

Tables of the Cohomology of the Mod 2 Steenrod Algebra

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Abstract

This document contains tables of the indecomposables, basis and relations of the cohomology of the Steenrod algebra at the prime 2 up to total degree of $t = 261$. It is long but intended to be a handy tool to explore the E_2 page of the Adams spectral sequence. You can find the manual at the beginning of the this document. The author will release a separate paper about the algorithms that generate these tables.

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1 Introduction

1.1 About the Tables

There are four big tables, one for the indecomposables, one for the basis and two for the relations. The first table of relations lists relations that contain at least two summands, such as $h_1^3 = h_0^2 h_2$, while the second table of relations lists monomials that equal to zero, such as $h_0 h_1 = 0$.

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In the range of $t \leq 261$, there are 2914 indecomposables, 23560 basis elements (in positive stems) and 231848 relations (Gröbner basis). The size of a minimal generating set of the relations in this range is 227498.

Some of the names for the indecomposables are adapted from the symbols used by Dan Isaksen, Guozhen Wang and Zhouli Xu. When there is a pair of square brackets $[\cdot]$, it means that the indecomposable could differ to theirs by some other summands. Sometimes parentheses are added when the names of the indecomposables look like decomposables.

1.2 Basis and Relations

The basis consists of monomials that are not divisible by any monomials in the LM (leading monomial) column of the two tables of relations. The relations form a Gröbner basis and if you keep rewriting monomials that are divisible by the leading monomials using these relations, you can reduce any polynomial into a linear combination of the basis.

The basis has the property that all monomials in the basis that contain h_0, \dots, h_i form a basis of the ideal generated by h_0, \dots, h_i for $i = 0, 1, 2, 3$. This is due to the choice of a monomial ordering that orders generators by total degrees and orders monomials (in the same degree) reverse lexicographically. This ordering is performant in the sense that the Gröbner basis is very close to being a minimal generating set of all relations in the range.

1.3 Abbreviations of Some Relations and Navigation

Some times you might see relations in abbreviation form such as

$$x_{91,8}x_{151,11} = m_4 + m_7 + m_8$$

in degree (stem, s) = (242, 19). Here the right-hand side of the equation stands for the sum of the fourth, seventh and eighth monomials in the basis in the same degree. You can click the blue link in the region of relations in degree (stem, s) = (242, 19) (in this case a blue 19) to navigate to the position of the table of basis in this degree. You can also do the same thing to come back to the relations. By using the **i** column of the table of basis you will find that $m_4 + m_7 + m_8$ corresponds to

$$h_0x_{242,18,2} + h_0h_3x_{235,17,2} + h_0h_3x_{235,17}.$$

Here are more navigation tips. In the search bar you can type 242 19 to find elements in degree (stem, s) = (242, 19) across the whole document. You can also type **x242,19** to search for all occurrences of the indecomposable $x_{242,19}$.

1.4 Other Formats of the Tables

The reader can find a graphical interface of $\text{Ext}_A(\mathbb{F}_2, \mathbb{F}_2)$ from the website [link](#). You can also download the sqlite3 database file or csv files for the tables from the same webpage. The computer program is hosted on this [Github repo](#).

1.5 About the Computer Program

The computer program is based on a form of generalized Gröbner basis by the author. The resolution program builds the resolution step by step in total degrees. Coordinates with the same total degree

t are calculated in parallel. For the resolution the peak CPU usage of the program is about 30 cores and on average it uses about 10 cores. The memory usage is about the same as the size of the output resolution file which is currently at 106GB. It takes 88 days to get the resolution up to total degree of 261. However, a recent version of the program can run twice as fast.

The program that computes the multiplications in $\text{Ext}_A^{*,t \leq 261}(\mathbb{F}_2, \mathbb{F}_2)$ takes 63 days to finish. It can utilize more CPU cores at the same time but it demands much less memory (25GB).

1.6 What Will be Added in Future Revisions

- More data up to 261 stem ($t - s \leq 261$).
- Power operations on $\text{Ext}_A(\mathbb{F}_2, \mathbb{F}_2)$ such as $Sq^0 h_i = h_{i+1}$.
- Other Ext groups $\text{Ext}_A(M, \mathbb{F}_2)$ (in separate documents) and maps between them (which deduce some Massey products).

2 Table of Indecomposables

2.1 Indecomposables

name	stem	s	name	stem	s	name	stem	s	name	stem	s
h_0	0	1	$x_{125,5}$	125	5	j	26	7	$x_{213,7}$	213	7
h_1	1	1	$x_{128,5}$	128	5	k	29	7	$x_{217,7}$	217	7
h_2	3	1	$x_{129,5}$	129	5	l	32	7	$x_{221,7}$	221	7
h_3	7	1	$x_{139,5}$	139	5	m	35	7	$x_{231,7}$	231	7
h_4	15	1	$x_{139,5,2}$	139	5	Mh_1	46	7	$x_{240,7}$	240	7
h_5	31	1	$x_{141,5}$	141	5	$x_{48,7}$	48	7	$x_{251,7}$	251	7
h_6	63	1	$x_{156,5}$	156	5	Q_2	57	7	$x_{252,7}$	252	7
h_7	127	1	$x_{163,5}$	163	5	Mh_4	60	7	$x_{253,7}$	253	7
h_8	255	1	$x_{223,5}$	223	5	X_2	63	7	$x_{253,7,2}$	253	7
c_0	8	3	$x_{252,5}$	252	5	$x_{63,7}$	63	7	$x_{254,7}$	254	7
c_1	19	3	$x_{255,5}$	255	5	$x_{66,7}$	66	7	Pd_0	22	8
c_2	41	3	(Δh_2^2)	30	6	$x_{75,7}$	75	7	Pe_0	25	8
c_3	85	3	$(\Delta h_1 h_3)$	32	6	$x_{77,7}$	77	7	$(\Delta h_2 c_1)$	46	8
c_4	173	3	t	36	6	$x_{77,7,2}$	77	7	$x_{62,8}$	62	8
d_0	14	4	$x_{38,6}$	38	6	$x_{87,7}$	87	7	$x_{62,8,2}$	62	8
e_0	17	4	C	50	6	$x_{95,7}$	95	7	$x_{68,8}$	68	8
$[f_0]$	18	4	$(\Delta_1 h_1^2)$	54	6	$x_{97,7}$	97	7	D_3^2	69	8
g	20	4	D_2	58	6	$x_{99,7}$	99	7	$x_{74,8}$	74	8
d_1	32	4	$x_{61,6}$	61	6	$M_1 h_2$	99	7	$x_{77,8}$	77	8
p	33	4	A	61	6	$x_{101,7}$	101	7	$x_{91,8}$	91	8
$[e_1]$	38	4	A''	64	6	$x_{103,7}$	103	7	$x_{93,8}$	93	8
$[f_1]$	40	4	$(\Delta_1 h_3^2)$	66	6	$x_{105,7}$	105	7	$x_{94,8}$	94	8
g_2	44	4	$x_{71,6}$	71	6	$x_{107,7}$	107	7	$(\Delta_1 g_2)$	96	8
D_3	61	4	$x_{76,6}$	76	6	$x_{112,7}$	112	7	$x_{101,8}$	101	8
d_2	68	4	t_1	78	6	$x_{121,7}$	121	7	$x_{112,8}$	112	8
p'	69	4	$x_{85,6}$	85	6	$x_{124,7}$	124	7	$x_{123,8}$	123	8
p_1	70	4	C_1	106	6	$x_{127,7}$	127	7	$x_{124,8}$	124	8
e_2	80	4	$x_{108,6}$	108	6	$x_{127,7,2}$	127	7	$x_{125,8}$	125	8
$[f_2]$	84	4	$x_{114,6}$	114	6	$x_{130,7}$	130	7	$x_{125,8,2}$	125	8
g_3	92	4	$x_{124,6}$	124	6	$x_{133,7}$	133	7	$x_{126,8}$	126	8
$x_{126,4}$	126	4	$x_{126,6}$	126	6	$x_{139,7}$	139	7	$x_{126,8,2}$	126	8
$x_{140,4}$	140	4	$x_{127,6}$	127	6	$x_{146,7}$	146	7	$x_{126,8,3}$	126	8
$x_{142,4}$	142	4	$x_{128,6}$	128	6	$x_{147,7}$	147	7	$x_{126,8,4}$	126	8
$x_{144,4}$	144	4	$x_{128,6,2}$	128	6	$x_{149,7}$	149	7	$x_{127,8}$	127	8
$x_{164,4}$	164	4	$x_{132,6}$	132	6	$x_{157,7}$	157	7	$x_{129,8}$	129	8
$x_{172,4}$	172	4	$x_{134,6}$	134	6	$x_{161,7}$	161	7	$x_{130,8}$	130	8
$x_{188,4}$	188	4	$x_{138,6}$	138	6	$x_{161,7,2}$	161	7	$x_{131,8}$	131	8
$x_{256,4}$	256	4	$x_{148,6}$	148	6	$x_{174,7}$	174	7	$x_{132,8}$	132	8
Ph_1	9	5	$x_{149,6}$	149	6	$x_{175,7}$	175	7	$x_{132,8,2}$	132	8
Ph_2	11	5	$x_{158,6}$	158	6	$x_{181,7}$	181	7	$x_{133,8}$	133	8
n	31	5	$x_{162,6}$	162	6	$x_{197,7}$	197	7	$x_{138,8}$	138	8
x	37	5	$x_{176,6}$	176	6	$x_{198,7}$	198	7	$x_{140,8}$	140	8
D_1	52	5	$x_{218,6}$	218	6	$x_{201,7}$	201	7	$x_{140,8,2}$	140	8
$[H_1]$	62	5	$x_{222,6}$	222	6	$x_{205,7}$	205	7	$x_{142,8}$	142	8
Q_3	67	5	$x_{234,6}$	234	6	$x_{205,7,2}$	205	7	$x_{142,8,2}$	142	8
n_1	67	5	$x_{254,6}$	254	6	$x_{206,7}$	206	7	$x_{144,8}$	144	8
x_1	79	5	PC_0	16	7	$x_{209,7}$	209	7	$x_{154,8}$	154	8
D_{11}	109	5	i	23	7	$x_{210,7}$	210	7	$x_{155,8}$	155	8

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{156,8}$	156	8	$x_{121,9}$	121	9	$x_{248,9}$	248	9	$x_{141,10}$	141	10
$x_{156,8,2}$	156	8	$x_{123,9}$	123	9	$x_{251,9}$	251	9	$x_{148,10}$	148	10
$x_{156,8,3}$	156	8	$x_{124,9}$	124	9	$x_{252,9}$	252	9	$x_{151,10}$	151	10
$x_{158,8}$	158	8	$x_{124,9,2}$	124	9	$x_{41,10}$	41	10	$x_{155,10}$	155	10
$x_{162,8}$	162	8	$x_{125,9}$	125	9	MP	53	10	$x_{158,10}$	158	10
$x_{164,8}$	164	8	$x_{125,9,2}$	125	9	$x_{54,10}$	54	10	$x_{159,10}$	159	10
$x_{166,8}$	166	8	$x_{126,9}$	126	9	$x_{56,10}$	56	10	$x_{159,10,2}$	159	10
$x_{168,8}$	168	8	$x_{129,9}$	129	9	Md_0	59	10	$x_{160,10}$	160	10
$x_{171,8}$	171	8	$x_{129,9,2}$	129	9	$x_{62,10}$	62	10	$x_{160,10,2}$	160	10
$x_{172,8}$	172	8	$x_{131,9}$	131	9	$x_{62,10,2}$	62	10	$x_{160,10,3}$	160	10
$x_{190,8}$	190	8	$x_{132,9}$	132	9	$[\Delta^2 h_1 h_4]$	64	10	$x_{162,10}$	162	10
$x_{194,8}$	194	8	$x_{135,9}$	135	9	Mg	65	10	$x_{162,10,2}$	162	10
$x_{196,8}$	196	8	$x_{136,9}$	136	9	$x_{66,10}$	66	10	$x_{162,10,3}$	162	10
$x_{196,8,2}$	196	8	$x_{136,9,2}$	136	9	D'_2	66	10	$x_{164,10}$	164	10
$x_{200,8}$	200	8	$x_{137,9}$	137	9	$x_{69,10}$	69	10	$x_{165,10}$	165	10
$x_{204,8}$	204	8	$x_{138,9}$	138	9	$x_{78,10}$	78	10	$x_{166,10}$	166	10
$x_{206,8}$	206	8	$x_{139,9}$	139	9	$x_{84,10}$	84	10	$x_{173,10}$	173	10
$x_{210,8}$	210	8	$x_{141,9}$	141	9	$(\Delta h_1 H_1)$	87	10	$x_{180,10}$	180	10
$x_{220,8}$	220	8	$x_{143,9}$	143	9	$x_{90,10}$	90	10	$x_{188,10}$	188	10
$x_{224,8}$	224	8	$x_{149,9}$	149	9	$x_{92,10}$	92	10	$x_{190,10}$	190	10
$x_{230,8}$	230	8	$x_{152,9}$	152	9	$x_{93,10}$	93	10	$x_{191,10}$	191	10
$x_{248,8}$	248	8	$x_{161,9}$	161	9	$x_{94,10}$	94	10	$x_{192,10}$	192	10
$x_{249,8}$	249	8	$x_{161,9,2}$	161	9	$x_{95,10}$	95	10	$x_{192,10,2}$	192	10
$x_{251,8}$	251	8	$x_{162,9}$	162	9	$x_{97,10}$	97	10	$x_{194,10}$	194	10
$x_{252,8}$	252	8	$x_{164,9}$	164	9	$x_{100,10}$	100	10	$x_{194,10,2}$	194	10
$x_{252,8,2}$	252	8	$x_{167,9}$	167	9	$x_{109,10}$	109	10	$x_{194,10,3}$	194	10
$x_{252,8,3}$	252	8	$x_{189,9}$	189	9	$x_{110,10}$	110	10	$x_{199,10}$	199	10
$x_{253,8}$	253	8	$x_{191,9}$	191	9	$x_{112,10}$	112	10	$x_{200,10}$	200	10
$x_{253,8,2}$	253	8	$x_{192,9}$	192	9	$x_{113,10}$	113	10	$x_{202,10}$	202	10
$P^2 h_1$	17	9	$x_{193,9}$	193	9	$x_{117,10}$	117	10	$x_{202,10,2}$	202	10
$P^2 h_2$	19	9	$x_{193,9,2}$	193	9	$x_{117,10,2}$	117	10	$x_{202,10,3}$	202	10
$(\Delta h_1 d_0)$	39	9	$x_{195,9}$	195	9	$x_{118,10}$	118	10	$x_{204,10}$	204	10
$(\Delta h_1 e_0)$	42	9	$x_{195,9,2}$	195	9	$x_{119,10}$	119	10	$x_{204,10,2}$	204	10
$(\Delta h_1 g)$	45	9	$x_{195,9,3}$	195	9	$x_{120,10}$	120	10	$x_{204,10,3}$	204	10
$[B_4]$	60	9	$x_{203,9}$	203	9	$x_{123,10}$	123	10	$x_{208,10}$	208	10
(Δx)	61	9	$x_{203,9,2}$	203	9	$x_{124,10}$	124	10	$x_{209,10}$	209	10
C''	67	9	$x_{205,9}$	205	9	$x_{124,10,2}$	124	10	$x_{211,10}$	211	10
X_3	67	9	$x_{205,9,2}$	205	9	$x_{125,10}$	125	10	$x_{214,10}$	214	10
$x_{76,9}$	76	9	$x_{207,9}$	207	9	$x_{125,10,2}$	125	10	$x_{215,10}$	215	10
$x_{78,9}$	78	9	$x_{209,9}$	209	9	$x_{126,10}$	126	10	$x_{216,10}$	216	10
$x_{99,9}$	99	9	$x_{217,9}$	217	9	$x_{127,10}$	127	10	$x_{222,10}$	222	10
$(\Delta h_6 e_0)$	104	9	$x_{218,9}$	218	9	$x_{128,10}$	128	10	$x_{228,10}$	228	10
$(\Delta h_6 f_0)$	105	9	$x_{219,9}$	219	9	$x_{128,10,2}$	128	10	$x_{230,10}$	230	10
$(\Delta h_6 g)$	107	9	$x_{219,9,2}$	219	9	$x_{129,10}$	129	10	$x_{234,10}$	234	10
$x_{111,9}$	111	9	$x_{223,9}$	223	9	$x_{130,10}$	130	10	$x_{234,10,2}$	234	10
$x_{111,9,2}$	111	9	$x_{223,9,2}$	223	9	$x_{131,10}$	131	10	$x_{239,10}$	239	10
$x_{113,9}$	113	9	$x_{228,9}$	228	9	$x_{135,10}$	135	10	$x_{241,10}$	241	10
$x_{114,9}$	114	9	$x_{229,9}$	229	9	$x_{136,10}$	136	10	$x_{248,10}$	248	10
$x_{118,9}$	118	9	$x_{231,9}$	231	9	$x_{136,10,2}$	136	10	$x_{250,10}$	250	10
$x_{118,9,2}$	118	9	$x_{235,9}$	235	9	$x_{138,10}$	138	10	$x_{250,10,2}$	250	10
$x_{119,9}$	119	9	$x_{236,9}$	236	9	$x_{140,10}$	140	10	$x_{251,10}$	251	10
$x_{120,9}$	120	9	$x_{247,9}$	247	9	$x_{140,10,2}$	140	10	$P^2 c_0$	24	11

name	stem	s	name	stem	s	name	stem	s	name	stem	s
Pj	34	11	$x_{175,11}$	175	11	$x_{249,11}$	249	11	$x_{166,12}$	166	12
$(\Delta^2 c_1)$	67	11	$x_{176,11}$	176	11	$x_{250,11}$	250	11	$x_{167,12}$	167	12
$(\Delta^2 c_2)$	89	11	$x_{177,11}$	177	11	$x_{250,11,2}$	250	11	$x_{170,12}$	170	12
$x_{91,11}$	91	11	$x_{179,11}$	179	11	$x_{250,11,3}$	250	11	$x_{172,12}$	172	12
$x_{101,11}$	101	11	$x_{185,11}$	185	11	$P^2 d_0$	30	12	$x_{178,12}$	178	12
$x_{108,11}$	108	11	$x_{186,11}$	186	11	$P^2 e_0$	33	12	$x_{181,12}$	181	12
$x_{115,11}$	115	11	$x_{186,11,2}$	186	11	$[\Delta^2 h_4 c_0]$	71	12	$x_{184,12}$	184	12
$x_{117,11}$	117	11	$x_{187,11}$	187	11	$x_{77,12}$	77	12	$x_{184,12,2}$	184	12
$x_{118,11}$	118	11	$x_{187,11,2}$	187	11	$(\Delta^2 d_1)$	80	12	$x_{185,12}$	185	12
$x_{119,11}$	119	11	$x_{188,11}$	188	11	$(\Delta^2 p)$	81	12	$x_{186,12}$	186	12
$x_{120,11}$	120	11	$x_{189,11}$	189	11	$(\Delta^2 e_1)$	86	12	$x_{188,12}$	188	12
$x_{121,11}$	121	11	$x_{189,11,2}$	189	11	$x_{88,12}$	88	12	$x_{189,12}$	189	12
$x_{122,11}$	122	11	$x_{189,11,3}$	189	11	(M^2)	90	12	$x_{190,12}$	190	12
$x_{123,11}$	123	11	$x_{191,11}$	191	11	$x_{92,12}$	92	12	$x_{190,12,2}$	190	12
$x_{123,11,2}$	123	11	$x_{191,11,2}$	191	11	$x_{93,12}$	93	12	$x_{190,12,3}$	190	12
$x_{124,11}$	124	11	$x_{191,11,3}$	191	11	$x_{96,12}$	96	12	$x_{192,12}$	192	12
$x_{124,11,2}$	124	11	$x_{192,11}$	192	11	$x_{103,12}$	103	12	$x_{192,12,2}$	192	12
$x_{124,11,3}$	124	11	$x_{193,11}$	193	11	$x_{104,12}$	104	12	$x_{193,12}$	193	12
$x_{126,11}$	126	11	$x_{193,11,2}$	193	11	$x_{107,12}$	107	12	$x_{195,12}$	195	12
$x_{129,11}$	129	11	$x_{193,11,3}$	193	11	$x_{109,12}$	109	12	$x_{196,12}$	196	12
$x_{129,11,2}$	129	11	$x_{196,11}$	196	11	$x_{114,12}$	114	12	$x_{196,12,2}$	196	12
$x_{130,11}$	130	11	$x_{197,11}$	197	11	$x_{117,12}$	117	12	$x_{196,12,3}$	196	12
$x_{131,11}$	131	11	$x_{197,11,2}$	197	11	$x_{118,12}$	118	12	$x_{197,12}$	197	12
$x_{131,11,2}$	131	11	$x_{198,11}$	198	11	$x_{120,12}$	120	12	$x_{199,12}$	199	12
$x_{133,11}$	133	11	$x_{199,11}$	199	11	$x_{120,12,2}$	120	12	$x_{200,12}$	200	12
$x_{135,11}$	135	11	$x_{201,11}$	201	11	$x_{123,12}$	123	12	$x_{202,12}$	202	12
$x_{137,11}$	137	11	$x_{201,11,2}$	201	11	$x_{125,12}$	125	12	$x_{202,12,2}$	202	12
$x_{139,11}$	139	11	$x_{201,11,3}$	201	11	$x_{125,12,2}$	125	12	$x_{206,12}$	206	12
$x_{140,11}$	140	11	$x_{203,11}$	203	11	$x_{128,12}$	128	12	$x_{209,12}$	209	12
$x_{142,11}$	142	11	$x_{204,11}$	204	11	$x_{128,12,2}$	128	12	$x_{210,12}$	210	12
$x_{143,11}$	143	11	$x_{204,11,2}$	204	11	$x_{129,12}$	129	12	$x_{212,12}$	212	12
$x_{145,11}$	145	11	$x_{207,11}$	207	11	$x_{130,12}$	130	12	$x_{220,12}$	220	12
$x_{145,11,2}$	145	11	$x_{210,11}$	210	11	$x_{131,12}$	131	12	$x_{220,12,2}$	220	12
$x_{147,11}$	147	11	$x_{213,11}$	213	11	$x_{133,12}$	133	12	$x_{221,12}$	221	12
$x_{151,11}$	151	11	$x_{217,11}$	217	11	$x_{135,12}$	135	12	$x_{222,12}$	222	12
$x_{151,11,2}$	151	11	$x_{221,11}$	221	11	$x_{136,12}$	136	12	$x_{223,12}$	223	12
$x_{154,11}$	154	11	$x_{221,11,2}$	221	11	$x_{136,12,2}$	136	12	$x_{224,12}$	224	12
$x_{154,11,2}$	154	11	$x_{223,11}$	223	11	$x_{139,12}$	139	12	$x_{225,12}$	225	12
$x_{155,11}$	155	11	$x_{227,11}$	227	11	$x_{140,12}$	140	12	$x_{226,12}$	226	12
$x_{156,11}$	156	11	$x_{227,11,2}$	227	11	$x_{142,12}$	142	12	$x_{227,12}$	227	12
$x_{156,11,2}$	156	11	$x_{228,11}$	228	11	$x_{148,12}$	148	12	$x_{227,12,2}$	227	12
$x_{157,11}$	157	11	$x_{229,11}$	229	11	$x_{150,12}$	150	12	$x_{228,12}$	228	12
$x_{157,11,2}$	157	11	$x_{231,11}$	231	11	$x_{153,12}$	153	12	$x_{230,12}$	230	12
$x_{157,11,3}$	157	11	$x_{232,11}$	232	11	$x_{155,12}$	155	12	$x_{230,12,2}$	230	12
$x_{158,11}$	158	11	$x_{233,11}$	233	11	$x_{155,12,2}$	155	12	$x_{232,12}$	232	12
$x_{159,11}$	159	11	$x_{233,11,2}$	233	11	$x_{158,12}$	158	12	$x_{232,12,2}$	232	12
$x_{161,11}$	161	11	$x_{237,11}$	237	11	$x_{160,12}$	160	12	$x_{236,12}$	236	12
$x_{161,11,2}$	161	11	$x_{245,11}$	245	11	$x_{162,12}$	162	12	$x_{238,12}$	238	12
$x_{164,11}$	164	11	$x_{247,11}$	247	11	$x_{162,12,2}$	162	12	$x_{241,12}$	241	12
$x_{168,11}$	168	11	$x_{247,11,2}$	247	11	$x_{163,12}$	163	12	$x_{242,12}$	242	12
$x_{170,11}$	170	11	$x_{247,11,3}$	247	11	$x_{165,12}$	165	12	$x_{243,12}$	243	12
$x_{173,11}$	173	11	$x_{248,11}$	248	11	$x_{165,12,2}$	165	12	$x_{245,12}$	245	12

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{246,12}$	246	12	$x_{163,13}$	163	13	$x_{221,13,2}$	221	13	$x_{126,14}$	126	14
$x_{246,12,2}$	246	12	$x_{164,13}$	164	13	$x_{221,13,3}$	221	13	$x_{128,14}$	128	14
$x_{246,12,3}$	246	12	$x_{164,13,2}$	164	13	$x_{222,13}$	222	13	$x_{133,14}$	133	14
$x_{246,12,4}$	246	12	$x_{170,13}$	170	13	$x_{222,13,2}$	222	13	$x_{143,14}$	143	14
$x_{247,12}$	247	12	$x_{171,13}$	171	13	$x_{223,13}$	223	13	$x_{146,14}$	146	14
$x_{249,12}$	249	12	$x_{171,13,2}$	171	13	$x_{224,13}$	224	13	$x_{148,14}$	148	14
$x_{249,12,2}$	249	12	$x_{172,13}$	172	13	$x_{226,13}$	226	13	$x_{148,14,2}$	148	14
P^3h_1	25	13	$x_{175,13}$	175	13	$x_{226,13,2}$	226	13	$x_{149,14}$	149	14
P^3h_2	27	13	$x_{176,13}$	176	13	$x_{227,13}$	227	13	$x_{151,14}$	151	14
$x_{47,13}$	47	13	$x_{177,13}$	177	13	$x_{229,13}$	229	13	$x_{151,14,2}$	151	14
$(\Delta h_0^2 i)$	47	13	$x_{179,13}$	179	13	$x_{229,13,2}$	229	13	$x_{152,14}$	152	14
$P(\Delta h_1 e_0)$	50	13	$x_{181,13}$	181	13	$x_{229,13,3}$	229	13	$x_{154,14}$	154	14
$x_{65,13}$	65	13	$x_{182,13}$	182	13	$x_{231,13}$	231	13	$x_{156,14}$	156	14
$[\Delta^2 h_0 g]$	68	13	$x_{182,13,2}$	182	13	$x_{231,13,2}$	231	13	$x_{156,14,2}$	156	14
$(\Delta^2 h_1 g)$	69	13	$x_{183,13}$	183	13	$x_{233,13}$	233	13	$x_{159,14}$	159	14
$x_{71,13}$	71	13	$x_{183,13,2}$	183	13	$x_{234,13}$	234	13	$x_{160,14}$	160	14
$x_{71,13,2}$	71	13	$x_{184,13}$	184	13	$x_{237,13}$	237	13	$x_{162,14}$	162	14
$x_{79,13}$	79	13	$x_{185,13}$	185	13	$x_{240,13}$	240	13	$x_{162,14,2}$	162	14
$(\Delta^2 x)$	85	13	$x_{187,13}$	187	13	$x_{241,13}$	241	13	$x_{162,14,3}$	162	14
$x_{100,13}$	100	13	$x_{187,13,2}$	187	13	$x_{241,13,2}$	241	13	$x_{164,14}$	164	14
$x_{107,13}$	107	13	$x_{187,13,3}$	187	13	$x_{242,13}$	242	13	$x_{164,14,2}$	164	14
$x_{109,13}$	109	13	$x_{188,13}$	188	13	$x_{243,13}$	243	13	$x_{165,14}$	165	14
$x_{110,13}$	110	13	$x_{188,13,2}$	188	13	$x_{245,13}$	245	13	$x_{168,14}$	168	14
$x_{112,13}$	112	13	$x_{188,13,3}$	188	13	$x_{245,13,2}$	245	13	$x_{170,14}$	170	14
$x_{113,13}$	113	13	$x_{188,13,4}$	188	13	$x_{245,13,3}$	245	13	$x_{171,14}$	171	14
$x_{113,13,2}$	113	13	$x_{189,13}$	189	13	$x_{245,13,4}$	245	13	$x_{174,14}$	174	14
$x_{115,13}$	115	13	$x_{191,13}$	191	13	$x_{245,13,5}$	245	13	$x_{174,14,2}$	174	14
$x_{116,13}$	116	13	$x_{191,13,2}$	191	13	$x_{246,13}$	246	13	$x_{175,14}$	175	14
$x_{122,13}$	122	13	$x_{193,13}$	193	13	$x_{246,13,2}$	246	13	$x_{175,14,2}$	175	14
$x_{123,13}$	123	13	$x_{194,13}$	194	13	$x_{246,13,3}$	246	13	$x_{176,14}$	176	14
$x_{123,13,2}$	123	13	$x_{194,13,2}$	194	13	$x_{247,13}$	247	13	$x_{176,14,2}$	176	14
$x_{127,13}$	127	13	$x_{195,13}$	195	13	$x_{248,13}$	248	13	$x_{177,14}$	177	14
$x_{128,13}$	128	13	$x_{196,13}$	196	13	$x_{248,13,2}$	248	13	$x_{178,14}$	178	14
$x_{128,13,2}$	128	13	$x_{198,13}$	198	13	$x_{64,14}$	64	14	$x_{178,14,2}$	178	14
$x_{129,13}$	129	13	$x_{198,13,2}$	198	13	$x_{80,14}$	80	14	$x_{179,14}$	179	14
$x_{130,13}$	130	13	$x_{199,13}$	199	13	$(\Delta^2 t)$	84	14	$x_{180,14}$	180	14
$x_{131,13}$	131	13	$x_{199,13,2}$	199	13	$x_{86,14}$	86	14	$x_{180,14,2}$	180	14
$x_{134,13}$	134	13	$x_{201,13}$	201	13	$x_{98,14}$	98	14	$x_{181,14}$	181	14
$x_{134,13,2}$	134	13	$x_{201,13,2}$	201	13	$x_{102,14}$	102	14	$x_{182,14}$	182	14
$x_{135,13}$	135	13	$x_{201,13,3}$	201	13	$x_{106,14}$	106	14	$x_{182,14,2}$	182	14
$x_{141,13}$	141	13	$x_{201,13,4}$	201	13	$x_{108,14}$	108	14	$x_{183,14}$	183	14
$x_{144,13}$	144	13	$x_{202,13}$	202	13	$x_{109,14}$	109	14	$x_{183,14,2}$	183	14
$x_{148,13}$	148	13	$x_{203,13}$	203	13	$x_{109,14,2}$	109	14	$x_{183,14,3}$	183	14
$x_{150,13}$	150	13	$x_{204,13}$	204	13	$x_{112,14}$	112	14	$x_{184,14}$	184	14
$x_{150,13,2}$	150	13	$x_{205,13}$	205	13	$x_{118,14}$	118	14	$x_{186,14}$	186	14
$x_{150,13,3}$	150	13	$x_{207,13}$	207	13	$x_{118,14,2}$	118	14	$x_{186,14,2}$	186	14
$x_{154,13}$	154	13	$x_{209,13}$	209	13	$x_{119,14}$	119	14	$x_{186,14,3}$	186	14
$x_{154,13,2}$	154	13	$x_{218,13}$	218	13	$x_{120,14}$	120	14	$x_{188,14}$	188	14
$x_{157,13}$	157	13	$x_{219,13}$	219	13	$x_{121,14}$	121	14	$x_{190,14}$	190	14
$x_{159,13}$	159	13	$x_{219,13,2}$	219	13	$x_{124,14}$	124	14	$x_{191,14}$	191	14
$x_{160,13}$	160	13	$x_{219,13,3}$	219	13	$x_{124,14,2}$	124	14	$x_{191,14,2}$	191	14
$x_{161,13}$	161	13	$x_{221,13}$	221	13	$x_{125,14}$	125	14	$x_{193,14}$	193	14

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{193,14,2}$	193	14	$x_{244,14,7}$	244	14	$x_{160,15,2}$	160	15	$x_{222,15}$	222	15
$x_{193,14,3}$	193	14	$x_{245,14}$	245	14	$x_{161,15}$	161	15	$x_{223,15}$	223	15
$x_{194,14}$	194	14	$x_{245,14,2}$	245	14	$x_{166,15}$	166	15	$x_{224,15}$	224	15
$x_{195,14}$	195	14	$x_{245,14,3}$	245	14	$x_{167,15}$	167	15	$x_{224,15,2}$	224	15
$x_{196,14}$	196	14	$x_{246,14}$	246	14	$x_{169,15}$	169	15	$x_{224,15,3}$	224	15
$x_{197,14}$	197	14	$x_{247,14}$	247	14	$x_{172,15}$	172	15	$x_{225,15}$	225	15
$x_{197,14,2}$	197	14	$x_{247,14,2}$	247	14	$x_{173,15}$	173	15	$x_{225,15,2}$	225	15
$x_{198,14}$	198	14	$x_{247,14,3}$	247	14	$x_{173,15,2}$	173	15	$x_{225,15,3}$	225	15
$x_{198,14,2}$	198	14	$x_{247,14,4}$	247	14	$x_{174,15}$	174	15	$x_{227,15}$	227	15
$x_{199,14}$	199	14	$P^3_{c_0}$	32	15	$x_{175,15}$	175	15	$x_{227,15,2}$	227	15
$x_{200,14}$	200	14	P^2_i	39	15	$x_{175,15,2}$	175	15	$x_{228,15}$	228	15
$x_{200,14,2}$	200	14	P^2_j	42	15	$x_{175,15,3}$	175	15	$x_{229,15}$	229	15
$x_{204,14}$	204	14	$(\Delta^2 m)$	83	15	$x_{178,15}$	178	15	$x_{230,15}$	230	15
$x_{204,14,2}$	204	14	$x_{84,15}$	84	15	$x_{178,15,2}$	178	15	$x_{231,15}$	231	15
$x_{206,14}$	206	14	$x_{84,15,2}$	84	15	$x_{179,15}$	179	15	$x_{231,15,2}$	231	15
$x_{208,14}$	208	14	$x_{87,15}$	87	15	$x_{182,15}$	182	15	$x_{232,15}$	232	15
$x_{215,14}$	215	14	$M(\Delta^2 h_1)$	94	15	$x_{182,15,2}$	182	15	$x_{233,15}$	233	15
$x_{218,14}$	218	14	$x_{96,15}$	96	15	$x_{183,15}$	183	15	$x_{233,15,2}$	233	15
$x_{218,14,2}$	218	14	$x_{102,15}$	102	15	$x_{185,15}$	185	15	$x_{235,15}$	235	15
$x_{218,14,3}$	218	14	$x_{105,15}$	105	15	$x_{185,15,2}$	185	15	$x_{235,15,2}$	235	15
$x_{220,14}$	220	14	$x_{108,15}$	108	15	$x_{185,15,3}$	185	15	$x_{235,15,3}$	235	15
$x_{220,14,2}$	220	14	$x_{110,15}$	110	15	$x_{186,15}$	186	15	$x_{236,15}$	236	15
$x_{221,14}$	221	14	$x_{111,15}$	111	15	$x_{188,15}$	188	15	$x_{237,15}$	237	15
$x_{221,14,2}$	221	14	$x_{111,15,2}$	111	15	$x_{188,15,2}$	188	15	$x_{238,15}$	238	15
$x_{221,14,3}$	221	14	$x_{114,15}$	114	15	$x_{188,15,3}$	188	15	$x_{238,15,2}$	238	15
$x_{223,14}$	223	14	$x_{116,15}$	116	15	$x_{189,15}$	189	15	$x_{238,15,3}$	238	15
$x_{225,14}$	225	14	$x_{116,15,2}$	116	15	$x_{189,15,2}$	189	15	$x_{239,15}$	239	15
$x_{225,14,2}$	225	14	$x_{117,15}$	117	15	$x_{190,15}$	190	15	$x_{239,15,2}$	239	15
$x_{226,14}$	226	14	$x_{119,15}$	119	15	$x_{190,15,2}$	190	15	$x_{239,15,3}$	239	15
$x_{226,14,2}$	226	14	$x_{122,15}$	122	15	$x_{191,15}$	191	15	$x_{240,15}$	240	15
$x_{228,14}$	228	14	$x_{122,15,2}$	122	15	$x_{192,15}$	192	15	$x_{241,15}$	241	15
$x_{228,14,2}$	228	14	$x_{123,15}$	123	15	$x_{194,15}$	194	15	$x_{242,15}$	242	15
$x_{230,14}$	230	14	$x_{124,15}$	124	15	$x_{195,15}$	195	15	$x_{243,15}$	243	15
$x_{230,14,2}$	230	14	$x_{125,15}$	125	15	$x_{195,15,2}$	195	15	$x_{243,15,2}$	243	15
$x_{230,14,3}$	230	14	$x_{127,15}$	127	15	$x_{196,15}$	196	15	$x_{243,15,3}$	243	15
$x_{232,14}$	232	14	$x_{128,15}$	128	15	$x_{199,15}$	199	15	$x_{243,15,4}$	243	15
$x_{232,14,2}$	232	14	$x_{141,15}$	141	15	$x_{199,15,2}$	199	15	$x_{243,15,5}$	243	15
$x_{236,14}$	236	14	$x_{142,15}$	142	15	$x_{201,15}$	201	15	$x_{243,15,6}$	243	15
$x_{238,14}$	238	14	$x_{143,15}$	143	15	$x_{202,15}$	202	15	$x_{243,15,7}$	243	15
$x_{239,14}$	239	14	$x_{145,15}$	145	15	$x_{203,15}$	203	15	$x_{244,15}$	244	15
$x_{239,14,2}$	239	14	$x_{147,15}$	147	15	$x_{211,15}$	211	15	$x_{244,15,2}$	244	15
$x_{240,14}$	240	14	$x_{147,15,2}$	147	15	$x_{213,15}$	213	15	$x_{244,15,3}$	244	15
$x_{240,14,2}$	240	14	$x_{148,15}$	148	15	$x_{213,15,2}$	213	15	$x_{244,15,4}$	244	15
$x_{240,14,3}$	240	14	$x_{148,15,2}$	148	15	$x_{214,15}$	214	15	$x_{244,15,5}$	244	15
$x_{241,14}$	241	14	$x_{149,15}$	149	15	$x_{217,15}$	217	15	$x_{245,15}$	245	15
$x_{242,14}$	242	14	$x_{150,15}$	150	15	$x_{217,15,2}$	217	15	$x_{245,15,2}$	245	15
$x_{244,14}$	244	14	$x_{153,15}$	153	15	$x_{217,15,3}$	217	15	$x_{246,15}$	246	15
$x_{244,14,2}$	244	14	$x_{153,15,2}$	153	15	$x_{218,15}$	218	15	$x_{246,15,2}$	246	15
$x_{244,14,3}$	244	14	$x_{155,15}$	155	15	$x_{219,15}$	219	15	$P^3 d_0$	38	16
$x_{244,14,4}$	244	14	$x_{155,15,2}$	155	15	$x_{220,15}$	220	15	$P^3 e_0$	41	16
$x_{244,14,5}$	244	14	$x_{158,15}$	158	15	$x_{220,15,2}$	220	15	$x_{76,16}$	76	16
$x_{244,14,6}$	244	14	$x_{160,15}$	160	15	$x_{220,15,3}$	220	15	$x_{77,16}$	77	16

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{79,16}$	79	16	$x_{188,16,2}$	188	16	$x_{238,16}$	238	16	$x_{153,17}$	153	17
$x_{80,16}$	80	16	$x_{189,16}$	189	16	$x_{239,16}$	239	16	$x_{159,17}$	159	17
$(\Delta^2 e_0^2)$	82	16	$x_{190,16}$	190	16	$x_{239,16,2}$	239	16	$x_{159,17,2}$	159	17
$x_{85,16}$	85	16	$x_{191,16}$	191	16	$x_{240,16}$	240	16	$x_{161,17}$	161	17
$(\Delta^2 g^2)$	88	16	$x_{192,16}$	192	16	$x_{240,16,2}$	240	16	$x_{162,17}$	162	17
$(\Delta^3 h_2 c_1)$	94	16	$x_{193,16}$	193	16	$x_{241,16}$	241	16	$x_{164,17}$	164	17
$x_{101,16}$	101	16	$x_{194,16}$	194	16	$x_{241,16,2}$	241	16	$x_{165,17}$	165	17
$x_{110,16}$	110	16	$x_{194,16,2}$	194	16	$x_{241,16,3}$	241	16	$x_{165,17,2}$	165	17
$x_{110,16,2}$	110	16	$x_{194,16,3}$	194	16	$x_{242,16}$	242	16	$x_{165,17,3}$	165	17
$x_{112,16}$	112	16	$x_{195,16}$	195	16	$x_{242,16,2}$	242	16	$x_{166,17}$	166	17
$x_{115,16}$	115	16	$x_{195,16,2}$	195	16	$x_{242,16,3}$	242	16	$x_{167,17}$	167	17
$x_{116,16}$	116	16	$x_{197,16}$	197	16	$x_{242,16,4}$	242	16	$x_{168,17}$	168	17
$x_{117,16}$	117	16	$x_{198,16}$	198	16	$x_{242,16,5}$	242	16	$x_{172,17}$	172	17
$x_{121,16}$	121	16	$x_{200,16}$	200	16	$x_{242,16,6}$	242	16	$x_{172,17,2}$	172	17
$x_{122,16}$	122	16	$x_{200,16,2}$	200	16	$x_{242,16,7}$	242	16	$x_{173,17}$	173	17
$x_{125,16}$	125	16	$x_{202,16}$	202	16	$x_{242,16,8}$	242	16	$x_{173,17,2}$	173	17
$x_{127,16}$	127	16	$x_{204,16}$	204	16	$x_{243,16}$	243	16	$x_{174,17}$	174	17
$x_{133,16}$	133	16	$x_{205,16}$	205	16	$x_{243,16,2}$	243	16	$x_{178,17}$	178	17
$x_{139,16}$	139	16	$x_{208,16}$	208	16	$x_{244,16}$	244	16	$x_{179,17}$	179	17
$x_{140,16}$	140	16	$x_{210,16}$	210	16	$x_{244,16,2}$	244	16	$x_{180,17}$	180	17
$x_{141,16}$	141	16	$x_{212,16}$	212	16	$x_{244,16,3}$	244	16	$x_{181,17}$	181	17
$x_{142,16}$	142	16	$x_{212,16,2}$	212	16	$x_{244,16,4}$	244	16	$x_{182,17}$	182	17
$x_{144,16}$	144	16	$x_{212,16,3}$	212	16	$x_{245,16}$	245	16	$x_{183,17}$	183	17
$x_{144,16,2}$	144	16	$x_{213,16}$	213	16	$x_{245,16,2}$	245	16	$x_{183,17,2}$	183	17
$x_{147,16}$	147	16	$x_{214,16}$	214	16	$x_{245,16,3}$	245	16	$x_{184,17}$	184	17
$x_{149,16}$	149	16	$x_{216,16}$	216	16	$P^4 h_1$	33	17	$x_{184,17,2}$	184	17
$x_{154,16}$	154	16	$x_{217,16}$	217	16	$P^4 h_2$	35	17	$x_{185,17}$	185	17
$x_{155,16}$	155	16	$x_{217,16,2}$	217	16	$x_{55,17}$	55	17	$x_{186,17}$	186	17
$x_{160,16}$	160	16	$x_{218,16}$	218	16	$x_{58,17}$	58	17	$x_{186,17,2}$	186	17
$x_{166,16}$	166	16	$x_{218,16,2}$	218	16	$x_{70,17}$	70	17	$x_{187,17}$	187	17
$x_{169,16}$	169	16	$x_{219,16}$	219	16	$x_{73,17}$	73	17	$x_{187,17,2}$	187	17
$x_{171,16}$	171	16	$x_{220,16}$	220	16	$(\Delta^3 h_1 d_0)$	87	17	$x_{187,17,3}$	187	17
$x_{171,16,2}$	171	16	$x_{221,16}$	221	16	$(\Delta^3 h_1 e_0)$	90	17	$x_{188,17}$	188	17
$x_{172,16}$	172	16	$x_{222,16}$	222	16	$(\Delta^3 h_1 g)$	93	17	$x_{189,17}$	189	17
$x_{173,16}$	173	16	$x_{222,16,2}$	222	16	$x_{108,17}$	108	17	$x_{190,17}$	190	17
$x_{174,16}$	174	16	$x_{223,16}$	223	16	$x_{109,17}$	109	17	$x_{190,17,2}$	190	17
$x_{174,16,2}$	174	16	$x_{224,16}$	224	16	$x_{109,17,2}$	109	17	$x_{197,17}$	197	17
$x_{174,16,3}$	174	16	$x_{224,16,2}$	224	16	$x_{115,17}$	115	17	$x_{197,17,2}$	197	17
$x_{175,16}$	175	16	$x_{224,16,3}$	224	16	$x_{115,17,2}$	115	17	$x_{200,17}$	200	17
$x_{176,16}$	176	16	$x_{226,16}$	226	16	$x_{117,17}$	117	17	$x_{203,17}$	203	17
$x_{177,16}$	177	16	$x_{227,16}$	227	16	$x_{120,17}$	120	17	$x_{206,17}$	206	17
$x_{177,16,2}$	177	16	$x_{228,16}$	228	16	$x_{121,17}$	121	17	$x_{208,17}$	208	17
$x_{178,16}$	178	16	$x_{229,16}$	229	16	$x_{124,17}$	124	17	$x_{208,17,2}$	208	17
$x_{180,16}$	180	16	$x_{230,16}$	230	16	$x_{126,17}$	126	17	$x_{209,17}$	209	17
$x_{180,16,2}$	180	16	$x_{230,16,2}$	230	16	$x_{133,17}$	133	17	$x_{209,17,2}$	209	17
$x_{181,16}$	181	16	$x_{231,16}$	231	16	$x_{134,17}$	134	17	$x_{211,17}$	211	17
$x_{182,16}$	182	16	$x_{234,16}$	234	16	$x_{136,17}$	136	17	$x_{211,17,2}$	211	17
$x_{183,16}$	183	16	$x_{234,16,2}$	234	16	$x_{137,17}$	137	17	$x_{211,17,3}$	211	17
$x_{184,16}$	184	16	$x_{235,16}$	235	16	$x_{139,17}$	139	17	$x_{212,17}$	212	17
$x_{186,16}$	186	16	$x_{236,16}$	236	16	$x_{147,17}$	147	17	$x_{213,17}$	213	17
$x_{187,16}$	187	16	$x_{237,16}$	237	16	$x_{147,17,2}$	147	17	$x_{215,17}$	215	17
$x_{188,16}$	188	16	$x_{237,16,2}$	237	16	$x_{147,17,3}$	147	17	$x_{216,17}$	216	17

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{218,17}$	218	17	$x_{241,17,2}$	241	17	$x_{167,18}$	167	18	$x_{217,18,2}$	217	18
$x_{218,17,2}$	218	17	$x_{241,17,3}$	241	17	$x_{170,18}$	170	18	$x_{217,18,3}$	217	18
$x_{218,17,3}$	218	17	$x_{241,17,4}$	241	17	$x_{170,18,2}$	170	18	$x_{218,18}$	218	18
$x_{220,17}$	220	17	$x_{241,17,5}$	241	17	$x_{171,18}$	171	18	$x_{219,18}$	219	18
$x_{220,17,2}$	220	17	$x_{241,17,6}$	241	17	$x_{172,18}$	172	18	$x_{219,18,2}$	219	18
$x_{221,17}$	221	17	$x_{243,17}$	243	17	$x_{172,18,2}$	172	18	$x_{220,18}$	220	18
$x_{222,17}$	222	17	$x_{243,17,2}$	243	17	$x_{173,18}$	173	18	$x_{220,18,2}$	220	18
$x_{222,17,2}$	222	17	$x_{244,17}$	244	17	$x_{173,18,2}$	173	18	$x_{221,18}$	221	18
$x_{223,17}$	223	17	$x_{244,17,2}$	244	17	$x_{173,18,3}$	173	18	$x_{221,18,2}$	221	18
$x_{223,17,2}$	223	17	$x_{244,17,3}$	244	17	$x_{174,18}$	174	18	$x_{222,18}$	222	18
$x_{223,17,3}$	223	17	$x_{244,17,4}$	244	17	$x_{175,18}$	175	18	$x_{222,18,2}$	222	18
$x_{223,17,4}$	223	17	$x_{244,17,5}$	244	17	$x_{175,18,2}$	175	18	$x_{222,18,3}$	222	18
$x_{223,17,5}$	223	17	$x_{69,18}$	69	18	$x_{176,18}$	176	18	$x_{223,18}$	223	18
$x_{223,17,6}$	223	17	$x_{72,18}$	72	18	$x_{176,18,2}$	176	18	$x_{223,18,2}$	223	18
$x_{224,17}$	224	17	$x_{89,18}$	89	18	$x_{177,18}$	177	18	$x_{224,18}$	224	18
$x_{225,17}$	225	17	$x_{92,18}$	92	18	$x_{178,18}$	178	18	$x_{225,18}$	225	18
$x_{225,17,2}$	225	17	$x_{95,18}$	95	18	$x_{179,18}$	179	18	$x_{228,18}$	228	18
$x_{225,17,3}$	225	17	$(\Delta^3 h_{2g}^2)$	98	18	$x_{180,18}$	180	18	$x_{229,18}$	229	18
$x_{225,17,4}$	225	17	$x_{101,18}$	101	18	$x_{180,18,2}$	180	18	$x_{229,18,2}$	229	18
$x_{226,17}$	226	17	$x_{104,18}$	104	18	$x_{181,18}$	181	18	$x_{229,18,3}$	229	18
$x_{227,17}$	227	17	$x_{107,18}$	107	18	$x_{183,18}$	183	18	$x_{229,18,4}$	229	18
$x_{227,17,2}$	227	17	$x_{110,18}$	110	18	$x_{183,18,2}$	183	18	$x_{230,18}$	230	18
$x_{228,17}$	228	17	$x_{110,18,2}$	110	18	$x_{184,18}$	184	18	$x_{230,18,2}$	230	18
$x_{228,17,2}$	228	17	$x_{112,18}$	112	18	$x_{186,18}$	186	18	$x_{231,18}$	231	18
$x_{229,17}$	229	17	$x_{113,18}$	113	18	$x_{186,18,2}$	186	18	$x_{232,18}$	232	18
$x_{229,17,2}$	229	17	$x_{113,18,2}$	113	18	$x_{188,18}$	188	18	$x_{232,18,2}$	232	18
$x_{230,17}$	230	17	$x_{114,18}$	114	18	$x_{189,18}$	189	18	$x_{232,18,3}$	232	18
$x_{230,17,2}$	230	17	$x_{114,18,2}$	114	18	$x_{189,18,2}$	189	18	$x_{233,18}$	233	18
$x_{231,17}$	231	17	$x_{116,18}$	116	18	$x_{189,18,3}$	189	18	$x_{233,18,2}$	233	18
$x_{233,17}$	233	17	$x_{117,18}$	117	18	$x_{192,18}$	192	18	$x_{234,18}$	234	18
$x_{233,17,2}$	233	17	$x_{126,18}$	126	18	$x_{196,18}$	196	18	$x_{235,18}$	235	18
$x_{233,17,3}$	233	17	$x_{126,18,2}$	126	18	$x_{199,18}$	199	18	$x_{235,18,2}$	235	18
$x_{235,17}$	235	17	$x_{128,18}$	128	18	$x_{201,18}$	201	18	$x_{235,18,3}$	235	18
$x_{235,17,2}$	235	17	$x_{130,18}$	130	18	$x_{202,18}$	202	18	$x_{235,18,4}$	235	18
$x_{236,17}$	236	17	$x_{132,18}$	132	18	$x_{203,18}$	203	18	$x_{235,18,5}$	235	18
$x_{236,17,2}$	236	17	$x_{135,18}$	135	18	$x_{205,18}$	205	18	$x_{236,18}$	236	18
$x_{236,17,3}$	236	17	$x_{138,18}$	138	18	$x_{205,18,2}$	205	18	$x_{236,18,2}$	236	18
$x_{237,17}$	237	17	$x_{138,18,2}$	138	18	$x_{206,18}$	206	18	$x_{236,18,3}$	236	18
$x_{238,17}$	238	17	$x_{140,18}$	140	18	$x_{206,18,2}$	206	18	$x_{237,18}$	237	18
$x_{238,17,2}$	238	17	$x_{141,18}$	141	18	$x_{207,18}$	207	18	$x_{237,18,2}$	237	18
$x_{238,17,3}$	238	17	$x_{141,18,2}$	141	18	$x_{207,18,2}$	207	18	$x_{238,18}$	238	18
$x_{238,17,4}$	238	17	$x_{142,18}$	142	18	$x_{208,18}$	208	18	$x_{238,18,2}$	238	18
$x_{238,17,5}$	238	17	$x_{143,18}$	143	18	$x_{208,18,2}$	208	18	$x_{238,18,3}$	238	18
$x_{239,17}$	239	17	$x_{149,18}$	149	18	$x_{210,18}$	210	18	$x_{239,18}$	239	18
$x_{239,17,2}$	239	17	$x_{152,18}$	152	18	$x_{210,18,2}$	210	18	$x_{239,18,2}$	239	18
$x_{239,17,3}$	239	17	$x_{154,18}$	154	18	$x_{210,18,3}$	210	18	$x_{239,18,3}$	239	18
$x_{239,17,4}$	239	17	$x_{157,18}$	157	18	$x_{211,18}$	211	18	$x_{240,18}$	240	18
$x_{240,17}$	240	17	$x_{158,18}$	158	18	$x_{212,18}$	212	18	$x_{240,18,2}$	240	18
$x_{240,17,2}$	240	17	$x_{158,18,2}$	158	18	$x_{214,18}$	214	18	$x_{241,18}$	241	18
$x_{240,17,3}$	240	17	$x_{158,18,3}$	158	18	$x_{214,18,2}$	214	18	$x_{241,18,2}$	241	18
$x_{240,17,4}$	240	17	$x_{160,18}$	160	18	$x_{216,18}$	216	18	$x_{241,18,3}$	241	18
$x_{241,17}$	241	17	$x_{161,18}$	161	18	$x_{217,18}$	217	18	$x_{241,18,4}$	241	18

name	stem	s
$x_{242,18}$	242	18
$x_{242,18,2}$	242	18
$x_{242,18,3}$	242	18
$x_{243,18}$	243	18
$x_{243,18,2}$	243	18
$P^4 c_0$	40	19
$x_{50,19}$	50	19
$(\Delta^2 d_0 l)$	94	19
$x_{102,19}$	102	19
$x_{107,19}$	107	19
$x_{110,19}$	110	19
$x_{115,19}$	115	19
$x_{118,19}$	118	19
$x_{137,19}$	137	19
$x_{140,19}$	140	19
$x_{143,19}$	143	19
$x_{146,19}$	146	19
$x_{146,19,2}$	146	19
$x_{151,19}$	151	19
$x_{152,19}$	152	19
$x_{154,19}$	154	19
$x_{156,19}$	156	19
$x_{160,19}$	160	19
$x_{163,19}$	163	19
$x_{165,19}$	165	19
$x_{166,19}$	166	19
$x_{167,19}$	167	19
$x_{168,19}$	168	19
$x_{169,19}$	169	19
$x_{170,19}$	170	19
$x_{171,19}$	171	19
$x_{171,19,2}$	171	19
$x_{172,19}$	172	19
$x_{172,19,2}$	172	19
$x_{172,19,3}$	172	19
$x_{173,19}$	173	19
$x_{174,19}$	174	19
$x_{177,19}$	177	19
$x_{178,19}$	178	19
$x_{179,19}$	179	19
$x_{179,19,2}$	179	19
$x_{180,19}$	180	19
$x_{181,19}$	181	19
$x_{184,19}$	184	19
$x_{185,19}$	185	19
$x_{188,19}$	188	19
$x_{190,19}$	190	19
$x_{193,19}$	193	19
$x_{194,19}$	194	19
$x_{195,19}$	195	19
$x_{197,19}$	197	19
$x_{199,19}$	199	19

name	stem	s
$x_{200,19}$	200	19
$x_{202,19}$	202	19
$x_{202,19,2}$	202	19
$x_{202,19,3}$	202	19
$x_{203,19}$	203	19
$x_{204,19}$	204	19
$x_{204,19,2}$	204	19
$x_{205,19}$	205	19
$x_{206,19}$	206	19
$x_{206,19,2}$	206	19
$x_{207,19}$	207	19
$x_{207,19,2}$	207	19
$x_{209,19}$	209	19
$x_{209,19,2}$	209	19
$x_{210,19}$	210	19
$x_{210,19,2}$	210	19
$x_{212,19}$	212	19
$x_{212,19,2}$	212	19
$x_{213,19}$	213	19
$x_{213,19,2}$	213	19
$x_{214,19}$	214	19
$x_{216,19}$	216	19
$x_{218,19}$	218	19
$x_{219,19}$	219	19
$x_{222,19}$	222	19
$x_{223,19}$	223	19
$x_{223,19,2}$	223	19
$x_{224,19}$	224	19
$x_{224,19,2}$	224	19
$x_{224,19,3}$	224	19
$x_{226,19}$	226	19
$x_{226,19,2}$	226	19
$x_{227,19}$	227	19
$x_{227,19,2}$	227	19
$x_{228,19}$	228	19
$x_{228,19,2}$	228	19
$x_{228,19,3}$	228	19
$x_{229,19}$	229	19
$x_{230,19}$	230	19
$x_{230,19,2}$	230	19
$x_{231,19}$	231	19
$x_{232,19}$	232	19
$x_{232,19,2}$	232	19
$x_{233,19}$	233	19
$x_{234,19}$	234	19
$x_{234,19,2}$	234	19
$x_{234,19,3}$	234	19
$x_{235,19}$	235	19
$x_{235,19,2}$	235	19
$x_{235,19,3}$	235	19
$x_{236,19}$	236	19
$x_{236,19,2}$	236	19

name	stem	s
$x_{237,19}$	237	19
$x_{237,19,2}$	237	19
$x_{237,19,3}$	237	19
$x_{238,19}$	238	19
$x_{238,19,2}$	238	19
$x_{238,19,3}$	238	19
$x_{238,19,4}$	238	19
$x_{238,19,5}$	238	19
$x_{239,19}$	239	19
$x_{240,19}$	240	19
$x_{240,19,2}$	240	19
$x_{240,19,3}$	240	19
$x_{241,19}$	241	19
$x_{241,19,2}$	241	19
$x_{241,19,3}$	241	19
$x_{241,19,4}$	241	19
$x_{241,19,5}$	241	19
$x_{241,19,6}$	241	19
$x_{241,19,7}$	241	19
$x_{242,19}$	242	19
$x_{46,20}$	46	20
$x_{49,20}$	49	20
$x_{87,20}$	87	20
$x_{119,20}$	119	20
$x_{120,20}$	120	20
$x_{123,20}$	123	20
$x_{125,20}$	125	20
$x_{128,20}$	128	20
$x_{129,20}$	129	20
$x_{134,20}$	134	20
$x_{135,20}$	135	20
$x_{136,20}$	136	20
$x_{138,20}$	138	20
$x_{140,20}$	140	20
$x_{141,20}$	141	20
$x_{142,20}$	142	20
$x_{144,20}$	144	20
$x_{145,20}$	145	20
$x_{145,20,2}$	145	20
$x_{146,20}$	146	20
$x_{147,20}$	147	20
$x_{148,20}$	148	20
$x_{148,20,2}$	148	20
$x_{157,20}$	157	20
$x_{165,20}$	165	20
$x_{165,20,2}$	165	20
$x_{166,20}$	166	20
$x_{168,20}$	168	20
$x_{168,20,2}$	168	20
$x_{171,20}$	171	20
$x_{173,20}$	173	20
$x_{173,20,2}$	173	20

name	stem	s
$x_{176,20}$	176	20
$x_{176,20,2}$	176	20
$x_{177,20}$	177	20
$x_{178,20}$	178	20
$x_{178,20,2}$	178	20
$x_{179,20}$	179	20
$x_{184,20}$	184	20
$x_{187,20}$	187	20
$x_{188,20}$	188	20
$x_{190,20}$	190	20
$x_{196,20}$	196	20
$x_{197,20}$	197	20
$x_{198,20}$	198	20
$x_{199,20}$	199	20
$x_{200,20}$	200	20
$x_{201,20}$	201	20
$x_{203,20}$	203	20
$x_{206,20}$	206	20
$x_{206,20,2}$	206	20
$x_{206,20,3}$	206	20
$x_{208,20}$	208	20
$x_{208,20,2}$	208	20
$x_{208,20,3}$	208	20
$x_{210,20}$	210	20
$x_{211,20}$	211	20
$x_{211,20,2}$	211	20
$x_{213,20}$	213	20
$x_{213,20,2}$	213	20
$x_{215,20}$	215	20
$x_{216,20}$	216	20
$x_{218,20}$	218	20
$x_{218,20,2}$	218	20
$x_{218,20,3}$	218	20
$x_{219,20}$	219	20
$x_{221,20}$	221	20
$x_{222,20}$	222	20
$x_{222,20,2}$	222	20
$x_{224,20}$	224	20
$x_{224,20,2}$	224	20
$x_{226,20}$	226	20
$x_{226,20,2}$	226	20
$x_{227,20}$	227	20
$x_{227,20,2}$	227	20
$x_{229,20}$	229	20
$x_{229,20,2}$	229	20
$x_{229,20,3}$	229	20
$x_{229,20,4}$	229	20
$x_{230,20}$	230	20
$x_{230,20,2}$	230	20
$x_{231,20}$	231	20
$x_{231,20,2}$	231	20
$x_{232,20}$	232	20

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{232,20,2}$	232	20	$x_{167,21}$	167	21	$x_{227,21,3}$	227	21	$x_{172,22}$	172	22
$x_{232,20,3}$	232	20	$x_{170,21}$	170	21	$x_{228,21}$	228	21	$x_{172,22,2}$	172	22
$x_{233,20}$	233	20	$x_{171,21}$	171	21	$x_{229,21}$	229	21	$x_{176,22}$	176	22
$x_{233,20,2}$	233	20	$x_{171,21,2}$	171	21	$x_{229,21,2}$	229	21	$x_{179,22}$	179	22
$x_{233,20,3}$	233	20	$x_{175,21}$	175	21	$x_{230,21}$	230	21	$x_{181,22}$	181	22
$x_{233,20,4}$	233	20	$x_{176,21}$	176	21	$x_{230,21,2}$	230	21	$x_{191,22}$	191	22
$x_{234,20}$	234	20	$x_{177,21}$	177	21	$x_{230,21,3}$	230	21	$x_{194,22}$	194	22
$x_{234,20,2}$	234	20	$x_{177,21,2}$	177	21	$x_{231,21}$	231	21	$x_{197,22}$	197	22
$x_{234,20,3}$	234	20	$x_{178,21}$	178	21	$x_{232,21}$	232	21	$x_{199,22}$	199	22
$x_{234,20,4}$	234	20	$x_{182,21}$	182	21	$x_{232,21,2}$	232	21	$x_{200,22}$	200	22
$x_{235,20}$	235	20	$x_{182,21,2}$	182	21	$x_{232,21,3}$	232	21	$x_{202,22}$	202	22
$x_{236,20}$	236	20	$x_{183,21}$	183	21	$x_{233,21}$	233	21	$x_{204,22}$	204	22
$x_{236,20,2}$	236	20	$x_{183,21,2}$	183	21	$x_{233,21,2}$	233	21	$x_{204,22,2}$	204	22
$x_{236,20,3}$	236	20	$x_{189,21}$	189	21	$x_{235,21}$	235	21	$x_{207,22}$	207	22
$x_{237,20}$	237	20	$x_{192,21}$	192	21	$x_{235,21,2}$	235	21	$x_{207,22,2}$	207	22
$x_{237,20,2}$	237	20	$x_{196,21}$	196	21	$x_{235,21,3}$	235	21	$x_{208,22}$	208	22
$x_{237,20,3}$	237	20	$x_{198,21}$	198	21	$x_{235,21,4}$	235	21	$x_{209,22}$	209	22
$x_{238,20}$	238	20	$x_{198,21,2}$	198	21	$x_{236,21}$	236	21	$x_{210,22}$	210	22
$x_{239,20}$	239	20	$x_{199,21}$	199	21	$x_{236,21,2}$	236	21	$x_{210,22,2}$	210	22
$x_{240,20}$	240	20	$x_{202,21}$	202	21	$x_{236,21,3}$	236	21	$x_{210,22,3}$	210	22
$x_{240,20,2}$	240	20	$x_{202,21,2}$	202	21	$x_{236,21,4}$	236	21	$x_{210,22,4}$	210	22
$x_{240,20,3}$	240	20	$x_{202,21,3}$	202	21	$x_{236,21,5}$	236	21	$x_{212,22}$	212	22
$x_{241,20}$	241	20	$x_{203,21}$	203	21	$x_{237,21}$	237	21	$x_{212,22,2}$	212	22
$x_{241,20,2}$	241	20	$x_{205,21}$	205	21	$x_{237,21,2}$	237	21	$x_{213,22}$	213	22
$x_{241,20,3}$	241	20	$x_{205,21,2}$	205	21	$x_{238,21}$	238	21	$x_{213,22,2}$	213	22
$P^5 h_1$	41	21	$x_{205,21,3}$	205	21	$x_{238,21,2}$	238	21	$x_{216,22}$	216	22
$P^5 h_2$	43	21	$x_{205,21,4}$	205	21	$x_{239,21}$	239	21	$x_{219,22}$	219	22
$x_{63,21}$	63	21	$x_{207,21}$	207	21	$x_{239,21,2}$	239	21	$x_{220,22}$	220	22
$x_{66,21}$	66	21	$x_{208,21}$	208	21	$x_{239,21,3}$	239	21	$x_{222,22}$	222	22
$x_{81,21}$	81	21	$x_{209,21}$	209	21	$x_{240,21}$	240	21	$x_{223,22}$	223	22
$x_{95,21}$	95	21	$x_{210,21}$	210	21	$x_{240,21,2}$	240	21	$x_{223,22,2}$	223	22
$(\Delta^3 h_0^2 i)$	95	21	$x_{211,21}$	211	21	$x_{240,21,3}$	240	21	$x_{223,22,3}$	223	22
$x_{98,21}$	98	21	$x_{212,21}$	212	21	$x_{240,21,4}$	240	21	$x_{224,22}$	224	22
$x_{117,21}$	117	21	$x_{212,21,2}$	212	21	$x_{80,22}$	80	22	$x_{224,22,2}$	224	22
$x_{119,21}$	119	21	$x_{213,21}$	213	21	$(\Delta^2 i^2)$	94	22	$x_{224,22,3}$	224	22
$x_{125,21}$	125	21	$x_{214,21}$	214	21	$x_{97,22}$	97	22	$x_{225,22}$	225	22
$x_{126,21}$	126	21	$x_{216,21}$	216	21	$x_{100,22}$	100	22	$x_{226,22}$	226	22
$x_{127,21}$	127	21	$x_{218,21}$	218	21	$x_{112,22}$	112	22	$x_{226,22,2}$	226	22
$x_{128,21}$	128	21	$x_{219,21}$	219	21	$x_{113,22}$	113	22	$x_{226,22,3}$	226	22
$x_{133,21}$	133	21	$x_{219,21,2}$	219	21	$x_{116,22}$	116	22	$x_{227,22}$	227	22
$x_{139,21}$	139	21	$x_{220,21}$	220	21	$x_{119,22}$	119	22	$x_{228,22}$	228	22
$x_{139,21,2}$	139	21	$x_{221,21}$	221	21	$x_{122,22}$	122	22	$x_{228,22,2}$	228	22
$x_{141,21}$	141	21	$x_{221,21,2}$	221	21	$x_{124,22}$	124	22	$x_{228,22,3}$	228	22
$x_{144,21}$	144	21	$x_{221,21,3}$	221	21	$x_{132,22}$	132	22	$x_{228,22,4}$	228	22
$x_{148,21}$	148	21	$x_{223,21}$	223	21	$x_{136,22}$	136	22	$x_{229,22}$	229	22
$x_{155,21}$	155	21	$x_{224,21}$	224	21	$x_{138,22}$	138	22	$x_{229,22,2}$	229	22
$x_{155,21,2}$	155	21	$x_{224,21,2}$	224	21	$x_{146,22}$	146	22	$x_{230,22}$	230	22
$x_{158,21}$	158	21	$x_{224,21,3}$	224	21	$x_{150,22}$	150	22	$x_{230,22,2}$	230	22
$x_{158,21,2}$	158	21	$x_{225,21}$	225	21	$x_{157,22}$	157	22	$x_{230,22,3}$	230	22
$x_{161,21}$	161	21	$x_{226,21}$	226	21	$x_{166,22}$	166	22	$x_{231,22}$	231	22
$x_{163,21}$	163	21	$x_{227,21}$	227	21	$x_{167,22}$	167	22	$x_{231,22,2}$	231	22
$x_{164,21}$	164	21	$x_{227,21,2}$	227	21	$x_{169,22}$	169	22	$x_{231,22,3}$	231	22

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{231,22,4}$	231	22	$x_{190,23}$	190	23	$x_{233,23,3}$	233	23	$x_{204,24}$	204	24
$x_{232,22}$	232	22	$x_{191,23}$	191	23	$x_{233,23,4}$	233	23	$x_{207,24}$	207	24
$x_{232,22,2}$	232	22	$x_{192,23}$	192	23	$x_{233,23,5}$	233	23	$x_{208,24}$	208	24
$x_{232,22,3}$	232	22	$x_{193,23}$	193	23	$x_{234,23}$	234	23	$x_{213,24}$	213	24
$x_{232,22,4}$	232	22	$x_{195,23}$	195	23	$x_{234,23,2}$	234	23	$x_{214,24}$	214	24
$x_{233,22}$	233	22	$x_{195,23,2}$	195	23	$x_{234,23,3}$	234	23	$x_{216,24}$	216	24
$x_{233,22,2}$	233	22	$x_{196,23}$	196	23	$x_{236,23}$	236	23	$x_{216,24,2}$	216	24
$x_{234,22}$	234	22	$x_{196,23,2}$	196	23	$x_{236,23,2}$	236	23	$x_{219,24}$	219	24
$x_{234,22,2}$	234	22	$x_{197,23}$	197	23	$x_{236,23,3}$	236	23	$x_{219,24,2}$	219	24
$x_{234,22,3}$	234	22	$x_{198,23}$	198	23	$x_{236,23,4}$	236	23	$x_{219,24,3}$	219	24
$x_{234,22,4}$	234	22	$x_{201,23}$	201	23	$x_{236,23,5}$	236	23	$x_{219,24,4}$	219	24
$x_{235,22}$	235	22	$x_{202,23}$	202	23	$x_{236,23,6}$	236	23	$x_{220,24}$	220	24
$x_{236,22}$	236	22	$x_{203,23}$	203	23	$x_{236,23,7}$	236	23	$x_{220,24,2}$	220	24
$x_{237,22}$	237	22	$x_{203,23,2}$	203	23	$x_{237,23}$	237	23	$x_{220,24,3}$	220	24
$x_{238,22}$	238	22	$x_{206,23}$	206	23	$x_{237,23,2}$	237	23	$x_{221,24}$	221	24
$x_{238,22,2}$	238	22	$x_{208,23}$	208	23	$x_{237,23,3}$	237	23	$x_{221,24,2}$	221	24
$x_{238,22,3}$	238	22	$x_{208,23,2}$	208	23	$x_{237,23,4}$	237	23	$x_{221,24,3}$	221	24
$x_{239,22}$	239	22	$x_{209,23}$	209	23	$x_{237,23,5}$	237	23	$x_{222,24}$	222	24
$x_{239,22,2}$	239	22	$x_{214,23}$	214	23	$x_{238,23}$	238	23	$x_{222,24,2}$	222	24
$x_{239,22,3}$	239	22	$x_{214,23,2}$	214	23	$x_{238,23,2}$	238	23	$x_{222,24,3}$	222	24
P^5c_0	48	23	$x_{214,23,3}$	214	23	$x_{54,24}$	54	24	$x_{223,24}$	223	24
$x_{55,23}$	55	23	$x_{214,23,4}$	214	23	$x_{57,24}$	57	24	$x_{223,24,2}$	223	24
$x_{58,23}$	58	23	$x_{215,23}$	215	23	$x_{92,24}$	92	24	$x_{223,24,3}$	223	24
$x_{126,23}$	126	23	$x_{217,23}$	217	23	$x_{95,24}$	95	24	$x_{223,24,4}$	223	24
$x_{129,23}$	129	23	$x_{217,23,2}$	217	23	$x_{128,24}$	128	24	$x_{224,24}$	224	24
$x_{132,23}$	132	23	$x_{217,23,3}$	217	23	$x_{131,24}$	131	24	$x_{224,24,2}$	224	24
$x_{132,23,2}$	132	23	$x_{217,23,4}$	217	23	$x_{136,24}$	136	24	$x_{224,24,3}$	224	24
$x_{132,23,3}$	132	23	$x_{218,23}$	218	23	$x_{137,24}$	137	24	$x_{225,24}$	225	24
$x_{135,23}$	135	23	$x_{218,23,2}$	218	23	$x_{142,24}$	142	24	$x_{225,24,2}$	225	24
$x_{148,23}$	148	23	$x_{220,23}$	220	23	$x_{143,24}$	143	24	$x_{226,24}$	226	24
$x_{151,23}$	151	23	$x_{220,23,2}$	220	23	$x_{149,24}$	149	24	$x_{226,24,2}$	226	24
$x_{153,23}$	153	23	$x_{221,23}$	221	23	$x_{150,24}$	150	24	$x_{227,24}$	227	24
$x_{154,23}$	154	23	$x_{221,23,2}$	221	23	$x_{150,24,2}$	150	24	$x_{228,24}$	228	24
$x_{156,23}$	156	23	$x_{221,23,3}$	221	23	$x_{153,24}$	153	24	$x_{228,24,2}$	228	24
$x_{156,23,2}$	156	23	$x_{222,23}$	222	23	$x_{153,24,2}$	153	24	$x_{229,24}$	229	24
$x_{157,23}$	157	23	$x_{223,23}$	223	23	$x_{158,24}$	158	24	$x_{229,24,2}$	229	24
$x_{159,23}$	159	23	$x_{223,23,2}$	223	23	$x_{158,24,2}$	158	24	$x_{229,24,3}$	229	24
$x_{159,23,2}$	159	23	$x_{223,23,3}$	223	23	$x_{164,24}$	164	24	$x_{230,24}$	230	24
$x_{159,23,3}$	159	23	$x_{223,23,4}$	223	23	$x_{165,24}$	165	24	$x_{231,24}$	231	24
$x_{160,23}$	160	23	$x_{224,23}$	224	23	$x_{170,24}$	170	24	$x_{232,24}$	232	24
$x_{161,23}$	161	23	$x_{226,23}$	226	23	$x_{172,24}$	172	24	$x_{232,24,2}$	232	24
$x_{162,23}$	162	23	$x_{226,23,2}$	226	23	$x_{173,24}$	173	24	$x_{232,24,3}$	232	24
$x_{165,23}$	165	23	$x_{227,23}$	227	23	$x_{175,24}$	175	24	$x_{234,24}$	234	24
$x_{169,23}$	169	23	$x_{227,23,2}$	227	23	$x_{181,24}$	181	24	$x_{234,24,2}$	234	24
$x_{170,23}$	170	23	$x_{228,23}$	228	23	$x_{187,24}$	187	24	$x_{235,24}$	235	24
$x_{170,23,2}$	170	23	$x_{230,23}$	230	23	$x_{189,24}$	189	24	$x_{235,24,2}$	235	24
$x_{171,23}$	171	23	$x_{230,23,2}$	230	23	$x_{190,24}$	190	24	$x_{236,24}$	236	24
$x_{173,23}$	173	23	$x_{230,23,3}$	230	23	$x_{192,24}$	192	24	$x_{236,24,2}$	236	24
$x_{175,23}$	175	23	$x_{231,23}$	231	23	$x_{192,24,2}$	192	24	$x_{237,24}$	237	24
$x_{176,23}$	176	23	$x_{231,23,2}$	231	23	$x_{195,24}$	195	24	P^6h_1	49	25
$x_{183,23}$	183	23	$x_{233,23}$	233	23	$x_{197,24}$	197	24	P^6h_2	51	25
$x_{189,23}$	189	23	$x_{233,23,2}$	233	23	$x_{202,24}$	202	24	$x_{71,25}$	71	25

name	stem	s	name	stem	s	name	stem	s	name	stem	s
$x_{74,25}$	74	25	$x_{220,25}$	220	25	$x_{189,26,2}$	189	26	$x_{148,27}$	148	27
$x_{86,25}$	86	25	$x_{220,25,2}$	220	25	$x_{190,26}$	190	26	$x_{151,27}$	151	27
$x_{89,25}$	89	25	$x_{221,25}$	221	25	$x_{190,26,2}$	190	26	$x_{155,27}$	155	27
$x_{103,25}$	103	25	$x_{221,25,2}$	221	25	$x_{191,26}$	191	26	$x_{156,27}$	156	27
$x_{106,25}$	106	25	$x_{221,25,3}$	221	25	$x_{193,26}$	193	26	$x_{156,27,2}$	156	27
$x_{125,25}$	125	25	$x_{222,25}$	222	25	$x_{195,26}$	195	26	$x_{156,27,3}$	156	27
$x_{125,25,2}$	125	25	$x_{222,25,2}$	222	25	$x_{196,26}$	196	26	$x_{158,27}$	158	27
$x_{128,25}$	128	25	$x_{225,25}$	225	25	$x_{197,26}$	197	26	$x_{159,27}$	159	27
$x_{130,25}$	130	25	$x_{226,25}$	226	25	$x_{200,26}$	200	26	$x_{163,27}$	163	27
$x_{133,25}$	133	25	$x_{228,25}$	228	25	$x_{205,26}$	205	26	$x_{178,27}$	178	27
$x_{141,25}$	141	25	$x_{228,25,2}$	228	25	$x_{205,26,2}$	205	26	$x_{181,27}$	181	27
$x_{149,25}$	149	25	$x_{229,25}$	229	25	$x_{206,26}$	206	26	$x_{185,27}$	185	27
$x_{152,25}$	152	25	$x_{229,25,2}$	229	25	$x_{208,26}$	208	26	$x_{188,27}$	188	27
$x_{157,25}$	157	25	$x_{230,25}$	230	25	$x_{208,26,2}$	208	26	$x_{191,27}$	191	27
$x_{163,25}$	163	25	$x_{231,25}$	231	25	$x_{209,26}$	209	26	$x_{194,27}$	194	27
$x_{163,25,2}$	163	25	$x_{231,25,2}$	231	25	$x_{211,26}$	211	26	$x_{194,27,2}$	194	27
$x_{163,25,3}$	163	25	$x_{231,25,3}$	231	25	$x_{213,26}$	213	26	$x_{197,27}$	197	27
$x_{169,25}$	169	25	$x_{232,25}$	232	25	$x_{214,26}$	214	26	$x_{199,27}$	199	27
$x_{169,25,2}$	169	25	$x_{232,25,2}$	232	25	$x_{214,26,2}$	214	26	$x_{202,27}$	202	27
$x_{172,25}$	172	25	$x_{232,25,3}$	232	25	$x_{215,26}$	215	26	$x_{204,27}$	204	27
$x_{174,25}$	174	25	$x_{233,25}$	233	25	$x_{217,26}$	217	26	$x_{210,27}$	210	27
$x_{174,25,2}$	174	25	$x_{233,25,2}$	233	25	$x_{217,26,2}$	217	26	$x_{211,27}$	211	27
$x_{177,25}$	177	25	$x_{233,25,3}$	233	25	$x_{218,26}$	218	26	$x_{211,27,2}$	211	27
$x_{185,25}$	185	25	$x_{234,25}$	234	25	$x_{218,26,2}$	218	26	$x_{213,27}$	213	27
$x_{188,25}$	188	25	$x_{234,25,2}$	234	25	$x_{219,26}$	219	26	$x_{213,27,2}$	213	27
$x_{195,25}$	195	25	$x_{234,25,3}$	234	25	$x_{220,26}$	220	26	$x_{214,27}$	214	27
$x_{195,25,2}$	195	25	$x_{235,25}$	235	25	$x_{220,26,2}$	220	26	$x_{215,27}$	215	27
$x_{200,25}$	200	25	$x_{235,25,2}$	235	25	$x_{220,26,3}$	220	26	$x_{216,27}$	216	27
$x_{201,25}$	201	25	$x_{236,25}$	236	25	$x_{221,26}$	221	26	$x_{217,27}$	217	27
$x_{201,25,2}$	201	25	$[MP^5]$	85	26	$x_{221,26,2}$	221	26	$x_{218,27}$	218	27
$x_{203,25}$	203	25	$x_{88,26}$	88	26	$x_{222,26}$	222	26	$x_{219,27}$	219	27
$x_{206,25}$	206	25	$x_{105,26}$	105	26	$x_{223,26}$	223	26	$x_{219,27,2}$	219	27
$x_{207,25}$	207	25	$x_{117,26}$	117	26	$x_{224,26}$	224	26	$x_{220,27}$	220	27
$x_{207,25,2}$	207	25	$x_{120,26}$	120	26	$x_{224,26,2}$	224	26	$x_{220,27,2}$	220	27
$x_{207,25,3}$	207	25	$x_{121,26}$	121	26	$x_{225,26}$	225	26	$x_{220,27,3}$	220	27
$x_{209,25}$	209	25	$x_{124,26}$	124	26	$x_{227,26}$	227	26	$x_{221,27}$	221	27
$x_{209,25,2}$	209	25	$x_{143,26}$	143	26	$x_{228,26}$	228	26	$x_{222,27}$	222	27
$x_{210,25}$	210	25	$x_{146,26}$	146	26	$x_{228,26,2}$	228	26	$x_{222,27,2}$	222	27
$x_{210,25,2}$	210	25	$x_{160,26}$	160	26	$x_{228,26,3}$	228	26	$x_{222,27,3}$	222	27
$x_{211,25}$	211	25	$x_{161,26}$	161	26	$x_{229,26}$	229	26	$x_{225,27}$	225	27
$x_{212,25}$	212	25	$x_{162,26}$	162	26	$x_{231,26}$	231	26	$x_{225,27,2}$	225	27
$x_{212,25,2}$	212	25	$x_{162,26,2}$	162	26	$x_{231,26,2}$	231	26	$x_{225,27,3}$	225	27
$x_{213,25}$	213	25	$x_{165,26}$	165	26	$x_{232,26}$	232	26	$x_{226,27}$	226	27
$x_{213,25,2}$	213	25	$x_{168,26}$	168	26	$x_{232,26,2}$	232	26	$x_{226,27,2}$	226	27
$x_{214,25}$	214	25	$x_{174,26}$	174	26	$x_{234,26}$	234	26	$x_{227,27}$	227	27
$x_{214,25,2}$	214	25	$x_{180,26}$	180	26	$x_{234,26,2}$	234	26	$x_{227,27,2}$	227	27
$x_{215,25}$	215	25	$x_{183,26}$	183	26	$x_{235,26}$	235	26	$x_{228,27}$	228	27
$x_{216,25}$	216	25	$x_{186,26}$	186	26	$P^6 c_0$	56	27	$x_{228,27,2}$	228	27
$x_{216,25,2}$	216	25	$x_{186,26,2}$	186	26	$P^5 j$	66	27	$x_{229,27}$	229	27
$x_{217,25}$	217	25	$x_{187,26}$	187	26	$x_{118,27}$	118	27	$x_{230,27}$	230	27
$x_{218,25}$	218	25	$x_{188,26}$	188	26	$x_{134,27}$	134	27	$x_{232,27}$	232	27
$x_{219,25}$	219	25	$x_{189,26}$	189	26	$x_{137,27}$	137	27	$x_{233,27}$	233	27

name	stem	s
$x_{233,27,2}$	233	27
$P^6 d_0$	62	28
$P^6 e_0$	65	28
$x_{103,28}$	103	28
$x_{136,28}$	136	28
$x_{139,28}$	139	28
$x_{147,28}$	147	28
$x_{158,28}$	158	28
$x_{161,28}$	161	28
$x_{167,28}$	167	28
$x_{173,28}$	173	28
$x_{176,28}$	176	28
$x_{177,28}$	177	28
$x_{182,28}$	182	28
$x_{184,28}$	184	28
$x_{186,28}$	186	28
$x_{188,28}$	188	28
$x_{189,28}$	189	28
$x_{190,28}$	190	28
$x_{190,28,2}$	190	28
$x_{192,28}$	192	28
$x_{193,28}$	193	28
$x_{194,28}$	194	28
$x_{196,28}$	196	28
$x_{199,28}$	199	28
$x_{200,28}$	200	28
$x_{203,28}$	203	28
$x_{205,28}$	205	28
$x_{210,28}$	210	28
$x_{212,28}$	212	28
$x_{213,28}$	213	28
$x_{214,28}$	214	28
$x_{215,28}$	215	28
$x_{216,28}$	216	28
$x_{216,28,2}$	216	28
$x_{219,28}$	219	28
$x_{221,28}$	221	28
$x_{221,28,2}$	221	28
$x_{221,28,3}$	221	28
$x_{224,28}$	224	28
$x_{224,28,2}$	224	28
$x_{224,28,3}$	224	28
$x_{224,28,4}$	224	28
$x_{225,28}$	225	28
$x_{226,28}$	226	28
$x_{226,28,2}$	226	28
$x_{227,28}$	227	28
$x_{227,28,2}$	227	28
$x_{229,28}$	229	28
$x_{231,28}$	231	28
$x_{232,28}$	232	28
$x_{232,28,2}$	232	28

name	stem	s
$x_{232,28,3}$	232	28
$x_{232,28,4}$	232	28
$P^7 h_1$	57	29
$P^7 h_2$	59	29
$x_{79,29}$	79	29
$x_{79,29,2}$	79	29
$x_{82,29}$	82	29
$x_{97,29}$	97	29
$x_{111,29}$	111	29
$x_{114,29}$	114	29
$x_{133,29}$	133	29
$x_{149,29}$	149	29
$x_{149,29,2}$	149	29
$x_{152,29}$	152	29
$x_{165,29}$	165	29
$x_{167,29}$	167	29
$x_{175,29}$	175	29
$x_{187,29}$	187	29
$x_{193,29}$	193	29
$x_{196,29}$	196	29
$x_{203,29}$	203	29
$x_{203,29,2}$	203	29
$x_{205,29}$	205	29
$x_{206,29}$	206	29
$x_{206,29,2}$	206	29
$x_{208,29}$	208	29
$x_{209,29}$	209	29
$x_{209,29,2}$	209	29
$x_{211,29}$	211	29
$x_{212,29}$	212	29
$x_{217,29}$	217	29
$x_{218,29}$	218	29
$x_{219,29}$	219	29
$x_{219,29,2}$	219	29
$x_{219,29,3}$	219	29
$x_{221,29}$	221	29
$x_{223,29}$	223	29
$x_{224,29}$	224	29
$x_{224,29,2}$	224	29
$x_{225,29}$	225	29
$x_{225,29,2}$	225	29
$x_{225,29,3}$	225	29
$x_{226,29}$	226	29
$x_{226,29,2}$	226	29
$x_{227,29}$	227	29
$x_{230,29}$	230	29
$x_{230,29,2}$	230	29
$x_{231,29}$	231	29
$x_{231,29,2}$	231	29
$x_{96,30}$	96	30
$x_{113,30}$	113	30
$x_{128,30}$	128	30

name	stem	s
$x_{129,30}$	129	30
$x_{132,30}$	132	30
$x_{151,30}$	151	30
$x_{154,30}$	154	30
$x_{172,30}$	172	30
$x_{176,30}$	176	30
$x_{180,30}$	180	30
$x_{181,30}$	181	30
$x_{182,30}$	182	30
$x_{194,30}$	194	30
$x_{198,30}$	198	30
$x_{202,30}$	202	30
$x_{204,30}$	204	30
$x_{205,30}$	205	30
$x_{205,30,2}$	205	30
$x_{208,30}$	208	30
$x_{214,30}$	214	30
$x_{214,30,2}$	214	30
$x_{215,30}$	215	30
$x_{216,30}$	216	30
$x_{216,30,2}$	216	30
$x_{217,30}$	217	30
$x_{220,30}$	220	30
$x_{220,30,2}$	220	30
$x_{221,30}$	221	30
$x_{222,30}$	222	30
$x_{224,30}$	224	30
$x_{225,30}$	225	30
$x_{227,30}$	227	30
$x_{229,30}$	229	30
$x_{230,30}$	230	30
$P^7 c_0$	64	31
$x_{71,31}$	71	31
$x_{74,31}$	74	31
$x_{142,31}$	142	31
$x_{142,31,2}$	142	31
$x_{145,31}$	145	31
$x_{153,31}$	153	31
$x_{156,31}$	156	31
$x_{164,31}$	164	31
$x_{167,31}$	167	31
$x_{179,31}$	179	31
$x_{180,31}$	180	31
$x_{180,31,2}$	180	31
$x_{183,31}$	183	31
$x_{186,31}$	186	31
$x_{190,31}$	190	31
$x_{192,31}$	192	31
$x_{196,31}$	196	31
$x_{198,31}$	198	31
$x_{199,31}$	199	31
$x_{201,31}$	201	31

name	stem	s
$x_{201,31,2}$	201	31
$x_{204,31}$	204	31
$x_{204,31,2}$	204	31
$x_{206,31}$	206	31
$x_{207,31}$	207	31
$x_{207,31,2}$	207	31
$x_{207,31,3}$	207	31
$x_{210,31}$	210	31
$x_{212,31}$	212	31
$x_{212,31,2}$	212	31
$x_{213,31}$	213	31
$x_{215,31}$	215	31
$x_{218,31}$	218	31
$x_{218,31,2}$	218	31
$x_{218,31,3}$	218	31
$x_{218,31,4}$	218	31
$x_{219,31}$	219	31
$x_{219,31,2}$	219	31
$x_{220,31}$	220	31
$x_{221,31}$	221	31
$x_{221,31,2}$	221	31
$x_{223,31}$	223	31
$x_{224,31}$	224	31
$x_{230,31}$	230	31
$x_{70,32}$	70	32
$x_{73,32}$	73	32
$x_{108,32}$	108	32
$x_{111,32}$	111	32
$x_{144,32}$	144	32
$x_{175,32}$	175	32
$x_{176,32}$	176	32
$x_{178,32}$	178	32
$x_{179,32}$	179	32
$x_{181,32}$	181	32
$x_{182,32}$	182	32
$x_{184,32}$	184	32
$x_{185,32}$	185	32
$x_{188,32}$	188	32
$x_{190,32}$	190	32
$x_{197,32}$	197	32
$x_{198,32}$	198	32
$x_{201,32}$	201	32
$x_{206,32}$	206	32
$x_{206,32,2}$	206	32
$x_{208,32}$	208	32
$x_{211,32}$	211	32
$x_{213,32}$	213	32
$x_{217,32}$	217	32
$x_{218,32}$	218	32
$x_{218,32,2}$	218	32
$x_{220,32}$	220	32
$x_{221,32}$	221	32

name	stem	s
$x_{223,32}$	223	32
$x_{223,32,2}$	223	32
$x_{229,32}$	229	32
$x_{229,32,2}$	229	32
$P^s h_1$	65	33
$P^s h_2$	67	33
$x_{87,33}$	87	33
$x_{90,33}$	90	33
$x_{102,33}$	102	33
$x_{105,33}$	105	33
$x_{119,33}$	119	33
$x_{122,33}$	122	33
$x_{141,33}$	141	33
$x_{141,33,2}$	141	33
$x_{141,33,3}$	141	33
$x_{157,33}$	157	33
$x_{160,33}$	160	33
$x_{173,33}$	173	33
$x_{179,33}$	179	33
$x_{183,33}$	183	33
$x_{186,33}$	186	33
$x_{189,33}$	189	33
$x_{190,33}$	190	33
$x_{205,33}$	205	33
$x_{211,33}$	211	33
$x_{211,33,2}$	211	33
$x_{212,33}$	212	33
$x_{213,33}$	213	33
$x_{216,33}$	216	33
$x_{217,33}$	217	33
$x_{217,33,2}$	217	33
$x_{219,33}$	219	33
$x_{220,33}$	220	33
$x_{222,33}$	222	33
$x_{222,33,2}$	222	33
$x_{225,33}$	225	33
$x_{227,33}$	227	33
$x_{101,34}$	101	34
$x_{104,34}$	104	34
$x_{121,34}$	121	34
$x_{133,34}$	133	34
$x_{136,34}$	136	34
$x_{137,34}$	137	34
$x_{159,34}$	159	34
$x_{162,34}$	162	34
$x_{185,34}$	185	34
$x_{188,34}$	188	34
$x_{191,34}$	191	34
$x_{194,34}$	194	34
$x_{203,34}$	203	34
$x_{206,34}$	206	34
$x_{206,34,2}$	206	34

name	stem	s
$x_{206,34,3}$	206	34
$x_{207,34}$	207	34
$x_{208,34}$	208	34
$x_{209,34}$	209	34
$x_{209,34,2}$	209	34
$x_{210,34}$	210	34
$x_{210,34,2}$	210	34
$x_{210,34,3}$	210	34
$x_{211,34}$	211	34
$x_{212,34}$	212	34
$x_{213,34}$	213	34
$x_{213,34,2}$	213	34
$x_{221,34}$	221	34
$x_{222,34}$	222	34
$x_{222,34,2}$	222	34
$x_{224,34}$	224	34
$x_{224,34,2}$	224	34
$x_{226,34}$	226	34
$P^s c_0$	72	35
$x_{82,35}$	82	35
$x_{134,35}$	134	35
$x_{150,35}$	150	35
$x_{153,35}$	153	35
$x_{164,35}$	164	35
$x_{172,35}$	172	35
$x_{172,35,2}$	172	35
$x_{175,35}$	175	35
$x_{190,35}$	190	35
$x_{198,35}$	198	35
$x_{200,35}$	200	35
$x_{201,35}$	201	35
$x_{203,35}$	203	35
$x_{204,35}$	204	35
$x_{204,35,2}$	204	35
$x_{205,35}$	205	35
$x_{206,35}$	206	35
$x_{207,35}$	207	35
$x_{211,35}$	211	35
$x_{214,35}$	214	35
$x_{215,35}$	215	35
$x_{226,35}$	226	35
$x_{78,36}$	78	36
$x_{81,36}$	81	36
$x_{119,36}$	119	36
$x_{152,36}$	152	36
$x_{155,36}$	155	36
$x_{183,36}$	183	36
$x_{184,36}$	184	36
$x_{186,36}$	186	36
$x_{187,36}$	187	36
$x_{204,36}$	204	36
$x_{206,36}$	206	36

name	stem	s
$x_{209,36}$	209	36
$x_{215,36}$	215	36
$x_{216,36}$	216	36
$x_{219,36}$	219	36
$x_{221,36}$	221	36
$x_{224,36}$	224	36
$x_{225,36}$	225	36
$x_{73,37}$	73	37
$x_{75,37}$	75	37
$x_{95,37}$	95	37
$x_{98,37}$	98	37
$x_{113,37}$	113	37
$x_{127,37}$	127	37
$x_{130,37}$	130	37
$x_{149,37}$	149	37
$x_{165,37}$	165	37
$x_{165,37,2}$	165	37
$x_{168,37}$	168	37
$x_{181,37}$	181	37
$x_{191,37}$	191	37
$x_{194,37}$	194	37
$x_{198,37}$	198	37
$x_{213,37}$	213	37
$x_{215,37}$	215	37
$x_{218,37}$	218	37
$x_{221,37}$	221	37
$x_{221,37,2}$	221	37
$x_{222,37}$	222	37
$x_{223,37}$	223	37
$x_{224,37}$	224	37
$x_{224,37,2}$	224	37
$x_{112,38}$	112	38
$x_{126,38}$	126	38
$x_{129,38}$	129	38
$x_{144,38}$	144	38
$x_{145,38}$	145	38
$x_{148,38}$	148	38
$x_{167,38}$	167	38
$x_{193,38}$	193	38
$x_{196,38}$	196	38
$x_{197,38}$	197	38
$x_{208,38}$	208	38
$x_{209,38}$	209	38
$x_{211,38}$	211	38
$x_{212,38}$	212	38
$x_{214,38}$	214	38
$x_{215,38}$	215	38
$x_{218,38}$	218	38
$x_{220,38}$	220	38
$x_{80,39}$	80	39
$x_{87,39}$	87	39
$x_{90,39}$	90	39

name	stem	s
$x_{158,39}$	158	39
$x_{161,39}$	161	39
$x_{169,39}$	169	39
$x_{172,39}$	172	39
$x_{180,39}$	180	39
$x_{191,39}$	191	39
$x_{195,39}$	195	39
$x_{206,39}$	206	39
$x_{212,39}$	212	39
$x_{214,39}$	214	39
$x_{215,39}$	215	39
$x_{222,39}$	222	39
$x_{86,40}$	86	40
$x_{89,40}$	89	40
$x_{124,40}$	124	40
$x_{127,40}$	127	40
$x_{160,40}$	160	40
$x_{188,40}$	188	40
$x_{190,40}$	190	40
$x_{191,40}$	191	40
$x_{192,40}$	192	40
$x_{194,40}$	194	40
$x_{81,41}$	81	41
$x_{83,41}$	83	41
$x_{103,41}$	103	41
$x_{106,41}$	106	41
$x_{118,41}$	118	41
$x_{121,41}$	121	41
$x_{135,41}$	135	41
$x_{138,41}$	138	41
$x_{157,41}$	157	41
$x_{157,41,2}$	157	41
$x_{173,41}$	173	41
$x_{176,41}$	176	41
$x_{189,41}$	189	41
$x_{199,41}$	199	41
$x_{202,41}$	202	41
$x_{117,42}$	117	42
$x_{120,42}$	120	42
$x_{137,42}$	137	42
$x_{149,42}$	149	42
$x_{152,42}$	152	42
$x_{153,42}$	153	42
$x_{175,42}$	175	42
$x_{178,42}$	178	42
$x_{201,42}$	201	42
$x_{204,42}$	204	42
$x_{217,42}$	217	42
$x_{219,42}$	219	42
$x_{88,43}$	88	43
$x_{98,43}$	98	43
$x_{150,43}$	150	43

name	stem	s
$x_{166,43}$	166	43
$x_{169,43}$	169	43
$x_{180,43}$	180	43
$x_{188,43}$	188	43
$x_{188,43,2}$	188	43
$x_{214,43}$	214	43
$x_{216,43}$	216	43
$x_{94,44}$	94	44
$x_{97,44}$	97	44
$x_{135,44}$	135	44
$x_{168,44}$	168	44
$x_{171,44}$	171	44
$x_{199,44}$	199	44
$x_{200,44}$	200	44
$x_{203,44}$	203	44
$x_{89,45}$	89	45
$x_{91,45}$	91	45
$x_{111,45}$	111	45
$x_{111,45,2}$	111	45
$x_{114,45}$	114	45
$x_{129,45}$	129	45
$x_{143,45}$	143	45
$x_{146,45}$	146	45
$x_{165,45}$	165	45
$x_{181,45}$	181	45
$x_{181,45,2}$	181	45
$x_{184,45}$	184	45
$x_{207,45}$	207	45
$x_{210,45}$	210	45
$x_{214,45}$	214	45
$x_{128,46}$	128	46
$x_{145,46}$	145	46
$x_{160,46}$	160	46
$x_{161,46}$	161	46
$x_{164,46}$	164	46
$x_{183,46}$	183	46
$x_{209,46}$	209	46
$x_{212,46}$	212	46
$x_{213,46}$	213	46
$x_{96,47}$	96	47
$x_{103,47}$	103	47
$x_{106,47}$	106	47
$x_{174,47}$	174	47
$x_{174,47,2}$	174	47
$x_{177,47}$	177	47
$x_{185,47}$	185	47
$x_{188,47}$	188	47
$x_{196,47}$	196	47
$x_{102,48}$	102	48
$x_{105,48}$	105	48
$x_{140,48}$	140	48
$x_{143,48}$	143	48

name	stem	s
$x_{176,48}$	176	48
$x_{207,48}$	207	48
$x_{208,48}$	208	48
$x_{97,49}$	97	49
$x_{99,49}$	99	49
$x_{119,49}$	119	49
$x_{122,49}$	122	49
$x_{134,49}$	134	49
$x_{137,49}$	137	49
$x_{151,49}$	151	49
$x_{154,49}$	154	49
$x_{173,49}$	173	49
$x_{173,49,2}$	173	49
$x_{173,49,3}$	173	49
$x_{189,49}$	189	49
$x_{192,49}$	192	49
$x_{133,50}$	133	50
$x_{136,50}$	136	50
$x_{153,50}$	153	50
$x_{165,50}$	165	50
$x_{168,50}$	168	50
$x_{169,50}$	169	50
$x_{191,50}$	191	50
$x_{194,50}$	194	50
$x_{104,51}$	104	51
$x_{114,51}$	114	51
$x_{166,51}$	166	51
$x_{182,51}$	182	51
$x_{185,51}$	185	51
$x_{196,51}$	196	51
$x_{204,51}$	204	51
$x_{204,51,2}$	204	51
$x_{110,52}$	110	52
$x_{113,52}$	113	52
$x_{151,52}$	151	52
$x_{184,52}$	184	52
$x_{187,52}$	187	52
$x_{105,53}$	105	53
$x_{107,53}$	107	53
$x_{127,53}$	127	53
$x_{130,53}$	130	53
$x_{145,53}$	145	53
$x_{159,53}$	159	53
$x_{159,53,2}$	159	53
$x_{162,53}$	162	53
$x_{181,53}$	181	53
$x_{197,53}$	197	53
$x_{197,53,2}$	197	53
$x_{200,53}$	200	53
$x_{144,54}$	144	54
$x_{158,54}$	158	54
$x_{161,54}$	161	54

name	stem	s
$x_{176,54}$	176	54
$x_{177,54}$	177	54
$x_{180,54}$	180	54
$x_{199,54}$	199	54
$x_{112,55}$	112	55
$x_{119,55}$	119	55
$x_{122,55}$	122	55
$x_{190,55}$	190	55
$x_{193,55}$	193	55
$x_{201,55}$	201	55
$x_{204,55}$	204	55
$x_{118,56}$	118	56
$x_{121,56}$	121	56
$x_{156,56}$	156	56
$x_{159,56}$	159	56
$x_{192,56}$	192	56
$x_{113,57}$	113	57
$x_{115,57}$	115	57
$x_{135,57}$	135	57
$x_{138,57}$	138	57
$x_{150,57}$	150	57
$x_{153,57}$	153	57
$x_{167,57}$	167	57
$x_{170,57}$	170	57
$x_{189,57}$	189	57
$x_{189,57,2}$	189	57
$x_{149,58}$	149	58
$x_{152,58}$	152	58
$x_{169,58}$	169	58
$x_{181,58}$	181	58
$x_{184,58}$	184	58
$x_{185,58}$	185	58
$x_{120,59}$	120	59
$x_{130,59}$	130	59
$x_{182,59}$	182	59
$x_{198,59}$	198	59
$x_{201,59}$	201	59
$x_{126,60}$	126	60
$x_{129,60}$	129	60
$x_{167,60}$	167	60
$x_{200,60}$	200	60
$x_{121,61}$	121	61
$x_{123,61}$	123	61
$x_{143,61}$	143	61
$x_{143,61,2}$	143	61
$x_{146,61}$	146	61
$x_{161,61}$	161	61
$x_{175,61}$	175	61
$x_{178,61}$	178	61
$x_{197,61}$	197	61
$x_{160,62}$	160	62
$x_{177,62}$	177	62

name	stem	s
$x_{192,62}$	192	62
$x_{193,62}$	193	62
$x_{196,62}$	196	62
$x_{128,63}$	128	63
$x_{135,63}$	135	63
$x_{138,63}$	138	63
$x_{134,64}$	134	64
$x_{137,64}$	137	64
$x_{172,64}$	172	64
$x_{175,64}$	175	64
$x_{129,65}$	129	65
$x_{131,65}$	131	65
$x_{151,65}$	151	65
$x_{154,65}$	154	65
$x_{166,65}$	166	65
$x_{169,65}$	169	65
$x_{183,65}$	183	65
$x_{186,65}$	186	65
$x_{165,66}$	165	66
$x_{168,66}$	168	66
$x_{185,66}$	185	66
$x_{136,67}$	136	67
$x_{146,67}$	146	67
$x_{142,68}$	142	68
$x_{145,68}$	145	68
$x_{183,68}$	183	68
$x_{137,69}$	137	69
$x_{139,69}$	139	69
$x_{159,69}$	159	69
$x_{162,69}$	162	69
$x_{177,69}$	177	69
$x_{191,69}$	191	69
$x_{176,70}$	176	70
$x_{190,70}$	190	70
$x_{144,71}$	144	71
$x_{151,71}$	151	71
$x_{154,71}$	154	71
$x_{150,72}$	150	72
$x_{153,72}$	153	72
$x_{188,72}$	188	72
$x_{145,73}$	145	73
$x_{147,73}$	147	73
$x_{167,73}$	167	73
$x_{170,73}$	170	73
$x_{182,73}$	182	73
$x_{185,73}$	185	73
$x_{181,74}$	181	74
$x_{184,74}$	184	74
$x_{152,75}$	152	75
$x_{162,75}$	162	75
$x_{158,76}$	158	76
$x_{161,76}$	161	76

name	stem	s
<i>x</i> _{153,77}	153	77
<i>x</i> _{155,77}	155	77
<i>x</i> _{175,77}	175	77
<i>x</i> _{175,77,2}	175	77
<i>x</i> _{178,77}	178	77
<i>x</i> _{160,79}	160	79
<i>x</i> _{167,79}	167	79
<i>x</i> _{170,79}	170	79
<i>x</i> _{166,80}	166	80
<i>x</i> _{169,80}	169	80
<i>x</i> _{161,81}	161	81
<i>x</i> _{163,81}	163	81
<i>x</i> _{168,83}	168	83
<i>x</i> _{178,83}	178	83
<i>x</i> _{174,84}	174	84
<i>x</i> _{177,84}	177	84
<i>x</i> _{169,85}	169	85
<i>x</i> _{171,85}	171	85

2.2 Other names of some of the indecomposables

name	stem	s	alias
$x_{61,6}$	61	6	$(A + A')$
$x_{63,7}$	63	7	$(C' + X_2)$
$x_{62,8}$	62	8	$(\Delta e_1 + C_0 + h_0^8 h_5^2)$
$x_{62,8,2}$	62	8	$(C_0 + h_0^6 h_5^2)$
$x_{41,10}$	41	10	$(\Delta h_0^2 e_0)$
$x_{66,10}$	66	10	$(B_5 + D_2')$
$x_{69,10}$	69	10	$P(A + A')$
$x_{90,10}$	90	10	$(\Delta \Delta_1 h_3^2)$
$x_{96,12}$	96	12	$[\Delta \Delta_1 g]$
$x_{47,13}$	47	13	$(\Delta h_0^2 i + P \Delta h_1 d_0)$
$x_{100,13}$	100	13	$[\Delta^2 D_1 + h_0 h_6 d_0 i]$
$x_{87,15}$	87	15	$[M(\Delta h_1 e_0)]$
$x_{58,17}$	58	17	$P^2(\Delta h_1 e_0)$
$x_{89,18}$	89	18	$(\Delta^3 h_0^2 e_0)$
$x_{92,18}$	92	18	$(\Delta^3 h_2^2 d_0)$
$x_{95,18}$	95	18	$(\Delta^3 h_2^2 e_0)$
$x_{87,20}$	87	20	$P(\Delta^2 d_0 e_0)$
$x_{63,21}$	63	21	$P^3(\Delta h_1 d_0)$
$x_{66,21}$	66	21	$P^3(\Delta h_1 e_0)$
$x_{95,21}$	95	21	$(\Delta^3 h_0^2 i + P \Delta^3 h_1 d_0)$
$x_{98,21}$	98	21	$P(\Delta^3 h_1 e_0)$
$x_{97,22}$	97	22	$P(\Delta^3 h_0^2 e_0)$
$x_{71,25}$	71	25	$P^4(\Delta h_1 d_0)$

3 Table of Basis in Positive Stems

mon	stem	s	i
h_1	1	1	1
h_1^2	2	2	1
h_2	3	1	1
h_0h_2	3	2	1
$h_0^2h_2$	3	3	1
h_2^2	6	2	1
h_3	7	1	1
h_0h_3	7	2	1
$h_0^2h_3$	7	3	1
$h_0^3h_3$	7	4	1
h_1h_3	8	2	1
c_0	8	3	1
$h_1^2h_3$	9	3	1
h_1c_0	9	4	1
Ph_1	9	5	1
h_1Ph_1	10	6	1
Ph_2	11	5	1
h_0Ph_2	11	6	1
$h_0^2Ph_2$	11	7	1
h_3^2	14	2	1
$h_0h_3^2$	14	3	1
d_0	14	4	1
h_0d_0	14	5	1
$h_0^2d_0$	14	6	1
h_4	15	1	1
h_0h_4	15	2	1
$h_0^2h_4$	15	3	1
$h_0^3h_4$	15	4	1
h_1d_0	15	5	1
$h_0^4h_4$	15	5	2
$h_0^5h_4$	15	6	1
$h_0^6h_4$	15	7	1
$h_0^7h_4$	15	8	1
h_1h_4	16	2	1
$h_1^2d_0$	16	6	1
Pc_0	16	7	1
$h_1^2h_4$	17	3	1
e_0	17	4	1
h_0e_0	17	5	1
$h_0^2e_0$	17	6	1
$h_0^3e_0$	17	7	1
h_1Pc_0	17	8	1
P^2h_1	17	9	1
h_2h_4	18	2	1
$h_0h_2h_4$	18	3	1
$[f_0]$	18	4	1
$h_0^2h_2h_4$	18	4	2
$h_0[f_0]$	18	5	1

mon	stem	s	i
$h_1P^2h_1$	18	10	1
c_1	19	3	1
P^2h_2	19	9	1
$h_0P^2h_2$	19	10	1
$h_0^2P^2h_2$	19	11	1
g	20	4	1
h_0g	20	5	1
h_0^2g	20	6	1
$h_2^2h_4$	21	3	1
h_1g	21	5	1
h_2c_1	22	4	1
Pd_0	22	8	1
h_0Pd_0	22	9	1
$h_0^2Pd_0$	22	10	1
c_0h_4	23	4	1
h_2g	23	5	1
h_0h_2g	23	6	1
i	23	7	1
h_0i	23	8	1
h_1Pd_0	23	9	1
h_0^2i	23	9	2
h_0^3i	23	10	1
h_0^4i	23	11	1
h_0^5i	23	12	1
$h_1c_0h_4$	24	5	1
$h_1^2Pd_0$	24	10	1
P^2c_0	24	11	1
Pe_0	25	8	1
h_0Pe_0	25	9	1
$h_0^2Pe_0$	25	10	1
$h_0^3Pe_0$	25	11	1
$h_1P^2c_0$	25	12	1
P^3h_1	25	13	1
h_2^2g	26	6	1
j	26	7	1
h_0j	26	8	1
h_0^2j	26	9	1
$h_1P^3h_1$	26	14	1
P^3h_2	27	13	1
$h_0P^3h_2$	27	14	1
$h_0^2P^3h_2$	27	15	1
d_0^2	28	8	1
$h_0d_0^2$	28	9	1
$h_0^2d_0^2$	28	10	1
k	29	7	1
h_0k	29	8	1
h_0^2k	29	9	1
h_4^2	30	2	1

mon	stem	s	i
$h_0h_4^2$	30	3	1
$h_0^2h_4^2$	30	4	1
$h_0^3h_4^2$	30	5	1
(Δh_5^2)	30	6	1
$h_0(\Delta h_5^2)$	30	7	1
$h_0^2(\Delta h_5^2)$	30	8	1
$h_0^3(\Delta h_5^2)$	30	9	1
$h_0^4(\Delta h_5^2)$	30	10	1
$h_0^5(\Delta h_5^2)$	30	11	1
P^2d_0	30	12	1
$h_0P^2d_0$	30	13	1
$h_0^2P^2d_0$	30	14	1
h_5	31	1	1
h_0h_5	31	2	1
$h_1h_4^2$	31	3	1
$h_2^2h_5$	31	3	2
$h_0^3h_5$	31	4	1
n	31	5	1
$h_0^4h_5$	31	5	2
$h_0^5h_5$	31	6	1
$h_0^6h_5$	31	7	1
d_0e_0	31	8	1
$h_0^7h_5$	31	8	2
$h_0d_0e_0$	31	9	1
$h_0^8h_5$	31	9	2
$h_0^9d_0e_0$	31	10	1
$h_0^9h_5$	31	10	2
$h_0^{10}h_5$	31	11	1
$h_0^{11}h_5$	31	12	1
$h_1P^2d_0$	31	13	1
$h_0^{12}h_5$	31	13	2
$h_0^{13}h_5$	31	14	1
$h_0^{14}h_5$	31	15	1
$h_0^{15}h_5$	31	16	1
h_1h_5	32	2	1
d_1	32	4	1
(Δh_1h_3)	32	6	1
l	32	7	1
h_0l	32	8	1
h_0^2l	32	9	1
$h_1^2P^2d_0$	32	14	1
P^3c_0	32	15	1
$h_1^2h_5$	33	3	1
p	33	4	1
h_0p	33	5	1
$h_1(\Delta h_1h_3)$	33	7	1
P^2e_0	33	12	1
$h_0P^2e_0$	33	13	1

mon	stem	s	i
$h_0^2 P^2 e_0$	33	14	1
$h_0^3 P^2 e_0$	33	15	1
$h_1 P^3 c_0$	33	16	1
$P^4 h_1$	33	17	1
$h_2 h_5$	34	2	1
$h_0 h_2 h_5$	34	3	1
$h_0^2 h_2 h_5$	34	4	1
$h_2 n$	34	6	1
$d_0 g$	34	8	1
$h_0 d_0 g$	34	9	1
$h_0^2 d_0 g$	34	10	1
P_j	34	11	1
$h_0 P_j$	34	12	1
$h_0^2 P_j$	34	13	1
$h_1 P^4 h_1$	34	18	1
$h_2 d_1$	35	5	1
m	35	7	1
$h_0 m$	35	8	1
$h_0^2 m$	35	9	1
$P^4 h_2$	35	17	1
$h_0 P^4 h_2$	35	18	1
$h_0^2 P^4 h_2$	35	19	1
t	36	6	1
$d_0 P d_0$	36	12	1
$h_0 d_0 P d_0$	36	13	1
$h_0^2 d_0 P d_0$	36	14	1
$h_2^2 h_5$	37	3	1
x	37	5	1
$h_0 x$	37	6	1
$h_1 t$	37	7	1
$h_0^2 x$	37	7	2
$e_0 g$	37	8	1
$h_0^3 x$	37	8	2
$h_0^4 x$	37	9	1
$h_0^5 x$	37	10	1
$d_0 i$	37	11	1
$h_0 d_0 i$	37	12	1
$h_0^2 d_0 i$	37	13	1
$h_3 h_5$	38	2	1
$h_0 h_3 h_5$	38	3	1
$[e_1]$	38	4	1
$h_0^2 h_3 h_5$	38	4	2
$h_0^3 h_3 h_5$	38	5	1
$x_{38,6}$	38	6	1
$h_1 x$	38	6	2
$h_0 x_{38,6}$	38	7	1
$h_0^2 x_{38,6}$	38	8	1
$h_0^3 x_{38,6}$	38	9	1
$P^3 d_0$	38	16	1
$h_0 P^3 d_0$	38	17	1
$h_0^2 P^3 d_0$	38	18	1
$h_1 h_3 h_5$	39	3	1

mon	stem	s	i
$c_0 h_5$	39	4	1
$h_1 [e_1]$	39	5	1
$h_1 x_{38,6}$	39	7	1
$(\Delta h_1 d_0)$	39	9	1
$d_0 P e_0$	39	12	1
$h_0 d_0 P e_0$	39	13	1
$h_0^2 d_0 P e_0$	39	14	1
$P^2 i$	39	15	1
$h_0 P^2 i$	39	16	1
$h_1 P^3 d_0$	39	17	1
$h_0^2 P^2 i$	39	17	2
$h_0^3 P^2 i$	39	18	1
$h_0^4 P^2 i$	39	19	1
$h_0^5 P^2 i$	39	20	1
$[f_1]$	40	4	1
$h_1^2 h_3 h_5$	40	4	2
$h_1 c_0 h_5$	40	5	1
$h_0 [f_1]$	40	5	2
$Ph_1 h_5$	40	6	1
$h_0^2 [f_1]$	40	6	2
g^2	40	8	1
$h_1 (\Delta h_1 d_0)$	40	10	1
$d_0 j$	40	11	1
$h_0 d_0 j$	40	12	1
$h_0^2 d_0 j$	40	13	1
$h_1^2 P^3 d_0$	40	18	1
$P^4 c_0$	40	19	1
c_2	41	3	1
$h_0 c_2$	41	4	1
$h_0^2 c_2$	41	5	1
$h_1 Ph_1 h_5$	41	7	1
$x_{41,10}$	41	10	1
$h_0 x_{41,10}$	41	11	1
$P^3 e_0$	41	16	1
$h_0 P^3 e_0$	41	17	1
$h_0^2 P^3 e_0$	41	18	1
$h_0^3 P^3 e_0$	41	19	1
$h_1 P^4 c_0$	41	20	1
$P^5 h_1$	41	21	1
$Ph_2 h_5$	42	6	1
$h_0 Ph_2 h_5$	42	7	1
$h_0^2 Ph_2 h_5$	42	8	1
$(\Delta h_1 e_0)$	42	9	1
d_0^3	42	12	1
$h_0 d_0^3$	42	13	1
$h_0^2 d_0^3$	42	14	1
$P^2 j$	42	15	1
$h_0 P^2 j$	42	16	1
$h_0^2 P^2 j$	42	17	1
$h_1 P^5 h_1$	42	22	1
$d_0 k$	43	11	1
$h_0 d_0 k$	43	12	1

mon	stem	s	i
$h_0^2 d_0 k$	43	13	1
$P^5 h_2$	43	21	1
$h_0 P^5 h_2$	43	22	1
$h_0^2 P^5 h_2$	43	23	1
g_2	44	4	1
$h_0 g_2$	44	5	1
$h_0^2 g_2$	44	6	1
$d_0 (\Delta h_2^2)$	44	10	1
$d_0 P^2 d_0$	44	16	1
$h_0 d_0 P^2 d_0$	44	17	1
$h_0^2 d_0 P^2 d_0$	44	18	1
$h_3^2 h_5$	45	3	1
$h_0 h_3^2 h_5$	45	4	1
$d_0 h_5$	45	5	1
$h_1 g_2$	45	5	2
$h_0 d_0 h_5$	45	6	1
$h_0^2 d_0 h_5$	45	7	1
$(\Delta h_1 g)$	45	9	1
$d_0^2 e_0$	45	12	1
$P d_0 i$	45	15	1
$h_0 P d_0 i$	45	16	1
$h_0^2 P d_0 i$	45	17	1
$h_1 d_0 h_5$	46	6	1
$M h_1$	46	7	1
$(\Delta h_2 c_1)$	46	8	1
$d_0 l$	46	11	1
i^2	46	14	1
$h_0 i^2$	46	15	1
$h_0^2 i^2$	46	16	1
$h_0^3 i^2$	46	17	1
$h_0^4 i^2$	46	18	1
$h_0^5 i^2$	46	19	1
$x_{46,20}$	46	20	1
$h_0 x_{46,20}$	46	21	1
$h_0^2 x_{46,20}$	46	22	1
$h_2 g_2$	47	5	1
$h_0 h_2 g_2$	47	6	1
$h_1^2 d_0 h_5$	47	7	1
$P c_0 h_5$	47	8	1
$h_1 M h_1$	47	8	2
$e_0 (\Delta h_2^2)$	47	10	1
$(\Delta h_0^2 i)$	47	13	1
$x_{47,13}$	47	13	2
$h_0 x_{47,13}$	47	14	1
$h_0^2 x_{47,13}$	47	15	1
$d_0 P^2 e_0$	47	16	1
$h_0^3 x_{47,13}$	47	16	2
$h_0 d_0 P^2 e_0$	47	17	1
$h_0^4 x_{47,13}$	47	17	2
$h_0^5 d_0 P^2 e_0$	47	18	1
$h_0^6 x_{47,13}$	47	18	2
$h_0^9 x_{47,13}$	47	19	1

mon	stem	s	i
$h_7^4 x_{47,13}$	47	20	1
$h_1 x_{46,20}$	47	21	1
$h_8^3 x_{47,13}$	47	21	2
$h_0^9 x_{47,13}$	47	22	1
$h_0^{10} x_{47,13}$	47	23	1
$h_0^{11} x_{47,13}$	47	24	1
$h_3 c_2$	48	4	1
$e_0 h_5$	48	5	1
$h_0 e_0 h_5$	48	6	1
$x_{48,7}$	48	7	1
$h_2^2 e_0 h_5$	48	7	2
$h_0 x_{48,7}$	48	8	1
$h_1 P c_0 h_5$	48	9	1
$h_2^2 x_{48,7}$	48	9	2
$d_0^2 g$	48	12	1
$h_1 x_{47,13}$	48	14	1
$d_0 P j$	48	15	1
$h_0 d_0 P j$	48	16	1
$h_2^2 d_0 P j$	48	17	1
$h_7^4 x_{46,20}$	48	22	1
$P^5 c_0$	48	23	1
$[f_0] h_5$	49	5	1
$h_0 [f_0] h_5$	49	6	1
$d_0 m$	49	11	1
$i j$	49	14	1
$h_0 i j$	49	15	1
$x_{49,20}$	49	20	1
$h_0 x_{49,20}$	49	21	1
$h_2^2 x_{49,20}$	49	22	1
$h_3^3 x_{49,20}$	49	23	1
$h_1 P^5 c_0$	49	24	1
$P^6 h_1$	49	25	1
$c_1 h_5$	50	4	1
C	50	6	1
$g(\Delta h_2^2)$	50	10	1
$P(\Delta h_1 e_0)$	50	13	1
$d_0^2 P d_0$	50	16	1
$h_0 d_0^2 P d_0$	50	17	1
$h_2^2 d_0^2 P d_0$	50	18	1
$x_{50,19}$	50	19	1
$h_0 x_{50,19}$	50	20	1
$h_2^2 x_{50,19}$	50	21	1
$h_1 P^6 h_1$	50	26	1
$h_3 g_2$	51	5	1
$h_0 h_3 g_2$	51	6	1
$h_2^2 h_3 g_2$	51	7	1
$h_2 x_{48,7}$	51	8	1
$g n$	51	9	1
$d_0 e_0 g$	51	12	1
$d_0^2 i$	51	15	1
$h_0 d_0^2 i$	51	16	1
$h_2^2 d_0^2 i$	51	17	1

mon	stem	s	i
$P^6 h_2$	51	25	1
$h_0 P^6 h_2$	51	26	1
$h_2^2 P^6 h_2$	51	27	1
D_1	52	5	1
$h_1 h_3 g_2$	52	6	1
$g d_1$	52	8	1
$e_0 m$	52	11	1
$P d_0(\Delta h_2^2)$	52	14	1
$d_0 P^3 d_0$	52	20	1
$h_0 d_0 P^3 d_0$	52	21	1
$h_2^2 d_0 P^3 d_0$	52	22	1
$h_2 c_1 h_5$	53	5	1
$h_2 C$	53	7	1
$P d_0 h_5$	53	9	1
MP	53	10	1
$h_0 MP$	53	11	1
$h_2^2 MP$	53	12	1
$d_0(\Delta h_1 d_0)$	53	13	1
$h_3^3 MP$	53	13	2
$h_4^4 MP$	53	14	1
$h_5^5 MP$	53	15	1
$d_0^2 P e_0$	53	16	1
$h_2^2 MP$	53	16	2
$h_3^3 MP$	53	17	1
$h_4^4 MP$	53	18	1
$d_0 P^2 i$	53	19	1
$h_0 d_0 P^2 i$	53	20	1
$h_2^2 d_0 P^2 i$	53	21	1
$(\Delta_1 h_1^2)$	54	6	1
$i h_5$	54	8	1
$h_0 i h_5$	54	9	1
$x_{54,10}$	54	10	1
$h_2^2 i h_5$	54	10	2
$h_1 MP$	54	11	1
$h_0 x_{54,10}$	54	11	2
$d_0 g^2$	54	12	1
$h_2^2 x_{54,10}$	54	12	2
$h_3^3 x_{54,10}$	54	13	1
$h_4^4 x_{54,10}$	54	14	1
$d_0^2 j$	54	15	1
$h_3^3 x_{54,10}$	54	15	2
$h_4^4 x_{54,10}$	54	16	1
$h_5^5 x_{54,10}$	54	17	1
$x_{54,24}$	54	24	1
$h_0 x_{54,24}$	54	25	1
$h_2^2 x_{54,24}$	54	26	1
$h_1(\Delta_1 h_1^2)$	55	7	1
$g m$	55	11	1
$h_2^2 MP$	55	12	1
$d_0 x_{41,10}$	55	14	1
$x_{55,17}$	55	17	1
$d_0 P^3 e_0$	55	20	1

mon	stem	s	i
$h_0 d_0 P^3 e_0$	55	21	1
$h_2^2 d_0 P^3 e_0$	55	22	1
$x_{55,23}$	55	23	1
$h_0 x_{55,23}$	55	24	1
$h_1 x_{54,24}$	55	25	1
$h_0^2 x_{55,23}$	55	25	2
$h_3^3 x_{55,23}$	55	26	1
$h_4^4 x_{55,23}$	55	27	1
$h_5^5 x_{55,23}$	55	28	1
$h_5 P e_0$	56	9	1
$x_{56,10}$	56	10	1
$g t$	56	10	2
$h_0 x_{56,10}$	56	11	1
$h_2^2 x_{56,10}$	56	12	1
$d_0(\Delta h_1 e_0)$	56	13	1
$h_3^3 x_{56,10}$	56	13	2
d_0^4	56	16	1
$h_1 x_{55,17}$	56	18	1
$d_0 P^2 j$	56	19	1
$h_0 d_0 P^2 j$	56	20	1
$h_2^2 d_0 P^2 j$	56	21	1
$h_7^4 x_{54,24}$	56	26	1
$P^6 c_0$	56	27	1
Q_2	57	7	1
$h_5 j$	57	8	1
$h_0 Q_2$	57	8	2
$h_0 h_5 j$	57	9	1
$h_2^2 Q_2$	57	9	2
$h_2^2 h_5 j$	57	10	1
$h_1 x_{56,10}$	57	11	1
$e_0 g^2$	57	12	1
$d_0^2 k$	57	15	1
$i P j$	57	18	1
$h_0 i P j$	57	19	1
$x_{57,24}$	57	24	1
$h_0 x_{57,24}$	57	25	1
$h_2^2 x_{57,24}$	57	26	1
$h_3^3 x_{57,24}$	57	27	1
$h_1 P^6 c_0$	57	28	1
$P^7 h_1$	57	29	1
D_2	58	6	1
$h_0 D_2$	58	7	1
$h_0^2 D_2$	58	8	1
$d_0^2(\Delta h_2^2)$	58	14	1
$x_{58,17}$	58	17	1
$d_0^2 P^2 d_0$	58	20	1
$h_0 d_0^2 P^2 d_0$	58	21	1
$h_2^2 d_0^2 P^2 d_0$	58	22	1
$x_{58,23}$	58	23	1
$h_0 x_{58,23}$	58	24	1
$h_2^2 x_{58,23}$	58	25	1
$h_1 P^7 h_1$	58	30	1

mon	stem	s	i
Md_0	59	10	1
h_0Md_0	59	11	1
$h_0^2Md_0$	59	12	1
$d_0(\Delta h_1g)$	59	13	1
$d_0^3e_0$	59	16	1
d_0Pd_0i	59	19	1
$h_0d_0Pd_0i$	59	20	1
$h_0^2d_0Pd_0i$	59	21	1
P^7h_2	59	29	1
$h_0P^7h_2$	59	30	1
$h_0^2P^7h_2$	59	31	1
Mh_4	60	7	1
h_0Mh_4	60	8	1
$[B_4]$	60	9	1
$h_0^2Mh_4$	60	9	2
$h_0[B_4]$	60	10	1
h_1Md_0	60	11	1
$h_0^2[B_4]$	60	11	2
g^3	60	12	1
$h_0^3[B_4]$	60	12	2
$h_0^4[B_4]$	60	13	1
$h_0^5[B_4]$	60	14	1
d_0^2i	60	15	1
d_0i^2	60	18	1
$d_0x_{46,20}$	60	24	1
$h_0d_0x_{46,20}$	60	25	1
$h_0^2d_0x_{46,20}$	60	26	1
D_3	61	4	1
A	61	6	1
$x_{61,6}$	61	6	2
h_0A	61	7	1
$h_0x_{61,6}$	61	7	2
$h_0^2x_{61,6}$	61	8	1
(Δx)	61	9	1
$h_0(\Delta x)$	61	10	1
$(\Delta h_2^2)n$	61	11	1
$h_0^2(\Delta x)$	61	11	2
$h_0^3(\Delta x)$	61	12	1
$h_0^4(\Delta x)$	61	13	1
$d_0e_0(\Delta h_2^2)$	61	14	1
$d_0(\Delta h_0^2i)$	61	17	1
$d_0^2P^2e_0$	61	20	1
Pd_0P^2i	61	23	1
$h_0Pd_0P^2i$	61	24	1
$h_0^2Pd_0P^2i$	61	25	1
h_5^2	62	2	1
$h_0h_5^2$	62	3	1
$h_0^2h_5^2$	62	4	1
$[H_1]$	62	5	1
h_1D_3	62	5	2
$h_0^3h_5^2$	62	5	3
h_5n	62	6	1

mon	stem	s	i
$h_0^4h_5^2$	62	6	2
$h_0^5h_5^2$	62	7	1
$x_{62,8,2}$	62	8	1
$x_{62,8}$	62	8	2
$h_0^6h_5^2$	62	8	3
$h_0^7h_5^2$	62	9	1
$x_{62,10,2}$	62	10	1
$x_{62,10}$	62	10	2
$h_1(\Delta x)$	62	10	3
$h_0x_{62,10,2}$	62	11	1
$h_0x_{62,10}$	62	11	2
$h_0^2x_{62,10,2}$	62	12	1
$h_0^3x_{62,10}$	62	12	2
$e_0(\Delta h_1g)$	62	13	1
$h_0^3x_{62,10,2}$	62	13	2
$h_0^4x_{62,10,2}$	62	14	1
Ph_1MP	62	15	1
$h_0^5x_{62,10,2}$	62	15	2
d_0^3g	62	16	1
$h_0^6x_{62,10,2}$	62	16	2
$h_0^7x_{62,10,2}$	62	17	1
$h_0^8x_{62,10,2}$	62	18	1
d_0^2Pj	62	19	1
$h_0^9x_{62,10,2}$	62	19	2
$h_0^{10}x_{62,10,2}$	62	20	1
$h_0^{11}x_{62,10,2}$	62	21	1
iP^2i	62	22	1
h_0iP^2i	62	23	1
$h_0^2iP^2i$	62	24	1
$h_0^3iP^2i$	62	25	1
$h_0^4iP^2i$	62	26	1
$h_0^5iP^2i$	62	27	1
P^6d_0	62	28	1
$h_0P^6d_0$	62	29	1
$h_0^2P^6d_0$	62	30	1
h_6	63	1	1
h_0h_6	63	2	1
$h_1h_5^2$	63	3	1
$h_0^2h_6$	63	3	2
$h_0^3h_6$	63	4	1
$h_0^4h_6$	63	5	1
$h_1[H_1]$	63	6	1
$h_0^5h_6$	63	6	2
$x_{63,7}$	63	7	1
X_2	63	7	2
$h_0^6h_6$	63	7	3
h_0X_2	63	8	1
$h_0^7h_6$	63	8	2
$h_1x_{62,8}$	63	9	1
$h_0^2X_2$	63	9	2
$h_0^8h_6$	63	9	3
$h_2[B_4]$	63	10	1

mon	stem	s	i
$h_0^9h_6$	63	10	2
$h_1^2(\Delta x)$	63	11	1
$h_0h_2[B_4]$	63	11	2
$h_0^{10}h_6$	63	11	3
$h_0^{11}h_6$	63	12	1
$h_0^{12}h_6$	63	13	1
$h_0^{13}h_6$	63	14	1
d_0^5m	63	15	1
$h_0^{14}h_6$	63	15	2
h_1Ph_1MP	63	16	1
$h_0^{15}h_6$	63	16	2
$h_0^{16}h_6$	63	17	1
d_0ij	63	18	1
$h_0^{17}h_6$	63	18	2
$h_0^{18}h_6$	63	19	1
$h_0^{19}h_6$	63	20	1
$x_{63,21}$	63	21	1
$h_0^{20}h_6$	63	21	2
$h_0^{21}h_6$	63	22	1
$h_0^{22}h_6$	63	23	1
$d_0x_{49,20}$	63	24	1
$h_0^{23}h_6$	63	24	2
$h_0d_0x_{49,20}$	63	25	1
$h_0^{24}h_6$	63	25	2
$h_0^{25}d_0x_{49,20}$	63	26	1
$h_0^{25}h_6$	63	26	2
$h_0^{26}h_6$	63	27	1
$h_0^{27}h_6$	63	28	1
$h_1P^6d_0$	63	29	1
$h_0^{28}h_6$	63	29	2
$h_0^{29}h_6$	63	30	1
$h_0^{30}h_6$	63	31	1
$h_0^{31}h_6$	63	32	1
h_1h_6	64	2	1
$h_1^2h_5^2$	64	4	1
h_2D_3	64	5	1
A''	64	6	1
h_2A	64	7	1
h_0A''	64	7	2
h_3Q_2	64	8	1
h_0h_2A	64	8	2
h_0^2A''	64	8	3
$h_0h_3Q_2$	64	9	1
$[\Delta^2h_1h_4]$	64	10	1
$h_0^2h_3Q_2$	64	10	2
$x_{64,14}$	64	14	1
$d_0g(\Delta h_2^2)$	64	14	2
$h_0x_{64,14}$	64	15	1
$h_0^2x_{64,14}$	64	16	1
$d_0P(\Delta h_1e_0)$	64	17	1
$h_0^3x_{64,14}$	64	17	2
$d_0^3Pd_0$	64	20	1

mon	stem	s	i
$h_1x_{63,21}$	64	22	1
$d_0x_{50,19}$	64	23	1
$h_0d_0x_{50,19}$	64	24	1
$h_0^2d_0x_{50,19}$	64	25	1
$h_1^2P^6d_0$	64	30	1
P^7c_0	64	31	1
$h_2h_5^2$	65	3	1
$h_1^2h_6$	65	3	2
$h_0h_2h_5^2$	65	4	1
$h_0^2h_2h_5^2$	65	5	1
$h_2[H_1]$	65	6	1
h_3D_2	65	7	1
h_2h_5n	65	7	2
$h_0h_3D_2$	65	8	1
$h_2x_{62,8}$	65	9	1
$h_0^2h_3D_2$	65	9	2
Mg	65	10	1
$h_1[\Delta^2h_1h_4]$	65	11	1
h_0Mg	65	11	2
h_5Pj	65	12	1
h_0^2Mg	65	12	2
$x_{65,13}$	65	13	1
$g(\Delta h_1g)$	65	13	2
$h_0x_{65,13}$	65	14	1
$h_0^2x_{65,13}$	65	15	1
$d_0^2e_0g$	65	16	1
d_0^3i	65	19	1
iP^2j	65	22	1
h_0iP^2j	65	23	1
P^6e_0	65	28	1
$h_0P^6e_0$	65	29	1
$h_0^2P^6e_0$	65	30	1
$h_0^3P^6e_0$	65	31	1
$h_1P^7c_0$	65	32	1
P^8h_1	65	33	1
h_2h_6	66	2	1
$h_0h_2h_6$	66	3	1
$h_0^2h_2h_6$	66	4	1
$(\Delta_1h_3^2)$	66	6	1
$x_{66,7}$	66	7	1
$h_0(\Delta_1h_3^2)$	66	7	2
$h_0x_{66,7}$	66	8	1
D'_2	66	10	1
$x_{66,10}$	66	10	2
$h_0D'_2$	66	11	1
$h_0x_{66,10}$	66	11	2
$g(\Delta h_2c_1)$	66	12	1
$h_0^2x_{66,10}$	66	12	2
d_0e_0m	66	15	1
$d_0Pd_0(\Delta h_2^2)$	66	18	1
$x_{66,21}$	66	21	1
$d_0^2P^3d_0$	66	24	1

mon	stem	s	i
$h_0d_0^2P^3d_0$	66	25	1
$h_0^2d_0^2P^3d_0$	66	26	1
P^3j	66	27	1
h_0P^5j	66	28	1
$h_0^2P^5j$	66	29	1
$h_1P^8h_1$	66	34	1
n_1	67	5	1
Q_3	67	5	2
h_0n_1	67	6	1
h_0Q_3	67	6	2
$h_0^2Q_3$	67	7	1
$h_1x_{66,7}$	67	8	1
X_3	67	9	1
C''	67	9	2
h_0X_3	67	10	1
(Δ^2c_1)	67	11	1
$h_0^2X_3$	67	11	2
$h_0^3X_3$	67	12	1
$e_0g(\Delta h_2^2)$	67	14	1
d_0MP	67	14	2
h_0d_0MP	67	15	1
$h_0^2d_0MP$	67	16	1
$d_0^2(\Delta h_1d_0)$	67	17	1
$d_0^3Pe_0$	67	20	1
$d_0^2P^2i$	67	23	1
$h_0d_0^2P^2i$	67	24	1
$h_0^2d_0^2P^2i$	67	25	1
P^8h_2	67	33	1
$h_0P^8h_2$	67	34	1
$h_0^2P^8h_2$	67	35	1
d_2	68	4	1
h_0d_2	68	5	1
h_1Q_3	68	6	1
$h_3x_{61,6}$	68	7	1
$h_2^2[H_1]$	68	7	2
$x_{68,8}$	68	8	1
$h_0h_3x_{61,6}$	68	8	2
$h_0x_{68,8}$	68	9	1
h_1C''	68	10	1
$h_0^2x_{68,8}$	68	10	2
h_2Mg	68	11	1
$h_0^3x_{68,8}$	68	11	2
h_0h_2Mg	68	12	1
$h_0^4x_{68,8}$	68	12	2
$[\Delta^2h_0g]$	68	13	1
$h_0^5x_{68,8}$	68	13	2
$h_0[\Delta^2h_0g]$	68	14	1
$h_0^2[\Delta^2h_0g]$	68	15	1
$d_0^2g^2$	68	16	1
d_0^3j	68	19	1
Pd_0i^2	68	22	1
$d_0x_{54,24}$	68	28	1

mon	stem	s	i
$h_0d_0x_{54,24}$	68	29	1
$h_0^2d_0x_{54,24}$	68	30	1
$h_2^2h_6$	69	3	1
p'	69	4	1
h_0p'	69	5	1
$h_3[H_1]$	69	6	1
h_0^2p'	69	6	2
h_3^2p'	69	7	1
D'_3	69	8	1
$h_2x_{66,7}$	69	8	2
$h_1x_{68,8}$	69	9	1
$h_0h_2x_{66,7}$	69	9	2
$x_{69,10}$	69	10	1
$h_2x_{66,10}$	69	11	1
$h_0x_{69,10}$	69	11	2
(Δ^2h_1g)	69	13	1
d_0gm	69	15	1
$x_{69,18}$	69	18	1
$d_0^2x_{41,10}$	69	18	2
$h_0x_{69,18}$	69	19	1
$h_0^2x_{69,18}$	69	20	1
$d_0x_{55,17}$	69	21	1
$h_0^3x_{69,18}$	69	21	2
$h_0^4x_{69,18}$	69	22	1
$h_0^5x_{69,18}$	69	23	1
$d_0^2P^3e_0$	69	24	1
$h_0^6x_{69,18}$	69	24	2
$h_0^7x_{69,18}$	69	25	1
$h_0^8x_{69,18}$	69	26	1
$d_0x_{55,23}$	69	27	1
$h_0d_0x_{55,23}$	69	28	1
$h_0^2d_0x_{55,23}$	69	29	1
h_3h_6	70	2	1
$h_0h_3h_6$	70	3	1
p_1	70	4	1
$h_0^2h_3h_6$	70	4	2
h_1p'	70	5	1
$h_0^3h_3h_6$	70	5	2
h_2Q_3	70	6	1
$h_1h_3[H_1]$	70	7	1
$h_0h_2Q_3$	70	7	2
h_3X_2	70	8	1
$h_1D'_3$	70	9	1
$h_1^2x_{68,8}$	70	10	1
$h_2(\Delta^2c_1)$	70	12	1
$g^2(\Delta h_2^2)$	70	14	1
$d_0x_{56,10}$	70	14	2
$h_1(\Delta^2h_1g)$	70	14	3
$h_0d_0x_{56,10}$	70	15	1
$h_0^2d_0x_{56,10}$	70	16	1
$x_{70,17}$	70	17	1
$d_0^2(\Delta h_1e_0)$	70	17	2

mon	stem	s	i
$h_0x_{70,17}$	70	18	1
$h_1x_{69,18}$	70	19	1
$h_0^2x_{70,17}$	70	19	2
d_0^5	70	20	1
$h_0^3x_{70,17}$	70	20	2
$h_0^4x_{70,17}$	70	21	1
$h_0^5x_{70,17}$	70	22	1
$d_0^6P^2j$	70	23	1
$h_0^6x_{70,17}$	70	23	2
$h_0^7x_{70,17}$	70	24	1
$h_0^8x_{70,17}$	70	25	1
$x_{70,32}$	70	32	1
$h_0x_{70,32}$	70	33	1
$h_0^2x_{70,32}$	70	34	1
$h_1h_3h_6$	71	3	1
c_0h_6	71	4	1
h_1p_1	71	5	1
$x_{71,6}$	71	6	1
h_1^2p'	71	6	2
$h_0x_{71,6}$	71	7	1
$h_2x_{68,8}$	71	9	1
$h_0h_2x_{68,8}$	71	10	1
$h_4x_{56,10}$	71	11	1
$[\Delta^2h_4c_0]$	71	12	1
$h_0h_4x_{56,10}$	71	12	2
$x_{71,13,2}$	71	13	1
$x_{71,13}$	71	13	2
g^2n	71	13	3
$h_0x_{71,13,2}$	71	14	1
$h_0x_{71,13}$	71	14	2
$h_0^2x_{71,13,2}$	71	15	1
$h_0^3x_{71,13}$	71	15	2
$d_0e_0g^2$	71	16	1
d_0^3k	71	19	1
$h_1^2x_{69,18}$	71	20	1
d_0iPj	71	22	1
$x_{71,25}$	71	25	1
$d_0x_{57,24}$	71	28	1
$h_0d_0x_{57,24}$	71	29	1
$h_0^2d_0x_{57,24}$	71	30	1
$x_{71,31}$	71	31	1
$h_0x_{71,31}$	71	32	1
$h_1x_{70,32}$	71	33	1
$h_1^2x_{71,31}$	71	33	2
$h_0^3x_{71,31}$	71	34	1
$h_0^4x_{71,31}$	71	35	1
$h_0^5x_{71,31}$	71	36	1
$h_1^2h_3h_6$	72	4	1
$h_1c_0h_6$	72	5	1
Ph_1h_6	72	6	1
h_4Q_2	72	8	1
$h_3^2D_2$	72	8	2

mon	stem	s	i
$h_0h_3^2D_2$	72	9	1
d_0D_2	72	10	1
$h_0d_0D_2$	72	11	1
$h_0^2d_0D_2$	72	12	1
$h_1[\Delta^2h_4c_0]$	72	13	1
e_0gm	72	15	1
$x_{72,18}$	72	18	1
$d_0^3(\Delta h_2^2)$	72	18	2
$h_0x_{72,18}$	72	19	1
$h_0^2x_{72,18}$	72	20	1
$d_0x_{58,17}$	72	21	1
$h_0^3x_{72,18}$	72	21	2
$d_0^3P^2d_0$	72	24	1
$h_1x_{71,25}$	72	26	1
$d_0x_{58,23}$	72	27	1
$h_0d_0x_{58,23}$	72	28	1
$h_0^2d_0x_{58,23}$	72	29	1
$h_1^2x_{70,32}$	72	34	1
P^8c_0	72	35	1
h_4D_2	73	7	1
$h_2^2Q_3$	73	7	2
$h_1Ph_1h_6$	73	7	3
$h_0h_4D_2$	73	8	1
$h_0^2h_4D_2$	73	9	1
d_0Md_0	73	14	1
$h_0d_0Md_0$	73	15	1
$h_0^2d_0Md_0$	73	16	1
$x_{73,17}$	73	17	1
$d_0^2(\Delta h_1g)$	73	17	2
$h_0x_{73,17}$	73	18	1
$h_0^2x_{73,17}$	73	19	1
$d_0^4e_0$	73	20	1
$d_0^2Pd_0i$	73	23	1
$ix_{50,19}$	73	26	1
$h_0ix_{50,19}$	73	27	1
$x_{73,32}$	73	32	1
$h_0x_{73,32}$	73	33	1
$h_0^2x_{73,32}$	73	34	1
$h_0^3x_{73,32}$	73	35	1
$h_1P^8c_0$	73	36	1
$x_{73,37}$	73	37	1
Ph_2h_6	74	6	1
h_3n_1	74	6	2
$h_0Ph_2h_6$	74	7	1
$x_{74,8}$	74	8	1
$h_0^2Ph_2h_6$	74	8	2
$h_0x_{74,8}$	74	9	1
$h_0^2x_{74,8}$	74	10	1
$h_0^3x_{74,8}$	74	11	1
$h_0^4x_{74,8}$	74	12	1
$d_0[B_4]$	74	13	1
$h_2x_{71,13}$	74	14	1

mon	stem	s	i
$h_0d_0[B_4]$	74	14	2
$h_0^2d_0[B_4]$	74	15	1
d_0g^3	74	16	1
d_0^3l	74	19	1
$d_0^2i^2$	74	22	1
$x_{74,25}$	74	25	1
$d_0^2x_{46,20}$	74	28	1
$h_0d_0^2x_{46,20}$	74	29	1
$h_0^2d_0^2x_{46,20}$	74	30	1
$x_{74,31}$	74	31	1
$h_0x_{74,31}$	74	32	1
$h_0^2x_{74,31}$	74	33	1
$h_1x_{73,37}$	74	38	1
h_3d_2	75	5	1
$h_0h_3d_2$	75	6	1
$x_{75,7}$	75	7	1
c_0Q_3	75	8	1
$h_0x_{75,7}$	75	8	2
$h_3x_{68,8}$	75	9	1
$h_0^2x_{75,7}$	75	9	2
$h_0h_3x_{68,8}$	75	10	1
$h_0^2h_3x_{68,8}$	75	11	1
g^2m	75	15	1
Pd_0MP	75	18	1
$d_0^2e_0(\Delta h_2^2)$	75	18	2
h_0Pd_0MP	75	19	1
$h_0^2Pd_0MP$	75	20	1
$d_0^2(\Delta h_0^2i)$	75	21	1
$d_0^3P^2e_0$	75	24	1
$d_0Pd_0P^2i$	75	27	1
$h_0d_0Pd_0P^2i$	75	28	1
$h_0^2d_0Pd_0P^2i$	75	29	1
$x_{75,37}$	75	37	1
$h_0x_{75,37}$	75	38	1
$h_0^2x_{75,37}$	75	39	1
h_4D_3	76	5	1
$x_{76,6}$	76	6	1
$h_3^2[H_1]$	76	7	1
$h_0x_{76,6}$	76	7	2
$h_1x_{75,7}$	76	8	1
$h_0^2x_{76,6}$	76	8	2
$x_{76,9}$	76	9	1
$h_0^3x_{76,6}$	76	9	2
$h_0x_{76,9}$	76	10	1
g^2t	76	14	1
$d_0x_{62,10}$	76	14	2
$h_0d_0x_{62,10}$	76	15	1
$x_{76,16}$	76	16	1
iMP	76	17	1
$d_0e_0(\Delta h_1g)$	76	17	2
$h_0x_{76,16}$	76	17	3
h_0iMP	76	18	1

mon	stem	s	i
$h_0^2x_{76,16}$	76	18	2
h_0^2iMP	76	19	1
$h_0^3x_{76,16}$	76	19	2
d_0^4g	76	20	1
$h_0^5x_{76,16}$	76	20	2
$h_0^6x_{76,16}$	76	21	1
$h_0^7x_{76,16}$	76	22	1
d_0^8Pj	76	23	1
d_0iP^2i	76	26	1
$d_0P^6d_0$	76	32	1
$h_0d_0P^6d_0$	76	33	1
$h_0^2d_0P^6d_0$	76	34	1
$h_0^3h_6$	77	3	1
$h_0h_3^2h_6$	77	4	1
d_0h_6	77	5	1
$h_1h_4D_3$	77	6	1
$h_0d_0h_6$	77	6	2
$x_{77,7,2}$	77	7	1
$x_{77,7}$	77	7	2
$h_1x_{76,6}$	77	7	3
$h_0^2d_0h_6$	77	7	4
$x_{77,8}$	77	8	1
$h_0x_{77,7,2}$	77	8	2
$h_0x_{77,7}$	77	8	3
$h_0^2x_{77,7,2}$	77	9	1
$h_0^2x_{77,7}$	77	9	2
$h_0^3x_{77,7}$	77	10	1
gQ_2	77	11	1
$h_0^4x_{77,7}$	77	11	2
$x_{77,12}$	77	12	1
$h_0^3x_{77,7}$	77	12	2
$e_0[B_4]$	77	13	1
$h_0^6x_{77,7}$	77	13	2
$h_0e_0[B_4]$	77	14	1
$h_0^7x_{77,7}$	77	14	2
$h_0^8e_0[B_4]$	77	15	1
$x_{77,16}$	77	16	1
e_0g^3	77	16	2
$h_1x_{76,16}$	77	17	1
$h_0x_{77,16}$	77	17	2
$h_0^2x_{77,16}$	77	18	1
d_0^3m	77	19	1
$h_0^3x_{77,16}$	77	19	2
$h_0^4x_{77,16}$	77	20	1
$h_0^5x_{77,16}$	77	21	1
d_0^2ij	77	22	1
$d_0x_{63,21}$	77	25	1
$d_0^2x_{49,20}$	77	28	1
$Pd_0x_{55,23}$	77	31	1
$h_0Pd_0x_{55,23}$	77	32	1
$h_0^2Pd_0x_{55,23}$	77	33	1
h_4h_6	78	2	1

mon	stem	s	i
$h_0h_4h_6$	78	3	1
$h_0^2h_4h_6$	78	4	1
$h_0^3h_4h_6$	78	5	1
t_1	78	6	1
$h_1d_0h_6$	78	6	2
$h_0^4h_4h_6$	78	6	3
h_0t_1	78	7	1
$h_0^5h_4h_6$	78	7	2
$h_1^2x_{76,6}$	78	8	1
$h_0^2t_1$	78	8	2
$h_0^6h_4h_6$	78	8	3
$x_{78,9}$	78	9	1
$h_0^7h_4h_6$	78	9	2
$x_{78,10}$	78	10	1
e_0A	78	10	2
$h_0x_{78,10}$	78	11	1
$h_0^2x_{78,10}$	78	12	1
$h_1x_{77,12}$	78	13	1
$h_0^3x_{78,10}$	78	13	2
$d_0x_{64,14}$	78	18	1
$d_0^2g(\Delta h_2^2)$	78	18	2
$h_1^2x_{76,16}$	78	18	3
$h_0d_0x_{64,14}$	78	19	1
$h_0^2d_0x_{64,14}$	78	20	1
$d_0^4P(\Delta h_1e_0)$	78	21	1
$Ph_1x_{69,18}$	78	23	1
$d_0^4Pd_0$	78	24	1
$d_0^2x_{50,19}$	78	27	1
$ix_{55,23}$	78	30	1
$h_0ix_{55,23}$	78	31	1
$h_0^2ix_{55,23}$	78	32	1
$h_0^3ix_{55,23}$	78	33	1
$h_0^4ix_{55,23}$	78	34	1
$h_0^5ix_{55,23}$	78	35	1
$x_{78,36}$	78	36	1
$h_0x_{78,36}$	78	37	1
$h_0^2x_{78,36}$	78	38	1
$h_1h_4h_6$	79	3	1
x_1	79	5	1
h_0x_1	79	6	1
$h_2x_{76,6}$	79	7	1
$h_1^2d_0h_6$	79	7	2
Pc_0h_6	79	8	1
$h_0h_2x_{76,6}$	79	8	2
$h_0^2h_2x_{76,6}$	79	9	1
$h_1x_{78,9}$	79	10	1
$h_1x_{78,10}$	79	11	1
$x_{79,13}$	79	13	1
d_0Mg	79	14	1
h_0d_0Mg	79	15	1
$x_{79,16}$	79	16	1
$d_0x_{65,13}$	79	17	1

mon	stem	s	i
$d_0g(\Delta h_1g)$	79	17	2
$h_0x_{79,16}$	79	17	3
$h_0d_0x_{65,13}$	79	18	1
$h_0^2x_{79,16}$	79	18	2
$h_0^2d_0x_{65,13}$	79	19	1
$h_0^3x_{79,16}$	79	19	2
$d_0^3e_0g$	79	20	1
d_0^3i	79	23	1
$h_1Ph_1x_{69,18}$	79	24	1
d_0iP^2j	79	26	1
$x_{79,29,2}$	79	29	1
$x_{79,29}$	79	29	2
$h_0x_{79,29}$	79	30	1
$h_0^2x_{79,29}$	79	31	1
$d_0P^6e_0$	79	32	1
$h_0^3x_{79,29}$	79	32	2
$h_0d_0P^6e_0$	79	33	1
$h_0^4x_{79,29}$	79	33	2
$h_0^2d_0P^6e_0$	79	34	1
$h_0^3x_{79,29}$	79	34	2
$h_0^6x_{79,29}$	79	35	1
$h_0^7x_{79,29}$	79	36	1
$h_1x_{78,36}$	79	37	1
$h_0^8x_{79,29}$	79	37	2
$h_0^9x_{79,29}$	79	38	1
$h_0^{10}x_{79,29}$	79	39	1
$h_0^{11}x_{79,29}$	79	40	1
e_2	80	4	1
$h_1^2h_4h_6$	80	4	2
e_0h_6	80	5	1
h_0e_2	80	5	2
$h_0e_0h_6$	80	6	1
$h_0^2e_2$	80	6	2
$h_0^2e_0h_6$	80	7	1
$h_0^3e_0h_6$	80	8	1
$h_2x_{77,8}$	80	9	1
$h_1Pc_0h_6$	80	9	2
$P^2h_1h_6$	80	10	1
(Δ^2d_1)	80	12	1
$g[B_4]$	80	13	1
$x_{80,14}$	80	14	1
$h_0g[B_4]$	80	14	2
$h_0^2g[B_4]$	80	15	1
$x_{80,16}$	80	16	1
g^4	80	16	2
$h_0x_{80,16}$	80	17	1
$d_0^2e_0m$	80	19	1
$x_{80,22}$	80	22	1
$d_0^2Pd_0(\Delta h_2^2)$	80	22	2
$h_0x_{80,22}$	80	23	1
$h_0^2x_{80,22}$	80	24	1
$d_0x_{66,21}$	80	25	1

mon	stem	s	i
$h_0^3 x_{80,22}$	80	25	2
$d_0^3 P^3 d_0$	80	28	1
$h_1 x_{79,29}$	80	30	1
$d_0 P^5 j$	80	31	1
$h_0 d_0 P^5 j$	80	32	1
$h_0^2 d_0 P^5 j$	80	33	1
$h_1^2 x_{78,36}$	80	38	1
$x_{80,39}$	80	39	1
$h_2 h_4 h_6$	81	3	1
$h_0 h_2 h_4 h_6$	81	4	1
$[f_0] h_6$	81	5	1
$h_0^2 h_2 h_4 h_6$	81	5	2
$h_0 [f_0] h_6$	81	6	1
$h_2 t_1$	81	7	1
$h_4 x_{66,7}$	81	8	1
$h_3 x_{74,8}$	81	9	1
gA	81	10	1
$h_0 h_3 x_{74,8}$	81	10	2
$h_1 P^2 h_1 h_6$	81	11	1
$h_0 gA$	81	11	2
$(\Delta^2 p)$	81	12	1
$h_0 (\Delta^2 p)$	81	13	1
$g(\Delta h_2^2) n$	81	15	1
$h_1 x_{80,14}$	81	15	2
$d_0 e_0 g(\Delta h_2^2)$	81	18	1
$d_0^2 MP$	81	18	2
$h_0 d_0^2 MP$	81	19	1
$h_0^2 d_0^2 MP$	81	20	1
$x_{81,21}$	81	21	1
$d_0^3 (\Delta h_1 d_0)$	81	21	2
$h_0 x_{81,21}$	81	22	1
$h_0^2 x_{81,21}$	81	23	1
$d_0^4 P e_0$	81	24	1
$d_0^3 P^2 i$	81	27	1
$i x_{58,23}$	81	30	1
$h_0 i x_{58,23}$	81	31	1
$x_{81,36}$	81	36	1
$h_0 x_{81,36}$	81	37	1
$h_0^2 x_{81,36}$	81	38	1
$h_0^3 x_{81,36}$	81	39	1
$h_1 x_{80,39}$	81	40	1
$x_{81,41}$	81	41	1
$c_1 h_6$	82	4	1
$h_4 Q_3$	82	6	1
$h_2 x_1$	82	6	2
$h_0 h_4 Q_3$	82	7	1
$h_0 h_2 x_1$	82	7	2
$h_3 x_{75,7}$	82	8	1
$h_0^2 h_4 Q_3$	82	8	2
$g[H_1]$	82	9	1
$P^2 h_2 h_6$	82	10	1
$h_0 P^2 h_2 h_6$	82	11	1

mon	stem	s	i
$g x_{62,8,2}$	82	12	1
$h_0^2 P^2 h_2 h_6$	82	12	2
$e_0 Mg$	82	14	1
$h_2 x_{79,13}$	82	14	2
$(\Delta^2 e_0^2)$	82	16	1
$e_0 g(\Delta h_1 g)$	82	17	1
$d_0 [\Delta^2 h_0 g]$	82	17	2
$h_0 (\Delta^2 e_0^2)$	82	17	3
$h_0 d_0 [\Delta^2 h_0 g]$	82	18	1
$h_0^2 (\Delta^2 e_0^2)$	82	18	2
$h_0^2 d_0 [\Delta^2 h_0 g]$	82	19	1
$d_0^3 g^2$	82	20	1
$d_0^3 j$	82	23	1
$d_0 P d_0 i^2$	82	26	1
$x_{82,29}$	82	29	1
$d_0^2 x_{54,24}$	82	32	1
$h_0 d_0^2 x_{54,24}$	82	33	1
$h_0^2 d_0^2 x_{54,24}$	82	34	1
$x_{82,35}$	82	35	1
$h_0 x_{82,35}$	82	36	1
$h_0^2 x_{82,35}$	82	37	1
$h_1 x_{81,41}$	82	42	1
gh_6	83	5	1
$h_2 e_2$	83	5	2
$h_0 gh_6$	83	6	1
$h_1 h_4 Q_3$	83	7	1
$h_0^2 gh_6$	83	7	2
$h_1 g[H_1]$	83	10	1
$e_0 x_{66,7}$	83	11	1
$h_2 (\Delta^2 d_1)$	83	13	1
$(\Delta^2 m)$	83	15	1
$i[B_4]$	83	16	1
$h_0 (\Delta^2 m)$	83	16	2
$h_0 i[B_4]$	83	17	1
$h_0^2 (\Delta^2 m)$	83	17	2
$h_0^3 (\Delta^2 m)$	83	18	1
$d_0^2 gm$	83	19	1
$h_0^4 (\Delta^2 m)$	83	19	2
$h_0^3 (\Delta^2 m)$	83	20	1
$d_0 x_{69,18}$	83	22	1
$d_0^3 x_{41,10}$	83	22	2
$h_0 d_0 x_{69,18}$	83	23	1
$h_0^2 d_0 x_{69,18}$	83	24	1
$d_0^2 x_{55,17}$	83	25	1
$d_0^3 P^3 e_0$	83	28	1
$d_0^2 x_{55,23}$	83	31	1
$h_0 d_0^2 x_{55,23}$	83	32	1
$h_0^2 d_0^2 x_{55,23}$	83	33	1
$x_{83,41}$	83	41	1
$h_0 x_{83,41}$	83	42	1
$h_0^2 x_{83,41}$	83	43	1
$[f_2]$	84	4	1

mon	stem	s	i
$h_2^2 h_4 h_6$	84	4	2
$h_0 [f_2]$	84	5	1
$h_1 g h_6$	84	6	1
$h_0^2 [f_2]$	84	6	2
$h_0^3 [f_2]$	84	7	1
$h_0 [f_2]$	84	8	1
$h_2 h_4 x_{66,7}$	84	9	1
$x_{84,10}$	84	10	1
$(\Delta^2 t)$	84	14	1
$x_{84,15,2}$	84	15	1
$x_{84,15}$	84	15	2
$h_0 x_{84,15}$	84	16	1
$h_0^2 x_{84,15}$	84	17	1
$d_0 g^2 (\Delta h_2^2)$	84	18	1
$d_0^2 x_{56,10}$	84	18	2
$h_0^3 x_{84,15}$	84	18	3
$h_0 d_0^2 x_{56,10}$	84	19	1
$h_0^4 x_{84,15}$	84	19	2
$h_0^5 x_{84,15}$	84	20	1
$d_0 x_{70,17}$	84	21	1
$d_0^3 (\Delta h_1 e_0)$	84	21	2
$h_0 d_0 x_{70,17}$	84	22	1
$h_0^2 d_0 x_{70,17}$	84	23	1
d_0^6	84	24	1
$d_0^8 P^2 j$	84	27	1
$P d_0 i P^2 i$	84	30	1
$d_0 x_{70,32}$	84	36	1
$h_0 d_0 x_{70,32}$	84	37	1
$h_0^2 d_0 x_{70,32}$	84	38	1
c_3	85	3	1
$h_0 c_3$	85	4	1
$h_2 c_1 h_6$	85	5	1
$h_1 [f_2]$	85	5	2
$h_0^2 c_3$	85	5	3
$x_{85,6}$	85	6	1
$h_0^3 c_3$	85	6	2
$h_0^4 c_3$	85	7	1
$h_0^5 c_3$	85	8	1
$P d_0 h_6$	85	9	1
$h_0 P d_0 h_6$	85	10	1
$h_1 x_{84,10}$	85	11	1
$h_0^2 P d_0 h_6$	85	11	2
$(\Delta^2 x)$	85	13	1
$g Mg$	85	14	1
$h_0 (\Delta^2 x)$	85	14	2
$h_1 (\Delta^2 t)$	85	15	1
$h_0^2 (\Delta^2 x)$	85	15	2
$x_{85,16}$	85	16	1
$h_1 x_{84,15}$	85	16	2
$h_0^3 (\Delta^2 x)$	85	16	3
$g^2 (\Delta h_1 g)$	85	17	1
$d_0 x_{71,13,2}$	85	17	2

mon	stem	s	i
$h_0^4(\Delta^2x)$	85	17	3
$h_0d_0x_{71,13,2}$	85	18	1
$h_0^3(\Delta^2x)$	85	18	2
$h_0^2d_0x_{71,13,2}$	85	19	1
$d_0^2e_0g^2$	85	20	1
$Ph_1x_{76,16}$	85	21	1
d_0^4k	85	23	1
$[MP^5]$	85	26	1
d_0^2iPj	85	26	2
$h_0[MP^5]$	85	27	1
$h_0^2[MP^5]$	85	28	1
$d_0x_{71,25}$	85	29	1
$h_0^3[MP^5]$	85	29	2
$h_0^4[MP^5]$	85	30	1
$h_0^5[MP^5]$	85	31	1
$d_0^2x_{57,24}$	85	32	1
$h_0^6[MP^5]$	85	32	2
$h_0^7[MP^5]$	85	33	1
$h_0^8[MP^5]$	85	34	1
$d_0x_{71,31}$	85	35	1
$h_0d_0x_{71,31}$	85	36	1
$h_0^2d_0x_{71,31}$	85	37	1
h_1c_3	86	4	1
$c_0h_4h_6$	86	5	1
h_2gh_6	86	6	1
$h_1^2[f_2]$	86	6	2
$h_1x_{85,6}$	86	7	1
$h_0h_2gh_6$	86	7	2
ih_6	86	8	1
h_0ih_6	86	9	1
$h_1Pd_0h_6$	86	10	1
$h_0^2ih_6$	86	10	2
$gx_{66,7}$	86	11	1
$h_0^3ih_6$	86	11	2
(Δ^2e_1)	86	12	1
$h_0^4ih_6$	86	12	2
$h_0^5ih_6$	86	13	1
$x_{86,14}$	86	14	1
$h_1(\Delta^2x)$	86	14	2
$h_0x_{86,14}$	86	15	1
$j[B_4]$	86	16	1
$g^2(\Delta h_2c_1)$	86	16	2
$h_0^2x_{86,14}$	86	16	3
$h_0j[B_4]$	86	17	1
$h_0^3x_{86,14}$	86	17	2
d_0e_0gm	86	19	1
$d_0x_{72,18}$	86	22	1
$d_0^4(\Delta h_2^2)$	86	22	2
$h_1Ph_1x_{76,16}$	86	22	3
$h_0d_0x_{72,18}$	86	23	1
$h_0^2d_0x_{72,18}$	86	24	1
$x_{86,25}$	86	25	1

mon	stem	s	i
$d_0^2x_{58,17}$	86	25	2
$h_0x_{86,25}$	86	26	1
$h_1[MP^5]$	86	27	1
$h_0^2x_{86,25}$	86	27	2
$d_0^4P^2d_0$	86	28	1
$h_0^3x_{86,25}$	86	28	2
$h_0^4x_{86,25}$	86	29	1
$h_0^5x_{86,25}$	86	30	1
$d_0^2x_{58,23}$	86	31	1
$h_0^6x_{86,25}$	86	31	2
$h_0^7x_{86,25}$	86	32	1
$h_0^8x_{86,25}$	86	33	1
$x_{86,40}$	86	40	1
$h_0x_{86,40}$	86	41	1
$h_0^2x_{86,40}$	86	42	1
$h_1^2c_3$	87	5	1
$h_1c_0h_4h_6$	87	6	1
$x_{87,7}$	87	7	1
$h_1^2Q_2$	87	9	1
(Δh_1H_1)	87	10	1
$h_1^2Pd_0h_6$	87	11	1
$P^2c_0h_6$	87	12	1
gC''	87	13	1
$h_1(\Delta^2e_1)$	87	13	2
$x_{87,15}$	87	15	1
$h_1x_{86,14}$	87	15	2
$(\Delta^3h_1d_0)$	87	17	1
$e_0g^2(\Delta h_2^2)$	87	18	1
$d_0^2Md_0$	87	18	2
$h_0d_0^2Md_0$	87	19	1
$x_{87,20}$	87	20	1
$d_0x_{73,17}$	87	21	1
$d_0^3(\Delta h_1g)$	87	21	2
$h_0x_{87,20}$	87	21	3
$h_0d_0x_{73,17}$	87	22	1
$h_0^2x_{87,20}$	87	22	2
$h_0^3d_0x_{73,17}$	87	23	1
$h_0^3x_{87,20}$	87	23	2
$d_0^3e_0$	87	24	1
$d_0^3Pd_0i$	87	27	1
$h_1^2[MP^5]$	87	28	1
$d_0ix_{50,19}$	87	30	1
$x_{87,33}$	87	33	1
$d_0x_{73,32}$	87	36	1
$h_0d_0x_{73,32}$	87	37	1
$h_0^2d_0x_{73,32}$	87	38	1
$x_{87,39}$	87	39	1
$h_0x_{87,39}$	87	40	1
$h_1x_{86,40}$	87	41	1
$h_0^2x_{87,39}$	87	41	2
$h_0^3x_{87,39}$	87	42	1
$h_0^4x_{87,39}$	87	43	1

mon	stem	s	i
$h_0^5x_{87,39}$	87	44	1
$h_4^2D_2$	88	8	1
$h_1x_{87,7}$	88	8	2
Pe_0h_6	88	9	1
$h_0h_4^2D_2$	88	9	2
$h_0Pe_0h_6$	88	10	1
$h_0^2Pe_0h_6$	88	11	1
$x_{88,12}$	88	12	1
$gx_{68,8}$	88	12	2
$h_0^3Pe_0h_6$	88	12	3
$h_1P^2c_0h_6$	88	13	1
$h_0x_{88,12}$	88	13	2
$P^3h_1h_6$	88	14	1
$h_0^2x_{88,12}$	88	14	2
(Δ^2g^2)	88	16	1
$d_0^2[B_4]$	88	17	1
$h_1(\Delta^3h_1d_0)$	88	18	1
$h_0d_0^2[B_4]$	88	18	2
$h_0^2d_0^2[B_4]$	88	19	1
$ix_{65,13}$	88	20	1
$d_0^2g^3$	88	20	2
$h_0ix_{65,13}$	88	21	1
d_0^4l	88	23	1
$x_{88,26}$	88	26	1
$d_0^3i^2$	88	26	2
$h_0x_{88,26}$	88	27	1
$h_0^2x_{88,26}$	88	28	1
$d_0x_{74,25}$	88	29	1
$h_0^3x_{88,26}$	88	29	2
$d_0^3x_{46,20}$	88	32	1
$h_1x_{87,33}$	88	34	1
$d_0x_{74,31}$	88	35	1
$h_0d_0x_{74,31}$	88	36	1
$h_0^2d_0x_{74,31}$	88	37	1
$h_1^2x_{86,40}$	88	42	1
$x_{88,43}$	88	43	1
$h_2^2gh_6$	89	7	1
jh_6	89	8	1
h_0jh_6	89	9	1
$h_0^2jh_6$	89	10	1
(Δ^2c_2)	89	11	1
$h_0(\Delta^2c_2)$	89	12	1
$h_0^2(\Delta^2c_2)$	89	13	1
$h_1P^3h_1h_6$	89	15	1
$k[B_4]$	89	16	1
$x_{89,18}$	89	18	1
d_0g^2m	89	19	1
$h_0x_{89,18}$	89	19	2
d_0Pd_0MP	89	22	1
$d_0^3e_0(\Delta h_2^2)$	89	22	2
$h_0d_0Pd_0MP$	89	23	1
$h_0^2d_0Pd_0MP$	89	24	1

mon	stem	s	i
$x_{89,25}$	89	25	1
$d_0^3(\Delta h_0^2 i)$	89	25	2
$h_0 x_{89,25}$	89	26	1
$h_0^2 x_{89,25}$	89	27	1
$d_0^4 P^2 e_0$	89	28	1
$d_0^2 P d_0 P^2 i$	89	31	1
$i P^5 j$	89	34	1
$h_0 i P^5 j$	89	35	1
$x_{89,40}$	89	40	1
$h_0 x_{89,40}$	89	41	1
$h_0^2 x_{89,40}$	89	42	1
$h_0^3 x_{89,40}$	89	43	1
$h_1 x_{88,43}$	89	44	1
$x_{89,45}$	89	45	1
$x_{90,10}$	90	10	1
$h_0 x_{90,10}$	90	11	1
(M^2)	90	12	1
$h_0(M^2)$	90	13	1
$P^3 h_2 h_6$	90	14	1
$h_0^2(M^2)$	90	14	2
$(\Delta h_2^2)[B_4]$	90	15	1
$h_0 P^3 h_2 h_6$	90	15	2
$h_0^3(M^2)$	90	15	3
$h_0^2 P^3 h_2 h_6$	90	16	1
$h_0^4(M^2)$	90	16	2
$(\Delta^3 h_1 e_0)$	90	17	1
$h_0^5(M^2)$	90	17	2
$g^3(\Delta h_2^2)$	90	18	1
$d_0^2 x_{62,10}$	90	18	2
$h_0^6(M^2)$	90	18	3
$h_0^7(M^2)$	90	19	1
$d_0 x_{76,16}$	90	20	1
$d_0 i MP$	90	21	1
$d_0^2 e_0(\Delta h_1 g)$	90	21	2
$h_0 d_0 x_{76,16}$	90	21	3
$h_0 d_0 i MP$	90	22	1
$h_0^2 d_0 x_{76,16}$	90	22	2
$h_0^2 d_0 i MP$	90	23	1
$d_0^3 g$	90	24	1
$d_0^4 P j$	90	27	1
$d_0^2 i P^2 i$	90	30	1
$x_{90,33}$	90	33	1
$d_0^2 P^6 d_0$	90	36	1
$h_0 d_0^2 P^6 d_0$	90	37	1
$h_0^2 d_0^2 P^6 d_0$	90	38	1
$x_{90,39}$	90	39	1
$h_0 x_{90,39}$	90	40	1
$h_0^2 x_{90,39}$	90	41	1
$h_1 x_{89,45}$	90	46	1
$h_4^2 D_3$	91	6	1
$x_{91,8}$	91	8	1
$d_0^2 h_6$	91	9	1

mon	stem	s	i
$h_0 x_{91,8}$	91	9	2
$h_0 d_0^2 h_6$	91	10	1
$x_{91,11}$	91	11	1
$h_0^2 d_0^2 h_6$	91	11	2
$(\Delta h_2^2)A$	91	12	1
$h_0 x_{91,11}$	91	12	2
$h_1(M^2)$	91	13	1
$h_0^2 x_{91,11}$	91	13	2
$h_0^3 x_{91,11}$	91	14	1
$h_0^4 x_{91,11}$	91	15	1
$h_0^5 x_{91,11}$	91	16	1
$g^3 n$	91	17	1
$d_0 e_0[B_4]$	91	17	2
$h_0^6 x_{91,11}$	91	17	3
$h_0^7 x_{91,11}$	91	18	1
$h_0^8 x_{91,11}$	91	19	1
$d_0 x_{77,16}$	91	20	1
$d_0 e_0 g^3$	91	20	2
$h_0 d_0 x_{77,16}$	91	21	1
$d_0^2 m$	91	23	1
$P d_0 x_{69,18}$	91	26	1
$d_0^3 i j$	91	26	2
$h_0 P d_0 x_{69,18}$	91	27	1
$h_0^2 P d_0 x_{69,18}$	91	28	1
$d_0^2 x_{63,21}$	91	29	1
$d_0^3 x_{49,20}$	91	32	1
$d_0 P d_0 x_{55,23}$	91	35	1
$h_0 d_0 P d_0 x_{55,23}$	91	36	1
$h_0^2 d_0 P d_0 x_{55,23}$	91	37	1
$x_{91,45}$	91	45	1
$h_0 x_{91,45}$	91	46	1
$h_0^2 x_{91,45}$	91	47	1
g_3	92	4	1
$h_0 g_3$	92	5	1
$h_0^2 g_3$	92	6	1
$h_1 h_4^2 D_3$	92	7	1
$h_0^3 g_3$	92	7	2
kh_6	92	8	1
$h_0^4 g_3$	92	8	2
$h_1 x_{91,8}$	92	9	1
$h_0 kh_6$	92	9	2
$h_0^5 g_3$	92	9	3
$x_{92,10}$	92	10	1
$h_0^2 kh_6$	92	10	2
$(\Delta h_2^2)[H_1]$	92	11	1
$h_0 x_{92,10}$	92	11	2
$x_{92,12}$	92	12	1
$h_0^2 x_{92,10}$	92	12	2
$h_0 x_{92,12}$	92	13	1
$(\Delta h_2^2) x_{62,8,2}$	92	14	1
$h_0^2(M^2)$	92	14	2
$h_0^2 x_{92,12}$	92	14	3

mon	stem	s	i
$(\Delta h_2^2) x_{62,10}$	92	16	1
$x_{92,18}$	92	18	1
$(\Delta h_1 d_0) MP$	92	19	1
$e_0 g^2 m$	92	19	2
$d_0^2 x_{64,14}$	92	22	1
$d_0^3 g(\Delta h_2^2)$	92	22	2
$h_0 d_0^2 x_{64,14}$	92	23	1
$x_{92,24}$	92	24	1
$P d_0 x_{70,17}$	92	25	1
$d_0^3 P(\Delta h_1 e_0)$	92	25	2
$h_0 x_{92,24}$	92	25	3
$h_0 P d_0 x_{70,17}$	92	26	1
$h_0^2 x_{92,24}$	92	26	2
$h_0^2 P d_0 x_{70,17}$	92	27	1
$h_0^3 x_{92,24}$	92	27	2
$d_0^5 P d_0$	92	28	1
$h_0^4 x_{92,24}$	92	28	2
$h_0^5 x_{92,24}$	92	29	1
$h_0^6 x_{92,24}$	92	30	1
$d_0^3 x_{50,19}$	92	31	1
$d_0 i x_{55,23}$	92	34	1
$d_0 x_{78,36}$	92	40	1
$h_0 d_0 x_{78,36}$	92	41	1
$h_0^2 d_0 x_{78,36}$	92	42	1
$h_4^2 h_6$	93	3	1
$h_0 h_4^2 h_6$	93	4	1
$h_1 g_3$	93	5	1
$h_0^2 h_4^2 h_6$	93	5	2
$h_0^3 h_4^2 h_6$	93	6	1
$(\Delta h_2^2) h_6$	93	7	1
$x_{93,8}$	93	8	1
$h_0(\Delta h_2^2) h_6$	93	8	2
$h_0^2(\Delta h_2^2) h_6$	93	9	1
$x_{93,10}$	93	10	1
$h_1^2 x_{91,8}$	93	10	2
$h_0^3(\Delta h_2^2) h_6$	93	10	3
$h_1 x_{92,10}$	93	11	1
$h_0^4(\Delta h_2^2) h_6$	93	11	2
$x_{93,12}$	93	12	1
$h_0^5(\Delta h_2^2) h_6$	93	12	2
$P^2 d_0 h_6$	93	13	1
$e_0 x_{76,9}$	93	13	2
$h_1 x_{92,12}$	93	13	3
$h_0 x_{93,12}$	93	13	4
$h_0 P^2 d_0 h_6$	93	14	1
$h_0^2 x_{93,12}$	93	14	2
$h_0^3 P^2 d_0 h_6$	93	15	1
$h_0^3 x_{93,12}$	93	15	2
$(\Delta^3 h_1 g)$	93	17	1
$d_0^2 M g$	93	18	1
$d_0 x_{79,16}$	93	20	1
$h_1(\Delta h_1 d_0) MP$	93	20	2

mon	stem	s	i
$d_0^2 x_{65,13}$	93	21	1
$d_0^2 g(\Delta h_1 g)$	93	21	2
$h_0 d_0^2 x_{65,13}$	93	22	1
$h_0^2 d_0^2 x_{65,13}$	93	23	1
$ix_{70,17}$	93	24	1
$d_0^4 e_0 g$	93	24	2
$h_1 x_{92,24}$	93	25	1
$h_0 ix_{70,17}$	93	25	2
$h_0^2 ix_{70,17}$	93	26	1
$d_0^3 i$	93	27	1
$h_0^3 ix_{70,17}$	93	27	2
$h_0^4 ix_{70,17}$	93	28	1
$h_0^5 ix_{70,17}$	93	29	1
$d_0^2 iP^2 j$	93	30	1
$d_0 x_{79,29,2}$	93	33	1
$d_0^2 P^6 e_0$	93	36	1
$Pd_0 x_{71,31}$	93	39	1
$h_0 Pd_0 x_{71,31}$	93	40	1
$h_0^2 Pd_0 x_{71,31}$	93	41	1
$h_1 h_4^2 h_6$	94	4	1
nh_6	94	6	1
$h_1^2 g_3$	94	6	2
$x_{94,8}$	94	8	1
$d_0 e_0 h_6$	94	9	1
$h_1 x_{93,8}$	94	9	2
$h_0 x_{94,8}$	94	9	3
$x_{94,10}$	94	10	1
$h_0 d_0 e_0 h_6$	94	10	2
$h_0^2 x_{94,8}$	94	10	3
$h_1 x_{93,10}$	94	11	1
$h_0^2 d_0 e_0 h_6$	94	11	2
$h_2 x_{91,11}$	94	12	1
$h_1^2 x_{92,10}$	94	12	2
$h_0 h_2 x_{91,11}$	94	13	1
$h_1 P^2 d_0 h_6$	94	14	1
$M(\Delta^2 h_1)$	94	15	1
$(\Delta^3 h_2 c_1)$	94	16	1
$d_0 g[B_4]$	94	17	1
$(\Delta^2 d_0 l)$	94	19	1
$d_0 x_{80,16}$	94	20	1
$d_0 g^4$	94	20	2
$h_0 d_0 x_{80,16}$	94	21	1
$(\Delta^2 i^2)$	94	22	1
$d_0^3 e_0 m$	94	23	1
$h_0(\Delta^2 i^2)$	94	23	2
$h_0^2(\Delta^2 i^2)$	94	24	1
$h_0^3(\Delta^2 i^2)$	94	25	1
$d_0 x_{80,22}$	94	26	1
$d_0^3 Pd_0(\Delta h_2^2)$	94	26	2
$h_1^2 x_{92,24}$	94	26	3
$h_0^4(\Delta^2 i^2)$	94	26	4
$h_0 d_0 x_{80,22}$	94	27	1

mon	stem	s	i
$h_0^5(\Delta^2 i^2)$	94	27	2
$h_0^2 d_0 x_{80,22}$	94	28	1
$h_0^6(\Delta^2 i^2)$	94	28	2
$d_0^2 x_{66,21}$	94	29	1
$h_0^7(\Delta^2 i^2)$	94	29	2
$h_0^8(\Delta^2 i^2)$	94	30	1
$Ph_1[MP^5]$	94	31	1
$h_0^9(\Delta^2 i^2)$	94	31	2
$d_0^4 P^3 d_0$	94	32	1
$h_0^{10}(\Delta^2 i^2)$	94	32	2
$h_0^{11}(\Delta^2 i^2)$	94	33	1
$h_0^{12}(\Delta^2 i^2)$	94	34	1
$d_0^2 P^5 j$	94	35	1
$h_0^{13}(\Delta^2 i^2)$	94	35	2
$h_0^{14}(\Delta^2 i^2)$	94	36	1
$h_0^{15}(\Delta^2 i^2)$	94	37	1
$ix_{71,31}$	94	38	1
$h_0 ix_{71,31}$	94	39	1
$h_0^2 ix_{71,31}$	94	40	1
$h_0^3 ix_{71,31}$	94	41	1
$h_0^4 ix_{71,31}$	94	42	1
$h_0^5 ix_{71,31}$	94	43	1
$x_{94,44}$	94	44	1
$h_0 x_{94,44}$	94	45	1
$h_0^2 x_{94,44}$	94	46	1
$d_1 h_6$	95	5	1
$h_2 g_3$	95	5	2
$h_0 h_2 g_3$	95	6	1
$x_{95,7}$	95	7	1
$(\Delta h_1 h_3) h_6$	95	7	2
lh_6	95	8	1
$h_0 x_{95,7}$	95	8	2
$h_1 x_{94,8}$	95	9	1
$h_0 lh_6$	95	9	2
$x_{95,10}$	95	10	1
$h_0^2 lh_6$	95	10	2
$h_2 x_{92,10}$	95	11	1
$h_0 x_{95,10}$	95	11	2
$h_2 x_{92,12}$	95	13	1
$h_0 h_2 x_{92,12}$	95	14	1
$h_1^2 P^2 d_0 h_6$	95	15	1
$P^3 c_0 h_6$	95	16	1
$(\Delta h_2^2) Mg$	95	16	2
$h_1 M(\Delta^2 h_1)$	95	16	3
$x_{95,18}$	95	18	1
$(\Delta h_2^2) x_{65,13}$	95	19	1
$g^3 m$	95	19	2
$(\Delta^3 h_0^2 i)$	95	21	1
$x_{95,21}$	95	21	2
$d_0^2 e_0 g(\Delta h_2^2)$	95	22	1
$d_0^3 MP$	95	22	2
$h_0 x_{95,21}$	95	22	3

mon	stem	s	i
$h_0 d_0^3 MP$	95	23	1
$h_0^2 x_{95,21}$	95	23	2
$x_{95,24}$	95	24	1
$h_0^3 x_{95,21}$	95	24	2
$d_0 x_{81,21}$	95	25	1
$d_0^4(\Delta h_1 d_0)$	95	25	2
$h_0 x_{95,24}$	95	25	3
$h_0^4 x_{95,21}$	95	25	4
$h_0 d_0 x_{81,21}$	95	26	1
$h_0^2 x_{95,24}$	95	26	2
$h_0^5 x_{95,21}$	95	26	3
$h_0^2 d_0 x_{81,21}$	95	27	1
$h_0^3 x_{95,24}$	95	27	2
$h_0^6 x_{95,21}$	95	27	3
$d_0^5 Pe_0$	95	28	1
$h_0^7 x_{95,21}$	95	28	2
$h_0^8 x_{95,21}$	95	29	1
$h_0^9 x_{95,21}$	95	30	1
$d_0^4 P^2 i$	95	31	1
$h_0^{10} x_{95,21}$	95	31	2
$h_1 Ph_1[MP^5]$	95	32	1
$h_0^{11} x_{95,21}$	95	32	2
$h_0^{12} x_{95,21}$	95	33	1
$d_0 ix_{58,23}$	95	34	1
$h_0^{13} x_{95,21}$	95	34	2
$h_0^{14} x_{95,21}$	95	35	1
$h_0^{15} x_{95,21}$	95	36	1
$x_{95,37}$	95	37	1
$h_0^{16} x_{95,21}$	95	37	2
$h_0^{17} x_{95,21}$	95	38	1
$h_0^{18} x_{95,21}$	95	39	1
$d_0 x_{81,36}$	95	40	1
$h_0^{19} x_{95,21}$	95	40	2
$h_0 d_0 x_{81,36}$	95	41	1
$h_0^{20} x_{95,21}$	95	41	2
$h_0^2 d_0 x_{81,36}$	95	42	1
$h_0^{21} x_{95,21}$	95	42	2
$h_0^{22} x_{95,21}$	95	43	1
$h_0^{23} x_{95,21}$	95	44	1
$h_1 x_{94,44}$	95	45	1
$h_0^{24} x_{95,21}$	95	45	2
$h_0^{25} x_{95,21}$	95	46	1
$h_0^{26} x_{95,21}$	95	47	1
$h_0^{27} x_{95,21}$	95	48	1
ph_6	96	5	1
$h_0 ph_6$	96	6	1
$(\Delta_1 g_2)$	96	8	1
$h_1(\Delta h_1 h_3) h_6$	96	8	2
$h_2 x_{93,8}$	96	9	1
$h_0(\Delta_1 g_2)$	96	9	2
$h_0^2(\Delta_1 g_2)$	96	10	1
$x_{96,12}$	96	12	1

mon	stem	s	i
$h_3(\Delta^2 c_2)$	96	12	2
$P^2 e_0 h_6$	96	13	1
$g x_{76,9}$	96	13	2
$h_0 x_{96,12}$	96	13	3
$h_0 P^2 e_0 h_6$	96	14	1
$h_0^2 x_{96,12}$	96	14	2
$x_{96,15}$	96	15	1
$h_0^2 P^2 e_0 h_6$	96	15	2
$h_0 x_{96,15}$	96	16	1
$h_1 P^3 c_0 h_6$	96	17	1
$h_0^2 x_{96,15}$	96	17	2
$g^3 t$	96	18	1
$d_0 e_0 M g$	96	18	2
$d_0(\Delta^2 e_0^2)$	96	20	1
$d_0 e_0 g(\Delta h_{1g})$	96	21	1
$d_0^2[\Delta^2 h_0 g]$	96	21	2
$h_1 x_{95,21}$	96	22	1
$h_0 d_0^2[\Delta^2 h_0 g]$	96	22	2
$h_0^2 d_0^2[\Delta^2 h_0 g]$	96	23	1
$i x_{73,17}$	96	24	1
$d_0^4 g^2$	96	24	2
$h_0 i x_{73,17}$	96	25	1
$d_0^5 j$	96	27	1
$x_{96,30}$	96	30	1
$d_0^2 P d_0 i^2$	96	30	2
$h_0 x_{96,30}$	96	31	1
$h_0^2 x_{96,30}$	96	32	1
$d_0 x_{82,29}$	96	33	1
$h_0^3 x_{96,30}$	96	33	2
$d_0^3 x_{54,24}$	96	36	1
$h_1 x_{95,37}$	96	38	1
$d_0 x_{82,35}$	96	39	1
$h_0 d_0 x_{82,35}$	96	40	1
$h_0^2 d_0 x_{82,35}$	96	41	1
$h_1^2 x_{94,44}$	96	46	1
$x_{96,47}$	96	47	1
$x_{97,7}$	97	7	1
$h_2 n h_6$	97	7	2
$h_0 x_{97,7}$	97	8	1
$d_0 g h_6$	97	9	1
$h_0^2 x_{97,7}$	97	9	2
$x_{97,10}$	97	10	1
$h_0 d_0 g h_6$	97	10	2
$h_0 x_{97,10}$	97	11	1
$h_0^2 d_0 g h_6$	97	11	2
$P j h_6$	97	12	1
$g x_{77,8}$	97	12	2
$h_0^2 x_{97,10}$	97	12	3
$h_1 x_{96,12}$	97	13	1
$h_0 P j h_6$	97	13	2
$h_0^3 x_{97,10}$	97	13	3
$h_0^2 P j h_6$	97	14	1

mon	stem	s	i
$h_0^4 x_{97,10}$	97	14	2
$g^2 Q_2$	97	15	1
$h_0^5 x_{97,10}$	97	15	2
$h_0^6 x_{97,10}$	97	16	1
$e_0 g[B_4]$	97	17	1
$d_0(\Delta^2 m)$	97	19	1
$e_0 g^4$	97	20	1
$d_0 i[B_4]$	97	20	2
$x_{97,22}$	97	22	1
$d_0^3 g m$	97	23	1
$h_0 x_{97,22}$	97	23	2
$d_0^2 x_{69,18}$	97	26	1
$d_0^2 x_{41,10}$	97	26	2
$h_0 d_0^2 x_{69,18}$	97	27	1
$h_0^2 d_0^2 x_{69,18}$	97	28	1
$x_{97,29}$	97	29	1
$d_0^3 x_{55,17}$	97	29	2
$h_0 x_{97,29}$	97	30	1
$h_0^2 x_{97,29}$	97	31	1
$d_0^4 P^3 e_0$	97	32	1
$d_0^3 x_{55,23}$	97	35	1
$i x_{74,31}$	97	38	1
$h_0 i x_{74,31}$	97	39	1
$x_{97,44}$	97	44	1
$h_0 x_{97,44}$	97	45	1
$h_0^2 x_{97,44}$	97	46	1
$h_0^3 x_{97,44}$	97	47	1
$h_1 x_{96,47}$	97	48	1
$x_{97,49}$	97	49	1
$h_2 d_1 h_6$	98	6	1
$m h_6$	98	8	1
$h_2 x_{95,7}$	98	8	2
$h_3 x_{91,8}$	98	9	1
$h_0 m h_6$	98	9	2
$h_0 h_3 x_{91,8}$	98	10	1
$h_0^2 m h_6$	98	10	2
$h_2 x_{95,10}$	98	11	1
$h_1 x_{97,10}$	98	11	2
$h_3 x_{91,11}$	98	12	1
$h_2^2 x_{92,10}$	98	12	2
$h_0 h_3 x_{91,11}$	98	13	1
$x_{98,14}$	98	14	1
$e_0 g A$	98	14	2
$h_0^2 h_3 x_{91,11}$	98	14	3
$h_0^3 h_3 x_{91,11}$	98	15	1
$(\Delta^3 h_2^2 g)$	98	18	1
$d_0 x_{84,15,2}$	98	19	1
$x_{98,21}$	98	21	1
$d_0^2 g^2(\Delta h_2^2)$	98	22	1
$d_0^3 x_{56,10}$	98	22	2
$P d_0 x_{76,16}$	98	24	1
$d_0^2 x_{70,17}$	98	25	1

mon	stem	s	i
$d_0^4(\Delta h_1 e_0)$	98	25	2
$h_0 P d_0 x_{76,16}$	98	25	3
$h_0 d_0^2 x_{70,17}$	98	26	1
$h_0^2 P d_0 x_{76,16}$	98	26	2
$h_0^2 d_0^2 x_{70,17}$	98	27	1
d_0^7	98	28	1
$d_0^4 P^2 j$	98	31	1
$d_0 P d_0 i P^2 i$	98	34	1
$x_{98,37}$	98	37	1
$d_0^2 x_{70,32}$	98	40	1
$h_0 d_0^2 x_{70,32}$	98	41	1
$h_0^2 d_0^2 x_{70,32}$	98	42	1
$x_{98,43}$	98	43	1
$h_0 x_{98,43}$	98	44	1
$h_0^2 x_{98,43}$	98	45	1
$h_1 x_{97,49}$	98	50	1
$h_3 g_3$	99	5	1
$h_0 h_3 g_3$	99	6	1
$M_1 h_2$	99	7	1
$x_{99,7}$	99	7	2
th_6	99	7	3
$h_0 x_{99,7}$	99	8	1
$x_{99,9}$	99	9	1
$h_0^2 x_{99,7}$	99	9	2
$h_5^2 x_{93,8}$	99	10	1
$h_0^3 x_{99,7}$	99	10	2
$h_3 x_{92,10}$	99	11	1
$h_1^2 x_{97,10}$	99	12	1
$h_0 h_3 x_{92,10}$	99	12	2
$h_3 x_{92,12}$	99	13	1
$h_2 x_{96,12}$	99	13	2
$h_0^2 h_3 x_{92,10}$	99	13	3
$h_0 h_3 x_{92,12}$	99	14	1
$h_0 h_2 x_{96,12}$	99	14	2
$h_0^2 h_3 x_{92,12}$	99	15	1
$h_2 x_{96,15}$	99	16	1
$g x_{79,13}$	99	17	1
$Ph_1(M^2)$	99	17	2
$d_0 g M g$	99	18	1
$d_0 x_{85,16}$	99	20	1
$d_0 g^2(\Delta h_1 g)$	99	21	1
$d_0^2 x_{71,13,2}$	99	21	2
$i x_{76,16}$	99	23	1
$P d_0 x_{77,16}$	99	24	1
$d_0^3 e_0 g^2$	99	24	2
$h_0 i x_{76,16}$	99	24	3
$h_0 P d_0 x_{77,16}$	99	25	1
$h_2^2 i x_{76,16}$	99	25	2
$h_0^3 i x_{76,16}$	99	26	1
$d_0^2 k$	99	27	1
$h_0^4 i x_{76,16}$	99	27	2
$h_0^5 i x_{76,16}$	99	28	1

mon	stem	s	i
$d_0[MP^5]$	99	30	1
d_0^3iPj	99	30	2
$h_0d_0[MP^5]$	99	31	1
$h_0^2d_0[MP^5]$	99	32	1
$d_0^2x_{71,25}$	99	33	1
$d_0^3x_{57,24}$	99	36	1
$d_0^2x_{71,31}$	99	39	1
$h_0d_0^2x_{71,31}$	99	40	1
$h_0^2d_0^2x_{71,31}$	99	41	1
$x_{99,49}$	99	49	1
$h_0x_{99,49}$	99	50	1
$h_0^2x_{99,49}$	99	51	1
h_4c_3	100	4	1
$h_0h_4c_3$	100	5	1
x_{h_6}	100	6	1
$h_0^2h_4c_3$	100	6	2
$h_0x_{h_6}$	100	7	1
$h_2x_{97,7}$	100	8	1
$h_1x_{99,7}$	100	8	2
h_1th_6	100	8	3
$h_0^2x_{h_6}$	100	8	4
e_0gh_6	100	9	1
$h_3x_{93,8}$	100	9	2
$h_0^3x_{h_6}$	100	9	3
$x_{100,10}$	100	10	1
$h_1x_{99,9}$	100	10	2
$h_0^4x_{h_6}$	100	10	3
$h_2x_{97,10}$	100	11	1
$h_0x_{100,10}$	100	11	2
$h_0^5x_{h_6}$	100	11	3
d_0ih_6	100	12	1
$h_1h_3x_{92,10}$	100	12	2
$h_0^2x_{100,10}$	100	12	3
$x_{100,13}$	100	13	1
$h_0d_0ih_6$	100	13	2
$h_0^3x_{100,10}$	100	13	3
$h_0^2d_0ih_6$	100	14	1
$g(\Delta^2d_1)$	100	16	1
$g^2[B_4]$	100	17	1
$h_1Ph_1(M^2)$	100	18	1
$e_0(\Delta^2m)$	100	19	1
g^5	100	20	1
$d_0j[B_4]$	100	20	2
$x_{100,22}$	100	22	1
$x_{47,13}MP$	100	23	1
$ix_{77,16}$	100	23	2
$d_0^2e_0gm$	100	23	3
$h_0ix_{77,16}$	100	24	1
$h_0^2ix_{77,16}$	100	25	1
$d_0^2x_{72,18}$	100	26	1
$d_0^3(\Delta h_2^2)$	100	26	2
$h_0^3ix_{77,16}$	100	26	3

mon	stem	s	i
$h_0d_0^2x_{72,18}$	100	27	1
$h_0^4ix_{77,16}$	100	27	2
$h_0^2ix_{77,16}$	100	28	1
$d_0x_{86,25}$	100	29	1
$d_0^3x_{58,17}$	100	29	2
$h_0d_0x_{86,25}$	100	30	1
$h_0^2d_0x_{86,25}$	100	31	1
$d_0^5P^2d_0$	100	32	1
$d_0^3x_{58,23}$	100	35	1
$Pd_0ix_{55,23}$	100	38	1
$d_0x_{86,40}$	100	44	1
$h_0d_0x_{86,40}$	100	45	1
$h_0^2d_0x_{86,40}$	100	46	1
$[e_1]h_6$	101	5	1
$x_{101,7}$	101	7	1
$x_{38,6}h_6$	101	7	2
$h_1x_{h_6}$	101	7	3
$x_{101,8}$	101	8	1
$h_0x_{38,6}h_6$	101	8	2
$h_3x_{94,8}$	101	9	1
$h_1^2x_{99,7}$	101	9	2
$h_0x_{101,8}$	101	9	3
$h_0^2x_{38,6}h_6$	101	9	4
$h_0^2x_{101,8}$	101	10	1
$h_0^3x_{38,6}h_6$	101	10	2
$x_{101,11}$	101	11	1
g_2Q_2	101	11	2
$h_0^3x_{101,8}$	101	11	3
$h_0g_2Q_2$	101	12	1
$h_0^2g_2Q_2$	101	13	1
g^2A	101	14	1
$h_2x_{98,14}$	101	15	1
$x_{101,16}$	101	16	1
$P^3d_0h_6$	101	17	1
$h_0x_{101,16}$	101	17	2
$x_{101,18}$	101	18	1
$h_0^2x_{101,16}$	101	18	2
$g^2(\Delta h_2^2)n$	101	19	1
$d_0x_{87,15}$	101	19	2
$h_0x_{101,18}$	101	19	3
$h_0^2x_{101,18}$	101	20	1
$d_0(\Delta^3h_1d_0)$	101	21	1
$h_0^3x_{101,18}$	101	21	2
$d_0e_0g^2(\Delta h_2^2)$	101	22	1
$d_0^3Md_0$	101	22	2
$h_0^4x_{101,18}$	101	22	3
$h_0^5x_{101,18}$	101	23	1
$d_0x_{87,20}$	101	24	1
$h_1x_{47,13}MP$	101	24	2
$h_0^6x_{101,18}$	101	24	3
$d_0^2x_{73,17}$	101	25	1
$d_0^4(\Delta h_1g)$	101	25	2

mon	stem	s	i
$h_0^7x_{101,18}$	101	25	3
$h_0d_0^2x_{73,17}$	101	26	1
$h_0^8x_{101,18}$	101	26	2
$h_0^2d_0^2x_{73,17}$	101	27	1
$d_0^6e_0$	101	28	1
$Ph_1x_{92,24}$	101	29	1
d_0^4Pdoi	101	31	1
$x_{101,34}$	101	34	1
$d_0^2ix_{50,19}$	101	34	2
$h_0x_{101,34}$	101	35	1
$h_0^2x_{101,34}$	101	36	1
$d_0x_{87,33}$	101	37	1
$h_0^3x_{101,34}$	101	37	2
$h_0^4x_{101,34}$	101	38	1
$h_0^5x_{101,34}$	101	39	1
$d_0^2x_{73,32}$	101	40	1
$h_0^6x_{101,34}$	101	40	2
$h_0^7x_{101,34}$	101	41	1
$h_0^8x_{101,34}$	101	42	1
$d_0x_{87,39}$	101	43	1
$h_0d_0x_{87,39}$	101	44	1
$h_0^2d_0x_{87,39}$	101	45	1
$h_1[e_1]h_6$	102	6	1
$h_3x_{95,7}$	102	8	1
$h_1x_{101,7}$	102	8	2
$h_1x_{38,6}h_6$	102	8	3
$h_0h_3x_{95,7}$	102	9	1
g_2D_2	102	10	1
$(\Delta h_1d_0)h_6$	102	10	2
$h_1h_3x_{94,8}$	102	10	3
$h_0g_2D_2$	102	11	1
$h_0^2g_2D_2$	102	12	1
$g^2[H_1]$	102	13	1
$d_0Pe_0h_6$	102	13	2
$x_{102,14}$	102	14	1
$h_0d_0Pe_0h_6$	102	14	2
$x_{102,15}$	102	15	1
P^2ih_6	102	16	1
$g^2x_{62,8,2}$	102	16	2
$h_0x_{102,15}$	102	16	3
$h_0P^2ih_6$	102	17	1
$h_0^2x_{102,15}$	102	17	2
e_0gMg	102	18	1
$h_0^2P^2ih_6$	102	18	2
$x_{102,19}$	102	19	1
$h_1x_{101,18}$	102	19	2
$d_0(\Delta^2g^2)$	102	20	1
$h_0x_{102,19}$	102	20	2
$e_0g^2(\Delta h_1g)$	102	21	1
$d_0^3[B_4]$	102	21	2
$h_0^2x_{102,19}$	102	21	3
$h_0^3x_{102,19}$	102	22	1

mon	stem	s	i
$ix_{79,16}$	102	23	1
$h_0^4x_{102,19}$	102	23	2
$d_0ix_{65,13}$	102	24	1
$d_0^3g^3$	102	24	2
$h_0^3x_{102,19}$	102	24	3
$h_0d_0ix_{65,13}$	102	25	1
$h_0^6x_{102,19}$	102	25	2
d_0^3l	102	27	1
$d_0x_{88,26}$	102	30	1
$d_0^4i^2$	102	30	2
$h_1Ph_{1x_{92,24}}$	102	30	3
$h_0d_0x_{88,26}$	102	31	1
$h_0^2d_0x_{88,26}$	102	32	1
$x_{102,33}$	102	33	1
$d_0^5x_{74,25}$	102	33	2
$h_0x_{102,33}$	102	34	1
$h_1x_{101,34}$	102	35	1
$h_0^2x_{102,33}$	102	35	2
$d_0^4x_{46,20}$	102	36	1
$h_0^2x_{102,33}$	102	36	2
$h_0^4x_{102,33}$	102	37	1
$h_0^3x_{102,33}$	102	38	1
$d_0^2x_{74,31}$	102	39	1
$h_0^3x_{102,33}$	102	39	2
$h_0^4x_{102,33}$	102	40	1
$h_0^3x_{102,33}$	102	41	1
$x_{102,48}$	102	48	1
$h_0x_{102,48}$	102	49	1
$h_0^2x_{102,48}$	102	50	1
$[f_1]h_6$	103	5	1
$h_0[f_1]h_6$	103	6	1
$x_{103,7}$	103	7	1
$h_0^2[f_1]h_6$	103	7	2
$h_3(\Delta_1g_2)$	103	9	1
$h_0h_3(\Delta_1g_2)$	103	10	1
$h_1(\Delta h_1d_0)h_6$	103	11	1
$x_{103,12}$	103	12	1
d_0jh_6	103	12	2
$h_0d_0jh_6$	103	13	1
$h_0^2d_0jh_6$	103	14	1
$e_0gx_{66,7}$	103	15	1
$h_1x_{102,14}$	103	15	2
$g(\Delta^2m)$	103	19	1
$d_0k[B_4]$	103	20	1
$h_1^2x_{101,18}$	103	20	2
$d_0x_{89,18}$	103	22	1
$ix_{80,16}$	103	23	1
$d_0^2g^2m$	103	23	2
$x_{103,25}$	103	25	1
$d_0^2Pd_0MP$	103	26	1
$d_0^4e_0(\Delta h_2^2)$	103	26	2
$h_0d_0^2Pd_0MP$	103	27	1

mon	stem	s	i
$x_{103,28}$	103	28	1
$d_0x_{89,25}$	103	29	1
$d_0^4(\Delta h_2^2i)$	103	29	2
$h_0x_{103,28}$	103	29	3
$h_0d_0x_{89,25}$	103	30	1
$h_0^2x_{103,28}$	103	30	2
$h_0^2d_0x_{89,25}$	103	31	1
$h_0^3x_{103,28}$	103	31	2
$d_0^5P^2e_0$	103	32	1
$d_0^3Pd_0P^2i$	103	35	1
$h_1^2x_{101,34}$	103	36	1
d_0iP^5j	103	38	1
$x_{103,41}$	103	41	1
$d_0x_{89,40}$	103	44	1
$h_0d_0x_{89,40}$	103	45	1
$h_0^2d_0x_{89,40}$	103	46	1
$x_{103,47}$	103	47	1
$h_0x_{103,47}$	103	48	1
$h_1x_{102,48}$	103	49	1
$h_0^2x_{103,47}$	103	49	2
$h_0^3x_{103,47}$	103	50	1
$h_0^4x_{103,47}$	103	51	1
$h_0^5x_{103,47}$	103	52	1
c_2h_6	104	4	1
$h_0c_2h_6$	104	5	1
$h_0^2c_2h_6$	104	6	1
$h_3x_{97,7}$	104	8	1
(Δh_6e_0)	104	9	1
$h_0h_3x_{97,7}$	104	9	2
$h_0(\Delta h_6e_0)$	104	10	1
$h_3x_{97,10}$	104	11	1
$h_0^2(\Delta h_6e_0)$	104	11	2
$x_{104,12}$	104	12	1
$h_0h_3x_{97,10}$	104	12	2
$h_0^3(\Delta h_6e_0)$	104	12	3
$h_0x_{104,12}$	104	13	1
$h_0^4(\Delta h_6e_0)$	104	13	2
$h_0^5(\Delta h_6e_0)$	104	14	1
$d_0(M^2)$	104	16	1
$P^3e_0h_6$	104	17	1
$h_0d_0(M^2)$	104	17	2
$x_{104,18}$	104	18	1
$g(\Delta^2t)$	104	18	2
$h_0^2d_0(M^2)$	104	18	3
$d_0(\Delta h_2^2)[B_4]$	104	19	1
$h_0x_{104,18}$	104	19	2
$h_0^2x_{104,18}$	104	20	1
$d_0(\Delta^3h_1e_0)$	104	21	1
$h_0^3x_{104,18}$	104	21	2
$d_0g^3(\Delta h_2^2)$	104	22	1
$d_0^3x_{62,10}$	104	22	2
$d_0^2x_{76,16}$	104	24	1

mon	stem	s	i
d_0^2iMP	104	25	1
$d_0^3e_0(\Delta h_1g)$	104	25	2
$h_1x_{103,25}$	104	26	1
$h_0d_0^2iMP$	104	26	2
$h_0^2d_0^2iMP$	104	27	1
$ix_{81,21}$	104	28	1
d_0^6g	104	28	2
$h_0ix_{81,21}$	104	29	1
d_0^5Pj	104	31	1
$x_{104,34}$	104	34	1
$d_0^3iP^2i$	104	34	2
$h_0x_{104,34}$	104	35	1
$h_0^2x_{104,34}$	104	36	1
$d_0x_{90,33}$	104	37	1
$h_0^3x_{104,34}$	104	37	2
$d_0^3P^6d_0$	104	40	1
$h_1x_{103,41}$	104	42	1
$d_0x_{90,39}$	104	43	1
$h_0d_0x_{90,39}$	104	44	1
$h_0^2d_0x_{90,39}$	104	45	1
$h_1^2x_{102,48}$	104	50	1
$x_{104,51}$	104	51	1
$x_{105,7}$	105	7	1
$h_0x_{105,7}$	105	8	1
(Δh_6f_0)	105	9	1
$g_2x_{61,6}$	105	10	1
$h_2^3x_{91,8}$	105	10	2
$h_0(\Delta h_6f_0)$	105	10	3
$h_0g_2x_{61,6}$	105	11	1
$h_0h_2^3x_{91,8}$	105	11	2
$h_2^3x_{91,11}$	105	13	1
$h_1x_{104,12}$	105	13	2
$h_0h_2^3x_{91,11}$	105	14	1
$x_{105,15}$	105	15	1
$d_0x_{91,11}$	105	15	2
P^2jh_6	105	16	1
$h_0x_{105,15}$	105	16	2
$h_0d_0x_{91,11}$	105	16	3
$h_0P^2jh_6$	105	17	1
$h_0^2x_{105,15}$	105	17	2
$h_0^2d_0x_{91,11}$	105	17	3
g^2Mg	105	18	1
$h_0^2P^2jh_6$	105	18	2
$h_1x_{104,18}$	105	19	1
$e_0(\Delta^2g^2)$	105	20	1
$g^3(\Delta h_1g)$	105	21	1
$d_0^2e_0[B_4]$	105	21	2
$Pd_0(\Delta^2m)$	105	23	1
$d_0^2x_{77,16}$	105	24	1
$d_0^2e_0g^3$	105	24	2
$x_{105,26}$	105	26	1
d_0^5m	105	27	1

mon	stem	s	i
$h_0x_{105,26}$	105	27	2
$d_0Pd_0x_{69,18}$	105	30	1
d_0^2ij	105	30	2
$h_0d_0Pd_0x_{69,18}$	105	31	1
$h_0^2d_0Pd_0x_{69,18}$	105	32	1
$x_{105,33}$	105	33	1
$d_0^2x_{63,21}$	105	33	2
$h_0x_{105,33}$	105	34	1
$h_0^2x_{105,33}$	105	35	1
$d_0^2x_{49,20}$	105	36	1
$d_0^2Pd_0x_{55,23}$	105	39	1
$ix_{82,35}$	105	42	1
$h_0ix_{82,35}$	105	43	1
$x_{105,48}$	105	48	1
$h_0x_{105,48}$	105	49	1
$h_0^2x_{105,48}$	105	50	1
$h_0^3x_{105,48}$	105	51	1
$h_1x_{104,51}$	105	52	1
$x_{105,53}$	105	53	1
C_1	106	6	1
$h_3x_{99,7}$	106	8	1
$g_2[H_1]$	106	9	1
$h_0h_3x_{99,7}$	106	9	2
$h_3x_{99,9}$	106	10	1
$h_1(\Delta h_6f_0)$	106	10	2
$h_4x_{91,11}$	106	12	1
$h_2^2x_{92,10}$	106	12	2
$h_0h_4x_{91,11}$	106	13	1
$x_{106,14}$	106	14	1
$h_0^2h_4x_{91,11}$	106	14	2
$g^2x_{66,7}$	106	15	1
$Ph_1x_{97,10}$	106	15	2
$h_0x_{106,14}$	106	15	3
$h_0^2x_{106,14}$	106	16	1
MP^2	106	20	1
$g^3(\Delta h_2c_1)$	106	20	2
$d_0(\Delta h_2^2)x_{62,10}$	106	20	3
h_0MP^2	106	21	1
$d_0x_{92,18}$	106	22	1
$h_0^2MP^2$	106	22	2
$d_0(\Delta h_1d_0)MP$	106	23	1
$d_0e_0g^2m$	106	23	2
$h_0^3MP^2$	106	23	3
$h_0^4MP^2$	106	24	1
$x_{106,25}$	106	25	1
$h_0^5MP^2$	106	25	2
$d_0^3x_{64,14}$	106	26	1
$d_0^4g(\Delta h_2^2)$	106	26	2
$h_0^6MP^2$	106	26	3
$h_0^7MP^2$	106	27	1
$d_0x_{92,24}$	106	28	1
$d_0Pd_0x_{70,17}$	106	29	1

mon	stem	s	i
$d_0^4P(\Delta h_1e_0)$	106	29	2
$h_0d_0x_{92,24}$	106	29	3
$h_0d_0Pd_0x_{70,17}$	106	30	1
$h_0^2d_0x_{92,24}$	106	30	2
$h_0^3d_0Pd_0x_{70,17}$	106	31	1
$d_0^6Pd_0$	106	32	1
$d_0^4x_{50,19}$	106	35	1
$d_0^2ix_{55,23}$	106	38	1
$x_{106,41}$	106	41	1
$d_0^2x_{78,36}$	106	44	1
$h_0d_0^2x_{78,36}$	106	45	1
$h_0^2d_0^2x_{78,36}$	106	46	1
$x_{106,47}$	106	47	1
$h_0x_{106,47}$	106	48	1
$h_0^2x_{106,47}$	106	49	1
$h_1x_{105,53}$	106	54	1
h_4g_3	107	5	1
$h_0h_4g_3$	107	6	1
$x_{107,7}$	107	7	1
$h_0^2h_4g_3$	107	7	2
$h_0x_{107,7}$	107	8	1
(Δh_6g)	107	9	1
$h_0(\Delta h_6g)$	107	10	1
$h_1h_3x_{99,9}$	107	11	1
$h_1^2(\Delta h_6f_0)$	107	11	2
$h_0^2(\Delta h_6g)$	107	11	3
$x_{107,12}$	107	12	1
$x_{107,13}$	107	13	1
$g(\Delta h_1H_1)$	107	14	1
$d_0x_{93,12}$	107	16	1
$h_1Ph_1x_{97,10}$	107	16	2
g^2C''	107	17	1
$h_0d_0x_{93,12}$	107	17	2
$x_{107,18}$	107	18	1
$h_0^2d_0x_{93,12}$	107	18	2
$x_{107,19}$	107	19	1
$e_0(\Delta h_2^2)[B_4]$	107	19	2
$h_0x_{107,18}$	107	19	3
$h_0x_{107,19}$	107	20	1
$h_0^2x_{107,18}$	107	20	2
$d_0(\Delta^3h_1g)$	107	21	1
h_1MP^2	107	21	2
$h_0^2x_{107,19}$	107	21	3
$e_0g^3(\Delta h_2^2)$	107	22	1
d_0^3Mg	107	22	2
$h_0^3x_{107,19}$	107	22	3
$h_0^4x_{107,19}$	107	23	1
$d_0^2x_{79,16}$	107	24	1
$h_0^3x_{107,19}$	107	24	2
$d_0^3x_{65,13}$	107	25	1
$d_0^3g(\Delta h_1g)$	107	25	2
$h_0^6x_{107,19}$	107	25	3

mon	stem	s	i
$h_0^7x_{107,19}$	107	26	1
$h_0^8x_{107,19}$	107	27	1
$d_0ix_{70,17}$	107	28	1
$d_0^5e_0g$	107	28	2
$h_0d_0ix_{70,17}$	107	29	1
d_0^6i	107	31	1
$Pd_0[MP^5]$	107	34	1
$d_0^3iP^2j$	107	34	2
$h_0Pd_0[MP^5]$	107	35	1
$h_0^2Pd_0[MP^5]$	107	36	1
$d_0^2x_{79,29,2}$	107	37	1
$d_0^3P^6e_0$	107	40	1
$d_0Pd_0x_{71,31}$	107	43	1
$h_0d_0Pd_0x_{71,31}$	107	44	1
$h_0^2d_0Pd_0x_{71,31}$	107	45	1
$x_{107,53}$	107	53	1
$h_0x_{107,53}$	107	54	1
$h_0^2x_{107,53}$	107	55	1
$x_{108,6}$	108	6	1
$h_1h_4g_3$	108	6	2
$h_0x_{108,6}$	108	7	1
$h_3x_{101,8}$	108	9	1
$h_1(\Delta h_6g)$	108	10	1
$h_0h_3x_{101,8}$	108	10	2
$x_{108,11}$	108	11	1
$h_0^2h_3x_{101,8}$	108	11	2
$h_1x_{107,12}$	108	13	1
$x_{108,14}$	108	14	1
$x_{108,15}$	108	15	1
$e_0x_{91,11}$	108	15	2
$e_0(\Delta h_2^2)A$	108	16	1
$h_0x_{108,15}$	108	16	2
$h_0e_0x_{91,11}$	108	16	3
$x_{108,17}$	108	17	1
$h_0^2x_{108,15}$	108	17	2
$h_0^2e_0x_{91,11}$	108	17	3
$h_0x_{108,17}$	108	18	1
$h_1x_{107,18}$	108	19	1
$h_0^2x_{108,17}$	108	19	2
$g(\Delta^2g^2)$	108	20	1
$h_0^3x_{108,17}$	108	20	2
$d_0^2g[B_4]$	108	21	1
$h_0^4x_{108,17}$	108	21	2
$h_1^2MP^2$	108	22	1
$h_0^5x_{108,17}$	108	22	2
$d_0(\Delta^2d_0l)$	108	23	1
$d_0^2x_{80,16}$	108	24	1
$d_0^2g^4$	108	24	2
$d_0(\Delta^2i^2)$	108	26	1
$(\Delta h_1d_0)x_{69,18}$	108	27	1
$d_0^4e_0m$	108	27	2
$d_0^2x_{80,22}$	108	30	1

mon	stem	s	i
$d_0^4 P d_0(\Delta h_2^2)$	108	30	2
$h_0 d_0^2 x_{80,22}$	108	31	1
$x_{108,32}$	108	32	1
$P d_0 x_{86,25}$	108	33	1
$d_0^3 x_{66,21}$	108	33	2
$h_0 x_{108,32}$	108	33	3
$h_0 P d_0 x_{86,25}$	108	34	1
$h_0^2 x_{108,32}$	108	34	2
$h_0^2 P d_0 x_{86,25}$	108	35	1
$h_0^3 x_{108,32}$	108	35	2
$d_0^5 P^3 d_0$	108	36	1
$h_0^4 x_{108,32}$	108	36	2
$h_0^3 x_{108,32}$	108	37	1
$h_0^8 x_{108,32}$	108	38	1
$d_0^3 P^5 j$	108	39	1
$d_0 i x_{71,31}$	108	42	1
$d_0 x_{94,44}$	108	48	1
$h_0 d_0 x_{94,44}$	108	49	1
$h_0^2 d_0 x_{94,44}$	108	50	1
D_{11}	109	5	1
$M h_1 h_6$	109	8	1
$h_4 x_{94,8}$	109	9	1
$h_3^2 x_{95,7}$	109	9	2
$x_{109,10}$	109	10	1
$h_0 h_3^2 x_{95,7}$	109	10	2
$x_{109,12}$	109	12	1
$d_0 l h_6$	109	12	2
$x_{109,13}$	109	13	1
$x_{109,14,2}$	109	14	1
$x_{109,14}$	109	14	2
$h_1 x_{108,14}$	109	15	1
$h_0 x_{109,14,2}$	109	15	2
$h_0 x_{109,14}$	109	15	3
$h_0^2 x_{109,14}$	109	16	1
$x_{109,17,2}$	109	17	1
$x_{109,17}$	109	17	2
$h_0 x_{109,17,2}$	109	18	1
$h_0 x_{109,17}$	109	18	2
$(\Delta h_2^2) x_{79,13}$	109	19	1
$h_0^2 x_{109,17,2}$	109	19	2
$h_0^2 x_{109,17}$	109	19	3
$MP x_{56,10}$	109	20	1
$d_0(\Delta h_2^2) M g$	109	20	2
$h_3^3 x_{109,17,2}$	109	20	3
$h_0^3 x_{109,17}$	109	20	4
$h_0 MP x_{56,10}$	109	21	1
$h_0^4 x_{109,17,2}$	109	21	2
$h_0^4 x_{109,17}$	109	21	3
$d_0 x_{95,18}$	109	22	1
$h_0^5 x_{109,17,2}$	109	22	2
$h_0^5 x_{109,17}$	109	22	3
$d_0(\Delta h_2^2) x_{65,13}$	109	23	1

mon	stem	s	i
$d_0 g^3 m$	109	23	2
$h_0^6 x_{109,17,2}$	109	23	3
$h_0^6 x_{109,17}$	109	23	4
$h_0 x_{109,17}$	109	24	1
$d_0(\Delta^3 h_0^2 i)$	109	25	1
$h_0^8 x_{109,17}$	109	25	2
$d_0^3 e_0 g(\Delta h_2^2)$	109	26	1
$d_0^4 MP$	109	26	2
$h_0^9 x_{109,17}$	109	26	3
$h_0^{10} x_{109,17}$	109	27	1
$d_0 x_{95,24}$	109	28	1
$h_1(\Delta h_1 d_0) x_{69,18}$	109	28	2
$h_0^{11} x_{109,17}$	109	28	3
$d_0^2 x_{81,21}$	109	29	1
$d_0^5(\Delta h_1 d_0)$	109	29	2
$h_0^{12} x_{109,17}$	109	29	3
$h_0 d_0^2 x_{81,21}$	109	30	1
$h_0^{13} x_{109,17}$	109	30	2
$h_0^2 d_0^2 x_{81,21}$	109	31	1
$i x_{86,25}$	109	32	1
$d_0^6 P e_0$	109	32	2
$h_1 x_{108,32}$	109	33	1
$h_0 i x_{86,25}$	109	33	2
$h_0^2 i x_{86,25}$	109	34	1
$d_0^6 P^2 i$	109	35	1
$h_0^3 i x_{86,25}$	109	35	2
$h_0^4 i x_{86,25}$	109	36	1
$h_0^5 i x_{86,25}$	109	37	1
$d_0^7 i x_{58,23}$	109	38	1
$d_0 x_{95,37}$	109	41	1
$d_0^2 x_{81,36}$	109	44	1
$P d_0 x_{87,39}$	109	47	1
$h_0 P d_0 x_{87,39}$	109	48	1
$h_0^2 P d_0 x_{87,39}$	109	49	1
$h_2 h_4 g_3$	110	6	1
$h_0 h_2 h_4 g_3$	110	7	1
$h_3 x_{103,7}$	110	8	1
$h_1 M h_1 h_6$	110	9	1
$x_{110,10}$	110	10	1
$h_3^2(\Delta_{192})$	110	10	2
$h_2(\Delta h_6 g)$	110	10	3
$h_0 h_3^2(\Delta_{192})$	110	11	1
$h_0 h_2(\Delta h_6 g)$	110	11	2
$x_{110,13}$	110	13	1
$h_1 x_{109,12}$	110	13	2
$x_{47,13} h_6$	110	14	1
$h_2 x_{107,13}$	110	14	2
$h_1 x_{109,13}$	110	14	3
$x_{110,15}$	110	15	1
$h_0 x_{47,13} h_6$	110	15	2
$x_{110,16,2}$	110	16	1
$x_{110,16}$	110	16	2

mon	stem	s	i
$d_0 x_{96,12}$	110	16	3
$h_0^2 x_{47,13} h_6$	110	16	4
$h_0 d_0 x_{96,12}$	110	17	1
$h_0^3 x_{47,13} h_6$	110	17	2
$x_{110,18,2}$	110	18	1
$x_{110,18}$	110	18	2
$h_1 x_{109,17}$	110	18	3
$h_0^4 x_{47,13} h_6$	110	18	4
$x_{110,19}$	110	19	1
$g(\Delta h_2^2)[B_4]$	110	19	2
$h_0 x_{110,18,2}$	110	19	3
$h_0 x_{110,18}$	110	19	4
$h_0 x_{110,19}$	110	20	1
$h_0^2 x_{110,18,2}$	110	20	2
$h_0^2 x_{110,18}$	110	20	3
$e_0(\Delta^3 h_{19})$	110	21	1
$h_0^2 x_{110,19}$	110	21	2
$h_0^3 x_{110,18,2}$	110	21	3
$g^4(\Delta h_2^2)$	110	22	1
$d_0^2 e_0 M g$	110	22	2
$h_0^4 x_{110,18,2}$	110	22	3
$Ph_1 x_{101,18}$	110	23	1
$h_0^5 x_{110,18,2}$	110	23	2
$d_0^2(\Delta^2 e_0^2)$	110	24	1
$h_0^6 x_{110,18,2}$	110	24	2
$d_0^2 e_0 g(\Delta h_{19})$	110	25	1
$d_0^3[\Delta^2 h_0 g]$	110	25	2
$h_0^7 x_{110,18,2}$	110	25	3
$h_0^8 x_{110,18,2}$	110	26	1
$i x_{87,20}$	110	27	1
$h_0^9 x_{110,18,2}$	110	27	2
$d_0 i x_{73,17}$	110	28	1
$d_0^5 g^2$	110	28	2
$h_0^{10} x_{110,18,2}$	110	28	3
$h_0 d_0 i x_{73,17}$	110	29	1
$h_0^{11} x_{110,18,2}$	110	29	2
$d_0^6 j$	110	31	1
$d_0 x_{96,30}$	110	34	1
$d_0^3 P d_0 i^2$	110	34	2
$h_1^2 x_{108,32}$	110	34	3
$h_0 d_0 x_{96,30}$	110	35	1
$h_0^2 d_0 x_{96,30}$	110	36	1
$d_0^2 x_{82,29}$	110	37	1
$Ph_1 x_{101,34}$	110	39	1
$d_0^4 x_{54,24}$	110	40	1
$d_0^5 x_{82,35}$	110	43	1
$i x_{87,39}$	110	46	1
$h_0 i x_{87,39}$	110	47	1
$h_0^2 i x_{87,39}$	110	48	1
$h_0^3 i x_{87,39}$	110	49	1
$h_0^4 i x_{87,39}$	110	50	1
$h_0^5 i x_{87,39}$	110	51	1

mon	stem	s	i
$x_{110,52}$	110	52	1
$h_0x_{110,52}$	110	53	1
$h_0^2x_{110,52}$	110	54	1
$h_3c_2h_6$	111	5	1
$x_{48,7h_6}$	111	8	1
$x_{111,9,2}$	111	9	1
$x_{111,9}$	111	9	2
$h_2^3x_{97,7}$	111	9	3
$h_0x_{48,7h_6}$	111	9	4
$h_0x_{111,9}$	111	10	1
$h_0^2x_{48,7h_6}$	111	10	2
$h_1x_{110,10}$	111	11	1
$h_0^2x_{111,9}$	111	11	2
$h_2x_{108,11}$	111	12	1
$h_0^3x_{111,9}$	111	12	2
$h_0^4x_{111,9}$	111	13	1
$d_0x_{97,10}$	111	14	1
$h_1x_{110,13}$	111	14	2
$x_{111,15,2}$	111	15	1
$x_{111,15}$	111	15	2
$gx_{91,11}$	111	15	3
$h_0d_0x_{97,10}$	111	15	4
$g(\Delta h_2^2)A$	111	16	1
$h_1x_{110,15}$	111	16	2
$h_0x_{111,15}$	111	16	3
$h_0gx_{91,11}$	111	16	4
$h_1x_{110,16}$	111	17	1
$h_0^2x_{111,15}$	111	17	2
$h_0^2gx_{91,11}$	111	17	3
$h_2x_{108,17}$	111	18	1
$h_1^2x_{109,17}$	111	19	1
$h_0h_2x_{108,17}$	111	19	2
g^4n	111	21	1
$d_0e_0g[B_4]$	111	21	2
$d_0^2(\Delta^2m)$	111	23	1
$d_0e_0g^4$	111	24	1
$d_0^2i[B_4]$	111	24	2
$h_1Ph_1x_{101,18}$	111	24	3
$d_0x_{97,22}$	111	26	1
$i^2x_{65,13}$	111	27	1
d_0^4gm	111	27	2
$x_{111,29}$	111	29	1
$d_0^3x_{69,18}$	111	30	1
$d_0^3x_{41,10}$	111	30	2
$h_0d_0^3x_{69,18}$	111	31	1
$x_{111,32}$	111	32	1
$d_0x_{97,29}$	111	33	1
$d_0^4x_{55,17}$	111	33	2
$h_0x_{111,32}$	111	33	3
$h_0d_0x_{97,29}$	111	34	1
$h_0^2x_{111,32}$	111	34	2
$h_0^2d_0x_{97,29}$	111	35	1

mon	stem	s	i
$h_0^3x_{111,32}$	111	35	2
$d_0^5P^3e_0$	111	36	1
$d_0^4x_{55,23}$	111	39	1
$h_1Ph_1x_{101,34}$	111	40	1
$d_0ix_{74,31}$	111	42	1
$x_{111,45,2}$	111	45	1
$x_{111,45}$	111	45	2
$h_0x_{111,45}$	111	46	1
$h_0^2x_{111,45}$	111	47	1
$d_0x_{97,44}$	111	48	1
$h_0^3x_{111,45}$	111	48	2
$h_0d_0x_{97,44}$	111	49	1
$h_0^4x_{111,45}$	111	49	2
$h_0^2d_0x_{97,44}$	111	50	1
$h_0^5x_{111,45}$	111	50	2
$h_0^6x_{111,45}$	111	51	1
$h_0^7x_{111,45}$	111	52	1
$h_1x_{110,52}$	111	53	1
$h_0^8x_{111,45}$	111	53	2
$h_0^9x_{111,45}$	111	54	1
$h_0^{10}x_{111,45}$	111	55	1
$h_0^{11}x_{111,45}$	111	56	1
$x_{112,7}$	112	7	1
$x_{112,8}$	112	8	1
$h_3x_{105,7}$	112	8	2
$h_0x_{112,7}$	112	8	3
$x_{112,10}$	112	10	1
$h_1x_{111,9}$	112	10	2
$h_4x_{97,10}$	112	11	1
$h_0x_{112,10}$	112	11	2
$h_0h_4x_{97,10}$	112	12	1
$x_{112,13}$	112	13	1
$h_2x_{109,12}$	112	13	2
$x_{112,14}$	112	14	1
$gx_{92,10}$	112	14	2
$g(\Delta h_2^2)[H_1]$	112	15	1
$h_2x_{109,14,2}$	112	15	2
$h_1d_0x_{97,10}$	112	15	3
$h_0x_{112,14}$	112	15	4
$x_{112,16}$	112	16	1
$h_3x_{105,15}$	112	16	2
$h_0h_2x_{109,14,2}$	112	16	3
$h_0^2x_{112,14}$	112	16	4
$h_0x_{112,16}$	112	17	1
$h_0h_3x_{105,15}$	112	17	2
$x_{112,18}$	112	18	1
$g(\Delta h_2^2)x_{62,8,2}$	112	18	2
$h_0^2h_3x_{105,15}$	112	18	3
$Pd_0(M^2)$	112	20	1
$e_0(\Delta h_2^2)Mg$	112	20	2
$h_0Pd_0(M^2)$	112	21	1
$x_{112,22}$	112	22	1

mon	stem	s	i
$d_0(\Delta^3h_2^2g)$	112	22	2
e_0g^3m	112	23	1
$d_0^2x_{84,15,2}$	112	23	2
$h_0x_{112,22}$	112	23	3
$h_0^2x_{112,22}$	112	24	1
$d_0x_{98,21}$	112	25	1
$h_0^3x_{112,22}$	112	25	2
$d_0^2g^2(\Delta h_2^2)$	112	26	1
$d_0^4x_{56,10}$	112	26	2
$d_0Pd_0x_{76,16}$	112	28	1
$d_0^3x_{70,17}$	112	29	1
$d_0^5(\Delta h_1e_0)$	112	29	2
$h_1x_{111,29}$	112	30	1
$h_0d_0^3x_{70,17}$	112	30	2
$h_0^2d_0^3x_{70,17}$	112	31	1
$ix_{89,25}$	112	32	1
d_0^8	112	32	2
$h_0ix_{89,25}$	112	33	1
$d_0^5P^2j$	112	35	1
$x_{112,38}$	112	38	1
$d_0^2Pd_0iP^2i$	112	38	2
$h_0x_{112,38}$	112	39	1
$h_0^2x_{112,38}$	112	40	1
$d_0x_{98,37}$	112	41	1
$h_0^3x_{112,38}$	112	41	2
$d_0^3x_{70,32}$	112	44	1
$h_1x_{111,45}$	112	46	1
$d_0x_{98,43}$	112	47	1
$h_0d_0x_{98,43}$	112	48	1
$h_0^2d_0x_{98,43}$	112	49	1
$h_1^2x_{110,52}$	112	54	1
$x_{112,55}$	112	55	1
Ch_6	113	7	1
h_3C_1	113	7	2
$x_{113,9}$	113	9	1
$x_{113,10}$	113	10	1
$h_1x_{112,10}$	113	11	1
$h_1^2x_{111,9}$	113	11	2
$gx_{93,8}$	113	12	1
$x_{113,13,2}$	113	13	1
$x_{113,13}$	113	13	2
$h_2x_{110,13}$	113	14	1
$h_0x_{113,13,2}$	113	14	2
$h_3x_{106,14}$	113	15	1
$h_1gx_{92,10}$	113	15	2
$e_0x_{96,12}$	113	16	1
$h_0h_3x_{106,14}$	113	16	2
$e_0gx_{76,9}$	113	17	1
$h_2x_{110,16}$	113	17	2
$h_0e_0x_{96,12}$	113	17	3
$h_0^2h_3x_{106,14}$	113	17	4
$x_{113,18,2}$	113	18	1

mon	stem	s	i
$x_{113,18}$	113	18	2
$Pd_0x_{91,11}$	113	19	1
$h_1x_{112,18}$	113	19	2
$h_0x_{113,18,2}$	113	19	3
$h_0x_{113,18}$	113	19	4
$h_6x_{50,19}$	113	20	1
$h_0Pd_0x_{91,11}$	113	20	2
$h_0^2x_{113,18,2}$	113	20	3
$h_0^2x_{113,18}$	113	20	4
$g(\Delta^3h_1g)$	113	21	1
$h_0^2Pd_0x_{91,11}$	113	21	2
$h_0^3x_{113,18,2}$	113	21	3
$x_{113,22}$	113	22	1
d_0^2gMg	113	22	2
$h_0^2x_{113,18,2}$	113	22	3
$h_0x_{113,22}$	113	23	1
$h_0^3x_{113,18,2}$	113	23	2
$d_0^2x_{85,16}$	113	24	1
$h_0^3x_{113,18,2}$	113	24	2
$d_0^2g^2(\Delta h_1g)$	113	25	1
$d_0^3x_{71,13,2}$	113	25	2
$d_0ix_{76,16}$	113	27	1
$d_0Pd_0x_{77,16}$	113	28	1
$d_0^4e_0g^2$	113	28	2
$x_{113,30}$	113	30	1
d_0^6k	113	31	1
$h_0x_{113,30}$	113	31	2
$d_0^2[MP^5]$	113	34	1
d_0^4iPj	113	34	2
$h_0d_0^2[MP^5]$	113	35	1
$h_0^2d_0^2[MP^5]$	113	36	1
$x_{113,37}$	113	37	1
$d_0^3x_{71,25}$	113	37	2
$h_0x_{113,37}$	113	38	1
$h_0^2x_{113,37}$	113	39	1
$d_0^4x_{57,24}$	113	40	1
$d_0^3x_{71,31}$	113	43	1
$ix_{90,39}$	113	46	1
$h_0ix_{90,39}$	113	47	1
$x_{113,52}$	113	52	1
$h_0x_{113,52}$	113	53	1
$h_0^2x_{113,52}$	113	54	1
$h_0^3x_{113,52}$	113	55	1
$h_1x_{112,55}$	113	56	1
$x_{113,57}$	113	57	1
$x_{114,6}$	114	6	1
$x_{114,9}$	114	9	1
$h_2x_{48,7h_6}$	114	9	2
$h_2x_{111,9}$	114	10	1
$h_1x_{113,9}$	114	10	2
$x_{114,12}$	114	12	1
$gx_{94,8}$	114	12	2

mon	stem	s	i
Q_2^2	114	14	1
$e_0x_{97,10}$	114	14	2
$h_1x_{113,13,2}$	114	14	3
$x_{114,15}$	114	15	1
$h_0Q_2^2$	114	15	2
$h_2gx_{91,11}$	114	16	1
$h_0x_{114,15}$	114	16	2
$h_0h_2gx_{91,11}$	114	17	1
$x_{114,18,2}$	114	18	1
$x_{114,18}$	114	18	2
$ix_{91,11}$	114	18	3
$h_1x_{113,18,2}$	114	19	1
$h_0x_{114,18,2}$	114	19	2
$h_0x_{114,18}$	114	19	3
$h_0ix_{91,11}$	114	19	4
$g(\Delta^3h_2c_1)$	114	20	1
$h_0^2x_{114,18}$	114	20	2
$h_0^2ix_{91,11}$	114	20	3
$d_0g^2[B_4]$	114	21	1
$h_0^3ix_{91,11}$	114	21	2
$h_0^4ix_{91,11}$	114	22	1
$d_0e_0(\Delta^2m)$	114	23	1
$h_0^5ix_{91,11}$	114	23	2
d_0g^5	114	24	1
$d_0^2j[B_4]$	114	24	2
$d_0x_{100,22}$	114	26	1
$d_0ix_{77,16}$	114	27	1
$d_0^3e_0gm$	114	27	2
$x_{114,29}$	114	29	1
$d_0^3x_{72,18}$	114	30	1
$d_0^6(\Delta h_2^2)$	114	30	2
$Pd_0x_{92,24}$	114	32	1
$d_0^2x_{86,25}$	114	33	1
$d_0^4x_{58,17}$	114	33	2
$h_0Pd_0x_{92,24}$	114	33	3
$h_0d_0^2x_{86,25}$	114	34	1
$h_0^2Pd_0x_{92,24}$	114	34	2
$h_0^2d_0^2x_{86,25}$	114	35	1
$d_0^4P^2d_0$	114	36	1
$d_0^4x_{58,23}$	114	39	1
$d_0Pd_0ix_{55,23}$	114	42	1
$x_{114,45}$	114	45	1
$d_0^2x_{86,40}$	114	48	1
$h_0d_0^2x_{86,40}$	114	49	1
$h_0^2d_0^2x_{86,40}$	114	50	1
$x_{114,51}$	114	51	1
$h_0x_{114,51}$	114	52	1
$h_0^2x_{114,51}$	114	53	1
$h_1x_{113,57}$	114	58	1
D_1h_6	115	6	1
$h_2x_{112,7}$	115	8	1
$h_2x_{112,8}$	115	9	1

mon	stem	s	i
$h_1x_{114,9}$	115	10	1
$x_{115,11}$	115	11	1
$x_{115,13}$	115	13	1
Q_2D_2	115	13	2
$h_0x_{115,13}$	115	14	1
$h_0Q_2D_2$	115	14	2
$h_2^2x_{113,13,2}$	115	15	1
$h_0^3x_{115,13}$	115	15	2
$x_{115,16}$	115	16	1
$h_1x_{114,15}$	115	16	2
$x_{115,17,2}$	115	17	1
$x_{115,17}$	115	17	2
$h_0x_{115,17,2}$	115	18	1
$x_{115,19}$	115	19	1
$h_0^2x_{115,17,2}$	115	19	2
$g(\Delta h_2^2)Mg$	115	20	1
$d_0x_{101,16}$	115	20	2
$h_1^2x_{113,18,2}$	115	20	3
$h_0^3x_{115,17,2}$	115	20	4
$h_0^4x_{115,17,2}$	115	21	1
$e_0(\Delta^3h_2^2g)$	115	22	1
$d_0x_{101,18}$	115	22	2
g^4m	115	23	1
$d_0^2x_{87,15}$	115	23	2
$h_0d_0x_{101,18}$	115	23	3
$h_0^2d_0x_{101,18}$	115	24	1
$d_0^2(\Delta^3h_1d_0)$	115	25	1
Ph_1MP^2	115	25	2
$d_0^2e_0g^2(\Delta h_2^2)$	115	26	1
$d_0^4Md_0$	115	26	2
$d_0^2x_{87,20}$	115	28	1
$d_0^3x_{73,17}$	115	29	1
$d_0^5(\Delta h_1g)$	115	29	2
$ix_{92,24}$	115	31	1
$Pd_0ix_{70,17}$	115	32	1
$d_0^7e_0$	115	32	2
$h_0ix_{92,24}$	115	32	3
$h_0Pd_0ix_{70,17}$	115	33	1
$h_0^2ix_{92,24}$	115	33	2
$h_0^3ix_{92,24}$	115	34	1
$d_0^3Pd_0i$	115	35	1
$h_0^4ix_{92,24}$	115	35	2
$h_0^5ix_{92,24}$	115	36	1
$d_0x_{101,34}$	115	38	1
$d_0^3ix_{50,19}$	115	38	2
$h_0d_0x_{101,34}$	115	39	1
$h_0^2d_0x_{101,34}$	115	40	1
$d_0^2x_{87,33}$	115	41	1
$d_0^3x_{73,32}$	115	44	1
$d_0^2x_{87,39}$	115	47	1
$h_0d_0^2x_{87,39}$	115	48	1
$h_0^2d_0^2x_{87,39}$	115	49	1

mon	stem	s	i
$x_{115,57}$	115	57	1
$h_0x_{115,57}$	115	58	1
$h_0^2x_{115,57}$	115	59	1
h_2Ch_6	116	8	1
MPh_6	116	11	1
D_2^2	116	12	1
h_0MPh_6	116	12	2
$x_{116,13}$	116	13	1
$h_0D_2^2$	116	13	2
$h_0^2MPh_6$	116	13	3
$h_1x_{115,13}$	116	14	1
$x_{116,15,2}$	116	15	1
$x_{116,15}$	116	15	2
$h_3x_{109,14}$	116	15	3
$h_2^2x_{110,13}$	116	15	4
$x_{116,16}$	116	16	1
$gx_{96,12}$	116	16	2
$h_0x_{116,15}$	116	16	3
$h_0h_3x_{109,14}$	116	16	4
$g^2x_{76,9}$	116	17	1
$h_0x_{116,16}$	116	17	2
$h_0gx_{96,12}$	116	17	3
$h_0^2x_{116,15}$	116	17	4
$x_{116,18}$	116	18	1
$h_1x_{115,17}$	116	18	2
$h_0^2x_{116,16}$	116	18	3
$h_0^3x_{116,15}$	116	18	4
$d_0x_{102,15}$	116	19	1
$h_2x_{113,18}$	116	19	2
$h_0^3x_{116,16}$	116	19	3
$h_0^4x_{116,15}$	116	19	4
$h_0d_0x_{102,15}$	116	20	1
$h_0h_2x_{113,18}$	116	20	2
$h_0^4x_{116,16}$	116	20	3
$h_0^5x_{116,15}$	116	20	4
$h_0^2d_0x_{102,15}$	116	21	1
$h_0^3x_{116,16}$	116	21	2
$h_0^6x_{116,15}$	116	21	3
$x_{116,22}$	116	22	1
g^4t	116	22	2
d_0e_0gMg	116	22	3
$h_0x_{116,22}$	116	23	1
$d_0^2(\Delta^2g^2)$	116	24	1
$d_0e_0g^2(\Delta h_1g)$	116	25	1
$d_0^4[B_4]$	116	25	2
$h_1Ph_1MP^2$	116	26	1
$d_0ix_{79,16}$	116	27	1
$d_0^2ix_{65,13}$	116	28	1
$d_0^4g^3$	116	28	2
$Pd_0(\Delta^2i^2)$	116	30	1
$x_{47,13}x_{69,18}$	116	31	1
$i^2x_{70,17}$	116	31	2

mon	stem	s	i
d_0^6l	116	31	3
$h_0i^2x_{70,17}$	116	32	1
$h_0^2i^2x_{70,17}$	116	33	1
$d_0^2x_{88,26}$	116	34	1
$d_0^5i^2$	116	34	2
$h_0^3i^2x_{70,17}$	116	34	3
$h_0d_0^2x_{88,26}$	116	35	1
$h_0^4i^2x_{70,17}$	116	35	2
$h_0^5i^2x_{70,17}$	116	36	1
$d_0x_{102,33}$	116	37	1
$d_0^3x_{74,25}$	116	37	2
$h_0d_0x_{102,33}$	116	38	1
$h_0^2d_0x_{102,33}$	116	39	1
$d_0^5x_{46,20}$	116	40	1
$d_0^3x_{74,31}$	116	43	1
$Pd_0ix_{71,31}$	116	46	1
$d_0x_{102,48}$	116	52	1
$h_0d_0x_{102,48}$	116	53	1
$h_0^2d_0x_{102,48}$	116	54	1
$h_2x_{114,6}$	117	7	1
$x_{117,10,2}$	117	10	1
$x_{117,10}$	117	10	2
$x_{117,11}$	117	11	1
$h_0x_{117,10,2}$	117	11	2
$h_0x_{117,10}$	117	11	3
$x_{117,12}$	117	12	1
h_1MPh_6	117	12	2
$h_0^2x_{117,10,2}$	117	12	3
$h_0^2x_{117,10}$	117	12	4
$h_0^3x_{117,10,2}$	117	13	1
$h_0^3x_{117,10}$	117	13	2
$gx_{97,10}$	117	14	1
$h_3x_{110,13}$	117	14	2
$h_0^4x_{117,10,2}$	117	14	3
$h_0^4x_{117,10}$	117	14	4
$x_{117,15}$	117	15	1
$h_0^5x_{117,10,2}$	117	15	2
$h_0^5x_{117,10}$	117	15	3
$x_{117,16}$	117	16	1
$g^2x_{77,8}$	117	16	2
$h_2x_{114,15}$	117	16	3
$h_1x_{116,15}$	117	16	4
$h_0^6x_{117,10,2}$	117	16	5
$x_{117,17}$	117	17	1
$h_1x_{116,16}$	117	17	2
$h_0h_2x_{114,15}$	117	17	3
$h_0^7x_{117,10,2}$	117	17	4
$x_{117,18}$	117	18	1
$jx_{91,11}$	117	18	2
g^3Q_2	117	19	1
$h_2x_{114,18}$	117	19	2
$h_0x_{117,18}$	117	19	3

mon	stem	s	i
$h_0jx_{91,11}$	117	19	4
$x_{117,21}$	117	21	1
$e_0g^2[B_4]$	117	21	2
$d_0g(\Delta^2m)$	117	23	1
$MPx_{64,14}$	117	24	1
e_0g^5	117	24	2
$d_0^2k[B_4]$	117	24	3
$h_0MPx_{64,14}$	117	25	1
$x_{117,26}$	117	26	1
$d_0^2x_{89,18}$	117	26	2
$d_0ix_{80,16}$	117	27	1
$d_0^3g^2m$	117	27	2
$h_0x_{117,26}$	117	27	3
$h_0^2x_{117,26}$	117	28	1
$d_0x_{103,25}$	117	29	1
$h_0^3x_{117,26}$	117	29	2
$d_0^3Pd_0MP$	117	30	1
$d_0^3e_0(\Delta h_2^2)$	117	30	2
$h_0^4x_{117,26}$	117	30	3
$h_0^3x_{117,26}$	117	31	1
$d_0x_{103,28}$	117	32	1
$h_1x_{47,13}x_{69,18}$	117	32	2
$h_0^6x_{117,26}$	117	32	3
$d_0^2x_{89,25}$	117	33	1
$d_0^2(\Delta h_0^2i)$	117	33	2
$h_0^4x_{117,26}$	117	33	3
$h_0d_0^2x_{89,25}$	117	34	1
$h_0^8x_{117,26}$	117	34	2
$h_0^2d_0^2x_{89,25}$	117	35	1
$d_0^8P^2e_0$	117	36	1
$Ph_1x_{108,32}$	117	37	1
$d_0^4Pd_0P^2i$	117	39	1
$x_{117,42}$	117	42	1
$d_0^2iP^5j$	117	42	2
$h_0x_{117,42}$	117	43	1
$h_0^2x_{117,42}$	117	44	1
$d_0x_{103,41}$	117	45	1
$h_0^3x_{117,42}$	117	45	2
$h_0^4x_{117,42}$	117	46	1
$h_0^5x_{117,42}$	117	47	1
$d_0^2x_{89,40}$	117	48	1
$h_0^6x_{117,42}$	117	48	2
$h_0^7x_{117,42}$	117	49	1
$h_0^8x_{117,42}$	117	50	1
$d_0x_{103,47}$	117	51	1
$h_0d_0x_{103,47}$	117	52	1
$h_0^2d_0x_{103,47}$	117	53	1
$x_{118,9,2}$	118	9	1
$x_{118,9}$	118	9	2
$x_{118,10}$	118	10	1
$h_3x_{111,9}$	118	10	2
$h_0x_{118,9,2}$	118	10	3

mon	stem	s	i
$x_{118,11}$	118	11	1
$h_0h_3x_{111,9}$	118	11	2
$h_0^2x_{118,9,2}$	118	11	3
$x_{118,12}$	118	12	1
$h_1x_{117,11}$	118	12	2
$h_0^3x_{118,9,2}$	118	12	3
Q_2A	118	13	1
$h_1^2MP_h6$	118	13	2
$h_0x_{118,12}$	118	13	3
$h_0^4x_{118,9,2}$	118	13	4
$x_{118,14,2}$	118	14	1
$x_{118,14}$	118	14	2
$h_0^2x_{118,12}$	118	14	3
$h_0^3x_{118,9,2}$	118	14	4
$h_1h_3x_{110,13}$	118	15	1
$h_0^6x_{118,9,2}$	118	15	2
$d_0x_{104,12}$	118	16	1
$h_1x_{117,15}$	118	16	2
$h_1x_{117,16}$	118	17	1
e_0g^2A	118	18	1
$h_1x_{117,17}$	118	18	2
$h_1^2x_{116,16}$	118	18	3
$x_{118,19}$	118	19	1
$d_0^2(M^2)$	118	20	1
$h_2x_{115,19}$	118	20	2
$h_0d_0^2(M^2)$	118	21	1
$g(\Delta^3h_2^2g)$	118	22	1
$d_0x_{104,18}$	118	22	2
$h_1x_{117,21}$	118	22	3
$MPx_{65,13}$	118	23	1
$d_0^2(\Delta h_2^2)[B_4]$	118	23	2
$h_0d_0x_{104,18}$	118	23	3
$h_0MPx_{65,13}$	118	24	1
$h_0^2d_0x_{104,18}$	118	24	2
$d_0^2(\Delta^3h_1e_0)$	118	25	1
$h_0^2MPx_{65,13}$	118	25	2
$d_0^2g^3(\Delta h_2^2)$	118	26	1
$d_0^4x_{62,10}$	118	26	2
$x_{118,27}$	118	27	1
$h_1x_{117,26}$	118	27	2
$d_0^3x_{76,16}$	118	28	1
$h_0x_{118,27}$	118	28	2
d_0^3iMP	118	29	1
$d_0^4e_0(\Delta h_1g)$	118	29	2
$h_0^2x_{118,27}$	118	29	3
$h_0^3x_{118,27}$	118	30	1
$ix_{95,24}$	118	31	1
$h_0^4x_{118,27}$	118	31	2
$d_0ix_{81,21}$	118	32	1
d_0^7g	118	32	2
$h_0^3x_{118,27}$	118	32	3
$h_0d_0ix_{81,21}$	118	33	1

mon	stem	s	i
$h_0^6x_{118,27}$	118	33	2
d_0^6Pj	118	35	1
$d_0x_{104,34}$	118	38	1
$d_0^4iP^2i$	118	38	2
$h_1Ph_1x_{108,32}$	118	38	3
$h_0d_0x_{104,34}$	118	39	1
$h_0^2d_0x_{104,34}$	118	40	1
$x_{118,41}$	118	41	1
$d_0^2x_{90,33}$	118	41	2
$h_0x_{118,41}$	118	42	1
$h_1x_{117,42}$	118	43	1
$h_0^2x_{118,41}$	118	43	2
$d_0^4P^6d_0$	118	44	1
$h_0^3x_{118,41}$	118	44	2
$h_0^4x_{118,41}$	118	45	1
$h_0^5x_{118,41}$	118	46	1
$d_0^2x_{90,39}$	118	47	1
$h_0^6x_{118,41}$	118	47	2
$h_0^7x_{118,41}$	118	48	1
$h_0^8x_{118,41}$	118	49	1
$x_{118,56}$	118	56	1
$h_0x_{118,56}$	118	57	1
$h_0^2x_{118,56}$	118	58	1
$x_{119,9}$	119	9	1
$x_{119,10}$	119	10	1
$h_0x_{119,9}$	119	10	2
$x_{119,11}$	119	11	1
$h_6x_{56,10}$	119	11	2
$h_1x_{118,10}$	119	11	3
$h_1h_3x_{111,9}$	119	11	4
$Q_2[H_1]$	119	12	1
$h_0x_{119,11}$	119	12	2
$h_0h_6x_{56,10}$	119	12	3
$gx_{99,9}$	119	13	1
$h_4x_{104,12}$	119	13	2
$h_1x_{118,12}$	119	13	3
$h_0^2x_{119,11}$	119	13	4
$h_0^2h_6x_{56,10}$	119	13	5
$x_{119,14}$	119	14	1
$h_0^3h_6x_{56,10}$	119	14	2
$x_{119,15}$	119	15	1
$h_1x_{118,14}$	119	15	2
$h_0x_{119,14}$	119	15	3
$h_2x_{116,16}$	119	17	1
$Pd_0x_{97,10}$	119	18	1
$h_0h_2x_{116,16}$	119	18	2
$d_0^2x_{91,11}$	119	19	1
$h_4x_{104,18}$	119	19	2
$h_0Pd_0x_{97,10}$	119	19	3
$x_{119,20}$	119	20	1
$h_1x_{118,19}$	119	20	2
$h_0d_0^2x_{91,11}$	119	20	3

mon	stem	s	i
$h_0h_4x_{104,18}$	119	20	4
$x_{119,21}$	119	21	1
$g^2x_{79,13}$	119	21	2
$h_0^2d_0^2x_{91,11}$	119	21	3
$x_{119,22}$	119	22	1
d_0g^2Mg	119	22	2
$h_0x_{119,21}$	119	22	3
$h_0x_{119,22}$	119	23	1
$h_0^2x_{119,21}$	119	23	2
$d_0e_0(\Delta^2g^2)$	119	24	1
$d_0g^3(\Delta h_1g)$	119	25	1
$d_0^3e_0[B_4]$	119	25	2
$d_0Pd_0(\Delta^2m)$	119	27	1
$d_0^3x_{77,16}$	119	28	1
$d_0^3e_0g^3$	119	28	2
$h_1^2x_{117,26}$	119	28	3
$d_0x_{105,26}$	119	30	1
$i^2x_{73,17}$	119	31	1
d_0^6m	119	31	2
$x_{119,33}$	119	33	1
$d_0^2Pd_0x_{69,18}$	119	34	1
d_0^3ij	119	34	2
$h_0d_0^2Pd_0x_{69,18}$	119	35	1
$x_{119,36}$	119	36	1
$d_0x_{105,33}$	119	37	1
$d_0^4x_{63,21}$	119	37	2
$h_0x_{119,36}$	119	37	3
$h_0d_0x_{105,33}$	119	38	1
$h_0^2x_{119,36}$	119	38	2
$h_0^3d_0x_{105,33}$	119	39	1
$h_0^3x_{119,36}$	119	39	2
$d_0^5x_{49,20}$	119	40	1
$d_0^3Pd_0x_{55,23}$	119	43	1
$h_1^2x_{117,42}$	119	44	1
$d_0ix_{82,35}$	119	46	1
$x_{119,49}$	119	49	1
$d_0x_{105,48}$	119	52	1
$h_0d_0x_{105,48}$	119	53	1
$h_0^2d_0x_{105,48}$	119	54	1
$x_{119,55}$	119	55	1
$h_0x_{119,55}$	119	56	1
$h_1x_{118,56}$	119	57	1
$h_0^2x_{119,55}$	119	57	2
$h_0^3x_{119,55}$	119	58	1
$h_0^4x_{119,55}$	119	59	1
$h_0^5x_{119,55}$	119	60	1
Q_2h_6	120	8	1
$x_{120,9}$	120	9	1
$x_{120,10}$	120	10	1
$h_1x_{119,9}$	120	10	2
$h_0x_{120,9}$	120	10	3
$x_{120,11}$	120	11	1

mon	stem	s	i
$h_0x_{120,10}$	120	11	2
$h_0^2x_{120,9}$	120	11	3
$x_{120,12,2}$	120	12	1
$x_{120,12}$	120	12	2
$h_0x_{120,11}$	120	12	3
$h_0^2x_{120,10}$	120	12	4
$h_0^3x_{120,9}$	120	12	5
$h_0x_{120,12}$	120	13	1
$x_{120,14}$	120	14	1
$h_0^2x_{120,12}$	120	14	2
$h_4x_{105,15}$	120	16	1
$h_3^2x_{106,14}$	120	16	2
$x_{120,17}$	120	17	1
$ix_{97,10}$	120	17	2
$h_0h_3^2x_{106,14}$	120	17	3
$kx_{91,11}$	120	18	1
$d_0x_{106,14}$	120	18	2
$h_0ix_{97,10}$	120	18	3
$h_0kx_{91,11}$	120	19	1
$h_0d_0x_{106,14}$	120	19	2
$h_0^2ix_{97,10}$	120	19	3
$x_{120,20}$	120	20	1
$h_0^2d_0x_{106,14}$	120	20	2
$h_3^3ix_{97,10}$	120	20	3
$g^3[B_4]$	120	21	1
$h_1x_{119,20}$	120	21	2
$h_0x_{120,20}$	120	21	3
$h_0^4ix_{97,10}$	120	21	4
$h_0^3ix_{97,10}$	120	22	1
$e_0g(\Delta^2m)$	120	23	1
g^6	120	24	1
d_0MP^2	120	24	2
$d_0^2(\Delta h_2^2)x_{62,10}$	120	24	3
$h_0d_0MP^2$	120	25	1
$x_{120,26}$	120	26	1
$d_0^2x_{92,18}$	120	26	2
$d_0^2(\Delta h_1d_0)MP$	120	27	1
$d_0^2e_0g^2m$	120	27	2
$h_0x_{120,26}$	120	27	3
$h_0^2x_{120,26}$	120	28	1
$d_0x_{106,25}$	120	29	1
$h_0^3x_{120,26}$	120	29	2
$d_0^4x_{64,14}$	120	30	1
$d_0^3g(\Delta h_2^2)$	120	30	2
$d_0^2x_{92,24}$	120	32	1
$d_0^2Pd_0x_{70,17}$	120	33	1
$d_0^3P(\Delta h_1e_0)$	120	33	2
$h_1x_{119,33}$	120	34	1
$h_0d_0^2Pd_0x_{70,17}$	120	34	2
$h_0^2d_0^2Pd_0x_{70,17}$	120	35	1
$ix_{97,29}$	120	36	1
$d_0^7Pd_0$	120	36	2

mon	stem	s	i
$h_0ix_{97,29}$	120	37	1
$d_0^5x_{50,19}$	120	39	1
$x_{120,42}$	120	42	1
$d_0^3ix_{55,23}$	120	42	2
$h_0x_{120,42}$	120	43	1
$h_0^2x_{120,42}$	120	44	1
$d_0x_{106,41}$	120	45	1
$h_0^3x_{120,42}$	120	45	2
$d_0^3x_{78,36}$	120	48	1
$h_1x_{119,49}$	120	50	1
$d_0x_{106,47}$	120	51	1
$h_0d_0x_{106,47}$	120	52	1
$h_0^2d_0x_{106,47}$	120	53	1
$h_1^2x_{118,56}$	120	58	1
$x_{120,59}$	120	59	1
$x_{121,7}$	121	7	1
D_2h_6	121	7	2
$h_0D_2h_6$	121	8	1
$x_{121,9}$	121	9	1
$h_0^2D_2h_6$	121	9	2
$h_0x_{121,9}$	121	10	1
$x_{121,11}$	121	11	1
$h_1x_{120,11}$	121	12	1
$h_0x_{121,11}$	121	12	2
$h_0^2x_{121,11}$	121	13	1
$x_{121,14}$	121	14	1
$h_4x_{106,14}$	121	15	1
$h_1x_{120,14}$	121	15	2
$x_{121,16}$	121	16	1
$d_0x_{107,12}$	121	16	2
$h_0h_4x_{106,14}$	121	16	3
$x_{121,17}$	121	17	1
$(\Delta h_2^2)x_{91,11}$	121	17	2
$h_0x_{121,16}$	121	17	3
$h_0^2h_4x_{106,14}$	121	17	4
g^3A	121	18	1
$h_0(\Delta h_2^2)x_{91,11}$	121	18	2
$h_0^2x_{121,16}$	121	18	3
$h_0^3x_{121,16}$	121	19	1
$d_0^2x_{93,12}$	121	20	1
$h_0^4x_{121,16}$	121	20	2
$h_0d_0^2x_{93,12}$	121	21	1
$h_0^5x_{121,16}$	121	21	2
$d_0x_{107,18}$	121	22	1
$h_0^6x_{121,16}$	121	22	2
$g^3(\Delta h_2^2)n$	121	23	1
$d_0x_{107,19}$	121	23	2
$d_0e_0(\Delta h_2^2)[B_4]$	121	23	3
$h_0d_0x_{107,18}$	121	23	4
$h_0d_0x_{107,19}$	121	24	1
$h_0^2d_0x_{107,18}$	121	24	2
$d_0^2(\Delta^3h_1g)$	121	25	1

mon	stem	s	i
$h_0^2d_0x_{107,19}$	121	25	2
$x_{121,26}$	121	26	1
$d_0e_0g^3(\Delta h_2^2)$	121	26	2
d_0^4Mg	121	26	3
$h_0x_{121,26}$	121	27	1
$d_0^3x_{79,16}$	121	28	1
$d_0^4x_{65,13}$	121	29	1
$d_0^4g(\Delta h_1g)$	121	29	2
$Pd_0ix_{76,16}$	121	31	1
$d_0^2ix_{70,17}$	121	32	1
$d_0^6e_0g$	121	32	2
$x_{121,34}$	121	34	1
d_0^7i	121	35	1
$h_0x_{121,34}$	121	35	2
$d_0Pd_0[MP^5]$	121	38	1
$d_0^4iP^2j$	121	38	2
$h_0d_0Pd_0[MP^5]$	121	39	1
$h_0^2d_0Pd_0[MP^5]$	121	40	1
$x_{121,41}$	121	41	1
$d_0^3x_{79,29,2}$	121	41	2
$h_0x_{121,41}$	121	42	1
$h_0^2x_{121,41}$	121	43	1
$d_0^4P^6e_0$	121	44	1
$d_0^2Pd_0x_{71,31}$	121	47	1
$ix_{98,43}$	121	50	1
$h_0ix_{98,43}$	121	51	1
$x_{121,56}$	121	56	1
$h_0x_{121,56}$	121	57	1
$h_0^2x_{121,56}$	121	58	1
$h_0^3x_{121,56}$	121	59	1
$h_1x_{120,59}$	121	60	1
$x_{121,61}$	121	61	1
$h_1x_{121,7}$	122	8	1
$x_{122,11}$	122	11	1
h_6Md_0	122	11	2
$h_5x_{91,11}$	122	12	1
$h_0x_{122,11}$	122	12	2
$h_0h_6Md_0$	122	12	3
$x_{122,13}$	122	13	1
$h_1^2x_{120,11}$	122	13	2
$h_0^2h_6Md_0$	122	13	3
$h_0x_{122,13}$	122	14	1
$x_{122,15,2}$	122	15	1
$x_{122,15}$	122	15	2
$x_{122,16}$	122	16	1
$(\Delta h_2^2)x_{92,10}$	122	16	2
$h_0x_{122,15,2}$	122	16	3
$g^3[H_1]$	122	17	1
$h_0x_{122,16}$	122	17	2
$d_0x_{108,14}$	122	18	1
$h_1x_{121,17}$	122	18	2
$h_0^2x_{122,16}$	122	18	3

mon	stem	s	i
$d_0e_0x_{91,11}$	122	19	1
$h_0^3x_{122,16}$	122	19	2
$g^3x_{62,8,2}$	122	20	1
$h_0d_0e_0x_{91,11}$	122	20	2
$h_0^3x_{122,16}$	122	20	3
$d_0x_{108,17}$	122	21	1
$h_0^2d_0e_0x_{91,11}$	122	21	2
$x_{122,22}$	122	22	1
e_0g^2Mg	122	22	2
$h_0d_0x_{108,17}$	122	22	3
$Ph_1x_{113,18,2}$	122	23	1
$h_0^2d_0x_{108,17}$	122	23	2
$d_0g(\Delta^2g^2)$	122	24	1
$e_0g^3(\Delta h_1g)$	122	25	1
$d_0^2g[B_4]$	122	25	2
$d_0^2(\Delta^2d_0l)$	122	27	1
$MPx_{69,18}$	122	28	1
$d_0^3x_{80,16}$	122	28	2
$d_0^3g^4$	122	28	3
$h_0MPx_{69,18}$	122	29	1
$d_0^2(\Delta^2i^2)$	122	30	1
$h_0^2MPx_{69,18}$	122	30	2
$d_0(\Delta h_1d_0)x_{69,18}$	122	31	1
$d_0^3e_0m$	122	31	2
$h_0^3MPx_{69,18}$	122	31	3
$h_0^4MPx_{69,18}$	122	32	1
$x_{122,33}$	122	33	1
$h_0^5MPx_{69,18}$	122	33	2
$d_0^3x_{80,22}$	122	34	1
$d_0^3Pd_0(\Delta h_2^2)$	122	34	2
$h_0^5MPx_{69,18}$	122	34	3
$h_0^6MPx_{69,18}$	122	35	1
$d_0x_{108,32}$	122	36	1
$d_0Pd_0x_{86,25}$	122	37	1
$d_0^4x_{66,21}$	122	37	2
$h_0d_0x_{108,32}$	122	37	3
$h_0d_0Pd_0x_{86,25}$	122	38	1
$h_0^2d_0x_{108,32}$	122	38	2
$h_0^2d_0Pd_0x_{86,25}$	122	39	1
$d_0^6P^3d_0$	122	40	1
$d_0^4P^5j$	122	43	1
$d_0^2ix_{71,31}$	122	46	1
$x_{122,49}$	122	49	1
$d_0^2x_{94,44}$	122	52	1
$h_0d_0^2x_{94,44}$	122	53	1
$h_0^2d_0^2x_{94,44}$	122	54	1
$x_{122,55}$	122	55	1
$h_0x_{122,55}$	122	56	1
$h_0^2x_{122,55}$	122	57	1
$h_1x_{121,61}$	122	62	1
$x_{123,8}$	123	8	1
$x_{123,9}$	123	9	1

mon	stem	s	i
$h_0x_{123,8}$	123	9	2
$x_{123,10}$	123	10	1
$h_6[B_4]$	123	10	2
$h_0x_{123,9}$	123	10	3
$x_{123,11,2}$	123	11	1
$x_{123,11}$	123	11	2
$h_5x_{92,10}$	123	11	3
$h_0h_6[B_4]$	123	11	4
$h_0^2x_{123,9}$	123	11	5
$x_{123,12}$	123	12	1
$h_0x_{123,11}$	123	12	2
$h_0^2h_6[B_4]$	123	12	3
$x_{123,13,2}$	123	13	1
$x_{123,13}$	123	13	2
$h_0^2x_{123,11}$	123	13	3
$(\Delta h_2^2)x_{93,8}$	123	14	1
$h_0x_{123,13,2}$	123	14	2
$h_0^3x_{123,11}$	123	14	3
$x_{123,15}$	123	15	1
$h_4x_{108,14}$	123	15	2
$h_0^2x_{123,13,2}$	123	15	3
$h_1x_{122,15,2}$	123	16	1
$h_0x_{123,15}$	123	16	2
$h_0^3x_{123,13,2}$	123	16	3
$d_0x_{109,13}$	123	17	1
$h_3x_{116,16}$	123	17	2
$h_0^2x_{123,15}$	123	17	3
$h_0^4x_{123,13,2}$	123	17	4
$e_0x_{106,14}$	123	18	1
$h_0h_3x_{116,16}$	123	18	2
$h_0^5x_{123,13,2}$	123	18	3
$e_0g^2x_{66,7}$	123	19	1
$h_0e_0x_{106,14}$	123	19	2
$h_0^2h_3x_{116,16}$	123	19	3
$h_0^6x_{123,13,2}$	123	19	4
$x_{123,20}$	123	20	1
$g^2(\Delta^2m)$	123	23	1
$d_0MPx_{56,10}$	123	24	1
$d_0^2(\Delta h_2^2)Mg$	123	24	2
$h_1Ph_1x_{113,18,2}$	123	24	3
$Pd_0x_{101,18}$	123	26	1
$d_0^2x_{95,18}$	123	26	2
$MPx_{70,17}$	123	27	1
$d_0^2(\Delta h_2^2)x_{65,13}$	123	27	2
$d_0^2g^3m$	123	27	3
$h_0Pd_0x_{101,18}$	123	27	4
$h_0MPx_{70,17}$	123	28	1
$h_0^2Pd_0x_{101,18}$	123	28	2
$d_0^2(\Delta^3h_0^2i)$	123	29	1
$h_1MPx_{69,18}$	123	29	2
$h_0^2MPx_{70,17}$	123	29	3
$d_0^4e_0g(\Delta h_2^2)$	123	30	1

mon	stem	s	i
d_0^5MP	123	30	2
$h_0^3MPx_{70,17}$	123	30	3
$h_0^4MPx_{70,17}$	123	31	1
$d_0^2x_{95,24}$	123	32	1
$h_0^5MPx_{70,17}$	123	32	2
$d_0^2x_{81,21}$	123	33	1
$d_0^6(\Delta h_1d_0)$	123	33	2
$h_0^6MPx_{70,17}$	123	33	3
$h_0^7MPx_{70,17}$	123	34	1
$h_0^8MPx_{70,17}$	123	35	1
$d_0ix_{86,25}$	123	36	1
$d_0^7Pe_0$	123	36	2
$h_0d_0ix_{86,25}$	123	37	1
$d_0^6P^2i$	123	39	1
$Pd_0x_{101,34}$	123	42	1
$d_0^3ix_{58,23}$	123	42	2
$h_0Pd_0x_{101,34}$	123	43	1
$h_0^2Pd_0x_{101,34}$	123	44	1
$d_0^2x_{95,37}$	123	45	1
$d_0^3x_{81,36}$	123	48	1
$d_0Pd_0x_{87,39}$	123	51	1
$h_0d_0Pd_0x_{87,39}$	123	52	1
$h_0^2d_0Pd_0x_{87,39}$	123	53	1
$x_{123,61}$	123	61	1
$h_0x_{123,61}$	123	62	1
$h_0^2x_{123,61}$	123	63	1
$x_{124,6}$	124	6	1
$x_{124,7}$	124	7	1
h_6A	124	7	2
$h_0x_{124,6}$	124	7	3
$x_{124,8}$	124	8	1
$x_{124,9,2}$	124	9	1
$x_{124,9}$	124	9	2
$h_0x_{124,8}$	124	9	3
$x_{124,10,2}$	124	10	1
$x_{124,10}$	124	10	2
$h_1x_{123,9}$	124	10	3
$h_0x_{124,9}$	124	10	4
$h_0^2x_{124,8}$	124	10	5
$x_{124,11,3}$	124	11	1
$x_{124,11,2}$	124	11	2
$x_{124,11}$	124	11	3
$h_0x_{124,10,2}$	124	11	4
$h_0^3x_{124,8}$	124	11	5
$h_1x_{123,11,2}$	124	12	1
$h_0x_{124,11,2}$	124	12	2
$h_0x_{124,11}$	124	12	3
$h_0^2x_{124,10,2}$	124	12	4
$h_0^3x_{124,8}$	124	12	5
$[H_1]x_{62,8}$	124	13	1
$e_0(\Delta h_6g)$	124	13	2
$h_4x_{109,12}$	124	13	3

mon	stem	s	i
$h_0^5 x_{124,8}$	124	13	4
$x_{124,14,2}$	124	14	1
$x_{124,14}$	124	14	2
$(\Delta h_2^2) x_{94,8}$	124	14	3
$h_1 x_{123,13,2}$	124	14	4
$h_1 x_{123,13}$	124	14	5
$x_{124,15}$	124	15	1
$h_3^2 x_{110,13}$	124	15	2
$h_0 x_{124,14,2}$	124	15	3
$h_0 x_{124,14}$	124	15	4
$e_0 x_{107,12}$	124	16	1
$h_1 x_{123,15}$	124	16	2
$h_0 x_{124,15}$	124	16	3
$h_0^2 x_{124,14,2}$	124	16	4
$h_0^2 x_{124,14}$	124	16	5
$x_{124,17}$	124	17	1
$h_3^2 x_{124,15}$	124	17	2
$h_0^3 x_{124,14,2}$	124	17	3
$h_0^3 x_{124,14}$	124	17	4
$h_0 x_{124,17}$	124	18	1
$h_0^4 x_{124,14,2}$	124	18	2
$d_0 x_{110,15}$	124	19	1
$h_0^5 x_{124,14,2}$	124	19	2
$d_0^2 x_{96,12}$	124	20	1
$h_0^3 x_{124,14,2}$	124	20	2
$h_0 d_0^2 x_{96,12}$	124	21	1
$h_0^7 x_{124,14,2}$	124	21	2
$x_{124,22}$	124	22	1
$g^2(\Delta^2 t)$	124	22	2
$d_0 x_{110,18}$	124	22	3
$h_0^8 x_{124,14,2}$	124	22	4
$d_0 x_{110,19}$	124	23	1
$d_0 g(\Delta h_2^2)[B_4]$	124	23	2
$h_0 d_0 x_{110,18}$	124	23	3
$h_0^9 x_{124,14,2}$	124	23	4
$h_0^2 d_0 x_{110,18}$	124	24	1
$h_0^{10} x_{124,14,2}$	124	24	2
$ix_{101,18}$	124	25	1
$d_0 e_0(\Delta^3 h_{1g})$	124	25	2
$h_0^{11} x_{124,14,2}$	124	25	3
$x_{124,26}$	124	26	1
$d_0 g^4(\Delta h_2^2)$	124	26	2
$d_0^3 e_0 Mg$	124	26	3
$h_0 ix_{101,18}$	124	26	4
$h_0 x_{124,26}$	124	27	1
$h_2^2 ix_{101,18}$	124	27	2
$d_0^3(\Delta^2 e_0^2)$	124	28	1
$h_0^3 ix_{101,18}$	124	28	2
$d_0^3 e_0 g(\Delta h_{1g})$	124	29	1
$d_0^4[\Delta^2 h_0 g]$	124	29	2
$h_0^4 ix_{101,18}$	124	29	3
$h_1^2 MPx_{69,18}$	124	30	1

mon	stem	s	i
$h_0^5 ix_{101,18}$	124	30	2
$d_0 ix_{87,20}$	124	31	1
$d_0^2 ix_{73,17}$	124	32	1
$d_0^6 g^2$	124	32	2
$P^2 d_0(\Delta^2 i^2)$	124	34	1
$(\Delta h_1 d_0)[MP^5]$	124	35	1
$d_0^7 j$	124	35	2
$d_0^5 x_{96,30}$	124	38	1
$d_0^4 P d_0 i^2$	124	38	2
$h_0 d_0^2 x_{96,30}$	124	39	1
$x_{124,40}$	124	40	1
$P d_0 x_{102,33}$	124	41	1
$d_0^3 x_{82,29}$	124	41	2
$h_0 x_{124,40}$	124	41	3
$h_0 P d_0 x_{102,33}$	124	42	1
$h_0^2 x_{124,40}$	124	42	2
$h_0^2 P d_0 x_{102,33}$	124	43	1
$h_0^3 x_{124,40}$	124	43	2
$d_0^2 x_{54,24}$	124	44	1
$h_0^4 x_{124,40}$	124	44	2
$h_0^5 x_{124,40}$	124	45	1
$h_0^6 x_{124,40}$	124	46	1
$d_0^3 x_{82,35}$	124	47	1
$d_0 ix_{87,39}$	124	50	1
$d_0 x_{110,52}$	124	56	1
$h_0 d_0 x_{110,52}$	124	57	1
$h_0^2 d_0 x_{110,52}$	124	58	1
$x_{125,5}$	125	5	1
$h_6[H_1]$	125	6	1
$h_0 x_{125,5}$	125	6	2
$h_0^2 x_{125,5}$	125	7	1
$x_{125,8,2}$	125	8	1
$x_{125,8}$	125	8	2
$x_{125,9,2}$	125	9	1
$x_{125,9}$	125	9	2
$h_6 x_{62,8}$	125	9	3
$h_5 x_{94,8}$	125	9	4
$h_0 x_{125,8}$	125	9	5
$x_{125,10,2}$	125	10	1
$x_{125,10}$	125	10	2
$h_0 x_{125,9,2}$	125	10	3
$h_0 x_{125,9}$	125	10	4
$h_0^2 x_{125,8}$	125	10	5
$h_6 x_{62,10}$	125	11	1
$h_1 x_{124,10,2}$	125	11	2
$h_1 x_{124,10}$	125	11	3
$h_0^2 x_{125,9,2}$	125	11	4
$h_0^3 x_{125,8}$	125	11	5
$x_{125,12,2}$	125	12	1
$x_{125,12}$	125	12	2
$h_0 h_6 x_{62,10}$	125	12	3
$h_0^3 x_{125,9,2}$	125	12	4

mon	stem	s	i
$h_0^4 x_{125,8}$	125	12	5
$nx_{94,8}$	125	13	1
$h_3 x_{118,12}$	125	13	2
$h_0 x_{125,12}$	125	13	3
$h_0^4 x_{125,9,2}$	125	13	4
$h_0^5 x_{125,8}$	125	13	5
$x_{125,14}$	125	14	1
$h_1 h_4 x_{109,12}$	125	14	2
$h_0^2 x_{125,12}$	125	14	3
$x_{125,15}$	125	15	1
$Q_2 x_{68,8}$	125	15	2
$h_1 x_{124,14}$	125	15	3
$h_0 x_{125,14}$	125	15	4
$h_0^3 x_{125,12}$	125	15	5
$x_{125,16}$	125	16	1
$h_1 x_{124,15}$	125	16	2
$h_0 Q_2 x_{68,8}$	125	16	3
$h_0^2 x_{125,14}$	125	16	4
$h_0^2 Q_2 x_{68,8}$	125	17	1
$h_0^3 x_{125,14}$	125	17	2
$d_0^2 x_{97,10}$	125	18	1
$h_0^4 x_{125,14}$	125	18	2
$gx_{105,15}$	125	19	1
$d_0 gx_{91,11}$	125	19	2
$h_0^5 x_{125,14}$	125	19	3
$x_{125,20}$	125	20	1
$h_0 d_0 gx_{91,11}$	125	20	2
$h_0^6 x_{125,14}$	125	20	3
$x_{125,21}$	125	21	1
$e_0 x_{108,17}$	125	21	2
$h_0^7 x_{125,14}$	125	21	3
$ix_{102,15}$	125	22	1
$g^3 Mg$	125	22	2
$h_0 e_0 x_{108,17}$	125	22	3
$h_0^8 x_{125,14}$	125	22	4
$h_0^2 e_0 x_{108,17}$	125	23	1
$h_0^9 x_{125,14}$	125	23	2
$e_0 g(\Delta^2 g^2)$	125	24	1
$x_{125,25,2}$	125	25	1
$x_{125,25}$	125	25	2
$g^4(\Delta h_{1g})$	125	25	3
$d_0^2 e_0 g[B_4]$	125	25	4
$h_0 x_{125,25}$	125	26	1
$d_0^3(\Delta^2 m)$	125	27	1
$h_0^2 x_{125,25}$	125	27	2
$MPx_{72,18}$	125	28	1
$d_0^2 e_0 g^4$	125	28	2
$d_0^3 i[B_4]$	125	28	3
$h_0^3 x_{125,25}$	125	28	4
$h_0 MPx_{72,18}$	125	29	1
$h_0^4 x_{125,25}$	125	29	2
$d_0^2 x_{97,22}$	125	30	1

mon	stem	s	i
$h_0^5 x_{125,25}$	125	30	2
$d_0 i^2 x_{65,13}$	125	31	1
$d_0^3 gm$	125	31	2
$h_0^6 x_{125,25}$	125	31	3
$d_0 x_{111,29}$	125	33	1
$d_0^4 x_{69,18}$	125	34	1
$d_0^3 x_{41,10}$	125	34	2
$d_0 x_{111,32}$	125	36	1
$h_1(\Delta h_1 d_0)[MP^5]$	125	36	2
$d_0^2 x_{97,29}$	125	37	1
$d_0^3 x_{55,17}$	125	37	2
$h_0 d_0^2 x_{97,29}$	125	38	1
$h_0^2 d_0 x_{97,29}$	125	39	1
$ix_{102,33}$	125	40	1
$d_0^6 P^3 e_0$	125	40	2
$h_1 x_{124,40}$	125	41	1
$h_0 ix_{102,33}$	125	41	2
$h_0^2 ix_{102,33}$	125	42	1
$d_0^3 x_{55,23}$	125	43	1
$h_0^2 ix_{102,33}$	125	43	2
$h_0^4 ix_{102,33}$	125	44	1
$h_0^3 ix_{102,33}$	125	45	1
$d_0^2 ix_{74,31}$	125	46	1
$d_0 x_{111,45,2}$	125	49	1
$d_0^2 x_{97,44}$	125	52	1
$Pd_0 x_{103,47}$	125	55	1
$h_0 Pd_0 x_{103,47}$	125	56	1
$h_0^2 Pd_0 x_{103,47}$	125	57	1
h_6^2	126	2	1
$h_0 h_6^2$	126	3	1
$x_{126,4}$	126	4	1
$h_0^2 h_6^2$	126	4	2
$h_0^3 h_6^2$	126	5	1
$x_{126,6}$	126	6	1
$h_0^4 h_6^2$	126	6	2
$h_1 h_6[H_1]$	126	7	1
$h_0^5 h_6^2$	126	7	2
$x_{126,8,4}$	126	8	1
$x_{126,8,3}$	126	8	2
$x_{126,8,2}$	126	8	3
$x_{126,8}$	126	8	4
$h_6 x_{63,7}$	126	8	5
$h_0^6 h_6^2$	126	8	6
$x_{126,9}$	126	9	1
$h_1 x_{125,8,2}$	126	9	2
$h_1 x_{125,8}$	126	9	3
$h_0 x_{126,8,3}$	126	9	4
$h_0 x_{126,8}$	126	9	5
$h_0^7 h_6^2$	126	9	6
$x_{126,10}$	126	10	1
$h_0 x_{126,9}$	126	10	2
$h_0^2 x_{126,8,3}$	126	10	3

mon	stem	s	i
$h_0^2 x_{126,8}$	126	10	4
$h_0^8 h_6^2$	126	10	5
$x_{126,11}$	126	11	1
$h_1 x_{125,10,2}$	126	11	2
$h_1 x_{125,10}$	126	11	3
$h_0 x_{126,10}$	126	11	4
$h_0^2 x_{126,9}$	126	11	5
$h_0^9 h_6^2$	126	11	6
$d_1 x_{94,8}$	126	12	1
$h_3 x_{119,11}$	126	12	2
$h_0 x_{126,11}$	126	12	3
$h_0^2 x_{126,10}$	126	12	4
$h_0^{10} h_6^2$	126	12	5
$h_1 x_{125,12,2}$	126	13	1
$h_0 h_3 x_{119,11}$	126	13	2
$h_0^{11} h_6^2$	126	13	3
$x_{126,14}$	126	14	1
$D_2 x_{68,8}$	126	14	2
$h_1 h_3 x_{118,12}$	126	14	3
$h_0^{12} h_6^2$	126	14	4
$h_0 D_2 x_{68,8}$	126	15	1
$h_0^{13} h_6^2$	126	15	2
$h_7 x_{124,14}$	126	16	1
$h_0^2 D_2 x_{68,8}$	126	16	2
$h_0^{14} h_6^2$	126	16	3
$x_{126,17}$	126	17	1
$d_0 x_{112,13}$	126	17	2
$h_7 x_{124,15}$	126	17	3
$h_0^{15} h_6^2$	126	17	4
$x_{126,18,2}$	126	18	1
$x_{126,18}$	126	18	2
$gx_{106,14}$	126	18	3
$e_0 x_{109,14,2}$	126	18	4
$g^3 x_{66,7}$	126	19	1
$h_0 x_{126,18}$	126	19	2
$d_0 x_{112,16}$	126	20	1
$h_0^2 x_{126,18}$	126	20	2
$x_{126,21}$	126	21	1
$h_1 x_{125,20}$	126	21	2
$h_0^3 x_{126,18}$	126	21	3
$h_0 x_{126,21}$	126	22	1
$h_0^4 x_{126,18}$	126	22	2
$x_{126,23}$	126	23	1
$h_0^5 x_{126,18}$	126	23	2
$g^4(\Delta h_2 c_1)$	126	24	1
$d_0 Pd_0(M^2)$	126	24	2
$d_0 e_0(\Delta h_2^2) Mg$	126	24	3
$h_0^6 x_{126,18}$	126	24	4
$h_0^7 x_{126,18}$	126	25	1
$d_0 x_{112,22}$	126	26	1
$d_0^2(\Delta^3 h_2^2 g)$	126	26	2
$h_1 x_{125,25}$	126	26	3

mon	stem	s	i
$h_0^8 x_{126,18}$	126	26	4
$MPx_{73,17}$	126	27	1
$d_0 e_0 g^3 m$	126	27	2
$d_0^3 x_{84,15,2}$	126	27	3
$h_0 d_0 x_{112,22}$	126	27	4
$h_0^9 x_{126,18}$	126	27	5
$h_0 MPx_{73,17}$	126	28	1
$h_0^2 d_0 x_{112,22}$	126	28	2
$h_0^{10} x_{126,18}$	126	28	3
$d_0^2 x_{98,21}$	126	29	1
$h_0^2 MPx_{73,17}$	126	29	2
$h_0^{11} x_{126,18}$	126	29	3
$d_0^2 g^2(\Delta h_2^2)$	126	30	1
$d_0^3 x_{56,10}$	126	30	2
$h_0^{12} x_{126,18}$	126	30	3
$Ph_1 x_{117,26}$	126	31	1
$h_0^{13} x_{126,18}$	126	31	2
$d_0^2 Pd_0 x_{76,16}$	126	32	1
$h_0^{14} x_{126,18}$	126	32	2
$d_0^3 x_{70,17}$	126	33	1
$d_0^6(\Delta h_1 e_0)$	126	33	2
$h_0^{15} x_{126,18}$	126	33	3
$h_0^{16} x_{126,18}$	126	34	1
$ix_{103,28}$	126	35	1
$h_0^{17} x_{126,18}$	126	35	2
$d_0 ix_{89,25}$	126	36	1
d_0^9	126	36	2
$h_0^{18} x_{126,18}$	126	36	3
$h_0 d_0 ix_{89,25}$	126	37	1
$h_0^{19} x_{126,18}$	126	37	2
$x_{126,38}$	126	38	1
$d_0^6 P^2 j$	126	39	1
$h_0 x_{126,38}$	126	39	2
$h_0^2 x_{126,38}$	126	40	1
$h_0^3 x_{126,38}$	126	41	1
$d_0 x_{112,38}$	126	42	1
$d_0^3 Pd_0 i P^2 i$	126	42	2
$h_0^2 x_{124,40}$	126	42	3
$h_0^4 x_{126,38}$	126	42	4
$h_0 d_0 x_{112,38}$	126	43	1
$h_0^5 x_{126,38}$	126	43	2
$h_0^2 d_0 x_{112,38}$	126	44	1
$h_0^6 x_{126,38}$	126	44	2
$d_0^2 x_{98,37}$	126	45	1
$h_0^7 x_{126,38}$	126	45	2
$h_0^8 x_{126,38}$	126	46	1
$Ph_1 x_{117,42}$	126	47	1
$h_0^9 x_{126,38}$	126	47	2
$d_0^4 x_{70,32}$	126	48	1
$h_0^{10} x_{126,38}$	126	48	2
$h_0^{11} x_{126,38}$	126	49	1
$h_0^{12} x_{126,38}$	126	50	1

mon	stem	s	i
$d_0^2 x_{98,43}$	126	51	1
$h_0^{13} x_{126,38}$	126	51	2
$h_0^4 x_{126,38}$	126	52	1
$h_0^{15} x_{126,38}$	126	53	1
$ix_{103,47}$	126	54	1
$h_0 ix_{103,47}$	126	55	1
$h_0^2 ix_{103,47}$	126	56	1
$h_0^3 ix_{103,47}$	126	57	1
$h_0^4 ix_{103,47}$	126	58	1
$h_0^5 ix_{103,47}$	126	59	1
$x_{126,60}$	126	60	1
$h_0 x_{126,60}$	126	61	1
$h_0^2 x_{126,60}$	126	62	1
h_7	127	1	1
$h_0 h_7$	127	2	1
$h_1 h_6^2$	127	3	1
$h_0^2 h_7$	127	3	2
$h_0^3 h_7$	127	4	1
$h_0^4 h_7$	127	5	1
$x_{127,6}$	127	6	1
$h_0^5 h_7$	127	6	2
$x_{127,7,2}$	127	7	1
$x_{127,7}$	127	7	2
$h_1 x_{126,6}$	127	7	3
$h_0 x_{127,6}$	127	7	4
$h_0^6 h_7$	127	7	5
$x_{127,8}$	127	8	1
$h_2 x_{124,7}$	127	8	2
$h_2 h_6 A$	127	8	3
$h_0 x_{127,7,2}$	127	8	4
$h_0 x_{127,7}$	127	8	5
$h_0^2 x_{127,6}$	127	8	6
$h_0^7 h_7$	127	8	7
$h_1 x_{126,8,2}$	127	9	1
$h_1 x_{126,8}$	127	9	2
$h_0 x_{127,8}$	127	9	3
$h_0^2 x_{127,7}$	127	9	4
$h_0^8 h_7$	127	9	5
$x_{127,10}$	127	10	1
$h_3 x_{120,9}$	127	10	2
$h_2 x_{124,9}$	127	10	3
$h_7^2 x_{125,8}$	127	10	4
$h_0^2 x_{127,8}$	127	10	5
$h_0^9 h_7$	127	10	6
$h_0 x_{127,10}$	127	11	1
$h_0 h_3 x_{120,9}$	127	11	2
$h_0 h_2 x_{124,9}$	127	11	3
$h_0^{10} h_7$	127	11	4
$h_1 x_{126,11}$	127	12	1
$h_0^2 x_{127,10}$	127	12	2
$h_0^4 h_7$	127	12	3
$x_{127,13}$	127	13	1

mon	stem	s	i
$g(\Delta h_6 g)$	127	13	2
$h_3 x_{120,12}$	127	13	3
$h_0^3 x_{127,10}$	127	13	4
$h_0^{12} h_7$	127	13	5
$h_0 g(\Delta h_6 g)$	127	14	1
$h_0 h_3 x_{120,12}$	127	14	2
$h_0^{13} h_7$	127	14	3
$x_{127,15}$	127	15	1
$h_6 x_{64,14}$	127	15	2
$h_2 x_{124,14}$	127	15	3
$h_1 x_{126,14}$	127	15	4
$h_0^{14} h_7$	127	15	5
$x_{127,16}$	127	16	1
$g x_{107,12}$	127	16	2
$h_0 x_{127,15}$	127	16	3
$h_0 h_6 x_{64,14}$	127	16	4
$h_0 h_2 x_{124,14}$	127	16	5
$h_0^{15} h_7$	127	16	6
$g x_{107,13}$	127	17	1
$h_0^2 x_{127,15}$	127	17	2
$h_0^2 h_6 x_{64,14}$	127	17	3
$h_0^2 h_2 x_{124,14}$	127	17	4
$h_0^{16} h_7$	127	17	5
$g^2(\Delta h_1 H_1)$	127	18	1
$h_1 x_{126,17}$	127	18	2
$h_0^3 x_{127,15}$	127	18	3
$h_0^3 h_6 x_{64,14}$	127	18	4
$h_0^{17} h_7$	127	18	5
$e_0 x_{110,15}$	127	19	1
$h_1 x_{126,18,2}$	127	19	2
$h_1 x_{126,18}$	127	19	3
$h_0^4 x_{127,15}$	127	19	4
$h_0^{18} h_7$	127	19	5
$d_0 e_0 x_{96,12}$	127	20	1
$h_0^5 x_{127,15}$	127	20	2
$h_0^{19} h_7$	127	20	3
$x_{127,21}$	127	21	1
$g^3 C''$	127	21	2
$h_0^6 x_{127,15}$	127	21	3
$h_0^{20} h_7$	127	21	4
$d_0 x_{113,18,2}$	127	22	1
$d_0 x_{113,18}$	127	22	2
$h_0^{21} h_7$	127	22	3
$e_0 g(\Delta h_2^2)[B_4]$	127	23	1
$d_0 P d_0 x_{91,11}$	127	23	2
$h_0 d_0 x_{113,18}$	127	23	3
$h_0^{22} h_7$	127	23	4
$h_1 x_{126,23}$	127	24	1
$h_0^2 d_0 x_{113,18}$	127	24	2
$h_0^{23} h_7$	127	24	3
$ix_{104,18}$	127	25	1
$d_0 g(\Delta^3 h_1 g)$	127	25	2

mon	stem	s	i
$h_0^{24} h_7$	127	25	3
$e_0 g^4(\Delta h_2^2)$	127	26	1
$d_0 x_{113,22}$	127	26	2
$d_0^3 g M g$	127	26	3
$h_0 ix_{104,18}$	127	26	4
$h_0^{25} h_7$	127	26	5
$h_0 d_0 x_{113,22}$	127	27	1
$h_0^2 ix_{104,18}$	127	27	2
$h_0^{26} h_7$	127	27	3
$d_0^3 x_{85,16}$	127	28	1
$h_0^{27} h_7$	127	28	2
$d_0^3 g^2(\Delta h_1 g)$	127	29	1
$d_0^4 x_{71,13,2}$	127	29	2
$h_0^{28} h_7$	127	29	3
$h_0^{29} h_7$	127	30	1
$d_0^2 ix_{76,16}$	127	31	1
$h_0^{30} h_7$	127	31	2
$d_0^2 P d_0 x_{77,16}$	127	32	1
$d_0^5 e_0 g^2$	127	32	2
$h_1 P h_1 x_{117,26}$	127	32	3
$h_0^{31} h_7$	127	32	4
$h_0^{32} h_7$	127	33	1
$d_0 x_{113,30}$	127	34	1
$h_0^{33} h_7$	127	34	2
$i^2 x_{81,21}$	127	35	1
$d_0^7 k$	127	35	2
$h_0^{34} h_7$	127	35	3
$h_0^{35} h_7$	127	36	1
$x_{127,37}$	127	37	1
$h_0^{36} h_7$	127	37	2
$d_0^3 [MP^5]$	127	38	1
$d_0^5 i P j$	127	38	2
$h_0^{37} h_7$	127	38	3
$h_0 d_0^3 [MP^5]$	127	39	1
$h_0^{38} h_7$	127	39	2
$x_{127,40}$	127	40	1
$h_0^{39} h_7$	127	40	2
$d_0 x_{113,37}$	127	41	1
$d_0^4 x_{71,25}$	127	41	2
$h_0 x_{127,40}$	127	41	3
$h_0^{40} h_7$	127	41	4
$h_0 d_0 x_{113,37}$	127	42	1
$h_0^2 x_{127,40}$	127	42	2
$h_0^{41} h_7$	127	42	3
$h_0^2 d_0 x_{113,37}$	127	43	1
$h_0^3 x_{127,40}$	127	43	2
$h_0^{42} h_7$	127	43	3
$d_0^5 x_{57,24}$	127	44	1
$h_0^{43} h_7$	127	44	2
$h_0^{44} h_7$	127	45	1
$h_0^{45} h_7$	127	46	1
$d_0^4 x_{71,31}$	127	47	1

mon	stem	s	i
$h_0^{46}h_7$	127	47	2
$h_1Ph_1x_{117,42}$	127	48	1
$h_0^{47}h_7$	127	48	2
$h_0^{48}h_7$	127	49	1
$d_0ix_{90,39}$	127	50	1
$h_0^{49}h_7$	127	50	2
$h_0^{50}h_7$	127	51	1
$h_0^{51}h_7$	127	52	1
$x_{127,53}$	127	53	1
$h_0^{52}h_7$	127	53	2
$h_0^{53}h_7$	127	54	1
$h_0^{54}h_7$	127	55	1
$d_0x_{113,52}$	127	56	1
$h_0^{55}h_7$	127	56	2
$h_0d_0x_{113,52}$	127	57	1
$h_0^{56}h_7$	127	57	2
$h_0^2d_0x_{113,52}$	127	58	1
$h_0^{57}h_7$	127	58	2
$h_0^{58}h_7$	127	59	1
$h_0^{59}h_7$	127	60	1
$h_1x_{126,60}$	127	61	1
$h_0^{60}h_7$	127	61	2
$h_0^{61}h_7$	127	62	1
$h_0^{62}h_7$	127	63	1
$h_0^{63}h_7$	127	64	1
h_1h_7	128	2	1
$h_1^2h_6^2$	128	4	1
$x_{128,5}$	128	5	1
$x_{128,6,2}$	128	6	1
$x_{128,6}$	128	6	2
$h_2x_{125,5}$	128	6	3
$h_0x_{128,5}$	128	6	4
$h_2h_6[H_1]$	128	7	1
$h_0x_{128,6}$	128	7	2
$h_0^2x_{128,5}$	128	7	3
$h_3D_2h_6$	128	8	1
$h_2x_{125,8,2}$	128	9	1
$h_1x_{127,8}$	128	9	2
$h_0h_3D_2h_6$	128	9	3
$x_{128,10,2}$	128	10	1
$x_{128,10}$	128	10	2
$h_2h_6x_{62,8}$	128	10	3
$h_0^2h_3D_2h_6$	128	10	4
$h_5x_{97,10}$	128	11	1
$h_0x_{128,10,2}$	128	11	2
$h_0x_{128,10}$	128	11	3
$x_{128,12,2}$	128	12	1
$x_{128,12}$	128	12	2
$[H_1]x_{66,7}$	128	12	3
$h_3x_{121,11}$	128	12	4
$h_0h_5x_{97,10}$	128	12	5
$x_{128,13,2}$	128	13	1

mon	stem	s	i
$x_{128,13}$	128	13	2
$h_0x_{128,12,2}$	128	13	3
$h_0h_3x_{121,11}$	128	13	4
$x_{128,14}$	128	14	1
$h_6x_{65,13}$	128	14	2
$h_0x_{128,13,2}$	128	14	3
$h_0^2x_{128,12,2}$	128	14	4
$x_{128,15}$	128	15	1
$gx_{108,11}$	128	15	2
$h_0x_{128,14}$	128	15	3
$h_0h_6x_{65,13}$	128	15	4
$h_0^2x_{128,13,2}$	128	15	5
$h_0x_{128,15}$	128	16	1
$h_0^2x_{128,14}$	128	16	2
$h_0^2h_6x_{65,13}$	128	16	3
$h_0^3x_{128,13,2}$	128	16	4
$h_2x_{125,16}$	128	17	1
$h_1x_{127,16}$	128	17	2
$h_0^3x_{128,14}$	128	17	3
$x_{128,18}$	128	18	1
$d_0e_0x_{97,10}$	128	18	2
$h_0^2x_{128,14}$	128	18	3
$e_0gx_{91,11}$	128	19	1
$h_0^3x_{128,14}$	128	19	2
$x_{128,20}$	128	20	1
$e_0g(\Delta h_2^2)A$	128	20	2
$h_0^3x_{128,14}$	128	20	3
$x_{128,21}$	128	21	1
$gx_{108,17}$	128	21	2
$d_0ix_{91,11}$	128	22	1
$h_0gx_{108,17}$	128	22	2
$h_0d_0ix_{91,11}$	128	23	1
$h_0^2gx_{108,17}$	128	23	2
$x_{128,24}$	128	24	1
$g^2(\Delta^2g^2)$	128	24	2
$x_{128,25}$	128	25	1
$d_0^2g^2[B_4]$	128	25	2
$h_0x_{128,24}$	128	25	3
$d_0^2e_0(\Delta^2m)$	128	27	1
Pd_0MP^2	128	28	1
$d_0^2g^5$	128	28	2
$d_0^3j[B_4]$	128	28	3
$h_0Pd_0MP^2$	128	29	1
$x_{128,30}$	128	30	1
$d_0^2x_{100,22}$	128	30	2
$d_0^2ix_{77,16}$	128	31	1
$d_0^4e_0gm$	128	31	2
$h_0x_{128,30}$	128	31	3
$h_0^2x_{128,30}$	128	32	1
$d_0x_{114,29}$	128	33	1
$h_0^3x_{128,30}$	128	33	2
$d_0^4x_{72,18}$	128	34	1

mon	stem	s	i
$d_0^1(\Delta h_2^2)$	128	34	2
$d_0Pd_0x_{92,24}$	128	36	1
$d_0^3x_{86,25}$	128	37	1
$d_0^5x_{58,17}$	128	37	2
$h_1x_{127,37}$	128	38	1
$h_0d_0^3x_{86,25}$	128	38	2
$h_0^2d_0^3x_{86,25}$	128	39	1
$ix_{105,33}$	128	40	1
$d_0^7P^2d_0$	128	40	2
$h_0ix_{105,33}$	128	41	1
$d_0^5x_{58,23}$	128	43	1
$x_{128,46}$	128	46	1
$d_0^2Pd_0ix_{55,23}$	128	46	2
$h_0x_{128,46}$	128	47	1
$h_0^2x_{128,46}$	128	48	1
$d_0x_{114,45}$	128	49	1
$h_0^3x_{128,46}$	128	49	2
$d_0^3x_{86,40}$	128	52	1
$h_1x_{127,53}$	128	54	1
$d_0x_{114,51}$	128	55	1
$h_0d_0x_{114,51}$	128	56	1
$h_0^2d_0x_{114,51}$	128	57	1
$h_1^2x_{126,60}$	128	62	1
$x_{128,63}$	128	63	1
$h_2h_6^2$	129	3	1
$h_1^2h_7$	129	3	2
$h_0h_2h_6^2$	129	4	1
$x_{129,5}$	129	5	1
$h_2x_{126,4}$	129	5	2
$h_0^2h_2h_6^2$	129	5	3
$h_2x_{126,6}$	129	7	1
$x_{129,8}$	129	8	1
$h_6x_{66,7}$	129	8	2
$x_{129,9,2}$	129	9	1
$x_{129,9}$	129	9	2
$h_0x_{129,8}$	129	9	3
$h_0h_6x_{66,7}$	129	9	4
$x_{129,10}$	129	10	1
$h_0x_{129,9}$	129	10	2
$h_0^2x_{129,8}$	129	10	3
$x_{129,11,2}$	129	11	1
$x_{129,11}$	129	11	2
h_6D_2'	129	11	3
$h_1x_{128,10,2}$	129	11	4
$h_0x_{129,10}$	129	11	5
$h_0^2x_{129,9}$	129	11	6
$x_{129,12}$	129	12	1
$h_0x_{129,11,2}$	129	12	2
$h_0^2x_{129,10}$	129	12	3
$x_{129,13}$	129	13	1
$h_1x_{128,12}$	129	13	2
$x_{61,6x_{68,8}}$	129	14	1

mon	stem	s	i
$e_0x_{112,10}$	129	14	2
$h_3x_{122,13}$	129	14	3
$h_0x_{129,13}$	129	14	4
$(\Delta h_2^2)x_{99,9}$	129	15	1
$h_0x_{61,6}x_{68,8}$	129	15	2
$h_0h_3x_{122,13}$	129	15	3
$h_4x_{114,15}$	129	16	1
$h_1x_{128,15}$	129	16	2
$e_0x_{112,13}$	129	17	1
$h_3x_{122,16}$	129	17	2
$gx_{109,14,2}$	129	18	1
$h_0h_3x_{122,16}$	129	18	2
$h_1x_{128,18}$	129	19	1
$h_0gx_{109,14,2}$	129	19	2
$x_{129,20}$	129	20	1
$d_0x_{115,16}$	129	20	2
$(\Delta h_1d_0)(M^2)$	129	21	1
$ix_{106,14}$	129	21	2
$h_0x_{129,20}$	129	21	3
$h_0ix_{106,14}$	129	22	1
$x_{129,23}$	129	23	1
$g(\Delta h_2^2)x_{79,13}$	129	23	2
$d_0g(\Delta h_2^2)Mg$	129	24	1
$d_0^2x_{101,16}$	129	24	2
$MPx_{76,16}$	129	26	1
$d_0e_0(\Delta^3h_2^2g)$	129	26	2
$d_0^2x_{101,18}$	129	26	3
$Pd_0x_{107,19}$	129	27	1
d_0g^4m	129	27	2
$d_0^3x_{87,15}$	129	27	3
$h_0MPx_{76,16}$	129	27	4
$h_0d_0^2x_{101,18}$	129	27	5
$h_0Pd_0x_{107,19}$	129	28	1
$h_0^2MPx_{76,16}$	129	28	2
$h_0^2d_0^2x_{101,18}$	129	28	3
$d_0^3(\Delta^3h_1d_0)$	129	29	1
$h_0^2Pd_0x_{107,19}$	129	29	2
$h_0^3MPx_{76,16}$	129	29	3
$x_{129,30}$	129	30	1
$d_0^3e_0g^2(\Delta h_2^2)$	129	30	2
$d_0^3Md_0$	129	30	3
$h_0^4MPx_{76,16}$	129	30	4
$h_0x_{129,30}$	129	31	1
$h_0^5MPx_{76,16}$	129	31	2
$d_0^3x_{87,20}$	129	32	1
$h_0^6MPx_{76,16}$	129	32	2
$d_0^4x_{73,17}$	129	33	1
$d_0^3(\Delta h_1g)$	129	33	2
$d_0ix_{92,24}$	129	35	1
$d_0Pd_0ix_{70,17}$	129	36	1
$d_0^8e_0$	129	36	2
$x_{129,38}$	129	38	1

mon	stem	s	i
$d_0^6Pd_0i$	129	39	1
$h_0x_{129,38}$	129	39	2
$d_0^7x_{101,34}$	129	42	1
$d_0^4ix_{50,19}$	129	42	2
$h_0d_0^2x_{101,34}$	129	43	1
$h_0^2d_0^2x_{101,34}$	129	44	1
$x_{129,45}$	129	45	1
$d_0^3x_{87,33}$	129	45	2
$h_0x_{129,45}$	129	46	1
$h_0^2x_{129,45}$	129	47	1
$d_0^4x_{73,32}$	129	48	1
$d_0^3x_{87,39}$	129	51	1
$ix_{106,47}$	129	54	1
$h_0ix_{106,47}$	129	55	1
$x_{129,60}$	129	60	1
$h_0x_{129,60}$	129	61	1
$h_0^2x_{129,60}$	129	62	1
$h_0^3x_{129,60}$	129	63	1
$h_1x_{128,63}$	129	64	1
$x_{129,65}$	129	65	1
h_2h_7	130	2	1
$h_0h_2h_7$	130	3	1
$h_0^2h_2h_7$	130	4	1
h_6n_1	130	6	1
$x_{130,7}$	130	7	1
$x_{130,8}$	130	8	1
$h_2x_{127,7}$	130	8	2
$h_3x_{123,8}$	130	9	1
$h_1h_6x_{66,7}$	130	9	2
$h_0x_{130,8}$	130	9	3
$x_{130,10}$	130	10	1
$h_5x_{99,9}$	130	10	2
$h_3x_{123,9}$	130	10	3
$h_0h_3x_{123,8}$	130	10	4
$h_0^2x_{130,8}$	130	10	5
$x_{130,11}$	130	11	1
$h_1x_{129,10}$	130	11	2
$x_{130,12}$	130	12	1
$h_3x_{123,11}$	130	12	2
$h_1^2x_{128,10,2}$	130	12	3
$x_{130,13}$	130	13	1
$[H_1]x_{68,8}$	130	13	2
$h_0x_{130,12}$	130	13	3
$h_0h_3x_{123,11}$	130	13	4
$e_0x_{113,10}$	130	14	1
$h_4x_{115,13}$	130	14	2
$h_3x_{123,13}$	130	14	3
$h_0^2x_{130,12}$	130	14	4
d_0MPh_6	130	15	1
$h_0h_4x_{115,13}$	130	15	2
$h_0^3x_{130,12}$	130	15	3
$h_3x_{123,15}$	130	16	1

mon	stem	s	i
$h_0d_0MPh_6$	130	16	2
$h_0^2h_4x_{115,13}$	130	16	3
$h_0^3x_{130,12}$	130	16	4
$gx_{110,13}$	130	17	1
$h_0^2d_0MPh_6$	130	17	2
$h_0^3x_{130,12}$	130	17	3
$x_{130,18}$	130	18	1
$d_0x_{116,15,2}$	130	19	1
$h_0x_{130,18}$	130	19	2
$gx_{110,16,2}$	130	20	1
$d_0gx_{96,12}$	130	20	2
$h_0^2x_{130,18}$	130	20	3
$e_0x_{113,18}$	130	22	1
$d_0x_{116,18}$	130	22	2
$h_2x_{127,21}$	130	22	3
$h_1(\Delta h_1d_0)(M^2)$	130	22	4
$g^2(\Delta h_2^2)[B_4]$	130	23	1
$d_0^2x_{102,15}$	130	23	2
$x_{130,25}$	130	25	1
$Pd_0x_{108,17}$	130	25	2
$e_0g(\Delta^3h_1g)$	130	25	3
$g^3(\Delta h_2^2)$	130	26	1
$d_0x_{116,22}$	130	26	2
$d_0^2e_0gMg$	130	26	3
$h_0x_{130,25}$	130	26	4
$h_0Pd_0x_{108,17}$	130	26	5
$h_1MPx_{76,16}$	130	27	1
$h_0^2x_{130,25}$	130	27	2
$h_0^2Pd_0x_{108,17}$	130	27	3
$d_0^3(\Delta^2g^2)$	130	28	1
$h_0^3x_{130,25}$	130	28	2
$d_0^2e_0g^2(\Delta h_1g)$	130	29	1
$d_0^3[B_4]$	130	29	2
$h_0^3x_{130,25}$	130	29	3
$h_0^5x_{130,25}$	130	30	1
$d_0^2ix_{79,16}$	130	31	1
$h_0^3x_{130,25}$	130	31	2
$d_0^3ix_{65,13}$	130	32	1
$d_0^5g^3$	130	32	2
$d_0Pd_0(\Delta^2i^2)$	130	34	1
$d_0i^2x_{70,17}$	130	35	1
d_0^7l	130	35	2
$x_{130,37}$	130	37	1
$d_0^3x_{88,26}$	130	38	1
$d_0^6i^2$	130	38	2
$Pd_0x_{108,32}$	130	40	1
$d_0^2x_{102,33}$	130	41	1
$d_0^3x_{74,25}$	130	41	2
$h_0Pd_0x_{108,32}$	130	41	3
$h_0d_0^2x_{102,33}$	130	42	1
$h_0^2Pd_0x_{108,32}$	130	42	2
$h_0^2d_0^2x_{102,33}$	130	43	1

mon	stem	s	i
$d_0^6 x_{46,20}$	130	44	1
$d_0^4 x_{74,31}$	130	47	1
$d_0 P d_0 i x_{71,31}$	130	50	1
$x_{130,53}$	130	53	1
$d_0^2 x_{102,48}$	130	56	1
$h_0 d_0^2 x_{102,48}$	130	57	1
$h_0^2 d_0^2 x_{102,48}$	130	58	1
$x_{130,59}$	130	59	1
$h_0 x_{130,59}$	130	60	1
$h_0^2 x_{130,59}$	130	61	1
$h_1 x_{129,65}$	130	66	1
$h_3 x_{124,6}$	131	7	1
$h_2 x_{128,6}$	131	7	2
$x_{131,8}$	131	8	1
$h_2^2 h_6[H_1]$	131	8	2
$h_0 h_3 x_{124,6}$	131	8	3
$h_0 h_2 x_{128,6}$	131	8	4
$x_{131,9}$	131	9	1
$h_6 x_{68,8}$	131	9	2
$h_3 x_{124,8}$	131	9	3
$h_1 x_{130,8}$	131	9	4
$h_0 x_{131,8}$	131	9	5
$x_{131,10}$	131	10	1
$h_2^2 x_{125,8,2}$	131	10	2
$h_0 x_{131,9}$	131	10	3
$h_0^2 x_{131,8}$	131	10	4
$x_{131,11,2}$	131	11	1
$x_{131,11}$	131	11	2
$h_3 x_{124,10,2}$	131	11	3
$h_0^3 x_{131,8}$	131	11	4
$x_{131,12}$	131	12	1
$h_1 x_{130,11}$	131	12	2
$h_0 x_{131,11,2}$	131	12	3
$h_0 x_{131,11}$	131	12	4
$h_0 h_3 x_{124,10,2}$	131	12	5
$h_0^4 x_{131,8}$	131	12	6
$x_{131,13}$	131	13	1
$h_0^2 x_{131,11,2}$	131	13	2
$h_0^2 x_{131,11}$	131	13	3
$h_0^2 h_3 x_{124,10,2}$	131	13	4
$d_0 x_{117,10,2}$	131	14	1
$h_1[H_1]x_{68,8}$	131	14	2
$h_0 x_{131,13}$	131	14	3
$h_2 x_{128,14}$	131	15	1
$h_1 h_4 x_{115,13}$	131	15	2
$h_1 h_3 x_{123,13}$	131	15	3
$h_0 d_0 x_{117,10,2}$	131	15	4
$h_0^2 x_{131,13}$	131	15	5
$h_0^2 d_0 x_{117,10,2}$	131	16	1
$d_0 g x_{97,10}$	131	18	1
$h_1 g x_{110,13}$	131	18	2
$g^2 x_{91,11}$	131	19	1

mon	stem	s	i
$e_0 x_{114,15}$	131	19	2
$g^2(\Delta h_2^2)A$	131	20	1
$d_0 x_{117,17}$	131	21	1
$h_2 x_{128,20}$	131	21	2
$d_0 j x_{91,11}$	131	22	1
$h_0 d_0 j x_{91,11}$	131	23	1
$x_{131,24}$	131	24	1
$i x_{108,17}$	131	24	2
$g^5 n$	131	25	1
$d_0 x_{117,21}$	131	25	2
$d_0 e_0 g^2[B_4]$	131	25	3
$h_0 i x_{108,17}$	131	25	4
$h_0^2 i x_{108,17}$	131	26	1
$d_0^2 g(\Delta^2 m)$	131	27	1
$h_0^2 i x_{108,17}$	131	27	2
$d_0 M P x_{64,14}$	131	28	1
$d_0 e_0 g^5$	131	28	2
$d_0^3 k[B_4]$	131	28	3
$h_1^2 M P x_{76,16}$	131	28	4
$h_0^4 i x_{108,17}$	131	28	5
$h_0^2 i x_{108,17}$	131	29	1
$d_0 x_{117,26}$	131	30	1
$d_0^3 x_{89,18}$	131	30	2
$d_0^2 i x_{80,16}$	131	31	1
$d_0 g^2 m$	131	31	2
$h_0 d_0 x_{117,26}$	131	31	3
$h_0^2 d_0 x_{117,26}$	131	32	1
$d_0^2 x_{103,25}$	131	33	1
$P h_1 M P x_{69,18}$	131	33	2
$d_0^4 P d_0 M P$	131	34	1
$d_0^6 e_0(\Delta h_2^2)$	131	34	2
$d_0^2 x_{103,28}$	131	36	1
$d_0^3 x_{89,25}$	131	37	1
$d_0^6(\Delta h_0^2 i)$	131	37	2
$i x_{108,32}$	131	39	1
$P d_0 i x_{86,25}$	131	40	1
$d_0^7 P^2 e_0$	131	40	2
$h_0 i x_{108,32}$	131	40	3
$h_0 P d_0 i x_{86,25}$	131	41	1
$h_0^2 i x_{108,32}$	131	41	2
$h_0^3 i x_{108,32}$	131	42	1
$d_0^5 P d_0 P^2 i$	131	43	1
$h_0^4 i x_{108,32}$	131	43	2
$h_0^5 i x_{108,32}$	131	44	1
$d_0 x_{117,42}$	131	46	1
$d_0^3 i P^5 j$	131	46	2
$h_0 d_0 x_{117,42}$	131	47	1
$h_0^2 d_0 x_{117,42}$	131	48	1
$d_0^2 x_{103,41}$	131	49	1
$d_0^3 x_{89,40}$	131	52	1
$d_0^2 x_{103,47}$	131	55	1
$h_0 d_0^2 x_{103,47}$	131	56	1

mon	stem	s	i
$h_0^2 d_0^2 x_{103,47}$	131	57	1
$x_{131,65}$	131	65	1
$h_0 x_{131,65}$	131	66	1
$h_0^2 x_{131,65}$	131	67	1
$h_2^2 h_6^2$	132	4	1
$x_{132,6}$	132	6	1
$h_3 x_{125,5}$	132	6	2
$h_2 x_{129,5}$	132	6	3
$h_3 h_6[H_1]$	132	7	1
$h_0 x_{132,6}$	132	7	2
$h_0 h_3 x_{125,5}$	132	7	3
$x_{132,8,2}$	132	8	1
$x_{132,8}$	132	8	2
$h_2^2 x_{126,6}$	132	8	3
$h_0^2 x_{132,6}$	132	8	4
$h_0^2 h_3 x_{125,5}$	132	8	5
$x_{132,9}$	132	9	1
$h_3 x_{125,8,2}$	132	9	2
$h_2 h_6 x_{66,7}$	132	9	3
$h_0 x_{132,8}$	132	9	4
$h_0^3 x_{132,6}$	132	9	5
$h_3 x_{125,9,2}$	132	10	1
$h_3 x_{125,9}$	132	10	2
$h_0 x_{132,9}$	132	10	3
$h_0 h_2 h_6 x_{66,7}$	132	10	4
$h_0^4 x_{132,6}$	132	10	5
$h_4 x_{117,10}$	132	11	1
$h_3 x_{125,10}$	132	11	2
$h_2 x_{129,10}$	132	11	3
$h_1 x_{131,10}$	132	11	4
$h_0 h_3 x_{125,9,2}$	132	11	5
$h_0 h_3 x_{125,9}$	132	11	6
$h_2^2 x_{132,9}$	132	11	7
$h_0^2 x_{132,6}$	132	11	8
$h_1 x_{131,11,2}$	132	12	1
$h_1 x_{131,11}$	132	12	2
$h_0 h_4 x_{117,10}$	132	12	3
$h_0^2 h_3 x_{125,9,2}$	132	12	4
$h_0^6 x_{132,6}$	132	12	5
$d_0 x_{118,9,2}$	132	13	1
$h_3 x_{125,12}$	132	13	2
$h_1 x_{131,12}$	132	13	3
$h_0^2 h_4 x_{117,10}$	132	13	4
$g x_{112,10}$	132	14	1
$h_2^2 x_{118,12}$	132	14	2
$h_0 d_0 x_{118,9,2}$	132	14	3
$h_0 h_3 x_{125,12}$	132	14	4
$h_0^3 h_4 x_{117,10}$	132	14	5
$h_0^2 h_3 x_{125,12}$	132	15	1
$h_0^4 h_4 x_{117,10}$	132	15	2
$h_0^5 h_4 x_{117,10}$	132	16	1
$g x_{112,13}$	132	17	1

mon	stem	s	i
$h_2h_4x_{114,15}$	132	17	2
$x_{132,18}$	132	18	1
$g^2x_{92,10}$	132	18	2
$h_5x_{101,18}$	132	19	1
$g^2(\Delta h_2^2)[H_1]$	132	19	2
$d_0^2x_{104,12}$	132	20	1
$h_0h_5x_{101,18}$	132	20	2
$jx_{106,14}$	132	21	1
$h_0^2h_5x_{101,18}$	132	21	2
$x_{132,22}$	132	22	1
$g^2(\Delta h_2^2)x_{62,8,2}$	132	22	2
$x_{132,23,3}$	132	23	1
$x_{132,23,2}$	132	23	2
$x_{132,23}$	132	23	3
$d_0x_{118,19}$	132	23	4
$e_0g(\Delta h_2^2)Mg$	132	24	1
$d_0^3(M^2)$	132	24	2
$h_0x_{132,23,2}$	132	24	3
$h_0x_{132,23}$	132	24	4
$h_0^2x_{132,23,2}$	132	25	1
$h_0^2x_{132,23}$	132	25	2
$MPx_{79,16}$	132	26	1
$d_0g(\Delta^3h_2^2g)$	132	26	2
$d_0^2x_{104,18}$	132	26	3
$h_0^3x_{132,23,2}$	132	26	4
$h_0^3x_{132,23}$	132	26	5
e_0g^4m	132	27	1
$d_0MPx_{65,13}$	132	27	2
$d_0^3(\Delta h_2^2)[B_4]$	132	27	3
$h_0d_0^2x_{104,18}$	132	27	4
$h_0^4x_{132,23,2}$	132	27	5
$h_0^4x_{132,23}$	132	27	6
$h_0^2d_0^2x_{104,18}$	132	28	1
$h_0^3x_{132,23,2}$	132	28	2
$h_0^3x_{132,23}$	132	28	3
$d_0^3(\Delta^3h_1e_0)$	132	29	1
$h_0^4x_{132,23,2}$	132	29	2
$h_0^4x_{132,23}$	132	29	3
$x_{132,30}$	132	30	1
$d_0^3g^3(\Delta h_2^2)$	132	30	2
$d_0^3x_{62,10}$	132	30	3
$h_0x_{132,30}$	132	31	1
$d_0^4x_{76,16}$	132	32	1
d_0^4iMP	132	33	1
$d_0^3e_0(\Delta h_1g)$	132	33	2
$h_1Ph_1MPx_{69,18}$	132	34	1
$d_0ix_{95,24}$	132	35	1
$d_0^2ix_{81,21}$	132	36	1
d_0^8g	132	36	2
$P^3d_0(\Delta^2i^2)$	132	38	1
$x_{47,13}[MP^5]$	132	39	1
$i^2x_{86,25}$	132	39	2

mon	stem	s	i
d_0^7Pj	132	39	3
$h_0i^2x_{86,25}$	132	40	1
$h_0^2i^2x_{86,25}$	132	41	1
$d_0^2x_{104,34}$	132	42	1
$d_0^3iP^2i$	132	42	2
$h_0^3i^2x_{86,25}$	132	42	3
$h_0d_0^2x_{104,34}$	132	43	1
$h_0^4i^2x_{86,25}$	132	43	2
$h_0^5i^2x_{86,25}$	132	44	1
$d_0x_{118,41}$	132	45	1
$d_0^3x_{90,33}$	132	45	2
$h_0d_0x_{118,41}$	132	46	1
$h_0^2d_0x_{118,41}$	132	47	1
$d_0^5P^6d_0$	132	48	1
$d_0^3x_{90,39}$	132	51	1
$Pd_0ix_{87,39}$	132	54	1
$d_0x_{118,56}$	132	60	1
$h_0d_0x_{118,56}$	132	61	1
$h_0^2d_0x_{118,56}$	132	62	1
$h_3h_6^2$	133	3	1
$h_2^2h_7$	133	3	2
$h_0h_3h_6^2$	133	4	1
$h_3x_{126,4}$	133	5	1
$h_0^2h_3h_6^2$	133	5	2
$h_0^3h_3h_6^2$	133	6	1
$x_{133,7}$	133	7	1
$h_3x_{126,6}$	133	7	2
$h_1x_{132,6}$	133	7	3
$x_{133,8}$	133	8	1
$h_1h_3h_6[H_1]$	133	8	2
$h_3x_{126,8,3}$	133	9	1
$h_3x_{126,8}$	133	9	2
$h_2x_{130,8}$	133	9	3
$h_0x_{133,8}$	133	9	4
$h_4x_{118,9,2}$	133	10	1
$h_1x_{132,9}$	133	10	2
$h_0h_3x_{126,8}$	133	10	3
$h_0h_2x_{130,8}$	133	10	4
$h_0^2x_{133,8}$	133	10	5
$x_{133,11}$	133	11	1
$h_4x_{118,10}$	133	11	2
$h_0h_4x_{118,9,2}$	133	11	3
$x_{133,12}$	133	12	1
$h_1h_3x_{125,10}$	133	12	2
$h_0^2h_4x_{118,9,2}$	133	12	3
$h_4x_{118,12}$	133	13	1
$h_2x_{130,12}$	133	13	2
$h_1^2x_{131,11,2}$	133	13	3
$h_1^2x_{131,11}$	133	13	4
$h_0^3h_4x_{118,9,2}$	133	13	5
$x_{133,14}$	133	14	1
$gx_{113,10}$	133	14	2

mon	stem	s	i
$h_0h_2x_{130,12}$	133	14	3
$h_0^4h_4x_{118,9,2}$	133	14	4
$d_0h_6x_{56,10}$	133	15	1
$h_0^5h_4x_{118,9,2}$	133	15	2
$x_{133,16}$	133	16	1
$g^2x_{93,8}$	133	16	2
$h_0d_0h_6x_{56,10}$	133	16	3
$h_0^6h_4x_{118,9,2}$	133	16	4
$x_{133,17}$	133	17	1
$h_6x_{70,17}$	133	18	1
$h_0x_{133,17}$	133	18	2
$d_0x_{119,15}$	133	19	1
$h_1x_{132,18}$	133	19	2
$h_0h_6x_{70,17}$	133	19	3
$h_0^2x_{133,17}$	133	19	4
$e_0gx_{96,12}$	133	20	1
$h_1h_5x_{101,18}$	133	20	2
$h_0^2h_6x_{70,17}$	133	20	3
$x_{133,21}$	133	21	1
$e_0g^2x_{76,9}$	133	21	2
$h_0^3h_6x_{70,17}$	133	21	3
$gx_{113,18}$	133	22	1
$d_0Pd_0x_{97,10}$	133	22	2
$h_0x_{133,21}$	133	22	3
$h_0^4h_6x_{70,17}$	133	22	4
$d_0^3x_{91,11}$	133	23	1
$h_1x_{132,22}$	133	23	2
$h_0^2x_{133,21}$	133	23	3
$h_1x_{132,23}$	133	24	1
$h_0d_0^3x_{91,11}$	133	24	2
$h_0^3x_{133,21}$	133	24	3
$x_{133,25}$	133	25	1
$g^2(\Delta^3h_1g)$	133	25	2
$d_0x_{119,21}$	133	25	3
$h_0^4x_{133,21}$	133	25	4
$d_0x_{119,22}$	133	26	1
$d_0^2g^2Mg$	133	26	2
$h_0d_0x_{119,21}$	133	26	3
$h_0^5x_{133,21}$	133	26	4
$h_0^2d_0x_{119,21}$	133	27	1
$h_0^8x_{133,21}$	133	27	2
$d_0^2e_0(\Delta^2g^2)$	133	28	1
$x_{133,29}$	133	29	1
$d_0^2g^3(\Delta h_1g)$	133	29	2
$d_0^4e_0[B_4]$	133	29	3
$d_0^2Pd_0(\Delta^2m)$	133	31	1
$MPx_{80,22}$	133	32	1
$d_0^4x_{77,16}$	133	32	2
$d_0^4e_0g^3$	133	32	3
$h_0MPx_{80,22}$	133	33	1
$x_{133,34}$	133	34	1
$d_0^2x_{105,26}$	133	34	2

mon	stem	s	i
$d_0 i^2 x_{73,17}$	133	35	1
$d_0^1 m$	133	35	2
$h_0 x_{133,34}$	133	35	3
$h_0^2 x_{133,34}$	133	36	1
$d_0 x_{119,33}$	133	37	1
$h_0^3 x_{133,34}$	133	37	2
$d_0^3 P d_0 x_{69,18}$	133	38	1
$d_0^4 i j$	133	38	2
$h_0^4 x_{133,34}$	133	38	3
$h_0^5 x_{133,34}$	133	39	1
$d_0 x_{119,36}$	133	40	1
$h_1 x_{47,13}[MP^5]$	133	40	2
$h_0^6 x_{133,34}$	133	40	3
$d_0^2 x_{105,33}$	133	41	1
$d_0^5 x_{63,21}$	133	41	2
$h_0^7 x_{133,34}$	133	41	3
$h_0 d_0^2 x_{105,33}$	133	42	1
$h_0^8 x_{133,34}$	133	42	2
$h_0^2 d_0^2 x_{105,33}$	133	43	1
$d_0^6 x_{49,20}$	133	44	1
$Ph_1 x_{124,40}$	133	45	1
$d_0^4 P d_0 x_{55,23}$	133	47	1
$x_{133,50}$	133	50	1
$d_0^2 i x_{82,35}$	133	50	2
$h_0 x_{133,50}$	133	51	1
$h_0^2 x_{133,50}$	133	52	1
$d_0 x_{119,49}$	133	53	1
$h_0^3 x_{133,50}$	133	53	2
$h_0^4 x_{133,50}$	133	54	1
$h_0^5 x_{133,50}$	133	55	1
$d_0^2 x_{105,48}$	133	56	1
$h_0^6 x_{133,50}$	133	56	2
$h_0^7 x_{133,50}$	133	57	1
$h_0^8 x_{133,50}$	133	58	1
$d_0 x_{119,55}$	133	59	1
$h_0 d_0 x_{119,55}$	133	60	1
$h_0^2 d_0 x_{119,55}$	133	61	1
$h_3 h_7$	134	2	1
$h_0 h_3 h_7$	134	3	1
$h_1 h_3 h_6^2$	134	4	1
$h_0^2 h_3 h_7$	134	4	2
$c_0 h_6^2$	134	5	1
$h_0^3 h_3 h_7$	134	5	2
$x_{134,6}$	134	6	1
$h_3 x_{127,6}$	134	7	1
$h_3 x_{127,7,2}$	134	8	1
$h_3 x_{127,7}$	134	8	2
$h_1^2 x_{132,6}$	134	8	3
$h_0 h_3 x_{127,6}$	134	8	4
$h_0 h_3 x_{127,7,2}$	134	9	1
$h_0 h_3 x_{127,7}$	134	9	2
$h_4 x_{119,9}$	134	10	1

mon	stem	s	i
$h_3 x_{127,10}$	134	11	1
$h_3^2 x_{120,9}$	134	11	2
$h_0 h_4 x_{119,9}$	134	11	3
$h_2 x_{131,11,2}$	134	12	1
$h_1 x_{133,11}$	134	12	2
$h_1 h_4 x_{118,10}$	134	12	3
$h_0 h_3 x_{127,10}$	134	12	4
$h_0 h_3^2 x_{120,9}$	134	12	5
$x_{134,13,2}$	134	13	1
$x_{134,13}$	134	13	2
$d_0 x_{120,9}$	134	13	3
$h_1 x_{133,12}$	134	13	4
$h_0 h_2 x_{131,11,2}$	134	13	5
$d_0 x_{120,10}$	134	14	1
$h_3^2 x_{120,12}$	134	14	2
$h_0 x_{134,13,2}$	134	14	3
$h_0 d_0 x_{120,9}$	134	14	4
$h_0^2 h_2 x_{131,11,2}$	134	14	5
$d_0 x_{120,11}$	134	15	1
$h_1 x_{133,14}$	134	15	2
$h_0 d_0 x_{120,10}$	134	15	3
$h_0 h_3^2 x_{120,12}$	134	15	4
$h_0^2 x_{134,13,2}$	134	15	5
$h_0^2 d_0 x_{120,9}$	134	15	6
$g^2 x_{94,8}$	134	16	1
$h_0^2 d_0 x_{120,10}$	134	16	2
$h_0^3 x_{134,13,2}$	134	16	3
$x_{134,17}$	134	17	1
$h_1 x_{133,16}$	134	17	2
$h_0^4 x_{134,13,2}$	134	17	3
$e_0 g x_{97,10}$	134	18	1
$h_1 x_{133,17}$	134	18	2
$h_0 x_{134,17}$	134	18	3
$h_0^5 x_{134,13,2}$	134	18	4
$g x_{114,15}$	134	19	1
$h_0^2 x_{134,17}$	134	19	2
$x_{134,20}$	134	20	1
$h_0^3 x_{134,17}$	134	20	2
$d_0 i x_{97,10}$	134	21	1
$h_1^2 h_5 x_{101,18}$	134	21	2
$h_0^4 x_{134,17}$	134	21	3
$d_0^2 x_{106,14}$	134	22	1
$h_2^2 x_{128,20}$	134	22	2
$h_1 x_{133,21}$	134	22	3
$j x_{108,17}$	134	24	1
$g^2(\Delta^3 h_2 c_1)$	134	24	2
$d_0 x_{120,20}$	134	24	3
$e_0 x_{117,21}$	134	25	1
$d_0 g^3[B_4]$	134	25	2
$h_0 j x_{108,17}$	134	25	3
$x_{134,27}$	134	27	1
$d_0 e_0 g(\Delta^2 m)$	134	27	2

mon	stem	s	i
$d_0 g^6$	134	28	1
$d_0^2 MP^2$	134	28	2
$d_0^3(\Delta h_2^2) x_{62,10}$	134	28	3
$d_0 x_{120,26}$	134	30	1
$d_0^5 x_{92,18}$	134	30	2
$h_1 x_{133,29}$	134	30	3
$MP x_{81,21}$	134	31	1
$d_0^3(\Delta h_1 d_0) MP$	134	31	2
$d_0^3 e_0 g^2 m$	134	31	3
$h_0 d_0 x_{120,26}$	134	31	4
$h_0 MP x_{81,21}$	134	32	1
$h_0^2 d_0 x_{120,26}$	134	32	2
$d_0^6 x_{106,25}$	134	33	1
$h_0^2 MP x_{81,21}$	134	33	2
$d_0^5 x_{64,14}$	134	34	1
$d_0^6 g(\Delta h_2^2)$	134	34	2
$x_{134,35}$	134	35	1
$h_1 x_{133,34}$	134	35	2
$d_0^3 x_{92,24}$	134	36	1
$h_0 x_{134,35}$	134	36	2
$d_0^3 P d_0 x_{70,17}$	134	37	1
$d_0^6 P(\Delta h_1 e_0)$	134	37	2
$h_0^4 x_{134,35}$	134	37	3
$h_0^3 x_{134,35}$	134	38	1
$i x_{111,32}$	134	39	1
$h_0^4 x_{134,35}$	134	39	2
$d_0 i x_{97,29}$	134	40	1
$d_0^8 P d_0$	134	40	2
$h_0^3 x_{134,35}$	134	40	3
$h_0 d_0 i x_{97,29}$	134	41	1
$h_0^5 x_{134,35}$	134	41	2
$d_0^5 x_{50,19}$	134	43	1
$d_0 x_{120,42}$	134	46	1
$d_0^2 i x_{55,23}$	134	46	2
$h_1 Ph_1 x_{124,40}$	134	46	3
$h_0 d_0 x_{120,42}$	134	47	1
$h_0^2 d_0 x_{120,42}$	134	48	1
$x_{134,49}$	134	49	1
$d_0^2 x_{106,41}$	134	49	2
$h_0 x_{134,49}$	134	50	1
$h_1 x_{133,50}$	134	51	1
$h_0^2 x_{134,49}$	134	51	2
$d_0^4 x_{78,36}$	134	52	1
$h_0^3 x_{134,49}$	134	52	2
$h_0^4 x_{134,49}$	134	53	1
$h_0^5 x_{134,49}$	134	54	1
$d_0^2 x_{106,47}$	134	55	1
$h_0^6 x_{134,49}$	134	55	2
$h_0^7 x_{134,49}$	134	56	1
$h_0^8 x_{134,49}$	134	57	1
$x_{134,64}$	134	64	1
$h_0 x_{134,64}$	134	65	1

mon	stem	s	i
$h_0^2x_{134,64}$	134	66	1
$h_1h_3h_7$	135	3	1
c_0h_7	135	4	1
$h_1^2h_3h_6^2$	135	5	1
$h_3x_{128,5}$	135	6	1
$h_1c_0h_6^2$	135	6	2
$Ph_1h_6^2$	135	7	1
$h_3x_{128,6,2}$	135	7	2
$h_3x_{128,6}$	135	7	3
$h_0h_3x_{128,5}$	135	7	4
$h_0h_3x_{128,6}$	135	8	1
$x_{135,9}$	135	9	1
$h_2x_{132,8}$	135	9	2
$x_{135,10}$	135	10	1
$h_4x_{120,9}$	135	10	2
$h_2x_{132,9}$	135	10	3
$h_0x_{135,9}$	135	10	4
$x_{135,11}$	135	11	1
$h_1h_4x_{119,9}$	135	11	2
$h_0x_{135,10}$	135	11	3
$h_0h_4x_{120,9}$	135	11	4
$h_0h_2x_{132,9}$	135	11	5
$h_0^2x_{135,9}$	135	11	6
$x_{135,12}$	135	12	1
$g_2x_{91,8}$	135	12	2
$h_4x_{120,11}$	135	12	3
$h_0^2h_4x_{120,9}$	135	12	4
$x_{135,13}$	135	13	1
$d_0x_{121,9}$	135	13	2
$h_0x_{135,12}$	135	13	3
$h_0g_2x_{91,8}$	135	13	4
$h_0h_4x_{120,11}$	135	13	5
$h_0^3h_4x_{120,9}$	135	13	6
$h_1x_{134,13,2}$	135	14	1
$h_0x_{135,13}$	135	14	2
$h_0d_0x_{121,9}$	135	14	3
$h_0^2x_{135,12}$	135	14	4
$e_0x_{118,11}$	135	15	1
$h_4x_{120,14}$	135	15	2
$h_0^2x_{135,13}$	135	15	3
$h_0^3x_{135,13}$	135	16	1
$h_1^2x_{105,15}$	135	17	1
$h_0^4x_{135,13}$	135	17	2
$x_{135,18}$	135	18	1
$h_5x_{104,18}$	135	19	1
$h_1^2x_{133,17}$	135	19	2
$x_{135,20}$	135	20	1
$d_0^2x_{107,12}$	135	20	2
$h_0h_5x_{104,18}$	135	20	3
$gx_{115,17}$	135	21	1
$d_0(\Delta h_2^2)x_{91,11}$	135	21	2
$h_1x_{134,20}$	135	21	3

mon	stem	s	i
$h_0^2h_5x_{104,18}$	135	21	4
$h_0^3h_5x_{104,18}$	135	22	1
$x_{135,23}$	135	23	1
$e_0x_{118,19}$	135	23	2
$h_2x_{132,22}$	135	23	3
$h_1^2x_{133,21}$	135	23	4
$g^2(\Delta h_2^2)Mg$	135	24	1
$d_0^3x_{93,12}$	135	24	2
$Pd_0x_{113,18,2}$	135	26	1
$e_0g(\Delta^3h_2^2g)$	135	26	2
$d_0^2x_{107,18}$	135	26	3
g^5m	135	27	1
$d_0^2x_{107,19}$	135	27	2
$d_0^2e_0(\Delta h_2^2)[B_4]$	135	27	3
$h_0d_0^2x_{107,18}$	135	27	4
$h_1x_{134,27}$	135	28	1
$h_0^2d_0^2x_{107,18}$	135	28	2
$ix_{112,22}$	135	29	1
$d_0^3(\Delta^3h_1g)$	135	29	2
$d_0x_{121,26}$	135	30	1
$d_0^2e_0g^3(\Delta h_2^2)$	135	30	2
d_0^3Mg	135	30	3
$h_0ix_{112,22}$	135	30	4
$h_0d_0x_{121,26}$	135	31	1
$h_0^2ix_{112,22}$	135	31	2
$d_0^4x_{79,16}$	135	32	1
$d_0^3x_{65,13}$	135	33	1
$d_0^5g(\Delta h_1g)$	135	33	2
$d_0Pd_0ix_{76,16}$	135	35	1
$d_0^3ix_{70,17}$	135	36	1
$d_0^4e_0g$	135	36	2
$h_1^2x_{133,34}$	135	36	3
$d_0x_{121,34}$	135	38	1
$i^2x_{89,25}$	135	39	1
d_0^8i	135	39	2
$x_{135,41}$	135	41	1
$d_0^2Pd_0[MP^5]$	135	42	1
$d_0^5iP^2j$	135	42	2
$h_0d_0^2Pd_0[MP^5]$	135	43	1
$x_{135,44}$	135	44	1
$d_0x_{121,41}$	135	45	1
$d_0^4x_{79,29,2}$	135	45	2
$h_0x_{135,44}$	135	45	3
$h_0d_0x_{121,41}$	135	46	1
$h_0^2x_{135,44}$	135	46	2
$h_0^2d_0x_{121,41}$	135	47	1
$h_0^3x_{135,44}$	135	47	2
$d_0^5P^6e_0$	135	48	1
$d_0^8Pd_0x_{71,31}$	135	51	1
$h_1^2x_{133,50}$	135	52	1
$d_0ix_{98,43}$	135	54	1
$x_{135,57}$	135	57	1

mon	stem	s	i
$d_0x_{121,56}$	135	60	1
$h_0d_0x_{121,56}$	135	61	1
$h_0^2d_0x_{121,56}$	135	62	1
$x_{135,63}$	135	63	1
$h_0x_{135,63}$	135	64	1
$h_1x_{134,64}$	135	65	1
$h_0^2x_{135,63}$	135	65	2
$h_0^3x_{135,63}$	135	66	1
$h_0^4x_{135,63}$	135	67	1
$h_0^5x_{135,63}$	135	68	1
$h_1^2h_3h_7$	136	4	1
$h_1c_0h_7$	136	5	1
Ph_1h_7	136	6	1
$h_3x_{129,5}$	136	6	2
$h_4x_{121,7}$	136	8	1
$h_1Ph_1h_6^2$	136	8	2
$x_{136,9,2}$	136	9	1
$x_{136,9}$	136	9	2
$x_{136,10,2}$	136	10	1
$x_{136,10}$	136	10	2
$h_1x_{135,9}$	136	10	3
$h_0x_{136,9,2}$	136	10	4
$h_0x_{136,9}$	136	10	5
$h_0x_{136,10}$	136	11	1
$h_0^2x_{136,9}$	136	11	2
$x_{136,12,2}$	136	12	1
$x_{136,12}$	136	12	2
$h_0^2x_{136,10}$	136	12	3
$h_0^3x_{136,10}$	136	13	1
$g_2x_{92,10}$	136	14	1
$h_1x_{135,13}$	136	14	2
$d_0h_6Md_0$	136	15	1
$h_4^2x_{106,14}$	136	16	1
$h_1h_4x_{120,14}$	136	16	2
$h_0d_0h_6Md_0$	136	16	3
$x_{136,17}$	136	17	1
$h_0h_4^2x_{106,14}$	136	17	2
$h_6x_{73,17}$	136	18	1
$h_0x_{136,17}$	136	18	2
$(\Delta h_1d_0)x_{97,10}$	136	19	1
$d_0x_{122,15}$	136	19	2
$h_0h_6x_{73,17}$	136	19	3
$h_0^2x_{136,17}$	136	19	4
$x_{136,20}$	136	20	1
$gx_{116,16}$	136	20	2
$g^2x_{96,12}$	136	20	3
$h_0^2h_6x_{73,17}$	136	20	4
$h_0^3x_{136,17}$	136	20	5
$g^3x_{76,9}$	136	21	1
$h_1x_{135,20}$	136	21	2
$h_0x_{136,20}$	136	21	3
$x_{136,22}$	136	22	1

mon	stem	s	i
$d_0^2x_{108,14}$	136	22	2
$h_0^2x_{136,20}$	136	22	3
$d_0^2e_0x_{91,11}$	136	23	1
$x_{136,24}$	136	24	1
$ix_{113,18,2}$	136	25	1
$d_0^2x_{108,17}$	136	25	2
$h_0x_{136,24}$	136	25	3
g^5t	136	26	1
$d_0x_{122,22}$	136	26	2
$d_0e_0g^2Mg$	136	26	3
$h_0d_0^2x_{108,17}$	136	26	4
$h_0^2x_{136,24}$	136	26	5
$h_0^2d_0^2x_{108,17}$	136	27	1
$h_0^3x_{136,24}$	136	27	2
$x_{136,28}$	136	28	1
$d_0^2g(\Delta^2g^2)$	136	28	2
$h_0^3x_{136,24}$	136	28	3
$ix_{113,22}$	136	29	1
$d_0e_0g^3(\Delta h_1g)$	136	29	2
$d_0^4g[B_4]$	136	29	3
$h_0x_{136,28}$	136	29	4
$h_0^2x_{136,24}$	136	29	5
$h_0^3x_{136,24}$	136	30	1
$d_0^3(\Delta^2d_0l)$	136	31	1
$d_0MPx_{69,18}$	136	32	1
$d_0^4x_{80,16}$	136	32	2
$d_0^3g^4$	136	32	3
$h_0d_0MPx_{69,18}$	136	33	1
$x_{136,34}$	136	34	1
$d_0^3(\Delta^2i^2)$	136	34	2
$d_0^2(\Delta h_1d_0)x_{69,18}$	136	35	1
$d_0^3e_0m$	136	35	2
$h_0x_{136,34}$	136	35	3
$h_0^2x_{136,34}$	136	36	1
$d_0x_{122,33}$	136	37	1
$h_0^3x_{136,34}$	136	37	2
$d_0^4x_{80,22}$	136	38	1
$d_0^3Pd_0(\Delta h_2^2)$	136	38	2
$d_0^2x_{108,32}$	136	40	1
$d_0^2Pd_0x_{86,25}$	136	41	1
$d_0^3x_{66,21}$	136	41	2
$h_1x_{135,41}$	136	42	1
$h_0d_0^2Pd_0x_{86,25}$	136	42	2
$h_0^2d_0^2Pd_0x_{86,25}$	136	43	1
$ix_{113,37}$	136	44	1
$d_0^7P^3d_0$	136	44	2
$h_0ix_{113,37}$	136	45	1
$d_0^5P^5j$	136	47	1
$x_{136,50}$	136	50	1
$d_0^3ix_{71,31}$	136	50	2
$h_0x_{136,50}$	136	51	1
$h_0^2x_{136,50}$	136	52	1

mon	stem	s	i
$d_0x_{122,49}$	136	53	1
$h_0^3x_{136,50}$	136	53	2
$d_0^2x_{94,44}$	136	56	1
$h_1x_{135,57}$	136	58	1
$d_0x_{122,55}$	136	59	1
$h_0d_0x_{122,55}$	136	60	1
$h_0^2d_0x_{122,55}$	136	61	1
$h_1^2x_{134,64}$	136	66	1
$x_{136,67}$	136	67	1
$Ph_2h_6^2$	137	7	1
$h_3h_6n_1$	137	7	2
$h_1Ph_1h_7$	137	7	3
$h_0Ph_2h_6^2$	137	8	1
$x_{137,9}$	137	9	1
$h_0^2Ph_2h_6^2$	137	9	2
$h_2^3x_{123,8}$	137	10	1
$h_1x_{136,9}$	137	10	2
$h_0x_{137,9}$	137	10	3
$x_{137,11}$	137	11	1
$h_3x_{130,10}$	137	11	2
$h_0h_2^3x_{123,8}$	137	11	3
$h_0^2x_{137,9}$	137	11	4
$h_4x_{122,11}$	137	12	1
$h_3x_{130,11}$	137	12	2
$h_0x_{137,11}$	137	12	3
$d_0x_{123,9}$	137	13	1
$h_3x_{130,12}$	137	13	2
$h_0h_4x_{122,11}$	137	13	3
$h_0^2x_{137,11}$	137	13	4
$d_0h_6[B_4]$	137	14	1
$h_0d_0x_{123,9}$	137	14	2
$h_0h_3x_{130,12}$	137	14	3
$h_1g_2x_{92,10}$	137	15	1
$h_1^2x_{135,13}$	137	15	2
$h_0d_0h_6[B_4]$	137	15	3
$h_0^2d_0x_{123,9}$	137	15	4
$h_0^2h_3x_{130,12}$	137	15	5
$h_0^2d_0h_6[B_4]$	137	16	1
$x_{137,17}$	137	17	1
$g^2x_{97,10}$	137	18	1
$h_0x_{137,17}$	137	18	2
$x_{137,19}$	137	19	1
$gx_{117,15}$	137	19	2
$g^3x_{77,8}$	137	20	1
$h_1(\Delta h_1d_0)x_{97,10}$	137	20	2
$h_0x_{137,19}$	137	20	3
$d_0^2x_{109,13}$	137	21	1
$h_0^2x_{137,19}$	137	21	2
$d_0e_0x_{106,14}$	137	22	1
g^4Q_2	137	23	1
$h_1x_{136,22}$	137	23	2
$x_{137,24}$	137	24	1

mon	stem	s	i
$kx_{108,17}$	137	24	2
$d_0x_{123,20}$	137	24	3
$gx_{117,21}$	137	25	1
$e_0g^3[B_4]$	137	25	2
$h_1x_{136,24}$	137	25	3
$h_0x_{137,24}$	137	25	4
$h_0^2x_{137,24}$	137	26	1
$x_{137,27}$	137	27	1
$d_0g^2(\Delta^2m)$	137	27	2
$h_0^3x_{137,24}$	137	27	3
e_0g^6	137	28	1
$d_0^2MPx_{56,10}$	137	28	2
$d_0^3(\Delta h_2^2)Mg$	137	28	3
$h_0^4x_{137,24}$	137	28	4
$h_0^3x_{137,24}$	137	29	1
$d_0Pd_0x_{101,18}$	137	30	1
$d_0^3x_{95,18}$	137	30	2
$d_0MPx_{70,17}$	137	31	1
$d_0^3(\Delta h_2^2)x_{65,13}$	137	31	2
$d_0^3g^3m$	137	31	3
$h_0d_0Pd_0x_{101,18}$	137	31	4
$h_0d_0MPx_{70,17}$	137	32	1
$h_0^2d_0Pd_0x_{101,18}$	137	32	2
$d_0^3(\Delta^3h_0^2i)$	137	33	1
$h_0^2d_0MPx_{70,17}$	137	33	2
$x_{137,34}$	137	34	1
$d_0^3e_0g(\Delta h_2^2)$	137	34	2
d_0^6MP	137	34	3
$h_0x_{137,34}$	137	35	1
$d_0^3x_{95,24}$	137	36	1
$d_0^4x_{81,21}$	137	37	1
$d_0^3(\Delta h_1d_0)$	137	37	2
$Pd_0ix_{92,24}$	137	39	1
$d_0^2ix_{86,25}$	137	40	1
$d_0^8Pe_0$	137	40	2
$x_{137,42}$	137	42	1
$d_0^7P^2i$	137	43	1
$h_0x_{137,42}$	137	43	2
$d_0Pd_0x_{101,34}$	137	46	1
$d_0^4ix_{58,23}$	137	46	2
$h_0d_0Pd_0x_{101,34}$	137	47	1
$h_0^2d_0Pd_0x_{101,34}$	137	48	1
$x_{137,49}$	137	49	1
$d_0^3x_{95,37}$	137	49	2
$h_0x_{137,49}$	137	50	1
$h_0^2x_{137,49}$	137	51	1
$d_0^4x_{81,36}$	137	52	1
$d_0^2Pd_0x_{87,39}$	137	55	1
$ix_{114,51}$	137	58	1
$h_0ix_{114,51}$	137	59	1
$x_{137,64}$	137	64	1
$h_0x_{137,64}$	137	65	1

mon	stem	s	i
$h_3^2x_{137,64}$	137	66	1
$h_0^3x_{137,64}$	137	67	1
$h_1x_{136,67}$	137	68	1
$x_{137,69}$	137	69	1
$x_{138,6}$	138	6	1
Ph_2h_7	138	6	2
$h_0x_{138,6}$	138	7	1
$h_0Ph_2h_7$	138	7	2
$x_{138,8}$	138	8	1
$h_0^2x_{138,6}$	138	8	2
$h_0^2Ph_2h_7$	138	8	3
$x_{138,9}$	138	9	1
$h_4x_{123,8}$	138	9	2
$h_0x_{138,8}$	138	9	3
$h_0^3x_{138,6}$	138	9	4
$x_{138,10}$	138	10	1
$h_4x_{123,9}$	138	10	2
$h_1x_{137,9}$	138	10	3
$h_0h_4x_{123,8}$	138	10	4
$h_0^2x_{138,8}$	138	10	5
$h_1^2x_{136,9}$	138	11	1
$h_0x_{138,10}$	138	11	2
$h_0h_4x_{123,9}$	138	11	3
$h_0^3x_{138,8}$	138	11	4
$d_0x_{124,8}$	138	12	1
$h_3x_{131,11}$	138	12	2
$h_1x_{137,11}$	138	12	3
$h_0^2x_{138,10}$	138	12	4
$h_0^2h_4x_{123,9}$	138	12	5
$d_0x_{124,9}$	138	13	1
$h_1h_3x_{130,11}$	138	13	2
$h_0d_0x_{124,8}$	138	13	3
$h_0h_3x_{131,11}$	138	13	4
$h_2x_{135,13}$	138	14	1
$h_0^2d_0x_{124,8}$	138	14	2
$h_0^2h_3x_{131,11}$	138	14	3
$gx_{118,11}$	138	15	1
$gx_{118,12}$	138	16	1
gQ_2A	138	17	1
$x_{138,18,2}$	138	18	1
$x_{138,18}$	138	18	2
$d_0x_{124,15}$	138	19	1
$h_0x_{138,18}$	138	19	2
$x_{138,20}$	138	20	1
$d_0e_0x_{107,12}$	138	20	2
$e_0(\Delta h_2^2)x_{91,11}$	138	21	1
$h_0x_{138,20}$	138	21	2
$x_{138,22}$	138	22	1
e_0g^3A	138	22	2
$h_0^2x_{138,20}$	138	22	3
$(\Delta h_2^2)x_{108,17}$	138	23	1
$d_0^2x_{110,15}$	138	23	2

mon	stem	s	i
$h_0x_{138,22}$	138	23	3
$h_0^3x_{138,20}$	138	23	4
$d_0^3x_{96,12}$	138	24	1
$h_0^2x_{138,22}$	138	24	2
$h_0^2x_{138,20}$	138	24	3
$h_0^3x_{138,20}$	138	25	1
$g^2(\Delta^3h_2^2g)$	138	26	1
$d_0x_{124,22}$	138	26	2
$d_0^2x_{110,18}$	138	26	3
$h_1^2x_{136,24}$	138	26	4
$h_0^6x_{138,20}$	138	26	5
$d_0^2x_{110,19}$	138	27	1
$d_0^2g(\Delta h_2^2)[B_4]$	138	27	2
$h_0^4x_{138,20}$	138	27	3
$h_0^5x_{138,20}$	138	28	1
$d_0ix_{101,18}$	138	29	1
$d_0^2e_0(\Delta^3h_1g)$	138	29	2
$d_0x_{124,26}$	138	30	1
$d_0^2g^4(\Delta h_2^2)$	138	30	2
$d_0^3e_0Mg$	138	30	3
$h_0d_0ix_{101,18}$	138	30	4
$Ph_1MPx_{76,16}$	138	31	1
$h_0^2d_0ix_{101,18}$	138	31	2
$d_0^4(\Delta^2e_0^2)$	138	32	1
$d_0^3e_0g(\Delta h_1g)$	138	33	1
$d_0^3[\Delta^2h_0g]$	138	33	2
$d_0^2ix_{87,20}$	138	35	1
$MP[MP^5]$	138	36	1
$d_0^3ix_{73,17}$	138	36	2
$d_0^2g^2$	138	36	3
$h_0MP[MP^5]$	138	37	1
$d_0P^2d_0(\Delta^2i^2)$	138	38	1
$h_0^2MP[MP^5]$	138	38	2
$d_0(\Delta h_1d_0)[MP^5]$	138	39	1
d_0^8j	138	39	2
$h_0^3MP[MP^5]$	138	39	3
$h_0^4MP[MP^5]$	138	40	1
$x_{138,41}$	138	41	1
$h_0^5MP[MP^5]$	138	41	2
$d_0^3x_{96,30}$	138	42	1
$d_0^3Pd_0i^2$	138	42	2
$h_0^6MP[MP^5]$	138	42	3
$h_0^7MP[MP^5]$	138	43	1
$d_0x_{124,40}$	138	44	1
$d_0Pd_0x_{102,33}$	138	45	1
$d_0^4x_{82,29}$	138	45	2
$h_0d_0x_{124,40}$	138	45	3
$h_0d_0Pd_0x_{102,33}$	138	46	1
$h_0^2d_0x_{124,40}$	138	46	2
$h_0^3d_0Pd_0x_{102,33}$	138	47	1
$d_0^5x_{54,24}$	138	48	1
$d_0^4x_{82,35}$	138	51	1

mon	stem	s	i
$d_0^2ix_{87,39}$	138	54	1
$x_{138,57}$	138	57	1
$d_0^2x_{110,52}$	138	60	1
$h_0d_0^2x_{110,52}$	138	61	1
$h_0^2d_0^2x_{110,52}$	138	62	1
$x_{138,63}$	138	63	1
$h_0x_{138,63}$	138	64	1
$h_0^2x_{138,63}$	138	65	1
$h_1x_{137,69}$	138	70	1
$x_{139,5,2}$	139	5	1
$x_{139,5}$	139	5	2
$h_0x_{139,5,2}$	139	6	1
$h_0x_{139,5}$	139	6	2
$x_{139,7}$	139	7	1
$h_1x_{138,6}$	139	7	2
$h_0^2x_{139,5,2}$	139	7	3
$h_0^2x_{139,5}$	139	7	4
$h_4x_{124,7}$	139	8	1
$h_0^3x_{139,5,2}$	139	8	2
$h_0^3x_{139,5}$	139	8	3
$x_{139,9}$	139	9	1
$h_4x_{124,8}$	139	9	2
$h_1x_{138,8}$	139	9	3
$h_0^4x_{139,5}$	139	9	4
$h_6x_{76,9}$	139	10	1
$h_1x_{138,9}$	139	10	2
$h_0h_4x_{124,8}$	139	10	3
$h_0^5x_{139,5}$	139	10	4
$x_{139,11}$	139	11	1
$g_2x_{95,7}$	139	11	2
$h_2x_{136,10}$	139	11	3
$h_1x_{138,10}$	139	11	4
$h_0^2h_4x_{124,8}$	139	11	5
$x_{139,12}$	139	12	1
$h_0x_{139,11}$	139	12	2
$h_0g_2x_{95,7}$	139	12	3
$h_0h_2x_{136,10}$	139	12	4
$h_1h_3x_{131,11}$	139	13	1
$h_0x_{139,12}$	139	13	2
$h_0^2x_{139,11}$	139	13	3
$gx_{119,10}$	139	14	1
$c_0x_{131,11,2}$	139	14	2
$h_2^2x_{125,12}$	139	14	3
$h_0^3x_{139,11}$	139	14	4
$d_0h_6x_{62,10}$	139	15	1
$h_0^4x_{139,11}$	139	15	2
$x_{139,16}$	139	16	1
$d_0x_{125,12}$	139	16	2
$h_0^5x_{139,11}$	139	16	3
$x_{139,17}$	139	17	1
$g^2x_{99,9}$	139	17	2
$h_0x_{139,16}$	139	17	3

mon	stem	s	i
$h_0^6 x_{139,11}$	139	17	4
$d_0 x_{125,14}$	139	18	1
$h_0 x_{139,17}$	139	18	2
$h_7 x_{139,11}$	139	18	3
$e_0 x_{122,15}$	139	19	1
$h_0 d_0 x_{125,14}$	139	19	2
$h_0^2 x_{139,17}$	139	19	3
$h_0^3 x_{139,11}$	139	19	4
$(\Delta h^2) x_{109,14,2}$	139	20	1
$h_0^2 d_0 x_{125,14}$	139	20	2
$x_{139,21,2}$	139	21	1
$x_{139,21}$	139	21	2
$h_1 x_{138,20}$	139	21	3
$d_0^3 x_{97,10}$	139	22	1
$h_0 x_{139,21,2}$	139	22	2
$h_0 x_{139,21}$	139	22	3
$d_0^2 g x_{91,11}$	139	23	1
$h_0^2 x_{139,21,2}$	139	23	2
$h_0^2 x_{139,21}$	139	23	3
$h_0^3 x_{139,21,2}$	139	24	1
$h_0^3 x_{139,21}$	139	24	2
$g^3 x_{79,13}$	139	25	1
$d_0 x_{125,21}$	139	25	2
$d_0 e_0 x_{108,17}$	139	25	3
$h_0^4 x_{139,21,2}$	139	25	4
$h_0^4 x_{139,21}$	139	25	5
$d_0 i x_{102,15}$	139	26	1
$d_0 g^3 M g$	139	26	2
$h_0^3 x_{139,21,2}$	139	26	3
$h_0^3 x_{139,21}$	139	26	4
$h_0^2 x_{139,21,2}$	139	27	1
$h_0^3 x_{139,21}$	139	27	2
$x_{139,28}$	139	28	1
$d_0 e_0 g (\Delta^2 g^2)$	139	28	2
$d_0 x_{125,25,2}$	139	29	1
$d_0 g^4 (\Delta h_{19})$	139	29	2
$d_0^3 e_0 g [B_4]$	139	29	3
$d_0^4 (\Delta^2 m)$	139	31	1
$d_0 M P x_{72,18}$	139	32	1
$d_0^3 e_0 g^4$	139	32	2
$d_0^4 i [B_4]$	139	32	3
$h_1 P h_1 M P x_{76,16}$	139	32	4
$P d_0 x_{117,26}$	139	34	1
$d_0^3 x_{97,22}$	139	34	2
$M P x_{86,25}$	139	35	1
$d_0^2 i^2 x_{65,13}$	139	35	2
$d_0^6 g m$	139	35	3
$h_0 P d_0 x_{117,26}$	139	35	4
$h_0 M P x_{86,25}$	139	36	1
$h_0^2 P d_0 x_{117,26}$	139	36	2
$d_0^6 x_{111,29}$	139	37	1
$h_1 M P [M P^5]$	139	37	2

mon	stem	s	i
$h_0^2 M P x_{86,25}$	139	37	3
$d_0^3 x_{69,18}$	139	38	1
$d_0^3 x_{41,10}$	139	38	2
$h_0^3 M P x_{86,25}$	139	38	3
$h_0^4 M P x_{86,25}$	139	39	1
$d_0^2 x_{111,32}$	139	40	1
$h_0^3 M P x_{86,25}$	139	40	2
$d_0^3 x_{97,29}$	139	41	1
$d_0^6 x_{55,17}$	139	41	2
$h_0^6 M P x_{86,25}$	139	41	3
$h_0^7 M P x_{86,25}$	139	42	1
$h_0^8 M P x_{86,25}$	139	43	1
$d_0 i x_{102,33}$	139	44	1
$d_0^7 P^3 e_0$	139	44	2
$h_0 d_0 i x_{102,33}$	139	45	1
$d_0^6 x_{55,23}$	139	47	1
$P d_0 x_{117,42}$	139	50	1
$d_0^3 i x_{74,31}$	139	50	2
$h_0 P d_0 x_{117,42}$	139	51	1
$h_0^2 P d_0 x_{117,42}$	139	52	1
$d_0^2 x_{111,45,2}$	139	53	1
$d_0^3 x_{97,44}$	139	56	1
$d_0 P d_0 x_{103,47}$	139	59	1
$h_0 d_0 P d_0 x_{103,47}$	139	60	1
$h_0^2 d_0 P d_0 x_{103,47}$	139	61	1
$x_{139,69}$	139	69	1
$h_0 x_{139,69}$	139	70	1
$h_0^2 x_{139,69}$	139	71	1
$x_{140,4}$	140	4	1
$h_0 x_{140,4}$	140	5	1
$d_0 h_6^2$	140	6	1
$h_1 x_{139,5,2}$	140	6	2
$h_1 x_{139,5}$	140	6	3
$h_0^2 x_{140,4}$	140	6	4
$h_0 d_0 h_6^2$	140	7	1
$h_0^3 x_{140,4}$	140	7	2
$x_{140,8,2}$	140	8	1
$x_{140,8}$	140	8	2
$h_1 x_{139,7}$	140	8	3
$h_0^2 d_0 h_6^2$	140	8	4
$h_6 x_{77,8}$	140	9	1
$h_3 x_{133,8}$	140	9	2
$h_0 x_{140,8}$	140	9	3
$x_{140,10,2}$	140	10	1
$x_{140,10}$	140	10	2
$h_2 x_{137,9}$	140	10	3
$h_1 x_{139,9}$	140	10	4
$h_0 h_3 x_{133,8}$	140	10	5
$h_0^2 x_{140,8}$	140	10	6
$x_{140,11}$	140	11	1
$h_4 x_{125,10}$	140	11	2
$h_0 h_2 x_{137,9}$	140	11	3

mon	stem	s	i
$h_0^3 x_{140,8}$	140	11	4
$x_{140,12}$	140	12	1
$h_2 x_{137,11}$	140	12	2
$h_1^2 x_{138,10}$	140	12	3
$h_0^4 x_{140,8}$	140	12	4
$d_0 x_{126,9}$	140	13	1
$h_4 x_{125,12}$	140	13	2
$h_0 x_{140,12}$	140	13	3
$h_0^5 x_{140,8}$	140	13	4
$d_0 x_{126,10}$	140	14	1
$h_0 d_0 x_{126,9}$	140	14	2
$h_0^2 x_{140,12}$	140	14	3
$h_1 e_0 x_{131,11,2}$	140	15	1
$h_0^2 d_0 x_{126,9}$	140	15	2
$h_0^3 x_{140,12}$	140	15	3
$x_{140,16}$	140	16	1
$e_0 x_{123,12}$	140	16	2
$h_0^4 x_{140,12}$	140	16	3
$P d_0 x_{118,9,2}$	140	17	1
$h_1 x_{139,16}$	140	17	2
$h_0 x_{140,16}$	140	17	3
$h_0^5 x_{140,12}$	140	17	4
$x_{140,18}$	140	18	1
$h_0^2 x_{140,16}$	140	18	2
$h_0^6 x_{140,12}$	140	18	3
$x_{140,19}$	140	19	1
$(\Delta h^2) x_{110,13}$	140	19	2
$h_0 x_{140,18}$	140	19	3
$h_0^7 x_{140,12}$	140	19	4
$x_{140,20}$	140	20	1
$h_0^2 x_{140,18}$	140	20	2
$h_0^8 x_{140,12}$	140	20	3
$d_0^2 x_{112,13}$	140	21	1
$h_0 x_{140,20}$	140	21	2
$h_0^9 x_{140,12}$	140	21	3
$(\Delta h^2) x_{110,16,2}$	140	22	1
$d_0 g x_{106,14}$	140	22	2
$h_1^2 x_{138,20}$	140	22	3
$h_0^2 x_{140,20}$	140	22	4
$h_0^8 x_{140,12}$	140	22	5
$h_0^3 x_{140,20}$	140	23	1
$(\Delta h^2) x_{110,18}$	140	24	1
$d_0^2 x_{112,16}$	140	24	2
$h_0^4 x_{140,20}$	140	24	3
$g^4 [B_4]$	140	25	1
$d_0 x_{126,21}$	140	25	2
$h_0^5 x_{140,20}$	140	25	3
$(\Delta h_1 d_0) x_{101,18}$	140	27	1
$e_0 g^2 (\Delta^2 m)$	140	27	2
$d_0 x_{126,23}$	140	27	3
g^7	140	28	1
$d_0^2 P d_0 (M^2)$	140	28	2

mon	stem	s	i
$d_0^2 e_0(\Delta h_2^2)Mg$	140	28	3
$MPx_{87,20}$	140	30	1
$d_0^2 x_{112,22}$	140	30	2
$d_0^3(\Delta^3 h_2^2 g)$	140	30	3
$d_0 MPx_{73,17}$	140	31	1
$d_0^2 e_0 g^3 m$	140	31	2
$d_0^4 x_{84,15,2}$	140	31	3
$h_0 d_0^2 x_{112,22}$	140	31	4
$h_0^2 d_0^2 x_{112,22}$	140	32	1
$ix_{117,26}$	140	33	1
$d_0^3 x_{98,21}$	140	33	2
$x_{70,17}^2$	140	34	1
$d_0^2 g^2(\Delta h_2^2)$	140	34	2
$d_0^8 x_{56,10}$	140	34	3
$h_0 ix_{117,26}$	140	34	4
$h_0 x_{70,17}^2$	140	35	1
$h_0^2 ix_{117,26}$	140	35	2
$d_0^3 Pd_0 x_{76,16}$	140	36	1
$h_0^3 ix_{117,26}$	140	36	2
$d_0^7 x_{70,17}$	140	37	1
$d_0^4(\Delta h_1 e_0)$	140	37	2
$h_0^4 ix_{117,26}$	140	37	3
$h_0^5 MP[MP^5]$	140	38	1
$h_0^5 ix_{117,26}$	140	38	2
$d_0 ix_{103,28}$	140	39	1
$d_0^2 ix_{89,25}$	140	40	1
d_0^{10}	140	40	2
$d_0 x_{126,38}$	140	42	1
$(\Delta h_1 d_0)x_{101,34}$	140	43	1
$d_0^7 P^2 j$	140	43	2
$d_0^2 x_{112,38}$	140	46	1
$d_0^4 Pd_0 i P^2 i$	140	46	2
$h_0 d_0^2 x_{112,38}$	140	47	1
$x_{140,48}$	140	48	1
$Pd_0 x_{118,41}$	140	49	1
$d_0^3 x_{98,37}$	140	49	2
$h_0 x_{140,48}$	140	49	3
$h_0 Pd_0 x_{118,41}$	140	50	1
$h_0^2 x_{140,48}$	140	50	2
$h_0^2 Pd_0 x_{118,41}$	140	51	1
$h_0^3 x_{140,48}$	140	51	2
$d_0^5 x_{70,32}$	140	52	1
$h_0^4 x_{140,48}$	140	52	2
$h_0^3 x_{140,48}$	140	53	1
$h_0^6 x_{140,48}$	140	54	1
$d_0^3 x_{98,43}$	140	55	1
$d_0 ix_{103,47}$	140	58	1
$d_0 x_{126,60}$	140	64	1
$h_0 d_0 x_{126,60}$	140	65	1
$h_0^2 d_0 x_{126,60}$	140	66	1
$h_0^3 h_7$	141	3	1
$h_0 h_3^2 h_7$	141	4	1

mon	stem	s	i
$x_{141,5}$	141	5	1
$d_0 h_7$	141	5	2
$h_1 x_{140,4}$	141	5	3
$h_0 x_{141,5}$	141	6	1
$h_0 d_0 h_7$	141	6	2
$h_4 x_{126,6}$	141	7	1
$h_1 d_0 h_6^2$	141	7	2
$h_2^2 x_{139,5}$	141	7	3
$h_0^3 x_{141,5}$	141	7	4
$h_0^2 d_0 h_7$	141	7	5
$h_0^3 x_{141,5}$	141	8	1
$x_{141,9}$	141	9	1
$h_4 x_{126,8,3}$	141	9	2
$h_3^2 x_{127,7}$	141	9	3
$h_2 x_{138,8}$	141	9	4
$h_1 x_{140,8,2}$	141	9	5
$h_1 x_{140,8}$	141	9	6
$h_0^4 x_{141,5}$	141	9	7
$x_{141,10}$	141	10	1
$h_4 x_{126,9}$	141	10	2
$h_0 h_4 x_{126,8,3}$	141	10	3
$h_0 h_2 x_{138,8}$	141	10	4
$h_0^5 x_{141,5}$	141	10	5
$e_0 h_6 A$	141	11	1
$h_2 x_{138,10}$	141	11	2
$h_1 x_{140,10}$	141	11	3
$h_0 h_4 x_{126,9}$	141	11	4
$h_0^2 h_4 x_{126,8,3}$	141	11	5
$d_0 x_{127,8}$	141	12	1
$h_1 h_4 x_{125,10}$	141	12	2
$h_0 h_2 x_{138,10}$	141	12	3
$h_0^2 h_4 x_{126,9}$	141	12	4
$x_{141,13}$	141	13	1
$e_0 x_{124,9}$	141	13	2
$h_1 x_{140,12}$	141	13	3
$h_0 d_0 x_{127,8}$	141	13	4
$h_0 x_{141,13}$	141	14	1
$h_0^2 d_0 x_{127,8}$	141	14	2
$x_{141,15}$	141	15	1
$h_0^2 x_{141,13}$	141	15	2
$x_{141,16}$	141	16	1
$h_5 x_{110,15}$	141	16	2
$ix_{118,9,2}$	141	16	3
$h_0^3 x_{141,13}$	141	16	4
$h_0 ix_{118,9,2}$	141	17	1
$x_{141,18,2}$	141	18	1
$x_{141,18}$	141	18	2
$h_2^2 x_{139,16}$	141	18	3
$h_0^3 ix_{118,9,2}$	141	18	4
$d_0 h_6 x_{64,14}$	141	19	1
$h_1 x_{140,18}$	141	19	2
$h_0^3 ix_{118,9,2}$	141	19	3

mon	stem	s	i
$x_{141,20}$	141	20	1
$d_0 g x_{107,12}$	141	20	2
$h_1 x_{140,19}$	141	20	3
$h_0 d_0 h_6 x_{64,14}$	141	20	4
$h_0^4 ix_{118,9,2}$	141	20	5
$x_{141,21}$	141	21	1
$g(\Delta h_2^2)x_{91,11}$	141	21	2
$e_0 x_{124,17}$	141	21	3
$h_1 x_{140,20}$	141	21	4
$h_0 x_{141,20}$	141	21	5
$g^4 A$	141	22	1
$h_0 x_{141,21}$	141	22	2
$h_0^3 x_{141,20}$	141	22	3
$d_0 e_0 x_{110,15}$	141	23	1
$h_0^2 x_{141,21}$	141	23	2
$h_0^3 x_{141,20}$	141	23	3
$d_0^2 e_0 x_{96,12}$	141	24	1
$x_{141,25}$	141	25	1
$d_0^2 x_{113,18,2}$	141	26	1
$d_0^2 x_{113,18}$	141	26	2
$g^4(\Delta h_2^2)n$	141	27	1
$d_0 e_0 g(\Delta h_2^2)[B_4]$	141	27	2
$d_0^2 Pd_0 x_{91,11}$	141	27	3
$h_1(\Delta h_1 d_0)x_{101,18}$	141	28	1
$x_{65,13}x_{76,16}$	141	29	1
$d_0 ix_{104,18}$	141	29	2
$d_0^2 g(\Delta^3 h_1 g)$	141	29	3
$d_0 e_0 g^4(\Delta h_2^2)$	141	30	1
$d_0^2 x_{113,22}$	141	30	2
$d_0^3 gMg$	141	30	3
$h_0 d_0 ix_{104,18}$	141	30	4
$h_0^2 d_0 ix_{104,18}$	141	31	1
$d_0^4 x_{85,16}$	141	32	1
$x_{141,33,3}$	141	33	1
$x_{141,33,2}$	141	33	2
$x_{141,33}$	141	33	3
$d_0^4 g^2(\Delta h_1 g)$	141	33	4
$d_0^5 x_{71,13,2}$	141	33	5
$h_0 x_{141,33,3}$	141	34	1
$h_0 x_{141,33}$	141	34	2
$d_0^3 ix_{76,16}$	141	35	1
$h_0^3 x_{141,33,3}$	141	35	2
$h_0^2 x_{141,33}$	141	35	3
$MPx_{88,26}$	141	36	1
$d_0^3 Pd_0 x_{77,16}$	141	36	2
$d_0^6 e_0 g^2$	141	36	3
$h_0^3 x_{141,33,3}$	141	36	4
$h_0^3 x_{141,33}$	141	36	5
$h_0 MPx_{88,26}$	141	37	1
$h_0^4 x_{141,33,3}$	141	37	2
$h_0^2 x_{141,33}$	141	37	3
$d_0^2 x_{113,30}$	141	38	1

mon	stem	s	i
$h_0^5 x_{141,33,3}$	141	38	2
$h_0^3 x_{141,33}$	141	38	3
$d_0 i^2 x_{81,21}$	141	39	1
$d_0^8 k$	141	39	2
$h_0^8 x_{141,33,3}$	141	39	3
$h_0^8 x_{141,33}$	141	39	4
$h_0^5 x_{141,33}$	141	40	1
$d_0 x_{127,37}$	141	41	1
$h_0^8 x_{141,33}$	141	41	2
$d_0^4 [MP^5]$	141	42	1
$d_0^6 i P j$	141	42	2
$h_0^3 x_{141,33}$	141	42	3
$h_0^{10} x_{141,33}$	141	43	1
$d_0 x_{127,40}$	141	44	1
$h_1 (\Delta h_1 d_0) x_{101,34}$	141	44	2
$h_0^{11} x_{141,33}$	141	44	3
$d_0^8 x_{113,37}$	141	45	1
$d_0^3 x_{71,25}$	141	45	2
$h_0^{12} x_{141,33}$	141	45	3
$h_0 d_0^2 x_{113,37}$	141	46	1
$h_0^{13} x_{141,33}$	141	46	2
$h_0^2 d_0^2 x_{113,37}$	141	47	1
$i x_{118,41}$	141	48	1
$d_0^3 x_{57,24}$	141	48	2
$h_1 x_{140,48}$	141	49	1
$h_0 i x_{118,41}$	141	49	2
$h_0^7 i x_{118,41}$	141	50	1
$d_0^3 x_{71,31}$	141	51	1
$h_0^3 i x_{118,41}$	141	51	2
$h_0^4 i x_{118,41}$	141	52	1
$h_0^3 i x_{118,41}$	141	53	1
$d_0^6 i x_{90,39}$	141	54	1
$d_0 x_{127,53}$	141	57	1
$d_0^2 x_{113,52}$	141	60	1
$P d_0 x_{119,55}$	141	63	1
$h_0 P d_0 x_{119,55}$	141	64	1
$h_0^2 P d_0 x_{119,55}$	141	65	1
$h_4 h_7$	142	2	1
$h_0 h_4 h_7$	142	3	1
$x_{142,4}$	142	4	1
$h_0^2 h_4 h_7$	142	4	2
$h_0^3 h_4 h_7$	142	5	1
$h_2 x_{139,5}$	142	6	1
$h_1 d_0 h_7$	142	6	2
$h_0^4 h_4 h_7$	142	6	3
$h_0 h_2 x_{139,5}$	142	7	1
$h_0^5 h_4 h_7$	142	7	2
$x_{142,8,2}$	142	8	1
$x_{142,8}$	142	8	2
$h_4 x_{127,7}$	142	8	3
$h_3^2 x_{128,6}$	142	8	4
$h_2 x_{139,7}$	142	8	5

mon	stem	s	i
$h_2^2 d_0 h_6^2$	142	8	6
$h_0^6 h_4 h_7$	142	8	7
$P c_0 h_6^2$	142	9	1
$h_4 x_{127,8}$	142	9	2
$h_0 h_4 x_{127,7}$	142	9	3
$h_0 h_3^2 x_{128,6}$	142	9	4
$h_0^7 h_4 h_7$	142	9	5
$h_3 x_{135,9}$	142	10	1
$h_7^2 x_{140,8}$	142	10	2
$h_0 h_4 x_{127,8}$	142	10	3
$h_0^2 h_4 x_{127,7}$	142	10	4
$x_{142,11}$	142	11	1
$h_1 x_{141,10}$	142	11	2
$h_0 h_3 x_{135,9}$	142	11	3
$h_0^4 h_4 x_{127,8}$	142	11	4
$x_{142,12}$	142	12	1
$h_0 x_{142,11}$	142	12	2
$h_0^2 h_3 x_{135,9}$	142	12	3
$h_3 x_{135,13}$	142	14	1
$h_7^2 x_{140,12}$	142	14	2
$x_{142,15}$	142	15	1
$d_0 h_5 x_{97,10}$	142	15	2
$h_0 h_3 x_{135,13}$	142	15	3
$x_{142,16}$	142	16	1
$h_0^2 h_3 x_{135,13}$	142	16	2
$d_0 x_{128,13,2}$	142	17	1
$h_1 x_{141,16}$	142	17	2
$h_1 h_5 x_{110,15}$	142	17	3
$h_0 x_{142,16}$	142	17	4
$x_{142,18}$	142	18	1
$d_0 h_6 x_{65,13}$	142	18	2
$h_0 d_0 x_{128,13,2}$	142	18	3
$h_0^2 x_{142,16}$	142	18	4
$g x_{122,15}$	142	19	1
$h_1 x_{141,18}$	142	19	2
$h_0 d_0 h_6 x_{65,13}$	142	19	3
$h_0^2 d_0 x_{128,13,2}$	142	19	4
$x_{142,20}$	142	20	1
$g(\Delta h_2^2) x_{92,10}$	142	20	2
$h_7^2 x_{140,18}$	142	20	3
$h_0^2 d_0 h_6 x_{65,13}$	142	20	4
$g^3 [H_1]$	142	21	1
$h_1 x_{141,20}$	142	21	2
$h_0 x_{142,20}$	142	21	3
$d_0^2 e_0 x_{97,10}$	142	22	1
$h_1 x_{141,21}$	142	22	2
$d_0 e_0 g x_{91,11}$	142	23	1
$x_{142,24}$	142	24	1
$g^4 x_{62,8,2}$	142	24	2
$d_0 x_{128,21}$	142	25	1
$d_0 g x_{108,17}$	142	25	2
$e_0 g^3 M g$	142	26	1

mon	stem	s	i
$d_0^2 i x_{91,11}$	142	26	2
$h_1 x_{141,25}$	142	26	3
$i x_{119,21}$	142	28	1
$d_0 x_{128,24}$	142	28	2
$d_0 g^2 (\Delta^2 g^2)$	142	28	3
$e_0 g^4 (\Delta h_1 g)$	142	29	1
$d_0 x_{128,25}$	142	29	2
$d_0^3 g^2 [B_4]$	142	29	3
$h_0 i x_{119,21}$	142	29	4
$x_{142,31,2}$	142	31	1
$x_{142,31}$	142	31	2
$d_0^3 e_0 (\Delta^2 m)$	142	31	3
$d_0 P d_0 M P^2$	142	32	1
$d_0^3 g^5$	142	32	2
$d_0^3 j [B_4]$	142	32	3
$h_0 x_{142,31}$	142	32	4
$h_2^2 x_{142,31}$	142	33	1
$d_0 x_{128,30}$	142	34	1
$d_0^3 x_{100,22}$	142	34	2
$h_1 x_{141,33}$	142	34	3
$h_0^3 x_{142,31}$	142	34	4
$M P x_{89,25}$	142	35	1
$d_0^3 i x_{77,16}$	142	35	2
$d_0^3 e_0 g m$	142	35	3
$h_0 d_0 x_{128,30}$	142	35	4
$h_0^4 x_{142,31}$	142	35	5
$h_0 M P x_{89,25}$	142	36	1
$h_0^2 d_0 x_{128,30}$	142	36	2
$h_0^2 x_{142,31}$	142	36	3
$d_0^2 x_{114,29}$	142	37	1
$h_0^2 M P x_{89,25}$	142	37	2
$h_0^3 x_{142,31}$	142	37	3
$d_0^3 x_{72,18}$	142	38	1
$d_0^8 (\Delta h_2^2)$	142	38	2
$h_0^6 x_{142,31}$	142	38	3
$P h_1 x_{133,34}$	142	39	1
$h_0^8 x_{142,31}$	142	39	2
$d_0^2 P d_0 x_{92,24}$	142	40	1
$h_0^9 x_{142,31}$	142	40	2
$d_0^4 x_{86,25}$	142	41	1
$d_0^3 x_{58,17}$	142	41	2
$h_0^{10} x_{142,31}$	142	41	3
$h_0^{11} x_{142,31}$	142	42	1
$i x_{119,36}$	142	43	1
$h_0^{12} x_{142,31}$	142	43	2
$d_0 i x_{105,33}$	142	44	1
$d_0^8 P^2 d_0$	142	44	2
$h_0^{13} x_{142,31}$	142	44	3
$h_0 d_0 i x_{105,33}$	142	45	1
$h_0^{14} x_{142,31}$	142	45	2
$d_0^6 x_{58,23}$	142	47	1
$d_0 x_{128,46}$	142	50	1

mon	stem	s	i
$d_0^3Pd_0ix_{55,23}$	142	50	2
$h_1^2x_{140,48}$	142	50	3
$h_0d_0x_{128,46}$	142	51	1
$h_0^2d_0x_{128,46}$	142	52	1
$d_0^2x_{114,45}$	142	53	1
$Ph_1x_{133,50}$	142	55	1
$d_0^4x_{86,40}$	142	56	1
$d_0^5x_{114,51}$	142	59	1
$ix_{119,55}$	142	62	1
$h_0ix_{119,55}$	142	63	1
$h_0^2ix_{119,55}$	142	64	1
$h_0^3ix_{119,55}$	142	65	1
$h_0^4ix_{119,55}$	142	66	1
$h_0^5ix_{119,55}$	142	67	1
$x_{142,68}$	142	68	1
$h_0x_{142,68}$	142	69	1
$h_0^2x_{142,68}$	142	70	1
$h_1h_4h_7$	143	3	1
$h_1x_{142,4}$	143	5	1
$e_0h_6^2$	143	6	1
$h_4x_{128,5}$	143	6	2
$h_4x_{128,6}$	143	7	1
$h_3^2x_{129,5}$	143	7	2
$h_1^2d_0h_7$	143	7	3
$h_0e_0h_6^2$	143	7	4
$h_0h_4x_{128,5}$	143	7	5
$h_5x_{112,7}$	143	8	1
Pc_0h_7	143	8	2
$h_0h_4x_{128,6}$	143	8	3
$h_0^2e_0h_6^2$	143	8	4
$x_{143,9}$	143	9	1
$h_1x_{142,8}$	143	9	2
$h_0h_5x_{112,7}$	143	9	3
$h_0^3e_0h_6^2$	143	9	4
$h_2h_6x_{77,8}$	143	10	1
$h_1Pc_0h_6^2$	143	10	2
$h_1h_4x_{127,8}$	143	10	3
$x_{143,11}$	143	11	1
$h_3x_{136,10}$	143	11	2
$h_1h_3x_{135,9}$	143	11	3
$h_2x_{140,11}$	143	12	1
$h_0h_3x_{136,10}$	143	12	2
$d_0x_{129,9}$	143	13	1
$h_4x_{128,12}$	143	13	2
$h_2x_{140,12}$	143	13	3
$h_1x_{142,12}$	143	13	4
$x_{143,14}$	143	14	1
$d_0x_{129,10}$	143	14	2
$h_0d_0x_{129,9}$	143	14	3
$h_0h_2x_{140,12}$	143	14	4
$x_{143,15}$	143	15	1
$h_1h_3x_{135,13}$	143	15	2

mon	stem	s	i
$h_0^2d_0x_{129,9}$	143	15	3
$ix_{120,9}$	143	16	1
$gx_{123,12}$	143	16	2
$h_0x_{143,15}$	143	16	3
$Mh_1x_{97,10}$	143	17	1
$gx_{123,13}$	143	17	2
$d_0x_{129,13}$	143	17	3
$h_1x_{142,16}$	143	17	4
$h_0ix_{120,9}$	143	17	5
$x_{143,18}$	143	18	1
$g(\Delta h_2^2)x_{93,8}$	143	18	2
$h_0d_0x_{129,13}$	143	18	3
$h_0^2ix_{120,9}$	143	18	4
$x_{143,19}$	143	19	1
$h_2x_{140,18}$	143	19	2
$h_0x_{143,18}$	143	19	3
$d_0e_0x_{112,13}$	143	21	1
$h_2x_{140,20}$	143	21	2
$MP(M^2)$	143	22	1
$e_0gx_{106,14}$	143	22	2
$h_0h_2x_{140,20}$	143	22	3
$h_5x_{112,22}$	143	23	1
$e_0g^3x_{66,7}$	143	23	2
$h_1^2x_{141,21}$	143	23	3
$h_0MP(M^2)$	143	23	4
$x_{143,24}$	143	24	1
$(\Delta h_2^2)x_{113,18}$	143	24	2
$d_0^2x_{115,16}$	143	24	3
$h_0^2MP(M^2)$	143	24	4
$d_0ix_{106,14}$	143	25	1
$h_0^3MP(M^2)$	143	25	2
$x_{143,26}$	143	26	1
$h_0^4MP(M^2)$	143	26	2
$(\Delta h_1d_0)x_{104,18}$	143	27	1
$g^3(\Delta^2m)$	143	27	2
$d_0x_{129,23}$	143	27	3
$h_0x_{143,26}$	143	27	4
$h_0^5MP(M^2)$	143	27	5
$d_0^2g(\Delta h_2^2)Mg$	143	28	1
$d_0^3x_{101,16}$	143	28	2
$h_0^6MP(M^2)$	143	28	3
$d_0MPx_{76,16}$	143	30	1
$d_0^2e_0(\Delta^3h_2^2g)$	143	30	2
$d_0^3x_{101,18}$	143	30	3
$d_0Pd_0x_{107,19}$	143	31	1
$d_0^2g^4m$	143	31	2
$d_0^4x_{87,15}$	143	31	3
$h_0d_0^3x_{101,18}$	143	31	4
$h_1x_{142,31}$	143	32	1
$h_0^2d_0^3x_{101,18}$	143	32	2
$ix_{120,26}$	143	33	1
$d_0^4(\Delta^3h_1d_0)$	143	33	2

mon	stem	s	i
$d_0x_{129,30}$	143	34	1
$d_0^4e_0g^2(\Delta h_2^2)$	143	34	2
$d_0^6Md_0$	143	34	3
$h_0ix_{120,26}$	143	34	4
$h_0d_0x_{129,30}$	143	35	1
$h_0^2ix_{120,26}$	143	35	2
$d_0^4x_{87,20}$	143	36	1
$d_0^5x_{73,17}$	143	37	1
$d_0^7(\Delta h_1g)$	143	37	2
$d_0^2ix_{92,24}$	143	39	1
$d_0^2Pd_0ix_{70,17}$	143	40	1
$d_0^9e_0$	143	40	2
$h_1Ph_1x_{133,34}$	143	40	3
$d_0x_{129,38}$	143	42	1
$i^2x_{97,29}$	143	43	1
$d_0^7Pd_0i$	143	43	2
$x_{143,45}$	143	45	1
$d_0^3x_{101,34}$	143	46	1
$d_0^5ix_{50,19}$	143	46	2
$h_0d_0^3x_{101,34}$	143	47	1
$x_{143,48}$	143	48	1
$d_0x_{129,45}$	143	49	1
$d_0^4x_{87,33}$	143	49	2
$h_0x_{143,48}$	143	49	3
$h_0d_0x_{129,45}$	143	50	1
$h_0^2x_{143,48}$	143	50	2
$h_0^2d_0x_{129,45}$	143	51	1
$h_0^3x_{143,48}$	143	51	2
$d_0^5x_{73,32}$	143	52	1
$d_0^4x_{87,39}$	143	55	1
$h_1Ph_1x_{133,50}$	143	56	1
$d_0ix_{106,47}$	143	58	1
$x_{143,61,2}$	143	61	1
$x_{143,61}$	143	61	2
$h_0x_{143,61}$	143	62	1
$h_0^2x_{143,61}$	143	63	1
$d_0x_{129,60}$	143	64	1
$h_0^3x_{143,61}$	143	64	2
$h_0d_0x_{129,60}$	143	65	1
$h_0^4x_{143,61}$	143	65	2
$h_0^2d_0x_{129,60}$	143	66	1
$h_0^5x_{143,61}$	143	66	2
$h_0^6x_{143,61}$	143	67	1
$h_0^7x_{143,61}$	143	68	1
$h_1x_{142,68}$	143	69	1
$h_0^8x_{143,61}$	143	69	2
$h_0^9x_{143,61}$	143	70	1
$h_0^{10}x_{143,61}$	143	71	1
$h_0^{11}x_{143,61}$	143	72	1
$x_{144,4}$	144	4	1
$h_1^2h_4h_7$	144	4	2
e_0h_7	144	5	1

mon	stem	s	i
$h_0x_{144,4}$	144	5	2
$h_4x_{129,5}$	144	6	1
$h_2x_{141,5}$	144	6	2
$h_0e_0h_7$	144	6	3
$h_0^2x_{144,4}$	144	6	4
$h_0h_2x_{141,5}$	144	7	1
$h_0^2e_0h_7$	144	7	2
$x_{144,8}$	144	8	1
$h_2h_4x_{126,6}$	144	8	2
$h_0^3e_0h_7$	144	8	3
$h_1Pc_0h_7$	144	9	1
$h_0x_{144,8}$	144	9	2
$P^2h_1h_7$	144	10	1
$h_3x_{137,9}$	144	10	2
$h_2x_{141,9}$	144	10	3
$h_0^2x_{144,8}$	144	10	4
gh_6A	144	11	1
$h_4x_{129,10}$	144	11	2
$h_0h_3x_{137,9}$	144	11	3
$h_0^3x_{144,8}$	144	11	4
$d_0x_{130,8}$	144	12	1
$h_3x_{137,11}$	144	12	2
$h_2^2x_{138,10}$	144	12	3
$h_1x_{143,11}$	144	12	4
$h_0^2h_3x_{137,9}$	144	12	5
$x_{144,13}$	144	13	1
$gx_{124,9}$	144	13	2
$h_0d_0x_{130,8}$	144	13	3
$h_0h_3x_{137,11}$	144	13	4
$h_0gx_{124,9}$	144	14	1
$h_0^2d_0x_{130,8}$	144	14	2
$h_0^2h_3x_{137,11}$	144	14	3
$gx_{124,11,3}$	144	15	1
$x_{144,16,2}$	144	16	1
$x_{144,16}$	144	16	2
$ix_{121,9}$	144	16	3
$h_2x_{141,16}$	144	17	1
$h_0x_{144,16}$	144	17	2
$g(\Delta h_2^2)x_{94,8}$	144	18	1
$h_1Mh_1x_{97,10}$	144	18	2
$h_0^2x_{144,16}$	144	18	3
$x_{144,20}$	144	20	1
$e_0gx_{107,12}$	144	20	2
$h_3x_{137,19}$	144	20	3
$x_{144,21}$	144	21	1
$MPx_{91,11}$	144	21	2
$gx_{124,17}$	144	21	3
$h_0x_{144,20}$	144	21	4
$h_6x_{81,21}$	144	22	1
$h_0x_{144,21}$	144	22	2
$h_0MPx_{91,11}$	144	22	3
$h_0^2x_{144,20}$	144	22	4

mon	stem	s	i
$d_0^2x_{116,15,2}$	144	23	1
$h_1MP(M^2)$	144	23	2
$h_0h_6x_{81,21}$	144	23	3
$h_0^2x_{144,21}$	144	23	4
$h_0^2MPx_{91,11}$	144	23	5
$d_0^2gx_{96,12}$	144	24	1
$h_0^3x_{144,21}$	144	24	2
$h_0^3MPx_{91,11}$	144	24	3
$h_1x_{143,24}$	144	25	1
$h_0^4MPx_{91,11}$	144	25	2
$g^3(\Delta^2t)$	144	26	1
$d_0e_0x_{113,18}$	144	26	2
$d_0^2x_{116,18}$	144	26	3
$h_0^5MPx_{91,11}$	144	26	4
$d_0g^2(\Delta h_2^2)[B_4]$	144	27	1
$d_0^3x_{102,15}$	144	27	2
$h_0^6MPx_{91,11}$	144	27	3
$d_0x_{130,25}$	144	29	1
$d_0Pd_0x_{108,17}$	144	29	2
$d_0e_0g(\Delta^3h_{1g})$	144	29	3
$d_0g^5(\Delta h_2^2)$	144	30	1
$d_0^2x_{116,22}$	144	30	2
$d_0^3e_0gMg$	144	30	3
$h_0d_0Pd_0x_{108,17}$	144	30	4
$h_0^2d_0Pd_0x_{108,17}$	144	31	1
$x_{144,32}$	144	32	1
$d_0^4(\Delta^2g^2)$	144	32	2
$ix_{121,26}$	144	33	1
$d_0^3e_0g^2(\Delta h_{1g})$	144	33	2
$d_0^6[B_4]$	144	33	3
$h_0x_{144,32}$	144	33	4
$d_0^3ix_{79,16}$	144	35	1
$Pd_0MPx_{69,18}$	144	36	1
$d_0^4ix_{65,13}$	144	36	2
$d_0^6g^3$	144	36	3
$h_0Pd_0MPx_{69,18}$	144	37	1
$x_{144,38}$	144	38	1
$d_0^2Pd_0(\Delta^2i^2)$	144	38	2
$d_0^2i^2x_{70,17}$	144	39	1
d_0^8l	144	39	2
$h_0x_{144,38}$	144	39	3
$h_0^2x_{144,38}$	144	40	1
$d_0x_{130,37}$	144	41	1
$h_0^3x_{144,38}$	144	41	2
$d_0^4x_{88,26}$	144	42	1
$d_0^4i^2$	144	42	2
$d_0Pd_0x_{108,32}$	144	44	1
$d_0^3x_{102,33}$	144	45	1
$d_0^3x_{74,25}$	144	45	2
$h_1x_{143,45}$	144	46	1
$h_0d_0^3x_{102,33}$	144	46	2
$h_0^2d_0^3x_{102,33}$	144	47	1

mon	stem	s	i
$ix_{121,41}$	144	48	1
$d_0^7x_{46,20}$	144	48	2
$h_0ix_{121,41}$	144	49	1
$d_0^5x_{74,31}$	144	51	1
$x_{144,54}$	144	54	1
$d_0^2Pd_0ix_{71,31}$	144	54	2
$h_0x_{144,54}$	144	55	1
$h_0^2x_{144,54}$	144	56	1
$d_0x_{130,53}$	144	57	1
$h_0^3x_{144,54}$	144	57	2
$d_0^3x_{102,48}$	144	60	1
$h_1x_{143,61}$	144	62	1
$d_0x_{130,59}$	144	63	1
$h_0d_0x_{130,59}$	144	64	1
$h_0^2d_0x_{130,59}$	144	65	1
$h_1^2x_{142,68}$	144	70	1
$x_{144,71}$	144	71	1
$h_2h_4h_7$	145	3	1
$h_0h_2h_4h_7$	145	4	1
$[f_0]h_7$	145	5	1
$h_2x_{142,4}$	145	5	2
$h_0^2h_2h_4h_7$	145	5	3
$h_0[f_0]h_7$	145	6	1
$h_4x_{130,7}$	145	8	1
$h_3x_{138,8}$	145	9	1
$h_2x_{142,8}$	145	9	2
$h_2h_4x_{127,7}$	145	9	3
$h_1x_{144,8}$	145	9	4
$gh_6[H_1]$	145	10	1
$h_3x_{138,9}$	145	10	2
$h_0h_3x_{138,8}$	145	10	3
$x_{145,11,2}$	145	11	1
$x_{145,11}$	145	11	2
$h_3x_{138,10}$	145	11	3
$h_1P^2h_1h_7$	145	11	4
$h_0^2h_3x_{138,8}$	145	11	5
$gx_{125,8,2}$	145	12	1
$h_0x_{145,11}$	145	12	2
$h_0h_3x_{138,10}$	145	12	3
$h_2x_{142,12}$	145	13	1
$h_0^2x_{145,11}$	145	13	2
$h_0^2h_3x_{138,10}$	145	13	3
$h_1x_{144,13}$	145	14	1
$x_{145,15}$	145	15	1
$d_0x_{131,11,2}$	145	15	2
$h_0x_{145,15}$	145	16	1
$e_0x_{128,13}$	145	17	1
$d_0x_{131,13}$	145	17	2
$h_0^2x_{145,15}$	145	17	3
$d_0^2x_{117,10,2}$	145	18	1
$h_0d_0x_{131,13}$	145	18	2
$h_0d_0^2x_{117,10,2}$	145	19	1

mon	stem	s	i
$h_0^2 d_0 x_{131,13}$	145	19	2
$x_{145,20,2}$	145	20	1
$x_{145,20}$	145	20	2
$g x_{125,16}$	145	20	3
$h_3 x_{138,20}$	145	21	1
$h_1 x_{144,20}$	145	21	2
$h_0 x_{145,20}$	145	21	3
$d_0^2 g x_{97,10}$	145	22	1
$h_0 h_3 x_{138,20}$	145	22	2
$h_0^3 x_{145,20}$	145	22	3
$g^3 x_{105,15}$	145	23	1
$d_0 g^2 x_{91,11}$	145	23	2
$h_0^3 x_{145,20}$	145	23	3
$h_0^2 MP(M^2)$	145	24	1
$h_0^3 x_{145,20}$	145	24	2
$e_0 g x_{108,17}$	145	25	1
$d_0^2 x_{117,17}$	145	25	2
$g^4 Mg$	145	26	1
$d_0^2 j x_{91,11}$	145	26	2
$e_0 g^2 (\Delta^2 g^2)$	145	28	1
$d_0 x_{131,24}$	145	28	2
$d_0 i x_{108,17}$	145	28	3
$g^5 (\Delta h_1 g)$	145	29	1
$d_0^2 x_{117,21}$	145	29	2
$d_0^2 e_0 g^2 [B_4]$	145	29	3
$Ph_1 x_{136,24}$	145	29	4
$x_{145,31}$	145	31	1
$d_0^3 g (\Delta^2 m)$	145	31	2
$d_0^2 MP x_{64,14}$	145	32	1
$d_0^2 e_0 g^5$	145	32	2
$d_0^3 k [B_4]$	145	32	3
$MP x_{92,24}$	145	34	1
$d_0^2 x_{117,26}$	145	34	2
$d_0^3 x_{89,18}$	145	34	3
$Pd_0 MP x_{70,17}$	145	35	1
$d_0^3 i x_{80,16}$	145	35	2
$d_0^3 g^2 m$	145	35	3
$h_0 MP x_{92,24}$	145	35	4
$h_0 d_0^2 x_{117,26}$	145	35	5
$h_0 Pd_0 MP x_{70,17}$	145	36	1
$h_0^2 MP x_{92,24}$	145	36	2
$h_0^2 d_0^2 x_{117,26}$	145	36	3
$d_0^3 x_{103,25}$	145	37	1
$h_0^2 Pd_0 MP x_{70,17}$	145	37	2
$h_0^3 MP x_{92,24}$	145	37	3
$x_{145,38}$	145	38	1
$d_0^5 Pd_0 MP$	145	38	2
$d_0^4 e_0 (\Delta h_2^2)$	145	38	3
$h_0^4 MP x_{92,24}$	145	38	4
$h_0 x_{145,38}$	145	39	1
$h_0^5 MP x_{92,24}$	145	39	2
$d_0^3 x_{103,28}$	145	40	1

mon	stem	s	i
$h_0^6 MP x_{92,24}$	145	40	2
$d_0^4 x_{89,25}$	145	41	1
$d_0^5 (\Delta h_0^2 i)$	145	41	2
$d_0 i x_{108,32}$	145	43	1
$d_0 Pd_0 i x_{86,25}$	145	44	1
$d_0^8 P^2 e_0$	145	44	2
$x_{145,46}$	145	46	1
$d_0^6 Pd_0 P^2 i$	145	47	1
$h_0 x_{145,46}$	145	47	2
$d_0^2 x_{117,42}$	145	50	1
$d_0^4 i P^5 j$	145	50	2
$h_0 d_0^2 x_{117,42}$	145	51	1
$h_0^2 d_0^3 x_{117,42}$	145	52	1
$x_{145,53}$	145	53	1
$d_0^3 x_{103,41}$	145	53	2
$h_0 x_{145,53}$	145	54	1
$h_0^2 x_{145,53}$	145	55	1
$d_0^4 x_{89,40}$	145	56	1
$d_0^3 x_{103,47}$	145	59	1
$i x_{122,55}$	145	62	1
$h_0 i x_{122,55}$	145	63	1
$x_{145,68}$	145	68	1
$h_0 x_{145,68}$	145	69	1
$h_0^2 x_{145,68}$	145	70	1
$h_0^3 x_{145,68}$	145	71	1
$h_1 x_{144,71}$	145	72	1
$x_{145,73}$	145	73	1
$c_1 h_7$	146	4	1
$h_3 x_{139,5}$	146	6	1
$x_{146,7}$	146	7	1
$h_0 h_3 x_{139,5}$	146	7	2
$g x_{126,4}$	146	8	1
$h_3 x_{139,7}$	146	8	2
$h_2 h_4 x_{128,6}$	146	8	3
$h_0 x_{146,7}$	146	8	4
$h_0^2 h_3 x_{139,5}$	146	8	5
$h_2 h_5 x_{112,7}$	146	9	1
$h_0^2 x_{146,7}$	146	9	2
$P^2 h_2 h_7$	146	10	1
$g x_{126,6}$	146	10	2
$h_1 h_3 x_{138,8}$	146	10	3
$h_1^2 x_{144,8}$	146	10	4
$h_4 x_{131,10}$	146	11	1
$h_1 g h_6 [H_1]$	146	11	2
$h_0 P^2 h_2 h_7$	146	11	3
$h_4 x_{131,11,2}$	146	12	1
$h_4 x_{131,11}$	146	12	2
$h_0^2 P^2 h_2 h_7$	146	12	3
$d_0 x_{132,9}$	146	13	1
$h_0 h_4 x_{131,11,2}$	146	13	2
$x_{146,14}$	146	14	1
$e_0 x_{129,10}$	146	14	2

mon	stem	s	i
$Pd_0 x_{124,8}$	146	16	1
$h_2 x_{143,15}$	146	16	2
$d_0^2 x_{118,9,2}$	146	17	1
$h_3 x_{139,16}$	146	17	2
$h_0 Pd_0 x_{124,8}$	146	17	3
$h_0 h_3 x_{139,16}$	146	18	1
$h_0^2 Pd_0 x_{124,8}$	146	18	2
$x_{146,19,2}$	146	19	1
$x_{146,19}$	146	19	2
$h_2 x_{143,18}$	146	19	3
$x_{146,20}$	146	20	1
$h_2^2 x_{140,18}$	146	20	2
$h_0 x_{146,19,2}$	146	20	3
$d_0 g x_{112,13}$	146	21	1
$h_0 x_{146,20}$	146	21	2
$h_0^2 x_{146,19,2}$	146	21	3
$x_{146,22}$	146	22	1
$MP x_{93,12}$	146	22	2
$g^2 x_{106,14}$	146	22	3
$e_0 g x_{109,14,2}$	146	22	4
$h_0^2 x_{146,20}$	146	22	5
$h_0^3 x_{146,19,2}$	146	22	6
$g^4 x_{66,7}$	146	23	1
$c_0 x_{138,20}$	146	23	2
$h_0^3 x_{146,20}$	146	23	3
$h_0^4 x_{146,19,2}$	146	23	4
$d_0^3 x_{104,12}$	146	24	1
$h_0^4 x_{146,20}$	146	24	2
$h_0^2 x_{146,19,2}$	146	24	3
$d_0 j x_{106,14}$	146	25	1
$h_0^6 x_{146,19,2}$	146	25	2
$x_{146,26}$	146	26	1
$d_0 x_{132,23,3}$	146	27	1
$d_0^2 x_{118,19}$	146	27	2
$g^5 (\Delta h_2 c_1)$	146	28	1
$d_0 e_0 g (\Delta h_2^2) Mg$	146	28	2
$d_0^4 (M^2)$	146	28	3
$d_0 MP x_{79,16}$	146	30	1
$d_0^2 g (\Delta^3 h_2^2 g)$	146	30	2
$d_0^3 x_{104,18}$	146	30	3
$h_1 Ph_1 x_{136,24}$	146	30	4
$d_0 e_0 g^4 m$	146	31	1
$d_0^2 MP x_{65,13}$	146	31	2
$d_0^4 (\Delta h_2^2) [B_4]$	146	31	3
$x_{70,17} x_{76,16}$	146	33	1
$Pd_0 i x_{101,18}$	146	33	2
$d_0^4 (\Delta^3 h_1 e_0)$	146	33	3
$d_0 x_{132,30}$	146	34	1
$d_0^4 g^3 (\Delta h_2^2)$	146	34	2
$d_0^6 x_{62,10}$	146	34	3
$h_0 x_{70,17} x_{76,16}$	146	34	4
$h_0 Pd_0 i x_{101,18}$	146	34	5

mon	stem	s	i
$h_1MPx_{92,24}$	146	35	1
$h_0^2x_{70,17x_{76,16}}$	146	35	2
$h_0^2Pd_0ix_{101,18}$	146	35	3
$d_0^3x_{76,16}$	146	36	1
$h_0^3x_{70,17x_{76,16}}$	146	36	2
d_0^5iMP	146	37	1
$d_0^6e_0(\Delta h_1g)$	146	37	2
$h_0^6x_{70,17x_{76,16}}$	146	37	3
$h_0^3x_{70,17x_{76,16}}$	146	38	1
$d_0^7ix_{95,24}$	146	39	1
$h_0^6x_{70,17x_{76,16}}$	146	39	2
$d_0^3ix_{81,21}$	146	40	1
d_0^3g	146	40	2
$d_0P^3d_0(\Delta^2i^2)$	146	42	1
$d_0i^2x_{86,25}$	146	43	1
d_0^8Pj	146	43	2
$x_{146,45}$	146	45	1
$d_0^3x_{104,34}$	146	46	1
$d_0^6iP^2i$	146	46	2
$Pd_0x_{124,40}$	146	48	1
$d_0^2x_{118,41}$	146	49	1
$d_0^3x_{90,33}$	146	49	2
$h_0Pd_0x_{124,40}$	146	49	3
$h_0d_0^2x_{118,41}$	146	50	1
$h_0^2Pd_0x_{124,40}$	146	50	2
$h_0^2d_0^2x_{118,41}$	146	51	1
$d_0^8P^6d_0$	146	52	1
$d_0^4x_{90,39}$	146	55	1
$d_0Pd_0ix_{87,39}$	146	58	1
$x_{146,61}$	146	61	1
$d_0^2x_{118,56}$	146	64	1
$h_0d_0^2x_{118,56}$	146	65	1
$h_0^2d_0^2x_{118,56}$	146	66	1
$x_{146,67}$	146	67	1
$h_0x_{146,67}$	146	68	1
$h_0^2x_{146,67}$	146	69	1
$h_1x_{145,73}$	146	74	1
gh_7	147	5	1
$h_2x_{144,4}$	147	5	2
h_0gh_7	147	6	1
$x_{147,7}$	147	7	1
$h_4x_{132,6}$	147	7	2
$h_2h_4x_{129,5}$	147	7	3
$h_1h_3x_{139,5}$	147	7	4
$h_0^2gh_7$	147	7	5
$h_0h_4x_{132,6}$	147	8	1
$h_1h_3x_{139,7}$	147	9	1
$h_0^2h_4x_{132,6}$	147	9	2
$h_4x_{132,9}$	147	10	1
$h_0^3h_4x_{132,6}$	147	10	2
$x_{147,11}$	147	11	1
$e_0x_{130,8}$	147	12	1

mon	stem	s	i
$h_1h_4x_{131,10}$	147	12	2
$h_0x_{147,11}$	147	12	3
$h_1h_4x_{131,11,2}$	147	13	1
$h_0^2x_{147,11}$	147	13	2
$h_0^3x_{147,11}$	147	14	1
$x_{147,15,2}$	147	15	1
$x_{147,15}$	147	15	2
$ix_{124,8}$	147	15	3
$x_{147,16}$	147	16	1
$d_0x_{133,12}$	147	16	2
$h_0x_{147,15}$	147	16	3
$h_0ix_{124,8}$	147	16	4
$x_{147,17,3}$	147	17	1
$x_{147,17,2}$	147	17	2
$x_{147,17}$	147	17	3
$h_0^2x_{147,15}$	147	17	4
$h_0^2ix_{124,8}$	147	17	5
$h_2^3x_{141,16}$	147	18	1
$h_0x_{147,17,3}$	147	18	2
$h_0^3x_{147,15}$	147	18	3
$h_0^3ix_{124,8}$	147	18	4
$d_0^2h_6x_{56,10}$	147	19	1
$h_3x_{140,18}$	147	19	2
$h_0^2x_{147,17,3}$	147	19	3
$x_{147,20}$	147	20	1
$g^2x_{107,12}$	147	20	2
$h_0h_3x_{140,18}$	147	20	3
$h_0^3x_{147,17,3}$	147	20	4
$x_{56,10x_{91,11}}$	147	21	1
$g^2x_{107,13}$	147	21	2
$h_3x_{140,20}$	147	21	3
$h_2x_{144,20}$	147	21	4
$h_0^2h_3x_{140,18}$	147	21	5
$h_0^4x_{147,17,3}$	147	21	6
$g^3(\Delta h_1H_1)$	147	22	1
$d_0h_6x_{70,17}$	147	22	2
$h_0h_3x_{140,20}$	147	22	3
$h_0h_2x_{144,20}$	147	22	4
$h_0^5x_{147,17,3}$	147	22	5
$d_0^2x_{119,15}$	147	23	1
$h_0d_0h_6x_{70,17}$	147	23	2
$h_0^2h_3x_{140,20}$	147	23	3
$h_0^6x_{147,17,3}$	147	23	4
$d_0e_0gx_{96,12}$	147	24	1
$h_0^2d_0h_6x_{70,17}$	147	24	2
$gx_{127,21}$	147	25	1
g^4C'''	147	25	2
$Ph_1x_{138,20}$	147	25	3
$d_0gx_{113,18}$	147	26	1
$d_0^2Pd_0x_{97,10}$	147	26	2
$e_0g^2(\Delta h_2^2)[B_4]$	147	27	1
$d_0^4x_{91,11}$	147	27	2

mon	stem	s	i
$x_{147,28}$	147	28	1
$d_0x_{133,25}$	147	29	1
$d_0g^2(\Delta^3h_1g)$	147	29	2
$d_0^2x_{119,21}$	147	29	3
$e_0g^5(\Delta h_2^2)$	147	30	1
$d_0^2x_{119,22}$	147	30	2
$d_0^3g^2Mg$	147	30	3
$MP(\Delta^2i^2)$	147	32	1
$i^2x_{101,18}$	147	32	2
$d_0^3e_0(\Delta^2g^2)$	147	32	3
$d_0x_{133,29}$	147	33	1
$d_0^3g^3(\Delta h_1g)$	147	33	2
$d_0^3e_0[B_4]$	147	33	3
$h_0i^2x_{101,18}$	147	33	4
$h_0^2i^2x_{101,18}$	147	34	1
$d_0^3Pd_0(\Delta^2m)$	147	35	1
$h_0^3i^2x_{101,18}$	147	35	2
$d_0MPx_{80,22}$	147	36	1
$d_0^5x_{77,16}$	147	36	2
$d_0^3e_0g^3$	147	36	3
$h_1^2MPx_{92,24}$	147	36	4
$h_0^4i^2x_{101,18}$	147	36	5
$h_0^5i^2x_{101,18}$	147	37	1
$d_0x_{133,34}$	147	38	1
$d_0^3x_{105,26}$	147	38	2
$d_0^2i^2x_{73,17}$	147	39	1
d_0^8m	147	39	2
$h_0d_0x_{133,34}$	147	39	3
$h_0^2d_0x_{133,34}$	147	40	1
$d_0^2x_{119,33}$	147	41	1
$Ph_1MP[MP^5]$	147	41	2
$d_0^4Pd_0x_{69,18}$	147	42	1
d_0^4ij	147	42	2
$d_0^2x_{119,36}$	147	44	1
$d_0^3x_{105,33}$	147	45	1
$d_0^6x_{63,21}$	147	45	2
$ix_{124,40}$	147	47	1
$Pd_0ix_{102,33}$	147	48	1
$d_0^6x_{49,20}$	147	48	2
$h_0ix_{124,40}$	147	48	3
$h_0Pd_0ix_{102,33}$	147	49	1
$h_0^2ix_{124,40}$	147	49	2
$h_0^3ix_{124,40}$	147	50	1
$d_0^5Pd_0x_{55,23}$	147	51	1
$h_0^4ix_{124,40}$	147	51	2
$h_0^5ix_{124,40}$	147	52	1
$d_0x_{133,50}$	147	54	1
$d_0^3ix_{82,35}$	147	54	2
$h_0d_0x_{133,50}$	147	55	1
$h_0^2d_0x_{133,50}$	147	56	1
$d_0^5x_{119,49}$	147	57	1
$d_0^3x_{105,48}$	147	60	1

mon	stem	s	i
$d_0^2x_{119,55}$	147	63	1
$h_0d_0^2x_{119,55}$	147	64	1
$h_0^2d_0^2x_{119,55}$	147	65	1
$x_{147,73}$	147	73	1
$h_0x_{147,73}$	147	74	1
$h_0^2x_{147,73}$	147	75	1
$h_2^2h_4h_7$	148	4	1
$x_{148,6}$	148	6	1
$h_2^2x_{142,4}$	148	6	2
h_1gh_7	148	6	3
$h_1x_{147,7}$	148	8	1
$h_1h_4x_{132,6}$	148	8	2
$h_4x_{133,8}$	148	9	1
$x_{148,10}$	148	10	1
$Pd_0h_6^2$	148	10	2
$h_5x_{117,10}$	148	11	1
$h_2^2x_{118,9,2}$	148	11	2
$h_1h_4x_{132,9}$	148	11	3
$h_0Pd_0h_6^2$	148	11	4
$x_{148,12}$	148	12	1
$h_1x_{147,11}$	148	12	2
$h_0h_5x_{117,10}$	148	12	3
$h_0h_4^2x_{118,9,2}$	148	12	4
$x_{148,13}$	148	13	1
$h_0x_{148,12}$	148	13	2
$h_2^2h_4^2x_{118,9,2}$	148	13	3
$x_{148,14,2}$	148	14	1
$x_{148,14}$	148	14	2
$h_0^2x_{148,12}$	148	14	3
$x_{148,15,2}$	148	15	1
$x_{148,15}$	148	15	2
$Q_2x_{91,8}$	148	15	3
$h_0x_{148,14}$	148	15	4
$h_0^3x_{148,12}$	148	15	5
$h_1x_{147,15}$	148	16	1
$h_0x_{148,15}$	148	16	2
$h_0Q_2x_{91,8}$	148	16	3
$h_0^2x_{148,14}$	148	16	4
$gx_{128,13}$	148	17	1
$d_0^2x_{120,9}$	148	17	2
$h_3x_{141,16}$	148	17	3
$h_0^3x_{148,14}$	148	17	4
$(\Delta h_2^2)x_{118,12}$	148	18	1
$h_1x_{147,17,3}$	148	18	2
$h_1x_{147,17,2}$	148	18	3
$h_1x_{147,17}$	148	18	4
$h_0d_0^2x_{120,9}$	148	18	5
$h_0^4x_{148,14}$	148	18	6
$g^2x_{108,11}$	148	19	1
$h_3x_{141,18}$	148	19	2
$h_0^2d_0^2x_{120,9}$	148	19	3
$h_0^3x_{148,14}$	148	19	4

mon	stem	s	i
$x_{148,20,2}$	148	20	1
$x_{148,20}$	148	20	2
$h_1h_3x_{140,18}$	148	20	3
$x_{148,21}$	148	21	1
$h_1x_{147,20}$	148	21	2
$h_0x_{148,20,2}$	148	21	3
$d_0e_0gx_{97,10}$	148	22	1
$h_0^2x_{148,20,2}$	148	22	2
$x_{148,23}$	148	23	1
$e_0g^2x_{91,11}$	148	23	2
$gx_{128,20}$	148	24	1
$e_0g^2(\Delta h_2^2)A$	148	24	2
$g^2x_{108,17}$	148	25	1
$d_0^2ix_{97,10}$	148	25	2
$d_0^3x_{106,14}$	148	26	1
$h_1Ph_1x_{138,20}$	148	26	2
$x_{148,27}$	148	27	1
$g^3(\Delta^2g^2)$	148	28	1
$d_0jx_{108,17}$	148	28	2
$d_0^2x_{120,20}$	148	28	3
$d_0e_0x_{117,21}$	148	29	1
$d_0^2g^3[B_4]$	148	29	2
$MPx_{95,21}$	148	31	1
$(\Delta h_0^2i)x_{101,18}$	148	31	2
$x_{47,13x_{101,18}}$	148	31	3
$d_0x_{134,27}$	148	31	4
$d_0^2e_0g(\Delta^2m)$	148	31	5
$d_0^2g^6$	148	32	1
$d_0^3MP^2$	148	32	2
$d_0^4(\Delta h_2^2)x_{62,10}$	148	32	3
$h_0MPx_{95,21}$	148	32	4
$h_0x_{47,13x_{101,18}}$	148	32	5
$h_0^2MPx_{95,21}$	148	33	1
$h_0^2x_{47,13x_{101,18}}$	148	33	2
$MPx_{95,24}$	148	34	1
$d_0^2x_{120,26}$	148	34	2
$d_0^4x_{92,18}$	148	34	3
$h_0^3MPx_{95,21}$	148	34	4
$h_0^3x_{47,13x_{101,18}}$	148	34	5
$d_0MPx_{81,21}$	148	35	1
$d_0^4(\Delta h_1d_0)MP$	148	35	2
$d_0^4e_0g^2m$	148	35	3
$h_0d_0^2x_{120,26}$	148	35	4
$h_0^4MPx_{95,21}$	148	35	5
$h_0^4x_{47,13x_{101,18}}$	148	35	6
$h_0^2d_0^2x_{120,26}$	148	36	1
$h_0^5MPx_{95,21}$	148	36	2
$h_0^5x_{47,13x_{101,18}}$	148	36	3
$d_0^3x_{106,25}$	148	37	1
$h_0^6MPx_{95,21}$	148	37	2
$h_0^6x_{47,13x_{101,18}}$	148	37	3
$x_{148,38}$	148	38	1

mon	stem	s	i
$d_0^6x_{64,14}$	148	38	2
$d_0^7g(\Delta h_2^2)$	148	38	3
$h_0x_{148,38}$	148	39	1
$d_0^4x_{92,24}$	148	40	1
$d_0^4Pd_0x_{70,17}$	148	41	1
$d_0^7P(\Delta h_1e_0)$	148	41	2
$h_1Ph_1MP[MP^5]$	148	42	1
$d_0ix_{111,32}$	148	43	1
$d_0^2ix_{97,29}$	148	44	1
$d_0^3Pd_0$	148	44	2
$Pd_0x_{126,38}$	148	46	1
$x_{47,13x_{101,34}}$	148	47	1
$i^2x_{102,33}$	148	47	2
$d_0^7x_{50,19}$	148	47	3
$h_0i^2x_{102,33}$	148	48	1
$h_2^2i^2x_{102,33}$	148	49	1
$d_0^2x_{120,42}$	148	50	1
$d_0^5ix_{55,23}$	148	50	2
$h_0^3i^2x_{102,33}$	148	50	3
$h_0d_0^2x_{120,42}$	148	51	1
$h_0^4i^2x_{102,33}$	148	51	2
$h_0^5i^2x_{102,33}$	148	52	1
$d_0x_{134,49}$	148	53	1
$d_0^3x_{106,41}$	148	53	2
$h_0d_0x_{134,49}$	148	54	1
$h_0^2d_0x_{134,49}$	148	55	1
$d_0^2x_{78,36}$	148	56	1
$d_0^3x_{106,47}$	148	59	1
$Pd_0ix_{103,47}$	148	62	1
$d_0x_{134,64}$	148	68	1
$h_0d_0x_{134,64}$	148	69	1
$h_0^2d_0x_{134,64}$	148	70	1
$h_2c_1h_7$	149	5	1
$x_{149,6}$	149	6	1
$x_{149,7}$	149	7	1
$h_1x_{148,6}$	149	7	2
$h_0x_{149,7}$	149	8	1
$x_{149,9}$	149	9	1
ih_6^2	149	9	2
Pd_0h_7	149	9	3
$h_0^2x_{149,7}$	149	9	4
$h_5x_{118,9,2}$	149	10	1
$h_0ih_6^2$	149	10	2
$h_0Pd_0h_7$	149	10	3
$h_5x_{118,10}$	149	11	1
$h_1x_{148,10}$	149	11	2
$h_1Pd_0h_6^2$	149	11	3
$h_0h_5x_{118,9,2}$	149	11	4
$h_0^2ih_6^2$	149	11	5
$h_0^2Pd_0h_7$	149	11	6
$gh_6x_{66,7}$	149	12	1
$h_0^2h_5x_{118,9,2}$	149	12	2

mon	stem	s	i
$h_0^3 i h_6^2$	149	12	3
$d_0 x_{135,9}$	149	13	1
$h_1 x_{148,12}$	149	13	2
$h_0^3 h_5 x_{118,9,2}$	149	13	3
$x_{149,14}$	149	14	1
$D_2 x_{91,8}$	149	14	2
$g x_{129,10}$	149	14	3
$h_1 x_{148,13}$	149	14	4
$h_0^4 h_5 x_{118,9,2}$	149	14	5
$x_{149,15}$	149	15	1
$h_1 x_{148,14}$	149	15	2
$x_{149,16}$	149	16	1
$g x_{129,12}$	149	16	2
$d_0 x_{135,12}$	149	16	3
$n x_{118,12}$	149	17	1
$d_0^2 x_{121,9}$	149	17	2
$h_3 x_{142,16}$	149	17	3
$h_7^2 x_{147,15}$	149	17	4
$h_0 x_{149,16}$	149	17	5
$h_0 d_0 x_{135,12}$	149	17	6
$x_{149,18}$	149	18	1
$h_0^2 x_{149,16}$	149	18	2
$h_0^2 d_0 x_{135,12}$	149	18	3
$g_2 x_{105,15}$	149	19	1
$g(\Delta h_2^2) x_{99,9}$	149	19	2
$h_0 x_{149,18}$	149	19	3
$h_0^3 x_{149,16}$	149	19	4
$h_1 h_3 x_{141,18}$	149	20	1
$h_0 g_2 x_{105,15}$	149	20	2
$e_0 g x_{112,13}$	149	21	1
$h_0^2 g_2 x_{105,15}$	149	21	2
$MP x_{96,12}$	149	22	1
$g^2 x_{109,14,2}$	149	22	2
$c_0 x_{141,20}$	149	23	1
$h_2 x_{146,22}$	149	23	2
$x_{149,24}$	149	24	1
$d_0^3 x_{107,12}$	149	24	2
$h_1 x_{148,23}$	149	24	3
$x_{149,25}$	149	25	1
$d_0^2(\Delta h_2^2) x_{91,11}$	149	25	2
$h_0 x_{149,24}$	149	25	3
$h_0 x_{149,25}$	149	26	1
$h_0^2 x_{149,24}$	149	26	2
$g^2(\Delta h_2^2) x_{79,13}$	149	27	1
$d_0 x_{135,23}$	149	27	2
$d_0 e_0 x_{118,19}$	149	27	3
$h_0^3 x_{149,24}$	149	27	4
$d_0 g^2(\Delta h_2^2) Mg$	149	28	1
$d_0^4 x_{93,12}$	149	28	2
$x_{149,29,2}$	149	29	1
$x_{149,29}$	149	29	2
$d_0 P d_0 x_{113,18,2}$	149	30	1

mon	stem	s	i
$d_0 e_0 g(\Delta^3 h_2^2 g)$	149	30	2
$d_0^3 x_{107,18}$	149	30	3
$h_0 x_{149,29}$	149	30	4
$d_0 g^5 m$	149	31	1
$d_0^3 x_{107,19}$	149	31	2
$d_0^3 e_0(\Delta h_2^2)[B_4]$	149	31	3
$h_0^2 x_{149,29}$	149	31	4
$h_1 x_{47,13} x_{101,18}$	149	32	1
$h_0^3 x_{149,29}$	149	32	2
$x_{70,17} x_{79,16}$	149	33	1
$d_0 i x_{112,22}$	149	33	2
$d_0^4(\Delta^3 h_1 g)$	149	33	3
$h_0^4 x_{149,29}$	149	33	4
$d_0^2 x_{121,26}$	149	34	1
$d_0^3 e_0 g^3(\Delta h_2^2)$	149	34	2
$d_0^6 Mg$	149	34	3
$h_0 d_0 i x_{112,22}$	149	34	4
$h_0^5 x_{149,29}$	149	34	5
$h_0^2 d_0 i x_{112,22}$	149	35	1
$h_0^6 x_{149,29}$	149	35	2
$d_0^5 x_{79,16}$	149	36	1
$x_{149,37}$	149	37	1
$d_0^6 x_{65,13}$	149	37	2
$d_0^6 g(\Delta h_1 g)$	149	37	3
$d_0^2 P d_0 i x_{76,16}$	149	39	1
$MP x_{96,30}$	149	40	1
$d_0^4 i x_{70,17}$	149	40	2
$d_0^8 e_0 g$	149	40	3
$h_0 MP x_{96,30}$	149	41	1
$x_{149,42}$	149	42	1
$d_0^2 x_{121,34}$	149	42	2
$d_0 i^2 x_{89,25}$	149	43	1
$d_0^9 i$	149	43	2
$h_0 x_{149,42}$	149	43	3
$h_0^2 x_{149,42}$	149	44	1
$d_0 x_{135,41}$	149	45	1
$h_0^3 x_{149,42}$	149	45	2
$d_0^3 P d_0[MP^5]$	149	46	1
$d_0^6 i P^2 j$	149	46	2
$h_0^4 x_{149,42}$	149	46	3
$h_0^5 x_{149,42}$	149	47	1
$d_0 x_{135,44}$	149	48	1
$h_1 x_{47,13} x_{101,34}$	149	48	2
$h_0^6 x_{149,42}$	149	48	3
$d_0^2 x_{121,41}$	149	49	1
$d_0^5 x_{79,29,2}$	149	49	2
$h_0^7 x_{149,42}$	149	49	3
$h_0 d_0^2 x_{121,41}$	149	50	1
$h_0^8 x_{149,42}$	149	50	2
$h_0^2 d_0^2 x_{121,41}$	149	51	1
$d_0^6 P^6 e_0$	149	52	1
$Ph_1 x_{140,48}$	149	53	1

mon	stem	s	i
$d_0^4 P d_0 x_{71,31}$	149	55	1
$x_{149,58}$	149	58	1
$d_0^2 x_{98,43}$	149	58	2
$h_0 x_{149,58}$	149	59	1
$h_0^2 x_{149,58}$	149	60	1
$d_0 x_{135,57}$	149	61	1
$h_0^3 x_{149,58}$	149	61	2
$h_0^4 x_{149,58}$	149	62	1
$h_0^5 x_{149,58}$	149	63	1
$d_0^2 x_{121,56}$	149	64	1
$h_0^6 x_{149,58}$	149	64	2
$h_0^7 x_{149,58}$	149	65	1
$h_0^8 x_{149,58}$	149	66	1
$d_0 x_{135,63}$	149	67	1
$h_0 d_0 x_{135,63}$	149	68	1
$h_0^2 d_0 x_{135,63}$	149	69	1
$c_0 h_4 h_7$	150	5	1
$h_2 g h_7$	150	6	1
$h_1 x_{149,6}$	150	7	1
$h_0 h_2 g h_7$	150	7	2
$i h_7$	150	8	1
$h_1 x_{149,7}$	150	8	2
$h_0 i h_7$	150	9	1
$D_2 g_3$	150	10	1
$h_1 x_{149,9}$	150	10	2
$h_1 P d_0 h_7$	150	10	3
$h_0^2 i h_7$	150	10	4
$h_5 x_{119,10}$	150	11	1
$h_0 D_2 g_3$	150	11	2
$h_0^3 i h_7$	150	11	3
$x_{150,12}$	150	12	1
$g x_{130,8}$	150	12	2
$h_1 h_5 x_{118,10}$	150	12	3
$h_0^2 D_2 g_3$	150	12	4
$h_0^4 i h_7$	150	12	5
$x_{150,13,3}$	150	13	1
$x_{150,13,2}$	150	13	2
$x_{150,13}$	150	13	3
$h_0 x_{150,12}$	150	13	4
$h_0^5 i h_7$	150	13	5
$h_0^2 x_{150,12}$	150	14	1
$x_{150,15}$	150	15	1
$i x_{127,8}$	150	15	2
$h_1 x_{149,14}$	150	15	3
$d_1 x_{118,12}$	150	16	1
$h_3 x_{143,15}$	150	16	2
$h_1 x_{149,15}$	150	16	3
$h_0 x_{150,15}$	150	16	4
$h_0 i x_{127,8}$	150	16	5
$h_0 h_3 x_{143,15}$	150	17	1
$g_2 x_{106,14}$	150	18	1
$e_0 g x_{113,10}$	150	18	2

mon	stem	s	i
$h_1 h_3 x_{142,16}$	150	18	3
$h_1 x_{149,18}$	150	19	1
$h_0 g_2 x_{106,14}$	150	19	2
$MP x_{97,10}$	150	20	1
$h_0^2 g_2 x_{106,14}$	150	20	2
$M d_0 x_{91,11}$	150	21	1
$g^2 x_{110,13}$	150	21	2
$d_0 x_{136,17}$	150	21	3
$h_0 MP x_{97,10}$	150	21	4
$x_{150,22}$	150	22	1
$d_0 h_6 x_{73,17}$	150	22	2
$h_0 d_0 x_{136,17}$	150	22	3
$h_0^2 MP x_{97,10}$	150	22	4
$d_0^2 x_{122,15}$	150	23	1
$h_0 d_0 h_6 x_{73,17}$	150	23	2
$h_0^3 MP x_{97,10}$	150	23	3
$x_{150,24,2}$	150	24	1
$x_{150,24}$	150	24	2
$g^2 x_{110,16,2}$	150	24	3
$d_0 g^2 x_{96,12}$	150	24	4
$h_0^2 d_0 h_6 x_{73,17}$	150	24	5
$h_0^4 MP x_{97,10}$	150	24	6
$h_1 x_{149,24}$	150	25	1
$h_0 x_{150,24,2}$	150	25	2
$h_0 x_{150,24}$	150	25	3
$h_0^5 MP x_{97,10}$	150	25	4
$e_0 g x_{113,18}$	150	26	1
$d_0^3 x_{108,14}$	150	26	2
$h_0^2 x_{150,24}$	150	26	3
$h_0^6 MP x_{97,10}$	150	26	4
$g^3 (\Delta h_2^2) [B_4]$	150	27	1
$d_0^3 e_0 x_{91,11}$	150	27	2
$d_0 x_{136,24}$	150	28	1
$e_0 g^2 (\Delta^3 h_1 g)$	150	29	1
$d_0 i x_{113,18,2}$	150	29	2
$d_0^3 x_{108,17}$	150	29	3
$g^3 (\Delta h_2^2)$	150	30	1
$d_0^2 x_{122,22}$	150	30	2
$d_0^2 e_0 g^2 M g$	150	30	3
$h_1 x_{149,29}$	150	30	4
$i^2 x_{104,18}$	150	32	1
$d_0 x_{136,28}$	150	32	2
$d_0^3 g (\Delta^2 g^2)$	150	32	3
$d_0 i x_{113,22}$	150	33	1
$d_0^2 e_0 g^3 (\Delta h_1 g)$	150	33	2
$d_0^3 g [B_4]$	150	33	3
$h_0 i^2 x_{104,18}$	150	33	4
$x_{150,35}$	150	35	1
$d_0^4 (\Delta^2 d_0 l)$	150	35	2
$d_0^2 MP x_{69,18}$	150	36	1
$d_0^3 x_{80,16}$	150	36	2
$d_0^3 g^4$	150	36	3

mon	stem	s	i
$d_0 x_{136,34}$	150	38	1
$d_0^4 (\Delta^2 i^2)$	150	38	2
$h_1 x_{149,37}$	150	38	3
$MP x_{97,29}$	150	39	1
$d_0^3 (\Delta h_1 d_0) x_{69,18}$	150	39	2
$d_0^5 e_0 m$	150	39	3
$h_0 d_0 x_{136,34}$	150	39	4
$h_0 MP x_{97,29}$	150	40	1
$h_0^2 d_0 x_{136,34}$	150	40	2
$d_0^2 x_{122,33}$	150	41	1
$h_0^2 MP x_{97,29}$	150	41	2
$d_0^3 x_{80,22}$	150	42	1
$d_0^3 P d_0 (\Delta h_2^2)$	150	42	2
$x_{150,43}$	150	43	1
$h_1 x_{149,42}$	150	43	2
$d_0^3 x_{108,32}$	150	44	1
$h_0 x_{150,43}$	150	44	2
$d_0^3 P d_0 x_{86,25}$	150	45	1
$d_0^6 x_{66,21}$	150	45	2
$h_0^3 x_{150,43}$	150	45	3
$h_0^3 x_{150,43}$	150	46	1
$i x_{127,40}$	150	47	1
$h_0^4 x_{150,43}$	150	47	2
$d_0 i x_{113,37}$	150	48	1
$d_0^8 P^3 d_0$	150	48	2
$h_0^3 x_{150,43}$	150	48	3
$h_0 d_0 i x_{113,37}$	150	49	1
$h_0^6 x_{150,43}$	150	49	2
$d_0^6 P^5 j$	150	51	1
$d_0 x_{136,50}$	150	54	1
$d_0^4 i x_{71,31}$	150	54	2
$h_1 P h_1 x_{140,48}$	150	54	3
$h_0 d_0 x_{136,50}$	150	55	1
$h_0^2 d_0 x_{136,50}$	150	56	1
$x_{150,57}$	150	57	1
$d_0^2 x_{122,49}$	150	57	2
$h_0 x_{150,57}$	150	58	1
$h_1 x_{149,58}$	150	59	1
$h_0^2 x_{150,57}$	150	59	2
$d_0^4 x_{94,44}$	150	60	1
$h_0^3 x_{150,57}$	150	60	2
$h_0^4 x_{150,57}$	150	61	1
$h_0^3 x_{150,57}$	150	62	1
$d_0^2 x_{122,55}$	150	63	1
$h_0^6 x_{150,57}$	150	63	2
$h_0^5 x_{150,57}$	150	64	1
$h_0^8 x_{150,57}$	150	65	1
$x_{150,72}$	150	72	1
$h_0 x_{150,72}$	150	73	1
$h_0^2 x_{150,72}$	150	74	1
$h_1 c_0 h_4 h_7$	151	6	1
$h_3 x_{144,8}$	151	9	1

mon	stem	s	i
$x_{151,10}$	151	10	1
$P e_0 h_6^2$	151	10	2
$h_5 x_{120,9}$	151	10	3
$x_{151,11,2}$	151	11	1
$x_{151,11}$	151	11	2
$h_1^2 P d_0 h_7$	151	11	3
$h_0 x_{151,10}$	151	11	4
$h_0 P e_0 h_6^2$	151	11	5
$h_0 h_5 x_{120,9}$	151	11	6
$P^2 c_0 h_7$	151	12	1
$h_0 x_{151,11}$	151	12	2
$h_0^2 P e_0 h_6^2$	151	12	3
$h_0^2 h_5 x_{120,9}$	151	12	4
$h_2 x_{148,12}$	151	13	1
$h_1 x_{150,12}$	151	13	2
$h_0^3 h_5 x_{120,9}$	151	13	3
$x_{151,14,2}$	151	14	1
$x_{151,14}$	151	14	2
$h_1 x_{150,13,3}$	151	14	3
$Q_2 x_{94,8}$	151	15	1
$h_5 x_{120,14}$	151	15	2
$g x_{131,11}$	151	15	3
$h_0 x_{151,14}$	151	15	4
$h_1 x_{150,15}$	151	16	1
$h_0 Q_2 x_{94,8}$	151	16	2
$h_3 x_{144,16}$	151	17	1
$h_0^2 Q_2 x_{94,8}$	151	17	2
$d_0^2 h_6 [B_4]$	151	18	1
$h_0 h_3 x_{144,16}$	151	18	2
$x_{151,19}$	151	19	1
$[B_4] x_{91,11}$	151	20	1
$i x_{128,13,2}$	151	20	2
$h_0 x_{151,19}$	151	20	3
$h_1 MP x_{97,10}$	151	21	1
$h_0 i x_{128,13,2}$	151	21	2
$h_0^2 x_{151,19}$	151	21	3
$d_0 g^2 x_{97,10}$	151	22	1
$h_0^2 i x_{128,13,2}$	151	22	2
$h_0^3 x_{151,19}$	151	22	3
$x_{151,23}$	151	23	1
$g^3 x_{91,11}$	151	23	2
$e_0 g x_{114,15}$	151	23	3
$h_1 x_{150,22}$	151	23	4
$h_0^4 x_{151,19}$	151	23	5
$g^3 (\Delta h_2^2) A$	151	24	1
$h_0^5 x_{151,19}$	151	24	2
$d_0^3 x_{109,13}$	151	25	1
$h_0^6 x_{151,19}$	151	25	2
$d_0^2 e_0 x_{106,14}$	151	26	1
$x_{151,27}$	151	27	1
$d_0 k x_{108,17}$	151	28	1
$d_0^2 x_{123,20}$	151	28	2

mon	stem	s	i
g^6n	151	29	1
$d_0gx_{117,21}$	151	29	2
$d_0e_0g^3[B_4]$	151	29	3
$x_{151,30}$	151	30	1
$(\Delta h_1d_0)x_{112,22}$	151	31	1
$d_0x_{137,27}$	151	31	2
$d_0^2g^2(\Delta^2m)$	151	31	3
$h_0x_{151,30}$	151	31	4
$d_0e_0g^6$	151	32	1
$d_0^3MPx_{56,10}$	151	32	2
$d_0^3(\Delta h_2^2)Mg$	151	32	3
$Pd_0MPx_{76,16}$	151	34	1
$d_0^2Pd_0x_{101,18}$	151	34	2
$d_0^4x_{95,18}$	151	34	3
$d_0^2MPx_{70,17}$	151	35	1
$d_0^4(\Delta h_2^2)x_{65,13}$	151	35	2
$d_0^3g^3m$	151	35	3
$h_0d_0^2Pd_0x_{101,18}$	151	35	4
$h_1x_{150,35}$	151	36	1
$h_2^2d_0^2Pd_0x_{101,18}$	151	36	2
$ix_{128,30}$	151	37	1
$d_0^4(\Delta^3h_0^2i)$	151	37	2
$d_0x_{137,34}$	151	38	1
$d_0^6e_0g(\Delta h_2^2)$	151	38	2
d_0^6MP	151	38	3
$h_0ix_{128,30}$	151	38	4
$h_0d_0x_{137,34}$	151	39	1
$h_0^2ix_{128,30}$	151	39	2
$d_0^4x_{95,24}$	151	40	1
$d_0^3x_{81,21}$	151	41	1
$d_0^3(\Delta h_1d_0)$	151	41	2
$d_0Pd_0ix_{92,24}$	151	43	1
$d_0^3ix_{86,25}$	151	44	1
$d_0^3Pe_0$	151	44	2
$h_1^2x_{149,42}$	151	44	3
$d_0x_{137,42}$	151	46	1
$i^2x_{105,33}$	151	47	1
$d_0^8P^2i$	151	47	2
$x_{151,49}$	151	49	1
$d_0^2Pd_0x_{101,34}$	151	50	1
$d_0^3ix_{58,23}$	151	50	2
$h_0d_0^2Pd_0x_{101,34}$	151	51	1
$x_{151,52}$	151	52	1
$d_0x_{137,49}$	151	53	1
$d_0^4x_{95,37}$	151	53	2
$h_0x_{151,52}$	151	53	3
$h_0d_0x_{137,49}$	151	54	1
$h_2^2x_{151,52}$	151	54	2
$h_0^2d_0x_{137,49}$	151	55	1
$h_3^3x_{151,52}$	151	55	2
$d_0^3x_{81,36}$	151	56	1
$d_0^3Pd_0x_{87,39}$	151	59	1

mon	stem	s	i
$h_1^2x_{149,58}$	151	60	1
$d_0ix_{114,51}$	151	62	1
$x_{151,65}$	151	65	1
$d_0x_{137,64}$	151	68	1
$h_0d_0x_{137,64}$	151	69	1
$h_2^2d_0x_{137,64}$	151	70	1
$x_{151,71}$	151	71	1
$h_0x_{151,71}$	151	72	1
$h_1x_{150,72}$	151	73	1
$h_2^2x_{151,71}$	151	73	2
$h_3^3x_{151,71}$	151	74	1
$h_0^4x_{151,71}$	151	75	1
$h_0^5x_{151,71}$	151	76	1
$h_2x_{149,7}$	152	8	1
$x_{152,9}$	152	9	1
jh_6^2	152	9	2
Pe_0h_7	152	9	3
$h_5x_{121,9}$	152	10	1
$h_0x_{152,9}$	152	10	2
$h_0jh_6^2$	152	10	3
$h_0Pe_0h_7$	152	10	4
$h_2^2x_{152,9}$	152	11	1
$h_2^2jh_6^2$	152	11	2
$h_2^2Pe_0h_7$	152	11	3
$h_3^2x_{138,10}$	152	12	1
$h_1x_{151,11}$	152	12	2
$h_0^3Pe_0h_7$	152	12	3
$e_0x_{135,9}$	152	13	1
$h_1P^2c_0h_7$	152	13	2
$x_{152,14}$	152	14	1
$Q_2x_{95,7}$	152	14	2
$P^3h_1h_7$	152	14	3
$h_0Q_2x_{95,7}$	152	15	1
$d_0^2x_{124,8}$	152	16	1
$h_3x_{145,15}$	152	16	2
$h_1h_5x_{120,14}$	152	16	3
$Ax_{91,11}$	152	17	1
$h_1^2x_{150,15}$	152	17	2
$h_0d_0^2x_{124,8}$	152	17	3
$h_0h_3x_{145,15}$	152	17	4
$x_{152,18}$	152	18	1
$x_{152,19}$	152	19	1
$h_1x_{151,19}$	152	20	1
$h_0x_{152,19}$	152	20	2
$g^2x_{112,13}$	152	21	1
$h_0^2x_{152,19}$	152	21	2
$g^3x_{92,10}$	152	22	1
$d_0x_{138,18}$	152	22	2
$h_2^2MPx_{97,10}$	152	22	3
$h_3^3x_{152,19}$	152	22	4
$g^3(\Delta h_2^2)[H_1]$	152	23	1
$h_0^4x_{152,19}$	152	23	2

mon	stem	s	i
$d_0x_{138,20}$	152	24	1
$d_0^2e_0x_{107,12}$	152	24	2
$x_{152,25}$	152	25	1
$d_0e_0(\Delta h_2^2)x_{91,11}$	152	25	2
$h_0d_0x_{138,20}$	152	25	3
$gx_{132,22}$	152	26	1
$g^3(\Delta h_2^2)x_{62,8,2}$	152	26	2
$h_0x_{152,25}$	152	26	3
$h_0^2d_0x_{138,20}$	152	26	4
$d_0(\Delta h_2^2)x_{108,17}$	152	27	1
$d_0^3x_{110,15}$	152	27	2
$Ph_1MP(M^2)$	152	27	3
$h_0^2x_{152,25}$	152	27	4
$e_0g^2(\Delta h_2^2)Mg$	152	28	1
$d_0^2x_{96,12}$	152	28	2
$x_{152,29}$	152	29	1
$d_0g^2(\Delta^3h_2^2g)$	152	30	1
$d_0^2x_{124,22}$	152	30	2
$d_0^3x_{110,18}$	152	30	3
e_0g^5m	152	31	1
$d_0^3x_{110,19}$	152	31	2
$d_0^3g(\Delta h_2^2)[B_4]$	152	31	3
$x_{76,16}^2$	152	32	1
$Pd_0x_{130,25}$	152	33	1
$d_0^2ix_{101,18}$	152	33	2
$d_0^3e_0(\Delta^3h_1g)$	152	33	3
$h_0x_{76,16}^2$	152	33	4
$d_0^2x_{124,26}$	152	34	1
$d_0^3g^4(\Delta h_2^2)$	152	34	2
$d_0^3e_0Mg$	152	34	3
$h_0d_0^2ix_{101,18}$	152	34	4
$h_2^2x_{76,16}^2$	152	34	5
$h_0^2d_0^2ix_{101,18}$	152	35	1
$h_0^3x_{76,16}^2$	152	35	2
$x_{152,36}$	152	36	1
$d_0^5(\Delta^2e_0^2)$	152	36	2
$h_0^4x_{76,16}^2$	152	36	3
$ix_{129,30}$	152	37	1
$d_0^5e_0g(\Delta h_1g)$	152	37	2
$d_0^6[\Delta^2h_0g]$	152	37	3
$h_0x_{152,36}$	152	37	4
$h_0^5x_{76,16}^2$	152	37	5
$h_0^6x_{76,16}^2$	152	38	1
$d_0^3ix_{87,20}$	152	39	1
$d_0MP[MP^5]$	152	40	1
$d_0^4ix_{73,17}$	152	40	2
$d_0^8g^2$	152	40	3
$h_0d_0MP[MP^5]$	152	41	1
$x_{152,42}$	152	42	1
$d_0^2P^2d_0(\Delta^2i^2)$	152	42	2
$d_0^2(\Delta h_1d_0)[MP^5]$	152	43	1
d_0^9j	152	43	2

mon	stem	s	i
$h_0x_{152,42}$	152	43	3
$h_0^2x_{152,42}$	152	44	1
$d_0x_{138,41}$	152	45	1
$h_0^3x_{152,42}$	152	45	2
$d_0^4x_{96,30}$	152	46	1
$d_0^8Pd_0i^2$	152	46	2
$d_0^3x_{124,40}$	152	48	1
$d_0^3Pd_0x_{102,33}$	152	49	1
$d_0^3x_{82,29}$	152	49	2
$h_1x_{151,49}$	152	50	1
$h_0d_0^2Pd_0x_{102,33}$	152	50	2
$h_0^2d_0^2Pd_0x_{102,33}$	152	51	1
$ix_{129,45}$	152	52	1
$d_0^4x_{54,24}$	152	52	2
$h_0ix_{129,45}$	152	53	1
$d_0^5x_{82,35}$	152	55	1
$x_{152,58}$	152	58	1
$d_0^3ix_{87,39}$	152	58	2
$h_0x_{152,58}$	152	59	1
$h_0^2x_{152,58}$	152	60	1
$d_0x_{138,57}$	152	61	1
$h_0^3x_{152,58}$	152	61	2
$d_0^3x_{110,52}$	152	64	1
$h_1x_{151,65}$	152	66	1
$d_0x_{138,63}$	152	67	1
$h_0d_0x_{138,63}$	152	68	1
$h_0^2d_0x_{138,63}$	152	69	1
$h_1^2x_{150,72}$	152	74	1
$x_{152,75}$	152	75	1
$h_2^2gh_7$	153	7	1
D_3g_3	153	8	1
jh_7	153	8	2
h_0jh_7	153	9	1
$h_1^2x_{123,8}$	153	10	1
$h_0^2jh_7$	153	10	2
$h_0h_4^2x_{123,8}$	153	11	1
$x_{153,12}$	153	12	1
$h_0x_{153,12}$	153	13	1
$x_{153,15,2}$	153	15	1
$x_{153,15}$	153	15	2
$Q_2(\Delta_{1g_2})$	153	15	3
$d_0x_{139,11}$	153	15	4
$h_1P^3h_1h_7$	153	15	5
$Ax_{92,10}$	153	16	1
$h_0x_{153,15,2}$	153	16	2
$h_0Q_2(\Delta_{1g_2})$	153	16	3
$x_{153,17}$	153	17	1
$h_0^2x_{153,15,2}$	153	17	2
$g_2x_{109,14}$	153	18	1
$g^2x_{113,10}$	153	18	2
$h_3^2x_{139,16}$	153	18	3
$h_0x_{153,17}$	153	18	4

mon	stem	s	i
$(\Delta h_2^2)x_{123,13}$	153	19	1
$h_1x_{152,18}$	153	19	2
$h_0g_2x_{109,14}$	153	19	3
$h_0h_3^2x_{139,16}$	153	19	4
$h_0^2x_{153,17}$	153	19	5
$x_{56,10}x_{97,10}$	153	20	1
$g^3x_{93,8}$	153	20	2
$h_0^3x_{153,17}$	153	20	3
$[B_4]x_{93,12}$	153	21	1
$h_4x_{138,20}$	153	21	2
$h_3x_{146,20}$	153	21	3
$h_0^4x_{153,17}$	153	21	4
$h_0h_4x_{138,20}$	153	22	1
$h_0h_3x_{146,20}$	153	22	2
$h_0^5x_{153,17}$	153	22	3
$x_{153,23}$	153	23	1
$d_0e_0x_{122,15}$	153	23	2
$h_0^6x_{153,17}$	153	23	3
$x_{153,24,2}$	153	24	1
$x_{153,24}$	153	24	2
$e_0g^2x_{96,12}$	153	24	3
$h_0x_{153,23}$	153	24	4
$e_0g^3x_{76,9}$	153	25	1
$h_1d_0x_{138,20}$	153	25	2
$h_0x_{153,24,2}$	153	25	3
$h_0^2x_{153,23}$	153	25	4
$g^2x_{113,18}$	153	26	1
$d_0^4x_{97,10}$	153	26	2
$h_0^7x_{153,24,2}$	153	26	3
$d_0^3gx_{91,11}$	153	27	1
$e_0x_{136,24}$	153	28	1
$h_1Ph_1MP(M^2)$	153	28	2
$g^3(\Delta^3h_1g)$	153	29	1
$d_0^2x_{125,21}$	153	29	2
$d_0^2e_0x_{108,17}$	153	29	3
$d_0^2ix_{102,15}$	153	30	1
$d_0^2g^3Mg$	153	30	2
$x_{153,31}$	153	31	1
$Pd_0ix_{108,17}$	153	32	1
$d_0x_{139,28}$	153	32	2
$d_0^2e_0g(\Delta^2g^2)$	153	32	3
$h_0x_{153,31}$	153	32	4
$d_0^2x_{125,25,2}$	153	33	1
$d_0^2g^4(\Delta h_1g)$	153	33	2
$d_0^4e_0g[B_4]$	153	33	3
$h_1x_{76,16}^2$	153	33	4
$h_0^2x_{153,31}$	153	33	5
$h_0^3x_{153,31}$	153	34	1
$x_{153,35}$	153	35	1
$d_0^5(\Delta^2m)$	153	35	2
$h_0^4x_{153,31}$	153	35	3
$d_0^2MPx_{72,18}$	153	36	1

mon	stem	s	i
$d_0^4e_0g^4$	153	36	2
$d_0^5i[B_4]$	153	36	3
$h_0^5x_{153,31}$	153	36	4
$h_0^6x_{153,31}$	153	37	1
$d_0Pd_0x_{117,26}$	153	38	1
$d_0^4x_{97,22}$	153	38	2
$d_0MPx_{86,25}$	153	39	1
$d_0^3i^2x_{65,13}$	153	39	2
d_0^4gm	153	39	3
$h_0d_0Pd_0x_{117,26}$	153	39	4
$h_0d_0MPx_{86,25}$	153	40	1
$h_0^2d_0Pd_0x_{117,26}$	153	40	2
$d_0^3x_{111,29}$	153	41	1
$h_0^2d_0MPx_{86,25}$	153	41	2
$x_{153,42}$	153	42	1
$d_0^6x_{69,18}$	153	42	2
$d_0^8x_{41,10}$	153	42	3
$h_0x_{153,42}$	153	43	1
$d_0^3x_{111,32}$	153	44	1
$d_0^4x_{97,29}$	153	45	1
$d_0^4x_{55,17}$	153	45	2
$Pd_0ix_{108,32}$	153	47	1
$d_0^2ix_{102,33}$	153	48	1
$d_0^8P^3e_0$	153	48	2
$x_{153,50}$	153	50	1
$d_0^4x_{55,23}$	153	51	1
$h_0x_{153,50}$	153	51	2
$d_0Pd_0x_{117,42}$	153	54	1
$d_0^4ix_{74,31}$	153	54	2
$h_0d_0Pd_0x_{117,42}$	153	55	1
$h_0^2d_0Pd_0x_{117,42}$	153	56	1
$x_{153,57}$	153	57	1
$d_0^3x_{111,45,2}$	153	57	2
$h_0x_{153,57}$	153	58	1
$h_0^2x_{153,57}$	153	59	1
$d_0^4x_{97,44}$	153	60	1
$d_0^2Pd_0x_{103,47}$	153	63	1
$ix_{130,59}$	153	66	1
$h_0ix_{130,59}$	153	67	1
$x_{153,72}$	153	72	1
$h_0x_{153,72}$	153	73	1
$h_0^2x_{153,72}$	153	74	1
$h_0^3x_{153,72}$	153	75	1
$h_1x_{152,75}$	153	76	1
$x_{153,77}$	153	77	1
$h_4x_{139,5,2}$	154	6	1
$h_0h_4x_{139,5,2}$	154	7	1
$x_{154,8}$	154	8	1
$h_5x_{123,8}$	154	9	1
$h_1D_3g_3$	154	9	2
$h_0x_{154,8}$	154	9	3
$h_5x_{123,9}$	154	10	1

mon	stem	s	i
$h_0h_5x_{123,8}$	154	10	2
$h_0^2x_{154,8}$	154	10	3
$x_{154,11,2}$	154	11	1
$x_{154,11}$	154	11	2
$h_0h_5x_{123,9}$	154	11	3
$h_0^3x_{154,8}$	154	11	4
$h_0x_{154,11}$	154	12	1
$h_0^2h_5x_{123,9}$	154	12	2
$h_0^4x_{154,8}$	154	12	3
$x_{154,13,2}$	154	13	1
$x_{154,13}$	154	13	2
$h_5x_{123,12}$	154	13	3
$h_0^5x_{154,8}$	154	13	4
$x_{154,14}$	154	14	1
$P^3h_2h_7$	154	14	2
$d_0x_{140,10}$	154	14	3
$h_0x_{154,13,2}$	154	14	4
$h_0x_{154,13}$	154	14	5
$h_0^6x_{154,8}$	154	14	6
$[H_1]x_{92,10}$	154	15	1
$(\Delta h_2^2)x_{124,9}$	154	15	2
$h_0P^3h_2h_7$	154	15	3
$h_0^7x_{154,8}$	154	15	4
$x_{154,16}$	154	16	1
$h_3x_{147,15}$	154	16	2
$h_0^2P^3h_2h_7$	154	16	3
$h_0^8x_{154,8}$	154	16	4
$g_2x_{110,13}$	154	17	1
$g_1x_{134,13}$	154	17	2
$d_0^2x_{126,9}$	154	17	3
$h_0x_{154,16}$	154	17	4
$h_0h_3x_{147,15}$	154	17	5
$h_0^9x_{154,8}$	154	17	6
$x_{154,18}$	154	18	1
$nx_{123,13}$	154	18	2
$h_3x_{147,17}$	154	18	3
$h_1x_{153,17}$	154	18	4
$h_0^2x_{154,16}$	154	18	5
$x_{154,19}$	154	19	1
$h_0^3x_{154,16}$	154	19	2
$g^3x_{94,8}$	154	20	1
$d_0x_{140,16}$	154	20	2
$h_3^2x_{140,18}$	154	20	3
$h_0^4x_{154,16}$	154	20	4
$h_0d_0x_{140,16}$	154	21	1
$h_0^5x_{154,16}$	154	21	2
$e_0g^2x_{97,10}$	154	22	1
$h_0^2d_0x_{140,16}$	154	22	2
$x_{154,23}$	154	23	1
$g^2x_{114,15}$	154	23	2
$d_0x_{140,19}$	154	23	3
$h_0x_{154,23}$	154	24	1

mon	stem	s	i
$d_0^3x_{112,13}$	154	25	1
$MPx_{101,16}$	154	26	1
$d_0^2gx_{106,14}$	154	26	2
$MPx_{101,18}$	154	28	1
$g^3(\Delta^3h_2c_1)$	154	28	2
$d_0(\Delta h_2^2)x_{110,18}$	154	28	3
$d_0^3x_{112,16}$	154	28	4
$d_0g^4[B_4]$	154	29	1
$d_0^2x_{126,21}$	154	29	2
$h_0MPx_{101,18}$	154	29	3
$x_{154,30}$	154	30	1
$h_0^2MPx_{101,18}$	154	30	2
$d_0(\Delta h_1d_0)x_{101,18}$	154	31	1
$d_0e_0g^2(\Delta^2m)$	154	31	2
$d_0^2x_{126,23}$	154	31	3
$h_0^3MPx_{101,18}$	154	31	4
d_0g^7	154	32	1
$d_0^3Pd_0(M^2)$	154	32	2
$d_0^3e_0(\Delta h_2^2)Mg$	154	32	3
$h_0^4MPx_{101,18}$	154	32	4
$h_0^5MPx_{101,18}$	154	33	1
$d_0MPx_{87,20}$	154	34	1
$d_0^3x_{112,22}$	154	34	2
$d_0^4(\Delta^3h_2g)$	154	34	3
$h_7^2x_{76,16}$	154	34	4
$h_0^6MPx_{101,18}$	154	34	5
$d_0^2MPx_{73,17}$	154	35	1
$d_0^3e_0g^3m$	154	35	2
$d_0^5x_{84,15,2}$	154	35	3
$h_0^7MPx_{101,18}$	154	35	4
$h_0^8MPx_{101,18}$	154	36	1
$d_0ix_{117,26}$	154	37	1
$d_0^4x_{98,21}$	154	37	2
$d_0x_{70,17}^2$	154	38	1
$d_0^6g^2(\Delta h_2^2)$	154	38	2
$d_0^7x_{56,10}$	154	38	3
$h_0d_0ix_{117,26}$	154	38	4
$Ph_1MPx_{92,24}$	154	39	1
$h_0^2d_0ix_{117,26}$	154	39	2
$d_0^5Pd_0x_{76,16}$	154	40	1
$d_0^6x_{70,17}$	154	41	1
$d_0^8(\Delta h_1e_0)$	154	41	2
$d_0^2ix_{103,28}$	154	43	1
$MPx_{101,34}$	154	44	1
$d_0^3ix_{89,25}$	154	44	2
d_0^{11}	154	44	3
$h_0MPx_{101,34}$	154	45	1
$d_0^2x_{126,38}$	154	46	1
$h_0^2MPx_{101,34}$	154	46	2
$d_0(\Delta h_1d_0)x_{101,34}$	154	47	1
$d_0^8P^2j$	154	47	2
$h_0^3MPx_{101,34}$	154	47	3

mon	stem	s	i
$h_0^4MPx_{101,34}$	154	48	1
$x_{154,49}$	154	49	1
$h_0^5MPx_{101,34}$	154	49	2
$d_0^3x_{112,38}$	154	50	1
$d_0^2Pd_0iP^2i$	154	50	2
$h_0^6MPx_{101,34}$	154	50	3
$h_0^7MPx_{101,34}$	154	51	1
$d_0x_{140,48}$	154	52	1
$d_0Pd_0x_{118,41}$	154	53	1
$d_0^4x_{98,37}$	154	53	2
$h_0d_0x_{140,48}$	154	53	3
$h_0d_0Pd_0x_{118,41}$	154	54	1
$h_0^2d_0x_{140,48}$	154	54	2
$h_0^2d_0Pd_0x_{118,41}$	154	55	1
$d_0^5x_{70,32}$	154	56	1
$d_0^4x_{98,43}$	154	59	1
$d_0^2ix_{103,47}$	154	62	1
$x_{154,65}$	154	65	1
$d_0^2x_{126,60}$	154	68	1
$h_0d_0^2x_{126,60}$	154	69	1
$h_0^2d_0^2x_{126,60}$	154	70	1
$x_{154,71}$	154	71	1
$h_0x_{154,71}$	154	72	1
$h_0^2x_{154,71}$	154	73	1
$h_1x_{153,77}$	154	78	1
$h_4x_{140,4}$	155	5	1
$h_0h_4x_{140,4}$	155	6	1
$h_5x_{124,6}$	155	7	1
$h_0^2h_4x_{140,4}$	155	7	2
$x_{155,8}$	155	8	1
$h_0^3h_4x_{140,4}$	155	8	2
$h_5x_{124,8}$	155	9	1
$d_0^2h_7$	155	9	2
$h_4x_{140,8}$	155	9	3
$h_1x_{154,8}$	155	9	4
$h_0x_{155,8}$	155	9	5
$x_{155,10}$	155	10	1
$h_5x_{124,9}$	155	10	2
$h_0h_5x_{124,8}$	155	10	3
$h_0d_0^2h_7$	155	10	4
$h_0h_4x_{140,8}$	155	10	5
$h_0^2x_{155,8}$	155	10	6
$x_{155,11}$	155	11	1
$h_0^2h_5x_{124,8}$	155	11	2
$h_0^2d_0^2h_7$	155	11	3
$h_0^2h_4x_{140,8}$	155	11	4
$x_{155,12,2}$	155	12	1
$x_{155,12}$	155	12	2
$h_5x_{124,11,3}$	155	12	3
$h_1x_{154,11}$	155	12	4
$h_0x_{155,11}$	155	12	5
$h_0^3h_4x_{140,8}$	155	12	6

mon	stem	s	i
$h_3x_{148,12}$	155	13	1
$h_0x_{155,12,2}$	155	13	2
$h_0x_{155,12}$	155	13	3
$h_0^2x_{155,11}$	155	13	4
$Ax_{94,8}$	155	14	1
$(\Delta h_2^2)x_{125,8,2}$	155	14	2
$h_0^2x_{155,12}$	155	14	3
$h_0^3x_{155,11}$	155	14	4
$x_{155,15,2}$	155	15	1
$x_{155,15}$	155	15	2
$h_0^3x_{155,12}$	155	15	3
$x_{155,16}$	155	16	1
$d_0^2x_{127,8}$	155	16	2
$h_1[H_1]x_{92,10}$	155	16	3
$h_0x_{155,15,2}$	155	16	4
$h_0x_{155,15}$	155	16	5
$h_0^3x_{155,12}$	155	16	6
$h_0^2x_{155,15}$	155	17	1
$h_0^3x_{155,12}$	155	17	2
$h_0^3x_{155,12}$	155	18	1
$e_0gx_{118,11}$	155	19	1
$h_1x_{154,18}$	155	19	2
$h_1h_3x_{147,17}$	155	19	3
$h_1x_{154,19}$	155	20	1
$x_{155,21,2}$	155	21	1
$x_{155,21}$	155	21	2
$gx_{135,18}$	155	22	1
$d_0x_{141,18,2}$	155	22	2
$d_0x_{141,20}$	155	24	1
$d_0^2gx_{107,12}$	155	24	2
$h_1x_{154,23}$	155	24	3
$MPx_{102,15}$	155	25	1
$g^2x_{115,17}$	155	25	2
$d_0g(\Delta h_2^2)x_{91,11}$	155	25	3
$h_0d_0x_{141,20}$	155	25	4
$h_0^2d_0x_{141,20}$	155	26	1
$x_{155,27}$	155	27	1
$e_0(\Delta h_2^2)x_{108,17}$	155	27	2
$d_0^2e_0x_{110,15}$	155	27	3
$g^3(\Delta h_2^2)Mg$	155	28	1
$d_0^3e_0x_{96,12}$	155	28	2
$h_0x_{155,27}$	155	28	3
$MPx_{102,19}$	155	29	1
$d_0x_{141,25}$	155	29	2
$h_1MPx_{101,18}$	155	29	3
$h_0^2x_{155,27}$	155	29	4
$e_0g^2(\Delta^3h_2^2g)$	155	30	1
$d_0^3x_{113,18,2}$	155	30	2
$d_0^3x_{113,18}$	155	30	3
$h_0MPx_{102,19}$	155	30	4
$h_0^3x_{155,27}$	155	30	5
g^6m	155	31	1

mon	stem	s	i
$d_0^2e_0g(\Delta h_2^2)[B_4]$	155	31	2
$d_0^3Pd_0x_{91,11}$	155	31	3
$h_0^2MPx_{102,19}$	155	31	4
$h_0^4x_{155,27}$	155	31	5
$x_{76,16}x_{79,16}$	155	32	1
$h_0^3MPx_{102,19}$	155	32	2
$h_0^5x_{155,27}$	155	32	3
$d_0x_{65,13}x_{76,16}$	155	33	1
$d_0^2ix_{104,18}$	155	33	2
$d_0^3g(\Delta^3h_1g)$	155	33	3
$h_0^4MPx_{102,19}$	155	33	4
$h_0^6x_{155,27}$	155	33	5
$d_0^4e_0g^4(\Delta h_2^2)$	155	34	1
$d_0^3x_{113,22}$	155	34	2
d_0^3gMg	155	34	3
$h_0^5MPx_{102,19}$	155	34	4
$h_0^6x_{155,27}$	155	34	5
$h_0^6MPx_{102,19}$	155	35	1
$h_0^8x_{155,27}$	155	35	2
$x_{155,36}$	155	36	1
$d_0^5x_{85,16}$	155	36	2
$d_0x_{141,33,2}$	155	37	1
$d_0^5g^2(\Delta h_1g)$	155	37	2
$d_0^6x_{71,13,2}$	155	37	3
$d_0^4ix_{76,16}$	155	39	1
$d_0MPx_{88,26}$	155	40	1
$d_0^4Pd_0x_{77,16}$	155	40	2
$d_0^7e_0g^2$	155	40	3
$h_1Ph_1MPx_{92,24}$	155	40	4
$Pd_0x_{133,34}$	155	42	1
$d_0^3x_{113,30}$	155	42	2
$MPx_{102,33}$	155	43	1
$d_0^2i^2x_{81,21}$	155	43	2
d_0^3k	155	43	3
$h_0Pd_0x_{133,34}$	155	43	4
$h_0MPx_{102,33}$	155	44	1
$h_0^2Pd_0x_{133,34}$	155	44	2
$d_0^2x_{127,37}$	155	45	1
$h_1MPx_{101,34}$	155	45	2
$h_0^2MPx_{102,33}$	155	45	3
$d_0^5[MP^5]$	155	46	1
d_0^7iPj	155	46	2
$h_0^3MPx_{102,33}$	155	46	3
$h_0^4MPx_{102,33}$	155	47	1
$d_0^2x_{127,40}$	155	48	1
$h_0^5MPx_{102,33}$	155	48	2
$d_0^3x_{113,37}$	155	49	1
$d_0^6x_{71,25}$	155	49	2
$h_0^6MPx_{102,33}$	155	49	3
$h_0^7MPx_{102,33}$	155	50	1
$h_0^8MPx_{102,33}$	155	51	1
$d_0ix_{118,41}$	155	52	1

mon	stem	s	i
$d_0^7x_{57,24}$	155	52	2
$h_0d_0ix_{118,41}$	155	53	1
$d_0^6x_{71,31}$	155	55	1
$Pd_0x_{133,50}$	155	58	1
$d_0^3ix_{90,39}$	155	58	2
$h_0Pd_0x_{133,50}$	155	59	1
$h_0^2Pd_0x_{133,50}$	155	60	1
$d_0^5x_{127,53}$	155	61	1
$d_0^3x_{113,52}$	155	64	1
$d_0Pd_0x_{119,55}$	155	67	1
$h_0d_0Pd_0x_{119,55}$	155	68	1
$h_0^2d_0Pd_0x_{119,55}$	155	69	1
$x_{155,77}$	155	77	1
$h_0x_{155,77}$	155	78	1
$h_0^2x_{155,77}$	155	79	1
$x_{156,5}$	156	5	1
$h_1h_4x_{140,4}$	156	6	1
$h_0x_{156,5}$	156	6	2
$h_0^2x_{156,5}$	156	7	1
$x_{156,8,3}$	156	8	1
$x_{156,8,2}$	156	8	2
$x_{156,8}$	156	8	3
kh_7	156	8	4
$h_0^3x_{156,5}$	156	8	5
$h_5x_{125,8,2}$	156	9	1
$h_1x_{155,8}$	156	9	2
$h_0x_{156,8,2}$	156	9	3
h_0kh_7	156	9	4
$h_1h_4x_{140,8}$	156	10	1
$h_0^2x_{156,8,2}$	156	10	2
$h_0^2kh_7$	156	10	3
$x_{156,11,2}$	156	11	1
$x_{156,11}$	156	11	2
$h_4x_{141,10}$	156	11	3
$h_0^3x_{156,8,2}$	156	11	4
$(\Delta h_2^2)x_{126,6}$	156	12	1
$h_1x_{155,11}$	156	12	2
$h_0x_{156,11}$	156	12	3
$h_0^4x_{156,8,2}$	156	12	4
$[H_1]x_{94,8}$	156	13	1
$h_1x_{155,12}$	156	13	2
$h_0^5x_{156,8,2}$	156	13	3
$x_{156,14,2}$	156	14	1
$x_{156,14}$	156	14	2
$Q_2x_{99,7}$	156	14	3
$d_0x_{142,11}$	156	15	1
$h_3x_{149,14}$	156	15	2
$h_0x_{156,14,2}$	156	15	3
$h_0x_{156,14}$	156	15	4
$h_0Q_2x_{99,7}$	156	15	5
$e_0x_{139,12}$	156	16	1
$h_1x_{155,15}$	156	16	2

mon	stem	s	i
$h_0^2x_{156,14}$	156	16	3
$h_3x_{149,16}$	156	17	1
$h_1x_{155,16}$	156	17	2
$h_3^2x_{142,16}$	156	18	1
$h_0h_3x_{149,16}$	156	18	2
$x_{156,19}$	156	19	1
$h_0^2h_3x_{149,16}$	156	19	2
$Md_0x_{97,10}$	156	20	1
$[B_4]x_{96,12}$	156	21	1
$h_4x_{141,20}$	156	21	2
$h_1x_{155,21,2}$	156	22	1
$h_0h_4x_{141,20}$	156	22	2
$x_{156,23,2}$	156	23	1
$x_{156,23}$	156	23	2
$d_0gx_{122,15}$	156	23	3
$g^3x_{96,12}$	156	24	1
$e_0(\Delta h_2^2)x_{109,14,2}$	156	24	2
$d_0x_{142,20}$	156	24	3
$h_0x_{156,23,2}$	156	24	4
$h_0x_{156,23}$	156	24	5
$g^4x_{76,9}$	156	25	1
$h_1^2x_{154,23}$	156	25	2
$h_0^2x_{156,23,2}$	156	25	3
$h_0^3x_{156,23}$	156	25	4
$d_0^2e_0x_{97,10}$	156	26	1
$x_{156,27,3}$	156	27	1
$x_{156,27,2}$	156	27	2
$x_{156,27}$	156	27	3
$d_0^2e_0gx_{91,11}$	156	27	4
$gx_{136,24}$	156	28	1
$h_0x_{156,27,3}$	156	28	2
$h_0x_{156,27}$	156	28	3
$d_0^2x_{128,21}$	156	29	1
$d_0^2gx_{108,17}$	156	29	2
$h_0^2x_{156,27,3}$	156	29	3
$h_0^3x_{156,27}$	156	29	4
g^5t	156	30	1
$d_0e_0g^3Mg$	156	30	2
$d_0^3ix_{91,11}$	156	30	3
$h_1^2MPx_{101,18}$	156	30	4
$h_0^3x_{156,27,3}$	156	30	5
$h_0^3x_{156,27}$	156	30	6
$x_{156,31}$	156	31	1
$h_0^4x_{156,27,3}$	156	31	2
$h_0^4x_{156,27}$	156	31	3
$d_0ix_{119,21}$	156	32	1
$d_0^2x_{128,24}$	156	32	2
$d_0^2g^2(\Delta^2g^2)$	156	32	3
$h_0^3x_{156,27,3}$	156	32	4
$h_0^3x_{156,27}$	156	32	5
$d_0e_0g^4(\Delta h_1g)$	156	33	1
$d_0^2x_{128,25}$	156	33	2

mon	stem	s	i
$d_0^4g^2[B_4]$	156	33	3
$h_0^6x_{156,27,3}$	156	33	4
$h_0^6x_{156,27}$	156	33	5
$h_0^6x_{156,27}$	156	34	1
$(\Delta h_1d_0)x_{117,26}$	156	35	1
$d_0x_{142,31,2}$	156	35	2
$d_0^4e_0(\Delta^2m)$	156	35	3
$h_0^8x_{156,27}$	156	35	4
$d_0^2Pd_0MP^2$	156	36	1
$d_0^4g^5$	156	36	2
$d_0^5j[B_4]$	156	36	3
$h_0^9x_{156,27}$	156	36	4
$h_0^0x_{156,27}$	156	37	1
$MPx_{103,28}$	156	38	1
$d_0^2x_{128,30}$	156	38	2
$d_0^4x_{100,22}$	156	38	3
$h_0^1x_{156,27}$	156	38	4
$d_0MPx_{89,25}$	156	39	1
$d_0^4ix_{77,16}$	156	39	2
$d_0^6e_0gm$	156	39	3
$h_0d_0^2x_{128,30}$	156	39	4
$h_0^2x_{156,27}$	156	39	5
$h_0^2d_0^2x_{128,30}$	156	40	1
$h_0^13x_{156,27}$	156	40	2
$ix_{133,34}$	156	41	1
$d_0^3x_{114,29}$	156	41	2
$h_0^4x_{156,27}$	156	41	3
$x_{70,17}x_{86,25}$	156	42	1
$d_0^6x_{72,18}$	156	42	2
$d_0^9(\Delta h_2^2)$	156	42	3
$h_0ix_{133,34}$	156	42	4
$h_0x_{70,17}x_{86,25}$	156	43	1
$h_0^2ix_{133,34}$	156	43	2
$d_0^3Pd_0x_{92,24}$	156	44	1
$h_0^3ix_{133,34}$	156	44	2
$d_0^3x_{86,25}$	156	45	1
$d_0^4x_{58,17}$	156	45	2
$h_0^4ix_{133,34}$	156	45	3
$h_1^2MPx_{101,34}$	156	46	1
$h_0^5ix_{133,34}$	156	46	2
$d_0ix_{119,36}$	156	47	1
$d_0^2ix_{105,33}$	156	48	1
$d_0^9P^2d_0$	156	48	2
$P^2d_0x_{126,38}$	156	50	1
$(\Delta h_1d_0)x_{117,42}$	156	51	1
$d_0^7x_{58,23}$	156	51	2
$d_0^2x_{128,46}$	156	54	1
$d_0^4Pd_0ix_{55,23}$	156	54	2
$h_0d_0^2x_{128,46}$	156	55	1
$x_{156,56}$	156	56	1
$Pd_0x_{134,49}$	156	57	1
$d_0^3x_{114,45}$	156	57	2

mon	stem	s	i
$h_0x_{156,56}$	156	57	3
$h_0Pd_0x_{134,49}$	156	58	1
$h_0^2x_{156,56}$	156	58	2
$h_0^2Pd_0x_{134,49}$	156	59	1
$h_0^3x_{156,56}$	156	59	2
$d_0^5x_{86,40}$	156	60	1
$h_0^4x_{156,56}$	156	60	2
$h_0^5x_{156,56}$	156	61	1
$h_0^6x_{156,56}$	156	62	1
$d_0^3x_{114,51}$	156	63	1
$d_0ix_{119,55}$	156	66	1
$d_0x_{142,68}$	156	72	1
$h_0d_0x_{142,68}$	156	73	1
$h_0^2d_0x_{142,68}$	156	74	1
$h_4^2h_7$	157	3	1
$h_0h_4^2h_7$	157	4	1
$h_5x_{126,4}$	157	5	1
$h_0^2h_4^2h_7$	157	5	2
$h_1x_{156,5}$	157	6	1
$h_0^3h_4^2h_7$	157	6	2
$x_{157,7}$	157	7	1
nh_6^2	157	7	2
$(\Delta h_2^2)h_7$	157	7	3
$h_5x_{126,6}$	157	7	4
$h_0x_{157,7}$	157	8	1
$h_0(\Delta h_2^2)h_7$	157	8	2
$h_2x_{154,8}$	157	9	1
$h_1x_{156,8,3}$	157	9	2
$h_0^2x_{157,7}$	157	9	3
$h_0^3(\Delta h_2^2)h_7$	157	9	4
$h_5x_{126,9}$	157	10	1
$h_1h_5x_{125,8,2}$	157	10	2
$h_1^2x_{155,8}$	157	10	3
$h_0h_2x_{154,8}$	157	10	4
$h_0^3(\Delta h_2^2)h_7$	157	10	5
$x_{157,11,3}$	157	11	1
$x_{157,11,2}$	157	11	2
$x_{157,11}$	157	11	3
$h_5x_{126,10}$	157	11	4
$h_0h_5x_{126,9}$	157	11	5
$h_0^4(\Delta h_2^2)h_7$	157	11	6
$h_1x_{156,11}$	157	12	1
$h_1h_4x_{141,10}$	157	12	2
$h_0x_{157,11}$	157	12	3
$h_0^2h_5x_{126,9}$	157	12	4
$h_0^5(\Delta h_2^2)h_7$	157	12	5
$x_{157,13}$	157	13	1
$D_2x_{99,7}$	157	13	2
$P^2d_0h_7$	157	13	3
$h_3x_{150,12}$	157	13	4
$h_7^2x_{155,11}$	157	13	5
$h_0^2x_{157,11}$	157	13	6

mon	stem	s	i
$x_{61,6}(\Delta_{1g_2})$	157	14	1
$e_0x_{140,10}$	157	14	2
$h_1[H_1]x_{94,8}$	157	14	3
$h_0D_2x_{99,7}$	157	14	4
$h_0P^2d_0h_7$	157	14	5
$h_0h_3x_{150,12}$	157	14	6
$h_0^3x_{157,11}$	157	14	7
$h_1x_{156,14}$	157	15	1
$h_0x_{61,6}(\Delta_{1g_2})$	157	15	2
$h_0^2P^2d_0h_7$	157	15	3
$h_0^4x_{157,11}$	157	15	4
$h_1h_3x_{149,14}$	157	16	1
$h_0^5x_{157,11}$	157	16	2
$d_0^2x_{129,9}$	157	17	1
$h_2x_{154,16}$	157	17	2
$h_2^2x_{155,15}$	157	17	3
$h_0^8x_{157,11}$	157	17	4
$x_{157,18}$	157	18	1
$Ax_{96,12}$	157	18	2
$h_0h_2x_{154,16}$	157	18	3
$h_0^7x_{157,11}$	157	18	4
$[B_4]x_{97,10}$	157	19	1
$MP(\Delta h_6e_0)$	157	19	2
$h_0^8x_{157,11}$	157	19	3
$x_{157,20}$	157	20	1
$d_0ix_{120,9}$	157	20	2
$h_0MP(\Delta h_6e_0)$	157	20	3
$h_0^9x_{157,11}$	157	20	4
$h_1Md_0x_{97,10}$	157	21	1
$h_0d_0ix_{120,9}$	157	21	2
$h_0^2MP(\Delta h_6e_0)$	157	21	3
$h_0^{10}x_{157,11}$	157	21	4
$x_{157,22}$	157	22	1
$MPx_{104,12}$	157	22	2
$g^3x_{97,10}$	157	22	3
$h_0^2d_0ix_{120,9}$	157	22	4
$h_0^3MP(\Delta h_6e_0)$	157	22	5
$h_0^{11}x_{157,11}$	157	22	6
$x_{157,23}$	157	23	1
$g^2x_{117,15}$	157	23	2
$d_0x_{143,19}$	157	23	3
$h_0x_{157,22}$	157	23	4
$h_0MPx_{104,12}$	157	23	5
$h_0^4MP(\Delta h_6e_0)$	157	23	6
$h_0^{12}x_{157,11}$	157	23	7
$g^4x_{77,8}$	157	24	1
$h_0x_{157,23}$	157	24	2
$h_0^3MP(\Delta h_6e_0)$	157	24	3
$h_0^{13}x_{157,11}$	157	24	4
$x_{157,25}$	157	25	1
$d_0^2e_0x_{112,13}$	157	25	2
$h_0^{14}x_{157,11}$	157	25	3

mon	stem	s	i
$d_0MP(M^2)$	157	26	1
$d_0e_0gx_{106,14}$	157	26	2
$h_0x_{157,25}$	157	26	3
$h_0^{15}x_{157,11}$	157	26	4
$(\Delta h_2^2)x_{127,21}$	157	27	1
g^5Q_2	157	27	2
$h_0^2x_{157,25}$	157	27	3
$MPx_{104,18}$	157	28	1
$d_0(\Delta h_2^2)x_{113,18}$	157	28	2
$d_0^3x_{115,16}$	157	28	3
$h_1x_{156,27}$	157	28	4
$h_0^3x_{157,25}$	157	28	5
$e_0g^4[B_4]$	157	29	1
$d_0^2ix_{106,14}$	157	29	2
$h_0MPx_{104,18}$	157	29	3
$h_0^4x_{157,25}$	157	29	4
$d_0x_{143,26}$	157	30	1
$h_0^2MPx_{104,18}$	157	30	2
$h_0^3x_{157,25}$	157	30	3
$d_0(\Delta h_1d_0)x_{104,18}$	157	31	1
$d_0g^3(\Delta^2m)$	157	31	2
$d_0^2x_{129,23}$	157	31	3
$h_0^3MPx_{104,18}$	157	31	4
$h_0^5x_{157,25}$	157	31	5
e_0g^7	157	32	1
$d_0^3g(\Delta h_2^2)Mg$	157	32	2
$d_0^4x_{101,16}$	157	32	3
$h_0^6x_{157,25}$	157	32	4
$x_{157,33}$	157	33	1
$h_0^8x_{157,25}$	157	33	2
$d_0^2MPx_{76,16}$	157	34	1
$d_0^3e_0(\Delta^3h_2^2g)$	157	34	2
$d_0^4x_{101,18}$	157	34	3
$h_0^9x_{157,25}$	157	34	4
$d_0^2Pd_0x_{107,19}$	157	35	1
$d_0^3g^4m$	157	35	2
$d_0^5x_{87,15}$	157	35	3
$h_0^{10}x_{157,25}$	157	35	4
$h_1(\Delta h_1d_0)x_{117,26}$	157	36	1
$h_0^{11}x_{157,25}$	157	36	2
$x_{65,13}x_{92,24}$	157	37	1
$d_0ix_{120,26}$	157	37	2
$d_0^5(\Delta^3h_1d_0)$	157	37	3
$h_0^{12}x_{157,25}$	157	37	4
$d_0^2x_{129,30}$	157	38	1
$d_0^3e_0g^2(\Delta h_2^2)$	157	38	2
$d_0^6Md_0$	157	38	3
$h_0d_0ix_{120,26}$	157	38	4
$h_0^{13}x_{157,25}$	157	38	5
$h_0^2d_0ix_{120,26}$	157	39	1
$h_0^{14}x_{157,25}$	157	39	2
$d_0^3x_{87,20}$	157	40	1

mon	stem	s	i
$x_{157,41,2}$	157	41	1
$x_{157,41}$	157	41	2
$d_0^6x_{73,17}$	157	41	3
$d_0^8(\Delta h_1g)$	157	41	4
$h_0x_{157,41}$	157	42	1
$d_0^3ix_{92,24}$	157	43	1
$h_0^2x_{157,41}$	157	43	2
$MPx_{104,34}$	157	44	1
$d_0^3Pd_0ix_{70,17}$	157	44	2
$d_0^0e_0$	157	44	3
$h_0^3x_{157,41}$	157	44	4
$h_0MPx_{104,34}$	157	45	1
$h_0^4x_{157,41}$	157	45	2
$d_0^6x_{129,38}$	157	46	1
$h_0^5x_{157,41}$	157	46	2
$d_0i^2x_{97,29}$	157	47	1
$d_0^5Pd_0i$	157	47	2
$h_0^6x_{157,41}$	157	47	3
$d_0x_{143,45}$	157	49	1
$d_0^4x_{101,34}$	157	50	1
$d_0^6ix_{50,19}$	157	50	2
$d_0x_{143,48}$	157	52	1
$h_1(\Delta h_1d_0)x_{117,42}$	157	52	2
$d_0^6x_{129,45}$	157	53	1
$d_0^8x_{87,33}$	157	53	2
$h_0d_0^2x_{129,45}$	157	54	1
$h_0^7d_0^2x_{129,45}$	157	55	1
$ix_{134,49}$	157	56	1
$d_0^6x_{73,32}$	157	56	2
$h_1x_{156,56}$	157	57	1
$h_0ix_{134,49}$	157	57	2
$h_0^2ix_{134,49}$	157	58	1
$d_0^3x_{87,39}$	157	59	1
$h_0^3ix_{134,49}$	157	59	2
$h_0^4ix_{134,49}$	157	60	1
$h_0^5ix_{134,49}$	157	61	1
$d_0^5ix_{106,47}$	157	62	1
$d_0x_{143,61,2}$	157	65	1
$d_0^5x_{129,60}$	157	68	1
$Pd_0x_{135,63}$	157	71	1
$h_0Pd_0x_{135,63}$	157	72	1
$h_0^2Pd_0x_{135,63}$	157	73	1
h_5h_7	158	2	1
$h_0h_5h_7$	158	3	1
$h_1h_4^2h_7$	158	4	1
$h_0^2h_5h_7$	158	4	2
$h_0^3h_5h_7$	158	5	1
$x_{158,6}$	158	6	1
nh_7	158	6	2
$h_0^4h_5h_7$	158	6	3
$h_1^2x_{156,5}$	158	7	1
$h_0x_{158,6}$	158	7	2

mon	stem	s	i
$h_0^5 h_5 h_7$	158	7	3
$x_{158,8}$	158	8	1
$h_4^2 x_{128,6}$	158	8	2
$h_1 h_5 x_{126,6}$	158	8	3
$h_0^2 x_{158,6}$	158	8	4
$h_0^8 h_5 h_7$	158	8	5
$h_5 x_{127,8}$	158	9	1
$d_0 e_0 h_7$	158	9	2
$h_0 x_{158,8}$	158	9	3
$h_0 h_4^2 x_{128,6}$	158	9	4
$h_7^2 h_5 h_7$	158	9	5
$x_{158,10}$	158	10	1
$h_0 h_5 x_{127,8}$	158	10	2
$h_0 d_0 e_0 h_7$	158	10	3
$h_2^2 x_{158,8}$	158	10	4
$h_0^8 h_5 h_7$	158	10	5
$x_{158,11}$	158	11	1
$h_3 h_5 x_{120,9}$	158	11	2
$h_2 h_5 x_{124,9}$	158	11	3
$h_0 x_{158,10}$	158	11	4
$h_0^2 h_5 x_{127,8}$	158	11	5
$h_4^2 d_0 e_0 h_7$	158	11	6
$h_0^3 x_{158,8}$	158	11	7
$h_0^3 h_5 h_7$	158	11	8
$x_{158,12}$	158	12	1
$h_3 x_{151,11}$	158	12	2
$h_2 x_{155,11}$	158	12	3
$h_1 x_{157,11,2}$	158	12	4
$h_0 x_{158,11}$	158	12	5
$h_0^{10} h_5 h_7$	158	12	6
$h_2 x_{155,12}$	158	13	1
$h_0 x_{158,12}$	158	13	2
$h_0 h_3 x_{151,11}$	158	13	3
$h_0 h_2 x_{155,11}$	158	13	4
$h_0^2 x_{158,11}$	158	13	5
$h_0^{11} h_5 h_7$	158	13	6
$D_3 x_{97,10}$	158	14	1
$h_1 P^2 d_0 h_7$	158	14	2
$h_0^{12} h_5 h_7$	158	14	3
$x_{158,15}$	158	15	1
$h_3 x_{151,14}$	158	15	2
$h_0^{13} h_5 h_7$	158	15	3
$d_0^2 x_{130,8}$	158	16	1
$h_7^2 x_{156,14}$	158	16	2
$h_0 x_{158,15}$	158	16	3
$h_0 h_3 x_{151,14}$	158	16	4
$h_0^{14} h_5 h_7$	158	16	5
$[H_1] x_{96,12}$	158	17	1
$h_5 x_{127,16}$	158	17	2
$h_0^{15} h_5 h_7$	158	17	3
$x_{158,18,3}$	158	18	1
$x_{158,18,2}$	158	18	2

mon	stem	s	i
$x_{158,18}$	158	18	3
$h_3^2 x_{144,16}$	158	18	4
$MP(\Delta h_6 f_0)$	158	19	1
$g^2 x_{118,11}$	158	19	2
$h_0 x_{158,18,3}$	158	19	3
$h_0 x_{158,18,2}$	158	19	4
$h_0 x_{158,18}$	158	19	5
$h_0 h_3^2 x_{144,16}$	158	19	6
$g^2 x_{118,12}$	158	20	1
$h_0 MP(\Delta h_6 f_0)$	158	20	2
$h_0^2 x_{158,18,3}$	158	20	3
$h_0^2 x_{158,18,2}$	158	20	4
$x_{158,21,2}$	158	21	1
$x_{158,21}$	158	21	2
$g^2 Q_2 A$	158	21	3
$h_1 x_{157,20}$	158	21	4
$h_3^3 x_{158,18,3}$	158	21	5
$h_0^3 x_{158,18,2}$	158	21	6
$e_0 x_{141,18,2}$	158	22	1
$h_2 x_{155,21}$	158	22	2
$h_0^2 x_{158,18,3}$	158	22	3
$h_0^4 x_{158,18,2}$	158	22	4
$h_0^5 x_{158,18,3}$	158	23	1
$h_0^5 x_{158,18,2}$	158	23	2
$x_{158,24,2}$	158	24	1
$x_{158,24}$	158	24	2
$d_0 x_{144,20}$	158	24	3
$d_0 e_0 g x_{107,12}$	158	24	4
$h_0^6 x_{158,18,2}$	158	24	5
$e_0 g(\Delta h_2^2) x_{91,11}$	158	25	1
$d_0 MP x_{91,11}$	158	25	2
$h_0 d_0 x_{144,20}$	158	25	3
$h_0^7 x_{158,18,2}$	158	25	4
$e_0 g^4 A$	158	26	1
$d_0 h_6 x_{81,21}$	158	26	2
$h_1 x_{157,25}$	158	26	3
$h_0^2 d_0 x_{144,20}$	158	26	4
$x_{158,27}$	158	27	1
$g(\Delta h_2^2) x_{108,17}$	158	27	2
$d_0^3 x_{116,15,2}$	158	27	3
$x_{158,28}$	158	28	1
$d_0^3 g x_{96,12}$	158	28	2
$h_0 x_{158,27}$	158	28	3
$e_0 x_{141,25}$	158	29	1
$h_0 x_{158,28}$	158	29	2
$h_0^2 x_{158,27}$	158	29	3
$g^3(\Delta^3 h_2^2 g)$	158	30	1
$d_0^2 e_0 x_{113,18}$	158	30	2
$d_0^3 x_{116,18}$	158	30	3
$d_0^2 g^2(\Delta h_2^2)[B_4]$	158	31	1
$d_0^4 x_{102,15}$	158	31	2
$Pd_0 x_{136,24}$	158	32	1

mon	stem	s	i
$d_0^2 x_{130,25}$	158	33	1
$d_0^2 Pd_0 x_{108,17}$	158	33	2
$d_0^2 e_0 g(\Delta^3 h_1 g)$	158	33	3
$d_0^2 g^5(\Delta h_2^2)$	158	34	1
$d_0^2 x_{116,22}$	158	34	2
$d_0^3 e_0 g Mg$	158	34	3
$h_1 x_{157,33}$	158	34	4
$i^2 x_{112,22}$	158	36	1
$d_0 x_{144,32}$	158	36	2
$d_0^2(\Delta^2 g^2)$	158	36	3
$d_0 i x_{121,26}$	158	37	1
$d_0^4 e_0 g^2(\Delta h_1 g)$	158	37	2
$d_0^4[B_4]$	158	37	3
$h_0 i^2 x_{112,22}$	158	37	4
$x_{158,39}$	158	39	1
$d_0^4 i x_{79,16}$	158	39	2
$d_0 Pd_0 MP x_{69,18}$	158	40	1
$d_0^5 i x_{65,13}$	158	40	2
$d_0^4 g^3$	158	40	3
$d_0 x_{144,38}$	158	42	1
$d_0^3 Pd_0(\Delta^2 i^2)$	158	42	2
$h_1 x_{157,41}$	158	42	3
$MP x_{105,33}$	158	43	1
$d_0^3 i^2 x_{70,17}$	158	43	2
$d_0^9 l$	158	43	3
$h_0 d_0 x_{144,38}$	158	43	4
$h_0 MP x_{105,33}$	158	44	1
$h_0^2 d_0 x_{144,38}$	158	44	2
$d_0^2 x_{130,37}$	158	45	1
$h_0^2 MP x_{105,33}$	158	45	2
$d_0^3 x_{88,26}$	158	46	1
$d_0^3 i^2$	158	46	2
$Ph_1 x_{149,42}$	158	47	1
$d_0^2 Pd_0 x_{108,32}$	158	48	1
$d_0^4 x_{102,33}$	158	49	1
$d_0^5 x_{74,25}$	158	49	2
$i x_{135,44}$	158	51	1
$d_0 i x_{121,41}$	158	52	1
$d_0^5 x_{46,20}$	158	52	2
$h_0 d_0 i x_{121,41}$	158	53	1
$x_{158,54}$	158	54	1
$d_0^6 x_{74,31}$	158	55	1
$h_0 x_{158,54}$	158	55	2
$h_0^2 x_{158,54}$	158	56	1
$h_0^3 x_{158,54}$	158	57	1
$d_0 x_{144,54}$	158	58	1
$d_0^3 Pd_0 i x_{71,31}$	158	58	2
$h_7^2 x_{156,56}$	158	58	3
$h_0^4 x_{158,54}$	158	58	4
$h_0 d_0 x_{144,54}$	158	59	1
$h_0^5 x_{158,54}$	158	59	2
$h_0^2 d_0 x_{144,54}$	158	60	1

mon	stem	s	i
$h_0^6x_{158,54}$	158	60	2
$d_0^2x_{130,53}$	158	61	1
$h_0^6x_{158,54}$	158	61	2
$h_0^8x_{158,54}$	158	62	1
$Ph_1x_{149,58}$	158	63	1
$h_0^9x_{158,54}$	158	63	2
$d_0^4x_{102,48}$	158	64	1
$h_0^{10}x_{158,54}$	158	64	2
$h_0^{11}x_{158,54}$	158	65	1
$h_0^{12}x_{158,54}$	158	66	1
$d_0^2x_{130,59}$	158	67	1
$h_0^{13}x_{158,54}$	158	67	2
$h_0^{14}x_{158,54}$	158	68	1
$h_0^{15}x_{158,54}$	158	69	1
$ix_{135,63}$	158	70	1
$h_0ix_{135,63}$	158	71	1
$d_0^3ix_{135,63}$	158	72	1
$h_0^3ix_{135,63}$	158	73	1
$h_0^4ix_{135,63}$	158	74	1
$h_0^5ix_{135,63}$	158	75	1
$x_{158,76}$	158	76	1
$h_0x_{158,76}$	158	77	1
$h_0^2x_{158,76}$	158	78	1
$h_1h_5h_7$	159	3	1
d_1h_7	159	5	1
$h_5x_{128,5}$	159	6	1
$h_2x_{156,5}$	159	6	2
$(\Delta h_1h_3)h_7$	159	7	1
$h_4^2x_{129,5}$	159	7	2
$h_0h_5x_{128,5}$	159	7	3
$h_0h_2x_{156,5}$	159	7	4
lh_7	159	8	1
$h_0^2h_2x_{156,5}$	159	8	2
$h_2x_{156,8,3}$	159	9	1
$h_1x_{158,8}$	159	9	2
h_0lh_7	159	9	3
$x_{159,10,2}$	159	10	1
$x_{159,10}$	159	10	2
$h_3x_{152,9}$	159	10	3
$h_2h_5x_{125,8,2}$	159	10	4
$h_0^2lh_7$	159	10	5
$x_{159,11}$	159	11	1
$h_0x_{159,10,2}$	159	11	2
$h_0x_{159,10}$	159	11	3
$h_0h_3x_{152,9}$	159	11	4
$h_2x_{156,11}$	159	12	1
$h_0x_{159,11}$	159	12	2
$h_0^2x_{159,10,2}$	159	12	3
$x_{159,13}$	159	13	1
$x_{159,14}$	159	14	1
$h_5x_{128,13,2}$	159	14	2
$h_0x_{159,13}$	159	14	3

mon	stem	s	i
$h_1D_3x_{97,10}$	159	15	1
$h_1^2P^2d_0h_7$	159	15	2
$h_0x_{159,14}$	159	15	3
$h_0h_5x_{128,13,2}$	159	15	4
$h_0^2x_{159,13}$	159	15	5
$x_{68,8}x_{91,8}$	159	16	1
$P^3c_0h_7$	159	16	2
$gx_{139,12}$	159	16	3
$h_0^2h_5x_{128,13,2}$	159	16	4
$x_{159,17,2}$	159	17	1
$x_{159,17}$	159	17	2
$h_0x_{68,8}x_{91,8}$	159	17	3
$h_0^3h_5x_{128,13,2}$	159	17	4
$(\Delta h_1d_0)x_{120,9}$	159	18	1
$g^2x_{119,10}$	159	18	2
$h_1h_5x_{127,16}$	159	18	3
$h_0x_{159,17}$	159	18	4
$e_0x_{142,15}$	159	19	1
$h_1x_{158,18,2}$	159	19	2
$h_0^2x_{159,17}$	159	19	3
$x_{62,10}x_{97,10}$	159	20	1
$h_2x_{156,19}$	159	20	2
$h_1MP(\Delta h_6f_0)$	159	20	3
$h_0^3x_{159,17}$	159	20	4
$g^3x_{99,9}$	159	21	1
$h_0^4x_{159,17}$	159	21	2
$h_1x_{158,21}$	159	22	1
$h_0^5x_{159,17}$	159	22	2
$x_{159,23,3}$	159	23	1
$x_{159,23,2}$	159	23	2
$x_{159,23}$	159	23	3
$e_0gx_{122,15}$	159	23	4
$g(\Delta h_2^2)x_{109,14,2}$	159	24	1
$d_0x_{145,20,2}$	159	24	2
$h_0x_{159,23,3}$	159	24	3
$h_0x_{159,23}$	159	24	4
$Ph_1MPx_{97,10}$	159	25	1
$h_1x_{158,24}$	159	25	2
$h_0^2x_{159,23,3}$	159	25	3
$h_0^3x_{159,23}$	159	25	4
$d_0^3gx_{97,10}$	159	26	1
$x_{159,27}$	159	27	1
$d_0^2g^2x_{91,11}$	159	27	2
$h_7^2x_{157,25}$	159	27	3
$g^4x_{79,13}$	159	29	1
$d_0e_0gx_{108,17}$	159	29	2
$d_0^3x_{117,17}$	159	29	3
MP^3	159	30	1
d_0g^4Mg	159	30	2
$d_0^3jx_{91,11}$	159	30	3
$ix_{136,24}$	159	31	1
h_0MP^3	159	31	2

mon	stem	s	i
$d_0e_0g^2(\Delta^2g^2)$	159	32	1
$d_0^2x_{131,24}$	159	32	2
$d_0^2ix_{108,17}$	159	32	3
$h_0^2MP^3$	159	32	4
$d_0g^5(\Delta h_1g)$	159	33	1
$d_0^3x_{117,21}$	159	33	2
$d_0^3e_0g^2[B_4]$	159	33	3
$h_0^2MP^3$	159	33	4
$x_{159,34}$	159	34	1
$h_0^2MP^3$	159	34	2
$(\Delta h_1d_0)x_{120,26}$	159	35	1
$d_0x_{145,31}$	159	35	2
$d_0^4g(\Delta^2m)$	159	35	3
$h_0x_{159,34}$	159	35	4
$h_0^2MP^3$	159	35	5
$d_0^3MPx_{64,14}$	159	36	1
$d_0^3e_0g^5$	159	36	2
$d_0^3k[B_4]$	159	36	3
$h_0^2MP^3$	159	36	4
$d_0MPx_{92,24}$	159	38	1
$d_0^3x_{117,26}$	159	38	2
$d_0^3x_{89,18}$	159	38	3
$d_0Pd_0MPx_{70,17}$	159	39	1
$d_0^4ix_{80,16}$	159	39	2
$d_0^4g^2m$	159	39	3
$h_0d_0^3x_{117,26}$	159	39	4
$h_1x_{158,39}$	159	40	1
$h_0^2d_0^3x_{117,26}$	159	40	2
$ix_{136,34}$	159	41	1
$d_0^4x_{103,25}$	159	41	2
$d_0x_{145,38}$	159	42	1
$d_0^6Pd_0MP$	159	42	2
$d_0^8e_0(\Delta h_2^2)$	159	42	3
$h_0ix_{136,34}$	159	42	4
$h_0d_0x_{145,38}$	159	43	1
$h_0^2ix_{136,34}$	159	43	2
$d_0^4x_{103,28}$	159	44	1
$d_0^3x_{89,25}$	159	45	1
$d_0^8(\Delta h_0^2i)$	159	45	2
$d_0^2ix_{108,32}$	159	47	1
$d_0^2Pd_0ix_{86,25}$	159	48	1
$d_0^8P^2e_0$	159	48	2
$h_1Ph_1x_{149,42}$	159	48	3
$d_0x_{145,46}$	159	50	1
$i^2x_{113,37}$	159	51	1
$d_0^4Pd_0P^2i$	159	51	2
$x_{159,53,2}$	159	53	1
$x_{159,53}$	159	53	2
$d_0^3x_{117,42}$	159	54	1
$d_0^3iP^5j$	159	54	2
$h_0x_{159,53}$	159	54	3
$h_0d_0^3x_{117,42}$	159	55	1

mon	stem	s	i
$h_0^2x_{159,53}$	159	55	2
$x_{159,56}$	159	56	1
$h_0^3x_{159,53}$	159	56	2
$d_0x_{145,53}$	159	57	1
$d_0^2x_{103,41}$	159	57	2
$h_0x_{159,56}$	159	57	3
$h_0^4x_{159,53}$	159	57	4
$h_0d_0x_{145,53}$	159	58	1
$h_0^2x_{159,56}$	159	58	2
$h_0^3x_{159,53}$	159	58	3
$h_0^2d_0x_{145,53}$	159	59	1
$h_0^3x_{159,56}$	159	59	2
$h_0^3x_{159,53}$	159	59	3
$d_0^3x_{89,40}$	159	60	1
$h_0^4x_{159,53}$	159	60	2
$h_0^8x_{159,53}$	159	61	1
$h_0^9x_{159,53}$	159	62	1
$d_0^4x_{103,47}$	159	63	1
$h_0^{10}x_{159,53}$	159	63	2
$h_1Ph_1x_{149,58}$	159	64	1
$h_0^{11}x_{159,53}$	159	64	2
$h_0^{12}x_{159,53}$	159	65	1
$d_0ix_{122,55}$	159	66	1
$h_0^{13}x_{159,53}$	159	66	2
$h_0^{14}x_{159,53}$	159	67	1
$h_0^{15}x_{159,53}$	159	68	1
$x_{159,69}$	159	69	1
$h_0^{16}x_{159,53}$	159	69	2
$h_0^{17}x_{159,53}$	159	70	1
$h_0^{18}x_{159,53}$	159	71	1
$d_0x_{145,68}$	159	72	1
$h_0^{19}x_{159,53}$	159	72	2
$h_0d_0x_{145,68}$	159	73	1
$h_0^{20}x_{159,53}$	159	73	2
$h_0^2d_0x_{145,68}$	159	74	1
$h_0^{21}x_{159,53}$	159	74	2
$h_0^{22}x_{159,53}$	159	75	1
$h_0^{23}x_{159,53}$	159	76	1
$h_1x_{158,76}$	159	77	1
$h_0^{24}x_{159,53}$	159	77	2
$h_0^{25}x_{159,53}$	159	78	1
$h_0^{26}x_{159,53}$	159	79	1
$h_0^{27}x_{159,53}$	159	80	1
$h_1^2h_5h_7$	160	4	1
ph_7	160	5	1
$h_2h_5x_{126,4}$	160	6	1
h_0ph_7	160	6	2
$h_2x_{157,7}$	160	8	1
$h_2nh_6^2$	160	8	2
$h_2h_5x_{126,6}$	160	8	3
$h_1(\Delta h_1h_3)h_7$	160	8	4
$h_0h_2x_{157,7}$	160	9	1

mon	stem	s	i
$x_{160,10,3}$	160	10	1
$x_{160,10,2}$	160	10	2
$x_{160,10}$	160	10	3
$h_5x_{129,9}$	160	10	4
$h_1x_{159,10}$	160	11	1
$h_0x_{160,10,2}$	160	11	2
$h_0h_5x_{129,9}$	160	11	3
$x_{160,12}$	160	12	1
$h_0^2h_5x_{129,9}$	160	12	2
$x_{160,13}$	160	13	1
Pjh_6^2	160	13	2
$P^2e_0h_7$	160	13	3
$gh_6x_{77,8}$	160	13	4
$h_0x_{160,12}$	160	13	5
$x_{160,14}$	160	14	1
$h_0x_{160,13}$	160	14	2
$h_0P^2e_0h_7$	160	14	3
$h_0^2x_{160,12}$	160	14	4
$x_{160,15,2}$	160	15	1
$x_{160,15}$	160	15	2
$Ax_{99,9}$	160	15	3
$gx_{140,11}$	160	15	4
$h_0x_{160,14}$	160	15	5
$h_0^2x_{160,13}$	160	15	6
$h_0^2P^2e_0h_7$	160	15	7
$x_{160,16}$	160	16	1
$h_0x_{160,15,2}$	160	16	2
$h_0x_{160,15}$	160	16	3
$h_0^2x_{160,14}$	160	16	4
$h_0^3P^2e_0h_7$	160	16	5
$d_0^2x_{132,9}$	160	17	1
$h_1P^3c_0h_7$	160	17	2
$h_0^2x_{160,15,2}$	160	17	3
$x_{160,18}$	160	18	1
$P^4h_1h_7$	160	18	2
$h_1x_{159,17}$	160	18	3
$h_0^3x_{160,15,2}$	160	18	4
$x_{160,19}$	160	19	1
$h_0x_{160,18}$	160	19	2
$h_0^4x_{160,15,2}$	160	19	3
$e_0gx_{123,12}$	160	20	1
$h_1^2x_{158,18,2}$	160	20	2
$h_0x_{160,19}$	160	20	3
$h_0^5x_{160,15,2}$	160	20	4
$h_2x_{157,20}$	160	21	1
$h_1^2MP(\Delta h_6fo)$	160	21	2
$h_0^2x_{160,19}$	160	21	3
$h_0^3x_{160,15,2}$	160	21	4
$MPx_{107,12}$	160	22	1
$gx_{140,18}$	160	22	2
$x_{160,23}$	160	23	1
$g(\Delta h_2^2)x_{110,13}$	160	23	2

mon	stem	s	i
$d_0x_{146,19}$	160	23	3
$h_2x_{157,22}$	160	23	4
$h_3x_{153,23}$	160	24	1
$h_0x_{160,23}$	160	24	2
$h_0h_2x_{157,22}$	160	24	3
$d_0^2gx_{112,13}$	160	25	1
$h_0h_3x_{153,23}$	160	25	2
$x_{160,26}$	160	26	1
$g(\Delta h_2^2)x_{110,16,2}$	160	26	2
$d_0MPx_{93,12}$	160	26	3
$d_0g^2x_{106,14}$	160	26	4
$h_1Ph_1MPx_{97,10}$	160	26	5
$h_0^2h_3x_{153,23}$	160	26	6
$Pd_0x_{138,20}$	160	28	1
$e_0(\Delta h_2^2)x_{113,18}$	160	28	2
$d_0^4x_{104,12}$	160	28	3
$MPx_{107,19}$	160	29	1
$g^5[B_4]$	160	29	2
$d_0^2jx_{106,14}$	160	29	3
$h_0Pd_0x_{138,20}$	160	29	4
$d_0x_{146,26}$	160	30	1
$h_0MPx_{107,19}$	160	30	2
$h_0^2Pd_0x_{138,20}$	160	30	3
$e_0g^3(\Delta^2m)$	160	31	1
$d_0^3x_{132,23,3}$	160	31	2
$d_0^3x_{118,19}$	160	31	3
h_1MP^3	160	31	4
$h_0^2MPx_{107,19}$	160	31	5
g^8	160	32	1
$d_0^2e_0g(\Delta h_2^2)Mg$	160	32	2
$d_0^5(M^2)$	160	32	3
$h_0^3MPx_{107,19}$	160	32	4
$x_{160,33}$	160	33	1
$h_0^4MPx_{107,19}$	160	33	2
$d_0^2MPx_{79,16}$	160	34	1
$d_0^3g(\Delta^3h_2^2g)$	160	34	2
$d_0^4x_{104,18}$	160	34	3
$h_0^5MPx_{107,19}$	160	34	4
$d_0^2e_0g^4m$	160	35	1
$d_0^3MPx_{65,13}$	160	35	2
$d_0^5(\Delta h_2^2)[B_4]$	160	35	3
$h_0^6MPx_{107,19}$	160	35	4
$d_0x_{70,17x76,16}$	160	37	1
$d_0Pd_0ix_{101,18}$	160	37	2
$d_0^5(\Delta^3h_1e_0)$	160	37	3
$d_0^2x_{132,30}$	160	38	1
$d_0^5g^3(\Delta h_2^2)$	160	38	2
$d_0^6x_{62,10}$	160	38	3
$h_0d_0Pd_0ix_{101,18}$	160	38	4
$h_0^2d_0Pd_0ix_{101,18}$	160	39	1
$x_{160,40}$	160	40	1
$d_0^6x_{76,16}$	160	40	2

mon	stem	s	i
$ix_{137,34}$	160	41	1
$d_0^6 iMP$	160	41	2
$d_0^6 e_0(\Delta h_{1g})$	160	41	3
$h_0 x_{160,40}$	160	41	4
$d_0^3 ix_{95,24}$	160	43	1
$Pd_0 MP[MP^5]$	160	44	1
$d_0^4 ix_{81,21}$	160	44	2
$d_0^4 g$	160	44	3
$h_0 Pd_0 MP[MP^5]$	160	45	1
$x_{160,46}$	160	46	1
$d_0^2 P^3 d_0(\Delta^2 i^2)$	160	46	2
$d_0^2 i^2 x_{86,25}$	160	47	1
$d_0^3 Pj$	160	47	2
$h_0 x_{160,46}$	160	47	3
$h_0^3 x_{160,46}$	160	48	1
$d_0 x_{146,45}$	160	49	1
$h_0^3 x_{160,46}$	160	49	2
$d_0^3 x_{104,34}$	160	50	1
$d_0^3 i P^2 i$	160	50	2
$d_0 Pd_0 x_{124,40}$	160	52	1
$d_0^3 x_{118,41}$	160	53	1
$d_0^3 x_{90,33}$	160	53	2
$h_1 x_{159,53}$	160	54	1
$h_0 d_0^3 x_{118,41}$	160	54	2
$h_0^2 d_0^3 x_{118,41}$	160	55	1
$ix_{137,49}$	160	56	1
$d_0^7 P^6 d_0$	160	56	2
$h_0 ix_{137,49}$	160	57	1
$d_0^3 x_{90,39}$	160	59	1
$x_{160,62}$	160	62	1
$d_0^2 Pd_0 ix_{87,39}$	160	62	2
$h_0 x_{160,62}$	160	63	1
$h_0^2 x_{160,62}$	160	64	1
$d_0 x_{146,61}$	160	65	1
$h_0^3 x_{160,62}$	160	65	2
$d_0^3 x_{118,56}$	160	68	1
$h_1 x_{159,69}$	160	70	1
$d_0 x_{146,67}$	160	71	1
$h_0 d_0 x_{146,67}$	160	72	1
$h_0^2 d_0 x_{146,67}$	160	73	1
$h_1^2 x_{158,76}$	160	78	1
$x_{160,79}$	160	79	1
$h_2 h_5 h_7$	161	3	1
$h_0 h_2 h_5 h_7$	161	4	1
$h_0^2 h_2 h_5 h_7$	161	5	1
$x_{161,7,2}$	161	7	1
$x_{161,7}$	161	7	2
$h_2 x_{158,6}$	161	7	3
$h_2 n h_7$	161	7	4
$h_0 x_{161,7,2}$	161	8	1
$h_0 x_{161,7}$	161	8	2
$x_{161,9,2}$	161	9	1

mon	stem	s	i
$x_{161,9}$	161	9	2
$h_5 x_{130,8}$	161	9	3
$d_0 g h_7$	161	9	4
$h_0^2 x_{161,7}$	161	9	5
$h_3 h_5 x_{123,8}$	161	10	1
$h_0 h_5 x_{130,8}$	161	10	2
$h_0 d_0 g h_7$	161	10	3
$h_0^3 x_{161,7}$	161	10	4
$x_{161,11,2}$	161	11	1
$x_{161,11}$	161	11	2
$h_2 x_{158,10}$	161	11	3
$h_0^2 h_5 x_{130,8}$	161	11	4
$h_0^2 d_0 g h_7$	161	11	5
$Pj h_7$	161	12	1
$h_3 x_{154,11}$	161	12	2
$h_0 x_{161,11,2}$	161	12	3
$h_0 x_{161,11}$	161	12	4
$h_0 h_2 x_{158,10}$	161	12	5
$x_{161,13}$	161	13	1
$g x_{141,9}$	161	13	2
$h_0 Pj h_7$	161	13	3
$h_0 h_3 x_{154,11}$	161	13	4
$h_0^2 x_{161,11}$	161	13	5
$[H_1] x_{99,9}$	161	14	1
$h_3 x_{154,13,2}$	161	14	2
$h_3 x_{154,13}$	161	14	3
$h_2^2 x_{155,12}$	161	14	4
$h_0 x_{161,13}$	161	14	5
$h_0^2 Pj h_7$	161	14	6
$x_{161,15}$	161	15	1
$h_0 h_3 x_{154,13,2}$	161	15	2
$h_0 h_3 x_{154,13}$	161	15	3
$h_0^2 x_{161,13}$	161	15	4
$h_3 [H_1] x_{92,10}$	161	16	1
$h_1 x_{160,15,2}$	161	16	2
$h_0 x_{161,15}$	161	16	3
$x_{161,17}$	161	17	1
$e_0 g x_{124,9}$	161	17	2
$h_3 x_{154,16}$	161	17	3
$h_0^2 x_{161,15}$	161	17	4
$x_{161,18}$	161	18	1
$h_0 h_3 x_{154,16}$	161	18	2
$h_1 x_{160,18}$	161	19	1
$h_1 P^4 h_1 h_7$	161	19	2
$h_1^2 x_{159,17}$	161	19	3
$h_0 x_{161,18}$	161	19	4
$h_0^2 h_3 x_{154,16}$	161	19	5
$g x_{141,16}$	161	20	1
$h_0^2 x_{161,18}$	161	20	2
$x_{161,21}$	161	21	1
$d_0 x_{147,17,2}$	161	21	2
$g x_{141,18,2}$	161	22	1

mon	stem	s	i
$h_2 x_{158,21}$	161	22	2
$x_{161,23}$	161	23	1
$h_1 g x_{140,18}$	161	23	2
$MP x_{108,14}$	161	24	1
$e_0 x_{144,20}$	161	24	2
$d_0 g^2 x_{107,12}$	161	24	3
$h_0 x_{161,23}$	161	24	4
$g^2(\Delta h_2^2) x_{91,11}$	161	25	1
$e_0 g x_{124,17}$	161	25	2
$d_0 x_{56,10} x_{91,11}$	161	25	3
$h_2 x_{158,24}$	161	25	4
$h_0 e_0 x_{144,20}$	161	25	5
$h_0^2 x_{161,23}$	161	25	6
$x_{161,26}$	161	26	1
$g^5 A$	161	26	2
$h_0^2 e_0 x_{144,20}$	161	26	3
$ix_{138,20}$	161	27	1
$d_0^3 x_{119,15}$	161	27	2
$h_1 x_{160,26}$	161	27	3
$h_0 x_{161,26}$	161	27	4
$x_{161,28}$	161	28	1
$x_{70,17} x_{91,11}$	161	28	2
$d_0^2 e_0 g x_{96,12}$	161	28	3
$h_0 ix_{138,20}$	161	28	4
$h_0^2 x_{161,26}$	161	28	5
$g x_{141,25}$	161	29	1
$h_0^2 ix_{138,20}$	161	29	2
$h_0^3 x_{161,26}$	161	29	3
$d_0^2 g x_{113,18}$	161	30	1
$d_0^3 Pd_0 x_{97,10}$	161	30	2
$h_0^4 x_{161,26}$	161	30	3
$g^3(\Delta h_2^2) n$	161	31	1
$d_0 e_0 g^2(\Delta h_2^2)[B_4]$	161	31	2
$d_0^5 x_{91,11}$	161	31	3
$h_0^5 x_{161,26}$	161	31	4
$d_0 x_{147,28}$	161	32	1
$h_1^2 MP^3$	161	32	2
$h_0^6 x_{161,26}$	161	32	3
$d_0^2 x_{133,25}$	161	33	1
$d_0^2 g^2(\Delta^3 h_{1g})$	161	33	2
$d_0^3 x_{119,21}$	161	33	3
$d_0 e_0 g^5(\Delta h_2^2)$	161	34	1
$d_0^3 x_{119,22}$	161	34	2
$d_0 g^2 M g$	161	34	3
$d_0 MP(\Delta^2 i^2)$	161	36	1
$d_0 i^2 x_{101,18}$	161	36	2
$d_0^4 e_0(\Delta^2 g^2)$	161	36	3
$d_0^2 x_{133,29}$	161	37	1
$d_0^4 g^3(\Delta h_{1g})$	161	37	2
$d_0^6 e_0[B_4]$	161	37	3
$Ph_1 x_{76,16}^2$	161	37	4
$x_{161,39}$	161	39	1

mon	stem	s	i
$d_0^4 P d_0(\Delta^2 m)$	161	39	2
$d_0^2 M P x_{80,22}$	161	40	1
$d_0^6 x_{77,16}$	161	40	2
$d_0^6 e_0 g^3$	161	40	3
$M P x_{108,32}$	161	42	1
$d_0^2 x_{133,34}$	161	42	2
$d_0^4 x_{105,26}$	161	42	3
$P d_0 M P x_{86,25}$	161	43	1
$d_0^3 i^2 x_{73,17}$	161	43	2
$d_0^3 m$	161	43	3
$h_0 M P x_{108,32}$	161	43	4
$h_0 d_0^2 x_{133,34}$	161	43	5
$h_0 P d_0 M P x_{86,25}$	161	44	1
$h_0^2 M P x_{108,32}$	161	44	2
$h_0^2 d_0^2 x_{133,34}$	161	44	3
$d_0^3 x_{119,33}$	161	45	1
$h_0^2 P d_0 M P x_{86,25}$	161	45	2
$h_0^3 M P x_{108,32}$	161	45	3
$x_{161,46}$	161	46	1
$d_0^5 P d_0 x_{69,18}$	161	46	2
$d_0^8 i j$	161	46	3
$h_0^4 M P x_{108,32}$	161	46	4
$h_0 x_{161,46}$	161	47	1
$h_0^3 M P x_{108,32}$	161	47	2
$d_0^3 x_{119,36}$	161	48	1
$h_0^3 M P x_{108,32}$	161	48	2
$d_0^4 x_{105,33}$	161	49	1
$d_0^4 x_{63,21}$	161	49	2
$d_0 i x_{124,40}$	161	51	1
$d_0 P d_0 i x_{102,33}$	161	52	1
$d_0^3 x_{49,20}$	161	52	2
$x_{161,54}$	161	54	1
$d_0^6 P d_0 x_{55,23}$	161	55	1
$h_0 x_{161,54}$	161	55	2
$d_0^2 x_{133,50}$	161	58	1
$d_0^4 i x_{82,35}$	161	58	2
$h_0 d_0^2 x_{133,50}$	161	59	1
$h_0^2 d_0^2 x_{133,50}$	161	60	1
$x_{161,61}$	161	61	1
$d_0^3 x_{119,49}$	161	61	2
$h_0 x_{161,61}$	161	62	1
$h_0^2 x_{161,61}$	161	63	1
$d_0^2 x_{105,48}$	161	64	1
$d_0^3 x_{119,55}$	161	67	1
$i x_{138,63}$	161	70	1
$h_0 i x_{138,63}$	161	71	1
$x_{161,76}$	161	76	1
$h_0 x_{161,76}$	161	77	1
$h_0^2 x_{161,76}$	161	78	1
$h_0^3 x_{161,76}$	161	79	1
$h_1 x_{160,79}$	161	80	1
$x_{161,81}$	161	81	1

mon	stem	s	i
$x_{162,6}$	162	6	1
$h_2 d_1 h_7$	162	6	2
$h_2^2 x_{156,5}$	162	7	1
$h_0 x_{162,6}$	162	7	2
$x_{162,8}$	162	8	1
$m h_7$	162	8	2
$h_1 x_{161,7,2}$	162	8	3
$h_1 x_{161,7}$	162	8	4
$h_0^2 x_{162,6}$	162	8	5
$x_{162,9}$	162	9	1
$h_0 m h_7$	162	9	2
$h_0^3 x_{162,6}$	162	9	3
$x_{162,10,3}$	162	10	1
$x_{162,10,2}$	162	10	2
$x_{162,10}$	162	10	3
$h_0^2 m h_7$	162	10	4
$h_2^2 h_5 x_{125,8,2}$	162	11	1
$h_0 x_{162,10,3}$	162	11	2
$h_0 x_{162,10}$	162	11	3
$x_{162,12,2}$	162	12	1
$x_{162,12}$	162	12	2
$g x_{142,8}$	162	12	3
$h_3 x_{155,11}$	162	12	4
$h_1 x_{161,11}$	162	12	5
$h_0^2 x_{162,10,3}$	162	12	6
$h_3 x_{155,12}$	162	13	1
$h_2^2 x_{156,11}$	162	13	2
$h_0 x_{162,12,2}$	162	13	3
$h_0 h_3 x_{155,11}$	162	13	4
$h_0^3 x_{162,10,3}$	162	13	5
$x_{162,14,3}$	162	14	1
$x_{162,14,2}$	162	14	2
$x_{162,14}$	162	14	3
$h_5 x_{131,13}$	162	14	4
$h_0^2 x_{162,12,2}$	162	14	5
$h_0^2 h_3 x_{155,11}$	162	14	6
$h_0 x_{162,14,2}$	162	15	1
$h_0 h_5 x_{131,13}$	162	15	2
$h_0^3 h_3 x_{155,11}$	162	15	3
$h_3 x_{155,15}$	162	16	1
$h_0^2 x_{162,14,2}$	162	16	2
$h_0^2 h_5 x_{131,13}$	162	16	3
$x_{162,17}$	162	17	1
$h_1^2 x_{160,15,2}$	162	17	2
$h_0 h_3 x_{155,15}$	162	17	3
$P^4 h_2 h_7$	162	18	1
$h_4 x_{147,17,2}$	162	18	2
$h_1 x_{161,17}$	162	18	3
$h_0^2 h_3 x_{155,15}$	162	18	4
$g x_{142,15}$	162	19	1
$h_0 P^4 h_2 h_7$	162	19	2
$M g x_{97,10}$	162	20	1

mon	stem	s	i
$g x_{142,16}$	162	20	2
$h_0^2 P^4 h_2 h_7$	162	20	3
$Q_2 x_{105,15}$	162	22	1
$M P x_{109,12}$	162	22	2
$h_1 d_0 x_{147,17,2}$	162	22	3
$x_{162,23}$	162	23	1
$M P x_{109,13}$	162	23	2
$g^2 x_{122,15}$	162	23	3
$h_0 Q_2 x_{105,15}$	162	23	4
$g^2(\Delta h_2^2) x_{92,10}$	162	24	1
$d_0 x_{148,20}$	162	24	2
$h_2 x_{159,23}$	162	24	3
$h_0 x_{162,23}$	162	24	4
$g^5[H_1]$	162	25	1
$h_0 h_2 x_{159,23}$	162	25	2
$x_{162,26,2}$	162	26	1
$x_{162,26}$	162	26	2
$d_0^2 e_0 g x_{97,10}$	162	26	3
$M P x_{109,17,2}$	162	27	1
$d_0 x_{148,23}$	162	27	2
$d_0 e_0 g^2 x_{91,11}$	162	27	3
$h_1 x_{161,26}$	162	27	4
$h_0 x_{162,26,2}$	162	27	5
$h_0 x_{162,26}$	162	27	6
$g x_{142,24}$	162	28	1
$g^5 x_{62,8,2}$	162	28	2
$h_0 M P x_{109,17,2}$	162	28	3
$h_0^2 x_{162,26,2}$	162	28	4
$h_0^2 x_{162,26}$	162	28	5
$d_0 g^2 x_{108,17}$	162	29	1
$d_0^3 i x_{97,10}$	162	29	2
$h_0^2 M P x_{109,17,2}$	162	29	3
$h_0^3 x_{162,26,2}$	162	29	4
$M P^2 x_{56,10}$	162	30	1
$e_0 g^4 M g$	162	30	2
$d_0^4 x_{106,14}$	162	30	3
$h_0^3 M P x_{109,17,2}$	162	30	4
$h_0^4 x_{162,26,2}$	162	30	5
$d_0 x_{148,27}$	162	31	1
$h_0^4 M P x_{109,17,2}$	162	31	2
$h_0^5 x_{162,26,2}$	162	31	3
$d_0 g^3(\Delta^2 g^2)$	162	32	1
$d_0^2 j x_{108,17}$	162	32	2
$d_0^3 x_{120,20}$	162	32	3
$h_0^3 M P x_{109,17,2}$	162	32	4
$e_0 g^5(\Delta h_1 g)$	162	33	1
$d_0^2 e_0 x_{117,21}$	162	33	2
$d_0^3 g^3[B_4]$	162	33	3
$h_0^6 M P x_{109,17,2}$	162	33	4
$x_{162,34}$	162	34	1
$d_0(\Delta h_0^2 i) x_{101,18}$	162	35	1
$d_0^2 x_{134,27}$	162	35	2

mon	stem	s	i
$d_0^3 e_0 g(\Delta^2 m)$	162	35	3
$d_0^3 g^6$	162	36	1
$d_0^3 MP^2$	162	36	2
$d_0^3(\Delta h_2^2)x_{62,10}$	162	36	3
$d_0 MPx_{95,24}$	162	38	1
$d_0^3 x_{120,26}$	162	38	2
$d_0^3 x_{92,18}$	162	38	3
$h_1 Ph_1 x_{76,16}^2$	162	38	4
$d_0^2 MPx_{81,21}$	162	39	1
$d_0^3(\Delta h_1 d_0)MP$	162	39	2
$d_0^3 e_0 g^2 m$	162	39	3
$x_{70,17}x_{92,24}$	162	41	1
$Pd_0 ix_{117,26}$	162	41	2
$d_0^4 x_{106,25}$	162	41	3
$d_0 x_{148,38}$	162	42	1
$d_0^7 x_{64,14}$	162	42	2
$d_0^8 g(\Delta h_2^2)$	162	42	3
$h_0 x_{70,17}x_{92,24}$	162	42	4
$h_0 Pd_0 ix_{117,26}$	162	42	5
$h_1 MPx_{108,32}$	162	43	1
$h_0^2 x_{70,17}x_{92,24}$	162	43	2
$h_0^2 Pd_0 ix_{117,26}$	162	43	3
$d_0^3 x_{92,24}$	162	44	1
$h_0^3 x_{70,17}x_{92,24}$	162	44	2
$d_0^3 Pd_0 x_{70,17}$	162	45	1
$d_0^8 P(\Delta h_1 e_0)$	162	45	2
$h_0^3 x_{70,17}x_{92,24}$	162	45	3
$h_0^3 x_{70,17}x_{92,24}$	162	46	1
$d_0^3 ix_{111,32}$	162	47	1
$h_0^3 x_{70,17}x_{92,24}$	162	47	2
$d_0^3 ix_{97,29}$	162	48	1
$d_0^{10} Pd_0$	162	48	2
$d_0 Pd_0 x_{126,38}$	162	50	1
$d_0 i^2 x_{102,33}$	162	51	1
$d_0^8 x_{50,19}$	162	51	2
$x_{162,53}$	162	53	1
$d_0^3 x_{120,42}$	162	54	1
$d_0^6 ix_{55,23}$	162	54	2
$Pd_0 x_{140,48}$	162	56	1
$d_0^2 x_{134,49}$	162	57	1
$d_0^3 x_{106,41}$	162	57	2
$h_0 Pd_0 x_{140,48}$	162	57	3
$h_0 d_0^2 x_{134,49}$	162	58	1
$h_0^2 Pd_0 x_{140,48}$	162	58	2
$h_0^2 d_0^2 x_{134,49}$	162	59	1
$d_0^8 x_{78,36}$	162	60	1
$d_0^3 x_{106,47}$	162	63	1
$d_0 Pd_0 ix_{103,47}$	162	66	1
$x_{162,69}$	162	69	1
$d_0^2 x_{134,64}$	162	72	1
$h_0 d_0^2 x_{134,64}$	162	73	1
$h_0^2 d_0^2 x_{134,64}$	162	74	1

mon	stem	s	i
$x_{162,75}$	162	75	1
$h_0 x_{162,75}$	162	76	1
$h_0^2 x_{162,75}$	162	77	1
$h_1 x_{161,81}$	162	82	1
$x_{163,5}$	163	5	1
$h_0 x_{163,5}$	163	6	1
th_7	163	7	1
$h_5 x_{132,6}$	163	7	2
$h_1 x_{162,6}$	163	7	3
$h_0^2 x_{163,5}$	163	7	4
$h_0 h_5 x_{132,6}$	163	8	1
$h_0^3 x_{163,5}$	163	8	2
$h_3 x_{156,8,2}$	163	9	1
$h_2^2 h_5 x_{126,6}$	163	9	2
$h_2^2 x_{161,7}$	163	9	3
$h_0^2 h_5 x_{132,6}$	163	9	4
$h_0^4 x_{163,5}$	163	9	5
$h_5 x_{132,9}$	163	10	1
$h_1 x_{162,9}$	163	10	2
$h_0^3 h_5 x_{132,6}$	163	10	3
$h_4 x_{148,10}$	163	11	1
$h_2 x_{160,10,3}$	163	11	2
$h_1 x_{162,10,2}$	163	11	3
$h_0 h_5 x_{132,9}$	163	11	4
$h_0^4 h_5 x_{132,6}$	163	11	5
$x_{163,12}$	163	12	1
$h_3 x_{156,11,2}$	163	12	2
$h_3 x_{156,11}$	163	12	3
$h_0^5 h_5 x_{132,6}$	163	12	4
$x_{163,13}$	163	13	1
$d_0 Pd_0 h_7$	163	13	2
$h_1 h_3 x_{155,11}$	163	13	3
$h_0 x_{163,12}$	163	13	4
$h_0 h_3 x_{156,11}$	163	13	5
$h_3[H_1]x_{94,8}$	163	14	1
$h_1 h_3 x_{155,12}$	163	14	2
$h_0 x_{163,13}$	163	14	3
$h_0 d_0 Pd_0 h_7$	163	14	4
$h_0^2 x_{163,12}$	163	14	5
$g_2 x_{119,11}$	163	15	1
$h_2 x_{160,14}$	163	15	2
$h_1 x_{162,14,2}$	163	15	3
$h_1 x_{162,14}$	163	15	4
$h_0^2 x_{163,13}$	163	15	5
$h_0^2 d_0 Pd_0 h_7$	163	15	6
$h_2 x_{160,15}$	163	16	1
$h_0 g_2 x_{119,11}$	163	16	2
$h_0 h_2 x_{160,14}$	163	16	3
$h_1 h_3 x_{155,15}$	163	17	1
$g x_{143,14}$	163	18	1
$h_1 x_{162,17}$	163	18	2
$x_{163,19}$	163	19	1

mon	stem	s	i
$MPx_{110,10}$	163	20	1
$g^2 x_{123,12}$	163	20	2
$x_{163,21}$	163	21	1
$Q_2 x_{106,14}$	163	21	2
$g^2 x_{123,13}$	163	21	3
$g^2(\Delta h_2^2)x_{93,8}$	163	22	1
$d_0 x_{149,18}$	163	22	2
$h_0 x_{163,21}$	163	22	3
$h_0 Q_2 x_{106,14}$	163	22	4
$e_0 x_{146,19}$	163	23	1
$h_1 MPx_{109,12}$	163	23	2
$h_0^2 x_{163,21}$	163	23	3
$h_1 x_{162,23}$	163	24	1
$x_{163,25,3}$	163	25	1
$x_{163,25,2}$	163	25	2
$x_{163,25}$	163	25	3
$MPx_{110,15}$	163	25	4
$d_0 e_0 g x_{112,13}$	163	25	5
$e_0 g^2 x_{106,14}$	163	26	1
$d_0 MPx_{96,12}$	163	26	2
$h_0 x_{163,25,3}$	163	26	3
$h_0 x_{163,25,2}$	163	26	4
$x_{163,27}$	163	27	1
$e_0 g^4 x_{66,7}$	163	27	2
$h_0^2 x_{163,25,3}$	163	27	3
$h_0^2 x_{163,25,2}$	163	27	4
$g(\Delta h_2^2)x_{113,18}$	163	28	1
$d_0 x_{149,24}$	163	28	2
$d_0^4 x_{107,12}$	163	28	3
$h_2^2 x_{161,26}$	163	28	4
$h_0^3 x_{163,25,3}$	163	28	5
$h_0^3 x_{163,25,2}$	163	28	6
$MPx_{110,19}$	163	29	1
$d_0^3(\Delta h_2^2)x_{91,11}$	163	29	2
$h_0 d_0 x_{149,24}$	163	29	3
$h_0^4 x_{163,25,2}$	163	29	4
$e_0 x_{146,26}$	163	30	1
$h_0^2 d_0 x_{149,24}$	163	30	2
$h_0^5 x_{163,25,2}$	163	30	3
$g^4(\Delta^2 m)$	163	31	1
$d_0^2 x_{135,23}$	163	31	2
$d_0^2 e_0 x_{118,19}$	163	31	3
$h_0^6 x_{163,25,2}$	163	31	4
$d_0^2 g^2(\Delta h_2^2)Mg$	163	32	1
$d_0^5 x_{93,12}$	163	32	2
$d_0 x_{149,29,2}$	163	33	1
$Ph_1 MPx_{101,18}$	163	33	2
$d_0^2 Pd_0 x_{113,18,2}$	163	34	1
$d_0^2 e_0 g(\Delta^3 h_2^2 g)$	163	34	2
$d_0^4 x_{107,18}$	163	34	3
$d_0^2 g^5 m$	163	35	1
$d_0^4 x_{107,19}$	163	35	2

mon	stem	s	i
$d_0^4 e_0(\Delta h_2^2)[B_4]$	163	35	3
$x_{76,16}x_{87,20}$	163	36	1
$d_0 x_{70,17}x_{79,16}$	163	37	1
$d_0^2 i x_{112,22}$	163	37	2
$d_0^3(\Delta^3 h_1 g)$	163	37	3
$d_0^3 x_{121,26}$	163	38	1
$d_0^4 e_0 g^3(\Delta h_2^2)$	163	38	2
$d_0^4 M g$	163	38	3
$x_{69,18}(\Delta^2 i^2)$	163	40	1
$i^2 x_{117,26}$	163	40	2
$d_0^6 x_{79,16}$	163	40	3
$d_0 x_{149,37}$	163	41	1
$d_0^7 x_{65,13}$	163	41	2
$d_0^4 g(\Delta h_1 g)$	163	41	3
$h_0 i^2 x_{117,26}$	163	41	4
$h_0^2 i^2 x_{117,26}$	163	42	1
$d_0^3 P d_0 i x_{76,16}$	163	43	1
$h_0^3 i^2 x_{117,26}$	163	43	2
$d_0 M P x_{96,30}$	163	44	1
$d_0^5 i x_{70,17}$	163	44	2
$d_0^9 e_0 g$	163	44	3
$h^2 M P x_{108,32}$	163	44	4
$h_0^4 i^2 x_{117,26}$	163	44	5
$h_0^3 i^2 x_{117,26}$	163	45	1
$d_0 x_{149,42}$	163	46	1
$d_0^3 x_{121,34}$	163	46	2
$d_0^2 i^2 x_{89,25}$	163	47	1
$d_0^{10} i$	163	47	2
$h_0 d_0 x_{149,42}$	163	47	3
$h_0^2 d_0 x_{149,42}$	163	48	1
$d_0^2 x_{135,41}$	163	49	1
$P h_1 M P x_{101,34}$	163	49	2
$d_0^4 P d_0 [M P^5]$	163	50	1
$d_0^7 i P^2 j$	163	50	2
$d_0^2 x_{135,44}$	163	52	1
$d_0^3 x_{121,41}$	163	53	1
$d_0^3 x_{79,29,2}$	163	53	2
$i x_{140,48}$	163	55	1
$P d_0 i x_{118,41}$	163	56	1
$d_0^7 P^6 e_0$	163	56	2
$h_0 i x_{140,48}$	163	56	3
$h_0 P d_0 i x_{118,41}$	163	57	1
$h_0^2 i x_{140,48}$	163	57	2
$h_0^3 i x_{140,48}$	163	58	1
$d_0^5 P d_0 x_{71,31}$	163	59	1
$h_0^4 i x_{140,48}$	163	59	2
$h_0^5 i x_{140,48}$	163	60	1
$d_0 x_{149,58}$	163	62	1
$d_0^3 i x_{98,43}$	163	62	2
$h_0 d_0 x_{149,58}$	163	63	1
$h_0^2 d_0 x_{149,58}$	163	64	1
$d_0^2 x_{135,57}$	163	65	1

mon	stem	s	i
$d_0^3 x_{121,56}$	163	68	1
$d_0^2 x_{135,63}$	163	71	1
$h_0 d_0^2 x_{135,63}$	163	72	1
$h_0^2 d_0^2 x_{135,63}$	163	73	1
$x_{163,81}$	163	81	1
$h_0 x_{163,81}$	163	82	1
$h_0^2 x_{163,81}$	163	83	1
$x_{164,4}$	164	4	1
$h_2^2 h_5 h_7$	164	4	2
$h_0 x_{164,4}$	164	5	1
$x h_7$	164	6	1
$h_1 x_{163,5}$	164	6	2
$h_0^2 x_{164,4}$	164	6	3
$h_0 x h_7$	164	7	1
$h_0^3 x_{164,4}$	164	7	2
$x_{164,8}$	164	8	1
$h_1 t h_7$	164	8	2
$h_1 h_5 x_{132,6}$	164	8	3
$h_2^2 x_{162,6}$	164	8	4
$h_0^3 x h_7$	164	8	5
$h_0^4 x_{164,4}$	164	8	6
$x_{164,9}$	164	9	1
$e_0 g h_7$	164	9	2
$h_0^3 x h_7$	164	9	3
$x_{164,10}$	164	10	1
$h_4 x_{149,9}$	164	10	2
$h_0 x_{164,9}$	164	10	3
$h_0^4 x h_7$	164	10	4
$x_{164,11}$	164	11	1
$h_0 x_{164,10}$	164	11	2
$h_0^2 x_{164,9}$	164	11	3
$h_0^5 x h_7$	164	11	4
$d_0 i h_7$	164	12	1
$h_1 h_4 x_{148,10}$	164	12	2
$h_0^2 x_{164,10}$	164	12	3
$x_{164,13,2}$	164	13	1
$x_{164,13}$	164	13	2
$g_2 x_{120,9}$	164	13	3
$h_1 x_{163,12}$	164	13	4
$h_0 d_0 i h_7$	164	13	5
$x_{164,14,2}$	164	14	1
$x_{164,14}$	164	14	2
$h_2 x_{161,13}$	164	14	3
$h_0 x_{164,13,2}$	164	14	4
$h_0 x_{164,13}$	164	14	5
$h_0 g_2 x_{120,9}$	164	14	6
$h_0^2 d_0 i h_7$	164	14	7
$Q_3 x_{97,10}$	164	15	1
$h_0^3 x_{164,13,2}$	164	15	2
$h_0^2 x_{164,13}$	164	15	3
$h_0^5 g_2 x_{120,9}$	164	15	4
$h_0 Q_3 x_{97,10}$	164	16	1

mon	stem	s	i
$h_0^3 x_{164,13}$	164	16	2
$x_{164,17}$	164	17	1
$g^2 x_{124,9}$	164	17	2
$h_2 x_{161,17}$	164	18	1
$h_0 x_{164,17}$	164	18	2
$g^2 x_{124,11,3}$	164	19	1
$h_4 x_{149,18}$	164	19	2
$h_0^2 x_{164,17}$	164	19	3
$D_2 x_{106,14}$	164	20	1
$e_0 x_{147,16}$	164	20	2
$h_0^3 x_{164,17}$	164	20	3
$x_{164,21}$	164	21	1
$e_0 x_{147,17,2}$	164	21	2
$h_1 M P x_{110,10}$	164	21	3
$h_0 D_2 x_{106,14}$	164	21	4
$h_0^4 x_{164,17}$	164	21	5
$g^2(\Delta h_2^2) x_{94,8}$	164	22	1
$h_1 x_{163,21}$	164	22	2
$h_0^5 x_{164,17}$	164	22	3
$h_3 x_{157,22}$	164	23	1
$h_2^2 x_{158,21}$	164	23	2
$x_{164,24}$	164	24	1
$g x_{144,20}$	164	24	2
$e_0 g^2 x_{107,12}$	164	24	3
$d_0 M P x_{97,10}$	164	24	4
$h_0 h_3 x_{157,22}$	164	24	5
$g^2 x_{124,17}$	164	25	1
$d_0 M d_0 x_{91,11}$	164	25	2
$h_0 x_{164,24}$	164	25	3
$h_0 g x_{144,20}$	164	25	4
$h_1 x_{163,25}$	164	26	1
$h_1 M P x_{110,15}$	164	26	2
$h_0^2 x_{164,24}$	164	26	3
$h_0^2 g x_{144,20}$	164	26	4
$i x_{141,20}$	164	27	1
$d_0^3 x_{122,15}$	164	27	2
$h_2 x_{161,26}$	164	27	3
$h_0^3 x_{164,24}$	164	27	4
$d_0 x_{150,24,2}$	164	28	1
$d_0^2 g^2 x_{96,12}$	164	28	2
$h_0 i x_{141,20}$	164	28	3
$h_0 h_2 x_{161,26}$	164	28	4
$h_0^4 x_{164,24}$	164	28	5
$h_0^2 i x_{141,20}$	164	29	1
$h_0^2 h_2 x_{161,26}$	164	29	2
$h_0^5 x_{164,24}$	164	29	3
$g^4(\Delta^2 t)$	164	30	1
$d_0 e_0 g x_{113,18}$	164	30	2
$d_0^4 x_{108,14}$	164	30	3
$x_{164,31}$	164	31	1
$d_0 g^3(\Delta h_2^2)[B_4]$	164	31	2
$d_0^4 e_0 x_{91,11}$	164	31	3

mon	stem	s	i
$d_0^2x_{136,24}$	164	32	1
$d_0e_0g^2(\Delta^3h_1g)$	164	33	1
$d_0^2ix_{113,18,2}$	164	33	2
$d_0^4x_{108,17}$	164	33	3
$d_0g^6(\Delta h_2^2)$	164	34	1
$d_0^3x_{122,22}$	164	34	2
$d_0^3e_0g^2Mg$	164	34	3
$h_1Ph_1MPx_{101,18}$	164	34	4
$x_{164,35}$	164	35	1
$d_0i^2x_{104,18}$	164	36	1
$d_0^2x_{136,28}$	164	36	2
$d_0^4g(\Delta^2g^2)$	164	36	3
$d_0^2ix_{113,22}$	164	37	1
$d_0^3e_0g^3(\Delta h_1g)$	164	37	2
$d_0^6g[B_4]$	164	37	3
$x_{69,18x95,21}$	164	39	1
$(\Delta h_0^2i)x_{117,26}$	164	39	2
$x_{47,13x117,26}$	164	39	3
$d_0x_{150,35}$	164	39	4
$d_0^5(\Delta^2d_0l)$	164	39	5
$d_0^3MPx_{69,18}$	164	40	1
$d_0^6x_{80,16}$	164	40	2
$d_0^6g^4$	164	40	3
$h_0x_{69,18x95,21}$	164	40	4
$h_0x_{47,13x117,26}$	164	40	5
$h_0^2x_{69,18x95,21}$	164	41	1
$h_0^2x_{47,13x117,26}$	164	41	2
$MPx_{111,32}$	164	42	1
$d_0^2x_{136,34}$	164	42	2
$d_0^6(\Delta^2i^2)$	164	42	3
$h_0^2x_{69,18x95,21}$	164	42	4
$h_0^3x_{47,13x117,26}$	164	42	5
$d_0MPx_{97,29}$	164	43	1
$d_0^4(\Delta h_1d_0)x_{69,18}$	164	43	2
$d_0^8e_0m$	164	43	3
$h_0d_0^2x_{136,34}$	164	43	4
$h_0^4x_{69,18x95,21}$	164	43	5
$h_0^4x_{47,13x117,26}$	164	43	6
$h_0^2d_0^2x_{136,34}$	164	44	1
$h_0^5x_{69,18x95,21}$	164	44	2
$h_0^3x_{47,13x117,26}$	164	44	3
$d_0^8x_{122,33}$	164	45	1
$h_0^2x_{69,18x95,21}$	164	45	2
$h_0^3x_{47,13x117,26}$	164	45	3
$x_{164,46}$	164	46	1
$d_0^6x_{80,22}$	164	46	2
$d_0^8Pd_0(\Delta h_2^2)$	164	46	3
$h_0x_{164,46}$	164	47	1
$d_0^4x_{108,32}$	164	48	1
$d_0^4Pd_0x_{86,25}$	164	49	1
$d_0^6x_{66,21}$	164	49	2
$h_1Ph_1MPx_{101,34}$	164	50	1

mon	stem	s	i
$d_0ix_{127,40}$	164	51	1
$d_0^2ix_{113,37}$	164	52	1
$d_0^9P^3d_0$	164	52	2
$P^3d_0x_{126,38}$	164	54	1
$x_{47,13x117,42}$	164	55	1
$i^2x_{118,41}$	164	55	2
$d_0^7P^5j$	164	55	3
$h_0i^2x_{118,41}$	164	56	1
$h_0^2i^2x_{118,41}$	164	57	1
$d_0^2x_{136,50}$	164	58	1
$d_0^5ix_{71,31}$	164	58	2
$h_0^3i^2x_{118,41}$	164	58	3
$h_0d_0^2x_{136,50}$	164	59	1
$h_0^4i^2x_{118,41}$	164	59	2
$h_0^2i^2x_{118,41}$	164	60	1
$d_0x_{150,57}$	164	61	1
$d_0^3x_{122,49}$	164	61	2
$h_0d_0x_{150,57}$	164	62	1
$h_0^2d_0x_{150,57}$	164	63	1
$d_0^3x_{94,44}$	164	64	1
$d_0^3x_{122,55}$	164	67	1
$Pd_0ix_{119,55}$	164	70	1
$d_0x_{150,72}$	164	76	1
$h_0d_0x_{150,72}$	164	77	1
$h_0^2d_0x_{150,72}$	164	78	1
$h_3h_5h_7$	165	3	1
$h_0h_3h_5h_7$	165	4	1
$[e_1]h_7$	165	5	1
$h_1x_{164,4}$	165	5	2
$h_0^2h_3h_5h_7$	165	5	3
$h_0^3h_3h_5h_7$	165	6	1
$x_{38,6h_7}$	165	7	1
$h_3x_{158,6}$	165	7	2
h_1xh_7	165	7	3
$h_0x_{38,6h_7}$	165	8	1
$h_3x_{158,8}$	165	9	1
$h_1^2h_5x_{132,6}$	165	9	2
$h_0^2x_{38,6h_7}$	165	9	3
$x_{165,10}$	165	10	1
$h_1x_{164,9}$	165	10	2
$h_0^3x_{38,6h_7}$	165	10	3
$h_4D_2g_3$	165	11	1
$h_1h_4x_{149,9}$	165	11	2
$h_0x_{165,10}$	165	11	3
$x_{165,12,2}$	165	12	1
$x_{165,12}$	165	12	2
$h_3x_{158,11}$	165	12	3
$h_0h_4D_2g_3$	165	12	4
$h_3x_{158,12}$	165	13	1
$h_2x_{162,12,2}$	165	13	2
$h_2x_{162,12}$	165	13	3
$h_0x_{165,12,2}$	165	13	4

mon	stem	s	i
$h_0h_3x_{158,11}$	165	13	5
$x_{165,14}$	165	14	1
$d_0h_5x_{120,9}$	165	14	2
$h_1^2x_{163,12}$	165	14	3
$h_0h_3x_{158,12}$	165	14	4
$h_0^2x_{165,12,2}$	165	14	5
$h_2x_{162,14,2}$	165	15	1
$h_1x_{164,14,2}$	165	15	2
$h_0x_{165,14}$	165	15	3
$h_0d_0h_5x_{120,9}$	165	15	4
$x_{66,7x99,9}$	165	16	1
$g^2x_{125,8,2}$	165	16	2
$h_0^2x_{165,14}$	165	16	3
$h_0^2d_0h_5x_{120,9}$	165	16	4
$x_{165,17,3}$	165	17	1
$x_{165,17,2}$	165	17	2
$x_{165,17}$	165	17	3
$P^3d_0h_7$	165	17	4
$h_0x_{165,17,3}$	165	18	1
$h_0x_{165,17}$	165	18	2
$h_0P^3d_0h_7$	165	18	3
$x_{165,19}$	165	19	1
$h_0^2x_{165,17,3}$	165	19	2
$h_0^2P^3d_0h_7$	165	19	3
$x_{165,20,2}$	165	20	1
$x_{165,20}$	165	20	2
$h_0^3x_{165,17,3}$	165	20	3
$e_0gx_{128,13}$	165	21	1
$h_0x_{165,20}$	165	21	2
$h_0^4x_{165,17,3}$	165	21	3
$h_3x_{158,21}$	165	22	1
$h_0^2x_{165,20}$	165	22	2
$h_0^5x_{165,17,3}$	165	22	3
$x_{165,23}$	165	23	1
$d_0x_{151,19}$	165	23	2
$h_0^3x_{165,20}$	165	23	3
$x_{165,24}$	165	24	1
$g^2x_{125,16}$	165	24	2
$d_0[B_4]x_{91,11}$	165	24	3
$d_0ix_{128,13,2}$	165	24	4
$h_2x_{162,23}$	165	24	5
$h_1x_{164,24}$	165	25	1
$h_0d_0ix_{128,13,2}$	165	25	2
$h_0h_2x_{162,23}$	165	25	3
$x_{165,26}$	165	26	1
$MPx_{112,16}$	165	26	2
$d_0^2g^2x_{97,10}$	165	26	3
$g^3x_{105,15}$	165	27	1
$d_0x_{151,23}$	165	27	2
$d_0g^3x_{91,11}$	165	27	3
$h_2x_{162,26}$	165	27	4
$h_0x_{165,26}$	165	27	5

mon	stem	s	i
$h_0MPx_{112,16}$	165	27	6
$x_{165,29}$	165	29	1
$e_0g^2x_{108,17}$	165	29	2
$d_0^4x_{109,13}$	165	29	3
$Pd_0MP(M^2)$	165	30	1
g^5Mg	165	30	2
$d_0^3e_0x_{106,14}$	165	30	3
$d_0x_{151,27}$	165	31	1
$MPx_{112,22}$	165	32	1
$e_0g^3(\Delta^2g^2)$	165	32	2
$d_0^2kx_{108,17}$	165	32	3
$d_0^3x_{123,20}$	165	32	4
$h_1x_{164,31}$	165	32	5
$g^6(\Delta h_1g)$	165	33	1
$d_0^2gx_{117,21}$	165	33	2
$d_0^2e_0g^3[B_4]$	165	33	3
$h_0MPx_{112,22}$	165	33	4
$d_0x_{151,30}$	165	34	1
$h_0^2MPx_{112,22}$	165	34	2
$d_0(\Delta h_1d_0)x_{112,22}$	165	35	1
$d_0^2x_{137,27}$	165	35	2
$d_0^3g^2(\Delta^2m)$	165	35	3
$h_0^3MPx_{112,22}$	165	35	4
$d_0^2e_0g^6$	165	36	1
$d_0^4MPx_{56,10}$	165	36	2
$d_0^3(\Delta h_2^2)Mg$	165	36	3
$x_{165,37,2}$	165	37	1
$x_{165,37}$	165	37	2
$d_0Pd_0MPx_{76,16}$	165	38	1
$d_0^3Pd_0x_{101,18}$	165	38	2
$d_0^3x_{95,18}$	165	38	3
$h_0x_{165,37}$	165	38	4
$d_0^3MPx_{70,17}$	165	39	1
$d_0^3(\Delta h_2^2)x_{65,13}$	165	39	2
$d_0^3g^3m$	165	39	3
$h_0^2x_{165,37}$	165	39	4
$h_1x_{47,13}x_{117,26}$	165	40	1
$h_0^3x_{165,37}$	165	40	2
$x_{70,17}x_{95,24}$	165	41	1
$d_0ix_{128,30}$	165	41	2
$d_0^3(\Delta^3h_0^2i)$	165	41	3
$h_0^4x_{165,37}$	165	41	4
$d_0^2x_{137,34}$	165	42	1
$d_0^2e_0g(\Delta h_2^2)$	165	42	2
d_0^8MP	165	42	3
$h_0d_0ix_{128,30}$	165	42	4
$h_0^5x_{165,37}$	165	42	5
$h_0^2d_0ix_{128,30}$	165	43	1
$h_0^6x_{165,37}$	165	43	2
$d_0^3x_{95,24}$	165	44	1
$x_{165,45}$	165	45	1
$d_0^6x_{81,21}$	165	45	2

mon	stem	s	i
$d_0^9(\Delta h_1d_0)$	165	45	3
$d_0^9Pd_0ix_{92,24}$	165	47	1
$MPx_{112,38}$	165	48	1
$d_0^4ix_{86,25}$	165	48	2
$d_0^{10}Pe_0$	165	48	3
$h_0MPx_{112,38}$	165	49	1
$x_{165,50}$	165	50	1
$d_0^2x_{137,42}$	165	50	2
$d_0i^2x_{105,33}$	165	51	1
$d_0^3P^2i$	165	51	2
$h_0x_{165,50}$	165	51	3
$h_0^2x_{165,50}$	165	52	1
$d_0x_{151,49}$	165	53	1
$h_0^3x_{165,50}$	165	53	2
$d_0^3Pd_0x_{101,34}$	165	54	1
$d_0^6ix_{58,23}$	165	54	2
$h_0^2x_{165,50}$	165	54	3
$h_0^5x_{165,50}$	165	55	1
$d_0x_{151,52}$	165	56	1
$h_1x_{47,13}x_{117,42}$	165	56	2
$h_0^6x_{165,50}$	165	56	3
$d_0^2x_{137,49}$	165	57	1
$d_0^3x_{95,37}$	165	57	2
$h_0^2x_{165,50}$	165	57	3
$h_0d_0^2x_{137,49}$	165	58	1
$h_0^3x_{165,50}$	165	58	2
$h_0^2d_0^2x_{137,49}$	165	59	1
$d_0^6x_{81,36}$	165	60	1
$Ph_1x_{156,56}$	165	61	1
$d_0^4Pd_0x_{87,39}$	165	63	1
$x_{165,66}$	165	66	1
$d_0^2ix_{114,51}$	165	66	2
$h_0x_{165,66}$	165	67	1
$h_0^2x_{165,66}$	165	68	1
$d_0x_{151,65}$	165	69	1
$h_0^3x_{165,66}$	165	69	2
$h_0^4x_{165,66}$	165	70	1
$h_0^5x_{165,66}$	165	71	1
$d_0^2x_{137,64}$	165	72	1
$h_0^6x_{165,66}$	165	72	2
$h_0^7x_{165,66}$	165	73	1
$h_0^8x_{165,66}$	165	74	1
$d_0x_{151,71}$	165	75	1
$h_0d_0x_{151,71}$	165	76	1
$h_0^2d_0x_{151,71}$	165	77	1
$h_1h_3h_5h_7$	166	4	1
$c_0h_5h_7$	166	5	1
$h_1[e_1]h_7$	166	6	1
$h_7^2x_{164,4}$	166	6	2
$h_3h_5x_{128,5}$	166	7	1
$x_{166,8}$	166	8	1
$h_1x_{38,6}h_7$	166	8	2

mon	stem	s	i
$h_0h_3h_5x_{128,5}$	166	8	3
$x_{166,10}$	166	10	1
$(\Delta h_1d_0)h_7$	166	10	2
$h_5x_{135,9}$	166	10	3
$h_3x_{159,10,2}$	166	11	1
$h_3x_{159,10}$	166	11	2
$h_0x_{166,10}$	166	11	3
$h_0h_5x_{135,9}$	166	11	4
$x_{166,12}$	166	12	1
$h_0h_3x_{159,10,2}$	166	12	2
$h_0h_3x_{159,10}$	166	12	3
$h_0^2x_{166,10}$	166	12	4
$d_0x_{152,9}$	166	13	1
$d_0Pe_0h_7$	166	13	2
$h_1x_{165,12}$	166	13	3
$h_0x_{166,12}$	166	13	4
$h_3x_{159,13}$	166	14	1
$h_0d_0x_{152,9}$	166	14	2
$h_0d_0Pe_0h_7$	166	14	3
$h_0^2x_{166,12}$	166	14	4
$x_{166,15}$	166	15	1
$h_0^2d_0x_{152,9}$	166	15	2
$h_0^3d_0Pe_0h_7$	166	15	3
$h_0^3x_{166,12}$	166	15	4
$x_{166,16}$	166	16	1
P^2ih_7	166	16	2
$x_{166,17}$	166	17	1
$h_0P^2ih_7$	166	17	2
$e_0gx_{129,10}$	166	18	1
$h_3x_{159,17}$	166	18	2
$h_1x_{165,17}$	166	18	3
$h_1P^3d_0h_7$	166	18	4
$h_0^2P^2ih_7$	166	18	5
$x_{166,19}$	166	19	1
$h_0h_3x_{159,17}$	166	19	2
$h_0^3P^2ih_7$	166	19	3
$x_{166,20}$	166	20	1
$h_1x_{165,19}$	166	20	2
$h_0^4P^2ih_7$	166	20	3
$Q_2x_{109,14,2}$	166	21	1
$h_1x_{165,20}$	166	21	2
$h_0x_{166,20}$	166	21	3
$h_0^5P^2ih_7$	166	21	4
$x_{166,22}$	166	22	1
$d_0x_{152,18}$	166	22	2
$h_2x_{163,21}$	166	22	3
$h_0^2x_{166,20}$	166	22	4
$MPx_{113,13,2}$	166	23	1
$gx_{146,19}$	166	23	2
$h_1h_3x_{158,21}$	166	23	3
$h_0h_2x_{163,21}$	166	23	4
$h_1x_{165,23}$	166	24	1

mon	stem	s	i
$x_{56,10}x_{110,15}$	166	25	1
$d_0g^2x_{112,13}$	166	25	2
$h_1x_{165,24}$	166	25	3
$g^3x_{106,14}$	166	26	1
$e_0g^2x_{109,14,2}$	166	26	2
$d_0^2x_{138,18}$	166	26	3
$h_2^2x_{164,24}$	166	26	4
$g^3x_{66,7}$	166	27	1
$MPx_{113,18,2}$	166	28	1
$d_0^2x_{138,20}$	166	28	2
$d_0^3e_0x_{107,12}$	166	28	3
$h_2x_{163,27}$	166	28	4
$Pd_0MPx_{91,11}$	166	29	1
$d_0^2e_0(\Delta h_2^2)x_{91,11}$	166	29	2
$h_0MPx_{113,18,2}$	166	29	3
$h_0d_0^2x_{138,20}$	166	29	4
$gx_{146,26}$	166	30	1
$h_1x_{165,29}$	166	30	2
$h_0^2MPx_{113,18,2}$	166	30	3
$h_0^2d_0^2x_{138,20}$	166	30	4
$x_{65,13}x_{101,18}$	166	31	1
$d_0^2(\Delta h_2^2)x_{108,17}$	166	31	2
$d_0^4x_{110,15}$	166	31	3
$h_0^3MPx_{113,18,2}$	166	31	4
$MPx_{113,22}$	166	32	1
$g^6(\Delta h_2c_1)$	166	32	2
$d_0e_0g^2(\Delta h_2^2)Mg$	166	32	3
$d_0^5x_{96,12}$	166	32	4
$h_0x_{65,13}x_{101,18}$	166	32	5
$h_0^4MPx_{113,18,2}$	166	32	6
$d_0x_{152,29}$	166	33	1
$h_0MPx_{113,22}$	166	33	2
$h_2^2x_{65,13}x_{101,18}$	166	33	3
$h_0^3MPx_{113,18,2}$	166	33	4
$d_0^2g^2(\Delta^3h_2^2g)$	166	34	1
$d_0^3x_{124,22}$	166	34	2
$d_0^3x_{110,18}$	166	34	3
$h_0^6MPx_{113,18,2}$	166	34	4
$d_0e_0g^5m$	166	35	1
$d_0^4x_{110,19}$	166	35	2
$d_0^3g(\Delta h_2^2)[B_4]$	166	35	3
$d_0x_{76,16}^2$	166	36	1
$d_0Pd_0x_{130,25}$	166	37	1
$d_0^3ix_{101,18}$	166	37	2
$d_0^4e_0(\Delta^3h_1g)$	166	37	3
$d_0^3x_{124,26}$	166	38	1
$d_0^4g^4(\Delta h_2^2)$	166	38	2
$d_0^6e_0Mg$	166	38	3
$h_1x_{165,37}$	166	38	4
$i^2x_{120,26}$	166	40	1
$d_0x_{152,36}$	166	40	2
$d_0^6(\Delta^2e_0^2)$	166	40	3

mon	stem	s	i
$d_0ix_{129,30}$	166	41	1
$d_0^6e_0g(\Delta h_1g)$	166	41	2
$d_0^6[\Delta^2h_0g]$	166	41	3
$h_0i^2x_{120,26}$	166	41	4
$x_{166,43}$	166	43	1
$d_0^4ix_{87,20}$	166	43	2
$d_0^2MP[MP^5]$	166	44	1
$d_0^3ix_{73,17}$	166	44	2
$d_0^6g^2$	166	44	3
$d_0x_{152,42}$	166	46	1
$d_0^3P^2d_0(\Delta^2i^2)$	166	46	2
$h_1x_{165,45}$	166	46	3
$MPx_{113,37}$	166	47	1
$d_0^3(\Delta h_1d_0)[MP^5]$	166	47	2
$d_0^{10}j$	166	47	3
$h_0d_0x_{152,42}$	166	47	4
$h_0MPx_{113,37}$	166	48	1
$h_2^2d_0x_{152,42}$	166	48	2
$d_0^2x_{138,41}$	166	49	1
$h_0^2MPx_{113,37}$	166	49	2
$d_0^2x_{96,30}$	166	50	1
$d_0^6Pd_0i^2$	166	50	2
$x_{166,51}$	166	51	1
$h_1x_{165,50}$	166	51	2
$d_0^3x_{124,40}$	166	52	1
$h_0x_{166,51}$	166	52	2
$d_0^3Pd_0x_{102,33}$	166	53	1
$d_0^6x_{82,29}$	166	53	2
$h_0^3x_{166,51}$	166	53	3
$h_0^3x_{166,51}$	166	54	1
$ix_{143,48}$	166	55	1
$h_0^3x_{166,51}$	166	55	2
$d_0ix_{129,45}$	166	56	1
$d_0^8x_{54,24}$	166	56	2
$h_0^6x_{166,51}$	166	56	3
$h_0d_0ix_{129,45}$	166	57	1
$h_0^6x_{166,51}$	166	57	2
$d_0^6x_{82,35}$	166	59	1
$d_0x_{152,58}$	166	62	1
$d_0^4ix_{87,39}$	166	62	2
$h_1Ph_1x_{156,56}$	166	62	3
$h_0d_0x_{152,58}$	166	63	1
$h_2^2d_0x_{152,58}$	166	64	1
$x_{166,65}$	166	65	1
$d_0^2x_{138,57}$	166	65	2
$h_0x_{166,65}$	166	66	1
$h_1x_{165,66}$	166	67	1
$h_0^2x_{166,65}$	166	67	2
$d_0^4x_{110,52}$	166	68	1
$h_0^3x_{166,65}$	166	68	2
$h_0^4x_{166,65}$	166	69	1
$h_0^5x_{166,65}$	166	70	1

mon	stem	s	i
$d_0^2x_{138,63}$	166	71	1
$h_0^6x_{166,65}$	166	71	2
$h_0^7x_{166,65}$	166	72	1
$h_0^8x_{166,65}$	166	73	1
$x_{166,80}$	166	80	1
$h_0x_{166,80}$	166	81	1
$h_0^2x_{166,80}$	166	82	1
$[f_1]h_7$	167	5	1
$h_1^2h_3h_5h_7$	167	5	2
$h_1c_0h_5h_7$	167	6	1
$h_0[f_1]h_7$	167	6	2
$Ph_1h_5h_7$	167	7	1
$h_0^2[f_1]h_7$	167	7	2
$x_{167,9}$	167	9	1
g^2h_7	167	9	2
$h_1x_{166,8}$	167	9	3
$h_2x_{164,9}$	167	10	1
$h_0x_{167,9}$	167	10	2
$h_3x_{160,10}$	167	11	1
$h_1(\Delta h_1d_0)h_7$	167	11	2
$h_0h_2x_{164,9}$	167	11	3
$x_{167,12}$	167	12	1
$g_2x_{123,8}$	167	12	2
d_0jh_7	167	12	3
$h_3x_{160,12}$	167	13	1
$h_0x_{167,12}$	167	13	2
$h_0g_2x_{123,8}$	167	13	3
$h_0d_0jh_7$	167	13	4
$[H_1](\Delta h_6f_0)$	167	14	1
$h_0h_3x_{160,12}$	167	14	2
$h_0^2d_0jh_7$	167	14	3
$x_{167,15}$	167	15	1
$h_3x_{160,15,2}$	167	16	1
$x_{167,17}$	167	17	1
$h_1x_{166,16}$	167	17	2
$h_0h_3x_{160,15,2}$	167	17	3
$x_{167,18}$	167	18	1
$h_0x_{167,17}$	167	18	2
$h_0^2h_3x_{160,15,2}$	167	18	3
$x_{167,19}$	167	19	1
$h_1^2x_{165,17}$	167	19	2
$h_1^2P^3d_0h_7$	167	19	3
$h_0^3h_3x_{160,15,2}$	167	19	4
$Q_2x_{110,13}$	167	20	1
$P^4c_0h_7$	167	20	2
$gx_{147,16}$	167	20	3
$h_0x_{167,19}$	167	20	4
$x_{167,21}$	167	21	1
$gx_{147,17,2}$	167	21	2
$gx_{147,17}$	167	21	3
$h_1x_{166,20}$	167	21	4
$h_0^2x_{167,19}$	167	21	5

mon	stem	s	i
$x_{167,22}$	167	22	1
$h_0x_{167,21}$	167	22	2
$h_0x_{167,22}$	167	23	1
$g^3x_{107,12}$	167	24	1
$d_0x_{56,10}x_{97,10}$	167	24	2
$h_1MPx_{113,13,2}$	167	24	3
$g^3x_{107,13}$	167	25	1
$d_0[B_4]x_{93,12}$	167	25	2
$h_2x_{164,24}$	167	25	3
$g^4(\Delta h_1H_1)$	167	26	1
$h_0h_2x_{164,24}$	167	26	2
$x_{70,17}x_{97,10}$	167	27	1
$ix_{144,20}$	167	27	2
$d_0x_{153,23}$	167	27	3
$d_0^2e_0x_{122,15}$	167	27	4
$x_{167,28}$	167	28	1
$d_0x_{153,24}$	167	28	2
$d_0e_0g^2x_{96,12}$	167	28	3
$h_0x_{70,17}x_{97,10}$	167	28	4
$h_0ix_{144,20}$	167	28	5
$h_0d_0x_{153,23}$	167	28	6
$x_{167,29}$	167	29	1
$g^2x_{127,21}$	167	29	2
g^3C''	167	29	3
$h_1MPx_{113,18,2}$	167	29	4
$h_0^2x_{70,17}x_{97,10}$	167	29	5
$h_0^2d_0x_{153,23}$	167	29	6
$d_0g^2x_{113,18}$	167	30	1
$d_0^2x_{97,10}$	167	30	2
$h_0x_{167,29}$	167	30	3
$h_0^2x_{70,17}x_{97,10}$	167	30	4
$x_{167,31}$	167	31	1
$e_0g^3(\Delta h_2^2)[B_4]$	167	31	2
$d_0^4gx_{91,11}$	167	31	3
$h_0^2x_{167,29}$	167	31	4
$h_0^2x_{70,17}x_{97,10}$	167	31	5
$d_0e_0x_{136,24}$	167	32	1
$h_0^2x_{70,17}x_{97,10}$	167	32	2
$d_0g^3(\Delta^3h_1g)$	167	33	1
$d_0^3x_{125,21}$	167	33	2
$d_0^3e_0x_{108,17}$	167	33	3
$h_0^2x_{70,17}x_{97,10}$	167	33	4
$e_0g^6(\Delta h_2^2)$	167	34	1
$d_0^3ix_{102,15}$	167	34	2
$d_0^3g^3Mg$	167	34	3
$d_0x_{153,31}$	167	35	1
$d_0Pd_0ix_{108,17}$	167	36	1
$d_0^2x_{139,28}$	167	36	2
$d_0^3e_0g(\Delta^2g^2)$	167	36	3
$d_0^3x_{125,25,2}$	167	37	1
$d_0^3g^4(\Delta h_1g)$	167	37	2
$d_0^2e_0g[B_4]$	167	37	3

mon	stem	s	i
$x_{167,38}$	167	38	1
$(\Delta h_1d_0)x_{128,30}$	167	39	1
$d_0x_{153,35}$	167	39	2
$d_0^6(\Delta^2m)$	167	39	3
$h_0x_{167,38}$	167	39	4
$d_0^3MPx_{72,18}$	167	40	1
$d_0^2e_0g^4$	167	40	2
$d_0^3i[B_4]$	167	40	3
$Pd_0MPx_{92,24}$	167	42	1
$d_0^2Pd_0x_{117,26}$	167	42	2
$d_0^2x_{97,22}$	167	42	3
$d_0^2MPx_{86,25}$	167	43	1
$d_0^4i^2x_{65,13}$	167	43	2
d_0^8gm	167	43	3
$h_0d_0^2Pd_0x_{117,26}$	167	43	4
$h_1x_{166,43}$	167	44	1
$h_0^2d_0^2Pd_0x_{117,26}$	167	44	2
$ix_{144,38}$	167	45	1
$d_0^4x_{111,29}$	167	45	2
$d_0x_{153,42}$	167	46	1
$d_0^7x_{69,18}$	167	46	2
$d_0^2x_{41,10}$	167	46	3
$h_0ix_{144,38}$	167	46	4
$h_0d_0x_{153,42}$	167	47	1
$h_0^2ix_{144,38}$	167	47	2
$d_0^4x_{111,32}$	167	48	1
$d_0^2x_{97,29}$	167	49	1
$d_0^8x_{55,17}$	167	49	2
$d_0Pd_0ix_{108,32}$	167	51	1
$d_0^3ix_{102,33}$	167	52	1
$d_0^3P^3e_0$	167	52	2
$h_1^2x_{165,50}$	167	52	3
$d_0x_{153,50}$	167	54	1
$i^2x_{121,41}$	167	55	1
$d_0^8x_{55,23}$	167	55	2
$x_{167,57}$	167	57	1
$d_0^2Pd_0x_{117,42}$	167	58	1
$d_0^3ix_{74,31}$	167	58	2
$h_0d_0^2Pd_0x_{117,42}$	167	59	1
$x_{167,60}$	167	60	1
$d_0x_{153,57}$	167	61	1
$d_0^4x_{111,45,2}$	167	61	2
$h_0x_{167,60}$	167	61	3
$h_0d_0x_{153,57}$	167	62	1
$h_0^2x_{167,60}$	167	62	2
$h_0^2d_0x_{153,57}$	167	63	1
$h_0^3x_{167,60}$	167	63	2
$d_0^3x_{97,44}$	167	64	1
$d_0^3Pd_0x_{103,47}$	167	67	1
$h_1^2x_{165,66}$	167	68	1
$d_0ix_{130,59}$	167	70	1
$x_{167,73}$	167	73	1

mon	stem	s	i
$d_0x_{153,72}$	167	76	1
$h_0d_0x_{153,72}$	167	77	1
$h_0^2d_0x_{153,72}$	167	78	1
$x_{167,79}$	167	79	1
$h_0x_{167,79}$	167	80	1
$h_1x_{166,80}$	167	81	1
$h_0^2x_{167,79}$	167	81	2
$h_0^3x_{167,79}$	167	82	1
$h_0^4x_{167,79}$	167	83	1
$h_0^5x_{167,79}$	167	84	1
c_2h_7	168	4	1
$h_0c_2h_7$	168	5	1
$h_0^2c_2h_7$	168	6	1
$x_{168,8}$	168	8	1
$h_1Ph_1h_5h_7$	168	8	2
$h_0x_{168,8}$	168	9	1
$h_5x_{137,9}$	168	10	1
$h_3x_{161,9}$	168	10	2
$h_1x_{167,9}$	168	10	3
$h_0^2x_{168,8}$	168	10	4
$x_{168,11}$	168	11	1
$x_{41,10}h_7$	168	11	2
$h_0h_5x_{137,9}$	168	11	3
$h_3x_{161,11,2}$	168	12	1
$h_3x_{161,11}$	168	12	2
$h_0x_{168,11}$	168	12	3
$h_0x_{41,10}h_7$	168	12	4
$h_0h_3x_{161,11,2}$	168	13	1
$h_0h_3x_{161,11}$	168	13	2
$h_0^2x_{168,11}$	168	13	3
$x_{168,14}$	168	14	1
$h_3x_{161,13}$	168	14	2
$h_0^3x_{168,11}$	168	14	3
$h_2^2x_{154,13}$	168	15	1
$h_0x_{168,14}$	168	15	2
$h_0h_3x_{161,13}$	168	15	3
$h_3x_{161,15}$	168	16	1
$h_0h_3^2x_{154,13}$	168	16	2
$h_0^2x_{168,14}$	168	16	3
$x_{168,17}$	168	17	1
$P^3e_0h_7$	168	17	2
$h_0h_3x_{161,15}$	168	17	3
$h_1x_{167,17}$	168	18	1
$h_0P^3e_0h_7$	168	18	2
$x_{168,19}$	168	19	1
$gx_{148,15,2}$	168	19	2
$h_0^2P^3e_0h_7$	168	19	3
$x_{168,20,2}$	168	20	1
$x_{168,20}$	168	20	2
$h_0x_{168,19}$	168	20	3
$h_0^3P^3e_0h_7$	168	20	4
$g^2x_{128,13}$	168	21	1

mon	stem	s	i
$h_1P^4c_0h_7$	168	21	2
$h_0x_{168,20}$	168	21	3
$P^5h_1h_7$	168	22	1
$g(\Delta h_2^2)x_{118,12}$	168	22	2
$h_0^2x_{168,20}$	168	22	3
$g^3x_{108,11}$	168	23	1
$d_0x_{154,19}$	168	23	2
$e_0[B_4]x_{91,11}$	168	24	1
$h_4x_{153,23}$	168	24	2
$h_3x_{161,23}$	168	24	3
$h_0h_3x_{161,23}$	168	25	1
$x_{168,26}$	168	26	1
$MPx_{115,16}$	168	26	2
$(\Delta h_2^2)x_{138,20}$	168	26	3
$d_0e_0g^2x_{97,10}$	168	26	4
$e_0g^3x_{91,11}$	168	27	1
$d_0^2x_{140,19}$	168	27	2
$h_0x_{168,26}$	168	27	3
$h_0(\Delta h_2^2)x_{138,20}$	168	27	4
$e_0g^3(\Delta h_2^2)A$	168	28	1
$h_0^2x_{168,26}$	168	28	2
$h_0^3(\Delta h_2^2)x_{138,20}$	168	28	3
$g^3x_{108,17}$	168	29	1
$d_0^4x_{112,13}$	168	29	2
$h_1x_{167,28}$	168	29	3
$h_0^3(\Delta h_2^2)x_{138,20}$	168	29	4
$d_0MPx_{101,16}$	168	30	1
$d_0^3gx_{106,14}$	168	30	2
$h^2MPx_{113,18,2}$	168	30	3
$h_0^4(\Delta h_2^2)x_{138,20}$	168	30	4
$e_0x_{151,27}$	168	31	1
$g^4(\Delta^2g^2)$	168	32	1
$d_0MPx_{101,18}$	168	32	2
$d_0^2(\Delta h_2^2)x_{110,18}$	168	32	3
$d_0^4x_{112,16}$	168	32	4
$d_0^2g^4[B_4]$	168	33	1
$d_0^3x_{126,21}$	168	33	2
$h_0d_0MPx_{101,18}$	168	33	3
$d_0x_{154,30}$	168	34	1
$h_0^2d_0MPx_{101,18}$	168	34	2
$d_0^2(\Delta h_1d_0)x_{101,18}$	168	35	1
$d_0^2e_0g^2(\Delta^2m)$	168	35	2
$d_0^3x_{126,23}$	168	35	3
Ph_1MP^3	168	35	4
$d_0^2g^7$	168	36	1
$d_0^3Pd_0(M^2)$	168	36	2
$d_0^4e_0(\Delta h_2^2)Mg$	168	36	3
$x_{168,37}$	168	37	1
$d_0^2MPx_{87,20}$	168	38	1
$d_0^4x_{112,22}$	168	38	2
$d_0^3(\Delta^3h_2^2g)$	168	38	3
$d_0^3MPx_{73,17}$	168	39	1

mon	stem	s	i
$d_0^4e_0g^3m$	168	39	2
$d_0^6x_{84,15,2}$	168	39	3
$x_{76,16}x_{92,24}$	168	40	1
$Pd_0x_{70,17}x_{76,16}$	168	41	1
$d_0^2ix_{117,26}$	168	41	2
$d_0^5x_{98,21}$	168	41	3
$h_0x_{76,16}x_{92,24}$	168	41	4
$d_0^2x_{70,17}^2$	168	42	1
$d_0^7g^2(\Delta h_2^2)$	168	42	2
$d_0^8x_{56,10}$	168	42	3
$h_0d_0^2ix_{117,26}$	168	42	4
$h_0^2x_{76,16}x_{92,24}$	168	42	5
$h_0^2d_0^2ix_{117,26}$	168	43	1
$h_0^3x_{76,16}x_{92,24}$	168	43	2
$x_{168,44}$	168	44	1
$d_0^5Pd_0x_{76,16}$	168	44	2
$h_0^4x_{76,16}x_{92,24}$	168	44	3
$ix_{145,38}$	168	45	1
$d_0^7x_{70,17}$	168	45	2
$d_0^3(\Delta h_1e_0)$	168	45	3
$h_0x_{168,44}$	168	45	4
$h_0^5x_{76,16}x_{92,24}$	168	45	5
$h_0^6x_{76,16}x_{92,24}$	168	46	1
$d_0^3ix_{103,28}$	168	47	1
$d_0MPx_{101,34}$	168	48	1
$d_0^4ix_{89,25}$	168	48	2
d_0^{12}	168	48	3
$h_0d_0MPx_{101,34}$	168	49	1
$x_{168,50}$	168	50	1
$d_0^3x_{126,38}$	168	50	2
$d_0^2(\Delta h_1d_0)x_{101,34}$	168	51	1
$d_0^2P^2j$	168	51	2
$h_0x_{168,50}$	168	51	3
$h_0^2x_{168,50}$	168	52	1
$d_0x_{154,49}$	168	53	1
$h_0^3x_{168,50}$	168	53	2
$d_0^4x_{112,38}$	168	54	1
$d_0^6Pd_0iP^2i$	168	54	2
$d_0^7x_{140,48}$	168	56	1
$d_0^2Pd_0x_{118,41}$	168	57	1
$d_0^2x_{98,37}$	168	57	2
$h_1x_{167,57}$	168	58	1
$h_0d_0^2Pd_0x_{118,41}$	168	58	2
$h_0^2d_0^2Pd_0x_{118,41}$	168	59	1
$ix_{145,53}$	168	60	1
$d_0^7x_{70,32}$	168	60	2
$h_0ix_{145,53}$	168	61	1
$d_0^5x_{98,43}$	168	63	1
$x_{168,66}$	168	66	1
$d_0^3ix_{103,47}$	168	66	2
$h_0x_{168,66}$	168	67	1
$h_0^2x_{168,66}$	168	68	1

mon	stem	s	i
$d_0x_{154,65}$	168	69	1
$h_0^3x_{168,66}$	168	69	2
$d_0^3x_{126,60}$	168	72	1
$h_1x_{167,73}$	168	74	1
$d_0x_{154,71}$	168	75	1
$h_0d_0x_{154,71}$	168	76	1
$h_0^2d_0x_{154,71}$	168	77	1
$h_1^2x_{166,80}$	168	82	1
$x_{168,83}$	168	83	1
$Ph_2h_5h_7$	169	7	1
$h_3x_{162,6}$	169	7	2
$h_0Ph_2h_5h_7$	169	8	1
$h_0h_3x_{162,6}$	169	8	2
$h_5x_{138,8}$	169	9	1
$h_4x_{154,8}$	169	9	2
$h_3x_{162,8}$	169	9	3
$h_0^2Ph_2h_5h_7$	169	9	4
$(\Delta h_1e_0)h_7$	169	10	1
$h_0h_5x_{138,8}$	169	10	2
$h_0h_4x_{154,8}$	169	10	3
$h_3x_{162,10,2}$	169	11	1
$h_3x_{162,10}$	169	11	2
$h_0^2h_4x_{154,8}$	169	11	3
$h_1x_{168,11}$	169	12	1
$h_0h_3x_{162,10}$	169	12	2
$h_0^3h_4x_{154,8}$	169	12	3
$d_0h_5x_{124,8}$	169	13	1
$d_0^3h_7$	169	13	2
$h_3x_{162,12,2}$	169	13	3
$h_2^3x_{155,11}$	169	13	4
$h_0^4h_4x_{154,8}$	169	13	5
$g_2x_{125,10}$	169	14	1
$h_2^3x_{155,12}$	169	14	2
$h_0d_0^3h_7$	169	14	3
$h_0h_3x_{162,12,2}$	169	14	4
$h_0h_2^3x_{155,11}$	169	14	5
$h_0^5h_4x_{154,8}$	169	14	6
$x_{169,15}$	169	15	1
$h_3x_{162,14,2}$	169	15	2
$h_3x_{162,14}$	169	15	3
$h_0^2d_0^3h_7$	169	15	4
$h_0^2h_3x_{162,12,2}$	169	15	5
$x_{169,16}$	169	16	1
P^2jh_7	169	16	2
$h_0h_3x_{162,14,2}$	169	16	3
$h_0P^2jh_7$	169	17	1
$h_0^2h_3x_{162,14,2}$	169	17	2
$g^2x_{129,10}$	169	18	1
$h_0^2P^2jh_7$	169	18	2
$x_{169,19}$	169	19	1
$g^2x_{129,12}$	169	20	1
$Ph_1x_{160,15,2}$	169	20	2

mon	stem	s	i
$h_1x_{168,19}$	169	20	3
$h_0x_{169,19}$	169	20	4
$e_0Ax_{91,11}$	169	21	1
$h_2^2x_{169,19}$	169	21	2
$x_{169,22}$	169	22	1
$e_0x_{152,18}$	169	22	2
$x_{169,23}$	169	23	1
$g^2(\Delta h_2^2)x_{99,9}$	169	23	2
$h_1P^5h_1h_7$	169	23	3
$h_0x_{169,22}$	169	23	4
$h_0x_{169,23}$	169	24	1
$x_{169,25,2}$	169	25	1
$x_{169,25}$	169	25	2
$MPx_{116,15}$	169	25	3
$e_0g^2x_{112,13}$	169	25	4
$d_0x_{155,21,2}$	169	25	5
$h_0^2x_{169,23}$	169	25	6
$g^3x_{109,14,2}$	169	26	1
$d_0^2x_{141,18,2}$	169	26	2
$h_0x_{169,25}$	169	26	3
$h_0MPx_{116,15}$	169	26	4
$h_0^2x_{169,25}$	169	27	1
$h_0^2MPx_{116,15}$	169	27	2
$MPx_{116,18}$	169	28	1
$d_0^2x_{141,20}$	169	28	2
$d_0^3g_{107,12}$	169	28	3
$h_0^2x_{169,25}$	169	28	4
$h_0^3MPx_{116,15}$	169	28	5
$d_0MPx_{102,15}$	169	29	1
$d_0^2g(\Delta h_2^2)x_{91,11}$	169	29	2
$h_0d_0^2x_{141,20}$	169	29	3
$h_0^4x_{169,25}$	169	29	4
$h_0^4MPx_{116,15}$	169	29	5
$h_0^3x_{169,25}$	169	30	1
$h_0^3MPx_{116,15}$	169	30	2
$g^3(\Delta h_2^2)x_{79,13}$	169	31	1
$d_0x_{155,27}$	169	31	2
$d_0e_0(\Delta h_2^2)x_{108,17}$	169	31	3
$d_0^3e_0x_{110,15}$	169	31	4
$h_0^6MPx_{116,15}$	169	31	5
$MPx_{116,22}$	169	32	1
$d_0g^3(\Delta h_2^2)Mg$	169	32	2
$d_0^4e_0x_{96,12}$	169	32	3
$h_0d_0x_{155,27}$	169	32	4
$d_0^2x_{141,25}$	169	33	1
$h_0^2d_0x_{155,27}$	169	33	2
$d_0e_0g^2(\Delta^3h_2^2g)$	169	34	1
$d_0^4x_{113,18,2}$	169	34	2
$d_0^3x_{113,18}$	169	34	3
d_0g^6m	169	35	1
$d_0^3e_0g(\Delta h_2^2)[B_4]$	169	35	2
$d_0^4Pd_0x_{91,11}$	169	35	3

mon	stem	s	i
$d_0x_{76,16}x_{79,16}$	169	36	1
$h_1Ph_1MP^3$	169	36	2
$d_0^3x_{65,13}x_{76,16}$	169	37	1
$d_0^3ix_{104,18}$	169	37	2
$d_0^3g(\Delta^3h_1g)$	169	37	3
$d_0^3e_0g^4(\Delta h_2^2)$	169	38	1
$d_0^4x_{113,22}$	169	38	2
d_0^6Mg	169	38	3
$x_{169,39}$	169	39	1
$Pd_0i^2x_{101,18}$	169	40	1
$d_0x_{155,36}$	169	40	2
$d_0^6x_{85,16}$	169	40	3
$h_0x_{169,39}$	169	40	4
$d_0^2x_{141,33,2}$	169	41	1
$d_0^3g^2(\Delta h_1g)$	169	41	2
$d_0^4x_{71,13,2}$	169	41	3
$h_1x_{76,16}x_{92,24}$	169	41	4
$h_0^2x_{169,39}$	169	41	5
$h_0^3x_{169,39}$	169	42	1
$x_{169,43}$	169	43	1
$d_0^5ix_{76,16}$	169	43	2
$h_0^4x_{169,39}$	169	43	3
$d_0^2MPx_{88,26}$	169	44	1
$d_0^3Pd_0x_{77,16}$	169	44	2
$d_0^8e_0g^2$	169	44	3
$h_0^3x_{169,39}$	169	44	4
$h_0^4x_{169,39}$	169	45	1
$d_0Pd_0x_{133,34}$	169	46	1
$d_0^4x_{113,30}$	169	46	2
$d_0MPx_{102,33}$	169	47	1
$d_0^3i^2x_{81,21}$	169	47	2
$d_0^{10}k$	169	47	3
$h_0d_0Pd_0x_{133,34}$	169	47	4
$h_0d_0MPx_{102,33}$	169	48	1
$h_0^2d_0Pd_0x_{133,34}$	169	48	2
$d_0^3x_{127,37}$	169	49	1
$h_0^2d_0MPx_{102,33}$	169	49	2
$x_{169,50}$	169	50	1
$d_0^6[MP^5]$	169	50	2
d_0^8iPj	169	50	3
$h_0x_{169,50}$	169	51	1
$d_0^3x_{127,40}$	169	52	1
$d_0^4x_{113,37}$	169	53	1
$d_0^4x_{71,25}$	169	53	2
$Pd_0ix_{124,40}$	169	55	1
$d_0^2ix_{118,41}$	169	56	1
$d_0^8x_{57,24}$	169	56	2
$x_{169,58}$	169	58	1
$d_0^7x_{71,31}$	169	59	1
$h_0x_{169,58}$	169	59	2
$d_0Pd_0x_{133,50}$	169	62	1
$d_0^4ix_{90,39}$	169	62	2

mon	stem	s	i
$h_0d_0Pd_0x_{133,50}$	169	63	1
$h_0^2d_0Pd_0x_{133,50}$	169	64	1
$x_{169,65}$	169	65	1
$d_0^3x_{127,53}$	169	65	2
$h_0x_{169,65}$	169	66	1
$h_0^2x_{169,65}$	169	67	1
$d_0^4x_{113,52}$	169	68	1
$d_0^4Pd_0x_{119,55}$	169	71	1
$ix_{146,67}$	169	74	1
$h_0ix_{146,67}$	169	75	1
$x_{169,80}$	169	80	1
$h_0x_{169,80}$	169	81	1
$h_0^2x_{169,80}$	169	82	1
$h_0^3x_{169,80}$	169	83	1
$h_1x_{168,83}$	169	84	1
$x_{169,85}$	169	85	1
$h_5x_{139,5}$	170	6	1
$h_3x_{163,5}$	170	6	2
$h_0h_5x_{139,5}$	170	7	1
$h_0h_3x_{163,5}$	170	7	2
$h_5x_{139,7}$	170	8	1
$h_2^2h_5x_{139,5}$	170	8	2
$h_0^3h_5x_{139,5}$	170	9	1
$g_2x_{126,6}$	170	10	1
$h_1h_4x_{154,8}$	170	10	2
$h_0^4h_5x_{139,5}$	170	10	3
$x_{170,11}$	170	11	1
$h_0^5h_5x_{139,5}$	170	11	2
$x_{170,12}$	170	12	1
$g_2x_{126,8}$	170	12	2
$d_0x_{156,8,2}$	170	12	3
d_0kh_7	170	12	4
$h_0x_{170,11}$	170	12	5
$x_{170,13}$	170	13	1
$h_1^2x_{168,11}$	170	13	2
$h_0x_{170,12}$	170	13	3
$h_0g_2x_{126,8}$	170	13	4
$h_0d_0kh_7$	170	13	5
$h_0^2x_{170,11}$	170	13	6
$x_{170,14}$	170	14	1
$h_0^2d_0kh_7$	170	14	2
$h_0^3x_{170,11}$	170	14	3
$h_1g_2x_{125,10}$	170	15	1
$h_0x_{170,14}$	170	15	2
$D_3x_{109,12}$	170	16	1
$gx_{150,13,2}$	170	17	1
$gx_{150,13}$	170	17	2
$x_{170,18,2}$	170	18	1
$x_{170,18}$	170	18	2
$x_{170,19}$	170	19	1
$Ax_{109,14,2}$	170	20	1
$h_0x_{170,19}$	170	20	2

mon	stem	s	i
$x_{170,21}$	170	21	1
$h_2^2 x_{168,19}$	170	21	2
$P^5 h_2 h_7$	170	22	1
$e_0 g^2 x_{113,10}$	170	22	2
$h_0 x_{170,21}$	170	22	3
$x_{170,23,2}$	170	23	1
$x_{170,23}$	170	23	2
$h_0 P^5 h_2 h_7$	170	23	3
$x_{170,24}$	170	24	1
$(\Delta h_2^2) x_{140,18}$	170	24	2
$d_0 M d_0 x_{97,10}$	170	24	3
$h_0 x_{170,23,2}$	170	24	4
$h_2^2 P^5 h_2 h_7$	170	24	5
$g^3 x_{110,13}$	170	25	1
$d_0 [B_4] x_{96,12}$	170	25	2
$h_0 x_{170,24}$	170	25	3
$h_0^2 x_{170,23,2}$	170	25	4
$h_1 x_{169,25,2}$	170	26	1
$h_0^2 x_{170,24}$	170	26	2
$h_1^2 x_{170,23,2}$	170	26	3
$MP x_{117,17}$	170	27	1
$d_0 x_{156,23}$	170	27	2
$d_0^2 g x_{122,15}$	170	27	3
$h_0^3 x_{170,24}$	170	27	4
$h_1^3 x_{170,23,2}$	170	27	5
$g^3 x_{110,16,2}$	170	28	1
$d_0 g^3 x_{96,12}$	170	28	2
$d_0^2 x_{142,20}$	170	28	3
$h_0 d_0 x_{156,23}$	170	28	4
$h_0^4 x_{170,24}$	170	28	5
$h_0^3 x_{170,23,2}$	170	28	6
$h_2^2 d_0 x_{156,23}$	170	29	1
$h_0^6 x_{170,23,2}$	170	29	2
$e_0 g^2 x_{113,18}$	170	30	1
$d_0^4 e_0 x_{97,10}$	170	30	2
$h_2 x_{167,29}$	170	30	3
$g^4 (\Delta h_2^2) [B_4]$	170	31	1
$d_0 x_{156,27,2}$	170	31	2
$d_0^5 e_0 g x_{91,11}$	170	31	3
$Ph_1 x_{161,26}$	170	31	4
$d_0 g x_{136,24}$	170	32	1
$e_0 g^3 (\Delta^3 h_1 g)$	170	33	1
$d_0^3 x_{128,21}$	170	33	2
$d_0^3 g x_{108,17}$	170	33	3
$MP^2 x_{64,14}$	170	34	1
$g^7 (\Delta h_2^2)$	170	34	2
$d_0^2 e_0 g^3 M g$	170	34	3
$d_0^4 i x_{91,11}$	170	34	4
$d_0 x_{156,31}$	170	35	1
$MP x_{117,26}$	170	36	1
$d_0^2 i x_{119,21}$	170	36	2
$d_0^3 x_{128,24}$	170	36	3

mon	stem	s	i
$d_0^3 g^2 (\Delta^2 g^2)$	170	36	4
$d_0^2 e_0 g^4 (\Delta h_1 g)$	170	37	1
$d_0^3 x_{128,25}$	170	37	2
$d_0^2 g^2 [B_4]$	170	37	3
$h_0 MP x_{117,26}$	170	37	4
$x_{76,16} (\Delta^2 i^2)$	170	38	1
$h_0^2 MP x_{117,26}$	170	38	2
$d_0 (\Delta h_1 d_0) x_{117,26}$	170	39	1
$d_0^2 x_{142,31,2}$	170	39	2
$d_0^2 e_0 (\Delta^2 m)$	170	39	3
$h_0^3 MP x_{117,26}$	170	39	4
$d_0^3 P d_0 MP^2$	170	40	1
$d_0^2 g^5$	170	40	2
$d_0^6 j [B_4]$	170	40	3
$h_0^4 MP x_{117,26}$	170	40	4
$h_0^5 MP x_{117,26}$	170	41	1
$d_0 MP x_{103,28}$	170	42	1
$d_0^3 x_{128,30}$	170	42	2
$d_0^3 x_{100,22}$	170	42	3
$h_1^2 x_{76,16} x_{92,24}$	170	42	4
$h_0^6 MP x_{117,26}$	170	42	5
$d_0^2 MP x_{89,25}$	170	43	1
$d_0^2 i x_{77,16}$	170	43	2
$d_0^5 e_0 g m$	170	43	3
$h_0 MP x_{117,26}$	170	43	4
$h_0^8 MP x_{117,26}$	170	44	1
$d_0 i x_{133,34}$	170	45	1
$d_0^4 x_{114,29}$	170	45	2
$d_0 x_{70,17} x_{86,25}$	170	46	1
$d_0^7 x_{72,18}$	170	46	2
$d_0^{10} (\Delta h_2^2)$	170	46	3
$h_0 d_0 i x_{133,34}$	170	46	4
$Ph_1 MP x_{108,32}$	170	47	1
$h_2^2 d_0 i x_{133,34}$	170	47	2
$d_0^2 P d_0 x_{92,24}$	170	48	1
$d_0^5 x_{86,25}$	170	49	1
$d_0^5 x_{58,17}$	170	49	2
$d_0^2 i x_{119,36}$	170	51	1
$MP x_{117,42}$	170	52	1
$d_0^3 i x_{105,33}$	170	52	2
$d_0^{10} P^2 d_0$	170	52	3
$h_0 MP x_{117,42}$	170	53	1
$d_0 P^2 d_0 x_{126,38}$	170	54	1
$h_0^2 MP x_{117,42}$	170	54	2
$d_0 (\Delta h_1 d_0) x_{117,42}$	170	55	1
$d_0^5 x_{58,23}$	170	55	2
$h_0^3 MP x_{117,42}$	170	55	3
$h_0^4 MP x_{117,42}$	170	56	1
$x_{170,57}$	170	57	1
$h_0^5 MP x_{117,42}$	170	57	2
$d_0^2 x_{128,46}$	170	58	1
$d_0^5 P d_0 i x_{55,23}$	170	58	2

mon	stem	s	i
$h_0^6 MP x_{117,42}$	170	58	3
$h_0^7 MP x_{117,42}$	170	59	1
$d_0 x_{156,56}$	170	60	1
$d_0 P d_0 x_{134,49}$	170	61	1
$d_0^4 x_{114,45}$	170	61	2
$h_0 d_0 x_{156,56}$	170	61	3
$h_0 d_0 P d_0 x_{134,49}$	170	62	1
$h_0^2 d_0 x_{156,56}$	170	62	2
$h_0^2 d_0 P d_0 x_{134,49}$	170	63	1
$d_0^5 x_{86,40}$	170	64	1
$d_0^4 x_{114,51}$	170	67	1
$d_0^2 i x_{119,55}$	170	70	1
$x_{170,73}$	170	73	1
$d_0^2 x_{142,68}$	170	76	1
$h_0 d_0^2 x_{142,68}$	170	77	1
$h_0^2 d_0^2 x_{142,68}$	170	78	1
$x_{170,79}$	170	79	1
$h_0 x_{170,79}$	170	80	1
$h_0^2 x_{170,79}$	170	81	1
$h_1 x_{169,85}$	170	86	1
$g_2 h_7$	171	5	1
$h_3 x_{164,4}$	171	5	2
$h_0 g_2 h_7$	171	6	1
$h_0 h_3 x_{164,4}$	171	6	2
$h_1 h_5 x_{139,5}$	171	7	1
$h_2^2 g_2 h_7$	171	7	2
$h_0^2 h_3 x_{164,4}$	171	7	3
$x_{171,8}$	171	8	1
$h_4 x_{156,8}$	171	9	1
$h_3 x_{164,8}$	171	9	2
$h_0 x_{171,8}$	171	9	3
$g_2 x_{127,7,2}$	171	11	1
$g_2 x_{127,7}$	171	11	2
$h_5 x_{140,10}$	171	11	3
$d_0 (\Delta h_2^2) h_7$	171	11	4
$h_3 x_{164,10}$	171	11	5
$h_2 x_{168,11}$	171	12	1
$h_0 g_2 x_{127,7,2}$	171	12	2
$h_0 g_2 x_{127,7}$	171	12	3
$h_0 h_3 x_{164,10}$	171	12	4
$x_{171,13,2}$	171	13	1
$x_{171,13}$	171	13	2
$x_{171,14}$	171	14	1
$h_3 g_2 x_{120,9}$	171	14	2
$h_1 x_{170,13}$	171	14	3
$h_0 x_{171,13}$	171	14	4
$h_0^2 x_{171,13}$	171	15	1
$x_{171,16,2}$	171	16	1
$x_{171,16}$	171	16	2
$D_2 x_{113,10}$	171	16	3
$Q_3 x_{104,12}$	171	17	1
$d_0 P^2 d_0 h_7$	171	17	2

mon	stem	s	i
$h_0x_{171,16,2}$	171	17	3
$h_0x_{171,16}$	171	17	4
$x_{171,18}$	171	18	1
$h_0d_0P^2d_0h_7$	171	18	2
$h_0^2x_{171,16}$	171	18	3
$x_{171,19,2}$	171	19	1
$x_{171,19}$	171	19	2
$h_5x_{140,18}$	171	19	3
$e_0(\Delta h_2^2)x_{124,9}$	171	19	4
$h_1x_{170,18}$	171	19	5
$h_2^3d_0P^2d_0h_7$	171	19	6
$h_0^2x_{171,16}$	171	19	7
$x_{171,20}$	171	20	1
$h_0x_{171,19}$	171	20	2
$h_0^3x_{171,16}$	171	20	3
$x_{171,21,2}$	171	21	1
$x_{171,21}$	171	21	2
$h_2^2x_{171,19}$	171	21	3
$(\Delta h_2^2)x_{141,16}$	171	22	1
$h_0x_{171,21,2}$	171	22	2
$h_0^3x_{171,19}$	171	22	3
$x_{171,23}$	171	23	1
$nx_{140,18}$	171	23	2
$d_0[B_4]x_{97,10}$	171	23	3
$h_2^2x_{171,21,2}$	171	23	4
$g[B_4]x_{91,11}$	171	24	1
$c_0x_{163,21}$	171	24	2
$h_1x_{170,23}$	171	24	3
$h_0x_{171,23}$	171	24	4
$h_3^3x_{171,21,2}$	171	24	5
$h_3x_{164,24}$	171	25	1
$h_2^2x_{171,23}$	171	25	2
$h_4^4x_{171,21,2}$	171	25	3
$(\Delta h_2^2)x_{141,20}$	171	26	1
$d_0MPx_{104,12}$	171	26	2
$d_0g^3x_{97,10}$	171	26	3
$h_0h_3x_{164,24}$	171	26	4
$h_0^5x_{171,21,2}$	171	26	5
$g^4x_{91,11}$	171	27	1
$e_0g^2x_{114,15}$	171	27	2
$d_0^2x_{143,19}$	171	27	3
$h_0(\Delta h_2^2)x_{141,20}$	171	27	4
$h_2^2h_3x_{164,24}$	171	27	5
$h_0^8x_{171,21,2}$	171	27	6
$g^4(\Delta h_2^2)A$	171	28	1
$h_0^7x_{171,21,2}$	171	28	2
$MPx_{118,19}$	171	29	1
$d_0^3e_0x_{112,13}$	171	29	2
$h_2^8x_{171,21,2}$	171	29	3
$d_0^2MP(M^2)$	171	30	1
$d_0^2e_0g^2x_{106,14}$	171	30	2
$h_0^9x_{171,21,2}$	171	30	3

mon	stem	s	i
$gx_{151,27}$	171	31	1
$h_0^{10}x_{171,21,2}$	171	31	2
$d_0MPx_{104,18}$	171	32	1
$d_0^2(\Delta h_2^2)x_{113,18}$	171	32	2
$d_0^4x_{115,16}$	171	32	3
$h_1Ph_1x_{161,26}$	171	32	4
$h_0^{11}x_{171,21,2}$	171	32	5
$MP^2x_{65,13}$	171	33	1
g^7n	171	33	2
$d_0e_0g^4[B_4]$	171	33	3
$d_0^3ix_{106,14}$	171	33	4
$h_0d_0MPx_{104,18}$	171	33	5
$d_0^2x_{143,26}$	171	34	1
$h_0^2d_0MPx_{104,18}$	171	34	2
$x_{70,17x_{101,18}}$	171	35	1
$d_0^2(\Delta h_1d_0)x_{104,18}$	171	35	2
$d_0^2g^3(\Delta^2m)$	171	35	3
$d_0^3x_{129,23}$	171	35	4
$d_0e_0g^7$	171	36	1
$d_0^4g(\Delta h_2^2)Mg$	171	36	2
$d_0^5x_{101,16}$	171	36	3
$h_0x_{70,17x_{101,18}}$	171	36	4
$MPx_{118,27}$	171	37	1
$d_0x_{157,33}$	171	37	2
$h_1MPx_{117,26}$	171	37	3
$h_2^2x_{70,17x_{101,18}}$	171	37	4
$d_0^3MPx_{76,16}$	171	38	1
$d_0^4e_0(\Delta^3h_2^2g)$	171	38	2
$d_0^2x_{101,18}$	171	38	3
$h_0MPx_{118,27}$	171	38	4
$h_3^3x_{70,17x_{101,18}}$	171	38	5
$d_0^3Pd_0x_{107,19}$	171	39	1
$d_0^4g^4m$	171	39	2
$d_0^6x_{87,15}$	171	39	3
$h_2^2MPx_{118,27}$	171	39	4
$h_0^4x_{70,17x_{101,18}}$	171	39	5
$x_{76,16x_{95,24}}$	171	40	1
$h_0^3MPx_{118,27}$	171	40	2
$h_0^5x_{70,17x_{101,18}}$	171	40	3
$d_0x_{65,13x_{92,24}}$	171	41	1
$d_0^2ix_{120,26}$	171	41	2
$d_0^6(\Delta^3h_1d_0)$	171	41	3
$h_0^4MPx_{118,27}$	171	41	4
$h_0^6x_{70,17x_{101,18}}$	171	41	5
$d_0^3x_{129,30}$	171	42	1
$d_0^6e_0g^2(\Delta h_2^2)$	171	42	2
$d_0^8Md_0$	171	42	3
$h_0^5MPx_{118,27}$	171	42	4
$h_0^6x_{70,17x_{101,18}}$	171	42	5
$h_0^6MPx_{118,27}$	171	43	1
$h_0^8x_{70,17x_{101,18}}$	171	43	2
$x_{171,44}$	171	44	1

mon	stem	s	i
$d_0^6x_{87,20}$	171	44	2
$d_0x_{157,41,2}$	171	45	1
$d_0^5x_{73,17}$	171	45	2
$d_0^9(\Delta h_1g)$	171	45	3
$d_0^3ix_{92,24}$	171	47	1
$d_0MPx_{104,34}$	171	48	1
$d_0^4Pd_0ix_{70,17}$	171	48	2
$d_0^{11}e_0$	171	48	3
$h_1Ph_1MPx_{108,32}$	171	48	4
$Pd_0x_{149,42}$	171	50	1
$d_0^3x_{129,38}$	171	50	2
$MPx_{118,41}$	171	51	1
$d_2^2i^2x_{97,29}$	171	51	2
$d_0^9Pd_0i$	171	51	3
$h_0Pd_0x_{149,42}$	171	51	4
$h_0MPx_{118,41}$	171	52	1
$h_2^2Pd_0x_{149,42}$	171	52	2
$d_0^2x_{143,45}$	171	53	1
$h_1MPx_{117,42}$	171	53	2
$h_0^2MPx_{118,41}$	171	53	3
$d_0^5x_{101,34}$	171	54	1
$d_0^6ix_{50,19}$	171	54	2
$h_0^3MPx_{118,41}$	171	54	3
$h_0^4MPx_{118,41}$	171	55	1
$d_0^2x_{143,48}$	171	56	1
$h_0^5MPx_{118,41}$	171	56	2
$d_0^6x_{129,45}$	171	57	1
$d_0^6x_{87,33}$	171	57	2
$h_0^6MPx_{118,41}$	171	57	3
$h_0^7MPx_{118,41}$	171	58	1
$h_0^8MPx_{118,41}$	171	59	1
$d_0ix_{134,49}$	171	60	1
$d_0^7x_{73,32}$	171	60	2
$h_0d_0ix_{134,49}$	171	61	1
$d_0^6x_{87,39}$	171	63	1
$Pd_0x_{149,58}$	171	66	1
$d_3^3ix_{106,47}$	171	66	2
$h_0Pd_0x_{149,58}$	171	67	1
$h_0^2Pd_0x_{149,58}$	171	68	1
$d_0^2x_{143,61,2}$	171	69	1
$d_0^3x_{129,60}$	171	72	1
$d_0Pd_0x_{135,63}$	171	75	1
$h_0d_0Pd_0x_{135,63}$	171	76	1
$h_0^2d_0Pd_0x_{135,63}$	171	77	1
$x_{171,85}$	171	85	1
$h_0x_{171,85}$	171	86	1
$h_0^2x_{171,85}$	171	87	1
$x_{172,4}$	172	4	1
$h_3^2h_5h_7$	172	4	2
$h_0x_{172,4}$	172	5	1
$h_0h_3^2h_5h_7$	172	5	2
$d_0h_5h_7$	172	6	1

mon	stem	s	i
$h_1g_2h_7$	172	6	2
$h_0^2x_{172,4}$	172	6	3
$h_0d_0h_5h_7$	172	7	1
$h_0^3x_{172,4}$	172	7	2
$x_{172,8}$	172	8	1
$h_4x_{157,7}$	172	8	2
$h_2^2h_5x_{139,5}$	172	8	3
$h_0^3d_0h_5h_7$	172	8	4
$h_0^4x_{172,4}$	172	8	5
$h_0h_4x_{157,7}$	172	9	1
$h_0^5x_{172,4}$	172	9	2
$(\Delta h_1g)h_7$	172	10	1
$g_2x_{128,6,2}$	172	10	2
$g_2x_{128,6}$	172	10	3
$h_5x_{141,9}$	172	10	4
$h_0^2h_4x_{157,7}$	172	10	5
$h_0^3x_{172,4}$	172	10	6
$h_0g_2x_{128,6}$	172	11	1
$h_0^4x_{172,4}$	172	11	2
$x_{172,12}$	172	12	1
$h_1h_5x_{140,10}$	172	12	2
$x_{172,13}$	172	13	1
$d_0^2e_0h_7$	172	13	2
$h_3x_{165,12,2}$	172	13	3
$h_0x_{172,12}$	172	13	4
$h_3^2x_{158,12}$	172	14	1
$h_1x_{171,13}$	172	14	2
$x_{172,15}$	172	15	1
$h_3x_{165,14}$	172	15	2
$h_0h_3^2x_{158,12}$	172	15	3
$x_{172,16}$	172	16	1
Pd_0ih_7	172	16	2
$x_{172,17,2}$	172	17	1
$x_{172,17}$	172	17	2
$h_0x_{172,16}$	172	17	3
$h_0Pd_0ih_7$	172	17	4
$x_{172,18,2}$	172	18	1
$x_{172,18}$	172	18	2
$h_0x_{172,17}$	172	18	3
$h_0^2x_{172,16}$	172	18	4
$h_0^2Pd_0ih_7$	172	18	5
$x_{172,19,3}$	172	19	1
$x_{172,19,2}$	172	19	2
$x_{172,19}$	172	19	3
$h_0x_{172,18,2}$	172	19	4
$h_0^3x_{172,16}$	172	19	5
$h_1x_{171,19}$	172	20	1
$h_0x_{172,19,2}$	172	20	2
$h_0x_{172,19}$	172	20	3
$h_0^2x_{172,18,2}$	172	20	4
$h_0^3x_{172,16}$	172	20	5
$[H_1]x_{110,16}$	172	21	1

mon	stem	s	i
$h_5x_{141,20}$	172	21	2
$gAx_{91,11}$	172	21	3
$h_4x_{157,20}$	172	21	4
$x_{172,22,2}$	172	22	1
$x_{172,22}$	172	22	2
$(\Delta h_2^2)x_{142,16}$	172	22	3
$gx_{152,18}$	172	22	4
$h_1x_{171,21,2}$	172	22	5
$h_1x_{171,21}$	172	22	6
$h_2^3x_{158,21}$	172	23	1
$h_0x_{172,22,2}$	172	23	2
$h_0x_{172,22}$	172	23	3
$x_{172,24}$	172	24	1
$h_1x_{171,23}$	172	24	2
$h_0^2x_{172,22,2}$	172	24	3
$h_0^2x_{172,22}$	172	24	4
$x_{172,25}$	172	25	1
$g^3x_{112,13}$	172	25	2
$d_0x_{158,21,2}$	172	25	3
$h_0x_{172,24}$	172	25	4
$h_0^3x_{172,22,2}$	172	25	5
$h_0^3x_{172,22}$	172	25	6
$g^4x_{92,10}$	172	26	1
$d_0e_0x_{141,18,2}$	172	26	2
$h_0x_{172,25}$	172	26	3
$h_0^4x_{172,22,2}$	172	26	4
$g^4(\Delta h_2^2)[H_1]$	172	27	1
$h_0^5x_{172,22,2}$	172	27	2
$Pd_0MPx_{97,10}$	172	28	1
$d_0^2x_{144,20}$	172	28	2
$d_0^2e_0gx_{107,12}$	172	28	3
$h_0^6x_{172,22,2}$	172	28	4
$d_0e_0g(\Delta h_2^2)x_{91,11}$	172	29	1
$d_0^2MPx_{91,11}$	172	29	2
$h_0d_0^2x_{144,20}$	172	29	3
$h_0^7x_{172,22,2}$	172	29	4
$x_{172,30}$	172	30	1
$g^2x_{132,22}$	172	30	2
$g^4(\Delta h_2^2)x_{62,8,2}$	172	30	3
$h_1MPx_{118,19}$	172	30	4
$h_0^8x_{172,22,2}$	172	30	5
$d_0x_{158,27}$	172	31	1
$d_0g(\Delta h_2^2)x_{108,17}$	172	31	2
$d_0^4x_{116,15,2}$	172	31	3
$h_0x_{172,30}$	172	31	4
$h_0^9x_{172,22,2}$	172	31	5
$e_0g^3(\Delta h_2^2)Mg$	172	32	1
$d_0x_{158,28}$	172	32	2
$d_0^4gx_{96,12}$	172	32	3
$h_0d_0x_{158,27}$	172	32	4
$h_0^{10}x_{172,22,2}$	172	32	5
$d_0e_0x_{141,25}$	172	33	1

mon	stem	s	i
$h_0^2d_0x_{158,27}$	172	33	2
$h_0^{11}x_{172,22,2}$	172	33	3
$d_0g^3(\Delta^3h_2^2g)$	172	34	1
$d_0^3e_0x_{113,18}$	172	34	2
$d_0^2x_{116,18}$	172	34	3
$x_{172,35,2}$	172	35	1
$x_{172,35}$	172	35	2
e_0g^6m	172	35	3
$d_0^3g^2(\Delta h_2^2)[B_4]$	172	35	4
$d_0^3x_{102,15}$	172	35	5
$d_0Pd_0x_{136,24}$	172	36	1
$h_0x_{172,35}$	172	36	2
$d_0^3x_{130,25}$	172	37	1
$d_0^3Pd_0x_{108,17}$	172	37	2
$d_0^3e_0g(\Delta^3h_1g)$	172	37	3
$h_0^2x_{172,35}$	172	37	4
$d_0^3g^5(\Delta h_2^2)$	172	38	1
$d_0^4x_{116,22}$	172	38	2
$d_0^3e_0gMg$	172	38	3
$h_1^2MPx_{117,26}$	172	38	4
$h_0^3x_{172,35}$	172	38	5
$x_{172,39}$	172	39	1
$h_0^4x_{172,35}$	172	39	2
$d_0i^2x_{112,22}$	172	40	1
$d_0^2x_{144,32}$	172	40	2
$d_0^6(\Delta^2g^2)$	172	40	3
$h_0^3x_{172,35}$	172	40	4
$d_0^2ix_{121,26}$	172	41	1
$d_0^3e_0g^2(\Delta h_1g)$	172	41	2
$d_0^8[B_4]$	172	41	3
$h_0^9x_{172,35}$	172	41	4
$(\Delta h_1d_0)x_{133,34}$	172	43	1
$d_0x_{158,39}$	172	43	2
$d_0^3ix_{79,16}$	172	43	3
$d_0^2Pd_0MPx_{69,18}$	172	44	1
$d_0^6ix_{65,13}$	172	44	2
$d_0^8g^3$	172	44	3
$MPx_{119,36}$	172	46	1
$d_0^2x_{144,38}$	172	46	2
$d_0^4Pd_0(\Delta^2i^2)$	172	46	3
$d_0MPx_{105,33}$	172	47	1
$d_0^4i^2x_{70,17}$	172	47	2
$d_0^{10}l$	172	47	3
$h_0d_0^2x_{144,38}$	172	47	4
$h_0^2d_0^2x_{144,38}$	172	48	1
$ix_{149,42}$	172	49	1
$d_0^3x_{130,37}$	172	49	2
$x_{70,17}x_{102,33}$	172	50	1
$d_0^6x_{88,26}$	172	50	2
$d_0^9i^2$	172	50	3
$h_0ix_{149,42}$	172	50	4
$h_0x_{70,17}x_{102,33}$	172	51	1

mon	stem	s	i
$h_0^2ix_{149,42}$	172	51	2
$d_0^3Pd_0x_{108,32}$	172	52	1
$h_0^3ix_{149,42}$	172	52	2
$d_0^3x_{102,33}$	172	53	1
$d_0^3x_{74,25}$	172	53	2
$h_0^3ix_{149,42}$	172	53	3
$h_0^2MPx_{117,42}$	172	54	1
$h_0^5ix_{149,42}$	172	54	2
$d_0ix_{135,44}$	172	55	1
$d_0^9ix_{121,41}$	172	56	1
$d_0^9x_{46,20}$	172	56	2
$d_0x_{158,54}$	172	58	1
$(\Delta h_1d_0)x_{133,50}$	172	59	1
$d_0^3x_{74,31}$	172	59	2
$d_0^2x_{144,54}$	172	62	1
$d_0^4Pd_0ix_{71,31}$	172	62	2
$h_0d_0^2x_{144,54}$	172	63	1
$x_{172,64}$	172	64	1
$Pd_0x_{150,57}$	172	65	1
$d_0^3x_{130,53}$	172	65	2
$h_0x_{172,64}$	172	65	3
$h_0Pd_0x_{150,57}$	172	66	1
$h_0^2x_{172,64}$	172	66	2
$h_0^3Pd_0x_{150,57}$	172	67	1
$h_0^3x_{172,64}$	172	67	2
$d_0^3x_{102,48}$	172	68	1
$h_0^4x_{172,64}$	172	68	2
$h_0^5x_{172,64}$	172	69	1
$h_0^6x_{172,64}$	172	70	1
$d_0^3x_{130,59}$	172	71	1
$d_0ix_{135,63}$	172	74	1
$d_0x_{158,76}$	172	80	1
$h_0d_0x_{158,76}$	172	81	1
$h_0^2d_0x_{158,76}$	172	82	1
c_4	173	3	1
h_0c_4	173	4	1
$h_1x_{172,4}$	173	5	1
$h_0^2c_4$	173	5	2
$h_0^3c_4$	173	6	1
$h_2h_5x_{139,5}$	173	7	1
$h_1d_0h_5h_7$	173	7	2
$h_0^4c_4$	173	7	3
Mh_1h_7	173	8	1
$h_0h_2h_5x_{139,5}$	173	8	2
$h_0^5c_4$	173	8	3
$(\Delta h_2c_1)h_7$	173	9	1
$g_2x_{129,5}$	173	9	2
$e_0x_{156,5}$	173	9	3
$h_1x_{172,8}$	173	9	4
$h_0^6c_4$	173	9	5
$x_{173,10}$	173	10	1
$h_0^7c_4$	173	10	2

mon	stem	s	i
$x_{173,11}$	173	11	1
$h_4x_{158,10}$	173	11	2
d_0lh_7	173	12	1
$h_2x_{170,11}$	173	12	2
$h_0x_{173,11}$	173	12	3
$h_4x_{158,12}$	173	13	1
$h_2x_{170,12}$	173	13	2
$h_0^2x_{173,11}$	173	13	3
$h_6x_{110,13}$	173	14	1
$h_0h_2x_{170,12}$	173	14	2
$x_{173,15,2}$	173	15	1
$x_{173,15}$	173	15	2
i^2h_7	173	15	3
$x_{173,16}$	173	16	1
$x_{76,6}x_{97,10}$	173	16	2
$h_0i^2h_7$	173	16	3
$x_{173,17,2}$	173	17	1
$x_{173,17}$	173	17	2
$h_1x_{172,16}$	173	17	3
$h_0^2i^2h_7$	173	17	4
$x_{173,18,3}$	173	18	1
$x_{173,18,2}$	173	18	2
$x_{173,18}$	173	18	3
$h_0x_{173,17,2}$	173	18	4
$h_0x_{173,17}$	173	18	5
$h_0^3i^2h_7$	173	18	6
$x_{173,19}$	173	19	1
$h_1x_{172,18,2}$	173	19	2
$h_1x_{172,18}$	173	19	3
$h_0^2x_{173,17}$	173	19	4
$h_0^4i^2h_7$	173	19	5
$x_{173,20,2}$	173	20	1
$x_{173,20}$	173	20	2
$gAx_{92,10}$	173	20	3
$h_0^3x_{173,17}$	173	20	4
$h_0^5i^2h_7$	173	20	5
$x_{46,20}h_7$	173	21	1
$MPx_{120,11}$	173	21	2
$nx_{142,16}$	173	21	3
$h_3x_{166,20}$	173	21	4
$h_0x_{173,20}$	173	21	5
$h_0^4x_{173,17}$	173	21	6
$g^3x_{113,10}$	173	22	1
$h_1h_4x_{157,20}$	173	22	2
$h_0x_{46,20}h_7$	173	22	3
$h_0^2x_{173,20}$	173	22	4
$x_{173,23}$	173	23	1
$Q_2x_{116,16}$	173	23	2
$g(\Delta h_2^2)x_{123,13}$	173	23	3
$h_1x_{172,22}$	173	23	4
$h_0^2x_{46,20}h_7$	173	23	5
$h_0^3x_{173,20}$	173	23	6

mon	stem	s	i
$x_{173,24}$	173	24	1
$g^4x_{93,8}$	173	24	2
$d_0x_{62,10}x_{97,10}$	173	24	3
$h_0x_{173,23}$	173	24	4
$h_0Q_2x_{116,16}$	173	24	5
$e_0[B_4]x_{96,12}$	173	25	1
$h_0^2x_{173,23}$	173	25	2
$h_0^2Q_2x_{116,16}$	173	25	3
$x_{76,16}x_{97,10}$	173	26	1
$h_0^3x_{173,23}$	173	26	2
$Pd_0x_{151,19}$	173	27	1
$gx_{153,23}$	173	27	2
$d_0x_{159,23}$	173	27	3
$d_0e_0gx_{122,15}$	173	27	4
$h_0x_{76,16}x_{97,10}$	173	27	5
$h_0^4x_{173,23}$	173	27	6
$x_{173,28}$	173	28	1
$e_0g^3x_{96,12}$	173	28	2
$d_0^2x_{145,20,2}$	173	28	3
$h_0d_0x_{159,23}$	173	28	4
$h_0^2x_{76,16}x_{97,10}$	173	28	5
$h_0^5x_{173,23}$	173	28	6
$e_0g^4x_{76,9}$	173	29	1
$h_0^2d_0x_{159,23}$	173	29	2
$h_0^3x_{76,16}x_{97,10}$	173	29	3
$h_0^6x_{173,23}$	173	29	4
$x_{65,13}x_{108,17}$	173	30	1
$MPx_{120,20}$	173	30	2
$g^3x_{113,18}$	173	30	3
$d_0^4gx_{97,10}$	173	30	4
$h_0^4x_{76,16}x_{97,10}$	173	30	5
$h_0^7x_{173,23}$	173	30	6
$d_0x_{159,27}$	173	31	1
$d_0^3g^2x_{91,11}$	173	31	2
$h_0x_{65,13}x_{108,17}$	173	31	3
$h_0MPx_{120,20}$	173	31	4
$h_0^8x_{173,23}$	173	31	5
$e_0gx_{136,24}$	173	32	1
$h_0^9x_{173,23}$	173	32	2
$x_{173,33}$	173	33	1
$g^4(\Delta^3h_1g)$	173	33	2
$d_0^2e_0gx_{108,17}$	173	33	3
$d_0^4x_{117,17}$	173	33	4
d_0MP^3	173	34	1
$d_0^2g^4Mg$	173	34	2
$d_0^4jx_{91,11}$	173	34	3
$d_0ix_{136,24}$	173	35	1
$MPx_{120,26}$	173	36	1
$d_0^2e_0g^2(\Delta^2g^2)$	173	36	2
$d_0^3x_{131,24}$	173	36	3
$d_0^3ix_{108,17}$	173	36	4
$h_1x_{172,35}$	173	36	5

mon	stem	s	i
$d_0^2 g^5(\Delta h_1 g)$	173	37	1
$d_0^4 x_{117,21}$	173	37	2
$d_0^6 e_0 g^2[B_4]$	173	37	3
$h_0 MPx_{120,26}$	173	37	4
$d_0 x_{159,34}$	173	38	1
$h_0^2 MPx_{120,26}$	173	38	2
$d_0(\Delta h_1 d_0)x_{120,26}$	173	39	1
$d_0^2 x_{145,31}$	173	39	2
$d_0^3 g(\Delta^2 m)$	173	39	3
$h_0^3 MPx_{120,26}$	173	39	4
$d_0^4 MPx_{64,14}$	173	40	1
$d_0^4 e_0 g^5$	173	40	2
$d_0^3 k[B_4]$	173	40	3
$x_{173,41}$	173	41	1
$d_0^2 MPx_{92,24}$	173	42	1
$d_0^4 x_{117,26}$	173	42	2
$d_0^3 x_{89,18}$	173	42	3
$d_0^2 Pd_0 MPx_{70,17}$	173	43	1
$d_0^2 ix_{80,16}$	173	43	2
$d_0^3 g^2 m$	173	43	3
$h_1(\Delta h_1 d_0)x_{133,34}$	173	44	1
$x_{65,13}x_{108,32}$	173	45	1
$d_0 ix_{136,34}$	173	45	2
$d_0^3 x_{103,25}$	173	45	3
$d_0^2 x_{145,38}$	173	46	1
$d_0^3 Pd_0 MP$	173	46	2
$d_0^3 e_0(\Delta h_2^2)$	173	46	3
$h_0 d_0 ix_{136,34}$	173	46	4
$h_0^3 d_0 ix_{136,34}$	173	47	1
$d_0^3 x_{103,28}$	173	48	1
$x_{173,49,3}$	173	49	1
$x_{173,49,2}$	173	49	2
$x_{173,49}$	173	49	3
$d_0^6 x_{89,25}$	173	49	4
$d_0^3(\Delta h_0^2 i)$	173	49	5
$h_0 x_{173,49,3}$	173	50	1
$h_0 x_{173,49}$	173	50	2
$d_0^3 ix_{108,32}$	173	51	1
$h_0^2 x_{173,49,3}$	173	51	2
$h_0^2 x_{173,49}$	173	51	3
$MPx_{120,42}$	173	52	1
$d_0^3 Pd_0 ix_{86,25}$	173	52	2
$d_0^{10} P^2 e_0$	173	52	3
$h_0^3 x_{173,49,3}$	173	52	4
$h_0^3 x_{173,49}$	173	52	5
$h_0 MPx_{120,42}$	173	53	1
$h_0^4 x_{173,49,3}$	173	53	2
$h_0^4 x_{173,49}$	173	53	3
$d_0^2 x_{145,46}$	173	54	1
$h_0^2 x_{173,49,3}$	173	54	2
$h_0^3 x_{173,49}$	173	54	3
$d_0 i^2 x_{113,37}$	173	55	1

mon	stem	s	i
$d_0^8 Pd_0 P^2 i$	173	55	2
$h_0^6 x_{173,49,3}$	173	55	3
$h_0^6 x_{173,49}$	173	55	4
$h_0^7 x_{173,49}$	173	56	1
$d_0 x_{159,53,2}$	173	57	1
$h_0^8 x_{173,49}$	173	57	2
$d_0^4 x_{117,42}$	173	58	1
$d_0^6 i P^5 j$	173	58	2
$h_0^9 x_{173,49}$	173	58	3
$h_0^{10} x_{173,49}$	173	59	1
$d_0 x_{159,56}$	173	60	1
$h_1(\Delta h_1 d_0)x_{133,50}$	173	60	2
$h_0^{11} x_{173,49}$	173	60	3
$d_0^2 x_{145,53}$	173	61	1
$d_0^3 x_{103,41}$	173	61	2
$h_0^{12} x_{173,49}$	173	61	3
$h_0 d_0^2 x_{145,53}$	173	62	1
$h_0^{13} x_{173,49}$	173	62	2
$h_0^2 d_0^2 x_{145,53}$	173	63	1
$ix_{150,57}$	173	64	1
$d_0^6 x_{89,40}$	173	64	2
$h_1 x_{172,64}$	173	65	1
$h_0 ix_{150,57}$	173	65	2
$h_0^2 ix_{150,57}$	173	66	1
$d_0^3 x_{103,47}$	173	67	1
$h_0^3 ix_{150,57}$	173	67	2
$h_0^4 ix_{150,57}$	173	68	1
$h_0^5 ix_{150,57}$	173	69	1
$d_0^2 ix_{122,55}$	173	70	1
$d_0 x_{159,69}$	173	73	1
$d_0^2 x_{145,68}$	173	76	1
$Pd_0 x_{151,71}$	173	79	1
$h_0 Pd_0 x_{151,71}$	173	80	1
$h_0^2 Pd_0 x_{151,71}$	173	81	1
$h_1 c_4$	174	4	1
$h_2 g_2 h_7$	174	6	1
$h_1^2 x_{172,4}$	174	6	2
$x_{174,7}$	174	7	1
$h_0 h_2 g_2 h_7$	174	7	2
$h_1^2 d_0 h_5 h_7$	174	8	1
$h_0 x_{174,7}$	174	8	2
$Pc_0 h_5 h_7$	174	9	1
$h_2 x_{171,8}$	174	9	2
$h_1 M h_1 h_7$	174	9	3
$h_0^2 x_{174,7}$	174	9	4
$h_3 x_{167,9}$	174	10	1
$h_0^3 x_{174,7}$	174	10	2
$e_0(\Delta h_2^2) h_7$	174	11	1
$h_1 x_{173,10}$	174	11	2
$h_0 h_3 x_{167,9}$	174	11	3
$[H_1]x_{112,7}$	174	12	1
$h_5 x_{143,11}$	174	12	2

mon	stem	s	i
$h_2 g_2 x_{127,7}$	174	12	3
$h_1 x_{173,11}$	174	12	4
$h_2^2 x_{168,11}$	174	13	1
$x_{174,14,2}$	174	14	1
$x_{174,14}$	174	14	2
$(\Delta h_0^2 i) h_7$	174	14	3
$x_{47,13} h_7$	174	14	4
$h_2 x_{171,13}$	174	14	5
$x_{174,15}$	174	15	1
$h_1 h_6 x_{110,13}$	174	15	2
$h_0 x_{47,13} h_7$	174	15	3
$x_{174,16,3}$	174	16	1
$x_{174,16,2}$	174	16	2
$x_{174,16}$	174	16	3
$Ax_{113,10}$	174	16	4
$h_1 x_{173,15,2}$	174	16	5
$h_1 x_{173,15}$	174	16	6
$h_0 x_{174,15}$	174	16	7
$h_0^2 x_{47,13} h_7$	174	16	8
$x_{174,17}$	174	17	1
$d_0 P^2 e_0 h_7$	174	17	2
$h_1 x_{173,16}$	174	17	3
$h_1 x_{76,6} x_{97,10}$	174	17	4
$h_0 x_{174,16,2}$	174	17	5
$h_0 x_{174,16}$	174	17	6
$h_0^2 x_{174,15}$	174	17	7
$h_0^3 x_{47,13} h_7$	174	17	8
$x_{174,18}$	174	18	1
$h_0 d_0 P^2 e_0 h_7$	174	18	2
$h_0^2 x_{174,16}$	174	18	3
$h_0^4 x_{47,13} h_7$	174	18	4
$x_{174,19}$	174	19	1
$g(\Delta h_2^2) x_{124,9}$	174	19	2
$h_1 x_{173,18,2}$	174	19	3
$h_1 x_{173,18}$	174	19	4
$h_0^2 d_0 P^2 e_0 h_7$	174	19	5
$h_0^3 x_{47,13} h_7$	174	19	6
$h_3 x_{167,19}$	174	20	1
$h_1 x_{173,19}$	174	20	2
$h_0 x_{174,19}$	174	20	3
$h_0^6 x_{47,13} h_7$	174	20	4
$g^2 x_{134,13}$	174	21	1
$h_1 x_{173,20}$	174	21	2
$h_0 h_3 x_{167,19}$	174	21	3
$h_0^7 x_{47,13} h_7$	174	21	4
$D_2 x_{116,16}$	174	22	1
$e_0 A x_{96,12}$	174	22	2
$h_1 x_{46,20} h_7$	174	22	3
$h_1 MPx_{120,11}$	174	22	4
$h_1 h_3 x_{166,20}$	174	22	5
$h_0^8 x_{47,13} h_7$	174	22	6
$e_0[B_4]x_{97,10}$	174	23	1

mon	stem	s	i
$h_0 D_2 x_{116,16}$	174	23	2
$h_0^9 x_{47,13} h_7$	174	23	3
$g^3 x_{94,8}$	174	24	1
$h_2^2 x_{172,22}$	174	24	2
$h_0^2 D_2 x_{116,16}$	174	24	3
$h_0^{10} x_{47,13} h_7$	174	24	4
$x_{174,25,2}$	174	25	1
$x_{174,25}$	174	25	2
$h_0^{11} x_{47,13} h_7$	174	25	3
$x_{174,26}$	174	26	1
$(\Delta h_2^2) x_{144,20}$	174	26	2
$e_0 x_{157,22}$	174	26	3
$e_0 g^3 x_{97,10}$	174	26	4
$d_0 MP x_{107,12}$	174	26	5
$h_0 x_{174,25,2}$	174	26	6
$g^3 x_{114,15}$	174	27	1
$d_0^2 x_{146,19}$	174	27	2
$h_1 x_{76,16} x_{97,10}$	174	27	3
$h_0 x_{174,26}$	174	27	4
$h_0^2 x_{174,25,2}$	174	27	5
$h_0^2 x_{174,26}$	174	28	1
$h_0^3 x_{174,25,2}$	174	28	2
$x_{56,10} x_{118,19}$	174	29	1
$d_0^3 g x_{112,13}$	174	29	2
$h_1 x_{173,28}$	174	29	3
$h_0^3 x_{174,26}$	174	29	4
$h_0^3 x_{174,25,2}$	174	29	5
$d_0^2 MP x_{93,12}$	174	30	1
$d_0^2 g^2 x_{106,14}$	174	30	2
$h_0^3 x_{174,25,2}$	174	30	3
$h_0^3 x_{174,25,2}$	174	31	1
$g^4 (\Delta^3 h_2 c_1)$	174	32	1
$d_0 P d_0 x_{138,20}$	174	32	2
$d_0 e_0 (\Delta h_2^2) x_{113,18}$	174	32	3
$d_0^5 x_{104,12}$	174	32	4
$d_0 MP x_{107,19}$	174	33	1
$d_0 g^5 [B_4]$	174	33	2
$d_0^3 j x_{106,14}$	174	33	3
$h_0 d_0 P d_0 x_{138,20}$	174	33	4
$d_0^2 x_{146,26}$	174	34	1
$h_1 x_{173,33}$	174	34	2
$h_0^2 d_0 P d_0 x_{138,20}$	174	34	3
$x_{70,17} x_{104,18}$	174	35	1
$d_0 e_0 g^3 (\Delta^2 m)$	174	35	2
$d_0^3 x_{132,23,3}$	174	35	3
$d_0^3 x_{118,19}$	174	35	4
$MP x_{121,26}$	174	36	1
$d_0 g^8$	174	36	2
$d_0^3 e_0 g (\Delta h_2^2) M g$	174	36	3
$d_0^6 (M^2)$	174	36	4
$h_0 x_{70,17} x_{104,18}$	174	36	5
$d_0 x_{160,33}$	174	37	1

mon	stem	s	i
$h_0 MP x_{121,26}$	174	37	2
$h_0^2 x_{70,17} x_{104,18}$	174	37	3
$d_0^3 MP x_{79,16}$	174	38	1
$d_0^4 g (\Delta^3 h_2^2 g)$	174	38	2
$d_0^3 x_{104,18}$	174	38	3
$d_0^3 e_0 g^4 m$	174	39	1
$d_0^4 MP x_{65,13}$	174	39	2
$d_0^6 (\Delta h_2^2) [B_4]$	174	39	3
$P d_0 x_{76,16}^2$	174	40	1
$d_0^2 x_{70,17} x_{76,16}$	174	41	1
$d_0^2 P d_0 i x_{101,18}$	174	41	2
$d_0^6 (\Delta^3 h_1 e_0)$	174	41	3
$d_0^3 x_{132,30}$	174	42	1
$d_0^6 g^3 (\Delta h_2^2)$	174	42	2
$d_0^8 x_{62,10}$	174	42	3
$h_1 x_{173,41}$	174	42	4
$i^2 x_{128,30}$	174	44	1
$d_0 x_{160,40}$	174	44	2
$d_0^7 x_{76,16}$	174	44	3
$d_0 i x_{137,34}$	174	45	1
$d_0^7 i MP$	174	45	2
$d_0^8 e_0 (\Delta h_1 g)$	174	45	3
$h_0 i^2 x_{128,30}$	174	45	4
$x_{174,47,2}$	174	47	1
$x_{174,47}$	174	47	2
$d_0^4 i x_{95,24}$	174	47	3
$d_0 P d_0 MP [MP^5]$	174	48	1
$d_0^5 i x_{81,21}$	174	48	2
$d_0^{11} g$	174	48	3
$h_0 x_{174,47}$	174	48	4
$h_0^2 x_{174,47}$	174	49	1
$d_0 x_{160,46}$	174	50	1
$d_0^3 P^3 d_0 (\Delta^2 i^2)$	174	50	2
$h_1 x_{173,49}$	174	50	3
$h_0^3 x_{174,47}$	174	50	4
$MP x_{121,41}$	174	51	1
$d_0^3 i^2 x_{86,25}$	174	51	2
$d_0^{10} P j$	174	51	3
$h_0 d_0 x_{160,46}$	174	51	4
$h_0^4 x_{174,47}$	174	51	5
$h_0 MP x_{121,41}$	174	52	1
$h_0^2 d_0 x_{160,46}$	174	52	2
$h_0^5 x_{174,47}$	174	52	3
$d_0^2 x_{146,45}$	174	53	1
$h_0^2 MP x_{121,41}$	174	53	2
$h_0^6 x_{174,47}$	174	53	3
$d_0^3 x_{104,34}$	174	54	1
$d_0^8 i P^2 i$	174	54	2
$h_0^7 x_{174,47}$	174	54	3
$Ph_1 x_{165,50}$	174	55	1
$h_0^8 x_{174,47}$	174	55	2
$d_0^2 P d_0 x_{124,40}$	174	56	1

mon	stem	s	i
$h_0^9 x_{174,47}$	174	56	2
$d_0^4 x_{118,41}$	174	57	1
$d_0^6 x_{90,33}$	174	57	2
$h_0^{10} x_{174,47}$	174	57	3
$h_0^{11} x_{174,47}$	174	58	1
$i x_{151,52}$	174	59	1
$h_0^{12} x_{174,47}$	174	59	2
$d_0 i x_{137,49}$	174	60	1
$d_0^8 P^6 d_0$	174	60	2
$h_0^3 x_{174,47}$	174	60	3
$h_0 d_0 i x_{137,49}$	174	61	1
$h_0^{14} x_{174,47}$	174	61	2
$d_0^6 x_{90,39}$	174	63	1
$d_0 x_{160,62}$	174	66	1
$d_0^3 P d_0 i x_{87,39}$	174	66	2
$h_1^7 x_{172,64}$	174	66	3
$h_0 d_0 x_{160,62}$	174	67	1
$h_0^2 d_0 x_{160,62}$	174	68	1
$d_0^2 x_{146,61}$	174	69	1
$Ph_1 x_{165,66}$	174	71	1
$d_0^4 x_{118,56}$	174	72	1
$d_0^2 x_{146,67}$	174	75	1
$i x_{151,71}$	174	78	1
$h_0 i x_{151,71}$	174	79	1
$h_0^2 i x_{151,71}$	174	80	1
$h_0^3 i x_{151,71}$	174	81	1
$h_0^4 i x_{151,71}$	174	82	1
$h_0^5 i x_{151,71}$	174	83	1
$x_{174,84}$	174	84	1
$h_0 x_{174,84}$	174	85	1
$h_0^2 x_{174,84}$	174	86	1
$h_3 c_2 h_7$	175	5	1
$h_2 x_{172,4}$	175	5	2
$h_2^2 c_4$	175	5	3
$e_0 h_5 h_7$	175	6	1
$h_0 h_2 x_{172,4}$	175	6	2
$x_{175,7}$	175	7	1
$h_0 e_0 h_5 h_7$	175	7	2
$h_0^2 h_2 x_{172,4}$	175	7	3
$x_{48,7} h_7$	175	8	1
$h_0 x_{175,7}$	175	8	2
$h_0^2 e_0 h_5 h_7$	175	8	3
$h_0 x_{48,7} h_7$	175	9	1
$h_1 P c_0 h_5 h_7$	175	10	1
$h_0^2 x_{48,7} h_7$	175	10	2
$x_{175,11}$	175	11	1
$h_2 g_2 x_{128,6}$	175	11	2
$h_1 h_3 x_{167,9}$	175	11	3
$h_3 x_{168,11}$	175	12	1
$x_{175,13}$	175	13	1
$d_0^2 g h_7$	175	13	2
$h_1 h_5 x_{143,11}$	175	13	3

mon	stem	s	i
$h_1^2x_{173,11}$	175	13	4
$h_0h_3x_{168,11}$	175	13	5
$x_{175,14,2}$	175	14	1
$x_{175,14}$	175	14	2
$x_{175,15,3}$	175	15	1
$x_{175,15,2}$	175	15	2
$x_{175,15}$	175	15	3
$g_2x_{131,11}$	175	15	4
$h_1x_{174,14}$	175	15	5
$h_1x_{47,13}h_7$	175	15	6
$h_0x_{175,14}$	175	15	7
$x_{175,16}$	175	16	1
d_0Pjh_7	175	16	2
$h_2x_{172,15}$	175	16	3
$h_0x_{175,15,2}$	175	16	4
$h_0x_{175,15}$	175	16	5
$h_1x_{174,16,3}$	175	17	1
$h_0x_{175,16}$	175	17	2
$h_0d_0Pjh_7$	175	17	3
$h_2^2x_{175,15,2}$	175	17	4
$x_{175,18,2}$	175	18	1
$x_{175,18}$	175	18	2
$gAx_{94,8}$	175	18	3
$g(\Delta h_2^2)x_{125,8,2}$	175	18	4
$h_2x_{172,17}$	175	18	5
$h_2^2d_0Pjh_7$	175	18	6
$d_0x_{161,15}$	175	19	1
$h_0x_{175,18,2}$	175	19	2
$h_0x_{175,18}$	175	19	3
$h_0h_2x_{172,17}$	175	19	4
$h_1x_{174,19}$	175	20	1
$h_2^2x_{175,18,2}$	175	20	2
$x_{175,21}$	175	21	1
$h_5x_{144,20}$	175	21	2
$h_3x_{168,20}$	175	21	3
$h_3^2x_{175,18,2}$	175	21	4
$h_0h_5x_{144,20}$	175	22	1
$h_0h_3x_{168,20}$	175	22	2
$x_{175,23}$	175	23	1
$e_0g^2x_{118,11}$	175	23	2
$h_2x_{172,22}$	175	23	3
$h_1^2x_{46,20}h_7$	175	23	4
$x_{175,24}$	175	24	1
$P^5e_0h_7$	175	24	2
$h_0x_{175,23}$	175	24	3
$h_0h_2x_{172,22}$	175	24	4
$gx_{155,21}$	175	25	1
$d_0^2x_{147,17,2}$	175	25	2
$h_3^2x_{175,23}$	175	25	3
$h_3^2h_2x_{172,22}$	175	25	4
$g^2x_{135,18}$	175	26	1
$d_0gx_{141,18,2}$	175	26	2

mon	stem	s	i
$h_1x_{174,25}$	175	26	3
$h_0^3x_{175,23}$	175	26	4
$h_1x_{174,26}$	175	27	1
$h_0^4x_{175,23}$	175	27	2
$d_0MPx_{108,14}$	175	28	1
$d_0e_0x_{144,20}$	175	28	2
$d_0^2g^2x_{107,12}$	175	28	3
$h_1^2x_{76,16}x_{97,10}$	175	28	4
$h_0^5x_{175,23}$	175	28	5
$x_{175,29}$	175	29	1
$g^3x_{115,17}$	175	29	2
$d_0g^2(\Delta h_2^2)x_{91,11}$	175	29	3
$d_0^2x_{56,10}x_{91,11}$	175	29	4
$h_0^6x_{175,23}$	175	29	5
$d_0x_{161,26}$	175	30	1
$e_0g(\Delta h_2^2)x_{108,17}$	175	31	1
$d_0ix_{138,20}$	175	31	2
$d_0^4x_{119,15}$	175	31	3
$h_0d_0x_{161,26}$	175	31	4
$x_{175,32}$	175	32	1
$g^4(\Delta h_2^2)Mg$	175	32	2
$d_0x_{70,17}x_{91,11}$	175	32	3
$d_0^3e_0gx_{96,12}$	175	32	4
$h_0d_0ix_{138,20}$	175	32	5
$d_0gx_{141,25}$	175	33	1
$Ph_1MPx_{113,18,2}$	175	33	2
$h_0x_{175,32}$	175	33	3
$h_2^2d_0ix_{138,20}$	175	33	4
$e_0g^3(\Delta^3h_2^2g)$	175	34	1
$d_0^3gx_{113,18}$	175	34	2
$d_0^4Pd_0x_{97,10}$	175	34	3
$h_0^4x_{175,32}$	175	34	4
$x_{175,35}$	175	35	1
g^7m	175	35	2
$d_0^2e_0g^2(\Delta h_2^2)[B_4]$	175	35	3
$d_0^6x_{91,11}$	175	35	4
$h_0^3x_{175,32}$	175	35	5
$d_0^2x_{147,28}$	175	36	1
$d_0^3x_{133,25}$	175	37	1
$d_0^3g^2(\Delta^3h_1g)$	175	37	2
$d_0^4x_{119,21}$	175	37	3
$MP^2x_{69,18}$	175	38	1
$d_0^2e_0g^5(\Delta h_2^2)$	175	38	2
$d_0^4x_{119,22}$	175	38	3
$d_0^5g^2Mg$	175	38	4
$Pd_0x_{153,31}$	175	39	1
$h_0MP^2x_{69,18}$	175	39	2
$d_0^2MP(\Delta^2i^2)$	175	40	1
$d_0^2i^2x_{101,18}$	175	40	2
$d_0^5e_0(\Delta^2g^2)$	175	40	3
$h_0^2MP^2x_{69,18}$	175	40	4
$d_0^3x_{133,29}$	175	41	1

mon	stem	s	i
$d_0^5g^3(\Delta h_1g)$	175	41	2
$d_0^4e_0[B_4]$	175	41	3
$h_0^3MP^2x_{69,18}$	175	41	4
$x_{175,42}$	175	42	1
$h_0^4MP^2x_{69,18}$	175	42	2
$(\Delta h_1d_0)x_{136,34}$	175	43	1
$d_0x_{161,39}$	175	43	2
$d_0^5Pd_0(\Delta^2m)$	175	43	3
$h_0x_{175,42}$	175	43	4
$h_0^5MP^2x_{69,18}$	175	43	5
$d_0^3MPx_{80,22}$	175	44	1
$d_0^4x_{77,16}$	175	44	2
$d_0^4e_0g^3$	175	44	3
$h_0^6MP^2x_{69,18}$	175	44	4
$d_0MPx_{108,32}$	175	46	1
$d_0^3x_{133,34}$	175	46	2
$d_0^3x_{105,26}$	175	46	3
$d_0Pd_0MPx_{86,25}$	175	47	1
$d_0^4i^2x_{73,17}$	175	47	2
d_0^0m	175	47	3
$h_0d_0^3x_{133,34}$	175	47	4
$h_1x_{174,47}$	175	48	1
$h_2^2d_0^3x_{133,34}$	175	48	2
$ix_{152,42}$	175	49	1
$d_0^4x_{119,33}$	175	49	2
$d_0x_{161,46}$	175	50	1
$d_0^5Pd_0x_{69,18}$	175	50	2
d_0^9ij	175	50	3
$h_0ix_{152,42}$	175	50	4
$h_0d_0x_{161,46}$	175	51	1
$h_2^2ix_{152,42}$	175	51	2
$d_0^6x_{119,36}$	175	52	1
$d_0^3x_{105,33}$	175	53	1
$d_0^6x_{63,21}$	175	53	2
$d_0^2ix_{124,40}$	175	55	1
$d_0^2Pd_0ix_{102,33}$	175	56	1
$d_0^8x_{49,20}$	175	56	2
$h_1Ph_1x_{165,50}$	175	56	3
$d_0x_{161,54}$	175	58	1
$i^2x_{129,45}$	175	59	1
$d_0^7Pd_0x_{55,23}$	175	59	2
$x_{175,61}$	175	61	1
$d_0^3x_{133,50}$	175	62	1
$d_0^5ix_{82,35}$	175	62	2
$h_0d_0^3x_{133,50}$	175	63	1
$x_{175,64}$	175	64	1
$d_0x_{161,61}$	175	65	1
$d_0^4x_{119,49}$	175	65	2
$h_0x_{175,64}$	175	65	3
$h_0d_0x_{161,61}$	175	66	1
$h_2^2x_{175,64}$	175	66	2
$h_2^2d_0x_{161,61}$	175	67	1

mon	stem	s	i
$h_3^3x_{175,64}$	175	67	2
$d_0^3x_{105,48}$	175	68	1
$d_0^3x_{119,55}$	175	71	1
$h_1Ph_1x_{165,66}$	175	72	1
$d_0ix_{138,63}$	175	74	1
$x_{175,77,2}$	175	77	1
$x_{175,77}$	175	77	2
$h_0x_{175,77}$	175	78	1
$h_0^2x_{175,77}$	175	79	1
$d_0x_{161,76}$	175	80	1
$h_0^3x_{175,77}$	175	80	2
$h_0d_0x_{161,76}$	175	81	1
$h_0^4x_{175,77}$	175	81	2
$h_0^2d_0x_{161,76}$	175	82	1
$h_0^3x_{175,77}$	175	82	2
$h_0^6x_{175,77}$	175	83	1
$h_0^6x_{175,77}$	175	84	1
$h_1x_{174,84}$	175	85	1
$h_0^3x_{175,77}$	175	85	2
$h_0^3x_{175,77}$	175	86	1
h_2c_4	176	4	1
$h_0h_2c_4$	176	5	1
$x_{176,6}$	176	6	1
$[f_0]h_5h_7$	176	6	2
$h_2^2h_2c_4$	176	6	3
$h_0[f_0]h_5h_7$	176	7	1
$gx_{156,5}$	176	9	1
$h_2g_2x_{129,5}$	176	10	1
$h_0gx_{156,5}$	176	10	2
$x_{176,11}$	176	11	1
$h_5x_{145,11}$	176	12	1
d_0mh_7	176	12	2
$h_2x_{173,11}$	176	12	3
$h_2h_4x_{158,10}$	176	12	4
$h_1x_{175,11}$	176	12	5
$x_{176,13}$	176	13	1
$h_1h_3x_{168,11}$	176	13	2
$h_0h_5x_{145,11}$	176	13	3
$x_{176,14,2}$	176	14	1
$x_{176,14}$	176	14	2
$h_1x_{175,13}$	176	14	3
$h_0x_{176,13}$	176	14	4
$h_0^2h_5x_{145,11}$	176	14	5
ijh_7	176	15	1
$gx_{156,11}$	176	15	2
$h_0x_{176,14,2}$	176	15	3
$x_{176,16}$	176	16	1
$h_3^2x_{162,14,2}$	176	16	2
$h_1x_{175,15,3}$	176	16	3
$h_1g_2x_{131,11}$	176	16	4
h_0ijh_7	176	16	5
$e_0x_{159,13}$	176	17	1

mon	stem	s	i
$h_2x_{173,16}$	176	17	2
$h_1x_{175,16}$	176	17	3
$x_{176,18,2}$	176	18	1
$x_{176,18}$	176	18	2
$Q_2x_{119,11}$	176	18	3
$d_0x_{162,14}$	176	18	4
$h_0x_{176,18,2}$	176	19	1
$h_0Q_2x_{119,11}$	176	19	2
$x_{176,20,2}$	176	20	1
$x_{176,20}$	176	20	2
$e_0gx_{139,12}$	176	20	3
$h_3x_{169,19}$	176	20	4
$h_2x_{173,19}$	176	20	5
$x_{176,21}$	176	21	1
$x_{49,20}h_7$	176	21	2
$h_0x_{176,20,2}$	176	21	3
$h_0h_3x_{169,19}$	176	21	4
$x_{176,22}$	176	22	1
$h_0x_{49,20}h_7$	176	22	2
$h_0^2x_{176,20,2}$	176	22	3
$x_{176,23}$	176	23	1
$MPx_{123,13,2}$	176	23	2
$gx_{156,19}$	176	23	3
$h_0x_{176,22}$	176	23	4
$h_0^2x_{49,20}h_7$	176	23	5
$d_0Mgx_{97,10}$	176	24	1
$h_0x_{176,23}$	176	24	2
$h_0MPx_{123,13,2}$	176	24	3
$h_0^2x_{176,22}$	176	24	4
$h_0^3x_{49,20}h_7$	176	24	5
$g[B_4]x_{96,12}$	176	25	1
$h_2x_{173,24}$	176	25	2
$h_1P^5c_0h_7$	176	25	3
$h_0^2MPx_{123,13,2}$	176	25	4
$h_0^3x_{176,22}$	176	25	5
$x_{79,16}x_{97,10}$	176	26	1
$P^6h_1h_7$	176	26	2
$h_0^3MPx_{123,13,2}$	176	26	3
$h_0^4x_{176,22}$	176	26	4
$e_0x_{159,23}$	176	27	1
$d_0MPx_{109,13}$	176	27	2
$d_0g^2x_{122,15}$	176	27	3
$h_0^4MPx_{123,13,2}$	176	27	4
$h_0^5x_{176,22}$	176	27	5
$x_{176,28}$	176	28	1
$g^4x_{96,12}$	176	28	2
$e_0g(\Delta h_2^2)x_{109,14,2}$	176	28	3
$d_0^2x_{148,20}$	176	28	4
$h_0^5MPx_{123,13,2}$	176	28	5
$h_0^6x_{176,22}$	176	28	6
$g^3x_{76,9}$	176	29	1
$h_0^6MPx_{123,13,2}$	176	29	2

mon	stem	s	i
$h_0^6x_{176,22}$	176	29	3
$x_{176,30}$	176	30	1
$MPx_{123,20}$	176	30	2
$d_0x_{162,26,2}$	176	30	3
$d_0^3e_0gx_{97,10}$	176	30	4
$d_0^2x_{148,23}$	176	31	1
$d_0^2e_0g^2x_{91,11}$	176	31	2
$h_0d_0x_{162,26,2}$	176	31	3
$x_{176,32}$	176	32	1
$g^2x_{136,24}$	176	32	2
$d_0^2g^2x_{108,17}$	176	33	1
$d_0^4x_{97,10}$	176	33	2
$h_0x_{176,32}$	176	33	3
g^7t	176	34	1
$d_0MP^2x_{56,10}$	176	34	2
$d_0e_0g^4Mg$	176	34	3
$d_0^3x_{106,14}$	176	34	4
$h_1Ph_1MPx_{113,18,2}$	176	34	5
$d_0^2x_{148,27}$	176	35	1
$Pd_0MPx_{101,18}$	176	36	1
$d_0^2g^3(\Delta^2g^2)$	176	36	2
$d_0^3jx_{108,17}$	176	36	3
$d_0^4x_{120,20}$	176	36	4
$MP^2x_{70,17}$	176	37	1
$d_0e_0g^5(\Delta h_1g)$	176	37	2
$d_0^3e_0x_{117,21}$	176	37	3
$d_0^3g^3[B_4]$	176	37	4
$h_0Pd_0MPx_{101,18}$	176	37	5
$d_0x_{162,34}$	176	38	1
$h_0MP^2x_{70,17}$	176	38	2
$h_0^2Pd_0MPx_{101,18}$	176	38	3
$d_0^6(\Delta h_0^2i)x_{101,18}$	176	39	1
$d_0^3x_{134,27}$	176	39	2
$d_0^3e_0g(\Delta^2m)$	176	39	3
$h_1MP^2x_{69,18}$	176	39	4
$h_0^2MP^2x_{70,17}$	176	39	5
$d_0^4g^6$	176	40	1
$d_0^5MP^2$	176	40	2
$d_0^6(\Delta h_2^2)x_{62,10}$	176	40	3
$h_0^3MP^2x_{70,17}$	176	40	4
$x_{176,41}$	176	41	1
$h_0^4MP^2x_{70,17}$	176	41	2
$d_0^6MPx_{95,24}$	176	42	1
$d_0^4x_{120,26}$	176	42	2
$d_0^6x_{92,18}$	176	42	3
$h_0^5MP^2x_{70,17}$	176	42	4
$d_0^3MPx_{81,21}$	176	43	1
$d_0^6(\Delta h_1d_0)MP$	176	43	2
$d_0^6e_0g^2m$	176	43	3
$h_0^6MP^2x_{70,17}$	176	43	4
$d_0x_{70,17}x_{92,24}$	176	45	1
$d_0Pd_0ix_{117,26}$	176	45	2

mon	stem	s	i
$d_0^5 x_{106,25}$	176	45	3
$d_0^2 x_{148,38}$	176	46	1
$d_0^8 x_{64,14}$	176	46	2
$d_0^9 g(\Delta h_2^2)$	176	46	3
$h_0 d_0 P d_0 i x_{117,26}$	176	46	4
$h_2^2 d_0 P d_0 i x_{117,26}$	176	47	1
$x_{176,48}$	176	48	1
$d_0^6 x_{92,24}$	176	48	2
$i x_{153,42}$	176	49	1
$d_0^8 P d_0 x_{70,17}$	176	49	2
$d_0^9 P(\Delta h_1 e_0)$	176	49	3
$h_0 x_{176,48}$	176	49	4
$d_0^3 i x_{111,32}$	176	51	1
$P d_0 M P x_{101,34}$	176	52	1
$d_0^4 i x_{97,29}$	176	52	2
$d_0^{11} P d_0$	176	52	3
$h_0 P d_0 M P x_{101,34}$	176	53	1
$x_{176,54}$	176	54	1
$d_0^2 P d_0 x_{126,38}$	176	54	2
$d_0^2 i^2 x_{102,33}$	176	55	1
$d_0^9 x_{50,19}$	176	55	2
$h_0 x_{176,54}$	176	55	3
$h_2^2 x_{176,54}$	176	56	1
$d_0 x_{162,53}$	176	57	1
$h_3^3 x_{176,54}$	176	57	2
$d_0^4 x_{120,42}$	176	58	1
$d_0^6 i x_{55,23}$	176	58	2
$d_0 P d_0 x_{140,48}$	176	60	1
$d_0^3 x_{134,49}$	176	61	1
$d_0^3 x_{106,41}$	176	61	2
$h_1 x_{175,61}$	176	62	1
$h_0 d_0^3 x_{134,49}$	176	62	2
$h_2^2 d_0^3 x_{134,49}$	176	63	1
$i x_{153,57}$	176	64	1
$d_0^7 x_{78,36}$	176	64	2
$h_0 i x_{153,57}$	176	65	1
$d_0^5 x_{106,47}$	176	67	1
$x_{176,70}$	176	70	1
$d_0^2 P d_0 i x_{103,47}$	176	70	2
$h_0 x_{176,70}$	176	71	1
$h_2^2 x_{176,70}$	176	72	1
$d_0 x_{162,69}$	176	73	1
$h_3^3 x_{176,70}$	176	73	2
$d_0^3 x_{134,64}$	176	76	1
$h_1 x_{175,77}$	176	78	1
$d_0 x_{162,75}$	176	79	1
$h_0 d_0 x_{162,75}$	176	80	1
$h_0^2 d_0 x_{162,75}$	176	81	1
$c_1 h_5 h_7$	177	5	1
Ch_7	177	7	1
$h_2 x_{174,7}$	177	8	1
$h_3 h_5 x_{139,7}$	177	9	1

mon	stem	s	i
$h_0 h_2 x_{174,7}$	177	9	2
$h_1 g x_{156,5}$	177	10	1
$x_{177,11}$	177	11	1
$g(\Delta h_2^2) h_7$	177	11	2
$h_3 g_2 x_{126,6}$	177	11	3
$h_1 x_{176,11}$	177	12	1
$h_0 x_{177,11}$	177	12	2
$x_{177,13}$	177	13	1
$h_2 [H_1] x_{112,7}$	177	13	2
$h_2^2 x_{177,11}$	177	13	3
$x_{177,14}$	177	14	1
$P(\Delta h_1 e_0) h_7$	177	14	2
$h_2 x_{174,14,2}$	177	15	1
$h_2 x_{174,14}$	177	15	2
$h_1 x_{176,14}$	177	15	3
$x_{177,16,2}$	177	16	1
$x_{177,16}$	177	16	2
$Q_2 x_{120,9}$	177	16	3
$d_0^2 P d_0 h_7$	177	17	1
$h_0 x_{177,16}$	177	17	2
$h_0 Q_2 x_{120,9}$	177	17	3
$x_{177,18}$	177	18	1
$h_0 d_0^2 P d_0 h_7$	177	18	2
$h_2^2 x_{177,16}$	177	18	3
$x_{177,19}$	177	19	1
$Q_2 x_{120,12}$	177	19	2
$h_1 x_{176,18,2}$	177	19	3
$h_0 x_{177,18}$	177	19	4
$h_2^2 d_0^2 P d_0 h_7$	177	19	5
$x_{177,20}$	177	20	1
$x_{50,19} h_7$	177	20	2
$h_0 Q_2 x_{120,12}$	177	20	3
$x_{177,21,2}$	177	21	1
$x_{177,21}$	177	21	2
$h_1 x_{176,20}$	177	21	3
$h_0 x_{50,19} h_7$	177	21	4
$x_{61,6} x_{116,16}$	177	22	1
$g A x_{96,12}$	177	22	2
$h_3 x_{170,21}$	177	22	3
$h_0 x_{177,21,2}$	177	22	4
$h_0 x_{177,21}$	177	22	5
$h_2^2 x_{50,19} h_7$	177	22	6
$(\Delta h_2^2) x_{147,17}$	177	23	1
$g[B_4] x_{97,10}$	177	23	2
$h_0 x_{61,6} x_{116,16}$	177	23	3
$h_0 h_3 x_{170,21}$	177	23	4
$h_2^2 x_{177,21,2}$	177	23	5
$h_4 x_{162,23}$	177	24	1
$h_1 x_{176,23}$	177	24	2
$h_0^3 x_{177,21,2}$	177	24	3
$x_{177,25}$	177	25	1
$h_3 x_{170,24}$	177	25	2

mon	stem	s	i
$h_0^4 x_{177,21,2}$	177	25	3
$g x_{157,22}$	177	26	1
$g^4 x_{97,10}$	177	26	2
$d_0^2 x_{149,18}$	177	26	3
$h_0 h_3 x_{170,24}$	177	26	4
$h_0^5 x_{177,21,2}$	177	26	5
$g^3 x_{117,15}$	177	27	1
$d_0 e_0 x_{146,19}$	177	27	2
$h_1 P^6 h_1 h_7$	177	27	3
$h_0 g x_{157,22}$	177	27	4
$h_0^6 x_{177,21,2}$	177	27	5
$x_{177,28}$	177	28	1
$g^5 x_{77,8}$	177	28	2
$(\Delta h_1 d_0) x_{138,20}$	177	29	1
$d_0 M P x_{110,15}$	177	29	2
$d_0^2 e_0 g x_{112,13}$	177	29	3
$h_0 x_{177,28}$	177	29	4
$d_0 e_0 g^2 x_{106,14}$	177	30	1
$d_0^2 M P x_{96,12}$	177	30	2
$g(\Delta h_2^2) x_{127,21}$	177	31	1
$g^6 Q_2$	177	31	2
$h_1 x_{176,30}$	177	31	3
$M P x_{124,22}$	177	32	1
$d_0 g(\Delta h_2^2) x_{113,18}$	177	32	2
$d_0^2 x_{149,24}$	177	32	3
$d_0^3 x_{107,12}$	177	32	4
$e_0 g^5 [B_4]$	177	33	1
$d_0 M P x_{110,19}$	177	33	2
$d_0^4 (\Delta h_2^2) x_{91,11}$	177	33	3
$h_0 d_0^2 x_{149,24}$	177	33	4
$x_{76,16} x_{101,18}$	177	34	1
$d_0 e_0 x_{146,26}$	177	34	2
$P d_0 x_{155,27}$	177	35	1
$d_0 g^4 (\Delta^2 m)$	177	35	2
$d_0^3 x_{135,23}$	177	35	3
$d_0^3 e_0 x_{118,19}$	177	35	4
$h_0 x_{76,16} x_{101,18}$	177	35	5
$M P x_{124,26}$	177	36	1
$e_0 g^8$	177	36	2
$d_0^3 g^2 (\Delta h_2^2) M g$	177	36	3
$d_0^6 x_{93,12}$	177	36	4
$h_0 P d_0 x_{155,27}$	177	36	5
$h_2^2 x_{76,16} x_{101,18}$	177	36	6
$d_0^2 x_{149,29,2}$	177	37	1
$h_2^2 P d_0 x_{155,27}$	177	37	2
$h_0^3 x_{76,16} x_{101,18}$	177	37	3
$d_0^3 P d_0 x_{113,18,2}$	177	38	1
$d_0^3 e_0 g(\Delta^3 h_2^2 g)$	177	38	2
$d_0^3 x_{107,18}$	177	38	3
$h_0^4 x_{76,16} x_{101,18}$	177	38	4
$d_0^3 g^5 m$	177	39	1
$d_0^5 x_{107,19}$	177	39	2

mon	stem	s	i
$d_0^5 e_0(\Delta h_2^2)[B_4]$	177	39	3
$h_0^3 x_{76,16} x_{101,18}$	177	39	4
$d_0 x_{76,16} x_{87,20}$	177	40	1
$h_0^2 MP^2 x_{69,18}$	177	40	2
$h_0^3 x_{76,16} x_{101,18}$	177	40	3
$d_0^2 x_{70,17} x_{79,16}$	177	41	1
$d_0^3 ix_{112,22}$	177	41	2
$d_0^6(\Delta^3 h_1 g)$	177	41	3
$d_0^4 x_{121,26}$	177	42	1
$d_0^3 e_0 g^3(\Delta h_2^2)$	177	42	2
$d_0^8 Mg$	177	42	3
$d_0 x_{69,18}(\Delta^2 i^2)$	177	44	1
$d_0 i^2 x_{117,26}$	177	44	2
$d_0^3 x_{79,16}$	177	44	3
$d_0^8 x_{149,37}$	177	45	1
$d_0^8 x_{65,13}$	177	45	2
$d_0^3 g(\Delta h_1 g)$	177	45	3
$Ph_1 x_{76,16} x_{92,24}$	177	45	4
$x_{177,47}$	177	47	1
$d_0^4 Pd_0 ix_{76,16}$	177	47	2
$d_0^2 MPx_{96,30}$	177	48	1
$d_0^3 ix_{70,17}$	177	48	2
$d_0^{10} e_0 g$	177	48	3
$MPx_{124,40}$	177	50	1
$d_0^2 x_{149,42}$	177	50	2
$d_0^4 x_{121,34}$	177	50	3
$Pd_0 MPx_{102,33}$	177	51	1
$d_0^3 i^2 x_{89,25}$	177	51	2
$d_0^{11} i$	177	51	3
$h_0 MPx_{124,40}$	177	51	4
$h_0 d_0^2 x_{149,42}$	177	51	5
$h_0 Pd_0 MPx_{102,33}$	177	52	1
$h_0^2 MPx_{124,40}$	177	52	2
$h_0^3 d_0^2 x_{149,42}$	177	52	3
$d_0^3 x_{135,41}$	177	53	1
$h_0^2 Pd_0 MPx_{102,33}$	177	53	2
$h_0^3 MPx_{124,40}$	177	53	3
$x_{177,54}$	177	54	1
$d_0^3 Pd_0[MP^5]$	177	54	2
$d_0^8 iP^2j$	177	54	3
$h_0^4 MPx_{124,40}$	177	54	4
$h_0 x_{177,54}$	177	55	1
$h_0^3 MPx_{124,40}$	177	55	2
$d_0^3 x_{135,44}$	177	56	1
$h_0^3 MPx_{124,40}$	177	56	2
$d_0^3 x_{121,41}$	177	57	1
$d_0^3 x_{79,29,2}$	177	57	2
$d_0 ix_{140,48}$	177	59	1
$d_0 Pd_0 ix_{118,41}$	177	60	1
$d_0^8 P^6 e_0$	177	60	2
$x_{177,62}$	177	62	1
$d_0^6 Pd_0 x_{71,31}$	177	63	1

mon	stem	s	i
$h_0 x_{177,62}$	177	63	2
$d_0^2 x_{149,58}$	177	66	1
$d_0^6 ix_{98,43}$	177	66	2
$h_0 d_0^2 x_{149,58}$	177	67	1
$h_0^2 d_0^2 x_{149,58}$	177	68	1
$x_{177,69}$	177	69	1
$d_0^3 x_{135,57}$	177	69	2
$h_0 x_{177,69}$	177	70	1
$h_0^2 x_{177,69}$	177	71	1
$d_0^4 x_{121,56}$	177	72	1
$d_0^3 x_{135,63}$	177	75	1
$ix_{154,71}$	177	78	1
$h_0 ix_{154,71}$	177	79	1
$x_{177,84}$	177	84	1
$h_3 g_2 h_7$	178	6	1
$h_2^2 x_{172,4}$	178	6	2
$h_0 h_3 g_2 h_7$	178	7	1
$h_2 x_{175,7}$	178	8	1
$h_0^2 h_3 g_2 h_7$	178	8	2
$h_2 x_{48,7} h_7$	178	9	1
$gx_{158,6}$	178	10	1
gnh_7	178	10	2
$x_{178,12}$	178	12	1
$d_0 e_0 gh_7$	178	13	1
$x_{178,14,2}$	178	14	1
$x_{178,14}$	178	14	2
$x_{178,15,2}$	178	15	1
$x_{178,15}$	178	15	2
$h_1 x_{177,14}$	178	15	3
$h_0 x_{178,14,2}$	178	15	4
$h_0 x_{178,14}$	178	15	5
$x_{178,16}$	178	16	1
$d_0^2 ih_7$	178	16	2
$h_0 x_{178,15}$	178	16	3
$h_0^2 x_{178,14,2}$	178	16	4
$h_0^3 x_{178,14}$	178	16	5
$x_{178,17}$	178	17	1
$h_3 x_{171,16}$	178	17	2
$h_1 x_{177,16,2}$	178	17	3
$h_0 d_0^2 ih_7$	178	17	4
$h_0^3 x_{178,14}$	178	17	5
$x_{178,18}$	178	18	1
$h_0 x_{178,17}$	178	18	2
$h_0 h_3 x_{171,16}$	178	18	3
$h_0^2 d_0^2 ih_7$	178	18	4
$h_0^4 x_{178,14}$	178	18	5
$x_{178,19}$	178	19	1
$h_1 x_{177,18}$	178	19	2
$h_0^5 x_{178,14}$	178	19	3
$x_{178,20,2}$	178	20	1
$x_{178,20}$	178	20	2
$h_3 x_{171,19}$	178	20	3

mon	stem	s	i
$h_0^2 x_{176,18,2}$	178	20	4
$x_{178,21}$	178	21	1
$[H_1]x_{116,16}$	178	21	2
$g[H_1]x_{96,12}$	178	21	3
$h_0 x_{178,20}$	178	21	4
$h_0 h_3 x_{171,19}$	178	21	5
$e_0 x_{161,18}$	178	22	1
$h_4 x_{163,21}$	178	22	2
$h_3 x_{171,21}$	178	22	3
$h_1 x_{177,21}$	178	22	4
$h_0^2 x_{178,20}$	178	22	5
$g^3 x_{118,11}$	178	23	1
$h_0 h_4 x_{163,21}$	178	23	2
$h_0^3 x_{178,20}$	178	23	3
$g^3 x_{118,12}$	178	24	1
$h_3 x_{171,23}$	178	24	2
$h_0^2 h_4 x_{163,21}$	178	24	3
$h_0^3 x_{178,20}$	178	24	4
$gx_{158,21}$	178	25	1
$g^3 Q_2 A$	178	25	2
$d_0 e_0 x_{147,17,2}$	178	25	3
$h_0^3 x_{178,20}$	178	25	4
$P^6 h_2 h_7$	178	26	1
$e_0 g x_{141,18,2}$	178	26	2
$x_{178,27}$	178	27	1
$h_0 P^6 h_2 h_7$	178	27	2
$gx_{158,24,2}$	178	28	1
$d_0 g x_{144,20}$	178	28	2
$d_0 e_0 g^2 x_{107,12}$	178	28	3
$d_0^2 MPx_{97,10}$	178	28	4
$h_0^2 P^6 h_2 h_7$	178	28	5
$e_0 g^2(\Delta h_2^2)x_{91,11}$	178	29	1
$d_0^2 Md_0 x_{91,11}$	178	29	2
$e_0 x_{161,26}$	178	30	1
$e_0 g^5 A$	178	30	2
$h_2 x_{175,29}$	178	30	3
$h_1(\Delta h_1 d_0)x_{138,20}$	178	30	4
$MPx_{125,21}$	178	31	1
$g^2(\Delta h_2^2)x_{108,17}$	178	31	2
$d_0 ix_{141,20}$	178	31	3
$d_0^4 x_{122,15}$	178	31	4
$x_{178,32}$	178	32	1
$d_0^2 x_{150,24,2}$	178	32	2
$d_0^3 g^2 x_{96,12}$	178	32	3
$h_0 d_0 ix_{141,20}$	178	32	4
$e_0 g x_{141,25}$	178	33	1
$h_0 x_{178,32}$	178	33	2
$h_0^2 d_0 ix_{141,20}$	178	33	3
$ix_{155,27}$	178	34	1
$g^4(\Delta^3 h_2^2 g)$	178	34	2
$d_0^2 e_0 g x_{113,18}$	178	34	3
$d_0^5 x_{108,14}$	178	34	4

mon	stem	s	i
$h_0^2x_{178,32}$	178	34	5
$MPx_{125,25}$	178	35	1
$d_0x_{164,31}$	178	35	2
$d_0^2g^3(\Delta h_2^2)[B_4]$	178	35	3
$d_0^3e_0x_{91,11}$	178	35	4
$h_1x_{76,16}x_{101,18}$	178	35	5
$h_0ix_{155,27}$	178	35	6
$d_0^3x_{136,24}$	178	36	1
$h_0MPx_{125,25}$	178	36	2
$h_0^2ix_{155,27}$	178	36	3
$d_0^2e_0g^2(\Delta^3h_1g)$	178	37	1
$d_0^3x_{113,18,2}$	178	37	2
$d_0^3x_{108,17}$	178	37	3
$h_0^2MPx_{125,25}$	178	37	4
$h_0^3ix_{155,27}$	178	37	5
$MP^2x_{72,18}$	178	38	1
$d_0^2g^6(\Delta h_2^2)$	178	38	2
$d_0^4x_{122,22}$	178	38	3
$d_0^4e_0g^2Mg$	178	38	4
$h_0^3MPx_{125,25}$	178	38	5
$h_0^4ix_{155,27}$	178	38	6
$d_0x_{164,35}$	178	39	1
$h_0^4MPx_{125,25}$	178	39	2
$h_0^3ix_{155,27}$	178	39	3
$d_0^2i^2x_{104,18}$	178	40	1
$d_0^3x_{136,28}$	178	40	2
$d_0^3g(\Delta^2g^2)$	178	40	3
$h_0^3MPx_{125,25}$	178	40	4
$d_0^3ix_{113,22}$	178	41	1
$d_0^4e_0g^3(\Delta h_1g)$	178	41	2
$d_0^4g[B_4]$	178	41	3
$h_0^5MPx_{125,25}$	178	41	4
$x_{178,42}$	178	42	1
$d_0(\Delta h_0^2i)x_{117,26}$	178	43	1
$d_0^2x_{150,35}$	178	43	2
$d_0^3(\Delta^2d_0l)$	178	43	3
$d_0^4MPx_{69,18}$	178	44	1
$d_0^4x_{80,16}$	178	44	2
$d_0^4g^4$	178	44	3
$d_0MPx_{111,32}$	178	46	1
$d_0^3x_{136,34}$	178	46	2
$d_0^3(\Delta^2i^2)$	178	46	3
$h_1Ph_1x_{76,16}x_{92,24}$	178	46	4
$d_0^2MPx_{97,29}$	178	47	1
$d_0^3(\Delta h_1d_0)x_{69,18}$	178	47	2
$d_0^3e_0m$	178	47	3
$x_{70,17}x_{108,32}$	178	49	1
$Pd_0ix_{133,34}$	178	49	2
$d_0^4x_{122,33}$	178	49	3
$d_0x_{164,46}$	178	50	1
$d_0^7x_{80,22}$	178	50	2
$d_0^9Pd_0(\Delta h_2^2)$	178	50	3

mon	stem	s	i
$h_0x_{70,17}x_{108,32}$	178	50	4
$h_0Pd_0ix_{133,34}$	178	50	5
$h_1MPx_{124,40}$	178	51	1
$h_0^2x_{70,17}x_{108,32}$	178	51	2
$h_0^2Pd_0ix_{133,34}$	178	51	3
$d_0^5x_{108,32}$	178	52	1
$h_0^3x_{70,17}x_{108,32}$	178	52	2
$d_0^5Pd_0x_{86,25}$	178	53	1
$d_0^8x_{66,21}$	178	53	2
$h_0^4x_{70,17}x_{108,32}$	178	53	3
$h_0^5x_{70,17}x_{108,32}$	178	54	1
$d_0^2ix_{127,40}$	178	55	1
$h_0^6x_{70,17}x_{108,32}$	178	55	2
$d_0^3ix_{113,37}$	178	56	1
$d_0^{10}P^3d_0$	178	56	2
$d_0P^3d_0x_{126,38}$	178	58	1
$d_0i^2x_{118,41}$	178	59	1
$d_0^8P^5j$	178	59	2
$x_{178,61}$	178	61	1
$d_0^3x_{136,50}$	178	62	1
$d_0^6ix_{71,31}$	178	62	2
$Pd_0x_{156,56}$	178	64	1
$d_0^2x_{150,57}$	178	65	1
$d_0^4x_{122,49}$	178	65	2
$h_0Pd_0x_{156,56}$	178	65	3
$h_0d_0^2x_{150,57}$	178	66	1
$h_0^2Pd_0x_{156,56}$	178	66	2
$h_0^2d_0^2x_{150,57}$	178	67	1
$d_0^3x_{94,44}$	178	68	1
$d_0^4x_{122,55}$	178	71	1
$d_0Pd_0ix_{119,55}$	178	74	1
$x_{178,77}$	178	77	1
$d_0^2x_{150,72}$	178	80	1
$h_0d_0^2x_{150,72}$	178	81	1
$h_0^2d_0^2x_{150,72}$	178	82	1
$x_{178,83}$	178	83	1
$h_2^2c_4$	179	5	1
D_1h_7	179	6	1
$h_2x_{176,6}$	179	7	1
$h_1h_3g_2h_7$	179	7	2
gd_1h_7	179	9	1
$x_{179,11}$	179	11	1
e_0mh_7	179	12	1
$h_0x_{179,11}$	179	12	2
$x_{179,13}$	179	13	1
$h_1x_{178,12}$	179	13	2
$h_0^2x_{179,11}$	179	13	3
$x_{179,14}$	179	14	1
$h_2x_{176,13}$	179	14	2
$h_0x_{179,13}$	179	14	3
$x_{179,15}$	179	15	1
$Pd_0(\Delta h_2^2)h_7$	179	15	2

mon	stem	s	i
$h_1x_{178,14}$	179	15	3
$h_0x_{179,14}$	179	15	4
$h_0^2x_{179,13}$	179	15	5
$h_1x_{178,15,2}$	179	16	1
$h_0x_{179,15}$	179	16	2
$h_0^3x_{179,13}$	179	16	3
$x_{179,17}$	179	17	1
$gx_{159,13}$	179	17	2
$h_2x_{176,16}$	179	17	3
$h_1x_{178,16}$	179	17	4
$h_0^2x_{179,15}$	179	17	5
$h_0^4x_{179,13}$	179	17	6
$x_{179,18}$	179	18	1
$Ax_{118,12}$	179	18	2
$h_2^3x_{173,16}$	179	18	3
$h_0^3x_{179,15}$	179	18	4
$h_0^5x_{179,13}$	179	18	5
$x_{179,19,2}$	179	19	1
$x_{179,19}$	179	19	2
$h_3x_{172,18,2}$	179	19	3
$x_{179,20}$	179	20	1
$g^2x_{139,12}$	179	20	2
$h_1x_{178,19}$	179	20	3
$h_0x_{179,19,2}$	179	20	4
$h_0x_{179,19}$	179	20	5
$h_0h_3x_{172,18,2}$	179	20	6
$d_0P^3d_0h_7$	179	21	1
$h_0^2x_{179,19,2}$	179	21	2
$h_0^2x_{179,19}$	179	21	3
$h_0^3h_3x_{172,18,2}$	179	21	4
$x_{179,22}$	179	22	1
$g^3x_{119,10}$	179	22	2
$h_1[H_1]x_{116,16}$	179	22	3
$h_0d_0P^3d_0h_7$	179	22	4
$e_0gx_{142,15}$	179	23	1
$h_1h_4x_{163,21}$	179	23	2
$h_1h_3x_{171,21}$	179	23	3
$h_1^2x_{177,21}$	179	23	4
$h_0x_{179,22}$	179	23	5
$h_0^2d_0P^3d_0h_7$	179	23	6
$e_0Mgx_{97,10}$	179	24	1
$g^4x_{99,9}$	179	25	1
$(\Delta^2e_0^2)x_{97,10}$	179	26	1
$h_1gx_{158,21}$	179	26	2
$gx_{159,23}$	179	27	1
$e_0x_{162,23}$	179	27	2
$e_0g^2x_{122,15}$	179	27	3
$d_0^2x_{151,19}$	179	27	4
$g^2(\Delta h_2^2)x_{109,14,2}$	179	28	1
$d_0^2[B_4]x_{91,11}$	179	28	2
$h_1x_{178,27}$	179	28	3
$h_2x_{176,28}$	179	29	1

mon	stem	s	i
$d_0x_{165,26}$	179	30	1
$d_0MPx_{112,16}$	179	30	2
$d_0^2g^2x_{97,10}$	179	30	3
$x_{179,31}$	179	31	1
$d_0^2x_{151,23}$	179	31	2
$d_0^2g^3x_{91,11}$	179	31	3
$h_0d_0x_{165,26}$	179	31	4
$x_{179,32}$	179	32	1
$h_0x_{179,31}$	179	32	2
$x_{179,33}$	179	33	1
$MPx_{126,23}$	179	33	2
$g^3x_{79,13}$	179	33	3
$d_0e_0g^2x_{108,17}$	179	33	4
$d_0^3x_{109,13}$	179	33	5
$h_0x_{179,32}$	179	33	6
$h_0^2x_{179,31}$	179	33	7
$d_0Pd_0MP(M^2)$	179	34	1
d_0g^5Mg	179	34	2
$d_0^4e_0x_{106,14}$	179	34	3
$h_0x_{179,33}$	179	34	4
$h_0^3x_{179,31}$	179	34	5
$d_0^2x_{151,27}$	179	35	1
$h_0^2x_{179,33}$	179	35	2
$h_0^4x_{179,31}$	179	35	3
$d_0MPx_{112,22}$	179	36	1
$d_0e_0g^3(\Delta^2g^2)$	179	36	2
$d_0^3kx_{108,17}$	179	36	3
$d_0^4x_{123,20}$	179	36	4
$h_0^2x_{76,16}x_{101,18}$	179	36	5
$h_0^3x_{179,33}$	179	36	6
$h_0^3x_{179,31}$	179	36	7
$MP^2x_{73,17}$	179	37	1
$d_0g^6(\Delta h_1g)$	179	37	2
$d_0^3g^2x_{117,21}$	179	37	3
$d_0^3e_0g^3[B_4]$	179	37	4
$h_0d_0MPx_{112,22}$	179	37	5
$h_0^4x_{179,33}$	179	37	6
$d_0^2x_{151,30}$	179	38	1
$h_0^2d_0MPx_{112,22}$	179	38	2
$h_0^5x_{179,33}$	179	38	3
$d_0^2(\Delta h_1d_0)x_{112,22}$	179	39	1
$d_0^3x_{137,27}$	179	39	2
$d_0^2g^2(\Delta^2m)$	179	39	3
$h_0^5x_{179,33}$	179	39	4
$d_0^3e_0g^6$	179	40	1
$d_0^3MPx_{56,10}$	179	40	2
$d_0^6(\Delta h_2^2)Mg$	179	40	3
$d_0x_{165,37,2}$	179	41	1
$Ph_1MPx_{117,26}$	179	41	2
$d_0^2Pd_0MPx_{76,16}$	179	42	1
$d_0^3Pd_0x_{101,18}$	179	42	2
$d_0^6x_{95,18}$	179	42	3

mon	stem	s	i
$d_0^4MPx_{70,17}$	179	43	1
$d_0^6(\Delta h_2^2)x_{65,13}$	179	43	2
$d_0^8g^3m$	179	43	3
$x_{76,16}x_{103,28}$	179	44	1
$d_0x_{70,17}x_{95,24}$	179	45	1
$d_0^2ix_{128,30}$	179	45	2
$d_0^6(\Delta^3h_0^2i)$	179	45	3
$d_0^3x_{137,34}$	179	46	1
$d_0^8e_0g(\Delta h_2^2)$	179	46	2
d_0^3MP	179	46	3
$MPx_{126,38}$	179	48	1
$i^2x_{133,34}$	179	48	2
$d_0^6x_{95,24}$	179	48	3
$d_0x_{165,45}$	179	49	1
$d_0^7x_{81,21}$	179	49	2
$d_0^{10}(\Delta h_1d_0)$	179	49	3
$h_0i^2x_{133,34}$	179	49	4
$h_0^2i^2x_{133,34}$	179	50	1
$d_0^3Pd_0ix_{92,24}$	179	51	1
$h_0^3i^2x_{133,34}$	179	51	2
$d_0MPx_{112,38}$	179	52	1
$d_0^2ix_{86,25}$	179	52	2
$d_0^{11}Pe_0$	179	52	3
$h_0^2MPx_{124,40}$	179	52	4
$h_0^4i^2x_{133,34}$	179	52	5
$h_0^5i^2x_{133,34}$	179	53	1
$d_0x_{165,50}$	179	54	1
$d_0^3x_{137,42}$	179	54	2
$d_0^2i^2x_{105,33}$	179	55	1
$d_0^{10}P^2i$	179	55	2
$h_0d_0x_{165,50}$	179	55	3
$h_0^2d_0x_{165,50}$	179	56	1
$d_0^2x_{151,49}$	179	57	1
$Ph_1MPx_{117,42}$	179	57	2
$d_0^4Pd_0x_{101,34}$	179	58	1
$d_0^7ix_{58,23}$	179	58	2
$d_0^2x_{151,52}$	179	60	1
$d_0^3x_{137,49}$	179	61	1
$d_0^6x_{95,37}$	179	61	2
$ix_{156,56}$	179	63	1
$Pd_0ix_{134,49}$	179	64	1
$d_0^7x_{81,36}$	179	64	2
$h_0ix_{156,56}$	179	64	3
$h_0Pd_0ix_{134,49}$	179	65	1
$h_0^2ix_{156,56}$	179	65	2
$h_0^3ix_{156,56}$	179	66	1
$d_0^5Pd_0x_{87,39}$	179	67	1
$h_0^4ix_{156,56}$	179	67	2
$h_0^5ix_{156,56}$	179	68	1
$d_0x_{165,66}$	179	70	1
$d_0^3ix_{114,51}$	179	70	2
$h_0d_0x_{165,66}$	179	71	1

mon	stem	s	i
$h_0^2d_0x_{165,66}$	179	72	1
$d_0^2x_{151,65}$	179	73	1
$d_0^8x_{137,64}$	179	76	1
$d_0^2x_{151,71}$	179	79	1
$h_0d_0^2x_{151,71}$	179	80	1
$h_0^2d_0^2x_{151,71}$	179	81	1
$h_2c_1h_5h_7$	180	6	1
$c_0x_{172,4}$	180	7	1
$h_5x_{149,7}$	180	8	1
h_2Ch_7	180	8	2
$h_0h_5x_{149,7}$	180	9	1
$x_{180,10}$	180	10	1
$Pd_0h_5h_7$	180	10	2
MP_h7	180	11	1
$h_0x_{180,10}$	180	11	2
$h_1x_{179,11}$	180	12	1
h_0MP_h7	180	12	2
$h_0^2x_{180,10}$	180	12	3
$h_4x_{165,12}$	180	13	1
$h_0^2MP_h7$	180	13	2
$x_{180,14,2}$	180	14	1
$x_{180,14}$	180	14	2
$d_0(\Delta h_1d_0)h_7$	180	14	3
$h_1x_{179,13}$	180	14	4
$h_0^3MP_h7$	180	14	5
$Q_2x_{123,8}$	180	15	1
$h_0x_{180,14,2}$	180	15	2
$h_0^4MP_h7$	180	15	3
$x_{180,16,2}$	180	16	1
$x_{180,16}$	180	16	2
$h_0^2x_{174,14}$	180	16	3
$h_1x_{179,15}$	180	16	4
$h_1^2x_{178,14}$	180	16	5
$h_0Q_2x_{123,8}$	180	16	6
$h_0^5MP_h7$	180	16	7
$x_{180,17}$	180	17	1
$[H_1]x_{118,12}$	180	17	2
$d_0^2Pe_0h_7$	180	17	3
$h_3x_{173,16}$	180	17	4
$h_0x_{180,16,2}$	180	17	5
$h_0^6MP_h7$	180	17	6
$x_{180,18,2}$	180	18	1
$x_{180,18}$	180	18	2
$h_3x_{173,17,2}$	180	18	3
$h_3x_{173,17}$	180	18	4
$h_0^7MP_h7$	180	18	5
$x_{180,19}$	180	19	1
$gAx_{99,9}$	180	19	2
$g^2x_{140,11}$	180	19	3
$h_3x_{173,18}$	180	19	4
$h_2x_{177,18}$	180	19	5
$h_1x_{179,18}$	180	19	6

mon	stem	s	i
$h_0x_{180,18}$	180	19	7
$h_0h_3x_{173,17,2}$	180	19	8
$h_0h_3x_{173,17}$	180	19	9
$h_0^8MP_h7$	180	19	10
$d_0P^2ih_7$	180	20	1
$h_1x_{179,19,2}$	180	20	2
$h_1x_{179,19}$	180	20	3
$h_0x_{180,19}$	180	20	4
$h_0^2x_{180,18}$	180	20	5
$h_0^8h_3x_{173,17}$	180	20	6
$h_3x_{173,20}$	180	21	1
$h_1x_{179,20}$	180	21	2
$h_0d_0P^2ih_7$	180	21	3
$h_0^3x_{180,18}$	180	21	4
$h_3^2x_{166,20}$	180	22	1
$h_2x_{177,21}$	180	22	2
$h_0h_3x_{173,20}$	180	22	3
$h_3^2d_0P^2ih_7$	180	22	4
$h_0^4x_{180,18}$	180	22	5
$h_0^8h_3x_{173,20}$	180	23	1
$h_0^3x_{180,18}$	180	23	2
$(M^2)^2$	180	24	1
$e_0g^2x_{123,12}$	180	24	2
$h_0^6x_{180,18}$	180	24	3
$(\Delta^2m)x_{97,10}$	180	25	1
$h_2h_4x_{162,23}$	180	25	2
$h_0(M^2)^2$	180	25	3
$x_{180,26}$	180	26	1
$g^2x_{140,18}$	180	26	2
$d_0^2x_{152,18}$	180	26	3
$h_3^2(M^2)^2$	180	26	4
$g^2(\Delta h_2^2)x_{110,13}$	180	27	1
$d_0g^2x_{146,19}$	180	27	2
$h_3^3(M^2)^2$	180	27	3
$x_{76,16}x_{104,12}$	180	28	1
$h_0^4(M^2)^2$	180	28	2
$(\Delta h_1d_0)x_{141,20}$	180	29	1
$d_0x_{56,10}x_{110,15}$	180	29	2
$d_0^2g^2x_{112,13}$	180	29	3
$h_0x_{76,16}x_{104,12}$	180	29	4
$h_0^5(M^2)^2$	180	29	5
$x_{180,30}$	180	30	1
$g^2(\Delta h_2^2)x_{110,16,2}$	180	30	2
$d_0g^3x_{106,14}$	180	30	3
$d_0^3x_{138,18}$	180	30	4
$x_{180,31,2}$	180	31	1
$x_{180,31}$	180	31	2
$e_0g(\Delta h_2^2)x_{113,18}$	180	32	1
$d_0MPx_{113,18,2}$	180	32	2
$d_0^3x_{138,20}$	180	32	3
$d_0^4e_0x_{107,12}$	180	32	4
$h_0x_{180,31}$	180	32	5

mon	stem	s	i
$g^6[B_4]$	180	33	1
$d_0Pd_0MPx_{91,11}$	180	33	2
$d_0^3e_0(\Delta h_2^2)x_{91,11}$	180	33	3
$h_0d_0^3x_{138,20}$	180	33	4
$h_0^2x_{180,31}$	180	33	5
$x_{76,16}x_{104,18}$	180	34	1
$d_0gx_{146,26}$	180	34	2
$h_1MPx_{126,23}$	180	34	3
$h_0^3x_{180,31}$	180	34	4
$e_0g^4(\Delta^2m)$	180	35	1
$d_0x_{65,13}x_{101,18}$	180	35	2
$d_0^3(\Delta h_2^2)x_{108,17}$	180	35	3
$d_0^5x_{110,15}$	180	35	4
$h_0x_{76,16}x_{104,18}$	180	35	5
$h_0^4x_{180,31}$	180	35	6
g^9	180	36	1
$d_0MPx_{113,22}$	180	36	2
$d_0^2e_0g^2(\Delta h_2^2)Mg$	180	36	3
$d_0^6x_{96,12}$	180	36	4
$h_0d_0x_{65,13}x_{101,18}$	180	36	5
$h_0^2x_{180,31}$	180	36	6
$d_0^2x_{152,29}$	180	37	1
$h_2^2d_0x_{65,13}x_{101,18}$	180	37	2
$h_0^6x_{180,31}$	180	37	3
$d_0^3g^2(\Delta^3h_2^2g)$	180	38	1
$d_0^7x_{124,22}$	180	38	2
$d_0^6x_{110,18}$	180	38	3
$x_{180,39}$	180	39	1
$d_0^2e_0g^5m$	180	39	2
$d_0^2x_{110,19}$	180	39	3
$d_0^2g(\Delta h_2^2)[B_4]$	180	39	4
$d_0^2x_{76,16}$	180	40	1
$d_0^2Pd_0x_{130,25}$	180	41	1
$d_0^4ix_{101,18}$	180	41	2
$d_0^2e_0(\Delta^3h_1g)$	180	41	3
$d_0^4x_{124,26}$	180	42	1
$d_0^5g^4(\Delta h_2^2)$	180	42	2
$d_0^5e_0Mg$	180	42	3
$h_1Ph_1MPx_{117,26}$	180	42	4
$x_{180,43}$	180	43	1
$d_0i^2x_{120,26}$	180	44	1
$d_0^2x_{152,36}$	180	44	2
$d_0^7(\Delta^2e_0^2)$	180	44	3
$d_0^2ix_{129,30}$	180	45	1
$d_0^5e_0g(\Delta h_1g)$	180	45	2
$d_0^8[\Delta^2h_0g]$	180	45	3
$[MP^5]x_{95,21}$	180	47	1
$(\Delta h_0^2i)x_{133,34}$	180	47	2
$x_{47,13}x_{133,34}$	180	47	3
$d_0x_{166,43}$	180	47	4
$d_0^5ix_{87,20}$	180	47	5
$d_0^3MP[MP^5]$	180	48	1

mon	stem	s	i
$d_0^6ix_{73,17}$	180	48	2
$d_0^{10}g^2$	180	48	3
$h_0[MP^5]x_{95,21}$	180	48	4
$h_0x_{47,13}x_{133,34}$	180	48	5
$h_0^2[MP^5]x_{95,21}$	180	49	1
$h_0^2x_{47,13}x_{133,34}$	180	49	2
$MPx_{127,40}$	180	50	1
$d_0^2x_{152,42}$	180	50	2
$d_0^4P^2d_0(\Delta^2i^2)$	180	50	3
$h_0^3[MP^5]x_{95,21}$	180	50	4
$h_0^3x_{47,13}x_{133,34}$	180	50	5
$d_0MPx_{113,37}$	180	51	1
$d_0^4(\Delta h_1d_0)[MP^5]$	180	51	2
$d_0^{11}j$	180	51	3
$h_0d_0^2x_{152,42}$	180	51	4
$h_0^4[MP^5]x_{95,21}$	180	51	5
$h_0^2x_{47,13}x_{133,34}$	180	51	6
$h_0^2d_0^2x_{152,42}$	180	52	1
$h_0^3[MP^5]x_{95,21}$	180	52	2
$h_0^2x_{47,13}x_{133,34}$	180	52	3
$d_0^3x_{138,41}$	180	53	1
$h_0^6[MP^5]x_{95,21}$	180	53	2
$h_0^6x_{47,13}x_{133,34}$	180	53	3
$x_{180,54}$	180	54	1
$d_0^6x_{96,30}$	180	54	2
$d_0^8Pd_0i^2$	180	54	3
$h_0x_{180,54}$	180	55	1
$d_0^4x_{124,40}$	180	56	1
$d_0^4Pd_0x_{102,33}$	180	57	1
$d_0^5x_{82,29}$	180	57	2
$h_1Ph_1MPx_{117,42}$	180	58	1
$d_0ix_{143,48}$	180	59	1
$d_0^2ix_{129,45}$	180	60	1
$d_0^3x_{54,24}$	180	60	2
$Pd_0x_{158,54}$	180	62	1
$x_{47,13}x_{133,50}$	180	63	1
$i^2x_{134,49}$	180	63	2
$d_0^7x_{82,35}$	180	63	3
$h_0i^2x_{134,49}$	180	64	1
$h_2^2i^2x_{134,49}$	180	65	1
$d_0^2x_{152,58}$	180	66	1
$d_0^8ix_{87,39}$	180	66	2
$h_0^3i^2x_{134,49}$	180	66	3
$h_0d_0^2x_{152,58}$	180	67	1
$h_4^4i^2x_{134,49}$	180	67	2
$h_0^5i^2x_{134,49}$	180	68	1
$d_0x_{166,65}$	180	69	1
$d_0^3x_{138,57}$	180	69	2
$h_0d_0x_{166,65}$	180	70	1
$h_0^2d_0x_{166,65}$	180	71	1
$d_0^5x_{110,52}$	180	72	1
$d_0^3x_{138,63}$	180	75	1

mon	stem	s	i
$Pd_0ix_{135,63}$	180	78	1
c_0c_4	181	6	1
$x_{181,7}$	181	7	1
$(\Delta_1h_1^2)h_7$	181	7	2
$h_1c_0x_{172,4}$	181	8	1
$h_0x_{181,7}$	181	8	2
ih_5h_7	181	9	1
$h_0^2x_{181,7}$	181	9	2
$h_0ih_5h_7$	181	10	1
$x_{54,10}h_7$	181	11	1
$h_0^2ih_5h_7$	181	11	2
$x_{181,12}$	181	12	1
h_1MP_h7	181	12	2
$h_0x_{54,10}h_7$	181	12	3
$x_{181,13}$	181	13	1
$d_0g^2h_7$	181	13	2
$h_0^2x_{54,10}h_7$	181	13	3
$x_{181,14}$	181	14	1
$h_5x_{150,13,3}$	181	14	2
$h_0x_{181,13}$	181	14	3
$h_0^3x_{54,10}h_7$	181	14	4
$g_2x_{137,11}$	181	15	1
$h_3x_{174,14}$	181	15	2
$h_2x_{178,14}$	181	15	3
$h_1x_{180,14,2}$	181	15	4
$h_1^2x_{179,13}$	181	15	5
$h_0x_{181,14}$	181	15	6
$h_0^2x_{181,13}$	181	15	7
$h_0^4x_{54,10}h_7$	181	15	8
$x_{181,16}$	181	16	1
$Q_2x_{124,9}$	181	16	2
$d_0^2jh_7$	181	16	3
$h_0g_2x_{137,11}$	181	16	4
$h_0^2x_{181,14}$	181	16	5
$h_0^5x_{54,10}h_7$	181	16	6
$x_{181,17}$	181	17	1
$h_3x_{174,16}$	181	17	2
$h_1x_{180,16}$	181	17	3
$h_1^2x_{179,15}$	181	17	4
$h_0x_{181,16}$	181	17	5
$h_0^8x_{54,10}h_7$	181	17	6
$x_{181,18}$	181	18	1
$e_0x_{164,14}$	181	18	2
$h_1x_{180,17}$	181	18	3
$h_1[H_1]x_{118,12}$	181	18	4
$h_0x_{181,17}$	181	18	5
$h_0h_3x_{174,16}$	181	18	6
$h_0^2x_{181,16}$	181	18	7
$h_0^6x_{54,10}h_7$	181	18	8
$x_{181,19}$	181	19	1
$h_1x_{180,18}$	181	19	2
$h_0x_{181,18}$	181	19	3

mon	stem	s	i
$h_0^2x_{181,17}$	181	19	4
$h_1x_{180,19}$	181	20	1
$h_1h_3x_{173,18}$	181	20	2
$h_0^2x_{181,18}$	181	20	3
$e_0g^2x_{124,9}$	181	21	1
$h_2x_{178,20,2}$	181	21	2
$h_2x_{178,20}$	181	21	3
$h_1^2x_{179,19,2}$	181	21	4
$h_1^2x_{179,19}$	181	21	5
$h_0^3x_{181,18}$	181	21	6
$x_{181,22}$	181	22	1
$gx_{161,18}$	181	22	2
$h_0h_2x_{178,20}$	181	22	3
$h_0^4x_{181,18}$	181	22	4
$(M^2)x_{91,11}$	181	23	1
$h_0^5x_{181,18}$	181	23	2
$x_{181,24}$	181	24	1
$g^2x_{141,16}$	181	24	2
$h_0(M^2)x_{91,11}$	181	24	3
$h_0^6x_{181,18}$	181	24	4
$x_{54,24}h_7$	181	25	1
$d_0gx_{147,17,2}$	181	25	2
$h_1(M^2)^2$	181	25	3
$h_0^2(M^2)x_{91,11}$	181	25	4
$g^2x_{141,18,2}$	181	26	1
$h_0x_{54,24}h_7$	181	26	2
$h_0^3(M^2)x_{91,11}$	181	26	3
$x_{181,27}$	181	27	1
$h_1x_{180,26}$	181	27	2
$h_0^2x_{54,24}h_7$	181	27	3
$h_0^4(M^2)x_{91,11}$	181	27	4
$e_0gx_{144,20}$	181	28	1
$d_0g^3x_{107,12}$	181	28	2
$d_0^2x_{56,10}x_{97,10}$	181	28	3
$h_0^5(M^2)x_{91,11}$	181	28	4
$g^3(\Delta h_2^2)x_{91,11}$	181	29	1
$e_0g^2x_{124,17}$	181	29	2
$d_0^2[B_4]x_{93,12}$	181	29	3
$h_0^6(M^2)x_{91,11}$	181	29	4
$x_{181,30}$	181	30	1
$gx_{161,26}$	181	30	2
g^6A	181	30	3
$d_0x_{70,17}x_{97,10}$	181	31	1
$d_0^2x_{153,23}$	181	31	2
$d_0^3e_0x_{122,15}$	181	31	3
$h_1x_{180,30}$	181	31	4
$h_0x_{181,30}$	181	31	5
$x_{181,32}$	181	32	1
$d_0^2x_{153,24}$	181	32	2
$d_0^2e_0g^2x_{96,12}$	181	32	3
$h_1x_{180,31}$	181	32	4
$h_0d_0^2x_{153,23}$	181	32	5

mon	stem	s	i
$h_0^2x_{181,30}$	181	32	6
$g^2x_{141,25}$	181	33	1
$h_0^2d_0^2x_{153,23}$	181	33	2
$h_0^3x_{181,30}$	181	33	3
$MPx_{128,24}$	181	34	1
$ix_{158,27}$	181	34	2
$d_0^2g^2x_{113,18}$	181	34	3
$d_0^8x_{97,10}$	181	34	4
$h_0^4x_{181,30}$	181	34	5
$g^6(\Delta h_2^2)n$	181	35	1
$d_0x_{167,31}$	181	35	2
$d_0e_0g^3(\Delta h_2^2)[B_4]$	181	35	3
$d_0^5gx_{91,11}$	181	35	4
$h_0MPx_{128,24}$	181	35	5
$h_0ix_{158,27}$	181	35	6
$d_0^2e_0x_{136,24}$	181	36	1
$x_{181,37}$	181	37	1
$d_0^2g^3(\Delta^3h_{1g})$	181	37	2
$d_0^4x_{125,21}$	181	37	3
$d_0^5e_0x_{108,17}$	181	37	4
Pd_0MP^3	181	38	1
$d_0e_0g^6(\Delta h_2^2)$	181	38	2
$d_0^4ix_{102,15}$	181	38	3
$d_0^4g^3Mg$	181	38	4
$d_0^6x_{153,31}$	181	39	1
$MPx_{128,30}$	181	40	1
$d_0^2Pd_0ix_{108,17}$	181	40	2
$d_0^3x_{139,28}$	181	40	3
$d_0^4e_0g(\Delta^2g^2)$	181	40	4
$h_1x_{180,39}$	181	40	5
$d_0^4x_{125,25,2}$	181	41	1
$d_0^5g^4(\Delta h_{1g})$	181	41	2
$d_0^6e_0g[B_4]$	181	41	3
$h_0MPx_{128,30}$	181	41	4
$d_0x_{167,38}$	181	42	1
$h_0^2MPx_{128,30}$	181	42	2
$d_0(\Delta h_1d_0)x_{128,30}$	181	43	1
$d_0^2x_{153,35}$	181	43	2
$d_0^4(\Delta^2m)$	181	43	3
$h_0^3MPx_{128,30}$	181	43	4
$d_0^4MPx_{72,18}$	181	44	1
$d_0^6e_0g^4$	181	44	2
$d_0^7i[B_4]$	181	44	3
$x_{181,45,2}$	181	45	1
$x_{181,45}$	181	45	2
$d_0Pd_0MPx_{92,24}$	181	46	1
$d_0^3Pd_0x_{117,26}$	181	46	2
$d_0^8x_{97,22}$	181	46	3
$h_0x_{181,45}$	181	46	4
$d_0^3MPx_{86,25}$	181	47	1
$d_0^5i^2x_{65,13}$	181	47	2
d_0^8gm	181	47	3

mon	stem	s	i
$h_0^2x_{181,45}$	181	47	4
$h_1x_{47,13}x_{133,34}$	181	48	1
$h_0^3x_{181,45}$	181	48	2
$x_{70,17}x_{111,32}$	181	49	1
$d_0ix_{144,38}$	181	49	2
$d_0^8x_{111,29}$	181	49	3
$h_0^4x_{181,45}$	181	49	4
$d_0^7x_{153,42}$	181	50	1
$d_0^8x_{69,18}$	181	50	2
$d_0^0x_{41,10}$	181	50	3
$h_0d_0ix_{144,38}$	181	50	4
$h_0^5x_{181,45}$	181	50	5
$h_0^2d_0ix_{144,38}$	181	51	1
$h_0^6x_{181,45}$	181	51	2
$d_0^3x_{111,32}$	181	52	1
$x_{181,53}$	181	53	1
$d_0^9x_{97,29}$	181	53	2
$d_0^9x_{55,17}$	181	53	3
$d_0^2Pd_0ix_{108,32}$	181	55	1
$MPx_{128,46}$	181	56	1
$d_0^4ix_{102,33}$	181	56	2
$d_0^0P^3e_0$	181	56	3
$h_0MPx_{128,46}$	181	57	1
$x_{181,58}$	181	58	1
$d_0^9x_{153,50}$	181	58	2
$d_0i^2x_{121,41}$	181	59	1
$d_0^3x_{55,23}$	181	59	2
$h_0x_{181,58}$	181	59	3
$h_0^2x_{181,58}$	181	60	1
$d_0x_{167,57}$	181	61	1
$h_0^3x_{181,58}$	181	61	2
$d_0^3Pd_0x_{117,42}$	181	62	1
$d_0^8ix_{74,31}$	181	62	2
$h_0^4x_{181,58}$	181	62	3
$h_0^3x_{181,58}$	181	63	1
$d_0x_{167,60}$	181	64	1
$h_1x_{47,13}x_{133,50}$	181	64	2
$h_0^6x_{181,58}$	181	64	3
$d_0^9x_{153,57}$	181	65	1
$d_0^9x_{111,45,2}$	181	65	2
$h_0^4x_{181,58}$	181	65	3
$h_0d_0^2x_{153,57}$	181	66	1
$h_0^8x_{181,58}$	181	66	2
$h_0^2d_0^2x_{153,57}$	181	67	1
$d_0^8x_{97,44}$	181	68	1
$Ph_1x_{172,64}$	181	69	1
$d_0^4Pd_0x_{103,47}$	181	71	1
$x_{181,74}$	181	74	1
$d_0^9ix_{130,59}$	181	74	2
$h_0x_{181,74}$	181	75	1
$h_0^2x_{181,74}$	181	76	1
$d_0x_{167,73}$	181	77	1

mon	stem	s	i
$h_0^3x_{181,74}$	181	77	2
$h_0^4x_{181,74}$	181	78	1
$h_0^5x_{181,74}$	181	79	1
$d_0^9x_{153,72}$	181	80	1
$h_0^6x_{181,74}$	181	80	2
$h_1c_0c_4$	182	7	1
$h_1(\Delta_1h_1^2)h_7$	182	8	1
$D_3x_{121,7}$	182	11	1
$h_5^2x_{120,9}$	182	11	2
gmh_7	182	12	1
$h_0h_5^2x_{120,9}$	182	12	2
$x_{182,13,2}$	182	13	1
$x_{182,13}$	182	13	2
$h_1^2MP_h7$	182	13	3
$x_{182,14,2}$	182	14	1
$x_{182,14}$	182	14	2
$g_2x_{138,10}$	182	14	3
$h_2x_{179,13}$	182	14	4
$h_0x_{182,13}$	182	14	5
$x_{182,15,2}$	182	15	1
$x_{182,15}$	182	15	2
$Q_2x_{125,8,2}$	182	15	3
$d_0x_{41,10}h_7$	182	15	4
$h_0g_2x_{138,10}$	182	15	5
$h_0h_2x_{179,13}$	182	15	6
$h_0^2x_{182,13}$	182	15	7
$x_{182,16}$	182	16	1
$h_3x_{175,15}$	182	16	2
$h_2x_{179,15}$	182	16	3
$h_1^2x_{180,14,2}$	182	16	4
$h_0x_{182,15,2}$	182	16	5
$h_0^2h_2x_{179,13}$	182	16	6
$x_{182,17}$	182	17	1
$h_0x_{182,16}$	182	17	2
$h_0h_3x_{175,15}$	182	17	3
$h_0h_2x_{179,15}$	182	17	4
$h_0^2x_{182,15,2}$	182	17	5
$x_{55,17}h_7$	182	18	1
$h_4x_{167,17}$	182	18	2
$h_1x_{181,17}$	182	18	3
$h_3x_{175,18,2}$	182	19	1
$h_3x_{175,18}$	182	19	2
$h_0h_4x_{167,17}$	182	19	3
$h_2x_{179,19}$	182	20	1
$h_1x_{181,19}$	182	20	2
$h_1^2x_{180,18}$	182	20	3
$h_0h_3x_{175,18,2}$	182	20	4
$h_0h_3x_{175,18}$	182	20	5
$x_{182,21,2}$	182	21	1
$x_{182,21}$	182	21	2
$d_0P^3e_0h_7$	182	21	3
$h_0h_2x_{179,19}$	182	21	4

mon	stem	s	i
$x_{91,11}^2$	182	22	1
$h_2^3x_{168,20}$	182	22	2
$h_0x_{182,21,2}$	182	22	3
$h_0d_0P^3e_0h_7$	182	22	4
$h_0^2h_2x_{179,19}$	182	22	5
$g^2x_{142,15}$	182	23	1
$h_1x_{181,22}$	182	23	2
$h_0x_{91,11}^2$	182	23	3
$h_0h_3^3x_{168,20}$	182	23	4
$h_0^2x_{182,21,2}$	182	23	5
$h_0^2d_0P^3e_0h_7$	182	23	6
$x_{55,23}h_7$	182	24	1
$gMgx_{97,10}$	182	24	2
$g^2x_{142,16}$	182	24	3
$h_0^3x_{182,21,2}$	182	24	4
$h_1x_{181,24}$	182	25	1
$h_0x_{55,23}h_7$	182	25	2
$h_0^4x_{182,21,2}$	182	25	3
$x_{85,16}x_{97,10}$	182	26	1
$h_1x_{54,24}h_7$	182	26	2
$h_1^2(M^2)^2$	182	26	3
$h_0^2x_{55,23}h_7$	182	26	4
$h_0^2x_{182,21,2}$	182	26	5
$gx_{162,23}$	182	27	1
$g^3x_{122,15}$	182	27	2
$d_0^2x_{154,19}$	182	27	3
$h_0^3x_{55,23}h_7$	182	27	4
$x_{182,28}$	182	28	1
$g^3(\Delta h_2^2)x_{92,10}$	182	28	2
$d_0e_0[B_4]x_{91,11}$	182	28	3
$h_0^4x_{55,23}h_7$	182	28	4
$g^6[H_1]$	182	29	1
$h_0^5x_{55,23}h_7$	182	29	2
$x_{182,30}$	182	30	1
$d_0MPx_{115,16}$	182	30	2
$d_0(\Delta h_2^2)x_{138,20}$	182	30	3
$d_0^2e_0g^2x_{97,10}$	182	30	4
$h_2^2x_{176,28}$	182	30	5
$d_0e_0g^3x_{91,11}$	182	31	1
$d_0^3x_{140,19}$	182	31	2
$h_1x_{181,30}$	182	31	3
$h_0x_{182,30}$	182	31	4
$x_{182,32}$	182	32	1
$g^2x_{142,24}$	182	32	2
$g^6x_{62,8,2}$	182	32	3
$h_0^2x_{182,30}$	182	32	4
$MPx_{129,23}$	182	33	1
$d_0g^3x_{108,17}$	182	33	2
$d_0^5x_{112,13}$	182	33	3
$h_0x_{182,32}$	182	33	4
$h_0^3x_{182,30}$	182	33	5
e_0g^5Mg	182	34	1

mon	stem	s	i
$d_0^2 MPx_{101,16}$	182	34	2
$d_0^4 gx_{106,14}$	182	34	3
$d_0 e_0 x_{151,27}$	182	35	1
$MP^2 x_{76,16}$	182	36	1
$d_0 g^4 (\Delta^2 g^2)$	182	36	2
$d_0^2 MPx_{101,18}$	182	36	3
$d_0^3 (\Delta h_2^2) x_{110,18}$	182	36	4
$d_0^3 x_{112,16}$	182	36	5
$Pd_0 MPx_{107,19}$	182	37	1
$e_0 g^6 (\Delta h_1 g)$	182	37	2
$d_0^3 g^4 [B_4]$	182	37	3
$d_0^4 x_{126,21}$	182	37	4
$h_0 MP^2 x_{76,16}$	182	37	5
$h_0 d_0^2 MPx_{101,18}$	182	37	6
$d_0^2 x_{154,30}$	182	38	1
$h_1 x_{181,37}$	182	38	2
$h_0^2 MP^2 x_{76,16}$	182	38	3
$h_0^2 d_0^2 MPx_{101,18}$	182	38	4
$x_{65,13} x_{117,26}$	182	39	1
$d_0^3 (\Delta h_1 d_0) x_{101,18}$	182	39	2
$d_0^3 e_0 g^2 (\Delta^2 m)$	182	39	3
$d_0^3 x_{126,23}$	182	39	4
$h_0^3 MP^2 x_{76,16}$	182	39	5
$MPx_{129,30}$	182	40	1
$d_0^3 g^7$	182	40	2
$d_0^3 Pd_0 (M^2)$	182	40	3
$d_0^3 e_0 (\Delta h_2^2) Mg$	182	40	4
$h_0 x_{65,13} x_{117,26}$	182	40	5
$h_0^4 MP^2 x_{76,16}$	182	40	6
$d_0 x_{168,37}$	182	41	1
$h_0 MPx_{129,30}$	182	41	2
$h_0^2 x_{65,13} x_{117,26}$	182	41	3
$h_0^3 MP^2 x_{76,16}$	182	41	4
$d_0^3 MPx_{87,20}$	182	42	1
$d_0^3 x_{112,22}$	182	42	2
$d_0^3 (\Delta^3 h_2^2 g)$	182	42	3
$h_0^3 MP^2 x_{76,16}$	182	42	4
$d_0^4 MPx_{73,17}$	182	43	1
$d_0^3 e_0 g^3 m$	182	43	2
$d_0^3 x_{84,15,2}$	182	43	3
$d_0 x_{76,16} x_{92,24}$	182	44	1
$d_0 Pd_0 x_{70,17} x_{76,16}$	182	45	1
$d_0^3 ix_{117,26}$	182	45	2
$d_0^3 x_{98,21}$	182	45	3
$d_0^3 x_{70,17}^2$	182	46	1
$d_0^3 g^2 (\Delta h_2^2)$	182	46	2
$d_0^3 x_{56,10}$	182	46	3
$h_1 x_{181,45}$	182	46	4
$i^2 x_{136,34}$	182	48	1
$d_0 x_{168,44}$	182	48	2
$d_0^3 Pd_0 x_{76,16}$	182	48	3
$d_0 ix_{145,38}$	182	49	1

mon	stem	s	i
$d_0^8 x_{70,17}$	182	49	2
$d_0^{10} (\Delta h_1 e_0)$	182	49	3
$h_0 i^2 x_{136,34}$	182	49	4
$x_{182,51}$	182	51	1
$d_0^4 ix_{103,28}$	182	51	2
$d_0^2 MPx_{101,34}$	182	52	1
$d_0^3 ix_{89,25}$	182	52	2
d_0^3	182	52	3
$d_0 x_{168,50}$	182	54	1
$d_0^4 x_{126,38}$	182	54	2
$h_1 x_{181,53}$	182	54	3
$MPx_{129,45}$	182	55	1
$d_0^3 (\Delta h_1 d_0) x_{101,34}$	182	55	2
$d_0^{10} P^2 j$	182	55	3
$h_0 d_0 x_{168,50}$	182	55	4
$h_0 MPx_{129,45}$	182	56	1
$h_0^2 d_0 x_{168,50}$	182	56	2
$d_0^2 x_{154,49}$	182	57	1
$h_0^2 MPx_{129,45}$	182	57	2
$d_0^5 x_{112,38}$	182	58	1
$d_0^7 Pd_0 i P^2 i$	182	58	2
$x_{182,59}$	182	59	1
$h_1 x_{181,58}$	182	59	2
$d_0^3 x_{140,48}$	182	60	1
$h_0 x_{182,59}$	182	60	2
$d_0^3 Pd_0 x_{118,41}$	182	61	1
$d_0^6 x_{98,37}$	182	61	2
$h_0^2 x_{182,59}$	182	61	3
$h_0^3 x_{182,59}$	182	62	1
$ix_{159,56}$	182	63	1
$h_0^4 x_{182,59}$	182	63	2
$d_0 ix_{145,53}$	182	64	1
$d_0^8 x_{70,32}$	182	64	2
$h_0^5 x_{182,59}$	182	64	3
$h_0 d_0 ix_{145,53}$	182	65	1
$h_0^6 x_{182,59}$	182	65	2
$d_0^6 x_{98,43}$	182	67	1
$d_0 x_{168,66}$	182	70	1
$d_0^4 ix_{103,47}$	182	70	2
$h_1 Ph_1 x_{172,64}$	182	70	3
$h_0 d_0 x_{168,66}$	182	71	1
$h_0^2 d_0 x_{168,66}$	182	72	1
$x_{182,73}$	182	73	1
$d_0^2 x_{154,65}$	182	73	2
$h_0 x_{182,73}$	182	74	1
$h_1 x_{181,74}$	182	75	1
$h_0^2 x_{182,73}$	182	75	2
$d_0^4 x_{126,60}$	182	76	1
$h_0^3 x_{182,73}$	182	76	2
$h_0^4 x_{182,73}$	182	77	1
$h_0^5 x_{182,73}$	182	78	1
$d_0^2 x_{154,71}$	182	79	1

mon	stem	s	i
$h_0^6 x_{182,73}$	182	79	2
$h_2 h_5 x_{149,7}$	183	9	1
$h_5 x_{152,9}$	183	10	1
$h_5 P e_0 h_7$	183	10	2
$x_{56,10} h_7$	183	11	1
gth_7	183	11	2
$h_0 h_5 x_{152,9}$	183	11	3
$h_0 x_{56,10} h_7$	183	12	1
$h_0^2 h_5 x_{152,9}$	183	12	2
$x_{183,13,2}$	183	13	1
$x_{183,13}$	183	13	2
$h_0^2 x_{56,10} h_7$	183	13	3
$x_{183,14,3}$	183	14	1
$x_{183,14,2}$	183	14	2
$x_{183,14}$	183	14	3
$d_0 (\Delta h_1 e_0) h_7$	183	14	4
$h_1 x_{182,13,2}$	183	14	5
$h_0^3 x_{56,10} h_7$	183	14	6
$x_{183,15}$	183	15	1
$Q_2 x_{126,8}$	183	15	2
$h_0 x_{183,14,2}$	183	15	3
$h_0 x_{183,14}$	183	15	4
$x_{183,16}$	183	16	1
$h_0 x_{183,15}$	183	16	2
$h_0 Q_2 x_{126,8}$	183	16	3
$h_0^2 x_{183,14,2}$	183	16	4
$x_{183,17,2}$	183	17	1
$x_{183,17}$	183	17	2
$d_0^4 h_7$	183	17	3
$x_{183,18,2}$	183	18	1
$x_{183,18}$	183	18	2
$h_0 x_{183,17,2}$	183	18	3
$h_0 x_{183,17}$	183	18	4
$h_1 x_{55,17} h_7$	183	19	1
$h_1 h_4 x_{167,17}$	183	19	2
$h_0 x_{183,18,2}$	183	19	3
$h_0 x_{183,18}$	183	19	4
$h_0^2 x_{183,17,2}$	183	19	5
$h_0^2 x_{183,17}$	183	19	6
$g_2 x_{139,16}$	183	20	1
$d_0 P^2 j h_7$	183	20	2
$h_4 x_{168,19}$	183	20	3
$h_0^2 x_{183,18,2}$	183	20	4
$x_{183,21,2}$	183	21	1
$x_{183,21}$	183	21	2
$x_{91,11} x_{92,10}$	183	21	3
$h_0 g_2 x_{139,16}$	183	21	4
$h_0 d_0 P^2 j h_7$	183	21	5
$h_0 h_4 x_{168,19}$	183	21	6
$h_0^3 x_{183,18,2}$	183	21	7
$g^2 x_{143,14}$	183	22	1
$h_1 x_{182,21,2}$	183	22	2

mon	stem	s	i
$h_0x_{183,21,2}$	183	22	3
$h_0x_{183,21}$	183	22	4
$h_0^2d_0P^2jh_7$	183	22	5
$x_{183,23}$	183	23	1
$e_0x_{166,19}$	183	23	2
$h_0^2x_{183,21,2}$	183	23	3
$h_0^2x_{183,21}$	183	23	4
$(M^2)x_{93,12}$	183	24	1
$g^3x_{123,12}$	183	24	2
$h_0^3x_{183,21,2}$	183	24	3
$h_0^3x_{183,21}$	183	24	4
$g^2x_{123,13}$	183	25	1
$h_0^2x_{153,23}$	183	25	2
$h_0^4x_{183,21,2}$	183	25	3
$h_0^4x_{183,21}$	183	25	4
$x_{183,26}$	183	26	1
$g^3(\Delta h_2^2)x_{93,8}$	183	26	2
$d_0e_0x_{152,18}$	183	26	3
$h_0^5x_{183,21,2}$	183	26	4
$e_0gx_{146,19}$	183	27	1
$h_0^2x_{54,24}h_7$	183	27	2
$h_0^5x_{183,21,2}$	183	27	3
$x_{76,16}x_{107,12}$	183	28	1
$P^6c_0h_7$	183	28	2
$gx_{163,25}$	183	29	1
$d_0x_{169,25}$	183	29	2
$d_0e_0g^2x_{112,13}$	183	29	3
$d_0^2x_{155,21,2}$	183	29	4
$h_1x_{182,28}$	183	29	5
$e_0g^3x_{106,14}$	183	30	1
$d_0^3x_{141,18,2}$	183	30	2
$x_{183,31}$	183	31	1
$e_0g^5x_{66,7}$	183	31	2
$h_1x_{182,30}$	183	31	3
$g^2(\Delta h_2^2)x_{113,18}$	183	32	1
$d_0MPx_{116,18}$	183	32	2
$d_0^3x_{141,20}$	183	32	3
$d_0^4gx_{107,12}$	183	32	4
$h_1^2x_{181,30}$	183	32	5
$x_{183,33}$	183	33	1
$d_0^2MPx_{102,15}$	183	33	2
$d_0^3g(\Delta h_2^2)x_{91,11}$	183	33	3
$Pd_0x_{161,26}$	183	34	1
$e_0gx_{146,26}$	183	34	2
$MPx_{130,25}$	183	35	1
$g^5(\Delta^2m)$	183	35	2
$d_0^2x_{155,27}$	183	35	3
$d_0^2e_0(\Delta h_2^2)x_{108,17}$	183	35	4
$d_0^4e_0x_{110,15}$	183	35	5
$h_0Pd_0x_{161,26}$	183	35	6
$x_{183,36}$	183	36	1
$d_0MPx_{116,22}$	183	36	2

mon	stem	s	i
$d_0^2g^3(\Delta h_2^2)Mg$	183	36	3
$d_0^3e_0x_{96,12}$	183	36	4
$h_0MPx_{130,25}$	183	36	5
$h_0d_0^2x_{155,27}$	183	36	6
$d_0^3x_{141,25}$	183	37	1
$h_1MP^2x_{76,16}$	183	37	2
$h_0x_{183,36}$	183	37	3
$h_0^2MPx_{130,25}$	183	37	4
$h_0^2d_0^2x_{155,27}$	183	37	5
$d_0^2e_0g^2(\Delta^3h_2^2g)$	183	38	1
$d_0^2x_{113,18,2}$	183	38	2
$d_0^3x_{113,18}$	183	38	3
$h_0^2x_{183,36}$	183	38	4
$h_0^3MPx_{130,25}$	183	38	5
$x_{70,17}x_{113,22}$	183	39	1
$d_0^2g^6m$	183	39	2
$d_0^3e_0g(\Delta h_2^2)[B_4]$	183	39	3
$d_0^5Pd_0x_{91,11}$	183	39	4
$h_0^3x_{183,36}$	183	39	5
$h_0MPx_{130,25}$	183	39	6
$d_0^2x_{76,16}x_{79,16}$	183	40	1
$h_0^2MPx_{130,25}$	183	40	2
$d_0^3x_{65,13}x_{76,16}$	183	41	1
$d_0^4ix_{104,18}$	183	41	2
$d_0^3g(\Delta^3h_1g)$	183	41	3
$h_0^6MPx_{130,25}$	183	41	4
$d_0^3e_0g^4(\Delta h_2^2)$	183	42	1
$d_0^2x_{113,22}$	183	42	2
d_0^3gMg	183	42	3
$d_0x_{169,39}$	183	43	1
$d_0Pd_0i^2x_{101,18}$	183	44	1
$d_0^2x_{155,36}$	183	44	2
$d_0^4x_{85,16}$	183	44	3
$d_0^3x_{141,33,2}$	183	45	1
$d_0^4g^2(\Delta h_1g)$	183	45	2
$d_0^2x_{71,13,2}$	183	45	3
$x_{183,46}$	183	46	1
$(\Delta h_1d_0)x_{144,38}$	183	47	1
$d_0x_{169,43}$	183	47	2
$d_0^6ix_{76,16}$	183	47	3
$h_0x_{183,46}$	183	47	4
$d_0^3MPx_{88,26}$	183	48	1
$d_0^6Pd_0x_{77,16}$	183	48	2
$d_0^2e_0g^2$	183	48	3
$Pd_0MPx_{108,32}$	183	50	1
$d_0^2Pd_0x_{133,34}$	183	50	2
$d_0^2x_{113,30}$	183	50	3
$d_0^2MPx_{102,33}$	183	51	1
$d_0^4i^2x_{81,21}$	183	51	2
$d_0^{11}k$	183	51	3
$h_0d_0^2Pd_0x_{133,34}$	183	51	4
$h_1x_{182,51}$	183	52	1

mon	stem	s	i
$h_0^2d_0^2Pd_0x_{133,34}$	183	52	2
$ix_{160,46}$	183	53	1
$d_0^3x_{127,37}$	183	53	2
$d_0x_{169,50}$	183	54	1
$d_0^7[MP^5]$	183	54	2
d_0^3iPj	183	54	3
$h_0ix_{160,46}$	183	54	4
$h_0d_0x_{169,50}$	183	55	1
$h_0^2ix_{160,46}$	183	55	2
$d_0^3x_{127,40}$	183	56	1
$d_0^2x_{113,37}$	183	57	1
$d_0^2x_{71,25}$	183	57	2
$d_0Pd_0ix_{124,40}$	183	59	1
$d_0^3ix_{118,41}$	183	60	1
$d_0^3x_{57,24}$	183	60	2
$h_1^2x_{181,58}$	183	60	3
$h_0x_{169,58}$	183	62	1
$i^2x_{137,49}$	183	63	1
$d_0^2x_{71,31}$	183	63	2
$x_{183,65}$	183	65	1
$d_0^2Pd_0x_{133,50}$	183	66	1
$d_0^2ix_{90,39}$	183	66	2
$h_0d_0^2Pd_0x_{133,50}$	183	67	1
$x_{183,68}$	183	68	1
$d_0x_{169,65}$	183	69	1
$d_0^4x_{127,53}$	183	69	2
$h_0x_{183,68}$	183	69	3
$h_0d_0x_{169,65}$	183	70	1
$h_0^2x_{183,68}$	183	70	2
$h_0^2d_0x_{169,65}$	183	71	1
$h_0^3x_{183,68}$	183	71	2
$d_0^3x_{113,52}$	183	72	1
$d_0^3Pd_0x_{119,55}$	183	75	1
$h_1^2x_{181,74}$	183	76	1
$d_0ix_{146,67}$	183	78	1
Q_2h_7	184	8	1
$h_2x_{181,7}$	184	8	2
h_5jh_7	184	9	1
$h_0Q_2h_7$	184	9	2
$h_0h_5jh_7$	184	10	1
$h_0^2Q_2h_7$	184	10	2
$h_0^2h_5jh_7$	184	11	1
$x_{184,12,2}$	184	12	1
$x_{184,12}$	184	12	2
$h_1x_{56,10}h_7$	184	12	3
$x_{184,13}$	184	13	1
$e_0g^2h_7$	184	13	2
$h_0x_{184,12}$	184	13	3
$x_{184,14}$	184	14	1
$Q_2x_{127,7,2}$	184	14	2
$h_0x_{184,13}$	184	14	3
$h_0^2x_{184,12}$	184	14	4

mon	stem	s	i
$h_0x_{184,14}$	184	15	1
$h_0Q_2x_{127,7,2}$	184	15	2
$h_0^3x_{184,12}$	184	15	3
$x_{184,16}$	184	16	1
$d_0^2kh_7$	184	16	2
$h_1x_{183,15}$	184	16	3
$h_0^2x_{184,14}$	184	16	4
$x_{184,17,2}$	184	17	1
$x_{184,17}$	184	17	2
$h_1x_{183,16}$	184	17	3
$h_0x_{184,16}$	184	17	4
$x_{184,18}$	184	18	1
$gx_{164,14}$	184	18	2
$h_0x_{184,17,2}$	184	18	3
$h_0x_{184,17}$	184	18	4
$h_0^2x_{184,16}$	184	18	5
$x_{184,19}$	184	19	1
$Ax_{123,13}$	184	19	2
$iPjh_7$	184	19	3
$h_0x_{184,18}$	184	19	4
$h_0^2x_{184,17,2}$	184	19	5
$x_{184,20}$	184	20	1
$x_{92,10}^2$	184	20	2
$h_0x_{184,19}$	184	20	3
h_0iPjh_7	184	20	4
$h_0^2x_{184,18}$	184	20	5
$g^3x_{124,9}$	184	21	1
$h_0^2x_{184,19}$	184	21	2
$h_0^3x_{184,18}$	184	21	3
$g_2x_{140,18}$	184	22	1
$h_1x_{183,21}$	184	22	2
$h_0^3x_{184,19}$	184	22	3
$x_{91,11}x_{93,12}$	184	23	1
$g^3x_{124,11,3}$	184	23	2
$h_0^4x_{184,19}$	184	23	3
$e_0gx_{147,16}$	184	24	1
$h_4x_{169,23}$	184	24	2
$h_1x_{183,23}$	184	24	3
$h_0^3x_{184,19}$	184	24	4
$x_{57,24}h_7$	184	25	1
$e_0gx_{147,17,2}$	184	25	2
$h_0h_4x_{169,23}$	184	25	3
$h_0^5x_{184,19}$	184	25	4
$g^3(\Delta h_2^2)x_{94,8}$	184	26	1
$h_0x_{57,24}h_7$	184	26	2
$Mh_1x_{138,20}$	184	27	1
$d_0x_{170,23}$	184	27	2
$h_0^2x_{57,24}h_7$	184	27	3
$x_{184,28}$	184	28	1
$gx_{164,24}$	184	28	2
$g^2x_{144,20}$	184	28	3
$e_0g^3x_{107,12}$	184	28	4

mon	stem	s	i
$d_0^2Md_0x_{97,10}$	184	28	5
$h_0^3x_{57,24}h_7$	184	28	6
$g^3x_{124,17}$	184	29	1
$d_0^2[B_4]x_{96,12}$	184	29	2
$h_1P^6c_0h_7$	184	29	3
$h_0x_{184,28}$	184	29	4
$x_{76,16}x_{108,14}$	184	30	1
$P^7h_1h_7$	184	30	2
$h_0^2x_{184,28}$	184	30	3
$d_0MPx_{117,17}$	184	31	1
$d_0^2x_{156,23}$	184	31	2
$d_0^3gx_{122,15}$	184	31	3
$x_{184,32}$	184	32	1
$d_0^2g^3x_{96,12}$	184	32	2
$d_0^3x_{142,20}$	184	32	3
$ix_{161,26}$	184	33	1
$MPx_{131,24}$	184	34	1
$Pd_0x_{162,26,2}$	184	34	2
$g^5(\Delta^2t)$	184	34	3
$d_0e_0g^2x_{113,18}$	184	34	4
$d_0^5e_0x_{97,10}$	184	34	5
$h_1x_{183,33}$	184	34	6
$h_0ix_{161,26}$	184	34	7
$d_0g^4(\Delta h_2^2)[B_4]$	184	35	1
$d_0^2x_{156,27,2}$	184	35	2
$d_0^4e_0gx_{91,11}$	184	35	3
$h_0Pd_0x_{162,26,2}$	184	35	4
$h_0^2ix_{161,26}$	184	35	5
$x_{184,36}$	184	36	1
$d_0^2gx_{136,24}$	184	36	2
$h_0^3ix_{161,26}$	184	36	3
$d_0e_0g^3(\Delta^3h_1g)$	184	37	1
$d_0^4x_{128,21}$	184	37	2
$d_0^4gx_{108,17}$	184	37	3
$h_0x_{184,36}$	184	37	4
$h_0^4ix_{161,26}$	184	37	5
$d_0MP^2x_{64,14}$	184	38	1
$d_0g^7(\Delta h_2^2)$	184	38	2
$d_0^3e_0g^3Mg$	184	38	3
$d_0^5ix_{91,11}$	184	38	4
$h_1^2MP^2x_{76,16}$	184	38	5
$h_0^5ix_{161,26}$	184	38	6
$d_0^2x_{156,31}$	184	39	1
$d_0MPx_{117,26}$	184	40	1
$d_0^3ix_{119,21}$	184	40	2
$d_0^4x_{128,24}$	184	40	3
$d_0^4g^2(\Delta^2g^2)$	184	40	4
$d_0^3e_0g^4(\Delta h_1g)$	184	41	1
$d_0^4x_{128,25}$	184	41	2
$d_0^6g^2[B_4]$	184	41	3
$h_0d_0MPx_{117,26}$	184	41	4
$d_0x_{76,16}(\Delta^2i^2)$	184	42	1

mon	stem	s	i
$h_0^2d_0MPx_{117,26}$	184	42	2
$d_0^2(\Delta h_1d_0)x_{117,26}$	184	43	1
$d_0^3x_{142,31,2}$	184	43	2
$d_0^6e_0(\Delta^2m)$	184	43	3
$Ph_1MP^2x_{69,18}$	184	43	4
$d_0^4Pd_0MP^2$	184	44	1
$d_0^5g^5$	184	44	2
$d_0^6j[B_4]$	184	44	3
$x_{184,45}$	184	45	1
$d_0^2MPx_{103,28}$	184	46	1
$d_0^4x_{128,30}$	184	46	2
$d_0^5x_{100,22}$	184	46	3
$d_0^3MPx_{89,25}$	184	47	1
$d_0^6ix_{77,16}$	184	47	2
$d_0^6e_0gm$	184	47	3
$x_{76,16}x_{108,32}$	184	48	1
$Pd_0x_{70,17}x_{92,24}$	184	49	1
$d_0^2ix_{133,34}$	184	49	2
$d_0^3x_{114,29}$	184	49	3
$h_0x_{76,16}x_{108,32}$	184	49	4
$d_0^2x_{70,17}x_{86,25}$	184	50	1
$d_0^5x_{72,18}$	184	50	2
$d_0^{11}(\Delta h_2^2)$	184	50	3
$h_0d_0^2ix_{133,34}$	184	50	4
$h_0^2x_{76,16}x_{108,32}$	184	50	5
$h_0^2d_0^2ix_{133,34}$	184	51	1
$h_0^3x_{76,16}x_{108,32}$	184	51	2
$x_{184,52}$	184	52	1
$d_0^3Pd_0x_{92,24}$	184	52	2
$h_0^4x_{76,16}x_{108,32}$	184	52	3
$ix_{161,46}$	184	53	1
$d_0^7x_{86,25}$	184	53	2
$d_0^9x_{58,17}$	184	53	3
$h_0x_{184,52}$	184	53	4
$h_0^5x_{76,16}x_{108,32}$	184	53	5
$h_0^6x_{76,16}x_{108,32}$	184	54	1
$d_0^3ix_{119,36}$	184	55	1
$d_0MPx_{117,42}$	184	56	1
$d_0^4ix_{105,33}$	184	56	2
$d_0^{11}P^2d_0$	184	56	3
$h_0d_0MPx_{117,42}$	184	57	1
$x_{184,58}$	184	58	1
$d_0^2P^2d_0x_{126,38}$	184	58	2
$d_0^2(\Delta h_1d_0)x_{117,42}$	184	59	1
$d_0^9x_{58,23}$	184	59	2
$h_0x_{184,58}$	184	59	3
$h_0^2x_{184,58}$	184	60	1
$d_0x_{170,57}$	184	61	1
$h_0^3x_{184,58}$	184	61	2
$d_0^4x_{128,46}$	184	62	1
$d_0^6Pd_0ix_{55,23}$	184	62	2
$d_0^2x_{156,56}$	184	64	1

mon	stem	s	i
$d_0^2 Pd_0 x_{134,49}$	184	65	1
$d_0^3 x_{114,45}$	184	65	2
$h_1 x_{183,65}$	184	66	1
$h_0 d_0^2 Pd_0 x_{134,49}$	184	66	2
$h_0^2 d_0^2 Pd_0 x_{134,49}$	184	67	1
$ix_{161,61}$	184	68	1
$d_0^7 x_{86,40}$	184	68	2
$h_0 ix_{161,61}$	184	69	1
$d_0^5 x_{114,51}$	184	71	1
$x_{184,74}$	184	74	1
$d_0^3 ix_{119,55}$	184	74	2
$h_0 x_{184,74}$	184	75	1
$h_0^2 x_{184,74}$	184	76	1
$d_0 x_{170,73}$	184	77	1
$h_0^3 x_{184,74}$	184	77	2
$D_2 h_7$	185	7	1
$h_0 D_2 h_7$	185	8	1
$h_0^2 D_2 h_7$	185	9	1
$x_{185,11}$	185	11	1
$x_{185,12}$	185	12	1
$h_0 x_{185,11}$	185	12	2
$x_{185,13}$	185	13	1
$h_1 x_{184,12}$	185	13	2
$h_0 x_{185,12}$	185	13	3
$h_0^2 x_{185,11}$	185	13	4
$h_4 x_{170,13}$	185	14	1
$h_0 x_{185,13}$	185	14	2
$x_{185,15,3}$	185	15	1
$x_{185,15,2}$	185	15	2
$x_{185,15}$	185	15	3
$Ax_{124,9}$	185	15	4
$d_0^2 (\Delta h_2^2) h_7$	185	15	5
$h_3 x_{178,14,2}$	185	15	6
$h_2^2 x_{179,13}$	185	15	7
$h_0^2 x_{185,13}$	185	15	8
$h_0 x_{185,15,2}$	185	16	1
$h_0 x_{185,15}$	185	16	2
$h_0 h_3 x_{178,14,2}$	185	16	3
$x_{185,17}$	185	17	1
$h_0^2 x_{185,15,2}$	185	17	2
$h_0^3 x_{185,15}$	185	17	3
$x_{58,17} h_7$	185	18	1
$[H_1] x_{123,13}$	185	18	2
$h_3 x_{178,17}$	185	18	3
$h_2^3 x_{171,16}$	185	18	4
$h_1 x_{184,17}$	185	18	5
$h_0 x_{185,17}$	185	18	6
$x_{185,19}$	185	19	1
$x_{91,11} x_{94,8}$	185	19	2
$h_0 h_3 x_{178,17}$	185	19	3
$h_0 h_3^2 x_{171,16}$	185	19	4
$h_0^2 x_{185,17}$	185	19	5

mon	stem	s	i
$gx_{66,7} x_{99,9}$	185	20	1
$g^3 x_{125,8,2}$	185	20	2
$h_4 x_{170,19}$	185	20	3
$h_3 x_{178,19}$	185	20	4
$h_1 x_{184,19}$	185	20	5
$h_0 x_{185,19}$	185	20	6
$d_0^2 P^2 d_0 h_7$	185	21	1
$h_3 x_{178,20}$	185	21	2
$h_0 h_4 x_{170,19}$	185	21	3
$h_0^2 x_{185,19}$	185	21	4
$h_0 d_0^2 P^2 d_0 h_7$	185	22	1
$h_0 h_3 x_{178,20}$	185	22	2
$h_1 g_2 x_{140,18}$	185	23	1
$h_2^2 x_{183,21}$	185	23	2
$h_0^2 d_0^2 P^2 d_0 h_7$	185	23	3
$h_0^2 h_3 x_{178,20}$	185	23	4
$x_{58,23} h_7$	185	24	1
$x_{185,25}$	185	25	1
$e_0 g^2 x_{128,13}$	185	25	2
$h_0 x_{58,23} h_7$	185	25	3
$(\Delta^2 g^2) x_{97,10}$	185	26	1
$h_0^2 x_{58,23} h_7$	185	26	2
$x_{185,27}$	185	27	1
$gx_{165,23}$	185	27	2
$d_0^2 [B_4] x_{97,10}$	185	27	3
$g^3 x_{125,16}$	185	28	1
$d_0 g [B_4] x_{91,11}$	185	28	2
$h_1 M h_1 x_{138,20}$	185	28	3
$h_0 x_{185,27}$	185	28	4
$x_{76,16} x_{109,13}$	185	29	1
$h_0^2 x_{185,27}$	185	29	2
$d_0 (\Delta h_2^2) x_{141,20}$	185	30	1
$d_0^2 MP x_{104,12}$	185	30	2
$d_0^2 g^3 x_{97,10}$	185	30	3
$g^4 x_{105,15}$	185	31	1
$d_0 g^4 x_{91,11}$	185	31	2
$d_0^3 x_{143,19}$	185	31	3
$h_1 P^7 h_1 h_7$	185	31	4
$x_{185,32}$	185	32	1
$MP x_{132,23,2}$	185	33	1
$x_{47,13} x_{138,20}$	185	33	2
$ix_{162,26,2}$	185	33	3
$e_0 g^3 x_{108,17}$	185	33	4
$d_0 MP x_{118,19}$	185	33	5
$d_0^4 e_0 x_{112,13}$	185	33	6
$x_{185,34}$	185	34	1
$g^6 Mg$	185	34	2
$d_0^3 MP (M^2)$	185	34	3
$d_0^3 e_0 g x_{106,14}$	185	34	4
$h_0 MP x_{132,23,2}$	185	34	5
$h_0 ix_{162,26,2}$	185	34	6
$d_0 g x_{151,27}$	185	35	1

mon	stem	s	i
$h_0 x_{185,34}$	185	35	2
$h_0^2 MP x_{132,23,2}$	185	35	3
$h_0^3 ix_{162,26,2}$	185	35	4
$MP^2 x_{79,16}$	185	36	1
$e_0 g^4 (\Delta^2 g^2)$	185	36	2
$d_0^2 MP x_{104,18}$	185	36	3
$d_0^3 (\Delta h_2^2) x_{113,18}$	185	36	4
$d_0^3 x_{115,16}$	185	36	5
$h_0^3 MP x_{132,23,2}$	185	36	6
$h_0^3 ix_{162,26,2}$	185	36	7
$g^7 (\Delta h_1 g)$	185	37	1
$d_0 MP^2 x_{65,13}$	185	37	2
$d_0^2 e_0 g^4 [B_4]$	185	37	3
$d_0^4 ix_{106,14}$	185	37	4
$h_0 d_0^2 MP x_{104,18}$	185	37	5
$h_0^4 MP x_{132,23,2}$	185	37	6
$h_0^4 ix_{162,26,2}$	185	37	7
$d_0^3 x_{143,26}$	185	38	1
$h_0^3 MP x_{132,23,2}$	185	38	2
$h_0^3 ix_{162,26,2}$	185	38	3
$d_0 x_{70,17} x_{101,18}$	185	39	1
$d_0^3 (\Delta h_1 d_0) x_{104,18}$	185	39	2
$d_0^3 g^3 (\Delta^2 m)$	185	39	3
$d_0^4 x_{129,23}$	185	39	4
$h_0^3 MP x_{132,23,2}$	185	39	5
$MP x_{132,30}$	185	40	1
$d_0^2 e_0 g^7$	185	40	2
$d_0^3 g (\Delta h_2^2) Mg$	185	40	3
$d_0^3 x_{101,16}$	185	40	4
$h_0 d_0 x_{70,17} x_{101,18}$	185	40	5
$d_0^2 x_{157,33}$	185	41	1
$h_0^2 d_0 x_{70,17} x_{101,18}$	185	41	2
$d_0^4 MP x_{76,16}$	185	42	1
$d_0^3 e_0 (\Delta^3 h_2^2 g)$	185	42	2
$d_0^6 x_{101,18}$	185	42	3
$d_0^4 Pd_0 x_{107,19}$	185	43	1
$d_0^3 g^4 m$	185	43	2
$d_0^4 x_{87,15}$	185	43	3
$d_0 x_{76,16} x_{95,24}$	185	44	1
$h_1 P h_1 MP^2 x_{69,18}$	185	44	2
$d_0^2 x_{65,13} x_{92,24}$	185	45	1
$d_0^3 ix_{120,26}$	185	45	2
$d_0^4 (\Delta^3 h_1 d_0)$	185	45	3
$d_0^4 x_{129,30}$	185	46	1
$d_0^4 e_0 g^2 (\Delta h_2^2)$	185	46	2
$d_0^3 M d_0$	185	46	3
$x_{185,47}$	185	47	1
$Pd_0 i^2 x_{117,26}$	185	48	1
$d_0 x_{171,44}$	185	48	2
$d_0^4 x_{87,20}$	185	48	3
$h_0 x_{185,47}$	185	48	4
$d_0^2 x_{157,41,2}$	185	49	1

mon	stem	s	i
$d_0^8 x_{73,17}$	185	49	2
$d_0^{10}(\Delta h_1 g)$	185	49	3
$h_1 x_{76,16} x_{108,32}$	185	49	4
$h_0^2 x_{185,47}$	185	49	5
$h_0^3 x_{185,47}$	185	50	1
$x_{185,51}$	185	51	1
$d_0^5 i x_{92,24}$	185	51	2
$h_0^3 x_{185,47}$	185	51	3
$d_0^2 MP x_{104,34}$	185	52	1
$d_0^3 Pd_0 i x_{70,17}$	185	52	2
$d_0^{12} e_0$	185	52	3
$h_0^3 x_{185,47}$	185	52	4
$h_0^3 x_{185,47}$	185	53	1
$d_0 Pd_0 x_{149,42}$	185	54	1
$d_0^3 x_{129,38}$	185	54	2
$d_0 MP x_{118,41}$	185	55	1
$d_0^3 i^2 x_{97,29}$	185	55	2
$d_0^{10} Pd_0 i$	185	55	3
$h_0 d_0 Pd_0 x_{149,42}$	185	55	4
$h_0 d_0 MP x_{118,41}$	185	56	1
$h_0^2 d_0 Pd_0 x_{149,42}$	185	56	2
$d_0^3 x_{143,45}$	185	57	1
$h_0^2 d_0 MP x_{118,41}$	185	57	2
$x_{185,58}$	185	58	1
$d_0^6 x_{101,34}$	185	58	2
$d_0^8 i x_{50,19}$	185	58	3
$h_0 x_{185,58}$	185	59	1
$d_0^3 x_{143,48}$	185	60	1
$d_0^4 x_{129,45}$	185	61	1
$d_0^4 x_{87,33}$	185	61	2
$Pd_0 i x_{140,48}$	185	63	1
$d_0^2 i x_{134,49}$	185	64	1
$d_0^8 x_{73,32}$	185	64	2
$x_{185,66}$	185	66	1
$d_0^7 x_{87,39}$	185	67	1
$h_0 x_{185,66}$	185	67	2
$d_0 Pd_0 x_{149,58}$	185	70	1
$d_0^4 i x_{106,47}$	185	70	2
$h_0 d_0 Pd_0 x_{149,58}$	185	71	1
$h_0^2 d_0 Pd_0 x_{149,58}$	185	72	1
$x_{185,73}$	185	73	1
$d_0^3 x_{143,61,2}$	185	73	2
$h_0 x_{185,73}$	185	74	1
$h_0^2 x_{185,73}$	185	75	1
$d_0^4 x_{129,60}$	185	76	1
$h_5 x_{155,8}$	186	9	1
$x_{186,11,2}$	186	11	1
$x_{186,11}$	186	11	2
$Md_0 h_7$	186	11	3
$x_{186,12}$	186	12	1
$h_0 x_{186,11,2}$	186	12	2
$h_0 Md_0 h_7$	186	12	3

mon	stem	s	i
$h_0 x_{186,12}$	186	13	1
$h_0^2 Md_0 h_7$	186	13	2
$x_{186,14,3}$	186	14	1
$x_{186,14,2}$	186	14	2
$x_{186,14}$	186	14	3
$Ax_{125,8,2}$	186	14	4
$d_0(\Delta h_1 g)h_7$	186	14	5
$h_3 x_{179,13}$	186	14	6
$h_1^2 x_{184,12}$	186	14	7
$h_0^2 x_{186,12}$	186	14	8
$x_{186,15}$	186	15	1
$h_0 x_{186,14,2}$	186	15	2
$h_0 x_{186,14}$	186	15	3
$h_0^3 x_{186,12}$	186	15	4
$x_{186,16}$	186	16	1
$h_3 x_{179,15}$	186	16	2
$h_1 x_{185,15}$	186	16	3
$h_0^2 x_{186,14}$	186	16	4
$x_{186,17,2}$	186	17	1
$x_{186,17}$	186	17	2
$(\Delta h_2^2)x_{156,11}$	186	17	3
$d_0^3 e_0 h_7$	186	17	4
$h_4 x_{171,16}$	186	17	5
$h_0 x_{186,16}$	186	17	6
$h_0 h_3 x_{179,15}$	186	17	7
$x_{186,18,2}$	186	18	1
$x_{186,18}$	186	18	2
$x_{92,10} x_{94,8}$	186	18	3
$h_0 x_{186,17,2}$	186	18	4
$h_0 h_4 x_{171,16}$	186	18	5
$h_0^2 x_{186,16}$	186	18	6
$h_0^3 h_3 x_{179,15}$	186	18	7
$e_0 x_{169,15}$	186	19	1
$h_1^2 x_{184,17}$	186	19	2
$h_0 x_{186,18,2}$	186	19	3
$h_0 x_{186,18}$	186	19	4
$h_0^2 x_{186,17,2}$	186	19	5
$h_0^3 h_3 x_{179,15}$	186	19	6
$d_0 Pd_0 i h_7$	186	20	1
$h_3 x_{179,19}$	186	20	2
$h_1 x_{185,19}$	186	20	3
$h_0^2 x_{186,18,2}$	186	20	4
$h_0^2 x_{186,18}$	186	20	5
$h_0^3 x_{186,17,2}$	186	20	6
$h_1 h_3 x_{178,19}$	186	21	1
$h_1^2 x_{184,19}$	186	21	2
$h_0 d_0 Pd_0 i h_7$	186	21	3
$h_0 h_3 x_{179,19}$	186	21	4
$h_0^4 x_{186,17,2}$	186	21	5
$e_0 g^2 x_{129,10}$	186	22	1
$h_2 x_{91,11} x_{92,10}$	186	22	2
$h_0^2 d_0 Pd_0 i h_7$	186	22	3

mon	stem	s	i
$h_1^2 h_3 x_{179,19}$	186	22	4
$h_0^3 x_{186,17,2}$	186	22	5
$g x_{166,19}$	186	23	1
$h_0^6 x_{186,17,2}$	186	23	2
$(M^2)x_{96,12}$	186	24	1
$g x_{166,20}$	186	24	2
$h_0^4 x_{186,17,2}$	186	24	3
$g Q_2 x_{109,14,2}$	186	25	1
$h_0^8 x_{186,17,2}$	186	25	2
$x_{186,26,2}$	186	26	1
$x_{186,26}$	186	26	2
$d_0 g x_{152,18}$	186	26	3
$h_1 x_{185,25}$	186	26	4
$h_0^9 x_{186,17,2}$	186	26	5
$g^2 x_{146,19}$	186	27	1
$h_0 x_{186,26}$	186	27	2
$h_0^{10} x_{186,17,2}$	186	27	3
$x_{186,28}$	186	28	1
$d_0 x_{172,24}$	186	28	2
$e_0 x_{169,25}$	186	29	1
$d_0 g^3 x_{112,13}$	186	29	2
$d_0^3 x_{158,21,2}$	186	29	3
$h_0 x_{186,28}$	186	29	4
$P^7 h_2 h_7$	186	30	1
$g^4 x_{106,14}$	186	30	2
$e_0 g^3 x_{109,14,2}$	186	30	3
$d_0^5 e_0 x_{141,18,2}$	186	30	4
$h_0^2 x_{186,28}$	186	30	5
$x_{186,31}$	186	31	1
$x_{76,16} x_{110,15}$	186	31	2
$MP x_{133,21}$	186	31	3
$g^6 x_{66,7}$	186	31	4
$h_0 P^7 h_2 h_7$	186	31	5
$h_0^3 x_{186,28}$	186	31	6
$d_0 Pd_0 MP x_{97,10}$	186	32	1
$d_0^3 x_{144,20}$	186	32	2
$d_0^3 e_0 g x_{107,12}$	186	32	3
$h_0 MP x_{133,21}$	186	32	4
$h_0^2 P^7 h_2 h_7$	186	32	5
$h_0^4 x_{186,28}$	186	32	6
$x_{186,33}$	186	33	1
$d_0^2 e_0 g(\Delta h_2^2)x_{91,11}$	186	33	2
$d_0^3 MP x_{91,11}$	186	33	3
$h_0^2 MP x_{133,21}$	186	33	4
$h_0^3 x_{186,28}$	186	33	5
$g^2 x_{146,26}$	186	34	1
$d_0 x_{172,30}$	186	34	2
$h_1 x_{47,13} x_{138,20}$	186	34	3
$h_0^3 MP x_{133,21}$	186	34	4
$h_0^8 x_{186,28}$	186	34	5
$MP x_{133,25}$	186	35	1
$d_0^2 x_{158,27}$	186	35	2

mon	stem	s	i
$d_0^2g(\Delta h_2^2)x_{108,17}$	186	35	3
$d_0^2x_{116,15,2}$	186	35	4
$h_0^4MPx_{133,21}$	186	35	5
$h_0^4x_{186,28}$	186	35	6
$x_{186,36}$	186	36	1
$g^7(\Delta h_2c_1)$	186	36	2
$d_0e_0g^3(\Delta h_2^2)Mg$	186	36	3
$d_0^2x_{158,28}$	186	36	4
$d_0^2gx_{96,12}$	186	36	5
$h_0d_0^2x_{158,27}$	186	36	6
$h_0^5MPx_{133,21}$	186	36	7
$d_0^2e_0x_{141,25}$	186	37	1
$h_0x_{186,36}$	186	37	2
$h_0^2d_0^2x_{158,27}$	186	37	3
$h_0^8MPx_{133,21}$	186	37	4
$d_0^2g^3(\Delta^3h_2g)$	186	38	1
$d_0^2e_0x_{113,18}$	186	38	2
$d_0^2x_{116,18}$	186	38	3
$h_0^2x_{186,36}$	186	38	4
$d_0x_{172,35,2}$	186	39	1
$d_0e_0g^6m$	186	39	2
$d_0^2g^2(\Delta h_2^2)[B_4]$	186	39	3
$d_0^6x_{102,15}$	186	39	4
$Ph_1x_{76,16}x_{101,18}$	186	39	5
$d_0^2Pd_0x_{136,24}$	186	40	1
$d_0^4x_{130,25}$	186	41	1
$d_0^4Pd_0x_{108,17}$	186	41	2
$d_0^4e_0g(\Delta^3h_1g)$	186	41	3
$MP^2x_{80,22}$	186	42	1
$d_0^4g^5(\Delta h_2^2)$	186	42	2
$d_0^2x_{116,22}$	186	42	3
$d_0^6e_0gMg$	186	42	4
$d_0x_{172,39}$	186	43	1
$MPx_{133,34}$	186	44	1
$d_0^2i^2x_{112,22}$	186	44	2
$d_0^3x_{144,32}$	186	44	3
$d_0^4(\Delta^2g^2)$	186	44	4
$d_0^3ix_{121,26}$	186	45	1
$d_0^6e_0g^2(\Delta h_1g)$	186	45	2
$d_0^8[B_4]$	186	45	3
$h_0MPx_{133,34}$	186	45	4
$x_{92,24}(\Delta^2i^2)$	186	46	1
$h_0^2MPx_{133,34}$	186	46	2
$d_0(\Delta h_1d_0)x_{133,34}$	186	47	1
$d_0^2x_{158,39}$	186	47	2
$d_0^6ix_{79,16}$	186	47	3
$h_0^3MPx_{133,34}$	186	47	4
$d_0^3Pd_0MPx_{69,18}$	186	48	1
$d_0^9ix_{65,13}$	186	48	2
$d_0^9g^3$	186	48	3
$h_0^4MPx_{133,34}$	186	48	4
$h_0^5MPx_{133,34}$	186	49	1

mon	stem	s	i
$d_0MPx_{119,36}$	186	50	1
$d_0^3x_{144,38}$	186	50	2
$d_0^2Pd_0(\Delta^2i^2)$	186	50	3
$h_0^2x_{76,16}x_{108,32}$	186	50	4
$h_0^6MPx_{133,34}$	186	50	5
$d_0^2MPx_{105,33}$	186	51	1
$d_0^2i^2x_{70,17}$	186	51	2
$d_0^{11}l$	186	51	3
$h_0^7MPx_{133,34}$	186	51	4
$h_0^8MPx_{133,34}$	186	52	1
$d_0ix_{149,42}$	186	53	1
$d_0^4x_{130,37}$	186	53	2
$d_0x_{70,17}x_{102,33}$	186	54	1
$d_0^7x_{88,26}$	186	54	2
$d_0^{10}i^2$	186	54	3
$h_0d_0ix_{149,42}$	186	54	4
$Ph_1MPx_{124,40}$	186	55	1
$h_0^2d_0ix_{149,42}$	186	55	2
$d_0^4Pd_0x_{108,32}$	186	56	1
$d_0^6x_{102,33}$	186	57	1
$d_0^8x_{74,25}$	186	57	2
$d_0^2ix_{135,44}$	186	59	1
$MPx_{133,50}$	186	60	1
$d_0^3ix_{121,41}$	186	60	2
$d_0^{10}x_{46,20}$	186	60	3
$h_0MPx_{133,50}$	186	61	1
$d_0^2x_{158,54}$	186	62	1
$h_0^2MPx_{133,50}$	186	62	2
$d_0(\Delta h_1d_0)x_{133,50}$	186	63	1
$d_0^8x_{74,31}$	186	63	2
$h_0^3MPx_{133,50}$	186	63	3
$h_0^6MPx_{133,50}$	186	64	1
$x_{186,65}$	186	65	1
$h_0^5MPx_{133,50}$	186	65	2
$d_0^3x_{144,54}$	186	66	1
$d_0^2Pd_0ix_{71,31}$	186	66	2
$h_0^6MPx_{133,50}$	186	66	3
$h_0^7MPx_{133,50}$	186	67	1
$d_0x_{172,64}$	186	68	1
$d_0Pd_0x_{150,57}$	186	69	1
$d_0^4x_{130,53}$	186	69	2
$h_0d_0x_{172,64}$	186	69	3
$h_0d_0Pd_0x_{150,57}$	186	70	1
$h_0^2d_0x_{172,64}$	186	70	2
$h_0^2d_0Pd_0x_{150,57}$	186	71	1
$d_0^6x_{102,48}$	186	72	1
$d_0^4x_{130,59}$	186	75	1
$h_5x_{156,5}$	187	6	1
$h_0h_5x_{156,5}$	187	7	1
Mh_4h_7	187	8	1
$h_0^2h_5x_{156,5}$	187	8	2
$h_0Mh_4h_7$	187	9	1

mon	stem	s	i
$[B_4]h_7$	187	10	1
$h_1h_5x_{155,8}$	187	10	2
$h_0^2Mh_4h_7$	187	10	3
$x_{187,11,2}$	187	11	1
$x_{187,11}$	187	11	2
$h_0[B_4]h_7$	187	11	3
$h_1Md_0h_7$	187	12	1
$h_0x_{187,11,2}$	187	12	2
$h_0x_{187,11}$	187	12	3
$h_0^2[B_4]h_7$	187	12	4
$x_{187,13,3}$	187	13	1
$x_{187,13,2}$	187	13	2
$x_{187,13}$	187	13	3
$[H_1]x_{125,8,2}$	187	13	4
g^3h_7	187	13	5
$h_2x_{184,12}$	187	13	6
$h_0^2x_{187,11}$	187	13	7
$h_0^3[B_4]h_7$	187	13	8
$Q_3x_{120,9}$	187	14	1
$h_0x_{187,13,3}$	187	14	2
$h_0x_{187,13,2}$	187	14	3
$h_0x_{187,13}$	187	14	4
$h_0h_2x_{184,12}$	187	14	5
$h_0^3x_{187,11}$	187	14	6
$h_0^4[B_4]h_7$	187	14	7
$h_1x_{186,14,3}$	187	15	1
$h_0Q_3x_{120,9}$	187	15	2
$h_0^2x_{187,13,3}$	187	15	3
$h_0^4x_{187,11}$	187	15	4
$h_0^5[B_4]h_7$	187	15	5
$x_{187,16}$	187	16	1
$x_{91,8}(\Delta_{192})$	187	16	2
$Q_3x_{120,11}$	187	16	3
$e_0x_{170,12}$	187	16	4
$d_0^2lh_7$	187	16	5
$h_4x_{172,15}$	187	16	6
$c_0x_{179,13}$	187	16	7
$h_3Q_2x_{123,8}$	187	16	8
$h_1x_{186,15}$	187	16	9
$x_{187,17,3}$	187	17	1
$x_{187,17,2}$	187	17	2
$x_{187,17}$	187	17	3
$h_1h_3x_{179,15}$	187	17	4
$h_0x_{187,16}$	187	17	5
$h_0Q_3x_{120,11}$	187	17	6
$h_0h_3Q_2x_{123,8}$	187	17	7
$h_3[H_1]x_{118,12}$	187	18	1
$h_1x_{186,17,2}$	187	18	2
$h_1x_{186,17}$	187	18	3
$h_0x_{187,17,3}$	187	18	4
$h_0x_{187,17}$	187	18	5
$g_2x_{143,15}$	187	19	1

mon	stem	s	i
$d_0 i^2 h_7$	187	19	2
$h_2 x_{184,18}$	187	19	3
$h_1 x_{186,18}$	187	19	4
$h_1 x_{92,10} x_{94,8}$	187	19	5
$h_0^3 x_{187,17,3}$	187	19	6
$h_0^3 x_{187,17}$	187	19	7
$x_{187,20}$	187	20	1
$h_0 g_2 x_{143,15}$	187	20	2
$h_0 h_2 x_{184,18}$	187	20	3
$h_0^3 x_{187,17}$	187	20	4
$h_1 h_3 x_{179,19}$	187	21	1
$h_0 x_{187,20}$	187	21	2
$h_0^4 x_{187,17}$	187	21	3
$(M^2) x_{97,10}$	187	22	1
$g x_{167,18}$	187	22	2
$c_0 x_{179,19}$	187	22	3
$h_2^3 x_{173,20}$	187	22	4
$h_0^5 x_{187,17}$	187	22	5
$x_{91,11} x_{96,12}$	187	23	1
$h_0 (M^2) x_{97,10}$	187	23	2
$h_0^6 x_{187,17}$	187	23	3
$x_{187,24}$	187	24	1
$g^2 x_{147,16}$	187	24	2
$h_0 x_{91,11} x_{96,12}$	187	24	3
$h_0^2 (M^2) x_{97,10}$	187	24	4
$h_0^3 x_{187,17}$	187	24	5
$g^2 x_{147,17,2}$	187	25	1
$g^2 x_{147,17}$	187	25	2
$d_0 x_{46,20} h_7$	187	25	3
$h_0 x_{187,24}$	187	25	4
$h_0^3 (M^2) x_{97,10}$	187	25	5
$h_0^3 x_{187,17}$	187	25	6
$x_{187,26}$	187	26	1
$h_0 d_0 x_{46,20} h_7$	187	26	2
$h_0^4 (M^2) x_{97,10}$	187	26	3
$h_0^3 x_{187,17}$	187	26	4
$e_0 x_{170,23}$	187	27	1
$h_0 x_{187,26}$	187	27	2
$h_0^2 d_0 x_{46,20} h_7$	187	27	3
$h_0^5 (M^2) x_{97,10}$	187	27	4
$h_0^{10} x_{187,17}$	187	27	5
$(\Delta h_2^2) x_{157,22}$	187	28	1
$g^4 x_{107,12}$	187	28	2
$d_2^2 x_{62,10} x_{97,10}$	187	28	3
$h_0^{11} x_{187,17}$	187	28	4
$x_{187,29}$	187	29	1
$g^4 x_{107,13}$	187	29	2
$d_0 e_0 [B_4] x_{96,12}$	187	29	3
$h_1 x_{186,28}$	187	29	4
$g^5 (\Delta h_1 H_1)$	187	30	1
$d_0 x_{76,16} x_{97,10}$	187	30	2
$h_0 x_{187,29}$	187	30	3

mon	stem	s	i
$d_0 P d_0 x_{151,19}$	187	31	1
$d_0^2 x_{159,23}$	187	31	2
$d_0^2 e_0 g x_{122,15}$	187	31	3
$h_0^3 x_{187,29}$	187	31	4
$d_0 e_0 g^3 x_{96,12}$	187	32	1
$d_0^3 x_{145,20,2}$	187	32	2
$h_1 M P x_{133,21}$	187	32	3
$h_0^3 x_{187,29}$	187	32	4
$j x_{161,26}$	187	33	1
$g^3 x_{127,21}$	187	33	2
$g^6 C''$	187	33	3
$h_0^4 x_{187,29}$	187	33	4
$d_0 x_{65,13} x_{108,17}$	187	34	1
$d_0 M P x_{120,20}$	187	34	2
$d_0 g^3 x_{113,18}$	187	34	3
$d_0^5 g x_{97,10}$	187	34	4
$h_0^5 x_{187,29}$	187	34	5
$e_0 g^4 (\Delta h_2^2) [B_4]$	187	35	1
$d_0^2 x_{159,27}$	187	35	2
$d_0 g^2 x_{91,11}$	187	35	3
$h_0 d_0 x_{65,13} x_{108,17}$	187	35	4
$h_0^6 x_{187,29}$	187	35	5
$x_{187,36}$	187	36	1
$d_0 e_0 g x_{136,24}$	187	36	2
$M P x_{134,27}$	187	37	1
$d_0 g^4 (\Delta^3 h_1 g)$	187	37	2
$d_0^3 e_0 g x_{108,17}$	187	37	3
$d_0^5 x_{117,17}$	187	37	4
$h_0 x_{187,36}$	187	37	5
$e_0 g^7 (\Delta h_2^2)$	187	38	1
$d_0^2 M P^3$	187	38	2
$d_0^3 g^4 M g$	187	38	3
$d_0^5 j x_{91,11}$	187	38	4
$d_0^2 i x_{136,24}$	187	39	1
$d_0 M P x_{120,26}$	187	40	1
$d_0^3 e_0 g^2 (\Delta^2 g^2)$	187	40	2
$d_0^4 x_{131,24}$	187	40	3
$d_0^4 i x_{108,17}$	187	40	4
$h_1 P h_1 x_{76,16} x_{101,18}$	187	40	5
$M P^2 x_{81,21}$	187	41	1
$d_0^3 g^5 (\Delta h_1 g)$	187	41	2
$d_0^5 x_{117,21}$	187	41	3
$d_0^2 e_0 g^2 [B_4]$	187	41	4
$h_0 d_0 M P x_{120,26}$	187	41	5
$d_0^2 x_{159,34}$	187	42	1
$h_0^2 d_0 M P x_{120,26}$	187	42	2
$x_{70,17} x_{117,26}$	187	43	1
$d_2^2 (\Delta h_1 d_0) x_{120,26}$	187	43	2
$d_0^3 x_{145,31}$	187	43	3
$d_0^2 g (\Delta^2 m)$	187	43	4
$d_0^5 M P x_{64,14}$	187	44	1
$d_0^5 e_0 g^5$	187	44	2

mon	stem	s	i
$d_0^6 k [B_4]$	187	44	3
$h_0 x_{70,17} x_{117,26}$	187	44	4
$M P x_{134,35}$	187	45	1
$d_0 x_{173,41}$	187	45	2
$h_1 M P x_{133,34}$	187	45	3
$h_0^2 x_{70,17} x_{117,26}$	187	45	4
$d_0^3 M P x_{92,24}$	187	46	1
$d_0^3 x_{117,26}$	187	46	2
$d_0^7 x_{89,18}$	187	46	3
$h_0 M P x_{134,35}$	187	46	4
$h_0^3 x_{70,17} x_{117,26}$	187	46	5
$d_0^3 P d_0 M P x_{70,17}$	187	47	1
$d_0^8 i x_{80,16}$	187	47	2
$d_0^8 g^2 m$	187	47	3
$h_0^2 M P x_{134,35}$	187	47	4
$h_0^4 x_{70,17} x_{117,26}$	187	47	5
$x_{76,16} x_{111,32}$	187	48	1
$h_0^3 M P x_{134,35}$	187	48	2
$h_0^3 x_{70,17} x_{117,26}$	187	48	3
$d_0 x_{65,13} x_{108,32}$	187	49	1
$d_2^2 i x_{136,34}$	187	49	2
$d_0^8 x_{103,25}$	187	49	3
$h_0^4 M P x_{134,35}$	187	49	4
$h_0^5 x_{70,17} x_{117,26}$	187	49	5
$d_0^3 x_{145,38}$	187	50	1
$d_0^8 P d_0 M P$	187	50	2
$d_0^{10} e_0 (\Delta h_2^2)$	187	50	3
$h_0^5 M P x_{134,35}$	187	50	4
$h_0^6 x_{70,17} x_{117,26}$	187	50	5
$h_0^6 M P x_{134,35}$	187	51	1
$h_0^5 x_{70,17} x_{117,26}$	187	51	2
$x_{187,52}$	187	52	1
$d_0^6 x_{103,28}$	187	52	2
$d_0 x_{173,49,2}$	187	53	1
$d_0^7 x_{89,25}$	187	53	2
$d_0^{10} (\Delta h_0^2 i)$	187	53	3
$d_0^4 i x_{108,32}$	187	55	1
$d_0 M P x_{120,42}$	187	56	1
$d_0^4 P d_0 i x_{86,25}$	187	56	2
$d_0^{11} P^2 e_0$	187	56	3
$h_1 P h_1 M P x_{124,40}$	187	56	4
$P d_0 x_{165,50}$	187	58	1
$d_0^3 x_{145,46}$	187	58	2
$M P x_{134,49}$	187	59	1
$d_2^2 i^2 x_{113,37}$	187	59	2
$d_0^3 P d_0 P^2 i$	187	59	3
$h_0 P d_0 x_{165,50}$	187	59	4
$h_0 M P x_{134,49}$	187	60	1
$h_0^2 P d_0 x_{165,50}$	187	60	2
$d_0^2 x_{159,53,2}$	187	61	1
$h_1 M P x_{133,50}$	187	61	2
$h_0^2 M P x_{134,49}$	187	61	3

mon	stem	s	i
$d_0^5 x_{117,42}$	187	62	1
$d_0^5 i P^5 j$	187	62	2
$h_0^3 MPx_{134,49}$	187	62	3
$h_0^4 MPx_{134,49}$	187	63	1
$d_0^5 x_{159,56}$	187	64	1
$h_0^3 MPx_{134,49}$	187	64	2
$d_0^3 x_{145,53}$	187	65	1
$d_0^6 x_{103,41}$	187	65	2
$h_0^6 MPx_{134,49}$	187	65	3
$h_0^5 MPx_{134,49}$	187	66	1
$h_0^6 MPx_{134,49}$	187	67	1
$d_0 i x_{150,57}$	187	68	1
$d_0^7 x_{89,40}$	187	68	2
$h_0 d_0 i x_{150,57}$	187	69	1
$d_0^6 x_{103,47}$	187	71	1
$Pd_0 x_{165,66}$	187	74	1
$d_0^3 i x_{122,55}$	187	74	2
$x_{188,4}$	188	4	1
$D_3 h_7$	188	5	1
$h_0 x_{188,4}$	188	5	2
$h_2^2 x_{126,4}$	188	6	1
$h_0^2 x_{188,4}$	188	6	2
Ah_7	188	7	1
$x_{61,6} h_7$	188	7	2
$h_1 h_5 x_{156,5}$	188	7	3
$h_3^3 x_{188,4}$	188	7	4
$h_0 Ah_7$	188	8	1
$h_0 x_{61,6} h_7$	188	8	2
$h_0^4 x_{188,4}$	188	8	3
$h_0^5 x_{61,6} h_7$	188	9	1
$h_0^5 x_{188,4}$	188	9	2
$x_{188,10}$	188	10	1
$(\Delta x) h_7$	188	10	2
$h_0^8 x_{188,4}$	188	10	3
$x_{188,11}$	188	11	1
$h_0 (\Delta x) h_7$	188	11	2
$h_0^7 x_{188,4}$	188	11	3
$x_{188,12}$	188	12	1
$(\Delta h_2^2) n h_7$	188	12	2
$h_2 x_{185,11}$	188	12	3
$h_1 x_{187,11,2}$	188	12	4
$h_1 x_{187,11}$	188	12	5
$h_0 x_{188,11}$	188	12	6
$h_2^2 (\Delta x) h_7$	188	12	7
$h_0^8 x_{188,4}$	188	12	8
$x_{188,13,4}$	188	13	1
$x_{188,13,3}$	188	13	2
$x_{188,13,2}$	188	13	3
$x_{188,13}$	188	13	4
$h_0 x_{188,12}$	188	13	5
$h_2^2 x_{188,11}$	188	13	6
$h_0^3 (\Delta x) h_7$	188	13	7

mon	stem	s	i
$h_0^9 x_{188,4}$	188	13	8
$x_{188,14}$	188	14	1
$h_3 x_{181,13}$	188	14	2
$h_0 x_{188,13,2}$	188	14	3
$h_0 x_{188,13}$	188	14	4
$h_0^4 (\Delta x) h_7$	188	14	5
$h_0^{10} x_{188,4}$	188	14	6
$x_{188,15,3}$	188	15	1
$x_{188,15,2}$	188	15	2
$x_{188,15}$	188	15	3
$d_0 e_0 (\Delta h_2^2) h_7$	188	15	4
$h_3 x_{181,14}$	188	15	5
$h_0 x_{188,14}$	188	15	6
$h_0 h_3 x_{181,13}$	188	15	7
$h_0^7 x_{188,13,2}$	188	15	8
$h_0^{11} x_{188,4}$	188	15	9
$x_{188,16,2}$	188	16	1
$x_{188,16}$	188	16	2
$x_{94,8}^2$	188	16	3
$h_4 x_{173,15}$	188	16	4
$h_0 x_{188,15}$	188	16	5
$h_0^2 h_3 x_{181,13}$	188	16	6
$x_{188,17}$	188	17	1
$x_{68,8} x_{120,9}$	188	17	2
$h_3 x_{181,16}$	188	17	3
$h_1 c_0 x_{179,13}$	188	17	4
$h_0 x_{188,16,2}$	188	17	5
$x_{188,18}$	188	18	1
$d_0 (\Delta h_0^2 i) h_7$	188	18	2
$h_3 x_{181,17}$	188	18	3
$h_2 x_{185,17}$	188	18	4
$h_1 x_{187,17,2}$	188	18	5
$h_1 x_{187,17}$	188	18	6
$h_0 x_{188,17}$	188	18	7
$h_0 x_{68,8} x_{120,9}$	188	18	8
$h_0 h_3 x_{181,16}$	188	18	9
$h_0^2 x_{188,16,2}$	188	18	10
$x_{188,19}$	188	19	1
$h_4 x_{173,18}$	188	19	2
$h_2^2 x_{188,17}$	188	19	3
$h_0^2 x_{68,8} x_{120,9}$	188	19	4
$h_0^3 x_{188,16,2}$	188	19	5
$x_{188,20}$	188	20	1
$h_2^2 x_{186,18}$	188	20	2
$h_0^3 x_{188,17}$	188	20	3
$h_0^4 x_{188,16,2}$	188	20	4
$x_{91,11} x_{97,10}$	188	21	1
$d_0^2 P^2 e_0 h_7$	188	21	2
$h_4 x_{173,20,2}$	188	21	3
$h_0 x_{188,20}$	188	21	4
$h_0^5 x_{188,16,2}$	188	21	5
$x_{92,10} x_{96,12}$	188	22	1

mon	stem	s	i
$h_0 x_{91,11} x_{97,10}$	188	22	2
$h_0^2 x_{188,20}$	188	22	3
$g^2 x_{148,15,2}$	188	23	1
$h_1 (M^2) x_{97,10}$	188	23	2
$h_1 c_0 x_{179,19}$	188	23	3
$h_0^2 x_{91,11} x_{97,10}$	188	23	4
$h_0^3 x_{188,20}$	188	23	5
$Pd_0 P^2 i h_7$	188	24	1
$e_0 x_{171,20}$	188	24	2
$h_0^3 x_{91,11} x_{97,10}$	188	24	3
$h_0^4 x_{188,20}$	188	24	4
$x_{188,25}$	188	25	1
$g^3 x_{128,13}$	188	25	2
$h_1 x_{187,24}$	188	25	3
$h_0 Pd_0 P^2 i h_7$	188	25	4
$h_0^4 x_{91,11} x_{97,10}$	188	25	5
$h_0^5 x_{188,20}$	188	25	6
$x_{188,26}$	188	26	1
$g^2 (\Delta h_2^2) x_{118,12}$	188	26	2
$h_0^2 Pd_0 P^2 i h_7$	188	26	3
$h_0^5 x_{91,11} x_{97,10}$	188	26	4
$x_{188,27}$	188	27	1
$(\Delta h_2^2) x_{158,21}$	188	27	2
$g^4 x_{108,11}$	188	27	3
$d_0 e_0 [B_4] x_{97,10}$	188	27	4
$h_0 x_{188,26}$	188	27	5
$h_0^6 x_{91,11} x_{97,10}$	188	27	6
$x_{188,28}$	188	28	1
$e_0 g [B_4] x_{91,11}$	188	28	2
$h_0^2 x_{188,26}$	188	28	3
$d_0 x_{174,25,2}$	188	29	1
$h_0 x_{188,28}$	188	29	2
$(\Delta h_2^2) x_{158,24,2}$	188	30	1
$d_0 (\Delta h_2^2) x_{144,20}$	188	30	2
$d_0 e_0 g^3 x_{97,10}$	188	30	3
$d_0^2 MPx_{107,12}$	188	30	4
$h_1^2 x_{186,28}$	188	30	5
$h_0^2 x_{188,28}$	188	30	6
$e_0 g^4 x_{91,11}$	188	31	1
$d_0^3 x_{146,19}$	188	31	2
$x_{188,32}$	188	32	1
$x_{76,16} x_{112,16}$	188	32	2
$e_0 g^4 (\Delta h_2^2) A$	188	32	3
$i x_{165,26}$	188	33	1
$g^4 x_{108,17}$	188	33	2
$d_0 x_{56,10} x_{118,19}$	188	33	3
$d_0^4 g x_{112,13}$	188	33	4
$h_0 x_{76,16} x_{112,16}$	188	33	5
$x_{188,34}$	188	34	1
$d_0^3 MPx_{93,12}$	188	34	2
$d_0^3 g^2 x_{106,14}$	188	34	3
$(\Delta^3 h_1 d_0) x_{101,18}$	188	35	1

mon	stem	s	i
$e_0g_{x_{151,27}}$	188	35	2
$Pd_0MPx_{113,18,2}$	188	36	1
$g^5(\Delta^2g^2)$	188	36	2
$d_0^2Pd_0x_{138,20}$	188	36	3
$d_0^2e_0(\Delta h_2^2)x_{113,18}$	188	36	4
$d_0^8x_{104,12}$	188	36	5
$d_0^2MPx_{107,19}$	188	37	1
$d_0^2g^5[B_4]$	188	37	2
$d_0^4jx_{106,14}$	188	37	3
$h_0d_0^2Pd_0x_{138,20}$	188	37	4
$x_{76,16}x_{112,22}$	188	38	1
$d_0^3x_{146,26}$	188	38	2
$h_1MPx_{134,27}$	188	38	3
$d_0x_{70,17}x_{104,18}$	188	39	1
$d_0^2e_0g^3(\Delta^2m)$	188	39	2
$d_0^4x_{132,23,3}$	188	39	3
$d_0^3x_{118,19}$	188	39	4
$h_0x_{76,16}x_{112,22}$	188	39	5
$x_{188,40}$	188	40	1
$d_0MPx_{121,26}$	188	40	2
$d_0^2g^8$	188	40	3
$d_0^2e_0g(\Delta h_2^2)Mg$	188	40	4
$d_0^5(M^2)$	188	40	5
$h_0d_0x_{70,17}x_{104,18}$	188	40	6
$d_0^2x_{160,33}$	188	41	1
$h_0x_{188,40}$	188	41	2
$h_2^3d_0x_{70,17}x_{104,18}$	188	41	3
$d_0^4MPx_{79,16}$	188	42	1
$d_0^3g(\Delta^3h_2^2g)$	188	42	2
$d_0^8x_{104,18}$	188	42	3
$h_0^2x_{188,40}$	188	42	4
$x_{188,43,2}$	188	43	1
$x_{188,43}$	188	43	2
$d_0^2e_0g^4m$	188	43	3
$d_0^5MPx_{65,13}$	188	43	4
$d_0^4(\Delta h_2^2)[B_4]$	188	43	5
$h_0^3x_{188,40}$	188	43	6
$d_0Pd_0x_{76,16}^2$	188	44	1
$h_0x_{188,43}$	188	44	2
$h_0^4x_{188,40}$	188	44	3
$d_0^3x_{70,17}x_{76,16}$	188	45	1
$d_0^3Pd_0ix_{101,18}$	188	45	2
$d_0^4(\Delta^3h_1e_0)$	188	45	3
$h_0^2x_{188,43}$	188	45	4
$h_0^5x_{188,40}$	188	45	5
$d_0^4x_{132,30}$	188	46	1
$d_0^7g^3(\Delta h_2^2)$	188	46	2
$d_0^8x_{62,10}$	188	46	3
$h_1^2MPx_{133,34}$	188	46	4
$h_0^3x_{188,43}$	188	46	5
$h_0^8x_{188,40}$	188	46	6
$x_{188,47}$	188	47	1

mon	stem	s	i
$h_0^4x_{188,43}$	188	47	2
$h_0^6x_{188,40}$	188	47	3
$d_0i^2x_{128,30}$	188	48	1
$d_0^2x_{160,40}$	188	48	2
$d_0^8x_{76,16}$	188	48	3
$h_0^3x_{188,43}$	188	48	4
$h_0^8x_{188,40}$	188	48	5
$d_0^8ix_{137,34}$	188	49	1
d_0^8iMP	188	49	2
$d_0^3e_0(\Delta h_1g)$	188	49	3
$h_0^6x_{188,43}$	188	49	4
$h_0^3x_{188,40}$	188	49	5
$h_0^{10}x_{188,40}$	188	50	1
$(\Delta h_1d_0)x_{149,42}$	188	51	1
$d_0x_{174,47,2}$	188	51	2
$d_0^5ix_{95,24}$	188	51	3
$h_0^{11}x_{188,40}$	188	51	4
$d_0^2Pd_0MP[MP^5]$	188	52	1
$d_0^8ix_{81,21}$	188	52	2
$d_0^{12}g$	188	52	3
$h_0^{12}x_{188,40}$	188	52	4
$h_0^{13}x_{188,40}$	188	53	1
$MPx_{135,44}$	188	54	1
$d_0^2x_{160,46}$	188	54	2
$d_0^4P^3d_0(\Delta^2i^2)$	188	54	3
$h_0^{14}x_{188,40}$	188	54	4
$d_0MPx_{121,41}$	188	55	1
$d_0^4i^2x_{86,25}$	188	55	2
$d_0^{11}Pj$	188	55	3
$h_0d_0^2x_{160,46}$	188	55	4
$h_0^{15}x_{188,40}$	188	55	5
$h_0^7d_0^2x_{160,46}$	188	56	1
$h_0^{16}x_{188,40}$	188	56	2
$ix_{165,50}$	188	57	1
$d_0^3x_{146,45}$	188	57	2
$h_0^{17}x_{188,40}$	188	57	3
$x_{70,17}x_{118,41}$	188	58	1
$d_0^6x_{104,34}$	188	58	2
$d_0^8iP^2i$	188	58	3
$h_0ix_{165,50}$	188	58	4
$h_0x_{70,17}x_{118,41}$	188	59	1
$h_2^2ix_{165,50}$	188	59	2
$d_0^3Pd_0x_{124,40}$	188	60	1
$h_0^3ix_{165,50}$	188	60	2
$d_0^3x_{118,41}$	188	61	1
$d_0^7x_{90,33}$	188	61	2
$h_0^4ix_{165,50}$	188	61	3
$h_1^2MPx_{133,50}$	188	62	1
$h_0^5ix_{165,50}$	188	62	2
$d_0ix_{151,52}$	188	63	1
$d_0^8ix_{137,49}$	188	64	1
$d_0^9P^6d_0$	188	64	2

mon	stem	s	i
$P^2d_0x_{158,54}$	188	66	1
$(\Delta h_1d_0)x_{149,58}$	188	67	1
$d_0^7x_{90,39}$	188	67	2
$d_0^2x_{160,62}$	188	70	1
$d_0^4Pd_0ix_{87,39}$	188	70	2
$h_0d_0^2x_{160,62}$	188	71	1
$x_{188,72}$	188	72	1
$Pd_0x_{166,65}$	188	73	1
$d_0^3x_{146,61}$	188	73	2
$h_0x_{188,72}$	188	73	3
$h_5^2h_7$	189	3	1
$h_0h_5^2h_7$	189	4	1
$h_1x_{188,4}$	189	5	1
$h_0^2h_5^2h_7$	189	5	2
$[H_1]h_7$	189	6	1
$h_1D_3h_7$	189	6	2
$h_0^3h_5^2h_7$	189	6	3
h_5nh_7	189	7	1
$h_0^4h_5^2h_7$	189	7	2
$h_1^7h_5x_{156,5}$	189	8	1
$h_0^5h_5^2h_7$	189	8	2
$x_{189,9}$	189	9	1
$x_{62,8,2}h_7$	189	9	2
$x_{62,3}h_7$	189	9	3
$h_0^6h_5^2h_7$	189	9	4
$h_0x_{189,9}$	189	10	1
$h_0^7h_5^2h_7$	189	10	2
$x_{189,11,3}$	189	11	1
$x_{189,11,2}$	189	11	2
$x_{189,11}$	189	11	3
$x_{62,10,2}h_7$	189	11	4
$x_{62,10}h_7$	189	11	5
$h_1(\Delta x)h_7$	189	11	6
$x_{189,12}$	189	12	1
$h_0x_{189,11,2}$	189	12	2
$h_0x_{62,10,2}h_7$	189	12	3
$h_0x_{62,10}h_7$	189	12	4
$x_{189,13}$	189	13	1
$h_1^2x_{187,11,2}$	189	13	2
$h_0x_{189,12}$	189	13	3
$h_2^2x_{62,10,2}h_7$	189	13	4
$h_0^2x_{62,10}h_7$	189	13	5
$e_0(\Delta h_1g)h_7$	189	14	1
$h_3x_{182,13}$	189	14	2
$h_1x_{188,13,4}$	189	14	3
$h_1x_{188,13,3}$	189	14	4
$h_1x_{188,13}$	189	14	5
$h_0x_{189,13}$	189	14	6
$h_0^2x_{189,12}$	189	14	7
$h_0^3x_{62,10,2}h_7$	189	14	8
$x_{189,15,2}$	189	15	1
$x_{189,15}$	189	15	2

mon	stem	s	i
$h_2Ax_{125,8,2}$	189	15	3
$h_0^3x_{189,12}$	189	15	4
$h_0^6x_{62,10,2}h_7$	189	15	5
$x_{189,16}$	189	16	1
Ph_1MPh_7	189	16	2
$h_3x_{182,15,2}$	189	16	3
$h_0x_{189,15,2}$	189	16	4
$h_0x_{189,15}$	189	16	5
$h_0^5x_{62,10,2}h_7$	189	16	6
$x_{189,17}$	189	17	1
$d_0^3gh_7$	189	17	2
$h_4x_{174,16}$	189	17	3
$h_3x_{182,16}$	189	17	4
$h_2x_{186,16}$	189	17	5
$h_1x_{188,16}$	189	17	6
$h_1h_4x_{173,15}$	189	17	7
$h_0x_{189,16}$	189	17	8
$h_0h_3x_{182,15,2}$	189	17	9
$h_0^2x_{189,15}$	189	17	10
$h_0^8x_{62,10,2}h_7$	189	17	11
$x_{189,18,3}$	189	18	1
$x_{189,18,2}$	189	18	2
$x_{189,18}$	189	18	3
$h_0h_4x_{174,16}$	189	18	4
$h_0h_3x_{182,16}$	189	18	5
$h_0^2x_{189,16}$	189	18	6
$h_0^9x_{62,10,2}h_7$	189	18	7
$gx_{169,15}$	189	19	1
$h_2x_{186,18}$	189	19	2
$h_0x_{189,18,3}$	189	19	3
$h_0x_{189,18}$	189	19	4
$h_0^2h_4x_{174,16}$	189	19	5
$h_0^8x_{62,10,2}h_7$	189	19	6
$x_{66,7}x_{123,13}$	189	20	1
$d_0^2Pjh_7$	189	20	2
$h_1h_4x_{173,18}$	189	20	3
$h_0h_2x_{186,18}$	189	20	4
$h_0^2x_{189,18}$	189	20	5
$h_0^9x_{62,10,2}h_7$	189	20	6
$x_{189,21}$	189	21	1
$e_0x_{172,17}$	189	21	2
$h_1x_{188,20}$	189	21	3
$h_0^{10}x_{62,10,2}h_7$	189	21	4
$g^3x_{129,10}$	189	22	1
$h_0x_{189,21}$	189	22	2
$h_0^{11}x_{62,10,2}h_7$	189	22	3
$x_{189,23}$	189	23	1
iP^2ih_7	189	23	2
$h_0^2x_{189,21}$	189	23	3
$x_{189,24}$	189	24	1
$x_{93,12}x_{96,12}$	189	24	2
$g^3x_{129,12}$	189	24	3

mon	stem	s	i
$h_1^2(M^2)x_{97,10}$	189	24	4
$h_0iP^2ih_7$	189	24	5
$h_0^3x_{189,21}$	189	24	6
$e_0gAx_{91,11}$	189	25	1
$h_0^2iP^2ih_7$	189	25	2
$x_{189,26,2}$	189	26	1
$x_{189,26}$	189	26	2
$e_0gx_{152,18}$	189	26	3
$h_1^2x_{187,24}$	189	26	4
$h_0^3iP^2ih_7$	189	26	5
$g^3(\Delta h_2^2)x_{99,9}$	189	27	1
$h_1x_{188,26}$	189	27	2
$h_0^4iP^2ih_7$	189	27	3
$x_{189,28}$	189	28	1
$d_0x_{175,24}$	189	28	2
$h_1x_{188,27}$	189	28	3
$h_0^5iP^2ih_7$	189	28	4
$P^6d_0h_7$	189	29	1
$gx_{169,25}$	189	29	2
$e_0x_{172,25}$	189	29	3
$e_0g^3x_{112,13}$	189	29	4
$d_0^3x_{147,17,2}$	189	29	5
$h_3x_{182,28}$	189	29	6
$h_1x_{188,28}$	189	29	7
$h_0x_{189,28}$	189	29	8
$g^4x_{109,14,2}$	189	30	1
$d_0^2gx_{141,18,2}$	189	30	2
$h_0P^6d_0h_7$	189	30	3
$h_0^2x_{189,28}$	189	30	4
$x_{79,16}x_{110,15}$	189	31	1
$h_0^2P^6d_0h_7$	189	31	2
$h_0^3x_{189,28}$	189	31	3
$d_0^2MPx_{108,14}$	189	32	1
$d_0^2e_0x_{144,20}$	189	32	2
$d_0^3g^2x_{107,12}$	189	32	3
$x_{189,33}$	189	33	1
$d_0^2g^2(\Delta h_2^2)x_{91,11}$	189	33	2
$d_0^3x_{56,10}x_{91,11}$	189	33	3
$MPx_{136,24}$	189	34	1
$d_0^2x_{161,26}$	189	34	2
$Pd_0x_{70,17}x_{97,10}$	189	35	1
$g^4(\Delta h_2^2)x_{79,13}$	189	35	2
$d_0e_0g(\Delta h_2^2)x_{108,17}$	189	35	3
$d_0^2ix_{138,20}$	189	35	4
$d_0^5x_{119,15}$	189	35	5
$h_0MPx_{136,24}$	189	35	6
$d_0x_{175,32}$	189	36	1
$d_0g^4(\Delta h_2^2)Mg$	189	36	2
$d_0^2x_{70,17}x_{91,11}$	189	36	3
$d_0^4e_0gx_{96,12}$	189	36	4
$h_1(\Delta^3h_1d_0)x_{101,18}$	189	36	5
$h_0d_0^2ix_{138,20}$	189	36	6

mon	stem	s	i
$h_0^2MPx_{136,24}$	189	36	7
$d_0^2gx_{141,25}$	189	37	1
$h_0^2d_0^2ix_{138,20}$	189	37	2
$h_0^3MPx_{136,24}$	189	37	3
$MPx_{136,28}$	189	38	1
$ix_{65,13}x_{101,18}$	189	38	2
$d_0e_0g^3(\Delta^3h_2^2g)$	189	38	3
$d_0^4gx_{113,18}$	189	38	4
$d_0^5Pd_0x_{97,10}$	189	38	5
$h_0^4MPx_{136,24}$	189	38	6
$d_0x_{175,35}$	189	39	1
d_0g^7m	189	39	2
$d_0^3e_0g^2(\Delta h_2^2)[B_4]$	189	39	3
$d_0^4x_{91,11}$	189	39	4
$h_0MPx_{136,28}$	189	39	5
$h_0ix_{65,13}x_{101,18}$	189	39	6
$d_0^3x_{147,28}$	189	40	1
$x_{189,41}$	189	41	1
$d_0^4x_{133,25}$	189	41	2
$d_0^3g^2(\Delta^3h_{1g})$	189	41	3
$d_0^2x_{119,21}$	189	41	4
$h_1x_{188,40}$	189	41	5
$d_0MP^2x_{69,18}$	189	42	1
$d_0^3e_0g^5(\Delta h_2^2)$	189	42	2
$d_0^3x_{119,22}$	189	42	3
$d_0^6g^2Mg$	189	42	4
$h_0x_{189,41}$	189	42	5
$d_0Pd_0x_{153,31}$	189	43	1
$h_0^2x_{189,41}$	189	43	2
$MPx_{136,34}$	189	44	1
$d_0^3MP(\Delta^2i^2)$	189	44	2
$d_0^3i^2x_{101,18}$	189	44	3
$d_0^6e_0(\Delta^2g^2)$	189	44	4
$h_1x_{188,43}$	189	44	5
$h_0^3x_{189,41}$	189	44	6
$d_0^4x_{133,29}$	189	45	1
$d_0^3g^3(\Delta h_{1g})$	189	45	2
$d_0^8e_0[B_4]$	189	45	3
$h_0MPx_{136,34}$	189	45	4
$h_0^4x_{189,41}$	189	45	5
$d_0x_{175,42}$	189	46	1
$h_0^2MPx_{136,34}$	189	46	2
$h_0^3x_{189,41}$	189	46	3
$d_0(\Delta h_1d_0)x_{136,34}$	189	47	1
$d_0^2x_{161,39}$	189	47	2
$d_0^3Pd_0(\Delta^2m)$	189	47	3
$h_0^3MPx_{136,34}$	189	47	4
$h_0^4x_{189,41}$	189	47	5
$d_0^4MPx_{80,22}$	189	48	1
$d_0^8x_{77,16}$	189	48	2
$d_0^8e_0g^3$	189	48	3
$h_0^5x_{189,41}$	189	48	4

mon	stem	s	i
$x_{189,49}$	189	49	1
$h_0^8 x_{189,41}$	189	49	2
$d_0^4 MPx_{108,32}$	189	50	1
$d_0^4 x_{133,34}$	189	50	2
$d_0^8 x_{105,26}$	189	50	3
$h_0^9 x_{189,41}$	189	50	4
$d_0^2 Pd_0 MPx_{86,25}$	189	51	1
$d_0^8 i^2 x_{73,17}$	189	51	2
$d_0^{11} m$	189	51	3
$h_0^{10} x_{189,41}$	189	51	4
$h_1(\Delta h_1 d_0)x_{149,42}$	189	52	1
$h_0^{11} x_{189,41}$	189	52	2
$x_{65,13}x_{124,40}$	189	53	1
$d_0 ix_{152,42}$	189	53	2
$d_0^8 x_{119,33}$	189	53	3
$h_0^{12} x_{189,41}$	189	53	4
$d_0^7 x_{161,46}$	189	54	1
$d_0^7 Pd_0 x_{69,18}$	189	54	2
$d_0^{10} ij$	189	54	3
$h_0 d_0 ix_{152,42}$	189	54	4
$h_0^{13} x_{189,41}$	189	54	5
$h_0^7 d_0 ix_{152,42}$	189	55	1
$h_0^{14} x_{189,41}$	189	55	2
$d_0^2 x_{119,36}$	189	56	1
$x_{189,57,2}$	189	57	1
$x_{189,57}$	189	57	2
$d_0^6 x_{105,33}$	189	57	3
$d_0^8 x_{63,21}$	189	57	4
$h_0 x_{189,57}$	189	58	1
$d_0^3 ix_{124,40}$	189	59	1
$h_0^2 x_{189,57}$	189	59	2
$MPx_{136,50}$	189	60	1
$d_0^3 Pd_0 ix_{102,33}$	189	60	2
$d_0^{10} x_{49,20}$	189	60	3
$h_0^3 x_{189,57}$	189	60	4
$h_0 MPx_{136,50}$	189	61	1
$h_0^4 x_{189,57}$	189	61	2
$d_0^2 x_{161,54}$	189	62	1
$h_0^5 x_{189,57}$	189	62	2
$d_0 i^2 x_{129,45}$	189	63	1
$d_0^8 Pd_0 x_{55,23}$	189	63	2
$h_0^6 x_{189,57}$	189	63	3
$d_0 x_{175,61}$	189	65	1
$d_0^4 x_{133,50}$	189	66	1
$d_0^6 ix_{82,35}$	189	66	2
$d_0 x_{175,64}$	189	68	1
$h_1(\Delta h_1 d_0)x_{149,58}$	189	68	2
$d_0^2 x_{161,61}$	189	69	1
$d_0^3 x_{119,49}$	189	69	2
$h_0 d_0^2 x_{161,61}$	189	70	1
$h_0^2 d_0^6 x_{161,61}$	189	71	1
$ix_{166,65}$	189	72	1

mon	stem	s	i
$d_0^6 x_{105,48}$	189	72	2
$h_1 h_5^2 h_7$	190	4	1
$h_1^2 x_{188,4}$	190	6	1
$h_2 h_5 x_{156,5}$	190	7	1
$h_1[H_1]h_7$	190	7	2
$x_{190,8}$	190	8	1
$x_{63,7}h_7$	190	8	2
$X_2 h_7$	190	8	3
$h_0 h_2 h_5 x_{156,5}$	190	8	4
$h_0 X_2 h_7$	190	9	1
$h_0^2 h_2 h_5 x_{156,5}$	190	9	2
$x_{190,10}$	190	10	1
$h_1 x_{189,9}$	190	10	2
$h_1 x_{62,8} h_7$	190	10	3
$h_0^2 X_2 h_7$	190	10	4
$h_2[B_4]h_7$	190	11	1
$x_{190,12,3}$	190	12	1
$x_{190,12,2}$	190	12	2
$x_{190,12}$	190	12	3
$h_1^2(\Delta x)h_7$	190	12	4
$h_0 h_2[B_4]h_7$	190	12	5
$h_1 x_{189,12}$	190	13	1
$h_0 x_{190,12,3}$	190	13	2
$h_0 x_{190,12,2}$	190	13	3
$h_0 x_{190,12}$	190	13	4
$x_{190,14}$	190	14	1
$Q_3 x_{123,9}$	190	14	2
$h_2^2 x_{184,12}$	190	14	3
$h_0^2 x_{190,12}$	190	14	4
$x_{190,15,2}$	190	15	1
$x_{190,15}$	190	15	2
$h_3 x_{183,14,2}$	190	15	3
$h_3 x_{183,14}$	190	15	4
$h_1^2 x_{188,13}$	190	15	5
$h_0 x_{190,14}$	190	15	6
$h_0 Q_3 x_{123,9}$	190	15	7
$x_{190,16}$	190	16	1
$gx_{170,12}$	190	16	2
$d_0^2 mh_7$	190	16	3
$h_1 x_{189,15,2}$	190	16	4
$h_1 x_{189,15}$	190	16	5
$h_0 x_{190,15,2}$	190	16	6
$h_0 x_{190,15}$	190	16	7
$h_0 h_3 x_{183,14,2}$	190	16	8
$h_0 h_3 x_{183,14}$	190	16	9
$h_0^2 x_{190,14}$	190	16	10
$x_{190,17,2}$	190	17	1
$x_{190,17}$	190	17	2
$h_4 x_{175,16}$	190	17	3
$h_1 Ph_1 MP h_7$	190	17	4
$h_0^2 x_{190,15,2}$	190	17	5
$h_0^2 h_3 x_{183,14,2}$	190	17	6

mon	stem	s	i
$h_0 x_{190,17}$	190	18	1
$h_0 h_4 x_{175,16}$	190	18	2
$h_0^3 x_{190,15,2}$	190	18	3
$x_{190,19}$	190	19	1
$e_0 x_{173,15}$	190	19	2
$d_0 ij h_7$	190	19	3
$h_1 x_{189,18,2}$	190	19	4
$h_0^2 x_{190,17}$	190	19	5
$x_{190,20}$	190	20	1
$x_{91,11}x_{99,9}$	190	20	2
$h_0 x_{190,19}$	190	20	3
$g^2 x_{150,13,2}$	190	21	1
$g^2 x_{150,13}$	190	21	2
$h_0^2 x_{190,19}$	190	21	3
$x_{93,12}x_{97,10}$	190	22	1
$x_{63,21}h_7$	190	22	2
$h_3 x_{183,21}$	190	22	3
$h_1^2 x_{188,20}$	190	22	4
$h_0^3 x_{190,19}$	190	22	5
$x_{190,23}$	190	23	1
$h_0 h_3 x_{183,21}$	190	23	2
$h_0^4 x_{190,19}$	190	23	3
$x_{190,24}$	190	24	1
$h_0^2 h_3 x_{183,21}$	190	24	2
$h_0^5 x_{190,19}$	190	24	3
$d_0 x_{49,20} h_7$	190	25	1
$h_1 x_{189,24}$	190	25	2
$h_0 x_{190,24}$	190	25	3
$h_0^6 x_{190,19}$	190	25	4
$x_{190,26,2}$	190	26	1
$x_{190,26}$	190	26	2
$e_0 g^3 x_{113,10}$	190	26	3
$h_0 d_0 x_{49,20} h_7$	190	26	4
$h_0^2 x_{190,24}$	190	26	5
$gx_{170,23}$	190	27	1
$h_1 x_{189,26}$	190	27	2
$h_0^2 d_0 x_{49,20} h_7$	190	27	3
$x_{190,28,2}$	190	28	1
$x_{190,28}$	190	28	2
$g(\Delta h_2^2)x_{140,18}$	190	28	3
$d_0^2 Mgx_{97,10}$	190	28	4
$h_1^2 x_{188,26}$	190	28	5
$g^4 x_{110,13}$	190	29	1
$d_0 g[B_4]x_{96,12}$	190	29	2
$h_0 x_{190,28,2}$	190	29	3
$h_0 x_{190,28}$	190	29	4
$d_0 x_{79,16}x_{97,10}$	190	30	1
$h_1 P^6 d_0 h_7$	190	30	2
$h_1^2 x_{188,28}$	190	30	3
$x_{190,31}$	190	31	1
$d_0 e_0 x_{159,23}$	190	31	2
$d_0^2 MPx_{109,13}$	190	31	3

mon	stem	s	i
$d_0^2 g^2 x_{122,15}$	190	31	4
$x_{190,32}$	190	32	1
$g^4 x_{110,16,2}$	190	32	2
$d_0 g^4 x_{96,12}$	190	32	3
$d_0^3 x_{148,20}$	190	32	4
$x_{190,33}$	190	33	1
$kx_{161,26}$	190	33	2
$e_0 g^3 x_{113,18}$	190	34	1
$d_0 MPx_{123,20}$	190	34	2
$d_0^2 x_{162,26,2}$	190	34	3
$d_0^4 e_0 g x_{97,10}$	190	34	4
$h_0 x_{190,33}$	190	34	5
$x_{190,35}$	190	35	1
$g^5 (\Delta h_2^2)[B_4]$	190	35	2
$d_0^3 x_{148,23}$	190	35	3
$d_0^3 e_0 g^2 x_{91,11}$	190	35	4
$h_1 MPx_{136,24}$	190	35	5
$h_0^2 x_{190,33}$	190	35	6
$d_0 x_{176,32}$	190	36	1
$d_0 g^2 x_{136,24}$	190	36	2
$h_0^3 x_{190,33}$	190	36	3
$MPx_{137,27}$	190	37	1
$e_0 g^4 (\Delta^3 h_1 g)$	190	37	2
$d_0^3 g^2 x_{108,17}$	190	37	3
$d_0^3 ix_{97,10}$	190	37	4
$h_0 d_0 x_{176,32}$	190	37	5
$h_0^4 x_{190,33}$	190	37	6
$g^8 (\Delta h_2^2)$	190	38	1
$d_0^2 MP^2 x_{56,10}$	190	38	2
$d_0^2 e_0 g^4 Mg$	190	38	3
$d_0^2 x_{106,14}$	190	38	4
$d_0^3 x_{148,27}$	190	39	1
$x_{190,40}$	190	40	1
$d_0 Pd_0 MPx_{101,18}$	190	40	2
$d_0^3 g^3 (\Delta^2 g^2)$	190	40	3
$d_0^4 jx_{108,17}$	190	40	4
$d_0^3 x_{120,20}$	190	40	5
$d_0 MP^2 x_{70,17}$	190	41	1
$d_0^2 e_0 g^5 (\Delta h_1 g)$	190	41	2
$d_0^4 e_0 x_{117,21}$	190	41	3
$d_0^3 g^3 [B_4]$	190	41	4
$h_0 x_{190,40}$	190	41	5
$h_0 d_0 Pd_0 MPx_{101,18}$	190	41	6
$d_0^2 x_{162,34}$	190	42	1
$h_1^2 x_{188,40}$	190	42	2
$h_0^2 x_{190,40}$	190	42	3
$h_0^2 d_0 Pd_0 MPx_{101,18}$	190	42	4
$x_{70,17} x_{120,26}$	190	43	1
$d_0^3 (\Delta h_0^2 i) x_{101,18}$	190	43	2
$d_0^4 x_{134,27}$	190	43	3
$d_0^3 e_0 g (\Delta^2 m)$	190	43	4
$h_0^3 x_{190,40}$	190	43	5

mon	stem	s	i
$MPx_{137,34}$	190	44	1
$d_0^5 g^6$	190	44	2
$d_0^6 MP^2$	190	44	3
$d_0^6 (\Delta h_2^2) x_{62,10}$	190	44	4
$h_0 x_{70,17} x_{120,26}$	190	44	5
$h_0^4 x_{190,40}$	190	44	6
$d_0 x_{176,41}$	190	45	1
$h_0 MPx_{137,34}$	190	45	2
$h_0^2 x_{70,17} x_{120,26}$	190	45	3
$h_0^3 x_{190,40}$	190	45	4
$d_0^3 MPx_{95,24}$	190	46	1
$d_0^3 x_{120,26}$	190	46	2
$d_0^4 x_{92,18}$	190	46	3
$h_0^6 x_{190,40}$	190	46	4
$d_0^4 MPx_{81,21}$	190	47	1
$d_0^4 (\Delta h_1 d_0) MP$	190	47	2
$d_0^4 e_0 g^2 m$	190	47	3
$h_0^7 x_{190,40}$	190	47	4
$Pd_0 x_{76,16} x_{92,24}$	190	48	1
$h_0^8 x_{190,40}$	190	48	2
$d_0^2 x_{70,17} x_{92,24}$	190	49	1
$d_0^2 Pd_0 ix_{117,26}$	190	49	2
$d_0^6 x_{106,25}$	190	49	3
$h_0^3 x_{190,40}$	190	49	4
$d_0^3 x_{148,38}$	190	50	1
$d_0^3 x_{64,14}$	190	50	2
$d_0^{10} g (\Delta h_2^2)$	190	50	3
$h_1 x_{189,49}$	190	50	4
$h_0^{10} x_{190,40}$	190	50	5
$h_0^{11} x_{190,40}$	190	51	1
$i^2 x_{144,38}$	190	52	1
$d_0 x_{176,48}$	190	52	2
$d_0^3 x_{92,24}$	190	52	3
$h_1^2 x_{190,40}$	190	52	4
$d_0 ix_{153,42}$	190	53	1
$d_0^4 Pd_0 x_{70,17}$	190	53	2
$d_0^{10} P (\Delta h_1 e_0)$	190	53	3
$h_0 i^2 x_{144,38}$	190	53	4
$h_0^{13} x_{190,40}$	190	53	5
$h_0^{14} x_{190,40}$	190	54	1
$x_{190,55}$	190	55	1
$d_0^4 ix_{111,32}$	190	55	2
$h_0^{15} x_{190,40}$	190	55	3
$d_0 Pd_0 MPx_{101,34}$	190	56	1
$d_0^2 ix_{97,29}$	190	56	2
$d_0^{12} Pd_0$	190	56	3
$h_0^{16} x_{190,40}$	190	56	4
$h_0^{17} x_{190,40}$	190	57	1
$d_0 x_{176,54}$	190	58	1
$d_0^3 Pd_0 x_{126,38}$	190	58	2
$h_1 x_{189,57}$	190	58	3
$h_0^{18} x_{190,40}$	190	58	4

mon	stem	s	i
$MPx_{137,49}$	190	59	1
$d_0^3 i^2 x_{102,33}$	190	59	2
$d_0^{10} x_{50,19}$	190	59	3
$h_0 d_0 x_{176,54}$	190	59	4
$h_0^{19} x_{190,40}$	190	59	5
$h_0 MPx_{137,49}$	190	60	1
$h_0^2 d_0 x_{176,54}$	190	60	2
$h_0^{20} x_{190,40}$	190	60	3
$d_0^2 x_{162,53}$	190	61	1
$h_0^2 MPx_{137,49}$	190	61	2
$h_0^{21} x_{190,40}$	190	61	3
$d_0^5 x_{120,42}$	190	62	1
$d_0^6 ix_{55,23}$	190	62	2
$h_0^{22} x_{190,40}$	190	62	3
$Ph_1 x_{181,58}$	190	63	1
$h_0^{23} x_{190,40}$	190	63	2
$d_0^2 Pd_0 x_{140,48}$	190	64	1
$h_0^{24} x_{190,40}$	190	64	2
$d_0^4 x_{134,49}$	190	65	1
$d_0^6 x_{106,41}$	190	65	2
$h_0^{25} x_{190,40}$	190	65	3
$h_0^{26} x_{190,40}$	190	66	1
$ix_{167,60}$	190	67	1
$h_0^{27} x_{190,40}$	190	67	2
$d_0 ix_{153,57}$	190	68	1
$d_0^8 x_{78,36}$	190	68	2
$h_0^{28} x_{190,40}$	190	68	3
$h_0 d_0 ix_{153,57}$	190	69	1
$h_0^{29} x_{190,40}$	190	69	2
$x_{190,70}$	190	70	1
$d_0^6 x_{106,47}$	190	71	1
$h_0 x_{190,70}$	190	71	2
$h_2 x_{188,4}$	191	5	1
$h_1^2 h_5^2 h_7$	191	5	2
$h_2 D_3 h_7$	191	6	1
$h_0 h_2 x_{188,4}$	191	6	2
$A'' h_7$	191	7	1
$h_2 h_5^2 x_{126,4}$	191	7	2
$h_0^2 h_2 x_{188,4}$	191	7	3
$h_2 A h_7$	191	8	1
$h_0 A'' h_7$	191	8	2
$x_{191,9}$	191	9	1
$h_3 Q_2 h_7$	191	9	2
$h_0 h_2 A h_7$	191	9	3
$h_0^2 A'' h_7$	191	9	4
$x_{191,10}$	191	10	1
$h_0 h_3 Q_2 h_7$	191	10	2
$x_{191,11,3}$	191	11	1
$x_{191,11,2}$	191	11	2
$x_{191,11}$	191	11	3
$[\Delta^2 h_1 h_4] h_7$	191	11	4
$h_0 x_{191,10}$	191	11	5

mon	stem	s	i
$h_0^2 h_3 Q_2 h_7$	191	11	6
$h_4 x_{176,11}$	191	12	1
$h_0 x_{191,11,3}$	191	12	2
$h_0 x_{191,11}$	191	12	3
$x_{191,13,2}$	191	13	1
$x_{191,13}$	191	13	2
$Q_3 x_{124,8}$	191	13	3
$h_3 x_{184,12}$	191	13	4
$h_0^2 x_{191,11,3}$	191	13	5
$x_{191,14,2}$	191	14	1
$x_{191,14}$	191	14	2
$h_3 x_{184,13}$	191	14	3
$h_0 x_{191,13}$	191	14	4
$h_0 Q_3 x_{124,8}$	191	14	5
$h_0 h_3 x_{184,12}$	191	14	6
$x_{191,15}$	191	15	1
$x_{94,8} x_{97,7}$	191	15	2
$x_{64,14} h_7$	191	15	3
$[H_1] x_{129,10}$	191	15	4
$d_0 g(\Delta h_2^2) h_7$	191	15	5
$h_1 x_{190,14}$	191	15	6
$h_0 x_{191,14,2}$	191	15	7
$h_0 x_{191,14}$	191	15	8
$h_0 h_3 x_{184,13}$	191	15	9
$h_0^2 Q_3 x_{124,8}$	191	15	10
$x_{191,16}$	191	16	1
$x_{68,8} x_{123,8}$	191	16	2
$h_2 x_{188,15}$	191	16	3
$h_0 x_{64,14} h_7$	191	16	4
$h_0^2 x_{191,14}$	191	16	5
$h_3 x_{184,16}$	191	17	1
$h_0 x_{191,16}$	191	17	2
$h_0 x_{68,8} x_{123,8}$	191	17	3
$h_0 h_2 x_{188,15}$	191	17	4
$h_0^2 x_{64,14} h_7$	191	17	5
$g x_{171,14}$	191	18	1
$d_0 P(\Delta h_1 e_0) h_7$	191	18	2
$h_1 x_{190,17}$	191	18	3
$h_1 h_4 x_{175,16}$	191	18	4
$h_0 h_3 x_{184,16}$	191	18	5
$h_0^3 x_{64,14} h_7$	191	18	6
$x_{92,10} x_{99,9}$	191	19	1
$h_3 x_{184,18}$	191	19	2
$e_0 A x_{113,10}$	191	20	1
$h_3 x_{184,19}$	191	20	2
$h_2 x_{188,19}$	191	20	3
$h_0 h_3 x_{184,18}$	191	20	4
$d_0^3 P d_0 h_7$	191	21	1
$h_4 x_{176,20}$	191	21	2
$h_2 x_{188,20}$	191	21	3
$h_1 x_{190,20}$	191	21	4
$h_0 h_3 x_{184,19}$	191	21	5

mon	stem	s	i
$x_{191,22}$	191	22	1
$h_0 h_2 x_{188,20}$	191	22	2
$h_0^2 h_3 x_{184,19}$	191	22	3
$x_{191,23}$	191	23	1
$e_0 g(\Delta h_2^2) x_{124,9}$	191	23	2
$h_1 x_{63,21} h_7$	191	23	3
$h_1 h_3 x_{183,21}$	191	23	4
$h_0^3 h_3 x_{184,19}$	191	23	5
$g x_{171,20}$	191	24	1
$d_0 x_{50,19} h_7$	191	24	2
$h_0 x_{191,23}$	191	24	3
$x_{97,10} M(\Delta^2 h_1)$	191	25	1
$g x_{171,21}$	191	25	2
$d_0 x_{177,21}$	191	25	3
$h_1 x_{190,24}$	191	25	4
$h_0 d_0 x_{50,19} h_7$	191	25	5
$x_{191,26}$	191	26	1
$g(\Delta h_2^2) x_{141,16}$	191	26	2
$h_0^2 d_0 x_{50,19} h_7$	191	26	3
$x_{191,27}$	191	27	1
$d_0 g[B_4] x_{97,10}$	191	27	2
$h_2 x_{188,26}$	191	27	3
$h_0 x_{191,26}$	191	27	4
$MP x_{138,18}$	191	28	1
$g^2[B_4] x_{91,11}$	191	28	2
$d_0 x_{177,25}$	191	29	1
$h_2 x_{188,28}$	191	29	2
$MP x_{138,20}$	191	30	1
$e_0(\Delta h_2^2) x_{144,20}$	191	30	2
$d_0 g^4 x_{97,10}$	191	30	3
$d_0^3 x_{149,18}$	191	30	4
$h_0 h_2 x_{188,28}$	191	30	5
$g^5 x_{91,11}$	191	31	1
$e_0 g^3 x_{114,15}$	191	31	2
$d_0^2 e_0 x_{146,19}$	191	31	3
$h_1^2 P^6 d_0 h_7$	191	31	4
$h_0 MP x_{138,20}$	191	31	5
$P^7 c_0 h_7$	191	32	1
$x_{76,16} x_{115,16}$	191	32	2
$(\Delta h_2^2) x_{161,26}$	191	32	3
$g^5(\Delta h_2^2) A$	191	32	4
$h_1 x_{190,31}$	191	32	5
$h_0^2 MP x_{138,20}$	191	32	6
$d_0(\Delta h_1 d_0) x_{138,20}$	191	33	1
$d_0^2 MP x_{110,15}$	191	33	2
$d_0^3 e_0 g x_{112,13}$	191	33	3
$h_0^3 MP x_{138,20}$	191	33	4
$x_{191,34}$	191	34	1
$d_0^2 e_0 g^2 x_{106,14}$	191	34	2
$d_0^3 MP x_{96,12}$	191	34	3
$h_0^4 MP x_{138,20}$	191	34	4
$(\Delta^3 h_1 d_0) x_{104,18}$	191	35	1

mon	stem	s	i
$g^2 x_{151,27}$	191	35	2
$h_0^5 MP x_{138,20}$	191	35	3
$d_0 MP x_{124,22}$	191	36	1
$d_0^2 g(\Delta h_2^2) x_{113,18}$	191	36	2
$d_0^3 x_{149,24}$	191	36	3
$d_0^6 x_{107,12}$	191	36	4
$h_2^2 MP x_{136,24}$	191	36	5
$h_0^6 MP x_{138,20}$	191	36	6
$x_{191,37}$	191	37	1
$g^8 n$	191	37	2
$d_0 e_0 g^5[B_4]$	191	37	3
$d_0^2 MP x_{110,19}$	191	37	4
$d_0^3(\Delta h_2^2) x_{91,11}$	191	37	5
$h_0^4 MP x_{138,20}$	191	37	6
$d_0 x_{76,16} x_{101,18}$	191	38	1
$d_0^2 e_0 x_{146,26}$	191	38	2
$x_{191,39}$	191	39	1
$d_0 P d_0 x_{155,27}$	191	39	2
$d_0^2 g^4(\Delta^2 m)$	191	39	3
$d_0^4 x_{135,23}$	191	39	4
$d_0^4 e_0 x_{118,19}$	191	39	5
$h_0 d_0 x_{76,16} x_{101,18}$	191	39	6
$x_{191,40}$	191	40	1
$d_0 MP x_{124,26}$	191	40	2
$d_0 e_0 g^8$	191	40	3
$d_0^4 g^2(\Delta h_2^2) M g$	191	40	4
$d_0^4 x_{93,12}$	191	40	5
$h_0 x_{191,39}$	191	40	6
$h_0 d_0 P d_0 x_{155,27}$	191	40	7
$d_0^3 x_{149,29,2}$	191	41	1
$h_1 x_{190,40}$	191	41	2
$h_0 x_{191,40}$	191	41	3
$h_0^2 x_{191,39}$	191	41	4
$h_0^2 d_0 P d_0 x_{155,27}$	191	41	5
$d_0^4 P d_0 x_{113,18,2}$	191	42	1
$d_0^3 e_0 g(\Delta^3 h_2^2 g)$	191	42	2
$d_0^6 x_{107,18}$	191	42	3
$h_0^2 x_{191,40}$	191	42	4
$h_0^3 x_{191,39}$	191	42	5
$x_{70,17} x_{121,26}$	191	43	1
$d_0^4 g^5 m$	191	43	2
$d_0^6 x_{107,19}$	191	43	3
$d_0^6 e_0(\Delta h_2^2)[B_4]$	191	43	4
$h_0^3 x_{191,40}$	191	43	5
$h_0^4 x_{191,39}$	191	43	6
$d_0^5 x_{76,16} x_{87,20}$	191	44	1
$h_0^5 x_{191,39}$	191	44	2
$d_0^3 x_{70,17} x_{79,16}$	191	45	1
$d_0^4 i x_{112,22}$	191	45	2
$d_0^4(\Delta^3 h_1 g)$	191	45	3
$h_0^6 x_{191,39}$	191	45	4
$MP^2[MP^5]$	191	46	1

mon	stem	s	i
$d_0^5 x_{121,26}$	191	46	2
$d_0^6 e_0 g^3 (\Delta h_2^2)$	191	46	3
$d_0^6 Mg$	191	46	4
$h_0^6 x_{191,39}$	191	46	5
$Pd_0 x_{169,39}$	191	47	1
$h_0 MP^2 [MP^5]$	191	47	2
$h_0^8 x_{191,39}$	191	47	3
$d_0^7 x_{69,18} (\Delta^2 i^2)$	191	48	1
$d_0^2 i^2 x_{117,26}$	191	48	2
$d_0^8 x_{79,16}$	191	48	3
$h_0^2 MP^2 [MP^5]$	191	48	4
$h_0^3 x_{191,39}$	191	48	5
$d_0^8 x_{149,37}$	191	49	1
$d_0^9 x_{65,13}$	191	49	2
$d_0^3 g (\Delta h_1 g)$	191	49	3
$h_0^3 MP^2 [MP^5]$	191	49	4
$h_0^{10} x_{191,39}$	191	49	5
$x_{191,50}$	191	50	1
$h_0^4 MP^2 [MP^5]$	191	50	2
$h_0^{11} x_{191,39}$	191	50	3
$(\Delta h_1 d_0) x_{152,42}$	191	51	1
$d_0 x_{177,47}$	191	51	2
$d_0^5 Pd_0 i x_{76,16}$	191	51	3
$h_0 x_{191,50}$	191	51	4
$h_0^5 MP^2 [MP^5]$	191	51	5
$h_0^{12} x_{191,39}$	191	51	6
$d_0^3 MP x_{96,30}$	191	52	1
$d_0^7 i x_{70,17}$	191	52	2
$d_0^{11} e_0 g$	191	52	3
$h_0^6 MP^2 [MP^5]$	191	52	4
$h_0^{13} x_{191,39}$	191	52	5
$h_0^{14} x_{191,39}$	191	53	1
$d_0 MP x_{124,40}$	191	54	1
$d_0^3 x_{149,42}$	191	54	2
$d_0^8 x_{121,34}$	191	54	3
$h_0^{15} x_{191,39}$	191	54	4
$d_0 Pd_0 MP x_{102,33}$	191	55	1
$d_0^4 i^2 x_{89,25}$	191	55	2
$d_0^{12} i$	191	55	3
$h_0 d_0^3 x_{149,42}$	191	55	4
$h_0^{16} x_{191,39}$	191	55	5
$h_1 x_{190,55}$	191	56	1
$h_0^2 d_0^3 x_{149,42}$	191	56	2
$h_0^{17} x_{191,39}$	191	56	3
$i x_{168,50}$	191	57	1
$d_0^4 x_{135,41}$	191	57	2
$h_0^{18} x_{191,39}$	191	57	3
$d_0 x_{177,54}$	191	58	1
$d_0^8 Pd_0 [MP^5]$	191	58	2
$d_0^9 i P^2 j$	191	58	3
$h_0 i x_{168,50}$	191	58	4
$h_0^{19} x_{191,39}$	191	58	5

mon	stem	s	i
$h_0 d_0 x_{177,54}$	191	59	1
$h_0^2 i x_{168,50}$	191	59	2
$h_0^{20} x_{191,39}$	191	59	3
$d_0^4 x_{135,44}$	191	60	1
$h_0^{21} x_{191,39}$	191	60	2
$d_0^5 x_{121,41}$	191	61	1
$d_0^6 x_{79,29,2}$	191	61	2
$h_0^{22} x_{191,39}$	191	61	3
$h_0^{23} x_{191,39}$	191	62	1
$d_0^6 i x_{140,48}$	191	63	1
$h_0^{24} x_{191,39}$	191	63	2
$d_0^7 Pd_0 i x_{118,41}$	191	64	1
$d_0^8 P^6 e_0$	191	64	2
$h_1 Ph_1 x_{181,58}$	191	64	3
$h_0^{25} x_{191,39}$	191	64	4
$h_0^{26} x_{191,39}$	191	65	1
$d_0 x_{177,62}$	191	66	1
$h_0^{27} x_{191,39}$	191	66	2
$i^2 x_{145,53}$	191	67	1
$d_0^7 Pd_0 x_{71,31}$	191	67	2
$h_0^{28} x_{191,39}$	191	67	3
$h_0^{29} x_{191,39}$	191	68	1
$x_{191,69}$	191	69	1
$h_0^{30} x_{191,39}$	191	69	2
$d_0^8 i x_{149,58}$	191	70	1
$d_0^9 i x_{98,43}$	191	70	2
$h_0^{31} x_{191,39}$	191	70	3
$h_2 h_5^2 h_7$	192	4	1
$h_0 h_2 h_2^2 h_7$	192	5	1
$h_0^2 h_2 h_5^3 h_7$	192	6	1
$h_2 [H_1] h_7$	192	7	1
$h_3 D_2 h_7$	192	8	1
$h_2 h_5 n h_7$	192	8	2
$x_{192,9}$	192	9	1
$h_0 h_3 D_2 h_7$	192	9	2
$x_{192,10,2}$	192	10	1
$x_{192,10}$	192	10	2
$h_2 x_{62,8} h_7$	192	10	3
$h_0 x_{192,9}$	192	10	4
$h_0^2 h_3 D_2 h_7$	192	10	5
$x_{192,11}$	192	11	1
Mgh_7	192	11	2
$h_0^2 x_{192,9}$	192	11	3
$x_{192,12,2}$	192	12	1
$x_{192,12}$	192	12	2
$h_3 x_{185,11}$	192	12	3
$h_2 x_{189,11}$	192	12	4
$h_1 [\Delta^2 h_1 h_4] h_7$	192	12	5
$h_0 x_{192,11}$	192	12	6
$h_0 Mgh_7$	192	12	7
$h_5 Pjh_7$	192	13	1
$h_3 x_{185,12}$	192	13	2

mon	stem	s	i
$h_2 x_{189,12}$	192	13	3
$h_0 x_{192,12}$	192	13	4
$h_0 h_3 x_{185,11}$	192	13	5
$h_0^2 Mgh_7$	192	13	6
$x_{95,7} x_{97,7}$	192	14	1
$x_{65,13} h_7$	192	14	2
$g (\Delta h_1 g) h_7$	192	14	3
$h_1 x_{191,13,2}$	192	14	4
$h_0 h_3 x_{185,12}$	192	14	5
$h_0 h_2 x_{189,12}$	192	14	6
$h_0^2 x_{192,12}$	192	14	7
$h_0^2 h_3 x_{185,11}$	192	14	8
$x_{192,15}$	192	15	1
$h_1 x_{191,14,2}$	192	15	2
$h_0 x_{65,13} h_7$	192	15	3
$x_{192,16}$	192	16	1
$h_3 x_{185,15,2}$	192	16	2
$h_3^2 x_{178,14,2}$	192	16	3
$h_1 [H_1] x_{129,10}$	192	16	4
$h_1^2 x_{190,14}$	192	16	5
$h_0 x_{192,15}$	192	16	6
$h_0^2 x_{65,13} h_7$	192	16	7
$e_0 x_{175,13}$	192	17	1
$d_0^2 e_0 gh_7$	192	17	2
$h_4 x_{177,16,2}$	192	17	3
$h_0 x_{192,16}$	192	17	4
$h_0 h_3 x_{185,15,2}$	192	17	5
$h_0 h_3^2 x_{178,14,2}$	192	17	6
$h_0^2 x_{192,15}$	192	17	7
$x_{192,18}$	192	18	1
$h_3 x_{185,17}$	192	18	2
$h_2 x_{189,17}$	192	18	3
$h_0^2 x_{192,16}$	192	18	4
$h_0^3 x_{192,15}$	192	18	5
$h_4 x_{177,18}$	192	19	1
$h_2 x_{189,18}$	192	19	2
$h_0 x_{192,18}$	192	19	3
$h_0 h_3 x_{185,17}$	192	19	4
$h_0^3 x_{192,16}$	192	19	5
$d_0^3 i h_7$	192	20	1
$h_3 x_{185,19}$	192	20	2
$h_0 h_2 x_{189,18}$	192	20	3
$h_0^2 x_{192,18}$	192	20	4
$h_0^2 h_3 x_{185,17}$	192	20	5
$x_{192,21}$	192	21	1
$g x_{172,17}$	192	21	2
$h_0 h_3 x_{185,19}$	192	21	3
$h_0 g x_{172,17}$	192	22	1
$h_0^2 h_3 x_{185,19}$	192	22	2
$x_{192,23}$	192	23	1
$i P^2 j h_7$	192	23	2
$g x_{172,19,3}$	192	23	3

mon	stem	s	i
$x_{192,24,2}$	192	24	1
$x_{192,24}$	192	24	2
$x_{96,12}^2$	192	24	3
$h_0 i P^2 j h_7$	192	24	4
$g^2 A x_{91,11}$	192	25	1
$h_2 x_{189,24}$	192	25	2
$h_0 x_{192,24}$	192	25	3
$g(\Delta h_2^2) x_{142,16}$	192	26	1
$g^2 x_{152,18}$	192	26	2
$h_1 x_{97,10} M(\Delta^2 h_1)$	192	26	3
$h_0^2 x_{192,24}$	192	26	4
$(M^2) x_{102,15}$	192	27	1
$x_{192,28}$	192	28	1
$e_0 x_{175,24}$	192	28	2
$h_3 x_{185,27}$	192	28	3
$x_{91,11} x_{101,18}$	192	29	1
$P^6 e_0 h_7$	192	29	2
$g x_{172,25}$	192	29	3
$g^4 x_{112,13}$	192	29	4
$d_0^2 e_0 x_{147,17,2}$	192	29	5
$h_0 x_{192,28}$	192	29	6
$g^3 x_{92,10}$	192	30	1
$d_0 e_0 g x_{141,18,2}$	192	30	2
$h_0 x_{91,11} x_{101,18}$	192	30	3
$h_0 P^6 e_0 h_7$	192	30	4
$h_0^2 x_{192,28}$	192	30	5
$x_{192,31}$	192	31	1
$MP x_{139,21,2}$	192	31	2
$g^5(\Delta h_2^2)[H_1]$	192	31	3
$d_0 x_{178,27}$	192	31	4
$h_1 MP x_{138,20}$	192	31	5
$h_0^2 x_{91,11} x_{101,18}$	192	31	6
$h_0^2 P^6 e_0 h_7$	192	31	7
$d_0^2 g x_{144,20}$	192	32	1
$d_0^2 e_0 g^2 x_{107,12}$	192	32	2
$d_0^3 MP x_{97,10}$	192	32	3
$h_0 x_{192,31}$	192	32	4
$h_0 MP x_{139,21,2}$	192	32	5
$h_0^3 x_{91,11} x_{101,18}$	192	32	6
$d_0 e_0 g^2(\Delta h_2^2) x_{91,11}$	192	33	1
$d_0^3 M d_0 x_{91,11}$	192	33	2
$h_1 P^7 c_0 h_7$	192	33	3
$h_0^2 x_{192,31}$	192	33	4
$h_0^2 MP x_{139,21,2}$	192	33	5
$h_0^4 x_{91,11} x_{101,18}$	192	33	6
$x_{56,10} x_{136,24}$	192	34	1
$g^3 x_{132,22}$	192	34	2
$g^5(\Delta h_2^2) x_{62,8,2}$	192	34	3
$d_0 e_0 x_{161,26}$	192	34	4
$h_0^3 MP x_{139,21,2}$	192	34	5
$h_0^3 x_{91,11} x_{101,18}$	192	34	6
$d_0 MP x_{125,21}$	192	35	1

mon	stem	s	i
$d_0 g^2(\Delta h_2^2) x_{108,17}$	192	35	2
$d_0^2 i x_{141,20}$	192	35	3
$d_0^3 x_{122,15}$	192	35	4
$h_0^4 MP x_{139,21,2}$	192	35	5
$h_0^6 x_{91,11} x_{101,18}$	192	35	6
$e_0 g^4(\Delta h_2^2) M g$	192	36	1
$d_0 x_{178,32}$	192	36	2
$d_0^3 x_{150,24,2}$	192	36	3
$d_0^4 g^2 x_{96,12}$	192	36	4
$h_0^5 MP x_{139,21,2}$	192	36	5
$h_0^7 x_{91,11} x_{101,18}$	192	36	6
$d_0 e_0 g x_{141,25}$	192	37	1
$h_0^6 MP x_{139,21,2}$	192	37	2
$h_0^8 x_{91,11} x_{101,18}$	192	37	3
$MP x_{139,28}$	192	38	1
$d_0 i x_{155,27}$	192	38	2
$d_0 g^4(\Delta^3 h_2^2) g$	192	38	3
$d_0^3 e_0 g x_{113,18}$	192	38	4
$d_0^6 x_{108,14}$	192	38	5
$h_1 x_{191,37}$	192	38	6
$e_0 g^7 m$	192	39	1
$d_0^2 x_{164,31}$	192	39	2
$d_0^3 g^3(\Delta h_2^2)[B_4]$	192	39	3
$d_0^6 e_0 x_{91,11}$	192	39	4
$h_0 d_0 i x_{155,27}$	192	39	5
$x_{192,40}$	192	40	1
$d_0^4 x_{136,24}$	192	40	2
$d_0^3 e_0 g^2(\Delta^3 h_1 g)$	192	41	1
$d_0^4 i x_{113,18,2}$	192	41	2
$d_0^6 x_{108,17}$	192	41	3
$h_0 x_{192,40}$	192	41	4
$d_0 MP^2 x_{72,18}$	192	42	1
$d_0^3 g^6(\Delta h_2^2)$	192	42	2
$d_0^5 x_{122,22}$	192	42	3
$d_0^5 e_0 g^2 M g$	192	42	4
$h_1^2 x_{190,40}$	192	42	5
$d_0^2 x_{164,35}$	192	43	1
$P d_0 MP x_{117,26}$	192	44	1
$d_0^3 i^2 x_{104,18}$	192	44	2
$d_0^4 x_{136,28}$	192	44	3
$d_0^6 g(\Delta^2 g^2)$	192	44	4
$MP^2 x_{86,25}$	192	45	1
$d_0^4 i x_{113,22}$	192	45	2
$d_0^5 e_0 g^3(\Delta h_1 g)$	192	45	3
$d_0^8 g[B_4]$	192	45	4
$h_0 P d_0 MP x_{117,26}$	192	45	5
$d_0 x_{178,42}$	192	46	1
$h_0 MP^2 x_{86,25}$	192	46	2
$h_0^2 P d_0 MP x_{117,26}$	192	46	3
$d_0^2(\Delta h_0^2 i) x_{117,26}$	192	47	1
$d_0^3 x_{150,35}$	192	47	2
$d_0^7(\Delta^2 d_0 l)$	192	47	3

mon	stem	s	i
$h_1 MP^2[MP^5]$	192	47	4
$h_0^2 MP^2 x_{86,25}$	192	47	5
$d_0^3 MP x_{69,18}$	192	48	1
$d_0^8 x_{80,16}$	192	48	2
$d_0^8 g^4$	192	48	3
$h_0^3 MP^2 x_{86,25}$	192	48	4
$x_{192,49}$	192	49	1
$h_0^4 MP^2 x_{86,25}$	192	49	2
$d_0^2 MP x_{111,32}$	192	50	1
$d_0^4 x_{136,34}$	192	50	2
$d_0^7(\Delta^2 i^2)$	192	50	3
$h_0^5 MP^2 x_{86,25}$	192	50	4
$d_0^3 MP x_{97,29}$	192	51	1
$d_0^6(\Delta h_1 d_0) x_{69,18}$	192	51	2
$d_0^{10} e_0 m$	192	51	3
$h_0^6 MP^2 x_{86,25}$	192	51	4
$d_0 x_{70,17} x_{108,32}$	192	53	1
$d_0 P d_0 i x_{133,34}$	192	53	2
$d_0^5 x_{122,33}$	192	53	3
$d_0^7 x_{164,46}$	192	54	1
$d_0^8 x_{80,22}$	192	54	2
$d_0^{10} P d_0(\Delta h_2^2)$	192	54	3
$h_0 d_0 P d_0 i x_{133,34}$	192	54	4
$h_0^2 d_0 P d_0 i x_{133,34}$	192	55	1
$x_{192,56}$	192	56	1
$d_0^6 x_{108,32}$	192	56	2
$i x_{169,50}$	192	57	1
$d_0^6 P d_0 x_{86,25}$	192	57	2
$d_0^8 x_{66,21}$	192	57	3
$h_0 x_{192,56}$	192	57	4
$d_0^3 i x_{127,40}$	192	59	1
$P d_0 MP x_{117,42}$	192	60	1
$d_0^4 i x_{113,37}$	192	60	2
$d_0^{11} P^3 d_0$	192	60	3
$h_0 P d_0 MP x_{117,42}$	192	61	1
$x_{192,62}$	192	62	1
$d_0^2 P^3 d_0 x_{126,38}$	192	62	2
$d_0^2 i^2 x_{118,41}$	192	63	1
$d_0^8 P^5 j$	192	63	2
$h_0 x_{192,62}$	192	63	3
$h_0^2 x_{192,62}$	192	64	1
$d_0 x_{178,61}$	192	65	1
$h_0^3 x_{192,62}$	192	65	2
$d_0^4 x_{136,50}$	192	66	1
$d_0^6 i x_{71,31}$	192	66	2
$d_0 P d_0 x_{156,56}$	192	68	1
$d_0^3 x_{150,57}$	192	69	1
$d_0^5 x_{122,49}$	192	69	2
$(\Delta_1 h_3^2) h_7$	193	7	1
$x_{66,7} h_7$	193	8	1
$h_0(\Delta_1 h_3^2) h_7$	193	8	2
$x_{193,9,2}$	193	9	1

mon	stem	s	i
$x_{193,9}$	193	9	2
$h_2x_{190,8}$	193	9	3
$h_0x_{66,7}h_7$	193	9	4
$h_0x_{193,9,2}$	193	10	1
$x_{193,11,3}$	193	11	1
$x_{193,11,2}$	193	11	2
$x_{193,11}$	193	11	3
$D_2^2h_7$	193	11	4
$x_{66,10}h_7$	193	11	5
$Q_3x_{126,6}$	193	11	6
$x_{193,12}$	193	12	1
$h_0x_{193,11,3}$	193	12	2
$h_0x_{193,11,2}$	193	12	3
$h_0x_{193,11}$	193	12	4
$h_0D_2^2h_7$	193	12	5
$h_0x_{66,10}h_7$	193	12	6
$x_{193,13}$	193	13	1
$g(\Delta h_2c_1)h_7$	193	13	2
$h_2x_{190,12}$	193	13	3
$h_1x_{192,12}$	193	13	4
$h_0^2x_{193,11}$	193	13	5
$h_0^2x_{66,10}h_7$	193	13	6
$x_{193,14,3}$	193	14	1
$x_{193,14,2}$	193	14	2
$x_{193,14}$	193	14	3
$Q_3x_{126,9}$	193	14	4
$h_4x_{178,14,2}$	193	15	1
$h_3x_{186,14,3}$	193	15	2
$h_3x_{186,14,2}$	193	15	3
$h_3x_{186,14}$	193	15	4
$h_2x_{190,14}$	193	15	5
$h_0x_{193,14,2}$	193	15	6
$x_{193,16}$	193	16	1
$[H_1]x_{131,11}$	193	16	2
$d_0e_0mh_7$	193	16	3
$h_1x_{192,15}$	193	16	4
$h_0h_4x_{178,14,2}$	193	16	5
$h_0h_3x_{186,14,2}$	193	16	6
$h_0^2x_{193,14,2}$	193	16	7
$x_{94,8}x_{99,9}$	193	17	1
$d_0x_{179,13}$	193	17	2
$h_4x_{178,16}$	193	17	3
$h_3x_{186,16}$	193	17	4
$h_3^2x_{179,15}$	193	17	5
$h_1x_{192,16}$	193	17	6
$h_0x_{193,16}$	193	17	7
$h_0^2h_4x_{178,14,2}$	193	17	8
$h_3x_{186,17}$	193	18	1
$h_2x_{190,17}$	193	18	2
$h_0d_0x_{179,13}$	193	18	3
$h_0h_3x_{186,16}$	193	18	4
$h_0h_3^2x_{179,15}$	193	18	5

mon	stem	s	i
$x_{193,19}$	193	19	1
$gx_{173,15}$	193	19	2
$d_0Pd_0(\Delta h_2^2)h_7$	193	19	3
$h_3x_{186,18}$	193	19	4
$h_3x_{92,10}x_{94,8}$	193	19	5
$h_1x_{192,18}$	193	19	6
$h_0^2h_3x_{186,16}$	193	19	7
$gx_{173,16}$	193	20	1
$h_0h_3x_{186,18}$	193	20	2
$h_0^2h_3x_{186,18}$	193	21	1
$x_{97,10}x_{96,12}$	193	22	1
$x_{66,21}h_7$	193	22	2
$h_1x_{192,21}$	193	22	3
$x_{193,23}$	193	23	1
$gx_{173,19}$	193	23	2
$g^2Ax_{92,10}$	193	24	1
$h_1x_{192,23}$	193	24	2
$h_0x_{193,23}$	193	24	3
$e_0x_{176,21}$	193	25	1
$d_0^2P^3d_0h_7$	193	25	2
$h_0^2x_{193,23}$	193	25	3
$x_{193,26}$	193	26	1
$g^4x_{113,10}$	193	26	2
$d_0x_{179,22}$	193	26	3
$h_0d_0^2P^3d_0h_7$	193	26	4
$g^2(\Delta h_2^2)x_{123,13}$	193	27	1
$h_0x_{193,26}$	193	27	2
$h_0^2d_0^2P^3d_0h_7$	193	27	3
$x_{193,28}$	193	28	1
P^5jh_7	193	28	2
$gx_{173,24}$	193	28	3
$g^5x_{93,8}$	193	28	4
$d_0e_0Mgx_{97,10}$	193	28	5
$h_0^2x_{193,26}$	193	28	6
$x_{193,29}$	193	29	1
$MPx_{140,19}$	193	29	2
$e_0g[B_4]x_{96,12}$	193	29	3
$h_1x_{192,28}$	193	29	4
$h_0P^5jh_7$	193	29	5
$h_0^3x_{193,26}$	193	29	6
$d_0(\Delta^2e_0^2)x_{97,10}$	193	30	1
$h_0x_{193,29}$	193	30	2
$h_0^2P^5jh_7$	193	30	3
$h_0^4x_{193,26}$	193	30	4
$g^2x_{153,23}$	193	31	1
$d_0gx_{159,23}$	193	31	2
$d_0e_0g^2x_{122,15}$	193	31	3
$d_0^3x_{151,19}$	193	31	4
$h_0^2x_{193,29}$	193	31	5
$h_0^3x_{193,26}$	193	31	6
$e_0g^4x_{96,12}$	193	32	1
$d_0^3[B_4]x_{91,11}$	193	32	2

mon	stem	s	i
$h_0^2MPx_{138,20}$	193	32	3
$h_0^3x_{193,29}$	193	32	4
$h_0^6x_{193,26}$	193	32	5
$x_{76,16}x_{117,17}$	193	33	1
$lx_{161,26}$	193	33	2
$e_0g^5x_{76,9}$	193	33	3
$h_0^4x_{193,29}$	193	33	4
$g^4x_{113,18}$	193	34	1
$d_0^2x_{165,26}$	193	34	2
$d_0^2MPx_{112,16}$	193	34	3
$d_0^4g^2x_{97,10}$	193	34	4
$h_0^3x_{193,29}$	193	34	5
$d_0x_{179,31}$	193	35	1
$d_0^3x_{151,23}$	193	35	2
$d_0^3g^3x_{91,11}$	193	35	3
$h_0^6x_{193,29}$	193	35	4
$e_0g^2x_{136,24}$	193	36	1
$d_0x_{179,32}$	193	36	2
$(\Delta h_1d_0)MPx_{101,18}$	193	37	1
$g^5(\Delta^3h_1g)$	193	37	2
$d_0MPx_{126,23}$	193	37	3
$d_0^2e_0g^2x_{108,17}$	193	37	4
$d_0^6x_{109,13}$	193	37	5
$x_{193,38}$	193	38	1
$d_0^2Pd_0MP(M^2)$	193	38	2
$d_0^2g^5Mg$	193	38	3
$d_0^2e_0x_{106,14}$	193	38	4
$d_0^3x_{151,27}$	193	39	1
$h_0x_{193,38}$	193	39	2
$MP^2x_{87,20}$	193	40	1
$d_0^2MPx_{112,22}$	193	40	2
$d_0^2e_0g^3(\Delta^2g^2)$	193	40	3
$d_0^4kx_{108,17}$	193	40	4
$d_0^5x_{123,20}$	193	40	5
$d_0MP^2x_{73,17}$	193	41	1
$d_0^2g^6(\Delta h_1g)$	193	41	2
$d_0^4gx_{117,21}$	193	41	3
$d_0^4e_0g^3[B_4]$	193	41	4
$h_0d_0^2MPx_{112,22}$	193	41	5
$x_{76,16}x_{117,26}$	193	42	1
$d_0^3x_{151,30}$	193	42	2
$Pd_0x_{70,17}x_{101,18}$	193	43	1
$d_0^3(\Delta h_1d_0)x_{112,22}$	193	43	2
$d_0^4x_{137,27}$	193	43	3
$d_0^5g^2(\Delta^2m)$	193	43	4
$h_0x_{76,16}x_{117,26}$	193	43	5
$MPx_{70,17}^2$	193	44	1
$d_0^4e_0g^6$	193	44	2
$d_0^6MPx_{56,10}$	193	44	3
$d_0^4(\Delta h_2^2)Mg$	193	44	4
$h_0Pd_0x_{70,17}x_{101,18}$	193	44	5
$h_0^2x_{76,16}x_{117,26}$	193	44	6

mon	stem	s	i
$d_0^2 x_{165,37,2}$	193	45	1
$h_0^3 P d_0 x_{70,17} x_{101,18}$	193	45	2
$h_0^3 x_{76,16} x_{117,26}$	193	45	3
$d_0^2 P d_0 M P x_{76,16}$	193	46	1
$d_0^2 P d_0 x_{101,18}$	193	46	2
$d_0^2 x_{95,18}$	193	46	3
$h_0^3 x_{76,16} x_{117,26}$	193	46	4
$d_0^2 M P x_{70,17}$	193	47	1
$d_0^2 (\Delta h_2^2) x_{65,13}$	193	47	2
$d_0^2 g^3 m$	193	47	3
$h_0^3 x_{76,16} x_{117,26}$	193	47	4
$d_0 x_{76,16} x_{103,28}$	193	48	1
$h_0^2 M P^2 [M P^5]$	193	48	2
$h_0^3 x_{76,16} x_{117,26}$	193	48	3
$d_0^2 x_{70,17} x_{95,24}$	193	49	1
$d_0^2 i x_{128,30}$	193	49	2
$d_0^2 (\Delta^3 h_0^2 i)$	193	49	3
$d_0^2 x_{137,34}$	193	50	1
$d_0^2 e_0 g (\Delta h_2^2)$	193	50	2
$d_0^0 M P$	193	50	3
$d_0 M P x_{126,38}$	193	52	1
$d_0 i^2 x_{133,34}$	193	52	2
$d_0^2 x_{95,24}$	193	52	3
$d_0^2 x_{165,45}$	193	53	1
$d_0^2 x_{81,21}$	193	53	2
$d_0^{11} (\Delta h_1 d_0)$	193	53	3
$P h_1 x_{76,16} x_{108,32}$	193	53	4
$x_{193,55}$	193	55	1
$d_0^4 P d_0 i x_{92,24}$	193	55	2
$d_0^2 M P x_{112,38}$	193	56	1
$d_0^2 i x_{86,25}$	193	56	2
$d_0^{12} P e_0$	193	56	3
$M P x_{140,48}$	193	58	1
$d_0^2 x_{165,50}$	193	58	2
$d_0^2 x_{137,42}$	193	58	3
$P d_0 M P x_{118,41}$	193	59	1
$d_0^3 i^2 x_{105,33}$	193	59	2
$d_0^{11} P^2 i$	193	59	3
$h_0 M P x_{140,48}$	193	59	4
$h_0 d_0^2 x_{165,50}$	193	59	5
$h_0 P d_0 M P x_{118,41}$	193	60	1
$h_0^2 M P x_{140,48}$	193	60	2
$h_0^2 d_0^2 x_{165,50}$	193	60	3
$d_0^3 x_{151,49}$	193	61	1
$h_0^2 P d_0 M P x_{118,41}$	193	61	2
$h_0^3 M P x_{140,48}$	193	61	3
$x_{193,62}$	193	62	1
$d_0^5 P d_0 x_{101,34}$	193	62	2
$d_0^2 i x_{58,23}$	193	62	3
$h_0^4 M P x_{140,48}$	193	62	4
$h_0 x_{193,62}$	193	63	1
$h_0^5 M P x_{140,48}$	193	63	2

mon	stem	s	i
$d_0^3 x_{151,52}$	193	64	1
$h_0^6 M P x_{140,48}$	193	64	2
$d_0^4 x_{137,49}$	193	65	1
$d_0^2 x_{95,37}$	193	65	2
$d_0 i x_{156,56}$	193	67	1
$d_0 P d_0 i x_{134,49}$	193	68	1
$d_0^8 x_{81,36}$	193	68	2
$n_1 h_7$	194	6	1
$Q_3 h_7$	194	6	2
$h_2^2 x_{188,4}$	194	6	3
$h_0 n_1 h_7$	194	7	1
$h_0 Q_3 h_7$	194	7	2
$x_{194,8}$	194	8	1
$h_2^2 x_{132,6}$	194	8	2
$h_0^2 Q_3 h_7$	194	8	3
$h_1 x_{66,7} h_7$	194	9	1
$h_0 h_5^2 x_{132,6}$	194	9	2
$x_{194,10,3}$	194	10	1
$x_{194,10,2}$	194	10	2
$x_{194,10}$	194	10	3
$X_3 h_7$	194	10	4
$C'' h_7$	194	10	5
$h_1 x_{193,9}$	194	10	6
$h_0 x_{194,10,3}$	194	11	1
$h_0 x_{194,10,2}$	194	11	2
$h_0 x_{194,10}$	194	11	3
$h_0 X_3 h_7$	194	11	4
$(\Delta^2 c_1) h_7$	194	12	1
$h_2 x_{191,11}$	194	12	2
$h_2^2 x_{194,10,2}$	194	12	3
$h_0^2 x_{194,10}$	194	12	4
$h_2^2 X_3 h_7$	194	12	5
$x_{194,13,2}$	194	13	1
$x_{194,13}$	194	13	2
$Q_3 x_{127,8}$	194	13	3
$h_1 x_{193,12}$	194	13	4
$h_0^3 x_{194,10}$	194	13	5
$h_0^3 X_3 h_7$	194	13	6
$x_{194,14}$	194	14	1
$h_4 x_{179,13}$	194	14	2
$h_2 x_{191,13}$	194	14	3
$h_1 x_{193,13}$	194	14	4
$h_0 x_{194,13,2}$	194	14	5
$h_0 x_{194,13}$	194	14	6
$x_{194,15}$	194	15	1
$e_0 g (\Delta h_2^2) h_7$	194	15	2
$d_0 M P h_7$	194	15	3
$h_1 x_{193,14}$	194	15	4
$h_0 x_{194,14}$	194	15	5
$h_0 h_4 x_{179,13}$	194	15	6
$h_2^2 x_{194,13,2}$	194	15	7
$h_0^2 x_{194,13}$	194	15	8

mon	stem	s	i
$x_{194,16,3}$	194	16	1
$x_{194,16,2}$	194	16	2
$x_{194,16}$	194	16	3
$g_2 x_{150,12}$	194	16	4
$h_2 x_{191,15}$	194	16	5
$h_1 h_3 x_{186,14,3}$	194	16	6
$h_0 x_{194,15}$	194	16	7
$h_0 d_0 M P h_7$	194	16	8
$h_2^2 x_{194,14}$	194	16	9
$h_0^2 h_4 x_{179,13}$	194	16	10
$h_1 [H_1] x_{131,11}$	194	17	1
$h_1^2 x_{192,15}$	194	17	2
$h_0 g_2 x_{150,12}$	194	17	3
$h_2^2 x_{194,15}$	194	17	4
$h_0^2 d_0 M P h_7$	194	17	5
$h_0^3 h_4 x_{179,13}$	194	17	6
$Q_2 x_{137,11}$	194	18	1
$g x_{174,14}$	194	18	2
$d_0^2 (\Delta h_1 d_0) h_7$	194	18	3
$h_1^2 x_{192,16}$	194	18	4
$h_0^3 x_{194,15}$	194	18	5
$x_{194,19}$	194	19	1
$h_4 x_{179,18}$	194	19	2
$h_0 Q_2 x_{137,11}$	194	19	3
$x_{97,10}^2$	194	20	1
$g A x_{113,10}$	194	20	2
$h_4 x_{179,19}$	194	20	3
$h_0 x_{194,19}$	194	20	4
$g x_{174,17}$	194	21	1
$d_0^3 P e_0 h_7$	194	21	2
$h_0 x_{97,10}^2$	194	21	3
$h_0 h_4 x_{179,19}$	194	21	4
$x_{194,22}$	194	22	1
$e_0 x_{177,18}$	194	22	2
$h_0^2 x_{97,10}^2$	194	22	3
$g^2 (\Delta h_2^2) x_{124,9}$	194	23	1
$h_0^3 x_{97,10}^2$	194	23	2
$(M^2) x_{104,12}$	194	24	1
$d_0^2 P^2 i h_7$	194	24	2
$h_2 x_{191,23}$	194	24	3
$h_0^4 x_{97,10}^2$	194	24	4
$g^3 x_{134,13}$	194	25	1
$e_0 x_{177,21}$	194	25	2
$h_3 x_{187,24}$	194	25	3
$h_0 (M^2) x_{104,12}$	194	25	4
$h_0 d_0^2 P^2 i h_7$	194	25	5
$h_0^2 x_{97,10}^2$	194	25	6
$e_0 g A x_{96,12}$	194	26	1
$h_0 h_3 x_{187,24}$	194	26	2
$h_0^2 d_0^2 P^2 i h_7$	194	26	3
$x_{194,27,2}$	194	27	1
$x_{194,27}$	194	27	2

mon	stem	s	i	mon	stem	s	i	mon	stem	s	i
$e_0g[B_4]x_{97,10}$	194	27	3	$x_{194,40}$	194	40	1	$d_0^{11}g^2$	194	52	3
$h_2x_{191,26}$	194	27	4	d_0g^9	194	40	2	$d_0MPx_{127,40}$	194	54	1
$h_1x_{193,26}$	194	27	5	$d_0^2MPx_{113,22}$	194	40	3	$d_0^3x_{152,42}$	194	54	2
$x_{194,28}$	194	28	1	$d_0^3e_0g^2(\Delta h_2^2)Mg$	194	40	4	$d_0^5P^2d_0(\Delta^2i^2)$	194	54	3
$g^5x_{94,8}$	194	28	2	$d_0^7x_{96,12}$	194	40	5	$h_1Ph_1x_{76,16}x_{108,32}$	194	54	4
$d_0(M^2)^2$	194	28	3	$h_0d_0^2x_{65,13}x_{101,18}$	194	40	6	$d_0^2MPx_{113,37}$	194	55	1
$h_2^2x_{188,26}$	194	28	4	$d_0^3x_{152,29}$	194	41	1	$d_0^5(\Delta h_1d_0)[MP^5]$	194	55	2
$h_0x_{194,27,2}$	194	28	5	$h_0x_{194,40}$	194	41	2	d_0^2j	194	55	3
$d_0(\Delta^2m)x_{97,10}$	194	29	1	$h_0^2d_0^2x_{65,13}x_{101,18}$	194	41	3	$x_{70,17}x_{124,40}$	194	57	1
$h_0x_{194,28}$	194	29	2	$ix_{70,17}x_{101,18}$	194	42	1	$Pd_0ix_{149,42}$	194	57	2
$h_2^2x_{194,27,2}$	194	29	3	$d_0^4g^2(\Delta^3h_2^2g)$	194	42	2	$d_0^4x_{138,41}$	194	57	3
$x_{194,30}$	194	30	1	$d_0^5x_{124,22}$	194	42	3	$d_0x_{180,54}$	194	58	1
$MPx_{141,20}$	194	30	2	$d_0^6x_{110,18}$	194	42	4	$d_0^7x_{96,30}$	194	58	2
$g(\Delta h_2^2)x_{144,20}$	194	30	3	$h_0^2x_{194,40}$	194	42	5	$d_0^9Pd_0i^2$	194	58	3
$e_0gx_{157,22}$	194	30	4	$MPx_{141,33,3}$	194	43	1	$h_0x_{70,17}x_{124,40}$	194	58	4
$e_0g^4x_{97,10}$	194	30	5	$d_0x_{180,39}$	194	43	2	$h_0Pd_0ix_{149,42}$	194	58	5
$d_0^3x_{152,18}$	194	30	6	$d_0^3e_0g^5m$	194	43	3	$h_1MPx_{140,48}$	194	59	1
$h_1MPx_{140,19}$	194	30	7	$d_0^6x_{110,19}$	194	43	4	$h_0^2x_{70,17}x_{124,40}$	194	59	2
$h_2^2x_{194,28}$	194	30	8	$d_0^6g(\Delta h_2^2)[B_4]$	194	43	5	$h_0^2Pd_0ix_{149,42}$	194	59	3
$h_0^2x_{194,27,2}$	194	30	9	$h_1x_{76,16}x_{117,26}$	194	43	6	$d_0^3x_{124,40}$	194	60	1
$g^4x_{114,15}$	194	31	1	$h_0ix_{70,17}x_{101,18}$	194	43	7	$h_0^3x_{70,17}x_{124,40}$	194	60	2
$d_0^2gx_{146,19}$	194	31	2	$d_0^3x_{76,16}^2$	194	44	1	$d_0^3Pd_0x_{102,33}$	194	61	1
$h_0^3x_{194,28}$	194	31	3	$h_0MPx_{141,33,3}$	194	44	2	$d_0^8x_{82,29}$	194	61	2
$h_0^4x_{194,27,2}$	194	31	4	$h_0^2ix_{70,17}x_{101,18}$	194	44	3	$h_0^4x_{70,17}x_{124,40}$	194	61	3
$d_0x_{76,16}x_{104,12}$	194	32	1	$d_0^2Pd_0x_{130,25}$	194	45	1	$h_0^5x_{70,17}x_{124,40}$	194	62	1
$h_0^5x_{194,27,2}$	194	32	2	$d_0^5ix_{101,18}$	194	45	2	$d_0^2ix_{143,48}$	194	63	1
$d_0(\Delta h_1d_0)x_{141,20}$	194	33	1	$d_0^6e_0(\Delta^3h_1g)$	194	45	3	$h_0^6x_{70,17}x_{124,40}$	194	63	2
$d_0^2x_{56,10}x_{110,15}$	194	33	2	$h_0^2MPx_{141,33,3}$	194	45	4	$d_0^3ix_{129,45}$	194	64	1
$d_0^3g^2x_{112,13}$	194	33	3	$h_0^3ix_{70,17}x_{101,18}$	194	45	5	$d_0^0x_{54,24}$	194	64	2
$h_0^8x_{194,27,2}$	194	33	4	$MP^2x_{88,26}$	194	46	1	$d_0Pd_0x_{158,54}$	194	66	1
$x_{194,34}$	194	34	1	$d_0^5x_{124,26}$	194	46	2	$d_0i^2x_{134,49}$	194	67	1
$d_0^2g^3x_{106,14}$	194	34	2	$d_0^6g^4(\Delta h_2^2)$	194	46	3	$d_0^8x_{82,35}$	194	67	2
$d_0^4x_{138,18}$	194	34	3	$d_0^8e_0Mg$	194	46	4	d_2h_7	195	5	1
$MPx_{141,25}$	194	35	1	$h_0^3MPx_{141,33,3}$	194	46	5	$h_3x_{188,4}$	195	5	2
$d_0x_{180,31,2}$	194	35	2	$h_0ix_{70,17}x_{101,18}$	194	46	6	$h_0d_2h_7$	195	6	1
$g^5(\Delta^3h_2c_1)$	194	36	1	$d_0x_{180,43}$	194	47	1	$h_0h_3x_{188,4}$	195	6	2
$d_0e_0g(\Delta h_2^2)x_{113,18}$	194	36	2	$h_0^4MPx_{141,33,3}$	194	47	2	$h_1Q_3h_7$	195	7	1
$d_0^2MPx_{113,18,2}$	194	36	3	$h_0^5ix_{70,17}x_{101,18}$	194	47	3	$h_0^2h_3x_{188,4}$	195	7	2
$d_0^4x_{138,20}$	194	36	4	$d_0^2i^2x_{120,26}$	194	48	1	$h_3x_{61,6}h_7$	195	8	1
$d_0^5e_0x_{107,12}$	194	36	5	$d_0^3x_{152,36}$	194	48	2	$h_2^2[H_1]h_7$	195	8	2
$x_{194,37}$	194	37	1	$d_0^8(\Delta^2e_0^2)$	194	48	3	$h_0^3h_3x_{188,4}$	195	8	3
$d_0g^6[B_4]$	194	37	2	$h_0^5MPx_{141,33,3}$	194	48	4	$x_{195,9,3}$	195	9	1
$d_0^2Pd_0MPx_{91,11}$	194	37	3	$d_0^3ix_{129,30}$	194	49	1	$x_{195,9,2}$	195	9	2
$d_0^5e_0(\Delta h_2^2)x_{91,11}$	194	37	4	$d_0^8e_0g(\Delta h_1g)$	194	49	2	$x_{195,9}$	195	9	3
$d_0x_{76,16}x_{104,18}$	194	38	1	$d_0^9[\Delta^2h_0g]$	194	49	3	$x_{68,8}h_7$	195	9	4
$d_0^2gx_{146,26}$	194	38	2	$h_0^6MPx_{141,33,3}$	194	49	4	$h_1h_5^2x_{132,6}$	195	9	5
$h_1(\Delta h_1d_0)MPx_{101,18}$	194	38	3	$x_{194,50}$	194	50	1	$h_0h_3x_{61,6}h_7$	195	9	6
$MPx_{65,13}x_{76,16}$	194	39	1	$d_0(\Delta h_0^2i)x_{133,34}$	194	51	1	$h_0x_{195,9,3}$	195	10	1
$d_0e_0g^4(\Delta^2m)$	194	39	2	$d_0^2x_{166,43}$	194	51	2	$h_0x_{195,9}$	195	10	2
$d_0^2x_{65,13}x_{101,18}$	194	39	3	$d_0^6ix_{87,20}$	194	51	3	$h_0x_{68,8}h_7$	195	10	3
$d_0^4(\Delta h_2^2)x_{108,17}$	194	39	4	$d_0^4MP[MP^5]$	194	52	1	$h_2x_{192,10,2}$	195	11	1
$d_0^8x_{110,15}$	194	39	5	$d_0ix_{73,17}$	194	52	2	$h_1x_{194,10}$	195	11	2

mon	stem	s	i
$h_1 C'' h_7$	195	11	3
$h_0^2 x_{195,9,3}$	195	11	4
$h_0^2 x_{195,9}$	195	11	5
$h_0^2 x_{68,8} h_7$	195	11	6
$x_{195,12}$	195	12	1
$h_3 x_{188,11}$	195	12	2
$h_2 Mgh_7$	195	12	3
$h_0^2 x_{195,9}$	195	12	4
$h_0^3 x_{68,8} h_7$	195	12	5
$x_{195,13}$	195	13	1
$h_3 x_{188,12}$	195	13	2
$h_2 x_{192,12}$	195	13	3
$h_0 x_{195,12}$	195	13	4
$h_0 h_3 x_{188,11}$	195	13	5
$h_0 h_2 Mgh_7$	195	13	6
$h_0^4 x_{68,8} h_7$	195	13	7
$x_{195,14}$	195	14	1
$[\Delta^2 h_0 g] h_7$	195	14	2
$h_1 x_{194,13}$	195	14	3
$h_0 h_2 x_{192,12}$	195	14	4
$h_0^2 x_{195,12}$	195	14	5
$h_0^3 x_{68,8} h_7$	195	14	6
$x_{195,15,2}$	195	15	1
$x_{195,15}$	195	15	2
$g_2 x_{151,11}$	195	15	3
$h_4 x_{180,14}$	195	15	4
$h_3 x_{188,14}$	195	15	5
$h_3^2 x_{181,13}$	195	15	6
$h_1 h_4 x_{179,13}$	195	15	7
$h_0 x_{195,14}$	195	15	8
$h_0 [\Delta^2 h_0 g] h_7$	195	15	9
$x_{195,16,2}$	195	16	1
$x_{195,16}$	195	16	2
$h_0 x_{195,15,2}$	195	16	3
$h_0 g_2 x_{151,11}$	195	16	4
$h_0 h_3 x_{188,14}$	195	16	5
$h_0 h_3^2 x_{181,13}$	195	16	6
$h_0^2 x_{195,14}$	195	16	7
$h_0^2 [\Delta^2 h_0 g] h_7$	195	16	8
$g x_{175,13}$	195	17	1
$d_0^2 g^2 h_7$	195	17	2
$h_1 x_{194,16,2}$	195	17	3
$h_0 x_{195,16}$	195	17	4
$h_0^2 x_{195,15,2}$	195	17	5
$h_4 x_{180,17}$	195	18	1
$h_3 x_{188,17}$	195	18	2
$h_3 x_{68,8} x_{120,9}$	195	18	3
$h_0^3 x_{195,15,2}$	195	18	4
$x_{195,19}$	195	19	1
$h_4 x_{180,18}$	195	19	2
$h_0 h_3 x_{188,17}$	195	19	3
$e_0 x_{178,16}$	195	20	1

mon	stem	s	i
$d_0^3 j h_7$	195	20	2
$h_1 h_4 x_{179,18}$	195	20	3
$h_0 x_{195,19}$	195	20	4
$h_0 h_4 x_{180,18}$	195	20	5
$h_0^2 h_3 x_{188,17}$	195	20	6
$x_{96,12} x_{99,9}$	195	21	1
$h_1 x_{97,10}^2$	195	21	2
$h_1 h_4 x_{179,19}$	195	21	3
$h_0^2 x_{195,19}$	195	21	4
$h_0^2 h_4 x_{180,18}$	195	21	5
$g^2 A x_{94,8}$	195	22	1
$g^2 (\Delta h_2^2) x_{125,8,2}$	195	22	2
$h_0^3 x_{195,19}$	195	22	3
$h_0^3 h_4 x_{180,18}$	195	22	4
$x_{195,23,2}$	195	23	1
$x_{195,23}$	195	23	2
$x_{91,11} x_{104,12}$	195	23	3
$P d_0 i^2 h_7$	195	23	4
$h_0^4 x_{195,19}$	195	23	5
$x_{195,24}$	195	24	1
$h_0 x_{195,23}$	195	24	2
$h_0^5 x_{195,19}$	195	24	3
$x_{195,25,2}$	195	25	1
$x_{195,25}$	195	25	2
$h_0^2 x_{195,23}$	195	25	3
$h_0^6 x_{195,19}$	195	25	4
$x_{195,26}$	195	26	1
$h_2^2 x_{189,24}$	195	26	2
$h_0^3 x_{195,23}$	195	26	3
$e_0 g^3 x_{118,11}$	195	27	1
$d_0 (M^2) x_{91,11}$	195	27	2
$h_3 x_{188,26}$	195	27	3
$h_0 x_{195,26}$	195	27	4
$g x_{175,24}$	195	28	1
$h_1^2 x_{193,26}$	195	28	2
$h_0 h_3 x_{188,26}$	195	28	3
$h_0^2 x_{195,26}$	195	28	4
$x_{91,11} x_{104,18}$	195	29	1
$g^2 x_{155,21}$	195	29	2
$d_0^2 g x_{147,17,2}$	195	29	3
$h_3 x_{188,28}$	195	29	4
$h_2 x_{192,28}$	195	29	5
$h_0^2 h_3 x_{188,26}$	195	29	6
$h_0^3 x_{195,26}$	195	29	7
$MP x_{142,20}$	195	30	1
$g^3 x_{135,18}$	195	30	2
$d_0 g^2 x_{141,18,2}$	195	30	3
$h_0 h_3 x_{188,28}$	195	30	4
$h_0 h_2 x_{192,28}$	195	30	5
$h_0^4 x_{195,26}$	195	30	6
$d_0 x_{181,27}$	195	31	1
$h_0 MP x_{142,20}$	195	31	2

mon	stem	s	i
$h_0^2 h_3 x_{188,28}$	195	31	3
$h_0^5 x_{195,26}$	195	31	4
$d_0 e_0 g x_{144,20}$	195	32	1
$d_0^2 g^3 x_{107,12}$	195	32	2
$d_0^3 x_{56,10} x_{97,10}$	195	32	3
$h_2 x_{192,31}$	195	32	4
$g x_{175,29}$	195	33	1
$g^4 x_{115,17}$	195	33	2
$d_0 g^3 (\Delta h_2^2) x_{91,11}$	195	33	3
$d_0^3 [B_4] x_{93,12}$	195	33	4
$Ph_1 x_{186,28}$	195	33	5
$d_0 x_{181,30}$	195	34	1
$d_0 g x_{161,26}$	195	34	2
$e_0 g^2 (\Delta h_2^2) x_{108,17}$	195	35	1
$d_0^2 x_{70,17} x_{97,10}$	195	35	2
$d_0^3 x_{153,23}$	195	35	3
$d_0^3 e_0 x_{122,15}$	195	35	4
$g^3 (\Delta h_2^2) Mg$	195	36	1
$d_0 x_{181,32}$	195	36	2
$d_0^3 x_{153,24}$	195	36	3
$d_0^3 e_0 g^2 x_{96,12}$	195	36	4
$h_1 MP x_{141,25}$	195	36	5
$ix_{172,30}$	195	37	1
$d_0 g^2 x_{141,25}$	195	37	2
$e_0 g^4 (\Delta^3 h_2^2 g)$	195	38	1
$d_0 MP x_{128,24}$	195	38	2
$d_0 ix_{158,27}$	195	38	3
$d_0^3 g^2 x_{113,18}$	195	38	4
$d_0^3 x_{97,10}$	195	38	5
$x_{195,39}$	195	39	1
$g^8 m$	195	39	2
$d_0^2 x_{167,31}$	195	39	3
$d_0^2 e_0 g^3 (\Delta h_2^2) [B_4]$	195	39	4
$d_0^3 g x_{91,11}$	195	39	5
$h_0 d_0 ix_{158,27}$	195	39	6
$(\Delta^2 i^2) x_{101,18}$	195	40	1
$d_0^3 e_0 x_{136,24}$	195	40	2
$h_0 x_{195,39}$	195	40	3
$MP x_{142,31,2}$	195	41	1
$MP x_{142,31}$	195	41	2
$d_0^3 g^3 (\Delta^3 h_1 g)$	195	41	3
$d_0^3 x_{125,21}$	195	41	4
$d_0^3 e_0 x_{108,17}$	195	41	5
$h_0 (\Delta^2 i^2) x_{101,18}$	195	41	6
$h_0^2 x_{195,39}$	195	41	7
$d_0 P d_0 MP^3$	195	42	1
$d_0^2 e_0 g^6 (\Delta h_2^2)$	195	42	2
$d_0^3 ix_{102,15}$	195	42	3
$d_0^3 g^3 Mg$	195	42	4
$h_0 MP x_{142,31}$	195	42	5
$h_0^3 x_{195,39}$	195	42	6
$d_0^3 x_{153,31}$	195	43	1

mon	stem	s	i
$h_1^2 MPx_{142,31}$	195	43	2
$h_1^4 x_{195,39}$	195	43	3
$d_0 MPx_{128,30}$	195	44	1
$d_0^3 Pd_0 ix_{108,17}$	195	44	2
$d_0^3 x_{139,28}$	195	44	3
$d_0^5 e_0 g(\Delta^2 g^2)$	195	44	4
$h_1^7 x_{76,16x_{117,26}}$	195	44	5
$h_1^3 MPx_{142,31}$	195	44	6
$h_1^5 x_{195,39}$	195	44	7
$MP^2 x_{89,25}$	195	45	1
$d_0^5 x_{125,25,2}$	195	45	2
$d_0^3 g^4(\Delta h_1 g)$	195	45	3
$d_0^5 e_0 g[B_4]$	195	45	4
$h_0 d_0 MPx_{128,30}$	195	45	5
$h_1^4 MPx_{142,31}$	195	45	6
$d_0^2 x_{167,38}$	195	46	1
$h_1^2 d_0 MPx_{128,30}$	195	46	2
$h_1^5 MPx_{142,31}$	195	46	3
$d_0^2(\Delta h_1 d_0)x_{128,30}$	195	47	1
$d_0^3 x_{153,35}$	195	47	2
$d_0^8(\Delta^2 m)$	195	47	3
$h_1^5 MPx_{142,31}$	195	47	4
$d_0^5 MPx_{72,18}$	195	48	1
$d_0^5 e_0 g^4$	195	48	2
$d_0^8 i[B_4]$	195	48	3
$d_0 x_{181,45,2}$	195	49	1
$Ph_1 MPx_{133,34}$	195	49	2
$d_0^2 Pd_0 MPx_{92,24}$	195	50	1
$d_0^3 Pd_0 x_{117,26}$	195	50	2
$d_0^7 x_{97,22}$	195	50	3
$d_0^4 MPx_{86,25}$	195	51	1
$d_0^6 i^2 x_{65,13}$	195	51	2
$d_0^{10} gm$	195	51	3
$x_{76,16x_{119,36}}$	195	52	1
$d_0 x_{70,17x_{111,32}}$	195	53	1
$d_0^2 ix_{144,38}$	195	53	2
$d_0^3 x_{111,29}$	195	53	3
$d_0^3 x_{153,42}$	195	54	1
$d_0^3 x_{69,18}$	195	54	2
$d_0^{11} x_{41,10}$	195	54	3
$x_{69,18x_{126,38}}$	195	56	1
$i^2 x_{149,42}$	195	56	2
$d_0^3 x_{111,32}$	195	56	3
$d_0 x_{181,53}$	195	57	1
$d_0^7 x_{97,29}$	195	57	2
$d_0^{10} x_{55,17}$	195	57	3
$h_0 i^2 x_{149,42}$	195	57	4
$h_1^2 i^2 x_{149,42}$	195	58	1
$d_0^3 Pd_0 ix_{108,32}$	195	59	1
$h_0^3 i^2 x_{149,42}$	195	59	2
$d_0 MPx_{128,46}$	195	60	1
$d_0^5 ix_{102,33}$	195	60	2

mon	stem	s	i
$d_0^{11} P^3 e_0$	195	60	3
$h_1^2 MPx_{140,48}$	195	60	4
$h_1^4 i^2 x_{149,42}$	195	60	5
$h_0^5 i^2 x_{149,42}$	195	61	1
$d_0 x_{181,58}$	195	62	1
$d_0^3 x_{153,50}$	195	62	2
$d_0^2 i^2 x_{121,41}$	195	63	1
$d_0^{10} x_{55,23}$	195	63	2
$h_0 d_0 x_{181,58}$	195	63	3
$h_1^2 d_0 x_{181,58}$	195	64	1
$d_0^2 x_{167,57}$	195	65	1
$Ph_1 MPx_{133,50}$	195	65	2
$d_0^4 Pd_0 x_{117,42}$	195	66	1
$d_0^6 ix_{74,31}$	195	66	2
$p'h_7$	196	5	1
$h_1 h_3 x_{188,4}$	196	6	1
$h_0 p'h_7$	196	6	2
$c_0 x_{188,4}$	196	7	1
$h_3[H_1]h_7$	196	7	2
$h_0^2 p'h_7$	196	7	3
$x_{196,8,2}$	196	8	1
$x_{196,8}$	196	8	2
$h_0^3 p'h_7$	196	8	3
$D_3'h_7$	196	9	1
$h_2 x_{66,7}h_7$	196	9	2
$h_0 x_{196,8}$	196	9	3
$h_1 x_{195,9,2}$	196	10	1
$h_1 x_{195,9}$	196	10	2
$h_1 x_{68,8}h_7$	196	10	3
$h_1^2 h_2^2 x_{132,6}$	196	10	4
$h_0 h_2 x_{66,7}h_7$	196	10	5
$h_0^2 x_{196,8}$	196	10	6
$x_{196,11}$	196	11	1
$x_{69,10}h_7$	196	11	2
$x_{196,12,3}$	196	12	1
$x_{196,12,2}$	196	12	2
$x_{196,12}$	196	12	3
$h_3 x_{189,11,2}$	196	12	4
$h_3 x_{189,11}$	196	12	5
$h_2 x_{66,10}h_7$	196	12	6
$h_0 x_{69,10}h_7$	196	12	7
$x_{196,13}$	196	13	1
$h_3 x_{189,12}$	196	13	2
$h_0 x_{196,12,2}$	196	13	3
$h_0 x_{196,12}$	196	13	4
$x_{196,14}$	196	14	1
$(\Delta^2 h_1 g)h_7$	196	14	2
$h_4 x_{181,13}$	196	14	3
$h_3 x_{189,13}$	196	14	4
$h_1 x_{195,13}$	196	14	5
$h_0 x_{196,13}$	196	14	6
$h_0 h_3 x_{189,12}$	196	14	7

mon	stem	s	i
$h_0^2 x_{196,12}$	196	14	8
$x_{196,15}$	196	15	1
$h_4 x_{181,14}$	196	15	2
$h_0 h_4 x_{181,13}$	196	15	3
$h_0 h_3 x_{189,13}$	196	15	4
$h_0^2 x_{196,13}$	196	15	5
$h_0^2 h_3 x_{189,12}$	196	15	6
$h_0^3 x_{196,12}$	196	15	7
$D_2 x_{138,10}$	196	16	1
$d_0 gmh_7$	196	16	2
$h_1 x_{195,15}$	196	16	3
$h_0 h_4 x_{181,14}$	196	16	4
$h_0^2 h_4 x_{181,13}$	196	16	5
$h_0^4 x_{196,12}$	196	16	6
$h_3 x_{189,16}$	196	17	1
$h_2 x_{193,16}$	196	17	2
$h_1 x_{195,16,2}$	196	17	3
$h_1 x_{195,16}$	196	17	4
$h_0 D_2 x_{138,10}$	196	17	5
$h_0^2 h_4 x_{181,14}$	196	17	6
$x_{196,18}$	196	18	1
$h_4 x_{181,17}$	196	18	2
$h_2^3 x_{182,16}$	196	18	3
$h_0^2 D_2 x_{138,10}$	196	18	4
$x_{69,18}h_7$	196	19	1
$g^2 x_{156,11}$	196	19	2
$d_0^3 x_{41,10}h_7$	196	19	3
$h_4 x_{181,18}$	196	19	4
$h_1 h_4 x_{180,17}$	196	19	5
$h_0 x_{196,18}$	196	19	6
$h_0 h_3^2 x_{182,16}$	196	19	7
$x_{196,20}$	196	20	1
$h_1 h_4 x_{180,18}$	196	20	2
$h_0 x_{69,18}h_7$	196	20	3
$h_0 h_4 x_{181,18}$	196	20	4
$h_0^2 x_{196,18}$	196	20	5
$x_{196,21}$	196	21	1
$e_0 g x_{159,13}$	196	21	2
$h_0 x_{196,20}$	196	21	3
$h_0^2 x_{69,18}h_7$	196	21	4
$h_0^2 h_4 x_{181,18}$	196	21	5
$d_0 x_{55,17}h_7$	196	22	1
$h_1^2 x_{97,10}^2$	196	22	2
$h_0^2 x_{196,20}$	196	22	3
$h_0^3 x_{69,18}h_7$	196	22	4
$x_{196,23,2}$	196	23	1
$x_{196,23}$	196	23	2
$Q_2 x_{139,16}$	196	23	3
$h_0^4 x_{69,18}h_7$	196	23	4
$e_0 g^2 x_{139,12}$	196	24	1
$h_1 x_{195,23}$	196	24	2
$h_0 x_{196,23}$	196	24	3

mon	stem	s	i
$h_0Q_2x_{139,16}$	196	24	4
$h_0^5x_{69,18}h_7$	196	24	5
$gx_{176,21}$	196	25	1
$d_0^2P^3e_0h_7$	196	25	2
$h_3x_{189,24}$	196	25	3
$h_0^8x_{69,18}h_7$	196	25	4
$x_{196,26}$	196	26	1
$(\Delta h_2^2)x_{166,20}$	196	26	2
$d_0x_{91,11}^2$	196	26	3
$h_1x_{195,25,2}$	196	26	4
$h_1x_{195,25}$	196	26	5
$h_0^7x_{69,18}h_7$	196	26	6
$g^2x_{156,19}$	196	27	1
$h_2x_{193,26}$	196	27	2
$h_1x_{195,26}$	196	27	3
$h_0x_{196,26}$	196	27	4
$h_0^8x_{69,18}h_7$	196	27	5
$x_{196,28}$	196	28	1
$d_0x_{55,23}h_7$	196	28	2
$d_0gMgx_{97,10}$	196	28	3
$h_1h_3x_{188,26}$	196	28	4
$h_0^2x_{196,26}$	196	28	5
$x_{196,29}$	196	29	1
$MPx_{143,19}$	196	29	2
$g^2[B_4]x_{96,12}$	196	29	3
$h_0d_0x_{55,23}h_7$	196	29	4
$h_0^3x_{196,26}$	196	29	5
$d_0x_{85,16}x_{97,10}$	196	30	1
$h_0^2d_0x_{55,23}h_7$	196	30	2
$x_{196,31}$	196	31	1
$e_0gx_{159,23}$	196	31	2
$d_0^3x_{122,15}$	196	31	3
$d_0^3x_{154,19}$	196	31	4
$MP^2(M^2)$	196	32	1
$gx_{176,28}$	196	32	2
$g^5x_{96,12}$	196	32	3
$e_0g^2(\Delta h_2^2)x_{109,14,2}$	196	32	4
$d_0^2e_0[B_4]x_{91,11}$	196	32	5
$mx_{161,26}$	196	33	1
$Pd_0x_{174,25,2}$	196	33	2
$g^6x_{76,9}$	196	33	3
$h_0MP^2(M^2)$	196	33	4
$d_0^2MPx_{115,16}$	196	34	1
$d_0^2(\Delta h_2^2)x_{138,20}$	196	34	2
$d_0^3e_0g^2x_{97,10}$	196	34	3
$h_1Ph_1x_{186,28}$	196	34	4
$h_0^2MP^2(M^2)$	196	34	5
$e_0x_{179,31}$	196	35	1
$d_0^2e_0g^3x_{91,11}$	196	35	2
$d_0^4x_{140,19}$	196	35	3
$MPx_{143,26}$	196	36	1
$g^3x_{136,24}$	196	36	2

mon	stem	s	i
$d_0x_{182,32}$	196	36	3
$ix_{65,13}x_{108,17}$	196	37	1
$d_0MPx_{129,23}$	196	37	2
$d_0^2g^3x_{108,17}$	196	37	3
$d_0^6x_{112,13}$	196	37	4
$h_0MPx_{143,26}$	196	37	5
$x_{196,38}$	196	38	1
g^8t	196	38	2
$d_0e_0g^5Mg$	196	38	3
$d_0^3MPx_{101,16}$	196	38	4
$d_0^6gx_{106,14}$	196	38	5
$(\Delta^3h_0^2i)x_{101,18}$	196	39	1
$x_{95,21}x_{101,18}$	196	39	2
$d_0^2e_0x_{151,27}$	196	39	3
$d_0MP^2x_{76,16}$	196	40	1
$d_0^2g^4(\Delta^2g^2)$	196	40	2
$d_0^3MPx_{101,18}$	196	40	3
$d_0^6(\Delta h_2^2)x_{110,18}$	196	40	4
$d_0^6x_{112,16}$	196	40	5
$h_0x_{95,21}x_{101,18}$	196	40	6
$d_0Pd_0MPx_{107,19}$	196	41	1
$d_0e_0g^6(\Delta h_1g)$	196	41	2
$d_0^4g^4[B_4]$	196	41	3
$d_0^2x_{126,21}$	196	41	4
$h_0d_0^3MPx_{101,18}$	196	41	5
$h_2^2x_{95,21}x_{101,18}$	196	41	6
$x_{76,16}x_{120,26}$	196	42	1
$d_0^3x_{154,30}$	196	42	2
$h_1MPx_{142,31}$	196	42	3
$h_0^3x_{95,21}x_{101,18}$	196	42	4
$d_0x_{65,13}x_{117,26}$	196	43	1
$d_0^4(\Delta h_1d_0)x_{101,18}$	196	43	2
$d_0^4e_0g^2(\Delta^2m)$	196	43	3
$d_0^2x_{126,23}$	196	43	4
$h_0x_{76,16}x_{120,26}$	196	43	5
$h_0^4x_{95,21}x_{101,18}$	196	43	6
$d_0MPx_{129,30}$	196	44	1
$d_0^4g^7$	196	44	2
$d_0^6Pd_0(M^2)$	196	44	3
$d_0^6e_0(\Delta h_2^2)Mg$	196	44	4
$h_0d_0x_{65,13}x_{117,26}$	196	44	5
$h_0^5x_{95,21}x_{101,18}$	196	44	6
$d_0^2x_{168,37}$	196	45	1
$h_0^2d_0x_{65,13}x_{117,26}$	196	45	2
$h_0^6x_{95,21}x_{101,18}$	196	45	3
$d_0^4MPx_{87,20}$	196	46	1
$d_0^6x_{112,22}$	196	46	2
$d_0^7(\Delta^3h_2^2g)$	196	46	3
$x_{196,47}$	196	47	1
$d_0^5MPx_{73,17}$	196	47	2
$d_0^6e_0g^3m$	196	47	3
$d_0^8x_{84,15,2}$	196	47	4

mon	stem	s	i
$d_0^2x_{76,16}x_{92,24}$	196	48	1
$d_0^2Pd_0x_{70,17}x_{76,16}$	196	49	1
$d_0^7ix_{117,26}$	196	49	2
$d_0^7x_{98,21}$	196	49	3
$d_0^4x_{70,17}^2$	196	50	1
$d_0^9g^2(\Delta h_2^2)$	196	50	2
$d_0^{10}x_{56,10}$	196	50	3
$h_1Ph_1MPx_{133,34}$	196	50	4
$x_{196,51}$	196	51	1
$d_0i^2x_{136,34}$	196	52	1
$d_0^2x_{168,44}$	196	52	2
$d_0^7Pd_0x_{76,16}$	196	52	3
$d_0^7ix_{145,38}$	196	53	1
$d_0^9x_{70,17}$	196	53	2
$d_0^{11}(\Delta h_1e_0)$	196	53	3
$x_{95,21}x_{101,34}$	196	55	1
$(\Delta h_0^2i)x_{149,42}$	196	55	2
$x_{47,13}x_{149,42}$	196	55	3
$d_0x_{182,51}$	196	55	4
$d_0^8ix_{103,28}$	196	55	5
$d_0^3MPx_{101,34}$	196	56	1
$d_0^8ix_{89,25}$	196	56	2
d_0^{14}	196	56	3
$h_0x_{95,21}x_{101,34}$	196	56	4
$h_0x_{47,13}x_{149,42}$	196	56	5
$h_0^2x_{95,21}x_{101,34}$	196	57	1
$h_0^2x_{47,13}x_{149,42}$	196	57	2
$MPx_{143,48}$	196	58	1
$d_0^2x_{168,50}$	196	58	2
$d_0^5x_{126,38}$	196	58	3
$h_0^3x_{95,21}x_{101,34}$	196	58	4
$h_0^3x_{47,13}x_{149,42}$	196	58	5
$d_0MPx_{129,45}$	196	59	1
$d_0^4(\Delta h_1d_0)x_{101,34}$	196	59	2
$d_0^{11}P^2j$	196	59	3
$h_0d_0^2x_{168,50}$	196	59	4
$h_0^4x_{95,21}x_{101,34}$	196	59	5
$h_0^4x_{47,13}x_{149,42}$	196	59	6
$h_0^5d_0^2x_{168,50}$	196	60	1
$h_0^5x_{95,21}x_{101,34}$	196	60	2
$h_0^5x_{47,13}x_{149,42}$	196	60	3
$d_0^8x_{154,49}$	196	61	1
$h_0^6x_{95,21}x_{101,34}$	196	61	2
$h_0^6x_{47,13}x_{149,42}$	196	61	3
$x_{196,62}$	196	62	1
$d_0^6x_{112,38}$	196	62	2
$d_0^8Pd_0iP^2i$	196	62	3
$h_0x_{196,62}$	196	63	1
$d_0^4x_{140,48}$	196	64	1
$d_0^4Pd_0x_{118,41}$	196	65	1
$d_0^5x_{98,37}$	196	65	2
p_1h_7	197	5	1

mon	stem	s	i
$h_1 p' h_7$	197	6	1
$x_{197,7}$	197	7	1
$h_2 Q_3 h_7$	197	7	2
$h_1 c_0 x_{188,4}$	197	8	1
$h_1 h_3 [H_1] h_7$	197	8	2
$h_0 x_{197,7}$	197	8	3
$h_0 h_2 Q_3 h_7$	197	8	4
$Ph_1 x_{188,4}$	197	9	1
$h_3 X_2 h_7$	197	9	2
$h_1 x_{196,8}$	197	9	3
$h_0^2 x_{197,7}$	197	9	4
$h_1 D_3' h_7$	197	10	1
$x_{197,11,2}$	197	11	1
$x_{197,11}$	197	11	2
$h_3 x_{190,10}$	197	11	3
$h_1^2 x_{68,8} h_7$	197	11	4
$x_{197,12}$	197	12	1
$h_0 x_{197,11,2}$	197	12	2
$h_0 x_{197,11}$	197	12	3
$h_3 x_{190,12,3}$	197	13	1
$h_3 x_{190,12,2}$	197	13	2
$h_3 x_{190,12}$	197	13	3
$h_2 (\Delta^2 c_1) h_7$	197	13	4
$h_1 x_{196,12,3}$	197	13	5
$h_1 x_{196,12,2}$	197	13	6
$h_1 x_{196,12}$	197	13	7
$h_0 x_{197,12}$	197	13	8
$h_0^2 x_{197,11,2}$	197	13	9
$h_0^2 x_{197,11}$	197	13	10
$x_{197,14,2}$	197	14	1
$x_{197,14}$	197	14	2
$h_4 x_{182,13}$	197	14	3
$h_0 h_3 x_{190,12}$	197	14	4
$h_0^2 x_{197,12}$	197	14	5
$h_0^3 x_{197,11,2}$	197	14	6
$h_0^3 x_{197,11}$	197	14	7
$g^2 (\Delta h_2^2) h_7$	197	15	1
$d_0 x_{56,10} h_7$	197	15	2
$h_1 (\Delta^2 h_1 g) h_7$	197	15	3
$h_0 x_{197,14,2}$	197	15	4
$h_0 x_{197,14}$	197	15	5
$h_0 h_4 x_{182,13}$	197	15	6
$h_0^3 x_{197,12}$	197	15	7
$h_0^4 x_{197,11,2}$	197	15	8
$x_{197,16}$	197	16	1
$h_3 x_{190,15}$	197	16	2
$h_2 x_{194,15}$	197	16	3
$h_1 x_{196,15}$	197	16	4
$h_0 d_0 x_{56,10} h_7$	197	16	5
$h_0^2 x_{197,14}$	197	16	6
$h_0^3 h_4 x_{182,13}$	197	16	7
$h_0^3 x_{197,11,2}$	197	16	8

mon	stem	s	i
$x_{197,17,2}$	197	17	1
$x_{197,17}$	197	17	2
$h_0 h_3 x_{190,15}$	197	17	3
$h_0 h_2 x_{194,15}$	197	17	4
$h_0^2 d_0 x_{56,10} h_7$	197	17	5
$h_0^3 x_{197,14}$	197	17	6
$x_{70,17} h_7$	197	18	1
$e_0 x_{180,14}$	197	18	2
$d_0^2 (\Delta h_1 e_0) h_7$	197	18	3
$h_3 x_{190,17}$	197	18	4
$h_1^2 x_{195,16}$	197	18	5
$h_0 x_{197,17}$	197	18	6
$x_{197,19}$	197	19	1
$h_1 x_{196,18}$	197	19	2
$h_1 h_4 x_{181,17}$	197	19	3
$h_0 x_{70,17} h_7$	197	19	4
$h_0^2 x_{197,17}$	197	19	5
$x_{197,20}$	197	20	1
$h_1 x_{69,18} h_7$	197	20	2
$h_0^2 x_{70,17} h_7$	197	20	3
$h_0^3 x_{197,17}$	197	20	4
$d_0^3 h_7$	197	21	1
$h_1 x_{196,20}$	197	21	2
$h_0^3 x_{70,17} h_7$	197	21	3
$h_0^4 x_{197,17}$	197	21	4
$x_{197,22}$	197	22	1
$D_2 x_{139,16}$	197	22	2
$g x_{177,18}$	197	22	3
$h_1 x_{196,21}$	197	22	4
$h_0^4 x_{70,17} h_7$	197	22	5
$h_0^5 x_{197,17}$	197	22	6
$x_{197,23}$	197	23	1
$h_0^5 x_{70,17} h_7$	197	23	2
$h_0^6 x_{197,17}$	197	23	3
$x_{197,24}$	197	24	1
$(M^2) x_{107,12}$	197	24	2
$g x_{177,20}$	197	24	3
$d_0^2 P^2 j h_7$	197	24	4
$h_0^6 x_{70,17} h_7$	197	24	5
$n x_{166,20}$	197	25	1
$g x_{177,21}$	197	25	2
$h_3 x_{190,24}$	197	25	3
$h_1^2 x_{195,23}$	197	25	4
$h_0 x_{197,24}$	197	25	5
$h_0^7 x_{70,17} h_7$	197	25	6
$x_{197,26}$	197	26	1
$g^2 A x_{96,12}$	197	26	2
$h_0^2 x_{197,24}$	197	26	3
$h_0^8 x_{70,17} h_7$	197	26	4
$x_{197,27}$	197	27	1
$g_2 x_{153,23}$	197	27	2
$g (\Delta h_2^2) x_{147,17}$	197	27	3

mon	stem	s	i
$g^2 [B_4] x_{97,10}$	197	27	4
$h_0 x_{197,26}$	197	27	5
$h_0^3 x_{197,24}$	197	27	6
$d_0 (M^2) x_{93,12}$	197	28	1
$h_1^2 x_{195,26}$	197	28	2
$h_0 g_2 x_{153,23}$	197	28	3
$e_0 (\Delta^2 m) x_{97,10}$	197	29	1
$h_0^2 g_2 x_{153,23}$	197	29	2
$MP x_{144,20}$	197	30	1
$g^2 x_{157,22}$	197	30	2
$g^5 x_{97,10}$	197	30	3
$d_0^2 e_0 x_{152,18}$	197	30	4
$MP^2 x_{91,11}$	197	31	1
$g^4 x_{117,15}$	197	31	2
$d_0 e_0 g x_{146,19}$	197	31	3
$h_2 x_{194,30}$	197	31	4
$x_{197,32}$	197	32	1
$g^6 x_{77,8}$	197	32	2
$d_0 x_{76,16} x_{107,12}$	197	32	3
$h_1 x_{196,31}$	197	32	4
$h_0 MP^2 x_{91,11}$	197	32	5
$x_{70,32} h_7$	197	33	1
$d_0^2 x_{169,25}$	197	33	2
$d_0^3 e_0 g^2 x_{112,13}$	197	33	3
$d_0^3 x_{155,21,2}$	197	33	4
$h_1 MP^2 (M^2)$	197	33	5
$h_0 x_{197,32}$	197	33	6
$h_0^2 MP^2 x_{91,11}$	197	33	7
$d_0 e_0 g^3 x_{106,14}$	197	34	1
$d_0^4 x_{141,18,2}$	197	34	2
$h_0^2 x_{197,32}$	197	34	3
$h_0^3 MP^2 x_{91,11}$	197	34	4
$x_{56,10} x_{141,25}$	197	35	1
$g^2 (\Delta h_2^2) x_{127,21}$	197	35	2
$g^7 Q_2$	197	35	3
$d_0 x_{183,31}$	197	35	4
$h_0^4 MP^2 x_{91,11}$	197	35	5
$d_0 g^2 (\Delta h_2^2) x_{113,18}$	197	36	1
$d_0^2 MP x_{116,18}$	197	36	2
$d_0^4 x_{141,20}$	197	36	3
$d_0^3 g x_{107,12}$	197	36	4
$e_0 g^6 [B_4]$	197	37	1
$d_0 x_{183,33}$	197	37	2
$d_0^3 MP x_{102,15}$	197	37	3
$d_0^4 g (\Delta h_2^2) x_{91,11}$	197	37	4
$x_{197,38}$	197	38	1
$d_0 P d_0 x_{161,26}$	197	38	2
$d_0 e_0 g x_{146,26}$	197	38	3
$d_0 MP x_{130,25}$	197	39	1
$d_0 g^5 (\Delta^2 m)$	197	39	2
$d_0^3 x_{155,27}$	197	39	3
$d_0^3 e_0 (\Delta h_2^2) x_{108,17}$	197	39	4

mon	stem	s	i
$d_0^5 e_0 x_{110,15}$	197	39	5
$h_0 x_{197,38}$	197	39	6
$e_0 g^9$	197	40	1
$d_0 x_{183,36}$	197	40	2
$d_0^3 MP x_{116,22}$	197	40	3
$d_0^3 g^3 (\Delta h_2^2) Mg$	197	40	4
$d_0^6 e_0 x_{96,12}$	197	40	5
$h_1 x_{95,21} x_{101,18}$	197	40	6
$h_0 d_0^3 x_{155,27}$	197	40	7
$h_0^2 x_{197,38}$	197	40	8
$d_0^4 x_{141,25}$	197	41	1
$h_0^3 d_0^3 x_{155,27}$	197	41	2
$h_0^3 x_{197,38}$	197	41	3
$MP x_{144,32}$	197	42	1
$ix_{70,17} x_{104,18}$	197	42	2
$d_0^3 e_0 g^2 (\Delta^3 h_2^2 g)$	197	42	3
$d_0^3 x_{113,18,2}$	197	42	4
$d_0^8 x_{113,18}$	197	42	5
$h_0^4 x_{197,38}$	197	42	6
$d_0 x_{70,17} x_{113,22}$	197	43	1
$d_0^3 g^6 m$	197	43	2
$d_0^3 e_0 g (\Delta h_2^2) [B_4]$	197	43	3
$d_0^6 Pd_0 x_{91,11}$	197	43	4
$h_0 MP x_{144,32}$	197	43	5
$h_0 ix_{70,17} x_{104,18}$	197	43	6
$d_0^3 x_{76,16} x_{79,16}$	197	44	1
$d_0^4 x_{65,13} x_{76,16}$	197	45	1
$d_0^5 ix_{104,18}$	197	45	2
$d_0^5 g (\Delta^3 h_1 g)$	197	45	3
$Ph_1 x_{188,40}$	197	45	4
$Pd_0 MP^2 x_{69,18}$	197	46	1
$d_0^5 e_0 g^4 (\Delta h_2^2)$	197	46	2
$d_0^6 x_{113,22}$	197	46	3
$d_0^5 g Mg$	197	46	4
$d_0^2 x_{169,39}$	197	47	1
$MP x_{144,38}$	197	48	1
$d_0^2 Pd_0 i^2 x_{101,18}$	197	48	2
$d_0^3 x_{155,36}$	197	48	3
$d_0^8 x_{85,16}$	197	48	4
$h_1 x_{196,47}$	197	48	5
$d_0^4 x_{141,33,2}$	197	49	1
$d_0^8 g^2 (\Delta h_1 g)$	197	49	2
$d_0^3 x_{71,13,2}$	197	49	3
$h_0 MP x_{144,38}$	197	49	4
$d_0 x_{183,46}$	197	50	1
$h_0^2 MP x_{144,38}$	197	50	2
$d_0 (\Delta h_1 d_0) x_{144,38}$	197	51	1
$d_0^2 x_{169,43}$	197	51	2
$d_0^3 ix_{76,16}$	197	51	3
$h_0^3 MP x_{144,38}$	197	51	4
$d_0^4 MP x_{88,26}$	197	52	1
$d_0^4 Pd_0 x_{77,16}$	197	52	2

mon	stem	s	i
$d_0^{10} e_0 g^2$	197	52	3
$x_{197,53,2}$	197	53	1
$x_{197,53}$	197	53	2
$d_0 Pd_0 MP x_{108,32}$	197	54	1
$d_0^3 Pd_0 x_{133,34}$	197	54	2
$d_0^3 x_{113,30}$	197	54	3
$h_0 x_{197,53}$	197	54	4
$d_0^3 MP x_{102,33}$	197	55	1
$d_0^3 i^2 x_{81,21}$	197	55	2
$d_0^{12} k$	197	55	3
$h_0^2 x_{197,53}$	197	55	4
$h_1 x_{47,13} x_{149,42}$	197	56	1
$h_0^3 x_{197,53}$	197	56	2
$x_{70,17} x_{127,40}$	197	57	1
$d_0 ix_{160,46}$	197	57	2
$d_0^5 x_{127,37}$	197	57	3
$h_0^3 x_{197,53}$	197	57	4
$d_0^2 x_{169,50}$	197	58	1
$d_0^8 [MP^5]$	197	58	2
$d_0^{10} i P j$	197	58	3
$h_0 d_0 ix_{160,46}$	197	58	4
$h_0^3 x_{197,53}$	197	58	5
$h_0^2 d_0 ix_{160,46}$	197	59	1
$h_0^6 x_{197,53}$	197	59	2
$d_0^3 x_{127,40}$	197	60	1
$x_{197,61}$	197	61	1
$d_0^6 x_{113,37}$	197	61	2
$d_0^6 x_{71,25}$	197	61	3
$d_0^2 Pd_0 ix_{124,40}$	197	63	1
$MP x_{144,54}$	197	64	1
$d_0^4 ix_{118,41}$	197	64	2
$d_0^{10} x_{57,24}$	197	64	3
$h_1 p_1 h_7$	198	6	1
$x_{198,7}$	198	7	1
$x_{71,6} h_7$	198	7	2
$h_1^2 p' h_7$	198	7	3
$h_0 x_{198,7}$	198	8	1
$h_0 x_{71,6} h_7$	198	8	2
$h_2 x_{68,8} h_7$	198	10	1
$h_1 Ph_1 x_{188,4}$	198	10	2
$x_{198,11}$	198	11	1
$h_3 x_{191,10}$	198	11	2
$h_0 h_2 x_{68,8} h_7$	198	11	3
$h_4 x_{56,10} h_7$	198	12	1
$h_3 x_{191,11,3}$	198	12	2
$h_3 x_{191,11,2}$	198	12	3
$h_3 x_{191,11}$	198	12	4
$h_1 x_{197,11,2}$	198	12	5
$h_1 x_{197,11}$	198	12	6
$h_0 x_{198,11}$	198	12	7
$h_0 h_3 x_{191,10}$	198	12	8
$x_{198,13,2}$	198	13	1

mon	stem	s	i
$x_{198,13}$	198	13	2
$[\Delta^2 h_4 c_0] h_7$	198	13	3
$h_0 h_4 x_{56,10} h_7$	198	13	4
$h_0 h_3 x_{191,11}$	198	13	5
$h_0^2 x_{198,11}$	198	13	6
$x_{198,14,2}$	198	14	1
$x_{198,14}$	198	14	2
$x_{71,13,2} h_7$	198	14	3
$x_{71,13} h_7$	198	14	4
$g^2 n h_7$	198	14	5
$h_3^2 x_{184,12}$	198	14	6
$h_3^2 x_{196,12,2}$	198	14	7
$h_1^3 x_{196,12}$	198	14	8
$h_0 x_{198,13,2}$	198	14	9
$h_0 x_{198,13}$	198	14	10
$h_4 x_{183,14,3}$	198	15	1
$h_3 x_{191,14}$	198	15	2
$h_2 x_{195,14}$	198	15	3
$h_1 x_{197,14,2}$	198	15	4
$h_0 x_{198,14,2}$	198	15	5
$h_0 x_{198,14}$	198	15	6
$h_0 x_{71,13,2} h_7$	198	15	7
$h_0 x_{71,13} h_7$	198	15	8
$h_0 h_3^2 x_{184,12}$	198	15	9
$h_0^2 x_{198,13}$	198	15	10
$x_{198,16}$	198	16	1
$h_4 x_{183,15}$	198	16	2
$h_0 h_3 x_{191,14}$	198	16	3
$h_0^2 x_{198,14,2}$	198	16	4
$h_0^2 x_{71,13,2} h_7$	198	16	5
$h_0^2 x_{71,13} h_7$	198	16	6
$h_0^3 x_{198,13}$	198	16	7
$d_0 e_0 g^2 h_7$	198	17	1
$h_1 x_{197,16}$	198	17	2
$h_0 x_{198,16}$	198	17	3
$h_0 h_4 x_{183,15}$	198	17	4
$h_4 x_{183,17,2}$	198	18	1
$h_3^2 x_{184,16}$	198	18	2
$h_1 x_{197,17,2}$	198	18	3
$h_1 x_{197,17}$	198	18	4
$h_0^2 x_{198,16}$	198	18	5
$h_1 h_3 x_{190,17}$	198	19	1
$h_0 h_4 x_{183,17,2}$	198	19	2
$x_{198,20}$	198	20	1
$g x_{178,16}$	198	20	2
$d_0^3 k h_7$	198	20	3
$h_2 x_{195,19}$	198	20	4
$h_1^2 x_{196,18}$	198	20	5
$h_0^2 h_4 x_{183,17,2}$	198	20	6
$x_{198,21,2}$	198	21	1
$x_{198,21}$	198	21	2
$h_1^2 x_{69,18} h_7$	198	21	3

mon	stem	s	i
$h_0x_{198,20}$	198	21	4
$h_0h_2x_{195,19}$	198	21	5
$x_{198,23}$	198	23	1
$x_{91,11}x_{107,12}$	198	23	2
d_0iPjh_7	198	23	3
$h_1x_{197,22}$	198	23	4
$d_1x_{166,20}$	198	24	1
$gx_{178,20}$	198	24	2
$h_3x_{191,23}$	198	24	3
$h_1x_{197,23}$	198	24	4
$g^2[H_1]x_{96,12}$	198	25	1
$h_0h_3x_{191,23}$	198	25	2
$(M^2)x_{108,14}$	198	26	1
$x_{71,25}h_7$	198	26	2
$D_2x_{140,20}$	198	26	3
$e_0gx_{161,18}$	198	26	4
$h_1h_3x_{190,24}$	198	26	5
$g^4x_{118,11}$	198	27	1
$d_0x_{91,11}x_{93,12}$	198	27	2
$h_0D_2x_{140,20}$	198	27	3
$x_{97,10}x_{101,18}$	198	28	1
$g^4x_{118,12}$	198	28	2
$h_2^2D_2x_{140,20}$	198	28	3
$[B_4]x_{138,20}$	198	29	1
$g^2x_{158,21}$	198	29	2
g^4Q_2A	198	29	3
$d_0x_{57,24}h_7$	198	29	4
$d_0e_0gx_{147,17,2}$	198	29	5
$h_0x_{97,10}x_{101,18}$	198	29	6
$x_{198,30}$	198	30	1
$MPx_{145,20,2}$	198	30	2
$e_0g^2x_{141,18,2}$	198	30	3
$h_0d_0x_{57,24}h_7$	198	30	4
$h_0^2x_{97,10}x_{101,18}$	198	30	5
$x_{198,31}$	198	31	1
$d_0^2x_{170,23}$	198	31	2
$h_0^3x_{97,10}x_{101,18}$	198	31	3
$x_{198,32}$	198	32	1
$x_{71,31}h_7$	198	32	2
$g^2x_{158,24,2}$	198	32	3
$d_0g^2x_{144,20}$	198	32	4
$d_0e_0g^3x_{107,12}$	198	32	5
$d_0^3Md_0x_{97,10}$	198	32	6
$h_0x_{198,31}$	198	32	7
$h_0^4x_{97,10}x_{101,18}$	198	32	8
$e_0g^3(\Delta h_2^2)x_{91,11}$	198	33	1
$d_0^3[B_4]x_{96,12}$	198	33	2
$h_0x_{198,32}$	198	33	3
$h_0x_{71,31}h_7$	198	33	4
$h_0^2x_{198,31}$	198	33	5
$h_0^3x_{97,10}x_{101,18}$	198	33	6
$e_0gx_{161,26}$	198	34	1

mon	stem	s	i
e_0g^6A	198	34	2
$d_0x_{76,16}x_{108,14}$	198	34	3
$h_1^2MP^2(M^2)$	198	34	4
$h_0^2x_{71,31}h_7$	198	34	5
$h_0^3x_{97,10}x_{101,18}$	198	34	6
$x_{198,35}$	198	35	1
$g^3(\Delta h_2^2)x_{108,17}$	198	35	2
$d_0^2MPx_{117,17}$	198	35	3
$d_0^3x_{156,23}$	198	35	4
$d_0^3gx_{122,15}$	198	35	5
$d_0x_{184,32}$	198	36	1
$d_0^3g^3x_{96,12}$	198	36	2
$d_0^3x_{142,20}$	198	36	3
$x_{198,37}$	198	37	1
$e_0g^2x_{141,25}$	198	37	2
$d_0ix_{161,26}$	198	37	3
$g^5(\Delta^3h_2^2g)$	198	38	1
$d_0MPx_{131,24}$	198	38	2
$d_0Pd_0x_{162,26,2}$	198	38	3
$d_0^2e_0g^2x_{113,18}$	198	38	4
$d_0^6e_0x_{97,10}$	198	38	5
$h_0x_{198,37}$	198	38	6
$ix_{175,32}$	198	39	1
$d_0^2g^4(\Delta h_2^2)[B_4]$	198	39	2
$d_0^3x_{156,27,2}$	198	39	3
$d_0^5e_0gx_{91,11}$	198	39	4
$h_1x_{197,38}$	198	39	5
$h_0^2x_{198,37}$	198	39	6
$d_0x_{184,36}$	198	40	1
$d_0^3gx_{136,24}$	198	40	2
$h_0^3x_{198,37}$	198	40	3
$MPx_{145,31}$	198	41	1
$d_0^2e_0g^3(\Delta^3h_1g)$	198	41	2
$d_0^5x_{128,21}$	198	41	3
$d_0^5gx_{108,17}$	198	41	4
$h_0d_0x_{184,36}$	198	41	5
$h_0^4x_{198,37}$	198	41	6
$d_0^2MP^2x_{64,14}$	198	42	1
$d_0^7g^7(\Delta h_2^2)$	198	42	2
$d_0^4e_0g^3Mg$	198	42	3
$d_0^6ix_{91,11}$	198	42	4
$d_0^3x_{156,31}$	198	43	1
$MP^2x_{92,24}$	198	44	1
$d_0^2MPx_{117,26}$	198	44	2
$d_0^4ix_{119,21}$	198	44	3
$d_0^5x_{128,24}$	198	44	4
$d_0^5g^2(\Delta^2g^2)$	198	44	5
$Pd_0MP^2x_{70,17}$	198	45	1
$d_0^4e_0g^4(\Delta h_1g)$	198	45	2
$d_0^5x_{128,25}$	198	45	3
$d_0^5g^2[B_4]$	198	45	4
$h_0MP^2x_{92,24}$	198	45	5

mon	stem	s	i
$h_0d_0^2MPx_{117,26}$	198	45	6
$d_0^2x_{76,16}(\Delta^2i^2)$	198	46	1
$h_1Ph_1x_{188,40}$	198	46	2
$h_0^2MP^2x_{92,24}$	198	46	3
$h_0^2d_0^2MPx_{117,26}$	198	46	4
$x_{65,13}x_{133,34}$	198	47	1
$d_0^3(\Delta h_1d_0)x_{117,26}$	198	47	2
$d_0^4x_{142,31,2}$	198	47	3
$d_0^7e_0(\Delta^2m)$	198	47	4
$h_0^3MP^2x_{92,24}$	198	47	5
$MPx_{145,38}$	198	48	1
$d_0^5Pd_0MP^2$	198	48	2
$d_0^4g^5$	198	48	3
$d_0^8j[B_4]$	198	48	4
$h_0x_{65,13}x_{133,34}$	198	48	5
$h_0^4MP^2x_{92,24}$	198	48	6
$d_0x_{184,45}$	198	49	1
$h_0MPx_{145,38}$	198	49	2
$h_0^2x_{65,13}x_{133,34}$	198	49	3
$h_0^5MP^2x_{92,24}$	198	49	4
$d_0^3MPx_{103,28}$	198	50	1
$d_0^3x_{128,30}$	198	50	2
$d_0^7x_{100,22}$	198	50	3
$h_0^6MP^2x_{92,24}$	198	50	4
$d_0^4MPx_{89,25}$	198	51	1
$d_0^7ix_{77,16}$	198	51	2
$d_0^5e_0gm$	198	51	3
$d_0x_{76,16}x_{108,32}$	198	52	1
$d_0Pd_0x_{70,17}x_{92,24}$	198	53	1
$d_0^3ix_{133,34}$	198	53	2
$d_0^6x_{114,29}$	198	53	3
$d_0^8x_{70,17}x_{86,25}$	198	54	1
$d_0^9x_{72,18}$	198	54	2
$d_0^{12}(\Delta h_2^2)$	198	54	3
$h_1x_{197,53}$	198	54	4
$i^2x_{152,42}$	198	56	1
$d_0x_{184,52}$	198	56	2
$d_0^6Pd_0x_{92,24}$	198	56	3
$d_0ix_{161,46}$	198	57	1
$d_0^8x_{86,25}$	198	57	2
$d_0^{10}x_{58,17}$	198	57	3
$h_0i^2x_{152,42}$	198	57	4
$x_{198,59}$	198	59	1
$d_0^4ix_{119,36}$	198	59	2
$d_0^2MPx_{117,42}$	198	60	1
$d_0^5ix_{105,33}$	198	60	2
$d_0^{12}P^2d_0$	198	60	3
$d_0x_{184,58}$	198	62	1
$d_0^3P^2d_0x_{126,38}$	198	62	2
$h_1x_{197,61}$	198	62	3
$MPx_{145,53}$	198	63	1
$d_0^3(\Delta h_1d_0)x_{117,42}$	198	63	2

mon	stem	s	i
$d_0^{10}x_{58,23}$	198	63	3
$h_0d_0x_{184,58}$	198	63	4
$h_4Q_2h_7$	199	9	1
$h_3^2D_2h_7$	199	9	2
$h_2x_{196,8}$	199	9	3
$x_{199,10}$	199	10	1
$h_0h_3^2D_2h_7$	199	10	2
$h_0h_2x_{196,8}$	199	10	3
$x_{199,11}$	199	11	1
$d_0D_2h_7$	199	11	2
$h_3x_{192,10,2}$	199	11	3
$h_3x_{192,10}$	199	11	4
$h_0x_{199,10}$	199	11	5
$x_{199,12}$	199	12	1
$h_0d_0D_2h_7$	199	12	2
$h_0^2x_{199,10}$	199	12	3
$x_{199,13,2}$	199	13	1
$x_{199,13}$	199	13	2
$h_4x_{184,12}$	199	13	3
$h_3^2x_{185,11}$	199	13	4
$h_3^2x_{197,11,2}$	199	13	5
$h_0^2d_0D_2h_7$	199	13	6
$x_{199,14}$	199	14	1
$h_1x_{198,13}$	199	14	2
$h_1[\Delta^2h_4c_0]h_7$	199	14	3
$h_0x_{199,13,2}$	199	14	4
$h_0x_{199,13}$	199	14	5
$h_0h_4x_{184,12}$	199	14	6
$h_0h_3^2x_{185,11}$	199	14	7
$x_{199,15,2}$	199	15	1
$x_{199,15}$	199	15	2
$g_2x_{155,11}$	199	15	3
$h_4x_{184,14}$	199	15	4
$h_1x_{198,14}$	199	15	5
$h_0^2x_{199,13}$	199	15	6
$h_0^2h_4x_{184,12}$	199	15	7
e_0gmh_7	199	16	1
$h_3x_{192,15}$	199	16	2
$h_0x_{199,15}$	199	16	3
$h_0g_2x_{155,11}$	199	16	4
$h_0h_4x_{184,14}$	199	16	5
$gx_{179,13}$	199	17	1
$h_1x_{198,16}$	199	17	2
$h_1h_4x_{183,15}$	199	17	3
$h_0h_3x_{192,15}$	199	17	4
$h_0^2g_2x_{155,11}$	199	17	5
$h_0^2h_4x_{184,14}$	199	17	6
$x_{199,18}$	199	18	1
$h_4x_{184,17}$	199	18	2
$x_{199,19}$	199	19	1
$x_{72,18}h_7$	199	19	2
$gx_{179,15}$	199	19	3

mon	stem	s	i
$d_0^3(\Delta h_2^2)h_7$	199	19	4
$h_2x_{196,18}$	199	19	5
$h_0x_{199,18}$	199	19	6
$h_0h_4x_{184,17}$	199	19	7
$x_{199,20}$	199	20	1
$h_0x_{199,19}$	199	20	2
$h_0x_{72,18}h_7$	199	20	3
$x_{199,21}$	199	21	1
$g^2x_{159,13}$	199	21	2
$h_1x_{198,20}$	199	21	3
$h_0^2x_{72,18}h_7$	199	21	4
$x_{199,22}$	199	22	1
$gAx_{118,12}$	199	22	2
$d_0x_{58,17}h_7$	199	22	3
$h_0^2x_{72,18}h_7$	199	22	4
$Q_2x_{142,16}$	199	23	1
$gx_{179,19,2}$	199	23	2
$h_0x_{199,22}$	199	23	3
$g^3x_{139,12}$	199	24	1
$h_1x_{198,23}$	199	24	2
$h_0Q_2x_{142,16}$	199	24	3
$(M^2)x_{109,13}$	199	25	1
$h_3x_{192,24}$	199	25	2
$h_0^2Q_2x_{142,16}$	199	25	3
$g^4x_{119,10}$	199	26	1
$e_0x_{91,11}^2$	199	26	2
$h_0h_3x_{192,24}$	199	26	3
$x_{199,27}$	199	27	1
$e_0g^2x_{142,15}$	199	27	2
$h_1x_{71,25}h_7$	199	27	3
$x_{199,28}$	199	28	1
$x_{91,11}x_{108,17}$	199	28	2
$e_0gMgx_{97,10}$	199	28	3
$d_0x_{58,23}h_7$	199	28	4
$h_0x_{199,27}$	199	28	5
$MPx_{146,19,2}$	199	29	1
$g^5x_{99,9}$	199	29	2
$d_0x_{185,25}$	199	29	3
$h_1x_{97,10}x_{101,18}$	199	29	4
$h_0d_0x_{58,23}h_7$	199	29	5
$h_0^2x_{199,27}$	199	29	6
$d_0(\Delta^2g^2)x_{97,10}$	199	30	1
$h_0MPx_{146,19,2}$	199	30	2
$h_0^2d_0x_{58,23}h_7$	199	30	3
$h_0^3x_{199,27}$	199	30	4
$x_{199,31}$	199	31	1
$g^2x_{159,23}$	199	31	2
$e_0gx_{162,23}$	199	31	3
$e_0g^3x_{122,15}$	199	31	4
$d_0^3[B_4]x_{97,10}$	199	31	5
$h_1x_{198,30}$	199	31	6
$h_0^2MPx_{146,19,2}$	199	31	7

mon	stem	s	i
$h_0^4x_{199,27}$	199	31	8
$MP^2x_{93,12}$	199	32	1
$g^3(\Delta h_2^2)x_{109,14,2}$	199	32	2
$d_0^2g[B_4]x_{91,11}$	199	32	3
$h_0^3MPx_{146,19,2}$	199	32	4
$h_0^3x_{199,27}$	199	32	5
$d_0x_{76,16}x_{109,13}$	199	33	1
$h_0^4MPx_{146,19,2}$	199	33	2
$h_0^6x_{199,27}$	199	33	3
$d_0^2(\Delta h_2^2)x_{141,20}$	199	34	1
$d_0^3MPx_{104,12}$	199	34	2
$d_0^3g^3x_{97,10}$	199	34	3
$h_0^3MPx_{146,19,2}$	199	34	4
$gx_{179,31}$	199	35	1
$d_0^2g^4x_{91,11}$	199	35	2
$d_0^4x_{143,19}$	199	35	3
$MPx_{146,26}$	199	36	1
$d_0x_{185,32}$	199	36	2
$h_1x_{198,35}$	199	36	3
$g^6x_{79,13}$	199	37	1
$d_0ix_{162,26,2}$	199	37	2
$d_0e_0g^3x_{108,17}$	199	37	3
$d_0^2MPx_{118,19}$	199	37	4
$d_0^2e_0x_{112,13}$	199	37	5
$d_0x_{185,34}$	199	38	1
d_0g^6Mg	199	38	2
$d_0^2MP(M^2)$	199	38	3
$d_0^4e_0gx_{106,14}$	199	38	4
$ix_{176,32}$	199	39	1
$d_0^2gx_{151,27}$	199	39	2
$d_0MP^2x_{79,16}$	199	40	1
$d_0e_0g^4(\Delta^2g^2)$	199	40	2
$d_0^3MPx_{104,18}$	199	40	3
$d_0^3(\Delta h_2^2)x_{113,18}$	199	40	4
$d_0^6x_{115,16}$	199	40	5
$h_1^2x_{197,38}$	199	40	6
$x_{199,41}$	199	41	1
$d_0g^7(\Delta h_1g)$	199	41	2
$d_0^2MP^2x_{65,13}$	199	41	3
$d_0^3e_0g^4[B_4]$	199	41	4
$d_0^2ix_{106,14}$	199	41	5
$Pd_0x_{76,16}x_{101,18}$	199	42	1
$d_0^4x_{143,26}$	199	42	2
$MPx_{70,17}x_{76,16}$	199	43	1
$d_0^2x_{70,17}x_{101,18}$	199	43	2
$d_0^3(\Delta h_1d_0)x_{104,18}$	199	43	3
$d_0^4g^3(\Delta^2m)$	199	43	4
$d_0^6x_{129,23}$	199	43	5
$h_0Pd_0x_{76,16}x_{101,18}$	199	43	6
$x_{199,44}$	199	44	1
$d_0MPx_{132,30}$	199	44	2
$d_0^3e_0g^7$	199	44	3

mon	stem	s	i
$d_0^6 g(\Delta h_2^2) Mg$	199	44	4
$d_0^6 x_{101,16}$	199	44	5
$h_0 MPx_{70,17x76,16}$	199	44	6
$h_0 d_0^2 x_{70,17x101,18}$	199	44	7
$d_0^3 x_{157,33}$	199	45	1
$h_1 MP^2 x_{92,24}$	199	45	2
$h_0 x_{199,44}$	199	45	3
$h_2^2 MPx_{70,17x76,16}$	199	45	4
$h_2^2 d_0^2 x_{70,17x101,18}$	199	45	5
$d_0^6 MPx_{76,16}$	199	46	1
$d_0^6 e_0(\Delta^3 h_2^2 g)$	199	46	2
$d_0^6 x_{101,18}$	199	46	3
$h_2^3 g^4 m$	199	46	4
$h_3^3 MPx_{70,17x76,16}$	199	46	5
$x_{70,17x129,30}$	199	47	1
$d_0^5 Pd_0 x_{107,19}$	199	47	2
$d_0^3 g^4 m$	199	47	3
$d_0^8 x_{87,15}$	199	47	4
$h_0^3 x_{199,44}$	199	47	5
$h_0^3 MPx_{70,17x76,16}$	199	47	6
$d_0^2 x_{76,16x95,24}$	199	48	1
$h_2^2 MPx_{70,17x76,16}$	199	48	2
$d_0^3 g^4 m$	199	49	1
$d_0^3 x_{65,13x92,24}$	199	49	1
$d_0^4 ix_{120,26}$	199	49	2
$d_0^8(\Delta^3 h_1 d_0)$	199	49	3
$h_0^3 MPx_{70,17x76,16}$	199	49	4
$d_0^8 x_{129,30}$	199	50	1
$d_0^8 e_0 g^2(\Delta h_2^2)$	199	50	2
$d_0^{10} Md_0$	199	50	3
$d_0 x_{185,47}$	199	51	1
$d_0 Pd_0 i^2 x_{117,26}$	199	52	1
$d_0^2 x_{171,44}$	199	52	2
$d_0^8 x_{87,20}$	199	52	3
$d_0^3 x_{157,41,2}$	199	53	1
$d_0^9 x_{73,17}$	199	53	2
$d_0^{11}(\Delta h_1 g)$	199	53	3
$x_{199,54}$	199	54	1
$(\Delta h_1 d_0) x_{160,46}$	199	55	1
$d_0 x_{185,51}$	199	55	2
$d_0^6 ix_{92,24}$	199	55	3
$h_0 x_{199,54}$	199	55	4
$d_0^3 MPx_{104,34}$	199	56	1
$d_0^3 Pd_0 ix_{70,17}$	199	56	2
$d_0^{13} e_0$	199	56	3
$Pd_0 MPx_{124,40}$	199	58	1
$d_0^3 Pd_0 x_{149,42}$	199	58	2
$d_0^3 x_{129,38}$	199	58	3
$d_0^3 MPx_{118,41}$	199	59	1
$d_0^4 i^2 x_{97,29}$	199	59	2
$d_0^{11} Pd_0 i$	199	59	3
$h_0 d_0^2 Pd_0 x_{149,42}$	199	59	4
$h_1 x_{198,59}$	199	60	1

mon	stem	s	i
$h_0^2 d_0^2 Pd_0 x_{149,42}$	199	60	2
$ix_{176,54}$	199	61	1
$d_0^4 x_{143,45}$	199	61	2
$d_0 x_{185,58}$	199	62	1
$d_0^7 x_{101,34}$	199	62	2
$d_0^9 ix_{50,19}$	199	62	3
$h_0 ix_{176,54}$	199	62	4
$x_{200,8}$	200	8	1
$h_4 D_2 h_7$	200	8	2
$h_2^2 Q_3 h_7$	200	8	3
$h_0 x_{200,8}$	200	9	1
$h_0 h_4 D_2 h_7$	200	9	2
$x_{200,10}$	200	10	1
$h_3 x_{193,9,2}$	200	10	2
$h_3 x_{193,9}$	200	10	3
$h_0^2 h_4 D_2 h_7$	200	10	4
$h_0 x_{200,10}$	200	11	1
$x_{200,12}$	200	12	1
$h_4 x_{185,11}$	200	12	2
$h_3 x_{193,11,2}$	200	12	3
$h_2 x_{197,11}$	200	12	4
$h_2^2 x_{200,10}$	200	12	5
$h_0 h_4 x_{185,11}$	200	13	1
$h_0 h_3 x_{193,11,2}$	200	13	2
$h_0 h_2 x_{197,11}$	200	13	3
$h_0^3 x_{200,10}$	200	13	4
$x_{200,14,2}$	200	14	1
$x_{200,14}$	200	14	2
$h_4 x_{185,13}$	200	14	3
$h_1 x_{199,13,2}$	200	14	4
$h_1 h_4 x_{184,12}$	200	14	5
$h_0^2 h_4 x_{185,11}$	200	14	6
$d_0 Md_0 h_7$	200	15	1
$h_3 x_{193,14,2}$	200	15	2
$h_1 x_{199,14}$	200	15	3
$h_0 x_{200,14,2}$	200	15	4
$h_0 x_{200,14}$	200	15	5
$h_0 h_4 x_{185,13}$	200	15	6
$x_{200,16,2}$	200	16	1
$x_{200,16}$	200	16	2
$h_1 x_{199,15}$	200	16	3
$h_0 d_0 Md_0 h_7$	200	16	4
$h_0 h_3 x_{193,14,2}$	200	16	5
$h_0^2 x_{200,14,2}$	200	16	6
$h_0^2 h_4 x_{185,13}$	200	16	7
$x_{200,17}$	200	17	1
$h_2 x_{197,16}$	200	17	2
$h_0 x_{200,16,2}$	200	17	3
$h_0 x_{200,16}$	200	17	4
$h_0^2 d_0 Md_0 h_7$	200	17	5
$x_{73,17h_7}$	200	18	1
$gx_{180,14}$	200	18	2

mon	stem	s	i
$d_0^2(\Delta h_1 g) h_7$	200	18	3
$h_0 x_{200,17}$	200	18	4
$h_0^2 x_{200,16,2}$	200	18	5
$x_{200,19}$	200	19	1
$h_0 x_{73,17h_7}$	200	19	2
$x_{200,20}$	200	20	1
$h_1 x_{199,19}$	200	20	2
$h_0 x_{200,19}$	200	20	3
$h_2^2 x_{73,17h_7}$	200	20	4
$d_0^4 e_0 h_7$	200	21	1
$h_0 x_{200,20}$	200	21	2
$x_{200,22}$	200	22	1
$Q_2 x_{143,15}$	200	22	2
$gx_{180,18}$	200	22	3
$h_1 x_{199,21}$	200	22	4
$g^2 Ax_{99,9}$	200	23	1
$g^3 x_{140,11}$	200	23	2
$h_0 Q_2 x_{143,15}$	200	23	3
$x_{91,11x109,13}$	200	24	1
$d_0^2 Pd_0 ih_7$	200	24	2
$h_3 x_{193,23}$	200	24	3
$x_{200,25}$	200	25	1
$x_{91,11x109,14,2}$	200	25	2
$h_0 h_3 x_{193,23}$	200	25	3
$x_{200,26}$	200	26	1
$h_0 x_{200,25}$	200	26	2
$MPx_{147,17,3}$	200	27	1
$MPx_{147,17,2}$	200	27	2
$h_3 x_{193,26}$	200	27	3
$h_2^2 x_{200,25}$	200	27	4
$x_{200,28}$	200	28	1
$e_0 g^3 x_{123,12}$	200	28	2
$d_0(M^2) x_{96,12}$	200	28	3
$h_0 MPx_{147,17,3}$	200	28	4
$h_0 h_3 x_{193,26}$	200	28	5
$h_3^3 x_{200,25}$	200	28	6
$g(\Delta^2 m) x_{97,10}$	200	29	1
$h_0 x_{200,28}$	200	29	2
$h_0^2 MPx_{147,17,3}$	200	29	3
$h_0^4 x_{200,25}$	200	29	4
$g^3 x_{140,18}$	200	30	1
$d_0 x_{186,26}$	200	30	2
$d_0^2 gx_{152,18}$	200	30	3
$h_1^3 x_{97,10x101,18}$	200	30	4
$h_0^3 MPx_{147,17,3}$	200	30	5
$h_3^3 x_{200,25}$	200	30	6
$MPx_{56,10x91,11}$	200	31	1
$g^3(\Delta h_2^2) x_{110,13}$	200	31	2
$d_0 g^2 x_{146,19}$	200	31	3
$h_0^4 MPx_{147,17,3}$	200	31	4
$d_0 x_{186,28}$	200	32	1
$d_0^2 x_{172,24}$	200	32	2

mon	stem	s	i
$h_0^5 MPx_{147,17,3}$	200	32	3
$x_{73,32}h_7$	200	33	1
$d_0e_0x_{169,25}$	200	33	2
$d_0^2g^3x_{112,13}$	200	33	3
$d_0^3x_{158,21,2}$	200	33	4
$h_0d_0x_{186,28}$	200	33	5
$h_0^6 MPx_{147,17,3}$	200	33	6
$gx_{180,30}$	200	34	1
$g^3(\Delta h_2^2)x_{110,16,2}$	200	34	2
$d_0g^4x_{106,14}$	200	34	3
$d_0^3e_0x_{141,18,2}$	200	34	4
$h_0^5d_0x_{186,28}$	200	34	5
$x_{200,35}$	200	35	1
$d_0x_{186,31}$	200	35	2
$d_0x_{76,16}x_{110,15}$	200	35	3
$Ph_1MPx_{138,20}$	200	35	4
$e_0g^2(\Delta h_2^2)x_{113,18}$	200	36	1
$d_0^2Pd_0MPx_{97,10}$	200	36	2
$d_0^4x_{144,20}$	200	36	3
$d_0^5e_0gx_{107,12}$	200	36	4
$h_0x_{200,35}$	200	36	5
$g^1[B_4]$	200	37	1
$d_0x_{186,33}$	200	37	2
$d_0^3e_0g(\Delta h_2^2)x_{91,11}$	200	37	3
$d_0^4MPx_{91,11}$	200	37	4
$h_0^5x_{200,35}$	200	37	5
$MPx_{147,28}$	200	38	1
$d_0g^2x_{146,26}$	200	38	2
$d_0^2x_{172,30}$	200	38	3
$e_0g^5(\Delta^2m)$	200	39	1
$d_0MPx_{133,25}$	200	39	2
$d_0^3x_{158,27}$	200	39	3
$d_0^3g(\Delta h_2^2)x_{108,17}$	200	39	4
$d_0^8x_{116,15,2}$	200	39	5
g^{10}	200	40	1
$d_0x_{186,36}$	200	40	2
$d_0^2e_0g^3(\Delta h_2^2)Mg$	200	40	3
$d_0^3x_{158,28}$	200	40	4
$d_0^6gx_{96,12}$	200	40	5
$ix_{76,16}x_{101,18}$	200	41	1
$d_0^3e_0x_{141,25}$	200	41	2
$MP^2(\Delta^2i^2)$	200	42	1
$Pd_0ix_{155,27}$	200	42	2
$d_0^3g^3(\Delta^3h_2^2g)$	200	42	3
$d_0^5e_0x_{113,18}$	200	42	4
$d_0^6x_{116,18}$	200	42	5
$h_1x_{199,41}$	200	42	6
$h_0ix_{76,16}x_{101,18}$	200	42	7
$d_0^2x_{172,35,2}$	200	43	1
$d_0^2e_0g^6m$	200	43	2
$d_0^2g^2(\Delta h_2^2)[B_4]$	200	43	3
$d_0^4x_{102,15}$	200	43	4

mon	stem	s	i
$h_0Pd_0ix_{155,27}$	200	43	5
$h_0^2ix_{76,16}x_{101,18}$	200	43	6
$x_{200,44}$	200	44	1
$d_0^3Pd_0x_{136,24}$	200	44	2
$h_0^3ix_{76,16}x_{101,18}$	200	44	3
$d_0^5x_{130,25}$	200	45	1
$d_0^5Pd_0x_{108,17}$	200	45	2
$d_0^5e_0g(\Delta^3h_1g)$	200	45	3
$h_0x_{200,44}$	200	45	4
$h_0^4ix_{76,16}x_{101,18}$	200	45	5
$d_0MP^2x_{80,22}$	200	46	1
$d_0^5g^5(\Delta h_2^2)$	200	46	2
$d_0^6x_{116,22}$	200	46	3
$d_0^7e_0gMg$	200	46	4
$h_0^7MP^2x_{92,24}$	200	46	5
$h_0^5ix_{76,16}x_{101,18}$	200	46	6
$d_0^2x_{172,39}$	200	47	1
$d_0MPx_{133,34}$	200	48	1
$d_0^3i^2x_{112,22}$	200	48	2
$d_0^4x_{144,32}$	200	48	3
$d_0^8(\Delta^2g^2)$	200	48	4
$d_0^4ix_{121,26}$	200	49	1
$d_0^5e_0g^2(\Delta h_1g)$	200	49	2
$d_0^{10}[B_4]$	200	49	3
$h_0d_0MPx_{133,34}$	200	49	4
$d_0x_{92,24}(\Delta^2i^2)$	200	50	1
$h_0^2d_0MPx_{133,34}$	200	50	2
$d_0^2(\Delta h_1d_0)x_{133,34}$	200	51	1
$d_0^3x_{158,39}$	200	51	2
$d_0^6ix_{79,16}$	200	51	3
$Ph_1MP^2[MP^5]$	200	51	4
$d_0^4Pd_0MPx_{69,18}$	200	52	1
$d_0^8ix_{65,13}$	200	52	2
$d_0^{10}g^3$	200	52	3
$x_{200,53}$	200	53	1
$d_0^2MPx_{119,36}$	200	54	1
$d_0^4x_{144,38}$	200	54	2
$d_0^6Pd_0(\Delta^2i^2)$	200	54	3
$d_0^3MPx_{105,33}$	200	55	1
$d_0^6i^2x_{70,17}$	200	55	2
d_0^2l	200	55	3
$x_{76,16}x_{124,40}$	200	56	1
$Pd_0x_{70,17}x_{108,32}$	200	57	1
$d_0^2ix_{149,42}$	200	57	2
$d_0^5x_{130,37}$	200	57	3
$h_0x_{76,16}x_{124,40}$	200	57	4
$d_0^2x_{70,17}x_{102,33}$	200	58	1
$d_0^8x_{88,26}$	200	58	2
$d_0^{11}i^2$	200	58	3
$h_0d_0^2ix_{149,42}$	200	58	4
$h_0^2x_{76,16}x_{124,40}$	200	58	5
$h_0^2d_0^2ix_{149,42}$	200	59	1

mon	stem	s	i
$h_0^3x_{76,16}x_{124,40}$	200	59	2
$x_{200,60}$	200	60	1
$d_0^5Pd_0x_{108,32}$	200	60	2
$h_0^4x_{76,16}x_{124,40}$	200	60	3
$ix_{177,54}$	200	61	1
$d_0^7x_{102,33}$	200	61	2
$d_0^9x_{74,25}$	200	61	3
$h_0x_{200,60}$	200	61	4
$h_0^5x_{76,16}x_{124,40}$	200	61	5
$x_{201,7}$	201	7	1
$h_3n_1h_7$	201	7	2
$h_0x_{201,7}$	201	8	1
$x_{74,8}h_7$	201	9	1
$h_3x_{194,8}$	201	9	2
$h_0^2x_{201,7}$	201	9	3
$h_0x_{74,8}h_7$	201	10	1
$x_{201,11,3}$	201	11	1
$x_{201,11,2}$	201	11	2
$x_{201,11}$	201	11	3
$h_3x_{194,10,2}$	201	11	4
$h_3x_{194,10}$	201	11	5
$h_1x_{200,10}$	201	11	6
$h_0^2x_{74,8}h_7$	201	11	7
$h_4x_{186,11}$	201	12	1
$h_0x_{201,11,3}$	201	12	2
$h_0x_{201,11}$	201	12	3
$h_0h_3x_{194,10,2}$	201	12	4
$h_0^3x_{74,8}h_7$	201	12	5
$x_{201,13,4}$	201	13	1
$x_{201,13,3}$	201	13	2
$x_{201,13,2}$	201	13	3
$x_{201,13}$	201	13	4
$h_4x_{186,12}$	201	13	5
$h_0^2x_{201,11,3}$	201	13	6
$h_0^3x_{201,11}$	201	13	7
$h_0^4x_{74,8}h_7$	201	13	8
$d_0[B_4]h_7$	201	14	1
$h_3x_{194,13,2}$	201	14	2
$h_3x_{194,13}$	201	14	3
$h_0x_{201,13,3}$	201	14	4
$h_0x_{201,13,2}$	201	14	5
$h_0x_{201,13}$	201	14	6
$h_0^3x_{201,11}$	201	14	7
$x_{201,15}$	201	15	1
$h_2x_{71,13}h_7$	201	15	2
$h_0d_0[B_4]h_7$	201	15	3
$h_0h_3x_{194,13,2}$	201	15	4
$h_0^2x_{201,13,2}$	201	15	5
$h_0^2x_{201,13}$	201	15	6
$h_0^4x_{201,11}$	201	15	7
$h_4x_{186,15}$	201	16	1
$h_3x_{194,15}$	201	16	2

mon	stem	s	i
$h_0x_{201,15}$	201	16	3
$h_0^2d_0[B_4]h_7$	201	16	4
$h_0^2h_3x_{194,13,2}$	201	16	5
$h_0^3x_{201,13,2}$	201	16	6
$gx_{181,13}$	201	17	1
$d_0g^3h_7$	201	17	2
$h_0^2x_{201,15}$	201	17	3
$h_0^3x_{201,13,2}$	201	17	4
$x_{201,18}$	201	18	1
$h_1^2x_{171,16}$	201	18	2
$h_1x_{200,17}$	201	18	3
$h_0^2x_{201,13,2}$	201	18	4
$h_0x_{201,18}$	201	19	1
$h_0^6x_{201,13,2}$	201	19	2
$x_{201,20}$	201	20	1
$gQ_2x_{124,9}$	201	20	2
$d_0^3lh_7$	201	20	3
$h_0^2x_{201,18}$	201	20	4
$h_0^3x_{201,13,2}$	201	20	5
$gx_{181,17}$	201	21	1
$h_0x_{201,20}$	201	21	2
$h_0^3x_{201,13,2}$	201	21	3
$x_{97,10}x_{104,12}$	201	22	1
$e_0gx_{164,14}$	201	22	2
$h_0^3x_{201,13,2}$	201	22	3
$x_{201,23}$	201	23	1
$Q_2x_{144,16}$	201	23	2
$d_0^2i^2h_7$	201	23	3
$h_0x_{97,10}x_{104,12}$	201	23	4
$h_0^{10}x_{201,13,2}$	201	23	5
$Ax_{140,18}$	201	24	1
$h_0Q_2x_{144,16}$	201	24	2
$h_0^{11}x_{201,13,2}$	201	24	3
$x_{201,25,2}$	201	25	1
$x_{201,25}$	201	25	2
$e_0g^3x_{124,9}$	201	25	3
$g_2x_{157,22}$	201	26	1
$g^2x_{161,18}$	201	26	2
$d_0(M^2)x_{97,10}$	201	26	3
$h_3^2x_{187,24}$	201	26	4
$h_0x_{201,25,2}$	201	26	5
$h_0x_{201,25}$	201	26	6
$(\Delta h_2^2)x_{171,21}$	201	27	1
$d_0x_{91,11}x_{96,12}$	201	27	2
$h_0g_2x_{157,22}$	201	27	3
$h_0h_3^2x_{187,24}$	201	27	4
$h_0^2x_{201,25,2}$	201	27	5
$x_{97,10}x_{104,18}$	201	28	1
$g^3x_{141,16}$	201	28	2
$h_1MPx_{147,17,2}$	201	28	3
$h_3^3x_{201,25,2}$	201	28	4
$[B_4]x_{141,20}$	201	29	1

mon	stem	s	i
$d_0g^2x_{147,17,2}$	201	29	2
$h_3x_{194,28}$	201	29	3
$h_1x_{200,28}$	201	29	4
$h_0^4x_{201,25,2}$	201	29	5
$g^3x_{141,18,2}$	201	30	1
$d_0x_{187,26}$	201	30	2
$h_0h_3x_{194,28}$	201	30	3
$h_0^5x_{201,25,2}$	201	30	4
$x_{201,31,2}$	201	31	1
$x_{201,31}$	201	31	2
$d_0e_0x_{170,23}$	201	31	3
$h_0^6x_{201,25,2}$	201	31	4
$x_{201,32}$	201	32	1
$x_{74,31}h_7$	201	32	2
$e_0g^2x_{144,20}$	201	32	3
$d_0g^4x_{107,12}$	201	32	4
$d_0^3x_{62,10}x_{97,10}$	201	32	5
$h_0x_{201,31,2}$	201	32	6
$h_0x_{201,31}$	201	32	7
$MPx_{148,23}$	201	33	1
$g^4(\Delta h_2^2)x_{91,11}$	201	33	2
$e_0g^3x_{124,17}$	201	33	3
$d_0^2e_0[B_4]x_{96,12}$	201	33	4
$h_0x_{74,31}h_7$	201	33	5
$h_0^2x_{201,31,2}$	201	33	6
$h_0^2x_{201,31}$	201	33	7
$g^2x_{161,26}$	201	34	1
g^7A	201	34	2
$d_0^2x_{76,16}x_{97,10}$	201	34	3
$h_0^2x_{74,31}h_7$	201	34	4
$x_{201,35}$	201	35	1
$d_0^2Pd_0x_{151,19}$	201	35	2
$d_0^3x_{159,23}$	201	35	3
$d_0^3e_0gx_{122,15}$	201	35	4
$e_0x_{184,32}$	201	36	1
$d_0^2e_0g^3x_{96,12}$	201	36	2
$d_0^4x_{145,20,2}$	201	36	3
$h_1Ph_1MPx_{138,20}$	201	36	4
$MPx_{148,27}$	201	37	1
$g^3x_{141,25}$	201	37	2
$d_0jx_{161,26}$	201	37	3
$d_0^2x_{65,13}x_{108,17}$	201	38	1
$d_0^2MPx_{120,20}$	201	38	2
$d_0^2g^3x_{113,18}$	201	38	3
$d_0^6gx_{97,10}$	201	38	4
$Pd_0x_{179,31}$	201	39	1
$g^7(\Delta h_2^2)n$	201	39	2
$d_0e_0g^4(\Delta h_2^2)[B_4]$	201	39	3
$d_0^3x_{159,27}$	201	39	4
$d_0^5g^2x_{91,11}$	201	39	5
$d_0x_{187,36}$	201	40	1
$d_0^2e_0gx_{136,24}$	201	40	2

mon	stem	s	i
$MP^2x_{95,21}$	201	41	1
$x_{47,13}MPx_{101,18}$	201	41	2
$i^2x_{155,27}$	201	41	3
$d_0MPx_{134,27}$	201	41	4
$d_0^2g^4(\Delta^3h_1g)$	201	41	5
$d_0^4e_0gx_{108,17}$	201	41	6
$d_0^6x_{117,17}$	201	41	7
$x_{201,42}$	201	42	1
$d_0e_0g^7(\Delta h_2^2)$	201	42	2
$d_0^3MP^3$	201	42	3
$d_0^4g^4Mg$	201	42	4
$d_0^6jx_{91,11}$	201	42	5
$h_0MP^2x_{95,21}$	201	42	6
$h_0i^2x_{155,27}$	201	42	7
$d_0^3ix_{136,24}$	201	43	1
$h_0x_{201,42}$	201	43	2
$h_0^2MP^2x_{95,21}$	201	43	3
$h_0^2i^2x_{155,27}$	201	43	4
$MP^2x_{95,24}$	201	44	1
$d_0^2MPx_{120,26}$	201	44	2
$d_0^4e_0g^2(\Delta^2g^2)$	201	44	3
$d_0^3x_{131,24}$	201	44	4
$d_0^5ix_{108,17}$	201	44	5
$h_0^3MP^2x_{95,21}$	201	44	6
$h_0^3i^2x_{155,27}$	201	44	7
$d_0MP^2x_{81,21}$	201	45	1
$d_0^3g^5(\Delta h_1g)$	201	45	2
$d_0^6x_{117,21}$	201	45	3
$d_0^6e_0g^2[B_4]$	201	45	4
$h_0d_0^2MPx_{120,26}$	201	45	5
$h_0^4MP^2x_{95,21}$	201	45	6
$h_0^4i^2x_{155,27}$	201	45	7
$d_0^3ix_{159,34}$	201	46	1
$h_0^3MP^2x_{95,21}$	201	46	2
$h_0^5i^2x_{155,27}$	201	46	3
$d_0x_{70,17}x_{117,26}$	201	47	1
$d_0^3(\Delta h_1d_0)x_{120,26}$	201	47	2
$d_0^4x_{145,31}$	201	47	3
$d_0^4g(\Delta^2m)$	201	47	4
$h_0^6MP^2x_{95,21}$	201	47	5
$MPx_{148,38}$	201	48	1
$d_0^6MPx_{64,14}$	201	48	2
$d_0^6e_0g^5$	201	48	3
$d_0^8k[B_4]$	201	48	4
$h_0d_0x_{70,17}x_{117,26}$	201	48	5
$d_0^2x_{173,41}$	201	49	1
$h_0^2d_0x_{70,17}x_{117,26}$	201	49	2
$d_0^4MPx_{92,24}$	201	50	1
$d_0^8x_{117,26}$	201	50	2
$d_0^8x_{89,18}$	201	50	3
$d_0^3Pd_0MPx_{70,17}$	201	51	1
$d_0^4ix_{80,16}$	201	51	2

mon	stem	s	i
$d_0^9 g^2 m$	201	51	3
$d_0 x_{76,16} x_{111,32}$	201	52	1
$h_1 P h_1 M P^2 [M P^5]$	201	52	2
$d_0^2 x_{65,13} x_{108,32}$	201	53	1
$d_0^3 i x_{136,34}$	201	53	2
$d_0^4 x_{103,25}$	201	53	3
$d_0^4 x_{145,38}$	201	54	1
$d_0^5 P d_0 M P$	201	54	2
$d_0^{11} e_0 (\Delta h_2^2)$	201	54	3
$x_{201,55}$	201	55	1
$P d_0 i^2 x_{133,34}$	201	56	1
$d_0 x_{187,52}$	201	56	2
$d_0^7 x_{103,28}$	201	56	3
$h_0 x_{201,55}$	201	56	4
$d_0^8 x_{173,49,2}$	201	57	1
$d_0^8 x_{89,25}$	201	57	2
$d_0^{11} e_0 (\Delta h_2^2 i)$	201	57	3
$h_1 x_{76,16} x_{124,40}$	201	57	4
$h_0^2 x_{201,55}$	201	57	5
$h_0^3 x_{201,55}$	201	58	1
$x_{201,59}$	201	59	1
$d_0^5 i x_{108,32}$	201	59	2
$h_0^4 x_{201,55}$	201	59	3
$d_0^6 M P x_{120,42}$	201	60	1
$d_0^6 P d_0 i x_{86,25}$	201	60	2
$d_0^{12} P^2 e_0$	201	60	3
$h_0^6 x_{201,55}$	201	60	4
$h_3 d_2 h_7$	202	6	1
$h_0 h_3 d_2 h_7$	202	7	1
$x_{75,7} h_7$	202	8	1
$h_1 x_{201,7}$	202	8	2
$c_0 Q_3 h_7$	202	9	1
$h_0 x_{75,7} h_7$	202	9	2
$x_{202,10,3}$	202	10	1
$x_{202,10,2}$	202	10	2
$x_{202,10}$	202	10	3
$h_3 x_{195,9,2}$	202	10	4
$h_3 x_{195,9}$	202	10	5
$h_3 x_{68,8} h_7$	202	10	6
$h_0^2 x_{75,7} h_7$	202	10	7
$h_0 x_{202,10,2}$	202	11	1
$h_0 x_{202,10}$	202	11	2
$h_0 h_3 x_{195,9}$	202	11	3
$h_0 h_3 x_{68,8} h_7$	202	11	4
$x_{202,12,2}$	202	12	1
$x_{202,12}$	202	12	2
$h_4 x_{187,11}$	202	12	3
$h_1 x_{201,11}$	202	12	4
$h_1^2 x_{200,10}$	202	12	5
$h_0^2 x_{202,10,2}$	202	12	6
$h_0^3 x_{202,10}$	202	12	7
$h_0^3 h_3 x_{68,8} h_7$	202	12	8

mon	stem	s	i
$x_{202,13}$	202	13	1
$h_3 x_{195,12}$	202	13	2
$h_0 x_{202,12,2}$	202	13	3
$h_0^3 x_{202,10,2}$	202	13	4
$h_0^3 x_{202,10}$	202	13	5
$h_1 x_{201,13,2}$	202	14	1
$h_1 x_{201,13}$	202	14	2
$h_0 h_3 x_{195,12}$	202	14	3
$h_0^2 x_{202,12,2}$	202	14	4
$h_0^2 x_{202,10,2}$	202	14	5
$h_0^4 x_{202,10}$	202	14	6
$x_{202,15}$	202	15	1
$h_3 x_{195,14}$	202	15	2
$h_0^2 h_3 x_{195,12}$	202	15	3
$h_0^2 x_{202,10,2}$	202	15	4
$h_0^2 x_{202,10}$	202	15	5
$x_{202,16}$	202	16	1
$g^2 m h_7$	202	16	2
$h_2 g_2 x_{155,11}$	202	16	3
$h_0 x_{202,15}$	202	16	4
$h_3 x_{195,16}$	202	17	1
$h_1 h_4 x_{186,15}$	202	17	2
$h_0 x_{202,16}$	202	17	3
$h_0^2 x_{202,15}$	202	17	4
$x_{202,18}$	202	18	1
$h_0 h_3 x_{195,16}$	202	18	2
$h_0^2 x_{202,16}$	202	18	3
$x_{202,19,3}$	202	19	1
$x_{202,19,2}$	202	19	2
$x_{202,19}$	202	19	3
$P d_0 M P h_7$	202	19	4
$e_0 A x_{124,9}$	202	19	5
$d_0^2 e_0 (\Delta h_2^2) h_7$	202	19	6
$h_1 x_{201,18}$	202	19	7
$h_0 x_{202,18}$	202	19	8
$h_0^3 x_{202,16}$	202	19	9
$h_0 x_{202,19}$	202	20	1
$h_0 P d_0 M P h_7$	202	20	2
$h_0^4 x_{202,16}$	202	20	3
$x_{202,21,3}$	202	21	1
$x_{202,21,2}$	202	21	2
$x_{202,21}$	202	21	3
$h_0^2 P d_0 M P h_7$	202	21	4
$h_0^3 x_{202,16}$	202	21	5
$x_{202,22}$	202	22	1
$d_0^2 (\Delta h_2^2 i) h_7$	202	22	2
$h_0 x_{202,21,2}$	202	22	3
$h_0 x_{202,21}$	202	22	4
$h_0^6 x_{202,16}$	202	22	5
$x_{202,23}$	202	23	1
$[H_1] x_{140,18}$	202	23	2
$(\Delta h_2^2) x_{172,17}$	202	23	3

mon	stem	s	i
$h_0^6 x_{202,16}$	202	23	4
$x_{202,24}$	202	24	1
$h_3 x_{195,23}$	202	24	2
$g_2 x_{158,21}$	202	25	1
$g x_{182,21}$	202	25	2
$d_0 x_{91,11} x_{97,10}$	202	25	3
$d_0^3 P^2 e_0 h_7$	202	25	4
$h_0 x_{202,24}$	202	25	5
$h_0 h_3 x_{195,23}$	202	25	6
$n x_{171,21}$	202	26	1
$g x_{91,11}^2$	202	26	2
$h_3 x_{195,25}$	202	26	3
$h_1 x_{201,25}$	202	26	4
$h_0^2 x_{202,24}$	202	26	5
$x_{202,27}$	202	27	1
$g^3 x_{142,15}$	202	27	2
$h_0^3 x_{202,24}$	202	27	3
$M P x_{149,18}$	202	28	1
$g^2 M g x_{97,10}$	202	28	2
$g^3 x_{142,16}$	202	28	3
$d_0 P d_0 P^2 i h_7$	202	28	4
$h_3^2 x_{188,26}$	202	28	5
$h_0^4 x_{202,24}$	202	28	6
$d_0 x_{188,25}$	202	29	1
$h_0 M P x_{149,18}$	202	29	2
$h_0 d_0 P d_0 P^2 i h_7$	202	29	3
$h_0^2 x_{202,24}$	202	29	4
$x_{202,30}$	202	30	1
$e_0 (\Delta^2 g^2) x_{97,10}$	202	30	2
$h_0^2 d_0 P d_0 P^2 i h_7$	202	30	3
$g^2 x_{162,23}$	202	31	1
$g^4 x_{122,15}$	202	31	2
$d_0 x_{188,27}$	202	31	3
$d_0^2 e_0 [B_4] x_{97,10}$	202	31	4
$P h_1 x_{193,26}$	202	31	5
$h_0 x_{202,30}$	202	31	6
$g^4 (\Delta h_2^2) x_{92,10}$	202	32	1
$d_0 x_{188,28}$	202	32	2
$d_0 e_0 g [B_4] x_{91,11}$	202	32	3
$h_0^2 x_{202,30}$	202	32	4
$g^7 [H_1]$	202	33	1
$d_0^2 x_{174,25,2}$	202	33	2
$M P x_{149,24}$	202	34	1
$d_0^2 (\Delta h_2^2) x_{144,20}$	202	34	2
$d_0^2 e_0 g^3 x_{97,10}$	202	34	3
$d_0^3 M P x_{107,12}$	202	34	4
$h_1 M P x_{148,23}$	202	34	5
$d_0 e_0 g^4 x_{91,11}$	202	35	1
$d_0^4 x_{146,19}$	202	35	2
$x_{101,18}^2$	202	36	1
$g^3 x_{142,24}$	202	36	2
$g^7 x_{62,8,2}$	202	36	3

mon	stem	s	i
$d_0x_{188,32}$	202	36	4
$d_0x_{76,16}x_{112,16}$	202	36	5
$d_0ix_{165,26}$	202	37	1
$d_0g^4x_{108,17}$	202	37	2
$d_0^2x_{56,10}x_{118,19}$	202	37	3
$d_0^2gx_{112,13}$	202	37	4
$h_0x_{101,18}^2$	202	37	5
e_0g^6Mg	202	38	1
$d_0x_{188,34}$	202	38	2
$d_0^4MPx_{93,12}$	202	38	3
$d_0^4g^2x_{106,14}$	202	38	4
$h_0^2x_{101,18}^2$	202	38	5
$MPx_{149,29,2}$	202	39	1
$MPx_{149,29}$	202	39	2
$d_0(\Delta^3h_1d_0)x_{101,18}$	202	39	3
$d_0e_0gx_{151,27}$	202	39	4
$h_0^3x_{101,18}^2$	202	39	5
$d_0Pd_0MPx_{113,18,2}$	202	40	1
$d_0g^5(\Delta^2g^2)$	202	40	2
$d_0^3Pd_0x_{138,20}$	202	40	3
$d_0^3e_0(\Delta h_2^2)x_{113,18}$	202	40	4
$d_0^4x_{104,12}$	202	40	5
$h_0MPx_{149,29}$	202	40	6
$h_0^4x_{101,18}^2$	202	40	7
$x_{202,41}$	202	41	1
$e_0g^7(\Delta h_1g)$	202	41	2
$d_0^3MPx_{107,19}$	202	41	3
$d_0^3g^5[B_4]$	202	41	4
$d_0^5jx_{106,14}$	202	41	5
$h_0^2MPx_{149,29}$	202	41	6
$h_0^3x_{101,18}^2$	202	41	7
$d_0x_{76,16}x_{112,22}$	202	42	1
$d_0^4x_{146,26}$	202	42	2
$h_1x_{47,13}MPx_{101,18}$	202	42	3
$h_0^3MPx_{149,29}$	202	42	4
$h_0^3x_{101,18}^2$	202	42	5
$MPx_{70,17}x_{79,16}$	202	43	1
$d_0^2x_{70,17}x_{104,18}$	202	43	2
$d_0^3e_0g^3(\Delta^2m)$	202	43	3
$d_0^3x_{132,23,3}$	202	43	4
$d_0^3x_{118,19}$	202	43	5
$h_0^4MPx_{149,29}$	202	43	6
$h_0^4x_{101,18}^2$	202	43	7
$d_0x_{188,40}$	202	44	1
$d_0^2MPx_{121,26}$	202	44	2
$d_0^3g^8$	202	44	3
$d_0^3e_0g(\Delta h_2^2)Mg$	202	44	4
$d_0^8(M^2)$	202	44	5
$h_0d_0^2x_{70,17}x_{104,18}$	202	44	6
$h_0^3MPx_{149,29}$	202	44	7
$d_0^2x_{160,33}$	202	45	1
$h_0d_0x_{188,40}$	202	45	2

mon	stem	s	i
$h_0^2d_0^2x_{70,17}x_{104,18}$	202	45	3
$h_0^5MPx_{149,29}$	202	45	4
$d_0^5MPx_{79,16}$	202	46	1
$d_0^5g(\Delta^3h_2^2g)$	202	46	2
$d_0^4x_{104,18}$	202	46	3
$h_0^2d_0x_{188,40}$	202	46	4
$d_0x_{188,43,2}$	202	47	1
$d_0^5e_0g^4m$	202	47	2
$d_0^5MPx_{65,13}$	202	47	3
$d_0^8(\Delta h_2^2)[B_4]$	202	47	4
$Ph_1x_{76,16}x_{117,26}$	202	47	5
$d_0^2Pd_0x_{76,16}^2$	202	48	1
$d_0^4x_{70,17}x_{76,16}$	202	49	1
$d_0^4Pd_0ix_{101,18}$	202	49	2
$d_0^8(\Delta^3h_1e_0)$	202	49	3
$MP^2x_{96,30}$	202	50	1
$d_0^5x_{132,30}$	202	50	2
$d_0^8g^3(\Delta h_2^2)$	202	50	3
$d_0^0x_{62,10}$	202	50	4
$d_0x_{188,47}$	202	51	1
$MPx_{149,42}$	202	52	1
$d_0^2i^2x_{128,30}$	202	52	2
$d_0^3x_{160,40}$	202	52	3
$d_0^9x_{76,16}$	202	52	4
$d_0^3ix_{137,34}$	202	53	1
d_0^6iMP	202	53	2
$d_0^{10}e_0(\Delta h_1g)$	202	53	3
$h_0MPx_{149,42}$	202	53	4
$x_{76,16}x_{126,38}$	202	54	1
$h_0^2MPx_{149,42}$	202	54	2
$d_0(\Delta h_1d_0)x_{149,42}$	202	55	1
$d_0^2x_{174,47,2}$	202	55	2
$d_0^6ix_{95,24}$	202	55	3
$h_0^3MPx_{149,42}$	202	55	4
$d_0^3Pd_0MP[MP^5]$	202	56	1
$d_0^6ix_{81,21}$	202	56	2
$d_0^{13}g$	202	56	3
$h_0^4MPx_{149,42}$	202	56	4
$h_0^5MPx_{149,42}$	202	57	1
$d_0MPx_{135,44}$	202	58	1
$d_0^3x_{160,46}$	202	58	2
$d_0^5P^3d_0(\Delta^2i^2)$	202	58	3
$h_1^2x_{76,16}x_{124,40}$	202	58	4
$h_0^6MPx_{149,42}$	202	58	5
$d_0^6MPx_{121,41}$	202	59	1
$d_0^5i^2x_{86,25}$	202	59	2
$d_0^{12}Pj$	202	59	3
$h_0^6MPx_{149,42}$	202	59	4
$h_4x_{188,4}$	203	5	1
$h_4D_3h_7$	203	6	1
$h_0h_4x_{188,4}$	203	6	2
$x_{76,6}h_7$	203	7	1

mon	stem	s	i
$h_0^2h_4x_{188,4}$	203	7	2
$h_2^3[H_1]h_7$	203	8	1
$h_0x_{76,6}h_7$	203	8	2
$h_0^3h_4x_{188,4}$	203	8	3
$x_{203,9,2}$	203	9	1
$x_{203,9}$	203	9	2
$h_3x_{196,8}$	203	9	3
$h_1x_{75,7}h_7$	203	9	4
$h_1^2x_{201,7}$	203	9	5
$h_0^2x_{76,6}h_7$	203	9	6
$x_{76,9}h_7$	203	10	1
$h_0x_{203,9}$	203	10	2
$h_0^3x_{76,6}h_7$	203	10	3
$x_{203,11}$	203	11	1
$h_4x_{188,10}$	203	11	2
$h_2x_{200,10}$	203	11	3
$h_1x_{202,10,3}$	203	11	4
$h_1x_{202,10,2}$	203	11	5
$h_0x_{76,9}h_7$	203	11	6
$h_0^2x_{203,9}$	203	11	7
$h_4x_{188,11}$	203	12	1
$h_0x_{203,11}$	203	12	2
$h_0h_2x_{200,10}$	203	12	3
$h_0^3x_{203,9}$	203	12	4
$x_{203,13}$	203	13	1
$h_3^2x_{189,11}$	203	13	2
$h_1x_{202,12}$	203	13	3
$h_1^2x_{201,11}$	203	13	4
$h_0h_4x_{188,11}$	203	13	5
$h_0^2h_2x_{200,10}$	203	13	6
$h_0^4x_{203,9}$	203	13	7
$h_4x_{188,13,3}$	203	14	1
$h_3x_{196,13}$	203	14	2
$h_2^3x_{189,12}$	203	14	3
$h_1x_{202,13}$	203	14	4
$h_0x_{203,13}$	203	14	5
$h_0^2h_4x_{188,11}$	203	14	6
$x_{203,15}$	203	15	1
g^2th_7	203	15	2
$d_0x_{62,10}h_7$	203	15	3
$h_2^3x_{189,13}$	203	15	4
$h_2x_{200,14,2}$	203	15	5
$h_2x_{200,14}$	203	15	6
$h_0h_2^2x_{189,12}$	203	15	7
$h_0^2x_{203,13}$	203	15	8
$h_1x_{202,15}$	203	16	1
$h_0x_{203,15}$	203	16	2
$h_0d_0x_{62,10}h_7$	203	16	3
$h_0h_2x_{200,14,2}$	203	16	4
$x_{203,17}$	203	17	1
$x_{76,16}h_7$	203	17	2
$h_4x_{188,16,2}$	203	17	3

mon	stem	s	i
$h_1^2 x_{173,15}$	203	17	4
$h_1 x_{202,16}$	203	17	5
$h_0^2 x_{203,15}$	203	17	6
$x_{203,18}$	203	18	1
$iMP h_7$	203	18	2
$d_0 e_0(\Delta h_1 g) h_7$	203	18	3
$h_2 x_{200,17}$	203	18	4
$h_0 x_{76,16} h_7$	203	18	5
$h_0 h_4 x_{188,16,2}$	203	18	6
$x_{203,19}$	203	19	1
$h_0 iMP h_7$	203	19	2
$h_0^2 x_{76,16} h_7$	203	19	3
$h_0^3 h_4 x_{188,16,2}$	203	19	4
$x_{203,20}$	203	20	1
$h_1 x_{202,19}$	203	20	2
$h_1^2 x_{201,18}$	203	20	3
$h_0 x_{203,19}$	203	20	4
$h_0^2 iMP h_7$	203	20	5
$h_0^3 x_{76,16} h_7$	203	20	6
$h_0^3 h_4 x_{188,16,2}$	203	20	7
$x_{203,21}$	203	21	1
$h_3 x_{196,20}$	203	21	2
$h_2 x_{200,20}$	203	21	3
$h_0 x_{203,20}$	203	21	4
$h_0^2 x_{203,19}$	203	21	5
$h_0^4 x_{76,16} h_7$	203	21	6
$Ax_{142,16}$	203	22	1
$(\Delta h_2^2) x_{173,16}$	203	22	2
$h_0^3 x_{203,19}$	203	22	3
$h_0^3 x_{76,16} h_7$	203	22	4
$x_{203,23,2}$	203	23	1
$x_{203,23}$	203	23	2
$h_0^6 x_{76,16} h_7$	203	23	3
$x_{91,11} x_{112,13}$	203	24	1
$d_0^3 Pj h_7$	203	24	2
$h_1 x_{202,23}$	203	24	3
$h_1[H_1] x_{140,18}$	203	24	4
$h_0 x_{203,23,2}$	203	24	5
$h_0 x_{203,23}$	203	24	6
$x_{203,25}$	203	25	1
$g x_{91,11} x_{92,10}$	203	25	2
$h_1 x_{202,24}$	203	25	3
$h_0^2 x_{203,23}$	203	25	4
$g^3 x_{143,14}$	203	26	1
$h_0 x_{203,25}$	203	26	2
$x_{56,10} x_{147,17,2}$	203	27	1
$e_0 g x_{166,19}$	203	27	2
$h_1 h_3 x_{195,25}$	203	27	3
$h_1^2 x_{201,25}$	203	27	4
$h_0^2 x_{203,25}$	203	27	5
$x_{203,28}$	203	28	1
$g^4 x_{123,12}$	203	28	2

mon	stem	s	i
$d_0 x_{93,12} x_{96,12}$	203	28	3
$x_{203,29,2}$	203	29	1
$x_{203,29}$	203	29	2
$g^4 x_{123,13}$	203	29	3
$MP^2 x_{97,10}$	203	30	1
$g x_{183,26}$	203	30	2
$g^4(\Delta h_2^2) x_{93,8}$	203	30	3
$d_0 x_{189,26,2}$	203	30	4
$d_0 e_0 g x_{152,18}$	203	30	5
$Pd_0(M^2) x_{91,11}$	203	31	1
$e_0 g^2 x_{146,19}$	203	31	2
$h_0 MP^2 x_{97,10}$	203	31	3
$d_0 x_{189,28}$	203	32	1
$d_0^2 x_{175,24}$	203	32	2
$h_1 Ph_1 x_{193,26}$	203	32	3
$h_0^2 MP^2 x_{97,10}$	203	32	4
$x_{65,13} x_{138,20}$	203	33	1
$g^2 x_{163,25}$	203	33	2
$d_0 g x_{169,25}$	203	33	3
$d_0 e_0 g^3 x_{112,13}$	203	33	4
$d_0^4 x_{147,17,2}$	203	33	5
$h_0 d_0 x_{189,28}$	203	33	6
$h_0^3 MP^2 x_{97,10}$	203	33	7
$x_{203,34}$	203	34	1
$MP x_{150,24,2}$	203	34	2
$e_0 g^4 x_{106,14}$	203	34	3
$d_0^3 g x_{141,18,2}$	203	34	4
$h_0^2 d_0 x_{189,28}$	203	34	5
$x_{203,35}$	203	35	1
$e_0 x_{186,31}$	203	35	2
$e_0 g^6 x_{66,7}$	203	35	3
$d_0 x_{79,16} x_{110,15}$	203	35	4
$h_0 x_{203,34}$	203	35	5
$h_0 MP x_{150,24,2}$	203	35	6
$g^3(\Delta h_2^2) x_{113,18}$	203	36	1
$d_0^3 MP x_{108,14}$	203	36	2
$d_0^3 e_0 x_{144,20}$	203	36	3
$d_0^4 g^2 x_{107,12}$	203	36	4
$h_0 x_{203,35}$	203	36	5
$h_0^2 x_{203,34}$	203	36	6
$x_{101,18} x_{102,19}$	203	37	1
$d_0 x_{189,33}$	203	37	2
$d_0^3 g^2(\Delta h_2^2) x_{91,11}$	203	37	3
$d_0^4 x_{56,10} x_{91,11}$	203	37	4
$h_1 x_{101,18}^2$	203	37	5
$h_0^2 x_{203,35}$	203	37	6
$e_0 g^2 x_{146,26}$	203	38	1
$d_0 MP x_{136,24}$	203	38	2
$d_0^3 x_{161,26}$	203	38	3
$h_0 x_{101,18} x_{102,19}$	203	38	4
$h_0^3 x_{203,35}$	203	38	5
$g^6(\Delta^2 m)$	203	39	1

mon	stem	s	i
$d_0 Pd_0 x_{70,17} x_{97,10}$	203	39	2
$d_0^2 e_0 g(\Delta h_2^2) x_{108,17}$	203	39	3
$d_0^3 i x_{138,20}$	203	39	4
$d_0^6 x_{119,15}$	203	39	5
$h_0^2 x_{101,18} x_{102,19}$	203	39	6
$h_0^3 x_{203,35}$	203	39	7
$d_0^2 x_{175,32}$	203	40	1
$d_0^2 g^4(\Delta h_2^2) Mg$	203	40	2
$d_0^3 x_{70,17} x_{91,11}$	203	40	3
$d_0^3 e_0 g x_{96,12}$	203	40	4
$h_1 MP x_{149,29}$	203	40	5
$h_0^3 x_{101,18} x_{102,19}$	203	40	6
$h_0^4 x_{203,35}$	203	40	7
$i x_{76,16} x_{104,18}$	203	41	1
$d_0^3 g x_{141,25}$	203	41	2
$h_0^4 x_{101,18} x_{102,19}$	203	41	3
$h_0^5 x_{203,35}$	203	41	4
$d_0 MP x_{136,28}$	203	42	1
$d_0 i x_{65,13} x_{101,18}$	203	42	2
$d_0^2 e_0 g^3(\Delta^3 h_2^2 g)$	203	42	3
$d_0^2 g x_{113,18}$	203	42	4
$d_0^5 Pd_0 x_{97,10}$	203	42	5
$h_0^5 x_{101,18} x_{102,19}$	203	42	6
$h_0^6 x_{203,35}$	203	42	7
$d_0^6 x_{175,35}$	203	43	1
$d_0^2 g^7 m$	203	43	2
$d_0^4 e_0 g^2(\Delta h_2^2)[B_4]$	203	43	3
$d_0^8 x_{91,11}$	203	43	4
$h_0 d_0 i x_{65,13} x_{101,18}$	203	43	5
$h_0^6 x_{101,18} x_{102,19}$	203	43	6
$h_0^8 x_{203,35}$	203	43	7
$x_{203,44}$	203	44	1
$d_0^4 x_{147,28}$	203	44	2
$h_0^9 x_{203,35}$	203	44	3
$MP x_{150,35}$	203	45	1
$d_0^5 x_{133,25}$	203	45	2
$d_0^5 g^2(\Delta^3 h_1 g)$	203	45	3
$d_0^6 x_{119,21}$	203	45	4
$h_0 x_{203,44}$	203	45	5
$h_0^{10} x_{203,35}$	203	45	6
$d_0^7 MP^2 x_{69,18}$	203	46	1
$d_0^4 e_0 g^5(\Delta h_2^2)$	203	46	2
$d_0^6 x_{119,22}$	203	46	3
$d_0^6 g^2 Mg$	203	46	4
$h_0^{11} x_{203,35}$	203	46	5
$d_0^7 Pd_0 x_{153,31}$	203	47	1
$h_0^{12} x_{203,35}$	203	47	2
$d_0 MP x_{136,34}$	203	48	1
$d_0^4 MP(\Delta^2 i^2)$	203	48	2
$d_0^4 i^2 x_{101,18}$	203	48	3
$d_0^6 e_0(\Delta^2 g^2)$	203	48	4
$h_1 Ph_1 x_{76,16} x_{117,26}$	203	48	5

mon	stem	s	i
$h_0^{13}x_{203,35}$	203	48	6
$MP^2x_{97,29}$	203	49	1
$d_0^5x_{133,29}$	203	49	2
$d_0^4g^3(\Delta h_1g)$	203	49	3
$d_0^3e_0[B_4]$	203	49	4
$h_0d_0MPx_{136,34}$	203	49	5
$d_0^2x_{175,42}$	203	50	1
$h_0^2d_0MPx_{136,34}$	203	50	2
$x_{70,17}x_{133,34}$	203	51	1
$d_0^2(\Delta h_1d_0)x_{136,34}$	203	51	2
$d_0^3x_{161,39}$	203	51	3
$d_0^3Pd_0(\Delta^2m)$	203	51	4
$d_0^3MPx_{80,22}$	203	52	1
$d_0^3x_{77,16}$	203	52	2
$d_0^3e_0g^3$	203	52	3
$h_0x_{70,17}x_{133,34}$	203	52	4
$MPx_{150,43}$	203	53	1
$d_0x_{189,49}$	203	53	2
$h_1MPx_{149,42}$	203	53	3
$h_2^2x_{70,17}x_{133,34}$	203	53	4
$d_0^3MPx_{108,32}$	203	54	1
$d_0^3x_{133,34}$	203	54	2
$d_0^3x_{105,26}$	203	54	3
$h_0MPx_{150,43}$	203	54	4
$h_3^3x_{70,17}x_{133,34}$	203	54	5
$d_0^3Pd_0MPx_{86,25}$	203	55	1
$d_0^3i^2x_{73,17}$	203	55	2
$d_0^{12}m$	203	55	3
$h_2^3MPx_{150,43}$	203	55	4
$h_0^3x_{70,17}x_{133,34}$	203	55	5
$x_{76,16}x_{127,40}$	203	56	1
$h_3^3MPx_{150,43}$	203	56	2
$h_3^3x_{70,17}x_{133,34}$	203	56	3
$d_0x_{65,13}x_{124,40}$	203	57	1
$d_0^2ix_{152,42}$	203	57	2
$d_0^3x_{119,33}$	203	57	3
$h_4^4MPx_{150,43}$	203	57	4
$h_0^3x_{70,17}x_{133,34}$	203	57	5
$d_0^3x_{161,46}$	203	58	1
$d_0^8Pd_0x_{69,18}$	203	58	2
$d_0^{11}ij$	203	58	3
$h_0^3MPx_{150,43}$	203	58	4
$h_1^4x_{70,17}x_{133,34}$	203	58	5
h_5c_4	204	4	1
$h_0h_5c_4$	204	5	1
$h_1h_4x_{188,4}$	204	6	1
$h_2^3h_5c_4$	204	6	2
$h_1h_4D_3h_7$	204	7	1
$h_3^3h_5c_4$	204	7	2
$x_{204,8}$	204	8	1
$x_{77,7,2}h_7$	204	8	2
$x_{77,7}h_7$	204	8	3

mon	stem	s	i
$h_3x_{197,7}$	204	8	4
$h_1x_{76,6}h_7$	204	8	5
$x_{77,8}h_7$	204	9	1
$h_0x_{77,7,2}h_7$	204	9	2
$h_0x_{77,7}h_7$	204	9	3
$x_{204,10,3}$	204	10	1
$x_{204,10,2}$	204	10	2
$x_{204,10}$	204	10	3
$h_1x_{203,9}$	204	10	4
$h_2^2x_{77,7,2}h_7$	204	10	5
$h_0^2x_{77,7}h_7$	204	10	6
$x_{204,11,2}$	204	11	1
$x_{204,11}$	204	11	2
$h_0x_{204,10}$	204	11	3
$h_3^3x_{77,7}h_7$	204	11	4
gQ_2h_7	204	12	1
$h_3x_{197,11}$	204	12	2
$h_2x_{201,11,2}$	204	12	3
$h_2x_{201,11}$	204	12	4
$h_1^2x_{202,10,2}$	204	12	5
$h_0x_{204,11,2}$	204	12	6
$h_0x_{204,11}$	204	12	7
$h_2^2x_{204,10}$	204	12	8
$h_0^4x_{77,7}h_7$	204	12	9
$x_{204,13}$	204	13	1
$x_{77,12}h_7$	204	13	2
$h_4x_{189,12}$	204	13	3
$h_0h_3x_{197,11}$	204	13	4
$h_2^2x_{204,11,2}$	204	13	5
$h_0^2x_{204,11}$	204	13	6
$h_0^5x_{77,7}h_7$	204	13	7
$x_{204,14,2}$	204	14	1
$x_{204,14}$	204	14	2
$e_0[B_4]h_7$	204	14	3
$h_2^3x_{190,12}$	204	14	4
$h_2x_{201,13}$	204	14	5
$h_0x_{204,13}$	204	14	6
$h_2^2h_3x_{197,11}$	204	14	7
$h_0^6x_{77,7}h_7$	204	14	8
$h_1h_4x_{188,13,3}$	204	15	1
$h_0x_{204,14}$	204	15	2
$h_0e_0[B_4]h_7$	204	15	3
$h_0h_2x_{201,13}$	204	15	4
$h_0^7x_{77,7}h_7$	204	15	5
$x_{204,16}$	204	16	1
$gx_{184,12}$	204	16	2
$h_4x_{189,15,2}$	204	16	3
$h_4x_{189,15}$	204	16	4
$h_2x_{201,15}$	204	16	5
$h_1x_{203,15}$	204	16	6
$h_2^2x_{204,14}$	204	16	7
$h_0^2e_0[B_4]h_7$	204	16	8

mon	stem	s	i
$x_{77,16}h_7$	204	17	1
$e_0g^3h_7$	204	17	2
$h_3x_{197,16}$	204	17	3
$h_0x_{204,16}$	204	17	4
$h_1x_{203,17}$	204	18	1
$h_1x_{76,16}h_7$	204	18	2
$h_1h_4^2x_{173,15}$	204	18	3
$h_0x_{77,16}h_7$	204	18	4
$h_2^2x_{204,16}$	204	18	5
$x_{204,19,2}$	204	19	1
$x_{204,19}$	204	19	2
$h_2x_{201,18}$	204	19	3
$h_2^2x_{77,16}h_7$	204	19	4
$h_3^3x_{204,16}$	204	19	5
$gx_{184,16}$	204	20	1
$d_0^3mh_7$	204	20	2
$h_1x_{203,19}$	204	20	3
$h_0x_{204,19}$	204	20	4
$h_3^3x_{77,16}h_7$	204	20	5
$h_0^3x_{204,16}$	204	20	6
$x_{91,11}x_{113,10}$	204	21	1
$[H_1]x_{142,16}$	204	21	2
$h_1x_{203,20}$	204	21	3
$h_0^4x_{77,16}h_7$	204	21	4
$x_{204,22,2}$	204	22	1
$x_{204,22}$	204	22	2
$x_{97,10}x_{107,12}$	204	22	3
$Q_2x_{147,15}$	204	22	4
$g^2x_{164,14}$	204	22	5
$h_1x_{203,21}$	204	22	6
$h_0^5x_{77,16}h_7$	204	22	7
$gAx_{123,13}$	204	23	1
$d_0^2ijh_7$	204	23	2
$h_3x_{197,22}$	204	23	3
$h_0x_{204,22,2}$	204	23	4
$h_0Q_2x_{147,15}$	204	23	5
$x_{204,24}$	204	24	1
$e_0x_{187,20}$	204	24	2
$h_1x_{203,23}$	204	24	3
$g^4x_{124,9}$	204	25	1
$h_3x_{197,24}$	204	25	2
$h_0x_{204,24}$	204	25	3
$d_0x_{93,12}x_{97,10}$	204	26	1
$h_1x_{203,25}$	204	26	2
$h_2^2x_{202,24}$	204	26	3
$h_0h_3x_{197,24}$	204	26	4
$x_{204,27}$	204	27	1
$g^4x_{124,11,3}$	204	27	2
$e_0x_{91,11}x_{96,12}$	204	27	3
$h_2^2h_3x_{197,24}$	204	27	4
$x_{97,10}x_{107,18}$	204	28	1
$e_0g^2x_{147,16}$	204	28	2

mon	stem	s	i
$[B_4]x_{144,20}$	204	29	1
$MPx_{151,19}$	204	29	2
$e_0g^2x_{147,17,2}$	204	29	3
$h_1x_{203,28}$	204	29	4
$x_{204,30}$	204	30	1
$g^4(\Delta h_2^2)x_{94,8}$	204	30	2
$d_0x_{190,26,2}$	204	30	3
$h_1x_{203,29,2}$	204	30	4
$h_0MPx_{151,19}$	204	30	5
$x_{204,31,2}$	204	31	1
$x_{204,31}$	204	31	2
$d_0gx_{170,23}$	204	31	3
$h_1MP^2x_{97,10}$	204	31	4
$h_0^2MPx_{151,19}$	204	31	5
$g^2x_{144,20}$	204	32	1
$e_0(\Delta h_2^2)x_{157,22}$	204	32	2
$e_0g^4x_{107,12}$	204	32	3
$d_0x_{190,28,2}$	204	32	4
$d_0^3Mgx_{97,10}$	204	32	5
$h_0x_{204,31,2}$	204	32	6
$h_0x_{204,31}$	204	32	7
$h_0^3MPx_{151,19}$	204	32	8
$MPx_{151,23}$	204	33	1
$g^4x_{124,17}$	204	33	2
$d_0^2g[B_4]x_{96,12}$	204	33	3
$h_0^2x_{204,31,2}$	204	33	4
$h_0^4x_{204,31}$	204	33	5
$h_0^4MPx_{151,19}$	204	33	6
$d_0^7x_{79,16x_{97,10}}$	204	34	1
$x_{204,35,2}$	204	35	1
$x_{204,35}$	204	35	2
$d_0^2e_0x_{159,23}$	204	35	3
$d_0^3MPx_{109,13}$	204	35	4
$d_0^3g^2x_{122,15}$	204	35	5
$h_1x_{203,34}$	204	35	6
$x_{204,36}$	204	36	1
$gx_{184,32}$	204	36	2
$d_0^2g^4x_{96,12}$	204	36	3
$d_0^4x_{148,20}$	204	36	4
$h_0x_{204,35}$	204	36	5
$d_0x_{190,33}$	204	37	1
$d_0kx_{161,26}$	204	37	2
$h_0x_{204,36}$	204	37	3
$h_0^2x_{204,35}$	204	37	4
$g^6(\Delta^2t)$	204	38	1
$d_0e_0g^3x_{113,18}$	204	38	2
$d_0^2MPx_{123,20}$	204	38	3
$d_0^3x_{162,26,2}$	204	38	4
$d_0^3e_0gx_{97,10}$	204	38	5
$h_0^2x_{101,18}$	204	38	6
$h_0^2x_{204,36}$	204	38	7
$h_0^3x_{204,35}$	204	38	8

mon	stem	s	i
$d_0x_{190,35}$	204	39	1
$d_0g^5(\Delta h_2^2)[B_4]$	204	39	2
$d_0^4x_{148,23}$	204	39	3
$d_0^4e_0g^2x_{91,11}$	204	39	4
$h_0^4x_{204,35}$	204	39	5
$MPx_{151,30}$	204	40	1
$d_0^2x_{176,32}$	204	40	2
$d_0^2g^2x_{136,24}$	204	40	3
$h_0^5x_{204,35}$	204	40	4
$i^2x_{158,27}$	204	41	1
$d_0MPx_{137,27}$	204	41	2
$d_0e_0g^4(\Delta^3h_1g)$	204	41	3
$d_0^4g^2x_{108,17}$	204	41	4
$d_0^6ix_{97,10}$	204	41	5
$h_0MPx_{151,30}$	204	41	6
$h_0^6x_{204,35}$	204	41	7
$x_{204,42}$	204	42	1
$d_0g^8(\Delta h_2^2)$	204	42	2
$d_0^3MP^2x_{56,10}$	204	42	3
$d_0^3e_0g^4Mg$	204	42	4
$d_0^7x_{106,14}$	204	42	5
$h_0^7x_{204,35}$	204	42	6
$(\Delta^3h_1d_0)x_{117,26}$	204	43	1
$d_0^4x_{148,27}$	204	43	2
$h_0^8x_{204,35}$	204	43	3
$d_0x_{190,40}$	204	44	1
$d_0^2Pd_0MPx_{101,18}$	204	44	2
$d_0^4g^3(\Delta^2g^2)$	204	44	3
$d_0^5jx_{108,17}$	204	44	4
$d_0^9x_{120,20}$	204	44	5
$h_0^9x_{204,35}$	204	44	6
$d_0^2MP^2x_{70,17}$	204	45	1
$d_0^3e_0g^5(\Delta h_1g)$	204	45	2
$d_0^5e_0x_{117,21}$	204	45	3
$d_0^6g^3[B_4]$	204	45	4
$h_0d_0^2Pd_0MPx_{101,18}$	204	45	5
$h_0^{10}x_{204,35}$	204	45	6
$x_{76,16x_{128,30}}$	204	46	1
$d_0^3x_{162,34}$	204	46	2
$h_1MPx_{150,35}$	204	46	3
$h_0^{11}x_{204,35}$	204	46	4
$d_0x_{70,17x_{120,26}}$	204	47	1
$d_0^4(\Delta h_0^2i)x_{101,18}$	204	47	2
$d_0^9x_{134,27}$	204	47	3
$d_0^6e_0g(\Delta^2m)$	204	47	4
$h_0x_{76,16x_{128,30}}$	204	47	5
$h_0^{12}x_{204,35}$	204	47	6
$d_0MPx_{137,34}$	204	48	1
$d_0^6g^6$	204	48	2
$d_0^7MP^2$	204	48	3
$d_0^8(\Delta h_2^2)x_{62,10}$	204	48	4
$h_0d_0x_{70,17x_{120,26}}$	204	48	5

mon	stem	s	i
$h_0^{13}x_{204,35}$	204	48	6
$d_0^2x_{176,41}$	204	49	1
$h_0^6d_0x_{70,17x_{120,26}}$	204	49	2
$h_0^{14}x_{204,35}$	204	49	3
$d_0^4MPx_{95,24}$	204	50	1
$d_0^6x_{120,26}$	204	50	2
$d_0^8x_{92,18}$	204	50	3
$x_{204,51,2}$	204	51	1
$x_{204,51}$	204	51	2
$d_0^5MPx_{81,21}$	204	51	3
$d_0^8(\Delta h_1d_0)MP$	204	51	4
$d_0^8e_0g^2m$	204	51	5
$d_0Pd_0x_{76,16x_{92,24}}$	204	52	1
$h_0x_{204,51}$	204	52	2
$d_0^3x_{70,17x_{92,24}}$	204	53	1
$d_0^3Pd_0ix_{117,26}$	204	53	2
$d_0^7x_{106,25}$	204	53	3
$h_0^9x_{204,51}$	204	53	4
$d_0^4x_{148,38}$	204	54	1
$d_0^{10}x_{64,14}$	204	54	2
$d_0^{11}g(\Delta h_2^2)$	204	54	3
$h_0^7MPx_{149,42}$	204	54	4
$h_0^3x_{204,51}$	204	54	5
$x_{204,55}$	204	55	1
$h_0^4x_{204,51}$	204	55	2
$d_0i^2x_{144,38}$	204	56	1
$d_0^2x_{176,48}$	204	56	2
$d_0^8x_{92,24}$	204	56	3
$h_0^5x_{204,51}$	204	56	4
$d_0^2ix_{153,42}$	204	57	1
$d_0^8Pd_0x_{70,17}$	204	57	2
$d_0^{11}P(\Delta h_1e_0)$	204	57	3
$h_0^6x_{204,51}$	204	57	4
$h_1h_5c_4$	205	5	1
$x_{205,7,2}$	205	7	1
$x_{205,7}$	205	7	2
t_1h_7	205	7	3
$h_0x_{205,7}$	205	8	1
$h_0t_1h_7$	205	8	2
$x_{205,9,2}$	205	9	1
$x_{205,9}$	205	9	2
$h_1x_{204,8}$	205	9	3
$h_1^2x_{76,6h_7}$	205	9	4
$h_0^2t_1h_7$	205	9	5
$x_{78,9h_7}$	205	10	1
$h_0x_{205,9}$	205	10	2
$x_{78,10h_7}$	205	11	1
e_0Ah_7	205	11	2
$h_2x_{202,10,2}$	205	11	3
$h_2x_{202,10}$	205	11	4
$h_1x_{204,10,2}$	205	11	5
$h_3^2x_{191,10}$	205	12	1

mon	stem	s	i
$h_1x_{204,11,2}$	205	12	2
$h_0x_{78,10}h_7$	205	12	3
$h_0h_2x_{202,10,2}$	205	12	4
$h_0h_2x_{202,10}$	205	12	5
$x_{205,13}$	205	13	1
$h_3^2x_{191,11}$	205	13	2
$h_2x_{202,12}$	205	13	3
$h_1h_3x_{197,11}$	205	13	4
$h_0h_3^2x_{191,10}$	205	13	5
$h_0^2x_{78,10}h_7$	205	13	6
$h_0^2h_2x_{202,10,2}$	205	13	7
$h_1x_{77,12}h_7$	205	14	1
$h_1h_4x_{189,12}$	205	14	2
$h_0x_{205,13}$	205	14	3
$h_0^3x_{78,10}h_7$	205	14	4
$gx_{185,11}$	205	15	1
$h_4x_{190,14}$	205	15	2
$h_3x_{198,14,2}$	205	15	3
$h_1x_{204,14,2}$	205	15	4
$h_1x_{204,14}$	205	15	5
$h_0^2x_{205,13}$	205	15	6
$x_{205,16}$	205	16	1
$h_4x_{190,15,2}$	205	16	2
$h_0h_4x_{190,14}$	205	16	3
$h_3^3x_{205,13}$	205	16	4
$h_1h_4x_{189,15}$	205	17	1
$h_0x_{205,16}$	205	17	2
$h_0h_4x_{190,15,2}$	205	17	3
$h_0^2h_4x_{190,14}$	205	17	4
$h_0^3x_{205,13}$	205	17	5
$x_{205,18,2}$	205	18	1
$x_{205,18}$	205	18	2
$h_0^2h_4x_{190,15,2}$	205	18	3
$x_{205,19}$	205	19	1
$g_2x_{161,15}$	205	19	2
$d_1x_{173,15}$	205	19	3
$gAx_{124,9}$	205	19	4
$d_0x_{64,14}h_7$	205	19	5
$d_0^2g(\Delta h_2^2)h_7$	205	19	6
$h_1^2x_{76,16}h_7$	205	19	7
$h_0x_{205,18}$	205	19	8
$x_{92,10}x_{113,10}$	205	20	1
$h_1x_{204,19}$	205	20	2
$h_0g_2x_{161,15}$	205	20	3
$h_0d_0x_{64,14}h_7$	205	20	4
$x_{205,21,4}$	205	21	1
$x_{205,21,3}$	205	21	2
$x_{205,21,2}$	205	21	3
$x_{205,21}$	205	21	4
$D_2x_{147,15}$	205	21	5
$h_3x_{198,20}$	205	21	6
$h_1^2x_{203,19}$	205	21	7

mon	stem	s	i
$h_0^2d_0x_{64,14}h_7$	205	21	8
$d_0^2P(\Delta h_1e_0)h_7$	205	22	1
$h_1[H_1]x_{142,16}$	205	22	2
$h_0x_{205,21,3}$	205	22	3
$h_0x_{205,21,2}$	205	22	4
$h_0x_{205,21}$	205	22	5
$h_0D_2x_{147,15}$	205	22	6
$h_0h_3x_{198,20}$	205	22	7
$gx_{91,11}x_{94,8}$	205	23	1
$h_0^2x_{205,21,3}$	205	23	2
$h_0^2x_{205,21}$	205	23	3
$x_{97,10}x_{108,14}$	205	24	1
$g^2x_{66,7}x_{99,9}$	205	24	2
$g^4x_{125,8,2}$	205	24	3
$Ph_1x_{69,18}h_7$	205	24	4
$h_1h_3x_{197,22}$	205	24	5
$e_0x_{91,11}x_{97,10}$	205	25	1
$h_2x_{202,24}$	205	25	2
$h_1x_{204,24}$	205	25	3
$h_1^2x_{203,23}$	205	25	4
$x_{205,26,2}$	205	26	1
$x_{205,26}$	205	26	2
$Ax_{144,20}$	205	26	3
$h_0h_2x_{202,24}$	205	26	4
$x_{97,10}x_{108,17}$	205	27	1
$h_0x_{205,26,2}$	205	27	2
$x_{205,28}$	205	28	1
$MPx_{152,18}$	205	28	2
$d_0^2x_{50,19}h_7$	205	28	3
$h_0^3x_{205,26,2}$	205	28	4
$x_{205,29}$	205	29	1
$e_0g^3x_{128,13}$	205	29	2
$d_0^2x_{177,21}$	205	29	3
$h_0^3x_{205,26,2}$	205	29	4
$x_{205,30,2}$	205	30	1
$x_{205,30}$	205	30	2
$x_{104,12}x_{101,18}$	205	30	3
$g(\Delta^2g^2)x_{97,10}$	205	30	4
$h_1^4x_{205,26,2}$	205	30	5
$g^2x_{165,23}$	205	31	1
$d_0x_{191,27}$	205	31	2
$d_0^2g[B_4]x_{97,10}$	205	31	3
$h_1x_{204,30}$	205	31	4
$h_0x_{205,30,2}$	205	31	5
$h_0x_{205,30}$	205	31	6
$h_0x_{104,12}x_{101,18}$	205	31	7
$h_0^5x_{205,26,2}$	205	31	8
$g^4x_{125,16}$	205	32	1
$d_0MPx_{138,18}$	205	32	2
$d_0g^2[B_4]x_{91,11}$	205	32	3
$h_1^2MP^2x_{97,10}$	205	32	4
$h_0^2x_{205,30}$	205	32	5

mon	stem	s	i
$h_0^6x_{205,26,2}$	205	32	6
$x_{205,33}$	205	33	1
$d_0^2x_{177,25}$	205	33	2
$d_0MPx_{138,20}$	205	34	1
$d_0e_0(\Delta h_2^2)x_{144,20}$	205	34	2
$d_0^2g^4x_{97,10}$	205	34	3
$d_0^4x_{149,18}$	205	34	4
$h_0x_{205,33}$	205	34	5
$x_{205,35}$	205	35	1
$(\Delta h_2^2)x_{175,29}$	205	35	2
$g^5x_{105,15}$	205	35	3
$d_0g^5x_{91,11}$	205	35	4
$d_0^3e_0x_{146,19}$	205	35	5
$h_0^2x_{205,33}$	205	35	6
$x_{101,18}x_{104,18}$	205	36	1
$d_0x_{76,16}x_{115,16}$	205	36	2
$d_0(\Delta h_2^2)x_{161,26}$	205	36	3
$h_1x_{204,35}$	205	36	4
$h_0x_{205,35}$	205	36	5
$h_0^3x_{205,33}$	205	36	6
$e_0g^4x_{108,17}$	205	37	1
$d_0^2(\Delta h_1d_0)x_{138,20}$	205	37	2
$d_0^3MPx_{110,15}$	205	37	3
$d_0^4e_0gx_{112,13}$	205	37	4
$h_1x_{204,36}$	205	37	5
$h_0x_{101,18}x_{104,18}$	205	37	6
$h_0^2x_{205,35}$	205	37	7
$h_0^4x_{205,33}$	205	37	8
g^7Mg	205	38	1
$d_0x_{191,34}$	205	38	2
$d_0^3e_0g^2x_{106,14}$	205	38	3
$d_0^4MPx_{96,12}$	205	38	4
$h_0^3x_{205,35}$	205	38	5
$h_0^2x_{205,33}$	205	38	6
$MPx_{152,29}$	205	39	1
$d_0(\Delta^3h_1d_0)x_{104,18}$	205	39	2
$d_0g^2x_{151,27}$	205	39	3
$h_0^4x_{205,35}$	205	39	4
$h_0^6x_{205,33}$	205	39	5
$e_0g^5(\Delta^2g^2)$	205	40	1
$d_0^2MPx_{124,22}$	205	40	2
$d_0^3g(\Delta h_2^2)x_{113,18}$	205	40	3
$d_0^4x_{149,24}$	205	40	4
$d_0^5x_{107,12}$	205	40	5
$h_0^4x_{205,33}$	205	40	6
$g^8(\Delta h_1g)$	205	41	1
$d_0x_{191,37}$	205	41	2
$d_0^2e_0g^5[B_4]$	205	41	3
$d_0^3MPx_{110,19}$	205	41	4
$d_0^6(\Delta h_2^2)x_{91,11}$	205	41	5
$h_0^8x_{205,33}$	205	41	6
$MPx_{76,16}^2$	205	42	1

mon	stem	s	i
$d_0^2x_{76,16}x_{101,18}$	205	42	2
$d_0^3e_0x_{146,26}$	205	42	3
$h_0^3x_{205,33}$	205	42	4
$d_0x_{191,39}$	205	43	1
$d_0^2Pd_0x_{155,27}$	205	43	2
$d_0^3g^4(\Delta^2m)$	205	43	3
$d_0^3x_{135,23}$	205	43	4
$d_0^3e_0x_{118,19}$	205	43	5
$h_0MPx_{76,16}^2$	205	43	6
$h_0^{10}x_{205,33}$	205	43	7
$d_0x_{191,40}$	205	44	1
$d_0^2MPx_{124,26}$	205	44	2
$d_0^3e_0g^8$	205	44	3
$d_0^3g^2(\Delta h_2^2)Mg$	205	44	4
$d_0^3x_{93,12}$	205	44	5
$h_1(\Delta^3h_1d_0)x_{117,26}$	205	44	6
$h_0d_0^2Pd_0x_{155,27}$	205	44	7
$h_0^2MPx_{76,16}^2$	205	44	8
$h_0^{11}x_{205,33}$	205	44	9
$d_0^3x_{149,29,2}$	205	45	1
$h_0^2d_0^2Pd_0x_{155,27}$	205	45	2
$h_0^3MPx_{76,16}^2$	205	45	3
$h_0^2x_{205,33}$	205	45	4
$MPx_{152,36}$	205	46	1
$ix_{65,13}x_{117,26}$	205	46	2
$d_0^3Pd_0x_{113,18,2}$	205	46	3
$d_0^3e_0g(\Delta^3h_2^2g)$	205	46	4
$d_0^3x_{107,18}$	205	46	5
$h_0^4MPx_{76,16}^2$	205	46	6
$h_0^{13}x_{205,33}$	205	46	7
$d_0x_{70,17}x_{121,26}$	205	47	1
$d_0^3g^5m$	205	47	2
$d_0^3x_{107,19}$	205	47	3
$d_0^3e_0(\Delta h_2^2)[B_4]$	205	47	4
$h_0MPx_{152,36}$	205	47	5
$h_0ix_{65,13}x_{117,26}$	205	47	6
$h_0^{14}x_{205,33}$	205	47	7
$d_0^3x_{76,16}x_{87,20}$	205	48	1
$h_0^{15}x_{205,33}$	205	48	2
$P^2h_1x_{188,40}$	205	49	1
$d_0^4x_{70,17}x_{79,16}$	205	49	2
$d_0^3ix_{112,22}$	205	49	3
$d_0^3(\Delta^3h_1g)$	205	49	4
$d_0MP^2[MP^5]$	205	50	1
$d_0^6x_{121,26}$	205	50	2
$d_0^3e_0g^3(\Delta h_2^2)$	205	50	3
$d_0^{10}Mg$	205	50	4
$d_0Pd_0x_{169,39}$	205	51	1
$MPx_{152,42}$	205	52	1
$d_0^3x_{69,18}(\Delta^2i^2)$	205	52	2
$d_0^3i^2x_{117,26}$	205	52	3
$d_0^3x_{79,16}$	205	52	4

mon	stem	s	i
$h_1x_{204,51}$	205	52	5
$d_0^4x_{149,37}$	205	53	1
$d_0^{10}x_{65,13}$	205	53	2
$d_0^3g(\Delta h_1g)$	205	53	3
$h_0MPx_{152,42}$	205	53	4
$d_0x_{191,50}$	205	54	1
$h_0^2MPx_{152,42}$	205	54	2
$d_0(\Delta h_1d_0)x_{152,42}$	205	55	1
$d_0^2x_{177,47}$	205	55	2
$d_0^6Pd_0ix_{76,16}$	205	55	3
$h_0^6MPx_{152,42}$	205	55	4
$d_0^4MPx_{96,30}$	205	56	1
$d_0^3ix_{70,17}$	205	56	2
$d_0^{12}e_0g$	205	56	3
x_1h_7	206	6	1
$h_2^2h_5c_4$	206	6	2
$x_{206,7}$	206	7	1
$h_0x_1h_7$	206	7	2
$x_{206,8}$	206	8	1
$h_2x_{76,6}h_7$	206	8	2
$h_0x_{206,7}$	206	8	3
$h_0h_2x_{76,6}h_7$	206	9	1
$h_2x_{203,9,2}$	206	10	1
$h_1x_{205,9,2}$	206	10	2
$h_2^2h_2x_{76,6}h_7$	206	10	3
$h_4x_{191,10}$	206	11	1
$h_3x_{199,10}$	206	11	2
$h_1x_{78,9}h_7$	206	11	3
$x_{206,12}$	206	12	1
$h_4x_{191,11,3}$	206	12	2
$h_2^3x_{192,10,2}$	206	12	3
$h_2x_{203,11}$	206	12	4
$h_1x_{78,10}h_7$	206	12	5
$h_0h_4x_{191,10}$	206	12	6
$h_0h_3x_{199,10}$	206	12	7
$h_1^2x_{204,11,2}$	206	13	1
$h_0h_4x_{191,11,3}$	206	13	2
$h_0^2h_3x_{199,10}$	206	13	3
$x_{206,14}$	206	14	1
$x_{79,13}h_7$	206	14	2
$h_4x_{191,13}$	206	14	3
$h_3x_{199,13}$	206	14	4
$h_2x_{203,13}$	206	14	5
$h_1x_{205,13}$	206	14	6
$h_0^2h_4x_{191,11,3}$	206	14	7
d_0Mgh_7	206	15	1
$h_4x_{191,14,2}$	206	15	2
$h_4x_{191,14}$	206	15	3
$h_3x_{199,14}$	206	15	4
$h_1^2x_{204,14}$	206	16	1
$h_0d_0Mgh_7$	206	16	2
$h_0h_4x_{191,14,2}$	206	16	3

mon	stem	s	i
$h_0h_4x_{191,14}$	206	16	4
$x_{206,17}$	206	17	1
$x_{79,16}h_7$	206	17	2
$h_0^2h_4x_{191,14}$	206	17	3
$x_{206,18,2}$	206	18	1
$x_{206,18}$	206	18	2
$gAx_{125,8,2}$	206	18	3
$d_0x_{65,13}h_7$	206	18	4
$d_0g(\Delta h_1g)h_7$	206	18	5
$h_0x_{206,17}$	206	18	6
$h_0x_{79,16}h_7$	206	18	7
$x_{206,19,2}$	206	19	1
$x_{206,19}$	206	19	2
$h_0x_{206,18}$	206	19	3
$h_0d_0x_{65,13}h_7$	206	19	4
$h_0^2x_{206,17}$	206	19	5
$h_0^2x_{79,16}h_7$	206	19	6
$x_{206,20,3}$	206	20	1
$x_{206,20,2}$	206	20	2
$x_{206,20}$	206	20	3
$h_3x_{199,19}$	206	20	4
$h_2x_{203,19}$	206	20	5
$h_0x_{206,19}$	206	20	6
$h_0^2d_0x_{65,13}h_7$	206	20	7
$h_0^3x_{79,16}h_7$	206	20	8
$g(\Delta h_2^2)x_{156,11}$	206	21	1
$d_0^3e_0gh_7$	206	21	2
$h_2x_{203,20}$	206	21	3
$h_0x_{206,20,2}$	206	21	4
$h_0x_{206,20}$	206	21	5
$h_0h_3x_{199,19}$	206	21	6
$h_0h_2x_{203,19}$	206	21	7
$h_0^2x_{206,19}$	206	21	8
$e_0x_{189,18}$	206	22	1
$h_1x_{205,21}$	206	22	2
$x_{206,23}$	206	23	1
$x_{97,10}x_{109,13}$	206	23	2
$e_0gx_{169,15}$	206	23	3
$h_3x_{199,22}$	206	23	4
$d_0^4ih_7$	206	24	1
$h_0x_{206,23}$	206	24	2
$h_0h_3x_{199,22}$	206	24	3
$x_{206,25}$	206	25	1
$[H_1]x_{144,20}$	206	25	2
$h_1Ph_1x_{69,18}h_7$	206	25	3
$x_{206,26}$	206	26	1
$e_0g^3x_{129,10}$	206	26	2
$h_2^3x_{192,24}$	206	26	3
$h_2x_{203,25}$	206	26	4
$h_0x_{206,25}$	206	26	5
$MPx_{153,17}$	206	27	1
$g^2x_{166,19}$	206	27	2

mon	stem	s	i
$d_0x_{192,23}$	206	27	3
$h_1x_{205,26,2}$	206	27	4
$h_0h_3^2x_{192,24}$	206	27	5
$h_0h_2x_{203,25}$	206	27	6
$h_0^2x_{206,25}$	206	27	7
$g^7x_{166,20}$	206	28	1
$d_0x_{96,12}^2$	206	28	2
$h_0MPx_{153,17}$	206	28	3
$h_0^3x_{206,25}$	206	28	4
$x_{206,29,2}$	206	29	1
$x_{206,29}$	206	29	2
$g^2Q_2x_{109,14,2}$	206	29	3
$h_1x_{205,28}$	206	29	4
$h_0^2MPx_{153,17}$	206	29	5
$h_0^4x_{206,25}$	206	29	6
$x_{79,29}h_7$	206	30	1
$MPx_{56,10}x_{97,10}$	206	30	2
$e_0x_{189,26,2}$	206	30	3
$d_0g^2x_{152,18}$	206	30	4
$h_2x_{203,29}$	206	30	5
$h_1x_{205,29}$	206	30	6
$h_0^3MPx_{153,17}$	206	30	7
$h_0^5x_{206,25}$	206	30	8
$x_{206,31}$	206	31	1
$g^3x_{146,19}$	206	31	2
$d_0(M^2)x_{102,15}$	206	31	3
$h_0x_{79,29}h_7$	206	31	4
$h_0^4MPx_{153,17}$	206	31	5
$h_0^6x_{206,25}$	206	31	6
$x_{206,32,2}$	206	32	1
$x_{206,32}$	206	32	2
$d_0x_{192,28}$	206	32	3
$d_0e_0x_{175,24}$	206	32	4
$h_0^2x_{79,29}h_7$	206	32	5
$h_0^3MPx_{153,17}$	206	32	6
$e_0gx_{169,25}$	206	33	1
$d_0x_{91,11}x_{101,18}$	206	33	2
$d_0g^4x_{112,13}$	206	33	3
$d_0^3e_0x_{147,17,2}$	206	33	4
$h_0d_0x_{192,28}$	206	33	5
$h_0^3x_{79,29}h_7$	206	33	6
$h_0^4MPx_{153,17}$	206	33	7
$x_{206,34,3}$	206	34	1
$x_{206,34,2}$	206	34	2
$x_{206,34}$	206	34	3
$MPx_{153,24}$	206	34	4
$g^5x_{106,14}$	206	34	5
$e_0g^4x_{109,14,2}$	206	34	6
$d_0^2e_0gx_{141,18,2}$	206	34	7
$h_0^4x_{79,29}h_7$	206	34	8
$x_{206,35}$	206	35	1
$gx_{186,31}$	206	35	2

mon	stem	s	i
$g^7x_{66,7}$	206	35	3
$d_0^2x_{178,27}$	206	35	4
$h_0x_{206,34,2}$	206	35	5
$h_0x_{206,34}$	206	35	6
$x_{206,36}$	206	36	1
$d_0^3gx_{144,20}$	206	36	2
$d_0^3e_0g^2x_{107,12}$	206	36	3
$d_0^4MPx_{97,10}$	206	36	4
$h_0x_{206,35}$	206	36	5
$h_0^2x_{206,34,2}$	206	36	6
$h_0^3x_{206,34}$	206	36	7
$e_0x_{189,33}$	206	37	1
$d_0^2e_0g^2(\Delta h_2^2)x_{91,11}$	206	37	2
$d_0^4Md_0x_{91,11}$	206	37	3
$h_0x_{206,36}$	206	37	4
$h_0^2x_{206,35}$	206	37	5
$h_0^3x_{206,34,2}$	206	37	6
$g^3x_{146,26}$	206	38	1
$d_0x_{56,10}x_{136,24}$	206	38	2
$d_0^2e_0x_{161,26}$	206	38	3
$h_1^2x_{204,36}$	206	38	4
$h_0^4x_{206,34,2}$	206	38	5
$x_{206,39}$	206	39	1
$d_0^2MPx_{125,21}$	206	39	2
$d_0^2g^2(\Delta h_2^2)x_{108,17}$	206	39	3
$d_0^3ix_{141,20}$	206	39	4
$d_0^5x_{122,15}$	206	39	5
$h_0^5x_{206,34,2}$	206	39	6
$g^8(\Delta h_2c_1)$	206	40	1
$d_0e_0g^4(\Delta h_2^2)Mg$	206	40	2
$d_0^2x_{178,32}$	206	40	3
$d_0^4x_{150,24,2}$	206	40	4
$d_0^5g^2x_{96,12}$	206	40	5
$h_0^6x_{206,34,2}$	206	40	6
$MPx_{153,31}$	206	41	1
$Pd_0ix_{161,26}$	206	41	2
$d_0^2e_0gx_{141,25}$	206	41	3
$h_0^7x_{206,34,2}$	206	41	4
$d_0MPx_{139,28}$	206	42	1
$d_0^2ix_{155,27}$	206	42	2
$d_0^2g^4(\Delta^3h_2^2g)$	206	42	3
$d_0^4e_0gx_{113,18}$	206	42	4
$d_0^7x_{108,14}$	206	42	5
$h_0MPx_{153,31}$	206	42	6
$h_0^8x_{206,34,2}$	206	42	7
$ix_{183,36}$	206	43	1
$d_0e_0g^7m$	206	43	2
$d_0^3x_{164,31}$	206	43	3
$d_0^4g^3(\Delta h_2^2)[B_4]$	206	43	4
$d_0^7e_0x_{91,11}$	206	43	5
$h_1MPx_{76,16}^2$	206	43	6
$h_0^2MPx_{153,31}$	206	43	7

mon	stem	s	i
$h_0^9x_{206,34,2}$	206	43	8
$d_0x_{192,40}$	206	44	1
$d_0^5x_{136,24}$	206	44	2
$h_0^3MPx_{153,31}$	206	44	3
$h_0^{10}x_{206,34,2}$	206	44	4
$MPx_{153,35}$	206	45	1
$d_0^4e_0g^2(\Delta^3h_1g)$	206	45	2
$d_0^5ix_{113,18,2}$	206	45	3
$d_0^4x_{108,17}$	206	45	4
$h_0d_0x_{192,40}$	206	45	5
$h_0^4MPx_{153,31}$	206	45	6
$h_0^{11}x_{206,34,2}$	206	45	7
$d_0^6MP^2x_{72,18}$	206	46	1
$d_0^4g^6(\Delta h_2^2)$	206	46	2
$d_0^6x_{122,22}$	206	46	3
$d_0^6e_0g^2Mg$	206	46	4
$h_0^{12}x_{206,34,2}$	206	46	5
$d_0^6x_{164,35}$	206	47	1
$h_0^{13}x_{206,34,2}$	206	47	2
$d_0Pd_0MPx_{117,26}$	206	48	1
$d_0^4i^2x_{104,18}$	206	48	2
$d_0^5x_{136,28}$	206	48	3
$d_0^7g(\Delta^2g^2)$	206	48	4
$d_0MP^2x_{86,25}$	206	49	1
$d_0^5ix_{113,22}$	206	49	2
$d_0^6e_0g^3(\Delta h_1g)$	206	49	3
$d_0^6g[B_4]$	206	49	4
$h_0d_0Pd_0MPx_{117,26}$	206	49	5
$d_0^2x_{178,42}$	206	50	1
$h_1P^2h_1x_{188,40}$	206	50	2
$h_0^2d_0Pd_0MPx_{117,26}$	206	50	3
$x_{70,17}x_{136,34}$	206	51	1
$d_0^3(\Delta h_0^2i)x_{117,26}$	206	51	2
$d_0^4x_{150,35}$	206	51	3
$d_0^8(\Delta^2d_0l)$	206	51	4
$MPx_{153,42}$	206	52	1
$d_0^6MPx_{69,18}$	206	52	2
$d_0^9x_{80,16}$	206	52	3
$d_0^9g^4$	206	52	4
$h_0x_{70,17}x_{136,34}$	206	52	5
$d_0x_{192,49}$	206	53	1
$h_0MPx_{153,42}$	206	53	2
$h_0^2x_{70,17}x_{136,34}$	206	53	3
$d_0^3MPx_{111,32}$	206	54	1
$d_0^5x_{136,34}$	206	54	2
$d_0^8(\Delta^2i^2)$	206	54	3
$d_0^4MPx_{97,29}$	206	55	1
$d_0^7(\Delta h_1d_0)x_{69,18}$	206	55	2
$d_0^{11}e_0m$	206	55	3
e_2h_7	207	5	1
$h_0e_2h_7$	207	6	1
$h_0^2e_2h_7$	207	7	1

mon	stem	s	i
$x_{207,9}$	207	9	1
$h_2x_{204,8}$	207	9	2
$h_1x_{206,8}$	207	9	3
$h_4x_{192,9}$	207	10	1
$h_2x_{77,8}h_7$	207	10	2
$x_{207,11}$	207	11	1
$h_3x_{200,10}$	207	11	2
$h_3^2x_{193,9}$	207	11	3
$h_2x_{204,10,3}$	207	11	4
$h_2x_{204,10,2}$	207	11	5
$h_2x_{204,10}$	207	11	6
$h_0x_{207,11}$	207	12	1
$h_0h_3x_{200,10}$	207	12	2
$x_{207,13}$	207	13	1
$(\Delta^2d_1)h_7$	207	13	2
$h_4x_{192,12,2}$	207	13	3
$h_4x_{192,12}$	207	13	4
$h_1x_{206,12}$	207	13	5
$h_0^2x_{207,11}$	207	13	6
$h_0^2h_3x_{200,10}$	207	13	7
$g[B_4]h_7$	207	14	1
$h_0x_{207,13}$	207	14	2
$h_0h_4x_{192,12}$	207	14	3
$x_{80,14}h_7$	207	15	1
$h_0g[B_4]h_7$	207	15	2
$h_0^2x_{207,13}$	207	15	3
$h_0^2h_4x_{192,12}$	207	15	4
$h_1h_4x_{191,14,2}$	207	16	1
$h_0^2g[B_4]h_7$	207	16	2
$x_{80,16}h_7$	207	17	1
$h_2gx_{184,12}$	207	17	2
$x_{207,18,2}$	207	18	1
$x_{207,18}$	207	18	2
$x_{94,8}x_{113,10}$	207	18	3
$h_0x_{80,16}h_7$	207	18	4
$x_{207,19,2}$	207	19	1
$x_{207,19}$	207	19	2
$Q_2x_{150,12}$	207	19	3
$h_0x_{207,18,2}$	207	19	4
$h_0x_{207,18}$	207	19	5
$e_0gx_{170,12}$	207	20	1
$d_0^2e_0mh_7$	207	20	2
$h_2x_{204,19}$	207	20	3
$h_1x_{206,19,2}$	207	20	4
$h_0Q_2x_{150,12}$	207	20	5
$h_0^2x_{207,18}$	207	20	6
$x_{207,21}$	207	21	1
$x_{207,22,2}$	207	22	1
$x_{207,22}$	207	22	2
$h_0x_{207,21}$	207	22	3
$x_{80,22}h_7$	207	23	1
$h_1^2x_{205,21}$	207	23	2

mon	stem	s	i
$h_0x_{207,22}$	207	23	3
$h_0^2x_{207,21}$	207	23	4
$x_{207,24}$	207	24	1
$x_{68,8}x_{139,16}$	207	24	2
$gx_{187,20}$	207	24	3
$h_0x_{80,22}h_7$	207	24	4
$x_{207,25,3}$	207	25	1
$x_{207,25,2}$	207	25	2
$x_{207,25}$	207	25	3
$x_{97,10}x_{110,15}$	207	25	4
$h_0x_{68,8}x_{139,16}$	207	25	5
$h_0^2x_{80,22}h_7$	207	25	6
$g^2x_{167,18}$	207	26	1
$d_0x_{97,10}x_{96,12}$	207	26	2
$h_1x_{206,25}$	207	26	3
$h_0x_{207,25,3}$	207	26	4
$h_0x_{207,25}$	207	26	5
$h_0^3x_{80,22}h_7$	207	26	6
$gx_{91,11}x_{96,12}$	207	27	1
$e_0x_{190,23}$	207	27	2
$h_1x_{206,26}$	207	27	3
$h_0^2x_{207,25,3}$	207	27	4
$h_0^2x_{207,25}$	207	27	5
$x_{97,10}x_{110,18}$	207	28	1
$g^3x_{147,16}$	207	28	2
$h_2x_{204,27}$	207	28	3
$h_1^2x_{205,26,2}$	207	28	4
$h_0^3x_{207,25,3}$	207	28	5
$h_0^3x_{207,25}$	207	28	6
$MPx_{154,19}$	207	29	1
$g^3x_{147,17,2}$	207	29	2
$g^3x_{147,17}$	207	29	3
$h_0^4x_{207,25,3}$	207	29	4
$h_0^4x_{207,25}$	207	29	5
$d_0x_{193,26}$	207	30	1
$d_0^2x_{179,22}$	207	30	2
$h_1x_{206,29}$	207	30	3
$h_0^5x_{207,25}$	207	30	4
$x_{207,31,3}$	207	31	1
$x_{207,31,2}$	207	31	2
$x_{207,31}$	207	31	3
$e_0gx_{170,23}$	207	31	4
$h_0d_0x_{193,26}$	207	31	5
$h_0^6x_{207,25}$	207	31	6
$g(\Delta h_2^2)x_{157,22}$	207	32	1
$g^5x_{107,12}$	207	32	2
$d_0x_{193,28}$	207	32	3
$d_0^2e_0Mgx_{97,10}$	207	32	4
$h_1x_{206,31}$	207	32	5
$h_0x_{207,31,2}$	207	32	6
$h_0x_{207,31}$	207	32	7
$g^5x_{107,13}$	207	33	1

mon	stem	s	i
$d_0MPx_{140,19}$	207	33	2
$d_0e_0g[B_4]x_{96,12}$	207	33	3
$Ph_1x_{97,10}x_{101,18}$	207	33	4
$h_1x_{206,32}$	207	33	5
$h_0^2x_{207,31,2}$	207	33	6
$h_0^2x_{207,31}$	207	33	7
$x_{207,34}$	207	34	1
$g^6(\Delta h_1H_1)$	207	34	2
$d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34	3
$x_{207,35}$	207	35	1
$d_0^2gx_{159,23}$	207	35	2
$d_0^2e_0g^2x_{122,15}$	207	35	3
$d_0^4x_{151,19}$	207	35	4
$h_1x_{206,34,2}$	207	35	5
$h_0x_{207,34}$	207	35	6
$MP^2x_{101,16}$	207	36	1
$d_0e_0g^4x_{96,12}$	207	36	2
$d_0^4[B_4]x_{91,11}$	207	36	3
$g^4x_{127,21}$	207	37	1
g^7C''	207	37	2
$d_0x_{76,16}x_{117,17}$	207	37	3
$d_0lx_{161,26}$	207	37	4
$MP^2x_{101,18}$	207	38	1
$d_0g^4x_{113,18}$	207	38	2
$d_0^3x_{165,26}$	207	38	3
$d_0^3MPx_{112,16}$	207	38	4
$d_0^3g^2x_{97,10}$	207	38	5
$e_0g^5(\Delta h_2^2)[B_4]$	207	39	1
$d_0^2x_{179,31}$	207	39	2
$d_0^4x_{151,23}$	207	39	3
$d_0^4g^3x_{91,11}$	207	39	4
$h_0MP^2x_{101,18}$	207	39	5
$MPx_{154,30}$	207	40	1
$d_0e_0g^2x_{136,24}$	207	40	2
$d_0^2x_{179,32}$	207	40	3
$h_1x_{206,39}$	207	40	4
$h_0^2MP^2x_{101,18}$	207	40	5
$d_0(\Delta h_1d_0)MPx_{101,18}$	207	41	1
$d_0g^5(\Delta^3h_1g)$	207	41	2
$d_0^2MPx_{126,23}$	207	41	3
$d_0^3e_0g^2x_{108,17}$	207	41	4
$d_0^4x_{109,13}$	207	41	5
$h_0^3MP^2x_{101,18}$	207	41	6
$e_0g^8(\Delta h_2^2)$	207	42	1
$d_0x_{193,38}$	207	42	2
$d_0^3Pd_0MP(M^2)$	207	42	3
$d_0^3g^5Mg$	207	42	4
$d_0^6e_0x_{106,14}$	207	42	5
$h_0^4MP^2x_{101,18}$	207	42	6
$ix_{184,36}$	207	43	1
$d_0^4x_{151,27}$	207	43	2
$h_0^5MP^2x_{101,18}$	207	43	3

mon	stem	s	i
$d_0MP^2x_{87,20}$	207	44	1
$d_0^3MPx_{112,22}$	207	44	2
$d_0^3e_0g^3(\Delta^2g^2)$	207	44	3
$d_0^3kx_{108,17}$	207	44	4
$d_0^3x_{123,20}$	207	44	5
$h_1^2MPx_{76,16}^2$	207	44	6
$h_0^6MP^2x_{101,18}$	207	44	7
$x_{207,45}$	207	45	1
$d_0^2MP^2x_{73,17}$	207	45	2
$d_0^3g^6(\Delta h_1g)$	207	45	3
$d_0^3gx_{117,21}$	207	45	4
$d_0^3e_0g^3[B_4]$	207	45	5
$h_0^6MP^2x_{101,18}$	207	45	6
$d_0x_{76,16}x_{117,26}$	207	46	1
$d_0^3x_{151,30}$	207	46	2
$d_0Pd_0x_{70,17}x_{101,18}$	207	47	1
$d_0^4(\Delta h_1d_0)x_{112,22}$	207	47	2
$d_0^3x_{137,27}$	207	47	3
$d_0^6g^2(\Delta^2m)$	207	47	4
$h_0d_0x_{76,16}x_{117,26}$	207	47	5
$x_{207,48}$	207	48	1
$d_0MPx_{70,17}^2$	207	48	2
$d_0^5e_0g^6$	207	48	3
$d_0^4MPx_{56,10}$	207	48	4
$d_0^3(\Delta h_2^2)Mg$	207	48	5
$h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48	6
$d_0^3x_{165,37,2}$	207	49	1
$Ph_1MP^2x_{92,24}$	207	49	2
$h_0x_{207,48}$	207	49	3
$h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49	4
$d_0^4Pd_0MPx_{76,16}$	207	50	1
$d_0^3Pd_0x_{101,18}$	207	50	2
$d_0^8x_{95,18}$	207	50	3
$h_0^2x_{207,48}$	207	50	4
$x_{70,17}x_{137,34}$	207	51	1
$d_0^6MPx_{70,17}$	207	51	2
$d_0^8(\Delta h_2^2)x_{65,13}$	207	51	3
$d_0^8g^3m$	207	51	4
$h_0^3x_{207,48}$	207	51	5
$d_0^3x_{76,16}x_{103,28}$	207	52	1
$d_0^3x_{70,17}x_{95,24}$	207	53	1
$d_0^4ix_{128,30}$	207	53	2
$d_0^8(\Delta^3h_0^2i)$	207	53	3
$MP^2x_{101,34}$	207	54	1
$d_0^5x_{137,34}$	207	54	2
$d_0^{10}e_0g(\Delta h_2^2)$	207	54	3
$d_0^{11}MP$	207	54	4
$h_3x_{201,7}$	208	8	1
$h_2x_{205,7,2}$	208	8	2
$h_2t_1h_7$	208	8	3
$h_4x_{66,7}h_7$	208	9	1
$h_0h_3x_{201,7}$	208	9	2

mon	stem	s	i
$x_{208,10}$	208	10	1
$h_4x_{193,9}$	208	10	2
$h_3x_{74,8}h_7$	208	10	3
$h_2^3x_{194,8}$	208	10	4
$h_2x_{205,9}$	208	10	5
gAh_7	208	11	1
$h_0x_{208,10}$	208	11	2
$h_0h_3x_{74,8}h_7$	208	11	3
$h_0h_2x_{205,9}$	208	11	4
$h_3x_{201,11,2}$	208	12	1
$h_2^2x_{202,10,2}$	208	12	2
$h_1x_{207,11}$	208	12	3
h_0gAh_7	208	12	4
$h_0^2x_{208,10}$	208	12	5
$(\Delta^2p)h_7$	208	13	1
$c_0x_{200,10}$	208	13	2
$x_{208,14}$	208	14	1
$h_1h_4x_{192,12}$	208	14	2
$h_0(\Delta^2p)h_7$	208	14	3
$h_2^3x_{194,13}$	208	15	1
$h_0x_{208,14}$	208	15	2
$x_{208,16}$	208	16	1
$g(\Delta h_2^2)nh_7$	208	16	2
$h_2gx_{185,11}$	208	16	3
$h_1x_{80,14}h_7$	208	16	4
$h_0^2x_{208,14}$	208	16	5
$x_{208,17,2}$	208	17	1
$x_{208,17}$	208	17	2
$x_{208,18,2}$	208	18	1
$x_{208,18}$	208	18	2
$Q_2x_{151,11}$	208	18	3
$h_0x_{208,17,2}$	208	18	4
$h_0x_{208,17}$	208	18	5
$d_0^2MPx_{76,16}$	208	19	1
$h_1x_{207,18,2}$	208	19	2
$h_0Q_2x_{151,11}$	208	19	3
$h_0^2x_{208,17}$	208	19	4
$x_{208,20,3}$	208	20	1
$x_{208,20,2}$	208	20	2
$x_{208,20}$	208	20	3
$h_0d_0^2MPx_{76,16}$	208	20	4
$x_{208,21}$	208	21	1
$h_0x_{208,20,3}$	208	21	2
$h_0x_{208,20,2}$	208	21	3
$h_0x_{208,20}$	208	21	4
$h_0^2d_0^2MPx_{76,16}$	208	21	5
$x_{208,22}$	208	22	1
$x_{81,21}h_7$	208	22	2
$h_2x_{205,21,2}$	208	22	3
$h_0^2x_{208,20,2}$	208	22	4
$h_0^2x_{208,20}$	208	22	5
$x_{208,23,2}$	208	23	1

mon	stem	s	i
$x_{208,23}$	208	23	2
$Ax_{147,17}$	208	23	3
$gx_{188,19}$	208	23	4
$h_0x_{208,22}$	208	23	5
$h_0x_{81,21}h_7$	208	23	6
$x_{208,24}$	208	24	1
$d_0x_{97,10}^2$	208	24	2
$h_0x_{208,23,2}$	208	24	3
$h_0x_{208,23}$	208	24	4
$h_0^2x_{208,22}$	208	24	5
$h_0^2x_{81,21}h_7$	208	24	6
$gx_{91,11}x_{97,10}$	208	25	1
$h_1x_{207,24}$	208	25	2
$h_0^2x_{208,23,2}$	208	25	3
$x_{208,26,2}$	208	26	1
$x_{208,26}$	208	26	2
$gx_{92,10}x_{96,12}$	208	26	3
$h_1x_{207,25}$	208	26	4
$h_1x_{97,10}x_{110,15}$	208	26	5
$h_0^3x_{208,23,2}$	208	26	6
$g^3x_{148,15,2}$	208	27	1
$h_4x_{193,26}$	208	27	2
$h_0x_{208,26}$	208	27	3
$h_0^4x_{208,23,2}$	208	27	4
$e_0gx_{171,20}$	208	28	1
$d_0(M^2)x_{104,12}$	208	28	2
$h_0h_4x_{193,26}$	208	28	3
$h_0^5x_{208,23,2}$	208	28	4
$x_{208,29}$	208	29	1
$g^4x_{128,13}$	208	29	2
$d_0e_0x_{177,21}$	208	29	3
$h_2x_{205,28}$	208	29	4
$h_0^6x_{208,23,2}$	208	29	5
$x_{208,30}$	208	30	1
$x_{104,12}x_{104,18}$	208	30	2
$gx_{188,26}$	208	30	3
$g^3(\Delta h_2^2)x_{118,12}$	208	30	4
$MPx_{155,21,2}$	208	31	1
$g(\Delta h_2^2)x_{158,21}$	208	31	2
$g^5x_{108,11}$	208	31	3
$d_0x_{194,27}$	208	31	4
$d_0e_0g[B_4]x_{97,10}$	208	31	5
$h_2x_{205,30,2}$	208	31	6
$h_1d_0x_{193,26}$	208	31	7
$h_0x_{208,30}$	208	31	8
$x_{208,32}$	208	32	1
$e_0g^2[B_4]x_{91,11}$	208	32	2
$d_0^2(M^2)^2$	208	32	3
$h_3x_{201,31}$	208	32	4
$h_0h_2x_{205,30,2}$	208	32	5
$h_0^2x_{208,30}$	208	32	6
$d_0^2(\Delta^2m)x_{97,10}$	208	33	1

mon	stem	s	i
$h_0x_{208,32}$	208	33	2
$h_0h_3x_{201,31}$	208	33	3
$x_{208,34}$	208	34	1
$g(\Delta h_2^2)x_{158,24,2}$	208	34	2
$d_0MPx_{141,20}$	208	34	3
$d_0g(\Delta h_2^2)x_{144,20}$	208	34	4
$d_0e_0g^4x_{97,10}$	208	34	5
$d_0^2x_{152,18}$	208	34	6
$h_1Ph_1x_{97,10}x_{101,18}$	208	34	7
$h_0^2h_3x_{201,31}$	208	34	8
$MP^2x_{102,15}$	208	35	1
$e_0g^5x_{91,11}$	208	35	2
$d_0^2gx_{146,19}$	208	35	3
$Pd_0x_{186,28}$	208	36	1
$e_0(\Delta h_2^2)x_{161,26}$	208	36	2
$e_0g^5(\Delta h_2^2)A$	208	36	3
$d_0^2gx_{76,16}x_{104,12}$	208	36	4
$MPx_{155,27}$	208	37	1
$g^5x_{108,17}$	208	37	2
$d_0^2(\Delta h_1d_0)x_{141,20}$	208	37	3
$d_0^3x_{56,10}x_{110,15}$	208	37	4
$d_0^2g^2x_{112,13}$	208	37	5
$h_0Pd_0x_{186,28}$	208	37	6
$x_{208,38}$	208	38	1
$d_0x_{194,34}$	208	38	2
$d_0^3g^3x_{106,14}$	208	38	3
$d_0^3x_{138,18}$	208	38	4
$h_0MPx_{155,27}$	208	38	5
$MP^2x_{102,19}$	208	39	1
$e_0g^2x_{151,27}$	208	39	2
$d_0MPx_{141,25}$	208	39	3
$d_0^2x_{180,31,2}$	208	39	4
$h_1MP^2x_{101,18}$	208	39	5
$h_0x_{208,38}$	208	39	6
$h_0^2MPx_{155,27}$	208	39	7
$g^6(\Delta^2g^2)$	208	40	1
$d_0^2e_0g(\Delta h_2^2)x_{113,18}$	208	40	2
$d_0^3MPx_{113,18,2}$	208	40	3
$d_0^3x_{138,20}$	208	40	4
$d_0^6e_0x_{107,12}$	208	40	5
$h_0MP^2x_{102,19}$	208	40	6
$h_0^2x_{208,38}$	208	40	7
$h_0^3MPx_{155,27}$	208	40	8
$d_0x_{194,37}$	208	41	1
$d_0^2g^6[B_4]$	208	41	2
$d_0^3Pd_0MPx_{91,11}$	208	41	3
$d_0^3e_0(\Delta h_2^2)x_{91,11}$	208	41	4
$h_0^2MP^2x_{102,19}$	208	41	5
$h_0^3x_{208,38}$	208	41	6
$h_0^4MPx_{155,27}$	208	41	7
$MPx_{76,16}x_{79,16}$	208	42	1
$d_0^2x_{76,16}x_{104,18}$	208	42	2

mon	stem	s	i
$d_0^3gx_{146,26}$	208	42	3
$h_0^4x_{208,38}$	208	42	4
$h_0^2MPx_{155,27}$	208	42	5
$d_0MPx_{65,13}x_{76,16}$	208	43	1
$d_0^2e_0g^4(\Delta^2m)$	208	43	2
$d_0^3x_{65,13}x_{101,18}$	208	43	3
$d_0^5(\Delta h_2^2)x_{108,17}$	208	43	4
$d_0^2x_{110,15}$	208	43	5
$h_0^5x_{208,38}$	208	43	6
$h_0^2MPx_{155,27}$	208	43	7
$d_0x_{194,40}$	208	44	1
$d_0^2g^9$	208	44	2
$d_0^3MPx_{113,22}$	208	44	3
$d_0^4e_0g^2(\Delta h_2^2)Mg$	208	44	4
$d_0^2x_{96,12}$	208	44	5
$h_0^6x_{208,38}$	208	44	6
$h_0^2MPx_{155,27}$	208	44	7
$d_0^4x_{152,29}$	208	45	1
$h_0^5x_{208,38}$	208	45	2
$h_0^2MPx_{155,27}$	208	45	3
$MPx_{155,36}$	208	46	1
$d_0ix_{70,17}x_{101,18}$	208	46	2
$d_0^5g^2(\Delta^3h_2^2g)$	208	46	3
$d_0^6x_{124,22}$	208	46	4
$d_0^5x_{110,18}$	208	46	5
$h_1x_{207,45}$	208	46	6
$d_0^2x_{180,39}$	208	47	1
$d_0^4e_0g^5m$	208	47	2
$d_0^5x_{110,19}$	208	47	3
$d_0^7g(\Delta h_2^2)[B_4]$	208	47	4
$h_0d_0ix_{70,17}x_{101,18}$	208	47	5
$x_{208,48}$	208	48	1
$d_0^4x_{76,16}$	208	48	2
$d_0^4Pd_0x_{130,25}$	208	49	1
$d_0^6ix_{101,18}$	208	49	2
$d_0^7e_0(\Delta^3h_1g)$	208	49	3
$h_0x_{208,48}$	208	49	4
$d_0MP^2x_{88,26}$	208	50	1
$d_0^6x_{124,26}$	208	50	2
$d_0^7g^4(\Delta h_2^2)$	208	50	3
$d_0^9e_0Mg$	208	50	4
$h_1Ph_1MP^2x_{92,24}$	208	50	5
$d_0^2x_{180,43}$	208	51	1
$Pd_0MPx_{133,34}$	208	52	1
$d_0^3i^2x_{120,26}$	208	52	2
$d_0^4x_{152,36}$	208	52	3
$d_0^9(\Delta^2e_0^2)$	208	52	4
$MP^2x_{102,33}$	208	53	1
$d_0^4ix_{129,30}$	208	53	2
$d_0^9e_0g(\Delta h_1g)$	208	53	3
$d_0^{10}[\Delta^2h_0g]$	208	53	4
$h_0Pd_0MPx_{133,34}$	208	53	5

mon	stem	s	i
$x_{209,7}$	209	7	1
$h_4Q_3h_7$	209	7	2
$h_2x_1h_7$	209	7	3
$h_0x_{209,7}$	209	8	1
$h_0h_4Q_3h_7$	209	8	2
$h_0h_2x_1h_7$	209	8	3
$x_{209,9}$	209	9	1
$h_4x_{194,8}$	209	9	2
$h_3x_{75,7}h_7$	209	9	3
$h_0^2h_4Q_3h_7$	209	9	4
$x_{209,10}$	209	10	1
$g[H_1]h_7$	209	10	2
$h_0x_{209,9}$	209	10	3
$h_4x_{194,10,3}$	209	11	1
$h_1x_{208,10}$	209	11	2
$h_1h_4x_{193,9}$	209	11	3
$h_0^2x_{209,9}$	209	11	4
$x_{209,12}$	209	12	1
$h_0h_4x_{194,10,3}$	209	12	2
$h_0^3x_{209,9}$	209	12	3
$x_{209,13}$	209	13	1
$gx_{62,8,2}h_7$	209	13	2
$h_0^4x_{209,9}$	209	13	3
$h_2^3x_{195,12}$	209	14	1
$h_1c_0x_{200,10}$	209	14	2
$h_0x_{209,13}$	209	14	3
$h_0^5x_{209,9}$	209	14	4
e_0Mgh_7	209	15	1
$h_4x_{194,14}$	209	15	2
$h_4^2x_{179,13}$	209	15	3
$h_2x_{206,14}$	209	15	4
$h_2x_{79,13}h_7$	209	15	5
$h_1x_{208,14}$	209	15	6
$h_0^2x_{209,13}$	209	15	7
$h_0h_4^2x_{179,13}$	209	16	1
$h_0^3x_{209,13}$	209	16	2
$x_{209,17,2}$	209	17	1
$x_{209,17}$	209	17	2
$(\Delta^2e_0^2)h_7$	209	17	3
$D_2x_{151,11}$	209	17	4
$h_1x_{208,16}$	209	17	5
$h_0^4x_{209,13}$	209	17	6
$d_0[\Delta^2h_0g]h_7$	209	18	1
$h_0x_{209,17,2}$	209	18	2
$h_0x_{209,17}$	209	18	3
$h_0(\Delta^2e_0^2)h_7$	209	18	4
$h_0^5x_{209,13}$	209	18	5
$x_{209,19,2}$	209	19	1
$x_{209,19}$	209	19	2
$h_2x_{206,18}$	209	19	3
$h_0d_0[\Delta^2h_0g]h_7$	209	19	4
$h_0^2x_{209,17,2}$	209	19	5

mon	stem	s	i
$h_0^2(\Delta^2 e_0^2)h_7$	209	19	6
$h_3x_{202,19}$	209	20	1
$h_0x_{209,19,2}$	209	20	2
$h_0x_{209,19}$	209	20	3
$h_0^2d_0[\Delta^2 h_0g]h_7$	209	20	4
$x_{209,21}$	209	21	1
$h_2x_{206,20,2}$	209	21	2
$h_1x_{208,20,2}$	209	21	3
$h_1x_{208,20}$	209	21	4
$h_0h_3x_{202,19}$	209	21	5
$h_0^2x_{209,19}$	209	21	6
$x_{209,22}$	209	22	1
$[H_1]x_{147,17}$	209	22	2
$gx_{189,18}$	209	22	3
$h_3x_{202,21,2}$	209	22	4
$h_3x_{202,21}$	209	22	5
$h_2^2x_{203,20}$	209	22	6
$h_0x_{209,21}$	209	22	7
$x_{209,23}$	209	23	1
$x_{91,11}x_{118,12}$	209	23	2
$g^2x_{169,15}$	209	23	3
$d_0x_{195,19}$	209	23	4
$h_0x_{209,22}$	209	23	5
$h_0h_3x_{202,21,2}$	209	23	6
$h_0h_3x_{202,21}$	209	23	7
$h_0^2x_{209,21}$	209	23	8
$gx_{66,7}x_{123,13}$	209	24	1
$h_3[H_1]x_{140,18}$	209	24	2
$h_1x_{208,23,2}$	209	24	3
$h_0x_{209,23}$	209	24	4
$h_0^2x_{209,22}$	209	24	5
$x_{209,25,2}$	209	25	1
$x_{209,25}$	209	25	2
$e_0gx_{172,17}$	209	25	3
$h_3x_{202,24}$	209	25	4
$h_0^2x_{209,23}$	209	25	5
$x_{209,26}$	209	26	1
$x_{97,10}x_{112,16}$	209	26	2
$g^4x_{129,10}$	209	26	3
$h_0h_3x_{202,24}$	209	26	4
$d_0x_{91,11}x_{104,12}$	209	27	1
$h_1x_{208,26,2}$	209	27	2
$h_1^2x_{207,25}$	209	27	3
$h_0x_{97,10}x_{112,16}$	209	27	4
$h_0^2h_3x_{202,24}$	209	27	5
$gx_{189,24}$	209	28	1
$g^4x_{129,12}$	209	28	2
$e_0x_{96,12}^2$	209	28	3
$x_{209,29,2}$	209	29	1
$x_{209,29}$	209	29	2
$e_0g^2Ax_{91,11}$	209	29	3
$d_0x_{195,25,2}$	209	29	4

mon	stem	s	i
$gx_{189,26,2}$	209	30	1
$e_0g^2x_{152,18}$	209	30	2
$d_0x_{195,26}$	209	30	3
$h_2x_{206,29}$	209	30	4
$h_0x_{209,29,2}$	209	30	5
$g^4(\Delta h_2^2)x_{99,9}$	209	31	1
$d_0^2(M^2)x_{91,11}$	209	31	2
$h_3x_{202,30}$	209	31	3
$h_1gx_{188,26}$	209	31	4
$x_{97,10}x_{112,22}$	209	32	1
$e_0x_{192,28}$	209	32	2
$d_0gx_{175,24}$	209	32	3
$h_1MPx_{155,21,2}$	209	32	4
$h_0h_3x_{202,30}$	209	32	5
$g^2x_{169,25}$	209	33	1
$e_0gx_{172,25}$	209	33	2
$e_0g^4x_{112,13}$	209	33	3
$d_0x_{91,11}x_{104,18}$	209	33	4
$d_0^3gx_{147,17,2}$	209	33	5
$h_2x_{206,32}$	209	33	6
$h_0e_0x_{192,28}$	209	33	7
$h_0^2h_3x_{202,30}$	209	33	8
$x_{209,34,2}$	209	34	1
$x_{209,34}$	209	34	2
$g^5x_{109,14,2}$	209	34	3
$d_0MPx_{142,20}$	209	34	4
$d_0^2g^2x_{141,18,2}$	209	34	5
$ix_{186,28}$	209	35	1
$d_0^2x_{181,27}$	209	35	2
$h_1x_{208,34}$	209	35	3
$h_0x_{209,34,2}$	209	35	4
$h_0x_{209,34}$	209	35	5
$x_{209,36}$	209	36	1
$x_{82,35}h_7$	209	36	2
$d_0^2e_0gx_{144,20}$	209	36	3
$d_0^3g^3x_{107,12}$	209	36	4
$d_0^4x_{56,10}x_{97,10}$	209	36	5
$h_0ix_{186,28}$	209	36	6
$h_0^2x_{209,34,2}$	209	36	7
$h_0^2x_{209,34}$	209	36	8
$MPx_{156,27,2}$	209	37	1
$MPx_{156,27}$	209	37	2
$gx_{189,33}$	209	37	3
$d_0^2g^3(\Delta h_2^2)x_{91,11}$	209	37	4
$d_0^4[B_4]x_{93,12}$	209	37	5
$h_0^2ix_{186,28}$	209	37	6
$h_0^3x_{209,34,2}$	209	37	7
$x_{209,38}$	209	38	1
$d_0^2x_{181,30}$	209	38	2
$d_0^2gx_{161,26}$	209	38	3
$h_0MPx_{156,27}$	209	38	4
$h_0^4x_{209,34,2}$	209	38	5

mon	stem	s	i
$g^5(\Delta h_2^2)x_{79,13}$	209	39	1
$d_0e_0g^2(\Delta h_2^2)x_{108,17}$	209	39	2
$d_0^3x_{70,17}x_{97,10}$	209	39	3
$d_0^4x_{153,23}$	209	39	4
$d_0^2e_0x_{122,15}$	209	39	5
$h_0x_{209,38}$	209	39	6
$h_0^2MPx_{156,27}$	209	39	7
$h_0^3x_{209,34,2}$	209	39	8
$d_0g^5(\Delta h_2^2)Mg$	209	40	1
$d_0^2x_{181,32}$	209	40	2
$d_0^4x_{153,24}$	209	40	3
$d_0^4e_0g^2x_{96,12}$	209	40	4
$h_1^2MP^2x_{101,18}$	209	40	5
$h_0^3MPx_{156,27}$	209	40	6
$h_0^3x_{209,34,2}$	209	40	7
$MPx_{156,31}$	209	41	1
$d_0ix_{172,30}$	209	41	2
$d_0^2g^2x_{141,25}$	209	41	3
$h_0^4MPx_{156,27}$	209	41	4
$d_0e_0g^4(\Delta^3 h_2^2g)$	209	42	1
$d_0^2MPx_{128,24}$	209	42	2
$d_0^2ix_{158,27}$	209	42	3
$d_0^4g^2x_{113,18}$	209	42	4
$d_0^8x_{97,10}$	209	42	5
$h_0^3MPx_{156,27}$	209	42	6
$d_0x_{195,39}$	209	43	1
d_0g^8m	209	43	2
$d_0^3x_{167,31}$	209	43	3
$d_0^3e_0g^3(\Delta h_2^2)[B_4]$	209	43	4
$d_0^7gx_{91,11}$	209	43	5
$h_0^6MPx_{156,27}$	209	43	6
$d_0(\Delta^2 i^2)x_{101,18}$	209	44	1
$d_0^4e_0x_{136,24}$	209	44	2
$(\Delta h_1 d_0)MPx_{117,26}$	209	45	1
$d_0MPx_{142,31,2}$	209	45	2
$d_0^4g^3(\Delta^3 h_1g)$	209	45	3
$d_0^6x_{125,21}$	209	45	4
$d_0^6e_0x_{108,17}$	209	45	5
$x_{209,46}$	209	46	1
$d_0^2Pd_0MP^3$	209	46	2
$d_0^3e_0g^6(\Delta h_2^2)$	209	46	3
$d_0^6ix_{102,15}$	209	46	4
$d_0^6g^3Mg$	209	46	5
$d_0^4x_{153,31}$	209	47	1
$h_0x_{209,46}$	209	47	2
$MP^2x_{103,28}$	209	48	1
$d_0^2MPx_{128,30}$	209	48	2
$d_0^4Pd_0ix_{108,17}$	209	48	3
$d_0^5x_{139,28}$	209	48	4
$d_0^6e_0g(\Delta^2 g^2)$	209	48	5
$d_0MP^2x_{89,25}$	209	49	1
$d_0^6x_{125,25,2}$	209	49	2

mon	stem	s	i
$d_0^6 g^4(\Delta h_1 g)$	209	49	3
$d_0^8 e_0 g[B_4]$	209	49	4
$h_0 d_0^2 MPx_{128,30}$	209	49	5
$x_{76,16}x_{133,34}$	209	50	1
$d_0^3 x_{167,38}$	209	50	2
$Pd_0 x_{70,17}x_{117,26}$	209	51	1
$d_0^3(\Delta h_1 d_0)x_{128,30}$	209	51	2
$d_0^9 x_{153,35}$	209	51	3
$d_0^9(\Delta^2 m)$	209	51	4
$h_0 x_{76,16}x_{133,34}$	209	51	5
$MPx_{70,17}x_{86,25}$	209	52	1
$d_0^6 MPx_{72,18}$	209	52	2
$d_0^8 e_0 g^4$	209	52	3
$d_0^9 i[B_4]$	209	52	4
$h_0 Pd_0 x_{70,17}x_{117,26}$	209	52	5
$h_0^2 x_{76,16}x_{133,34}$	209	52	6
$h_2 e_2 h_7$	210	6	1
$x_{210,7}$	210	7	1
$x_{210,8}$	210	8	1
$h_1 h_4 Q_3 h_7$	210	8	2
$h_4 x_{195,9,2}$	210	10	1
$h_4 x_{195,9}$	210	10	2
$h_2^2 x_{204,8}$	210	10	3
$h_1 x_{209,9}$	210	10	4
$x_{210,11}$	210	11	1
$h_1 x_{209,10}$	210	11	2
$h_1 g[H_1]h_7$	210	11	3
$h_0 h_4 x_{195,9}$	210	11	4
$x_{210,12}$	210	12	1
$e_0 x_{66,7}h_7$	210	12	2
$h_0 x_{210,11}$	210	12	3
$h_0^2 h_4 x_{195,9}$	210	12	4
$h_1 x_{209,12}$	210	13	1
$h_0 x_{210,12}$	210	13	2
$h_0^3 h_4 x_{195,9}$	210	13	3
$h_2 x_{207,13}$	210	14	1
$h_2(\Delta^2 d_1)h_7$	210	14	2
$h_2 h_4 x_{192,12}$	210	14	3
$h_1 x_{209,13}$	210	14	4
$h_2^2 x_{210,12}$	210	14	5
$h_0^3 x_{210,12}$	210	15	1
$x_{210,16}$	210	16	1
$(\Delta^2 m)h_7$	210	16	2
$h_2^2 x_{208,14}$	210	16	3
$h_0^4 x_{210,12}$	210	16	4
$i[B_4]h_7$	210	17	1
$h_4 x_{195,16}$	210	17	2
$h_0 x_{210,16}$	210	17	3
$h_0(\Delta^2 m)h_7$	210	17	4
$h_0^5 x_{210,12}$	210	17	5
$x_{210,18,3}$	210	18	1
$x_{210,18,2}$	210	18	2

mon	stem	s	i
$x_{210,18}$	210	18	3
$h_1 x_{209,17}$	210	18	4
$h_0 i[B_4]h_7$	210	18	5
$h_0^2(\Delta^2 m)h_7$	210	18	6
$x_{210,19,2}$	210	19	1
$x_{210,19}$	210	19	2
$h_0 x_{210,18,3}$	210	19	3
$h_0 x_{210,18,2}$	210	19	4
$h_0^3(\Delta^2 m)h_7$	210	19	5
$x_{210,20}$	210	20	1
$g^2 x_{170,12}$	210	20	2
$h_3 x_{203,19}$	210	20	3
$h_2 x_{207,19}$	210	20	4
$h_0 x_{210,19,2}$	210	20	5
$h_0 x_{210,19}$	210	20	6
$h_0^2 x_{210,18,2}$	210	20	7
$h_0^4(\Delta^2 m)h_7$	210	20	8
$x_{210,21}$	210	21	1
$gx_{190,17}$	210	21	2
$h_3 x_{203,20}$	210	21	3
$h_2^2 x_{204,19}$	210	21	4
$h_0 x_{210,20}$	210	21	5
$h_0 h_3 x_{203,19}$	210	21	6
$h_0^5(\Delta^2 m)h_7$	210	21	7
$x_{210,22,4}$	210	22	1
$x_{210,22,3}$	210	22	2
$x_{210,22,2}$	210	22	3
$x_{210,22}$	210	22	4
$x_{92,10}x_{118,12}$	210	22	5
$h_0 x_{210,21}$	210	22	6
$h_0^2 x_{210,20}$	210	22	7
$h_0^2 h_3 x_{203,19}$	210	22	8
$d_0 x_{69,18}h_7$	210	23	1
$h_1 x_{209,22}$	210	23	2
$h_0 x_{210,22,3}$	210	23	3
$h_0 x_{210,22,2}$	210	23	4
$h_0^2 x_{210,21}$	210	23	5
$h_0^3 h_3 x_{203,19}$	210	23	6
$gx_{91,11}x_{99,9}$	210	24	1
$h_3 x_{203,23}$	210	24	2
$h_0 d_0 x_{69,18}h_7$	210	24	3
$h_0^2 x_{210,22,3}$	210	24	4
$x_{210,25,2}$	210	25	1
$x_{210,25}$	210	25	2
$g^3 x_{150,13,2}$	210	25	3
$g^3 x_{150,13}$	210	25	4
$h_1^2 x_{208,23,2}$	210	25	5
$h_0 h_3 x_{203,23}$	210	25	6
$h_0^2 d_0 x_{69,18}h_7$	210	25	7
$e_0 x_{97,10}x_{96,12}$	210	26	1
$h_1 x_{209,25,2}$	210	26	2
$h_1 x_{209,25}$	210	26	3

mon	stem	s	i
$h_0^2 h_3 x_{203,23}$	210	26	4
$x_{210,27}$	210	27	1
$gx_{190,23}$	210	27	2
$x_{210,28}$	210	28	1
$x_{97,10}x_{113,18,2}$	210	28	2
$x_{97,10}x_{113,18}$	210	28	3
$gx_{190,24}$	210	28	4
$Pd_0 x_{91,11}x_{97,10}$	210	29	1
$h_0 x_{97,10}x_{113,18,2}$	210	29	2
$Q_2 x_{153,23}$	210	30	1
$e_0 x_{193,26}$	210	30	2
$e_0 g^4 x_{113,10}$	210	30	3
$d_0^2 x_{51,11}^2$	210	30	4
$h_1 x_{209,29,2}$	210	30	5
$h_0^2 x_{97,10}x_{113,18,2}$	210	30	6
$x_{210,31}$	210	31	1
$x_{101,18}x_{109,13}$	210	31	2
$g^2 x_{170,23}$	210	31	3
$h_0 Q_2 x_{153,23}$	210	31	4
$h_0^3 x_{97,10}x_{113,18,2}$	210	31	5
$MP^2 x_{104,12}$	210	32	1
$g^2(\Delta h_2^2)x_{140,18}$	210	32	2
$d_0 x_{196,28}$	210	32	3
$d_0^2 g M g x_{97,10}$	210	32	4
$h_2 x_{207,31}$	210	32	5
$h_0 x_{210,31}$	210	32	6
$h_0^4 x_{97,10}x_{113,18,2}$	210	32	7
$g^5 x_{110,13}$	210	33	1
$d_0 MPx_{143,19}$	210	33	2
$d_0 g^2[B_4]x_{96,12}$	210	33	3
$h_0 MP^2 x_{104,12}$	210	33	4
$h_0 h_2 x_{207,31}$	210	33	5
$h_0^5 x_{97,10}x_{113,18,2}$	210	33	6
$x_{210,34,3}$	210	34	1
$x_{210,34,2}$	210	34	2
$x_{210,34}$	210	34	3
$d_0^2 x_{85,16}x_{97,10}$	210	34	4
$MPx_{157,25}$	210	35	1
$d_0 x_{196,31}$	210	35	2
$d_0 e_0 g x_{159,23}$	210	35	3
$d_0^2 g^3 x_{122,15}$	210	35	4
$d_0^4 x_{154,19}$	210	35	5
$h_1 x_{209,34,2}$	210	35	6
$h_0 x_{210,34,3}$	210	35	7
$h_0 x_{210,34,2}$	210	35	8
$h_0 x_{210,34}$	210	35	9
$gx_{190,32}$	210	36	1
$g^5 x_{110,16,2}$	210	36	2
$d_0 MP^2(M^2)$	210	36	3
$d_0 g^5 x_{96,12}$	210	36	4
$d_0^3 e_0[B_4]x_{91,11}$	210	36	5
$h_0 MPx_{157,25}$	210	36	6

mon	stem	s	i
$h_0^2x_{210,34,3}$	210	36	7
$h_0^2x_{210,34}$	210	36	8
$d_0mx_{161,26}$	210	37	1
$d_0Pd_0x_{174,25,2}$	210	37	2
$h_0^3MPx_{157,25}$	210	37	3
$h_0^3x_{210,34}$	210	37	4
$MP^2x_{104,18}$	210	38	1
$e_0g^4x_{113,18}$	210	38	2
$d_0^3MPx_{115,16}$	210	38	3
$d_0^3(\Delta h_2^2)x_{138,20}$	210	38	4
$d_0^4e_0g^2x_{97,10}$	210	38	5
$h_1MPx_{156,27}$	210	38	6
$h_0^3MPx_{157,25}$	210	38	7
$h_0^4x_{210,34}$	210	38	8
$g^6(\Delta h_2^2)[B_4]$	210	39	1
$d_0e_0x_{179,31}$	210	39	2
$d_0^3e_0g^3x_{91,11}$	210	39	3
$d_0^3x_{140,19}$	210	39	4
$h_0^4MPx_{157,25}$	210	39	5
$h_0^3x_{210,34}$	210	39	6
$d_0MPx_{143,26}$	210	40	1
$d_0g^3x_{136,24}$	210	40	2
$d_0^2x_{182,32}$	210	40	3
$h_0^3MPx_{157,25}$	210	40	4
$e_0g^5(\Delta^3h_1g)$	210	41	1
$d_0ix_{65,13x_{108,17}}$	210	41	2
$d_0^2MPx_{129,23}$	210	41	3
$d_0^3g^3x_{108,17}$	210	41	4
$d_0^4x_{112,13}$	210	41	5
$h_0^6MPx_{157,25}$	210	41	6
$g^9(\Delta h_2^2)$	210	42	1
$d_0x_{196,38}$	210	42	2
$d_0^2e_0g^5Mg$	210	42	3
$d_0^4MPx_{101,16}$	210	42	4
$d_0^6gx_{106,14}$	210	42	5
$MPx_{157,33}$	210	43	1
$d_0(\Delta^3h_0^2i)x_{101,18}$	210	43	2
$d_0^3e_0x_{151,27}$	210	43	3
$d_0^2MP^2x_{76,16}$	210	44	1
$d_0^3g^4(\Delta^2g^2)$	210	44	2
$d_0^4MPx_{101,18}$	210	44	3
$d_0^3(\Delta h_2^2)x_{110,18}$	210	44	4
$d_0^4x_{112,16}$	210	44	5
$x_{210,45}$	210	45	1
$d_0^2Pd_0MPx_{107,19}$	210	45	2
$d_0^2e_0g^6(\Delta h_1g)$	210	45	3
$d_0^3g^4[B_4]$	210	45	4
$d_0^3x_{126,21}$	210	45	5
$d_0x_{76,16x_{120,26}}$	210	46	1
$d_0^4x_{154,30}$	210	46	2
$h_1(\Delta h_1d_0)MPx_{117,26}$	210	46	3
$MPx_{65,13x_{92,24}}$	210	47	1

mon	stem	s	i
$d_0^2x_{65,13x_{117,26}}$	210	47	2
$d_0^3(\Delta h_1d_0)x_{101,18}$	210	47	3
$d_0^3e_0g^2(\Delta^2m)$	210	47	4
$d_0^6x_{126,23}$	210	47	5
$Pd_0x_{188,40}$	210	48	1
$d_0^2MPx_{129,30}$	210	48	2
$d_0^3g^7$	210	48	3
$d_0^4Pd_0(M^2)$	210	48	4
$d_0^4e_0(\Delta h_2^2)Mg$	210	48	5
$h_0d_0^2x_{65,13x_{117,26}}$	210	48	6
$d_0^3x_{168,37}$	210	49	1
$h_0Pd_0x_{188,40}$	210	49	2
$h_0^2d_0^2x_{65,13x_{117,26}}$	210	49	3
$ix_{70,17x_{117,26}}$	210	50	1
$d_0^3MPx_{87,20}$	210	50	2
$d_0^4x_{112,22}$	210	50	3
$d_0^3(\Delta^3h_2^2g)$	210	50	4
$h_0^2Pd_0x_{188,40}$	210	50	5
$MPx_{157,41}$	210	51	1
$d_0x_{196,47}$	210	51	2
$d_0^6MPx_{73,17}$	210	51	3
$d_0^4e_0g^3m$	210	51	4
$d_0^8x_{84,15,2}$	210	51	5
$h_1x_{76,16x_{133,34}}$	210	51	6
$h_0ix_{70,17x_{117,26}}$	210	51	7
$[f_2]h_7$	211	5	1
$h_0[f_2]h_7$	211	6	1
$h_0^2[f_2]h_7$	211	7	1
$h_1x_{210,7}$	211	8	1
$h_0^3[f_2]h_7$	211	8	2
$h_4x_{196,8}$	211	9	1
$h_2^2x_{205,7,2}$	211	9	2
$h_1x_{210,8}$	211	9	3
$h_0^4[f_2]h_7$	211	9	4
$x_{211,10}$	211	10	1
$h_2h_4x_{66,7}h_7$	211	10	2
$h_0h_4x_{196,8}$	211	10	3
$x_{84,10}h_7$	211	11	1
$h_1h_4x_{195,9}$	211	11	2
$h_0^2h_4x_{196,8}$	211	11	3
$h_1x_{210,11}$	211	12	1
$h_4x_{196,12,2}$	211	13	1
$h_4x_{196,12}$	211	13	2
$h_2^3x_{197,11}$	211	13	3
$h_1x_{210,12}$	211	13	4
$h_0h_4x_{196,12}$	211	14	1
$h_0h_2^3x_{197,11}$	211	14	2
$x_{211,15}$	211	15	1
$(\Delta^2t)h_7$	211	15	2
$h_2x_{208,14}$	211	15	3
$h_2^2x_{209,13}$	211	15	4
$h_0^2h_4x_{196,12}$	211	15	5

mon	stem	s	i
$x_{84,15,2}h_7$	211	16	1
$x_{84,15}h_7$	211	16	2
$h_4x_{196,15}$	211	16	3
$h_0h_2x_{208,14}$	211	16	4
$h_0^3h_4x_{196,12}$	211	16	5
$x_{211,17,3}$	211	17	1
$x_{211,17,2}$	211	17	2
$x_{211,17}$	211	17	3
$x_{91,8x_{120,9}}$	211	17	4
$h_0x_{84,15}h_7$	211	17	5
$x_{211,18}$	211	18	1
$h_0x_{211,17,3}$	211	18	2
$h_0x_{211,17,2}$	211	18	3
$h_0x_{211,17}$	211	18	4
$h_0x_{91,8x_{120,9}}$	211	18	5
$h_0^2x_{84,15}h_7$	211	18	6
$g[H_1]x_{129,10}$	211	19	1
$d_0^2x_{56,10}h_7$	211	19	2
$h_2x_{208,18}$	211	19	3
$h_1x_{210,18,2}$	211	19	4
$h_1x_{210,18}$	211	19	5
$h_1^2x_{209,17}$	211	19	6
$h_0^2x_{211,17,2}$	211	19	7
$h_0^3x_{84,15}h_7$	211	19	8
$x_{211,20,2}$	211	20	1
$x_{211,20}$	211	20	2
$Q_2x_{154,13}$	211	20	3
$h_3x_{204,19,2}$	211	20	4
$h_3x_{204,19}$	211	20	5
$h_1x_{210,19}$	211	20	6
$h_0d_0^2x_{56,10}h_7$	211	20	7
$h_0^4x_{84,15}h_7$	211	20	8
$x_{211,21}$	211	21	1
$h_2x_{208,20,2}$	211	21	2
$h_1h_3x_{203,19}$	211	21	3
$h_0x_{211,20}$	211	21	4
$h_0h_3x_{204,19}$	211	21	5
$h_0^5x_{84,15}h_7$	211	21	6
$g^2x_{171,14}$	211	22	1
$d_0x_{70,17}h_7$	211	22	2
$h_2x_{208,21}$	211	22	3
$h_1x_{210,21}$	211	22	4
$h_1h_3x_{203,20}$	211	22	5
$h_0h_2x_{208,20,2}$	211	22	6
$g_2x_{167,19}$	211	23	1
$e_0x_{194,19}$	211	23	2
$h_2x_{208,22}$	211	23	3
$h_1x_{210,22,3}$	211	23	4
$h_1x_{92,10x_{118,12}}$	211	23	5
$h_0d_0x_{70,17}h_7$	211	23	6
$e_0gAx_{113,10}$	211	24	1
$d_0x_{197,20}$	211	24	2

mon	stem	s	i
$h_2x_{208,23}$	211	24	3
$h_1^2x_{209,22}$	211	24	4
$h_0g_2x_{167,19}$	211	24	5
$h_0h_2x_{208,22}$	211	24	6
$h_0^2d_0x_{70,17}h_7$	211	24	7
$x_{211,25}$	211	25	1
$h_1h_3x_{203,23}$	211	25	2
$x_{211,26}$	211	26	1
$gx_{191,22}$	211	26	2
$h_1x_{210,25}$	211	26	3
$x_{211,27,2}$	211	27	1
$x_{211,27}$	211	27	2
$e_0g^2(\Delta h_2^2)x_{124,9}$	211	27	3
$g^2x_{171,20}$	211	28	1
$d_0(M^2)x_{107,12}$	211	28	2
$h_1x_{210,27}$	211	28	3
$h_0x_{211,27,2}$	211	28	4
$x_{211,29}$	211	29	1
$D_2x_{153,23}$	211	29	2
$g^2x_{171,21}$	211	29	3
$d_0gx_{177,21}$	211	29	4
$h_1x_{97,10}x_{113,18,2}$	211	29	5
$h_2^2x_{211,27,2}$	211	29	6
$g^2(\Delta h_2^2)x_{141,16}$	211	30	1
$d_0x_{197,26}$	211	30	2
$h_0x_{211,29}$	211	30	3
$h_0D_2x_{153,23}$	211	30	4
$h_3^2x_{211,27,2}$	211	30	5
$MPx_{158,21,2}$	211	31	1
$e_0x_{194,27}$	211	31	2
$d_0g^2[B_4]x_{97,10}$	211	31	3
$h_2^2x_{209,29,2}$	211	31	4
$h_0^2x_{211,29}$	211	31	5
$h_0^2x_{211,27,2}$	211	31	6
$x_{211,32}$	211	32	1
$g^3[B_4]x_{91,11}$	211	32	2
$d_0^2(M^2)x_{93,12}$	211	32	3
$h_1x_{210,31}$	211	32	4
$h_0^5x_{211,27,2}$	211	32	5
$x_{211,33,2}$	211	33	1
$x_{211,33}$	211	33	2
$x_{101,18}x_{110,15}$	211	33	3
$d_0e_0(\Delta^2m)x_{97,10}$	211	33	4
$x_{211,34}$	211	34	1
$e_0g(\Delta h_2^2)x_{144,20}$	211	34	2
$d_0MPx_{144,20}$	211	34	3
$d_0g^5x_{97,10}$	211	34	4
$d_0^3e_0x_{152,18}$	211	34	5
$h_0x_{211,33,2}$	211	34	6
$x_{211,35}$	211	35	1
$g^6x_{91,11}$	211	35	2
$e_0g^4x_{114,15}$	211	35	3

mon	stem	s	i
$d_0MP^2x_{91,11}$	211	35	4
$d_0^2e_0gx_{146,19}$	211	35	5
$h_0x_{211,34}$	211	35	6
$h_0^2x_{211,33,2}$	211	35	7
$g(\Delta h_2^2)x_{161,26}$	211	36	1
$g^6(\Delta h_2^2)A$	211	36	2
$d_0x_{197,32}$	211	36	3
$d_0^2x_{76,16}x_{107,12}$	211	36	4
$h_1^2x_{209,34,2}$	211	36	5
$h_0^2x_{211,34}$	211	36	6
$h_0^3x_{211,33,2}$	211	36	7
$MPx_{158,27}$	211	37	1
$d_0^3x_{169,25}$	211	37	2
$d_0^3e_0g^2x_{112,13}$	211	37	3
$d_0^4x_{155,21,2}$	211	37	4
$h_0^3x_{211,34}$	211	37	5
$h_0^2x_{211,33,2}$	211	37	6
$x_{211,38}$	211	38	1
$MPx_{158,28}$	211	38	2
$e_0x_{194,34}$	211	38	3
$d_0^2e_0g^3x_{106,14}$	211	38	4
$d_0^3x_{141,18,2}$	211	38	5
$h_0^5x_{211,33,2}$	211	38	6
$g^3x_{151,27}$	211	39	1
$d_0x_{56,10}x_{141,25}$	211	39	2
$d_0^2x_{183,31}$	211	39	3
$h_0x_{211,38}$	211	39	4
$h_0MPx_{158,28}$	211	39	5
$h_0^6x_{211,33,2}$	211	39	6
$d_0^2g^2(\Delta h_2^2)x_{113,18}$	211	40	1
$d_0^3MPx_{116,18}$	211	40	2
$d_0^5x_{141,20}$	211	40	3
$d_0^6gx_{107,12}$	211	40	4
$h_0^2x_{211,38}$	211	40	5
g^3n	211	41	1
$d_0e_0g^6[B_4]$	211	41	2
$d_0^2x_{183,33}$	211	41	3
$d_0^4MPx_{102,15}$	211	41	4
$d_0^5g(\Delta h_2^2)x_{91,11}$	211	41	5
$Ph_1x_{101,18}^2$	211	41	6
$d_0x_{197,38}$	211	42	1
$d_0^2Pd_0x_{161,26}$	211	42	2
$d_0^2e_0gx_{146,26}$	211	42	3
$d_0^2MPx_{130,25}$	211	43	1
$d_0^2g^5(\Delta^2m)$	211	43	2
$d_0^4x_{155,27}$	211	43	3
$d_0^4e_0(\Delta h_2^2)x_{108,17}$	211	43	4
$d_0^6e_0x_{110,15}$	211	43	5
$d_0e_0g^9$	211	44	1
$d_0^2x_{183,36}$	211	44	2
$d_0^3MPx_{116,22}$	211	44	3
$d_0^4g^3(\Delta h_2^2)Mg$	211	44	4

mon	stem	s	i
$d_0^7e_0x_{96,12}$	211	44	5
$h_1MPx_{157,33}$	211	44	6
$ix_{76,16}x_{112,22}$	211	45	1
$d_0^5x_{141,25}$	211	45	2
$d_0MPx_{144,32}$	211	46	1
$d_0ix_{70,17}x_{104,18}$	211	46	2
$d_0^4e_0g^2(\Delta^3h_2^2g)$	211	46	3
$d_0^6x_{113,18,2}$	211	46	4
$d_0^7x_{113,18}$	211	46	5
$ix_{188,40}$	211	47	1
$d_0^2x_{70,17}x_{113,22}$	211	47	2
$d_0^4g^6m$	211	47	3
$d_0^6e_0g(\Delta h_2^2)[B_4]$	211	47	4
$d_0^7Pd_0x_{91,11}$	211	47	5
$h_0d_0ix_{70,17}x_{104,18}$	211	47	6
$(\Delta^2i^2)x_{117,26}$	211	48	1
$d_0^4x_{76,16}x_{79,16}$	211	48	2
$h_0ix_{188,40}$	211	48	3
$x_{69,18}x_{142,31}$	211	49	1
$MPx_{158,39}$	211	49	2
$d_0^5x_{65,13}x_{76,16}$	211	49	3
$d_0^6ix_{104,18}$	211	49	4
$d_0^6g(\Delta^3h_1g)$	211	49	5
$h_0(\Delta^2i^2)x_{117,26}$	211	49	6
$h_0^2ix_{188,40}$	211	49	7
$d_0Pd_0MP^2x_{69,18}$	211	50	1
$d_0^6e_0g^4(\Delta h_2^2)$	211	50	2
$d_0^7x_{113,22}$	211	50	3
d_0^9Mg	211	50	4
$h_0x_{69,18}x_{142,31}$	211	50	5
$h_0^3ix_{188,40}$	211	50	6
c_3h_7	212	4	1
$h_0c_3h_7$	212	5	1
$h_1[f_2]h_7$	212	6	1
$h_0^2c_3h_7$	212	6	2
$x_{85,6}h_7$	212	7	1
$h_0^3c_3h_7$	212	7	2
$h_4x_{197,7}$	212	8	1
$h_2x_{209,7}$	212	8	2
$h_0^4c_3h_7$	212	8	3
$h_0h_4x_{197,7}$	212	9	1
$h_0h_2x_{209,7}$	212	9	2
$h_0^5c_3h_7$	212	9	3
$h_0^2h_4x_{197,7}$	212	10	1
$h_1x_{211,10}$	212	11	1
$x_{212,12}$	212	12	1
$h_4x_{197,11,2}$	212	12	2
$h_4x_{197,11}$	212	12	3
$h_1x_{84,10}h_7$	212	12	4
$h_4x_{197,12}$	212	13	1
$h_0h_4x_{197,11,2}$	212	13	2
$h_0h_4x_{197,11}$	212	13	3

mon	stem	s	i
$(\Delta^2x)h_7$	212	14	1
$h_1h_4x_{196,12,2}$	212	14	2
$h_1h_4x_{196,12}$	212	14	3
$h_0h_4x_{197,12}$	212	14	4
$h_0^2h_4x_{197,11,2}$	212	14	5
$h_0^3h_4x_{197,11}$	212	14	6
$gMgh_7$	212	15	1
$h_4x_{197,14,2}$	212	15	2
$h_0(\Delta^2x)h_7$	212	15	3
$h_0^2h_4x_{197,12}$	212	15	4
$h_0^3h_4x_{197,11,2}$	212	15	5
$x_{212,16,3}$	212	16	1
$x_{212,16,2}$	212	16	2
$x_{212,16}$	212	16	3
$h_1(\Delta^2t)h_7$	212	16	4
$h_0^2(\Delta^2x)h_7$	212	16	5
$h_0^3h_4x_{197,12}$	212	16	6
$x_{212,17}$	212	17	1
$x_{85,16}h_7$	212	17	2
$h_1x_{84,15}h_7$	212	17	3
$h_0x_{212,16}$	212	17	4
$h_0^3(\Delta^2x)h_7$	212	17	5
$x_{212,18}$	212	18	1
$Q_2x_{155,11}$	212	18	2
$d_0x_{71,13,2}h_7$	212	18	3
$h_1x_{211,17,2}$	212	18	4
$h_0^4(\Delta^2x)h_7$	212	18	5
$x_{212,19,2}$	212	19	1
$x_{212,19}$	212	19	2
$x_{94,8}x_{118,11}$	212	19	3
$Q_2x_{155,12}$	212	19	4
$h_0x_{212,18}$	212	19	5
$h_0Q_2x_{155,11}$	212	19	6
$h_0d_0x_{71,13,2}h_7$	212	19	7
$h_0^5(\Delta^2x)h_7$	212	19	8
$x_{94,8}x_{118,12}$	212	20	1
$x_{91,11}x_{121,9}$	212	20	2
$h_0x_{212,19,2}$	212	20	3
$h_0^2Q_2x_{155,11}$	212	20	4
$h_0^3d_0x_{71,13,2}h_7$	212	20	5
$x_{212,21,2}$	212	21	1
$x_{212,21}$	212	21	2
$x_{92,12}x_{120,9}$	212	21	3
$e_0gx_{175,13}$	212	21	4
$h_0^2x_{210,19}$	212	21	5
$h_0^3x_{212,19,2}$	212	21	6
$x_{212,22,2}$	212	22	1
$x_{212,22}$	212	22	2
$Ph_1x_{76,16}h_7$	212	22	3
$h_2x_{209,21}$	212	22	4
$h_0x_{212,21,2}$	212	22	5
$h_0x_{212,21}$	212	22	6

mon	stem	s	i
$h_0x_{92,12}x_{120,9}$	212	22	7
$x_{97,10}x_{115,13}$	212	23	1
$e_0x_{195,19}$	212	23	2
$h_0^2x_{212,21,2}$	212	23	3
$h_0^3x_{212,21}$	212	23	4
$h_0^4x_{92,12}x_{120,9}$	212	23	5
$h_0x_{97,10}x_{115,13}$	212	24	1
$h_0^3x_{212,21}$	212	24	2
$x_{212,25,2}$	212	25	1
$x_{212,25}$	212	25	2
$g^2x_{172,17}$	212	25	3
$x_{97,10}x_{115,16}$	212	26	1
$h_1x_{211,25}$	212	26	2
$h_0x_{212,25}$	212	26	3
$[MP^5]h_7$	212	27	1
$g^2x_{172,19,3}$	212	27	2
$d_0x_{91,11}x_{107,12}$	212	27	3
$h_1x_{211,26}$	212	27	4
$h_0^2x_{212,25}$	212	27	5
$x_{212,28}$	212	28	1
$x_{106,14}^2$	212	28	2
$gx_{96,12}^2$	212	28	3
$e_0x_{195,24}$	212	28	4
$h_0[MP^5]h_7$	212	28	5
$h_0^3x_{212,25}$	212	28	6
$x_{212,29}$	212	29	1
$g^3Ax_{91,11}$	212	29	2
$e_0x_{195,25,2}$	212	29	3
$h_0x_{212,28}$	212	29	4
$h_0x_{106,14}^2$	212	29	5
$h_0^2[MP^5]h_7$	212	29	6
$h_0^3x_{212,25}$	212	29	7
$g^2(\Delta h_2^2)x_{142,16}$	212	30	1
$g^3x_{152,18}$	212	30	2
$d_0(M^2)x_{108,14}$	212	30	3
$h_1x_{211,29}$	212	30	4
$h_1^2x_{97,10}x_{113,18,2}$	212	30	5
$h_0^5x_{212,25}$	212	30	6
$x_{212,31,2}$	212	31	1
$x_{212,31}$	212	31	2
$d_0^2x_{91,11}x_{93,12}$	212	31	3
$h_3x_{205,30}$	212	31	4
$h_2^2x_{206,29}$	212	31	5
$gx_{192,28}$	212	32	1
$e_0gx_{175,24}$	212	32	2
$d_0x_{97,10}x_{101,18}$	212	32	3
$h_0x_{212,31}$	212	32	4
$h_0h_3x_{205,30}$	212	32	5
$x_{212,33}$	212	33	1
$g^2x_{172,25}$	212	33	2
$g^5x_{112,13}$	212	33	3
$d_0[B_4]x_{138,20}$	212	33	4

mon	stem	s	i
$d_0^2e_0gx_{147,17,2}$	212	33	5
$h_0gx_{192,28}$	212	33	6
$h_0^2x_{212,31}$	212	33	7
$x_{212,34}$	212	34	1
$g^6x_{92,10}$	212	34	2
$d_0MPx_{145,20,2}$	212	34	3
$d_0e_0g^2x_{141,18,2}$	212	34	4
$h_1x_{211,33}$	212	34	5
$h_1x_{101,18}x_{110,15}$	212	34	6
$h_0x_{212,33}$	212	34	7
$h_0^3x_{212,31}$	212	34	8
$g^6(\Delta h_2^2)[H_1]$	212	35	1
$d_0x_{198,31}$	212	35	2
$d_0^3x_{170,23}$	212	35	3
$h_2x_{209,34}$	212	35	4
$h_1x_{211,34}$	212	35	5
$h_0^2x_{212,33}$	212	35	6
$h_0^4x_{212,31}$	212	35	7
$d_0x_{198,32}$	212	36	1
$d_0^2g^2x_{144,20}$	212	36	2
$d_0^2e_0g^3x_{107,12}$	212	36	3
$d_0^4Md_0x_{97,10}$	212	36	4
$h_0d_0x_{198,31}$	212	36	5
$h_0h_2x_{209,34}$	212	36	6
$h_0^3x_{212,33}$	212	36	7
$h_0^5x_{212,31}$	212	36	8
$MPx_{159,27}$	212	37	1
$d_0e_0g^3(\Delta h_2^2)x_{91,11}$	212	37	2
$d_0^4[B_4]x_{96,12}$	212	37	3
$h_0^4d_0x_{198,31}$	212	37	4
$h_0^4x_{212,33}$	212	37	5
$h_0^5x_{212,31}$	212	37	6
$x_{212,38}$	212	38	1
$g^4x_{132,22}$	212	38	2
$g^6(\Delta h_2^2)x_{62,8,2}$	212	38	3
$d_0e_0gx_{161,26}$	212	38	4
$d_0^2x_{76,16}x_{108,14}$	212	38	5
$x_{212,39}$	212	39	1
$d_0g^3(\Delta h_2^2)x_{108,17}$	212	39	2
$d_0^3MPx_{117,17}$	212	39	3
$d_0^4x_{156,23}$	212	39	4
$d_0^5gx_{122,15}$	212	39	5
$h_0x_{212,38}$	212	39	6
MP^4	212	40	1
$e_0g^5(\Delta h_2^2)Mg$	212	40	2
$d_0^2x_{184,32}$	212	40	3
$d_0^4g^3x_{96,12}$	212	40	4
$d_0^5x_{142,20}$	212	40	5
$d_0x_{198,37}$	212	41	1
$d_0e_0g^2x_{141,25}$	212	41	2
$d_0^2x_{161,26}$	212	41	3
h_0MP^4	212	41	4

mon	stem	s	i
$d_0g^5(\Delta^3h_2^2g)$	212	42	1
$d_0^2MPx_{131,24}$	212	42	2
$d_0^3Pd_0x_{162,26,2}$	212	42	3
$d_0^3e_0g^2x_{113,18}$	212	42	4
$d_0^6e_0x_{97,10}$	212	42	5
$h_1Ph_1x_{101,18}^2$	212	42	6
$h_0^2MP^4$	212	42	7
e_0g^8m	212	43	1
$d_0ix_{175,32}$	212	43	2
$d_0^3g^4(\Delta h_2^2)[B_4]$	212	43	3
$d_0^6x_{156,27,2}$	212	43	4
$d_0^6e_0g_{91,11}$	212	43	5
$MPx_{159,34}$	212	44	1
$d_0^2x_{184,36}$	212	44	2
$d_0^3gx_{136,24}$	212	44	3
$i^2x_{65,13}x_{101,18}$	212	45	1
$d_0MPx_{145,31}$	212	45	2
$d_0^3e_0g^3(\Delta^3h_1g)$	212	45	3
$d_0^6x_{128,21}$	212	45	4
$d_0^6gx_{108,17}$	212	45	5
$h_0MPx_{159,34}$	212	45	6
$x_{212,46}$	212	46	1
$d_0^3MP^2x_{64,14}$	212	46	2
$d_0^3g^7(\Delta h_2^2)$	212	46	3
$d_0^6e_0g^3Mg$	212	46	4
$d_0^4ix_{91,11}$	212	46	5
$(\Delta^3h_0^2i)x_{117,26}$	212	47	1
$x_{95,21}x_{117,26}$	212	47	2
$d_0^4x_{156,31}$	212	47	3
$d_0MP^2x_{92,24}$	212	48	1
$d_0^3MPx_{117,26}$	212	48	2
$d_0^6x_{119,21}$	212	48	3
$d_0^6x_{128,24}$	212	48	4
$d_0^6g^2(\Delta^2g^2)$	212	48	5
$h_0x_{95,21}x_{117,26}$	212	48	6
$d_0Pd_0MP^2x_{70,17}$	212	49	1
$d_0^5e_0g^4(\Delta h_1g)$	212	49	2
$d_0^6x_{128,25}$	212	49	3
$d_0^8g^2[B_4]$	212	49	4
$h_0d_0^3MPx_{117,26}$	212	49	5
$h_0^2x_{95,21}x_{117,26}$	212	49	6
$h_1c_3h_7$	213	5	1
$x_{213,7}$	213	7	1
$h_1^2[f_2]h_7$	213	7	2
$h_1x_{85,6}h_7$	213	8	1
$h_0x_{213,7}$	213	8	2
$h_0^2x_{213,7}$	213	9	1
$x_{213,11}$	213	11	1
$g_3x_{121,7}$	213	11	2
$gx_{66,7}h_7$	213	12	1
$h_4x_{198,11}$	213	12	2
$h_0x_{213,11}$	213	12	3

mon	stem	s	i
$(\Delta^2e_1)h_7$	213	13	1
$h_1h_4x_{197,11,2}$	213	13	2
$h_1h_4x_{197,11}$	213	13	3
$h_0h_4x_{198,11}$	213	13	4
$h_0^2h_4x_{198,11}$	213	14	1
$x_{213,15,2}$	213	15	1
$x_{213,15}$	213	15	2
$x_{86,14}h_7$	213	15	3
$h_1(\Delta^2x)h_7$	213	15	4
$x_{213,16}$	213	16	1
$h_0x_{86,14}h_7$	213	16	2
$x_{213,17}$	213	17	1
$D_2x_{155,11}$	213	17	2
$j[B_4]h_7$	213	17	3
$h_4x_{198,16}$	213	17	4
$h_1x_{212,16,3}$	213	17	5
$h_0^2x_{86,14}h_7$	213	17	6
$x_{94,8}x_{119,10}$	213	18	1
$D_2x_{155,12}$	213	18	2
$h_1x_{212,17}$	213	18	3
$h_0x_{213,17}$	213	18	4
$h_0D_2x_{155,11}$	213	18	5
$h_0j[B_4]h_7$	213	18	6
$h_0^3x_{86,14}h_7$	213	18	7
$x_{213,19,2}$	213	19	1
$x_{213,19}$	213	19	2
$h_0^2x_{213,17}$	213	19	3
$h_0^3D_2x_{155,11}$	213	19	4
$x_{213,20,2}$	213	20	1
$x_{213,20}$	213	20	2
$h_3x_{206,19}$	213	20	3
$h_1x_{212,19}$	213	20	4
$h_0x_{213,19}$	213	20	5
$x_{213,21}$	213	21	1
$h_3x_{206,20}$	213	21	2
$h_2x_{210,20}$	213	21	3
$h_0x_{213,20,2}$	213	21	4
$h_0h_3x_{206,19}$	213	21	5
$h_0^2x_{213,19}$	213	21	6
$x_{213,22,2}$	213	22	1
$x_{213,22}$	213	22	2
$h_0h_3x_{206,20}$	213	22	3
$h_0^2x_{213,20,2}$	213	22	4
$d_0x_{72,18}h_7$	213	23	1
$h_1x_{212,22,2}$	213	23	2
$h_1Ph_1x_{76,16}h_7$	213	23	3
$h_0x_{213,22,2}$	213	23	4
$h_0x_{213,22}$	213	23	5
$x_{213,24}$	213	24	1
$x_{66,7}x_{147,17}$	213	24	2
$g^2x_{173,16}$	213	24	3
$h_0d_0x_{72,18}h_7$	213	24	4

mon	stem	s	i
$h_0^2x_{213,22}$	213	24	5
$x_{213,25,2}$	213	25	1
$x_{213,25}$	213	25	2
$MPx_{160,15,2}$	213	25	3
$d_0x_{199,21}$	213	25	4
$h_0x_{213,24}$	213	25	5
$h_0^2d_0x_{72,18}h_7$	213	25	6
$x_{213,26}$	213	26	1
$x_{86,25}h_7$	213	26	2
$gx_{97,10}x_{96,12}$	213	26	3
$h_0x_{213,25,2}$	213	26	4
$h_0x_{213,25}$	213	26	5
$h_0MPx_{160,15,2}$	213	26	6
$h_0^2x_{213,24}$	213	26	7
$x_{213,27,2}$	213	27	1
$x_{213,27}$	213	27	2
$g^2x_{173,19}$	213	27	3
$h_0x_{213,26}$	213	27	4
$h_0x_{86,25}h_7$	213	27	5
$h_0^2x_{213,25,2}$	213	27	6
$h_0^3MPx_{160,15,2}$	213	27	7
$h_0^3x_{213,24}$	213	27	8
$x_{213,28}$	213	28	1
$x_{97,10}x_{116,18}$	213	28	2
$g^3Ax_{92,10}$	213	28	3
$h_1[MP^5]h_7$	213	28	4
$h_0^2x_{213,26}$	213	28	5
$h_0^3x_{86,25}h_7$	213	28	6
$h_0^3x_{213,25,2}$	213	28	7
$h_0^4x_{213,24}$	213	28	8
$e_0gx_{176,21}$	213	29	1
$d_0(M^2)x_{109,13}$	213	29	2
$h_0^3x_{213,26}$	213	29	3
$h_0^3x_{86,25}h_7$	213	29	4
$h_0^4x_{213,25,2}$	213	29	5
$h_0^5x_{213,24}$	213	29	6
$gx_{193,26}$	213	30	1
$g^5x_{113,10}$	213	30	2
$d_0e_0x_{91,11}^2$	213	30	3
$h_3x_{206,29}$	213	30	4
$h_0^4x_{213,26}$	213	30	5
$h_0^4x_{86,25}h_7$	213	30	6
$h_0^6x_{213,24}$	213	30	7
$x_{213,31}$	213	31	1
$g^3(\Delta h_2^2)x_{123,13}$	213	31	2
$d_0x_{199,27}$	213	31	3
$h_0^5x_{213,26}$	213	31	4
$h_0^5x_{86,25}h_7$	213	31	5
$h_0^7x_{213,24}$	213	31	6
$x_{213,32}$	213	32	1
$MP^2x_{107,12}$	213	32	2
$g^2x_{173,24}$	213	32	3

mon	stem	s	i
$g^6x_{93,8}$	213	32	4
$d_0x_{91,11}x_{108,17}$	213	32	5
$d_0e_0gMgx_{97,10}$	213	32	6
$h_2x_{210,31}$	213	32	7
$h_1x_{212,31}$	213	32	8
$h_0^6x_{86,25}h_7$	213	32	9
$x_{213,33}$	213	33	1
$e_0g^2[B_4]x_{96,12}$	213	33	2
$d_0^2x_{185,25}$	213	33	3
$h_3x_{206,32}$	213	33	4
$h_0h_2x_{210,31}$	213	33	5
$h_0^7x_{86,25}h_7$	213	33	6
$x_{213,34,2}$	213	34	1
$x_{213,34}$	213	34	2
$x_{101,18}x_{112,16}$	213	34	3
$d_0^2(\Delta^2g^2)x_{97,10}$	213	34	4
$g^3x_{153,23}$	213	35	1
$d_0x_{199,31}$	213	35	2
$d_0g^2x_{159,23}$	213	35	3
$d_0e_0g^3x_{122,15}$	213	35	4
$d_0^4[B_4]x_{97,10}$	213	35	5
$h_2x_{210,34}$	213	35	6
$h_0x_{213,34,2}$	213	35	7
$h_0x_{213,34}$	213	35	8
$h_0x_{101,18}x_{112,16}$	213	35	9
$e_0g^5x_{96,12}$	213	36	1
$d_0MP^2x_{93,12}$	213	36	2
$d_0^3g[B_4]x_{91,11}$	213	36	3
$h_1^2x_{211,34}$	213	36	4
$x_{213,37}$	213	37	1
$e_0mx_{161,26}$	213	37	2
$e_0g^6x_{76,9}$	213	37	3
$d_0^2x_{76,16}x_{109,13}$	213	37	4
$Pd_0MPx_{138,20}$	213	38	1
$g^5x_{113,18}$	213	38	2
$d_0^3(\Delta h_2^2)x_{141,20}$	213	38	3
$d_0^4MPx_{104,12}$	213	38	4
$d_0^4g^3x_{97,10}$	213	38	5
$MP^2x_{107,19}$	213	39	1
$d_0gx_{179,31}$	213	39	2
$d_0^3g^4x_{91,11}$	213	39	3
$d_0^3x_{143,19}$	213	39	4
$x_{101,18}x_{112,22}$	213	40	1
$e_0g^3x_{136,24}$	213	40	2
$d_0MPx_{146,26}$	213	40	3
$d_0^2x_{185,32}$	213	40	4
$h_1x_{212,39}$	213	40	5
$h_0MP^2x_{107,19}$	213	40	6
$g^6(\Delta^3h_1g)$	213	41	1
$d_0^2ix_{162,26,2}$	213	41	2
$d_0^2e_0g^3x_{108,17}$	213	41	3
$d_0^3MPx_{118,19}$	213	41	4

mon	stem	s	i
$d_0^6e_0x_{112,13}$	213	41	5
h_1MP^4	213	41	6
$h_0x_{101,18}x_{112,22}$	213	41	7
$h_0^2MP^2x_{107,19}$	213	41	8
$d_0^2x_{185,34}$	213	42	1
$d_0^2g^6Mg$	213	42	2
$d_0^5MP(M^2)$	213	42	3
$d_0^5e_0gx_{106,14}$	213	42	4
$h_0^3MP^2x_{107,19}$	213	42	5
$MPx_{160,33}$	213	43	1
$d_0ix_{176,32}$	213	43	2
$d_0^3gx_{151,27}$	213	43	3
$h_0^4MP^2x_{107,19}$	213	43	4
$d_0^2MP^2x_{79,16}$	213	44	1
$d_0^2e_0g^4(\Delta^2g^2)$	213	44	2
$d_0^4MPx_{104,18}$	213	44	3
$d_0^3(\Delta h_2^2)x_{113,18}$	213	44	4
$d_0^7x_{115,16}$	213	44	5
$d_0x_{199,41}$	213	45	1
$d_0^2g^7(\Delta h_1g)$	213	45	2
$d_0^3MP^2x_{65,13}$	213	45	3
$d_0^4e_0g^4[B_4]$	213	45	4
$d_0^6ix_{106,14}$	213	45	5
$x_{213,46}$	213	46	1
$d_0Pd_0x_{76,16}x_{101,18}$	213	46	2
$d_0^5x_{143,26}$	213	46	3
$d_0MPx_{70,17}x_{76,16}$	213	47	1
$d_0^3x_{70,17}x_{101,18}$	213	47	2
$d_0^3(\Delta h_1d_0)x_{104,18}$	213	47	3
$d_0^5g^3(\Delta^2m)$	213	47	4
$d_0^6x_{129,23}$	213	47	5
$h_0x_{213,46}$	213	47	6
$d_0x_{199,44}$	213	48	1
$d_0^2MPx_{132,30}$	213	48	2
$d_0^4e_0g^7$	213	48	3
$d_0^7g(\Delta h_2^2)Mg$	213	48	4
$d_0^8x_{101,16}$	213	48	5
$h_1x_{95,21}x_{117,26}$	213	48	6
$h_0d_0^3x_{70,17}x_{101,18}$	213	48	7
$h_0^2x_{213,46}$	213	48	8
$h_1^2c_3h_7$	214	6	1
$x_{87,7}h_7$	214	8	1
$x_{214,10}$	214	10	1
$h_1^2Q_2h_7$	214	10	2
$(\Delta h_1H_1)h_7$	214	11	1
$h_0x_{214,10}$	214	11	2
$h_1g_3x_{121,7}$	214	12	1
$h_0^2x_{214,10}$	214	12	2
$gC''h_7$	214	14	1
$h_4^2x_{184,12}$	214	14	2
$h_1(\Delta^2e_1)h_7$	214	14	3
$x_{214,15}$	214	15	1

mon	stem	s	i
$x_{214,16}$	214	16	1
$x_{87,15}h_7$	214	16	2
$x_{91,8}x_{123,8}$	214	16	3
$h_1x_{213,15}$	214	16	4
$h_1x_{86,14}h_7$	214	16	5
$h_0x_{214,15}$	214	16	6
$h_0x_{214,16}$	214	17	1
$h_0x_{91,8}x_{123,8}$	214	17	2
$h_0^2x_{214,15}$	214	17	3
$x_{214,18,2}$	214	18	1
$x_{214,18}$	214	18	2
$(\Delta^3h_1d_0)h_7$	214	18	3
$h_0^3x_{214,15}$	214	18	4
$x_{214,19}$	214	19	1
$d_0^2Md_0h_7$	214	19	2
$h_3x_{207,18,2}$	214	19	3
$h_3x_{207,18}$	214	19	4
$h_0x_{214,19}$	214	20	1
$h_0d_0^2Md_0h_7$	214	20	2
$h_0h_3x_{207,18,2}$	214	20	3
$h_0h_3x_{207,18}$	214	20	4
$x_{214,21}$	214	21	1
$x_{87,20}h_7$	214	21	2
$h_1x_{213,20}$	214	21	3
$d_0x_{73,17}h_7$	214	22	1
$h_2^2x_{208,20,2}$	214	22	2
$h_1x_{213,21}$	214	22	3
$h_0x_{87,20}h_7$	214	22	4
$x_{214,23,4}$	214	23	1
$x_{214,23,3}$	214	23	2
$x_{214,23,2}$	214	23	3
$x_{214,23}$	214	23	4
$gx_{194,19}$	214	23	5
$h_0d_0x_{73,17}h_7$	214	23	6
$x_{214,24}$	214	24	1
$x_{91,11}x_{123,13}$	214	24	2
$g^2Ax_{113,10}$	214	24	3
$d_0x_{200,20}$	214	24	4
$h_0x_{214,23,4}$	214	24	5
$h_0x_{214,23,3}$	214	24	6
$h_0^2d_0x_{73,17}h_7$	214	24	7
$x_{214,25,2}$	214	25	1
$x_{214,25}$	214	25	2
$g^2x_{174,17}$	214	25	3
$h_0^2x_{214,23,4}$	214	25	4
$h_0^2x_{214,23,3}$	214	25	5
$x_{214,26,2}$	214	26	1
$x_{214,26}$	214	26	2
$e_0gx_{177,18}$	214	26	3
$h_3x_{207,25}$	214	26	4
$h_1x_{213,25}$	214	26	5
$h_0x_{214,25,2}$	214	26	6

mon	stem	s	i
$h_0^3x_{214,23,4}$	214	26	7
$x_{214,27}$	214	27	1
$x_{97,10}x_{117,17}$	214	27	2
$g^3(\Delta h_2^2)x_{124,9}$	214	27	3
$h_0h_3x_{207,25}$	214	27	4
$h_0^2x_{214,25,2}$	214	27	5
$h_0^4x_{214,23,4}$	214	27	6
$x_{214,28}$	214	28	1
$d_0x_{91,11}x_{109,13}$	214	28	2
$h_1x_{213,27}$	214	28	3
$h_0^3x_{214,25,2}$	214	28	4
$h_0^2x_{214,23,4}$	214	28	5
$Q_2x_{157,22}$	214	29	1
$g^4x_{134,13}$	214	29	2
$e_0gx_{177,21}$	214	29	3
$h_1^2[MP^5]h_7$	214	29	4
$h_0x_{214,28}$	214	29	5
$h_0^4x_{214,25,2}$	214	29	6
$h_0^2x_{214,23,4}$	214	29	7
$x_{214,30,2}$	214	30	1
$x_{214,30}$	214	30	2
$e_0g^2Ax_{96,12}$	214	30	3
$d_0x_{200,26}$	214	30	4
$h_0^2x_{214,28}$	214	30	5
$h_0^2x_{214,25,2}$	214	30	6
$gx_{194,27}$	214	31	1
$e_0g^2[B_4]x_{97,10}$	214	31	2
$d_0MPx_{147,17,2}$	214	31	3
$Ph_1x_{205,26,2}$	214	31	4
$h_1h_3x_{206,29}$	214	31	5
$h_0^2x_{214,25,2}$	214	31	6
$g^2x_{94,8}$	214	32	1
$d_0x_{200,28}$	214	32	2
$d_0^2(M^2)x_{96,12}$	214	32	3
$h_1x_{213,31}$	214	32	4
$x_{104,18}x_{110,15}$	214	33	1
$d_0g(\Delta^2m)x_{97,10}$	214	33	2
$h_1x_{213,32}$	214	33	3
$MP^2x_{108,14}$	214	34	1
$g^2(\Delta h_2^2)x_{144,20}$	214	34	2
$e_0g^2x_{157,22}$	214	34	3
$e_0g^5x_{97,10}$	214	34	4
$d_0^2x_{186,26}$	214	34	5
$d_0^2gx_{152,18}$	214	34	6
$h_1x_{213,33}$	214	34	7
$h_1h_3x_{206,32}$	214	34	8
$x_{214,35}$	214	35	1
$g^5x_{114,15}$	214	35	2
$d_0MPx_{56,10}x_{91,11}$	214	35	3
$d_0^2g^2x_{146,19}$	214	35	4
$MPx_{161,26}$	214	36	1
$d_0^2x_{186,28}$	214	36	2

mon	stem	s	i
$d_0^3x_{172,24}$	214	36	3
$h_2x_{211,35}$	214	36	4
$Pd_0x_{91,11}x_{101,18}$	214	37	1
$d_0^2e_0x_{169,25}$	214	37	2
$d_0^3g^3x_{112,13}$	214	37	3
$d_0^4x_{158,21,2}$	214	37	4
$h_0MPx_{161,26}$	214	37	5
$h_0d_0^2x_{186,28}$	214	37	6
$x_{214,38}$	214	38	1
$MPx_{70,17}x_{91,11}$	214	38	2
$gx_{194,34}$	214	38	3
$d_0^2g^4x_{106,14}$	214	38	4
$d_0^2e_0x_{141,18,2}$	214	38	5
$h_1x_{213,37}$	214	38	6
$h_0^2MPx_{161,26}$	214	38	7
$x_{214,39}$	214	39	1
$d_0^2x_{186,31}$	214	39	2
$d_0^2x_{76,16}x_{110,15}$	214	39	3
$h_0x_{214,38}$	214	39	4
$h_0^3MPx_{161,26}$	214	39	5
$x_{101,18}x_{113,22}$	214	40	1
$g^6(\Delta^3h_2c_1)$	214	40	2
$d_0e_0g^2(\Delta h_2^2)x_{113,18}$	214	40	3
$d_0^3Pd_0MPx_{97,10}$	214	40	4
$d_0^3x_{144,20}$	214	40	5
$d_0^2e_0gx_{107,12}$	214	40	6
$h_0x_{214,39}$	214	40	7
$h_0^2x_{214,38}$	214	40	8
$h_0^2MPx_{161,26}$	214	40	9
$d_0g^7[B_4]$	214	41	1
$d_0^2x_{186,33}$	214	41	2
$d_0^2e_0g(\Delta h_2^2)x_{91,11}$	214	41	3
$d_0^2MPx_{91,11}$	214	41	4
$h_0x_{101,18}x_{113,22}$	214	41	5
$h_0^2x_{214,39}$	214	41	6
$h_0^3MPx_{161,26}$	214	41	7
$d_0MPx_{147,28}$	214	42	1
$d_0^2g^2x_{146,26}$	214	42	2
$d_0^2x_{172,30}$	214	42	3
$h_1^2MP^4$	214	42	4
$h_0^2MPx_{161,26}$	214	42	5
$x_{214,43}$	214	43	1
$d_0e_0g^5(\Delta^2m)$	214	43	2
$d_0^2MPx_{133,25}$	214	43	3
$d_0^4x_{158,27}$	214	43	4
$d_0^2g(\Delta h_2^2)x_{108,17}$	214	43	5
$d_0^4x_{116,15,2}$	214	43	6
d_0g^{10}	214	44	1
$d_0^2x_{186,36}$	214	44	2
$d_0^3e_0g^3(\Delta h_2^2)Mg$	214	44	3
$d_0^4x_{158,28}$	214	44	4
$d_0^2gx_{96,12}$	214	44	5

mon	stem	s	i
$x_{214,45}$	214	45	1
$d_0ix_{76,16}x_{101,18}$	214	45	2
$d_0^2e_0x_{141,25}$	214	45	3
$d_0MP^2(\Delta^2i^2)$	214	46	1
$d_0Pd_0ix_{155,27}$	214	46	2
$d_0^4g^3(\Delta^3h_2^2g)$	214	46	3
$d_0^2e_0x_{113,18}$	214	46	4
$d_0^2x_{116,18}$	214	46	5
$h_0x_{214,45}$	214	46	6
$ix_{191,40}$	214	47	1
$d_0^3x_{172,35,2}$	214	47	2
$d_0^2e_0g^6m$	214	47	3
$d_0^2g^2(\Delta h_2^2)[B_4]$	214	47	4
$d_0^2x_{102,15}$	214	47	5
$h_1x_{213,46}$	214	47	6
$h_0^2x_{214,45}$	214	47	7
$h_4x_{200,8}$	215	9	1
$h_1x_{87,7}h_7$	215	9	2
$x_{215,10}$	215	10	1
$h_0h_4x_{200,8}$	215	10	2
$h_4x_{200,10}$	215	11	1
$h_0x_{215,10}$	215	11	2
$h_0h_4x_{200,10}$	215	12	1
$x_{88,12}h_7$	215	13	1
$gx_{68,8}h_7$	215	13	2
$h_1^2x_{185,11}$	215	13	3
$h_0^2h_4x_{200,10}$	215	13	4
$x_{215,14}$	215	14	1
$h_0x_{88,12}h_7$	215	14	2
$h_1h_4^2x_{184,12}$	215	15	1
$h_0x_{215,14}$	215	15	2
$h_0^2x_{88,12}h_7$	215	15	3
$h_0^2x_{215,14}$	215	16	1
$x_{215,17}$	215	17	1
$(\Delta^2g^2)h_7$	215	17	2
$d_0^2[B_4]h_7$	215	18	1
$h_3x_{208,17,2}$	215	18	2
$h_0x_{215,17}$	215	18	3
$Q_2x_{158,12}$	215	19	1
$h_1x_{214,18}$	215	19	2
$h_1(\Delta^3h_1d_0)h_7$	215	19	3
$h_0d_0^2[B_4]h_7$	215	19	4
$h_0h_3x_{208,17,2}$	215	19	5
$x_{215,20}$	215	20	1
$x_{91,11}x_{124,9}$	215	20	2
$g_2x_{171,16}$	215	20	3
$h_0^2d_0^2[B_4]h_7$	215	20	4
$ix_{65,13}h_7$	215	21	1
$g^2x_{175,13}$	215	21	2
$h_3x_{208,20}$	215	21	3
$h_0g_2x_{171,16}$	215	21	4
$x_{91,11}x_{124,11,3}$	215	22	1

mon	stem	s	i
$d_0x_{201,18}$	215	22	2
$h_1x_{214,21}$	215	22	3
$h_0ix_{65,13}h_7$	215	22	4
$h_0h_3x_{208,20}$	215	22	5
$x_{215,23}$	215	23	1
$x_{92,10}x_{123,13}$	215	23	2
$gx_{195,19}$	215	23	3
$h_3x_{208,23,2}$	215	24	1
$h_1x_{214,23,2}$	215	24	2
$h_0gx_{195,19}$	215	24	3
$x_{215,25}$	215	25	1
$gx_{96,12}x_{99,9}$	215	25	2
$h_1x_{214,24}$	215	25	3
$h_0h_3x_{208,23,2}$	215	25	4
$x_{215,26}$	215	26	1
$g^3Ax_{94,8}$	215	26	2
$g^3(\Delta h_2^2)x_{125,8,2}$	215	26	3
$d_0x_{97,10}x_{104,12}$	215	26	4
$h_0x_{215,25}$	215	26	5
$h_2^2h_3x_{208,23,2}$	215	26	6
$x_{215,27}$	215	27	1
$x_{88,26}h_7$	215	27	2
$e_0x_{91,11}x_{107,12}$	215	27	3
$h_1x_{214,26}$	215	27	4
$h_2^2x_{213,25}$	215	27	5
$h_0^3h_3x_{208,23,2}$	215	27	6
$x_{215,28}$	215	28	1
$Q_2x_{158,21}$	215	28	2
$gx_{195,24}$	215	28	3
$h_0x_{215,27}$	215	28	4
$h_0x_{88,26}h_7$	215	28	5
$x_{97,10}x_{118,19}$	215	29	1
$gx_{195,25,2}$	215	29	2
$gx_{195,25}$	215	29	3
$h_4x_{200,28}$	215	29	4
$h_1x_{214,28}$	215	29	5
$h_2^2x_{215,27}$	215	29	6
$h_0^2x_{88,26}h_7$	215	29	7
$x_{215,30}$	215	30	1
$d_0^2(M^2)x_{97,10}$	215	30	2
$h_0^3x_{88,26}h_7$	215	30	3
$x_{215,31}$	215	31	1
$e_0g^4x_{118,11}$	215	31	2
$d_0^2x_{91,11}x_{96,12}$	215	31	3
$h_1x_{214,30}$	215	31	4
$h_0x_{215,30}$	215	31	5
$g^2x_{175,24}$	215	32	1
$d_0x_{97,10}x_{104,18}$	215	32	2
$h_1Ph_1x_{205,26,2}$	215	32	3
$MP^2x_{109,13}$	215	33	1
$g^3x_{155,21}$	215	33	2
$d_0[B_4]x_{141,20}$	215	33	3

mon	stem	s	i
$d_0^2g^2x_{147,17,2}$	215	33	4
$h_3^2x_{201,31}$	215	33	5
$Pd_0x_{193,26}$	215	34	1
$g^4x_{135,18}$	215	34	2
$d_0g^3x_{141,18,2}$	215	34	3
$d_0^2x_{187,26}$	215	34	4
$h_0h_3^2x_{201,31}$	215	34	5
$x_{215,35}$	215	35	1
$d_0x_{201,31,2}$	215	35	2
$d_0x_{201,31}$	215	35	3
$d_0^2e_0x_{170,23}$	215	35	4
$h_0Pd_0x_{193,26}$	215	35	5
$x_{215,36}$	215	36	1
$d_0x_{201,32}$	215	36	2
$d_0e_0g^2x_{144,20}$	215	36	3
$d_0^2g^4x_{107,12}$	215	36	4
$d_0^4x_{62,10}x_{97,10}$	215	36	5
$h_1x_{214,35}$	215	36	6
$h_0x_{215,35}$	215	36	7
$h_0d_0x_{201,31,2}$	215	36	8
$h_0d_0x_{201,31}$	215	36	9
$x_{215,37}$	215	37	1
$MP^2x_{109,17,2}$	215	37	2
$g^2x_{175,29}$	215	37	3
$g^5x_{115,17}$	215	37	4
$d_0MPx_{148,23}$	215	37	5
$d_0g^4(\Delta h_2^2)x_{91,11}$	215	37	6
$d_0^3e_0[B_4]x_{96,12}$	215	37	7
$h_1MPx_{161,26}$	215	37	8
$h_0^2x_{215,35}$	215	37	9
$h_0^2d_0x_{201,31,2}$	215	37	10
$x_{215,38}$	215	38	1
$d_0g^2x_{161,26}$	215	38	2
$d_0^3x_{76,16}x_{97,10}$	215	38	3
$h_0x_{215,37}$	215	38	4
$h_0MP^2x_{109,17,2}$	215	38	5
$h_0^3x_{215,35}$	215	38	6
$x_{215,39}$	215	39	1
$e_0g^3(\Delta h_2^2)x_{108,17}$	215	39	2
$d_0^3Pd_0x_{151,19}$	215	39	3
$d_0^4x_{159,23}$	215	39	4
$d_0^4e_0gx_{122,15}$	215	39	5
$h_0x_{215,38}$	215	39	6
$h_0^2x_{215,37}$	215	39	7
$h_0^2MP^2x_{109,17,2}$	215	39	8
$h_0^4x_{215,35}$	215	39	9
$MP^3x_{56,10}$	215	40	1
$g^6(\Delta h_2^2)Mg$	215	40	2
$d_0e_0x_{184,32}$	215	40	3
$d_0^3e_0g^3x_{96,12}$	215	40	4
$d_0^3x_{145,20,2}$	215	40	5
$h_0^3MP^2x_{109,17,2}$	215	40	6

mon	stem	s	i
$h_0^5x_{215,35}$	215	40	7
$d_0MPx_{148,27}$	215	41	1
$d_0g^3x_{141,25}$	215	41	2
$d_0^2jx_{161,26}$	215	41	3
$h_0^4MP^2x_{109,17,2}$	215	41	4
$h_0^6x_{215,35}$	215	41	5
$e_0g^5(\Delta^3h_2^2g)$	215	42	1
$d_0^3x_{65,13}x_{108,17}$	215	42	2
$d_0^3MPx_{120,20}$	215	42	3
$d_0^3g^3x_{113,18}$	215	42	4
$d_0^4gx_{97,10}$	215	42	5
$h_0^5MP^2x_{109,17,2}$	215	42	6
g^9m	215	43	1
$d_0Pd_0x_{179,31}$	215	43	2
$d_0^2e_0g^4(\Delta h_2^2)[B_4]$	215	43	3
$d_0^4x_{159,27}$	215	43	4
$d_0^6g^2x_{91,11}$	215	43	5
$MPx_{162,34}$	215	44	1
$d_0^2x_{187,36}$	215	44	2
$d_0^6e_0gx_{136,24}$	215	44	3
$h_1x_{214,43}$	215	44	4
$d_0x_{155,27}$	215	45	1
$d_0^2MPx_{134,27}$	215	45	2
$d_0^3g^4(\Delta^3h_1g)$	215	45	3
$d_0^5e_0gx_{108,17}$	215	45	4
$d_0^7x_{117,17}$	215	45	5
$d_0x_{201,42}$	215	46	1
$d_0^2e_0g^7(\Delta h_2^2)$	215	46	2
$d_0^4MP^3$	215	46	3
$d_0^5g^4Mg$	215	46	4
$d_0^7jx_{91,11}$	215	46	5
$h_4x_{201,7}$	216	8	1
$h_0h_4x_{201,7}$	216	9	1
$x_{216,10}$	216	10	1
$h_0^2h_4x_{201,7}$	216	10	2
$h_1x_{215,10}$	216	11	1
$h_0x_{216,10}$	216	11	2
$(\Delta^2c_2)h_7$	216	12	1
$h_4x_{201,11,3}$	216	12	2
$h_4x_{201,11}$	216	12	3
$h_1h_4x_{200,10}$	216	12	4
$h_0^2x_{216,10}$	216	12	5
$h_0(\Delta^2c_2)h_7$	216	13	1
$h_0h_4x_{201,11,3}$	216	13	2
$h_0h_4x_{201,11}$	216	13	3
$h_3^3x_{216,10}$	216	13	4
$h_0^2(\Delta^2c_2)h_7$	216	14	1
$h_0^2h_4x_{201,11}$	216	14	2
$h_0^4x_{216,10}$	216	14	3
$h_1x_{215,14}$	216	15	1
$h_3^3h_4x_{201,11}$	216	15	2
$h_0^5x_{216,10}$	216	15	3

mon	stem	s	i
$x_{216,16}$	216	16	1
$h_0^6 x_{216,10}$	216	16	2
$x_{216,17}$	216	17	1
$x_{61,6} x_{155,11}$	216	17	2
$Q_2 x_{159,10,2}$	216	17	3
$Q_2 x_{159,10}$	216	17	4
$k[B_4]h_7$	216	17	5
$h_0 x_{216,16}$	216	17	6
$x_{216,18}$	216	18	1
$h_0 x_{216,17}$	216	18	2
$h_0 x_{61,6} x_{155,11}$	216	18	3
$h_0 Q_2 x_{159,10,2}$	216	18	4
$h_0 Q_2 x_{159,10}$	216	18	5
$h_0^2 x_{216,16}$	216	18	6
$x_{216,19}$	216	19	1
$x_{89,18} h_7$	216	19	2
$x_{91,11} x_{125,8,2}$	216	19	3
$h_4 x_{201,18}$	216	19	4
$x_{216,20}$	216	20	1
$(\Delta h_2^2) A x_{125,8,2}$	216	20	2
$h_3 x_{209,19,2}$	216	20	3
$h_3 x_{209,19}$	216	20	4
$h_0 x_{216,19}$	216	20	5
$h_0 x_{89,18} h_7$	216	20	6
$h_0 h_4 x_{201,18}$	216	20	7
$x_{216,21}$	216	21	1
$h_1 x_{215,20}$	216	21	2
$h_0 x_{216,20}$	216	21	3
$h_0 h_3 x_{209,19,2}$	216	21	4
$h_0 h_3 x_{209,19}$	216	21	5
$h_2^2 x_{216,19}$	216	21	6
$x_{216,22}$	216	22	1
$g x_{196,18}$	216	22	2
$h_0^2 x_{216,20}$	216	22	3
$h_0^3 x_{216,19}$	216	22	4
$g^3 x_{156,11}$	216	23	1
$d_0 P d_0 M P h_7$	216	23	2
$h_2 x_{213,22,2}$	216	23	3
$h_0 x_{216,22}$	216	23	4
$h_0^3 x_{216,20}$	216	23	5
$x_{216,24,2}$	216	24	1
$x_{216,24}$	216	24	2
$e_0 x_{199,20}$	216	24	3
$h_3 x_{209,23}$	216	24	4
$h_0 d_0 P d_0 M P h_7$	216	24	5
$h_0 h_2 x_{213,22,2}$	216	24	6
$h_0^2 x_{216,22}$	216	24	7
$x_{216,25,2}$	216	25	1
$x_{216,25}$	216	25	2
$e_0 g^2 x_{159,13}$	216	25	3
$d_0 x_{202,21,3}$	216	25	4
$h_0 x_{216,24,2}$	216	25	5

mon	stem	s	i
$h_0 x_{216,24}$	216	25	6
$h_0^2 d_0 P d_0 M P h_7$	216	25	7
$x_{89,25} h_7$	216	26	1
$h_1 x_{215,25}$	216	26	2
$h_0 x_{216,25}$	216	26	3
$h_0^2 x_{216,24,2}$	216	26	4
$x_{216,27}$	216	27	1
$g x_{196,23,2}$	216	27	2
$d_0 x_{202,23}$	216	27	3
$h_0 x_{89,25} h_7$	216	27	4
$h_0^2 x_{216,25}$	216	27	5
$x_{216,28,2}$	216	28	1
$x_{216,28}$	216	28	2
$e_0 g^3 x_{139,12}$	216	28	3
$d_0 x_{202,24}$	216	28	4
$h_0 x_{216,27}$	216	28	5
$h_0^2 x_{89,25} h_7$	216	28	6
$h_0^3 x_{216,25}$	216	28	7
$g^2 x_{176,21}$	216	29	1
$d_0^2 x_{91,11} x_{97,10}$	216	29	2
$h_0 x_{216,28}$	216	29	3
$x_{216,30,2}$	216	30	1
$x_{216,30}$	216	30	2
$g(\Delta h_2^2) x_{166,20}$	216	30	3
$d_0 g x_{91,11}^2$	216	30	4
$h_1 x_{97,10} x_{118,19}$	216	30	5
$h_0^2 x_{216,28}$	216	30	6
$g^2 x_{156,19}$	216	31	1
$d_0 x_{202,27}$	216	31	2
$e_0 x_{91,11} x_{108,17}$	216	32	1
$d_0 M P x_{149,18}$	216	32	2
$d_0 g^2 M g x_{97,10}$	216	32	3
$h_4 x_{201,31}$	216	32	4
$h_2^2 x_{202,30}$	216	32	5
$x_{216,33}$	216	33	1
$i x_{193,26}$	216	33	2
$g^3 [B_4] x_{96,12}$	216	33	3
$d_0^2 x_{188,25}$	216	33	4
$h_0 h_2^2 x_{202,30}$	216	33	5
$x_{104,12} x_{112,22}$	216	34	1
$(\Delta h_2^2) x_{186,28}$	216	34	2
$d_0 x_{202,30}$	216	34	3
$d_0 e_0 (\Delta^2 g^2) x_{97,10}$	216	34	4
$h_0 i x_{193,26}$	216	34	5
$M P x_{163,25,2}$	216	35	1
$M P^2 x_{110,15}$	216	35	2
$e_0 g^2 x_{159,23}$	216	35	3
$d_0 g^4 x_{122,15}$	216	35	4
$d_0^2 x_{188,27}$	216	35	5
$d_0^3 e_0 [B_4] x_{97,10}$	216	35	6
$h_0 (\Delta h_2^2) x_{186,28}$	216	35	7
$h_0 d_0 x_{202,30}$	216	35	8

mon	stem	s	i
$h_0^2 i x_{193,26}$	216	35	9
$x_{216,36}$	216	36	1
$g^6 x_{96,12}$	216	36	2
$e_0 g^3 (\Delta h_2^2) x_{109,14,2}$	216	36	3
$d_0^2 x_{188,28}$	216	36	4
$d_0^2 e_0 g [B_4] x_{91,11}$	216	36	5
$h_0 M P x_{163,25,2}$	216	36	6
$h_0^2 d_0 x_{202,30}$	216	36	7
$h_0^3 i x_{193,26}$	216	36	8
$g m x_{161,26}$	216	37	1
$g^7 x_{76,9}$	216	37	2
$d_0^3 x_{174,25,2}$	216	37	3
$h_1 x_{215,36}$	216	37	4
$h_0 x_{216,36}$	216	37	5
$h_0^2 M P x_{163,25,2}$	216	37	6
$h_0^4 i x_{193,26}$	216	37	7
$d_0 M P x_{149,24}$	216	38	1
$d_0^3 (\Delta h_2^2) x_{144,20}$	216	38	2
$d_0^3 e_0 g^3 x_{97,10}$	216	38	3
$d_0^3 M P x_{107,12}$	216	38	4
$h_1^2 M P x_{161,26}$	216	38	5
$h_1^3 M P x_{163,25,2}$	216	38	6
$h_0^5 i x_{193,26}$	216	38	7
$M P^2 x_{110,19}$	216	39	1
$e_0 g x_{179,31}$	216	39	2
$d_0^2 e_0 g^4 x_{91,11}$	216	39	3
$d_0^3 x_{146,19}$	216	39	4
$h_0^4 M P x_{163,25,2}$	216	39	5
$g^4 x_{136,24}$	216	40	1
$d_0 x_{101,18}^2$	216	40	2
$d_0^2 x_{188,32}$	216	40	3
$d_0^3 x_{76,16} x_{112,16}$	216	40	4
$h_0^5 M P x_{163,25,2}$	216	40	5
$d_0^2 i x_{165,26}$	216	41	1
$d_0^2 g^4 x_{108,17}$	216	41	2
$d_0^3 x_{56,10} x_{118,19}$	216	41	3
$d_0^6 g x_{112,13}$	216	41	4
$h_0 d_0 x_{101,18}^2$	216	41	5
$h_0^6 M P x_{163,25,2}$	216	41	6
$g^9 t$	216	42	1
$d_0 e_0 g^6 M g$	216	42	2
$d_0^2 x_{188,34}$	216	42	3
$d_0^5 M P x_{93,12}$	216	42	4
$d_0^3 g^2 x_{106,14}$	216	42	5
$x_{216,43}$	216	43	1
$d_0 M P x_{149,29,2}$	216	43	2
$d_0^2 (\Delta^3 h_1 d_0) x_{101,18}$	216	43	3
$d_0^2 e_0 g x_{151,27}$	216	43	4
$Ph_1 M P^2 x_{101,18}$	216	43	5
$d_0^2 P d_0 M P x_{113,18,2}$	216	44	1
$d_0^2 g^5 (\Delta^2 g^2)$	216	44	2
$d_0^4 P d_0 x_{138,20}$	216	44	3

mon	stem	s	i
$d_0^4 e_0(\Delta h_2^2)x_{113,18}$	216	44	4
$d_0^8 x_{104,12}$	216	44	5
$h_0 x_{216,43}$	216	44	6
$d_0 x_{202,41}$	216	45	1
$d_0 e_0 g^7(\Delta h_1 g)$	216	45	2
$d_0^4 MPx_{107,19}$	216	45	3
$d_0^4 g^5[B_4]$	216	45	4
$d_0^6 jx_{106,14}$	216	45	5
$h_0^2 x_{216,43}$	216	45	6
$x_{217,7}$	217	7	1
$h_0 x_{217,7}$	217	8	1
$x_{217,9}$	217	9	1
$h_0^2 x_{217,7}$	217	9	2
$h_0^3 x_{217,7}$	217	10	1
$x_{217,11}$	217	11	1
$x_{90,10} h_7$	217	11	2
$h_4 x_{202,10,3}$	217	11	3
$h_4 x_{202,10,2}$	217	11	4
$h_4 x_{202,10}$	217	11	5
$h_0 x_{90,10} h_7$	217	12	1
$h_0 h_4 x_{202,10,2}$	217	12	2
$h_0 h_4 x_{202,10}$	217	12	3
$(M^2)h_7$	217	13	1
$h_0^2 h_4 x_{202,10,2}$	217	13	2
$h_0^2 h_4 x_{202,10}$	217	13	3
$h_4 x_{202,13}$	217	14	1
$h_0(M^2)h_7$	217	14	2
$h_0^3 h_4 x_{202,10,2}$	217	14	3
$h_0^3 h_4 x_{202,10}$	217	14	4
$x_{217,15,3}$	217	15	1
$x_{217,15,2}$	217	15	2
$x_{217,15}$	217	15	3
$h_0^2(M^2)h_7$	217	15	4
$x_{217,16,2}$	217	16	1
$x_{217,16}$	217	16	2
$(\Delta h_2^2)[B_4]h_7$	217	16	3
$h_2 x_{214,15}$	217	16	4
$h_0 x_{217,15,3}$	217	16	5
$h_0 x_{217,15,2}$	217	16	6
$h_0 x_{217,15}$	217	16	7
$h_0^3(M^2)h_7$	217	16	8
$[H_1]x_{155,12}$	217	17	1
$Ax_{156,11}$	217	17	2
$h_0 x_{217,16}$	217	17	3
$h_0^2 x_{217,15,2}$	217	17	4
$h_0^2 x_{217,15}$	217	17	5
$h_0^4(M^2)h_7$	217	17	6
$x_{217,18,3}$	217	18	1
$x_{217,18,2}$	217	18	2
$x_{217,18}$	217	18	3
$(\Delta^3 h_1 e_0)h_7$	217	18	4
$x_{92,10} x_{125,8,2}$	217	18	5

mon	stem	s	i
$h_0^5(M^2)h_7$	217	18	6
$d_0^2 x_{62,10} h_7$	217	19	1
$h_3 x_{210,18,3}$	217	19	2
$h_3 x_{210,18,2}$	217	19	3
$h_3 x_{210,18}$	217	19	4
$h_0 x_{217,18,2}$	217	19	5
$h_0 x_{217,18}$	217	19	6
$h_0^6(M^2)h_7$	217	19	7
$[H_1]x_{155,15}$	217	20	1
$gx_{197,16}$	217	20	2
$h_1 x_{216,19}$	217	20	3
$h_0 h_3 x_{210,18,3}$	217	20	4
$h_0^7(M^2)h_7$	217	20	5
$x_{97,10} x_{120,11}$	217	21	1
$x_{94,8} x_{123,13}$	217	21	2
$e_0 x_{200,17}$	217	21	3
$d_0 x_{76,16} h_7$	217	21	4
$h_3 x_{210,20}$	217	21	5
$h_3^2 x_{203,19}$	217	21	6
$h_1 x_{216,20}$	217	21	7
$e_0 gx_{180,14}$	217	22	1
$d_0 iMP h_7$	217	22	2
$h_3^2 x_{203,20}$	217	22	3
$h_2 x_{214,21}$	217	22	4
$h_0 x_{97,10} x_{120,11}$	217	22	5
$h_0 d_0 x_{76,16} h_7$	217	22	6
$h_0 h_3^2 x_{203,19}$	217	22	7
$x_{217,23,4}$	217	23	1
$x_{217,23,3}$	217	23	2
$x_{217,23,2}$	217	23	3
$x_{217,23}$	217	23	4
$h_3 x_{210,22,3}$	217	23	5
$h_3 x_{92,10} x_{118,12}$	217	23	6
$h_0 d_0 iMP h_7$	217	23	7
$e_0 x_{200,20}$	217	24	1
$h_4 x_{202,23}$	217	24	2
$h_0 x_{217,23}$	217	24	3
$h_0 h_3 x_{210,22,3}$	217	24	4
$h_0^2 d_0 iMP h_7$	217	24	5
$x_{217,25}$	217	25	1
$h_0^2 x_{217,23}$	217	25	2
$h_0^3 h_3 x_{210,22,3}$	217	25	3
$x_{217,26,2}$	217	26	1
$x_{217,26}$	217	26	2
$g^2 x_{177,18}$	217	26	3
$h_0 x_{217,25}$	217	26	4
$x_{217,27}$	217	27	1
$Pd_0 x_{195,19}$	217	27	2
$h_0 x_{217,26,2}$	217	27	3
$g^2 x_{177,20}$	217	28	1
$d_0 x_{91,11} x_{112,13}$	217	28	2
$h_1 x_{216,27}$	217	28	3

mon	stem	s	i
$h_1 d_0 x_{202,23}$	217	28	4
$h_0 x_{217,27}$	217	28	5
$h_0^2 x_{217,26,2}$	217	28	6
$x_{217,29}$	217	29	1
$g^2 x_{177,21}$	217	29	2
$e_0 x_{91,11} x_{109,14,2}$	217	29	3
$h_0^2 x_{217,27}$	217	29	4
$x_{217,30}$	217	30	1
$x_{97,10} x_{120,20}$	217	30	2
$g^3 Ax_{96,12}$	217	30	3
$e_0 x_{200,26}$	217	30	4
$g^2(\Delta h_2^2)x_{147,17}$	217	31	1
$g^3[B_4]x_{97,10}$	217	31	2
$d_0 x_{56,10} x_{147,17,2}$	217	31	3
$h_4 x_{202,30}$	217	31	4
$h_1 x_{216,30}$	217	31	5
$h_0 x_{97,10} x_{120,20}$	217	31	6
$x_{217,32}$	217	32	1
$d_0 x_{203,28}$	217	32	2
$d_0^2 x_{93,12} x_{96,12}$	217	32	3
$h_0 h_4 x_{202,30}$	217	32	4
$x_{217,33,2}$	217	33	1
$x_{217,33}$	217	33	2
$x_{101,18} x_{116,15}$	217	33	3
$e_0 g(\Delta^2 m)x_{97,10}$	217	33	4
$d_0 x_{203,29,2}$	217	33	5
$h_0 x_{217,32}$	217	33	6
$h_0^2 h_4 x_{202,30}$	217	33	7
$g^3 x_{157,22}$	217	34	1
$g^6 x_{97,10}$	217	34	2
$d_0 MP^2 x_{97,10}$	217	34	3
$d_0^2 x_{189,26,2}$	217	34	4
$d_0^2 e_0 gx_{152,18}$	217	34	5
$h_0 x_{217,33}$	217	34	6
$h_0 x_{101,18} x_{116,15}$	217	34	7
$h_0^2 x_{217,32}$	217	34	8
$g^5 x_{117,15}$	217	35	1
$d_0 Pd_0(M^2)x_{91,11}$	217	35	2
$d_0 e_0 g^2 x_{146,19}$	217	35	3
$h_0^2 x_{101,18} x_{116,15}$	217	35	4
$h_0^3 x_{217,32}$	217	35	5
$x_{56,10} x_{161,26}$	217	36	1
$g^7 x_{77,8}$	217	36	2
$d_0^2 x_{189,28}$	217	36	3
$d_0^3 x_{175,24}$	217	36	4
$h_1 MP^2 x_{110,15}$	217	36	5
$h_0^3 x_{101,18} x_{116,15}$	217	36	6
$h_0^4 x_{217,32}$	217	36	7
$d_0 x_{65,13} x_{138,20}$	217	37	1
$d_0^2 gx_{169,25}$	217	37	2
$d_0^2 e_0 g^3 x_{112,13}$	217	37	3
$d_0^3 x_{147,17,2}$	217	37	4

mon	stem	s	i
$h_0 d_0^2 x_{189,28}$	217	37	5
$h_0^4 x_{101,18} x_{116,15}$	217	37	6
$h_0^3 x_{217,32}$	217	37	7
$d_0 x_{203,34}$	217	38	1
$d_0 MP x_{150,24,2}$	217	38	2
$d_0 e_0 g^4 x_{106,14}$	217	38	3
$d_0^4 g x_{141,18,2}$	217	38	4
$h_0^2 x_{101,18} x_{116,15}$	217	38	5
$h_0^6 x_{217,32}$	217	38	6
$g^3 (\Delta h_2^2) x_{127,21}$	217	39	1
$g^8 Q_2$	217	39	2
$d_0 x_{203,35}$	217	39	3
$d_0 e_0 x_{186,31}$	217	39	4
$d_0^2 x_{79,16} x_{110,15}$	217	39	5
$h_0 d_0 x_{203,34}$	217	39	6
$h_0^6 x_{101,18} x_{116,15}$	217	39	7
$x_{101,18} x_{116,22}$	217	40	1
$d_0 g^3 (\Delta h_2^2) x_{113,18}$	217	40	2
$d_0^4 MP x_{108,14}$	217	40	3
$d_0^6 e_0 x_{144,20}$	217	40	4
$d_0^3 g^2 x_{107,12}$	217	40	5
$h_0 d_0 x_{203,35}$	217	40	6
$h_0^2 d_0 x_{203,34}$	217	40	7
$MP x_{164,31}$	217	41	1
$e_0 g^7 [B_4]$	217	41	2
$d_0^2 x_{189,33}$	217	41	3
$d_0^3 g^2 (\Delta h_2^2) x_{91,11}$	217	41	4
$d_0^3 x_{56,10} x_{91,11}$	217	41	5
$h_0^3 d_0 x_{203,35}$	217	41	6
$x_{217,42}$	217	42	1
$d_0 e_0 g^2 x_{146,26}$	217	42	2
$d_0^2 MP x_{136,24}$	217	42	3
$d_0^4 x_{161,26}$	217	42	4
$d_0 g^6 (\Delta^2 m)$	217	43	1
$d_0^2 P d_0 x_{70,17} x_{97,10}$	217	43	2
$d_0^3 e_0 g (\Delta h_2^2) x_{108,17}$	217	43	3
$d_0^4 i x_{138,20}$	217	43	4
$d_0^3 x_{119,15}$	217	43	5
$h_0 x_{217,42}$	217	43	6
$e_0 g^{10}$	217	44	1
$d_0^3 x_{175,32}$	217	44	2
$d_0^3 g^4 (\Delta h_2^2) M g$	217	44	3
$d_0^4 x_{70,17} x_{91,11}$	217	44	4
$d_0^6 e_0 g x_{96,12}$	217	44	5
$h_1 P h_1 MP^2 x_{101,18}$	217	44	6
$x_{218,6}$	218	6	1
$h_1^2 D_3 h_7$	218	7	1
$h_0 x_{218,6}$	218	7	2
$h_1 x_{217,7}$	218	8	1
$x_{218,9}$	218	9	1
$x_{91,8} h_7$	218	9	2
$h_4 x_{203,9,2}$	218	10	1

mon	stem	s	i
$h_4 x_{203,9}$	218	10	2
$h_1 x_{217,9}$	218	10	3
$h_0 x_{218,9}$	218	10	4
$h_0 x_{91,8} h_7$	218	10	5
$h_0^2 x_{218,9}$	218	11	1
$x_{91,11} h_7$	218	12	1
$h_1 h_4 x_{202,10,3}$	218	12	2
$h_1 h_4 x_{202,10,2}$	218	12	3
$h_0^3 x_{218,9}$	218	12	4
$x_{218,13}$	218	13	1
$(\Delta h_2^2) A h_7$	218	13	2
$h_0 x_{91,11} h_7$	218	13	3
$h_0^2 x_{218,9}$	218	13	4
$x_{218,14,3}$	218	14	1
$x_{218,14,2}$	218	14	2
$x_{218,14}$	218	14	3
$h_1 (M^2) h_7$	218	14	4
$h_0^2 x_{91,11} h_7$	218	14	5
$x_{218,15}$	218	15	1
$h_1 h_4 x_{202,13}$	218	15	2
$h_0 x_{218,14,3}$	218	15	3
$h_0 x_{218,14,2}$	218	15	4
$h_0 x_{218,14}$	218	15	5
$h_0^3 x_{91,11} h_7$	218	15	6
$x_{218,16,2}$	218	16	1
$x_{218,16}$	218	16	2
$[H_1] x_{156,11}$	218	16	3
$h_0^2 x_{218,14}$	218	16	4
$h_0^3 x_{91,11} h_7$	218	16	5
$x_{218,17,3}$	218	17	1
$x_{218,17,2}$	218	17	2
$x_{218,17}$	218	17	3
$x_{94,8} x_{124,9}$	218	17	4
$h_1 x_{217,16,2}$	218	17	5
$h_0 x_{218,16}$	218	17	6
$h_0^3 x_{91,11} h_7$	218	17	7
$x_{218,18}$	218	18	1
$d_0 e_0 [B_4] h_7$	218	18	2
$h_1 [H_1] x_{155,12}$	218	18	3
$h_0 x_{218,17,3}$	218	18	4
$h_0 x_{218,17,2}$	218	18	5
$h_0^6 x_{91,11} h_7$	218	18	6
$x_{218,19}$	218	19	1
$x_{91,11} x_{127,8}$	218	19	2
$h_0^2 x_{218,17,2}$	218	19	3
$h_0^3 x_{91,11} h_7$	218	19	4
$x_{218,20,3}$	218	20	1
$x_{218,20,2}$	218	20	2
$x_{218,20}$	218	20	3
$g_2 x_{174,16}$	218	20	4
$g x_{198,16}$	218	20	5
$h_0 x_{218,19}$	218	20	6

mon	stem	s	i
$h_0^8 x_{91,11} h_7$	218	20	7
$x_{218,21}$	218	21	1
$d_0 x_{77,16} h_7$	218	21	2
$h_1 [H_1] x_{155,15}$	218	21	3
$h_0 x_{218,20}$	218	21	4
$h_0 g_2 x_{174,16}$	218	21	5
$h_0^2 x_{218,19}$	218	21	6
$Q_2 x_{161,15}$	218	22	1
$e_0 x_{201,18}$	218	22	2
$h_1^2 x_{216,20}$	218	22	3
$h_0 d_0 x_{77,16} h_7$	218	22	4
$h_0^3 x_{218,19}$	218	22	5
$x_{218,23,2}$	218	23	1
$x_{218,23}$	218	23	2
$h_0 Q_2 x_{161,15}$	218	23	3
$h_1 x_{217,23}$	218	24	1
$h_0 x_{218,23,2}$	218	24	2
$x_{218,25}$	218	25	1
$g x_{198,21,2}$	218	25	2
$g x_{198,21}$	218	25	3
$x_{218,26,2}$	218	26	1
$x_{218,26}$	218	26	2
$d_0 x_{97,10} x_{107,12}$	218	26	3
$h_0 x_{218,25}$	218	26	4
$x_{218,27}$	218	27	1
$P d_0 x_{69,18} h_7$	218	27	2
$g x_{91,11} x_{107,12}$	218	27	3
$h_1 x_{217,26,2}$	218	27	4
$h_0^2 x_{218,25}$	218	27	5
$A x_{157,22}$	218	28	1
$g^2 x_{178,20}$	218	28	2
$d_0 x_{204,24}$	218	28	3
$h_0 x_{218,27}$	218	28	4
$h_0 P d_0 x_{69,18} h_7$	218	28	5
$x_{218,29}$	218	29	1
$x_{108,14} x_{110,15}$	218	29	2
$g^3 [H_1] x_{96,12}$	218	29	3
$h_1^2 x_{216,27}$	218	29	4
$h_0^3 P d_0 x_{69,18} h_7$	218	29	5
$e_0 g^2 x_{161,18}$	218	30	1
$d_0^2 x_{93,12} x_{97,10}$	218	30	2
$h_0 x_{218,29}$	218	30	3
$x_{218,31,4}$	218	31	1
$x_{218,31,3}$	218	31	2
$x_{218,31,2}$	218	31	3
$x_{218,31}$	218	31	4
$g^5 x_{118,11}$	218	31	5
$d_0 e_0 x_{91,11} x_{96,12}$	218	31	6
$x_{218,32,2}$	218	32	1
$x_{218,32}$	218	32	2
$(\Delta h_2^2) x_{188,26}$	218	32	3
$g^5 x_{118,12}$	218	32	4

mon	stem	s	i
$d_0x_{97,10}x_{107,18}$	218	32	5
$h_0x_{218,31,3}$	218	32	6
$h_0x_{218,31,2}$	218	32	7
$g^3x_{158,21}$	218	33	1
g^5Q_2A	218	33	2
$d_0[B_4]x_{144,20}$	218	33	3
$d_0MPx_{151,19}$	218	33	4
$d_0e_0g^2x_{147,17,2}$	218	33	5
$h_0x_{218,32,2}$	218	33	6
$h_0x_{218,32}$	218	33	7
$h_0^2x_{218,31,3}$	218	33	8
$e_0g^3x_{141,18,2}$	218	34	1
$d_0x_{204,30}$	218	34	2
$d_0^2x_{190,26,2}$	218	34	3
$h_1x_{217,33,2}$	218	34	4
$h_0^2x_{218,32,2}$	218	34	5
$h_0^2x_{218,32}$	218	34	6
$h_0^3x_{218,31,3}$	218	34	7
$x_{101,18}x_{117,17}$	218	35	1
$d_0x_{204,31}$	218	35	2
$d_0^2gx_{170,23}$	218	35	3
$h_0^2x_{218,32,2}$	218	35	4
$h_0^3x_{218,32}$	218	35	5
$h_0^3x_{218,31,3}$	218	35	6
$MP^2x_{112,16}$	218	36	1
$g^3x_{158,24,2}$	218	36	2
$d_0g^3x_{144,20}$	218	36	3
$d_0e_0g^4x_{107,12}$	218	36	4
$d_0^3x_{190,28,2}$	218	36	5
$d_0^4Mgx_{97,10}$	218	36	6
$h_0d_0x_{204,31}$	218	36	7
$h_0^4x_{218,32,2}$	218	36	8
$h_0^4x_{218,32}$	218	36	9
$h_0^5x_{218,31,3}$	218	36	10
$x_{218,37}$	218	37	1
$e_0g^4(\Delta h_2^2)x_{91,11}$	218	37	2
$d_0MPx_{151,23}$	218	37	3
$d_0^3g[B_4]x_{96,12}$	218	37	4
$h_0MP^2x_{112,16}$	218	37	5
$h_0^2d_0x_{204,31}$	218	37	6
$h_0^2x_{218,32}$	218	37	7
$h_0^3x_{218,31,3}$	218	37	8
$x_{218,38}$	218	38	1
$e_0g^2x_{161,26}$	218	38	2
e_0g^7A	218	38	3
$d_0^3x_{79,16}x_{97,10}$	218	38	4
$h_0x_{218,37}$	218	38	5
$h_0^2x_{218,31,3}$	218	38	6
$g^4(\Delta h_2^2)x_{108,17}$	218	39	1
$d_0x_{204,35,2}$	218	39	2
$d_0^3e_0x_{159,23}$	218	39	3
$d_0^4MPx_{109,13}$	218	39	4

mon	stem	s	i
$d_0^4g^2x_{122,15}$	218	39	5
$Ph_1x_{209,34,2}$	218	39	6
$h_0^2x_{218,37}$	218	39	7
$h_0^8x_{218,31,3}$	218	39	8
$d_0x_{204,36}$	218	40	1
$d_0gx_{184,32}$	218	40	2
$d_0^3g^4x_{96,12}$	218	40	3
$d_0^5x_{148,20}$	218	40	4
$h_0^9x_{218,31,3}$	218	40	5
$e_0g^3x_{141,25}$	218	41	1
$d_0^2x_{190,33}$	218	41	2
$d_0^2kx_{161,26}$	218	41	3
$h_0^0x_{218,31,3}$	218	41	4
$MP^2x_{112,22}$	218	42	1
$g^6(\Delta^3h_2^2g)$	218	42	2
$d_0^2e_0g^3x_{113,18}$	218	42	3
$d_0^3MPx_{123,20}$	218	42	4
$d_0^4x_{162,26,2}$	218	42	5
$d_0^6e_0gx_{97,10}$	218	42	6
$h_1MPx_{164,31}$	218	42	7
$h_0^{11}x_{218,31,3}$	218	42	8
$d_0^2x_{190,35}$	218	43	1
$d_0^2g^5(\Delta h_2^2)[B_4]$	218	43	2
$d_0^5x_{148,23}$	218	43	3
$d_0^5e_0g^2x_{91,11}$	218	43	4
$h_0^{12}x_{218,31,3}$	218	43	5
$h_5x_{188,4}$	219	5	1
$h_0h_5x_{188,4}$	219	6	1
$h_0^2h_5x_{188,4}$	219	7	1
$h_1h_4^2D_3h_7$	219	8	1
$h_0^3h_5x_{188,4}$	219	8	2
$x_{219,9,2}$	219	9	1
$x_{219,9}$	219	9	2
$h_4x_{204,8}$	219	9	3
$h_0^4h_5x_{188,4}$	219	9	4
$h_1x_{91,8}h_7$	219	10	1
$h_0x_{219,9,2}$	219	10	2
$h_0x_{219,9}$	219	10	3
$h_0^5h_5x_{188,4}$	219	10	4
$x_{92,10}h_7$	219	11	1
$h_4x_{204,10,2}$	219	11	2
$h_1h_4x_{203,9}$	219	11	3
$h_0^2x_{219,9,2}$	219	11	4
$h_0^2x_{219,9}$	219	11	5
$(\Delta h_2^2)[H_1]h_7$	219	12	1
$h_0x_{92,10}h_7$	219	12	2
$h_0^3x_{219,9,2}$	219	12	3
$x_{219,13,3}$	219	13	1
$x_{219,13,2}$	219	13	2
$x_{219,13}$	219	13	3
$x_{92,12}h_7$	219	13	4
$h_0^2x_{92,10}h_7$	219	13	5

mon	stem	s	i
$h_0x_{219,13,3}$	219	14	1
$h_0x_{219,13}$	219	14	2
$h_0x_{92,12}h_7$	219	14	3
$x_{219,15}$	219	15	1
$(\Delta h_2^2)x_{62,8,2}h_7$	219	15	2
$h_4x_{204,14,2}$	219	15	3
$h_1x_{218,14,2}$	219	15	4
$h_1^2(M^2)h_7$	219	15	5
$h_0^2x_{92,12}h_7$	219	15	6
$x_{219,16}$	219	16	1
$x_{99,7}x_{120,9}$	219	16	2
$(\Delta_1g_2)x_{123,8}$	219	16	3
$x_{94,8}x_{125,8,2}$	219	16	4
$h_1x_{218,15}$	219	16	5
$h_0x_{219,15}$	219	16	6
$(\Delta h_2^2)x_{62,10}h_7$	219	17	1
$h_0x_{219,16}$	219	17	2
$h_0x_{99,7}x_{120,9}$	219	17	3
$h_0(\Delta_1g_2)x_{123,8}$	219	17	4
$x_{219,18,2}$	219	18	1
$x_{219,18}$	219	18	2
$h_1x_{218,17,3}$	219	18	3
$h_0^2x_{219,16}$	219	18	4
$x_{219,19}$	219	19	1
$x_{92,18}h_7$	219	19	2
$g_2x_{175,15}$	219	19	3
$h_3x_{212,18}$	219	19	4
$h_3Q_2x_{155,11}$	219	19	5
$h_1x_{218,18}$	219	19	6
$h_0x_{219,18,2}$	219	19	7
$h_0x_{219,18}$	219	19	8
$x_{219,20}$	219	20	1
$(\Delta h_1d_0)MP_h7$	219	20	2
$h_0g_2x_{175,15}$	219	20	3
$h_0h_3x_{212,18}$	219	20	4
$h_0h_3Q_2x_{155,11}$	219	20	5
$h_0^2x_{219,18,2}$	219	20	6
$x_{219,21,2}$	219	21	1
$x_{219,21}$	219	21	2
$h_0x_{219,20}$	219	21	3
$x_{219,22}$	219	22	1
$h_1x_{218,21}$	219	22	2
$h_0x_{219,21}$	219	22	3
$d_0^2x_{64,14}h_7$	219	23	1
$h_0^2x_{219,21}$	219	23	2
$x_{219,24,4}$	219	24	1
$x_{219,24,3}$	219	24	2
$x_{219,24,2}$	219	24	3
$x_{219,24}$	219	24	4
$D_2x_{161,18}$	219	24	5
$gx_{199,20}$	219	24	6
$h_1x_{218,23,2}$	219	24	7

mon	stem	s	i
$x_{219,25}$	219	25	1
$x_{96,12}x_{123,13}$	219	25	2
$g^3x_{159,13}$	219	25	3
$d_0x_{205,21,2}$	219	25	4
$h_4x_{204,24}$	219	25	5
$h_0x_{219,24,3}$	219	25	6
$h_0x_{219,24,2}$	219	25	7
$h_0x_{219,24}$	219	25	8
$x_{219,26}$	219	26	1
$Pd_0x_{70,17}h_7$	219	26	2
$g^2Ax_{118,12}$	219	26	3
$h_0x_{219,25}$	219	26	4
$h_0^2x_{219,24,2}$	219	26	5
$h_0^2x_{219,24}$	219	26	6
$x_{219,27,2}$	219	27	1
$x_{219,27}$	219	27	2
$h_5x_{188,26}$	219	27	3
$e_0x_{202,23}$	219	27	4
$e_0(\Delta h_2^2)x_{172,17}$	219	27	5
$h_1x_{218,26}$	219	27	6
$h_0Pd_0x_{70,17}h_7$	219	27	7
$h_0^2x_{219,25}$	219	27	8
$h_0^3x_{219,24}$	219	27	9
$x_{219,28}$	219	28	1
$g^4x_{139,12}$	219	28	2
$d_0x_{97,10}x_{108,14}$	219	28	3
$h_1^2x_{217,26,2}$	219	28	4
$h_0x_{219,27}$	219	28	5
$h_0^3Pd_0x_{70,17}h_7$	219	28	6
$h_0^4x_{219,24}$	219	28	7
$x_{219,29,3}$	219	29	1
$x_{219,29,2}$	219	29	2
$x_{219,29}$	219	29	3
$d_0e_0x_{91,11}x_{97,10}$	219	29	4
$h_0^2x_{219,27}$	219	29	5
$(\Delta h_2^2)x_{189,24}$	219	30	1
$g^5x_{119,10}$	219	30	2
$e_0g^2x_{91,11}$	219	30	3
$d_0x_{205,26,2}$	219	30	4
$h_0x_{219,29,3}$	219	30	5
$h_0^3x_{219,27}$	219	30	6
$x_{219,31,2}$	219	31	1
$x_{219,31}$	219	31	2
$e_0g^3x_{142,15}$	219	31	3
$d_0x_{97,10}x_{108,17}$	219	31	4
$h_4x_{204,30}$	219	31	5
$h_0^2x_{219,29,3}$	219	31	6
$gx_{91,11}x_{108,17}$	219	32	1
$e_0g^2Mgx_{97,10}$	219	32	2
$d_0MPx_{152,18}$	219	32	3
$h_1x_{218,31,3}$	219	32	4
$h_1x_{218,31,2}$	219	32	5

mon	stem	s	i
$h_0x_{219,31,2}$	219	32	6
$h_0x_{219,31}$	219	32	7
$h_0^3x_{219,29,3}$	219	32	8
$x_{219,33}$	219	33	1
$g^6x_{99,9}$	219	33	2
$d_0x_{205,29}$	219	33	3
$d_0^3x_{177,21}$	219	33	4
$h_1x_{218,32,2}$	219	33	5
$h_0^2x_{219,31,2}$	219	33	6
$h_0^2x_{219,31}$	219	33	7
$h_0^4x_{219,29,3}$	219	33	8
$e_0x_{202,30}$	219	34	1
$d_0x_{104,12}x_{101,18}$	219	34	2
$d_0g(\Delta^2g^2)x_{97,10}$	219	34	3
$h_0x_{219,33}$	219	34	4
$h_0^3x_{219,31,2}$	219	34	5
$h_0^3x_{219,29,3}$	219	34	6
$MPx_{56,10}x_{110,15}$	219	35	1
$g^3x_{159,23}$	219	35	2
$e_0g^2x_{162,23}$	219	35	3
$e_0g^4x_{122,15}$	219	35	4
$d_0^2x_{191,27}$	219	35	5
$d_0^3g[B_4]x_{97,10}$	219	35	6
$h_0e_0x_{202,30}$	219	35	7
$h_0^2x_{219,33}$	219	35	8
$h_0^4x_{219,31,2}$	219	35	9
$h_0^5x_{219,29,3}$	219	35	10
$x_{219,36}$	219	36	1
$g^4(\Delta h_2^2)x_{109,14,2}$	219	36	2
$d_0^2MPx_{138,18}$	219	36	3
$d_0^2g^2[B_4]x_{91,11}$	219	36	4
$h_0^5x_{219,31,2}$	219	36	5
$x_{101,18}x_{118,19}$	219	37	1
$d_0^3x_{177,25}$	219	37	2
$h_0^6x_{219,31,2}$	219	37	3
$MP^2x_{113,18,2}$	219	38	1
$d_0^2MPx_{138,20}$	219	38	2
$d_0^2e_0(\Delta h_2^2)x_{144,20}$	219	38	3
$d_0^3g^4x_{97,10}$	219	38	4
$d_0^5x_{149,18}$	219	38	5
$h_0^5x_{219,31,2}$	219	38	6
$g^2x_{179,31}$	219	39	1
$d_0x_{205,35}$	219	39	2
$d_0^2g^5x_{91,11}$	219	39	3
$d_0^4e_0x_{146,19}$	219	39	4
$h_0MP^2x_{113,18,2}$	219	39	5
$h_0^8x_{219,31,2}$	219	39	6
$d_0x_{101,18}x_{104,18}$	219	40	1
$d_0^2x_{76,16}x_{115,16}$	219	40	2
$d_0^2(\Delta h_2^2)x_{161,26}$	219	40	3
$h_1Ph_1x_{209,34,2}$	219	40	4
$h_0^2MP^2x_{113,18,2}$	219	40	5

mon	stem	s	i
$h_0^9x_{219,31,2}$	219	40	6
$MPx_{65,13}x_{101,18}$	219	41	1
$g^7x_{79,13}$	219	41	2
$d_0e_0g^4x_{108,17}$	219	41	3
$d_0^3(\Delta h_1d_0)x_{138,20}$	219	41	4
$d_0^4MPx_{110,15}$	219	41	5
$d_0^5e_0gx_{112,13}$	219	41	6
$h_0^2MP^2x_{113,18,2}$	219	41	7
$h_0^{10}x_{219,31,2}$	219	41	8
$x_{219,42}$	219	42	1
$MP^2x_{113,22}$	219	42	2
d_0g^7Mg	219	42	3
$d_0^3x_{191,34}$	219	42	4
$d_0^4e_0g^2x_{106,14}$	219	42	5
$d_0^5MPx_{96,12}$	219	42	6
$h_0^{11}x_{219,31,2}$	219	42	7
$h_1h_5x_{188,4}$	220	6	1
$x_{220,8}$	220	8	1
$h_4x_{205,7,2}$	220	8	2
$x_{93,8}h_7$	220	9	1
$g_3x_{128,5}$	220	9	2
$h_0x_{220,8}$	220	9	3
$h_1x_{219,9,2}$	220	10	1
$h_1h_4x_{204,8}$	220	10	2
$h_0g_3x_{128,5}$	220	10	3
$h_0^2x_{220,8}$	220	10	4
$x_{93,10}h_7$	220	11	1
$h_1^2x_{91,8}h_7$	220	11	2
$h_0^3x_{220,8}$	220	11	3
$x_{220,12,2}$	220	12	1
$x_{220,12}$	220	12	2
$h_1x_{92,10}h_7$	220	12	3
$h_1h_4x_{204,10,2}$	220	12	4
$x_{93,12}h_7$	220	13	1
$h_0x_{220,12,2}$	220	13	2
$x_{220,14,2}$	220	14	1
$x_{220,14}$	220	14	2
$e_0x_{76,9}h_7$	220	14	3
$h_1x_{219,13,2}$	220	14	4
$h_1x_{219,13}$	220	14	5
$h_1x_{92,12}h_7$	220	14	6
$h_0x_{93,12}h_7$	220	14	7
$x_{220,15,3}$	220	15	1
$x_{220,15,2}$	220	15	2
$x_{220,15}$	220	15	3
$h_0x_{220,14,2}$	220	15	4
$h_0x_{220,14}$	220	15	5
$h_0^2x_{93,12}h_7$	220	15	6
$x_{220,16}$	220	16	1
$h_0x_{220,15,2}$	220	16	2
$h_0x_{220,15}$	220	16	3
$h_0^2x_{220,14,2}$	220	16	4

mon	stem	s	i
$h_0^3x_{93,12}h_7$	220	16	5
$x_{220,17,2}$	220	17	1
$x_{220,17}$	220	17	2
$h_0x_{220,16}$	220	17	3
$h_0^2x_{220,15}$	220	17	4
$x_{220,18,2}$	220	18	1
$x_{220,18}$	220	18	2
$(\Delta^3h_1g)h_7$	220	18	3
$h_3x_{213,17}$	220	18	4
$h_0x_{220,17,2}$	220	18	5
$h_0x_{220,17}$	220	18	6
$d_0^2Mgh_7$	220	19	1
$h_0x_{220,18,2}$	220	19	2
$h_0x_{220,18}$	220	19	3
$h_0h_3x_{213,17}$	220	19	4
$h_0^2x_{220,17,2}$	220	19	5
$h_0^2x_{220,17}$	220	19	6
$h_0^3x_{220,18}$	220	20	1
$x_{220,21}$	220	21	1
$x_{97,10}x_{123,11,2}$	220	21	2
$gx_{200,17}$	220	21	3
$d_0x_{79,16}h_7$	220	21	4
$h_0^3x_{220,18}$	220	21	5
$x_{220,22}$	220	22	1
$g^2x_{180,14}$	220	22	2
$d_0^2x_{65,13}h_7$	220	22	3
$h_3^2x_{206,20}$	220	22	4
$h_1x_{219,21}$	220	22	5
$x_{220,23,2}$	220	23	1
$x_{220,23}$	220	23	2
$x_{97,10}x_{123,13,2}$	220	23	3
$gx_{200,19}$	220	23	4
$d_0x_{206,19,2}$	220	23	5
$h_0x_{220,22}$	220	23	6
$h_0d_0^2x_{65,13}h_7$	220	23	7
$h_0h_3^2x_{206,20}$	220	23	8
$x_{220,24,3}$	220	24	1
$x_{220,24,2}$	220	24	2
$x_{220,24}$	220	24	3
$gx_{200,20}$	220	24	4
$h_0x_{220,23}$	220	24	5
$h_0x_{97,10}x_{123,13,2}$	220	24	6
$x_{220,25,2}$	220	25	1
$x_{220,25}$	220	25	2
$ix_{70,17}h_7$	220	25	3
$h_0x_{220,24,2}$	220	25	4
$h_0x_{220,24}$	220	25	5
$h_0gx_{200,20}$	220	25	6
$h_0^2x_{220,23}$	220	25	7
$h_0^2x_{97,10}x_{123,13,2}$	220	25	8
$x_{220,26,3}$	220	26	1
$x_{220,26,2}$	220	26	2

mon	stem	s	i
$x_{220,26}$	220	26	3
$g^2x_{180,18}$	220	26	4
$h_0x_{220,25}$	220	26	5
$h_0ix_{70,17}h_7$	220	26	6
$h_0^2x_{220,24,2}$	220	26	7
$h_0^2x_{220,24}$	220	26	8
$x_{220,27,3}$	220	27	1
$x_{220,27,2}$	220	27	2
$x_{220,27}$	220	27	3
$g^3Ax_{99,9}$	220	27	4
$g^4x_{140,11}$	220	27	5
$d_0x_{97,10}x_{109,13}$	220	27	6
$h_0x_{220,26,2}$	220	27	7
$h_0^3x_{220,24,2}$	220	27	8
$h_0^3x_{220,24}$	220	27	9
$e_0x_{91,11}x_{112,13}$	220	28	1
$h_1x_{219,27,2}$	220	28	2
$h_0x_{220,27,2}$	220	28	3
$h_0x_{220,27}$	220	28	4
$h_0^2x_{220,26,2}$	220	28	5
$h_0^2x_{220,24,2}$	220	28	6
$h_0^2x_{220,24}$	220	28	7
$[H_1]x_{158,24}$	220	29	1
$gx_{91,11}x_{109,14,2}$	220	29	2
$e_0x_{203,25}$	220	29	3
$d_0x_{206,25}$	220	29	4
$h_4x_{205,28}$	220	29	5
$h_0^5x_{220,24,2}$	220	29	6
$x_{220,30,2}$	220	30	1
$x_{220,30}$	220	30	2
$x_{97,10}x_{123,20}$	220	30	3
$(\Delta h_2^2)x_{190,24}$	220	30	4
$gx_{200,26}$	220	30	5
$h_1x_{219,29,3}$	220	30	6
$h_1x_{219,29,2}$	220	30	7
$h_1x_{219,29}$	220	30	8
$x_{220,31}$	220	31	1
$d_0^2x_{192,23}$	220	31	2
$h_3^2x_{206,29}$	220	31	3
$h_0x_{220,30,2}$	220	31	4
$h_0x_{220,30}$	220	31	5
$x_{220,32}$	220	32	1
$e_0x_{203,28}$	220	32	2
$e_0g^4x_{123,12}$	220	32	3
$d_0^2x_{96,12}$	220	32	4
$h_1x_{219,31}$	220	32	5
$h_0x_{220,31}$	220	32	6
$h_0^2x_{220,30,2}$	220	32	7
$h_0^2x_{220,30}$	220	32	8
$x_{220,33}$	220	33	1
$g^2(\Delta^2m)x_{97,10}$	220	33	2
$d_0x_{206,29}$	220	33	3

mon	stem	s	i
$h_0x_{220,32}$	220	33	4
$h_0^2x_{220,31}$	220	33	5
$h_0^3x_{220,30,2}$	220	33	6
$h_0^3x_{220,30}$	220	33	7
$g^4x_{140,18}$	220	34	1
$d_0MPx_{56,10}x_{97,10}$	220	34	2
$d_0e_0x_{189,26,2}$	220	34	3
$d_0^2g^2x_{152,18}$	220	34	4
$h_1^2x_{218,32,2}$	220	34	5
$h_0x_{220,33}$	220	34	6
$h_0^4x_{220,30,2}$	220	34	7
$g^4(\Delta h_2^2)x_{110,13}$	220	35	1
$d_0x_{206,31}$	220	35	2
$d_0g^3x_{146,19}$	220	35	3
$d_0^2(M^2)x_{102,15}$	220	35	4
$h_0^3x_{220,30,2}$	220	35	5
$Pd_0x_{97,10}x_{101,18}$	220	36	1
$d_0^2x_{192,28}$	220	36	2
$d_0^2e_0x_{175,24}$	220	36	3
$h_0^3x_{220,30,2}$	220	36	4
$MPx_{70,17}x_{97,10}$	220	37	1
$d_0e_0gx_{169,25}$	220	37	2
$d_0^2x_{91,11}x_{101,18}$	220	37	3
$d_0^2g^4x_{112,13}$	220	37	4
$d_0^2e_0x_{147,17,2}$	220	37	5
$h_0d_0^2x_{192,28}$	220	37	6
$h_0^2x_{220,30,2}$	220	37	7
$x_{220,38}$	220	38	1
$g^2x_{180,30}$	220	38	2
$g^4(\Delta h_2^2)x_{110,16,2}$	220	38	3
$d_0x_{206,34}$	220	38	4
$d_0MPx_{153,24}$	220	38	5
$d_0g^5x_{106,14}$	220	38	6
$d_0^3e_0gx_{141,18,2}$	220	38	7
$h_1x_{101,18}x_{118,19}$	220	38	8
$h_0MPx_{70,17}x_{97,10}$	220	38	9
$h_0^8x_{220,30,2}$	220	38	10
$d_0x_{206,35}$	220	39	1
$d_0gx_{186,31}$	220	39	2
$d_0^3x_{178,27}$	220	39	3
$h_1MP^2x_{113,18,2}$	220	39	4
$h_0d_0x_{206,34}$	220	39	5
$h_0^2MPx_{70,17}x_{97,10}$	220	39	6
$h_0^2x_{220,30,2}$	220	39	7
$e_0g^3(\Delta h_2^2)x_{113,18}$	220	40	1
$d_0x_{206,36}$	220	40	2
$d_0^4gx_{144,20}$	220	40	3
$d_0^3e_0g^2x_{107,12}$	220	40	4
$d_0^3MPx_{97,10}$	220	40	5
$h_0^2d_0x_{206,34}$	220	40	6
$h_0^2MPx_{70,17}x_{97,10}$	220	40	7
$h_0^{10}x_{220,30,2}$	220	40	8

mon	stem	s	i
$MPx_{167,31}$	220	41	1
$g^8[B_4]$	220	41	2
$d_0e_0x_{189,33}$	220	41	3
$d_0^3e_0g^2(\Delta h_2^2)x_{91,11}$	220	41	4
$d_0^3Md_0x_{91,11}$	220	41	5
$h_0^4MPx_{70,17}x_{97,10}$	220	41	6
$h_0^{11}x_{220,30,2}$	220	41	7
$x_{221,7}$	221	7	1
$h_1^2h_5x_{188,4}$	221	7	2
$h_0x_{221,7}$	221	8	1
$x_{94,8}h_7$	221	9	1
$h_1x_{220,8}$	221	9	2
$h_0^2x_{221,7}$	221	9	3
$h_1x_{93,8}h_7$	221	10	1
$h_0x_{94,8}h_7$	221	10	2
$x_{221,11,2}$	221	11	1
$x_{221,11}$	221	11	2
$x_{94,10}h_7$	221	11	3
$h_0^2x_{94,8}h_7$	221	11	4
$x_{221,12}$	221	12	1
$h_1^2x_{191,10}$	221	12	2
$h_1x_{93,10}h_7$	221	12	3
$x_{221,13,3}$	221	13	1
$x_{221,13,2}$	221	13	2
$x_{221,13}$	221	13	3
$h_2x_{91,11}h_7$	221	13	4
$h_1^2x_{92,10}h_7$	221	13	5
$h_0x_{221,12}$	221	13	6
$x_{221,14,3}$	221	14	1
$x_{221,14,2}$	221	14	2
$x_{221,14}$	221	14	3
$h_0h_2x_{91,11}h_7$	221	14	4
$h_0^2x_{221,12}$	221	14	5
$h_0x_{221,14,2}$	221	15	1
$h_0x_{221,14}$	221	15	2
$h_0^3x_{221,12}$	221	15	3
$x_{221,16}$	221	16	1
$M(\Delta^2h_1)h_7$	221	16	2
$h_3x_{214,15}$	221	16	3
$h_0^2x_{221,14}$	221	16	4
$x_{221,17}$	221	17	1
$(\Delta^3h_2c_1)h_7$	221	17	2
$h_3x_{214,16}$	221	17	3
$h_3x_{91,8}x_{123,8}$	221	17	4
$h_0x_{221,16}$	221	17	5
$h_0h_3x_{214,15}$	221	17	6
$x_{221,18,2}$	221	18	1
$x_{221,18}$	221	18	2
$d_0g[B_4]h_7$	221	18	3
$h_0x_{221,17}$	221	18	4
$h_0h_3x_{214,16}$	221	18	5
$h_0^2h_3x_{214,15}$	221	18	6

mon	stem	s	i
$x_{91,11}x_{130,8}$	221	19	1
$h_1x_{220,18}$	221	19	2
$h_0x_{221,18,2}$	221	19	3
$h_0x_{221,18}$	221	19	4
$x_{221,20}$	221	20	1
$(\Delta^2d_0)h_7$	221	20	2
$x_{92,10}x_{129,10}$	221	20	3
$h_4x_{206,19,2}$	221	20	4
$h_3x_{214,19}$	221	20	5
$h_0^2x_{221,18}$	221	20	6
$x_{221,21,3}$	221	21	1
$x_{221,21,2}$	221	21	2
$x_{221,21}$	221	21	3
$g^2x_{181,13}$	221	21	4
$d_0x_{80,16}h_7$	221	21	5
$h_2x_{218,20}$	221	21	6
$h_0h_3x_{214,19}$	221	21	7
$h_0^3x_{221,18}$	221	21	8
$gx_{201,18}$	221	22	1
$h_3x_{214,21}$	221	22	2
$h_0x_{221,21,3}$	221	22	3
$h_0x_{221,21}$	221	22	4
$h_0h_2x_{218,20}$	221	22	5
$x_{221,23,3}$	221	23	1
$x_{221,23,2}$	221	23	2
$x_{221,23}$	221	23	3
$(\Delta^2i^2)h_7$	221	23	4
$h_0^2x_{221,21,3}$	221	23	5
$x_{221,24,3}$	221	24	1
$x_{221,24,2}$	221	24	2
$x_{221,24}$	221	24	3
$x_{97,10}x_{124,14}$	221	24	4
$g^2Q_2x_{124,9}$	221	24	5
$h_0^3x_{221,21,3}$	221	24	6
$x_{221,25,3}$	221	25	1
$x_{221,25,2}$	221	25	2
$x_{221,25}$	221	25	3
$e_0x_{91,11}x_{113,10}$	221	25	4
$h_1x_{220,24}$	221	25	5
$h_0x_{221,24}$	221	25	6
$h_0^4x_{221,21,3}$	221	25	7
$x_{221,26,2}$	221	26	1
$x_{221,26}$	221	26	2
$e_0g^2x_{164,14}$	221	26	3
$d_0x_{207,22,2}$	221	26	4
$h_4x_{206,25}$	221	26	5
$h_0x_{221,25,2}$	221	26	6
$h_0x_{221,25}$	221	26	7
$h_0^2x_{221,24}$	221	26	8
$h_0^5x_{221,21,3}$	221	26	9
$x_{221,27}$	221	27	1
$d_0x_{80,22}h_7$	221	27	2

mon	stem	s	i
$h_1x_{220,26,2}$	221	27	3
$h_1x_{220,26}$	221	27	4
$h_0^2x_{221,25}$	221	27	5
$h_0^3x_{221,24}$	221	27	6
$h_0^6x_{221,21,3}$	221	27	7
$x_{221,28,3}$	221	28	1
$x_{221,28,2}$	221	28	2
$x_{221,28}$	221	28	3
$gAx_{140,18}$	221	28	4
$d_0x_{207,24}$	221	28	5
$h_0d_0x_{80,22}h_7$	221	28	6
$h_0^3x_{221,25}$	221	28	7
$h_0^4x_{221,24}$	221	28	8
$x_{221,29}$	221	29	1
$MPx_{168,19}$	221	29	2
$nx_{190,24}$	221	29	3
$e_0g^4x_{124,9}$	221	29	4
$d_0x_{97,10}x_{110,15}$	221	29	5
$h_3x_{214,28}$	221	29	6
$h_0x_{221,28,3}$	221	29	7
$h_0x_{221,28}$	221	29	8
$h_0^4x_{221,25}$	221	29	9
$h_0^5x_{221,24}$	221	29	10
$x_{221,30}$	221	30	1
$g^3x_{161,18}$	221	30	2
$d_0^2x_{97,10}x_{96,12}$	221	30	3
$h_1h_4x_{205,28}$	221	30	4
$h_0x_{221,29}$	221	30	5
$h_0^2x_{221,28,3}$	221	30	6
$h_0^3x_{221,28}$	221	30	7
$x_{221,31,2}$	221	31	1
$x_{221,31}$	221	31	2
$Q_2x_{164,24}$	221	31	3
$g(\Delta h_2^2)x_{171,21}$	221	31	4
$d_0gx_{91,11}x_{96,12}$	221	31	5
$h_1x_{220,30}$	221	31	6
$h_0x_{221,30}$	221	31	7
$h_0^2x_{221,29}$	221	31	8
$h_0^3x_{221,28,3}$	221	31	9
$h_0^3x_{221,28}$	221	31	10
$x_{221,32}$	221	32	1
$x_{97,10}x_{124,22}$	221	32	2
$g^4x_{141,16}$	221	32	3
$d_0x_{97,10}x_{110,18}$	221	32	4
$h_1x_{220,31}$	221	32	5
$h_0Q_2x_{164,24}$	221	32	6
$h_0^2x_{221,30}$	221	32	7
$h_0^4x_{221,28}$	221	32	8
$e_0[B_4]x_{144,20}$	221	33	1
$d_0MPx_{154,19}$	221	33	2
$d_0g^3x_{147,17,2}$	221	33	3
$h_0^2Q_2x_{164,24}$	221	33	4

mon	stem	s	i
$h_3^3x_{221,30}$	221	33	5
$h_0^3x_{221,28}$	221	33	6
$x_{221,34}$	221	34	1
$g^4x_{141,18,2}$	221	34	2
$d_0^3x_{193,26}$	221	34	3
$d_0^3x_{179,22}$	221	34	4
$h_0^4x_{221,30}$	221	34	5
$h_0^3x_{221,28}$	221	34	6
$Pd_0x_{199,27}$	221	35	1
$gx_{201,31}$	221	35	2
$d_0x_{207,31}$	221	35	3
$d_0e_0gx_{170,23}$	221	35	4
$h_0x_{221,34}$	221	35	5
$h_0^3x_{221,30}$	221	35	6
$h_0^3x_{221,28}$	221	35	7
$x_{221,36}$	221	36	1
$MP^2x_{115,16}$	221	36	2
$e_0g^3x_{144,20}$	221	36	3
$d_0g^5x_{107,12}$	221	36	4
$d_0^3x_{193,28}$	221	36	5
$d_0^3e_0Mgx_{97,10}$	221	36	6
$h_0d_0x_{207,31}$	221	36	7
$h_2^2x_{221,34}$	221	36	8
$h_0^3x_{221,30}$	221	36	9
$h_0^3x_{221,28}$	221	36	10
$x_{221,37,2}$	221	37	1
$x_{221,37}$	221	37	2
$g^5(\Delta h_2^2)x_{91,11}$	221	37	3
$e_0g^4x_{124,17}$	221	37	4
$d_0^2MPx_{140,19}$	221	37	5
$d_0^3e_0g[B_4]x_{96,12}$	221	37	6
$h_0^3x_{221,34}$	221	37	7
$h_0^3x_{221,30}$	221	37	8
$h_0^3x_{221,28}$	221	37	9
$x_{104,12}x_{117,26}$	221	38	1
$ix_{198,31}$	221	38	2
$g^3x_{161,26}$	221	38	3
g^8A	221	38	4
$d_0^3(\Delta^2e_0^2)x_{97,10}$	221	38	5
$h_0x_{221,37}$	221	38	6
$h_0^4x_{221,34}$	221	38	7
$h_0^3x_{221,30}$	221	38	8
$h_0^{10}x_{221,28}$	221	38	9
$d_0x_{207,35}$	221	39	1
$d_0^3gx_{159,23}$	221	39	2
$d_0^3e_0g^2x_{122,15}$	221	39	3
$d_0^3x_{151,19}$	221	39	4
$h_0x_{104,12}x_{117,26}$	221	39	5
$h_2^2x_{221,37}$	221	39	6
$h_0^3x_{221,34}$	221	39	7
$h_0^3x_{221,30}$	221	39	8
$h_0^{11}x_{221,28}$	221	39	9

mon	stem	s	i
$e_0gx_{184,32}$	221	40	1
$d_0MP^2x_{101,16}$	221	40	2
$d_0^2e_0g^4x_{96,12}$	221	40	3
$d_0^5[B_4]x_{91,11}$	221	40	4
$h_1^2MP^2x_{113,18,2}$	221	40	5
$h_0^{10}x_{221,30}$	221	40	6
$h_0^{12}x_{221,28}$	221	40	7
$x_{222,6}$	222	6	1
$h_2h_5x_{188,4}$	222	6	2
$h_0x_{222,6}$	222	7	1
$h_0h_2h_5x_{188,4}$	222	7	2
$x_{95,7}h_7$	222	8	1
$h_0^2x_{222,6}$	222	8	2
$h_0x_{95,7}h_7$	222	9	1
$x_{222,10}$	222	10	1
$h_2x_{219,9}$	222	10	2
$h_1x_{94,8}h_7$	222	10	3
$x_{95,10}h_7$	222	11	1
$h_3x_{215,10}$	222	11	2
$x_{222,12}$	222	12	1
$h_2x_{92,10}h_7$	222	12	2
$h_1x_{221,11,2}$	222	12	3
$h_0x_{95,10}h_7$	222	12	4
$x_{222,13,2}$	222	13	1
$x_{222,13}$	222	13	2
$h_0x_{222,12}$	222	13	3
$x_{94,8}x_{128,6}$	222	14	1
$h_2x_{219,13}$	222	14	2
$h_2x_{92,12}h_7$	222	14	3
$x_{222,15}$	222	15	1
$x_{99,7}x_{123,8}$	222	15	2
$h_3x_{215,14}$	222	15	3
$h_0h_2x_{92,12}h_7$	222	15	4
$x_{222,16,2}$	222	16	1
$x_{222,16}$	222	16	2
$xx_{185,11}$	222	16	3
$h_0x_{222,15}$	222	16	4
$h_0x_{99,7}x_{123,8}$	222	16	5
$h_0h_3x_{215,14}$	222	16	6
$x_{222,17,2}$	222	17	1
$x_{222,17}$	222	17	2
$(\Delta h_2^2)Mgh_7$	222	17	3
$h_1M(\Delta^2h_1)h_7$	222	17	4
$h_0^2h_3x_{215,14}$	222	17	5
$x_{222,18,3}$	222	18	1
$x_{222,18,2}$	222	18	2
$x_{222,18}$	222	18	3
$x_{66,7}x_{156,11}$	222	18	4
$g_2x_{178,14,2}$	222	18	5
$g_2x_{178,14}$	222	18	6
$h_3x_{215,17}$	222	18	7
$h_0x_{222,17}$	222	18	8

mon	stem	s	i
$x_{222,19}$	222	19	1
$g_2x_{178,15}$	222	19	2
$h_2x_{219,18,2}$	222	19	3
$h_0x_{222,18,2}$	222	19	4
$h_0g_2x_{178,14,2}$	222	19	5
$h_0g_2x_{178,14}$	222	19	6
$h_0h_3x_{215,17}$	222	19	7
$h_0^2x_{222,17}$	222	19	8
$x_{222,20,2}$	222	20	1
$x_{222,20}$	222	20	2
$[H_1]x_{160,15}$	222	20	3
$(\Delta h_2^2)x_{65,13}h_7$	222	20	4
$h_1^2x_{220,18}$	222	20	5
$h_0g_2x_{178,15}$	222	20	6
$h_0^2g_2x_{178,14,2}$	222	20	7
$h_0^3x_{222,17}$	222	20	8
$x_{94,8}x_{128,13}$	222	21	1
$h_1x_{221,20}$	222	21	2
$h_0x_{222,20}$	222	21	3
$x_{222,22}$	222	22	1
$x_{95,21}h_7$	222	22	2
$x_{91,11}x_{131,11}$	222	22	3
$e_0x_{205,18}$	222	22	4
$h_2x_{219,21,2}$	222	22	5
$h_1x_{221,21,3}$	222	22	6
$h_1x_{221,21,2}$	222	22	7
$h_0^2x_{222,20}$	222	22	8
$x_{222,23}$	222	23	1
$e_0gAx_{124,9}$	222	23	2
$d_0^3MPx_{140,19}$	222	23	3
$h_1h_3x_{214,21}$	222	23	4
$h_0x_{95,21}h_7$	222	23	5
$x_{222,24,3}$	222	24	1
$x_{222,24,2}$	222	24	2
$x_{222,24}$	222	24	3
$Ax_{161,18}$	222	24	4
$d_0x_{208,20,2}$	222	24	5
$d_0x_{208,20}$	222	24	6
$h_1x_{221,23}$	222	24	7
$h_0x_{222,23}$	222	24	8
$h_0d_0^3MPx_{140,19}$	222	24	9
$h_0^2x_{95,21}h_7$	222	24	10
$x_{222,25,2}$	222	25	1
$x_{222,25}$	222	25	2
$e_0x_{205,21,2}$	222	25	3
$h_1x_{221,24,2}$	222	25	4
$h_1x_{221,24}$	222	25	5
$h_1x_{97,10}x_{124,14}$	222	25	6
$h_0x_{222,24,2}$	222	25	7
$h_0x_{222,24}$	222	25	8
$h_0d_0x_{208,20,2}$	222	25	9
$h_0^2x_{222,23}$	222	25	10

mon	stem	s	i
$h_3^3 x_{95,21} h_7$	222	25	11
$x_{222,26}$	222	26	1
$d_0 x_{81,21} h_7$	222	26	2
$h_0 x_{222,25,2}$	222	26	3
$h_0^2 x_{222,24,2}$	222	26	4
$h_0^3 d_0 x_{208,20,2}$	222	26	5
$h_0^4 x_{95,21} h_7$	222	26	6
$x_{222,27,3}$	222	27	1
$x_{222,27,2}$	222	27	2
$x_{222,27}$	222	27	3
$g x_{202,23}$	222	27	4
$g(\Delta h_2^2) x_{172,17}$	222	27	5
$h_1 x_{221,26,2}$	222	27	6
$h_1 x_{221,26}$	222	27	7
$h_0 d_0 x_{81,21} h_7$	222	27	8
$h_0^2 x_{222,25,2}$	222	27	9
$h_0^3 x_{95,21} h_7$	222	27	10
$d_0^2 x_{97,10}^2$	222	28	1
$h_3 x_{215,27}$	222	28	2
$h_1 x_{221,27}$	222	28	3
$h_0 x_{222,27,3}$	222	28	4
$h_0 x_{222,27}$	222	28	5
$h_0^2 d_0 x_{81,21} h_7$	222	28	6
$h_0^3 x_{95,21} h_7$	222	28	7
$g^2 x_{182,21}$	222	29	1
$d_0 g x_{91,11} x_{97,10}$	222	29	2
$h_1 x_{221,28}$	222	29	3
$h_0 h_3 x_{215,27}$	222	29	4
$h_0^2 x_{222,27,3}$	222	29	5
$h_0^3 x_{95,21} h_7$	222	29	6
$x_{222,30}$	222	30	1
$D_2 x_{164,24}$	222	30	2
$g^2 x_{91,11}^2$	222	30	3
$e_0 A x_{144,20}$	222	30	4
$d_0 x_{208,26}$	222	30	5
$h_1 M P x_{168,19}$	222	30	6
$h_1 h_3 x_{214,28}$	222	30	7
$h_0^8 x_{95,21} h_7$	222	30	8
$x_{97,10} x_{125,21}$	222	31	1
$g^4 x_{142,15}$	222	31	2
$e_0 x_{97,10} x_{108,17}$	222	31	3
$h_0 D_2 x_{164,24}$	222	31	4
$h_0^9 x_{95,21} h_7$	222	31	5
$g^3 M g x_{97,10}$	222	32	1
$g^4 x_{142,16}$	222	32	2
$d_0^2 (M^2) x_{104,12}$	222	32	3
$h_1^2 x_{220,30}$	222	32	4
$h_0^2 D_2 x_{164,24}$	222	32	5
$h_0^{10} x_{95,21} h_7$	222	32	6
$x_{222,33,2}$	222	33	1
$x_{222,33}$	222	33	2
$d_0 x_{208,29}$	222	33	3

mon	stem	s	i
$d_0^2 e_0 x_{177,21}$	222	33	4
$h_1^2 x_{220,31}$	222	33	5
$h_0^{11} x_{95,21} h_7$	222	33	6
$x_{222,34,2}$	222	34	1
$x_{222,34}$	222	34	2
$g x_{202,30}$	222	34	3
$e_0 x_{205,30,2}$	222	34	4
$e_0 g(\Delta^2 g^2) x_{97,10}$	222	34	5
$d_0 x_{104,12} x_{104,18}$	222	34	6
$h_0 x_{222,33,2}$	222	34	7
$M P^2 x_{116,15}$	222	35	1
$g^3 x_{162,23}$	222	35	2
$g^5 x_{122,15}$	222	35	3
$d_0 M P x_{155,21,2}$	222	35	4
$d_0^2 x_{194,27}$	222	35	5
$d_0^2 e_0 g[B_4] x_{97,10}$	222	35	6
$h_1 x_{221,34}$	222	35	7
$h_0 x_{222,34}$	222	35	8
$h_0^2 x_{222,33,2}$	222	35	9
$g^3 (\Delta h_2^2) x_{92,10}$	222	36	1
$d_0 x_{208,32}$	222	36	2
$d_0 e_0 g^2 [B_4] x_{91,11}$	222	36	3
$d_0^3 (M^2)^2$	222	36	4
$h_0 M P^2 x_{116,15}$	222	36	5
$h_0^2 x_{222,34}$	222	36	6
$h_0^3 x_{222,33,2}$	222	36	7
$x_{222,37}$	222	37	1
$x_{104,18} x_{118,19}$	222	37	2
$g^8 [H_1]$	222	37	3
$d_0^3 (\Delta^2 m) x_{97,10}$	222	37	4
$h_1 x_{221,36}$	222	37	5
$h_0^2 M P^2 x_{116,15}$	222	37	6
$h_0^3 x_{222,34}$	222	37	7
$h_0^4 x_{222,33,2}$	222	37	8
$M P^2 x_{116,18}$	222	38	1
$d_0^2 M P x_{141,20}$	222	38	2
$d_0^2 g(\Delta h_2^2) x_{144,20}$	222	38	3
$d_0^2 e_0 g^4 x_{97,10}$	222	38	4
$d_0^3 x_{152,18}$	222	38	5
$h_0 x_{222,37}$	222	38	6
$h_0^3 M P^2 x_{116,15}$	222	38	7
$h_0^4 x_{222,34}$	222	38	8
$h_0^5 x_{222,33,2}$	222	38	9
$x_{222,39}$	222	39	1
$d_0 M P^2 x_{102,15}$	222	39	2
$d_0 e_0 g^5 x_{91,11}$	222	39	3
$d_0^4 g x_{146,19}$	222	39	4
$h_0^4 M P^2 x_{116,15}$	222	39	5
$h_0^5 x_{222,34}$	222	39	6
$h_0^6 x_{222,33,2}$	222	39	7
$x_{223,5}$	223	5	1
$h_0 x_{223,5}$	223	6	1

mon	stem	s	i
$h_0^2 x_{223,5}$	223	7	1
$x_{223,9,2}$	223	9	1
$x_{223,9}$	223	9	2
$(\Delta_1 g_2) h_7$	223	9	3
$h_2 x_{93,8} h_7$	223	10	1
$h_0 x_{223,9}$	223	10	2
$h_0 (\Delta_1 g_2) h_7$	223	10	3
$x_{223,11}$	223	11	1
$h_0^2 x_{223,9}$	223	11	2
$h_0^2 (\Delta_1 g_2) h_7$	223	11	3
$x_{223,12}$	223	12	1
$h_0^3 x_{223,9}$	223	12	2
$x_{223,13}$	223	13	1
$x_{96,12} h_7$	223	13	2
$h_3 (\Delta^2 c_2) h_7$	223	13	3
$h_2 x_{220,12}$	223	13	4
$x_{223,14}$	223	14	1
$g x_{76,9} h_7$	223	14	2
$h_1 x_{222,13,2}$	223	14	3
$h_0 x_{223,13}$	223	14	4
$h_0 x_{96,12} h_7$	223	14	5
$x_{223,15}$	223	15	1
$(\Delta_1 g_2) x_{127,7}$	223	15	2
$h_0 x_{223,14}$	223	15	3
$h_0^2 x_{223,13}$	223	15	4
$h_0^3 x_{96,12} h_7$	223	15	5
$x_{223,16}$	223	16	1
$x_{96,15} h_7$	223	16	2
$h_0^3 x_{223,13}$	223	16	3
$x_{223,17,6}$	223	17	1
$x_{223,17,5}$	223	17	2
$x_{223,17,4}$	223	17	3
$x_{223,17,3}$	223	17	4
$x_{223,17,2}$	223	17	5
$x_{223,17}$	223	17	6
$g_2 x_{179,13}$	223	17	7
$h_3 x_{216,16}$	223	17	8
$h_0 x_{96,15} h_7$	223	17	9
$x_{223,18,2}$	223	18	1
$x_{223,18}$	223	18	2
$x_{94,8} x_{129,10}$	223	18	3
$h_0 x_{223,17,6}$	223	18	4
$h_0 x_{223,17,5}$	223	18	5
$h_0 x_{223,17,2}$	223	18	6
$h_0 x_{223,17}$	223	18	7
$h_0 h_3 x_{216,16}$	223	18	8
$h_0^2 x_{96,15} h_7$	223	18	9
$x_{223,19,2}$	223	19	1
$x_{223,19}$	223	19	2
$d_0 e_0 M g h_7$	223	19	3
$h_2 x_{220,18}$	223	19	4
$h_1 x_{222,18}$	223	19	5

mon	stem	s	i
$h_0^2x_{223,17,2}$	223	19	6
$h_0^2x_{223,17}$	223	19	7
$x_{91,11}x_{132,9}$	223	20	1
$h_3x_{216,19}$	223	20	2
$h_0x_{223,19,2}$	223	20	3
$h_0x_{223,19}$	223	20	4
$h_0h_2x_{220,18}$	223	20	5
$x_{223,21}$	223	21	1
$gx_{203,17}$	223	21	2
$h_3x_{216,20}$	223	21	3
$h_1x_{222,20}$	223	21	4
$h_0^2x_{223,19,2}$	223	21	5
$h_0^2h_2x_{220,18}$	223	21	6
$x_{223,22,3}$	223	22	1
$x_{223,22,2}$	223	22	2
$x_{223,22}$	223	22	3
$d_0^2[\Delta^2h_0g]h_7$	223	22	4
$h_4x_{208,21}$	223	22	5
$x_{223,23,4}$	223	23	1
$x_{223,23,3}$	223	23	2
$x_{223,23,2}$	223	23	3
$x_{223,23}$	223	23	4
$g_2x_{179,19}$	223	23	5
$e_0x_{206,19,2}$	223	23	6
$h_1x_{222,22}$	223	23	7
$h_1^2x_{221,21,3}$	223	23	8
$h_0x_{223,22,2}$	223	23	9
$h_0x_{223,22}$	223	23	10
$h_0d_0^2[\Delta^2h_0g]h_7$	223	23	11
$x_{223,24,4}$	223	24	1
$x_{223,24,3}$	223	24	2
$x_{223,24,2}$	223	24	3
$x_{223,24}$	223	24	4
$h_2x_{220,23}$	223	24	5
$h_0x_{223,23,3}$	223	24	6
$h_0x_{223,23,2}$	223	24	7
$h_0x_{223,23}$	223	24	8
$ix_{73,17}h_7$	223	25	1
$h_1x_{222,24,3}$	223	25	2
$h_0x_{223,24,2}$	223	25	3
$h_0x_{223,24}$	223	25	4
$h_0^2x_{223,23,3}$	223	25	5
$h_0^2x_{223,23,2}$	223	25	6
$x_{223,26}$	223	26	1
$gAx_{142,16}$	223	26	2
$g(\Delta h_2^2)x_{173,16}$	223	26	3
$d_0x_{209,22}$	223	26	4
$h_3x_{216,25}$	223	26	5
$h_2x_{220,25}$	223	26	6
$h_0ix_{73,17}h_7$	223	26	7
$h_0^2x_{223,24,2}$	223	26	8
$d_0^2x_{195,19}$	223	27	1

mon	stem	s	i
$h_4x_{208,26}$	223	27	2
$h_0x_{223,26}$	223	27	3
$h_0h_3x_{216,25}$	223	27	4
$h_0h_2x_{220,25}$	223	27	5
$gx_{91,11}x_{112,13}$	223	28	1
$h_1x_{222,27,2}$	223	28	2
$h_1x_{222,27}$	223	28	3
$h_0^2x_{223,26}$	223	28	4
$x_{223,29}$	223	29	1
$gx_{203,25}$	223	29	2
$g^2x_{91,11}x_{92,10}$	223	29	3
$d_0x_{209,25,2}$	223	29	4
$h_3x_{216,28}$	223	29	5
$h_0^3x_{223,26}$	223	29	6
$g^4x_{143,14}$	223	30	1
$d_0x_{97,10}x_{112,16}$	223	30	2
$h_0gx_{203,25}$	223	30	3
$h_0h_3x_{216,28}$	223	30	4
$x_{223,31}$	223	31	1
$x_{96,30}h_7$	223	31	2
$e_0g^2x_{166,19}$	223	31	3
$d_0^2x_{91,11}x_{104,12}$	223	31	4
$h_2x_{220,30}$	223	31	5
$h_1x_{222,30}$	223	31	6
$x_{223,32,2}$	223	32	1
$x_{223,32}$	223	32	2
$gx_{203,28}$	223	32	3
$g^5x_{123,12}$	223	32	4
$d_0e_0x_{96,12}^2$	223	32	5
$h_0x_{223,31}$	223	32	6
$h_0x_{96,30}h_7$	223	32	7
$h_0h_2x_{220,30}$	223	32	8
$MPx_{170,23,2}$	223	33	1
$MPx_{170,23}$	223	33	2
$gx_{203,29}$	223	33	3
$g^3x_{123,13}$	223	33	4
$d_0^2x_{195,25,2}$	223	33	5
$h_0^2x_{223,31}$	223	33	6
$h_0^2x_{96,30}h_7$	223	33	7
$h_0^2h_2x_{220,30}$	223	33	8
$g^2x_{183,26}$	223	34	1
$g^5(\Delta h_2^2)x_{93,8}$	223	34	2
$d_0gx_{189,26,2}$	223	34	3
$d_0e_0g^2x_{152,18}$	223	34	4
$d_0^2x_{195,26}$	223	34	5
$h_1x_{222,33}$	223	34	6
$h_0MPx_{170,23,2}$	223	34	7
$h_0^3x_{223,31}$	223	34	8
$h_0^3x_{96,30}h_7$	223	34	9
$e_0x_{206,31}$	223	35	1
$e_0g^3x_{146,19}$	223	35	2
$d_0^3(M^2)x_{91,11}$	223	35	3

mon	stem	s	i
$h_1x_{222,34,2}$	223	35	4
$h_1x_{222,34}$	223	35	5
$h_0^2MPx_{170,23,2}$	223	35	6
$h_0^4x_{223,31}$	223	35	7
$d_0x_{97,10}x_{112,22}$	223	36	1
$d_0e_0x_{192,28}$	223	36	2
$d_0^2gx_{175,24}$	223	36	3
$h_1^2x_{221,34}$	223	36	4
$h_0^3MPx_{170,23,2}$	223	36	5
$h_0^5x_{223,31}$	223	36	6
$x_{223,37}$	223	37	1
$MP^2x_{117,17}$	223	37	2
$g^3x_{163,25}$	223	37	3
$d_0g^2x_{169,25}$	223	37	4
$d_0e_0g^4x_{112,13}$	223	37	5
$d_0^2x_{91,11}x_{104,18}$	223	37	6
$d_0^4gx_{147,17,2}$	223	37	7
$h_0^4MPx_{170,23,2}$	223	37	8
$h_0^6x_{223,31}$	223	37	9
$e_0g^5x_{106,14}$	223	38	1
$d_0x_{209,34,2}$	223	38	2
$d_0x_{209,34}$	223	38	3
$d_0^2MPx_{142,20}$	223	38	4
$d_0^3g^2x_{141,18,2}$	223	38	5
$h_0^5MPx_{170,23,2}$	223	38	6
$x_{224,8}$	224	8	1
$x_{97,7}h_7$	224	8	2
$h_0x_{97,7}h_7$	224	9	1
$h_4x_{209,9}$	224	10	1
$h_1x_{223,9}$	224	10	2
$h_0^2x_{97,7}h_7$	224	10	3
$x_{97,10}h_7$	224	11	1
$h_0h_4x_{209,9}$	224	11	2
$x_{224,12}$	224	12	1
$h_0x_{97,10}h_7$	224	12	2
$x_{224,13}$	224	13	1
$gx_{77,8}h_7$	224	13	2
$h_2x_{221,12}$	224	13	3
$h_0x_{224,12}$	224	13	4
$h_0^2x_{97,10}h_7$	224	13	5
$(\Delta_1g_2)x_{128,6}$	224	14	1
$h_1x_{223,13}$	224	14	2
$h_1x_{96,12}h_7$	224	14	3
$h_0x_{224,13}$	224	14	4
$h_0h_2x_{221,12}$	224	14	5
$h_0^2x_{224,12}$	224	14	6
$h_0^3x_{97,10}h_7$	224	14	7
$x_{224,15,3}$	224	15	1
$x_{224,15,2}$	224	15	2
$x_{224,15}$	224	15	3
$h_0^4x_{97,10}h_7$	224	15	4
$x_{224,16,3}$	224	16	1

mon	stem	s	i
$x_{224,16,2}$	224	16	2
$x_{224,16}$	224	16	3
$g^2 Q_2 h_7$	224	16	4
$h_3 x_{217,15,3}$	224	16	5
$h_3 x_{217,15,2}$	224	16	6
$h_3 x_{217,15}$	224	16	7
$h_1 x_{223,15}$	224	16	8
$h_0 x_{224,15,3}$	224	16	9
$h_0 x_{224,15,2}$	224	16	10
$h_0 x_{224,15}$	224	16	11
$h_0^5 x_{97,10} h_7$	224	16	12
$x_{224,17}$	224	17	1
$x_{99,9} x_{125,8,2}$	224	17	2
$h_0 x_{224,16,3}$	224	17	3
$h_0 h_3 x_{217,15,2}$	224	17	4
$h_0 h_3 x_{217,15}$	224	17	5
$h_0^2 x_{224,15,3}$	224	17	6
$h_0^2 x_{224,15}$	224	17	7
$h_0^2 x_{97,10} h_7$	224	17	8
$x_{224,18}$	224	18	1
$e_0 g[B_4] h_7$	224	18	2
$h_1 x_{223,17,5}$	224	18	3
$h_1 x_{223,17}$	224	18	4
$h_0 x_{224,17}$	224	18	5
$h_0^3 x_{224,15,3}$	224	18	6
$h_0^3 x_{224,15}$	224	18	7
$x_{224,19,3}$	224	19	1
$x_{224,19,2}$	224	19	2
$x_{224,19}$	224	19	3
$h_3 x_{217,18}$	224	19	4
$h_1 x_{223,18,2}$	224	19	5
$h_0 x_{224,18}$	224	19	6
$h_0^2 x_{224,17}$	224	19	7
$x_{224,20,2}$	224	20	1
$x_{224,20}$	224	20	2
$h_0 x_{224,19,3}$	224	20	3
$h_0 x_{224,19}$	224	20	4
$h_0^2 x_{224,18}$	224	20	5
$x_{224,21,3}$	224	21	1
$x_{224,21,2}$	224	21	2
$x_{224,21}$	224	21	3
$d_0 i[B_4] h_7$	224	21	4
$h_2 x_{221,20}$	224	21	5
$h_0 x_{224,20}$	224	21	6
$x_{224,22,3}$	224	22	1
$x_{224,22,2}$	224	22	2
$x_{224,22}$	224	22	3
$h_1 x_{223,21}$	224	22	4
$h_0 x_{224,21,3}$	224	22	5
$h_0 x_{224,21}$	224	22	6
$x_{224,23}$	224	23	1
$g x_{204,19}$	224	23	2

mon	stem	s	i
$h_1 x_{223,22}$	224	23	3
$h_0 x_{224,22,3}$	224	23	4
$x_{224,24,3}$	224	24	1
$x_{224,24,2}$	224	24	2
$x_{224,24}$	224	24	3
$h_1 x_{223,23}$	224	24	4
$h_1 g_2 x_{179,19}$	224	24	5
$h_0 x_{224,23}$	224	24	6
$g x_{91,11} x_{113,10}$	224	25	1
$e_0 x_{207,21}$	224	25	2
$d_0 x_{210,21}$	224	25	3
$h_2 x_{221,24}$	224	25	4
$h_1 x_{223,24,4}$	224	25	5
$h_1 x_{223,24}$	224	25	6
$h_0 x_{224,24,3}$	224	25	7
$x_{224,26,2}$	224	26	1
$x_{224,26}$	224	26	2
$Q_2 x_{167,19}$	224	26	3
$g x_{204,22}$	224	26	4
$g^3 x_{164,14}$	224	26	5
$d_0 x_{210,22,2}$	224	26	6
$h_4 x_{209,25,2}$	224	26	7
$h_0^2 x_{224,24,3}$	224	26	8
$g^2 A x_{123,13}$	224	27	1
$d_0^2 x_{69,18} h_7$	224	27	2
$h_0 x_{224,26,2}$	224	27	3
$h_0 Q_2 x_{167,19}$	224	27	4
$x_{224,28,4}$	224	28	1
$x_{224,28,3}$	224	28	2
$x_{224,28,2}$	224	28	3
$x_{224,28}$	224	28	4
$e_0 x_{207,24}$	224	28	5
$e_0 g x_{187,20}$	224	28	6
$h_3 x_{217,27}$	224	28	7
$h_2 x_{221,27}$	224	28	8
$h_0 d_0^2 x_{69,18} h_7$	224	28	9
$x_{224,29,2}$	224	29	1
$x_{224,29}$	224	29	2
$g^5 x_{124,9}$	224	29	3
$d_0 x_{210,25,2}$	224	29	4
$h_0 x_{224,28,4}$	224	29	5
$h_0 x_{224,28,3}$	224	29	6
$h_0 x_{224,28,2}$	224	29	7
$h_0 h_3 x_{217,27}$	224	29	8
$x_{224,30}$	224	30	1
$x_{97,29} h_7$	224	30	2
$d_0 e_0 x_{97,10} x_{96,12}$	224	30	3
$h_0 x_{224,29,2}$	224	30	4
$h_0^2 x_{224,28,4}$	224	30	5
$h_0^2 x_{224,28,2}$	224	30	6
$x_{224,31}$	224	31	1
$MP x_{171,21,2}$	224	31	2

mon	stem	s	i
$g x_{204,27}$	224	31	3
$g^5 x_{124,11,3}$	224	31	4
$e_0 g x_{91,11} x_{96,12}$	224	31	5
$d_0 x_{210,27}$	224	31	6
$h_0 x_{224,30}$	224	31	7
$h_0 x_{97,29} h_7$	224	31	8
$h_0^2 x_{224,29,2}$	224	31	9
$e_0 g^3 x_{147,16}$	224	32	1
$d_0 x_{97,10} x_{113,18,2}$	224	32	2
$d_0 x_{97,10} x_{113,18}$	224	32	3
$h_0 x_{224,31}$	224	32	4
$h_0 MP x_{171,21,2}$	224	32	5
$h_0^2 x_{224,30}$	224	32	6
$h_0^2 x_{97,29} h_7$	224	32	7
$h_0^2 x_{224,29,2}$	224	32	8
$g[B_4] x_{144,20}$	224	33	1
$e_0 g^3 x_{147,17,2}$	224	33	2
$d_0 P d_0 x_{91,11} x_{97,10}$	224	33	3
$h_2 x_{221,32}$	224	33	4
$h_1 x_{223,32}$	224	33	5
$h_0^2 MP x_{171,21,2}$	224	33	6
$h_0^2 x_{224,30}$	224	33	7
$x_{224,34,2}$	224	34	1
$x_{224,34}$	224	34	2
$g^5 (\Delta h_2^2) x_{94,8}$	224	34	3
$d_0 e_0 x_{193,26}$	224	34	4
$d_0^3 x_{91,11}$	224	34	5
$h_1 MP x_{170,23}$	224	34	6
$h_0^3 MP x_{171,21,2}$	224	34	7
$h_0^2 x_{224,30}$	224	34	8
$e_0 x_{207,31}$	224	35	1
$d_0 x_{101,18} x_{109,13}$	224	35	2
$d_0 g^2 x_{170,23}$	224	35	3
$h_0^4 MP x_{171,21,2}$	224	35	4
$h_0^2 x_{224,30}$	224	35	5
$x_{224,36}$	224	36	1
$g^4 x_{144,20}$	224	36	2
$e_0 g (\Delta h_2^2) x_{157,22}$	224	36	3
$e_0 g^5 x_{107,12}$	224	36	4
$d_0 MP^2 x_{104,12}$	224	36	5
$d_0^2 x_{196,28}$	224	36	6
$d_0^3 g M g x_{97,10}$	224	36	7
$h_0^5 MP x_{171,21,2}$	224	36	8
$h_0^6 x_{224,30}$	224	36	9
$x_{224,37,2}$	224	37	1
$x_{224,37}$	224	37	2
$g^5 x_{124,17}$	224	37	3
$d_0^2 MP x_{143,19}$	224	37	4
$d_0^2 g^2 [B_4] x_{96,12}$	224	37	5
$h_0^6 MP x_{171,21,2}$	224	37	6
$h_4 x_{210,8}$	225	9	1
$h_2 x_{95,7} h_7$	225	9	2

mon	stem	s	i
$h_3x_{91,8}h_7$	225	10	1
$h_4^2x_{195,9}$	225	11	1
$h_0h_3x_{91,8}h_7$	225	11	2
$x_{225,12}$	225	12	1
$h_2x_{95,10}h_7$	225	12	2
$h_1x_{97,10}h_7$	225	12	3
$h_0h_4^2x_{195,9}$	225	12	4
$(\Delta_1g_2)x_{129,5}$	225	13	1
$h_4x_{210,12}$	225	13	2
$h_3x_{91,11}h_7$	225	13	3
$h_2x_{222,12}$	225	13	4
$h_2^2x_{92,10}h_7$	225	13	5
$h_1x_{224,12}$	225	13	6
$h_0x_{225,12}$	225	13	7
$x_{225,14,2}$	225	14	1
$x_{225,14}$	225	14	2
$h_0h_3x_{91,11}h_7$	225	14	3
$h_3^2x_{225,12}$	225	14	4
$x_{225,15,3}$	225	15	1
$x_{225,15,2}$	225	15	2
$x_{225,15}$	225	15	3
$x_{98,14}h_7$	225	15	4
e_0gAh_7	225	15	5
$h_3x_{218,14,3}$	225	15	6
$h_3x_{218,14,2}$	225	15	7
$h_3x_{218,14}$	225	15	8
$h_2^2x_{219,13}$	225	15	9
$h_0x_{225,14,2}$	225	15	10
$h_0x_{225,14}$	225	15	11
$h_3^2h_3x_{91,11}h_7$	225	15	12
$h_1x_{224,15}$	225	16	1
$h_0x_{225,15,3}$	225	16	2
$h_0h_3x_{218,14}$	225	16	3
$h_0^2x_{225,14}$	225	16	4
$h_0^3h_3x_{91,11}h_7$	225	16	5
$x_{225,17,4}$	225	17	1
$x_{225,17,3}$	225	17	2
$x_{225,17,2}$	225	17	3
$x_{225,17}$	225	17	4
$g_2x_{181,13}$	225	17	5
$x_{225,18}$	225	18	1
$h_3x_{218,17,3}$	225	18	2
$h_3x_{218,17,2}$	225	18	3
$h_0x_{225,17,2}$	225	18	4
$h_0g_2x_{181,13}$	225	18	5
$x_{94,8}x_{131,11}$	225	19	1
$h_1x_{224,18}$	225	19	2
$h_0x_{225,18}$	225	19	3
$h_0h_3x_{218,17,2}$	225	19	4
$h_0^2g_2x_{181,13}$	225	19	5
$d_0x_{84,15,2}h_7$	225	20	1
$h_1x_{224,19,3}$	225	20	2

mon	stem	s	i
$h_1x_{224,19}$	225	20	3
$h_0^2x_{225,18}$	225	20	4
$h_0^3h_3x_{218,17,2}$	225	20	5
$x_{225,21}$	225	21	1
$h_2x_{222,20}$	225	21	2
$h_2[H_1]x_{160,15}$	225	21	3
$x_{225,22}$	225	22	1
$gx_{205,18}$	225	22	2
$h_1x_{224,21,2}$	225	22	3
$h_0x_{225,21}$	225	22	4
$g^2Ax_{124,9}$	225	23	1
$d_0^3x_{56,10}h_7$	225	23	2
$h_2x_{222,22}$	225	23	3
$h_1x_{224,22,2}$	225	23	4
$h_1x_{224,22}$	225	23	5
$x_{225,24,2}$	225	24	1
$x_{225,24}$	225	24	2
$x_{105,15}x_{120,9}$	225	24	3
$x_{91,11}x_{134,13,2}$	225	24	4
$gx_{92,10}x_{113,10}$	225	24	5
$e_0x_{208,20,2}$	225	24	6
$d_0x_{211,20,2}$	225	24	7
$x_{225,25}$	225	25	1
$gx_{205,21,2}$	225	25	2
$e_0x_{208,21}$	225	25	3
$h_1x_{224,24,3}$	225	25	4
$h_0x_{225,24}$	225	25	5
$h_0x_{105,15}x_{120,9}$	225	25	6
$h_0x_{91,11}x_{134,13,2}$	225	25	7
$h_0e_0x_{208,20,2}$	225	25	8
$x_{225,26}$	225	26	1
$d_0^2x_{70,17}h_7$	225	26	2
$h_0x_{225,25}$	225	26	3
$h_0^2x_{225,24}$	225	26	4
$h_0^2x_{91,11}x_{134,13,2}$	225	26	5
$h_0^2e_0x_{208,20,2}$	225	26	6
$x_{225,27,3}$	225	27	1
$x_{225,27,2}$	225	27	2
$x_{225,27}$	225	27	3
$Q_2x_{168,20}$	225	27	4
$g^2x_{91,11}x_{94,8}$	225	27	5
$h_1x_{224,26,2}$	225	27	6
$h_0x_{225,26}$	225	27	7
$h_0d_0^2x_{70,17}h_7$	225	27	8
$h_0^2x_{225,25}$	225	27	9
$x_{225,28}$	225	28	1
$g^3x_{66,7}x_{99,9}$	225	28	2
$g^5x_{125,8,2}$	225	28	3
$d_0^2x_{197,20}$	225	28	4
$h_0x_{225,27}$	225	28	5
$h_0Q_2x_{168,20}$	225	28	6
$h_0^2d_0^2x_{70,17}h_7$	225	28	7

mon	stem	s	i
$x_{225,29,3}$	225	29	1
$x_{225,29,2}$	225	29	2
$x_{225,29}$	225	29	3
$e_0gx_{91,11}x_{97,10}$	225	29	4
$h_1x_{224,28}$	225	29	5
$h_0^2x_{225,27}$	225	29	6
$x_{225,30}$	225	30	1
$x_{61,6}x_{164,24}$	225	30	2
$gAx_{144,20}$	225	30	3
$d_0x_{211,26}$	225	30	4
$h_3x_{218,29}$	225	30	5
$h_0x_{225,29,3}$	225	30	6
$h_0x_{225,29,2}$	225	30	7
$h_0x_{225,29}$	225	30	8
$(\Delta h_2^2)x_{195,25}$	225	31	1
$gx_{97,10}x_{108,17}$	225	31	2
$d_0x_{211,27,2}$	225	31	3
$h_0x_{225,30}$	225	31	4
$h_0x_{61,6}x_{164,24}$	225	31	5
$h_0h_3x_{218,29}$	225	31	6
$h_0^2x_{225,29,2}$	225	31	7
$d_0^2(M^2)x_{107,12}$	225	32	1
$h_4x_{210,31}$	225	32	2
$h_1x_{224,31}$	225	32	3
$h_0^2x_{225,30}$	225	32	4
$h_0^3x_{225,29,2}$	225	32	5
$x_{225,33}$	225	33	1
$e_0x_{208,29}$	225	33	2
$e_0g^4x_{128,13}$	225	33	3
$d_0^2gx_{177,21}$	225	33	4
$h_3x_{218,32}$	225	33	5
$h_0^4x_{225,29,2}$	225	33	6
$MPx_{172,24}$	225	34	1
$gx_{205,30,2}$	225	34	2
$g^2(\Delta^2g^2)x_{97,10}$	225	34	3
$d_0^2x_{197,26}$	225	34	4
$h_0h_3x_{218,32}$	225	34	5
$h_0^5x_{225,29,2}$	225	34	6
$g^3x_{165,23}$	225	35	1
$d_0MPx_{158,21,2}$	225	35	2
$d_0e_0x_{194,27}$	225	35	3
$d_0^2g^2[B_4]x_{97,10}$	225	35	4
$h_1x_{224,34}$	225	35	5
$h_0MPx_{172,24}$	225	35	6
$h_0gx_{205,30,2}$	225	35	7
$h_0^6x_{225,29,2}$	225	35	8
$x_{225,36}$	225	36	1
$g^5x_{125,16}$	225	36	2
$d_0x_{211,32}$	225	36	3
$d_0g^3[B_4]x_{91,11}$	225	36	4
$d_0^3(M^2)x_{93,12}$	225	36	5
$h_3h_5x_{188,4}$	226	6	1

mon	stem	s	i
$h_0h_3h_5x_{188,4}$	226	7	1
$M_1h_2h_7$	226	8	1
$x_{99,7}h_7$	226	8	2
$h_0x_{99,7}h_7$	226	9	1
$x_{99,9}h_7$	226	10	1
$h_3^2x_{99,7}h_7$	226	10	2
$h_3^2x_{93,8}h_7$	226	11	1
$h_3^2x_{99,7}h_7$	226	11	2
$x_{226,12}$	226	12	1
$x_{97,7}x_{129,5}$	226	12	2
$h_3x_{92,10}h_7$	226	12	3
$h_2x_{223,11}$	226	12	4
$x_{226,13,2}$	226	13	1
$x_{226,13}$	226	13	2
$h_1^2x_{97,10}h_7$	226	13	3
$h_0x_{226,12}$	226	13	4
$h_0h_3x_{92,10}h_7$	226	13	5
$x_{226,14,2}$	226	14	1
$x_{226,14}$	226	14	2
$h_3x_{219,13}$	226	14	3
$h_2x_{96,12}h_7$	226	14	4
$h_1h_4x_{210,12}$	226	14	5
$h_1^2x_{224,12}$	226	14	6
$h_0x_{226,13,2}$	226	14	7
$h_0x_{226,13}$	226	14	8
$h_0^2x_{226,12}$	226	14	9
$h_0^2h_3x_{92,10}h_7$	226	14	10
$h_0h_2x_{96,12}h_7$	226	15	1
$h_0^2x_{226,13,2}$	226	15	2
$h_0^2x_{226,12}$	226	15	3
$x_{226,16}$	226	16	1
$h_1x_{225,15}$	226	16	2
$h_1h_3x_{218,14,2}$	226	16	3
$x_{226,17}$	226	17	1
$h_3x_{219,16}$	226	17	2
$h_3(\Delta_{1g_2})x_{123,8}$	226	17	3
$h_2x_{96,15}h_7$	226	17	4
$h_1^2x_{224,15}$	226	17	5
$h_0x_{226,16}$	226	17	6
$gx_{79,13}h_7$	226	18	1
$h_2x_{223,17}$	226	18	2
$h_1x_{225,17,3}$	226	18	3
$h_1x_{225,17}$	226	18	4
$h_0h_3x_{219,16}$	226	18	5
$h_0h_3(\Delta_{1g_2})x_{123,8}$	226	18	6
$h_0^2x_{226,16}$	226	18	7
$x_{226,19,2}$	226	19	1
$x_{226,19}$	226	19	2
d_0gMgh_7	226	19	3
$h_0^2h_3x_{219,16}$	226	19	4
$x_{226,20,2}$	226	20	1
$x_{226,20}$	226	20	2

mon	stem	s	i
$h_5x_{195,19}$	226	20	3
$h_2^2x_{220,18}$	226	20	4
$h_0x_{226,19,2}$	226	20	5
$x_{226,21}$	226	21	1
$gx_{206,17}$	226	21	2
$h_3x_{219,20}$	226	21	3
$h_1^2x_{224,19,3}$	226	21	4
$x_{226,22,3}$	226	22	1
$x_{226,22,2}$	226	22	2
$x_{226,22}$	226	22	3
$g^2Ax_{125,8,2}$	226	22	4
$d_0^2x_{71,13,2}h_7$	226	22	5
$h_1x_{225,21}$	226	22	6
$x_{226,23,2}$	226	23	1
$x_{226,23}$	226	23	2
$gx_{206,19,2}$	226	23	3
$h_1x_{225,22}$	226	23	4
$h_0x_{226,22,2}$	226	23	5
$h_0x_{226,22}$	226	23	6
$x_{226,24,2}$	226	24	1
$x_{226,24}$	226	24	2
$gx_{206,20,3}$	226	24	3
$h_2x_{223,23,3}$	226	24	4
$h_0x_{226,23}$	226	24	5
$h_0^2x_{226,22,2}$	226	24	6
$h_0^2x_{226,22}$	226	24	7
$x_{226,25}$	226	25	1
$Pd_0x_{77,16}h_7$	226	25	2
$g^2(\Delta h_2^2)x_{156,11}$	226	25	3
$h_3x_{219,24}$	226	25	4
$h_1x_{225,24}$	226	25	5
$h_0x_{226,24}$	226	25	6
$h_0h_2x_{223,23,3}$	226	25	7
$h_0^3x_{226,22,2}$	226	25	8
$e_0gx_{189,18}$	226	26	1
$d_0x_{212,22,2}$	226	26	2
$h_3x_{219,25}$	226	26	3
$h_1^2x_{224,24,3}$	226	26	4
$h_0x_{226,25}$	226	26	5
$h_0h_3x_{219,24}$	226	26	6
$h_0^2x_{226,24}$	226	26	7
$h_0^4x_{226,22,2}$	226	26	8
$x_{226,27,2}$	226	27	1
$x_{226,27}$	226	27	2
$e_0g^2x_{169,15}$	226	27	3
$d_0e_0x_{195,19}$	226	27	4
$h_1x_{225,26}$	226	27	5
$h_0^3x_{226,22,2}$	226	27	6
$x_{226,28,2}$	226	28	1
$x_{226,28}$	226	28	2
$h_3x_{219,27}$	226	28	3
$h_1^2x_{224,26,2}$	226	28	4

mon	stem	s	i
$x_{226,29,2}$	226	29	1
$x_{226,29}$	226	29	2
$[H_1]x_{164,24}$	226	29	3
$g[H_1]x_{144,20}$	226	29	4
$d_0x_{212,25}$	226	29	5
$h_0x_{226,28}$	226	29	6
$h_0h_3x_{219,27}$	226	29	7
$e_0x_{209,26}$	226	30	1
$e_0g^4x_{129,10}$	226	30	2
$d_0x_{97,10}x_{115,16}$	226	30	3
$h_4x_{211,29}$	226	30	4
$h_3x_{219,29}$	226	30	5
$h_1x_{225,29}$	226	30	6
$h_0x_{226,29,2}$	226	30	7
$h_0^2x_{226,28}$	226	30	8
$g^3x_{166,19}$	226	31	1
$d_0[MP^5]h_7$	226	31	2
$d_0^2x_{91,11}x_{107,12}$	226	31	3
$h_1x_{225,30}$	226	31	4
$h_0h_4x_{211,29}$	226	31	5
$h_0^2x_{226,29,2}$	226	31	6
$h_0^3x_{226,28}$	226	31	7
$g^3x_{166,20}$	226	32	1
$d_0x_{212,28}$	226	32	2
$d_0g^2x_{96,12}$	226	32	3
$h_3x_{219,31}$	226	32	4
$h_0d_0[MP^5]h_7$	226	32	5
$h_0^2h_4x_{211,29}$	226	32	6
$h_0^4x_{226,28}$	226	32	7
$x_{56,10}x_{170,23}$	226	33	1
$gx_{206,29}$	226	33	2
$g^3Q_2x_{109,14,2}$	226	33	3
$d_0e_0x_{195,25,2}$	226	33	4
$h_0^2d_0[MP^5]h_7$	226	33	5
$h_0^5x_{226,28}$	226	33	6
$x_{226,34}$	226	34	1
$e_0gx_{189,26,2}$	226	34	2
$d_0g^3x_{152,18}$	226	34	3
$d_0^2(M^2)x_{108,14}$	226	34	4
$x_{226,35}$	226	35	1
$g^4x_{146,19}$	226	35	2
$d_0x_{212,31,2}$	226	35	3
$d_0^3x_{91,11}x_{93,12}$	226	35	4
$h_0x_{226,34}$	226	35	5
$h_4c_3h_7$	227	5	1
$h_0h_4c_3h_7$	227	6	1
$h_0^2h_4c_3h_7$	227	7	1
$h_4^2x_{197,7}$	227	9	1
$h_2x_{97,7}h_7$	227	9	2
$h_1x_{99,7}h_7$	227	9	3
$h_3x_{93,8}h_7$	227	10	1
$h_0h_4^2x_{197,7}$	227	10	2

mon	stem	s	i
$x_{227,11,2}$	227	11	1
$x_{227,11}$	227	11	2
$x_{100,10}h_7$	227	11	3
$h_1x_{99,9}h_7$	227	11	4
$x_{227,12,2}$	227	12	1
$x_{227,12}$	227	12	2
$h_2x_{97,10}h_7$	227	12	3
$h_0x_{227,11}$	227	12	4
$h_0x_{100,10}h_7$	227	12	5
$x_{227,13}$	227	13	1
$h_3x_{220,12,2}$	227	13	2
$h_3x_{220,12}$	227	13	3
$h_1x_{226,12}$	227	13	4
$h_1h_3x_{92,10}h_7$	227	13	5
$h_0x_{227,12,2}$	227	13	6
$h_0x_{227,12}$	227	13	7
$h_0^2x_{227,11}$	227	13	8
$h_0^3x_{100,10}h_7$	227	13	9
$x_{100,13}h_7$	227	14	1
$h_1x_{226,13,2}$	227	14	2
$h_0h_3x_{220,12,2}$	227	14	3
$h_0^3x_{227,11}$	227	14	4
$h_0^3x_{100,10}h_7$	227	14	5
$x_{227,15,2}$	227	15	1
$x_{227,15}$	227	15	2
$h_3x_{220,14,2}$	227	15	3
$h_1h_3x_{219,13}$	227	15	4
$x_{227,16}$	227	16	1
$h_3x_{220,15}$	227	16	2
$h_2x_{224,15,3}$	227	16	3
$h_2x_{224,15}$	227	16	4
$h_0x_{227,15}$	227	16	5
$h_0h_3x_{220,14,2}$	227	16	6
$x_{227,17,2}$	227	17	1
$x_{227,17}$	227	17	2
$h_2x_{224,16}$	227	17	3
$h_1x_{226,16}$	227	17	4
$h_0x_{227,16}$	227	17	5
$h_0h_2x_{224,15,3}$	227	17	6
$g^2[B_4]h_7$	227	18	1
$h_4x_{212,17}$	227	18	2
$h_3x_{220,17,2}$	227	18	3
$h_1x_{226,17}$	227	18	4
$h_0x_{227,17,2}$	227	18	5
$x_{227,19,2}$	227	19	1
$x_{227,19}$	227	19	2
$h_5x_{196,18}$	227	19	3
$h_3^2x_{213,17}$	227	19	4
$h_2x_{224,18}$	227	19	5
$h_0h_3x_{220,17,2}$	227	19	6
$h_0^2x_{227,17,2}$	227	19	7
$x_{227,20,2}$	227	20	1

mon	stem	s	i
$x_{227,20}$	227	20	2
$h_1x_{226,19}$	227	20	3
$h_0h_2x_{224,18}$	227	20	4
$x_{227,21,3}$	227	21	1
$x_{227,21,2}$	227	21	2
$x_{227,21}$	227	21	3
$d_0j[B_4]h_7$	227	21	4
$h_0x_{227,20}$	227	21	5
$x_{227,22}$	227	22	1
$gx_{94,8}x_{113,10}$	227	22	2
$h_2x_{224,21,3}$	227	22	3
$h_0x_{227,21,3}$	227	22	4
$h_0x_{227,21}$	227	22	5
$x_{227,23,2}$	227	23	1
$x_{227,23}$	227	23	2
$e_0x_{210,19,2}$	227	23	3
$h_1x_{226,22,3}$	227	23	4
$h_1x_{226,22,2}$	227	23	5
$h_1^2x_{225,21}$	227	23	6
$h_0x_{227,22}$	227	23	7
$h_0^2x_{227,21,3}$	227	23	8
$h_0^2x_{227,21}$	227	23	9
$x_{227,24}$	227	24	1
$ix_{77,16}h_7$	227	24	2
$e_0g^2x_{170,12}$	227	24	3
$h_1x_{226,23,2}$	227	24	4
$h_0x_{227,23,2}$	227	24	5
$h_0x_{227,23}$	227	24	6
$h_0^3x_{227,21}$	227	24	7
$gx_{207,21}$	227	25	1
$d_0x_{213,21}$	227	25	2
$h_3x_{220,24,2}$	227	25	3
$h_2x_{224,24}$	227	25	4
$h_1x_{226,24}$	227	25	5
$h_0^2x_{227,23,2}$	227	25	6
$h_0^2x_{227,23}$	227	25	7
$h_0^4x_{227,21}$	227	25	8
$x_{227,26}$	227	26	1
$Ax_{166,20}$	227	26	2
$e_0x_{210,22,2}$	227	26	3
$h_2^2x_{221,24}$	227	26	4
$h_0^3x_{227,23,2}$	227	26	5
$h_0^3x_{227,23}$	227	26	6
$h_0^3x_{227,21}$	227	26	7
$x_{227,27,2}$	227	27	1
$x_{227,27}$	227	27	2
$d_0^2x_{72,18}h_7$	227	27	3
$h_3x_{220,26,2}$	227	27	4
$h_0^4x_{227,23}$	227	27	5
$x_{227,28,2}$	227	28	1
$x_{227,28}$	227	28	2
$gx_{207,24}$	227	28	3

mon	stem	s	i
$g^2x_{187,20}$	227	28	4
$d_0x_{213,24}$	227	28	5
$h_1x_{226,27,2}$	227	28	6
$h_1x_{226,27}$	227	28	7
$h_0x_{227,27,2}$	227	28	8
$h_0x_{227,27}$	227	28	9
$h_0h_3x_{220,26,2}$	227	28	10
$h_0^5x_{227,23}$	227	28	11
$x_{227,29}$	227	29	1
$d_0^2x_{199,21}$	227	29	2
$h_0d_0x_{213,24}$	227	29	3
$h_0^2x_{227,27,2}$	227	29	4
$h_0^2x_{227,27}$	227	29	5
$h_0^2h_3x_{220,26,2}$	227	29	6
$x_{227,30}$	227	30	1
$g^3x_{167,18}$	227	30	2
$d_0x_{86,25}h_7$	227	30	3
$d_0gx_{97,10}x_{96,12}$	227	30	4
$h_1[H_1]x_{164,24}$	227	30	5
$h_0x_{227,29}$	227	30	6
$h_0^2d_0x_{213,24}$	227	30	7
$g^2x_{91,11}x_{96,12}$	227	31	1
$e_0gx_{190,23}$	227	31	2
$d_0x_{213,27,2}$	227	31	3
$h_1h_4x_{211,29}$	227	31	4
$h_1h_3x_{219,29}$	227	31	5
$h_1^2x_{225,29}$	227	31	6
$h_0x_{227,30}$	227	31	7
$h_0d_0x_{86,25}h_7$	227	31	8
$h_0^2x_{227,29}$	227	31	9
$g^4x_{147,16}$	227	32	1
$e_0x_{97,10}x_{113,18}$	227	32	2
$d_0x_{97,10}x_{116,18}$	227	32	3
$h_1^2x_{225,30}$	227	32	4
$h_0^2d_0x_{86,25}h_7$	227	32	5
$x_{227,33}$	227	33	1
$g^4x_{147,17,2}$	227	33	2
$g^4x_{147,17}$	227	33	3
$d_0^2(M^2)x_{109,13}$	227	33	4
$Pd_0x_{205,26,2}$	227	34	1
$d_0gx_{193,26}$	227	34	2
$d_0^2e_0x_{91,11}^2$	227	34	3
$h_1gx_{206,29}$	227	34	4
$x_{101,7}h_7$	228	8	1
$h_4x_{213,7}$	228	8	2
$x_{228,9}$	228	9	1
$x_{101,8}h_7$	228	9	2
$x_{228,10}$	228	10	1
$h_3x_{94,8}h_7$	228	10	2
$h_1^2x_{99,7}h_7$	228	10	3
$h_0x_{228,9}$	228	10	4
$h_0x_{101,8}h_7$	228	10	5

mon	stem	s	i
$x_{228,11}$	228	11	1
$h_0x_{228,10}$	228	11	2
$h_0^2x_{101,8}h_7$	228	11	3
$x_{228,12}$	228	12	1
$g_2Q_2h_7$	228	12	2
$h_5x_{197,11}$	228	12	3
$h_3x_{221,11}$	228	12	4
$h_1x_{227,11}$	228	12	5
$h_0^2x_{228,10}$	228	12	6
$h_0^3x_{101,8}h_7$	228	12	7
$h_3x_{221,12}$	228	13	1
$h_0g_2Q_2h_7$	228	13	2
$h_0^3x_{228,10}$	228	13	3
$x_{228,14,2}$	228	14	1
$x_{228,14}$	228	14	2
$h_0h_3x_{221,12}$	228	14	3
$h_0^2g_2Q_2h_7$	228	14	4
$x_{228,15}$	228	15	1
g^2Ah_7	228	15	2
$h_3x_{221,14}$	228	15	3
$h_0x_{228,14,2}$	228	15	4
$h_0x_{228,14}$	228	15	5
$h_0^2h_3x_{221,12}$	228	15	6
$x_{228,16}$	228	16	1
$g_2x_{184,12}$	228	16	2
$h_2x_{98,14}h_7$	228	16	3
$h_0^3h_3x_{221,12}$	228	16	4
$x_{228,17,2}$	228	17	1
$x_{228,17}$	228	17	2
$x_{101,16}h_7$	228	17	3
$h_3^2x_{214,15}$	228	17	4
$h_0x_{228,16}$	228	17	5
$h_0g_2x_{184,12}$	228	17	6
$x_{228,18}$	228	18	1
$h_2x_{225,17}$	228	18	2
$h_0x_{228,17}$	228	18	3
$h_0x_{101,16}h_7$	228	18	4
$h_0h_3^2x_{214,15}$	228	18	5
$h_0^2x_{228,16}$	228	18	6
$h_0^2g_2x_{184,12}$	228	18	7
$x_{228,19,3}$	228	19	1
$x_{228,19,2}$	228	19	2
$x_{228,19}$	228	19	3
$x_{101,18}h_7$	228	19	4
$x_{99,9}x_{129,10}$	228	19	5
$h_2x_{225,18}$	228	19	6
$d_0x_{87,15}h_7$	228	20	1
$h_1x_{227,19,2}$	228	20	2
$h_0x_{228,19,3}$	228	20	3
$h_0x_{228,19}$	228	20	4
$h_0x_{101,18}h_7$	228	20	5
$h_0h_2x_{225,18}$	228	20	6

mon	stem	s	i
$x_{228,21}$	228	21	1
$e_0x_{211,17}$	228	21	2
$h_3x_{221,20}$	228	21	3
$h_1x_{227,20}$	228	21	4
$h_0^2x_{228,19}$	228	21	5
$h_0^2x_{101,18}h_7$	228	21	6
$x_{228,22,4}$	228	22	1
$x_{228,22,3}$	228	22	2
$x_{228,22,2}$	228	22	3
$x_{228,22}$	228	22	4
$gx_{208,18,2}$	228	22	5
$h_1x_{227,21,3}$	228	22	6
$h_1x_{227,21,2}$	228	22	7
$h_1x_{227,21}$	228	22	8
$h_0^3x_{101,18}h_7$	228	22	9
$x_{228,23}$	228	23	1
$Q_2x_{171,16}$	228	23	2
$d_0^3Md_0h_7$	228	23	3
$h_0x_{228,22,3}$	228	23	4
$h_0x_{228,22,2}$	228	23	5
$h_0^4x_{101,18}h_7$	228	23	6
$x_{228,24,2}$	228	24	1
$x_{228,24}$	228	24	2
$gx_{208,20,2}$	228	24	3
$e_0x_{211,20,2}$	228	24	4
$h_2^2x_{222,22}$	228	24	5
$h_1x_{227,23}$	228	24	6
$h_0Q_2x_{171,16}$	228	24	7
$h_0^2x_{228,22,2}$	228	24	8
$h_0^3x_{101,18}h_7$	228	24	9
$x_{228,25,2}$	228	25	1
$x_{228,25}$	228	25	2
$[H_1]x_{166,20}$	228	25	3
$gx_{208,21}$	228	25	4
$h_3x_{221,24}$	228	25	5
$h_0x_{228,24,2}$	228	25	6
$h_0gx_{208,20,2}$	228	25	7
$h_0^3x_{228,22,2}$	228	25	8
$h_0^4x_{101,18}h_7$	228	25	9
$x_{228,26,3}$	228	26	1
$x_{228,26,2}$	228	26	2
$x_{228,26}$	228	26	3
$d_0^2x_{73,17}h_7$	228	26	4
$h_3x_{221,25,2}$	228	26	5
$h_3x_{221,25}$	228	26	6
$h_0x_{228,25}$	228	26	7
$h_0^4x_{228,22,2}$	228	26	8
$x_{228,27,2}$	228	27	1
$x_{228,27}$	228	27	2
$gAx_{147,17}$	228	27	3
$g^2x_{188,19}$	228	27	4
$d_0x_{214,23,3}$	228	27	5

mon	stem	s	i
$d_0x_{214,23,2}$	228	27	6
$h_3x_{221,26}$	228	27	7
$h_2x_{225,26}$	228	27	8
$h_1x_{227,26}$	228	27	9
$h_0x_{228,26}$	228	27	10
$h_0h_3x_{221,25,2}$	228	27	11
$h_0h_3x_{221,25}$	228	27	12
$h_0^2x_{228,25}$	228	27	13
$h_0^5x_{228,22,2}$	228	27	14
$d_0^2x_{200,20}$	228	28	1
$h_1x_{227,27,2}$	228	28	2
$h_1x_{227,27}$	228	28	3
$h_0x_{228,27,2}$	228	28	4
$h_0x_{228,27}$	228	28	5
$h_0d_0x_{214,23,3}$	228	28	6
$h_0^2x_{228,26}$	228	28	7
$h_0^2h_3x_{221,25}$	228	28	8
$h_0^6x_{228,22,2}$	228	28	9
$g^2x_{91,11}x_{97,10}$	228	29	1
$d_0x_{214,25,2}$	228	29	2
$h_3x_{221,28}$	228	29	3
$h_1x_{227,28}$	228	29	4
$h_0^2x_{228,27,2}$	228	29	5
$h_0^2d_0x_{214,23,3}$	228	29	6
$h_0^3x_{228,26}$	228	29	7
$(M^2)x_{138,18}$	228	30	1
$g^2x_{92,10}x_{96,12}$	228	30	2
$d_0x_{214,26,2}$	228	30	3
$h_3^2x_{214,28}$	228	30	4
$h_2x_{225,29}$	228	30	5
$h_0d_0x_{214,25,2}$	228	30	6
$h_0h_3x_{221,28}$	228	30	7
$h_0^4x_{228,26}$	228	30	8
$g^4x_{148,15,2}$	228	31	1
$d_0x_{97,10}x_{117,17}$	228	31	2
$h_0^2h_3x_{221,28}$	228	31	3
$h_0^3x_{228,26}$	228	31	4
$(M^2)x_{138,20}$	228	32	1
$e_0g^2x_{171,20}$	228	32	2
$d_0^2x_{91,11}x_{109,13}$	228	32	3
$h_0^8x_{228,26}$	228	32	4
$Pd_0x_{206,25}$	228	33	1
$gx_{208,29}$	228	33	2
$g^5x_{128,13}$	228	33	3
$d_0e_0gx_{177,21}$	228	33	4
$h_2h_4x_{210,31}$	228	33	5
$h_0(M^2)x_{138,20}$	228	33	6
$x_{229,9}$	229	9	1
$h_3x_{95,7}h_7$	229	9	2
$h_1x_{101,7}h_7$	229	9	3
$h_0x_{229,9}$	229	10	1
$h_0h_3x_{95,7}h_7$	229	10	2

mon	stem	s	i
$x_{229,11}$	229	11	1
$g_2 D_2 h_7$	229	11	2
$h_3 x_{222,10}$	229	11	3
$h_1 x_{228,10}$	229	11	4
$h_1 h_3 x_{94,8} h_7$	229	11	5
$h_0^2 x_{229,9}$	229	11	6
$h_0 g_2 D_2 h_7$	229	12	1
$x_{229,13,3}$	229	13	1
$x_{229,13,2}$	229	13	2
$x_{229,13}$	229	13	3
$h_3 x_{222,12}$	229	13	4
$h_0^2 g_2 D_2 h_7$	229	13	5
$g^2 [H_1] h_7$	229	14	1
$h_0 x_{229,13,3}$	229	14	2
$h_0 x_{229,13}$	229	14	3
$h_0 h_3 x_{222,12}$	229	14	4
$x_{229,15}$	229	15	1
$g_2 x_{185,11}$	229	15	2
$h_2 x_{226,14}$	229	15	3
$h_0^2 x_{229,13}$	229	15	4
$x_{229,16}$	229	16	1
$x_{102,15} h_7$	229	16	2
$h_3 x_{99,7} x_{123,8}$	229	16	3
$h_3^2 x_{215,14}$	229	16	4
$h_0 x_{229,15}$	229	16	5
$h_0 g_2 x_{185,11}$	229	16	6
$x_{229,17,2}$	229	17	1
$x_{229,17}$	229	17	2
$g^2 x_{62,8,2} h_7$	229	17	3
$h_0 x_{102,15} h_7$	229	17	4
$h_0 h_3 x_{99,7} x_{123,8}$	229	17	5
$h_0 h_3^2 x_{215,14}$	229	17	6
$h_0^2 x_{229,15}$	229	17	7
$h_0^2 g_2 x_{185,11}$	229	17	8
$x_{229,18,4}$	229	18	1
$x_{229,18,3}$	229	18	2
$x_{229,18,2}$	229	18	3
$x_{229,18}$	229	18	4
$h_0 x_{229,17}$	229	18	5
$h_0^2 x_{102,15} h_7$	229	18	6
$x_{229,19}$	229	19	1
$e_0 g M g h_7$	229	19	2
$h_1 x_{228,18}$	229	19	3
$h_0 x_{229,18,2}$	229	19	4
$x_{229,20,4}$	229	20	1
$x_{229,20,3}$	229	20	2
$x_{229,20,2}$	229	20	3
$x_{229,20}$	229	20	4
$h_1 x_{101,18} h_7$	229	20	5
$h_0 x_{229,19}$	229	20	6
$h_0^2 x_{229,18,2}$	229	20	7
$x_{229,21,2}$	229	21	1

mon	stem	s	i
$x_{229,21}$	229	21	2
$e_0 x_{212,17}$	229	21	3
$h_0 x_{229,20,2}$	229	21	4
$h_0^2 x_{229,19}$	229	21	5
$h_0^3 x_{229,18,2}$	229	21	6
$x_{229,22,2}$	229	22	1
$x_{229,22}$	229	22	2
$d_0^3 [B_4] h_7$	229	22	3
$h_0 x_{229,21}$	229	22	4
$h_0^3 x_{229,19}$	229	22	5
$h_0^4 x_{229,18,2}$	229	22	6
$h_3 x_{222,22}$	229	23	1
$h_2 x_{226,22,2}$	229	23	2
$h_1 x_{228,22,3}$	229	23	3
$h_1 x_{228,22,2}$	229	23	4
$h_1^2 x_{227,21}$	229	23	5
$h_0 x_{229,22,2}$	229	23	6
$h_0^2 x_{229,21}$	229	23	7
$h_0^4 x_{229,19}$	229	23	8
$h_0^3 x_{229,18,2}$	229	23	9
$x_{229,24,3}$	229	24	1
$x_{229,24,2}$	229	24	2
$x_{229,24}$	229	24	3
$Q_2 x_{172,17}$	229	24	4
$h_1 x_{228,23}$	229	24	5
$h_1 x_{228,22,2}$	229	24	6
$h_0^2 x_{229,22,2}$	229	24	7
$h_0^3 x_{229,19}$	229	24	7
$h_0^6 x_{229,18,2}$	229	24	8
$x_{229,25,2}$	229	25	1
$x_{229,25}$	229	25	2
$d_0 i x_{65,13} h_7$	229	25	3
$h_3 x_{222,24}$	229	25	4
$h_1 x_{228,24}$	229	25	5
$h_1^2 x_{227,23}$	229	25	6
$h_0 x_{229,24,3}$	229	25	7
$h_0 x_{229,24,2}$	229	25	8
$h_0^7 x_{229,18,2}$	229	25	9
$x_{229,26}$	229	26	1
$g^2 x_{189,18}$	229	26	2
$e_0 x_{212,22}$	229	26	3
$d_0^2 x_{201,18}$	229	26	4
$h_4 x_{214,25,2}$	229	26	5
$h_1 x_{228,25}$	229	26	6
$h_1 [H_1] x_{166,20}$	229	26	7
$h_0 x_{229,25}$	229	26	8
$h_0 h_3 x_{222,24}$	229	26	9
$h_0^2 x_{229,24,3}$	229	26	10
$h_0^2 x_{229,24,2}$	229	26	11
$x_{229,27}$	229	27	1
$g x_{91,11} x_{118,12}$	229	27	2
$g^3 x_{169,15}$	229	27	3
$d_0 g x_{195,19}$	229	27	4

mon	stem	s	i
$h_1 x_{228,26}$	229	27	5
$h_0 x_{229,26}$	229	27	6
$h_0 h_4 x_{214,25,2}$	229	27	7
$h_0^2 x_{229,25}$	229	27	8
$x_{229,28}$	229	28	1
$g^2 x_{66,7} x_{123,13}$	229	28	2
$h_1 x_{228,27}$	229	28	3
$h_1 h_3 x_{221,26}$	229	28	4
$h_0^2 h_4 x_{214,25,2}$	229	28	5
$x_{91,11} x_{138,18}$	229	29	1
$e_0 x_{212,25}$	229	29	2
$e_0 g^2 x_{172,17}$	229	29	3
$h_2 x_{226,28,2}$	229	29	4
$h_2 x_{226,28}$	229	29	5
$h_1^2 x_{227,27,2}$	229	29	6
$h_1^2 x_{227,27}$	229	29	7
$h_0^3 h_4 x_{214,25,2}$	229	29	8
$x_{229,30}$	229	30	1
$g x_{209,26}$	229	30	2
$g^5 x_{129,10}$	229	30	3
$d_0^2 x_{97,10} x_{104,12}$	229	30	4
$h_0 h_2 x_{226,28}$	229	30	5
$h_0^4 h_4 x_{214,25,2}$	229	30	6
$x_{91,11} x_{138,20}$	229	31	1
$d_0 x_{88,26} h_7$	229	31	2
$d_0 e_0 x_{91,11} x_{107,12}$	229	31	3
$h_0^5 h_4 x_{214,25,2}$	229	31	4
$x_{229,32,2}$	229	32	1
$x_{229,32}$	229	32	2
$g^2 x_{189,24}$	229	32	3
$g^5 x_{129,12}$	229	32	4
$e_0 g x_{96,12}^2$	229	32	5
$d_0 x_{215,28}$	229	32	6
$h_0 x_{91,11} x_{138,20}$	229	32	7
$h_0 d_0 x_{88,26} h_7$	229	32	8
$h_0^6 h_4 x_{214,25,2}$	229	32	9
$x_{230,8}$	230	8	1
$x_{103,7} h_7$	230	8	2
$h_0 x_{230,8}$	230	9	1
$x_{230,10}$	230	10	1
$h_3 x_{223,9,2}$	230	10	2
$h_3 x_{223,9}$	230	10	3
$h_3 (\Delta_1 g_2) h_7$	230	10	4
$h_1 x_{229,9}$	230	10	5
$h_0 h_3 x_{223,9}$	230	11	1
$h_0 h_3 (\Delta_1 g_2) h_7$	230	11	2
$x_{230,12,2}$	230	12	1
$x_{230,12}$	230	12	2
$h_4^2 x_{200,10}$	230	12	3
$h_3 x_{223,11}$	230	12	4
$x_{103,12} h_7$	230	13	1
$x_{230,14,3}$	230	14	1

mon	stem	s	i
$x_{230,14,2}$	230	14	2
$x_{230,14}$	230	14	3
$h_3x_{223,13}$	230	14	4
$x_{230,15}$	230	15	1
$h_3x_{223,14}$	230	15	2
$h_0x_{230,14,3}$	230	15	3
$h_0x_{230,14}$	230	15	4
$h_0h_3x_{223,13}$	230	15	5
$x_{230,16,2}$	230	16	1
$x_{230,16}$	230	16	2
$e_0gx_{66,7}h_7$	230	16	3
$h_3x_{223,15}$	230	16	4
$h_3(\Delta_{192})x_{127,7}$	230	16	5
$h_1x_{229,15}$	230	16	6
$h_0^2x_{230,14}$	230	16	7
$x_{230,17,2}$	230	17	1
$x_{230,17}$	230	17	2
$h_1x_{229,16}$	230	17	3
$h_0x_{230,16,2}$	230	17	4
$h_0x_{230,16}$	230	17	5
$x_{230,18,2}$	230	18	1
$x_{230,18}$	230	18	2
$h_0x_{230,17}$	230	18	3
$h_0^2x_{230,16,2}$	230	18	4
$x_{230,19,2}$	230	19	1
$x_{230,19}$	230	19	2
$h_3x_{223,18,2}$	230	19	3
$h_1x_{229,18,3}$	230	19	4
$h_0x_{230,18}$	230	19	5
$h_0^2x_{230,17}$	230	19	6
$x_{230,20,2}$	230	20	1
$x_{230,20}$	230	20	2
$h_1x_{229,19}$	230	20	3
$h_0^2x_{230,18}$	230	20	4
$x_{230,21,3}$	230	21	1
$x_{230,21,2}$	230	21	2
$x_{230,21}$	230	21	3
$d_0k[B_4]h_7$	230	21	4
$h_1x_{229,20,2}$	230	21	5
$h_1^2x_{101,18}h_7$	230	21	6
$x_{230,22,3}$	230	22	1
$x_{230,22,2}$	230	22	2
$x_{230,22}$	230	22	3
$Q_2x_{173,15}$	230	22	4
$h_0x_{230,21,3}$	230	22	5
$h_0x_{230,21,2}$	230	22	6
$h_0x_{230,21}$	230	22	7
$x_{230,23,3}$	230	23	1
$x_{230,23,2}$	230	23	2
$x_{230,23}$	230	23	3
$Q_2x_{173,16}$	230	23	4
$gx_{210,19,2}$	230	23	5

mon	stem	s	i
$h_0^2x_{230,21,3}$	230	23	6
$h_0^2x_{230,21,2}$	230	23	7
$x_{230,24}$	230	24	1
$ix_{80,16}h_7$	230	24	2
$g^3x_{170,12}$	230	24	3
$d_0x_{216,20}$	230	24	4
$h_3x_{223,23}$	230	24	5
$h_2x_{227,23}$	230	24	6
$h_0x_{230,23,3}$	230	24	7
$h_0x_{230,23}$	230	24	8
$h_0^3x_{230,21,2}$	230	24	9
$x_{230,25}$	230	25	1
$g^2x_{190,17}$	230	25	2
$d_0x_{216,21}$	230	25	3
$h_0x_{230,24}$	230	25	4
$h_0h_3x_{223,23}$	230	25	5
$h_0h_2x_{227,23}$	230	25	6
$h_0^2x_{230,23}$	230	25	7
$gx_{210,22,2}$	230	26	1
$e_0x_{213,22,2}$	230	26	2
$h_4x_{215,25}$	230	26	3
$Ph_1x_{221,21,3}$	230	26	4
$h_1x_{229,25,2}$	230	26	5
$h_1x_{229,25}$	230	26	6
$x_{230,27}$	230	27	1
$d_0^2Pd_0MP_h7$	230	27	2
$h_3x_{223,26}$	230	27	3
$h_3^2x_{216,25}$	230	27	4
$h_0h_4x_{215,25}$	230	27	5
$g^2x_{91,11}x_{99,9}$	230	28	1
$d_0x_{216,24,2}$	230	28	2
$d_0x_{216,24}$	230	28	3
$h_2x_{227,27}$	230	28	4
$h_1x_{229,27}$	230	28	5
$h_1^2x_{228,26}$	230	28	6
$h_0h_3x_{223,26}$	230	28	7
$h_0h_3^2x_{216,25}$	230	28	8
$x_{230,29,2}$	230	29	1
$x_{230,29}$	230	29	2
$g^4x_{150,13,2}$	230	29	3
$g^4x_{150,13}$	230	29	4
$d_0x_{216,25}$	230	29	5
$d_0^2x_{202,21,3}$	230	29	6
$h_1x_{229,28}$	230	29	7
$h_0d_0x_{216,24,2}$	230	29	8
$h_0h_2x_{227,27}$	230	29	9
$x_{230,30}$	230	30	1
$e_0gx_{97,10}x_{96,12}$	230	30	2
$d_0x_{89,25}h_7$	230	30	3
$h_3^2x_{216,28}$	230	30	4
$h_0x_{230,29,2}$	230	30	5
$h_0d_0x_{216,25}$	230	30	6

mon	stem	s	i
$h_0^2d_0x_{216,24,2}$	230	30	7
$h_0^2h_2x_{227,27}$	230	30	8
$x_{230,31}$	230	31	1
$MPx_{177,21,2}$	230	31	2
$MPx_{177,21}$	230	31	3
$g^2x_{190,23}$	230	31	4
$d_0^2x_{202,23}$	230	31	5
$h_1x_{229,30}$	230	31	6
$h_0x_{230,30}$	230	31	7
$h_0d_0x_{89,25}h_7$	230	31	8
$h_0h_3^2x_{216,28}$	230	31	9
$h_0^2x_{230,29,2}$	230	31	10
$h_0^2d_0x_{216,25}$	230	31	11
$x_{231,7}$	231	7	1
$x_{231,9}$	231	9	1
$h_4^2x_{201,7}$	231	9	2
$h_3x_{224,8}$	231	9	3
$h_3x_{97,7}h_7$	231	9	4
$h_0x_{231,9}$	231	10	1
$h_0h_4^2x_{201,7}$	231	10	2
$h_0h_3x_{97,7}h_7$	231	10	3
$x_{231,11}$	231	11	1
$h_0^2x_{231,9}$	231	11	2
$h_0^3x_{231,9}$	231	12	1
$x_{231,13,2}$	231	13	1
$x_{231,13}$	231	13	2
$x_{104,12}h_7$	231	13	3
$h_3x_{224,12}$	231	13	4
$h_4^0x_{231,9}$	231	13	5
$h_0x_{231,13,2}$	231	14	1
$h_0x_{231,13}$	231	14	2
$h_0x_{104,12}h_7$	231	14	3
$h_0h_3x_{224,12}$	231	14	4
$h_0^5x_{231,9}$	231	14	5
$x_{231,15,2}$	231	15	1
$x_{231,15}$	231	15	2
$h_3(\Delta_{192})x_{128,6}$	231	15	3
$h_0^2x_{231,13}$	231	15	4
$h_0^2h_3x_{224,12}$	231	15	5
$h_0^6x_{231,9}$	231	15	6
$x_{231,16}$	231	16	1
$h_3x_{224,15,3}$	231	16	2
$h_3x_{224,15}$	231	16	3
$h_0x_{231,15,2}$	231	16	4
$h_0x_{231,15}$	231	16	5
$x_{231,17}$	231	17	1
$h_1^2x_{229,15}$	231	17	2
$h_0x_{231,16}$	231	17	3
$h_0h_3x_{224,15,3}$	231	17	4
$h_0h_3x_{224,15}$	231	17	5
$h_0^2x_{231,15}$	231	17	6
$x_{231,18}$	231	18	1

mon	stem	s	i
$h_1x_{230,17}$	231	18	2
$h_0x_{231,17}$	231	18	3
$h_0^2x_{231,16}$	231	18	4
$h_0^2h_3x_{224,15,3}$	231	18	5
$h_0^2h_3x_{224,15}$	231	18	6
$x_{231,19}$	231	19	1
$x_{104,18}h_7$	231	19	2
$h_1x_{230,18}$	231	19	3
$h_0x_{231,18}$	231	19	4
$h_0^2x_{231,17}$	231	19	5
$x_{231,20,2}$	231	20	1
$x_{231,20}$	231	20	2
$d_0(\Delta h_2^2)[B_4]h_7$	231	20	3
$h_0x_{104,18}h_7$	231	20	4
$h_0^2x_{231,18}$	231	20	5
$h_0^3x_{231,17}$	231	20	6
$x_{231,21}$	231	21	1
$gx_{211,17}$	231	21	2
$h_4x_{216,20}$	231	21	3
$h_1^2x_{229,19}$	231	21	4
$h_0x_{231,20,2}$	231	21	5
$h_0x_{231,20}$	231	21	6
$h_0^2x_{104,18}h_7$	231	21	7
$x_{231,22,4}$	231	22	1
$x_{231,22,3}$	231	22	2
$x_{231,22,2}$	231	22	3
$x_{231,22}$	231	22	4
$x_{113,10}x_{118,12}$	231	22	5
$gx_{211,18}$	231	22	6
$h_0^3x_{104,18}h_7$	231	22	7
$x_{231,23,2}$	231	23	1
$x_{231,23}$	231	23	2
$x_{97,10}x_{134,13,2}$	231	23	3
$Q_2x_{174,16}$	231	23	4
$g^2[H_1]x_{129,10}$	231	23	5
$d_0^3x_{62,10}h_7$	231	23	6
$h_1x_{230,22,2}$	231	23	7
$h_0x_{231,22,2}$	231	23	8
$h_0x_{231,22}$	231	23	9
$x_{231,24}$	231	24	1
$gx_{211,20,2}$	231	24	2
$h_0x_{231,23}$	231	24	3
$h_0x_{97,10}x_{134,13,2}$	231	24	4
$h_0Q_2x_{174,16}$	231	24	5
$h_0^2x_{231,22}$	231	24	6
$x_{231,25,3}$	231	25	1
$x_{231,25,2}$	231	25	2
$x_{231,25}$	231	25	3
$gx_{211,21}$	231	25	4
$h_0^2x_{97,10}x_{134,13,2}$	231	25	5
$x_{231,26,2}$	231	26	1
$x_{231,26}$	231	26	2

mon	stem	s	i
$g^3x_{171,14}$	231	26	3
$d_0^2iMP_h7$	231	26	4
$h_4x_{216,25}$	231	26	5
$h_0x_{231,25,3}$	231	26	6
$h_0x_{231,25,2}$	231	26	7
$h_0x_{231,25}$	231	26	8
$e_0gx_{194,19}$	231	27	1
$d_0x_{217,23,4}$	231	27	2
$d_0x_{217,23}$	231	27	3
$h_1h_4x_{215,25}$	231	27	4
$h_1Ph_1x_{221,21,3}$	231	27	5
$h_0x_{231,26,2}$	231	27	6
$h_0x_{231,26}$	231	27	7
$h_0h_4x_{216,25}$	231	27	8
$h_0^2x_{231,25,3}$	231	27	9
$h_0^2x_{231,25,2}$	231	27	10
$h_0^2x_{231,25}$	231	27	11
$x_{231,28}$	231	28	1
$g_2x_{187,24}$	231	28	2
$e_0g^2Ax_{113,10}$	231	28	3
$d_0e_0x_{200,20}$	231	28	4
$h_4x_{216,27}$	231	28	5
$h_1x_{230,27}$	231	28	6
$h_0d_0x_{217,23}$	231	28	7
$h_0^2h_4x_{216,25}$	231	28	8
$x_{231,29,2}$	231	29	1
$x_{231,29}$	231	29	2
$x_{91,11}x_{140,18}$	231	29	3
$d_0x_{217,25}$	231	29	4
$h_0x_{231,28}$	231	29	5
$h_0g_2x_{187,24}$	231	29	6
$h_0h_4x_{216,27}$	231	29	7
$h_0^2d_0x_{217,23}$	231	29	8
$h_0^3h_4x_{216,25}$	231	29	9
$g^2x_{191,22}$	231	30	1
$d_0x_{217,26,2}$	231	30	2
$d_0x_{217,26}$	231	30	3
$h_1x_{230,29,2}$	231	30	4
$h_0x_{231,29,2}$	231	30	5
$h_0x_{231,29}$	231	30	6
$h_0d_0x_{217,25}$	231	30	7
$h_0^2x_{231,28}$	231	30	8
$x_{105,7}h_7$	232	8	1
$h_4x_{217,7}$	232	8	2
$h_0x_{105,7}h_7$	232	9	1
$h_0h_4x_{217,7}$	232	9	2
$h_1x_{231,9}$	232	10	1
$x_{232,11}$	232	11	1
$g_2x_{61,6}h_7$	232	11	2
$h_3^2x_{91,8}h_7$	232	11	3
$x_{232,12,2}$	232	12	1
$x_{232,12}$	232	12	2

mon	stem	s	i
$h_0x_{232,11}$	232	12	3
$h_0g_2x_{61,6}h_7$	232	12	4
$h_0h_3^2x_{91,8}h_7$	232	12	5
$h_3x_{225,12}$	232	13	1
$h_0x_{232,12,2}$	232	13	2
$h_0^2x_{232,11}$	232	13	3
$x_{232,14,2}$	232	14	1
$x_{232,14}$	232	14	2
$h_3(\Delta 1g_2)x_{129,5}$	232	14	3
$h_1h_3x_{224,12}$	232	14	4
$h_0^2x_{232,12,2}$	232	14	5
$h_0^3x_{232,11}$	232	14	6
$x_{232,15}$	232	15	1
$h_3x_{225,14}$	232	15	2
$h_0x_{232,14}$	232	15	3
$x_{105,15}h_7$	232	16	1
$h_3^2x_{218,14}$	232	16	2
$h_2x_{229,15}$	232	16	3
$h_2g_2x_{185,11}$	232	16	4
$h_0x_{232,15}$	232	16	5
$h_0h_3x_{225,14}$	232	16	6
$h_1x_{231,16}$	232	17	1
$h_1h_3x_{224,15}$	232	17	2
$h_0x_{105,15}h_7$	232	17	3
$h_0h_3^2x_{218,14}$	232	17	4
$h_0^2x_{232,15}$	232	17	5
$h_0^2h_3x_{225,14}$	232	17	6
$x_{232,18,3}$	232	18	1
$x_{232,18,2}$	232	18	2
$x_{232,18}$	232	18	3
$x_{94,8}x_{138,10}$	232	18	4
$h_1x_{231,17}$	232	18	5
$h_0^2x_{105,15}h_7$	232	18	6
$x_{232,19,2}$	232	19	1
$x_{232,19}$	232	19	2
$d_0x_{218,15}$	232	19	3
$h_1x_{231,18}$	232	19	4
$h_0x_{232,18,3}$	232	19	5
$h_0x_{232,18,2}$	232	19	6
$h_0x_{94,8}x_{138,10}$	232	19	7
$x_{232,20,3}$	232	20	1
$x_{232,20,2}$	232	20	2
$x_{232,20}$	232	20	3
$gx_{212,16,2}$	232	20	4
$h_2x_{229,19}$	232	20	5
$h_0x_{232,19,2}$	232	20	6
$h_0^2x_{232,18,3}$	232	20	7
$x_{232,21,3}$	232	21	1
$x_{232,21,2}$	232	21	2
$x_{232,21}$	232	21	3
$gx_{212,17}$	232	21	4
$h_0x_{232,20}$	232	21	5

mon	stem	s	i
$x_{232,22,4}$	232	22	1
$x_{232,22,3}$	232	22	2
$x_{232,22,2}$	232	22	3
$x_{232,22}$	232	22	4
$Q_2x_{175,15}$	232	22	5
$d_0^2e_0[B_4]h_7$	232	22	6
$h_0x_{232,21}$	232	22	7
$h_0^2x_{232,20}$	232	22	8
$MPx_{179,13}$	232	23	1
$g^2x_{94,8}x_{118,11}$	232	23	2
$h_0x_{232,22,3}$	232	23	3
$h_0x_{232,22}$	232	23	4
$h_0Q_2x_{175,15}$	232	23	5
$h_0^3x_{232,20}$	232	23	6
$x_{232,24,3}$	232	24	1
$x_{232,24,2}$	232	24	2
$x_{232,24}$	232	24	3
$e_0x_{91,11}x_{124,9}$	232	24	4
$h_1x_{231,23}$	232	24	5
$h_0MPx_{179,13}$	232	24	6
$h_0^2x_{232,22,3}$	232	24	7
$h_0^3x_{232,22}$	232	24	8
$x_{232,25,3}$	232	25	1
$x_{232,25,2}$	232	25	2
$x_{232,25}$	232	25	3
$e_0g^2x_{175,13}$	232	25	4
$d_0^2x_{77,16}h_7$	232	25	5
$h_0x_{232,24,3}$	232	25	6
$h_0x_{232,24,2}$	232	25	7
$h_0x_{232,24}$	232	25	8
$x_{232,26,2}$	232	26	1
$x_{232,26}$	232	26	2
$gx_{212,22}$	232	26	3
$d_0e_0x_{201,18}$	232	26	4
$h_0x_{232,25,2}$	232	26	5
$h_0x_{232,25}$	232	26	6
$h_0^2x_{232,24,3}$	232	26	7
$h_0^3x_{232,24}$	232	26	8
$x_{232,27}$	232	27	1
$Ax_{171,21}$	232	27	2
$e_0gx_{195,19}$	232	27	3
$h_0x_{232,26,2}$	232	27	4
$h_0x_{232,26}$	232	27	5
$h_0^2x_{232,25,2}$	232	27	6
$x_{232,28,4}$	232	28	1
$x_{232,28,3}$	232	28	2
$x_{232,28,2}$	232	28	3
$x_{232,28}$	232	28	4
$x_{92,10}x_{140,18}$	232	28	5
$h_0x_{232,27}$	232	28	6
$h_0^2x_{232,26}$	232	28	7
$gx_{212,25}$	232	29	1

mon	stem	s	i
$g^3x_{172,17}$	232	29	2
$d_0x_{218,25}$	232	29	3
$h_0x_{232,28,3}$	232	29	4
$h_0x_{232,28,2}$	232	29	5
$h_0^2x_{232,27}$	232	29	6
$h_0^3x_{232,26}$	232	29	7
C_1h_7	233	7	1
$h_4x_{218,6}$	233	7	2
$h_0h_4x_{218,6}$	233	8	1
$h_3x_{99,7}h_7$	233	9	1
$g_2[H_1]h_7$	233	10	1
$h_0h_3x_{99,7}h_7$	233	10	2
$x_{233,11,2}$	233	11	1
$x_{233,11}$	233	11	2
$h_3x_{99,9}h_7$	233	11	3
$h_1^2x_{231,9}$	233	11	4
$h_1x_{232,11}$	233	12	1
$x_{233,13}$	233	13	1
$h_3x_{226,12}$	233	13	2
$h_3^2x_{92,10}h_7$	233	13	3
$h_1x_{232,12}$	233	13	4
$h_3x_{226,13,2}$	233	14	1
$h_3x_{226,13}$	233	14	2
$h_0h_3x_{226,12}$	233	14	3
$x_{233,15,2}$	233	15	1
$x_{233,15}$	233	15	2
$x_{106,14}h_7$	233	15	3
$h_4x_{218,14}$	233	15	4
$h_3^2x_{219,13}$	233	15	5
$h_2x_{230,14,2}$	233	15	6
$h_0h_3x_{226,13,2}$	233	15	7
$h_0h_3x_{226,13}$	233	15	8
$g^2x_{66,7}h_7$	233	16	1
$h_4x_{218,15}$	233	16	2
$Ph_1x_{97,10}h_7$	233	16	3
$h_1x_{232,15}$	233	16	4
$h_0x_{233,15}$	233	16	5
$h_0x_{106,14}h_7$	233	16	6
$h_0^2h_3x_{226,13,2}$	233	16	7
$x_{233,17,3}$	233	17	1
$x_{233,17,2}$	233	17	2
$x_{233,17}$	233	17	3
$x_{95,7}x_{138,10}$	233	17	4
$h_0^2x_{233,15}$	233	17	5
$h_0^2x_{106,14}h_7$	233	17	6
$x_{233,18,2}$	233	18	1
$x_{233,18}$	233	18	2
$h_0x_{233,17,2}$	233	18	3
$h_0^3x_{233,15}$	233	18	4
$x_{233,19}$	233	19	1
$h_2x_{230,18}$	233	19	2
$h_1^2x_{231,17}$	233	19	3

mon	stem	s	i
$h_0^2x_{233,17,2}$	233	19	4
$x_{233,20,4}$	233	20	1
$x_{233,20,3}$	233	20	2
$x_{233,20,2}$	233	20	3
$x_{233,20}$	233	20	4
$gx_{213,16}$	233	20	5
$h_0x_{233,19}$	233	20	6
$x_{233,21,2}$	233	21	1
$x_{233,21}$	233	21	2
MP^2h_7	233	21	3
$d_0(\Delta h_2^2)x_{62,10}h_7$	233	21	4
$h_1x_{232,20}$	233	21	5
$h_0x_{233,20,3}$	233	21	6
$h_0x_{233,20}$	233	21	7
$h_0^2x_{233,19}$	233	21	8
$x_{233,22,2}$	233	22	1
$x_{233,22}$	233	22	2
$e_0x_{216,18}$	233	22	3
$h_1x_{232,21}$	233	22	4
$h_0x_{233,21,2}$	233	22	5
$h_0x_{233,21}$	233	22	6
$x_{233,23,5}$	233	23	1
$x_{233,23,4}$	233	23	2
$x_{233,23,3}$	233	23	3
$x_{233,23,2}$	233	23	4
$x_{233,23}$	233	23	5
$Ax_{172,17}$	233	23	6
$gx_{213,19,2}$	233	23	7
$h_3x_{226,22}$	233	23	8
$h_1x_{232,22}$	233	23	9
$h_0x_{233,22}$	233	23	10
$h_0^2x_{233,21,2}$	233	23	11
$h_0^2x_{233,21}$	233	23	12
$e_0x_{216,20}$	233	24	1
$d_0(\Delta h_1d_0)MPx_{179,13}$	233	24	2
$h_1MPx_{179,13}$	233	24	3
$h_0x_{233,23,3}$	233	24	4
$h_0x_{233,23,2}$	233	24	5
$h_0x_{233,23}$	233	24	6
$h_0h_3x_{226,22}$	233	24	7
$h_0^2x_{233,22}$	233	24	8
$x_{233,25,3}$	233	25	1
$x_{233,25,2}$	233	25	2
$x_{233,25}$	233	25	3
$e_0x_{216,21}$	233	25	4
$h_0^2x_{233,23,3}$	233	25	5
$h_0^2x_{233,23,2}$	233	25	6
$h_0^2x_{233,23}$	233	25	7
$h_0^3x_{233,22}$	233	25	8
$[H_1]x_{171,21}$	233	26	1
$gx_{213,22,2}$	233	26	2
$h_3x_{226,25}$	233	26	3

mon	stem	s	i
$h_3^2x_{219,24}$	233	26	4
$h_1x_{232,25}$	233	26	5
$h_0x_{233,25,2}$	233	26	6
$h_0x_{233,25}$	233	26	7
$h_0^4x_{233,22}$	233	26	8
$x_{233,27,2}$	233	27	1
$x_{233,27}$	233	27	2
$x_{91,11}x_{142,16}$	233	27	3
$d_0^3x_{64,14}h_7$	233	27	4
$h_0h_3x_{226,25}$	233	27	5
$h_0h_3^2x_{219,24}$	233	27	6
$h_0^2x_{233,25}$	233	27	7
$h_0^3x_{233,22}$	233	27	8
$gx_{66,7}x_{147,17}$	233	28	1
$g^3x_{173,16}$	233	28	2
$d_0x_{219,24,4}$	233	28	3
$d_0x_{219,24}$	233	28	4
$h_4x_{218,27}$	233	28	5
$h_3x_{226,27}$	233	28	6
$h_1x_{232,27}$	233	28	7
$h_0x_{233,27,2}$	233	28	8
$h_0x_{233,27}$	233	28	9
$h_0^6x_{233,22}$	233	28	10
$x_{234,6}$	234	6	1
$x_{107,7}h_7$	234	8	1
$h_0x_{107,7}h_7$	234	9	1
$x_{234,10,2}$	234	10	1
$x_{234,10}$	234	10	2
$h_2x_{231,9}$	234	10	3
$h_0h_2x_{231,9}$	234	11	1
$h_3x_{227,11}$	234	12	1
$h_1x_{233,11}$	234	12	2
$h_0^2h_2x_{231,9}$	234	12	3
$x_{234,13}$	234	13	1
$x_{107,12}h_7$	234	13	2
$h_3x_{227,12}$	234	13	3
$h_0h_3x_{227,11}$	234	13	4
$x_{107,13}h_7$	234	14	1
$h_4x_{219,13}$	234	14	2
$h_3^2x_{220,12}$	234	14	3
$h_2x_{231,13,2}$	234	14	4
$h_2x_{231,13}$	234	14	5
$h_0h_3x_{227,12}$	234	14	6
$D_3x_{173,11}$	234	15	1
$g(\Delta h_1H_1)h_7$	234	15	2
$h_0h_2x_{231,13,2}$	234	15	3
$x_{234,16,2}$	234	16	1
$x_{234,16}$	234	16	2
$h_3^2x_{220,14,2}$	234	16	3
$h_2x_{231,15}$	234	16	4
$h_1x_{233,15}$	234	16	5
$h_1^2x_{232,15}$	234	17	1

mon	stem	s	i
$h_0h_3^2x_{220,14,2}$	234	17	2
$x_{234,18}$	234	18	1
$g^2C''h_7$	234	18	2
$h_2x_{231,17}$	234	18	3
$h_1x_{233,17,2}$	234	18	4
$x_{234,19,3}$	234	19	1
$x_{234,19,2}$	234	19	2
$x_{234,19}$	234	19	3
$x_{107,18}h_7$	234	19	4
$e_0x_{217,15}$	234	19	5
$h_2x_{231,18}$	234	19	6
$h_1x_{233,18}$	234	19	7
$h_0x_{234,18}$	234	19	8
$x_{234,20,4}$	234	20	1
$x_{234,20,3}$	234	20	2
$x_{234,20,2}$	234	20	3
$x_{234,20}$	234	20	4
$x_{107,19}h_7$	234	20	5
$d_0x_{220,16}$	234	20	6
$h_0x_{234,19,2}$	234	20	7
$h_0x_{107,18}h_7$	234	20	8
$h_0h_2x_{231,18}$	234	20	9
$h_0^2x_{234,18}$	234	20	10
$x_{97,10}x_{137,11}$	234	21	1
$h_1x_{233,20}$	234	21	2
$h_0x_{234,20,3}$	234	21	3
$h_0x_{234,20}$	234	21	4
$h_0x_{107,19}h_7$	234	21	5
$h_0^2x_{107,18}h_7$	234	21	6
$h_0^3x_{234,18}$	234	21	7
$x_{234,22,4}$	234	22	1
$x_{234,22,3}$	234	22	2
$x_{234,22,2}$	234	22	3
$x_{234,22}$	234	22	4
$Ax_{173,16}$	234	22	5
$e_0x_{217,18,2}$	234	22	6
$h_3x_{227,21}$	234	22	7
$h_1MP^2h_7$	234	22	8
$h_1^2x_{232,20}$	234	22	9
$h_0^2x_{107,19}h_7$	234	22	10
$h_0^4x_{234,18}$	234	22	11
$x_{234,23,3}$	234	23	1
$x_{234,23,2}$	234	23	2
$x_{234,23}$	234	23	3
$d_0^3Mgh_7$	234	23	4
$h_1x_{233,22}$	234	23	5
$h_0x_{234,22,3}$	234	23	6
$h_0x_{234,22,2}$	234	23	7
$h_0^3x_{107,19}h_7$	234	23	8
$h_0^5x_{234,18}$	234	23	9
$x_{234,24,2}$	234	24	1
$x_{234,24}$	234	24	2

mon	stem	s	i
$h_3x_{227,23}$	234	24	3
$h_1x_{233,23}$	234	24	4
$h_0x_{234,23,3}$	234	24	5
$h_0^2x_{234,22,2}$	234	24	6
$h_0^3x_{107,19}h_7$	234	24	7
$x_{234,25,3}$	234	25	1
$x_{234,25,2}$	234	25	2
$x_{234,25}$	234	25	3
$(\Delta h_2^2)x_{204,19}$	234	25	4
$gx_{214,21}$	234	25	5
$h_4x_{219,24}$	234	25	6
$h_0x_{234,24}$	234	25	7
$h_0h_3x_{227,23}$	234	25	8
$h_0^3x_{107,19}h_7$	234	25	9
$x_{234,26,2}$	234	26	1
$x_{234,26}$	234	26	2
$x_{92,10}x_{142,16}$	234	26	3
$d_0^3x_{65,13}h_7$	234	26	4
$h_4x_{219,25}$	234	26	5
$h_1x_{233,25,3}$	234	26	6
$h_0x_{234,25,2}$	234	26	7
$h_0h_4x_{219,24}$	234	26	8
$h_0^2x_{234,24}$	234	26	9
$h_0^2h_3x_{227,23}$	234	26	10
$g^2x_{194,19}$	234	27	1
$e_0x_{217,23,2}$	234	27	2
$d_0x_{220,23}$	234	27	3
$d_0^2x_{206,19,2}$	234	27	4
$h_1^2x_{232,25}$	234	27	5
$h_0x_{234,26}$	234	27	6
$h_0h_4x_{219,25}$	234	27	7
$h_0^2x_{234,25,2}$	234	27	8
$h_0^3h_3x_{227,23}$	234	27	9
$x_{108,6}h_7$	235	7	1
$h_0x_{108,6}h_7$	235	8	1
$x_{235,9}$	235	9	1
$h_3x_{101,8}h_7$	235	10	1
$h_0x_{235,9}$	235	10	2
$h_3x_{228,10}$	235	11	1
$h_1x_{234,10,2}$	235	11	2
$h_0h_3x_{101,8}h_7$	235	11	3
$x_{108,11}h_7$	235	12	1
$h_0h_3x_{228,10}$	235	12	2
$h_0^2h_3x_{101,8}h_7$	235	12	3
$h_3x_{228,12}$	235	13	1
$h_2x_{232,12}$	235	13	2
$h_3^2x_{221,12}$	235	14	1
$h_1x_{234,13}$	235	14	2
$x_{235,15,3}$	235	15	1
$x_{235,15,2}$	235	15	2
$x_{235,15}$	235	15	3
$x_{108,14}h_7$	235	15	4

mon	stem	s	i
$h_2x_{232,14}$	235	15	5
$h_0h_3^2x_{221,12}$	235	15	6
$x_{235,16}$	235	16	1
$e_0x_{91,11}h_7$	235	16	2
$h_0x_{235,15,3}$	235	16	3
$x_{235,17,2}$	235	17	1
$x_{235,17}$	235	17	2
$e_0(\Delta h_2^2)Ah_7$	235	17	3
$h_1^2x_{233,15}$	235	17	4
$h_0x_{235,16}$	235	17	5
$h_0^2x_{235,15,3}$	235	17	6
$x_{235,18,5}$	235	18	1
$x_{235,18,4}$	235	18	2
$x_{235,18,3}$	235	18	3
$x_{235,18,2}$	235	18	4
$x_{235,18}$	235	18	5
$x_{108,17}h_7$	235	18	6
$h_0x_{235,17,2}$	235	18	7
$h_0x_{235,17}$	235	18	8
$x_{235,19,3}$	235	19	1
$x_{235,19,2}$	235	19	2
$x_{235,19}$	235	19	3
$e_0x_{218,15}$	235	19	4
$h_4x_{220,18}$	235	19	5
$h_1x_{234,18}$	235	19	6
$h_1^2x_{233,17,2}$	235	19	7
$h_0x_{235,18,2}$	235	19	8
$h_0x_{235,18}$	235	19	9
$h_0x_{108,17}h_7$	235	19	10
$h_0^2x_{235,17,2}$	235	19	11
$h_0^2x_{235,17}$	235	19	12
$x_{235,20}$	235	20	1
$x_{97,10}x_{138,10}$	235	20	2
$h_0h_4x_{220,18}$	235	20	3
$h_0^2x_{108,17}h_7$	235	20	4
$h_0^3x_{235,17,2}$	235	20	5
$h_0^3x_{235,17}$	235	20	6
$x_{235,21,4}$	235	21	1
$x_{235,21,3}$	235	21	2
$x_{235,21,2}$	235	21	3
$x_{235,21}$	235	21	4
$[H_1]x_{173,16}$	235	21	5
$Q_2x_{178,14,2}$	235	21	6
$Q_2x_{178,14}$	235	21	7
$h_2x_{232,20}$	235	21	8
$h_0^4x_{235,17,2}$	235	21	9
$h_0^4x_{235,17}$	235	21	10
$x_{235,22}$	235	22	1
$x_{115,13}x_{120,9}$	235	22	2
$d_0^2g[B_4]h_7$	235	22	3
$h_0x_{235,21,3}$	235	22	4
$h_0x_{235,21}$	235	22	5

mon	stem	s	i
$h_0Q_2x_{178,14,2}$	235	22	6
$h_0Q_2x_{178,14}$	235	22	7
$h_0h_2x_{232,20}$	235	22	8
$h_0^5x_{235,17,2}$	235	22	9
$h_0^5x_{235,17}$	235	22	10
$x_{56,10}x_{179,13}$	235	23	1
$h_1x_{234,22}$	235	23	2
$h_0^2x_{235,21,3}$	235	23	3
$h_0^6x_{235,17,2}$	235	23	4
$h_0^6x_{235,17}$	235	23	5
$x_{235,24,2}$	235	24	1
$x_{235,24}$	235	24	2
$[H_1]x_{173,19}$	235	24	3
$Q_2x_{178,17}$	235	24	4
$gx_{91,11}x_{124,9}$	235	24	5
$e_0x_{218,20}$	235	24	6
$h_4x_{220,23}$	235	24	7
$h_3Q_2x_{171,16}$	235	24	8
$h_1x_{234,23,3}$	235	24	9
$h_1x_{234,23}$	235	24	10
$h_1^2x_{233,22}$	235	24	11
$h_0^7x_{235,17}$	235	24	12
$x_{235,25,2}$	235	25	1
$x_{235,25}$	235	25	2
$g^3x_{175,13}$	235	25	3
$d_0x_{221,21,2}$	235	25	4
$d_0^2x_{80,16}h_7$	235	25	5
$h_4x_{220,24,2}$	235	25	6
$h_1h_3x_{227,23}$	235	25	7
$h_0x_{235,24}$	235	25	8
$h_0Q_2x_{178,17}$	235	25	9
$h_0h_3Q_2x_{171,16}$	235	25	10
$h_0^8x_{235,17}$	235	25	11
$x_{235,26}$	235	26	1
$gx_{91,11}x_{124,11,3}$	235	26	2
$d_0gx_{201,18}$	235	26	3
$h_3[H_1]x_{166,20}$	235	26	4
$h_1x_{234,25,2}$	235	26	5
$h_1x_{234,25}$	235	26	6
$h_0x_{235,25}$	235	26	7
$h_0h_4x_{220,24,2}$	235	26	8
$h_0^9x_{235,17}$	235	26	9
$D_{11}h_7$	236	6	1
$x_{236,9}$	236	9	1
$h_3x_{229,9}$	236	10	1
$h_3^2x_{95,7}h_7$	236	10	2
$h_0x_{236,9}$	236	10	3
$x_{109,10}h_7$	236	11	1
$h_0h_3^2x_{95,7}h_7$	236	11	2
$x_{236,12}$	236	12	1
$h_3x_{229,11}$	236	12	2
$h_2x_{233,11}$	236	12	3

mon	stem	s	i
$x_{109,12}h_7$	236	13	1
$h_4x_{221,12}$	236	13	2
$x_{236,14}$	236	14	1
$x_{109,13}h_7$	236	14	2
$h_3^2x_{222,12}$	236	14	3
$h_2x_{233,13}$	236	14	4
$h_0h_4x_{221,12}$	236	14	5
$x_{236,15}$	236	15	1
$x_{109,14,2}h_7$	236	15	2
$x_{109,14}h_7$	236	15	3
$x_{236,16}$	236	16	1
$h_2x_{233,15}$	236	16	2
$h_0x_{236,15}$	236	16	3
$h_0x_{109,14,2}h_7$	236	16	4
$h_0x_{109,14}h_7$	236	16	5
$x_{236,17,3}$	236	17	1
$x_{236,17,2}$	236	17	2
$x_{236,17}$	236	17	3
$h_0x_{236,16}$	236	17	4
$x_{236,18,3}$	236	18	1
$x_{236,18,2}$	236	18	2
$x_{236,18}$	236	18	3
$x_{109,17}h_7$	236	18	4
$h_2x_{233,17,2}$	236	18	5
$h_1x_{235,17}$	236	18	6
$h_0x_{236,17,2}$	236	18	7
$h_0x_{236,17}$	236	18	8
$h_0^2x_{236,16}$	236	18	9
$x_{236,19,2}$	236	19	1
$x_{236,19}$	236	19	2
$h_0^2x_{236,17,2}$	236	19	3
$h_0^2x_{236,17}$	236	19	4
$h_0^3x_{236,16}$	236	19	5
$x_{236,20,3}$	236	20	1
$x_{236,20,2}$	236	20	2
$x_{236,20}$	236	20	3
$Q_2x_{179,13}$	236	20	4
$h_2x_{233,19}$	236	20	5
$h_1x_{235,19}$	236	20	6
$h_1h_4x_{220,18}$	236	20	7
$h_1^2x_{234,18}$	236	20	8
$h_0x_{236,19,2}$	236	20	9
$h_0x_{236,19}$	236	20	10
$h_0^3x_{236,17,2}$	236	20	11
$h_0^3x_{236,17}$	236	20	12
$h_0^4x_{236,16}$	236	20	13
$x_{236,21,5}$	236	21	1
$x_{236,21,4}$	236	21	2
$x_{236,21,3}$	236	21	3
$x_{236,21,2}$	236	21	4
$x_{236,21}$	236	21	5
$MPx_{56,10}h_7$	236	21	6

mon	stem	s	i
$d_0(\Delta h_2^2)Mgh_7$	236	21	7
$h_0x_{236,20}$	236	21	8
$h_0^2x_{236,19}$	236	21	9
$h_0^4x_{236,17,2}$	236	21	10
$h_0^5x_{236,17}$	236	21	11
$h_0^6x_{236,16}$	236	21	12
$x_{236,22}$	236	22	1
$Q_2x_{179,15}$	236	22	2
$d_0x_{222,18}$	236	22	3
$h_4x_{221,21,2}$	236	22	4
$h_3x_{229,21}$	236	22	5
$h_0x_{236,21}$	236	22	6
$h_0^5x_{236,17,2}$	236	22	7
$h_0^8x_{236,16}$	236	22	8
$x_{236,23,7}$	236	23	1
$x_{236,23,6}$	236	23	2
$x_{236,23,5}$	236	23	3
$x_{236,23,4}$	236	23	4
$x_{236,23,3}$	236	23	5
$x_{236,23,2}$	236	23	6
$x_{236,23}$	236	23	7
$x_{94,8}x_{142,15}$	236	23	8
$gx_{91,11}x_{125,8,2}$	236	23	9
$h_3x_{229,22,2}$	236	23	10
$h_2x_{233,22}$	236	23	11
$h_0Q_2x_{179,15}$	236	23	12
$h_0h_3x_{229,21}$	236	23	13
$h_0^7x_{236,16}$	236	23	14
$x_{236,24,2}$	236	24	1
$x_{236,24}$	236	24	2
$x_{94,8}x_{142,16}$	236	24	3
$gx_{216,20}$	236	24	4
$g(\Delta h_2^2)Ax_{125,8,2}$	236	24	5
$d_0(\Delta h_2^2)x_{65,13}h_7$	236	24	6
$h_4x_{221,23}$	236	24	7
$h_0x_{236,23,5}$	236	24	8
$h_0x_{236,23,4}$	236	24	9
$h_0x_{236,23,2}$	236	24	10
$h_0x_{236,23}$	236	24	11
$h_0h_2x_{233,22}$	236	24	12
$h_0^2h_3x_{229,21}$	236	24	13
$x_{236,25}$	236	25	1
$x_{120,9}x_{116,16}$	236	25	2
$gx_{216,21}$	236	25	3
$h_3x_{229,24,2}$	236	25	4
$h_0x_{236,24,2}$	236	25	5
$h_0^2x_{236,23,5}$	236	25	6
$h_0^3x_{236,23,4}$	236	25	7
$h_0^5x_{236,23,2}$	236	25	8
$h_0^2h_2x_{233,22}$	236	25	9
$h_3x_{230,8}$	237	9	1
$h_3x_{103,7}h_7$	237	9	2

mon	stem	s	i
$x_{237,11}$	237	11	1
$x_{110,10}h_7$	237	11	2
$h_3x_{230,10}$	237	11	3
$h_2x_{234,10}$	237	11	4
$h_2^2x_{231,9}$	237	11	5
$x_{237,13}$	237	13	1
$h_3x_{230,12}$	237	13	2
$h_3^2x_{223,11}$	237	13	3
$x_{110,13}h_7$	237	14	1
$x_{237,15}$	237	15	1
$h_2h_4x_{219,13}$	237	15	2
$x_{237,16,2}$	237	16	1
$x_{237,16}$	237	16	2
$x_{110,15}h_7$	237	16	3
$h_0x_{237,15}$	237	16	4
$x_{237,17}$	237	17	1
$x_{110,16,2}h_7$	237	17	2
$x_{110,16}h_7$	237	17	3
$h_2x_{234,16,2}$	237	17	4
$h_1x_{236,16}$	237	17	5
$h_0x_{237,16,2}$	237	17	6
$h_0^2x_{237,15}$	237	17	7
$x_{237,18,2}$	237	18	1
$x_{237,18}$	237	18	2
$h_1x_{236,17,3}$	237	18	3
$h_0x_{237,17}$	237	18	4
$h_0^2x_{237,16,2}$	237	18	5
$h_0^3x_{237,15}$	237	18	6
$x_{237,19,3}$	237	19	1
$x_{237,19,2}$	237	19	2
$x_{237,19}$	237	19	3
$x_{110,18}h_7$	237	19	4
$D_2x_{179,13}$	237	19	5
$gx_{217,15}$	237	19	6
$h_4x_{222,18}$	237	19	7
$h_2x_{234,18}$	237	19	8
$h_1x_{236,18,2}$	237	19	9
$h_1x_{236,18}$	237	19	10
$h_1^2x_{235,17}$	237	19	11
$h_0x_{237,18,2}$	237	19	12
$h_0x_{237,18}$	237	19	13
$h_0^2x_{237,17}$	237	19	14
$h_0^3x_{237,16,2}$	237	19	15
$h_0^4x_{237,15}$	237	19	16
$x_{237,20,3}$	237	20	1
$x_{237,20,2}$	237	20	2
$x_{237,20}$	237	20	3
$h_7x_{110,19}$	237	20	4
$d_0x_{223,16}$	237	20	5
$h_0x_{237,19}$	237	20	6
$h_0x_{110,18}h_7$	237	20	7
$h_0D_2x_{179,13}$	237	20	8

mon	stem	s	i
$h_0^2x_{237,18,2}$	237	20	9
$h_0^2x_{237,18}$	237	20	10
$h_0^3x_{237,17}$	237	20	11
$h_0^4x_{237,16,2}$	237	20	12
$h_0^5x_{237,15}$	237	20	13
$x_{237,21,2}$	237	21	1
$x_{237,21}$	237	21	2
$h_4x_{222,20}$	237	21	3
$h_0x_{237,20}$	237	21	4
$h_0^2x_{110,18}h_7$	237	21	5
$h_0^3D_2x_{179,13}$	237	21	6
$h_0^3x_{237,18}$	237	21	7
$h_0^4x_{237,17}$	237	21	8
$h_0^5x_{237,16,2}$	237	21	9
$h_0^6x_{237,15}$	237	21	10
$x_{237,22}$	237	22	1
$gx_{217,18,2}$	237	22	2
$e_0x_{220,18}$	237	22	3
$h_3x_{230,21,2}$	237	22	4
$h_1x_{236,21,4}$	237	22	5
$h_1x_{236,21,2}$	237	22	6
$h_1x_{236,21}$	237	22	7
$h_0x_{237,21}$	237	22	8
$h_0^2x_{237,20}$	237	22	9
$h_0^3x_{237,17}$	237	22	10
$h_0^6x_{237,16,2}$	237	22	11
$h_0^7x_{237,15}$	237	22	12
$x_{237,23,5}$	237	23	1
$x_{237,23,4}$	237	23	2
$x_{237,23,3}$	237	23	3
$x_{237,23,2}$	237	23	4
$x_{237,23}$	237	23	5
$d_0^2e_0Mgh_7$	237	23	6
$h_2Ax_{173,16}$	237	23	7
$h_0^3x_{237,20}$	237	23	8
$h_0^6x_{237,16,2}$	237	23	9
$h_0^8x_{237,15}$	237	23	10
$x_{237,24}$	237	24	1
$g^2x_{197,16}$	237	24	2
$h_3x_{230,23}$	237	24	3
$h_1x_{236,23,5}$	237	24	4
$h_1x_{236,23,4}$	237	24	5
$h_0x_{237,23,5}$	237	24	6
$h_0x_{237,23}$	237	24	7
$h_0^8x_{237,16,2}$	237	24	8
$h_0^9x_{237,15}$	237	24	9
$h_3x_{231,7}$	238	8	1
$x_{111,9,2}h_7$	238	10	1
$h_3^2x_{97,7}h_7$	238	10	2
$h_2x_{235,9}$	238	10	3
$x_{238,12}$	238	12	1
$h_3x_{231,11}$	238	12	2

mon	stem	s	i
$h_1x_{110,10}h_7$	238	12	3
$h_2x_{108,11}h_7$	238	13	1
$x_{238,14}$	238	14	1
$x_{238,15,3}$	238	15	1
$x_{238,15,2}$	238	15	2
$x_{238,15}$	238	15	3
$d_0x_{97,10}h_7$	238	15	4
$h_1x_{110,13}h_7$	238	15	5
$x_{238,16}$	238	16	1
$x_{111,15,2}h_7$	238	16	2
$gx_{91,11}h_7$	238	16	3
$c_1x_{219,13}$	238	16	4
$h_2x_{235,15,2}$	238	16	5
$h_1x_{237,15}$	238	16	6
$h_0x_{238,15,2}$	238	16	7
$h_0x_{238,15}$	238	16	8
$x_{238,17,5}$	238	17	1
$x_{238,17,4}$	238	17	2
$x_{238,17,3}$	238	17	3
$x_{238,17,2}$	238	17	4
$x_{238,17}$	238	17	5
$g(\Delta h_2^2)Ah_7$	238	17	6
$h_2x_{235,16}$	238	17	7
$h_1x_{110,15}h_7$	238	17	8
$h_0^2x_{238,15,2}$	238	17	9
$x_{238,18,3}$	238	18	1
$x_{238,18,2}$	238	18	2
$x_{238,18}$	238	18	3
$gx_{218,14,2}$	238	18	4
$h_3x_{231,17}$	238	18	5
$h_2x_{235,17}$	238	18	6
$h_1x_{110,16}h_7$	238	18	7
$h_1^2x_{236,16}$	238	18	8
$h_0x_{238,17,4}$	238	18	9
$h_0x_{238,17,3}$	238	18	10
$h_0x_{238,17,2}$	238	18	11
$h_0x_{238,17}$	238	18	12
$h_0^3x_{238,15,2}$	238	18	13
$x_{238,19,5}$	238	19	1
$x_{238,19,4}$	238	19	2
$x_{238,19,3}$	238	19	3
$x_{238,19,2}$	238	19	4
$x_{238,19}$	238	19	5
$gx_{218,15}$	238	19	6
$h_0x_{238,18,2}$	238	19	7
$h_0x_{238,18}$	238	19	8
$h_0h_2x_{235,17}$	238	19	9
$h_0^2x_{238,17,3}$	238	19	10
$h_0^2x_{238,17}$	238	19	11
$h_0^4x_{238,15,2}$	238	19	12
$x_{238,20}$	238	20	1
$Q_2x_{181,13}$	238	20	2

mon	stem	s	i
$h_1h_4x_{222,18}$	238	20	3
$h_0x_{238,19,4}$	238	20	4
$h_0x_{238,19}$	238	20	5
$h_0^2x_{238,18,2}$	238	20	6
$h_0^2x_{238,18}$	238	20	7
$h_0^2h_2x_{235,17}$	238	20	8
$h_0^3x_{238,15,2}$	238	20	9
$x_{238,21,2}$	238	21	1
$x_{238,21}$	238	21	2
$gx_{218,17}$	238	21	3
$gx_{94,8}x_{124,9}$	238	21	4
$d_0x_{224,17}$	238	21	5
$h_1x_{237,20}$	238	21	6
$h_0x_{238,20}$	238	21	7
$h_0Q_2x_{181,13}$	238	21	8
$h_0^2x_{238,19}$	238	21	9
$h_0^2x_{238,15,2}$	238	21	10
$x_{238,22,3}$	238	22	1
$x_{238,22,2}$	238	22	2
$x_{238,22}$	238	22	3
$x_{115,13}x_{123,9}$	238	22	4
$d_0e_0g[B_4]h_7$	238	22	5
$h_2^2x_{232,20}$	238	22	6
$h_0x_{238,21,2}$	238	22	7
$h_0^3x_{238,19}$	238	22	8
$h_0^4x_{238,15,2}$	238	22	9
$x_{238,23,2}$	238	23	1
$x_{238,23}$	238	23	2
$h_4x_{223,22}$	238	23	3
$h_3x_{231,22,2}$	238	23	4
$h_3x_{231,22}$	238	23	5
$h_1^2x_{236,21}$	238	23	6
$h_0x_{238,22,2}$	238	23	7
$h_0^2x_{238,21,2}$	238	23	8
$h_0^8x_{238,15,2}$	238	23	9
$x_{112,7}h_7$	239	8	1
$h_3x_{105,7}h_7$	239	9	1
$h_0x_{112,7}h_7$	239	9	2
$x_{239,10}$	239	10	1
$x_{112,10}h_7$	239	11	1
$h_0x_{239,10}$	239	11	2
$h_3x_{232,11}$	239	12	1
$h_0^2x_{239,10}$	239	12	2
$x_{239,14,2}$	239	14	1
$x_{239,14}$	239	14	2
$x_{112,13}h_7$	239	14	3
$h_2h_4x_{221,12}$	239	14	4
$x_{239,15,3}$	239	15	1
$x_{239,15,2}$	239	15	2
$x_{239,15}$	239	15	3
$gx_{92,10}h_7$	239	15	4
$h_1x_{238,14}$	239	15	5

mon	stem	s	i
$h_0x_{239,14}$	239	15	6
$x_{239,16,2}$	239	16	1
$x_{239,16}$	239	16	2
$g(\Delta h_2^2)[H_1]h_7$	239	16	3
$h_4x_{224,15}$	239	16	4
$h_2x_{109,14,2}h_7$	239	16	5
$h_1x_{238,15}$	239	16	6
$h_0x_{239,15}$	239	16	7
$h_0^2x_{239,14}$	239	16	8
$x_{239,17,4}$	239	17	1
$x_{239,17,3}$	239	17	2
$x_{239,17,2}$	239	17	3
$x_{239,17}$	239	17	4
$x_{112,16}h_7$	239	17	5
$gx_{219,13}$	239	17	6
$h_3x_{105,15}h_7$	239	17	7
$h_1x_{238,16}$	239	17	8
$h_0x_{239,16}$	239	17	9
$x_{239,18,3}$	239	18	1
$x_{239,18,2}$	239	18	2
$x_{239,18}$	239	18	3
$h_4x_{224,17}$	239	18	4
$h_2x_{236,17,2}$	239	18	5
$h_1x_{238,17}$	239	18	6
$h_0x_{239,17,3}$	239	18	7
$h_0x_{239,17}$	239	18	8
$h_0x_{112,16}h_7$	239	18	9
$h_0h_3x_{105,15}h_7$	239	18	10
$x_{239,19}$	239	19	1
$g(\Delta h_2^2)x_{62,8,2}h_7$	239	19	2
$h_0x_{239,18,2}$	239	19	3
$h_0x_{239,18}$	239	19	4
$h_0h_2x_{236,17,2}$	239	19	5
$h_0^2h_3x_{105,15}h_7$	239	19	6
$x_{239,20}$	239	20	1
$x_{61,6}x_{178,14}$	239	20	2
$e_0x_{222,16,2}$	239	20	3
$h_4x_{224,19}$	239	20	4
$h_2x_{236,19,2}$	239	20	5
$h_1x_{238,19,2}$	239	20	6
$h_1x_{238,19}$	239	20	7
$h_0x_{239,19}$	239	20	8
$h_0^2x_{239,18}$	239	20	9
$x_{239,21,3}$	239	21	1
$x_{239,21,2}$	239	21	2
$x_{239,21}$	239	21	3
$x_{115,13}x_{124,8}$	239	21	4
$h_5x_{208,20,2}$	239	21	5
$d_0x_{225,17,4}$	239	21	6
$h_3x_{232,20}$	239	21	7
$h_0x_{61,6}x_{178,14}$	239	21	8
$h_0^2x_{239,19}$	239	21	9

mon	stem	s	i
$x_{239,22,3}$	239	22	1
$x_{239,22,2}$	239	22	2
$x_{239,22}$	239	22	3
$h_3x_{232,21}$	239	22	4
$h_1x_{238,21}$	239	22	5
$h_0x_{239,21,2}$	239	22	6
$h_0h_5x_{208,20,2}$	239	22	7
$h_0h_3x_{232,20}$	239	22	8
$x_{240,7}$	240	7	1
$h_3C_1h_7$	240	8	1
$x_{113,9}h_7$	240	10	1
$x_{113,10}h_7$	240	11	1
$h_1x_{239,10}$	240	11	2
$x_{240,13}$	240	13	1
$gx_{93,8}h_7$	240	13	2
$x_{240,14,3}$	240	14	1
$x_{240,14,2}$	240	14	2
$x_{240,14}$	240	14	3
$x_{113,13}h_7$	240	14	4
$x_{240,15}$	240	15	1
$c_1x_{221,12}$	240	15	2
$h_2x_{110,13}h_7$	240	15	3
$h_0x_{240,14,2}$	240	15	4
$x_{240,16,2}$	240	16	1
$x_{240,16}$	240	16	2
$h_3x_{233,15}$	240	16	3
$h_3x_{106,14}h_7$	240	16	4
$h_0x_{240,15}$	240	16	5
$x_{240,17,4}$	240	17	1
$x_{240,17,3}$	240	17	2
$x_{240,17,2}$	240	17	3
$x_{240,17}$	240	17	4
$D_3x_{179,13}$	240	17	5
$e_0x_{96,12}h_7$	240	17	6
$h_1x_{239,16}$	240	17	7
$h_0h_3x_{106,14}h_7$	240	17	8
$x_{240,18,2}$	240	18	1
$x_{240,18}$	240	18	2
$x_{120,9}$	240	18	3
$e_0gx_{76,9}h_7$	240	18	4
$h_2x_{110,16}h_7$	240	18	5
$h_1gx_{219,13}$	240	18	6
$h_0x_{240,17,3}$	240	18	7
$h_0x_{240,17,2}$	240	18	8
$h_0^2h_3x_{106,14}h_7$	240	18	9
$x_{240,19,3}$	240	19	1
$x_{240,19,2}$	240	19	2
$x_{240,19}$	240	19	3
$h_7x_{113,18,2}$	240	19	4
$h_7x_{113,18}$	240	19	5
$x_{61,6}x_{179,13}$	240	19	6
$h_4x_{225,18}$	240	19	7

mon	stem	s	i
$h_1x_{239,18}$	240	19	8
$h_0x_{240,18,2}$	240	19	9
$h_0x_{240,18}$	240	19	10
$h_0x_{120,9}^2$	240	19	11
$x_{240,20,3}$	240	20	1
$x_{240,20,2}$	240	20	2
$x_{240,20}$	240	20	3
$x_{120,9}x_{120,11}$	240	20	4
$Q_3x_{173,15}$	240	20	5
$e_0x_{223,16}$	240	20	6
$h_3x_{233,19}$	240	20	7
$h_2^2x_{234,18}$	240	20	8
$h_0x_{240,19,3}$	240	20	9
$h_0h_7x_{113,18,2}$	240	20	10
$h_0h_7x_{113,18}$	240	20	11
$h_0^2x_{240,18,2}$	240	20	12
$h_0^2x_{120,9}^2$	240	20	13
$x_{240,21,4}$	240	21	1
$x_{240,21,3}$	240	21	2
$x_{240,21,2}$	240	21	3
$x_{240,21}$	240	21	4
$x_{61,6}x_{179,15}$	240	21	5
$h_3x_{233,20}$	240	21	6
$h_2x_{237,20}$	240	21	7
$h_0x_{240,20,3}$	240	21	8
$h_0h_3x_{233,19}$	240	21	9
$h_0^2h_7x_{113,18}$	240	21	10
$h_3x_{234,6}$	241	7	1
$x_{241,10}$	241	10	1
$h_1x_{113,9}h_7$	241	11	1
$x_{241,12}$	241	12	1
$x_{241,13,2}$	241	13	1
$x_{241,13}$	241	13	2
$gx_{94,8}h_7$	241	13	3
$h_2x_{238,12}$	241	13	4
$h_0x_{241,12}$	241	13	5
$x_{241,14}$	241	14	1
$x_{241,15}$	241	15	1
$e_0x_{97,10}h_7$	241	15	2
$h_2x_{238,14}$	241	15	3
$h_1x_{240,14}$	241	15	4
$x_{241,16,3}$	241	16	1
$x_{241,16,2}$	241	16	2
$x_{241,16}$	241	16	3
$h_7x_{114,15}$	241	16	4
$h_2x_{238,15}$	241	16	5
$x_{241,17,6}$	241	17	1
$x_{241,17,5}$	241	17	2
$x_{241,17,4}$	241	17	3
$x_{241,17,3}$	241	17	4
$x_{241,17,2}$	241	17	5
$x_{241,17}$	241	17	6

mon	stem	s	i
$h_0x_{241,16,2}$	241	17	7
$h_0x_{241,16}$	241	17	8
$h_0h_7x_{114,15}$	241	17	9
$h_0h_2x_{238,15}$	241	17	10
$x_{241,18,4}$	241	18	1
$x_{241,18,3}$	241	18	2
$x_{241,18,2}$	241	18	3
$x_{241,18}$	241	18	4
$h_1D_3x_{179,13}$	241	18	5
$h_0x_{241,17,6}$	241	18	6
$h_0x_{241,17,4}$	241	18	7
$h_0x_{241,17,2}$	241	18	8
$h_0x_{241,17}$	241	18	9
$h_0^2x_{241,16}$	241	18	10
$x_{241,19,7}$	241	19	1
$x_{241,19,6}$	241	19	2
$x_{241,19,5}$	241	19	3
$x_{241,19,4}$	241	19	4
$x_{241,19,3}$	241	19	5
$x_{241,19,2}$	241	19	6
$x_{241,19}$	241	19	7
$h_7x_{114,18,2}$	241	19	8
$h_3x_{234,18}$	241	19	9
$h_2^2x_{235,17}$	241	19	10
$h_0x_{241,18,4}$	241	19	11
$h_0x_{241,18,3}$	241	19	12
$h_0x_{241,18}$	241	19	13
$h_0^2x_{241,17,6}$	241	19	14
$h_0^2x_{241,17,4}$	241	19	15
$h_0^2x_{241,17}$	241	19	16
$x_{241,20,3}$	241	20	1
$x_{241,20,2}$	241	20	2
$x_{241,20}$	241	20	3
$h_2x_{238,19}$	241	20	4
$h_1h_7x_{113,18,2}$	241	20	5
$h_0x_{241,19,5}$	241	20	6
$h_0x_{241,19,3}$	241	20	7
$h_0x_{241,19}$	241	20	8
$h_0h_3x_{234,18}$	241	20	9
$h_0^2x_{241,18,4}$	241	20	10
$h_0^2x_{241,18,3}$	241	20	11
$h_0^2x_{241,18}$	241	20	12
$h_0^3x_{241,17}$	241	20	13
$h_2x_{112,7}h_7$	242	9	1
$h_2x_{239,10}$	242	11	1
$x_{242,12}$	242	12	1
$x_{115,11}h_7$	242	12	2
$h_0h_2x_{239,10}$	242	12	3
$x_{242,13}$	242	13	1
$h_1x_{241,12}$	242	13	2
$x_{242,14}$	242	14	1
$h_6x_{179,13}$	242	14	2

mon	stem	s	i
$Q_2D_2h_7$	242	14	3
$h_1x_{241,13}$	242	14	4
$x_{242,15}$	242	15	1
$h_0h_6x_{179,13}$	242	15	2
$x_{242,16,8}$	242	16	1
$x_{242,16,7}$	242	16	2
$x_{242,16,6}$	242	16	3
$x_{242,16,5}$	242	16	4
$x_{242,16,4}$	242	16	5
$x_{242,16,3}$	242	16	6
$x_{242,16,2}$	242	16	7
$x_{242,16}$	242	16	8
$h_7x_{115,16}$	242	17	1
$h_4x_{227,16}$	242	17	2
$h_1x_{241,16,3}$	242	17	3
$h_1x_{241,16}$	242	17	4
$h_1h_7x_{114,15}$	242	17	5
$h_0x_{242,16,5}$	242	17	6
$h_0x_{242,16,4}$	242	17	7
$h_0x_{242,16,2}$	242	17	8
$h_0x_{242,16}$	242	17	9
$x_{242,18,3}$	242	18	1
$x_{242,18,2}$	242	18	2
$x_{242,18}$	242	18	3
$h_7x_{115,17}$	242	18	4
$Q_2x_{185,11}$	242	18	5
$h_4x_{227,17,2}$	242	18	6
$h_3x_{235,17,2}$	242	18	7
$h_3x_{235,17}$	242	18	8
$h_1x_{241,17,4}$	242	18	9
$h_1x_{241,17}$	242	18	10
$h_0^2x_{242,16,5}$	242	18	11
$h_0^2x_{242,16,4}$	242	18	12
$h_0^2x_{242,16,2}$	242	18	13
$x_{242,19}$	242	19	1
$h_1x_{241,18}$	242	19	2
$h_0x_{242,18,3}$	242	19	3
$h_0x_{242,18,2}$	242	19	4
$h_0x_{242,18}$	242	19	5
$h_0Q_2x_{185,11}$	242	19	6
$h_0h_3x_{235,17,2}$	242	19	7
$h_0h_3x_{235,17}$	242	19	8
$h_0^3x_{242,16,5}$	242	19	9
$h_0^3x_{242,16,2}$	242	19	10
$h_2x_{240,7}$	243	8	1
$x_{243,12}$	243	12	1
$x_{243,13}$	243	13	1
$h_0x_{243,12}$	243	13	2
$h_7^2x_{241,12}$	243	14	1
$h_0x_{243,13}$	243	14	2
$x_{243,15,7}$	243	15	1
$x_{243,15,6}$	243	15	2

mon	stem	s	i
$x_{243,15,5}$	243	15	3
$x_{243,15,4}$	243	15	4
$x_{243,15,3}$	243	15	5
$x_{243,15,2}$	243	15	6
$x_{243,15}$	243	15	7
$h_0^2x_{243,13}$	243	15	8
$x_{243,16,2}$	243	16	1
$x_{243,16}$	243	16	2
$h_7x_{116,15,2}$	243	16	3
$h_5^2x_{110,13}h_7$	243	16	4
$h_1x_{242,15}$	243	16	5
$h_0x_{243,15,5}$	243	16	6
$h_0x_{243,15,4}$	243	16	7
$h_0x_{243,15,2}$	243	16	8
$h_0x_{243,15}$	243	16	9
$h_0^3x_{243,13}$	243	16	10
$x_{243,17,2}$	243	17	1
$x_{243,17}$	243	17	2
$x_{120,9}x_{123,8}$	243	17	3
$h_7x_{116,16}$	243	17	4
$gx_{96,12}h_7$	243	17	5
$h_4x_{228,16}$	243	17	6
$h_3x_{236,16}$	243	17	7
$h_1x_{242,16,4}$	243	17	8
$h_1x_{242,16,2}$	243	17	9
$h_0x_{243,16,2}$	243	17	10
$h_0x_{243,16}$	243	17	11
$h_0^2x_{243,15,5}$	243	17	12
$h_0^2x_{243,15,2}$	243	17	13
$h_0^4x_{243,13}$	243	17	14
$x_{243,18,2}$	243	18	1
$x_{243,18}$	243	18	2
$x_{120,9}x_{123,9}$	243	18	3
$g^2x_{76,9}h_7$	243	18	4
$h_2x_{240,17}$	243	18	5
$h_0x_{120,9}x_{123,8}$	243	18	6
$h_0h_7x_{116,16}$	243	18	7
$h_0^2x_{243,16,2}$	243	18	8
$h_0^2x_{243,16}$	243	18	9
$h_0^3x_{243,15,5}$	243	18	10
$h_0^3x_{243,15,2}$	243	18	11
$h_0^3x_{243,13}$	243	18	12
$x_{117,10}h_7$	244	11	1
$x_{117,11}h_7$	244	12	1
$h_0x_{117,10}h_7$	244	12	2
$h_1x_{243,12}$	244	13	1
$x_{244,14,7}$	244	14	1
$x_{244,14,6}$	244	14	2
$x_{244,14,5}$	244	14	3
$x_{244,14,4}$	244	14	4
$x_{244,14,3}$	244	14	5
$x_{244,14,2}$	244	14	6

mon	stem	s	i
$x_{244,14}$	244	14	7
$h_1x_{243,13}$	244	14	8
$x_{244,15,5}$	244	15	1
$x_{244,15,4}$	244	15	2
$x_{244,15,3}$	244	15	3
$x_{244,15,2}$	244	15	4
$x_{244,15}$	244	15	5
$gx_{97,10}h_7$	244	15	6
$h_3x_{110,13}h_7$	244	15	7
$h_0x_{244,14,6}$	244	15	8
$h_0x_{244,14,5}$	244	15	9
$h_0x_{244,14,4}$	244	15	10
$h_0x_{244,14,3}$	244	15	11
$x_{244,16,4}$	244	16	1
$x_{244,16,3}$	244	16	2
$x_{244,16,2}$	244	16	3
$x_{244,16}$	244	16	4
$gx_{224,12}$	244	16	5
$h_4x_{229,15}$	244	16	6
$h_1x_{243,15,2}$	244	16	7
$h_0x_{244,15,5}$	244	16	8
$h_0x_{244,15,3}$	244	16	9
$h_0x_{244,15,2}$	244	16	10
$h_0x_{244,15}$	244	16	11
$h_0^2x_{244,14,6}$	244	16	12
$h_0^2x_{244,14,5}$	244	16	13
$h_0^2x_{244,14,4}$	244	16	14
$h_0^2x_{244,14,3}$	244	16	15
$x_{244,17,5}$	244	17	1
$x_{244,17,4}$	244	17	2
$x_{244,17,3}$	244	17	3
$x_{244,17,2}$	244	17	4
$x_{244,17}$	244	17	5
$x_{120,9}x_{124,8}$	244	17	6
$g^2x_{77,8}h_7$	244	17	7
$h_2h_7x_{114,15}$	244	17	8
$h_0x_{244,16,2}$	244	17	9
$h_0x_{244,16}$	244	17	10
$h_0^2x_{244,15,3}$	244	17	11
$h_0^3x_{244,14,6}$	244	17	12
$h_0^3x_{244,14,5}$	244	17	13
$h_0^3x_{244,14,4}$	244	17	14
$h_0^3x_{244,14,3}$	244	17	15
$x_{118,9,2}h_7$	245	10	1
$x_{118,9}h_7$	245	10	2
$x_{245,11}$	245	11	1
$x_{118,10}h_7$	245	11	2
$h_0x_{118,9,2}h_7$	245	11	3
$x_{245,12}$	245	12	1
$h_7x_{118,11}$	245	12	2
$h_0^2x_{118,9,2}h_7$	245	12	3
$x_{245,13,5}$	245	13	1

mon	stem	s	i
$x_{245,13,4}$	245	13	2
$x_{245,13,3}$	245	13	3
$x_{245,13,2}$	245	13	4
$x_{245,13}$	245	13	5
$h_7x_{118,12}$	245	13	6
$h_0^3x_{118,9,2}h_7$	245	13	7
$x_{245,14,3}$	245	14	1
$x_{245,14,2}$	245	14	2
$x_{245,14}$	245	14	3
Q_2Ah_7	245	14	4
$h_0x_{245,13,4}$	245	14	5
$h_0h_7x_{118,12}$	245	14	6
$h_0^4x_{118,9,2}h_7$	245	14	7
$x_{245,15,2}$	245	15	1
$x_{245,15}$	245	15	2
$h_4x_{230,14,2}$	245	15	3
$h_1x_{244,14,4}$	245	15	4
$h_1x_{244,14,3}$	245	15	5
$h_1^2x_{243,13}$	245	15	6
$h_0x_{245,14,2}$	245	15	7
$h_0x_{245,14}$	245	15	8
$h_0^2x_{245,13,4}$	245	15	9
$h_0^3h_7x_{118,12}$	245	15	10
$h_0^3x_{118,9,2}h_7$	245	15	11
$x_{245,16,3}$	245	16	1
$x_{245,16,2}$	245	16	2
$x_{245,16}$	245	16	3
$h_1x_{244,15,2}$	245	16	4
$h_1h_3x_{110,13}h_7$	245	16	5
$h_0x_{245,15,2}$	245	16	6
$h_0^2x_{245,14}$	245	16	7
$h_0^3x_{245,13,4}$	245	16	8
$h_4x_{231,9}$	246	10	1
$h_7x_{119,10}$	246	11	1
$x_{246,12,4}$	246	12	1
$x_{246,12,3}$	246	12	2
$x_{246,12,2}$	246	12	3
$x_{246,12}$	246	12	4
$h_7x_{119,11}$	246	12	5
$h_1x_{118,10}h_7$	246	12	6
$x_{246,13,3}$	246	13	1
$x_{246,13,2}$	246	13	2
$x_{246,13}$	246	13	3
$h_0x_{246,12,4}$	246	13	4
$h_0h_7x_{119,11}$	246	13	5
$x_{246,14}$	246	14	1
$gx_{99,9}h_7$	246	14	2
$h_1x_{245,13,4}$	246	14	3
$h_1x_{245,13}$	246	14	4
$h_1h_7x_{118,12}$	246	14	5
$h_0x_{246,13,2}$	246	14	6
$h_0^2x_{246,12,4}$	246	14	7

mon	stem	s	i
$x_{246,15,2}$	246	15	1
$x_{246,15}$	246	15	2
$h_3x_{239,14}$	246	15	3
$h_1x_{245,14,2}$	246	15	4
$h_0^2x_{246,13,2}$	246	15	5
$x_{247,9}$	247	9	1
$h_7x_{120,9}$	247	10	1
$x_{247,11,3}$	247	11	1
$x_{247,11,2}$	247	11	2
$x_{247,11}$	247	11	3
$h_0h_7x_{120,9}$	247	11	4
$x_{247,12}$	247	12	1
$h_7x_{120,11}$	247	12	2
$h_0x_{247,11,3}$	247	12	3
$h_0^2h_7x_{120,9}$	247	12	4
$x_{247,13}$	247	13	1
$h_7x_{120,12,2}$	247	13	2
$h_1x_{246,12,3}$	247	13	3
$h_1x_{246,12}$	247	13	4
$h_0x_{247,12}$	247	13	5
$h_0^3h_7x_{120,9}$	247	13	6
$x_{247,14,4}$	247	14	1
$x_{247,14,3}$	247	14	2
$x_{247,14,2}$	247	14	3
$x_{247,14}$	247	14	4
$h_1x_{246,13,3}$	247	14	5
$h_0x_{247,13}$	247	14	6
$x_{248,8}$	248	8	1
$x_{248,9}$	248	9	1
$h_0x_{248,8}$	248	9	2
$x_{248,10}$	248	10	1
$h_7x_{121,9}$	248	10	2
$h_0x_{248,9}$	248	10	3
$h_0^2x_{248,8}$	248	10	4
$x_{248,11}$	248	11	1
$h_0x_{248,10}$	248	11	2
$h_0^2x_{248,9}$	248	11	3
$h_7x_{121,11}$	248	12	1
$h_0x_{248,11}$	248	12	2
$x_{248,13,2}$	248	13	1
$x_{248,13}$	248	13	2
$h_0h_7x_{121,11}$	248	13	3
$x_{249,8}$	249	8	1
$h_0x_{249,8}$	249	9	1
$x_{249,11}$	249	11	1
$h_1x_{248,10}$	249	11	2
$x_{249,12,2}$	249	12	1
$x_{249,12}$	249	12	2
$h_1x_{248,11}$	249	12	3
$h_0x_{249,11}$	249	12	4
$h_7x_{123,8}$	250	9	1
$x_{250,10,2}$	250	10	1

mon	stem	s	i
$x_{250,10}$	250	10	2
$h_7x_{123,9}$	250	10	3
$h_0h_7x_{123,8}$	250	10	4
$x_{250,11,3}$	250	11	1
$x_{250,11,2}$	250	11	2
$x_{250,11}$	250	11	3
$h_0x_{250,10,2}$	250	11	4
$h_0x_{250,10}$	250	11	5
$h_0h_7x_{123,9}$	250	11	6
$x_{251,7}$	251	7	1
$x_{251,8}$	251	8	1
$h_0x_{251,7}$	251	8	2
$x_{251,9}$	251	9	1
$h_7x_{124,8}$	251	9	2
$h_2x_{248,8}$	251	9	3
$h_0x_{251,8}$	251	9	4
$h_0^2x_{251,7}$	251	9	5
$x_{251,10}$	251	10	1
$h_7x_{124,9}$	251	10	2
$h_0x_{251,9}$	251	10	3
$h_0h_7x_{124,8}$	251	10	4
$h_0^2x_{251,8}$	251	10	5
$x_{252,5}$	252	5	1
$x_{252,7}$	252	7	1
$x_{252,8,3}$	252	8	1
$x_{252,8,2}$	252	8	2
$x_{252,8}$	252	8	3
$h_1x_{251,7}$	252	8	4
$h_0x_{252,7}$	252	8	5
$x_{252,9}$	252	9	1
$h_7x_{125,8,2}$	252	9	2
$h_0x_{252,8,2}$	252	9	3
$h_0x_{252,8}$	252	9	4
$h_0^2x_{252,7}$	252	9	5
$h_1x_{252,5}$	253	6	1
$x_{253,7,2}$	253	7	1
$x_{253,7}$	253	7	2
$h_7x_{126,6}$	253	7	3
$x_{253,8,2}$	253	8	1
$x_{253,8}$	253	8	2
$h_0x_{253,7,2}$	253	8	3
h_7^2	254	2	1
$h_0h_7^2$	254	3	1
$h_0^2h_7^2$	254	4	1
$h_0^3h_7^2$	254	5	1
$x_{254,6}$	254	6	1
$h_0^4h_7^2$	254	6	2
$x_{254,7}$	254	7	1
$h_0^5h_7^2$	254	7	2
h_8	255	1	1
h_0h_8	255	2	1
$h_1h_7^2$	255	3	1

mon	stem	s	i
$h_0^2 h_8$	255	3	2
$h_0^3 h_8$	255	4	1
$x_{255,5}$	255	5	1
$h_0^4 h_8$	255	5	2
$h_2 x_{252,5}$	255	6	1
$h_0 x_{255,5}$	255	6	2
$h_0^5 h_8$	255	6	3
$h_1 h_8$	256	2	1
$x_{256,4}$	256	4	1
$h_1^2 h_7^2$	256	4	2
$h_0 x_{256,4}$	256	5	1
$h_2 h_7^2$	257	3	1
$h_1^2 h_8$	257	3	2
$h_0 h_2 h_7^2$	257	4	1
$h_2 h_8$	258	2	1
$h_0 h_2 h_8$	258	3	1

4 Tables of Relations

4.1 Relations with multiple summands

LM = basis	stem	s	LM = basis	stem	s	LM = basis	stem	s
$h_1^3 = h_2^2 h_2$	3	3	$c_0 P^2 c_0 = h_1^2 P^2 d_0$	32	14	$c_1 g = h_1 x_{38,6}$	39	7
$h_2^3 = h_3^2 h_3$	9	3	$h_3 P^3 h_1 = h_1^2 P^2 d_0$	32	14	$h_3(\Delta h_1 h_3) = h_1 x_{38,6}$	39	7
$h_1^2 P h_1 = h_2^2 P h_2$	11	7	$h_1 d_1 = h_0 p$	33	5	$h_2 t = h_1 x_{38,6}$	39	7
$h_2 P h_2 = h_2^2 d_0$	14	6	$h_2(\Delta h_2^2) = h_1(\Delta h_1 h_3)$	33	7	$e_0 P d_0 = d_0 P e_0$	39	12
$c_0^2 = h_3^2 d_0$	16	6	$d_0 P^2 h_2 = h_0 P^2 e_0$	33	13	$g P^2 h_2 = h_0 d_0 P e_0$	39	13
$h_3 P h_1 = h_3^2 d_0$	16	6	$P h_2 P d_0 = h_0 P^2 e_0$	33	13	$P c_0 i = h_2^2 d_0 P e_0$	39	14
$h_2 d_0 = h_0 e_0$	17	5	$h_2 P^2 d_0 = h_0 P^2 e_0$	33	13	$P^2 h_1 P d_0 = h_1 P^3 d_0$	39	17
$c_0 P h_1 = h_1 P c_0$	17	8	$P c_0 P^2 h_1 = h_1 P^3 c_0$	33	16	$d_0 P^3 h_1 = h_1 P^3 d_0$	39	17
$h_1 e_0 = h_0[f_0]$	18	5	$P h_1 P^2 c_0 = h_1 P^3 c_0$	33	16	$P h_1 P^2 d_0 = h_1 P^3 d_0$	39	17
$P h_1^2 = h_1 P^2 h_1$	18	10	$c_0 P^3 h_1 = h_1 P^3 c_0$	33	16	$h_3 i = h_0[f_1]$	40	5
$h_1^2 P^2 h_1 = h_2^2 P^2 h_2$	19	11	$e_0^2 = d_0 g$	34	8	$h_1^2[e_1] = h_2^2[f_1]$	40	6
$h_2 e_0 = h_0 g$	20	5	$h_4 P^2 h_2 = h_2^2 d_0 g$	34	10	$e_0 i = d_0 j$	40	11
$h_3^3 = h_2^2 h_4$	21	3	$c_0 j = h_2^2 d_0 g$	34	10	$[f_0] P d_0 = h_0 d_0 j$	40	12
$h_2[f_0] = h_1 g$	21	5	$P h_2 i = h_0 P j$	34	12	$P h_2 k = h_0 d_0 j$	40	12
$P h_2^2 = h_2^2 P d_0$	22	10	$e_0 P^2 h_1 = h_2^2 P j$	34	13	$P c_0 P^2 c_0 = h_1^2 P^3 d_0$	40	18
$h_2 P^2 h_2 = h_2^2 P d_0$	22	10	$P h_1 P e_0 = h_2^2 P j$	34	13	$c_0 P^3 c_0 = h_1^2 P^3 d_0$	40	18
$P h_1 d_0 = h_1 P d_0$	23	9	$h_1 P^2 e_0 = h_2^2 P j$	34	13	$h_3 P^4 h_1 = h_1^2 P^3 d_0$	40	18
$h_3 e_0 = h_1 c_0 h_4$	24	5	$P^2 h_1^2 = h_1 P^4 h_1$	34	18	$h_2[e_1] = h_2^2 c_2$	41	5
$c_0 P c_0 = h_2^2 P d_0$	24	10	$P h_1 P^3 h_1 = h_1 P^4 h_1$	34	18	$h_1[f_1] = h_0^2 c_2$	41	5
$h_3 P^2 h_1 = h_1^2 P d_0$	24	10	$h_4 g = h_2 d_1$	35	5	$[f_0] i = h_0 x_{41,10}$	41	11
$P h_2 d_0 = h_0 P e_0$	25	9	$e_0[f_0] = h_0 m$	35	8	$P h_2(\Delta h_2^2) = h_0 x_{41,10}$	41	11
$h_2 P d_0 = h_0 P e_0$	25	9	$h_2 l = h_0 m$	35	8	$P h_1(\Delta h_1 h_3) = h_0 x_{41,10}$	41	11
$P h_1 P c_0 = h_1 P^2 c_0$	25	12	$h_1 d_0 g = h_2^2 m$	35	9	$h_1^2(\Delta h_1 d_0) = h_0 x_{41,10}$	41	11
$c_0 P^2 h_1 = h_1 P^2 c_0$	25	12	$h_1^2 P^4 h_1 = h_2^2 P^4 h_2$	35	19	$P^2 h_2 P d_0 = h_0 P^3 e_0$	41	17
$P h_2 h_4 = h_2^2 g$	26	6	$e_0 P^2 h_2 = h_0 d_0 P d_0$	36	13	$d_0 P^3 h_2 = h_0 P^3 e_0$	41	17
$h_2 i = h_0 j$	26	8	$P h_2 P e_0 = h_0 d_0 P d_0$	36	13	$P h_2 P^2 d_0 = h_0 P^3 e_0$	41	17
$P h_1 e_0 = h_2^2 j$	26	9	$h_2 P^2 e_0 = h_0 d_0 P d_0$	36	13	$h_2 P^3 d_0 = h_0 P^3 e_0$	41	17
$h_1 P e_0 = h_2^2 j$	26	9	$[f_0] c_1 = h_1 t$	37	7	$P^2 h_1 P^2 c_0 = h_1 P^4 c_0$	41	20
$P h_1 P^2 h_1 = h_1 P^3 h_1$	26	14	$h_2^2 n = h_1 t$	37	7	$P c_0 P^3 h_1 = h_1 P^4 c_0$	41	20
$h_1^2 P^3 h_1 = h_2^2 P^3 h_2$	27	15	$h_3(\Delta h_2^2) = m_1 + m_2$	37	7	$P h_1 P^3 c_0 = h_1 P^4 c_0$	41	20
$P h_2 e_0 = h_0 d_0^2$	28	9	$h_4 P d_0 = h_0^4 x$	37	9	$c_0 P^4 h_1 = h_1 P^4 c_0$	41	20
$h_2 P e_0 = h_0 d_0^2$	28	9	$h_0 e_0 g = h_0^4 x$	37	9	$g P d_0 = d_0^3$	42	12
$h_2 j = h_0 k$	29	8	$c_0 k = h_0^4 x$	37	10	$e_0 P e_0 = d_0^3$	42	12
$P h_2[f_0] = h_2^2 k$	29	9	$P h_2 j = h_0 d_0 i$	37	12	$P c_0 j = h_2^2 d_0^3$	42	14
$P h_1 g = h_2^2 k$	29	9	$h_2 P j = h_0 d_0 i$	37	12	$h_4 P^3 h_2 = h_2^2 d_0^3$	42	14
$h_1 d_0^2 = h_2^2 k$	29	9	$g P^2 h_1 = h_2^2 d_0 i$	37	13	$c_0 P j = h_2^2 d_0^3$	42	14
$h_3 i = h_2^2(\Delta h_2^2)$	30	8	$[f_0] P^2 h_2 = h_2^2 d_0 i$	37	13	$P^2 h_2 i = h_0 P^2 j$	42	16
$d_0 P c_0 = h_2^2(\Delta h_2^2)$	30	11	$h_1 d_0 P d_0 = h_2^2 d_0 i$	37	13	$h_2 P^2 i = h_0 P^2 j$	42	16
$c_0 P d_0 = h_2^2(\Delta h_2^2)$	30	11	$c_1^2 = h_1 x$	38	6	$P^2 h_1 P e_0 = h_2^2 P^2 j$	42	17
$P h_2 P^2 h_2 = h_2^2 P^2 d_0$	30	14	$h_3 n = h_1 x$	38	6	$e_0 P^3 h_1 = h_2^2 P^2 j$	42	17
$h_2 P^3 h_2 = h_2^2 P^2 d_0$	30	14	$h_2^2 d_1 = h_1 x$	38	6	$P h_1 P^2 e_0 = h_2^2 P^2 j$	42	17
$P h_2 g = h_0 d_0 e_0$	31	9	$[f_0] g = h_2^2 x_{38,6}$	38	8	$h_1 P^3 e_0 = h_2^2 P^2 j$	42	17
$c_0 i = h_2^2 d_0 e_0$	31	10	$h_2 m = h_2^2 x_{38,6}$	38	8	$P^2 h_1 P^3 h_1 = h_1 P^5 h_1$	42	22
$d_0 P^2 h_1 = h_1 P^2 d_0$	31	13	$c_0(\Delta h_2^2) = h_2^2 x_{38,6}$	38	9	$P h_1 P^4 h_1 = h_1 P^5 h_1$	42	22
$P h_1 P d_0 = h_1 P^2 d_0$	31	13	$P^2 h_2^2 = h_2^2 P^3 d_0$	38	18	$g i = d_0 k$	43	11
$d_0[f_0] = h_0 l$	32	8	$P h_2 P^3 h_2 = h_2^2 P^3 d_0$	38	18	$e_0 j = d_0 k$	43	11
$h_2 k = h_0 l$	32	8	$h_2 P^4 h_2 = h_2^2 P^3 d_0$	38	18	$[f_0] P e_0 = h_0 d_0 k$	43	12
$P c_0^2 = h_1^2 P^2 d_0$	32	14	$h_3 d_1 = h_1[e_1]$	39	5	$P h_2 l = h_0 d_0 k$	43	12

LM = basis	stem	s
$h_1^2 P^5 h_1 = h_0^2 P^5 h_2$	43	23
$h_3 x = h_0^2 g_2$	44	6
$P d_0^2 = d_0 P^2 d_0$	44	16
$P^2 h_2 P e_0 = h_0 d_0 P^2 d_0$	44	17
$e_0 P^3 h_2 = h_0 d_0 P^2 d_0$	44	17
$Ph_2 P^2 e_0 = h_0 d_0 P^2 d_0$	44	17
$h_2 P^3 e_0 = h_0 d_0 P^2 d_0$	44	17
$h_3^3 = h_0^3 h_5$	45	3
$h_3 [e_1] = h_1 g_2$	45	5
$h_3 x_{38,6} = h_0^3 d_0 h_5$	45	7
$g P e_0 = d_0^2 e_0$	45	12
$P^2 h_2 j = h_0 P d_0 i$	45	16
$Ph_2 P j = h_0 P d_0 i$	45	16
$h_2 P^2 j = h_0 P d_0 i$	45	16
$g P^3 h_1 = h_0^2 P d_0 i$	45	17
$[f_0] P^3 h_2 = h_0^2 P d_0 i$	45	17
$h_1 d_0 P^2 d_0 = h_0^2 P d_0 i$	45	17
$g j = d_0 l$	46	11
$e_0 k = d_0 l$	46	11
$h_3 P^2 i = h_0^2 i^2$	46	16
$P d_0 P^2 c_0 = h_0^5 i^2$	46	19
$P c_0 P^2 d_0 = h_0^5 i^2$	46	19
$d_0 P^3 c_0 = h_0^5 i^2$	46	19
$c_0 P^3 d_0 = h_0^5 i^2$	46	19
$P^2 h_2 P^3 h_2 = h_0^2 x_{46,20}$	46	22
$Ph_2 P^4 h_2 = h_0^2 x_{46,20}$	46	22
$h_2 P^5 h_2 = h_0^2 x_{46,20}$	46	22
$h_3 [f_1] = h_2 g_2$	47	5
$h_4 (\Delta h_1 h_3) = h_1^2 d_0 h_5$	47	7
$h_0 (\Delta h_0^2 i) = h_0 x_{47,13}$	47	14
$P d_0 P e_0 = d_0 P^2 e_0$	47	16
$e_0 P^2 d_0 = d_0 P^2 e_0$	47	16
$g P^3 h_2 = h_0 d_0 P^2 e_0$	47	17
$i P^2 c_0 = h_0^2 d_0 P^2 e_0$	47	18
$c_0 P^2 i = h_0^2 d_0 P^2 e_0$	47	18
$P d_0 P^3 h_1 = h_1 x_{46,20}$	47	21
$P^2 h_1 P^2 d_0 = h_1 x_{46,20}$	47	21
$d_0 P^4 h_1 = h_1 x_{46,20}$	47	21
$Ph_1 P^3 d_0 = h_1 x_{46,20}$	47	21
$h_1^2 M h_1 = h_0^2 x_{48,7}$	48	9
$Ph_1 (\Delta h_1 d_0) = h_1 x_{47,13}$	48	14
$i P e_0 = d_0 P j$	48	15
$P d_0 j = d_0 P j$	48	15
$P^2 h_2 k = h_0 d_0 P j$	48	16
$[f_0] P^2 d_0 = h_0 d_0 P j$	48	16
$P^2 c_0^2 = h_1^2 x_{46,20}$	48	22
$P c_0 P^3 c_0 = h_1^2 x_{46,20}$	48	22
$c_0 P^4 c_0 = h_1^2 x_{46,20}$	48	22

LM = basis	stem	s
$h_3 P^5 h_1 = h_1^2 x_{46,20}$	48	22
$g k = d_0 m$	49	11
$e_0 l = d_0 m$	49	11
$P^2 h_2 (\Delta h_2^2) = h_0 i j$	49	15
$P^2 h_1 (\Delta h_1 h_3) = h_0 i j$	49	15
$h_1^2 x_{47,13} = h_0 i j$	49	15
$P d_0 P^3 h_2 = h_0 x_{49,20}$	49	21
$P^2 h_2 P^2 d_0 = h_0 x_{49,20}$	49	21
$d_0 P^4 h_2 = h_0 x_{49,20}$	49	21
$Ph_2 P^3 d_0 = h_0 x_{49,20}$	49	21
$h_2 x_{46,20} = h_0 x_{49,20}$	49	21
$P^2 c_0 P^3 h_1 = h_1 P^5 c_0$	49	24
$P^2 h_1 P^3 c_0 = h_1 P^5 c_0$	49	24
$P c_0 P^4 h_1 = h_1 P^5 c_0$	49	24
$Ph_1 P^4 c_0 = h_1 P^5 c_0$	49	24
$c_0 P^5 h_1 = h_1 P^5 c_0$	49	24
$P e_0^2 = d_0^2 P d_0$	50	16
$g P^2 d_0 = d_0^2 P d_0$	50	16
$e_0 P^2 e_0 = d_0^2 P d_0$	50	16
$j P^2 c_0 = h_0^2 d_0^2 P d_0$	50	18
$P c_0 P j = h_0^2 d_0^2 P d_0$	50	18
$h_4 P^4 h_2 = h_0^2 d_0^2 P d_0$	50	18
$c_0 P^2 j = h_0^2 d_0^2 P d_0$	50	18
$i P^3 h_2 = h_0 x_{50,19}$	50	20
$Ph_2 P^2 i = h_0 x_{50,19}$	50	20
$P e_0 P^3 h_1 = h_0^2 x_{50,19}$	50	21
$P^2 h_1 P^2 e_0 = h_0^2 x_{50,19}$	50	21
$e_0 P^4 h_1 = h_0^2 x_{50,19}$	50	21
$Ph_1 P^3 e_0 = h_0^2 x_{50,19}$	50	21
$h_1 x_{49,20} = h_0^2 x_{50,19}$	50	21
$P^3 h_1^2 = h_1 P^6 h_1$	50	26
$P^2 h_1 P^4 h_1 = h_1 P^6 h_1$	50	26
$Ph_1 P^5 h_1 = h_1 P^6 h_1$	50	26
$g h_5 = h_3 g_2$	51	5
$P e_0 j = d_0^2 i$	51	15
$P d_0 k = d_0^2 i$	51	15
$e_0 P j = d_0^2 i$	51	15
$P^2 h_2 l = h_0 d_0^2 i$	51	16
$[f_0] P^2 e_0 = h_0 d_0^2 i$	51	16
$h_1^2 P^6 h_1 = h_0^2 P^6 h_2$	51	27
$g l = e_0 m$	52	11
$j^2 = P d_0 (\Delta h_2^2)$	52	14
$i k = P d_0 (\Delta h_2^2)$	52	14
$P d_0 P^2 d_0 = d_0 P^3 d_0$	52	20
$P e_0 P^3 h_2 = h_0 d_0 P^3 d_0$	52	21
$P^2 h_2 P^2 e_0 = h_0 d_0 P^3 d_0$	52	21
$e_0 P^4 h_2 = h_0 d_0 P^3 d_0$	52	21
$Ph_2 P^3 e_0 = h_0 d_0 P^3 d_0$	52	21

LM = basis	stem	s
$h_2x_{49,20} = h_0d_0P^3d_0$	52	21
$h_4[e_1] = h_2c_1h_5$	53	5
$i(\Delta h_2^2) = m_1 + m_2$	53	13
$gP^2e_0 = d_0^2Pe_0$	53	16
$h_4P^3d_0 = h_0^2MP$	53	17
$h_0d_0^2Pe_0 = h_0^2MP$	53	17
$P^2c_0k = h_0^2MP$	53	18
$iP^2d_0 = d_0P^2i$	53	19
$jP^3h_2 = h_0d_0P^2i$	53	20
$P^2h_2Pj = h_0d_0P^2i$	53	20
$Ph_2P^2j = h_0d_0P^2i$	53	20
$h_2x_{50,19} = h_0d_0P^2i$	53	20
$gP^4h_1 = h_0^2d_0P^2i$	53	21
$[f_0]P^4h_2 = h_0^2d_0P^2i$	53	21
$h_1d_0P^3d_0 = h_0^2d_0P^2i$	53	21
$h_4(\Delta h_1d_0) = h_0^2ih_5$	54	10
$c_0Mh_1 = h_0^2ih_5$	54	10
$h_1Pd_0h_5 = h_0^2ih_5$	54	10
$h_3(\Delta h_0^2i) = h_0^4x_{54,10}$	54	14
$h_3x_{47,13} = h_0^4x_{54,10}$	54	14
$Pe_0k = d_0^2j$	54	15
$Pd_0l = d_0^2j$	54	15
$gPj = d_0^2j$	54	15
$P^2h_2m = h_0^2x_{54,10}$	54	16
$h_0d_0^2j = h_0^2x_{54,10}$	54	16
$P^2c_0(\Delta h_2^2) = h_0^2x_{54,10}$	54	17
$P^3h_2 = h_0^2x_{54,24}$	54	26
$P^2h_2P^4h_2 = h_0^2x_{54,24}$	54	26
$Ph_2P^5h_2 = h_0^2x_{54,24}$	54	26
$h_2P^6h_2 = h_0^2x_{54,24}$	54	26
$Ph_1Mh_1 = h_0^2MP$	55	12
$jk = d_0x_{41,10}$	55	14
$Pe_0(\Delta h_2^2) = d_0x_{41,10}$	55	14
$il = d_0x_{41,10}$	55	14
$Pe_0P^2d_0 = d_0P^3e_0$	55	20
$Pd_0P^2e_0 = d_0P^3e_0$	55	20
$e_0P^3d_0 = d_0P^3e_0$	55	20
$gP^4h_2 = h_0d_0P^3e_0$	55	21
$iP^3c_0 = h_0^2d_0P^3e_0$	55	22
$Pc_0P^2i = h_0^2d_0P^3e_0$	55	22
$P^3h_1P^2d_0 = h_1x_{54,24}$	55	25
$Pd_0P^4h_1 = h_1x_{54,24}$	55	25
$P^2h_1P^3d_0 = h_1x_{54,24}$	55	25
$d_0P^5h_1 = h_1x_{54,24}$	55	25
$Ph_1x_{46,20} = h_1x_{54,24}$	55	25
$h_2MP = h_0x_{56,10}$	56	11
$j(\Delta h_2^2) = m_1 + m_2$	56	13
$e_0(\Delta h_1d_0) = m_1 + m_2$	56	13

LM = basis	stem	s
$P^2h_1(\Delta h_1d_0) = h_1x_{55,17}$	56	18
$Ph_1x_{47,13} = h_1x_{55,17}$	56	18
$jP^2d_0 = d_0P^2j$	56	19
$iP^2e_0 = d_0P^2j$	56	19
$Pd_0Pj = d_0P^2j$	56	19
$e_0P^2i = d_0P^2j$	56	19
$kP^3h_2 = h_0d_0P^2j$	56	20
$[f_0]P^3d_0 = h_0d_0P^2j$	56	20
$P^2c_0P^3c_0 = h_0^2x_{54,24}$	56	26
$Pc_0P^4c_0 = h_0^2x_{54,24}$	56	26
$c_0P^5c_0 = h_0^2x_{54,24}$	56	26
$h_3P^6h_1 = h_0^2x_{54,24}$	56	26
$h_4(\Delta h_1e_0) = h_0^2h_5j$	57	10
$h_2x_{54,10} = h_1x_{56,10}$	57	11
$Pe_0l = d_0^2k$	57	15
$Pd_0m = d_0^2k$	57	15
$P^3h_1(\Delta h_1h_3) = h_0iPj$	57	19
$(\Delta h_2^2)P^3h_2 = h_0iPj$	57	19
$[f_0]P^2i = h_0iPj$	57	19
$h_1^2x_{55,17} = h_0iPj$	57	19
$P^3h_2P^2d_0 = h_0x_{57,24}$	57	25
$Pd_0P^4h_2 = h_0x_{57,24}$	57	25
$P^2h_2P^3d_0 = h_0x_{57,24}$	57	25
$d_0P^5h_2 = h_0x_{57,24}$	57	25
$Ph_2x_{46,20} = h_0x_{57,24}$	57	25
$h_2x_{54,24} = h_0x_{57,24}$	57	25
$P^3h_1P^3c_0 = h_1P^6c_0$	57	28
$P^2c_0P^4h_1 = h_1P^6c_0$	57	28
$P^2h_1P^4c_0 = h_1P^6c_0$	57	28
$Pc_0P^5h_1 = h_1P^6c_0$	57	28
$Ph_1P^5c_0 = h_1P^6c_0$	57	28
$c_0P^6h_1 = h_1P^6c_0$	57	28
$h_1Q_2 = h_0^2D_2$	58	8
$k^2 = d_0^2(\Delta h_2^2)$	58	14
$jl = d_0^2(\Delta h_2^2)$	58	14
$im = d_0^2(\Delta h_2^2)$	58	14
$e_0x_{41,10} = d_0^2(\Delta h_2^2)$	58	14
$Pe_0P^2e_0 = d_0^2P^2d_0$	58	20
$gP^3d_0 = d_0^2P^2d_0$	58	20
$e_0P^3e_0 = d_0^2P^2d_0$	58	20
$P^2c_0Pj = h_0^2d_0^2P^2d_0$	58	22
$jP^3c_0 = h_0^2d_0^2P^2d_0$	58	22
$Pc_0P^2j = h_0^2d_0^2P^2d_0$	58	22
$h_4P^5h_2 = h_0^2d_0^2P^2d_0$	58	22
$c_0x_{50,19} = h_0^2d_0^2P^2d_0$	58	22
$iP^4h_2 = h_0x_{58,23}$	58	24
$P^2h_2P^2i = h_0x_{58,23}$	58	24
$h_2x_{55,23} = h_0x_{58,23}$	58	24

LM = basis	stem	s
$P^3h_1P^2e_0 = h_0^2x_{58,23}$	58	25
$Pe_0P^4h_1 = h_0^2x_{58,23}$	58	25
$P^2h_1P^3e_0 = h_0^2x_{58,23}$	58	25
$e_0P^5h_1 = h_0^2x_{58,23}$	58	25
$Ph_1x_{49,20} = h_0^2x_{58,23}$	58	25
$h_1x_{57,24} = h_0^2x_{58,23}$	58	25
$P^3h_1P^4h_1 = h_1P^7h_1$	58	30
$P^2h_1P^5h_1 = h_1P^7h_1$	58	30
$Ph_1P^6h_1 = h_1P^7h_1$	58	30
$h_2x_{56,10} = h_0Md_0$	59	11
$Ph_2x_{48,7} = h_0^2Md_0$	59	12
$k(\Delta h_2^2) = d_0(\Delta h_1g)$	59	13
$g(\Delta h_1d_0) = d_0(\Delta h_1g)$	59	13
$e_0(\Delta h_1e_0) = d_0(\Delta h_1g)$	59	13
$kP^2d_0 = d_0Pd_0i$	59	19
$jP^2e_0 = d_0Pd_0i$	59	19
$Pe_0Pj = d_0Pd_0i$	59	19
$gP^2i = d_0Pd_0i$	59	19
$e_0P^2j = d_0Pd_0i$	59	19
$lP^3h_2 = h_0d_0Pd_0i$	59	20
$[f_0]P^3e_0 = h_0d_0Pd_0i$	59	20
$h_1^2P^7h_1 = h_0^2P^7h_2$	59	31
$h_5k = h_0Mh_4$	60	8
$h_2Q_2 = h_0Mh_4$	60	8
$d_0Mh_1 = h_1Md_0$	60	11
$h_3MP = m_1 + m_2$	60	11
$(\Delta h_2^2)^2 = m_1 + m_2$	60	12
$ix = h_0^3[B_4]$	60	12
$Pe_0m = d_0^2l$	60	15
$(\Delta h_2^2)P^2d_0 = d_0i^2$	60	18
$jPj = d_0i^2$	60	18
$P^2d_0^2 = d_0x_{46,20}$	60	24
$Pd_0P^3d_0 = d_0x_{46,20}$	60	24
$P^3h_2P^2e_0 = h_0d_0x_{46,20}$	60	25
$Pe_0P^4h_2 = h_0d_0x_{46,20}$	60	25
$P^2h_2P^3e_0 = h_0d_0x_{46,20}$	60	25
$e_0P^5h_2 = h_0d_0x_{46,20}$	60	25
$Ph_2x_{49,20} = h_0d_0x_{46,20}$	60	25
$h_2x_{57,24} = h_0d_0x_{46,20}$	60	25
$h_2D_2 = h_0A$	61	7
$h_4Mh_1 = h_0^2x_{61,6}$	61	8
$h_1Mh_4 = h_0^2x_{61,6}$	61	8
$h_0^2A = h_0^2x_{61,6}$	61	8
$h_3x_{54,10} = h_0^2(\Delta x)$	61	11
$ix_{38,6} = h_0^4(\Delta x)$	61	13
$c_0MP = h_0^4(\Delta x)$	61	13
$kl = d_0e_0(\Delta h_2^2)$	61	14
$jm = d_0e_0(\Delta h_2^2)$	61	14

LM = basis	stem	s
$gx_{41,10} = d_0e_0(\Delta h_2^2)$	61	14
$Pd_0(\Delta h_1d_0) = d_0(\Delta h_0^2i)$	61	17
$gP^3e_0 = d_0^2P^2e_0$	61	20
$iP^3d_0 = Pd_0P^2i$	61	23
$P^3h_2Pj = h_0Pd_0P^2i$	61	24
$jP^4h_2 = h_0Pd_0P^2i$	61	24
$P^2h_2P^2j = h_0Pd_0P^2i$	61	24
$Ph_2x_{50,19} = h_0Pd_0P^2i$	61	24
$h_2x_{58,23} = h_0Pd_0P^2i$	61	24
$gP^5h_1 = h_0^2Pd_0P^2i$	61	25
$[f_0]P^5h_2 = h_0^2Pd_0P^2i$	61	25
$h_1d_0x_{46,20} = h_0^2Pd_0P^2i$	61	25
$h_0x_{62,8,2} = h_0^7h_5^2$	62	9
$h_0x_{62,8} = h_0^7h_5^2$	62	9
$d_0x_{48,7} = h_0x_{62,10}$	62	11
$h_2Md_0 = h_0x_{62,10}$	62	11
$(\Delta h_2^2)l = e_0(\Delta h_1g)$	62	13
$g(\Delta h_1e_0) = e_0(\Delta h_1g)$	62	13
$h_4(\Delta h_0^2i) = h_0^4x_{62,10,2}$	62	14
$h_4x_{47,13} = h_0^4x_{62,10,2}$	62	14
$i(\Delta h_1d_0) = d_0^3g$	62	16
$lP^2d_0 = d_0^2Pj$	62	19
$kP^2e_0 = d_0^2Pj$	62	19
$gP^2j = d_0^2Pj$	62	19
$P^3h_2m = h_0^{10}x_{62,10,2}$	62	20
$h_0d_0^2Pj = h_0^{10}x_{62,10,2}$	62	20
$(\Delta h_2^2)P^3c_0 = h_0^{11}x_{62,10,2}$	62	21
$h_3x_{55,23} = h_0^5iP^2i$	62	24
$P^2d_0P^3c_0 = h_0^5iP^2i$	62	27
$P^2c_0P^3d_0 = h_0^5iP^2i$	62	27
$Pd_0P^4c_0 = h_0^5iP^2i$	62	27
$Pc_0x_{46,20} = h_0^5iP^2i$	62	27
$d_0P^5c_0 = h_0^5iP^2i$	62	27
$c_0x_{54,24} = h_0^5iP^2i$	62	27
$P^3h_2P^4h_2 = h_0^2P^6d_0$	62	30
$P^2h_2P^5h_2 = h_0^2P^6d_0$	62	30
$Ph_2P^6h_2 = h_0^2P^6d_0$	62	30
$h_2P^7h_2 = h_0^2P^6d_0$	62	30
$h_5l = h_0X_2$	63	8
$h_4x_{48,7} = h_0X_2$	63	8
$h_2Mh_4 = h_0X_2$	63	8
$h_0x_{63,7} = h_0X_2$	63	8
$Ph_1(\Delta_1h_1^2) = h_1^2(\Delta x)$	63	11
$e_0Mh_1 = h_0h_2[B_4]$	63	11
$h_1x_{62,10,2} = h_0h_2[B_4]$	63	11
$h_3x_{56,10} = h_1^2(\Delta x)$	63	11
$h_1x_{62,10} = h_0h_2[B_4]$	63	11
$P^2h_1Mh_1 = h_1Ph_1MP$	63	16

LM = basis	stem	s
$(\Delta h_2^2)P^2e_0 = d_0ij$	63	18
$kPj = d_0ij$	63	18
$Pd_0x_{41,10} = d_0ij$	63	18
$P^2d_0P^2e_0 = d_0x_{49,20}$	63	24
$Pe_0P^3d_0 = d_0x_{49,20}$	63	24
$Pd_0P^3e_0 = d_0x_{49,20}$	63	24
$e_0x_{46,20} = d_0x_{49,20}$	63	24
$gP^5h_2 = h_0d_0x_{49,20}$	63	25
$P^2c_0P^2i = h_0^2d_0x_{49,20}$	63	26
$iP^4c_0 = h_0^2d_0x_{49,20}$	63	26
$c_0x_{55,23} = h_0^2d_0x_{49,20}$	63	26
$P^2d_0P^4h_1 = h_1P^6d_0$	63	29
$P^3h_1P^3d_0 = h_1P^6d_0$	63	29
$Pd_0P^5h_1 = h_1P^6d_0$	63	29
$P^2h_1x_{46,20} = h_1P^6d_0$	63	29
$d_0P^6h_1 = h_1P^6d_0$	63	29
$Ph_1x_{54,24} = h_1P^6d_0$	63	29
$h_2x_{61,6} = h_0A''$	64	7
$d_1^2 = m_2 + m_3$	64	8
$gg_2 = m_2 + m_3$	64	8
$h_1x_{63,7} = h_0h_2A$	64	8
$h_1X_2 = h_0^2A''$	64	8
$d_1(\Delta h_1h_3) = h_0^2h_3Q_2$	64	10
$h_1^2x_{62,8} = h_0^2h_3Q_2$	64	10
$l^2 = d_0g(\Delta h_2^2)$	64	14
$km = d_0g(\Delta h_2^2)$	64	14
$Ph_2MP = h_0x_{64,14}$	64	15
$(\Delta h_2^2)Pj = m_1 + m_2$	64	17
$Pe_0(\Delta h_1d_0) = m_1 + m_2$	64	17
$Pd_0(\Delta h_1e_0) = d_0P(\Delta h_1e_0)$	64	17
$ix_{41,10} = m_1 + m_2$	64	17
$e_0(\Delta h_0^2i) = d_0P(\Delta h_1e_0)$	64	17
$e_0x_{47,13} = h_0^3x_{64,14}$	64	17
$P^3h_1(\Delta h_1d_0) = h_1x_{63,21}$	64	22
$P^2h_1x_{47,13} = h_1x_{63,21}$	64	22
$Ph_1x_{55,17} = h_1x_{63,21}$	64	22
$P^2d_0Pj = d_0x_{50,19}$	64	23
$jP^3d_0 = d_0x_{50,19}$	64	23
$Pe_0P^2i = d_0x_{50,19}$	64	23
$iP^3e_0 = d_0x_{50,19}$	64	23
$Pd_0P^2j = d_0x_{50,19}$	64	23
$kP^4h_2 = h_0d_0x_{50,19}$	64	24
$[f_0]x_{46,20} = h_0d_0x_{50,19}$	64	24
$P^3c_0^2 = h_1^2P^6d_0$	64	30
$P^2c_0P^4c_0 = h_1^2P^6d_0$	64	30
$Pc_0P^5c_0 = h_1^2P^6d_0$	64	30
$c_0P^6c_0 = h_1^2P^6d_0$	64	30
$h_3P^7h_1 = h_1^2P^6d_0$	64	30

LM = basis	stem	s
$h_4C = h_2h_5n$	65	7
$h_2x_{62,8,2} = m_1 + m_2$	65	9
$e_0x_{48,7} = h_0Mg$	65	11
$h_2x_{62,10,2} = h_0Mg$	65	11
$h_2x_{62,10} = h_0Mg$	65	11
$(\Delta h_2^2)m = g(\Delta h_1g)$	65	13
$Ph_2x_{54,10} = h_0^2x_{65,13}$	65	15
$Ph_1x_{56,10} = h_0^2x_{65,13}$	65	15
$h_1x_{64,14} = h_0^2x_{65,13}$	65	15
$j(\Delta h_1d_0) = d_0^2e_0g$	65	16
$i(\Delta h_1e_0) = d_0^2e_0g$	65	16
$P^2d_0m = d_0^3i$	65	19
$lP^2e_0 = d_0^3i$	65	19
$jP^2i = iP^2j$	65	22
$(\Delta h_1h_3)P^4h_1 = h_0iP^2j$	65	23
$(\Delta h_2^2)P^4h_2 = h_0iP^2j$	65	23
$h_1^2x_{63,21} = h_0iP^2j$	65	23
$P^2d_0P^4h_2 = h_0P^6e_0$	65	29
$P^3h_2P^3d_0 = h_0P^6e_0$	65	29
$Pd_0P^5h_2 = h_0P^6e_0$	65	29
$P^2h_2x_{46,20} = h_0P^6e_0$	65	29
$d_0P^6h_2 = h_0P^6e_0$	65	29
$Ph_2x_{54,24} = h_0P^6e_0$	65	29
$h_2P^6d_0 = h_0P^6e_0$	65	29
$P^3c_0P^4h_1 = h_1P^7c_0$	65	32
$P^3h_1P^4c_0 = h_1P^7c_0$	65	32
$P^2c_0P^5h_1 = h_1P^7c_0$	65	32
$P^2h_1P^5c_0 = h_1P^7c_0$	65	32
$Pc_0P^6h_1 = h_1P^7c_0$	65	32
$Ph_1P^6c_0 = h_1P^7c_0$	65	32
$c_0P^7h_1 = h_1P^7c_0$	65	32
$h_2x_{63,7} = h_0x_{66,7}$	66	8
$gMh_1 = m_1 + m_2$	66	11
$[f_0]x_{48,7} = m_1 + m_2$	66	11
$h_2^2[B_4] = m_1 + m_2$	66	11
$h_1Mg = m_1 + m_2$	66	11
$nm = g(\Delta h_2c_1)$	66	12
$(\Delta h_2^2)t = g(\Delta h_2c_1)$	66	12
$Ph_1Q_2 = h_0^2x_{66,10}$	66	12
$h_1^2[\Delta^2h_1h_4] = h_0^2x_{66,10}$	66	12
$h_0^2D_2' = h_0^2x_{66,10}$	66	12
$lPj = d_0Pd_0(\Delta h_2^2)$	66	18
$Pe_0x_{41,10} = d_0Pd_0(\Delta h_2^2)$	66	18
$P^2e_0^2 = d_0^2P^3d_0$	66	24
$Pe_0P^3e_0 = d_0^2P^3d_0$	66	24
$gx_{46,20} = d_0^2P^3d_0$	66	24
$e_0x_{49,20} = d_0^2P^3d_0$	66	24
$PjP^3c_0 = h_0^2d_0^2P^3d_0$	66	26
$P^2c_0P^2j = h_0^2d_0^2P^3d_0$	66	26
$jP^4c_0 = h_0^2d_0^2P^3d_0$	66	26
$Pc_0x_{50,19} = h_0^2d_0^2P^3d_0$	66	26
$h_4P^6h_2 = h_0^2d_0^2P^3d_0$	66	26

LM = basis	stem	s
$c_0x_{58,23} = h_0^2d_0^2P^3d_0$	66	26
$P^3h_2P^2i = h_0P^5j$	66	28
$iP^5h_2 = h_0P^5j$	66	28
$Ph_2x_{55,23} = h_0P^5j$	66	28
$P^2e_0P^4h_1 = h_0^2P^5j$	66	29
$P^3h_1P^3e_0 = h_0^2P^5j$	66	29
$Pe_0P^5h_1 = h_0^2P^5j$	66	29
$P^2h_1x_{49,20} = h_0^2P^5j$	66	29
$e_0P^6h_1 = h_0^2P^5j$	66	29
$Ph_1x_{57,24} = h_0^2P^5j$	66	29
$h_1P^6e_0 = h_0^2P^5j$	66	29
$P^4h_1^2 = h_1P^8h_1$	66	34
$P^3h_1P^5h_1 = h_1P^8h_1$	66	34
$P^2h_1P^6h_1 = h_1P^8h_1$	66	34
$Ph_1P^7h_1 = h_1P^8h_1$	66	34
$h_4D_1 = h_0n_1$	67	6
$h_2^2D_3 = h_0n_1$	67	6
$h_2A'' = h_0^2Q_3$	67	7
$h_2^2A = h_1x_{66,7}$	67	8
$h_3[B_4] = h_0X_3$	67	10
$(\Delta h_2^2)x = h_0^2X_3$	67	11
$ig_2 = h_0^2X_3$	67	11
$lm = e_0g(\Delta h_2^2)$	67	14
$Ph_2x_{56,10} = h_0d_0MP$	67	15
$h_2x_{64,14} = h_0d_0MP$	67	15
$P^2h_2x_{48,7} = h_0^2d_0MP$	67	16
$jx_{41,10} = d_0^2(\Delta h_1d_0)$	67	17
$Pe_0(\Delta h_1e_0) = d_0^2(\Delta h_1d_0)$	67	17
$Pd_0(\Delta h_1g) = d_0^2(\Delta h_1d_0)$	67	17
$g(\Delta h_0^2i) = d_0^2(\Delta h_1d_0)$	67	17
$e_0P(\Delta h_1e_0) = d_0^2(\Delta h_1d_0)$	67	17
$P^2e_0Pj = d_0^2P^2i$	67	23
$kP^3d_0 = d_0^2P^2i$	67	23
$jP^3e_0 = d_0^2P^2i$	67	23
$Pe_0P^2j = d_0^2P^2i$	67	23
$e_0x_{50,19} = d_0^2P^2i$	67	23
$lP^4h_2 = h_0d_0^2P^2i$	67	24
$[f_0]x_{49,20} = h_0d_0^2P^2i$	67	24
$h_1^2P^8h_1 = h_0^2P^8h_2$	67	35
$h_3D_3 = h_0d_2$	68	5
$h_3A = h_2^2[H_1]$	68	7
$d_1t = h_1C''$	68	10
$(\Delta h_2^2)[e_1] = h_1C''$	68	10
$[f_0]C = h_1C''$	68	10
$h_2^2x_{62,8} = h_1C''$	68	10
$h_3(\Delta x) = m_1 + m_2$	68	10
$gx_{48,7} = h_2Mg$	68	11
$h_4MP = m_1 + m_2$	68	11
$(\Delta h_2^2)x_{38,6} = h_0^4x_{68,8}$	68	12
$Ph_2Q_2 = h_0h_2Mg$	68	12
$c_0[B_4] = h_0h_2Mg$	68	12
$d_0ih_5 = m_1 + m_2$	68	12

LM = basis	stem	s
$d_0x_{54,10} = h_0[\Delta^2h_0g]$	68	14
$h_2x_{65,13} = h_0[\Delta^2h_0g]$	68	14
$Pd_0Mh_1 = h_0^2[\Delta^2h_0g]$	68	15
$Ph_1Md_0 = h_0^2[\Delta^2h_0g]$	68	15
$h_1d_0MP = h_0^2[\Delta^2h_0g]$	68	15
$k(\Delta h_1d_0) = d_0^2g^2$	68	16
$j(\Delta h_1e_0) = d_0^2g^2$	68	16
$i(\Delta h_1g) = d_0^2g^2$	68	16
$mP^2e_0 = d_0^3j$	68	19
$P_j^2 = Pd_0i^2$	68	22
$(\Delta h_2^2)P^3d_0 = Pd_0i^2$	68	22
$kP^2i = Pd_0i^2$	68	22
$jP^2j = Pd_0i^2$	68	22
$P^2d_0P^3d_0 = d_0x_{54,24}$	68	28
$Pd_0x_{46,20} = d_0x_{54,24}$	68	28
$P^2e_0P^4h_2 = h_0d_0x_{54,24}$	68	29
$P^3h_2P^3e_0 = h_0d_0x_{54,24}$	68	29
$Pe_0P^5h_2 = h_0d_0x_{54,24}$	68	29
$P^2h_2x_{49,20} = h_0d_0x_{54,24}$	68	29
$e_0P^6h_2 = h_0d_0x_{54,24}$	68	29
$Ph_2x_{57,24} = h_0d_0x_{54,24}$	68	29
$h_2P^6e_0 = h_0d_0x_{54,24}$	68	29
$h_4(\Delta_1h_1^2) = h_0^3p'$	69	7
$c_0D_3 = h_0^3p'$	69	7
$h_1^2Q_3 = h_0^3p'$	69	7
$n[e_1] = h_0h_2x_{66,7}$	69	9
$c_1C = h_0h_2x_{66,7}$	69	9
$e_0D_1 = h_0h_2x_{66,7}$	69	9
$c_0A = h_0h_2x_{66,7}$	69	9
$h_3x_{62,8,2} = h_0h_2x_{66,7}$	69	9
$h_3x_{62,8} = m_1 + m_2$	69	9
$h_4x_{54,10} = m_1 + m_2$	69	11
$Ph_2D_2 = h_0x_{69,10}$	69	11
$h_3x_{62,10,2} = h_2x_{66,10}$	69	11
$h_2D_2' = h_0x_{69,10}$	69	11
$(\Delta h_2^2)(\Delta h_1d_0) = d_0gm$	69	15
$mPj = d_0^2x_{41,10}$	69	18
$(\Delta h_2^2)P^2i = m_1 + m_2$	69	21
$P^2d_0(\Delta h_1d_0) = d_0x_{55,17}$	69	21
$Pd_0(\Delta h_0^2i) = d_0x_{55,17}$	69	21
$i^3 = m_1 + m_2$	69	21
$gx_{49,20} = d_0^2P^3e_0$	69	24
$h_4x_{54,24} = h_0^6x_{69,18}$	69	25
$h_0d_0^2P^3e_0 = h_0^6x_{69,18}$	69	25
$kP^4c_0 = h_0^8x_{69,18}$	69	26
$P^2d_0P^2i = d_0x_{55,23}$	69	27
$ix_{46,20} = d_0x_{55,23}$	69	27
$PjP^4h_2 = h_0d_0x_{55,23}$	69	28
$P^3h_2P^2j = h_0d_0x_{55,23}$	69	28
$jP^5h_2 = h_0d_0x_{55,23}$	69	28
$P^2h_2x_{50,19} = h_0d_0x_{55,23}$	69	28
$Ph_2x_{58,23} = h_0d_0x_{55,23}$	69	28

LM = basis	stem	s
$h_2P^5j = h_0d_0x_{55,23}$	69	28
$gP^6h_1 = h_0^2d_0x_{55,23}$	69	29
$[f_0]P^6h_2 = h_0^2d_0x_{55,23}$	69	29
$h_1d_0x_{54,24} = h_0^2d_0x_{55,23}$	69	29
$c_0h_5^2 = h_1p'$	70	5
$d_1[e_1] = h_3X_2$	70	8
$Ph_1D_3 = h_1D_3'$	70	9
$(\Delta h_1h_3)[e_1] = h_1^2x_{68,8}$	70	10
$d_1x_{38,6} = h_1^2x_{68,8}$	70	10
$gC = h_1^2x_{68,8}$	70	10
$h_2C'' = h_1^2x_{68,8}$	70	10
$m^2 = g^2(\Delta h_2^2)$	70	14
$e_0MP = m_2 + m_3$	70	14
$Ph_1(\Delta x) = h_1(\Delta^2h_1g)$	70	14
$Pd_0x_{48,7} = h_0d_0x_{56,10}$	70	15
$Ph_2Md_0 = h_0d_0x_{56,10}$	70	15
$kx_{41,10} = d_0^2(\Delta h_1e_0)$	70	17
$Pe_0(\Delta h_1g) = d_0^2(\Delta h_1e_0)$	70	17
$gP(\Delta h_1e_0) = d_0^2(\Delta h_1e_0)$	70	17
$P^2h_1MP = h_1x_{69,18}$	70	19
$i(\Delta h_2^2i) = m_1 + m_2$	70	20
$ix_{47,13} = h_0^3x_{70,17}$	70	20
$lP^3d_0 = d_0^2P^2j$	70	23
$kP^3e_0 = d_0^2P^2j$	70	23
$gx_{50,19} = d_0^2P^2j$	70	23
$mP^4h_2 = h_0^7x_{70,17}$	70	24
$h_0d_0^2P^2j = h_0^7x_{70,17}$	70	24
$(\Delta h_2^2)P^4c_0 = h_0^8x_{70,17}$	70	25
$P^4h_2^2 = h_0^2x_{70,32}$	70	34
$P^3h_2P^5h_2 = h_0^2x_{70,32}$	70	34
$P^2h_2P^6h_2 = h_0^2x_{70,32}$	70	34
$Ph_2P^7h_2 = h_0^2x_{70,32}$	70	34
$h_2P^8h_2 = h_0^2x_{70,32}$	70	34
$h_2d_2 = h_1p_1$	71	5
$h_3A'' = h_0x_{71,6}$	71	7
$h_3^2Q_2 = h_2x_{68,8}$	71	9
$px_{38,6} = h_0h_2x_{68,8}$	71	10
$d_0Q_2 = h_4x_{56,10}$	71	11
$d_0h_5j = h_0h_4x_{56,10}$	71	12
$Ph_2Mh_4 = h_0h_4x_{56,10}$	71	12
$h_2^2Mg = h_0h_4x_{56,10}$	71	12
$mt = g^2n$	71	13
$ix_{48,7} = h_0x_{71,13,2}$	71	14
$[f_0]MP = h_0x_{71,13,2}$	71	14
$e_0x_{54,10} = m_1 + m_2$	71	14
$Ph_2[B_4] = h_0x_{71,13,2}$	71	14
$h_2[\Delta^2h_0g] = m_1 + m_2$	71	14
$(\Delta h_1h_3)(\Delta h_1d_0) = h_0^2x_{71,13}$	71	15
$Pe_0Mh_1 = h_0^2x_{71,13,2}$	71	15
$Ph_1x_{62,10,2} = h_0^2x_{71,13,2}$	71	15
$P^2h_1(\Delta_1h_1^2) = h_0^2x_{71,13}$	71	15
$Ph_1x_{62,10} = h_0^2x_{71,13,2}$	71	15

LM = basis	stem	s
$h_3x_{64,14} = h_0^2x_{71,13}$	71	15
$h_1d_0x_{56,10} = m_1 + m_2$	71	15
$h_1^2(\Delta^2h_1g) = h_0^2x_{71,13}$	71	15
$l(\Delta h_1d_0) = d_0e_0g^2$	71	16
$(\Delta h_2^2)x_{41,10} = d_0e_0g^2$	71	16
$k(\Delta h_1e_0) = d_0e_0g^2$	71	16
$j(\Delta h_1g) = d_0e_0g^2$	71	16
$P^3h_1Mh_1 = h_1^2x_{69,18}$	71	20
$P^2d_0x_{41,10} = d_0iPj$	71	22
$lP^2i = d_0iPj$	71	22
$(\Delta h_2^2)P^3e_0 = d_0iPj$	71	22
$kP^2j = d_0iPj$	71	22
$P^2e_0P^3d_0 = d_0x_{57,24}$	71	28
$P^2d_0P^3e_0 = d_0x_{57,24}$	71	28
$Pe_0x_{46,20} = d_0x_{57,24}$	71	28
$Pd_0x_{49,20} = d_0x_{57,24}$	71	28
$e_0x_{54,24} = d_0x_{57,24}$	71	28
$gP^6h_2 = h_0d_0x_{57,24}$	71	29
$P^3c_0P^2i = h_0^2d_0x_{57,24}$	71	30
$iP^5c_0 = h_0^2d_0x_{57,24}$	71	30
$Pc_0x_{55,23} = h_0^2d_0x_{57,24}$	71	30
$P^4h_1P^3d_0 = h_1x_{70,32}$	71	33
$P^2d_0P^5h_1 = h_1x_{70,32}$	71	33
$P^3h_1x_{46,20} = h_1x_{70,32}$	71	33
$Pd_0P^6h_1 = h_1x_{70,32}$	71	33
$P^2h_1x_{54,24} = h_1x_{70,32}$	71	33
$d_0P^7h_1 = h_1x_{70,32}$	71	33
$Ph_1P^6d_0 = h_1x_{70,32}$	71	33
$gD_1 = h_0h_3^2D_2$	72	9
$h_2^2x_{66,7} = h_0h_3^2D_2$	72	9
$h_0h_4Q_2 = h_0h_3^2D_2$	72	9
$Ph_2A = h_0d_0D_2$	72	11
$Ph_2x_{61,6} = h_0d_0D_2$	72	11
$h_2x_{69,10} = h_0d_0D_2$	72	11
$t^2 = h_0^2d_0D_2$	72	12
$g^2d_1 = h_0^2d_0D_2$	72	12
$Ph_1x_{63,7} = h_0^2d_0D_2$	72	12
$Ph_1X_2 = h_0^2d_0D_2$	72	12
$h_1h_4x_{56,10} = h_0^2d_0D_2$	72	12
$c_0[\Delta^2h_1h_4] = h_1[\Delta^2h_4c_0]$	72	13
$(\Delta h_2^2)(\Delta h_1e_0) = e_0gm$	72	15
$P^2h_2MP = h_0x_{72,18}$	72	19
$h_2x_{69,18} = h_0x_{72,18}$	72	19
$P^2e_0(\Delta h_1d_0) = m_1 + m_2$	72	21
$P^2d_0(\Delta h_1e_0) = d_0x_{58,17}$	72	21
$(\Delta h_2^2)P^2j = m_1 + m_2$	72	21
$Pe_0(\Delta h_0^2i) = d_0x_{58,17}$	72	21
$Pe_0x_{47,13} = h_0^3x_{72,18}$	72	21
$i^2j = m_1 + m_2$	72	21
$Pd_0P(\Delta h_1e_0) = d_0x_{58,17}$	72	21
$e_0x_{55,17} = m_1 + m_2$	72	21
$(\Delta h_1d_0)P^4h_1 = h_1x_{71,25}$	72	26

LM = basis	stem	s
$P^3h_1x_{47,13} = h_1x_{71,25}$	72	26
$P^2h_1x_{55,17} = h_1x_{71,25}$	72	26
$Ph_1x_{63,21} = h_1x_{71,25}$	72	26
$PjP^3d_0 = d_0x_{58,23}$	72	27
$P^2e_0P^2i = d_0x_{58,23}$	72	27
$P^2d_0P^2j = d_0x_{58,23}$	72	27
$jx_{46,20} = d_0x_{58,23}$	72	27
$ix_{49,20} = d_0x_{58,23}$	72	27
$Pd_0x_{50,19} = d_0x_{58,23}$	72	27
$e_0x_{55,23} = d_0x_{58,23}$	72	27
$kP^5h_2 = h_0d_0x_{58,23}$	72	28
$[f_0]x_{54,24} = h_0d_0x_{58,23}$	72	28
$P^3c_0P^4c_0 = h_1^2x_{70,32}$	72	34
$P^2c_0P^5c_0 = h_1^2x_{70,32}$	72	34
$Pc_0P^6c_0 = h_1^2x_{70,32}$	72	34
$c_0P^7c_0 = h_1^2x_{70,32}$	72	34
$h_3P^8h_1 = h_1^2x_{70,32}$	72	34
$Ph_2h_5^2 = h_2^2Q_3$	73	7
$h_3(\Delta_1h_3^2) = h_2^2Q_3$	73	7
$gMP = d_0Md_0$	73	14
$e_0x_{56,10} = d_0Md_0$	73	14
$Pe_0x_{48,7} = h_0d_0Md_0$	73	15
$Ph_2x_{62,10,2} = h_0d_0Md_0$	73	15
$Ph_2x_{62,10} = h_0d_0Md_0$	73	15
$c_0x_{65,13} = h_0^2d_0Md_0$	73	16
$lx_{41,10} = d_0^2(\Delta h_1g)$	73	17
$h_2x_{70,17} = h_0x_{73,17}$	73	18
$P^2h_2x_{54,10} = h_0^2x_{73,17}$	73	19
$P^2h_1x_{56,10} = h_0^2x_{73,17}$	73	19
$Ph_1x_{64,14} = h_0^2x_{73,17}$	73	19
$h_1x_{72,18} = h_0^2x_{73,17}$	73	19
$Pj(\Delta h_1d_0) = d_0^4e_0$	73	20
$j(\Delta h_0^2i) = d_0^4e_0$	73	20
$iP(\Delta h_1e_0) = d_0^4e_0$	73	20
$mP^3d_0 = d_0^2Pd_0i$	73	23
$lP^3e_0 = d_0^2Pd_0i$	73	23
$PjP^2i = ix_{50,19}$	73	26
$(\Delta h_1h_3)P^5h_1 = h_0ix_{50,19}$	73	27
$(\Delta h_2^2)P^5h_2 = h_0ix_{50,19}$	73	27
$[f_0]x_{55,23} = h_0ix_{50,19}$	73	27
$h_1^2x_{71,25} = h_0ix_{50,19}$	73	27
$P^4h_2P^3d_0 = h_0x_{73,32}$	73	33
$P^2d_0P^5h_2 = h_0x_{73,32}$	73	33
$P^3h_2x_{46,20} = h_0x_{73,32}$	73	33
$Pd_0P^6h_2 = h_0x_{73,32}$	73	33
$P^2h_2x_{54,24} = h_0x_{73,32}$	73	33
$d_0P^7h_2 = h_0x_{73,32}$	73	33
$Ph_2P^6d_0 = h_0x_{73,32}$	73	33
$h_2x_{70,32} = h_0x_{73,32}$	73	33
$P^4h_1P^4c_0 = h_1P^8c_0$	73	36
$P^3c_0P^5h_1 = h_1P^8c_0$	73	36
$P^3h_1P^5c_0 = h_1P^8c_0$	73	36

LM = basis	stem	s
$P^2c_0P^6h_1 = h_1P^8c_0$	73	36
$P^2h_1P^6c_0 = h_1P^8c_0$	73	36
$Pc_0P^7h_1 = h_1P^8c_0$	73	36
$Ph_1P^7c_0 = h_1P^8c_0$	73	36
$c_0P^8h_1 = h_1P^8c_0$	73	36
$x^2 = h_0^2x_{74,8}$	74	10
$(\Delta h_2^2)g_2 = h_0^2x_{74,8}$	74	10
$h_3X_3 = h_0^2x_{74,8}$	74	10
$e_0Q_2 = h_0^3x_{74,8}$	74	11
$d_0Mh_4 = h_0^3x_{74,8}$	74	11
$h_4Md_0 = h_0^3x_{74,8}$	74	11
$Ph_2x_{63,7} = h_0^3x_{74,8}$	74	12
$Ph_2X_2 = h_0^3x_{74,8}$	74	12
$jx_{48,7} = h_0d_0[B_4]$	74	14
$[f_0]x_{56,10} = h_0d_0[B_4]$	74	14
$gx_{54,10} = m_1 + m_2$	74	14
$h_2x_{71,13,2} = h_0d_0[B_4]$	74	14
$Ph_1Mg = h_0^2d_0[B_4]$	74	15
$h_1d_0Md_0 = h_0^2d_0[B_4]$	74	15
$m(\Delta h_1d_0) = d_0g^3$	74	16
$l(\Delta h_1e_0) = d_0g^3$	74	16
$k(\Delta h_1g) = d_0g^3$	74	16
$P^2e_0x_{41,10} = d_0^2i^2$	74	22
$mP^2i = d_0^2i^2$	74	22
$lP^2j = d_0^2i^2$	74	22
$P^2e_0P^3e_0 = d_0^2x_{46,20}$	74	28
$Pe_0x_{49,20} = d_0^2x_{46,20}$	74	28
$gx_{54,24} = d_0^2x_{46,20}$	74	28
$e_0x_{57,24} = d_0^2x_{46,20}$	74	28
$P^3c_0P^2j = h_0^2d_0^2x_{46,20}$	74	30
$PjP^4c_0 = h_0^2d_0^2x_{46,20}$	74	30
$P^2c_0x_{50,19} = h_0^2d_0^2x_{46,20}$	74	30
$jP^5c_0 = h_0^2d_0^2x_{46,20}$	74	30
$Pc_0x_{58,23} = h_0^2d_0^2x_{46,20}$	74	30
$h_4P^7h_2 = h_0^2d_0^2x_{46,20}$	74	30
$c_0P^5j = h_0^2d_0^2x_{46,20}$	74	30
$P^4h_2P^2i = h_0x_{74,31}$	74	32
$iP^6h_2 = h_0x_{74,31}$	74	32
$P^2h_2x_{55,23} = h_0x_{74,31}$	74	32
$h_2x_{71,31} = h_0x_{74,31}$	74	32
$P^4h_1P^3e_0 = h_0^2x_{74,31}$	74	33
$P^2e_0P^5h_1 = h_0^2x_{74,31}$	74	33
$P^3h_1x_{49,20} = h_0^2x_{74,31}$	74	33
$Pe_0P^6h_1 = h_0^2x_{74,31}$	74	33
$P^2h_1x_{57,24} = h_0^2x_{74,31}$	74	33
$e_0P^7h_1 = h_0^2x_{74,31}$	74	33
$Ph_1P^6e_0 = h_0^2x_{74,31}$	74	33
$h_1x_{73,32} = h_0^2x_{74,31}$	74	33
$P^4h_1P^3h_1 = h_1x_{73,37}$	74	38
$P^3h_1P^6h_1 = h_1x_{73,37}$	74	38
$P^2h_1P^7h_1 = h_1x_{73,37}$	74	38
$Ph_1P^8h_1 = h_1x_{73,37}$	74	38

LM = basis	stem	s
$h_5g_2 = h_3d_2$	75	5
$d_0D_3 = c_0Q_3$	75	8
$h_4Mh_4 = c_0Q_3$	75	8
$h_3^2x_{61,6} = h_0x_{75,7}$	75	8
$x[e_1] = h_0^2x_{75,7}$	75	9
$ng_2 = h_0^2x_{75,7}$	75	9
$h_1x_{74,8} = h_0^2x_{75,7}$	75	9
$e_0D_2 = h_0h_3x_{68,8}$	75	10
$d_0A = h_0h_3x_{68,8}$	75	10
$d_0x_{61,6} = h_0h_3x_{68,8}$	75	10
$xx_{38,6} = h_0^2h_3x_{68,8}$	75	11
$[f_0]Q_2 = h_0^2h_3x_{68,8}$	75	11
$Ph_2A'' = h_0^2h_3x_{68,8}$	75	11
$(\Delta h_2^2)(\Delta h_1g) = g^2m$	75	15
$P^2h_2x_{56,10} = h_0Pd_0MP$	75	19
$Ph_2x_{64,14} = h_0Pd_0MP$	75	19
$h_2x_{72,18} = h_0Pd_0MP$	75	19
$P^3h_2x_{48,7} = h_0^2Pd_0MP$	75	20
$Pjx_{41,10} = d_0^2(\Delta h_0^2i)$	75	21
$P^2e_0(\Delta h_1e_0) = d_0^2(\Delta h_0^2i)$	75	21
$P^2d_0(\Delta h_1g) = d_0^2(\Delta h_0^2i)$	75	21
$Pe_0P(\Delta h_1e_0) = d_0^2(\Delta h_0^2i)$	75	21
$gx_{55,17} = d_0^2(\Delta h_0^2i)$	75	21
$e_0x_{58,17} = d_0^2(\Delta h_0^2i)$	75	21
$PjP^3e_0 = d_0Pd_0P^2i$	75	27
$P^2e_0P^2j = d_0Pd_0P^2i$	75	27
$kx_{46,20} = d_0Pd_0P^2i$	75	27
$jx_{49,20} = d_0Pd_0P^2i$	75	27
$Pe_0x_{50,19} = d_0Pd_0P^2i$	75	27
$gx_{55,23} = d_0Pd_0P^2i$	75	27
$e_0x_{58,23} = d_0Pd_0P^2i$	75	27
$lP^5h_2 = h_0d_0Pd_0P^2i$	75	28
$[f_0]x_{57,24} = h_0d_0Pd_0P^2i$	75	28
$h_1^2x_{73,37} = h_0^2x_{75,37}$	75	39
$h_4A = m_1 + m_2$	76	7
$h_4x_{61,6} = h_0x_{76,6}$	76	7
$[e_1]^2 = h_1x_{75,7}$	76	8
$d_1g_2 = h_1x_{75,7}$	76	8
$d_0[H_1] = h_0^3x_{76,6}$	76	9
$h_3D'_3 = h_0^3x_{76,6}$	76	9
$h_1c_0Q_3 = h_0^3x_{76,6}$	76	9
$[e_1]x_{38,6} = h_0x_{76,9}$	76	10
$(\Delta h_1h_3)g_2 = h_0x_{76,9}$	76	10
$c_1Q_2 = h_0x_{76,9}$	76	10
$[f_0]D_2 = h_0x_{76,9}$	76	10
$Ph_1Q_3 = h_0x_{76,9}$	76	10
$h_1h_3x_{68,8} = h_0x_{76,9}$	76	10
$n(\Delta h_1g) = g^2t$	76	14
$(\Delta h_2^2)(\Delta h_2c_1) = g^2t$	76	14
$gx_{56,10} = d_0x_{62,10}$	76	14
$e_0Md_0 = d_0x_{62,10}$	76	14
$d_0x_{62,10,2} = d_0x_{62,10}$	76	14

LM = basis	stem	s
$Ph_2Mg = h_0d_0x_{62,10}$	76	15
$mx_{41,10} = d_0e_0(\Delta h_1g)$	76	17
$Pd_0x_{54,10} = m_1 + m_2$	76	18
$Ph_2x_{65,13} = m_1 + m_2$	76	18
$h_2x_{73,17} = m_1 + m_2$	76	18
$P^2d_0Mh_1 = m_1 + m_2$	76	19
$P^2h_1Md_0 = m_1 + m_2$	76	19
$h_3x_{69,18} = h_0^3x_{76,16}$	76	19
$h_1Pd_0MP = m_1 + m_2$	76	19
$Pj(\Delta h_1e_0) = d_0^4g$	76	20
$k(\Delta h_0^2i) = d_0^4g$	76	20
$jP(\Delta h_1e_0) = d_0^4g$	76	20
$xP^2i = h_0^4x_{76,16}$	76	20
$h_0^3iMP = h_0^4x_{76,16}$	76	20
$mP^3e_0 = d_0^4Pj$	76	23
$PjP^2j = d_0iP^2i$	76	26
$(\Delta h_2^2)x_{46,20} = d_0iP^2i$	76	26
$jx_{50,19} = d_0iP^2i$	76	26
$P^3d_0^2 = d_0P^6d_0$	76	32
$P^2d_0x_{46,20} = d_0P^6d_0$	76	32
$Pd_0x_{54,24} = d_0P^6d_0$	76	32
$P^4h_2P^3e_0 = h_0d_0P^6d_0$	76	33
$P^2e_0P^5h_2 = h_0d_0P^6d_0$	76	33
$P^3h_2x_{49,20} = h_0d_0P^6d_0$	76	33
$Pe_0P^6h_2 = h_0d_0P^6d_0$	76	33
$P^2h_2x_{57,24} = h_0d_0P^6d_0$	76	33
$e_0P^7h_2 = h_0d_0P^6d_0$	76	33
$Ph_2P^6e_0 = h_0d_0P^6d_0$	76	33
$h_2x_{73,32} = h_0d_0P^6d_0$	76	33
$h_4[H_1] = h_1h_4D_3$	77	6
$pg_2 = m_2 + m_3$	77	8
$x[f_1] = m_1 + m_2$	77	9
$h_5(\Delta h_2c_1) = m_1 + m_2$	77	9
$h_4x_{62,8,2} = m_1 + m_2$	77	9
$h_3^2X_2 = m_1 + m_2$	77	9
$h_2x_{74,8} = m_1 + m_2$	77	9
$h_1^2x_{75,7} = m_1 + m_2$	77	9
$h_0^3x_{77,7,2} = h_0^3x_{77,7}$	77	10
$h_4x_{62,10,2} = h_0^4x_{77,7}$	77	11
$kx_{48,7} = h_0e_0[B_4]$	77	14
$[f_0]Md_0 = h_0e_0[B_4]$	77	14
$P^2h_2D_2 = h_0^2e_0[B_4]$	77	15
$Ph_2D_2' = h_0^2e_0[B_4]$	77	15
$m(\Delta h_1e_0) = e_0g^3$	77	16
$l(\Delta h_1g) = e_0g^3$	77	16
$ix_{54,10} = h_0x_{77,16}$	77	17
$h_3x_{70,17} = h_0^2x_{77,16}$	77	18
$(\Delta h_2^2)(\Delta h_0^2i) = m_1 + m_2$	77	19
$(\Delta h_2^2)x_{47,13} = h_0^3x_{77,16}$	77	19
$x_{38,6}P^2i = h_0^5x_{77,16}$	77	21
$P^2c_0MP = h_0^5x_{77,16}$	77	21
$c_0x_{69,18} = h_0^5x_{77,16}$	77	21

LM = basis	stem	s
$mP^2j = d_0^2ij$	77	22
$(\Delta h_1d_0)P^3d_0 = d_0x_{63,21}$	77	25
$P^2d_0(\Delta h_0^2i) = d_0x_{63,21}$	77	25
$Pd_0x_{55,17} = d_0x_{63,21}$	77	25
$gx_{57,24} = d_0^2x_{49,20}$	77	28
$P^3d_0P^2i = Pd_0x_{55,23}$	77	31
$ix_{54,24} = Pd_0x_{55,23}$	77	31
$P^4h_2P^2j = h_0Pd_0x_{55,23}$	77	32
$PjP^5h_2 = h_0Pd_0x_{55,23}$	77	32
$P^3h_2x_{50,19} = h_0Pd_0x_{55,23}$	77	32
$jP^6h_2 = h_0Pd_0x_{55,23}$	77	32
$P^2h_2x_{58,23} = h_0Pd_0x_{55,23}$	77	32
$Ph_2P^5j = h_0Pd_0x_{55,23}$	77	32
$h_2x_{74,31} = h_0Pd_0x_{55,23}$	77	32
$gP^7h_1 = h_0^2Pd_0x_{55,23}$	77	33
$[f_0]P^7h_2 = h_0^2Pd_0x_{55,23}$	77	33
$h_1d_0P^6d_0 = h_0^2Pd_0x_{55,23}$	77	33
$h_3x_{71,6} = h_0t_1$	78	7
$[e_1][f_1] = h_0^2t_1$	78	8
$xc_2 = h_0^2t_1$	78	8
$h_4x_{63,7} = m_1 + m_2$	78	8
$e_0D_3 = h_0^2t_1$	78	8
$h_4X_2 = m_1 + m_2$	78	8
$h_1x_{77,7} = h_1^2x_{76,6}$	78	8
$h_1x_{77,7,2} = h_0^2t_1$	78	8
$gD_2 = e_0A$	78	10
$(\Delta h_1h_3)Mh_1 = h_1x_{77,12}$	78	13
$(\Delta h_2^2)x_{48,7} = h_1x_{77,12}$	78	13
$P^2h_1D_3 = h_1x_{77,12}$	78	13
$[f_0][B_4] = h_1x_{77,12}$	78	13
$e_0(\Delta x) = h_1x_{77,12}$	78	13
$Ph_1D_3 = h_1x_{77,12}$	78	13
$Pe_0MP = m_1 + m_3$	78	18
$Pd_0x_{56,10} = d_0x_{64,14}$	78	18
$(\Delta h_1d_0)^2 = m_2 + m_3$	78	18
$P^2h_1(\Delta x) = h_1^2x_{76,16}$	78	18
$Ph_1(\Delta^2h_1g) = h_1^2x_{76,16}$	78	18
$P^2d_0x_{48,7} = h_0d_0x_{64,14}$	78	19
$P^2h_2Md_0 = h_0d_0x_{64,14}$	78	19
$c_0x_{70,17} = h_0^2d_0x_{64,14}$	78	20
$P^2e_0(\Delta h_1g) = d_0^2P(\Delta h_1e_0)$	78	21
$gx_{58,17} = d_0^2P(\Delta h_1e_0)$	78	21
$P^3h_1MP = Ph_1x_{69,18}$	78	23
$(\Delta h_1d_0)P^2i = d_0^4Pd_0$	78	24
$ix_{55,17} = d_0^4Pd_0$	78	24
$lx_{46,20} = d_0^2x_{50,19}$	78	27
$kx_{49,20} = d_0^2x_{50,19}$	78	27
$gx_{58,23} = d_0^2x_{50,19}$	78	27
$P^2i^2 = ix_{55,23}$	78	30
$h_3x_{71,31} = h_0^2ix_{55,23}$	78	32
$P^3d_0P^4c_0 = h_0^5ix_{55,23}$	78	35
$P^3c_0x_{46,20} = h_0^5ix_{55,23}$	78	35

LM = basis	stem	s
$P^2d_0P^5c_0 = h_0^5ix_{55,23}$	78	35
$P^2c_0x_{54,24} = h_0^3ix_{55,23}$	78	35
$Pd_0P^6c_0 = h_0^3ix_{55,23}$	78	35
$Pc_0P^6d_0 = h_0^3ix_{55,23}$	78	35
$d_0P^7c_0 = h_0^3ix_{55,23}$	78	35
$c_0x_{70,32} = h_0^3ix_{55,23}$	78	35
$P^4h_2P^5h_2 = h_0^2x_{78,36}$	78	38
$P^3h_2P^6h_2 = h_0^2x_{78,36}$	78	38
$P^2h_2P^7h_2 = h_0^2x_{78,36}$	78	38
$Ph_2P^8h_2 = h_0^2x_{78,36}$	78	38
$h_2x_{75,37} = h_0^2x_{78,36}$	78	38
$e_0h_5^2 = h_0x_1$	79	6
$h_2h_4D_3 = h_0x_1$	79	6
$h_4A'' = h_2x_{76,6}$	79	7
$x_{38,6}c_2 = h_0^2h_2x_{76,6}$	79	9
$e_0[H_1] = h_0^2h_2x_{76,6}$	79	9
$Ph_2d_2 = h_0^2h_2x_{76,6}$	79	9
$Ph_1p_1 = h_0^2h_2x_{76,6}$	79	9
$c_0x_{71,6} = h_0^2h_2x_{76,6}$	79	9
$[f_0]A = h_1x_{78,9}$	79	10
$h_2x_{76,9} = h_1x_{78,9}$	79	10
$h_4[\Delta^2h_1h_4] = h_1x_{78,10}$	79	11
$gMd_0 = d_0Mg$	79	14
$e_0x_{62,10,2} = d_0Mg$	79	14
$e_0x_{62,10} = d_0Mg$	79	14
$Pd_0Q_2 = h_0d_0Mg$	79	15
$h_4x_{64,14} = h_0d_0Mg$	79	15
$jMP = m_1 + m_3$	79	17
$ix_{56,10} = m_1 + m_3$	79	17
$h_2x_{76,16} = h_0x_{79,16}$	79	17
$Pe_0x_{54,10} = h_0d_0x_{65,13}$	79	18
$Ph_2[\Delta^2h_0g] = h_0d_0x_{65,13}$	79	18
$P^2h_2[B_4] = m_1 + m_2$	79	18
$(\Delta h_1h_3)x_{47,13} = h_0^3x_{79,16}$	79	19
$P^2e_0Mh_1 = m_1 + m_2$	79	19
$P^2h_1x_{62,10,2} = m_1 + m_2$	79	19
$P^3h_1(\Delta_1h_1^2) = h_0^3x_{79,16}$	79	19
$P^2h_1x_{62,10} = m_1 + m_2$	79	19
$h_3x_{72,18} = h_0^3x_{79,16}$	79	19
$Pj(\Delta h_1g) = d_0^3e_0g$	79	20
$l(\Delta h_0^2i) = d_0^3e_0g$	79	20
$kP(\Delta h_1e_0) = d_0^3e_0g$	79	20
$P^4h_1Mh_1 = h_1Ph_1x_{69,18}$	79	24
$x_{41,10}P^3d_0 = d_0iP^2j$	79	26
$(\Delta h_2^2)x_{49,20} = d_0iP^2j$	79	26
$kx_{50,19} = d_0iP^2j$	79	26
$h_0x_{79,29,2} = h_0x_{79,29}$	79	30
$P^3d_0P^3e_0 = d_0P^6e_0$	79	32
$P^2e_0x_{46,20} = d_0P^6e_0$	79	32
$P^2d_0x_{49,20} = d_0P^6e_0$	79	32
$Pe_0x_{54,24} = d_0P^6e_0$	79	32
$Pd_0x_{57,24} = d_0P^6e_0$	79	32

LM = basis	stem	s
$e_0P^6d_0 = d_0P^6e_0$	79	32
$gP^7h_2 = h_0d_0P^6e_0$	79	33
$P^2iP^4c_0 = h_0^3d_0P^6e_0$	79	34
$P^2c_0x_{55,23} = h_0^3d_0P^6e_0$	79	34
$iP^6c_0 = h_0^3d_0P^6e_0$	79	34
$c_0x_{71,31} = h_0^3d_0P^6e_0$	79	34
$P^3d_0P^5h_1 = h_1x_{78,36}$	79	37
$P^4h_1x_{46,20} = h_1x_{78,36}$	79	37
$P^2d_0P^6h_1 = h_1x_{78,36}$	79	37
$P^3h_1x_{54,24} = h_1x_{78,36}$	79	37
$Pd_0P^7h_1 = h_1x_{78,36}$	79	37
$P^2h_1P^6d_0 = h_1x_{78,36}$	79	37
$d_0P^8h_1 = h_1x_{78,36}$	79	37
$Ph_1x_{70,32} = h_1x_{78,36}$	79	37
$h_1x_1 = h_0^2e_2$	80	6
$c_1A = h_2x_{77,8}$	80	9
$[f_0][H_1] = h_2x_{77,8}$	80	9
$lx_{48,7} = h_0g[B_4]$	80	14
$iQ_2 = h_0g[B_4]$	80	14
$Pd_0D_2 = h_0g[B_4]$	80	14
$[f_0]x_{62,10,2} = h_0g[B_4]$	80	14
$[f_0]x_{62,10} = h_0g[B_4]$	80	14
$d_0D_2' = h_0g[B_4]$	80	14
$h_4x_{65,13} = h_0g[B_4]$	80	14
$P^2h_2A = h_0^2g[B_4]$	80	15
$P^2h_2x_{61,6} = h_0^2g[B_4]$	80	15
$Ph_2x_{69,10} = h_0^2g[B_4]$	80	15
$m(\Delta h_1g) = g^4$	80	16
$jx_{54,10} = h_0x_{80,16}$	80	17
$h_2x_{77,16} = h_0x_{80,16}$	80	17
$h_1x_{79,16} = h_0x_{80,16}$	80	17
$(\Delta h_1d_0)x_{41,10} = d_0^2e_0m$	80	19
$(\Delta h_2^2)P(\Delta h_1e_0) = d_0^2e_0m$	80	19
$P^3h_2MP = h_0x_{80,22}$	80	23
$Ph_2x_{69,18} = h_0x_{80,22}$	80	23
$x_{41,10}P^2i = m_1 + m_2$	80	25
$(\Delta h_1e_0)P^3d_0 = d_0x_{66,21}$	80	25
$(\Delta h_1d_0)P^3e_0 = m_1 + m_2$	80	25
$P^2e_0(\Delta h_0^2i) = d_0x_{66,21}$	80	25
$P^2e_0x_{47,13} = h_0^3x_{80,22}$	80	25
$(\Delta h_2^2)x_{50,19} = m_1 + m_2$	80	25
$Pe_0x_{55,17} = m_1 + m_2$	80	25
$P^2d_0P(\Delta h_1e_0) = d_0x_{66,21}$	80	25
$i^2Pj = m_1 + m_2$	80	25
$Pd_0x_{58,17} = d_0x_{66,21}$	80	25
$e_0x_{63,21} = m_1 + m_2$	80	25
$P^4h_1x_{47,13} = h_1x_{79,29}$	80	30
$(\Delta h_1d_0)P^5h_1 = h_1x_{79,29}$	80	30
$P^3h_1x_{55,17} = h_1x_{79,29}$	80	30
$P^2h_1x_{63,21} = h_1x_{79,29}$	80	30
$Ph_1x_{71,25} = h_1x_{79,29}$	80	30
$P^2iP^3e_0 = d_0P^5j$	80	31

LM = basis	stem	s
$P^3d_0P^2j = d_0P^5j$	80	31
$Pjx_{46,20} = d_0P^5j$	80	31
$P^2d_0x_{50,19} = d_0P^5j$	80	31
$jx_{54,24} = d_0P^5j$	80	31
$Pe_0x_{55,23} = d_0P^5j$	80	31
$ix_{57,24} = d_0P^5j$	80	31
$Pd_0x_{58,23} = d_0P^5j$	80	31
$kP^6h_2 = h_0d_0P^5j$	80	32
$[f_0]P^6d_0 = h_0d_0P^5j$	80	32
$P^4c_0^2 = h_1^2x_{78,36}$	80	38
$P^3c_0P^5c_0 = h_1^2x_{78,36}$	80	38
$P^2c_0P^6c_0 = h_1^2x_{78,36}$	80	38
$Pc_0P^7c_0 = h_1^2x_{78,36}$	80	38
$c_0P^8c_0 = h_1^2x_{78,36}$	80	38
$h_3x_{73,37} = h_1^2x_{78,36}$	80	38
$[f_1]c_2 = h_2t_1$	81	7
$h_4(\Delta_1h_3^2) = h_2t_1$	81	7
$h_3^2n_1 = h_2t_1$	81	7
$gD_3 = h_4x_{66,7}$	81	8
$c_1[H_1] = h_4x_{66,7}$	81	8
$xg_2 = h_3x_{74,8}$	81	9
$d_0Q_3 = h_3x_{74,8}$	81	9
$gx_{61,6} = h_0h_3x_{74,8}$	81	10
$e_0A'' = h_0h_3x_{74,8}$	81	10
$h_2x_{78,9} = h_0h_3x_{74,8}$	81	10
$nC = h_0gA$	81	11
$c_1x_{62,8,2} = h_0gA$	81	11
$c_1x_{62,8} = h_0gA$	81	11
$[f_0]x_{63,7} = h_0gA$	81	11
$h_4D_2^2 = h_0gA$	81	11
$h_2x_{78,10} = h_0gA$	81	11
$h_1(\Delta^2d_1) = h_0(\Delta^2p)$	81	13
$t(\Delta h_1g) = g(\Delta h_2^2)n$	81	15
$m(\Delta h_2c_1) = g(\Delta h_2^2)n$	81	15
$Pe_0x_{56,10} = d_0^2MP$	81	18
$Pd_0Md_0 = d_0^2MP$	81	18
$(\Delta h_1d_0)(\Delta h_1e_0) = d_0e_0g(\Delta h_2^2)$	81	18
$e_0x_{64,14} = d_0^2MP$	81	18
$P^2e_0x_{48,7} = h_0d_0^2MP$	81	19
$P^2h_2x_{62,10,2} = h_0d_0^2MP$	81	19
$P^2h_2x_{62,10} = h_0d_0^2MP$	81	19
$Pc_0x_{65,13} = h_0^2d_0^2MP$	81	20
$c_0x_{73,17} = h_0^2d_0^2MP$	81	20
$Ph_2x_{70,17} = h_0x_{81,21}$	81	22
$P^3h_2x_{54,10} = h_0^2x_{81,21}$	81	23
$P^3h_1x_{56,10} = h_0^2x_{81,21}$	81	23
$P^2h_1x_{64,14} = h_0^2x_{81,21}$	81	23
$Ph_1x_{72,18} = h_0^2x_{81,21}$	81	23
$h_1x_{80,22} = h_0^2x_{81,21}$	81	23
$(\Delta h_1e_0)P^2i = d_0^4Pe_0$	81	24
$(\Delta h_1d_0)P^2j = d_0^4Pe_0$	81	24
$Pj(\Delta h_0^2i) = d_0^4Pe_0$	81	24

LM = basis	stem	s
$jx_{55,17} = d_0^4Pe_0$	81	24
$ix_{58,17} = d_0^4Pe_0$	81	24
$mx_{46,20} = d_0^3P^2i$	81	27
$lx_{49,20} = d_0^3P^2i$	81	27
$P^2iP^2j = ix_{58,23}$	81	30
$jx_{55,23} = ix_{58,23}$	81	30
$(\Delta h_1h_3)P^6h_1 = h_0ix_{58,23}$	81	31
$(\Delta h_2^2)P^6h_2 = h_0ix_{58,23}$	81	31
$h_1^2x_{79,29} = h_0ix_{58,23}$	81	31
$P^3d_0P^5h_2 = h_0x_{81,36}$	81	37
$P^4h_2x_{46,20} = h_0x_{81,36}$	81	37
$P^2d_0P^6h_2 = h_0x_{81,36}$	81	37
$P^3h_2x_{54,24} = h_0x_{81,36}$	81	37
$Pd_0P^7h_2 = h_0x_{81,36}$	81	37
$P^2h_2P^6d_0 = h_0x_{81,36}$	81	37
$d_0P^8h_2 = h_0x_{81,36}$	81	37
$Ph_2x_{70,32} = h_0x_{81,36}$	81	37
$h_2x_{78,36} = h_0x_{81,36}$	81	37
$P^4c_0P^5h_1 = h_1x_{80,39}$	81	40
$P^4h_1P^5c_0 = h_1x_{80,39}$	81	40
$P^3c_0P^6h_1 = h_1x_{80,39}$	81	40
$P^3h_1P^6c_0 = h_1x_{80,39}$	81	40
$P^2c_0P^7h_1 = h_1x_{80,39}$	81	40
$P^2h_1P^7c_0 = h_1x_{80,39}$	81	40
$Pc_0P^8h_1 = h_1x_{80,39}$	81	40
$Ph_1P^8c_0 = h_1x_{80,39}$	81	40
$c_0x_{73,37} = h_1x_{80,39}$	81	40
$c_2^2 = h_2x_1$	82	6
$h_4n_1 = h_2x_1$	82	6
$h_3^2d_2 = h_2x_1$	82	6
$[e_1]g_2 = m_1 + m_2$	82	8
$d_0d_2 = h_0^2h_4Q_3$	82	8
$h_2^2x_{76,6} = h_0^2h_4Q_3$	82	8
$gx_{62,10,2} = e_0Mg$	82	14
$gx_{62,10} = e_0Mg$	82	14
$kMP = m_2 + m_3$	82	17
$jx_{56,10} = m_2 + m_3$	82	17
$iMd_0 = m_2 + m_3$	82	17
$e_0x_{65,13} = d_0[\Delta^2h_0g]$	82	17
$Pd_0[B_4] = m_2 + m_3$	82	17
$h_2x_{79,16} = h_0(\Delta^2e_0^2)$	82	17
$Pjx_{48,7} = m_1 + m_2$	82	18
$[f_0]x_{64,14} = m_1 + m_2$	82	18
$Ph_2x_{71,13,2} = m_1 + m_2$	82	18
$Ph_2x_{71,13} = h_0^2(\Delta^2e_0^2)$	82	18
$P^2h_1Mg = h_0^2d_0[\Delta^2h_0g]$	82	19
$x_{41,10}^2 = d_0^3g^2$	82	20
$m(\Delta h_0^2i) = d_0^3g^2$	82	20
$lP(\Delta h_1e_0) = d_0^3g^2$	82	20
$x_{41,10}P^3e_0 = d_0Pd_0i^2$	82	26
$lx_{50,19} = d_0Pd_0i^2$	82	26
$P^3e_0^2 = d_0^2x_{54,24}$	82	32

LM = basis	stem	s
$P^2e_0x_{49,20} = d_0^2x_{54,24}$	82	32
$Pe_0x_{57,24} = d_0^2x_{54,24}$	82	32
$gP^6d_0 = d_0^2x_{54,24}$	82	32
$e_0P^6e_0 = d_0^2x_{54,24}$	82	32
$P^2jP^4c_0 = h_0^2d_0^2x_{54,24}$	82	34
$P^3c_0x_{50,19} = h_0^2d_0^2x_{54,24}$	82	34
$PjP^5c_0 = h_0^2d_0^2x_{54,24}$	82	34
$P^2c_0x_{58,23} = h_0^2d_0^2x_{54,24}$	82	34
$jP^6c_0 = h_0^2d_0^2x_{54,24}$	82	34
$Pc_0P^5j = h_0^2d_0^2x_{54,24}$	82	34
$h_4P^8h_2 = h_0^2d_0^2x_{54,24}$	82	34
$c_0x_{74,31} = h_0^2d_0^2x_{54,24}$	82	34
$P^2iP^5h_2 = h_0x_{82,35}$	82	36
$P^3h_2x_{55,23} = h_0x_{82,35}$	82	36
$iP^7h_2 = h_0x_{82,35}$	82	36
$Ph_2x_{71,31} = h_0x_{82,35}$	82	36
$P^3e_0P^5h_1 = h_0^2x_{82,35}$	82	37
$P^4h_1x_{49,20} = h_0^2x_{82,35}$	82	37
$P^2e_0P^6h_1 = h_0^2x_{82,35}$	82	37
$P^3h_1x_{57,24} = h_0^2x_{82,35}$	82	37
$Pe_0P^7h_1 = h_0^2x_{82,35}$	82	37
$P^2h_1P^6e_0 = h_0^2x_{82,35}$	82	37
$e_0P^8h_1 = h_0^2x_{82,35}$	82	37
$Ph_1x_{73,32} = h_0^2x_{82,35}$	82	37
$h_1x_{81,36} = h_0^2x_{82,35}$	82	37
$P^5h_1^2 = h_1x_{81,41}$	82	42
$P^4h_1P^6h_1 = h_1x_{81,41}$	82	42
$P^3h_1P^7h_1 = h_1x_{81,41}$	82	42
$P^2h_1P^8h_1 = h_1x_{81,41}$	82	42
$Ph_1x_{73,37} = h_1x_{81,41}$	82	42
$h_4d_2 = h_2e_2$	83	5
$h_3x_{76,6} = h_1h_4Q_3$	83	7
$nD_1 = h_1g[H_1]$	83	10
$h_3x_{76,9} = h_1g[H_1]$	83	10
$h_2^2x_{77,8} = h_1g[H_1]$	83	10
$gx_{63,7} = e_0x_{66,7}$	83	11
$(\Delta h_2^2)MP = i[B_4]$	83	16
$kx_{54,10} = m_1 + m_2$	83	17
$[f_0]x_{65,13} = m_1 + m_2$	83	17
$d_0(\Delta^2h_1g) = m_1 + m_2$	83	17
$h_2x_{80,16} = m_1 + m_2$	83	17
$h_3x_{76,16} = h_0i[B_4]$	83	17
$h_1(\Delta^2e_0^2) = m_1 + m_2$	83	17
$h_0^2i[B_4] = h_0^3(\Delta^2m)$	83	18
$x_{41,10}(\Delta h_1e_0) = d_0^2gm$	83	19
$g_2P^2i = h_0^4(\Delta^2m)$	83	19
$P^2d_0MP = d_0x_{69,18}$	83	22
$P^3h_2x_{56,10} = h_0d_0x_{69,18}$	83	23
$P^2h_2x_{64,14} = h_0d_0x_{69,18}$	83	23
$Ph_2x_{72,18} = h_0d_0x_{69,18}$	83	23
$h_2x_{80,22} = h_0d_0x_{69,18}$	83	23
$P^4h_2x_{48,7} = h_0^2d_0x_{69,18}$	83	24

LM = basis	stem	s
$P^3d_0(\Delta h_1g) = d_0^2x_{55,17}$	83	25
$(\Delta h_1e_0)P^3e_0 = d_0^2x_{55,17}$	83	25
$x_{41,10}P^2j = d_0^2x_{55,17}$	83	25
$P^2e_0P(\Delta h_1e_0) = d_0^2x_{55,17}$	83	25
$Pe_0x_{58,17} = d_0^2x_{55,17}$	83	25
$gx_{63,21} = d_0^2x_{55,17}$	83	25
$e_0x_{66,21} = d_0^2x_{55,17}$	83	25
$P^3e_0P^2j = d_0^2x_{55,23}$	83	31
$Pjx_{49,20} = d_0^2x_{55,23}$	83	31
$P^2e_0x_{50,19} = d_0^2x_{55,23}$	83	31
$kx_{54,24} = d_0^2x_{55,23}$	83	31
$jx_{57,24} = d_0^2x_{55,23}$	83	31
$Pe_0x_{58,23} = d_0^2x_{55,23}$	83	31
$e_0P^5j = d_0^2x_{55,23}$	83	31
$lP^6h_2 = h_0d_0^2x_{55,23}$	83	32
$[f_0]P^6e_0 = h_0d_0^2x_{55,23}$	83	32
$h_1^2x_{81,41} = h_0^2x_{83,41}$	83	43
$h_4p' = h_0[f_2]$	84	5
$[f_1]g_2 = h_0^4[f_2]$	84	8
$d_0p_1 = h_0^4[f_2]$	84	8
$h_3x_{77,7,2} = h_0^4[f_2]$	84	8
$h_3x_{77,7} = h_0^4[f_2]$	84	8
$d_1D_1 = h_2h_4x_{66,7}$	84	9
$e_0Q_3 = h_2h_4x_{66,7}$	84	9
$h_4D_3 = h_2h_4x_{66,7}$	84	9
$c_0x_{76,6} = h_2h_4x_{66,7}$	84	9
$h_3x_{77,8} = h_2h_4x_{66,7}$	84	9
$(\Delta h_2^2)x_{54,10} = h_0x_{84,15}$	84	16
$i(\Delta x) = h_0x_{84,15}$	84	16
$h_0x_{84,15,2} = h_0x_{84,15}$	84	16
$h_3x_{77,16} = h_0^2x_{84,15}$	84	17
$(\Delta h_1e_0)^2 = d_0g^2(\Delta h_2^2)$	84	18
$x(\Delta h_0^2i) = h_0^3x_{84,15}$	84	18
$Pe_0Md_0 = d_0^2x_{56,10}$	84	18
$Pd_0x_{62,10,2} = d_0^2x_{56,10}$	84	18
$Pd_0x_{62,10} = d_0^2x_{56,10}$	84	18
$(\Delta h_1d_0)(\Delta h_1g) = d_0g^2(\Delta h_2^2)$	84	18
$gx_{64,14} = d_0^2x_{56,10}$	84	18
$xx_{47,13} = h_0^3x_{84,15}$	84	18
$h_4x_{69,18} = m_1 + m_2$	84	19
$P^2h_2Mg = h_0d_0^2x_{56,10}$	84	19
$c_0x_{76,16} = m_1 + m_2$	84	19
$P^3h_2Q_2 = h_0^5x_{84,15}$	84	20
$P^2c_0[B_4] = h_0^5x_{84,15}$	84	20
$Pc_0[\Delta^2h_0g] = h_0^5x_{84,15}$	84	20
$h_0^2d_0^2x_{56,10} = h_0^5x_{84,15}$	84	20
$P^2d_0x_{54,10} = h_0d_0x_{70,17}$	84	22
$P^2h_2x_{65,13} = h_0d_0x_{70,17}$	84	22
$Ph_2x_{73,17} = h_0d_0x_{70,17}$	84	22
$h_2x_{81,21} = h_0d_0x_{70,17}$	84	22
$Mh_1P^3d_0 = h_0^2d_0x_{70,17}$	84	23
$P^3h_1Md_0 = h_0^2d_0x_{70,17}$	84	23

LM = basis	stem	s
$h_1d_0x_{69,18} = h_0^2d_0x_{70,17}$	84	23
$P^2i(\Delta h_1g) = d_0^6$	84	24
$(\Delta h_1e_0)P^2j = d_0^6$	84	24
$PjP(\Delta h_1e_0) = d_0^6$	84	24
$kx_{55,17} = d_0^6$	84	24
$jx_{58,17} = d_0^6$	84	24
$mx_{49,20} = d_0^3P^2j$	84	27
$P^2j^2 = Pd_0iP^2i$	84	30
$Pjx_{50,19} = Pd_0iP^2i$	84	30
$(\Delta h_2^2)x_{54,24} = Pd_0iP^2i$	84	30
$kx_{55,23} = Pd_0iP^2i$	84	30
$jx_{58,23} = Pd_0iP^2i$	84	30
$P^3d_0x_{46,20} = d_0x_{70,32}$	84	36
$P^2d_0x_{54,24} = d_0x_{70,32}$	84	36
$Pd_0P^6d_0 = d_0x_{70,32}$	84	36
$P^3e_0P^5h_2 = h_0d_0x_{70,32}$	84	37
$P^4h_2x_{49,20} = h_0d_0x_{70,32}$	84	37
$P^2e_0P^6h_2 = h_0d_0x_{70,32}$	84	37
$P^3h_2x_{57,24} = h_0d_0x_{70,32}$	84	37
$Pe_0P^7h_2 = h_0d_0x_{70,32}$	84	37
$P^2h_2P^6e_0 = h_0d_0x_{70,32}$	84	37
$e_0P^8h_2 = h_0d_0x_{70,32}$	84	37
$Ph_2x_{73,32} = h_0d_0x_{70,32}$	84	37
$h_2x_{81,36} = h_0d_0x_{70,32}$	84	37
$h_4p_1 = h_1[f_2]$	85	5
$c_2g_2 = h_0^4c_3$	85	7
$h_3t_1 = h_0^4c_3$	85	7
$h_2h_4Q_3 = h_0^4c_3$	85	7
$e_0d_2 = h_0^5c_3$	85	8
$h_5x_{54,10} = h_1x_{84,10}$	85	11
$Ph_1x_{76,6} = h_1x_{84,10}$	85	11
$nx_{54,10} = h_1(\Delta^2t)$	85	15
$[f_0](\Delta^2c_1) = h_1(\Delta^2t)$	85	15
$h_2^2x_{79,13} = h_1(\Delta^2t)$	85	15
$(\Delta h_1d_0)Mh_1 = h_1x_{84,15}$	85	16
$(\Delta h_1h_3)MP = h_1x_{84,15}$	85	16
$LMP = d_0x_{71,13,2}$	85	17
$kx_{56,10} = d_0x_{71,13,2}$	85	17
$jMd_0 = d_0x_{71,13,2}$	85	17
$Pe_0[B_4] = d_0x_{71,13,2}$	85	17
$ix_{62,10,2} = m_2 + m_3$	85	17
$gx_{65,13} = m_2 + m_3$	85	17
$ix_{62,10} = d_0x_{71,13,2}$	85	17
$e_0[\Delta^2h_0g] = m_2 + m_3$	85	17
$d_0x_{71,13} = h_0^4(\Delta^2x)$	85	17
$h_2(\Delta^2e_0^2) = h_0^4(\Delta^2x)$	85	17
$h_0x_{85,16} = h_0^4(\Delta^2x)$	85	17
$h_4x_{70,17} = h_0d_0x_{71,13,2}$	85	18
$P^3h_2D_2 = h_2^2d_0x_{71,13,2}$	85	19
$P^2h_2D_2' = h_0^2d_0x_{71,13,2}$	85	19
$c_0x_{77,16} = h_2^2d_0x_{71,13,2}$	85	19
$mP(\Delta h_1e_0) = d_0^2e_0g^2$	85	20

LM = basis	stem	s
$(\Delta h_2^2)x_{55,17} = d_0^4k$	85	23
$mx_{50,19} = d_0^2iPj$	85	26
$P^3d_0(\Delta h_0^2i) = d_0x_{71,25}$	85	29
$(\Delta h_1d_0)x_{46,20} = d_0x_{71,25}$	85	29
$(\Delta h_2^2)x_{55,23} = m_1 + m_2$	85	29
$P^2d_0x_{55,17} = d_0x_{71,25}$	85	29
$Pd_0x_{63,21} = d_0x_{71,25}$	85	29
$i^2P^2i = m_1 + m_2$	85	29
$gP^6e_0 = d_0^2x_{57,24}$	85	32
$h_4x_{70,32} = h_0^7[MP^5]$	85	33
$h_0d_0^2x_{57,24} = h_0^7[MP^5]$	85	33
$kP^6c_0 = h_0^8[MP^5]$	85	34
$P^2ix_{46,20} = d_0x_{71,31}$	85	35
$P^2d_0x_{55,23} = d_0x_{71,31}$	85	35
$iP^6d_0 = d_0x_{71,31}$	85	35
$P^2jP^5h_2 = h_0d_0x_{71,31}$	85	36
$P^4h_2x_{50,19} = h_0d_0x_{71,31}$	85	36
$PjP^6h_2 = h_0d_0x_{71,31}$	85	36
$P^3h_2x_{58,23} = h_0d_0x_{71,31}$	85	36
$jP^7h_2 = h_0d_0x_{71,31}$	85	36
$P^2h_2P^5j = h_0d_0x_{71,31}$	85	36
$Ph_2x_{74,31} = h_0d_0x_{71,31}$	85	36
$h_2x_{82,35} = h_0d_0x_{71,31}$	85	36
$gP^8h_1 = h_0^2d_0x_{71,31}$	85	37
$[f_0]P^8h_2 = h_0^2d_0x_{71,31}$	85	37
$h_1d_0x_{70,32} = h_0^2d_0x_{71,31}$	85	37
$h_2^2e_2 = h_1^2[f_2]$	86	6
$h_4x_{71,6} = h_1x_{85,6}$	86	7
$d_1x_{54,10} = h_1(\Delta^2x)$	86	14
$gx_{66,10} = h_1(\Delta^2x)$	86	14
$c_1(\Delta^2c_1) = h_1(\Delta^2x)$	86	14
$h_4x_{71,13} = h_1(\Delta^2x)$	86	14
$h_3x_{79,13} = h_1(\Delta^2x)$	86	14
$h_2^2(\Delta^2d_1) = h_1(\Delta^2x)$	86	14
$(\Delta h_2^2)x_{56,10} = j[B_4]$	86	16
$h_2(\Delta^2m) = h_0^2x_{86,14}$	86	16
$P^3h_1D_3 = h_0j[B_4]$	86	17
$Pe_0(\Delta x) = h_0j[B_4]$	86	17
$lx_{54,10} = m_1 + m_2$	86	17
$P^2h_1D_3' = h_0j[B_4]$	86	17
$[f_0][\Delta^2h_0g] = m_1 + m_2$	86	17
$Ph_1x_{77,12} = h_0j[B_4]$	86	17
$e_0(\Delta^2h_1g) = h_0^3x_{86,14}$	86	17
$h_3x_{79,16} = h_0j[B_4]$	86	17
$h_1^2x_{84,15} = h_0j[B_4]$	86	17
$h_1x_{85,16} = h_0^3x_{86,14}$	86	17
$x_{41,10}(\Delta h_1g) = d_0e_0gm$	86	19
$(\Delta h_1d_0)x_{47,13} = h_1Ph_1x_{76,16}$	86	22
$P^2e_0MP = m_1 + m_3$	86	22
$P^2d_0x_{56,10} = d_0x_{72,18}$	86	22
$P^3h_1(\Delta x) = h_1Ph_1x_{76,16}$	86	22
$Pd_0x_{64,14} = d_0x_{72,18}$	86	22

LM = basis	stem	s
$P^2h_1(\Delta^2h_1g) = h_1Ph_1x_{76,16}$	86	22
$(\Delta h_1d_0)(\Delta h_0^2i) = d_0^4(\Delta h_2^2)$	86	22
$e_0x_{69,18} = m_1 + m_3$	86	22
$P^3d_0x_{48,7} = h_0d_0x_{72,18}$	86	23
$P^3h_2Md_0 = h_0d_0x_{72,18}$	86	23
$Pc_0x_{70,17} = h_0^2d_0x_{72,18}$	86	24
$(\Delta h_1g)P^3e_0 = d_0^2x_{58,17}$	86	25
$gx_{66,21} = d_0^2x_{58,17}$	86	25
$P^4h_1MP = h_1[MP^5]$	86	27
$P^2h_1x_{69,18} = h_1[MP^5]$	86	27
$P^2i(\Delta h_0^2i) = m_1 + m_2$	86	28
$ix_{63,21} = d_0^4P^2d_0$	86	28
$P^2ix_{47,13} = h_0^2x_{86,25}$	86	28
$h_3x_{79,29,2} = h_0^5x_{86,25}$	86	30
$h_3x_{79,29} = h_0^5x_{86,25}$	86	30
$lx_{54,24} = d_0^2x_{58,23}$	86	31
$kx_{57,24} = d_0^2x_{58,23}$	86	31
$gP^5j = d_0^2x_{58,23}$	86	31
$mP^6h_2 = h_0^4x_{86,25}$	86	32
$h_0d_0^2x_{58,23} = h_0^4x_{86,25}$	86	32
$(\Delta h_2^2)P^6c_0 = h_0^8x_{86,25}$	86	33
$P^5h_2^2 = h_0^2x_{86,40}$	86	42
$P^4h_2P^6h_2 = h_0^2x_{86,40}$	86	42
$P^3h_2P^7h_2 = h_0^2x_{86,40}$	86	42
$P^2h_2P^8h_2 = h_0^2x_{86,40}$	86	42
$Ph_2x_{75,37} = h_0^2x_{86,40}$	86	42
$h_2x_{83,41} = h_0^2x_{86,40}$	86	42
$h_3e_2 = h_1^2c_3$	87	5
$h_2[f_2] = h_1^2c_3$	87	5
$gQ_3 = h_1^2Q_2$	87	9
$(\Delta h_2^2)Q_2 = gC''$	87	13
$h_3(\Delta^2d_1) = h_1(\Delta^2e_1)$	87	13
$g(\Delta^2c_1) = h_1x_{86,14}$	87	15
$h_3x_{80,14} = h_1x_{86,14}$	87	15
$h_2(\Delta^2t) = h_1x_{86,14}$	87	15
$Pe_0x_{62,10,2} = d_0^2Md_0$	87	18
$Pe_0x_{62,10} = d_0^2Md_0$	87	18
$(\Delta h_1e_0)(\Delta h_1g) = e_0g^2(\Delta h_2^2)$	87	18
$Pd_0Mg = d_0^2Md_0$	87	18
$P^2d_0Q_2 = h_0d_0^2Md_0$	87	19
$h_4x_{72,18} = h_0d_0^2Md_0$	87	19
$c_0x_{79,16} = h_0d_0^2Md_0$	87	19
$PjMP = m_1 + m_3$	87	21
$Pd_0x_{65,13} = d_0x_{73,17}$	87	21
$e_0x_{70,17} = d_0x_{73,17}$	87	21
$ix_{64,14} = m_1 + m_3$	87	21
$Ph_2x_{76,16} = h_0x_{87,20}$	87	21
$P^2ix_{48,7} = m_1 + m_2$	87	22
$P^2e_0x_{54,10} = h_0d_0x_{73,17}$	87	22
$P^3h_2[B_4] = m_1 + m_2$	87	22
$P^2h_2[\Delta^2h_0g] = h_0d_0x_{73,17}$	87	22
$[f_0]x_{69,18} = m_1 + m_2$	87	22

LM = basis	stem	s
$P^4h_1(\Delta_1h_1^2) = h_0^3x_{87,20}$	87	23
$Mh_1P^3e_0 = m_1 + m_2$	87	23
$P^3h_1x_{62,10,2} = m_1 + m_2$	87	23
$(\Delta h_1h_3)x_{55,17} = h_0^3x_{87,20}$	87	23
$P^3h_1x_{62,10} = m_1 + m_2$	87	23
$h_3x_{80,22} = h_0^3x_{87,20}$	87	23
$(\Delta h_1g)P^2j = d_0^5e_0$	87	24
$lx_{55,17} = d_0^5e_0$	87	24
$kx_{58,17} = d_0^5e_0$	87	24
$Mh_1P^5h_1 = h_1^2[MP^5]$	87	28
$x_{41,10}x_{46,20} = d_0ix_{50,19}$	87	30
$lx_{55,23} = d_0ix_{50,19}$	87	30
$(\Delta h_2^2)x_{57,24} = d_0ix_{50,19}$	87	30
$kx_{58,23} = d_0ix_{50,19}$	87	30
$P^3e_0x_{46,20} = d_0x_{73,32}$	87	36
$P^3d_0x_{49,20} = d_0x_{73,32}$	87	36
$P^2e_0x_{54,24} = d_0x_{73,32}$	87	36
$P^2d_0x_{57,24} = d_0x_{73,32}$	87	36
$Pe_0P^6d_0 = d_0x_{73,32}$	87	36
$Pd_0P^6e_0 = d_0x_{73,32}$	87	36
$e_0x_{70,32} = d_0x_{73,32}$	87	36
$gP^8h_2 = h_0d_0x_{73,32}$	87	37
$P^2iP^5c_0 = h_0^2d_0x_{73,32}$	87	38
$P^3c_0x_{55,23} = h_0^2d_0x_{73,32}$	87	38
$iP^7c_0 = h_0^2d_0x_{73,32}$	87	38
$Pc_0x_{71,31} = h_0^2d_0x_{73,32}$	87	38
$P^5h_1x_{46,20} = h_1x_{86,40}$	87	41
$P^3d_0P^6h_1 = h_1x_{86,40}$	87	41
$P^4h_1x_{54,24} = h_1x_{86,40}$	87	41
$P^2d_0P^7h_1 = h_1x_{86,40}$	87	41
$P^3h_1P^6d_0 = h_1x_{86,40}$	87	41
$Pd_0P^8h_1 = h_1x_{86,40}$	87	41
$P^2h_1x_{70,32} = h_1x_{86,40}$	87	41
$d_0x_{73,37} = h_1x_{86,40}$	87	41
$Ph_1x_{78,36} = h_1x_{86,40}$	87	41
$h_5Q_2 = h_4^2D_2$	88	8
$g_2^2 = m_1 + m_2$	88	8
$nQ_2 = gx_{68,8}$	88	12
$(\Delta h_2^2)D_2 = gx_{68,8}$	88	12
$h_3(\Delta^2p) = h_0x_{88,12}$	88	13
$d_1x_{56,10} = h_0^2x_{88,12}$	88	14
$h_1^2(\Delta^2e_1) = h_0^2x_{88,12}$	88	14
$mMP = d_0^2[B_4]$	88	17
$lx_{56,10} = d_0^2[B_4]$	88	17
$kMd_0 = d_0^2[B_4]$	88	17
$ix_{62,10,2} = d_0^2[B_4]$	88	17
$ix_{62,10} = d_0^2[B_4]$	88	17
$iMg = d_0^2[B_4]$	88	17
$g[\Delta^2h_0g] = d_0^2[B_4]$	88	17
$e_0x_{71,13,2} = d_0^2[B_4]$	88	17
$P^2d_0D_2 = h_0d_0^2[B_4]$	88	18
$Pd_0D_2' = h_0d_0^2[B_4]$	88	18

LM = basis	stem	s
$h_4x_{73,17} = h_0d_0^2[B_4]$	88	18
$P^3h_2A = h_0^2d_0^2[B_4]$	88	19
$P^3h_2x_{61,6} = h_0^2d_0^2[B_4]$	88	19
$P^2h_2x_{69,10} = h_0^2d_0^2[B_4]$	88	19
$c_0x_{80,16} = h_0^2d_0^2[B_4]$	88	19
$Pjx_{54,10} = h_0ix_{65,13}$	88	21
$[f_0]x_{70,17} = h_0ix_{65,13}$	88	21
$Ph_2x_{77,16} = h_0ix_{65,13}$	88	21
$Ph_1x_{79,16} = h_0ix_{65,13}$	88	21
$h_1x_{87,20} = h_0ix_{65,13}$	88	21
$x_{41,10}(\Delta h_0^2i) = d_0^4l$	88	23
$(\Delta h_2^2)x_{58,17} = d_0^4l$	88	23
$P^4h_2MP = h_0x_{88,26}$	88	27
$P^2h_2x_{69,18} = h_0x_{88,26}$	88	27
$h_2[MP^5] = h_0x_{88,26}$	88	27
$P^3e_0(\Delta h_0^2i) = d_0x_{74,25}$	88	29
$P^3d_0P(\Delta h_1e_0) = d_0x_{74,25}$	88	29
$P^3e_0x_{47,13} = h_0^3x_{88,26}$	88	29
$(\Delta h_1d_0)x_{49,20} = m_1 + m_2$	88	29
$(\Delta h_1e_0)x_{46,20} = d_0x_{74,25}$	88	29
$P^2e_0x_{55,17} = m_1 + m_2$	88	29
$(\Delta h_2^2)x_{58,23} = m_1 + m_2$	88	29
$Pe_0x_{63,21} = m_1 + m_2$	88	29
$P^2d_0x_{58,17} = d_0x_{74,25}$	88	29
$i^2P^2j = m_1 + m_2$	88	29
$Pd_0x_{66,21} = d_0x_{74,25}$	88	29
$e_0x_{71,25} = m_1 + m_2$	88	29
$x_{47,13}P^5h_1 = h_1x_{87,33}$	88	34
$P^4h_1x_{55,17} = h_1x_{87,33}$	88	34
$(\Delta h_1d_0)P^6h_1 = h_1x_{87,33}$	88	34
$P^3h_1x_{63,21} = h_1x_{87,33}$	88	34
$P^2h_1x_{71,25} = h_1x_{87,33}$	88	34
$Ph_1x_{79,29} = h_1x_{87,33}$	88	34
$P^2jx_{46,20} = d_0x_{74,31}$	88	35
$P^2ix_{49,20} = d_0x_{74,31}$	88	35
$P^3d_0x_{50,19} = d_0x_{74,31}$	88	35
$Pjx_{54,24} = d_0x_{74,31}$	88	35
$P^2e_0x_{55,23} = d_0x_{74,31}$	88	35
$P^2d_0x_{58,23} = d_0x_{74,31}$	88	35
$jP^6d_0 = d_0x_{74,31}$	88	35
$iP^6e_0 = d_0x_{74,31}$	88	35
$Pd_0P^5j = d_0x_{74,31}$	88	35
$e_0x_{71,31} = d_0x_{74,31}$	88	35
$kP^7h_2 = h_0d_0x_{74,31}$	88	36
$[f_0]x_{70,32} = h_0d_0x_{74,31}$	88	36
$P^4c_0P^5c_0 = h_1^2x_{86,40}$	88	42
$P^3c_0P^6c_0 = h_1^2x_{86,40}$	88	42
$P^2c_0P^7c_0 = h_1^2x_{86,40}$	88	42
$Pc_0P^8c_0 = h_1^2x_{86,40}$	88	42
$c_0x_{80,39} = h_1^2x_{86,40}$	88	42
$h_3x_{81,41} = h_1^2x_{86,40}$	88	42
$h_5D_2 = h_2^2gh_6$	89	7

LM = basis	stem	s
$(\Delta h_1h_3)Q_2 = h_0^2(\Delta^2c_2)$	89	13
$h_2(\Delta^2e_1) = h_0^2(\Delta^2c_2)$	89	13
$h_1x_{88,12} = h_0^2(\Delta^2c_2)$	89	13
$(\Delta h_2^2)Md_0 = k[B_4]$	89	16
$Ph_1x_{80,14} = h_0x_{89,18}$	89	19
$h_1^2(\Delta^3h_1d_0) = h_0x_{89,18}$	89	19
$(\Delta h_1e_0)(\Delta h_0^2i) = d_0^3e_0(\Delta h_2^2)$	89	22
$P^2e_0x_{56,10} = d_0Pd_0MP$	89	22
$P^2d_0Md_0 = d_0Pd_0MP$	89	22
$Pe_0x_{64,14} = d_0Pd_0MP$	89	22
$gx_{69,18} = d_0Pd_0MP$	89	22
$e_0x_{72,18} = d_0Pd_0MP$	89	22
$(\Delta h_1d_0)P(\Delta h_1e_0) = d_0^3e_0(\Delta h_2^2)$	89	22
$x_{48,7}P^3e_0 = h_0d_0Pd_0MP$	89	23
$P^3h_2x_{62,10,2} = h_0d_0Pd_0MP$	89	23
$P^3h_2x_{62,10} = h_0d_0Pd_0MP$	89	23
$P^2c_0x_{65,13} = h_0^2d_0Pd_0MP$	89	24
$Pc_0x_{73,17} = h_0^2d_0Pd_0MP$	89	24
$c_0x_{81,21} = h_0^2d_0Pd_0MP$	89	24
$P^2h_2x_{70,17} = h_0x_{89,25}$	89	26
$h_2x_{86,25} = h_0x_{89,25}$	89	26
$P^4h_2x_{54,10} = h_0^2x_{89,25}$	89	27
$P^4h_1x_{56,10} = h_0^2x_{89,25}$	89	27
$P^3h_1x_{64,14} = h_0^2x_{89,25}$	89	27
$P^2h_1x_{72,18} = h_0^2x_{89,25}$	89	27
$Ph_1x_{80,22} = h_0^2x_{89,25}$	89	27
$h_1x_{88,26} = h_0^2x_{89,25}$	89	27
$P^2j(\Delta h_0^2i) = d_0^4P^2e_0$	89	28
$P^2iP(\Delta h_1e_0) = d_0^4P^2e_0$	89	28
$(\Delta h_1d_0)x_{50,19} = d_0^4P^2e_0$	89	28
$Pjx_{55,17} = d_0^4P^2e_0$	89	28
$jx_{63,21} = d_0^4P^2e_0$	89	28
$ix_{66,21} = d_0^4P^2e_0$	89	28
$mx_{54,24} = d_0^2Pd_0P^2i$	89	31
$lx_{57,24} = d_0^2Pd_0P^2i$	89	31
$P^2ix_{50,19} = iP^5j$	89	34
$Pjx_{55,23} = iP^5j$	89	34
$(\Delta h_1h_3)P^7h_1 = h_0iP^5j$	89	35
$(\Delta h_2^2)P^7h_2 = h_0iP^5j$	89	35
$[f_0]x_{71,31} = h_0iP^5j$	89	35
$h_1^2x_{87,33} = h_0iP^5j$	89	35
$P^5h_2x_{46,20} = h_0x_{89,40}$	89	41
$P^3d_0P^6h_2 = h_0x_{89,40}$	89	41
$P^4h_2x_{54,24} = h_0x_{89,40}$	89	41
$P^2d_0P^7h_2 = h_0x_{89,40}$	89	41
$P^3h_2P^6d_0 = h_0x_{89,40}$	89	41
$Pd_0P^8h_2 = h_0x_{89,40}$	89	41
$P^2h_2x_{70,32} = h_0x_{89,40}$	89	41
$d_0x_{75,37} = h_0x_{89,40}$	89	41
$Ph_2x_{78,36} = h_0x_{89,40}$	89	41
$h_2x_{86,40} = h_0x_{89,40}$	89	41
$P^5h_1P^5c_0 = h_1x_{88,43}$	89	44

LM = basis	stem	s
$P^4c_0P^6h_1 = h_1x_{88,43}$	89	44
$P^4h_1P^6c_0 = h_1x_{88,43}$	89	44
$P^3c_0P^7h_1 = h_1x_{88,43}$	89	44
$P^3h_1P^7c_0 = h_1x_{88,43}$	89	44
$P^2c_0P^8h_1 = h_1x_{88,43}$	89	44
$P^2h_1P^8c_0 = h_1x_{88,43}$	89	44
$Pc_0x_{73,37} = h_1x_{88,43}$	89	44
$Ph_1x_{80,39} = h_1x_{88,43}$	89	44
$c_0x_{81,41} = h_1x_{88,43}$	89	44
$pQ_2 = h_0x_{90,10}$	90	11
$xMP = h_0^3(M^2)$	90	15
$iX_3 = h_0^4(M^2)$	90	16
$h_3(\Delta^2m) = h_0^4(M^2)$	90	16
$h_0(\Delta h_2^2)[B_4] = h_0^4(M^2)$	90	16
$(\Delta h_1g)^2 = g^3(\Delta h_2^2)$	90	18
$Pe_0Mg = d_0^2x_{62,10}$	90	18
$P^2e_0Q_2 = h_0^7(M^2)$	90	19
$P^2d_0Mh_4 = h_0^7(M^2)$	90	19
$c_0(\Delta^2e_0^2) = h_0^7(M^2)$	90	19
$h_1x_{89,18} = h_0^7(M^2)$	90	19
$h_0d_0^2x_{62,10} = h_0^7(M^2)$	90	19
$Pjx_{56,10} = d_0iMP$	90	21
$P^2d_0[B_4] = d_0iMP$	90	21
$Pe_0x_{65,13} = m_1 + m_3$	90	21
$Pd_0[\Delta^2h_0g] = m_1 + m_3$	90	21
$gx_{70,17} = m_1 + m_3$	90	21
$jx_{64,14} = d_0iMP$	90	21
$e_0x_{73,17} = m_1 + m_3$	90	21
$Ph_2x_{79,16} = h_0d_0x_{76,16}$	90	21
$h_2x_{87,20} = h_0d_0x_{76,16}$	90	21
$x_{48,7}P^2j = h_0d_0iMP$	90	22
$P^2h_2x_{71,13,2} = h_0d_0iMP$	90	22
$[f_0]x_{72,18} = h_0d_0iMP$	90	22
$P^2h_2x_{71,13} = h_0^2d_0x_{76,16}$	90	22
$P^3h_1Mg = h_0^2d_0iMP$	90	23
$mx_{55,17} = d_0^3g$	90	24
$lx_{58,17} = d_0^3g$	90	24
$x_{41,10}x_{49,20} = d_0^2iP^2i$	90	30
$mx_{55,23} = d_0^2iP^2i$	90	30
$lx_{58,23} = d_0^2iP^2i$	90	30
$P^3e_0x_{49,20} = d_0^2P^6d_0$	90	36
$P^2e_0x_{57,24} = d_0^2P^6d_0$	90	36
$Pe_0P^6e_0 = d_0^2P^6d_0$	90	36
$gx_{70,32} = d_0^2P^6d_0$	90	36
$e_0x_{73,32} = d_0^2P^6d_0$	90	36
$P^4c_0x_{50,19} = h_0^2d_0^2P^6d_0$	90	38
$P^2jP^5c_0 = h_0^2d_0^2P^6d_0$	90	38
$P^3c_0x_{58,23} = h_0^2d_0^2P^6d_0$	90	38
$PjP^6c_0 = h_0^2d_0^2P^6d_0$	90	38
$P^2c_0P^5j = h_0^2d_0^2P^6d_0$	90	38
$jP^7c_0 = h_0^2d_0^2P^6d_0$	90	38
$Pc_0x_{74,31} = h_0^2d_0^2P^6d_0$	90	38

LM = basis	stem	s
$h_4x_{75,37} = h_0^2d_0^2P^6d_0$	90	38
$c_0x_{82,35} = h_0^2d_0^2P^6d_0$	90	38
$P^2iP^6h_2 = h_0x_{90,39}$	90	40
$P^4h_2x_{55,23} = h_0x_{90,39}$	90	40
$iP^8h_2 = h_0x_{90,39}$	90	40
$P^2h_2x_{71,31} = h_0x_{90,39}$	90	40
$h_2x_{87,39} = h_0x_{90,39}$	90	40
$P^5h_1x_{49,20} = h_0^2x_{90,39}$	90	41
$P^3e_0P^6h_1 = h_0^2x_{90,39}$	90	41
$P^4h_1x_{57,24} = h_0^2x_{90,39}$	90	41
$P^2e_0P^7h_1 = h_0^2x_{90,39}$	90	41
$P^3h_1P^6e_0 = h_0^2x_{90,39}$	90	41
$Pe_0P^8h_1 = h_0^2x_{90,39}$	90	41
$P^2h_1x_{73,32} = h_0^2x_{90,39}$	90	41
$e_0x_{73,37} = h_0^2x_{90,39}$	90	41
$Ph_1x_{81,36} = h_0^2x_{90,39}$	90	41
$h_1x_{89,40} = h_0^2x_{90,39}$	90	41
$P^5h_1P^6h_1 = h_1x_{89,45}$	90	46
$P^4h_1P^7h_1 = h_1x_{89,45}$	90	46
$P^3h_1P^8h_1 = h_1x_{89,45}$	90	46
$P^2h_1x_{73,37} = h_1x_{89,45}$	90	46
$Ph_1x_{81,41} = h_1x_{89,45}$	90	46
$xx_{54,10} = h_0^4x_{91,11}$	91	15
$(\Delta h_2^2)(\Delta x) = h_0^4x_{91,11}$	91	15
$ix_{68,8} = h_0^4x_{91,11}$	91	15
$x_{38,6}MP = h_0^5x_{91,11}$	91	16
$h_3x_{84,15,2} = h_0^5x_{91,11}$	91	16
$h_3x_{84,15} = h_0^5x_{91,11}$	91	16
$g_2(\Delta h_0^2i) = h_0^6x_{91,11}$	91	17
$mx_{56,10} = d_0e_0[B_4]$	91	17
$lMd_0 = d_0e_0[B_4]$	91	17
$kx_{62,10,2} = d_0e_0[B_4]$	91	17
$kx_{62,10} = d_0e_0[B_4]$	91	17
$jMg = d_0e_0[B_4]$	91	17
$(\Delta h_1g)(\Delta h_2c_1) = g^3n$	91	17
$gx_{71,13,2} = d_0e_0[B_4]$	91	17
$g_2x_{47,13} = h_0^6x_{91,11}$	91	17
$h_4x_{76,16} = h_0^6x_{91,11}$	91	17
$PjQ_2 = h_0^7x_{91,11}$	91	18
$P^2e_0D_2 = h_0^7x_{91,11}$	91	18
$P^2d_0A = h_0^7x_{91,11}$	91	18
$P^2d_0x_{61,6} = h_0^7x_{91,11}$	91	18
$Pe_0D'_2 = h_0^7x_{91,11}$	91	18
$Pd_0x_{69,10} = h_0^7x_{91,11}$	91	18
$h_0d_0e_0[B_4] = h_0^7x_{91,11}$	91	18
$P^3h_2A'' = h_0^8x_{91,11}$	91	19
$jx_{65,13} = d_0x_{77,16}$	91	20
$i[\Delta^2h_0g] = d_0x_{77,16}$	91	20
$Pd_0(\Delta^2h_1g) = h_0d_0x_{77,16}$	91	21
$[f_0]x_{73,17} = h_0d_0x_{77,16}$	91	21
$Ph_2x_{80,16} = h_0d_0x_{77,16}$	91	21
$Ph_1(\Delta^2e_0^2) = h_0d_0x_{77,16}$	91	21

LM = basis	stem	s
$h_1d_0x_{76,16} = h_0d_0x_{77,16}$	91	21
$x_{41,10}P(\Delta h_1e_0) = d_0^4m$	91	23
$P^3d_0MP = Pd_0x_{69,18}$	91	26
$P^4h_2x_{56,10} = h_0Pd_0x_{69,18}$	91	27
$P^3h_2x_{64,14} = h_0Pd_0x_{69,18}$	91	27
$P^2h_2x_{72,18} = h_0Pd_0x_{69,18}$	91	27
$Ph_2x_{80,22} = h_0Pd_0x_{69,18}$	91	27
$h_2x_{88,26} = h_0Pd_0x_{69,18}$	91	27
$x_{48,7}P^5h_2 = h_0^2Pd_0x_{69,18}$	91	28
$P^3e_0P(\Delta h_1e_0) = d_0^2x_{63,21}$	91	29
$(\Delta h_1g)x_{46,20} = d_0^2x_{63,21}$	91	29
$(\Delta h_1e_0)x_{49,20} = d_0^2x_{63,21}$	91	29
$x_{41,10}x_{50,19} = d_0^2x_{63,21}$	91	29
$P^2e_0x_{58,17} = d_0^2x_{63,21}$	91	29
$Pe_0x_{66,21} = d_0^2x_{63,21}$	91	29
$gx_{71,25} = d_0^2x_{63,21}$	91	29
$e_0x_{74,25} = d_0^2x_{63,21}$	91	29
$P^2jx_{49,20} = d_0Pd_0x_{55,23}$	91	35
$P^3e_0x_{50,19} = d_0Pd_0x_{55,23}$	91	35
$Pjx_{57,24} = d_0Pd_0x_{55,23}$	91	35
$P^2e_0x_{58,23} = d_0Pd_0x_{55,23}$	91	35
$kP^6d_0 = d_0Pd_0x_{55,23}$	91	35
$jP^6e_0 = d_0Pd_0x_{55,23}$	91	35
$Pe_0P^5j = d_0Pd_0x_{55,23}$	91	35
$gx_{71,31} = d_0Pd_0x_{55,23}$	91	35
$e_0x_{74,31} = d_0Pd_0x_{55,23}$	91	35
$lP^7h_2 = h_0d_0Pd_0x_{55,23}$	91	36
$[f_0]x_{73,32} = h_0d_0Pd_0x_{55,23}$	91	36
$h_1^2x_{89,45} = h_0^2x_{91,45}$	91	47
$h_5x_{61,6} = h_1h_4^2D_3$	92	7
$c_0[f_2] = h_1h_4^2D_3$	92	7
$h_3x_{85,6} = h_1h_4^4D_3$	92	7
$h_4x_{77,7,2} = h_0^4g_3$	92	8
$h_4x_{77,7} = h_0^4g_3$	92	8
$nA = (\Delta h_2^2)[H_1]$	92	11
$h_1x_{91,11} = h_0^2x_{92,10}$	92	12
$mQ_2 = (\Delta h_2^2)x_{62,8,2}$	92	14
$Mh_1^2 = h_1^2(M^2)$	92	14
$h_3(\Delta^2x) = h_0^2x_{92,12}$	92	14
$l[B_4] = (\Delta h_2^2)x_{62,10}$	92	16
$(\Delta h_2^2)x_{62,10,2} = (\Delta h_2^2)x_{62,10}$	92	16
$(\Delta h_1g)(\Delta h_0^2i) = d_0^3g(\Delta h_2^2)$	92	22
$P^2e_0Md_0 = d_0^2x_{64,14}$	92	22
$P^2d_0x_{62,10,2} = d_0^2x_{64,14}$	92	22
$P^2d_0x_{62,10} = d_0^2x_{64,14}$	92	22
$gx_{72,18} = d_0^2x_{64,14}$	92	22
$(\Delta h_1e_0)P(\Delta h_1e_0) = d_0^3g(\Delta h_2^2)$	92	22
$P^3h_2Mg = h_0d_0^2x_{64,14}$	92	23
$Pc_0x_{76,16} = h_0d_0^2x_{64,14}$	92	23
$P^2iMP = m_1 + m_3$	92	25
$ix_{69,18} = m_1 + m_3$	92	25
$P^3d_0x_{54,10} = h_0Pd_0x_{70,17}$	92	26

LM = basis	stem	s
$P^3h_2x_{65,13} = h_0Pd_0x_{70,17}$	92	26
$P^2h_2x_{73,17} = h_0Pd_0x_{70,17}$	92	26
$Ph_2x_{81,21} = h_0Pd_0x_{70,17}$	92	26
$h_2x_{89,25} = h_0Pd_0x_{70,17}$	92	26
$Mh_1x_{46,20} = h_0^2Pd_0x_{70,17}$	92	27
$P^4h_1Md_0 = h_0^2Pd_0x_{70,17}$	92	27
$h_1Pd_0x_{69,18} = h_0^2Pd_0x_{70,17}$	92	27
$h_3[MP^5] = h_0^3x_{92,24}$	92	27
$P^2jP(\Delta h_1e_0) = d_0^5Pd_0$	92	28
$(\Delta h_1e_0)x_{50,19} = d_0^5Pd_0$	92	28
$Pjx_{58,17} = d_0^5Pd_0$	92	28
$kx_{63,21} = d_0^5Pd_0$	92	28
$jx_{66,21} = d_0^5Pd_0$	92	28
$xx_{55,23} = h_0^4x_{92,24}$	92	28
$mx_{57,24} = d_0^3x_{50,19}$	92	31
$P^2jx_{50,19} = d_0ix_{55,23}$	92	34
$Pjx_{58,23} = d_0ix_{55,23}$	92	34
$(\Delta h_2^2)P^6d_0 = d_0ix_{55,23}$	92	34
$jP^5j = d_0ix_{55,23}$	92	34
$x_{46,20}^2 = d_0x_{78,36}$	92	40
$P^3d_0x_{54,24} = d_0x_{78,36}$	92	40
$P^2d_0P^6d_0 = d_0x_{78,36}$	92	40
$Pd_0x_{70,32} = d_0x_{78,36}$	92	40
$P^5h_2x_{49,20} = h_0d_0x_{78,36}$	92	41
$P^3e_0P^6h_2 = h_0d_0x_{78,36}$	92	41
$P^4h_2x_{57,24} = h_0d_0x_{78,36}$	92	41
$P^2e_0P^7h_2 = h_0d_0x_{78,36}$	92	41
$P^3h_2P^6e_0 = h_0d_0x_{78,36}$	92	41
$Pe_0P^8h_2 = h_0d_0x_{78,36}$	92	41
$P^2h_2x_{73,32} = h_0d_0x_{78,36}$	92	41
$e_0x_{75,37} = h_0d_0x_{78,36}$	92	41
$Ph_2x_{81,36} = h_0d_0x_{78,36}$	92	41
$h_2x_{89,40} = h_0d_0x_{78,36}$	92	41
$h_5^3 = h_4^2h_6$	93	3
$(\Delta h_1h_3)D_3 = h_1^2x_{91,8}$	93	10
$d_1A = h_1^2x_{91,8}$	93	10
$n[H_1] = h_1^2x_{91,8}$	93	10
$h_4x_{78,9} = h_1^2x_{91,8}$	93	10
$h_4x_{78,10} = h_0^4(\Delta h_2^2)h_6$	93	11
$iQ_2 = e_0x_{76,9}$	93	13
$mD_2 = e_0x_{76,9}$	93	13
$lA = e_0x_{76,9}$	93	13
$nx_{62,8,2} = e_0x_{76,9}$	93	13
$(\Delta h_2^2)x_{63,7} = e_0x_{76,9}$	93	13
$h_3(\Delta^2e_1) = h_1x_{92,12}$	93	13
$h_2(M^2) = h_0x_{93,12}$	93	13
$(\Delta h_1d_0)(\Delta h_1^2) = h_0^3x_{93,12}$	93	15
$xx_{56,10} = h_0^3x_{93,12}$	93	15
$(\Delta h_1h_3)(\Delta x) = h_0^3x_{93,12}$	93	15
$P^2h_1x_{76,6} = h_0^3x_{93,12}$	93	15
$Ph_1x_{84,10} = h_0^3x_{93,12}$	93	15
$h_3x_{86,14} = m_1 + m_2$	93	15

LM = basis	stem	s
$Mh_1x_{47,13} = h_1(\Delta h_1d_0)MP$	93	20
$e_0x_{76,16} = m_1 + m_2$	93	20
$Ph_1x_{84,15} = h_1(\Delta h_1d_0)MP$	93	20
$PjMd_0 = d_0^2x_{65,13}$	93	21
$P^2e_0[B_4] = d_0^2x_{65,13}$	93	21
$kx_{64,14} = d_0^2x_{65,13}$	93	21
$Pe_0[\Delta^2h_0g] = d_0^2x_{65,13}$	93	21
$Pd_0x_{71,13,2} = d_0^2x_{65,13}$	93	21
$gx_{73,17} = d_0^2x_{65,13}$	93	21
$P^4h_2D_2 = h_0^2d_0^2x_{65,13}$	93	23
$P^3h_2D'_2 = h_0^2d_0^2x_{65,13}$	93	23
$Pc_0x_{77,16} = h_0^2d_0^2x_{65,13}$	93	23
$mx_{58,17} = d_0^2e_0g$	93	24
$P^2h_1x_{76,16} = h_1x_{92,24}$	93	25
$P^2ix_{54,10} = h_0ix_{70,17}$	93	25
$h_3x_{86,25} = h_0^2ix_{70,17}$	93	26
$(\Delta h_2^2)x_{63,21} = d_0^3i$	93	27
$P^4c_0MP = h_0^3ix_{70,17}$	93	29
$x_{38,6}x_{55,23} = h_0^3ix_{70,17}$	93	29
$P^2c_0x_{69,18} = h_0^3ix_{70,17}$	93	29
$c_0[MP^5] = h_0^3ix_{70,17}$	93	29
$mx_{58,23} = d_0^2iP^2j$	93	30
$(\Delta h_0^2i)x_{46,20} = d_0x_{79,29,2}$	93	33
$P^3d_0x_{55,17} = d_0x_{79,29,2}$	93	33
$(\Delta h_1d_0)x_{54,24} = d_0x_{79,29,2}$	93	33
$P^2d_0x_{63,21} = d_0x_{79,29,2}$	93	33
$Pd_0x_{71,25} = d_0x_{79,29,2}$	93	33
$gx_{73,32} = d_0^2P^6e_0$	93	36
$P^2ix_{54,24} = Pd_0x_{71,31}$	93	39
$P^3d_0x_{55,23} = Pd_0x_{71,31}$	93	39
$ix_{70,32} = Pd_0x_{71,31}$	93	39
$P^5h_2x_{50,19} = h_0Pd_0x_{71,31}$	93	40
$P^2jP^6h_2 = h_0Pd_0x_{71,31}$	93	40
$P^4h_2x_{58,23} = h_0Pd_0x_{71,31}$	93	40
$PjP^7h_2 = h_0Pd_0x_{71,31}$	93	40
$P^3h_2P^5j = h_0Pd_0x_{71,31}$	93	40
$jP^8h_2 = h_0Pd_0x_{71,31}$	93	40
$P^2h_2x_{74,31} = h_0Pd_0x_{71,31}$	93	40
$Ph_2x_{82,35} = h_0Pd_0x_{71,31}$	93	40
$h_2x_{90,39} = h_0Pd_0x_{71,31}$	93	40
$gx_{73,37} = h_0^2Pd_0x_{71,31}$	93	41
$[f_0]x_{75,37} = h_0^2Pd_0x_{71,31}$	93	41
$h_1d_0x_{78,36} = h_0^2Pd_0x_{71,31}$	93	41
$h_4x_1 = h_1^2g_3$	94	6
$d_1[H_1] = h_1x_{93,8}$	94	9
$h_2x_{91,8} = h_1x_{93,8}$	94	9
$px_{61,6} = h_0^2x_{94,8}$	94	10
$(\Delta h_1h_3)[H_1] = h_1x_{93,10}$	94	11
$h_3(\Delta h_1H_1) = h_1x_{93,10}$	94	11
$xQ_2 = h_1^2x_{92,10}$	94	12
$d_1x_{62,8} = h_1^2x_{92,10}$	94	12
$h_1x_{93,12} = h_0h_2x_{91,11}$	94	13

LM = basis	stem	s
$mMd_0 = d_0g[B_4]$	94	17
$lx_{62,10,2} = d_0g[B_4]$	94	17
$lx_{62,10} = d_0g[B_4]$	94	17
$kMg = d_0g[B_4]$	94	17
$x_{41,10}MP = d_0x_{80,16}$	94	20
$Pj[B_4] = d_0x_{80,16}$	94	20
$(\Delta h_2^2)x_{64,14} = d_0x_{80,16}$	94	20
$kx_{65,13} = d_0x_{80,16}$	94	20
$j[\Delta^2h_0g] = d_0x_{80,16}$	94	20
$ix_{71,13,2} = d_0x_{80,16}$	94	20
$e_0x_{77,16} = d_0x_{80,16}$	94	20
$P^4h_1D_3 = h_0d_0x_{80,16}$	94	21
$P^2e_0(\Delta x) = h_0d_0x_{80,16}$	94	21
$P^3h_1D'_3 = h_0d_0x_{80,16}$	94	21
$P^2h_1x_{77,12} = h_0d_0x_{80,16}$	94	21
$h_3x_{87,20} = h_0d_0x_{80,16}$	94	21
$x_{47,13}(\Delta h_0^2i) = h_0^4(\Delta^2i^2)$	94	26
$P^3e_0MP = m_1 + m_3$	94	26
$(\Delta h_0^2i)^2 = m_2 + m_4$	94	26
$P^3d_0x_{56,10} = d_0x_{80,22}$	94	26
$P^4h_1(\Delta x) = h_1^2x_{92,24}$	94	26
$P^2d_0x_{64,14} = d_0x_{80,22}$	94	26
$P^3h_1(\Delta^2h_1g) = h_1^2x_{92,24}$	94	26
$Pd_0x_{72,18} = d_0x_{80,22}$	94	26
$(\Delta h_1d_0)x_{55,17} = m_2 + m_3$	94	26
$Pe_0x_{69,18} = m_1 + m_3$	94	26
$x_{47,13}^2 = m_3 + m_4$	94	26
$x_{48,7}x_{46,20} = h_0d_0x_{80,22}$	94	27
$P^4h_2Md_0 = h_0d_0x_{80,22}$	94	27
$P^2c_0x_{70,17} = h_0^2d_0x_{80,22}$	94	28
$c_0x_{86,25} = h_0^2d_0x_{80,22}$	94	28
$(\Delta h_1g)x_{49,20} = d_0^2x_{66,21}$	94	29
$gx_{74,25} = d_0^2x_{66,21}$	94	29
$h_4x_{79,29,2} = h_0^8(\Delta^2i^2)$	94	30
$h_4x_{79,29} = h_0^8(\Delta^2i^2)$	94	30
$P^5h_1MP = Ph_1[MP^5]$	94	31
$P^3h_1x_{69,18} = Ph_1[MP^5]$	94	31
$P^2ix_{55,17} = d_0^4P^3d_0$	94	32
$(\Delta h_1d_0)x_{55,23} = d_0^4P^3d_0$	94	32
$ix_{71,25} = d_0^4P^3d_0$	94	32
$lP^6d_0 = d_0^2P^5j$	94	35
$kP^6e_0 = d_0^2P^5j$	94	35
$gx_{74,31} = d_0^2P^5j$	94	35
$mP^7h_2 = h_0^{14}(\Delta^2i^2)$	94	36
$h_0d_0^2P^5j = h_0^{14}(\Delta^2i^2)$	94	36
$(\Delta h_2^2)P^7c_0 = h_0^{15}(\Delta^2i^2)$	94	37
$P^2ix_{55,23} = ix_{71,31}$	94	38
$h_3x_{87,39} = h_0^2ix_{71,31}$	94	40
$x_{46,20}P^5c_0 = h_0^5ix_{71,31}$	94	43
$P^4c_0x_{54,24} = h_0^5ix_{71,31}$	94	43
$P^3d_0P^6c_0 = h_0^5ix_{71,31}$	94	43
$P^3c_0P^6d_0 = h_0^5ix_{71,31}$	94	43

LM = basis	stem	s
$P^2d_0P^7c_0 = h_0^5ix_{71,31}$	94	43
$P^2c_0x_{70,32} = h_0^5ix_{71,31}$	94	43
$Pd_0P^8c_0 = h_0^5ix_{71,31}$	94	43
$Pc_0x_{78,36} = h_0^5ix_{71,31}$	94	43
$d_0x_{80,39} = h_0^5ix_{71,31}$	94	43
$c_0x_{86,40} = h_0^5ix_{71,31}$	94	43
$P^5h_2P^6h_2 = h_0^5x_{94,44}$	94	46
$P^4h_2P^7h_2 = h_0^5x_{94,44}$	94	46
$P^3h_2P^8h_2 = h_0^5x_{94,44}$	94	46
$P^2h_2x_{75,37} = h_0^5x_{94,44}$	94	46
$Ph_2x_{83,41} = h_0^5x_{94,44}$	94	46
$h_2x_{91,45} = h_0^5x_{94,44}$	94	46
$h_4e_2 = h_2g_3$	95	5
$[e_1]Q_2 = h_0x_{95,10}$	95	11
$x_{D_2} = h_0x_{95,10}$	95	11
$x_{38,6}Q_2 = h_2x_{92,12}$	95	13
$h_3x_{88,12} = h_2x_{92,12}$	95	13
$px_{62,10,2} = h_0h_2x_{92,12}$	95	14
$h_4x_{80,14} = h_1^2P^2d_0h_6$	95	15
$m[B_4] = (\Delta h_2^2)Mg$	95	16
$(\Delta h_1e_0)MP = (\Delta h_2^2)x_{65,13}$	95	19
$(\Delta h_1d_0)x_{56,10} = (\Delta h_2^2)x_{65,13}$	95	19
$P^2e_0x_{62,10,2} = d_0^3MP$	95	22
$P^2e_0x_{62,10} = d_0^3MP$	95	22
$(\Delta h_1g)P(\Delta h_1e_0) = d_0^3e_0g(\Delta h_2^2)$	95	22
$P^2d_0Mg = d_0^3MP$	95	22
$h_0(\Delta^3h_2^2i) = h_0x_{95,21}$	95	22
$P^3d_0Q_2 = h_0d_0^3MP$	95	23
$Pc_0x_{79,16} = h_0d_0^3MP$	95	23
$h_4x_{80,22} = h_0d_0^3MP$	95	23
$c_0x_{87,20} = h_0d_0^3MP$	95	23
$h_1(\Delta^2i^2) = h_0d_0^3MP$	95	23
$P^2jMP = m_1 + m_3 + m_4$	95	25
$P^2ix_{56,10} = m_1 + m_3 + m_4$	95	25
$P^2d_0x_{65,13} = d_0x_{81,21}$	95	25
$jx_{69,18} = m_1 + m_3 + m_4$	95	25
$Pe_0x_{70,17} = d_0x_{81,21}$	95	25
$ix_{72,18} = m_1 + m_3 + m_4$	95	25
$Pd_0x_{73,17} = d_0x_{81,21}$	95	25
$P^2h_2x_{76,16} = m_3 + m_4$	95	25
$h_2x_{92,24} = m_3 + m_4$	95	25
$P^3e_0x_{54,10} = h_0d_0x_{81,21}$	95	26
$P^3h_2[\Delta^2h_0g] = h_0d_0x_{81,21}$	95	26
$P^4h_2[B_4] = m_1 + m_2 + m_3$	95	26
$Mh_1x_{49,20} = m_1 + m_2 + m_3$	95	27
$P^4h_1x_{62,10,2} = m_1 + m_2 + m_3$	95	27
$(\Delta_1h_1^2)P^5h_1 = m_2 + m_3$	95	27
$(\Delta h_1h_3)x_{63,21} = m_2 + m_3$	95	27
$P^4h_1x_{62,10} = m_1 + m_2 + m_3$	95	27
$h_3x_{88,26} = m_2 + m_3$	95	27
$(\Delta h_1g)x_{50,19} = d_0^5Pe_0$	95	28
$lx_{63,21} = d_0^5Pe_0$	95	28

LM = basis	stem	s
$kx_{66,21} = d_0^5Pe_0$	95	28
$h_0^4x_{95,24} = h_0^4x_{95,21}$	95	28
$Mh_1P^6h_1 = h_1Ph_1[MP^5]$	95	32
$x_{41,10}x_{54,24} = d_0ix_{58,23}$	95	34
$(\Delta h_2^2)P^6e_0 = d_0ix_{58,23}$	95	34
$kP^5j = d_0ix_{58,23}$	95	34
$x_{46,20}x_{49,20} = d_0x_{81,36}$	95	40
$P^3e_0x_{54,24} = d_0x_{81,36}$	95	40
$P^3d_0x_{57,24} = d_0x_{81,36}$	95	40
$P^2e_0P^6d_0 = d_0x_{81,36}$	95	40
$P^2d_0P^6e_0 = d_0x_{81,36}$	95	40
$Pe_0x_{70,32} = d_0x_{81,36}$	95	40
$Pd_0x_{73,32} = d_0x_{81,36}$	95	40
$e_0x_{78,36} = d_0x_{81,36}$	95	40
$gx_{75,37} = h_0d_0x_{81,36}$	95	41
$P^4c_0x_{55,23} = h_0^2d_0x_{81,36}$	95	42
$P^2iP^6c_0 = h_0^2d_0x_{81,36}$	95	42
$P^2c_0x_{71,31} = h_0^2d_0x_{81,36}$	95	42
$iP^8c_0 = h_0^2d_0x_{81,36}$	95	42
$c_0x_{87,39} = h_0^2d_0x_{81,36}$	95	42
$x_{46,20}P^6h_1 = h_1x_{94,44}$	95	45
$P^3h_1x_{54,24} = h_1x_{94,44}$	95	45
$P^3d_0P^7h_1 = h_1x_{94,44}$	95	45
$P^4h_1P^6d_0 = h_1x_{94,44}$	95	45
$P^2d_0P^8h_1 = h_1x_{94,44}$	95	45
$P^3h_1x_{70,32} = h_1x_{94,44}$	95	45
$Pd_0x_{73,37} = h_1x_{94,44}$	95	45
$P^2h_1x_{78,36} = h_1x_{94,44}$	95	45
$d_0x_{81,41} = h_1x_{94,44}$	95	45
$Ph_1x_{86,40} = h_1x_{94,44}$	95	45
$h_1^2x_{94,8} = h_0^2(\Delta_1g_2)$	96	10
$x_{38,6}D_2 = h_3(\Delta^2c_2)$	96	12
$mA = gx_{76,9}$	96	13
$(\Delta h_2^2)x_{66,7} = gx_{76,9}$	96	13
$h_2x_{93,12} = h_0x_{96,12}$	96	13
$x_{48,7}^2 = h_0^2x_{96,12}$	96	14
$h_5x_{65,13} = h_0^2x_{96,12}$	96	14
$h_1^2M(\Delta^2h_1) = h_0^2x_{96,15}$	96	17
$gx_{76,16} = d_0(\Delta^2e_0^2)$	96	20
$e_0x_{79,16} = d_0(\Delta^2e_0^2)$	96	20
$Pjx_{62,10,2} = d_0^2[\Delta^2h_0g]$	96	21
$Pjx_{62,10} = d_0^2[\Delta^2h_0g]$	96	21
$lx_{64,14} = d_0^2[\Delta^2h_0g]$	96	21
$Pe_0x_{71,13,2} = d_0^2[\Delta^2h_0g]$	96	21
$P^2iQ_2 = h_0d_0^2[\Delta^2h_0g]$	96	22
$P^3d_0D_2 = h_0d_0^2[\Delta^2h_0g]$	96	22
$P^2d_0D_2' = h_0d_0^2[\Delta^2h_0g]$	96	22
$Ph_1(\Delta^3h_1d_0) = h_1x_{95,21}$	96	22
$h_4x_{81,21} = h_0d_0^2[\Delta^2h_0g]$	96	22
$P^4h_2A = h_0^2d_0^2[\Delta^2h_0g]$	96	23
$P^4h_2x_{61,6} = h_0^2d_0^2[\Delta^2h_0g]$	96	23
$P^3h_2x_{69,10} = h_0^2d_0^2[\Delta^2h_0g]$	96	23

LM = basis	stem	s
$Pc_0x_{80,16} = h_0^2 d_0^2 [\Delta^2 h_0 g]$	96	23
$jx_{70,17} = ix_{73,17}$	96	24
$P^2 jx_{54,10} = h_0 ix_{73,17}$	96	25
$P^2 h_2 x_{77,16} = h_0 ix_{73,17}$	96	25
$P^2 h_1 x_{79,16} = h_0 ix_{73,17}$	96	25
$Ph_1 x_{87,20} = h_0 ix_{73,17}$	96	25
$h_1 x_{95,24} = h_0 ix_{73,17}$	96	25
$x_{41,10} x_{55,17} = d_0^5 j$	96	27
$(\Delta h_2^2) x_{66,21} = d_0^5 j$	96	27
$MP^3 h_2 = h_0 x_{96,30}$	96	31
$P^3 h_2 x_{69,18} = h_0 x_{96,30}$	96	31
$Ph_2 [MP^5] = h_0 x_{96,30}$	96	31
$P(\Delta h_1 e_0) x_{46,20} = d_0 x_{82,29}$	96	33
$(\Delta h_0^2 i) x_{49,20} = d_0 x_{82,29}$	96	33
$x_{47,13} x_{49,20} = h_0^2 x_{96,30}$	96	33
$P^3 d_0 x_{58,17} = d_0 x_{82,29}$	96	33
$P^3 e_0 x_{55,17} = m_1 + m_2$	96	33
$x_{41,10} x_{55,23} = m_1 + m_2$	96	33
$(\Delta h_1 d_0) x_{57,24} = m_1 + m_2$	96	33
$(\Delta h_1 e_0) x_{54,24} = d_0 x_{82,29}$	96	33
$P^2 e_0 x_{63,21} = m_1 + m_2$	96	33
$(\Delta h_2^2) P^5 j = m_1 + m_2$	96	33
$Pe_0 x_{71,25} = m_1 + m_2$	96	33
$P^2 d_0 x_{66,21} = d_0 x_{82,29}$	96	33
$Pd_0 x_{74,25} = d_0 x_{82,29}$	96	33
$i^2 x_{50,19} = m_1 + m_2$	96	33
$e_0 x_{79,29,2} = d_0 x_{82,29}$	96	33
$e_0 x_{79,29} = h_0^3 x_{96,30}$	96	33
$P^5 h_1 x_{55,17} = h_1 x_{95,37}$	96	38
$x_{47,13} P^6 h_1 = h_1 x_{95,37}$	96	38
$P^4 h_1 x_{63,21} = h_1 x_{95,37}$	96	38
$(\Delta h_1 d_0) P^7 h_1 = h_1 x_{95,37}$	96	38
$P^3 h_1 x_{71,25} = h_1 x_{95,37}$	96	38
$P^2 h_1 x_{79,29} = h_1 x_{95,37}$	96	38
$Ph_1 x_{87,33} = h_1 x_{95,37}$	96	38
$x_{46,20} x_{50,19} = d_0 x_{82,35}$	96	39
$P^2 jx_{54,24} = d_0 x_{82,35}$	96	39
$P^3 e_0 x_{55,23} = d_0 x_{82,35}$	96	39
$P^2 ix_{57,24} = d_0 x_{82,35}$	96	39
$P^3 d_0 x_{58,23} = d_0 x_{82,35}$	96	39
$PjP^6 d_0 = d_0 x_{82,35}$	96	39
$P^2 d_0 P^5 j = d_0 x_{82,35}$	96	39
$jx_{70,32} = d_0 x_{82,35}$	96	39
$Pe_0 x_{71,31} = d_0 x_{82,35}$	96	39
$ix_{73,32} = d_0 x_{82,35}$	96	39
$Pd_0 x_{74,31} = d_0 x_{82,35}$	96	39
$kP^8 h_2 = h_0 d_0 x_{82,35}$	96	40
$[f_0] x_{78,36} = h_0 d_0 x_{82,35}$	96	40
$P^5 c_0^2 = h_1^2 x_{94,44}$	96	46
$P^4 c_0 P^6 c_0 = h_1^2 x_{94,44}$	96	46
$P^3 c_0 P^7 c_0 = h_1^2 x_{94,44}$	96	46
$P^2 c_0 P^8 c_0 = h_1^2 x_{94,44}$	96	46

LM = basis	stem	s
$Pc_0 x_{80,39} = h_1^2 x_{94,44}$	96	46
$c_0 x_{88,43} = h_1^2 x_{94,44}$	96	46
$h_3 x_{89,45} = h_1^2 x_{94,44}$	96	46
$h_2 x_{94,8} = h_0^2 x_{97,7}$	97	9
$h_1 (\Delta_1 g_2) = h_0^2 x_{97,7}$	97	9
$[f_1] Q_2 = h_0^2 d_0 g h_6$	97	11
$h_5 D_2' = h_0^2 d_0 g h_6$	97	11
$h_5 x_{66,10} = h_0^2 d_0 g h_6$	97	11
$h_3 x_{90,10} = h_0^2 d_0 g h_6$	97	11
$tA = gx_{77,8}$	97	12
$m[H_1] = gx_{77,8}$	97	12
$nx_{66,7} = gx_{77,8}$	97	12
$h_2^2 x_{91,11} = h_1 x_{96,12}$	97	13
$h_3 (M^2) = h_0^3 x_{97,10}$	97	13
$g_2 MP = h_0^4 x_{97,10}$	97	14
$x[B_4] = h_0^4 x_{97,10}$	97	14
$mx_{62,8,2} = g^2 Q_2$	97	15
$(\Delta h_2^2) X_3 = h_0^5 x_{97,10}$	97	15
$(\Delta h_2^2) C'' = g^2 Q_2$	97	15
$ix_{74,8} = h_0^5 x_{97,10}$	97	15
$mx_{62,10,2} = e_0 g[B_4]$	97	17
$mx_{62,10} = e_0 g[B_4]$	97	17
$lMg = e_0 g[B_4]$	97	17
$x_{41,10} x_{56,10} = d_0 i[B_4]$	97	20
$lx_{65,13} = d_0 i[B_4]$	97	20
$k[\Delta^2 h_0 g] = d_0 i[B_4]$	97	20
$jx_{71,13,2} = d_0 i[B_4]$	97	20
$gx_{77,16} = d_0 i[B_4]$	97	20
$e_0 x_{80,16} = d_0 i[B_4]$	97	20
$P^2 h_1 x_{80,14} = h_0 x_{97,22}$	97	23
$h_2 (\Delta^2 i^2) = h_0 x_{97,22}$	97	23
$h_1^2 x_{95,21} = h_0 x_{97,22}$	97	23
$P^3 e_0 x_{56,10} = d_0^2 x_{69,18}$	97	26
$(\Delta h_0^2 i) P(\Delta h_1 e_0) = d_0^4 x_{41,10}$	97	26
$(\Delta h_1 e_0) x_{55,17} = d_0^4 x_{41,10}$	97	26
$P^3 d_0 M d_0 = d_0^2 x_{69,18}$	97	26
$P^2 e_0 x_{64,14} = d_0^2 x_{69,18}$	97	26
$Pe_0 x_{72,18} = d_0^2 x_{69,18}$	97	26
$e_0 x_{80,22} = d_0^2 x_{69,18}$	97	26
$(\Delta h_1 d_0) x_{58,17} = d_0^4 x_{41,10}$	97	26
$x_{48,7} x_{49,20} = h_0 d_0^2 x_{69,18}$	97	27
$P^4 h_2 x_{62,10,2} = h_0 d_0^2 x_{69,18}$	97	27
$P^4 h_2 x_{62,10} = h_0 d_0^2 x_{69,18}$	97	27
$P^3 c_0 x_{65,13} = h_0^2 d_0^2 x_{69,18}$	97	28
$P^2 c_0 x_{73,17} = h_0^2 d_0^2 x_{69,18}$	97	28
$Pc_0 x_{81,21} = h_0^2 d_0^2 x_{69,18}$	97	28
$c_0 x_{89,25} = h_0^2 d_0^2 x_{69,18}$	97	28
$P^3 h_2 x_{70,17} = h_0 x_{97,29}$	97	30
$Ph_2 x_{86,25} = h_0 x_{97,29}$	97	30
$P^5 h_2 x_{54,10} = h_0^2 x_{97,29}$	97	31
$P^5 h_1 x_{56,10} = h_0^2 x_{97,29}$	97	31
$P^4 h_1 x_{64,14} = h_0^2 x_{97,29}$	97	31

LM = basis	stem	s
$P^3h_1x_{72,18} = h_0^2x_{97,29}$	97	31
$P^2h_1x_{80,22} = h_0^2x_{97,29}$	97	31
$Ph_1x_{88,26} = h_0^2x_{97,29}$	97	31
$h_1x_{96,30} = h_0^2x_{97,29}$	97	31
$(\Delta h_0^2i)x_{50,19} = d_0^4P^3e_0$	97	32
$P^2jx_{55,17} = d_0^4P^3e_0$	97	32
$P^2ix_{58,17} = d_0^4P^3e_0$	97	32
$(\Delta h_1e_0)x_{55,23} = d_0^4P^3e_0$	97	32
$(\Delta h_1d_0)x_{58,23} = d_0^4P^3e_0$	97	32
$Pjx_{63,21} = d_0^4P^3e_0$	97	32
$jx_{71,25} = d_0^4P^3e_0$	97	32
$ix_{74,25} = d_0^4P^3e_0$	97	32
$mP^6d_0 = d_0^3x_{55,23}$	97	35
$lP^6e_0 = d_0^3x_{55,23}$	97	35
$P^2jx_{55,23} = ix_{74,31}$	97	38
$P^2ix_{58,23} = ix_{74,31}$	97	38
$jx_{71,31} = ix_{74,31}$	97	38
$(\Delta h_1h_3)P^8h_1 = h_0ix_{74,31}$	97	39
$(\Delta h_2^2)P^8h_2 = h_0ix_{74,31}$	97	39
$h_1^2x_{95,37} = h_0ix_{74,31}$	97	39
$x_{46,20}P^6h_2 = h_0x_{97,44}$	97	45
$P^5h_2x_{54,24} = h_0x_{97,44}$	97	45
$P^3d_0P^7h_2 = h_0x_{97,44}$	97	45
$P^4h_2P^6d_0 = h_0x_{97,44}$	97	45
$P^2d_0P^8h_2 = h_0x_{97,44}$	97	45
$P^3h_2x_{70,32} = h_0x_{97,44}$	97	45
$Pd_0x_{75,37} = h_0x_{97,44}$	97	45
$P^2h_2x_{78,36} = h_0x_{97,44}$	97	45
$d_0x_{83,41} = h_0x_{97,44}$	97	45
$Ph_2x_{86,40} = h_0x_{97,44}$	97	45
$h_2x_{94,44} = h_0x_{97,44}$	97	45
$P^5c_0P^6h_1 = h_1x_{96,47}$	97	48
$P^5h_1P^6c_0 = h_1x_{96,47}$	97	48
$P^4c_0P^7h_1 = h_1x_{96,47}$	97	48
$P^4h_1P^7c_0 = h_1x_{96,47}$	97	48
$P^3c_0P^8h_1 = h_1x_{96,47}$	97	48
$P^3h_1P^8c_0 = h_1x_{96,47}$	97	48
$P^2c_0x_{73,37} = h_1x_{96,47}$	97	48
$P^2h_1x_{80,39} = h_1x_{96,47}$	97	48
$Pc_0x_{81,41} = h_1x_{96,47}$	97	48
$Ph_1x_{88,43} = h_1x_{96,47}$	97	48
$c_0x_{89,45} = h_1x_{96,47}$	97	48
$h_5Q_3 = h_2d_1h_6$	98	6
$c_2Q_2 = h_0h_3x_{91,8}$	98	10
$[f_1]D_2 = h_0h_3x_{91,8}$	98	10
$t[H_1] = h_2x_{95,10}$	98	11
$d_1x_{66,7} = h_2x_{95,10}$	98	11
$h_5(\Delta^2c_1) = h_2^2x_{92,10}$	98	12
$g_2x_{54,10} = h_0^2h_3x_{91,11}$	98	14
$tx_{62,8,2} = e_0gA$	98	14
$mx_{63,7} = e_0gA$	98	14
$lx_{66,7} = e_0gA$	98	14

LM = basis	stem	s
$x(\Delta x) = h_0^2h_3x_{91,11}$	98	14
$nC'' = e_0gA$	98	14
$gx_{78,10} = e_0gA$	98	14
$(\Delta h_2^2)x_{68,8} = m_2 + m_3$	98	14
$x_{38,6}[B_4] = h_0^3h_3x_{91,11}$	98	15
$c_0(M^2) = h_0^3h_3x_{91,11}$	98	15
$(\Delta h_1g)MP = d_0x_{84,15,2}$	98	19
$(\Delta h_1e_0)x_{56,10} = d_0x_{84,15,2}$	98	19
$(\Delta h_1d_0)Md_0 = d_0x_{84,15,2}$	98	19
$(\Delta h_2^2)[\Delta^2h_0g] = d_0x_{84,15,2}$	98	19
$P^2e_0Mg = d_0^3x_{56,10}$	98	22
$P^2jx_{56,10} = m_1 + m_3$	98	25
$P^2iMd_0 = m_1 + m_3$	98	25
$P^3d_0[B_4] = m_1 + m_3$	98	25
$P^2e_0x_{65,13} = d_0^2x_{70,17}$	98	25
$Pjx_{64,14} = m_1 + m_3$	98	25
$kx_{69,18} = m_1 + m_3$	98	25
$P^2d_0[\Delta^2h_0g] = d_0^2x_{70,17}$	98	25
$jx_{72,18} = m_1 + m_3$	98	25
$Pe_0x_{73,17} = d_0^2x_{70,17}$	98	25
$Pd_0iMP = m_1 + m_3$	98	25
$e_0x_{81,21} = d_0^2x_{70,17}$	98	25
$P^2h_2x_{79,16} = h_0Pd_0x_{76,16}$	98	25
$Ph_2x_{87,20} = h_0Pd_0x_{76,16}$	98	25
$h_2x_{95,24} = h_0Pd_0x_{76,16}$	98	25
$x_{48,7}x_{50,19} = m_1 + m_2$	98	26
$P^3h_2x_{71,13,2} = m_1 + m_2$	98	26
$P^3h_2x_{71,13} = h_0^2Pd_0x_{76,16}$	98	26
$[f_0]x_{80,22} = m_1 + m_2$	98	26
$P^4h_1Mg = h_0^2d_0^2x_{70,17}$	98	27
$mx_{63,21} = d_0^7$	98	28
$lx_{66,21} = d_0^7$	98	28
$x_{41,10}x_{57,24} = d_0Pd_0iP^2i$	98	34
$lP^5j = d_0Pd_0iP^2i$	98	34
$x_{49,20}^2 = d_0^2x_{70,32}$	98	40
$P^3e_0x_{57,24} = d_0^2x_{70,32}$	98	40
$P^2e_0P^6e_0 = d_0^2x_{70,32}$	98	40
$Pe_0x_{73,32} = d_0^2x_{70,32}$	98	40
$gx_{78,36} = d_0^2x_{70,32}$	98	40
$e_0x_{81,36} = d_0^2x_{70,32}$	98	40
$x_{50,19}P^5c_0 = h_0^2d_0^2x_{70,32}$	98	42
$P^4c_0x_{58,23} = h_0^2d_0^2x_{70,32}$	98	42
$P^2jP^6c_0 = h_0^2d_0^2x_{70,32}$	98	42
$P^3c_0P^5j = h_0^2d_0^2x_{70,32}$	98	42
$PjP^7c_0 = h_0^2d_0^2x_{70,32}$	98	42
$P^2c_0x_{74,31} = h_0^2d_0^2x_{70,32}$	98	42
$jP^8c_0 = h_0^2d_0^2x_{70,32}$	98	42
$Pc_0x_{82,35} = h_0^2d_0^2x_{70,32}$	98	42
$h_4x_{83,41} = h_0^2d_0^2x_{70,32}$	98	42
$c_0x_{90,39} = h_0^2d_0^2x_{70,32}$	98	42
$P^5h_2x_{55,23} = h_0x_{98,43}$	98	44
$P^2iP^7h_2 = h_0x_{98,43}$	98	44

LM = basis	stem	s
$P^3h_2x_{71,31} = h_0x_{98,43}$	98	44
$ix_{75,37} = h_0x_{98,43}$	98	44
$Ph_2x_{87,39} = h_0x_{98,43}$	98	44
$x_{49,20}P^6h_1 = h_0^2x_{98,43}$	98	45
$P^5h_1x_{57,24} = h_0^2x_{98,43}$	98	45
$P^3e_0P^7h_1 = h_0^2x_{98,43}$	98	45
$P^4h_1P^6e_0 = h_0^2x_{98,43}$	98	45
$P^2e_0P^8h_1 = h_0^2x_{98,43}$	98	45
$P^3h_1x_{73,32} = h_0^2x_{98,43}$	98	45
$Pe_0x_{73,37} = h_0^2x_{98,43}$	98	45
$P^2h_1x_{81,36} = h_0^2x_{98,43}$	98	45
$e_0x_{81,41} = h_0^2x_{98,43}$	98	45
$Ph_1x_{89,40} = h_0^2x_{98,43}$	98	45
$h_1x_{97,44} = h_0^2x_{98,43}$	98	45
$P^6h_1^2 = h_1x_{97,49}$	98	50
$P^5h_1P^7h_1 = h_1x_{97,49}$	98	50
$P^4h_1P^8h_1 = h_1x_{97,49}$	98	50
$P^3h_1x_{73,37} = h_1x_{97,49}$	98	50
$P^2h_1x_{81,41} = h_1x_{97,49}$	98	50
$Ph_1x_{89,45} = h_1x_{97,49}$	98	50
$h_4[f_2] = h_3g_3$	99	5
$c_2D_2 = h_0^2x_{99,7}$	99	9
$h_5x_{68,8} = h_0^2x_{99,7}$	99	9
$h_2(\Delta_1g_2) = h_0^2x_{99,7}$	99	9
$x_{38,6}D_3 = h_0^3x_{99,7}$	99	10
$[e_1]x_{61,6} = h_0^3x_{99,7}$	99	10
$x[H_1] = h_0^3x_{99,7}$	99	10
$[e_1]A = m_1 + m_2$	99	10
$p(\Delta_1h_3^2) = h_0^3x_{99,7}$	99	10
$h_1h_3x_{91,8} = h_0^3x_{99,7}$	99	10
$x_{38,6}x_{61,6} = h_0h_3x_{92,10}$	99	12
$[e_1](\Delta x) = h_0^2h_3x_{92,10}$	99	13
$xx_{62,8} = h_0^2h_3x_{92,10}$	99	13
$nx_{68,8} = h_0^2h_3x_{92,10}$	99	13
$d_0Pd_0h_6 = m_1 + m_2 + m_3$	99	13
$h_5[\Delta^2h_0g] = h_0h_2x_{96,12}$	99	14
$c_0x_{91,11} = h_0h_2x_{96,12}$	99	14
$x_{38,6}(\Delta x) = h_0^2h_3x_{92,12}$	99	15
$xx_{62,10,2} = h_0^2h_3x_{92,12}$	99	15
$Mh_1MP = Ph_1(M^2)$	99	17
$(\Delta h_1d_0)[B_4] = d_0gMg$	99	18
$gx_{79,16} = d_0x_{85,16}$	99	20
$e_0(\Delta^2e_0^2) = d_0x_{85,16}$	99	20
$PjMg = d_0^2x_{71,13,2}$	99	21
$mx_{64,14} = d_0^2x_{71,13,2}$	99	21
$P^2i[B_4] = m_1 + m_3$	99	24
$Pjx_{65,13} = Pd_0x_{77,16}$	99	24
$kx_{70,17} = Pd_0x_{77,16}$	99	24
$(\Delta h_2^2)x_{69,18} = m_1 + m_3$	99	24
$jx_{73,17} = Pd_0x_{77,16}$	99	24
$i^2MP = m_1 + m_3$	99	24
$P^2d_0(\Delta^2h_1g) = h_0Pd_0x_{77,16}$	99	25

LM = basis	stem	s
$P^2h_2x_{80,16} = h_0Pd_0x_{77,16}$	99	25
$P^2h_1(\Delta^2e_0^2) = h_0Pd_0x_{77,16}$	99	25
$[f_0]x_{81,21} = h_0Pd_0x_{77,16}$	99	25
$h_1Pd_0x_{76,16} = h_0Pd_0x_{77,16}$	99	25
$h_3x_{92,24} = m_1 + m_2$	99	25
$x_{41,10}x_{58,17} = d_0^5k$	99	27
$g_2x_{55,23} = h_0^4ix_{76,16}$	99	27
$MPx_{46,20} = d_0[MP^5]$	99	30
$P^2d_0x_{69,18} = d_0[MP^5]$	99	30
$P^5h_2x_{56,10} = h_0d_0[MP^5]$	99	31
$P^4h_2x_{64,14} = h_0d_0[MP^5]$	99	31
$P^3h_2x_{72,18} = h_0d_0[MP^5]$	99	31
$P^2h_2x_{80,22} = h_0d_0[MP^5]$	99	31
$Ph_2x_{88,26} = h_0d_0[MP^5]$	99	31
$h_2x_{96,30} = h_0d_0[MP^5]$	99	31
$x_{48,7}P^6h_2 = h_0^2d_0[MP^5]$	99	32
$P(\Delta h_1e_0)x_{49,20} = d_0^2x_{71,25}$	99	33
$P^3e_0x_{58,17} = d_0^2x_{71,25}$	99	33
$(\Delta h_1g)x_{54,24} = d_0^2x_{71,25}$	99	33
$(\Delta h_1e_0)x_{57,24} = d_0^2x_{71,25}$	99	33
$x_{41,10}x_{58,23} = d_0^2x_{71,25}$	99	33
$P^2e_0x_{66,21} = d_0^2x_{71,25}$	99	33
$Pe_0x_{74,25} = d_0^2x_{71,25}$	99	33
$gx_{79,29,2} = d_0^2x_{71,25}$	99	33
$e_0x_{82,29} = d_0^2x_{71,25}$	99	33
$x_{49,20}x_{50,19} = d_0^2x_{71,31}$	99	39
$P^2jx_{57,24} = d_0^2x_{71,31}$	99	39
$P^3e_0x_{58,23} = d_0^2x_{71,31}$	99	39
$PjP^6e_0 = d_0^2x_{71,31}$	99	39
$P^2e_0P^5j = d_0^2x_{71,31}$	99	39
$kx_{70,32} = d_0^2x_{71,31}$	99	39
$jx_{73,32} = d_0^2x_{71,31}$	99	39
$Pe_0x_{74,31} = d_0^2x_{71,31}$	99	39
$e_0x_{82,35} = d_0^2x_{71,31}$	99	39
$lP^8h_2 = h_0d_0^2x_{71,31}$	99	40
$[f_0]x_{81,36} = h_0d_0^2x_{71,31}$	99	40
$h_1^2x_{97,49} = h_0^2x_{99,49}$	99	51
$h_5p' = h_0h_4c_3$	100	5
$h_1h_3g_3 = h_0^2h_4c_3$	100	6
$[e_1][H_1] = h_3x_{93,8}$	100	9
$x_{38,6}[H_1] = m_1 + m_2$	100	11
$h_3x_{93,10} = m_1 + m_2$	100	11
$h_5x_{69,10} = h_0^5xh_6$	100	11
$[e_1]x_{62,8} = h_1h_3x_{92,10}$	100	12
$d_1x_{68,8} = h_1h_3x_{92,10}$	100	12
$h_0h_2x_{97,10} = h_0^2x_{100,10}$	100	12
$Mh_1(\Delta_1h_1^2) = h_0^3x_{100,10}$	100	13
$(\Delta h_1d_0)D_3 = h_0^3x_{100,10}$	100	13
$Ph_1x_{91,8} = h_0^3x_{100,10}$	100	13
$h_3x_{93,12} = h_0^3x_{100,10}$	100	13
$g_2x_{56,10} = h_0^2d_0ih_6$	100	14
$x_{38,6}x_{62,8} = h_0^2d_0ih_6$	100	14

LM = basis	stem	s
$[e_1]x_{62,10,2} = h_0^2 d_0 i h_6$	100	14
$(\Delta h_1 h_3)x_{68,8} = h_0^2 d_0 i h_6$	100	14
$h_1 h_3 x_{92,12} = h_0^2 d_0 i h_6$	100	14
$h_0 x_{100,13} = h_0^2 d_0 i h_6$	100	14
$mMg = g^2[B_4]$	100	17
$(\Delta h_1 d_0)(\Delta x) = h_1 P h_1(M^2)$	100	18
$x_{41,10} M d_0 = d_0 j[B_4]$	100	20
$m x_{65,13} = d_0 j[B_4]$	100	20
$l[\Delta^2 h_0 g] = d_0 j[B_4]$	100	20
$k x_{71,13,2} = d_0 j[B_4]$	100	20
$g x_{80,16} = d_0 j[B_4]$	100	20
$(\Delta h_0^2 i)MP = i x_{77,16}$	100	23
$(\Delta h_2^2) x_{70,17} = i x_{77,16}$	100	23
$P^2 i(\Delta x) = h_0 i x_{77,16}$	100	24
$h_0 x_{47,13} MP = h_0 i x_{77,16}$	100	24
$P(\Delta h_1 e_0)^2 = d_0^5(\Delta h_2^2)$	100	26
$P^3 e_0 M d_0 = d_0^5 x_{72,18}$	100	26
$P^3 d_0 x_{62,10,2} = d_0^5 x_{72,18}$	100	26
$(\Delta h_1 g)x_{55,17} = d_0^5(\Delta h_2^2)$	100	26
$P^3 d_0 x_{62,10} = d_0^5 x_{72,18}$	100	26
$g x_{80,22} = d_0^5 x_{72,18}$	100	26
$(\Delta h_1 e_0)x_{58,17} = d_0^5(\Delta h_2^2)$	100	26
$P^2 c_0 x_{76,16} = m_1 + m_2$	100	27
$h_4[M P^5] = m_1 + m_2$	100	27
$P^4 h_2 M g = h_0 d_0^2 x_{72,18}$	100	27
$c_0 x_{92,24} = m_1 + m_2$	100	27
$P^5 h_2 Q_2 = h_0^2 i x_{77,16}$	100	28
$P^4 c_0[B_4] = h_0^2 i x_{77,16}$	100	28
$P^3 c_0[\Delta^2 h_0 g] = h_0^2 i x_{77,16}$	100	28
$h_0^2 j_0^2 x_{72,18} = h_0^2 i x_{77,16}$	100	28
$P^2 d_0 x_{70,17} = d_0 x_{86,25}$	100	29
$x_{54,10} x_{46,20} = h_0 d_0 x_{86,25}$	100	30
$P^4 h_2 x_{65,13} = h_0 d_0 x_{86,25}$	100	30
$P^3 h_2 x_{73,17} = h_0 d_0 x_{86,25}$	100	30
$P^2 h_2 x_{81,21} = h_0 d_0 x_{86,25}$	100	30
$Ph_2 x_{89,25} = h_0 d_0 x_{86,25}$	100	30
$h_2 x_{97,29} = h_0 d_0 x_{86,25}$	100	30
$P^5 h_1 M d_0 = h_0^2 d_0 x_{86,25}$	100	31
$M h_1 x_{54,24} = h_0^2 d_0 x_{86,25}$	100	31
$h_1 d_0[M P^5] = h_0^2 d_0 x_{86,25}$	100	31
$P(\Delta h_1 e_0)x_{50,19} = d_0^3 P^2 d_0$	100	32
$P^2 j x_{58,17} = d_0^3 P^2 d_0$	100	32
$(\Delta h_1 g)x_{55,23} = d_0^3 P^2 d_0$	100	32
$(\Delta h_1 e_0)x_{58,23} = d_0^3 P^2 d_0$	100	32
$P j x_{66,21} = d_0^3 P^2 d_0$	100	32
$k x_{71,25} = d_0^3 P^2 d_0$	100	32
$j x_{74,25} = d_0^3 P^2 d_0$	100	32
$m P^6 e_0 = d_0^3 x_{58,23}$	100	35
$x_{50,19}^2 = P d_0 i x_{55,23}$	100	38
$P^2 j x_{58,23} = P d_0 i x_{55,23}$	100	38
$P j P^5 j = P d_0 i x_{55,23}$	100	38
$(\Delta h_2^2) x_{70,32} = P d_0 i x_{55,23}$	100	38

LM = basis	stem	s
$k x_{71,31} = P d_0 i x_{55,23}$	100	38
$j x_{74,31} = P d_0 i x_{55,23}$	100	38
$x_{46,20} x_{54,24} = d_0 x_{86,40}$	100	44
$P^3 d_0 P^6 d_0 = d_0 x_{86,40}$	100	44
$P^2 d_0 x_{70,32} = d_0 x_{86,40}$	100	44
$P d_0 x_{78,36} = d_0 x_{86,40}$	100	44
$x_{49,20} P^6 h_2 = h_0 d_0 x_{86,40}$	100	45
$P^5 h_2 x_{57,24} = h_0 d_0 x_{86,40}$	100	45
$P^3 e_0 P^7 h_2 = h_0 d_0 x_{86,40}$	100	45
$P^4 h_2 P^6 e_0 = h_0 d_0 x_{86,40}$	100	45
$P^2 e_0 P^8 h_2 = h_0 d_0 x_{86,40}$	100	45
$P^3 h_2 x_{73,32} = h_0 d_0 x_{86,40}$	100	45
$P e_0 x_{75,37} = h_0 d_0 x_{86,40}$	100	45
$P^2 h_2 x_{81,36} = h_0 d_0 x_{86,40}$	100	45
$e_0 x_{83,41} = h_0 d_0 x_{86,40}$	100	45
$Ph_2 x_{89,40} = h_0 d_0 x_{86,40}$	100	45
$h_2 x_{97,44} = h_0 d_0 x_{86,40}$	100	45
$Ph_1 g_3 = h_1^2 x_{99,7}$	101	9
$h_2^2 x_{95,7} = h_1^2 x_{99,7}$	101	9
$[f_1]x_{61,6} = h_0^2 x_{101,8}$	101	10
$h_0 h_3 x_{94,8} = h_0^2 x_{101,8}$	101	10
$[e_1]X_2 = h_0^3 x_{101,8}$	101	11
$x A'' = h_0^3 x_{101,8}$	101	11
$h_1^2 x_{99,9} = h_0^3 x_{101,8}$	101	11
$p x_{68,8} = h_0 g_2 Q_2$	101	12
$h_0 x_{101,11} = h_0 g_2 Q_2$	101	12
$[f_1](\Delta x) = h_0^2 g_2 Q_2$	101	13
$x_{38,6} X_2 = h_0^2 g_2 Q_2$	101	13
$h_4(\Delta^2 e_1) = h_0^2 g_2 Q_2$	101	13
$h_1^2 h_3 x_{92,10} = h_0^2 g_2 Q_2$	101	13
$m x_{66,7} = g^2 A$	101	14
$x_{48,7} MP = h_0 x_{101,16}$	101	17
$Ph_2(M^2) = h_0 x_{101,16}$	101	17
$h_5 x_{70,17} = h_0^2 x_{101,16}$	101	18
$h_0 P^3 d_0 h_6 = h_0^2 x_{101,16}$	101	18
$(\Delta h_1 g)x_{56,10} = d_0 x_{87,15}$	101	19
$(\Delta h_1 e_0)M d_0 = d_0 x_{87,15}$	101	19
$x_{41,10}[B_4] = d_0 x_{87,15}$	101	19
$(\Delta h_1 d_0)x_{62,10,2} = d_0 x_{87,15}$	101	19
$(\Delta h_1 d_0)x_{62,10} = d_0 x_{87,15}$	101	19
$(\Delta h_2^2)x_{71,13,2} = d_0 x_{87,15}$	101	19
$e_0 x_{84,15,2} = d_0 x_{87,15}$	101	19
$(\Delta h_0^2 i)x_{54,10} = h_0^5 x_{101,18}$	101	23
$x_{47,13} x_{54,10} = h_0^5 x_{101,18}$	101	23
$h_3(\Delta^2 i^2) = h_0^5 x_{101,18}$	101	23
$M h_1 x_{55,17} = h_1 x_{47,13} MP$	101	24
$(\Delta h_1 h_3)x_{69,18} = h_1 x_{47,13} MP$	101	24
$P e_0 x_{76,16} = m_1 + m_2$	101	24
$P d_0 x_{79,16} = d_0 x_{87,20}$	101	24
$P^2 h_1 x_{84,15} = h_1 x_{47,13} MP$	101	24
$P^2 j M d_0 = m_1 + m_3$	101	25
$P^3 e_0[B_4] = m_1 + m_3$	101	25

LM = basis	stem	s
$P^2ix_{62,10,2} = d_0^2x_{73,17}$	101	25
$P^2ix_{62,10} = m_1 + m_3$	101	25
$P^2e_0[\Delta^2h_0g] = d_0^2x_{73,17}$	101	25
$P^2d_0x_{71,13,2} = m_1 + m_3$	101	25
$lx_{69,18} = m_1 + m_3$	101	25
$P^2d_0x_{71,13} = h_0^7x_{101,18}$	101	25
$kx_{72,18} = m_1 + m_3$	101	25
$gx_{81,21} = d_0^2x_{73,17}$	101	25
$P^2h_2(\Delta^2e_0^2) = h_0^7x_{101,18}$	101	25
$h_0d_0x_{87,20} = h_0^7x_{101,18}$	101	25
$h_4x_{86,25} = m_1 + m_2$	101	26
$P^5h_2D_2 = h_0^2d_0^2x_{73,17}$	101	27
$P^4h_2D'_2 = h_0^2d_0^2x_{73,17}$	101	27
$P^2c_0x_{77,16} = h_0^2d_0^2x_{73,17}$	101	27
$mx_{66,21} = d_0^6e_0$	101	28
$P^3h_1x_{76,16} = Ph_1x_{92,24}$	101	29
$(\Delta h_2^2)x_{71,25} = d_0^4Pd_0i$	101	31
$mP^5j = d_0^2ix_{50,19}$	101	34
$x_{46,20}x_{55,17} = d_0x_{87,33}$	101	37
$(\Delta h_0^2i)x_{54,24} = d_0x_{87,33}$	101	37
$P^3d_0x_{63,21} = d_0x_{87,33}$	101	37
$(\Delta h_1d_0)P^6d_0 = d_0x_{87,33}$	101	37
$(\Delta h_2^2)x_{71,31} = m_1 + m_2$	101	37
$P^2d_0x_{71,25} = d_0x_{87,33}$	101	37
$Pd_0x_{79,29,2} = d_0x_{87,33}$	101	37
$i^2x_{55,23} = m_1 + m_2$	101	37
$gx_{81,36} = d_0^2x_{73,32}$	101	40
$h_4x_{86,40} = h_0^7x_{101,34}$	101	41
$h_0d_0^2x_{73,32} = h_0^7x_{101,34}$	101	41
$kP^8c_0 = h_0^8x_{101,34}$	101	42
$x_{46,20}x_{55,23} = d_0x_{87,39}$	101	43
$P^2iP^6d_0 = d_0x_{87,39}$	101	43
$P^2d_0x_{71,31} = d_0x_{87,39}$	101	43
$ix_{78,36} = d_0x_{87,39}$	101	43
$x_{50,19}P^6h_2 = h_0d_0x_{87,39}$	101	44
$P^5h_2x_{58,23} = h_0d_0x_{87,39}$	101	44
$P^2jP^7h_2 = h_0d_0x_{87,39}$	101	44
$P^4h_2P^5j = h_0d_0x_{87,39}$	101	44
$PjP^8h_2 = h_0d_0x_{87,39}$	101	44
$P^3h_2x_{74,31} = h_0d_0x_{87,39}$	101	44
$jx_{75,37} = h_0d_0x_{87,39}$	101	44
$P^2h_2x_{82,35} = h_0d_0x_{87,39}$	101	44
$Ph_2x_{90,39} = h_0d_0x_{87,39}$	101	44
$h_2x_{98,43} = h_0d_0x_{87,39}$	101	44
$gx_{81,41} = h_0^2d_0x_{87,39}$	101	45
$[f_0]x_{83,41} = h_0^2d_0x_{87,39}$	101	45
$h_1d_0x_{86,40} = h_0^2d_0x_{87,39}$	101	45
$h_2M_1h_2 = h_1x_{101,7}$	102	8
$h_2x_{99,7} = h_1x_{101,7}$	102	8
$h_4x_{87,7} = m_2 + m_3$	102	8
$c_2x_{61,6} = h_0h_3x_{95,7}$	102	9
$[f_1][H_1] = h_0h_3x_{95,7}$	102	9

LM = basis	stem	s
$h_1x_{101,8} = h_0h_3x_{95,7}$	102	9
$h_2x_{99,9} = h_1h_3x_{94,8}$	102	10
$h_3x_{95,10} = h_0g_2D_2$	102	11
$c_2(\Delta x) = h_0^2g_2D_2$	102	12
$[f_1]x_{62,8} = h_0^2g_2D_2$	102	12
$x_{38,6}A'' = h_0^2g_2D_2$	102	12
$tx_{66,7} = g^2[H_1]$	102	13
$h_5x_{71,13} = h_0d_0Pe_0h_6$	102	14
$h_2^2x_{96,12} = h_0d_0Pe_0h_6$	102	14
$(\Delta h_1g)Q_2 = g^2x_{62,8,2}$	102	16
$mC'' = g^2x_{62,8,2}$	102	16
$Ph_2x_{91,11} = h_0x_{102,15}$	102	16
$x_{48,7}x_{54,10} = h_0^2x_{102,15}$	102	17
$Mh_1x_{56,10} = h_0^2x_{102,15}$	102	17
$Ph_1x_{93,12} = h_0^2x_{102,15}$	102	17
$h_1x_{101,16} = h_0^2x_{102,15}$	102	17
$(\Delta h_1e_0)[B_4] = e_0gMg$	102	18
$h_4(\Delta^3h_1d_0) = h_0^2P^2ih_6$	102	18
$c_0M(\Delta^2h_1) = h_0^2P^2ih_6$	102	18
$h_1P^3d_0h_6 = h_0^2P^2ih_6$	102	18
$g(\Delta^2e_0^2) = d_0(\Delta^2g^2)$	102	20
$e_0x_{85,16} = d_0(\Delta^2g^2)$	102	20
$h_3(\Delta^3h_0^2i) = h_0^3x_{102,19}$	102	22
$h_3x_{95,21} = h_0^3x_{102,19}$	102	22
$jx_{76,16} = ix_{79,16}$	102	23
$Pj[\Delta^2h_0g] = d_0ix_{65,13}$	102	24
$P^2j[B_4] = m_1 + m_3$	102	24
$lx_{70,17} = d_0ix_{65,13}$	102	24
$kx_{73,17} = d_0ix_{65,13}$	102	24
$Pe_0x_{77,16} = d_0ix_{65,13}$	102	24
$(\Delta h_2^2)x_{72,18} = m_1 + m_3$	102	24
$Pd_0x_{80,16} = d_0ix_{65,13}$	102	24
$P^2h_2(\Delta^2m) = h_0^5x_{102,19}$	102	24
$h_0ix_{79,16} = h_0^3x_{102,19}$	102	24
$P^5h_1D_3 = m_1 + m_2$	102	25
$P^3e_0(\Delta x) = m_1 + m_2$	102	25
$P^4h_1D'_3 = m_1 + m_2$	102	25
$P^2e_0(\Delta^2h_1g) = h_0^6x_{102,19}$	102	25
$P^3h_1x_{77,12} = m_1 + m_2$	102	25
$c_0(\Delta^2i^2) = h_0d_0ix_{65,13}$	102	25
$h_3x_{95,24} = h_0d_0ix_{65,13}$	102	25
$P^2h_1x_{85,16} = h_0^6x_{102,19}$	102	25
$x_{46,20}x_{56,10} = d_0x_{88,26}$	102	30
$P^3h_1(\Delta x) = h_1Ph_1x_{92,24}$	102	30
$MPx_{49,20} = m_1 + m_3$	102	30
$x_{47,13}x_{55,17} = h_1Ph_1x_{92,24}$	102	30
$(\Delta h_0^2i)x_{55,17} = d_0^4i^2$	102	30
$P^3d_0x_{64,14} = d_0x_{88,26}$	102	30
$P^4h_1(\Delta^2h_1g) = h_1Ph_1x_{92,24}$	102	30
$P^2d_0x_{72,18} = d_0x_{88,26}$	102	30
$P^2e_0x_{69,18} = m_1 + m_3$	102	30
$Pd_0x_{80,22} = d_0x_{88,26}$	102	30

LM = basis	stem	s
$(\Delta h_1 d_0)x_{63,21} = m_2 + m_3$	102	30
$e_0[MP^5] = m_1 + m_3$	102	30
$P^3 h_2 M d_0 = h_0 d_0 x_{88,26}$	102	31
$x_{48,7} x_{54,24} = h_0 d_0 x_{88,26}$	102	31
$P^3 c_0 x_{70,17} = h_0^2 d_0 x_{88,26}$	102	32
$P c_0 x_{86,25} = h_0^2 d_0 x_{88,26}$	102	32
$(\Delta h_1 g)x_{57,24} = d_0^2 x_{74,25}$	102	33
$g x_{82,29} = d_0^2 x_{74,25}$	102	33
$MP P^6 h_1 = h_1 x_{101,34}$	102	35
$P^4 h_1 x_{69,18} = h_1 x_{101,34}$	102	35
$P^2 h_1 [MP^5] = h_1 x_{101,34}$	102	35
$(\Delta h_0^2 i)x_{55,23} = m_1 + m_2$	102	36
$x_{47,13} x_{55,23} = h_0^3 x_{102,33}$	102	36
$P^2 i x_{63,21} = d_0^4 x_{46,20}$	102	36
$i x_{79,29,2} = m_1 + m_2$	102	36
$i x_{79,29} = h_0^3 x_{102,33}$	102	36
$l x_{70,32} = d_0^2 x_{74,31}$	102	39
$k x_{73,32} = d_0^2 x_{74,31}$	102	39
$g x_{82,35} = d_0^2 x_{74,31}$	102	39
$m P^3 h_2 = h_0^2 x_{102,33}$	102	40
$h_0 d_0^2 x_{74,31} = h_0^2 x_{102,33}$	102	40
$(\Delta h_2^2) P^3 c_0 = h_0^3 x_{102,33}$	102	41
$P^6 h_2^2 = h_0^2 x_{102,48}$	102	50
$P^5 h_2 P^7 h_2 = h_0^2 x_{102,48}$	102	50
$P^4 h_2 P^8 h_2 = h_0^2 x_{102,48}$	102	50
$P^3 h_2 x_{75,37} = h_0^2 x_{102,48}$	102	50
$P^2 h_2 x_{83,41} = h_0^2 x_{102,48}$	102	50
$Ph_2 x_{91,45} = h_0^2 x_{102,48}$	102	50
$h_2 x_{99,49} = h_0^2 x_{102,48}$	102	50
$Mh_1 Q_2 = h_0^2 d_0 j h_6$	103	14
$h_2 x_{100,13} = h_0^2 d_0 j h_6$	103	14
$(\Delta h_2 c_1) Q_2 = e_0 g x_{66,7}$	103	15
$(\Delta h_1 g) D_2 = e_0 g x_{66,7}$	103	15
$(\Delta h_1 e_0) A = e_0 g x_{66,7}$	103	15
$t C'' = e_0 g x_{66,7}$	103	15
$m x_{68,8} = e_0 g x_{66,7}$	103	15
$x_{41,10} x_{62,10,2} = d_0 k [B_4]$	103	20
$x_{41,10} x_{62,10} = d_0 k [B_4]$	103	20
$m [\Delta^2 h_0 g] = d_0 k [B_4]$	103	20
$l x_{71,13,2} = d_0 k [B_4]$	103	20
$Ph_1 M (\Delta^2 h_1) = h_1^2 x_{101,18}$	103	20
$P (\Delta h_1 e_0) MP = i x_{80,16}$	103	23
$(\Delta h_0^2 i) x_{56,10} = i x_{80,16}$	103	23
$(\Delta h_1 d_0) x_{64,14} = i x_{80,16}$	103	23
$(\Delta h_2^2) x_{73,17} = i x_{80,16}$	103	23
$j x_{77,16} = i x_{80,16}$	103	23
$P^3 e_0 x_{62,10,2} = d_0^2 P d_0 MP$	103	26
$P^3 e_0 x_{62,10} = d_0^2 P d_0 MP$	103	26
$P^3 d_0 M g = d_0^2 P d_0 MP$	103	26
$(\Delta h_1 g) x_{58,17} = d_0^3 e_0 (\Delta h_2^2)$	103	26
$Q_2 x_{46,20} = h_0 d_0^2 P d_0 MP$	103	27
$P^2 c_0 x_{79,16} = h_0 d_0^2 P d_0 MP$	103	27

LM = basis	stem	s
$P c_0 x_{87,20} = h_0 d_0^2 P d_0 MP$	103	27
$h_4 x_{88,26} = h_0 d_0^2 P d_0 MP$	103	27
$Ph_1 (\Delta^2 i^2) = h_0 d_0^2 P d_0 MP$	103	27
$c_0 x_{95,24} = h_0 d_0^2 P d_0 MP$	103	27
$MP x_{50,19} = m_1 + m_3$	103	29
$P^2 i x_{64,14} = m_1 + m_3$	103	29
$P^3 d_0 x_{65,13} = d_0 x_{89,25}$	103	29
$P^2 e_0 x_{70,17} = d_0 x_{89,25}$	103	29
$P j x_{69,18} = m_1 + m_3$	103	29
$P^2 d_0 x_{73,17} = d_0 x_{89,25}$	103	29
$P^3 h_2 x_{76,16} = h_0 x_{103,28}$	103	29
$P d_0 x_{81,21} = d_0 x_{89,25}$	103	29
$e_0 x_{86,25} = d_0 x_{89,25}$	103	29
$i x_{80,22} = m_1 + m_3$	103	29
$Ph_2 x_{92,24} = h_0 x_{103,28}$	103	29
$P^5 h_2 [B_4] = m_1 + m_2$	103	30
$x_{54,10} x_{49,20} = h_0 d_0 x_{89,25}$	103	30
$x_{48,7} x_{55,23} = m_1 + m_2$	103	30
$P^4 h_2 [\Delta^2 h_0 g] = h_0 d_0 x_{89,25}$	103	30
$[f_0] [MP^5] = m_1 + m_2$	103	30
$P^5 h_1 x_{62,10,2} = m_1 + m_2$	103	31
$P^5 h_1 x_{62,10} = m_1 + m_2$	103	31
$(\Delta_1 h_1^2) P^6 h_1 = h_0^3 x_{103,28}$	103	31
$(\Delta h_1 h_3) x_{71,25} = h_0^3 x_{103,28}$	103	31
$Mh_1 x_{57,24} = m_1 + m_2$	103	31
$h_3 x_{96,30} = h_0^3 x_{103,28}$	103	31
$(\Delta h_1 g) x_{58,23} = d_0^5 P^2 e_0$	103	32
$l x_{71,25} = d_0^5 P^2 e_0$	103	32
$k x_{74,25} = d_0^5 P^2 e_0$	103	32
$Mh_1 P^7 h_1 = h_1^2 x_{101,34}$	103	36
$x_{41,10} P^6 d_0 = d_0 i P^5 j$	103	38
$l x_{71,31} = d_0 i P^5 j$	103	38
$(\Delta h_2^2) x_{73,32} = d_0 i P^5 j$	103	38
$k x_{74,31} = d_0 i P^5 j$	103	38
$x_{49,20} x_{54,24} = d_0 x_{89,40}$	103	44
$x_{46,20} x_{57,24} = d_0 x_{89,40}$	103	44
$P^3 e_0 P^6 d_0 = d_0 x_{89,40}$	103	44
$P^3 d_0 P^6 e_0 = d_0 x_{89,40}$	103	44
$P^2 e_0 x_{70,32} = d_0 x_{89,40}$	103	44
$P^2 d_0 x_{73,32} = d_0 x_{89,40}$	103	44
$P e_0 x_{78,36} = d_0 x_{89,40}$	103	44
$P d_0 x_{81,36} = d_0 x_{89,40}$	103	44
$e_0 x_{86,40} = d_0 x_{89,40}$	103	44
$g x_{83,41} = h_0 d_0 x_{89,40}$	103	45
$P^5 c_0 x_{55,23} = h_0^2 d_0 x_{89,40}$	103	46
$P^2 i P^7 c_0 = h_0^2 d_0 x_{89,40}$	103	46
$P^3 c_0 x_{71,31} = h_0^2 d_0 x_{89,40}$	103	46
$i x_{80,39} = h_0^2 d_0 x_{89,40}$	103	46
$P c_0 x_{87,39} = h_0^2 d_0 x_{89,40}$	103	46
$P^6 h_1 x_{54,24} = h_1 x_{102,48}$	103	49
$x_{46,20} P^7 h_1 = h_1 x_{102,48}$	103	49
$P^5 h_1 P^6 d_0 = h_1 x_{102,48}$	103	49

LM = basis	stem	s
$P^3d_0P^8h_1 = h_1x_{102,48}$	103	49
$P^4h_1x_{70,32} = h_1x_{102,48}$	103	49
$P^2d_0x_{73,37} = h_1x_{102,48}$	103	49
$P^3h_1x_{78,36} = h_1x_{102,48}$	103	49
$Pd_0x_{81,41} = h_1x_{102,48}$	103	49
$P^2h_1x_{86,40} = h_1x_{102,48}$	103	49
$d_0x_{89,45} = h_1x_{102,48}$	103	49
$Ph_1x_{94,44} = h_1x_{102,48}$	103	49
$h_2x_{101,8} = h_0h_3x_{97,7}$	104	9
$x_{41,10}h_6 = m_1 + m_2$	104	11
$h_2x_{101,11} = m_2 + m_3$	104	12
$h_1x_{103,12} = h_0x_{104,12}$	104	13
$g_2[B_4] = h_0^4(\Delta h_6e_0)$	104	13
$h_0^2h_3x_{97,10} = h_0^4(\Delta h_6e_0)$	104	13
$xX_3 = h_0^3(\Delta h_6e_0)$	104	14
$(\Delta h_2^2)x_{74,8} = h_0^5(\Delta h_6e_0)$	104	14
$x_{48,7}x_{56,10} = h_0d_0(M^2)$	104	17
$Ph_2x_{93,12} = h_0d_0(M^2)$	104	17
$h_2x_{101,16} = h_0d_0(M^2)$	104	17
$h_5x_{73,17} = h_0^2d_0(M^2)$	104	18
$h_0P^3e_0h_6 = h_0^2d_0(M^2)$	104	18
$(\Delta h_1g)Md_0 = d_0(\Delta h_2^2)[B_4]$	104	19
$(\Delta h_1e_0)x_{62,10,2} = d_0(\Delta h_2^2)[B_4]$	104	19
$(\Delta h_1e_0)x_{62,10} = d_0(\Delta h_2^2)[B_4]$	104	19
$(\Delta h_1d_0)Mg = d_0(\Delta h_2^2)[B_4]$	104	19
$gx_{84,15,2} = d_0(\Delta h_2^2)[B_4]$	104	19
$e_0x_{87,15} = d_0(\Delta h_2^2)[B_4]$	104	19
$h_2x_{101,18} = h_0x_{104,18}$	104	19
$e_0(\Delta^3h_1d_0) = m_1 + m_2$	104	21
$(\Delta h_1d_0)x_{65,13} = d_0^3x_{62,10}$	104	22
$Pe_0x_{79,16} = d_0^2x_{76,16}$	104	24
$Pd_0(\Delta^2e_0^2) = d_0^2x_{76,16}$	104	24
$e_0x_{87,20} = d_0^2x_{76,16}$	104	24
$P^2jx_{62,10,2} = d_0^2iMP$	104	25
$P^2jx_{62,10} = d_0^2iMP$	104	25
$P^2iMg = d_0^2iMP$	104	25
$P^2e_0x_{71,13,2} = d_0^2iMP$	104	25
$mx_{69,18} = d_0^2iMP$	104	25
$lx_{72,18} = d_0^2iMP$	104	25
$D_2x_{46,20} = h_0d_0^2iMP$	104	26
$P^3d_0D_2' = h_0d_0^2iMP$	104	26
$P^2h_1(\Delta^3h_1d_0) = h_1x_{103,25}$	104	26
$Ph_1x_{95,21} = h_1x_{103,25}$	104	26
$h_4x_{89,25} = h_0d_0^2iMP$	104	26
$P^5h_2A = h_0^2d_0^2iMP$	104	27
$P^5h_2x_{61,6} = h_0^2d_0^2iMP$	104	27
$P^4h_2x_{69,10} = h_0^2d_0^2iMP$	104	27
$P^2c_0x_{80,16} = h_0^2d_0^2iMP$	104	27
$P^2ix_{65,13} = ix_{81,21}$	104	28
$Pjx_{70,17} = ix_{81,21}$	104	28
$x_{54,10}x_{50,19} = h_0ix_{81,21}$	104	29
$P^3h_2x_{77,16} = h_0ix_{81,21}$	104	29

LM = basis	stem	s
$P^3h_1x_{79,16} = h_0ix_{81,21}$	104	29
$P^2h_1x_{87,20} = h_0ix_{81,21}$	104	29
$[f_0]x_{86,25} = h_0ix_{81,21}$	104	29
$Ph_1x_{95,24} = h_0ix_{81,21}$	104	29
$h_1x_{103,28} = h_0ix_{81,21}$	104	29
$x_{41,10}x_{63,21} = d_0^5Pj$	104	31
$(\Delta h_2^2)x_{74,25} = d_0^5Pj$	104	31
$MPP^6h_2 = h_0x_{104,34}$	104	35
$P^4h_2x_{69,18} = h_0x_{104,34}$	104	35
$P^2h_2[MP^5] = h_0x_{104,34}$	104	35
$h_2x_{101,34} = h_0x_{104,34}$	104	35
$x_{46,20}x_{58,17} = d_0x_{90,33}$	104	37
$P(\Delta h_1e_0)x_{54,24} = d_0x_{90,33}$	104	37
$x_{49,20}x_{55,17} = m_1 + m_2$	104	37
$(\Delta h_2^2i)x_{57,24} = d_0x_{90,33}$	104	37
$x_{47,13}x_{57,24} = h_0^3x_{104,34}$	104	37
$P^3d_0x_{66,21} = d_0x_{90,33}$	104	37
$P^3e_0x_{63,21} = m_1 + m_2$	104	37
$(\Delta h_1d_0)P^6e_0 = m_1 + m_2$	104	37
$(\Delta h_1e_0)P^6d_0 = d_0x_{90,33}$	104	37
$P^2e_0x_{71,25} = m_1 + m_2$	104	37
$P^2d_0x_{74,25} = d_0x_{90,33}$	104	37
$(\Delta h_2^2)x_{74,31} = m_1 + m_2$	104	37
$Pe_0x_{79,29,2} = d_0x_{90,33}$	104	37
$Pe_0x_{79,29} = h_0^3x_{104,34}$	104	37
$i^2x_{58,23} = m_1 + m_2$	104	37
$Pd_0x_{82,29} = d_0x_{90,33}$	104	37
$e_0x_{87,33} = m_1 + m_2$	104	37
$x_{55,17}P^6h_1 = h_1x_{103,41}$	104	42
$P^5h_1x_{63,21} = h_1x_{103,41}$	104	42
$x_{47,13}P^7h_1 = h_1x_{103,41}$	104	42
$P^4h_1x_{71,25} = h_1x_{103,41}$	104	42
$(\Delta h_1d_0)P^8h_1 = h_1x_{103,41}$	104	42
$P^3h_1x_{79,29} = h_1x_{103,41}$	104	42
$P^2h_1x_{87,33} = h_1x_{103,41}$	104	42
$Ph_1x_{95,37} = h_1x_{103,41}$	104	42
$x_{50,19}x_{54,24} = d_0x_{90,39}$	104	43
$x_{49,20}x_{55,23} = d_0x_{90,39}$	104	43
$x_{46,20}x_{58,23} = d_0x_{90,39}$	104	43
$P^2jP^6d_0 = d_0x_{90,39}$	104	43
$P^2iP^6e_0 = d_0x_{90,39}$	104	43
$P^3d_0P^5j = d_0x_{90,39}$	104	43
$Pjx_{70,32} = d_0x_{90,39}$	104	43
$P^2e_0x_{71,31} = d_0x_{90,39}$	104	43
$P^2d_0x_{74,31} = d_0x_{90,39}$	104	43
$jx_{78,36} = d_0x_{90,39}$	104	43
$ix_{81,36} = d_0x_{90,39}$	104	43
$Pd_0x_{82,35} = d_0x_{90,39}$	104	43
$e_0x_{87,39} = d_0x_{90,39}$	104	43
$kx_{75,37} = h_0d_0x_{90,39}$	104	44
$[f_0]x_{86,40} = h_0d_0x_{90,39}$	104	44
$P^5c_0P^6c_0 = h_1^2x_{102,48}$	104	50

LM = basis	stem	s
$P^4 c_0 P^7 c_0 = h_7^2 x_{102,48}$	104	50
$P^3 c_0 P^8 c_0 = h_7^2 x_{102,48}$	104	50
$P^2 c_0 x_{80,39} = h_7^2 x_{102,48}$	104	50
$P c_0 x_{88,43} = h_7^2 x_{102,48}$	104	50
$c_0 x_{96,47} = h_7^2 x_{102,48}$	104	50
$h_3 x_{97,49} = h_7^2 x_{102,48}$	104	50
$g_2 D_3 = h_0 x_{105,7}$	105	8
$g_2 A = h_3^2 x_{91,8}$	105	10
$(\Delta h_1 e_0) h_6 = h_0 (\Delta h_6 f_0)$	105	10
$h_1 (\Delta h_6 e_0) = h_0 (\Delta h_6 f_0)$	105	10
$x_{38,6} n_1 = h_0 h_3^2 x_{91,8}$	105	11
$h_4 x_{90,10} = h_0 h_3^2 x_{91,8}$	105	11
$g_2 (\Delta x) = h_3^2 x_{91,11}$	105	13
$xx_{68,8} = h_3^2 x_{91,11}$	105	13
$h_4 (M^2) = h_1 x_{104,12}$	105	13
$d_0^3 h_6 = m_1 + m_2$	105	13
$c_0 x_{97,10} = h_1 x_{104,12}$	105	13
$x_{48,7} Q_2 = h_0 h_3^2 x_{91,11}$	105	14
$h_2 x_{102,15} = h_0 d_0 x_{91,11}$	105	16
$M h_1 M d_0 = h_0^2 d_0 x_{91,11}$	105	17
$P h_1 x_{96,12} = h_0^2 d_0 x_{91,11}$	105	17
$h_1 d_0 (M^2) = h_0^2 d_0 x_{91,11}$	105	17
$(\Delta h_1 g) [B_4] = g^2 M g$	105	18
$h_4 (\Delta^3 h_1 e_0) = h_0^2 P^2 j h_6$	105	18
$g x_{85,16} = e_0 (\Delta^2 g^2)$	105	20
$k x_{76,16} = P d_0 (\Delta^2 m)$	105	23
$j x_{79,16} = P d_0 (\Delta^2 m)$	105	23
$i (\Delta^2 e_0^2) = P d_0 (\Delta^2 m)$	105	23
$x_{41,10} x_{64,14} = d_0^2 x_{77,16}$	105	24
$P j x_{71,13,2} = d_0^2 x_{77,16}$	105	24
$m x_{70,17} = d_0^2 x_{77,16}$	105	24
$l x_{73,17} = d_0^2 x_{77,16}$	105	24
$P e_0 x_{80,16} = d_0^2 x_{77,16}$	105	24
$P^3 h_1 x_{80,14} = h_0 x_{105,26}$	105	27
$P h_2 (\Delta^2 i^2) = h_0 x_{105,26}$	105	27
$h_1^2 x_{103,25} = h_0 x_{105,26}$	105	27
$x_{56,10} x_{49,20} = d_0 P d_0 x_{69,18}$	105	30
$P (\Delta h_1 e_0) x_{55,17} = d_0^4 i j$	105	30
$x_{46,20} M d_0 = d_0 P d_0 x_{69,18}$	105	30
$(\Delta h_0^2 i) x_{58,17} = d_0^4 i j$	105	30
$(\Delta h_1 e_0) x_{63,21} = d_0^4 i j$	105	30
$P^3 e_0 x_{64,14} = d_0 P d_0 x_{69,18}$	105	30
$P^2 e_0 x_{72,18} = d_0 P d_0 x_{69,18}$	105	30
$P e_0 x_{80,22} = d_0 P d_0 x_{69,18}$	105	30
$g [M P^5] = d_0 P d_0 x_{69,18}$	105	30
$e_0 x_{88,26} = d_0 P d_0 x_{69,18}$	105	30
$(\Delta h_1 d_0) x_{66,21} = d_0^4 i j$	105	30
$P^5 h_2 x_{62,10,2} = h_0 d_0 P d_0 x_{69,18}$	105	31
$P^5 h_2 x_{62,10} = h_0 d_0 P d_0 x_{69,18}$	105	31
$x_{48,7} x_{57,24} = h_0 d_0 P d_0 x_{69,18}$	105	31
$P^4 c_0 x_{65,13} = h_0^2 d_0 P d_0 x_{69,18}$	105	32
$P^3 c_0 x_{73,17} = h_0^2 d_0 P d_0 x_{69,18}$	105	32

LM = basis	stem	s
$P^2 c_0 x_{81,21} = h_0^2 d_0 P d_0 x_{69,18}$	105	32
$P c_0 x_{89,25} = h_0^2 d_0 P d_0 x_{69,18}$	105	32
$c_0 x_{97,29} = h_0^2 d_0 P d_0 x_{69,18}$	105	32
$P^4 h_2 x_{70,17} = h_0 x_{105,33}$	105	34
$P^2 h_2 x_{86,25} = h_0 x_{105,33}$	105	34
$h_2 x_{102,33} = h_0 x_{105,33}$	105	34
$x_{56,10} P^6 h_1 = h_0^2 x_{105,33}$	105	35
$x_{54,10} P^6 h_2 = h_0^2 x_{105,33}$	105	35
$P^5 h_1 x_{64,14} = h_0^2 x_{105,33}$	105	35
$P^4 h_1 x_{72,18} = h_0^2 x_{105,33}$	105	35
$P^3 h_1 x_{80,22} = h_0^2 x_{105,33}$	105	35
$P^2 h_1 x_{88,26} = h_0^2 x_{105,33}$	105	35
$P h_1 x_{96,30} = h_0^2 x_{105,33}$	105	35
$h_1 x_{104,34} = h_0^2 x_{105,33}$	105	35
$x_{50,19} x_{55,17} = d_0^4 x_{49,20}$	105	36
$P (\Delta h_1 e_0) x_{55,23} = d_0^4 x_{49,20}$	105	36
$(\Delta h_0^2 i) x_{58,23} = d_0^4 x_{49,20}$	105	36
$P^2 j x_{63,21} = d_0^4 x_{49,20}$	105	36
$P^2 i x_{66,21} = d_0^4 x_{49,20}$	105	36
$(\Delta h_1 d_0) P^5 j = d_0^4 x_{49,20}$	105	36
$P j x_{71,25} = d_0^4 x_{49,20}$	105	36
$j x_{79,29,2} = d_0^4 x_{49,20}$	105	36
$i x_{82,29} = d_0^4 x_{49,20}$	105	36
$m x_{70,32} = d_0^2 P d_0 x_{55,23}$	105	39
$l x_{73,32} = d_0^2 P d_0 x_{55,23}$	105	39
$x_{50,19} x_{55,23} = i x_{82,35}$	105	42
$P^2 i P^5 j = i x_{82,35}$	105	42
$P j x_{71,31} = i x_{82,35}$	105	42
$(\Delta h_1 h_3) x_{73,37} = h_0 i x_{82,35}$	105	43
$(\Delta h_2^2) x_{75,37} = h_0 i x_{82,35}$	105	43
$[f_0] x_{87,39} = h_0 i x_{82,35}$	105	43
$h_1^2 x_{103,41} = h_0 i x_{82,35}$	105	43
$P^6 h_2 x_{54,24} = h_0 x_{105,48}$	105	49
$x_{46,20} P^7 h_2 = h_0 x_{105,48}$	105	49
$P^5 h_2 P^6 d_0 = h_0 x_{105,48}$	105	49
$P^3 d_0 P^8 h_2 = h_0 x_{105,48}$	105	49
$P^4 h_2 x_{70,32} = h_0 x_{105,48}$	105	49
$P^2 d_0 x_{75,37} = h_0 x_{105,48}$	105	49
$P^3 h_2 x_{78,36} = h_0 x_{105,48}$	105	49
$P d_0 x_{83,41} = h_0 x_{105,48}$	105	49
$P^2 h_2 x_{86,40} = h_0 x_{105,48}$	105	49
$d_0 x_{91,45} = h_0 x_{105,48}$	105	49
$P h_2 x_{94,44} = h_0 x_{105,48}$	105	49
$h_2 x_{102,48} = h_0 x_{105,48}$	105	49
$P^6 h_1 P^6 c_0 = h_1 x_{104,51}$	105	52
$P^5 c_0 P^7 h_1 = h_1 x_{104,51}$	105	52
$P^5 h_1 P^7 c_0 = h_1 x_{104,51}$	105	52
$P^4 c_0 P^8 h_1 = h_1 x_{104,51}$	105	52
$P^4 h_1 P^8 c_0 = h_1 x_{104,51}$	105	52
$P^3 c_0 x_{73,37} = h_1 x_{104,51}$	105	52
$P^3 h_1 x_{80,39} = h_1 x_{104,51}$	105	52
$P^2 c_0 x_{81,41} = h_1 x_{104,51}$	105	52

LM = basis	stem	s
$P^2h_{1x88,43} = h_{1x104,51}$	105	52
$Pc_{0x89,45} = h_{1x104,51}$	105	52
$Ph_{1x96,47} = h_{1x104,51}$	105	52
$c_{0x97,49} = h_{1x104,51}$	105	52
$h_4x_{91,8} = h_0h_3x_{99,7}$	106	9
$g_2x_{62,8} = h_3^2x_{92,10}$	106	12
$[e_1]x_{68,8} = h_3^2x_{92,10}$	106	12
$d_0kh_6 = m_1 + m_2$	106	12
$x_{48,7}D_2 = h_0h_4x_{91,11}$	106	13
$Mh_1Mh_4 = h_0^2h_4x_{91,11}$	106	14
$(\Delta h_1d_0)Q_3 = h_0^2h_4x_{91,11}$	106	14
$h_1^2x_{104,12} = h_0^2h_4x_{91,11}$	106	14
$(\Delta h_1g)A = g^2x_{66,7}$	106	15
$(\Delta h_2^2)x_{76,9} = g^2x_{66,7}$	106	15
$h_1x_{105,15} = h_0^2x_{106,14}$	106	16
$x_{41,10}Mg = d_0(\Delta h_2^2)x_{62,10}$	106	20
$mx_{71,13,2} = d_0(\Delta h_2^2)x_{62,10}$	106	20
$(\Delta h_2^2)x_{76,16} = m_1 + m_2$	106	22
$e_{0x89,18} = d_0x_{92,18}$	106	22
$i(\Delta^2m) = m_1 + m_2$	106	22
$P(\Delta h_1e_0)x_{56,10} = d_0(\Delta h_1d_0)MP$	106	23
$(\Delta h_2^2i)Md_0 = d_0(\Delta h_1d_0)MP$	106	23
$(\Delta h_1e_0)x_{64,14} = d_0(\Delta h_1d_0)MP$	106	23
$x_{41,10}x_{65,13} = d_0(\Delta h_1d_0)MP$	106	23
$kx_{77,16} = d_0(\Delta h_1d_0)MP$	106	23
$xx_{69,18} = h_0^3MP^2$	106	23
$jx_{80,16} = d_0(\Delta h_1d_0)MP$	106	23
$Pd_0x_{84,15,2} = d_0(\Delta h_1d_0)MP$	106	23
$i^2[B_4] = m_1 + m_3$	106	23
$P^2iX_3 = h_0^4MP^2$	106	24
$P^3e_0Mg = d_0^3x_{64,14}$	106	26
$Ph_2(\Delta^3h_0^2i) = h_0^6MP^2$	106	26
$Ph_2x_{95,21} = h_0^6MP^2$	106	26
$x_{46,20}Mh_4 = h_0^7MP^2$	106	27
$Q_2x_{49,20} = h_0^7MP^2$	106	27
$P^2c_0(\Delta^2e_0^2) = h_0^7MP^2$	106	27
$P^2h_1x_{89,18} = h_0^7MP^2$	106	27
$Ph_1x_{97,22} = h_0^7MP^2$	106	27
$h_1x_{105,26} = h_0^7MP^2$	106	27
$h_0d_0^3x_{64,14} = h_0^7MP^2$	106	27
$P^2d_0x_{76,16} = d_0x_{92,24}$	106	28
$x_{56,10}x_{50,19} = m_1 + m_3$	106	29
$x_{46,20}[B_4] = m_1 + m_3$	106	29
$P^3e_0x_{65,13} = d_0Pd_0x_{70,17}$	106	29
$P^2jx_{64,14} = m_1 + m_3$	106	29
$P^3d_0[\Delta^2h_0g] = d_0Pd_0x_{70,17}$	106	29
$Pjx_{72,18} = m_1 + m_3$	106	29
$P^2e_0x_{73,17} = d_0Pd_0x_{70,17}$	106	29
$P^3h_2x_{79,16} = h_0d_0x_{92,24}$	106	29
$jx_{80,22} = m_1 + m_3$	106	29
$Pe_0x_{81,21} = d_0Pd_0x_{70,17}$	106	29
$gx_{86,25} = d_0Pd_0x_{70,17}$	106	29

LM = basis	stem	s
$e_{0x89,25} = d_0Pd_0x_{70,17}$	106	29
$P^2h_2x_{87,20} = h_0d_0x_{92,24}$	106	29
$Ph_2x_{95,24} = h_0d_0x_{92,24}$	106	29
$h_2x_{103,28} = h_0d_0x_{92,24}$	106	29
$x_{48,7}x_{58,23} = m_1 + m_2$	106	30
$P^4h_2x_{71,13,2} = m_1 + m_2$	106	30
$P^4h_2x_{71,13} = h_0^2d_0x_{92,24}$	106	30
$[f_0]x_{88,26} = m_1 + m_2$	106	30
$P^5h_1Mg = h_0^2d_0Pd_0x_{70,17}$	106	31
$mx_{71,25} = d_0^6Pd_0$	106	32
$lx_{74,25} = d_0^6Pd_0$	106	32
$x_{41,10}P^6e_0 = d_0^6ix_{55,23}$	106	38
$mx_{71,31} = d_0^6ix_{55,23}$	106	38
$lx_{74,31} = d_0^6ix_{55,23}$	106	38
$x_{49,20}x_{57,24} = d_0^6x_{78,36}$	106	44
$P^3e_0P^6e_0 = d_0^6x_{78,36}$	106	44
$P^2e_0x_{73,32} = d_0^6x_{78,36}$	106	44
$Pe_0x_{81,36} = d_0^6x_{78,36}$	106	44
$gx_{86,40} = d_0^6x_{78,36}$	106	44
$e_{0x89,40} = d_0^6x_{78,36}$	106	44
$P^5c_0x_{58,23} = h_0^2d_0^2x_{78,36}$	106	46
$x_{50,19}P^6c_0 = h_0^2d_0^2x_{78,36}$	106	46
$P^4c_0P^5j = h_0^2d_0^2x_{78,36}$	106	46
$P^2jP^7c_0 = h_0^2d_0^2x_{78,36}$	106	46
$P^3c_0x_{74,31} = h_0^2d_0^2x_{78,36}$	106	46
$PjP^8c_0 = h_0^2d_0^2x_{78,36}$	106	46
$P^2c_0x_{82,35} = h_0^2d_0^2x_{78,36}$	106	46
$jx_{80,39} = h_0^2d_0^2x_{78,36}$	106	46
$Pc_0x_{90,39} = h_0^2d_0^2x_{78,36}$	106	46
$h_4x_{91,45} = h_0^2d_0^2x_{78,36}$	106	46
$c_{0x98,43} = h_0^2d_0^2x_{78,36}$	106	46
$P^6h_2x_{55,23} = h_0x_{106,47}$	106	48
$P^2iP^8h_2 = h_0x_{106,47}$	106	48
$P^4h_2x_{71,31} = h_0x_{106,47}$	106	48
$ix_{83,41} = h_0x_{106,47}$	106	48
$P^2h_2x_{87,39} = h_0x_{106,47}$	106	48
$h_2x_{103,47} = h_0x_{106,47}$	106	48
$P^6h_1x_{57,24} = h_0^2x_{106,47}$	106	49
$x_{49,20}P^7h_1 = h_0^2x_{106,47}$	106	49
$P^5h_1P^6e_0 = h_0^2x_{106,47}$	106	49
$P^3e_0P^8h_1 = h_0^2x_{106,47}$	106	49
$P^4h_1x_{73,32} = h_0^2x_{106,47}$	106	49
$P^2e_0x_{73,37} = h_0^2x_{106,47}$	106	49
$P^3h_1x_{81,36} = h_0^2x_{106,47}$	106	49
$Pe_0x_{81,41} = h_0^2x_{106,47}$	106	49
$P^2h_1x_{89,40} = h_0^2x_{106,47}$	106	49
$e_{0x89,45} = h_0^2x_{106,47}$	106	49
$Ph_1x_{97,44} = h_0^2x_{106,47}$	106	49
$h_1x_{105,48} = h_0^2x_{106,47}$	106	49
$P^6h_1P^7h_1 = h_1x_{105,53}$	106	54
$P^5h_1P^8h_1 = h_1x_{105,53}$	106	54
$P^4h_1x_{73,37} = h_1x_{105,53}$	106	54

LM = basis	stem	s
$P^3h_1x_{81,41} = h_1x_{105,53}$	106	54
$P^2h_1x_{89,45} = h_1x_{105,53}$	106	54
$Ph_1x_{97,49} = h_1x_{105,53}$	106	54
$g_2h_6 = h_4g_3$	107	5
$h_2(\Delta h_6e_0) = h_0(\Delta h_6g)$	107	10
$g_2X_2 = h_1h_3x_{99,9}$	107	11
$Mh_1D_3 = m_1 + m_2$	107	11
$d_1x_{75,7} = h_1h_3x_{99,9}$	107	11
$d_0(\Delta h_2^2)h_6 = m_2 + m_3$	107	11
$h_3x_{100,10} = h_0^2(\Delta h_6g)$	107	11
$(\Delta h_2c_1)A = g(\Delta h_1H_1)$	107	14
$(\Delta h_1g)[H_1] = g(\Delta h_1H_1)$	107	14
$nx_{76,9} = g(\Delta h_1H_1)$	107	14
$(\Delta h_2^2)x_{77,8} = g(\Delta h_1H_1)$	107	14
$(\Delta_1h_1^2)MP = h_1Ph_1x_{97,10}$	107	16
$Mh_1(\Delta x) = h_1Ph_1x_{97,10}$	107	16
$e_0(M^2) = m_1 + m_2$	107	16
$x_{48,7}Md_0 = h_0d_0x_{93,12}$	107	17
$(\Delta h_1g)x_{62,8,2} = g^2C''$	107	17
$h_5x_{76,16} = h_0d_0x_{93,12}$	107	17
$d_0P^2d_0h_6 = h_0d_0x_{93,12}$	107	17
$Ph_2x_{96,12} = h_0d_0x_{93,12}$	107	17
$Pc_0x_{91,11} = h_0^2d_0x_{93,12}$	107	18
$(\Delta h_1g)x_{62,10,2} = e_0(\Delta h_2^2)[B_4]$	107	19
$(\Delta h_1g)x_{62,10} = e_0(\Delta h_2^2)[B_4]$	107	19
$(\Delta h_1e_0)Mg = e_0(\Delta h_2^2)[B_4]$	107	19
$gx_{87,15} = e_0(\Delta h_2^2)[B_4]$	107	19
$h_2x_{104,18} = h_0x_{107,18}$	107	19
$MPx_{54,10} = m_1 + m_2$	107	20
$Ph_2x_{96,15} = h_0^2x_{107,18}$	107	20
$g(\Delta^3h_1d_0) = d_0(\Delta^3h_1g)$	107	21
$e_0(\Delta^3h_1e_0) = d_0(\Delta^3h_1g)$	107	21
$P^2h_1(M^2) = h_1MP^2$	107	21
$(\Delta h_0^2i)[B_4] = m_2 + m_3$	107	22
$(\Delta h_1e_0)x_{65,13} = d_0^3Mg$	107	22
$x_{47,13}[B_4] = h_0^3x_{107,19}$	107	22
$(\Delta h_1d_0)[\Delta^2h_0g] = d_0^3Mg$	107	22
$(\Delta h_2^2)x_{77,16} = m_2 + m_3$	107	22
$xx_{70,17} = h_0^3x_{107,19}$	107	22
$ix_{84,15,2} = m_2 + m_3$	107	22
$ix_{84,15} = h_0^3x_{107,19}$	107	22
$P^2ix_{68,8} = h_0^4x_{107,19}$	107	23
$Pe_0(\Delta^2e_0^2) = d_0^2x_{79,16}$	107	24
$Pd_0x_{85,16} = d_0^2x_{79,16}$	107	24
$gx_{87,20} = d_0^2x_{79,16}$	107	24
$x_{38,6}x_{69,18} = h_0^2x_{107,19}$	107	24
$P^2jMg = d_0^3x_{65,13}$	107	25
$mx_{72,18} = d_0^3x_{65,13}$	107	25
$h_4x_{92,24} = h_0^2x_{107,19}$	107	25
$x_{46,20}A = h_0^2x_{107,19}$	107	26
$x_{46,20}x_{61,6} = h_0^2x_{107,19}$	107	26
$D_2x_{49,20} = h_0^2x_{107,19}$	107	26

LM = basis	stem	s
$Q_2x_{50,19} = h_0^7x_{107,19}$	107	26
$P^3e_0D'_2 = h_0^4x_{107,19}$	107	26
$P^3d_0x_{69,10} = h_0^4x_{107,19}$	107	26
$h_0d_0^3x_{65,13} = h_0^4x_{107,19}$	107	26
$P^5h_2A'' = h_0^5x_{107,19}$	107	27
$P^2jx_{65,13} = d_0ix_{70,17}$	107	28
$P^2i[\Delta^2h_0g] = d_0ix_{70,17}$	107	28
$Pjx_{73,17} = d_0ix_{70,17}$	107	28
$P^2d_0x_{77,16} = d_0ix_{70,17}$	107	28
$jx_{81,21} = d_0ix_{70,17}$	107	28
$P^3d_0(\Delta^2h_1g) = h_0d_0ix_{70,17}$	107	29
$P^3h_2x_{80,16} = h_0d_0ix_{70,17}$	107	29
$P^3h_1(\Delta^2e_0^2) = h_0d_0ix_{70,17}$	107	29
$[f_0]x_{89,25} = h_0d_0ix_{70,17}$	107	29
$h_1d_0x_{92,24} = h_0d_0ix_{70,17}$	107	29
$x_{41,10}x_{66,21} = d_0^6i$	107	31
$MPx_{54,24} = Pd_0[MP^5]$	107	34
$P^3d_0x_{69,18} = Pd_0[MP^5]$	107	34
$x_{56,10}P^6h_2 = h_0Pd_0[MP^5]$	107	35
$P^3h_2x_{64,14} = h_0Pd_0[MP^5]$	107	35
$P^4h_2x_{72,18} = h_0Pd_0[MP^5]$	107	35
$P^3h_2x_{80,22} = h_0Pd_0[MP^5]$	107	35
$P^2h_2x_{88,26} = h_0Pd_0[MP^5]$	107	35
$Ph_2x_{96,30} = h_0Pd_0[MP^5]$	107	35
$h_2x_{104,34} = h_0Pd_0[MP^5]$	107	35
$x_{48,7}P^7h_2 = h_0^2Pd_0[MP^5]$	107	36
$x_{49,20}x_{58,17} = d_0^2x_{79,29,2}$	107	37
$P(\Delta h_1e_0)x_{57,24} = d_0^2x_{79,29,2}$	107	37
$P^3e_0x_{66,21} = d_0^2x_{79,29,2}$	107	37
$(\Delta h_1g)P^6d_0 = d_0^2x_{79,29,2}$	107	37
$(\Delta h_1e_0)P^6e_0 = d_0^2x_{79,29,2}$	107	37
$x_{41,10}P^5j = d_0^2x_{79,29,2}$	107	37
$P^2e_0x_{74,25} = d_0^2x_{79,29,2}$	107	37
$Pe_0x_{82,29} = d_0^2x_{79,29,2}$	107	37
$gx_{87,33} = d_0^2x_{79,29,2}$	107	37
$e_0x_{90,33} = d_0^2x_{79,29,2}$	107	37
$x_{50,19}x_{57,24} = d_0Pd_0x_{71,31}$	107	43
$x_{49,20}x_{58,23} = d_0Pd_0x_{71,31}$	107	43
$P^2jP^6e_0 = d_0Pd_0x_{71,31}$	107	43
$P^3e_0P^5j = d_0Pd_0x_{71,31}$	107	43
$Pjx_{73,32} = d_0Pd_0x_{71,31}$	107	43
$P^2e_0x_{74,31} = d_0Pd_0x_{71,31}$	107	43
$kx_{78,36} = d_0Pd_0x_{71,31}$	107	43
$jx_{81,36} = d_0Pd_0x_{71,31}$	107	43
$Pe_0x_{82,35} = d_0Pd_0x_{71,31}$	107	43
$gx_{87,39} = d_0Pd_0x_{71,31}$	107	43
$e_0x_{90,39} = d_0Pd_0x_{71,31}$	107	43
$lx_{75,37} = h_0d_0Pd_0x_{71,31}$	107	44
$[f_0]x_{89,40} = h_0d_0Pd_0x_{71,31}$	107	44
$h_1^2x_{105,53} = h_0^2x_{107,53}$	107	55
$(\Delta h_1g)h_6 = h_1(\Delta h_6g)$	108	10
$g_2A'' = h_0h_3x_{101,8}$	108	10

LM = basis	stem	s
$h_2(\Delta h_6 f_0) = h_1(\Delta h_6 g)$	108	10
$h_3^2 x_{94,8} = m_1 + m_2$	108	10
$px_{71,6} = h_0^2 h_3 x_{101,8}$	108	11
$px_{75,7} = h_0^2 h_3 x_{101,8}$	108	11
$d_0^2 e_0 h_6 = h_1 x_{107,12}$	108	13
$h_4 x_{93,12} = h_1 x_{107,12}$	108	13
$(\Delta h_2 c_1) x_{62,8,2} = e_0(\Delta h_2^2) A$	108	16
$(\Delta h_1 g) x_{63,7} = e_0(\Delta h_2^2) A$	108	16
$(\Delta h_1 e_0) x_{66,7} = e_0(\Delta h_2^2) A$	108	16
$lx_{76,9} = e_0(\Delta h_2^2) A$	108	16
$(\Delta h_2^2) x_{78,10} = e_0(\Delta h_2^2) A$	108	16
$x_{48,7}[B_4] = h_0 e_0 x_{91,11}$	108	16
$g^2 x_{68,8} = e_0(\Delta h_2^2) A$	108	16
$Pd_0 i h_6 = m_2 + m_3$	108	16
$h_2 x_{105,15} = h_0 x_{108,15}$	108	16
$[f_0](M^2) = h_0 e_0 x_{91,11}$	108	16
$Mh_1 x_{62,10,2} = h_0^2 e_0 x_{91,11}$	108	17
$Mh_1 x_{62,10} = h_0^2 e_0 x_{91,11}$	108	17
$h_5 x_{77,16} = h_0^2 e_0 x_{91,11}$	108	17
$d_0 M(\Delta^2 h_1) = h_1 x_{107,18}$	108	19
$h_3 x_{101,18} = m_1 + m_2$	108	19
$x_{54,10}^2 = h_0^3 x_{108,17}$	108	20
$i(\Delta^2 x) = h_0^3 x_{108,17}$	108	20
$(\Delta h_0^2 i)(\Delta x) = h_0^3 x_{108,17}$	108	22
$(\Delta h_1 d_0)(\Delta^2 h_1 g) = h_1^2 MP^2$	108	22
$(\Delta h_1 h_3) x_{76,16} = h_1^2 MP^2$	108	22
$x_{47,13}(\Delta x) = m_1 + m_2$	108	22
$lx_{76,16} = d_0(\Delta^2 d_0 l)$	108	23
$kx_{79,16} = d_0(\Delta^2 d_0 l)$	108	23
$j(\Delta^2 e_0^2) = d_0(\Delta^2 d_0 l)$	108	23
$Pe_0(\Delta^2 m) = d_0(\Delta^2 d_0 l)$	108	23
$ix_{85,16} = d_0(\Delta^2 d_0 l)$	108	23
$mx_{73,17} = d_0^2 x_{80,16}$	108	24
$MPx_{55,17} = (\Delta h_1 d_0) x_{69,18}$	108	27
$x_{49,20} M d_0 = d_0^2 x_{80,22}$	108	30
$x_{46,20} x_{62,10,2} = d_0^2 x_{80,22}$	108	30
$P(\Delta h_1 e_0) x_{58,17} = d_0^4 P d_0(\Delta h_2^2)$	108	30
$(\Delta h_1 g) x_{63,21} = d_0^4 P d_0(\Delta h_2^2)$	108	30
$x_{46,20} x_{62,10} = d_0^2 x_{80,22}$	108	30
$gx_{88,26} = d_0^2 x_{80,22}$	108	30
$(\Delta h_1 e_0) x_{66,21} = d_0^4 P d_0(\Delta h_2^2)$	108	30
$P^5 h_2 M g = h_0 d_0^2 x_{80,22}$	108	31
$P^3 c_0 x_{76,16} = h_0 d_0^2 x_{80,22}$	108	31
$Pc_0 x_{92,24} = h_0 d_0^2 x_{80,22}$	108	31
$MPx_{55,23} = m_1 + m_3$	108	33
$P^2 ix_{69,18} = m_1 + m_3$	108	33
$P^3 d_0 x_{70,17} = P d_0 x_{86,25}$	108	33
$i[MP^5] = m_1 + m_3$	108	33
$x_{54,10} x_{54,24} = h_0 P d_0 x_{86,25}$	108	34
$P^5 h_2 x_{65,13} = h_0 P d_0 x_{86,25}$	108	34
$P^4 h_2 x_{73,17} = h_0 P d_0 x_{86,25}$	108	34
$P^3 h_2 x_{81,21} = h_0 P d_0 x_{86,25}$	108	34

LM = basis	stem	s
$P^2 h_2 x_{89,25} = h_0 P d_0 x_{86,25}$	108	34
$Ph_2 x_{97,29} = h_0 P d_0 x_{86,25}$	108	34
$h_2 x_{105,33} = h_0 P d_0 x_{86,25}$	108	34
$M d_0 P^6 h_1 = h_0^2 P d_0 x_{86,25}$	108	35
$M h_1 P^6 d_0 = h_0^2 P d_0 x_{86,25}$	108	35
$h_1 P d_0 [MP^5] = h_0^2 P d_0 x_{86,25}$	108	35
$h_3 x_{101,34} = h_0^3 x_{108,32}$	108	35
$x_{50,19} x_{58,17} = d_0^5 P^3 d_0$	108	36
$P(\Delta h_1 e_0) x_{58,23} = d_0^5 P^3 d_0$	108	36
$P^2 j x_{66,21} = d_0^5 P^3 d_0$	108	36
$(\Delta h_1 e_0) P^5 j = d_0^5 P^3 d_0$	108	36
$P j x_{74,25} = d_0^5 P^3 d_0$	108	36
$kx_{79,29,2} = d_0^5 P^3 d_0$	108	36
$jx_{82,29} = d_0^5 P^3 d_0$	108	36
$xx_{71,31} = h_0^4 x_{108,32}$	108	36
$mx_{73,32} = d_0^3 P^5 j$	108	39
$x_{50,19} x_{58,23} = d_0 i x_{71,31}$	108	42
$P^2 j P^5 j = d_0 i x_{71,31}$	108	42
$P j x_{74,31} = d_0 i x_{71,31}$	108	42
$(\Delta h_2^2) x_{78,36} = d_0 i x_{71,31}$	108	42
$jx_{82,35} = d_0 i x_{71,31}$	108	42
$x_{54,24}^2 = d_0 x_{94,44}$	108	48
$x_{46,20} P^6 d_0 = d_0 x_{94,44}$	108	48
$P^3 d_0 x_{70,32} = d_0 x_{94,44}$	108	48
$P^2 d_0 x_{78,36} = d_0 x_{94,44}$	108	48
$P d_0 x_{86,40} = d_0 x_{94,44}$	108	48
$P^6 h_2 x_{57,24} = h_0 d_0 x_{94,44}$	108	49
$x_{49,20} P^7 h_2 = h_0 d_0 x_{94,44}$	108	49
$P^5 h_2 P^6 e_0 = h_0 d_0 x_{94,44}$	108	49
$P^3 e_0 P^8 h_2 = h_0 d_0 x_{94,44}$	108	49
$P^4 h_2 x_{73,32} = h_0 d_0 x_{94,44}$	108	49
$P^2 e_0 x_{75,37} = h_0 d_0 x_{94,44}$	108	49
$P^3 h_2 x_{81,36} = h_0 d_0 x_{94,44}$	108	49
$Pe_0 x_{83,41} = h_0 d_0 x_{94,44}$	108	49
$P^2 h_2 x_{89,40} = h_0 d_0 x_{94,44}$	108	49
$e_0 x_{91,45} = h_0 d_0 x_{94,44}$	108	49
$Ph_2 x_{97,44} = h_0 d_0 x_{94,44}$	108	49
$h_2 x_{105,48} = h_0 d_0 x_{94,44}$	108	49
$(\Delta h_2 c_1) h_6 = m_1 + m_2$	109	9
$[e_1] x_{71,6} = h_0 h_3^2 x_{95,7}$	109	10
$px_{76,6} = h_0 h_3^2 x_{95,7}$	109	10
$h_2 g_2 [H_1] = h_0 h_3^2 x_{95,7}$	109	10
$h_0 h_4 x_{94,8} = h_0 h_3^2 x_{95,7}$	109	10
$i^2 h_6 = h_1 x_{108,14}$	109	15
$[f_0] x_{91,11} = h_1 x_{108,14}$	109	15
$h_2 x_{106,14} = m_1 + m_2$	109	15
$h_4 M(\Delta^2 h_1) = h_0^2 x_{109,14}$	109	16
$h_1 x_{108,15} = h_0^2 x_{109,14}$	109	16
$h_0^2 x_{109,14,2} = h_0^2 x_{109,14}$	109	16
$h_3 x_{102,19} = m_3 + m_4$	109	20
$ix_{86,14} = m_2 + m_3$	109	21
$P^2 h_2(M^2) = h_0 MPx_{56,10}$	109	21

LM = basis	stem	s
$c_0x_{101,18} = m_1 + m_2 + m_3$	109	21
$(\Delta h_2^2)x_{79,16} = m_1 + m_2 + m_3$	109	22
$gx_{89,18} = d_0x_{95,18}$	109	22
$e_0x_{92,18} = d_0x_{95,18}$	109	22
$j(\Delta^2m) = m_1 + m_2 + m_3$	109	22
$h_0^2MPx_{56,10} = m_2 + m_3$	109	22
$P(\Delta h_1e_0)Md_0 = d_0(\Delta h_2^2)x_{65,13}$	109	23
$(\Delta_1h_1^2)x_{55,17} = m_3 + m_4$	109	23
$(\Delta h_0^2i)x_{62,10,2} = m_1 + m_4$	109	23
$(\Delta h_0^2i)x_{62,10} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$(\Delta h_1g)x_{64,14} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$x_{47,13}x_{62,10} = m_3 + m_4$	109	23
$P^4h_1x_{76,6} = m_3 + m_4$	109	23
$x_{41,10}[\Delta^2h_0g] = d_0(\Delta h_2^2)x_{65,13}$	109	23
$xx_{72,18} = m_3 + m_4$	109	23
$lx_{77,16} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$kx_{80,16} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$P^3h_1x_{84,10} = m_3 + m_4$	109	23
$Pe_0x_{84,15,2} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$Pe_0x_{84,15} = m_3 + m_4$	109	23
$Pd_0x_{87,15} = d_0(\Delta h_2^2)x_{65,13}$	109	23
$x_{47,13}x_{62,10,2} = h_0^6x_{109,17,2}$	109	23
$ij[B_4] = m_1 + m_3 + m_4$	109	23
$h_4(\Delta^2i^2) = h_0^6x_{109,17}$	109	23
$h_0^7x_{109,17,2} = h_0^7x_{109,17}$	109	24
$Pd_0(\Delta^3h_1d_0) = d_0(\Delta^3h_0^2i)$	109	25
$(\Delta h_1d_0)x_{70,17} = d_0^4MP$	109	26
$Mh_1x_{63,21} = h_1(\Delta h_1d_0)x_{69,18}$	109	28
$P^2e_0x_{76,16} = m_1 + m_2$	109	28
$P^2d_0x_{79,16} = d_0x_{95,24}$	109	28
$P^3h_1x_{84,15} = h_1(\Delta h_1d_0)x_{69,18}$	109	28
$Pd_0x_{87,20} = d_0x_{95,24}$	109	28
$e_0x_{92,24} = m_1 + m_2$	109	28
$x_{50,19}Md_0 = m_1 + m_3$	109	29
$x_{49,20}[B_4] = m_1 + m_3$	109	29
$P^3e_0[\Delta^2h_0g] = d_0^2x_{81,21}$	109	29
$P^3d_0x_{71,13} = h_0^{12}x_{109,17}$	109	29
$P^3d_0x_{71,13,2} = m_1 + m_3$	109	29
$P^3h_2(\Delta^2e_0^2) = h_0^{12}x_{109,17}$	109	29
$gx_{89,25} = d_0^2x_{81,21}$	109	29
$kx_{80,22} = m_1 + m_3$	109	29
$h_0d_0x_{95,24} = h_0^{12}x_{109,17}$	109	29
$D_2P^6h_2 = h_0^2d_0^2x_{81,21}$	109	31
$P^5h_2D_2^f = h_0^2d_0^2x_{81,21}$	109	31
$P^3c_0x_{77,16} = h_0^2d_0^2x_{81,21}$	109	31
$P^2ix_{70,17} = ix_{86,25}$	109	32
$mx_{74,25} = d_0^6Pe_0$	109	32
$P^4h_1x_{76,16} = h_1x_{108,32}$	109	33
$P^2h_1x_{92,24} = h_1x_{108,32}$	109	33
$x_{54,10}x_{55,23} = h_0ix_{86,25}$	109	33
$h_3x_{102,33} = h_0^2ix_{86,25}$	109	34
$(\Delta h_2^2)x_{79,29,2} = m_1 + m_2$	109	35

LM = basis	stem	s
$(\Delta h_2^2)x_{79,29} = h_0^3ix_{86,25}$	109	35
$MPP^6c_0 = h_0^5ix_{86,25}$	109	37
$P^4c_0x_{69,18} = h_0^5ix_{86,25}$	109	37
$x_{38,6}x_{71,31} = h_0^5ix_{86,25}$	109	37
$P^2c_0[MP^5] = h_0^5ix_{86,25}$	109	37
$c_0x_{101,34} = h_0^5ix_{86,25}$	109	37
$mx_{74,31} = d_0^2ix_{58,23}$	109	38
$x_{55,17}x_{54,24} = d_0x_{95,37}$	109	41
$x_{46,20}x_{63,21} = d_0x_{95,37}$	109	41
$(\Delta h_0^2i)P^6d_0 = d_0x_{95,37}$	109	41
$P^3d_0x_{71,25} = d_0x_{95,37}$	109	41
$(\Delta h_1d_0)x_{70,32} = d_0x_{95,37}$	109	41
$P^2d_0x_{79,29,2} = d_0x_{95,37}$	109	41
$Pd_0x_{87,33} = d_0x_{95,37}$	109	41
$gx_{89,40} = d_0^2x_{81,36}$	109	44
$x_{54,24}x_{55,23} = Pd_0x_{87,39}$	109	47
$P^2ix_{70,32} = Pd_0x_{87,39}$	109	47
$P^3d_0x_{71,31} = Pd_0x_{87,39}$	109	47
$ix_{86,40} = Pd_0x_{87,39}$	109	47
$P^6h_2x_{58,23} = h_0Pd_0x_{87,39}$	109	48
$x_{50,19}P^7h_2 = h_0Pd_0x_{87,39}$	109	48
$P^5h_2P^5j = h_0Pd_0x_{87,39}$	109	48
$P^2jP^8h_2 = h_0Pd_0x_{87,39}$	109	48
$P^4h_2x_{74,31} = h_0Pd_0x_{87,39}$	109	48
$Pjx_{75,37} = h_0Pd_0x_{87,39}$	109	48
$P^3h_2x_{82,35} = h_0Pd_0x_{87,39}$	109	48
$jx_{83,41} = h_0Pd_0x_{87,39}$	109	48
$P^2h_2x_{90,39} = h_0Pd_0x_{87,39}$	109	48
$Ph_2x_{98,43} = h_0Pd_0x_{87,39}$	109	48
$h_2x_{106,47} = h_0Pd_0x_{87,39}$	109	48
$gx_{89,45} = h_0^2Pd_0x_{87,39}$	109	49
$[f_0]x_{91,45} = h_0^2Pd_0x_{87,39}$	109	49
$h_1d_0x_{94,44} = h_0^2Pd_0x_{87,39}$	109	49
$c_2p^f = h_0h_2h_4g_3$	110	7
$h_4x_{95,7} = h_3x_{103,7}$	110	8
$g_2(\Delta_1h_3^2) = h_3^2(\Delta_1g_2)$	110	10
$D_1D_2 = m_1 + m_2$	110	11
$g_2x_{66,7} = m_1 + m_2$	110	11
$px_{77,7} = h_0h_3^2(\Delta_1g_2)$	110	11
$c_1x_{91,8} = m_1 + m_2$	110	11
$h_4x_{95,10} = m_1 + m_2$	110	11
$e_0(\Delta h_2^2)h_6 = h_0h_2(\Delta h_6g)$	110	11
$h_1x_{109,10} = m_1 + m_2$	110	11
$h_5x_{79,13} = h_2x_{107,13}$	110	14
$c_1x_{91,11} = h_2x_{107,13}$	110	14
$[f_0]x_{92,10} = h_2x_{107,13}$	110	14
$(\Delta h_0^2i)h_6 = m_1 + m_3$	110	14
$g(M^2) = d_0x_{96,12}$	110	16
$e_0x_{93,12} = d_0x_{96,12}$	110	16
$MPQ_2 = h_0d_0x_{96,12}$	110	17
$x_{48,7}x_{62,10,2} = h_0d_0x_{96,12}$	110	17
$x_{48,7}x_{62,10} = h_0d_0x_{96,12}$	110	17

LM = basis	stem	s
$h_5x_{79,16} = h_0d_0x_{96,12}$	110	17
$h_0x_{110,16,2} = h_0^3x_{47,13}h_6$	110	17
$d_0P^2e_0h_6 = h_0d_0x_{96,12}$	110	17
$h_0x_{110,16} = h_0^3x_{47,13}h_6$	110	17
$c_0x_{102,15} = h_0^4x_{47,13}h_6$	110	18
$h_0^2d_0x_{96,12} = h_0^3x_{47,13}h_6$	110	18
$(\Delta h_1g)Mg = g(\Delta h_2^2)[B_4]$	110	19
$d_0x_{96,15} = h_0x_{110,18}$	110	19
$h_2x_{107,18} = h_0x_{110,18}$	110	19
$P^2h_2x_{91,11} = h_0x_{110,19}$	110	20
$h_2x_{107,19} = h_0x_{110,19}$	110	20
$x_{54,10}x_{56,10} = m_1 + m_3$	110	20
$Mh_1x_{64,14} = h_0^2x_{110,19}$	110	21
$g(\Delta^3h_1e_0) = e_0(\Delta^3h_1g)$	110	21
$P^2h_1x_{93,12} = h_0^2x_{110,19}$	110	21
$Ph_1x_{101,16} = h_0^2x_{110,19}$	110	21
$h_1MPx_{56,10} = h_0^2x_{110,19}$	110	21
$P(\Delta h_1e_0)[B_4] = d_0^2e_0Mg$	110	22
$(\Delta h_1g)x_{65,13} = d_0^2e_0Mg$	110	22
$(\Delta h_1e_0)[\Delta^2h_0g] = d_0^2e_0Mg$	110	22
$(\Delta h_1d_0)x_{71,13,2} = d_0^2e_0Mg$	110	22
$(\Delta h_2^2)x_{80,16} = d_0^2e_0Mg$	110	22
$jx_{84,15,2} = d_0^2e_0Mg$	110	22
$ix_{87,15} = d_0^2e_0Mg$	110	22
$h_4(\Delta^3h_2^2i) = h_0^4x_{110,18,2}$	110	22
$h_4x_{95,21} = h_0^4x_{110,18,2}$	110	22
$Pe_0x_{85,16} = d_0^2(\Delta^2e_0^2)$	110	24
$i(\Delta^3h_1d_0) = d_0^2(\Delta^2e_0^2)$	110	24
$Pd_0(\Delta^2g^2) = d_0^2(\Delta^2e_0^2)$	110	24
$h_4x_{95,24} = h_0^4x_{110,18,2}$	110	25
$Pjx_{76,16} = ix_{87,20}$	110	27
$x_{50,19}[B_4] = m_1 + m_3$	110	28
$P^2j[\Delta^2h_0g] = d_0ix_{73,17}$	110	28
$P^2ix_{71,13,2} = m_1 + m_3$	110	28
$P^2ix_{71,13} = h_0^{10}x_{110,18,2}$	110	28
$P^2e_0x_{77,16} = d_0ix_{73,17}$	110	28
$x_{41,10}x_{69,18} = m_1 + m_3$	110	28
$P^2d_0x_{80,16} = d_0ix_{73,17}$	110	28
$P^3h_2(\Delta^2m) = h_0^{10}x_{110,18,2}$	110	28
$(\Delta h_2^2)x_{80,22} = m_1 + m_3$	110	28
$kx_{81,21} = d_0ix_{73,17}$	110	28
$[f_0]x_{92,24} = h_0^{10}x_{110,18,2}$	110	28
$h_0ix_{87,20} = h_0^{10}x_{110,18,2}$	110	28
$x_{49,20}(\Delta x) = m_1 + m_2$	110	29
$D_3P^6h_1 = m_1 + m_2$	110	29
$P^5h_1D_3' = m_1 + m_2$	110	29
$P^3e_0(\Delta^2h_1g) = h_0^{11}x_{110,18,2}$	110	29
$P^4h_1x_{77,12} = m_1 + m_2$	110	29
$P^3h_1x_{85,16} = h_0^{11}x_{110,18,2}$	110	29
$Pc_0(\Delta^2i^2) = h_0d_0ix_{73,17}$	110	29
$h_3x_{103,28} = m_1 + m_2$	110	29
$x_{56,10}x_{54,24} = d_0x_{96,30}$	110	34

LM = basis	stem	s
$(\Delta x)P^6h_1 = h_1^2x_{108,32}$	110	34
$x_{46,20}x_{64,14} = d_0x_{96,30}$	110	34
$x_{55,17}^2 = m_2 + m_3$	110	34
$P^5h_1(\Delta^2h_1g) = h_1^2x_{108,32}$	110	34
$MPx_{57,24} = m_1 + m_3$	110	34
$x_{47,13}x_{63,21} = h_1^2x_{108,32}$	110	34
$(\Delta h_0^2i)x_{63,21} = d_0^3Pd_0i^2$	110	34
$P^3d_0x_{72,18} = d_0x_{96,30}$	110	34
$P^3e_0x_{69,18} = m_1 + m_3$	110	34
$P^2d_0x_{80,22} = d_0x_{96,30}$	110	34
$Pd_0x_{88,26} = d_0x_{96,30}$	110	34
$(\Delta h_1d_0)x_{71,25} = m_2 + m_3$	110	34
$Pe_0[MP^5] = m_1 + m_3$	110	34
$Md_0P^6h_2 = h_0d_0x_{96,30}$	110	35
$x_{48,7}P^6d_0 = h_0d_0x_{96,30}$	110	35
$P^4c_0x_{70,17} = h_0^2d_0x_{96,30}$	110	36
$P^2c_0x_{86,25} = h_0^2d_0x_{96,30}$	110	36
$c_0x_{102,33} = h_0^2d_0x_{96,30}$	110	36
$(\Delta h_1g)P^6e_0 = d_0^2x_{82,29}$	110	37
$gx_{90,33} = d_0^2x_{82,29}$	110	37
$MP^7h_1 = Ph_1x_{101,34}$	110	39
$P^5h_1x_{69,18} = Ph_1x_{101,34}$	110	39
$P^3h_1[MP^5] = Ph_1x_{101,34}$	110	39
$x_{55,17}x_{55,23} = d_0^4x_{54,24}$	110	40
$P^2ix_{71,25} = d_0^4x_{54,24}$	110	40
$(\Delta h_1d_0)x_{71,31} = d_0^4x_{54,24}$	110	40
$ix_{87,33} = d_0^4x_{54,24}$	110	40
$lx_{78,36} = d_0^5x_{82,35}$	110	43
$kx_{81,36} = d_0^5x_{82,35}$	110	43
$gx_{90,39} = d_0^5x_{82,35}$	110	43
$x_{55,23}^2 = ix_{87,39}$	110	46
$P^2ix_{71,31} = ix_{87,39}$	110	46
$h_3x_{103,47} = h_0^2ix_{87,39}$	110	48
$x_{54,24}P^6c_0 = h_0^5ix_{87,39}$	110	51
$P^5c_0P^6d_0 = h_0^5ix_{87,39}$	110	51
$x_{46,20}P^7c_0 = h_0^5ix_{87,39}$	110	51
$P^4c_0x_{70,32} = h_0^5ix_{87,39}$	110	51
$P^3d_0P^8c_0 = h_0^5ix_{87,39}$	110	51
$P^3c_0x_{78,36} = h_0^5ix_{87,39}$	110	51
$P^2d_0x_{80,39} = h_0^5ix_{87,39}$	110	51
$P^2c_0x_{86,40} = h_0^5ix_{87,39}$	110	51
$Pd_0x_{88,43} = h_0^5ix_{87,39}$	110	51
$Pc_0x_{94,44} = h_0^5ix_{87,39}$	110	51
$d_0x_{96,47} = h_0^5ix_{87,39}$	110	51
$c_0x_{102,48} = h_0^5ix_{87,39}$	110	51
$P^6h_2P^7h_2 = h_0^2x_{110,52}$	110	54
$P^5h_2P^8h_2 = h_0^2x_{110,52}$	110	54
$P^4h_2x_{75,37} = h_0^2x_{110,52}$	110	54
$P^3h_2x_{83,41} = h_0^2x_{110,52}$	110	54
$P^2h_2x_{91,45} = h_0^2x_{110,52}$	110	54
$Ph_2x_{99,49} = h_0^2x_{110,52}$	110	54
$h_2x_{107,53} = h_0^2x_{110,52}$	110	54

LM = basis	stem	s
$h_5e_2 = h_3c_2h_6$	111	5
$g_2n_1 = h_3^2x_{97,7}$	111	9
$g_2Q_3 = h_3^2x_{97,7}$	111	9
$h_4(\Delta_1g_2) = h_3^3x_{97,7}$	111	9
$h_3(\Delta h_6e_0) = m_1 + m_2$	111	10
$CA = h_2x_{108,11}$	111	12
$gx_{91,8} = h_2x_{108,11}$	111	12
$[f_0]x_{93,8} = h_2x_{108,11}$	111	12
$h_3^2x_{97,10} = h_0^3x_{111,9}$	111	12
$g_2X_3 = h_0^4x_{111,9}$	111	13
$xx_{74,8} = h_0^4x_{111,9}$	111	13
$d_0^2gh_6 = h_0^4x_{111,9}$	111	13
$h_4x_{96,12} = h_0^4x_{111,9}$	111	13
$h_3x_{104,12} = h_0^4x_{111,9}$	111	13
$h_5x_{80,14} = h_0d_0x_{97,10}$	111	15
$c_0x_{103,12} = h_0d_0x_{97,10}$	111	15
$h_2x_{108,14} = h_0d_0x_{97,10}$	111	15
$h_1x_{47,13}h_6 = h_0d_0x_{97,10}$	111	15
$h_1^2x_{109,13} = h_0d_0x_{97,10}$	111	15
$(\Delta h_1g)x_{66,7} = g(\Delta h_3^2)A$	111	16
$mx_{76,9} = g(\Delta h_3^2)A$	111	16
$MPD_2 = m_3 + m_4$	111	16
$[f_0]x_{93,12} = h_0gx_{91,11}$	111	16
$h_4x_{96,15} = h_0x_{111,15}$	111	16
$h_2x_{108,15} = h_0x_{111,15}$	111	16
$h_0x_{111,15,2} = h_0x_{111,15}$	111	16
$d_0Pjh_6 = m_3 + m_4$	111	16
$Mh_1Mg = h_0^2gx_{91,11}$	111	17
$h_5x_{80,16} = h_0^2gx_{91,11}$	111	17
$x_{54,10}Q_2 = m_2 + m_3$	111	17
$h_1d_0x_{96,12} = h_0^2gx_{91,11}$	111	17
$Ph_1x_{102,14} = h_1^2x_{109,17}$	111	19
$e_0M(\Delta^2h_1) = h_0h_2x_{108,17}$	111	19
$h_1x_{110,18,2} = h_0h_2x_{108,17}$	111	19
$h_3x_{104,18} = h_1^2x_{109,17}$	111	19
$h_1x_{110,18} = h_0h_2x_{108,17}$	111	19
$mx_{76,16} = d_0^2(\Delta^2m)$	111	23
$lx_{79,16} = d_0^2(\Delta^2m)$	111	23
$k(\Delta^2e_0^2) = d_0^2(\Delta^2m)$	111	23
$yx_{85,16} = d_0^2(\Delta^2m)$	111	23
$i(\Delta^2g^2) = d_0^2(\Delta^2m)$	111	23
$e_0(\Delta^2d_0l) = d_0^2(\Delta^2m)$	111	23
$P^2h_1M(\Delta^2h_1) = h_1Ph_1x_{101,18}$	111	24
$Pd_0x_{89,18} = d_0x_{97,22}$	111	26
$e_0(\Delta^2i^2) = d_0x_{97,22}$	111	26
$x_{56,10}x_{55,17} = i^2x_{65,13}$	111	27
$MPx_{58,17} = i^2x_{65,13}$	111	27
$(\Delta h_0^2i)x_{64,14} = i^2x_{65,13}$	111	27
$(\Delta h_1e_0)x_{69,18} = i^2x_{65,13}$	111	27
$x_{41,10}x_{70,17} = i^2x_{65,13}$	111	27
$(\Delta h_1d_0)x_{72,18} = i^2x_{65,13}$	111	27
$Pjx_{77,16} = i^2x_{65,13}$	111	27

LM = basis	stem	s
$(\Delta h_2^2)x_{81,21} = i^2x_{65,13}$	111	27
$x_{49,20}x_{62,10,2} = d_0^3x_{69,18}$	111	30
$x_{49,20}x_{62,10} = d_0^3x_{69,18}$	111	30
$x_{46,20}Mg = d_0^3x_{69,18}$	111	30
$(\Delta h_1g)x_{66,21} = d_0^3x_{41,10}$	111	30
$Q_2x_{54,24} = h_0d_0^3x_{69,18}$	111	31
$P^3c_0x_{79,16} = h_0d_0^3x_{69,18}$	111	31
$P^2c_0x_{87,20} = h_0d_0^3x_{69,18}$	111	31
$P^2h_1(\Delta^2i^2) = h_0d_0^3x_{69,18}$	111	31
$Pc_0x_{95,24} = h_0d_0^3x_{69,18}$	111	31
$h_4x_{96,30} = h_0d_0^3x_{69,18}$	111	31
$c_0x_{103,28} = h_0d_0^3x_{69,18}$	111	31
$x_{56,10}x_{55,23} = m_1 + m_3$	111	33
$MPx_{58,23} = m_1 + m_3$	111	33
$x_{46,20}x_{65,13} = d_0x_{97,29}$	111	33
$P^2jx_{69,18} = m_1 + m_3$	111	33
$P^3e_0x_{70,17} = d_0x_{97,29}$	111	33
$P^2ix_{72,18} = m_1 + m_3$	111	33
$P^3d_0x_{73,17} = d_0x_{97,29}$	111	33
$P^4h_2x_{76,16} = h_0x_{111,32}$	111	33
$P^2d_0x_{81,21} = d_0x_{97,29}$	111	33
$j[MP^5] = m_1 + m_3$	111	33
$Pe_0x_{86,25} = d_0x_{97,29}$	111	33
$ix_{88,26} = m_1 + m_3$	111	33
$Pd_0x_{89,25} = d_0x_{97,29}$	111	33
$P^2h_2x_{92,24} = h_0x_{111,32}$	111	33
$h_2x_{108,32} = h_0x_{111,32}$	111	33
$x_{54,10}x_{57,24} = h_0d_0x_{97,29}$	111	34
$P^5h_2[\Delta^2h_0g] = h_0d_0x_{97,29}$	111	34
$[B_4]P^6h_2 = m_1 + m_2$	111	34
$x_{62,10,2}P^6h_1 = m_1 + m_2$	111	35
$x_{62,10}P^6h_1 = m_1 + m_2$	111	35
$(\Delta_1h_1^2)P^7h_1 = h_0^3x_{111,32}$	111	35
$(\Delta h_1h_3)x_{79,29} = h_0^3x_{111,32}$	111	35
$Mh_1P^6e_0 = m_1 + m_2$	111	35
$h_3x_{104,34} = h_0^3x_{111,32}$	111	35
$(\Delta h_1g)P^5j = d_0^5P^3e_0$	111	36
$lx_{79,29,2} = d_0^5P^3e_0$	111	36
$kx_{82,29} = d_0^5P^3e_0$	111	36
$Mh_1P^8h_1 = h_1Ph_1x_{101,34}$	111	40
$x_{41,10}x_{70,32} = d_0ix_{74,31}$	111	42
$(\Delta h_2^2)x_{81,36} = d_0ix_{74,31}$	111	42
$kx_{82,35} = d_0ix_{74,31}$	111	42
$h_0x_{111,45,2} = h_0x_{111,45}$	111	46
$x_{54,24}x_{57,24} = d_0x_{97,44}$	111	48
$x_{49,20}P^6d_0 = d_0x_{97,44}$	111	48
$x_{46,20}P^6e_0 = d_0x_{97,44}$	111	48
$P^3e_0x_{70,32} = d_0x_{97,44}$	111	48
$P^3d_0x_{73,32} = d_0x_{97,44}$	111	48
$P^2e_0x_{78,36} = d_0x_{97,44}$	111	48
$P^2d_0x_{81,36} = d_0x_{97,44}$	111	48
$Pe_0x_{86,40} = d_0x_{97,44}$	111	48

LM = basis	stem	s
$Pd_0x_{89,40} = d_0x_{97,44}$	111	48
$e_0x_{94,44} = d_0x_{97,44}$	111	48
$gx_{91,45} = h_0d_0x_{97,44}$	111	49
$x_{55,23}P^6c_0 = h_0^2d_0x_{97,44}$	111	50
$P^4c_0x_{71,31} = h_0^2d_0x_{97,44}$	111	50
$P^2iP^8c_0 = h_0^2d_0x_{97,44}$	111	50
$P^2c_0x_{87,39} = h_0^2d_0x_{97,44}$	111	50
$ix_{88,43} = h_0^2d_0x_{97,44}$	111	50
$c_0x_{103,47} = h_0^2d_0x_{97,44}$	111	50
$x_{54,24}P^7h_1 = h_1x_{110,52}$	111	53
$P^6h_1P^6d_0 = h_1x_{110,52}$	111	53
$x_{46,20}P^8h_1 = h_1x_{110,52}$	111	53
$P^5h_1x_{70,32} = h_1x_{110,52}$	111	53
$P^3d_0x_{73,37} = h_1x_{110,52}$	111	53
$P^4h_1x_{78,36} = h_1x_{110,52}$	111	53
$P^2d_0x_{81,41} = h_1x_{110,52}$	111	53
$P^3h_1x_{86,40} = h_1x_{110,52}$	111	53
$Pd_0x_{89,45} = h_1x_{110,52}$	111	53
$P^2h_1x_{94,44} = h_1x_{110,52}$	111	53
$d_0x_{97,49} = h_1x_{110,52}$	111	53
$Ph_1x_{102,48} = h_1x_{110,52}$	111	53
$g_2d_2 = h_3x_{105,7}$	112	8
$h_4x_{97,7} = h_3x_{105,7}$	112	8
$h_3(\Delta h_6f_0) = h_1x_{111,9}$	112	10
$C[H_1] = h_0x_{112,10}$	112	11
$c_1x_{93,8} = h_0x_{112,10}$	112	11
$e_0x_{95,7} = h_0x_{112,10}$	112	11
$h_2x_{109,10} = h_0x_{112,10}$	112	11
$g_2x_{68,8} = h_0h_4x_{97,10}$	112	12
$d_0mh_6 = h_0h_4x_{97,10}$	112	12
$c_0(\Delta h_6e_0) = h_0h_4x_{97,10}$	112	12
$h_1^2x_{110,10} = h_0h_4x_{97,10}$	112	12
$(\Delta h_2c_1)x_{66,7} = g(\Delta h_2^2)[H_1]$	112	15
$tx_{76,9} = g(\Delta h_2^2)[H_1]$	112	15
$mx_{77,8} = g(\Delta h_2^2)[H_1]$	112	15
$ijh_6 = h_1d_0x_{97,10}$	112	15
$c_0x_{104,12} = h_1d_0x_{97,10}$	112	15
$h_2x_{109,14} = h_0x_{112,14}$	112	15
$x_{54,10}D_2 = m_3 + m_4$	112	16
$d_1(\Delta^2d_1) = m_3 + m_4$	112	16
$gx_{92,12} = m_3 + m_4$	112	16
$h_1x_{111,15,2} = h_0h_2x_{109,14,2}$	112	16
$h_1x_{111,15} = h_0^2x_{112,14}$	112	16
$Ph_1x_{103,12} = h_0x_{112,16}$	112	17
$h_1^2x_{110,15} = h_0x_{112,16}$	112	17
$(\Delta h_1h_3)(\Delta^2d_1) = h_0^2h_3x_{105,15}$	112	18
$(\Delta h_1g)C'' = g(\Delta h_2^2)x_{62,8,2}$	112	18
$d_1x_{80,14} = h_0^2h_3x_{105,15}$	112	18
$h_1^2x_{110,16} = h_0^2h_3x_{105,15}$	112	18
$x_{56,10}^2 = Pd_0(M^2)$	112	20
$MPMd_0 = Pd_0(M^2)$	112	20
$x_{48,7}x_{64,14} = h_0Pd_0(M^2)$	112	21

LM = basis	stem	s
$P^2h_2x_{93,12} = h_0Pd_0(M^2)$	112	21
$Ph_2x_{101,16} = h_0Pd_0(M^2)$	112	21
$c_0x_{104,18} = h_0Pd_0(M^2)$	112	21
$(\Delta h_2^2)(\Delta^2e_0^2) = d_0(\Delta^3h_2^2g)$	112	22
$k(\Delta^2m) = d_0(\Delta^3h_2^2g)$	112	22
$gx_{92,18} = d_0(\Delta^3h_2^2g)$	112	22
$e_0x_{95,18} = d_0(\Delta^3h_2^2g)$	112	22
$P(\Delta h_1e_0)x_{62,10,2} = d_0^2x_{84,15,2}$	112	23
$P(\Delta h_1e_0)x_{62,10} = d_0^2x_{84,15,2}$	112	23
$(\Delta h_0^2i)Mg = d_0^2x_{84,15,2}$	112	23
$x_{41,10}x_{71,13,2} = d_0^2x_{84,15,2}$	112	23
$mx_{77,16} = d_0^2x_{84,15,2}$	112	23
$lx_{80,16} = d_0^2x_{84,15,2}$	112	23
$Pe_0x_{87,15} = d_0^2x_{84,15,2}$	112	23
$Ph_2x_{101,18} = h_0x_{112,22}$	112	23
$Pe_0(\Delta^3h_1d_0) = m_1 + m_2$	112	25
$Pd_0(\Delta^3h_1e_0) = d_0x_{98,21}$	112	25
$ix_{89,18} = m_1 + m_2$	112	25
$e_0(\Delta^3h_0^2i) = d_0x_{98,21}$	112	25
$e_0x_{95,21} = h_0^3x_{112,22}$	112	25
$(\Delta h_0^2i)x_{65,13} = d_0^4x_{56,10}$	112	26
$(\Delta h_1e_0)x_{70,17} = d_0^4x_{56,10}$	112	26
$(\Delta h_1d_0)x_{73,17} = d_0^4x_{56,10}$	112	26
$P^2e_0x_{79,16} = d_0Pd_0x_{76,16}$	112	28
$P^2d_0(\Delta^2e_0^2) = d_0Pd_0x_{76,16}$	112	28
$Pe_0x_{87,20} = d_0Pd_0x_{76,16}$	112	28
$gx_{92,24} = d_0Pd_0x_{76,16}$	112	28
$e_0x_{95,24} = d_0Pd_0x_{76,16}$	112	28
$x_{50,19}x_{62,10,2} = d_0^3x_{70,17}$	112	29
$x_{50,19}x_{62,10} = d_0^3x_{70,17}$	112	29
$P^3e_0x_{71,13,2} = d_0^3x_{70,17}$	112	29
$lx_{80,22} = d_0^3x_{70,17}$	112	29
$x_{46,20}D_2' = h_0d_0^3x_{70,17}$	112	30
$D_2x_{54,24} = h_0d_0^3x_{70,17}$	112	30
$P^3h_1(\Delta^3h_1d_0) = h_1x_{111,29}$	112	30
$Q_2x_{55,23} = h_0d_0^3x_{70,17}$	112	30
$P^2h_1x_{95,21} = h_1x_{111,29}$	112	30
$Ph_1x_{103,25} = h_1x_{111,29}$	112	30
$h_4x_{97,29} = h_0d_0^3x_{70,17}$	112	30
$AP^6h_2 = h_0^2d_0^3x_{70,17}$	112	31
$x_{61,6}P^6h_2 = h_0^2d_0^3x_{70,17}$	112	31
$P^5h_2x_{69,10} = h_0^2d_0^3x_{70,17}$	112	31
$P^3c_0x_{80,16} = h_0^2d_0^3x_{70,17}$	112	31
$P^2jx_{70,17} = ix_{89,25}$	112	32
$P^2ix_{73,17} = ix_{89,25}$	112	32
$jx_{86,25} = ix_{89,25}$	112	32
$x_{54,10}x_{58,23} = h_0ix_{89,25}$	112	33
$P^4h_2x_{77,16} = h_0ix_{89,25}$	112	33
$P^4h_1x_{79,16} = h_0ix_{89,25}$	112	33
$P^3h_1x_{87,20} = h_0ix_{89,25}$	112	33
$P^2h_1x_{95,24} = h_0ix_{89,25}$	112	33
$Ph_1x_{103,28} = h_0ix_{89,25}$	112	33

LM = basis	stem	s
$h_1x_{111,32} = h_0ix_{89,25}$	112	33
$x_{41,10}x_{71,25} = d_0^5P^2j$	112	35
$(\Delta h_2^2)x_{82,29} = d_0^5P^2j$	112	35
$P^5h_2x_{69,18} = h_0x_{112,38}$	112	39
$MP^7h_2 = h_0x_{112,38}$	112	39
$P^3h_2[MP^5] = h_0x_{112,38}$	112	39
$Ph_2x_{101,34} = h_0x_{112,38}$	112	39
$x_{55,17}x_{57,24} = m_1 + m_2$	112	41
$x_{58,17}x_{54,24} = d_0x_{98,37}$	112	41
$x_{46,20}x_{66,21} = d_0x_{98,37}$	112	41
$P(\Delta h_1e_0)P^6d_0 = d_0x_{98,37}$	112	41
$x_{49,20}x_{63,21} = m_1 + m_2$	112	41
$(\Delta h_0^2i)P^6e_0 = d_0x_{98,37}$	112	41
$x_{47,13}P^6e_0 = h_0^3x_{112,38}$	112	41
$P^3d_0x_{74,25} = d_0x_{98,37}$	112	41
$P^3e_0x_{71,25} = m_1 + m_2$	112	41
$x_{41,10}x_{71,31} = m_1 + m_2$	112	41
$(\Delta h_1e_0)x_{70,32} = d_0x_{98,37}$	112	41
$(\Delta h_1d_0)x_{73,32} = m_1 + m_2$	112	41
$P^2e_0x_{79,29,2} = d_0x_{98,37}$	112	41
$P^2e_0x_{79,29} = h_0^3x_{112,38}$	112	41
$(\Delta h_2^2)x_{82,35} = m_1 + m_2$	112	41
$Pe_0x_{87,33} = m_1 + m_2$	112	41
$P^2d_0x_{82,29} = d_0x_{98,37}$	112	41
$i^2P^5j = m_1 + m_2$	112	41
$Pd_0x_{90,33} = d_0x_{98,37}$	112	41
$e_0x_{95,37} = m_1 + m_2$	112	41
$P^6h_1x_{63,21} = h_1x_{111,45}$	112	46
$x_{55,17}P^7h_1 = h_1x_{111,45}$	112	46
$P^5h_1x_{71,25} = h_1x_{111,45}$	112	46
$x_{47,13}P^8h_1 = h_1x_{111,45}$	112	46
$P^4h_1x_{79,29} = h_1x_{111,45}$	112	46
$(\Delta h_1d_0)x_{73,37} = h_1x_{111,45}$	112	46
$P^3h_1x_{87,33} = h_1x_{111,45}$	112	46
$P^2h_1x_{95,37} = h_1x_{111,45}$	112	46
$Ph_1x_{103,41} = h_1x_{111,45}$	112	46
$x_{55,23}x_{57,24} = d_0x_{98,43}$	112	47
$x_{54,24}x_{58,23} = d_0x_{98,43}$	112	47
$x_{50,19}P^6d_0 = d_0x_{98,43}$	112	47
$x_{46,20}P^5j = d_0x_{98,43}$	112	47
$P^2jx_{70,32} = d_0x_{98,43}$	112	47
$P^3e_0x_{71,31} = d_0x_{98,43}$	112	47
$P^2ix_{73,32} = d_0x_{98,43}$	112	47
$P^3d_0x_{74,31} = d_0x_{98,43}$	112	47
$Pjx_{78,36} = d_0x_{98,43}$	112	47
$P^2d_0x_{82,35} = d_0x_{98,43}$	112	47
$jx_{86,40} = d_0x_{98,43}$	112	47
$Pe_0x_{87,39} = d_0x_{98,43}$	112	47
$ix_{89,40} = d_0x_{98,43}$	112	47
$Pd_0x_{90,39} = d_0x_{98,43}$	112	47
$kx_{83,41} = h_0d_0x_{98,43}$	112	48
$[f_0]x_{94,44} = h_0d_0x_{98,43}$	112	48

LM = basis	stem	s
$P^6c_0^2 = h_1^2x_{110,52}$	112	54
$P^5c_0P^7c_0 = h_1^3x_{110,52}$	112	54
$P^4c_0P^8c_0 = h_1^3x_{110,52}$	112	54
$P^3c_0x_{80,39} = h_1^3x_{110,52}$	112	54
$P^2c_0x_{88,43} = h_1^3x_{110,52}$	112	54
$Pc_0x_{96,47} = h_1^3x_{110,52}$	112	54
$c_0x_{104,51} = h_1^3x_{110,52}$	112	54
$h_3x_{105,53} = h_1^3x_{110,52}$	112	54
$D_1A = h_1x_{112,10}$	113	11
$[e_1]x_{75,7} = h_1^2x_{111,9}$	113	11
$g(\Delta h_2^2)h_6 = m_1 + m_2$	113	11
$c_1x_{94,8} = h_1^2x_{111,9}$	113	11
$[f_0]x_{95,7} = h_1x_{112,10}$	113	11
$h_2^2(\Delta h_6g) = h_1x_{112,10}$	113	11
$h_3^2x_{99,9} = h_1^2x_{111,9}$	113	11
$P(\Delta h_1e_0)h_6 = h_0x_{113,13,2}$	113	14
$Ph_1(\Delta h_6e_0) = h_0x_{113,13,2}$	113	14
$h_1x_{112,13} = h_0x_{113,13,2}$	113	14
$h_4x_{98,14} = h_1gx_{92,10}$	113	15
$h_2^2x_{107,13} = h_1gx_{92,10}$	113	15
$gx_{93,12} = e_0x_{96,12}$	113	16
$MPMh_4 = h_0e_0x_{96,12}$	113	17
$(\Delta h_2c_1)C'' = e_0gx_{76,9}$	113	17
$(\Delta h_1g)x_{68,8} = e_0gx_{76,9}$	113	17
$x_{48,7}Mg = h_0e_0x_{96,12}$	113	17
$h_5(\Delta^2e_0^2) = h_0e_0x_{96,12}$	113	17
$mx_{78,10} = e_0gx_{76,9}$	113	17
$Pc_0x_{97,10} = h_0e_0x_{96,12}$	113	17
$Q_2x_{56,10} = m_3 + m_4$	113	17
$Ph_1x_{104,12} = h_0e_0x_{96,12}$	113	17
$h_1x_{112,16} = h_0e_0x_{96,12}$	113	17
$h_2x_{110,16,2} = m_2 + m_4$	113	17
$MP[B_4] = m_1 + m_3$	113	19
$e_0x_{96,15} = h_0x_{113,18}$	113	19
$h_2x_{110,18,2} = h_0x_{113,18}$	113	19
$i(M^2) = m_1 + m_3$	113	19
$h_2x_{110,18} = h_0x_{113,18}$	113	19
$x_{54,10}Md_0 = m_2 + m_4$	113	20
$Ph_2x_{102,15} = h_0Pd_0x_{91,11}$	113	20
$h_2x_{110,19} = h_0Pd_0x_{91,11}$	113	20
$x_{48,7}x_{65,13} = m_2 + m_4$	113	20
$xx_{76,16} = h_0^3x_{113,18,2}$	113	21
$P^2h_1x_{96,12} = h_0^2Pd_0x_{91,11}$	113	21
$h_1Pd_0(M^2) = h_0^2Pd_0x_{91,11}$	113	21
$(\Delta h_2^2)(\Delta^2m) = m_1 + m_2 + m_3$	113	21
$(\Delta h_1g)[\Delta^2h_0g] = d_0^2gMg$	113	22
$(\Delta h_1e_0)x_{71,13,2} = d_0^2gMg$	113	22
$kx_{84,15,2} = d_0^2gMg$	113	22
$jx_{87,15} = d_0^2gMg$	113	22
$g_2x_{69,18} = h_0^4x_{113,18,2}$	113	22
$Ph_1x_{104,18} = m_1 + m_2$	113	23
$P^2ix_{74,8} = h_0^5x_{113,18,2}$	113	23

LM = basis	stem	s
$h_1x_{112,22} = m_1 + m_2$	113	23
$j(\Delta^3h_1d_0) = d_0^2x_{85,16}$	113	24
$Pe_0(\Delta^2g^2) = d_0^2x_{85,16}$	113	24
$i(\Delta^3h_1e_0) = d_0^2x_{85,16}$	113	24
$Ph_2x_{102,19} = h_0^2x_{113,18,2}$	113	24
$h_0^2x_{113,22} = h_0^2x_{113,18,2}$	113	24
$Pjx_{79,16} = d_0ix_{76,16}$	113	27
$P^2d_0(\Delta^2m) = d_0ix_{76,16}$	113	27
$jx_{87,20} = d_0ix_{76,16}$	113	27
$P^2jx_{71,13,2} = d_0Pd_0x_{77,16}$	113	28
$x_{41,10}x_{72,18} = d_0Pd_0x_{77,16}$	113	28
$P^2e_0x_{80,16} = d_0Pd_0x_{77,16}$	113	28
$lx_{81,21} = d_0Pd_0x_{77,16}$	113	28
$P^4h_1x_{80,14} = h_0x_{113,30}$	113	31
$P^2h_2(\Delta^2i^2) = h_0x_{113,30}$	113	31
$h_1^2x_{111,29} = h_0x_{113,30}$	113	31
$Md_0x_{54,24} = d_0^2[MP^5]$	113	34
$x_{49,20}x_{64,14} = d_0^2[MP^5]$	113	34
$x_{55,17}x_{58,17} = d_0^4iPj$	113	34
$P(\Delta h_1e_0)x_{63,21} = d_0^4iPj$	113	34
$x_{56,10}x_{57,24} = d_0^2[MP^5]$	113	34
$(\Delta h_0^2i)x_{66,21} = d_0^4iPj$	113	34
$(\Delta h_1e_0)x_{71,25} = d_0^4iPj$	113	34
$P^3e_0x_{72,18} = d_0^2[MP^5]$	113	34
$P^2e_0x_{80,22} = d_0^2[MP^5]$	113	34
$Pe_0x_{88,26} = d_0^2[MP^5]$	113	34
$e_0x_{96,30} = d_0^2[MP^5]$	113	34
$(\Delta h_1d_0)x_{74,25} = d_0^4iPj$	113	34
$x_{62,10,2}P^6h_2 = h_0d_0^2[MP^5]$	113	35
$x_{62,10}P^6h_2 = h_0d_0^2[MP^5]$	113	35
$x_{48,7}P^6e_0 = h_0d_0^2[MP^5]$	113	35
$P^5c_0x_{65,13} = h_0^2d_0^2[MP^5]$	113	36
$P^4c_0x_{73,17} = h_0^2d_0^2[MP^5]$	113	36
$P^3c_0x_{81,21} = h_0^2d_0^2[MP^5]$	113	36
$P^2c_0x_{89,25} = h_0^2d_0^2[MP^5]$	113	36
$Pc_0x_{97,29} = h_0^2d_0^2[MP^5]$	113	36
$c_0x_{105,33} = h_0^2d_0^2[MP^5]$	113	36
$P^5h_2x_{70,17} = h_0x_{113,37}$	113	38
$P^3h_2x_{86,25} = h_0x_{113,37}$	113	38
$Ph_2x_{102,33} = h_0x_{113,37}$	113	38
$P^6h_1x_{64,14} = h_0^2x_{113,37}$	113	39
$x_{56,10}P^7h_1 = h_0^2x_{113,37}$	113	39
$x_{54,10}P^7h_2 = h_0^2x_{113,37}$	113	39
$P^5h_1x_{72,18} = h_0^2x_{113,37}$	113	39
$P^4h_1x_{80,22} = h_0^2x_{113,37}$	113	39
$P^3h_1x_{88,26} = h_0^2x_{113,37}$	113	39
$P^2h_1x_{96,30} = h_0^2x_{113,37}$	113	39
$Ph_1x_{104,34} = h_0^2x_{113,37}$	113	39
$h_1x_{112,38} = h_0^2x_{113,37}$	113	39
$x_{58,17}x_{55,23} = d_0^4x_{57,24}$	113	40
$x_{55,17}x_{58,23} = d_0^4x_{57,24}$	113	40
$x_{50,19}x_{63,21} = d_0^4x_{57,24}$	113	40

LM = basis	stem	s
$(\Delta h_0^2i)P^5j = d_0^4x_{57,24}$	113	40
$P^2jx_{71,25} = d_0^4x_{57,24}$	113	40
$P^2ix_{74,25} = d_0^4x_{57,24}$	113	40
$(\Delta h_1e_0)x_{71,31} = d_0^4x_{57,24}$	113	40
$(\Delta h_1d_0)x_{74,31} = d_0^4x_{57,24}$	113	40
$Pjx_{79,29,2} = d_0^4x_{57,24}$	113	40
$jx_{87,33} = d_0^4x_{57,24}$	113	40
$ix_{90,33} = d_0^4x_{57,24}$	113	40
$mx_{78,36} = d_0^3x_{71,31}$	113	43
$lx_{81,36} = d_0^3x_{71,31}$	113	43
$x_{55,23}x_{58,23} = ix_{90,39}$	113	46
$P^2jx_{71,31} = ix_{90,39}$	113	46
$P^2ix_{74,31} = ix_{90,39}$	113	46
$jx_{87,39} = ix_{90,39}$	113	46
$(\Delta h_1h_3)x_{81,41} = h_0ix_{90,39}$	113	47
$(\Delta h_2^2)x_{83,41} = h_0ix_{90,39}$	113	47
$h_1^2x_{111,45} = h_0ix_{90,39}$	113	47
$x_{54,24}P^7h_2 = h_0x_{113,52}$	113	53
$P^6h_2P^6d_0 = h_0x_{113,52}$	113	53
$x_{46,20}P^8h_2 = h_0x_{113,52}$	113	53
$P^5h_2x_{70,32} = h_0x_{113,52}$	113	53
$P^3d_0x_{75,37} = h_0x_{113,52}$	113	53
$P^4h_2x_{78,36} = h_0x_{113,52}$	113	53
$P^2d_0x_{83,41} = h_0x_{113,52}$	113	53
$P^3h_2x_{86,40} = h_0x_{113,52}$	113	53
$Pd_0x_{91,45} = h_0x_{113,52}$	113	53
$P^2h_2x_{94,44} = h_0x_{113,52}$	113	53
$d_0x_{99,49} = h_0x_{113,52}$	113	53
$Ph_2x_{102,48} = h_0x_{113,52}$	113	53
$h_2x_{110,52} = h_0x_{113,52}$	113	53
$P^6c_0P^7h_1 = h_1x_{112,55}$	113	56
$P^6h_1P^7c_0 = h_1x_{112,55}$	113	56
$P^5c_0P^8h_1 = h_1x_{112,55}$	113	56
$P^5h_1P^8c_0 = h_1x_{112,55}$	113	56
$P^4c_0x_{73,37} = h_1x_{112,55}$	113	56
$P^4h_1x_{80,39} = h_1x_{112,55}$	113	56
$P^3c_0x_{81,41} = h_1x_{112,55}$	113	56
$P^3h_1x_{88,43} = h_1x_{112,55}$	113	56
$P^2c_0x_{89,45} = h_1x_{112,55}$	113	56
$P^2h_1x_{96,47} = h_1x_{112,55}$	113	56
$Pc_0x_{97,49} = h_1x_{112,55}$	113	56
$Ph_1x_{104,51} = h_1x_{112,55}$	113	56
$c_0x_{105,53} = h_1x_{112,55}$	113	56
$D_1[H_1] = h_1x_{113,9}$	114	10
$gnh_6 = h_2x_{111,9}$	114	10
$c_1x_{95,7} = h_1x_{113,9}$	114	10
$h_4x_{99,9} = m_1 + m_2$	114	10
$h_3(\Delta h_6g) = h_2x_{111,9}$	114	10
$h_2x_{111,9,2} = h_1x_{113,9}$	114	10
$MPD_3 = h_1x_{113,13,2}$	114	14
$Ph_1(\Delta h_6f_0) = h_1x_{113,13,2}$	114	14
$D_2x_{56,10} = h_2gx_{91,11}$	114	16

LM = basis	stem	s
$MPA = h_2gx_{91,11}$	114	16
$MPx_{61,6} = h_2gx_{91,11}$	114	16
$h_5(\Delta^2m) = h_2gx_{91,11}$	114	16
$[f_0]x_{96,12} = h_2gx_{91,11}$	114	16
$d_0^2ih_6 = h_2gx_{91,11}$	114	16
$h_2x_{111,15,2} = h_0x_{114,15}$	114	16
$x_{54,10}Mh_4 = h_0h_2gx_{91,11}$	114	17
$x_{48,7}D_2 = h_0h_2gx_{91,11}$	114	17
$d_0x_{100,13} = h_0h_2gx_{91,11}$	114	17
$c_0x_{106,14} = h_0h_2gx_{91,11}$	114	17
$x_{54,10}[B_4] = m_2 + m_3 + m_4$	114	19
$gM(\Delta^2h_1) = m_2 + m_3$	114	19
$[f_0]x_{96,15} = m_2 + m_3$	114	19
$P^2h_1x_{97,10} = h_1x_{113,18,2}$	114	19
$h_2^2x_{108,17} = m_2 + m_3$	114	19
$h_1x_{113,18} = m_2 + m_3$	114	19
$MP(\Delta x) = m_1 + m_4$	114	19
$mx_{79,13} = g(\Delta^3h_2c_1)$	114	20
$n(\Delta^2m) = g(\Delta^3h_2c_1)$	114	20
$(\Delta h_2^2)(\Delta^2t) = g(\Delta^3h_2c_1)$	114	20
$Ph_1x_{105,15} = m_2 + m_3$	114	20
$h_3x_{107,19} = h_2^2ix_{91,11}$	114	20
$h_0^2x_{114,18,2} = h_0^2x_{114,18}$	114	20
$h_1^2x_{112,18} = m_2 + m_3$	114	20
$g_2x_{70,17} = h_3^3ix_{91,11}$	114	21
$xx_{77,16} = h_0^3ix_{91,11}$	114	21
$(\Delta h_2^2)x_{84,15,2} = m_1 + m_2$	114	21
$(\Delta h_2^2)x_{84,15} = h_3^3ix_{91,11}$	114	21
$h_0^3x_{114,18} = h_3^3ix_{91,11}$	114	21
$(\Delta h_0^2i)X_3 = h_0^4ix_{91,11}$	114	22
$x_{47,13}X_3 = h_0^4ix_{91,11}$	114	22
$x_{38,6}x_{76,16} = h_0^4ix_{91,11}$	114	22
$mx_{79,16} = d_0e_0(\Delta^2m)$	114	23
$l(\Delta^2e_0^2) = d_0e_0(\Delta^2m)$	114	23
$kx_{85,16} = d_0e_0(\Delta^2m)$	114	23
$j(\Delta^2g^2) = d_0e_0(\Delta^2m)$	114	23
$g(\Delta^2d_0l) = d_0e_0(\Delta^2m)$	114	23
$P^2c_0(M^2) = h_0^5ix_{91,11}$	114	23
$h_1x_{113,22} = h_0^5ix_{91,11}$	114	23
$Pe_0x_{89,18} = d_0x_{100,22}$	114	26
$Pd_0x_{92,18} = d_0x_{100,22}$	114	26
$g(\Delta^2i^2) = d_0x_{100,22}$	114	26
$e_0x_{97,22} = d_0x_{100,22}$	114	26
$Md_0x_{55,17} = d_0ix_{77,16}$	114	27
$x_{56,10}x_{58,17} = d_0ix_{77,16}$	114	27
$P(\Delta h_1e_0)x_{64,14} = d_0ix_{77,16}$	114	27
$(\Delta h_1g)x_{69,18} = d_0ix_{77,16}$	114	27
$(\Delta h_1e_0)x_{72,18} = d_0ix_{77,16}$	114	27
$x_{41,10}x_{73,17} = d_0ix_{77,16}$	114	27
$Pjx_{80,16} = d_0ix_{77,16}$	114	27
$P^2d_0x_{84,15,2} = d_0ix_{77,16}$	114	27
$x_{49,20}Mg = d_0^3x_{72,18}$	114	30

LM = basis	stem	s
$P^3d_0x_{76,16} = Pd_0x_{92,24}$	114	32
$[B_4]x_{54,24} = m_1 + m_3$	114	33
$Md_0x_{55,23} = m_1 + m_3$	114	33
$x_{50,19}x_{64,14} = m_1 + m_3$	114	33
$x_{49,20}x_{65,13} = d_0^2x_{86,25}$	114	33
$x_{56,10}x_{58,23} = m_1 + m_3$	114	33
$x_{46,20}[\Delta^2h_0g] = d_0^2x_{86,25}$	114	33
$P^2jx_{72,18} = m_1 + m_3$	114	33
$P^3e_0x_{73,17} = d_0^2x_{86,25}$	114	33
$P^4h_2x_{79,16} = h_0Pd_0x_{92,24}$	114	33
$Pjx_{80,22} = m_1 + m_3$	114	33
$P^2e_0x_{81,21} = d_0^2x_{86,25}$	114	33
$k[MP^5] = m_1 + m_3$	114	33
$P^3h_2x_{87,20} = h_0Pd_0x_{92,24}$	114	33
$jx_{88,26} = m_1 + m_3$	114	33
$Pe_0x_{89,25} = d_0^2x_{86,25}$	114	33
$e_0x_{97,29} = d_0^2x_{86,25}$	114	33
$P^2h_2x_{95,24} = h_0Pd_0x_{92,24}$	114	33
$Ph_2x_{103,28} = h_0Pd_0x_{92,24}$	114	33
$h_2x_{111,32} = h_0Pd_0x_{92,24}$	114	33
$P^5h_2x_{71,13,2} = m_1 + m_2$	114	34
$x_{48,7}P^5j = m_1 + m_2$	114	34
$P^5h_2x_{71,13} = h_0^2Pd_0x_{92,24}$	114	34
$[f_0]x_{96,30} = m_1 + m_2$	114	34
$P^6h_1Mg = h_0^2d_0^2x_{86,25}$	114	35
$mx_{79,29,2} = d_0^6P^2d_0$	114	36
$lx_{82,29} = d_0^6P^2d_0$	114	36
$x_{41,10}x_{73,32} = d_0Pd_0ix_{55,23}$	114	42
$lx_{82,35} = d_0Pd_0ix_{55,23}$	114	42
$x_{57,24}^2 = d_0^2x_{86,40}$	114	48
$x_{49,20}P^6e_0 = d_0^2x_{86,40}$	114	48
$P^3e_0x_{73,32} = d_0^2x_{86,40}$	114	48
$P^2e_0x_{81,36} = d_0^2x_{86,40}$	114	48
$Pe_0x_{89,40} = d_0^2x_{86,40}$	114	48
$gx_{94,44} = d_0^2x_{86,40}$	114	48
$e_0x_{97,44} = d_0^2x_{86,40}$	114	48
$x_{58,23}P^6c_0 = h_0^2d_0^2x_{86,40}$	114	50
$P^5c_0P^5j = h_0^2d_0^2x_{86,40}$	114	50
$x_{50,19}P^7c_0 = h_0^2d_0^2x_{86,40}$	114	50
$P^4c_0x_{74,31} = h_0^2d_0^2x_{86,40}$	114	50
$P^2jP^8c_0 = h_0^2d_0^2x_{86,40}$	114	50
$P^3c_0x_{82,35} = h_0^2d_0^2x_{86,40}$	114	50
$Pjx_{80,39} = h_0^2d_0^2x_{86,40}$	114	50
$P^2c_0x_{90,39} = h_0^2d_0^2x_{86,40}$	114	50
$jx_{88,43} = h_0^2d_0^2x_{86,40}$	114	50
$Pc_0x_{98,43} = h_0^2d_0^2x_{86,40}$	114	50
$h_4x_{99,49} = h_0^2d_0^2x_{86,40}$	114	50
$c_0x_{106,47} = h_0^2d_0^2x_{86,40}$	114	50
$x_{55,23}P^7h_2 = h_0x_{114,51}$	114	52
$P^5h_2x_{71,31} = h_0x_{114,51}$	114	52
$P^2ix_{75,37} = h_0x_{114,51}$	114	52
$P^3h_2x_{87,39} = h_0x_{114,51}$	114	52

LM = basis	stem	s
$ix_{91,45} = h_0x_{114,51}$	114	52
$Ph_2x_{103,47} = h_0x_{114,51}$	114	52
$x_{57,24}P^7h_1 = h_0^2x_{114,51}$	114	53
$P^6h_1P^6e_0 = h_0^3x_{114,51}$	114	53
$x_{49,20}P^8h_1 = h_0^2x_{114,51}$	114	53
$P^5h_1x_{73,32} = h_0^2x_{114,51}$	114	53
$P^3e_0x_{73,37} = h_0^2x_{114,51}$	114	53
$P^4h_1x_{81,36} = h_0^2x_{114,51}$	114	53
$P^2e_0x_{81,41} = h_0^2x_{114,51}$	114	53
$P^3h_1x_{89,40} = h_0^2x_{114,51}$	114	53
$Pe_0x_{89,45} = h_0^2x_{114,51}$	114	53
$P^2h_1x_{97,44} = h_0^2x_{114,51}$	114	53
$e_0x_{97,49} = h_0^2x_{114,51}$	114	53
$Ph_1x_{105,48} = h_0^2x_{114,51}$	114	53
$h_1x_{113,52} = h_0^2x_{114,51}$	114	53
$P^7h_1^2 = h_1x_{113,57}$	114	58
$P^6h_1P^8h_1 = h_1x_{113,57}$	114	58
$P^5h_1x_{73,37} = h_1x_{113,57}$	114	58
$P^4h_1x_{81,41} = h_1x_{113,57}$	114	58
$P^3h_1x_{89,45} = h_1x_{113,57}$	114	58
$P^2h_1x_{97,49} = h_1x_{113,57}$	114	58
$Ph_1x_{105,53} = h_1x_{113,57}$	114	58
$gd_1h_6 = h_2x_{112,8}$	115	9
$(\Delta_1h_1^2)D_3 = h_1x_{114,9}$	115	10
$g_2x_{71,6} = h_1x_{114,9}$	115	10
$h_3^2x_{101,8} = h_1x_{114,9}$	115	10
$x_{54,10}D_3 = h_0Q_2D_2$	115	14
$gx_{95,10} = h_0Q_2D_2$	115	14
$h_4x_{100,13} = h_0Q_2D_2$	115	14
$h_2^2x_{109,12} = h_0Q_2D_2$	115	14
$(\Delta_1h_1^2)(\Delta x) = h_1^2x_{113,13,2}$	115	15
$Mh_1D_3 = h_1^2x_{113,13,2}$	115	15
$(\Delta h_1d_0)x_{76,6} = h_1^2x_{113,13,2}$	115	15
$Pd_0(\Delta h_2^2)h_6 = h_1^2x_{113,13,2}$	115	15
$d_0x_{101,11} = h_1^2x_{113,13,2}$	115	15
$c_0x_{107,12} = h_1^2x_{113,13,2}$	115	15
$h_3x_{108,14} = h_1^2x_{113,13,2}$	115	15
$h_2x_{112,14} = h_0^2x_{115,13}$	115	15
$x_{54,10}A = h_1x_{114,15}$	115	16
$h_2^2x_{109,14,2} = h_1x_{114,15}$	115	16
$h_3x_{108,17} = h_0x_{115,17,2}$	115	18
$x_{54,10}(\Delta x) = h_0^2x_{115,17,2}$	115	19
$(\Delta h_2^2)(\Delta^2 x) = h_0^3x_{115,17,2}$	115	19
$ix_{92,12} = h_0^2x_{115,17,2}$	115	19
$x_{56,10}Md_0 = d_0x_{101,16}$	115	20
$MPx_{62,10} = m_2 + m_3$	115	20
$Mh_1(\Delta^2 h_1g) = h_1^2x_{113,18,2}$	115	20
$Pd_0x_{93,12} = d_0x_{101,16}$	115	20
$Pe_0(M^2) = m_2 + m_3$	115	20
$MPx_{62,10,2} = m_2 + m_3 + m_4$	115	20
$(\Delta h_0^2i)x_{68,8} = h_0^4x_{115,17,2}$	115	21
$x_{47,13}x_{68,8} = h_0^4x_{115,17,2}$	115	21

LM = basis	stem	s
$P^2h_2x_{96,12} = h_0^4x_{115,17,2}$	115	21
$c_0x_{107,18} = h_0^4x_{115,17,2}$	115	21
$h_0d_0x_{101,16} = h_0^3x_{115,17,2}$	115	21
$l(\Delta^2 m) = e_0(\Delta^3 h_2^2g)$	115	22
$(\Delta h_2^2)x_{85,16} = e_0(\Delta^3 h_2^2g)$	115	22
$gx_{95,18} = e_0(\Delta^3 h_2^2g)$	115	22
$P(\Delta h_1e_0)Mg = d_0^2x_{87,15}$	115	23
$mx_{80,16} = d_0^2x_{87,15}$	115	23
$Ph_2x_{104,18} = h_0d_0x_{101,18}$	115	23
$h_2x_{112,22} = h_0d_0x_{101,18}$	115	23
$P^2h_2x_{96,15} = h_0^2d_0x_{101,18}$	115	24
$Mh_1x_{69,18} = Ph_1MP^2$	115	25
$(\Delta h_1d_0)x_{76,16} = m_1 + m_2$	115	25
$jx_{89,18} = d_0^2(\Delta^3 h_1d_0)$	115	25
$Pe_0(\Delta^3 h_1e_0) = d_0^2(\Delta^3 h_1d_0)$	115	25
$ix_{92,18} = d_0^2(\Delta^3 h_1d_0)$	115	25
$Pd_0(\Delta^3 h_1g) = d_0^2(\Delta^3 h_1d_0)$	115	25
$g(\Delta^3 h_0^2i) = d_0^2(\Delta^3 h_1d_0)$	115	25
$e_0x_{98,21} = d_0^2(\Delta^3 h_1d_0)$	115	25
$P^3h_1(M^2) = Ph_1MP^2$	115	25
$[B_4]x_{55,17} = d_0^4Md_0$	115	26
$P(\Delta h_1e_0)x_{65,13} = d_0^4Md_0$	115	26
$(\Delta h_0^2i)[\Delta^2 h_0g] = d_0^4Md_0$	115	26
$(\Delta h_1g)x_{70,17} = d_0^4Md_0$	115	26
$(\Delta h_1e_0)x_{73,17} = d_0^4Md_0$	115	26
$P^2e_0(\Delta^2 e_0^2) = d_0^2x_{87,20}$	115	28
$P^2d_0x_{85,16} = d_0^2x_{87,20}$	115	28
$gx_{95,24} = d_0^2x_{87,20}$	115	28
$x_{50,19}Mg = d_0^3x_{73,17}$	115	29
$mx_{80,22} = d_0^3x_{73,17}$	115	29
$P^2ix_{76,16} = ix_{92,24}$	115	31
$x_{50,19}x_{65,13} = Pd_0ix_{70,17}$	115	32
$P^2jx_{73,17} = Pd_0ix_{70,17}$	115	32
$P^3d_0x_{77,16} = Pd_0ix_{70,17}$	115	32
$[B_4]x_{55,23} = m_1 + m_3$	115	32
$Pjx_{81,21} = Pd_0ix_{70,17}$	115	32
$kx_{86,25} = Pd_0ix_{70,17}$	115	32
$jx_{89,25} = Pd_0ix_{70,17}$	115	32
$(\Delta h_2^2)[MP^5] = m_1 + m_3$	115	32
$x_{46,20}(\Delta^2 h_1g) = h_0Pd_0ix_{70,17}$	115	33
$P^4h_2x_{80,16} = h_0Pd_0ix_{70,17}$	115	33
$P^4h_1(\Delta^2 e_0^2) = h_0Pd_0ix_{70,17}$	115	33
$[f_0]x_{97,29} = h_0Pd_0ix_{70,17}$	115	33
$h_1Pd_0x_{92,24} = h_0Pd_0ix_{70,17}$	115	33
$h_3x_{108,32} = m_1 + m_2$	115	33
$x_{41,10}x_{74,25} = d_0^3Pd_0i$	115	35
$g_2x_{71,31} = h_0^3ix_{92,24}$	115	35
$x_{46,20}x_{69,18} = d_0x_{101,34}$	115	38
$MPx_{62,10} = d_0x_{101,34}$	115	38
$P^2d_0[MP^5] = d_0x_{101,34}$	115	38
$P^6h_2x_{64,14} = h_0d_0x_{101,34}$	115	39
$x_{56,10}P^7h_2 = h_0d_0x_{101,34}$	115	39

LM = basis	stem	s
$P^5h_2x_{72,18} = h_0d_0x_{101,34}$	115	39
$P^4h_2x_{80,22} = h_0d_0x_{101,34}$	115	39
$P^3h_2x_{88,26} = h_0d_0x_{101,34}$	115	39
$P^2h_2x_{96,30} = h_0d_0x_{101,34}$	115	39
$Ph_2x_{104,34} = h_0d_0x_{101,34}$	115	39
$h_2x_{112,38} = h_0d_0x_{101,34}$	115	39
$x_{48,7}P^8h_2 = h_0^2d_0x_{101,34}$	115	40
$x_{58,17}x_{57,24} = d_0^2x_{87,33}$	115	41
$x_{49,20}x_{66,21} = d_0^2x_{87,33}$	115	41
$P(\Delta h_1e_0)P^6e_0 = d_0^2x_{87,33}$	115	41
$P^3e_0x_{74,25} = d_0^2x_{87,33}$	115	41
$(\Delta h_1g)x_{70,32} = d_0^2x_{87,33}$	115	41
$(\Delta h_1e_0)x_{73,32} = d_0^2x_{87,33}$	115	41
$x_{41,10}x_{74,31} = d_0^2x_{87,33}$	115	41
$P^2e_0x_{82,29} = d_0^2x_{87,33}$	115	41
$Pe_0x_{90,33} = d_0^2x_{87,33}$	115	41
$gx_{95,37} = d_0^2x_{87,33}$	115	41
$e_0x_{98,37} = d_0^2x_{87,33}$	115	41
$x_{57,24}x_{58,23} = d_0^2x_{87,39}$	115	47
$x_{50,19}P^6e_0 = d_0^2x_{87,39}$	115	47
$x_{49,20}P^5j = d_0^2x_{87,39}$	115	47
$P^2jx_{73,32} = d_0^2x_{87,39}$	115	47
$P^3e_0x_{74,31} = d_0^2x_{87,39}$	115	47
$Pjx_{81,36} = d_0^2x_{87,39}$	115	47
$P^2e_0x_{82,35} = d_0^2x_{87,39}$	115	47
$kx_{86,40} = d_0^2x_{87,39}$	115	47
$jx_{89,40} = d_0^2x_{87,39}$	115	47
$Pe_0x_{90,39} = d_0^2x_{87,39}$	115	47
$e_0x_{98,43} = d_0^2x_{87,39}$	115	47
$lx_{83,41} = h_0d_0^2x_{87,39}$	115	48
$[f_0]x_{97,44} = h_0d_0^2x_{87,39}$	115	48
$h_1^2x_{113,57} = h_0^2x_{115,57}$	115	59
$h_3x_{109,12} = h_0D_2^2$	116	13
$x_{54,10}[H_1] = h_2^2x_{110,13}$	116	15
$h_3x_{109,14,2} = h_2^2x_{110,13}$	116	15
$x_{56,10}Mh_4 = h_0gx_{96,12}$	116	17
$Q_2Md_0 = h_0gx_{96,12}$	116	17
$MPx_{63,7} = h_0gx_{96,12}$	116	17
$MPX_2 = h_0gx_{96,12}$	116	17
$h_5x_{85,16} = h_0gx_{96,12}$	116	17
$d_0^2Pe_0h_6 = h_0gx_{96,12}$	116	17
$h_4x_{101,16} = h_0gx_{96,12}$	116	17
$Ph_1x_{107,12} = h_0gx_{96,12}$	116	17
$c_0x_{108,14} = h_0gx_{96,12}$	116	17
$h_1x_{115,16} = h_0gx_{96,12}$	116	17
$x_{54,10}x_{62,8,2} = h_1x_{115,17}$	116	18
$x_{54,10}x_{62,8} = h_1x_{115,17}$	116	18
$t(\Delta^2d_1) = h_1x_{115,17}$	116	18
$d_1(\Delta^2t) = h_1x_{115,17}$	116	18
$(\Delta h_2^2)(\Delta^2e_1) = h_1x_{115,17}$	116	18
$[f_0]x_{98,14} = h_1x_{115,17}$	116	18
$h_2^2x_{110,16} = h_1x_{115,17}$	116	18

LM = basis	stem	s
$h_3x_{109,17} = m_2 + m_3$	116	18
$h_3x_{109,17,2} = h_0^3x_{116,15}$	116	18
$x_{56,10}[B_4] = m_1 + m_4$	116	19
$j(M^2) = m_1 + m_4$	116	19
$Pe_0x_{91,11} = d_0x_{102,15}$	116	19
$ix_{93,12} = m_1 + m_4$	116	19
$P^2h_2x_{97,10} = h_0^4x_{116,15}$	116	19
$gx_{96,15} = h_2x_{113,18}$	116	19
$h_4x_{101,18} = m_2 + m_3$	116	19
$h_2x_{113,18,2} = h_0^4x_{116,15}$	116	19
$h_0x_{116,18} = m_3 + m_4$	116	19
$x_{54,10}x_{62,10} = m_1 + m_2$	116	20
$x_{54,10}x_{62,10,2} = m_1 + m_2 + m_3$	116	20
$Ph_2x_{105,15} = h_0h_2x_{113,18}$	116	20
$x_{48,7}[\Delta^2h_0g] = m_1 + m_2$	116	20
$c_0x_{108,17} = h_0h_2x_{113,18}$	116	20
$d_0P^2ih_6 = m_1 + m_2 + m_3$	116	20
$(\Delta h_2^2)x_{86,14} = m_3 + m_4$	116	20
$D_3x_{55,17} = h_0^6x_{116,15}$	116	21
$x_{47,13}D_3' = h_0^6x_{116,15}$	116	21
$(\Delta h_1d_0)x_{77,12} = h_0^6x_{116,15}$	116	21
$xx_{79,16} = h_0^6x_{116,15}$	116	21
$(\Delta h_1h_3)x_{84,15} = h_0^6x_{116,15}$	116	21
$P^3h_1x_{91,8} = h_0^6x_{116,15}$	116	21
$(\Delta h_1g)x_{71,13,2} = d_0e_0gMg$	116	22
$lx_{84,15,2} = d_0e_0gMg$	116	22
$kx_{87,15} = d_0e_0gMg$	116	22
$Pd_0M(\Delta^2h_1) = h_0x_{116,22}$	116	23
$d_0x_{102,19} = h_0x_{116,22}$	116	23
$Ph_1x_{107,18} = h_0x_{116,22}$	116	23
$h_2x_{113,22} = h_0x_{116,22}$	116	23
$h_1d_0x_{101,18} = h_0x_{116,22}$	116	23
$k(\Delta^3h_1d_0) = d_0^2(\Delta^2g^2)$	116	24
$j(\Delta^3h_1e_0) = d_0^2(\Delta^2g^2)$	116	24
$i(\Delta^3h_1g) = d_0^2(\Delta^2g^2)$	116	24
$(\Delta h_1d_0)x_{77,16} = d_0^4[B_4]$	116	25
$(\Delta x)x_{55,17} = h_1Ph_1MP^2$	116	26
$x_{47,13}(\Delta^2h_1g) = h_1Ph_1MP^2$	116	26
$Pj(\Delta^2e_0^2) = d_0ix_{79,16}$	116	27
$P^2e_0(\Delta^2m) = d_0ix_{79,16}$	116	27
$kx_{87,20} = d_0ix_{79,16}$	116	27
$Pd_0(\Delta^2d_0l) = d_0ix_{79,16}$	116	27
$mx_{81,21} = d_0^2ix_{65,13}$	116	28
$MPx_{63,21} = m_1 + m_2$	116	31
$(\Delta h_0^2i)x_{69,18} = i^2x_{70,17}$	116	31
$P^2ix_{77,16} = i^2x_{70,17}$	116	31
$(\Delta h_2^2)x_{86,25} = i^2x_{70,17}$	116	31
$(\Delta x)x_{55,23} = h_0i^2x_{70,17}$	116	32
$h_0x_{47,13}x_{69,18} = h_0i^2x_{70,17}$	116	32
$x_{62,10,2}x_{54,24} = d_0^2x_{88,26}$	116	34
$x_{62,10}x_{54,24} = d_0^2x_{88,26}$	116	34
$x_{58,17}^2 = d_0^5i^2$	116	34

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{66,21} = d_0^5 i^2$	116	34
$(\Delta h_1 g)x_{71,25} = d_0^3 i^2$	116	34
$xx_{79,29,2} = h_0^3 i^2 x_{70,17}$	116	34
$Md_0 x_{57,24} = d_0^2 x_{88,26}$	116	34
$gx_{96,30} = d_0^2 x_{88,26}$	116	34
$(\Delta h_1 e_0)x_{74,25} = d_0^3 i^2$	116	34
$xx_{79,29} = h_0^3 i^2 x_{70,17}$	116	34
$P^4 c_0 x_{76,16} = m_1 + m_2$	116	35
$P^2 c_0 x_{92,24} = m_1 + m_2$	116	35
$h_4 x_{101,34} = m_1 + m_2$	116	35
$MgP^6 h_2 = h_0 d_0^2 x_{88,26}$	116	35
$c_0 x_{108,32} = m_1 + m_2$	116	35
$P^5 c_0 [\Delta^2 h_0 g] = h_0^5 i^2 x_{70,17}$	116	36
$[B_4]P^6 c_0 = h_0^3 i^2 x_{70,17}$	116	36
$Q_2 P^7 h_2 = h_0^3 i^2 x_{70,17}$	116	36
$h_0^2 d_0^2 x_{88,26} = h_0^3 i^2 x_{70,17}$	116	36
$x_{46,20} x_{70,17} = d_0 x_{102,33}$	116	37
$P^2 d_0 x_{86,25} = d_0 x_{102,33}$	116	37
$P^6 h_2 x_{65,13} = h_0 d_0 x_{102,33}$	116	38
$x_{54,10} P^6 d_0 = h_0 d_0 x_{102,33}$	116	38
$P^5 h_2 x_{73,17} = h_0 d_0 x_{102,33}$	116	38
$P^4 h_2 x_{81,21} = h_0 d_0 x_{102,33}$	116	38
$P^3 h_2 x_{89,25} = h_0 d_0 x_{102,33}$	116	38
$P^2 h_2 x_{97,29} = h_0 d_0 x_{102,33}$	116	38
$Ph_2 x_{105,33} = h_0 d_0 x_{102,33}$	116	38
$h_2 x_{113,37} = h_0 d_0 x_{102,33}$	116	38
$Md_0 P^7 h_1 = h_0^2 d_0 x_{102,33}$	116	39
$Mh_1 x_{70,32} = h_0^2 d_0 x_{102,33}$	116	39
$h_1 d_0 x_{101,34} = h_0^2 d_0 x_{102,33}$	116	39
$x_{58,17} x_{58,23} = d_0^3 x_{46,20}$	116	40
$x_{50,19} x_{66,21} = d_0^3 x_{46,20}$	116	40
$P(\Delta h_1 e_0)P^5 j = d_0^3 x_{46,20}$	116	40
$P^2 j x_{74,25} = d_0^3 x_{46,20}$	116	40
$(\Delta h_1 g)x_{71,31} = d_0^3 x_{46,20}$	116	40
$(\Delta h_1 e_0)x_{74,31} = d_0^3 x_{46,20}$	116	40
$Pj x_{82,29} = d_0^3 x_{46,20}$	116	40
$kx_{87,33} = d_0^3 x_{46,20}$	116	40
$jx_{90,33} = d_0^3 x_{46,20}$	116	40
$mx_{81,36} = d_0^3 x_{74,31}$	116	43
$x_{58,23}^2 = Pd_0 i x_{71,31}$	116	46
$x_{50,19} P^5 j = Pd_0 i x_{71,31}$	116	46
$P^2 j x_{74,31} = Pd_0 i x_{71,31}$	116	46
$Pj x_{82,35} = Pd_0 i x_{71,31}$	116	46
$(\Delta h_2^2) x_{86,40} = Pd_0 i x_{71,31}$	116	46
$kx_{87,39} = Pd_0 i x_{71,31}$	116	46
$jx_{90,39} = Pd_0 i x_{71,31}$	116	46
$x_{54,24} P^6 d_0 = d_0 x_{102,48}$	116	52
$x_{46,20} x_{70,32} = d_0 x_{102,48}$	116	52
$P^3 d_0 x_{78,36} = d_0 x_{102,48}$	116	52
$P^2 d_0 x_{86,40} = d_0 x_{102,48}$	116	52
$Pd_0 x_{94,44} = d_0 x_{102,48}$	116	52
$x_{57,24} P^7 h_2 = h_0 d_0 x_{102,48}$	116	53

LM = basis	stem	s
$P^6 h_2 P^6 e_0 = h_0 d_0 x_{102,48}$	116	53
$x_{49,20} P^8 h_2 = h_0 d_0 x_{102,48}$	116	53
$P^5 h_2 x_{73,32} = h_0 d_0 x_{102,48}$	116	53
$P^3 e_0 x_{75,37} = h_0 d_0 x_{102,48}$	116	53
$P^4 h_2 x_{81,36} = h_0 d_0 x_{102,48}$	116	53
$P^2 e_0 x_{83,41} = h_0 d_0 x_{102,48}$	116	53
$P^3 h_2 x_{89,40} = h_0 d_0 x_{102,48}$	116	53
$Pe_0 x_{91,45} = h_0 d_0 x_{102,48}$	116	53
$P^2 h_2 x_{97,44} = h_0 d_0 x_{102,48}$	116	53
$e_0 x_{99,49} = h_0 d_0 x_{102,48}$	116	53
$Ph_2 x_{105,48} = h_0 d_0 x_{102,48}$	116	53
$h_2 x_{113,52} = h_0 d_0 x_{102,48}$	116	53
$(\Delta_1 h_1^7) h_6 = h_2 x_{114,6}$	117	7
$x_{54,10} h_6 = h_0 x_{117,10,2}$	117	11
$h_4 x_{102,14} = h_0^3 x_{117,10}$	117	15
$c_0 x_{109,12} = h_0^3 x_{117,10}$	117	15
$h_5 x_{86,14} = h_0^3 x_{117,10,2}$	117	15
$h_1^2 x_{115,13} = h_0^3 x_{117,10}$	117	15
$x_{56,10} A = m_4 + m_5$	117	16
$x_{56,10} x_{61,6} = m_4 + m_5$	117	16
$D_2 M d_0 = m_4 + m_5$	117	16
$Q_2 [B_4] = m_2 + m_4 + m_5$	117	16
$(\Delta h_2^2)(\Delta h_1 H_1) = g^2 x_{77,8}$	117	16
$MPA'' = m_4 + m_5$	117	16
$d_0^2 j h_6 = m_4 + m_5$	117	16
$d_0 x_{103,12} = h_1 x_{116,15}$	117	16
$c_0 x_{109,13} = h_1 x_{116,15}$	117	16
$h_3 x_{110,15} = h_1 x_{116,15}$	117	16
$h_1 x_{116,15,2} = h_1 x_{116,15}$	117	16
$h_4 x_{102,15} = m_4 + m_5$	117	16
$x_{54,10} x_{63,7} = m_3 + m_4$	117	17
$x_{54,10} X_2 = h_0^7 x_{117,10,2}$	117	17
$C(\Delta^2 c_1) = h_0 h_2 x_{114,15}$	117	17
$[e_1] x_{79,13} = h_0 h_2 x_{114,15}$	117	17
$n(\Delta^2 e_1) = h_0 h_2 x_{114,15}$	117	17
$x_{48,7} x_{69,10} = h_0^7 x_{117,10,2}$	117	17
$c_1 x_{98,14} = h_0 h_2 x_{114,15}$	117	17
$e_0 x_{100,13} = m_3 + m_4$	117	17
$h_3 x_{110,16,2} = m_3 + m_4$	117	17
$c_0 x_{109,14,2} = h_0 h_2 x_{114,15}$	117	17
$h_3 x_{110,16} = m_2 + m_3 + m_4$	117	17
$h_1 g x_{96,12} = h_0^7 x_{117,10,2}$	117	17
$Ph_2 x_{106,14} = m_3 + m_4$	117	19
$h_3 x_{110,18,2} = h_2 x_{114,18}$	117	19
$Ph_1 x_{108,14} = h_0 j x_{91,11}$	117	19
$h_2 x_{114,18,2} = h_0 x_{117,18}$	117	19
$h_1 x_{116,18} = h_0 j x_{91,11}$	117	19
$(\Delta h_2^2) x_{87,15} = e_0 g^2 [B_4]$	117	21
$m(\Delta^2 e_0^2) = d_0 g(\Delta^2 m)$	117	23
$lx_{85,16} = d_0 g(\Delta^2 m)$	117	23
$(\Delta h_2^2)(\Delta^3 h_1 d_0) = d_0 g(\Delta^2 m)$	117	23
$k(\Delta^2 g^2) = d_0 g(\Delta^2 m)$	117	23

LM = basis	stem	s
$x_{48,7}x_{69,18} = h_0MPx_{64,14}$	117	25
$P^3h_2(M^2) = h_0MPx_{64,14}$	117	25
$Pc_0x_{101,18} = h_0MPx_{64,14}$	117	25
$x_{41,10}x_{76,16} = d_0^2x_{89,18}$	117	26
$P_j(\Delta^2m) = d_0^2x_{89,18}$	117	26
$(\Delta h_2^2)x_{87,20} = d_0^2x_{89,18}$	117	26
$Pe_0x_{92,18} = d_0^2x_{89,18}$	117	26
$i(\Delta^2d_0l) = d_0^2x_{89,18}$	117	26
$Pd_0x_{95,18} = d_0^2x_{89,18}$	117	26
$gx_{97,22} = d_0^2x_{89,18}$	117	26
$e_0x_{100,22} = d_0^2x_{89,18}$	117	26
$x_{55,17}x_{62,10,2} = d_0ix_{80,16}$	117	27
$x_{55,17}x_{62,10} = d_0ix_{80,16}$	117	27
$Md_0x_{58,17} = d_0ix_{80,16}$	117	27
$(\Delta h_1g)x_{72,18} = d_0ix_{80,16}$	117	27
$P^2e_0x_{84,15,2} = d_0ix_{80,16}$	117	27
$P^2d_0x_{87,15} = d_0ix_{80,16}$	117	27
$P^2d_0(\Delta^3h_1d_0) = d_0x_{103,25}$	117	29
$Pd_0(\Delta^3h_0^2i) = d_0x_{103,25}$	117	29
$i(\Delta^2i^2) = m_1 + m_2$	117	29
$(\Delta h_0^2i)x_{70,17} = m_1 + m_3$	117	30
$x_{47,13}x_{70,17} = h_0^4x_{117,26}$	117	30
$P^3e_0x_{76,16} = m_1 + m_2$	117	32
$Mh_1x_{71,25} = h_1x_{47,13}x_{69,18}$	117	32
$P^3d_0x_{79,16} = d_0x_{103,28}$	117	32
$P^4h_1x_{84,15} = h_1x_{47,13}x_{69,18}$	117	32
$P^2d_0x_{87,20} = d_0x_{103,28}$	117	32
$(\Delta h_1h_3)[MP^5] = h_1x_{47,13}x_{69,18}$	117	32
$Pd_0x_{95,24} = d_0x_{103,28}$	117	32
$Pe_0x_{92,24} = m_1 + m_2$	117	32
$x_{62,10}x_{55,23} = m_1 + m_3$	117	33
$[B_4]x_{57,24} = m_1 + m_3$	117	33
$x_{62,10,2}x_{55,23} = d_0^2x_{89,25}$	117	33
$Md_0x_{58,23} = m_1 + m_3$	117	33
$x_{49,20}[\Delta^2h_0g] = d_0^2x_{89,25}$	117	33
$x_{46,20}x_{71,13} = h_0^7x_{117,26}$	117	33
$x_{46,20}x_{71,13,2} = m_1 + m_3$	117	33
$l[MP^5] = m_1 + m_3$	117	33
$P^4h_2(\Delta^2e_0^2) = h_0^7x_{117,26}$	117	33
$gx_{97,29} = d_0^2x_{89,25}$	117	33
$kx_{88,26} = m_1 + m_3$	117	33
$h_0d_0x_{103,28} = h_0^7x_{117,26}$	117	33
$h_4x_{102,33} = m_1 + m_2$	117	34
$P^6h_2D_2^2 = h_0^2d_0^2x_{89,25}$	117	35
$D_2P^7h_2 = h_0^2d_0^2x_{89,25}$	117	35
$P^4c_0x_{77,16} = h_0^2d_0^2x_{89,25}$	117	35
$mx_{82,29} = d_0^6P^2e_0$	117	36
$P^5h_1x_{76,16} = Ph_1x_{108,32}$	117	37
$P^3h_1x_{92,24} = Ph_1x_{108,32}$	117	37
$(\Delta h_2^2)x_{87,33} = d_0^4Pd_0P^2i$	117	39
$mx_{82,35} = d_0^2iP^5j$	117	42
$x_{54,24}x_{63,21} = d_0x_{103,41}$	117	45

LM = basis	stem	s
$x_{55,17}P^6d_0 = d_0x_{103,41}$	117	45
$x_{46,20}x_{71,25} = d_0x_{103,41}$	117	45
$(\Delta h_0^2i)x_{70,32} = d_0x_{103,41}$	117	45
$P^3d_0x_{79,29,2} = d_0x_{103,41}$	117	45
$(\Delta h_1d_0)x_{78,36} = d_0x_{103,41}$	117	45
$(\Delta h_2^2)x_{87,39} = m_1 + m_2$	117	45
$P^2d_0x_{87,33} = d_0x_{103,41}$	117	45
$Pd_0x_{95,37} = d_0x_{103,41}$	117	45
$i^2x_{71,31} = m_1 + m_2$	117	45
$gx_{97,44} = d_0^2x_{89,40}$	117	48
$h_4x_{102,48} = h_0^4x_{117,42}$	117	49
$h_0d_0^2x_{89,40} = h_0^4x_{117,42}$	117	49
$kx_{88,43} = h_0^4x_{117,42}$	117	50
$x_{55,23}P^6d_0 = d_0x_{103,47}$	117	51
$x_{46,20}x_{71,31} = d_0x_{103,47}$	117	51
$P^2ix_{78,36} = d_0x_{103,47}$	117	51
$P^2d_0x_{87,39} = d_0x_{103,47}$	117	51
$ix_{94,44} = d_0x_{103,47}$	117	51
$x_{58,23}P^7h_2 = h_0d_0x_{103,47}$	117	52
$P^6h_2P^5j = h_0d_0x_{103,47}$	117	52
$x_{50,19}P^8h_2 = h_0d_0x_{103,47}$	117	52
$P^3h_2x_{74,31} = h_0d_0x_{103,47}$	117	52
$P^2jx_{75,37} = h_0d_0x_{103,47}$	117	52
$P^4h_2x_{82,35} = h_0d_0x_{103,47}$	117	52
$P_jx_{83,41} = h_0d_0x_{103,47}$	117	52
$P^3h_2x_{90,39} = h_0d_0x_{103,47}$	117	52
$jx_{91,45} = h_0d_0x_{103,47}$	117	52
$P^2h_2x_{98,43} = h_0d_0x_{103,47}$	117	52
$Ph_2x_{106,47} = h_0d_0x_{103,47}$	117	52
$h_2x_{114,51} = h_0d_0x_{103,47}$	117	52
$gx_{97,49} = h_0^2d_0x_{103,47}$	117	53
$[f_0]x_{99,49} = h_0^2d_0x_{103,47}$	117	53
$h_1d_0x_{102,48} = h_0^2d_0x_{103,47}$	117	53
$d_0(\Delta h_6e_0) = h_1^2MP^6h_6$	118	13
$c_0x_{110,10} = h_1^2MP^6h_6$	118	13
$Q_2x_{61,6} = h_0x_{118,12}$	118	13
$h_2x_{115,13} = h_0^5x_{118,9,2}$	118	14
$x_{56,10}[H_1] = h_1h_3x_{110,13}$	118	15
$Q_2(\Delta x) = h_1x_{117,15}$	118	16
$[e_1](\Delta^2d_1) = h_1x_{117,15}$	118	16
$d_1(\Delta^2e_1) = h_1x_{117,15}$	118	16
$h_3x_{111,15} = h_1x_{117,15}$	118	16
$Ph_1x_{109,12} = h_1x_{117,16}$	118	17
$x_{56,10}x_{62,8} = h_1^2x_{116,16}$	118	18
$x_{38,6}(\Delta^2d_1) = h_1^2x_{116,16}$	118	18
$[e_1]x_{80,14} = h_1^2x_{116,16}$	118	18
$(\Delta h_1h_3)(\Delta^2e_1) = h_1^2x_{116,16}$	118	18
$h_6x_{55,17} = h_1x_{117,17}$	118	18
$d_1x_{86,14} = h_1^2x_{116,16}$	118	18
$(\Delta h_1e_0)x_{76,9} = e_0g^2A$	118	18
$h_5(\Delta^3h_1d_0) = h_1x_{117,17}$	118	18
$Ph_1x_{109,13} = h_1x_{117,17}$	118	18

LM = basis	stem	s
$gx_{98,14} = h_1^2 x_{116,16}$	118	18
$c_0 x_{110,15} = h_1 x_{117,17}$	118	18
$h_2 x_{115,17} = h_1^2 x_{116,16}$	118	18
$Md_0^2 = d_0^2(M^2)$	118	20
$x_{56,10} x_{62,10,2} = d_0^2(M^2)$	118	20
$x_{56,10} x_{62,10} = d_0^2(M^2)$	118	20
$MPMg = d_0^2(M^2)$	118	20
$Pe_0 x_{93,12} = d_0^2(M^2)$	118	20
$Pd_0 x_{96,12} = d_0^2(M^2)$	118	20
$e_0 x_{101,16} = d_0^2(M^2)$	118	20
$h_5 x_{87,20} = h_0 d_0^2(M^2)$	118	21
$d_0 P^3 e_0 h_6 = h_0 d_0^2(M^2)$	118	21
$m(\Delta^2 m) = g(\Delta^3 h_2^2 g)$	118	22
$(\Delta h_2^2)(\Delta^2 g^2) = g(\Delta^3 h_2^2 g)$	118	22
$e_0 x_{101,18} = m_2 + m_3$	118	22
$Ph_1 x_{109,17} = h_1 x_{117,21}$	118	22
$Pd_0 x_{96,15} = h_0 d_0 x_{104,18}$	118	23
$Ph_2 x_{107,18} = h_0 d_0 x_{104,18}$	118	23
$x_{54,10} x_{64,14} = h_0 MPx_{65,13}$	118	24
$P^3 h_2 x_{91,11} = m_1 + m_2$	118	24
$x_{48,7} x_{70,17} = h_0 MPx_{65,13}$	118	24
$Ph_2 x_{107,19} = m_1 + m_2$	118	24
$(\Delta h_1 e_0) x_{76,16} = m_1 + m_2$	118	25
$Mh_1 x_{72,18} = h_0^2 MPx_{65,13}$	118	25
$(\Delta h_1 d_0) x_{79,16} = m_1 + m_2$	118	25
$kx_{89,18} = d_0^2(\Delta^3 h_1 e_0)$	118	25
$ix_{92,18} = d_0^2(\Delta^3 h_1 e_0)$	118	25
$Pe_0(\Delta^3 h_1 g) = d_0^2(\Delta^3 h_1 e_0)$	118	25
$P^3 h_1 x_{93,12} = h_0^2 MPx_{65,13}$	118	25
$ix_{95,18} = d_0^2(\Delta^3 h_1 e_0)$	118	25
$gx_{98,21} = d_0^2(\Delta^3 h_1 e_0)$	118	25
$P^2 h_1 x_{101,16} = h_0^2 MPx_{65,13}$	118	25
$[B_4] x_{58,17} = d_0^4 x_{62,10}$	118	26
$P(\Delta h_1 e_0)[\Delta^2 h_0 g] = d_0^4 x_{62,10}$	118	26
$(\Delta h_0^2 i) x_{71,13,2} = d_0^4 x_{62,10}$	118	26
$(\Delta h_1 g) x_{73,17} = d_0^4 x_{62,10}$	118	26
$x_{41,10} x_{77,16} = d_0^4 x_{62,10}$	118	26
$Pjx_{84,15,2} = d_0^4 x_{62,10}$	118	26
$P^2 h_1 x_{101,18} = h_1 x_{117,26}$	118	27
$P^2 e_0 x_{85,16} = d_0^3 x_{76,16}$	118	28
$P^2 d_0(\Delta^2 g^2) = d_0^3 x_{76,16}$	118	28
$i(\Delta^3 h_0^2 i) = m_1 + m_2$	118	28
$ix_{95,21} = h_0 x_{118,27}$	118	28
$P^2 jx_{76,16} = m_1 + m_2$	118	31
$P^2 ix_{79,16} = m_1 + m_2$	118	31
$jx_{92,24} = m_1 + m_2$	118	31
$x_{50,19}[\Delta^2 h_0 g] = d_0 ix_{81,21}$	118	32
$P^3 e_0 x_{77,16} = d_0 ix_{81,21}$	118	32
$[B_4] x_{58,23} = m_1 + m_3$	118	32
$P^3 d_0 x_{80,16} = d_0 ix_{81,21}$	118	32
$P^4 h_2(\Delta^2 m) = h_0^5 x_{118,27}$	118	32
$lx_{86,25} = d_0 ix_{81,21}$	118	32

LM = basis	stem	s
$kx_{89,25} = d_0 ix_{81,21}$	118	32
$(\Delta h_2^2) x_{88,26} = m_1 + m_3$	118	32
$P^6 h_1 D_3^4 = m_1 + m_2$	118	33
$(\Delta x) x_{57,24} = m_1 + m_2$	118	33
$D_3 P^7 h_1 = m_1 + m_2$	118	33
$x_{49,20}(\Delta^2 h_1 g) = h_0^6 x_{118,27}$	118	33
$P^5 h_1 x_{77,12} = m_1 + m_2$	118	33
$P^4 h_1 x_{85,16} = h_0^6 x_{118,27}$	118	33
$P^2 c_0(\Delta^2 i^2) = h_0 d_0 ix_{81,21}$	118	33
$h_3 x_{111,32} = m_1 + m_2$	118	33
$P^6 h_1(\Delta^2 h_1 g) = h_1 Ph_1 x_{108,32}$	118	38
$x_{54,24} x_{64,14} = d_0 x_{104,34}$	118	38
$(\Delta x) P^7 h_1 = h_1 Ph_1 x_{108,32}$	118	38
$x_{56,10} P^6 d_0 = d_0 x_{104,34}$	118	38
$x_{49,20} x_{69,18} = m_1 + m_3$	118	38
$x_{55,17} x_{63,21} = m_2 + m_3$	118	38
$x_{46,20} x_{72,18} = d_0 x_{104,34}$	118	38
$MPP^6 e_0 = m_1 + m_3$	118	38
$(\Delta h_0^2 i) x_{71,25} = d_0^4 i P^2 i$	118	38
$x_{47,13} x_{71,25} = h_1 Ph_1 x_{108,32}$	118	38
$P^3 d_0 x_{80,22} = d_0 x_{104,34}$	118	38
$(\Delta h_1 d_0) x_{79,29} = h_1 Ph_1 x_{108,32}$	118	38
$P^2 d_0 x_{88,26} = d_0 x_{104,34}$	118	38
$P^2 e_0[MP^5] = m_1 + m_3$	118	38
$Pd_0 x_{96,30} = d_0 x_{104,34}$	118	38
$(\Delta h_1 d_0) x_{79,29,2} = d_0^4 i P^2 i$	118	38
$e_0 x_{101,34} = m_1 + m_3$	118	38
$Md_0 P^7 h_2 = h_0 d_0 x_{104,34}$	118	39
$x_{48,7} x_{70,32} = h_0 d_0 x_{104,34}$	118	39
$P^5 c_0 x_{70,17} = h_0^2 d_0 x_{104,34}$	118	40
$P^3 c_0 x_{86,25} = h_0^2 d_0 x_{104,34}$	118	40
$Pc_0 x_{102,33} = h_0^2 d_0 x_{104,34}$	118	40
$(\Delta h_1 g) x_{73,32} = d_0^2 x_{90,33}$	118	41
$gx_{98,37} = d_0^2 x_{90,33}$	118	41
$P^6 h_1 x_{69,18} = h_1 x_{117,42}$	118	43
$MP^8 h_1 = h_1 x_{117,42}$	118	43
$P^4 h_1[MP^5] = h_1 x_{117,42}$	118	43
$P^2 h_1 x_{101,34} = h_1 x_{117,42}$	118	43
$x_{55,23} x_{63,21} = d_0^4 P^6 d_0$	118	44
$(\Delta h_0^2 i) x_{71,31} = m_1 + m_2$	118	44
$x_{47,13} x_{71,31} = h_0^3 x_{118,41}$	118	44
$P^2 ix_{79,29,2} = m_1 + m_2$	118	44
$ix_{95,37} = d_0^4 P^6 d_0$	118	44
$P^2 ix_{79,29} = h_0^3 x_{118,41}$	118	44
$h_3 x_{111,45,2} = h_0^5 x_{118,41}$	118	46
$h_3 x_{111,45} = h_0^5 x_{118,41}$	118	46
$lx_{86,40} = d_0^2 x_{90,39}$	118	47
$kx_{89,40} = d_0^2 x_{90,39}$	118	47
$gx_{98,43} = d_0^2 x_{90,39}$	118	47
$mx_{83,41} = h_0^7 x_{118,41}$	118	48
$h_0 d_0^2 x_{90,39} = h_0^7 x_{118,41}$	118	48
$(\Delta h_2^2) x_{88,43} = h_0^8 x_{118,41}$	118	49

LM = basis	stem	s
$P^7h_2^2 = h_0^2x_{118,56}$	118	58
$P^6h_2P^8h_2 = h_0^2x_{118,56}$	118	58
$P^5h_2x_{75,37} = h_0^2x_{118,56}$	118	58
$P^4h_2x_{83,41} = h_0^2x_{118,56}$	118	58
$P^3h_2x_{91,45} = h_0^2x_{118,56}$	118	58
$P^2h_2x_{99,49} = h_0^2x_{118,56}$	118	58
$Ph_2x_{107,53} = h_0^2x_{118,56}$	118	58
$h_2x_{115,57} = h_0^2x_{118,56}$	118	58
$h_4(\Delta h_6e_0) = h_0x_{119,9}$	119	10
$h_1x_{118,9} = h_0x_{119,9}$	119	10
$g_2x_{75,7} = h_1h_3x_{111,9}$	119	11
$gth_6 = h_1h_3x_{111,9}$	119	11
$D_2A = m_1 + m_2$	119	12
$D_2x_{61,6} = h_0x_{119,11}$	119	12
$h_1^2x_{117,11} = h_0^2x_{119,11}$	119	13
$d_0(\Delta h_6f_0) = m_2 + m_5$	119	13
$h_3x_{112,13} = h_0^3h_6x_{56,10}$	119	14
$D_2(\Delta x) = h_0x_{119,14}$	119	15
$Q_2x_{62,8} = h_0x_{119,14}$	119	15
$Ph_1x_{110,10} = h_1x_{118,14}$	119	15
$h_3x_{112,14} = h_0x_{119,14}$	119	15
$Q_2x_{62,10,2} = h_2x_{116,16}$	119	17
$h_3^2x_{105,15} = h_2x_{116,16}$	119	17
$x_{38,6}(\Delta^2p) = h_0h_2x_{116,16}$	119	18
$px_{86,14} = h_0h_2x_{116,16}$	119	18
$Md_0[B_4] = m_1 + m_3$	119	19
$k(M^2) = m_1 + m_3$	119	19
$jx_{93,12} = m_1 + m_3$	119	19
$ix_{96,12} = m_1 + m_3$	119	19
$e_0x_{102,15} = d_0^2x_{91,11}$	119	19
$d_0x_{105,15} = h_4x_{104,18}$	119	19
$Pc_0x_{103,12} = h_0Pd_0x_{97,10}$	119	19
$Ph_2x_{108,14} = h_0Pd_0x_{97,10}$	119	19
$h_3x_{112,18} = h_0Pd_0x_{97,10}$	119	19
$h_2x_{116,18} = h_0Pd_0x_{97,10}$	119	19
$h_1^2x_{117,17} = h_0Pd_0x_{97,10}$	119	19
$x_{54,10}Mg = m_3 + m_4$	119	20
$MPD'_2 = m_3 + m_4$	119	20
$MPx_{66,10} = h_0h_4x_{104,18}$	119	20
$x_{48,7}x_{71,13,2} = h_0d_0^2x_{91,11}$	119	20
$x_{48,7}x_{71,13} = h_0h_4x_{104,18}$	119	20
$[f_0]x_{101,16} = h_0d_0^2x_{91,11}$	119	20
$Ph_2x_{108,15} = h_0h_4x_{104,18}$	119	20
$Ph_1x_{110,15} = h_1x_{118,19}$	119	20
$d_0P^2jh_6 = m_3 + m_4$	119	20
$h_2^2x_{113,18} = h_0h_4x_{104,18}$	119	20
$t(\Delta^2m) = g^2x_{79,13}$	119	21
$m(\Delta^2t) = g^2x_{79,13}$	119	21
$n(\Delta^2g^2) = g^2x_{79,13}$	119	21
$mx_{84,15,2} = d_0g^2Mg$	119	22
$ix_{96,15} = h_0x_{119,21}$	119	22
$lx_{87,15} = d_0g^2Mg$	119	22

LM = basis	stem	s
$[f_0]x_{101,18} = h_0x_{119,21}$	119	22
$Ph_2x_{108,17} = h_0x_{119,21}$	119	22
$x_{54,10}x_{65,13} = h_0x_{119,22}$	119	23
$(\Delta h_1d_0)x_{80,14} = h_0x_{119,22}$	119	23
$(\Delta h_1h_3)(\Delta^3h_1d_0) = h_0x_{119,22}$	119	23
$Pe_0M(\Delta^2h_1) = h_0^2x_{119,21}$	119	23
$P^2h_1x_{102,14} = h_0x_{119,22}$	119	23
$Ph_1x_{110,18,2} = h_0^2x_{119,21}$	119	23
$e_0x_{102,19} = m_1 + m_2$	119	23
$Ph_1x_{110,18} = h_0^2x_{119,21}$	119	23
$h_2x_{116,22} = m_1 + m_2$	119	23
$h_3x_{112,22} = h_0x_{119,22}$	119	23
$h_1^2x_{117,21} = h_0x_{119,22}$	119	23
$h_1d_0x_{104,18} = m_1 + m_2$	119	23
$l(\Delta^3h_1d_0) = d_0e_0(\Delta^2g^2)$	119	24
$(\Delta h_2^2)x_{89,18} = d_0e_0(\Delta^2g^2)$	119	24
$k(\Delta^3h_1e_0) = d_0e_0(\Delta^2g^2)$	119	24
$j(\Delta^3h_1g) = d_0e_0(\Delta^2g^2)$	119	24
$(\Delta h_1e_0)x_{77,16} = d_0^3e_0[B_4]$	119	25
$(\Delta h_1d_0)x_{80,16} = d_0^3e_0[B_4]$	119	25
$Pjx_{85,16} = d_0Pd_0(\Delta^2m)$	119	27
$lx_{87,20} = d_0Pd_0(\Delta^2m)$	119	27
$Pe_0(\Delta^2d_0l) = d_0Pd_0(\Delta^2m)$	119	27
$P^3h_1M(\Delta^2h_1) = h_1^2x_{117,26}$	119	28
$P^2d_0x_{89,18} = d_0x_{105,26}$	119	30
$Pe_0(\Delta^2i^2) = d_0x_{105,26}$	119	30
$Pd_0x_{97,22} = d_0x_{105,26}$	119	30
$x_{55,17}x_{64,14} = i^2x_{73,17}$	119	31
$x_{56,10}x_{63,21} = i^2x_{73,17}$	119	31
$MPx_{66,21} = i^2x_{73,17}$	119	31
$P(\Delta h_1e_0)x_{69,18} = i^2x_{73,17}$	119	31
$(\Delta h_2^2i)x_{72,18} = i^2x_{73,17}$	119	31
$P^2jx_{77,16} = i^2x_{73,17}$	119	31
$P^2ix_{80,16} = i^2x_{73,17}$	119	31
$(\Delta h_1d_0)x_{80,22} = i^2x_{73,17}$	119	31
$(\Delta h_2^2)x_{89,25} = i^2x_{73,17}$	119	31
$Mgx_{54,24} = d_0^2Pd_0x_{69,18}$	119	34
$x_{62,10,2}x_{57,24} = d_0^2Pd_0x_{69,18}$	119	34
$x_{62,10}x_{57,24} = d_0^2Pd_0x_{69,18}$	119	34
$(\Delta h_1g)x_{74,25} = d_0^3ij$	119	34
$Q_2P^6d_0 = h_0d_0^2Pd_0x_{69,18}$	119	35
$P^4c_0x_{79,16} = h_0d_0^2Pd_0x_{69,18}$	119	35
$P^3c_0x_{87,20} = h_0d_0^2Pd_0x_{69,18}$	119	35
$P^3h_1(\Delta^2i^2) = h_0d_0^2Pd_0x_{69,18}$	119	35
$P^2c_0x_{95,24} = h_0d_0^2Pd_0x_{69,18}$	119	35
$Pc_0x_{103,28} = h_0d_0^2Pd_0x_{69,18}$	119	35
$h_4x_{104,34} = h_0d_0^2Pd_0x_{69,18}$	119	35
$c_0x_{111,32} = h_0d_0^2Pd_0x_{69,18}$	119	35
$x_{55,23}x_{64,14} = m_1 + m_3$	119	37
$x_{54,24}x_{65,13} = d_0x_{105,33}$	119	37
$x_{49,20}x_{70,17} = d_0x_{105,33}$	119	37
$x_{50,19}x_{69,18} = m_1 + m_3$	119	37

LM = basis	stem	s
$x_{46,20}x_{73,17} = d_0x_{105,33}$	119	37
$MPP^5j = m_1 + m_3$	119	37
$P^5h_2x_{76,16} = h_0x_{119,36}$	119	37
$P^2ix_{80,22} = m_1 + m_3$	119	37
$P^3d_0x_{81,21} = d_0x_{105,33}$	119	37
$P^2e_0x_{86,25} = d_0x_{105,33}$	119	37
$Pj[MP^5] = m_1 + m_3$	119	37
$P^2d_0x_{89,25} = d_0x_{105,33}$	119	37
$P^3h_2x_{92,24} = h_0x_{119,36}$	119	37
$Pd_0x_{97,29} = d_0x_{105,33}$	119	37
$e_0x_{102,33} = d_0x_{105,33}$	119	37
$ix_{96,30} = m_1 + m_3$	119	37
$Ph_2x_{108,32} = h_0x_{119,36}$	119	37
$P^6h_2[\Delta^2h_0g] = h_0d_0x_{105,33}$	119	38
$[B_4]P^7h_2 = m_1 + m_2$	119	38
$x_{48,7}x_{71,31} = m_1 + m_2$	119	38
$x_{54,10}P^6e_0 = h_0d_0x_{105,33}$	119	38
$[f_0]x_{101,34} = m_1 + m_2$	119	38
$x_{62,10,2}P^7h_1 = m_1 + m_2$	119	39
$x_{62,10}P^7h_1 = m_1 + m_2$	119	39
$(\Delta_1h_1^2)P^8h_1 = h_0^3x_{119,36}$	119	39
$(\Delta_1h_1h_3)x_{87,33} = h_0^3x_{119,36}$	119	39
$Mh_1x_{73,32} = m_1 + m_2$	119	39
$h_3x_{112,38} = h_0^3x_{119,36}$	119	39
$(\Delta_1h_1g)x_{74,31} = d_0^3x_{49,20}$	119	40
$lx_{87,33} = d_0^3x_{49,20}$	119	40
$kx_{90,33} = d_0^3x_{49,20}$	119	40
$Mh_1x_{73,37} = h_1^2x_{117,42}$	119	44
$x_{41,10}x_{78,36} = d_0ix_{82,35}$	119	46
$lx_{87,39} = d_0ix_{82,35}$	119	46
$(\Delta h_2^2)x_{89,40} = d_0ix_{82,35}$	119	46
$kx_{90,39} = d_0ix_{82,35}$	119	46
$x_{57,24}P^6d_0 = d_0x_{105,48}$	119	52
$x_{54,24}P^6e_0 = d_0x_{105,48}$	119	52
$x_{49,20}x_{70,32} = d_0x_{105,48}$	119	52
$x_{46,20}x_{73,32} = d_0x_{105,48}$	119	52
$P^3e_0x_{78,36} = d_0x_{105,48}$	119	52
$P^3d_0x_{81,36} = d_0x_{105,48}$	119	52
$P^2e_0x_{86,40} = d_0x_{105,48}$	119	52
$P^2d_0x_{89,40} = d_0x_{105,48}$	119	52
$Pe_0x_{94,44} = d_0x_{105,48}$	119	52
$Pd_0x_{97,44} = d_0x_{105,48}$	119	52
$e_0x_{102,48} = d_0x_{105,48}$	119	52
$gx_{99,49} = h_0d_0x_{105,48}$	119	53
$x_{55,23}P^7c_0 = h_0^2d_0x_{105,48}$	119	54
$P^5c_0x_{71,31} = h_0^2d_0x_{105,48}$	119	54
$P^2ix_{80,39} = h_0^2d_0x_{105,48}$	119	54
$P^3c_0x_{87,39} = h_0^2d_0x_{105,48}$	119	54
$ix_{96,47} = h_0^2d_0x_{105,48}$	119	54
$Pc_0x_{103,47} = h_0^2d_0x_{105,48}$	119	54
$P^7h_1P^6d_0 = h_1x_{118,56}$	119	57
$x_{54,24}P^8h_1 = h_1x_{118,56}$	119	57

LM = basis	stem	s
$P^6h_1x_{70,32} = h_1x_{118,56}$	119	57
$x_{46,20}x_{73,37} = h_1x_{118,56}$	119	57
$P^5h_1x_{78,36} = h_1x_{118,56}$	119	57
$P^3d_0x_{81,41} = h_1x_{118,56}$	119	57
$P^4h_1x_{86,40} = h_1x_{118,56}$	119	57
$P^2d_0x_{89,45} = h_1x_{118,56}$	119	57
$P^3h_1x_{94,44} = h_1x_{118,56}$	119	57
$Pd_0x_{97,49} = h_1x_{118,56}$	119	57
$P^2h_1x_{102,48} = h_1x_{118,56}$	119	57
$d_0x_{105,53} = h_1x_{118,56}$	119	57
$Ph_1x_{110,52} = h_1x_{118,56}$	119	57
$h_4(\Delta h_6f_0) = h_1x_{119,9}$	120	10
$h_2x_{117,10,2} = h_0x_{120,10}$	120	11
$h_2x_{117,10} = h_0^2x_{120,9}$	120	11
$h_1h_6x_{56,10} = h_0^2x_{120,10}$	120	12
$h_1^2x_{118,10} = h_0^3x_{120,9}$	120	12
$h_3x_{113,13} = h_0^2x_{120,12}$	120	14
$h_1^2x_{118,12} = h_0^2x_{120,12}$	120	14
$D_2x_{62,10,2} = h_2^3x_{106,14}$	120	16
$x_{54,10}x_{66,7} = h_0h_2^3x_{106,14}$	120	17
$gx_{100,13} = h_0h_2^3x_{106,14}$	120	17
$h_2^2x_{114,15} = h_0h_2^3x_{106,14}$	120	17
$h_0h_4x_{105,15} = h_0h_2^3x_{106,14}$	120	17
$[B_4]^2 = m_1 + m_3$	120	18
$(\Delta h_2^2)(M^2) = m_1 + m_3$	120	18
$h_0x_{120,17} = h_0ix_{97,10}$	120	18
$h_5x_{89,18} = h_0kx_{91,11}$	120	19
$iPjh_6 = h_0kx_{91,11}$	120	19
$Pc_0x_{104,12} = h_0kx_{91,11}$	120	19
$Ph_2x_{109,14,2} = m_1 + m_2$	120	19
$[f_0]x_{102,15} = h_0kx_{91,11}$	120	19
$MPX_3 = m_1 + m_3$	120	19
$Ph_2x_{109,14} = m_1 + m_2$	120	19
$c_0x_{112,16} = h_0kx_{91,11}$	120	19
$h_1Pd_0x_{97,10} = h_0kx_{91,11}$	120	19
$h_2x_{117,18} = m_1 + m_2$	120	19
$h_3x_{113,18,2} = m_1 + m_3$	120	19
$x_{56,10}[\Delta^2h_1h_4] = h_0^2d_0x_{106,14}$	120	20
$g_2x_{76,16} = h_0^3ix_{97,10}$	120	20
$x_{54,10}x_{66,10} = h_0^2d_0x_{106,14}$	120	20
$t(\Delta^2t) = h_0^2d_0x_{106,14}$	120	20
$d_1(\Delta^2g^2) = h_0^2d_0x_{106,14}$	120	20
$g^2(\Delta^2d_1) = h_0^2d_0x_{106,14}$	120	20
$Ph_1x_{111,15,2} = h_0^2d_0x_{106,14}$	120	20
$Ph_1x_{111,15} = h_0^2d_0x_{106,14}$	120	20
$h_1h_4x_{104,18} = h_0^2d_0x_{106,14}$	120	20
$x(\Delta^2m) = h_0^3ix_{97,10}$	120	20
$P^2h_1x_{103,12} = h_0x_{120,20}$	120	21
$c_0x_{112,18} = m_2 + m_3$	120	21
$h_1^2x_{118,19} = h_0x_{120,20}$	120	21
$Ph_2x_{109,17,2} = h_0^5ix_{97,10}$	120	22
$mx_{85,16} = e_0g(\Delta^2m)$	120	23

LM = basis	stem	s
$l(\Delta^2 g^2) = e_0 g(\Delta^2 m)$	120	23
$(\Delta h_2^2)(\Delta^3 h_1 e_0) = e_0 g(\Delta^2 m)$	120	23
$x_{56,10} x_{64,14} = d_0 MP^2$	120	24
$P^2 d_0 (M^2) = d_0 MP^2$	120	24
$x_{48,7} x_{72,18} = h_0 d_0 MP^2$	120	25
$P^3 h_2 x_{93,12} = h_0 d_0 MP^2$	120	25
$P^2 h_2 x_{101,16} = h_0 d_0 MP^2$	120	25
$P c_0 x_{104,18} = h_0 d_0 MP^2$	120	25
$c_0 x_{112,22} = h_0 d_0 MP^2$	120	25
$x_{41,10} x_{79,16} = d_0^2 x_{92,18}$	120	26
$j(\Delta^2 d_0 l) = d_0^2 x_{92,18}$	120	26
$P e_0 x_{95,18} = d_0^2 x_{92,18}$	120	26
$P d_0 (\Delta^3 h_2^2 g) = d_0^2 x_{92,18}$	120	26
$g x_{100,22} = d_0^2 x_{92,18}$	120	26
$x_{62,10,2} x_{58,17} = d_0^2 (\Delta h_1 d_0) MP$	120	27
$x_{62,10} x_{58,17} = d_0^2 (\Delta h_1 d_0) MP$	120	27
$x_{55,17} M g = d_0^2 (\Delta h_1 d_0) MP$	120	27
$P^2 e_0 x_{87,15} = d_0^2 (\Delta h_1 d_0) MP$	120	27
$P^2 h_2 x_{101,18} = h_0 x_{120,26}$	120	27
$h_2 x_{117,26} = h_0 x_{120,26}$	120	27
$P^2 e_0 (\Delta^3 h_1 d_0) = m_1 + m_2$	120	29
$P^2 d_0 (\Delta^3 h_1 e_0) = d_0 x_{106,25}$	120	29
$j(\Delta^2 i^2) = m_1 + m_2$	120	29
$P e_0 (\Delta^3 h_0^2 i) = d_0 x_{106,25}$	120	29
$P e_0 x_{95,21} = h_0^3 x_{120,26}$	120	29
$i x_{97,22} = m_1 + m_2$	120	29
$P d_0 x_{98,21} = d_0 x_{106,25}$	120	29
$e_0 x_{103,25} = m_1 + m_2$	120	29
$x_{55,17} x_{65,13} = d_0^3 x_{64,14}$	120	30
$P(\Delta h_1 e_0) x_{70,17} = d_0^3 x_{64,14}$	120	30
$(\Delta h_0^2 i) x_{73,17} = d_0^3 x_{64,14}$	120	30
$(\Delta h_1 d_0) x_{81,21} = d_0^3 x_{64,14}$	120	30
$P^3 e_0 x_{79,16} = d_0^2 x_{92,24}$	120	32
$P^3 d_0 (\Delta^2 e_0^2) = d_0^2 x_{92,24}$	120	32
$P^2 e_0 x_{87,20} = d_0^2 x_{92,24}$	120	32
$P e_0 x_{95,24} = d_0^2 x_{92,24}$	120	32
$e_0 x_{103,28} = d_0^2 x_{92,24}$	120	32
$M g x_{55,23} = d_0^2 P d_0 x_{70,17}$	120	33
$x_{62,10,2} x_{58,23} = d_0^2 P d_0 x_{70,17}$	120	33
$x_{62,10} x_{58,23} = d_0^2 P d_0 x_{70,17}$	120	33
$x_{49,20} x_{71,13,2} = d_0^2 P d_0 x_{70,17}$	120	33
$m[MP^5] = d_0^2 P d_0 x_{70,17}$	120	33
$l x_{88,26} = d_0^2 P d_0 x_{70,17}$	120	33
$D_2' x_{54,24} = h_0 d_0^2 P d_0 x_{70,17}$	120	34
$P^4 h_1 (\Delta^3 h_1 d_0) = h_1 x_{119,33}$	120	34
$P^3 h_1 x_{95,21} = h_1 x_{119,33}$	120	34
$D_2 P^6 d_0 = h_0 d_0^2 P d_0 x_{70,17}$	120	34
$P^2 h_1 x_{103,25} = h_1 x_{119,33}$	120	34
$P h_1 x_{111,29} = h_1 x_{119,33}$	120	34
$h_4 x_{105,33} = h_0 d_0^2 P d_0 x_{70,17}$	120	34
$P^6 h_2 x_{69,10} = h_0^2 d_0^2 P d_0 x_{70,17}$	120	35
$AP^7 h_2 = h_0^2 d_0^2 P d_0 x_{70,17}$	120	35

LM = basis	stem	s
$x_{61,6} P^7 h_2 = h_0^2 d_0^2 P d_0 x_{70,17}$	120	35
$P^4 c_0 x_{80,16} = h_0^2 d_0^2 P d_0 x_{70,17}$	120	35
$x_{55,23} x_{65,13} = i x_{97,29}$	120	36
$x_{50,19} x_{70,17} = i x_{97,29}$	120	36
$P^2 i x_{81,21} = i x_{97,29}$	120	36
$P j x_{86,25} = i x_{97,29}$	120	36
$x_{54,10} P^5 j = h_0 i x_{97,29}$	120	37
$P^5 h_2 x_{77,16} = h_0 i x_{97,29}$	120	37
$P^5 h_1 x_{79,16} = h_0 i x_{97,29}$	120	37
$P^4 h_1 x_{87,20} = h_0 i x_{97,29}$	120	37
$P^3 h_1 x_{95,24} = h_0 i x_{97,29}$	120	37
$P^2 h_1 x_{103,28} = h_0 i x_{97,29}$	120	37
$[f_0] x_{102,33} = h_0 i x_{97,29}$	120	37
$P h_1 x_{111,32} = h_0 i x_{97,29}$	120	37
$h_1 x_{119,36} = h_0 i x_{97,29}$	120	37
$x_{41,10} x_{79,29,2} = d_0^3 x_{50,19}$	120	39
$(\Delta h_2^2) x_{90,33} = d_0^3 x_{50,19}$	120	39
$P^6 h_2 x_{69,18} = h_0 x_{120,42}$	120	43
$MP P^8 h_2 = h_0 x_{120,42}$	120	43
$P^4 h_2 [MP^3] = h_0 x_{120,42}$	120	43
$P^2 h_2 x_{101,34} = h_0 x_{120,42}$	120	43
$h_2 x_{117,42} = h_0 x_{120,42}$	120	43
$x_{54,24} x_{66,21} = d_0 x_{106,41}$	120	45
$x_{57,24} x_{63,21} = m_1 + m_2$	120	45
$x_{55,17} P^6 e_0 = m_1 + m_2$	120	45
$x_{58,17} P^6 d_0 = d_0 x_{106,41}$	120	45
$x_{46,20} x_{74,25} = d_0 x_{106,41}$	120	45
$P(\Delta h_1 e_0) x_{70,32} = d_0 x_{106,41}$	120	45
$x_{49,20} x_{71,25} = m_1 + m_2$	120	45
$(\Delta h_0^2 i) x_{73,32} = d_0 x_{106,41}$	120	45
$x_{47,13} x_{73,32} = h_0^3 x_{120,42}$	120	45
$P^3 e_0 x_{79,29,2} = d_0 x_{106,41}$	120	45
$P^3 d_0 x_{82,29} = d_0 x_{106,41}$	120	45
$P^3 e_0 x_{79,29} = h_0^3 x_{120,42}$	120	45
$(\Delta h_1 d_0) x_{81,36} = m_1 + m_2$	120	45
$(\Delta h_1 e_0) x_{78,36} = d_0 x_{106,41}$	120	45
$P^2 e_0 x_{87,33} = m_1 + m_2$	120	45
$(\Delta h_2^2) x_{90,39} = m_1 + m_2$	120	45
$P e_0 x_{95,37} = m_1 + m_2$	120	45
$P^2 d_0 x_{90,33} = d_0 x_{106,41}$	120	45
$i^2 x_{74,31} = m_1 + m_2$	120	45
$P d_0 x_{98,37} = d_0 x_{106,41}$	120	45
$e_0 x_{103,41} = m_1 + m_2$	120	45
$x_{63,21} P^7 h_1 = h_1 x_{119,49}$	120	50
$P^6 h_1 x_{71,25} = h_1 x_{119,49}$	120	50
$x_{55,17} P^8 h_1 = h_1 x_{119,49}$	120	50
$P^5 h_1 x_{79,29} = h_1 x_{119,49}$	120	50
$x_{47,13} x_{73,37} = h_1 x_{119,49}$	120	50
$P^4 h_1 x_{87,33} = h_1 x_{119,49}$	120	50
$(\Delta h_1 d_0) x_{81,41} = h_1 x_{119,49}$	120	50
$P^3 h_1 x_{95,37} = h_1 x_{119,49}$	120	50
$P^2 h_1 x_{103,41} = h_1 x_{119,49}$	120	50

LM = basis	stem	s
$Ph_1x_{111,45} = h_1x_{119,49}$	120	50
$x_{58,23}P^6d_0 = d_0x_{106,47}$	120	51
$x_{55,23}P^6e_0 = d_0x_{106,47}$	120	51
$x_{54,24}P^5j = d_0x_{106,47}$	120	51
$x_{50,19}x_{70,32} = d_0x_{106,47}$	120	51
$x_{49,20}x_{71,31} = d_0x_{106,47}$	120	51
$x_{46,20}x_{74,31} = d_0x_{106,47}$	120	51
$P^2jx_{78,36} = d_0x_{106,47}$	120	51
$P^2ix_{81,36} = d_0x_{106,47}$	120	51
$P^3d_0x_{82,35} = d_0x_{106,47}$	120	51
$Pjx_{86,40} = d_0x_{106,47}$	120	51
$P^2e_0x_{87,39} = d_0x_{106,47}$	120	51
$P^2d_0x_{90,39} = d_0x_{106,47}$	120	51
$jx_{94,44} = d_0x_{106,47}$	120	51
$ix_{97,44} = d_0x_{106,47}$	120	51
$Pd_0x_{98,43} = d_0x_{106,47}$	120	51
$e_0x_{103,47} = d_0x_{106,47}$	120	51
$kx_{91,45} = h_0d_0x_{106,47}$	120	52
$[f_0]x_{102,48} = h_0d_0x_{106,47}$	120	52
$P^6c_0P^4c_0 = h_1^2x_{118,56}$	120	58
$P^5c_0P^8c_0 = h_1^2x_{118,56}$	120	58
$P^4c_0x_{80,39} = h_1^2x_{118,56}$	120	58
$P^3c_0x_{88,43} = h_1^2x_{118,56}$	120	58
$P^2c_0x_{96,47} = h_1^2x_{118,56}$	120	58
$Pc_0x_{104,51} = h_1^2x_{118,56}$	120	58
$c_0x_{112,55} = h_1^2x_{118,56}$	120	58
$h_3x_{113,57} = h_1^3x_{118,56}$	120	58
$h_2x_{118,9,2} = h_0x_{121,9}$	121	10
$h_1x_{120,9} = h_0x_{121,9}$	121	10
$h_3x_{114,12} = h_0^2x_{121,11}$	121	13
$h_2x_{118,12} = h_0^2x_{121,11}$	121	13
$h_1x_{120,12} = h_0^2x_{121,11}$	121	13
$e_0x_{104,12} = d_0x_{107,12}$	121	16
$Q_2[\Delta^2h_1h_4] = h_0^2h_4x_{106,14}$	121	17
$[B_4](\Delta x) = h_0(\Delta h_2^2)x_{91,11}$	121	18
$h_6x_{58,17} = m_2 + m_3$	121	18
$h_5(\Delta^3h_1e_0) = m_2 + m_3$	121	18
$(\Delta h_1g)x_{76,9} = g^3A$	121	18
$P^2h_1(\Delta h_6e_0) = m_2 + m_3$	121	18
$Ph_1x_{112,13} = m_2 + m_3$	121	18
$h_1x_{120,17} = m_2 + m_3$	121	18
$MPx_{68,8} = h_0(\Delta h_2^2)x_{91,11}$	121	18
$h_0x_{121,17} = m_2 + m_3$	121	18
$x_{54,10}X_3 = h_0^3x_{121,16}$	121	19
$h_3x_{114,18,2} = h_0^3x_{121,16}$	121	19
$h_3x_{114,18} = h_0^3x_{121,16}$	121	19
$h_0^2(\Delta h_2^2)x_{91,11} = h_0^3x_{121,16}$	121	19
$Md_0x_{62,10,2} = d_0^2x_{93,12}$	121	20
$Md_0x_{62,10} = d_0^2x_{93,12}$	121	20
$g_2x_{77,16} = h_0^4x_{121,16}$	121	20
$xx_{84,15,2} = h_0^4x_{121,16}$	121	20
$x_{56,10}Mg = d_0^2x_{93,12}$	121	20

LM = basis	stem	s
$Pe_0x_{96,12} = d_0^2x_{93,12}$	121	20
$gx_{101,16} = d_0^2x_{93,12}$	121	20
$xx_{84,15} = h_0^3x_{121,16}$	121	20
$(\Delta h_0^2i)x_{74,8} = h_0^3x_{121,16}$	121	21
$x_{47,13}x_{74,8} = h_0^3x_{121,16}$	121	21
$Q_2x_{64,14} = h_0d_0^2x_{93,12}$	121	21
$P^2c_0x_{97,10} = m_1 + m_2$	121	21
$P^2h_1x_{104,12} = m_1 + m_2$	121	21
$Ph_1x_{112,16} = m_1 + m_2$	121	21
$c_0x_{113,18,2} = m_1 + m_2$	121	21
$x_{38,6}(\Delta^2m) = h_0^5x_{121,16}$	121	21
$h_1x_{120,20} = m_1 + m_2$	121	21
$gx_{101,18} = m_1 + m_2$	121	22
$e_0x_{104,18} = d_0x_{107,18}$	121	22
$Pc_0x_{105,15} = h_0^6x_{121,16}$	121	22
$h_1^2x_{119,20} = h_0^6x_{121,16}$	121	22
$h_0^2d_0^2x_{93,12} = h_0^6x_{121,16}$	121	22
$x_{56,10}x_{65,13} = m_2 + m_4$	121	23
$MP[\Delta^2h_0g] = m_2 + m_4$	121	23
$P^2d_0x_{91,11} = d_0x_{107,19}$	121	23
$Pe_0x_{96,15} = h_0d_0x_{107,18}$	121	23
$Ph_2x_{110,18,2} = h_0d_0x_{107,18}$	121	23
$Ph_2x_{110,18} = h_0d_0x_{107,18}$	121	23
$P^2h_2x_{102,15} = h_0d_0x_{107,19}$	121	24
$Ph_2x_{110,19} = h_0d_0x_{107,19}$	121	24
$x_{48,7}x_{73,17} = m_1 + m_2$	121	24
$(\Delta h_1g)x_{76,16} = m_1 + m_2$	121	25
$(\Delta h_1e_0)x_{79,16} = m_1 + m_2$	121	25
$(\Delta h_1d_0)(\Delta^2e_0^2) = m_1 + m_2$	121	25
$lx_{89,18} = d_0^2(\Delta^3h_1g)$	121	25
$kx_{92,18} = d_0^2(\Delta^3h_1g)$	121	25
$jx_{95,18} = d_0^2(\Delta^3h_1g)$	121	25
$i(\Delta^3h_2^2g) = d_0^2(\Delta^3h_1g)$	121	25
$P^3h_1x_{96,12} = h_0^2d_0x_{107,19}$	121	25
$c_0x_{113,22} = h_0^2d_0x_{107,19}$	121	25
$P(\Delta h_1e_0)x_{71,13,2} = d_0^4Mg$	121	26
$x_{41,10}x_{80,16} = d_0^4Mg$	121	26
$Pjx_{87,15} = d_0^4Mg$	121	26
$P^2h_1x_{104,18} = h_0x_{121,26}$	121	27
$Ph_1x_{112,22} = h_0x_{121,26}$	121	27
$h_1x_{120,26} = h_0x_{121,26}$	121	27
$Pj(\Delta^3h_1d_0) = d_0^3x_{79,16}$	121	28
$P^2e_0(\Delta^2g^2) = d_0^3x_{79,16}$	121	28
$j(\Delta^3h_0^2i) = d_0^3x_{79,16}$	121	28
$ix_{98,21} = d_0^3x_{79,16}$	121	28
$P^2jx_{79,16} = Pd_0ix_{76,16}$	121	31
$P^2i(\Delta^2e_0^2) = Pd_0ix_{76,16}$	121	31
$P^3d_0(\Delta^2m) = Pd_0ix_{76,16}$	121	31
$Pjx_{87,20} = Pd_0ix_{76,16}$	121	31
$kx_{92,24} = Pd_0ix_{76,16}$	121	31
$jx_{95,24} = Pd_0ix_{76,16}$	121	31
$x_{50,19}x_{71,13,2} = d_0^2ix_{70,17}$	121	32

LM = basis	stem	s
$P^3e_0x_{80,16} = d_0^2ix_{70,17}$	121	32
$x_{41,10}x_{80,22} = d_0^2ix_{70,17}$	121	32
$mx_{86,25} = d_0^2ix_{70,17}$	121	32
$lx_{89,25} = d_0^2ix_{70,17}$	121	32
$P^5h_1x_{80,14} = h_0x_{121,34}$	121	35
$P^3h_2(\Delta^2i^2) = h_0x_{121,34}$	121	35
$h_1^2x_{119,33} = h_0x_{121,34}$	121	35
$x_{58,17}x_{63,21} = d_0^4iP^2j$	121	38
$x_{64,14}x_{57,24} = d_0Pd_0[MP^5]$	121	38
$Md_0P^6d_0 = d_0Pd_0[MP^5]$	121	38
$x_{49,20}x_{72,18} = d_0Pd_0[MP^5]$	121	38
$x_{55,17}x_{66,21} = d_0^4iP^2j$	121	38
$P(\Delta h_1e_0)x_{71,25} = d_0^4iP^2j$	121	38
$x_{56,10}P^6e_0 = d_0Pd_0[MP^5]$	121	38
$(\Delta h_0^2i)x_{74,25} = d_0^4iP^2j$	121	38
$(\Delta h_1e_0)x_{79,29,2} = d_0^4iP^2j$	121	38
$P^3e_0x_{80,22} = d_0Pd_0[MP^5]$	121	38
$P^2e_0x_{88,26} = d_0Pd_0[MP^5]$	121	38
$Pe_0x_{96,30} = d_0Pd_0[MP^5]$	121	38
$gx_{101,34} = d_0Pd_0[MP^5]$	121	38
$e_0x_{104,34} = d_0Pd_0[MP^5]$	121	38
$(\Delta h_1d_0)x_{82,29} = d_0^4iP^2j$	121	38
$x_{62,10,2}P^7h_2 = h_0d_0Pd_0[MP^5]$	121	39
$x_{62,10}P^7h_2 = h_0d_0Pd_0[MP^5]$	121	39
$x_{48,7}x_{73,32} = h_0d_0Pd_0[MP^5]$	121	39
$x_{65,13}P^6c_0 = h_0^2d_0Pd_0[MP^5]$	121	40
$P^5c_0x_{73,17} = h_0^2d_0Pd_0[MP^5]$	121	40
$P^4c_0x_{81,21} = h_0^2d_0Pd_0[MP^5]$	121	40
$P^3c_0x_{89,25} = h_0^2d_0Pd_0[MP^5]$	121	40
$P^2c_0x_{97,29} = h_0^2d_0Pd_0[MP^5]$	121	40
$Pc_0x_{105,33} = h_0^2d_0Pd_0[MP^5]$	121	40
$c_0x_{113,37} = h_0^2d_0Pd_0[MP^5]$	121	40
$P^6h_2x_{70,17} = h_0x_{121,41}$	121	42
$P^4h_2x_{86,25} = h_0x_{121,41}$	121	42
$P^2h_2x_{102,33} = h_0x_{121,41}$	121	42
$h_2x_{118,41} = h_0x_{121,41}$	121	42
$x_{64,14}P^7h_1 = h_0^2x_{121,41}$	121	43
$P^6h_1x_{72,18} = h_0^2x_{121,41}$	121	43
$x_{56,10}P^8h_1 = h_0^2x_{121,41}$	121	43
$x_{54,10}P^8h_2 = h_0^2x_{121,41}$	121	43
$P^5h_1x_{80,22} = h_0^2x_{121,41}$	121	43
$P^4h_1x_{88,26} = h_0^2x_{121,41}$	121	43
$P^3h_1x_{96,30} = h_0^2x_{121,41}$	121	43
$P^2h_1x_{104,34} = h_0^2x_{121,41}$	121	43
$Ph_1x_{112,38} = h_0^2x_{121,41}$	121	43
$h_1x_{120,42} = h_0^2x_{121,41}$	121	43
$x_{58,23}x_{63,21} = d_0^4P^6e_0$	121	44
$x_{55,23}x_{66,21} = d_0^4P^6e_0$	121	44
$x_{55,17}P^5j = d_0^4P^6e_0$	121	44
$x_{50,19}x_{71,25} = d_0^4P^6e_0$	121	44
$P(\Delta h_1e_0)x_{71,31} = d_0^4P^6e_0$	121	44
$(\Delta h_0^2i)x_{74,31} = d_0^4P^6e_0$	121	44

LM = basis	stem	s
$P^2jx_{79,29,2} = d_0^4P^6e_0$	121	44
$P^2ix_{82,29} = d_0^4P^6e_0$	121	44
$(\Delta h_1d_0)x_{82,35} = d_0^4P^6e_0$	121	44
$Pjx_{87,33} = d_0^4P^6e_0$	121	44
$jx_{95,37} = d_0^4P^6e_0$	121	44
$ix_{98,37} = d_0^4P^6e_0$	121	44
$mx_{86,40} = d_0^2Pd_0x_{71,31}$	121	47
$lx_{89,40} = d_0^2Pd_0x_{71,31}$	121	47
$x_{55,23}P^5j = ix_{98,43}$	121	50
$x_{50,19}x_{71,31} = ix_{98,43}$	121	50
$P^2ix_{82,35} = ix_{98,43}$	121	50
$Pjx_{87,39} = ix_{98,43}$	121	50
$(\Delta h_1h_3)x_{89,45} = h_0ix_{98,43}$	121	51
$(\Delta h_2^2)x_{91,45} = h_0ix_{98,43}$	121	51
$[f_0]x_{103,47} = h_0ix_{98,43}$	121	51
$h_1^2x_{119,49} = h_0ix_{98,43}$	121	51
$P^7h_2P^6d_0 = h_0x_{121,56}$	121	57
$x_{54,24}P^8h_2 = h_0x_{121,56}$	121	57
$P^6h_2x_{70,32} = h_0x_{121,56}$	121	57
$x_{46,20}x_{75,37} = h_0x_{121,56}$	121	57
$P^5h_2x_{78,36} = h_0x_{121,56}$	121	57
$P^3d_0x_{83,41} = h_0x_{121,56}$	121	57
$P^4h_2x_{86,40} = h_0x_{121,56}$	121	57
$P^2d_0x_{91,45} = h_0x_{121,56}$	121	57
$P^3h_2x_{94,44} = h_0x_{121,56}$	121	57
$Pd_0x_{99,49} = h_0x_{121,56}$	121	57
$P^2h_2x_{102,48} = h_0x_{121,56}$	121	57
$d_0x_{107,53} = h_0x_{121,56}$	121	57
$Ph_2x_{110,52} = h_0x_{121,56}$	121	57
$h_2x_{118,56} = h_0x_{121,56}$	121	57
$P^7h_1P^7c_0 = h_1x_{120,59}$	121	60
$P^6c_0P^8h_1 = h_1x_{120,59}$	121	60
$P^6h_1P^8c_0 = h_1x_{120,59}$	121	60
$P^5c_0x_{73,37} = h_1x_{120,59}$	121	60
$P^5h_1x_{80,39} = h_1x_{120,59}$	121	60
$P^4c_0x_{81,41} = h_1x_{120,59}$	121	60
$P^4h_1x_{88,43} = h_1x_{120,59}$	121	60
$P^3c_0x_{89,45} = h_1x_{120,59}$	121	60
$P^3h_1x_{96,47} = h_1x_{120,59}$	121	60
$P^2c_0x_{97,49} = h_1x_{120,59}$	121	60
$P^2h_1x_{104,51} = h_1x_{120,59}$	121	60
$Pc_0x_{105,53} = h_1x_{120,59}$	121	60
$Ph_1x_{112,55} = h_1x_{120,59}$	121	60
$c_0x_{113,57} = h_1x_{120,59}$	121	60
$D_3^2 = h_1x_{121,7}$	122	8
$x_{61,6}A = m_2 + m_3$	122	12
$x_{61,6}^2 = m_2 + m_3$	122	12
$D_2A'' = m_2 + m_3$	122	12
$A^2 = m_1 + m_2$	122	12
$h_2x_{119,11} = m_2 + m_3$	122	12
$D_3(\Delta x) = h_1^2x_{120,11}$	122	13
$Mh_1x_{76,6} = h_1^2x_{120,11}$	122	13

LM = basis	stem	s
$h_4x_{107,12} = h_1^2x_{120,11}$	122	13
$e_0(\Delta h_6f_0) = h_0^2h_6Md_0$	122	13
$h_0h_5x_{91,11} = h_0^2h_6Md_0$	122	13
$h_0^2x_{122,11} = h_0^2h_6Md_0$	122	13
$h_3Q_2D_2 = h_0x_{122,13}$	122	14
$nx_{91,11} = (\Delta h_2^2)x_{92,10}$	122	16
$h_1^2x_{120,14} = h_0x_{122,15,2}$	122	16
$[B_4]x_{62,8,2} = g^3[H_1]$	122	17
$Q_2Mg = g^3[H_1]$	122	17
$(\Delta h_2c_1)x_{76,9} = g^3[H_1]$	122	17
$(\Delta h_1g)x_{77,8} = g^3[H_1]$	122	17
$m(\Delta h_1H_1) = g^3[H_1]$	122	17
$(\Delta x)^2 = m_2 + m_3$	122	18
$x_{54,10}x_{68,8} = h_0^2x_{122,16}$	122	18
$MPD_3^2 = h_1x_{121,17}$	122	18
$x(\Delta^2x) = h_0^2x_{122,16}$	122	18
$(\Delta h_1h_3)(M^2) = h_1x_{121,17}$	122	18
$Pe_0x_{97,10} = m_1 + m_2$	122	18
$P^2h_1(\Delta h_6f_0) = h_1x_{121,17}$	122	18
$(\Delta h_2^2)x_{92,12} = h_0^2x_{122,16}$	122	18
$Ph_1x_{113,13,2} = h_1x_{121,17}$	122	18
$h_3x_{115,17,2} = h_0^2x_{122,16}$	122	18
$[B_4]x_{62,10} = d_0e_0x_{91,11}$	122	19
$l(M^2) = d_0e_0x_{91,11}$	122	19
$kx_{93,12} = d_0e_0x_{91,11}$	122	19
$yx_{96,12} = d_0e_0x_{91,11}$	122	19
$[B_4]x_{62,10,2} = m_1 + m_2$	122	19
$e_0x_{105,15} = h_0^3x_{122,16}$	122	19
$gx_{102,15} = d_0e_0x_{91,11}$	122	19
$d_0x_{108,15} = h_0^3x_{122,16}$	122	19
$h_4x_{107,18} = h_0^3x_{122,16}$	122	19
$x_{56,10}D_2^2 = m_2 + m_3$	122	20
$D_2x_{64,14} = m_2 + m_3$	122	20
$Q_2x_{65,13} = m_2 + m_3$	122	20
$MPx_{69,10} = m_2 + m_3$	122	20
$x_{56,10}x_{66,10} = h_0^4x_{122,16}$	122	20
$Ph_2x_{111,15,2} = h_0^4x_{122,16}$	122	20
$h_4x_{107,19} = m_2 + m_3$	122	20
$Ph_2x_{111,15} = h_0^4x_{122,16}$	122	20
$Pd_0x_{100,13} = h_0^2d_0e_0x_{91,11}$	122	21
$Pc_0x_{106,14} = h_0^2d_0e_0x_{91,11}$	122	21
$yx_{96,15} = h_0d_0x_{108,17}$	122	22
$mx_{87,15} = e_0g^2Mg$	122	22
$[f_0]x_{104,18} = h_0d_0x_{108,17}$	122	22
$h_2x_{119,21} = h_0d_0x_{108,17}$	122	22
$MP(\Delta^2h_1g) = m_1 + m_2$	122	23
$Mh_1x_{76,16} = m_1 + m_2$	122	23
$P^3h_1x_{97,10} = Ph_1x_{113,18,2}$	122	23
$gx_{102,19} = h_0^2d_0x_{108,17}$	122	23
$Ph_1x_{113,18} = h_0^2d_0x_{108,17}$	122	23
$h_1d_0x_{107,18} = h_0^2d_0x_{108,17}$	122	23
$(\Delta h_1d_0)(\Delta^2m) = d_0g(\Delta^2g^2)$	122	24

LM = basis	stem	s
$m(\Delta^3h_1d_0) = d_0g(\Delta^2g^2)$	122	24
$l(\Delta^3h_1e_0) = d_0g(\Delta^2g^2)$	122	24
$(\Delta h_2^2)x_{92,18} = d_0g(\Delta^2g^2)$	122	24
$k(\Delta^3h_1g) = d_0g(\Delta^2g^2)$	122	24
$(\Delta h_1g)x_{77,16} = d_0^3g[B_4]$	122	25
$(\Delta h_1e_0)x_{80,16} = d_0^3g[B_4]$	122	25
$Pj(\Delta^2g^2) = d_0^2(\Delta^2d_0l)$	122	27
$mx_{87,20} = d_0^2(\Delta^2d_0l)$	122	27
$P^2e_0x_{89,18} = d_0^2(\Delta^2i^2)$	122	30
$P^2i(\Delta^2m) = m_1 + m_2$	122	30
$P^2d_0x_{92,18} = d_0^2(\Delta^2i^2)$	122	30
$(\Delta h_2^2)x_{92,24} = m_1 + m_2$	122	30
$Pe_0x_{97,22} = d_0^2(\Delta^2i^2)$	122	30
$Pd_0x_{100,22} = d_0^2(\Delta^2i^2)$	122	30
$e_0x_{105,26} = d_0^2(\Delta^2i^2)$	122	30
$i^2x_{76,16} = m_1 + m_2$	122	30
$x_{58,17}x_{64,14} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$Md_0x_{63,21} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$x_{56,10}x_{66,21} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$P(\Delta h_1e_0)x_{72,18} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$P^2jx_{80,16} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$P^3d_0x_{84,15,2} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$(\Delta h_1e_0)x_{80,22} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$x_{41,10}x_{81,21} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$Pd_0ix_{77,16} = d_0(\Delta h_1d_0)x_{69,18}$	122	31
$x[MP^5] = h_0^3MPx_{69,18}$	122	31
$X_3x_{55,23} = h_0^3MPx_{69,18}$	122	32
$P^3h_2(\Delta^3h_0^2i) = h_0^6MPx_{69,18}$	122	34
$Mgx_{57,24} = d_0^3x_{80,22}$	122	34
$P^3h_2x_{95,21} = h_0^6MPx_{69,18}$	122	34
$Mh_4P^6d_0 = h_0^4MPx_{69,18}$	122	35
$Q_2P^6e_0 = h_0^4MPx_{69,18}$	122	35
$P^4c_0(\Delta^2e_0^2) = h_0^4MPx_{69,18}$	122	35
$P^4h_1x_{89,18} = h_0^4MPx_{69,18}$	122	35
$P^3h_1x_{97,22} = h_0^4MPx_{69,18}$	122	35
$P^2h_1x_{105,26} = h_0^4MPx_{69,18}$	122	35
$Ph_1x_{113,30} = h_0^4MPx_{69,18}$	122	35
$h_1x_{121,34} = h_0^4MPx_{69,18}$	122	35
$h_0d_0^3x_{80,22} = h_0^4MPx_{69,18}$	122	35
$x_{46,20}x_{76,16} = d_0x_{108,32}$	122	36
$P^2d_0x_{92,24} = d_0x_{108,32}$	122	36
$x_{65,13}x_{57,24} = d_0Pd_0x_{86,25}$	122	37
$x_{64,14}x_{58,23} = m_1 + m_3$	122	37
$[B_4]P^6d_0 = m_1 + m_3$	122	37
$x_{54,24}[\Delta^2h_0g] = d_0Pd_0x_{86,25}$	122	37
$x_{50,19}x_{72,18} = m_1 + m_3$	122	37
$x_{49,20}x_{73,17} = d_0Pd_0x_{86,25}$	122	37
$x_{56,10}P^5j = m_1 + m_3$	122	37
$P^5h_2x_{79,16} = h_0d_0x_{108,32}$	122	37
$P^2jx_{80,22} = m_1 + m_3$	122	37
$P^3e_0x_{81,21} = d_0Pd_0x_{86,25}$	122	37
$P^4h_2x_{87,20} = h_0d_0x_{108,32}$	122	37

LM = basis	stem	s
$Pjx_{88,26} = m_1 + m_3$	122	37
$P^2e_0x_{89,25} = d_0Pd_0x_{86,25}$	122	37
$P^3h_2x_{95,24} = h_0d_0x_{108,32}$	122	37
$jx_{96,30} = m_1 + m_3$	122	37
$Pe_0x_{97,29} = d_0Pd_0x_{86,25}$	122	37
$gx_{102,33} = d_0Pd_0x_{86,25}$	122	37
$e_0x_{105,33} = d_0Pd_0x_{86,25}$	122	37
$P^2h_2x_{103,28} = h_0d_0x_{108,32}$	122	37
$Ph_2x_{111,32} = h_0d_0x_{108,32}$	122	37
$h_2x_{119,36} = h_0d_0x_{108,32}$	122	37
$P^6h_2x_{71,13,2} = m_1 + m_2$	122	38
$x_{48,7}x_{74,31} = m_1 + m_2$	122	38
$P^6h_2x_{71,13} = h_0^2d_0x_{108,32}$	122	38
$[f_0]x_{104,34} = m_1 + m_2$	122	38
$MgP^7h_1 = h_0^2d_0Pd_0x_{86,25}$	122	39
$mx_{87,33} = d_0^6P^3d_0$	122	40
$lx_{90,33} = d_0^6P^3d_0$	122	40
$x_{41,10}x_{81,36} = d_0^2ix_{71,31}$	122	46
$mx_{87,39} = d_0^2ix_{71,31}$	122	46
$lx_{90,39} = d_0^2ix_{71,31}$	122	46
$x_{57,24}P^6e_0 = d_0^2x_{94,44}$	122	52
$x_{49,20}x_{73,32} = d_0^2x_{94,44}$	122	52
$P^3e_0x_{81,36} = d_0^2x_{94,44}$	122	52
$P^2e_0x_{89,40} = d_0^2x_{94,44}$	122	52
$Pe_0x_{97,44} = d_0^2x_{94,44}$	122	52
$gx_{102,48} = d_0^2x_{94,44}$	122	52
$e_0x_{105,48} = d_0^2x_{94,44}$	122	52
$P^6c_0P^5j = h_0^2d_0^2x_{94,44}$	122	54
$x_{58,23}P^7c_0 = h_0^2d_0^2x_{94,44}$	122	54
$P^5c_0x_{74,31} = h_0^2d_0^2x_{94,44}$	122	54
$x_{50,19}P^8c_0 = h_0^2d_0^2x_{94,44}$	122	54
$P^4c_0x_{82,35} = h_0^2d_0^2x_{94,44}$	122	54
$P^2jx_{80,39} = h_0^2d_0^2x_{94,44}$	122	54
$P^3c_0x_{90,39} = h_0^2d_0^2x_{94,44}$	122	54
$Pjx_{88,43} = h_0^2d_0^2x_{94,44}$	122	54
$P^2c_0x_{98,43} = h_0^2d_0^2x_{94,44}$	122	54
$jx_{96,47} = h_0^2d_0^2x_{94,44}$	122	54
$Pc_0x_{106,47} = h_0^2d_0^2x_{94,44}$	122	54
$h_4x_{107,53} = h_0^2d_0^2x_{94,44}$	122	54
$c_0x_{114,51} = h_0^2d_0^2x_{94,44}$	122	54
$x_{55,23}P^8h_2 = h_0x_{122,55}$	122	56
$P^6h_2x_{71,31} = h_0x_{122,55}$	122	56
$P^2ix_{83,41} = h_0x_{122,55}$	122	56
$P^4h_2x_{87,39} = h_0x_{122,55}$	122	56
$ix_{99,49} = h_0x_{122,55}$	122	56
$P^2h_2x_{103,47} = h_0x_{122,55}$	122	56
$h_2x_{119,55} = h_0x_{122,55}$	122	56
$P^7h_1P^6e_0 = h_0^2x_{122,55}$	122	57
$x_{57,24}P^8h_1 = h_0^2x_{122,55}$	122	57
$P^6h_1x_{73,32} = h_0^2x_{122,55}$	122	57
$x_{49,20}x_{73,37} = h_0^2x_{122,55}$	122	57
$P^5h_1x_{81,36} = h_0^2x_{122,55}$	122	57

LM = basis	stem	s
$P^3e_0x_{81,41} = h_0^2x_{122,55}$	122	57
$P^4h_1x_{89,40} = h_0^2x_{122,55}$	122	57
$P^2e_0x_{89,45} = h_0^2x_{122,55}$	122	57
$P^3h_1x_{97,44} = h_0^2x_{122,55}$	122	57
$Pe_0x_{97,49} = h_0^2x_{122,55}$	122	57
$P^2h_1x_{105,48} = h_0^2x_{122,55}$	122	57
$e_0x_{105,53} = h_0^2x_{122,55}$	122	57
$Ph_1x_{113,52} = h_0^2x_{122,55}$	122	57
$h_1x_{121,56} = h_0^2x_{122,55}$	122	57
$P^7h_1P^8h_1 = h_1x_{121,61}$	122	62
$P^6h_1x_{73,37} = h_1x_{121,61}$	122	62
$P^5h_1x_{81,41} = h_1x_{121,61}$	122	62
$P^4h_1x_{89,45} = h_1x_{121,61}$	122	62
$P^3h_1x_{97,49} = h_1x_{121,61}$	122	62
$P^2h_1x_{105,53} = h_1x_{121,61}$	122	62
$Ph_1x_{113,57} = h_1x_{121,61}$	122	62
$h_2x_{120,9} = h_0x_{123,9}$	123	10
$A[H_1] = h_5x_{92,10}$	123	11
$h_2x_{120,10} = h_0h_6[B_4]$	123	11
$h_0x_{123,10} = h_0h_6[B_4]$	123	11
$Ph_2x_{112,7} = h_0^2h_6[B_4]$	123	12
$h_1x_{122,11} = h_0^2h_6[B_4]$	123	12
$h_1h_6Md_0 = h_0^2h_6[B_4]$	123	12
$Q_2(\Delta_1h_3^2) = h_0^2x_{123,11}$	123	13
$h_5x_{92,12} = h_0^2x_{123,11}$	123	13
$h_3D_2^2 = h_0^2x_{123,11}$	123	13
$h_2x_{120,12} = h_0^2x_{123,11}$	123	13
$[H_1](\Delta x) = h_0^3x_{123,11}$	123	14
$Ax_{62,8} = h_0^3x_{123,11}$	123	14
$x_{61,6}x_{62,8} = h_0^3x_{123,11}$	123	14
$Ax_{62,8,2} = (\Delta h_2^2)x_{93,8}$	123	14
$D_3x_{62,10,2} = h_0^3x_{123,11}$	123	14
$(\Delta h_1h_3)x_{91,8} = h_0^3x_{123,11}$	123	14
$Q_2x_{66,7} = m_1 + m_3$	123	14
$px_{90,10} = h_0^3x_{123,11}$	123	14
$h_3x_{116,13} = h_0^3x_{123,11}$	123	14
$h_1x_{122,13} = h_0^3x_{123,11}$	123	14
$x_{56,10}Q_3 = h_4x_{108,14}$	123	15
$d_1x_{91,11} = h_4x_{108,14}$	123	15
$nx_{92,10} = h_4x_{108,14}$	123	15
$d_0x_{109,12} = h_1x_{122,15,2}$	123	16
$h_4x_{108,15} = h_1x_{122,15,2}$	123	16
$x_{61,6}x_{62,10,2} = m_2 + m_3$	123	16
$c_0x_{115,13} = h_1x_{122,15,2}$	123	16
$h_3x_{116,15} = h_0^3x_{123,13,2}$	123	16
$h_3^2x_{109,14} = m_2 + m_3$	123	16
$(\Delta x)x_{62,8} = m_3 + m_4$	123	17
$Q_2D_2' = m_3 + m_4$	123	17
$g_2x_{79,13} = m_3 + m_4$	123	17
$[e_1](\Delta^2x) = m_3 + m_4$	123	17
$x(\Delta^2e_1) = m_3 + m_4$	123	17
$(\Delta h_1h_3)x_{91,11} = m_3 + m_4$	123	17

LM = basis	stem	s
$ix_{97,10} = m_1 + m_4$	123	17
$nx_{92,12} = m_3 + m_4$	123	17
$ix_{100,10} = h_0^4 x_{123,13,2}$	123	17
$h_1 x_{122,16} = m_3 + m_4$	123	17
$lx_{91,11} = m_1 + m_2$	123	18
$(\Delta h_2^2)x_{93,12} = m_1 + m_2 + m_3$	123	18
$d_0 x_{109,14,2} = h_0 h_3 x_{116,16}$	123	18
$P^2 h_2 (\Delta h_6 e_0) = h_0^5 x_{123,13,2}$	123	18
$d_0 x_{109,14} = h_0 h_3 x_{116,16}$	123	18
$h_2 x_{120,17} = h_0^5 x_{123,13,2}$	123	18
$h_0^3 x_{123,15} = h_0^5 x_{123,13,2}$	123	18
$(\Delta x)x_{62,10} = m_2 + m_3 + m_4$	123	19
$x_{56,10} X_3 = m_2 + m_3 + m_4$	123	19
$(\Delta_1 h_1^2)(\Delta^2 h_1 g) = m_2 + m_3 + m_4$	123	19
$x_{47,13} x_{76,6} = m_2 + m_3 + m_4$	123	19
$Mh_1 x_{77,12} = m_2 + m_3 + m_4$	123	19
$(\Delta x)x_{62,10,2} = m_2 + m_4$	123	19
$D_2 x_{65,13} = m_2 + m_3$	123	19
$(\Delta h_1 d_0)x_{84,10} = m_2 + m_3 + m_4$	123	19
$h_5 x_{92,18} = m_2 + m_3$	123	19
$Pd_0 x_{101,11} = m_2 + m_3$	123	19
$x_{38,6}(\Delta^2 x) = h_0^2 h_3 x_{116,16}$	123	19
$(\Delta h_1 g)x_{78,10} = e_0 g^2 x_{66,7}$	123	19
$[f_0]x_{105,15} = h_0^2 h_3 x_{116,16}$	123	19
$Pc_0 x_{107,12} = m_2 + m_3$	123	19
$xx_{86,14} = m_3 + m_4$	123	19
$c_0 x_{115,16} = m_2 + m_3$	123	19
$Ph_2 x_{112,14} = h_0^2 h_3 x_{116,16}$	123	19
$h_3 x_{116,18} = m_2 + m_4$	123	19
$h_1 d_0 x_{108,14} = m_2 + m_3$	123	19
$h_1^2 x_{121,17} = m_2 + m_3 + m_4$	123	19
$m(\Delta^2 g^2) = g^2(\Delta^2 m)$	123	23
$(\Delta h_2^2)(\Delta^3 h_1 g) = g^2(\Delta^2 m)$	123	23
$(\Delta_1 h_1^2)x_{69,18} = h_1 Ph_1 x_{113,18,2}$	123	24
$Md_0 x_{64,14} = d_0 MPx_{56,10}$	123	24
$(\Delta h_1 d_0)x_{84,15} = h_1 Ph_1 x_{113,18,2}$	123	24
$P^2 d_0 x_{93,12} = d_0 MPx_{56,10}$	123	24
$Pd_0 x_{101,16} = d_0 MPx_{56,10}$	123	24
$(\Delta h_1 d_0)x_{84,15,2} = d_0^2 (\Delta h_2^2) Mg$	123	24
$P^2 e_0 (M^2) = m_1 + m_3$	123	24
$x_{41,10}(\Delta^2 e_0^2) = d_0^2 x_{95,18}$	123	26
$k(\Delta^2 d_0 l) = d_0^2 x_{95,18}$	123	26
$Pe_0(\Delta^3 h_2^2 g) = d_0^2 x_{95,18}$	123	26
$x_{58,17} Mg = d_0^2 (\Delta h_2^2)x_{65,13}$	123	27
$P^2 h_2 x_{104,18} = h_0 Pd_0 x_{101,18}$	123	27
$Ph_2 x_{112,22} = h_0 Pd_0 x_{101,18}$	123	27
$h_2 x_{120,26} = h_0 Pd_0 x_{101,18}$	123	27
$x_{54,10} x_{69,18} = h_0 MPx_{70,17}$	123	28
$P^3 h_2 x_{96,15} = h_0^2 Pd_0 x_{101,18}$	123	28
$(\Delta h_0^2 i)x_{76,16} = m_1 + m_3$	123	29
$Pjx_{89,18} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$P^2 e_0 (\Delta^3 h_1 e_0) = d_0^2 (\Delta^3 h_0^2 i)$	123	29

LM = basis	stem	s
$P^2 d_0 (\Delta^3 h_1 g) = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$k(\Delta^2 i^2) = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$jx_{97,22} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$Pe_0 x_{98,21} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$ix_{100,22} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$gx_{103,25} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$e_0 x_{106,25} = d_0^2 (\Delta^3 h_0^2 i)$	123	29
$P^4 h_1 (M^2) = h_1 MPx_{69,18}$	123	29
$x_{47,13} x_{76,16} = m_2 + m_3$	123	29
$x_{58,17} x_{65,13} = d_0^3 MP$	123	30
$x_{55,17} [\Delta^2 h_0 g] = d_0^3 MP$	123	30
$[B_4]x_{63,21} = d_0^3 MP$	123	30
$P(\Delta h_1 e_0)x_{73,17} = d_0^3 MP$	123	30
$P^2 ix_{84,15,2} = m_2 + m_3$	123	30
$P^2 ix_{84,15} = h_0^3 MPx_{70,17}$	123	30
$(\Delta h_1 e_0)x_{81,21} = d_0^3 MP$	123	30
$xx_{86,25} = h_0^3 MPx_{70,17}$	123	30
$i^2 x_{77,16} = m_2 + m_3$	123	30
$x_{68,8} x_{55,23} = h_0^4 MPx_{70,17}$	123	31
$P^3 e_0 (\Delta^2 e_0^2) = d_0^2 x_{95,24}$	123	32
$P^3 d_0 x_{85,16} = d_0^2 x_{95,24}$	123	32
$gx_{103,28} = d_0^2 x_{95,24}$	123	32
$x_{38,6} [MP^5] = h_0^5 MPx_{70,17}$	123	32
$g_2 x_{79,29,2} = h_0^6 MPx_{70,17}$	123	33
$Mgx_{58,23} = d_0^3 x_{81,21}$	123	33
$mx_{88,26} = d_0^3 x_{81,21}$	123	33
$g_2 x_{79,29} = h_0^6 MPx_{70,17}$	123	33
$h_4 x_{108,32} = h_0^6 MPx_{70,17}$	123	33
$x_{54,24} x_{69,10} = h_0^7 MPx_{70,17}$	123	34
$D_2' x_{57,24} = h_0^7 MPx_{70,17}$	123	34
$AP^6 d_0 = h_0^7 MPx_{70,17}$	123	34
$x_{61,6} P^6 d_0 = h_0^7 MPx_{70,17}$	123	34
$D_2 P^6 e_0 = h_0^7 MPx_{70,17}$	123	34
$Q_2 P^5 j = h_0^7 MPx_{70,17}$	123	34
$h_0 d_0^3 x_{81,21} = h_0^7 MPx_{70,17}$	123	34
$A'' P^7 h_2 = h_0^8 MPx_{70,17}$	123	35
$x_{65,13} x_{58,23} = d_0 ix_{86,25}$	123	36
$x_{55,23} [\Delta^2 h_0 g] = d_0 ix_{86,25}$	123	36
$x_{50,19} x_{73,17} = d_0 ix_{86,25}$	123	36
$x_{46,20} x_{77,16} = d_0 ix_{86,25}$	123	36
$P^2 jx_{81,21} = d_0 ix_{86,25}$	123	36
$Pjx_{89,25} = d_0 ix_{86,25}$	123	36
$jx_{97,29} = d_0 ix_{86,25}$	123	36
$x_{54,24} (\Delta^2 h_1 g) = h_0 d_0 ix_{86,25}$	123	37
$P^5 h_2 x_{80,16} = h_0 d_0 ix_{86,25}$	123	37
$P^5 h_1 (\Delta^2 e_0^2) = h_0 d_0 ix_{86,25}$	123	37
$[f_0]x_{105,33} = h_0 d_0 ix_{86,25}$	123	37
$h_1 d_0 x_{108,32} = h_0 d_0 ix_{86,25}$	123	37
$x_{41,10} x_{82,29} = d_0^6 P^2 i$	123	39
$x_{54,24} x_{69,18} = Pd_0 x_{101,34}$	123	42
$MPx_{70,32} = Pd_0 x_{101,34}$	123	42
$P^3 d_0 [MP^5] = Pd_0 x_{101,34}$	123	42

LM = basis	stem	s
$x_{64,14}P^7h_2 = h_0Pd_0x_{101,34}$	123	43
$P^6h_2x_{72,18} = h_0Pd_0x_{101,34}$	123	43
$x_{56,10}P^8h_2 = h_0Pd_0x_{101,34}$	123	43
$P^5h_2x_{80,22} = h_0Pd_0x_{101,34}$	123	43
$P^4h_2x_{88,26} = h_0Pd_0x_{101,34}$	123	43
$P^3h_2x_{96,30} = h_0Pd_0x_{101,34}$	123	43
$P^2h_2x_{104,34} = h_0Pd_0x_{101,34}$	123	43
$Ph_2x_{112,38} = h_0Pd_0x_{101,34}$	123	43
$h_2x_{120,42} = h_0Pd_0x_{101,34}$	123	43
$x_{48,7}x_{75,37} = h_0^2Pd_0x_{101,34}$	123	44
$x_{57,24}x_{66,21} = d_0^2x_{95,37}$	123	45
$x_{58,17}P^6e_0 = d_0^2x_{95,37}$	123	45
$x_{49,20}x_{74,25} = d_0^2x_{95,37}$	123	45
$P(\Delta h_1e_0)x_{73,32} = d_0^2x_{95,37}$	123	45
$P^3e_0x_{82,29} = d_0^2x_{95,37}$	123	45
$(\Delta h_1g)x_{78,36} = d_0^2x_{95,37}$	123	45
$(\Delta h_1e_0)x_{81,36} = d_0^2x_{95,37}$	123	45
$x_{41,10}x_{82,35} = d_0^2x_{95,37}$	123	45
$P^2e_0x_{90,33} = d_0^2x_{95,37}$	123	45
$Pe_0x_{98,37} = d_0^2x_{95,37}$	123	45
$gx_{103,41} = d_0^2x_{95,37}$	123	45
$e_0x_{106,41} = d_0^2x_{95,37}$	123	45
$x_{58,23}P^6e_0 = d_0Pd_0x_{87,39}$	123	51
$x_{57,24}P^5j = d_0Pd_0x_{87,39}$	123	51
$x_{50,19}x_{73,32} = d_0Pd_0x_{87,39}$	123	51
$x_{49,20}x_{74,31} = d_0Pd_0x_{87,39}$	123	51
$P^2jx_{81,36} = d_0Pd_0x_{87,39}$	123	51
$P^3e_0x_{82,35} = d_0Pd_0x_{87,39}$	123	51
$Pjx_{89,40} = d_0Pd_0x_{87,39}$	123	51
$P^2e_0x_{90,39} = d_0Pd_0x_{87,39}$	123	51
$kx_{94,44} = d_0Pd_0x_{87,39}$	123	51
$jx_{97,44} = d_0Pd_0x_{87,39}$	123	51
$Pe_0x_{98,43} = d_0Pd_0x_{87,39}$	123	51
$gx_{103,47} = d_0Pd_0x_{87,39}$	123	51
$e_0x_{106,47} = d_0Pd_0x_{87,39}$	123	51
$lx_{91,45} = h_0d_0Pd_0x_{87,39}$	123	52
$[f_0]x_{105,48} = h_0d_0Pd_0x_{87,39}$	123	52
$h_1^2x_{121,61} = h_0^2x_{123,61}$	123	63
$h_6x_{61,6} = h_0x_{124,6}$	124	7
$[H_1]^2 = m_3 + m_4$	124	10
$h_6(\Delta x) = m_3 + m_5$	124	10
$h_2x_{121,9} = h_0x_{124,9}$	124	10
$h_0x_{124,9,2} = h_0^2x_{124,8}$	124	10
$h_3x_{117,10} = h_0x_{124,10,2}$	124	11
$h_3x_{117,10,2} = h_0^3x_{124,8}$	124	11
$D_2(\Delta_1h_3^2) = h_0x_{124,11,2}$	124	12
$Q_2n_1 = h_0x_{124,11,2}$	124	12
$px_{91,8} = h_0x_{124,11,2}$	124	12
$Q_2Q_3 = m_1 + m_2$	124	12
$h_3x_{117,11} = m_4 + m_5$	124	12
$h_2x_{121,11} = h_0x_{124,11,2}$	124	12
$h_1x_{123,11} = m_4 + m_5$	124	12

LM = basis	stem	s
$[H_1]x_{62,8,2} = e_0(\Delta h_6g)$	124	13
$Ax_{63,7} = e_0(\Delta h_6g)$	124	13
$D_2x_{66,7} = e_0(\Delta h_6g)$	124	13
$nx_{93,8} = e_0(\Delta h_6g)$	124	13
$h_5x_{93,12} = e_0(\Delta h_6g)$	124	13
$g(\Delta h_6e_0) = e_0(\Delta h_6g)$	124	13
$h_0^3x_{124,10,2} = h_0^5x_{124,8}$	124	13
$d_0x_{110,10} = h_1x_{123,13,2}$	124	14
$h_4x_{109,13} = h_1x_{123,13,2}$	124	14
$d_1x_{92,10} = h_1x_{123,13}$	124	14
$[H_1]x_{62,10,2} = h_2^3x_{110,13}$	124	15
$h_4x_{109,14,2} = m_2 + m_4$	124	15
$h_4x_{109,14} = h_0x_{124,14}$	124	15
$D_2D'_2 = h_0^2x_{124,14}$	124	16
$x_{62,8}^2 = h_1x_{123,15}$	124	16
$g_2(\Delta^2d_1) = h_1x_{123,15}$	124	16
$[e_1](\Delta^2e_1) = h_1x_{123,15}$	124	16
$(\Delta h_1h_3)x_{92,10} = h_1x_{123,15}$	124	16
$gx_{104,12} = e_0x_{107,12}$	124	16
$d_1x_{92,12} = h_1x_{123,15}$	124	16
$h_3x_{117,15} = h_1x_{123,15}$	124	16
$D_2x_{66,10} = h_2^2x_{124,14}$	124	16
$Mh_4[\Delta^2h_1h_4] = h_0^3x_{124,14}$	124	17
$Mh_1x_{78,10} = h_0^3x_{124,14}$	124	17
$d_0x_{110,13} = h_0^3x_{124,14}$	124	17
$h_3x_{117,16} = h_0^3x_{124,14}$	124	17
$h_2x_{121,16} = m_2 + m_3$	124	17
$h_1^2x_{122,15,2} = h_0^3x_{124,14}$	124	17
$x_{62,8}x_{62,10,2} = m_1 + m_2$	124	18
$x_{56,10}x_{68,8} = m_1 + m_2$	124	18
$Q_2(\Delta^2c_1) = m_1 + m_2$	124	18
$g_2x_{80,14} = m_1 + m_2$	124	18
$x_{38,6}(\Delta^2e_1) = m_1 + m_2$	124	18
$[e_1]x_{86,14} = m_1 + m_2$	124	18
$(\Delta h_1h_3)x_{92,12} = m_1 + m_2$	124	18
$c_1x_{105,15} = m_1 + m_2$	124	18
$h_4x_{109,17,2} = h_0^4x_{124,14,2}$	124	18
$[f_0]x_{106,14} = m_1 + m_2$	124	18
$Ph_1x_{115,13} = m_1 + m_2$	124	18
$h_4x_{109,17} = h_0^4x_{124,14,2}$	124	18
$h_1h_3x_{116,16} = m_1 + m_2$	124	18
$h_0^3x_{124,15} = h_0^4x_{124,14,2}$	124	18
$h_0^2x_{124,17} = h_0^5x_{124,14,2}$	124	19
$x_{62,10}x_{62,10,2} = d_0^2x_{96,12}$	124	20
$x_{62,10}^2 = d_0^2x_{96,12}$	124	20
$x_{62,10,2}^2 = m_1 + m_2$	124	20
$(\Delta h_0^2i)x_{77,7,2} = h_0^6x_{124,14,2}$	124	20
$(\Delta h_0^2i)x_{77,7} = h_0^6x_{124,14,2}$	124	20
$x_{47,13}x_{77,7,2} = h_0^6x_{124,14,2}$	124	20
$Md_0Mg = d_0^2x_{96,12}$	124	20
$x_{47,13}x_{77,7} = h_0^6x_{124,14,2}$	124	20
$Mh_4x_{64,14} = h_0d_0^2x_{96,12}$	124	21

LM = basis	stem	s
$P^2h_1x_{107,12} = h_0d_0^2x_{96,12}$	124	21
$Pc_0x_{108,14} = h_0d_0^2x_{96,12}$	124	21
$Ph_1x_{115,16} = h_0d_0^2x_{96,12}$	124	21
$c_0x_{116,18} = h_0d_0^2x_{96,12}$	124	21
$h_1x_{123,20} = h_0d_0^2x_{96,12}$	124	21
$(\Delta h_1g)x_{79,13} = g^2(\Delta^2t)$	124	22
$t(\Delta^2g^2) = g^2(\Delta^2t)$	124	22
$n(\Delta^3h_1g) = g^2(\Delta^2t)$	124	22
$(\Delta h_2^2)(\Delta^3h_2c_1) = g^2(\Delta^2t)$	124	22
$gx_{104,18} = d_0x_{110,18}$	124	22
$e_0x_{107,18} = d_0x_{110,18}$	124	22
$d_0x_{110,18,2} = d_0x_{110,18}$	124	22
$Md_0x_{65,13} = m_1 + m_3$	124	23
$[B_4]x_{64,14} = m_1 + m_4$	124	23
$x_{56,10}[\Delta^2h_0g] = m_1 + m_3$	124	23
$MPx_{71,13} = m_3 + m_4$	124	23
$MPx_{71,13,2} = m_1 + m_4$	124	23
$Pj(M^2) = m_1 + m_4$	124	23
$P^2e_0x_{91,11} = d_0x_{110,19}$	124	23
$P^3h_2x_{97,10} = h_0^9x_{124,14,2}$	124	23
$Pd_0x_{102,15} = d_0x_{110,19}$	124	23
$e_0x_{107,19} = d_0x_{110,19}$	124	23
$ix_{101,16} = m_1 + m_4$	124	23
$x_{48,7}x_{76,16} = m_3 + m_4$	124	23
$Ph_2x_{113,18,2} = h_0^9x_{124,14,2}$	124	23
$Ph_2x_{113,18} = h_0d_0x_{110,18}$	124	23
$h_0x_{124,22} = h_0^9x_{124,14,2}$	124	23
$P^2h_2x_{105,15} = h_0^2d_0x_{110,18}$	124	24
$Pc_0x_{108,17} = h_0^2d_0x_{110,18}$	124	24
$h_0d_0x_{110,19} = m_1 + m_2$	124	24
$x_{55,17}D_3' = h_0^{11}x_{124,14,2}$	124	25
$D_3x_{63,21} = h_0^{11}x_{124,14,2}$	124	25
$(\Delta h_1g)x_{79,16} = m_2 + m_3$	124	25
$x_{47,13}x_{77,12} = h_0^{11}x_{124,14,2}$	124	25
$(\Delta h_1e_0)(\Delta^2e_0^2) = m_2 + m_3$	124	25
$x_{41,10}(\Delta^2m) = d_0e_0(\Delta^3h_1g)$	124	25
$P^4h_1x_{91,8} = h_0^{11}x_{124,14,2}$	124	25
$(\Delta h_1d_0)x_{85,16} = d_0e_0(\Delta^3h_1g)$	124	25
$mx_{89,18} = d_0e_0(\Delta^3h_1g)$	124	25
$lx_{92,18} = d_0e_0(\Delta^3h_1g)$	124	25
$(\Delta h_2^2)(\Delta^2d_0l) = d_0e_0(\Delta^3h_1g)$	124	25
$kx_{95,18} = d_0e_0(\Delta^3h_1g)$	124	25
$j(\Delta^3h_2^2g) = d_0e_0(\Delta^3h_1g)$	124	25
$xx_{87,20} = h_0^{11}x_{124,14,2}$	124	25
$c_0x_{116,22} = h_0^{11}x_{124,14,2}$	124	25
$P^2d_0M(\Delta^2h_1) = m_1 + m_2$	124	27
$Pd_0x_{102,19} = m_1 + m_2$	124	27
$P^2h_1x_{107,18} = m_1 + m_2$	124	27
$x_{54,10}x_{70,17} = h_0x_{124,26}$	124	27
$Ph_2x_{113,22} = m_1 + m_2$	124	27
$h_2x_{121,26} = m_1 + m_2$	124	27
$h_3x_{117,26} = h_0x_{124,26}$	124	27

LM = basis	stem	s
$h_1Pd_0x_{101,18} = m_1 + m_2$	124	27
$P^2i(\Delta^2x) = h_0^3ix_{101,18}$	124	28
$Pj(\Delta^3h_1e_0) = d_0^3(\Delta^2e_0^2)$	124	28
$k(\Delta^3h_0^2i) = d_0^3(\Delta^2e_0^2)$	124	28
$jx_{98,21} = d_0^3(\Delta^2e_0^2)$	124	28
$(\Delta h_2^2)(\Delta^2i^2) = m_1 + m_2$	124	28
$h_0^2x_{124,26} = h_0^3ix_{101,18}$	124	28
$(\Delta h_0^2i)x_{77,16} = m_2 + m_3$	124	29
$x_{47,13}x_{77,16} = h_0^4ix_{101,18}$	124	29
$x_{55,17}(\Delta^2h_1g) = h_1^2MPx_{69,18}$	124	30
$(\Delta x)x_{63,21} = h_1^2MPx_{69,18}$	124	30
$(\Delta h_1h_3)x_{92,24} = h_1^2MPx_{69,18}$	124	30
$P^2j(\Delta^2e_0^2) = d_0ix_{87,20}$	124	31
$P^3e_0(\Delta^2m) = d_0ix_{87,20}$	124	31
$P^2ix_{85,16} = d_0ix_{87,20}$	124	31
$P^2d_0(\Delta^2d_0l) = d_0ix_{87,20}$	124	31
$lx_{92,24} = d_0ix_{87,20}$	124	31
$kx_{95,24} = d_0ix_{87,20}$	124	31
$mx_{89,25} = d_0^2ix_{73,17}$	124	32
$x_{55,17}x_{69,18} = (\Delta h_1d_0)[MP^5]$	124	35
$MPx_{71,25} = (\Delta h_1d_0)[MP^5]$	124	35
$x_{62,10,2}P^6d_0 = d_0^2x_{96,30}$	124	38
$x_{62,10}P^6d_0 = d_0^2x_{96,30}$	124	38
$x_{58,17}x_{66,21} = d_0^4Pd_0i^2$	124	38
$P(\Delta h_1e_0)x_{74,25} = d_0^4Pd_0i^2$	124	38
$(\Delta h_1g)x_{79,29,2} = d_0^4Pd_0i^2$	124	38
$Md_0P^6e_0 = d_0^2x_{96,30}$	124	38
$gx_{104,34} = d_0^2x_{96,30}$	124	38
$(\Delta h_1e_0)x_{82,29} = d_0^4Pd_0i^2$	124	38
$MgP^7h_2 = h_0d_0^2x_{96,30}$	124	39
$P^5c_0x_{76,16} = h_0d_0^2x_{96,30}$	124	39
$P^3c_0x_{92,24} = h_0d_0^2x_{96,30}$	124	39
$Pc_0x_{108,32} = h_0d_0^2x_{96,30}$	124	39
$x_{55,23}x_{69,18} = m_1 + m_3$	124	41
$MPx_{71,31} = m_1 + m_3$	124	41
$x_{54,24}x_{70,17} = Pd_0x_{102,33}$	124	41
$P^2i[MP^5] = m_1 + m_3$	124	41
$P^3d_0x_{86,25} = Pd_0x_{102,33}$	124	41
$ix_{101,34} = m_1 + m_3$	124	41
$x_{65,13}P^7h_2 = h_0Pd_0x_{102,33}$	124	42
$P^6h_2x_{73,17} = h_0Pd_0x_{102,33}$	124	42
$x_{54,10}x_{70,32} = h_0Pd_0x_{102,33}$	124	42
$P^5h_2x_{81,21} = h_0Pd_0x_{102,33}$	124	42
$P^4h_2x_{89,25} = h_0Pd_0x_{102,33}$	124	42
$P^3h_2x_{97,29} = h_0Pd_0x_{102,33}$	124	42
$P^2h_2x_{105,33} = h_0Pd_0x_{102,33}$	124	42
$Ph_2x_{113,37} = h_0Pd_0x_{102,33}$	124	42
$h_2x_{121,41} = h_0Pd_0x_{102,33}$	124	42
$Md_0P^8h_1 = h_0^2Pd_0x_{102,33}$	124	43
$Mh_1x_{78,36} = h_0^2Pd_0x_{102,33}$	124	43
$h_1Pd_0x_{101,34} = h_0^2Pd_0x_{102,33}$	124	43
$h_3x_{117,42} = h_0^3x_{124,40}$	124	43

LM = basis	stem	s
$x_{58,23}x_{66,21} = d_0^5x_{54,24}$	124	44
$x_{58,17}P^5j = d_0^5x_{54,24}$	124	44
$x_{50,19}x_{74,25} = d_0^5x_{54,24}$	124	44
$P(\Delta h_1e_0)x_{74,31} = d_0^5x_{54,24}$	124	44
$P^2jx_{82,29} = d_0^5x_{54,24}$	124	44
$(\Delta h_1e_0)x_{82,35} = d_0^5x_{54,24}$	124	44
$Pjx_{90,33} = d_0^5x_{54,24}$	124	44
$kx_{95,37} = d_0^5x_{54,24}$	124	44
$jx_{98,37} = d_0^5x_{54,24}$	124	44
$xx_{87,39} = h_0^4x_{124,40}$	124	44
$mx_{89,40} = d_0^5x_{82,35}$	124	47
$x_{58,23}P^5j = d_0ix_{87,39}$	124	50
$x_{50,19}x_{74,31} = d_0ix_{87,39}$	124	50
$P^2jx_{82,35} = d_0ix_{87,39}$	124	50
$Pjx_{90,39} = d_0ix_{87,39}$	124	50
$(\Delta h_2^2)x_{94,44} = d_0ix_{87,39}$	124	50
$jx_{98,43} = d_0ix_{87,39}$	124	50
$P^6d_0^2 = d_0x_{110,52}$	124	56
$x_{54,24}x_{70,32} = d_0x_{110,52}$	124	56
$x_{46,20}x_{78,36} = d_0x_{110,52}$	124	56
$P^3d_0x_{86,40} = d_0x_{110,52}$	124	56
$P^2d_0x_{94,44} = d_0x_{110,52}$	124	56
$Pd_0x_{102,48} = d_0x_{110,52}$	124	56
$P^7h_2P^6e_0 = h_0d_0x_{110,52}$	124	57
$x_{57,24}P^5h_2 = h_0d_0x_{110,52}$	124	57
$P^6h_2x_{73,32} = h_0d_0x_{110,52}$	124	57
$x_{49,20}x_{75,37} = h_0d_0x_{110,52}$	124	57
$P^5h_2x_{81,36} = h_0d_0x_{110,52}$	124	57
$P^3e_0x_{83,41} = h_0d_0x_{110,52}$	124	57
$P^4h_2x_{89,40} = h_0d_0x_{110,52}$	124	57
$P^2e_0x_{91,45} = h_0d_0x_{110,52}$	124	57
$P^3h_2x_{97,44} = h_0d_0x_{110,52}$	124	57
$Pe_0x_{99,49} = h_0d_0x_{110,52}$	124	57
$P^2h_2x_{105,48} = h_0d_0x_{110,52}$	124	57
$e_0x_{107,53} = h_0d_0x_{110,52}$	124	57
$Ph_2x_{113,52} = h_0d_0x_{110,52}$	124	57
$h_2x_{121,56} = h_0d_0x_{110,52}$	124	57
$h_1x_{124,6} = h_0^2x_{125,5}$	125	7
$h_6x_{62,8,2} = m_3 + m_4$	125	9
$h_3x_{118,9,2} = m_3 + m_5$	125	10
$h_6x_{62,10,2} = h_6x_{62,10}$	125	11
$h_3x_{118,10} = h_1x_{124,10,2}$	125	11
$h_4x_{110,10} = h_1x_{124,10}$	125	11
$D_2Q_3 = m_2 + m_3 + m_4$	125	11
$h_0x_{125,10,2} = h_0^2x_{125,9,2}$	125	11
$AA'' = h_0^3x_{125,9,2}$	125	12
$x_{61,6}A'' = h_0^3x_{125,9,2}$	125	12
$h_2x_{122,11} = m_3 + m_4$	125	12
$(\Delta h_2^2)x_{95,7} = h_0^4x_{125,9,2}$	125	13
$g(\Delta h_6f_0) = m_4 + m_5$	125	13
$[f_0](\Delta h_6g) = h_0^4x_{125,9,2}$	125	13
$c_0x_{117,10,2} = h_0^5x_{125,8}$	125	13

LM = basis	stem	s
$h_1^2x_{123,11,2} = h_0^4x_{125,9,2}$	125	13
$h_2h_5x_{91,11} = m_4 + m_5$	125	13
$h_0x_{125,12,2} = h_0^4x_{125,9,2}$	125	13
$h_0^2h_6x_{62,10} = h_0^3x_{125,8}$	125	13
$D_3[\Delta^2h_1h_4] = h_1h_4x_{109,12}$	125	14
$h_4x_{110,13} = h_1h_4x_{109,12}$	125	14
$c_0x_{117,11} = h_1h_4x_{109,12}$	125	14
$px_{92,10} = h_0^2x_{125,12}$	125	14
$h_0h_3x_{118,12} = h_0^3x_{125,12}$	125	14
$x_{62,8}X_2 = h_0^3x_{125,12}$	125	15
$(\Delta x)A'' = h_0^3x_{125,12}$	125	15
$D_2X_3 = h_0^3x_{125,12}$	125	15
$h_1^2x_{123,13} = h_0^3x_{125,12}$	125	15
$g_2(\Delta^2p) = h_0Q_2x_{68,8}$	125	16
$h_5M(\Delta^2h_1) = h_1x_{124,15}$	125	16
$Ph_1MPH_6 = h_1x_{124,15}$	125	16
$px_{92,12} = h_0Q_2x_{68,8}$	125	16
$h_0x_{125,15} = h_0Q_2x_{68,8}$	125	16
$X_2x_{62,10,2} = h_0^2Q_2x_{68,8}$	125	17
$[f_1](\Delta^2x) = h_0^2Q_2x_{68,8}$	125	17
$xx_{88,12} = h_0^2Q_2x_{68,8}$	125	17
$h_5(\Delta^3h_2c_1) = h_0^2Q_2x_{68,8}$	125	17
$c_1x_{106,14} = h_0^2Q_2x_{68,8}$	125	17
$[f_0]x_{107,13} = h_0^2Q_2x_{68,8}$	125	17
$h_4x_{110,16,2} = h_0^2Q_2x_{68,8}$	125	17
$h_2x_{122,16} = h_0^2Q_2x_{68,8}$	125	17
$h_1^2x_{123,15} = h_0^2Q_2x_{68,8}$	125	17
$e_0x_{108,14} = d_0^2x_{97,10}$	125	18
$[B_4]Mg = d_0gx_{91,11}$	125	19
$m(M^2) = d_0gx_{91,11}$	125	19
$lx_{93,12} = d_0gx_{91,11}$	125	19
$kx_{96,12} = d_0gx_{91,11}$	125	19
$h_4x_{110,18,2} = h_0^5x_{125,14}$	125	19
$Md_0D_2' = h_0d_0gx_{91,11}$	125	20
$Ax_{64,14} = h_0d_0gx_{91,11}$	125	20
$x_{61,6}x_{64,14} = h_0d_0gx_{91,11}$	125	20
$Mh_4x_{65,13} = h_0d_0gx_{91,11}$	125	20
$x_{56,10}x_{69,10} = h_0d_0gx_{91,11}$	125	20
$Q_2[\Delta^2h_0g] = h_0d_0gx_{91,11}$	125	20
$h_5(\Delta^2d_0l) = h_0d_0gx_{91,11}$	125	20
$Pd_0x_{103,12} = h_0d_0gx_{91,11}$	125	20
$Pc_0x_{109,13} = h_0d_0gx_{91,11}$	125	20
$h_4x_{110,19} = h_0d_0gx_{91,11}$	125	20
$Ph_1x_{116,15,2} = h_0d_0gx_{91,11}$	125	20
$Ph_1x_{116,15} = h_0d_0gx_{91,11}$	125	20
$c_0x_{117,17} = h_0d_0gx_{91,11}$	125	20
$h_3x_{118,19} = h_0d_0gx_{91,11}$	125	20
$h_1d_0x_{110,15} = h_0d_0gx_{91,11}$	125	20
$[B_4]x_{65,13} = m_1 + m_3$	125	22
$Pjx_{91,11} = ix_{102,15}$	125	22
$kx_{96,15} = h_0e_0x_{108,17}$	125	22
$[f_0]x_{107,18} = h_0e_0x_{108,17}$	125	22

LM = basis	stem	s
$x_{56,10}(\Delta^2 h_1 g) = m_1 + m_2$	125	23
$x_{54,10}x_{71,13,2} = m_1 + m_2$	125	23
$(\Delta h_0^2 i)x_{78,10} = h_0^9 x_{125,14}$	125	23
$x_{54,10}x_{71,13} = m_1 + m_2$	125	23
$x_{48,7}x_{77,16} = m_1 + m_2$	125	23
$x_{47,13}x_{78,10} = h_0^9 x_{125,14}$	125	23
$Mh_1x_{79,16} = m_1 + m_2$	125	23
$h_5(\Delta^2 i^2) = h_0^9 x_{125,14}$	125	23
$P^2 h_1 x_{108,14} = h_0^9 x_{125,14}$	125	23
$P^2 h_2 x_{106,14} = h_0^9 e_0 x_{108,17}$	125	23
$[f_0]x_{107,19} = h_0^9 x_{125,14}$	125	23
$Ph_2x_{114,18} = h_0^9 x_{125,14}$	125	23
$Ph_1x_{116,18} = h_0^9 x_{125,14}$	125	23
$h_1x_{124,22} = h_0^9 x_{125,14}$	125	23
$Ph_2x_{114,18,2} = m_1 + m_2$	125	23
$h_0ix_{102,15} = h_0^9 x_{125,14}$	125	23
$(\Delta h_1 e_0)(\Delta^2 m) = e_0 g(\Delta^2 g^2)$	125	24
$m(\Delta^3 h_1 e_0) = e_0 g(\Delta^2 g^2)$	125	24
$l(\Delta^3 h_1 g) = e_0 g(\Delta^2 g^2)$	125	24
$(\Delta h_2^2)x_{95,18} = e_0 g(\Delta^2 g^2)$	125	24
$(\Delta h_1 g)x_{80,16} = d_0^2 e_0 g[B_4]$	125	25
$x_{41,10}x_{84,15,2} = d_0^2 e_0 g[B_4]$	125	25
$ix_{102,19} = h_0 x_{125,25}$	125	26
$h_0x_{125,25,2} = h_0 x_{125,25}$	125	26
$(\Delta h_2^2)(\Delta^3 h_0^2 i) = m_1 + m_2$	125	27
$(\Delta h_2^2)x_{95,21} = h_0^2 x_{125,25}$	125	27
$x_{56,10}x_{69,18} = MPx_{72,18}$	125	28
$h_3x_{118,27} = h_0^3 x_{125,25}$	125	28
$P^2 ix_{86,14} = h_0^4 x_{125,25}$	125	29
$P^2 c_0 x_{101,18} = m_1 + m_2$	125	29
$P^4 h_2(M^2) = h_0 MPx_{72,18}$	125	29
$c_0 x_{117,26} = m_1 + m_2$	125	29
$P^2 e_0 x_{92,18} = d_0^2 x_{97,22}$	125	30
$P^2 d_0 x_{95,18} = d_0^2 x_{97,22}$	125	30
$(\Delta h_2^2)x_{95,24} = d_0^2 x_{97,22}$	125	30
$P^2 j(\Delta^2 m) = m_1 + m_2$	125	30
$Pe_0 x_{100,22} = d_0^2 x_{97,22}$	125	30
$gx_{105,26} = d_0^2 x_{97,22}$	125	30
$i^2 x_{79,16} = m_1 + m_2$	125	30
$h_0^2 MPx_{72,18} = h_0^5 x_{125,25}$	125	30
$x_{62,10,2}x_{63,21} = m_1 + m_3$	125	31
$P^6 h_1 x_{76,6} = h_0^6 x_{125,25}$	125	31
$x_{62,10}x_{63,21} = m_1 + m_3$	125	31
$P^5 h_1 x_{84,10} = h_0^6 x_{125,25}$	125	31
$Md_0 x_{66,21} = d_0 i^2 x_{65,13}$	125	31
$(\Delta_1 h_1^2)x_{71,25} = h_0^6 x_{125,25}$	125	31
$P^3 e_0 x_{84,15,2} = d_0 i^2 x_{65,13}$	125	31
$(\Delta h_1 g)x_{80,22} = d_0 i^2 x_{65,13}$	125	31
$P^3 e_0 x_{84,15} = h_0^6 x_{125,25}$	125	31
$P^3 d_0 x_{87,15} = d_0 i^2 x_{65,13}$	125	31
$xx_{88,26} = h_0^6 x_{125,25}$	125	31
$P^3 d_0(\Delta^3 h_1 d_0) = d_0 x_{111,29}$	125	33

LM = basis	stem	s
$P^2 d_0(\Delta^3 h_0^2 i) = d_0 x_{111,29}$	125	33
$Pd_0 x_{103,25} = d_0 x_{111,29}$	125	33
$x_{55,17}x_{70,17} = d_0^4 x_{69,18}$	125	34
$(\Delta h_1 d_0)x_{86,25} = d_0^4 x_{69,18}$	125	34
$x_{49,20}x_{76,16} = m_1 + m_2$	125	36
$x_{46,20}x_{79,16} = d_0 x_{111,32}$	125	36
$P^5 h_1 x_{84,15} = h_1(\Delta h_1 d_0)[MP^5]$	125	36
$P^3 d_0 x_{87,20} = d_0 x_{111,32}$	125	36
$Mh_1 x_{79,29} = h_1(\Delta h_1 d_0)[MP^5]$	125	36
$P^2 d_0 x_{95,24} = d_0 x_{111,32}$	125	36
$P^2 e_0 x_{92,24} = m_1 + m_2$	125	36
$Pd_0 x_{103,28} = d_0 x_{111,32}$	125	36
$e_0 x_{108,32} = m_1 + m_2$	125	36
$x_{57,24}[\Delta^2 h_0 g] = d_0^2 x_{97,29}$	125	37
$x_{54,24}x_{71,13,2} = d_0^2 x_{97,29}$	125	37
$[B_4]P^6 e_0 = d_0^2 x_{97,29}$	125	37
$Md_0 P^5 j = d_0^2 x_{97,29}$	125	37
$kx_{96,30} = d_0^2 x_{97,29}$	125	37
$gx_{105,33} = d_0^2 x_{97,29}$	125	37
$D_2' P^l h_2 = h_0^2 d_0^2 x_{97,29}$	125	39
$P^5 c_0 x_{77,16} = h_0^2 d_0^2 x_{97,29}$	125	39
$D_2 P^8 h_2 = h_0^2 d_0^2 x_{97,29}$	125	39
$x_{55,23}x_{70,17} = ix_{102,33}$	125	40
$P^2 ix_{86,25} = ix_{102,33}$	125	40
$mx_{90,33} = d_0^6 P^3 e_0$	125	40
$P^6 h_1 x_{76,16} = h_1 x_{124,40}$	125	41
$P^4 h_1 x_{92,24} = h_1 x_{124,40}$	125	41
$P^2 h_1 x_{108,32} = h_1 x_{124,40}$	125	41
$x_{54,10}x_{71,31} = h_0 ix_{102,33}$	125	41
$h_3 x_{118,41} = h_0^2 ix_{102,33}$	125	42
$(\Delta h_2^2)x_{95,37} = d_0^2 x_{55,23}$	125	43
$P^6 c_0 x_{69,18} = h_0^5 ix_{102,33}$	125	45
$MP^5 c_0 = h_0^5 ix_{102,33}$	125	45
$P^4 c_0[MP^5] = h_0^5 ix_{102,33}$	125	45
$x_{38,6}x_{87,39} = h_0^5 ix_{102,33}$	125	45
$P^2 c_0 x_{101,34} = h_0^5 ix_{102,33}$	125	45
$c_0 x_{117,42} = h_0^5 ix_{102,33}$	125	45
$mx_{90,39} = d_0^2 ix_{74,31}$	125	46
$x_{63,21}P^6 d_0 = d_0 x_{111,45,2}$	125	49
$x_{54,24}x_{71,25} = d_0 x_{111,45,2}$	125	49
$x_{55,17}x_{70,32} = d_0 x_{111,45,2}$	125	49
$x_{46,20}x_{79,29,2} = d_0 x_{111,45,2}$	125	49
$(\Delta h_2^2 i)x_{78,36} = d_0 x_{111,45,2}$	125	49
$P^3 d_0 x_{87,33} = d_0 x_{111,45,2}$	125	49
$(\Delta h_1 d_0)x_{86,40} = d_0 x_{111,45,2}$	125	49
$P^2 d_0 x_{95,37} = d_0 x_{111,45,2}$	125	49
$Pd_0 x_{103,41} = d_0 x_{111,45,2}$	125	49
$gx_{105,48} = d_0^2 x_{97,44}$	125	52
$x_{55,23}x_{70,32} = Pd_0 x_{103,47}$	125	55
$x_{54,24}x_{71,31} = Pd_0 x_{103,47}$	125	55
$P^2 ix_{86,40} = Pd_0 x_{103,47}$	125	55
$P^3 d_0 x_{87,39} = Pd_0 x_{103,47}$	125	55

LM = basis	stem	s
$ix_{102,48} = Pd_0x_{103,47}$	125	55
$P^7h_2P^5j = h_0Pd_0x_{103,47}$	125	56
$x_{58,23}P^8h_2 = h_0Pd_0x_{103,47}$	125	56
$P^6h_2x_{74,31} = h_0Pd_0x_{103,47}$	125	56
$x_{50,19}x_{75,37} = h_0Pd_0x_{103,47}$	125	56
$P^5h_2x_{82,35} = h_0Pd_0x_{103,47}$	125	56
$P^2jx_{83,41} = h_0Pd_0x_{103,47}$	125	56
$P^4h_2x_{90,39} = h_0Pd_0x_{103,47}$	125	56
$Pjx_{91,45} = h_0Pd_0x_{103,47}$	125	56
$P^3h_2x_{98,43} = h_0Pd_0x_{103,47}$	125	56
$jx_{99,49} = h_0Pd_0x_{103,47}$	125	56
$P^2h_2x_{106,47} = h_0Pd_0x_{103,47}$	125	56
$Ph_2x_{114,51} = h_0Pd_0x_{103,47}$	125	56
$h_2x_{122,55} = h_0Pd_0x_{103,47}$	125	56
$gx_{105,53} = h_0^2Pd_0x_{103,47}$	125	57
$[f_0]x_{107,53} = h_0^2Pd_0x_{103,47}$	125	57
$h_1d_0x_{110,52} = h_0^2Pd_0x_{103,47}$	125	57
$h_2x_{123,8} = m_2 + m_4$	126	9
$D_2d_2 = h_0^2x_{126,8,3}$	126	10
$h_3x_{119,9} = h_0^2x_{126,8}$	126	10
$h_1x_{125,9,2} = h_0^2x_{126,8,3}$	126	10
$h_1h_6x_{62,8} = h_0^2x_{126,8}$	126	10
$h_2x_{123,9} = h_0x_{126,9}$	126	10
$h_1x_{125,9} = m_3 + m_4$	126	10
$h_1h_5x_{94,8} = h_0^2x_{126,8}$	126	10
$d_0x_{112,7} = h_0x_{126,10}$	126	11
$h_2x_{123,10} = h_0x_{126,10}$	126	11
$h_3x_{119,10} = m_2 + m_3$	126	11
$h_2h_6[B_4] = h_0x_{126,10}$	126	11
$nx_{95,7} = h_0x_{126,11}$	126	12
$c_1(\Delta h_6g) = h_0x_{126,11}$	126	12
$c_0x_{118,9} = h_0x_{126,11}$	126	12
$c_0x_{118,9,2} = h_0^2x_{126,10}$	126	12
$h_2x_{123,11,2} = h_0x_{126,11}$	126	12
$h_2h_5x_{92,10} = h_0x_{126,11}$	126	12
$h_1^2x_{124,10,2} = h_0x_{126,11}$	126	12
$h_1^2x_{124,10} = h_0x_{126,11}$	126	12
$h_2x_{123,11} = m_3 + m_4$	126	12
$h_3Q_2[H_1] = h_0h_3x_{119,11}$	126	13
$h_1x_{125,12} = h_0h_3x_{119,11}$	126	13
$(\Delta h_1h_3)x_{94,8} = h_1h_3x_{118,12}$	126	14
$h_2x_{123,13} = h_1h_3x_{118,12}$	126	14
$h_3x_{119,14} = h_0D_2x_{68,8}$	126	15
$A''x_{62,10,2} = h_0^2D_2x_{68,8}$	126	16
$c_2(\Delta^2x) = h_0^2D_2x_{68,8}$	126	16
$[f_1](\Delta^2e_1) = h_0^2D_2x_{68,8}$	126	16
$[e_1]x_{88,12} = h_0^2D_2x_{68,8}$	126	16
$x(\Delta^2c_2) = h_0^2D_2x_{68,8}$	126	16
$h_4x_{111,15,2} = m_1 + m_2$	126	16
$e_0x_{109,12} = h_0^2D_2x_{68,8}$	126	16
$Ph_1x_{117,11} = h_1^2x_{124,14}$	126	16
$h_4x_{111,15} = m_1 + m_2$	126	16

LM = basis	stem	s
$Pd_0(\Delta h_6e_0) = h_1^2x_{124,15}$	126	17
$kx_{97,10} = m_2 + m_3$	126	17
$Pc_0x_{110,10} = h_1^2x_{124,15}$	126	17
$e_0x_{109,13} = m_2 + m_3$	126	17
$c_0x_{118,14} = h_1^2x_{124,15}$	126	17
$mx_{91,11} = m_3 + m_4$	126	18
$(\Delta h_2^2)x_{96,12} = m_3 + m_4$	126	18
$Pd_0x_{104,12} = d_0x_{112,16}$	126	20
$Mh_1x_{80,14} = h_1x_{125,20}$	126	21
$(\Delta h_1h_3)M(\Delta^2h_1) = h_1x_{125,20}$	126	21
$(\Delta h_2^2)x_{96,15} = h_1x_{125,20}$	126	21
$P^2h_1x_{109,12} = h_1x_{125,20}$	126	21
$[f_0]x_{108,17} = h_1x_{125,20}$	126	21
$e_0x_{109,17} = h_1x_{125,20}$	126	21
$Ph_1x_{117,16} = h_1x_{125,20}$	126	21
$h_6x_{63,21} = m_1 + m_2$	126	22
$h_5(\Delta^3h_2^2i) = h_0x_{126,21}$	126	22
$P^2h_1x_{109,13} = m_1 + m_2$	126	22
$Pc_0x_{110,15} = m_1 + m_2$	126	22
$d_0x_{112,18} = m_1 + m_2$	126	22
$Ph_1x_{117,17} = m_1 + m_2$	126	22
$c_0x_{118,19} = m_1 + m_2$	126	22
$h_5x_{95,21} = h_0^4x_{126,18}$	126	22
$h_1x_{125,21} = m_1 + m_2$	126	22
$h_0^2x_{126,21} = h_0^5x_{126,18}$	126	23
$x_{62,10,2}x_{64,14} = d_0Pd_0(M^2)$	126	24
$(\Delta h_1e_0)x_{84,15,2} = d_0e_0(\Delta h_2^2)Mg$	126	24
$x_{62,10}x_{64,14} = d_0Pd_0(M^2)$	126	24
$P^2e_0x_{93,12} = d_0Pd_0(M^2)$	126	24
$P^2d_0x_{96,12} = d_0Pd_0(M^2)$	126	24
$Pe_0x_{101,16} = d_0Pd_0(M^2)$	126	24
$(\Delta h_1d_0)x_{87,15} = d_0e_0(\Delta h_2^2)Mg$	126	24
$h_5x_{95,24} = h_0^7x_{126,18}$	126	25
$x_{41,10}x_{85,16} = d_0^2(\Delta^3h_2^2g)$	126	26
$(\Delta h_1d_0)(\Delta^3h_1d_0) = m_2 + m_3$	126	26
$Pe_0x_{101,18} = m_1 + m_3$	126	26
$Pd_0x_{104,18} = d_0x_{112,22}$	126	26
$l(\Delta^2d_0l) = d_0^2(\Delta^3h_2^2g)$	126	26
$P^2h_1x_{109,17} = h_1x_{125,25}$	126	26
$Ph_1x_{117,21} = h_1x_{125,25}$	126	26
$x_{56,10}x_{70,17} = MPx_{73,17}$	126	27
$P^2d_0x_{96,15} = h_0d_0x_{112,22}$	126	27
$P^2h_2x_{107,18} = h_0d_0x_{112,22}$	126	27
$P^4h_2x_{91,11} = m_1 + m_2$	126	28
$x_{54,10}x_{72,18} = h_0MPx_{73,17}$	126	28
$P^2h_2x_{107,19} = m_1 + m_2$	126	28
$P(\Delta h_1e_0)x_{76,16} = m_1 + m_2$	126	29
$Mh_1x_{80,22} = h_0^2MPx_{73,17}$	126	29
$(\Delta h_2^2i)x_{79,16} = m_1 + m_2$	126	29
$P^4h_1x_{93,12} = h_0^2MPx_{73,17}$	126	29
$Pjx_{92,18} = d_0^2x_{98,21}$	126	29
$P^2e_0(\Delta^3h_1g) = d_0^2x_{98,21}$	126	29

LM = basis	stem	s
$(\Delta h_1 d_0)x_{87,20} = m_1 + m_2$	126	29
$l(\Delta^2 i^2) = d_0^2 x_{98,21}$	126	29
$kx_{97,22} = d_0^2 x_{98,21}$	126	29
$jx_{100,22} = d_0^2 x_{98,21}$	126	29
$gx_{106,25} = d_0^2 x_{98,21}$	126	29
$P^3 h_1 x_{101,16} = h_0^2 MPx_{73,17}$	126	29
$x_{58,17}[\Delta^2 h_0 g] = d_0^3 x_{56,10}$	126	30
$x_{55,17}x_{71,13,2} = d_0^3 x_{56,10}$	126	30
$[B_4]x_{66,21} = d_0^3 x_{56,10}$	126	30
$P^2 jx_{84,15,2} = d_0^3 x_{56,10}$	126	30
$(\Delta h_1 g)x_{81,21} = d_0^3 x_{56,10}$	126	30
$P^2 ix_{87,15} = d_0^3 x_{56,10}$	126	30
$i^2 x_{80,16} = d_0^3 x_{56,10}$	126	30
$P^3 h_1 x_{101,18} = Ph_1 x_{117,26}$	126	31
$P^3 e_0 x_{85,16} = d_0^2 Pd_0 x_{76,16}$	126	32
$P^2 i(\Delta^3 h_1 d_0) = d_0^2 Pd_0 x_{76,16}$	126	32
$P^3 d_0(\Delta^2 g^2) = d_0^2 Pd_0 x_{76,16}$	126	32
$ix_{103,25} = d_0^2 Pd_0 x_{76,16}$	126	32
$x_{50,19}x_{76,16} = ix_{103,28}$	126	35
$P^2 ix_{87,20} = ix_{103,28}$	126	35
$Pjx_{92,24} = ix_{103,28}$	126	35
$x_{58,23}[\Delta^2 h_0 g] = d_0 ix_{89,25}$	126	36
$x_{55,23}x_{71,13,2} = m_1 + m_3$	126	36
$x_{55,23}x_{71,13} = h_0^{18} x_{126,18}$	126	36
$x_{49,20}x_{77,16} = d_0 ix_{89,25}$	126	36
$[B_4]P^5 j = m_1 + m_3$	126	36
$x_{46,20}x_{80,16} = d_0 ix_{89,25}$	126	36
$x_{41,10}[MP^5] = m_1 + m_3$	126	36
$P^5 h_2(\Delta^2 m) = h_0^{18} x_{126,18}$	126	36
$(\Delta h_2^2)x_{96,30} = m_1 + m_3$	126	36
$kx_{97,29} = d_0 ix_{89,25}$	126	36
$[f_0]x_{108,32} = h_0^{18} x_{126,18}$	126	36
$h_0 ix_{103,28} = h_0^{18} x_{126,18}$	126	36
$D_3^5 P^7 h_1 = m_1 + m_2$	126	37
$P^6 h_1 x_{77,12} = m_1 + m_2$	126	37
$(\Delta x)P^6 e_0 = m_1 + m_2$	126	37
$x_{57,24}(\Delta^2 h_1 g) = h_0^{19} x_{126,18}$	126	37
$D_3 P^8 h_1 = m_1 + m_2$	126	37
$P^5 h_1 x_{85,16} = h_0^{19} x_{126,18}$	126	37
$P^3 c_0(\Delta^2 i^2) = h_0 d_0 ix_{89,25}$	126	37
$h_3 x_{119,36} = m_1 + m_2$	126	37
$(\Delta^2 h_1 g)P^7 h_1 = h_1^2 x_{124,40}$	126	42
$x_{64,14}P^6 d_0 = d_0 x_{112,38}$	126	42
$x_{63,21}^2 = m_2 + m_3$	126	42
$x_{57,24}x_{69,18} = m_1 + m_3$	126	42
$x_{54,24}x_{72,18} = d_0 x_{112,38}$	126	42
$x_{56,10}x_{70,32} = d_0 x_{112,38}$	126	42
$(\Delta x)P^8 h_1 = h_1^2 x_{124,40}$	126	42
$x_{55,17}x_{71,25} = m_2 + m_3$	126	42
$(\Delta h_0^2 i)x_{79,29} = h_0^4 x_{126,38}$	126	42
$x_{46,20}x_{80,22} = d_0 x_{112,38}$	126	42
$MPx_{73,32} = m_1 + m_3$	126	42

LM = basis	stem	s
$x_{47,13}x_{79,29,2} = h_0^4 x_{126,38}$	126	42
$(\Delta h_0^2 i)x_{79,29,2} = m_2 + m_4$	126	42
$P^3 d_0 x_{88,26} = d_0 x_{112,38}$	126	42
$P^3 e_0[MP^5] = m_1 + m_3$	126	42
$P^2 d_0 x_{96,30} = d_0 x_{112,38}$	126	42
$Pd_0 x_{104,34} = d_0 x_{112,38}$	126	42
$(\Delta h_1 d_0)x_{87,33} = m_2 + m_3$	126	42
$Pe_0 x_{101,34} = m_1 + m_3$	126	42
$x_{47,13}x_{79,29} = m_3 + m_4$	126	42
$Md_0 P^8 h_2 = h_0 d_0 x_{112,38}$	126	43
$x_{48,7}x_{78,36} = h_0 d_0 x_{112,38}$	126	43
$P^6 c_0 x_{70,17} = h_0^2 d_0 x_{112,38}$	126	44
$P^4 c_0 x_{86,25} = h_0^2 d_0 x_{112,38}$	126	44
$P^2 c_0 x_{102,33} = h_0^2 d_0 x_{112,38}$	126	44
$c_0 x_{118,41} = h_0^2 d_0 x_{112,38}$	126	44
$(\Delta h_1 g)x_{81,36} = d_0^2 x_{98,37}$	126	45
$gx_{106,41} = d_0^2 x_{98,37}$	126	45
$h_4 x_{111,45,2} = h_0^3 x_{126,38}$	126	46
$h_4 x_{111,45} = h_0^3 x_{126,38}$	126	46
$P^7 h_1 x_{69,18} = Ph_1 x_{117,42}$	126	47
$MPx_{73,37} = Ph_1 x_{117,42}$	126	47
$P^5 h_1[MP^5] = Ph_1 x_{117,42}$	126	47
$P^3 h_1 x_{101,34} = Ph_1 x_{117,42}$	126	47
$x_{55,23}x_{71,25} = d_0^4 x_{70,32}$	126	48
$x_{55,17}x_{71,31} = d_0^4 x_{70,32}$	126	48
$P^2 ix_{87,33} = d_0^4 x_{70,32}$	126	48
$(\Delta h_1 d_0)x_{87,39} = d_0^4 x_{70,32}$	126	48
$ix_{103,41} = d_0^4 x_{70,32}$	126	48
$lx_{94,44} = d_0^2 x_{98,43}$	126	51
$kx_{97,44} = d_0^2 x_{98,43}$	126	51
$gx_{106,47} = d_0^2 x_{98,43}$	126	51
$mx_{91,45} = h_0^4 x_{126,38}$	126	52
$h_0 d_0^2 x_{98,43} = h_0^{14} x_{126,38}$	126	52
$(\Delta h_2^2)x_{96,47} = h_0^{15} x_{126,38}$	126	53
$x_{55,23}x_{71,31} = ix_{103,47}$	126	54
$P^2 ix_{87,39} = ix_{103,47}$	126	54
$h_3 x_{119,55} = h_0^2 ix_{103,47}$	126	56
$P^6 d_0 P^7 c_0 = h_0^3 ix_{103,47}$	126	59
$P^6 c_0 x_{70,32} = h_0^5 ix_{103,47}$	126	59
$x_{54,24}P^8 c_0 = h_0^5 ix_{103,47}$	126	59
$P^5 c_0 x_{78,36} = h_0^5 ix_{103,47}$	126	59
$x_{46,20}x_{80,39} = h_0^5 ix_{103,47}$	126	59
$P^4 c_0 x_{86,40} = h_0^5 ix_{103,47}$	126	59
$P^3 d_0 x_{88,43} = h_0^5 ix_{103,47}$	126	59
$P^3 c_0 x_{94,44} = h_0^5 ix_{103,47}$	126	59
$P^2 d_0 x_{96,47} = h_0^5 ix_{103,47}$	126	59
$P^2 c_0 x_{102,48} = h_0^5 ix_{103,47}$	126	59
$Pd_0 x_{104,51} = h_0^5 ix_{103,47}$	126	59
$Pc_0 x_{110,52} = h_0^5 ix_{103,47}$	126	59
$d_0 x_{112,55} = h_0^5 ix_{103,47}$	126	59
$c_0 x_{118,56} = h_0^5 ix_{103,47}$	126	59
$P^7 h_2 P^8 h_2 = h_0^2 x_{126,60}$	126	62

LM = basis	stem	s
$P^6 h_2 x_{75,37} = h_0^2 x_{126,60}$	126	62
$P^5 h_2 x_{83,41} = h_0^2 x_{126,60}$	126	62
$P^4 h_2 x_{91,45} = h_0^2 x_{126,60}$	126	62
$P^3 h_2 x_{99,49} = h_0^2 x_{126,60}$	126	62
$P^2 h_2 x_{107,53} = h_0^2 x_{126,60}$	126	62
$Ph_2 x_{115,57} = h_0^2 x_{126,60}$	126	62
$h_2 x_{123,61} = h_0^2 x_{126,60}$	126	62
$h_6 A'' = h_0 x_{127,6}$	127	7
$h_2 x_{124,6} = m_3 + m_4$	127	7
$h_4 x_{112,7} = m_2 + m_3 + m_6$	127	8
$h_5(\Delta_1 g_2) = h_1 x_{126,8}$	127	9
$h_1 x_{126,8,4} = m_2 + m_4$	127	9
$h_3 Q_2 h_6 = h_1 x_{126,8}$	127	9
$h_2 x_{124,8} = m_1 + m_2 + m_3 + m_4$	127	9
$h_1 x_{126,8,3} = m_2 + m_4$	127	9
$h_2 x_{124,9,2} = h_0^2 x_{127,8}$	127	10
$h_1 x_{126,9} = h_0^2 x_{127,8}$	127	10
$D_3 x_{66,7} = h_0 h_2 x_{124,9}$	127	11
$d_1 x_{95,7} = h_0 h_2 x_{124,9}$	127	11
$h_4 x_{112,10} = h_0 h_2 x_{124,9}$	127	11
$h_2 x_{124,10,2} = h_0 h_2 x_{124,9}$	127	11
$h_1 x_{126,10} = h_0 h_2 x_{124,9}$	127	11
$x_{61,6}(\Delta_1 h_3^2) = h_0^2 x_{127,10}$	127	12
$Mh_4 Q_3 = h_1 x_{126,11}$	127	12
$h_4^2 x_{97,10} = h_1 x_{126,11}$	127	12
$px_{94,8} = h_0^2 x_{127,10}$	127	12
$c_0 x_{119,9} = h_1 x_{126,11}$	127	12
$h_3 x_{120,11} = m_1 + m_2$	127	12
$h_2 x_{124,11} = h_0^2 x_{127,10}$	127	12
$n(\Delta_1 g_2) = h_0^2 x_{127,10}$	127	13
$Ax_{66,7} = m_2 + m_4$	127	13
$(\Delta h_2^2) x_{97,7} = h_0^3 x_{127,10}$	127	13
$h_5 x_{96,12} = m_2 + m_4$	127	13
$D_3 x_{66,10} = h_0 g(\Delta h_6 g)$	127	14
$Cx_{77,8} = h_0 g(\Delta h_6 g)$	127	14
$tx_{91,8} = h_0 g(\Delta h_6 g)$	127	14
$lx_{95,7} = h_0 g(\Delta h_6 g)$	127	14
$d_1 x_{95,10} = h_0 g(\Delta h_6 g)$	127	14
$c_1 x_{108,11} = h_0 g(\Delta h_6 g)$	127	14
$[f_0] x_{109,10} = h_0 g(\Delta h_6 g)$	127	14
$d_0 x_{113,10} = h_0 g(\Delta h_6 g)$	127	14
$h_4 x_{112,13} = h_0 g(\Delta h_6 g)$	127	14
$Ph_1 x_{118,9} = h_0 g(\Delta h_6 g)$	127	14
$h_2[H_1] x_{62,8} = h_0 g(\Delta h_6 g)$	127	14
$h_2 h_4 x_{109,12} = h_0 g(\Delta h_6 g)$	127	14
$h_1^2 x_{125,12,2} = h_0 g(\Delta h_6 g)$	127	14
$h_0 x_{127,13} = h_0 g(\Delta h_6 g)$	127	14
$Ph_1 x_{118,10} = h_1 x_{126,14}$	127	15
$h_4 x_{112,14} = h_2 x_{124,14}$	127	15
$h_3 x_{120,14} = h_1 x_{126,14}$	127	15
$AD_2' = h_0 h_2 x_{124,14}$	127	16
$Ax_{66,10} = h_0 h_2 x_{124,14}$	127	16

LM = basis	stem	s
$x_{61,6} D_2' = h_0 h_2 x_{124,14}$	127	16
$x_{61,6} x_{66,10} = h_0 h_2 x_{124,14}$	127	16
$(\Delta h_2^2) x_{97,10} = m_2 + m_3$	127	16
$h_5 x_{96,15} = h_0 h_6 x_{64,14}$	127	16
$i(\Delta h_6 e_0) = h_0 x_{127,15}$	127	16
$h_2 x_{124,15} = h_0 h_6 x_{64,14}$	127	16
$D_2 x_{69,10} = h_0 h_2 x_{124,14}$	127	16
$x_{63,7}[\Delta^2 h_1 h_4] = h_0^2 h_2 x_{124,14}$	127	17
$X_2[\Delta^2 h_1 h_4] = h_0^2 h_2 x_{124,14}$	127	17
$c_2 x_{86,14} = h_0^2 h_2 x_{124,14}$	127	17
$tx_{91,11} = gx_{107,13}$	127	17
$mx_{92,10} = gx_{107,13}$	127	17
$nx_{96,12} = gx_{107,13}$	127	17
$x_{38,6}(\Delta^2 c_2) = h_0^2 h_2 x_{124,14}$	127	17
$Pd_0(\Delta h_6 f_0) = h_0^2 h_6 x_{64,14}$	127	17
$e_0 x_{110,13} = h_0^2 h_2 x_{124,14}$	127	17
$d_0 x_{113,13} = h_0^2 h_2 x_{124,14}$	127	17
$x(M^2) = h_0^2 x_{127,15}$	127	17
$d_0 x_{113,13,2} = h_0^2 h_6 x_{64,14}$	127	17
$c_0 x_{119,14} = h_0^2 h_2 x_{124,14}$	127	17
$x_{62,8,2} Mg = g^2(\Delta h_1 H_1)$	127	18
$[B_4] X_3 = h_0^3 x_{127,15}$	127	18
$[B_4] C'' = g^2(\Delta h_1 H_1)$	127	18
$MPx_{74,8} = h_0^3 x_{127,15}$	127	18
$[f_0] x_{109,14,2} = h_1 x_{126,17}$	127	18
$[f_0] x_{109,14} = h_0^3 h_6 x_{64,14}$	127	18
$h_3 x_{120,17} = m_3 + m_4$	127	18
$h_2 x_{124,17} = m_2 + m_4$	127	18
$ix_{104,12} = e_0 x_{110,15}$	127	19
$P^2 h_1 x_{110,10} = h_1 x_{126,18,2}$	127	19
$Ph_1 x_{118,14} = h_1 x_{126,18,2}$	127	19
$h_4 x_{112,18} = h_1 x_{126,18}$	127	19
$g_2(\Delta^2 m) = h_0^4 x_{127,15}$	127	19
$x_{62,10,2} Mg = d_0 e_0 x_{96,12}$	127	20
$x_{62,10} Mg = d_0 e_0 x_{96,12}$	127	20
$Ph_2 x_{116,15} = h_0^5 x_{127,15}$	127	20
$x_{63,7} x_{64,14} = h_0^6 x_{127,15}$	127	21
$X_2 x_{64,14} = h_0^6 x_{127,15}$	127	21
$[f_0] x_{109,17,2} = h_0^6 x_{127,15}$	127	21
$h_3 x_{120,20} = h_0^6 x_{127,15}$	127	21
$h_0 d_0 e_0 x_{96,12} = h_0^6 x_{127,15}$	127	21
$gx_{107,18} = d_0 x_{113,18}$	127	22
$e_0 x_{110,18,2} = d_0 x_{113,18}$	127	22
$P^2 d_0 x_{97,10} = d_0 x_{113,18,2}$	127	22
$e_0 x_{110,18} = d_0 x_{113,18}$	127	22
$x_{62,10,2} x_{65,13} = m_2 + m_3$	127	23
$x_{62,10} x_{65,13} = m_2 + m_3$	127	23
$Md_0[\Delta^2 h_0 g] = m_2 + m_3$	127	23
$x_{56,10} x_{71,13} = h_0 d_0 x_{113,18}$	127	23
$x_{56,10} x_{71,13,2} = d_0 Pd_0 x_{91,11}$	127	23
$Pj x_{93,12} = d_0 Pd_0 x_{91,11}$	127	23
$jx_{101,16} = d_0 Pd_0 x_{91,11}$	127	23

LM = basis	stem	s
$x_{48,7}x_{79,16} = h_0d_0x_{113,18}$	127	23
$Pe_0x_{102,15} = d_0Pd_0x_{91,11}$	127	23
$gx_{107,19} = d_0Pd_0x_{91,11}$	127	23
$e_0x_{110,19} = d_0Pd_0x_{91,11}$	127	23
$Pd_0x_{105,15} = h_0d_0x_{113,18}$	127	23
$h_4x_{112,22} = h_0d_0x_{113,18}$	127	23
$P^2h_1x_{110,15} = h_1x_{126,23}$	127	24
$P^2h_2x_{108,15} = h_0^2d_0x_{113,18}$	127	24
$Ph_1x_{118,19} = h_1x_{126,23}$	127	24
$c_0x_{119,21} = h_0^2d_0x_{113,18}$	127	24
$h_0d_0Pd_0x_{91,11} = h_0^2d_0x_{113,18}$	127	24
$(\Delta h_1g)(\Delta^2e_0^2) = d_0g(\Delta^3h_1g)$	127	25
$(\Delta h_1e_0)x_{85,16} = d_0g(\Delta^3h_1g)$	127	25
$(\Delta h_1d_0)(\Delta^2g^2) = d_0g(\Delta^3h_1g)$	127	25
$mx_{92,18} = d_0g(\Delta^3h_1g)$	127	25
$lx_{95,18} = d_0g(\Delta^3h_1g)$	127	25
$jx_{101,18} = ix_{104,18}$	127	25
$k(\Delta^3h_2^2g) = d_0g(\Delta^3h_1g)$	127	25
$P^2h_2x_{108,17} = h_0ix_{104,18}$	127	26
$x_{54,10}x_{73,17} = m_1 + m_2$	127	27
$x_{47,13}x_{80,14} = m_1 + m_2$	127	27
$(\Delta h_1h_3)x_{95,21} = m_1 + m_2$	127	27
$P^2e_0M(\Delta^2h_1) = h_0^2ix_{104,18}$	127	27
$P^3h_1x_{102,14} = m_1 + m_2$	127	27
$P^2h_1x_{110,18,2} = h_0^2ix_{104,18}$	127	27
$Pe_0x_{102,19} = h_0d_0x_{113,22}$	127	27
$P^2h_1x_{110,18} = h_0^2ix_{104,18}$	127	27
$h_3x_{120,26} = m_1 + m_2$	127	27
$h_2x_{124,26} = m_1 + m_2$	127	27
$Ph_2x_{116,22} = h_0d_0x_{113,22}$	127	27
$h_2^2x_{125,25} = m_1 + m_2$	127	27
$Pj(\Delta^3h_1g) = d_0^3x_{85,16}$	127	28
$l(\Delta^3h_0^2i) = d_0^3x_{85,16}$	127	28
$(\Delta h_2^2)x_{97,22} = d_0^3x_{85,16}$	127	28
$kx_{98,21} = d_0^3x_{85,16}$	127	28
$P(\Delta h_1e_0)x_{77,16} = d_0^3x_{71,13,2}$	127	29
$(\Delta h_0^2i)x_{80,16} = d_0^3x_{71,13,2}$	127	29
$P^2jx_{85,16} = d_0^2ix_{76,16}$	127	31
$P^2i(\Delta^2g^2) = d_0^2ix_{76,16}$	127	31
$P^2e_0(\Delta^2d_0l) = d_0^2ix_{76,16}$	127	31
$mx_{92,24} = d_0^2ix_{76,16}$	127	31
$lx_{95,24} = d_0^2ix_{76,16}$	127	31
$P^4h_1M(\Delta^2h_1) = h_1Ph_1x_{117,26}$	127	32
$P^3d_0x_{89,18} = d_0x_{113,30}$	127	34
$P^2e_0(\Delta^2i^2) = d_0x_{113,30}$	127	34
$P^2d_0x_{97,22} = d_0x_{113,30}$	127	34
$Pd_0x_{105,26} = d_0x_{113,30}$	127	34
$x_{64,14}x_{63,21} = i^2x_{81,21}$	127	35
$x_{58,17}x_{69,18} = i^2x_{81,21}$	127	35
$x_{55,17}x_{72,18} = i^2x_{81,21}$	127	35
$x_{50,19}x_{77,16} = i^2x_{81,21}$	127	35
$x_{56,10}x_{71,25} = i^2x_{81,21}$	127	35

LM = basis	stem	s
$MPx_{74,25} = i^2x_{81,21}$	127	35
$(\Delta h_0^2i)x_{80,22} = i^2x_{81,21}$	127	35
$(\Delta h_1e_0)[MP^5] = i^2x_{81,21}$	127	35
$x_{41,10}x_{86,25} = i^2x_{81,21}$	127	35
$(\Delta h_1d_0)x_{88,26} = i^2x_{81,21}$	127	35
$(\Delta h_2^2)x_{97,29} = i^2x_{81,21}$	127	35
$MgP^6d_0 = d_0^3[MP^5]$	127	38
$x_{62,10,2}P^6e_0 = d_0^3[MP^5]$	127	38
$x_{62,10}P^6e_0 = d_0^3[MP^5]$	127	38
$(\Delta h_1g)x_{82,29} = d_0^3iPj$	127	38
$P^5c_0x_{79,16} = h_0d_0^3[MP^5]$	127	39
$Q_2x_{70,32} = h_0d_0^3[MP^5]$	127	39
$P^4c_0x_{87,20} = h_0d_0^3[MP^5]$	127	39
$P^4h_1(\Delta^2i^2) = h_0d_0^3[MP^5]$	127	39
$P^3c_0x_{95,24} = h_0d_0^3[MP^5]$	127	39
$P^2c_0x_{103,28} = h_0d_0^3[MP^5]$	127	39
$Pc_0x_{111,32} = h_0d_0^3[MP^5]$	127	39
$h_4x_{112,38} = h_0d_0^3[MP^5]$	127	39
$c_0x_{119,36} = h_0d_0^3[MP^5]$	127	39
$h_1x_{126,38} = h_0d_0^3[MP^5]$	127	39
$x_{57,24}x_{70,17} = d_0x_{113,37}$	127	41
$x_{58,23}x_{69,18} = m_1 + m_3 + m_4$	127	41
$x_{65,13}P^6d_0 = d_0x_{113,37}$	127	41
$x_{55,23}x_{72,18} = m_1 + m_3 + m_4$	127	41
$x_{54,24}x_{73,17} = d_0x_{113,37}$	127	41
$P^6h_2x_{76,16} = m_3 + m_4$	127	41
$x_{56,10}x_{71,31} = m_1 + m_3 + m_4$	127	41
$MPx_{74,31} = m_1 + m_3 + m_4$	127	41
$x_{46,20}x_{81,21} = d_0x_{113,37}$	127	41
$P^2j[MP^5] = m_1 + m_3 + m_4$	127	41
$P^3e_0x_{86,25} = d_0x_{113,37}$	127	41
$P^2ix_{88,26} = m_1 + m_3 + m_4$	127	41
$P^3d_0x_{89,25} = d_0x_{113,37}$	127	41
$P^4h_2x_{92,24} = m_3 + m_4$	127	41
$P^2d_0x_{97,29} = d_0x_{113,37}$	127	41
$jx_{101,34} = m_1 + m_3 + m_4$	127	41
$Pe_0x_{102,33} = d_0x_{113,37}$	127	41
$ix_{104,34} = m_1 + m_3 + m_4$	127	41
$Pd_0x_{105,33} = d_0x_{113,37}$	127	41
$P^2h_2x_{108,32} = m_3 + m_4$	127	41
$h_2x_{124,40} = m_3 + m_4$	127	41
$[\Delta^2h_0g]P^7h_2 = h_0d_0x_{113,37}$	127	42
$x_{54,10}x_{73,32} = h_0d_0x_{113,37}$	127	42
$[B_4]P^8h_2 = m_1 + m_2 + m_3$	127	42
$x_{62,10,2}P^8h_1 = m_1 + m_2 + m_3$	127	43
$x_{62,10}P^8h_1 = m_1 + m_2 + m_3$	127	43
$(\Delta_1h_1^2)x_{73,37} = m_2 + m_3$	127	43
$(\Delta h_1h_3)x_{95,37} = m_2 + m_3$	127	43
$Mh_1x_{81,36} = m_1 + m_2 + m_3$	127	43
$h_3x_{120,42} = m_2 + m_3$	127	43
$(\Delta h_1g)x_{82,35} = d_0^5x_{57,24}$	127	44
$lx_{95,37} = d_0^5x_{57,24}$	127	44

LM = basis	stem	s
$kx_{98,37} = d_0^5 x_{57,24}$	127	44
$h_0^4 x_{127,40} = h_0^{43} h_7$	127	44
$Mh_1 x_{81,41} = h_1 Ph_1 x_{117,42}$	127	48
$x_{41,10} x_{86,40} = d_0 i x_{90,39}$	127	50
$(\Delta h_2^2) x_{97,44} = d_0 i x_{90,39}$	127	50
$kx_{98,43} = d_0 i x_{90,39}$	127	50
$P^6 d_0 P^6 e_0 = d_0 x_{113,52}$	127	56
$x_{57,24} x_{70,32} = d_0 x_{113,52}$	127	56
$x_{54,24} x_{73,32} = d_0 x_{113,52}$	127	56
$x_{49,20} x_{78,36} = d_0 x_{113,52}$	127	56
$x_{46,20} x_{81,36} = d_0 x_{113,52}$	127	56
$P^3 e_0 x_{86,40} = d_0 x_{113,52}$	127	56
$P^3 d_0 x_{89,40} = d_0 x_{113,52}$	127	56
$P^2 e_0 x_{94,44} = d_0 x_{113,52}$	127	56
$P^2 d_0 x_{97,44} = d_0 x_{113,52}$	127	56
$Pe_0 x_{102,48} = d_0 x_{113,52}$	127	56
$Pd_0 x_{105,48} = d_0 x_{113,52}$	127	56
$e_0 x_{110,52} = d_0 x_{113,52}$	127	56
$gx_{107,53} = h_0 d_0 x_{113,52}$	127	57
$P^6 c_0 x_{71,31} = h_0^2 d_0 x_{113,52}$	127	58
$x_{55,23} P^8 c_0 = h_0^2 d_0 x_{113,52}$	127	58
$P^4 c_0 x_{87,39} = h_0^2 d_0 x_{113,52}$	127	58
$P^2 i x_{88,43} = h_0^2 d_0 x_{113,52}$	127	58
$P^2 c_0 x_{103,47} = h_0^2 d_0 x_{113,52}$	127	58
$i x_{104,51} = h_0^2 d_0 x_{113,52}$	127	58
$c_0 x_{119,55} = h_0^2 d_0 x_{113,52}$	127	58
$P^6 d_0 P^8 h_1 = h_1 x_{126,60}$	127	61
$P^7 h_1 x_{70,32} = h_1 x_{126,60}$	127	61
$x_{54,24} x_{73,37} = h_1 x_{126,60}$	127	61
$P^6 h_1 x_{78,36} = h_1 x_{126,60}$	127	61
$x_{46,20} x_{81,41} = h_1 x_{126,60}$	127	61
$P^5 h_1 x_{86,40} = h_1 x_{126,60}$	127	61
$P^3 d_0 x_{89,45} = h_1 x_{126,60}$	127	61
$P^4 h_1 x_{94,44} = h_1 x_{126,60}$	127	61
$P^2 d_0 x_{97,49} = h_1 x_{126,60}$	127	61
$P^3 h_1 x_{102,48} = h_1 x_{126,60}$	127	61
$Pd_0 x_{105,53} = h_1 x_{126,60}$	127	61
$P^2 h_1 x_{110,52} = h_1 x_{126,60}$	127	61
$d_0 x_{113,57} = h_1 x_{126,60}$	127	61
$Ph_1 x_{118,56} = h_1 x_{126,60}$	127	61
$h_1 x_{127,6} = h_0^7 x_{128,5}$	128	7
$h_0 h_2 x_{125,5} = h_0^2 x_{128,5}$	128	7
$h_5 x_{97,7} = h_3 D_2 h_6$	128	8
$D_3 Q_3 = h_1 x_{127,8}$	128	9
$h_4 x_{113,9} = h_2 h_6 x_{62,8}$	128	10
$h_2 x_{125,9} = h_2 h_6 x_{62,8}$	128	10
$h_1^2 x_{126,8,2} = h_0^2 h_3 D_2 h_6$	128	10
$h_1^2 x_{126,8} = h_0^2 h_3 D_2 h_6$	128	10
$[H_1](\Delta_1 h_3^2) = h_0 x_{128,10}$	128	11
$AQ_3 = h_0 x_{128,10,2}$	128	11
$x_{61,6} n_1 = h_0 x_{128,10}$	128	11
$h_6 Mg = h_5 x_{97,10}$	128	11

LM = basis	stem	s
$x_{61,6} Q_3 = m_2 + m_3$	128	11
$px_{95,7} = h_0 x_{128,10}$	128	11
$h_4 x_{113,10} = h_0 x_{128,10,2}$	128	11
$h_2 x_{125,10} = h_0 x_{128,10}$	128	11
$h_1 x_{127,10} = m_2 + m_3$	128	11
$c_0 x_{120,9} = h_0 h_5 x_{97,10}$	128	12
$h_2 x_{125,12} = h_0 h_3 x_{121,11}$	128	13
$h_4 x_{113,13} = h_0^2 x_{128,12,2}$	128	14
$h_1 x_{127,13} = h_0^2 x_{128,12,2}$	128	14
$x_{62,8,2} x_{66,7} = gx_{108,11}$	128	15
$AC'' = gx_{108,11}$	128	15
$mx_{93,8} = gx_{108,11}$	128	15
$nx_{97,10} = gx_{108,11}$	128	15
$Ph_2 x_{117,10,2} = h_0 h_6 x_{65,13}$	128	15
$Ph_2 x_{117,10} = h_0^2 x_{128,13,2}$	128	15
$h_2 x_{125,14} = m_4 + m_5$	128	15
$tx_{92,10} = h_0 x_{128,15}$	128	16
$d_1 x_{96,12} = h_0 x_{128,15}$	128	16
$d_0 x_{114,12} = m_1 + m_4$	128	16
$h_2 x_{125,15} = h_0^3 x_{128,13,2}$	128	16
$h_1 x_{127,15} = h_0 x_{128,15}$	128	16
$xx_{91,11} = m_1 + m_2 + m_4$	128	16
$i(\Delta h_6 f_0) = h_0^2 h_6 x_{65,13}$	128	16
$h_1^2 x_{126,14} = h_0^3 x_{128,13,2}$	128	16
$A(\Delta^2 c_1) = h_2 x_{125,16}$	128	17
$c_1 x_{109,14,2} = h_2 x_{125,16}$	128	17
$[B_4] x_{68,8} = h_0^3 x_{128,14}$	128	17
$[f_0] x_{110,13} = h_2 x_{125,16}$	128	17
$c_0 x_{120,14} = h_1 x_{127,16}$	128	17
$h_3 x_{121,16} = h_0^3 x_{128,14}$	128	17
$(\Delta x) X_3 = h_0^4 x_{128,14}$	128	18
$x_{54,10} x_{74,8} = h_0^4 x_{128,14}$	128	18
$gx_{108,14} = d_0 e_0 x_{97,10}$	128	18
$x_{38,6} (M^2) = h_0^4 x_{128,14}$	128	18
$g_2 x_{84,15,2} = h_0^5 x_{128,14}$	128	19
$mx_{93,12} = e_0 g x_{91,11}$	128	19
$lx_{96,12} = e_0 g x_{91,11}$	128	19
$g_2 x_{84,15} = h_0^5 x_{128,14}$	128	19
$h_4 x_{113,18,2} = h_0^5 x_{128,14}$	128	19
$x_{62,10,2} D_2' = h_0^6 x_{128,14}$	128	20
$x_{62,10} D_2' = h_0^6 x_{128,14}$	128	20
$A'' x_{64,14} = h_0^6 x_{128,14}$	128	20
$x_{63,7} x_{65,13} = h_0^6 x_{128,14}$	128	20
$X_2 x_{65,13} = h_0^6 x_{128,14}$	128	20
$Md_0 x_{69,10} = h_0^6 x_{128,14}$	128	20
$Mh_4[\Delta^2 h_0 g] = h_0^6 x_{128,14}$	128	20
$Q_2 x_{71,13,2} = h_0^6 x_{128,14}$	128	20
$P^2 c_0(\Delta h_6 e_0) = h_0^6 x_{128,14}$	128	20
$Pc_0 x_{112,13} = h_0^6 x_{128,14}$	128	20
$c_0 x_{120,17} = h_0^6 x_{128,14}$	128	20
$h_1^2 x_{126,18,2} = h_0^6 x_{128,14}$	128	20
$[B_4][\Delta^2 h_0 g] = m_1 + m_2$	128	22

LM = basis	stem	s
$lx_{96,15} = h_0gx_{108,17}$	128	22
$jx_{102,15} = d_0ix_{91,11}$	128	22
$ix_{105,15} = h_0gx_{108,17}$	128	22
$[f_0]x_{110,18,2} = h_0gx_{108,17}$	128	22
$[f_0]x_{110,18} = h_0gx_{108,17}$	128	22
$Pd_0x_{106,14} = m_1 + m_2$	128	22
$d_0x_{114,18,2} = h_0gx_{108,17}$	128	22
$Md_0(\Delta^2h_1g) = m_1 + m_2$	128	23
$x_{48,7}x_{80,16} = m_1 + m_2$	128	23
$D_2x_{70,17} = h_0d_0ix_{91,11}$	128	23
$P^2c_0x_{104,12} = h_0d_0ix_{91,11}$	128	23
$h_5x_{97,22} = h_0d_0ix_{91,11}$	128	23
$Mh_1(\Delta^2e_0^2) = m_1 + m_2$	128	23
$P^2h_2x_{109,14,2} = h_0^2gx_{108,17}$	128	23
$iP^2jh_6 = h_0d_0ix_{91,11}$	128	23
$Pc_0x_{112,16} = h_0d_0ix_{91,11}$	128	23
$P^2h_2x_{109,14} = h_0^2gx_{108,17}$	128	23
$[f_0]x_{110,19} = h_0d_0ix_{91,11}$	128	23
$h_4x_{113,22} = m_1 + m_2$	128	23
$c_0x_{120,20} = h_0d_0ix_{91,11}$	128	23
$h_1d_0x_{113,18,2} = h_0d_0ix_{91,11}$	128	23
$Ph_2x_{117,18} = h_0^2gx_{108,17}$	128	23
$(\Delta h_1g)(\Delta^2m) = g^2(\Delta^2g^2)$	128	24
$m(\Delta^3h_1g) = g^2(\Delta^2g^2)$	128	24
$(\Delta h_2^2)(\Delta^3h_2^2g) = g^2(\Delta^2g^2)$	128	24
$x_{41,10}x_{87,15} = d_0^2g^2[B_4]$	128	25
$P^3h_1x_{103,12} = h_0x_{128,24}$	128	25
$Ph_1x_{119,20} = h_0x_{128,24}$	128	25
$h_7^2x_{126,23} = h_0x_{128,24}$	128	25
$x_{41,10}(\Delta^3h_1d_0) = d_0^2e_0(\Delta^2m)$	128	27
$(\Delta h_1d_0)x_{89,18} = d_0^2e_0(\Delta^2m)$	128	27
$(\Delta h_2^2)x_{98,21} = d_0^2e_0(\Delta^2m)$	128	27
$x_{64,14}^2 = Pd_0MP^2$	128	28
$Md_0x_{69,18} = Pd_0MP^2$	128	28
$x_{56,10}x_{72,18} = Pd_0MP^2$	128	28
$P^3d_0(M^2) = Pd_0MP^2$	128	28
$x_{48,7}x_{80,22} = h_0Pd_0MP^2$	128	29
$P^4h_2x_{93,12} = h_0Pd_0MP^2$	128	29
$P^3h_2x_{101,16} = h_0Pd_0MP^2$	128	29
$P^2c_0x_{104,18} = h_0Pd_0MP^2$	128	29
$Pc_0x_{112,22} = h_0Pd_0MP^2$	128	29
$c_0x_{120,26} = h_0Pd_0MP^2$	128	29
$x_{41,10}x_{87,20} = d_0^2x_{100,22}$	128	30
$Pj(\Delta^2d_0l) = d_0^2x_{100,22}$	128	30
$P^2e_0x_{95,18} = d_0^2x_{100,22}$	128	30
$P^2d_0(\Delta^3h_2^2g) = d_0^2x_{100,22}$	128	30
$Mgx_{63,21} = d_0^2ix_{77,16}$	128	31
$x_{62,10,2}x_{66,21} = d_0^2ix_{77,16}$	128	31
$x_{62,10}x_{66,21} = d_0^2ix_{77,16}$	128	31
$P^3e_0x_{87,15} = d_0^2ix_{77,16}$	128	31
$P^3h_2x_{101,18} = h_0x_{128,30}$	128	31
$Ph_2x_{117,26} = h_0x_{128,30}$	128	31

LM = basis	stem	s
$P^3e_0(\Delta^3h_1d_0) = m_1 + m_2$	128	33
$P^2ix_{89,18} = m_1 + m_2$	128	33
$P^3d_0(\Delta^3h_1e_0) = d_0x_{114,29}$	128	33
$Pj(\Delta^2i^2) = m_1 + m_2$	128	33
$P^2e_0(\Delta^3h_0^2i) = d_0x_{114,29}$	128	33
$P^2e_0x_{95,21} = h_0^3x_{128,30}$	128	33
$Pe_0x_{103,25} = m_1 + m_2$	128	33
$P^2d_0x_{98,21} = d_0x_{114,29}$	128	33
$ix_{105,26} = m_1 + m_2$	128	33
$Pd_0x_{106,25} = d_0x_{114,29}$	128	33
$e_0x_{111,29} = m_1 + m_2$	128	33
$x_{65,13}x_{63,21} = d_0^4x_{72,18}$	128	34
$x_{58,17}x_{70,17} = d_0^4x_{72,18}$	128	34
$x_{55,17}x_{73,17} = d_0^4x_{72,18}$	128	34
$(\Delta h_0^2i)x_{81,21} = d_0^4x_{72,18}$	128	34
$(\Delta h_1e_0)x_{86,25} = d_0^4x_{72,18}$	128	34
$(\Delta h_1d_0)x_{89,25} = d_0^4x_{72,18}$	128	34
$x_{49,20}x_{79,16} = d_0Pd_0x_{92,24}$	128	36
$x_{46,20}(\Delta^2e_0^2) = d_0Pd_0x_{92,24}$	128	36
$P^3e_0x_{87,20} = d_0Pd_0x_{92,24}$	128	36
$P^2e_0x_{95,24} = d_0Pd_0x_{92,24}$	128	36
$Pe_0x_{103,28} = d_0Pd_0x_{92,24}$	128	36
$gx_{108,32} = d_0Pd_0x_{92,24}$	128	36
$e_0x_{111,32} = d_0Pd_0x_{92,24}$	128	36
$x_{57,24}x_{71,13,2} = d_0^3x_{86,25}$	128	37
$x_{62,10,2}P^5j = d_0^3x_{86,25}$	128	37
$x_{62,10}P^5j = d_0^3x_{86,25}$	128	37
$lx_{96,30} = d_0^3x_{86,25}$	128	37
$D'_2P^6d_0 = h_0d_0^3x_{86,25}$	128	38
$D_2x_{70,32} = h_0d_0^3x_{86,25}$	128	38
$P^5h_1(\Delta^3h_1d_0) = h_1x_{127,37}$	128	38
$P^4h_1x_{95,21} = h_1x_{127,37}$	128	38
$P^3h_1x_{103,25} = h_1x_{127,37}$	128	38
$Q_2x_{71,31} = h_0d_0^3x_{86,25}$	128	38
$P^2h_1x_{111,29} = h_1x_{127,37}$	128	38
$Ph_1x_{119,33} = h_1x_{127,37}$	128	38
$h_4x_{113,37} = h_0d_0^3x_{86,25}$	128	38
$x_{69,10}P^7h_2 = h_0^2d_0^3x_{86,25}$	128	39
$P^5c_0x_{80,16} = h_0^2d_0^3x_{86,25}$	128	39
$AP^8h_2 = h_0^2d_0^3x_{86,25}$	128	39
$x_{61,6}P^8h_2 = h_0^2d_0^3x_{86,25}$	128	39
$x_{58,23}x_{70,17} = ix_{105,33}$	128	40
$x_{55,23}x_{73,17} = ix_{105,33}$	128	40
$P^2jx_{86,25} = ix_{105,33}$	128	40
$P^2ix_{89,25} = ix_{105,33}$	128	40
$jx_{102,33} = ix_{105,33}$	128	40
$P^6h_2x_{77,16} = h_0ix_{105,33}$	128	41
$P^6h_1x_{79,16} = h_0ix_{105,33}$	128	41
$x_{54,10}x_{74,31} = h_0ix_{105,33}$	128	41
$P^5h_1x_{87,20} = h_0ix_{105,33}$	128	41
$P^4h_1x_{95,24} = h_0ix_{105,33}$	128	41
$P^3h_1x_{103,28} = h_0ix_{105,33}$	128	41

LM = basis	stem	s
$P^2h_1x_{111,32} = h_0ix_{105,33}$	128	41
$Ph_1x_{119,36} = h_0ix_{105,33}$	128	41
$h_1x_{127,40} = h_0ix_{105,33}$	128	41
$x_{41,10}x_{87,33} = d_0^5x_{58,23}$	128	43
$(\Delta h_2^2)x_{98,37} = d_0^3x_{58,23}$	128	43
$x_{69,18}P^7h_2 = h_0x_{128,46}$	128	47
$P^5h_2[MP^5] = h_0x_{128,46}$	128	47
$MPx_{75,37} = h_0x_{128,46}$	128	47
$P^3h_2x_{101,34} = h_0x_{128,46}$	128	47
$Ph_2x_{117,42} = h_0x_{128,46}$	128	47
$x_{63,21}P^6e_0 = m_1 + m_2$	128	49
$x_{66,21}P^6d_0 = d_0x_{114,45}$	128	49
$x_{54,24}x_{74,25} = d_0x_{114,45}$	128	49
$x_{57,24}x_{71,25} = m_1 + m_2$	128	49
$x_{58,17}x_{70,32} = d_0x_{114,45}$	128	49
$x_{55,17}x_{73,32} = m_1 + m_2$	128	49
$x_{49,20}x_{79,29,2} = d_0x_{114,45}$	128	49
$x_{46,20}x_{82,29} = d_0x_{114,45}$	128	49
$P(\Delta h_1e_0)x_{78,36} = d_0x_{114,45}$	128	49
$x_{49,20}x_{79,29} = h_0^3x_{128,46}$	128	49
$(\Delta h_0^2i)x_{81,36} = d_0x_{114,45}$	128	49
$x_{47,13}x_{81,36} = h_0^3x_{128,46}$	128	49
$P^3d_0x_{90,33} = d_0x_{114,45}$	128	49
$P^3e_0x_{87,33} = m_1 + m_2$	128	49
$x_{41,10}x_{87,39} = m_1 + m_2$	128	49
$(\Delta h_1d_0)x_{89,40} = m_1 + m_2$	128	49
$(\Delta h_1e_0)x_{86,40} = d_0x_{114,45}$	128	49
$P^2e_0x_{95,37} = m_1 + m_2$	128	49
$(\Delta h_2^2)x_{98,43} = m_1 + m_2$	128	49
$Pe_0x_{103,41} = m_1 + m_2$	128	49
$P^2d_0x_{98,37} = d_0x_{114,45}$	128	49
$Pd_0x_{106,41} = d_0x_{114,45}$	128	49
$i^2x_{82,35} = m_1 + m_2$	128	49
$e_0x_{111,45,2} = d_0x_{114,45}$	128	49
$e_0x_{111,45} = h_0^3x_{128,46}$	128	49
$P^7h_1x_{71,25} = h_1x_{127,53}$	128	54
$x_{63,21}P^8h_1 = h_1x_{127,53}$	128	54
$P^6h_1x_{79,29} = h_1x_{127,53}$	128	54
$x_{55,17}x_{73,37} = h_1x_{127,53}$	128	54
$P^5h_1x_{87,33} = h_1x_{127,53}$	128	54
$x_{47,13}x_{81,41} = h_1x_{127,53}$	128	54
$P^4h_1x_{95,37} = h_1x_{127,53}$	128	54
$(\Delta h_1d_0)x_{89,45} = h_1x_{127,53}$	128	54
$P^3h_1x_{103,41} = h_1x_{127,53}$	128	54
$P^2h_1x_{111,45} = h_1x_{127,53}$	128	54
$Ph_1x_{119,49} = h_1x_{127,53}$	128	54
$P^6d_0P^5j = d_0x_{114,51}$	128	55
$x_{58,23}x_{70,32} = d_0x_{114,51}$	128	55
$x_{57,24}x_{71,31} = d_0x_{114,51}$	128	55
$x_{55,23}x_{73,32} = d_0x_{114,51}$	128	55
$x_{54,24}x_{74,31} = d_0x_{114,51}$	128	55
$x_{50,19}x_{78,36} = d_0x_{114,51}$	128	55

LM = basis	stem	s
$x_{46,20}x_{82,35} = d_0x_{114,51}$	128	55
$P^2jx_{86,40} = d_0x_{114,51}$	128	55
$P^3e_0x_{87,39} = d_0x_{114,51}$	128	55
$P^2ix_{89,40} = d_0x_{114,51}$	128	55
$P^3d_0x_{90,39} = d_0x_{114,51}$	128	55
$Pjx_{94,44} = d_0x_{114,51}$	128	55
$P^2d_0x_{98,43} = d_0x_{114,51}$	128	55
$jx_{102,48} = d_0x_{114,51}$	128	55
$Pe_0x_{103,47} = d_0x_{114,51}$	128	55
$ix_{105,48} = d_0x_{114,51}$	128	55
$Pd_0x_{106,47} = d_0x_{114,51}$	128	55
$kx_{99,49} = h_0d_0x_{114,51}$	128	56
$[f_0]x_{110,52} = h_0d_0x_{114,51}$	128	56
$P^7c_0^2 = h_1^2x_{126,60}$	128	62
$P^6c_0P^8c_0 = h_1^2x_{126,60}$	128	62
$P^5c_0x_{80,39} = h_1^2x_{126,60}$	128	62
$P^4c_0x_{88,43} = h_1^2x_{126,60}$	128	62
$P^3c_0x_{96,47} = h_1^2x_{126,60}$	128	62
$P^2c_0x_{104,51} = h_1^2x_{126,60}$	128	62
$Pc_0x_{112,55} = h_1^2x_{126,60}$	128	62
$c_0x_{120,59} = h_1^2x_{126,60}$	128	62
$h_3x_{121,61} = h_1^2x_{126,60}$	128	62
$h_2x_{126,8,4} = h_0h_6x_{66,7}$	129	9
$h_2x_{126,8,3} = m_3 + m_4$	129	9
$h_2x_{126,8,2} = h_0h_6x_{66,7}$	129	9
$[H_1]Q_3 = h_0^2x_{129,8}$	129	10
$Ad_2 = h_0^2x_{129,8}$	129	10
$x_{61,6}d_2 = h_0^2x_{129,8}$	129	10
$h_4x_{114,9} = h_0^2x_{129,8}$	129	10
$c_0x_{121,7} = h_0^2x_{129,8}$	129	10
$h_1^2x_{127,8} = h_0^2x_{129,8}$	129	10
$h_2x_{126,9} = h_0x_{129,9}$	129	10
$h_0x_{129,9,2} = h_0^2x_{129,8}$	129	10
$e_0x_{112,7} = h_0x_{129,10}$	129	11
$h_2x_{126,10} = h_0x_{129,10}$	129	11
$D_3x_{68,8} = m_2 + m_3$	129	12
$D_2x_{71,6} = m_2 + m_3$	129	12
$[e_1]x_{91,8} = m_2 + m_3$	129	12
$p(\Delta 1g_2) = m_2 + m_3$	129	12
$c_0x_{121,9} = h_0^2x_{129,10}$	129	12
$h_3x_{122,11} = m_2 + m_3$	129	12
$h_1h_5x_{97,10} = h_0^2x_{129,10}$	129	12
$h_0h_6D'_2 = h_0^2x_{129,10}$	129	12
$h_4x_{114,12} = h_1x_{128,12}$	129	13
$x_{63,7}x_{66,7} = e_0x_{112,10}$	129	14
$[H_1]C''' = e_0x_{112,10}$	129	14
$Ax_{68,8} = m_2 + m_3$	129	14
$tx_{93,8} = e_0x_{112,10}$	129	14
$d_1x_{97,10} = e_0x_{112,10}$	129	14
$gx_{109,10} = e_0x_{112,10}$	129	14
$Ph_2x_{118,9,2} = h_0x_{129,13}$	129	14
$x_{38,6}x_{91,8} = h_3x_{122,13}$	129	14

LM = basis	stem	s
$Ph_1x_{120,9} = h_0x_{129,13}$	129	14
$h_1x_{128,13,2} = h_0x_{129,13}$	129	14
$x_{62,10,2}n_1 = h_0h_3x_{122,13}$	129	15
$c_2x_{88,12} = h_0h_3x_{122,13}$	129	15
$[f_1](\Delta^2c_2) = h_0h_3x_{122,13}$	129	15
$mx_{94,8} = (\Delta h_2^2)x_{99,9}$	129	15
$xx_{92,10} = h_0h_3x_{122,13}$	129	15
$h_4Q_2^2 = h_0h_3x_{122,13}$	129	15
$MPx_{76,6} = h_1x_{128,15}$	129	16
$[H_1](\Delta^2c_1) = h_4x_{114,15}$	129	16
$gx_{109,12} = h_4x_{114,15}$	129	16
$c_1x_{110,13} = h_4x_{114,15}$	129	16
$(\Delta h_1h_3)x_{97,10} = h_1x_{128,15}$	129	16
$Ph_1x_{120,11} = h_1x_{128,15}$	129	16
$(\Delta x)x_{68,8} = h_3x_{122,16}$	129	17
$g_2(\Delta^2x) = h_3x_{122,16}$	129	17
$x_{38,6}x_{91,11} = h_3x_{122,16}$	129	17
$lx_{97,10} = e_0x_{112,13}$	129	17
$gx_{109,13} = e_0x_{112,13}$	129	17
$xx_{92,12} = h_3x_{122,16}$	129	17
$d_0x_{115,13} = h_3x_{122,16}$	129	17
$gx_{109,14} = h_0h_3x_{122,16}$	129	18
$e_0x_{112,14} = h_0h_3x_{122,16}$	129	18
$h_2x_{126,17} = h_0h_3x_{122,16}$	129	18
$h_1^2x_{127,16} = h_0h_3x_{122,16}$	129	18
$x_{62,8,2}(\Delta^2c_1) = h_0gx_{109,14,2}$	129	19
$x_{62,8}(\Delta^2c_1) = h_0gx_{109,14,2}$	129	19
$A[\Delta^2h_0g] = h_0gx_{109,14,2}$	129	19
$D_2x_{71,13} = h_0gx_{109,14,2}$	129	19
$Cx_{79,13} = h_0gx_{109,14,2}$	129	19
$nx_{98,14} = h_0gx_{109,14,2}$	129	19
$c_1x_{110,16,2} = h_0gx_{109,14,2}$	129	19
$c_1x_{110,16} = h_0gx_{109,14,2}$	129	19
$[f_0]x_{111,15,2} = h_0gx_{109,14,2}$	129	19
$h_4x_{114,18,2} = h_0gx_{109,14,2}$	129	19
$Ph_1x_{120,14} = h_1x_{128,18}$	129	19
$h_2x_{126,18} = h_0gx_{109,14,2}$	129	19
$Pe_0x_{104,12} = d_0x_{115,16}$	129	20
$Pd_0x_{107,12} = d_0x_{115,16}$	129	20
$e_0x_{112,16} = d_0x_{115,16}$	129	20
$h_1x_{128,20} = h_0x_{129,20}$	129	21
$h_6x_{66,21} = h_0ix_{106,14}$	129	22
$P^3h_1(\Delta h_6e_0) = h_0ix_{106,14}$	129	22
$h_5x_{98,21} = h_0ix_{106,14}$	129	22
$P^2h_1x_{112,13} = h_0ix_{106,14}$	129	22
$e_0x_{112,18} = h_0ix_{106,14}$	129	22
$Ph_1x_{120,17} = h_0ix_{106,14}$	129	22
$h_2x_{126,21} = h_0ix_{106,14}$	129	22
$h_1x_{128,21} = h_0ix_{106,14}$	129	22
$(\Delta h_2c_1)(\Delta^2m) = g(\Delta h_2^2)x_{79,13}$	129	23
$(\Delta h_1g)(\Delta^2t) = g(\Delta h_2^2)x_{79,13}$	129	23
$t(\Delta^3h_1g) = g(\Delta h_2^2)x_{79,13}$	129	23

LM = basis	stem	s
$m(\Delta^3h_2c_1) = g(\Delta h_2^2)x_{79,13}$	129	23
$n(\Delta^3h_2^2g) = g(\Delta h_2^2)x_{79,13}$	129	23
$(\Delta h_1g)x_{84,15,2} = d_0g(\Delta h_2^2)Mg$	129	24
$Mgx_{64,14} = d_0^2x_{101,16}$	129	24
$(\Delta h_1e_0)x_{87,15} = d_0g(\Delta h_2^2)Mg$	129	24
$P^2e_0x_{96,12} = d_0^2x_{101,16}$	129	24
$(\Delta h_1e_0)(\Delta^3h_1d_0) = d_0e_0(\Delta^3h_2^2g)$	129	26
$x_{41,10}(\Delta^2g^2) = d_0e_0(\Delta^3h_2^2g)$	129	26
$(\Delta h_1d_0)(\Delta^3h_1e_0) = d_0e_0(\Delta^3h_2^2g)$	129	26
$Pe_0x_{104,18} = d_0^2x_{101,18}$	129	26
$Pd_0x_{107,18} = d_0^2x_{101,18}$	129	26
$m(\Delta^2d_0l) = d_0e_0(\Delta^3h_2^2g)$	129	26
$e_0x_{112,22} = d_0^2x_{101,18}$	129	26
$x_{64,14}x_{65,13} = m_1 + m_5$	129	27
$Md_0x_{70,17} = m_1 + m_5$	129	27
$[B_4]x_{69,18} = m_1 + m_4 + m_5$	129	27
$x_{56,10}x_{73,17} = m_1 + m_5$	129	27
$P^2i(M^2) = m_1 + m_4 + m_5$	129	27
$P^3d_0x_{91,11} = Pd_0x_{107,19}$	129	27
$P^2e_0x_{96,15} = h_0d_0^2x_{101,18}$	129	27
$P^2h_2x_{110,18,2} = h_0d_0^2x_{101,18}$	129	27
$iMP^2 = m_1 + m_4 + m_5$	129	27
$P^2h_2x_{110,18} = h_0d_0^2x_{101,18}$	129	27
$P^3h_2x_{102,15} = h_0Pd_0x_{107,19}$	129	28
$P^2h_2x_{110,19} = h_0Pd_0x_{107,19}$	129	28
$x_{48,7}x_{81,21} = m_1 + m_3$	129	28
$P(\Delta h_1e_0)x_{79,16} = m_1 + m_2$	129	29
$(\Delta h_0^2i)(\Delta^2e_0^2) = m_1 + m_2$	129	29
$(\Delta h_1e_0)x_{87,20} = m_1 + m_2$	129	29
$Pjx_{95,18} = d_0^3(\Delta^3h_1d_0)$	129	29
$m(\Delta^2i^2) = d_0^3(\Delta^3h_1d_0)$	129	29
$lx_{97,22} = d_0^3(\Delta^3h_1d_0)$	129	29
$P^4h_1x_{96,12} = h_0^2Pd_0x_{107,19}$	129	29
$kx_{100,22} = d_0^3(\Delta^3h_1d_0)$	129	29
$Pc_0x_{113,22} = h_0^2Pd_0x_{107,19}$	129	29
$c_0x_{121,26} = h_0^2Pd_0x_{107,19}$	129	29
$xx_{92,24} = h_0^2MPx_{76,16}$	129	29
$x_{58,17}x_{71,13,2} = d_0^3Md_0$	129	30
$P^2jx_{87,15} = d_0^3Md_0$	129	30
$g_2[MP^5] = h_0^4MPx_{76,16}$	129	30
$P^3h_1x_{104,18} = h_0x_{129,30}$	129	31
$P^2h_1x_{112,22} = h_0x_{129,30}$	129	31
$Ph_1x_{120,26} = h_0x_{129,30}$	129	31
$h_1x_{128,30} = h_0x_{129,30}$	129	31
$x_{55,23}x_{74,8} = h_0^5MPx_{76,16}$	129	31
$P^2j(\Delta^3h_1d_0) = d_0^3x_{87,20}$	129	32
$P^3e_0(\Delta^2g^2) = d_0^3x_{87,20}$	129	32
$P^2i(\Delta^3h_1e_0) = d_0^3x_{87,20}$	129	32
$Pjx_{95,21} = h_0^6MPx_{76,16}$	129	32
$Pj(\Delta^3h_0^2i) = m_1 + m_2$	129	32
$jx_{103,25} = d_0^3x_{87,20}$	129	32
$ix_{106,25} = d_0^3x_{87,20}$	129	32

LM = basis	stem	s
$P^3h_2x_{102,19} = h_0^6MPx_{76,16}$	129	32
$Ph_2x_{118,27} = h_0^6MPx_{76,16}$	129	32
$x_{50,19}x_{79,16} = d_0ix_{92,24}$	129	35
$x_{46,20}(\Delta^2m) = d_0ix_{92,24}$	129	35
$P^2jx_{87,20} = d_0ix_{92,24}$	129	35
$Pjx_{95,24} = d_0ix_{92,24}$	129	35
$jx_{103,28} = d_0ix_{92,24}$	129	35
$x_{58,23}x_{71,13,2} = d_0Pd_0ix_{70,17}$	129	36
$x_{49,20}x_{80,16} = d_0Pd_0ix_{70,17}$	129	36
$x_{41,10}x_{88,26} = d_0Pd_0ix_{70,17}$	129	36
$lx_{97,29} = d_0Pd_0ix_{70,17}$	129	36
$P^6h_1x_{80,14} = h_0x_{129,38}$	129	39
$P^4h_2(\Delta^2i^2) = h_0x_{129,38}$	129	39
$h_2x_{126,38} = h_0x_{129,38}$	129	39
$h_1^2x_{127,37} = h_0x_{129,38}$	129	39
$x_{57,24}x_{72,18} = d_0^2x_{101,34}$	129	42
$x_{63,21}x_{66,21} = d_0^2ix_{50,19}$	129	42
$x_{58,17}x_{71,25} = d_0^2ix_{50,19}$	129	42
$x_{64,14}P^6e_0 = d_0^2x_{101,34}$	129	42
$Md_0x_{70,32} = d_0^2x_{101,34}$	129	42
$x_{49,20}x_{80,22} = d_0^2x_{101,34}$	129	42
$x_{55,17}x_{74,25} = d_0^2ix_{50,19}$	129	42
$P(\Delta h_1e_0)x_{79,29,2} = d_0^2ix_{50,19}$	129	42
$x_{56,10}x_{73,32} = d_0^2x_{101,34}$	129	42
$(\Delta h_0^2i)x_{82,29} = d_0^2ix_{50,19}$	129	42
$(\Delta h_1e_0)x_{87,33} = d_0^2ix_{50,19}$	129	42
$P^3e_0x_{88,26} = d_0^2x_{101,34}$	129	42
$P^2e_0x_{96,30} = d_0^2x_{101,34}$	129	42
$Pe_0x_{104,34} = d_0^2x_{101,34}$	129	42
$e_0x_{112,38} = d_0^2x_{101,34}$	129	42
$(\Delta h_1d_0)x_{90,33} = d_0^2ix_{50,19}$	129	42
$x_{62,10,2}P^8h_2 = h_0d_0^2x_{101,34}$	129	43
$x_{62,10}P^8h_2 = h_0d_0^2x_{101,34}$	129	43
$x_{48,7}x_{81,36} = h_0d_0^2x_{101,34}$	129	43
$P^6c_0x_{73,17} = h_0^2d_0^2x_{101,34}$	129	44
$x_{65,13}P^7c_0 = h_0^2d_0^2x_{101,34}$	129	44
$P^5c_0x_{81,21} = h_0^2d_0^2x_{101,34}$	129	44
$P^4c_0x_{89,25} = h_0^2d_0^2x_{101,34}$	129	44
$P^3c_0x_{97,29} = h_0^2d_0^2x_{101,34}$	129	44
$P^2c_0x_{105,33} = h_0^2d_0^2x_{101,34}$	129	44
$Pc_0x_{113,37} = h_0^2d_0^2x_{101,34}$	129	44
$c_0x_{121,41} = h_0^2d_0^2x_{101,34}$	129	44
$x_{70,17}P^7h_2 = h_0x_{129,45}$	129	46
$P^5h_2x_{86,25} = h_0x_{129,45}$	129	46
$P^3h_2x_{102,33} = h_0x_{129,45}$	129	46
$Ph_2x_{118,41} = h_0x_{129,45}$	129	46
$P^7h_1x_{72,18} = h_0^2x_{129,45}$	129	47
$x_{64,14}P^8h_1 = h_0^2x_{129,45}$	129	47
$P^6h_1x_{80,22} = h_0^2x_{129,45}$	129	47
$x_{56,10}x_{73,37} = h_0^2x_{129,45}$	129	47
$x_{54,10}x_{75,37} = h_0^2x_{129,45}$	129	47
$P^5h_1x_{88,26} = h_0^2x_{129,45}$	129	47

LM = basis	stem	s
$P^4h_1x_{96,30} = h_0^2x_{129,45}$	129	47
$P^3h_1x_{104,34} = h_0^2x_{129,45}$	129	47
$P^2h_1x_{112,38} = h_0^2x_{129,45}$	129	47
$Ph_1x_{120,42} = h_0^2x_{129,45}$	129	47
$h_1x_{128,46} = h_0^2x_{129,45}$	129	47
$x_{63,21}P^5j = d_0^4x_{73,32}$	129	48
$x_{58,23}x_{71,25} = d_0^4x_{73,32}$	129	48
$x_{55,23}x_{74,25} = d_0^4x_{73,32}$	129	48
$x_{58,17}x_{71,31} = d_0^4x_{73,32}$	129	48
$x_{55,17}x_{74,31} = d_0^4x_{73,32}$	129	48
$x_{50,19}x_{79,29,2} = d_0^4x_{73,32}$	129	48
$(\Delta h_0^2i)x_{82,35} = d_0^4x_{73,32}$	129	48
$P^2jx_{87,33} = d_0^4x_{73,32}$	129	48
$P^2ix_{90,33} = d_0^4x_{73,32}$	129	48
$(\Delta h_1e_0)x_{87,39} = d_0^4x_{73,32}$	129	48
$(\Delta h_1d_0)x_{90,39} = d_0^4x_{73,32}$	129	48
$Pjx_{95,37} = d_0^4x_{73,32}$	129	48
$jx_{103,41} = d_0^4x_{73,32}$	129	48
$ix_{106,41} = d_0^4x_{73,32}$	129	48
$mx_{94,44} = d_0^3x_{87,39}$	129	51
$lx_{97,44} = d_0^3x_{87,39}$	129	51
$x_{58,23}x_{71,31} = ix_{106,47}$	129	54
$x_{55,23}x_{74,31} = ix_{106,47}$	129	54
$P^2jx_{87,39} = ix_{106,47}$	129	54
$P^2ix_{90,39} = ix_{106,47}$	129	54
$jx_{103,47} = ix_{106,47}$	129	54
$(\Delta h_1h_3)x_{97,49} = h_0ix_{106,47}$	129	55
$(\Delta h_2^2)x_{99,49} = h_0ix_{106,47}$	129	55
$h_1^2x_{127,53} = h_0ix_{106,47}$	129	55
$P^6d_0P^8h_2 = h_0x_{129,60}$	129	61
$P^7h_2x_{70,32} = h_0x_{129,60}$	129	61
$x_{54,24}x_{75,37} = h_0x_{129,60}$	129	61
$P^6h_2x_{78,36} = h_0x_{129,60}$	129	61
$x_{46,20}x_{83,41} = h_0x_{129,60}$	129	61
$P^5h_2x_{86,40} = h_0x_{129,60}$	129	61
$P^3d_0x_{91,45} = h_0x_{129,60}$	129	61
$P^4h_2x_{94,44} = h_0x_{129,60}$	129	61
$P^2d_0x_{99,49} = h_0x_{129,60}$	129	61
$P^3h_2x_{102,48} = h_0x_{129,60}$	129	61
$Pd_0x_{107,53} = h_0x_{129,60}$	129	61
$P^2h_2x_{110,52} = h_0x_{129,60}$	129	61
$d_0x_{115,57} = h_0x_{129,60}$	129	61
$Ph_2x_{118,56} = h_0x_{129,60}$	129	61
$h_2x_{126,60} = h_0x_{129,60}$	129	61
$P^7c_0P^8h_1 = h_1x_{128,63}$	129	64
$P^7h_1P^8c_0 = h_1x_{128,63}$	129	64
$P^6c_0x_{73,37} = h_1x_{128,63}$	129	64
$P^6h_1x_{80,39} = h_1x_{128,63}$	129	64
$P^5c_0x_{81,41} = h_1x_{128,63}$	129	64
$P^5h_1x_{88,43} = h_1x_{128,63}$	129	64
$P^4c_0x_{89,45} = h_1x_{128,63}$	129	64
$P^4h_1x_{96,47} = h_1x_{128,63}$	129	64

LM = basis	stem	s
$P^3c_0x_{97,49} = h_1x_{128,63}$	129	64
$P^3h_1x_{104,51} = h_1x_{128,63}$	129	64
$P^2c_0x_{105,53} = h_1x_{128,63}$	129	64
$P^2h_1x_{112,55} = h_1x_{128,63}$	129	64
$Pc_0x_{113,57} = h_1x_{128,63}$	129	64
$Ph_1x_{120,59} = h_1x_{128,63}$	129	64
$c_0x_{121,61} = h_1x_{128,63}$	129	64
$h_2^2x_{124,7} = h_1h_6x_{66,7}$	130	9
$h_2x_{127,8} = h_0x_{130,8}$	130	9
$h_6C'' = h_5x_{99,9}$	130	10
$h_1x_{129,9} = h_0^2x_{130,8}$	130	10
$[f_0]x_{112,7} = h_1x_{129,10}$	130	11
$h_2^2x_{124,9} = h_1x_{129,10}$	130	11
$x_{63,7}Q_3 = h_1^2x_{128,10,2}$	130	12
$X_2Q_3 = h_1^2x_{128,10,2}$	130	12
$D_3D_3' = h_1^2x_{128,10,2}$	130	12
$(\Delta_1h_1^2)x_{76,6} = h_1^2x_{128,10,2}$	130	12
$h_4x_{115,11} = h_1^2x_{128,10,2}$	130	12
$Ph_1x_{121,7} = h_1^2x_{128,10,2}$	130	12
$h_3x_{123,11,2} = h_1^2x_{128,10,2}$	130	12
$tx_{94,8} = e_0x_{113,10}$	130	14
$nx_{99,9} = e_0x_{113,10}$	130	14
$gx_{110,10} = e_0x_{113,10}$	130	14
$[e_1]x_{92,10} = h_3x_{123,13}$	130	14
$h_3x_{123,13,2} = h_0^2x_{130,12}$	130	14
$A''D_2' = h_0^2h_4x_{115,13}$	130	16
$A''x_{66,10} = h_0^2h_4x_{115,13}$	130	16
$Ax_{69,10} = h_0^2h_4x_{115,13}$	130	16
$x_{62,8}x_{68,8} = m_1 + m_3 + m_4$	130	16
$x_{61,6}x_{69,10} = h_0^2h_4x_{115,13}$	130	16
$g_2(\Delta^2e_1) = m_1 + m_3 + m_4$	130	16
$(\Delta h_2^2)x_{100,10} = h_0^4x_{130,12}$	130	16
$j(\Delta h_6e_0) = h_0^4x_{130,12}$	130	16
$x_{38,6}x_{92,10} = m_1 + m_4$	130	16
$d_0D_2^2 = h_0^2h_4x_{115,13}$	130	16
$[e_1]x_{92,12} = m_1 + m_3 + m_4$	130	16
$i(\Delta h_6g) = h_0^4x_{130,12}$	130	16
$Ph_2x_{119,11} = h_0^2h_4x_{115,13}$	130	16
$h_2^2x_{124,14} = h_0^2h_4x_{115,13}$	130	16
$h_2x_{127,15} = h_0^4x_{130,12}$	130	16
$(\Delta x)D_3' = h_0^2x_{130,12}$	130	17
$D_3(\Delta^2h_1g) = h_0^2x_{130,12}$	130	17
$MPx_{77,7,2} = h_0^5x_{130,12}$	130	17
$Mh_1x_{84,10} = h_0^5x_{130,12}$	130	17
$(\Delta h_1d_0)x_{91,8} = h_0^5x_{130,12}$	130	17
$Pe_0(\Delta h_6f_0) = m_2 + m_3$	130	17
$xx_{93,12} = h_0^5x_{130,12}$	130	17
$h_1^2x_{128,15} = h_0^5x_{130,12}$	130	17
$e_0x_{113,13,2} = m_2 + m_3$	130	17
$h_0h_3x_{123,15} = h_0^5x_{130,12}$	130	17
$jx_{104,12} = d_0x_{116,15,2}$	130	19
$ix_{107,12} = d_0x_{116,15,2}$	130	19

LM = basis	stem	s
$gx_{110,15} = d_0x_{116,15,2}$	130	19
$Mg^2 = d_0gx_{96,12}$	130	20
$(\Delta h_1d_0)x_{91,11} = d_0gx_{96,12}$	130	20
$h_1^2x_{128,18} = h_0^2x_{130,18}$	130	20
$(\Delta x)(\Delta^2h_1g) = h_1(\Delta h_1d_0)(M^2)$	130	22
$D_3x_{69,18} = h_1(\Delta h_1d_0)(M^2)$	130	22
$MPx_{77,12} = h_1(\Delta h_1d_0)(M^2)$	130	22
$(\Delta_1h_1^2)x_{76,16} = h_1(\Delta h_1d_0)(M^2)$	130	22
$Mh_1x_{84,15} = h_1(\Delta h_1d_0)(M^2)$	130	22
$P^2e_0x_{97,10} = m_2 + m_4$	130	22
$P^3h_1(\Delta h_6f_0) = h_1(\Delta h_1d_0)(M^2)$	130	22
$gx_{110,18,2} = e_0x_{113,18}$	130	22
$Pd_0x_{108,14} = d_0x_{116,18}$	130	22
$gx_{110,18} = e_0x_{113,18}$	130	22
$P^2h_1x_{113,13,2} = h_1(\Delta h_1d_0)(M^2)$	130	22
$e_0x_{113,18,2} = m_2 + m_4$	130	22
$Ph_1x_{121,17} = h_1(\Delta h_1d_0)(M^2)$	130	22
$Mgx_{65,13} = d_0^2x_{102,15}$	130	23
$x_{62,10,2}[\Delta^2h_0g] = d_0^2x_{102,15}$	130	23
$x_{62,10}[\Delta^2h_0g] = d_0^2x_{102,15}$	130	23
$Md_0x_{71,13,2} = d_0^2x_{102,15}$	130	23
$Pjx_{96,12} = d_0^2x_{102,15}$	130	23
$kx_{101,16} = d_0^2x_{102,15}$	130	23
$gx_{110,19} = d_0^2x_{102,15}$	130	23
$(\Delta h_1g)x_{85,16} = e_0g(\Delta^3h_1g)$	130	25
$(\Delta h_1e_0)(\Delta^2g^2) = e_0g(\Delta^3h_1g)$	130	25
$mx_{95,18} = e_0g(\Delta^3h_1g)$	130	25
$kx_{101,18} = Pd_0x_{108,17}$	130	25
$jx_{104,18} = Pd_0x_{108,17}$	130	25
$ix_{107,18} = Pd_0x_{108,17}$	130	25
$l(\Delta^3h_2^2g) = e_0g(\Delta^3h_1g)$	130	25
$x_{65,13}^2 = m_2 + m_5$	130	26
$[B_4]x_{70,17} = m_2 + m_4$	130	26
$MPx_{77,16} = m_2 + m_4$	130	26
$P^2ix_{91,11} = m_2 + m_4 + m_5$	130	26
$Pjx_{96,15} = h_0Pd_0x_{108,17}$	130	26
$x_{54,10}x_{76,16} = m_4 + m_5$	130	26
$e_0x_{113,22} = d_0x_{116,22}$	130	26
$[f_0]x_{112,22} = h_0Pd_0x_{108,17}$	130	26
$ix_{107,19} = m_2 + m_4 + m_5$	130	26
$Ph_2x_{119,21} = h_0Pd_0x_{108,17}$	130	26
$P^4h_1x_{97,10} = m_1 + m_3$	130	27
$P^2h_1x_{113,18,2} = m_1 + m_3$	130	27
$P^2h_1x_{113,18} = h_0^2Pd_0x_{108,17}$	130	27
$(\Delta x)x_{69,18} = m_1 + m_2 + m_3$	130	27
$h_0d_0x_{116,22} = h_0^2Pd_0x_{108,17}$	130	27
$(\Delta h_0^2i)(\Delta^2m) = m_1 + m_2$	130	28
$x_{41,10}x_{89,18} = d_0^3(\Delta^2g^2)$	130	28
$m(\Delta^3h_0^2i) = d_0^3(\Delta^2g^2)$	130	28
$lx_{98,21} = d_0^3(\Delta^2g^2)$	130	28
$(\Delta h_2^2)x_{100,22} = d_0^3(\Delta^2g^2)$	130	28
$x_{47,13}(\Delta^2m) = h_0^3x_{130,25}$	130	28

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{80,16} = d_0^5[B_4]$	130	29
$g_2x_{86,25} = h_0^4x_{130,25}$	130	29
$x_{38,6}x_{92,24} = h_0^3x_{130,25}$	130	30
$P^2j(\Delta^2g^2) = d_0^2ix_{79,16}$	130	31
$P^4c_0(M^2) = h_0^6x_{130,25}$	130	31
$mx_{95,24} = d_0^6ix_{79,16}$	130	31
$P^2h_1x_{113,22} = h_0^6x_{130,25}$	130	31
$Ph_1x_{121,26} = h_0^6x_{130,25}$	130	31
$h_1x_{129,30} = h_0^6x_{130,25}$	130	31
$P^3e_0x_{89,18} = d_0Pd_0(\Delta^2i^2)$	130	34
$P^3d_0x_{92,18} = d_0Pd_0(\Delta^2i^2)$	130	34
$P^2e_0x_{97,22} = d_0Pd_0(\Delta^2i^2)$	130	34
$P^2d_0x_{100,22} = d_0Pd_0(\Delta^2i^2)$	130	34
$Pe_0x_{105,26} = d_0Pd_0(\Delta^2i^2)$	130	34
$e_0x_{113,30} = d_0Pd_0(\Delta^2i^2)$	130	34
$x_{64,14}x_{66,21} = d_0i^2x_{70,17}$	130	35
$x_{58,17}x_{72,18} = d_0i^2x_{70,17}$	130	35
$Md_0x_{71,25} = d_0i^2x_{70,17}$	130	35
$x_{50,19}x_{80,16} = d_0i^2x_{70,17}$	130	35
$x_{56,10}x_{74,25} = d_0i^2x_{70,17}$	130	35
$x_{46,20}x_{84,15,2} = d_0i^2x_{70,17}$	130	35
$P(\Delta h_1 e_0)x_{80,22} = d_0i^2x_{70,17}$	130	35
$(\Delta h_1 g)[MP^5] = d_0i^2x_{70,17}$	130	35
$(\Delta h_1 e_0)x_{88,26} = d_0i^2x_{70,17}$	130	35
$x_{41,10}x_{89,25} = d_0i^2x_{70,17}$	130	35
$MgP^6e_0 = d_0^3x_{88,26}$	130	38
$x_{54,24}x_{76,16} = Pd_0x_{108,32}$	130	40
$P^3d_0x_{92,24} = Pd_0x_{108,32}$	130	40
$[\Delta^2h_0g]P^6d_0 = d_0^2x_{102,33}$	130	41
$x_{57,24}x_{73,17} = d_0^2x_{102,33}$	130	41
$x_{58,23}x_{72,18} = m_1 + m_3$	130	41
$x_{65,13}P^6e_0 = d_0^2x_{102,33}$	130	41
$x_{64,14}P^5j = m_1 + m_3$	130	41
$[B_4]x_{70,32} = m_1 + m_3$	130	41
$Md_0x_{71,31} = m_1 + m_3$	130	41
$P^6h_2x_{79,16} = h_0Pd_0x_{108,32}$	130	41
$x_{50,19}x_{80,22} = m_1 + m_3$	130	41
$x_{49,20}x_{81,21} = d_0^2x_{102,33}$	130	41
$x_{56,10}x_{74,31} = m_1 + m_3$	130	41
$P^5h_2x_{87,20} = h_0Pd_0x_{108,32}$	130	41
$P^2jx_{88,26} = m_1 + m_3$	130	41
$P^3e_0x_{89,25} = d_0^2x_{102,33}$	130	41
$P^4h_2x_{95,24} = h_0Pd_0x_{108,32}$	130	41
$Pjx_{96,30} = m_1 + m_3$	130	41
$P^2e_0x_{97,29} = d_0^2x_{102,33}$	130	41
$kx_{101,34} = m_1 + m_3$	130	41
$P^3h_2x_{103,28} = h_0Pd_0x_{108,32}$	130	41
$jx_{104,34} = m_1 + m_3$	130	41
$Pe_0x_{105,33} = d_0^2x_{102,33}$	130	41
$e_0x_{113,37} = d_0^2x_{102,33}$	130	41
$P^2h_2x_{111,32} = h_0Pd_0x_{108,32}$	130	41
$Ph_2x_{119,36} = h_0Pd_0x_{108,32}$	130	41

LM = basis	stem	s
$h_2x_{127,40} = h_0Pd_0x_{108,32}$	130	41
$x_{71,13,2}P^7h_2 = m_1 + m_2$	130	42
$x_{48,7}x_{82,35} = m_1 + m_2$	130	42
$x_{71,13}P^7h_2 = h_0^2Pd_0x_{108,32}$	130	42
$[f_0]x_{112,38} = m_1 + m_2$	130	42
$MgP^8h_1 = h_0^2d_0^2x_{102,33}$	130	43
$mx_{95,37} = d_0^6x_{46,20}$	130	44
$lx_{98,37} = d_0^6x_{46,20}$	130	44
$x_{41,10}x_{89,40} = d_0Pd_0ix_{71,31}$	130	50
$lx_{98,43} = d_0Pd_0ix_{71,31}$	130	50
$P^6e_0^2 = d_0^2x_{102,48}$	130	56
$x_{57,24}x_{73,32} = d_0^2x_{102,48}$	130	56
$x_{49,20}x_{81,36} = d_0^2x_{102,48}$	130	56
$P^3e_0x_{89,40} = d_0^2x_{102,48}$	130	56
$P^2e_0x_{97,44} = d_0^2x_{102,48}$	130	56
$Pe_0x_{105,48} = d_0^2x_{102,48}$	130	56
$gx_{110,52} = d_0^2x_{102,48}$	130	56
$e_0x_{113,52} = d_0^2x_{102,48}$	130	56
$P^5jP^7c_0 = h_0^2d_0^2x_{102,48}$	130	58
$P^6c_0x_{74,31} = h_0^2d_0^2x_{102,48}$	130	58
$x_{58,23}P^8c_0 = h_0^2d_0^2x_{102,48}$	130	58
$P^5c_0x_{82,35} = h_0^2d_0^2x_{102,48}$	130	58
$x_{50,19}x_{80,39} = h_0^2d_0^2x_{102,48}$	130	58
$P^4c_0x_{90,39} = h_0^2d_0^2x_{102,48}$	130	58
$P^2jx_{88,43} = h_0^2d_0^2x_{102,48}$	130	58
$P^3c_0x_{98,43} = h_0^2d_0^2x_{102,48}$	130	58
$Pjx_{96,47} = h_0^2d_0^2x_{102,48}$	130	58
$P^2c_0x_{106,47} = h_0^2d_0^2x_{102,48}$	130	58
$jx_{104,51} = h_0^2d_0^2x_{102,48}$	130	58
$Pe_0x_{114,51} = h_0^2d_0^2x_{102,48}$	130	58
$h_4x_{115,57} = h_0^2d_0^2x_{102,48}$	130	58
$c_0x_{122,55} = h_0^2d_0^2x_{102,48}$	130	58
$P^7h_2x_{71,31} = h_0x_{130,59}$	130	60
$x_{55,23}x_{75,37} = h_0x_{130,59}$	130	60
$P^5h_2x_{87,39} = h_0x_{130,59}$	130	60
$P^2ix_{91,45} = h_0x_{130,59}$	130	60
$P^3h_2x_{103,47} = h_0x_{130,59}$	130	60
$ix_{107,53} = h_0x_{130,59}$	130	60
$Ph_2x_{119,55} = h_0x_{130,59}$	130	60
$P^6e_0P^8h_1 = h_0^2x_{130,59}$	130	61
$P^7h_1x_{73,32} = h_0^2x_{130,59}$	130	61
$x_{57,24}x_{73,37} = h_0^2x_{130,59}$	130	61
$P^6h_1x_{81,36} = h_0^2x_{130,59}$	130	61
$x_{49,20}x_{81,41} = h_0^2x_{130,59}$	130	61
$P^5h_1x_{89,40} = h_0^2x_{130,59}$	130	61
$P^3e_0x_{89,45} = h_0^2x_{130,59}$	130	61
$P^4h_1x_{97,44} = h_0^2x_{130,59}$	130	61
$P^2e_0x_{97,49} = h_0^2x_{130,59}$	130	61
$P^3h_1x_{105,48} = h_0^2x_{130,59}$	130	61
$Pe_0x_{105,53} = h_0^2x_{130,59}$	130	61
$P^2h_1x_{113,52} = h_0^2x_{130,59}$	130	61
$e_0x_{113,57} = h_0^2x_{130,59}$	130	61

LM = basis	stem	s
$Ph_1x_{121,56} = h_0^2x_{130,59}$	130	61
$h_1x_{129,60} = h_0^2x_{130,59}$	130	61
$P^8h_1^2 = h_1x_{129,65}$	130	66
$P^7h_1x_{73,37} = h_1x_{129,65}$	130	66
$P^6h_1x_{81,41} = h_1x_{129,65}$	130	66
$P^5h_1x_{89,45} = h_1x_{129,65}$	130	66
$P^4h_1x_{97,49} = h_1x_{129,65}$	130	66
$P^3h_1x_{105,53} = h_1x_{129,65}$	130	66
$P^2h_1x_{113,57} = h_1x_{129,65}$	130	66
$Ph_1x_{121,61} = h_1x_{129,65}$	130	66
$D_3p_1 = h_0h_2x_{128,6}$	131	8
$h_3x_{124,7} = m_2 + m_3 + m_4$	131	8
$h_1x_{130,7} = h_0h_2x_{128,6}$	131	8
$c_1x_{112,7} = h_2^2x_{125,8,2}$	131	10
$h_3x_{124,9} = h_2^2x_{125,8,2}$	131	10
$h_3x_{124,9,2} = h_0x_{131,9}$	131	10
$h_0h_6x_{68,8} = h_0^2x_{131,8}$	131	10
$h_0h_3x_{124,8} = h_0^2x_{131,8}$	131	10
$h_5x_{100,10} = h_0^3x_{131,8}$	131	11
$h_0^2x_{131,9} = h_0^3x_{131,8}$	131	11
$[f_1]x_{91,8} = h_1x_{130,11}$	131	12
$[e_1]x_{93,8} = h_1x_{130,11}$	131	12
$h_3x_{124,11,3} = h_1x_{130,11}$	131	12
$c_0x_{123,9} = h_4^2x_{131,8}$	131	12
$h_3x_{124,11,2} = h_1x_{130,11}$	131	12
$h_3x_{124,11} = m_4 + m_6$	131	12
$h_2h_5x_{97,10} = h_0^4x_{131,8}$	131	12
$tx_{95,7} = h_0^2h_3x_{124,10,2}$	131	13
$(\Delta h_1h_3)x_{99,7} = h_0^2h_3x_{124,10,2}$	131	13
$d_1x_{99,9} = h_0^2h_3x_{124,10,2}$	131	13
$gx_{111,9,2} = h_0^2h_3x_{124,10,2}$	131	13
$c_1x_{112,10} = h_0^2h_3x_{124,10,2}$	131	13
$h_4D_2^2 = h_0^2x_{131,11,2}$	131	13
$[f_0]x_{113,9} = h_0^2h_3x_{124,10,2}$	131	13
$h_2x_{128,12} = h_0^2h_3x_{124,10,2}$	131	13
$xx_{94,8} = h_0^2x_{131,11}$	131	13
$h_2x_{128,12,2} = h_0^2x_{131,11,2}$	131	13
$h_1x_{130,12} = h_0^2x_{131,11}$	131	13
$h_2[H_1]x_{66,7} = h_0^2h_3x_{124,10,2}$	131	13
$g_2(\Delta h_1H_1) = h_1[H_1]x_{68,8}$	131	14
$x_{38,6}x_{93,8} = h_1[H_1]x_{68,8}$	131	14
$h_6[\Delta^2h_0g] = d_0x_{117,10,2}$	131	14
$[e_1]x_{93,10} = h_1[H_1]x_{68,8}$	131	14
$d_0x_{117,10} = h_0x_{131,13}$	131	14
$h_4x_{116,13} = h_1[H_1]x_{68,8}$	131	14
$Ph_2x_{120,9} = h_0x_{131,13}$	131	14
$c_0x_{123,11,2} = h_1[H_1]x_{68,8}$	131	14
$h_1x_{130,13} = h_1[H_1]x_{68,8}$	131	14
$h_2x_{128,13,2} = h_0x_{131,13}$	131	14
$X_2x_{68,8} = h_1h_3x_{123,13}$	131	15
$Q_2x_{74,8} = h_1h_3x_{123,13}$	131	15
$[f_1]x_{91,11} = h_1h_3x_{123,13}$	131	15

LM = basis	stem	s
$Q_3[\Delta^2h_1h_4] = h_1h_4x_{115,13}$	131	15
$d_0x_{117,11} = h_1h_4x_{115,13}$	131	15
$h_3x_{124,14} = h_1h_4x_{115,13}$	131	15
$(\Delta h_1h_3)x_{99,9} = h_1h_3x_{123,13}$	131	15
$Ph_2x_{120,10} = h_0d_0x_{117,10,2}$	131	15
$h_3x_{124,14,2} = m_1 + m_5$	131	15
$j(\Delta h_6f_0) = h_0^2d_0x_{117,10,2}$	131	16
$P^2h_2x_{112,7} = h_0^2d_0x_{117,10,2}$	131	16
$Ph_1x_{122,11} = h_0^2d_0x_{117,10,2}$	131	16
$[H_1](\Delta^2h_1g) = h_1gx_{110,13}$	131	18
$x_{54,10}x_{77,8} = h_1gx_{110,13}$	131	18
$D_1x_{79,13} = h_1gx_{110,13}$	131	18
$nx_{100,13} = h_1gx_{110,13}$	131	18
$h_3x_{124,17} = h_1gx_{110,13}$	131	18
$h_2^2x_{125,16} = h_1gx_{110,13}$	131	18
$mx_{96,12} = g^2x_{91,11}$	131	19
$gx_{111,15,2} = e_0x_{114,15}$	131	19
$P_jx_{97,10} = d_0x_{117,17}$	131	21
$ix_{108,14} = d_0x_{117,17}$	131	21
$Pd_0x_{109,13} = d_0x_{117,17}$	131	21
$[B_4]x_{71,13,2} = d_0jx_{91,11}$	131	22
$x_{41,10}(M^2) = d_0jx_{91,11}$	131	22
$(\Delta h_2^2)x_{101,16} = d_0jx_{91,11}$	131	22
$kx_{102,15} = d_0jx_{91,11}$	131	22
$Pe_0x_{106,14} = d_0jx_{91,11}$	131	22
$X_3x_{64,14} = h_0d_0jx_{91,11}$	131	23
$D_2^2x_{65,13} = h_0d_0jx_{91,11}$	131	23
$x_{55,17}x_{76,6} = h_0d_0jx_{91,11}$	131	23
$Ax_{70,17} = h_0d_0jx_{91,11}$	131	23
$x_{61,6}x_{70,17} = h_0d_0jx_{91,11}$	131	23
$D_2x_{73,17} = h_0d_0jx_{91,11}$	131	23
$x_{47,13}x_{84,10} = h_0d_0jx_{91,11}$	131	23
$P^2d_0x_{101,11} = h_0d_0jx_{91,11}$	131	23
$P^2c_0x_{107,12} = h_0d_0jx_{91,11}$	131	23
$h_5x_{100,22} = h_0d_0jx_{91,11}$	131	23
$Pc_0x_{115,16} = h_0d_0jx_{91,11}$	131	23
$h_4x_{116,22} = h_0d_0jx_{91,11}$	131	23
$c_0x_{123,20} = h_0d_0jx_{91,11}$	131	23
$h_3x_{124,22} = h_0d_0jx_{91,11}$	131	23
$(\Delta h_2^2)x_{101,18} = ix_{108,17}$	131	24
$(\Delta x)x_{70,17} = h_0^2ix_{108,17}$	131	26
$x_{54,10}x_{77,16} = h_0^2ix_{108,17}$	131	26
$(\Delta h_1e_0)x_{89,18} = d_0^2g(\Delta^2m)$	131	27
$x_{41,10}(\Delta^3h_1e_0) = d_0^2g(\Delta^2m)$	131	27
$P^2ix_{92,12} = h_0^3ix_{108,17}$	131	27
$(\Delta h_1d_0)x_{92,18} = d_0^2g(\Delta^2m)$	131	27
$x(\Delta^2i^2) = h_0^3ix_{108,17}$	131	27
$h_3x_{124,26} = h_0^3ix_{108,17}$	131	27
$x_{62,10,2}x_{69,18} = m_1 + m_4 + m_5$	131	28
$(\Delta h_0^2i)x_{84,15} = h_0^4ix_{108,17}$	131	28
$x_{62,10}x_{69,18} = m_1 + m_4$	131	28
$Md_0x_{72,18} = d_0MPx_{64,14}$	131	28

LM = basis	stem	s
$x_{47,13}x_{84,15,2} = h_0^4ix_{108,17}$	131	28
$P^3d_0x_{93,12} = d_0MPx_{64,14}$	131	28
$P^2d_0x_{101,16} = d_0MPx_{64,14}$	131	28
$(\Delta h_0^2i)x_{84,15,2} = m_3 + m_5$	131	28
$P^3e_0(M^2) = m_1 + m_4$	131	28
$x_{47,13}x_{84,15} = m_4 + m_5$	131	28
$P^4h_2x_{96,12} = h_0^5ix_{108,17}$	131	29
$P^2c_0x_{107,18} = h_0^5ix_{108,17}$	131	29
$h_0d_0MPx_{64,14} = h_0^5ix_{108,17}$	131	29
$P^2d_0x_{101,18} = d_0x_{117,26}$	131	30
$P^2e_0(\Delta^3h_2^2g) = d_0^3x_{89,18}$	131	30
$P^3h_2x_{104,18} = h_0d_0x_{117,26}$	131	31
$Mgx_{66,21} = d_0^2ix_{80,16}$	131	31
$P^2h_2x_{112,22} = h_0d_0x_{117,26}$	131	31
$Ph_2x_{120,26} = h_0d_0x_{117,26}$	131	31
$h_2x_{128,30} = h_0d_0x_{117,26}$	131	31
$P^4h_2x_{96,15} = h_0^2d_0x_{117,26}$	131	32
$x_{55,17}x_{76,16} = m_1 + m_2$	131	33
$P^2jx_{89,18} = d_0^2x_{103,25}$	131	33
$P^3e_0(\Delta^3h_1e_0) = d_0^2x_{103,25}$	131	33
$P^2ix_{92,18} = d_0^2x_{103,25}$	131	33
$P^5h_1(M^2) = Ph_1MPx_{69,18}$	131	33
$P^3d_0(\Delta^3h_1g) = d_0^2x_{103,25}$	131	33
$Mh_1[MP^5] = Ph_1MPx_{69,18}$	131	33
$Pjx_{97,22} = d_0^2x_{103,25}$	131	33
$P^2e_0x_{98,21} = d_0^2x_{103,25}$	131	33
$jx_{105,26} = d_0^2x_{103,25}$	131	33
$Pe_0x_{106,25} = d_0^2x_{103,25}$	131	33
$gx_{111,29} = d_0^2x_{103,25}$	131	33
$e_0x_{114,29} = d_0^2x_{103,25}$	131	33
$(\Delta h_1d_0)x_{92,24} = m_1 + m_2$	131	33
$[\Delta^2h_0g]x_{63,21} = d_0^4Pd_0MP$	131	34
$x_{65,13}x_{66,21} = d_0^4Pd_0MP$	131	34
$x_{58,17}x_{73,17} = d_0^4Pd_0MP$	131	34
$[B_4]x_{71,25} = d_0^4Pd_0MP$	131	34
$P(\Delta h_1e_0)x_{81,21} = d_0^4Pd_0MP$	131	34
$(\Delta h_1g)x_{86,25} = d_0^4Pd_0MP$	131	34
$(\Delta h_1e_0)x_{89,25} = d_0^4Pd_0MP$	131	34
$x_{49,20}(\Delta^2e_0^2) = d_0^2x_{103,28}$	131	36
$x_{46,20}x_{85,16} = d_0^2x_{103,28}$	131	36
$gx_{111,32} = d_0^2x_{103,28}$	131	36
$MgP^5j = d_0^3x_{89,25}$	131	37
$mx_{96,30} = d_0^3x_{89,25}$	131	37
$x_{55,23}x_{76,16} = ix_{108,32}$	131	39
$P^2ix_{92,24} = ix_{108,32}$	131	39
$x_{58,23}x_{73,17} = Pd_0ix_{86,25}$	131	40
$x_{65,13}P^5j = Pd_0ix_{86,25}$	131	40
$x_{54,24}x_{77,16} = Pd_0ix_{86,25}$	131	40
$x_{50,19}x_{81,21} = Pd_0ix_{86,25}$	131	40
$P^2jx_{89,25} = Pd_0ix_{86,25}$	131	40
$[B_4]x_{71,31} = m_1 + m_3$	131	40
$Pjx_{97,29} = Pd_0ix_{86,25}$	131	40

LM = basis	stem	s
$kx_{102,33} = Pd_0ix_{86,25}$	131	40
$jx_{105,33} = Pd_0ix_{86,25}$	131	40
$(\Delta h_2^2)x_{101,34} = m_1 + m_3$	131	40
$(\Delta^2h_1g)P^6d_0 = h_0Pd_0ix_{86,25}$	131	41
$P^6h_2x_{80,16} = h_0Pd_0ix_{86,25}$	131	41
$P^6h_1(\Delta^2e_0^2) = h_0Pd_0ix_{86,25}$	131	41
$[f_0]x_{113,37} = h_0Pd_0ix_{86,25}$	131	41
$h_1Pd_0x_{108,32} = h_0Pd_0ix_{86,25}$	131	41
$h_3x_{124,40} = m_1 + m_2$	131	41
$x_{41,10}x_{90,33} = d_0^5Pd_0P^2i$	131	43
$g_2x_{87,39} = h_0^4ix_{108,32}$	131	43
$x_{69,18}P^6d_0 = d_0x_{117,42}$	131	46
$x_{46,20}[MP^5] = d_0x_{117,42}$	131	46
$MPx_{78,36} = d_0x_{117,42}$	131	46
$P^2d_0x_{101,34} = d_0x_{117,42}$	131	46
$P^7h_2x_{72,18} = h_0d_0x_{117,42}$	131	47
$x_{64,14}P^8h_2 = h_0d_0x_{117,42}$	131	47
$P^6h_2x_{80,22} = h_0d_0x_{117,42}$	131	47
$x_{56,10}x_{75,37} = h_0d_0x_{117,42}$	131	47
$P^3h_2x_{88,26} = h_0d_0x_{117,42}$	131	47
$P^4h_2x_{96,30} = h_0d_0x_{117,42}$	131	47
$P^3h_2x_{104,34} = h_0d_0x_{117,42}$	131	47
$P^2h_2x_{112,38} = h_0d_0x_{117,42}$	131	47
$Ph_2x_{120,42} = h_0d_0x_{117,42}$	131	47
$h_2x_{128,46} = h_0d_0x_{117,42}$	131	47
$x_{48,7}x_{83,41} = h_0^2d_0x_{117,42}$	131	48
$x_{66,21}P^6e_0 = d_0^5x_{103,41}$	131	49
$x_{57,24}x_{74,25} = d_0^2x_{103,41}$	131	49
$x_{58,17}x_{73,32} = d_0^2x_{103,41}$	131	49
$x_{49,20}x_{82,29} = d_0^2x_{103,41}$	131	49
$P(\Delta h_1e_0)x_{81,36} = d_0^2x_{103,41}$	131	49
$P^3e_0x_{90,33} = d_0^2x_{103,41}$	131	49
$(\Delta h_1g)x_{86,40} = d_0^2x_{103,41}$	131	49
$(\Delta h_1e_0)x_{89,40} = d_0^2x_{103,41}$	131	49
$x_{41,10}x_{90,39} = d_0^2x_{103,41}$	131	49
$P^2e_0x_{98,37} = d_0^2x_{103,41}$	131	49
$Pe_0x_{106,41} = d_0^2x_{103,41}$	131	49
$gx_{111,45,2} = d_0^2x_{103,41}$	131	49
$e_0x_{114,45} = d_0^2x_{103,41}$	131	49
$P^6e_0P^5j = d_0^2x_{103,47}$	131	55
$x_{58,23}x_{73,32} = d_0^2x_{103,47}$	131	55
$x_{57,24}x_{74,31} = d_0^2x_{103,47}$	131	55
$x_{50,19}x_{81,36} = d_0^2x_{103,47}$	131	55
$x_{49,20}x_{82,35} = d_0^2x_{103,47}$	131	55
$P^2jx_{89,40} = d_0^2x_{103,47}$	131	55
$P^3e_0x_{90,39} = d_0^2x_{103,47}$	131	55
$Pjx_{97,44} = d_0^2x_{103,47}$	131	55
$P^2e_0x_{98,43} = d_0^2x_{103,47}$	131	55
$kx_{102,48} = d_0^2x_{103,47}$	131	55
$jx_{105,48} = d_0^2x_{103,47}$	131	55
$Pe_0x_{106,47} = d_0^2x_{103,47}$	131	55
$e_0x_{114,51} = d_0^2x_{103,47}$	131	55

LM = basis	stem	s
$lx_{99,49} = h_0 d_2^2 x_{103,47}$	131	56
$[f_0]x_{113,52} = h_0 d_0^2 x_{103,47}$	131	56
$h_1^2 x_{129,65} = h_0^2 x_{131,65}$	131	67
$h_5 x_{101,7} = h_0^2 h_3 x_{125,5}$	132	8
$h_5 x_{101,8} = h_2 h_6 x_{66,7}$	132	9
$h_2 x_{129,8} = h_0 x_{132,8}$	132	9
$h_3 x_{125,8} = m_3 + m_4 + m_5$	132	9
$[f_0]x_{114,6} = h_0 h_2 h_6 x_{66,7}$	132	10
$c_0 x_{124,7} = h_0 h_2 h_6 x_{66,7}$	132	10
$h_3 h_5 x_{94,8} = h_0 h_2 h_6 x_{66,7}$	132	10
$h_2 x_{129,9} = h_0 x_{132,9}$	132	10
$h_1 h_6 x_{68,8} = h_0 h_2 h_6 x_{66,7}$	132	10
$c_2 x_{91,8} = h_0 h_3 x_{125,9}$	132	11
$h_6 x_{69,10} = m_7 + m_8$	132	11
$g x_{112,7} = h_2 x_{129,10}$	132	11
$h_4 x_{117,10,2} = m_7 + m_8$	132	11
$p x_{99,7} = h_0 h_3 x_{125,9}$	132	11
$c_0 x_{124,8} = h_0^2 x_{132,9}$	132	11
$h_3 x_{125,10,2} = m_3 + m_4 + m_7 + m_8$	132	11
$g x_{112,8} = h_0^2 h_3 x_{125,9,2}$	132	12
$h_5 x_{101,11} = h_0^6 x_{132,6}$	132	12
$c_0 x_{124,9} = m_4 + m_5$	132	12
$h_4 x_{117,11} = m_1 + m_4 + m_5$	132	12
$[e_1]x_{94,8} = h_1 x_{131,11}$	132	12
$c_1 x_{113,9} = h_0^2 h_3 x_{125,9,2}$	132	12
$h_2 x_{129,11,2} = m_4 + m_5$	132	12
$h_1 h_3 x_{124,10,2} = h_0^2 h_3 x_{125,9,2}$	132	12
$h_0 h_2 x_{129,10} = m_4 + m_5$	132	12
$d_0 x_{118,9} = h_1 x_{131,12}$	132	13
$h_4 x_{117,12} = h_1 x_{131,12}$	132	13
$c_0 x_{124,10} = h_1 x_{131,12}$	132	13
$h_3 x_{125,12,2} = h_1 x_{131,12}$	132	13
$A'' x_{68,8} = h_0 h_3 x_{125,12}$	132	14
$D_2 x_{74,8} = h_0 h_3 x_{125,12}$	132	14
$Q_2 x_{75,7} = h_0 h_3 x_{125,12}$	132	14
$c_2 x_{91,11} = h_0 h_3 x_{125,12}$	132	14
$x_{66,7}^2 = g x_{112,10}$	132	14
$d_0 x_{118,10} = h_0 d_0 x_{118,9,2}$	132	14
$Ph_2 x_{121,9} = h_0 d_0 x_{118,9,2}$	132	14
$x_{38,6} x_{94,8} = h_3^2 x_{118,12}$	132	14
$Ph_1 x_{123,9} = h_0 d_0 x_{118,9,2}$	132	14
$h_2 x_{129,13} = h_0 d_0 x_{118,9,2}$	132	14
$h_1 x_{131,13} = h_0 d_0 x_{118,9,2}$	132	14
$[f_1]x_{92,10} = h_0 h_3 x_{125,12}$	132	14
$(\Delta x)x_{71,6} = h_0^2 h_3 x_{125,12}$	132	15
$x x_{95,10} = h_0^2 h_3 x_{125,12}$	132	15
$D_3[\Delta^2 h_4 c_0] = h_0^5 h_4 x_{117,10}$	132	16
$(\Delta_1 h_1^2)x_{78,10} = h_0^5 h_4 x_{117,10}$	132	16
$g_2 x_{88,12} = h_0^5 h_4 x_{117,10}$	132	16
$[f_1]x_{92,12} = h_0^5 h_4 x_{117,10}$	132	16
$d_0 x_{118,12} = h_0^5 h_4 x_{117,10}$	132	16
$Ph_1 x_{123,11,2} = h_0^5 h_4 x_{117,10}$	132	16

LM = basis	stem	s
$Ph_1 x_{123,11} = h_0^5 h_4 x_{117,10}$	132	16
$h_3 Q_2 x_{68,8} = h_0^5 h_4 x_{117,10}$	132	16
$x_{66,7} x_{66,10} = h_2 h_4 x_{114,15}$	132	17
$D_3 x_{71,13} = h_2 h_4 x_{114,15}$	132	17
$D_1(\Delta^2 d_1) = h_2 h_4 x_{114,15}$	132	17
$m x_{97,10} = g x_{112,13}$	132	17
$d_1 x_{100,13} = h_2 h_4 x_{114,15}$	132	17
$e_0 x_{115,13} = h_2 h_4 x_{114,15}$	132	17
$h_4 x_{117,16} = h_2 h_4 x_{114,15}$	132	17
$c_0 x_{124,14} = h_2 h_4 x_{114,15}$	132	17
$h_3 x_{125,16} = h_2 h_4 x_{114,15}$	132	17
$t x_{96,12} = g^2 x_{92,10}$	132	18
$MgC'' = g^2(\Delta h_2^2)[H_1]$	132	19
$h_6 x_{69,18} = h_5 x_{101,18}$	132	19
$(\Delta h_1 g)(\Delta h_1 H_1) = g^2(\Delta h_2^2)[H_1]$	132	19
$Pe_0 x_{107,12} = d_0^2 x_{104,12}$	132	20
$i x_{109,13} = d_0^2 x_{104,12}$	132	20
$g x_{112,16} = d_0^2 x_{104,12}$	132	20
$e_0 x_{115,16} = d_0^2 x_{104,12}$	132	20
$(\Delta h_1 e_0)(M^2) = m_1 + m_2$	132	21
$x_{41,10} x_{91,11} = m_1 + m_2$	132	21
$(\Delta h_1 d_0)x_{93,12} = m_1 + m_2$	132	21
$(\Delta h_2^2)x_{102,15} = m_1 + m_2$	132	21
$i x_{109,14,2} = h_0^2 h_5 x_{101,18}$	132	21
$i x_{109,14} = h_0^2 h_5 x_{101,18}$	132	21
$Ph_2 x_{121,16} = h_0^2 h_5 x_{101,18}$	132	21
$h_2 x_{129,20} = h_0^2 h_5 x_{101,18}$	132	21
$Pd_0 x_{110,15} = d_0 x_{118,19}$	132	23
$(\Delta h_1 g)x_{87,15} = e_0 g(\Delta h_2^2)Mg$	132	24
$i x_{109,17} = h_0 x_{132,23}$	132	24
$i x_{109,17,2} = h_0 x_{132,23,2}$	132	24
$h_0 x_{132,23,3} = h_0 x_{132,23}$	132	24
$(\Delta h_2^2)x_{102,19} = m_1 + m_2$	132	25
$x_{56,10} x_{76,16} = MPx_{79,16}$	132	26
$(\Delta h_0^2 i)(\Delta^2 x) = h_0^3 x_{132,23}$	132	26
$(\Delta h_1 g)(\Delta^3 h_1 d_0) = d_0 g(\Delta^3 h_2^2 g)$	132	26
$(\Delta h_1 e_0)(\Delta^3 h_1 e_0) = d_0 g(\Delta^3 h_2^2 g)$	132	26
$x(\Delta^3 h_0^2 i) = m_4 + m_5$	132	26
$Pe_0 x_{107,18} = d_0^2 x_{104,18}$	132	26
$Pd_0 x_{110,18,2} = d_0^2 x_{104,18}$	132	26
$Pd_0 x_{110,18} = d_0^2 x_{104,18}$	132	26
$(\Delta h_1 d_0)(\Delta^3 h_1 g) = d_0 g(\Delta^3 h_2^2 g)$	132	26
$g x_{112,22} = d_0^2 x_{104,18}$	132	26
$x x_{95,21} = m_4 + m_5$	132	26
$h_3 x_{125,25,2} = m_4 + m_5$	132	26
$x_{47,13}(\Delta^2 x) = h_0^3 x_{132,23}$	132	26
$h_3 x_{125,25} = m_4 + m_5$	132	26
$x_{64,14}[\Delta^2 h_0 g] = d_0 MPx_{65,13}$	132	27
$x_{62,10} x_{70,17} = d_0 MPx_{65,13}$	132	27
$[B_4]x_{72,18} = m_2 + m_4 + m_5$	132	27
$P^2 j(M^2) = m_2 + m_4 + m_5$	132	27
$P^3 e_0 x_{91,11} = m_2 + m_4$	132	27

LM = basis	stem	s
$P^2ix_{93,12} = m_2 + m_4 + m_5$	132	27
$P^2d_0x_{102,15} = m_2 + m_4$	132	27
$Pe_0x_{107,19} = m_2 + m_4$	132	27
$P^4h_2x_{97,10} = h_0^4x_{132,23,2}$	132	27
$Md_0x_{73,17} = d_0MPx_{65,13}$	132	27
$Pd_0x_{110,19} = m_2 + m_4$	132	27
$x_{62,10,2}x_{70,17} = m_2 + m_6$	132	27
$P^2h_2x_{113,18,2} = h_0^4x_{132,23,2}$	132	27
$P^2h_2x_{113,18} = h_0d_0^2x_{104,18}$	132	27
$h_0MPx_{79,16} = m_4 + m_5$	132	27
$h_4x_{117,26} = m_4 + m_6$	132	27
$P^3h_2x_{105,15} = h_0^2d_0^2x_{104,18}$	132	28
$x_{38,6}(\Delta^2i^2) = h_0^3x_{132,23}$	132	28
$P^2c_0x_{108,17} = h_0^2d_0^2x_{104,18}$	132	28
$h_0d_0MPx_{65,13} = h_0^3x_{132,23}$	132	28
$D'_3x_{63,21} = h_0^6x_{132,23,2}$	132	29
$x_{55,17}x_{77,12} = h_0^6x_{132,23,2}$	132	29
$D_3x_{71,25} = h_0^6x_{132,23,2}$	132	29
$P(\Delta h_1e_0)(\Delta^2e_0^2) = m_1 + m_3$	132	29
$P^5h_1x_{91,8} = h_0^6x_{132,23,2}$	132	29
$(\Delta h_0^2i)x_{85,16} = m_1 + m_3$	132	29
$(\Delta h_1g)x_{87,20} = m_1 + m_3$	132	29
$Pj(\Delta^3h_2^2g) = d_0^3(\Delta^3h_1e_0)$	132	29
$mx_{97,22} = d_0^3(\Delta^3h_1e_0)$	132	29
$x_{95,24} = h_0^6x_{132,23}$	132	29
$lx_{100,22} = d_0^3(\Delta^3h_1e_0)$	132	29
$Pc_0x_{116,22} = h_0^6x_{132,23}$	132	29
$x_{47,13}x_{85,16} = h_0^6x_{132,23,2}$	132	29
$c_0x_{124,26} = h_0^6x_{132,23}$	132	29
$P^3d_0M(\Delta^2h_1) = h_0x_{132,30}$	132	31
$P^2d_0x_{102,19} = h_0x_{132,30}$	132	31
$P^3h_1x_{107,18} = h_0x_{132,30}$	132	31
$P^2h_2x_{113,22} = h_0x_{132,30}$	132	31
$d_0x_{118,27} = h_0x_{132,30}$	132	31
$Ph_2x_{121,26} = h_0x_{132,30}$	132	31
$h_2x_{129,30} = h_0x_{132,30}$	132	31
$h_1d_0x_{117,26} = h_0x_{132,30}$	132	31
$P^2j(\Delta^3h_1e_0) = d_0^4x_{76,16}$	132	32
$P^2i(\Delta^3h_1g) = d_0^4x_{76,16}$	132	32
$Pjx_{98,21} = d_0^4x_{76,16}$	132	32
$kx_{103,25} = d_0^4x_{76,16}$	132	32
$jx_{106,25} = d_0^4x_{76,16}$	132	32
$x_{55,17}x_{77,16} = d_0^4iMP$	132	33
$(\Delta^2h_1g)x_{63,21} = h_1Ph_1MPx_{69,18}$	132	34
$(\Delta x)x_{71,25} = h_1Ph_1MPx_{69,18}$	132	34
$x_{50,19}(\Delta^2e_0^2) = d_0ix_{95,24}$	132	35
$x_{49,20}(\Delta^2m) = d_0ix_{95,24}$	132	35
$P^3d_0(\Delta^2d_0l) = d_0ix_{95,24}$	132	35
$kx_{103,28} = d_0ix_{95,24}$	132	35
$mx_{97,29} = d_0^2ix_{81,21}$	132	36
$x_{55,23}x_{77,16} = i^2x_{86,25}$	132	39
$x_{63,21}x_{69,18} = m_1 + m_2$	132	39

LM = basis	stem	s
$MPx_{79,29,2} = i^2x_{86,25}$	132	39
$MPx_{79,29} = x_{47,13}[MP^5]$	132	39
$(\Delta h_0^2i)[MP^5] = i^2x_{86,25}$	132	39
$(\Delta h_2^2)x_{102,33} = i^2x_{86,25}$	132	39
$(\Delta x)x_{71,31} = h_0i^2x_{86,25}$	132	40
$h_0x_{47,13}[MP^5] = h_0i^2x_{86,25}$	132	40
$x_{66,21}^2 = d_0^5iP^2i$	132	42
$x_{62,10,2}x_{70,32} = d_0^2x_{104,34}$	132	42
$x_{62,10}x_{70,32} = d_0^2x_{104,34}$	132	42
$x_{58,17}x_{74,25} = d_0^3iP^2i$	132	42
$P(\Delta h_1e_0)x_{82,29} = d_0^5iP^2i$	132	42
$(\Delta h_1g)x_{87,33} = d_0^5iP^2i$	132	42
$Md_0x_{73,32} = d_0^5x_{104,34}$	132	42
$gx_{112,38} = d_0^2x_{104,34}$	132	42
$(\Delta h_1e_0)x_{90,33} = d_0^5iP^2i$	132	42
$P^6c_0x_{76,16} = m_1 + m_2$	132	43
$P^4c_0x_{92,24} = m_1 + m_2$	132	43
$P^2c_0x_{108,32} = m_1 + m_2$	132	43
$h_4x_{117,42} = m_1 + m_2$	132	43
$MgP^8h_2 = h_0d_0^2x_{104,34}$	132	43
$c_0x_{124,40} = m_1 + m_2$	132	43
$[\Delta^2h_0g]P^7c_0 = h_0^5i^2x_{86,25}$	132	44
$[B_4]P^8c_0 = h_0^5i^2x_{86,25}$	132	44
$Q_2x_{75,37} = h_0^5i^2x_{86,25}$	132	44
$h_0^2d_0^2x_{104,34} = h_0^5i^2x_{86,25}$	132	44
$x_{70,17}P^6d_0 = d_0x_{118,41}$	132	45
$x_{46,20}x_{86,25} = d_0x_{118,41}$	132	45
$P^2d_0x_{102,33} = d_0x_{118,41}$	132	45
$P^7h_2x_{73,17} = h_0d_0x_{118,41}$	132	46
$x_{65,13}P^8h_2 = h_0d_0x_{118,41}$	132	46
$P^6h_2x_{81,21} = h_0d_0x_{118,41}$	132	46
$x_{54,10}x_{78,36} = h_0d_0x_{118,41}$	132	46
$P^5h_2x_{89,25} = h_0d_0x_{118,41}$	132	46
$P^4h_2x_{97,29} = h_0d_0x_{118,41}$	132	46
$P^3h_2x_{105,33} = h_0d_0x_{118,41}$	132	46
$P^2h_2x_{113,37} = h_0d_0x_{118,41}$	132	46
$Ph_2x_{121,41} = h_0d_0x_{118,41}$	132	46
$h_2x_{129,45} = h_0d_0x_{118,41}$	132	46
$Md_0x_{73,37} = h_0^2d_0x_{118,41}$	132	47
$Mh_1x_{86,40} = h_0^2d_0x_{118,41}$	132	47
$h_1d_0x_{117,42} = h_0^2d_0x_{118,41}$	132	47
$x_{66,21}P^5j = d_0^5P^6d_0$	132	48
$x_{58,23}x_{74,25} = d_0^5P^6d_0$	132	48
$x_{58,17}x_{74,31} = d_0^5P^6d_0$	132	48
$x_{50,19}x_{82,29} = d_0^5P^6d_0$	132	48
$P(\Delta h_1e_0)x_{82,35} = d_0^5P^6d_0$	132	48
$P^2jx_{90,33} = d_0^5P^6d_0$	132	48
$(\Delta h_1g)x_{87,39} = d_0^5P^6d_0$	132	48
$(\Delta h_1e_0)x_{90,39} = d_0^5P^6d_0$	132	48
$Pjx_{98,37} = d_0^5P^6d_0$	132	48
$kx_{103,41} = d_0^5P^6d_0$	132	48
$jx_{106,41} = d_0^5P^6d_0$	132	48

LM = basis	stem	s
$mx_{97,44} = d_0^3x_{90,39}$	132	51
$P^5j^2 = Pd_0ix_{87,39}$	132	54
$x_{58,23}x_{74,31} = Pd_0ix_{87,39}$	132	54
$x_{50,19}x_{82,35} = Pd_0ix_{87,39}$	132	54
$P^2jx_{90,39} = Pd_0ix_{87,39}$	132	54
$Pjx_{98,43} = Pd_0ix_{87,39}$	132	54
$(\Delta h_2^2)x_{102,48} = Pd_0ix_{87,39}$	132	54
$kx_{103,47} = Pd_0ix_{87,39}$	132	54
$jx_{106,47} = Pd_0ix_{87,39}$	132	54
$P^6d_0x_{70,32} = d_0x_{118,56}$	132	60
$x_{54,24}x_{78,36} = d_0x_{118,56}$	132	60
$x_{46,20}x_{86,40} = d_0x_{118,56}$	132	60
$P^3d_0x_{94,44} = d_0x_{118,56}$	132	60
$P^2d_0x_{102,48} = d_0x_{118,56}$	132	60
$Pd_0x_{110,52} = d_0x_{118,56}$	132	60
$P^6e_0P^8h_2 = h_0d_0x_{118,56}$	132	61
$P^7h_2x_{73,32} = h_0d_0x_{118,56}$	132	61
$x_{57,24}x_{75,37} = h_0d_0x_{118,56}$	132	61
$P^6h_2x_{81,36} = h_0d_0x_{118,56}$	132	61
$x_{49,20}x_{83,41} = h_0d_0x_{118,56}$	132	61
$P^5h_2x_{89,40} = h_0d_0x_{118,56}$	132	61
$P^3e_0x_{91,45} = h_0d_0x_{118,56}$	132	61
$P^4h_2x_{97,44} = h_0d_0x_{118,56}$	132	61
$P^2e_0x_{99,49} = h_0d_0x_{118,56}$	132	61
$P^3h_2x_{105,48} = h_0d_0x_{118,56}$	132	61
$Pe_0x_{107,53} = h_0d_0x_{118,56}$	132	61
$P^2h_2x_{113,52} = h_0d_0x_{118,56}$	132	61
$e_0x_{115,57} = h_0d_0x_{118,56}$	132	61
$Ph_2x_{121,56} = h_0d_0x_{118,56}$	132	61
$h_2x_{129,60} = h_0d_0x_{118,56}$	132	61
$h_3x_{126,8,4} = m_1 + m_4$	133	9
$h_3x_{126,9} = h_2^2x_{133,8}$	133	10
$h_1h_3x_{125,8,2} = h_0^2x_{133,8}$	133	10
$h_4x_{118,9} = m_2 + m_4$	133	10
$h_0h_3x_{126,8,3} = h_0^2x_{133,8}$	133	10
$Q_3x_{66,7} = h_1h_3x_{125,10}$	133	12
$d_1x_{101,8} = h_1h_3x_{125,10}$	133	12
$h_4x_{118,11} = h_1h_3x_{125,10}$	133	12
$h_2x_{130,11} = h_1h_3x_{125,10}$	133	12
$h_0x_{133,11} = h_0^2h_4x_{118,9,2}$	133	12
$D_2x_{75,7} = m_2 + m_4$	133	13
$c_2x_{92,10} = m_2 + m_4$	133	13
$Q_2x_{76,6} = m_2 + m_3 + m_4$	133	13
$x_{38,6}x_{95,7} = m_2 + m_4$	133	13
$c_0x_{125,10,2} = h_1^2x_{131,11,2}$	133	13
$gx_{113,9} = m_1 + m_2 + m_3 + m_4$	133	13
$x(\Delta_1g_2) = h_1^2x_{131,11}$	133	13
$c_0x_{125,10} = h_1^2x_{131,11,2}$	133	13
$h_2^2x_{119,11} = m_2 + m_4$	133	13
$h_0x_{133,12} = h_0^3h_4x_{118,9,2}$	133	13
$x_{62,8}x_{71,6} = h_0h_2x_{130,12}$	133	14
$[f_1]x_{93,10} = h_0h_2x_{130,12}$	133	14

LM = basis	stem	s
$[e_1]x_{95,10} = h_0h_2x_{130,12}$	133	14
$(\Delta h_1h_3)x_{101,8} = h_0h_2x_{130,12}$	133	14
$px_{100,10} = h_0h_2x_{130,12}$	133	14
$h_2[H_1]x_{68,8} = h_0h_2x_{130,12}$	133	14
$h_0h_4x_{118,12} = h_0h_2x_{130,12}$	133	14
$Q_3D_2' = h_0^5h_4x_{118,9,2}$	133	15
$Q_3x_{66,10} = h_0^5h_4x_{118,9,2}$	133	15
$g_2(\Delta^2c_2) = h_0^5h_4x_{118,9,2}$	133	15
$c_2x_{92,12} = h_0^5h_4x_{118,9,2}$	133	15
$d_0x_{119,11} = h_0^5h_4x_{118,9,2}$	133	15
$h_3D_2x_{68,8} = h_0^5h_4x_{118,9,2}$	133	15
$x_{62,10,2}x_{71,6} = h_0^5h_4x_{118,9,2}$	133	16
$x_{66,7}C'' = g^2x_{93,8}$	133	16
$A''x_{69,10} = h_0^6h_4x_{118,9,2}$	133	16
$Q_2x_{76,9} = m_2 + m_4$	133	16
$tx_{97,10} = g^2x_{93,8}$	133	16
$x_{38,6}x_{95,10} = h_0^6h_4x_{118,9,2}$	133	16
$h_5x_{102,15} = h_0d_0h_6x_{56,10}$	133	16
$Ph_2x_{122,11} = m_3 + m_4$	133	16
$kx_{104,12} = d_0x_{119,15}$	133	19
$jx_{107,12} = d_0x_{119,15}$	133	19
$e_0x_{116,15,2} = d_0x_{119,15}$	133	19
$Ph_1x_{124,14} = h_1x_{132,18}$	133	19
$h_2x_{130,18} = m_2 + m_4$	133	19
$(\Delta h_1e_0)x_{91,11} = e_0gx_{96,12}$	133	20
$Ph_1x_{124,15} = h_1h_5x_{101,18}$	133	20
$h_5x_{102,19} = h_2^2h_6x_{70,17}$	133	20
$Pe_0x_{108,14} = d_0Pd_0x_{97,10}$	133	22
$ix_{110,15} = d_0Pd_0x_{97,10}$	133	22
$gx_{113,18,2} = d_0Pd_0x_{97,10}$	133	22
$e_0x_{116,18} = d_0Pd_0x_{97,10}$	133	22
$h_3x_{126,21} = h_0^4h_6x_{70,17}$	133	22
$Mg[\Delta^2h_0g] = d_0^3x_{91,11}$	133	23
$x_{62,10,2}x_{71,13,2} = d_0^3x_{91,11}$	133	23
$x_{62,10}x_{71,13,2} = d_0^3x_{91,11}$	133	23
$x_{54,10}x_{79,13} = h_1x_{132,22}$	133	23
$lx_{101,16} = d_0^3x_{91,11}$	133	23
$[f_0]x_{115,19} = h_1x_{132,22}$	133	23
$h_2^2x_{127,21} = h_1x_{132,22}$	133	23
$x_{64,14}x_{69,10} = h_0d_0^3x_{91,11}$	133	24
$A''x_{69,18} = h_0d_0^3x_{91,11}$	133	24
$x_{63,7}x_{70,17} = h_0d_0^3x_{91,11}$	133	24
$X_2x_{70,17} = h_0d_0^3x_{91,11}$	133	24
$Ax_{72,18} = h_0d_0^3x_{91,11}$	133	24
$x_{61,6}x_{72,18} = h_0d_0^3x_{91,11}$	133	24
$MPx_{80,14} = m_1 + m_2$	133	24
$Mh_4x_{73,17} = h_0d_0^3x_{91,11}$	133	24
$Mh_1(\Delta^3h_1d_0) = m_1 + m_2$	133	24
$(\Delta h_1d_0)M(\Delta^2h_1) = h_1x_{132,23}$	133	24
$P^2d_0x_{103,12} = h_0d_0^3x_{91,11}$	133	24
$P^2c_0x_{109,13} = h_0d_0^3x_{91,11}$	133	24
$P^2h_1x_{116,15,2} = h_0d_0^3x_{91,11}$	133	24

LM = basis	stem	s
$P^2h_1x_{116,15} = h_0d_0^3x_{91,11}$	133	24
$Pc_0x_{117,17} = h_0d_0^3x_{91,11}$	133	24
$c_0x_{125,21} = h_0d_0^3x_{91,11}$	133	24
$h_3x_{126,23} = h_0d_0^3x_{91,11}$	133	24
$(\Delta h_1h_3)x_{101,18} = h_1x_{132,23}$	133	24
$h_1x_{132,23,2} = h_0d_0^3x_{91,11}$	133	24
$h_1d_0x_{118,19} = h_0d_0^3x_{91,11}$	133	24
$(\Delta h_1g)(\Delta^2g^2) = g^2(\Delta^3h_1g)$	133	25
$lx_{101,18} = d_0x_{119,21}$	133	25
$kx_{104,18} = d_0x_{119,21}$	133	25
$yx_{107,18} = d_0x_{119,21}$	133	25
$Pe_0x_{108,17} = d_0x_{119,21}$	133	25
$m(\Delta^3h_2^2g) = g^2(\Delta^3h_1g)$	133	25
$ix_{110,18} = d_0x_{119,21}$	133	25
$ix_{110,18,2} = m_3 + m_4$	133	25
$[B_4]x_{73,17} = m_1 + m_3 + m_4$	133	26
$x_{65,13}[\Delta^2h_0g] = d_0x_{119,22}$	133	26
$x_{56,10}x_{77,16} = m_1 + m_3 + m_4$	133	26
$P^2jx_{91,11} = m_1 + m_4$	133	26
$jx_{107,19} = m_1 + m_4$	133	26
$x_{54,10}x_{79,16} = m_3 + m_4$	133	26
$gx_{113,22} = m_1 + m_3$	133	26
$MPx_{80,16} = m_1 + m_3 + m_4$	133	26
$ix_{110,19} = m_1 + m_4$	133	26
$e_0x_{116,22} = m_1 + m_3$	133	26
$h_2x_{130,25} = h_0^5x_{133,21}$	133	26
$(\Delta h_0^2i)x_{86,14} = h_0^6x_{133,21}$	133	27
$x_{64,14}(\Delta^2h_1g) = m_1 + m_2$	133	27
$x_{47,13}x_{86,14} = h_0^6x_{133,21}$	133	27
$x_{38,6}(\Delta^3h_0^2i) = h_0^6x_{133,21}$	133	27
$Mh_1x_{87,20} = m_1 + m_2$	133	27
$x_{38,6}x_{95,21} = h_0^6x_{133,21}$	133	27
$P^3h_2x_{106,14} = h_0^2d_0x_{119,21}$	133	27
$P^3h_1x_{108,14} = h_0^6x_{133,21}$	133	27
$P^2h_2x_{114,18} = h_0^6x_{133,21}$	133	27
$P^2h_1x_{116,18} = h_0^6x_{133,21}$	133	27
$P^2h_2x_{114,18,2} = m_1 + m_2$	133	27
$Ph_1x_{124,22} = h_0^6x_{133,21}$	133	27
$P(\Delta h_1e_0)(\Delta^2m) = d_0^2e_0(\Delta^2g^2)$	133	28
$x_{41,10}x_{92,18} = d_0^2e_0(\Delta^2g^2)$	133	28
$(\Delta h_1d_0)(\Delta^2d_0l) = d_0^2e_0(\Delta^2g^2)$	133	28
$mx_{98,21} = d_0^2e_0(\Delta^2g^2)$	133	28
$(\Delta h_1d_0)(\Delta^2i^2) = d_0^2Pd_0(\Delta^2m)$	133	31
$(\Delta h_2^2)x_{103,25} = d_0^2Pd_0(\Delta^2m)$	133	31
$x_{64,14}x_{69,18} = MPx_{80,22}$	133	32
$P^5h_2(M^2) = h_0MPx_{80,22}$	133	33
$x_{48,7}[MP^5] = h_0MPx_{80,22}$	133	33
$P^3c_0x_{101,18} = h_0MPx_{80,22}$	133	33
$Pc_0x_{117,26} = h_0MPx_{80,22}$	133	33
$x_{50,19}(\Delta^2m) = d_0^2x_{105,26}$	133	34
$P^3e_0x_{92,18} = d_0^2x_{105,26}$	133	34
$P^2i(\Delta^2d_0l) = d_0^2x_{105,26}$	133	34

LM = basis	stem	s
$P^3d_0x_{95,18} = d_0^2x_{105,26}$	133	34
$x_{41,10}x_{92,24} = d_0^2x_{105,26}$	133	34
$P^2e_0x_{100,22} = d_0^2x_{105,26}$	133	34
$(\Delta h_2^2)x_{103,28} = d_0^2x_{105,26}$	133	34
$i^2x_{87,20} = d_0^2x_{105,26}$	133	34
$gx_{113,30} = d_0^2x_{105,26}$	133	34
$x_{62,10,2}x_{71,25} = d_0i^2x_{73,17}$	133	35
$x_{62,10}x_{71,25} = d_0i^2x_{73,17}$	133	35
$Md_0x_{74,25} = d_0i^2x_{73,17}$	133	35
$x_{49,20}x_{84,15,2} = d_0i^2x_{73,17}$	133	35
$x_{46,20}x_{87,15} = d_0i^2x_{73,17}$	133	35
$(\Delta h_1g)x_{88,26} = d_0i^2x_{73,17}$	133	35
$x_{46,20}(\Delta^3h_1d_0) = d_0x_{119,33}$	133	37
$P^3d_0(\Delta^3h_0^2i) = d_0x_{119,33}$	133	37
$P^2d_0x_{103,25} = d_0x_{119,33}$	133	37
$Pd_0x_{111,29} = d_0x_{119,33}$	133	37
$P^2i(\Delta^2i^2) = m_1 + m_2$	133	37
$x_{63,21}x_{70,17} = d_0^3Pd_0x_{69,18}$	133	38
$(\Delta h_0^2i)x_{86,25} = m_1 + m_3$	133	38
$x_{47,13}x_{86,25} = h_0^4x_{133,34}$	133	38
$x_{54,10}x_{79,29,2} = h_0^5x_{133,34}$	133	39
$x_{54,10}x_{79,29} = h_0^5x_{133,34}$	133	39
$h_3x_{126,38} = h_0^5x_{133,34}$	133	39
$x_{57,24}x_{76,16} = m_1 + m_2$	133	40
$x_{54,24}x_{79,16} = d_0x_{119,36}$	133	40
$P^6h_1x_{84,15} = h_1x_{47,13}[MP^5]$	133	40
$x_{46,20}x_{87,20} = d_0x_{119,36}$	133	40
$P^3e_0x_{92,24} = m_1 + m_2$	133	40
$P^3d_0x_{95,24} = d_0x_{119,36}$	133	40
$Mh_1x_{87,33} = h_1x_{47,13}[MP^5]$	133	40
$P^2d_0x_{103,28} = d_0x_{119,36}$	133	40
$(\Delta h_1h_3)x_{101,34} = h_1x_{47,13}[MP^5]$	133	40
$Pd_0x_{111,32} = d_0x_{119,36}$	133	40
$Pe_0x_{108,32} = m_1 + m_2$	133	40
$x_{71,13,2}P^6d_0 = m_1 + m_3$	133	41
$x_{71,13}P^6d_0 = h_0^7x_{133,34}$	133	41
$[\Delta^2h_0g]P^6e_0 = d_0^6x_{105,33}$	133	41
$P^6h_2(\Delta^2e_0^2) = h_0^6x_{133,34}$	133	41
$x_{62,10}x_{71,31} = m_1 + m_3$	133	41
$[B_4]x_{73,32} = m_1 + m_3$	133	41
$Md_0x_{74,31} = m_1 + m_3$	133	41
$lx_{101,34} = m_1 + m_3$	133	41
$x_{62,10,2}x_{71,31} = d_0^2x_{105,33}$	133	41
$gx_{113,37} = d_0^2x_{105,33}$	133	41
$kx_{104,34} = m_1 + m_3$	133	41
$h_0d_0x_{119,36} = h_0^7x_{133,34}$	133	41
$h_4x_{118,41} = m_1 + m_2$	133	42
$P^6c_0x_{77,16} = h_0^2d_0^2x_{105,33}$	133	43
$D_2^2P^8h_2 = h_0^2d_0^2x_{105,33}$	133	43
$D_2x_{75,37} = h_0^2d_0^2x_{105,33}$	133	43
$mx_{98,37} = d_0^6x_{49,20}$	133	44
$P^7h_1x_{76,16} = Ph_1x_{124,40}$	133	45

LM = basis	stem	s
$P^5 h_1 x_{92,24} = Ph_1 x_{124,40}$	133	45
$P^3 h_1 x_{108,32} = Ph_1 x_{124,40}$	133	45
$(\Delta h_2^2) x_{103,41} = d_0^4 P d_0 x_{55,23}$	133	47
$m x_{98,43} = d_0^2 i x_{82,35}$	133	50
$P^6 d_0 x_{71,25} = d_0 x_{119,49}$	133	53
$x_{63,21} x_{70,32} = d_0 x_{119,49}$	133	53
$x_{54,24} x_{79,29,2} = d_0 x_{119,49}$	133	53
$x_{55,17} x_{78,36} = d_0 x_{119,49}$	133	53
$x_{46,20} x_{87,33} = d_0 x_{119,49}$	133	53
$(\Delta h_0^2 i) x_{86,40} = d_0 x_{119,49}$	133	53
$P^3 d_0 x_{95,37} = d_0 x_{119,49}$	133	53
$(\Delta h_1 d_0) x_{94,44} = d_0 x_{119,49}$	133	53
$(\Delta h_2^2) x_{103,47} = m_1 + m_2$	133	53
$P^2 d_0 x_{103,41} = d_0 x_{119,49}$	133	53
$P d_0 x_{111,45,2} = d_0 x_{119,49}$	133	53
$i^2 x_{87,39} = m_1 + m_2$	133	53
$g x_{113,52} = d_0^2 x_{105,48}$	133	56
$h_4 x_{118,56} = h_0^2 x_{133,50}$	133	57
$h_0 d_0^2 x_{105,48} = h_0^2 x_{133,50}$	133	57
$k x_{104,51} = h_0^3 x_{133,50}$	133	58
$P^6 d_0 x_{71,31} = d_0 x_{119,55}$	133	59
$x_{55,23} x_{78,36} = d_0 x_{119,55}$	133	59
$x_{46,20} x_{87,39} = d_0 x_{119,55}$	133	59
$P^2 i x_{94,44} = d_0 x_{119,55}$	133	59
$P^2 d_0 x_{103,47} = d_0 x_{119,55}$	133	59
$i x_{110,52} = d_0 x_{119,55}$	133	59
$P^5 j P^8 h_2 = h_0 d_0 x_{119,55}$	133	60
$P^7 h_2 x_{74,31} = h_0 d_0 x_{119,55}$	133	60
$x_{58,23} x_{75,37} = h_0 d_0 x_{119,55}$	133	60
$P^6 h_2 x_{82,35} = h_0 d_0 x_{119,55}$	133	60
$x_{50,19} x_{83,41} = h_0 d_0 x_{119,55}$	133	60
$P^5 h_2 x_{90,39} = h_0 d_0 x_{119,55}$	133	60
$P^2 j x_{91,45} = h_0 d_0 x_{119,55}$	133	60
$P^4 h_2 x_{98,43} = h_0 d_0 x_{119,55}$	133	60
$P j x_{99,49} = h_0 d_0 x_{119,55}$	133	60
$P^3 h_2 x_{106,47} = h_0 d_0 x_{119,55}$	133	60
$j x_{107,53} = h_0 d_0 x_{119,55}$	133	60
$P^2 h_2 x_{114,51} = h_0 d_0 x_{119,55}$	133	60
$Ph_2 x_{122,55} = h_0 d_0 x_{119,55}$	133	60
$h_2 x_{130,59} = h_0 d_0 x_{119,55}$	133	60
$g x_{113,57} = h_0^2 d_0 x_{119,55}$	133	61
$[f_0] x_{115,57} = h_0^2 d_0 x_{119,55}$	133	61
$h_1 d_0 x_{118,56} = h_0^2 d_0 x_{119,55}$	133	61
$h_6 x_{71,6} = h_3 x_{127,6}$	134	7
$h_5 x_{103,7} = h_0 h_3 x_{127,6}$	134	8
$h_1 x_{133,7} = m_3 + m_4$	134	8
$h_1 h_3 x_{126,6} = h_0 h_3 x_{127,6}$	134	8
$h_1 x_{133,8} = h_0 h_3 x_{127,7}$	134	9
$Q_3^2 = h_4 x_{119,9}$	134	10
$c_0 x_{126,8,2} = h_0 h_4 x_{119,9}$	134	11
$h_2 x_{131,10} = h_0 h_4 x_{119,9}$	134	11
$h_1^2 x_{132,9} = h_0 h_4 x_{119,9}$	134	11

LM = basis	stem	s
$[e_1](\Delta_1 g_2) = m_4 + m_5$	134	12
$D_2 x_{76,6} = m_1 + m_5$	134	12
$[f_1] x_{94,8} = h_0 h_3 x_{127,10}$	134	12
$h_4 x_{119,11} = m_1 + m_5$	134	12
$x x_{97,7} = m_4 + m_5$	134	12
$h_2 x_{131,11} = h_0 h_3^2 x_{120,9}$	134	12
$h_5 x_{103,12} = h_1 x_{133,12}$	134	13
$Ph_1 x_{125,8} = h_1 x_{133,12}$	134	13
$Ph_2 x_{123,8} = h_0 h_2 x_{131,11,2}$	134	13
$[\Delta^2 h_1 h_4] p_1 = h_0^2 h_2 x_{131,11,2}$	134	14
$d_2 D_2' = h_0^2 h_2 x_{131,11,2}$	134	14
$d_2 x_{66,10} = h_0^2 h_2 x_{131,11,2}$	134	14
$(\Delta_1 h_3^2) x_{68,8} = m_2 + m_5$	134	14
$Q_2 x_{77,7} = h_2^2 x_{120,12}$	134	14
$h_6 x_{71,13,2} = d_0 x_{120,10}$	134	14
$e_0 x_{117,10,2} = d_0 x_{120,10}$	134	14
$e_0 x_{117,10} = m_4 + m_5$	134	14
$g_2 x_{90,10} = m_2 + m_5$	134	14
$Ph_1 x_{125,9,2} = h_0^2 h_2 x_{131,11,2}$	134	14
$x_{38,6}(\Delta_1 g_2) = h_3^2 x_{120,12}$	134	14
$Ph_2 x_{123,9} = m_4 + m_5$	134	14
$Ph_1 x_{125,9} = h_0^2 h_2 x_{131,11,2}$	134	14
$h_2 x_{131,13} = m_4 + m_5$	134	14
$h_1 h_4 x_{118,12} = h_0^2 h_2 x_{131,11,2}$	134	14
$x_{66,7} x_{68,8} = m_1 + m_4 + m_6$	134	15
$D_2 x_{76,9} = m_1 + m_4 + m_6$	134	15
$x x_{97,10} = m_1 + m_5$	134	15
$Q_2 x_{77,8} = m_1 + m_4 + m_6$	134	15
$P d_0 x_{112,7} = h_0 d_0 x_{120,10}$	134	15
$h_4 x_{119,14} = h_1 x_{133,14}$	134	15
$Ph_1 x_{125,10,2} = h_1 x_{133,14}$	134	15
$Ph_1 x_{125,10} = h_1 x_{133,14}$	134	15
$Ph_2 x_{123,10} = h_0 d_0 x_{120,10}$	134	15
$p x_{101,11} = h_0 h_3^2 x_{120,12}$	134	15
$(\Delta h_2^2)(\Delta h_6 e_0) = m_1 + m_5$	134	15
$e_0 x_{117,11} = m_1 + m_4 + m_6$	134	15
$g_2(M^2) = h_0^3 x_{134,13,2}$	134	16
$m x_{99,9} = g^2 x_{94,8}$	134	16
$k(\Delta h_6 f_0) = h_0^2 d_0 x_{120,10}$	134	16
$P c_0 x_{118,9,2} = h_0^2 d_0 x_{120,10}$	134	16
$i x_{111,9} = h_0^3 x_{134,13,2}$	134	16
$Ph_2 x_{123,11} = h_0^2 d_0 x_{120,10}$	134	16
$h_3 x_{127,15} = h_0^3 x_{134,13,2}$	134	16
$Ph_1 x_{125,12,2} = h_1 x_{133,16}$	134	17
$[B_4] x_{74,8} = h_0^4 x_{134,13,2}$	134	17
$(\Delta h_2^2) x_{104,12} = e_0 g x_{97,10}$	134	18
$X_3^2 = h_0^5 x_{134,13,2}$	134	18
$d_0 x_{120,14} = h_1 x_{133,17}$	134	18
$Ph_2 x_{123,13,2} = h_0^5 x_{134,13,2}$	134	18
$P^2 d_0(\Delta h_6 e_0) = h_1^2 h_5 x_{101,18}$	134	21
$j x_{108,14} = d_0 i x_{97,10}$	134	21
$P^2 c_0 x_{110,10} = h_1^2 h_5 x_{101,18}$	134	21

LM = basis	stem	s
$Pe_0x_{109,13} = d_0ix_{97,10}$	134	21
$Pd_0x_{112,13} = m_1 + m_2$	134	21
$Pc_0x_{118,14} = h_1^2h_5x_{101,18}$	134	21
$e_0x_{117,17} = d_0ix_{97,10}$	134	21
$d_0x_{120,17} = h_1^2h_5x_{101,18}$	134	21
$h_4x_{119,20} = h_1^2h_5x_{101,18}$	134	21
$c_0x_{126,18,2} = h_1^2h_5x_{101,18}$	134	21
$c_0x_{126,18} = h_1^2h_5x_{101,18}$	134	21
$(\Delta^2c_1)^2 = h_2^2x_{128,20}$	134	22
$x_{41,10}x_{93,12} = d_0^2x_{106,14}$	134	22
$x_{54,10}(\Delta^2d_1) = h_2^2x_{128,20}$	134	22
$gx_{114,18} = h_2^2x_{128,20}$	134	22
$lx_{102,15} = d_0^2x_{106,14}$	134	22
$d_0kx_{91,11} = d_0^2x_{106,14}$	134	22
$c_1x_{115,19} = h_2^2x_{128,20}$	134	22
$h_3x_{127,21} = h_2^2x_{128,20}$	134	22
$(\Delta h_2c_1)(\Delta^2g^2) = g^2(\Delta^3h_2c_1)$	134	24
$(\Delta h_2^2)x_{104,18} = jx_{108,17}$	134	24
$P^2d_0x_{104,12} = d_0x_{120,20}$	134	24
$t(\Delta^3h_2^2g) = g^2(\Delta^3h_2c_1)$	134	24
$Pd_0x_{112,16} = d_0x_{120,20}$	134	24
$P^3h_1x_{109,12} = h_0jx_{108,17}$	134	25
$Pe_0x_{109,17} = h_0jx_{108,17}$	134	25
$P^2h_1x_{117,16} = h_0jx_{108,17}$	134	25
$Ph_1x_{125,20} = h_0jx_{108,17}$	134	25
$h_1^2x_{132,23} = h_0jx_{108,17}$	134	25
$(\Delta h_1g)x_{89,18} = d_0e_0g(\Delta^2m)$	134	27
$(\Delta h_1e_0)x_{92,18} = d_0e_0g(\Delta^2m)$	134	27
$x_{41,10}(\Delta^3h_1g) = d_0e_0g(\Delta^2m)$	134	27
$(\Delta h_1d_0)x_{95,18} = d_0e_0g(\Delta^2m)$	134	27
$Mgx_{69,18} = d_0^2MP^2$	134	28
$x_{62,10,2}x_{72,18} = d_0^2MP^2$	134	28
$P(\Delta h_1e_0)x_{84,15,2} = d_0^2(\Delta h_2^2)x_{62,10}$	134	28
$x_{62,10}x_{72,18} = d_0^2MP^2$	134	28
$P^3e_0x_{93,12} = d_0^2MP^2$	134	28
$P^3d_0x_{96,12} = d_0^2MP^2$	134	28
$P^2e_0x_{101,16} = d_0^2MP^2$	134	28
$(\Delta h_0^2i)x_{87,15} = d_0^2(\Delta h_2^2)x_{62,10}$	134	28
$(\Delta h_0^2i)(\Delta^3h_1d_0) = d_0^3x_{92,18}$	134	30
$x_{47,13}(\Delta^3h_1d_0) = h_1x_{133,29}$	134	30
$(\Delta h_1d_0)x_{95,21} = h_1x_{133,29}$	134	30
$P^2e_0x_{101,18} = m_1 + m_3$	134	30
$P^2d_0x_{104,18} = d_0x_{120,26}$	134	30
$P^3h_1x_{109,17} = h_1x_{133,29}$	134	30
$Pd_0x_{112,22} = d_0x_{120,26}$	134	30
$P^2h_1x_{117,21} = h_1x_{133,29}$	134	30
$(\Delta h_1d_0)(\Delta^3h_0^2i) = d_0^3x_{92,18}$	134	30
$e_0x_{117,26} = m_1 + m_3$	134	30
$Ph_1x_{125,25} = h_1x_{133,29}$	134	30
$x_{65,13}x_{69,18} = MPx_{81,21}$	134	31
$x_{64,14}x_{70,17} = MPx_{81,21}$	134	31
$P^3d_0x_{96,15} = h_0d_0x_{120,26}$	134	31

LM = basis	stem	s
$P^3h_2x_{107,18} = h_0d_0x_{120,26}$	134	31
$x_{54,10}x_{80,22} = h_0MPx_{81,21}$	134	32
$P^5h_2x_{91,11} = m_1 + m_2$	134	32
$x_{48,7}x_{86,25} = h_0MPx_{81,21}$	134	32
$P^3h_2x_{107,19} = m_1 + m_2$	134	32
$x_{58,17}x_{76,16} = m_1 + m_2$	134	33
$x_{55,17}x_{79,16} = m_1 + m_2$	134	33
$P^5h_1x_{93,12} = h_0^2MPx_{81,21}$	134	33
$P^2jx_{92,18} = d_0^2x_{106,25}$	134	33
$P^3e_0(\Delta^3h_1g) = d_0^2x_{106,25}$	134	33
$(\Delta h_0^2i)x_{87,20} = m_1 + m_2$	134	33
$P^2ix_{95,18} = d_0^2x_{106,25}$	134	33
$Mh_1x_{88,26} = h_0^2MPx_{81,21}$	134	33
$(\Delta h_1e_0)x_{92,24} = m_1 + m_2$	134	33
$P^4h_1x_{101,16} = h_0^2MPx_{81,21}$	134	33
$Pjx_{100,22} = d_0^2x_{106,25}$	134	33
$kx_{105,26} = d_0^2x_{106,25}$	134	33
$gx_{114,29} = d_0^2x_{106,25}$	134	33
$(\Delta h_1d_0)x_{95,24} = m_1 + m_2$	134	33
$x_{63,21}x_{71,13,2} = d_0^5x_{64,14}$	134	34
$[\Delta^2h_0g]x_{66,21} = d_0^5x_{64,14}$	134	34
$[B_4]x_{74,25} = d_0^5x_{64,14}$	134	34
$x_{50,19}x_{84,15,2} = d_0^5x_{64,14}$	134	34
$(\Delta h_1g)x_{89,25} = d_0^5x_{64,14}$	134	34
$P^4h_1x_{101,18} = h_1x_{133,34}$	134	35
$P^2h_1x_{117,26} = h_1x_{133,34}$	134	35
$x_{49,20}x_{85,16} = d_0^3x_{92,24}$	134	36
$x_{46,20}(\Delta^2g^2) = d_0^3x_{92,24}$	134	36
$P^2i(\Delta^3h_0^2i) = m_1 + m_2$	134	36
$ix_{111,29} = d_0^3x_{92,24}$	134	36
$P^2ix_{95,21} = h_0x_{134,35}$	134	36
$x_{58,23}x_{76,16} = ix_{111,32}$	134	39
$x_{55,23}x_{79,16} = ix_{111,32}$	134	39
$P^2jx_{92,24} = ix_{111,32}$	134	39
$jx_{108,32} = ix_{111,32}$	134	39
$P^2ix_{95,24} = m_1 + m_2$	134	39
$[\Delta^2h_0g]P^5j = d_0ix_{97,29}$	134	40
$x_{57,24}x_{77,16} = d_0ix_{97,29}$	134	40
$x_{54,24}x_{80,16} = d_0ix_{97,29}$	134	40
$P^6h_2(\Delta^2m) = h_0^5x_{134,35}$	134	40
$[B_4]x_{74,31} = m_1 + m_3$	134	40
$lx_{102,33} = d_0ix_{97,29}$	134	40
$kx_{105,33} = d_0ix_{97,29}$	134	40
$(\Delta h_2^2)x_{104,34} = m_1 + m_3$	134	40
$h_0ix_{111,32} = h_0^5x_{134,35}$	134	40
$P^7h_1x_{77,12} = m_1 + m_2$	134	41
$(\Delta^2h_1g)P^6e_0 = h_0^6x_{134,35}$	134	41
$D_3^8P^8h_1 = m_1 + m_2$	134	41
$(\Delta x)x_{73,32} = m_1 + m_2$	134	41
$P^6h_1x_{85,16} = h_0^6x_{134,35}$	134	41
$P^4c_0(\Delta^2i^2) = h_0d_0ix_{97,29}$	134	41
$D_3x_{73,37} = m_1 + m_2$	134	41

LM = basis	stem	s
$c_0x_{126,38} = h_0d_0ix_{97,29}$	134	41
$h_3x_{127,40} = m_1 + m_2$	134	41
$P^6d_0x_{72,18} = d_0x_{120,42}$	134	46
$x_{69,18}P^6e_0 = m_1 + m_3$	134	46
$x_{64,14}x_{70,32} = d_0x_{120,42}$	134	46
$x_{63,21}x_{71,25} = m_2 + m_3$	134	46
$(\Delta^2h_1g)P^8h_1 = h_1Ph_1x_{124,40}$	134	46
$x_{55,17}x_{79,29} = h_1Ph_1x_{124,40}$	134	46
$x_{54,24}x_{80,22} = d_0x_{120,42}$	134	46
$(\Delta x)x_{73,37} = h_1Ph_1x_{124,40}$	134	46
$x_{56,10}x_{78,36} = d_0x_{120,42}$	134	46
$x_{49,20}[MP^5] = m_1 + m_3$	134	46
$x_{55,17}x_{79,29,2} = d_0^4ix_{55,23}$	134	46
$x_{46,20}x_{88,26} = d_0x_{120,42}$	134	46
$MPx_{81,36} = m_1 + m_3$	134	46
$(\Delta h_0^2i)x_{87,33} = d_0^4ix_{55,23}$	134	46
$x_{47,13}x_{87,33} = h_1Ph_1x_{124,40}$	134	46
$P^3d_0x_{96,30} = d_0x_{120,42}$	134	46
$P^2d_0x_{104,34} = d_0x_{120,42}$	134	46
$P^2e_0x_{101,34} = m_1 + m_3$	134	46
$Pd_0x_{112,38} = d_0x_{120,42}$	134	46
$(\Delta h_1d_0)x_{95,37} = m_2 + m_3$	134	46
$e_0x_{117,42} = m_1 + m_3$	134	46
$Md_0x_{75,37} = h_0d_0x_{120,42}$	134	47
$x_{48,7}x_{86,40} = h_0d_0x_{120,42}$	134	47
$x_{70,17}P^7c_0 = h_0^2d_0x_{120,42}$	134	48
$P^5c_0x_{86,25} = h_0^2d_0x_{120,42}$	134	48
$P^3c_0x_{102,33} = h_0^2d_0x_{120,42}$	134	48
$Pc_0x_{118,41} = h_0^2d_0x_{120,42}$	134	48
$(\Delta h_1g)x_{89,40} = d_0^2x_{106,41}$	134	49
$gx_{114,45} = d_0^2x_{106,41}$	134	49
$x_{69,18}P^8h_1 = h_1x_{133,50}$	134	51
$P^6h_1[MP^5] = h_1x_{133,50}$	134	51
$MPx_{81,41} = h_1x_{133,50}$	134	51
$P^4h_1x_{101,34} = h_1x_{133,50}$	134	51
$P^2h_1x_{117,42} = h_1x_{133,50}$	134	51
$x_{63,21}x_{71,31} = d_0^4x_{78,36}$	134	52
$x_{55,23}x_{79,29,2} = m_1 + m_2$	134	52
$x_{55,23}x_{79,29} = h_0^3x_{134,49}$	134	52
$(\Delta h_0^2i)x_{87,39} = m_1 + m_2$	134	52
$x_{47,13}x_{87,39} = h_0^3x_{134,49}$	134	52
$P^2ix_{95,37} = d_0^4x_{78,36}$	134	52
$ix_{111,45,2} = m_1 + m_2$	134	52
$ix_{111,45} = h_0^3x_{134,49}$	134	52
$lx_{102,48} = d_0^2x_{106,47}$	134	55
$kx_{105,48} = d_0^2x_{106,47}$	134	55
$gx_{114,51} = d_0^2x_{106,47}$	134	55
$mx_{99,49} = h_0^7x_{134,49}$	134	56
$h_0d_0^2x_{106,47} = h_0^7x_{134,49}$	134	56
$(\Delta h_2^2)x_{104,51} = h_0^8x_{134,49}$	134	57
$P^8h_2^2 = h_0^2x_{134,64}$	134	66
$P^7h_2x_{75,37} = h_0^2x_{134,64}$	134	66

LM = basis	stem	s
$P^6h_2x_{83,41} = h_0^2x_{134,64}$	134	66
$P^5h_2x_{91,45} = h_0^2x_{134,64}$	134	66
$P^4h_2x_{99,49} = h_0^2x_{134,64}$	134	66
$P^3h_2x_{107,53} = h_0^2x_{134,64}$	134	66
$P^2h_2x_{115,57} = h_0^2x_{134,64}$	134	66
$Ph_2x_{123,61} = h_0^2x_{134,64}$	134	66
$h_2x_{131,65} = h_0^2x_{134,64}$	134	66
$h_1x_{134,6} = h_0h_3x_{128,5}$	135	7
$Q_3d_2 = h_2x_{132,8}$	135	9
$h_4Q_2h_6 = h_2x_{132,8}$	135	9
$h_3^2D_2h_6 = h_2x_{132,8}$	135	9
$h_5(\Delta h_6e_0) = h_0x_{135,9}$	135	10
$c_2x_{94,8} = m_5 + m_6$	135	11
$d_0x_{121,7} = m_2 + m_5$	135	11
$d_0D_2h_6 = h_0h_2x_{132,9}$	135	11
$h_4x_{120,10} = m_2 + m_5$	135	11
$[f_1]x_{95,7} = m_5 + m_6$	135	11
$Ph_2x_{124,6} = h_0h_2x_{132,9}$	135	11
$h_3x_{128,10,2} = m_2 + m_5 + m_6$	135	11
$c_0x_{127,8} = m_2 + m_5$	135	11
$h_3x_{128,10} = m_5 + m_6$	135	11
$h_0x_{135,11} = h_0^2h_4x_{120,9}$	135	12
$n_1x_{68,8} = h_0g_2x_{91,8}$	135	13
$Q_3x_{68,8} = h_0g_2x_{91,8}$	135	13
$D_2x_{77,7,2} = m_5 + m_6$	135	13
$e_0x_{118,9,2} = d_0x_{121,9}$	135	13
$Q_2t_1 = h_0g_2x_{91,8}$	135	13
$x_{38,6}x_{97,7} = m_4 + m_5$	135	13
$h_5x_{104,12} = m_2 + m_3 + m_5 + m_6$	135	13
$D_2x_{77,7} = m_4 + m_5 + m_6$	135	13
$Ph_1x_{126,8,4} = h_0^3h_4x_{120,9}$	135	13
$h_4x_{120,12,2} = h_0h_4x_{120,11}$	135	13
$Ph_1x_{126,8,3} = h_0^3h_4x_{120,9}$	135	13
$Ph_1x_{126,8,2} = m_5 + m_6$	135	13
$c_0x_{127,10} = h_0h_4x_{120,11}$	135	13
$h_4x_{120,12} = m_4 + m_5$	135	13
$h_3x_{128,12} = m_5 + m_6$	135	13
$Ph_2x_{124,8} = m_3 + m_6$	135	13
$h_3x_{128,12,2} = h_0^3h_4x_{120,9}$	135	13
$h_3^2x_{121,11} = m_4 + m_5$	135	13
$h_1^2x_{133,11} = m_5 + m_6$	135	13
$ix_{112,7} = m_3 + m_4$	135	14
$[f_0]x_{117,10} = h_0^2x_{135,12}$	135	14
$e_0x_{118,10} = h_0^2x_{135,12}$	135	14
$[f_0]x_{117,10,2} = m_3 + m_4$	135	14
$Ph_2x_{124,9,2} = h_0^2x_{135,12}$	135	14
$Ph_2x_{124,9} = h_0d_0x_{121,9}$	135	14
$h_3x_{128,13,2} = m_3 + m_4$	135	14
$Ph_1x_{126,9} = h_0^2x_{135,12}$	135	14
$h_1^2x_{133,12} = m_3 + m_4$	135	14
$tx_{99,9} = e_0x_{118,11}$	135	15
$gx_{115,11} = e_0x_{118,11}$	135	15

LM = basis	stem	s
$g_2x_{91,11} = h_0^2x_{135,13}$	135	15
$h_3x_{128,14} = h_0^2x_{135,13}$	135	15
$x_{38,6}x_{97,10} = h_0^3x_{135,13}$	135	16
$X_3x_{68,8} = h_0^4x_{135,13}$	135	17
$Q_2x_{78,10} = h_2^2x_{105,15}$	135	17
$gx_{115,13} = h_2^2x_{105,15}$	135	17
$(\Delta x)x_{74,8} = h_0^4x_{135,13}$	135	17
$h_6x_{72,18} = h_5x_{104,18}$	135	19
$P^2h_1x_{118,10} = h_1^2x_{133,17}$	135	19
$Ph_1x_{126,14} = h_1^2x_{133,17}$	135	19
$c_0x_{127,16} = h_1^2x_{133,17}$	135	19
$h_3x_{128,18} = h_1^2x_{133,17}$	135	19
$jx_{109,13} = d_0^2x_{107,12}$	135	20
$ix_{112,13} = d_0^2x_{107,12}$	135	20
$gx_{115,16} = d_0^2x_{107,12}$	135	20
$d_0x_{121,16} = h_0h_5x_{104,18}$	135	20
$Ph_2x_{124,15} = h_0h_5x_{104,18}$	135	20
$(\Delta h_1g)(M^2) = d_0(\Delta h_2^2)x_{91,11}$	135	21
$(\Delta h_1e_0)x_{93,12} = d_0(\Delta h_2^2)x_{91,11}$	135	21
$(\Delta h_1d_0)x_{96,12} = d_0(\Delta h_2^2)x_{91,11}$	135	21
$P^2d_0(\Delta h_6f_0) = h_0^2h_5x_{104,18}$	135	21
$jx_{109,14,2} = h_0^2h_5x_{104,18}$	135	21
$jx_{109,14} = h_0^2h_5x_{104,18}$	135	21
$ix_{112,14} = h_0^2h_5x_{104,18}$	135	21
$(\Delta h_2^2)x_{105,15} = m_1 + m_4$	135	21
$Pd_0x_{113,13,2} = h_0^2h_5x_{104,18}$	135	21
$kx_{106,14} = m_2 + m_4$	135	21
$h_3x_{128,20} = h_1x_{134,20}$	135	21
$d_0x_{121,17} = h_0^2h_5x_{104,18}$	135	21
$[\Delta^2h_1h_4][\Delta^2h_4c_0] = h_0^3h_5x_{104,18}$	135	22
$x_{54,10}(\Delta^2p) = h_0^3h_5x_{104,18}$	135	22
$[f_0]x_{117,18} = h_0^3h_5x_{104,18}$	135	22
$Ph_1x_{126,17} = h_0^3h_5x_{104,18}$	135	22
$h_3x_{128,21} = h_0^3h_5x_{104,18}$	135	22
$Pe_0x_{110,15} = e_0x_{118,19}$	135	23
$P^3h_1x_{110,10} = h_1^2x_{133,21}$	135	23
$ix_{112,16} = e_0x_{118,19}$	135	23
$P^2h_1x_{118,14} = h_1^2x_{133,21}$	135	23
$gx_{115,19} = h_2x_{132,22}$	135	23
$Ph_1x_{126,18,2} = h_1^2x_{133,21}$	135	23
$Md_0x_{76,16} = m_1 + m_3$	135	26
$x_{56,10}x_{79,16} = m_1 + m_3$	135	26
$(\Delta h_1g)(\Delta^3h_1e_0) = e_0g(\Delta^3h_2^2g)$	135	26
$MP(\Delta^2e_0^2) = m_1 + m_3$	135	26
$Pe_0x_{110,18,2} = d_0^2x_{107,18}$	135	26
$P^3d_0x_{97,10} = Pd_0x_{113,18,2}$	135	26
$Pe_0x_{110,18} = d_0^2x_{107,18}$	135	26
$(\Delta h_1e_0)(\Delta^3h_1g) = e_0g(\Delta^3h_2^2g)$	135	26
$Pd_0x_{113,18} = d_0^2x_{107,18}$	135	26
$x_{64,14}x_{71,13,2} = d_0^2x_{107,19}$	135	27
$Mgx_{70,17} = m_2 + m_4$	135	27
$x_{62,10,2}x_{73,17} = m_2 + m_4$	135	27

LM = basis	stem	s
$x_{64,14}x_{71,13} = h_0d_0^2x_{107,18}$	135	27
$x_{62,10}x_{73,17} = m_2 + m_4$	135	27
$P^2jx_{93,12} = d_0^2x_{107,19}$	135	27
$P^2ix_{96,12} = d_0^2x_{107,19}$	135	27
$Pjx_{101,16} = d_0^2x_{107,19}$	135	27
$x_{48,7}x_{87,20} = h_0d_0^2x_{107,18}$	135	27
$P^2e_0x_{102,15} = d_0^2x_{107,19}$	135	27
$Pe_0x_{110,19} = d_0^2x_{107,19}$	135	27
$P^2d_0x_{105,15} = h_0d_0^2x_{107,18}$	135	27
$h_4x_{120,26} = h_0d_0^2x_{107,18}$	135	27
$x_{66,10}x_{69,18} = h_0^2d_0^2x_{107,18}$	135	28
$P^3h_1x_{110,15} = h_1x_{134,27}$	135	28
$P^3h_2x_{108,15} = h_0^2d_0^2x_{107,18}$	135	28
$P^2h_1x_{118,19} = h_1x_{134,27}$	135	28
$Ph_1x_{126,23} = h_1x_{134,27}$	135	28
$Pe_0x_{119,21} = h_0^2d_0^2x_{107,18}$	135	28
$h_0d_0^2x_{107,19} = h_0^2d_0^2x_{107,18}$	135	28
$P(\Delta h_1e_0)x_{85,16} = d_0^3(\Delta^3h_1g)$	135	29
$(\Delta h_0^2i)(\Delta^2g^2) = d_0^3(\Delta^3h_1g)$	135	29
$x_{41,10}(\Delta^2d_0l) = d_0^3(\Delta^3h_1g)$	135	29
$Pjx_{101,18} = ix_{112,22}$	135	29
$mx_{100,22} = d_0^3(\Delta^3h_1g)$	135	29
$P^2ix_{96,15} = h_0ix_{112,22}$	135	30
$x_{65,13}x_{70,17} = m_1 + m_4$	135	30
$P^3h_2x_{108,17} = h_0ix_{112,22}$	135	30
$Pd_0x_{113,22} = d_0x_{121,26}$	135	30
$[f_0]x_{117,26} = h_0ix_{112,22}$	135	30
$x_{55,17}x_{80,14} = m_1 + m_2$	135	31
$x_{54,10}x_{81,21} = m_1 + m_2$	135	31
$P^3e_0M(\Delta^2h_1) = h_0^2ix_{112,22}$	135	31
$P^4h_1x_{102,14} = m_1 + m_2$	135	31
$P^2e_0x_{102,19} = h_0d_0x_{121,26}$	135	31
$P^3h_1x_{110,18,2} = h_0^2ix_{112,22}$	135	31
$(\Delta h_1h_3)x_{103,25} = m_1 + m_2$	135	31
$P^2h_2x_{116,22} = h_0d_0x_{121,26}$	135	31
$P^3h_1x_{110,18} = h_0^2ix_{112,22}$	135	31
$Ph_2x_{124,26} = m_1 + m_2$	135	31
$e_0x_{118,27} = h_0d_0x_{121,26}$	135	31
$h_3x_{128,30} = m_1 + m_2$	135	31
$h_2x_{132,30} = h_0d_0x_{121,26}$	135	31
$h_1^2x_{133,29} = m_1 + m_2$	135	31
$P^2j(\Delta^3h_1g) = d_0^4x_{79,16}$	135	32
$x_{41,10}(\Delta^2i^2) = d_0^4x_{79,16}$	135	32
$lx_{103,25} = d_0^4x_{79,16}$	135	32
$(\Delta h_2^2)x_{105,26} = d_0^4x_{79,16}$	135	32
$kx_{106,25} = d_0^4x_{79,16}$	135	32
$x_{58,17}x_{77,16} = d_0^3x_{65,13}$	135	33
$x_{55,17}x_{80,16} = d_0^3x_{65,13}$	135	33
$x_{50,19}x_{85,16} = d_0Pd_0ix_{76,16}$	135	35
$P^3e_0(\Delta^2d_0l) = d_0Pd_0ix_{76,16}$	135	35
$lx_{103,28} = d_0Pd_0ix_{76,16}$	135	35
$P^5h_1M(\Delta^2h_1) = h_1^2x_{133,34}$	135	36

LM = basis	stem	s
$x_{46,20}x_{89,18} = d_0x_{121,34}$	135	38
$P^3e_0(\Delta^2i^2) = d_0x_{121,34}$	135	38
$P^3d_0x_{97,22} = d_0x_{121,34}$	135	38
$P^2d_0x_{105,26} = d_0x_{121,34}$	135	38
$Pd_0x_{113,30} = d_0x_{121,34}$	135	38
$x_{66,21}x_{69,18} = i^2x_{89,25}$	135	39
$x_{63,21}x_{72,18} = i^2x_{89,25}$	135	39
$x_{58,23}x_{77,16} = i^2x_{89,25}$	135	39
$x_{64,14}x_{71,25} = i^2x_{89,25}$	135	39
$x_{55,23}x_{80,16} = i^2x_{89,25}$	135	39
$x_{55,17}x_{80,22} = i^2x_{89,25}$	135	39
$x_{56,10}x_{79,29,2} = i^2x_{89,25}$	135	39
$MPx_{82,29} = i^2x_{89,25}$	135	39
$P(\Delta h_1e_0)[MP^5] = i^2x_{89,25}$	135	39
$(\Delta h_0^2i)x_{88,26} = i^2x_{89,25}$	135	39
$(\Delta h_1d_0)x_{96,30} = i^2x_{89,25}$	135	39
$(\Delta h_2^2)x_{105,33} = i^2x_{89,25}$	135	39
$Mgx_{70,32} = d_0^2Pd_0[MP^5]$	135	42
$x_{62,10,2}x_{73,32} = d_0^2Pd_0[MP^5]$	135	42
$x_{62,10}x_{73,32} = d_0^2Pd_0[MP^5]$	135	42
$(\Delta h_1g)x_{90,33} = d_0^5iP^2j$	135	42
$P^6c_0x_{79,16} = h_0d_0^2Pd_0[MP^5]$	135	43
$P^5c_0x_{87,20} = h_0d_0^2Pd_0[MP^5]$	135	43
$Q_2x_{78,36} = h_0d_0^2Pd_0[MP^5]$	135	43
$P^5h_1(\Delta^2i^2) = h_0d_0^2Pd_0[MP^5]$	135	43
$P^4c_0x_{95,24} = h_0d_0^2Pd_0[MP^5]$	135	43
$P^3c_0x_{103,28} = h_0d_0^2Pd_0[MP^5]$	135	43
$P^2c_0x_{111,32} = h_0d_0^2Pd_0[MP^5]$	135	43
$Pc_0x_{119,36} = h_0d_0^2Pd_0[MP^5]$	135	43
$h_4x_{120,42} = h_0d_0^2Pd_0[MP^5]$	135	43
$Ph_1x_{126,38} = h_0d_0^2Pd_0[MP^5]$	135	43
$c_0x_{127,40} = h_0d_0^2Pd_0[MP^5]$	135	43
$P^6d_0x_{73,17} = d_0x_{121,41}$	135	45
$P^7h_2x_{76,16} = h_0x_{135,44}$	135	45
$x_{70,17}P^6e_0 = d_0x_{121,41}$	135	45
$x_{69,18}P^5j = m_1 + m_3$	135	45
$x_{64,14}x_{71,31} = m_1 + m_3$	135	45
$x_{65,13}x_{70,32} = d_0x_{121,41}$	135	45
$x_{55,23}x_{80,22} = m_1 + m_3$	135	45
$x_{54,24}x_{81,21} = d_0x_{121,41}$	135	45
$x_{49,20}x_{86,25} = d_0x_{121,41}$	135	45
$x_{50,19}[MP^5] = m_1 + m_3$	135	45
$x_{46,20}x_{89,25} = d_0x_{121,41}$	135	45
$MPx_{82,35} = m_1 + m_3$	135	45
$P^5h_2x_{92,24} = h_0x_{135,44}$	135	45
$P^2ix_{96,30} = m_1 + m_3$	135	45
$P^3d_0x_{97,29} = d_0x_{121,41}$	135	45
$P^2e_0x_{102,33} = d_0x_{121,41}$	135	45
$Pjx_{101,34} = m_1 + m_3$	135	45
$P^2d_0x_{105,33} = d_0x_{121,41}$	135	45
$P^3h_2x_{108,32} = h_0x_{135,44}$	135	45
$Pd_0x_{113,37} = d_0x_{121,41}$	135	45

LM = basis	stem	s
$e_0x_{118,41} = d_0x_{121,41}$	135	45
$ix_{112,38} = m_1 + m_3$	135	45
$Ph_2x_{124,40} = h_0x_{135,44}$	135	45
$[\Delta^2h_0g]P^8h_2 = h_0d_0x_{121,41}$	135	46
$[B_4]x_{75,37} = m_1 + m_2$	135	46
$x_{48,7}x_{87,39} = m_1 + m_2$	135	46
$x_{54,10}x_{81,36} = h_0d_0x_{121,41}$	135	46
$[f_0]x_{117,42} = m_1 + m_2$	135	46
$x_{62,10,2}x_{73,37} = m_1 + m_2$	135	47
$x_{62,10}x_{73,37} = m_1 + m_2$	135	47
$(\Delta_1h_1^2)x_{81,41} = h_0^3x_{135,44}$	135	47
$(\Delta h_1h_3)x_{103,41} = h_0^3x_{135,44}$	135	47
$Mh_1x_{89,40} = m_1 + m_2$	135	47
$h_3x_{128,46} = h_0^3x_{135,44}$	135	47
$(\Delta h_1g)x_{90,39} = d_0^5P^6e_0$	135	48
$lx_{103,41} = d_0^5P^6e_0$	135	48
$kx_{106,41} = d_0^5P^6e_0$	135	48
$Mh_1x_{89,45} = h_0^2x_{133,50}$	135	52
$x_{41,10}x_{94,44} = d_0ix_{98,43}$	135	54
$lx_{103,47} = d_0ix_{98,43}$	135	54
$(\Delta h_2^2)x_{105,48} = d_0ix_{98,43}$	135	54
$kx_{106,47} = d_0ix_{98,43}$	135	54
$P^6e_0x_{70,32} = d_0x_{121,56}$	135	60
$P^6d_0x_{73,32} = d_0x_{121,56}$	135	60
$x_{57,24}x_{78,36} = d_0x_{121,56}$	135	60
$x_{54,24}x_{81,36} = d_0x_{121,56}$	135	60
$x_{49,20}x_{86,40} = d_0x_{121,56}$	135	60
$x_{46,20}x_{89,40} = d_0x_{121,56}$	135	60
$P^3e_0x_{94,44} = d_0x_{121,56}$	135	60
$P^3d_0x_{97,44} = d_0x_{121,56}$	135	60
$P^2e_0x_{102,48} = d_0x_{121,56}$	135	60
$P^2d_0x_{105,48} = d_0x_{121,56}$	135	60
$Pe_0x_{110,52} = d_0x_{121,56}$	135	60
$Pd_0x_{113,52} = d_0x_{121,56}$	135	60
$e_0x_{118,56} = d_0x_{121,56}$	135	60
$gx_{115,57} = h_0d_0x_{121,56}$	135	61
$P^7c_0x_{71,31} = h_0^2d_0x_{121,56}$	135	62
$x_{55,23}x_{80,39} = h_0^2d_0x_{121,56}$	135	62
$P^5c_0x_{87,39} = h_0^2d_0x_{121,56}$	135	62
$P^2ix_{96,47} = h_0^2d_0x_{121,56}$	135	62
$P^3c_0x_{103,47} = h_0^2d_0x_{121,56}$	135	62
$ix_{112,55} = h_0^2d_0x_{121,56}$	135	62
$Pc_0x_{119,55} = h_0^2d_0x_{121,56}$	135	62
$P^8h_1x_{70,32} = h_1x_{134,64}$	135	65
$P^6d_0x_{73,37} = h_1x_{134,64}$	135	65
$P^7h_1x_{78,36} = h_1x_{134,64}$	135	65
$x_{54,24}x_{81,41} = h_1x_{134,64}$	135	65
$P^6h_1x_{86,40} = h_1x_{134,64}$	135	65
$x_{46,20}x_{89,45} = h_1x_{134,64}$	135	65
$P^5h_1x_{94,44} = h_1x_{134,64}$	135	65
$P^3d_0x_{97,49} = h_1x_{134,64}$	135	65
$P^4h_1x_{102,48} = h_1x_{134,64}$	135	65

LM = basis	stem	s
$P^2d_0x_{105,53} = h_1x_{134,64}$	135	65
$P^3h_1x_{110,52} = h_1x_{134,64}$	135	65
$Pd_0x_{113,57} = h_1x_{134,64}$	135	65
$P^2h_1x_{118,56} = h_1x_{134,64}$	135	65
$d_0x_{121,61} = h_1x_{134,64}$	135	65
$Ph_1x_{126,60} = h_1x_{134,64}$	135	65
$c_2x_{95,7} = m_3 + m_4$	136	10
$h_5(\Delta h_6f_0) = h_1x_{135,9}$	136	10
$Ph_2x_{125,5} = h_0x_{136,9,2}$	136	10
$h_3x_{129,9,2} = m_3 + m_4$	136	10
$h_2^2x_{130,8} = h_0x_{136,9,2}$	136	10
$h_4x_{121,9} = m_4 + m_5$	136	10
$d_2x_{68,8} = h_0^2x_{136,10}$	136	12
$D_2t_1 = h_0^2x_{136,10}$	136	12
$[f_1](\Delta_1g_2) = h_0^2x_{136,10}$	136	12
$xx_{99,7} = h_0^2x_{136,10}$	136	12
$h_4x_{121,11} = h_0^2x_{136,10}$	136	12
$h_3x_{129,11,2} = h_0^2x_{136,10}$	136	12
$Q_3D'_3 = h_0^3x_{136,10}$	136	13
$[H_1]x_{74,8} = h_0^3x_{136,10}$	136	13
$Mh_4x_{76,6} = h_0^3x_{136,10}$	136	13
$c_2x_{95,10} = h_0^3x_{136,10}$	136	13
$[f_0]x_{118,9,2} = h_0^3x_{136,10}$	136	13
$Ph_1x_{127,8} = h_0^3x_{136,10}$	136	13
$c_0x_{128,10,2} = h_0^3x_{136,10}$	136	13
$h_1g_2x_{91,8} = h_0^3x_{136,10}$	136	13
$h_1h_4x_{120,11} = h_0^3x_{136,10}$	136	13
$h_0x_{136,12,2} = h_0^3x_{136,10}$	136	13
$h_0x_{136,12} = h_0^3x_{136,10}$	136	13
$d_0x_{122,11} = d_0h_6Md_0$	136	15
$x_{68,8}^2 = m_1 + m_2 + m_3$	136	16
$D_2x_{78,10} = h_4^2x_{106,14}$	136	16
$Pc_0x_{120,9} = h_0d_0h_6Md_0$	136	16
$h_5x_{105,15} = m_1 + m_3$	136	16
$d_0h_5x_{91,11} = h_0d_0h_6Md_0$	136	16
$g_2x_{92,12} = m_1 + m_2 + m_3$	136	16
$c_0x_{128,13,2} = h_0d_0h_6Md_0$	136	16
$h_2x_{133,17} = h_0x_{136,17}$	136	18
$Mh_1(M^2) = m_1 + m_2$	136	19
$lx_{104,12} = d_0x_{122,15}$	136	19
$kx_{107,12} = d_0x_{122,15}$	136	19
$gx_{116,15,2} = d_0x_{122,15}$	136	19
$P^2h_2x_{117,10} = h_0^2x_{136,17}$	136	19
$e_0x_{119,15} = d_0x_{122,15}$	136	19
$P^2h_2x_{117,10,2} = h_0h_6x_{73,17}$	136	19
$d_0x_{122,15,2} = h_0^2x_{136,17}$	136	19
$Ph_2x_{125,14} = m_3 + m_4$	136	19
$Q_2x_{79,13} = gx_{116,16}$	136	20
$(\Delta h_1g)x_{91,11} = g^2x_{96,12}$	136	20
$nx_{105,15} = gx_{116,16}$	136	20
$(\Delta h_2^2)x_{106,14} = m_2 + m_3 + m_4$	136	20
$Pd_0x_{114,12} = h_0^3x_{136,17}$	136	20

LM = basis	stem	s
$d_0x_{122,16} = h_0^3x_{136,17}$	136	20
$ix_{113,13,2} = h_0^2h_6x_{73,17}$	136	20
$h_1h_5x_{104,18} = h_0^2h_6x_{73,17}$	136	20
$Ph_2x_{125,15} = h_0^3x_{136,17}$	136	20
$Pc_0x_{120,14} = h_1x_{135,20}$	136	21
$Ph_1x_{127,16} = h_1x_{135,20}$	136	21
$c_0x_{128,18} = h_1x_{135,20}$	136	21
$h_3x_{129,20} = h_0x_{136,20}$	136	21
$x_{56,10}(\Delta^2d_1) = h_0^2x_{136,20}$	136	22
$jx_{110,15} = d_0^2x_{108,14}$	136	22
$gx_{116,18} = d_0^2x_{108,14}$	136	22
$d_1x_{104,18} = h_0^2x_{136,20}$	136	22
$h_1^2x_{134,20} = h_0^2x_{136,20}$	136	22
$Mgx_{71,13,2} = d_0^2e_0x_{91,11}$	136	23
$mx_{101,16} = d_0^2e_0x_{91,11}$	136	23
$[B_4]x_{76,16} = m_1 + m_2$	136	25
$MP(\Delta^2m) = m_1 + m_2$	136	25
$mx_{101,18} = d_0^2x_{108,17}$	136	25
$lx_{104,18} = d_0^2x_{108,17}$	136	25
$kx_{107,18} = d_0^2x_{108,17}$	136	25
$jx_{110,18,2} = d_0^2x_{108,17}$	136	25
$P^2ix_{97,10} = ix_{113,18,2}$	136	25
$jx_{110,18} = d_0^2x_{108,17}$	136	25
$ix_{113,18} = d_0^2x_{108,17}$	136	25
$e_0x_{119,21} = d_0^2x_{108,17}$	136	25
$[\Delta^2h_0g]^2 = d_0x_{122,22}$	136	26
$x_{65,13}x_{71,13,2} = m_2 + m_4$	136	26
$Md_0x_{77,16} = m_2 + m_4$	136	26
$x_{65,13}x_{71,13} = h_0d_0^2x_{108,17}$	136	26
$x_{56,10}x_{80,16} = m_2 + m_4$	136	26
$x_{54,10}(\Delta^2e_0^2) = h_0d_0^2x_{108,17}$	136	26
$P_jx_{102,15} = d_0x_{122,22}$	136	26
$kx_{107,19} = d_0x_{122,22}$	136	26
$P^2d_0x_{106,14} = m_2 + m_4$	136	26
$jx_{110,19} = d_0x_{122,22}$	136	26
$Pd_0x_{114,18,2} = h_0d_0^2x_{108,17}$	136	26
$Pd_0ix_{91,11} = d_0x_{122,22}$	136	26
$e_0x_{119,22} = d_0x_{122,22}$	136	26
$gx_{116,22} = m_2 + m_4$	136	26
$h_0ix_{113,18,2} = h_0^2x_{136,24}$	136	26
$x_{66,10}x_{70,17} = h_0^2d_0^2x_{108,17}$	136	27
$P^3h_2x_{109,14,2} = h_0^2d_0^2x_{108,17}$	136	27
$P^3h_2x_{109,14} = h_0^2d_0^2x_{108,17}$	136	27
$P^2h_2x_{117,18} = h_0^2d_0^2x_{108,17}$	136	27
$h_4x_{121,26} = h_0^2d_0^2x_{108,17}$	136	27
$X_3x_{69,18} = h_0^3x_{136,24}$	136	27
$(\Delta h_1e_0)(\Delta^2d_0l) = d_0^2g(\Delta^2g^2)$	136	28
$x_{41,10}x_{95,18} = d_0^2g(\Delta^2g^2)$	136	28
$g_2x_{92,24} = h_0^2x_{136,24}$	136	28
$P^4h_1x_{103,12} = h_0x_{136,28}$	136	29
$P^2h_1x_{119,20} = h_0x_{136,28}$	136	29
$h_1^2x_{134,27} = h_0x_{136,28}$	136	29

LM = basis	stem	s
$Pjx_{102,19} = h_0^6 x_{136,24}$	136	30
$P^3 h_2 x_{109,17,2} = h_0^6 x_{136,24}$	136	30
$Ph_2 x_{125,25,2} = h_0^6 x_{136,24}$	136	30
$Ph_2 x_{125,25} = h_0^6 x_{136,24}$	136	30
$h_0 i x_{113,22} = h_0^6 x_{136,24}$	136	30
$(\Delta h_0^2 i) x_{89,18} = d_0^3 (\Delta^2 d_0 l)$	136	31
$(\Delta h_1 e_0) (\Delta^2 i^2) = d_0^3 (\Delta^2 d_0 l)$	136	31
$x_{41,10} (\Delta^3 h_0^2 i) = d_0^3 (\Delta^2 d_0 l)$	136	31
$(\Delta h_1 d_0) x_{97,22} = d_0^3 (\Delta^2 d_0 l)$	136	31
$(\Delta h_2^2) x_{106,25} = d_0^3 (\Delta^2 d_0 l)$	136	31
$x_{64,14} x_{72,18} = d_0 MPx_{69,18}$	136	32
$x_{56,10} x_{80,22} = d_0 MPx_{69,18}$	136	32
$x_{46,20} (M^2) = d_0 MPx_{69,18}$	136	32
$P^5 h_2 x_{93,12} = h_0 d_0 MPx_{69,18}$	136	33
$x_{48,7} x_{88,26} = h_0 d_0 MPx_{69,18}$	136	33
$P^4 h_2 x_{101,16} = h_0 d_0 MPx_{69,18}$	136	33
$P^3 c_0 x_{104,18} = h_0 d_0 MPx_{69,18}$	136	33
$P^2 c_0 x_{112,22} = h_0 d_0 MPx_{69,18}$	136	33
$Pc_0 x_{120,26} = h_0 d_0 MPx_{69,18}$	136	33
$c_0 x_{128,30} = h_0 d_0 MPx_{69,18}$	136	33
$P^2 j (\Delta^2 d_0 l) = d_0^3 (\Delta^2 i^2)$	136	34
$P^3 e_0 x_{95,18} = d_0^3 (\Delta^2 i^2)$	136	34
$P^3 d_0 (\Delta^3 h_2^2 g) = d_0^3 (\Delta^2 i^2)$	136	34
$x_{41,10} x_{95,24} = d_0^3 (\Delta^2 i^2)$	136	34
$Mgx_{71,25} = d_0^2 (\Delta h_1 d_0) x_{69,18}$	136	35
$x_{62,10,2} x_{74,25} = d_0^2 (\Delta h_1 d_0) x_{69,18}$	136	35
$x_{62,10} x_{74,25} = d_0^2 (\Delta h_1 d_0) x_{69,18}$	136	35
$P^4 h_2 x_{101,18} = h_0 x_{136,34}$	136	35
$x_{49,20} x_{87,15} = d_0^2 (\Delta h_1 d_0) x_{69,18}$	136	35
$P^2 h_2 x_{117,26} = h_0 x_{136,34}$	136	35
$h_2 x_{133,34} = h_0 x_{136,34}$	136	35
$x_{49,20} (\Delta^3 h_1 d_0) = m_1 + m_2$	136	37
$x_{46,20} (\Delta^3 h_1 e_0) = d_0 x_{122,33}$	136	37
$P^2 j (\Delta^2 i^2) = m_1 + m_2$	136	37
$P^3 e_0 (\Delta^3 h_0^2 i) = d_0 x_{122,33}$	136	37
$P^3 e_0 x_{95,21} = h_0^3 x_{136,34}$	136	37
$P^2 i x_{97,22} = m_1 + m_2$	136	37
$P^3 d_0 x_{98,21} = d_0 x_{122,33}$	136	37
$P^2 e_0 x_{103,25} = m_1 + m_2$	136	37
$Pe_0 x_{111,29} = m_1 + m_2$	136	37
$P^2 d_0 x_{106,25} = d_0 x_{122,33}$	136	37
$i x_{113,30} = m_1 + m_2$	136	37
$Pd_0 x_{114,29} = d_0 x_{122,33}$	136	37
$e_0 x_{119,33} = m_1 + m_2$	136	37
$x_{66,21} x_{70,17} = d_0^4 x_{80,22}$	136	38
$x_{63,21} x_{73,17} = d_0^4 x_{80,22}$	136	38
$x_{65,13} x_{71,25} = d_0^4 x_{80,22}$	136	38
$x_{55,17} x_{81,21} = d_0^4 x_{80,22}$	136	38
$P(\Delta h_1 e_0) x_{86,25} = d_0^4 x_{80,22}$	136	38
$(\Delta h_0^2 i) x_{89,25} = d_0^4 x_{80,22}$	136	38
$(\Delta h_1 d_0) x_{97,29} = d_0^4 x_{80,22}$	136	38
$x_{57,24} x_{79,16} = d_0^2 x_{108,32}$	136	40

LM = basis	stem	s
$x_{54,24} (\Delta^2 e_0^2) = d_0^2 x_{108,32}$	136	40
$x_{49,20} x_{87,20} = d_0^2 x_{108,32}$	136	40
$P^3 e_0 x_{95,24} = d_0^2 x_{108,32}$	136	40
$P^2 e_0 x_{103,28} = d_0^2 x_{108,32}$	136	40
$Pe_0 x_{111,32} = d_0^2 x_{108,32}$	136	40
$e_0 x_{119,36} = d_0^2 x_{108,32}$	136	40
$x_{71,13,2} P^6 e_0 = d_0^2 Pd_0 x_{86,25}$	136	41
$Mgx_{71,31} = d_0^2 Pd_0 x_{86,25}$	136	41
$x_{62,10,2} x_{74,31} = d_0^2 Pd_0 x_{86,25}$	136	41
$x_{62,10} x_{74,31} = d_0^2 Pd_0 x_{86,25}$	136	41
$mx_{101,34} = d_0^2 Pd_0 x_{86,25}$	136	41
$lx_{104,34} = d_0^2 Pd_0 x_{86,25}$	136	41
$D'_2 x_{70,32} = h_0 d_0^2 Pd_0 x_{86,25}$	136	42
$P^6 h_1 (\Delta^3 h_1 d_0) = h_1 x_{135,41}$	136	42
$P^5 h_1 x_{95,21} = h_1 x_{135,41}$	136	42
$P^4 h_1 x_{103,25} = h_1 x_{135,41}$	136	42
$P^3 h_1 x_{111,29} = h_1 x_{135,41}$	136	42
$D_2 x_{78,36} = h_0 d_0^2 Pd_0 x_{86,25}$	136	42
$P^2 h_1 x_{119,33} = h_1 x_{135,41}$	136	42
$Ph_1 x_{127,37} = h_1 x_{135,41}$	136	42
$h_4 x_{121,41} = h_0 d_0^2 Pd_0 x_{86,25}$	136	42
$P^6 c_0 x_{80,16} = h_0^2 d_0^2 Pd_0 x_{86,25}$	136	43
$x_{69,10} P^8 h_2 = h_0^2 d_0^2 Pd_0 x_{86,25}$	136	43
$Ax_{75,37} = h_0^2 d_0^2 Pd_0 x_{86,25}$	136	43
$x_{61,6} x_{75,37} = h_0^2 d_0^2 Pd_0 x_{86,25}$	136	43
$x_{70,17} P^5 j = ix_{113,37}$	136	44
$x_{65,13} x_{71,31} = ix_{113,37}$	136	44
$x_{55,23} x_{81,21} = ix_{113,37}$	136	44
$x_{50,19} x_{86,25} = ix_{113,37}$	136	44
$P^2 i x_{97,29} = ix_{113,37}$	136	44
$Pjx_{102,33} = ix_{113,37}$	136	44
$P^7 h_2 x_{77,16} = h_0 ix_{113,37}$	136	45
$P^7 h_1 x_{79,16} = h_0 ix_{113,37}$	136	45
$P^6 h_1 x_{87,20} = h_0 ix_{113,37}$	136	45
$x_{54,10} x_{82,35} = h_0 ix_{113,37}$	136	45
$P^5 h_1 x_{95,24} = h_0 ix_{113,37}$	136	45
$P^4 h_1 x_{103,28} = h_0 ix_{113,37}$	136	45
$P^3 h_1 x_{111,32} = h_0 ix_{113,37}$	136	45
$P^2 h_1 x_{119,36} = h_0 ix_{113,37}$	136	45
$[f_0] x_{118,41} = h_0 ix_{113,37}$	136	45
$Ph_1 x_{127,40} = h_0 ix_{113,37}$	136	45
$h_1 x_{135,44} = h_0 ix_{113,37}$	136	45
$x_{41,10} x_{95,37} = d_0^3 P^5 j$	136	47
$(\Delta h_2^2) x_{106,41} = d_0^3 P^5 j$	136	47
$x_{69,18} P^8 h_2 = h_0 x_{136,50}$	136	51
$P^6 h_2 [MP^3] = h_0 x_{136,50}$	136	51
$MPx_{83,41} = h_0 x_{136,50}$	136	51
$P^4 h_2 x_{101,34} = h_0 x_{136,50}$	136	51
$P^2 h_2 x_{117,42} = h_0 x_{136,50}$	136	51
$h_2 x_{133,50} = h_0 x_{136,50}$	136	51
$P^6 d_0 x_{74,25} = d_0 x_{122,49}$	136	53
$P^6 e_0 x_{71,25} = m_1 + m_2$	136	53

LM = basis	stem	s
$x_{66,21}x_{70,32} = d_0x_{122,49}$	136	53
$x_{63,21}x_{73,32} = m_1 + m_2$	136	53
$x_{57,24}x_{79,29,2} = d_0x_{122,49}$	136	53
$x_{54,24}x_{82,29} = d_0x_{122,49}$	136	53
$x_{57,24}x_{79,29} = h_0^3x_{136,50}$	136	53
$x_{55,17}x_{81,36} = m_1 + m_2$	136	53
$x_{58,17}x_{78,36} = d_0x_{122,49}$	136	53
$x_{46,20}x_{90,33} = d_0x_{122,49}$	136	53
$P(\Delta h_1e_0)x_{86,40} = d_0x_{122,49}$	136	53
$x_{49,20}x_{87,33} = m_1 + m_2$	136	53
$(\Delta h_0^2i)x_{89,40} = d_0x_{122,49}$	136	53
$x_{47,13}x_{89,40} = h_0^3x_{136,50}$	136	53
$P^3d_0x_{98,37} = d_0x_{122,49}$	136	53
$P^3e_0x_{95,37} = m_1 + m_2$	136	53
$(\Delta h_1d_0)x_{97,44} = m_1 + m_2$	136	53
$(\Delta h_1e_0)x_{94,44} = d_0x_{122,49}$	136	53
$P^2e_0x_{103,41} = m_1 + m_2$	136	53
$P^2d_0x_{106,41} = d_0x_{122,49}$	136	53
$(\Delta h_2^2)x_{106,47} = m_1 + m_2$	136	53
$Pe_0x_{111,45,2} = d_0x_{122,49}$	136	53
$Pe_0x_{111,45} = h_0^3x_{136,50}$	136	53
$i^2x_{90,39} = m_1 + m_2$	136	53
$Pd_0x_{114,45} = d_0x_{122,49}$	136	53
$e_0x_{119,49} = m_1 + m_2$	136	53
$x_{71,25}P^8h_1 = h_1x_{135,57}$	136	58
$P^7h_1x_{79,29} = h_1x_{135,57}$	136	58
$x_{63,21}x_{73,37} = h_1x_{135,57}$	136	58
$P^6h_1x_{87,33} = h_1x_{135,57}$	136	58
$x_{55,17}x_{81,41} = h_1x_{135,57}$	136	58
$P^5h_1x_{95,37} = h_1x_{135,57}$	136	58
$x_{47,13}x_{89,45} = h_1x_{135,57}$	136	58
$P^4h_1x_{103,41} = h_1x_{135,57}$	136	58
$(\Delta h_1d_0)x_{97,49} = h_1x_{135,57}$	136	58
$P^3h_1x_{111,45} = h_1x_{135,57}$	136	58
$P^2h_1x_{119,49} = h_1x_{135,57}$	136	58
$Ph_1x_{127,53} = h_1x_{135,57}$	136	58
$P^5jx_{70,32} = d_0x_{122,55}$	136	59
$P^6e_0x_{71,31} = d_0x_{122,55}$	136	59
$P^6d_0x_{74,31} = d_0x_{122,55}$	136	59
$x_{58,23}x_{78,36} = d_0x_{122,55}$	136	59
$x_{55,23}x_{81,36} = d_0x_{122,55}$	136	59
$x_{54,24}x_{82,35} = d_0x_{122,55}$	136	59
$x_{50,19}x_{86,40} = d_0x_{122,55}$	136	59
$x_{49,20}x_{87,39} = d_0x_{122,55}$	136	59
$x_{46,20}x_{90,39} = d_0x_{122,55}$	136	59
$P^2jx_{94,44} = d_0x_{122,55}$	136	59
$P^2ix_{97,44} = d_0x_{122,55}$	136	59
$P^3d_0x_{98,43} = d_0x_{122,55}$	136	59
$Pjx_{102,48} = d_0x_{122,55}$	136	59
$P^2e_0x_{103,47} = d_0x_{122,55}$	136	59
$P^2d_0x_{106,47} = d_0x_{122,55}$	136	59
$jx_{110,52} = d_0x_{122,55}$	136	59

LM = basis	stem	s
$ix_{113,52} = d_0x_{122,55}$	136	59
$Pd_0x_{114,51} = d_0x_{122,55}$	136	59
$e_0x_{119,55} = d_0x_{122,55}$	136	59
$kx_{107,53} = h_0d_0x_{122,55}$	136	60
$[f_0]x_{118,56} = h_0d_0x_{122,55}$	136	60
$P^7c_0P^8c_0 = h_1^2x_{134,64}$	136	66
$P^6c_0x_{80,39} = h_1^2x_{134,64}$	136	66
$P^5c_0x_{88,43} = h_1^2x_{134,64}$	136	66
$P^4c_0x_{96,47} = h_1^2x_{134,64}$	136	66
$P^3c_0x_{104,51} = h_1^2x_{134,64}$	136	66
$P^2c_0x_{112,55} = h_1^2x_{134,64}$	136	66
$Pc_0x_{120,59} = h_1^2x_{134,64}$	136	66
$c_0x_{128,63} = h_1^2x_{134,64}$	136	66
$h_3x_{129,65} = h_1^2x_{134,64}$	136	66
$h_5C_1 = h_3h_6n_1$	137	7
$D_3x_{76,6} = h_1x_{136,9}$	137	10
$Q_2e_2 = h_0h_3^2x_{123,8}$	137	11
$[f_1]x_{97,7} = h_3x_{130,10}$	137	11
$c_2(\Delta_1g_2) = m_2 + m_3$	137	11
$[e_1]x_{99,7} = m_3 + m_4$	137	11
$h_3^2x_{123,9} = h_0^2x_{137,9}$	137	11
$h_1x_{136,10} = m_3 + m_4$	137	11
$Ax_{76,6} = h_4x_{122,11}$	137	12
$[H_1]x_{75,7} = h_3x_{130,11}$	137	12
$x_{61,6}x_{76,6} = h_4x_{122,11}$	137	12
$d_0x_{123,8} = h_4x_{122,11}$	137	12
$g_2x_{93,8} = h_3x_{130,11}$	137	12
$[e_1]x_{99,9} = m_3 + m_4$	137	13
$p(\Delta h_6e_0) = m_3 + m_4$	137	13
$x_{38,6}x_{99,7} = h_0h_4x_{122,11}$	137	13
$e_0x_{120,9} = m_1 + m_3$	137	13
$Ph_2x_{126,8,3} = h_0h_4x_{122,11}$	137	13
$h_3^2x_{123,11} = h_0h_4x_{122,11}$	137	13
$d_1(\Delta h_6f_0) = m_3 + m_4$	137	13
$h_2^2x_{131,11,2} = h_0h_4x_{122,11}$	137	13
$h_1x_{136,12} = m_3 + m_4$	137	13
$gx_{117,10,2} = d_0h_6[B_4]$	137	14
$e_0x_{120,10} = d_0h_6[B_4]$	137	14
$d_0x_{123,10} = d_0h_6[B_4]$	137	14
$gx_{117,10} = h_0d_0x_{123,9}$	137	14
$Ph_2x_{126,9} = h_0d_0x_{123,9}$	137	14
$h_2x_{134,13,2} = m_2 + m_3$	137	14
$(\Delta x)x_{76,6} = m_1 + m_2$	137	15
$x_{62,8}x_{75,7} = h_1g_2x_{92,10}$	137	15
$Ax_{76,9} = m_2 + m_5$	137	15
$Mh_1x_{91,8} = m_1 + m_2$	137	15
$(\Delta h_1h_3)(\Delta h_6f_0) = h_1^2x_{135,13}$	137	15
$xx_{100,10} = h_0^2h_3x_{130,12}$	137	15
$x_{38,6}x_{99,9} = h_1g_2x_{92,10}$	137	15
$(\Delta h_2^2)(\Delta h_6g) = h_1^2x_{135,13}$	137	15
$gx_{117,11} = m_2 + m_5$	137	15
$h_5x_{106,14} = m_2 + m_3 + m_4 + m_5$	137	15

LM = basis	stem	s
$Pe_0x_{112,7} = h_0d_0h_6[B_4]$	137	15
$e_0x_{120,11} = m_4 + m_5$	137	15
$c_1x_{118,12} = h_1g_2x_{92,10}$	137	15
$h_3^2x_{123,13} = h_1g_2x_{92,10}$	137	15
$Ph_1x_{128,10,2} = m_1 + m_2$	137	15
$Ph_2x_{126,10} = h_0d_0h_6[B_4]$	137	15
$d_0x_{123,11} = m_3 + m_4$	137	15
$d_0x_{123,11,2} = m_1 + m_2 + m_5$	137	15
$l(\Delta h_6f_0) = h_0^2d_0h_6[B_4]$	137	16
$ix_{114,9} = h_0^2d_0h_6[B_4]$	137	16
$Pc_0x_{121,9} = h_0^2d_0h_6[B_4]$	137	16
$d_0x_{123,12} = h_0^2d_0h_6[B_4]$	137	16
$h_4x_{122,15,2} = h_0^2d_0h_6[B_4]$	137	16
$Ph_1h_5x_{97,10} = h_0^2d_0h_6[B_4]$	137	16
$c_0x_{129,13} = h_0^2d_0h_6[B_4]$	137	16
$P^2h_2x_{118,9,2} = h_0x_{137,17}$	137	18
$(\Delta h_2^2)x_{107,12} = g^2x_{97,10}$	137	18
$P^2h_1x_{120,9} = h_0x_{137,17}$	137	18
$e_0x_{120,14} = h_0x_{137,17}$	137	18
$Ph_1x_{128,13,2} = h_0x_{137,17}$	137	18
$h_2x_{134,17} = h_0x_{137,17}$	137	18
$h_1x_{136,17} = h_0x_{137,17}$	137	18
$(\Delta h_2c_1)x_{91,11} = gx_{117,15}$	137	19
$(\Delta h_1g)x_{92,10} = gx_{117,15}$	137	19
$nx_{106,14} = gx_{117,15}$	137	19
$(\Delta h_2^2)x_{107,13} = gx_{117,15}$	137	19
$D_3x_{76,16} = h_1(\Delta h_1d_0)x_{97,10}$	137	20
$MPx_{84,10} = h_1(\Delta h_1d_0)x_{97,10}$	137	20
$P^2h_1x_{120,11} = h_1(\Delta h_1d_0)x_{97,10}$	137	20
$Ph_1x_{128,15} = h_1(\Delta h_1d_0)x_{97,10}$	137	20
$Q_2x_{80,14} = h_0^2x_{137,19}$	137	21
$kx_{108,14} = d_0^2x_{109,13}$	137	21
$Pe_0x_{112,13} = d_0^2x_{109,13}$	137	21
$gx_{117,17} = d_0^2x_{109,13}$	137	21
$(\Delta h_1h_3)x_{105,15} = h_0^2x_{137,19}$	137	21
$h_2x_{134,20} = h_0^2x_{137,19}$	137	21
$h_1x_{136,20} = h_0^2x_{137,19}$	137	21
$x_{41,10}x_{96,12} = d_0e_0x_{106,14}$	137	22
$mx_{102,15} = d_0e_0x_{106,14}$	137	22
$P^2h_1x_{120,14} = h_1x_{136,22}$	137	23
$Ph_1x_{128,18} = h_1x_{136,22}$	137	23
$P^2e_0x_{104,12} = d_0x_{123,20}$	137	24
$(\Delta h_2^2)x_{107,18} = kx_{108,17}$	137	24
$P^2d_0x_{107,12} = d_0x_{123,20}$	137	24
$Pe_0x_{112,16} = d_0x_{123,20}$	137	24
$Pd_0x_{115,16} = d_0x_{123,20}$	137	24
$e_0x_{120,20} = d_0x_{123,20}$	137	24
$[B_4]x_{77,16} = m_1 + m_4$	137	25
$(\Delta x)x_{76,16} = m_3 + m_4$	137	25
$MPx_{84,15,2} = m_1 + m_4$	137	25
$MPx_{84,15} = m_3 + m_4$	137	25
$(\Delta h_0^2i)(M^2) = m_1 + m_4$	137	25

LM = basis	stem	s
$x_{54,10}(\Delta^2m) = h_0x_{137,24}$	137	25
$ix_{114,18,2} = h_0x_{137,24}$	137	25
$(\Delta h_2^2)x_{107,19} = m_1 + m_4$	137	25
$ix_{114,18} = h_0x_{137,24}$	137	25
$x_{47,13}(M^2) = m_3 + m_4$	137	25
$i^2x_{91,11} = m_1 + m_4$	137	25
$x_{68,8}x_{69,18} = h_0^2x_{137,24}$	137	26
$X_3x_{70,17} = h_0^2x_{137,24}$	137	26
$h_3x_{130,25} = h_0^2x_{137,24}$	137	26
$(\Delta h_1g)x_{92,18} = d_0g^2(\Delta^2m)$	137	27
$(\Delta h_1e_0)x_{95,18} = d_0g^2(\Delta^2m)$	137	27
$(\Delta h_1d_0)(\Delta^3h_2^2g) = d_0g^2(\Delta^2m)$	137	27
$Mgx_{72,18} = d_0^2MPx_{56,10}$	137	28
$P^3e_0x_{96,12} = d_0^2MPx_{56,10}$	137	28
$P(\Delta h_1e_0)x_{87,15} = d_0^3(\Delta h_2^2)Mg$	137	28
$P^4c_0x_{97,10} = h_0^5x_{137,24}$	137	29
$P^4h_1x_{104,12} = h_0^5x_{137,24}$	137	29
$P^3h_1x_{112,16} = h_0^5x_{137,24}$	137	29
$P^2c_0x_{113,18,2} = h_0^5x_{137,24}$	137	29
$P^2h_1x_{120,20} = h_0^5x_{137,24}$	137	29
$Ph_1x_{128,24} = h_0^5x_{137,24}$	137	29
$h_1x_{136,28} = h_0^5x_{137,24}$	137	29
$P(\Delta h_1e_0)(\Delta^3h_1d_0) = d_0^3x_{95,18}$	137	30
$(\Delta h_0^2i)(\Delta^3h_1e_0) = d_0^3x_{95,18}$	137	30
$(\Delta h_1e_0)(\Delta^3h_0^2i) = d_0^3x_{95,18}$	137	30
$P^2e_0x_{104,18} = d_0Pd_0x_{101,18}$	137	30
$P^2d_0x_{107,18} = d_0Pd_0x_{101,18}$	137	30
$Pe_0x_{112,22} = d_0Pd_0x_{101,18}$	137	30
$gx_{117,26} = d_0Pd_0x_{101,18}$	137	30
$e_0x_{120,26} = d_0Pd_0x_{101,18}$	137	30
$(\Delta h_1d_0)x_{98,21} = d_0^3x_{95,18}$	137	30
$[\Delta^2h_0g]x_{69,18} = d_0MPx_{70,17}$	137	31
$x_{65,13}x_{72,18} = d_0MPx_{70,17}$	137	31
$x_{64,14}x_{73,17} = d_0MPx_{70,17}$	137	31
$x_{56,10}x_{81,21} = d_0MPx_{70,17}$	137	31
$x_{46,20}x_{91,11} = m_1 + m_4$	137	31
$P^3e_0x_{96,15} = h_0d_0Pd_0x_{101,18}$	137	31
$P^3h_2x_{110,18,2} = h_0d_0Pd_0x_{101,18}$	137	31
$P^2d_0x_{107,19} = m_1 + m_4$	137	31
$P^3h_2x_{110,18} = h_0d_0Pd_0x_{101,18}$	137	31
$P^4h_2x_{102,15} = m_1 + m_2$	137	32
$x_{48,7}x_{89,25} = h_0d_0MPx_{70,17}$	137	32
$P^3h_2x_{110,19} = m_1 + m_2$	137	32
$x_{58,17}x_{79,16} = m_1 + m_2$	137	33
$x_{55,17}(\Delta^2e_0^2) = m_1 + m_2$	137	33
$P(\Delta h_1e_0)x_{87,20} = m_1 + m_2$	137	33
$P^5h_1x_{96,12} = h_0^2d_0MPx_{70,17}$	137	33
$P^2jx_{95,18} = d_0^3(\Delta^3h_0^2i)$	137	33
$(\Delta h_1g)x_{92,24} = m_1 + m_2$	137	33
$P^2i(\Delta^3h_2^2g) = d_0^3(\Delta^3h_0^2i)$	137	33
$(\Delta h_1e_0)x_{95,24} = m_1 + m_2$	137	33
$P^2c_0x_{113,22} = h_0^2d_0MPx_{70,17}$	137	33

	LM = basis	stem	s
	$lx_{105,26} = d_0^3(\Delta^3 h_0^2 i)$	137	33
	$Pc_0x_{121,26} = h_0^2 d_0 MPx_{70,17}$	137	33
	$c_0x_{129,30} = h_0^3 d_0 MPx_{70,17}$	137	33
	$x_{71,13,2}x_{66,21} = d_0^6 MP$	137	34
	$x_{50,19}x_{87,15} = d_0^8 MP$	137	34
	$P^4 h_1 x_{104,18} = h_0 x_{137,34}$	137	35
	$P^3 h_1 x_{112,22} = h_0 x_{137,34}$	137	35
	$P^2 h_1 x_{120,26} = h_0 x_{137,34}$	137	35
	$Ph_1 x_{128,30} = h_0 x_{137,34}$	137	35
	$h_1 x_{136,34} = h_0 x_{137,34}$	137	35
	$x_{50,19}(\Delta^3 h_1 d_0) = d_0^3 x_{95,24}$	137	36
	$x_{49,20}(\Delta^2 g^2) = d_0^3 x_{95,24}$	137	36
	$P^2 j(\Delta^3 h_0^2 i) = d_0^3 x_{95,24}$	137	36
	$P^2 ix_{98,21} = d_0^3 x_{95,24}$	137	36
	$Pjx_{103,25} = d_0^3 x_{95,24}$	137	36
	$jx_{111,29} = d_0^3 x_{95,24}$	137	36
	$ix_{114,29} = d_0^3 x_{95,24}$	137	36
	$x_{58,23}x_{79,16} = Pd_0 ix_{92,24}$	137	39
	$x_{55,23}(\Delta^2 c_0^2) = Pd_0 ix_{92,24}$	137	39
	$x_{54,24}(\Delta^2 m) = Pd_0 ix_{92,24}$	137	39
	$x_{50,19}x_{87,20} = Pd_0 ix_{92,24}$	137	39
	$P^2 jx_{95,24} = Pd_0 ix_{92,24}$	137	39
	$Pjx_{103,28} = Pd_0 ix_{92,24}$	137	39
	$kx_{108,32} = Pd_0 ix_{92,24}$	137	39
	$jx_{111,32} = Pd_0 ix_{92,24}$	137	39
	$x_{71,13,2}P^5 j = d_0^2 ix_{86,25}$	137	40
	$x_{57,24}x_{80,16} = d_0^2 ix_{86,25}$	137	40
	$x_{41,10}x_{96,30} = d_0^2 ix_{86,25}$	137	40
	$mx_{102,33} = d_0^2 ix_{86,25}$	137	40
	$lx_{105,33} = d_0^2 ix_{86,25}$	137	40
	$P^7 h_1 x_{80,14} = h_0 x_{137,42}$	137	43
	$P^5 h_2(\Delta^2 i^2) = h_0 x_{137,42}$	137	43
	$Ph_2 x_{126,38} = h_0 x_{137,42}$	137	43
	$h_1^2 x_{135,41} = h_0 x_{137,42}$	137	43
	$x_{66,21}x_{71,25} = d_0^4 ix_{58,23}$	137	46
	$x_{72,18}P^6 c_0 = d_0 Pd_0 x_{101,34}$	137	46
	$x_{57,24}x_{80,22} = d_0 Pd_0 x_{101,34}$	137	46
	$x_{63,21}x_{74,25} = d_0^4 ix_{58,23}$	137	46
	$x_{58,17}x_{79,29,2} = d_0^4 ix_{58,23}$	137	46
	$x_{64,14}x_{73,32} = d_0 Pd_0 x_{101,34}$	137	46
	$Md_0 x_{78,36} = d_0 Pd_0 x_{101,34}$	137	46
	$x_{49,20}x_{88,26} = d_0 Pd_0 x_{101,34}$	137	46
	$x_{55,17}x_{82,29} = d_0^4 ix_{58,23}$	137	46
	$P(\Delta h_1 e_0)x_{87,33} = d_0^4 ix_{58,23}$	137	46
	$x_{56,10}x_{81,36} = d_0 Pd_0 x_{101,34}$	137	46
	$(\Delta h_0^2 i)x_{90,33} = d_0^4 ix_{58,23}$	137	46
	$(\Delta h_1 e_0)x_{95,37} = d_0^4 ix_{58,23}$	137	46
	$P^3 e_0 x_{96,30} = d_0 Pd_0 x_{101,34}$	137	46
	$P^2 e_0 x_{104,34} = d_0 Pd_0 x_{101,34}$	137	46
	$Pe_0 x_{112,38} = d_0 Pd_0 x_{101,34}$	137	46
	$gx_{117,42} = d_0 Pd_0 x_{101,34}$	137	46
	$e_0 x_{120,42} = d_0 Pd_0 x_{101,34}$	137	46

	LM = basis	stem	s
	$(\Delta h_1 d_0)x_{98,37} = d_0^4 ix_{58,23}$	137	46
	$x_{62,10,2}x_{75,37} = h_0 d_0 Pd_0 x_{101,34}$	137	47
	$x_{62,10}x_{75,37} = h_0 d_0 Pd_0 x_{101,34}$	137	47
	$x_{48,7}x_{89,40} = h_0 d_0 Pd_0 x_{101,34}$	137	47
	$x_{73,17}P^7 c_0 = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$P^6 c_0 x_{81,21} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$x_{65,13}P^8 c_0 = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$P^5 c_0 x_{89,25} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$P^4 c_0 x_{97,29} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$P^3 c_0 x_{105,33} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$P^2 c_0 x_{113,37} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$Pc_0 x_{121,41} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$c_0 x_{129,45} = h_0^2 d_0 Pd_0 x_{101,34}$	137	48
	$x_{70,17}P^8 h_2 = h_0 x_{137,49}$	137	50
	$P^6 h_2 x_{86,25} = h_0 x_{137,49}$	137	50
	$P^4 h_2 x_{102,33} = h_0 x_{137,49}$	137	50
	$P^2 h_2 x_{118,41} = h_0 x_{137,49}$	137	50
	$h_2 x_{134,49} = h_0 x_{137,49}$	137	50
	$x_{72,18}P^8 h_1 = h_0^2 x_{137,49}$	137	51
	$P^7 h_1 x_{80,22} = h_0^2 x_{137,49}$	137	51
	$x_{64,14}x_{73,37} = h_0^2 x_{137,49}$	137	51
	$P^6 h_1 x_{88,26} = h_0^2 x_{137,49}$	137	51
	$x_{56,10}x_{81,41} = h_0^2 x_{137,49}$	137	51
	$x_{54,10}x_{83,41} = h_0^2 x_{137,49}$	137	51
	$P^5 h_1 x_{96,30} = h_0^2 x_{137,49}$	137	51
	$P^4 h_1 x_{104,34} = h_0^2 x_{137,49}$	137	51
	$P^3 h_1 x_{112,38} = h_0^2 x_{137,49}$	137	51
	$P^2 h_1 x_{120,42} = h_0^2 x_{137,49}$	137	51
	$Ph_1 x_{128,46} = h_0^2 x_{137,49}$	137	51
	$h_1 x_{136,50} = h_0^2 x_{137,49}$	137	51
	$P^5 jx_{71,25} = d_0^4 x_{81,36}$	137	52
	$x_{66,21}x_{71,31} = d_0^4 x_{81,36}$	137	52
	$x_{63,21}x_{74,31} = d_0^4 x_{81,36}$	137	52
	$x_{58,23}x_{79,29,2} = d_0^4 x_{81,36}$	137	52
	$x_{55,23}x_{82,29} = d_0^4 x_{81,36}$	137	52
	$x_{55,17}x_{82,35} = d_0^4 x_{81,36}$	137	52
	$x_{50,19}x_{87,33} = d_0^4 x_{81,36}$	137	52
	$P(\Delta h_1 e_0)x_{87,39} = d_0^4 x_{81,36}$	137	52
	$(\Delta h_0^2 i)x_{90,39} = d_0^4 x_{81,36}$	137	52
	$P^2 jx_{95,37} = d_0^4 x_{81,36}$	137	52
	$P^2 ix_{98,37} = d_0^4 x_{81,36}$	137	52
	$(\Delta h_1 d_0)x_{98,43} = d_0^4 x_{81,36}$	137	52
	$Pjx_{103,41} = d_0^4 x_{81,36}$	137	52
	$jx_{111,45,2} = d_0^4 x_{81,36}$	137	52
	$ix_{114,45} = d_0^4 x_{81,36}$	137	52
	$mx_{102,48} = d_0^2 Pd_0 x_{87,39}$	137	55
	$lx_{105,48} = d_0^2 Pd_0 x_{87,39}$	137	55
	$P^5 jx_{71,31} = ix_{114,51}$	137	58
	$x_{55,23}x_{82,35} = ix_{114,51}$	137	58
	$x_{50,19}x_{87,39} = ix_{114,51}$	137	58
	$P^2 ix_{98,43} = ix_{114,51}$	137	58
	$Pjx_{103,47} = ix_{114,51}$	137	58

LM = basis	stem	s
$(\Delta h_1 h_3)x_{105,53} = h_0 i x_{114,51}$	137	59
$(\Delta h_2^2)x_{107,53} = h_0 i x_{114,51}$	137	59
$[f_0]x_{119,55} = h_0 i x_{114,51}$	137	59
$h_1^2 x_{135,57} = h_0 i x_{114,51}$	137	59
$P^8 h_2 x_{70,32} = h_0 x_{137,64}$	137	65
$P^6 d_0 x_{75,37} = h_0 x_{137,64}$	137	65
$P^7 h_2 x_{78,36} = h_0 x_{137,64}$	137	65
$x_{54,24} x_{83,41} = h_0 x_{137,64}$	137	65
$P^6 h_2 x_{86,40} = h_0 x_{137,64}$	137	65
$x_{46,20} x_{91,45} = h_0 x_{137,64}$	137	65
$P^5 h_2 x_{94,44} = h_0 x_{137,64}$	137	65
$P^3 d_0 x_{99,49} = h_0 x_{137,64}$	137	65
$P^4 h_2 x_{102,48} = h_0 x_{137,64}$	137	65
$P^2 d_0 x_{107,53} = h_0 x_{137,64}$	137	65
$P^3 h_2 x_{110,52} = h_0 x_{137,64}$	137	65
$P d_0 x_{115,57} = h_0 x_{137,64}$	137	65
$P^2 h_2 x_{118,56} = h_0 x_{137,64}$	137	65
$d_0 x_{123,61} = h_0 x_{137,64}$	137	65
$Ph_2 x_{126,60} = h_0 x_{137,64}$	137	65
$h_2 x_{134,64} = h_0 x_{137,64}$	137	65
$P^8 h_1 P^8 c_0 = h_1 x_{136,67}$	137	68
$P^7 c_0 x_{73,37} = h_1 x_{136,67}$	137	68
$P^7 h_1 x_{80,39} = h_1 x_{136,67}$	137	68
$P^6 c_0 x_{81,41} = h_1 x_{136,67}$	137	68
$P^6 h_1 x_{88,43} = h_1 x_{136,67}$	137	68
$P^5 c_0 x_{89,45} = h_1 x_{136,67}$	137	68
$P^5 h_1 x_{96,47} = h_1 x_{136,67}$	137	68
$P^4 c_0 x_{97,49} = h_1 x_{136,67}$	137	68
$P^4 h_1 x_{104,51} = h_1 x_{136,67}$	137	68
$P^3 c_0 x_{105,53} = h_1 x_{136,67}$	137	68
$P^3 h_1 x_{112,55} = h_1 x_{136,67}$	137	68
$P^2 c_0 x_{113,57} = h_1 x_{136,67}$	137	68
$P^2 h_1 x_{120,59} = h_1 x_{136,67}$	137	68
$P c_0 x_{121,61} = h_1 x_{136,67}$	137	68
$Ph_1 x_{128,63} = h_1 x_{136,67}$	137	68
$c_0 x_{129,65} = h_1 x_{136,67}$	137	68
$p'^2 = h_0^2 x_{138,6}$	138	8
$h_6 x_{75,7} = h_0^2 x_{138,6}$	138	8
$h_5 x_{107,7} = h_0^2 x_{138,6}$	138	8
$h_3^2 x_{124,6} = h_0^2 x_{138,6}$	138	8
$h_3 x_{131,8} = h_0^3 x_{138,6}$	138	9
$c_2 x_{97,7} = m_3 + m_5$	138	10
$h_5(\Delta h_6 g) = m_3 + m_5$	138	10
$h_3 x_{131,9} = h_0^2 x_{138,8}$	138	10
$h_3^2 x_{124,8} = h_1 x_{137,9}$	138	10
$h_2 x_{135,9} = m_3 + m_5$	138	10
$D_2 e_2 = h_0 h_4 x_{123,8}$	138	10
$h_0 x_{138,9} = h_0^2 x_{138,8}$	138	10
$Q_3 x_{71,6} = h_1^2 x_{136,9}$	138	11
$D_3 x_{77,7,2} = h_0^3 x_{138,8}$	138	11
$D_3 x_{77,7} = m_1 + m_4$	138	11
$Mh_1 g_3 = h_1^2 x_{136,9}$	138	11

LM = basis	stem	s
$d_0 x_{124,7} = m_1 + m_4$	138	11
$h_4 x_{123,10} = m_1 + m_4$	138	11
$e_0 x_{121,7} = h_0^3 x_{138,8}$	138	11
$h_3 x_{131,10} = h_1^2 x_{136,9}$	138	11
$c_0 x_{130,8} = m_1 + m_4$	138	11
$h_4 x_{123,11} = h_0^2 h_4 x_{123,9}$	138	12
$Ph_2 x_{127,7} = h_0^2 h_4 x_{123,9}$	138	12
$h_3^2 x_{124,10,2} = h_0^2 h_4 x_{123,9}$	138	12
$g_2 x_{94,8} = m_2 + m_4$	138	12
$h_4 x_{123,11,2} = m_3 + m_4$	138	12
$h_2 x_{135,11} = h_0^2 h_4 x_{123,9}$	138	12
$Ax_{77,7,2} = h_1 h_3 x_{130,11}$	138	13
$xx_{101,8} = h_1 h_3 x_{130,11}$	138	13
$gx_{118,9} = h_1 h_3 x_{130,11}$	138	13
$h_5 x_{107,12} = m_1 + m_3$	138	13
$gx_{118,9,2} = d_0 x_{124,9}$	138	13
$[f_0]x_{120,9} = h_0 d_0 x_{124,8}$	138	13
$e_0 x_{121,9} = d_0 x_{124,9}$	138	13
$c_1 x_{119,10} = h_1 h_3 x_{130,11}$	138	13
$d_0 x_{124,9,2} = h_0 d_0 x_{124,8}$	138	13
$Ph_2 x_{127,8} = h_0 d_0 x_{124,8}$	138	13
$h_4 x_{123,12} = h_1 h_3 x_{130,11}$	138	13
$h_2 x_{135,12} = h_0 d_0 x_{124,8}$	138	13
$x_{61,6} x_{77,7} = h_0 h_3 x_{131,11}$	138	13
$[H_1]x_{76,9} = m_1 + m_3$	138	14
$g_2 x_{94,10} = h_0^2 h_3 x_{131,11}$	138	14
$Ax_{77,8} = m_1 + m_3$	138	14
$[e_1]x_{100,10} = h_0^2 h_3 x_{131,11}$	138	14
$h_5 x_{107,13} = m_1 + m_3$	138	14
$n(\Delta h_6 g) = h_2 x_{135,13}$	138	14
$gx_{118,10} = m_1 + m_2 + m_3$	138	14
$d_0 x_{124,10,2} = h_0^2 d_0 x_{124,8}$	138	14
$d_0 x_{124,10} = h_0^2 h_3 x_{131,11}$	138	14
$Ph_1 x_{129,9} = h_0^2 d_0 x_{124,8}$	138	14
$h_1 d_0 x_{123,9} = h_0^2 d_0 x_{124,8}$	138	14
$h_0 d_0 x_{124,9} = h_0^2 d_0 x_{124,8}$	138	14
$h_4 x_{123,13} = m_1 + m_3$	138	14
$x_{62,8,2} x_{76,9} = gQ_2 A$	138	17
$(\Delta h_1 g)x_{93,8} = gQ_2 A$	138	17
$nx_{107,12} = gQ_2 A$	138	17
$(\Delta h_2^2)x_{108,11} = gQ_2 A$	138	17
$Q_2(\Delta^2 p) = h_0 x_{138,18}$	138	19
$h_5 x_{107,18} = d_0 x_{124,15}$	138	19
$Pd_0 MPh_6 = d_0 x_{124,15}$	138	19
$px_{105,15} = h_0 x_{138,18}$	138	19
$x_{41,10} x_{97,10} = d_0 e_0 x_{107,12}$	138	20
$(\Delta h_2^2)x_{108,14} = d_0 e_0 x_{107,12}$	138	20
$kx_{109,13} = d_0 e_0 x_{107,12}$	138	20
$jx_{112,13} = d_0 e_0 x_{107,12}$	138	20
$(\Delta h_1 g)x_{93,12} = e_0(\Delta h_2^2)x_{91,11}$	138	21
$(\Delta h_1 e_0)x_{96,12} = e_0(\Delta h_2^2)x_{91,11}$	138	21
$lx_{106,14} = e_0(\Delta h_2^2)x_{91,11}$	138	21

LM = basis	stem	s
$MP(\Delta^2x) = h_0^3x_{138,20}$	138	23
$Pjx_{104,12} = d_0^2x_{110,15}$	138	23
$jx_{112,16} = d_0^2x_{110,15}$	138	23
$ix_{115,16} = d_0^2x_{110,15}$	138	23
$Pd_0x_{116,15,2} = d_0^2x_{110,15}$	138	23
$gx_{118,19} = d_0^2x_{110,15}$	138	23
$xx_{101,18} = h_0^3x_{138,20}$	138	23
$x_{47,13}x_{91,11} = h_0^4x_{138,20}$	138	24
$(\Delta h_0^2i)x_{91,11} = m_1 + m_3$	138	24
$ix_{115,17,2} = h_0^4x_{138,20}$	138	24
$h_1^2x_{136,22} = m_2 + m_3$	138	24
$h_0(\Delta h_2^2)x_{108,17} = h_0^4x_{138,20}$	138	24
$x_{68,8}x_{70,17} = h_0^5x_{138,20}$	138	25
$(\Delta x)x_{77,16} = h_0^5x_{138,20}$	138	25
$x_{54,10}x_{84,15,2} = h_0^5x_{138,20}$	138	25
$x_{54,10}x_{84,15} = h_0^5x_{138,20}$	138	25
$h_0^3x_{138,22} = h_0^5x_{138,20}$	138	25
$(\Delta^2h_1g)^2 = h_1^2x_{136,24}$	138	26
$D_3'x_{69,18} = h_1^2x_{136,24}$	138	26
$Md_0x_{79,16} = m_2 + m_3$	138	26
$x_{62,10}x_{76,16} = m_2 + m_3 + m_4$	138	26
$x_{56,10}(\Delta^2e_0^2) = m_2 + m_3$	138	26
$x_{62,10,2}x_{76,16} = m_2 + m_3 + m_4 + m_5$	138	26
$P^3e_0x_{97,10} = m_2 + m_4$	138	26
$P^4h_1(\Delta h_6f_0) = h_1^2x_{136,24}$	138	26
$P^2d_0x_{108,14} = d_0x_{124,22}$	138	26
$MPx_{85,16} = m_2 + m_3 + m_4$	138	26
$P^3h_1x_{113,13,2} = h_1^2x_{136,24}$	138	26
$Pe_0x_{113,18,2} = m_2 + m_4$	138	26
$(\Delta h_1g)(\Delta^3h_1g) = g^2(\Delta^3h_2^2g)$	138	26
$Pd_0x_{116,18} = d_0x_{124,22}$	138	26
$Pe_0x_{113,18} = d_0^2x_{110,18}$	138	26
$P^2h_1x_{121,17} = h_1^2x_{136,24}$	138	26
$g_2(\Delta^2i^2) = h_0^6x_{138,20}$	138	26
$Mgx_{73,17} = m_1 + m_3$	138	27
$P^2e_0x_{105,15} = h_0^7x_{138,20}$	138	27
$P^2jx_{96,12} = d_0^2x_{110,19}$	138	27
$P^2d_0x_{108,15} = h_0^4x_{138,20}$	138	27
$h_0d_0^2x_{110,18} = h_0^6x_{138,20}$	138	27
$x_{66,10}x_{72,18} = h_0^8x_{138,20}$	138	28
$P^3h_2x_{111,15,2} = h_0^8x_{138,20}$	138	28
$P^3h_2x_{111,15} = h_0^8x_{138,20}$	138	28
$Pjx_{104,18} = d_0ix_{101,18}$	138	29
$P^2d_0x_{108,17} = d_0ix_{101,18}$	138	29
$jx_{112,22} = d_0ix_{101,18}$	138	29
$P(\Delta h_1e_0)(\Delta^2g^2) = d_0^2e_0(\Delta^3h_1g)$	138	29
$[\Delta^2h_0g]x_{70,17} = d_0x_{124,26}$	138	30
$x_{65,13}x_{73,17} = d_0x_{124,26}$	138	30
$Pe_0x_{113,22} = m_1 + m_4$	138	30
$P^2jx_{96,15} = h_0d_0ix_{101,18}$	138	30
$P^2h_2x_{119,21} = h_0d_0ix_{101,18}$	138	30
$Pd_0x_{116,22} = m_1 + m_4$	138	30

LM = basis	stem	s
$[f_0]x_{120,26} = h_0d_0ix_{101,18}$	138	30
$e_0x_{121,26} = m_1 + m_4$	138	30
$(\Delta^2h_1g)x_{69,18} = Ph_1MPx_{76,16}$	138	31
$P^5h_1x_{97,10} = m_1 + m_2$	138	31
$Mh_1x_{92,24} = Ph_1MPx_{76,16}$	138	31
$P^3h_1x_{113,18} = h_0^2d_0ix_{101,18}$	138	31
$P^3h_1x_{113,18,2} = m_1 + m_2$	138	31
$gx_{118,27} = h_0^2d_0ix_{101,18}$	138	31
$x_{55,17}(\Delta^2m) = d_0^4(\Delta^2e_0^2)$	138	32
$x_{41,10}x_{97,22} = d_0^4(\Delta^2e_0^2)$	138	32
$mx_{103,25} = d_0^4(\Delta^2e_0^2)$	138	32
$lx_{106,25} = d_0^4(\Delta^2e_0^2)$	138	32
$x_{58,17}x_{80,16} = d_0^5[\Delta^2h_0g]$	138	33
$x_{50,19}(\Delta^2g^2) = d_0^2ix_{87,20}$	138	35
$mx_{103,28} = d_0^2ix_{87,20}$	138	35
$x_{69,18}^2 = MP[MP^5]$	138	36
$x_{49,20}x_{89,18} = d_0P^2d_0(\Delta^2i^2)$	138	38
$x_{46,20}x_{92,18} = d_0P^2d_0(\Delta^2i^2)$	138	38
$P^3e_0x_{97,22} = d_0P^2d_0(\Delta^2i^2)$	138	38
$P^3d_0x_{100,22} = d_0P^2d_0(\Delta^2i^2)$	138	38
$x_{55,23}(\Delta^2m) = m_1 + m_2$	138	38
$P^2e_0x_{105,26} = d_0P^2d_0(\Delta^2i^2)$	138	38
$(\Delta h_2^2)x_{108,32} = m_1 + m_2$	138	38
$Pe_0x_{113,30} = d_0P^2d_0(\Delta^2i^2)$	138	38
$e_0x_{121,34} = d_0P^2d_0(\Delta^2i^2)$	138	38
$i^2x_{92,24} = m_1 + m_2$	138	38
$x_{66,21}x_{72,18} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{58,23}x_{80,16} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{64,14}x_{74,25} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{54,24}x_{84,15,2} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{58,17}x_{80,22} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$Md_0x_{79,29,2} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{56,10}x_{82,29} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$P(\Delta h_1e_0)x_{88,26} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$(\Delta h_1e_0)x_{96,30} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$x_{41,10}x_{97,29} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$Pd_0i^2x_{70,17} = d_0(\Delta h_1d_0)[MP^5]$	138	39
$xx_{101,34} = h_0^3MP[MP^5]$	138	39
$X_3x_{71,31} = h_0^4MP[MP^5]$	138	40
$P^5h_2(\Delta^3h_0^2i) = h_0^6MP[MP^5]$	138	42
$Mgx_{73,32} = d_0^3x_{96,30}$	138	42
$P^5h_2x_{95,21} = h_0^6MP[MP^5]$	138	42
$P^6c_0(\Delta^2e_0^2) = h_0^7MP[MP^5]$	138	43
$P^6h_1x_{89,18} = h_0^7MP[MP^5]$	138	43
$Mh_4x_{78,36} = h_0^7MP[MP^5]$	138	43
$Q_2x_{81,36} = h_0^7MP[MP^5]$	138	43
$P^5h_1x_{97,22} = h_0^7MP[MP^5]$	138	43
$P^4h_1x_{105,26} = h_0^7MP[MP^5]$	138	43
$P^3h_1x_{113,30} = h_0^7MP[MP^5]$	138	43
$P^2h_1x_{121,34} = h_0^7MP[MP^5]$	138	43
$Ph_1x_{129,38} = h_0^7MP[MP^5]$	138	43
$h_1x_{137,42} = h_0^7MP[MP^5]$	138	43

LM = basis	stem	s
$h_0d_0^3x_{96,30} = h_0^7MP[MP^5]$	138	43
$P^6d_0x_{76,16} = d_0x_{124,40}$	138	44
$x_{46,20}x_{92,24} = d_0x_{124,40}$	138	44
$P^2d_0x_{108,32} = d_0x_{124,40}$	138	44
$x_{73,17}P^6e_0 = d_0Pd_0x_{102,33}$	138	45
$x_{72,18}P^5j = m_1 + m_3$	138	45
$P^7h_2x_{79,16} = h_0d_0x_{124,40}$	138	45
$[\Delta^2h_0g]x_{70,32} = d_0Pd_0x_{102,33}$	138	45
$x_{57,24}x_{81,21} = d_0Pd_0x_{102,33}$	138	45
$x_{58,23}x_{80,22} = m_1 + m_3$	138	45
$x_{65,13}x_{73,32} = d_0Pd_0x_{102,33}$	138	45
$x_{64,14}x_{74,31} = m_1 + m_3$	138	45
$[B_4]x_{78,36} = m_1 + m_3$	138	45
$P^6h_2x_{87,20} = h_0d_0x_{124,40}$	138	45
$x_{50,19}x_{88,26} = m_1 + m_3$	138	45
$x_{49,20}x_{89,25} = d_0Pd_0x_{102,33}$	138	45
$x_{56,10}x_{82,35} = m_1 + m_3$	138	45
$P^5h_2x_{95,24} = h_0d_0x_{124,40}$	138	45
$P^2jx_{96,30} = m_1 + m_3$	138	45
$P^3e_0x_{97,29} = d_0Pd_0x_{102,33}$	138	45
$P^4h_2x_{103,28} = h_0d_0x_{124,40}$	138	45
$Pjx_{104,34} = m_1 + m_3$	138	45
$P^2e_0x_{105,33} = d_0Pd_0x_{102,33}$	138	45
$P^3h_2x_{111,32} = h_0d_0x_{124,40}$	138	45
$jx_{112,38} = m_1 + m_3$	138	45
$Pe_0x_{113,37} = d_0Pd_0x_{102,33}$	138	45
$gx_{118,41} = d_0Pd_0x_{102,33}$	138	45
$e_0x_{121,41} = d_0Pd_0x_{102,33}$	138	45
$P^2h_2x_{119,36} = h_0d_0x_{124,40}$	138	45
$Ph_2x_{127,40} = h_0d_0x_{124,40}$	138	45
$h_2x_{135,44} = h_0d_0x_{124,40}$	138	45
$x_{71,13,2}P^8h_2 = m_1 + m_2$	138	46
$x_{48,7}x_{90,39} = m_1 + m_2$	138	46
$x_{71,13}P^8h_2 = h_0^2d_0x_{124,40}$	138	46
$[f_0]x_{120,42} = m_1 + m_2$	138	46
$Mgx_{73,37} = h_0^2d_0Pd_0x_{102,33}$	138	47
$mx_{103,41} = d_0^6x_{54,24}$	138	48
$lx_{106,41} = d_0^6x_{54,24}$	138	48
$x_{41,10}x_{97,44} = d_0^2ix_{87,39}$	138	54
$mx_{103,47} = d_0^2ix_{87,39}$	138	54
$lx_{106,47} = d_0^2ix_{87,39}$	138	54
$P^6e_0x_{73,32} = d_0^2x_{110,52}$	138	60
$x_{57,24}x_{81,36} = d_0^2x_{110,52}$	138	60
$x_{49,20}x_{89,40} = d_0^2x_{110,52}$	138	60
$P^3e_0x_{97,44} = d_0^2x_{110,52}$	138	60
$P^2e_0x_{105,48} = d_0^2x_{110,52}$	138	60
$Pe_0x_{113,52} = d_0^2x_{110,52}$	138	60
$gx_{118,56} = d_0^2x_{110,52}$	138	60
$e_0x_{121,56} = d_0^2x_{110,52}$	138	60
$P^7c_0x_{74,31} = h_0^2d_0^2x_{110,52}$	138	62
$P^5jP^8c_0 = h_0^2d_0^2x_{110,52}$	138	62
$P^6c_0x_{82,35} = h_0^2d_0^2x_{110,52}$	138	62

LM = basis	stem	s
$x_{58,23}x_{80,39} = h_0^2d_0^2x_{110,52}$	138	62
$P^5c_0x_{90,39} = h_0^2d_0^2x_{110,52}$	138	62
$x_{50,19}x_{88,43} = h_0^2d_0^2x_{110,52}$	138	62
$P^4c_0x_{98,43} = h_0^2d_0^2x_{110,52}$	138	62
$P^2jx_{96,47} = h_0^2d_0^2x_{110,52}$	138	62
$P^3c_0x_{106,47} = h_0^2d_0^2x_{110,52}$	138	62
$Pjx_{104,51} = h_0^2d_0^2x_{110,52}$	138	62
$P^2c_0x_{114,51} = h_0^2d_0^2x_{110,52}$	138	62
$jx_{112,55} = h_0^2d_0^2x_{110,52}$	138	62
$Pc_0x_{122,55} = h_0^2d_0^2x_{110,52}$	138	62
$h_4x_{123,61} = h_0^2d_0^2x_{110,52}$	138	62
$c_0x_{130,59} = h_0^2d_0^2x_{110,52}$	138	62
$P^8h_2x_{71,31} = h_0x_{138,63}$	138	64
$x_{55,23}x_{83,41} = h_0x_{138,63}$	138	64
$P^6h_2x_{87,39} = h_0x_{138,63}$	138	64
$P^2ix_{99,49} = h_0x_{138,63}$	138	64
$P^4h_2x_{103,47} = h_0x_{138,63}$	138	64
$ix_{115,57} = h_0x_{138,63}$	138	64
$P^2h_2x_{119,55} = h_0x_{138,63}$	138	64
$h_2x_{135,63} = h_0x_{138,63}$	138	64
$P^8h_1x_{73,32} = h_0^2x_{138,63}$	138	65
$P^6e_0x_{73,37} = h_0^2x_{138,63}$	138	65
$P^7h_1x_{81,36} = h_0^2x_{138,63}$	138	65
$x_{57,24}x_{81,41} = h_0^2x_{138,63}$	138	65
$P^6h_1x_{89,40} = h_0^2x_{138,63}$	138	65
$x_{49,20}x_{89,45} = h_0^2x_{138,63}$	138	65
$P^5h_1x_{97,44} = h_0^2x_{138,63}$	138	65
$P^3e_0x_{97,49} = h_0^2x_{138,63}$	138	65
$P^4h_1x_{105,48} = h_0^2x_{138,63}$	138	65
$P^2e_0x_{105,53} = h_0^2x_{138,63}$	138	65
$P^3h_1x_{113,52} = h_0^2x_{138,63}$	138	65
$Pe_0x_{113,57} = h_0^2x_{138,63}$	138	65
$P^2h_1x_{121,56} = h_0^2x_{138,63}$	138	65
$e_0x_{121,61} = h_0^2x_{138,63}$	138	65
$Ph_1x_{129,60} = h_0^2x_{138,63}$	138	65
$h_1x_{137,64} = h_0^2x_{138,63}$	138	65
$P^8h_1x_{73,37} = h_1x_{137,69}$	138	70
$P^7h_1x_{81,41} = h_1x_{137,69}$	138	70
$P^6h_1x_{89,45} = h_1x_{137,69}$	138	70
$P^5h_1x_{97,49} = h_1x_{137,69}$	138	70
$P^4h_1x_{105,53} = h_1x_{137,69}$	138	70
$P^3h_1x_{113,57} = h_1x_{137,69}$	138	70
$P^2h_1x_{121,61} = h_1x_{137,69}$	138	70
$Ph_1x_{129,65} = h_1x_{137,69}$	138	70
$h_6x_{76,6} = m_2 + m_3$	139	7
$h_5x_{108,6} = m_2 + m_3$	139	7
$h_4x_{124,6} = h_0^2x_{139,5,2}$	139	7
$h_3^2x_{125,5} = m_2 + m_3$	139	7
$h_3x_{132,6} = h_0^2x_{139,5}$	139	7
$h_3^2h_6[H_1] = h_0^3x_{139,5,2}$	139	8
$h_3x_{132,8,2} = h_1x_{138,8}$	139	9
$d_0x_{125,5} = h_0^4x_{139,5}$	139	9

LM = basis	stem	s
$h_4x_{124,9,2} = h_0h_4x_{124,8}$	139	10
$Ph_2x_{128,5} = h_0^5x_{139,5}$	139	10
$h_4x_{124,9} = m_2 + m_3$	139	10
$h_3^2x_{125,8,2} = h_1x_{138,9}$	139	10
$h_2x_{136,9} = m_3 + m_4$	139	10
$h_2x_{136,9,2} = h_0^5x_{139,5}$	139	10
$h_0x_{139,9} = m_3 + m_4$	139	10
$h_4x_{124,10,2} = h_0^2h_4x_{124,8}$	139	11
$Ph_2x_{128,6} = h_0^2h_4x_{124,8}$	139	11
$[f_1]x_{99,7} = m_3 + m_5$	139	11
$h_3^2x_{125,9,2} = h_0^2h_4x_{124,8}$	139	11
$h_4x_{124,10} = h_1x_{138,10}$	139	11
$h_3^2x_{125,9} = m_3 + m_5$	139	11
$h_1h_4x_{123,9} = h_0^2h_4x_{124,8}$	139	11
$[H_1]x_{77,7} = h_0g_2x_{95,7}$	139	12
$At_1 = h_0h_2x_{136,10}$	139	12
$c_1x_{120,9} = h_0h_2x_{136,10}$	139	12
$x_{61,6t_1} = m_3 + m_4$	139	12
$h_4x_{124,11} = m_3 + m_4$	139	12
$h_4x_{124,11,2} = h_0h_2x_{136,10}$	139	12
$h_3^2x_{125,10} = m_3 + m_4$	139	12
$x_{63,7x_{76,6}} = h_0x_{139,12}$	139	13
$X_2x_{76,6} = h_0x_{139,12}$	139	13
$[H_1]x_{77,8} = h_0x_{139,12}$	139	13
$d_1(\Delta h_6g) = m_1 + m_2$	139	13
$D_3x_{78,9} = h_0x_{139,12}$	139	13
$[f_0]x_{121,9} = h_0x_{139,12}$	139	13
$d_0x_{125,9,2} = h_0x_{139,12}$	139	13
$d_0x_{125,9} = h_0x_{139,12}$	139	13
$Ph_1x_{130,8} = h_0x_{139,12}$	139	13
$c_0x_{131,10} = h_0x_{139,12}$	139	13
$gx_{119,9} = m_1 + m_2$	139	13
$h_2x_{136,12} = h_1h_3x_{131,11}$	139	13
$h_2x_{136,12,2} = h_0x_{139,12}$	139	13
$h_1^2x_{137,11} = h_0x_{139,12}$	139	13
$x_{68,8x_{71,6}} = h_3^2x_{125,12}$	139	14
$g_2x_{95,10} = h_3^3x_{125,12}$	139	14
$D_3x_{78,10} = c_0x_{131,11,2}$	139	14
$d_0x_{125,10,2} = c_0x_{131,11,2}$	139	14
$d_0x_{125,10} = c_0x_{131,11,2}$	139	14
$h_4^2x_{109,12} = c_0x_{131,11,2}$	139	14
$x_{38,6x_{101,8}} = h_3^2x_{125,12}$	139	14
$h_5x_{108,14} = d_0h_6x_{62,10}$	139	15
$e_0x_{122,11} = d_0h_6x_{62,10}$	139	15
$h_4x_{124,14,2} = h_0^4x_{139,11}$	139	15
$x_{63,7x_{76,9}} = d_0x_{125,12}$	139	16
$x_{62,8,2x_{77,8}} = d_0x_{125,12}$	139	16
$Ax_{78,10} = d_0x_{125,12}$	139	16
$(\Delta h_2c_1)x_{93,8} = d_0x_{125,12}$	139	16
$m(\Delta h_6e_0) = d_0x_{125,12}$	139	16
$l(\Delta h_6g) = d_0x_{125,12}$	139	16
$d_1x_{107,12} = d_0x_{125,12}$	139	16

LM = basis	stem	s
$nx_{108,11} = d_0x_{125,12}$	139	16
$(\Delta h_2^2)x_{109,10} = d_0x_{125,12}$	139	16
$gQ_2[H_1] = d_0x_{125,12}$	139	16
$e_0h_5x_{91,11} = d_0x_{125,12}$	139	16
$d_0x_{125,12,2} = d_0x_{125,12}$	139	16
$h_4x_{124,15} = h_0^5x_{139,11}$	139	16
$x_{62,10,2x_{77,7,2}} = h_0^6x_{139,11}$	139	17
$x_{62,10,2x_{77,7}} = h_0^6x_{139,11}$	139	17
$h_6x_{76,16} = h_0^6x_{139,11}$	139	17
$(\Delta h_0^2i)g_3 = h_0^6x_{139,11}$	139	17
$(\Delta h_1g)x_{94,8} = g^2x_{99,9}$	139	17
$x_{47,13g_3} = h_0^6x_{139,11}$	139	17
$h_5x_{108,17} = m_1 + m_2$	139	18
$x_{48,7x_{91,11}} = h_0^7x_{139,11}$	139	18
$Pd_0x_{117,10} = m_2 + m_3$	139	18
$Pd_0x_{117,10,2} = m_1 + m_2 + m_3$	139	18
$iMPH_6 = m_1 + m_2$	139	18
$P^2h_2x_{120,9} = m_2 + m_3$	139	18
$Ph_2x_{128,13,2} = m_2 + m_3$	139	18
$h_4x_{124,17} = h_0^7x_{139,11}$	139	18
$h_2x_{136,17} = m_2 + m_3$	139	18
$h_0^7x_{139,16} = h_0^7x_{139,11}$	139	18
$Mh_1x_{93,12} = h_0^8x_{139,11}$	139	19
$mx_{104,12} = e_0x_{122,15}$	139	19
$lx_{107,12} = e_0x_{122,15}$	139	19
$(\Delta h_2^2)x_{109,13} = e_0x_{122,15}$	139	19
$gx_{119,15} = e_0x_{122,15}$	139	19
$e_0x_{122,15,2} = m_3 + m_4$	139	19
$(\Delta h_1e_0)x_{97,10} = m_1 + m_4$	139	19
$d_0x_{125,15} = m_3 + m_4$	139	19
$h_1x_{138,18,2} = h_0^8x_{139,11}$	139	19
$P^2h_2x_{120,10} = m_2 + m_3 + m_4$	139	19
$Ph_2x_{128,14} = h_0^2x_{139,17}$	139	19
$h_1x_{138,18} = h_0^8x_{139,11}$	139	19
$Pj(\Delta h_6f_0) = h_0^9d_0x_{125,14}$	139	20
$P^3h_2x_{112,7} = h_0^9d_0x_{125,14}$	139	20
$(\Delta h_2^2)x_{109,14} = h_0^9d_0x_{125,14}$	139	20
$jx_{113,13,2} = h_0^9d_0x_{125,14}$	139	20
$P^2h_1x_{122,11} = h_0^9d_0x_{125,14}$	139	20
$[f_0]x_{121,16} = h_0^9d_0x_{125,14}$	139	20
$h_1d_0x_{124,15} = h_0^9d_0x_{125,14}$	139	20
$kx_{110,15} = d_0^3x_{97,10}$	139	22
$ix_{116,15,2} = d_0^3x_{97,10}$	139	22
$ix_{116,15} = h_0x_{139,21,2}$	139	22
$x_{54,10}(\Delta^2x) = h_0^2x_{139,21}$	139	23
$(\Delta h_2^2)x_{109,17} = h_0^9x_{139,21}$	139	23
$(\Delta h_2^2)x_{109,17,2} = h_0^9x_{139,21,2}$	139	23
$ix_{116,16} = h_0^9x_{139,21}$	139	23
$MPx_{86,14} = m_1 + m_2$	139	24
$x_{38,6x_{101,18}} = h_0^3x_{139,21}$	139	24
$xx_{102,19} = m_1 + m_2$	139	24
$h_3x_{132,23,3} = h_0^3x_{139,21}$	139	24

LM = basis	stem	s
$h_3x_{132,23,2} = h_0^3x_{139,21,2}$	139	24
$h_3x_{132,23} = h_0^3x_{139,21}$	139	24
$[B_4]x_{79,16} = m_2 + m_3 + m_4$	139	25
$(\Delta h_0^2i)x_{92,12} = h_0^4x_{139,21}$	139	25
$(\Delta h_2c_1)(\Delta^3h_1g) = g^3x_{79,13}$	139	25
$x_{47,13}x_{92,12} = h_0^4x_{139,21}$	139	25
$g_2(\Delta^3h_0^2i) = m_4 + m_5$	139	25
$x_{56,10}(\Delta^2m) = m_2 + m_3 + m_4$	139	25
$P^2jx_{97,10} = m_2 + m_4$	139	25
$mx_{104,18} = d_0e_0x_{108,17}$	139	25
$lx_{107,18} = d_0e_0x_{108,17}$	139	25
$kx_{110,18,2} = d_0e_0x_{108,17}$	139	25
$P^2ix_{100,10} = h_0^4x_{139,21,2}$	139	25
$kx_{110,18} = d_0e_0x_{108,17}$	139	25
$g_2x_{95,21} = m_4 + m_5$	139	25
$P^2d_0x_{109,13} = d_0x_{125,21}$	139	25
$jx_{113,18} = d_0e_0x_{108,17}$	139	25
$(\Delta h_1g)(\Delta^3h_2c_1) = g^3x_{79,13}$	139	25
$Pd_0x_{117,17} = d_0x_{125,21}$	139	25
$gx_{119,21} = d_0e_0x_{108,17}$	139	25
$jx_{113,18,2} = m_2 + m_4$	139	25
$h_2x_{136,24} = h_0^4x_{139,21,2}$	139	25
$ix_{116,18} = m_2 + m_4 + m_5$	139	25
$[\Delta^2h_0g]x_{71,13,2} = m_1 + m_4$	139	26
$[\Delta^2h_0g]x_{71,13} = h_0^5x_{139,21}$	139	26
$x_{62,10}x_{77,16} = m_1 + m_4$	139	26
$x_{62,10,2}x_{77,16} = d_0ix_{102,15}$	139	26
$x_{54,10}x_{85,16} = h_0^5x_{139,21}$	139	26
$Md_0x_{80,16} = m_1 + m_4$	139	26
$Pjx_{105,15} = h_0^5x_{139,21}$	139	26
$P^2d_0x_{109,14,2} = h_0^5x_{139,21}$	139	26
$P^2e_0x_{106,14} = m_1 + m_4$	139	26
$lx_{107,19} = d_0ix_{102,15}$	139	26
$P^2d_0x_{109,14} = h_0^5x_{139,21}$	139	26
$Pe_0x_{114,18,2} = h_0^5x_{139,21}$	139	26
$P^4h_2(\Delta h_6e_0) = h_0^5x_{139,21,2}$	139	26
$kx_{110,19} = d_0ix_{102,15}$	139	26
$gx_{119,22} = d_0ix_{102,15}$	139	26
$e_0x_{122,22} = d_0ix_{102,15}$	139	26
$Pd_0x_{117,18} = h_0^5x_{139,21}$	139	26
$P^2h_2x_{120,17} = h_0^5x_{139,21,2}$	139	26
$h_0d_0e_0x_{108,17} = h_0^5x_{139,21}$	139	26
$x_{76,6}x_{63,21} = h_0^6x_{139,21,2}$	139	27
$X_3x_{72,18} = h_0^6x_{139,21,2}$	139	27
$x_{66,10}x_{73,17} = h_0^6x_{139,21}$	139	27
$P^3h_2x_{112,14} = h_0^6x_{139,21}$	139	27
$x_{55,17}x_{84,10} = h_0^6x_{139,21,2}$	139	27
$h_4x_{124,26} = h_0^6x_{139,21}$	139	27
$(\Delta h_1g)(\Delta^2d_0l) = d_0e_0g(\Delta^2g^2)$	139	28
$x_{41,10}(\Delta^3h_2^2g) = d_0e_0g(\Delta^2g^2)$	139	28
$jx_{113,22} = d_0x_{125,25,2}$	139	29
$ix_{116,22} = d_0x_{125,25,2}$	139	29

LM = basis	stem	s
$Pd_0x_{117,21} = d_0x_{125,25,2}$	139	29
$P(\Delta h_1e_0)x_{89,18} = d_0^4(\Delta^2m)$	139	31
$(\Delta h_0^2i)x_{92,18} = d_0^4(\Delta^2m)$	139	31
$(\Delta h_1g)(\Delta^2i^2) = d_0^4(\Delta^2m)$	139	31
$(\Delta h_1e_0)x_{97,22} = d_0^4(\Delta^2m)$	139	31
$x_{41,10}x_{98,21} = d_0^4(\Delta^2m)$	139	31
$(\Delta h_1d_0)x_{100,22} = d_0^4(\Delta^2m)$	139	31
$x_{55,17}x_{84,15} = h_1Ph_1MPx_{76,16}$	139	32
$Md_0x_{80,22} = d_0MPx_{72,18}$	139	32
$x_{49,20}(M^2) = m_1 + m_4$	139	32
$x_{46,20}x_{93,12} = d_0MPx_{72,18}$	139	32
$P^3d_0x_{101,16} = d_0MPx_{72,18}$	139	32
$x_{55,17}x_{84,15,2} = d_0^4i[B_4]$	139	32
$(\Delta_1h_1^2)[MP^5] = h_1Ph_1MPx_{76,16}$	139	32
$P^3d_0x_{101,18} = Pd_0x_{117,26}$	139	34
$P^3e_0(\Delta^3h_2^2g) = d_0^3x_{97,22}$	139	34
$x_{69,18}x_{70,17} = MPx_{86,25}$	139	35
$P^4h_2x_{104,18} = h_0Pd_0x_{117,26}$	139	35
$P^3h_2x_{112,22} = h_0Pd_0x_{117,26}$	139	35
$Mgx_{74,25} = d_0^2i^2x_{65,13}$	139	35
$P^2h_2x_{120,26} = h_0Pd_0x_{117,26}$	139	35
$Ph_2x_{128,30} = h_0Pd_0x_{117,26}$	139	35
$h_2x_{136,34} = h_0Pd_0x_{117,26}$	139	35
$x_{54,10}[MP^5] = h_0MPx_{86,25}$	139	36
$P^5h_2x_{96,15} = h_0^2Pd_0x_{117,26}$	139	36
$x_{63,21}x_{76,16} = m_1 + m_2$	139	37
$x_{50,19}x_{89,18} = d_0^2x_{111,29}$	139	37
$x_{49,20}(\Delta^3h_1e_0) = d_0^2x_{111,29}$	139	37
$P^6h_1(M^2) = h_1MP[MP^5]$	139	37
$x_{46,20}(\Delta^3h_1g) = d_0^2x_{111,29}$	139	37
$P^2jx_{97,22} = d_0^2x_{111,29}$	139	37
$P^3e_0x_{98,21} = d_0^2x_{111,29}$	139	37
$P^2ix_{100,22} = d_0^2x_{111,29}$	139	37
$Pjx_{105,26} = d_0^2x_{111,29}$	139	37
$P^2e_0x_{106,25} = d_0^2x_{111,29}$	139	37
$jx_{113,30} = d_0^2x_{111,29}$	139	37
$Pe_0x_{114,29} = d_0^2x_{111,29}$	139	37
$gx_{119,33} = d_0^2x_{111,29}$	139	37
$e_0x_{122,33} = d_0^2x_{111,29}$	139	37
$(\Delta h_0^2i)x_{92,24} = m_1 + m_3$	139	37
$x_{47,13}x_{92,24} = m_2 + m_3$	139	37
$x_{66,21}x_{73,17} = d_0^5x_{69,18}$	139	38
$[\Delta^2h_0g]x_{71,25} = d_0^5x_{69,18}$	139	38
$x_{65,13}x_{74,25} = d_0^5x_{69,18}$	139	38
$x_{55,23}x_{84,15,2} = m_1 + m_3$	139	38
$x_{55,23}x_{84,15} = h_0^3MPx_{86,25}$	139	38
$x_{58,17}x_{81,21} = d_0^5x_{69,18}$	139	38
$[B_4]x_{79,29,2} = m_1 + m_3$	139	38
$P(\Delta h_1e_0)x_{89,25} = d_0^5x_{69,18}$	139	38
$[B_4]x_{79,29} = h_0^3MPx_{86,25}$	139	38
$(\Delta h_1e_0)x_{97,29} = d_0^5x_{69,18}$	139	38
$xx_{102,33} = h_0^3MPx_{86,25}$	139	38

LM = basis	stem	s
$x_{68,8}x_{71,31} = h_0^4 MPx_{86,25}$	139	39
$x_{57,24}(\Delta^2 e_0^2) = d_0^2 x_{111,32}$	139	40
$x_{54,24}x_{85,16} = d_0^2 x_{111,32}$	139	40
$gx_{119,36} = d_0^2 x_{111,32}$	139	40
$x_{38,6}x_{101,34} = h_0^3 MPx_{86,25}$	139	40
$Mgx_{74,31} = d_0^3 x_{97,29}$	139	41
$mx_{104,34} = d_0^3 x_{97,29}$	139	41
$h_4x_{124,40} = h_0^3 MPx_{86,25}$	139	41
$x_{69,10}x_{70,32} = h_0^4 MPx_{86,25}$	139	42
$D_2x_{73,32} = h_0^4 MPx_{86,25}$	139	42
$Ax_{78,36} = h_0^4 MPx_{86,25}$	139	42
$x_{61,6}x_{78,36} = h_0^4 MPx_{86,25}$	139	42
$D_2x_{81,36} = h_0^4 MPx_{86,25}$	139	42
$Q_2x_{82,35} = h_0^4 MPx_{86,25}$	139	42
$h_0d_0^3x_{97,29} = h_0^4 MPx_{86,25}$	139	42
$A''x_{75,37} = h_0^8 MPx_{86,25}$	139	43
$x_{73,17}P^5j = d_0ix_{102,33}$	139	44
$P^6d_0x_{77,16} = d_0ix_{102,33}$	139	44
$[\Delta^2h_0g]x_{71,31} = d_0ix_{102,33}$	139	44
$x_{58,23}x_{81,21} = d_0ix_{102,33}$	139	44
$x_{65,13}x_{74,31} = d_0ix_{102,33}$	139	44
$x_{50,19}x_{89,25} = d_0ix_{102,33}$	139	44
$P^2jx_{97,29} = d_0ix_{102,33}$	139	44
$Pjx_{105,33} = d_0ix_{102,33}$	139	44
$jx_{113,37} = d_0ix_{102,33}$	139	44
$P^7h_2x_{80,16} = h_0d_0ix_{102,33}$	139	45
$P^7h_1(\Delta^2e_0^2) = h_0d_0ix_{102,33}$	139	45
$(\Delta^2h_1g)x_{70,32} = h_0d_0ix_{102,33}$	139	45
$[f_0]x_{121,41} = h_0d_0ix_{102,33}$	139	45
$h_1d_0x_{124,40} = h_0d_0ix_{102,33}$	139	45
$x_{41,10}x_{98,37} = d_0^8x_{55,23}$	139	47
$x_{69,18}x_{70,32} = Pd_0x_{117,42}$	139	50
$x_{54,24}[MP^5] = Pd_0x_{117,42}$	139	50
$MPx_{86,40} = Pd_0x_{117,42}$	139	50
$P^3d_0x_{101,34} = Pd_0x_{117,42}$	139	50
$x_{72,18}P^8h_2 = h_0Pd_0x_{117,42}$	139	51
$P^7h_2x_{80,22} = h_0Pd_0x_{117,42}$	139	51
$x_{64,14}x_{75,37} = h_0Pd_0x_{117,42}$	139	51
$P^6h_2x_{88,26} = h_0Pd_0x_{117,42}$	139	51
$x_{56,10}x_{83,41} = h_0Pd_0x_{117,42}$	139	51
$P^5h_2x_{96,30} = h_0Pd_0x_{117,42}$	139	51
$P^4h_2x_{104,34} = h_0Pd_0x_{117,42}$	139	51
$P^3h_2x_{112,38} = h_0Pd_0x_{117,42}$	139	51
$P^2h_2x_{120,42} = h_0Pd_0x_{117,42}$	139	51
$Ph_2x_{128,46} = h_0Pd_0x_{117,42}$	139	51
$h_2x_{136,50} = h_0Pd_0x_{117,42}$	139	51
$x_{48,7}x_{91,45} = h_0^2Pd_0x_{117,42}$	139	52
$P^6e_0x_{74,25} = d_0^2x_{111,45,2}$	139	53
$x_{66,21}x_{73,32} = d_0^2x_{111,45,2}$	139	53
$x_{57,24}x_{82,29} = d_0^2x_{111,45,2}$	139	53
$x_{58,17}x_{81,36} = d_0^2x_{111,45,2}$	139	53
$x_{49,20}x_{90,33} = d_0^2x_{111,45,2}$	139	53

LM = basis	stem	s
$P(\Delta h_1e_0)x_{89,40} = d_0^2x_{111,45,2}$	139	53
$P^3e_0x_{98,37} = d_0^2x_{111,45,2}$	139	53
$(\Delta h_1g)x_{94,44} = d_0^2x_{111,45,2}$	139	53
$(\Delta h_1e_0)x_{97,44} = d_0^2x_{111,45,2}$	139	53
$x_{41,10}x_{98,43} = d_0^2x_{111,45,2}$	139	53
$P^2e_0x_{106,41} = d_0^2x_{111,45,2}$	139	53
$Pe_0x_{114,45} = d_0^2x_{111,45,2}$	139	53
$gx_{119,49} = d_0^2x_{111,45,2}$	139	53
$e_0x_{122,49} = d_0^2x_{111,45,2}$	139	53
$P^5jx_{73,32} = d_0Pd_0x_{103,47}$	139	59
$P^6e_0x_{74,31} = d_0Pd_0x_{103,47}$	139	59
$x_{58,23}x_{81,36} = d_0Pd_0x_{103,47}$	139	59
$x_{57,24}x_{82,35} = d_0Pd_0x_{103,47}$	139	59
$x_{50,19}x_{89,40} = d_0Pd_0x_{103,47}$	139	59
$x_{49,20}x_{90,39} = d_0Pd_0x_{103,47}$	139	59
$P^2jx_{97,44} = d_0Pd_0x_{103,47}$	139	59
$P^3e_0x_{98,43} = d_0Pd_0x_{103,47}$	139	59
$Pjx_{105,48} = d_0Pd_0x_{103,47}$	139	59
$P^2e_0x_{106,47} = d_0Pd_0x_{103,47}$	139	59
$kx_{110,52} = d_0Pd_0x_{103,47}$	139	59
$jx_{113,52} = d_0Pd_0x_{103,47}$	139	59
$Pe_0x_{114,51} = d_0Pd_0x_{103,47}$	139	59
$gx_{119,55} = d_0Pd_0x_{103,47}$	139	59
$e_0x_{122,55} = d_0Pd_0x_{103,47}$	139	59
$lx_{107,53} = h_0d_0Pd_0x_{103,47}$	139	60
$[f_0]x_{121,56} = h_0d_0Pd_0x_{103,47}$	139	60
$h_1^7x_{137,69} = h_0^2x_{139,69}$	139	71
$h_5D_{11} = h_1x_{139,5,2}$	140	6
$h_3^2x_{126,4} = h_1x_{139,5,2}$	140	6
$h_4x_{125,5} = m_2 + m_4$	140	6
$h_3^2x_{126,6} = h_1x_{139,7}$	140	8
$h_4x_{125,8} = h_0x_{140,8}$	140	9
$c_2x_{99,7} = h_0h_3x_{133,8}$	140	10
$h_3^2x_{126,8} = h_2x_{137,9}$	140	10
$h_4x_{125,9} = m_4 + m_5$	140	10
$h_3^2x_{126,8,3} = h_0h_3x_{133,8}$	140	10
$h_4x_{125,9,2} = m_4 + m_6$	140	10
$px_{107,7} = h_0h_2x_{137,9}$	140	11
$h_4x_{125,10,2} = m_2 + m_4$	140	11
$A''x_{76,6} = m_3 + m_4$	140	12
$e_0x_{123,8} = m_3 + m_4$	140	12
$g_2(\Delta_1g_2) = m_2 + m_3$	140	12
$d_0x_{126,8,2} = h_1^2x_{138,10}$	140	12
$c_0x_{132,9} = h_1^2x_{138,10}$	140	12
$gQ_2h_6 = m_2 + m_3 + m_4$	140	12
$h_3x_{133,11} = h_1^2x_{138,10}$	140	12
$h_1x_{139,11} = h_1^2x_{138,10}$	140	12
$d_0x_{126,8,3} = m_3 + m_4$	140	12
$h_0x_{140,11} = h_0^4x_{140,8}$	140	12
$gx_{120,9} = d_0x_{126,9}$	140	13
$e_0x_{123,9} = d_0x_{126,9}$	140	13
$h_4x_{125,12,2} = m_2 + m_4$	140	13

LM = basis	stem	s
$Ph_2x_{129,8} = h_0^5x_{140,8}$	140	13
$h_0h_2x_{137,11} = h_0^6x_{140,8}$	140	13
$gx_{120,10} = d_0x_{126,10}$	140	14
$e_0x_{123,10} = d_0x_{126,10}$	140	14
$e_0h_6[B_4] = d_0x_{126,10}$	140	14
$h_5x_{109,13} = m_1 + m_2$	140	14
$Ph_2x_{129,9} = h_0d_0x_{126,9}$	140	14
$[H_1]x_{78,10} = h_1c_0x_{131,11,2}$	140	15
$Mh_1x_{94,8} = h_1c_0x_{131,11,2}$	140	15
$h_5x_{109,14,2} = h_0^2d_0x_{126,9}$	140	15
$gx_{120,11} = h_0^2d_0x_{126,9}$	140	15
$Pc_0x_{124,8} = h_0^2d_0x_{126,9}$	140	15
$h_5x_{109,14} = m_1 + m_2$	140	15
$[f_0]x_{122,11} = h_0^2d_0x_{126,9}$	140	15
$e_0x_{123,11} = h_1c_0x_{131,11,2}$	140	15
$Ph_1x_{131,10} = h_1c_0x_{131,11,2}$	140	15
$h_3x_{133,14} = h_1c_0x_{131,11,2}$	140	15
$Ph_2x_{129,10} = h_0^2d_0x_{126,9}$	140	15
$h_0d_0x_{126,10} = h_0^2d_0x_{126,9}$	140	15
$h_4x_{125,14} = m_1 + m_3$	140	15
$(\Delta h_2c_1)x_{94,8} = e_0x_{123,12}$	140	16
$(\Delta h_2^2)x_{110,10} = e_0x_{123,12}$	140	16
$gx_{120,12,2} = e_0x_{123,12}$	140	16
$h_6x_{77,16} = m_1 + m_3$	140	17
$ix_{117,10,2} = m_1 + m_3$	140	17
$ix_{117,10} = m_3 + m_4$	140	17
$Pd_0x_{118,10} = m_2 + m_3$	140	18
$P^2h_2x_{121,9} = m_2 + m_3$	140	18
$P^2h_1x_{123,9} = m_2 + m_3$	140	18
$gx_{120,14} = m_2 + m_3$	140	18
$d_0x_{126,14} = m_2 + m_3$	140	18
$Ph_2x_{129,13} = m_2 + m_3$	140	18
$Ph_1x_{131,13} = m_2 + m_3$	140	18
$h_2x_{137,17} = m_2 + m_3$	140	18
$h_1x_{139,17} = m_2 + m_3$	140	18
$h_5x_{109,17,2} = h_0^8x_{140,12}$	140	18
$h_0Pd_0x_{118,9,2} = m_2 + m_3$	140	18
$Ax_{79,13} = (\Delta h_2^2)x_{110,13}$	140	19
$nx_{109,14,2} = (\Delta h_2^2)x_{110,13}$	140	19
$h_0^3x_{140,16} = h_0^7x_{140,12}$	140	19
$x_{62,10,2}x_{78,10} = h_0^8x_{140,12}$	140	20
$lx_{108,14} = d_0^2x_{112,13}$	140	21
$(\Delta h_2^2)x_{110,15} = d_0^2x_{112,13}$	140	21
$h_0^3x_{140,18} = h_0^9x_{140,12}$	140	21
$Q_2(\Delta^2m) = m_1 + m_5$	140	22
$mx_{105,15} = m_1 + m_5$	140	22
$P^2d_0x_{110,10} = h_0^{10}x_{140,12}$	140	22
$(\Delta h_2^2)x_{110,16} = h_0^{10}x_{140,12}$	140	22
$Pd_0x_{118,14} = h_0^{10}x_{140,12}$	140	22
$Pc_0x_{124,15} = h_0^{10}x_{140,12}$	140	22
$d_0x_{126,18,2} = h_0^{10}x_{140,12}$	140	22
$d_0x_{126,18} = h_0^{10}x_{140,12}$	140	22

LM = basis	stem	s
$Mh_1M(\Delta^2h_1) = h_1^2x_{138,20}$	140	22
$h_3x_{133,21} = h_0^2x_{140,20}$	140	22
$h_1x_{139,21} = h_0^{10}x_{140,12}$	140	22
$x_{54,10}x_{86,14} = h_0^4x_{140,20}$	140	24
$lx_{108,17} = (\Delta h_2^2)x_{110,18}$	140	24
$P^2e_0x_{107,12} = d_0^2x_{112,16}$	140	24
$Pe_0x_{115,16} = d_0^2x_{112,16}$	140	24
$ix_{117,17} = d_0^2x_{112,16}$	140	24
$gx_{120,20} = d_0^2x_{112,16}$	140	24
$e_0x_{123,20} = d_0^2x_{112,16}$	140	24
$(\Delta h_2^2)x_{110,18,2} = m_1 + m_3$	140	24
$[B_4]x_{80,16} = m_2 + m_3$	140	25
$x_{56,10}x_{84,15,2} = m_2 + m_3$	140	25
$MPx_{87,15} = m_2 + m_3$	140	25
$P(\Delta h_1e_0)(M^2) = m_2 + m_3$	140	25
$(\Delta h_0^2i)x_{93,12} = m_2 + m_3$	140	25
$(\Delta h_1d_0)x_{101,16} = m_2 + m_3$	140	25
$Pjx_{106,14} = d_0x_{126,21}$	140	25
$x_{38,6}x_{102,19} = h_0^3x_{140,20}$	140	25
$jx_{114,18,2} = h_0^3x_{140,20}$	140	25
$jx_{114,18} = h_0^3x_{140,20}$	140	25
$(\Delta h_2^2)x_{110,19} = m_2 + m_3$	140	25
$ix_{117,18} = h_0^5x_{140,20}$	140	25
$ijx_{91,11} = m_2 + m_3$	140	25
$P^2h_2x_{121,16} = h_0^5x_{140,20}$	140	25
$h_2x_{137,24} = h_0^3x_{140,20}$	140	25
$(\Delta h_1g)x_{95,18} = e_0g^2(\Delta^2m)$	140	27
$MP(\Delta^3h_1d_0) = m_1 + m_3$	140	27
$P^2d_0x_{110,15} = d_0x_{126,23}$	140	27
$(\Delta h_1e_0)(\Delta^3h_2^2g) = e_0g^2(\Delta^2m)$	140	27
$Pd_0x_{118,19} = d_0x_{126,23}$	140	27
$ix_{117,21} = d_0^2Pd_0(M^2)$	140	28
$x_{64,14}x_{76,16} = MPx_{87,20}$	140	30
$P(\Delta h_1e_0)(\Delta^3h_1e_0) = d_0^3(\Delta^3h_2^2g)$	140	30
$(\Delta h_0^2i)(\Delta^3h_1g) = d_0^3(\Delta^3h_2^2g)$	140	30
$(\Delta h_1g)(\Delta^3h_0^2i) = d_0^3(\Delta^3h_2^2g)$	140	30
$P^2e_0x_{107,18} = d_0^2x_{112,22}$	140	30
$P^2d_0x_{110,18,2} = d_0^2x_{112,22}$	140	30
$P^2d_0x_{110,18} = d_0^2x_{112,22}$	140	30
$gx_{120,26} = d_0^2x_{112,22}$	140	30
$(\Delta h_1e_0)x_{98,21} = d_0^3(\Delta^3h_2^2g)$	140	30
$x_{71,13,2}x_{69,18} = m_1 + m_4$	140	31
$x_{71,13}x_{69,18} = h_0d_0^2x_{112,22}$	140	31
$[\Delta^2h_0g]x_{72,18} = d_0MPx_{73,17}$	140	31
$[B_4]x_{80,22} = m_1 + m_4$	140	31
$x_{50,19}(M^2) = m_1 + m_4$	140	31
$Md_0x_{81,21} = d_0MPx_{73,17}$	140	31
$x_{49,20}x_{91,11} = m_1 + m_4$	140	31
$P^2ix_{101,16} = m_1 + m_4$	140	31
$P^3d_0x_{102,15} = m_1 + m_4$	140	31
$P^2e_0x_{107,19} = m_1 + m_4$	140	31
$x_{48,7}x_{92,24} = h_0d_0^2x_{112,22}$	140	31

LM = basis	stem	s
$P^2d_0x_{110,19} = m_1 + m_4$	140	31
$P^3h_2x_{113,18} = h_0d_0^2x_{112,22}$	140	31
$h_0MPx_{87,20} = h_0d_0^2x_{112,22}$	140	31
$P^4h_2x_{105,15} = h_0^2d_0^2x_{112,22}$	140	32
$P^3c_0x_{108,17} = h_0^2d_0^2x_{112,22}$	140	32
$x_{58,17}(\Delta^2e_0^2) = d_0^3x_{98,21}$	140	33
$x_{55,17}x_{85,16} = d_0^3x_{98,21}$	140	33
$P^2j(\Delta^3h_2g) = d_0^3x_{98,21}$	140	33
$(\Delta h_1g)x_{95,24} = d_0^3x_{98,21}$	140	33
$P^2ix_{101,18} = ix_{117,26}$	140	33
$mx_{105,26} = d_0^3x_{98,21}$	140	33
$x_{46,20}M(\Delta^2h_1) = m_1 + m_2$	140	35
$P^3d_0x_{102,19} = m_1 + m_2$	140	35
$P^4h_1x_{107,18} = m_1 + m_2$	140	35
$P^3h_2x_{113,22} = m_1 + m_2$	140	35
$Pd_0x_{118,27} = m_1 + m_2$	140	35
$P^2h_2x_{121,26} = m_1 + m_2$	140	35
$x_{54,10}x_{86,25} = h_0x_{70,17}^2$	140	35
$Ph_2x_{129,30} = m_1 + m_2$	140	35
$h_2x_{137,34} = m_1 + m_2$	140	35
$h_3x_{133,34} = h_0x_{70,17}^2$	140	35
$h_1Pd_0x_{117,26} = m_1 + m_2$	140	35
$x_{50,19}(\Delta^3h_1e_0) = d_0^3Pd_0x_{76,16}$	140	36
$P^2jx_{98,21} = d_0^3Pd_0x_{76,16}$	140	36
$Pjx_{106,25} = d_0^3Pd_0x_{76,16}$	140	36
$kx_{111,29} = d_0^3Pd_0x_{76,16}$	140	36
$jx_{114,29} = d_0^3Pd_0x_{76,16}$	140	36
$x_{55,23}(\Delta^2x) = h_0^3ix_{117,26}$	140	36
$h_0x_{70,17}^2 = h_0^3ix_{117,26}$	140	36
$x_{63,21}x_{77,16} = d_0^3x_{70,17}$	140	37
$(\Delta^2h_1g)x_{71,25} = h_1^2MP[MP^5]$	140	38
$(\Delta x)x_{79,29,2} = h_0^3ix_{117,26}$	140	38
$(\Delta h_1h_3)x_{108,32} = h_1^2MP[MP^5]$	140	38
$(\Delta x)x_{79,29} = m_1 + m_2$	140	38
$x_{58,23}(\Delta^2e_0^2) = d_0ix_{103,28}$	140	39
$x_{57,24}(\Delta^2m) = d_0ix_{103,28}$	140	39
$x_{55,23}x_{85,16} = d_0ix_{103,28}$	140	39
$x_{46,20}(\Delta^2d_0l) = d_0ix_{103,28}$	140	39
$lx_{108,32} = d_0ix_{103,28}$	140	39
$kx_{111,32} = d_0ix_{103,28}$	140	39
$mx_{105,33} = d_0^2ix_{89,25}$	140	40
$x_{46,20}(\Delta^2i^2) = d_0x_{126,38}$	140	42
$x_{69,18}x_{71,25} = (\Delta h_1d_0)x_{101,34}$	140	43
$x_{55,17}[MP^5] = (\Delta h_1d_0)x_{101,34}$	140	43
$MPx_{87,33} = (\Delta h_1d_0)x_{101,34}$	140	43
$x_{66,21}x_{74,25} = d_0^4Pd_0iP^2i$	140	46
$x_{62,10,2}x_{78,36} = d_0^2x_{112,38}$	140	46
$x_{62,10}x_{78,36} = d_0^2x_{112,38}$	140	46
$x_{58,17}x_{82,29} = d_0^4Pd_0iP^2i$	140	46
$P(\Delta h_1e_0)x_{90,33} = d_0^4Pd_0iP^2i$	140	46
$(\Delta h_1g)x_{95,37} = d_0^4Pd_0iP^2i$	140	46
$Md_0x_{81,36} = d_0^2x_{112,38}$	140	46

LM = basis	stem	s
$gx_{120,42} = d_0^2x_{112,38}$	140	46
$(\Delta h_1e_0)x_{98,37} = d_0^4Pd_0iP^2i$	140	46
$x_{76,16}P^7c_0 = h_0d_0^2x_{112,38}$	140	47
$Mgx_{75,37} = h_0d_0^2x_{112,38}$	140	47
$P^5c_0x_{92,24} = h_0d_0^2x_{112,38}$	140	47
$P^3c_0x_{108,32} = h_0d_0^2x_{112,38}$	140	47
$Pc_0x_{124,40} = h_0d_0^2x_{112,38}$	140	47
$x_{69,18}x_{71,31} = m_1 + m_3$	140	49
$x_{70,17}x_{70,32} = Pd_0x_{118,41}$	140	49
$x_{55,23}[MP^5] = m_1 + m_3$	140	49
$MPx_{87,39} = m_1 + m_3$	140	49
$x_{54,24}x_{86,25} = Pd_0x_{118,41}$	140	49
$P^2ix_{101,34} = m_1 + m_3$	140	49
$P^3d_0x_{102,33} = Pd_0x_{118,41}$	140	49
$ix_{117,42} = m_1 + m_3$	140	49
$x_{73,17}P^8h_2 = h_0Pd_0x_{118,41}$	140	50
$P^7h_2x_{81,21} = h_0Pd_0x_{118,41}$	140	50
$x_{65,13}x_{75,37} = h_0Pd_0x_{118,41}$	140	50
$P^6h_2x_{89,25} = h_0Pd_0x_{118,41}$	140	50
$x_{54,10}x_{86,40} = h_0Pd_0x_{118,41}$	140	50
$P^5h_2x_{97,29} = h_0Pd_0x_{118,41}$	140	50
$P^4h_2x_{105,33} = h_0Pd_0x_{118,41}$	140	50
$P^3h_2x_{113,37} = h_0Pd_0x_{118,41}$	140	50
$P^2h_2x_{121,41} = h_0Pd_0x_{118,41}$	140	50
$Ph_2x_{129,45} = h_0Pd_0x_{118,41}$	140	50
$h_2x_{137,49} = h_0Pd_0x_{118,41}$	140	50
$Md_0x_{81,41} = h_0^2Pd_0x_{118,41}$	140	51
$Mh_1x_{94,44} = h_0^2Pd_0x_{118,41}$	140	51
$h_1Pd_0x_{117,42} = h_0^2Pd_0x_{118,41}$	140	51
$h_3x_{133,50} = h_0^3x_{140,48}$	140	51
$P^5jx_{74,25} = d_0^5x_{70,32}$	140	52
$x_{66,21}x_{74,31} = d_0^5x_{70,32}$	140	52
$x_{58,23}x_{82,29} = d_0^5x_{70,32}$	140	52
$x_{58,17}x_{82,35} = d_0^5x_{70,32}$	140	52
$x_{50,19}x_{90,33} = d_0^5x_{70,32}$	140	52
$P(\Delta h_1e_0)x_{90,39} = d_0^5x_{70,32}$	140	52
$P^2jx_{98,37} = d_0^5x_{70,32}$	140	52
$(\Delta h_1e_0)x_{98,43} = d_0^5x_{70,32}$	140	52
$Pjx_{106,41} = d_0^5x_{70,32}$	140	52
$kx_{111,45,2} = d_0^5x_{70,32}$	140	52
$jx_{114,45} = d_0^5x_{70,32}$	140	52
$xx_{103,47} = h_0^4x_{140,48}$	140	52
$mx_{105,48} = d_0^3x_{98,43}$	140	55
$P^5jx_{74,31} = d_0ix_{103,47}$	140	58
$x_{58,23}x_{82,35} = d_0ix_{103,47}$	140	58
$x_{50,19}x_{90,39} = d_0ix_{103,47}$	140	58
$P^2jx_{98,43} = d_0ix_{103,47}$	140	58
$Pjx_{106,47} = d_0ix_{103,47}$	140	58
$(\Delta h_2^2)x_{110,52} = d_0ix_{103,47}$	140	58
$jx_{114,51} = d_0ix_{103,47}$	140	58
$x_{70,32}^2 = d_0x_{126,60}$	140	64
$P^6d_0x_{78,36} = d_0x_{126,60}$	140	64

LM = basis	stem	s
$x_{54,24}x_{86,40} = d_0x_{126,60}$	140	64
$x_{46,20}x_{94,44} = d_0x_{126,60}$	140	64
$P^3d_0x_{102,48} = d_0x_{126,60}$	140	64
$P^2d_0x_{110,52} = d_0x_{126,60}$	140	64
$Pd_0x_{118,56} = d_0x_{126,60}$	140	64
$P^8h_2x_{73,32} = h_0d_0x_{126,60}$	140	65
$P^6e_0x_{75,37} = h_0d_0x_{126,60}$	140	65
$P^7h_2x_{81,36} = h_0d_0x_{126,60}$	140	65
$x_{57,24}x_{83,41} = h_0d_0x_{126,60}$	140	65
$P^6h_2x_{89,40} = h_0d_0x_{126,60}$	140	65
$x_{49,20}x_{91,45} = h_0d_0x_{126,60}$	140	65
$P^5h_2x_{97,44} = h_0d_0x_{126,60}$	140	65
$P^3e_0x_{99,49} = h_0d_0x_{126,60}$	140	65
$P^4h_2x_{105,48} = h_0d_0x_{126,60}$	140	65
$P^2e_0x_{107,53} = h_0d_0x_{126,60}$	140	65
$P^3h_2x_{113,52} = h_0d_0x_{126,60}$	140	65
$Pe_0x_{115,57} = h_0d_0x_{126,60}$	140	65
$P^2h_2x_{121,56} = h_0d_0x_{126,60}$	140	65
$e_0x_{123,61} = h_0d_0x_{126,60}$	140	65
$Ph_2x_{129,60} = h_0d_0x_{126,60}$	140	65
$h_2x_{137,64} = h_0d_0x_{126,60}$	140	65
$h_4x_{126,4} = h_1x_{140,4}$	141	5
$h_3x_{134,6} = h_1^2x_{139,5}$	141	7
$h_4x_{126,8} = h_3^2x_{127,7}$	141	9
$h_3^2x_{127,7,2} = h_2x_{138,8}$	141	9
$h_4x_{126,8,4} = h_1x_{140,8,2}$	141	9
$h_4x_{126,8,2} = h_1x_{140,8}$	141	9
$Ae_2 = h_0h_4x_{126,8,3}$	141	10
$x_{61,6}e_2 = m_3 + m_4$	141	10
$px_{108,6} = h_0h_2x_{138,8}$	141	10
$h_6x_{78,10} = e_0h_6A$	141	11
$e_0x_{124,7} = e_0h_6A$	141	11
$Q_2[f_2] = h_0^2h_4x_{126,8,3}$	141	11
$h_5x_{110,10} = m_1 + m_3 + m_5$	141	11
$h_4x_{126,10} = h_0^2h_4x_{126,8,3}$	141	11
$g_2x_{97,7} = m_2 + m_4 + m_5$	141	11
$Ph_1x_{132,6} = m_3 + m_5$	141	11
$c_0x_{133,8} = h_0^2h_4x_{126,8,3}$	141	11
$h_1x_{140,10,2} = m_3 + m_5$	141	11
$d_0x_{127,7} = h_0h_4x_{126,9}$	141	11
$h_0x_{141,10} = h_0h_4x_{126,9}$	141	11
$h_1^2x_{139,9} = h_0^2h_4x_{126,8,3}$	141	11
$[f_0]x_{123,8} = h_0^2h_4x_{126,9}$	141	12
$h_4x_{126,11} = h_0h_2x_{138,10}$	141	12
$h_3^2x_{127,10} = h_0h_2x_{138,10}$	141	12
$e_0x_{124,8} = m_1 + m_3 + m_4$	141	12
$[f_0]x_{123,9} = h_0d_0x_{127,8}$	141	13
$gx_{121,9} = e_0x_{124,9}$	141	13
$e_0x_{124,9,2} = h_0d_0x_{127,8}$	141	13
$Ph_2x_{130,8} = h_0d_0x_{127,8}$	141	13
$g_2x_{97,10} = m_1 + m_2$	141	14
$e_0x_{124,10,2} = h_0^2d_0x_{127,8}$	141	14

LM = basis	stem	s
$x(\Delta h_6e_0) = m_1 + m_2$	141	14
$Ph_1x_{132,9} = h_0^2d_0x_{127,8}$	141	14
$h_3x_{134,13,2} = m_1 + m_2$	141	14
$h_0e_0x_{124,9} = h_0^2d_0x_{127,8}$	141	14
$(\Delta h_2^2)x_{111,9} = h_0^2x_{141,13}$	141	15
$h_0x_{141,16} = h_0ix_{118,9,2}$	141	17
$[H_1]x_{79,13} = h_1^2x_{139,16}$	141	18
$A(\Delta^2d_1) = h_1^2x_{139,16}$	141	18
$D_3x_{80,14} = h_1^2x_{139,16}$	141	18
$(\Delta h_1h_3)x_{109,12} = h_1^2x_{139,16}$	141	18
$d_1x_{109,14,2} = h_1^2x_{139,16}$	141	18
$nx_{110,13} = h_1^2x_{139,16}$	141	18
$h_4x_{126,17} = h_1^2x_{139,16}$	141	18
$h_3x_{134,17} = h_0^2ix_{118,9,2}$	141	18
$h_5x_{110,18,2} = d_0h_6x_{64,14}$	141	19
$h_5x_{110,18} = d_0h_6x_{64,14}$	141	19
$e_0x_{124,15} = d_0h_6x_{64,14}$	141	19
$h_4x_{126,18} = h_3^2ix_{118,9,2}$	141	19
$lx_{109,13} = d_0gx_{107,12}$	141	20
$jx_{115,13} = h_0d_0h_6x_{64,14}$	141	20
$h_5x_{110,19} = h_0d_0h_6x_{64,14}$	141	20
$P^2h_2x_{122,11} = h_0d_0h_6x_{64,14}$	141	20
$kx_{112,13} = d_0gx_{107,12}$	141	20
$d_0x_{127,16} = m_4 + m_5$	141	20
$gx_{121,16} = h_0d_0h_6x_{64,14}$	141	20
$c_0x_{133,17} = m_4 + m_5$	141	20
$x_{62,8,2}x_{79,13} = e_0x_{124,17}$	141	21
$D_2(\Delta^2m) = e_0x_{124,17}$	141	21
$Q_2(\Delta^2t) = e_0x_{124,17}$	141	21
$(\Delta h_1g)x_{96,12} = g(\Delta h_2^2)x_{91,11}$	141	21
$tx_{105,15} = e_0x_{124,17}$	141	21
$lx_{109,14,2} = e_0x_{124,17}$	141	21
$nx_{110,16,2} = e_0x_{124,17}$	141	21
$mx_{106,14} = m_2 + m_3$	141	21
$(\Delta h_2^2)x_{111,15,2} = e_0x_{124,17}$	141	21
$h_3x_{134,20} = h_1x_{140,20}$	141	21
$h_2x_{138,20} = h_0x_{141,20}$	141	21
$(\Delta x)x_{80,14} = h_0^3x_{141,20}$	141	23
$x_{56,10}(\Delta^2x) = h_0^3x_{141,20}$	141	23
$(\Delta_1h_1^2)(\Delta^3h_1d_0) = h_0^3x_{141,20}$	141	23
$(\Delta h_1d_0)x_{102,14} = h_0^3x_{141,20}$	141	23
$xx_{104,18} = h_0^3x_{141,20}$	141	23
$Pjx_{107,12} = d_0e_0x_{110,15}$	141	23
$kx_{112,16} = d_0e_0x_{110,15}$	141	23
$jx_{115,16} = d_0e_0x_{110,15}$	141	23
$Pe_0x_{116,15,2} = d_0e_0x_{110,15}$	141	23
$(\Delta h_1h_3)x_{109,17} = h_0^3x_{141,20}$	141	23
$Pd_0x_{119,15} = d_0e_0x_{110,15}$	141	23
$P^2h_1x_{124,14} = h_0^3x_{141,20}$	141	23
$Ph_2x_{130,18} = m_2 + m_3$	141	23
$h_2x_{138,22} = h_0^2x_{141,21}$	141	23
$Ph_1x_{132,18} = h_0^3x_{141,20}$	141	23

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{91,11} = d_0^2 e_0 x_{96,12}$	141	24
$(\Delta h_1 d_0)x_{102,15} = d_0^2 e_0 x_{96,12}$	141	24
$Mgx_{76,16} = m_1 + m_2$	141	26
$x_{62,10,2}x_{79,16} = m_1 + m_2$	141	26
$x_{62,10}x_{79,16} = m_1 + m_2$	141	26
$Md_0(\Delta^2 e_0^2) = m_1 + m_2$	141	26
$x_{56,10}x_{85,16} = m_1 + m_2$	141	26
$P^2 e_0 x_{108,14} = d_0^2 x_{113,18,2}$	141	26
$Pe_0 x_{116,18} = d_0^2 x_{113,18,2}$	141	26
$ix_{118,19} = d_0^2 x_{113,18,2}$	141	26
$e_0 x_{124,22} = d_0^2 x_{113,18,2}$	141	26
$MP(\Delta^2 g^2) = m_1 + m_2$	141	26
$x_{47,13}M(\Delta^2 h_1) = h_1(\Delta h_1 d_0)x_{101,18}$	141	28
$Mh_1 x_{95,21} = h_1(\Delta h_1 d_0)x_{101,18}$	141	28
$Ph_1 x_{132,23} = h_1(\Delta h_1 d_0)x_{101,18}$	141	28
$Pjx_{107,18} = d_0 ix_{104,18}$	141	29
$P^2 e_0 x_{108,17} = d_0 ix_{104,18}$	141	29
$kx_{112,22} = d_0 ix_{104,18}$	141	29
$Pd_0 x_{119,21} = d_0 ix_{104,18}$	141	29
$x_{71,13,2}x_{70,17} = d_0^2 x_{113,22}$	141	30
$x_{71,13}x_{70,17} = h_0 d_0 ix_{104,18}$	141	30
$x_{64,14}x_{77,16} = d_0^2 x_{113,22}$	141	30
$[\Delta^2 h_0 g]x_{73,17} = m_2 + m_4$	141	30
$[B_4]x_{81,21} = d_0^2 x_{113,22}$	141	30
$x_{50,19}x_{91,11} = m_2 + m_4$	141	30
$P^2 ix_{102,15} = m_2 + m_4$	141	30
$x_{54,10}x_{87,20} = h_0 d_0 ix_{104,18}$	141	30
$Pe_0 x_{116,22} = d_0^2 x_{113,22}$	141	30
$Pjx_{107,19} = m_2 + m_4$	141	30
$iMPx_{65,13} = d_0^2 x_{113,22}$	141	30
$Pd_0 x_{119,22} = m_2 + m_4$	141	30
$gx_{121,26} = d_0^2 x_{113,22}$	141	30
$e_0 x_{124,26} = m_2 + m_4$	141	30
$h_0 x_{65,13}x_{76,16} = h_0 d_0 ix_{104,18}$	141	30
$(\Delta^2 h_1 g)x_{72,18} = h_0^2 d_0 ix_{104,18}$	141	31
$Mh_1 x_{95,24} = h_0^2 d_0 ix_{104,18}$	141	31
$P^4 h_2 x_{106,14} = h_0^2 d_0 ix_{104,18}$	141	31
$P^3 h_2 x_{114,18,2} = h_0^2 d_0 ix_{104,18}$	141	31
$h_0 d_0^2 x_{113,22} = h_0^2 d_0 ix_{104,18}$	141	31
$x_{58,17}(\Delta^2 m) = d_0^4 x_{85,16}$	141	32
$(\Delta h_0^2 i)(\Delta^2 d_0 l) = d_0^4 x_{85,16}$	141	32
$x_{41,10}x_{100,22} = d_0^4 x_{85,16}$	141	32
$mx_{106,25} = d_0^4 x_{85,16}$	141	32
$P^2 ix_{102,19} = m_1 + m_2$	141	34
$ix_{118,27} = m_1 + m_2$	141	34
$h_0 x_{141,33,2} = h_0 x_{141,33}$	141	34
$(\Delta h_0^2 i)(\Delta^2 i^2) = m_1 + m_3$	141	35
$(\Delta h_2^2)x_{111,29} = d_0^3 ix_{76,16}$	141	35
$x_{47,13}(\Delta^2 i^2) = h_0^2 x_{141,33}$	141	35
$x_{69,18}x_{72,18} = MPx_{88,26}$	141	36
$x_{56,10}[MP^3] = MPx_{88,26}$	141	36
$h_3 x_{134,35} = m_4 + m_5$	141	36

LM = basis	stem	s
$x_{55,23}x_{86,14} = m_2 + m_3$	141	37
$P^4 c_0 x_{101,18} = m_1 + m_2 + m_3$	141	37
$P^2 c_0 x_{117,26} = m_1 + m_2 + m_3$	141	37
$P^6 h_2(M^2) = h_0 MPx_{88,26}$	141	37
$c_0 x_{133,34} = m_1 + m_2 + m_3$	141	37
$x_{49,20}x_{92,18} = d_0^2 x_{113,30}$	141	38
$x_{46,20}x_{95,18} = d_0^2 x_{113,30}$	141	38
$x_{58,23}(\Delta^2 m) = m_1 + m_2 + m_3$	141	38
$P^3 e_0 x_{100,22} = d_0^2 x_{113,30}$	141	38
$i^2 x_{95,24} = d_0^2 x_{113,30}$	141	38
$gx_{121,34} = d_0^2 x_{113,30}$	141	38
$(\Delta h_2^2)x_{111,32} = m_1 + m_2 + m_3$	141	38
$h_0^2 MPx_{88,26} = m_2 + m_3$	141	38
$P^7 h_1 x_{84,10} = m_3 + m_4$	141	39
$x_{76,6}P^8 h_1 = m_3 + m_4$	141	39
$x_{57,24}x_{84,15,2} = d_0 i^2 x_{81,21}$	141	39
$x_{57,24}x_{84,15} = m_3 + m_4$	141	39
$x_{54,24}x_{87,15} = d_0 i^2 x_{81,21}$	141	39
$x_{62,10,2}x_{79,29,2} = m_1 + m_4$	141	39
$x_{62,10}x_{79,29,2} = d_0 i^2 x_{81,21}$	141	39
$x_{62,10}x_{79,29} = m_3 + m_4$	141	39
$Md_0 x_{82,29} = d_0 i^2 x_{81,21}$	141	39
$(\Delta_1 h_1^2)x_{87,33} = m_3 + m_4$	141	39
$(\Delta h_1 g)x_{96,30} = d_0 i^2 x_{81,21}$	141	39
$x_{62,10,2}x_{79,29} = h_0^6 x_{141,33,3}$	141	39
$xx_{104,34} = m_3 + m_4$	141	39
$h_4 x_{126,38} = h_0^6 x_{141,33}$	141	39
$h_0^7 x_{141,33,3} = h_0^6 x_{141,33}$	141	40
$x_{54,24}(\Delta^3 h_1 d_0) = d_0 x_{127,37}$	141	41
$x_{46,20}(\Delta^3 h_0^2 i) = d_0 x_{127,37}$	141	41
$P^3 d_0 x_{103,25} = d_0 x_{127,37}$	141	41
$P^2 d_0 x_{111,29} = d_0 x_{127,37}$	141	41
$Pd_0 x_{119,33} = d_0 x_{127,37}$	141	41
$x_{70,17}x_{71,25} = d_0^4 [MP^5]$	141	42
$x_{55,17}x_{86,25} = d_0^4 [MP^5]$	141	42
$(\Delta h_1 d_0)x_{102,33} = d_0^4 [MP^5]$	141	42
$x_{76,16}P^6 e_0 = m_1 + m_2$	141	44
$P^6 d_0 x_{79,16} = d_0 x_{127,40}$	141	44
$P^7 h_1 x_{84,15} = h_1(\Delta h_1 d_0)x_{101,34}$	141	44
$x_{54,24}x_{87,20} = d_0 x_{127,40}$	141	44
$x_{46,20}x_{95,24} = d_0 x_{127,40}$	141	44
$x_{49,20}x_{92,24} = m_1 + m_2$	141	44
$P^3 d_0 x_{103,28} = d_0 x_{127,40}$	141	44
$Mh_1 x_{95,37} = h_1(\Delta h_1 d_0)x_{101,34}$	141	44
$P^2 d_0 x_{111,32} = d_0 x_{127,40}$	141	44
$P^2 e_0 x_{108,32} = m_1 + m_2$	141	44
$Pd_0 x_{119,36} = d_0 x_{127,40}$	141	44
$e_0 x_{124,40} = m_1 + m_2$	141	44
$P^7 h_2(\Delta^2 e_0^2) = h_0^{12} x_{141,33}$	141	45
$x_{71,13,2}x_{70,32} = m_1 + m_3$	141	45
$x_{71,13}x_{70,32} = h_0^{12} x_{141,33}$	141	45
$[B_4]x_{81,36} = m_1 + m_3$	141	45

LM = basis	stem	s
$Md_0x_{82,35} = m_1 + m_3$	141	45
$[\Delta^2 h_0 g]x_{73,32} = d_0^2 x_{113,37}$	141	45
$gx_{121,41} = d_0^2 x_{113,37}$	141	45
$kx_{112,38} = m_1 + m_3$	141	45
$h_0 d_0 x_{127,40} = h_0^2 x_{141,33}$	141	45
$x_{77,16} P^7 c_0 = h_0^2 d_0^2 x_{113,37}$	141	47
$D'_2 x_{75,37} = h_0^2 d_0^2 x_{113,37}$	141	47
$D_2 x_{83,41} = h_0^2 d_0^2 x_{113,37}$	141	47
$x_{70,17} x_{71,31} = ix_{118,41}$	141	48
$x_{55,23} x_{86,25} = ix_{118,41}$	141	48
$P^2 ix_{102,33} = ix_{118,41}$	141	48
$mx_{106,41} = d_0^6 x_{57,24}$	141	48
$x_{76,16} P^8 h_1 = h_1 x_{140,48}$	141	49
$P^6 h_1 x_{92,24} = h_1 x_{140,48}$	141	49
$P^4 h_1 x_{108,32} = h_1 x_{140,48}$	141	49
$P^2 h_1 x_{124,40} = h_1 x_{140,48}$	141	49
$x_{54,10} x_{87,39} = h_0 ix_{118,41}$	141	49
$h_3 x_{134,49} = h_0^2 ix_{118,41}$	141	50
$(\Delta h_2^2)x_{111,45,2} = m_1 + m_2$	141	51
$(\Delta h_2^2)x_{111,45} = h_0^3 ix_{118,41}$	141	51
$x_{69,18} P^8 c_0 = h_0^5 ix_{118,41}$	141	53
$P^6 c_0 [MP^5] = h_0^5 ix_{118,41}$	141	53
$MPx_{88,43} = h_0^5 ix_{118,41}$	141	53
$P^4 c_0 x_{101,34} = h_0^5 ix_{118,41}$	141	53
$x_{38,6} x_{103,47} = h_0^5 ix_{118,41}$	141	53
$P^2 c_0 x_{117,42} = h_0^5 ix_{118,41}$	141	53
$c_0 x_{133,50} = h_0^5 ix_{118,41}$	141	53
$mx_{106,47} = d_0^2 ix_{90,39}$	141	54
$x_{71,25} x_{70,32} = d_0 x_{127,53}$	141	57
$P^6 d_0 x_{79,29,2} = d_0 x_{127,53}$	141	57
$x_{63,21} x_{78,36} = d_0 x_{127,53}$	141	57
$x_{54,24} x_{87,33} = d_0 x_{127,53}$	141	57
$x_{55,17} x_{86,40} = d_0 x_{127,53}$	141	57
$x_{46,20} x_{95,37} = d_0 x_{127,53}$	141	57
$(\Delta h_0^2 i)x_{94,44} = d_0 x_{127,53}$	141	57
$P^3 d_0 x_{103,41} = d_0 x_{127,53}$	141	57
$(\Delta h_1 d_0)x_{102,48} = d_0 x_{127,53}$	141	57
$P^2 d_0 x_{111,45,2} = d_0 x_{127,53}$	141	57
$Pd_0 x_{119,49} = d_0 x_{127,53}$	141	57
$gx_{121,56} = d_0^2 x_{113,52}$	141	60
$x_{70,32} x_{71,31} = Pd_0 x_{119,55}$	141	63
$x_{55,23} x_{86,40} = Pd_0 x_{119,55}$	141	63
$x_{54,24} x_{87,39} = Pd_0 x_{119,55}$	141	63
$P^2 ix_{102,48} = Pd_0 x_{119,55}$	141	63
$P^3 d_0 x_{103,47} = Pd_0 x_{119,55}$	141	63
$ix_{118,56} = Pd_0 x_{119,55}$	141	63
$P^8 h_2 x_{74,31} = h_0 Pd_0 x_{119,55}$	141	64
$P^5 jx_{75,37} = h_0 Pd_0 x_{119,55}$	141	64
$P^7 h_2 x_{82,35} = h_0 Pd_0 x_{119,55}$	141	64
$x_{58,23} x_{83,41} = h_0 Pd_0 x_{119,55}$	141	64
$P^6 h_2 x_{90,39} = h_0 Pd_0 x_{119,55}$	141	64
$x_{50,19} x_{91,45} = h_0 Pd_0 x_{119,55}$	141	64

LM = basis	stem	s
$P^5 h_2 x_{98,43} = h_0 Pd_0 x_{119,55}$	141	64
$P^2 jx_{99,49} = h_0 Pd_0 x_{119,55}$	141	64
$P^4 h_2 x_{106,47} = h_0 Pd_0 x_{119,55}$	141	64
$Pjx_{107,53} = h_0 Pd_0 x_{119,55}$	141	64
$P^3 h_2 x_{114,51} = h_0 Pd_0 x_{119,55}$	141	64
$jx_{115,57} = h_0 Pd_0 x_{119,55}$	141	64
$P^2 h_2 x_{122,55} = h_0 Pd_0 x_{119,55}$	141	64
$Ph_2 x_{130,59} = h_0 Pd_0 x_{119,55}$	141	64
$h_2 x_{138,63} = h_0 Pd_0 x_{119,55}$	141	64
$gx_{121,61} = h_0^2 Pd_0 x_{119,55}$	141	65
$[f_0]x_{123,61} = h_0^2 Pd_0 x_{119,55}$	141	65
$h_1 d_0 x_{126,60} = h_0^2 Pd_0 x_{119,55}$	141	65
$h_3^2 x_{128,5} = h_0 h_2 x_{139,5}$	142	7
$h_4 x_{127,7,2} = h_3^2 x_{128,6}$	142	8
$h_3^2 x_{128,6,2} = h_2 x_{139,7}$	142	8
$e_0 x_{125,5} = h_0 h_3^2 x_{128,6}$	142	9
$h_2 h_4 x_{124,7} = h_0 h_3^2 x_{128,6}$	142	9
$h_0 x_{142,8} = h_0 h_3^3 x_{128,6}$	142	9
$D_2[f_2] = h_0^2 h_4 x_{127,7}$	142	10
$h_5 x_{111,9} = h_3 x_{135,9}$	142	10
$d_0 x_{128,6} = h_0 h_4 x_{127,8}$	142	10
$Q_2 c_3 = h_0^2 h_4 x_{127,7}$	142	10
$h_2 x_{139,9} = h_0 h_4 x_{127,8}$	142	10
$h_1^2 x_{140,8,2} = h_0^2 h_4 x_{127,7}$	142	10
$c_1 x_{123,8} = h_0^2 h_4 x_{127,8}$	142	11
$c_2 x_{101,8} = h_0 h_3 x_{135,9}$	142	11
$h_4 x_{127,10} = m_2 + m_3 + m_4$	142	11
$h_3 x_{135,10} = h_0^2 h_4 x_{127,8}$	142	11
$x_{71,6}^2 = h_0^2 h_3 x_{135,9}$	142	12
$d_2 x_{74,8} = h_0^2 h_3 x_{135,9}$	142	12
$n_1 x_{75,7} = h_0^2 h_3 x_{135,9}$	142	12
$(\Delta_1 h_3^2)x_{76,6} = h_0^2 h_3 x_{135,9}$	142	12
$A'' t_1 = h_0^2 h_3 x_{135,9}$	142	12
$[f_0]x_{124,8} = h_0 x_{142,11}$	142	12
$e_0 x_{125,8} = h_0 x_{142,11}$	142	12
$Ph_1 x_{133,7} = h_0 x_{142,11}$	142	12
$xx_{105,7} = h_0^2 h_3 x_{135,9}$	142	12
$h_2 x_{139,11} = h_0 x_{142,11}$	142	12
$h_1^2 x_{140,10} = h_0 x_{142,11}$	142	12
$h_2 g_2 x_{95,7} = h_0^2 h_3 x_{135,9}$	142	12
$h_4 x_{127,13} = h_1^2 x_{140,12}$	142	14
$gx_{122,11} = d_0 h_5 x_{97,10}$	142	15
$x_{38,6} (\Delta h_6 e_0) = h_0 h_3 x_{135,13}$	142	15
$x_{68,8} x_{74,8} = h_0^2 h_3 x_{135,13}$	142	16
$x_{66,7} x_{76,9} = h_0^2 h_3 x_{135,13}$	142	16
$m(\Delta h_6 g) = h_0^2 h_3 x_{135,13}$	142	16
$(\Delta h_1 h_3)x_{110,10} = h_0^2 h_3 x_{135,13}$	142	16
$(\Delta h_2^2)x_{112,10} = h_0^2 h_3 x_{135,13}$	142	16
$e_0 x_{125,12} = h_0^2 h_3 x_{135,13}$	142	16
$d_0 x_{128,12} = h_0^2 h_3 x_{135,13}$	142	16
$h_4 x_{127,15} = h_0^2 h_3 x_{135,13}$	142	16
$Ph_1 x_{133,11} = h_0^2 h_3 x_{135,13}$	142	16

LM = basis	stem	s
$c_0x_{134,13,2} = h_0^2h_3x_{135,13}$	142	16
$h_1x_{141,15} = h_0^2h_3x_{135,13}$	142	16
$[H_1](\Delta^2d_1) = h_1x_{141,16}$	142	17
$h_6x_{79,16} = h_1h_5x_{110,15}$	142	17
$Pd_0x_{120,9} = d_0x_{128,13,2}$	142	17
$P^2h_1x_{125,8} = h_1h_5x_{110,15}$	142	17
$h_4x_{127,16} = h_1h_5x_{110,15}$	142	17
$d_1x_{110,13} = h_1x_{141,16}$	142	17
$h_2x_{139,16} = h_1x_{141,16}$	142	17
$Ph_1x_{133,12} = h_1h_5x_{110,15}$	142	17
$x_{61,6}(\Delta^2p) = h_0^2x_{142,16}$	142	18
$Pe_0x_{117,10,2} = d_0h_6x_{65,13}$	142	18
$Pe_0x_{117,10} = h_0d_0x_{128,13,2}$	142	18
$Pd_0x_{120,10} = d_0h_6x_{65,13}$	142	18
$P^2h_2x_{123,9} = h_0d_0x_{128,13,2}$	142	18
$e_0x_{125,14} = m_2 + m_3$	142	18
$d_0x_{128,14} = h_0d_0x_{128,13,2}$	142	18
$Ph_2x_{131,13} = h_0d_0x_{128,13,2}$	142	18
$h_2x_{139,17} = h_0d_0x_{128,13,2}$	142	18
$px_{109,14} = h_0^2x_{142,16}$	142	18
$(\Delta h_1g)x_{97,10} = gx_{122,15}$	142	19
$[H_1]x_{80,14} = h_1x_{141,18}$	142	19
$mx_{107,12} = gx_{122,15}$	142	19
$P^2d_0x_{112,7} = h_0d_0h_6x_{65,13}$	142	19
$Pd_0x_{120,11} = h_0^2d_0x_{128,13,2}$	142	19
$(\Delta h_2^2)x_{112,13} = gx_{122,15}$	142	19
$P^2h_2x_{123,10} = h_0d_0h_6x_{65,13}$	142	19
$gx_{122,15,2} = h_0^2d_0x_{128,13,2}$	142	19
$(\Delta h_1h_3)x_{110,13} = h_1x_{141,18}$	142	19
$h_3x_{135,18} = h_1x_{141,18}$	142	19
$[f_0]x_{124,15} = h_0d_0h_6x_{65,13}$	142	19
$e_0x_{125,15} = h_0^2d_0x_{128,13,2}$	142	19
$h_0x_{142,18} = m_3 + m_4$	142	19
$x_{62,8}(\Delta^2d_1) = h_1^2x_{140,18}$	142	20
$Q_2(\Delta^2x) = h_1^2x_{140,18}$	142	20
$(\Delta h_2c_1)x_{96,12} = g(\Delta h_2^2)x_{92,10}$	142	20
$tx_{106,14} = g(\Delta h_2^2)x_{92,10}$	142	20
$xx_{105,15} = h_1^2x_{140,18}$	142	20
$(\Delta h_2^2)x_{112,14} = h_0^2d_0h_6x_{65,13}$	142	20
$kx_{113,13,2} = h_0^2d_0h_6x_{65,13}$	142	20
$P^2e_0x_{118,9,2} = h_0^2d_0h_6x_{65,13}$	142	20
$mx_{107,13} = g(\Delta h_2^2)x_{92,10}$	142	20
$P^2h_2x_{123,11} = h_0^2d_0h_6x_{65,13}$	142	20
$d_1x_{110,16} = h_1^2x_{140,18}$	142	20
$c_0x_{134,17} = h_0^2d_0h_6x_{65,13}$	142	20
$(\Delta h_1d_0)x_{103,12} = h_0x_{142,20}$	142	21
$(\Delta h_1h_3)x_{110,15} = h_0x_{142,20}$	142	21
$P^2h_1x_{125,12,2} = h_0x_{142,20}$	142	21
$Ph_1x_{133,16} = h_0x_{142,20}$	142	21
$h_1^2x_{140,19} = h_0x_{142,20}$	142	21
$lx_{110,15} = d_0^2e_0x_{97,10}$	142	22
$(\Delta h_2^2)x_{112,16} = d_0^2e_0x_{97,10}$	142	22

LM = basis	stem	s
$jx_{116,15,2} = d_0^2e_0x_{97,10}$	142	22
$Pd_0x_{120,14} = h_1x_{141,21}$	142	22
$ix_{119,15} = d_0^2e_0x_{97,10}$	142	22
$d_0x_{128,18} = h_1x_{141,21}$	142	22
$Ph_1x_{133,17} = h_1x_{141,21}$	142	22
$[B_4](\Delta^2e_0^2) = m_1 + m_2$	142	25
$Pjx_{108,14} = d_0x_{128,21}$	142	25
$Md_0(\Delta^2m) = m_1 + m_2$	142	25
$P^2e_0x_{109,13} = d_0x_{128,21}$	142	25
$mx_{107,18} = d_0gx_{108,17}$	142	25
$lx_{110,18,2} = d_0gx_{108,17}$	142	25
$P^2d_0x_{112,13} = d_0x_{128,21}$	142	25
$lx_{110,18} = d_0gx_{108,17}$	142	25
$kx_{113,18,2} = d_0x_{128,21}$	142	25
$jx_{116,18} = d_0x_{128,21}$	142	25
$Pe_0x_{117,17} = d_0x_{128,21}$	142	25
$Pd_0ix_{97,10} = d_0x_{128,21}$	142	25
$e_0x_{125,21} = d_0x_{128,21}$	142	25
$kx_{113,18} = d_0gx_{108,17}$	142	25
$x_{71,13,2}^2 = d_0^2ix_{91,11}$	142	26
$Mgx_{77,16} = d_0^2ix_{91,11}$	142	26
$x_{62,10,2}x_{80,16} = d_0^2ix_{91,11}$	142	26
$x_{62,10}x_{80,16} = d_0^2ix_{91,11}$	142	26
$x_{41,10}x_{101,16} = d_0^2ix_{91,11}$	142	26
$mx_{107,19} = d_0^2ix_{91,11}$	142	26
$lx_{110,19} = d_0^2ix_{91,11}$	142	26
$gx_{122,22} = d_0^2ix_{91,11}$	142	26
$Ph_1x_{133,21} = h_1x_{141,25}$	142	26
$MPx_{89,18} = m_1 + m_2$	142	28
$x_{41,10}x_{101,18} = ix_{119,21}$	142	28
$P^3d_0x_{104,12} = d_0x_{128,24}$	142	28
$Pjx_{108,17} = ix_{119,21}$	142	28
$(\Delta h_2^2)x_{112,22} = ix_{119,21}$	142	28
$P^2d_0x_{112,16} = d_0x_{128,24}$	142	28
$Pd_0x_{120,20} = d_0x_{128,24}$	142	28
$x_{48,7}(\Delta^2i^2) = h_0ix_{119,21}$	142	29
$P^4h_1x_{109,12} = h_0ix_{119,21}$	142	29
$P^2e_0x_{109,17} = h_0ix_{119,21}$	142	29
$x_{65,13}x_{77,16} = m_2 + m_4$	142	29
$kx_{113,22} = d_0x_{128,25}$	142	29
$P^3h_1x_{117,16} = h_0ix_{119,21}$	142	29
$Pe_0x_{117,21} = m_2 + m_4$	142	29
$jx_{116,22} = d_0x_{128,25}$	142	29
$ix_{119,22} = m_2 + m_4$	142	29
$P^2h_1x_{125,20} = h_0ix_{119,21}$	142	29
$e_0x_{125,25,2} = d_0x_{128,25}$	142	29
$e_0x_{125,25} = h_0ix_{119,21}$	142	29
$P(\Delta h_1e_0)x_{92,18} = d_0^3e_0(\Delta^2m)$	142	31
$(\Delta h_0^2i)x_{95,18} = d_0^3e_0(\Delta^2m)$	142	31
$(\Delta h_1g)x_{97,22} = d_0^3e_0(\Delta^2m)$	142	31
$(\Delta h_1e_0)x_{100,22} = d_0^3e_0(\Delta^2m)$	142	31
$x_{62,10,2}x_{80,22} = d_0Pd_0MP^2$	142	32

LM = basis	stem	s
$x_{58,17}x_{84,15,2} = d_0^4 j[B_4]$	142	32
$x_{62,10}x_{80,22} = d_0 P d_0 M P^2$	142	32
$x_{49,20}x_{93,12} = d_0 P d_0 M P^2$	142	32
$x_{46,20}x_{96,12} = d_0 P d_0 M P^2$	142	32
$P^3 e_0 x_{101,16} = d_0 P d_0 M P^2$	142	32
$x_{55,17}x_{87,15} = d_0^4 j[B_4]$	142	32
$h_0 x_{142,31,2} = h_0 x_{142,31}$	142	32
$(\Delta h_0^2 i) x_{95,21} = h_0^3 x_{142,31}$	142	34
$x_{55,17}(\Delta^3 h_1 d_0) = m_2 + m_3$	142	34
$x_{47,13}(\Delta^3 h_0^2 i) = h_0^3 x_{142,31}$	142	34
$P^3 e_0 x_{101,18} = m_1 + m_3$	142	34
$(\Delta h_0^2 i)(\Delta^3 h_0^2 i) = m_2 + m_4$	142	34
$P^3 d_0 x_{104,18} = d_0 x_{128,30}$	142	34
$P^4 h_1 x_{109,17} = h_1 x_{141,33}$	142	34
$P^2 d_0 x_{112,22} = d_0 x_{128,30}$	142	34
$P^3 h_1 x_{117,21} = h_1 x_{141,33}$	142	34
$P e_0 x_{117,26} = m_1 + m_3$	142	34
$P d_0 x_{120,26} = d_0 x_{128,30}$	142	34
$(\Delta h_1 d_0) x_{103,25} = m_2 + m_3$	142	34
$P^2 h_1 x_{125,25} = h_1 x_{141,33}$	142	34
$P h_1 x_{133,29} = h_1 x_{141,33}$	142	34
$x_{47,13}x_{95,21} = m_3 + m_4$	142	34
$x_{70,17}x_{72,18} = M P x_{89,25}$	142	35
$x_{69,18}x_{73,17} = M P x_{89,25}$	142	35
$x_{56,10}x_{86,25} = M P x_{89,25}$	142	35
$x_{46,20}x_{96,15} = h_0 d_0 x_{128,30}$	142	35
$P^4 h_2 x_{107,18} = h_0 d_0 x_{128,30}$	142	35
$P^6 h_2 x_{91,11} = m_1 + m_2$	142	36
$x_{54,10}x_{88,26} = h_0 M P x_{89,25}$	142	36
$P^4 h_2 x_{107,19} = m_1 + m_2$	142	36
$x_{66,21}x_{76,16} = m_1 + m_2$	142	37
$x_{63,21}x_{79,16} = m_1 + m_2$	142	37
$P^6 h_1 x_{93,12} = h_0^2 M P x_{89,25}$	142	37
$x_{50,19}x_{92,18} = d_0^2 x_{114,29}$	142	37
$x_{55,17}x_{87,20} = m_1 + m_2$	142	37
$x_{49,20}(\Delta^3 h_1 g) = d_0^2 x_{114,29}$	142	37
$P(\Delta h_1 e_0) x_{92,24} = m_1 + m_2$	142	37
$P^5 h_1 x_{101,16} = h_0^2 M P x_{89,25}$	142	37
$(\Delta h_0^2 i) x_{95,24} = m_1 + m_2 + m_3$	142	37
$P^2 j x_{100,22} = d_0^2 x_{114,29}$	142	37
$M h_1 x_{96,30} = h_0^2 M P x_{89,25}$	142	37
$k x_{113,30} = d_0^2 x_{114,29}$	142	37
$g x_{122,33} = d_0^2 x_{114,29}$	142	37
$(\Delta h_1 d_0) x_{103,28} = m_1 + m_2$	142	37
$x_{47,13}x_{95,24} = h_0^6 x_{142,31}$	142	37
$x_{71,13,2}x_{71,25} = d_0^3 x_{72,18}$	142	38
$[\Delta^2 h_0 g] x_{74,25} = d_0^3 x_{72,18}$	142	38
$x_{58,23}x_{84,15,2} = d_0^3 x_{72,18}$	142	38
$x_{55,23}x_{87,15} = d_0^3 x_{72,18}$	142	38
$[B_4] x_{82,29} = d_0^3 x_{72,18}$	142	38
$(\Delta h_1 g) x_{97,29} = d_0^3 x_{72,18}$	142	38
$P^5 h_1 x_{101,18} = P h_1 x_{133,34}$	142	39

LM = basis	stem	s
$P^3 h_1 x_{117,26} = P h_1 x_{133,34}$	142	39
$x_{57,24}x_{85,16} = d_0^2 P d_0 x_{92,24}$	142	40
$x_{55,23}(\Delta^3 h_1 d_0) = d_0^3 P d_0 x_{92,24}$	142	40
$x_{54,24}(\Delta^2 g^2) = d_0^2 P d_0 x_{92,24}$	142	40
$P^2 i x_{103,25} = d_0^2 P d_0 x_{92,24}$	142	40
$i x_{119,33} = d_0^2 P d_0 x_{92,24}$	142	40
$x_{76,16} P^5 j = i x_{119,36}$	142	43
$x_{55,23}x_{87,20} = i x_{119,36}$	142	43
$x_{50,19}x_{92,24} = i x_{119,36}$	142	43
$P^2 i x_{103,28} = i x_{119,36}$	142	43
$P j x_{108,32} = i x_{119,36}$	142	43
$P^6 e_0 x_{77,16} = d_0 i x_{105,33}$	142	44
$P^6 d_0 x_{80,16} = d_0 i x_{105,33}$	142	44
$P^7 h_2(\Delta^2 m) = h_0^3 x_{142,31}$	142	44
$x_{71,13,2}x_{71,31} = m_1 + m_3$	142	44
$x_{71,13}x_{71,31} = h_0^3 x_{142,31}$	142	44
$[B_4] x_{82,35} = m_1 + m_3$	142	44
$x_{41,10}x_{101,34} = m_1 + m_3$	142	44
$[\Delta^2 h_0 g] x_{74,31} = d_0 i x_{105,33}$	142	44
$(\Delta h_2^2) x_{112,38} = m_1 + m_3$	142	44
$k x_{113,37} = d_0 i x_{105,33}$	142	44
$[f_0] x_{124,40} = h_0^3 x_{142,31}$	142	44
$h_0 i x_{119,36} = h_0^3 x_{142,31}$	142	44
$P^7 h_1 x_{85,16} = h_0^4 x_{142,31}$	142	45
$x_{77,12} P^8 h_1 = m_1 + m_2$	142	45
$(\Delta^2 h_1 g) x_{73,32} = h_0^4 x_{142,31}$	142	45
$D_3 x_{73,37} = m_1 + m_2$	142	45
$(\Delta x) x_{81,36} = m_1 + m_2$	142	45
$P^5 c_0(\Delta^2 i^2) = h_0 d_0 i x_{105,33}$	142	45
$D_3 x_{81,41} = m_1 + m_2$	142	45
$P c_0 x_{126,38} = h_0 d_0 i x_{105,33}$	142	45
$h_3 x_{135,44} = m_1 + m_2$	142	45
$x_{72,18}x_{70,32} = d_0 x_{128,46}$	142	50
$x_{71,25}^2 = m_2 + m_3$	142	50
$P^6 d_0 x_{80,22} = d_0 x_{128,46}$	142	50
$x_{63,21}x_{79,29} = h_1^2 x_{140,48}$	142	50
$x_{69,18}x_{73,32} = m_1 + m_3$	142	50
$(\Delta^2 h_1 g) x_{73,37} = h_1^2 x_{140,48}$	142	50
$x_{64,14}x_{78,36} = d_0 x_{128,46}$	142	50
$x_{63,21}x_{79,29,2} = d_0^3 P d_0 i x_{55,23}$	142	50
$x_{57,24}[M P^5] = m_1 + m_3$	142	50
$x_{54,24}x_{88,26} = d_0 x_{128,46}$	142	50
$x_{56,10}x_{86,40} = d_0 x_{128,46}$	142	50
$(\Delta x) x_{81,41} = h_1^2 x_{140,48}$	142	50
$x_{55,17}x_{87,33} = m_2 + m_3$	142	50
$x_{46,20}x_{96,30} = d_0 x_{128,46}$	142	50
$M P x_{89,40} = m_1 + m_3$	142	50
$x_{47,13}x_{95,37} = h_1^2 x_{140,48}$	142	50
$(\Delta h_0^2 i) x_{95,37} = d_0^3 P d_0 i x_{55,23}$	142	50
$P^3 d_0 x_{104,34} = d_0 x_{128,46}$	142	50
$P^3 e_0 x_{101,34} = m_1 + m_3$	142	50
$P^2 d_0 x_{112,38} = d_0 x_{128,46}$	142	50

	LM = basis	stem	s
	$Pd_0x_{120,42} = d_0x_{128,46}$	142	50
	$(\Delta h_1 d_0)x_{103,41} = m_2 + m_3$	142	50
	$Pe_0x_{117,42} = m_1 + m_3$	142	50
	$Md_0x_{83,41} = h_0d_0x_{128,46}$	142	51
	$x_{48,7}x_{94,44} = h_0d_0x_{128,46}$	142	51
	$x_{70,17}P^8c_0 = h_0^2d_0x_{128,46}$	142	52
	$P^6c_0x_{86,25} = h_0^2d_0x_{128,46}$	142	52
	$P^4c_0x_{102,33} = h_0^2d_0x_{128,46}$	142	52
	$P^2c_0x_{118,41} = h_0^2d_0x_{128,46}$	142	52
	$c_0x_{134,49} = h_0^2d_0x_{128,46}$	142	52
	$(\Delta h_1 g)x_{97,44} = d_0^2x_{114,45}$	142	53
	$gx_{122,49} = d_0^2x_{114,45}$	142	53
	$x_{69,18}x_{73,37} = Ph_1x_{133,50}$	142	55
	$P^7h_1[MP^5] = Ph_1x_{133,50}$	142	55
	$MPx_{89,45} = Ph_1x_{133,50}$	142	55
	$P^5h_1x_{101,34} = Ph_1x_{133,50}$	142	55
	$P^3h_1x_{117,42} = Ph_1x_{133,50}$	142	55
	$x_{71,25}x_{71,31} = d_0^4x_{86,40}$	142	56
	$x_{55,23}x_{87,33} = d_0^4x_{86,40}$	142	56
	$x_{55,17}x_{87,39} = d_0^4x_{86,40}$	142	56
	$P^2ix_{103,41} = d_0^4x_{86,40}$	142	56
	$(\Delta h_1 d_0)x_{103,47} = d_0^4x_{86,40}$	142	56
	$ix_{119,49} = d_0^4x_{86,40}$	142	56
	$lx_{110,52} = d_0^2x_{114,51}$	142	59
	$kx_{113,52} = d_0^2x_{114,51}$	142	59
	$gx_{122,55} = d_0^2x_{114,51}$	142	59
	$x_{71,31}^2 = ix_{119,55}$	142	62
	$x_{55,23}x_{87,39} = ix_{119,55}$	142	62
	$P^2ix_{103,47} = ix_{119,55}$	142	62
	$h_3x_{135,63} = h_0^2ix_{119,55}$	142	64
	$x_{70,32}P^8c_0 = h_0^5ix_{119,55}$	142	67
	$P^7c_0x_{78,36} = h_0^5ix_{119,55}$	142	67
	$P^6d_0x_{80,39} = h_0^5ix_{119,55}$	142	67
	$P^6c_0x_{86,40} = h_0^5ix_{119,55}$	142	67
	$x_{54,24}x_{88,43} = h_0^5ix_{119,55}$	142	67
	$P^5c_0x_{94,44} = h_0^5ix_{119,55}$	142	67
	$x_{46,20}x_{96,47} = h_0^5ix_{119,55}$	142	67
	$P^4c_0x_{102,48} = h_0^5ix_{119,55}$	142	67
	$P^3d_0x_{104,51} = h_0^5ix_{119,55}$	142	67
	$P^3c_0x_{110,52} = h_0^5ix_{119,55}$	142	67
	$P^2d_0x_{112,55} = h_0^5ix_{119,55}$	142	67
	$P^2c_0x_{118,56} = h_0^5ix_{119,55}$	142	67
	$Pd_0x_{120,59} = h_0^5ix_{119,55}$	142	67
	$Pc_0x_{126,60} = h_0^5ix_{119,55}$	142	67
	$d_0x_{128,63} = h_0^5ix_{119,55}$	142	67
	$c_0x_{134,64} = h_0^5ix_{119,55}$	142	67
	$P^8h_2x_{75,37} = h_0^2x_{142,68}$	142	70
	$P^7h_2x_{83,41} = h_0^2x_{142,68}$	142	70
	$P^6h_2x_{91,45} = h_0^2x_{142,68}$	142	70
	$P^5h_2x_{99,49} = h_0^2x_{142,68}$	142	70
	$P^4h_2x_{107,53} = h_0^2x_{142,68}$	142	70
	$P^3h_2x_{115,57} = h_0^2x_{142,68}$	142	70

	LM = basis	stem	s
	$P^2h_2x_{123,61} = h_0^2x_{142,68}$	142	70
	$Ph_2x_{131,65} = h_0^2x_{142,68}$	142	70
	$h_2x_{139,69} = h_0^2x_{142,68}$	142	70
	$h_4x_{128,6,2} = h_0^2x_{129,5}$	143	7
	$h_5x_{112,8} = m_3 + m_4$	143	9
	$[f_0]x_{125,5} = h_0h_5x_{112,7}$	143	9
	$c_1x_{124,6} = m_3 + m_4$	143	9
	$h_2x_{140,8,2} = h_0h_5x_{112,7}$	143	9
	$h_1x_{142,8,2} = m_2 + m_3$	143	9
	$h_2x_{140,8} = m_2 + m_3 + m_4$	143	9
	$c_1x_{124,7} = h_2h_6x_{77,8}$	143	10
	$h_3x_{136,9} = h_1h_4x_{127,8}$	143	10
	$d_2x_{75,7} = h_1h_3x_{135,9}$	143	11
	$n_1x_{76,6} = h_1h_3x_{135,9}$	143	11
	$Q_3x_{76,6} = h_3x_{136,10}$	143	11
	$g_2M_1h_2 = h_1h_3x_{135,9}$	143	11
	$[f_1]x_{103,7} = h_1h_3x_{135,9}$	143	11
	$[e_1]x_{105,7} = h_1h_3x_{135,9}$	143	11
	$P^2h_1h_6^2 = h_1h_3x_{135,9}$	143	11
	$g_2x_{99,7} = m_2 + m_3$	143	11
	$c_1x_{124,8} = h_1h_3x_{135,9}$	143	11
	$h_4x_{128,10,2} = h_3x_{136,10}$	143	11
	$h_4x_{128,10} = h_1h_3x_{135,9}$	143	11
	$h_2x_{140,10} = h_1h_3x_{135,9}$	143	11
	$nx_{112,7} = h_2x_{140,11}$	143	12
	$c_1x_{124,9} = h_2x_{140,11}$	143	12
	$gx_{123,8} = m_1 + m_2$	143	12
	$e_0x_{126,8,3} = h_0h_3x_{136,10}$	143	12
	$[f_0]x_{125,8,2} = h_2x_{140,11}$	143	12
	$d_0x_{129,8} = h_0h_3x_{136,10}$	143	12
	$h_1^2x_{141,10} = h_0h_3x_{136,10}$	143	12
	$h_6(\Delta^2d_1) = h_1x_{142,12}$	143	13
	$g_2x_{99,9} = h_1x_{142,12}$	143	13
	$[e_1](\Delta h_6f_0) = h_1x_{142,12}$	143	13
	$gx_{123,9} = d_0x_{129,9}$	143	13
	$e_0x_{126,9} = d_0x_{129,9}$	143	13
	$d_1x_{111,9} = h_1x_{142,12}$	143	13
	$h_4x_{128,12,2} = h_2x_{140,12}$	143	13
	$h_3x_{136,12} = h_1x_{142,12}$	143	13
	$gx_{123,10} = d_0x_{129,10}$	143	14
	$gh_6[B_4] = d_0x_{129,10}$	143	14
	$e_0x_{126,10} = d_0x_{129,10}$	143	14
	$h_5x_{112,13} = m_2 + m_3$	143	14
	$Ph_2x_{132,9} = h_0d_0x_{129,9}$	143	14
	$h_4x_{128,13,2} = m_3 + m_4$	143	14
	$x_{68,8}x_{75,7} = h_1h_3x_{135,13}$	143	15
	$x_{66,7}x_{77,8} = h_1h_3x_{135,13}$	143	15
	$h_6x_{80,14} = h_1h_3x_{135,13}$	143	15
	$x_{38,6}(\Delta h_6f_0) = h_1h_3x_{135,13}$	143	15
	$t(\Delta h_6g) = h_1h_3x_{135,13}$	143	15
	$(\Delta h_1h_3)x_{111,9} = h_1h_3x_{135,13}$	143	15
	$nx_{112,10} = h_1h_3x_{135,13}$	143	15

LM = basis	stem	s
$h_5x_{112,14} = h_0^2d_0x_{129,9}$	143	15
$Pd_0x_{121,7} = h_0^2d_0x_{129,9}$	143	15
$P^2h_2x_{124,6} = h_0^2d_0x_{129,9}$	143	15
$Pc_0x_{127,8} = h_0^2d_0x_{129,9}$	143	15
$(\Delta h_2^2)x_{113,9} = h_1h_3x_{135,13}$	143	15
$h_3g_2x_{92,10} = h_1h_3x_{135,13}$	143	15
$c_0x_{135,12} = h_0^2d_0x_{129,9}$	143	15
$h_0d_0x_{129,10} = h_0^2d_0x_{129,9}$	143	15
$(\Delta h_2^2)x_{113,10} = gx_{123,12}$	143	16
$h_6x_{80,16} = m_3 + m_5$	143	17
$yx_{117,10,2} = m_3 + m_5$	143	17
$yx_{117,10} = h_0ix_{120,9}$	143	17
$h_5x_{112,16} = m_3 + m_5$	143	17
$Pe_0x_{118,9,2} = d_0x_{129,13}$	143	17
$ix_{120,10} = m_3 + m_5$	143	17
$Pd_0x_{121,9} = d_0x_{129,13}$	143	17
$P^2h_2x_{124,8} = h_0ix_{120,9}$	143	17
$h_2x_{140,16} = h_0ix_{120,9}$	143	17
$C''x_{76,9} = g(\Delta h_2^2)x_{93,8}$	143	18
$(\Delta h_2c_1)x_{97,10} = g(\Delta h_2^2)x_{93,8}$	143	18
$tx_{107,12} = g(\Delta h_2^2)x_{93,8}$	143	18
$mx_{108,11} = g(\Delta h_2^2)x_{93,8}$	143	18
$(\Delta h_1d_0)(\Delta h_6e_0) = m_3 + m_4$	143	18
$Pe_0x_{118,10} = h_0^2ix_{120,9}$	143	18
$ix_{120,11} = h_0d_0x_{129,13}$	143	18
$P^2h_2x_{124,9,2} = h_0^2ix_{120,9}$	143	18
$nx_{112,13} = g(\Delta h_2^2)x_{93,8}$	143	18
$P^2h_2x_{124,9} = h_0d_0x_{129,13}$	143	18
$P^2h_1x_{126,9} = h_0^2ix_{120,9}$	143	18
$e_0x_{126,14} = h_0^2ix_{120,9}$	143	18
$[f_0]x_{125,14} = h_0d_0x_{129,13}$	143	18
$Ph_1x_{134,13,2} = h_0^2ix_{120,9}$	143	18
$h_3x_{136,17} = m_3 + m_4$	143	18
$D_2(\Delta^2x) = h_0x_{143,18}$	143	19
$Q_2(\Delta^2e_1) = h_0x_{143,18}$	143	19
$[e_1]x_{105,15} = h_0x_{143,18}$	143	19
$xx_{106,14} = h_0x_{143,18}$	143	19
$Q_2x_{86,14} = h_2x_{140,20}$	143	21
$(\Delta h_1d_0)x_{104,12} = d_0e_0x_{112,13}$	143	21
$mx_{108,14} = d_0e_0x_{112,13}$	143	21
$x_{38,6}x_{105,15} = h_2x_{140,20}$	143	21
$h_3x_{136,20} = h_2x_{140,20}$	143	21
$x_{62,10,2}(\Delta^2p) = h_0h_2x_{140,20}$	143	22
$px_{110,18,2} = h_0h_2x_{140,20}$	143	22
$h_6x_{80,22} = h_5x_{112,22}$	143	23
$P^3h_1x_{118,10} = h_1^2x_{141,21}$	143	23
$P^2h_1x_{126,14} = h_1^2x_{141,21}$	143	23
$Pc_0x_{127,16} = h_1^2x_{141,21}$	143	23
$c_0x_{135,20} = h_1^2x_{141,21}$	143	23
$h_3x_{136,22} = h_1^2x_{141,21}$	143	23
$[B_4](\Delta^2m) = m_2 + m_3 + m_4$	143	24
$P^2i(\Delta h_6e_0) = h_0^2MP(M^2)$	143	24

LM = basis	stem	s
$mx_{108,17} = (\Delta h_2^2)x_{113,18}$	143	24
$Pjx_{109,13} = d_0^2x_{115,16}$	143	24
$(\Delta h_2^2)x_{113,18,2} = m_3 + m_4$	143	24
$jx_{117,17} = d_0^2x_{115,16}$	143	24
$ix_{120,17} = h_0^2MP(M^2)$	143	24
$gx_{123,20} = d_0^2x_{115,16}$	143	24
$i^2x_{97,10} = m_3 + m_4$	143	24
$Md_0x_{84,15,2} = d_0ix_{106,14}$	143	25
$x_{56,10}x_{87,15} = d_0ix_{106,14}$	143	25
$P(\Delta h_1e_0)x_{93,12} = d_0ix_{106,14}$	143	25
$(\Delta h_0^2i)x_{96,12} = d_0ix_{106,14}$	143	25
$(\Delta h_1e_0)x_{101,16} = d_0ix_{106,14}$	143	25
$x_{41,10}x_{102,15} = d_0ix_{106,14}$	143	25
$Pd_0(\Delta h_2^2)x_{91,11} = d_0ix_{106,14}$	143	25
$e_0x_{126,21} = d_0ix_{106,14}$	143	25
$d_0(\Delta h_1d_0)(M^2) = d_0ix_{106,14}$	143	25
$X_3x_{76,16} = h_0^3MP(M^2)$	143	25
$h_3x_{136,24} = h_0^3MP(M^2)$	143	25
$x_{74,8}x_{69,18} = h_0^4MP(M^2)$	143	26
$MP(\Delta^3h_1e_0) = m_1 + m_3$	143	27
$x_{56,10}(\Delta^3h_1d_0) = m_1 + m_3 + m_4$	143	27
$(\Delta h_1e_0)x_{101,18} = m_1 + m_4$	143	27
$P^2ix_{104,12} = m_3 + m_4$	143	27
$P^4h_1x_{110,10} = h_0x_{143,26}$	143	27
$P^2e_0x_{110,15} = m_3 + m_4$	143	27
$Pe_0x_{118,19} = m_3 + m_4$	143	27
$P^3h_1x_{118,14} = h_0x_{143,26}$	143	27
$(\Delta h_1g)(\Delta^3h_2^2g) = g^3(\Delta^2m)$	143	27
$ix_{120,20} = m_3 + m_4$	143	27
$P^2h_1x_{126,18,2} = h_0x_{143,26}$	143	27
$e_0x_{126,23} = m_3 + m_4$	143	27
$h_1^2x_{141,25} = h_0x_{143,26}$	143	27
$x_{48,7}(\Delta^3h_0^2i) = h_0^6MP(M^2)$	143	28
$x_{48,7}x_{95,21} = h_0^6MP(M^2)$	143	28
$Pjx_{109,17,2} = h_0^6MP(M^2)$	143	28
$P^3h_2x_{116,15} = h_0^6MP(M^2)$	143	28
$jx_{117,21} = d_0^3x_{101,16}$	143	28
$(\Delta h_2^2)x_{113,22} = m_2 + m_3$	143	28
$Ph_2x_{132,23,2} = h_0^6MP(M^2)$	143	28
$x_{64,14}x_{79,16} = d_0MPx_{76,16}$	143	30
$P(\Delta h_1e_0)(\Delta^3h_1g) = d_0^2e_0(\Delta^3h_2^2g)$	143	30
$x_{56,10}x_{87,20} = d_0MPx_{76,16}$	143	30
$P^2e_0x_{110,18,2} = d_0^3x_{101,18}$	143	30
$x_{46,20}x_{97,10} = m_1 + m_3$	143	30
$P^2e_0x_{110,18} = d_0^3x_{101,18}$	143	30
$P^2d_0x_{113,18,2} = m_1 + m_3$	143	30
$(\Delta h_1g)x_{98,21} = d_0^2e_0(\Delta^3h_2^2g)$	143	30
$P^2d_0x_{113,18} = d_0^3x_{101,18}$	143	30
$x_{71,13,2}x_{72,18} = d_0Pd_0x_{107,19}$	143	31
$x_{62,10,2}x_{81,21} = m_1 + m_4$	143	31
$x_{71,13}x_{72,18} = h_0d_0^3x_{101,18}$	143	31
$x_{50,19}x_{93,12} = d_0Pd_0x_{107,19}$	143	31

LM = basis	stem	s
$P^2 jx_{101,16} = d_0 P d_0 x_{107,19}$	143	31
$x_{62,10} x_{81,21} = m_1 + m_4$	143	31
$x_{48,7} x_{95,24} = h_0 d_0^3 x_{101,18}$	143	31
$P^3 e_0 x_{102,15} = d_0 P d_0 x_{107,19}$	143	31
$P^2 e_0 x_{110,19} = d_0 P d_0 x_{107,19}$	143	31
$P^3 d_0 x_{105,15} = h_0 d_0^3 x_{101,18}$	143	31
$h_4 x_{128,30} = h_0 d_0^3 x_{101,18}$	143	31
$h_0 d_0 M P x_{76,16} = h_0 d_0^3 x_{101,18}$	143	31
$P^4 h_1 x_{110,15} = h_1 x_{142,31}$	143	32
$P^4 h_2 x_{108,15} = h_0^2 d_0^3 x_{101,18}$	143	32
$P^3 h_1 x_{118,19} = h_1 x_{142,31}$	143	32
$P^2 h_1 x_{126,23} = h_1 x_{142,31}$	143	32
$Ph_1 x_{134,27} = h_1 x_{142,31}$	143	32
$P^2 c_0 x_{119,21} = h_0^2 d_0^3 x_{101,18}$	143	32
$h_0 d_0 P d_0 x_{107,19} = h_0^2 d_0^3 x_{101,18}$	143	32
$x_{58,17} x_{85,16} = d_0^4 (\Delta^3 h_1 d_0)$	143	33
$P^2 jx_{101,18} = ix_{120,26}$	143	33
$P^2 ix_{104,18} = ix_{120,26}$	143	33
$jx_{117,26} = ix_{120,26}$	143	33
$x_{55,17} (\Delta^2 g^2) = d_0^4 (\Delta^3 h_1 d_0)$	143	33
$x_{70,17} x_{73,17} = m_1 + m_4$	143	34
$P^2 d_0 x_{113,22} = d_0 x_{129,30}$	143	34
$P d_0 x_{121,26} = d_0 x_{129,30}$	143	34
$P^4 h_2 x_{108,17} = h_0 ix_{120,26}$	143	34
$x_{63,21} x_{80,14} = m_1 + m_2$	143	35
$x_{54,10} x_{89,25} = m_1 + m_2$	143	35
$x_{49,20} M (\Delta^2 h_1) = h_0^2 ix_{120,26}$	143	35
$P^5 h_1 x_{102,14} = m_1 + m_2$	143	35
$P^4 h_1 x_{110,18,2} = h_0^2 ix_{120,26}$	143	35
$P^3 e_0 x_{102,19} = h_0 d_0 x_{129,30}$	143	35
$P^4 h_1 x_{110,18} = h_0^2 ix_{120,26}$	143	35
$P^3 h_2 x_{116,22} = h_0 d_0 x_{129,30}$	143	35
$(\Delta h_1 h_3) x_{111,29} = m_1 + m_2$	143	35
$Pe_0 x_{118,27} = h_0 d_0 x_{129,30}$	143	35
$P^2 h_2 x_{124,26} = m_1 + m_2$	143	35
$h_3 x_{136,34} = m_1 + m_2$	143	35
$Ph_2 x_{132,30} = h_0 d_0 x_{129,30}$	143	35
$h_1^2 x_{141,33} = m_1 + m_2$	143	35
$x_{50,19} (\Delta^3 h_1 g) = d_0^4 x_{87,20}$	143	36
$lx_{111,29} = d_0^4 x_{87,20}$	143	36
$(\Delta h_2^2) x_{113,30} = d_0^4 x_{87,20}$	143	36
$kx_{114,29} = d_0^4 x_{87,20}$	143	36
$x_{66,21} x_{77,16} = d_0^5 x_{73,17}$	143	37
$x_{63,21} x_{80,16} = d_0^5 x_{73,17}$	143	37
$x_{58,23} x_{85,16} = d_0^2 ix_{92,24}$	143	39
$x_{55,23} (\Delta^2 g^2) = d_0^2 ix_{92,24}$	143	39
$x_{49,20} (\Delta^2 d_0 l) = d_0^2 ix_{92,24}$	143	39
$mx_{108,32} = d_0^2 ix_{92,24}$	143	39
$lx_{111,32} = d_0^2 ix_{92,24}$	143	39
$P^6 h_1 M (\Delta^2 h_1) = h_1 Ph_1 x_{133,34}$	143	40
$x_{54,24} x_{89,18} = d_0 x_{129,38}$	143	42
$x_{49,20} (\Delta^2 i^2) = d_0 x_{129,38}$	143	42

LM = basis	stem	s
$x_{46,20} x_{97,22} = d_0 x_{129,38}$	143	42
$P^3 d_0 x_{105,26} = d_0 x_{129,38}$	143	42
$P^2 d_0 x_{113,30} = d_0 x_{129,38}$	143	42
$P d_0 x_{121,34} = d_0 x_{129,38}$	143	42
$e_0 x_{126,38} = d_0 x_{129,38}$	143	42
$P^5 jx_{77,16} = i^2 x_{97,29}$	143	43
$x_{72,18} x_{71,25} = i^2 x_{97,29}$	143	43
$x_{69,18} x_{74,25} = i^2 x_{97,29}$	143	43
$x_{63,21} x_{80,22} = i^2 x_{97,29}$	143	43
$x_{64,14} x_{79,29,2} = i^2 x_{97,29}$	143	43
$x_{58,17} [MP^5] = i^2 x_{97,29}$	143	43
$x_{55,17} x_{88,26} = i^2 x_{97,29}$	143	43
$x_{56,10} x_{87,33} = i^2 x_{97,29}$	143	43
$MPx_{90,33} = i^2 x_{97,29}$	143	43
$(\Delta h_0^2 i) x_{96,30} = i^2 x_{97,29}$	143	43
$(\Delta h_1 e_0) x_{101,34} = i^2 x_{97,29}$	143	43
$x_{41,10} x_{102,33} = i^2 x_{97,29}$	143	43
$(\Delta h_1 d_0) x_{104,34} = i^2 x_{97,29}$	143	43
$(\Delta h_2^2) x_{113,37} = i^2 x_{97,29}$	143	43
$Mgx_{78,36} = d_0^3 x_{101,34}$	143	46
$x_{62,10,2} x_{81,36} = d_0^3 x_{101,34}$	143	46
$x_{62,10} x_{81,36} = d_0^3 x_{101,34}$	143	46
$(\Delta h_1 g) x_{98,37} = d_0^5 ix_{50,19}$	143	46
$P^7 c_0 x_{79,16} = h_0 d_0^3 x_{101,34}$	143	47
$P^6 c_0 x_{87,20} = h_0 d_0^3 x_{101,34}$	143	47
$P^6 h_1 (\Delta^2 i^2) = h_0 d_0^3 x_{101,34}$	143	47
$P^5 c_0 x_{95,24} = h_0 d_0^3 x_{101,34}$	143	47
$Q_2 x_{86,40} = h_0 d_0^3 x_{101,34}$	143	47
$P^4 c_0 x_{103,28} = h_0 d_0^3 x_{101,34}$	143	47
$P^3 c_0 x_{111,32} = h_0 d_0^3 x_{101,34}$	143	47
$P^2 c_0 x_{119,36} = h_0 d_0^3 x_{101,34}$	143	47
$P^2 h_1 x_{126,38} = h_0 d_0^3 x_{101,34}$	143	47
$Pc_0 x_{127,40} = h_0 d_0^3 x_{101,34}$	143	47
$h_4 x_{128,46} = h_0 d_0^3 x_{101,34}$	143	47
$c_0 x_{135,44} = h_0 d_0^3 x_{101,34}$	143	47
$x_{76,16} P^8 h_2 = h_0 x_{143,48}$	143	49
$x_{73,17} x_{70,32} = d_0 x_{129,45}$	143	49
$P^6 d_0 x_{81,21} = d_0 x_{129,45}$	143	49
$x_{72,18} x_{71,31} = m_1 + m_3$	143	49
$x_{69,18} x_{74,31} = m_1 + m_3$	143	49
$x_{70,17} x_{73,32} = d_0 x_{129,45}$	143	49
$x_{57,24} x_{86,25} = d_0 x_{129,45}$	143	49
$x_{58,23} [MP^5] = m_1 + m_3$	143	49
$x_{65,13} x_{78,36} = d_0 x_{129,45}$	143	49
$x_{55,23} x_{88,26} = m_1 + m_3$	143	49
$x_{54,24} x_{89,25} = d_0 x_{129,45}$	143	49
$P^6 h_2 x_{92,24} = h_0 x_{143,48}$	143	49
$x_{56,10} x_{87,39} = m_1 + m_3$	143	49
$MPx_{90,39} = m_1 + m_3$	143	49
$x_{46,20} x_{97,29} = d_0 x_{129,45}$	143	49
$P^2 jx_{101,34} = m_1 + m_3$	143	49
$P^3 e_0 x_{102,33} = d_0 x_{129,45}$	143	49

LM = basis	stem	s
$P^2ix_{104,34} = m_1 + m_3$	143	49
$P^3d_0x_{105,33} = d_0x_{129,45}$	143	49
$P^4h_2x_{108,32} = h_0x_{143,48}$	143	49
$P^2d_0x_{113,37} = d_0x_{129,45}$	143	49
$jx_{117,42} = m_1 + m_3$	143	49
$Pe_0x_{118,41} = d_0x_{129,45}$	143	49
$ix_{120,42} = m_1 + m_3$	143	49
$Pd_0x_{121,41} = d_0x_{129,45}$	143	49
$P^2h_2x_{124,40} = h_0x_{143,48}$	143	49
$h_2x_{140,48} = h_0x_{143,48}$	143	49
$[\Delta^2h_0g]x_{75,37} = h_0d_0x_{129,45}$	143	50
$x_{54,10}x_{89,40} = h_0d_0x_{129,45}$	143	50
$[B_4]x_{83,41} = m_1 + m_2$	143	50
$x_{62,10,2}x_{81,41} = m_1 + m_2$	143	51
$x_{62,10}x_{81,41} = m_1 + m_2$	143	51
$(\Delta_1h_1^2)x_{89,45} = h_0^3x_{143,48}$	143	51
$(\Delta h_1h_3)x_{111,45} = h_0^3x_{143,48}$	143	51
$Mh_1x_{97,44} = m_1 + m_2$	143	51
$h_3x_{136,50} = h_0^3x_{143,48}$	143	51
$(\Delta h_1g)x_{98,43} = d_0^5x_{73,32}$	143	52
$lx_{111,45,2} = d_0^5x_{73,32}$	143	52
$kx_{114,45} = d_0^5x_{73,32}$	143	52
$Mh_1x_{97,49} = h_1Ph_1x_{133,50}$	143	56
$x_{41,10}x_{102,48} = d_0ix_{106,47}$	143	58
$(\Delta h_2^2)x_{113,52} = d_0ix_{106,47}$	143	58
$kx_{114,51} = d_0ix_{106,47}$	143	58
$h_0x_{143,61,2} = h_0x_{143,61}$	143	62
$x_{70,32}x_{73,32} = d_0x_{129,60}$	143	64
$P^6e_0x_{78,36} = d_0x_{129,60}$	143	64
$P^6d_0x_{81,36} = d_0x_{129,60}$	143	64
$x_{57,24}x_{86,40} = d_0x_{129,60}$	143	64
$x_{54,24}x_{89,40} = d_0x_{129,60}$	143	64
$x_{49,20}x_{94,44} = d_0x_{129,60}$	143	64
$x_{46,20}x_{97,44} = d_0x_{129,60}$	143	64
$P^3e_0x_{102,48} = d_0x_{129,60}$	143	64
$P^3d_0x_{105,48} = d_0x_{129,60}$	143	64
$P^2e_0x_{110,52} = d_0x_{129,60}$	143	64
$P^2d_0x_{113,52} = d_0x_{129,60}$	143	64
$Pe_0x_{118,56} = d_0x_{129,60}$	143	64
$Pd_0x_{121,56} = d_0x_{129,60}$	143	64
$e_0x_{126,60} = d_0x_{129,60}$	143	64
$gx_{123,61} = h_0d_0x_{129,60}$	143	65
$x_{71,31}P^8c_0 = h_0^2d_0x_{129,60}$	143	66
$P^6c_0x_{87,39} = h_0^2d_0x_{129,60}$	143	66
$x_{55,23}x_{88,43} = h_0^2d_0x_{129,60}$	143	66
$P^4c_0x_{103,47} = h_0^2d_0x_{129,60}$	143	66
$P^2ix_{104,51} = h_0^2d_0x_{129,60}$	143	66
$P^2c_0x_{119,55} = h_0^2d_0x_{129,60}$	143	66
$ix_{120,59} = h_0^2d_0x_{129,60}$	143	66
$c_0x_{135,63} = h_0^2d_0x_{129,60}$	143	66
$x_{70,32}x_{73,37} = h_1x_{142,68}$	143	69
$P^8h_1x_{78,36} = h_1x_{142,68}$	143	69

LM = basis	stem	s
$P^6d_0x_{81,41} = h_1x_{142,68}$	143	69
$P^7h_1x_{86,40} = h_1x_{142,68}$	143	69
$x_{54,24}x_{89,45} = h_1x_{142,68}$	143	69
$P^6h_1x_{94,44} = h_1x_{142,68}$	143	69
$x_{46,20}x_{97,49} = h_1x_{142,68}$	143	69
$P^5h_1x_{102,48} = h_1x_{142,68}$	143	69
$P^3d_0x_{105,53} = h_1x_{142,68}$	143	69
$P^4h_1x_{110,52} = h_1x_{142,68}$	143	69
$P^2d_0x_{113,57} = h_1x_{142,68}$	143	69
$P^3h_1x_{118,56} = h_1x_{142,68}$	143	69
$Pd_0x_{121,61} = h_1x_{142,68}$	143	69
$P^2h_1x_{126,60} = h_1x_{142,68}$	143	69
$d_0x_{129,65} = h_1x_{142,68}$	143	69
$Ph_1x_{134,64} = h_1x_{142,68}$	143	69
$[f_0]h_6^2 = m_2 + m_4$	144	6
$h_1^2x_{142,4} = h_0^2x_{144,4}$	144	6
$h_4x_{129,8} = h_0x_{144,8}$	144	9
$d_2x_{76,6} = h_0^2x_{144,8}$	144	10
$h_5x_{113,9} = h_2x_{141,9}$	144	10
$gx_{124,6} = h_2x_{141,9}$	144	10
$A''e_2 = h_0^2x_{144,8}$	144	10
$[f_0]x_{126,6} = h_2x_{141,9}$	144	10
$h_4x_{129,9} = m_2 + m_3$	144	10
$h_4x_{129,9,2} = h_0^2x_{144,8}$	144	10
$d_1x_{112,7} = h_4x_{129,10}$	144	11
$h_5x_{113,10} = gh_6A$	144	11
$gx_{124,7} = m_1 + m_2$	144	11
$Mh_4[f_2] = h_0^3x_{144,8}$	144	11
$e_0x_{127,7,2} = h_0^3x_{144,8}$	144	11
$c_1x_{125,8,2} = h_4x_{129,10}$	144	11
$e_0x_{127,7} = h_0h_3x_{137,9}$	144	11
$d_0x_{130,7} = h_0^3x_{144,8}$	144	11
$h_2x_{141,10} = m_3 + m_4$	144	11
$n_1x_{77,7} = m_3 + m_5$	144	12
$Q_3x_{77,7,2} = h_2^2x_{138,10}$	144	12
$xx_{107,7} = h_0^2h_3x_{137,9}$	144	12
$c_1x_{125,9} = h_0^2h_3x_{137,9}$	144	12
$[f_0]x_{126,8,3} = h_0^2h_3x_{137,9}$	144	12
$(\Delta_1h_3^2)t_1 = m_3 + m_5$	144	12
$e_0x_{127,8} = d_0x_{130,8}$	144	12
$gx_{124,8} = m_1 + m_3$	144	12
$[f_0]x_{126,8} = h_0^2h_3x_{137,9}$	144	12
$h_4x_{129,11} = h_2^2x_{138,10}$	144	12
$h_3^2x_{130,10} = m_3 + m_5$	144	12
$h_6(\Delta^2p) = h_0h_3x_{137,11}$	144	13
$[f_1](\Delta h_6e_0) = h_0h_3x_{137,11}$	144	13
$gx_{124,9,2} = h_0d_0x_{130,8}$	144	13
$[f_0]x_{126,9} = h_0d_0x_{130,8}$	144	13
$px_{111,9} = h_0h_3x_{137,11}$	144	13
$Q_2x_{87,7} = m_1 + m_2 + m_3$	144	14
$lx_{112,7} = m_1 + m_2$	144	14
$d_1x_{112,10} = m_1 + m_2$	144	14

LM = basis	stem	s
$nx_{113,9} = m_1 + m_2$	144	14
$h_5x_{113,13,2} = h_0^2d_0x_{130,8}$	144	14
$ix_{121,7} = h_0^2d_0x_{130,8}$	144	14
$P^2h_2x_{125,5} = h_0^2d_0x_{130,8}$	144	14
$Cx_{94,8} = h_0^2h_3x_{137,11}$	144	14
$h_5x_{113,13} = m_1 + m_2$	144	14
$gx_{124,10,2} = h_0^2d_0x_{130,8}$	144	14
$[f_0]x_{126,10} = m_1 + m_2$	144	14
$gx_{124,10} = h_0^2h_3x_{137,11}$	144	14
$Ph_1x_{135,9} = h_0^2d_0x_{130,8}$	144	14
$h_4x_{129,13} = h_0gx_{124,9}$	144	14
$h_3^2x_{130,12} = h_0^2h_3x_{137,11}$	144	14
$h_2x_{141,13} = h_0^2d_0x_{130,8}$	144	14
$h_1^2x_{142,12} = h_0^2h_3x_{137,11}$	144	14
$h_1h_4x_{128,12} = m_1 + m_2 + m_3$	144	14
$h_0x_{144,13} = m_1 + m_3$	144	14
$nx_{113,10} = gx_{124,11,3}$	144	15
$jx_{118,9,2} = ix_{121,9}$	144	16
$MPx_{91,8} = h_1Mh_1x_{97,10}$	144	18
$(\Delta_1h_1^2)(M^2) = h_1Mh_1x_{97,10}$	144	18
$(\Delta h_1g)x_{99,9} = g(\Delta h_2^2)x_{94,8}$	144	18
$(\Delta h_1d_0)(\Delta h_6f_0) = h_1Mh_1x_{97,10}$	144	18
$Ph_1x_{135,13} = h_1Mh_1x_{97,10}$	144	18
$h_1^2x_{142,16} = h_0^2x_{144,16}$	144	18
$D_2x_{86,14} = h_3x_{137,19}$	144	20
$mx_{109,13} = e_0gx_{107,12}$	144	20
$lx_{112,13} = e_0gx_{107,12}$	144	20
$x_{38,6}x_{106,14} = h_3x_{137,19}$	144	20
$A(\Delta^2m) = gx_{124,17}$	144	21
$mx_{109,14,2} = gx_{124,17}$	144	21
$(\Delta h_2^2)x_{114,15} = gx_{124,17}$	144	21
$h_2x_{141,20} = h_0x_{144,20}$	144	21
$x_{48,7}x_{96,15} = h_0^2x_{144,20}$	144	22
$Ph_2x_{133,17} = h_0x_{144,21}$	144	22
$h_2x_{141,21} = h_0x_{144,21}$	144	22
$x_{54,10}(M^2) = m_3 + m_4$	144	22
$d_0x_{130,18} = m_2 + m_4$	144	22
$lx_{112,16} = d_0^2x_{116,15,2}$	144	23
$kx_{115,16} = d_0^2x_{116,15,2}$	144	23
$P^3h_2x_{117,10,2} = h_0h_6x_{81,21}$	144	23
$(\Delta h_0^2i)x_{97,10} = m_1 + m_5$	144	23
$P^3h_2x_{117,10} = h_0^2x_{144,21}$	144	23
$Pe_0x_{119,15} = d_0^2x_{116,15,2}$	144	23
$h_5x_{113,22} = h_0h_6x_{81,21}$	144	23
$Pd_0x_{122,15} = d_0^2x_{116,15,2}$	144	23
$x_{47,13}x_{97,10} = m_2 + m_5$	144	23
$Pd_0x_{122,15,2} = h_0^2x_{144,21}$	144	23
$P^2h_2x_{125,14} = m_3 + m_4$	144	23
$ix_{121,16} = m_3 + m_5$	144	23
$x_{68,8}x_{76,16} = h_0^3MPx_{91,11}$	144	24
$(\Delta x)(\Delta^2m) = h_0^3MPx_{91,11}$	144	24
$[\Delta^2h_1h_4]x_{80,14} = h_0^3x_{144,21}$	144	24

LM = basis	stem	s
$Q_2(\Delta^3h_1d_0) = h_0^3x_{144,21}$	144	24
$[B_4]x_{84,15,2} = m_1 + m_3$	144	24
$P^2i(\Delta h_6f_0) = h_0^3x_{144,21}$	144	24
$[B_4]x_{84,15} = h_0^3MPx_{91,11}$	144	24
$(\Delta h_1d_0)x_{105,15} = h_0^3x_{144,21}$	144	24
$P^2d_0x_{114,12} = h_0^3x_{144,21}$	144	24
$xx_{107,19} = h_0^3MPx_{91,11}$	144	24
$(\Delta h_2^2)x_{114,18,2} = m_2 + m_3$	144	24
$(\Delta h_1h_3)x_{112,18} = h_0^3x_{144,21}$	144	24
$ix_{121,17} = h_0^3x_{144,21}$	144	24
$Pd_0x_{122,16} = h_0^3x_{144,21}$	144	24
$(\Delta h_1e_0)x_{102,15} = d_0^2gx_{96,12}$	144	24
$P^2h_2x_{125,15} = h_0^3x_{144,21}$	144	24
$h_4x_{129,23} = h_0^3x_{144,21}$	144	24
$h_0^2h_6x_{81,21} = h_0^3x_{144,21}$	144	24
$(\Delta h_2^2)x_{114,18} = m_2 + m_3$	144	24
$x_{74,8}x_{70,17} = h_0^4MPx_{91,11}$	144	25
$P^2c_0x_{120,14} = h_1x_{143,24}$	144	25
$P^2h_1x_{127,16} = h_1x_{143,24}$	144	25
$Pc_0x_{128,18} = h_1x_{143,24}$	144	25
$Ph_1x_{135,20} = h_1x_{143,24}$	144	25
$X_3x_{77,16} = h_0^4MPx_{91,11}$	144	25
$c_0x_{136,22} = h_1x_{143,24}$	144	25
$h_3x_{137,24} = h_0^4MPx_{91,11}$	144	25
$Mgx_{79,16} = m_2 + m_3$	144	26
$x_{62,10,2}(\Delta^2e_0^2) = m_2 + m_3$	144	26
$x_{62,10}(\Delta^2e_0^2) = m_2 + m_3$	144	26
$Md_0x_{85,16} = m_2 + m_3$	144	26
$Pjx_{110,15} = d_0^2x_{116,18}$	144	26
$jx_{118,19} = d_0^2x_{116,18}$	144	26
$(\Delta h_2c_1)(\Delta^3h_2^2g) = g^3(\Delta^2t)$	144	26
$x_{56,10}(\Delta^2g^2) = m_2 + m_3$	144	26
$gx_{124,22} = d_0^2x_{116,18}$	144	26
$Ph_2x_{133,21} = h_0^3MPx_{91,11}$	144	26
$c_0x_{136,24} = h_0^6MPx_{91,11}$	144	27
$h_1x_{143,26} = h_0^6MPx_{91,11}$	144	27
$[\Delta^2h_0g]x_{76,16} = m_1 + m_2$	144	29
$Pjx_{110,18,2} = d_0Pd_0x_{108,17}$	144	29
$Pjx_{110,18} = d_0Pd_0x_{108,17}$	144	29
$lx_{112,22} = d_0Pd_0x_{108,17}$	144	29
$x_{65,13}x_{79,16} = m_1 + m_2$	144	29
$Pe_0x_{119,21} = d_0Pd_0x_{108,17}$	144	29
$x_{71,13,2}x_{73,17} = d_0^2x_{116,22}$	144	30
$x_{71,13}x_{73,17} = h_0d_0Pd_0x_{108,17}$	144	30
$x_{64,14}x_{80,16} = d_0^2x_{116,22}$	144	30
$P^2jx_{102,15} = m_2 + m_4$	144	30
$P^2ix_{105,15} = h_0d_0Pd_0x_{108,17}$	144	30
$P^3d_0x_{106,14} = d_0^2x_{116,22}$	144	30
$Pjx_{110,19} = m_2 + m_4$	144	30
$Pe_0x_{119,22} = m_2 + m_4$	144	30
$Pd_0x_{122,22} = m_2 + m_4$	144	30
$P^2d_0x_{114,18,2} = h_0d_0Pd_0x_{108,17}$	144	30

LM = basis	stem	s
$gx_{124,26} = m_2 + m_4$	144	30
$P^4h_2x_{109,14,2} = h_0^2d_0Pd_0x_{108,17}$	144	31
$P^4h_2x_{109,14} = h_0^2d_0Pd_0x_{108,17}$	144	31
$P^3h_2x_{117,18} = h_0^2d_0Pd_0x_{108,17}$	144	31
$h_4x_{129,30} = h_0^2d_0Pd_0x_{108,17}$	144	31
$P(\Delta h_1e_0)(\Delta^2d_0l) = d_0^4(\Delta^2g^2)$	144	32
$P^5h_1x_{103,12} = h_0x_{144,32}$	144	33
$P^3h_1x_{119,20} = h_0x_{144,32}$	144	33
$h_1^2x_{142,31} = h_0x_{144,32}$	144	33
$x_{55,17}x_{89,18} = d_0^3ix_{79,16}$	144	35
$P(\Delta h_1e_0)(\Delta^2i^2) = d_0^3ix_{79,16}$	144	35
$(\Delta h_0^2i)x_{97,22} = d_0^3ix_{79,16}$	144	35
$x_{41,10}x_{103,25} = d_0^3ix_{79,16}$	144	35
$(\Delta h_1d_0)x_{105,26} = d_0^3ix_{79,16}$	144	35
$(\Delta h_2^2)x_{114,29} = d_0^3ix_{79,16}$	144	35
$x_{72,18}^2 = Pd_0MPx_{69,18}$	144	36
$x_{64,14}x_{80,22} = Pd_0MPx_{69,18}$	144	36
$x_{54,24}(M^2) = Pd_0MPx_{69,18}$	144	36
$Md_0[MP^5] = Pd_0MPx_{69,18}$	144	36
$x_{56,10}x_{88,26} = Pd_0MPx_{69,18}$	144	36
$P^6h_2x_{93,12} = h_0Pd_0MPx_{69,18}$	144	37
$P^5h_2x_{101,16} = h_0Pd_0MPx_{69,18}$	144	37
$P^4c_0x_{104,18} = h_0Pd_0MPx_{69,18}$	144	37
$x_{48,7}x_{96,30} = h_0Pd_0MPx_{69,18}$	144	37
$P^3c_0x_{112,22} = h_0Pd_0MPx_{69,18}$	144	37
$P^2c_0x_{120,26} = h_0Pd_0MPx_{69,18}$	144	37
$Pc_0x_{128,30} = h_0Pd_0MPx_{69,18}$	144	37
$c_0x_{136,34} = h_0Pd_0MPx_{69,18}$	144	37
$x_{50,19}(\Delta^2d_0l) = d_0^2Pd_0(\Delta^2i^2)$	144	38
$x_{49,20}x_{95,18} = d_0^2Pd_0(\Delta^2i^2)$	144	38
$x_{46,20}(\Delta^3h_2^2g) = d_0^2Pd_0(\Delta^2i^2)$	144	38
$x_{41,10}x_{103,28} = d_0^2Pd_0(\Delta^2i^2)$	144	38
$x_{57,24}x_{87,15} = d_0^2i^2x_{70,17}$	144	39
$Mgx_{79,29,2} = d_0^2i^2x_{70,17}$	144	39
$x_{62,10,2}x_{82,29} = d_0^2i^2x_{70,17}$	144	39
$P^5h_2x_{101,18} = h_0x_{144,38}$	144	39
$x_{62,10}x_{82,29} = d_0^2i^2x_{70,17}$	144	39
$P^3h_2x_{117,26} = h_0x_{144,38}$	144	39
$Ph_2x_{133,34} = h_0x_{144,38}$	144	39
$x_{57,24}(\Delta^3h_1d_0) = m_1 + m_2$	144	41
$x_{55,23}x_{89,18} = m_1 + m_2$	144	41
$x_{54,24}(\Delta^3h_1e_0) = d_0x_{130,37}$	144	41
$x_{50,19}(\Delta^2i^2) = m_1 + m_2$	144	41
$x_{49,20}(\Delta^3h_0^2i) = d_0x_{130,37}$	144	41
$x_{49,20}x_{95,21} = h_0^3x_{144,38}$	144	41
$P^3e_0x_{103,25} = m_1 + m_2$	144	41
$x_{46,20}x_{98,21} = d_0x_{130,37}$	144	41
$P^2ix_{105,26} = m_1 + m_2$	144	41
$P^3d_0x_{106,25} = d_0x_{130,37}$	144	41
$P^2e_0x_{111,29} = m_1 + m_2$	144	41
$Pe_0x_{119,33} = m_1 + m_2$	144	41
$P^2d_0x_{114,29} = d_0x_{130,37}$	144	41

LM = basis	stem	s
$ix_{121,34} = m_1 + m_2$	144	41
$Pd_0x_{122,33} = d_0x_{130,37}$	144	41
$e_0x_{127,37} = m_1 + m_2$	144	41
$x_{73,17}x_{71,25} = d_0^4x_{88,26}$	144	42
$x_{70,17}x_{74,25} = d_0^4x_{88,26}$	144	42
$x_{63,21}x_{81,21} = d_0^4x_{88,26}$	144	42
$x_{65,13}x_{79,29,2} = d_0^4x_{88,26}$	144	42
$x_{58,17}x_{86,25} = d_0^4x_{88,26}$	144	42
$x_{55,17}x_{89,25} = d_0^4x_{88,26}$	144	42
$(\Delta h_0^2i)x_{97,29} = d_0^4x_{88,26}$	144	42
$(\Delta h_1e_0)x_{102,33} = d_0^4x_{88,26}$	144	42
$(\Delta h_1d_0)x_{105,33} = d_0^4x_{88,26}$	144	42
$P^6e_0x_{79,16} = d_0Pd_0x_{108,32}$	144	44
$P^6d_0(\Delta^2e_0^2) = d_0Pd_0x_{108,32}$	144	44
$x_{57,24}x_{87,20} = d_0Pd_0x_{108,32}$	144	44
$x_{49,20}x_{95,24} = d_0Pd_0x_{108,32}$	144	44
$P^3e_0x_{103,28} = d_0Pd_0x_{108,32}$	144	44
$P^2e_0x_{111,32} = d_0Pd_0x_{108,32}$	144	44
$Pe_0x_{119,36} = d_0Pd_0x_{108,32}$	144	44
$gx_{124,40} = d_0Pd_0x_{108,32}$	144	44
$e_0x_{127,40} = d_0Pd_0x_{108,32}$	144	44
$x_{71,13,2}x_{73,32} = d_0^3x_{102,33}$	144	45
$x_{62,10,2}x_{82,35} = d_0^3x_{102,33}$	144	45
$x_{62,10}x_{82,35} = d_0^3x_{102,33}$	144	45
$lx_{112,38} = d_0^3x_{102,33}$	144	45
$P^7h_1(\Delta^3h_1d_0) = h_1x_{143,45}$	144	46
$D_2^2x_{78,36} = h_0d_0^3x_{102,33}$	144	46
$D_2x_{86,40} = h_0d_0^3x_{102,33}$	144	46
$P^6h_1x_{95,21} = h_1x_{143,45}$	144	46
$P^5h_1x_{103,25} = h_1x_{143,45}$	144	46
$P^4h_1x_{111,29} = h_1x_{143,45}$	144	46
$P^3h_1x_{119,33} = h_1x_{143,45}$	144	46
$Q_2x_{87,39} = h_0d_0^3x_{102,33}$	144	46
$P^2h_1x_{127,37} = h_1x_{143,45}$	144	46
$Ph_1x_{135,41} = h_1x_{143,45}$	144	46
$h_4x_{129,45} = h_0d_0^3x_{102,33}$	144	46
$P^7c_0x_{80,16} = h_0^2d_0^3x_{102,33}$	144	47
$x_{69,10}x_{75,37} = h_0^2d_0^3x_{102,33}$	144	47
$Ax_{83,41} = h_0^2d_0^3x_{102,33}$	144	47
$x_{61,6}x_{83,41} = h_0^2d_0^3x_{102,33}$	144	47
$x_{73,17}x_{71,31} = ix_{121,41}$	144	48
$x_{70,17}x_{74,31} = ix_{121,41}$	144	48
$x_{58,23}x_{86,25} = ix_{121,41}$	144	48
$x_{55,23}x_{89,25} = ix_{121,41}$	144	48
$P^2jx_{102,33} = ix_{121,41}$	144	48
$P^2ix_{105,33} = ix_{121,41}$	144	48
$jx_{118,41} = ix_{121,41}$	144	48
$x_{79,16}P^8h_1 = h_0ix_{121,41}$	144	49
$x_{77,16}P^8h_2 = h_0ix_{121,41}$	144	49
$P^7h_1x_{87,20} = h_0ix_{121,41}$	144	49
$P^6h_1x_{95,24} = h_0ix_{121,41}$	144	49
$x_{54,10}x_{90,39} = h_0ix_{121,41}$	144	49

LM = basis	stem	s
$P^5 h_1 x_{103,28} = h_0 i x_{121,41}$	144	49
$P^4 h_1 x_{111,32} = h_0 i x_{121,41}$	144	49
$P^3 h_1 x_{119,36} = h_0 i x_{121,41}$	144	49
$P^2 h_1 x_{127,40} = h_0 i x_{121,41}$	144	49
$Ph_1 x_{135,44} = h_0 i x_{121,41}$	144	49
$h_1 x_{143,48} = h_0 i x_{121,41}$	144	49
$x_{41,10} x_{103,41} = d_0^5 x_{74,31}$	144	51
$(\Delta h_2^2) x_{114,45} = d_0^3 x_{74,31}$	144	51
$P^7 h_2 [MP^5] = h_0 x_{144,54}$	144	55
$x_{69,18} x_{75,37} = h_0 x_{144,54}$	144	55
$P^5 h_2 x_{101,34} = h_0 x_{144,54}$	144	55
$MPx_{91,45} = h_0 x_{144,54}$	144	55
$P^3 h_2 x_{117,42} = h_0 x_{144,54}$	144	55
$Ph_2 x_{133,50} = h_0 x_{144,54}$	144	55
$x_{74,25} x_{70,32} = d_0 x_{130,53}$	144	57
$x_{71,25} x_{73,32} = m_1 + m_2$	144	57
$P^6 e_0 x_{79,29,2} = d_0 x_{130,53}$	144	57
$P^6 d_0 x_{82,29} = d_0 x_{130,53}$	144	57
$P^6 e_0 x_{79,29} = h_0^3 x_{144,54}$	144	57
$x_{63,21} x_{81,36} = m_1 + m_2$	144	57
$x_{66,21} x_{78,36} = d_0 x_{130,53}$	144	57
$x_{54,24} x_{90,33} = d_0 x_{130,53}$	144	57
$x_{57,24} x_{87,33} = m_1 + m_2$	144	57
$x_{55,17} x_{89,40} = m_1 + m_2$	144	57
$x_{58,17} x_{86,40} = d_0 x_{130,53}$	144	57
$x_{46,20} x_{98,37} = d_0 x_{130,53}$	144	57
$P(\Delta h_1 e_0) x_{94,44} = d_0 x_{130,53}$	144	57
$x_{49,20} x_{95,37} = m_1 + m_2$	144	57
$(\Delta h_2^2 i) x_{97,44} = d_0 x_{130,53}$	144	57
$x_{47,13} x_{97,44} = h_0^3 x_{144,54}$	144	57
$P^3 d_0 x_{106,41} = d_0 x_{130,53}$	144	57
$P^3 e_0 x_{103,41} = m_1 + m_2$	144	57
$x_{41,10} x_{103,47} = m_1 + m_2$	144	57
$(\Delta h_1 e_0) x_{102,48} = d_0 x_{130,53}$	144	57
$(\Delta h_1 d_0) x_{105,48} = m_1 + m_2$	144	57
$P^2 e_0 x_{111,45,2} = d_0 x_{130,53}$	144	57
$P^2 e_0 x_{111,45} = h_0^3 x_{144,54}$	144	57
$(\Delta h_2^2) x_{114,51} = m_1 + m_2$	144	57
$Pe_0 x_{119,49} = m_1 + m_2$	144	57
$P^2 d_0 x_{114,45} = d_0 x_{130,53}$	144	57
$i^2 x_{98,43} = m_1 + m_2$	144	57
$Pd_0 x_{122,49} = d_0 x_{130,53}$	144	57
$e_0 x_{127,53} = m_1 + m_2$	144	57
$P^8 h_1 x_{79,29} = h_1 x_{143,61}$	144	62
$x_{71,25} x_{73,37} = h_1 x_{143,61}$	144	62
$P^7 h_1 x_{87,33} = h_1 x_{143,61}$	144	62
$x_{63,21} x_{81,41} = h_1 x_{143,61}$	144	62
$P^6 h_1 x_{95,37} = h_1 x_{143,61}$	144	62
$x_{55,17} x_{89,45} = h_1 x_{143,61}$	144	62
$P^5 h_1 x_{103,41} = h_1 x_{143,61}$	144	62
$x_{47,13} x_{97,49} = h_1 x_{143,61}$	144	62
$P^4 h_1 x_{111,45} = h_1 x_{143,61}$	144	62

LM = basis	stem	s
$(\Delta h_1 d_0) x_{105,53} = h_1 x_{143,61}$	144	62
$P^3 h_1 x_{119,49} = h_1 x_{143,61}$	144	62
$P^2 h_1 x_{127,53} = h_1 x_{143,61}$	144	62
$Ph_1 x_{135,57} = h_1 x_{143,61}$	144	62
$x_{71,31} x_{73,32} = d_0 x_{130,59}$	144	63
$x_{70,32} x_{74,31} = d_0 x_{130,59}$	144	63
$P^5 j x_{78,36} = d_0 x_{130,59}$	144	63
$P^6 d_0 x_{82,35} = d_0 x_{130,59}$	144	63
$x_{58,23} x_{86,40} = d_0 x_{130,59}$	144	63
$x_{57,24} x_{87,39} = d_0 x_{130,59}$	144	63
$x_{55,23} x_{89,40} = d_0 x_{130,59}$	144	63
$x_{54,24} x_{90,39} = d_0 x_{130,59}$	144	63
$x_{50,19} x_{94,44} = d_0 x_{130,59}$	144	63
$x_{46,20} x_{98,43} = d_0 x_{130,59}$	144	63
$P^2 j x_{102,48} = d_0 x_{130,59}$	144	63
$P^3 e_0 x_{103,47} = d_0 x_{130,59}$	144	63
$P^2 i x_{105,48} = d_0 x_{130,59}$	144	63
$P^3 d_0 x_{106,47} = d_0 x_{130,59}$	144	63
$Pj x_{110,52} = d_0 x_{130,59}$	144	63
$P^2 d_0 x_{114,51} = d_0 x_{130,59}$	144	63
$j x_{118,56} = d_0 x_{130,59}$	144	63
$Pe_0 x_{119,55} = d_0 x_{130,59}$	144	63
$i x_{121,56} = d_0 x_{130,59}$	144	63
$Pd_0 x_{122,55} = d_0 x_{130,59}$	144	63
$k x_{115,57} = h_0 d_0 x_{130,59}$	144	64
$[f_0] x_{126,60} = h_0 d_0 x_{130,59}$	144	64
$P^8 c_0^2 = h_1^2 x_{142,68}$	144	70
$P^7 c_0 x_{80,39} = h_1^2 x_{142,68}$	144	70
$P^6 c_0 x_{88,43} = h_1^2 x_{142,68}$	144	70
$P^5 c_0 x_{96,47} = h_1^2 x_{142,68}$	144	70
$P^4 c_0 x_{104,51} = h_1^2 x_{142,68}$	144	70
$P^3 c_0 x_{112,55} = h_1^2 x_{142,68}$	144	70
$P^2 c_0 x_{120,59} = h_1^2 x_{142,68}$	144	70
$Pc_0 x_{128,63} = h_1^2 x_{142,68}$	144	70
$c_0 x_{136,67} = h_1^2 x_{142,68}$	144	70
$h_3 x_{137,69} = h_1^2 x_{142,68}$	144	70
$c_1 h_2^2 = h_2 x_{142,4}$	145	5
$D_3[f_2] = h_4 x_{130,7}$	145	8
$g x_{125,5} = h_2 x_{142,8}$	145	9
$c_1 x_{126,6} = h_2 x_{142,8}$	145	9
$h_4 x_{130,8} = m_1 + m_2 + m_3 + m_4$	145	9
$e_0 x_{128,6} = h_0 h_3 x_{138,8}$	145	10
$g_2 x_{101,7} = h_0^2 h_3 x_{138,8}$	145	11
$[e_1] x_{107,7} = h_0^2 h_3 x_{138,8}$	145	11
$x x_{108,6} = h_0^2 h_3 x_{138,8}$	145	11
$p x_{112,7} = h_0^2 h_3 x_{138,8}$	145	11
$c_1 x_{126,8} = h_0^2 h_3 x_{138,8}$	145	11
$[f_0] x_{127,7,2} = h_0^2 h_3 x_{138,8}$	145	11
$[f_0] x_{127,7} = h_0^2 h_3 x_{138,8}$	145	11
$h_1 h_3 x_{137,9} = h_0^2 h_3 x_{138,8}$	145	11
$g_2 x_{101,8} = h_0 h_3 x_{138,10}$	145	12
$c_2(\Delta h_6 e_0) = h_0 h_3 x_{138,10}$	145	12

LM = basis	stem	s
$[f_1](\Delta h_6 f_0) = h_0^2 h_3 x_{138,10}$	145	13
$[e_1](\Delta h_6 g) = h_2 x_{142,12}$	145	13
$h_3^2 x_{131,11} = h_2 x_{142,12}$	145	13
$h_4 x_{130,12} = h_0^2 h_3 x_{138,10}$	145	13
$h_5 x_{114,12} = h_0^2 x_{145,11}$	145	13
$h_1 h_3 x_{137,11} = h_0^2 h_3 x_{138,10}$	145	13
$h_1^2 x_{143,11} = m_2 + m_3$	145	13
$D_3' x_{76,6} = h_1 x_{144,13}$	145	14
$Q_3 x_{78,9} = h_1 x_{144,13}$	145	14
$D_3 x_{84,10} = h_1 x_{144,13}$	145	14
$MP g_3 = h_1 x_{144,13}$	145	14
$(\Delta_1 h_1^2) x_{91,8} = h_1 x_{144,13}$	145	14
$Mh_1 x_{99,7} = h_1 x_{144,13}$	145	14
$d_1 x_{113,10} = h_1 x_{144,13}$	145	14
$g x_{125,10} = h_1 x_{144,13}$	145	14
$d_0 x_{131,10} = h_1 x_{144,13}$	145	14
$h_4 x_{130,13} = h_1 x_{144,13}$	145	14
$Ph_1 x_{136,9} = h_1 x_{144,13}$	145	14
$c_0 x_{137,11} = h_1 x_{144,13}$	145	14
$e_0 h_5 x_{97,10} = d_0 x_{131,11,2}$	145	15
$(\Delta h_2 c_1) x_{99,9} = e_0 x_{128,13}$	145	17
$m x_{110,10} = e_0 x_{128,13}$	145	17
$l x_{113,10} = e_0 x_{128,13}$	145	17
$Pe_0 x_{120,9} = d_0 x_{131,13}$	145	17
$(\Delta h_2^2) x_{115,11} = e_0 x_{128,13}$	145	17
$Pd_0 x_{123,9} = d_0 x_{131,13}$	145	17
$g n x_{94,8} = e_0 x_{128,13}$	145	17
$e_0 x_{128,13,2} = d_0 x_{131,13}$	145	17
$h_2 x_{142,16} = h_0^2 x_{145,15}$	145	17
$h_1 x_{144,16} = h_0^2 x_{145,15}$	145	17
$Pe_0 x_{120,10} = d_0^2 x_{117,10,2}$	145	18
$i x_{122,11} = d_0^2 x_{117,10,2}$	145	18
$Pd_0 x_{123,10} = d_0^2 x_{117,10,2}$	145	18
$P^2 h_2 x_{126,9} = h_0 d_0 x_{131,13}$	145	18
$g x_{125,14} = m_1 + m_2$	145	18
$e_0 x_{128,14} = h_0 d_0 x_{131,13}$	145	18
$Ph_2 x_{134,13,2} = h_0 d_0 x_{131,13}$	145	18
$Q_2 x_{88,12} = m_1 + m_2$	145	19
$P^2 e_0 x_{112,7} = h_0 d_0^2 x_{117,10,2}$	145	19
$[f_1] x_{105,15} = m_1 + m_2$	145	19
$Pe_0 x_{120,11} = h_0^2 d_0 x_{131,13}$	145	19
$(\Delta h_2^2) x_{115,13} = h_0 d_0^2 x_{117,10,2}$	145	19
$h_5 x_{114,18,2} = h_0^2 d_0 x_{131,13}$	145	19
$h_5 x_{114,18} = m_1 + m_2$	145	19
$ih_5 x_{91,11} = h_0 d_0^2 x_{117,10,2}$	145	19
$Pd_0 x_{123,11} = m_1 + m_2$	145	19
$P^2 h_2 x_{126,10} = h_0 d_0^2 x_{117,10,2}$	145	19
$h_3 x_{138,18} = m_1 + m_2$	145	19
$g x_{125,15} = h_0^2 d_0 x_{131,13}$	145	19
$h_2 x_{142,18} = m_1 + m_2$	145	19
$x_{66,7} x_{79,13} = g x_{125,16}$	145	20
$[H_1](\Delta^2 m) = g x_{125,16}$	145	20

LM = basis	stem	s
$A(\Delta^2 t) = g x_{125,16}$	145	20
$t x_{109,14,2} = g x_{125,16}$	145	20
$m x_{110,13} = g x_{125,16}$	145	20
$n x_{114,15} = g x_{125,16}$	145	20
$x_{54,10} x_{91,11} = m_1 + m_2$	145	21
$[B_4](\Delta^2 x) = h_0 h_3 x_{138,20}$	145	22
$MP x_{92,12} = h_0 h_3 x_{138,20}$	145	22
$g_2 x_{101,18} = h_0 h_3 x_{138,20}$	145	22
$x_{41,10} x_{104,12} = d_0^2 g x_{97,10}$	145	22
$P^3 h_2 x_{118,9,2} = m_2 + m_3$	145	22
$m x_{110,15} = d_0^2 g x_{97,10}$	145	22
$(\Delta h_2^2) x_{115,16} = d_0^2 g x_{97,10}$	145	22
$k x_{116,15,2} = d_0^2 g x_{97,10}$	145	22
$P^3 h_1 x_{120,9} = m_2 + m_3$	145	22
$Pe_0 x_{120,14} = m_2 + m_3$	145	22
$j x_{119,15} = d_0^2 g x_{97,10}$	145	22
$i x_{122,15,2} = m_2 + m_3$	145	22
$P^2 h_1 x_{128,13,2} = m_2 + m_3$	145	22
$i x_{122,15} = d_0^2 g x_{97,10}$	145	22
$e_0 x_{128,18} = m_2 + m_3$	145	22
$Ph_2 x_{134,17} = m_2 + m_3$	145	22
$Ph_1 x_{136,17} = m_2 + m_3$	145	22
$x x_{108,17} = h_0 h_3 x_{138,20}$	145	22
$h_1 x_{144,21} = m_2 + m_3$	145	22
$x_{62,8,2}(\Delta^2 m) = g^2 x_{105,15}$	145	23
$Q_2(\Delta^2 g^2) = g^2 x_{105,15}$	145	23
$m x_{110,16,2} = g^2 x_{105,15}$	145	23
$(\Delta h_2^2) x_{115,17,2} = h_0^3 x_{145,20}$	145	23
$(\Delta h_2^2) x_{115,17} = g^2 x_{105,15}$	145	23
$(\Delta h_1 d_0) x_{106,14} = d_0 g^2 x_{91,11}$	145	23
$i x_{122,16} = h_0^3 x_{145,20}$	145	23
$h_3 x_{138,22} = h_0^3 x_{145,20}$	145	23
$h_0^2 h_3 x_{138,20} = h_0^3 x_{145,20}$	145	23
$x_{76,6} x_{69,18} = h_1^2 MP(M^2)$	145	24
$x_{68,8} x_{77,16} = h_0^4 x_{145,20}$	145	24
$D_3' x_{76,16} = h_1^2 MP(M^2)$	145	24
$(\Delta x) x_{84,15,2} = h_0^4 x_{145,20}$	145	24
$(\Delta h_1 h_3) x_{113,18,2} = h_1^2 MP(M^2)$	145	24
$P^3 h_1 x_{120,11} = h_1^2 MP(M^2)$	145	24
$P^2 h_1 x_{128,15} = h_1^2 MP(M^2)$	145	24
$(\Delta x) x_{84,15} = m_1 + m_2$	145	24
$x_{62,10,2}(\Delta^2 m) = m_1 + m_2$	145	25
$x_{62,10}(\Delta^2 m) = m_1 + m_2$	145	25
$[B_4] x_{85,16} = m_1 + m_2$	145	25
$m x_{110,18,2} = e_0 g x_{108,17}$	145	25
$P^2 e_0 x_{112,13} = d_0^2 x_{117,17}$	145	25
$m x_{110,18} = e_0 g x_{108,17}$	145	25
$l x_{113,18,2} = d_0^2 x_{117,17}$	145	25
$k x_{116,18} = d_0^2 x_{117,17}$	145	25
$g x_{125,21} = d_0^2 x_{117,17}$	145	25
$l x_{113,18} = e_0 g x_{108,17}$	145	25
$e_0 x_{128,21} = d_0^2 x_{117,17}$	145	25

LM = basis	stem	s
$Mgx_{80,16} = d_0^2 jx_{91,11}$	145	26
$mx_{110,19} = d_0^2 jx_{91,11}$	145	26
$x_{56,10}x_{89,18} = m_2 + m_3$	145	28
$P^3 e_0 x_{104,12} = d_0 x_{131,24}$	145	28
$MPx_{92,18} = m_2 + m_3$	145	28
$P^3 d_0 x_{107,12} = d_0 x_{131,24}$	145	28
$P^2 e_0 x_{112,16} = d_0 x_{131,24}$	145	28
$x_{41,10}x_{104,18} = d_0 ix_{108,17}$	145	28
$P^2 d_0 x_{115,16} = d_0 x_{131,24}$	145	28
$Pe_0 x_{120,20} = d_0 x_{131,24}$	145	28
$Pd_0 x_{123,20} = d_0 x_{131,24}$	145	28
$e_0 x_{128,24} = d_0 ix_{108,17}$	145	28
$jx_{119,21} = d_0 ix_{108,17}$	145	28
$[\Delta^2 h_0 g]x_{77,16} = d_0^2 x_{117,21}$	145	29
$(\Delta^2 h_1 g)x_{76,16} = Ph_1 x_{136,24}$	145	29
$x_{65,13}x_{80,16} = d_0^2 x_{117,21}$	145	29
$x_{55,17}(M^2) = m_2 + m_4$	145	29
$P^2 ix_{106,14} = d_0^2 x_{117,21}$	145	29
$lx_{113,22} = d_0^2 x_{117,21}$	145	29
$kx_{116,22} = d_0^2 x_{117,21}$	145	29
$jx_{119,22} = d_0^2 x_{117,21}$	145	29
$ix_{122,22} = d_0^2 x_{117,21}$	145	29
$gx_{125,25,2} = d_0^2 x_{117,21}$	145	29
$e_0 x_{128,25} = d_0^2 x_{117,21}$	145	29
$(\Delta h_1 d_0)MP^2 = m_2 + m_4$	145	29
$P(\Delta h_1 e_0)x_{95,18} = d_0^3 g(\Delta^2 m)$	145	31
$(\Delta h_0^2 i)(\Delta^3 h_2^2 g) = d_0^3 g(\Delta^2 m)$	145	31
$(\Delta h_1 g)x_{100,22} = d_0^3 g(\Delta^2 m)$	145	31
$Mgx_{80,22} = d_0^2 MPx_{64,14}$	145	32
$x_{49,20}x_{96,12} = d_0^2 MPx_{64,14}$	145	32
$x_{58,17}x_{87,15} = d_0^4 k[B_4]$	145	32
$x_{58,17}(\Delta^3 h_1 d_0) = d_0^4 x_{89,18}$	145	34
$x_{69,18}x_{76,16} = MPx_{92,24}$	145	34
$x_{55,17}(\Delta^3 h_1 e_0) = d_0^4 x_{89,18}$	145	34
$P(\Delta h_1 e_0)(\Delta^3 h_0^2 i) = d_0^4 x_{89,18}$	145	34
$P^3 e_0 x_{104,18} = d_0^3 x_{117,26}$	145	34
$(\Delta h_0^2 i)x_{98,21} = d_0^4 x_{89,18}$	145	34
$(\Delta h_1 e_0)x_{103,25} = d_0^4 x_{89,18}$	145	34
$P^3 d_0 x_{107,18} = d_0^2 x_{117,26}$	145	34
$P^2 e_0 x_{112,22} = d_0^2 x_{117,26}$	145	34
$Pe_0 x_{120,26} = d_0^2 x_{117,26}$	145	34
$e_0 x_{128,30} = d_0^2 x_{117,26}$	145	34
$(\Delta h_1 d_0)x_{106,25} = d_0^4 x_{89,18}$	145	34
$x_{72,18}x_{73,17} = Pd_0 MPx_{70,17}$	145	35
$x_{65,13}x_{80,22} = Pd_0 MPx_{70,17}$	145	35
$x_{55,23}(M^2) = m_1 + m_4$	145	35
$x_{64,14}x_{81,21} = Pd_0 MPx_{70,17}$	145	35
$x_{54,24}x_{91,11} = m_1 + m_5$	145	35
$Md_0 x_{86,25} = Pd_0 MPx_{70,17}$	145	35
$x_{49,20}x_{96,15} = h_0 d_0^2 x_{117,26}$	145	35
$x_{56,10}x_{89,25} = Pd_0 MPx_{70,17}$	145	35
$P^4 h_2 x_{110,18,2} = h_0 d_0^2 x_{117,26}$	145	35

LM = basis	stem	s
$P^3 d_0 x_{107,19} = m_1 + m_5$	145	35
$[B_4][MP^5] = m_1 + m_4$	145	35
$P^4 h_2 x_{110,18} = h_0 d_0^2 x_{117,26}$	145	35
$P^5 h_2 x_{102,15} = m_1 + m_3$	145	36
$x_{48,7}x_{97,29} = h_0 Pd_0 MPx_{70,17}$	145	36
$P^4 h_2 x_{110,19} = m_1 + m_3$	145	36
$x_{66,21}x_{79,16} = m_1 + m_2$	145	37
$x_{63,21}(\Delta^2 e_0^2) = m_1 + m_2$	145	37
$x_{58,17}x_{87,20} = m_1 + m_2$	145	37
$P^6 h_1 x_{96,12} = h_0^2 Pd_0 MPx_{70,17}$	145	37
$P(\Delta h_1 e_0)x_{95,24} = m_1 + m_2$	145	37
$x_{50,19}x_{95,18} = d_0^3 x_{103,25}$	145	37
$(\Delta h_1 e_0)x_{103,28} = m_1 + m_2$	145	37
$P^3 c_0 x_{113,22} = h_0^2 Pd_0 MPx_{70,17}$	145	37
$P^2 c_0 x_{121,26} = h_0^2 Pd_0 MPx_{70,17}$	145	37
$lx_{113,30} = d_0^3 x_{103,25}$	145	37
$Pc_0 x_{129,30} = h_0^2 Pd_0 MPx_{70,17}$	145	37
$c_0 x_{137,34} = h_0^2 Pd_0 MPx_{70,17}$	145	37
$xx_{108,32} = h_0^3 MPx_{92,24}$	145	37
$x_{71,13,2}x_{74,25} = d_0^3 Pd_0 MP$	145	38
$x_{58,23}x_{87,15} = d_0^3 Pd_0 MP$	145	38
$g_2 x_{101,34} = h_0^4 MPx_{92,24}$	145	38
$P^5 h_1 x_{104,18} = h_0 x_{145,38}$	145	39
$P^4 h_1 x_{112,22} = h_0 x_{145,38}$	145	39
$P^3 h_1 x_{120,26} = h_0 x_{145,38}$	145	39
$P^2 h_1 x_{128,30} = h_0 x_{145,38}$	145	39
$Ph_1 x_{136,34} = h_0 x_{145,38}$	145	39
$h_1 x_{144,38} = h_0 x_{145,38}$	145	39
$x_{74,8}x_{71,31} = h_0^3 MPx_{92,24}$	145	39
$x_{58,23}(\Delta^3 h_1 d_0) = d_0^3 x_{103,28}$	145	40
$x_{57,24}(\Delta^2 g^2) = d_0^3 x_{103,28}$	145	40
$x_{55,23}(\Delta^3 h_1 e_0) = d_0^3 x_{103,28}$	145	40
$x_{50,19}x_{95,21} = h_0^6 MPx_{92,24}$	145	40
$x_{50,19}(\Delta^3 h_0^2 i) = m_1 + m_2$	145	40
$P^2 jx_{103,25} = d_0^3 x_{103,28}$	145	40
$P^2 ix_{106,25} = d_0^3 x_{103,28}$	145	40
$P^5 h_2 x_{102,19} = h_0^6 MPx_{92,24}$	145	40
$Pjx_{111,29} = d_0^3 x_{103,28}$	145	40
$jx_{119,33} = d_0^3 x_{103,28}$	145	40
$ix_{122,33} = d_0^3 x_{103,28}$	145	40
$P^3 h_2 x_{118,27} = h_0^6 MPx_{92,24}$	145	40
$Ph_2 x_{134,35} = h_0^6 MPx_{92,24}$	145	40
$P^5 jx_{79,16} = d_0 ix_{108,32}$	145	43
$P^6 d_0(\Delta^2 m) = d_0 ix_{108,32}$	145	43
$x_{58,23}x_{87,20} = d_0 ix_{108,32}$	145	43
$x_{50,19}x_{95,24} = d_0 ix_{108,32}$	145	43
$P^2 jx_{103,28} = d_0 ix_{108,32}$	145	43
$Pjx_{111,32} = d_0 ix_{108,32}$	145	43
$jx_{119,36} = d_0 ix_{108,32}$	145	43
$P^6 e_0 x_{80,16} = d_0 Pd_0 ix_{86,25}$	145	44
$x_{71,13,2}x_{74,31} = d_0 Pd_0 ix_{86,25}$	145	44
$x_{41,10}x_{104,34} = d_0 Pd_0 ix_{86,25}$	145	44

LM = basis	stem	s
$lx_{113,37} = d_0Pd_0ix_{86,25}$	145	44
$x_{80,14}P^8h_1 = h_0x_{145,46}$	145	47
$P^6h_2(\Delta^2i^2) = h_0x_{145,46}$	145	47
$P^2h_2x_{126,38} = h_0x_{145,46}$	145	47
$h_1^2x_{143,45} = h_0x_{145,46}$	145	47
$P^6e_0x_{80,22} = d_0^2x_{117,42}$	145	50
$x_{71,25}x_{74,25} = d_0^4iP^5j$	145	50
$x_{66,21}x_{79,29,2} = d_0^4iP^5j$	145	50
$x_{72,18}x_{73,32} = d_0^2x_{117,42}$	145	50
$x_{57,24}x_{88,26} = d_0^4x_{117,42}$	145	50
$x_{63,21}x_{82,29} = d_0^4iP^5j$	145	50
$x_{58,17}x_{87,33} = d_0^4iP^5j$	145	50
$x_{64,14}x_{81,36} = d_0^2x_{117,42}$	145	50
$Md_0x_{86,40} = d_0^2x_{117,42}$	145	50
$x_{49,20}x_{96,30} = d_0^4x_{117,42}$	145	50
$x_{55,17}x_{90,33} = d_0^4iP^5j$	145	50
$P(\Delta h_1e_0)x_{95,37} = d_0^4iP^5j$	145	50
$x_{56,10}x_{89,40} = d_0^2x_{117,42}$	145	50
$(\Delta h_0^2i)x_{98,37} = d_0^4iP^5j$	145	50
$(\Delta h_1e_0)x_{103,41} = d_0^4iP^5j$	145	50
$P^3e_0x_{104,34} = d_0^2x_{117,42}$	145	50
$P^2e_0x_{112,38} = d_0^2x_{117,42}$	145	50
$Pe_0x_{120,42} = d_0^2x_{117,42}$	145	50
$e_0x_{128,46} = d_0^2x_{117,42}$	145	50
$(\Delta h_1d_0)x_{106,41} = d_0^4iP^5j$	145	50
$x_{62,10,2}x_{83,41} = h_0d_0^2x_{117,42}$	145	51
$x_{62,10}x_{83,41} = h_0d_0^2x_{117,42}$	145	51
$x_{48,7}x_{97,44} = h_0d_0^2x_{117,42}$	145	51
$P^7c_0x_{81,21} = h_0^2d_0^2x_{117,42}$	145	52
$x_{73,17}P^8c_0 = h_0^2d_0^2x_{117,42}$	145	52
$P^6c_0x_{89,25} = h_0^2d_0^2x_{117,42}$	145	52
$x_{65,13}x_{80,39} = h_0^2d_0^2x_{117,42}$	145	52
$P^5c_0x_{97,29} = h_0^2d_0^2x_{117,42}$	145	52
$P^4c_0x_{105,33} = h_0^2d_0^2x_{117,42}$	145	52
$P^3c_0x_{113,37} = h_0^2d_0^2x_{117,42}$	145	52
$P^2c_0x_{121,41} = h_0^2d_0^2x_{117,42}$	145	52
$Pc_0x_{129,45} = h_0^2d_0^2x_{117,42}$	145	52
$c_0x_{137,49} = h_0^2d_0^2x_{117,42}$	145	52
$P^7h_2x_{86,25} = h_0x_{145,53}$	145	54
$x_{70,17}x_{75,37} = h_0x_{145,53}$	145	54
$P^5h_2x_{102,33} = h_0x_{145,53}$	145	54
$P^3h_2x_{118,41} = h_0x_{145,53}$	145	54
$Ph_2x_{134,49} = h_0x_{145,53}$	145	54
$P^8h_1x_{80,22} = h_0^2x_{145,53}$	145	55
$x_{72,18}x_{73,37} = h_0^2x_{145,53}$	145	55
$P^7h_1x_{88,26} = h_0^2x_{145,53}$	145	55
$x_{64,14}x_{81,41} = h_0^2x_{145,53}$	145	55
$P^6h_1x_{96,30} = h_0^2x_{145,53}$	145	55
$x_{56,10}x_{89,45} = h_0^2x_{145,53}$	145	55
$x_{54,10}x_{91,45} = h_0^2x_{145,53}$	145	55
$P^5h_1x_{104,34} = h_0^2x_{145,53}$	145	55
$P^4h_1x_{112,38} = h_0^2x_{145,53}$	145	55

LM = basis	stem	s
$P^3h_1x_{120,42} = h_0^2x_{145,53}$	145	55
$P^2h_1x_{128,46} = h_0^2x_{145,53}$	145	55
$Ph_1x_{136,50} = h_0^2x_{145,53}$	145	55
$h_1x_{144,54} = h_0^2x_{145,53}$	145	55
$x_{74,25}x_{71,31} = d_0^4x_{89,40}$	145	56
$x_{71,25}x_{74,31} = d_0^4x_{89,40}$	145	56
$P^5jx_{79,29,2} = d_0^4x_{89,40}$	145	56
$x_{63,21}x_{82,35} = d_0^4x_{89,40}$	145	56
$x_{58,23}x_{87,33} = d_0^4x_{89,40}$	145	56
$x_{55,23}x_{90,33} = d_0^4x_{89,40}$	145	56
$x_{58,17}x_{87,39} = d_0^4x_{89,40}$	145	56
$x_{55,17}x_{90,39} = d_0^4x_{89,40}$	145	56
$x_{50,19}x_{95,37} = d_0^4x_{89,40}$	145	56
$(\Delta h_0^2i)x_{98,43} = d_0^4x_{89,40}$	145	56
$P^2jx_{103,41} = d_0^4x_{89,40}$	145	56
$P^2ix_{106,41} = d_0^4x_{89,40}$	145	56
$(\Delta h_1e_0)x_{103,47} = d_0^4x_{89,40}$	145	56
$(\Delta h_1d_0)x_{106,47} = d_0^4x_{89,40}$	145	56
$Pjx_{111,45,2} = d_0^4x_{89,40}$	145	56
$jx_{119,49} = d_0^4x_{89,40}$	145	56
$ix_{122,49} = d_0^4x_{89,40}$	145	56
$mx_{110,52} = d_0^3x_{103,47}$	145	59
$lx_{113,52} = d_0^3x_{103,47}$	145	59
$x_{71,31}x_{74,31} = ix_{122,55}$	145	62
$x_{58,23}x_{87,39} = ix_{122,55}$	145	62
$x_{55,23}x_{90,39} = ix_{122,55}$	145	62
$P^2jx_{103,47} = ix_{122,55}$	145	62
$P^2ix_{106,47} = ix_{122,55}$	145	62
$jx_{119,55} = ix_{122,55}$	145	62
$(\Delta h_1h_3)x_{113,57} = h_0ix_{122,55}$	145	63
$(\Delta h_0^2)x_{115,57} = h_0ix_{122,55}$	145	63
$h_1^2x_{143,61} = h_0ix_{122,55}$	145	63
$x_{70,32}x_{75,37} = h_0x_{145,68}$	145	69
$P^8h_2x_{78,36} = h_0x_{145,68}$	145	69
$P^6d_0x_{83,41} = h_0x_{145,68}$	145	69
$P^7h_2x_{86,40} = h_0x_{145,68}$	145	69
$x_{54,24}x_{91,45} = h_0x_{145,68}$	145	69
$P^6h_2x_{94,44} = h_0x_{145,68}$	145	69
$x_{46,20}x_{99,49} = h_0x_{145,68}$	145	69
$P^5h_2x_{102,48} = h_0x_{145,68}$	145	69
$P^3d_0x_{107,53} = h_0x_{145,68}$	145	69
$P^4h_2x_{110,52} = h_0x_{145,68}$	145	69
$P^2d_0x_{115,57} = h_0x_{145,68}$	145	69
$P^3h_2x_{118,56} = h_0x_{145,68}$	145	69
$Pd_0x_{123,61} = h_0x_{145,68}$	145	69
$P^2h_2x_{126,60} = h_0x_{145,68}$	145	69
$d_0x_{131,65} = h_0x_{145,68}$	145	69
$Ph_2x_{134,64} = h_0x_{145,68}$	145	69
$h_2x_{142,68} = h_0x_{145,68}$	145	69
$P^8c_0x_{73,37} = h_1x_{144,71}$	145	72
$P^8h_1x_{80,39} = h_1x_{144,71}$	145	72
$P^7c_0x_{81,41} = h_1x_{144,71}$	145	72

LM = basis	stem	s
$P^7 h_1 x_{88,43} = h_1 x_{144,71}$	145	72
$P^6 c_0 x_{89,45} = h_1 x_{144,71}$	145	72
$P^6 h_1 x_{96,47} = h_1 x_{144,71}$	145	72
$P^5 c_0 x_{97,49} = h_1 x_{144,71}$	145	72
$P^5 h_1 x_{104,51} = h_1 x_{144,71}$	145	72
$P^4 c_0 x_{105,53} = h_1 x_{144,71}$	145	72
$P^4 h_1 x_{112,55} = h_1 x_{144,71}$	145	72
$P^3 c_0 x_{113,57} = h_1 x_{144,71}$	145	72
$P^3 h_1 x_{120,59} = h_1 x_{144,71}$	145	72
$P^2 c_0 x_{121,61} = h_1 x_{144,71}$	145	72
$P^2 h_1 x_{128,63} = h_1 x_{144,71}$	145	72
$P c_0 x_{129,65} = h_1 x_{144,71}$	145	72
$P h_1 x_{136,67} = h_1 x_{144,71}$	145	72
$c_0 x_{137,69} = h_1 x_{144,71}$	145	72
$gh_6^2 = h_3 x_{139,5}$	146	6
$h_4 x_{131,8} = h_0^2 x_{146,7}$	146	9
$p_1 x_{76,6} = h_1^2 x_{144,8}$	146	10
$d_2 t_1 = h_1 h_3 x_{138,8}$	146	10
$Q_3 x_1 = m_3 + m_4$	146	10
$D_3 x_{85,6} = h_1^2 x_{144,8}$	146	10
$(\Delta_1 h_3^2) e_2 = h_1 h_3 x_{138,8}$	146	10
$c_2 x_{105,7} = h_1 h_3 x_{138,8}$	146	10
$[f_1] C_1 = h_1 h_3 x_{138,8}$	146	10
$[e_1] x_{108,6} = h_1 h_3 x_{138,8}$	146	10
$c_1 x_{127,7,2} = h_1 h_3 x_{138,8}$	146	10
$(\Delta_1 h_1^2) g_3 = h_1^2 x_{144,8}$	146	10
$h_4 x_{131,9} = h_1^2 x_{144,8}$	146	10
$[f_0] x_{128,6} = h_1 h_3 x_{138,8}$	146	10
$h_2 x_{143,9} = h_1 h_3 x_{138,8}$	146	10
$h_3 x_{139,9} = h_1^2 x_{144,8}$	146	10
$h_5 x_{115,11} = h_4 x_{131,11}$	146	12
$g x_{126,8} = h_4 x_{131,11}$	146	12
$e_0 h_6 x_{66,7} = h_4 x_{131,11}$	146	12
$g x_{126,9} = d_0 x_{132,9}$	146	13
$e_0 x_{129,9} = d_0 x_{132,9}$	146	13
$h_3 x_{139,12} = h_0 h_4 x_{131,11,2}$	146	13
$h_2^2 x_{140,11} = h_0 h_4 x_{131,11,2}$	146	13
$h_1 g x_{125,8,2} = h_0 h_4 x_{131,11,2}$	146	13
$g x_{126,10} = e_0 x_{129,10}$	146	14
$j x_{120,9} = P d_0 x_{124,8}$	146	16
$i x_{123,9} = P d_0 x_{124,8}$	146	16
$k x_{117,10,2} = m_1 + m_3$	146	17
$k x_{117,10} = h_0 P d_0 x_{124,8}$	146	17
$j x_{120,10} = m_1 + m_3$	146	17
$h_5 x_{115,16} = m_1 + m_3$	146	17
$i x_{123,10} = m_1 + m_3$	146	17
$P e_0 x_{121,9} = d_0^2 x_{118,9,2}$	146	17
$i h_6 [B_4] = m_1 + m_3$	146	17
$P d_0 x_{124,9,2} = h_0 P d_0 x_{124,8}$	146	17
$P^2 h_2 x_{127,8} = h_0 P d_0 x_{124,8}$	146	17
$P d_0 x_{124,9} = d_0^2 x_{118,9,2}$	146	17
$e_0 x_{129,13} = d_0^2 x_{118,9,2}$	146	17

LM = basis	stem	s
$[f_0] x_{128,13,2} = h_0 P d_0 x_{124,8}$	146	17
$P h_2 x_{135,12} = h_0 P d_0 x_{124,8}$	146	17
$D_2 x_{88,12} = h_0 h_3 x_{139,16}$	146	18
$Q_2 (\Delta^2 c_2) = h_0 h_3 x_{139,16}$	146	18
$c_2 x_{105,15} = h_0 h_3 x_{139,16}$	146	18
$j x_{120,11} = h_0^2 P d_0 x_{124,8}$	146	18
$i x_{123,11} = h_0^2 P d_0 x_{124,8}$	146	18
$P d_0 x_{124,10,2} = h_0^2 P d_0 x_{124,8}$	146	18
$P^2 h_1 x_{129,9} = h_0^2 P d_0 x_{124,8}$	146	18
$g x_{126,14} = h_0^2 P d_0 x_{124,8}$	146	18
$[f_0] x_{128,14} = h_0^2 P d_0 x_{124,8}$	146	18
$[f_1] x_{106,14} = h_0 h_3 x_{139,16}$	146	18
$h_0 d_0^2 x_{118,9,2} = h_0^2 P d_0 x_{124,8}$	146	18
$x_{66,7} (\Delta^2 d_1) = h_2 x_{143,18}$	146	19
$[H_1] (\Delta^2 t) = h_2 x_{143,18}$	146	19
$t x_{110,13} = h_2 x_{143,18}$	146	19
$d_1 x_{114,15} = h_2 x_{143,18}$	146	19
$x_{54,10} x_{92,10} = h_2^2 x_{140,18}$	146	20
$h_5 x_{115,19} = h_2^2 x_{140,18}$	146	20
$i x_{123,13,2} = h_0 x_{146,19,2}$	146	20
$(\Delta h_1 e_0) x_{104,12} = d_0 g x_{112,13}$	146	21
$(\Delta h_1 d_0) x_{107,12} = d_0 g x_{112,13}$	146	21
$(\Delta h_2^2) x_{116,15,2} = d_0 g x_{112,13}$	146	21
$(\Delta h_2^2) x_{116,15} = h_0^2 x_{146,19,2}$	146	21
$C'' x_{79,13} = e_0 g x_{109,14,2}$	146	22
$x_{63,7} (\Delta^2 m) = e_0 g x_{109,14,2}$	146	22
$x_{62,8,2} (\Delta^2 t) = e_0 g x_{109,14,2}$	146	22
$A x_{85,16} = e_0 g x_{109,14,2}$	146	22
$(\Delta x) (\Delta^2 x) = m_5 + m_6$	146	22
$x_{56,10} (M^2) = M P x_{93,12}$	146	22
$x_{54,10} x_{92,12} = m_5 + m_6$	146	22
$D_2 (\Delta^2 g^2) = e_0 g x_{109,14,2}$	146	22
$t x_{110,16,2} = e_0 g x_{109,14,2}$	146	22
$m x_{111,15,2} = e_0 g x_{109,14,2}$	146	22
$l x_{114,15} = e_0 g x_{109,14,2}$	146	22
$x x_{109,17} = m_5 + m_6$	146	22
$x x_{109,17,2} = h_0^3 x_{146,19,2}$	146	22
$n x_{115,17} = e_0 g x_{109,14,2}$	146	22
$g x_{126,18} = e_0 g x_{109,14,2}$	146	22
$i x_{123,15} = h_0^3 x_{146,19,2}$	146	22
$(\Delta h_2^2) x_{116,16} = m_4 + m_5 + m_6$	146	22
$h_3 x_{139,21,2} = h_0^3 x_{146,19,2}$	146	22
$h_3 x_{139,21} = m_5 + m_6$	146	22
$[B_4] x_{86,14} = h_0^3 x_{146,20}$	146	23
$P d_0 x_{124,15} = m_2 + m_3 + m_4$	146	23
$x_{38,6} x_{108,17} = m_3 + m_4$	146	23
$g_2 x_{102,19} = h_0^3 x_{146,20}$	146	23
$d_0 h_5 x_{101,18} = m_2 + m_3 + m_4$	146	23
$h_0 M P x_{93,12} = h_0^4 x_{146,19,2}$	146	23
$P^2 j (\Delta h_6 e_0) = h_0^5 x_{146,19,2}$	146	24
$(\Delta^2 c_1) x_{79,13} = m_2 + m_3$	146	24
$P^2 i (\Delta h_6 g) = h_0^5 x_{146,19,2}$	146	24

LM = basis	stem	s
$Pjx_{112,13} = d_0^3x_{104,12}$	146	24
$nx_{115,19} = m_2 + m_3$	146	24
$(\Delta h_2^2)x_{116,18} = m_1 + m_2$	146	24
$jx_{120,17} = h_0^5x_{146,19,2}$	146	24
$Pe_0x_{121,16} = m_2 + m_3$	146	24
$c_1x_{127,21} = m_2 + m_3$	146	24
$[f_0]x_{128,20} = m_2 + m_3$	146	24
$kx_{117,17} = d_0^3x_{104,12}$	146	24
$P^2h_2x_{127,15} = h_0^5x_{146,19,2}$	146	24
$e_0x_{129,20} = m_2 + m_3$	146	24
$x_{77,7,2}x_{69,18} = h_0^6x_{146,19,2}$	146	25
$(\Delta^2h_1g)x_{77,12} = h_0^6x_{146,19,2}$	146	25
$X_3x_{79,16} = h_0^6x_{146,19,2}$	146	25
$x_{62,10,2}x_{84,15,2} = d_0jx_{106,14}$	146	25
$x_{62,10,2}x_{84,15} = h_0^6x_{146,19,2}$	146	25
$x_{62,10}x_{84,15} = h_0^6x_{146,19,2}$	146	25
$x_{55,17}x_{91,8} = h_0^6x_{146,19,2}$	146	25
$x_{62,10}x_{84,15,2} = d_0jx_{106,14}$	146	25
$Md_0x_{87,15} = d_0jx_{106,14}$	146	25
$(\Delta x)x_{85,16} = h_0^6x_{146,19,2}$	146	25
$P(\Delta h_1e_0)x_{96,12} = d_0jx_{106,14}$	146	25
$P^3e_0(\Delta h_6f_0) = h_0^6x_{146,19,2}$	146	25
$P^2e_0x_{113,13,2} = h_0^6x_{146,19,2}$	146	25
$(\Delta h_1g)x_{101,16} = d_0jx_{106,14}$	146	25
$gx_{126,21} = d_0jx_{106,14}$	146	25
$Pe_0x_{121,17} = h_0^6x_{146,19,2}$	146	25
$h_0^5x_{146,20} = h_0^6x_{146,19,2}$	146	25
$Md_0(\Delta^3h_1d_0) = m_1 + m_2$	146	27
$x_{56,10}(\Delta^3h_1e_0) = m_1 + m_2$	146	27
$MP(\Delta^3h_1g) = m_1 + m_2$	146	27
$P^2jx_{104,12} = d_0^2x_{118,19}$	146	27
$(\Delta h_1g)x_{101,18} = d_0x_{132,23,3}$	146	27
$(\Delta h_1e_0)x_{104,18} = d_0x_{132,23,3}$	146	27
$P^2ix_{107,12} = d_0^2x_{118,19}$	146	27
$Pjx_{112,16} = d_0^2x_{118,19}$	146	27
$P^2d_0x_{116,15,2} = d_0^2x_{118,19}$	146	27
$jx_{120,20} = d_0^2x_{118,19}$	146	27
$ix_{123,20} = d_0^2x_{118,19}$	146	27
$gx_{126,23} = d_0^2x_{118,19}$	146	27
$(\Delta h_1d_0)x_{107,18} = d_0x_{132,23,3}$	146	27
$e_0x_{129,23} = d_0^2x_{118,19}$	146	27
$x_{55,17}x_{91,11} = d_0^4(M^2)$	146	28
$(\Delta h_1d_0)x_{107,19} = d_0^4(M^2)$	146	28
$(\Delta h_2^2)x_{116,22} = d_0^4(M^2)$	146	28
$kx_{117,21} = d_0^4(M^2)$	146	28
$x_{64,14}(\Delta^2e_0^2) = d_0MPx_{79,16}$	146	30
$x_{69,18}x_{77,12} = h_1Ph_1x_{136,24}$	146	30
$D_3[MP^5] = h_1Ph_1x_{136,24}$	146	30
$P^5h_1(\Delta h_6f_0) = h_1Ph_1x_{136,24}$	146	30
$x_{49,20}x_{97,10} = m_1 + m_3 + m_4$	146	30
$(\Delta_1h_2^2)x_{92,24} = h_1Ph_1x_{136,24}$	146	30
$P^3d_0x_{108,14} = m_1 + m_3$	146	30

LM = basis	stem	s
$Md_0x_{87,20} = d_0MPx_{79,16}$	146	30
$P^4h_1x_{113,13,2} = h_1Ph_1x_{136,24}$	146	30
$P^2e_0x_{113,18,2} = m_1 + m_3 + m_4$	146	30
$P^2d_0x_{116,18} = m_1 + m_3$	146	30
$P^2e_0x_{113,18} = d_0^3x_{104,18}$	146	30
$Pd_0x_{124,22} = m_1 + m_3$	146	30
$P^3h_1x_{121,17} = h_1Ph_1x_{136,24}$	146	30
$Mgx_{81,21} = d_0^2MPx_{65,13}$	146	31
$x_{50,19}x_{96,12} = d_0^2MPx_{65,13}$	146	31
$P^2jx_{104,18} = Pd_0ix_{101,18}$	146	33
$P^2ix_{107,18} = Pd_0ix_{101,18}$	146	33
$P^3d_0x_{108,17} = Pd_0ix_{101,18}$	146	33
$Pjx_{112,22} = Pd_0ix_{101,18}$	146	33
$kx_{117,26} = Pd_0ix_{101,18}$	146	33
$jx_{120,26} = Pd_0ix_{101,18}$	146	33
$x_{58,17}(\Delta^2g^2) = d_0^4(\Delta^3h_1e_0)$	146	33
$x_{73,17}^2 = m_1 + m_5$	146	34
$x_{69,18}x_{77,16} = m_1 + m_4 + m_5$	146	34
$x_{55,23}x_{91,11} = m_1 + m_4$	146	34
$x_{65,13}x_{81,21} = m_1 + m_5$	146	34
$[B_4]x_{86,25} = m_1 + m_4 + m_5$	146	34
$x_{54,10}x_{92,24} = h_0x_{70,17}x_{76,16}$	146	34
$P^2e_0x_{113,22} = d_0x_{132,30}$	146	34
$x_{50,19}x_{96,15} = h_0Pd_0ix_{101,18}$	146	34
$P^2d_0x_{116,22} = d_0x_{132,30}$	146	34
$P^2ix_{107,19} = m_1 + m_4$	146	34
$P^3h_2x_{119,21} = h_0Pd_0ix_{101,18}$	146	34
$Pe_0x_{121,26} = d_0x_{132,30}$	146	34
$Pd_0x_{124,26} = m_1 + m_5$	146	34
$e_0x_{129,30} = d_0x_{132,30}$	146	34
$iMPx_{70,17} = m_1 + m_4 + m_5$	146	34
$[f_0]x_{128,30} = h_0Pd_0ix_{101,18}$	146	34
$P^6h_1x_{97,10} = m_1 + m_3$	146	35
$P^4h_1x_{113,18,2} = m_1 + m_3$	146	35
$P^4h_1x_{113,18} = h_0^2Pd_0ix_{101,18}$	146	35
$(\Delta x)[MP^5] = m_1 + m_2$	146	35
$h_0d_0x_{132,30} = h_0^2Pd_0ix_{101,18}$	146	35
$x_{63,21}(\Delta^2m) = d_0^3x_{76,16}$	146	36
$x_{41,10}x_{105,26} = d_0^3x_{76,16}$	146	36
$mx_{111,29} = d_0^3x_{76,16}$	146	36
$lx_{114,29} = d_0^3x_{76,16}$	146	36
$x_{66,21}x_{80,16} = d_0^3iMP$	146	37
$g_2x_{102,33} = h_0^4x_{70,17}x_{76,16}$	146	37
$X_3x_{79,29,2} = h_0^5x_{70,17}x_{76,16}$	146	38
$X_3x_{79,29} = h_0^5x_{70,17}x_{76,16}$	146	38
$x_{38,6}x_{108,32} = h_0^5x_{70,17}x_{76,16}$	146	38
$P^6c_0(M^2) = h_0^6x_{70,17}x_{76,16}$	146	39
$x_{58,23}(\Delta^2g^2) = d_0^2ix_{95,24}$	146	39
$P^4h_1x_{113,22} = h_0^6x_{70,17}x_{76,16}$	146	39
$P^3h_1x_{121,26} = h_0^6x_{70,17}x_{76,16}$	146	39
$mx_{111,32} = d_0^2ix_{95,24}$	146	39
$P^2h_1x_{129,30} = h_0^6x_{70,17}x_{76,16}$	146	39

LM = basis	stem	s
$Ph_1x_{137,34} = h_0^6x_{70,17}x_{76,16}$	146	39
$h_1x_{145,38} = h_0^6x_{70,17}x_{76,16}$	146	39
$x_{57,24}x_{89,18} = d_0P^3d_0(\Delta^2i^2)$	146	42
$x_{54,24}x_{92,18} = d_0P^3d_0(\Delta^2i^2)$	146	42
$x_{49,20}x_{97,22} = d_0P^3d_0(\Delta^2i^2)$	146	42
$x_{46,20}x_{100,22} = d_0P^3d_0(\Delta^2i^2)$	146	42
$P^3e_0x_{105,26} = d_0P^3d_0(\Delta^2i^2)$	146	42
$P^2e_0x_{113,30} = d_0P^3d_0(\Delta^2i^2)$	146	42
$Pe_0x_{121,34} = d_0P^3d_0(\Delta^2i^2)$	146	42
$gx_{126,38} = d_0P^3d_0(\Delta^2i^2)$	146	42
$e_0x_{129,38} = d_0P^3d_0(\Delta^2i^2)$	146	42
$P^5jx_{80,16} = d_0i^2x_{86,25}$	146	43
$x_{72,18}x_{74,25} = d_0i^2x_{86,25}$	146	43
$P^6d_0x_{84,15,2} = d_0i^2x_{86,25}$	146	43
$x_{66,21}x_{80,22} = d_0i^2x_{86,25}$	146	43
$x_{64,14}x_{82,29} = d_0i^2x_{86,25}$	146	43
$x_{58,17}x_{88,26} = d_0i^2x_{86,25}$	146	43
$Md_0x_{87,33} = d_0i^2x_{86,25}$	146	43
$x_{56,10}x_{90,33} = d_0i^2x_{86,25}$	146	43
$P(\Delta h_1e_0)x_{96,30} = d_0i^2x_{86,25}$	146	43
$(\Delta h_1g)x_{101,34} = d_0i^2x_{86,25}$	146	43
$(\Delta h_1e_0)x_{104,34} = d_0i^2x_{86,25}$	146	43
$x_{41,10}x_{105,33} = d_0i^2x_{86,25}$	146	43
$Mgx_{81,36} = d_0^3x_{104,34}$	146	46
$x_{76,16}x_{70,32} = Pd_0x_{124,40}$	146	48
$x_{54,24}x_{92,24} = Pd_0x_{124,40}$	146	48
$P^3d_0x_{108,32} = Pd_0x_{124,40}$	146	48
$x_{79,16}P^8h_2 = h_0Pd_0x_{124,40}$	146	49
$P^6e_0x_{81,21} = d_0^2x_{118,41}$	146	49
$P^5jx_{80,22} = m_1 + m_3$	146	49
$x_{73,17}x_{73,32} = d_0^2x_{118,41}$	146	49
$x_{72,18}x_{74,31} = m_1 + m_3$	146	49
$P^7h_2x_{87,20} = h_0Pd_0x_{124,40}$	146	49
$[\Delta^2h_0g]x_{78,36} = d_0^2x_{118,41}$	146	49
$x_{57,24}x_{89,25} = d_0^2x_{118,41}$	146	49
$x_{58,23}x_{88,26} = m_1 + m_3$	146	49
$x_{65,13}x_{81,36} = d_0^2x_{118,41}$	146	49
$x_{64,14}x_{82,35} = m_1 + m_3$	146	49
$[B_4]x_{86,40} = m_1 + m_3$	146	49
$Md_0x_{87,39} = m_1 + m_3$	146	49
$P^6h_2x_{95,24} = h_0Pd_0x_{124,40}$	146	49
$x_{50,19}x_{96,30} = m_1 + m_3$	146	49
$x_{49,20}x_{97,29} = d_0^2x_{118,41}$	146	49
$x_{56,10}x_{90,39} = m_1 + m_3$	146	49
$P^5h_2x_{103,28} = h_0Pd_0x_{124,40}$	146	49
$P^2jx_{104,34} = m_1 + m_3$	146	49
$P^3e_0x_{105,33} = d_0^2x_{118,41}$	146	49
$P^4h_2x_{111,32} = h_0Pd_0x_{124,40}$	146	49
$Pjx_{112,38} = m_1 + m_3$	146	49
$P^2e_0x_{113,37} = d_0^2x_{118,41}$	146	49
$kx_{117,42} = m_1 + m_3$	146	49
$P^3h_2x_{119,36} = h_0Pd_0x_{124,40}$	146	49

LM = basis	stem	s
$jx_{120,42} = m_1 + m_3$	146	49
$Pe_0x_{121,41} = d_0^2x_{118,41}$	146	49
$e_0x_{129,45} = d_0^2x_{118,41}$	146	49
$P^2h_2x_{127,40} = h_0Pd_0x_{124,40}$	146	49
$Ph_2x_{135,44} = h_0Pd_0x_{124,40}$	146	49
$h_2x_{143,48} = h_0Pd_0x_{124,40}$	146	49
$x_{71,13,2}x_{75,37} = m_1 + m_2$	146	50
$x_{48,7}x_{98,43} = m_1 + m_2$	146	50
$x_{71,13}x_{75,37} = h_0^2Pd_0x_{124,40}$	146	50
$[f_0]x_{128,46} = m_1 + m_2$	146	50
$Mgx_{81,41} = h_0^2d_0^2x_{118,41}$	146	51
$mx_{111,45,2} = d_0^6P^6d_0$	146	52
$lx_{114,45} = d_0^6P^6d_0$	146	52
$x_{41,10}x_{105,48} = d_0Pd_0ix_{87,39}$	146	58
$lx_{114,51} = d_0Pd_0ix_{87,39}$	146	58
$x_{73,32}^2 = d_0^2x_{118,56}$	146	64
$P^6e_0x_{81,36} = d_0^2x_{118,56}$	146	64
$x_{57,24}x_{89,40} = d_0^2x_{118,56}$	146	64
$x_{49,20}x_{97,44} = d_0^2x_{118,56}$	146	64
$P^3e_0x_{105,48} = d_0^2x_{118,56}$	146	64
$P^2e_0x_{113,52} = d_0^2x_{118,56}$	146	64
$Pe_0x_{121,56} = d_0^2x_{118,56}$	146	64
$gx_{126,60} = d_0^2x_{118,56}$	146	64
$e_0x_{129,60} = d_0^2x_{118,56}$	146	64
$x_{74,31}P^8c_0 = h_0^2d_0^2x_{118,56}$	146	66
$P^7c_0x_{82,35} = h_0^2d_0^2x_{118,56}$	146	66
$P^5jx_{80,39} = h_0^2d_0^2x_{118,56}$	146	66
$P^6c_0x_{90,39} = h_0^2d_0^2x_{118,56}$	146	66
$x_{58,23}x_{88,43} = h_0^2d_0^2x_{118,56}$	146	66
$P^5c_0x_{98,43} = h_0^2d_0^2x_{118,56}$	146	66
$x_{50,19}x_{96,47} = h_0^2d_0^2x_{118,56}$	146	66
$P^4c_0x_{106,47} = h_0^2d_0^2x_{118,56}$	146	66
$P^2jx_{104,51} = h_0^2d_0^2x_{118,56}$	146	66
$P^3c_0x_{114,51} = h_0^2d_0^2x_{118,56}$	146	66
$Pjx_{112,55} = h_0^2d_0^2x_{118,56}$	146	66
$P^2c_0x_{122,55} = h_0^2d_0^2x_{118,56}$	146	66
$jx_{120,59} = h_0^2d_0^2x_{118,56}$	146	66
$Pc_0x_{130,59} = h_0^2d_0^2x_{118,56}$	146	66
$h_4x_{131,65} = h_0^2d_0^2x_{118,56}$	146	66
$c_0x_{138,63} = h_0^2d_0^2x_{118,56}$	146	66
$x_{71,31}x_{75,37} = h_0x_{146,67}$	146	68
$P^7h_2x_{87,39} = h_0x_{146,67}$	146	68
$x_{55,23}x_{91,45} = h_0x_{146,67}$	146	68
$P^5h_2x_{103,47} = h_0x_{146,67}$	146	68
$P^2ix_{107,53} = h_0x_{146,67}$	146	68
$P^3h_2x_{119,55} = h_0x_{146,67}$	146	68
$ix_{123,61} = h_0x_{146,67}$	146	68
$Ph_2x_{135,63} = h_0x_{146,67}$	146	68
$x_{73,32}x_{73,37} = h_0^2x_{146,67}$	146	69
$P^8h_1x_{81,36} = h_0^2x_{146,67}$	146	69
$P^6e_0x_{81,41} = h_0^2x_{146,67}$	146	69
$P^7h_1x_{89,40} = h_0^2x_{146,67}$	146	69

LM = basis	stem	s
$x_{57,24}x_{89,45} = h_0^2x_{146,67}$	146	69
$P^6h_1x_{97,44} = h_0^2x_{146,67}$	146	69
$x_{49,20}x_{97,49} = h_0^2x_{146,67}$	146	69
$P^5h_1x_{105,48} = h_0^2x_{146,67}$	146	69
$P^3e_0x_{105,53} = h_0^2x_{146,67}$	146	69
$P^4h_1x_{113,52} = h_0^2x_{146,67}$	146	69
$P^2e_0x_{113,57} = h_0^2x_{146,67}$	146	69
$P^3h_1x_{121,56} = h_0^2x_{146,67}$	146	69
$Pe_0x_{121,61} = h_0^2x_{146,67}$	146	69
$P^2h_1x_{129,60} = h_0^2x_{146,67}$	146	69
$e_0x_{129,65} = h_0^2x_{146,67}$	146	69
$Ph_1x_{137,64} = h_0^2x_{146,67}$	146	69
$h_1x_{145,68} = h_0^2x_{146,67}$	146	69
$x_{73,37}^2 = h_1x_{145,73}$	146	74
$P^8h_1x_{81,41} = h_1x_{145,73}$	146	74
$P^7h_1x_{89,45} = h_1x_{145,73}$	146	74
$P^6h_1x_{97,49} = h_1x_{145,73}$	146	74
$P^5h_1x_{105,53} = h_1x_{145,73}$	146	74
$P^4h_1x_{113,57} = h_1x_{145,73}$	146	74
$P^3h_1x_{121,61} = h_1x_{145,73}$	146	74
$P^2h_1x_{129,65} = h_1x_{145,73}$	146	74
$Ph_1x_{137,69} = h_1x_{145,73}$	146	74
$h_3x_{140,4} = h_2x_{144,4}$	147	5
$h_2^2x_{141,5} = h_1h_3x_{139,5}$	147	7
$n_1e_2 = h_1h_3x_{139,7}$	147	9
$c_2C_1 = h_1h_3x_{139,7}$	147	9
$[e_1]D_{11} = h_1h_3x_{139,7}$	147	9
$c_1x_{128,6,2} = h_1h_3x_{139,7}$	147	9
$[f_0]x_{129,5} = h_1h_3x_{139,7}$	147	9
$Q_3e_2 = h_0^2h_4x_{132,6}$	147	9
$h_4x_{132,8,2} = h_1h_3x_{139,7}$	147	9
$h_4x_{132,8} = h_0^2h_4x_{132,6}$	147	9
$h_3x_{140,8} = h_1h_3x_{139,7}$	147	9
$h_2^2h_4x_{126,6} = h_1h_3x_{139,7}$	147	9
$h_2x_{144,8} = m_1 + m_2$	147	9
$h_3^2x_{133,8} = h_0^3h_4x_{132,6}$	147	10
$x_{71,6}x_{76,6} = h_1h_4x_{131,10}$	147	12
$gx_{127,8} = e_0x_{130,8}$	147	12
$D_1x_{95,7} = h_1h_4x_{131,10}$	147	12
$d_0x_{133,8} = h_1h_4x_{131,10}$	147	12
$c_0x_{139,9} = h_1h_4x_{131,10}$	147	12
$h_3x_{140,11} = h_1h_4x_{131,10}$	147	12
$h_2h_4x_{129,10} = h_1h_4x_{131,10}$	147	12
$h_4^2x_{117,10} = h_0x_{147,11}$	147	12
$h_3x_{140,12} = m_1 + m_2$	147	13
$p'x_{78,10} = h_0^3x_{147,11}$	147	14
$h_6x_{84,15,2} = m_2 + m_4$	147	16
$h_6x_{84,15} = h_0ix_{124,8}$	147	16
$(\Delta h_2^2)x_{117,10,2} = m_2 + m_4$	147	16
$kx_{118,9,2} = d_0x_{133,12}$	147	16
$jx_{121,9} = d_0x_{133,12}$	147	16
$(\Delta h_2^2)x_{117,10} = h_0ix_{124,8}$	147	16

LM = basis	stem	s
$h_5x_{116,15} = h_0ix_{124,8}$	147	16
$h_5x_{116,15,2} = d_0x_{133,12}$	147	16
$ix_{124,9} = d_0x_{133,12}$	147	16
$ix_{124,9,2} = h_0ix_{124,8}$	147	16
$D_2(\Delta^2c_2) = h_0^2x_{147,15}$	147	17
$Q_2x_{90,10} = m_4 + m_5$	147	17
$c_2x_{106,14} = h_0^2x_{147,15}$	147	17
$ix_{124,10,2} = h_0^2ix_{124,8}$	147	17
$h_5x_{116,16} = m_4 + m_5$	147	17
$h_3x_{140,16} = h_0^2ix_{124,8}$	147	17
$h_2x_{144,16} = m_4 + m_5$	147	17
$(\Delta_1h_3^2)(\Delta^2p) = m_3 + m_4$	147	18
$[H_1](\Delta^2x) = h_0^3x_{147,15}$	147	18
$x_{56,10}x_{91,8} = h_0^3x_{147,15}$	147	18
$A(\Delta^2e_1) = m_1 + m_3$	147	18
$D_3x_{86,14} = h_0^3x_{147,15}$	147	18
$x_{54,10}x_{93,8} = h_2^2x_{141,16}$	147	18
$x_{61,6}(\Delta^2e_1) = m_3 + m_4$	147	18
$x_{38,6}x_{109,12} = h_0^3x_{147,15}$	147	18
$[e_1]x_{109,14,2} = m_1 + m_3$	147	18
$xx_{110,13} = h_0^3x_{147,15}$	147	18
$[e_1]x_{109,14} = m_3 + m_4$	147	18
$h_1h_3x_{139,16} = h_0^3x_{147,15}$	147	18
$h_0x_{147,17,2} = h_0^3ix_{124,8}$	147	18
$Q_2(M^2) = d_0^2h_6x_{56,10}$	147	19
$Pe_0x_{122,11} = d_0^2h_6x_{56,10}$	147	19
$h_5x_{116,18} = d_0^2h_6x_{56,10}$	147	19
$x_{61,6}x_{86,14} = h_0h_3x_{140,18}$	147	20
$mx_{112,13} = g^2x_{107,12}$	147	20
$x_{38,6}x_{109,14} = h_0h_3x_{140,18}$	147	20
$x_{68,8}x_{79,13} = h_0^2h_3x_{140,18}$	147	21
$x_{62,8}(\Delta^2x) = h_0^2h_3x_{140,18}$	147	21
$(\Delta x)(\Delta^2e_1) = h_0^2h_3x_{140,18}$	147	21
$[e_1]x_{109,17} = h_0^2h_3x_{140,18}$	147	21
$xx_{110,16} = h_0^2h_3x_{140,18}$	147	21
$(\Delta h_2^2)x_{117,15} = g^2x_{107,13}$	147	21
$ix_{124,14,2} = h_0^4x_{147,17,3}$	147	21
$nx_{116,16} = h_0^2h_3x_{140,18}$	147	21
$h_1x_{146,20} = h_0^2h_3x_{140,18}$	147	21
$d_0x_{133,17} = m_3 + m_4 + m_6$	147	21
$P^2d_0x_{117,10} = m_3 + m_4 + m_5$	147	22
$P^2d_0x_{117,10,2} = d_0h_6x_{70,17}$	147	22
$P^3h_2x_{120,9} = m_3 + m_4 + m_5$	147	22
$ix_{124,15} = d_0h_6x_{70,17}$	147	22
$Pd_0x_{125,14} = m_2 + m_3 + m_4 + m_5$	147	22
$P^2h_2x_{128,13,2} = m_3 + m_4 + m_5$	147	22
$Ph_2x_{136,17} = m_3 + m_4 + m_5$	147	22
$x_{54,10}x_{93,12} = m_4 + m_5$	147	22
$e_0x_{130,18} = m_3 + m_5$	147	22
$h_2x_{144,21} = m_3 + m_4 + m_5$	147	22
$h_0x_{56,10}x_{91,11} = h_0^5x_{147,17,3}$	147	22
$x_{62,10,2}(\Delta^2x) = m_3 + m_4$	147	23

LM = basis	stem	s
$(\Delta h_0^2 i)x_{100,10} = h_0^6 x_{147,17,3}$	147	23
$x_{47,13}x_{100,10} = h_0^6 x_{147,17,3}$	147	23
$P(\Delta h_1 e_0)x_{97,10} = m_1 + m_4$	147	23
$Mh_1 x_{101,16} = h_0^6 x_{147,17,3}$	147	23
$(\Delta x)x_{86,14} = h_0^2 h_3 x_{140,20}$	147	23
$x_{38,6}x_{109,17,2} = h_0^6 x_{147,17,3}$	147	23
$(\Delta h_1 d_0)x_{108,14} = m_1 + m_4$	147	23
$mx_{112,16} = d_0^2 x_{119,15}$	147	23
$lx_{115,16} = d_0^2 x_{119,15}$	147	23
$x_{38,6}x_{109,17} = m_3 + m_4$	147	23
$xx_{110,18,2} = h_0^2 h_3 x_{140,20}$	147	23
$(\Delta h_2^2)x_{117,17} = d_0^2 x_{119,15}$	147	23
$P^3 h_2 x_{120,10} = h_0 d_0 h_6 x_{70,17}$	147	23
$Pe_0 x_{122,15,2} = m_3 + m_4$	147	23
$jx_{121,16} = m_2 + m_4$	147	23
$Pe_0 x_{122,15} = d_0^2 x_{119,15}$	147	23
$Pd_0 x_{125,15} = m_3 + m_4$	147	23
$Ph_1 x_{138,18,2} = h_0^6 x_{147,17,3}$	147	23
$h_5 x_{116,22} = h_0 d_0 h_6 x_{70,17}$	147	23
$P^2 h_2 x_{128,14} = h_0^2 h_3 x_{140,20}$	147	23
$Ph_1 x_{138,18} = h_0^6 x_{147,17,3}$	147	23
$Mh_4(\Delta^3 h_1 d_0) = h_0^2 d_0 h_6 x_{70,17}$	147	24
$D_2 x_{89,18} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$Q_2(\Delta^3 h_1 e_0) = h_0^2 d_0 h_6 x_{70,17}$	147	24
$[B_4]x_{87,15} = d_0 e_0 g x_{96,12}$	147	24
$P^2 j(\Delta h_6 f_0) = h_0^2 d_0 h_6 x_{70,17}$	147	24
$P^4 h_2 x_{112,7} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$(\Delta h_1 g)x_{102,15} = d_0 e_0 g x_{96,12}$	147	24
$(\Delta h_1 e_0)x_{105,15} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$(\Delta h_1 d_0)x_{108,15} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$Pjx_{113,13,2} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$P^3 h_1 x_{122,11} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$(\Delta h_2^2)x_{117,18} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$jx_{121,17} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$x_{41,10}x_{106,14} = m_1 + m_2$	147	24
$[f_0]x_{129,20} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$h_4 x_{132,23,3} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$c_0 x_{139,21} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$h_1 c_0 x_{138,20} = h_0^2 d_0 h_6 x_{70,17}$	147	24
$MPM(\Delta^2 h_1) = Ph_1 x_{138,20}$	147	25
$Mh_1 x_{101,18} = Ph_1 x_{138,20}$	147	25
$Mg(\Delta^2 e_0^2) = m_1 + m_2$	147	26
$x_{62,10,2}x_{85,16} = m_1 + m_2$	147	26
$x_{62,10}x_{85,16} = m_1 + m_2$	147	26
$[B_4](\Delta^3 h_1 d_0) = m_1 + m_2$	147	26
$Md_0(\Delta^2 g^2) = m_1 + m_2$	147	26
$(\Delta h_1 d_0)x_{108,17} = d_0 g x_{113,18}$	147	26
$kx_{118,19} = d_0^2 Pd_0 x_{97,10}$	147	26
$(\Delta h_2^2)x_{117,21} = d_0^3 x_{91,11}$	147	27
$x_{71,13,2}x_{76,16} = m_1 + m_3$	147	29
$[\Delta^2 h_0 g]x_{79,16} = m_1 + m_3$	147	29
$x_{65,13}(\Delta^2 e_0^2) = m_1 + m_3$	147	29

LM = basis	stem	s
$x_{64,14}(\Delta^2 m) = m_1 + m_3$	147	29
$[B_4]x_{87,20} = m_1 + m_3$	147	29
$x_{50,19}x_{97,10} = d_0 x_{133,25}$	147	29
$P^2 ix_{108,14} = d_0 x_{133,25}$	147	29
$P^3 d_0 x_{109,13} = d_0 x_{133,25}$	147	29
$MP(\Delta^2 d_0 l) = m_1 + m_3$	147	29
$Pjx_{113,18} = d_0^2 x_{119,21}$	147	29
$Pjx_{113,18,2} = d_0 x_{133,25}$	147	29
$P^2 d_0 x_{117,17} = d_0 x_{133,25}$	147	29
$ix_{124,22} = d_0 x_{133,25}$	147	29
$Pd_0 x_{125,21} = d_0 x_{133,25}$	147	29
$e_0 x_{130,25} = d_0 x_{133,25}$	147	29
$mx_{112,22} = d_0^2 x_{119,21}$	147	29
$P^3 e_0 x_{106,14} = d_0^2 x_{119,22}$	147	30
$Pe_0 x_{122,22} = d_0^2 x_{119,22}$	147	30
$P^2 ix_{108,17} = i^2 x_{101,18}$	147	32
$(\Delta h_2^2)x_{117,26} = i^2 x_{101,18}$	147	32
$Pjx_{113,22} = d_0 x_{133,29}$	147	33
$P^2 d_0 x_{117,21} = d_0 x_{133,29}$	147	33
$x_{70,17}x_{77,16} = m_1 + m_4$	147	33
$jx_{121,26} = d_0 x_{133,29}$	147	33
$Pd_0 x_{125,25,2} = d_0 x_{133,29}$	147	33
$ix_{124,26} = m_1 + m_4$	147	33
$h_0 MP(\Delta^2 i^2) = h_0 i^2 x_{101,18}$	147	33
$(\Delta x)x_{86,25} = h_0^2 i^2 x_{101,18}$	147	34
$x_{58,17}x_{89,18} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$x_{55,17}x_{92,18} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$P(\Delta h_1 e_0)x_{97,22} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$(\Delta h_0^2 i)x_{100,22} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$(\Delta h_1 e_0)x_{105,26} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$x_{41,10}x_{106,25} = d_0^3 Pd_0(\Delta^2 m)$	147	35
$x_{55,23}x_{92,12} = h_0^2 i^2 x_{101,18}$	147	35
$x_{63,21}x_{84,15} = h_1^2 MPx_{92,24}$	147	36
$x_{57,24}(M^2) = m_1 + m_4$	147	36
$x_{54,24}x_{93,12} = d_0 MPx_{80,22}$	147	36
$Md_0 x_{88,26} = d_0 MPx_{80,22}$	147	36
$x_{46,20}x_{101,16} = d_0 MPx_{80,22}$	147	36
$x_{63,21}x_{84,15,2} = d_0^5 x_{77,16}$	147	36
$x_{62,10}[MP^5] = m_1 + m_4$	147	36
$x_{62,10,2}[MP^5] = m_1 + m_4 + m_5$	147	36
$x_{68,8}x_{79,29,2} = h_0^5 i^2 x_{101,18}$	147	37
$x_{68,8}x_{79,29} = h_0^5 i^2 x_{101,18}$	147	37
$P^6 h_2 x_{96,12} = h_0^5 i^2 x_{101,18}$	147	37
$P^4 c_0 x_{107,18} = h_0^5 i^2 x_{101,18}$	147	37
$h_0 d_0 MPx_{80,22} = h_0^5 i^2 x_{101,18}$	147	37
$x_{46,20}x_{101,18} = d_0 x_{133,34}$	147	38
$P^2 d_0 x_{117,26} = d_0 x_{133,34}$	147	38
$x_{49,20}(\Delta^3 h_2^2 g) = d_0^3 x_{105,26}$	147	38
$P^5 h_2 x_{104,18} = h_0 d_0 x_{133,34}$	147	39
$P^4 h_2 x_{112,22} = h_0 d_0 x_{133,34}$	147	39
$P^3 h_2 x_{120,26} = h_0 d_0 x_{133,34}$	147	39
$Mgx_{82,29} = d_0^2 i^2 x_{73,17}$	147	39

LM = basis	stem	s
$P^2h_2x_{128,30} = h_0d_0x_{133,34}$	147	39
$Ph_2x_{136,34} = h_0d_0x_{133,34}$	147	39
$h_2x_{144,38} = h_0d_0x_{133,34}$	147	39
$P^6h_2x_{96,15} = h_0^2d_0x_{133,34}$	147	40
$x_{76,16}x_{71,25} = m_1 + m_2$	147	41
$x_{58,23}x_{89,18} = d_0^2x_{119,33}$	147	41
$x_{57,24}(\Delta^3h_1e_0) = d_0^2x_{119,33}$	147	41
$x_{55,23}x_{92,18} = d_0^2x_{119,33}$	147	41
$P^7h_1(M^2) = Ph_1MP[MP^5]$	147	41
$x_{54,24}(\Delta^3h_1g) = d_0^2x_{119,33}$	147	41
$x_{50,19}x_{97,22} = d_0^2x_{119,33}$	147	41
$x_{49,20}x_{98,21} = d_0^2x_{119,33}$	147	41
$P^2jx_{105,26} = d_0^2x_{119,33}$	147	41
$x_{55,17}x_{92,24} = m_1 + m_2$	147	41
$P^3e_0x_{106,25} = d_0^2x_{119,33}$	147	41
$Mh_1x_{101,34} = Ph_1MP[MP^5]$	147	41
$Pjx_{113,30} = d_0^2x_{119,33}$	147	41
$P^2e_0x_{114,29} = d_0^2x_{119,33}$	147	41
$jx_{121,34} = d_0^2x_{119,33}$	147	41
$Pe_0x_{122,33} = d_0^2x_{119,33}$	147	41
$gx_{127,37} = d_0^2x_{119,33}$	147	41
$e_0x_{130,37} = d_0^2x_{119,33}$	147	41
$(\Delta h_1d_0)x_{108,32} = m_1 + m_2$	147	41
$x_{73,17}x_{74,25} = d_0^4Pd_0x_{69,18}$	147	42
$x_{66,21}x_{81,21} = d_0^4Pd_0x_{69,18}$	147	42
$[\Delta^2h_0g]x_{79,29,2} = d_0^4Pd_0x_{69,18}$	147	42
$x_{65,13}x_{82,29} = d_0^4Pd_0x_{69,18}$	147	42
$x_{58,17}x_{89,25} = d_0^4Pd_0x_{69,18}$	147	42
$[B_4]x_{87,33} = d_0^4Pd_0x_{69,18}$	147	42
$P(\Delta h_1e_0)x_{97,29} = d_0^4Pd_0x_{69,18}$	147	42
$(\Delta h_1g)x_{102,33} = d_0^4Pd_0x_{69,18}$	147	42
$(\Delta h_1e_0)x_{105,33} = d_0^4Pd_0x_{69,18}$	147	42
$P^6e_0(\Delta^2e_0^2) = d_0^2x_{119,36}$	147	44
$P^6d_0x_{85,16} = d_0^2x_{119,36}$	147	44
$gx_{127,40} = d_0^2x_{119,36}$	147	44
$Mgx_{82,35} = d_0^3x_{105,33}$	147	45
$mx_{112,38} = d_0^3x_{105,33}$	147	45
$x_{76,16}x_{71,31} = ix_{124,40}$	147	47
$x_{55,23}x_{92,24} = ix_{124,40}$	147	47
$P^2ix_{108,32} = ix_{124,40}$	147	47
$x_{77,16}x_{70,32} = Pd_0ix_{102,33}$	147	48
$P^5jx_{81,21} = Pd_0ix_{102,33}$	147	48
$x_{73,17}x_{74,31} = Pd_0ix_{102,33}$	147	48
$x_{58,23}x_{89,25} = Pd_0ix_{102,33}$	147	48
$x_{65,13}x_{82,35} = Pd_0ix_{102,33}$	147	48
$x_{50,19}x_{97,29} = Pd_0ix_{102,33}$	147	48
$P^2jx_{105,33} = Pd_0ix_{102,33}$	147	48
$[B_4]x_{87,39} = m_1 + m_3$	147	48
$Pjx_{113,37} = Pd_0ix_{102,33}$	147	48
$kx_{118,41} = Pd_0ix_{102,33}$	147	48
$jx_{121,41} = Pd_0ix_{102,33}$	147	48
$(\Delta h_2^2)x_{117,42} = m_1 + m_3$	147	48

LM = basis	stem	s
$P^8h_1(\Delta^2e_0^2) = h_0Pd_0ix_{102,33}$	147	49
$x_{80,16}P^8h_2 = h_0Pd_0ix_{102,33}$	147	49
$(\Delta^2h_1g)x_{78,36} = h_0Pd_0ix_{102,33}$	147	49
$[f_0]x_{129,45} = h_0Pd_0ix_{102,33}$	147	49
$h_1Pd_0x_{124,40} = h_0Pd_0ix_{102,33}$	147	49
$h_3x_{140,48} = m_1 + m_2$	147	49
$x_{41,10}x_{106,41} = d_0^5Pd_0x_{55,23}$	147	51
$g_2x_{103,47} = h_0^2ix_{124,40}$	147	51
$P^6d_0[MP^5] = d_0x_{133,50}$	147	54
$x_{69,18}x_{78,36} = d_0x_{133,50}$	147	54
$x_{46,20}x_{101,34} = d_0x_{133,50}$	147	54
$MPx_{94,44} = d_0x_{133,50}$	147	54
$P^2d_0x_{117,42} = d_0x_{133,50}$	147	54
$P^8h_2x_{80,22} = h_0d_0x_{133,50}$	147	55
$x_{72,18}x_{75,37} = h_0d_0x_{133,50}$	147	55
$P^7h_2x_{88,26} = h_0d_0x_{133,50}$	147	55
$x_{64,14}x_{83,41} = h_0d_0x_{133,50}$	147	55
$P^6h_2x_{96,30} = h_0d_0x_{133,50}$	147	55
$x_{56,10}x_{91,45} = h_0d_0x_{133,50}$	147	55
$P^5h_2x_{104,34} = h_0d_0x_{133,50}$	147	55
$P^4h_2x_{112,38} = h_0d_0x_{133,50}$	147	55
$P^3h_2x_{120,42} = h_0d_0x_{133,50}$	147	55
$P^2h_2x_{128,46} = h_0d_0x_{133,50}$	147	55
$Ph_2x_{136,50} = h_0d_0x_{133,50}$	147	55
$h_2x_{144,54} = h_0d_0x_{133,50}$	147	55
$x_{48,7}x_{99,49} = h_0^2d_0x_{133,50}$	147	56
$x_{74,25}x_{73,32} = d_0^2x_{119,49}$	147	57
$P^6e_0x_{82,29} = d_0^2x_{119,49}$	147	57
$x_{66,21}x_{81,36} = d_0^2x_{119,49}$	147	57
$x_{57,24}x_{90,33} = d_0^2x_{119,49}$	147	57
$x_{58,17}x_{89,40} = d_0^2x_{119,49}$	147	57
$x_{49,20}x_{98,37} = d_0^2x_{119,49}$	147	57
$P(\Delta h_1e_0)x_{97,44} = d_0^2x_{119,49}$	147	57
$P^3e_0x_{106,41} = d_0^2x_{119,49}$	147	57
$(\Delta h_1g)x_{102,48} = d_0^2x_{119,49}$	147	57
$(\Delta h_1e_0)x_{105,48} = d_0^2x_{119,49}$	147	57
$x_{41,10}x_{106,47} = d_0^2x_{119,49}$	147	57
$P^2e_0x_{114,45} = d_0^2x_{119,49}$	147	57
$Pe_0x_{122,49} = d_0^2x_{119,49}$	147	57
$gx_{127,53} = d_0^2x_{119,49}$	147	57
$e_0x_{130,53} = d_0^2x_{119,49}$	147	57
$x_{73,32}x_{74,31} = d_0^2x_{119,55}$	147	63
$P^5jx_{81,36} = d_0^2x_{119,55}$	147	63
$P^6e_0x_{82,35} = d_0^2x_{119,55}$	147	63
$x_{58,23}x_{89,40} = d_0^2x_{119,55}$	147	63
$x_{57,24}x_{90,39} = d_0^2x_{119,55}$	147	63
$x_{50,19}x_{97,44} = d_0^2x_{119,55}$	147	63
$x_{49,20}x_{98,43} = d_0^2x_{119,55}$	147	63
$P^2jx_{105,48} = d_0^2x_{119,55}$	147	63
$P^3e_0x_{106,47} = d_0^2x_{119,55}$	147	63
$Pjx_{113,52} = d_0^2x_{119,55}$	147	63
$P^2e_0x_{114,51} = d_0^2x_{119,55}$	147	63

LM = basis	stem	s
$kx_{118,56} = d_0^2x_{119,55}$	147	63
$jx_{121,56} = d_0^2x_{119,55}$	147	63
$Pe_0x_{122,55} = d_0^2x_{119,55}$	147	63
$e_0x_{130,59} = d_0^2x_{119,55}$	147	63
$lx_{115,57} = h_0d_0^2x_{119,55}$	147	64
$[f_0]x_{129,60} = h_0d_0^2x_{119,55}$	147	64
$h_1^2x_{145,73} = h_0^2x_{147,73}$	147	75
$h_3x_{141,5} = h_2^2x_{142,4}$	148	6
$h_4x_{133,7} = h_1x_{147,7}$	148	8
$d_2e_2 = m_1 + m_2$	148	8
$D_3x_{87,7} = h_1h_4x_{132,9}$	148	11
$c_0x_{140,8} = h_1h_4x_{132,9}$	148	11
$h_3x_{141,10} = h_1h_4x_{132,9}$	148	11
$h_5x_{117,10,2} = h_0Pd_0h_6^2$	148	11
$h_4^2x_{118,10} = h_1x_{147,11}$	148	12
$h_4x_{133,11} = m_2 + m_4$	148	12
$h_2x_{145,11} = m_2 + m_3 + m_4$	148	12
$g_2(\Delta h_6e_0) = h_0x_{148,12}$	148	13
$h_4x_{133,12} = h_0^2h_3^2x_{118,9,2}$	148	13
$h_0^2h_5x_{117,10} = h_0^2h_4^2x_{118,9,2}$	148	13
$h_6(\Delta^2x) = h_0^3x_{148,12}$	148	14
$xx_{111,9} = h_0^2x_{148,12}$	148	14
$h_3x_{141,13} = h_0^3x_{148,12}$	148	14
$(\Delta h_2^2)x_{118,9,2} = h_0x_{148,14}$	148	15
$ix_{125,8} = h_0x_{148,14}$	148	15
$h_0x_{148,14,2} = h_0x_{148,14}$	148	15
$e_0x_{131,11,2} = h_0^3x_{148,12}$	148	15
$D_2x_{90,10} = h_0Q_2x_{91,8}$	148	16
$h_2x_{145,15} = h_0Q_2x_{91,8}$	148	16
$[H_1](\Delta^2e_1) = m_3 + m_4$	148	17
$mx_{113,10} = gx_{128,13}$	148	17
$Pe_0x_{123,9} = d_0^2x_{120,9}$	148	17
$Pd_0x_{126,9} = d_0^2x_{120,9}$	148	17
$(\Delta h_2^2)x_{118,11} = gx_{128,13}$	148	17
$gx_{128,13,2} = d_0^2x_{120,9}$	148	17
$e_0x_{131,13} = d_0^2x_{120,9}$	148	17
$d_0x_{134,13,2} = d_0^2x_{120,9}$	148	17
$[e_1]x_{110,13} = m_3 + m_4$	148	17
$D_2(M^2) = m_2 + m_3 + m_5 + m_6$	148	18
$jx_{122,11} = m_2 + m_3 + m_5 + m_6$	148	18
$Pe_0x_{123,10} = m_2 + m_3 + m_5 + m_6$	148	18
$P^2h_2x_{129,9} = h_0d_0^2x_{120,9}$	148	18
$Pd_0x_{126,10} = m_2 + m_3 + m_5 + m_6$	148	18
$h_5x_{117,17} = m_2 + m_3$	148	18
$d_0^2x_{120,10} = m_2 + m_3 + m_5 + m_6$	148	18
$Q_2x_{91,11} = m_1 + m_2 + m_3 + m_4 + m_6$	148	18
$gx_{128,14} = h_0d_0^2x_{120,9}$	148	18
$h_4x_{133,17} = m_5 + m_6$	148	18
$[H_1]x_{86,14} = h_3x_{141,18}$	148	19
$P^2c_0x_{124,8} = h_0^2d_0^2x_{120,9}$	148	19
$Pe_0x_{123,11} = h_0^5x_{148,14}$	148	19
$h_5x_{117,18} = h_0^2d_0^2x_{120,9}$	148	19

LM = basis	stem	s
$h_5jx_{91,11} = m_3 + m_4$	148	19
$tx_{112,13} = g^2x_{108,11}$	148	19
$ix_{125,12} = h_0^5x_{148,14}$	148	19
$d_0^2x_{120,11} = h_0^2d_0^2x_{120,9}$	148	19
$x_{38,6}x_{110,13} = h_3x_{141,18}$	148	19
$c_0x_{140,16} = h_0^2d_0^2x_{120,9}$	148	19
$P^2h_2x_{129,10} = m_3 + m_4$	148	19
$x_{68,8}(\Delta^2d_1) = h_1h_3x_{140,18}$	148	20
$x_{62,8}(\Delta^2e_1) = h_1h_3x_{140,18}$	148	20
$x_{56,10}x_{92,10} = h_1h_3x_{140,18}$	148	20
$[e_1]x_{110,16} = h_1h_3x_{140,18}$	148	20
$d_1x_{116,16} = h_1h_3x_{140,18}$	148	20
$D_3(\Delta^3h_1d_0) = h_1x_{147,20}$	148	21
$(\Delta_1h_1^2)M(\Delta^2h_1) = h_1x_{147,20}$	148	21
$Mh_1x_{102,14} = h_1x_{147,20}$	148	21
$P^2d_0x_{118,9,2} = m_2 + m_3$	148	21
$ix_{125,14} = m_2 + m_3$	148	21
$(\Delta h_1d_0)x_{109,12} = h_1x_{147,20}$	148	21
$Ph_1x_{139,16} = h_1x_{147,20}$	148	21
$d_0x_{134,17} = m_2 + m_3$	148	21
$h_3x_{141,20} = h_1x_{147,20}$	148	21
$h_2x_{145,20} = h_0x_{148,20,2}$	148	21
$x_{68,8}x_{80,14} = h_0^2x_{148,20,2}$	148	22
$x_{62,10,2}(\Delta^2e_1) = h_0^2x_{148,20,2}$	148	22
$x_{62,8}x_{86,14} = h_0^2x_{148,20,2}$	148	22
$x_{56,10}x_{92,12} = h_0^2x_{148,20,2}$	148	22
$x_{41,10}x_{107,12} = d_0e_0gx_{97,10}$	148	22
$g_2x_{104,18} = h_0^2x_{148,20,2}$	148	22
$x_{38,6}x_{110,16} = h_0^2x_{148,20,2}$	148	22
$[e_1]x_{110,18,2} = h_0^2x_{148,20,2}$	148	22
$P^2d_0x_{118,10} = h_0^2x_{148,20,2}$	148	22
$(\Delta h_1d_0)x_{109,13} = d_0e_0gx_{97,10}$	148	22
$P^3h_2x_{121,9} = h_0^2x_{148,20,2}$	148	22
$(\Delta h_1h_3)x_{116,16} = h_0^2x_{148,20,2}$	148	22
$lx_{116,15,2} = d_0e_0gx_{97,10}$	148	22
$P^3h_1x_{123,9} = h_0^2x_{148,20,2}$	148	22
$kx_{119,15} = d_0e_0gx_{97,10}$	148	22
$jx_{122,15,2} = h_0^2x_{148,20,2}$	148	22
$ix_{125,15} = h_0^2x_{148,20,2}$	148	22
$Pd_0x_{126,14} = h_0^2x_{148,20,2}$	148	22
$P^2h_2x_{129,13} = h_0^2x_{148,20,2}$	148	22
$P^2h_1x_{131,13} = h_0^2x_{148,20,2}$	148	22
$gx_{128,18} = h_0^2x_{148,20,2}$	148	22
$jx_{122,15} = d_0e_0gx_{97,10}$	148	22
$[f_0]x_{130,18} = h_0^2x_{148,20,2}$	148	22
$Ph_2x_{137,17} = h_0^2x_{148,20,2}$	148	22
$Ph_1x_{139,17} = h_0^2x_{148,20,2}$	148	22
$h_1h_3x_{140,20} = h_0^2x_{148,20,2}$	148	22
$(\Delta h_1e_0)x_{106,14} = e_0g^2x_{91,11}$	148	23
$Mg(\Delta^2m) = m_1 + m_2$	148	25
$[B_4](\Delta^2g^2) = m_1 + m_2$	148	25
$mx_{113,18,2} = d_0^2ix_{97,10}$	148	25

LM = basis	stem	s
$lx_{116,18} = d_0^2 ix_{97,10}$	148	25
$(\Delta h_2^2)x_{118,19} = d_0^2 ix_{97,10}$	148	25
$mx_{113,18} = g^2 x_{108,17}$	148	25
$gx_{128,21} = d_0^2 ix_{97,10}$	148	25
$(\Delta x)(\Delta^3 h_1 d_0) = h_1 Ph_1 x_{138,20}$	148	26
$(\Delta h_1 d_0)x_{109,17} = h_1 Ph_1 x_{138,20}$	148	26
$x_{65,13}(\Delta^2 m) = m_2 + m_3$	148	28
$Md_0 x_{89,18} = m_2 + m_3$	148	28
$x_{56,10}x_{92,18} = m_2 + m_3$	148	28
$P^3 e_0 x_{107,12} = d_0^2 x_{120,20}$	148	28
$MPx_{95,18} = m_2 + m_3$	148	28
$P^2 ix_{109,13} = d_0^2 x_{120,20}$	148	28
$x_{41,10}x_{107,18} = d_0 j x_{108,17}$	148	28
$P^2 e_0 x_{115,16} = d_0^2 x_{120,20}$	148	28
$Pe_0 x_{123,20} = d_0^2 x_{120,20}$	148	28
$ix_{125,21} = d_0^2 x_{120,20}$	148	28
$gx_{128,24} = d_0^2 x_{120,20}$	148	28
$kx_{119,21} = d_0 j x_{108,17}$	148	28
$e_0 x_{131,24} = d_0^2 x_{120,20}$	148	28
$x_{71,13,2}x_{77,16} = d_0 e_0 x_{117,21}$	148	29
$[\Delta^2 h_0 g]x_{80,16} = d_0 e_0 x_{117,21}$	148	29
$x_{64,14}x_{84,15,2} = d_0 e_0 x_{117,21}$	148	29
$x_{58,17}(M^2) = d_0 e_0 x_{117,21}$	148	29
$x_{55,17}x_{93,12} = d_0 e_0 x_{117,21}$	148	29
$(\Delta h_0^2 i)x_{101,16} = d_0 e_0 x_{117,21}$	148	29
$P^2 jx_{106,14} = d_0 e_0 x_{117,21}$	148	29
$x_{41,10}x_{107,19} = d_0 e_0 x_{117,21}$	148	29
$mx_{113,22} = d_0 e_0 x_{117,21}$	148	29
$lx_{116,22} = d_0 e_0 x_{117,21}$	148	29
$kx_{119,22} = d_0 e_0 x_{117,21}$	148	29
$jx_{122,22} = d_0 e_0 x_{117,21}$	148	29
$i^2 x_{102,15} = d_0 e_0 x_{117,21}$	148	29
$Pd_0 x_{126,21} = d_0 e_0 x_{117,21}$	148	29
$gx_{128,25} = d_0 e_0 x_{117,21}$	148	29
$MP(\Delta^3 h_0^2 i) = m_1 + m_2 + m_3 + m_4$	148	31
$P^3 d_0 x_{110,15} = d_0 x_{134,27}$	148	31
$P^2 d_0 x_{118,19} = d_0 x_{134,27}$	148	31
$Pd_0 x_{126,23} = d_0 x_{134,27}$	148	31
$P(\Delta h_1 e_0)(\Delta^3 h_2^2 g) = d_0^2 e_0 g(\Delta^2 m)$	148	31
$x_{54,10}(\Delta^2 i^2) = h_0 x_{47,13}x_{101,18}$	148	32
$P^2 ix_{109,17,2} = m_4 + m_5$	148	32
$ix_{125,25,2} = m_2 + m_4$	148	32
$ix_{125,25} = h_0 MPx_{95,21}$	148	32
$P^2 ix_{109,17} = h_0 x_{47,13}x_{101,18}$	148	32
$(\Delta h_2^2)x_{118,27} = h_0^2 MPx_{95,21}$	148	33
$x_{72,18}x_{76,16} = m_1 + m_4$	148	34
$x_{58,17}(\Delta^3 h_1 e_0) = d_0^4 x_{92,18}$	148	34
$x_{69,18}x_{79,16} = m_1 + m_4$	148	34
$x_{55,17}(\Delta^3 h_1 g) = d_0^4 x_{92,18}$	148	34
$P(\Delta h_1 e_0)x_{98,21} = d_0^4 x_{92,18}$	148	34
$P^3 e_0 x_{107,18} = d_0^2 x_{120,26}$	148	34
$P^3 d_0 x_{110,18,2} = d_0^2 x_{120,26}$	148	34

LM = basis	stem	s
$(\Delta h_1 g)x_{103,25} = d_0^4 x_{92,18}$	148	34
$P^3 d_0 x_{110,18} = d_0^2 x_{120,26}$	148	34
$gx_{128,30} = d_0^2 x_{120,26}$	148	34
$(\Delta h_1 e_0)x_{106,25} = d_0^4 x_{92,18}$	148	34
$x_{56,10}x_{92,24} = m_1 + m_4$	148	34
$h_3 x_{141,33,2} = h_0^3 x_{47,13}x_{101,18}$	148	34
$h_3 x_{141,33,3} = m_4 + m_5$	148	34
$h_3 x_{141,33} = h_0^3 x_{47,13}x_{101,18}$	148	34
$x_{58,23}(M^2) = m_1 + m_4 + m_5 + m_6$	148	35
$x_{57,24}x_{91,11} = m_1 + m_4$	148	35
$[\Delta^2 h_0 g]x_{80,22} = d_0 MPx_{81,21}$	148	35
$x_{55,23}x_{93,12} = m_1 + m_4 + m_5 + m_6$	148	35
$x_{62,10}x_{86,25} = d_0 MPx_{81,21}$	148	35
$P^6 h_2 x_{97,10} = m_5 + m_6$	148	35
$x_{46,20}x_{102,15} = m_1 + m_4$	148	35
$P^3 e_0 x_{107,19} = m_1 + m_4$	148	35
$[B_4]x_{88,26} = m_1 + m_4 + m_5 + m_6$	148	35
$Md_0 x_{89,25} = d_0 MPx_{81,21}$	148	35
$P^3 d_0 x_{110,19} = m_1 + m_4$	148	35
$x_{62,10,2}x_{86,25} = m_1 + m_6$	148	35
$h_4 x_{133,34} = m_4 + m_6$	148	35
$P^4 h_2 x_{113,18} = h_0 d_0^2 x_{120,26}$	148	35
$P^4 h_2 x_{113,18,2} = m_5 + m_6$	148	35
$h_0 MPx_{95,24} = m_4 + m_6$	148	35
$P^5 h_2 x_{105,15} = h_0^2 d_0^2 x_{120,26}$	148	36
$P^4 c_0 x_{108,17} = h_0^2 d_0^2 x_{120,26}$	148	36
$h_0 d_0 MPx_{81,21} = h_0^3 x_{47,13}x_{101,18}$	148	36
$x_{77,12}x_{71,25} = m_2 + m_3$	148	37
$x_{66,21}(\Delta^2 e_0^2) = m_1 + m_3$	148	37
$P^7 h_1 x_{91,8} = m_2 + m_3$	148	37
$D_3' x_{79,29} = m_2 + m_3$	148	37
$x_{63,21}x_{85,16} = m_1 + m_2$	148	37
$x_{50,19}(\Delta^3 h_2^2 g) = d_0^3 x_{106,25}$	148	37
$D_3 x_{87,33} = m_2 + m_3$	148	37
$(\Delta h_1 g)x_{103,28} = m_1 + m_3$	148	37
$P^3 c_0 x_{116,22} = h_0^6 x_{47,13}x_{101,18}$	148	37
$P^2 c_0 x_{124,26} = h_0^6 x_{47,13}x_{101,18}$	148	37
$mx_{113,30} = d_0^3 x_{106,25}$	148	37
$xx_{111,32} = m_2 + m_3$	148	37
$Pc_0 x_{132,30} = h_0^6 x_{47,13}x_{101,18}$	148	37
$x_{54,24}M(\Delta^2 h_1) = h_0 x_{148,38}$	148	39
$x_{46,20}x_{102,19} = h_0 x_{148,38}$	148	39
$P^5 h_1 x_{107,18} = h_0 x_{148,38}$	148	39
$P^4 h_2 x_{113,22} = h_0 x_{148,38}$	148	39
$P^2 d_0 x_{118,27} = h_0 x_{148,38}$	148	39
$P^3 h_2 x_{121,26} = h_0 x_{148,38}$	148	39
$P^2 h_2 x_{129,30} = h_0 x_{148,38}$	148	39
$d_0 x_{134,35} = h_0 x_{148,38}$	148	39
$Ph_2 x_{137,34} = h_0 x_{148,38}$	148	39
$h_2 x_{145,38} = h_0 x_{148,38}$	148	39
$h_1 d_0 x_{133,34} = h_0 x_{148,38}$	148	39
$x_{58,23}(\Delta^3 h_1 e_0) = d_0^4 x_{92,24}$	148	40

LM = basis	stem	s
$x_{55,23}(\Delta^3 h_1 g) = d_0^4 x_{92,24}$	148	40
$x_{50,19} x_{98,21} = d_0^4 x_{92,24}$	148	40
$P^2 j x_{106,25} = d_0^4 x_{92,24}$	148	40
$P j x_{114,29} = d_0^4 x_{92,24}$	148	40
$k x_{119,33} = d_0^4 x_{92,24}$	148	40
$j x_{122,33} = d_0^4 x_{92,24}$	148	40
$x_{77,16} x_{71,25} = d_0^4 P d_0 x_{70,17}$	148	41
$(\Delta^2 h_1 g) x_{79,29} = h_1 P h_1 M P [M P^5]$	148	42
$(\Delta x) x_{87,33} = h_1 P h_1 M P [M P^5]$	148	42
$P^5 j (\Delta^2 e_0^2) = d_0 i x_{111,32}$	148	43
$P^6 e_0 (\Delta^2 m) = d_0 i x_{111,32}$	148	43
$x_{54,24} (\Delta^2 d_0 l) = d_0 i x_{111,32}$	148	43
$k x_{119,36} = d_0 i x_{111,32}$	148	43
$m x_{113,37} = d_0^2 i x_{97,29}$	148	44
$x_{54,24} (\Delta^2 i^2) = P d_0 x_{126,38}$	148	46
$x_{77,16} x_{71,31} = i^2 x_{102,33}$	148	47
$x_{69,18} x_{79,29,2} = i^2 x_{102,33}$	148	47
$x_{63,21} [M P^5] = m_1 + m_2$	148	47
$x_{69,18} x_{79,29} = x_{47,13} x_{101,34}$	148	47
$M P x_{95,37} = m_1 + m_2$	148	47
$(\Delta h_0^2 i) x_{101,34} = i^2 x_{102,33}$	148	47
$(\Delta h_2^2) x_{118,41} = i^2 x_{102,33}$	148	47
$(\Delta x) x_{87,39} = h_0 i^2 x_{102,33}$	148	48
$h_0 x_{47,13} x_{101,34} = h_0 i^2 x_{102,33}$	148	48
$x_{74,25}^2 = d_0^5 i x_{55,23}$	148	50
$x_{66,21} x_{82,29} = d_0^5 i x_{55,23}$	148	50
$x_{62,10,2} x_{86,40} = d_0^5 x_{120,42}$	148	50
$x_{62,10} x_{86,40} = d_0^5 x_{120,42}$	148	50
$x_{58,17} x_{90,33} = d_0^5 i x_{55,23}$	148	50
$P(\Delta h_1 e_0) x_{98,37} = d_0^5 i x_{55,23}$	148	50
$(\Delta h_1 g) x_{103,41} = d_0^5 i x_{55,23}$	148	50
$x x_{111,45,2} = h_0^3 i^2 x_{102,33}$	148	50
$M d_0 x_{89,40} = d_0^5 x_{120,42}$	148	50
$g x_{128,46} = d_0^5 x_{120,42}$	148	50
$(\Delta h_1 e_0) x_{106,41} = d_0^5 i x_{55,23}$	148	50
$x x_{111,45} = h_0^3 i^2 x_{102,33}$	148	50
$x_{76,16} P^8 c_0 = m_1 + m_2$	148	51
$P^6 c_0 x_{92,24} = m_1 + m_2$	148	51
$P^4 c_0 x_{108,32} = m_1 + m_2$	148	51
$P^2 c_0 x_{124,40} = m_1 + m_2$	148	51
$h_4 x_{133,50} = m_1 + m_2$	148	51
$M g x_{83,41} = h_0 d_0^2 x_{120,42}$	148	51
$c_0 x_{140,48} = m_1 + m_2$	148	51
$[\Delta^2 h_0 g] x_{80,39} = h_0^5 i^2 x_{102,33}$	148	52
$[B_4] x_{88,43} = h_0^5 i^2 x_{102,33}$	148	52
$Q_2 x_{91,45} = h_0^5 i^2 x_{102,33}$	148	52
$h_0^2 d_0^2 x_{120,42} = h_0^5 i^2 x_{102,33}$	148	52
$P^6 d_0 x_{86,25} = d_0 x_{134,49}$	148	53
$x_{70,17} x_{78,36} = d_0 x_{134,49}$	148	53
$x_{46,20} x_{102,33} = d_0 x_{134,49}$	148	53
$P^2 d_0 x_{118,41} = d_0 x_{134,49}$	148	53
$P^8 h_2 x_{81,21} = h_0 d_0 x_{134,49}$	148	54

LM = basis	stem	s
$x_{73,17} x_{75,37} = h_0 d_0 x_{134,49}$	148	54
$P^7 h_2 x_{89,25} = h_0 d_0 x_{134,49}$	148	54
$x_{65,13} x_{83,41} = h_0 d_0 x_{134,49}$	148	54
$P^6 h_2 x_{97,29} = h_0 d_0 x_{134,49}$	148	54
$x_{54,10} x_{94,44} = h_0 d_0 x_{134,49}$	148	54
$P^5 h_2 x_{105,33} = h_0 d_0 x_{134,49}$	148	54
$P^4 h_2 x_{113,37} = h_0 d_0 x_{134,49}$	148	54
$P^3 h_2 x_{121,41} = h_0 d_0 x_{134,49}$	148	54
$P^2 h_2 x_{129,45} = h_0 d_0 x_{134,49}$	148	54
$P h_2 x_{137,49} = h_0 d_0 x_{134,49}$	148	54
$h_2 x_{145,53} = h_0 d_0 x_{134,49}$	148	54
$M d_0 x_{89,45} = h_0^2 d_0 x_{134,49}$	148	55
$M h_1 x_{102,48} = h_0^2 d_0 x_{134,49}$	148	55
$h_1 d_0 x_{133,50} = h_0^2 d_0 x_{134,49}$	148	55
$x_{74,25} x_{74,31} = d_0^3 x_{78,36}$	148	56
$P^5 j x_{82,29} = d_0^3 x_{78,36}$	148	56
$x_{66,21} x_{82,35} = d_0^3 x_{78,36}$	148	56
$x_{58,23} x_{90,33} = d_0^3 x_{78,36}$	148	56
$x_{58,17} x_{90,39} = d_0^3 x_{78,36}$	148	56
$x_{50,19} x_{98,37} = d_0^3 x_{78,36}$	148	56
$P(\Delta h_1 e_0) x_{98,43} = d_0^3 x_{78,36}$	148	56
$P^2 j x_{106,41} = d_0^3 x_{78,36}$	148	56
$(\Delta h_1 g) x_{103,47} = d_0^3 x_{78,36}$	148	56
$(\Delta h_1 e_0) x_{106,47} = d_0^3 x_{78,36}$	148	56
$P j x_{114,45} = d_0^3 x_{78,36}$	148	56
$k x_{119,49} = d_0^3 x_{78,36}$	148	56
$j x_{122,49} = d_0^3 x_{78,36}$	148	56
$m x_{113,52} = d_0^3 x_{106,47}$	148	59
$x_{74,31}^2 = P d_0 i x_{103,47}$	148	62
$P^5 j x_{82,35} = P d_0 i x_{103,47}$	148	62
$x_{58,23} x_{90,39} = P d_0 i x_{103,47}$	148	62
$x_{50,19} x_{98,43} = P d_0 i x_{103,47}$	148	62
$P^2 j x_{106,47} = P d_0 i x_{103,47}$	148	62
$P j x_{114,51} = P d_0 i x_{103,47}$	148	62
$(\Delta h_2^2) x_{118,56} = P d_0 i x_{103,47}$	148	62
$k x_{119,55} = P d_0 i x_{103,47}$	148	62
$j x_{122,55} = P d_0 i x_{103,47}$	148	62
$x_{70,32} x_{78,36} = d_0 x_{134,64}$	148	68
$P^6 d_0 x_{86,40} = d_0 x_{134,64}$	148	68
$x_{54,24} x_{94,44} = d_0 x_{134,64}$	148	68
$x_{46,20} x_{102,48} = d_0 x_{134,64}$	148	68
$P^3 d_0 x_{110,52} = d_0 x_{134,64}$	148	68
$P^2 d_0 x_{118,56} = d_0 x_{134,64}$	148	68
$P d_0 x_{126,60} = d_0 x_{134,64}$	148	68
$x_{73,32} x_{75,37} = h_0 d_0 x_{134,64}$	148	69
$P^8 h_2 x_{81,36} = h_0 d_0 x_{134,64}$	148	69
$P^6 e_0 x_{83,41} = h_0 d_0 x_{134,64}$	148	69
$P^7 h_2 x_{89,40} = h_0 d_0 x_{134,64}$	148	69
$x_{57,24} x_{91,45} = h_0 d_0 x_{134,64}$	148	69
$P^6 h_2 x_{97,44} = h_0 d_0 x_{134,64}$	148	69
$x_{49,20} x_{99,49} = h_0 d_0 x_{134,64}$	148	69
$P^5 h_2 x_{105,48} = h_0 d_0 x_{134,64}$	148	69

LM = basis	stem	s
$P^3e_0x_{107,53} = h_0d_0x_{134,64}$	148	69
$P^4h_2x_{113,52} = h_0d_0x_{134,64}$	148	69
$P^2e_0x_{115,57} = h_0d_0x_{134,64}$	148	69
$P^3h_2x_{121,56} = h_0d_0x_{134,64}$	148	69
$Pe_0x_{123,61} = h_0d_0x_{134,64}$	148	69
$P^2h_2x_{129,60} = h_0d_0x_{134,64}$	148	69
$e_0x_{131,65} = h_0d_0x_{134,64}$	148	69
$Ph_2x_{137,64} = h_0d_0x_{134,64}$	148	69
$h_2x_{145,68} = h_0d_0x_{134,64}$	148	69
$h_4x_{134,6} = h_1x_{148,6}$	149	7
$h_2x_{146,7} = h_0x_{149,7}$	149	8
$Ph_1x_{140,4} = h_0^2x_{149,7}$	149	9
$h_3x_{142,8,2} = h_0^2x_{149,7}$	149	9
$h_2gx_{126,4} = h_0^2x_{149,7}$	149	9
$h_1^2x_{147,7} = h_0^2x_{149,7}$	149	9
$h_1^2h_4x_{132,6} = h_0^2x_{149,7}$	149	9
$g_2x_{105,7} = m_3 + m_5$	149	11
$h_4^2x_{119,9} = m_3 + m_5$	149	11
$Q_2g_3 = h_1x_{148,10}$	149	11
$h_3^2x_{135,9} = m_3 + m_5$	149	11
$x_{71,6t_1} = h_0^3ih_6^2$	149	12
$[H_1]x_{87,7} = h_0^3ih_6^2$	149	12
$D_1x_{97,7} = h_0^3ih_6^2$	149	12
$h_5x_{118,11} = gh_6x_{66,7}$	149	12
$gx_{129,8} = h_0^3ih_6^2$	149	12
$e_0x_{132,8} = h_0^3ih_6^2$	149	12
$h_3x_{142,11} = h_0^3ih_6^2$	149	12
$h_6(\Delta^2e_1) = h_1x_{148,12}$	149	13
$g_2(\Delta h_6f_0) = h_1x_{148,12}$	149	13
$[e_1]x_{111,9} = h_1x_{148,12}$	149	13
$gx_{129,9} = d_0x_{135,9}$	149	13
$e_0x_{132,9} = d_0x_{135,9}$	149	13
$h_5x_{118,12} = h_1x_{148,12}$	149	13
$h_3x_{142,12} = h_1x_{148,12}$	149	13
$h_4x_{134,13,2} = h_1x_{148,13}$	149	14
$h_5x_{118,14} = h_1x_{148,14}$	149	15
$P^2h_1x_{132,6} = h_1x_{148,14}$	149	15
$Ph_1x_{140,10,2} = h_1x_{148,14}$	149	15
$Ph_1x_{140,10} = h_1x_{148,14}$	149	15
$tx_{113,10} = gx_{129,12}$	149	16
$nx_{118,11} = gx_{129,12}$	149	16
$kx_{120,9} = d_0x_{135,12}$	149	16
$jx_{123,9} = d_0x_{135,12}$	149	16
$Pe_0x_{124,8} = d_0x_{135,12}$	149	16
$ix_{126,9} = d_0x_{135,12}$	149	16
$(\Delta h_2^2)x_{119,10} = gx_{129,12}$	149	16
$Pd_0x_{127,8} = d_0x_{135,12}$	149	16
$D_2x_{91,11} = m_1 + m_2 + m_4 + m_5 + m_6$	149	17
$x_{54,10}x_{95,7} = h_1^2x_{147,15}$	149	17
$lx_{117,10,2} = m_2 + m_6$	149	17
$kx_{120,10} = m_2 + m_6$	149	17
$jx_{123,10} = m_2 + m_6$	149	17

LM = basis	stem	s
$lx_{117,10} = h_0d_0x_{135,12}$	149	17
$jh_6[B_4] = m_2 + m_6$	149	17
$Pe_0x_{124,9,2} = h_0d_0x_{135,12}$	149	17
$Pe_0x_{124,9} = d_0^2x_{121,9}$	149	17
$ix_{126,10} = m_2 + m_6$	149	17
$P^2h_2x_{130,8} = h_0d_0x_{135,12}$	149	17
$gx_{129,13} = d_0^2x_{121,9}$	149	17
$[f_0]x_{131,13} = h_0d_0x_{135,12}$	149	17
$(\Delta h_1h_3)x_{117,11} = h_1^2x_{147,15}$	149	17
$Ph_1x_{140,12} = h_1^2x_{147,15}$	149	17
$h_2^2x_{143,15} = h_1^2x_{147,15}$	149	17
$Q_2x_{92,10} = m_1 + m_5 + m_6$	149	17
$d_0x_{135,13} = m_2 + m_6$	149	17
$x_{61,6}x_{88,12} = m_2 + m_3$	149	18
$kx_{120,11} = h_0^2d_0x_{135,12}$	149	18
$jx_{123,11} = h_0^2d_0x_{135,12}$	149	18
$Pe_0x_{124,10,2} = h_0^2d_0x_{135,12}$	149	18
$P^2h_1x_{132,9} = h_0^2d_0x_{135,12}$	149	18
$h_4x_{134,17} = h_0^2d_0x_{135,12}$	149	18
$[f_1]x_{109,14} = m_2 + m_3$	149	18
$h_0d_0^2x_{121,9} = h_0^2d_0x_{135,12}$	149	18
$h_0h_3x_{142,16} = m_2 + m_3$	149	18
$A''(\Delta^2x) = h_0^3x_{149,16}$	149	19
$Q_2x_{92,12} = g_2x_{105,15}$	149	19
$Mh_1x_{103,12} = h_0x_{149,18}$	149	19
$X_2(\Delta^2e_1) = h_0^3x_{149,16}$	149	19
$[e_1]x_{111,15} = h_0^3x_{149,16}$	149	19
$xx_{112,14} = h_0^3x_{149,16}$	149	19
$(\Delta h_1d_0)x_{110,10} = h_0x_{149,18}$	149	19
$h_1^2x_{147,17,3} = h_0x_{149,18}$	149	19
$d_1x_{117,15} = h_0^3x_{149,16}$	149	19
$h_1^2x_{147,17,2} = h_0x_{149,18}$	149	19
$h_1^2x_{147,17} = h_0^3x_{149,16}$	149	19
$x_{62,10,2}(\Delta h_1H_1) = h_1h_3x_{141,18}$	149	20
$x_{56,10}x_{93,10} = h_1h_3x_{141,18}$	149	20
$D_3(\Delta^2g^2) = h_1h_3x_{141,18}$	149	20
$x_{68,8}(\Delta^2p) = h_0g_2x_{105,15}$	149	20
$x_{54,10}x_{95,10} = h_1h_3x_{141,18}$	149	20
$h_5x_{118,19} = h_1h_3x_{141,18}$	149	20
$h_2^2x_{143,18} = h_1h_3x_{141,18}$	149	20
$px_{116,16} = h_0g_2x_{105,15}$	149	20
$X_2x_{86,14} = h_0^2g_2x_{105,15}$	149	21
$(\Delta h_1g)x_{104,12} = e_0gx_{112,13}$	149	21
$(\Delta x)x_{88,12} = h_0^2g_2x_{105,15}$	149	21
$[f_1]x_{109,17} = h_0^2g_2x_{105,15}$	149	21
$x_{38,6}x_{111,15} = h_0^2g_2x_{105,15}$	149	21
$(\Delta h_1e_0)x_{107,12} = e_0gx_{112,13}$	149	21
$(\Delta h_1h_3)x_{117,15} = h_0^2g_2x_{105,15}$	149	21
$(\Delta h_2^2)x_{119,15} = e_0gx_{112,13}$	149	21
$c_1x_{130,18} = h_0^2g_2x_{105,15}$	149	21
$h_4x_{134,20} = h_0^2g_2x_{105,15}$	149	21
$h_2x_{146,20} = h_0^2g_2x_{105,15}$	149	21

LM = basis	stem	s
$h_1^2 h_3 x_{140,18} = h_0^2 g_2 x_{105,15}$	149	21
$x_{66,7}(\Delta^2 m) = g^2 x_{109,14,2}$	149	22
$Md_0(M^2) = MPx_{96,12}$	149	22
$x_{56,10}x_{93,12} = MPx_{96,12}$	149	22
$A(\Delta^2 g^2) = g^2 x_{109,14,2}$	149	22
$mx_{114,15} = g^2 x_{109,14,2}$	149	22
$Pe_0 x_{124,15} = c_0 x_{141,20}$	149	23
$d_0 h_5 x_{104,18} = c_0 x_{141,20}$	149	23
$x_{41,10}x_{108,14} = d_0^3 x_{107,12}$	149	24
$lx_{117,17} = d_0^3 x_{107,12}$	149	24
$(\Delta h_1 d_0)x_{110,15} = m_2 + m_3$	149	24
$Ph_1 x_{140,19} = h_1 x_{148,23}$	149	24
$Mgx_{84,15,2} = d_0^2(\Delta h_2^2)x_{91,11}$	149	25
$x_{62,10,2}x_{87,15} = d_0^2(\Delta h_2^2)x_{91,11}$	149	25
$MPx_{96,15} = h_0 x_{149,24}$	149	25
$x_{62,10}x_{87,15} = d_0^2(\Delta h_2^2)x_{91,11}$	149	25
$x_{48,7}x_{101,18} = h_0 x_{149,24}$	149	25
$Ph_2 x_{138,20} = h_0 x_{149,24}$	149	25
$h_6 x_{86,25} = m_1 + m_2$	149	26
$(\Delta^2 h_1 g)x_{80,14} = h_0^3 x_{149,24}$	149	27
$x_{62,10,2}(\Delta^3 h_1 d_0) = m_2 + m_3 + m_4$	149	27
$x_{62,10}(\Delta^3 h_1 d_0) = m_2 + m_3 + m_4$	149	27
$x_{64,14}(\Delta^2 x) = h_0^3 x_{149,24}$	149	27
$Md_0(\Delta^3 h_1 e_0) = m_2 + m_3$	149	27
$[B_4]x_{89,18} = m_2 + m_3 + m_4$	149	27
$(\Delta_1 h_1^2)x_{95,21} = h_0^3 x_{149,24}$	149	27
$x_{56,10}(\Delta^3 h_1 g) = m_2 + m_3$	149	27
$(\Delta h_1 g)x_{104,18} = d_0 x_{135,23}$	149	27
$x_{47,13}x_{102,14} = h_0^3 x_{149,24}$	149	27
$x_{41,10}x_{108,17} = m_2 + m_4$	149	27
$(\Delta h_1 d_0)x_{110,18,2} = m_2 + m_4$	149	27
$P^2 jx_{107,12} = d_0 e_0 x_{118,19}$	149	27
$Pjx_{115,16} = d_0 e_0 x_{118,19}$	149	27
$(\Delta h_1 e_0)x_{107,18} = d_0 x_{135,23}$	149	27
$P^2 e_0 x_{116,15,2} = d_0 e_0 x_{118,19}$	149	27
$xx_{112,22} = h_0^3 x_{149,24}$	149	27
$(\Delta h_1 h_3)x_{117,21} = h_0^3 x_{149,24}$	149	27
$(\Delta h_1 d_0)x_{110,18} = m_2 + m_4$	149	27
$P^2 d_0 x_{119,15} = d_0 e_0 x_{118,19}$	149	27
$kx_{120,20} = d_0 e_0 x_{118,19}$	149	27
$P^3 h_1 x_{124,14} = h_0^3 x_{149,24}$	149	27
$jx_{123,20} = d_0 e_0 x_{118,19}$	149	27
$(\Delta h_2^2)x_{119,21} = m_2 + m_4$	149	27
$P^2 h_1 x_{132,18} = h_0^3 x_{149,24}$	149	27
$e_0 x_{132,23,3} = d_0 x_{135,23}$	149	27
$gx_{129,23} = d_0 e_0 x_{118,19}$	149	27
$e_0 x_{132,23} = h_0^3 x_{149,24}$	149	27
$Ph_2 x_{138,22} = h_0^3 x_{149,24}$	149	27
$h_0^2 x_{149,25} = h_0^3 x_{149,24}$	149	27
$x_{65,13}x_{84,15,2} = d_0^4 x_{93,12}$	149	28
$x_{58,17}x_{91,11} = d_0^4 x_{93,12}$	149	28
$(\Delta h_0^2 i)x_{102,15} = d_0^4 x_{93,12}$	149	28

LM = basis	stem	s
$(\Delta h_1 e_0)x_{107,19} = d_0^4 x_{93,12}$	149	28
$(\Delta h_1 d_0)x_{110,19} = d_0^4 x_{93,12}$	149	28
$lx_{117,21} = d_0^4 x_{93,12}$	149	28
$(\Delta h_2^2)x_{119,22} = d_0^4 x_{93,12}$	149	28
$ix_{126,21} = d_0^4 x_{93,12}$	149	28
$x_{64,14}x_{85,16} = m_1 + m_3$	149	30
$x_{62,10,2}x_{87,20} = m_1 + m_3$	149	30
$P^3 e_0 x_{108,14} = d_0 Pd_0 x_{113,18,2}$	149	30
$P^2 ix_{110,15} = d_0 Pd_0 x_{113,18,2}$	149	30
$P^2 e_0 x_{116,18} = d_0 Pd_0 x_{113,18,2}$	149	30
$Pe_0 x_{124,22} = d_0 Pd_0 x_{113,18,2}$	149	30
$ix_{126,23} = d_0 Pd_0 x_{113,18,2}$	149	30
$x_{62,10}x_{87,20} = m_1 + m_3$	149	30
$h_0 x_{149,29,2} = h_0 x_{149,29}$	149	30
$x_{54,10}(\Delta^3 h_0^2 i) = h_0^2 x_{149,29}$	149	31
$x_{54,10}x_{95,21} = h_0^2 x_{149,29}$	149	31
$x_{69,18}x_{80,14} = h_1 x_{47,13}x_{101,18}$	149	32
$(\Delta h_0^2 i)x_{102,19} = h_0^3 x_{149,29}$	149	32
$x_{55,17}M(\Delta^2 h_1) = h_1 x_{47,13}x_{101,18}$	149	32
$Mh_1 x_{103,25} = h_1 x_{47,13}x_{101,18}$	149	32
$(\Delta h_1 h_3)x_{117,26} = h_1 x_{47,13}x_{101,18}$	149	32
$x_{47,13}x_{102,19} = h_0^3 x_{149,29}$	149	32
$h_3 x_{142,31,2} = h_0^3 x_{149,29}$	149	32
$P^2 h_1 x_{132,23} = h_1 x_{47,13}x_{101,18}$	149	32
$h_1 MPx_{95,21} = h_1 x_{47,13}x_{101,18}$	149	32
$h_3 x_{142,31} = h_0^3 x_{149,29}$	149	32
$x_{73,17}x_{76,16} = x_{70,17}x_{79,16}$	149	33
$P^2 jx_{107,18} = d_0 ix_{112,22}$	149	33
$P^3 e_0 x_{108,17} = d_0 ix_{112,22}$	149	33
$P^2 ix_{110,18} = d_0 ix_{112,22}$	149	33
$P^2 d_0 x_{119,21} = d_0 ix_{112,22}$	149	33
$lx_{117,26} = d_0 ix_{112,22}$	149	33
$kx_{120,26} = d_0 ix_{112,22}$	149	33
$P^2 ix_{110,18,2} = m_2 + m_4$	149	33
$x_{72,18}x_{77,16} = m_1 + m_5$	149	34
$x_{69,18}x_{80,16} = m_1 + m_5$	149	34
$x_{58,23}x_{91,11} = m_1 + m_4 + m_5$	149	34
$[B_4]x_{89,25} = m_1 + m_5$	149	34
$P^2 jx_{107,19} = m_1 + m_4 + m_5$	149	34
$[\Delta^2 h_0 g]x_{81,21} = m_1 + m_4$	149	34
$x_{54,10}x_{95,24} = h_0 d_0 ix_{112,22}$	149	34
$P^2 d_0 x_{119,22} = m_1 + m_4$	149	34
$P^2 ix_{110,19} = m_1 + m_4 + m_5$	149	34
$P^2 e_0 x_{116,22} = d_0^2 x_{121,26}$	149	34
$iMPx_{73,17} = m_1 + m_5$	149	34
$gx_{129,30} = d_0^2 x_{121,26}$	149	34
$e_0 x_{132,30} = d_0^2 x_{121,26}$	149	34
$Pe_0 x_{124,26} = m_1 + m_4$	149	34
$P^2 h_2 x_{130,25} = h_0^5 x_{149,29}$	149	34
$h_0 x_{70,17}x_{79,16} = m_4 + m_5$	149	34
$(\Delta^2 h_1 g)x_{80,22} = m_1 + m_2$	149	35
$P^5 h_2 x_{106,14} = h_0^2 d_0 ix_{112,22}$	149	35

LM = basis	stem	s
$Mh_1x_{103,28} = m_1 + m_2$	149	35
$P^5h_1x_{108,14} = h_0^6x_{149,29}$	149	35
$P^4h_2x_{114,18} = h_0^6x_{149,29}$	149	35
$P^4h_1x_{116,18} = h_0^6x_{149,29}$	149	35
$P^4h_2x_{114,18,2} = m_1 + m_2$	149	35
$h_0d_0^2x_{121,26} = h_0^2d_0ix_{112,22}$	149	35
$P^3h_1x_{124,22} = h_0^6x_{149,29}$	149	35
$x_{66,21}(\Delta^2m) = d_0^3x_{79,16}$	149	36
$x_{55,17}(\Delta^2d_0l) = d_0^3x_{79,16}$	149	36
$mx_{114,29} = d_0^3x_{79,16}$	149	36
$x_{55,17}(\Delta^2i^2) = d_0^2Pd_0ix_{76,16}$	149	39
$(\Delta h_2^2)x_{119,33} = d_0^2Pd_0ix_{76,16}$	149	39
$x_{69,18x_{80,22}} = MPx_{96,30}$	149	40
$x_{64,14}[MP^5] = MPx_{96,30}$	149	40
$P^7h_2(M^2) = h_0MPx_{96,30}$	149	41
$P^5c_0x_{101,18} = h_0MPx_{96,30}$	149	41
$x_{48,7x_{101,34}} = h_0MPx_{96,30}$	149	41
$P^3c_0x_{117,26} = h_0MPx_{96,30}$	149	41
$Pc_0x_{133,34} = h_0MPx_{96,30}$	149	41
$P^5j(\Delta^2m) = d_0^2x_{121,34}$	149	42
$x_{57,24x_{92,18}} = d_0^2x_{121,34}$	149	42
$x_{55,23}(\Delta^2d_0l) = d_0^2x_{121,34}$	149	42
$x_{54,24x_{95,18}} = d_0^2x_{121,34}$	149	42
$x_{49,20x_{100,22}} = d_0^2x_{121,34}$	149	42
$x_{41,10x_{108,32}} = d_0^2x_{121,34}$	149	42
$(\Delta h_2^2)x_{119,36} = d_0^2x_{121,34}$	149	42
$i^2x_{103,28} = d_0^2x_{121,34}$	149	42
$gx_{129,38} = d_0^2x_{121,34}$	149	42
$P^6e_0x_{84,15,2} = d_0i^2x_{89,25}$	149	43
$P^6d_0x_{87,15} = d_0i^2x_{89,25}$	149	43
$x_{62,10,2x_{87,33}} = d_0i^2x_{89,25}$	149	43
$x_{62,10x_{87,33}} = d_0i^2x_{89,25}$	149	43
$Md_0x_{90,33} = d_0i^2x_{89,25}$	149	43
$(\Delta h_1g)x_{104,34} = d_0i^2x_{89,25}$	149	43
$P^6d_0(\Delta^3h_1d_0) = d_0x_{135,41}$	149	45
$x_{54,24}(\Delta^3h_0^2i) = d_0x_{135,41}$	149	45
$x_{46,20x_{103,25}} = d_0x_{135,41}$	149	45
$P^3d_0x_{111,29} = d_0x_{135,41}$	149	45
$x_{55,23}(\Delta^2i^2) = m_1 + m_2$	149	45
$P^2d_0x_{119,33} = d_0x_{135,41}$	149	45
$Pd_0x_{127,37} = d_0x_{135,41}$	149	45
$ix_{126,38} = m_1 + m_2$	149	45
$x_{70,17x_{79,29,2}} = m_1 + m_3$	149	46
$x_{70,17x_{79,29}} = h_0^4x_{149,42}$	149	46
$x_{63,21x_{86,25}} = d_0^3Pd_0[MP^5]$	149	46
$(\Delta h_0^2i)x_{102,33} = m_1 + m_3$	149	46
$x_{47,13x_{102,33}} = h_0^4x_{149,42}$	149	46
$P^8h_1x_{84,15} = h_1x_{47,13x_{101,34}}$	149	48
$x_{79,16x_{70,32}} = d_0x_{135,44}$	149	48
$x_{76,16x_{73,32}} = m_1 + m_2$	149	48
$P^6d_0x_{87,20} = d_0x_{135,44}$	149	48
$x_{54,24x_{95,24}} = d_0x_{135,44}$	149	48

LM = basis	stem	s
$x_{57,24x_{92,24}} = m_1 + m_2$	149	48
$x_{46,20x_{103,28}} = d_0x_{135,44}$	149	48
$P^3e_0x_{108,32} = m_1 + m_2$	149	48
$P^3d_0x_{111,32} = d_0x_{135,44}$	149	48
$Mh_1x_{103,41} = h_1x_{47,13x_{101,34}}$	149	48
$P^2d_0x_{119,36} = d_0x_{135,44}$	149	48
$(\Delta h_1h_3)x_{117,42} = h_1x_{47,13x_{101,34}}$	149	48
$Pd_0x_{127,40} = d_0x_{135,44}$	149	48
$Pe_0x_{124,40} = m_1 + m_2$	149	48
$(\Delta^2e_0^2)P^8h_2 = h_0^7x_{149,42}$	149	49
$x_{71,13,2x_{78,36}} = m_1 + m_3$	149	49
$[\Delta^2h_0g]x_{81,36} = d_0^2x_{121,41}$	149	49
$x_{71,13x_{78,36}} = h_0^7x_{149,42}$	149	49
$x_{62,10x_{87,39}} = m_1 + m_3$	149	49
$[B_4]x_{89,40} = m_1 + m_3$	149	49
$Md_0x_{90,39} = m_1 + m_3$	149	49
$lx_{117,42} = m_1 + m_3$	149	49
$x_{62,10,2x_{87,39}} = d_0^2x_{121,41}$	149	49
$gx_{129,45} = d_0^2x_{121,41}$	149	49
$kx_{120,42} = m_1 + m_3$	149	49
$h_0d_0x_{135,44} = h_0^7x_{149,42}$	149	49
$h_4x_{134,49} = m_1 + m_2$	149	50
$x_{77,16}P^8c_0 = h_0^2d_0^2x_{121,41}$	149	51
$D_2x_{83,41} = h_0^2d_0^2x_{121,41}$	149	51
$D_2x_{91,45} = h_0^2d_0^2x_{121,41}$	149	51
$mx_{114,45} = d_0^6P^6e_0$	149	52
$x_{76,16x_{73,37}} = Ph_1x_{140,48}$	149	53
$P^7h_1x_{92,24} = Ph_1x_{140,48}$	149	53
$P^5h_1x_{108,32} = Ph_1x_{140,48}$	149	53
$P^3h_1x_{124,40} = Ph_1x_{140,48}$	149	53
$(\Delta h_2^2)x_{119,49} = d_0^4Pd_0x_{71,31}$	149	55
$mx_{114,51} = d_0^2ix_{98,43}$	149	58
$x_{70,32x_{79,29,2}} = d_0x_{135,57}$	149	61
$x_{71,25x_{78,36}} = d_0x_{135,57}$	149	61
$P^6d_0x_{87,33} = d_0x_{135,57}$	149	61
$x_{63,21x_{86,40}} = d_0x_{135,57}$	149	61
$x_{54,24x_{95,37}} = d_0x_{135,57}$	149	61
$x_{55,17x_{94,44}} = d_0x_{135,57}$	149	61
$x_{46,20x_{103,41}} = d_0x_{135,57}$	149	61
$(\Delta h_0^2i)x_{102,48} = d_0x_{135,57}$	149	61
$P^3d_0x_{111,45,2} = d_0x_{135,57}$	149	61
$(\Delta h_1d_0)x_{110,52} = d_0x_{135,57}$	149	61
$(\Delta h_2^2)x_{119,55} = m_1 + m_2$	149	61
$P^2d_0x_{119,49} = d_0x_{135,57}$	149	61
$Pd_0x_{127,53} = d_0x_{135,57}$	149	61
$i^2x_{103,47} = m_1 + m_2$	149	61
$gx_{129,60} = d_0^2x_{121,56}$	149	64
$h_4x_{134,64} = h_0^7x_{149,58}$	149	65
$h_0d_0^2x_{121,56} = h_0^7x_{149,58}$	149	65
$kx_{120,59} = h_0^8x_{149,58}$	149	66
$x_{71,31x_{78,36}} = d_0x_{135,63}$	149	67
$P^6d_0x_{87,39} = d_0x_{135,63}$	149	67

LM = basis	stem	s
$x_{55,23}x_{94,44} = d_0x_{135,63}$	149	67
$x_{46,20}x_{103,47} = d_0x_{135,63}$	149	67
$P^2ix_{110,52} = d_0x_{135,63}$	149	67
$P^2d_0x_{119,55} = d_0x_{135,63}$	149	67
$ix_{126,60} = d_0x_{135,63}$	149	67
$x_{74,31}x_{75,37} = h_0d_0x_{135,63}$	149	68
$P^8h_2x_{82,35} = h_0d_0x_{135,63}$	149	68
$P^5jx_{83,41} = h_0d_0x_{135,63}$	149	68
$P^7h_2x_{90,39} = h_0d_0x_{135,63}$	149	68
$x_{58,23}x_{91,45} = h_0d_0x_{135,63}$	149	68
$P^6h_2x_{98,43} = h_0d_0x_{135,63}$	149	68
$x_{50,19}x_{99,49} = h_0d_0x_{135,63}$	149	68
$P^5h_2x_{106,47} = h_0d_0x_{135,63}$	149	68
$P^2jx_{107,53} = h_0d_0x_{135,63}$	149	68
$P^4h_2x_{114,51} = h_0d_0x_{135,63}$	149	68
$Pjx_{115,57} = h_0d_0x_{135,63}$	149	68
$P^3h_2x_{122,55} = h_0d_0x_{135,63}$	149	68
$jx_{123,61} = h_0d_0x_{135,63}$	149	68
$P^2h_2x_{130,59} = h_0d_0x_{135,63}$	149	68
$Ph_2x_{138,63} = h_0d_0x_{135,63}$	149	68
$h_2x_{146,67} = h_0d_0x_{135,63}$	149	68
$gx_{129,65} = h_0^2d_0x_{135,63}$	149	69
$[f_0]x_{131,65} = h_0^2d_0x_{135,63}$	149	69
$h_1d_0x_{134,64} = h_0^2d_0x_{135,63}$	149	69
$c_0x_{142,4} = h_1x_{149,6}$	150	7
$h_6(\Delta h_1H_1) = h_5x_{119,10}$	150	11
$h_4x_{135,10} = h_0D_2g_3$	150	11
$h_4^2x_{120,9} = h_0D_2g_3$	150	11
$h_3x_{143,11} = h_1h_5x_{118,10}$	150	12
$h_1^2x_{148,10} = h_0^2D_2g_3$	150	12
$x_{75,7}^2 = h_0^2x_{150,12}$	150	14
$px_{117,10} = h_0^2x_{150,12}$	150	14
$d_1x_{118,10} = h_0^2x_{150,12}$	150	14
$nx_{119,9} = h_0^2x_{150,12}$	150	14
$c_1x_{131,11} = h_0^2x_{150,12}$	150	14
$h_1^2x_{148,12} = h_0^2x_{150,12}$	150	14
$(\Delta h_2^2)x_{120,9} = ix_{127,8}$	150	15
$jx_{124,8} = ix_{127,8}$	150	15
$h_3x_{143,14} = h_1x_{149,14}$	150	15
$h_6x_{87,15} = h_0x_{150,15}$	150	16
$Mh_1(\Delta h_6e_0) = h_0x_{150,15}$	150	16
$lx_{118,9,2} = m_4 + m_5$	150	16
$(\Delta h_2^2)x_{120,10} = h_0x_{150,15}$	150	16
$kx_{121,9} = m_4 + m_5$	150	16
$jx_{124,9,2} = h_0ix_{127,8}$	150	16
$jx_{124,9} = m_4 + m_5$	150	16
$Pe_0x_{125,8} = h_0ix_{127,8}$	150	16
$h_5x_{119,15} = h_0x_{150,15}$	150	16
$P^2h_1x_{133,7} = h_0ix_{127,8}$	150	16
$(\Delta h_1h_3)x_{118,10} = h_1x_{149,15}$	150	16
$e_0x_{133,12} = h_0x_{150,15}$	150	16
$D_2x_{92,10} = h_3x_{143,15}$	150	16

LM = basis	stem	s
$h_4^2x_{120,14} = h_1x_{149,15}$	150	16
$h_2x_{147,15,2} = m_3 + m_5$	150	16
$Ph_2x_{139,11} = h_0ix_{127,8}$	150	16
$h_2x_{147,15} = m_3 + m_5$	150	16
$d_0x_{136,12,2} = m_4 + m_5$	150	16
$h_1^2x_{148,14} = h_0ix_{127,8}$	150	16
$[H_1]x_{88,12} = h_0h_3x_{143,15}$	150	17
$x_{61,6}(\Delta^2c_2) = h_0h_3x_{143,15}$	150	17
$Q_2x_{93,10} = h_0h_3x_{143,15}$	150	17
$c_2x_{109,14} = h_0h_3x_{143,15}$	150	17
$[f_1]x_{110,13} = h_0h_3x_{143,15}$	150	17
$h_1x_{149,16} = h_0h_3x_{143,15}$	150	17
$D_2x_{92,12} = g_2x_{106,14}$	150	18
$mx_{115,11} = e_0gx_{113,10}$	150	18
$x_{56,10}x_{94,8} = h_1h_3x_{142,16}$	150	18
$lx_{118,11} = e_0gx_{113,10}$	150	18
$(\Delta h_2^2)x_{120,12,2} = e_0gx_{113,10}$	150	18
$(\Delta h_1h_3)x_{118,12} = h_1h_3x_{142,16}$	150	18
$h_2x_{147,17} = h_1h_3x_{142,16}$	150	18
$Mh_4(M^2) = h_1x_{149,18}$	150	19
$Q_2x_{93,12} = h_1x_{149,18}$	150	19
$Mh_1x_{104,12} = h_1x_{149,18}$	150	19
$Pd_0h_5x_{97,10} = h_1x_{149,18}$	150	19
$d_0^2h_6Md_0 = h_1x_{149,18}$	150	19
$h_3x_{143,18} = h_0g_2x_{106,14}$	150	19
$A''x_{86,14} = h_0^2g_2x_{106,14}$	150	20
$x_{62,8}x_{88,12} = h_0^2g_2x_{106,14}$	150	20
$(\Delta x)(\Delta^2c_2) = h_0^2g_2x_{106,14}$	150	20
$c_2x_{109,17} = h_0^2g_2x_{106,14}$	150	20
$[f_1]x_{110,16} = h_0^2g_2x_{106,14}$	150	20
$x_{38,6}x_{112,14} = h_0^2g_2x_{106,14}$	150	20
$x_{66,7}(\Delta^2t) = g^2x_{110,13}$	150	21
$[H_1](\Delta^2g^2) = g^2x_{110,13}$	150	21
$P^2d_0x_{120,9} = d_0x_{136,17}$	150	21
$tx_{114,15} = g^2x_{110,13}$	150	21
$Pd_0x_{128,13,2} = d_0x_{136,17}$	150	21
$e_0x_{133,17} = d_0x_{136,17}$	150	21
$[B_4](M^2) = m_1 + m_4$	150	21
$x_{54,10}x_{96,12} = h_0d_0x_{136,17}$	150	22
$P^2e_0x_{117,10,2} = d_0h_6x_{73,17}$	150	22
$P^2e_0x_{117,10} = h_0d_0x_{136,17}$	150	22
$P^2d_0x_{120,10} = d_0h_6x_{73,17}$	150	22
$P^3h_2x_{123,9} = h_0d_0x_{136,17}$	150	22
$jx_{124,15} = d_0h_6x_{73,17}$	150	22
$Pe_0x_{125,14} = m_2 + m_3$	150	22
$Pd_0x_{128,14} = h_0d_0x_{136,17}$	150	22
$h_5x_{119,21} = d_0h_6x_{73,17}$	150	22
$P^2h_2x_{131,13} = h_0d_0x_{136,17}$	150	22
$Ph_2x_{139,17} = h_0d_0x_{136,17}$	150	22
$h_2^2x_{144,20} = h_0d_0x_{136,17}$	150	22
$ix_{127,15} = h_0^2MPx_{97,10}$	150	22
$(\Delta h_1e_0)x_{108,14} = d_0^2x_{122,15}$	150	23

LM = basis	stem	s
$x_{41,10}x_{109,13} = d_0^2x_{122,15}$	150	23
$P^3d_0x_{112,7} = h_0d_0h_6x_{73,17}$	150	23
$xx_{113,18,2} = h_0^3MPx_{97,10}$	150	23
$P^3h_2x_{123,10} = h_0d_0h_6x_{73,17}$	150	23
$mx_{115,16} = d_0^2x_{122,15}$	150	23
$d_0(\Delta h_1d_0)x_{97,10} = d_0^2x_{122,15}$	150	23
$kx_{121,16} = h_0d_0h_6x_{73,17}$	150	23
$(\Delta h_2^2)x_{120,17} = h_0^3MPx_{97,10}$	150	23
$x_{74,8}x_{76,16} = h_0^4MPx_{97,10}$	150	24
$x_{63,7}(\Delta^3h_1d_0) = h_0^2d_0h_6x_{73,17}$	150	24
$C'''(\Delta^2m) = g^2x_{110,16,2}$	150	24
$X_2(\Delta^3h_1d_0) = h_0^2d_0h_6x_{73,17}$	150	24
$Ax_{89,18} = h_0^2d_0h_6x_{73,17}$	150	24
$x_{61,6}x_{89,18} = h_0^2d_0h_6x_{73,17}$	150	24
$Mh_4(\Delta^3h_1e_0) = h_0^2d_0h_6x_{73,17}$	150	24
$x_{62,8,2}(\Delta^2g^2) = g^2x_{110,16,2}$	150	24
$Q_2(\Delta^3h_1g) = m_3 + m_5$	150	24
$X_3(\Delta^2m) = h_0^4MPx_{97,10}$	150	24
$D_2x_{92,18} = h_0^2d_0h_6x_{73,17}$	150	24
$(\Delta h_1e_0)x_{108,15} = h_0^2d_0h_6x_{73,17}$	150	24
$x_{41,10}x_{109,14,2} = h_0^2d_0h_6x_{73,17}$	150	24
$x_{41,10}x_{109,14} = h_0^2d_0h_6x_{73,17}$	150	24
$(\Delta h_1d_0)x_{111,15,2} = h_0^2d_0h_6x_{73,17}$	150	24
$(\Delta h_1d_0)x_{111,15} = h_0^2d_0h_6x_{73,17}$	150	24
$(\Delta h_1g)x_{105,15} = m_3 + m_5$	150	24
$P^3c_0x_{118,9,2} = h_0^2d_0h_6x_{73,17}$	150	24
$P^3h_2x_{123,11} = h_0^2d_0h_6x_{73,17}$	150	24
$mx_{115,17} = g^2x_{110,16,2}$	150	24
$kx_{121,17} = h_0^2d_0h_6x_{73,17}$	150	24
$Pc_0x_{134,17} = h_0^2d_0h_6x_{73,17}$	150	24
$d_0x_{136,20} = h_0^2d_0h_6x_{73,17}$	150	24
$h_4x_{135,23} = h_0^2d_0h_6x_{73,17}$	150	24
$h_1c_0x_{141,20} = h_0^2d_0h_6x_{73,17}$	150	24
$P^2ix_{111,9} = h_0^4MPx_{97,10}$	150	24
$x_{56,10}M(\Delta^2h_1) = h_1x_{149,24}$	150	25
$x_{54,10}x_{96,15} = h_1x_{149,24}$	150	25
$x_{47,13}x_{103,12} = h_0x_{150,24,2}$	150	25
$(\Delta h_1h_3)x_{118,19} = h_0x_{150,24,2}$	150	25
$P^3h_1x_{125,12,2} = h_0x_{150,24,2}$	150	25
$P^2h_1x_{133,16} = h_0x_{150,24,2}$	150	25
$Mh_1x_{104,18} = m_1 + m_2$	150	25
$Ph_1x_{141,20} = h_1x_{149,24}$	150	25
$e_0x_{133,21} = h_0x_{150,24,2}$	150	25
$h_1^2x_{148,23} = h_0x_{150,24,2}$	150	25
$Mgx_{85,16} = m_1 + m_2$	150	26
$x_{62,10,2}(\Delta^2g^2) = m_1 + m_2$	150	26
$x_{62,10}(\Delta^2g^2) = m_1 + m_2$	150	26
$[B_4](\Delta^3h_1e_0) = m_1 + m_2$	150	26
$x_{48,7}x_{102,19} = h_0^6MPx_{97,10}$	150	26
$Pjx_{116,15} = h_0^6MPx_{97,10}$	150	26
$Pjx_{116,15,2} = d_0^3x_{108,14}$	150	26
$lx_{118,19} = d_0^3x_{108,14}$	150	26

LM = basis	stem	s
$P^2d_0x_{120,14} = m_3 + m_4$	150	26
$Pd_0x_{128,18} = m_3 + m_4$	150	26
$(\Delta h_1e_0)x_{108,17} = e_0gx_{113,18}$	150	26
$P^2h_1x_{133,17} = m_3 + m_4$	150	26
$(\Delta h_2^2)x_{120,20} = d_0^3x_{108,14}$	150	26
$P^3h_2x_{123,13,2} = h_0^6MPx_{97,10}$	150	26
$d_0x_{136,22} = m_3 + m_4$	150	26
$Ph_1x_{141,21} = m_3 + m_4$	150	26
$Ph_2x_{139,21,2} = h_0^6MPx_{97,10}$	150	26
$h_1x_{149,25} = m_3 + m_4$	150	26
$x_{71,13,2}x_{79,16} = m_2 + m_3$	150	29
$[\Delta^2h_0g](\Delta^2e_0^2) = m_2 + m_3$	150	29
$x_{65,13}x_{85,16} = m_2 + m_3$	150	29
$P^2jx_{108,14} = d_0ix_{113,18,2}$	150	29
$P^3e_0x_{109,13} = d_0ix_{113,18,2}$	150	29
$P^3d_0x_{112,13} = d_0ix_{113,18,2}$	150	29
$Pjx_{116,18} = d_0ix_{113,18,2}$	150	29
$P^2e_0x_{117,17} = d_0ix_{113,18,2}$	150	29
$jx_{124,22} = d_0ix_{113,18,2}$	150	29
$Pe_0x_{125,21} = d_0ix_{113,18,2}$	150	29
$Pd_0x_{128,21} = d_0ix_{113,18,2}$	150	29
$gx_{130,25} = d_0ix_{113,18,2}$	150	29
$e_0x_{133,25} = d_0ix_{113,18,2}$	150	29
$x_{56,10}(\Delta^2d_0l) = m_2 + m_3$	150	29
$P^2h_1x_{133,21} = h_1x_{149,29}$	150	30
$Ph_1x_{141,25} = h_1x_{149,29}$	150	30
$x_{56,10}(\Delta^2i^2) = m_1 + m_2$	150	32
$x_{46,20}x_{104,12} = d_0x_{136,28}$	150	32
$MPx_{97,22} = m_1 + m_2$	150	32
$P^3d_0x_{112,16} = d_0x_{136,28}$	150	32
$P^2jx_{108,17} = i^2x_{104,18}$	150	32
$(\Delta h_2^2)x_{120,26} = i^2x_{104,18}$	150	32
$P^2d_0x_{120,20} = d_0x_{136,28}$	150	32
$Pd_0x_{128,24} = d_0x_{136,28}$	150	32
$x_{73,17}x_{77,16} = m_1 + m_4$	150	33
$P^5h_1x_{109,12} = h_0i^2x_{104,18}$	150	33
$P^3e_0x_{109,17} = h_0i^2x_{104,18}$	150	33
$x_{70,17}x_{80,16} = m_1 + m_4$	150	33
$P^4h_1x_{117,16} = h_0i^2x_{104,18}$	150	33
$Pjx_{116,22} = d_0ix_{113,22}$	150	33
$P^2e_0x_{117,21} = m_1 + m_4$	150	33
$P^3h_1x_{125,20} = h_0i^2x_{104,18}$	150	33
$kx_{121,26} = d_0ix_{113,22}$	150	33
$jx_{124,26} = m_1 + m_4$	150	33
$Pe_0x_{125,25,2} = d_0ix_{113,22}$	150	33
$Pe_0x_{125,25} = h_0i^2x_{104,18}$	150	33
$Pd_0x_{128,25} = d_0ix_{113,22}$	150	33
$e_0x_{133,29} = m_1 + m_4$	150	33
$x_{58,17}x_{92,18} = d_0^4(\Delta^2d_0l)$	150	35
$x_{55,17}x_{95,18} = d_0^4(\Delta^2d_0l)$	150	35
$P(\Delta h_1e_0)x_{100,22} = d_0^4(\Delta^2d_0l)$	150	35
$(\Delta h_1g)x_{105,26} = d_0^4(\Delta^2d_0l)$	150	35

LM = basis	stem	s
$x_{66,21}x_{84,15,2} = d_0^5x_{80,16}$	150	36
$x_{57,24}x_{93,12} = d_0^2MPx_{69,18}$	150	36
$x_{54,24}x_{96,12} = d_0^2MPx_{69,18}$	150	36
$Mg[MP^5] = d_0^2MPx_{69,18}$	150	36
$x_{62,10,2}x_{88,26} = d_0^2MPx_{69,18}$	150	36
$x_{62,10}x_{88,26} = d_0^2MPx_{69,18}$	150	36
$x_{49,20}x_{101,16} = d_0^2MPx_{69,18}$	150	36
$x_{63,21}x_{87,15} = d_0^5x_{80,16}$	150	36
$x_{63,21}(\Delta^3h_1d_0) = m_2 + m_3$	150	38
$x_{55,17}x_{95,21} = h_1x_{149,37}$	150	38
$x_{49,20}x_{101,18} = m_1 + m_3$	150	38
$x_{55,17}(\Delta^3h_0^2i) = d_0^4(\Delta^2i^2)$	150	38
$P^5h_1x_{109,17} = h_1x_{149,37}$	150	38
$x_{46,20}x_{104,18} = d_0x_{136,34}$	150	38
$x_{47,13}x_{103,25} = h_1x_{149,37}$	150	38
$(\Delta h_0^2i)x_{103,25} = d_0^4(\Delta^2i^2)$	150	38
$P^3d_0x_{112,22} = d_0x_{136,34}$	150	38
$P^4h_1x_{117,21} = h_1x_{149,37}$	150	38
$P^2e_0x_{117,26} = m_1 + m_3$	150	38
$P^2d_0x_{120,26} = d_0x_{136,34}$	150	38
$P^3h_1x_{125,25} = h_1x_{149,37}$	150	38
$Pd_0x_{128,30} = d_0x_{136,34}$	150	38
$P^2h_1x_{133,29} = h_1x_{149,37}$	150	38
$(\Delta h_1d_0)x_{111,29} = m_2 + m_3$	150	38
$e_0x_{133,34} = m_1 + m_3$	150	38
$Ph_1x_{141,33} = h_1x_{149,37}$	150	38
$x_{70,17}x_{80,22} = MPx_{97,29}$	150	39
$x_{69,18}x_{81,21} = MPx_{97,29}$	150	39
$x_{65,13}[MP^5] = MPx_{97,29}$	150	39
$x_{54,24}x_{96,15} = h_0d_0x_{136,34}$	150	39
$x_{64,14}x_{86,25} = MPx_{97,29}$	150	39
$P^5h_2x_{107,18} = h_0d_0x_{136,34}$	150	39
$P^7h_2x_{91,11} = m_1 + m_2$	150	40
$x_{54,10}x_{96,30} = h_0MPx_{97,29}$	150	40
$x_{48,7}x_{102,33} = h_0MPx_{97,29}$	150	40
$P^5h_2x_{107,19} = m_1 + m_2$	150	40
$x_{79,16}x_{71,25} = m_1 + m_2$	150	41
$x_{76,16}x_{74,25} = m_1 + m_2$	150	41
$P^7h_1x_{93,12} = h_0^2MPx_{97,29}$	150	41
$x_{58,23}x_{92,18} = d_0^2x_{122,33}$	150	41
$x_{57,24}(\Delta^3h_1g) = d_0^2x_{122,33}$	150	41
$x_{63,21}x_{87,20} = m_1 + m_2$	150	41
$x_{55,23}x_{95,18} = d_0^2x_{122,33}$	150	41
$x_{58,17}x_{92,24} = m_1 + m_2$	150	41
$P^6h_1x_{101,16} = h_0^2MPx_{97,29}$	150	41
$x_{55,17}x_{95,24} = m_1 + m_2$	150	41
$x_{50,19}x_{100,22} = d_0^2x_{122,33}$	150	41
$(\Delta h_0^2i)x_{103,28} = m_1 + m_2$	150	41
$(\Delta h_1e_0)x_{108,32} = m_1 + m_2$	150	41
$Mh_1x_{104,34} = h_0^2MPx_{97,29}$	150	41
$kx_{121,34} = d_0^2x_{122,33}$	150	41
$gx_{130,37} = d_0^2x_{122,33}$	150	41

LM = basis	stem	s
$(\Delta h_1d_0)x_{111,32} = m_1 + m_2$	150	41
$P^5jx_{84,15,2} = d_0^5x_{80,22}$	150	42
$x_{71,13,2}x_{79,29,2} = d_0^5x_{80,22}$	150	42
$[\Delta^2h_0g]x_{82,29} = d_0^5x_{80,22}$	150	42
$[B_4]x_{90,33} = d_0^5x_{80,22}$	150	42
$(\Delta h_1g)x_{105,33} = d_0^5x_{80,22}$	150	42
$P^6h_1x_{101,18} = h_1x_{149,42}$	150	43
$P^4h_1x_{117,26} = h_1x_{149,42}$	150	43
$P^2h_1x_{133,34} = h_1x_{149,42}$	150	43
$P^6e_0x_{85,16} = d_0^3x_{108,32}$	150	44
$P^6d_0(\Delta^2g^2) = d_0^3x_{108,32}$	150	44
$x_{55,23}(\Delta^3h_0^2i) = m_1 + m_2$	150	44
$P^2ix_{111,29} = d_0^3x_{108,32}$	150	44
$ix_{127,37} = d_0^3x_{108,32}$	150	44
$x_{55,23}x_{95,21} = h_0x_{150,43}$	150	44
$x_{79,16}x_{71,31} = ix_{127,40}$	150	47
$x_{76,16}x_{74,31} = ix_{127,40}$	150	47
$x_{58,23}x_{92,24} = ix_{127,40}$	150	47
$P^2jx_{108,32} = ix_{127,40}$	150	47
$P^2ix_{111,32} = ix_{127,40}$	150	47
$jx_{124,40} = ix_{127,40}$	150	47
$x_{55,23}x_{95,24} = m_1 + m_2$	150	47
$x_{80,16}x_{70,32} = d_0ix_{113,37}$	150	48
$x_{77,16}x_{73,32} = d_0ix_{113,37}$	150	48
$(\Delta^2m)P^8h_2 = h_0^5x_{150,43}$	150	48
$[\Delta^2h_0g]x_{82,35} = d_0ix_{113,37}$	150	48
$[B_4]x_{90,39} = m_1 + m_3$	150	48
$lx_{118,41} = d_0ix_{113,37}$	150	48
$kx_{121,41} = d_0ix_{113,37}$	150	48
$(\Delta h_2^2)x_{120,42} = m_1 + m_3$	150	48
$h_0ix_{127,40} = h_0^5x_{150,43}$	150	48
$P^8h_1x_{85,16} = h_0^6x_{150,43}$	150	49
$x_{77,12}x_{73,37} = m_1 + m_2$	150	49
$P^6c_0(\Delta^2i^2) = h_0d_0ix_{113,37}$	150	49
$D_3'x_{81,41} = m_1 + m_2$	150	49
$(\Delta x)x_{89,40} = m_1 + m_2$	150	49
$(\Delta^2h_1g)x_{81,36} = h_0^6x_{150,43}$	150	49
$D_3x_{89,45} = m_1 + m_2$	150	49
$P^2c_0x_{126,38} = h_0d_0ix_{113,37}$	150	49
$h_3x_{143,48} = m_1 + m_2$	150	49
$x_{70,32}x_{80,22} = d_0x_{136,50}$	150	54
$x_{71,25}x_{79,29} = h_1Ph_1x_{140,48}$	150	54
$x_{72,18}x_{78,36} = d_0x_{136,50}$	150	54
$P^6e_0[MP^5] = m_1 + m_3$	150	54
$x_{71,25}x_{79,29,2} = d_0^4ix_{71,31}$	150	54
$P^6d_0x_{88,26} = d_0x_{136,50}$	150	54
$x_{69,18}x_{81,36} = m_1 + m_3$	150	54
$x_{64,14}x_{86,40} = d_0x_{136,50}$	150	54
$x_{63,21}x_{87,33} = m_2 + m_3$	150	54
$(\Delta^2h_1g)x_{81,41} = h_1Ph_1x_{140,48}$	150	54
$x_{54,24}x_{96,30} = d_0x_{136,50}$	150	54
$(\Delta x)x_{89,45} = h_1Ph_1x_{140,48}$	150	54

LM = basis	stem	s
$x_{56,10}x_{94,44} = d_0x_{136,50}$	150	54
$x_{49,20}x_{101,34} = m_1 + m_3$	150	54
$x_{55,17}x_{95,37} = m_2 + m_3$	150	54
$x_{46,20}x_{104,34} = d_0x_{136,50}$	150	54
$MPx_{97,44} = m_1 + m_3$	150	54
$(\Delta h_0^2i)x_{103,41} = d_0^4ix_{71,31}$	150	54
$x_{47,13}x_{103,41} = h_1Ph_1x_{140,48}$	150	54
$P^3d_0x_{112,38} = d_0x_{136,50}$	150	54
$(\Delta h_1d_0)x_{111,45} = h_1Ph_1x_{140,48}$	150	54
$P^2d_0x_{120,42} = d_0x_{136,50}$	150	54
$P^2e_0x_{117,42} = m_1 + m_3$	150	54
$Pd_0x_{128,46} = d_0x_{136,50}$	150	54
$(\Delta h_1d_0)x_{111,45,2} = d_0^4ix_{71,31}$	150	54
$e_0x_{133,50} = m_1 + m_3$	150	54
$Md_0x_{91,45} = h_0d_0x_{136,50}$	150	55
$x_{48,7}x_{102,48} = h_0d_0x_{136,50}$	150	55
$P^7c_0x_{86,25} = h_0^2d_0x_{136,50}$	150	56
$x_{70,17}x_{80,39} = h_0^2d_0x_{136,50}$	150	56
$P^5c_0x_{102,33} = h_0^2d_0x_{136,50}$	150	56
$P^3c_0x_{118,41} = h_0^2d_0x_{136,50}$	150	56
$Pc_0x_{134,49} = h_0^2d_0x_{136,50}$	150	56
$(\Delta h_1g)x_{105,48} = d_0^2x_{122,49}$	150	57
$gx_{130,53} = d_0^2x_{122,49}$	150	57
$P^8h_1[MP^5] = h_1x_{149,58}$	150	59
$x_{69,18}x_{81,41} = h_1x_{149,58}$	150	59
$P^6h_1x_{101,34} = h_1x_{149,58}$	150	59
$MPx_{97,49} = h_1x_{149,58}$	150	59
$P^4h_1x_{117,42} = h_1x_{149,58}$	150	59
$P^2h_1x_{133,50} = h_1x_{149,58}$	150	59
$x_{71,31}x_{79,29,2} = m_1 + m_2$	150	60
$x_{63,21}x_{87,39} = d_0^4x_{94,44}$	150	60
$x_{71,31}x_{79,29} = h_0^3x_{150,57}$	150	60
$x_{55,23}x_{95,37} = d_0^4x_{94,44}$	150	60
$(\Delta h_0^2i)x_{103,47} = m_1 + m_2$	150	60
$x_{47,13}x_{103,47} = h_0^3x_{150,57}$	150	60
$P^2ix_{111,45,2} = m_1 + m_2$	150	60
$ix_{127,53} = d_0^4x_{94,44}$	150	60
$P^2ix_{111,45} = h_0^3x_{150,57}$	150	60
$h_3x_{143,61,2} = h_0^5x_{150,57}$	150	62
$h_3x_{143,61} = h_0^5x_{150,57}$	150	62
$lx_{118,56} = d_0^2x_{122,55}$	150	63
$kx_{121,56} = d_0^2x_{122,55}$	150	63
$gx_{130,59} = d_0^2x_{122,55}$	150	63
$mx_{115,57} = h_0^7x_{150,57}$	150	64
$h_0d_0^2x_{122,55} = h_0^7x_{150,57}$	150	64
$(\Delta h_2^2)x_{120,59} = h_0^8x_{150,57}$	150	65
$x_{75,37}^2 = h_0^2x_{150,72}$	150	74
$P^8h_2x_{83,41} = h_0^2x_{150,72}$	150	74
$P^7h_2x_{91,45} = h_0^2x_{150,72}$	150	74
$P^6h_2x_{99,49} = h_0^2x_{150,72}$	150	74
$P^5h_2x_{107,53} = h_0^2x_{150,72}$	150	74
$P^4h_2x_{115,57} = h_0^2x_{150,72}$	150	74

LM = basis	stem	s
$P^3h_2x_{123,61} = h_0^2x_{150,72}$	150	74
$P^2h_2x_{131,65} = h_0^2x_{150,72}$	150	74
$Ph_2x_{139,69} = h_0^2x_{150,72}$	150	74
$h_2x_{147,73} = h_0^2x_{150,72}$	150	74
$Q_3[f_2] = h_3x_{144,8}$	151	9
$h_4^2x_{121,7} = h_3x_{144,8}$	151	9
$h_4x_{136,10,2} = h_0x_{151,10}$	151	11
$h_7^2x_{149,9} = h_0x_{151,10}$	151	11
$h_5x_{120,10} = h_0Pe_0h_6^2$	151	11
$jx_{125,5} = h_0^2Pe_0h_6^2$	151	12
$h_5x_{120,11} = m_3 + m_4$	151	12
$ix_{128,5} = h_0^2Pe_0h_6^2$	151	12
$h_0x_{151,11,2} = m_3 + m_4$	151	12
$h_6x_{88,12} = h_1x_{150,12}$	151	13
$g_2(\Delta h_6g) = h_2x_{148,12}$	151	13
$[f_1]x_{111,9} = h_1x_{150,12}$	151	13
$d_1x_{119,9} = m_1 + m_2$	151	13
$gh_6x_{68,8} = m_1 + m_2$	151	13
$h_5x_{120,12,2} = m_1 + m_2 + m_3$	151	13
$Ph_2x_{140,8} = h_0^3h_5x_{120,9}$	151	13
$Ph_1x_{142,8,2} = h_0^3h_5x_{120,9}$	151	13
$h_5x_{120,12} = h_1x_{150,12}$	151	13
$h_4x_{136,12} = m_1 + m_2$	151	13
$h_3^2x_{137,11} = h_1x_{150,12}$	151	13
$Ph_1x_{142,8} = h_0^3h_5x_{120,9}$	151	13
$c_0x_{143,11} = h_1x_{150,13,3}$	151	14
$(\Delta h_2^2)x_{121,9} = gx_{131,11}$	151	15
$gx_{131,11,2} = gx_{131,11}$	151	15
$D_3(M^2) = h_1x_{150,15}$	151	16
$(\Delta_1h_1^2)x_{97,10} = h_1x_{150,15}$	151	16
$x_{61,6}x_{90,10} = h_0Q_2x_{94,8}$	151	16
$px_{118,12} = h_0Q_2x_{94,8}$	151	16
$Mh_1(\Delta h_6f_0) = h_1x_{150,15}$	151	16
$h_2x_{148,15} = h_0Q_2x_{94,8}$	151	16
$Q_2x_{94,10} = h_0^2Q_2x_{94,8}$	151	17
$x_{54,10}x_{97,7} = h_0^2Q_2x_{94,8}$	151	17
$g_2x_{107,13} = h_0^2Q_2x_{94,8}$	151	17
$[e_1]x_{113,13} = h_0^2Q_2x_{94,8}$	151	17
$xx_{114,12} = h_0^2Q_2x_{94,8}$	151	17
$nx_{120,12} = h_0^2Q_2x_{94,8}$	151	17
$(\Delta h_2^2)x_{121,11} = h_0^2Q_2x_{94,8}$	151	17
$h_3x_{144,16,2} = h_0^2Q_2x_{94,8}$	151	17
$A(M^2) = d_0^2h_6[B_4]$	151	18
$x_{61,6}(M^2) = d_0^2h_6[B_4]$	151	18
$Mh_4x_{91,11} = d_0^2h_6[B_4]$	151	18
$D_2x_{93,12} = d_0^2h_6[B_4]$	151	18
$kx_{122,11} = d_0^2h_6[B_4]$	151	18
$Pe_0x_{126,10} = d_0^2h_6[B_4]$	151	18
$ih_5x_{97,10} = d_0^2h_6[B_4]$	151	18
$Pd_0x_{129,10} = d_0^2h_6[B_4]$	151	18
$x_{54,10}x_{97,10} = h_0x_{151,19}$	151	20
$Pjx_{117,10} = h_0ix_{128,13,2}$	151	21

LM = basis	stem	s
$P^2e_0x_{118,9,2} = h_0ix_{128,13,2}$	151	21
$P^2d_0x_{121,9} = h_0ix_{128,13,2}$	151	21
$P^3h_2x_{124,8} = h_0ix_{128,13,2}$	151	21
$jx_{125,14} = h_0ix_{128,13,2}$	151	21
$Pd_0x_{129,13} = h_0ix_{128,13,2}$	151	21
$[f_0]x_{133,17} = h_0ix_{128,13,2}$	151	21
$e_0x_{134,17} = h_0ix_{128,13,2}$	151	21
$d_0x_{137,17} = h_0ix_{128,13,2}$	151	21
$Ph_2x_{140,16} = h_0ix_{128,13,2}$	151	21
$(\Delta x)(M^2) = m_1 + m_3$	151	21
$ix_{128,14} = m_2 + m_3$	151	21
$h_2x_{148,20,2} = h_0ix_{128,13,2}$	151	21
$h_0[B_4]x_{91,11} = h_0^2x_{151,19}$	151	21
$(\Delta h_0^2i)(\Delta h_6e_0) = h_0^3x_{151,19}$	151	22
$Q_2M(\Delta^2h_1) = h_0^2ix_{128,13,2}$	151	22
$(\Delta h_1e_0)x_{109,13} = d_0g^2x_{97,10}$	151	22
$Mh_1x_{105,15} = h_0^2ix_{128,13,2}$	151	22
$(\Delta h_1d_0)x_{112,13} = d_0g^2x_{97,10}$	151	22
$P^2e_0x_{118,10} = h_0^2ix_{128,13,2}$	151	22
$P^3h_2x_{124,9,2} = h_0^2ix_{128,13,2}$	151	22
$mx_{116,15,2} = d_0g^2x_{97,10}$	151	22
$P^3h_2x_{124,9} = h_0^2ix_{128,13,2}$	151	22
$x_{47,13}(\Delta h_6e_0) = h_0^3x_{151,19}$	151	22
$P^3h_1x_{126,9} = h_0^2ix_{128,13,2}$	151	22
$lx_{119,15} = d_0g^2x_{97,10}$	151	22
$kx_{122,15,2} = h_0^2ix_{128,13,2}$	151	22
$jx_{125,15} = h_0^2ix_{128,13,2}$	151	22
$Pe_0x_{126,14} = h_0^2ix_{128,13,2}$	151	22
$kx_{122,15} = d_0g^2x_{97,10}$	151	22
$P^2h_1x_{134,13,2} = h_0^2ix_{128,13,2}$	151	22
$(\Delta h_0^2)x_{121,16} = h_0^3x_{151,19}$	151	22
$C'''(\Delta^2t) = e_0gx_{114,15}$	151	23
$x_{66,7}x_{85,16} = e_0gx_{114,15}$	151	23
$x_{63,7}(\Delta^2g^2) = e_0gx_{114,15}$	151	23
$A(\Delta^3h_1e_0) = e_0gx_{114,15}$	151	23
$D_2(\Delta^3h_1g) = e_0gx_{114,15}$	151	23
$Q_2(\Delta^3h_2c_1) = e_0gx_{114,15}$	151	23
$(\Delta h_2c_1)x_{105,15} = e_0gx_{114,15}$	151	23
$x_{68,8}(\Delta^2m) = m_3 + m_5$	151	23
$g_2x_{107,19} = h_0^4x_{151,19}$	151	23
$xx_{114,18,2} = h_0^4x_{151,19}$	151	23
$(\Delta h_1e_0)x_{109,14,2} = e_0gx_{114,15}$	151	23
$tx_{115,17} = e_0gx_{114,15}$	151	23
$(\Delta h_1g)x_{106,14} = m_2 + m_3$	151	23
$mx_{116,16} = e_0gx_{114,15}$	151	23
$xx_{114,18} = h_0^4x_{151,19}$	151	23
$x_{74,8}x_{77,16} = h_0^5x_{151,19}$	151	24
$X_3x_{84,15,2} = h_0^5x_{151,19}$	151	24
$X_3x_{84,15} = h_0^5x_{151,19}$	151	24
$x_{38,6}x_{113,18,2} = h_0^5x_{151,19}$	151	24
$(\Delta h_0^2i)x_{104,12} = d_0^3x_{109,13}$	151	25
$x_{47,13}x_{104,12} = h_0^6x_{151,19}$	151	25

LM = basis	stem	s
$x_{41,10}x_{110,15} = d_0^3x_{109,13}$	151	25
$(\Delta h_1d_0)x_{112,16} = m_1 + m_2$	151	25
$mx_{116,18} = d_0^3x_{109,13}$	151	25
$[f_0]x_{133,21} = h_0^6x_{151,19}$	151	25
$h_4x_{136,24} = h_0^6x_{151,19}$	151	25
$Ph_2x_{140,20} = h_0^6x_{151,19}$	151	25
$Ph_1x_{142,20} = h_0^6x_{151,19}$	151	25
$h_1x_{150,24,2} = h_0^6x_{151,19}$	151	25
$[\Delta^2h_0g](\Delta^2m) = m_1 + m_2$	151	28
$x_{62,10,2}x_{89,18} = m_1 + m_2$	151	28
$x_{62,10}x_{89,18} = m_1 + m_2$	151	28
$Md_0x_{92,18} = m_1 + m_2$	151	28
$x_{56,10}x_{95,18} = m_1 + m_2$	151	28
$P^2jx_{109,13} = d_0^2x_{123,20}$	151	28
$MP(\Delta^3h_2^2g) = m_1 + m_2$	151	28
$x_{41,10}x_{110,18,2} = d_0kx_{108,17}$	151	28
$P^2ix_{112,13} = d_0^2x_{123,20}$	151	28
$x_{41,10}x_{110,18} = d_0kx_{108,17}$	151	28
$Pjx_{117,17} = d_0^2x_{123,20}$	151	28
$jx_{125,21} = d_0^2x_{123,20}$	151	28
$ix_{128,21} = d_0^2x_{123,20}$	151	28
$lx_{119,21} = d_0kx_{108,17}$	151	28
$gx_{131,24} = d_0^2x_{123,20}$	151	28
$x_{71,13,2}x_{80,16} = d_0gx_{117,21}$	151	29
$x_{64,14}x_{87,15} = d_0gx_{117,21}$	151	29
$x_{58,17}x_{93,12} = d_0gx_{117,21}$	151	29
$x_{55,17}x_{96,12} = d_0gx_{117,21}$	151	29
$P(\Delta h_1e_0)x_{101,16} = d_0gx_{117,21}$	151	29
$x_{41,10}x_{110,19} = d_0gx_{117,21}$	151	29
$mx_{116,22} = d_0gx_{117,21}$	151	29
$lx_{119,22} = d_0gx_{117,21}$	151	29
$kx_{122,22} = d_0gx_{117,21}$	151	29
$Pe_0x_{126,21} = d_0gx_{117,21}$	151	29
$x_{64,14}(\Delta^3h_1d_0) = m_1 + m_2 + m_4$	151	31
$x_{56,10}(\Delta^3h_0^2i) = m_1 + m_2$	151	31
$x_{56,10}x_{95,21} = h_0x_{151,30}$	151	31
$P(\Delta h_1e_0)x_{101,18} = m_1 + m_4$	151	31
$P^5h_1x_{110,10} = h_0x_{151,30}$	151	31
$MPx_{98,21} = m_1 + m_2$	151	31
$P^3e_0x_{110,15} = m_2 + m_4$	151	31
$x_{47,13}x_{104,18} = h_0x_{151,30}$	151	31
$(\Delta h_0^2i)x_{104,18} = m_1 + m_4$	151	31
$P^2ix_{112,16} = m_2 + m_4$	151	31
$P^4h_1x_{118,14} = h_0x_{151,30}$	151	31
$P^2e_0x_{118,19} = m_2 + m_4$	151	31
$Pe_0x_{126,23} = m_2 + m_4$	151	31
$P^3h_1x_{126,18,2} = h_0x_{151,30}$	151	31
$ix_{128,24} = m_2 + m_4$	151	31
$Pd_0x_{129,23} = d_0x_{137,27}$	151	31
$e_0x_{134,27} = m_2 + m_4$	151	31
$h_1^2x_{149,29} = h_0x_{151,30}$	151	31
$Pjx_{117,21} = d_0^3MPx_{56,10}$	151	32

LM = basis	stem	s
$(\Delta h_2^2)x_{121,26} = d_0^3 MPx_{56,10}$	151	32
$jx_{125,25,2} = d_0^3 MPx_{56,10}$	151	32
$ix_{128,25} = d_0^3 MPx_{56,10}$	151	32
$x_{72,18}x_{79,16} = Pd_0 MPx_{76,16}$	151	34
$x_{69,18}(\Delta^2 e_0^2) = Pd_0 MPx_{76,16}$	151	34
$x_{64,14}x_{87,20} = Pd_0 MPx_{76,16}$	151	34
$Md_0x_{92,24} = Pd_0 MPx_{76,16}$	151	34
$x_{54,24}x_{97,10} = m_1 + m_2$	151	34
$P^3 e_0x_{110,18,2} = d_0^2 Pd_0x_{101,18}$	151	34
$x_{58,17}(\Delta^3 h_1g) = d_0^4 x_{95,18}$	151	34
$x_{56,10}x_{95,24} = Pd_0 MPx_{76,16}$	151	34
$P^3 e_0x_{110,18} = d_0^2 Pd_0x_{101,18}$	151	34
$P^3 d_0x_{113,18,2} = m_1 + m_2$	151	34
$P^3 d_0x_{113,18} = d_0^2 Pd_0x_{101,18}$	151	34
$(\Delta h_1g)x_{106,25} = d_0^4 x_{95,18}$	151	34
$x_{71,13,2}x_{80,22} = m_1 + m_4$	151	35
$x_{58,23}x_{93,12} = m_1 + m_4$	151	35
$x_{71,13}x_{80,22} = h_0 d_0^2 Pd_0x_{101,18}$	151	35
$Mgx_{86,25} = d_0^2 MPx_{70,17}$	151	35
$x_{62,10,2}x_{89,25} = d_0^2 MPx_{70,17}$	151	35
$x_{55,23}x_{96,12} = m_1 + m_4$	151	35
$x_{50,19}x_{101,16} = m_1 + m_4$	151	35
$x_{62,10}x_{89,25} = d_0^2 MPx_{70,17}$	151	35
$x_{49,20}x_{102,15} = m_1 + m_4$	151	35
$x_{46,20}x_{105,15} = h_0 d_0^2 Pd_0x_{101,18}$	151	35
$P^3 e_0x_{110,19} = m_1 + m_4$	151	35
$x_{48,7}x_{103,28} = h_0 d_0^2 Pd_0x_{101,18}$	151	35
$h_4x_{136,34} = h_0 d_0^2 Pd_0x_{101,18}$	151	35
$h_0 Pd_0 MPx_{76,16} = h_0 d_0^2 Pd_0x_{101,18}$	151	35
$x_{66,10}[MP^5] = h_0 d_0^2 Pd_0x_{101,18}$	151	36
$P^5 h_1x_{110,15} = h_1x_{150,35}$	151	36
$P^5 h_2x_{108,15} = h_0 d_0^2 Pd_0x_{101,18}$	151	36
$P^4 h_1x_{118,19} = h_1x_{150,35}$	151	36
$P^3 h_1x_{126,23} = h_1x_{150,35}$	151	36
$P^2 h_1x_{134,27} = h_1x_{150,35}$	151	36
$Ph_1x_{142,31} = h_1x_{150,35}$	151	36
$P^3 c_0x_{119,21} = h_0 d_0^2 Pd_0x_{101,18}$	151	36
$x_{66,21}x_{85,16} = d_0^4 (\Delta^3 h_0^2 i)$	151	37
$x_{50,19}x_{101,18} = ix_{128,30}$	151	37
$P^2 ix_{112,22} = ix_{128,30}$	151	37
$Pjx_{117,26} = ix_{128,30}$	151	37
$x_{63,21}(\Delta^2 g^2) = d_0^4 (\Delta^3 h_0^2 i)$	151	37
$x_{70,17}x_{81,21} = m_1 + m_4$	151	38
$x_{55,23}x_{96,15} = h_0 ix_{128,30}$	151	38
$x_{65,13}x_{86,25} = m_1 + m_4$	151	38
$P^3 d_0x_{113,22} = d_0x_{137,34}$	151	38
$P^2 d_0x_{121,26} = d_0x_{137,34}$	151	38
$P^5 h_2x_{108,17} = h_0 ix_{128,30}$	151	38
$Pd_0x_{129,30} = d_0x_{137,34}$	151	38
$[f_0]x_{133,34} = h_0 ix_{128,30}$	151	38
$x_{80,14}x_{71,25} = m_1 + m_2$	151	39
$x_{57,24}M(\Delta^2 h_1) = h_0^2 ix_{128,30}$	151	39

LM = basis	stem	s
$P^6 h_1x_{102,14} = m_1 + m_2$	151	39
$x_{49,20}x_{102,19} = h_0 d_0x_{137,34}$	151	39
$P^5 h_1x_{110,18,2} = h_0^2 ix_{128,30}$	151	39
$x_{54,10}x_{97,29} = m_1 + m_2$	151	39
$P^4 h_2x_{116,22} = h_0 d_0x_{137,34}$	151	39
$P^5 h_1x_{110,18} = h_0^2 ix_{128,30}$	151	39
$P^3 h_2x_{124,26} = m_1 + m_2$	151	39
$P^2 e_0x_{118,27} = h_0 d_0x_{137,34}$	151	39
$P^2 h_2x_{132,30} = h_0 d_0x_{137,34}$	151	39
$(\Delta h_1 h_3)x_{119,33} = m_1 + m_2$	151	39
$e_0x_{134,35} = h_0 d_0x_{137,34}$	151	39
$h_3x_{144,38} = m_1 + m_2$	151	39
$h_2x_{148,38} = h_0 d_0x_{137,34}$	151	39
$h_1^2x_{149,37} = m_1 + m_2$	151	39
$x_{58,23}(\Delta^3 h_1g) = d_0^4 x_{95,24}$	151	40
$lx_{119,33} = d_0^4 x_{95,24}$	151	40
$(\Delta h_2^2)x_{121,34} = d_0^4 x_{95,24}$	151	40
$kx_{122,33} = d_0^4 x_{95,24}$	151	40
$x_{71,25}x_{80,16} = d_0^5 x_{81,21}$	151	41
$x_{77,16}x_{74,25} = d_0^5 x_{81,21}$	151	41
$P^5 jx_{85,16} = d_0 Pd_0 ix_{92,24}$	151	43
$x_{57,24}(\Delta^2 d_0l) = d_0 Pd_0 ix_{92,24}$	151	43
$lx_{119,36} = d_0 Pd_0 ix_{92,24}$	151	43
$P^7 h_1 M(\Delta^2 h_1) = h_1^2 x_{149,42}$	151	44
$P^6 d_0x_{89,18} = d_0x_{137,42}$	151	46
$x_{57,24}(\Delta^2 i^2) = d_0x_{137,42}$	151	46
$x_{54,24}x_{97,22} = d_0x_{137,42}$	151	46
$x_{46,20}x_{105,26} = d_0x_{137,42}$	151	46
$P^3 d_0x_{113,30} = d_0x_{137,42}$	151	46
$P^2 d_0x_{121,34} = d_0x_{137,42}$	151	46
$Pe_0x_{126,38} = d_0x_{137,42}$	151	46
$Pd_0x_{129,38} = d_0x_{137,42}$	151	46
$x_{80,16}x_{71,31} = i^2x_{105,33}$	151	47
$x_{71,25}x_{80,22} = i^2x_{105,33}$	151	47
$x_{77,16}x_{74,31} = i^2x_{105,33}$	151	47
$x_{72,18}x_{79,29,2} = i^2x_{105,33}$	151	47
$x_{69,18}x_{82,29} = i^2x_{105,33}$	151	47
$x_{66,21}[MP^5] = i^2x_{105,33}$	151	47
$x_{63,21}x_{88,26} = i^2x_{105,33}$	151	47
$x_{64,14}x_{87,33} = i^2x_{105,33}$	151	47
$x_{55,17}x_{96,30} = i^2x_{105,33}$	151	47
$x_{56,10}x_{95,37} = i^2x_{105,33}$	151	47
$MPx_{98,37} = i^2x_{105,33}$	151	47
$P(\Delta h_1 e_0)x_{101,34} = i^2x_{105,33}$	151	47
$(\Delta h_0^2 i)x_{104,34} = i^2x_{105,33}$	151	47
$(\Delta h_1 d_0)x_{112,38} = i^2x_{105,33}$	151	47
$(\Delta h_2^2)x_{121,41} = i^2x_{105,33}$	151	47
$Mgx_{86,40} = d_0^2 Pd_0x_{101,34}$	151	50
$x_{62,10,2}x_{89,40} = d_0^2 Pd_0x_{101,34}$	151	50
$x_{62,10}x_{89,40} = d_0^2 Pd_0x_{101,34}$	151	50
$(\Delta h_1g)x_{106,41} = d_0^3 ix_{58,23}$	151	50
$x_{79,16}P^8 c_0 = h_0 d_0^2 Pd_0x_{101,34}$	151	51

LM = basis	stem	s
$P^7c_0x_{87,20} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^7h_1(\Delta^2i^2) = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^6c_0x_{95,24} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^5c_0x_{103,28} = h_0d_0^2Pd_0x_{101,34}$	151	51
$Q_2x_{94,44} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^4c_0x_{111,32} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^3c_0x_{119,36} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^3h_1x_{126,38} = h_0d_0^2Pd_0x_{101,34}$	151	51
$P^2c_0x_{127,40} = h_0d_0^2Pd_0x_{101,34}$	151	51
$Pc_0x_{135,44} = h_0d_0^2Pd_0x_{101,34}$	151	51
$h_4x_{136,50} = h_0d_0^2Pd_0x_{101,34}$	151	51
$c_0x_{143,48} = h_0d_0^2Pd_0x_{101,34}$	151	51
$x_{71,31}x_{80,22} = m_1 + m_3$	151	53
$x_{70,32}x_{81,21} = d_0x_{137,49}$	151	53
$P^5j[MP^5] = m_1 + m_3$	151	53
$P^6e_0x_{86,25} = d_0x_{137,49}$	151	53
$x_{73,17}x_{78,36} = d_0x_{137,49}$	151	53
$x_{76,16}x_{75,37} = h_0x_{151,52}$	151	53
$P^6d_0x_{89,25} = d_0x_{137,49}$	151	53
$P^7h_2x_{92,24} = h_0x_{151,52}$	151	53
$x_{70,17}x_{81,36} = d_0x_{137,49}$	151	53
$x_{69,18}x_{82,35} = m_1 + m_3$	151	53
$x_{64,14}x_{87,39} = m_1 + m_3$	151	53
$x_{65,13}x_{86,40} = d_0x_{137,49}$	151	53
$x_{55,23}x_{96,30} = m_1 + m_3$	151	53
$x_{54,24}x_{97,29} = d_0x_{137,49}$	151	53
$x_{49,20}x_{102,33} = d_0x_{137,49}$	151	53
$x_{50,19}x_{101,34} = m_1 + m_3$	151	53
$x_{46,20}x_{105,33} = d_0x_{137,49}$	151	53
$MPx_{98,43} = m_1 + m_3$	151	53
$P^5h_2x_{108,32} = h_0x_{151,52}$	151	53
$P^2ix_{112,38} = m_1 + m_3$	151	53
$P^3d_0x_{113,37} = d_0x_{137,49}$	151	53
$P^2e_0x_{118,41} = d_0x_{137,49}$	151	53
$Pjx_{117,42} = m_1 + m_3$	151	53
$P^2d_0x_{121,41} = d_0x_{137,49}$	151	53
$P^3h_2x_{124,40} = h_0x_{151,52}$	151	53
$Pd_0x_{129,45} = d_0x_{137,49}$	151	53
$e_0x_{134,49} = d_0x_{137,49}$	151	53
$ix_{128,46} = m_1 + m_3$	151	53
$Ph_2x_{140,48} = h_0x_{151,52}$	151	53
$[\Delta^2h_0g]x_{83,41} = h_0d_0x_{137,49}$	151	54
$[B_4]x_{91,45} = m_1 + m_2$	151	54
$x_{48,7}x_{103,47} = m_1 + m_2$	151	54
$x_{54,10}x_{97,44} = h_0d_0x_{137,49}$	151	54
$[f_0]x_{133,50} = m_1 + m_2$	151	54
$x_{62,10,2}x_{89,45} = m_1 + m_2$	151	55
$x_{62,10}x_{89,45} = m_1 + m_2$	151	55
$(\Delta_1h_1^2)x_{97,49} = h_0^3x_{151,52}$	151	55
$(\Delta h_1h_3)x_{119,49} = h_0^3x_{151,52}$	151	55
$Mh_1x_{105,48} = m_1 + m_2$	151	55
$h_3x_{144,54} = h_0^3x_{151,52}$	151	55

LM = basis	stem	s
$(\Delta h_1g)x_{106,47} = d_0^5x_{81,36}$	151	56
$lx_{119,49} = d_0^5x_{81,36}$	151	56
$kx_{122,49} = d_0^5x_{81,36}$	151	56
$Mh_1x_{105,53} = h_1^2x_{149,58}$	151	60
$x_{41,10}x_{110,52} = d_0ix_{114,51}$	151	62
$lx_{119,55} = d_0ix_{114,51}$	151	62
$(\Delta h_2^2)x_{121,56} = d_0ix_{114,51}$	151	62
$kx_{122,55} = d_0ix_{114,51}$	151	62
$x_{73,32}x_{78,36} = d_0x_{137,64}$	151	68
$x_{70,32}x_{81,36} = d_0x_{137,64}$	151	68
$P^6e_0x_{86,40} = d_0x_{137,64}$	151	68
$P^6d_0x_{89,40} = d_0x_{137,64}$	151	68
$x_{57,24}x_{94,44} = d_0x_{137,64}$	151	68
$x_{54,24}x_{97,44} = d_0x_{137,64}$	151	68
$x_{49,20}x_{102,48} = d_0x_{137,64}$	151	68
$x_{46,20}x_{105,48} = d_0x_{137,64}$	151	68
$P^3e_0x_{110,52} = d_0x_{137,64}$	151	68
$P^3d_0x_{113,52} = d_0x_{137,64}$	151	68
$P^2e_0x_{118,56} = d_0x_{137,64}$	151	68
$P^2d_0x_{121,56} = d_0x_{137,64}$	151	68
$Pe_0x_{126,60} = d_0x_{137,64}$	151	68
$Pd_0x_{129,60} = d_0x_{137,64}$	151	68
$e_0x_{134,64} = d_0x_{137,64}$	151	68
$gx_{131,65} = h_0d_0x_{137,64}$	151	69
$x_{71,31}x_{80,39} = h_0^2d_0x_{137,64}$	151	70
$P^7c_0x_{87,39} = h_0^2d_0x_{137,64}$	151	70
$x_{55,23}x_{96,47} = h_0^2d_0x_{137,64}$	151	70
$P^5c_0x_{103,47} = h_0^2d_0x_{137,64}$	151	70
$P^2ix_{112,55} = h_0^2d_0x_{137,64}$	151	70
$P^3c_0x_{119,55} = h_0^2d_0x_{137,64}$	151	70
$ix_{128,63} = h_0^2d_0x_{137,64}$	151	70
$Pc_0x_{135,63} = h_0^2d_0x_{137,64}$	151	70
$x_{73,37}x_{78,36} = h_1x_{150,72}$	151	73
$x_{70,32}x_{81,41} = h_1x_{150,72}$	151	73
$P^8h_1x_{86,40} = h_1x_{150,72}$	151	73
$P^6d_0x_{89,45} = h_1x_{150,72}$	151	73
$P^7h_1x_{94,44} = h_1x_{150,72}$	151	73
$x_{54,24}x_{97,49} = h_1x_{150,72}$	151	73
$P^6h_1x_{102,48} = h_1x_{150,72}$	151	73
$x_{46,20}x_{105,53} = h_1x_{150,72}$	151	73
$P^5h_1x_{110,52} = h_1x_{150,72}$	151	73
$P^3d_0x_{113,57} = h_1x_{150,72}$	151	73
$P^4h_1x_{118,56} = h_1x_{150,72}$	151	73
$P^2d_0x_{121,61} = h_1x_{150,72}$	151	73
$P^3h_1x_{126,60} = h_1x_{150,72}$	151	73
$Pd_0x_{129,65} = h_1x_{150,72}$	151	73
$P^2h_1x_{134,64} = h_1x_{150,72}$	151	73
$d_0x_{137,69} = h_1x_{150,72}$	151	73
$Ph_1x_{142,68} = h_1x_{150,72}$	151	73
$h_5x_{121,7} = h_2x_{149,7}$	152	8
$Ph_2x_{141,5} = h_0jh_0^2$	152	10
$h_0h_5x_{121,9} = h_0^2x_{152,9}$	152	11

LM = basis	stem	s
$x_{76,6}^2 = m_2 + m_3$	152	12
$h_6(\Delta^2 c_2) = h_3^2 x_{138,10}$	152	12
$c_2 x_{111,9} = h_3^2 x_{138,10}$	152	12
$D_3 x_{91,8} = m_2 + m_3$	152	12
$h_5 x_{121,11} = h_3^2 x_{138,10}$	152	12
$h_3 x_{145,11} = h_3^2 x_{138,10}$	152	12
$h_4 x_{137,11} = m_1 + m_2 + m_3$	152	12
$g x_{132,9} = e_0 x_{135,9}$	152	13
$x_{61,6} x_{91,8} = Q_2 x_{95,7}$	152	14
$D_2 x_{94,8} = Q_2 x_{95,7}$	152	14
$[H_1] x_{90,10} = h_0 Q_2 x_{95,7}$	152	15
$p x_{119,11} = h_0 Q_2 x_{95,7}$	152	15
$h_2 x_{149,14} = h_0 Q_2 x_{95,7}$	152	15
$l x_{120,9} = d_0^2 x_{124,8}$	152	16
$k x_{123,9} = d_0^2 x_{124,8}$	152	16
$j x_{126,9} = d_0^2 x_{124,8}$	152	16
$P e_0 x_{127,8} = d_0^2 x_{124,8}$	152	16
$i x_{129,9} = d_0^2 x_{124,8}$	152	16
$P d_0 x_{130,8} = d_0^2 x_{124,8}$	152	16
$e_0 x_{135,12} = d_0^2 x_{124,8}$	152	16
$P h_1 x_{143,11} = h_1 h_5 x_{120,14}$	152	16
$(\Delta x) x_{91,8} = h_1^2 x_{150,15}$	152	17
$M P x_{99,7} = h_1^2 x_{150,15}$	152	17
$x_{61,6} x_{91,11} = m_2 + m_3$	152	17
$m x_{117,10,2} = h_1^2 x_{150,15}$	152	17
$l x_{120,10} = h_1^2 x_{150,15}$	152	17
$(\Delta h_1 h_3) x_{120,11} = h_1^2 x_{150,15}$	152	17
$(\Delta h_2^2) x_{122,11} = h_1^2 x_{150,15}$	152	17
$k x_{123,10} = h_1^2 x_{150,15}$	152	17
$k h_6 [B_4] = h_1^2 x_{150,15}$	152	17
$m x_{117,10} = h_0 d_0^2 x_{124,8}$	152	17
$j x_{126,10} = h_1^2 x_{150,15}$	152	17
$h_5 x_{121,16} = h_0 d_0^2 x_{124,8}$	152	17
$i x_{129,10} = h_1^2 x_{150,15}$	152	17
$[f_0] x_{134,13,2} = h_0 d_0^2 x_{124,8}$	152	17
$d_0^2 x_{124,9} = m_2 + m_3$	152	17
$h_2 x_{149,16} = m_3 + m_4$	152	17
$P j x_{118,9,2} = h_1 x_{151,19}$	152	20
$i x_{129,13} = h_1 x_{151,19}$	152	20
$(\Delta x) x_{91,11} = h_0 x_{152,19}$	152	20
$[B_4] x_{92,12} = h_0^2 x_{152,19}$	152	21
$(\Delta h_1 g) x_{107,12} = g^2 x_{112,13}$	152	21
$(\Delta h_2^2) x_{122,15} = g^2 x_{112,13}$	152	21
$g x_{108,17} = h_0^2 x_{152,19}$	152	21
$h_3 x_{145,20} = h_0^2 x_{152,19}$	152	21
$X_3(\Delta^2 x) = h_0^3 x_{152,19}$	152	22
$x_{76,6} x_{76,16} = h_1^2 M P x_{97,10}$	152	22
$M d_0 x_{93,12} = d_0 x_{138,18}$	152	22
$x_{62,10}(M^2) = m_2 + m_3$	152	22
$(\Delta h_2 c_1) x_{106,14} = g^3 x_{92,10}$	152	22
$x_{47,13}(\Delta h_6 f_0) = h_1^2 M P x_{97,10}$	152	22
$x_{62,10,2}(M^2) = m_2 + m_3 + m_4$	152	22

LM = basis	stem	s
$(\Delta h_1 g) x_{107,13} = g^3 x_{92,10}$	152	22
$x x_{115,17,2} = h_0^3 x_{152,19}$	152	22
$(\Delta h_1 d_0) x_{113,13,2} = h_1^2 M P x_{97,10}$	152	22
$m x_{117,15} = g^3 x_{92,10}$	152	22
$x_{56,10} x_{96,12} = d_0 x_{138,18}$	152	22
$d_0 x_{138,18,2} = d_0 x_{138,18}$	152	22
$(\Delta h_2^2) x_{122,16} = h_0^3 x_{152,19}$	152	22
$P^2 h_1 x_{135,13} = h_1^2 M P x_{97,10}$	152	22
$h_3^2 x_{138,20} = h_0^3 x_{152,19}$	152	22
$x_{68,8} x_{84,15,2} = h_0^4 x_{152,19}$	152	23
$x_{68,8} x_{84,15} = h_0^4 x_{152,19}$	152	23
$P^2 d_0 x_{122,11} = h_0^4 x_{152,19}$	152	23
$d_0^2 x_{124,15} = h_0^4 x_{152,19}$	152	23
$c_0 x_{144,20} = h_0^4 x_{152,19}$	152	23
$(\Delta h_1 e_0) x_{110,15} = d_0^2 e_0 x_{107,12}$	152	24
$m x_{117,17} = d_0^2 e_0 x_{107,12}$	152	24
$x_{56,10} x_{96,15} = h_0 d_0 x_{138,20}$	152	25
$M g x_{87,15} = d_0 e_0 (\Delta h_2^2) x_{91,11}$	152	25
$x_{48,7} x_{104,18} = h_0 d_0 x_{138,20}$	152	25
$P h_2 x_{141,20} = h_0 d_0 x_{138,20}$	152	25
$h_2 x_{149,24} = h_0 d_0 x_{138,20}$	152	25
$h_6 x_{89,25} = m_3 + m_4$	152	26
$P^2 h_2 x_{133,17} = h_0 x_{152,25}$	152	26
$d_0 x_{138,22} = h_0 x_{152,25}$	152	26
$P h_2 x_{141,21} = h_0 x_{152,25}$	152	26
$h_2 x_{149,25} = h_0 x_{152,25}$	152	26
$P d_0 x_{130,18} = m_3 + m_4$	152	26
$M g(\Delta^3 h_1 d_0) = m_1 + m_2$	152	27
$x_{62,10,2}(\Delta^3 h_1 e_0) = m_1 + m_2$	152	27
$x_{62,10}(\Delta^3 h_1 e_0) = m_1 + m_2$	152	27
$[B_4] x_{92,18} = m_1 + m_2$	152	27
$P^4 h_2 x_{117,10,2} = h_0^2 x_{152,25}$	152	27
$(\Delta h_1 g) x_{107,18} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$(\Delta h_1 e_0) x_{110,18,2} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$x_{55,17} x_{97,10} = m_2 + m_3$	152	27
$(\Delta h_1 e_0) x_{110,18} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$M d_0(\Delta^3 h_1 g) = m_1 + m_2$	152	27
$P^4 h_2 x_{117,10} = h_0^2 x_{152,25}$	152	27
$P^2 e_0 x_{119,15} = d_0^3 x_{110,15}$	152	27
$P^2 d_0 x_{122,15} = d_0^3 x_{110,15}$	152	27
$l x_{120,20} = d_0^3 x_{110,15}$	152	27
$P^2 d_0 x_{122,15,2} = h_0^2 x_{152,25}$	152	27
$(\Delta h_1 d_0) x_{113,18} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$g x_{132,23,3} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$e_0 x_{135,23} = d_0 (\Delta h_2^2) x_{108,17}$	152	27
$k x_{123,20} = d_0^3 x_{110,15}$	152	27
$(\Delta h_1 d_0) x_{113,18,2} = m_2 + m_3$	152	27
$h_5 x_{121,26} = h_0^2 x_{152,25}$	152	27
$[\Delta^2 h_0 g] x_{84,15,2} = d_0^4 x_{96,12}$	152	28
$x_{65,13} x_{87,15} = d_0^4 x_{96,12}$	152	28
$P(\Delta h_1 e_0) x_{102,15} = d_0^4 x_{96,12}$	152	28
$(\Delta h_1 g) x_{107,19} = d_0^4 x_{96,12}$	152	28

LM = basis	stem	s
$(\Delta h_1 e_0)x_{110,19} = d_0^4 x_{96,12}$	152	28
$mx_{117,21} = d_0^4 x_{96,12}$	152	28
$(\Delta h_2^2)x_{122,22} = d_0^4 x_{96,12}$	152	28
$jx_{126,21} = d_0^4 x_{96,12}$	152	28
$i^2 x_{106,14} = d_0^4 x_{96,12}$	152	28
$x_{65,13}(\Delta^3 h_1 d_0) = m_2 + m_3$	152	30
$x_{64,14}(\Delta^2 g^2) = m_2 + m_3$	152	30
$P^2 jx_{110,15} = d_0^2 x_{124,22}$	152	30
$Pjx_{118,19} = d_0^2 x_{124,22}$	152	30
$jx_{126,23} = d_0^2 x_{124,22}$	152	30
$ix_{129,23} = d_0^2 x_{124,22}$	152	30
$Mgx_{87,20} = m_2 + m_3$	152	30
$(\Delta h_1 d_0)x_{113,22} = d_0^3 x_{110,19}$	152	31
$x_{73,17}x_{79,16} = m_1 + m_2$	152	33
$x_{70,17}(\Delta^2 e_0^2) = m_1 + m_2$	152	33
$x_{69,18}(\Delta^2 m) = m_1 + m_2 + m_4$	152	33
$x_{55,23}x_{97,10} = m_1 + m_4$	152	33
$P^2 jx_{110,18,2} = d_0^2 ix_{101,18}$	152	33
$[B_4]x_{92,24} = m_1 + m_2 + m_4$	152	33
$P^2 jx_{110,18} = d_0^2 ix_{101,18}$	152	33
$P^2 ix_{113,18} = d_0^2 ix_{101,18}$	152	33
$P^2 e_0 x_{119,21} = d_0^2 ix_{101,18}$	152	33
$mx_{117,26} = d_0^2 ix_{101,18}$	152	33
$P^2 ix_{113,18,2} = m_1 + m_4$	152	33
$x_{65,13}x_{87,20} = m_1 + m_2$	152	33
$lx_{120,26} = d_0^2 ix_{101,18}$	152	33
$iMPx_{76,16} = m_1 + m_2 + m_4$	152	33
$x_{72,18}x_{80,16} = m_1 + m_4$	152	34
$x_{71,13,2}x_{81,21} = m_1 + m_4$	152	34
$x_{71,13}x_{81,21} = h_0 d_0^2 ix_{101,18}$	152	34
$x_{50,19}x_{102,15} = d_0^2 x_{124,26}$	152	34
$x_{46,20}x_{106,14} = m_1 + m_4$	152	34
$P^2 jx_{110,19} = d_0^2 x_{124,26}$	152	34
$P^2 e_0 x_{119,22} = d_0^2 x_{124,26}$	152	34
$P^3 d_0 x_{114,18,2} = h_0 d_0^2 ix_{101,18}$	152	34
$P^2 d_0 x_{122,22} = d_0^2 x_{124,26}$	152	34
$gx_{132,30} = m_1 + m_4$	152	34
$x_{66,10}x_{86,25} = h_0^2 d_0^2 ix_{101,18}$	152	35
$P^5 h_2 x_{109,14,2} = h_0^2 d_0^2 ix_{101,18}$	152	35
$P^5 h_2 x_{109,14} = h_0^2 d_0^2 ix_{101,18}$	152	35
$P^4 h_2 x_{117,18} = h_0^2 d_0^2 ix_{101,18}$	152	35
$h_4 x_{137,34} = h_0^2 d_0^2 ix_{101,18}$	152	35
$X_3[MP^5] = h_0^3 x_{76,16}^2$	152	35
$x_{58,17}(\Delta^2 d_0 l) = d_0^5 (\Delta^2 e_0^2)$	152	36
$g_2 x_{108,32} = h_0^4 x_{76,16}^2$	152	36
$P^6 h_1 x_{103,12} = h_0 x_{152,36}$	152	37
$P^4 h_1 x_{119,20} = h_0 x_{152,36}$	152	37
$h_1^2 x_{150,35} = h_0 x_{152,36}$	152	37
$P^2 ix_{113,22} = m_1 + m_5$	152	37
$x_{50,19}x_{102,19} = h_0^6 x_{76,16}^2$	152	38
$P^5 h_2 x_{109,17,2} = h_0^6 x_{76,16}^2$	152	38
$Pjx_{118,27} = h_0^6 x_{76,16}^2$	152	38

LM = basis	stem	s
$P^3 h_2 x_{125,25,2} = h_0^6 x_{76,16}^2$	152	38
$P^3 h_2 x_{125,25} = h_0^6 x_{76,16}^2$	152	38
$Ph_2 x_{141,33,3} = h_0^6 x_{76,16}^2$	152	38
$x_{63,21}x_{89,18} = d_0^3 ix_{87,20}$	152	39
$x_{58,17}(\Delta^2 i^2) = d_0^3 ix_{87,20}$	152	39
$x_{55,17}x_{97,22} = d_0^3 ix_{87,20}$	152	39
$(\Delta h_0^2 i)x_{105,26} = d_0^3 ix_{87,20}$	152	39
$x_{41,10}x_{111,29} = d_0^3 ix_{87,20}$	152	39
$(\Delta h_1 d_0)x_{113,30} = d_0^3 ix_{87,20}$	152	39
$(\Delta h_2^2)x_{122,33} = d_0^3 ix_{87,20}$	152	39
$x_{72,18}x_{80,22} = d_0 MP[MP^5]$	152	40
$P^6 d_0(M^2) = d_0 MP[MP^5]$	152	40
$x_{64,14}x_{88,26} = d_0 MP[MP^5]$	152	40
$x_{56,10}x_{96,30} = d_0 MP[MP^5]$	152	40
$P^7 h_2 x_{93,12} = h_0 d_0 MP[MP^5]$	152	41
$P^6 h_2 x_{101,16} = h_0 d_0 MP[MP^5]$	152	41
$P^5 c_0 x_{104,18} = h_0 d_0 MP[MP^5]$	152	41
$P^4 c_0 x_{112,22} = h_0 d_0 MP[MP^5]$	152	41
$x_{48,7}x_{104,34} = h_0 d_0 MP[MP^5]$	152	41
$P^3 c_0 x_{120,26} = h_0 d_0 MP[MP^5]$	152	41
$P^2 c_0 x_{128,30} = h_0 d_0 MP[MP^5]$	152	41
$Pc_0 x_{136,34} = h_0 d_0 MP[MP^5]$	152	41
$c_0 x_{144,38} = h_0 d_0 MP[MP^5]$	152	41
$x_{58,23}(\Delta^2 d_0 l) = d_0^2 P^2 d_0(\Delta^2 i^2)$	152	42
$x_{57,24}x_{95,18} = d_0^2 P^2 d_0(\Delta^2 i^2)$	152	42
$x_{54,24}(\Delta^3 h_2^2 g) = d_0^2 P^2 d_0(\Delta^2 i^2)$	152	42
$x_{41,10}x_{111,32} = d_0^2 P^2 d_0(\Delta^2 i^2)$	152	42
$P^6 e_0 x_{87,15} = d_0^2 (\Delta h_1 d_0)[MP^5]$	152	43
$Mgx_{87,33} = d_0^2 (\Delta h_1 d_0)[MP^5]$	152	43
$x_{62,10,2}x_{90,33} = d_0^2 (\Delta h_1 d_0)[MP^5]$	152	43
$P^0 h_2 x_{101,18} = h_0 x_{152,42}$	152	43
$P^4 h_2 x_{117,26} = h_0 x_{152,42}$	152	43
$x_{62,10}x_{90,33} = d_0^2 (\Delta h_1 d_0)[MP^5]$	152	43
$P^2 h_2 x_{133,34} = h_0 x_{152,42}$	152	43
$h_2 x_{149,42} = h_0 x_{152,42}$	152	43
$P^6 e_0(\Delta^3 h_1 d_0) = m_1 + m_2$	152	45
$P^6 d_0(\Delta^3 h_1 e_0) = d_0 x_{138,41}$	152	45
$x_{58,23}(\Delta^2 i^2) = m_1 + m_2$	152	45
$x_{57,24}(\Delta^3 h_0^2 i) = d_0 x_{138,41}$	152	45
$x_{57,24}x_{95,21} = h_0^3 x_{152,42}$	152	45
$x_{55,23}x_{97,22} = m_1 + m_2$	152	45
$x_{54,24}x_{98,21} = d_0 x_{138,41}$	152	45
$x_{49,20}x_{103,25} = m_1 + m_2$	152	45
$P^3 e_0 x_{111,29} = m_1 + m_2$	152	45
$x_{46,20}x_{106,25} = d_0 x_{138,41}$	152	45
$P^2 ix_{113,30} = m_1 + m_2$	152	45
$P^3 d_0 x_{114,29} = d_0 x_{138,41}$	152	45
$P^2 e_0 x_{119,33} = m_1 + m_2$	152	45
$jx_{126,38} = m_1 + m_2$	152	45
$Pe_0 x_{127,37} = m_1 + m_2$	152	45
$P^2 d_0 x_{122,33} = d_0 x_{138,41}$	152	45
$ix_{129,38} = m_1 + m_2$	152	45

LM = basis	stem	s
$Pd_0x_{130,37} = d_0x_{138,41}$	152	45
$e_0x_{135,41} = m_1 + m_2$	152	45
$x_{71,25}x_{81,21} = d_0^4x_{96,30}$	152	46
$x_{73,17}x_{79,29,2} = d_0^4x_{96,30}$	152	46
$x_{70,17}x_{82,29} = d_0^4x_{96,30}$	152	46
$x_{66,21}x_{86,25} = d_0^4x_{96,30}$	152	46
$x_{63,21}x_{89,25} = d_0^4x_{96,30}$	152	46
$x_{65,13}x_{87,33} = d_0^4x_{96,30}$	152	46
$x_{55,17}x_{97,29} = d_0^4x_{96,30}$	152	46
$P(\Delta h_1 e_0)x_{102,33} = d_0^4x_{96,30}$	152	46
$(\Delta h_0^2 i)x_{105,33} = d_0^4x_{96,30}$	152	46
$(\Delta h_1 d_0)x_{113,37} = d_0^4x_{96,30}$	152	46
$(\Delta^2 e_0^2)x_{70,32} = d_0^2x_{124,40}$	152	48
$x_{79,16}x_{73,32} = d_0^2x_{124,40}$	152	48
$P^6 e_0x_{87,20} = d_0^2x_{124,40}$	152	48
$x_{57,24}x_{95,24} = d_0^2x_{124,40}$	152	48
$x_{49,20}x_{103,28} = d_0^2x_{124,40}$	152	48
$P^3 e_0x_{111,32} = d_0^2x_{124,40}$	152	48
$P^2 e_0x_{119,36} = d_0^2x_{124,40}$	152	48
$P e_0x_{127,40} = d_0^2x_{124,40}$	152	48
$e_0x_{135,44} = d_0^2x_{124,40}$	152	48
$x_{71,13,2}x_{81,36} = d_0^2Pd_0x_{102,33}$	152	49
$Mgx_{87,39} = d_0^2Pd_0x_{102,33}$	152	49
$x_{62,10,2}x_{90,39} = d_0^2Pd_0x_{102,33}$	152	49
$x_{62,10}x_{90,39} = d_0^2Pd_0x_{102,33}$	152	49
$mx_{117,42} = d_0^2Pd_0x_{102,33}$	152	49
$lx_{120,42} = d_0^2Pd_0x_{102,33}$	152	49
$P^8 h_1(\Delta^3 h_1 d_0) = h_1x_{151,49}$	152	50
$P^7 h_1x_{95,21} = h_1x_{151,49}$	152	50
$D_2'x_{86,40} = h_0d_0^2Pd_0x_{102,33}$	152	50
$P^6 h_1x_{103,25} = h_1x_{151,49}$	152	50
$P^5 h_1x_{111,29} = h_1x_{151,49}$	152	50
$P^4 h_1x_{119,33} = h_1x_{151,49}$	152	50
$P^3 h_1x_{127,37} = h_1x_{151,49}$	152	50
$D_2x_{94,44} = h_0d_0^2Pd_0x_{102,33}$	152	50
$P^2 h_1x_{135,41} = h_1x_{151,49}$	152	50
$Ph_1x_{143,45} = h_1x_{151,49}$	152	50
$h_4x_{137,49} = h_0d_0^2Pd_0x_{102,33}$	152	50
$x_{80,16}P^8 c_0 = h_0^2d_0^2Pd_0x_{102,33}$	152	51
$x_{69,10}x_{83,41} = h_0^2d_0^2Pd_0x_{102,33}$	152	51
$Ax_{91,45} = h_0^2d_0^2Pd_0x_{102,33}$	152	51
$x_{61,6}x_{91,45} = h_0^2d_0^2Pd_0x_{102,33}$	152	51
$x_{71,31}x_{81,21} = ix_{129,45}$	152	52
$P^5 jx_{86,25} = ix_{129,45}$	152	52
$x_{70,17}x_{82,35} = ix_{129,45}$	152	52
$x_{65,13}x_{87,39} = ix_{129,45}$	152	52
$x_{55,23}x_{97,29} = ix_{129,45}$	152	52
$x_{50,19}x_{102,33} = ix_{129,45}$	152	52
$P^2 ix_{113,37} = ix_{129,45}$	152	52
$Pjx_{118,41} = ix_{129,45}$	152	52
$P^8 h_1x_{87,20} = h_0ix_{129,45}$	152	53
$x_{79,16}x_{73,37} = h_0ix_{129,45}$	152	53

LM = basis	stem	s
$x_{77,16}x_{75,37} = h_0ix_{129,45}$	152	53
$P^7 h_1x_{95,24} = h_0ix_{129,45}$	152	53
$P^6 h_1x_{103,28} = h_0ix_{129,45}$	152	53
$x_{54,10}x_{98,43} = h_0ix_{129,45}$	152	53
$P^5 h_1x_{111,32} = h_0ix_{129,45}$	152	53
$P^4 h_1x_{119,36} = h_0ix_{129,45}$	152	53
$P^3 h_1x_{127,40} = h_0ix_{129,45}$	152	53
$P^2 h_1x_{135,44} = h_0ix_{129,45}$	152	53
$[f_0]x_{134,49} = h_0ix_{129,45}$	152	53
$Ph_1x_{143,48} = h_0ix_{129,45}$	152	53
$h_1x_{151,52} = h_0ix_{129,45}$	152	53
$x_{41,10}x_{111,45,2} = d_0^5x_{82,35}$	152	55
$(\Delta h_2^2)x_{122,49} = d_0^5x_{82,35}$	152	55
$P^8 h_2[MP^5] = h_0x_{152,58}$	152	59
$x_{69,18}x_{83,41} = h_0x_{152,58}$	152	59
$P^6 h_2x_{101,34} = h_0x_{152,58}$	152	59
$MPx_{99,49} = h_0x_{152,58}$	152	59
$P^4 h_2x_{117,42} = h_0x_{152,58}$	152	59
$P^2 h_2x_{133,50} = h_0x_{152,58}$	152	59
$h_2x_{149,58} = h_0x_{152,58}$	152	59
$x_{73,32}x_{79,29,2} = d_0x_{138,57}$	152	61
$x_{70,32}x_{82,29} = d_0x_{138,57}$	152	61
$x_{73,32}x_{79,29} = h_0^3x_{152,58}$	152	61
$x_{71,25}x_{81,36} = m_1 + m_2$	152	61
$x_{74,25}x_{78,36} = d_0x_{138,57}$	152	61
$P^6 d_0x_{90,33} = d_0x_{138,57}$	152	61
$P^6 e_0x_{87,33} = m_1 + m_2$	152	61
$x_{63,21}x_{89,40} = m_1 + m_2$	152	61
$x_{66,21}x_{86,40} = d_0x_{138,57}$	152	61
$x_{54,24}x_{98,37} = d_0x_{138,57}$	152	61
$x_{57,24}x_{95,37} = m_1 + m_2$	152	61
$x_{55,17}x_{97,44} = m_1 + m_2$	152	61
$x_{58,17}x_{94,44} = d_0x_{138,57}$	152	61
$x_{46,20}x_{106,41} = d_0x_{138,57}$	152	61
$P(\Delta h_1 e_0)x_{102,48} = d_0x_{138,57}$	152	61
$x_{49,20}x_{103,41} = m_1 + m_2$	152	61
$(\Delta h_0^2 i)x_{105,48} = d_0x_{138,57}$	152	61
$x_{47,13}x_{105,48} = h_0^3x_{152,58}$	152	61
$P^3 e_0x_{111,45,2} = d_0x_{138,57}$	152	61
$P^3 d_0x_{114,45} = d_0x_{138,57}$	152	61
$P^3 e_0x_{111,45} = h_0^3x_{152,58}$	152	61
$(\Delta h_1 d_0)x_{113,52} = m_1 + m_2$	152	61
$(\Delta h_1 e_0)x_{110,52} = d_0x_{138,57}$	152	61
$P^2 e_0x_{119,49} = m_1 + m_2$	152	61
$(\Delta h_2^2)x_{122,55} = m_1 + m_2$	152	61
$P e_0x_{127,53} = m_1 + m_2$	152	61
$P^2 d_0x_{122,49} = d_0x_{138,57}$	152	61
$i^2x_{106,47} = m_1 + m_2$	152	61
$Pd_0x_{130,53} = d_0x_{138,57}$	152	61
$e_0x_{135,57} = m_1 + m_2$	152	61
$x_{79,29}x_{73,37} = h_1x_{151,65}$	152	66
$P^8 h_1x_{87,33} = h_1x_{151,65}$	152	66

LM = basis	stem	s
$x_{71,25}x_{81,41} = h_1x_{151,65}$	152	66
$P^7h_1x_{95,37} = h_1x_{151,65}$	152	66
$x_{63,21}x_{89,45} = h_1x_{151,65}$	152	66
$P^6h_1x_{103,41} = h_1x_{151,65}$	152	66
$x_{55,17}x_{97,49} = h_1x_{151,65}$	152	66
$P^5h_1x_{111,45} = h_1x_{151,65}$	152	66
$x_{47,13}x_{105,53} = h_1x_{151,65}$	152	66
$P^4h_1x_{119,49} = h_1x_{151,65}$	152	66
$(\Delta h_1d_0)x_{113,57} = h_1x_{151,65}$	152	66
$P^3h_1x_{127,53} = h_1x_{151,65}$	152	66
$P^2h_1x_{135,57} = h_1x_{151,65}$	152	66
$Ph_1x_{143,61} = h_1x_{151,65}$	152	66
$x_{74,31}x_{78,36} = d_0x_{138,63}$	152	67
$x_{71,31}x_{81,36} = d_0x_{138,63}$	152	67
$x_{70,32}x_{82,35} = d_0x_{138,63}$	152	67
$P^5jx_{86,40} = d_0x_{138,63}$	152	67
$P^6e_0x_{87,39} = d_0x_{138,63}$	152	67
$P^6d_0x_{90,39} = d_0x_{138,63}$	152	67
$x_{58,23}x_{94,44} = d_0x_{138,63}$	152	67
$x_{55,23}x_{97,44} = d_0x_{138,63}$	152	67
$x_{54,24}x_{98,43} = d_0x_{138,63}$	152	67
$x_{50,19}x_{102,48} = d_0x_{138,63}$	152	67
$x_{49,20}x_{103,47} = d_0x_{138,63}$	152	67
$x_{46,20}x_{106,47} = d_0x_{138,63}$	152	67
$P^2jx_{110,52} = d_0x_{138,63}$	152	67
$P^2ix_{113,52} = d_0x_{138,63}$	152	67
$P^3d_0x_{114,51} = d_0x_{138,63}$	152	67
$Pjx_{118,56} = d_0x_{138,63}$	152	67
$P^2e_0x_{119,55} = d_0x_{138,63}$	152	67
$P^2d_0x_{122,55} = d_0x_{138,63}$	152	67
$jx_{126,60} = d_0x_{138,63}$	152	67
$ix_{129,60} = d_0x_{138,63}$	152	67
$Pd_0x_{130,59} = d_0x_{138,63}$	152	67
$e_0x_{135,63} = d_0x_{138,63}$	152	67
$kx_{123,61} = h_0d_0x_{138,63}$	152	68
$[f_0]x_{134,64} = h_0d_0x_{138,63}$	152	68
$P^8c_0x_{80,39} = h_1^2x_{150,72}$	152	74
$P^7c_0x_{88,43} = h_1^2x_{150,72}$	152	74
$P^6c_0x_{96,47} = h_1^2x_{150,72}$	152	74
$P^5c_0x_{104,51} = h_1^2x_{150,72}$	152	74
$P^4c_0x_{112,55} = h_1^2x_{150,72}$	152	74
$P^3c_0x_{120,59} = h_1^2x_{150,72}$	152	74
$P^2c_0x_{128,63} = h_1^2x_{150,72}$	152	74
$Pc_0x_{136,67} = h_1^2x_{150,72}$	152	74
$c_0x_{144,71} = h_1^2x_{150,72}$	152	74
$h_3x_{145,73} = h_1^2x_{150,72}$	152	74
$Ag_3 = h_1^2x_{123,8}$	153	10
$x_{61,693} = h_4^2x_{123,8}$	153	10
$h_6x_{90,10} = h_0h_4^2x_{123,8}$	153	11
$h_4^2x_{123,9} = h_0h_4^2x_{123,8}$	153	11
$[H_1]x_{91,8} = h_0x_{153,12}$	153	13
$D_2x_{95,7} = h_0x_{153,12}$	153	13

LM = basis	stem	s
$px_{120,9} = h_0x_{153,12}$	153	13
$(\Delta h_2^2)x_{123,9} = d_0x_{139,11}$	153	15
$kx_{124,8} = d_0x_{139,11}$	153	15
$jx_{127,8} = d_0x_{139,11}$	153	15
$ix_{130,8} = d_0x_{139,11}$	153	15
$x_{62,8}x_{91,8} = h_0Q_2(\Delta_1g_2)$	153	16
$[H_1]x_{91,11} = m_1 + m_3$	153	16
$D_3x_{92,12} = h_0Q_2(\Delta_1g_2)$	153	16
$D_2x_{95,10} = h_0Q_2(\Delta_1g_2)$	153	16
$g_2x_{109,12} = h_0Q_2(\Delta_1g_2)$	153	16
$h_5x_{122,15,2} = h_0x_{153,15,2}$	153	16
$px_{120,12} = h_0Q_2(\Delta_1g_2)$	153	16
$h_0x_{153,15} = h_0Q_2(\Delta_1g_2)$	153	16
$h_5x_{122,16} = h_0^2x_{153,15,2}$	153	17
$x_{62,10,2}x_{91,8} = h_3^2x_{139,16}$	153	18
$Ax_{92,12} = h_3^2x_{139,16}$	153	18
$x_{61,6}x_{92,12} = g_2x_{109,14}$	153	18
$mx_{118,11} = g^2x_{113,10}$	153	18
$(\Delta h_2^2)x_{123,12} = g^2x_{113,10}$	153	18
$g_2x_{109,14,2} = h_3^2x_{139,16}$	153	18
$x_{63,7}(M^2) = h_1x_{152,18}$	153	19
$n_1x_{86,14} = h_0h_3^2x_{139,16}$	153	19
$X_2(M^2) = h_1x_{152,18}$	153	19
$Mh_4x_{93,12} = h_1x_{152,18}$	153	19
$x_{62,8,2}x_{91,11} = (\Delta h_2^2)x_{123,13}$	153	19
$mx_{118,12} = (\Delta h_2^2)x_{123,13}$	153	19
$(\Delta h_2^2)x_{123,13,2} = h_0^2x_{153,17}$	153	19
$Mh_1x_{107,12} = h_1x_{152,18}$	153	19
$Pd_0x_{131,11,2} = h_1x_{152,18}$	153	19
$d_0^2h_6x_{62,10} = h_1x_{152,18}$	153	19
$(\Delta x)x_{92,10} = h_0h_3^2x_{139,16}$	153	19
$h_4x_{138,18,2} = h_1x_{152,18}$	153	19
$Q_2x_{96,12} = m_1 + m_2 + m_3$	153	19
$h_4x_{138,18} = m_2 + m_4$	153	19
$ix_{130,12} = h_0^2x_{153,17}$	153	19
$(\Delta h_2c_1)x_{107,12} = g^3x_{93,8}$	153	20
$MPx_{100,10} = h_0^3x_{153,17}$	153	20
$(\Delta h_1g)x_{108,11} = g^3x_{93,8}$	153	20
$nx_{122,15} = g^3x_{93,8}$	153	20
$xx_{116,15} = h_0^3x_{153,17}$	153	20
$h_3x_{146,19,2} = h_0^3x_{153,17}$	153	20
$x_{68,8}(\Delta^2x) = m_3 + m_4$	153	21
$x_{62,10,2}x_{91,11} = m_1 + m_3$	153	21
$x_{62,10}x_{91,11} = m_1 + m_4$	153	21
$(\Delta x)x_{92,12} = m_3 + m_4$	153	21
$g_2x_{109,17} = m_3 + m_4$	153	21
$P^2e_0x_{120,9} = m_2 + m_3 + m_4$	153	21
$g_2x_{109,17,2} = h_0^4x_{153,17}$	153	21
$P^2d_0x_{123,9} = m_2 + m_3 + m_4$	153	21
$Pe_0x_{128,13,2} = m_2 + m_3 + m_4$	153	21
$Pd_0x_{131,13} = m_2 + m_3 + m_4$	153	21
$gx_{133,17} = m_2 + m_3 + m_4$	153	21

LM = basis	stem	s
$e_0x_{136,17} = m_2 + m_3 + m_4$	153	21
$xx_{116,16} = m_3 + m_4$	153	21
$(\Delta h_2^2)x_{123,15} = h_0^4x_{153,17}$	153	21
$d_0x_{139,17} = m_2 + m_3 + m_4$	153	21
$h_0x_{56,10}x_{97,10} = h_0^4x_{153,17}$	153	21
$Q_2x_{96,15} = m_1 + m_2 + m_3$	153	22
$P^2e_0x_{120,10} = h_0h_4x_{138,20}$	153	22
$x_{48,7}x_{105,15} = m_1 + m_2 + m_3$	153	22
$P^2d_0x_{123,10} = h_0h_4x_{138,20}$	153	22
$P^3h_2x_{126,9} = m_1 + m_2 + m_3$	153	22
$jx_{127,15} = h_0^5x_{153,17}$	153	22
$kx_{124,15} = h_0h_4x_{138,20}$	153	22
$Pe_0x_{128,14} = m_1 + m_2 + m_3$	153	22
$P^2h_2x_{134,13,2} = m_1 + m_2$	153	22
$d_0^2x_{125,14} = m_2 + m_3$	153	22
$h_0[B_4]x_{93,12} = h_0^5x_{153,17}$	153	22
$x_{77,7,2}x_{76,16} = h_0^6x_{153,17}$	153	23
$(\Delta^2h_1g)x_{84,10} = h_0^6x_{153,17}$	153	23
$D_3'x_{84,15} = h_0^6x_{153,17}$	153	23
$(\Delta h_1g)x_{108,14} = d_0e_0x_{122,15}$	153	23
$X_3x_{86,14} = h_0^6x_{153,17}$	153	23
$P^2e_0x_{120,11} = h_0^6x_{153,17}$	153	23
$xx_{116,18} = h_0^6x_{153,17}$	153	23
$(\Delta h_1h_3)x_{121,17} = h_0^6x_{153,17}$	153	23
$P^3h_1x_{128,10,2} = h_0^6x_{153,17}$	153	23
$x_{41,10}x_{112,13} = d_0e_0x_{122,15}$	153	23
$Pe_0x_{128,15} = h_0^6x_{153,17}$	153	23
$h_0^2h_3x_{146,20} = h_0^6x_{153,17}$	153	23
$Md_0M(\Delta^2h_1) = h_1d_0x_{138,20}$	153	25
$Mh_1x_{107,18} = h_1d_0x_{138,20}$	153	25
$d_0x_{139,21} = h_1d_0x_{138,20}$	153	25
$ix_{130,18} = h_0x_{153,24,2}$	153	25
$Ph_1x_{144,20} = h_1d_0x_{138,20}$	153	25
$h_2x_{150,24} = h_0x_{153,24,2}$	153	25
$Mg(\Delta^2g^2) = m_1 + m_2$	153	26
$[B_4](\Delta^3h_1g) = m_1 + m_2$	153	26
$P^4h_2x_{118,9,2} = h_0^2x_{153,24,2}$	153	26
$x_{41,10}x_{112,16} = d_0^4x_{97,10}$	153	26
$P^4h_1x_{120,9} = h_0^4x_{153,24,2}$	153	26
$Pjx_{119,15} = d_0^4x_{97,10}$	153	26
$P^2e_0x_{120,14} = h_0^2x_{153,24,2}$	153	26
$mx_{118,19} = d_0^4x_{97,10}$	153	26
$P^3h_1x_{128,13,2} = h_0^2x_{153,24,2}$	153	26
$Pe_0x_{128,18} = h_0^2x_{153,24,2}$	153	26
$P^2h_2x_{134,17} = h_0^2x_{153,24,2}$	153	26
$(\Delta h_1g)x_{108,17} = g^2x_{113,18}$	153	26
$P^2h_1x_{136,17} = h_0^2x_{153,24,2}$	153	26
$(\Delta h_2^2)x_{123,20} = d_0^4x_{97,10}$	153	26
$e_0x_{136,22} = h_0^2x_{153,24,2}$	153	26
$Ph_1x_{144,21} = h_0^2x_{153,24,2}$	153	26
$h_1x_{152,25} = h_0^2x_{153,24,2}$	153	26
$(\Delta h_0^2i)x_{106,14} = d_0^3g_{x_{91,11}}$	153	27

LM = basis	stem	s
$x_{77,12}x_{76,16} = h_1Ph_1MP(M^2)$	153	28
$x_{69,18}x_{84,10} = h_1Ph_1MP(M^2)$	153	28
$(\Delta^2h_1g)x_{84,15} = h_1Ph_1MP(M^2)$	153	28
$D_3x_{92,24} = h_1Ph_1MP(M^2)$	153	28
$P^4h_1x_{120,11} = h_1Ph_1MP(M^2)$	153	28
$P^3h_1x_{128,15} = h_1Ph_1MP(M^2)$	153	28
$x_{71,13,2}(\Delta^2e_0^2) = m_2 + m_3$	153	29
$[\Delta^2h_0g]x_{85,16} = m_2 + m_3$	153	29
$x_{65,13}(\Delta^2g^2) = m_2 + m_3$	153	29
$P^3e_0x_{112,13} = d_0^2x_{125,21}$	153	29
$kx_{124,22} = d_0^2x_{125,21}$	153	29
$Pe_0x_{128,21} = d_0^2x_{125,21}$	153	29
$gx_{133,25} = d_0^2x_{125,21}$	153	29
$Md_0(\Delta^2d_0l) = m_2 + m_3$	153	29
$x_{76,16}x_{77,16} = m_1 + m_2 + m_4$	153	32
$x_{64,14}x_{89,18} = m_1 + m_2$	153	32
$Md_0(\Delta^2i^2) = m_1 + m_2$	153	32
$x_{49,20}x_{104,12} = d_0x_{139,28}$	153	32
$x_{56,10}x_{97,22} = m_1 + m_2$	153	32
$x_{46,20}x_{107,12} = d_0x_{139,28}$	153	32
$P^3e_0x_{112,16} = d_0x_{139,28}$	153	32
$MPx_{100,22} = m_1 + m_2$	153	32
$x_{41,10}x_{112,22} = Pd_0ix_{108,17}$	153	32
$P^3d_0x_{115,16} = d_0x_{139,28}$	153	32
$P^2e_0x_{120,20} = d_0x_{139,28}$	153	32
$P^2d_0x_{123,20} = d_0x_{139,28}$	153	32
$x_{70,17}(\Delta^2m) = m_1 + m_2 + m_4$	153	32
$Pe_0x_{128,24} = d_0x_{139,28}$	153	32
$Pjx_{119,21} = Pd_0ix_{108,17}$	153	32
$Pd_0x_{131,24} = d_0x_{139,28}$	153	32
$e_0x_{136,28} = d_0x_{139,28}$	153	32
$ix_{130,25} = m_2 + m_4$	153	32
$x_{69,18}x_{84,15,2} = m_1 + m_5$	153	33
$x_{69,18}x_{84,15} = m_4 + m_5$	153	33
$(\Delta x)x_{92,24} = m_4 + m_5$	153	33
$x_{73,17}x_{80,16} = d_0^2x_{125,25,2}$	153	33
$P^2ix_{114,18,2} = h_0^2x_{153,31}$	153	33
$x_{63,21}(M^2) = m_1 + m_4$	153	33
$Pjx_{119,22} = d_0^2x_{125,25,2}$	153	33
$lx_{121,26} = d_0^2x_{125,25,2}$	153	33
$kx_{124,26} = d_0^2x_{125,25,2}$	153	33
$x_{47,13}MP^2 = m_4 + m_5$	153	33
$Pe_0x_{128,25} = d_0^2x_{125,25,2}$	153	33
$gx_{133,29} = d_0^2x_{125,25,2}$	153	33
$P^2h_1x_{136,24} = h_1x_{76,16}^2$	153	33
$P^2ix_{114,18} = h_0^2x_{153,31}$	153	33
$x_{68,8}[MP^5] = h_0^3x_{153,31}$	153	34
$X_3x_{86,25} = h_0^3x_{153,31}$	153	34
$x_{58,17}x_{95,18} = d_0^5(\Delta^2m)$	153	35
$x_{55,17}(\Delta^3h_2^2g) = d_0^5(\Delta^2m)$	153	35
$x_{57,24}x_{96,12} = d_0^2MPx_{72,18}$	153	36
$Mgx_{88,26} = d_0^2MPx_{72,18}$	153	36

LM = basis	stem	s
$x_{66,21}x_{87,15} = d_0^5 i[B_4]$	153	36
$Ph_2x_{142,31,2} = h_0^5 x_{153,31}$	153	36
$Ph_2x_{142,31} = h_0^5 x_{153,31}$	153	36
$P^6 c_0 x_{97,10} = h_0^6 x_{153,31}$	153	37
$x_{74,8}x_{79,29,2} = h_0^6 x_{153,31}$	153	37
$x_{74,8}x_{79,29} = h_0^6 x_{153,31}$	153	37
$P^6 h_1 x_{104,12} = h_0^6 x_{153,31}$	153	37
$P^5 h_1 x_{112,16} = h_0^6 x_{153,31}$	153	37
$P^4 c_0 x_{113,18,2} = h_0^6 x_{153,31}$	153	37
$P^4 h_1 x_{120,20} = h_0^6 x_{153,31}$	153	37
$P^3 h_1 x_{128,24} = h_0^6 x_{153,31}$	153	37
$P^2 h_1 x_{136,28} = h_0^6 x_{153,31}$	153	37
$Ph_1 x_{144,32} = h_0^6 x_{153,31}$	153	37
$h_1 x_{152,36} = h_0^6 x_{153,31}$	153	37
$x_{66,21}(\Delta^3 h_1 d_0) = d_0^4 x_{97,22}$	153	38
$x_{63,21}(\Delta^3 h_1 e_0) = d_0^4 x_{97,22}$	153	38
$x_{58,17}(\Delta^3 h_0^2 i) = d_0^4 x_{97,22}$	153	38
$x_{49,20}x_{104,18} = d_0 P d_0 x_{117,26}$	153	38
$x_{55,17}x_{98,21} = d_0^4 x_{97,22}$	153	38
$P(\Delta h_1 e_0) x_{103,25} = d_0^4 x_{97,22}$	153	38
$x_{46,20}x_{107,18} = d_0 P d_0 x_{117,26}$	153	38
$(\Delta h_0^2 i) x_{106,25} = d_0^4 x_{97,22}$	153	38
$(\Delta h_1 e_0) x_{111,29} = d_0^4 x_{97,22}$	153	38
$P^3 e_0 x_{112,22} = d_0 P d_0 x_{117,26}$	153	38
$P^2 e_0 x_{120,26} = d_0 P d_0 x_{117,26}$	153	38
$Pe_0 x_{128,30} = d_0 P d_0 x_{117,26}$	153	38
$gx_{133,34} = d_0 P d_0 x_{117,26}$	153	38
$e_0 x_{136,34} = d_0 P d_0 x_{117,26}$	153	38
$(\Delta h_1 d_0) x_{114,29} = d_0^4 x_{97,22}$	153	38
$x_{73,17}x_{80,22} = d_0 MP x_{86,25}$	153	39
$x_{72,18}x_{81,21} = d_0 MP x_{86,25}$	153	39
$P^6 d_0 x_{91,11} = m_1 + m_4$	153	39
$[\Delta^2 h_0 g][MP^5] = d_0 MP x_{86,25}$	153	39
$x_{65,13}x_{88,26} = d_0 MP x_{86,25}$	153	39
$x_{64,14}x_{89,25} = d_0 MP x_{86,25}$	153	39
$x_{57,24}x_{96,15} = h_0 d_0 P d_0 x_{117,26}$	153	39
$x_{56,10}x_{97,29} = d_0 MP x_{86,25}$	153	39
$P^5 h_2 x_{110,18,2} = h_0 d_0 P d_0 x_{117,26}$	153	39
$x_{46,20}x_{107,19} = m_1 + m_4$	153	39
$P^5 h_2 x_{110,18} = h_0 d_0 P d_0 x_{117,26}$	153	39
$P^6 h_2 x_{102,15} = m_1 + m_2$	153	40
$x_{48,7}x_{105,33} = h_0 d_0 MP x_{86,25}$	153	40
$P^5 h_2 x_{110,19} = m_1 + m_2$	153	40
$x_{71,25}(\Delta^2 e_0^2) = m_1 + m_2$	153	41
$x_{79,16}x_{74,25} = m_1 + m_2$	153	41
$x_{66,21}x_{87,20} = m_1 + m_2$	153	41
$x_{58,23}x_{95,18} = d_0^3 x_{111,29}$	153	41
$P^7 h_1 x_{96,12} = h_0^2 d_0 MP x_{86,25}$	153	41
$x_{58,17}x_{95,24} = m_1 + m_2$	153	41
$x_{55,23}(\Delta^3 h_2^2 g) = d_0^3 x_{111,29}$	153	41
$P(\Delta h_1 e_0) x_{103,28} = m_1 + m_2$	153	41
$(\Delta h_1 g) x_{108,32} = m_1 + m_2$	153	41

LM = basis	stem	s
$P^4 c_0 x_{113,22} = h_0^2 d_0 MP x_{86,25}$	153	41
$(\Delta h_1 e_0) x_{111,32} = m_1 + m_2$	153	41
$P^3 c_0 x_{121,26} = h_0^2 d_0 MP x_{86,25}$	153	41
$P^2 c_0 x_{129,30} = h_0^2 d_0 MP x_{86,25}$	153	41
$lx_{121,34} = d_0^3 x_{111,29}$	153	41
$Pc_0 x_{137,34} = h_0^2 d_0 MP x_{86,25}$	153	41
$c_0 x_{145,38} = h_0^2 d_0 MP x_{86,25}$	153	41
$P^5 j x_{87,15} = d_0^6 x_{69,18}$	153	42
$x_{71,13,2}x_{82,29} = d_0^6 x_{69,18}$	153	42
$P^6 h_1 x_{104,18} = h_0 x_{153,42}$	153	43
$P^5 h_1 x_{112,22} = h_0 x_{153,42}$	153	43
$P^4 h_1 x_{120,26} = h_0 x_{153,42}$	153	43
$P^3 h_1 x_{128,30} = h_0 x_{153,42}$	153	43
$P^2 h_1 x_{136,34} = h_0 x_{153,42}$	153	43
$Ph_1 x_{144,38} = h_0 x_{153,42}$	153	43
$h_1 x_{152,42} = h_0 x_{153,42}$	153	43
$P^5 j(\Delta^3 h_1 d_0) = d_0^3 x_{111,32}$	153	44
$P^6 e_0(\Delta^2 g^2) = d_0^3 x_{111,32}$	153	44
$x_{58,23}(\Delta^3 h_0^2 i) = d_0^3 x_{111,32}$	153	44
$x_{55,23}x_{98,21} = d_0^3 x_{111,32}$	153	44
$x_{50,19}x_{103,25} = d_0^3 x_{111,32}$	153	44
$P^2 j x_{111,29} = d_0^3 x_{111,32}$	153	44
$P^2 i x_{114,29} = d_0^3 x_{111,32}$	153	44
$Pj x_{119,33} = d_0^3 x_{111,32}$	153	44
$j x_{127,37} = d_0^3 x_{111,32}$	153	44
$i x_{130,37} = d_0^3 x_{111,32}$	153	44
$(\Delta^2 m) x_{70,32} = P d_0 i x_{108,32}$	153	47
$(\Delta^2 e_0^2) x_{71,31} = P d_0 i x_{108,32}$	153	47
$x_{79,16}x_{74,31} = P d_0 i x_{108,32}$	153	47
$P^5 j x_{87,20} = P d_0 i x_{108,32}$	153	47
$x_{58,23}x_{95,24} = P d_0 i x_{108,32}$	153	47
$x_{50,19}x_{103,28} = P d_0 i x_{108,32}$	153	47
$P^2 j x_{111,32} = P d_0 i x_{108,32}$	153	47
$Pj x_{119,36} = P d_0 i x_{108,32}$	153	47
$kx_{124,40} = P d_0 i x_{108,32}$	153	47
$jx_{127,40} = P d_0 i x_{108,32}$	153	47
$x_{80,16}x_{73,32} = d_0^2 i x_{102,33}$	153	48
$x_{71,13,2}x_{82,35} = d_0^2 i x_{102,33}$	153	48
$x_{41,10}x_{112,38} = d_0^2 i x_{102,33}$	153	48
$mx_{118,41} = d_0^2 i x_{102,33}$	153	48
$lx_{121,41} = d_0^2 i x_{102,33}$	153	48
$x_{80,14}x_{73,37} = h_0 x_{153,50}$	153	51
$P^7 h_2(\Delta^2 i^2) = h_0 x_{153,50}$	153	51
$P^3 h_2 x_{126,38} = h_0 x_{153,50}$	153	51
$h_1^2 x_{151,49} = h_0 x_{153,50}$	153	51
$x_{74,25}x_{79,29,2} = d_0^3 i x_{74,31}$	153	54
$x_{80,22}x_{73,32} = d_0 P d_0 x_{117,42}$	153	54
$P^6 e_0 x_{88,26} = d_0 P d_0 x_{117,42}$	153	54
$x_{71,25}x_{82,29} = d_0^4 i x_{74,31}$	153	54
$x_{66,21}x_{87,33} = d_0^4 i x_{74,31}$	153	54
$x_{72,18}x_{81,36} = d_0 P d_0 x_{117,42}$	153	54
$x_{57,24}x_{96,30} = d_0 P d_0 x_{117,42}$	153	54

LM = basis	stem	s
$x_{63,21}x_{90,33} = d_0^4ix_{74,31}$	153	54
$x_{58,17}x_{95,37} = d_0^4ix_{74,31}$	153	54
$x_{64,14}x_{89,40} = d_0Pd_0x_{117,42}$	153	54
$Md_0x_{94,44} = d_0Pd_0x_{117,42}$	153	54
$x_{49,20}x_{104,34} = d_0Pd_0x_{117,42}$	153	54
$x_{55,17}x_{98,37} = d_0^4ix_{74,31}$	153	54
$P(\Delta h_1e_0)x_{103,41} = d_0^4ix_{74,31}$	153	54
$x_{56,10}x_{97,44} = d_0Pd_0x_{117,42}$	153	54
$(\Delta h_0^2i)x_{106,41} = d_0^4ix_{74,31}$	153	54
$(\Delta h_1e_0)x_{111,45,2} = d_0^4ix_{74,31}$	153	54
$P^3e_0x_{112,38} = d_0Pd_0x_{117,42}$	153	54
$P^2e_0x_{120,42} = d_0Pd_0x_{117,42}$	153	54
$Pe_0x_{128,46} = d_0Pd_0x_{117,42}$	153	54
$gx_{133,50} = d_0Pd_0x_{117,42}$	153	54
$e_0x_{136,50} = d_0Pd_0x_{117,42}$	153	54
$(\Delta h_1d_0)x_{114,45} = d_0^4ix_{74,31}$	153	54
$x_{62,10,2}x_{91,45} = h_0d_0Pd_0x_{117,42}$	153	55
$x_{62,10}x_{91,45} = h_0d_0Pd_0x_{117,42}$	153	55
$x_{48,7}x_{105,48} = h_0d_0Pd_0x_{117,42}$	153	55
$x_{81,21}P^8c_0 = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^7c_0x_{89,25} = h_0^2d_0Pd_0x_{117,42}$	153	56
$x_{73,17}x_{80,39} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^6c_0x_{97,29} = h_0^2d_0Pd_0x_{117,42}$	153	56
$x_{65,13}x_{88,43} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^5c_0x_{105,33} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^4c_0x_{113,37} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^3c_0x_{121,41} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^2c_0x_{129,45} = h_0^2d_0Pd_0x_{117,42}$	153	56
$Pc_0x_{137,49} = h_0^2d_0Pd_0x_{117,42}$	153	56
$c_0x_{145,53} = h_0^2d_0Pd_0x_{117,42}$	153	56
$P^8h_2x_{86,25} = h_0x_{153,57}$	153	58
$x_{70,17}x_{83,41} = h_0x_{153,57}$	153	58
$P^6h_2x_{102,33} = h_0x_{153,57}$	153	58
$P^4h_2x_{118,41} = h_0x_{153,57}$	153	58
$P^2h_2x_{134,49} = h_0x_{153,57}$	153	58
$h_2x_{150,57} = h_0x_{153,57}$	153	58
$x_{80,22}x_{73,37} = h_0^2x_{153,57}$	153	59
$P^8h_1x_{88,26} = h_0^2x_{153,57}$	153	59
$x_{72,18}x_{81,41} = h_0^2x_{153,57}$	153	59
$P^7h_1x_{96,30} = h_0^2x_{153,57}$	153	59
$x_{64,14}x_{89,45} = h_0^2x_{153,57}$	153	59
$P^6h_1x_{104,34} = h_0^2x_{153,57}$	153	59
$x_{56,10}x_{97,49} = h_0^2x_{153,57}$	153	59
$x_{54,10}x_{99,49} = h_0^2x_{153,57}$	153	59
$P^5h_1x_{112,38} = h_0^2x_{153,57}$	153	59
$P^4h_1x_{120,42} = h_0^2x_{153,57}$	153	59
$P^3h_1x_{128,46} = h_0^2x_{153,57}$	153	59
$P^2h_1x_{136,50} = h_0^2x_{153,57}$	153	59
$Ph_1x_{144,54} = h_0^2x_{153,57}$	153	59
$h_1x_{152,58} = h_0^2x_{153,57}$	153	59
$x_{74,31}x_{79,29,2} = d_0^4x_{97,44}$	153	60
$x_{71,31}x_{82,29} = d_0^4x_{97,44}$	153	60

LM = basis	stem	s
$x_{71,25}x_{82,35} = d_0^4x_{97,44}$	153	60
$P^5jx_{87,33} = d_0^4x_{97,44}$	153	60
$x_{66,21}x_{87,39} = d_0^4x_{97,44}$	153	60
$x_{63,21}x_{90,39} = d_0^4x_{97,44}$	153	60
$x_{58,23}x_{95,37} = d_0^4x_{97,44}$	153	60
$x_{55,23}x_{98,37} = d_0^4x_{97,44}$	153	60
$x_{55,17}x_{98,43} = d_0^4x_{97,44}$	153	60
$x_{50,19}x_{103,41} = d_0^4x_{97,44}$	153	60
$P(\Delta h_1e_0)x_{103,47} = d_0^4x_{97,44}$	153	60
$(\Delta h_0^2i)x_{106,47} = d_0^4x_{97,44}$	153	60
$P^2jx_{111,45,2} = d_0^4x_{97,44}$	153	60
$P^2ix_{114,45} = d_0^4x_{97,44}$	153	60
$(\Delta h_1d_0)x_{114,51} = d_0^4x_{97,44}$	153	60
$Pjx_{119,49} = d_0^4x_{97,44}$	153	60
$jx_{127,53} = d_0^4x_{97,44}$	153	60
$ix_{130,53} = d_0^4x_{97,44}$	153	60
$mx_{118,56} = d_0^4Pd_0x_{103,47}$	153	63
$lx_{121,56} = d_0^4Pd_0x_{103,47}$	153	63
$x_{71,31}x_{82,35} = ix_{130,59}$	153	66
$P^5jx_{87,39} = ix_{130,59}$	153	66
$x_{55,23}x_{98,43} = ix_{130,59}$	153	66
$x_{50,19}x_{103,47} = ix_{130,59}$	153	66
$P^2ix_{114,51} = ix_{130,59}$	153	66
$Pjx_{119,55} = ix_{130,59}$	153	66
$(\Delta h_1h_3)x_{121,61} = h_0ix_{130,59}$	153	67
$(\Delta h_2^2)x_{123,61} = h_0ix_{130,59}$	153	67
$[f_0]x_{135,63} = h_0ix_{130,59}$	153	67
$h_1^2x_{151,65} = h_0ix_{130,59}$	153	67
$x_{75,37}x_{78,36} = h_0x_{153,72}$	153	73
$x_{70,32}x_{83,41} = h_0x_{153,72}$	153	73
$P^8h_2x_{86,40} = h_0x_{153,72}$	153	73
$P^6d_0x_{91,45} = h_0x_{153,72}$	153	73
$P^7h_2x_{94,44} = h_0x_{153,72}$	153	73
$x_{54,24}x_{99,49} = h_0x_{153,72}$	153	73
$P^6h_2x_{102,48} = h_0x_{153,72}$	153	73
$x_{46,20}x_{107,53} = h_0x_{153,72}$	153	73
$P^5h_2x_{110,52} = h_0x_{153,72}$	153	73
$P^3d_0x_{115,57} = h_0x_{153,72}$	153	73
$P^4h_2x_{118,56} = h_0x_{153,72}$	153	73
$P^2d_0x_{123,61} = h_0x_{153,72}$	153	73
$P^3h_2x_{126,60} = h_0x_{153,72}$	153	73
$Pd_0x_{131,65} = h_0x_{153,72}$	153	73
$P^2h_2x_{134,64} = h_0x_{153,72}$	153	73
$d_0x_{139,69} = h_0x_{153,72}$	153	73
$Ph_2x_{142,68} = h_0x_{153,72}$	153	73
$h_2x_{150,72} = h_0x_{153,72}$	153	73
$x_{73,37}x_{80,39} = h_1x_{152,75}$	153	76
$P^8c_0x_{81,41} = h_1x_{152,75}$	153	76
$P^8h_1x_{88,43} = h_1x_{152,75}$	153	76
$P^7c_0x_{89,45} = h_1x_{152,75}$	153	76
$P^7h_1x_{96,47} = h_1x_{152,75}$	153	76
$P^6c_0x_{97,49} = h_1x_{152,75}$	153	76

LM = basis	stem	s
$P^6 h_1 x_{104,51} = h_1 x_{152,75}$	153	76
$P^5 c_0 x_{105,53} = h_1 x_{152,75}$	153	76
$P^5 h_1 x_{112,55} = h_1 x_{152,75}$	153	76
$P^4 c_0 x_{113,57} = h_1 x_{152,75}$	153	76
$P^4 h_1 x_{120,59} = h_1 x_{152,75}$	153	76
$P^3 c_0 x_{121,61} = h_1 x_{152,75}$	153	76
$P^3 h_1 x_{128,63} = h_1 x_{152,75}$	153	76
$P^2 c_0 x_{129,65} = h_1 x_{152,75}$	153	76
$P^2 h_1 x_{136,67} = h_1 x_{152,75}$	153	76
$Pc_0 x_{137,69} = h_1 x_{152,75}$	153	76
$Ph_1 x_{144,71} = h_1 x_{152,75}$	153	76
$c_0 x_{145,73} = h_1 x_{152,75}$	153	76
$p'c_3 = h_0 h_4 x_{139,5,2}$	154	7
$h_6 x_{91,8} = h_5 x_{123,8}$	154	9
$h_7^2 x_{124,7} = h_1 D_3 g_3$	154	9
$h_7^4 x_{124,8} = h_0 h_5 x_{123,8}$	154	10
$h_5 x_{123,11} = h_0^2 h_5 x_{123,9}$	154	12
$h_6 x_{91,11} = h_0^4 x_{154,8}$	154	12
$d_0 x_{140,8} = h_0^2 h_5 x_{123,9}$	154	12
$h_2 x_{151,11,2} = h_0^2 h_5 x_{123,9}$	154	12
$h_4 x_{139,11} = h_0^4 x_{154,8}$	154	12
$(\Delta h_2^2) x_{124,7} = h_5 x_{123,12}$	154	13
$(\Delta h_2^2) h_6 A = h_5 x_{123,12}$	154	13
$h_0^2 x_{154,11} = h_0^5 x_{154,8}$	154	13
$x_{77,7,2}^2 = h_0^6 x_{154,8}$	154	14
$x_{77,7} x_{77,7,2} = h_0^6 x_{154,8}$	154	14
$x_{77,7}^2 = h_0^8 x_{154,8}$	154	14
$x_{62,10,2} g_3 = h_0^6 x_{154,8}$	154	14
$(\Delta h_2^2) x_{124,8} = m_3 + m_6$	154	14
$d_0 x_{140,10,2} = d_0 x_{140,10}$	154	14
$D_2(\Delta_1 g_2) = m_4 + m_5 + m_6$	154	14
$Q_2 x_{97,7} = m_5 + m_6$	154	14
$h_5 x_{123,13,2} = h_0^6 x_{154,8}$	154	14
$xx_{117,10,2} = h_0^7 x_{154,8}$	154	15
$xx_{117,10} = h_0^7 x_{154,8}$	154	15
$(\Delta h_2^2) x_{124,9,2} = h_0^7 x_{154,8}$	154	15
$ix_{131,8} = h_0^7 x_{154,8}$	154	15
$h_0 x_{154,14} = h_0^7 x_{154,8}$	154	15
$h_0^2 x_{154,13} = h_0^7 x_{154,8}$	154	15
$(\Delta h_2^2) x_{124,10,2} = h_0^8 x_{154,8}$	154	16
$h_5 x_{123,15} = h_0^8 x_{154,8}$	154	16
$ix_{131,9} = h_0^8 x_{154,8}$	154	16
$[H_1] x_{92,12} = g_2 x_{110,13}$	154	17
$[B_4] x_{94,8} = gx_{134,13}$	154	17
$tx_{118,11} = gx_{134,13}$	154	17
$mx_{119,10} = gx_{134,13}$	154	17
$nx_{123,12} = gx_{134,13}$	154	17
$Q_2 x_{97,10} = d_0^2 x_{126,9}$	154	17
$Pe_0 x_{129,9} = d_0^2 x_{126,9}$	154	17
$Pd_0 x_{132,9} = d_0^2 x_{126,9}$	154	17
$(\Delta h_2^2) x_{124,11,3} = gx_{134,13}$	154	17
$gx_{134,13,2} = d_0^2 x_{126,9}$	154	17

LM = basis	stem	s
$p'(\Delta^2 x) = h_0^9 x_{154,8}$	154	17
$h_4 x_{139,16} = m_5 + m_6$	154	17
$A''(M^2) = h_1 x_{153,17}$	154	18
$x_{63,7} x_{91,11} = m_2 + m_4$	154	18
$X_2 x_{91,11} = h_1 x_{153,17}$	154	18
$x_{62,8,2} x_{92,10} = nx_{123,13}$	154	18
$Ax_{93,12} = m_2 + m_4$	154	18
$x_{61,6} x_{93,12} = h_1 x_{153,17}$	154	18
$D_2 x_{96,12} = m_2 + m_4$	154	18
$MPx_{101,8} = h_1 x_{153,17}$	154	18
$tx_{118,12} = nx_{123,13}$	154	18
$lx_{122,11} = h_1 x_{153,17}$	154	18
$Pe_0 x_{129,10} = h_1 x_{153,17}$	154	18
$ix_{131,11,2} = h_1 x_{153,17}$	154	18
$d_0^2 x_{126,10} = h_1 x_{153,17}$	154	18
$x_{62,8} x_{92,10} = h_3 x_{147,17}$	154	18
$h_3 x_{147,17,2} = h_1 x_{153,17}$	154	18
$h_3 x_{147,17,3} = h_0^2 x_{154,16}$	154	18
$x_{68,8}(\Delta^2 e_1) = h_0^2 x_{140,18}$	154	20
$x_{62,10,2} x_{92,10} = h_0^2 x_{140,18}$	154	20
$x_{62,8} x_{92,12} = h_0^2 x_{140,18}$	154	20
$g_2 x_{110,16} = h_0^2 x_{140,18}$	154	20
$Pjx_{120,9} = d_0 x_{140,16}$	154	20
$x_{54,10} x_{100,10} = h_0^4 x_{154,16}$	154	20
$P^2 d_0 x_{124,8} = d_0 x_{140,16}$	154	20
$jx_{128,13,2} = d_0 x_{140,16}$	154	20
$ix_{131,13} = d_0 x_{140,16}$	154	20
$[e_1] x_{116,16} = h_0^2 x_{140,18}$	154	20
$(\Delta h_2^2) x_{124,14,2} = h_0^2 x_{154,16}$	154	20
$h_2 x_{151,19} = h_0^2 x_{154,16}$	154	20
$D_2 x_{96,15} = h_0 d_0 x_{140,16}$	154	21
$MPx_{101,11} = h_0^5 x_{154,16}$	154	21
$x_{48,7} x_{106,14} = h_0 d_0 x_{140,16}$	154	21
$Mh_1 x_{108,14} = h_0^3 x_{154,16}$	154	21
$P^2 e_0 x_{121,9} = h_0 d_0 x_{140,16}$	154	21
$P^2 d_0 x_{124,9,2} = h_0 d_0 x_{140,16}$	154	21
$P^2 d_0 x_{124,9} = h_0 d_0 x_{140,16}$	154	21
$P^3 h_2 x_{127,8} = h_0 d_0 x_{140,16}$	154	21
$x_{38,6} x_{116,15} = h_0^3 x_{154,16}$	154	21
$kx_{125,14} = h_0 d_0 x_{140,16}$	154	21
$Pe_0 x_{129,13} = h_0 d_0 x_{140,16}$	154	21
$P^2 h_2 x_{135,12} = h_0 d_0 x_{140,16}$	154	21
$gx_{134,17} = h_0 d_0 x_{140,16}$	154	21
$[f_0] x_{136,17} = h_0 d_0 x_{140,16}$	154	21
$e_0 x_{137,17} = h_0 d_0 x_{140,16}$	154	21
$jx_{128,14} = m_1 + m_2$	154	21
$h_2[B_4] x_{91,11} = h_0^5 x_{154,16}$	154	21
$d_0 P d_0 x_{118,9,2} = h_0 d_0 x_{140,16}$	154	21
$h_1 x_{56,10} x_{97,10} = h_0^5 x_{154,16}$	154	21
$[\Delta^2 h_1 h_4](M^2) = h_0^2 d_0 x_{140,16}$	154	22
$Q_3(\Delta^3 h_1 d_0) = h_0^2 d_0 x_{140,16}$	154	22
$Mh_4 M(\Delta^2 h_1) = h_0^2 d_0 x_{140,16}$	154	22

LM = basis	stem	s
$(\Delta h_1 g)x_{109,13} = e_0 g^2 x_{97,10}$	154	22
$Mh_1 x_{108,15} = h_0^2 d_0 x_{140,16}$	154	22
$(\Delta h_1 d_0)x_{115,13} = h_0^2 d_0 x_{140,16}$	154	22
$(\Delta h_1 e_0)x_{112,13} = e_0 g^2 x_{97,10}$	154	22
$Pjx_{120,11} = h_0^2 d_0 x_{140,16}$	154	22
$P^2 d_0 x_{124,10,2} = h_0^2 d_0 x_{140,16}$	154	22
$mx_{119,15} = e_0 g^2 x_{97,10}$	154	22
$lx_{122,15,2} = h_0^2 d_0 x_{140,16}$	154	22
$P^3 h_1 x_{129,9} = h_0^2 d_0 x_{140,16}$	154	22
$lx_{122,15} = e_0 g^2 x_{97,10}$	154	22
$kx_{125,15} = h_0^2 d_0 x_{140,16}$	154	22
$h_4 x_{139,21} = h_0^2 d_0 x_{140,16}$	154	22
$h_1 h_4 x_{138,20} = h_0^2 d_0 x_{140,16}$	154	22
$x_{66,7}(\Delta^2 g^2) = g^2 x_{114,15}$	154	23
$A(\Delta^3 h_1 g) = g^2 x_{114,15}$	154	23
$(\Delta h_1 g)x_{109,14,2} = g^2 x_{114,15}$	154	23
$(\Delta h_2^2)x_{124,17} = g^2 x_{114,15}$	154	23
$h_1 x_{153,23} = h_0 x_{154,23}$	154	24
$P(\Delta h_1 e_0)x_{104,12} = d_0^3 x_{112,13}$	154	25
$(\Delta h_0^2 i)x_{107,12} = d_0^3 x_{112,13}$	154	25
$(\Delta h_1 e_0)x_{112,16} = d_0^3 x_{112,13}$	154	25
$(\Delta h_1 d_0)x_{115,16} = d_0^3 x_{112,13}$	154	25
$x_{64,14}(M^2) = MPx_{101,16}$	154	26
$x_{71,13,2}(\Delta^2 m) = m_3 + m_4$	154	28
$Mgx_{89,18} = m_3 + m_4$	154	28
$x_{62,10,2}x_{92,18} = m_3 + m_4$	154	28
$x_{62,10}x_{92,18} = m_3 + m_4$	154	28
$[B_4](\Delta^2 d_0 l) = m_3 + m_4$	154	28
$Md_0 x_{95,18} = m_3 + m_4$	154	28
$P^2 jx_{112,13} = d_0^3 x_{112,16}$	154	28
$x_{56,10}(\Delta^3 h_2^2 g) = m_3 + m_4$	154	28
$x_{41,10}x_{113,18} = d_0(\Delta h_2^2)x_{110,18}$	154	28
$x_{41,10}x_{113,18,2} = d_0^3 x_{112,16}$	154	28
$(\Delta h_2^2)x_{124,22} = d_0^3 x_{112,16}$	154	28
$kx_{125,21} = d_0^3 x_{112,16}$	154	28
$mx_{119,21} = d_0(\Delta h_2^2)x_{110,18}$	154	28
$jx_{128,21} = d_0^3 x_{112,16}$	154	28
$x_{58,17}x_{96,12} = d_0^2 x_{126,21}$	154	29
$mx_{119,22} = d_0^2 x_{126,21}$	154	29
$lx_{122,22} = d_0^2 x_{126,21}$	154	29
$e_0 g x_{117,21} = d_0^2 x_{126,21}$	154	29
$x_{65,13}x_{89,18} = m_1 + m_3$	154	31
$x_{69,18}(\Delta^2 x) = h_0^3 MPx_{101,18}$	154	31
$x_{64,14}(\Delta^3 h_1 e_0) = m_1 + m_3$	154	31
$Md_0(\Delta^3 h_0^2 i) = m_1 + m_3$	154	31
$x_{50,19}x_{104,12} = d_0^2 x_{126,23}$	154	31
$P(\Delta h_1 e_0)x_{104,18} = d_0(\Delta h_1 d_0)x_{101,18}$	154	31
$x_{56,10}x_{98,21} = m_1 + m_3$	154	31
$P^2 jx_{112,16} = d_0^2 x_{126,23}$	154	31
$P^2 ix_{115,16} = d_0^2 x_{126,23}$	154	31
$(\Delta h_0^2 i)x_{107,18} = d_0(\Delta h_1 d_0)x_{101,18}$	154	31
$P^3 d_0 x_{116,15,2} = d_0^2 x_{126,23}$	154	31

LM = basis	stem	s
$[B_4](\Delta^2 i^2) = m_1 + m_3 + m_4$	154	31
$Pjx_{120,20} = d_0^2 x_{126,23}$	154	31
$jx_{128,24} = d_0^3 x_{126,23}$	154	31
$Pe_0 x_{129,23} = d_0^2 x_{126,23}$	154	31
$(\Delta h_1 e_0)x_{112,22} = d_0(\Delta h_1 d_0)x_{101,18}$	154	31
$xx_{117,26} = h_0^3 MPx_{101,18}$	154	31
$ix_{131,24} = d_0^3 x_{126,23}$	154	31
$gx_{134,27} = d_0^3 x_{126,23}$	154	31
$Pd_0 x_{132,23,3} = d_0(\Delta h_1 d_0)x_{101,18}$	154	31
$e_0 x_{137,27} = d_0^2 x_{126,23}$	154	31
$i^2 x_{108,17} = m_1 + m_4$	154	31
$x_{77,16}^2 = m_2 + m_4$	154	32
$x_{70,17}x_{84,15,2} = m_2 + m_4$	154	32
$x_{70,17}x_{84,15} = h_0^4 MPx_{101,18}$	154	32
$x_{63,21}x_{91,11} = d_0^3 Pd_0(M^2)$	154	32
$x_{47,13}x_{107,19} = h_0^4 MPx_{101,18}$	154	32
$(\Delta h_2^2 i)x_{107,19} = m_2 + m_4$	154	32
$P^2 ix_{115,17,2} = h_0^4 MPx_{101,18}$	154	32
$x_{41,10}x_{113,22} = d_0^3 Pd_0(M^2)$	154	32
$kx_{125,25,2} = d_0^3 Pd_0(M^2)$	154	32
$jx_{128,25} = d_0^3 Pd_0(M^2)$	154	32
$(\Delta h_2^2)x_{124,26} = m_2 + m_4$	154	32
$x_{68,8}x_{86,25} = h_0^5 MPx_{101,18}$	154	33
$x_{72,18}(\Delta^2 e_0^2) = d_0 MPx_{87,20}$	154	34
$D_3[MP^3] = h_1^2 x_{76,16}^2$	154	34
$x_{69,18}x_{85,16} = m_1 + m_4$	154	34
$P^6 h_1(\Delta h_6 f_0) = h_1^2 x_{76,16}^2$	154	34
$x_{57,24}x_{97,10} = m_1 + m_2 + m_4$	154	34
$x_{62,10}x_{92,24} = m_1 + m_4$	154	34
$x_{46,20}x_{108,14} = m_1 + m_2$	154	34
$Md_0 x_{95,24} = d_0 MPx_{87,20}$	154	34
$P^5 h_1 x_{113,13,2} = h_1^2 x_{76,16}^2$	154	34
$P^3 e_0 x_{113,18,2} = m_1 + m_2 + m_4$	154	34
$P^3 d_0 x_{116,18} = m_1 + m_2$	154	34
$P^3 e_0 x_{113,18} = d_0^3 x_{112,22}$	154	34
$P^2 d_0 x_{124,22} = m_1 + m_2$	154	34
$P^4 h_1 x_{121,17} = h_1^2 x_{76,16}^2$	154	34
$x_{62,10,2}x_{92,24} = m_1 + m_4 + m_5$	154	34
$x_{58,23}x_{96,12} = m_1 + m_4$	154	35
$x_{49,20}x_{105,15} = h_0^7 MPx_{101,18}$	154	35
$Mgx_{89,25} = d_0^2 MPx_{73,17}$	154	35
$x_{46,20}x_{108,15} = h_0^7 MPx_{101,18}$	154	35
$h_0 d_0^3 x_{112,22} = h_0^7 MPx_{101,18}$	154	35
$x_{66,10}x_{88,26} = h_0^8 MPx_{101,18}$	154	36
$P^5 h_2 x_{111,15,2} = h_0^8 MPx_{101,18}$	154	36
$P^5 h_2 x_{111,15} = h_0^8 MPx_{101,18}$	154	36
$x_{50,19}x_{104,18} = d_0 ix_{117,26}$	154	37
$x_{46,20}x_{108,17} = d_0 ix_{117,26}$	154	37
$P^2 jx_{112,22} = d_0 ix_{117,26}$	154	37
$Pjx_{120,26} = d_0 ix_{117,26}$	154	37
$jx_{128,30} = d_0 ix_{117,26}$	154	37
$x_{66,21}(\Delta^2 g^2) = d_0^4 x_{98,21}$	154	37

LM = basis	stem	s
$x_{73,17}x_{81,21} = d_0x_{70,17}^2$	154	38
$[\Delta^2h_0g]x_{86,25} = d_0x_{70,17}^2$	154	38
$x_{58,23}x_{96,15} = h_0d_0ix_{117,26}$	154	38
$P^3e_0x_{113,22} = m_1 + m_4$	154	38
$x_{65,13}x_{89,25} = d_0x_{70,17}^2$	154	38
$P^3d_0x_{116,22} = m_1 + m_4$	154	38
$P^4h_2x_{119,21} = h_0d_0ix_{117,26}$	154	38
$P^2e_0x_{121,26} = m_1 + m_4$	154	38
$Pe_0x_{129,30} = m_1 + m_4$	154	38
$P^2d_0x_{124,26} = d_0x_{70,17}^2$	154	38
$Pd_0x_{132,30} = m_1 + m_4$	154	38
$[f_0]x_{136,34} = h_0d_0ix_{117,26}$	154	38
$e_0x_{137,34} = m_1 + m_4$	154	38
$P^7h_1x_{97,10} = m_1 + m_2$	154	39
$(\Delta^2h_1g)[MP^5] = Ph_1MPx_{92,24}$	154	39
$P^5h_1x_{113,18,2} = m_1 + m_2$	154	39
$P^5h_1x_{113,18} = h_0^2d_0ix_{117,26}$	154	39
$Mh_1x_{108,32} = Ph_1MPx_{92,24}$	154	39
$gx_{134,35} = h_0^2d_0ix_{117,26}$	154	39
$x_{71,25}(\Delta^2m) = d_0^4Pd_0x_{76,16}$	154	40
$x_{41,10}x_{113,30} = d_0^4Pd_0x_{76,16}$	154	40
$mx_{119,33} = d_0^4Pd_0x_{76,16}$	154	40
$lx_{122,33} = d_0^4Pd_0x_{76,16}$	154	40
$x_{80,16}x_{74,25} = d_0^6x_{70,17}$	154	41
$P^5j(\Delta^2g^2) = d_0^2ix_{103,28}$	154	43
$mx_{119,36} = d_0^2ix_{103,28}$	154	43
$x_{69,18}[MP^5] = MPx_{101,34}$	154	44
$P^6e_0x_{89,18} = d_0^2x_{126,38}$	154	46
$P^6d_0x_{92,18} = d_0^2x_{126,38}$	154	46
$x_{57,24}x_{97,22} = d_0^2x_{126,38}$	154	46
$x_{54,24}x_{100,22} = d_0^2x_{126,38}$	154	46
$x_{49,20}x_{105,26} = d_0^2x_{126,38}$	154	46
$P^3e_0x_{113,30} = d_0^2x_{126,38}$	154	46
$(\Delta^2m)x_{71,31} = m_1 + m_2$	154	46
$P^2e_0x_{121,34} = d_0^2x_{126,38}$	154	46
$(\Delta h_2^2)x_{124,40} = m_1 + m_2$	154	46
$Pe_0x_{129,38} = d_0^2x_{126,38}$	154	46
$e_0x_{137,42} = d_0^2x_{126,38}$	154	46
$i^2x_{108,32} = m_1 + m_2$	154	46
$x_{84,15,2}x_{70,32} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{74,25}x_{80,22} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{80,16}x_{74,31} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{72,18}x_{82,29} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{66,21}x_{88,26} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{64,14}x_{90,33} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{58,17}x_{96,30} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$Md_0x_{95,37} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{56,10}x_{98,37} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$P(\Delta h_1e_0)x_{104,34} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$(\Delta h_1e_0)x_{112,38} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$x_{41,10}x_{113,37} = d_0(\Delta h_1d_0)x_{101,34}$	154	47
$Pd_0i^2x_{86,25} = d_0(\Delta h_1d_0)x_{101,34}$	154	47

LM = basis	stem	s
$xx_{117,42} = h_0^3MPx_{101,34}$	154	47
$X_3x_{87,39} = h_0^3MPx_{101,34}$	154	48
$P^7h_2(\Delta^3h_0^2i) = h_0^3MPx_{101,34}$	154	50
$Mgx_{89,40} = d_0^3x_{112,38}$	154	50
$P^7h_2x_{95,21} = h_0^3MPx_{101,34}$	154	50
$(\Delta^2e_0^2)P^8c_0 = h_0^3MPx_{101,34}$	154	51
$P^8h_1x_{89,18} = h_0^3MPx_{101,34}$	154	51
$P^7h_1x_{97,22} = h_0^3MPx_{101,34}$	154	51
$P^6h_1x_{105,26} = h_0^3MPx_{101,34}$	154	51
$Mh_4x_{94,44} = h_0^3MPx_{101,34}$	154	51
$Q_2x_{97,44} = h_0^3MPx_{101,34}$	154	51
$P^5h_1x_{113,30} = h_0^3MPx_{101,34}$	154	51
$P^4h_1x_{121,34} = h_0^3MPx_{101,34}$	154	51
$P^3h_1x_{129,38} = h_0^3MPx_{101,34}$	154	51
$P^2h_1x_{137,42} = h_0^3MPx_{101,34}$	154	51
$Ph_1x_{145,46} = h_0^3MPx_{101,34}$	154	51
$h_1x_{153,50} = h_0^3MPx_{101,34}$	154	51
$h_0d_0^3x_{112,38} = h_0^3MPx_{101,34}$	154	51
$x_{76,16}x_{78,36} = d_0x_{140,48}$	154	52
$P^6d_0x_{92,24} = d_0x_{140,48}$	154	52
$x_{46,20}x_{108,32} = d_0x_{140,48}$	154	52
$P^2d_0x_{124,40} = d_0x_{140,48}$	154	52
$x_{81,21}x_{73,32} = d_0Pd_0x_{118,41}$	154	53
$P^8h_2x_{87,20} = h_0d_0x_{140,48}$	154	53
$x_{80,22}x_{74,31} = m_1 + m_3$	154	53
$x_{79,16}x_{75,37} = h_0d_0x_{140,48}$	154	53
$P^6e_0x_{89,25} = d_0Pd_0x_{118,41}$	154	53
$P^5jx_{88,26} = m_1 + m_3$	154	53
$x_{73,17}x_{81,36} = d_0Pd_0x_{118,41}$	154	53
$x_{72,18}x_{82,35} = m_1 + m_3$	154	53
$P^7h_2x_{95,24} = h_0d_0x_{140,48}$	154	53
$[\Delta^2h_0g]x_{86,40} = d_0Pd_0x_{118,41}$	154	53
$x_{57,24}x_{97,29} = d_0Pd_0x_{118,41}$	154	53
$x_{58,23}x_{96,30} = m_1 + m_3$	154	53
$x_{65,13}x_{89,40} = d_0Pd_0x_{118,41}$	154	53
$x_{64,14}x_{90,39} = m_1 + m_3$	154	53
$[B_4]x_{94,44} = m_1 + m_3$	154	53
$P^6h_2x_{103,28} = h_0d_0x_{140,48}$	154	53
$x_{50,19}x_{104,34} = m_1 + m_3$	154	53
$x_{49,20}x_{105,33} = d_0Pd_0x_{118,41}$	154	53
$x_{56,10}x_{98,43} = m_1 + m_3$	154	53
$P^5h_2x_{111,32} = h_0d_0x_{140,48}$	154	53
$P^2jx_{112,38} = m_1 + m_3$	154	53
$P^3e_0x_{113,37} = d_0Pd_0x_{118,41}$	154	53
$P^4h_2x_{119,36} = h_0d_0x_{140,48}$	154	53
$Pjx_{120,42} = m_1 + m_3$	154	53
$P^2e_0x_{121,41} = d_0Pd_0x_{118,41}$	154	53
$P^3h_2x_{127,40} = h_0d_0x_{140,48}$	154	53
$jx_{128,46} = m_1 + m_3$	154	53
$Pe_0x_{129,45} = d_0Pd_0x_{118,41}$	154	53
$gx_{134,49} = d_0Pd_0x_{118,41}$	154	53
$e_0x_{137,49} = d_0Pd_0x_{118,41}$	154	53

LM = basis	stem	s
$P^2h_2x_{135,44} = h_0d_0x_{140,48}$	154	53
$Ph_2x_{143,48} = h_0d_0x_{140,48}$	154	53
$h_2x_{151,52} = h_0d_0x_{140,48}$	154	53
$x_{71,13,2}x_{83,41} = m_1 + m_2$	154	54
$x_{48,7}x_{106,47} = m_1 + m_2$	154	54
$x_{71,13}x_{83,41} = h_0^2d_0x_{140,48}$	154	54
$[f_0]x_{136,50} = m_1 + m_2$	154	54
$Mgx_{89,45} = h_0^2d_0Pd_0x_{118,41}$	154	55
$mx_{119,49} = d_0^6x_{70,32}$	154	56
$lx_{122,49} = d_0^6x_{70,32}$	154	56
$x_{41,10}x_{113,52} = d_0^2ix_{103,47}$	154	62
$mx_{119,55} = d_0^2ix_{103,47}$	154	62
$lx_{122,55} = d_0^2ix_{103,47}$	154	62
$x_{73,32}x_{81,36} = d_0^2x_{126,60}$	154	68
$P^6e_0x_{89,40} = d_0^2x_{126,60}$	154	68
$x_{57,24}x_{97,44} = d_0^2x_{126,60}$	154	68
$x_{49,20}x_{105,48} = d_0^2x_{126,60}$	154	68
$P^3e_0x_{113,52} = d_0^2x_{126,60}$	154	68
$P^2e_0x_{121,56} = d_0^2x_{126,60}$	154	68
$Pe_0x_{129,60} = d_0^2x_{126,60}$	154	68
$gx_{134,64} = d_0^2x_{126,60}$	154	68
$e_0x_{137,64} = d_0^2x_{126,60}$	154	68
$P^8c_0x_{82,35} = h_0^2d_0^2x_{126,60}$	154	70
$x_{74,31}x_{80,39} = h_0^2d_0^2x_{126,60}$	154	70
$P^7c_0x_{90,39} = h_0^2d_0^2x_{126,60}$	154	70
$P^5jx_{88,43} = h_0^2d_0^2x_{126,60}$	154	70
$P^6c_0x_{98,43} = h_0^2d_0^2x_{126,60}$	154	70
$x_{58,23}x_{96,47} = h_0^2d_0^2x_{126,60}$	154	70
$P^5c_0x_{106,47} = h_0^2d_0^2x_{126,60}$	154	70
$x_{50,19}x_{104,51} = h_0^2d_0^2x_{126,60}$	154	70
$P^4c_0x_{114,51} = h_0^2d_0^2x_{126,60}$	154	70
$P^2jx_{112,55} = h_0^2d_0^2x_{126,60}$	154	70
$P^3c_0x_{122,55} = h_0^2d_0^2x_{126,60}$	154	70
$Pjx_{120,59} = h_0^2d_0^2x_{126,60}$	154	70
$P^2c_0x_{130,59} = h_0^2d_0^2x_{126,60}$	154	70
$jx_{128,63} = h_0^2d_0^2x_{126,60}$	154	70
$Pc_0x_{138,63} = h_0^2d_0^2x_{126,60}$	154	70
$h_4x_{139,69} = h_0^2d_0^2x_{126,60}$	154	70
$c_0x_{146,67} = h_0^2d_0^2x_{126,60}$	154	70
$x_{71,31}x_{83,41} = h_0x_{154,71}$	154	72
$P^8h_2x_{87,39} = h_0x_{154,71}$	154	72
$x_{55,23}x_{99,49} = h_0x_{154,71}$	154	72
$P^6h_2x_{103,47} = h_0x_{154,71}$	154	72
$P^2ix_{115,57} = h_0x_{154,71}$	154	72
$P^4h_2x_{119,55} = h_0x_{154,71}$	154	72
$ix_{131,65} = h_0x_{154,71}$	154	72
$P^2h_2x_{135,63} = h_0x_{154,71}$	154	72
$h_2x_{151,71} = h_0x_{154,71}$	154	72
$x_{73,37}x_{81,36} = h_0^2x_{154,71}$	154	73
$x_{73,32}x_{81,41} = h_0^2x_{154,71}$	154	73
$P^8h_1x_{89,40} = h_0^2x_{154,71}$	154	73
$P^6e_0x_{89,45} = h_0^2x_{154,71}$	154	73

LM = basis	stem	s
$P^7h_1x_{97,44} = h_0^2x_{154,71}$	154	73
$x_{57,24}x_{97,49} = h_0^2x_{154,71}$	154	73
$P^6h_1x_{105,48} = h_0^2x_{154,71}$	154	73
$x_{49,20}x_{105,53} = h_0^2x_{154,71}$	154	73
$P^3h_1x_{113,52} = h_0^2x_{154,71}$	154	73
$P^3e_0x_{113,57} = h_0^2x_{154,71}$	154	73
$P^4h_1x_{121,56} = h_0^2x_{154,71}$	154	73
$P^2e_0x_{121,61} = h_0^2x_{154,71}$	154	73
$P^3h_1x_{129,60} = h_0^2x_{154,71}$	154	73
$Pe_0x_{129,65} = h_0^2x_{154,71}$	154	73
$P^2h_1x_{137,64} = h_0^2x_{154,71}$	154	73
$e_0x_{137,69} = h_0^2x_{154,71}$	154	73
$Ph_1x_{145,68} = h_0^2x_{154,71}$	154	73
$h_1x_{153,72} = h_0^2x_{154,71}$	154	73
$x_{73,37}x_{81,41} = h_1x_{153,77}$	154	78
$P^8h_1x_{89,45} = h_1x_{153,77}$	154	78
$P^7h_1x_{97,49} = h_1x_{153,77}$	154	78
$P^6h_1x_{105,53} = h_1x_{153,77}$	154	78
$P^5h_1x_{113,57} = h_1x_{153,77}$	154	78
$P^4h_1x_{121,61} = h_1x_{153,77}$	154	78
$P^3h_1x_{129,65} = h_1x_{153,77}$	154	78
$P^2h_1x_{137,69} = h_1x_{153,77}$	154	78
$Ph_1x_{145,73} = h_1x_{153,77}$	154	78
$h_6g_3 = h_4x_{140,4}$	155	5
$h_5x_{124,7} = h_0^3h_4x_{140,4}$	155	8
$kh_6^2 = h_0x_{155,8}$	155	9
$h_4x_{140,8,2} = h_1x_{154,8}$	155	9
$d_0x_{141,5} = h_0x_{155,8}$	155	9
$h_5x_{124,9,2} = h_0h_5x_{124,8}$	155	10
$h_2x_{152,9} = m_3 + m_6$	155	10
$h_6x_{92,10} = h_0^2h_4x_{140,8}$	155	11
$h_1h_5x_{123,9} = h_0^2h_5x_{124,8}$	155	11
$h_0x_{155,10} = h_0^2h_5x_{124,8}$	155	11
$h_0h_5x_{124,9} = h_0^2h_5x_{124,8}$	155	11
$h_5x_{124,10,2} = m_2 + m_4$	155	11
$nx_{124,7} = h_5x_{124,11,3}$	155	12
$(\Delta h_2^2)h_6[H_1] = h_5x_{124,11,3}$	155	12
$D_3x_{94,8} = m_3 + m_4$	155	12
$h_4^2x_{125,10} = h_1x_{154,11}$	155	12
$h_1x_{154,11,2} = h_1x_{154,11}$	155	12
$h_4x_{140,11} = h_0^3h_4x_{140,8}$	155	12
$h_6x_{92,12} = h_3x_{148,12}$	155	13
$g_2x_{111,9} = h_3x_{148,12}$	155	13
$ix_{132,6} = h_0x_{155,12,2}$	155	13
$gx_{135,9} = h_3x_{148,12}$	155	13
$h_4x_{140,12} = m_1 + m_2$	155	13
$D_2x_{97,7} = h_0^2x_{155,11}$	155	13
$nx_{124,9} = (\Delta h_2^2)x_{125,8,2}$	155	14
$xx_{118,9,2} = h_0^2x_{155,12}$	155	14
$h_3x_{148,13} = h_0^3x_{155,11}$	155	14
$(\Delta h_2^2)x_{125,8} = m_3 + m_4$	155	14
$h_1x_{154,13} = h_0^3x_{155,11}$	155	14

LM = basis	stem	s
$h_0^2x_{155,12,2} = m_3 + m_4$	155	14
$h_3x_{148,14,2} = h_0^3x_{155,12}$	155	15
$h_3x_{148,14} = h_0^3x_{155,12}$	155	15
$D_2x_{97,10} = d_0^2x_{127,8}$	155	16
$mx_{120,9} = d_0^2x_{127,8}$	155	16
$lx_{123,9} = d_0^2x_{127,8}$	155	16
$kx_{126,9} = d_0^2x_{127,8}$	155	16
$jx_{129,9} = d_0^2x_{127,8}$	155	16
$Pe_0x_{130,8} = d_0^2x_{127,8}$	155	16
$ix_{132,9} = d_0^2x_{127,8}$	155	16
$gx_{135,12} = d_0^2x_{127,8}$	155	16
$x_{62,8}x_{93,8} = h_1[H_1]x_{92,10}$	155	16
$h_3x_{148,15,2} = h_1[H_1]x_{92,10}$	155	16
$h_3Q_2x_{91,8} = h_1[H_1]x_{92,10}$	155	16
$x_{38,6}x_{117,10} = m_4 + m_6$	155	16
$h_5x_{124,15} = h_0^4x_{155,12}$	155	16
$h_3x_{148,15} = m_3 + m_4 + m_5 + m_6$	155	16
$x_{77,7,2}x_{78,10} = h_0^5x_{155,12}$	155	17
$x_{77,7}x_{78,10} = h_0^5x_{155,12}$	155	17
$(\Delta x)x_{94,8} = m_1 + m_2$	155	17
$A''x_{91,11} = h_0^5x_{155,12}$	155	17
$P^2d_0x_{125,5} = h_0^5x_{155,12}$	155	17
$d_0x_{141,13} = h_0^5x_{155,12}$	155	17
$d_0e_0x_{124,9} = h_0^5x_{155,12}$	155	17
$xx_{118,12} = m_1 + m_2$	155	17
$h_4x_{140,16} = h_0^5x_{155,12}$	155	17
$h_1x_{154,16} = m_1 + m_2$	155	17
$h_0d_0^2x_{127,8} = h_0^5x_{155,12}$	155	17
$x_{68,8}(\Delta h_1H_1) = h_0^6x_{155,12}$	155	18
$p'x_{86,14} = h_0^6x_{155,12}$	155	18
$x_{62,10,2}x_{93,8} = h_0^6x_{155,12}$	155	18
$x_{62,8}x_{93,10} = h_0^6x_{155,12}$	155	18
$Pjx_{121,7} = h_0^6x_{155,12}$	155	18
$mx_{120,11} = h_0^6x_{155,12}$	155	18
$P^3h_2x_{128,5} = h_0^6x_{155,12}$	155	18
$lx_{123,11} = h_0^6x_{155,12}$	155	18
$(\Delta h_2^2)x_{125,12} = h_0^6x_{155,12}$	155	18
$jx_{129,11,2} = h_0^6x_{155,12}$	155	18
$P^2h_2x_{136,9,2} = h_0^6x_{155,12}$	155	18
$Pc_0x_{139,11} = h_0^6x_{155,12}$	155	18
$Ph_2x_{144,13} = h_0^6x_{155,12}$	155	18
$h_2Ax_{91,11} = h_0^6x_{155,12}$	155	18
$h_1g_2x_{110,13} = h_0^6x_{155,12}$	155	18
$h_0^3x_{155,15} = h_0^6x_{155,12}$	155	18
$x_{75,7}(\Delta^2d_1) = h_1h_3x_{147,17}$	155	19
$X_2x_{92,12} = h_1h_3x_{147,17}$	155	19
$D_3M(\Delta^2h_1) = m_2 + m_3$	155	19
$(\Delta h_1g)x_{110,10} = e_0gx_{118,11}$	155	19
$x_{56,10}x_{99,9} = h_1h_3x_{147,17}$	155	19
$g_2x_{111,15} = h_1h_3x_{147,17}$	155	19
$(\Delta h_1e_0)x_{113,10} = e_0gx_{118,11}$	155	19
$mx_{120,12,2} = e_0gx_{118,11}$	155	19

LM = basis	stem	s
$[e_1]x_{117,15} = h_1h_3x_{147,17}$	155	19
$(\Delta h_1h_3)x_{123,13} = h_1h_3x_{147,17}$	155	19
$lx_{123,12} = e_0gx_{118,11}$	155	19
$(\Delta h_2^2)nx_{94,8} = e_0gx_{118,11}$	155	19
$Mh_1x_{109,12} = m_2 + m_3$	155	19
$d_1x_{123,15} = h_1h_3x_{147,17}$	155	19
$Mh_1x_{109,13} = h_1x_{154,19}$	155	20
$(\Delta h_1d_0)MP_h6 = h_1x_{154,19}$	155	20
$Pjx_{121,9} = h_1x_{154,19}$	155	20
$(\Delta h_2^2)x_{125,14} = h_1x_{154,19}$	155	20
$jx_{129,13} = h_1x_{154,19}$	155	20
$Pd_0x_{133,12} = h_1x_{154,19}$	155	20
$d_0x_{141,16} = h_1x_{154,19}$	155	20
$d_0h_5x_{110,15} = h_1x_{154,19}$	155	20
$d_0ix_{118,9,2} = h_1x_{154,19}$	155	20
$h_4x_{140,19} = h_1x_{154,19}$	155	20
$c_0x_{147,17,2} = h_1x_{154,19}$	155	20
$Mg(M^2) = d_0x_{141,18,2}$	155	22
$x_{62,10,2}x_{93,12} = d_0x_{141,18,2}$	155	22
$x_{62,10}x_{93,12} = d_0x_{141,18,2}$	155	22
$x_{76,9}x_{79,13} = gx_{135,18}$	155	22
$[H_1](\Delta^3h_1g) = gx_{135,18}$	155	22
$A(\Delta^3h_2c_1) = gx_{135,18}$	155	22
$(\Delta h_2c_1)x_{109,14,2} = gx_{135,18}$	155	22
$(\Delta h_1g)x_{110,13} = gx_{135,18}$	155	22
$nx_{124,17} = gx_{135,18}$	155	22
$(\Delta h_2^2)x_{125,16} = gx_{135,18}$	155	22
$Md_0x_{96,12} = d_0x_{141,18,2}$	155	22
$e_0x_{138,18,2} = d_0x_{141,18,2}$	155	22
$e_0x_{138,18} = d_0x_{141,18,2}$	155	22
$(\Delta x)M(\Delta^2h_1) = h_1x_{154,23}$	155	24
$MPx_{102,14} = h_1x_{154,23}$	155	24
$(\Delta_1h_1^2)x_{101,18} = h_1x_{154,23}$	155	24
$(\Delta h_1g)x_{110,15} = d_0^2gx_{107,12}$	155	24
$Mh_1x_{109,17} = h_1x_{154,23}$	155	24
$(\Delta h_1d_0)x_{116,15,2} = d_0^2gx_{107,12}$	155	24
$e_0x_{138,20} = m_1 + m_3$	155	24
$C''(\Delta^2g^2) = g^2x_{115,17}$	155	25
$x_{65,13}(M^2) = m_1 + m_4$	155	25
$x_{62,8,2}(\Delta^3h_1g) = g^2x_{115,17}$	155	25
$x_{64,14}x_{91,11} = MPx_{102,15}$	155	25
$Md_0x_{96,15} = h_0d_0x_{141,20}$	155	25
$Q_2(\Delta^3h_2^2g) = g^2x_{115,17}$	155	25
$x_{48,7}x_{107,18} = h_0d_0x_{141,20}$	155	25
$(\Delta h_1g)x_{110,16,2} = g^2x_{115,17}$	155	25
$Pd_0x_{133,17} = h_0d_0x_{141,20}$	155	25
$d_0x_{141,21} = h_0d_0x_{141,20}$	155	25
$Ph_2x_{144,20} = h_0d_0x_{141,20}$	155	25
$x_{54,10}x_{101,16} = h_0^2d_0x_{141,20}$	155	26
$P^3d_0x_{117,10} = h_0^2d_0x_{141,20}$	155	26
$P^4h_2x_{120,9} = h_0^2d_0x_{141,20}$	155	26
$P^2d_0x_{125,14} = h_0^2d_0x_{141,20}$	155	26

LM = basis	stem	s
$P^3h_2x_{128,13,2} = h_0^2d_0x_{141,20}$	155	26
$P^2h_2x_{136,17} = h_0^2d_0x_{141,20}$	155	26
$e_0x_{138,22} = h_0^2d_0x_{141,20}$	155	26
$Ph_2x_{144,21} = h_0^2d_0x_{141,20}$	155	26
$h_2x_{152,25} = h_0^2d_0x_{141,20}$	155	26
$Mg(\Delta^3h_1e_0) = m_2 + m_3$	155	27
$x_{62,10,2}(\Delta^3h_1g) = m_2 + m_3$	155	27
$x_{62,10}(\Delta^3h_1g) = m_2 + m_3$	155	27
$x_{58,17}x_{97,10} = d_0^2e_0x_{110,15}$	155	27
$[B_4]x_{95,18} = m_2 + m_3$	155	27
$(\Delta h_1g)x_{110,18,2} = e_0(\Delta h_2^2)x_{108,17}$	155	27
$(\Delta h_0^2i)x_{108,14} = d_0^2e_0x_{110,15}$	155	27
$(\Delta h_1g)x_{110,18} = e_0(\Delta h_2^2)x_{108,17}$	155	27
$(\Delta h_1e_0)x_{113,18,2} = d_0^2e_0x_{110,15}$	155	27
$(\Delta h_1d_0)x_{116,18} = d_0^2e_0x_{110,15}$	155	27
$P^2e_0x_{122,15} = d_0^2e_0x_{110,15}$	155	27
$mx_{120,20} = d_0^2e_0x_{110,15}$	155	27
$lx_{123,20} = d_0^2e_0x_{110,15}$	155	27
$(\Delta h_1e_0)x_{113,18} = e_0(\Delta h_2^2)x_{108,17}$	155	27
$gx_{135,23} = e_0(\Delta h_2^2)x_{108,17}$	155	27
$(\Delta h_2^2)x_{125,21} = d_0^2e_0x_{110,15}$	155	27
$x_{71,13,2}x_{84,15,2} = d_0^3e_0x_{96,12}$	155	28
$[\Delta^2h_0g]x_{87,15} = d_0^3e_0x_{96,12}$	155	28
$(\Delta h_1g)x_{110,19} = d_0^3e_0x_{96,12}$	155	28
$kx_{126,21} = d_0^3e_0x_{96,12}$	155	28
$ijx_{106,14} = d_0^3e_0x_{96,12}$	155	28
$x_{54,10}x_{101,18} = h_0x_{155,27}$	155	28
$P^2h_1x_{138,20} = h_1MPx_{101,18}$	155	29
$[\Delta^2h_0g](\Delta^3h_1d_0) = m_2 + m_3$	155	30
$x_{65,13}(\Delta^3h_1e_0) = m_2 + m_3$	155	30
$x_{70,17}(\Delta^2x) = h_0^3x_{155,27}$	155	30
$[B_4](\Delta^3h_0^2i) = m_2 + m_3 + m_4$	155	30
$[B_4]x_{95,21} = h_0MPx_{102,19}$	155	30
$P^2ix_{116,15,2} = d_0^3x_{113,18,2}$	155	30
$kx_{126,23} = d_0^3x_{113,18,2}$	155	30
$(\Delta h_0^2i)x_{108,17} = m_3 + m_5$	155	30
$P^2ix_{116,15} = m_4 + m_5$	155	30
$x_{47,13}x_{108,17} = h_0^3x_{155,27}$	155	30
$jx_{129,23} = d_0^3x_{113,18,2}$	155	30
$ix_{132,23,3} = m_3 + m_5$	155	30
$ix_{132,23,2} = m_4 + m_5$	155	30
$ix_{132,23} = h_0^3x_{155,27}$	155	30
$(\Delta x)(\Delta^2i^2) = h_0^4x_{155,27}$	155	31
$(\Delta h_1e_0)x_{113,22} = d_0^3Pd_0x_{91,11}$	155	31
$(\Delta h_1d_0)x_{116,22} = d_0^3Pd_0x_{91,11}$	155	31
$(\Delta h_2^2)x_{125,25,2} = m_3 + m_4$	155	31
$(\Delta h_2^2)x_{125,25} = h_0^2MPx_{102,19}$	155	31
$P^2ix_{116,16} = h_0^4x_{155,27}$	155	31
$x_{69,18}x_{86,14} = h_0^3MPx_{102,19}$	155	32
$xx_{118,27} = h_0^3MPx_{102,19}$	155	32
$x_{38,6}x_{117,26} = h_0^3x_{155,27}$	155	32
$x_{73,17}(\Delta^2e_0^2) = d_0x_{65,13}x_{76,16}$	155	33

LM = basis	stem	s
$x_{70,17}x_{85,16} = d_0x_{65,13}x_{76,16}$	155	33
$x_{72,18}(\Delta^2m) = m_1 + m_4 + m_5$	155	33
$x_{58,23}x_{97,10} = m_1 + m_2 + m_4 + m_5$	155	33
$x_{55,23}x_{100,10} = m_4 + m_5$	155	33
$[\Delta^2h_0g]x_{87,20} = d_0x_{65,13}x_{76,16}$	155	33
$[B_4]x_{95,24} = m_1 + m_5$	155	33
$x_{46,20}x_{109,13} = m_1 + m_2$	155	33
$P^2jx_{113,18} = d_0^2ix_{104,18}$	155	33
$P^3d_0x_{117,17} = m_1 + m_2$	155	33
$P^2d_0x_{125,21} = m_1 + m_2$	155	33
$P^2jx_{113,18,2} = m_1 + m_2 + m_4 + m_5$	155	33
$Pe_0x_{130,25} = m_1 + m_2$	155	33
$mx_{120,26} = d_0^2ix_{104,18}$	155	33
$iMPx_{79,16} = m_1 + m_4 + m_5$	155	33
$Pd_0x_{133,25} = m_1 + m_2$	155	33
$P^2h_2x_{136,24} = m_4 + m_5$	155	33
$P^2ix_{116,18} = m_1 + m_2 + m_4$	155	33
$h_0x_{76,16}x_{79,16} = m_4 + m_5$	155	33
$x_{50,19}x_{105,15} = h_0^7x_{155,27}$	155	34
$x_{46,20}x_{109,14,2} = h_0^6x_{155,27}$	155	34
$x_{46,20}x_{109,14} = h_0^6x_{155,27}$	155	34
$P^3e_0x_{114,18,2} = h_0^6x_{155,27}$	155	34
$P^6h_2(\Delta h_6e_0) = m_4 + m_5$	155	34
$x_{49,20}x_{106,14} = d_0^3x_{113,22}$	155	34
$P^3d_0x_{117,18} = h_0^6x_{155,27}$	155	34
$P^2e_0x_{122,22} = m_2 + m_5$	155	34
$P^4h_2x_{120,17} = m_4 + m_5$	155	34
$h_0d_0^2ix_{104,18} = h_0^7x_{155,27}$	155	34
$x_{84,10}x_{71,25} = m_1 + m_2$	155	35
$x_{76,6}x_{79,29} = m_1 + m_2$	155	35
$x_{66,10}x_{89,25} = h_0^8x_{155,27}$	155	35
$X_3x_{88,26} = m_1 + m_2$	155	35
$P^5h_2x_{112,14} = h_0^8x_{155,27}$	155	35
$P^2jx_{113,22} = d_0x_{141,33,2}$	155	37
$P^2ix_{116,22} = d_0x_{141,33,2}$	155	37
$P^3d_0x_{117,21} = d_0x_{141,33,2}$	155	37
$Pjx_{121,26} = d_0x_{141,33,2}$	155	37
$P^2d_0x_{125,25,2} = d_0x_{141,33,2}$	155	37
$jx_{129,30} = d_0x_{141,33,2}$	155	37
$ix_{132,30} = d_0x_{141,33,2}$	155	37
$Pd_0x_{133,29} = d_0x_{141,33,2}$	155	37
$x_{66,21}x_{89,18} = d_0^4ix_{76,16}$	155	39
$x_{63,21}x_{92,18} = d_0^4ix_{76,16}$	155	39
$x_{58,17}x_{97,22} = d_0^4ix_{76,16}$	155	39
$x_{55,17}x_{100,22} = d_0^4ix_{76,16}$	155	39
$P(\Delta h_1e_0)x_{105,26} = d_0^4ix_{76,16}$	155	39
$(\Delta h_1e_0)x_{113,30} = d_0^4ix_{76,16}$	155	39
$x_{41,10}x_{114,29} = d_0^4ix_{76,16}$	155	39
$x_{71,25}x_{84,15} = h_1Ph_1MPx_{92,24}$	155	40
$P^6d_0x_{93,12} = d_0MPx_{88,26}$	155	40
$x_{54,24}x_{101,16} = d_0MPx_{88,26}$	155	40
$P^6e_0(M^2) = m_1 + m_4$	155	40

LM = basis	stem	s
$Md_0x_{96,30} = d_0MPx_{88,26}$	155	40
$x_{71,25}x_{84,15,2} = d_0^4Pd_0x_{77,16}$	155	40
$(\Delta_1h_1^2)x_{101,34} = h_1Ph_1MPx_{92,24}$	155	40
$x_{54,24}x_{101,18} = Pd_0x_{133,34}$	155	42
$P^3d_0x_{117,26} = Pd_0x_{133,34}$	155	42
$x_{57,24}(\Delta^3h_2^2g) = d_0^3x_{113,30}$	155	42
$x_{70,17}[MP^5] = MPx_{102,33}$	155	43
$P^6h_2x_{104,18} = h_0Pd_0x_{133,34}$	155	43
$x_{69,18}x_{86,25} = MPx_{102,33}$	155	43
$P^5h_2x_{112,22} = h_0Pd_0x_{133,34}$	155	43
$P^4h_2x_{120,26} = h_0Pd_0x_{133,34}$	155	43
$P^3h_2x_{128,30} = h_0Pd_0x_{133,34}$	155	43
$Mgx_{90,33} = d_0^2i^2x_{81,21}$	155	43
$P^2h_2x_{136,34} = h_0Pd_0x_{133,34}$	155	43
$Ph_2x_{144,38} = h_0Pd_0x_{133,34}$	155	43
$h_2x_{152,42} = h_0Pd_0x_{133,34}$	155	43
$x_{54,10}x_{101,34} = h_0MPx_{102,33}$	155	44
$P^7h_2x_{96,15} = h_0^2Pd_0x_{133,34}$	155	44
$P^5jx_{89,18} = d_0^2x_{127,37}$	155	45
$P^8h_1(M^2) = h_1MPx_{101,34}$	155	45
$P^6e_0(\Delta^3h_1e_0) = d_0^2x_{127,37}$	155	45
$x_{76,16}x_{79,29,2} = m_1 + m_3$	155	45
$P^6d_0(\Delta^3h_1g) = d_0^2x_{127,37}$	155	45
$x_{58,23}x_{97,22} = d_0^2x_{127,37}$	155	45
$x_{57,24}x_{98,21} = d_0^2x_{127,37}$	155	45
$x_{55,23}x_{100,22} = d_0^2x_{127,37}$	155	45
$x_{50,19}x_{105,26} = d_0^2x_{127,37}$	155	45
$x_{76,16}x_{79,29} = m_2 + m_3$	155	45
$x_{63,21}x_{92,24} = m_1 + m_2$	155	45
$x_{49,20}x_{106,25} = d_0^2x_{127,37}$	155	45
$P^2jx_{113,30} = d_0^2x_{127,37}$	155	45
$P^3e_0x_{114,29} = d_0^2x_{127,37}$	155	45
$Pjx_{121,34} = d_0^2x_{127,37}$	155	45
$P^2e_0x_{122,33} = d_0^2x_{127,37}$	155	45
$kx_{126,38} = d_0^2x_{127,37}$	155	45
$jx_{129,38} = d_0^2x_{127,37}$	155	45
$Pe_0x_{130,37} = d_0^2x_{127,37}$	155	45
$gx_{135,41} = d_0^2x_{127,37}$	155	45
$e_0x_{138,41} = d_0^2x_{127,37}$	155	45
$(\Delta h_2^2i)x_{108,32} = m_1 + m_3$	155	45
$x_{47,13}x_{108,32} = m_2 + m_3$	155	45
$x_{84,15,2}x_{71,31} = m_1 + m_3$	155	46
$x_{74,25}x_{81,21} = d_0^5[MP^5]$	155	46
$x_{73,17}x_{82,29} = d_0^5[MP^5]$	155	46
$x_{66,21}x_{89,25} = d_0^5[MP^5]$	155	46
$[\Delta^2h_0g]x_{87,33} = d_0^5[MP^5]$	155	46
$x_{65,13}x_{90,33} = d_0^5[MP^5]$	155	46
$x_{58,17}x_{97,29} = d_0^5[MP^5]$	155	46
$[B_4]x_{95,37} = d_0^5[MP^5]$	155	46
$P(\Delta h_1e_0)x_{105,33} = d_0^5[MP^5]$	155	46
$x_{84,15}x_{71,31} = h_0^3MPx_{102,33}$	155	46
$(\Delta h_1e_0)x_{113,37} = d_0^5[MP^5]$	155	46

LM = basis	stem	s
$xx_{118,41} = h_0^3MPx_{102,33}$	155	46
$x_{68,8}x_{87,39} = h_0^4MPx_{102,33}$	155	47
$x_{85,16}x_{70,32} = d_0^2x_{127,40}$	155	48
$(\Delta^2e_0^2)x_{73,32} = d_0^2x_{127,40}$	155	48
$gx_{135,44} = d_0^2x_{127,40}$	155	48
$x_{38,6}x_{117,42} = h_0^3MPx_{102,33}$	155	48
$g_2x_{111,45,2} = h_0^6MPx_{102,33}$	155	49
$Mgx_{90,39} = d_0^3x_{113,37}$	155	49
$mx_{120,42} = d_0^3x_{113,37}$	155	49
$g_2x_{111,45} = h_0^6MPx_{102,33}$	155	49
$h_4x_{140,48} = h_0^6MPx_{102,33}$	155	49
$x_{69,10}x_{86,40} = h_0^6MPx_{102,33}$	155	50
$D_2'x_{89,40} = h_0^6MPx_{102,33}$	155	50
$Ax_{94,44} = h_0^6MPx_{102,33}$	155	50
$x_{61,6}x_{94,44} = h_0^6MPx_{102,33}$	155	50
$D_2x_{97,44} = h_0^6MPx_{102,33}$	155	50
$Q_2x_{98,43} = h_0^6MPx_{102,33}$	155	50
$h_0d_0^3x_{113,37} = h_0^6MPx_{102,33}$	155	50
$A''x_{91,45} = h_0^8MPx_{102,33}$	155	51
$x_{81,21}x_{74,31} = d_0ix_{118,41}$	155	52
$x_{77,16}x_{78,36} = d_0ix_{118,41}$	155	52
$P^5jx_{89,25} = d_0ix_{118,41}$	155	52
$x_{73,17}x_{82,35} = d_0ix_{118,41}$	155	52
$[\Delta^2h_0g]x_{87,39} = d_0ix_{118,41}$	155	52
$x_{58,23}x_{97,29} = d_0ix_{118,41}$	155	52
$x_{65,13}x_{90,39} = d_0ix_{118,41}$	155	52
$x_{50,19}x_{105,33} = d_0ix_{118,41}$	155	52
$P^2jx_{113,37} = d_0ix_{118,41}$	155	52
$Pjx_{121,41} = d_0ix_{118,41}$	155	52
$jx_{129,45} = d_0ix_{118,41}$	155	52
$(\Delta^2e_0^2)x_{73,37} = h_0d_0ix_{118,41}$	155	53
$x_{80,16}x_{75,37} = h_0d_0ix_{118,41}$	155	53
$(\Delta^2h_1g)x_{86,40} = h_0d_0ix_{118,41}$	155	53
$[f_0]x_{137,49} = h_0d_0ix_{118,41}$	155	53
$h_1d_0x_{140,48} = h_0d_0ix_{118,41}$	155	53
$x_{41,10}x_{114,45} = d_0^6x_{71,31}$	155	55
$x_{70,32}[MP^5] = Pd_0x_{133,50}$	155	58
$x_{69,18}x_{86,40} = Pd_0x_{133,50}$	155	58
$x_{54,24}x_{101,34} = Pd_0x_{133,50}$	155	58
$MPx_{102,48} = Pd_0x_{133,50}$	155	58
$P^3d_0x_{117,42} = Pd_0x_{133,50}$	155	58
$x_{80,22}x_{75,37} = h_0Pd_0x_{133,50}$	155	59
$P^8h_2x_{88,26} = h_0Pd_0x_{133,50}$	155	59
$x_{72,18}x_{83,41} = h_0Pd_0x_{133,50}$	155	59
$P^7h_2x_{96,30} = h_0Pd_0x_{133,50}$	155	59
$x_{64,14}x_{91,45} = h_0Pd_0x_{133,50}$	155	59
$P^6h_2x_{104,34} = h_0Pd_0x_{133,50}$	155	59
$x_{56,10}x_{99,49} = h_0Pd_0x_{133,50}$	155	59
$P^5h_2x_{112,38} = h_0Pd_0x_{133,50}$	155	59
$P^4h_2x_{120,42} = h_0Pd_0x_{133,50}$	155	59
$P^3h_2x_{128,46} = h_0Pd_0x_{133,50}$	155	59
$P^2h_2x_{136,50} = h_0Pd_0x_{133,50}$	155	59

LM = basis	stem	s
$Ph_2x_{144,54} = h_0Pd_0x_{133,50}$	155	59
$h_2x_{152,58} = h_0Pd_0x_{133,50}$	155	59
$x_{48,7}x_{107,53} = h_0^2Pd_0x_{133,50}$	155	60
$x_{73,32}x_{82,29} = d_0^2x_{127,53}$	155	61
$x_{74,25}x_{81,36} = d_0^2x_{127,53}$	155	61
$P^6e_0x_{90,33} = d_0^2x_{127,53}$	155	61
$x_{66,21}x_{89,40} = d_0^2x_{127,53}$	155	61
$x_{57,24}x_{98,37} = d_0^2x_{127,53}$	155	61
$x_{58,17}x_{97,44} = d_0^2x_{127,53}$	155	61
$x_{49,20}x_{106,41} = d_0^2x_{127,53}$	155	61
$P(\Delta h_1e_0)x_{105,48} = d_0^2x_{127,53}$	155	61
$P^3e_0x_{114,45} = d_0^2x_{127,53}$	155	61
$(\Delta h_1g)x_{110,52} = d_0^2x_{127,53}$	155	61
$(\Delta h_1e_0)x_{113,52} = d_0^2x_{127,53}$	155	61
$x_{41,10}x_{114,51} = d_0^2x_{127,53}$	155	61
$P^2e_0x_{122,49} = d_0^2x_{127,53}$	155	61
$Pe_0x_{130,53} = d_0^2x_{127,53}$	155	61
$gx_{135,57} = d_0^2x_{127,53}$	155	61
$e_0x_{138,57} = d_0^2x_{127,53}$	155	61
$x_{74,31}x_{81,36} = d_0Pd_0x_{119,55}$	155	67
$x_{73,32}x_{82,35} = d_0Pd_0x_{119,55}$	155	67
$P^5jx_{89,40} = d_0Pd_0x_{119,55}$	155	67
$P^6e_0x_{90,39} = d_0Pd_0x_{119,55}$	155	67
$x_{58,23}x_{97,44} = d_0Pd_0x_{119,55}$	155	67
$x_{57,24}x_{98,43} = d_0Pd_0x_{119,55}$	155	67
$x_{50,19}x_{105,48} = d_0Pd_0x_{119,55}$	155	67
$x_{49,20}x_{106,47} = d_0Pd_0x_{119,55}$	155	67
$P^2jx_{113,52} = d_0Pd_0x_{119,55}$	155	67
$P^3e_0x_{114,51} = d_0Pd_0x_{119,55}$	155	67
$Pjx_{121,56} = d_0Pd_0x_{119,55}$	155	67
$P^2e_0x_{122,55} = d_0Pd_0x_{119,55}$	155	67
$kx_{126,60} = d_0Pd_0x_{119,55}$	155	67
$jx_{129,60} = d_0Pd_0x_{119,55}$	155	67
$Pe_0x_{130,59} = d_0Pd_0x_{119,55}$	155	67
$gx_{135,63} = d_0Pd_0x_{119,55}$	155	67
$e_0x_{138,63} = d_0Pd_0x_{119,55}$	155	67
$lx_{123,61} = h_0d_0Pd_0x_{119,55}$	155	68
$[f_0]x_{137,64} = h_0d_0Pd_0x_{119,55}$	155	68
$h_1^2x_{153,77} = h_0^2x_{155,77}$	155	79
$h_5x_{125,5} = h_0x_{156,5}$	156	6
$h_3x_{149,7} = h_0^3x_{156,5}$	156	8
$h_6x_{93,8} = h_5x_{125,8,2}$	156	9
$h_5x_{125,8} = m_2 + m_3$	156	9
$h_0x_{156,8,3} = h_0x_{156,8,2}$	156	9
$h_5x_{125,9,2} = h_1h_4x_{140,8}$	156	10
$h_3x_{149,9} = h_1h_4x_{140,8}$	156	10
$h_6x_{93,10} = h_4x_{141,10}$	156	11
$h_5x_{125,10,2} = h_4x_{141,10}$	156	11
$h_0x_{156,11,2} = h_0x_{156,11}$	156	12
$px_{123,8} = m_3 + m_4$	156	12
$h_5x_{125,12} = h_0^5x_{156,8,2}$	156	13
$h_0^2x_{156,11} = h_0^5x_{156,8,2}$	156	13

LM = basis	stem	s
$lx_{124,8} = d_0x_{142,11}$	156	15
$(\Delta h_2^2)x_{126,9} = d_0x_{142,11}$	156	15
$kx_{127,8} = d_0x_{142,11}$	156	15
$jx_{130,8} = d_0x_{142,11}$	156	15
$e_0x_{139,11} = d_0x_{142,11}$	156	15
$px_{123,11} = h_0Q_2x_{99,7}$	156	15
$x_{38,6}x_{118,9,2} = h_0x_{156,14,2}$	156	15
$h_5x_{125,14} = h_0x_{156,14}$	156	15
$h_3D_2x_{91,8} = h_0Q_2x_{99,7}$	156	15
$x_{62,8,2}x_{94,8} = e_0x_{139,12}$	156	16
$x_{62,8}x_{94,8} = h_1x_{155,15}$	156	16
$Q_2x_{99,9} = e_0x_{139,12}$	156	16
$mx_{121,9} = e_0x_{139,12}$	156	16
$lx_{124,9} = e_0x_{139,12}$	156	16
$(\Delta h_2^2)x_{126,10} = e_0x_{139,12}$	156	16
$gx_{136,12,2} = e_0x_{139,12}$	156	16
$gx_{136,12} = e_0x_{139,12}$	156	16
$h_5x_{125,15} = h_0^2x_{156,14}$	156	16
$Ph_2x_{145,11} = h_0^2x_{156,14}$	156	16
$[e_1]x_{118,12} = h_1x_{155,15}$	156	16
$h_2x_{153,15,2} = h_0^2x_{156,14}$	156	16
$Mh_1x_{110,10} = h_1x_{155,16}$	156	17
$A''x_{92,12} = h_0h_3x_{149,16}$	156	18
$x_{62,10,2}x_{94,8} = h_2^3x_{142,16}$	156	18
$x_{38,6}x_{118,12} = h_3^3x_{142,16}$	156	18
$g_2x_{112,14} = h_0h_3x_{149,16}$	156	18
$x_{75,7}(\Delta^2p) = h_0^2h_3x_{149,16}$	156	19
$x_{71,6}(\Delta^2x) = h_0^2h_3x_{149,16}$	156	19
$(\Delta x)x_{95,10} = h_0^2h_3x_{149,16}$	156	19
$xx_{119,14} = h_0^2h_3x_{149,16}$	156	19
$px_{123,15} = h_0^2h_3x_{149,16}$	156	19
$Mgx_{91,11} = [B_4]x_{96,12}$	156	21
$P^2e_0x_{123,9} = h_4x_{141,20}$	156	21
$P^2d_0x_{126,9} = h_4x_{141,20}$	156	21
$Pe_0x_{131,13} = h_4x_{141,20}$	156	21
$Pd_0x_{134,13,2} = h_4x_{141,20}$	156	21
$gx_{136,17} = h_4x_{141,20}$	156	21
$e_0x_{139,17} = h_4x_{141,20}$	156	21
$d_0^2x_{128,13,2} = h_4x_{141,20}$	156	21
$D_2'(M^2) = h_0h_4x_{141,20}$	156	22
$x_{66,10}(M^2) = h_0h_4x_{141,20}$	156	22
$Mh_4x_{96,15} = h_0h_4x_{141,20}$	156	22
$MPx_{103,12} = h_1x_{155,21,2}$	156	22
$x_{48,7}x_{108,15} = h_0h_4x_{141,20}$	156	22
$Pjx_{122,11} = h_0h_4x_{141,20}$	156	22
$P^2e_0x_{123,10} = h_0h_4x_{141,20}$	156	22
$P^2d_0x_{126,10} = h_0h_4x_{141,20}$	156	22
$P^3h_2x_{129,9} = h_0h_4x_{141,20}$	156	22
$lx_{124,15} = h_0h_4x_{141,20}$	156	22
$d_0^2h_6x_{65,13} = h_0h_4x_{141,20}$	156	22
$Mh_1x_{110,15} = h_1x_{155,21,2}$	156	22
$Ph_1x_{147,17,3} = h_1x_{155,21,2}$	156	22

LM = basis	stem	s
$Ph_1x_{147,17,2} = h_1x_{155,21,2}$	156	22
$h_4x_{141,21} = h_0h_4x_{141,20}$	156	22
$x_{68,8}(\Delta^2g^2) = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$x_{66,7}(\Delta^3h_1e_0) = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$x_{63,7}(\Delta^3h_1g) = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$x_{62,8,2}(\Delta^3h_2c_1) = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$Ax_{95,18} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$[B_4]x_{96,15} = h_0x_{156,23}$	156	24
$D_2(\Delta^3h_2^2g) = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$(\Delta h_2c_1)x_{110,16,2} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$(\Delta h_1g)x_{111,15,2} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$(\Delta h_1e_0)x_{114,15} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$lx_{124,17} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$(\Delta h_2^2)x_{126,18} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$x_{48,7}x_{108,17} = h_0x_{156,23}$	156	24
$g^2x_{116,16} = e_0(\Delta h_2^2)x_{109,14,2}$	156	24
$x_{65,13}x_{91,11} = m_3 + m_5$	156	24
$ix_{133,17} = m_4 + m_5$	156	24
$[f_0]x_{138,20} = h_0x_{156,23}$	156	24
$h_2x_{153,23} = m_4 + m_5$	156	24
$x_{62,10,2}M(\Delta^2h_1) = h_0^2x_{156,23}$	156	25
$D_3'(\Delta^3h_1d_0) = h_1^2x_{154,23}$	156	25
$x_{62,10}M(\Delta^2h_1) = h_0^2x_{156,23}$	156	25
$D_3x_{95,21} = h_1^2x_{154,23}$	156	25
$x_{47,13}x_{109,12} = h_1^2x_{154,23}$	156	25
$P^2ix_{117,10,2} = h_1^2x_{154,23}$	156	25
$x_{54,10}x_{102,15} = h_0^2x_{156,23}$	156	25
$Mh_1x_{110,18,2} = h_0^2x_{156,23}$	156	25
$P^2ix_{117,10} = m_3 + m_4$	156	25
$P^3d_0x_{118,9,2} = m_2 + m_3 + m_4$	156	25
$(\Delta h_1d_0)x_{117,16} = h_1^2x_{154,23}$	156	25
$Mh_1x_{110,18} = h_0^2x_{156,23}$	156	25
$ih_6x_{70,17} = h_1^2x_{154,23}$	156	25
$jx_{130,18} = h_0^2x_{156,23,2}$	156	25
$Pd_0x_{134,17} = m_2 + m_3 + m_4$	156	25
$P^2h_1x_{139,16} = h_1^2x_{154,23}$	156	25
$Ph_1x_{147,20} = h_1^2x_{154,23}$	156	25
$e_0x_{139,21} = m_2 + m_4$	156	25
$Ph_2x_{145,20} = m_3 + m_4$	156	25
$h_3x_{149,24} = h_1^2x_{154,23}$	156	25
$h_2x_{153,24,2} = h_0^2x_{156,23,2}$	156	25
$h_1d_0x_{141,20} = m_2 + m_4$	156	25
$(\Delta h_0^2i)x_{109,13} = d_0^3e_0x_{97,10}$	156	26
$x_{41,10}x_{115,16} = d_0^3e_0x_{97,10}$	156	26
$(\Delta h_1d_0)x_{117,17} = d_0^3e_0x_{97,10}$	156	26
$Pjx_{122,15} = d_0^3e_0x_{97,10}$	156	26
$P(\Delta h_1e_0)x_{106,14} = d_0^2e_0gx_{91,11}$	156	27
$(\Delta h_2^2)x_{126,21} = d_0^2e_0gx_{91,11}$	156	27
$ix_{133,21} = m_2 + m_3$	156	28
$h_0x_{156,27,2} = h_0x_{156,27}$	156	28
$x_{71,13,2}x_{85,16} = m_1 + m_2$	156	29
$[\Delta^2h_0g](\Delta^2g^2) = m_1 + m_2$	156	29

LM = basis	stem	s
$x_{62,10,2}(\Delta^2d_0l) = m_1 + m_2$	156	29
$lx_{124,22} = d_0^2x_{128,21}$	156	29
$(\Delta h_2^2)x_{126,23} = d_0^2x_{128,21}$	156	29
$x_{62,10}(\Delta^2d_0l) = m_1 + m_2$	156	29
$x_{54,10}x_{102,19} = m_3 + m_4$	156	29
$x_{76,16}x_{80,14} = h_1^2MPx_{101,18}$	156	30
$(\Delta^2h_1g)(\Delta^3h_1d_0) = h_1^2MPx_{101,18}$	156	30
$(\Delta x)(\Delta^3h_0^2i) = m_5 + m_6$	156	30
$(\Delta h_0^2i)x_{109,17,2} = h_0^3x_{156,27}$	156	30
$(\Delta x)x_{95,21} = m_4 + m_5 + m_6$	156	30
$(\Delta h_0^2i)x_{109,17} = h_0^3x_{156,27,3}$	156	30
$x_{47,13}x_{109,17,2} = h_0^3x_{156,27}$	156	30
$h_3x_{149,29,2} = m_5 + m_6$	156	30
$(\Delta h_1d_0)x_{117,21} = m_3 + m_4$	156	30
$x_{47,13}x_{109,17} = m_4 + m_5$	156	30
$h_3x_{149,29} = m_5 + m_6$	156	30
$x_{70,17}x_{86,14} = m_2 + m_3$	156	31
$x_{77,16}x_{79,16} = m_1 + m_2 + m_4 + m_5$	156	32
$x_{76,16}x_{80,16} = m_1 + m_2 + m_4 + m_5$	156	32
$x_{64,14}x_{92,18} = m_1 + m_2$	156	32
$x_{62,10}(\Delta^2i^2) = m_1 + m_2$	156	32
$Md_0x_{97,22} = m_1 + m_2$	156	32
$x_{49,20}x_{107,12} = d_0^2x_{128,24}$	156	32
$P^3e_0x_{115,16} = d_0^2x_{128,24}$	156	32
$P^2ix_{117,17} = d_0^2x_{128,24}$	156	32
$x_{73,17}(\Delta^2m) = m_1 + m_2 + m_4 + m_5$	156	32
$P^2e_0x_{123,20} = d_0^2x_{128,24}$	156	32
$Pe_0x_{131,24} = d_0^2x_{128,24}$	156	32
$ix_{133,25} = d_0^2x_{128,24}$	156	32
$gx_{136,28} = d_0^2x_{128,24}$	156	32
$x_{56,10}x_{100,22} = m_1 + m_2$	156	32
$e_0x_{139,28} = d_0^2x_{128,24}$	156	32
$jx_{130,25} = m_2 + m_4 + m_5$	156	32
$x_{62,10,2}(\Delta^2i^2) = m_1 + m_2 + m_4$	156	32
$h_2x_{153,31} = m_4 + m_5$	156	32
$x_{72,18}x_{84,15,2} = m_2 + m_4 + m_5$	156	33
$x_{69,18}x_{87,15} = m_2 + m_4 + m_5$	156	33
$x_{66,21}(M^2) = m_2 + m_4 + m_5$	156	33
$x_{63,21}x_{93,12} = m_2 + m_4 + m_5$	156	33
$(\Delta^2h_1g)x_{87,20} = m_4 + m_5$	156	33
$x_{55,17}x_{101,16} = m_2 + m_4 + m_5$	156	33
$(\Delta x)x_{95,24} = m_4 + m_5$	156	33
$P^2jx_{114,18,2} = m_4 + m_5$	156	33
$P^2jx_{114,18} = m_4 + m_5$	156	33
$P^2ix_{117,18} = m_4 + m_5$	156	33
$x_{50,19}x_{106,14} = d_0^2x_{128,25}$	156	33
$P^4h_2x_{121,16} = m_4 + m_5$	156	33
$Pjx_{122,22} = d_0^2x_{128,25}$	156	33
$mx_{121,26} = d_0^2x_{128,25}$	156	33
$P^2d_0x_{126,21} = d_0^2x_{128,25}$	156	33
$x_{38,6}x_{118,27} = m_4 + m_5$	156	33
$lx_{124,26} = d_0^2x_{128,25}$	156	33

LM = basis	stem	s
$P^2h_2x_{137,24} = m_4 + m_5$	156	33
$Ph_1x_{147,28} = m_4 + m_5$	156	33
$h_4x_{141,33,3} = h_0^7x_{156,27}$	156	34
$h_4x_{141,33,2} = h_0^6x_{156,27}$	156	34
$h_4x_{141,33} = h_0^5x_{156,27}$	156	34
$h_0^7x_{156,27,3} = h_0^4x_{156,27}$	156	34
$x_{69,18}(\Delta^3h_1d_0) = m_1 + m_2$	156	35
$x_{55,17}x_{101,18} = (\Delta h_1d_0)x_{117,26}$	156	35
$x_{46,20}x_{110,15} = d_0x_{142,31,2}$	156	35
$MPx_{103,25} = m_1 + m_2$	156	35
$P^3d_0x_{118,19} = d_0x_{142,31,2}$	156	35
$P^2d_0x_{126,23} = d_0x_{142,31,2}$	156	35
$Pd_0x_{134,27} = d_0x_{142,31,2}$	156	35
$x_{58,17}(\Delta^3h_2^2g) = d_0^4e_0(\Delta^2m)$	156	35
$x_{77,7,2}x_{79,29,2} = h_0^8x_{156,27}$	156	36
$x_{77,7,2}x_{79,29} = h_0^8x_{156,27}$	156	36
$x_{77,7}x_{79,29,2} = h_0^8x_{156,27}$	156	36
$P^2ix_{117,21} = d_0^2Pd_0MP^2$	156	36
$ix_{133,29} = d_0^2Pd_0MP^2$	156	36
$x_{77,7}x_{79,29} = h_0^8x_{156,27}$	156	36
$x_{76,16}x_{80,22} = MPx_{103,28}$	156	38
$x_{66,21}(\Delta^3h_1e_0) = d_0^4x_{100,22}$	156	38
$x_{69,18}x_{87,20} = MPx_{103,28}$	156	38
$x_{63,21}(\Delta^3h_1g) = d_0^4x_{100,22}$	156	38
$x_{49,20}x_{107,18} = d_0^6x_{128,30}$	156	38
$x_{46,20}x_{110,18,2} = d_0^2x_{128,30}$	156	38
$x_{64,14}x_{92,24} = MPx_{103,28}$	156	38
$x_{58,17}x_{98,21} = d_0^4x_{100,22}$	156	38
$P(\Delta h_1e_0)x_{106,25} = d_0^4x_{100,22}$	156	38
$(\Delta h_1g)x_{111,29} = d_0^4x_{100,22}$	156	38
$x_{46,20}x_{110,18} = d_0^2x_{128,30}$	156	38
$gx_{136,34} = d_0^6x_{128,30}$	156	38
$(\Delta h_1e_0)x_{114,29} = d_0^4x_{100,22}$	156	38
$P^5j(M^2) = m_1 + m_4 + m_5$	156	39
$P^6e_0x_{91,11} = m_1 + m_4$	156	39
$x_{71,13,2}[MP^5] = m_1 + m_4 + m_5$	156	39
$x_{71,13}[MP^5] = m_4 + m_5$	156	39
$P^7h_2x_{97,10} = h_0^{12}x_{156,27}$	156	39
$x_{55,23}x_{101,16} = m_1 + m_4 + m_5$	156	39
$[\Delta^2h_0g]x_{88,26} = d_0MPx_{89,25}$	156	39
$x_{54,24}x_{102,15} = m_1 + m_4$	156	39
$x_{49,20}x_{107,19} = m_1 + m_4$	156	39
$[B_4]x_{96,30} = m_1 + m_4 + m_5$	156	39
$Md_0x_{97,29} = d_0MPx_{89,25}$	156	39
$P^5h_2x_{113,18,2} = h_0^{12}x_{156,27}$	156	39
$x_{46,20}x_{110,19} = m_1 + m_4$	156	39
$x_{48,7}x_{108,32} = m_4 + m_5$	156	39
$P^5h_2x_{113,18} = h_0d_0^2x_{128,30}$	156	39
$h_0MPx_{103,28} = m_4 + m_5$	156	39
$P^6h_2x_{105,15} = h_0^2d_0^2x_{128,30}$	156	40
$P^5c_0x_{108,17} = h_0^2d_0^5x_{128,30}$	156	40
$h_0d_0MPx_{89,25} = h_0^{13}x_{156,27}$	156	40

LM = basis	stem	s
$(\Delta^2e_0^2)x_{74,25} = m_2 + m_3$	156	41
$P^8h_1x_{91,8} = h_0^{14}x_{156,27}$	156	41
$x_{71,25}x_{85,16} = d_0^3x_{114,29}$	156	41
$x_{77,12}x_{79,29} = h_0^{14}x_{156,27}$	156	41
$D_3^2x_{87,33} = h_0^{14}x_{156,27}$	156	41
$D_3x_{95,37} = h_0^{14}x_{156,27}$	156	41
$x_{58,23}(\Delta^3h_2^2g) = d_0^3x_{114,29}$	156	41
$x_{55,23}x_{101,18} = ix_{133,34}$	156	41
$P^4c_0x_{116,22} = h_0^{14}x_{156,27}$	156	41
$P^3c_0x_{124,26} = h_0^{14}x_{156,27}$	156	41
$(\Delta h_1g)x_{111,32} = m_2 + m_3$	156	41
$xx_{119,36} = h_0^{14}x_{156,27}$	156	41
$P^2ix_{117,26} = m_1 + m_3$	156	41
$mx_{121,34} = d_0^3x_{114,29}$	156	41
$P^2c_0x_{132,30} = h_0^{14}x_{156,27}$	156	41
$c_0x_{148,38} = h_0^{14}x_{156,27}$	156	41
$P^6d_0M(\Delta^2h_1) = m_1 + m_2$	156	43
$x_{54,24}x_{102,19} = m_1 + m_2$	156	43
$P^6h_1x_{107,18} = m_1 + m_2$	156	43
$P^5h_2x_{113,22} = m_1 + m_2$	156	43
$P^3d_0x_{118,27} = m_1 + m_2$	156	43
$P^4h_2x_{121,26} = m_1 + m_2$	156	43
$P^3h_2x_{129,30} = m_1 + m_2$	156	43
$Pd_0x_{134,35} = m_1 + m_2$	156	43
$P^2h_2x_{137,34} = m_1 + m_2$	156	43
$x_{54,10}x_{102,33} = h_0x_{70,17}x_{86,25}$	156	43
$Ph_2x_{145,38} = m_1 + m_2$	156	43
$h_2x_{153,42} = m_1 + m_2$	156	43
$h_3x_{149,42} = h_0x_{70,17}x_{86,25}$	156	43
$h_1Pd_0x_{133,34} = m_1 + m_2$	156	43
$P^5j(\Delta^3h_1e_0) = d_0^3Pd_0x_{92,24}$	156	44
$x_{58,23}x_{98,21} = d_0^3Pd_0x_{92,24}$	156	44
$x_{50,19}x_{106,25} = d_0^3Pd_0x_{92,24}$	156	44
$P^2jx_{114,29} = d_0^3Pd_0x_{92,24}$	156	44
$(\Delta^2x)x_{71,31} = h_0^3ix_{133,34}$	156	44
$Pjx_{122,33} = d_0^3Pd_0x_{92,24}$	156	44
$kx_{127,37} = d_0^3Pd_0x_{92,24}$	156	44
$jx_{130,37} = d_0^3Pd_0x_{92,24}$	156	44
$(\Delta h_2^2)x_{126,38} = m_1 + m_2$	156	44
$h_0^2x_{70,17}x_{86,25} = h_0^3ix_{133,34}$	156	44
$x_{77,16}x_{79,29,2} = m_1 + m_3$	156	45
$x_{77,16}x_{79,29} = h_0^4ix_{133,34}$	156	45
$(\Delta^2h_1g)x_{87,33} = h_1^2MPx_{101,34}$	156	46
$(\Delta x)x_{95,37} = h_1^2MPx_{101,34}$	156	46
$(\Delta h_1h_3)x_{124,40} = h_1^2MPx_{101,34}$	156	46
$x_{85,16}x_{71,31} = d_0ix_{119,36}$	156	47
$(\Delta^2m)x_{73,32} = d_0ix_{119,36}$	156	47
$(\Delta^2e_0^2)x_{74,31} = d_0ix_{119,36}$	156	47
$P^6d_0(\Delta^2d_0l) = d_0ix_{119,36}$	156	47
$lx_{124,40} = d_0ix_{119,36}$	156	47
$kx_{127,40} = d_0ix_{119,36}$	156	47
$mx_{121,41} = d_0^2ix_{105,33}$	156	48

	LM = basis	stem	s
$P^6 d_0(\Delta^2 i^2) = P^2 d_0 x_{126,38}$		156	50
$x_{71,25}[MP^5] = (\Delta h_1 d_0) x_{117,42}$		156	51
$x_{69,18} x_{87,33} = (\Delta h_1 d_0) x_{117,42}$		156	51
$x_{55,17} x_{101,34} = (\Delta h_1 d_0) x_{117,42}$		156	51
$MP x_{103,41} = (\Delta h_1 d_0) x_{117,42}$		156	51
$x_{74,25} x_{82,29} = d_0^4 P d_0 i x_{55,23}$		156	54
$x_{66,21} x_{90,33} = d_0^4 P d_0 i x_{55,23}$		156	54
$x_{62,10,2} x_{94,44} = d_0^2 x_{128,46}$		156	54
$x_{62,10} x_{94,44} = d_0^2 x_{128,46}$		156	54
$x_{58,17} x_{98,37} = d_0^4 P d_0 i x_{55,23}$		156	54
$P(\Delta h_1 e_0) x_{106,41} = d_0^4 P d_0 i x_{55,23}$		156	54
$(\Delta h_1 g) x_{111,45,2} = d_0^4 P d_0 i x_{55,23}$		156	54
$M d_0 x_{97,44} = d_0^2 x_{128,46}$		156	54
$g x_{136,50} = d_0^2 x_{128,46}$		156	54
$(\Delta h_1 e_0) x_{114,45} = d_0^4 P d_0 i x_{55,23}$		156	54
$P^7 c_0 x_{92,24} = h_0 d_0^2 x_{128,46}$		156	55
$x_{76,16} x_{80,39} = h_0 d_0^2 x_{128,46}$		156	55
$M g x_{91,45} = h_0 d_0^2 x_{128,46}$		156	55
$P^5 c_0 x_{108,32} = h_0 d_0^2 x_{128,46}$		156	55
$P^3 c_0 x_{124,40} = h_0 d_0^2 x_{128,46}$		156	55
$P c_0 x_{140,48} = h_0 d_0^2 x_{128,46}$		156	55
$x_{70,32} x_{86,25} = P d_0 x_{134,49}$		156	57
$x_{71,31}[MP^5] = m_1 + m_3$		156	57
$x_{69,18} x_{87,39} = m_1 + m_3$		156	57
$x_{70,17} x_{86,40} = P d_0 x_{134,49}$		156	57
$x_{55,23} x_{101,34} = m_1 + m_3$		156	57
$MP x_{103,47} = m_1 + m_3$		156	57
$x_{54,24} x_{102,33} = P d_0 x_{134,49}$		156	57
$P^2 i x_{117,42} = m_1 + m_3$		156	57
$P^3 d_0 x_{118,41} = P d_0 x_{134,49}$		156	57
$i x_{133,50} = m_1 + m_3$		156	57
$x_{81,21} x_{75,37} = h_0 P d_0 x_{134,49}$		156	58
$P^8 h_2 x_{89,25} = h_0 P d_0 x_{134,49}$		156	58
$x_{73,17} x_{83,41} = h_0 P d_0 x_{134,49}$		156	58
$P^7 h_2 x_{97,29} = h_0 P d_0 x_{134,49}$		156	58
$x_{65,13} x_{91,45} = h_0 P d_0 x_{134,49}$		156	58
$P^6 h_2 x_{105,33} = h_0 P d_0 x_{134,49}$		156	58
$x_{54,10} x_{102,48} = h_0 P d_0 x_{134,49}$		156	58
$P^5 h_2 x_{113,37} = h_0 P d_0 x_{134,49}$		156	58
$P^4 h_2 x_{121,41} = h_0 P d_0 x_{134,49}$		156	58
$P^3 h_2 x_{129,45} = h_0 P d_0 x_{134,49}$		156	58
$P^2 h_2 x_{137,49} = h_0 P d_0 x_{134,49}$		156	58
$Ph_2 x_{145,53} = h_0 P d_0 x_{134,49}$		156	58
$h_2 x_{153,57} = h_0 P d_0 x_{134,49}$		156	58
$M d_0 x_{97,49} = h_0^2 P d_0 x_{134,49}$		156	59
$M h_1 x_{110,52} = h_0^2 P d_0 x_{134,49}$		156	59
$h_1 P d_0 x_{133,50} = h_0^2 P d_0 x_{134,49}$		156	59
$h_3 x_{149,58} = h_0^3 x_{156,56}$		156	59
$x_{74,31} x_{82,29} = d_0^5 x_{86,40}$		156	60
$x_{74,25} x_{82,35} = d_0^5 x_{86,40}$		156	60
$P^5 j x_{90,33} = d_0^5 x_{86,40}$		156	60
$x_{66,21} x_{90,39} = d_0^5 x_{86,40}$		156	60

	LM = basis	stem	s
$x_{58,23} x_{98,37} = d_0^5 x_{86,40}$		156	60
$x_{58,17} x_{98,43} = d_0^5 x_{86,40}$		156	60
$x_{50,19} x_{106,41} = d_0^5 x_{86,40}$		156	60
$P(\Delta h_1 e_0) x_{106,47} = d_0^5 x_{86,40}$		156	60
$P^2 j x_{114,45} = d_0^5 x_{86,40}$		156	60
$(\Delta h_1 e_0) x_{114,51} = d_0^5 x_{86,40}$		156	60
$P j x_{122,49} = d_0^5 x_{86,40}$		156	60
$k x_{127,53} = d_0^5 x_{86,40}$		156	60
$j x_{130,53} = d_0^5 x_{86,40}$		156	60
$x x_{119,55} = h_0^4 x_{156,56}$		156	60
$m x_{121,56} = d_0^3 x_{114,51}$		156	63
$x_{74,31} x_{82,35} = d_0 i x_{119,55}$		156	66
$P^5 j x_{90,39} = d_0 i x_{119,55}$		156	66
$x_{58,23} x_{98,43} = d_0 i x_{119,55}$		156	66
$x_{50,19} x_{106,47} = d_0 i x_{119,55}$		156	66
$P^2 j x_{114,51} = d_0 i x_{119,55}$		156	66
$P j x_{122,55} = d_0 i x_{119,55}$		156	66
$(\Delta h_2^2) x_{126,60} = d_0 i x_{119,55}$		156	66
$j x_{130,59} = d_0 i x_{119,55}$		156	66
$x_{78,36}^2 = d_0 x_{142,68}$		156	72
$x_{70,32} x_{86,40} = d_0 x_{142,68}$		156	72
$P^6 d_0 x_{94,44} = d_0 x_{142,68}$		156	72
$x_{54,24} x_{102,48} = d_0 x_{142,68}$		156	72
$x_{46,20} x_{110,52} = d_0 x_{142,68}$		156	72
$P^3 d_0 x_{118,56} = d_0 x_{142,68}$		156	72
$P^2 d_0 x_{126,60} = d_0 x_{142,68}$		156	72
$P d_0 x_{134,64} = d_0 x_{142,68}$		156	72
$x_{75,37} x_{81,36} = h_0 d_0 x_{142,68}$		156	73
$x_{73,32} x_{83,41} = h_0 d_0 x_{142,68}$		156	73
$P^8 h_2 x_{89,40} = h_0 d_0 x_{142,68}$		156	73
$P^6 e_0 x_{91,45} = h_0 d_0 x_{142,68}$		156	73
$P^7 h_2 x_{97,44} = h_0 d_0 x_{142,68}$		156	73
$x_{57,24} x_{99,49} = h_0 d_0 x_{142,68}$		156	73
$P^6 h_2 x_{105,48} = h_0 d_0 x_{142,68}$		156	73
$x_{49,20} x_{107,53} = h_0 d_0 x_{142,68}$		156	73
$P^5 h_2 x_{113,52} = h_0 d_0 x_{142,68}$		156	73
$P^3 e_0 x_{115,57} = h_0 d_0 x_{142,68}$		156	73
$P^4 h_2 x_{121,56} = h_0 d_0 x_{142,68}$		156	73
$P^2 e_0 x_{123,61} = h_0 d_0 x_{142,68}$		156	73
$P^3 h_2 x_{129,60} = h_0 d_0 x_{142,68}$		156	73
$P e_0 x_{131,65} = h_0 d_0 x_{142,68}$		156	73
$P^2 h_2 x_{137,64} = h_0 d_0 x_{142,68}$		156	73
$e_0 x_{139,69} = h_0 d_0 x_{142,68}$		156	73
$Ph_2 x_{145,68} = h_0 d_0 x_{142,68}$		156	73
$h_2 x_{153,72} = h_0 d_0 x_{142,68}$		156	73
$h_5 x_{126,8,4} = h_1 x_{156,8,3}$		157	9
$h_5 x_{126,8,3} = h_1 x_{156,8,3}$		157	9
$h_5 x_{126,8,2} = h_1 x_{156,8,3}$		157	9
$h_6 x_{94,8} = m_1 + m_2$		157	9
$h_5 x_{126,8} = m_1 + m_2 + m_3$		157	9
$h_4 x_{142,8,2} = h_1 x_{156,8,3}$		157	9
$h_4 x_{142,8} = m_2 + m_3$		157	9

LM = basis	stem	s
$h_4^2x_{127,7} = m_1 + m_3$	157	9
$h_1x_{156,8} = h_0^2x_{157,7}$	157	9
$d_0e_0h_6^2 = h_1^2x_{155,8}$	157	10
$c_0x_{149,7} = h_1^2x_{155,8}$	157	10
$px_{124,6} = h_0h_2x_{154,8}$	157	10
$nx_{126,6} = h_5x_{126,10}$	157	11
$[H_1]x_{95,7} = h_1x_{156,11}$	157	12
$D_3(\Delta_1g_2) = h_1h_4x_{141,10}$	157	12
$e_0x_{140,8} = h_0^2h_5x_{126,9}$	157	12
$d_1x_{125,8} = h_1h_4x_{141,10}$	157	12
$d_1x_{125,8,2} = h_1x_{156,11}$	157	12
$h_2x_{154,11,2} = h_1x_{156,11}$	157	12
$c_0x_{149,9} = h_1h_4x_{141,10}$	157	12
$Ph_2x_{146,7} = h_0^2h_5x_{126,9}$	157	12
$(\Delta_1h_3^2)x_{91,8} = m_3 + m_4$	157	14
$A(\Delta_1g_2) = m_3 + m_4$	157	14
$g_2x_{113,10} = m_3 + m_4$	157	14
$[f_1]x_{117,10} = h_0h_3x_{150,12}$	157	14
$xx_{120,9} = h_0h_3x_{150,12}$	157	14
$(\Delta h_1h_3)x_{125,8,2} = h_0D_2x_{99,7}$	157	14
$[e_1]x_{119,10} = m_3 + m_4$	157	14
$(\Delta h_2^2)x_{127,8} = e_0x_{140,10}$	157	14
$e_0x_{140,10,2} = e_0x_{140,10}$	157	14
$d_1x_{125,10,2} = h_0D_2x_{99,7}$	157	14
$d_1x_{125,10} = h_1[H_1]x_{94,8}$	157	14
$h_3x_{150,13,2} = h_0D_2x_{99,7}$	157	14
$h_3x_{150,13} = h_1[H_1]x_{94,8}$	157	14
$h_2x_{154,13} = m_3 + m_4$	157	14
$h_1^2x_{155,12} = h_0D_2x_{99,7}$	157	14
$px_{124,10,2} = h_0h_3x_{150,12}$	157	14
$X_2x_{94,8} = h_0x_{61,6}(\Delta_1g_2)$	157	15
$h_5x_{126,14} = h_1x_{156,14}$	157	15
$d_0x_{143,11} = h_1x_{156,14}$	157	15
$px_{124,11} = h_0x_{61,6}(\Delta_1g_2)$	157	15
$D_3x_{96,12} = h_1h_3x_{149,14}$	157	16
$x_{38,6}x_{119,10} = h_1h_3x_{149,14}$	157	16
$(\Delta h_1h_3)x_{125,10} = h_1h_3x_{149,14}$	157	16
$d_1x_{125,12} = h_1h_3x_{149,14}$	157	16
$h_4x_{142,15} = h_1h_3x_{149,14}$	157	16
$h_2[H_1]x_{92,10} = h_1h_3x_{149,14}$	157	16
$Q_3(M^2) = d_0^2x_{129,9}$	157	17
$x_{62,10,2}x_{95,7} = m_2 + m_3$	157	17
$(\Delta x)(\Delta_1g_2) = h_1^2x_{155,15}$	157	17
$Q_2x_{100,10} = h_2x_{154,16}$	157	17
$g_2x_{113,13} = h_1^2x_{155,15}$	157	17
$Mh_4x_{97,10} = d_0^2x_{129,9}$	157	17
$Pe_0x_{132,9} = d_0^2x_{129,9}$	157	17
$Pd_0x_{135,9} = d_0^2x_{129,9}$	157	17
$x_{38,6}x_{119,11} = m_2 + m_3$	157	17
$h_4x_{142,16} = m_2 + m_3$	157	17
$xx_{120,12} = h_1^2x_{155,15}$	157	17
$h_3^2x_{143,15} = m_2 + m_3$	157	17

LM = basis	stem	s
$x_{76,6}(\Delta^2p) = h_0h_2x_{154,16}$	157	18
$x_{71,6}(\Delta^2e_1) = h_0h_2x_{154,16}$	157	18
$D_2^2x_{91,8} = h_0h_2x_{154,16}$	157	18
$x_{66,7}x_{91,11} = Ax_{96,12}$	157	18
$x_{62,8}x_{95,10} = h_0h_2x_{154,16}$	157	18
$x_{61,6}x_{96,12} = h_0h_2x_{154,16}$	157	18
$x_{56,10}x_{101,8} = h_0h_2x_{154,16}$	157	18
$[e_1]x_{119,14} = h_0h_2x_{154,16}$	157	18
$(\Delta h_1h_3)x_{125,12} = h_0h_2x_{154,16}$	157	18
$px_{124,14,2} = h_0h_2x_{154,16}$	157	18
$px_{124,14} = h_0h_2x_{154,16}$	157	18
$h_2g_2x_{110,13} = h_0h_2x_{154,16}$	157	18
$h_5x_{126,18} = h_0^8x_{157,11}$	157	19
$Pjx_{123,9} = d_0ix_{120,9}$	157	20
$P^2e_0x_{124,8} = d_0ix_{120,9}$	157	20
$P^2d_0x_{127,8} = d_0ix_{120,9}$	157	20
$kx_{128,13,2} = d_0ix_{120,9}$	157	20
$jx_{131,13} = d_0ix_{120,9}$	157	20
$Pd_0x_{135,12} = d_0ix_{120,9}$	157	20
$e_0x_{140,16} = d_0ix_{120,9}$	157	20
$ix_{134,13,2} = m_2 + m_3$	157	20
$h_0[B_4]x_{97,10} = h_0MP(\Delta h_6e_0)$	157	20
$x_{66,10}x_{91,11} = h_0d_0ix_{120,9}$	157	21
$Ax_{96,15} = h_0d_0ix_{120,9}$	157	21
$D_2^2x_{91,11} = m_1 + m_2$	157	21
$x_{61,6}x_{96,15} = h_0d_0ix_{120,9}$	157	21
$x_{48,7}x_{109,14,2} = h_0d_0ix_{120,9}$	157	21
$x_{56,10}x_{101,11} = h_1Md_0x_{97,10}$	157	21
$x_{48,7}x_{109,14} = h_0d_0ix_{120,9}$	157	21
$Pjx_{123,10} = h_1Md_0x_{97,10}$	157	21
$P^2e_0x_{124,9,2} = h_0d_0ix_{120,9}$	157	21
$P^2e_0x_{124,9} = m_1 + m_2$	157	21
$X_3(M^2) = m_1 + m_3$	157	21
$P^3h_2x_{130,8} = h_0d_0ix_{120,9}$	157	21
$lx_{125,14} = m_1 + m_2$	157	21
$kx_{128,14} = h_0d_0ix_{120,9}$	157	21
$Pd_0x_{135,13} = h_1Md_0x_{97,10}$	157	21
$gx_{137,17} = m_1 + m_2$	157	21
$[f_0]x_{139,17} = h_0d_0ix_{120,9}$	157	21
$h_4x_{142,20} = h_1Md_0x_{97,10}$	157	21
$c_0x_{149,18} = h_1Md_0x_{97,10}$	157	21
$d_0^2x_{129,13} = m_1 + m_2$	157	21
$(\Delta h_2^2)x_{127,15} = h_0^2MP(\Delta h_6e_0)$	157	21
$h_0x_{157,20} = m_2 + m_4$	157	21
$[\Delta^2h_1h_4]x_{93,12} = h_0^2d_0ix_{120,9}$	157	22
$Q_3(\Delta^3h_1e_0) = h_0^3d_0ix_{120,9}$	157	22
$x_{63,7}M(\Delta^2h_1) = h_0^2d_0ix_{120,9}$	157	22
$X_2M(\Delta^2h_1) = h_0^2d_0ix_{120,9}$	157	22
$Mh_1x_{111,15,2} = h_0^2d_0ix_{120,9}$	157	22
$Mh_1x_{111,15} = h_0^2d_0ix_{120,9}$	157	22
$(\Delta h_1e_0)x_{115,13} = h_0^2d_0ix_{120,9}$	157	22
$Pjx_{123,11} = h_0^2d_0ix_{120,9}$	157	22

LM = basis	stem	s
$g_2x_{113,18,2} = h_0^3MP(\Delta h_6e_0)$	157	22
$P^2e_0x_{124,10,2} = h_0^2d_0ix_{120,9}$	157	22
$(\Delta h_1g)x_{112,13} = g^3x_{97,10}$	157	22
$mx_{122,15,2} = h_0^2d_0ix_{120,9}$	157	22
$lx_{125,15} = h_0^2d_0ix_{120,9}$	157	22
$P^3h_1x_{132,9} = h_0^2d_0ix_{120,9}$	157	22
$mx_{122,15} = g^3x_{97,10}$	157	22
$(\Delta h_2^2)x_{127,16} = h_0^2d_0ix_{120,9}$	157	22
$d_0x_{143,18} = h_0^2d_0ix_{120,9}$	157	22
$h_1h_4x_{141,20} = h_0^2d_0ix_{120,9}$	157	22
$xx_{120,17} = h_0^3MP(\Delta h_6e_0)$	157	22
$h_5x_{126,21} = m_4 + m_6$	157	22
$x_{47,13}x_{110,10} = h_0MPx_{104,12}$	157	23
$(\Delta h_1d_0)x_{118,14} = h_0MPx_{104,12}$	157	23
$e_0x_{140,19} = m_3 + m_5$	157	23
$h_1^2x_{155,21,2} = h_0MPx_{104,12}$	157	23
$x_{74,8}(\Delta^2m) = h_0^4MP(\Delta h_6e_0)$	157	23
$h_6(\Delta^2i^2) = m_6 + m_7$	157	23
$x_{48,7}x_{109,17,2} = h_0^5MP(\Delta h_6e_0)$	157	24
$P^2ix_{118,9,2} = m_3 + m_4$	157	24
$Pjx_{123,13,2} = h_0^5MP(\Delta h_6e_0)$	157	24
$h_2x_{154,23} = h_0x_{157,23}$	157	24
$h_1x_{156,23,2} = h_0x_{157,23}$	157	24
$ix_{134,17} = h_0^3x_{157,11}$	157	24
$Ph_2x_{146,19,2} = h_0^5MP(\Delta h_6e_0)$	157	24
$h_0^2x_{157,22} = m_3 + m_4$	157	24
$P(\Delta h_1e_0)x_{107,12} = d_0^2e_0x_{112,13}$	157	25
$(\Delta h_1g)x_{112,16} = d_0^2e_0x_{112,13}$	157	25
$(\Delta h_1e_0)x_{115,16} = d_0^2e_0x_{112,13}$	157	25
$x_{41,10}x_{116,15,2} = d_0^2e_0x_{112,13}$	157	25
$h_3x_{150,24} = h_0^4x_{157,11}$	157	25
$x_{64,14}x_{93,12} = d_0MP(M^2)$	157	26
$x_{56,10}x_{101,16} = d_0MP(M^2)$	157	26
$Mgx_{92,18} = m_2 + m_3$	157	28
$x_{62,10,2}x_{95,18} = m_2 + m_3$	157	28
$x_{62,10}x_{95,18} = m_2 + m_3$	157	28
$x_{56,10}x_{101,18} = m_1 + m_4$	157	28
$(\Delta h_0^2i)x_{110,15} = d_0^3x_{115,16}$	157	28
$x_{47,13}x_{110,15} = h_1x_{156,27}$	157	28
$x_{41,10}x_{116,18} = d_0^3x_{115,16}$	157	28
$lx_{125,21} = d_0^3x_{115,16}$	157	28
$(\Delta h_1d_0)x_{118,19} = m_3 + m_4$	157	28
$Md_0(\Delta^3h_2g) = m_2 + m_3$	157	28
$kx_{128,21} = d_0^3x_{115,16}$	157	28
$P^2h_1x_{140,19} = h_1x_{156,27}$	157	28
$Ph_1x_{148,23} = h_1x_{156,27}$	157	28
$mx_{122,22} = d_0^2ix_{106,14}$	157	29
$g^2x_{117,21} = d_0^2ix_{106,14}$	157	29
$P^2h_2x_{138,20} = h_0MPx_{104,18}$	157	29
$[\Delta^2h_0g]x_{89,18} = m_1 + m_3$	157	31
$x_{65,13}x_{92,18} = m_1 + m_3$	157	31
$x_{72,18}(\Delta^2x) = h_0^3MPx_{104,18}$	157	31

LM = basis	stem	s
$x_{64,14}(\Delta^3h_1g) = m_1 + m_3$	157	31
$x_{62,10,2}(\Delta^3h_0^2i) = m_1 + m_3 + m_5$	157	31
$x_{62,10}x_{95,21} = h_0^3MPx_{104,18}$	157	31
$x_{62,10}(\Delta^3h_0^2i) = m_1 + m_3$	157	31
$x_{55,17}x_{102,14} = h_0^3MPx_{104,18}$	157	31
$Md_0x_{98,21} = m_1 + m_3$	157	31
$[B_4]x_{97,22} = m_1 + m_3 + m_4$	157	31
$x_{62,10,2}x_{95,21} = m_4 + m_5$	157	31
$P(\Delta h_1e_0)x_{107,18} = d_0(\Delta h_1d_0)x_{104,18}$	157	31
$(\Delta h_1^2)x_{103,25} = h_0^3MPx_{104,18}$	157	31
$(\Delta h_0^2i)x_{110,18,2} = m_1 + m_5$	157	31
$x_{50,19}x_{107,12} = d_0^2x_{129,23}$	157	31
$P^2jx_{115,16} = d_0^2x_{129,23}$	157	31
$(\Delta h_0^2i)x_{110,18} = d_0(\Delta h_1d_0)x_{104,18}$	157	31
$P^3e_0x_{116,15,2} = d_0^2x_{129,23}$	157	31
$x_{47,13}x_{110,18} = h_0^3MPx_{104,18}$	157	31
$P^3d_0x_{119,15} = d_0^2x_{129,23}$	157	31
$P^4h_1x_{124,14} = h_0^3MPx_{104,18}$	157	31
$xx_{120,26} = h_0^3MPx_{104,18}$	157	31
$(\Delta h_1h_3)x_{125,25} = h_0^3MPx_{104,18}$	157	31
$Pjx_{123,20} = d_0^2x_{129,23}$	157	31
$kx_{128,24} = d_0^2x_{129,23}$	157	31
$(\Delta h_1g)x_{112,22} = d_0(\Delta h_1d_0)x_{104,18}$	157	31
$P^3h_1x_{132,18} = h_0^3MPx_{104,18}$	157	31
$Pe_0x_{132,23,3} = d_0(\Delta h_1d_0)x_{104,18}$	157	31
$Pe_0x_{132,23} = h_0^3MPx_{104,18}$	157	31
$ijx_{108,17} = m_1 + m_4$	157	31
$jx_{131,24} = d_0^2x_{129,23}$	157	31
$Pd_0x_{135,23} = d_0(\Delta h_1d_0)x_{104,18}$	157	31
$gx_{137,27} = d_0^2x_{129,23}$	157	31
$P^2h_2x_{138,22} = h_0^3MPx_{104,18}$	157	31
$x_{47,13}x_{110,18,2} = m_4 + m_5$	157	31
$x_{77,16}x_{80,16} = d_0^4x_{101,16}$	157	32
$x_{73,17}x_{84,15,2} = d_0^4x_{101,16}$	157	32
$x_{70,17}x_{87,15} = d_0^4x_{101,16}$	157	32
$x_{66,21}x_{91,11} = d_0^4x_{101,16}$	157	32
$x_{55,17}x_{102,15} = d_0^4x_{101,16}$	157	32
$P(\Delta h_1e_0)x_{107,19} = d_0^4x_{101,16}$	157	32
$(\Delta h_0^2i)x_{110,19} = d_0^4x_{101,16}$	157	32
$x_{41,10}x_{116,22} = d_0^4x_{101,16}$	157	32
$lx_{125,25,2} = d_0^4x_{101,16}$	157	32
$kx_{128,25} = d_0^4x_{101,16}$	157	32
$h_4x_{142,31,2} = h_0^4x_{157,25}$	157	32
$h_4x_{142,31} = h_0^4x_{157,25}$	157	32
$x_{72,18}x_{85,16} = d_0^2MPx_{76,16}$	157	34
$x_{70,17}(\Delta^3h_1d_0) = d_0^2MPx_{76,16}$	157	34
$x_{69,18}(\Delta^2g^2) = d_0^2MPx_{76,16}$	157	34
$Mgx_{92,24} = d_0^2MPx_{76,16}$	157	34
$x_{49,20}x_{108,14} = m_1 + m_3$	157	34
$P^3e_0x_{116,18} = m_1 + m_3$	157	34
$P^2ix_{118,19} = m_1 + m_3$	157	34
$P^2e_0x_{124,22} = m_1 + m_3$	157	34

LM = basis	stem	s
$x_{62,10}x_{95,24} = d_0^2 MPx_{76,16}$	157	34
$ix_{134,27} = m_1 + m_3$	157	34
$x_{62,10,2}x_{95,24} = m_1 + m_4$	157	34
$x_{63,21}M(\Delta^2 h_1) = h_1(\Delta h_1 d_0)x_{117,26}$	157	36
$Mh_1x_{111,29} = h_1(\Delta h_1 d_0)x_{117,26}$	157	36
$P^3 h_1 x_{132,23} = h_1(\Delta h_1 d_0)x_{117,26}$	157	36
$x_{76,16}x_{81,21} = x_{65,13}x_{92,24}$	157	37
$x_{70,17}x_{87,20} = x_{65,13}x_{92,24}$	157	37
$x_{50,19}x_{107,18} = d_0 ix_{120,26}$	157	37
$x_{49,20}x_{108,17} = d_0 ix_{120,26}$	157	37
$P^3 d_0 x_{119,21} = d_0 ix_{120,26}$	157	37
$kx_{128,30} = d_0 ix_{120,26}$	157	37
$x_{77,16}x_{80,22} = m_1 + m_5$	157	38
$x_{71,13,2}x_{86,25} = m_1 + m_5$	157	38
$P^5 jx_{91,11} = m_1 + m_4 + m_5$	157	38
$x_{71,13}x_{86,25} = m_4 + m_5$	157	38
$x_{55,23}x_{102,15} = m_1 + m_4 + m_5$	157	38
$[\Delta^2 h_0 g]x_{89,25} = m_1 + m_4$	157	38
$x_{50,19}x_{107,19} = m_1 + m_4 + m_5$	157	38
$[B_4]x_{97,29} = m_1 + m_5$	157	38
$P^3 d_0 x_{119,22} = m_1 + m_4$	157	38
$x_{54,10}x_{103,28} = m_4 + m_5$	157	38
$P^3 e_0 x_{116,22} = d_0^2 x_{129,30}$	157	38
$P^3 h_2 x_{130,25} = h_0^3 x_{157,25}$	157	38
$Pe_0 x_{132,30} = d_0^2 x_{129,30}$	157	38
$gx_{137,34} = d_0^2 x_{129,30}$	157	38
$P^2 e_0 x_{124,26} = m_1 + m_4$	157	38
$iMPx_{81,21} = m_1 + m_5$	157	38
$h_0 x_{65,13}x_{92,24} = m_4 + m_5$	157	38
$x_{78,10}x_{79,29,2} = h_0^{14} x_{157,25}$	157	39
$x_{78,10}x_{79,29} = h_0^{14} x_{157,25}$	157	39
$(\Delta^2 h_1 g)x_{88,26} = m_1 + m_2$	157	39
$P^6 h_2 x_{106,14} = h_0^2 d_0 ix_{120,26}$	157	39
$P^6 h_1 x_{108,14} = h_0^{14} x_{157,25}$	157	39
$P^5 h_2 x_{114,18} = h_0^{14} x_{157,25}$	157	39
$P^5 h_2 x_{114,18,2} = m_1 + m_2$	157	39
$P^5 h_1 x_{116,18} = h_0^{14} x_{157,25}$	157	39
$P^4 h_1 x_{124,22} = h_0^{14} x_{157,25}$	157	39
$Mh_1 x_{111,32} = m_1 + m_2$	157	39
$h_0 d_0^2 x_{129,30} = h_0^2 d_0 ix_{120,26}$	157	39
$h_5 x_{126,38} = h_0^{14} x_{157,25}$	157	39
$(\Delta^2 m)x_{74,25} = d_0^5 x_{87,20}$	157	40
$x_{63,21}(\Delta^2 d_0 l) = d_0^5 x_{87,20}$	157	40
$mx_{122,33} = d_0^5 x_{87,20}$	157	40
$x_{55,23}x_{102,19} = h_0 x_{157,41}$	157	42
$P^2 ix_{118,27} = h_0 x_{157,41}$	157	42
$ix_{134,35} = h_0 x_{157,41}$	157	42
$h_0 x_{157,41,2} = h_0 x_{157,41}$	157	42
$x_{63,21}(\Delta^2 i^2) = d_0^3 ix_{92,24}$	157	43
$(\Delta h_2^2)x_{127,37} = d_0^3 ix_{92,24}$	157	43
$x_{72,18}[MP^5] = MPx_{104,34}$	157	44
$x_{69,18}x_{88,26} = MPx_{104,34}$	157	44

LM = basis	stem	s
$x_{56,10}x_{101,34} = MPx_{104,34}$	157	44
$h_3 x_{150,43} = h_0^3 x_{157,41}$	157	44
$x_{86,14}x_{71,31} = h_0^6 x_{157,41}$	157	45
$P^6 c_0 x_{101,18} = m_1 + m_2$	157	45
$P^4 c_0 x_{117,26} = m_1 + m_2$	157	45
$P^2 c_0 x_{133,34} = m_1 + m_2$	157	45
$P^8 h_2(M^2) = h_0 MPx_{104,34}$	157	45
$c_0 x_{149,42} = m_1 + m_2$	157	45
$P^6 e_0 x_{92,18} = d_0^2 x_{129,38}$	157	46
$P^6 d_0 x_{95,18} = d_0^2 x_{129,38}$	157	46
$(\Delta^2 m)x_{74,31} = m_1 + m_2$	157	46
$(\Delta h_2^2)x_{127,40} = m_1 + m_2$	157	46
$x_{57,24}x_{100,22} = d_0^2 x_{129,38}$	157	46
$gx_{137,42} = d_0^2 x_{129,38}$	157	46
$i^2 x_{111,32} = m_1 + m_2$	157	46
$h_0^2 MPx_{104,34} = h_0^5 x_{157,41}$	157	46
$x_{70,32}x_{87,15} = d_0 i^2 x_{97,29}$	157	47
$x_{84,15}x_{73,32} = h_0^6 x_{157,41}$	157	47
$x_{84,10}x_{73,37} = h_0^6 x_{157,41}$	157	47
$x_{84,15,2}x_{73,32} = d_0 i^2 x_{97,29}$	157	47
$x_{62,10,2}x_{95,37} = m_1 + m_3$	157	47
$x_{76,6}x_{81,41} = h_0^6 x_{157,41}$	157	47
$x_{62,10}x_{95,37} = m_1 + m_3$	157	47
$Md_0 x_{98,37} = d_0 i^2 x_{97,29}$	157	47
$(\Delta_1 h_1^2)x_{103,41} = h_0^6 x_{157,41}$	157	47
$(\Delta h_1 g)x_{112,38} = d_0 i^2 x_{97,29}$	157	47
$xx_{120,42} = h_0^6 x_{157,41}$	157	47
$x_{70,32}(\Delta^3 h_1 d_0) = d_0 x_{143,45}$	157	49
$P^6 d_0(\Delta^3 h_0^2 i) = d_0 x_{143,45}$	157	49
$x_{54,24}x_{103,25} = d_0 x_{143,45}$	157	49
$x_{46,20}x_{111,29} = d_0 x_{143,45}$	157	49
$P^3 d_0 x_{119,33} = d_0 x_{143,45}$	157	49
$P^2 d_0 x_{127,37} = d_0 x_{143,45}$	157	49
$Pd_0 x_{135,41} = d_0 x_{143,45}$	157	49
$x_{71,25}x_{86,25} = d_0^4 x_{101,34}$	157	50
$x_{70,17}x_{87,33} = d_0^4 x_{101,34}$	157	50
$x_{55,17}x_{102,33} = d_0^4 x_{101,34}$	157	50
$(\Delta h_1 d_0)x_{118,41} = d_0^4 x_{101,34}$	157	50
$x_{70,32}x_{87,20} = d_0 x_{143,48}$	157	52
$x_{84,15}x_{73,37} = h_1(\Delta h_1 d_0)x_{117,42}$	157	52
$P^6 e_0 x_{92,24} = m_1 + m_2$	157	52
$x_{79,16}x_{78,36} = d_0 x_{143,48}$	157	52
$P^6 d_0 x_{95,24} = d_0 x_{143,48}$	157	52
$x_{76,16}x_{81,36} = m_1 + m_2$	157	52
$x_{54,24}x_{103,28} = d_0 x_{143,48}$	157	52
$x_{46,20}x_{111,32} = d_0 x_{143,48}$	157	52
$x_{49,20}x_{108,32} = m_1 + m_2$	157	52
$P^3 d_0 x_{119,36} = d_0 x_{143,48}$	157	52
$Mh_1 x_{111,45} = h_1(\Delta h_1 d_0)x_{117,42}$	157	52
$P^2 d_0 x_{127,40} = d_0 x_{143,48}$	157	52
$P^2 e_0 x_{124,40} = m_1 + m_2$	157	52
$Pd_0 x_{135,44} = d_0 x_{143,48}$	157	52

LM = basis	stem	s
$e_0x_{140,48} = m_1 + m_2$	157	52
$x_{71,13,2}x_{86,40} = d_0^2x_{129,45}$	157	53
$[\Delta^2h_0g]x_{89,40} = d_0^2x_{129,45}$	157	53
$[B_4]x_{97,44} = d_0^2x_{129,45}$	157	53
$Md_0x_{98,43} = d_0^2x_{129,45}$	157	53
$kx_{128,46} = d_0^2x_{129,45}$	157	53
$gx_{137,49} = d_0^2x_{129,45}$	157	53
$x_{77,16}x_{80,39} = h_0^2d_0^2x_{129,45}$	157	55
$D'_2x_{91,45} = h_0^2d_0^2x_{129,45}$	157	55
$D_2x_{99,49} = h_0^2d_0^2x_{129,45}$	157	55
$x_{71,31}x_{86,25} = ix_{134,49}$	157	56
$x_{70,17}x_{87,39} = ix_{134,49}$	157	56
$x_{55,23}x_{102,33} = ix_{134,49}$	157	56
$P^2ix_{118,41} = ix_{134,49}$	157	56
$mx_{122,49} = d_0^6x_{73,32}$	157	56
$P^8h_1x_{92,24} = h_1x_{156,56}$	157	57
$x_{76,16}x_{81,41} = h_1x_{156,56}$	157	57
$P^6h_1x_{108,32} = h_1x_{156,56}$	157	57
$P^4h_1x_{124,40} = h_1x_{156,56}$	157	57
$P^2h_1x_{140,48} = h_1x_{156,56}$	157	57
$x_{54,10}x_{103,47} = h_0ix_{134,49}$	157	57
$h_3x_{150,57} = h_0^2ix_{134,49}$	157	58
$(\Delta h_2^2)x_{127,53} = d_0^5x_{87,39}$	157	59
$P^8c_0[MP^5] = h_0^5ix_{134,49}$	157	61
$x_{69,18}x_{88,43} = h_0^5ix_{134,49}$	157	61
$P^6c_0x_{101,34} = h_0^5ix_{134,49}$	157	61
$MPx_{104,51} = h_0^5ix_{134,49}$	157	61
$P^4c_0x_{117,42} = h_0^5ix_{134,49}$	157	61
$x_{38,6}x_{119,55} = h_0^5ix_{134,49}$	157	61
$P^2c_0x_{133,50} = h_0^5ix_{134,49}$	157	61
$c_0x_{149,58} = h_0^5ix_{134,49}$	157	61
$mx_{122,55} = d_0^2ix_{106,47}$	157	62
$x_{79,29,2}x_{78,36} = d_0x_{143,61,2}$	157	65
$x_{70,32}x_{87,33} = d_0x_{143,61,2}$	157	65
$x_{71,25}x_{86,40} = d_0x_{143,61,2}$	157	65
$P^6d_0x_{95,37} = d_0x_{143,61,2}$	157	65
$x_{63,21}x_{94,44} = d_0x_{143,61,2}$	157	65
$x_{54,24}x_{103,41} = d_0x_{143,61,2}$	157	65
$x_{55,17}x_{102,48} = d_0x_{143,61,2}$	157	65
$x_{46,20}x_{111,45,2} = d_0x_{143,61,2}$	157	65
$(\Delta h_0^2i)x_{110,52} = d_0x_{143,61,2}$	157	65
$P^3d_0x_{119,49} = d_0x_{143,61,2}$	157	65
$(\Delta h_1d_0)x_{118,56} = d_0x_{143,61,2}$	157	65
$P^2d_0x_{127,53} = d_0x_{143,61,2}$	157	65
$Pd_0x_{135,57} = d_0x_{143,61,2}$	157	65
$gx_{137,64} = d_0^2x_{129,60}$	157	68
$x_{71,31}x_{86,40} = Pd_0x_{135,63}$	157	71
$x_{70,32}x_{87,39} = Pd_0x_{135,63}$	157	71
$x_{55,23}x_{102,48} = Pd_0x_{135,63}$	157	71
$x_{54,24}x_{103,47} = Pd_0x_{135,63}$	157	71
$P^2ix_{118,56} = Pd_0x_{135,63}$	157	71
$P^3d_0x_{119,55} = Pd_0x_{135,63}$	157	71

LM = basis	stem	s
$ix_{134,64} = Pd_0x_{135,63}$	157	71
$x_{75,37}x_{82,35} = h_0Pd_0x_{135,63}$	157	72
$x_{74,31}x_{83,41} = h_0Pd_0x_{135,63}$	157	72
$P^8h_2x_{90,39} = h_0Pd_0x_{135,63}$	157	72
$P^5jx_{91,45} = h_0Pd_0x_{135,63}$	157	72
$P^7h_2x_{98,43} = h_0Pd_0x_{135,63}$	157	72
$x_{58,23}x_{99,49} = h_0Pd_0x_{135,63}$	157	72
$P^6h_2x_{106,47} = h_0Pd_0x_{135,63}$	157	72
$x_{50,19}x_{107,53} = h_0Pd_0x_{135,63}$	157	72
$P^5h_2x_{114,51} = h_0Pd_0x_{135,63}$	157	72
$P^2jx_{115,57} = h_0Pd_0x_{135,63}$	157	72
$P^4h_2x_{122,55} = h_0Pd_0x_{135,63}$	157	72
$Pjx_{123,61} = h_0Pd_0x_{135,63}$	157	72
$P^3h_2x_{130,59} = h_0Pd_0x_{135,63}$	157	72
$jx_{131,65} = h_0Pd_0x_{135,63}$	157	72
$P^2h_2x_{138,63} = h_0Pd_0x_{135,63}$	157	72
$Ph_2x_{146,67} = h_0Pd_0x_{135,63}$	157	72
$h_2x_{154,71} = h_0Pd_0x_{135,63}$	157	72
$gx_{137,69} = h_0^2Pd_0x_{135,63}$	157	73
$[f_0]x_{139,69} = h_0^2Pd_0x_{135,63}$	157	73
$h_1d_0x_{142,68} = h_0^2Pd_0x_{135,63}$	157	73
$h_5x_{127,6} = h_1^2x_{156,5}$	158	7
$h_4^2x_{128,5} = h_0x_{158,6}$	158	7
$h_6x_{95,7} = m_2 + m_3 + m_4$	158	8
$d_1x_{126,4} = h_1h_5x_{126,6}$	158	8
$h_5x_{127,7,2} = m_2 + m_3 + m_4$	158	8
$h_5x_{127,7} = h_0^2x_{158,6}$	158	8
$c_1x_{139,5} = h_1h_5x_{126,6}$	158	8
$h_1x_{157,7} = h_0^2x_{158,6}$	158	8
$lh_6^2 = h_0x_{158,8}$	158	9
$e_0x_{141,5} = h_0x_{158,8}$	158	9
$h_2x_{155,8} = h_0x_{158,8}$	158	9
$px_{125,5} = h_0h_4^2x_{128,6}$	158	9
$(\Delta h_2^2)x_{128,5} = h_0^3x_{158,8}$	158	11
$h_5x_{127,10} = h_0^3x_{158,8}$	158	11
$Pc_0x_{142,4} = h_0^3x_{158,8}$	158	11
$D_3x_{97,7} = m_2 + m_7$	158	11
$h_6x_{95,10} = m_2 + m_3 + m_5$	158	11
$Ph_1x_{149,6} = h_0^3x_{158,8}$	158	11
$h_2x_{155,10} = m_4 + m_6 + m_8$	158	11
$h_4x_{143,11} = h_1x_{157,11,2}$	158	12
$Ph_1x_{149,7} = h_1x_{157,11,2}$	158	12
$h_1x_{157,11,3} = h_1x_{157,11,2}$	158	12
$h_0^2x_{158,10} = h_0^{10}h_5h_7$	158	12
$n_1x_{91,8} = h_0h_2x_{155,11}$	158	13
$Q_3x_{91,8} = h_0h_2x_{155,11}$	158	13
$[H_1](\Delta_1g_2) = m_2 + m_5 + m_6$	158	13
$Ax_{97,7} = h_0h_2x_{155,11}$	158	13
$[f_1]x_{118,9,2} = h_0h_3x_{151,11}$	158	13
$[e_1]x_{120,9} = m_3 + m_4$	158	13
$px_{125,9,2} = h_0h_3x_{151,11}$	158	13
$px_{125,9} = h_0h_2x_{155,11}$	158	13

LM = basis	stem	s
$c_2x_{117,10} = h_0^2x_{158,11}$	158	13
$x_{61,6}x_{97,7} = m_2 + m_3 + m_4 + m_5 + m_6$	158	13
$h_0^2x_{158,12} = h_0^2h_5h_7$	158	14
$x_{38,6}x_{120,9} = h_3x_{151,14}$	158	15
$x_{62,8}(\Delta_1g_2) = h_0x_{158,15}$	158	16
$Q_3x_{91,11} = d_0^2x_{130,8}$	158	16
$Ax_{97,10} = d_0^2x_{130,8}$	158	16
$(\Delta x)x_{97,7} = h_0x_{158,15}$	158	16
$D_2x_{100,10} = m_3 + m_4$	158	16
$g_2x_{114,12} = h_0x_{158,15}$	158	16
$[e_1]x_{120,12} = h_0x_{158,15}$	158	16
$x_{61,6}x_{97,10} = d_0^2x_{130,8}$	158	16
$mx_{123,9} = d_0^2x_{130,8}$	158	16
$lx_{126,9} = d_0^2x_{130,8}$	158	16
$kx_{129,9} = d_0^2x_{130,8}$	158	16
$jx_{132,9} = d_0^2x_{130,8}$	158	16
$ix_{135,9} = d_0^2x_{130,8}$	158	16
$[f_1]x_{118,12} = m_3 + m_4$	158	16
$xx_{121,11} = h_0x_{158,15}$	158	16
$h_4x_{143,15} = h_0h_3x_{151,14}$	158	16
$c_0x_{150,13,3} = h_1^2x_{156,14}$	158	16
$h_3Q_2x_{94,8} = m_3 + m_4$	158	16
$h_2x_{155,15} = h_0h_3x_{151,14}$	158	16
$x_{66,7}x_{92,10} = [H_1]x_{96,12}$	158	17
$x_{68,8}x_{90,10} = h_3^2x_{144,16}$	158	18
$(\Delta_1h_3^2)x_{92,12} = h_3^2x_{144,16}$	158	18
$x_{62,10,2}(\Delta_1g_2) = h_3^2x_{144,16}$	158	18
$Q_2x_{101,11} = h_3^2x_{144,16}$	158	18
$g_2Q_2^2 = h_3^2x_{144,16}$	158	18
$x_{38,6}x_{120,12} = h_3^2x_{144,16}$	158	18
$(\Delta^2c_1)x_{91,8} = m_5 + m_6$	158	19
$x_{66,7}x_{92,12} = m_5 + m_6$	158	19
$(\Delta x)x_{97,10} = m_1 + m_3 + m_5$	158	19
$D_2x_{100,13} = m_5 + m_6$	158	19
$D_1x_{106,14} = m_5 + m_6$	158	19
$x_{77,7}(\Delta^2p) = h_0h_3^2x_{144,16}$	158	19
$(\Delta h_1g)x_{113,10} = g^2x_{118,11}$	158	19
$g_2x_{114,15} = m_5 + m_6$	158	19
$Pjx_{124,8} = h_0x_{158,18}$	158	19
$mx_{123,12} = g^2x_{118,11}$	158	19
$(\Delta h_2^2)x_{128,13,2} = h_0x_{158,18}$	158	19
$(\Delta h_2^2)x_{128,13} = g^2x_{118,11}$	158	19
$px_{125,15} = h_0h_3^2x_{144,16}$	158	19
$c_1x_{139,16} = m_5 + m_6$	158	19
$h_4x_{143,18} = m_5 + m_6$	158	19
$x_{54,10}(\Delta h_6e_0) = m_3 + m_5$	158	19
$ix_{135,12} = h_0x_{158,18}$	158	19
$h_1x_{157,18} = m_5 + m_6$	158	19
$x_{68,8}(M^2) = m_2 + m_3$	158	20
$C''x_{91,11} = g^2x_{118,12}$	158	20
$Mh_1x_{112,13} = h_0MP(\Delta h_6f_0)$	158	20
$x_{41,10}x_{117,10,2} = h_0MP(\Delta h_6f_0)$	158	20

LM = basis	stem	s
$x_{62,8,2}x_{96,12} = g^2x_{118,12}$	158	20
$X_3x_{91,11} = m_2 + m_3$	158	20
$Pjx_{124,9} = h_0MP(\Delta h_6f_0)$	158	20
$(\Delta h_2^2)h_6x_{65,13} = h_0MP(\Delta h_6f_0)$	158	20
$kx_{129,13} = h_0MP(\Delta h_6f_0)$	158	20
$(\Delta h_2^2)x_{128,14} = h_0^2x_{158,18,3}$	158	20
$Pe_0x_{133,12} = h_0MP(\Delta h_6f_0)$	158	20
$mx_{123,13} = g^2x_{118,12}$	158	20
$Pd_0x_{136,12,2} = h_0MP(\Delta h_6f_0)$	158	20
$e_0x_{141,16} = h_0MP(\Delta h_6f_0)$	158	20
$e_0h_5x_{110,15} = h_0MP(\Delta h_6f_0)$	158	20
$d_0x_{144,16,2} = h_0MP(\Delta h_6f_0)$	158	20
$d_0x_{144,16} = h_0MP(\Delta h_6f_0)$	158	20
$d_0ix_{121,9} = h_0MP(\Delta h_6f_0)$	158	20
$ix_{135,13} = h_0^2x_{158,18,3}$	158	20
$h_4x_{143,19} = h_0MP(\Delta h_6f_0)$	158	20
$h_3x_{151,19} = m_2 + m_3$	158	20
$(\Delta h_2c_1)x_{112,13} = g^2Q_2A$	158	21
$tx_{122,15} = g^2Q_2A$	158	21
$xx_{121,16} = h_0^3x_{158,18,3}$	158	21
$Mgx_{93,12} = e_0x_{141,18,2}$	158	22
$x_{62,10,2}x_{96,12} = e_0x_{141,18,2}$	158	22
$h_6(\Delta^3h_0^2i) = h_0^4x_{158,18,3}$	158	22
$h_6x_{95,21} = h_0^4x_{158,18,3}$	158	22
$(\Delta h_0^2i)x_{111,9} = h_0^4x_{158,18,3}$	158	22
$x_{47,13}x_{111,9} = h_0^4x_{158,18,3}$	158	22
$g_2x_{114,18,2} = h_0^4x_{158,18,3}$	158	22
$(\Delta^2c_1)x_{91,11} = h_2x_{155,21}$	158	22
$x_{62,10}x_{96,12} = e_0x_{141,18,2}$	158	22
$gx_{138,18,2} = e_0x_{141,18,2}$	158	22
$h_5x_{127,21} = h_2x_{155,21}$	158	22
$gx_{138,18} = e_0x_{141,18,2}$	158	22
$g_2x_{114,18} = h_0^4x_{158,18,3}$	158	22
$[f_0]x_{140,18} = h_2x_{155,21}$	158	22
$Ph_2x_{147,17,3} = h_0^4x_{158,18,3}$	158	22
$h_0x_{158,21} = m_3 + m_4$	158	22
$x_{74,8}x_{84,15,2} = h_0^5x_{158,18,3}$	158	23
$x_{74,8}x_{84,15} = h_0^5x_{158,18,3}$	158	23
$Mh_1x_{112,16} = h_0^5x_{158,18,3}$	158	23
$x_{38,6}x_{120,17} = h_0^5x_{158,18,3}$	158	23
$Ph_1x_{149,18} = h_0^5x_{158,18,3}$	158	23
$h_1x_{157,22} = h_0^5x_{158,18,3}$	158	23
$h_1MPx_{104,12} = h_0^5x_{158,18,3}$	158	23
$(\Delta h_1e_0)x_{116,15,2} = d_0e_0gx_{107,12}$	158	24
$gx_{138,20} = d_0x_{144,20}$	158	24
$e_0x_{141,20} = d_0x_{144,20}$	158	24
$(\Delta h_1d_0)x_{119,15} = d_0e_0gx_{107,12}$	158	24
$[\Delta^2h_0g](M^2) = m_2 + m_3$	158	25
$x_{62,10,2}x_{96,15} = h_0d_0x_{144,20}$	158	25
$x_{65,13}x_{93,12} = m_2 + m_3$	158	25
$x_{62,10}x_{96,15} = h_0d_0x_{144,20}$	158	25
$Q_2x_{101,18} = h_0d_0x_{144,20}$	158	25

LM = basis	stem	s
$MPx_{105,15} = h_0d_0x_{144,20}$	158	25
$x_{48,7}x_{110,18,2} = h_0d_0x_{144,20}$	158	25
$x_{48,7}x_{110,18} = h_0d_0x_{144,20}$	158	25
$P^3d_0x_{120,9} = h_0d_0x_{144,20}$	158	25
$P^2d_0x_{128,13,2} = h_0d_0x_{144,20}$	158	25
$Pe_0x_{133,17} = h_0d_0x_{144,20}$	158	25
$Pd_0x_{136,17} = h_0d_0x_{144,20}$	158	25
$e_0x_{141,21} = h_0d_0x_{144,20}$	158	25
$x_{56,10}x_{102,15} = d_0MPx_{91,11}$	158	25
$d_0x_{144,21} = h_0d_0x_{144,20}$	158	25
$h_0x_{158,24,2} = m_3 + m_4$	158	25
$h_0x_{158,24} = h_0^7x_{158,18,2}$	158	25
$x_{79,13}^2 = d_0h_6x_{81,21}$	158	26
$P^3e_0x_{117,10,2} = d_0h_6x_{81,21}$	158	26
$P^3e_0x_{117,10} = h_0^2d_0x_{144,20}$	158	26
$P^3d_0x_{120,10} = d_0h_6x_{81,21}$	158	26
$P^4h_2x_{123,9} = h_0^2d_0x_{144,20}$	158	26
$Pjx_{124,15} = d_0h_6x_{81,21}$	158	26
$P^2d_0x_{128,14} = h_0^2d_0x_{144,20}$	158	26
$P^2e_0x_{125,14} = m_2 + m_4$	158	26
$nx_{127,21} = d_0h_6x_{81,21}$	158	26
$(\Delta h_2^2)x_{128,20} = d_0h_6x_{81,21}$	158	26
$P^3h_2x_{131,13} = h_0^2d_0x_{144,20}$	158	26
$P^2h_2x_{139,17} = h_0^2d_0x_{144,20}$	158	26
$ih_5x_{104,18} = d_0h_6x_{81,21}$	158	26
$gx_{138,22} = h_0^2d_0x_{144,20}$	158	26
$Mg(\Delta^3h_1g) = m_2 + m_3$	158	27
$P(\Delta h_1e_0)x_{108,14} = d_0^3x_{116,15,2}$	158	27
$[B_4](\Delta^3h_2g) = m_2 + m_3$	158	27
$(\Delta h_1g)x_{113,18,2} = d_0^3x_{116,15,2}$	158	27
$(\Delta h_1e_0)x_{116,18} = d_0^3x_{116,15,2}$	158	27
$x_{41,10}x_{117,17} = d_0^3x_{116,15,2}$	158	27
$mx_{123,20} = d_0^3x_{116,15,2}$	158	27
$(\Delta h_1g)x_{113,18} = g(\Delta h_2^2)x_{108,17}$	158	27
$(\Delta h_2^2)x_{128,21} = d_0^3x_{116,15,2}$	158	27
$x_{71,13,2}x_{87,15} = d_0^3gx_{96,12}$	158	28
$lx_{126,21} = d_0^3gx_{96,12}$	158	28
$x_{54,10}x_{104,18} = h_0x_{158,27}$	158	28
$h_2x_{155,27} = h_0x_{158,27}$	158	28
$x_{64,14}M(\Delta^2h_1) = h_0^2x_{158,27}$	158	29
$x_{56,10}x_{102,19} = m_2 + m_3$	158	29
$x_{55,17}x_{103,12} = h_0x_{158,28}$	158	29
$P^4h_1x_{125,12,2} = h_0x_{158,28}$	158	29
$(\Delta h_1d_0)x_{119,20} = h_0x_{158,28}$	158	29
$(\Delta h_1h_3)x_{126,23} = h_0x_{158,28}$	158	29
$P^3h_1x_{133,16} = h_0x_{158,28}$	158	29
$Mh_1x_{112,22} = m_2 + m_3$	158	29
$P^2h_1x_{141,20} = h_0^2x_{158,27}$	158	29
$Pe_0x_{133,21} = h_0x_{158,28}$	158	29
$Ph_1x_{149,24} = h_0^2x_{158,27}$	158	29
$h_1^2x_{156,27} = h_0x_{158,28}$	158	29
$h_1MPx_{104,18} = m_2 + m_3$	158	29

LM = basis	stem	s
$x_{71,13,2}(\Delta^3h_1d_0) = m_2 + m_3$	158	30
$[\Delta^2h_0g](\Delta^3h_1e_0) = m_2 + m_3$	158	30
$x_{65,13}(\Delta^3h_1g) = m_2 + m_3$	158	30
$[B_4]x_{98,21} = m_2 + m_3$	158	30
$P^2jx_{116,15,2} = d_0^3x_{116,18}$	158	30
$P(\Delta h_1e_0)x_{108,17} = d_0^3e_0x_{113,18}$	158	30
$P^2ix_{119,15} = d_0^3x_{116,18}$	158	30
$lx_{126,23} = d_0^3x_{116,18}$	158	30
$(\Delta h_2^2)x_{128,24} = d_0^3x_{116,18}$	158	30
$(\Delta h_1d_0)x_{119,21} = d_0^3e_0x_{113,18}$	158	30
$jx_{132,23,3} = d_0^3e_0x_{113,18}$	158	30
$ix_{135,23} = d_0^3e_0x_{113,18}$	158	30
$kx_{129,23} = d_0^3x_{116,18}$	158	30
$(\Delta h_1g)x_{113,22} = d_0^4x_{102,15}$	158	31
$(\Delta h_1e_0)x_{116,22} = d_0^4x_{102,15}$	158	31
$x_{41,10}x_{117,21} = d_0^4x_{102,15}$	158	31
$(\Delta h_1d_0)x_{119,22} = d_0^4x_{102,15}$	158	31
$(\Delta h_2^2)x_{128,25} = d_0^4x_{102,15}$	158	31
$x_{79,16}^2 = Pd_0x_{136,24}$	158	32
$x_{76,16}(\Delta^2e_0^2) = Pd_0x_{136,24}$	158	32
$x_{73,17}x_{85,16} = m_1 + m_2$	158	33
$x_{70,17}(\Delta^2g^2) = m_1 + m_2$	158	33
$x_{71,13,2}x_{87,20} = m_1 + m_2$	158	33
$x_{50,19}x_{108,14} = d_0^2x_{130,25}$	158	33
$x_{49,20}x_{109,13} = d_0^2x_{130,25}$	158	33
$x_{46,20}x_{112,13} = d_0^2x_{130,25}$	158	33
$P^2jx_{116,18} = d_0^2x_{130,25}$	158	33
$P^3e_0x_{117,17} = d_0^2x_{130,25}$	158	33
$Pjx_{124,22} = d_0^2x_{130,25}$	158	33
$P^2e_0x_{125,21} = d_0^2x_{130,25}$	158	33
$P^2d_0x_{128,21} = d_0^2x_{130,25}$	158	33
$Pe_0x_{133,25} = d_0^2x_{130,25}$	158	33
$Pd_0ix_{113,18,2} = d_0^2x_{130,25}$	158	33
$x_{64,14}(\Delta^2d_0l) = m_1 + m_2$	158	33
$P^3h_1x_{133,21} = h_1x_{157,33}$	158	34
$P^2h_1x_{141,25} = h_1x_{157,33}$	158	34
$Ph_1x_{149,29} = h_1x_{157,33}$	158	34
$x_{69,18}x_{89,18} = m_1 + m_2$	158	36
$x_{64,14}(\Delta^2i^2) = m_1 + m_2$	158	36
$x_{54,24}x_{104,12} = d_0x_{144,32}$	158	36
$x_{50,19}x_{108,17} = i^2x_{112,22}$	158	36
$x_{46,20}x_{112,16} = d_0x_{144,32}$	158	36
$MPx_{105,26} = m_1 + m_2$	158	36
$P^2ix_{119,21} = i^2x_{112,22}$	158	36
$P^3d_0x_{120,20} = d_0x_{144,32}$	158	36
$x_{41,10}x_{117,26} = i^2x_{112,22}$	158	36
$(\Delta h_2^2)x_{128,30} = i^2x_{112,22}$	158	36
$P^2d_0x_{128,24} = d_0x_{144,32}$	158	36
$Pd_0x_{136,28} = d_0x_{144,32}$	158	36
$P^6h_1x_{109,12} = h_0i^2x_{112,22}$	158	37
$x_{49,20}x_{109,17} = h_0i^2x_{112,22}$	158	37
$x_{77,16}x_{81,21} = m_1 + m_4$	158	37

LM = basis	stem	s
$P^5h_1x_{117,16} = h_0i^2x_{112,22}$	158	37
$P^3e_0x_{117,21} = m_1 + m_4$	158	37
$P^2jx_{116,22} = d_0ix_{121,26}$	158	37
$P^2ix_{119,22} = m_1 + m_4$	158	37
$P^4h_1x_{125,20} = h_0i^2x_{112,22}$	158	37
$Pjx_{124,26} = m_1 + m_4$	158	37
$P^2e_0x_{125,25,2} = d_0ix_{121,26}$	158	37
$P^2d_0x_{128,25} = d_0ix_{121,26}$	158	37
$kx_{129,30} = d_0ix_{121,26}$	158	37
$P^2e_0x_{125,25} = h_0i^2x_{112,22}$	158	37
$jx_{132,30} = d_0ix_{121,26}$	158	37
$Pe_0x_{133,29} = m_1 + m_4$	158	37
$e_0x_{141,33,2} = d_0ix_{121,26}$	158	37
$e_0x_{141,33} = h_0i^2x_{112,22}$	158	37
$x_{66,21}x_{92,18} = d_0^4ix_{79,16}$	158	39
$x_{63,21}x_{95,18} = d_0^4ix_{79,16}$	158	39
$x_{58,17}x_{100,22} = d_0^4ix_{79,16}$	158	39
$(\Delta h_1g)x_{113,30} = d_0^4ix_{79,16}$	158	39
$x_{74,25}x_{84,15,2} = d_0^5ix_{65,13}$	158	40
$P^6e_0x_{93,12} = d_0Pd_0MPx_{69,18}$	158	40
$P^6d_0x_{96,12} = d_0Pd_0MPx_{69,18}$	158	40
$x_{57,24}x_{101,16} = d_0Pd_0MPx_{69,18}$	158	40
$x_{62,10,2}x_{96,30} = d_0Pd_0MPx_{69,18}$	158	40
$x_{62,10}x_{96,30} = d_0Pd_0MPx_{69,18}$	158	40
$x_{71,25}x_{87,15} = d_0^5ix_{65,13}$	158	40
$x_{71,25}(\Delta^3h_1d_0) = m_2 + m_3$	158	42
$x_{63,21}x_{95,21} = h_1x_{157,41}$	158	42
$x_{57,24}x_{101,18} = m_1 + m_3$	158	42
$x_{63,21}(\Delta^3h_0^2i) = d_0^3Pd_0(\Delta^2i^2)$	158	42
$x_{54,24}x_{104,18} = d_0x_{144,38}$	158	42
$P^6h_1x_{109,17} = h_1x_{157,41}$	158	42
$x_{55,17}x_{103,25} = m_2 + m_3$	158	42
$P^5h_1x_{117,21} = h_1x_{157,41}$	158	42
$x_{46,20}x_{112,22} = d_0x_{144,38}$	158	42
$x_{47,13}x_{111,29} = h_1x_{157,41}$	158	42
$P^3e_0x_{117,26} = m_1 + m_3$	158	42
$(\Delta h_0^2i)x_{111,29} = d_0^3Pd_0(\Delta^2i^2)$	158	42
$P^3d_0x_{120,26} = d_0x_{144,38}$	158	42
$P^4h_1x_{125,25} = h_1x_{157,41}$	158	42
$P^2d_0x_{128,30} = d_0x_{144,38}$	158	42
$P^3h_1x_{133,29} = h_1x_{157,41}$	158	42
$Pe_0x_{133,34} = m_1 + m_3$	158	42
$Pd_0x_{136,34} = d_0x_{144,38}$	158	42
$(\Delta h_1d_0)x_{119,33} = m_2 + m_3$	158	42
$P^2h_1x_{141,33} = h_1x_{157,41}$	158	42
$Ph_1x_{149,37} = h_1x_{157,41}$	158	42
$x_{73,17}[MP^5] = MPx_{105,33}$	158	43
$x_{72,18}x_{86,25} = MPx_{105,33}$	158	43
$x_{70,17}x_{88,26} = MPx_{105,33}$	158	43
$P^6d_0x_{96,15} = h_0d_0x_{144,38}$	158	43
$x_{69,18}x_{89,25} = MPx_{105,33}$	158	43
$x_{56,10}x_{102,33} = MPx_{105,33}$	158	43

LM = basis	stem	s
$P^6h_2x_{107,18} = h_0d_0x_{144,38}$	158	43
$P^8h_2x_{91,11} = m_1 + m_2$	158	44
$x_{54,10}x_{104,34} = h_0MPx_{105,33}$	158	44
$P^6h_2x_{107,19} = m_1 + m_2$	158	44
$x_{71,25}x_{87,20} = m_1 + m_2$	158	45
$P^8h_1x_{93,12} = h_0^2MPx_{105,33}$	158	45
$P^5jx_{92,18} = d_0^2x_{130,37}$	158	45
$x_{79,16}x_{79,29,2} = m_1 + m_2$	158	45
$x_{76,16}x_{82,29} = m_1 + m_2$	158	45
$P^6e_0(\Delta^3h_1g) = d_0^2x_{130,37}$	158	45
$x_{66,21}x_{92,24} = m_1 + m_2$	158	45
$P^7h_1x_{101,16} = h_0^2MPx_{105,33}$	158	45
$x_{63,21}x_{95,24} = m_1 + m_2$	158	45
$x_{55,17}x_{103,28} = m_1 + m_2$	158	45
$P(\Delta h_1e_0)x_{108,32} = m_1 + m_2$	158	45
$x_{58,23}x_{100,22} = d_0^2x_{130,37}$	158	45
$(\Delta h_0^2i)x_{111,32} = m_1 + m_2$	158	45
$Mh_1x_{112,38} = h_0^2MPx_{105,33}$	158	45
$lx_{126,38} = d_0^2x_{130,37}$	158	45
$kx_{129,38} = d_0^2x_{130,37}$	158	45
$gx_{138,41} = d_0^2x_{130,37}$	158	45
$(\Delta h_1d_0)x_{119,36} = m_1 + m_2$	158	45
$x_{71,31}x_{87,15} = d_0^5x_{88,26}$	158	46
$x_{84,15,2}x_{74,31} = d_0^5x_{88,26}$	158	46
$x_{71,13,2}x_{87,33} = d_0^5x_{88,26}$	158	46
$[\Delta^2h_0g]x_{90,33} = d_0^5x_{88,26}$	158	46
$[B_4]x_{98,37} = d_0^5x_{88,26}$	158	46
$(\Delta h_1g)x_{113,37} = d_0^5x_{88,26}$	158	46
$P^7h_1x_{101,18} = Ph_1x_{149,42}$	158	47
$P^5h_1x_{117,26} = Ph_1x_{149,42}$	158	47
$P^3h_1x_{133,34} = Ph_1x_{149,42}$	158	47
$x_{71,31}(\Delta^3h_1d_0) = d_0^2Pd_0x_{108,32}$	158	48
$x_{70,32}(\Delta^2g^2) = d_0^2Pd_0x_{108,32}$	158	48
$x_{85,16}x_{73,32} = d_0^2Pd_0x_{108,32}$	158	48
$x_{55,23}x_{103,25} = d_0^2Pd_0x_{108,32}$	158	48
$P^2ix_{119,33} = d_0^2Pd_0x_{108,32}$	158	48
$ix_{135,41} = d_0^2Pd_0x_{108,32}$	158	48
$x_{71,31}x_{87,20} = ix_{135,44}$	158	51
$P^5jx_{92,24} = ix_{135,44}$	158	51
$x_{76,16}x_{82,35} = ix_{135,44}$	158	51
$x_{55,23}x_{103,28} = ix_{135,44}$	158	51
$x_{50,19}x_{108,32} = ix_{135,44}$	158	51
$P^2ix_{119,36} = ix_{135,44}$	158	51
$Pjx_{124,40} = ix_{135,44}$	158	51
$x_{80,16}x_{78,36} = d_0ix_{121,41}$	158	52
$x_{77,16}x_{81,36} = d_0ix_{121,41}$	158	52
$x_{71,13,2}x_{87,39} = d_0ix_{121,41}$	158	52
$[\Delta^2h_0g]x_{90,39} = d_0ix_{121,41}$	158	52
$[B_4]x_{98,43} = d_0ix_{121,41}$	158	52
$x_{41,10}x_{117,42} = d_0ix_{121,41}$	158	52
$(\Delta h_2^2)x_{128,46} = d_0ix_{121,41}$	158	52
$kx_{129,45} = d_0ix_{121,41}$	158	52

LM = basis	stem	s
$P^7c_0(\Delta^2i^2) = h_0d_0ix_{121,41}$	158	53
$x_{77,12}x_{81,41} = h_0d_0ix_{121,41}$	158	53
$D_3'x_{89,45} = h_0d_0ix_{121,41}$	158	53
$(\Delta x)x_{97,44} = h_0d_0ix_{121,41}$	158	53
$D_3x_{97,49} = h_0d_0ix_{121,41}$	158	53
$P^3c_0x_{126,38} = h_0d_0ix_{121,41}$	158	53
$h_3x_{151,52} = h_0d_0ix_{121,41}$	158	53
$x_{79,29}x_{79,29,2} = h_0^4x_{158,54}$	158	58
$x_{80,22}x_{78,36} = d_0x_{144,54}$	158	58
$x_{79,29,2}^2 = m_2 + m_4$	158	58
$x_{70,32}x_{88,26} = d_0x_{144,54}$	158	58
$x_{72,18}x_{86,40} = d_0x_{144,54}$	158	58
$x_{73,32}[MP^5] = m_1 + m_3$	158	58
$x_{71,25}x_{87,33} = m_2 + m_3$	158	58
$P^6d_0x_{96,30} = d_0x_{144,54}$	158	58
$x_{69,18}x_{89,40} = m_1 + m_3$	158	58
$(\Delta^2h_1g)x_{89,45} = h_1^2x_{156,56}$	158	58
$x_{64,14}x_{94,44} = d_0x_{144,54}$	158	58
$x_{63,21}x_{95,37} = m_2 + m_3$	158	58
$x_{57,24}x_{101,34} = m_1 + m_3$	158	58
$x_{54,24}x_{104,34} = d_0x_{144,54}$	158	58
$x_{56,10}x_{102,48} = d_0x_{144,54}$	158	58
$(\Delta x)x_{97,49} = h_1^2x_{156,56}$	158	58
$x_{79,29}^2 = m_3 + m_4$	158	58
$x_{55,17}x_{103,41} = m_2 + m_3$	158	58
$(\Delta h_0^2i)x_{111,45} = h_0^4x_{158,54}$	158	58
$x_{46,20}x_{112,38} = d_0x_{144,54}$	158	58
$MPx_{105,48} = m_1 + m_3$	158	58
$x_{47,13}x_{111,45,2} = h_0^4x_{158,54}$	158	58
$(\Delta h_0^2i)x_{111,45,2} = m_2 + m_4$	158	58
$P^3d_0x_{120,42} = d_0x_{144,54}$	158	58
$P^3e_0x_{117,42} = m_1 + m_3$	158	58
$P^2d_0x_{128,46} = d_0x_{144,54}$	158	58
$Pd_0x_{136,50} = d_0x_{144,54}$	158	58
$(\Delta h_1d_0)x_{119,49} = m_2 + m_3$	158	58
$Pe_0x_{133,50} = m_1 + m_3$	158	58
$x_{47,13}x_{111,45} = m_3 + m_4$	158	58
$Md_0x_{99,49} = h_0d_0x_{144,54}$	158	59
$x_{48,7}x_{110,52} = h_0d_0x_{144,54}$	158	59
$P^8c_0x_{86,25} = h_0^2d_0x_{144,54}$	158	60
$x_{70,17}x_{88,43} = h_0^2d_0x_{144,54}$	158	60
$P^6c_0x_{102,33} = h_0^2d_0x_{144,54}$	158	60
$P^4c_0x_{118,41} = h_0^2d_0x_{144,54}$	158	60
$P^2c_0x_{134,49} = h_0^2d_0x_{144,54}$	158	60
$c_0x_{150,57} = h_0^2d_0x_{144,54}$	158	60
$(\Delta h_1g)x_{113,52} = d_0^2x_{130,53}$	158	61
$gx_{138,57} = d_0^2x_{130,53}$	158	61
$h_4x_{143,61,2} = h_0^8x_{158,54}$	158	62
$h_4x_{143,61} = h_0^8x_{158,54}$	158	62
$x_{73,37}[MP^5] = Ph_1x_{149,58}$	158	63
$x_{69,18}x_{89,45} = Ph_1x_{149,58}$	158	63
$P^7h_1x_{101,34} = Ph_1x_{149,58}$	158	63

LM = basis	stem	s
$MPx_{105,53} = Ph_1x_{149,58}$	158	63
$P^5h_1x_{117,42} = Ph_1x_{149,58}$	158	63
$P^3h_1x_{133,50} = Ph_1x_{149,58}$	158	63
$x_{71,31}x_{87,33} = d_0^4x_{102,48}$	158	64
$x_{71,25}x_{87,39} = d_0^4x_{102,48}$	158	64
$x_{55,23}x_{103,41} = d_0^4x_{102,48}$	158	64
$x_{55,17}x_{103,47} = d_0^4x_{102,48}$	158	64
$P^2ix_{119,49} = d_0^4x_{102,48}$	158	64
$(\Delta h_1d_0)x_{119,55} = d_0^4x_{102,48}$	158	64
$ix_{135,57} = d_0^4x_{102,48}$	158	64
$lx_{126,60} = d_0^2x_{130,59}$	158	67
$kx_{129,60} = d_0^2x_{130,59}$	158	67
$gx_{138,63} = d_0^2x_{130,59}$	158	67
$mx_{123,61} = h_0^4x_{158,54}$	158	68
$h_0d_0^2x_{130,59} = h_0^4x_{158,54}$	158	68
$(\Delta h_2^2)x_{128,63} = h_0^{15}x_{158,54}$	158	69
$x_{71,31}x_{87,39} = ix_{135,63}$	158	70
$x_{55,23}x_{103,47} = ix_{135,63}$	158	70
$P^2ix_{119,55} = ix_{135,63}$	158	70
$h_3x_{151,71} = h_0^2ix_{135,63}$	158	72
$x_{78,36}x_{80,39} = h_0^5ix_{135,63}$	158	75
$P^8c_0x_{86,40} = h_0^5ix_{135,63}$	158	75
$x_{70,32}x_{88,43} = h_0^5ix_{135,63}$	158	75
$P^7c_0x_{94,44} = h_0^5ix_{135,63}$	158	75
$P^6d_0x_{96,47} = h_0^5ix_{135,63}$	158	75
$P^6c_0x_{102,48} = h_0^5ix_{135,63}$	158	75
$x_{54,24}x_{104,51} = h_0^5ix_{135,63}$	158	75
$P^5c_0x_{110,52} = h_0^5ix_{135,63}$	158	75
$x_{46,20}x_{112,55} = h_0^5ix_{135,63}$	158	75
$P^4c_0x_{118,56} = h_0^5ix_{135,63}$	158	75
$P^3d_0x_{120,59} = h_0^5ix_{135,63}$	158	75
$P^3c_0x_{126,60} = h_0^5ix_{135,63}$	158	75
$P^2d_0x_{128,63} = h_0^5ix_{135,63}$	158	75
$P^2c_0x_{134,64} = h_0^5ix_{135,63}$	158	75
$Pd_0x_{136,67} = h_0^5ix_{135,63}$	158	75
$Pc_0x_{142,68} = h_0^5ix_{135,63}$	158	75
$d_0x_{144,71} = h_0^5ix_{135,63}$	158	75
$c_0x_{150,72} = h_0^5ix_{135,63}$	158	75
$x_{75,37}x_{83,41} = h_0^2x_{158,76}$	158	78
$P^8h_2x_{91,45} = h_0^2x_{158,76}$	158	78
$P^7h_2x_{99,49} = h_0^2x_{158,76}$	158	78
$P^6h_2x_{107,53} = h_0^2x_{158,76}$	158	78
$P^5h_2x_{115,57} = h_0^2x_{158,76}$	158	78
$P^4h_2x_{123,61} = h_0^2x_{158,76}$	158	78
$P^3h_2x_{131,65} = h_0^2x_{158,76}$	158	78
$P^2h_2x_{139,69} = h_0^2x_{158,76}$	158	78
$Ph_2x_{147,73} = h_0^2x_{158,76}$	158	78
$h_2x_{155,77} = h_0^2x_{158,76}$	158	78
$h_5x_{128,6,2} = m_2 + m_3 + m_4$	159	7
$h_5x_{128,6} = h_0h_5x_{128,5}$	159	7
$h_1x_{158,6} = m_3 + m_4$	159	7
$e_0x_{142,4} = h_0^2h_2x_{156,5}$	159	8

LM = basis	stem	s
$h_0^2 h_5 x_{128,5} = h_0^2 h_2 x_{156,5}$	159	8
$Q_3 g_3 = m_1 + m_2$	159	9
$g x_{139,5} = m_1 + m_2$	159	9
$h_4 x_{144,8} = m_1 + m_2$	159	9
$h_2 x_{156,8,2} = h_1 x_{158,8}$	159	9
$c_2 x_{118,9,2} = h_0^2 x_{159,10,2}$	159	12
$p x_{126,8} = h_0 x_{159,11}$	159	12
$h_1 x_{158,11} = h_0^2 x_{159,10,2}$	159	12
$D_2 x_{101,8} = h_0 x_{159,13}$	159	14
$d_2 x_{91,11} = h_0^2 x_{159,13}$	159	15
$n_1 x_{92,10} = h_0^2 x_{159,13}$	159	15
$c_2 x_{118,12} = h_0^2 x_{159,13}$	159	15
$(\Delta_1 h_1^2)(\Delta h_6 f_0) = h_1 D_3 x_{97,10}$	159	15
$m x_{124,8} = m_1 + m_5$	159	15
$l x_{127,8} = m_1 + m_5$	159	15
$(\Delta h_2^2) x_{129,9} = m_1 + m_5$	159	15
$k x_{130,8} = m_1 + m_5$	159	15
$g x_{139,11} = m_1 + m_5$	159	15
$e_0 x_{142,11} = m_1 + m_5$	159	15
$[f_1] x_{119,11} = h_0^2 x_{159,13}$	159	15
$h_5 x_{128,14} = m_4 + m_5$	159	15
$d_0 x_{145,11} = h_0 h_5 x_{128,13,2}$	159	15
$d_0 x_{145,11,2} = m_1 + m_5$	159	15
$h_3 x_{152,14} = m_3 + m_5$	159	15
$h_2 x_{156,14} = h_0 h_5 x_{128,13,2}$	159	15
$h_3 Q_2 x_{95,7} = h_0^2 x_{159,13}$	159	15
$m x_{124,9} = g x_{139,12}$	159	16
$(\Delta h_2^2) x_{129,10} = g x_{139,12}$	159	16
$n_1 x_{92,12} = h_0 x_{68,8} x_{91,8}$	159	17
$Q_3 x_{92,12} = h_0 x_{68,8} x_{91,8}$	159	17
$D_2 x_{101,11} = h_0 x_{68,8} x_{91,8}$	159	17
$g_2 x_{115,13} = h_0 x_{68,8} x_{91,8}$	159	17
$x_{62,10,2} x_{97,7} = m_3 + m_4$	159	17
$g_2 Q_2 D_2 = h_0 x_{68,8} x_{91,8}$	159	17
$P^2 h_2 x_{140,8} = h_0^3 h_5 x_{128,13,2}$	159	17
$P^2 h_1 x_{142,8,2} = h_0^3 h_5 x_{128,13,2}$	159	17
$x_{38,6} x_{121,11} = m_3 + m_4$	159	17
$h_4 x_{144,16} = m_3 + m_4$	159	17
$P^2 h_1 x_{142,8} = h_0^3 h_5 x_{128,13,2}$	159	17
$h_3^2 x_{145,15} = m_3 + m_4$	159	17
$M g x_{94,8} = g^2 x_{119,10}$	159	18
$[B_4] x_{99,9} = g^2 x_{119,10}$	159	18
$(\Delta h_2 c_1) x_{113,10} = g^2 x_{119,10}$	159	18
$t x_{123,12} = g^2 x_{119,10}$	159	18
$m x_{124,11,3} = g^2 x_{119,10}$	159	18
$n x_{128,13} = g^2 x_{119,10}$	159	18
$(\Delta h_2^2) x_{129,12} = g^2 x_{119,10}$	159	18
$P c_0 x_{143,11} = h_1 h_5 x_{127,16}$	159	18
$P h_1 x_{150,13,3} = h_1 h_5 x_{127,16}$	159	18
$C'' x_{92,10} = e_0 x_{142,15}$	159	19
$x_{66,7} x_{93,12} = e_0 x_{142,15}$	159	19
$x_{63,7} x_{96,12} = e_0 x_{142,15}$	159	19

LM = basis	stem	s
$t x_{123,13} = e_0 x_{142,15}$	159	19
$h_5 x_{128,18} = h_1 x_{158,18,2}$	159	19
$x_{68,8} x_{91,11} = m_1 + m_3$	159	19
$A x_{98,14} = h_2 x_{156,19}$	159	20
$D_3'(M^2) = h_1 MP(\Delta h_6 f_0)$	159	20
$M h_1 x_{113,13,2} = h_1 MP(\Delta h_6 f_0)$	159	20
$C x_{109,14,2} = h_2 x_{156,19}$	159	20
$g x_{139,16} = h_2 x_{156,19}$	159	20
$(\Delta h_1 d_0) x_{120,11} = h_1 MP(\Delta h_6 f_0)$	159	20
$x_{62,10,2} x_{97,10} = m_1 + m_4$	159	20
$[f_0] x_{141,16} = h_2 x_{156,19}$	159	20
$P h_1 x_{150,15} = h_1 MP(\Delta h_6 f_0)$	159	20
$h_3 x_{152,19} = h_0^3 x_{159,17}$	159	20
$x_{74,8}(\Delta^2 x) = h_0^4 x_{159,17}$	159	21
$X_3 x_{92,12} = h_0^4 x_{159,17}$	159	21
$g_2 x_{115,17,2} = h_0^4 x_{159,17}$	159	21
$P^2 e_0 x_{126,9} = h_0^4 x_{159,17}$	159	21
$x x_{122,16} = h_0^4 x_{159,17}$	159	21
$P^2 d_0 x_{129,9} = h_0^4 x_{159,17}$	159	21
$P e_0 x_{134,13,2} = h_0^4 x_{159,17}$	159	21
$g x_{139,17} = h_0^4 x_{159,17}$	159	21
$d_0^2 x_{131,13} = h_0^4 x_{159,17}$	159	21
$h_4 x_{144,20} = h_0^4 x_{159,17}$	159	21
$x_{69,10}(M^2) = h_0^5 x_{159,17}$	159	22
$D_2' x_{93,12} = h_0^5 x_{159,17}$	159	22
$x_{66,10} x_{93,12} = h_0^5 x_{159,17}$	159	22
$x_{63,7} x_{96,15} = h_0^5 x_{159,17}$	159	22
$X_2 x_{96,15} = h_0^5 x_{159,17}$	159	22
$D_2 x_{101,16} = h_0^5 x_{159,17}$	159	22
$x_{48,7} x_{111,15,2} = h_0^5 x_{159,17}$	159	22
$x_{48,7} x_{111,15} = h_0^5 x_{159,17}$	159	22
$P^2 e_0 x_{126,10} = h_0^5 x_{159,17}$	159	22
$x_{38,6} x_{121,16} = h_0^5 x_{159,17}$	159	22
$m x_{124,15} = h_0^5 x_{159,17}$	159	22
$P^2 d_0 x_{129,10} = h_0^5 x_{159,17}$	159	22
$P^3 h_2 x_{132,9} = h_0^5 x_{159,17}$	159	22
$d_0^3 x_{117,10,2} = h_0^5 x_{159,17}$	159	22
$h_4 x_{144,21} = h_0^5 x_{159,17}$	159	22
$h_1^2 x_{157,20} = h_0^5 x_{159,17}$	159	22
$x_{76,9}(\Delta^2 m) = g(\Delta h_2^2) x_{109,14,2}$	159	24
$x_{66,7}(\Delta^3 h_1 g) = g(\Delta h_2^2) x_{109,14,2}$	159	24
$A(\Delta^3 h_2^2 g) = g(\Delta h_2^2) x_{109,14,2}$	159	24
$D_2 x_{101,18} = m_3 + m_4$	159	24
$(\Delta h_1 g) x_{114,15} = g(\Delta h_2^2) x_{109,14,2}$	159	24
$P^2 i x_{120,9} = m_3 + m_4$	159	24
$j x_{133,17} = m_3 + m_4$	159	24
$m x_{124,17} = g(\Delta h_2^2) x_{109,14,2}$	159	24
$[\Delta^2 h_0 g] x_{91,11} = m_2 + m_4$	159	24
$M P x_{106,14} = m_2 + m_3 + m_4$	159	24
$e_0 x_{142,20} = d_0 x_{145,20,2}$	159	24
$i x_{136,17} = m_3 + m_4$	159	24
$[f_0] x_{141,20} = h_0 x_{159,23}$	159	24

LM = basis	stem	s
$d_0x_{145,20} = m_3 + m_4$	159	24
$h_2x_{156,23,2} = h_0x_{159,23,3}$	159	24
$h_2x_{156,23} = h_0x_{159,23}$	159	24
$x_{54,10}x_{105,15} = m_3 + m_4$	159	25
$P^2jx_{117,10} = m_3 + m_4$	159	25
$P^3e_0x_{118,9,2} = m_3 + m_4$	159	25
$(\Delta^2h_1g)(M^2) = m_1 + m_4$	159	25
$MgM(\Delta^2h_1) = h_0^2x_{159,23}$	159	25
$P^3d_0x_{121,9} = m_3 + m_4$	159	25
$P^4h_2x_{124,8} = m_3 + m_4$	159	25
$Pjx_{125,14} = m_3 + m_4$	159	25
$Mh_1x_{113,18} = h_0^2x_{159,23}$	159	25
$P^2d_0x_{129,13} = m_3 + m_4$	159	25
$Pe_0x_{134,17} = m_3 + m_4$	159	25
$Pd_0x_{137,17} = m_3 + m_4$	159	25
$kx_{130,18} = h_0^2x_{159,23,3}$	159	25
$P^2h_2x_{140,16} = m_3 + m_4$	159	25
$[f_0]x_{141,21} = m_3 + m_4$	159	25
$Mh_1x_{113,18,2} = Ph_1MPx_{97,10}$	159	25
$gx_{139,21} = h_0^2x_{159,23}$	159	25
$h_1x_{158,24,2} = h_0^2x_{159,23}$	159	25
$Ph_2x_{148,20,2} = m_3 + m_4$	159	25
$h_1d_0x_{144,20} = h_0^2x_{159,23}$	159	25
$P(\Delta h_1e_0)x_{109,13} = d_0^3gx_{97,10}$	159	26
$(\Delta h_0^2i)x_{112,13} = d_0^3gx_{97,10}$	159	26
$(\Delta h_1e_0)x_{117,17} = d_0^3gx_{97,10}$	159	26
$Ph_1x_{150,22} = h_1^2x_{157,25}$	159	27
$x_{71,13,2}(\Delta^2g^2) = m_2 + m_3$	159	29
$x_{55,17}x_{104,12} = d_0^3x_{117,17}$	159	29
$(\Delta h_0^2i)x_{112,16} = d_0^3x_{117,17}$	159	29
$x_{41,10}x_{118,19} = d_0^3x_{117,17}$	159	29
$(\Delta h_1d_0)x_{120,20} = d_0^3x_{117,17}$	159	29
$mx_{124,22} = d_0^3x_{117,17}$	159	29
$Mg(\Delta^2d_0l) = m_2 + m_3$	159	29
$(\Delta h_2^2)x_{129,23} = d_0^3x_{117,17}$	159	29
$x_{69,18}(M^2) = MP^3$	159	30
$(\Delta h_1e_0)x_{117,21} = d_0^3jx_{91,11}$	159	30
$x_{76,16}(\Delta^2m) = ix_{136,24}$	159	31
$x_{79,16}x_{80,16} = m_2 + m_3$	159	32
$x_{77,16}(\Delta^2e_0^2) = m_2 + m_3$	159	32
$x_{65,13}(\Delta^2d_0l) = m_2 + m_3$	159	32
$x_{64,14}x_{95,18} = m_2 + m_3$	159	32
$Mg(\Delta^2i^2) = m_2 + m_3$	159	32
$x_{62,10,2}x_{97,22} = m_2 + m_3$	159	32
$x_{62,10}x_{97,22} = m_2 + m_3$	159	32
$x_{50,19}x_{109,13} = d_0^2x_{131,24}$	159	32
$x_{55,23}(\Delta h_6e_0) = h_0^2MP^3$	159	32
$P^2jx_{117,17} = d_0^2x_{131,24}$	159	32
$Pjx_{125,21} = d_0^2x_{131,24}$	159	32
$kx_{130,25} = d_0^2x_{131,24}$	159	32
$P^2ix_{120,17} = h_0^2MP^3$	159	32
$jx_{133,25} = d_0^2x_{131,24}$	159	32

LM = basis	stem	s
$gx_{139,28} = d_0^2x_{131,24}$	159	32
$Md_0x_{100,22} = m_2 + m_3$	159	32
$i^2x_{113,18,2} = m_2 + m_4$	159	32
$h_0ix_{136,24} = h_0^2MP^3$	159	32
$x_{72,18}x_{87,15} = d_0^3x_{117,21}$	159	33
$x_{66,21}x_{93,12} = d_0^3x_{117,21}$	159	33
$x_{63,21}x_{96,12} = d_0^3x_{117,21}$	159	33
$x_{58,17}x_{101,16} = d_0^3x_{117,21}$	159	33
$P^2e_0x_{126,21} = d_0^3x_{117,21}$	159	33
$mx_{124,26} = d_0^3x_{117,21}$	159	33
$X_3x_{92,24} = h_0^3MP^3$	159	33
$x_{74,8}[MP^5] = h_0^4MP^3$	159	34
$x_{72,18}(\Delta^3h_1d_0) = m_1 + m_2 + m_4$	159	35
$x_{70,17}x_{89,18} = m_1 + m_2 + m_4$	159	35
$x_{65,13}(\Delta^2i^2) = m_1 + m_2 + m_4$	159	35
$x_{69,18}(\Delta^3h_1e_0) = m_1 + m_2$	159	35
$x_{64,14}(\Delta^3h_0^2i) = m_1 + m_2 + m_5$	159	35
$x_{58,17}x_{101,18} = m_1 + m_4$	159	35
$x_{55,23}x_{104,12} = m_2 + m_4$	159	35
$x_{55,17}x_{104,18} = (\Delta h_1d_0)x_{120,26}$	159	35
$P^6h_1x_{110,10} = h_0x_{159,34}$	159	35
$x_{56,10}x_{103,25} = m_1 + m_2 + m_4$	159	35
$x_{49,20}x_{110,15} = m_2 + m_4$	159	35
$P^5h_1x_{118,14} = h_0x_{159,34}$	159	35
$MPx_{106,25} = m_1 + m_2$	159	35
$P^3e_0x_{118,19} = m_2 + m_4$	159	35
$(\Delta h_0^2i)x_{112,22} = m_1 + m_4$	159	35
$x_{47,13}x_{112,22} = h_0x_{159,34}$	159	35
$(\Delta h_1e_0)x_{117,26} = m_1 + m_4$	159	35
$P^2ix_{120,20} = m_2 + m_4$	159	35
$P^4h_1x_{126,18,2} = h_0x_{159,34}$	159	35
$P^2e_0x_{126,23} = m_2 + m_4$	159	35
$Pe_0x_{134,27} = m_2 + m_4$	159	35
$P^2d_0x_{129,23} = d_0x_{145,31}$	159	35
$Pd_0x_{137,27} = d_0x_{145,31}$	159	35
$ix_{136,28} = m_2 + m_4$	159	35
$e_0x_{142,31,2} = d_0x_{145,31}$	159	35
$e_0x_{142,31} = h_0x_{159,34}$	159	35
$h_1^2x_{157,33} = h_0x_{159,34}$	159	35
$x_{64,14}x_{95,21} = m_4 + m_5$	159	35
$x_{50,19}x_{109,17,2} = h_0^6MP^3$	159	36
$P^5h_2x_{116,15} = h_0^6MP^3$	159	36
$P^2jx_{117,21} = d_0^3MPx_{64,14}$	159	36
$Pjx_{125,25} = h_0^6MP^3$	159	36
$Pjx_{125,25,2} = m_1 + m_4$	159	36
$(\Delta h_2^2)x_{129,30} = d_0^3MPx_{64,14}$	159	36
$P^3h_2x_{132,23,2} = h_0^6MP^3$	159	36
$jx_{133,29} = d_0^3MPx_{64,14}$	159	36
$i^2x_{113,22} = m_1 + m_4$	159	36
$x_{79,16}x_{80,22} = d_0MPx_{92,24}$	159	38
$x_{72,18}x_{87,20} = d_0MPx_{92,24}$	159	38
$P^6d_0x_{97,10} = m_1 + m_2$	159	38

LM = basis	stem	s
$x_{49,20}x_{110,18,2} = d_0^3x_{117,26}$	159	38
$x_{64,14}x_{95,24} = d_0MPx_{92,24}$	159	38
$x_{49,20}x_{110,18} = d_0^3x_{117,26}$	159	38
$x_{56,10}x_{103,28} = d_0MPx_{92,24}$	159	38
$x_{66,21}(\Delta^3h_1g) = d_0^5x_{89,18}$	159	38
$x_{46,20}x_{113,18,2} = m_1 + m_2$	159	38
$x_{46,20}x_{113,18} = d_0^3x_{117,26}$	159	38
$(\Delta h_1g)x_{114,29} = d_0^3x_{89,18}$	159	38
$P^5jx_{93,12} = m_1 + m_4$	159	39
$x_{71,13,2}x_{88,26} = m_1 + m_4$	159	39
$x_{58,23}x_{101,16} = m_1 + m_4$	159	39
$x_{71,13}x_{88,26} = h_0d_0^3x_{117,26}$	159	39
$x_{57,24}x_{102,15} = m_1 + m_4$	159	39
$x_{62,10,2}x_{97,29} = d_0Pd_0MPx_{70,17}$	159	39
$x_{54,24}x_{105,15} = h_0d_0^3x_{117,26}$	159	39
$x_{62,10}x_{97,29} = d_0Pd_0MPx_{70,17}$	159	39
$x_{49,20}x_{110,19} = m_1 + m_4$	159	39
$x_{48,7}x_{111,32} = h_0d_0^3x_{117,26}$	159	39
$h_4x_{144,38} = h_0d_0^3x_{117,26}$	159	39
$h_0d_0MPx_{92,24} = h_0d_0^3x_{117,26}$	159	39
$P^6h_1x_{110,15} = h_1x_{158,39}$	159	40
$P^6h_2x_{108,15} = h_2^2d_0^3x_{117,26}$	159	40
$P^5h_1x_{118,19} = h_1x_{158,39}$	159	40
$P^4h_1x_{126,23} = h_1x_{158,39}$	159	40
$P^3h_1x_{134,27} = h_1x_{158,39}$	159	40
$P^2h_1x_{142,31} = h_1x_{158,39}$	159	40
$Ph_1x_{150,35} = h_1x_{158,39}$	159	40
$P^4c_0x_{119,21} = h_2^2d_0^3x_{117,26}$	159	40
$x_{74,25}x_{85,16} = d_0^4x_{103,25}$	159	41
$x_{58,23}x_{101,18} = ix_{136,34}$	159	41
$x_{55,23}x_{104,18} = ix_{136,34}$	159	41
$P^2jx_{117,26} = ix_{136,34}$	159	41
$P^2ix_{120,26} = ix_{136,34}$	159	41
$jx_{133,34} = ix_{136,34}$	159	41
$x_{71,25}(\Delta^2g^2) = d_0^4x_{103,25}$	159	41
$x_{73,17}x_{86,25} = m_1 + m_4$	159	42
$x_{70,17}x_{89,25} = m_1 + m_4$	159	42
$x_{46,20}x_{113,22} = d_0x_{145,38}$	159	42
$P^3d_0x_{121,26} = d_0x_{145,38}$	159	42
$P^2d_0x_{129,30} = d_0x_{145,38}$	159	42
$Pd_0x_{137,34} = d_0x_{145,38}$	159	42
$P^6h_2x_{108,17} = h_0ix_{136,34}$	159	42
$x_{80,14}x_{79,29} = m_1 + m_2$	159	43
$P^6e_0M(\Delta^2h_1) = h_0^2ix_{136,34}$	159	43
$P^7h_1x_{102,14} = m_1 + m_2$	159	43
$P^6h_1x_{110,18,2} = h_0^2ix_{136,34}$	159	43
$x_{57,24}x_{102,19} = h_0d_0x_{145,38}$	159	43
$P^6h_1x_{110,18} = h_0^2ix_{136,34}$	159	43
$P^5h_2x_{116,22} = h_0d_0x_{145,38}$	159	43
$x_{54,10}x_{105,33} = m_1 + m_2$	159	43
$P^3e_0x_{118,27} = h_0d_0x_{145,38}$	159	43
$P^4h_2x_{124,26} = m_1 + m_2$	159	43

LM = basis	stem	s
$P^3h_2x_{132,30} = h_0d_0x_{145,38}$	159	43
$Pe_0x_{134,35} = h_0d_0x_{145,38}$	159	43
$(\Delta h_1h_3)x_{127,37} = m_1 + m_2$	159	43
$h_3x_{152,42} = m_1 + m_2$	159	43
$Ph_2x_{148,38} = h_0d_0x_{145,38}$	159	43
$h_1^2x_{157,41} = m_1 + m_2$	159	43
$P^5j(\Delta^3h_1g) = d_0^4x_{103,28}$	159	44
$lx_{127,37} = d_0^4x_{103,28}$	159	44
$(\Delta h_2^2)x_{129,38} = d_0^4x_{103,28}$	159	44
$kx_{130,37} = d_0^4x_{103,28}$	159	44
$x_{80,16}x_{79,29,2} = d_0^5x_{89,25}$	159	45
$x_{77,16}x_{82,29} = d_0^5x_{89,25}$	159	45
$x_{71,31}(\Delta^2g^2) = d_0^6ix_{108,32}$	159	47
$x_{85,16}x_{74,31} = d_0^2ix_{108,32}$	159	47
$P^6e_0(\Delta^2d_0l) = d_0^2ix_{108,32}$	159	47
$mx_{124,40} = d_0^2ix_{108,32}$	159	47
$lx_{127,40} = d_0^2ix_{108,32}$	159	47
$P^8h_1M(\Delta^2h_1) = h_1Ph_1x_{149,42}$	159	48
$x_{70,32}x_{89,18} = d_0x_{145,46}$	159	50
$P^6e_0(\Delta^2i^2) = d_0x_{145,46}$	159	50
$P^6d_0x_{97,22} = d_0x_{145,46}$	159	50
$x_{54,24}x_{105,26} = d_0x_{145,46}$	159	50
$x_{46,20}x_{113,30} = d_0x_{145,46}$	159	50
$P^3d_0x_{121,34} = d_0x_{145,46}$	159	50
$P^2e_0x_{126,38} = d_0x_{145,46}$	159	50
$P^2d_0x_{129,38} = d_0x_{145,46}$	159	50
$Pd_0x_{137,42} = d_0x_{145,46}$	159	50
$x_{80,22}x_{79,29,2} = i^2x_{113,37}$	159	51
$x_{74,25}[MP^5] = i^2x_{113,37}$	159	51
$x_{71,25}x_{88,26} = i^2x_{113,37}$	159	51
$x_{77,16}x_{82,35} = i^2x_{113,37}$	159	51
$x_{72,18}x_{87,33} = i^2x_{113,37}$	159	51
$x_{69,18}x_{90,33} = i^2x_{113,37}$	159	51
$x_{63,21}x_{96,30} = i^2x_{113,37}$	159	51
$x_{64,14}x_{95,37} = i^2x_{113,37}$	159	51
$x_{58,17}x_{101,34} = i^2x_{113,37}$	159	51
$x_{55,17}x_{104,34} = i^2x_{113,37}$	159	51
$x_{56,10}x_{103,41} = i^2x_{113,37}$	159	51
$MPx_{106,41} = i^2x_{113,37}$	159	51
$(\Delta h_0^2i)x_{112,38} = i^2x_{113,37}$	159	51
$(\Delta h_1e_0)x_{117,42} = i^2x_{113,37}$	159	51
$x_{41,10}x_{118,41} = i^2x_{113,37}$	159	51
$(\Delta h_1d_0)x_{120,42} = i^2x_{113,37}$	159	51
$(\Delta h_2^2)x_{129,45} = i^2x_{113,37}$	159	51
$Mgx_{94,44} = d_0^3x_{117,42}$	159	54
$x_{62,10,2}x_{97,44} = d_0^3x_{117,42}$	159	54
$x_{62,10}x_{97,44} = d_0^3x_{117,42}$	159	54
$(\Delta h_1g)x_{114,45} = d_0^5iP^5j$	159	54
$h_0x_{159,53,2} = h_0x_{159,53}$	159	54
$P^8c_0x_{87,20} = h_0d_0^3x_{117,42}$	159	55
$P^8h_1(\Delta^2i^2) = h_0d_0^3x_{117,42}$	159	55
$x_{79,16}x_{80,39} = h_0d_0^3x_{117,42}$	159	55

LM = basis	stem	s
$P^7c_0x_{95,24} = h_0d_0^3x_{117,42}$	159	55
$P^6c_0x_{103,28} = h_0d_0^3x_{117,42}$	159	55
$P^5c_0x_{111,32} = h_0d_0^3x_{117,42}$	159	55
$Q_2x_{102,48} = h_0d_0^3x_{117,42}$	159	55
$P^4c_0x_{119,36} = h_0d_0^3x_{117,42}$	159	55
$P^4h_1x_{126,38} = h_0d_0^3x_{117,42}$	159	55
$P^3c_0x_{127,40} = h_0d_0^3x_{117,42}$	159	55
$P^2c_0x_{135,44} = h_0d_0^3x_{117,42}$	159	55
$Pc_0x_{143,48} = h_0d_0^3x_{117,42}$	159	55
$h_4x_{144,54} = h_0d_0^3x_{117,42}$	159	55
$c_0x_{151,52} = h_0d_0^3x_{117,42}$	159	55
$h_1x_{158,54} = h_0d_0^3x_{117,42}$	159	55
$x_{73,32}x_{86,25} = d_0x_{145,53}$	159	57
$x_{74,31}[MP^5] = m_1 + m_3 + m_4$	159	57
$x_{81,21}x_{78,36} = d_0x_{145,53}$	159	57
$x_{71,31}x_{88,26} = m_1 + m_3 + m_4$	159	57
$P^8h_2x_{92,24} = m_3 + m_4$	159	57
$x_{70,32}x_{89,25} = d_0x_{145,53}$	159	57
$x_{76,16}x_{83,41} = m_3 + m_4$	159	57
$x_{73,17}x_{86,40} = d_0x_{145,53}$	159	57
$P^6d_0x_{97,29} = d_0x_{145,53}$	159	57
$x_{72,18}x_{87,39} = m_1 + m_3 + m_4$	159	57
$x_{69,18}x_{90,39} = m_1 + m_3 + m_4$	159	57
$x_{70,17}x_{89,40} = d_0x_{145,53}$	159	57
$x_{57,24}x_{102,33} = d_0x_{145,53}$	159	57
$x_{58,23}x_{101,34} = m_1 + m_3 + m_4$	159	57
$x_{65,13}x_{94,44} = d_0x_{145,53}$	159	57
$x_{55,23}x_{104,34} = m_1 + m_3 + m_4$	159	57
$x_{54,24}x_{105,33} = d_0x_{145,53}$	159	57
$P^6h_2x_{108,32} = m_3 + m_4$	159	57
$x_{56,10}x_{103,47} = m_1 + m_3 + m_4$	159	57
$MPx_{106,47} = m_1 + m_3 + m_4$	159	57
$x_{46,20}x_{113,37} = d_0x_{145,53}$	159	57
$P^2jx_{117,42} = m_1 + m_3 + m_4$	159	57
$P^3e_0x_{118,41} = d_0x_{145,53}$	159	57
$P^2ix_{120,42} = m_1 + m_3 + m_4$	159	57
$P^3d_0x_{121,41} = d_0x_{145,53}$	159	57
$P^4h_2x_{124,40} = m_3 + m_4$	159	57
$P^2d_0x_{129,45} = d_0x_{145,53}$	159	57
$jx_{133,50} = m_1 + m_3 + m_4$	159	57
$Pe_0x_{134,49} = d_0x_{145,53}$	159	57
$ix_{136,50} = m_1 + m_3 + m_4$	159	57
$Pd_0x_{137,49} = d_0x_{145,53}$	159	57
$P^2h_2x_{140,48} = m_3 + m_4$	159	57
$h_2x_{156,56} = m_3 + m_4$	159	57
$[\Delta^2h_0g]x_{91,45} = h_0d_0x_{145,53}$	159	58
$x_{54,10}x_{105,48} = h_0d_0x_{145,53}$	159	58
$[B_4]x_{99,49} = m_1 + m_2 + m_3$	159	58
$x_{62,10,2}x_{97,49} = m_1 + m_2 + m_3$	159	59
$x_{62,10}x_{97,49} = m_1 + m_2 + m_3$	159	59
$(\Delta_1h_1^2)x_{105,53} = m_2 + m_3$	159	59
$(\Delta h_1h_3)x_{127,53} = m_2 + m_3$	159	59

LM = basis	stem	s
$Mh_1x_{113,52} = m_1 + m_2 + m_3$	159	59
$h_3x_{152,58} = m_2 + m_3$	159	59
$(\Delta h_1g)x_{114,51} = d_0^5x_{89,40}$	159	60
$lx_{127,53} = d_0^5x_{89,40}$	159	60
$kx_{130,53} = d_0^5x_{89,40}$	159	60
$h_0^4x_{159,56} = h_0^4x_{159,53}$	159	60
$Mh_1x_{113,57} = h_1Ph_1x_{149,58}$	159	64
$x_{41,10}x_{118,56} = d_0ix_{122,55}$	159	66
$(\Delta h_2^2)x_{129,60} = d_0ix_{122,55}$	159	66
$kx_{130,59} = d_0ix_{122,55}$	159	66
$x_{78,36}x_{81,36} = d_0x_{145,68}$	159	72
$x_{73,32}x_{86,40} = d_0x_{145,68}$	159	72
$x_{70,32}x_{89,40} = d_0x_{145,68}$	159	72
$P^6e_0x_{94,44} = d_0x_{145,68}$	159	72
$P^6d_0x_{97,44} = d_0x_{145,68}$	159	72
$x_{57,24}x_{102,48} = d_0x_{145,68}$	159	72
$x_{54,24}x_{105,48} = d_0x_{145,68}$	159	72
$x_{49,20}x_{110,52} = d_0x_{145,68}$	159	72
$x_{46,20}x_{113,52} = d_0x_{145,68}$	159	72
$P^3e_0x_{118,56} = d_0x_{145,68}$	159	72
$P^3d_0x_{121,56} = d_0x_{145,68}$	159	72
$P^2e_0x_{126,60} = d_0x_{145,68}$	159	72
$P^2d_0x_{129,60} = d_0x_{145,68}$	159	72
$Pe_0x_{134,64} = d_0x_{145,68}$	159	72
$Pd_0x_{137,64} = d_0x_{145,68}$	159	72
$e_0x_{142,68} = d_0x_{145,68}$	159	72
$gx_{139,69} = h_0d_0x_{145,68}$	159	73
$P^8c_0x_{87,39} = h_0^2d_0x_{145,68}$	159	74
$x_{71,31}x_{88,43} = h_0^2d_0x_{145,68}$	159	74
$P^6c_0x_{103,47} = h_0^2d_0x_{145,68}$	159	74
$x_{55,23}x_{104,51} = h_0^2d_0x_{145,68}$	159	74
$P^4c_0x_{119,55} = h_0^2d_0x_{145,68}$	159	74
$P^2ix_{120,59} = h_0^2d_0x_{145,68}$	159	74
$P^2c_0x_{135,63} = h_0^2d_0x_{145,68}$	159	74
$ix_{136,67} = h_0^2d_0x_{145,68}$	159	74
$c_0x_{151,71} = h_0^2d_0x_{145,68}$	159	74
$x_{78,36}x_{81,41} = h_1x_{158,76}$	159	77
$x_{73,37}x_{86,40} = h_1x_{158,76}$	159	77
$x_{70,32}x_{89,45} = h_1x_{158,76}$	159	77
$P^8h_1x_{94,44} = h_1x_{158,76}$	159	77
$P^6d_0x_{97,49} = h_1x_{158,76}$	159	77
$P^7h_1x_{102,48} = h_1x_{158,76}$	159	77
$x_{54,24}x_{105,53} = h_1x_{158,76}$	159	77
$P^6h_1x_{110,52} = h_1x_{158,76}$	159	77
$x_{46,20}x_{113,57} = h_1x_{158,76}$	159	77
$P^5h_1x_{118,56} = h_1x_{158,76}$	159	77
$P^3d_0x_{121,61} = h_1x_{158,76}$	159	77
$P^4h_1x_{126,60} = h_1x_{158,76}$	159	77
$P^2d_0x_{129,65} = h_1x_{158,76}$	159	77
$P^3h_1x_{134,64} = h_1x_{158,76}$	159	77
$Pd_0x_{137,69} = h_1x_{158,76}$	159	77
$P^2h_1x_{142,68} = h_1x_{158,76}$	159	77

LM = basis	stem	s
$d_0x_{145,73} = h_1x_{158,76}$	159	77
$Ph_1x_{150,72} = h_1x_{158,76}$	159	77
$h_5x_{129,5} = h_2h_5x_{126,4}$	160	6
$e_2^2 = m_1 + m_2$	160	8
$d_2g_3 = m_1 + m_2$	160	8
$c_1x_{141,5} = h_2nh_6^2$	160	8
$h_6x_{97,7} = h_2x_{157,7}$	160	8
$[f_0]x_{142,4} = h_2nh_6^2$	160	8
$h_4^2x_{130,7} = h_0h_2x_{157,7}$	160	9
$D_3x_{99,7} = h_1x_{159,10}$	160	11
$h_5x_{129,10} = h_1x_{159,10}$	160	11
$h_1x_{159,10,2} = h_1x_{159,10}$	160	11
$px_{127,7,2} = h_0x_{160,10,2}$	160	11
$d_0x_{146,7} = h_0h_5x_{129,9}$	160	11
$h_5x_{129,11,2} = h_0^2h_5x_{129,9}$	160	12
$gx_{140,8} = h_0^2h_5x_{129,9}$	160	12
$h_4x_{145,11} = h_0^2h_5x_{129,9}$	160	12
$Ph_2x_{149,7} = h_0^2h_5x_{129,9}$	160	12
$c_0x_{152,9} = h_0^2h_5x_{129,9}$	160	12
$h_2x_{157,11} = h_0^2h_5x_{129,9}$	160	12
$Q_3x_{93,8} = gh_6x_{77,8}$	160	13
$x_{61,6}x_{99,7} = h_0x_{160,12}$	160	13
$D_3x_{99,9} = gh_6x_{77,8}$	160	13
$tx_{124,7} = gh_6x_{77,8}$	160	13
$h_5x_{129,12} = gh_6x_{77,8}$	160	13
$[f_1]x_{120,9} = h_0x_{160,12}$	160	13
$h_3x_{153,12} = h_0x_{160,12}$	160	13
$d_2x_{92,10} = h_0^2x_{160,12}$	160	14
$(\Delta_1h_3^2)x_{94,8} = h_0^2x_{160,12}$	160	14
$Q_2x_{103,7} = h_0^2x_{160,12}$	160	14
$c_2x_{119,11} = h_0^2x_{160,12}$	160	14
$xx_{123,9} = h_0^2x_{160,12}$	160	14
$px_{127,10} = h_0^2x_{160,12}$	160	14
$(\Delta h_2^2)x_{130,8} = h_0^2x_{160,12}$	160	14
$gx_{140,10,2} = h_0^2x_{160,12}$	160	14
$gx_{140,10} = h_0^2x_{160,12}$	160	14
$h_5x_{129,13} = h_0x_{160,13}$	160	14
$h_1x_{159,13} = h_0^2x_{160,12}$	160	14
$x_{66,7}x_{94,8} = Ax_{99,9}$	160	15
$tx_{124,9} = gx_{140,11}$	160	15
$mx_{125,8,2} = gx_{140,11}$	160	15
$nx_{129,10} = gx_{140,11}$	160	15
$e_0x_{143,11} = h_0^2x_{160,13}$	160	15
$d_2x_{92,12} = m_4 + m_5$	160	16
$(\Delta x)x_{99,7} = m_4 + m_5$	160	16
$g_2D_2^2 = m_4 + m_5$	160	16
$[f_1]x_{120,12} = m_4 + m_5$	160	16
$xx_{123,11} = m_4 + m_5$	160	16
$h_4x_{145,15} = m_4 + m_5$	160	16
$h_3x_{153,15} = m_4 + m_5$	160	16
$Ph_1x_{151,11} = h_0^3P^2e_0h_7$	160	16
$h_3Q_2(\Delta_1g_2) = m_4 + m_5$	160	16

LM = basis	stem	s
$Q_3x_{93,12} = d_0^2x_{132,9}$	160	17
$x_{63,7}x_{97,10} = d_0^2x_{132,9}$	160	17
$X_2x_{97,10} = d_0^2x_{132,9}$	160	17
$Pe_0x_{135,9} = d_0^2x_{132,9}$	160	17
$xx_{123,13,2} = h_0^3x_{160,15,2}$	160	18
$(\Delta h_2^2)x_{130,12} = h_0^3x_{160,15,2}$	160	18
$x_{68,8}x_{92,10} = h_1x_{159,17}$	160	18
$h_3x_{153,17} = h_0^3x_{160,15,2}$	160	18
$(\Delta^2c_1)x_{93,8} = h_0x_{160,18}$	160	19
$[B_4]x_{100,10} = h_0^4x_{160,15,2}$	160	19
$x_{56,10}(\Delta h_6e_0) = h_0^4x_{160,15,2}$	160	19
$[H_1]x_{98,14} = h_0x_{160,18}$	160	19
$MP(\Delta h_6g) = h_0^4x_{160,15,2}$	160	19
$Cx_{110,13} = h_0x_{160,18}$	160	19
$c_1x_{141,16} = h_0x_{160,18}$	160	19
$e_0x_{143,15} = h_0x_{160,18}$	160	19
$h_2x_{157,18} = h_0x_{160,18}$	160	19
$g_2x_{116,15} = h_0^4x_{160,15,2}$	160	19
$(\Delta h_1g)x_{115,11} = e_0gx_{123,12}$	160	20
$x_{68,8}x_{92,12} = m_2 + m_3 + m_4$	160	20
$Pjx_{126,9} = m_3 + m_4$	160	20
$P^2e_0x_{127,8} = m_3 + m_4$	160	20
$P^2d_0x_{130,8} = m_3 + m_4$	160	20
$(\Delta h_1e_0)x_{118,11} = e_0gx_{123,12}$	160	20
$lx_{128,13,2} = m_3 + m_4$	160	20
$xx_{123,15} = h_0^5x_{160,15,2}$	160	20
$kx_{131,13} = m_3 + m_4$	160	20
$g_2x_{116,16} = m_2 + m_3 + m_4$	160	20
$Pe_0x_{135,12} = m_3 + m_4$	160	20
$lx_{128,13} = e_0gx_{123,12}$	160	20
$gx_{140,16} = m_3 + m_4$	160	20
$jx_{134,13,2} = h_0x_{160,19}$	160	20
$P^2h_1x_{143,11} = h_1^2x_{158,18,2}$	160	20
$d_0Pd_0x_{124,8} = m_3 + m_4$	160	20
$h_2[B_4]x_{97,10} = h_0^5x_{160,15,2}$	160	20
$x_{76,6}x_{84,15} = h_1^2MP(\Delta h_6f_0)$	160	21
$(\Delta^2h_1g)x_{91,8} = h_1^2MP(\Delta h_6f_0)$	160	21
$x_{69,10}x_{91,11} = m_2 + m_3$	160	21
$A''x_{96,15} = m_3 + m_4$	160	21
$Md_0x_{101,11} = m_2 + m_4$	160	21
$D_2x_{102,15} = m_2 + m_3$	160	21
$x_{48,7}x_{112,14} = m_3 + m_4$	160	21
$Pjx_{126,10} = m_2 + m_4$	160	21
$X_3x_{93,12} = h_1^2MP(\Delta h_6f_0)$	160	21
$mx_{125,14} = m_2 + m_3$	160	21
$lx_{128,14} = m_3 + m_4$	160	21
$(\Delta h_1h_3)x_{128,15} = h_1^2MP(\Delta h_6f_0)$	160	21
$d_0^3x_{118,9,2} = m_2 + m_3$	160	21
$h_4x_{145,20,2} = m_2 + m_4$	160	21
$Pe_0x_{135,13} = h_0^6x_{160,15,2}$	160	21
$Ph_2x_{149,16} = m_3 + m_4$	160	21
$c_0x_{152,18} = m_2 + m_4$	160	21

LM = basis	stem	s
$x_{56,10}x_{104,12} = MPx_{107,12}$	160	22
$x_{77,8}(\Delta^2 m) = g(\Delta h_2^2)x_{110,13}$	160	23
$x_{76,9}(\Delta^2 t) = g(\Delta h_2^2)x_{110,13}$	160	23
$x_{66,7}(\Delta^3 h_2 c_1) = g(\Delta h_2^2)x_{110,13}$	160	23
$[H_1](\Delta^3 h_2^2 g) = g(\Delta h_2^2)x_{110,13}$	160	23
$(\Delta h_2 c_1)x_{114,15} = g(\Delta h_2^2)x_{110,13}$	160	23
$tx_{124,17} = g(\Delta h_2^2)x_{110,13}$	160	23
$mx_{125,16} = g(\Delta h_2^2)x_{110,13}$	160	23
$gx_{140,19} = d_0x_{146,19}$	160	23
$e_0x_{143,19} = d_0x_{146,19}$	160	23
$(\Delta^2 d_1)^2 = h_0h_2x_{157,22}$	160	24
$x_{54,10}x_{106,14} = h_0h_2x_{157,22}$	160	24
$d_1x_{128,20} = h_0h_2x_{157,22}$	160	24
$h_2x_{157,23} = m_2 + m_3$	160	24
$gx_{140,20} = h_0h_2x_{157,22}$	160	24
$h_1x_{159,23,3} = m_2 + m_3$	160	24
$h_1x_{159,23,2} = h_0h_2x_{157,22}$	160	24
$(\Delta h_1 g)x_{115,16} = d_0^2gx_{112,13}$	160	25
$x_{41,10}x_{119,15} = d_0^2gx_{112,13}$	160	25
$x_{76,16}x_{84,10} = h_1Ph_1MPx_{97,10}$	160	26
$x_{69,18}x_{91,8} = h_1Ph_1MPx_{97,10}$	160	26
$C''(\Delta^3 h_1 g) = g(\Delta h_2^2)x_{110,16,2}$	160	26
$x_{64,14}x_{96,12} = d_0MPx_{93,12}$	160	26
$x_{55,17}(\Delta h_6 f_0) = h_1Ph_1MPx_{97,10}$	160	26
$x_{62,8,2}(\Delta^3 h_2^2 g) = g(\Delta h_2^2)x_{110,16,2}$	160	26
$x_{47,13}x_{113,13,2} = h_1Ph_1MPx_{97,10}$	160	26
$(\Delta^2 d_1)x_{80,14} = h_0^2h_3x_{153,23}$	160	26
$(\Delta h_1 d_0)x_{121,17} = h_1Ph_1MPx_{97,10}$	160	26
$Md_0x_{101,16} = d_0MPx_{93,12}$	160	26
$Pd_0x_{138,18,2} = d_0MPx_{93,12}$	160	26
$(\Delta h_1 g)x_{115,17} = g(\Delta h_2^2)x_{110,16,2}$	160	26
$Pd_0x_{138,18} = d_0MPx_{93,12}$	160	26
$P^3h_1x_{135,13} = h_1Ph_1MPx_{97,10}$	160	26
$(\Delta h_1 h_3)x_{128,20} = h_0^2h_3x_{153,23}$	160	26
$h_1^2x_{158,24} = h_0^2h_3x_{153,23}$	160	26
$Mgx_{95,18} = m_2 + m_3$	160	28
$x_{62,10,2}(\Delta^3 h_2^2 g) = m_2 + m_3$	160	28
$Md_0x_{101,18} = m_1 + m_3$	160	28
$x_{56,10}x_{104,18} = m_1 + m_3$	160	28
$P(\Delta h_1 e_0)x_{110,15} = d_0^4x_{104,12}$	160	28
$(\Delta h_1 e_0)x_{118,19} = d_0^4x_{104,12}$	160	28
$mx_{125,21} = d_0^4x_{104,12}$	160	28
$MPx_{107,18} = m_1 + m_3$	160	28
$x_{62,10}(\Delta^3 h_2^2 g) = m_2 + m_3$	160	28
$lx_{128,21} = d_0^4x_{104,12}$	160	28
$x_{70,17}(M^2) = m_1 + m_4$	160	29
$x_{69,18}x_{91,11} = MPx_{107,19}$	160	29
$x_{64,14}x_{96,15} = h_0Pd_0x_{138,20}$	160	29
$x_{48,7}x_{112,22} = h_0Pd_0x_{138,20}$	160	29
$P^2h_2x_{141,20} = h_0Pd_0x_{138,20}$	160	29
$Ph_2x_{149,24} = h_0Pd_0x_{138,20}$	160	29
$P^3h_2x_{133,17} = h_0^2Pd_0x_{138,20}$	160	30

LM = basis	stem	s
$Pd_0x_{138,22} = h_0^2Pd_0x_{138,20}$	160	30
$e_0x_{143,26} = d_0x_{146,26}$	160	30
$P^2h_2x_{141,21} = h_0^2Pd_0x_{138,20}$	160	30
$Ph_2x_{149,25} = h_0^2Pd_0x_{138,20}$	160	30
$x_{77,16}(\Delta^2 m) = m_2 + m_3 + m_5$	160	31
$x_{71,13,2}x_{89,18} = m_2 + m_3$	160	31
$[\Delta^2 h_0 g]x_{92,18} = m_2 + m_3$	160	31
$x_{65,13}x_{95,18} = m_2 + m_3$	160	31
$Mg(\Delta^3 h_0^2 i) = m_2 + m_3$	160	31
$x_{62,10,2}x_{98,21} = m_2 + m_3$	160	31
$x_{62,10}x_{98,21} = m_2 + m_3$	160	31
$x_{76,16}x_{84,15,2} = m_2 + m_3 + m_5$	160	31
$P(\Delta h_1 e_0)x_{110,18,2} = d_0^2x_{132,23,3}$	160	31
$x_{76,16}x_{84,15} = m_4 + m_5$	160	31
$P(\Delta h_1 e_0)x_{110,18} = d_0^2x_{132,23,3}$	160	31
$x_{63,21}x_{97,10} = m_3 + m_4$	160	31
$[B_4]x_{100,22} = m_2 + m_3$	160	31
$(\Delta h_0^2 i)x_{113,18,2} = m_3 + m_5$	160	31
$P^3e_0x_{119,15} = d_0^3x_{118,19}$	160	31
$(\Delta h_0^2 i)x_{113,18} = d_0^3x_{132,23,3}$	160	31
$P^3d_0x_{122,15} = d_0^3x_{118,19}$	160	31
$P^2ix_{121,16} = h_0^2MPx_{107,19}$	160	31
$lx_{128,24} = d_0^3x_{118,19}$	160	31
$x_{41,10}x_{119,21} = d_0^2x_{132,23,3}$	160	31
$(\Delta h_2^2)x_{130,25} = m_3 + m_5$	160	31
$Pe_0x_{135,23} = d_0^2x_{132,23,3}$	160	31
$Pd_0(\Delta h_2^2)x_{108,17} = d_0^2x_{132,23,3}$	160	31
$kx_{131,24} = d_0^3x_{118,19}$	160	31
$x_{47,13}x_{113,18,2} = m_4 + m_5$	160	31
$ix_{137,24} = h_0^2MPx_{107,19}$	160	31
$x_{80,16}^2 = d_0^5(M^2)$	160	32
$x_{73,17}x_{87,15} = d_0^5(M^2)$	160	32
$x_{58,17}x_{102,15} = d_0^5(M^2)$	160	32
$P(\Delta h_1 e_0)x_{110,19} = d_0^5(M^2)$	160	32
$x_{41,10}x_{119,22} = d_0^5(M^2)$	160	32
$Pjx_{126,21} = d_0^5(M^2)$	160	32
$mx_{125,25,2} = d_0^5(M^2)$	160	32
$lx_{128,25} = d_0^5(M^2)$	160	32
$x_{68,8}x_{92,24} = h_0^3MPx_{107,19}$	160	32
$h_3x_{153,31} = h_0^3MPx_{107,19}$	160	32
$x_{74,8}x_{86,25} = h_0^4MPx_{107,19}$	160	33
$x_{73,17}(\Delta^3 h_1 d_0) = d_0^2MPx_{79,16}$	160	34
$x_{72,18}(\Delta^2 g^2) = d_0^2MPx_{79,16}$	160	34
$x_{70,17}(\Delta^3 h_1 e_0) = d_0^2MPx_{79,16}$	160	34
$x_{65,13}(\Delta^3 h_0^2 i) = m_1 + m_4$	160	34
$x_{50,19}x_{110,15} = m_1 + m_3$	160	34
$P^2jx_{118,19} = m_1 + m_3$	160	34
$x_{65,13}x_{95,21} = h_0^5MPx_{107,19}$	160	34
$Pjx_{126,23} = m_1 + m_3$	160	34
$jx_{134,27} = m_1 + m_3$	160	34
$Mgx_{95,24} = d_0^2MPx_{79,16}$	160	34
$ix_{137,27} = m_1 + m_3$	160	34

LM = basis	stem	s
$P^3h_2x_{133,21} = h_0^5MPx_{107,19}$	160	34
$Ph_2x_{149,29,2} = h_0^5MPx_{107,19}$	160	34
$Ph_2x_{149,29} = h_0^5MPx_{107,19}$	160	34
$(\Delta h_0^2i)x_{113,22} = m_2 + m_4$	160	35
$P^2c_0x_{136,24} = h_0^6MPx_{107,19}$	160	35
$P^2h_1x_{143,26} = h_0^6MPx_{107,19}$	160	35
$[f_0]x_{142,31,2} = h_0^6MPx_{107,19}$	160	35
$(\Delta h_1d_0)x_{121,26} = m_2 + m_4$	160	35
$[f_0]x_{142,31} = h_0^6MPx_{107,19}$	160	35
$Ph_1x_{151,30} = h_0^6MPx_{107,19}$	160	35
$h_1x_{159,34} = h_0^6MPx_{107,19}$	160	35
$x_{79,16}x_{81,21} = d_0x_{70,17}x_{76,16}$	160	37
$x_{73,17}x_{87,20} = d_0x_{70,17}x_{76,16}$	160	37
$[\Delta^2h_0g]x_{92,24} = d_0x_{70,17}x_{76,16}$	160	37
$x_{50,19}x_{110,18,2} = d_0Pd_0ix_{101,18}$	160	37
$x_{50,19}x_{110,18} = d_0Pd_0ix_{101,18}$	160	37
$x_{65,13}x_{95,24} = d_0x_{70,17}x_{76,16}$	160	37
$P^3e_0x_{119,21} = d_0Pd_0ix_{101,18}$	160	37
$P^2d_0x_{130,25} = m_1 + m_2$	160	37
$lx_{128,30} = d_0Pd_0ix_{101,18}$	160	37
$x_{80,16}x_{80,22} = d_0^2x_{132,30}$	160	38
$x_{71,13,2}x_{89,25} = d_0^2x_{132,30}$	160	38
$x_{71,13}x_{89,25} = h_0d_0Pd_0ix_{101,18}$	160	38
$x_{58,23}x_{102,15} = m_1 + m_4$	160	38
$x_{55,23}x_{105,15} = h_0d_0Pd_0ix_{101,18}$	160	38
$x_{54,24}x_{106,14} = d_0^2x_{132,30}$	160	38
$x_{50,19}x_{110,19} = m_1 + m_4$	160	38
$P^3e_0x_{119,22} = m_1 + m_4$	160	38
$x_{46,20}x_{114,18,2} = h_0d_0Pd_0ix_{101,18}$	160	38
$P^3d_0x_{122,22} = m_1 + m_4$	160	38
$h_0d_0x_{70,17}x_{76,16} = h_0d_0Pd_0ix_{101,18}$	160	38
$P^6h_2x_{109,14,2} = h_0^2d_0Pd_0ix_{101,18}$	160	39
$P^6h_2x_{109,14} = h_0^2d_0Pd_0ix_{101,18}$	160	39
$P^5h_2x_{117,18} = h_0^2d_0Pd_0ix_{101,18}$	160	39
$h_4x_{145,38} = h_0^2d_0Pd_0ix_{101,18}$	160	39
$x_{66,21}(\Delta^2d_0l) = d_0^6x_{76,16}$	160	40
$P^7h_1x_{103,12} = h_0x_{160,40}$	160	41
$P^2ix_{121,26} = ix_{137,34}$	160	41
$P^5h_1x_{119,20} = h_0x_{160,40}$	160	41
$h_1^2x_{158,39} = h_0x_{160,40}$	160	41
$x_{71,25}x_{89,18} = d_0^3ix_{95,24}$	160	43
$x_{66,21}(\Delta^2i^2) = d_0^3ix_{95,24}$	160	43
$x_{63,21}x_{97,22} = d_0^3ix_{95,24}$	160	43
$x_{55,17}x_{105,26} = d_0^3ix_{95,24}$	160	43
$(\Delta h_0^2i)x_{113,30} = d_0^3ix_{95,24}$	160	43
$x_{41,10}x_{119,33} = d_0^3ix_{95,24}$	160	43
$(\Delta h_1d_0)x_{121,34} = d_0^3ix_{95,24}$	160	43
$(\Delta h_2^2)x_{130,37} = d_0^3ix_{95,24}$	160	43
$x_{80,22}^2 = Pd_0MP[MP^5]$	160	44
$x_{70,32}(M^2) = Pd_0MP[MP^5]$	160	44
$x_{72,18}x_{88,26} = Pd_0MP[MP^5]$	160	44
$x_{64,14}x_{96,30} = Pd_0MP[MP^5]$	160	44

LM = basis	stem	s
$Md_0x_{101,34} = Pd_0MP[MP^5]$	160	44
$x_{56,10}x_{104,34} = Pd_0MP[MP^5]$	160	44
$P^8h_2x_{93,12} = h_0Pd_0MP[MP^5]$	160	45
$P^7h_2x_{101,16} = h_0Pd_0MP[MP^5]$	160	45
$P^6c_0x_{104,18} = h_0Pd_0MP[MP^5]$	160	45
$P^5c_0x_{112,22} = h_0Pd_0MP[MP^5]$	160	45
$P^4c_0x_{120,26} = h_0Pd_0MP[MP^5]$	160	45
$x_{48,7}x_{112,38} = h_0Pd_0MP[MP^5]$	160	45
$P^3c_0x_{128,30} = h_0Pd_0MP[MP^5]$	160	45
$P^2c_0x_{136,34} = h_0Pd_0MP[MP^5]$	160	45
$Pc_0x_{144,38} = h_0Pd_0MP[MP^5]$	160	45
$c_0x_{152,42} = h_0Pd_0MP[MP^5]$	160	45
$P^5j(\Delta^2d_0l) = d_0^2P^3d_0(\Delta^2i^2)$	160	46
$P^6e_0x_{95,18} = d_0^2P^3d_0(\Delta^2i^2)$	160	46
$P^6d_0(\Delta^3h_2^2g) = d_0^2P^3d_0(\Delta^2i^2)$	160	46
$x_{41,10}x_{119,36} = d_0^2P^3d_0(\Delta^2i^2)$	160	46
$x_{87,15}x_{73,32} = d_0^2i^2x_{86,25}$	160	47
$Mgx_{95,37} = d_0^2i^2x_{86,25}$	160	47
$x_{62,10,2}x_{98,37} = d_0^2i^2x_{86,25}$	160	47
$P^7h_2x_{101,18} = h_0x_{160,46}$	160	47
$P^5h_2x_{117,26} = h_0x_{160,46}$	160	47
$x_{62,10}x_{98,37} = d_0^2i^2x_{86,25}$	160	47
$P^3h_2x_{133,34} = h_0x_{160,46}$	160	47
$Ph_2x_{149,42} = h_0x_{160,46}$	160	47
$(\Delta^3h_1d_0)x_{73,32} = m_1 + m_2$	160	49
$x_{71,31}x_{89,18} = m_1 + m_2$	160	49
$x_{70,32}(\Delta^3h_1e_0) = d_0x_{146,45}$	160	49
$P^5j(\Delta^2i^2) = m_1 + m_2$	160	49
$P^6e_0(\Delta^3h_0^2i) = d_0x_{146,45}$	160	49
$P^6e_0x_{95,21} = h_0^3x_{160,46}$	160	49
$x_{57,24}x_{103,25} = m_1 + m_2$	160	49
$P^6d_0x_{98,21} = d_0x_{146,45}$	160	49
$x_{55,23}x_{105,26} = m_1 + m_2$	160	49
$x_{54,24}x_{106,25} = d_0x_{146,45}$	160	49
$x_{49,20}x_{111,29} = m_1 + m_2$	160	49
$P^3e_0x_{119,33} = m_1 + m_2$	160	49
$x_{46,20}x_{114,29} = d_0x_{146,45}$	160	49
$P^2ix_{121,34} = m_1 + m_2$	160	49
$Pjx_{126,38} = m_1 + m_2$	160	49
$P^3d_0x_{122,33} = d_0x_{146,45}$	160	49
$P^2e_0x_{127,37} = m_1 + m_2$	160	49
$Pe_0x_{135,41} = m_1 + m_2$	160	49
$P^2d_0x_{130,37} = d_0x_{146,45}$	160	49
$ix_{137,42} = m_1 + m_2$	160	49
$Pd_0x_{138,41} = d_0x_{146,45}$	160	49
$e_0x_{143,45} = m_1 + m_2$	160	49
$x_{81,21}x_{79,29,2} = d_0^4x_{104,34}$	160	50
$x_{74,25}x_{86,25} = d_0^4x_{104,34}$	160	50
$x_{71,25}x_{89,25} = d_0^4x_{104,34}$	160	50
$x_{73,17}x_{87,33} = d_0^4x_{104,34}$	160	50
$x_{70,17}x_{90,33} = d_0^4x_{104,34}$	160	50
$x_{63,21}x_{97,29} = d_0^4x_{104,34}$	160	50

LM = basis	stem	s
$x_{65,13}x_{95,37} = d_0^4x_{104,34}$	160	50
$x_{58,17}x_{102,33} = d_0^4x_{104,34}$	160	50
$x_{55,17}x_{105,33} = d_0^4x_{104,34}$	160	50
$(\Delta h_0^2 i)x_{113,37} = d_0^4x_{104,34}$	160	50
$(\Delta h_1 e_0)x_{118,41} = d_0^4x_{104,34}$	160	50
$(\Delta h_1 d_0)x_{121,41} = d_0^4x_{104,34}$	160	50
$x_{73,32}x_{87,20} = d_0Pd_0x_{124,40}$	160	52
$(\Delta^2 e_0^2)x_{78,36} = d_0Pd_0x_{124,40}$	160	52
$x_{79,16}x_{81,36} = d_0Pd_0x_{124,40}$	160	52
$P^5e_0x_{95,24} = d_0Pd_0x_{124,40}$	160	52
$x_{57,24}x_{103,28} = d_0Pd_0x_{124,40}$	160	52
$x_{49,20}x_{111,32} = d_0Pd_0x_{124,40}$	160	52
$P^3e_0x_{119,36} = d_0Pd_0x_{124,40}$	160	52
$P^2e_0x_{127,40} = d_0Pd_0x_{124,40}$	160	52
$Pe_0x_{135,44} = d_0Pd_0x_{124,40}$	160	52
$gx_{140,48} = d_0Pd_0x_{124,40}$	160	52
$e_0x_{143,48} = d_0Pd_0x_{124,40}$	160	52
$x_{71,13,2}x_{89,40} = d_0^3x_{118,41}$	160	53
$x_{62,10,2}x_{98,43} = d_0^3x_{118,41}$	160	53
$x_{62,10}x_{98,43} = d_0^3x_{118,41}$	160	53
$lx_{128,46} = d_0^3x_{118,41}$	160	53
$(\Delta^3 h_1 d_0)x_{73,37} = h_1x_{159,53}$	160	54
$P^8h_1x_{95,21} = h_1x_{159,53}$	160	54
$P^7h_1x_{103,25} = h_1x_{159,53}$	160	54
$D_2'x_{94,44} = h_0d_0^3x_{118,41}$	160	54
$D_2x_{102,48} = h_0d_0^3x_{118,41}$	160	54
$P^6h_1x_{111,29} = h_1x_{159,53}$	160	54
$P^5h_1x_{119,33} = h_1x_{159,53}$	160	54
$P^4h_1x_{127,37} = h_1x_{159,53}$	160	54
$P^3h_1x_{135,41} = h_1x_{159,53}$	160	54
$Q_2x_{103,47} = h_0d_0^3x_{118,41}$	160	54
$P^2h_1x_{143,45} = h_1x_{159,53}$	160	54
$Ph_1x_{151,49} = h_1x_{159,53}$	160	54
$h_4x_{145,53} = h_0d_0^3x_{118,41}$	160	54
$x_{80,16}x_{80,39} = h_0^2d_0^3x_{118,41}$	160	55
$x_{69,10}x_{91,45} = h_0^2d_0^3x_{118,41}$	160	55
$Ax_{99,49} = h_0^2d_0^3x_{118,41}$	160	55
$x_{61,6}x_{99,49} = h_0^2d_0^3x_{118,41}$	160	55
$x_{74,31}x_{86,25} = ix_{137,49}$	160	56
$x_{71,31}x_{89,25} = ix_{137,49}$	160	56
$x_{73,17}x_{87,39} = ix_{137,49}$	160	56
$x_{70,17}x_{90,39} = ix_{137,49}$	160	56
$x_{58,23}x_{102,33} = ix_{137,49}$	160	56
$x_{55,23}x_{105,33} = ix_{137,49}$	160	56
$P^2jx_{118,41} = ix_{137,49}$	160	56
$P^2ix_{121,41} = ix_{137,49}$	160	56
$jx_{134,49} = ix_{137,49}$	160	56
$x_{87,20}x_{73,37} = h_0ix_{137,49}$	160	57
$P^8h_1x_{95,24} = h_0ix_{137,49}$	160	57
$x_{79,16}x_{81,41} = h_0ix_{137,49}$	160	57
$x_{77,16}x_{83,41} = h_0ix_{137,49}$	160	57
$P^7h_1x_{103,28} = h_0ix_{137,49}$	160	57

LM = basis	stem	s
$P^6h_1x_{111,32} = h_0ix_{137,49}$	160	57
$x_{54,10}x_{106,47} = h_0ix_{137,49}$	160	57
$P^5h_1x_{119,36} = h_0ix_{137,49}$	160	57
$P^4h_1x_{127,40} = h_0ix_{137,49}$	160	57
$P^3h_1x_{135,44} = h_0ix_{137,49}$	160	57
$P^2h_1x_{143,48} = h_0ix_{137,49}$	160	57
$Ph_1x_{151,52} = h_0ix_{137,49}$	160	57
$h_1x_{159,56} = h_0ix_{137,49}$	160	57
$x_{41,10}x_{119,49} = d_0^5x_{90,39}$	160	59
$(\Delta h_2^2)x_{130,53} = d_0^5x_{90,39}$	160	59
$[MP^5]x_{75,37} = h_0x_{160,62}$	160	63
$P^7h_2x_{101,34} = h_0x_{160,62}$	160	63
$x_{69,18}x_{91,45} = h_0x_{160,62}$	160	63
$P^5h_2x_{117,42} = h_0x_{160,62}$	160	63
$MPx_{107,53} = h_0x_{160,62}$	160	63
$P^3h_2x_{133,50} = h_0x_{160,62}$	160	63
$Ph_2x_{149,58} = h_0x_{160,62}$	160	63
$x_{82,29}x_{78,36} = d_0x_{146,61}$	160	65
$x_{79,29,2}x_{81,36} = d_0x_{146,61}$	160	65
$x_{79,29}x_{81,36} = h_0^3x_{160,62}$	160	65
$x_{70,32}x_{90,33} = d_0x_{146,61}$	160	65
$x_{73,32}x_{87,33} = m_1 + m_2$	160	65
$x_{71,25}x_{89,40} = m_1 + m_2$	160	65
$x_{74,25}x_{86,40} = d_0x_{146,61}$	160	65
$P^6d_0x_{98,37} = d_0x_{146,61}$	160	65
$P^6e_0x_{95,37} = m_1 + m_2$	160	65
$x_{63,21}x_{97,44} = m_1 + m_2$	160	65
$x_{66,21}x_{94,44} = d_0x_{146,61}$	160	65
$x_{54,24}x_{106,41} = d_0x_{146,61}$	160	65
$x_{57,24}x_{103,41} = m_1 + m_2$	160	65
$x_{58,17}x_{102,48} = d_0x_{146,61}$	160	65
$x_{55,17}x_{105,48} = m_1 + m_2$	160	65
$x_{49,20}x_{111,45,2} = d_0x_{146,61}$	160	65
$x_{46,20}x_{114,45} = d_0x_{146,61}$	160	65
$P(\Delta h_1 e_0)x_{110,52} = d_0x_{146,61}$	160	65
$x_{49,20}x_{111,45} = h_0^3x_{160,62}$	160	65
$(\Delta h_0^2 i)x_{113,52} = d_0x_{146,61}$	160	65
$x_{47,13}x_{113,52} = h_0^3x_{160,62}$	160	65
$P^3d_0x_{122,49} = d_0x_{146,61}$	160	65
$P^3e_0x_{119,49} = m_1 + m_2$	160	65
$x_{41,10}x_{119,55} = m_1 + m_2$	160	65
$(\Delta h_1 d_0)x_{121,56} = m_1 + m_2$	160	65
$(\Delta h_1 e_0)x_{118,56} = d_0x_{146,61}$	160	65
$P^2e_0x_{127,53} = m_1 + m_2$	160	65
$(\Delta h_2^2)x_{130,59} = m_1 + m_2$	160	65
$Pe_0x_{135,57} = m_1 + m_2$	160	65
$P^2d_0x_{130,53} = d_0x_{146,61}$	160	65
$Pd_0x_{138,57} = d_0x_{146,61}$	160	65
$i^2x_{114,51} = m_1 + m_2$	160	65
$e_0x_{143,61,2} = d_0x_{146,61}$	160	65
$e_0x_{143,61} = h_0^3x_{160,62}$	160	65
$x_{73,37}x_{87,33} = h_1x_{159,69}$	160	70

LM = basis	stem	s
$x_{79,29}x_{81,41} = h_1x_{159,69}$	160	70
$P^8h_1x_{95,37} = h_1x_{159,69}$	160	70
$x_{71,25}x_{89,45} = h_1x_{159,69}$	160	70
$P^7h_1x_{103,41} = h_1x_{159,69}$	160	70
$x_{63,21}x_{97,49} = h_1x_{159,69}$	160	70
$P^6h_1x_{111,45} = h_1x_{159,69}$	160	70
$x_{55,17}x_{105,53} = h_1x_{159,69}$	160	70
$P^5h_1x_{119,49} = h_1x_{159,69}$	160	70
$x_{47,13}x_{113,57} = h_1x_{159,69}$	160	70
$P^4h_1x_{127,53} = h_1x_{159,69}$	160	70
$(\Delta h_1d_0)x_{121,61} = h_1x_{159,69}$	160	70
$P^3h_1x_{135,57} = h_1x_{159,69}$	160	70
$P^2h_1x_{143,61} = h_1x_{159,69}$	160	70
$Ph_1x_{151,65} = h_1x_{159,69}$	160	70
$x_{78,36}x_{82,35} = d_0x_{146,67}$	160	71
$x_{74,31}x_{86,40} = d_0x_{146,67}$	160	71
$x_{73,32}x_{87,39} = d_0x_{146,67}$	160	71
$x_{71,31}x_{89,40} = d_0x_{146,67}$	160	71
$x_{70,32}x_{90,39} = d_0x_{146,67}$	160	71
$P^5jx_{94,44} = d_0x_{146,67}$	160	71
$P^6d_0x_{98,43} = d_0x_{146,67}$	160	71
$x_{58,23}x_{102,48} = d_0x_{146,67}$	160	71
$x_{57,24}x_{103,47} = d_0x_{146,67}$	160	71
$x_{55,23}x_{105,48} = d_0x_{146,67}$	160	71
$x_{54,24}x_{106,47} = d_0x_{146,67}$	160	71
$x_{50,19}x_{110,52} = d_0x_{146,67}$	160	71
$x_{46,20}x_{114,51} = d_0x_{146,67}$	160	71
$P^2jx_{118,56} = d_0x_{146,67}$	160	71
$P^3e_0x_{119,55} = d_0x_{146,67}$	160	71
$P^2ix_{121,56} = d_0x_{146,67}$	160	71
$P^3d_0x_{122,55} = d_0x_{146,67}$	160	71
$Pjx_{126,60} = d_0x_{146,67}$	160	71
$P^2d_0x_{130,59} = d_0x_{146,67}$	160	71
$jx_{134,64} = d_0x_{146,67}$	160	71
$Pe_0x_{135,63} = d_0x_{146,67}$	160	71
$ix_{137,64} = d_0x_{146,67}$	160	71
$Pd_0x_{138,63} = d_0x_{146,67}$	160	71
$kx_{131,65} = h_0d_0x_{146,67}$	160	72
$[f_0]x_{142,68} = h_0d_0x_{146,67}$	160	72
$x_{80,39}^2 = h_1^2x_{158,76}$	160	78
$P^8c_0x_{88,43} = h_1^2x_{158,76}$	160	78
$P^7c_0x_{96,47} = h_1^2x_{158,76}$	160	78
$P^6c_0x_{104,51} = h_1^2x_{158,76}$	160	78
$P^5c_0x_{112,55} = h_1^2x_{158,76}$	160	78
$P^4c_0x_{120,59} = h_1^2x_{158,76}$	160	78
$P^3c_0x_{128,63} = h_1^2x_{158,76}$	160	78
$P^2c_0x_{136,67} = h_1^2x_{158,76}$	160	78
$Pc_0x_{144,71} = h_1^2x_{158,76}$	160	78
$c_0x_{152,75} = h_1^2x_{158,76}$	160	78
$h_3x_{153,77} = h_1^2x_{158,76}$	160	78
$p'g_3 = m_1 + m_2$	161	8
$h_4x_{146,7} = h_0x_{161,7}$	161	8

LM = basis	stem	s
$h_3x_{154,8} = h_0^2x_{161,7}$	161	9
$d_0x_{147,7} = h_0^2h_5x_{130,8}$	161	11
$x_{76,6}x_{85,6} = h_0h_2x_{158,10}$	161	12
$D'_3g_3 = h_0h_2x_{158,10}$	161	12
$[H_1]x_{99,7} = h_0x_{161,11,2}$	161	12
$p_1x_{91,8} = h_0h_2x_{158,10}$	161	12
$[e_1]x_{123,8} = h_0h_2x_{158,10}$	161	12
$xx_{124,7} = h_0h_2x_{158,10}$	161	12
$h_5x_{130,11} = h_0h_2x_{158,10}$	161	12
$c_2x_{120,9} = h_0x_{161,11,2}$	161	12
$h_4^2x_{131,10} = h_0h_2x_{158,10}$	161	12
$h_3x_{154,11,2} = h_0x_{161,11,2}$	161	12
$h_1^2x_{159,10} = h_0h_2x_{158,10}$	161	12
$n_1x_{94,8} = h_0^2x_{161,11}$	161	13
$(\Delta_1h_3^2)x_{95,7} = h_0^2x_{161,11}$	161	13
$[e_1]x_{123,9} = h_0h_3x_{154,11}$	161	13
$Q_3x_{94,8} = m_2 + m_5$	161	13
$mx_{126,6} = gx_{141,9}$	161	13
$A''x_{97,7} = h_0^2x_{161,11}$	161	13
$nx_{130,8} = gx_{141,9}$	161	13
$h_5x_{130,12} = h_0^2x_{161,11}$	161	13
$xx_{124,8} = h_0h_3x_{154,11}$	161	13
$h_1x_{160,12} = h_0h_3x_{154,11}$	161	13
$h_2x_{158,12} = h_0^2x_{161,11}$	161	13
$x_{66,7}x_{95,7} = h_5^2x_{155,12}$	161	14
$tx_{125,8,2} = h_2^2x_{155,12}$	161	14
$x_{38,6}x_{123,8} = h_3x_{154,13,2}$	161	14
$d_1x_{129,10} = h_2^2x_{155,12}$	161	14
$g_2x_{117,10} = h_0x_{161,13}$	161	14
$x_{62,8}x_{99,7} = m_2 + m_4$	161	15
$g_2x_{117,11} = m_2 + m_4$	161	15
$c_2x_{120,12} = m_2 + m_3$	161	15
$x_{38,6}x_{123,9} = h_0^2x_{161,13}$	161	15
$xx_{124,10,2} = h_0^2x_{161,13}$	161	15
$[e_1]x_{123,11} = m_2 + m_4$	161	15
$h_3x_{154,14} = h_0^2x_{161,13}$	161	15
$[f_1]x_{121,11} = h_0h_3x_{154,13}$	161	15
$h_1x_{160,14} = m_2 + m_4$	161	15
$A''x_{97,10} = m_1 + m_2$	161	16
$mx_{126,9} = m_1 + m_2$	161	16
$lx_{129,9} = m_1 + m_2$	161	16
$kx_{132,9} = m_1 + m_2$	161	16
$jx_{135,9} = m_1 + m_2$	161	16
$x_{68,8}x_{93,8} = h_3[H_1]x_{92,10}$	161	16
$d_0e_0x_{130,8} = m_1 + m_2$	161	16
$Q_2(\Delta h_6e_0) = h_0x_{161,15}$	161	16
$C''x_{94,8} = e_0gx_{124,9}$	161	17
$x_{62,8}x_{99,9} = h_0^2x_{161,15}$	161	17
$x_{62,8,2}x_{99,9} = e_0gx_{124,9}$	161	17
$mx_{126,10} = e_0gx_{124,9}$	161	17
$lx_{129,10} = e_0gx_{124,9}$	161	17
$(\Delta h_2^2)x_{131,11,2} = e_0gx_{124,9}$	161	17

LM = basis	stem	s
$(\Delta h_2^2)x_{131,11} = e_0 g x_{124,9}$	161	17
$[e_1]x_{123,13} = h_0^2 x_{161,15}$	161	17
$h_1 x_{160,16} = h_0^3 x_{161,15}$	161	17
$x_{75,7}(\Delta^2 e_1) = h_1^3 x_{159,17}$	161	19
$(\Delta^2 c_1)x_{94,8} = h_1^2 x_{159,17}$	161	19
$(\Delta x)x_{100,10} = h_0^2 h_3 x_{154,16}$	161	19
$x_{62,10,2}x_{99,9} = h_1^2 x_{159,17}$	161	19
$x_{56,10}(\Delta h_6 f_0) = m_1 + m_2 + m_5$	161	19
$Ax_{100,13} = m_1 + m_2$	161	19
$Q_2 x_{104,12} = m_1 + m_2 + m_3$	161	19
$D_1 x_{109,14,2} = m_1 + m_2$	161	19
$x_{41,10}x_{120,9} = m_1 + m_2 + m_3$	161	19
$x_{54,10}(\Delta h_6 g) = m_1 + m_2 + m_5$	161	19
$g_2 x_{117,15} = h_1^2 x_{159,17}$	161	19
$x_{38,6}x_{123,13} = h_1^2 x_{159,17}$	161	19
$x_{38,6}x_{123,13,2} = h_0^2 h_3 x_{154,16}$	161	19
$Pjx_{127,8} = m_1 + m_2 + m_3$	161	19
$(\Delta h_2^2)x_{131,13} = m_1 + m_2 + m_3$	161	19
$jx_{135,12} = m_1 + m_2 + m_3$	161	19
$[e_1]x_{123,15} = h_1^2 x_{159,17}$	161	19
$Pd_0 x_{139,11} = m_1 + m_2 + m_3$	161	19
$c_1 x_{142,16} = h_1^2 x_{159,17}$	161	19
$[f_0]x_{143,15} = m_1 + m_2$	161	19
$h_3 x_{154,18} = h_1^2 x_{159,17}$	161	19
$xx_{124,14,2} = h_0^2 h_3 x_{154,16}$	161	19
$h_5 x_{130,18} = m_1 + m_2 + m_4$	161	19
$d_0 i x_{124,8} = m_1 + m_2 + m_3$	161	19
$h_2 x_{158,18} = m_1 + m_2$	161	19
$h_3^2 x_{147,17} = h_1^2 x_{159,17}$	161	19
$h_2 x_{158,18,2} = h_0 x_{161,18}$	161	19
$h_2 x_{158,18,3} = h_0^2 h_3 x_{154,16}$	161	19
$[\Delta^2 h_1 h_4]x_{97,10} = h_0^2 x_{161,18}$	161	20
$Q_3 M(\Delta^2 h_1) = h_0^2 x_{161,18}$	161	20
$Mh_1 x_{115,13} = h_0^2 x_{161,18}$	161	20
$h_1 x_{160,19} = h_0^2 x_{161,18}$	161	20
$Mg x_{96,12} = g x_{141,18,2}$	161	22
$(\Delta^2 h_1 g)x_{92,10} = h_1 g x_{140,18}$	161	23
$x_{54,10}x_{107,13} = h_1 g x_{140,18}$	161	23
$nx_{130,18} = h_1 g x_{140,18}$	161	23
$h_4 x_{146,22} = h_1 g x_{140,18}$	161	23
$h_2^2 x_{155,21} = h_1 g x_{140,18}$	161	23
$x_{64,14}x_{97,10} = MPx_{108,14}$	161	24
$(\Delta h_1 g)x_{116,15,2} = d_0 g^2 x_{107,12}$	161	24
$(\Delta h_1 e_0)x_{119,15} = d_0 g^2 x_{107,12}$	161	24
$g x_{141,20} = e_0 x_{144,20}$	161	24
$(\Delta h_1 d_0)x_{122,15} = d_0 g^2 x_{107,12}$	161	24
$h_3 x_{154,23} = h_0 x_{161,23}$	161	24
$x_{78,10}(\Delta^2 m) = e_0 g x_{124,17}$	161	25
$x_{71,13,2}(M^2) = d_0 x_{56,10}x_{91,11}$	161	25
$[\Delta^2 h_0 g]x_{93,12} = m_3 + m_5$	161	25
$x_{76,9}x_{85,16} = e_0 g x_{124,17}$	161	25
$x_{68,8}(\Delta^3 h_1 g) = e_0 g x_{124,17}$	161	25

LM = basis	stem	s
$x_{71,13}(M^2) = h_0 e_0 x_{144,20}$	161	25
$C''(\Delta^3 h_2 c_1) = e_0 g x_{124,17}$	161	25
$x_{66,7}x_{95,18} = e_0 g x_{124,17}$	161	25
$x_{65,13}x_{96,12} = m_3 + m_5$	161	25
$[B_4]x_{101,16} = d_0 x_{56,10}x_{91,11}$	161	25
$Mg x_{96,15} = h_0 e_0 x_{144,20}$	161	25
$x_{56,10}x_{105,15} = m_5 + m_6$	161	25
$Mh_4 x_{101,18} = h_0 e_0 x_{144,20}$	161	25
$MPx_{108,15} = h_0 e_0 x_{144,20}$	161	25
$P^3 e_0 x_{120,9} = h_0 e_0 x_{144,20}$	161	25
$x_{63,7}(\Delta^3 h_2^2 g) = e_0 g x_{124,17}$	161	25
$(\Delta h_2 c_1)x_{115,17} = e_0 g x_{124,17}$	161	25
$x_{48,7}x_{113,18} = h_0 e_0 x_{144,20}$	161	25
$P^3 d_0 x_{123,9} = h_0 e_0 x_{144,20}$	161	25
$(\Delta h_1 g)x_{116,16} = e_0 g x_{124,17}$	161	25
$P^2 e_0 x_{128,13,2} = h_0 e_0 x_{144,20}$	161	25
$P^2 d_0 x_{131,13} = h_0 e_0 x_{144,20}$	161	25
$Md_0 x_{102,15} = d_0 x_{56,10}x_{91,11}$	161	25
$ix_{138,18,2} = d_0 x_{56,10}x_{91,11}$	161	25
$Pe_0 x_{136,17} = h_0 e_0 x_{144,20}$	161	25
$Pd_0 x_{139,17} = h_0 e_0 x_{144,20}$	161	25
$g x_{141,21} = h_0 e_0 x_{144,20}$	161	25
$mx_{126,18} = e_0 g x_{124,17}$	161	25
$ix_{138,18} = d_0 x_{56,10}x_{91,11}$	161	25
$Q_2 x_{104,18} = m_5 + m_6$	161	25
$e_0 x_{144,21} = h_0 e_0 x_{144,20}$	161	25
$h_2 x_{158,24,2} = m_4 + m_5 + m_6$	161	25
$P^3 e_0 x_{120,10} = h_0^2 e_0 x_{144,20}$	161	26
$P^2 ix_{122,11} = h_0^2 e_0 x_{144,20}$	161	26
$P^3 d_0 x_{123,10} = h_0^2 e_0 x_{144,20}$	161	26
$P^4 h_2 x_{126,9} = h_0^2 e_0 x_{144,20}$	161	26
$P^2 e_0 x_{128,14} = h_0^2 e_0 x_{144,20}$	161	26
$P^3 h_2 x_{134,13,2} = h_0^2 e_0 x_{144,20}$	161	26
$d_0^2 h_6 x_{70,17} = h_0^2 e_0 x_{144,20}$	161	26
$[B_4]x_{101,18} = m_1 + m_2$	161	27
$MPx_{108,17} = m_1 + m_2$	161	27
$(\Delta h_1 g)x_{116,18} = d_0^3 x_{119,15}$	161	27
$x_{65,13}x_{96,15} = m_4 + m_5$	161	28
$mx_{126,21} = d_0^2 e_0 g x_{96,12}$	161	28
$x_{54,10}x_{107,18} = m_4 + m_5$	161	28
$h_2 x_{158,27} = m_4 + m_5$	161	28
$x_{76,16}(\Delta^2 x) = h_0^3 x_{161,26}$	161	29
$Md_0 x_{102,19} = m_2 + m_3$	161	29
$x_{54,10}x_{107,19} = h_0^2 ix_{138,20}$	161	29
$x_{48,7}x_{113,22} = m_2 + m_3$	161	29
$Pd_0 x_{139,21} = m_2 + m_3$	161	29
$P^2 h_1 x_{144,20} = m_2 + m_3$	161	29
$ix_{138,22} = h_0^2 ix_{138,20}$	161	29
$h_1 Pd_0 x_{138,20} = m_2 + m_3$	161	29
$h_0 x_{70,17}x_{91,11} = h_0^2 ix_{138,20}$	161	29
$h_0 x_{161,28} = h_0^3 x_{161,26}$	161	29
$x_{71,13,2}(\Delta^3 h_1 e_0) = m_1 + m_2$	161	30

LM = basis	stem	s
$P^2 jx_{119,15} = d_0^3 Pd_0 x_{97,10}$	161	30
$[\Delta^2 h_0 g](\Delta^3 h_1 g) = m_1 + m_2$	161	30
$P^2 ix_{122,15} = d_0^3 Pd_0 x_{97,10}$	161	30
$x_{69,18} x_{92,12} = h_0^4 x_{161,26}$	161	30
$x_{41,10} x_{120,20} = d_0^3 Pd_0 x_{97,10}$	161	30
$mx_{126,23} = d_0^3 Pd_0 x_{97,10}$	161	30
$lx_{129,23} = d_0^3 Pd_0 x_{97,10}$	161	30
$(\Delta h_1 e_0)x_{119,21} = d_0^3 gx_{113,18}$	161	30
$kx_{132,23,3} = d_0^2 gx_{113,18}$	161	30
$jx_{135,23} = d_0^2 gx_{113,18}$	161	30
$(\Delta h_2^2)x_{131,24} = d_0^3 Pd_0 x_{97,10}$	161	30
$g_2 x_{117,26} = h_0^4 x_{161,26}$	161	30
$h_0^3 ix_{138,20} = h_0^4 x_{161,26}$	161	30
$x_{77,16} x_{84,15} = h_0^5 x_{161,26}$	161	31
$x_{77,16} x_{84,15,2} = m_3 + m_4$	161	31
$X_3(\Delta^2 i^2) = h_0^5 x_{161,26}$	161	31
$(\Delta h_0^2 i)x_{114,18,2} = h_0^5 x_{161,26}$	161	31
$(\Delta h_0^2 i)x_{114,18} = h_0^5 x_{161,26}$	161	31
$x_{47,13} x_{114,18,2} = h_0^5 x_{161,26}$	161	31
$x_{55,17} x_{106,14} = d_0^3 x_{91,11}$	161	31
$x_{47,13} x_{114,18} = h_0^5 x_{161,26}$	161	31
$(\Delta h_1 g)x_{116,22} = d_0^3 x_{91,11}$	161	31
$(\Delta h_1 e_0)x_{119,22} = d_0^3 x_{91,11}$	161	31
$P^2 ix_{122,16} = h_0^5 x_{161,26}$	161	31
$(\Delta h_1 d_0)x_{122,22} = d_0^3 x_{91,11}$	161	31
$xx_{124,26} = h_0^5 x_{161,26}$	161	31
$x_{79,16}(\Delta^2 e_0^2) = d_0 x_{147,28}$	161	32
$x_{76,6}[MP^5] = h_1^2 MP^3$	161	32
$D_3^2 x_{92,24} = h_1^2 MP^3$	161	32
$P^5 h_1 x_{120,11} = h_1^2 MP^3$	161	32
$x_{76,16} x_{85,16} = m_1 + m_2$	161	32
$P^4 h_1 x_{128,15} = h_1^2 MP^3$	161	32
$Pe_0 x_{136,24} = m_1 + m_2$	161	32
$x_{49,20} x_{112,13} = d_0^2 x_{133,25}$	161	33
$P^2 e_0 x_{128,21} = d_0^2 x_{133,25}$	161	33
$x_{73,17}(\Delta^2 g^2) = m_1 + m_3$	161	33
$x_{72,18} x_{89,18} = d_0 MP(\Delta^2 i^2)$	161	36
$x_{69,18} x_{92,18} = d_0 MP(\Delta^2 i^2)$	161	36
$x_{57,24} x_{104,12} = m_1 + m_2$	161	36
$x_{54,24} x_{107,12} = m_1 + m_2$	161	36
$x_{64,14} x_{97,22} = d_0 MP(\Delta^2 i^2)$	161	36
$x_{49,20} x_{112,16} = m_1 + m_2$	161	36
$x_{56,10} x_{105,26} = d_0 MP(\Delta^2 i^2)$	161	36
$x_{46,20} x_{115,16} = m_1 + m_2$	161	36
$P^3 e_0 x_{120,20} = m_1 + m_2$	161	36
$P^2 jx_{119,21} = d_0 i^2 x_{101,18}$	161	36
$P^3 d_0 x_{123,20} = m_1 + m_2$	161	36
$P^2 e_0 x_{128,24} = m_1 + m_2$	161	36
$P^2 d_0 x_{131,24} = m_1 + m_2$	161	36
$Pe_0 x_{136,28} = m_1 + m_2$	161	36
$Pd_0 x_{139,28} = m_1 + m_2$	161	36
$x_{41,10} x_{120,26} = d_0 i^2 x_{101,18}$	161	36

LM = basis	stem	s
$e_0 x_{144,32} = m_1 + m_2$	161	36
$x_{80,16} x_{81,21} = d_0^2 x_{133,29}$	161	37
$x_{71,25}(M^2) = m_1 + m_4$	161	37
$x_{55,23} x_{106,14} = d_0^2 x_{133,29}$	161	37
$P^2 jx_{119,22} = d_0^2 x_{133,29}$	161	37
$(\Delta^2 h_1 g)x_{92,24} = Ph_1 x_{76,16}^2$	161	37
$P^2 ix_{122,22} = d_0^2 x_{133,29}$	161	37
$P^2 e_0 x_{128,25} = d_0^2 x_{133,29}$	161	37
$(\Delta h_1 d_0)MPx_{69,18} = m_1 + m_4$	161	37
$lx_{129,30} = d_0^2 x_{133,29}$	161	37
$kx_{132,30} = d_0^2 x_{133,29}$	161	37
$gx_{141,33,2} = d_0^2 x_{133,29}$	161	37
$P^3 h_1 x_{136,24} = Ph_1 x_{76,16}^2$	161	37
$x_{66,21} x_{95,18} = d_0^4 Pd_0(\Delta^2 m)$	161	39
$x_{63,21}(\Delta^3 h_2^2 g) = d_0^4 Pd_0(\Delta^2 m)$	161	39
$P^6 e_0 x_{96,12} = d_0^2 MPx_{80,22}$	161	40
$Mgx_{96,30} = d_0^2 MPx_{80,22}$	161	40
$x_{74,25} x_{87,15} = d_0^3 x_{77,16}$	161	40
$x_{74,25}(\Delta^3 h_1 d_0) = d_0^4 x_{105,26}$	161	42
$x_{76,16}[MP^5] = MPx_{108,32}$	161	42
$x_{71,25}(\Delta^3 h_1 e_0) = d_0^4 x_{105,26}$	161	42
$x_{66,21}(\Delta^3 h_0^2 i) = d_0^4 x_{105,26}$	161	42
$x_{57,24} x_{104,18} = d_0^2 x_{133,34}$	161	42
$x_{63,21} x_{98,21} = d_0^4 x_{105,26}$	161	42
$x_{58,17} x_{103,25} = d_0^4 x_{105,26}$	161	42
$x_{54,24} x_{107,18} = d_0^2 x_{133,34}$	161	42
$x_{69,18} x_{92,24} = MPx_{108,32}$	161	42
$x_{55,17} x_{106,25} = d_0^4 x_{105,26}$	161	42
$P(\Delta h_1 e_0)x_{111,29} = d_0^4 x_{105,26}$	161	42
$x_{49,20} x_{112,22} = d_0^2 x_{133,34}$	161	42
$(\Delta h_0^2 i)x_{114,29} = d_0^4 x_{105,26}$	161	42
$(\Delta h_1 e_0)x_{119,33} = d_0^4 x_{105,26}$	161	42
$P^3 e_0 x_{120,26} = d_0^2 x_{133,34}$	161	42
$P^2 e_0 x_{128,30} = d_0^2 x_{133,34}$	161	42
$Pe_0 x_{136,34} = d_0^2 x_{133,34}$	161	42
$e_0 x_{144,38} = d_0^2 x_{133,34}$	161	42
$(\Delta h_1 d_0)x_{122,33} = d_0^4 x_{105,26}$	161	42
$x_{80,22} x_{81,21} = Pd_0 MPx_{86,25}$	161	43
$x_{70,32} x_{91,11} = m_1 + m_5$	161	43
$x_{73,17} x_{88,26} = Pd_0 MPx_{86,25}$	161	43
$x_{72,18} x_{89,25} = Pd_0 MPx_{86,25}$	161	43
$x_{65,13} x_{96,30} = Pd_0 MPx_{86,25}$	161	43
$P^6 e_0 x_{96,15} = h_0 d_0^2 x_{133,34}$	161	43
$x_{64,14} x_{97,29} = Pd_0 MPx_{86,25}$	161	43
$P^6 h_2 x_{110,18,2} = h_0 d_0^2 x_{133,34}$	161	43
$x_{71,31}(M^2) = m_1 + m_4$	161	43
$x_{54,24} x_{107,19} = m_1 + m_5$	161	43
$Md_0 x_{102,33} = Pd_0 MPx_{86,25}$	161	43
$x_{56,10} x_{105,33} = Pd_0 MPx_{86,25}$	161	43
$[B_4]x_{101,34} = m_1 + m_4$	161	43
$P^6 h_2 x_{110,18} = h_0 d_0^2 x_{133,34}$	161	43
$P^7 h_2 x_{102,15} = m_1 + m_3$	161	44

LM = basis	stem	s
$x_{48,7}x_{113,37} = h_0Pd_0MPx_{86,25}$	161	44
$P^6h_2x_{110,19} = m_1 + m_3$	161	44
$x_{74,25}x_{87,20} = m_1 + m_2$	161	45
$(\Delta^2c_0^2)x_{79,29,2} = m_1 + m_2$	161	45
$P^8h_1x_{96,12} = h_0^2Pd_0MPx_{86,25}$	161	45
$x_{79,16}x_{82,29} = m_1 + m_2$	161	45
$x_{66,21}x_{95,24} = m_1 + m_2$	161	45
$P^5jx_{95,18} = d_0^3x_{119,33}$	161	45
$x_{58,17}x_{103,28} = m_1 + m_2$	161	45
$P^5c_0x_{113,22} = h_0^2Pd_0MPx_{86,25}$	161	45
$P(\Delta h_1e_0)x_{111,32} = m_1 + m_2$	161	45
$P^4c_0x_{121,26} = h_0^2Pd_0MPx_{86,25}$	161	45
$(\Delta h_1e_0)x_{119,36} = m_1 + m_2$	161	45
$mx_{126,38} = d_0^3x_{119,33}$	161	45
$P^3c_0x_{129,30} = h_0^2Pd_0MPx_{86,25}$	161	45
$P^2c_0x_{137,34} = h_0^2Pd_0MPx_{86,25}$	161	45
$lx_{129,38} = d_0^3x_{119,33}$	161	45
$Pc_0x_{145,38} = h_0^2Pd_0MPx_{86,25}$	161	45
$c_0x_{153,42} = h_0^2Pd_0MPx_{86,25}$	161	45
$xx_{124,40} = h_0^3MPx_{108,32}$	161	45
$x_{87,15}x_{74,31} = d_0^5Pd_0x_{69,18}$	161	46
$x_{71,13,2}x_{90,33} = d_0^5Pd_0x_{69,18}$	161	46
$g_2x_{117,42} = h_0^4MPx_{108,32}$	161	46
$P^7h_1x_{104,18} = h_0x_{161,46}$	161	47
$P^6h_1x_{112,22} = h_0x_{161,46}$	161	47
$P^5h_1x_{120,26} = h_0x_{161,46}$	161	47
$P^4h_1x_{128,30} = h_0x_{161,46}$	161	47
$P^3h_1x_{136,34} = h_0x_{161,46}$	161	47
$P^2h_1x_{144,38} = h_0x_{161,46}$	161	47
$Ph_1x_{152,42} = h_0x_{161,46}$	161	47
$h_1x_{160,46} = h_0x_{161,46}$	161	47
$x_{74,8}x_{87,39} = h_0^5MPx_{108,32}$	161	47
$(\Delta^2g^2)x_{73,32} = d_0^3x_{119,36}$	161	48
$(\Delta^3h_1d_0)x_{74,31} = d_0^3x_{119,36}$	161	48
$x_{71,31}(\Delta^3h_1e_0) = d_0^3x_{119,36}$	161	48
$P^5jx_{95,21} = h_0^6MPx_{108,32}$	161	48
$P^5j(\Delta^3h_0^2i) = m_1 + m_2$	161	48
$x_{58,23}x_{103,25} = d_0^3x_{119,36}$	161	48
$x_{55,23}x_{106,25} = d_0^3x_{119,36}$	161	48
$P^7h_2x_{102,19} = h_0^6MPx_{108,32}$	161	48
$x_{50,19}x_{111,29} = d_0^3x_{119,36}$	161	48
$P^2jx_{119,33} = d_0^3x_{119,36}$	161	48
$P^2ix_{122,33} = d_0^3x_{119,36}$	161	48
$P^5h_2x_{118,27} = h_0^6MPx_{108,32}$	161	48
$Pjx_{127,37} = d_0^3x_{119,36}$	161	48
$jx_{135,41} = d_0^3x_{119,36}$	161	48
$ix_{138,41} = d_0^3x_{119,36}$	161	48
$P^3h_2x_{134,35} = h_0^6MPx_{108,32}$	161	48
$Ph_2x_{150,43} = h_0^6MPx_{108,32}$	161	48
$x_{74,31}x_{87,20} = d_0ix_{124,40}$	161	51
$(\Delta^2m)x_{78,36} = d_0ix_{124,40}$	161	51
$x_{79,16}x_{82,35} = d_0ix_{124,40}$	161	51

LM = basis	stem	s
$P^5jx_{95,24} = d_0ix_{124,40}$	161	51
$x_{58,23}x_{103,28} = d_0ix_{124,40}$	161	51
$x_{50,19}x_{111,32} = d_0ix_{124,40}$	161	51
$P^2jx_{119,36} = d_0ix_{124,40}$	161	51
$Pjx_{127,40} = d_0ix_{124,40}$	161	51
$jx_{135,44} = d_0ix_{124,40}$	161	51
$x_{80,16}x_{81,36} = d_0Pd_0ix_{102,33}$	161	52
$x_{71,13,2}x_{90,39} = d_0Pd_0ix_{102,33}$	161	52
$x_{41,10}x_{120,42} = d_0Pd_0ix_{102,33}$	161	52
$lx_{129,45} = d_0Pd_0ix_{102,33}$	161	52
$P^8h_2(\Delta^2i^2) = h_0x_{161,54}$	161	55
$x_{80,14}x_{81,41} = h_0x_{161,54}$	161	55
$P^4h_2x_{126,38} = h_0x_{161,54}$	161	55
$h_2x_{158,54} = h_0x_{161,54}$	161	55
$h_7^2x_{159,53} = h_0x_{161,54}$	161	55
$x_{73,32}x_{88,26} = d_0^2x_{133,50}$	161	58
$x_{79,29,2}x_{82,29} = d_0^4ix_{82,35}$	161	58
$x_{74,25}x_{87,33} = d_0^4ix_{82,35}$	161	58
$x_{80,22}x_{81,36} = d_0^2x_{133,50}$	161	58
$P^6e_0x_{96,30} = d_0^2x_{133,50}$	161	58
$x_{71,25}x_{90,33} = d_0^4ix_{82,35}$	161	58
$x_{66,21}x_{95,37} = d_0^4ix_{82,35}$	161	58
$x_{72,18}x_{89,40} = d_0^2x_{133,50}$	161	58
$x_{57,24}x_{104,34} = d_0^2x_{133,50}$	161	58
$x_{63,21}x_{98,37} = d_0^4ix_{82,35}$	161	58
$x_{58,17}x_{103,41} = d_0^4ix_{82,35}$	161	58
$x_{64,14}x_{97,44} = d_0^2x_{133,50}$	161	58
$Md_0x_{102,48} = d_0^2x_{133,50}$	161	58
$x_{49,20}x_{112,38} = d_0^2x_{133,50}$	161	58
$x_{55,17}x_{106,41} = d_0^4ix_{82,35}$	161	58
$P(\Delta h_1e_0)x_{111,45,2} = d_0^4ix_{82,35}$	161	58
$x_{56,10}x_{105,48} = d_0^2x_{133,50}$	161	58
$(\Delta h_0^2i)x_{114,45} = d_0^4ix_{82,35}$	161	58
$(\Delta h_1e_0)x_{119,49} = d_0^4ix_{82,35}$	161	58
$P^3e_0x_{120,42} = d_0^2x_{133,50}$	161	58
$P^2e_0x_{128,46} = d_0^2x_{133,50}$	161	58
$Pe_0x_{136,50} = d_0^2x_{133,50}$	161	58
$e_0x_{144,54} = d_0^2x_{133,50}$	161	58
$(\Delta h_1d_0)x_{122,49} = d_0^4ix_{82,35}$	161	58
$x_{62,10,2}x_{99,49} = h_0d_0^2x_{133,50}$	161	59
$x_{62,10}x_{99,49} = h_0d_0^2x_{133,50}$	161	59
$x_{48,7}x_{113,52} = h_0d_0^2x_{133,50}$	161	59
$P^8c_0x_{89,25} = h_0^2d_0^2x_{133,50}$	161	60
$x_{81,21}x_{80,39} = h_0^2d_0^2x_{133,50}$	161	60
$P^7c_0x_{97,29} = h_0^2d_0^2x_{133,50}$	161	60
$x_{73,17}x_{88,43} = h_0^2d_0^2x_{133,50}$	161	60
$P^6c_0x_{105,33} = h_0^2d_0^2x_{133,50}$	161	60
$x_{65,13}x_{96,47} = h_0^2d_0^2x_{133,50}$	161	60
$P^5c_0x_{113,37} = h_0^2d_0^2x_{133,50}$	161	60
$P^4c_0x_{121,41} = h_0^2d_0^2x_{133,50}$	161	60
$P^3c_0x_{129,45} = h_0^2d_0^2x_{133,50}$	161	60
$P^2c_0x_{137,49} = h_0^2d_0^2x_{133,50}$	161	60

LM = basis	stem	s
$Pc_0x_{145,53} = h_0^2 d_0^2 x_{133,50}$	161	60
$c_0x_{153,57} = h_0^2 d_0^2 x_{133,50}$	161	60
$x_{86,25}x_{75,37} = h_0x_{161,61}$	161	62
$P^7h_2x_{102,33} = h_0x_{161,61}$	161	62
$x_{70,17}x_{91,45} = h_0x_{161,61}$	161	62
$P^5h_2x_{118,41} = h_0x_{161,61}$	161	62
$P^3h_2x_{134,49} = h_0x_{161,61}$	161	62
$Ph_2x_{150,57} = h_0x_{161,61}$	161	62
$x_{73,37}x_{88,26} = h_0^2x_{161,61}$	161	63
$x_{80,22}x_{81,41} = h_0^2x_{161,61}$	161	63
$P^8h_1x_{96,30} = h_0^2x_{161,61}$	161	63
$x_{72,18}x_{89,45} = h_0^2x_{161,61}$	161	63
$P^7h_1x_{104,34} = h_0^2x_{161,61}$	161	63
$x_{64,14}x_{97,49} = h_0^2x_{161,61}$	161	63
$P^6h_1x_{112,38} = h_0^2x_{161,61}$	161	63
$x_{56,10}x_{105,53} = h_0^2x_{161,61}$	161	63
$x_{54,10}x_{107,53} = h_0^2x_{161,61}$	161	63
$P^5h_1x_{120,42} = h_0^2x_{161,61}$	161	63
$P^4h_1x_{128,46} = h_0^2x_{161,61}$	161	63
$P^3h_1x_{136,50} = h_0^2x_{161,61}$	161	63
$P^2h_1x_{144,54} = h_0^2x_{161,61}$	161	63
$Ph_1x_{152,58} = h_0^2x_{161,61}$	161	63
$h_1x_{160,62} = h_0^2x_{161,61}$	161	63
$x_{79,29,2}x_{82,35} = d_0^4x_{105,48}$	161	64
$x_{74,31}x_{87,33} = d_0^4x_{105,48}$	161	64
$x_{71,31}x_{90,33} = d_0^4x_{105,48}$	161	64
$x_{74,25}x_{87,39} = d_0^4x_{105,48}$	161	64
$x_{71,25}x_{90,39} = d_0^4x_{105,48}$	161	64
$P^5jx_{95,37} = d_0^4x_{105,48}$	161	64
$x_{63,21}x_{98,43} = d_0^4x_{105,48}$	161	64
$x_{58,23}x_{103,41} = d_0^4x_{105,48}$	161	64
$x_{55,23}x_{106,41} = d_0^4x_{105,48}$	161	64
$x_{58,17}x_{103,47} = d_0^4x_{105,48}$	161	64
$x_{55,17}x_{106,47} = d_0^4x_{105,48}$	161	64
$x_{50,19}x_{111,45,2} = d_0^4x_{105,48}$	161	64
$(\Delta h_0^2i)x_{114,51} = d_0^4x_{105,48}$	161	64
$P^2jx_{119,49} = d_0^4x_{105,48}$	161	64
$P^2ix_{122,49} = d_0^4x_{105,48}$	161	64
$(\Delta h_1e_0)x_{119,55} = d_0^4x_{105,48}$	161	64
$(\Delta h_1d_0)x_{122,55} = d_0^4x_{105,48}$	161	64
$Pjx_{127,53} = d_0^4x_{105,48}$	161	64
$jx_{135,57} = d_0^4x_{105,48}$	161	64
$ix_{138,57} = d_0^4x_{105,48}$	161	64
$mx_{126,60} = d_0^3x_{119,55}$	161	67
$lx_{129,60} = d_0^3x_{119,55}$	161	67
$x_{74,31}x_{87,39} = ix_{138,63}$	161	70
$x_{71,31}x_{90,39} = ix_{138,63}$	161	70
$x_{58,23}x_{103,47} = ix_{138,63}$	161	70
$x_{55,23}x_{106,47} = ix_{138,63}$	161	70
$P^2jx_{119,55} = ix_{138,63}$	161	70
$P^2ix_{122,55} = ix_{138,63}$	161	70
$jx_{135,63} = ix_{138,63}$	161	70

LM = basis	stem	s
$(\Delta h_1h_3)x_{129,65} = h_0ix_{138,63}$	161	71
$(\Delta h_2^2)x_{131,65} = h_0ix_{138,63}$	161	71
$h_1^2x_{159,69} = h_0ix_{138,63}$	161	71
$x_{78,36}x_{83,41} = h_0x_{161,76}$	161	77
$x_{75,37}x_{86,40} = h_0x_{161,76}$	161	77
$x_{70,32}x_{91,45} = h_0x_{161,76}$	161	77
$P^8h_2x_{94,44} = h_0x_{161,76}$	161	77
$P^6d_0x_{99,49} = h_0x_{161,76}$	161	77
$P^7h_2x_{102,48} = h_0x_{161,76}$	161	77
$x_{54,24}x_{107,53} = h_0x_{161,76}$	161	77
$P^6h_2x_{110,52} = h_0x_{161,76}$	161	77
$x_{46,20}x_{115,57} = h_0x_{161,76}$	161	77
$P^5h_2x_{118,56} = h_0x_{161,76}$	161	77
$P^3d_0x_{123,61} = h_0x_{161,76}$	161	77
$P^4h_2x_{126,60} = h_0x_{161,76}$	161	77
$P^2d_0x_{131,65} = h_0x_{161,76}$	161	77
$P^3h_2x_{134,64} = h_0x_{161,76}$	161	77
$Pd_0x_{139,69} = h_0x_{161,76}$	161	77
$P^2h_2x_{142,68} = h_0x_{161,76}$	161	77
$d_0x_{147,73} = h_0x_{161,76}$	161	77
$Ph_2x_{150,72} = h_0x_{161,76}$	161	77
$h_2x_{158,76} = h_0x_{161,76}$	161	77
$x_{80,39}x_{81,41} = h_1x_{160,79}$	161	80
$x_{73,37}x_{88,43} = h_1x_{160,79}$	161	80
$P^8c_0x_{89,45} = h_1x_{160,79}$	161	80
$P^8h_1x_{96,47} = h_1x_{160,79}$	161	80
$P^7c_0x_{97,49} = h_1x_{160,79}$	161	80
$P^7h_1x_{104,51} = h_1x_{160,79}$	161	80
$P^6c_0x_{105,53} = h_1x_{160,79}$	161	80
$P^6h_1x_{112,55} = h_1x_{160,79}$	161	80
$P^5c_0x_{113,57} = h_1x_{160,79}$	161	80
$P^5h_1x_{120,59} = h_1x_{160,79}$	161	80
$P^4c_0x_{121,61} = h_1x_{160,79}$	161	80
$P^4h_1x_{128,63} = h_1x_{160,79}$	161	80
$P^3c_0x_{129,65} = h_1x_{160,79}$	161	80
$P^3h_1x_{136,67} = h_1x_{160,79}$	161	80
$P^2c_0x_{137,69} = h_1x_{160,79}$	161	80
$P^2h_1x_{144,71} = h_1x_{160,79}$	161	80
$Pc_0x_{145,73} = h_1x_{160,79}$	161	80
$Ph_1x_{152,75} = h_1x_{160,79}$	161	80
$c_0x_{153,77} = h_1x_{160,79}$	161	80
$h_6x_{99,7} = h_1x_{161,7,2}$	162	8
$th_6^2 = h_1x_{161,7,2}$	162	8
$p_{193} = m_3 + m_4$	162	8
$gx_{142,4} = h_1x_{161,7,2}$	162	8
$h_3h_5x_{124,6} = h_1x_{161,7,2}$	162	8
$h_4x_{147,7} = h_1x_{161,7}$	162	8
$h_4^2x_{132,6} = m_3 + m_5$	162	8
$h_5x_{131,8} = h_0^3x_{162,6}$	162	9
$h_2x_{159,10} = h_2^2h_5x_{125,8,2}$	162	11
$h_3x_{155,10} = m_1 + m_3$	162	11
$d_2x_{94,8} = m_3 + m_5$	162	12

LM = basis	stem	s
$n_1x_{95,7} = m_3 + m_5$	162	12
$Q_3x_{95,7} = h_1x_{161,11}$	162	12
$D_3x_{101,8} = gx_{142,8}$	162	12
$tx_{126,6} = gx_{142,8}$	162	12
$d_1x_{130,8} = gx_{142,8}$	162	12
$[e_1]x_{124,8} = m_3 + m_5$	162	12
$(\Delta h_2^2)x_{132,6} = h_0^2x_{162,10,3}$	162	12
$h_5x_{131,11,2} = gx_{142,8}$	162	12
$h_5x_{131,11} = m_3 + m_5$	162	12
$ix_{139,5} = h_0^2x_{162,10,3}$	162	12
$Cx_{112,7} = h_2^2x_{156,11}$	162	13
$xx_{125,8} = h_0^3x_{162,10,3}$	162	13
$[e_1]x_{124,9} = h_2^2x_{156,11}$	162	13
$g_2x_{118,9,2} = m_3 + m_5$	162	13
$h_3x_{155,12,2} = h_0^3x_{162,10,3}$	162	13
$Ax_{101,8} = h_0^2h_3x_{155,11}$	162	14
$g_2x_{118,10} = m_5 + m_6$	162	14
$x_{38,6}x_{124,8} = m_5 + m_6$	162	14
$c_2x_{121,11} = h_0^2h_3x_{155,11}$	162	14
$[e_1]x_{124,10,2} = m_5 + m_6$	162	14
$xx_{125,9,2} = h_0^2x_{162,12,2}$	162	14
$h_2x_{159,13} = h_0^2h_3x_{155,11}$	162	14
$h_0h_3x_{155,12} = h_0^2x_{162,12,2}$	162	14
$h_1x_{161,13} = m_5 + m_6$	162	14
$x_{66,7}(\Delta_1g_2) = h_0^3h_3x_{155,11}$	162	15
$Q_3x_{95,10} = h_0^3h_3x_{155,11}$	162	15
$[H_1]x_{100,10} = h_0^3h_3x_{155,11}$	162	15
$D_3x_{101,11} = h_0^3h_3x_{155,11}$	162	15
$g_2x_{118,11} = h_0^3h_3x_{155,11}$	162	15
$x_{38,6}x_{124,9,2} = h_0^3h_3x_{155,11}$	162	15
$[e_1]x_{124,11,3} = h_0^3h_3x_{155,11}$	162	15
$xx_{125,10,2} = h_0^3h_3x_{155,11}$	162	15
$xx_{125,10} = h_0^3h_3x_{155,11}$	162	15
$mx_{127,8} = h_0^3h_3x_{155,11}$	162	15
$lx_{130,8} = h_0^3h_3x_{155,11}$	162	15
$d_1x_{130,11} = h_0^3h_3x_{155,11}$	162	15
$(\Delta h_2^2)x_{132,9} = h_0^3h_3x_{155,11}$	162	15
$gx_{142,11} = h_0^3h_3x_{155,11}$	162	15
$e_0x_{145,11,2} = h_0^3h_3x_{155,11}$	162	15
$h_2x_{159,14} = h_0^3h_3x_{155,11}$	162	15
$h_1[H_1]x_{99,9} = h_0^3h_3x_{155,11}$	162	15
$D_2(\Delta h_6e_0) = m_1 + m_2 + m_3$	162	15
$h_0x_{162,14,3} = h_0^3h_3x_{155,11}$	162	15
$e_0x_{145,11} = h_0h_5x_{131,13}$	162	15
$h_0x_{162,14} = h_0^3h_3x_{155,11}$	162	15
$h_0^3x_{162,12,2} = h_0^3h_3x_{155,11}$	162	15
$x_{68,8}x_{94,8} = m_1 + m_2 + m_3$	162	16
$x_{38,6}x_{124,10,2} = h_2^2h_5x_{131,13}$	162	16
$Pd_0x_{140,8} = h_0^2h_5x_{131,13}$	162	16
$Ph_2x_{151,11,2} = h_0^2h_5x_{131,13}$	162	16
$Q_2(\Delta h_6f_0) = m_2 + m_3$	162	16
$g_2x_{118,12} = m_1 + m_2 + m_3$	162	16

LM = basis	stem	s
$h_3x_{155,15,2} = h_1^2h_5x_{131,13}$	162	16
$h_1x_{161,15} = m_2 + m_3$	162	16
$x_{75,7}(\Delta h_1H_1) = h_1^2x_{160,15,2}$	162	17
$x_{71,6}x_{91,11} = h_1^2x_{160,15,2}$	162	17
$(\Delta x)x_{101,8} = h_1^2x_{160,15,2}$	162	17
$[f_1]x_{122,13} = h_1^2x_{160,15,2}$	162	17
$x_{38,6}x_{124,11,3} = h_1^2x_{160,15,2}$	162	17
$x_{61,6}x_{101,11} = h_0h_3x_{155,15}$	162	17
$x_{38,6}x_{124,11,2} = h_1^2x_{160,15,2}$	162	17
$xx_{125,12} = h_1^2x_{160,15,2}$	162	17
$(\Delta h_1h_3)x_{130,11} = h_1^2x_{160,15,2}$	162	17
$c_1x_{143,14} = h_1^2x_{160,15,2}$	162	17
$h_4x_{147,16} = h_1^2x_{160,15,2}$	162	17
$h_1h_3[H_1]x_{92,10} = h_1^2x_{160,15,2}$	162	17
$x_{38,6}x_{124,11} = h_0h_3x_{155,15}$	162	17
$x_{68,8}x_{94,10} = h_0^2h_3x_{155,15}$	162	18
$D_2'(\Delta_1g_2) = h_0^2h_3x_{155,15}$	162	18
$(\Delta_1h_3^2)x_{96,12} = h_0^2h_3x_{155,15}$	162	18
$(\Delta^2c_1)x_{95,7} = h_1x_{161,17}$	162	18
$[H_1]x_{100,13} = h_1x_{161,17}$	162	18
$x_{62,8}x_{100,10} = h_0^2h_3x_{155,15}$	162	18
$D_2x_{104,12} = h_4x_{147,17,2}$	162	18
$g_2x_{118,14,2} = h_0^2h_3x_{155,15}$	162	18
$(\Delta h_1e_0)x_{120,9} = m_2 + m_4$	162	18
$g_2x_{118,14} = h_0^2h_3x_{155,15}$	162	18
$[e_1]x_{124,14,2} = h_0^2h_3x_{155,15}$	162	18
$(\Delta h_1d_0)x_{123,9} = m_2 + m_4$	162	18
$ix_{139,11} = m_2 + m_4$	162	18
$Pd_0x_{140,10,2} = m_2 + m_4$	162	18
$D_1x_{110,13} = h_1x_{161,17}$	162	18
$Pd_0x_{140,10} = m_2 + m_4$	162	18
$(\Delta h_1h_3)x_{130,12} = h_1^2h_3x_{155,15}$	162	18
$c_1x_{143,15} = h_1x_{161,17}$	162	18
$h_4x_{147,17} = h_1x_{161,17}$	162	18
$h_2x_{159,17,2} = h_1x_{161,17}$	162	18
$h_2x_{159,17} = h_1x_{161,17}$	162	18
$d_0x_{148,14,2} = m_2 + m_4$	162	18
$x_{66,7}x_{96,12} = gx_{142,15}$	162	19
$h_1^2x_{160,18} = h_0^2P^4h_2h_7$	162	20
$x_{69,10}x_{93,12} = h_1d_0x_{147,17,2}$	162	22
$D_2'x_{96,12} = h_1d_0x_{147,17,2}$	162	22
$Md_0x_{103,12} = h_1d_0x_{147,17,2}$	162	22
$Ax_{101,16} = h_1d_0x_{147,17,2}$	162	22
$x_{61,6}x_{101,16} = h_1d_0x_{147,17,2}$	162	22
$D_3x_{101,18} = MPx_{109,12}$	162	22
$Mh_4x_{102,15} = h_1d_0x_{147,17,2}$	162	22
$Mh_1x_{116,15,2} = h_1d_0x_{147,17,2}$	162	22
$Mh_1x_{116,15} = h_1d_0x_{147,17,2}$	162	22
$(\Delta h_1d_0)x_{123,13,2} = h_1d_0x_{147,17,2}$	162	22
$P^2e_0x_{129,10} = h_1d_0x_{147,17,2}$	162	22
$h_4x_{56,10}x_{91,11} = h_1d_0x_{147,17,2}$	162	22
$Ph_1x_{153,17} = h_1d_0x_{147,17,2}$	162	22

LM = basis	stem	s
$c_0x_{154,19} = h_1d_0x_{147,17,2}$	162	22
$h_3x_{155,21,2} = h_1d_0x_{147,17,2}$	162	22
$h_1x_{161,21} = h_1d_0x_{147,17,2}$	162	22
$x_{65,13}x_{97,10} = MPx_{109,13}$	162	23
$x_{71,13,2}x_{91,11} = d_0x_{148,20}$	162	24
$x_{71,13}x_{91,11} = h_2x_{159,23}$	162	24
$Ax_{101,18} = h_2x_{159,23}$	162	24
$[B_4]x_{102,15} = d_0x_{148,20}$	162	24
$x_{61,6}x_{101,18} = h_2x_{159,23}$	162	24
$D_2x_{104,18} = h_2x_{159,23}$	162	24
$MPx_{109,14,2} = h_2x_{159,23}$	162	24
$MPx_{109,14} = h_2x_{159,23}$	162	24
$P^2jx_{120,9} = h_2x_{159,23}$	162	24
$P^2ix_{123,9} = h_2x_{159,23}$	162	24
$P^3d_0x_{124,8} = h_2x_{159,23}$	162	24
$Pjx_{128,13,2} = h_2x_{159,23}$	162	24
$kx_{133,17} = h_2x_{159,23}$	162	24
$jx_{136,17} = h_2x_{159,23}$	162	24
$ix_{139,17} = h_2x_{159,23}$	162	24
$x_{56,10}x_{106,14} = m_2 + m_3$	162	24
$(\Delta h_1g)x_{117,15} = g^2(\Delta h_2^2)x_{92,10}$	162	24
$Pd_0x_{140,16} = h_2x_{159,23}$	162	24
$gx_{142,20} = d_0x_{148,20}$	162	24
$[f_0]x_{144,20} = h_2x_{159,23}$	162	24
$e_0x_{145,20} = h_2x_{159,23}$	162	24
$e_0x_{145,20,2} = d_0x_{148,20}$	162	24
$h_2x_{159,23,3} = h_0x_{162,23}$	162	24
$d_0x_{148,20,2} = h_2x_{159,23}$	162	24
$h_2x_{159,23,2} = h_0x_{162,23}$	162	24
$(\Delta^2h_1g)x_{93,12} = h_0h_2x_{159,23}$	162	25
$D_2^2x_{96,15} = h_0h_2x_{159,23}$	162	25
$x_{54,10}x_{108,15} = h_0h_2x_{159,23}$	162	25
$P^3e_0x_{121,9} = h_0h_2x_{159,23}$	162	25
$x_{48,7}x_{114,18,2} = h_0h_2x_{159,23}$	162	25
$P^3d_0x_{124,9,2} = h_0h_2x_{159,23}$	162	25
$P^3d_0x_{124,9} = h_0h_2x_{159,23}$	162	25
$P^4h_2x_{127,8} = h_0h_2x_{159,23}$	162	25
$Pjx_{128,14} = h_0h_2x_{159,23}$	162	25
$P^2e_0x_{129,13} = h_0h_2x_{159,23}$	162	25
$P^3h_2x_{135,12} = h_0h_2x_{159,23}$	162	25
$Pe_0x_{137,17} = h_0h_2x_{159,23}$	162	25
$[f_0]x_{144,21} = h_0h_2x_{159,23}$	162	25
$P(\Delta h_1e_0)x_{112,13} = d_0^2e_0gx_{97,10}$	162	26
$(\Delta h_1g)x_{117,17} = d_0^2e_0gx_{97,10}$	162	26
$(\Delta x)x_{101,18} = m_4 + m_5 + m_6$	162	27
$Pd_0x_{140,19} = d_0x_{148,23}$	162	27
$x_{54,10}x_{108,17} = m_5 + m_6$	162	27
$MPx_{109,17} = m_4 + m_5 + m_6$	162	27
$x_{79,13}(\Delta^2m) = gx_{142,24}$	162	28
$mx_{127,21} = gx_{142,24}$	162	28
$P^2ix_{123,13,2} = h_0MPx_{109,17,2}$	162	28
$[B_4]x_{102,19} = m_3 + m_4 + m_5$	162	28

LM = basis	stem	s
$(\Delta h_2^2)x_{132,22} = gx_{142,24}$	162	28
$ix_{139,21} = m_4 + m_5$	162	28
$Ph_1x_{153,23} = h_0^2x_{162,26}$	162	28
$ix_{139,21,2} = h_0MPx_{109,17,2}$	162	28
$h_3x_{155,27} = m_4 + m_5$	162	28
$h_1^2x_{160,26} = h_0^2x_{162,26}$	162	28
$x_{77,16}(\Delta^2x) = h_0^3x_{162,26,2}$	162	29
$x_{58,17}x_{104,12} = d_0^3ix_{97,10}$	162	29
$x_{55,17}x_{107,12} = d_0^3ix_{97,10}$	162	29
$P(\Delta h_1e_0)x_{112,16} = d_0^3ix_{97,10}$	162	29
$(\Delta h_0^2i)x_{115,16} = d_0^3ix_{97,10}$	162	29
$(\Delta h_1e_0)x_{120,20} = d_0^3ix_{97,10}$	162	29
$x_{70,17}x_{92,12} = h_0^3x_{162,26,2}$	162	29
$(\Delta h_2^2)x_{132,23,3} = m_1 + m_4$	162	29
$(\Delta h_1d_0)x_{123,20} = d_0^3ix_{97,10}$	162	29
$(\Delta h_2^2)x_{132,23,2} = h_0^3MPx_{109,17,2}$	162	29
$(\Delta h_2^2)x_{132,23} = h_0^3x_{162,26,2}$	162	29
$x_{72,18}(M^2) = MP^2x_{56,10}$	162	30
$x_{76,16}x_{86,14} = m_4 + m_5$	162	30
$X_3(\Delta^3h_0^2i) = m_4 + m_5$	162	30
$x_{69,18}x_{93,12} = MP^2x_{56,10}$	162	30
$x_{68,8}(\Delta^2i^2) = h_0^4x_{162,26,2}$	162	30
$(\Delta h_0^2i)x_{115,17,2} = h_0^4x_{162,26,2}$	162	30
$X_3x_{95,21} = m_4 + m_5$	162	30
$x_{47,13}x_{115,17,2} = h_0^4x_{162,26,2}$	162	30
$xx_{125,25,2} = m_4 + m_5$	162	30
$(\Delta h_1g)x_{117,21} = d_0^4x_{106,14}$	162	30
$P^2ix_{123,15} = h_0^3MPx_{109,17,2}$	162	30
$xx_{125,25} = m_4 + m_5$	162	30
$x_{79,16}(\Delta^2m) = m_1 + m_2$	162	31
$g_2x_{118,27} = m_2 + m_3$	162	31
$jx_{136,24} = m_1 + m_2$	162	31
$h_0MP^2x_{56,10} = h_0^4MPx_{109,17,2}$	162	31
$P^2c_0x_{138,20} = h_0^3x_{162,26,2}$	162	31
$x_{80,16}(\Delta^2e_0^2) = m_2 + m_3$	162	32
$x_{77,16}x_{85,16} = m_2 + m_3$	162	32
$[\Delta^2h_0g](\Delta^2d_0l) = m_2 + m_3$	162	32
$x_{58,23}(\Delta h_6e_0) = h_0^5MPx_{109,17,2}$	162	32
$x_{64,14}(\Delta^3h_2^2g) = m_2 + m_3$	162	32
$Mgx_{97,22} = m_2 + m_3$	162	32
$x_{62,10,2}x_{100,22} = m_2 + m_3$	162	32
$x_{55,23}(\Delta h_6g) = h_0^5MPx_{109,17,2}$	162	32
$P^2jx_{120,17} = h_0^5MPx_{109,17,2}$	162	32
$x_{50,19}x_{112,13} = d_0^3x_{120,20}$	162	32
$Pjx_{128,21} = d_0^3x_{120,20}$	162	32
$lx_{130,25} = d_0^3x_{120,20}$	162	32
$x_{62,10}x_{100,22} = m_2 + m_3$	162	32
$kx_{133,25} = d_0^3x_{120,20}$	162	32
$P^4h_2x_{127,15} = h_0^3MPx_{109,17,2}$	162	32
$x_{71,25}x_{91,8} = h_0^6MPx_{109,17,2}$	162	33
$x_{77,7,2}[MP^5] = h_0^6MPx_{109,17,2}$	162	33
$x_{57,24}(\Delta h_6f_0) = h_0^6MPx_{109,17,2}$	162	33

LM = basis	stem	s
$x_{49,20}x_{113,13,2} = h_0^6 MPx_{109,17,2}$	162	33
$x_{66,21}x_{96,12} = d_0^2 e_0 x_{117,21}$	162	33
$P^3 e_0 x_{121,17} = h_0^6 MPx_{109,17,2}$	162	33
$x_{73,17}x_{89,18} = m_1 + m_2$	162	35
$x_{72,18}(\Delta^3 h_1 e_0) = m_1 + m_2$	162	35
$x_{70,17}x_{92,18} = m_1 + m_2$	162	35
$x_{69,18}(\Delta^3 h_1 g) = m_1 + m_2$	162	35
$[\Delta^2 h_0 g](\Delta^2 i^2) = m_1 + m_2$	162	35
$x_{65,13}x_{97,22} = m_1 + m_2$	162	35
$x_{58,23}x_{104,12} = d_0^2 x_{134,27}$	162	35
$x_{64,14}x_{98,21} = m_1 + m_2$	162	35
$x_{58,17}x_{104,18} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$x_{55,23}x_{107,12} = d_0^2 x_{134,27}$	162	35
$x_{55,17}x_{107,18} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$Md_0 x_{103,25} = m_1 + m_2$	162	35
$x_{50,19}x_{112,16} = d_0^2 x_{134,27}$	162	35
$x_{56,10}x_{106,25} = m_1 + m_2$	162	35
$x_{46,20}x_{116,15,2} = d_0^2 x_{134,27}$	162	35
$P(\Delta h_1 e_0)x_{112,22} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$P^2 jx_{120,20} = d_0^2 x_{134,27}$	162	35
$(\Delta h_1 g)x_{117,26} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$P^2 ix_{123,20} = d_0^2 x_{134,27}$	162	35
$Pjx_{128,24} = d_0^2 x_{134,27}$	162	35
$(\Delta h_1 e_0)x_{120,26} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$P^2 e_0 x_{129,23} = d_0^2 x_{134,27}$	162	35
$jx_{136,28} = d_0^2 x_{134,27}$	162	35
$Pe_0 x_{137,27} = d_0^2 x_{134,27}$	162	35
$ix_{139,28} = d_0^2 x_{134,27}$	162	35
$gx_{142,31,2} = d_0^2 x_{134,27}$	162	35
$P^2 d_0 x_{132,23,3} = d_0(\Delta h_0^2 i)x_{101,18}$	162	35
$e_0 x_{145,31} = d_0^2 x_{134,27}$	162	35
$x_{71,25}x_{91,11} = d_0^4 MP^2$	162	36
$x_{55,17}x_{107,19} = d_0^4 MP^2$	162	36
$x_{41,10}x_{121,26} = d_0^4 MP^2$	162	36
$Pjx_{128,25} = d_0^4 MP^2$	162	36
$(\Delta h_2^2)x_{132,30} = d_0^4 MP^2$	162	36
$kx_{133,29} = d_0^4 MP^2$	162	36
$x_{77,12}[MP^5] = h_1 Ph_1 x_{76,16}^2$	162	38
$P^6 e_0 x_{97,10} = m_1 + m_2 + m_4$	162	38
$P^7 h_1(\Delta h_6 f_0) = h_1 Ph_1 x_{76,16}^2$	162	38
$(\Delta^2 e_0^2)x_{80,22} = d_0 MPx_{95,24}$	162	38
$x_{54,24}x_{108,14} = m_1 + m_2$	162	38
$P^6 h_1 x_{113,13,2} = h_1 Ph_1 x_{76,16}^2$	162	38
$Md_0 x_{103,28} = d_0 MPx_{95,24}$	162	38
$x_{49,20}x_{113,18,2} = m_1 + m_2 + m_4$	162	38
$D_3 x_{101,34} = h_1 Ph_1 x_{76,16}^2$	162	38
$P^5 h_1 x_{121,17} = h_1 Ph_1 x_{76,16}^2$	162	38
$x_{46,20}x_{116,18} = m_1 + m_2$	162	38
$x_{49,20}x_{113,18} = d_0^3 x_{120,26}$	162	38
$P^3 d_0 x_{124,22} = m_1 + m_2$	162	38
$(\Delta_1 h_1^2)x_{108,32} = h_1 Ph_1 x_{76,16}^2$	162	38
$P^5 jx_{96,12} = d_0^2 MPx_{81,21}$	162	39

LM = basis	stem	s
$Mgx_{97,29} = d_0^2 MPx_{81,21}$	162	39
$x_{76,16}x_{86,25} = x_{70,17}x_{92,24}$	162	41
$x_{58,23}x_{104,18} = Pd_0 ix_{117,26}$	162	41
$x_{55,23}x_{107,18} = Pd_0 ix_{117,26}$	162	41
$x_{54,24}x_{108,17} = Pd_0 ix_{117,26}$	162	41
$x_{50,19}x_{112,22} = Pd_0 ix_{117,26}$	162	41
$P^2 jx_{120,26} = Pd_0 ix_{117,26}$	162	41
$Pjx_{128,30} = Pd_0 ix_{117,26}$	162	41
$kx_{133,34} = Pd_0 ix_{117,26}$	162	41
$jx_{136,34} = Pd_0 ix_{117,26}$	162	41
$x_{74,25}(\Delta^2 g^2) = d_0^4 x_{106,25}$	162	41
$x_{71,31}x_{91,11} = m_1 + m_4$	162	42
$x_{81,21}^2 = m_1 + m_5$	162	42
$x_{73,17}x_{89,25} = m_1 + m_5$	162	42
$x_{77,16}[MP^5] = m_1 + m_4 + m_5$	162	42
$P^5 jx_{96,15} = h_0 Pd_0 ix_{117,26}$	162	42
$x_{65,13}x_{97,29} = m_1 + m_5$	162	42
$x_{49,20}x_{113,22} = d_0 x_{148,38}$	162	42
$x_{55,23}x_{107,19} = m_1 + m_4$	162	42
$[B_4]x_{102,33} = m_1 + m_4 + m_5$	162	42
$x_{46,20}x_{116,22} = d_0 x_{148,38}$	162	42
$P^5 h_2 x_{119,21} = h_0 Pd_0 ix_{117,26}$	162	42
$P^3 e_0 x_{121,26} = d_0 x_{148,38}$	162	42
$P^2 e_0 x_{129,30} = d_0 x_{148,38}$	162	42
$P^2 d_0 x_{132,30} = d_0 x_{148,38}$	162	42
$x_{54,10}x_{108,32} = h_0 x_{70,17}x_{92,24}$	162	42
$P^3 d_0 x_{124,26} = m_1 + m_5$	162	42
$Pe_0 x_{137,34} = d_0 x_{148,38}$	162	42
$Pd_0 x_{70,17}^2 = m_1 + m_5$	162	42
$e_0 x_{145,38} = d_0 x_{148,38}$	162	42
$iMPx_{86,25} = m_1 + m_4 + m_5$	162	42
$[f_0]x_{144,38} = h_0 Pd_0 ix_{117,26}$	162	42
$P^8 h_1 x_{97,10} = m_1 + m_3$	162	43
$P^6 h_1 x_{113,18,2} = m_1 + m_3$	162	43
$P^6 h_1 x_{113,18} = h_0^2 Pd_0 ix_{117,26}$	162	43
$(\Delta x)x_{101,34} = m_1 + m_2$	162	43
$h_0 d_0 x_{148,38} = h_0^2 Pd_0 ix_{117,26}$	162	43
$(\Delta^2 m)x_{79,29,2} = m_1 + m_2$	162	44
$x_{41,10}x_{121,34} = d_0^5 x_{92,24}$	162	44
$m x_{127,37} = d_0^5 x_{92,24}$	162	44
$lx_{130,37} = d_0^5 x_{92,24}$	162	44
$(\Delta^2 m)x_{79,29} = h_0^3 x_{70,17}x_{92,24}$	162	44
$x_{80,16}x_{82,29} = d_0^5 Pd_0 x_{70,17}$	162	45
$g_2 x_{118,41} = h_0^4 x_{70,17}x_{92,24}$	162	45
$x_{38,6}x_{124,40} = h_0^5 x_{70,17}x_{92,24}$	162	46
$(M^2)P^8 c_0 = h_0^6 x_{70,17}x_{92,24}$	162	47
$P^6 h_1 x_{113,22} = h_0^5 x_{70,17}x_{92,24}$	162	47
$P^5 h_1 x_{121,26} = h_0^6 x_{70,17}x_{92,24}$	162	47
$(\Delta^2 g^2)x_{74,31} = d_0^2 ix_{111,32}$	162	47
$P^4 h_1 x_{129,30} = h_0^6 x_{70,17}x_{92,24}$	162	47
$P^3 h_1 x_{137,34} = h_0^6 x_{70,17}x_{92,24}$	162	47
$m x_{127,40} = d_0^2 ix_{111,32}$	162	47

LM = basis	stem	s
$P^2h_1x_{145,38} = h_0^6x_{70,17x_{92,24}}$	162	47
$Ph_1x_{153,42} = h_0^6x_{70,17x_{92,24}}$	162	47
$h_1x_{161,46} = h_0^6x_{70,17x_{92,24}}$	162	47
$x_{73,32x_{89,18}} = d_0Pd_0x_{126,38}$	162	50
$x_{70,32x_{92,18}} = d_0Pd_0x_{126,38}$	162	50
$P^6e_0x_{97,22} = d_0Pd_0x_{126,38}$	162	50
$P^6d_0x_{100,22} = d_0Pd_0x_{126,38}$	162	50
$x_{57,24x_{105,26}} = d_0Pd_0x_{126,38}$	162	50
$x_{49,20x_{113,30}} = d_0Pd_0x_{126,38}$	162	50
$P^3e_0x_{121,34} = d_0Pd_0x_{126,38}$	162	50
$P^2e_0x_{129,38} = d_0Pd_0x_{126,38}$	162	50
$Pe_0x_{137,42} = d_0Pd_0x_{126,38}$	162	50
$e_0x_{145,46} = d_0Pd_0x_{126,38}$	162	50
$x_{80,22x_{82,29}} = d_0i^2x_{102,33}$	162	51
$x_{84,15,2x_{78,36}} = d_0i^2x_{102,33}$	162	51
$x_{74,25x_{88,26}} = d_0i^2x_{102,33}$	162	51
$x_{80,16x_{82,35}} = d_0i^2x_{102,33}$	162	51
$x_{72,18x_{90,33}} = d_0i^2x_{102,33}$	162	51
$x_{66,21x_{96,30}} = d_0i^2x_{102,33}$	162	51
$x_{64,14x_{98,37}} = d_0i^2x_{102,33}$	162	51
$x_{58,17x_{104,34}} = d_0i^2x_{102,33}$	162	51
$Md_0x_{103,41} = d_0i^2x_{102,33}$	162	51
$x_{56,10x_{106,41}} = d_0i^2x_{102,33}$	162	51
$P(\Delta h_1e_0)x_{112,38} = d_0i^2x_{102,33}$	162	51
$(\Delta h_1g)x_{117,42} = d_0i^2x_{102,33}$	162	51
$(\Delta h_1e_0)x_{120,42} = d_0i^2x_{102,33}$	162	51
$x_{41,10x_{121,41}} = d_0i^2x_{102,33}$	162	51
$Mgx_{97,44} = d_0^3x_{120,42}$	162	54
$x_{70,32x_{92,24}} = Pd_0x_{140,48}$	162	56
$x_{76,16x_{86,40}} = Pd_0x_{140,48}$	162	56
$x_{54,24x_{108,32}} = Pd_0x_{140,48}$	162	56
$P^3d_0x_{124,40} = Pd_0x_{140,48}$	162	56
$x_{87,20x_{75,37}} = h_0Pd_0x_{140,48}$	162	57
$x_{73,32x_{89,25}} = d_0^2x_{134,49}$	162	57
$x_{74,31x_{88,26}} = m_1 + m_3$	162	57
$x_{81,21x_{81,36}} = d_0^2x_{134,49}$	162	57
$P^8h_2x_{95,24} = h_0Pd_0x_{140,48}$	162	57
$x_{80,22x_{82,35}} = m_1 + m_3$	162	57
$x_{79,16x_{83,41}} = h_0Pd_0x_{140,48}$	162	57
$P^6e_0x_{97,29} = d_0^2x_{134,49}$	162	57
$P^5jx_{96,30} = m_1 + m_3$	162	57
$x_{73,17x_{89,40}} = d_0^2x_{134,49}$	162	57
$x_{72,18x_{90,39}} = m_1 + m_3$	162	57
$P^7h_2x_{103,28} = h_0Pd_0x_{140,48}$	162	57
$[\Delta^2h_0g]x_{94,44} = d_0^2x_{134,49}$	162	57
$x_{57,24x_{105,33}} = d_0^2x_{134,49}$	162	57
$x_{58,23x_{104,34}} = m_1 + m_3$	162	57
$x_{65,13x_{97,44}} = d_0^2x_{134,49}$	162	57
$x_{64,14x_{98,43}} = m_1 + m_3$	162	57
$[B_4]x_{102,48} = m_1 + m_3$	162	57
$Md_0x_{103,47} = m_1 + m_3$	162	57
$P^6h_2x_{111,32} = h_0Pd_0x_{140,48}$	162	57

LM = basis	stem	s
$x_{50,19x_{112,38}} = m_1 + m_3$	162	57
$x_{49,20x_{113,37}} = d_0^2x_{134,49}$	162	57
$x_{56,10x_{106,47}} = m_1 + m_3$	162	57
$P^5h_2x_{119,36} = h_0Pd_0x_{140,48}$	162	57
$P^2jx_{120,42} = m_1 + m_3$	162	57
$P^3e_0x_{121,41} = d_0^2x_{134,49}$	162	57
$P^4h_2x_{127,40} = h_0Pd_0x_{140,48}$	162	57
$Pjx_{128,46} = m_1 + m_3$	162	57
$P^2e_0x_{129,45} = d_0^2x_{134,49}$	162	57
$kx_{133,50} = m_1 + m_3$	162	57
$P^3h_2x_{135,44} = h_0Pd_0x_{140,48}$	162	57
$jx_{136,50} = m_1 + m_3$	162	57
$Pe_0x_{137,49} = d_0^2x_{134,49}$	162	57
$e_0x_{145,53} = d_0^2x_{134,49}$	162	57
$P^2h_2x_{143,48} = h_0Pd_0x_{140,48}$	162	57
$Ph_2x_{151,52} = h_0Pd_0x_{140,48}$	162	57
$h_2x_{159,56} = h_0Pd_0x_{140,48}$	162	57
$x_{71,13,2x_{91,45}} = m_1 + m_2$	162	58
$x_{48,7x_{114,51}} = m_1 + m_2$	162	58
$x_{71,13x_{91,45}} = h_0^2Pd_0x_{140,48}$	162	58
$[f_0]x_{144,54} = m_1 + m_2$	162	58
$Mgx_{97,49} = h_0^2d_0^2x_{134,49}$	162	59
$mx_{127,53} = d_0^6x_{78,36}$	162	60
$lx_{130,53} = d_0^6x_{78,36}$	162	60
$x_{41,10x_{121,56}} = d_0Pd_0ix_{103,47}$	162	66
$lx_{130,59} = d_0Pd_0ix_{103,47}$	162	66
$x_{81,36} = d_0^2x_{134,64}$	162	72
$x_{73,32x_{89,40}} = d_0^2x_{134,64}$	162	72
$P^6e_0x_{97,44} = d_0^2x_{134,64}$	162	72
$x_{57,24x_{105,48}} = d_0^2x_{134,64}$	162	72
$x_{49,20x_{113,52}} = d_0^2x_{134,64}$	162	72
$P^3e_0x_{121,56} = d_0^2x_{134,64}$	162	72
$P^2e_0x_{129,60} = d_0^2x_{134,64}$	162	72
$Pe_0x_{137,64} = d_0^2x_{134,64}$	162	72
$gx_{142,68} = d_0^2x_{134,64}$	162	72
$e_0x_{145,68} = d_0^2x_{134,64}$	162	72
$x_{82,35x_{80,39}} = h_0^2d_0^2x_{134,64}$	162	74
$P^8c_0x_{90,39} = h_0^2d_0^2x_{134,64}$	162	74
$x_{74,31x_{88,43}} = h_0^2d_0^2x_{134,64}$	162	74
$P^7c_0x_{98,43} = h_0^2d_0^2x_{134,64}$	162	74
$P^5jx_{96,47} = h_0^2d_0^2x_{134,64}$	162	74
$P^6c_0x_{106,47} = h_0^2d_0^2x_{134,64}$	162	74
$x_{58,23x_{104,51}} = h_0^2d_0^2x_{134,64}$	162	74
$P^5c_0x_{114,51} = h_0^2d_0^2x_{134,64}$	162	74
$x_{50,19x_{112,55}} = h_0^2d_0^2x_{134,64}$	162	74
$P^4c_0x_{122,55} = h_0^2d_0^2x_{134,64}$	162	74
$P^2jx_{120,59} = h_0^2d_0^2x_{134,64}$	162	74
$P^3c_0x_{130,59} = h_0^2d_0^2x_{134,64}$	162	74
$Pjx_{128,63} = h_0^2d_0^2x_{134,64}$	162	74
$P^2c_0x_{138,63} = h_0^2d_0^2x_{134,64}$	162	74
$jx_{136,67} = h_0^2d_0^2x_{134,64}$	162	74
$Pc_0x_{146,67} = h_0^2d_0^2x_{134,64}$	162	74

LM = basis	stem	s
$h_4x_{147,73} = h_0^2d_0^2x_{134,64}$	162	74
$c_0x_{154,71} = h_0^2d_0^2x_{134,64}$	162	74
$x_{75,37}x_{87,39} = h_0x_{162,75}$	162	76
$x_{71,31}x_{91,45} = h_0x_{162,75}$	162	76
$P^7h_2x_{103,47} = h_0x_{162,75}$	162	76
$x_{55,23}x_{107,53} = h_0x_{162,75}$	162	76
$P^5h_2x_{119,55} = h_0x_{162,75}$	162	76
$P^2ix_{123,61} = h_0x_{162,75}$	162	76
$P^3h_2x_{135,63} = h_0x_{162,75}$	162	76
$ix_{139,69} = h_0x_{162,75}$	162	76
$Ph_2x_{151,71} = h_0x_{162,75}$	162	76
$x_{81,36}x_{81,41} = h_0^2x_{162,75}$	162	77
$x_{73,37}x_{89,40} = h_0^2x_{162,75}$	162	77
$x_{73,32}x_{89,45} = h_0^2x_{162,75}$	162	77
$P^8h_1x_{97,44} = h_0^2x_{162,75}$	162	77
$P^6e_0x_{97,49} = h_0^2x_{162,75}$	162	77
$P^7h_1x_{105,48} = h_0^2x_{162,75}$	162	77
$x_{57,24}x_{105,53} = h_0^2x_{162,75}$	162	77
$P^6h_1x_{113,52} = h_0^2x_{162,75}$	162	77
$x_{49,20}x_{113,57} = h_0^2x_{162,75}$	162	77
$P^5h_1x_{121,56} = h_0^2x_{162,75}$	162	77
$P^3e_0x_{121,61} = h_0^2x_{162,75}$	162	77
$P^4h_1x_{129,60} = h_0^2x_{162,75}$	162	77
$P^2e_0x_{129,65} = h_0^2x_{162,75}$	162	77
$P^3h_1x_{137,64} = h_0^2x_{162,75}$	162	77
$Pe_0x_{137,69} = h_0^2x_{162,75}$	162	77
$P^2h_1x_{145,68} = h_0^2x_{162,75}$	162	77
$e_0x_{145,73} = h_0^2x_{162,75}$	162	77
$Ph_1x_{153,72} = h_0^2x_{162,75}$	162	77
$h_1x_{161,76} = h_0^2x_{162,75}$	162	77
$x_{81,41}^2 = h_1x_{161,81}$	162	82
$x_{73,37}x_{89,45} = h_1x_{161,81}$	162	82
$P^8h_1x_{97,49} = h_1x_{161,81}$	162	82
$P^7h_1x_{105,53} = h_1x_{161,81}$	162	82
$P^6h_1x_{113,57} = h_1x_{161,81}$	162	82
$P^5h_1x_{121,61} = h_1x_{161,81}$	162	82
$P^4h_1x_{129,65} = h_1x_{161,81}$	162	82
$P^3h_1x_{137,69} = h_1x_{161,81}$	162	82
$P^2h_1x_{145,73} = h_1x_{161,81}$	162	82
$Ph_1x_{153,77} = h_1x_{161,81}$	162	82
$h_3x_{156,5} = h_0x_{163,5}$	163	6
$h_4x_{148,6} = h_1x_{162,6}$	163	7
$xh_6^2 = h_0^2x_{163,5}$	163	7
$x_1[f_2] = m_3 + m_5$	163	9
$[e_1]x_{125,5} = h_1^2x_{161,7}$	163	9
$xx_{126,4} = h_0^4x_{163,5}$	163	9
$h_5x_{132,8,2} = h_1^2x_{161,7}$	163	9
$h_5x_{132,8} = m_2 + m_3$	163	9
$h_3x_{156,8} = m_3 + m_5$	163	9
$h_2^2x_{157,7} = h_1^2x_{161,7}$	163	9
$h_1x_{162,8} = m_3 + m_5$	163	9
$h_3x_{156,8,3} = m_2 + m_3 + m_4 + m_5$	163	9

LM = basis	stem	s
$h_1^2x_{161,7,2} = h_0^4x_{163,5}$	163	9
$x_{71,69}x_3 = h_1x_{162,9}$	163	10
$h_4^2x_{133,8} = h_1x_{162,9}$	163	10
$h_3h_5x_{125,8,2} = h_1x_{162,9}$	163	10
$h_0h_3x_{156,8,2} = h_0^3h_5x_{132,6}$	163	10
$ix_{140,4} = h_0^4h_5x_{132,6}$	163	11
$e_0x_{146,7} = h_0h_5x_{132,9}$	163	11
$c_0x_{155,8} = m_4 + m_5$	163	11
$d_0x_{149,7} = h_0^4h_5x_{132,6}$	163	11
$h_1x_{162,10,3} = m_4 + m_5$	163	11
$[e_1]x_{125,8,2} = m_2 + m_3$	163	12
$[f_1]x_{123,8} = m_2 + m_4$	163	12
$h_0^2h_5x_{132,9} = h_0^3h_5x_{132,6}$	163	12
$n_1(\Delta_1g_2) = h_0h_3x_{156,11}$	163	13
$A''x_{99,7} = h_0h_3x_{156,11}$	163	13
$D_2x_{105,7} = h_0h_3x_{156,11}$	163	13
$Q_2C_1 = h_0h_3x_{156,11}$	163	13
$[e_1]x_{125,9,2} = h_0h_3x_{156,11}$	163	13
$[e_1]x_{125,9} = h_0h_3x_{156,11}$	163	13
$Pd_0x_{141,5} = h_0x_{163,12}$	163	13
$[H_1]x_{101,8} = m_3 + m_5$	163	13
$xx_{126,8,3} = h_0h_3x_{156,11}$	163	13
$h_2x_{160,12} = h_1h_3x_{155,11}$	163	13
$d_0ih_6^2 = h_0x_{163,12}$	163	13
$h_1x_{162,12,2} = h_0h_3x_{156,11}$	163	13
$x_{38,6}x_{125,8,2} = h_1h_3x_{155,12}$	163	14
$g_2x_{119,10} = m_1 + m_2$	163	14
$d_0h_5x_{118,9,2} = h_0x_{163,13}$	163	14
$[e_1]x_{125,10} = h_3[H_1]x_{94,8}$	163	14
$Ph_2x_{152,9} = h_0x_{163,13}$	163	14
$[e_1]x_{125,10,2} = h_1h_3x_{155,12}$	163	14
$h_2x_{160,13} = h_0x_{163,13}$	163	14
$h_6x_{100,13} = h_0^2x_{163,12}$	163	14
$x_{68,8}x_{95,7} = m_1 + m_2 + m_5 + m_6$	163	15
$[f_1]x_{123,11} = m_2 + m_5 + m_6$	163	15
$x_{38,6}x_{125,9,2} = h_0^2x_{163,13}$	163	15
$ix_{140,8} = h_0^3x_{163,13}$	163	15
$gx_{143,11} = h_0^2x_{163,13}$	163	15
$[f_0]x_{145,11} = h_0^2x_{163,13}$	163	15
$x_{38,6}x_{125,9} = m_2 + m_5 + m_6$	163	15
$d_1x_{131,11} = m_3 + m_4 + m_5$	163	15
$h_3x_{156,14,2} = h_0^2x_{163,13}$	163	15
$h_3Q_2x_{99,7} = m_2 + m_5 + m_6$	163	15
$[H_1]x_{101,11} = m_2 + m_3$	163	16
$x_{71,6}x_{92,10} = h_0h_2x_{160,14}$	163	16
$g_2Q_2[H_1] = m_2 + m_3$	163	16
$x_{38,6}x_{125,10} = h_0g_2x_{119,11}$	163	16
$c_2x_{122,13} = h_0h_2x_{160,14}$	163	16
$px_{130,12} = h_0g_2x_{119,11}$	163	16
$h_4x_{148,15} = m_2 + m_3$	163	16
$h_3^2x_{149,14} = h_0g_2x_{119,11}$	163	16
$h_2x_{160,15,2} = h_0h_2x_{160,14}$	163	16

LM = basis	stem	s
$x_{66,7}x_{97,10} = h_1h_3x_{155,15}$	163	17
$Q_3x_{96,12} = h_1h_3x_{155,15}$	163	17
$(\Delta h_1h_3)x_{131,11} = h_1h_3x_{155,15}$	163	17
$h_2x_{160,16} = h_1h_3x_{155,15}$	163	17
$x_{71,6}x_{92,12} = h_1x_{162,17}$	163	18
$x_{68,8}x_{95,10} = h_1x_{162,17}$	163	18
$x_{62,10,2}x_{101,8} = h_1x_{162,17}$	163	18
$D_3x_{102,14} = h_1x_{162,17}$	163	18
$(\Delta_1h_1^2)x_{109,12} = h_1x_{162,17}$	163	18
$Mh_1x_{117,11} = h_1x_{162,17}$	163	18
$g_2x_{119,14} = h_1x_{162,17}$	163	18
$x_{38,6}x_{125,12} = h_1x_{162,17}$	163	18
$h_3^2x_{149,16} = h_1x_{162,17}$	163	18
$(\Delta h_1g)x_{118,11} = g^2x_{123,12}$	163	20
$mx_{128,13} = g^2x_{123,12}$	163	20
$C''x_{96,12} = g^2x_{123,13}$	163	21
$D_2x_{105,15} = m_2 + m_3$	163	21
$(\Delta h_1g)x_{118,12} = g^2x_{123,13}$	163	21
$Md_0x_{104,12} = d_0x_{149,18}$	163	22
$x_{54,10}x_{109,12} = h_0Q_2x_{106,14}$	163	22
$x_{56,10}x_{107,12} = d_0x_{149,18}$	163	22
$gx_{143,18} = h_0Q_2x_{106,14}$	163	22
$h_4x_{148,21} = h_0Q_2x_{106,14}$	163	22
$h_2^2x_{157,20} = h_0Q_2x_{106,14}$	163	22
$x_{76,6}(\Delta^3h_1d_0) = h_1MPx_{109,12}$	163	23
$D'_3M(\Delta^2h_1) = h_1MPx_{109,12}$	163	23
$(\Delta x)x_{102,14} = h_1MPx_{109,12}$	163	23
$(\Delta_1h_1^2)x_{109,17} = h_1MPx_{109,12}$	163	23
$P^2ix_{124,8} = h_1MPx_{109,12}$	163	23
$Mh_1x_{117,16} = h_1MPx_{109,12}$	163	23
$(\Delta h_1d_0)x_{124,14} = h_1MPx_{109,12}$	163	23
$(\Delta h_2^2)x_{133,17} = h_1MPx_{109,12}$	163	23
$gx_{143,19} = e_0x_{146,19}$	163	23
$ix_{140,16} = h_1MPx_{109,12}$	163	23
$Ph_1x_{154,18} = h_1MPx_{109,12}$	163	23
$x_{54,10}x_{109,14,2} = h_1x_{162,23}$	163	24
$h_2^2x_{157,22} = h_1x_{162,23}$	163	24
$x_{41,10}x_{122,15} = d_0e_0gx_{112,13}$	163	25
$x_{62,10,2}x_{101,16} = d_0MPx_{96,12}$	163	26
$x_{62,10}x_{101,16} = d_0MPx_{96,12}$	163	26
$Pe_0x_{138,18,2} = d_0MPx_{96,12}$	163	26
$Pe_0x_{138,18} = d_0MPx_{96,12}$	163	26
$ix_{140,19} = d_0MPx_{96,12}$	163	26
$Pd_0x_{141,18,2} = d_0MPx_{96,12}$	163	26
$x_{54,10}x_{109,17,2} = h_0^2x_{163,25,2}$	163	27
$(\Delta h_2^2)x_{133,21} = m_3 + m_4$	163	27
$x_{54,10}x_{109,17} = h_0^2x_{163,25,3}$	163	27
$ix_{140,20} = m_3 + m_4$	163	27
$(\Delta^2h_1g)M(\Delta^2h_1) = h_1^2x_{161,26}$	163	28
$Md_0x_{104,18} = m_2 + m_3$	163	28
$x_{62,10}x_{101,18} = m_2 + m_3 + m_4$	163	28
$(\Delta x)x_{102,19} = m_5 + m_6$	163	28

LM = basis	stem	s
$x_{62,10,2}x_{101,18} = m_2 + m_3 + m_4 + m_5$	163	28
$(\Delta h_0^2i)x_{116,15} = h_0^3x_{163,25,2}$	163	28
$(\Delta h_0^2i)x_{116,15,2} = d_0^4x_{107,12}$	163	28
$x_{56,10}x_{107,18} = m_2 + m_3$	163	28
$(\Delta h_1g)x_{118,19} = d_0^4x_{107,12}$	163	28
$MPx_{110,18} = m_2 + m_3 + m_4$	163	28
$Mh_1x_{117,21} = h_1^2x_{161,26}$	163	28
$Mg(\Delta^3h_2^2g) = m_1 + m_3$	163	28
$Pd_0x_{141,20} = d_0x_{149,24}$	163	28
$mx_{128,21} = d_0^4x_{107,12}$	163	28
$Pe_0x_{138,20} = m_2 + m_4$	163	28
$MPx_{110,18,2} = m_2 + m_3 + m_4 + m_5 + m_6$	163	28
$x_{47,13}x_{116,15} = h_0^3x_{163,25,2}$	163	28
$h_3x_{156,27,2} = h_0^3x_{163,25,2}$	163	28
$Ph_1x_{154,23} = h_1^2x_{161,26}$	163	28
$h_3x_{156,27,3} = h_0^3x_{163,25,3}$	163	28
$h_3x_{156,27} = h_0^3x_{163,25,2}$	163	28
$x_{73,17}(M^2) = m_1 + m_3$	163	29
$x_{68,8}(\Delta^3h_0^2i) = h_0^4x_{163,25,2}$	163	29
$x_{72,18}x_{91,11} = MPx_{110,19}$	163	29
$x_{56,10}x_{107,19} = MPx_{110,19}$	163	29
$x_{68,8}x_{95,21} = h_0^4x_{163,25,2}$	163	29
$x_{70,17}x_{93,12} = m_1 + m_3$	163	29
$P^2d_0x_{133,17} = h_0d_0x_{149,24}$	163	29
$Pd_0x_{141,21} = h_0d_0x_{149,24}$	163	29
$P^2h_2x_{144,20} = h_0d_0x_{149,24}$	163	29
$d_0x_{149,25} = h_0d_0x_{149,24}$	163	29
$P^2ix_{124,14,2} = h_0^4x_{163,25,2}$	163	29
$x_{46,20}x_{117,10} = h_0^2d_0x_{149,24}$	163	30
$P^5h_2x_{120,9} = h_0^2d_0x_{149,24}$	163	30
$P^3d_0x_{125,14} = h_0^2d_0x_{149,24}$	163	30
$P^4h_2x_{128,13,2} = h_0^2d_0x_{149,24}$	163	30
$P^3h_2x_{136,17} = h_0^2d_0x_{149,24}$	163	30
$Pe_0x_{138,22} = h_0^2d_0x_{149,24}$	163	30
$gx_{143,26} = e_0x_{146,26}$	163	30
$P^2h_2x_{144,21} = h_0^2d_0x_{149,24}$	163	30
$Ph_2x_{152,25} = h_0^2d_0x_{149,24}$	163	30
$x_{77,16}x_{86,14} = h_0^5x_{163,25,2}$	163	30
$c_0x_{155,27} = h_0^2d_0x_{149,24}$	163	30
$h_0MPx_{110,19} = h_0^5x_{163,25,2}$	163	30
$x_{80,16}(\Delta^2m) = m_2 + m_3 + m_4$	163	31
$x_{79,16}x_{84,15,2} = m_2 + m_3 + m_4$	163	31
$x_{71,13,2}x_{92,18} = m_2 + m_3$	163	31
$[\Delta^2h_0g]x_{95,18} = m_2 + m_3$	163	31
$x_{65,13}(\Delta^3h_2^2g) = m_2 + m_3$	163	31
$x_{66,21}x_{97,10} = m_3 + m_4$	163	31
$x_{55,17}x_{108,14} = m_3 + m_4$	163	31
$x_{76,16}x_{87,15} = m_2 + m_3 + m_4$	163	31
$P(\Delta h_1e_0)x_{113,18,2} = m_3 + m_4$	163	31
$Mgx_{98,21} = m_2 + m_3$	163	31
$(\Delta h_0^2i)x_{116,18} = m_3 + m_4$	163	31
$P^2jx_{121,16} = h_0^6x_{163,25,2}$	163	31

LM = basis	stem	s
$P^3e_0x_{122,15} = d_0^2e_0x_{118,19}$	163	31
$P^4h_2x_{128,14} = h_0^6x_{163,25,2}$	163	31
$x_{38,6}x_{125,25,2} = h_0^6x_{163,25,2}$	163	31
$(\Delta h_1d_0)x_{124,22} = m_3 + m_4$	163	31
$mx_{128,24} = d_0^2e_0x_{118,19}$	163	31
$x_{38,6}x_{125,25} = h_0^6x_{163,25,2}$	163	31
$P^3h_1x_{138,18,2} = h_0^6x_{163,25,2}$	163	31
$lx_{131,24} = d_0^2e_0x_{118,19}$	163	31
$P^3h_1x_{138,18} = h_0^6x_{163,25,2}$	163	31
$P(\Delta h_1e_0)x_{113,18} = d_0^2x_{135,23}$	163	31
$(\Delta h_2^2)x_{133,25} = d_0^2e_0x_{118,19}$	163	31
$jx_{137,24} = h_0^6x_{163,25,2}$	163	31
$x_{41,10}x_{122,22} = d_0^3x_{93,12}$	163	32
$mx_{128,25} = d_0^3x_{93,12}$	163	32
$x_{69,18}M(\Delta^2h_1) = Ph_1MPx_{101,18}$	163	33
$Mh_1x_{117,26} = Ph_1MPx_{101,18}$	163	33
$x_{76,16}(\Delta^3h_1d_0) = m_1 + m_2$	163	33
$Pd_0x_{141,25} = d_0x_{149,29,2}$	163	33
$P^3h_1x_{138,20} = Ph_1MPx_{101,18}$	163	33
$x_{73,17}(\Delta^3h_1e_0) = m_1 + m_3$	163	34
$x_{70,17}(\Delta^3h_1g) = m_1 + m_3$	163	34
$[\Delta^2h_0g](\Delta^3h_0^2i) = m_1 + m_3$	163	34
$x_{65,13}x_{98,21} = m_1 + m_3$	163	34
$x_{55,17}x_{108,17} = d_0^4x_{107,18}$	163	34
$Pjx_{129,23} = d_0^2Pd_0x_{113,18,2}$	163	34
$kx_{134,27} = d_0^2Pd_0x_{113,18,2}$	163	34
$jx_{137,27} = d_0^2Pd_0x_{113,18,2}$	163	34
$[B_4]x_{103,25} = m_1 + m_3$	163	34
$P(\Delta h_1e_0)x_{113,22} = d_0^4x_{107,19}$	163	35
$(\Delta h_0^2i)x_{116,22} = d_0^4x_{107,19}$	163	35
$(\Delta h_1e_0)x_{121,26} = d_0^4x_{107,19}$	163	35
$(\Delta h_1d_0)x_{124,26} = d_0^4x_{107,19}$	163	35
$(\Delta h_2^2)x_{133,29} = d_0^4x_{107,19}$	163	35
$(\Delta^2m)x_{80,22} = d_0x_{70,17}x_{79,16}$	163	37
$(\Delta^2e_0^2)x_{81,21} = d_0x_{70,17}x_{79,16}$	163	37
$x_{69,18}(\Delta^2d_0l) = d_0x_{70,17}x_{79,16}$	163	37
$x_{71,13,2}x_{92,24} = d_0x_{70,17}x_{79,16}$	163	37
$P^5jx_{97,10} = m_1 + m_2$	163	37
$x_{55,23}x_{108,14} = m_1 + m_2$	163	37
$[\Delta^2h_0g]x_{95,24} = d_0x_{70,17}x_{79,16}$	163	37
$x_{54,24}x_{109,13} = m_1 + m_2$	163	37
$[B_4]x_{103,28} = d_0x_{70,17}x_{79,16}$	163	37
$x_{50,19}x_{113,18,2} = m_1 + m_2$	163	37
$x_{46,20}x_{117,17} = m_1 + m_2$	163	37
$P^2ix_{124,22} = m_1 + m_2$	163	37
$P^3d_0x_{125,21} = m_1 + m_2$	163	37
$x_{50,19}x_{113,18} = d_0^2ix_{112,22}$	163	37
$P^2e_0x_{130,25} = m_1 + m_2$	163	37
$mx_{128,30} = d_0^2ix_{112,22}$	163	37
$iMPx_{87,20} = d_0x_{70,17}x_{79,16}$	163	37
$P^2d_0x_{133,25} = m_1 + m_2$	163	37
$x_{57,24}x_{106,14} = d_0^3x_{121,26}$	163	38

LM = basis	stem	s
$P^3e_0x_{122,22} = d_0^3x_{121,26}$	163	38
$x_{55,23}x_{108,17} = i^2x_{117,26}$	163	40
$(\Delta h_2^2)x_{133,34} = i^2x_{117,26}$	163	40
$x_{50,19}x_{113,22} = d_0x_{149,37}$	163	41
$x_{46,20}x_{117,21} = d_0x_{149,37}$	163	41
$x_{77,16}x_{86,25} = m_1 + m_4$	163	41
$P^2jx_{121,26} = d_0x_{149,37}$	163	41
$P^3d_0x_{125,25,2} = d_0x_{149,37}$	163	41
$Pjx_{129,30} = d_0x_{149,37}$	163	41
$P^2d_0x_{133,29} = d_0x_{149,37}$	163	41
$P^2ix_{124,26} = m_1 + m_4$	163	41
$jx_{137,34} = d_0x_{149,37}$	163	41
$Pd_0x_{141,33,2} = d_0x_{149,37}$	163	41
$ix_{70,17}^2 = m_1 + m_4$	163	41
$h_0x_{69,18}(\Delta^2i^2) = h_0i^2x_{117,26}$	163	41
$(\Delta x)x_{102,33} = h_0^2i^2x_{117,26}$	163	42
$x_{74,25}x_{89,18} = d_0^3Pd_0ix_{76,16}$	163	43
$x_{71,25}x_{92,18} = d_0^3Pd_0ix_{76,16}$	163	43
$x_{66,21}x_{97,22} = d_0^3Pd_0ix_{76,16}$	163	43
$x_{63,21}x_{100,22} = d_0^3Pd_0ix_{76,16}$	163	43
$x_{58,17}x_{105,26} = d_0^3Pd_0ix_{76,16}$	163	43
$P(\Delta h_1e_0)x_{113,30} = d_0^3Pd_0ix_{76,16}$	163	43
$(\Delta h_1e_0)x_{121,34} = d_0^3Pd_0ix_{76,16}$	163	43
$x_{71,31}x_{92,12} = h_0^3i^2x_{117,26}$	163	43
$x_{41,10}x_{122,33} = d_0^3Pd_0ix_{76,16}$	163	43
$xx_{126,38} = h_0^3i^2x_{117,26}$	163	43
$x_{84,15,2}x_{79,29} = h_0^4i^2x_{117,26}$	163	44
$(M^2)x_{73,32} = m_1 + m_4$	163	44
$x_{70,32}x_{93,12} = d_0MPx_{96,30}$	163	44
$x_{84,15}x_{79,29} = m_4 + m_5$	163	44
$x_{84,15}x_{79,29,2} = h_0^4i^2x_{117,26}$	163	44
$P^6d_0x_{101,16} = d_0MPx_{96,30}$	163	44
$Md_0x_{104,34} = d_0MPx_{96,30}$	163	44
$x_{84,15,2}x_{79,29,2} = m_2 + m_5$	163	44
$x_{62,10}x_{101,34} = m_1 + m_4$	163	44
$x_{62,10,2}x_{101,34} = m_1 + m_4 + m_5$	163	44
$P^8h_2x_{96,12} = h_0^5i^2x_{117,26}$	163	45
$P^6c_0x_{107,18} = h_0^5i^2x_{117,26}$	163	45
$h_0d_0MPx_{96,30} = h_0^5i^2x_{117,26}$	163	45
$P^6d_0x_{101,18} = d_0x_{149,42}$	163	46
$x_{46,20}x_{117,26} = d_0x_{149,42}$	163	46
$P^2d_0x_{133,34} = d_0x_{149,42}$	163	46
$P^6e_0(\Delta^3h_2^2g) = d_0^3x_{121,34}$	163	46
$P^7h_2x_{104,18} = h_0d_0x_{149,42}$	163	47
$P^6h_2x_{112,22} = h_0d_0x_{149,42}$	163	47
$P^5h_2x_{120,26} = h_0d_0x_{149,42}$	163	47
$P^4h_2x_{128,30} = h_0d_0x_{149,42}$	163	47
$P^3h_2x_{136,34} = h_0d_0x_{149,42}$	163	47
$Mgx_{98,37} = d_0^2i^2x_{89,25}$	163	47
$P^2h_2x_{144,38} = h_0d_0x_{149,42}$	163	47
$Ph_2x_{152,42} = h_0d_0x_{149,42}$	163	47
$h_2x_{160,46} = h_0d_0x_{149,42}$	163	47

LM = basis	stem	s
$P^8 h_2 x_{96,15} = h_0^2 d_0 x_{149,42}$	163	48
$x_{74,31} x_{89,18} = d_0^2 x_{135,41}$	163	49
$x_{73,32} (\Delta^3 h_1 e_0) = d_0^2 x_{135,41}$	163	49
$x_{71,31} x_{92,18} = d_0^2 x_{135,41}$	163	49
$(M^2) x_{73,37} = P h_1 M P x_{101,34}$	163	49
$x_{70,32} (\Delta^3 h_1 g) = d_0^2 x_{135,41}$	163	49
$P^5 j x_{97,22} = d_0^2 x_{135,41}$	163	49
$x_{71,25} x_{92,24} = m_1 + m_2$	163	49
$P^6 e_0 x_{98,21} = d_0^2 x_{135,41}$	163	49
$x_{58,23} x_{105,26} = d_0^2 x_{135,41}$	163	49
$x_{76,16} x_{87,33} = m_1 + m_2$	163	49
$x_{57,24} x_{106,25} = d_0^2 x_{135,41}$	163	49
$x_{50,19} x_{113,30} = d_0^2 x_{135,41}$	163	49
$x_{49,20} x_{114,29} = d_0^2 x_{135,41}$	163	49
$P^2 j x_{121,34} = d_0^2 x_{135,41}$	163	49
$x_{55,17} x_{108,32} = m_1 + m_2$	163	49
$P^3 e_0 x_{122,33} = d_0^2 x_{135,41}$	163	49
$M h_1 x_{117,42} = P h_1 M P x_{101,34}$	163	49
$P j x_{129,38} = d_0^2 x_{135,41}$	163	49
$P^2 e_0 x_{130,37} = d_0^2 x_{135,41}$	163	49
$j x_{137,42} = d_0^2 x_{135,41}$	163	49
$P e_0 x_{138,41} = d_0^2 x_{135,41}$	163	49
$g x_{143,45} = d_0^2 x_{135,41}$	163	49
$e_0 x_{146,45} = d_0^2 x_{135,41}$	163	49
$(\Delta h_1 d_0) x_{124,40} = m_1 + m_2$	163	49
$x_{81,21} x_{82,29} = d_0^4 P d_0 [M P^5]$	163	50
$x_{74,25} x_{89,25} = d_0^4 P d_0 [M P^5]$	163	50
$x_{73,17} x_{90,33} = d_0^4 P d_0 [M P^5]$	163	50
$x_{66,21} x_{97,29} = d_0^4 P d_0 [M P^5]$	163	50
$[\Delta^2 h_0 g] x_{95,37} = d_0^4 P d_0 [M P^5]$	163	50
$x_{65,13} x_{98,37} = d_0^4 P d_0 [M P^5]$	163	50
$x_{58,17} x_{105,33} = d_0^4 P d_0 [M P^5]$	163	50
$[B_4] x_{103,41} = d_0^4 P d_0 [M P^5]$	163	50
$P(\Delta h_1 e_0) x_{113,37} = d_0^4 P d_0 [M P^5]$	163	50
$(\Delta h_1 g) x_{118,41} = d_0^4 P d_0 [M P^5]$	163	50
$(\Delta h_1 e_0) x_{121,41} = d_0^4 P d_0 [M P^5]$	163	50
$x_{85,16} x_{78,36} = d_0^2 x_{135,44}$	163	52
$(\Delta^2 e_0^2) x_{81,36} = d_0^2 x_{135,44}$	163	52
$g x_{143,48} = d_0^2 x_{135,44}$	163	52
$M g x_{98,43} = d_0^3 x_{121,41}$	163	53
$m x_{128,46} = d_0^3 x_{121,41}$	163	53
$x_{71,31} x_{92,24} = i x_{140,48}$	163	55
$x_{76,16} x_{87,39} = i x_{140,48}$	163	55
$x_{55,23} x_{108,32} = i x_{140,48}$	163	55
$P^2 i x_{124,40} = i x_{140,48}$	163	55
$x_{74,31} x_{89,25} = P d_0 i x_{118,41}$	163	56
$x_{81,21} x_{82,35} = P d_0 i x_{118,41}$	163	56
$x_{77,16} x_{86,40} = P d_0 i x_{118,41}$	163	56
$P^5 j x_{97,29} = P d_0 i x_{118,41}$	163	56
$x_{73,17} x_{90,39} = P d_0 i x_{118,41}$	163	56
$x_{58,23} x_{105,33} = P d_0 i x_{118,41}$	163	56
$x_{65,13} x_{98,43} = P d_0 i x_{118,41}$	163	56

LM = basis	stem	s
$x_{50,19} x_{113,37} = P d_0 i x_{118,41}$	163	56
$P^2 j x_{121,41} = P d_0 i x_{118,41}$	163	56
$[B_4] x_{103,47} = m_1 + m_3$	163	56
$P j x_{129,45} = P d_0 i x_{118,41}$	163	56
$k x_{134,49} = P d_0 i x_{118,41}$	163	56
$j x_{137,49} = P d_0 i x_{118,41}$	163	56
$(\Delta h_2^2) x_{133,50} = m_1 + m_3$	163	56
$(\Delta^2 e_0^2) x_{81,41} = h_0 P d_0 i x_{118,41}$	163	57
$x_{80,16} x_{83,41} = h_0 P d_0 i x_{118,41}$	163	57
$(\Delta^2 h_1 g) x_{94,44} = h_0 P d_0 i x_{118,41}$	163	57
$[f_0] x_{145,53} = h_0 P d_0 i x_{118,41}$	163	57
$h_1 P d_0 x_{140,48} = h_0 P d_0 i x_{118,41}$	163	57
$h_3 x_{156,56} = m_1 + m_2$	163	57
$x_{41,10} x_{122,49} = d_0^5 P d_0 x_{71,31}$	163	59
$g_2 x_{119,55} = h_0^4 i x_{140,48}$	163	59
$[M P^5] x_{78,36} = d_0 x_{149,58}$	163	62
$P^6 d_0 x_{101,34} = d_0 x_{149,58}$	163	62
$x_{69,18} x_{94,44} = d_0 x_{149,58}$	163	62
$x_{46,20} x_{117,42} = d_0 x_{149,58}$	163	62
$M P x_{110,52} = d_0 x_{149,58}$	163	62
$P^2 d_0 x_{133,50} = d_0 x_{149,58}$	163	62
$x_{75,37} x_{88,26} = h_0 d_0 x_{149,58}$	163	63
$x_{80,22} x_{83,41} = h_0 d_0 x_{149,58}$	163	63
$P^8 h_2 x_{96,30} = h_0 d_0 x_{149,58}$	163	63
$x_{72,18} x_{91,45} = h_0 d_0 x_{149,58}$	163	63
$P^7 h_2 x_{104,34} = h_0 d_0 x_{149,58}$	163	63
$x_{64,14} x_{99,49} = h_0 d_0 x_{149,58}$	163	63
$P^6 h_2 x_{112,38} = h_0 d_0 x_{149,58}$	163	63
$x_{56,10} x_{107,53} = h_0 d_0 x_{149,58}$	163	63
$P^5 h_2 x_{120,42} = h_0 d_0 x_{149,58}$	163	63
$P^4 h_2 x_{128,46} = h_0 d_0 x_{149,58}$	163	63
$P^3 h_2 x_{136,50} = h_0 d_0 x_{149,58}$	163	63
$P^2 h_2 x_{144,54} = h_0 d_0 x_{149,58}$	163	63
$P h_2 x_{152,58} = h_0 d_0 x_{149,58}$	163	63
$h_2 x_{160,62} = h_0 d_0 x_{149,58}$	163	63
$x_{48,7} x_{115,57} = h_0^2 d_0 x_{149,58}$	163	64
$x_{82,29} x_{81,36} = d_0^2 x_{135,57}$	163	65
$x_{73,32} x_{90,33} = d_0^2 x_{135,57}$	163	65
$x_{74,25} x_{89,40} = d_0^2 x_{135,57}$	163	65
$P^6 e_0 x_{98,37} = d_0^2 x_{135,57}$	163	65
$x_{66,21} x_{97,44} = d_0^2 x_{135,57}$	163	65
$x_{57,24} x_{106,41} = d_0^2 x_{135,57}$	163	65
$x_{58,17} x_{105,48} = d_0^2 x_{135,57}$	163	65
$x_{49,20} x_{114,45} = d_0^2 x_{135,57}$	163	65
$P(\Delta h_1 e_0) x_{113,52} = d_0^2 x_{135,57}$	163	65
$P^3 e_0 x_{122,49} = d_0^2 x_{135,57}$	163	65
$(\Delta h_1 g) x_{118,56} = d_0^2 x_{135,57}$	163	65
$(\Delta h_1 e_0) x_{121,56} = d_0^2 x_{135,57}$	163	65
$x_{41,10} x_{122,55} = d_0^2 x_{135,57}$	163	65
$P^2 e_0 x_{130,53} = d_0^2 x_{135,57}$	163	65
$P e_0 x_{138,57} = d_0^2 x_{135,57}$	163	65
$g x_{143,61,2} = d_0^2 x_{135,57}$	163	65

LM = basis	stem	s
$e_0x_{146,61} = d_0^2x_{135,57}$	163	65
$x_{81,36}x_{82,35} = d_0^2x_{135,63}$	163	71
$x_{74,31}x_{89,40} = d_0^3x_{135,63}$	163	71
$x_{73,32}x_{90,39} = d_0^2x_{135,63}$	163	71
$P^5jx_{97,44} = d_0^2x_{135,63}$	163	71
$P^6e_0x_{98,43} = d_0^2x_{135,63}$	163	71
$x_{58,23}x_{105,48} = d_0^2x_{135,63}$	163	71
$x_{57,24}x_{106,47} = d_0^2x_{135,63}$	163	71
$x_{50,19}x_{113,52} = d_0^2x_{135,63}$	163	71
$x_{49,20}x_{114,51} = d_0^2x_{135,63}$	163	71
$P^2jx_{121,56} = d_0^2x_{135,63}$	163	71
$P^3e_0x_{122,55} = d_0^2x_{135,63}$	163	71
$Pjx_{129,60} = d_0^2x_{135,63}$	163	71
$P^2e_0x_{130,59} = d_0^2x_{135,63}$	163	71
$kx_{134,64} = d_0^2x_{135,63}$	163	71
$jx_{137,64} = d_0^2x_{135,63}$	163	71
$Pe_0x_{138,63} = d_0^2x_{135,63}$	163	71
$e_0x_{146,67} = d_0^2x_{135,63}$	163	71
$lx_{131,65} = h_0d_0^2x_{135,63}$	163	72
$[f_0]x_{145,68} = h_0d_0^2x_{135,63}$	163	72
$h_1^2x_{161,81} = h_0^2x_{163,81}$	163	83
$[e_1]h_6^2 = h_1x_{163,5}$	164	6
$h_3h_5x_{126,4} = h_1x_{163,5}$	164	6
$e_2[f_2] = h_1^2x_{162,6}$	164	8
$x_1c_3 = h_1^2x_{162,6}$	164	8
$gx_{144,4} = h_0^4x_{164,4}$	164	8
$[e_1]x_{126,4} = h_1^2x_{162,6}$	164	8
$h_5x_{133,7} = m_3 + m_4 + m_6$	164	8
$h_3h_5x_{126,6} = m_4 + m_6$	164	8
$h_4x_{149,7} = h_0^4x_{164,4}$	164	8
$h_2x_{161,7} = h_0^4x_{164,4}$	164	8
$c_0x_{156,5} = m_3 + m_6$	164	8
$h_2x_{161,7,2} = m_4 + m_6$	164	8
$h_2^2x_{158,6} = h_0^4x_{164,4}$	164	8
$h_2h_5x_{130,8} = h_0x_{164,9}$	164	10
$[f_0]x_{146,7} = h_0^2x_{164,9}$	164	11
$e_0x_{147,7} = h_0^2x_{164,9}$	164	11
$c_0x_{156,8,3} = h_0^2x_{164,9}$	164	11
$c_0x_{156,8,2} = h_0^2x_{164,9}$	164	11
$c_2x_{123,8} = h_0x_{164,10}$	164	11
$h_1h_5x_{132,9} = h_0^2x_{164,9}$	164	11
$p_1x_{94,8} = h_1h_4x_{148,10}$	164	12
$d_2(\Delta_1g_2) = h_1h_4x_{148,10}$	164	12
$D_2C_1 = h_0^2x_{164,10}$	164	12
$D_1x_{112,7} = h_0^2x_{164,10}$	164	12
$n_1x_{97,7} = m_2 + m_3$	164	12
$[f_1]x_{124,8} = m_2 + m_3$	164	12
$x_{38,6}x_{126,6} = m_2 + m_3$	164	12
$[e_1]x_{126,8,4} = m_2 + m_3$	164	12
$c_2x_{123,9} = h_0^2x_{164,10}$	164	12
$[e_1]x_{126,8,3} = m_2 + m_3$	164	12
$[e_1]x_{126,8} = h_1h_4x_{148,10}$	164	12

LM = basis	stem	s
$xx_{127,7} = h_0^2x_{164,10}$	164	12
$h_3x_{157,11,2} = m_2 + m_3$	164	12
$h_2^2x_{158,10} = h_0^2x_{164,10}$	164	12
$h_1^2x_{162,10,2} = h_0^2x_{164,10}$	164	12
$h_5x_{133,12} = h_1x_{163,12}$	164	13
$Ph_1x_{155,8} = h_1x_{163,12}$	164	13
$Q_2x_{107,7} = h_2x_{161,13}$	164	14
$c_2x_{123,11} = h_0x_{164,13,2}$	164	14
$[f_1]x_{124,10,2} = h_2x_{161,13}$	164	14
$x_{38,6}x_{126,8,3} = h_0x_{164,13,2}$	164	14
$x_{38,6}x_{126,8} = h_2x_{161,13}$	164	14
$h_3^2x_{150,12} = h_2x_{161,13}$	164	14
$h_3D_2x_{99,7} = h_0x_{164,13,2}$	164	14
$D_1x_{112,10} = h_0^2x_{164,13,2}$	164	15
$[f_1]x_{124,11} = m_2 + m_3$	164	15
$x_{38,6}x_{126,9} = h_0^2x_{164,13,2}$	164	15
$xx_{127,10} = m_2 + m_3$	164	15
$px_{131,11,2} = h_0^2x_{164,13,2}$	164	15
$px_{131,11} = m_2 + m_3$	164	15
$h_1h_3[H_1]x_{94,8} = h_0^2x_{164,13,2}$	164	15
$g_2x_{120,11} = m_2 + m_3 + m_4$	164	15
$h_0x_{164,14} = h_0^2x_{164,13,2}$	164	15
$h_3x_{61,6}(\Delta_1g_2) = h_0^2x_{164,13}$	164	15
$h_0h_2x_{161,13} = h_0^2g_2x_{120,9}$	164	15
$X_3x_{97,7} = h_0^2x_{164,13}$	164	16
$x_{68,8}(\Delta_1g_2) = m_1 + m_2$	164	16
$A''x_{100,10} = h_0^2x_{164,13}$	164	16
$Mh_4(\Delta h_6e_0) = h_0Q_3x_{97,10}$	164	16
$D_3x_{103,12} = m_1 + m_2$	164	16
$(\Delta_1h_1^2)x_{110,10} = m_1 + m_2$	164	16
$Q_2(\Delta h_6g) = h_0Q_3x_{97,10}$	164	16
$Mh_1x_{118,9} = m_1 + m_2$	164	16
$g_2x_{120,12} = h_0Q_3x_{97,10}$	164	16
$mx_{129,9} = h_0Q_3x_{97,10}$	164	16
$lx_{132,9} = h_0Q_3x_{97,10}$	164	16
$kx_{135,9} = h_0Q_3x_{97,10}$	164	16
$c_2x_{123,13,2} = h_0^3x_{164,13}$	164	16
$Ph_1x_{155,11} = m_1 + m_2$	164	16
$h_2x_{161,15} = m_1 + m_2$	164	16
$d_0gx_{130,8} = h_0Q_3x_{97,10}$	164	16
$h_1^2x_{162,14} = h_0Q_3x_{97,10}$	164	16
$h_1^2x_{162,14,2} = m_1 + m_2$	164	16
$mx_{129,10} = g^2x_{124,9}$	164	17
$h_5x_{133,17} = h_2x_{161,17}$	164	18
$[B_4](\Delta h_6e_0) = h_0x_{164,17}$	164	18
$Md_0(\Delta h_6f_0) = h_4x_{149,18}$	164	19
$X_3x_{97,10} = m_2 + m_3$	164	19
$Mh_4x_{104,12} = h_4x_{149,18}$	164	19
$h_6x_{101,18} = m_2 + m_3$	164	19
$Mgx_{99,9} = g^2x_{124,11,3}$	164	19
$(\Delta h_2c_1)x_{118,11} = g^2x_{124,11,3}$	164	19
$Q_2x_{107,12} = h_4x_{149,18}$	164	19

LM = basis	stem	s
$x_{41,10}x_{123,9} = h_4x_{149,18}$	164	19
$(\Delta h_1g)x_{119,10} = g^2x_{124,11,3}$	164	19
$tx_{128,13} = g^2x_{124,11,3}$	164	19
$MPx_{111,9} = m_2 + m_3$	164	19
$mx_{129,12} = g^2x_{124,11,3}$	164	19
$Pjx_{130,8} = h_4x_{149,18}$	164	19
$kx_{135,12} = h_4x_{149,18}$	164	19
$Pe_0x_{139,11} = h_4x_{149,18}$	164	19
$(\Delta h_2^2)x_{134,13} = g^2x_{124,11,3}$	164	19
$Pd_0x_{142,11} = h_4x_{149,18}$	164	19
$d_0x_{150,15} = h_4x_{149,18}$	164	19
$d_0ix_{127,8} = h_4x_{149,18}$	164	19
$(\Delta h_2^2)x_{134,13,2} = m_2 + m_3$	164	19
$x_{68,8}x_{96,12} = e_0x_{147,16}$	164	20
$Q_2x_{107,13} = e_0x_{147,16}$	164	20
$x_{74,8}(M^2) = h_0^3x_{164,17}$	164	20
$xx_{127,15} = h_0^3x_{164,17}$	164	20
$(\Delta h_2c_1)x_{118,12} = e_0x_{147,16}$	164	20
$gx_{144,16,2} = e_0x_{147,16}$	164	20
$gx_{144,16} = e_0x_{147,16}$	164	20
$ix_{141,13} = h_0^3x_{164,17}$	164	20
$(\Delta x)x_{103,12} = h_1MPx_{110,10}$	164	21
$(\Delta_1h_1^2)x_{110,15} = h_1MPx_{110,10}$	164	21
$Mh_1x_{118,14} = h_1MPx_{110,10}$	164	21
$(\Delta h_1d_0)x_{125,12,2} = h_1MPx_{110,10}$	164	21
$[B_4]x_{104,12} = e_0x_{147,17,2}$	164	21
$e_0x_{147,17,3} = h_1MPx_{110,10}$	164	21
$Ph_1x_{155,16} = h_1MPx_{110,10}$	164	21
$h_3x_{157,20} = h_0D_2x_{106,14}$	164	21
$g_2x_{120,17} = h_0^4x_{164,17}$	164	21
$x_{48,7}x_{116,15} = h_0^5x_{164,17}$	164	22
$h_5x_{133,21} = h_0^5x_{164,17}$	164	22
$Ph_2x_{153,17} = h_0^5x_{164,17}$	164	22
$h_0x_{164,21} = h_0^5x_{164,17}$	164	22
$x_{54,10}x_{110,13} = h_2^2x_{158,21}$	164	23
$(\Delta h_1g)x_{119,15} = e_0g^2x_{107,12}$	164	24
$(\Delta h_1e_0)x_{122,15} = e_0g^2x_{107,12}$	164	24
$x_{56,10}x_{108,14} = d_0MPx_{97,10}$	164	24
$x_{71,13,2}x_{93,12} = d_0Md_0x_{91,11}$	164	25
$x_{76,9}(\Delta^2g^2) = g^2x_{124,17}$	164	25
$x_{71,13}x_{93,12} = h_0gx_{144,20}$	164	25
$x_{62,10,2}x_{102,15} = d_0Md_0x_{91,11}$	164	25
$[\Delta^2h_0g]x_{96,12} = m_2 + m_4$	164	25
$x_{63,7}x_{101,18} = h_0gx_{144,20}$	164	25
$X_2x_{101,18} = h_0gx_{144,20}$	164	25
$Md_0x_{105,15} = h_0gx_{144,20}$	164	25
$Mh_4x_{104,18} = h_0gx_{144,20}$	164	25
$x_{56,10}x_{108,15} = h_0gx_{144,20}$	164	25
$Q_2x_{107,18} = h_0gx_{144,20}$	164	25
$MPx_{111,15,2} = h_0gx_{144,20}$	164	25
$MPx_{111,15} = h_0gx_{144,20}$	164	25
$P^3e_0x_{123,9} = h_0gx_{144,20}$	164	25

LM = basis	stem	s
$P^3d_0x_{126,9} = h_0gx_{144,20}$	164	25
$P^2e_0x_{131,13} = h_0gx_{144,20}$	164	25
$x_{62,10}x_{102,15} = d_0Md_0x_{91,11}$	164	25
$jx_{138,18,2} = d_0Md_0x_{91,11}$	164	25
$P^2d_0x_{134,13,2} = h_0gx_{144,20}$	164	25
$jx_{138,18} = d_0Md_0x_{91,11}$	164	25
$Pe_0x_{139,17} = h_0gx_{144,20}$	164	25
$x_{66,7}(\Delta^3h_2^2g) = g^2x_{124,17}$	164	25
$ix_{141,18,2} = d_0Md_0x_{91,11}$	164	25
$gx_{144,21} = h_0gx_{144,20}$	164	25
$d_0^2x_{136,17} = h_0gx_{144,20}$	164	25
$h_4x_{149,24} = h_0gx_{144,20}$	164	25
$(\Delta^2d_1)(\Delta^2t) = h_1x_{163,25}$	164	26
$x_{54,10}x_{110,16,2} = h_1x_{163,25}$	164	26
$P^2jx_{122,11} = h_0^2gx_{144,20}$	164	26
$P^3e_0x_{123,10} = h_0^2gx_{144,20}$	164	26
$P^3d_0x_{126,10} = h_0^2gx_{144,20}$	164	26
$x_{54,10}x_{110,16} = h_1x_{163,25}$	164	26
$tx_{128,20} = h_1x_{163,25}$	164	26
$d_1x_{132,22} = h_1x_{163,25}$	164	26
$Mh_1x_{118,19} = h_1MPx_{110,15}$	164	26
$P^2h_1x_{147,17,3} = h_1MPx_{110,15}$	164	26
$(\Delta h_2^2)x_{134,20} = h_1x_{163,25}$	164	26
$P^4h_2x_{129,9} = h_0^2gx_{144,20}$	164	26
$d_0x_{150,22} = h_0^2gx_{144,20}$	164	26
$d_0^2h_6x_{73,17} = h_0^2gx_{144,20}$	164	26
$P^2h_1x_{147,17,2} = h_1MPx_{110,15}$	164	26
$h_4x_{149,25} = h_0^2gx_{144,20}$	164	26
$c_0x_{156,23,2} = h_0^2gx_{144,20}$	164	26
$[f_0]x_{146,22} = h_1x_{163,25}$	164	26
$c_0x_{156,23} = h_0^2gx_{144,20}$	164	26
$h_2^2x_{158,24} = h_1x_{163,25}$	164	26
$Ph_1x_{155,21,2} = h_1MPx_{110,15}$	164	26
$h_3x_{157,25} = m_1 + m_3$	164	26
$h_1x_{163,25,3} = h_0^2gx_{144,20}$	164	26
$[B_4]x_{104,18} = m_1 + m_2$	164	27
$jx_{138,20} = ix_{141,20}$	164	27
$x_{56,10}x_{108,17} = m_1 + m_2$	164	27
$[\Delta^2h_0g]x_{96,15} = m_3 + m_4$	164	28
$x_{54,10}x_{110,18,2} = m_3 + m_4 + m_5$	164	28
$Pd_0x_{142,20} = d_0x_{150,24,2}$	164	28
$x_{73,17}x_{91,11} = m_1 + m_3$	164	28
$x_{54,10}x_{110,18} = m_3 + m_4$	164	28
$ix_{141,21} = m_3 + m_4 + m_5$	164	28
$Ph_2x_{153,23} = m_3 + m_4$	164	28
$d_0x_{150,24} = m_4 + m_5$	164	28
$x_{79,16}(\Delta^2x) = h_0^2h_2x_{161,26}$	164	29
$x_{80,14}x_{84,15} = h_0^2h_2x_{161,26}$	164	29
$x_{77,12}(\Delta^3h_1d_0) = h_0^2h_2x_{161,26}$	164	29
$D_3'x_{95,21} = h_0^2h_2x_{161,26}$	164	29
$x_{62,10,2}x_{102,19} = m_1 + m_2 + m_3$	164	29
$x_{55,17}x_{109,12} = h_0^2h_2x_{161,26}$	164	29

LM = basis	stem	s
$x_{62,10}x_{102,19} = m_1 + m_2$	164	29
$D_3x_{103,25} = h_0^2h_2x_{161,26}$	164	29
$x_{54,10}x_{110,19} = h_0^2ix_{141,20}$	164	29
$x_{46,20}x_{118,9,2} = m_1 + m_3$	164	29
$x_{47,13}x_{117,16} = h_0^2h_2x_{161,26}$	164	29
$x_{48,7}x_{116,22} = m_1 + m_2$	164	29
$P^2ix_{125,14} = m_1 + m_3$	164	29
$(\Delta h_1d_0)x_{125,20} = h_0^2h_2x_{161,26}$	164	29
$(\Delta h_1h_3)x_{132,23} = h_0^2h_2x_{161,26}$	164	29
$P^2d_0x_{134,17} = m_1 + m_3$	164	29
$Pjx_{130,18} = m_2 + m_3$	164	29
$jx_{138,22} = m_1 + m_2 + m_3$	164	29
$P^3h_1x_{139,16} = h_0^2h_2x_{161,26}$	164	29
$Pe_0x_{139,21} = m_1 + m_2$	164	29
$P^2h_1x_{147,20} = h_0^2h_2x_{161,26}$	164	29
$P^2h_2x_{145,20} = m_1 + m_2 + m_3$	164	29
$Ph_2x_{153,24,2} = m_2 + m_3$	164	29
$h_1d_0x_{149,24} = m_1 + m_2$	164	29
$h_2x_{161,28} = h_0^5x_{164,24}$	164	29
$x_{55,17}x_{109,13} = d_0^4x_{108,14}$	164	30
$(\Delta h_0^2i)x_{117,17} = d_0^4x_{108,14}$	164	30
$x_{71,13,2}(\Delta^3h_1g) = m_2 + m_3$	164	30
$P^2jx_{122,15} = d_0^4x_{108,14}$	164	30
$x_{41,10}x_{123,20} = d_0^4x_{108,14}$	164	30
$(\Delta h_1d_0)x_{125,21} = d_0^4x_{108,14}$	164	30
$(\Delta h_1g)x_{119,21} = d_0e_0gx_{113,18}$	164	30
$lx_{132,23,3} = d_0e_0gx_{113,18}$	164	30
$kx_{135,23} = d_0e_0gx_{113,18}$	164	30
$mx_{129,23} = d_0^4x_{108,14}$	164	30
$x_{80,16}x_{84,15,2} = d_0^4e_0x_{91,11}$	164	31
$x_{77,16}x_{87,15} = d_0^4e_0x_{91,11}$	164	31
$x_{58,17}x_{106,14} = d_0^4e_0x_{91,11}$	164	31
$(\Delta h_1g)x_{119,22} = d_0^4e_0x_{91,11}$	164	31
$(\Delta h_1e_0)x_{122,22} = d_0^4e_0x_{91,11}$	164	31
$(\Delta^2e_0^2) = d_0^2x_{136,24}$	164	32
$x_{79,16}x_{85,16} = d_0^2x_{136,24}$	164	32
$x_{76,16}(\Delta^2g^2) = d_0^2x_{136,24}$	164	32
$ix_{141,25} = d_0^2x_{136,24}$	164	32
$e_0x_{147,28} = d_0^2x_{136,24}$	164	32
$(\Delta h_2^2)x_{134,27} = d_0^2ix_{113,18,2}$	164	33
$x_{77,16}(\Delta^3h_1d_0) = m_2 + m_3$	164	33
$(\Delta^2h_1g)x_{95,21} = h_1Ph_1MPx_{101,18}$	164	34
$x_{55,17}x_{109,17} = h_1Ph_1MPx_{101,18}$	164	34
$(\Delta x)x_{103,25} = h_1Ph_1MPx_{101,18}$	164	34
$(\Delta h_0^2i)x_{117,21} = d_0^3x_{122,22}$	164	34
$x_{47,13}x_{117,21} = h_1Ph_1MPx_{101,18}$	164	34
$(\Delta h_1d_0)x_{125,25,2} = d_0^3x_{122,22}$	164	34
$(\Delta h_1d_0)x_{125,25} = h_1Ph_1MPx_{101,18}$	164	34
$(\Delta^2m)x_{81,21} = m_1 + m_2$	164	36
$x_{77,16}x_{87,20} = m_1 + m_2$	164	36
$x_{72,18}x_{92,18} = m_1 + m_2$	164	36
$x_{70,17}(\Delta^2d_0l) = m_1 + m_2$	164	36

LM = basis	stem	s
$x_{69,18}x_{95,18} = m_1 + m_2$	164	36
$x_{57,24}x_{107,12} = d_0^2x_{136,28}$	164	36
$x_{64,14}x_{100,22} = m_1 + m_2$	164	36
$x_{55,23}x_{109,13} = d_0^2x_{136,28}$	164	36
$x_{49,20}x_{115,16} = d_0^2x_{136,28}$	164	36
$P^3e_0x_{123,20} = d_0^2x_{136,28}$	164	36
$P^2ix_{125,21} = d_0^2x_{136,28}$	164	36
$Pjx_{130,25} = d_0^2x_{136,28}$	164	36
$P^2e_0x_{131,24} = d_0^2x_{136,28}$	164	36
$Md_0x_{105,26} = m_1 + m_2$	164	36
$Pe_0x_{139,28} = d_0^2x_{136,28}$	164	36
$ix_{65,13}x_{76,16} = m_1 + m_2$	164	36
$gx_{144,32} = d_0^2x_{136,28}$	164	36
$x_{84,15,2}x_{80,22} = d_0^2ix_{113,22}$	164	37
$x_{74,25}(M^2) = d_0^2ix_{113,22}$	164	37
$x_{71,25}x_{93,12} = d_0^2ix_{113,22}$	164	37
$x_{63,21}x_{101,16} = d_0^2ix_{113,22}$	164	37
$x_{58,23}x_{106,14} = d_0^2ix_{113,22}$	164	37
$P^2jx_{122,22} = d_0^2ix_{113,22}$	164	37
$P^3d_0x_{126,21} = d_0^2ix_{113,22}$	164	37
$mx_{129,30} = d_0^2ix_{113,22}$	164	37
$lx_{132,30} = d_0^2ix_{113,22}$	164	37
$x_{69,18}(\Delta^3h_0^2i) = m_1 + m_2 + m_3 + m_4$	164	39
$x_{54,24}x_{110,15} = d_0x_{150,35}$	164	39
$x_{63,21}x_{101,18} = m_2 + m_3$	164	39
$x_{70,17}(\Delta^2i^2) = m_2 + m_4$	164	39
$x_{46,20}x_{118,19} = d_0x_{150,35}$	164	39
$MPx_{111,29} = m_2 + m_3 + m_4$	164	39
$P^3d_0x_{126,23} = d_0x_{150,35}$	164	39
$P^2d_0x_{134,27} = d_0x_{150,35}$	164	39
$Pd_0x_{142,31,2} = d_0x_{150,35}$	164	39
$x_{66,21}(\Delta^3h_2^2g) = d_0^3(\Delta^2d_0l)$	164	39
$x_{55,23}x_{109,17,2} = m_4 + m_5$	164	40
$x_{55,23}x_{109,17} = h_0x_{47,13}x_{117,26}$	164	40
$P^2ix_{125,25,2} = m_1 + m_4$	164	40
$P^2ix_{125,25} = h_0x_{69,18}x_{95,21}$	164	40
$ix_{141,33,2} = m_1 + m_5$	164	40
$ix_{141,33,3} = m_4 + m_5$	164	40
$ix_{141,33} = h_0x_{47,13}x_{117,26}$	164	40
$(\Delta h_2^2)x_{134,35} = h_0^2x_{69,18}x_{95,21}$	164	41
$(\Delta^2x)x_{79,29,2} = h_0^3x_{47,13}x_{117,26}$	164	42
$x_{74,25}(\Delta^3h_1e_0) = d_0^3(\Delta^2i^2)$	164	42
$x_{79,16}[MP^5] = MPx_{111,32}$	164	42
$x_{76,16}x_{88,26} = MPx_{111,32}$	164	42
$x_{71,25}(\Delta^3h_1g) = d_0^3(\Delta^2i^2)$	164	42
$x_{57,24}x_{107,18} = d_0^3x_{136,34}$	164	42
$x_{54,24}x_{110,18,2} = d_0^3x_{136,34}$	164	42
$x_{66,21}x_{98,21} = d_0^3(\Delta^2i^2)$	164	42
$x_{72,18}x_{92,24} = MPx_{111,32}$	164	42
$x_{56,10}x_{108,32} = MPx_{111,32}$	164	42
$x_{58,17}x_{106,25} = d_0^3(\Delta^2i^2)$	164	42
$P(\Delta h_1e_0)x_{114,29} = d_0^3(\Delta^2i^2)$	164	42

LM = basis	stem	s
$(\Delta h_1 g)x_{119,33} = d_0^5(\Delta^2 i^2)$	164	42
$x_{54,24}x_{110,18} = d_0^2x_{136,34}$	164	42
$gx_{144,38} = d_0^2x_{136,34}$	164	42
$(\Delta h_1 e_0)x_{122,33} = d_0^5(\Delta^2 i^2)$	164	42
$x_{69,18}x_{95,24} = m_1 + m_4$	164	42
$h_3x_{157,41,2} = h_0^3x_{69,18}x_{95,21}$	164	42
$h_3x_{157,41} = h_0^3x_{69,18}x_{95,21}$	164	42
$(\Delta^2 x)x_{79,29} = h_0^3x_{47,13}x_{117,26}$	164	42
$(M^2)x_{74,31} = m_1 + m_4 + m_5 + m_6$	164	43
$x_{91,11}x_{73,32} = m_1 + m_4$	164	43
$x_{71,31}x_{93,12} = m_1 + m_4 + m_5 + m_6$	164	43
$P^6d_0x_{102,15} = m_1 + m_4$	164	43
$x_{57,24}x_{107,19} = m_1 + m_4$	164	43
$P^8h_2x_{97,10} = m_5 + m_6$	164	43
$[\Delta^2 h_0 g]x_{96,30} = d_0MPx_{97,29}$	164	43
$x_{54,24}x_{110,19} = m_1 + m_4$	164	43
$P^6h_2x_{113,18,2} = m_5 + m_6$	164	43
$x_{62,10}x_{102,33} = d_0MPx_{97,29}$	164	43
$Md_0x_{105,33} = d_0MPx_{97,29}$	164	43
$P^6h_2x_{113,18} = h_0d_0^2x_{136,34}$	164	43
$[B_4]x_{104,34} = m_1 + m_4 + m_5 + m_6$	164	43
$x_{62,10,2}x_{102,33} = m_1 + m_6$	164	43
$h_4x_{149,42} = m_4 + m_6$	164	43
$h_0MPx_{111,32} = m_4 + m_5 + m_6$	164	43
$P^7h_2x_{105,15} = h_0^2d_0^2x_{136,34}$	164	44
$x_{38,6}x_{126,38} = h_0^3x_{47,13}x_{117,26}$	164	44
$P^6c_0x_{108,17} = h_0^2d_0^2x_{136,34}$	164	44
$h_0d_0MPx_{97,29} = h_0^3x_{47,13}x_{117,26}$	164	44
$x_{85,16}x_{79,29} = m_2 + m_3$	164	45
$x_{85,16}x_{79,29,2} = m_1 + m_3$	164	45
$x_{91,8}x_{73,37} = m_2 + m_3$	164	45
$x_{77,12}x_{87,33} = m_2 + m_3$	164	45
$(\Delta^2 e_0^2)x_{82,29} = m_1 + m_3$	164	45
$D_3x_{95,37} = m_2 + m_3$	164	45
$P^5c_0x_{116,22} = h_0^6x_{47,13}x_{117,26}$	164	45
$P^5j(\Delta^3 h_2^2 g) = d_0^3x_{122,33}$	164	45
$P^4c_0x_{124,26} = h_0^6x_{47,13}x_{117,26}$	164	45
$D_3x_{103,41} = m_2 + m_3$	164	45
$(\Delta h_1 g)x_{119,36} = m_1 + m_3$	164	45
$P^3c_0x_{132,30} = h_0^6x_{47,13}x_{117,26}$	164	45
$mx_{129,38} = d_0^3x_{122,33}$	164	45
$xx_{127,40} = m_2 + m_3$	164	45
$Pc_0x_{148,38} = h_0^6x_{47,13}x_{117,26}$	164	45
$x_{70,32}M(\Delta^2 h_1) = h_0x_{164,46}$	164	47
$P^6d_0x_{102,19} = h_0x_{164,46}$	164	47
$P^7h_1x_{107,18} = h_0x_{164,46}$	164	47
$P^6h_2x_{113,22} = h_0x_{164,46}$	164	47
$x_{46,20}x_{118,27} = h_0x_{164,46}$	164	47
$P^5h_2x_{121,26} = h_0x_{164,46}$	164	47
$P^4h_2x_{129,30} = h_0x_{164,46}$	164	47
$P^2d_0x_{134,35} = h_0x_{164,46}$	164	47
$P^3h_2x_{137,34} = h_0x_{164,46}$	164	47

LM = basis	stem	s
$P^2h_2x_{145,38} = h_0x_{164,46}$	164	47
$d_0x_{150,43} = h_0x_{164,46}$	164	47
$Ph_2x_{153,42} = h_0x_{164,46}$	164	47
$h_2x_{161,46} = h_0x_{164,46}$	164	47
$h_1d_0x_{149,42} = h_0x_{164,46}$	164	47
$x_{74,31}(\Delta^3 h_1 e_0) = d_0^4x_{108,32}$	164	48
$x_{71,31}(\Delta^3 h_1 g) = d_0^4x_{108,32}$	164	48
$P^5jx_{98,21} = d_0^4x_{108,32}$	164	48
$x_{58,23}x_{106,25} = d_0^4x_{108,32}$	164	48
$x_{50,19}x_{114,29} = d_0^4x_{108,32}$	164	48
$P^2jx_{122,33} = d_0^4x_{108,32}$	164	48
$Pjx_{130,37} = d_0^4x_{108,32}$	164	48
$kx_{135,41} = d_0^4x_{108,32}$	164	48
$jx_{138,41} = d_0^4x_{108,32}$	164	48
$x_{77,16}x_{87,33} = d_0^4Pd_0x_{86,25}$	164	49
$(\Delta^2 h_1 g)x_{95,37} = h_1Ph_1MPx_{101,34}$	164	50
$(\Delta x)x_{103,41} = h_1Ph_1MPx_{101,34}$	164	50
$x_{70,32}(\Delta^2 d_0 l) = d_0ix_{127,40}$	164	51
$(\Delta^2 m)x_{81,36} = d_0ix_{127,40}$	164	51
$(\Delta^2 e_0^2)x_{82,35} = d_0ix_{127,40}$	164	51
$kx_{135,44} = d_0ix_{127,40}$	164	51
$mx_{129,45} = d_0^2ix_{113,37}$	164	52
$x_{70,32}(\Delta^2 i^2) = P^3d_0x_{126,38}$	164	54
$x_{79,29,2}[MP^5] = i^2x_{118,41}$	164	55
$x_{79,29}[MP^5] = x_{47,13}x_{117,42}$	164	55
$x_{69,18}x_{95,37} = m_1 + m_2$	164	55
$x_{77,16}x_{87,39} = i^2x_{118,41}$	164	55
$x_{63,21}x_{101,34} = m_1 + m_2$	164	55
$MPx_{111,45,2} = i^2x_{118,41}$	164	55
$MPx_{111,45} = x_{47,13}x_{117,42}$	164	55
$(\Delta h_2^2 i)x_{117,42} = i^2x_{118,41}$	164	55
$(\Delta h_2^2)x_{134,49} = i^2x_{118,41}$	164	55
$(\Delta x)x_{103,47} = h_0i^2x_{118,41}$	164	56
$h_0x_{47,13}x_{117,42} = h_0i^2x_{118,41}$	164	56
$x_{82,29}^2 = d_0^5ix_{71,31}$	164	58
$x_{74,25}x_{90,33} = d_0^5ix_{71,31}$	164	58
$x_{66,21}x_{98,37} = d_0^5ix_{71,31}$	164	58
$x_{62,10,2}x_{102,48} = d_0^5x_{136,50}$	164	58
$x_{62,10}x_{102,48} = d_0^5x_{136,50}$	164	58
$x_{58,17}x_{106,41} = d_0^5ix_{71,31}$	164	58
$P(\Delta h_1 e_0)x_{114,45} = d_0^5ix_{71,31}$	164	58
$(\Delta h_1 g)x_{119,49} = d_0^5ix_{71,31}$	164	58
$Md_0x_{105,48} = d_0^5x_{136,50}$	164	58
$gx_{144,54} = d_0^5x_{136,50}$	164	58
$(\Delta h_1 e_0)x_{122,49} = d_0^5ix_{71,31}$	164	58
$P^8c_0x_{92,24} = m_1 + m_2$	164	59
$x_{76,16}x_{88,43} = m_1 + m_2$	164	59
$P^6c_0x_{108,32} = m_1 + m_2$	164	59
$P^4c_0x_{124,40} = m_1 + m_2$	164	59
$P^2c_0x_{140,48} = m_1 + m_2$	164	59
$h_4x_{149,58} = m_1 + m_2$	164	59
$Mgx_{99,49} = h_0d_0^2x_{136,50}$	164	59

LM = basis	stem	s
$c_0x_{156,56} = m_1 + m_2$	164	59
$[\Delta^2h_0g]x_{96,47} = h_0^5i^2x_{118,41}$	164	60
$[B_4]x_{104,51} = h_0^5i^2x_{118,41}$	164	60
$Q_2x_{107,53} = h_0^5i^2x_{118,41}$	164	60
$h_0^2d_0^2x_{136,50} = h_0^5i^2x_{118,41}$	164	60
$x_{86,25}x_{78,36} = d_0x_{150,57}$	164	61
$P^6d_0x_{102,33} = d_0x_{150,57}$	164	61
$x_{70,17}x_{94,44} = d_0x_{150,57}$	164	61
$x_{46,20}x_{118,41} = d_0x_{150,57}$	164	61
$P^2d_0x_{134,49} = d_0x_{150,57}$	164	61
$x_{75,37}x_{89,25} = h_0d_0x_{150,57}$	164	62
$x_{81,21}x_{83,41} = h_0d_0x_{150,57}$	164	62
$P^8h_2x_{97,29} = h_0d_0x_{150,57}$	164	62
$x_{73,17}x_{91,45} = h_0d_0x_{150,57}$	164	62
$P^7h_2x_{105,33} = h_0d_0x_{150,57}$	164	62
$x_{65,13}x_{99,49} = h_0d_0x_{150,57}$	164	62
$P^6h_2x_{113,37} = h_0d_0x_{150,57}$	164	62
$x_{54,10}x_{110,52} = h_0d_0x_{150,57}$	164	62
$P^5h_2x_{121,41} = h_0d_0x_{150,57}$	164	62
$P^4h_2x_{129,45} = h_0d_0x_{150,57}$	164	62
$P^3h_2x_{137,49} = h_0d_0x_{150,57}$	164	62
$P^2h_2x_{145,53} = h_0d_0x_{150,57}$	164	62
$Ph_2x_{153,57} = h_0d_0x_{150,57}$	164	62
$h_2x_{161,61} = h_0d_0x_{150,57}$	164	62
$Md_0x_{105,53} = h_0^2d_0x_{150,57}$	164	63
$Mh_1x_{118,56} = h_0^2d_0x_{150,57}$	164	63
$h_1d_0x_{149,58} = h_0^2d_0x_{150,57}$	164	63
$x_{82,29}x_{82,35} = d_0^5x_{94,44}$	164	64
$x_{74,31}x_{90,33} = d_0^5x_{94,44}$	164	64
$x_{74,25}x_{90,39} = d_0^5x_{94,44}$	164	64
$P^5jx_{98,37} = d_0^5x_{94,44}$	164	64
$x_{66,21}x_{98,43} = d_0^5x_{94,44}$	164	64
$x_{58,23}x_{106,41} = d_0^5x_{94,44}$	164	64
$x_{58,17}x_{106,47} = d_0^5x_{94,44}$	164	64
$x_{50,19}x_{114,45} = d_0^5x_{94,44}$	164	64
$P(\Delta h_1e_0)x_{114,51} = d_0^5x_{94,44}$	164	64
$P^2jx_{122,49} = d_0^5x_{94,44}$	164	64
$(\Delta h_1g)x_{119,55} = d_0^5x_{94,44}$	164	64
$(\Delta h_1e_0)x_{122,55} = d_0^5x_{94,44}$	164	64
$Pjx_{130,53} = d_0^5x_{94,44}$	164	64
$kx_{135,57} = d_0^5x_{94,44}$	164	64
$jx_{138,57} = d_0^5x_{94,44}$	164	64
$mx_{129,60} = d_0^3x_{122,55}$	164	67
$x_{82,35}^2 = Pd_0ix_{119,55}$	164	70
$x_{74,31}x_{90,39} = Pd_0ix_{119,55}$	164	70
$P^5jx_{98,43} = Pd_0ix_{119,55}$	164	70
$x_{58,23}x_{106,47} = Pd_0ix_{119,55}$	164	70
$x_{50,19}x_{114,51} = Pd_0ix_{119,55}$	164	70
$P^2jx_{122,55} = Pd_0ix_{119,55}$	164	70
$Pjx_{130,59} = Pd_0ix_{119,55}$	164	70
$(\Delta h_2^2)x_{134,64} = Pd_0ix_{119,55}$	164	70
$kx_{135,63} = Pd_0ix_{119,55}$	164	70

LM = basis	stem	s
$jx_{138,63} = Pd_0ix_{119,55}$	164	70
$x_{78,36}x_{86,40} = d_0x_{150,72}$	164	76
$x_{70,32}x_{94,44} = d_0x_{150,72}$	164	76
$P^6d_0x_{102,48} = d_0x_{150,72}$	164	76
$x_{54,24}x_{110,52} = d_0x_{150,72}$	164	76
$x_{46,20}x_{118,56} = d_0x_{150,72}$	164	76
$P^3d_0x_{126,60} = d_0x_{150,72}$	164	76
$P^2d_0x_{134,64} = d_0x_{150,72}$	164	76
$Pd_0x_{142,68} = d_0x_{150,72}$	164	76
$x_{81,36}x_{83,41} = h_0d_0x_{150,72}$	164	77
$x_{75,37}x_{89,40} = h_0d_0x_{150,72}$	164	77
$x_{73,32}x_{91,45} = h_0d_0x_{150,72}$	164	77
$P^8h_2x_{97,44} = h_0d_0x_{150,72}$	164	77
$P^6e_0x_{99,49} = h_0d_0x_{150,72}$	164	77
$P^7h_2x_{105,48} = h_0d_0x_{150,72}$	164	77
$x_{57,24}x_{107,53} = h_0d_0x_{150,72}$	164	77
$P^6h_2x_{113,52} = h_0d_0x_{150,72}$	164	77
$x_{49,20}x_{115,57} = h_0d_0x_{150,72}$	164	77
$P^5h_2x_{121,56} = h_0d_0x_{150,72}$	164	77
$P^3e_0x_{123,61} = h_0d_0x_{150,72}$	164	77
$P^4h_2x_{129,60} = h_0d_0x_{150,72}$	164	77
$P^2e_0x_{131,65} = h_0d_0x_{150,72}$	164	77
$P^3h_2x_{137,64} = h_0d_0x_{150,72}$	164	77
$Pe_0x_{139,69} = h_0d_0x_{150,72}$	164	77
$P^2h_2x_{145,68} = h_0d_0x_{150,72}$	164	77
$e_0x_{147,73} = h_0d_0x_{150,72}$	164	77
$Ph_2x_{153,72} = h_0d_0x_{150,72}$	164	77
$h_2x_{161,76} = h_0d_0x_{150,72}$	164	77
$h_5x_{134,6} = h_3x_{158,6}$	165	7
$Ph_1x_{156,5} = h_1x_{164,9}$	165	10
$d_2x_{97,7} = m_1 + m_3$	165	11
$g_2x_{121,7} = h_0x_{165,10}$	165	11
$[e_1]x_{127,7,2} = h_0x_{165,10}$	165	11
$c_2x_{124,8} = h_4D_2g_3$	165	11
$xx_{128,6} = h_0x_{165,10}$	165	11
$h_3x_{158,10} = h_0x_{165,10}$	165	11
$h_2x_{162,10} = h_0x_{165,10}$	165	11
$p'(\Delta_1g_2) = h_0h_4D_2g_3$	165	12
$x_{38,6}x_{127,6} = h_0h_4D_2g_3$	165	12
$h_3^2h_5x_{120,9} = h_0h_4D_2g_3$	165	12
$Q_2x_{108,6} = h_2x_{162,12,2}$	165	13
$D_2x_{107,7} = h_0h_3x_{158,11}$	165	13
$g_2x_{121,9} = h_2x_{162,12,2}$	165	13
$[f_1]x_{125,9,2} = h_2x_{162,12,2}$	165	13
$c_2x_{124,10,2} = h_0h_3x_{158,11}$	165	13
$x_{38,6}x_{127,7} = h_0h_3x_{158,11}$	165	13
$x_{38,6}x_{127,7,2} = h_2x_{162,12,2}$	165	13
$h_3^2x_{151,11} = h_2x_{162,12,2}$	165	13
$h_4x_{150,12} = h_0h_3x_{158,11}$	165	13
$x_{71,6}x_{94,8} = h_0h_3x_{158,12}$	165	14
$c_2x_{124,11} = h_0h_3x_{158,12}$	165	14
$[f_1]x_{125,10} = h_0h_3x_{158,12}$	165	14

LM = basis	stem	s
$Pc_0x_{149,7} = h_1^2x_{163,12}$	165	14
$h_5x_{134,13,2} = d_0h_5x_{120,9}$	165	14
$d_0Pe_0h_6^2 = h_1^2x_{163,12}$	165	14
$h_4x_{150,13,3} = h_1^2x_{163,12}$	165	14
$c_0x_{157,11,3} = h_1^2x_{163,12}$	165	14
$[e_1]x_{127,10} = h_0h_3x_{158,12}$	165	14
$c_0x_{157,11,2} = h_1^2x_{163,12}$	165	14
$h_1x_{164,13} = h_0h_3x_{158,12}$	165	14
$h_0h_2x_{162,12,2} = h_0^2x_{165,12,2}$	165	14
$A(\Delta h_6e_0) = m_1 + m_4$	165	15
$x_{68,8}x_{97,7} = h_2x_{162,14,2}$	165	15
$D_2(\Delta h_6g) = m_1 + m_4$	165	15
$gx_{145,11} = m_2 + m_4$	165	15
$g_2x_{121,11} = h_2x_{162,14,2}$	165	15
$h_2x_{162,14,3} = h_1x_{164,14,2}$	165	15
$x_{61,6}(\Delta h_6e_0) = m_3 + m_4$	165	15
$d_0x_{151,11,2} = h_0d_0h_5x_{120,9}$	165	15
$Mh_4(\Delta h_6f_0) = m_3 + m_4$	165	16
$D_3x_{104,12} = m_3 + m_4$	165	16
$Mh_1x_{119,9} = m_3 + m_4$	165	16
$Pe_0x_{140,8} = h_0^2d_0h_5x_{120,9}$	165	16
$tx_{129,10} = g^2x_{125,8,2}$	165	16
$x_{38,6}x_{127,10} = m_3 + m_4$	165	16
$P^2h_2x_{146,7} = h_0^2d_0h_5x_{120,9}$	165	16
$h_4x_{150,15} = m_3 + m_4$	165	16
$h_3x_{158,15} = h_0^2x_{165,14}$	165	16
$h_3^2x_{151,14} = h_0^2d_0h_5x_{120,9}$	165	16
$h_0h_2x_{162,14,2} = h_0^2x_{165,14}$	165	16
$h_1Q_3x_{97,10} = m_3 + m_4$	165	16
$x_{68,8}x_{97,10} = m_1 + m_2$	165	18
$Ax_{104,12} = h_0x_{165,17}$	165	18
$x_{61,6}x_{104,12} = h_0x_{165,17}$	165	18
$D_2x_{107,12} = h_0x_{165,17}$	165	18
$(\Delta h_1g)x_{120,9} = h_0x_{165,17}$	165	18
$(\Delta h_1e_0)x_{123,9} = h_0x_{165,17}$	165	18
$x_{41,10}x_{124,8} = h_0x_{165,17}$	165	18
$(\Delta h_1d_0)x_{126,9} = h_0x_{165,17}$	165	18
$(\Delta h_2^2)x_{135,12} = h_0x_{165,17}$	165	18
$jx_{139,11} = h_0x_{165,17}$	165	18
$Pe_0x_{140,10,2} = h_0x_{165,17}$	165	18
$Pe_0x_{140,10} = h_0x_{165,17}$	165	18
$ix_{142,11} = h_0x_{165,17}$	165	18
$e_0x_{148,14,2} = h_0x_{165,17}$	165	18
$d_0x_{151,14,2} = h_0x_{165,17}$	165	18
$d_0x_{151,14} = h_0x_{165,17}$	165	18
$(\Delta x)(\Delta h_6e_0) = m_1 + m_2$	165	18
$h_1x_{164,17} = h_0x_{165,17}$	165	18
$x_{74,8}x_{91,11} = h_0^2x_{165,17,3}$	165	19
$x_{54,10}x_{111,9} = h_0^2x_{165,17,3}$	165	19
$xx_{128,14} = h_0^2x_{165,17,3}$	165	19
$(\Delta h_2^2)x_{135,13} = h_0^2x_{165,17,3}$	165	19
$h_3x_{158,18,3} = h_0^2x_{165,17,3}$	165	19

LM = basis	stem	s
$h_6x_{102,19} = h_0^3x_{165,17,3}$	165	20
$g_2x_{121,16} = h_0^3x_{165,17,3}$	165	20
$(\Delta h_1g)x_{120,12,2} = e_0gx_{128,13}$	165	21
$(\Delta x)x_{104,12} = h_0^4x_{165,17,3}$	165	21
$x_{38,6}x_{127,15} = h_0^3x_{165,17,3}$	165	21
$(\Delta h_1e_0)x_{123,12} = e_0gx_{128,13}$	165	21
$[f_0]x_{147,17,3} = h_0^3x_{165,17,3}$	165	21
$h_0x_{165,20,2} = h_0x_{165,20}$	165	21
$Ph_2x_{154,16} = h_0^4x_{165,17,3}$	165	21
$x_{69,10}x_{96,12} = h_0^3x_{165,17,3}$	165	22
$x_{64,14}x_{101,8} = h_0^3x_{165,17,3}$	165	22
$A'x_{101,16} = h_0^3x_{165,17,3}$	165	22
$x_{63,7}x_{102,15} = h_0^3x_{165,17,3}$	165	22
$X_2x_{102,15} = h_0^3x_{165,17,3}$	165	22
$D_3x_{104,18} = h_0^3x_{165,17,3}$	165	22
$x_{47,13}x_{118,9,2} = h_0^3x_{165,17,3}$	165	22
$x_{47,13}x_{118,9} = h_0^3x_{165,17,3}$	165	22
$(\Delta h_1e_0)x_{123,13,2} = h_0^3x_{165,17,3}$	165	22
$Pjx_{131,11,2} = h_0^3x_{165,17,3}$	165	22
$(\Delta h_1h_3)x_{133,16} = h_0^3x_{165,17,3}$	165	22
$ix_{142,15} = h_0^3x_{165,17,3}$	165	22
$P^2h_1x_{148,13} = h_0^3x_{165,17,3}$	165	22
$h_3x_{158,21,2} = h_0^3x_{165,17,3}$	165	22
$[\Delta^2h_0g]x_{97,10} = d_0x_{151,19}$	165	23
$x_{56,10}x_{109,13} = d_0x_{151,19}$	165	23
$MPx_{112,13} = d_0x_{151,19}$	165	23
$h_4x_{150,22} = h_0^3x_{165,20}$	165	23
$c_0x_{157,20} = h_0^3x_{165,20}$	165	23
$h_1^2x_{163,21} = h_0^3x_{165,20}$	165	23
$x_{77,8}(\Delta^2g^2) = g^2x_{125,16}$	165	24
$A'x_{101,18} = d_0ix_{128,13,2}$	165	24
$Ax_{104,18} = d_0ix_{128,13,2}$	165	24
$x_{61,6}x_{104,18} = d_0ix_{128,13,2}$	165	24
$x_{56,10}x_{109,14,2} = d_0ix_{128,13,2}$	165	24
$x_{56,10}x_{109,14} = d_0ix_{128,13,2}$	165	24
$[B_4]x_{105,15} = m_2 + m_4$	165	24
$D_2x_{107,18} = d_0ix_{128,13,2}$	165	24
$MPx_{112,14} = d_0ix_{128,13,2}$	165	24
$P^2jx_{123,9} = d_0ix_{128,13,2}$	165	24
$P^3e_0x_{124,8} = d_0ix_{128,13,2}$	165	24
$P^2ix_{126,9} = d_0ix_{128,13,2}$	165	24
$P^3d_0x_{127,8} = d_0ix_{128,13,2}$	165	24
$Pjx_{131,13} = d_0ix_{128,13,2}$	165	24
$P^2d_0x_{135,12} = d_0ix_{128,13,2}$	165	24
$Q_2x_{108,17} = m_2 + m_4$	165	24
$lx_{133,17} = d_0ix_{128,13,2}$	165	24
$kx_{136,17} = d_0ix_{128,13,2}$	165	24
$jx_{139,17} = d_0ix_{128,13,2}$	165	24
$Md_0x_{106,14} = m_3 + m_4$	165	24
$Pe_0x_{140,16} = d_0ix_{128,13,2}$	165	24
$(\Delta h_2^2)x_{135,18} = g^2x_{125,16}$	165	24
$gx_{145,20} = d_0ix_{128,13,2}$	165	24

LM = basis	stem	s
$gx_{145,20,2} = d_0[B_4]x_{91,11}$	165	24
$e_0x_{148,20} = d_0[B_4]x_{91,11}$	165	24
$e_0x_{148,20,2} = d_0ix_{128,13,2}$	165	24
$(\Delta^2h_1g)x_{96,12} = h_0d_0ix_{128,13,2}$	165	25
$x_{79,13}(\Delta^2e_1) = h_0h_2x_{162,23}$	165	25
$x_{69,10}x_{96,15} = h_0d_0ix_{128,13,2}$	165	25
$(\Delta^2c_1)x_{98,14} = h_0h_2x_{162,23}$	165	25
$D_2x_{107,19} = h_0d_0ix_{128,13,2}$	165	25
$x_{54,10}x_{111,15} = h_0d_0ix_{128,13,2}$	165	25
$P^3e_0x_{124,9,2} = h_0d_0ix_{128,13,2}$	165	25
$x_{54,10}x_{111,15,2} = m_2 + m_3$	165	25
$P^3e_0x_{124,9} = h_0d_0ix_{128,13,2}$	165	25
$x_{48,7}x_{117,18} = h_0d_0ix_{128,13,2}$	165	25
$Cx_{115,19} = h_0h_2x_{162,23}$	165	25
$[e_1]x_{127,21} = h_0h_2x_{162,23}$	165	25
$P^4h_2x_{130,8} = h_0d_0ix_{128,13,2}$	165	25
$nx_{134,20} = h_0h_2x_{162,23}$	165	25
$c_1x_{146,22} = h_0h_2x_{162,23}$	165	25
$e_0x_{148,21} = h_0h_2x_{162,23}$	165	25
$c_0x_{157,22} = h_0h_2x_{162,23}$	165	25
$ix_{142,18} = h_0d_0ix_{128,13,2}$	165	25
$h_3x_{158,24,2} = h_0h_2x_{162,23}$	165	25
$h_2^2x_{159,23} = h_0d_0ix_{128,13,2}$	165	25
$h_1gx_{144,20} = h_0d_0ix_{128,13,2}$	165	25
$h_3x_{158,24} = m_1 + m_3$	165	25
$x_{55,17}x_{110,10} = h_0MPx_{112,16}$	165	27
$(\Delta x)x_{104,18} = h_0MPx_{112,16}$	165	27
$x_{56,10}x_{109,17,2} = h_0MPx_{112,16}$	165	27
$x_{47,13}x_{118,14} = h_0MPx_{112,16}$	165	27
$Mh_1x_{119,20} = h_0MPx_{112,16}$	165	27
$(\Delta h_1d_0)x_{126,18,2} = h_0MPx_{112,16}$	165	27
$Pe_0x_{140,19} = m_2 + m_6$	165	27
$(\Delta h_1h_3)x_{133,21} = h_0MPx_{112,16}$	165	27
$C''(\Delta^3h_2^2g) = g^3x_{105,15}$	165	27
$ix_{142,20} = m_2 + m_6$	165	27
$Pd_0x_{143,19} = d_0x_{151,23}$	165	27
$h_2x_{162,26,2} = h_0x_{165,26}$	165	27
$e_0x_{148,23} = m_2 + m_6$	165	27
$x_{58,17}x_{107,12} = d_0^4x_{109,13}$	165	29
$P(\Delta h_1e_0)x_{115,16} = d_0^4x_{109,13}$	165	29
$(\Delta h_1g)x_{120,20} = d_0^4x_{109,13}$	165	29
$(\Delta h_2^2)x_{135,23} = e_0g^2x_{108,17}$	165	29
$(\Delta h_1e_0)x_{123,20} = d_0^4x_{109,13}$	165	29
$x_{72,18}x_{93,12} = Pd_0MP(M^2)$	165	30
$x_{69,18}x_{96,12} = Pd_0MP(M^2)$	165	30
$x_{64,14}x_{101,16} = Pd_0MP(M^2)$	165	30
$(\Delta h_1d_0)x_{126,21} = d_0^3e_0x_{106,14}$	165	30
$(\Delta^2e_0^2)(\Delta^2m) = d_0x_{151,27}$	165	31
$kx_{136,24} = d_0x_{151,27}$	165	31
$e_0x_{148,27} = d_0x_{151,27}$	165	31
$x_{80,16}x_{85,16} = m_3 + m_4$	165	32
$x_{77,16}(\Delta^2g^2) = m_3 + m_4$	165	32

LM = basis	stem	s
$x_{71,13,2}(\Delta^2d_0l) = m_3 + m_4$	165	32
$x_{64,14}x_{101,18} = m_1 + m_5$	165	32
$x_{55,17}x_{110,15} = m_4 + m_5$	165	32
$(\Delta h_0^2i)x_{118,19} = d_0^3x_{123,20}$	165	32
$x_{47,13}x_{118,19} = h_1x_{164,31}$	165	32
$x_{41,10}x_{124,22} = d_0^3x_{123,20}$	165	32
$mx_{130,25} = d_0^3x_{123,20}$	165	32
$(\Delta h_1d_0)x_{126,23} = m_4 + m_5$	165	32
$P^3h_1x_{140,19} = h_1x_{164,31}$	165	32
$Mgx_{100,22} = m_3 + m_4$	165	32
$lx_{133,25} = d_0^3x_{123,20}$	165	32
$P^2h_1x_{148,23} = h_1x_{164,31}$	165	32
$Ph_1x_{156,27} = h_1x_{164,31}$	165	32
$x_{69,18}x_{96,15} = h_0MPx_{112,22}$	165	33
$x_{48,7}x_{117,26} = h_0MPx_{112,22}$	165	33
$P^3h_2x_{138,20} = h_0MPx_{112,22}$	165	33
$Pd_0x_{143,26} = d_0x_{151,30}$	165	34
$x_{76,16}x_{89,18} = m_1 + m_2$	165	34
$x_{73,17}x_{92,18} = m_1 + m_2$	165	35
$x_{72,18}(\Delta^3h_1g) = m_1 + m_2$	165	35
$(\Delta^2x)x_{80,22} = h_0^3MPx_{112,22}$	165	35
$x_{70,17}x_{95,18} = m_1 + m_2$	165	35
$x_{71,13}(\Delta^2i^2) = h_0^3MPx_{112,22}$	165	35
$x_{71,13,2}(\Delta^2i^2) = m_1 + m_2 + m_4$	165	35
$[\Delta^2h_0g]x_{97,22} = m_1 + m_2$	165	35
$x_{58,23}x_{107,12} = d_0^2x_{137,27}$	165	35
$x_{63,21}x_{102,14} = h_0^3MPx_{112,22}$	165	35
$x_{62,10,2}x_{103,25} = m_1 + m_2 + m_4$	165	35
$x_{65,13}x_{100,22} = m_1 + m_2$	165	35
$x_{55,17}x_{110,18,2} = m_1 + m_4$	165	35
$x_{62,10}x_{103,25} = m_1 + m_2 + m_4$	165	35
$x_{58,17}x_{107,18} = d_0(\Delta h_1d_0)x_{112,22}$	165	35
$x_{55,17}x_{110,18} = m_1 + m_4$	165	35
$x_{50,19}x_{115,16} = d_0^2x_{137,27}$	165	35
$x_{49,20}x_{116,15,2} = d_0^2x_{137,27}$	165	35
$[B_4]x_{105,26} = m_1 + m_2 + m_4$	165	35
$P^5h_1x_{124,14} = h_0^3MPx_{112,22}$	165	35
$x_{46,20}x_{119,15} = d_0^2x_{137,27}$	165	35
$Md_0x_{106,25} = m_1 + m_2$	165	35
$(\Delta_1h_1^2)x_{111,29} = h_0^3MPx_{112,22}$	165	35
$P^2jx_{123,20} = d_0^2x_{137,27}$	165	35
$(\Delta h_1g)x_{120,26} = d_0(\Delta h_1d_0)x_{112,22}$	165	35
$P^4h_1x_{132,18} = h_0^3MPx_{112,22}$	165	35
$P^2e_0x_{132,23} = h_0^3MPx_{112,22}$	165	35
$P^2e_0x_{132,23,3} = d_0(\Delta h_1d_0)x_{112,22}$	165	35
$xx_{128,30} = h_0^3MPx_{112,22}$	165	35
$P^3h_2x_{138,22} = h_0^3MPx_{112,22}$	165	35
$Pjx_{131,24} = d_0^2x_{137,27}$	165	35
$kx_{136,28} = d_0^2x_{137,27}$	165	35
$P^2d_0x_{135,23} = d_0(\Delta h_1d_0)x_{112,22}$	165	35
$jx_{139,28} = d_0^2x_{137,27}$	165	35
$(\Delta h_1h_3)x_{133,29} = h_0^3MPx_{112,22}$	165	35

LM = basis	stem	s
$gx_{145,31} = d_0^2x_{137,27}$	165	35
$i^2x_{119,21} = m_1 + m_4$	165	35
$x_{84,15,2}x_{81,21} = d_0^4MPx_{56,10}$	165	36
$x_{74,25}x_{91,11} = d_0^4MPx_{56,10}$	165	36
$x_{63,21}x_{102,15} = d_0^4MPx_{56,10}$	165	36
$x_{58,17}x_{107,19} = d_0^4MPx_{56,10}$	165	36
$x_{55,17}x_{110,19} = d_0^4MPx_{56,10}$	165	36
$P^2ix_{126,21} = d_0^4MPx_{56,10}$	165	36
$x_{41,10}x_{124,26} = d_0^4MPx_{56,10}$	165	36
$lx_{133,29} = d_0^4MPx_{56,10}$	165	36
$x_{85,16}x_{80,22} = d_0Pd_0MPx_{76,16}$	165	38
$x_{57,24}x_{108,14} = m_1 + m_2$	165	38
$x_{70,17}(\Delta^3h_0^2i) = m_1 + m_4$	165	38
$x_{62,10,2}x_{103,28} = d_0Pd_0MPx_{76,16}$	165	38
$x_{55,23}x_{110,15} = m_1 + m_2$	165	38
$x_{49,20}x_{116,18} = m_1 + m_2$	165	38
$P^3e_0x_{124,22} = m_1 + m_2$	165	38
$x_{70,17}x_{95,21} = h_0x_{165,37}$	165	38
$P^2ix_{126,23} = m_1 + m_2$	165	38
$x_{62,10}x_{103,28} = d_0Pd_0MPx_{76,16}$	165	38
$ix_{142,31,2} = m_1 + m_2 + m_4$	165	38
$ix_{142,31} = h_0x_{165,37}$	165	38
$h_0x_{165,37,2} = h_0x_{165,37}$	165	38
$x_{71,25}M(\Delta^2h_1) = h_1x_{47,13}x_{117,26}$	165	40
$(\Delta h_0^2i)x_{118,27} = h_0^3x_{165,37}$	165	40
$x_{80,14}[MP^5] = h_1x_{47,13}x_{117,26}$	165	40
$Mh_1x_{119,33} = h_1x_{47,13}x_{117,26}$	165	40
$P^4h_1x_{132,23} = h_1x_{47,13}x_{117,26}$	165	40
$(\Delta h_1h_3)x_{133,34} = h_1x_{47,13}x_{117,26}$	165	40
$h_1x_{69,18}x_{95,21} = h_1x_{47,13}x_{117,26}$	165	40
$x_{47,13}x_{118,27} = h_0^3x_{165,37}$	165	40
$x_{79,16}x_{86,25} = m_1 + m_4$	165	41
$x_{76,16}x_{89,25} = m_1 + m_4$	165	41
$x_{58,23}x_{107,18} = d_0ix_{128,30}$	165	41
$x_{73,17}x_{92,24} = m_1 + m_4$	165	41
$x_{57,24}x_{108,17} = d_0ix_{128,30}$	165	41
$x_{55,23}x_{110,18} = d_0ix_{128,30}$	165	41
$x_{46,20}x_{119,21} = d_0ix_{128,30}$	165	41
$lx_{133,34} = d_0ix_{128,30}$	165	41
$kx_{136,34} = d_0ix_{128,30}$	165	41
$x_{55,23}x_{110,18,2} = m_2 + m_4$	165	41
$x_{80,16}[MP^5] = m_1 + m_5$	165	42
$x_{91,11}x_{74,31} = m_1 + m_4 + m_5$	165	42
$x_{58,23}x_{107,19} = m_1 + m_4 + m_5$	165	42
$x_{77,16}x_{88,26} = m_1 + m_5$	165	42
$[\Delta^2h_0g]x_{97,29} = m_1 + m_4$	165	42
$x_{55,23}x_{110,19} = m_1 + m_4 + m_5$	165	42
$[B_4]x_{105,33} = m_1 + m_5$	165	42
$x_{46,20}x_{119,22} = m_1 + m_4$	165	42
$x_{49,20}x_{116,22} = d_0^2x_{137,34}$	165	42
$x_{54,10}x_{111,32} = m_4 + m_5$	165	42
$P^4h_2x_{130,25} = h_0^5x_{165,37}$	165	42

LM = basis	stem	s
$P^2e_0x_{132,30} = d_0^2x_{137,34}$	165	42
$gx_{145,38} = d_0^2x_{137,34}$	165	42
$e_0x_{148,38} = d_0^2x_{137,34}$	165	42
$P^3e_0x_{124,26} = m_1 + m_4$	165	42
$h_0x_{70,17}x_{95,24} = h_0d_0ix_{128,30}$	165	42
$iMPx_{89,25} = m_1 + m_5$	165	42
$x_{86,14}x_{79,29,2} = h_0^8x_{165,37}$	165	43
$x_{86,14}x_{79,29} = h_0^8x_{165,37}$	165	43
$P^7h_2x_{106,14} = h_0^2d_0ix_{128,30}$	165	43
$(\Delta^2h_1g)x_{96,30} = m_1 + m_2$	165	43
$P^7h_1x_{108,14} = h_0^8x_{165,37}$	165	43
$P^6h_2x_{114,18} = h_0^8x_{165,37}$	165	43
$P^6h_1x_{116,18} = h_0^8x_{165,37}$	165	43
$P^6h_2x_{114,18,2} = m_1 + m_2$	165	43
$P^5h_1x_{124,22} = h_0^8x_{165,37}$	165	43
$h_0d_0^2x_{137,34} = h_0^2d_0ix_{128,30}$	165	43
$Mh_1x_{119,36} = m_1 + m_2$	165	43
$(\Delta^2m)x_{82,29} = d_0^5x_{95,24}$	165	44
$x_{71,25}(\Delta^2d_0l) = d_0^3x_{95,24}$	165	44
$mx_{130,37} = d_0^5x_{95,24}$	165	44
$x_{71,25}(\Delta^2i^2) = d_0^2Pd_0ix_{92,24}$	165	47
$(\Delta h_1d_0)x_{126,38} = d_0^2Pd_0ix_{92,24}$	165	47
$(\Delta h_2^2)x_{135,41} = d_0^2Pd_0ix_{92,24}$	165	47
$x_{80,22}[MP^5] = MPx_{112,38}$	165	48
$x_{69,18}x_{96,30} = MPx_{112,38}$	165	48
$x_{64,14}x_{101,34} = MPx_{112,38}$	165	48
$(M^2)x_{75,37} = h_0MPx_{112,38}$	165	49
$P^7c_0x_{101,18} = h_0MPx_{112,38}$	165	49
$P^5c_0x_{117,26} = h_0MPx_{112,38}$	165	49
$x_{48,7}x_{117,42} = h_0MPx_{112,38}$	165	49
$P^3c_0x_{133,34} = h_0MPx_{112,38}$	165	49
$Pc_0x_{149,42} = h_0MPx_{112,38}$	165	49
$x_{73,32}x_{92,18} = d_0^2x_{137,42}$	165	50
$x_{71,31}(\Delta^2d_0l) = d_0^2x_{137,42}$	165	50
$x_{70,32}x_{95,18} = d_0^2x_{137,42}$	165	50
$(\Delta^2m)x_{82,35} = d_0^2x_{137,42}$	165	50
$P^6e_0x_{100,22} = d_0^2x_{137,42}$	165	50
$x_{41,10}x_{124,40} = d_0^2x_{137,42}$	165	50
$(\Delta h_2^2)x_{135,44} = d_0^2x_{137,42}$	165	50
$i^2x_{119,36} = d_0^2x_{137,42}$	165	50
$gx_{145,46} = d_0^2x_{137,42}$	165	50
$x_{87,15}x_{78,36} = d_0i^2x_{105,33}$	165	51
$x_{84,15,2}x_{81,36} = d_0i^2x_{105,33}$	165	51
$x_{62,10,2}x_{103,41} = d_0i^2x_{105,33}$	165	51
$x_{62,10}x_{103,41} = d_0i^2x_{105,33}$	165	51
$Md_0x_{106,41} = d_0i^2x_{105,33}$	165	51
$(\Delta h_1g)x_{120,42} = d_0i^2x_{105,33}$	165	51
$(\Delta^3h_1d_0)x_{78,36} = d_0x_{151,49}$	165	53
$x_{70,32}(\Delta^3h_0^2i) = d_0x_{151,49}$	165	53
$P^6d_0x_{103,25} = d_0x_{151,49}$	165	53
$x_{54,24}x_{111,29} = d_0x_{151,49}$	165	53
$x_{71,31}(\Delta^2i^2) = m_1 + m_2$	165	53

LM = basis	stem	s
$x_{46,20}x_{119,33} = d_0x_{151,49}$	165	53
$P^3d_0x_{127,37} = d_0x_{151,49}$	165	53
$P^2d_0x_{135,41} = d_0x_{151,49}$	165	53
$Pd_0x_{143,45} = d_0x_{151,49}$	165	53
$P^2ix_{126,38} = m_1 + m_2$	165	53
$x_{79,29,2}x_{86,25} = m_1 + m_3$	165	54
$x_{70,17}x_{95,37} = d_0^3Pd_0x_{101,34}$	165	54
$x_{79,29}x_{86,25} = h_0^4x_{165,50}$	165	54
$x_{63,21}x_{102,33} = d_0^3Pd_0x_{101,34}$	165	54
$(\Delta h_0^2i)x_{118,41} = m_1 + m_3$	165	54
$x_{47,13}x_{118,41} = h_0^4x_{165,50}$	165	54
$x_{54,10}x_{111,45,2} = h_0^5x_{165,50}$	165	55
$x_{54,10}x_{111,45} = h_0^5x_{165,50}$	165	55
$h_3x_{158,54} = h_0^5x_{165,50}$	165	55
$x_{87,20}x_{78,36} = d_0x_{151,52}$	165	56
$x_{73,32}x_{92,24} = m_1 + m_2$	165	56
$x_{70,32}x_{95,24} = d_0x_{151,52}$	165	56
$x_{84,15}x_{81,41} = h_1x_{47,13}x_{117,42}$	165	56
$x_{79,16}x_{86,40} = d_0x_{151,52}$	165	56
$x_{76,16}x_{89,40} = m_1 + m_2$	165	56
$P^6d_0x_{103,28} = d_0x_{151,52}$	165	56
$x_{54,24}x_{111,32} = d_0x_{151,52}$	165	56
$x_{57,24}x_{108,32} = m_1 + m_2$	165	56
$x_{46,20}x_{119,36} = d_0x_{151,52}$	165	56
$P^3e_0x_{124,40} = m_1 + m_2$	165	56
$P^3d_0x_{127,40} = d_0x_{151,52}$	165	56
$Mh_1x_{119,49} = h_1x_{47,13}x_{117,42}$	165	56
$P^2d_0x_{135,44} = d_0x_{151,52}$	165	56
$(\Delta h_1h_3)x_{133,50} = h_1x_{47,13}x_{117,42}$	165	56
$Pd_0x_{143,48} = d_0x_{151,52}$	165	56
$Pe_0x_{140,48} = m_1 + m_2$	165	56
$(\Delta^2e_0^2)x_{83,41} = h_0^7x_{165,50}$	165	57
$x_{71,13,2}x_{94,44} = m_1 + m_3$	165	57
$[\Delta^2h_0g]x_{97,44} = d_0^2x_{137,49}$	165	57
$x_{71,13}x_{94,44} = h_0^6x_{165,50}$	165	57
$x_{62,10}x_{103,47} = m_1 + m_3$	165	57
$[B_4]x_{105,48} = m_1 + m_3$	165	57
$Md_0x_{106,47} = m_1 + m_3$	165	57
$lx_{133,50} = m_1 + m_3$	165	57
$x_{62,10,2}x_{103,47} = d_0^2x_{137,49}$	165	57
$gx_{145,53} = d_0^2x_{137,49}$	165	57
$kx_{136,50} = m_1 + m_3$	165	57
$h_0d_0x_{151,52} = h_0^7x_{165,50}$	165	57
$h_4x_{150,57} = m_1 + m_2$	165	58
$x_{77,16}x_{88,43} = h_0^2d_0^2x_{137,49}$	165	59
$D_2'x_{99,49} = h_0^2d_0^2x_{137,49}$	165	59
$D_2x_{107,53} = h_0^2d_0^2x_{137,49}$	165	59
$mx_{130,53} = d_0^8x_{81,36}$	165	60
$x_{73,37}x_{92,24} = Ph_1x_{156,56}$	165	61
$x_{76,16}x_{89,45} = Ph_1x_{156,56}$	165	61
$P^7h_1x_{108,32} = Ph_1x_{156,56}$	165	61
$P^5h_1x_{124,40} = Ph_1x_{156,56}$	165	61

LM = basis	stem	s
$P^3h_1x_{140,48} = Ph_1x_{156,56}$	165	61
$(\Delta h_2^2)x_{135,57} = d_0^4Pd_0x_{87,39}$	165	63
$mx_{130,59} = d_0^7ix_{114,51}$	165	66
$x_{78,36}x_{87,33} = d_0x_{151,65}$	165	69
$x_{79,29,2}x_{86,40} = d_0x_{151,65}$	165	69
$x_{70,32}x_{95,37} = d_0x_{151,65}$	165	69
$x_{71,25}x_{94,44} = d_0x_{151,65}$	165	69
$P^6d_0x_{103,41} = d_0x_{151,65}$	165	69
$x_{63,21}x_{102,48} = d_0x_{151,65}$	165	69
$x_{54,24}x_{111,45,2} = d_0x_{151,65}$	165	69
$x_{55,17}x_{110,52} = d_0x_{151,65}$	165	69
$x_{46,20}x_{119,49} = d_0x_{151,65}$	165	69
$(\Delta h_0^2i)x_{118,56} = d_0x_{151,65}$	165	69
$P^3d_0x_{127,53} = d_0x_{151,65}$	165	69
$(\Delta h_1d_0)x_{126,60} = d_0x_{151,65}$	165	69
$(\Delta h_2^2)x_{135,63} = m_1 + m_2$	165	69
$P^2d_0x_{135,57} = d_0x_{151,65}$	165	69
$Pd_0x_{143,61,2} = d_0x_{151,65}$	165	69
$i^2x_{119,55} = m_1 + m_2$	165	69
$gx_{145,68} = d_0^2x_{137,64}$	165	72
$h_4x_{150,72} = h_0^7x_{165,66}$	165	73
$h_0d_0^2x_{137,64} = h_0^7x_{165,66}$	165	73
$kx_{136,67} = h_0^8x_{165,66}$	165	74
$x_{78,36}x_{87,39} = d_0x_{151,71}$	165	75
$x_{71,31}x_{94,44} = d_0x_{151,71}$	165	75
$P^6d_0x_{103,47} = d_0x_{151,71}$	165	75
$x_{55,23}x_{110,52} = d_0x_{151,71}$	165	75
$x_{46,20}x_{119,55} = d_0x_{151,71}$	165	75
$P^2ix_{126,60} = d_0x_{151,71}$	165	75
$P^2d_0x_{135,63} = d_0x_{151,71}$	165	75
$ix_{142,68} = d_0x_{151,71}$	165	75
$x_{82,35}x_{83,41} = h_0d_0x_{151,71}$	165	76
$x_{75,37}x_{90,39} = h_0d_0x_{151,71}$	165	76
$x_{74,31}x_{91,45} = h_0d_0x_{151,71}$	165	76
$P^8h_2x_{98,43} = h_0d_0x_{151,71}$	165	76
$P^5jx_{99,49} = h_0d_0x_{151,71}$	165	76
$P^7h_2x_{106,47} = h_0d_0x_{151,71}$	165	76
$x_{58,23}x_{107,53} = h_0d_0x_{151,71}$	165	76
$P^6h_2x_{114,51} = h_0d_0x_{151,71}$	165	76
$x_{50,19}x_{115,57} = h_0d_0x_{151,71}$	165	76
$P^5h_2x_{122,55} = h_0d_0x_{151,71}$	165	76
$P^2jx_{123,61} = h_0d_0x_{151,71}$	165	76
$P^4h_2x_{130,59} = h_0d_0x_{151,71}$	165	76
$Pjx_{131,65} = h_0d_0x_{151,71}$	165	76
$P^3h_2x_{138,63} = h_0d_0x_{151,71}$	165	76
$jx_{139,69} = h_0d_0x_{151,71}$	165	76
$P^2h_2x_{146,67} = h_0d_0x_{151,71}$	165	76
$Ph_2x_{154,71} = h_0d_0x_{151,71}$	165	76
$h_2x_{162,75} = h_0d_0x_{151,71}$	165	76
$gx_{145,73} = h_0^2d_0x_{151,71}$	165	77
$[f_0]x_{147,73} = h_0^2d_0x_{151,71}$	165	77
$h_1d_0x_{150,72} = h_0^2d_0x_{151,71}$	165	77

LM = basis	stem	s
$h_2x_{163,5} = h_1^2x_{164,4}$	166	6
$p'x_{97,7} = h_0x_{166,10}$	166	11
$c_2x_{125,8} = h_0x_{166,10}$	166	11
$h_5x_{135,10} = h_0h_5x_{135,9}$	166	11
$gx_{146,7} = h_0h_5x_{135,9}$	166	11
$x_{38,6}x_{128,5} = h_0x_{166,10}$	166	11
$e_0x_{149,7} = h_0h_5x_{135,9}$	166	11
$h_4x_{151,10} = h_0x_{166,10}$	166	11
$c_0x_{158,8} = h_0h_5x_{135,9}$	166	11
$h_2h_5x_{132,9} = h_0h_5x_{135,9}$	166	11
$h_3^2x_{152,9} = h_0x_{166,10}$	166	11
$h_1^2x_{164,9} = h_0h_5x_{135,9}$	166	11
$x_1x_{87,7} = h_0^2x_{166,10}$	166	12
$p_1(\Delta_1g_2) = h_0^2x_{166,10}$	166	12
$Q_3M_1h_2 = h_0^2x_{166,10}$	166	12
$Q_3x_{99,7} = h_0^2x_{166,10}$	166	12
$n_1x_{99,7} = h_0h_3x_{159,10}$	166	12
$c_2x_{125,9} = h_0h_3x_{159,10}$	166	12
$D_2x_{108,6} = m_2 + m_4$	166	12
$[f_1]x_{126,8,2} = h_0^2x_{166,10}$	166	12
$[f_1]x_{126,8} = h_0^2x_{166,10}$	166	12
$c_2x_{125,9,2} = h_0h_3x_{159,10,2}$	166	12
$x_{38,6}x_{128,6,2} = h_0^2x_{166,10}$	166	12
$[f_1]x_{126,8,3} = h_0h_3x_{159,10}$	166	12
$(\Delta h_1h_3)x_{134,6} = h_0^2x_{166,10}$	166	12
$h_5x_{135,11} = h_0^2x_{166,10}$	166	12
$g^2x_{126,4} = h_0^2x_{166,10}$	166	12
$x_{38,6}x_{128,6} = h_0h_3x_{159,10,2}$	166	12
$h_4x_{151,11,2} = h_0^2x_{166,10}$	166	12
$h_4x_{151,11} = m_2 + m_4$	166	12
$px_{133,8} = h_0h_3x_{159,10}$	166	12
$h_2^2x_{160,10,3} = h_0^2x_{166,10}$	166	12
$Pe_0x_{141,5} = h_0x_{166,12}$	166	13
$h_5x_{135,12} = m_1 + m_4$	166	13
$d_0jh_6^2 = h_0x_{166,12}$	166	13
$Ph_2x_{155,8} = h_0x_{166,12}$	166	13
$D_3(\Delta h_6f_0) = h_1x_{165,12}$	166	13
$h_2x_{163,12} = h_0x_{166,12}$	166	13
$Q_3x_{99,9} = h_3x_{159,13}$	166	14
$tx_{130,8} = h_3x_{159,13}$	166	14
$nx_{135,9} = h_3x_{159,13}$	166	14
$g^2x_{126,6} = h_3x_{159,13}$	166	14
$d_0h_5x_{121,9} = h_0d_0x_{152,9}$	166	14
$h_2x_{163,13} = h_0d_0x_{152,9}$	166	14
$h_5x_{135,13} = m_1 + m_4$	166	14
$x_{61,6}(\Delta h_6f_0) = h_0^3x_{166,12}$	166	15
$(\Delta h_1e_0)x_{124,6} = h_0^3x_{166,12}$	166	15
$x_{41,10}x_{125,5} = h_0^3x_{166,12}$	166	15
$(\Delta h_1d_0)x_{127,6} = h_0^3x_{166,12}$	166	15
$(\Delta h_2^2)x_{136,9,2} = h_0^3x_{166,12}$	166	15
$(\Delta h_2^2)x_{136,9} = h_0^3x_{166,12}$	166	15
$P^2c_0x_{142,4} = h_0^3x_{166,12}$	166	15

LM = basis	stem	s
$jx_{140,8,2} = h_0^3x_{166,12}$	166	15
$P^2h_1x_{149,6} = h_0^3x_{166,12}$	166	15
$jx_{140,8} = m_2 + m_4$	166	15
$Ph_2x_{155,10} = m_2 + m_4$	166	15
$h_3x_{159,14} = m_2 + m_4$	166	15
$h_4x_{151,14,2} = h_0^3x_{166,12}$	166	15
$h_1x_{165,14} = m_2 + m_4$	166	15
$x_{76,6}(M^2) = h_1x_{165,17}$	166	18
$D_3'x_{97,10} = h_1x_{165,17}$	166	18
$C''x_{99,9} = e_0gx_{129,10}$	166	18
$(\Delta x)(\Delta h_6f_0) = h_1x_{165,17}$	166	18
$(\Delta h_1g)x_{121,9} = e_0gx_{129,10}$	166	18
$(\Delta h_1e_0)x_{124,9} = e_0gx_{129,10}$	166	18
$mx_{131,11,2} = e_0gx_{129,10}$	166	18
$mx_{131,11} = e_0gx_{129,10}$	166	18
$(\Delta h_2^2)x_{136,12,2} = e_0gx_{129,10}$	166	18
$(\Delta h_2^2)x_{136,12} = e_0gx_{129,10}$	166	18
$e_0x_{149,14} = e_0gx_{129,10}$	166	18
$Mh_1x_{120,11} = h_1x_{165,17}$	166	18
$h_0x_{166,17} = h_0^2P^2ih_7$	166	18
$x_{62,10,2}(\Delta h_6e_0) = h_0h_3x_{159,17}$	166	19
$Ax_{105,15} = Q_2x_{109,14,2}$	166	21
$x_{61,6}x_{105,15} = h_0x_{166,20}$	166	21
$Mh_1x_{120,14} = h_1x_{165,20}$	166	21
$h_5x_{135,20} = h_1x_{165,20}$	166	21
$c_0x_{158,18,2} = h_1x_{165,20}$	166	21
$Q_2x_{109,14} = h_0x_{166,20}$	166	21
$x_{62,10,2}x_{104,12} = d_0x_{152,18}$	166	22
$x_{62,10}x_{104,12} = d_0x_{152,18}$	166	22
$Md_0x_{107,12} = d_0x_{152,18}$	166	22
$e_0x_{149,18} = d_0x_{152,18}$	166	22
$[H_1]x_{104,18} = h_1h_3x_{158,21}$	166	23
$(\Delta^2h_1g)x_{97,10} = MPx_{113,13,2}$	166	23
$[B_4]x_{106,14} = gx_{146,19}$	166	23
$x_{56,10}x_{110,13} = h_1h_3x_{158,21}$	166	23
$h_0x_{166,22} = h_0h_2x_{163,21}$	166	23
$(\Delta^2d_1)(\Delta^2e_1) = h_1x_{165,23}$	166	24
$(\Delta x)x_{105,15} = h_1x_{165,23}$	166	24
$Q_2x_{109,17} = h_1x_{165,23}$	166	24
$[e_1]x_{128,20} = h_1x_{165,23}$	166	24
$d_1x_{134,20} = h_1x_{165,23}$	166	24
$h_3x_{159,23,2} = h_1x_{165,23}$	166	24
$Ph_1x_{157,20} = h_1x_{165,24}$	166	25
$x_{80,14}(\Delta^2e_1) = h_1^2x_{164,24}$	166	26
$x_{78,10}(\Delta^2g^2) = e_0g^2x_{109,14,2}$	166	26
$x_{76,9}(\Delta^3h_1e_0) = e_0g^2x_{109,14,2}$	166	26
$(\Delta^2d_1)x_{86,14} = h_1^2x_{164,24}$	166	26
$x_{62,8}x_{104,18} = h_1^2x_{164,24}$	166	26
$x_{68,8}(\Delta^3h_2g) = e_0g^2x_{109,14,2}$	166	26
$x_{56,10}x_{110,16} = h_1^2x_{164,24}$	166	26
$x_{38,6}x_{128,20} = h_1^2x_{164,24}$	166	26
$Mgx_{101,16} = d_0^2x_{138,18}$	166	26

LM = basis	stem	s
$jx_{140,19} = d_0^2x_{138,18}$	166	26
$Pe_0x_{141,18,2} = d_0^2x_{138,18}$	166	26
$(\Delta h_1h_3)x_{134,20} = h_1^2x_{164,24}$	166	26
$(\Delta h_1e_0)x_{124,17} = e_0g^2x_{109,14,2}$	166	26
$ix_{143,19} = d_0^2x_{138,18}$	166	26
$gx_{146,22} = h_1^2x_{164,24}$	166	26
$h_2x_{163,25} = h_1^2x_{164,24}$	166	26
$x_{76,16}(M^2) = m_1 + m_2 + m_3$	166	28
$Mgx_{101,18} = m_2 + m_3$	166	28
$x_{62,10,2}x_{104,18} = m_2 + m_3$	166	28
$x_{62,10}x_{104,18} = m_2 + m_3$	166	28
$Md_0x_{107,18} = m_2 + m_3$	166	28
$x_{56,10}x_{110,18,2} = m_2 + m_3$	166	28
$x_{69,18}x_{97,10} = MPx_{113,18,2}$	166	28
$x_{56,10}x_{110,18} = m_2 + m_3$	166	28
$P(\Delta h_1e_0)x_{116,15,2} = d_0^3e_0x_{107,12}$	166	28
$MPx_{113,18} = m_2 + m_3$	166	28
$Pe_0x_{141,20} = d_0^2x_{138,20}$	166	28
$Pd_0x_{144,20} = d_0^2x_{138,20}$	166	28
$e_0x_{149,24} = d_0^2x_{138,20}$	166	28
$(\Delta h_0^2i)x_{119,15} = d_0^3e_0x_{107,12}$	166	28
$x_{73,17}x_{93,12} = m_1 + m_4$	166	29
$x_{70,17}x_{96,12} = m_1 + m_4$	166	29
$x_{64,14}x_{102,15} = Pd_0MPx_{91,11}$	166	29
$Md_0x_{107,19} = Pd_0MPx_{91,11}$	166	29
$x_{65,13}x_{101,16} = m_1 + m_4$	166	29
$x_{46,20}x_{120,9} = h_0d_0^2x_{138,20}$	166	29
$P^3d_0x_{128,13,2} = h_0d_0^2x_{138,20}$	166	29
$P^2e_0x_{133,17} = h_0d_0^2x_{138,20}$	166	29
$P^2d_0x_{136,17} = h_0d_0^2x_{138,20}$	166	29
$Pe_0x_{141,21} = h_0d_0^2x_{138,20}$	166	29
$x_{56,10}x_{110,19} = Pd_0MPx_{91,11}$	166	29
$Pd_0x_{144,21} = h_0d_0^2x_{138,20}$	166	29
$e_0x_{149,25} = h_0d_0^2x_{138,20}$	166	29
$d_0x_{152,25} = h_0d_0^2x_{138,20}$	166	29
$x_{49,20}x_{117,10} = h_0^2d_0^2x_{138,20}$	166	30
$P^5h_2x_{123,9} = h_0^2d_0^2x_{138,20}$	166	30
$P^3e_0x_{125,14} = h_0^2d_0^2x_{138,20}$	166	30
$P^3d_0x_{128,14} = h_0^2d_0^2x_{138,20}$	166	30
$P^4h_2x_{131,13} = h_0^2d_0^2x_{138,20}$	166	30
$(\Delta^2m)^2 = m_1 + m_3$	166	30
$P^2ix_{127,15} = h_0^2MPx_{113,18,2}$	166	30
$P^3h_2x_{139,17} = h_0^2d_0^2x_{138,20}$	166	30
$Ph_1x_{157,25} = h_1x_{165,29}$	166	30
$(\Delta h_2^2)x_{136,24} = m_1 + m_3$	166	30
$c_0x_{158,27} = h_0^2d_0^2x_{138,20}$	166	30
$(\Delta^2e_0^2)x_{84,15,2} = m_2 + m_3$	166	31
$x_{79,16}x_{87,15} = m_2 + m_3$	166	31
$x_{71,13,2}x_{95,18} = m_2 + m_3$	166	31
$x_{58,17}x_{108,14} = d_0^4x_{110,15}$	166	31
$P(\Delta h_1e_0)x_{116,18} = d_0^4x_{110,15}$	166	31
$(\Delta h_1e_0)x_{124,22} = d_0^4x_{110,15}$	166	31

LM = basis	stem	s
$x_{41,10}x_{125,21} = d_0^4x_{110,15}$	166	31
$[\Delta^2h_0g](\Delta^3h_2^2g) = m_2 + m_3$	166	31
$mx_{131,24} = d_0^4x_{110,15}$	166	31
$x_{74,8}x_{92,24} = h_0^4MPx_{113,18,2}$	166	32
$x_{70,17}x_{96,15} = h_0x_{65,13}x_{101,18}$	166	32
$x_{54,10}x_{112,22} = h_0x_{65,13}x_{101,18}$	166	32
$Ph_2x_{155,27} = h_0x_{65,13}x_{101,18}$	166	32
$x_{55,23}x_{111,9} = h_0^4MPx_{113,18,2}$	166	32
$x_{79,16}(\Delta^3h_1d_0) = m_1 + m_3$	166	33
$x_{63,21}x_{103,12} = m_2 + m_3 + m_4$	166	33
$P^5h_1x_{125,12,2} = m_2 + m_3 + m_4$	166	33
$x_{72,18}M(\Delta^2h_1) = h_0^2x_{65,13}x_{101,18}$	166	33
$x_{47,13}x_{119,20} = m_2 + m_3 + m_4$	166	33
$P^4h_1x_{133,16} = m_2 + m_3 + m_4$	166	33
$P^2e_0x_{133,21} = m_2 + m_3 + m_4$	166	33
$Mh_1x_{120,26} = m_2 + m_4$	166	33
$x_{76,16}(\Delta^3h_1e_0) = m_1 + m_2 + m_4$	166	33
$Pe_0x_{141,25} = m_1 + m_2 + m_3 + m_4$	166	33
$P^3h_1x_{141,20} = h_0^2x_{65,13}x_{101,18}$	166	33
$(\Delta h_1h_3)x_{134,27} = m_2 + m_3 + m_4$	166	33
$ix_{143,26} = m_1 + m_2 + m_3 + m_4$	166	33
$e_0x_{149,29,2} = d_0x_{152,29}$	166	33
$e_0x_{149,29} = m_2 + m_3 + m_4$	166	33
$x_{64,14}x_{102,19} = h_0MPx_{113,22}$	166	33
$P^2h_1x_{149,24} = h_0^2x_{65,13}x_{101,18}$	166	33
$h_1^2x_{164,31} = m_2 + m_3 + m_4$	166	33
$x_{77,16}x_{89,18} = m_2 + m_3$	166	34
$x_{73,17}(\Delta^3h_1g) = m_2 + m_3$	166	34
$x_{71,13,2}x_{95,21} = h_0^6MPx_{113,18,2}$	166	34
$x_{71,13}(\Delta^3h_0^2i) = h_0^6MPx_{113,18,2}$	166	34
$x_{71,13,2}(\Delta^3h_0^2i) = m_2 + m_3 + m_4$	166	34
$[\Delta^2h_0g]x_{98,21} = m_2 + m_3$	166	34
$x_{58,17}x_{108,17} = d_0^4x_{110,18}$	166	34
$x_{71,13}x_{95,21} = h_0^6MPx_{113,18,2}$	166	34
$x_{50,19}x_{116,15} = h_0^6MPx_{113,18,2}$	166	34
$[B_4]x_{106,25} = m_2 + m_3$	166	34
$P^5h_2x_{123,13,2} = h_0^6MPx_{113,18,2}$	166	34
$(\Delta h_0^2i)x_{119,21} = d_0^4x_{110,18}$	166	34
$x_{48,7}x_{118,27} = h_0^6MPx_{113,18,2}$	166	34
$Pjx_{132,23,2} = h_0^6MPx_{113,18,2}$	166	34
$x_{50,19}x_{116,15,2} = d_0^3x_{124,22}$	166	34
$lx_{134,27} = d_0^3x_{124,22}$	166	34
$(\Delta h_2^2)x_{136,28} = d_0^3x_{124,22}$	166	34
$kx_{137,27} = d_0^3x_{124,22}$	166	34
$Pjx_{132,23,3} = d_0^4x_{110,18}$	166	34
$P^3h_2x_{139,21,2} = h_0^6MPx_{113,18,2}$	166	34
$P(\Delta h_1e_0)x_{116,22} = d_0^4x_{110,19}$	166	35
$(\Delta h_0^2i)x_{119,22} = d_0^4x_{110,19}$	166	35
$(\Delta h_1g)x_{121,26} = d_0^4x_{110,19}$	166	35
$(\Delta h_1e_0)x_{124,26} = d_0^4x_{110,19}$	166	35
$x_{41,10}x_{125,25,2} = d_0^4x_{110,19}$	166	35
$x_{79,16}x_{87,20} = d_0x_{76,16}^2$	166	36

LM = basis	stem	s
$P^2d_0x_{136,24} = d_0x_{76,16}^2$	166	36
$x_{85,16}x_{81,21} = m_1 + m_2$	166	37
$x_{72,18}(\Delta^2d_0l) = m_1 + m_2$	166	37
$x_{58,23}x_{108,14} = d_0Pd_0x_{130,25}$	166	37
$x_{57,24}x_{109,13} = d_0Pd_0x_{130,25}$	166	37
$x_{54,24}x_{112,13} = d_0Pd_0x_{130,25}$	166	37
$x_{50,19}x_{116,18} = d_0Pd_0x_{130,25}$	166	37
$x_{49,20}x_{117,17} = d_0Pd_0x_{130,25}$	166	37
$P^2jx_{124,22} = d_0Pd_0x_{130,25}$	166	37
$P^3e_0x_{125,21} = d_0Pd_0x_{130,25}$	166	37
$P^3d_0x_{128,21} = d_0Pd_0x_{130,25}$	166	37
$P^2e_0x_{133,25} = d_0Pd_0x_{130,25}$	166	37
$x_{71,13,2}x_{95,24} = m_1 + m_2$	166	37
$P^4h_1x_{133,21} = h_1x_{165,37}$	166	38
$P^3h_1x_{141,25} = h_1x_{165,37}$	166	38
$P^2h_1x_{149,29} = h_1x_{165,37}$	166	38
$Ph_1x_{157,33} = h_1x_{165,37}$	166	38
$x_{72,18}(\Delta^2i^2) = m_1 + m_2$	166	40
$P^6d_0x_{104,12} = d_0x_{152,36}$	166	40
$x_{69,18}x_{97,22} = m_1 + m_2$	166	40
$x_{54,24}x_{112,16} = d_0x_{152,36}$	166	40
$x_{58,23}x_{108,17} = i^2x_{120,26}$	166	40
$x_{46,20}x_{120,20} = d_0x_{152,36}$	166	40
$P^3d_0x_{128,24} = d_0x_{152,36}$	166	40
$MPx_{113,30} = m_1 + m_2$	166	40
$(\Delta h_2^2)x_{136,34} = i^2x_{120,26}$	166	40
$P^2d_0x_{136,28} = d_0x_{152,36}$	166	40
$Pd_0x_{144,32} = d_0x_{152,36}$	166	40
$x_{80,16}x_{86,25} = m_1 + m_4$	166	41
$P^7h_1x_{109,12} = h_0i^2x_{120,26}$	166	41
$x_{57,24}x_{109,17} = h_0i^2x_{120,26}$	166	41
$x_{77,16}x_{89,25} = m_1 + m_4$	166	41
$P^6h_1x_{117,16} = h_0i^2x_{120,26}$	166	41
$x_{50,19}x_{116,22} = d_0ix_{129,30}$	166	41
$x_{49,20}x_{117,21} = m_1 + m_4$	166	41
$P^5h_1x_{125,20} = h_0i^2x_{120,26}$	166	41
$P^2jx_{124,26} = m_1 + m_4$	166	41
$P^3e_0x_{125,25,2} = d_0ix_{129,30}$	166	41
$P^3d_0x_{128,25} = d_0ix_{129,30}$	166	41
$P^3e_0x_{125,25} = h_0i^2x_{120,26}$	166	41
$Pjx_{132,30} = d_0ix_{129,30}$	166	41
$kx_{137,34} = d_0ix_{129,30}$	166	41
$P^2e_0x_{133,29} = m_1 + m_4$	166	41
$Pe_0x_{141,33,2} = d_0ix_{129,30}$	166	41
$Pe_0x_{141,33} = h_0i^2x_{120,26}$	166	41
$e_0x_{149,37} = m_1 + m_4$	166	41
$x_{74,25}x_{92,18} = d_0^4ix_{87,20}$	166	43
$x_{71,25}x_{95,18} = d_0^4ix_{87,20}$	166	43
$x_{66,21}x_{100,22} = d_0^4ix_{87,20}$	166	43
$(\Delta h_1g)x_{121,34} = d_0^4ix_{87,20}$	166	43
$x_{73,32}x_{93,12} = d_0^2MP[MP^5]$	166	44
$x_{87,15}x_{79,29,2} = d_0^3ix_{73,17}$	166	44

LM = basis	stem	s
$x_{70,32}x_{96,12} = d_0^2MP[MP^5]$	166	44
$P^6e_0x_{101,16} = d_0^2MP[MP^5]$	166	44
$Mgx_{101,34} = d_0^2MP[MP^5]$	166	44
$x_{62,10,2}x_{104,34} = d_0^2MP[MP^5]$	166	44
$x_{62,10}x_{104,34} = d_0^2MP[MP^5]$	166	44
$x_{84,15,2}x_{82,29} = d_0^5ix_{73,17}$	166	44
$(\Delta^3h_1d_0)x_{79,29,2} = d_0^3P^2d_0(\Delta^2i^2)$	166	46
$(\Delta^3h_1d_0)x_{79,29} = h_1x_{165,45}$	166	46
$x_{71,25}x_{95,21} = h_1x_{165,45}$	166	46
$P^6e_0x_{101,18} = m_1 + m_3$	166	46
$x_{71,25}(\Delta^3h_0^2i) = d_0^3P^2d_0(\Delta^2i^2)$	166	46
$P^6d_0x_{104,18} = d_0x_{152,42}$	166	46
$P^7h_1x_{109,17} = h_1x_{165,45}$	166	46
$x_{63,21}x_{103,25} = m_2 + m_3$	166	46
$x_{54,24}x_{112,22} = d_0x_{152,42}$	166	46
$P^6h_1x_{117,21} = h_1x_{165,45}$	166	46
$x_{49,20}x_{117,26} = m_1 + m_3$	166	46
$x_{55,17}x_{111,29} = m_2 + m_3$	166	46
$P^5h_1x_{125,25} = h_1x_{165,45}$	166	46
$x_{46,20}x_{120,26} = d_0x_{152,42}$	166	46
$x_{47,13}x_{119,33} = h_1x_{165,45}$	166	46
$(\Delta h_0^2i)x_{119,33} = d_0^3P^2d_0(\Delta^2i^2)$	166	46
$P^3d_0x_{128,30} = d_0x_{152,42}$	166	46
$P^4h_1x_{133,29} = h_1x_{165,45}$	166	46
$P^2e_0x_{133,34} = m_1 + m_3$	166	46
$P^2d_0x_{136,34} = d_0x_{152,42}$	166	46
$P^3h_1x_{141,33} = h_1x_{165,45}$	166	46
$Pd_0x_{144,38} = d_0x_{152,42}$	166	46
$P^2h_1x_{149,37} = h_1x_{165,45}$	166	46
$(\Delta h_1d_0)x_{127,37} = m_2 + m_3$	166	46
$e_0x_{149,42} = m_1 + m_3$	166	46
$Ph_1x_{157,41} = h_1x_{165,45}$	166	46
$x_{81,21}[MP^5] = MPx_{113,37}$	166	47
$x_{70,32}x_{96,15} = h_0d_0x_{152,42}$	166	47
$x_{80,22}x_{86,25} = MPx_{113,37}$	166	47
$x_{70,17}x_{96,30} = MPx_{113,37}$	166	47
$x_{69,18}x_{97,29} = MPx_{113,37}$	166	47
$x_{65,13}x_{101,34} = MPx_{113,37}$	166	47
$x_{64,14}x_{102,33} = MPx_{113,37}$	166	47
$P^7h_2x_{107,18} = h_0d_0x_{152,42}$	166	47
$x_{91,11}x_{75,37} = m_1 + m_2$	166	48
$x_{54,10}x_{112,38} = h_0MPx_{113,37}$	166	48
$x_{48,7}x_{118,41} = h_0MPx_{113,37}$	166	48
$P^7h_2x_{107,19} = m_1 + m_2$	166	48
$x_{87,20}x_{79,29,2} = m_1 + m_2$	166	49
$x_{74,31}x_{92,18} = d_0^2x_{138,41}$	166	49
$x_{73,32}(\Delta^3h_1g) = d_0^2x_{138,41}$	166	49
$x_{93,12}x_{73,37} = h_0^2MPx_{113,37}$	166	49
$x_{71,31}x_{95,18} = d_0^2x_{138,41}$	166	49
$x_{74,25}x_{92,24} = m_1 + m_2$	166	49
$x_{71,25}x_{95,24} = m_1 + m_2$	166	49
$P^8h_1x_{101,16} = h_0^2MPx_{113,37}$	166	49

LM = basis	stem	s
$x_{79,16}x_{87,33} = m_1 + m_2$	166	49
$x_{76,16}x_{90,33} = m_1 + m_2$	166	49
$x_{63,21}x_{103,28} = m_1 + m_2$	166	49
$x_{58,17}x_{108,32} = m_1 + m_2$	166	49
$x_{55,17}x_{111,32} = m_1 + m_2$	166	49
$P^5jx_{100,22} = d_0^2x_{138,41}$	166	49
$(\Delta h_0^2i)x_{119,36} = m_1 + m_2$	166	49
$(\Delta h_1e_0)x_{124,40} = m_1 + m_2$	166	49
$Mh_1x_{120,42} = h_0^2MPx_{113,37}$	166	49
$kx_{137,42} = d_0^2x_{138,41}$	166	49
$gx_{146,45} = d_0^2x_{138,41}$	166	49
$(\Delta h_1d_0)x_{127,40} = m_1 + m_2$	166	49
$x_{84,15,2}x_{82,35} = d_0^5x_{96,30}$	166	50
$x_{71,13,2}x_{95,37} = d_0^5x_{96,30}$	166	50
$[\Delta^2h_0g]x_{98,37} = d_0^5x_{96,30}$	166	50
$[B_4]x_{106,41} = d_0^5x_{96,30}$	166	50
$(\Delta h_1g)x_{121,41} = d_0^5x_{96,30}$	166	50
$P^8h_1x_{101,18} = h_1x_{165,50}$	166	51
$P^6h_1x_{117,26} = h_1x_{165,50}$	166	51
$P^4h_1x_{133,34} = h_1x_{165,50}$	166	51
$P^2h_1x_{149,42} = h_1x_{165,50}$	166	51
$(\Delta^2g^2)x_{78,36} = d_0^3x_{124,40}$	166	52
$x_{71,31}(\Delta^3h_0^2i) = m_1 + m_2$	166	52
$x_{85,16}x_{81,36} = d_0^3x_{124,40}$	166	52
$x_{55,23}x_{111,29} = d_0^3x_{124,40}$	166	52
$P^2ix_{127,37} = d_0^3x_{124,40}$	166	52
$ix_{143,45} = d_0^3x_{124,40}$	166	52
$x_{71,31}x_{95,21} = h_0x_{166,51}$	166	52
$h_3x_{159,53,2} = h_0^3x_{166,51}$	166	54
$h_3x_{159,53} = h_0^3x_{166,51}$	166	54
$x_{74,31}x_{92,24} = ix_{143,48}$	166	55
$x_{79,16}x_{87,39} = ix_{143,48}$	166	55
$x_{76,16}x_{90,39} = ix_{143,48}$	166	55
$x_{58,23}x_{108,32} = ix_{143,48}$	166	55
$x_{55,23}x_{111,32} = ix_{143,48}$	166	55
$P^2jx_{124,40} = ix_{143,48}$	166	55
$P^2ix_{127,40} = ix_{143,48}$	166	55
$jx_{140,48} = ix_{143,48}$	166	55
$x_{71,31}x_{95,24} = m_1 + m_2$	166	55
$x_{80,16}x_{86,40} = d_0ix_{129,45}$	166	56
$x_{77,16}x_{89,40} = d_0ix_{129,45}$	166	56
$(\Delta^2m)x_{83,41} = h_0^5x_{166,51}$	166	56
$[\Delta^2h_0g]x_{98,43} = d_0ix_{129,45}$	166	56
$[B_4]x_{106,47} = m_1 + m_3$	166	56
$lx_{134,49} = d_0ix_{129,45}$	166	56
$kx_{137,49} = d_0ix_{129,45}$	166	56
$(\Delta h_2^2)x_{136,50} = m_1 + m_3$	166	56
$h_0ix_{143,48} = h_0^5x_{166,51}$	166	56
$P^8c_0(\Delta^2i^2) = h_0d_0ix_{129,45}$	166	57
$x_{85,16}x_{81,41} = h_0^6x_{166,51}$	166	57
$x_{77,12}x_{89,45} = m_1 + m_2$	166	57
$D_3'x_{97,49} = m_1 + m_2$	166	57

LM = basis	stem	s
$(\Delta x)x_{105,48} = m_1 + m_2$	166	57
$(\Delta^2h_1g)x_{97,44} = h_0^6x_{166,51}$	166	57
$P^4c_0x_{126,38} = h_0d_0ix_{129,45}$	166	57
$c_0x_{158,54} = h_0d_0ix_{129,45}$	166	57
$h_3x_{159,56} = h_0d_0ix_{129,45}$	166	57
$D_3x_{105,53} = m_1 + m_2$	166	57
$x_{78,36}x_{88,26} = d_0x_{152,58}$	166	62
$[MP^5]x_{81,36} = m_1 + m_3$	166	62
$x_{80,22}x_{86,40} = d_0x_{152,58}$	166	62
$x_{79,29,2}x_{87,33} = d_0^4ix_{87,39}$	166	62
$x_{79,29}x_{87,33} = h_1Ph_1x_{156,56}$	166	62
$x_{70,32}x_{96,30} = d_0x_{152,58}$	166	62
$x_{72,18}x_{94,44} = d_0x_{152,58}$	166	62
$P^6e_0x_{101,34} = m_1 + m_3$	166	62
$x_{71,25}x_{95,37} = m_2 + m_3$	166	62
$P^6d_0x_{104,34} = d_0x_{152,58}$	166	62
$x_{69,18}x_{97,44} = m_1 + m_3$	166	62
$x_{64,14}x_{102,48} = d_0x_{152,58}$	166	62
$x_{63,21}x_{103,41} = m_2 + m_3$	166	62
$(\Delta^2h_1g)x_{97,49} = h_1Ph_1x_{156,56}$	166	62
$x_{55,17}x_{111,45} = h_1Ph_1x_{156,56}$	166	62
$x_{54,24}x_{112,38} = d_0x_{152,58}$	166	62
$(\Delta x)x_{105,53} = h_1Ph_1x_{156,56}$	166	62
$x_{56,10}x_{110,52} = d_0x_{152,58}$	166	62
$x_{49,20}x_{117,42} = m_1 + m_3$	166	62
$x_{55,17}x_{111,45,2} = d_0^4ix_{87,39}$	166	62
$x_{46,20}x_{120,42} = d_0x_{152,58}$	166	62
$MPx_{113,52} = m_1 + m_3$	166	62
$(\Delta h_0^2i)x_{119,49} = d_0^4ix_{87,39}$	166	62
$x_{47,13}x_{119,49} = h_1Ph_1x_{156,56}$	166	62
$P^3d_0x_{128,46} = d_0x_{152,58}$	166	62
$P^2d_0x_{136,50} = d_0x_{152,58}$	166	62
$P^2e_0x_{133,50} = m_1 + m_3$	166	62
$Pd_0x_{144,54} = d_0x_{152,58}$	166	62
$(\Delta h_1d_0)x_{127,53} = m_2 + m_3$	166	62
$e_0x_{149,58} = m_1 + m_3$	166	62
$Md_0x_{107,53} = h_0d_0x_{152,58}$	166	63
$x_{48,7}x_{118,56} = h_0d_0x_{152,58}$	166	63
$x_{86,25}x_{80,39} = h_0^2d_0x_{152,58}$	166	64
$P^7c_0x_{102,33} = h_0^2d_0x_{152,58}$	166	64
$x_{70,17}x_{96,47} = h_0^2d_0x_{152,58}$	166	64
$P^5c_0x_{118,41} = h_0^2d_0x_{152,58}$	166	64
$P^3c_0x_{134,49} = h_0^2d_0x_{152,58}$	166	64
$Pc_0x_{150,57} = h_0^2d_0x_{152,58}$	166	64
$(\Delta h_1g)x_{121,56} = d_0^2x_{138,57}$	166	65
$gx_{146,61} = d_0^2x_{138,57}$	166	65
$[MP^5]x_{81,41} = h_1x_{165,66}$	166	67
$P^8h_1x_{101,34} = h_1x_{165,66}$	166	67
$x_{69,18}x_{97,49} = h_1x_{165,66}$	166	67
$P^6h_1x_{117,42} = h_1x_{165,66}$	166	67
$MPx_{113,57} = h_1x_{165,66}$	166	67
$P^4h_1x_{133,50} = h_1x_{165,66}$	166	67

LM = basis	stem	s
$P^2h_1x_{149,58} = h_1x_{165,66}$	166	67
$x_{79,29,2}x_{87,39} = m_1 + m_2$	166	68
$x_{71,31}x_{95,37} = d_0^3x_{110,52}$	166	68
$x_{79,29}x_{87,39} = h_0^3x_{166,65}$	166	68
$x_{63,21}x_{103,47} = d_0^3x_{110,52}$	166	68
$x_{55,23}x_{111,45,2} = m_1 + m_2$	166	68
$x_{55,23}x_{111,45} = h_0^3x_{166,65}$	166	68
$(\Delta h_0^2i)x_{119,55} = m_1 + m_2$	166	68
$x_{47,13}x_{119,55} = h_0^3x_{166,65}$	166	68
$P^2ix_{127,53} = d_0^3x_{110,52}$	166	68
$ix_{143,61,2} = m_1 + m_2$	166	68
$ix_{143,61} = h_0^3x_{166,65}$	166	68
$lx_{134,64} = d_0^3x_{138,63}$	166	71
$kx_{137,64} = d_0^3x_{138,63}$	166	71
$gx_{146,67} = d_0^3x_{138,63}$	166	71
$mx_{131,65} = h_0^3x_{166,65}$	166	72
$h_0d_0^3x_{138,63} = h_0^3x_{166,65}$	166	72
$(\Delta h_2^2)x_{136,67} = h_0^8x_{166,65}$	166	73
$x_{83,41}^2 = h_0^2x_{166,80}$	166	82
$x_{75,37}x_{91,45} = h_0^2x_{166,80}$	166	82
$P^8h_2x_{99,49} = h_0^2x_{166,80}$	166	82
$P^7h_2x_{107,53} = h_0^2x_{166,80}$	166	82
$P^6h_2x_{115,57} = h_0^2x_{166,80}$	166	82
$P^5h_2x_{123,61} = h_0^2x_{166,80}$	166	82
$P^4h_2x_{131,65} = h_0^2x_{166,80}$	166	82
$P^3h_2x_{139,69} = h_0^2x_{166,80}$	166	82
$P^2h_2x_{147,73} = h_0^2x_{166,80}$	166	82
$Ph_2x_{155,77} = h_0^2x_{166,80}$	166	82
$h_2x_{163,81} = h_0^2x_{166,80}$	166	82
$h_5x_{136,9,2} = h_2x_{164,9}$	167	10
$h_5x_{136,9} = h_2x_{164,9}$	167	10
$Ph_2x_{156,5} = h_2x_{164,9}$	167	10
$h_6(\Delta h_6e_0) = m_1 + m_2$	167	10
$c_2x_{126,8} = h_3x_{160,10}$	167	11
$[f_1]x_{127,7,2} = h_0h_2x_{164,9}$	167	11
$h_5x_{136,10,2} = h_0h_2x_{164,9}$	167	11
$h_5x_{136,10} = h_0h_2x_{164,9}$	167	11
$ix_{144,4} = h_0h_2x_{164,9}$	167	11
$gx_{147,7} = h_0h_2x_{164,9}$	167	11
$[f_0]x_{149,7} = h_0h_2x_{164,9}$	167	11
$[f_1]x_{127,7} = h_3x_{160,10}$	167	11
$h_3x_{160,10,2} = h_0h_2x_{164,9}$	167	11
$h_1h_5x_{135,9} = h_0h_2x_{164,9}$	167	11
$h_5x_{136,12,2} = h_0x_{167,12}$	167	13
$Ph_2x_{156,8,3} = h_0x_{167,12}$	167	13
$Ph_2x_{156,8,2} = h_0x_{167,12}$	167	13
$g_2x_{123,9} = h_3x_{160,12}$	167	13
$Ph_1x_{158,8} = h_0x_{167,12}$	167	13
$h_1x_{166,12} = h_0x_{167,12}$	167	13
$x_{76,6}x_{91,8} = h_0h_3x_{160,12}$	167	14
$[f_1]x_{127,10} = h_0h_3x_{160,12}$	167	14
$h_2x_{164,13} = m_2 + m_3$	167	14

LM = basis	stem	s
$x_{75,7}x_{92,10} = h_1x_{166,16}$	167	17
$x_{68,8}x_{99,9} = h_1x_{166,16}$	167	17
$x_{62,8}(\Delta h_6f_0) = h_1x_{166,16}$	167	17
$g_2x_{123,13,2} = h_0h_3x_{160,15,2}$	167	17
$g_2x_{123,13} = h_1x_{166,16}$	167	17
$d_1x_{135,13} = h_1x_{166,16}$	167	17
$h_3x_{160,16} = h_1x_{166,16}$	167	17
$xx_{130,12} = h_0h_3x_{160,15,2}$	167	17
$[B_4](\Delta h_6g) = h_0^2h_3x_{160,15,2}$	167	18
$h_1x_{166,17} = h_0x_{167,17}$	167	18
$h_2x_{164,17} = h_0^2h_3x_{160,15,2}$	167	18
$x_{77,7,2}(M^2) = h_0^3h_3x_{160,15,2}$	167	19
$X_3x_{100,10} = h_0^3h_3x_{160,15,2}$	167	19
$x_{62,10,2}(\Delta h_6f_0) = h_0^3h_3x_{160,15,2}$	167	19
$x_{77,7}(M^2) = m_2 + m_4$	167	19
$x_{63,7}x_{104,12} = m_2 + m_4$	167	19
$X_2x_{104,12} = m_2 + m_4$	167	19
$x_{62,10}(\Delta h_6f_0) = h_0^3h_3x_{160,15,2}$	167	19
$x_{56,10}x_{111,9} = h_1^2x_{165,17}$	167	19
$Mh_4x_{107,12} = m_2 + m_4$	167	19
$h_6x_{104,18} = h_1^2x_{165,17}$	167	19
$MPx_{114,9} = h_1^2x_{165,17}$	167	19
$D_2x_{109,13} = m_2 + m_4$	167	19
$(\Delta_1h_1^2)x_{113,13,2} = h_1^2x_{165,17}$	167	19
$x_{41,10}x_{126,9} = m_2 + m_4$	167	19
$g_2x_{123,15} = h_0^3h_3x_{160,15,2}$	167	19
$(\Delta h_1d_0)x_{128,10,2} = h_1^2x_{165,17}$	167	19
$lx_{135,12} = m_2 + m_4$	167	19
$Pe_0x_{142,11} = m_2 + m_4$	167	19
$(\Delta h_1h_3)x_{135,13} = h_1^2x_{165,17}$	167	19
$Pd_0x_{145,11,2} = m_2 + m_4$	167	19
$d_0x_{153,15} = m_2 + m_4$	167	19
$d_0^2x_{139,11} = m_2 + m_4$	167	19
$e_0x_{150,15} = h_0^3h_3x_{160,15,2}$	167	19
$h_3x_{160,18} = h_1^2P^3d_0h_7$	167	19
$h_4x_{152,18} = m_2 + m_4$	167	19
$h_0x_{167,18} = h_0^3h_3x_{160,15,2}$	167	19
$x_{76,9}x_{91,11} = gx_{147,16}$	167	20
$[H_1]x_{105,15} = Q_2x_{110,13}$	167	20
$x_{61,6}x_{106,14} = h_0x_{167,19}$	167	20
$D_2x_{109,14,2} = m_1 + m_4$	167	20
$Ax_{106,14} = m_1 + m_3 + m_4$	167	20
$D_2x_{109,14} = h_0x_{167,19}$	167	20
$[B_4]x_{107,12} = gx_{147,17,2}$	167	21
$h_1^2x_{165,19} = h_0^2x_{167,19}$	167	21
$[\Delta^2h_1h_4]x_{103,12} = h_0x_{167,21}$	167	22
$Q_2x_{110,15} = h_0x_{167,21}$	167	22
$MPx_{114,12} = h_0x_{167,21}$	167	22
$(\Delta h_0^2i)x_{120,9} = h_0x_{167,21}$	167	22
$(\Delta h_1d_0)x_{128,13,2} = h_0x_{167,21}$	167	22
$P^2c_0x_{143,11} = h_0x_{167,21}$	167	22
$P^2h_1x_{150,13,3} = h_0x_{167,21}$	167	22

LM = basis	stem	s
$h_2x_{164,21} = h_0x_{167,21}$	167	22
$h_1^2x_{165,20} = h_0x_{167,21}$	167	22
$x_{62,8}x_{105,15} = h_0x_{167,22}$	167	23
$(\Delta x)x_{106,14} = h_0x_{167,22}$	167	23
$D_2x_{109,17} = h_0x_{167,22}$	167	23
$Q_2x_{110,16} = h_0x_{167,22}$	167	23
$x_{76,16}x_{91,8} = h_1MPx_{113,13,2}$	167	24
$x_{77,12}(M^2) = h_1MPx_{113,13,2}$	167	24
$(\Delta_1h_1^2)x_{113,18,2} = h_1MPx_{113,13,2}$	167	24
$x_{47,13}x_{120,11} = h_1MPx_{113,13,2}$	167	24
$Mh_1x_{121,17} = h_1MPx_{113,13,2}$	167	24
$(\Delta h_1d_0)x_{128,15} = h_1MPx_{113,13,2}$	167	24
$(\Delta h_1g)x_{122,15} = g^3x_{107,12}$	167	24
$Md_0x_{108,14} = d_0x_{56,10}x_{97,10}$	167	24
$P^2h_1x_{150,15} = h_1MPx_{113,13,2}$	167	24
$x_{71,13,2}x_{96,12} = d_0[B_4]x_{93,12}$	167	25
$x_{62,10,2}x_{105,15} = h_2x_{164,24}$	167	25
$Mgx_{102,15} = d_0[B_4]x_{93,12}$	167	25
$kx_{138,18,2} = d_0[B_4]x_{93,12}$	167	25
$kx_{138,18} = d_0[B_4]x_{93,12}$	167	25
$jx_{141,18,2} = d_0[B_4]x_{93,12}$	167	25
$Q_2x_{110,18,2} = h_2x_{164,24}$	167	25
$h_2^3x_{153,23} = h_2x_{164,24}$	167	25
$(\Delta^2p)x_{86,14} = h_0h_2x_{164,24}$	167	26
$x_{38,6}x_{129,20} = h_0h_2x_{164,24}$	167	26
$x_{76,16}x_{91,11} = m_1 + m_2 + m_4$	167	27
$[B_4]x_{107,18} = m_2 + m_4$	167	27
$kx_{138,20} = ix_{144,20}$	167	27
$jx_{141,20} = ix_{144,20}$	167	27
$Md_0x_{108,17} = m_2 + m_4$	167	27
$x_{71,13,2}x_{96,15} = h_0ix_{144,20}$	167	28
$x_{71,13}x_{96,15} = m_5 + m_6$	167	28
$x_{77,16}(M^2) = m_2 + m_4 + m_5$	167	28
$x_{65,13}x_{102,15} = m_2 + m_5$	167	28
$D_2'x_{101,18} = h_0d_0x_{153,23}$	167	28
$x_{54,10}x_{113,18,2} = h_0x_{70,17}x_{97,10}$	167	28
$x_{66,10}x_{101,18} = m_5 + m_6$	167	28
$MPx_{114,18,2} = m_4 + m_6$	167	28
$x_{54,10}x_{113,18} = h_0d_0x_{153,23}$	167	28
$P^2ix_{128,13,2} = h_0d_0x_{153,23}$	167	28
$Pjx_{133,17} = h_0d_0x_{153,23}$	167	28
$[B_4]x_{107,19} = m_2 + m_4$	167	28
$jx_{141,21} = h_0d_0x_{153,23}$	167	28
$MPx_{114,18} = m_4 + m_5 + m_6$	167	28
$Pe_0x_{142,20} = d_0x_{153,24}$	167	28
$ix_{144,21} = h_0d_0x_{153,23}$	167	28
$x_{48,7}x_{119,21} = h_0ix_{144,20}$	167	28
$Pd_0x_{145,20,2} = d_0x_{153,24}$	167	28
$Pd_0x_{145,20} = h_0d_0x_{153,23}$	167	28
$e_0x_{150,24} = m_5 + m_6$	167	28
$e_0x_{150,24,2} = d_0x_{153,24}$	167	28
$d_0x_{153,24,2} = m_5 + m_6$	167	28

LM = basis	stem	s
$[f_0]x_{149,24} = h_0ix_{144,20}$	167	28
$Ph_2x_{156,23,2} = m_5 + m_6$	167	28
$iMPx_{91,11} = m_2 + m_4$	167	28
$Ph_2x_{156,23} = h_0ix_{144,20}$	167	28
$h_2^5x_{161,26} = m_5 + m_6$	167	28
$(\Delta^2m)(\Delta^2t) = g^2x_{127,21}$	167	29
$Mgx_{102,19} = h_0^2d_0x_{153,23}$	167	29
$x_{50,19}x_{117,10} = h_0^2d_0x_{153,23}$	167	29
$x_{49,20}x_{118,9,2} = h_0^2d_0x_{153,23}$	167	29
$x_{46,20}x_{121,9} = h_0^2d_0x_{153,23}$	167	29
$P^5h_2x_{124,8} = h_0^2d_0x_{153,23}$	167	29
$P^2jx_{125,14} = h_0^2d_0x_{153,23}$	167	29
$P^3d_0x_{129,13} = h_0^2d_0x_{153,23}$	167	29
$x_{79,13}(\Delta^2g^2) = g^2x_{127,21}$	167	29
$P^2e_0x_{134,17} = h_0^2d_0x_{153,23}$	167	29
$P^2d_0x_{137,17} = h_0^2d_0x_{153,23}$	167	29
$mx_{132,22} = g^2x_{127,21}$	167	29
$P^3h_2x_{140,16} = h_0^2d_0x_{153,23}$	167	29
$kx_{138,22} = h_0^2d_0x_{153,23}$	167	29
$nx_{136,24} = g^2x_{127,21}$	167	29
$P^2h_2x_{148,20,2} = h_0^2d_0x_{153,23}$	167	29
$[f_0]x_{149,25} = h_0^2d_0x_{153,23}$	167	29
$Ph_1x_{158,24,2} = h_0^2d_0x_{153,23}$	167	29
$P^2ix_{128,14} = m_5 + m_6$	167	29
$h_0x_{167,28} = h_0^2d_0x_{153,23}$	167	29
$h_0^2ix_{144,20} = h_0^2d_0x_{153,23}$	167	29
$x_{58,17}x_{109,13} = d_0^3x_{97,10}$	167	30
$x_{55,17}x_{112,13} = d_0^3x_{97,10}$	167	30
$(\Delta^2m)x_{84,15} = h_0^3x_{70,17}x_{97,10}$	167	30
$(\Delta h_0^2i)x_{120,17} = h_0^3x_{70,17}x_{97,10}$	167	30
$P(\Delta h_1e_0)x_{117,17} = d_0^3x_{97,10}$	167	30
$(\Delta h_1e_0)x_{125,21} = d_0^3x_{97,10}$	167	30
$x_{47,13}x_{120,17} = h_0^3x_{70,17}x_{97,10}$	167	30
$(\Delta^2m)x_{84,15,2} = m_1 + m_2 + m_4$	167	30
$mx_{132,23,3} = d_0g^2x_{113,18}$	167	30
$xx_{130,25} = h_0^3x_{70,17}x_{97,10}$	167	30
$lx_{135,23} = d_0g^2x_{113,18}$	167	30
$(\Delta h_1d_0)x_{128,21} = d_0^3x_{97,10}$	167	30
$(\Delta h_2^2)x_{137,24} = h_0^3x_{70,17}x_{97,10}$	167	30
$x_{80,16}x_{87,15} = d_0^4gx_{91,11}$	167	31
$(\Delta h_1g)x_{122,22} = d_0^4gx_{91,11}$	167	31
$x_{80,14}(\Delta^3h_1d_0) = h_0^3x_{167,29}$	167	31
$x_{41,10}x_{126,21} = d_0^4gx_{91,11}$	167	31
$P^2h_1x_{150,22} = h_0^2x_{167,29}$	167	31
$h_1^2x_{165,29} = h_0^2x_{167,29}$	167	31
$(\Delta^2e_0^3)x_{85,16} = d_0e_0x_{136,24}$	167	32
$x_{65,13}x_{102,19} = h_0^5x_{70,17}x_{97,10}$	167	32
$x_{54,10}x_{113,22} = h_0^5x_{70,17}x_{97,10}$	167	32
$x_{79,16}(\Delta^2g^2) = d_0e_0x_{136,24}$	167	32
$jx_{141,25} = d_0e_0x_{136,24}$	167	32
$gx_{147,28} = d_0e_0x_{136,24}$	167	32
$Pjx_{133,21} = h_0^5x_{70,17}x_{97,10}$	167	32

LM = basis	stem	s
$Ph_2x_{156,27,2} = h_0^5x_{70,17x97,10}$	167	32
$Ph_2x_{156,27} = h_0^5x_{70,17x97,10}$	167	32
$x_{80,16}(\Delta^3h_1d_0) = m_2 + m_3$	167	33
$x_{63,21}x_{104,12} = m_2 + m_4$	167	33
$x_{55,17}x_{112,16} = m_2 + m_4$	167	33
$x_{47,13}x_{120,20} = h_0^6x_{70,17x97,10}$	167	33
$(\Delta h_0^2i)x_{120,20} = d_0^3x_{125,21}$	167	33
$Mh_1x_{121,26} = h_0^6x_{70,17x97,10}$	167	33
$x_{41,10}x_{126,23} = d_0^3x_{125,21}$	167	33
$P^3h_2x_{140,20} = h_0^6x_{70,17x97,10}$	167	33
$(\Delta h_1d_0)x_{128,24} = m_2 + m_4$	167	33
$P^3h_1x_{142,20} = h_0^6x_{70,17x97,10}$	167	33
$P^2h_1x_{150,24,2} = h_0^6x_{70,17x97,10}$	167	33
$[f_0]x_{149,29,2} = h_0^6x_{70,17x97,10}$	167	33
$(\Delta h_2^2)x_{137,27} = d_0^3x_{125,21}$	167	33
$x_{77,16}(\Delta^3h_1e_0) = m_2 + m_3$	167	33
$[f_0]x_{149,29} = h_0^6x_{70,17x97,10}$	167	33
$Ph_1x_{158,28} = h_0^6x_{70,17x97,10}$	167	33
$P(\Delta h_1e_0)x_{117,21} = d_0^3ix_{102,15}$	167	34
$(\Delta h_1e_0)x_{125,25,2} = d_0^3ix_{102,15}$	167	34
$(\Delta h_1d_0)x_{128,25} = d_0^3ix_{102,15}$	167	34
$x_{80,16}x_{87,20} = m_1 + m_2$	167	36
$x_{73,17}(\Delta^2d_0l) = m_1 + m_2$	167	36
$x_{72,18}x_{95,18} = m_1 + m_2$	167	36
$x_{58,23}x_{109,13} = d_0^2x_{139,28}$	167	36
$x_{69,18}(\Delta^3h_2g) = m_1 + m_2$	167	36
$x_{62,10,2}x_{105,26} = m_1 + m_2$	167	36
$x_{55,23}x_{112,13} = d_0^2x_{139,28}$	167	36
$x_{50,19}x_{117,17} = d_0^2x_{139,28}$	167	36
$P^2jx_{125,21} = d_0^2x_{139,28}$	167	36
$P^2ix_{128,21} = d_0^2x_{139,28}$	167	36
$x_{62,10}x_{105,26} = m_1 + m_2$	167	36
$Pjx_{133,25} = d_0^2x_{139,28}$	167	36
$x_{80,22}x_{87,15} = d_0^3x_{125,25,2}$	167	37
$x_{74,25}x_{93,12} = d_0^3x_{125,25,2}$	167	37
$x_{71,25}x_{96,12} = d_0^3x_{125,25,2}$	167	37
$x_{66,21}x_{101,16} = d_0^3x_{125,25,2}$	167	37
$P^3e_0x_{126,21} = d_0^3x_{125,25,2}$	167	37
$mx_{132,30} = d_0^3x_{125,25,2}$	167	37
$x_{80,22}(\Delta^3h_1d_0) = m_1 + m_2 + m_4$	167	39
$x_{73,17}(\Delta^2i^2) = m_1 + m_2 + m_4$	167	39
$x_{72,18}(\Delta^3h_0^2i) = m_1 + m_2$	167	39
$x_{72,18}x_{95,21} = h_0x_{167,38}$	167	39
$x_{70,17}x_{97,22} = m_1 + m_2 + m_4$	167	39
$x_{66,21}x_{101,18} = m_1 + m_4$	167	39
$x_{69,18}x_{98,21} = m_1 + m_2$	167	39
$x_{63,21}x_{104,18} = (\Delta h_1d_0)x_{128,30}$	167	39
$x_{57,24}x_{110,15} = m_2 + m_4$	167	39
$P^7h_1x_{110,10} = h_0x_{167,38}$	167	39
$x_{64,14}x_{103,25} = m_1 + m_2 + m_4$	167	39
$x_{55,23}x_{112,16} = m_2 + m_4$	167	39
$x_{55,17}x_{112,22} = (\Delta h_1d_0)x_{128,30}$	167	39

LM = basis	stem	s
$P^6h_1x_{118,14} = h_0x_{167,38}$	167	39
$x_{49,20}x_{118,19} = m_2 + m_4$	167	39
$x_{56,10}x_{111,29} = m_1 + m_2 + m_4$	167	39
$P(\Delta h_1e_0)x_{117,26} = m_1 + m_4$	167	39
$P^5h_1x_{126,18,2} = h_0x_{167,38}$	167	39
$MPx_{114,29} = m_1 + m_2$	167	39
$P^3e_0x_{126,23} = m_2 + m_4$	167	39
$x_{47,13}x_{120,26} = h_0x_{167,38}$	167	39
$(\Delta h_0^2i)x_{120,26} = m_1 + m_4$	167	39
$P^2ix_{128,24} = m_2 + m_4$	167	39
$P^3d_0x_{129,23} = d_0x_{153,35}$	167	39
$P^2d_0x_{137,27} = d_0x_{153,35}$	167	39
$P^2e_0x_{134,27} = m_2 + m_4$	167	39
$Pe_0x_{142,31,2} = d_0x_{153,35}$	167	39
$Pe_0x_{142,31} = h_0x_{167,38}$	167	39
$ix_{144,32} = m_2 + m_4$	167	39
$Pd_0x_{145,31} = d_0x_{153,35}$	167	39
$e_0x_{150,35} = m_2 + m_4$	167	39
$h_1^2x_{165,37} = h_0x_{167,38}$	167	39
$x_{50,19}x_{117,21} = d_0^3MPx_{72,18}$	167	40
$P^2jx_{125,25,2} = d_0^3MPx_{72,18}$	167	40
$P^2ix_{128,25} = d_0^3MPx_{72,18}$	167	40
$Pjx_{133,29} = d_0^3MPx_{72,18}$	167	40
$(\Delta h_2^2)x_{137,34} = d_0^3MPx_{72,18}$	167	40
$jx_{141,33,2} = d_0^3MPx_{72,18}$	167	40
$i^2x_{121,26} = d_0^3MPx_{72,18}$	167	40
$x_{80,22}x_{87,20} = Pd_0MPx_{92,24}$	167	42
$(\Delta^2e_0^2)[MP^5] = Pd_0MPx_{92,24}$	167	42
$x_{79,16}x_{88,26} = Pd_0MPx_{92,24}$	167	42
$x_{70,32}x_{97,10} = m_1 + m_2$	167	42
$x_{57,24}x_{110,18,2} = d_0^2Pd_0x_{117,26}$	167	42
$x_{72,18}x_{95,24} = Pd_0MPx_{92,24}$	167	42
$x_{57,24}x_{110,18} = d_0^2Pd_0x_{117,26}$	167	42
$x_{64,14}x_{103,28} = Pd_0MPx_{92,24}$	167	42
$x_{54,24}x_{113,18,2} = m_1 + m_2$	167	42
$Md_0x_{108,32} = Pd_0MPx_{92,24}$	167	42
$x_{74,25}(\Delta^3h_1g) = d_0^5x_{97,22}$	167	42
$x_{56,10}x_{111,32} = Pd_0MPx_{92,24}$	167	42
$x_{54,24}x_{113,18} = d_0^2Pd_0x_{117,26}$	167	42
$(\Delta h_1g)x_{122,33} = d_0^5x_{97,22}$	167	42
$x_{74,31}x_{93,12} = m_1 + m_4$	167	43
$x_{71,31}x_{96,12} = m_1 + m_4$	167	43
$P^5jx_{101,16} = m_1 + m_4$	167	43
$P^6e_0x_{102,15} = m_1 + m_4$	167	43
$P^6d_0x_{105,15} = h_0d_0^2Pd_0x_{117,26}$	167	43
$x_{71,13,2}x_{96,30} = m_1 + m_4$	167	43
$x_{71,13}x_{96,30} = h_0d_0^2Pd_0x_{117,26}$	167	43
$Mgx_{102,33} = d_0^2MPx_{86,25}$	167	43
$x_{62,10,2}x_{105,33} = d_0^2MPx_{86,25}$	167	43
$x_{57,24}x_{110,19} = m_1 + m_4$	167	43
$x_{62,10}x_{105,33} = d_0^2MPx_{86,25}$	167	43
$x_{48,7}x_{119,36} = h_0d_0^2Pd_0x_{117,26}$	167	43

	LM = basis	stem	s
	$h_4x_{152,42} = h_0d_0^2Pd_0x_{117,26}$	167	43
$h_0Pd_0MPx_{92,24}$	$= h_0d_0^2Pd_0x_{117,26}$	167	43
	$P^7h_2x_{108,15} = h_0^2d_0^2Pd_0x_{117,26}$	167	44
	$P^7h_1x_{110,15} = h_1x_{166,43}$	167	44
	$x_{66,10}x_{101,34} = h_0^2d_0^2Pd_0x_{117,26}$	167	44
	$P^6h_1x_{118,19} = h_1x_{166,43}$	167	44
	$P^5h_1x_{126,23} = h_1x_{166,43}$	167	44
	$P^4h_1x_{134,27} = h_1x_{166,43}$	167	44
	$P^3h_1x_{142,31} = h_1x_{166,43}$	167	44
	$P^2h_1x_{150,35} = h_1x_{166,43}$	167	44
	$Ph_1x_{158,39} = h_1x_{166,43}$	167	44
	$P^5c_0x_{119,21} = h_0^2d_0^2Pd_0x_{117,26}$	167	44
	$(\Delta^2g^2)x_{79,29,2} = d_0^4x_{111,29}$	167	45
	$P^5jx_{101,18} = ix_{144,38}$	167	45
	$x_{55,23}x_{112,22} = ix_{144,38}$	167	45
	$x_{50,19}x_{117,26} = ix_{144,38}$	167	45
	$P^2ix_{128,30} = ix_{144,38}$	167	45
	$Pjx_{133,34} = ix_{144,38}$	167	45
	$x_{85,16}x_{82,29} = d_0^4x_{111,29}$	167	45
	$x_{71,31}x_{96,15} = h_0ix_{144,38}$	167	46
	$x_{81,21}x_{86,25} = m_1 + m_4$	167	46
	$x_{70,17}x_{97,29} = m_1 + m_4$	167	46
	$P^7h_2x_{108,17} = h_0ix_{144,38}$	167	46
	$x_{54,24}x_{113,22} = d_0x_{153,42}$	167	46
	$x_{46,20}x_{121,26} = d_0x_{153,42}$	167	46
	$P^3d_0x_{129,30} = d_0x_{153,42}$	167	46
	$P^2d_0x_{137,34} = d_0x_{153,42}$	167	46
	$x_{65,13}x_{102,33} = m_1 + m_4$	167	46
	$Pd_0x_{145,38} = d_0x_{153,42}$	167	46
	$[fo]x_{149,42} = h_0ix_{144,38}$	167	46
	$P^8h_1x_{102,14} = m_1 + m_2$	167	47
	$x_{73,32}M(\Delta^2h_1) = h_0^2ix_{144,38}$	167	47
	$x_{80,14}x_{87,33} = m_1 + m_2$	167	47
	$P^7h_1x_{110,18,2} = h_0^2ix_{144,38}$	167	47
	$P^6e_0x_{102,19} = h_0d_0x_{153,42}$	167	47
	$P^6h_2x_{116,22} = h_0d_0x_{153,42}$	167	47
	$P^7h_1x_{110,18} = h_0^2ix_{144,38}$	167	47
	$x_{54,10}x_{113,37} = m_1 + m_2$	167	47
	$x_{49,20}x_{118,27} = h_0d_0x_{153,42}$	167	47
	$P^4h_2x_{132,30} = h_0d_0x_{153,42}$	167	47
	$P^5h_2x_{124,26} = m_1 + m_2$	167	47
	$P^2e_0x_{134,35} = h_0d_0x_{153,42}$	167	47
	$P^2h_2x_{148,38} = h_0d_0x_{153,42}$	167	47
	$(\Delta h_1h_3)x_{135,41} = m_1 + m_2$	167	47
	$e_0x_{150,43} = h_0d_0x_{153,42}$	167	47
	$h_3x_{160,46} = m_1 + m_2$	167	47
	$h_2x_{164,46} = h_0d_0x_{153,42}$	167	47
	$h_2^2x_{165,45} = m_1 + m_2$	167	47
	$x_{74,31}(\Delta^3h_1g) = d_0^4x_{111,32}$	167	48
	$x_{41,10}x_{126,38} = d_0^4x_{111,32}$	167	48
	$lx_{135,41} = d_0^4x_{111,32}$	167	48
	$(\Delta h_2^2)x_{137,42} = d_0^4x_{111,32}$	167	48

	LM = basis	stem	s
	$kx_{138,41} = d_0^4x_{111,32}$	167	48
	$x_{80,16}x_{87,33} = d_0^5x_{97,29}$	167	49
	$x_{77,16}x_{90,33} = d_0^3x_{97,29}$	167	49
	$x_{73,32}(\Delta^2d_0l) = d_0Pd_0ix_{108,32}$	167	51
	$x_{85,16}x_{82,35} = d_0Pd_0ix_{108,32}$	167	51
	$lx_{135,44} = d_0Pd_0ix_{108,32}$	167	51
	$M(\Delta^2h_1)x_{73,37} = h_1^2x_{165,50}$	167	52
	$x_{89,18}x_{78,36} = d_0x_{153,50}$	167	54
	$x_{73,32}(\Delta^2i^2) = d_0x_{153,50}$	167	54
	$x_{70,32}x_{97,22} = d_0x_{153,50}$	167	54
	$P^6d_0x_{105,26} = d_0x_{153,50}$	167	54
	$x_{54,24}x_{113,30} = d_0x_{153,50}$	167	54
	$x_{46,20}x_{121,34} = d_0x_{153,50}$	167	54
	$P^3e_0x_{126,38} = d_0x_{153,50}$	167	54
	$P^3d_0x_{129,38} = d_0x_{153,50}$	167	54
	$P^2d_0x_{137,42} = d_0x_{153,50}$	167	54
	$Pd_0x_{145,46} = d_0x_{153,50}$	167	54
	$x_{82,29}[MP^5] = i^2x_{121,41}$	167	55
	$x_{79,29,2}x_{88,26} = i^2x_{121,41}$	167	55
	$x_{80,22}x_{87,33} = i^2x_{121,41}$	167	55
	$x_{80,16}x_{87,39} = i^2x_{121,41}$	167	55
	$x_{71,25}x_{96,30} = i^2x_{121,41}$	167	55
	$x_{77,16}x_{90,39} = i^2x_{121,41}$	167	55
	$x_{72,18}x_{95,37} = i^2x_{121,41}$	167	55
	$x_{69,18}x_{98,37} = i^2x_{121,41}$	167	55
	$x_{66,21}x_{101,34} = i^2x_{121,41}$	167	55
	$x_{63,21}x_{104,34} = i^2x_{121,41}$	167	55
	$x_{64,14}x_{103,41} = i^2x_{121,41}$	167	55
	$x_{55,17}x_{112,38} = i^2x_{121,41}$	167	55
	$x_{56,10}x_{111,45,2} = i^2x_{121,41}$	167	55
	$MPx_{114,45} = i^2x_{121,41}$	167	55
	$P(\Delta h_1e_0)x_{117,42} = i^2x_{121,41}$	167	55
	$(\Delta h_0^2i)x_{120,42} = i^2x_{121,41}$	167	55
	$(\Delta h_1d_0)x_{128,46} = i^2x_{121,41}$	167	55
	$(\Delta h_2^2)x_{137,49} = i^2x_{121,41}$	167	55
	$Mgx_{102,48} = d_0^2Pd_0x_{117,42}$	167	58
	$x_{62,10,2}x_{105,48} = d_0^2Pd_0x_{117,42}$	167	58
	$x_{62,10}x_{105,48} = d_0^2Pd_0x_{117,42}$	167	58
	$(\Delta h_1g)x_{122,49} = d_0^3ix_{74,31}$	167	58
	$x_{73,37}(\Delta^2i^2) = h_0d_0^2Pd_0x_{117,42}$	167	59
	$x_{87,20}x_{80,39} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^8c_0x_{95,24} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$x_{79,16}x_{88,43} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^7c_0x_{103,28} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^6c_0x_{111,32} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^5c_0x_{119,36} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$Q_2x_{110,52} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^5h_1x_{126,38} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^4c_0x_{127,40} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^3c_0x_{135,44} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$P^2c_0x_{143,48} = h_0d_0^2Pd_0x_{117,42}$	167	59
	$Pc_0x_{151,52} = h_0d_0^2Pd_0x_{117,42}$	167	59

LM = basis	stem	s
$h_4x_{152,58} = h_0d_0^2Pd_0x_{117,42}$	167	59
$Ph_1x_{158,54} = h_0d_0^2Pd_0x_{117,42}$	167	59
$c_0x_{159,56} = h_0d_0^2Pd_0x_{117,42}$	167	59
$x_{78,36}x_{89,25} = d_0x_{153,57}$	167	61
$x_{75,37}x_{92,24} = h_0x_{167,60}$	167	61
$x_{86,25}x_{81,36} = d_0x_{153,57}$	167	61
$[MP^5]x_{82,35} = m_1 + m_3$	167	61
$x_{80,22}x_{87,39} = m_1 + m_3$	167	61
$x_{81,21}x_{86,40} = d_0x_{153,57}$	167	61
$x_{71,31}x_{96,30} = m_1 + m_3$	167	61
$x_{70,32}x_{97,29} = d_0x_{153,57}$	167	61
$P^5jx_{101,34} = m_1 + m_3$	167	61
$P^6e_0x_{102,33} = d_0x_{153,57}$	167	61
$x_{73,17}x_{94,44} = d_0x_{153,57}$	167	61
$x_{76,16}x_{91,45} = h_0x_{167,60}$	167	61
$P^6d_0x_{105,33} = d_0x_{153,57}$	167	61
$P^7h_2x_{108,32} = h_0x_{167,60}$	167	61
$x_{70,17}x_{97,44} = d_0x_{153,57}$	167	61
$x_{69,18}x_{98,43} = m_1 + m_3$	167	61
$x_{64,14}x_{103,47} = m_1 + m_3$	167	61
$x_{65,13}x_{102,48} = d_0x_{153,57}$	167	61
$x_{55,23}x_{112,38} = m_1 + m_3$	167	61
$x_{54,24}x_{113,37} = d_0x_{153,57}$	167	61
$x_{49,20}x_{118,41} = d_0x_{153,57}$	167	61
$x_{50,19}x_{117,42} = m_1 + m_3$	167	61
$x_{46,20}x_{121,41} = d_0x_{153,57}$	167	61
$MPx_{114,51} = m_1 + m_3$	167	61
$P^5h_2x_{124,40} = h_0x_{167,60}$	167	61
$P^2ix_{128,46} = m_1 + m_3$	167	61
$P^3d_0x_{129,45} = d_0x_{153,57}$	167	61
$P^2e_0x_{134,49} = d_0x_{153,57}$	167	61
$Pjx_{133,50} = m_1 + m_3$	167	61
$P^2d_0x_{137,49} = d_0x_{153,57}$	167	61
$P^3h_2x_{140,48} = h_0x_{167,60}$	167	61
$Pd_0x_{145,53} = d_0x_{153,57}$	167	61
$e_0x_{150,57} = d_0x_{153,57}$	167	61
$ix_{144,54} = m_1 + m_3$	167	61
$Ph_2x_{156,56} = h_0x_{167,60}$	167	61
$[\Delta^2h_0g]x_{99,49} = h_0d_0x_{153,57}$	167	62
$[B_4]x_{107,53} = m_1 + m_2$	167	62
$x_{48,7}x_{119,55} = m_1 + m_2$	167	62
$x_{54,10}x_{113,52} = h_0d_0x_{153,57}$	167	62
$[f_0]x_{149,58} = m_1 + m_2$	167	62
$x_{62,10,2}x_{105,53} = m_1 + m_2$	167	63
$x_{62,10}x_{105,53} = m_1 + m_2$	167	63
$(\Delta_1h_1^2)x_{113,57} = h_0^3x_{167,60}$	167	63
$(\Delta h_1h_3)x_{135,57} = h_0^3x_{167,60}$	167	63
$Mh_1x_{121,56} = m_1 + m_2$	167	63
$h_3x_{160,62} = h_0^3x_{167,60}$	167	63
$(\Delta h_1g)x_{122,55} = d_0^5x_{97,44}$	167	64
$lx_{135,57} = d_0^5x_{97,44}$	167	64
$kx_{138,57} = d_0^5x_{97,44}$	167	64

LM = basis	stem	s
$Mh_1x_{121,61} = h_1^2x_{165,66}$	167	68
$x_{41,10}x_{126,60} = d_0ix_{130,59}$	167	70
$lx_{135,63} = d_0ix_{130,59}$	167	70
$(\Delta h_2^2)x_{137,64} = d_0ix_{130,59}$	167	70
$kx_{138,63} = d_0ix_{130,59}$	167	70
$x_{81,36}x_{86,40} = d_0x_{153,72}$	167	76
$x_{78,36}x_{89,40} = d_0x_{153,72}$	167	76
$x_{73,32}x_{94,44} = d_0x_{153,72}$	167	76
$x_{70,32}x_{97,44} = d_0x_{153,72}$	167	76
$P^6e_0x_{102,48} = d_0x_{153,72}$	167	76
$P^6d_0x_{105,48} = d_0x_{153,72}$	167	76
$x_{57,24}x_{110,52} = d_0x_{153,72}$	167	76
$x_{54,24}x_{113,52} = d_0x_{153,72}$	167	76
$x_{49,20}x_{118,56} = d_0x_{153,72}$	167	76
$x_{46,20}x_{121,56} = d_0x_{153,72}$	167	76
$P^3e_0x_{126,60} = d_0x_{153,72}$	167	76
$P^3d_0x_{129,60} = d_0x_{153,72}$	167	76
$P^2e_0x_{134,64} = d_0x_{153,72}$	167	76
$P^2d_0x_{137,64} = d_0x_{153,72}$	167	76
$Pe_0x_{142,68} = d_0x_{153,72}$	167	76
$Pd_0x_{145,68} = d_0x_{153,72}$	167	76
$e_0x_{150,72} = d_0x_{153,72}$	167	76
$gx_{147,73} = h_0d_0x_{153,72}$	167	77
$x_{80,39}x_{87,39} = h_0^2d_0x_{153,72}$	167	78
$x_{71,31}x_{96,47} = h_0^2d_0x_{153,72}$	167	78
$P^7c_0x_{103,47} = h_0^2d_0x_{153,72}$	167	78
$x_{55,23}x_{112,55} = h_0^2d_0x_{153,72}$	167	78
$P^5c_0x_{119,55} = h_0^2d_0x_{153,72}$	167	78
$P^2ix_{128,63} = h_0^2d_0x_{153,72}$	167	78
$P^3c_0x_{135,63} = h_0^2d_0x_{153,72}$	167	78
$ix_{144,71} = h_0^2d_0x_{153,72}$	167	78
$Pc_0x_{151,71} = h_0^2d_0x_{153,72}$	167	78
$x_{81,41}x_{86,40} = h_1x_{166,80}$	167	81
$x_{78,36}x_{89,45} = h_1x_{166,80}$	167	81
$x_{73,37}x_{94,44} = h_1x_{166,80}$	167	81
$x_{70,32}x_{97,49} = h_1x_{166,80}$	167	81
$P^8h_1x_{102,48} = h_1x_{166,80}$	167	81
$P^6d_0x_{105,53} = h_1x_{166,80}$	167	81
$P^7h_1x_{110,52} = h_1x_{166,80}$	167	81
$x_{54,24}x_{113,57} = h_1x_{166,80}$	167	81
$P^6h_1x_{118,56} = h_1x_{166,80}$	167	81
$x_{46,20}x_{121,61} = h_1x_{166,80}$	167	81
$P^5h_1x_{126,60} = h_1x_{166,80}$	167	81
$P^3d_0x_{129,65} = h_1x_{166,80}$	167	81
$P^4h_1x_{134,64} = h_1x_{166,80}$	167	81
$P^2d_0x_{137,69} = h_1x_{166,80}$	167	81
$P^3h_1x_{142,68} = h_1x_{166,80}$	167	81
$Pd_0x_{145,73} = h_1x_{166,80}$	167	81
$P^2h_1x_{150,72} = h_1x_{166,80}$	167	81
$d_0x_{153,77} = h_1x_{166,80}$	167	81
$Ph_1x_{158,76} = h_1x_{166,80}$	167	81
$x_{76,693} = m_1 + m_3 + m_4$	168	10

LM = basis	stem	s
$g_2x_{124,6} = h_5x_{137,9}$	168	10
$c_2x_{127,7,2} = h_3x_{161,9}$	168	10
$c_2x_{127,7} = h_5x_{137,9}$	168	10
$[f_1]x_{128,6} = h_3x_{161,9}$	168	10
$h_6(\Delta h_6 f_0) = m_3 + m_4$	168	10
$h_7^2x_{166,8} = h_0^2x_{168,8}$	168	10
$p'x_{99,7} = h_0h_5x_{137,9}$	168	11
$D_3x_{107,7} = h_0h_5x_{137,9}$	168	11
$h_3^2h_5x_{123,8} = h_0h_5x_{137,9}$	168	11
$g_2x_{124,8} = m_2 + m_3$	168	12
$x_{71,6}x_{97,7} = m_1 + m_2$	168	13
$Q_3x_{101,8} = m_1 + m_2$	168	13
$x_{61,6}x_{107,7} = m_1 + m_2 + m_3$	168	13
$D_3(\Delta h_6 g) = m_1 + m_2$	168	13
$g_2x_{124,9} = h_0h_3x_{161,11,2}$	168	13
$g_2x_{124,9,2} = m_1 + m_3$	168	13
$h_3^2x_{154,11} = m_2 + m_3$	168	13
$c_2x_{127,10} = h_0h_3x_{161,11}$	168	13
$h_4x_{153,12} = h_0h_3x_{161,11,2}$	168	13
$h_2x_{165,12} = m_1 + m_2$	168	13
$h_2x_{165,12,2} = m_2 + m_3$	168	13
$g_2x_{124,10} = h_0^3x_{168,11}$	168	14
$xx_{131,9} = h_0^3x_{168,11}$	168	14
$px_{135,10} = h_0^3x_{168,11}$	168	14
$d_1x_{136,10} = h_0^3x_{168,11}$	168	14
$nx_{137,9} = h_0^3x_{168,11}$	168	14
$g_2x_{124,10,2} = h_3x_{161,13}$	168	14
$d_0h_5x_{123,9} = h_3x_{161,13}$	168	14
$(\Delta h_2^2)x_{138,8} = h_0^3x_{168,11}$	168	14
$A''(\Delta h_6 e_0) = h_0x_{168,14}$	168	15
$x_{77,7}x_{91,8} = h_3^2x_{154,13}$	168	15
$x_{61,6}(\Delta h_6 g) = h_0x_{168,14}$	168	15
$A(\Delta h_6 g) = m_1 + m_3$	168	15
$Pd_0x_{146,7} = h_0h_3x_{161,13}$	168	15
$g_2x_{124,11,2} = h_3^2x_{154,13}$	168	15
$g_2x_{124,11} = h_0x_{168,14}$	168	15
$e_0x_{151,11,2} = h_0h_3x_{161,13}$	168	15
$h_2x_{165,14} = m_2 + m_3$	168	15
$t_1x_{90,10} = h_0h_3^2x_{154,13}$	168	16
$x_{76,6}x_{92,10} = h_0h_3^2x_{154,13}$	168	16
$x_{74,8}x_{94,8} = m_2 + m_3$	168	16
$n_1x_{101,11} = h_0h_3^2x_{154,13}$	168	16
$x_{71,6}x_{97,10} = h_0^2x_{168,14}$	168	16
$x_{63,7}(\Delta h_6 f_0) = h_0h_3^2x_{154,13}$	168	16
$D_3x_{107,12} = h_0h_3^2x_{154,13}$	168	16
$h_6x_{105,15} = m_1 + m_2 + m_3$	168	16
$D_2x_{110,10} = h_0h_3^2x_{154,13}$	168	16
$X_2(\Delta h_6 f_0) = h_0^2x_{168,14}$	168	16
$x_{38,6}x_{130,10} = h_0h_3^2x_{154,13}$	168	16
$[e_1]x_{130,12} = h_0^2x_{168,14}$	168	16
$d_1x_{136,12} = m_2 + m_3$	168	16
$nx_{137,11} = m_2 + m_3$	168	16

LM = basis	stem	s
$(\Delta h_2^2)x_{138,10} = m_2 + m_3$	168	16
$Q_2x_{111,9} = m_1 + m_2 + m_3$	168	16
$xx_{131,11} = h_0h_3^2x_{154,13}$	168	16
$gx_{148,12} = m_2 + m_3$	168	16
$h_2^2x_{162,14,2} = h_0h_3^2x_{154,13}$	168	16
$h_1x_{167,15} = h_0^2x_{168,14}$	168	16
$px_{135,13} = h_0h_3x_{161,15}$	168	17
$x_{77,8}x_{91,11} = gx_{148,15,2}$	168	19
$x_{76,9}x_{92,10} = gx_{148,15,2}$	168	19
$[H_1]x_{106,14} = gx_{148,15,2}$	168	19
$Ax_{107,13} = gx_{148,15,2}$	168	19
$P^2h_1x_{151,11} = h_0^3P^3e_0h_7$	168	20
$d_0x_{154,16} = h_0^3P^3e_0h_7$	168	20
$h_2x_{165,19} = h_0^3P^3e_0h_7$	168	20
$(\Delta h_1g)x_{123,12} = g^2x_{128,13}$	168	21
$c_0x_{160,18} = h_1P^4c_0h_7$	168	21
$x_{62,8,2}x_{106,14} = g(\Delta h_2^2)x_{118,12}$	168	22
$(\Delta h_1g)x_{123,13} = g(\Delta h_2^2)x_{118,12}$	168	22
$h_3x_{161,21} = h_0^2x_{168,20}$	168	22
$h_1^2x_{166,20} = h_0^2x_{168,20}$	168	22
$x_{71,13,2}x_{97,10} = d_0x_{154,19}$	168	23
$[B_4]x_{108,14} = d_0x_{154,19}$	168	23
$Md_0x_{109,13} = d_0x_{154,19}$	168	23
$(\Delta h_2c_1)x_{122,15} = g^3x_{108,11}$	168	23
$x_{56,10}x_{112,13} = d_0x_{154,19}$	168	23
$e_0x_{151,19} = d_0x_{154,19}$	168	23
$x_{62,10,2}x_{106,14} = m_1 + m_3$	168	24
$x_{62,10}x_{106,14} = e_0[B_4]x_{91,11}$	168	24
$(\Delta h_2^2)x_{138,18,2} = e_0[B_4]x_{91,11}$	168	24
$(\Delta h_2^2)x_{138,18} = e_0[B_4]x_{91,11}$	168	24
$gx_{148,20} = e_0[B_4]x_{91,11}$	168	24
$D_2x_{110,18,2} = h_3x_{161,23}$	168	24
$x_{54,10}x_{114,15} = h_0h_3x_{161,23}$	168	25
$gx_{148,21} = h_0h_3x_{161,23}$	168	25
$h_2^2x_{162,23} = h_0h_3x_{161,23}$	168	25
$h_0h_4x_{153,23} = h_0h_3x_{161,23}$	168	25
$x_{64,14}x_{104,12} = MPx_{115,16}$	168	26
$x_{56,10}x_{112,16} = MPx_{115,16}$	168	26
$[B_4]x_{108,17} = m_3 + m_4$	168	26
$X_3x_{101,18} = h_0(\Delta h_2^2)x_{138,20}$	168	27
$x_{77,16}x_{91,11} = m_2 + m_4$	168	27
$jx_{142,20} = d_0^2x_{140,19}$	168	27
$Pe_0x_{143,19} = d_0^2x_{140,19}$	168	27
$MPx_{115,17,2} = h_0(\Delta h_2^2)x_{138,20}$	168	27
$ix_{145,20,2} = d_0^2x_{140,19}$	168	27
$Pd_0x_{146,19} = d_0^2x_{140,19}$	168	27
$gx_{148,23} = d_0^2x_{140,19}$	168	27
$e_0x_{151,23} = d_0^2x_{140,19}$	168	27
$ix_{145,20} = h_0(\Delta h_2^2)x_{138,20}$	168	27
$d_0x_{154,23} = m_3 + m_4$	168	27
$h_3x_{161,26} = h_0(\Delta h_2^2)x_{138,20}$	168	27
$h_2x_{165,26} = m_3 + m_4$	168	27

LM = basis	stem	s
$(\Delta^2 t)^2 = m_2 + m_3$	168	28
$(\Delta^2 m)(\Delta^2 x) = h_0^2(\Delta h_2^2)x_{138,20}$	168	28
$(\Delta^2 d_1)(\Delta^2 g^2) = m_2 + m_3$	168	28
$x_{76,16}x_{92,12} = h_0^2(\Delta h_2^2)x_{138,20}$	168	28
$[\Delta^2 h_1 h_4]x_{104,18} = m_2 + m_3$	168	28
$(\Delta x)x_{107,19} = h_0^2(\Delta h_2^2)x_{138,20}$	168	28
$x_{56,10}x_{112,18} = m_2 + m_3$	168	28
$x_{54,10}x_{114,18,2} = h_0^2(\Delta h_2^2)x_{138,20}$	168	28
$tx_{132,22} = m_2 + m_3$	168	28
$x_{54,10}x_{114,18} = h_0^2x_{168,26}$	168	28
$d_1x_{136,24} = m_2 + m_3$	168	28
$g^2x_{128,20} = m_2 + m_3$	168	28
$Ph_2x_{157,23} = m_2 + m_3$	168	28
$(\Delta h_2^2)x_{138,22} = h_0^2(\Delta h_2^2)x_{138,20}$	168	28
$Ph_1x_{159,23,3} = m_2 + m_3$	168	28
$(\Delta h_2^2 i)x_{121,16} = h_0^3(\Delta h_2^2)x_{138,20}$	168	29
$(\Delta h_1 g)x_{123,20} = d_0^4x_{112,13}$	168	29
$x_{47,13}x_{121,16} = h_0^3(\Delta h_2^2)x_{138,20}$	168	29
$c_0x_{160,26} = h_1x_{167,28}$	168	29
$h_3x_{161,28} = h_0^3(\Delta h_2^2)x_{138,20}$	168	29
$h_0^3x_{168,26} = h_0^3(\Delta h_2^2)x_{138,20}$	168	29
$x_{84,15}x_{84,15,2} = h_0^4(\Delta h_2^2)x_{138,20}$	168	30
$x_{63,21}(\Delta h_6 f_0) = h_1^2MPx_{113,18,2}$	168	30
$x_{84,15}^2 = m_3 + m_4$	168	30
$x_{76,6}x_{92,24} = h_1^2MPx_{113,18,2}$	168	30
$x_{55,17}x_{113,13,2} = h_1^2MPx_{113,18,2}$	168	30
$x_{84,15,2}^2 = m_2 + m_4$	168	30
$x_{47,13}x_{121,17} = h_1^2MPx_{113,18,2}$	168	30
$x_{74,8}(\Delta^2 i^2) = h_0^4(\Delta h_2^2)x_{138,20}$	168	30
$x_{72,18}x_{96,12} = d_0MPx_{101,16}$	168	30
$P^2d_0x_{138,18,2} = d_0MPx_{101,16}$	168	30
$P^4h_1x_{135,13} = h_1^2MPx_{113,18,2}$	168	30
$P^2d_0x_{138,18} = d_0MPx_{101,16}$	168	30
$(\Delta h_1 e_0)x_{126,21} = d_0^3gx_{106,14}$	168	30
$g_2x_{124,26} = h_0^4(\Delta h_2^2)x_{138,20}$	168	30
$(\Delta h_1 h_3)x_{136,24} = h_1^2MPx_{113,18,2}$	168	30
$Ph_2x_{157,25} = h_0^4(\Delta h_2^2)x_{138,20}$	168	30
$(\Delta^2 m)x_{85,16} = e_0x_{151,27}$	168	31
$lx_{136,24} = e_0x_{151,27}$	168	31
$gx_{148,27} = e_0x_{151,27}$	168	31
$x_{64,14}x_{104,18} = d_0MPx_{101,18}$	168	32
$x_{58,17}x_{110,15} = d_0^4x_{112,16}$	168	32
$P(\Delta h_1 e_0)x_{118,19} = d_0^4x_{112,16}$	168	32
$(\Delta h_1 e_0)x_{126,23} = d_0^4x_{112,16}$	168	32
$(\Delta h_1 d_0)x_{129,23} = d_0^4x_{112,16}$	168	32
$x_{56,10}x_{112,22} = d_0MPx_{101,18}$	168	32
$mx_{133,25} = d_0^4x_{112,16}$	168	32
$x_{80,16}(\Delta^2 g^2) = m_3 + m_4$	168	32
$P^2d_0x_{138,20} = m_2 + m_4$	168	32
$x_{72,18}x_{96,15} = h_0d_0MPx_{101,18}$	168	33
$x_{48,7}x_{120,26} = h_0d_0MPx_{101,18}$	168	33
$P^3h_2x_{141,20} = h_0d_0MPx_{101,18}$	168	33

LM = basis	stem	s
$P^2h_2x_{149,24} = h_0d_0MPx_{101,18}$	168	33
$x_{79,16}x_{89,18} = m_1 + m_2$	168	34
$P^4h_2x_{133,17} = h_0^2d_0MPx_{101,18}$	168	34
$P^2d_0x_{138,22} = h_0^2d_0MPx_{101,18}$	168	34
$x_{76,16}x_{92,18} = m_1 + m_2$	168	34
$Pe_0x_{143,26} = d_0x_{154,30}$	168	34
$P^3h_2x_{141,21} = h_0^2d_0MPx_{101,18}$	168	34
$Pd_0x_{146,26} = d_0x_{154,30}$	168	34
$e_0x_{151,30} = d_0x_{154,30}$	168	34
$P^2h_2x_{149,25} = h_0^2d_0MPx_{101,18}$	168	34
$x_{73,17}x_{95,18} = m_1 + m_3$	168	35
$x_{70,17}(\Delta^3 h_2^2 g) = m_1 + m_3$	168	35
$x_{71,13,2}x_{97,22} = m_1 + m_3$	168	35
$[\Delta^2 h_0 g]x_{100,22} = m_1 + m_3$	168	35
$x_{58,17}x_{110,18,2} = d_0^2(\Delta h_1 d_0)x_{101,18}$	168	35
$Mgx_{103,25} = m_1 + m_3$	168	35
$x_{62,10,2}x_{106,25} = m_1 + m_3$	168	35
$x_{71,25}x_{97,10} = m_3 + m_4$	168	35
$x_{58,17}x_{110,18} = d_0^2(\Delta h_1 d_0)x_{101,18}$	168	35
$x_{62,10}x_{106,25} = m_1 + m_3$	168	35
$x_{49,20}x_{119,15} = d_0^3x_{126,23}$	168	35
$x_{55,17}x_{113,18} = d_0^2(\Delta h_1 d_0)x_{101,18}$	168	35
$x_{46,20}x_{122,15} = d_0^3x_{126,23}$	168	35
$lx_{136,28} = d_0^3x_{126,23}$	168	35
$P^2e_0x_{135,23} = d_0^2(\Delta h_1 d_0)x_{101,18}$	168	35
$kx_{139,28} = d_0^3x_{126,23}$	168	35
$x_{55,17}x_{113,18,2} = m_3 + m_4$	168	35
$x_{81,21}x_{87,15} = d_0^4Pd_0(M^2)$	168	36
$x_{66,21}x_{102,15} = d_0^4Pd_0(M^2)$	168	36
$x_{58,17}x_{110,19} = d_0^4Pd_0(M^2)$	168	36
$P^2jx_{126,21} = d_0^4Pd_0(M^2)$	168	36
$mx_{133,29} = d_0^4Pd_0(M^2)$	168	36
$x_{81,21}(\Delta^3 h_1 d_0) = d_0^2MPx_{87,20}$	168	38
$x_{80,22}(\Delta^2 g^2) = d_0^2MPx_{87,20}$	168	38
$x_{73,17}(\Delta^3 h_2^2 i) = d_0^2MPx_{87,20}$	168	38
$x_{70,17}x_{98,21} = d_0^2MPx_{87,20}$	168	38
$x_{65,13}x_{103,25} = d_0^2MPx_{87,20}$	168	38
$x_{58,23}x_{110,15} = m_1 + m_2$	168	38
$x_{50,19}x_{118,19} = m_1 + m_2$	168	38
$P^2jx_{126,23} = m_1 + m_2$	168	38
$P^2ix_{129,23} = m_1 + m_2$	168	38
$Pjx_{134,27} = m_1 + m_2$	168	38
$jx_{142,31,2} = m_1 + m_2$	168	38
$Mgx_{103,28} = d_0^2MPx_{87,20}$	168	38
$ix_{145,31} = m_1 + m_2$	168	38
$x_{55,17}x_{113,22} = d_0^3MPx_{73,17}$	168	39
$(\Delta h_0^2 i)x_{121,26} = d_0^3MPx_{73,17}$	168	39
$(\Delta h_1 d_0)x_{129,30} = d_0^3MPx_{73,17}$	168	39
$x_{81,21}x_{87,20} = Pd_0x_{70,17}x_{76,16}$	168	41
$(\Delta^2 e_0^2)x_{86,25} = Pd_0x_{70,17}x_{76,16}$	168	41
$x_{79,16}x_{89,25} = Pd_0x_{70,17}x_{76,16}$	168	41
$x_{71,31}x_{97,10} = m_1 + m_2 + m_4$	168	41

LM = basis	stem	s
$x_{58,23}x_{110,18,2} = d_0^2ix_{117,26}$	168	41
$x_{73,17}x_{95,24} = Pd_0x_{70,17}x_{76,16}$	168	41
$(\Delta^2m)[MP^5] = m_1 + m_4$	168	41
$x_{58,23}x_{110,18} = d_0^2ix_{117,26}$	168	41
$x_{55,23}x_{113,18,2} = m_1 + m_2 + m_4$	168	41
$x_{55,23}x_{113,18} = d_0^2ix_{117,26}$	168	41
$x_{65,13}x_{103,28} = Pd_0x_{70,17}x_{76,16}$	168	41
$x_{49,20}x_{119,21} = d_0^2ix_{117,26}$	168	41
$mx_{133,34} = d_0^2ix_{117,26}$	168	41
$[B_4]x_{108,32} = m_1 + m_4$	168	41
$P^3d_0x_{130,25} = m_1 + m_2$	168	41
$lx_{136,34} = d_0^2ix_{117,26}$	168	41
$iMPx_{92,24} = m_1 + m_4$	168	41
$x_{80,16}x_{88,26} = m_1 + m_4$	168	42
$P^6d_0x_{106,14} = m_1 + m_4$	168	42
$P^5jx_{102,15} = d_0^2x_{70,17}^2$	168	42
$x_{71,13,2}x_{97,29} = m_1 + m_4$	168	42
$x_{71,13}x_{97,29} = h_0d_0^2ix_{117,26}$	168	42
$x_{58,23}x_{110,19} = d_0^2x_{70,17}^2$	168	42
$x_{49,20}x_{119,22} = d_0^2x_{70,17}^2$	168	42
$x_{54,24}x_{114,18,2} = h_0d_0^2ix_{117,26}$	168	42
$x_{46,20}x_{122,22} = d_0^2x_{70,17}^2$	168	42
$gx_{148,38} = m_1 + m_4$	168	42
$h_0Pd_0x_{70,17}x_{76,16} = h_0d_0^2ix_{117,26}$	168	42
$P^7h_2x_{109,14,2} = h_0^2d_0^2ix_{117,26}$	168	43
$P^7h_2x_{109,14} = h_0^2d_0^2ix_{117,26}$	168	43
$x_{66,10}x_{102,33} = h_0^2d_0^2ix_{117,26}$	168	43
$P^6h_2x_{117,18} = h_0^2d_0^2ix_{117,26}$	168	43
$h_4x_{153,42} = h_0^2d_0^2ix_{117,26}$	168	43
$X_3x_{101,34} = h_0^3x_{76,16}x_{92,24}$	168	43
$x_{74,25}(\Delta^2d_0l) = d_0^5Pd_0x_{76,16}$	168	44
$g_2x_{124,40} = h_0^4x_{76,16}x_{92,24}$	168	44
$P^8h_1x_{103,12} = h_0x_{168,44}$	168	45
$P^2ix_{129,30} = ix_{145,38}$	168	45
$P^6h_1x_{119,20} = h_0x_{168,44}$	168	45
$h_1^2x_{166,43} = h_0x_{168,44}$	168	45
$x_{55,23}x_{113,22} = m_1 + m_5$	168	45
$P^5jx_{102,19} = h_0^6x_{76,16}x_{92,24}$	168	46
$P^7h_2x_{109,17,2} = h_0^6x_{76,16}x_{92,24}$	168	46
$x_{50,19}x_{118,27} = h_0^6x_{76,16}x_{92,24}$	168	46
$P^5h_2x_{125,25,2} = h_0^6x_{76,16}x_{92,24}$	168	46
$P^5h_2x_{125,25} = h_0^6x_{76,16}x_{92,24}$	168	46
$Pjx_{134,35} = h_0^6x_{76,16}x_{92,24}$	168	46
$P^3h_2x_{141,33,3} = h_0^6x_{76,16}x_{92,24}$	168	46
$Ph_2x_{157,41,2} = h_0^6x_{76,16}x_{92,24}$	168	46
$Ph_2x_{157,41} = h_0^6x_{76,16}x_{92,24}$	168	46
$x_{89,18}x_{79,29,2} = d_0^3ix_{103,28}$	168	47
$x_{74,25}(\Delta^2i^2) = d_0^3ix_{103,28}$	168	47
$x_{71,25}x_{97,22} = d_0^3ix_{103,28}$	168	47
$x_{63,21}x_{105,26} = d_0^3ix_{103,28}$	168	47
$x_{55,17}x_{113,30} = d_0^3ix_{103,28}$	168	47
$(\Delta h_0^2i)x_{121,34} = d_0^3ix_{103,28}$	168	47

LM = basis	stem	s
$(\Delta h_1e_0)x_{126,38} = d_0^3ix_{103,28}$	168	47
$x_{41,10}x_{127,37} = d_0^3ix_{103,28}$	168	47
$(\Delta h_1d_0)x_{129,38} = d_0^3ix_{103,28}$	168	47
$(\Delta h_2^2)x_{138,41} = d_0^3ix_{103,28}$	168	47
$(M^2)x_{78,36} = d_0MPx_{101,34}$	168	48
$x_{80,22}x_{88,26} = d_0MPx_{101,34}$	168	48
$x_{72,18}x_{96,30} = d_0MPx_{101,34}$	168	48
$x_{64,14}x_{104,34} = d_0MPx_{101,34}$	168	48
$x_{56,10}x_{112,38} = d_0MPx_{101,34}$	168	48
$x_{93,12}x_{75,37} = h_0d_0MPx_{101,34}$	168	49
$P^8h_2x_{101,16} = h_0d_0MPx_{101,34}$	168	49
$P^7c_0x_{104,18} = h_0d_0MPx_{101,34}$	168	49
$P^6c_0x_{112,22} = h_0d_0MPx_{101,34}$	168	49
$P^5c_0x_{120,26} = h_0d_0MPx_{101,34}$	168	49
$P^4c_0x_{128,30} = h_0d_0MPx_{101,34}$	168	49
$x_{48,7}x_{120,42} = h_0d_0MPx_{101,34}$	168	49
$P^3c_0x_{136,34} = h_0d_0MPx_{101,34}$	168	49
$P^2c_0x_{144,38} = h_0d_0MPx_{101,34}$	168	49
$Pc_0x_{152,42} = h_0d_0MPx_{101,34}$	168	49
$c_0x_{160,46} = h_0d_0MPx_{101,34}$	168	49
$x_{74,31}(\Delta^2d_0l) = d_0^3x_{126,38}$	168	50
$x_{73,32}x_{95,18} = d_0^3x_{126,38}$	168	50
$x_{70,32}(\Delta^3h_2^2g) = d_0^3x_{126,38}$	168	50
$x_{41,10}x_{127,40} = d_0^3x_{126,38}$	168	50
$P^8h_2x_{101,18} = h_0x_{168,50}$	168	51
$x_{87,15}x_{81,36} = d_0^2(\Delta h_1d_0)x_{101,34}$	168	51
$Mgx_{103,41} = d_0^2(\Delta h_1d_0)x_{101,34}$	168	51
$x_{62,10,2}x_{106,41} = d_0^2(\Delta h_1d_0)x_{101,34}$	168	51
$P^6h_2x_{117,26} = h_0x_{168,50}$	168	51
$P^4h_2x_{133,34} = h_0x_{168,50}$	168	51
$x_{62,10}x_{106,41} = d_0^2(\Delta h_1d_0)x_{101,34}$	168	51
$P^2h_2x_{149,42} = h_0x_{168,50}$	168	51
$h_2x_{165,50} = h_0x_{168,50}$	168	51
$(\Delta^3h_1e_0)x_{78,36} = d_0x_{154,49}$	168	53
$x_{74,31}(\Delta^2i^2) = m_1 + m_2$	168	53
$x_{73,32}(\Delta^3h_0^2i) = d_0x_{154,49}$	168	53
$(\Delta^3h_1d_0)x_{81,36} = m_1 + m_2$	168	53
$x_{73,32}x_{95,21} = h_0^3x_{168,50}$	168	53
$x_{71,31}x_{97,22} = m_1 + m_2$	168	53
$x_{70,32}x_{98,21} = d_0x_{154,49}$	168	53
$P^6e_0x_{103,25} = m_1 + m_2$	168	53
$x_{57,24}x_{111,29} = m_1 + m_2$	168	53
$P^6d_0x_{106,25} = d_0x_{154,49}$	168	53
$x_{55,23}x_{113,30} = m_1 + m_2$	168	53
$x_{54,24}x_{114,29} = d_0x_{154,49}$	168	53
$x_{49,20}x_{119,33} = m_1 + m_2$	168	53
$P^2jx_{126,38} = m_1 + m_2$	168	53
$P^3e_0x_{127,37} = m_1 + m_2$	168	53
$x_{46,20}x_{122,33} = d_0x_{154,49}$	168	53
$P^2ix_{129,38} = m_1 + m_2$	168	53
$P^3d_0x_{130,37} = d_0x_{154,49}$	168	53
$P^2e_0x_{135,41} = m_1 + m_2$	168	53

LM = basis	stem	s
$Pe_0x_{143,45} = m_1 + m_2$	168	53
$P^2d_0x_{138,41} = d_0x_{154,49}$	168	53
$ix_{145,46} = m_1 + m_2$	168	53
$Pd_0x_{146,45} = d_0x_{154,49}$	168	53
$e_0x_{151,49} = m_1 + m_2$	168	53
$x_{82,29}x_{86,25} = d_0^4x_{112,38}$	168	54
$x_{79,29}x_{89,25} = d_0^4x_{112,38}$	168	54
$x_{81,21}x_{87,33} = d_0^4x_{112,38}$	168	54
$x_{71,25}x_{97,29} = d_0^4x_{112,38}$	168	54
$x_{73,17}x_{95,37} = d_0^4x_{112,38}$	168	54
$x_{70,17}x_{98,37} = d_0^4x_{112,38}$	168	54
$x_{66,21}x_{102,33} = d_0^4x_{112,38}$	168	54
$x_{63,21}x_{105,33} = d_0^4x_{112,38}$	168	54
$x_{65,13}x_{103,41} = d_0^4x_{112,38}$	168	54
$x_{55,17}x_{113,37} = d_0^4x_{112,38}$	168	54
$P(\Delta h_1e_0)x_{118,41} = d_0^4x_{112,38}$	168	54
$(\Delta h_0^2i)x_{121,41} = d_0^4x_{112,38}$	168	54
$(\Delta h_1d_0)x_{129,45} = d_0^4x_{112,38}$	168	54
$x_{87,20}x_{81,36} = d_0^2x_{140,48}$	168	56
$x_{73,32}x_{95,24} = d_0^2x_{140,48}$	168	56
$(\Delta^2e_0^2)x_{86,40} = d_0^2x_{140,48}$	168	56
$x_{79,16}x_{89,40} = d_0^2x_{140,48}$	168	56
$P^6e_0x_{103,28} = d_0^2x_{140,48}$	168	56
$x_{57,24}x_{111,32} = d_0^2x_{140,48}$	168	56
$x_{49,20}x_{119,36} = d_0^2x_{140,48}$	168	56
$P^3e_0x_{127,40} = d_0^2x_{140,48}$	168	56
$P^2e_0x_{135,44} = d_0^2x_{140,48}$	168	56
$Pe_0x_{143,48} = d_0^2x_{140,48}$	168	56
$e_0x_{151,52} = d_0^2x_{140,48}$	168	56
$x_{71,13}x_{97,44} = d_0^2Pd_0x_{118,41}$	168	57
$Mgx_{103,47} = d_0^2Pd_0x_{118,41}$	168	57
$x_{62,10}x_{106,47} = d_0^2Pd_0x_{118,41}$	168	57
$x_{62,10}x_{106,47} = d_0^2Pd_0x_{118,41}$	168	57
$mx_{133,50} = d_0^2Pd_0x_{118,41}$	168	57
$lx_{136,50} = d_0^2Pd_0x_{118,41}$	168	57
$x_{73,37}x_{95,21} = h_1x_{167,57}$	168	58
$(\Delta^3h_1d_0)x_{81,41} = h_1x_{167,57}$	168	58
$P^8h_1x_{103,25} = h_1x_{167,57}$	168	58
$P^7h_1x_{111,29} = h_1x_{167,57}$	168	58
$D_2'x_{102,48} = h_0d_0^2Pd_0x_{118,41}$	168	58
$P^6h_1x_{119,33} = h_1x_{167,57}$	168	58
$P^5h_1x_{127,37} = h_1x_{167,57}$	168	58
$P^4h_1x_{135,41} = h_1x_{167,57}$	168	58
$P^3h_1x_{143,45} = h_1x_{167,57}$	168	58
$D_2x_{110,52} = h_0d_0^2Pd_0x_{118,41}$	168	58
$P^2h_1x_{151,49} = h_1x_{167,57}$	168	58
$Ph_1x_{159,53} = h_1x_{167,57}$	168	58
$h_4x_{153,57} = h_0d_0^2Pd_0x_{118,41}$	168	58
$x_{80,16}x_{88,43} = h_0^2d_0^2Pd_0x_{118,41}$	168	59
$x_{69,10}x_{99,49} = h_0^2d_0^2Pd_0x_{118,41}$	168	59
$Ax_{107,53} = h_0^2d_0^2Pd_0x_{118,41}$	168	59
$x_{61,6}x_{107,53} = h_0^2d_0^2Pd_0x_{118,41}$	168	59

LM = basis	stem	s
$x_{86,25}x_{82,35} = ix_{145,53}$	168	60
$x_{81,21}x_{87,39} = ix_{145,53}$	168	60
$x_{71,31}x_{97,29} = ix_{145,53}$	168	60
$P^5jx_{102,33} = ix_{145,53}$	168	60
$x_{70,17}x_{98,43} = ix_{145,53}$	168	60
$x_{65,13}x_{103,47} = ix_{145,53}$	168	60
$x_{55,23}x_{113,37} = ix_{145,53}$	168	60
$x_{50,19}x_{118,41} = ix_{145,53}$	168	60
$P^2ix_{129,45} = ix_{145,53}$	168	60
$Pjx_{134,49} = ix_{145,53}$	168	60
$x_{73,37}x_{95,24} = h_0ix_{145,53}$	168	61
$x_{87,20}x_{81,41} = h_0ix_{145,53}$	168	61
$P^8h_1x_{103,28} = h_0ix_{145,53}$	168	61
$x_{79,16}x_{89,45} = h_0ix_{145,53}$	168	61
$x_{77,16}x_{91,45} = h_0ix_{145,53}$	168	61
$P^7h_1x_{111,32} = h_0ix_{145,53}$	168	61
$P^6h_1x_{119,36} = h_0ix_{145,53}$	168	61
$x_{54,10}x_{114,51} = h_0ix_{145,53}$	168	61
$P^5h_1x_{127,40} = h_0ix_{145,53}$	168	61
$P^4h_1x_{135,44} = h_0ix_{145,53}$	168	61
$P^3h_1x_{143,48} = h_0ix_{145,53}$	168	61
$P^2h_1x_{151,52} = h_0ix_{145,53}$	168	61
$[f_0]x_{150,57} = h_0ix_{145,53}$	168	61
$Ph_1x_{159,56} = h_0ix_{145,53}$	168	61
$h_1x_{167,60} = h_0ix_{145,53}$	168	61
$x_{41,10}x_{127,53} = d_0^5x_{98,43}$	168	63
$(\Delta h_2^2)x_{138,57} = d_0^5x_{98,43}$	168	63
$[MP^5]x_{83,41} = h_0x_{168,66}$	168	67
$P^8h_2x_{101,34} = h_0x_{168,66}$	168	67
$x_{69,18}x_{99,49} = h_0x_{168,66}$	168	67
$P^6h_2x_{117,42} = h_0x_{168,66}$	168	67
$MPx_{115,57} = h_0x_{168,66}$	168	67
$P^4h_2x_{133,50} = h_0x_{168,66}$	168	67
$P^2h_2x_{149,58} = h_0x_{168,66}$	168	67
$h_2x_{165,66} = h_0x_{168,66}$	168	67
$x_{78,36}x_{90,33} = d_0x_{154,65}$	168	69
$x_{82,29}x_{86,40} = d_0x_{154,65}$	168	69
$x_{81,36}x_{87,33} = m_1 + m_2$	168	69
$x_{79,29}x_{89,40} = d_0x_{154,65}$	168	69
$x_{79,29}x_{89,40} = h_0^3x_{168,66}$	168	69
$x_{70,32}x_{98,37} = d_0x_{154,65}$	168	69
$x_{73,32}x_{95,37} = m_1 + m_2$	168	69
$x_{71,25}x_{97,44} = m_1 + m_2$	168	69
$x_{74,25}x_{94,44} = d_0x_{154,65}$	168	69
$P^6d_0x_{106,41} = d_0x_{154,65}$	168	69
$P^6e_0x_{103,41} = m_1 + m_2$	168	69
$x_{66,21}x_{102,48} = d_0x_{154,65}$	168	69
$x_{63,21}x_{105,48} = m_1 + m_2$	168	69
$x_{57,24}x_{111,45,2} = d_0x_{154,65}$	168	69
$x_{54,24}x_{114,45} = d_0x_{154,65}$	168	69
$x_{57,24}x_{111,45} = h_0^3x_{168,66}$	168	69
$x_{55,17}x_{113,52} = m_1 + m_2$	168	69

LM = basis	stem	s
$x_{58,17}x_{110,52} = d_0x_{154,65}$	168	69
$x_{46,20}x_{122,49} = d_0x_{154,65}$	168	69
$P(\Delta h_1 e_0)x_{118,56} = d_0x_{154,65}$	168	69
$x_{49,20}x_{119,49} = m_1 + m_2$	168	69
$(\Delta h_0^2 i)x_{121,56} = d_0x_{154,65}$	168	69
$x_{47,13}x_{121,56} = h_0^3 x_{168,66}$	168	69
$P^3 d_0 x_{130,53} = d_0 x_{154,65}$	168	69
$P^3 e_0 x_{127,53} = m_1 + m_2$	168	69
$(\Delta h_1 d_0)x_{129,60} = m_1 + m_2$	168	69
$(\Delta h_1 e_0)x_{126,60} = d_0x_{154,65}$	168	69
$P^2 e_0 x_{135,57} = m_1 + m_2$	168	69
$P^2 d_0 x_{138,57} = d_0 x_{154,65}$	168	69
$(\Delta h_2^2)x_{138,63} = m_1 + m_2$	168	69
$P e_0 x_{143,61,2} = d_0 x_{154,65}$	168	69
$P e_0 x_{143,61} = h_0^3 x_{168,66}$	168	69
$i^2 x_{122,55} = m_1 + m_2$	168	69
$P d_0 x_{146,61} = d_0 x_{154,65}$	168	69
$e_0 x_{151,65} = m_1 + m_2$	168	69
$x_{87,33}x_{81,41} = h_1 x_{167,73}$	168	74
$x_{73,37}x_{95,37} = h_1 x_{167,73}$	168	74
$x_{79,29}x_{89,45} = h_1 x_{167,73}$	168	74
$P^8 h_1 x_{103,41} = h_1 x_{167,73}$	168	74
$x_{71,25}x_{97,49} = h_1 x_{167,73}$	168	74
$P^7 h_1 x_{111,45} = h_1 x_{167,73}$	168	74
$x_{63,21}x_{105,53} = h_1 x_{167,73}$	168	74
$P^6 h_1 x_{119,49} = h_1 x_{167,73}$	168	74
$x_{55,17}x_{113,57} = h_1 x_{167,73}$	168	74
$P^5 h_1 x_{127,53} = h_1 x_{167,73}$	168	74
$x_{47,13}x_{121,61} = h_1 x_{167,73}$	168	74
$P^4 h_1 x_{135,57} = h_1 x_{167,73}$	168	74
$(\Delta h_1 d_0)x_{129,65} = h_1 x_{167,73}$	168	74
$P^3 h_1 x_{143,61} = h_1 x_{167,73}$	168	74
$P^2 h_1 x_{151,65} = h_1 x_{167,73}$	168	74
$P h_1 x_{159,69} = h_1 x_{167,73}$	168	74
$x_{82,35}x_{86,40} = d_0 x_{154,71}$	168	75
$x_{81,36}x_{87,39} = d_0 x_{154,71}$	168	75
$x_{78,36}x_{90,39} = d_0 x_{154,71}$	168	75
$x_{74,31}x_{94,44} = d_0 x_{154,71}$	168	75
$x_{71,31}x_{97,44} = d_0 x_{154,71}$	168	75
$x_{70,32}x_{98,43} = d_0 x_{154,71}$	168	75
$P^5 j x_{102,48} = d_0 x_{154,71}$	168	75
$P^6 e_0 x_{103,47} = d_0 x_{154,71}$	168	75
$P^6 d_0 x_{106,47} = d_0 x_{154,71}$	168	75
$x_{58,23}x_{110,52} = d_0 x_{154,71}$	168	75
$x_{55,23}x_{113,52} = d_0 x_{154,71}$	168	75
$x_{54,24}x_{114,51} = d_0 x_{154,71}$	168	75
$x_{50,19}x_{118,56} = d_0 x_{154,71}$	168	75
$x_{49,20}x_{119,55} = d_0 x_{154,71}$	168	75
$x_{46,20}x_{122,55} = d_0 x_{154,71}$	168	75
$P^2 j x_{126,60} = d_0 x_{154,71}$	168	75
$P^2 i x_{129,60} = d_0 x_{154,71}$	168	75
$P^3 d_0 x_{130,59} = d_0 x_{154,71}$	168	75

LM = basis	stem	s
$Pjx_{134,64} = d_0x_{154,71}$	168	75
$P^2 e_0 x_{135,63} = d_0 x_{154,71}$	168	75
$P^2 d_0 x_{138,63} = d_0 x_{154,71}$	168	75
$jx_{142,68} = d_0 x_{154,71}$	168	75
$ix_{145,68} = d_0 x_{154,71}$	168	75
$Pd_0 x_{146,67} = d_0 x_{154,71}$	168	75
$e_0 x_{151,71} = d_0 x_{154,71}$	168	75
$kx_{139,69} = h_0 d_0 x_{154,71}$	168	76
$[f_0]x_{150,72} = h_0 d_0 x_{154,71}$	168	76
$x_{80,39}x_{88,43} = h_1^2 x_{166,80}$	168	82
$P^8 c_0 x_{96,47} = h_1^2 x_{166,80}$	168	82
$P^7 c_0 x_{104,51} = h_1^2 x_{166,80}$	168	82
$P^6 c_0 x_{112,55} = h_1^2 x_{166,80}$	168	82
$P^5 c_0 x_{120,59} = h_1^2 x_{166,80}$	168	82
$P^4 c_0 x_{128,63} = h_1^2 x_{166,80}$	168	82
$P^3 c_0 x_{136,67} = h_1^2 x_{166,80}$	168	82
$P^2 c_0 x_{144,71} = h_1^2 x_{166,80}$	168	82
$P c_0 x_{152,75} = h_1^2 x_{166,80}$	168	82
$c_0 x_{160,79} = h_1^2 x_{166,80}$	168	82
$h_3 x_{161,81} = h_1^2 x_{166,80}$	168	82
$[f_2]c_3 = h_3 x_{162,6}$	169	7
$h_5 x_{138,6} = h_3 x_{162,6}$	169	7
$h_4^2 x_{139,5,2} = h_3 x_{162,6}$	169	7
$c_2 x_{128,5} = h_0 h_3 x_{162,6}$	169	8
$g_2 x_{125,5} = h_5 x_{138,8}$	169	9
$c_2 x_{128,6,2} = h_3 x_{162,8}$	169	9
$c_2 x_{128,6} = h_5 x_{138,8}$	169	9
$[f_1]x_{129,5} = h_3 x_{162,8}$	169	9
$D_3 x_{108,6} = h_0 h_5 x_{138,8}$	169	10
$h_5 x_{138,9} = h_0 h_5 x_{138,8}$	169	10
$h_3 x_{162,9} = h_0 h_5 x_{138,8}$	169	10
$x_{77,7,2}g_3 = h_0^2 h_4 x_{154,8}$	169	11
$x_{77,7}g_3 = h_0^2 h_4 x_{154,8}$	169	11
$xx_{132,6} = h_0^2 h_4 x_{154,8}$	169	11
$(\Delta h_2^2)x_{139,5} = h_0^2 h_4 x_{154,8}$	169	11
$h_3 x_{162,10,3} = h_0^2 h_4 x_{154,8}$	169	11
$[H_1]x_{107,7} = h_0 h_3 x_{162,10}$	169	12
$g_2 x_{125,8} = h_0^3 h_4 x_{154,8}$	169	12
$x_{61,6}x_{108,6} = h_0 h_3 x_{162,10}$	169	12
$g_2 x_{125,8,2} = h_1 x_{168,11}$	169	12
$d_0 x_{155,8} = h_0^3 h_4 x_{154,8}$	169	12
$h_4 x_{154,11} = m_2 + m_3$	169	12
$e_0 x_{152,9} = m_1 + m_5$	169	13
$g_2 x_{125,9,2} = h_3 x_{162,12,2}$	169	13
$g_2 x_{125,9} = m_1 + m_3 + m_4$	169	13
$Ph_2 x_{158,8} = h_0^4 h_4 x_{154,8}$	169	13
$h_2 x_{166,12} = h_0^4 h_4 x_{154,8}$	169	13
$p'x_{100,10} = h_0^5 h_4 x_{154,8}$	169	14
$Q_2 x_{112,7} = h_3^3 x_{155,12}$	169	14
$t_1 x_{91,8} = h_0 h_3^2 x_{155,11}$	169	14
$[H_1](\Delta h_6 g) = m_1 + m_2 + m_4 + m_5 + m_6$	169	14
$x_{38,6}x_{131,8} = h_0^5 h_4 x_{154,8}$	169	14

LM = basis	stem	s
$ix_{146,7} = m_4 + m_6$	169	14
$px_{136,10} = h_0 h_3^2 x_{155,11}$	169	14
$g_2 x_{125,10,2} = m_2 + m_6$	169	14
$d_0 x_{155,10} = h_0 h_3 x_{162,12,2}$	169	14
$h_0 d_0 h_5 x_{124,8} = h_0 h_3 x_{162,12,2}$	169	14
$d_0 h_5 x_{124,9} = m_4 + m_6$	169	14
$h_4 x_{154,13} = m_5 + m_6$	169	14
$x_{68,8} x_{101,7} = h_3^2 h_3 x_{162,12,2}$	169	15
$x_{62,8} x_{107,7} = h_0^2 h_3 x_{162,12,2}$	169	15
$h_6 x_{106,14} = m_2 + m_5$	169	15
$(\Delta x) x_{108,6} = h_0^2 h_3 x_{162,12,2}$	169	15
$Q_2 x_{112,8} = h_0^2 h_3 x_{162,12,2}$	169	15
$Mh_1 x_{123,8} = h_0^2 h_3 x_{162,12,2}$	169	15
$x_{75,7} x_{94,8} = h_3 x_{162,14}$	169	15
$x_{38,6} x_{131,9} = h_0^2 h_3 x_{162,12,2}$	169	15
$(\Delta h_1 h_3) x_{137,9} = h_0^2 h_3 x_{162,12,2}$	169	15
$kx_{140,8} = h_0^2 h_3 x_{162,12,2}$	169	15
$Pd_0 x_{147,7} = h_0^2 h_3 x_{162,12,2}$	169	15
$c_1 x_{150,12} = h_0^2 h_3 x_{162,12,2}$	169	15
$[f_0] x_{151,11,2} = h_0^2 h_3 x_{162,12,2}$	169	15
$[f_0] x_{151,11} = h_0^2 h_3 x_{162,12,2}$	169	15
$D_2 x_{111,9} = m_2 + m_5$	169	15
$[e_1] x_{131,11} = h_3 x_{162,14}$	169	15
$d_0 x_{155,11} = h_0^2 h_3 x_{162,12,2}$	169	15
$Ph_2 x_{158,10} = m_4 + m_5$	169	15
$x_{68,8} x_{101,8} = h_0 h_3 x_{162,14,2}$	169	16
$g_2 x_{125,12} = h_0 h_3 x_{162,14,2}$	169	16
$t_1 x_{91,11} = h_0^2 h_3 x_{162,14,2}$	169	17
$x_{77,7} x_{92,10} = h_0^2 h_3 x_{162,14,2}$	169	17
$x_{62,8} (\Delta h_6 g) = h_0^2 h_3 x_{162,14,2}$	169	17
$c_2 x_{128,14} = h_0^2 h_3 x_{162,14,2}$	169	17
$x_{38,6} x_{131,11} = h_0^2 h_3 x_{162,14,2}$	169	17
$(\Delta h_1 h_3) x_{137,11} = h_0^2 h_3 x_{162,14,2}$	169	17
$h_4 x_{154,16} = h_0^2 h_3 x_{162,14,2}$	169	17
$h_3^2 x_{155,15} = h_0^2 h_3 x_{162,14,2}$	169	17
$h_2 x_{166,16} = h_0^2 h_3 x_{162,14,2}$	169	17
$(\Delta h_1 g) x_{124,9} = g^2 x_{129,10}$	169	18
$(\Delta h_2^2) x_{139,12} = g^2 x_{129,10}$	169	18
$gx_{149,14} = g^2 x_{129,10}$	169	18
$h_2 x_{166,17} = h_0^2 P^2 j h_7$	169	18
$x_{78,9} x_{91,11} = Ph_1 x_{160,15,2}$	169	20
$Q_3 x_{102,15} = Ph_1 x_{160,15,2}$	169	20
$Md_0 x_{110,10} = Ph_1 x_{160,15,2}$	169	20
$Ax_{108,14} = Ph_1 x_{160,15,2}$	169	20
$x_{61,6} x_{108,14} = Ph_1 x_{160,15,2}$	169	20
$Mh_4 x_{109,13} = Ph_1 x_{160,15,2}$	169	20
$x_{56,10} x_{113,10} = Ph_1 x_{160,15,2}$	169	20
$(\Delta h_2 c_1) x_{123,12} = g^2 x_{129,12}$	169	20
$Q_2 x_{112,13} = Ph_1 x_{160,15,2}$	169	20
$Mh_1 x_{123,13,2} = Ph_1 x_{160,15,2}$	169	20
$Pj x_{135,9} = Ph_1 x_{160,15,2}$	169	20
$(\Delta h_1 g) x_{124,11,3} = g^2 x_{129,12}$	169	20

LM = basis	stem	s
$mx_{134,13} = g^2 x_{129,12}$	169	20
$mx_{134,13,2} = Ph_1 x_{160,15,2}$	169	20
$d_3^3 x_{127,8} = Ph_1 x_{160,15,2}$	169	20
$h_4 x_{154,19} = Ph_1 x_{160,15,2}$	169	20
$x_{78,10} x_{91,11} = e_0 Ax_{91,11}$	169	21
$x_{76,9} x_{93,12} = e_0 Ax_{91,11}$	169	21
$x_{63,7} x_{106,14} = e_0 Ax_{91,11}$	169	21
$x_{62,8,2} x_{107,13} = e_0 Ax_{91,11}$	169	21
$(\Delta h_2 c_1) x_{123,13} = e_0 Ax_{91,11}$	169	21
$gx_{118,12} = e_0 Ax_{91,11}$	169	21
$h_2 x_{166,20} = h_0^2 x_{169,19}$	169	21
$h_1 x_{168,20} = h_0^2 x_{169,19}$	169	21
$Mgx_{104,12} = e_0 x_{152,18}$	169	22
$x_{62,10,2} x_{107,12} = e_0 x_{152,18}$	169	22
$x_{62,10} x_{107,12} = e_0 x_{152,18}$	169	22
$[B_4] x_{109,13} = e_0 x_{152,18}$	169	22
$gx_{149,18} = e_0 x_{152,18}$	169	22
$h_5 x_{138,22} = h_0 x_{169,22}$	169	23
$Ph_2 x_{158,18,2} = h_0 x_{169,22}$	169	23
$h_3 Q_2 x_{105,15} = h_0 x_{169,22}$	169	23
$h_2 x_{166,22} = h_0 x_{169,22}$	169	23
$Ph_1 x_{160,18} = h_1 P^5 h_1 h_7$	169	23
$h_2^2 x_{163,21} = h_0 x_{169,22}$	169	23
$h_4 x_{154,23} = h_0 x_{169,23}$	169	24
$x_{65,13} x_{104,12} = d_0 x_{155,21,2}$	169	25
$[\Delta^2 h_1 h_4] x_{105,15} = h_0^2 x_{169,23}$	169	25
$Md_0 x_{110,15} = d_0 x_{155,21,2}$	169	25
$MPx_{116,15,2} = d_0 x_{155,21,2}$	169	25
$Pd_0 x_{147,17,2} = d_0 x_{155,21,2}$	169	25
$Q_2 x_{112,18} = h_0^2 x_{169,23}$	169	25
$x_{68,8} x_{101,18} = h_0 x_{169,25}$	169	26
$(\Delta x) x_{108,17} = h_0 x_{169,25}$	169	26
$[B_4] x_{109,17} = h_0 x_{169,25}$	169	26
$x_{76,9} (\Delta^3 h_1 g) = g^3 x_{109,14,2}$	169	26
$kx_{140,19} = d_0^2 x_{141,18,2}$	169	26
$[B_4] x_{109,17,2} = h_0 MPx_{116,15}$	169	26
$jx_{143,19} = d_0^2 x_{141,18,2}$	169	26
$(\Delta h_1 g) x_{124,17} = g^2 x_{109,14,2}$	169	26
$ix_{146,19} = d_0^2 x_{141,18,2}$	169	26
$MPx_{116,16} = h_0 x_{169,25}$	169	26
$h_0 x_{169,25,2} = h_0 x_{169,25}$	169	26
$ix_{146,19,2} = h_0 MPx_{116,15}$	169	26
$P^2 ix_{130,12} = h_0^2 MPx_{116,15}$	169	27
$x_{54,10} x_{115,17,2} = h_0^2 x_{169,25}$	169	27
$(\Delta h_2^2) x_{139,21,2} = h_0^2 MPx_{116,15}$	169	27
$(\Delta h_2^2) x_{139,21} = h_0^2 x_{169,25}$	169	27
$h_3 x_{162,26,2} = h_0^2 x_{169,25}$	169	27
$ix_{146,20} = m_1 + m_2$	169	27
$(\Delta^2 x) x_{84,15,2} = h_0^3 x_{169,25}$	169	28
$(\Delta^2 x) x_{84,15} = h_0^3 x_{169,25}$	169	28
$x_{79,16} (M^2) = m_1 + m_2 + m_3 + m_4$	169	28
$x_{77,16} x_{92,12} = h_0^3 x_{169,25}$	169	28

LM = basis	stem	s
$x_{76,16}x_{93,12} = m_1 + m_2 + m_3 + m_4$	169	28
$Mgx_{104,18} = m_2 + m_3$	169	28
$x_{62,10,2}x_{107,18} = m_2 + m_3$	169	28
$x_{62,10}x_{107,18} = m_2 + m_3$	169	28
$Md_0x_{110,18,2} = m_2 + m_3$	169	28
$x_{72,18}x_{97,10} = m_1 + m_4$	169	28
$Md_0x_{110,18} = m_2 + m_3$	169	28
$x_{69,18}x_{100,10} = h_0^3MPx_{116,15}$	169	28
$P(\Delta h_1e_0)x_{119,15} = d_0^3gx_{107,12}$	169	28
$x_{56,10}x_{113,18,2} = m_1 + m_4$	169	28
$X_3x_{102,19} = m_4 + m_5$	169	28
$xx_{132,23,3} = h_0^3x_{169,25}$	169	28
$x_{56,10}x_{113,18} = m_2 + m_3$	169	28
$Pe_0x_{144,20} = d_0^2x_{141,20}$	169	28
$gx_{149,24} = d_0^2x_{141,20}$	169	28
$(\Delta h_0^2i)x_{122,15} = d_0^3gx_{107,12}$	169	28
$xx_{132,23} = h_0^3x_{169,25}$	169	28
$xx_{132,23,2} = h_0^3MPx_{116,15}$	169	28
$(\Delta^2m)x_{86,14} = m_4 + m_5$	169	29
$x_{74,8}(\Delta^3h_0^2i) = m_4 + m_5$	169	29
$x_{73,17}x_{96,12} = m_1 + m_3$	169	29
$[\Delta^2h_0g]x_{101,16} = m_1 + m_3$	169	29
$x_{62,10}x_{107,19} = d_0MPx_{102,15}$	169	29
$x_{64,14}x_{105,15} = h_0d_0^2x_{141,20}$	169	29
$x_{49,20}x_{120,9} = h_0d_0^2x_{141,20}$	169	29
$x_{46,20}x_{123,9} = h_0d_0^2x_{141,20}$	169	29
$x_{62,10,2}x_{107,19} = m_1 + m_4$	169	29
$(\Delta h_0^2i)x_{122,16} = h_0^4x_{169,25}$	169	29
$Q_2x_{112,22} = h_0d_0^2x_{141,20}$	169	29
$P^3e_0x_{128,13,2} = h_0d_0^2x_{141,20}$	169	29
$x_{74,8}x_{95,21} = m_4 + m_5$	169	29
$g_2x_{125,25,2} = m_4 + m_5$	169	29
$P^3d_0x_{131,13} = h_0d_0^2x_{141,20}$	169	29
$P^2e_0x_{136,17} = h_0d_0^2x_{141,20}$	169	29
$P^2d_0x_{139,17} = h_0d_0^2x_{141,20}$	169	29
$Pe_0x_{144,21} = h_0d_0^2x_{141,20}$	169	29
$gx_{149,25} = h_0d_0^2x_{141,20}$	169	29
$Md_0x_{110,19} = d_0MPx_{102,15}$	169	29
$e_0x_{152,25} = h_0d_0^2x_{141,20}$	169	29
$x_{47,13}x_{122,16} = h_0^4x_{169,25}$	169	29
$Ph_2x_{158,24,2} = h_0d_0^2x_{141,20}$	169	29
$c_0x_{161,26} = m_3 + m_4$	169	29
$g_2x_{125,25} = m_4 + m_5$	169	29
$P^5h_2x_{126,9} = h_0^5x_{169,25}$	169	30
$P^2jx_{127,15} = h_0^5MPx_{116,15}$	169	30
$P^3e_0x_{128,14} = h_0^5x_{169,25}$	169	30
$Pc_0x_{153,23} = h_0^5x_{169,25}$	169	30
$h_0^2d_0^2x_{141,20} = h_0^2x_{169,25}$	169	30
$P^4h_2x_{134,13,2} = m_1 + m_2$	169	30
$x_{84,15,2}x_{85,16} = m_3 + m_4$	169	31
$x_{84,15}x_{85,16} = h_0^6MPx_{116,15}$	169	31
$(\Delta^2e_0^2)x_{87,15} = m_3 + m_4$	169	31

LM = basis	stem	s
$[\Delta^2h_0g]x_{101,18} = m_2 + m_4$	169	31
$x_{77,7,2}x_{92,24} = h_0^6MPx_{116,15}$	169	31
$x_{49,20}x_{120,11} = h_0^6MPx_{116,15}$	169	31
$P^5h_1x_{128,10,2} = h_0^6MPx_{116,15}$	169	31
$(\Delta h_1g)x_{124,22} = d_0^3e_0x_{110,15}$	169	31
$x_{65,13}x_{104,18} = m_2 + m_4$	169	31
$x_{71,13,2}(\Delta^3h_2^2g) = m_3 + m_4$	169	31
$x_{41,10}x_{128,21} = d_0^3e_0x_{110,15}$	169	31
$P^3e_0x_{128,15} = h_0^6MPx_{116,15}$	169	31
$Ph_1x_{160,26} = h_0^6MPx_{116,15}$	169	31
$x_{56,10}x_{113,22} = MPx_{116,22}$	169	32
$x_{73,17}x_{96,15} = h_0d_0x_{155,27}$	169	32
$Ph_2x_{158,27} = h_0d_0x_{155,27}$	169	32
$(\Delta^2e_0^2)(\Delta^3h_1d_0) = m_1 + m_2$	169	33
$x_{79,16}(\Delta^3h_1e_0) = m_1 + m_2$	169	33
$x_{48,7}x_{121,26} = h_0^2d_0x_{155,27}$	169	33
$P^2d_0x_{139,21} = h_0^2d_0x_{155,27}$	169	33
$x_{76,16}(\Delta^3h_1g) = m_1 + m_2$	169	33
$jx_{143,26} = d_0^2x_{141,25}$	169	33
$ix_{146,26} = d_0^2x_{141,25}$	169	33
$gx_{149,29,2} = d_0^2x_{141,25}$	169	33
$e_0x_{152,29} = d_0^2x_{141,25}$	169	33
$P^3h_1x_{144,20} = h_0^2d_0x_{155,27}$	169	33
$h_0MPx_{116,22} = h_0^2d_0x_{155,27}$	169	33
$x_{80,16}x_{89,18} = m_2 + m_3$	169	34
$x_{77,16}x_{92,18} = m_2 + m_3$	169	34
$x_{71,13,2}x_{98,21} = m_2 + m_3$	169	34
$x_{50,19}x_{119,15} = d_0^4x_{113,18,2}$	169	34
$x_{41,10}x_{128,24} = d_0^4x_{113,18,2}$	169	34
$P(\Delta h_1e_0)x_{119,21} = d_0^4x_{113,18}$	169	34
$(\Delta h_1d_0)x_{130,25} = d_0^4x_{113,18,2}$	169	34
$mx_{134,27} = d_0^4x_{113,18,2}$	169	34
$lx_{137,27} = d_0^4x_{113,18,2}$	169	34
$(\Delta h_2^2)x_{139,28} = d_0^4x_{113,18,2}$	169	34
$Pjx_{135,23} = d_0^4x_{113,18}$	169	34
$x_{63,21}x_{106,14} = d_0^4Pd_0x_{91,11}$	169	35
$P(\Delta h_1e_0)x_{119,22} = d_0^4Pd_0x_{91,11}$	169	35
$(\Delta h_0^2i)x_{122,22} = d_0^4Pd_0x_{91,11}$	169	35
$(\Delta h_1g)x_{124,26} = d_0^4Pd_0x_{91,11}$	169	35
$x_{41,10}x_{128,25} = d_0^4Pd_0x_{91,11}$	169	35
$x_{84,10}[MP^5] = h_1Ph_1MP^3$	169	36
$x_{77,12}x_{92,24} = h_1Ph_1MP^3$	169	36
$P^6h_1x_{120,11} = h_1Ph_1MP^3$	169	36
$D_3x_{108,32} = h_1Ph_1MP^3$	169	36
$(\Delta^2e_0^2)x_{87,20} = d_0x_{76,16}x_{79,16}$	169	36
$P^5h_1x_{128,15} = h_1Ph_1MP^3$	169	36
$Pd_0x_{147,28} = d_0x_{76,16}x_{79,16}$	169	36
$P^2e_0x_{136,24} = m_1 + m_2$	169	36
$x_{57,24}x_{112,13} = m_1 + m_2$	169	37
$x_{81,21}(\Delta^2g^2) = d_0^2x_{65,13}x_{76,16}$	169	37
$P^3e_0x_{128,21} = m_1 + m_2$	169	37
$(\Delta^2m)x_{86,25} = m_1 + m_2 + m_4$	169	40

LM = basis	stem	s
$x_{80,22}x_{89,18} = m_1 + m_2$	169	40
$P^6e_0x_{104,12} = d_0x_{155,36}$	169	40
$x_{72,18}x_{97,22} = m_1 + m_2$	169	40
$P^6d_0x_{107,12} = d_0x_{155,36}$	169	40
$x_{69,18}x_{100,22} = m_1 + m_2$	169	40
$x_{57,24}x_{112,16} = d_0x_{155,36}$	169	40
$x_{64,14}x_{105,26} = m_1 + m_2$	169	40
$x_{54,24}x_{115,16} = d_0x_{155,36}$	169	40
$x_{50,19}x_{119,21} = Pd_0i^2x_{101,18}$	169	40
$x_{49,20}x_{120,20} = d_0x_{155,36}$	169	40
$x_{46,20}x_{123,20} = d_0x_{155,36}$	169	40
$x_{77,16}x_{92,24} = m_1 + m_2 + m_4$	169	40
$P^3e_0x_{128,24} = d_0x_{155,36}$	169	40
$x_{56,10}x_{113,30} = m_1 + m_2$	169	40
$P^3d_0x_{131,24} = d_0x_{155,36}$	169	40
$P^2e_0x_{136,28} = d_0x_{155,36}$	169	40
$P^2d_0x_{139,28} = d_0x_{155,36}$	169	40
$P^2ix_{130,25} = m_2 + m_4$	169	40
$x_{41,10}x_{128,30} = Pd_0i^2x_{101,18}$	169	40
$Pe_0x_{144,32} = d_0x_{155,36}$	169	40
$Pd_0MP(\Delta^2i^2) = m_1 + m_2$	169	40
$e_0x_{152,36} = d_0x_{155,36}$	169	40
$ix_{70,17}x_{76,16} = m_1 + m_2 + m_4$	169	40
$(M^2)x_{79,29,2} = m_1 + m_5$	169	41
$(M^2)x_{79,29} = m_4 + m_5$	169	41
$x_{84,15,2}[MP^5] = m_1 + m_5$	169	41
$x_{55,23}x_{114,18,2} = h_0^2x_{169,39}$	169	41
$x_{84,15}[MP^5] = m_4 + m_5$	169	41
$x_{80,16}x_{89,25} = d_0^2x_{141,33,2}$	169	41
$(\Delta x)x_{108,32} = m_4 + m_5$	169	41
$x_{50,19}x_{119,22} = d_0^2x_{141,33,2}$	169	41
$x_{55,23}x_{114,18} = h_0^2x_{169,39}$	169	41
$P^3e_0x_{128,25} = d_0^2x_{141,33,2}$	169	41
$lx_{137,34} = d_0^2x_{141,33,2}$	169	41
$gx_{149,37} = d_0^2x_{141,33,2}$	169	41
$P^4h_1x_{136,24} = h_1x_{76,16}x_{92,24}$	169	41
$x_{47,13}MPx_{69,18} = m_4 + m_5$	169	41
$x_{68,8}x_{101,34} = h_0^3x_{169,39}$	169	42
$X_3x_{102,33} = h_0^3x_{169,39}$	169	42
$x_{74,25}x_{95,18} = d_0^3ix_{76,16}$	169	43
$x_{71,25}(\Delta^3h_2^2g) = d_0^3ix_{76,16}$	169	43
$x_{73,32}x_{96,12} = d_0^2MPx_{88,26}$	169	44
$P^3h_2x_{142,31,2} = h_0^2x_{169,39}$	169	44
$Mgx_{104,34} = d_0^2MPx_{88,26}$	169	44
$x_{87,15}x_{82,29} = d_0^3Pd_0x_{77,16}$	169	44
$P^3h_2x_{142,31} = h_0^2x_{169,39}$	169	44
$P^8e_0x_{97,10} = h_0^6x_{169,39}$	169	45
$P^8h_1x_{104,12} = h_0^6x_{169,39}$	169	45
$P^7h_1x_{112,16} = h_0^6x_{169,39}$	169	45
$P^6c_0x_{113,18,2} = h_0^6x_{169,39}$	169	45
$P^6h_1x_{120,20} = h_0^6x_{169,39}$	169	45
$P^5h_1x_{128,24} = h_0^6x_{169,39}$	169	45

LM = basis	stem	s
$P^4h_1x_{136,28} = h_0^6x_{169,39}$	169	45
$P^3h_1x_{144,32} = h_0^6x_{169,39}$	169	45
$P^2h_1x_{152,36} = h_0^6x_{169,39}$	169	45
$Ph_1x_{160,40} = h_0^6x_{169,39}$	169	45
$h_1x_{168,44} = h_0^6x_{169,39}$	169	45
$(\Delta^3h_1e_0)x_{79,29,2} = d_0^4x_{113,30}$	169	46
$(\Delta^3h_1d_0)x_{82,29} = d_0^4x_{113,30}$	169	46
$x_{74,25}(\Delta^3h_0^2i) = d_0^4x_{113,30}$	169	46
$P^6e_0x_{104,18} = d_0Pd_0x_{133,34}$	169	46
$x_{71,25}x_{98,21} = d_0^4x_{113,30}$	169	46
$x_{66,21}x_{103,25} = d_0^4x_{113,30}$	169	46
$P^6d_0x_{107,18} = d_0Pd_0x_{133,34}$	169	46
$x_{63,21}x_{106,25} = d_0^4x_{113,30}$	169	46
$x_{58,17}x_{111,29} = d_0^4x_{113,30}$	169	46
$x_{57,24}x_{112,22} = d_0Pd_0x_{133,34}$	169	46
$x_{55,17}x_{114,29} = d_0^4x_{113,30}$	169	46
$P(\Delta h_1e_0)x_{119,33} = d_0^4x_{113,30}$	169	46
$x_{49,20}x_{120,26} = d_0Pd_0x_{133,34}$	169	46
$(\Delta h_0^2i)x_{122,33} = d_0^4x_{113,30}$	169	46
$(\Delta h_1e_0)x_{127,37} = d_0^4x_{113,30}$	169	46
$P^3e_0x_{128,30} = d_0Pd_0x_{133,34}$	169	46
$P^2e_0x_{136,34} = d_0Pd_0x_{133,34}$	169	46
$Pe_0x_{144,38} = d_0Pd_0x_{133,34}$	169	46
$gx_{149,42} = d_0Pd_0x_{133,34}$	169	46
$e_0x_{152,42} = d_0Pd_0x_{133,34}$	169	46
$(\Delta h_1d_0)x_{130,37} = d_0^4x_{113,30}$	169	46
$x_{73,32}x_{96,15} = h_0d_0Pd_0x_{133,34}$	169	47
$x_{81,21}x_{88,26} = d_0MPx_{102,33}$	169	47
$x_{80,22}x_{89,25} = d_0MPx_{102,33}$	169	47
$x_{73,17}x_{96,30} = d_0MPx_{102,33}$	169	47
$x_{91,11}x_{78,36} = m_1 + m_4$	169	47
$x_{72,18}x_{97,29} = d_0MPx_{102,33}$	169	47
$P^7h_2x_{110,18,2} = h_0d_0Pd_0x_{133,34}$	169	47
$P^6d_0x_{107,19} = m_1 + m_4$	169	47
$[\Delta^2h_0g]x_{101,34} = d_0MPx_{102,33}$	169	47
$x_{65,13}x_{104,34} = d_0MPx_{102,33}$	169	47
$x_{64,14}x_{105,33} = d_0MPx_{102,33}$	169	47
$x_{56,10}x_{113,37} = d_0MPx_{102,33}$	169	47
$P^7h_2x_{110,18} = h_0d_0Pd_0x_{133,34}$	169	47
$P^8h_2x_{102,15} = m_1 + m_2$	169	48
$x_{48,7}x_{121,41} = h_0d_0MPx_{102,33}$	169	48
$P^7h_2x_{110,19} = m_1 + m_2$	169	48
$x_{96,12}x_{73,37} = h_0^2d_0MPx_{102,33}$	169	49
$x_{74,31}x_{95,18} = d_0^3x_{127,37}$	169	49
$x_{87,20}x_{82,29} = m_1 + m_2$	169	49
$x_{74,25}x_{95,24} = m_1 + m_2$	169	49
$(\Delta^2e_0^2)x_{87,33} = m_1 + m_2$	169	49
$x_{79,16}x_{90,33} = m_1 + m_2$	169	49
$x_{71,31}(\Delta^3h_2^2g) = d_0^3x_{127,37}$	169	49
$x_{66,21}x_{103,28} = m_1 + m_2$	169	49
$P^6c_0x_{113,22} = h_0^2d_0MPx_{102,33}$	169	49
$x_{58,17}x_{111,32} = m_1 + m_2$	169	49

LM = basis	stem	s
$P^5c_0x_{121,26} = h_0^2d_0MPx_{102,33}$	169	49
$P(\Delta h_1e_0)x_{119,36} = m_1 + m_2$	169	49
$(\Delta h_1g)x_{124,40} = m_1 + m_2$	169	49
$P^4c_0x_{129,30} = h_0^2d_0MPx_{102,33}$	169	49
$(\Delta h_1e_0)x_{127,40} = m_1 + m_2$	169	49
$P^3c_0x_{137,34} = h_0^2d_0MPx_{102,33}$	169	49
$P^2c_0x_{145,38} = h_0^2d_0MPx_{102,33}$	169	49
$lx_{137,42} = d_0^3x_{127,37}$	169	49
$Pc_0x_{153,42} = h_0^2d_0MPx_{102,33}$	169	49
$c_0x_{161,46} = h_0^2d_0MPx_{102,33}$	169	49
$x_{87,15}x_{82,35} = d_0^6[MP^5]$	169	50
$x_{71,13,2}x_{98,37} = d_0^6[MP^5]$	169	50
$P^8h_1x_{104,18} = h_0x_{169,50}$	169	51
$P^7h_1x_{112,22} = h_0x_{169,50}$	169	51
$P^6h_1x_{120,26} = h_0x_{169,50}$	169	51
$P^5h_1x_{128,30} = h_0x_{169,50}$	169	51
$P^4h_1x_{136,34} = h_0x_{169,50}$	169	51
$P^3h_1x_{144,38} = h_0x_{169,50}$	169	51
$P^2h_1x_{152,42} = h_0x_{169,50}$	169	51
$Ph_1x_{160,46} = h_0x_{169,50}$	169	51
$h_1x_{168,50} = h_0x_{169,50}$	169	51
$x_{74,31}(\Delta^3h_0^2i) = d_0^3x_{127,40}$	169	52
$(\Delta^2g^2)x_{81,36} = d_0^3x_{127,40}$	169	52
$(\Delta^3h_1d_0)x_{82,35} = d_0^3x_{127,40}$	169	52
$x_{71,31}x_{98,21} = d_0^3x_{127,40}$	169	52
$P^5jx_{103,25} = d_0^3x_{127,40}$	169	52
$x_{58,23}x_{111,29} = d_0^3x_{127,40}$	169	52
$x_{55,23}x_{114,29} = d_0^3x_{127,40}$	169	52
$x_{50,19}x_{119,33} = d_0^3x_{127,40}$	169	52
$P^2jx_{127,37} = d_0^3x_{127,40}$	169	52
$P^2ix_{130,37} = d_0^3x_{127,40}$	169	52
$Pjx_{135,41} = d_0^3x_{127,40}$	169	52
$jx_{143,45} = d_0^3x_{127,40}$	169	52
$ix_{146,45} = d_0^3x_{127,40}$	169	52
$x_{87,20}x_{82,35} = Pd_0ix_{124,40}$	169	55
$x_{74,31}x_{95,24} = Pd_0ix_{124,40}$	169	55
$(\Delta^2m)x_{86,40} = Pd_0ix_{124,40}$	169	55
$(\Delta^2e_0^2)x_{87,39} = Pd_0ix_{124,40}$	169	55
$x_{79,16}x_{90,39} = Pd_0ix_{124,40}$	169	55
$P^5jx_{103,28} = Pd_0ix_{124,40}$	169	55
$x_{58,23}x_{111,32} = Pd_0ix_{124,40}$	169	55
$x_{50,19}x_{119,36} = Pd_0ix_{124,40}$	169	55
$P^2jx_{127,40} = Pd_0ix_{124,40}$	169	55
$Pjx_{135,44} = Pd_0ix_{124,40}$	169	55
$kx_{140,48} = Pd_0ix_{124,40}$	169	55
$jx_{143,48} = Pd_0ix_{124,40}$	169	55
$x_{80,16}x_{89,40} = d_0^2ix_{118,41}$	169	56
$x_{71,13,2}x_{98,43} = d_0^2ix_{118,41}$	169	56
$x_{41,10}x_{128,46} = d_0^2ix_{118,41}$	169	56
$mx_{134,49} = d_0^2ix_{118,41}$	169	56
$lx_{137,49} = d_0^2ix_{118,41}$	169	56
$x_{75,37}(\Delta^2i^2) = h_0x_{169,58}$	169	59

LM = basis	stem	s
$x_{80,14}x_{89,45} = h_0x_{169,58}$	169	59
$P^5h_2x_{126,38} = h_0x_{169,58}$	169	59
$Ph_2x_{158,54} = h_0x_{169,58}$	169	59
$h_1^2x_{167,57} = h_0x_{169,58}$	169	59
$x_{82,29}x_{87,33} = d_0^4ix_{90,39}$	169	62
$x_{88,26}x_{81,36} = d_0Pd_0x_{133,50}$	169	62
$x_{73,32}x_{96,30} = d_0Pd_0x_{133,50}$	169	62
$x_{79,29,2}x_{90,33} = d_0^4ix_{90,39}$	169	62
$x_{74,25}x_{95,37} = d_0^4ix_{90,39}$	169	62
$x_{80,22}x_{89,40} = d_0Pd_0x_{133,50}$	169	62
$P^6e_0x_{104,34} = d_0Pd_0x_{133,50}$	169	62
$x_{71,25}x_{98,37} = d_0^4ix_{90,39}$	169	62
$x_{66,21}x_{103,41} = d_0^4ix_{90,39}$	169	62
$x_{72,18}x_{97,44} = d_0Pd_0x_{133,50}$	169	62
$x_{57,24}x_{112,38} = d_0Pd_0x_{133,50}$	169	62
$x_{63,21}x_{106,41} = d_0^4ix_{90,39}$	169	62
$x_{58,17}x_{111,45,2} = d_0^4ix_{90,39}$	169	62
$x_{64,14}x_{105,48} = d_0Pd_0x_{133,50}$	169	62
$Md_0x_{110,52} = d_0Pd_0x_{133,50}$	169	62
$x_{49,20}x_{120,42} = d_0Pd_0x_{133,50}$	169	62
$x_{55,17}x_{114,45} = d_0^4ix_{90,39}$	169	62
$P(\Delta h_1e_0)x_{119,49} = d_0^4ix_{90,39}$	169	62
$x_{56,10}x_{113,52} = d_0Pd_0x_{133,50}$	169	62
$(\Delta h_0^2i)x_{122,49} = d_0^4ix_{90,39}$	169	62
$(\Delta h_1e_0)x_{127,53} = d_0^4ix_{90,39}$	169	62
$P^3e_0x_{128,46} = d_0Pd_0x_{133,50}$	169	62
$P^2e_0x_{136,50} = d_0Pd_0x_{133,50}$	169	62
$Pe_0x_{144,54} = d_0Pd_0x_{133,50}$	169	62
$gx_{149,58} = d_0Pd_0x_{133,50}$	169	62
$e_0x_{152,58} = d_0Pd_0x_{133,50}$	169	62
$(\Delta h_1d_0)x_{130,53} = d_0^4ix_{90,39}$	169	62
$x_{62,10,2}x_{107,53} = h_0d_0Pd_0x_{133,50}$	169	63
$x_{62,10}x_{107,53} = h_0d_0Pd_0x_{133,50}$	169	63
$x_{48,7}x_{121,56} = h_0d_0Pd_0x_{133,50}$	169	63
$x_{89,25}x_{80,39} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^8c_0x_{97,29} = h_0^2d_0Pd_0x_{133,50}$	169	64
$x_{81,21}x_{88,43} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^7c_0x_{105,33} = h_0^2d_0Pd_0x_{133,50}$	169	64
$x_{73,17}x_{96,47} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^6c_0x_{113,37} = h_0^2d_0Pd_0x_{133,50}$	169	64
$x_{65,13}x_{104,51} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^5c_0x_{121,41} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^4c_0x_{129,45} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^3c_0x_{137,49} = h_0^2d_0Pd_0x_{133,50}$	169	64
$P^2c_0x_{145,53} = h_0^2d_0Pd_0x_{133,50}$	169	64
$Pc_0x_{153,57} = h_0^2d_0Pd_0x_{133,50}$	169	64
$c_0x_{161,61} = h_0^2d_0Pd_0x_{133,50}$	169	64
$x_{86,25}x_{83,41} = h_0x_{169,65}$	169	66
$P^8h_2x_{102,33} = h_0x_{169,65}$	169	66
$x_{70,17}x_{99,49} = h_0x_{169,65}$	169	66
$P^6h_2x_{118,41} = h_0x_{169,65}$	169	66
$P^4h_2x_{134,49} = h_0x_{169,65}$	169	66

LM = basis	stem	s
$P^2h_2x_{150,57} = h_0x_{169,65}$	169	66
$h_2x_{166,65} = h_0x_{169,65}$	169	66
$x_{88,26}x_{81,41} = h_0^2x_{169,65}$	169	67
$x_{73,37}x_{96,30} = h_0^2x_{169,65}$	169	67
$x_{80,22}x_{89,45} = h_0^2x_{169,65}$	169	67
$P^8h_1x_{104,34} = h_0^2x_{169,65}$	169	67
$x_{72,18}x_{97,49} = h_0^2x_{169,65}$	169	67
$P^7h_1x_{112,38} = h_0^2x_{169,65}$	169	67
$x_{64,14}x_{105,53} = h_0^2x_{169,65}$	169	67
$P^6h_1x_{120,42} = h_0^2x_{169,65}$	169	67
$x_{56,10}x_{113,57} = h_0^2x_{169,65}$	169	67
$x_{54,10}x_{115,57} = h_0^2x_{169,65}$	169	67
$P^5h_1x_{128,46} = h_0^2x_{169,65}$	169	67
$P^4h_1x_{136,50} = h_0^2x_{169,65}$	169	67
$P^3h_1x_{144,54} = h_0^2x_{169,65}$	169	67
$P^2h_1x_{152,58} = h_0^2x_{169,65}$	169	67
$Ph_1x_{160,62} = h_0^2x_{169,65}$	169	67
$h_1x_{168,66} = h_0^2x_{169,65}$	169	67
$x_{82,35}x_{87,33} = d_0^4x_{113,52}$	169	68
$x_{82,29}x_{87,39} = d_0^4x_{113,52}$	169	68
$x_{79,29,2}x_{90,39} = d_0^4x_{113,52}$	169	68
$x_{74,31}x_{95,37} = d_0^4x_{113,52}$	169	68
$x_{71,31}x_{98,37} = d_0^4x_{113,52}$	169	68
$x_{71,25}x_{98,43} = d_0^4x_{113,52}$	169	68
$P^5jx_{103,41} = d_0^4x_{113,52}$	169	68
$x_{66,21}x_{103,47} = d_0^4x_{113,52}$	169	68
$x_{63,21}x_{106,47} = d_0^4x_{113,52}$	169	68
$x_{58,23}x_{111,45,2} = d_0^4x_{113,52}$	169	68
$x_{55,23}x_{114,45} = d_0^4x_{113,52}$	169	68
$x_{55,17}x_{114,51} = d_0^4x_{113,52}$	169	68
$x_{50,19}x_{119,49} = d_0^4x_{113,52}$	169	68
$P(\Delta h_1e_0)x_{119,55} = d_0^4x_{113,52}$	169	68
$(\Delta h_2^0i)x_{122,55} = d_0^4x_{113,52}$	169	68
$P^2jx_{127,53} = d_0^4x_{113,52}$	169	68
$P^2ix_{130,53} = d_0^4x_{113,52}$	169	68
$(\Delta h_1d_0)x_{130,59} = d_0^4x_{113,52}$	169	68
$Pjx_{135,57} = d_0^4x_{113,52}$	169	68
$jx_{143,61,2} = d_0^4x_{113,52}$	169	68
$ix_{146,61} = d_0^4x_{113,52}$	169	68
$mx_{134,64} = d_0^2Pd_0x_{119,55}$	169	71
$lx_{137,64} = d_0^2Pd_0x_{119,55}$	169	71
$x_{82,35}x_{87,39} = ix_{146,67}$	169	74
$x_{71,31}x_{98,43} = ix_{146,67}$	169	74
$P^5jx_{103,47} = ix_{146,67}$	169	74
$x_{55,23}x_{114,51} = ix_{146,67}$	169	74
$x_{50,19}x_{119,55} = ix_{146,67}$	169	74
$P^2ix_{130,59} = ix_{146,67}$	169	74
$Pjx_{135,63} = ix_{146,67}$	169	74
$(\Delta h_1h_3)x_{137,69} = h_0ix_{146,67}$	169	75
$(\Delta h_2^2)x_{139,69} = h_0ix_{146,67}$	169	75
$[f_0]x_{151,71} = h_0ix_{146,67}$	169	75
$h_1^2x_{167,73} = h_0ix_{146,67}$	169	75

LM = basis	stem	s
$x_{83,41}x_{86,40} = h_0x_{169,80}$	169	81
$x_{78,36}x_{91,45} = h_0x_{169,80}$	169	81
$x_{75,37}x_{94,44} = h_0x_{169,80}$	169	81
$x_{70,32}x_{99,49} = h_0x_{169,80}$	169	81
$P^8h_2x_{102,48} = h_0x_{169,80}$	169	81
$P^6d_0x_{107,53} = h_0x_{169,80}$	169	81
$P^7h_2x_{110,52} = h_0x_{169,80}$	169	81
$x_{54,24}x_{115,57} = h_0x_{169,80}$	169	81
$P^6h_2x_{118,56} = h_0x_{169,80}$	169	81
$x_{46,20}x_{123,61} = h_0x_{169,80}$	169	81
$P^5h_2x_{126,60} = h_0x_{169,80}$	169	81
$P^3d_0x_{131,65} = h_0x_{169,80}$	169	81
$P^4h_2x_{134,64} = h_0x_{169,80}$	169	81
$P^2d_0x_{139,69} = h_0x_{169,80}$	169	81
$P^3h_2x_{142,68} = h_0x_{169,80}$	169	81
$Pd_0x_{147,73} = h_0x_{169,80}$	169	81
$P^2h_2x_{150,72} = h_0x_{169,80}$	169	81
$d_0x_{155,77} = h_0x_{169,80}$	169	81
$Ph_2x_{158,76} = h_0x_{169,80}$	169	81
$h_2x_{166,80} = h_0x_{169,80}$	169	81
$x_{81,41}x_{88,43} = h_1x_{168,83}$	169	84
$x_{80,39}x_{89,45} = h_1x_{168,83}$	169	84
$x_{73,37}x_{96,47} = h_1x_{168,83}$	169	84
$P^8c_0x_{97,49} = h_1x_{168,83}$	169	84
$P^8h_1x_{104,51} = h_1x_{168,83}$	169	84
$P^7c_0x_{105,53} = h_1x_{168,83}$	169	84
$P^7h_1x_{112,55} = h_1x_{168,83}$	169	84
$P^6c_0x_{113,57} = h_1x_{168,83}$	169	84
$P^6h_1x_{120,59} = h_1x_{168,83}$	169	84
$P^5c_0x_{121,61} = h_1x_{168,83}$	169	84
$P^5h_1x_{128,63} = h_1x_{168,83}$	169	84
$P^4c_0x_{129,65} = h_1x_{168,83}$	169	84
$P^4h_1x_{136,67} = h_1x_{168,83}$	169	84
$P^3c_0x_{137,69} = h_1x_{168,83}$	169	84
$P^3h_1x_{144,71} = h_1x_{168,83}$	169	84
$P^2c_0x_{145,73} = h_1x_{168,83}$	169	84
$P^2h_1x_{152,75} = h_1x_{168,83}$	169	84
$Pc_0x_{153,77} = h_1x_{168,83}$	169	84
$Ph_1x_{160,79} = h_1x_{168,83}$	169	84
$c_0x_{161,81} = h_1x_{168,83}$	169	84
$c_3^2 = h_3x_{163,5}$	170	6
$h_5x_{139,5,2} = h_3x_{163,5}$	170	6
$h_4^2x_{140,4} = h_3x_{163,5}$	170	6
$g_2x_{126,4} = h_5x_{139,7}$	170	8
$c_2x_{129,5} = h_5x_{139,7}$	170	8
$d_0x_{156,5} = h_0^3h_5x_{139,5}$	170	9
$[e_1]x_{132,6} = h_1h_4x_{154,8}$	170	10
$h_6(\Delta h_6g) = h_0^4h_5x_{139,5}$	170	10
$(\Delta h_2^2)x_{140,4} = h_0^4h_5x_{139,5}$	170	10
$h_5x_{139,9} = h_0^4h_5x_{139,5}$	170	10
$nx_{139,5} = h_1h_4x_{154,8}$	170	10
$h_4^2x_{140,8} = h_0^4h_5x_{139,5}$	170	10

LM = basis	stem	s
$h_2x_{167,9} = h_1h_4x_{154,8}$	170	10
$h_3^2x_{156,8,2} = m_2 + m_3$	170	10
$jx_{144,4} = h_0^2h_5x_{139,5}$	170	11
$h_2^2x_{164,9} = h_0^2h_5x_{139,5}$	170	11
$h_5x_{139,11} = d_0x_{156,8,2}$	170	12
$d_0x_{156,8,3} = d_0x_{156,8,2}$	170	12
$g_2x_{126,8,3} = h_0x_{170,11}$	170	12
$h_4x_{155,11} = h_0x_{170,11}$	170	12
$x_{71,6}x_{99,7} = h_0^2x_{170,11}$	170	13
$h_6x_{107,12} = h_1^2x_{168,11}$	170	13
$g_2x_{126,9} = m_2 + m_4$	170	13
$d_1x_{138,9} = h_1^2x_{168,11}$	170	13
$D_2x_{112,7} = m_3 + m_5$	170	13
$xx_{133,8} = h_0^2x_{170,11}$	170	13
$h_5x_{139,12} = h_1^2x_{168,11}$	170	13
$h_3^2x_{156,11,2} = m_2 + m_6$	170	13
$px_{137,9} = h_0g_2x_{126,8}$	170	13
$h_4x_{155,12} = m_3 + m_5$	170	13
$h_3^2x_{156,11} = h_0^2x_{170,11}$	170	13
$e_2x_{90,10} = h_0^3x_{170,11}$	170	14
$x_{62,8}x_{108,6} = h_0^3x_{170,11}$	170	14
$D_3x_{109,10} = h_0^3x_{170,11}$	170	14
$D_1x_{118,9,2} = h_0^3x_{170,11}$	170	14
$Mh_1x_{124,7} = h_0^3x_{170,11}$	170	14
$c_2x_{129,11,2} = h_0^3x_{170,11}$	170	14
$x_{38,6}x_{132,8,2} = h_0^3x_{170,11}$	170	14
$(\Delta h_1h_3)x_{138,8} = h_0^3x_{170,11}$	170	14
$c_1x_{151,11} = h_0^3x_{170,11}$	170	14
$h_0x_{170,13} = h_0^3x_{170,11}$	170	14
$h_0^2x_{170,12} = m_2 + m_3$	170	14
$x_{77,7,2}x_{93,8} = h_1g_2x_{125,10}$	170	15
$x_{77,7}x_{93,8} = h_1g_2x_{125,10}$	170	15
$(\Delta_1h_3^2)(\Delta h_6e_0) = h_0x_{170,14}$	170	15
$(\Delta h_2c_1)x_{124,7} = h_1g_2x_{125,10}$	170	15
$px_{137,11} = h_0x_{170,14}$	170	15
$x_{76,9}x_{94,8} = gx_{150,13}$	170	17
$(\Delta h_2c_1)x_{124,9} = gx_{150,13,2}$	170	17
$(\Delta h_1g)x_{125,8,2} = gx_{150,13,2}$	170	17
$nx_{139,12} = gx_{150,13,2}$	170	17
$(\Delta h_2^2)x_{140,11} = gx_{150,13,2}$	170	17
$Q_2x_{113,10} = m_1 + m_2$	170	17
$A''x_{106,14} = h_0x_{170,19}$	170	20
$Ax_{109,14} = h_0x_{170,19}$	170	20
$x_{61,6}x_{109,14,2} = h_0x_{170,19}$	170	20
$x_{61,6}x_{109,14} = h_0x_{170,19}$	170	20
$D_2x_{112,14} = h_0x_{170,19}$	170	20
$h_2x_{167,19} = h_0x_{170,19}$	170	20
$x_{76,6}M(\Delta^2h_1) = h_1^2x_{168,19}$	170	21
$(\Delta x)x_{109,12} = h_1^2x_{168,19}$	170	21
$D_3x_{109,17} = h_1^2x_{168,19}$	170	21
$MPx_{117,11} = h_1^2x_{168,19}$	170	21
$Mh_1x_{124,14} = h_1^2x_{168,19}$	170	21

LM = basis	stem	s
$(\Delta h_1e_0)x_{128,13} = e_0g^2x_{113,10}$	170	22
$h_3Q_2x_{106,14} = h_0x_{170,21}$	170	22
$x_{62,10,2}x_{108,14} = d_0Md_0x_{97,10}$	170	24
$x_{62,10}x_{108,14} = d_0Md_0x_{97,10}$	170	24
$x_{79,13}x_{91,11} = (\Delta h_2^2)x_{140,18}$	170	24
$[B_4]x_{110,15} = d_0Md_0x_{97,10}$	170	24
$ix_{147,17,2} = d_0Md_0x_{97,10}$	170	24
$ix_{147,17,3} = m_4 + m_5$	170	24
$(\Delta h_1H_1)(\Delta^2m) = g^3x_{110,13}$	170	25
$x_{77,8}(\Delta^3h_1g) = g^3x_{110,13}$	170	25
$x_{76,9}(\Delta^3h_2c_1) = g^3x_{110,13}$	170	25
$Mgx_{105,15} = g^3x_{110,13}$	170	25
$x_{62,8,2}x_{108,17} = g^3x_{110,13}$	170	25
$[B_4]x_{110,16,2} = g^3x_{110,13}$	170	25
$Q_2x_{113,18} = g^3x_{110,13}$	170	25
$(\Delta h_2c_1)x_{124,17} = g^3x_{110,13}$	170	25
$(\Delta h_1g)x_{125,16} = g^3x_{110,13}$	170	25
$lx_{138,18,2} = d_0[B_4]x_{96,12}$	170	25
$lx_{138,18} = d_0[B_4]x_{96,12}$	170	25
$(\Delta h_2^2)x_{140,19} = d_0[B_4]x_{96,12}$	170	25
$mx_{135,18} = g^3x_{110,13}$	170	25
$kx_{141,18,2} = d_0[B_4]x_{96,12}$	170	25
$x_{54,10}x_{116,15} = h_0^2x_{170,23,2}$	170	25
$x_{80,14}(M^2) = h_1x_{169,25,2}$	170	26
$(\Delta^2x)^2 = h_0^2x_{170,24}$	170	26
$D_3'x_{101,18} = h_1x_{169,25,2}$	170	26
$(\Delta x)x_{109,17} = m_1 + m_2$	170	26
$(\Delta x)x_{109,17,2} = h_0^3x_{170,23,2}$	170	26
$(\Delta h_0^2i)x_{123,13,2} = h_0^3x_{170,23,2}$	170	26
$x_{54,10}x_{116,16} = h_0^2x_{170,24}$	170	26
$MPx_{117,16} = h_1x_{169,25,2}$	170	26
$xx_{133,21} = m_2 + m_3$	170	26
$x_{47,13}x_{123,13,2} = h_0^3x_{170,23,2}$	170	26
$(\Delta h_2^2)x_{140,20} = m_2 + m_3$	170	26
$(\Delta h_1h_3)x_{138,20} = h_1x_{169,25,2}$	170	26
$h_3x_{163,25,3} = h_0^2x_{170,24}$	170	26
$h_3x_{163,25,2} = h_0^3x_{170,23,2}$	170	26
$x_{79,16}x_{91,11} = m_1 + m_2 + m_3 + m_5$	170	27
$x_{70,17}x_{100,10} = h_0^4x_{170,23,2}$	170	27
$x_{68,8}x_{102,19} = m_4 + m_5$	170	27
$x_{62,10}x_{108,17} = m_2 + m_3$	170	27
$x_{73,17}x_{97,10} = m_1 + m_5$	170	27
$lx_{138,20} = d_0x_{156,23}$	170	27
$kx_{141,20} = d_0x_{156,23}$	170	27
$x_{62,10,2}x_{108,17} = m_2 + m_3 + m_4$	170	27
$[B_4]x_{110,18} = m_2 + m_3$	170	27
$jx_{144,20} = d_0x_{156,23}$	170	27
$e_0x_{153,23} = m_2 + m_4$	170	27
$d_0x_{156,23,2} = m_3 + m_4$	170	27
$[B_4]x_{110,18,2} = m_2 + m_3 + m_4 + m_5$	170	27
$x_{80,16}(M^2) = m_3 + m_4 + m_6$	170	28
$x_{69,10}x_{101,18} = m_4 + m_5$	170	28

LM = basis	stem	s
$x_{65,13}x_{105,15} = m_4 + m_5$	170	28
$[\Delta^2 h_0 g]x_{102,15} = m_3 + m_4$	170	28
$x_{77,16}x_{93,12} = m_3 + m_4 + m_6$	170	28
$D'_2 x_{104,18} = m_4 + m_5$	170	28
$x_{64,14}x_{106,14} = m_3 + m_4 + m_5$	170	28
$x_{66,10}x_{104,18} = h_0^4 x_{170,24}$	170	28
$x_{50,19}x_{120,9} = m_4 + m_5$	170	28
$x_{46,20}x_{124,8} = m_4 + m_5$	170	28
$x_{56,10}x_{114,18} = m_5 + m_6$	170	28
$x_{56,10}x_{114,18,2} = m_4 + m_5 + m_6$	170	28
$D_2 x_{112,22} = m_4 + m_5$	170	28
$(\Delta h_0^2 i)x_{123,15} = h_0^5 x_{170,23,2}$	170	28
$MPx_{117,18} = m_4 + m_5 + m_6$	170	28
$P^2 jx_{128,13,2} = m_4 + m_5$	170	28
$P^2 ix_{131,13} = m_4 + m_5$	170	28
$Pjx_{136,17} = m_4 + m_5$	170	28
$P^2 d_0 x_{140,16} = m_4 + m_5$	170	28
$kx_{141,21} = m_4 + m_5$	170	28
$[B_4]x_{110,19} = m_3 + m_6$	170	28
$jx_{144,21} = m_4 + m_5$	170	28
$Pe_0 x_{145,20} = m_4 + m_5$	170	28
$Pe_0 x_{145,20,2} = d_0^2 x_{142,20}$	170	28
$x_{47,13}x_{123,15} = h_0^5 x_{170,23,2}$	170	28
$Pd_0 x_{148,20} = d_0^2 x_{142,20}$	170	28
$x_{54,10}x_{116,18} = m_5 + m_6$	170	28
$gx_{150,24} = h_0^4 x_{170,24}$	170	28
$gx_{150,24,2} = d_0^2 x_{142,20}$	170	28
$e_0 x_{153,24} = d_0^2 x_{142,20}$	170	28
$Pd_0 x_{148,20,2} = m_4 + m_5$	170	28
$e_0 x_{153,24,2} = h_0^4 x_{170,24}$	170	28
$h_4 x_{155,27} = h_0 d_0 x_{156,23}$	170	28
$Ph_2 x_{159,23} = h_0 d_0 x_{156,23}$	170	28
$Ph_2 x_{159,23,3} = h_0^4 x_{170,24}$	170	28
$P^2 h_2 x_{151,19} = h_0^5 x_{170,23,2}$	170	28
$x_{84,15,2}x_{86,14} = h_0^6 x_{170,23,2}$	170	29
$x_{84,15}x_{86,14} = h_0^6 x_{170,23,2}$	170	29
$x_{69,18}x_{101,11} = h_0^6 x_{170,23,2}$	170	29
$x_{49,20}x_{121,9} = h_0^2 d_0 x_{156,23}$	170	29
$x_{46,20}x_{124,9,2} = h_0^2 d_0 x_{156,23}$	170	29
$x_{46,20}x_{124,9} = h_0^2 d_0 x_{156,23}$	170	29
$Q_2 x_{113,22} = h_0^2 d_0 x_{156,23}$	170	29
$(\Delta^2 h_1 g)x_{101,16} = m_1 + m_2$	170	29
$P^5 h_2 x_{127,8} = h_0^2 d_0 x_{156,23}$	170	29
$P^2 jx_{128,14} = m_1 + m_2$	170	29
$P^3 e_0 x_{129,13} = h_0^2 d_0 x_{156,23}$	170	29
$P^4 h_2 x_{135,12} = h_0^2 d_0 x_{156,23}$	170	29
$Mh_1 x_{124,22} = h_0^6 x_{170,23,2}$	170	29
$P^2 e_0 x_{137,17} = h_0^2 d_0 x_{156,23}$	170	29
$lx_{138,22} = h_0^2 d_0 x_{156,23}$	170	29
$[f_0]x_{152,25} = h_0^2 d_0 x_{156,23}$	170	29
$c_0 x_{162,26,2} = h_0^2 d_0 x_{156,23}$	170	29
$h_2 x_{167,28} = h_0^2 d_0 x_{156,23}$	170	29

LM = basis	stem	s
$x_{38,6}x_{132,23,2} = h_0^6 x_{170,23,2}$	170	29
$x_{58,17}x_{112,13} = d_0^4 e_0 x_{97,10}$	170	30
$(\Delta h_1 g)x_{125,21} = d_0^3 e_0 x_{97,10}$	170	30
$(\Delta^2 m)x_{87,15} = m_1 + m_2$	170	30
$m x_{135,23} = e_0 g^2 x_{113,18}$	170	30
$(\Delta h_1 e_0)x_{128,21} = d_0^4 e_0 x_{97,10}$	170	30
$x_{76,16}M(\Delta^2 h_1) = Ph_1 x_{161,26}$	170	31
$(\Delta^2 h_1 g)x_{101,18} = Ph_1 x_{161,26}$	170	31
$P^2 d_0 x_{140,19} = d_0 x_{156,27,2}$	170	31
$Pd_0 x_{148,23} = d_0 x_{156,27,2}$	170	31
$MPx_{117,21} = m_2 + m_4$	170	31
$x_{85,16}^2 = d_0 g x_{136,24}$	170	32
$(\Delta^2 m)(\Delta^3 h_1 d_0) = d_0 g x_{136,24}$	170	32
$(\Delta^2 e_0^2)(\Delta^2 g^2) = d_0 g x_{136,24}$	170	32
$kx_{141,25} = d_0 g x_{136,24}$	170	32
$x_{80,16}(\Delta^3 h_1 e_0) = m_2 + m_3$	170	33
$x_{66,21}x_{104,12} = d_0^3 x_{128,21}$	170	33
$x_{63,21}x_{107,12} = d_0^3 x_{128,21}$	170	33
$x_{58,17}x_{112,16} = d_0^3 x_{128,21}$	170	33
$x_{55,17}x_{115,16} = d_0^3 x_{128,21}$	170	33
$P(\Delta h_1 e_0)x_{120,20} = d_0^3 x_{128,21}$	170	33
$(\Delta h_0^2 i)x_{123,20} = d_0^3 x_{128,21}$	170	33
$(\Delta h_1 e_0)x_{128,24} = d_0^3 x_{128,21}$	170	33
$x_{41,10}x_{129,23} = d_0^3 x_{128,21}$	170	33
$(\Delta h_1 d_0)x_{131,24} = d_0^3 x_{128,21}$	170	33
$x_{77,16}(\Delta^3 h_1 g) = m_2 + m_3$	170	33
$x_{80,22}(M^2) = MP^2 x_{64,14}$	170	34
$x_{69,18}x_{101,16} = MP^2 x_{64,14}$	170	34
$(\Delta h_1 g)x_{125,25,2} = d_0^4 ix_{91,11}$	170	34
$(\Delta h_1 e_0)x_{128,25} = d_0^4 ix_{91,11}$	170	34
$(\Delta^2 m)x_{87,20} = d_0 x_{156,31}$	170	35
$x_{76,16}(\Delta^2 d_0 l) = d_0 x_{156,31}$	170	35
$Pjx_{136,24} = d_0 x_{156,31}$	170	35
$ix_{147,28} = d_0 x_{156,31}$	170	35
$Pd_0 x_{148,27} = d_0 x_{156,31}$	170	35
$e_0 x_{153,31} = d_0 x_{156,31}$	170	35
$x_{72,18}(\Delta^3 h_2^2 g) = m_2 + m_3$	170	36
$x_{69,18}x_{101,18} = MPx_{117,26}$	170	36
$x_{58,23}x_{112,13} = d_0^3 x_{128,24}$	170	36
$Mgx_{105,26} = m_2 + m_3$	170	36
$P^2 jx_{128,21} = d_0^3 x_{128,24}$	170	36
$x_{74,25}x_{96,12} = d_0^3 x_{128,25}$	170	37
$x_{81,21}x_{89,18} = m_1 + m_2$	170	39
$x_{80,22}(\Delta^3 h_1 e_0) = m_1 + m_2$	170	39
$x_{73,17}x_{97,22} = m_1 + m_2$	170	39
$x_{72,18}x_{98,21} = m_1 + m_2$	170	39
$P^5 jx_{104,12} = d_0^2 x_{142,31,2}$	170	39
$x_{66,21}x_{104,18} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$x_{70,17}x_{100,22} = m_1 + m_2$	170	39
$x_{63,21}x_{107,18} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$x_{65,13}x_{105,26} = m_1 + m_2$	170	39
$x_{58,23}x_{112,16} = d_0^2 x_{142,31,2}$	170	39

LM = basis	stem	s
$x_{55,23}x_{115,16} = d_0^2x_{142,31,2}$	170	39
$x_{64,14}x_{106,25} = m_1 + m_2$	170	39
$x_{54,24}x_{116,15,2} = d_0^2x_{142,31,2}$	170	39
$x_{58,17}x_{112,22} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$Md_0x_{111,29} = m_1 + m_2$	170	39
$x_{50,19}x_{120,20} = d_0^2x_{142,31,2}$	170	39
$x_{56,10}x_{114,29} = m_1 + m_2$	170	39
$P^2jx_{128,24} = d_0^2x_{142,31,2}$	170	39
$P^3e_0x_{129,23} = d_0^2x_{142,31,2}$	170	39
$P(\Delta h_1 e_0)x_{120,26} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$P^3d_0x_{132,23,3} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$P^2ix_{131,24} = d_0^2x_{142,31,2}$	170	39
$Pjx_{136,28} = d_0^2x_{142,31,2}$	170	39
$(\Delta^2x)[MP^5] = h_0^3MPx_{117,26}$	170	39
$P^2e_0x_{137,27} = d_0^2x_{142,31,2}$	170	39
$jx_{144,32} = d_0^2x_{142,31,2}$	170	39
$Pe_0x_{145,31} = d_0^2x_{142,31,2}$	170	39
$gx_{150,35} = d_0^2x_{142,31,2}$	170	39
$(\Delta h_1 e_0)x_{128,30} = d_0(\Delta h_1 d_0)x_{117,26}$	170	39
$e_0x_{153,35} = d_0^2x_{142,31,2}$	170	39
$xx_{133,34} = h_0^3MPx_{117,26}$	170	39
$h_0x_{76,16}(\Delta^2i^2) = h_0^3MPx_{117,26}$	170	39
$x_{91,11}x_{79,29,2} = m_1 + m_4$	170	40
$x_{91,11}x_{79,29} = h_0^4MPx_{117,26}$	170	40
$x_{84,15,2}x_{86,25} = m_1 + m_4$	170	40
$x_{84,15}x_{86,25} = h_0^4MPx_{117,26}$	170	40
$x_{63,21}x_{107,19} = d_0^3Pd_0MP^2$	170	40
$P^2jx_{128,25} = d_0^3Pd_0MP^2$	170	40
$x_{41,10}x_{129,30} = d_0^3Pd_0MP^2$	170	40
$kx_{141,33,2} = d_0^3Pd_0MP^2$	170	40
$x_{55,23}x_{115,17,2} = h_0^4MPx_{117,26}$	170	40
$x_{68,8}x_{102,33} = h_0^5MPx_{117,26}$	170	41
$x_{85,16}[MP^5] = m_1 + m_4$	170	42
$x_{73,32}x_{97,10} = m_1 + m_2 + m_4$	170	42
$P^8h_1(\Delta h_6 f_0) = h_1^2x_{76,16}x_{92,24}$	170	42
$P^6d_0x_{108,14} = m_1 + m_2$	170	42
$(\Delta^2e_0^2)x_{88,26} = d_0MPx_{103,28}$	170	42
$P^7h_1x_{113,13,2} = h_1^2x_{76,16}x_{92,24}$	170	42
$x_{57,24}x_{113,18,2} = m_1 + m_2 + m_4$	170	42
$D_3'x_{101,34} = h_1^2x_{76,16}x_{92,24}$	170	42
$x_{57,24}x_{113,18} = d_0^3x_{128,30}$	170	42
$P^6h_1x_{121,17} = h_1^2x_{76,16}x_{92,24}$	170	42
$x_{54,24}x_{116,18} = m_1 + m_2$	170	42
$x_{62,10,2}x_{108,32} = m_1 + m_4 + m_5$	170	42
$Md_0x_{111,32} = d_0MPx_{103,28}$	170	42
$x_{46,20}x_{124,22} = m_1 + m_2$	170	42
$x_{62,10}x_{108,32} = m_1 + m_4$	170	42
$g_2x_{126,38} = h_0^6MPx_{117,26}$	170	42
$P^6e_0x_{105,15} = h_0^7MPx_{117,26}$	170	43
$x_{74,31}x_{96,12} = m_1 + m_4$	170	43
$Mgx_{105,33} = d_0^6MPx_{89,25}$	170	43
$P^6d_0x_{108,15} = h_0^7MPx_{117,26}$	170	43

LM = basis	stem	s
$h_0d_0^3x_{128,30} = h_0^7MPx_{117,26}$	170	43
$P^7h_2x_{111,15,2} = h_0^8MPx_{117,26}$	170	44
$P^7h_2x_{111,15} = h_0^8MPx_{117,26}$	170	44
$x_{66,10}x_{104,34} = h_0^8MPx_{117,26}$	170	44
$P^5jx_{104,18} = d_0ix_{133,34}$	170	45
$P^6d_0x_{108,17} = d_0ix_{133,34}$	170	45
$x_{58,23}x_{112,22} = d_0ix_{133,34}$	170	45
$x_{50,19}x_{120,26} = d_0ix_{133,34}$	170	45
$P^2jx_{128,30} = d_0ix_{133,34}$	170	45
$Pjx_{136,34} = d_0ix_{133,34}$	170	45
$jx_{144,38} = d_0ix_{133,34}$	170	45
$(\Delta^2g^2)x_{82,29} = d_0^4x_{114,29}$	170	45
$x_{81,21}x_{89,25} = d_0x_{70,17}x_{86,25}$	170	46
$x_{73,17}x_{97,29} = d_0x_{70,17}x_{86,25}$	170	46
$x_{74,31}x_{96,15} = h_0d_0ix_{133,34}$	170	46
$[\Delta^2h_0g]x_{102,33} = d_0x_{70,17}x_{86,25}$	170	46
$x_{57,24}x_{113,22} = m_1 + m_4$	170	46
$x_{65,13}x_{105,33} = d_0x_{70,17}x_{86,25}$	170	46
$x_{54,24}x_{116,22} = m_1 + m_4$	170	46
$P^6h_2x_{119,21} = h_0d_0ix_{133,34}$	170	46
$x_{49,20}x_{121,26} = m_1 + m_4$	170	46
$P^3e_0x_{129,30} = m_1 + m_4$	170	46
$P^3d_0x_{132,30} = m_1 + m_4$	170	46
$P^2e_0x_{137,34} = m_1 + m_4$	170	46
$Pe_0x_{145,38} = m_1 + m_4$	170	46
$x_{46,20}x_{124,26} = d_0x_{70,17}x_{86,25}$	170	46
$Pd_0x_{148,38} = m_1 + m_4$	170	46
$[f_0]x_{152,42} = h_0d_0ix_{133,34}$	170	46
$e_0x_{153,42} = m_1 + m_4$	170	46
$x_{97,10}x_{73,37} = m_1 + m_2$	170	47
$P^7h_1x_{113,18,2} = m_1 + m_2$	170	47
$(\Delta^2h_1g)x_{101,34} = Ph_1MPx_{108,32}$	170	47
$P^7h_1x_{113,18} = h_0^2d_0ix_{133,34}$	170	47
$Mh_1x_{124,40} = Ph_1MPx_{108,32}$	170	47
$gx_{150,43} = h_0^2d_0ix_{133,34}$	170	47
$(\Delta^2m)x_{87,33} = d_0^4Pd_0x_{92,24}$	170	48
$x_{41,10}x_{129,38} = d_0^4Pd_0x_{92,24}$	170	48
$mx_{135,41} = d_0^4Pd_0x_{92,24}$	170	48
$lx_{138,41} = d_0^4Pd_0x_{92,24}$	170	48
$x_{80,16}x_{90,33} = d_0^6x_{86,25}$	170	49
$(\Delta^2g^2)x_{82,35} = d_0^2ix_{119,36}$	170	51
$mx_{135,44} = d_0^2ix_{119,36}$	170	51
$[MP^5]^2 = MPx_{117,42}$	170	52
$x_{69,18}x_{101,34} = MPx_{117,42}$	170	52
$x_{92,18}x_{78,36} = d_0P^2d_0x_{126,38}$	170	54
$x_{89,18}x_{81,36} = d_0P^2d_0x_{126,38}$	170	54
$x_{73,32}x_{97,22} = d_0P^2d_0x_{126,38}$	170	54
$x_{70,32}x_{100,22} = d_0P^2d_0x_{126,38}$	170	54
$P^6e_0x_{105,26} = d_0P^2d_0x_{126,38}$	170	54
$x_{57,24}x_{113,30} = d_0P^2d_0x_{126,38}$	170	54
$x_{49,20}x_{121,34} = d_0P^2d_0x_{126,38}$	170	54
$P^3e_0x_{129,38} = d_0P^2d_0x_{126,38}$	170	54

LM = basis	stem	s
$(\Delta^2 m)x_{87,39} = m_1 + m_2$	170	54
$P^2 e_0 x_{137,42} = d_0 P^2 d_0 x_{126,38}$	170	54
$(\Delta h_2^2)x_{140,48} = m_1 + m_2$	170	54
$P e_0 x_{145,46} = d_0 P^2 d_0 x_{126,38}$	170	54
$e_0 x_{153,50} = d_0 P^2 d_0 x_{126,38}$	170	54
$i^2 x_{124,40} = m_1 + m_2$	170	54
$x_{82,29} x_{88,26} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{80,22} x_{90,33} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{84,15,2} x_{86,40} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{74,25} x_{96,30} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{80,16} x_{90,39} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{72,18} x_{98,37} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{66,21} x_{104,34} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{64,14} x_{106,41} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{58,17} x_{112,38} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$M d_0 x_{111,45,2} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{56,10} x_{114,45} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$P(\Delta h_1 e_0)x_{120,42} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$(\Delta h_1 e_0)x_{128,46} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x_{41,10} x_{129,45} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$P d_0 i^2 x_{102,33} = d_0(\Delta h_1 d_0)x_{117,42}$	170	55
$x x_{133,50} = h_0^3 M P x_{117,42}$	170	55
$X_3 x_{103,47} = h_0^4 M P x_{117,42}$	170	56
$x_{75,37}(\Delta^3 h_0^2 i) = h_0^6 M P x_{117,42}$	170	58
$M g x_{105,48} = d_0^3 x_{128,46}$	170	58
$x_{75,37} x_{95,21} = h_0^6 M P x_{117,42}$	170	58
$P h_2 x_{159,53,2} = h_0^6 M P x_{117,42}$	170	58
$P h_2 x_{159,53} = h_0^6 M P x_{117,42}$	170	58
$x_{73,37} x_{97,22} = h_0^7 M P x_{117,42}$	170	59
$x_{89,18} x_{81,41} = h_0^7 M P x_{117,42}$	170	59
$(\Delta^2 e_0^2)x_{88,43} = h_0^7 M P x_{117,42}$	170	59
$P^8 h_1 x_{105,26} = h_0^7 M P x_{117,42}$	170	59
$P^7 h_1 x_{113,30} = h_0^7 M P x_{117,42}$	170	59
$P^6 h_1 x_{121,34} = h_0^7 M P x_{117,42}$	170	59
$M h_4 x_{110,52} = h_0^7 M P x_{117,42}$	170	59
$Q_2 x_{113,52} = h_0^7 M P x_{117,42}$	170	59
$P^5 h_1 x_{129,38} = h_0^7 M P x_{117,42}$	170	59
$P^4 h_1 x_{137,42} = h_0^7 M P x_{117,42}$	170	59
$P^3 h_1 x_{145,46} = h_0^7 M P x_{117,42}$	170	59
$P^2 h_1 x_{153,50} = h_0^7 M P x_{117,42}$	170	59
$P h_1 x_{161,54} = h_0^7 M P x_{117,42}$	170	59
$h_1 x_{169,58} = h_0^7 M P x_{117,42}$	170	59
$h_0 d_0^3 x_{128,46} = h_0^7 M P x_{117,42}$	170	59
$x_{78,36} x_{92,24} = d_0 x_{156,56}$	170	60
$x_{76,16} x_{94,44} = d_0 x_{156,56}$	170	60
$P^6 d_0 x_{108,32} = d_0 x_{156,56}$	170	60
$x_{46,20} x_{124,40} = d_0 x_{156,56}$	170	60
$P^2 d_0 x_{140,48} = d_0 x_{156,56}$	170	60
$x_{89,25} x_{81,36} = d_0 P d_0 x_{134,49}$	170	61
$x_{75,37} x_{95,24} = h_0 d_0 x_{156,56}$	170	61
$x_{88,26} x_{82,35} = m_1 + m_3$	170	61
$x_{87,20} x_{83,41} = h_0 d_0 x_{156,56}$	170	61

LM = basis	stem	s
$x_{73,32} x_{97,29} = d_0 P d_0 x_{134,49}$	170	61
$x_{74,31} x_{96,30} = m_1 + m_3$	170	61
$x_{81,21} x_{89,40} = d_0 P d_0 x_{134,49}$	170	61
$P^8 h_2 x_{103,28} = h_0 d_0 x_{156,56}$	170	61
$x_{80,22} x_{90,39} = m_1 + m_3$	170	61
$x_{79,16} x_{91,45} = h_0 d_0 x_{156,56}$	170	61
$P^6 e_0 x_{105,33} = d_0 P d_0 x_{134,49}$	170	61
$P^5 j x_{104,34} = m_1 + m_3$	170	61
$x_{73,17} x_{97,44} = d_0 P d_0 x_{134,49}$	170	61
$x_{72,18} x_{98,43} = m_1 + m_3$	170	61
$P^7 h_2 x_{111,32} = h_0 d_0 x_{156,56}$	170	61
$[\Delta^2 h_0 g]x_{102,48} = d_0 P d_0 x_{134,49}$	170	61
$x_{57,24} x_{113,37} = d_0 P d_0 x_{134,49}$	170	61
$x_{58,23} x_{112,38} = m_1 + m_3$	170	61
$x_{65,13} x_{105,48} = d_0 P d_0 x_{134,49}$	170	61
$x_{64,14} x_{106,47} = m_1 + m_3$	170	61
$[B_4]x_{110,52} = m_1 + m_3$	170	61
$P^6 h_2 x_{119,36} = h_0 d_0 x_{156,56}$	170	61
$x_{50,19} x_{120,42} = m_1 + m_3$	170	61
$x_{49,20} x_{121,41} = d_0 P d_0 x_{134,49}$	170	61
$x_{56,10} x_{114,51} = m_1 + m_3$	170	61
$P^5 h_2 x_{127,40} = h_0 d_0 x_{156,56}$	170	61
$P^2 j x_{128,46} = m_1 + m_3$	170	61
$P^3 e_0 x_{129,45} = d_0 P d_0 x_{134,49}$	170	61
$P^4 h_2 x_{135,44} = h_0 d_0 x_{156,56}$	170	61
$P j x_{136,50} = m_1 + m_3$	170	61
$P^2 e_0 x_{137,49} = d_0 P d_0 x_{134,49}$	170	61
$P^3 h_2 x_{143,48} = h_0 d_0 x_{156,56}$	170	61
$j x_{144,54} = m_1 + m_3$	170	61
$P e_0 x_{145,53} = d_0 P d_0 x_{134,49}$	170	61
$g x_{150,57} = d_0 P d_0 x_{134,49}$	170	61
$e_0 x_{153,57} = d_0 P d_0 x_{134,49}$	170	61
$P^2 h_2 x_{151,52} = h_0 d_0 x_{156,56}$	170	61
$P h_2 x_{159,56} = h_0 d_0 x_{156,56}$	170	61
$h_2 x_{167,60} = h_0 d_0 x_{156,56}$	170	61
$x_{71,13,2} x_{99,49} = m_1 + m_2$	170	62
$x_{48,7} x_{122,55} = m_1 + m_2$	170	62
$x_{71,13} x_{99,49} = h_0^2 d_0 x_{156,56}$	170	62
$[f_0]x_{152,58} = m_1 + m_2$	170	62
$M g x_{105,53} = h_0^2 d_0 P d_0 x_{134,49}$	170	63
$m x_{135,57} = d_0^6 x_{86,40}$	170	64
$l x_{138,57} = d_0^6 x_{86,40}$	170	64
$x_{41,10} x_{129,60} = d_0^2 i x_{119,55}$	170	70
$m x_{135,63} = d_0^2 i x_{119,55}$	170	70
$l x_{138,63} = d_0^2 i x_{119,55}$	170	70
$x_{81,36} x_{89,40} = d_0^2 x_{142,68}$	170	76
$x_{73,32} x_{97,44} = d_0^2 x_{142,68}$	170	76
$P^6 e_0 x_{105,48} = d_0^2 x_{142,68}$	170	76
$x_{57,24} x_{113,52} = d_0^2 x_{142,68}$	170	76
$x_{49,20} x_{121,56} = d_0^2 x_{142,68}$	170	76
$P^3 e_0 x_{129,60} = d_0^2 x_{142,68}$	170	76
$P^2 e_0 x_{137,64} = d_0^2 x_{142,68}$	170	76

LM = basis	stem	s	LM = basis	stem	s
$Pe_0x_{145,68} = d_0^2x_{142,68}$	170	76	$x_{81,41}x_{89,45} = h_1x_{169,85}$	170	86
$gx_{150,72} = d_0^2x_{142,68}$	170	76	$x_{73,37}x_{97,49} = h_1x_{169,85}$	170	86
$e_0x_{153,72} = d_0^2x_{142,68}$	170	76	$P^8h_1x_{105,53} = h_1x_{169,85}$	170	86
$x_{80,39}x_{90,39} = h_0^2d_0^2x_{142,68}$	170	78	$P^7h_1x_{113,57} = h_1x_{169,85}$	170	86
$x_{82,35}x_{88,43} = h_0^2d_0^2x_{142,68}$	170	78	$P^6h_1x_{121,61} = h_1x_{169,85}$	170	86
$P^8c_0x_{98,43} = h_0^2d_0^2x_{142,68}$	170	78	$P^5h_1x_{129,65} = h_1x_{169,85}$	170	86
$x_{74,31}x_{96,47} = h_0^2d_0^2x_{142,68}$	170	78	$P^4h_1x_{137,69} = h_1x_{169,85}$	170	86
$P^7c_0x_{106,47} = h_0^2d_0^2x_{142,68}$	170	78	$P^3h_1x_{145,73} = h_1x_{169,85}$	170	86
$P^5jx_{104,51} = h_0^2d_0^2x_{142,68}$	170	78	$P^2h_1x_{153,77} = h_1x_{169,85}$	170	86
$P^6c_0x_{114,51} = h_0^2d_0^2x_{142,68}$	170	78	$Ph_1x_{161,81} = h_1x_{169,85}$	170	86
$x_{58,23}x_{112,55} = h_0^2d_0^2x_{142,68}$	170	78	$h_5x_{140,4} = h_3x_{164,4}$	171	5
$P^5c_0x_{122,55} = h_0^2d_0^2x_{142,68}$	170	78	$h_6x_{108,6} = h_0^2h_3x_{164,4}$	171	7
$x_{50,19}x_{120,59} = h_0^2d_0^2x_{142,68}$	170	78	$h_1h_3x_{163,5} = h_0^2h_3x_{164,4}$	171	7
$P^4c_0x_{130,59} = h_0^2d_0^2x_{142,68}$	170	78	$x_1g_3 = h_4x_{156,8}$	171	9
$P^2jx_{128,63} = h_0^2d_0^2x_{142,68}$	170	78	$d_1x_{139,5} = h_4x_{156,8}$	171	9
$P^3c_0x_{138,63} = h_0^2d_0^2x_{142,68}$	170	78	$h_5x_{140,8} = h_0x_{171,8}$	171	9
$Pjx_{136,67} = h_0^2d_0^2x_{142,68}$	170	78	$h_2x_{168,8} = h_0x_{171,8}$	171	9
$P^2c_0x_{146,67} = h_0^2d_0^2x_{142,68}$	170	78	$h_5x_{140,10,2} = h_5x_{140,10}$	171	11
$jx_{144,71} = h_0^2d_0^2x_{142,68}$	170	78	$g_2x_{127,8} = h_0g_2x_{127,7,2}$	171	12
$Pc_0x_{154,71} = h_0^2d_0^2x_{142,68}$	170	78	$h_6x_{108,11} = m_1 + m_4$	171	12
$h_4x_{155,77} = h_0^2d_0^2x_{142,68}$	170	78	$e_2x_{91,8} = h_0h_3x_{164,10}$	171	12
$c_0x_{162,75} = h_0^2d_0^2x_{142,68}$	170	78	$h_5x_{140,11} = m_1 + m_4$	171	12
$x_{83,41}x_{87,39} = h_0x_{170,79}$	170	80	$[e_1]x_{133,8} = m_3 + m_4$	171	12
$x_{71,31}x_{99,49} = h_0x_{170,79}$	170	80	$h_4x_{156,11} = h_2x_{168,11}$	171	12
$P^8h_2x_{103,47} = h_0x_{170,79}$	170	80	$h_3x_{164,11} = m_3 + m_4$	171	12
$x_{55,23}x_{115,57} = h_0x_{170,79}$	170	80	$px_{138,8} = h_0g_2x_{127,7,2}$	171	12
$P^6h_2x_{119,55} = h_0x_{170,79}$	170	80	$h_4x_{156,11,2} = h_0h_3x_{164,10}$	171	12
$P^2ix_{131,65} = h_0x_{170,79}$	170	80	$h_1x_{170,11} = m_3 + m_4$	171	12
$P^4h_2x_{135,63} = h_0x_{170,79}$	170	80	$Q_3(\Delta h_6e_0) = h_0x_{171,13}$	171	14
$ix_{147,73} = h_0x_{170,79}$	170	80	$g_2x_{127,10} = m_3 + m_4$	171	14
$P^2h_2x_{151,71} = h_0x_{170,79}$	170	80	$d_0h_5x_{126,9} = h_3g_2x_{120,9}$	171	14
$h_2x_{167,79} = h_0x_{170,79}$	170	80	$D_3x_{110,10} = h_1x_{170,13}$	171	14
$x_{81,41}x_{89,40} = h_0^2x_{170,79}$	170	81	$h_3x_{164,13} = m_3 + m_4$	171	14
$x_{81,36}x_{89,45} = h_0^2x_{170,79}$	170	81	$x_{77,7}x_{94,8} = h_0^2x_{171,13}$	171	15
$x_{73,37}x_{97,44} = h_0^2x_{170,79}$	170	81	$x_{75,7}(\Delta_1g_2) = h_0^2x_{171,13}$	171	15
$x_{73,32}x_{97,49} = h_0^2x_{170,79}$	170	81	$x_{74,8}x_{97,7} = h_0^2x_{171,13}$	171	15
$P^8h_1x_{105,48} = h_0^2x_{170,79}$	170	81	$A''(\Delta h_6g) = h_0^2x_{171,13}$	171	15
$P^6e_0x_{105,53} = h_0^2x_{170,79}$	170	81	$c_2x_{130,12} = h_0^2x_{171,13}$	171	15
$P^7h_1x_{113,52} = h_0^2x_{170,79}$	170	81	$[f_1]x_{131,11} = h_0^2x_{171,13}$	171	15
$x_{57,24}x_{113,57} = h_0^2x_{170,79}$	170	81	$h_2x_{168,14} = h_0^2x_{171,13}$	171	15
$P^6h_1x_{121,56} = h_0^2x_{170,79}$	170	81	$x_{77,8}x_{94,8} = D_2x_{113,10}$	171	16
$x_{49,20}x_{121,61} = h_0^2x_{170,79}$	170	81	$Ax_{110,10} = D_2x_{113,10}$	171	16
$P^5h_1x_{129,60} = h_0^2x_{170,79}$	170	81	$x_{74,8}x_{97,10} = h_0^2x_{171,16}$	171	18
$P^3e_0x_{129,65} = h_0^2x_{170,79}$	170	81	$X_3(\Delta h_6e_0) = h_0^2x_{171,16}$	171	18
$P^4h_1x_{137,64} = h_0^2x_{170,79}$	170	81	$[B_4]x_{111,9} = h_0^2x_{171,16}$	171	18
$P^2e_0x_{137,69} = h_0^2x_{170,79}$	170	81	$h_6x_{108,17} = h_0^2x_{171,16}$	171	18
$P^3h_1x_{145,68} = h_0^2x_{170,79}$	170	81	$xx_{134,13,2} = h_0^2x_{171,16}$	171	18
$Pe_0x_{145,73} = h_0^2x_{170,79}$	170	81	$h_3x_{164,17} = h_0^2x_{171,16}$	171	18
$P^2h_1x_{153,72} = h_0^2x_{170,79}$	170	81	$h_0^2x_{171,16,2} = h_0^2x_{171,16}$	171	18
$e_0x_{153,77} = h_0^2x_{170,79}$	170	81	$[H_1]x_{109,14,2} = h_5x_{140,18}$	171	19
$Ph_1x_{161,76} = h_0^2x_{170,79}$	170	81	$(\Delta x)x_{110,10} = h_1x_{170,18}$	171	19
$h_1x_{169,80} = h_0^2x_{170,79}$	170	81	$D_3x_{110,15} = h_1x_{170,18}$	171	19

LM = basis	stem	s
$MPx_{118,9} = h_1x_{170,18}$	171	19
$(\Delta h_1g)x_{126,10} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$(\Delta h_1e_0)x_{129,10} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$mx_{136,12,2} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$mx_{136,12} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$g_2x_{127,15} = h_0^3x_{171,16}$	171	19
$Ax_{110,13} = h_5x_{140,18}$	171	19
$(\Delta h_2^2)x_{141,13} = h_0^3x_{171,16}$	171	19
$lx_{139,12} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$gQ_2x_{94,8} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$g^2x_{131,11} = e_0(\Delta h_2^2)x_{124,9}$	171	19
$Mh_1x_{125,12,2} = h_1x_{170,18}$	171	19
$Ph_1x_{162,14,2} = h_1x_{170,18}$	171	19
$Ph_1x_{162,14} = h_1x_{170,18}$	171	19
$Ph_2x_{160,14} = h_0^2d_0P^2d_0h_7$	171	19
$h_0x_{171,18} = h_0^2d_0P^2d_0h_7$	171	19
$ix_{148,12} = h_0^3x_{171,16}$	171	19
$x_{54,10}x_{117,10,2} = h_0^4x_{171,16}$	171	20
$x_{54,10}x_{117,10} = h_0^4x_{171,16}$	171	20
$x_{48,7}x_{123,13,2} = h_0^4x_{171,16}$	171	20
$Ph_2x_{160,15,2} = h_0^4x_{171,16}$	171	20
$h_0x_{171,19,2} = h_0^4x_{171,16}$	171	20
$(\Delta_1h_3^2)x_{105,15} = h_0^3x_{171,19}$	171	21
$Q_2^3 = h_0^3x_{171,19}$	171	21
$h_5x_{140,20} = h_0^3x_{171,19}$	171	21
$h_3D_2x_{106,14} = h_0^2x_{171,19}$	171	21
$h_2x_{168,20} = h_0^2x_{171,19}$	171	21
$x_{80,14}x_{91,8} = h_0^3x_{171,19}$	171	22
$(\Delta^2p)x_{90,10} = h_0^3x_{171,19}$	171	22
$x_{66,7}x_{105,15} = m_1 + m_3$	171	22
$x_{62,10,2}x_{109,12} = h_0^3x_{171,19}$	171	22
$x_{62,8}x_{109,14,2} = h_0^3x_{171,19}$	171	22
$x_{62,8}x_{109,14} = h_0^3x_{171,19}$	171	22
$(\Delta x)x_{110,13} = h_0^3x_{171,19}$	171	22
$x_{62,8,2}x_{109,14,2} = (\Delta h_2^2)x_{141,16}$	171	22
$[H_1]x_{109,17} = h_0^3x_{171,19}$	171	22
$Ax_{110,16} = h_0^3x_{171,19}$	171	22
$x_{61,6}x_{110,16} = h_0^3x_{171,19}$	171	22
$Ax_{110,16,2} = (\Delta h_2^2)x_{141,16}$	171	22
$D_3x_{110,18,2} = h_0^3x_{171,19}$	171	22
$(\Delta h_1h_3)x_{139,16} = h_0^3x_{171,19}$	171	22
$Q_2x_{114,15} = m_1 + m_3$	171	22
$px_{138,18} = h_0^3x_{171,19}$	171	22
$h_3x_{164,21} = h_0^3x_{171,19}$	171	22
$h_1x_{170,21} = h_0^3x_{171,19}$	171	22
$(\Delta^2d_1)x_{91,11} = nx_{140,18}$	171	23
$x_{79,13}x_{92,10} = nx_{140,18}$	171	23
$x_{62,10,2}x_{109,13} = d_0[B_4]x_{97,10}$	171	23
$x_{62,10}x_{109,13} = d_0[B_4]x_{97,10}$	171	23
$Q_3x_{104,18} = nx_{140,18}$	171	23
$x_{56,10}x_{115,13} = nx_{140,18}$	171	23
$Md_0x_{112,13} = d_0[B_4]x_{97,10}$	171	23

LM = basis	stem	s
$gx_{151,19} = d_0[B_4]x_{97,10}$	171	23
$e_0x_{154,19} = d_0[B_4]x_{97,10}$	171	23
$x_{62,10,2}x_{109,14} = h_0x_{171,23}$	171	24
$(\Delta x)x_{110,15} = h_1x_{170,23}$	171	24
$Mgx_{106,14} = g[B_4]x_{91,11}$	171	24
$(\Delta h_2^2)x_{141,18,2} = g[B_4]x_{91,11}$	171	24
$d_0x_{157,20} = c_0x_{163,21}$	171	24
$h_4x_{156,23,2} = c_0x_{163,21}$	171	24
$x_{61,6}x_{110,18,2} = h_0x_{171,23}$	171	24
$MPx_{118,14} = h_1x_{170,23}$	171	24
$h_1x_{170,23,2} = h_1x_{170,23}$	171	24
$h_3^2x_{157,22} = h_0x_{171,23}$	171	24
$(\Delta^2x)(\Delta^2e_1) = h_0^2x_{171,23}$	171	25
$x_{80,14}x_{91,11} = h_0^2x_{171,23}$	171	25
$x_{79,13}x_{92,12} = h_0^2x_{171,23}$	171	25
$D_2'x_{105,15} = h_0^2x_{171,23}$	171	25
$x_{62,8}x_{109,17} = h_0^2x_{171,23}$	171	25
$(\Delta x)x_{110,16} = h_0^2x_{171,23}$	171	25
$Q_2x_{114,18,2} = h_0^2x_{171,23}$	171	25
$g_2x_{127,21} = h_0^2x_{171,23}$	171	25
$[e_1]x_{133,21} = h_0^2x_{171,23}$	171	25
$xx_{134,20} = h_0^2x_{171,23}$	171	25
$nx_{140,20} = h_0^2x_{171,23}$	171	25
$h_1x_{170,24} = h_0^2x_{171,23}$	171	25
$x_{64,14}x_{107,12} = d_0MPx_{104,12}$	171	26
$Md_0x_{112,16} = d_0MPx_{104,12}$	171	26
$x_{56,10}x_{115,16} = d_0MPx_{104,12}$	171	26
$Pd_0x_{149,18} = d_0MPx_{104,12}$	171	26
$d_0x_{157,22} = m_2 + m_3$	171	26
$x_{84,10}(\Delta^3h_1d_0) = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{78,10}(\Delta^3h_1g) = e_0g^2x_{114,15}$	171	27
$x_{77,12}M(\Delta^2h_1) = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{76,6}x_{95,21} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{80,16}x_{91,11} = m_3 + m_4$	171	27
$(\Delta^2h_1g)x_{102,14} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$(\Delta^2x)x_{86,14} = h_0^2h_3x_{164,24}$	171	27
$X_3x_{104,18} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{62,10,2}x_{109,17,2} = h_0^6x_{171,21,2}$	171	27
$x_{62,10}x_{109,17} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$(\Delta x)x_{110,18} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{56,10}x_{115,17,2} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{62,10,2}x_{109,17} = m_4 + m_5 + m_6$	171	27
$(\Delta h_0^2i)x_{124,14,2} = h_0^6x_{171,21,2}$	171	27
$(\Delta_1h_1^2)x_{117,21} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{76,9}x_{95,18} = e_0g^2x_{114,15}$	171	27
$x_{47,13}x_{124,14} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$Mh_1x_{125,20} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$(\Delta x)x_{110,18,2} = m_4 + m_5$	171	27
$(\Delta h_1d_0)x_{132,18} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$x_{65,13}x_{106,14} = d_0^2x_{143,19}$	171	27
$kx_{142,20} = d_0^2x_{143,19}$	171	27
$(\Delta h_2^2)x_{141,21} = h_0(\Delta h_2^2)x_{141,20}$	171	27

LM = basis	stem	s
$jx_{145,20,2} = d_0^2 x_{143,19}$	171	27
$jx_{145,20} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$Pe_0x_{146,19} = d_0^2 x_{143,19}$	171	27
$ix_{148,20,2} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$ix_{148,20} = d_0^2 x_{143,19}$	171	27
$x_{38,6}x_{133,21} = h_0^2 h_3 x_{164,24}$	171	27
$P^2 h_1 x_{154,18} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$(\Delta h_1 g)x_{126,18} = e_0 g^2 x_{114,15}$	171	27
$[f_0]x_{153,23} = m_4 + m_5$	171	27
$gx_{151,23} = d_0^2 x_{143,19}$	171	27
$e_0 x_{154,23} = h_0^2 h_3 x_{164,24}$	171	27
$d_0 x_{157,23} = m_4 + m_5$	171	27
$h_1^2 x_{169,25,2} = h_0(\Delta h_2^2)x_{141,20}$	171	27
$h_2 x_{168,26} = h_0^2 h_3 x_{164,24}$	171	27
$x_{47,13}x_{124,14,2} = h_0^8 x_{171,21,2}$	171	27
$(\Delta h_0^2 i)x_{124,15} = h_0^8 x_{171,21,2}$	171	28
$x_{47,13}x_{124,15} = h_0^8 x_{171,21,2}$	171	28
$h_4 x_{156,27,3} = h_0^8 x_{171,21,2}$	171	28
$h_4 x_{156,27,2} = h_0^8 x_{171,21,2}$	171	28
$h_4 x_{156,27} = h_0^8 x_{171,21,2}$	171	28
$x_{77,7,2}(\Delta^2 i^2) = h_0^8 x_{171,21,2}$	171	29
$d_0 x_{157,25} = d_0^8 e_0 x_{112,13}$	171	29
$x_{77,7}(\Delta^2 i^2) = h_0^8 x_{171,21,2}$	171	29
$(\Delta h_0^2 i)x_{124,17} = h_0^8 x_{171,21,2}$	171	30
$x_{84,15,2}x_{87,15} = d_0^8 e_0 g x_{106,14}$	171	30
$P^2 e_0 x_{138,18,2} = d_0^8 MP(M^2)$	171	30
$P^2 e_0 x_{138,18} = d_0^8 MP(M^2)$	171	30
$P^2 d_0 x_{141,18,2} = d_0^8 MP(M^2)$	171	30
$ix_{148,23} = d_0^8 MP(M^2)$	171	30
$(\Delta h_1 g)x_{126,21} = d_0^8 e_0 g x_{106,14}$	171	30
$x_{47,13}x_{124,17} = h_0^9 x_{171,21,2}$	171	30
$(\Delta^2 m)(\Delta^2 g^2) = gx_{151,27}$	171	31
$mx_{136,24} = gx_{151,27}$	171	31
$(\Delta h_2^2)x_{141,25} = gx_{151,27}$	171	31
$x_{84,15}(\Delta^3 h_1 d_0) = h_1 Ph_1 x_{161,26}$	171	32
$x_{64,14}x_{107,18} = d_0 MPx_{104,18}$	171	32
$x_{69,18}x_{102,14} = h_1 Ph_1 x_{161,26}$	171	32
$x_{55,17}x_{116,15,2} = d_0^4 x_{115,16}$	171	32
$(\Delta_1 h_1^2)x_{117,26} = h_1 Ph_1 x_{161,26}$	171	32
$(\Delta h_1 g)x_{126,23} = d_0^4 x_{115,16}$	171	32
$x_{84,15,2}(\Delta^3 h_1 d_0) = m_2 + m_3$	171	32
$Mh_1 x_{125,25} = h_1 Ph_1 x_{161,26}$	171	32
$Md_0 x_{112,22} = d_0 MPx_{104,18}$	171	32
$(\Delta h_1 d_0)x_{132,23} = h_1 Ph_1 x_{161,26}$	171	32
$P^2 d_0 x_{141,20} = m_1 + m_3$	171	32
$P^2 e_0 x_{138,20} = m_1 + m_3 + m_4$	171	32
$(\Delta h_1 e_0)x_{129,23} = d_0^4 x_{115,16}$	171	32
$(\Delta h_1 d_0)x_{132,23,3} = d_0^2(\Delta h_2^2)x_{113,18}$	171	32
$Pd_0 x_{149,24} = m_1 + m_3$	171	32
$P^2 h_1 x_{154,23} = h_1 Ph_1 x_{161,26}$	171	32
$x_{81,21}(M^2) = MP^2 x_{65,13}$	171	33
$x_{80,22}x_{91,11} = m_1 + m_5$	171	33

LM = basis	stem	s
$x_{69,18}x_{102,15} = m_1 + m_5$	171	33
$x_{70,17}x_{101,16} = MP^2 x_{65,13}$	171	33
$x_{64,14}x_{107,19} = m_1 + m_5$	171	33
$P^3 d_0 x_{133,17} = h_0 d_0 MPx_{104,18}$	171	33
$P^2 d_0 x_{141,21} = h_0 d_0 MPx_{104,18}$	171	33
$P^3 h_2 x_{144,20} = h_0 d_0 MPx_{104,18}$	171	33
$Pd_0 x_{149,25} = h_0 d_0 MPx_{104,18}$	171	33
$(\Delta^2 e_0^2)x_{89,18} = m_1 + m_2$	171	34
$x_{79,16}x_{92,18} = m_1 + m_2$	171	34
$x_{54,24}x_{117,10} = h_0^2 d_0 MPx_{104,18}$	171	34
$P^6 h_2 x_{120,9} = h_0^2 d_0 MPx_{104,18}$	171	34
$x_{46,20}x_{125,14} = h_0^2 d_0 MPx_{104,18}$	171	34
$P^5 h_2 x_{128,13,2} = h_0^2 d_0 MPx_{104,18}$	171	34
$P^4 h_2 x_{136,17} = h_0^2 d_0 MPx_{104,18}$	171	34
$P^2 e_0 x_{138,22} = h_0^2 d_0 MPx_{104,18}$	171	34
$x_{76,16}x_{95,18} = m_1 + m_2$	171	34
$Pe_0 x_{146,26} = d_0^2 x_{143,26}$	171	34
$P^3 h_2 x_{144,21} = h_0^2 d_0 MPx_{104,18}$	171	34
$ix_{148,27} = d_0^2 x_{143,26}$	171	34
$P^2 h_2 x_{152,25} = h_0^2 d_0 MPx_{104,18}$	171	34
$gx_{151,30} = d_0^2 x_{143,26}$	171	34
$e_0 x_{154,30} = d_0^2 x_{143,26}$	171	34
$Pc_0 x_{155,27} = h_0^2 d_0 MPx_{104,18}$	171	34
$h_0 MP^2 x_{65,13} = h_0^2 d_0 MPx_{104,18}$	171	34
$x_{84,15,2}x_{87,20} = m_2 + m_4$	171	35
$x_{77,16}(\Delta^2 d_0 l) = m_2 + m_4$	171	35
$x_{73,17}(\Delta^3 h_2^2 g) = m_2 + m_4$	171	35
$x_{74,25}x_{97,10} = d_0^3 x_{129,23}$	171	35
$x_{71,13,2}x_{100,22} = m_2 + m_4$	171	35
$x_{63,21}x_{108,14} = d_0^3 x_{129,23}$	171	35
$Mgx_{106,25} = m_2 + m_4$	171	35
$x_{58,17}x_{113,18,2} = d_0^3 x_{129,23}$	171	35
$x_{55,17}x_{116,18} = d_0^3 x_{129,23}$	171	35
$x_{49,20}x_{122,15} = d_0^3 x_{129,23}$	171	35
$(\Delta h_0^2 i)x_{124,22} = d_0^3 x_{129,23}$	171	35
$x_{41,10}x_{130,25} = d_0^3 x_{129,23}$	171	35
$mx_{136,28} = d_0^3 x_{129,23}$	171	35
$x_{58,17}x_{113,18} = d_0^2(\Delta h_1 d_0)x_{104,18}$	171	35
$lx_{139,28} = d_0^3 x_{129,23}$	171	35
$x_{54,10}x_{117,26} = h_0 x_{70,17}x_{101,18}$	171	36
$x_{69,18}x_{102,19} = MPx_{118,27}$	171	37
$x_{76,16}x_{95,21} = m_1 + m_3$	171	37
$x_{76,16}(\Delta^3 h_0^2 i) = m_1 + m_2$	171	37
$P^2 d_0 x_{141,25} = d_0 x_{157,33}$	171	37
$Pd_0 x_{149,29,2} = d_0 x_{157,33}$	171	37
$P^4 h_1 x_{138,20} = h_1 MPx_{117,26}$	171	37
$x_{81,21}(\Delta^3 h_1 e_0) = d_0^3 MPx_{76,16}$	171	38
$(\Delta^2 x)x_{86,25} = h_0^3 x_{70,17}x_{101,18}$	171	38
$x_{73,17}x_{98,21} = d_0^3 MPx_{76,16}$	171	38
$[\Delta^2 h_0 g]x_{103,25} = d_0^3 MPx_{76,16}$	171	38
$x_{63,21}x_{108,17} = d_0^3 x_{101,18}$	171	38
$x_{65,13}x_{106,25} = d_0^3 MPx_{76,16}$	171	38

LM = basis	stem	s
$x_{55,23}x_{116,15,2} = m_1 + m_3$	171	38
$x_{77,16}(\Delta^2 i^2) = m_1 + m_5$	171	38
$x_{55,23}x_{116,15} = m_4 + m_5$	171	38
$[B_4]x_{111,29} = d_0^3 MPx_{76,16}$	171	38
$P^2 jx_{129,23} = m_1 + m_3$	171	38
$Pjx_{137,27} = m_1 + m_3$	171	38
$kx_{142,31,2} = m_1 + m_3$	171	38
$P^2 ix_{132,23,3} = m_3 + m_5$	171	38
$jx_{145,31} = m_1 + m_3$	171	38
$P^2 ix_{132,23,2} = m_4 + m_5$	171	38
$P^2 ix_{132,23} = h_0^3 x_{70,17}x_{101,18}$	171	38
$x_{58,17}x_{113,22} = d_0^3 Pd_0x_{107,19}$	171	39
$x_{55,17}x_{116,22} = d_0^3 Pd_0x_{107,19}$	171	39
$x_{55,23}x_{116,16} = h_0^4 x_{70,17}x_{101,18}$	171	39
$P(\Delta h_1 e_0)x_{121,26} = d_0^3 Pd_0x_{107,19}$	171	39
$(\Delta h_0^2 i)x_{124,26} = m_1 + m_5$	171	39
$(\Delta h_1 e_0)x_{129,30} = d_0^3 Pd_0x_{107,19}$	171	39
$x_{47,13}x_{124,26} = h_0^4 x_{70,17}x_{101,18}$	171	39
$(\Delta h_1 d_0)x_{132,30} = d_0^3 Pd_0x_{107,19}$	171	39
$(\Delta h_2^2)x_{141,33,2} = m_1 + m_5$	171	39
$(\Delta h_2^2)x_{141,33,3} = m_4 + m_5$	171	39
$(\Delta h_2^2)x_{141,33} = h_0^4 x_{70,17}x_{101,18}$	171	39
$x_{86,14}[MP^5] = h_0^3 MPx_{118,27}$	171	40
$x_{79,16}x_{92,24} = m_1 + m_2$	171	40
$xx_{134,35} = h_0^3 MPx_{118,27}$	171	40
$x_{38,6}x_{133,34} = h_0^5 x_{70,17}x_{101,18}$	171	40
$x_{92,12}x_{79,29,2} = h_0^6 x_{70,17}x_{101,18}$	171	41
$x_{71,31}x_{100,10} = m_4 + m_5$	171	41
$x_{85,16}x_{86,25} = d_0x_{65,13}x_{92,24}$	171	41
$x_{74,31}x_{97,10} = m_1 + m_2 + m_4 + m_5$	171	41
$(\Delta^2 e_0^2)x_{89,25} = d_0x_{65,13}x_{92,24}$	171	41
$(\Delta^2 m)x_{88,26} = m_1 + m_4 + m_5$	171	41
$P^6 d_0x_{109,13} = m_1 + m_2$	171	41
$x_{92,12}x_{79,29} = h_0^6 x_{70,17}x_{101,18}$	171	41
$[\Delta^2 h_0 g]x_{103,28} = d_0x_{65,13}x_{92,24}$	171	41
$x_{58,23}x_{113,18,2} = m_1 + m_2 + m_4 + m_5$	171	41
$x_{54,24}x_{117,17} = m_1 + m_2$	171	41
$x_{46,20}x_{125,21} = m_1 + m_2$	171	41
$P^3 e_0x_{130,25} = m_1 + m_2$	171	41
$x_{58,23}x_{113,18} = d_0^2 ix_{120,26}$	171	41
$[B_4]x_{111,32} = m_1 + m_4 + m_5$	171	41
$x_{55,23}x_{116,18} = m_1 + m_2 + m_4$	171	41
$P^3 d_0x_{133,25} = m_1 + m_2$	171	41
$mx_{136,34} = d_0^2 ix_{120,26}$	171	41
$iMPx_{95,24} = m_1 + m_5$	171	41
$P^4 h_2x_{136,24} = m_4 + m_5$	171	41
$h_0x_{76,16}x_{95,24} = h_0^6 x_{70,17}x_{101,18}$	171	41
$P^5 jx_{105,15} = h_0^7 x_{70,17}x_{101,18}$	171	42
$P^6 d_0x_{109,14,2} = h_0^7 x_{70,17}x_{101,18}$	171	42
$P^6 d_0x_{109,14} = h_0^7 x_{70,17}x_{101,18}$	171	42
$x_{57,24}x_{114,18,2} = h_0^7 x_{70,17}x_{101,18}$	171	42
$P^8 h_2(\Delta h_6 e_0) = m_4 + m_5$	171	42

LM = basis	stem	s
$P^6 e_0x_{106,14} = d_0^3 x_{129,30}$	171	42
$x_{54,24}x_{117,18} = h_0^7 x_{70,17}x_{101,18}$	171	42
$x_{49,20}x_{122,22} = m_1 + m_5$	171	42
$P^6 h_2x_{120,17} = m_4 + m_5$	171	42
$h_0 d_0^2 ix_{120,26} = h_0^7 x_{70,17}x_{101,18}$	171	42
$x_{84,10}x_{87,33} = m_1 + m_2$	171	43
$x_{76,6}x_{95,37} = m_1 + m_2$	171	43
$P^7 h_2x_{112,14} = h_0^8 x_{70,17}x_{101,18}$	171	43
$X_3x_{104,34} = m_1 + m_2$	171	43
$x_{66,10}x_{105,33} = h_0^8 x_{70,17}x_{101,18}$	171	43
$x_{58,23}x_{113,22} = d_0x_{157,41,2}$	171	45
$x_{55,23}x_{116,22} = d_0x_{157,41,2}$	171	45
$x_{54,24}x_{117,21} = d_0x_{157,41,2}$	171	45
$x_{50,19}x_{121,26} = d_0x_{157,41,2}$	171	45
$x_{46,20}x_{125,25,2} = d_0x_{157,41,2}$	171	45
$P^2 jx_{129,30} = d_0x_{157,41,2}$	171	45
$P^2 ix_{132,30} = d_0x_{157,41,2}$	171	45
$P^3 d_0x_{133,29} = d_0x_{157,41,2}$	171	45
$Pjx_{137,34} = d_0x_{157,41,2}$	171	45
$P^2 d_0x_{141,33,2} = d_0x_{157,41,2}$	171	45
$jx_{145,38} = d_0x_{157,41,2}$	171	45
$ix_{148,38} = d_0x_{157,41,2}$	171	45
$Pd_0x_{149,37} = d_0x_{157,41,2}$	171	45
$x_{79,29,2}x_{92,18} = d_0^4 ix_{92,24}$	171	47
$x_{89,18}x_{82,29} = d_0^4 ix_{92,24}$	171	47
$x_{74,25}x_{97,22} = d_0^4 ix_{92,24}$	171	47
$x_{71,25}x_{100,22} = d_0^4 ix_{92,24}$	171	47
$x_{66,21}x_{105,26} = d_0^4 ix_{92,24}$	171	47
$x_{58,17}x_{113,30} = d_0^4 ix_{92,24}$	171	47
$P(\Delta h_1 e_0)x_{121,34} = d_0^4 ix_{92,24}$	171	47
$(\Delta h_1 g)x_{126,38} = d_0^4 ix_{92,24}$	171	47
$(\Delta h_1 e_0)x_{129,38} = d_0^4 ix_{92,24}$	171	47
$x_{41,10}x_{130,37} = d_0^4 ix_{92,24}$	171	47
$x_{93,12}x_{78,36} = d_0 MPx_{104,34}$	171	48
$(M^2)x_{81,36} = m_1 + m_4$	171	48
$x_{70,32}x_{101,16} = d_0 MPx_{104,34}$	171	48
$x_{84,15}x_{87,33} = h_1 Ph_1 MPx_{108,32}$	171	48
$Md_0x_{112,38} = d_0 MPx_{104,34}$	171	48
$x_{84,15,2}x_{87,33} = d_0^4 Pd_0 ix_{70,17}$	171	48
$(\Delta_1 h_1^2)x_{117,42} = h_1 Ph_1 MPx_{108,32}$	171	48
$x_{70,32}x_{101,18} = Pd_0x_{149,42}$	171	50
$x_{54,24}x_{117,26} = Pd_0x_{149,42}$	171	50
$P^3 d_0x_{133,34} = Pd_0x_{149,42}$	171	50
$x_{73,32}(\Delta^3 h_2^2 g) = d_0^3 x_{129,38}$	171	50
$P^8 h_2x_{104,18} = h_0 Pd_0x_{149,42}$	171	51
$[MP^5]x_{86,25} = MPx_{118,41}$	171	51
$x_{70,17}x_{101,34} = MPx_{118,41}$	171	51
$P^7 h_2x_{112,22} = h_0 Pd_0x_{149,42}$	171	51
$P^6 h_2x_{120,26} = h_0 Pd_0x_{149,42}$	171	51
$x_{69,18}x_{102,33} = MPx_{118,41}$	171	51
$P^5 h_2x_{128,30} = h_0 Pd_0x_{149,42}$	171	51
$P^4 h_2x_{136,34} = h_0 Pd_0x_{149,42}$	171	51

LM = basis	stem	s
$P^3h_2x_{144,38} = h_0Pd_0x_{149,42}$	171	51
$Mgx_{106,41} = d_0^2i^2x_{97,29}$	171	51
$P^2h_2x_{152,42} = h_0Pd_0x_{149,42}$	171	51
$Ph_2x_{160,46} = h_0Pd_0x_{149,42}$	171	51
$h_2x_{168,50} = h_0Pd_0x_{149,42}$	171	51
$x_{54,10}x_{117,42} = h_0MPx_{118,41}$	171	52
$x_{96,15}x_{75,37} = h_0^2Pd_0x_{149,42}$	171	52
$(\Delta^3h_1g)x_{78,36} = d_0^2x_{143,45}$	171	53
$(\Delta^3h_1e_0)x_{81,36} = d_0^2x_{143,45}$	171	53
$x_{89,18}x_{82,35} = d_0^2x_{143,45}$	171	53
$x_{74,31}x_{97,22} = d_0^2x_{143,45}$	171	53
$x_{79,29,2}x_{92,24} = m_1 + m_3$	171	53
$x_{73,32}x_{98,21} = d_0^2x_{143,45}$	171	53
$x_{71,31}x_{100,22} = d_0^2x_{143,45}$	171	53
$P^5jx_{105,26} = d_0^2x_{143,45}$	171	53
$(M^2)x_{81,41} = h_1MPx_{117,42}$	171	53
$x_{76,16}x_{95,37} = m_1 + m_2$	171	53
$P^6e_0x_{106,25} = d_0^2x_{143,45}$	171	53
$x_{58,23}x_{113,30} = d_0^2x_{143,45}$	171	53
$x_{57,24}x_{114,29} = d_0^2x_{143,45}$	171	53
$x_{50,19}x_{121,34} = d_0^2x_{143,45}$	171	53
$x_{79,29}x_{92,24} = m_2 + m_3$	171	53
$x_{63,21}x_{108,32} = m_1 + m_2$	171	53
$x_{49,20}x_{122,33} = d_0^2x_{143,45}$	171	53
$P^2jx_{129,38} = d_0^2x_{143,45}$	171	53
$P^3e_0x_{130,37} = d_0^2x_{143,45}$	171	53
$Pjx_{137,42} = d_0^2x_{143,45}$	171	53
$P^2e_0x_{138,41} = d_0^2x_{143,45}$	171	53
$jx_{145,46} = d_0^2x_{143,45}$	171	53
$Pe_0x_{146,45} = d_0^2x_{143,45}$	171	53
$gx_{151,49} = d_0^2x_{143,45}$	171	53
$e_0x_{154,49} = d_0^2x_{143,45}$	171	53
$(\Delta h_0^2i)x_{124,40} = m_1 + m_3$	171	53
$x_{47,13}x_{124,40} = m_2 + m_3$	171	53
$x_{82,29}x_{89,25} = d_0^5x_{101,34}$	171	54
$x_{81,21}x_{90,33} = d_0^5x_{101,34}$	171	54
$x_{84,15,2}x_{87,39} = m_1 + m_3$	171	54
$x_{74,25}x_{97,29} = d_0^5x_{101,34}$	171	54
$x_{73,17}x_{98,37} = d_0^5x_{101,34}$	171	54
$x_{66,21}x_{105,33} = d_0^5x_{101,34}$	171	54
$[\Delta^2h_0g]x_{103,41} = d_0^5x_{101,34}$	171	54
$x_{65,13}x_{106,41} = d_0^5x_{101,34}$	171	54
$x_{84,15}x_{87,39} = h_0^3MPx_{118,41}$	171	54
$x_{58,17}x_{113,37} = d_0^5x_{101,34}$	171	54
$[B_4]x_{111,45,2} = m_1 + m_3$	171	54
$P(\Delta h_1e_0)x_{121,41} = d_0^5x_{101,34}$	171	54
$[B_4]x_{111,45} = h_0^3MPx_{118,41}$	171	54
$(\Delta h_1e_0)x_{129,45} = d_0^5x_{101,34}$	171	54
$xx_{134,49} = h_0^3MPx_{118,41}$	171	54
$x_{68,8}x_{103,47} = h_0^4MPx_{118,41}$	171	55
$x_{85,16}x_{86,40} = d_0^2x_{143,48}$	171	56
$(\Delta^2e_0^2)x_{89,40} = d_0^2x_{143,48}$	171	56

LM = basis	stem	s
$gx_{151,52} = d_0^2x_{143,48}$	171	56
$x_{38,6}x_{133,50} = h_0^5MPx_{118,41}$	171	56
$Mgx_{106,47} = d_0^3x_{129,45}$	171	57
$mx_{136,50} = d_0^3x_{129,45}$	171	57
$h_4x_{156,56} = h_0^6MPx_{118,41}$	171	57
$x_{69,10}x_{102,48} = h_0^4MPx_{118,41}$	171	58
$D_2^2x_{105,48} = h_0^4MPx_{118,41}$	171	58
$Ax_{110,52} = h_0^4MPx_{118,41}$	171	58
$x_{61,6}x_{110,52} = h_0^4MPx_{118,41}$	171	58
$D_2x_{113,52} = h_0^4MPx_{118,41}$	171	58
$Q_2x_{114,51} = h_0^4MPx_{118,41}$	171	58
$h_0d_0^3x_{129,45} = h_0^4MPx_{118,41}$	171	58
$A^4x_{107,53} = h_0^8MPx_{118,41}$	171	59
$x_{89,25}x_{82,35} = d_0ix_{134,49}$	171	60
$x_{74,31}x_{97,29} = d_0ix_{134,49}$	171	60
$x_{81,21}x_{90,39} = d_0ix_{134,49}$	171	60
$x_{77,16}x_{94,44} = d_0ix_{134,49}$	171	60
$P^5jx_{105,33} = d_0ix_{134,49}$	171	60
$x_{73,17}x_{98,43} = d_0ix_{134,49}$	171	60
$[\Delta^2h_0g]x_{103,47} = d_0ix_{134,49}$	171	60
$x_{58,23}x_{113,37} = d_0ix_{134,49}$	171	60
$x_{65,13}x_{106,47} = d_0ix_{134,49}$	171	60
$x_{50,19}x_{121,41} = d_0ix_{134,49}$	171	60
$P^2jx_{129,45} = d_0ix_{134,49}$	171	60
$Pjx_{137,49} = d_0ix_{134,49}$	171	60
$jx_{145,53} = d_0ix_{134,49}$	171	60
$(\Delta^2e_0^2)x_{89,45} = h_0d_0ix_{134,49}$	171	61
$x_{80,16}x_{91,45} = h_0d_0ix_{134,49}$	171	61
$(\Delta^2h_1g)x_{102,48} = h_0d_0ix_{134,49}$	171	61
$[f_0]x_{153,57} = h_0d_0ix_{134,49}$	171	61
$h_1d_0x_{156,56} = h_0d_0ix_{134,49}$	171	61
$x_{41,10}x_{130,53} = d_0^6x_{87,39}$	171	63
$[MP^5]x_{86,40} = Pd_0x_{149,58}$	171	66
$x_{70,32}x_{101,34} = Pd_0x_{149,58}$	171	66
$x_{69,18}x_{102,48} = Pd_0x_{149,58}$	171	66
$x_{54,24}x_{117,42} = Pd_0x_{149,58}$	171	66
$MPx_{118,56} = Pd_0x_{149,58}$	171	66
$P^3d_0x_{133,50} = Pd_0x_{149,58}$	171	66
$x_{88,26}x_{83,41} = h_0Pd_0x_{149,58}$	171	67
$x_{75,37}x_{96,30} = h_0Pd_0x_{149,58}$	171	67
$x_{80,22}x_{91,45} = h_0Pd_0x_{149,58}$	171	67
$P^8h_2x_{104,34} = h_0Pd_0x_{149,58}$	171	67
$x_{72,18}x_{99,49} = h_0Pd_0x_{149,58}$	171	67
$P^7h_2x_{112,38} = h_0Pd_0x_{149,58}$	171	67
$x_{64,14}x_{107,53} = h_0Pd_0x_{149,58}$	171	67
$P^6h_2x_{120,42} = h_0Pd_0x_{149,58}$	171	67
$x_{56,10}x_{115,57} = h_0Pd_0x_{149,58}$	171	67
$P^5h_2x_{128,46} = h_0Pd_0x_{149,58}$	171	67
$P^4h_2x_{136,50} = h_0Pd_0x_{149,58}$	171	67
$P^3h_2x_{144,54} = h_0Pd_0x_{149,58}$	171	67
$P^2h_2x_{152,58} = h_0Pd_0x_{149,58}$	171	67
$Ph_2x_{160,62} = h_0Pd_0x_{149,58}$	171	67

LM = basis	stem	s
$h_2x_{168,66} = h_0Pd_0x_{149,58}$	171	67
$x_{48,7x_{123,61}} = h_0^2Pd_0x_{149,58}$	171	68
$x_{81,36x_{90,33}} = d_0^2x_{143,61,2}$	171	69
$x_{82,29x_{89,40}} = d_0^2x_{143,61,2}$	171	69
$x_{73,32x_{98,37}} = d_0^2x_{143,61,2}$	171	69
$x_{74,25x_{97,44}} = d_0^2x_{143,61,2}$	171	69
$P^6e_0x_{106,41} = d_0^2x_{143,61,2}$	171	69
$x_{66,21x_{105,48}} = d_0^2x_{143,61,2}$	171	69
$x_{57,24x_{114,45}} = d_0^2x_{143,61,2}$	171	69
$x_{58,17x_{113,52}} = d_0^2x_{143,61,2}$	171	69
$x_{49,20x_{122,49}} = d_0^2x_{143,61,2}$	171	69
$P(\Delta h_1e_0)x_{121,56} = d_0^2x_{143,61,2}$	171	69
$P^3e_0x_{130,53} = d_0^2x_{143,61,2}$	171	69
$(\Delta h_1g)x_{126,60} = d_0^2x_{143,61,2}$	171	69
$(\Delta h_1e_0)x_{129,60} = d_0^2x_{143,61,2}$	171	69
$x_{41,10x_{130,59}} = d_0^2x_{143,61,2}$	171	69
$P^2e_0x_{138,57} = d_0^2x_{143,61,2}$	171	69
$Pe_0x_{146,61} = d_0^2x_{143,61,2}$	171	69
$gx_{151,65} = d_0^2x_{143,61,2}$	171	69
$e_0x_{154,65} = d_0^2x_{143,61,2}$	171	69
$x_{82,35x_{89,40}} = d_0Pd_0x_{135,63}$	171	75
$x_{81,36x_{90,39}} = d_0Pd_0x_{135,63}$	171	75
$x_{74,31x_{97,44}} = d_0Pd_0x_{135,63}$	171	75
$x_{73,32x_{98,43}} = d_0Pd_0x_{135,63}$	171	75
$P^5jx_{105,48} = d_0Pd_0x_{135,63}$	171	75
$P^6e_0x_{106,47} = d_0Pd_0x_{135,63}$	171	75
$x_{58,23x_{113,52}} = d_0Pd_0x_{135,63}$	171	75
$x_{57,24x_{114,51}} = d_0Pd_0x_{135,63}$	171	75
$x_{50,19x_{121,56}} = d_0Pd_0x_{135,63}$	171	75
$x_{49,20x_{122,55}} = d_0Pd_0x_{135,63}$	171	75
$P^2jx_{129,60} = d_0Pd_0x_{135,63}$	171	75
$P^3e_0x_{130,59} = d_0Pd_0x_{135,63}$	171	75
$Pjx_{137,64} = d_0Pd_0x_{135,63}$	171	75
$P^2e_0x_{138,63} = d_0Pd_0x_{135,63}$	171	75
$kx_{142,68} = d_0Pd_0x_{135,63}$	171	75
$jx_{145,68} = d_0Pd_0x_{135,63}$	171	75
$Pe_0x_{146,67} = d_0Pd_0x_{135,63}$	171	75
$gx_{151,71} = d_0Pd_0x_{135,63}$	171	75
$e_0x_{154,71} = d_0Pd_0x_{135,63}$	171	75
$lx_{139,69} = h_0d_0Pd_0x_{135,63}$	171	76
$[f_0]x_{153,72} = h_0d_0Pd_0x_{135,63}$	171	76
$h_1^2x_{169,85} = h_0^2x_{171,85}$	171	87
$h_5x_{141,5} = h_0^2x_{172,4}$	172	6
$e_2g_3 = m_2 + m_3$	172	8
$d_1x_{140,4} = h_1^2h_5x_{139,5}$	172	8
$h_3^2x_{158,6} = h_1^2h_5x_{139,5}$	172	8
$g_2x_{128,5} = h_0h_4x_{157,7}$	172	9
$px_{139,5} = h_0h_4x_{157,7}$	172	9
$[f_1]x_{132,6} = h_0^2h_4x_{157,7}$	172	10
$[e_1]x_{134,6} = h_0^2h_4x_{157,7}$	172	10
$nx_{141,5} = h_0^2h_4x_{157,7}$	172	10
$(\Delta h_2^2)x_{142,4} = h_0^2h_4x_{157,7}$	172	10

LM = basis	stem	s
$h_3^2x_{158,8} = h_0^2h_4x_{157,7}$	172	10
$h_2h_4x_{154,8} = h_0^2h_4x_{157,7}$	172	10
$h_3x_{165,10} = h_0g_2x_{128,6}$	172	11
$h_5x_{141,10} = h_0^2x_{172,4}$	172	11
$Pc_0x_{156,5} = h_1h_5x_{140,10}$	172	12
$d_0x_{158,8} = h_1h_5x_{140,10}$	172	12
$c_0x_{164,9} = h_1h_5x_{140,10}$	172	12
$d_2(\Delta h_6e_0) = h_0x_{172,12}$	172	13
$D_3x_{111,9} = h_0x_{172,12}$	172	13
$gx_{152,9} = h_3x_{165,12,2}$	172	13
$d_0h_5x_{127,8} = h_3x_{165,12,2}$	172	13
$h_6x_{109,12} = h_0x_{172,12}$	172	13
$h_3x_{165,12} = h_0x_{172,12}$	172	13
$t_1x_{94,8} = h_3^2x_{158,12}$	172	14
$x_{77,7x_{95,7}} = h_3^2x_{158,12}$	172	14
$x_{76,6}(\Delta_1g_2) = h_3^2x_{158,12}$	172	14
$x_{75,7x_{97,7}} = h_3^2x_{158,12}$	172	14
$g_2x_{128,10} = h_3^2x_{158,12}$	172	14
$c_2x_{131,11} = h_3^2x_{158,12}$	172	14
$Q_3(\Delta h_6fo) = h_1x_{171,13}$	172	14
$Ax_{111,9} = h_0h_3^2x_{158,12}$	172	15
$x_{61,6x_{111,9}} = h_3x_{165,14}$	172	15
$h_6x_{109,14,2} = h_0h_3^2x_{158,12}$	172	15
$(\Delta_1h_1^2)x_{118,9} = h_0h_3^2x_{158,12}$	172	15
$Mh_1x_{126,8,2} = h_0h_3^2x_{158,12}$	172	15
$h_6x_{109,14} = h_3x_{165,14}$	172	15
$e_0x_{155,11} = h_0h_3^2x_{158,12}$	172	15
$h_1x_{171,14} = h_0h_3^2x_{158,12}$	172	15
$h_1^2x_{170,13} = h_0h_3^2x_{158,12}$	172	15
$x_{68,8}(\Delta h_6e_0) = h_0x_{172,16}$	172	17
$(\Delta x)x_{111,9} = h_0^2x_{172,16}$	172	18
$h_6x_{109,17} = h_0^2x_{172,16}$	172	18
$g_2x_{128,14} = h_0^2x_{172,16}$	172	18
$xx_{135,13} = h_0^2x_{172,16}$	172	18
$[H_1]x_{110,13} = m_3 + m_5$	172	18
$h_3x_{165,17,3} = h_0^2x_{172,16}$	172	18
$h_0x_{172,17,2} = h_0^2Pd_0ih_7$	172	18
$x_{54,10x_{118,9,2}} = h_0^3x_{172,16}$	172	19
$MPx_{119,9} = h_0^3x_{172,16}$	172	19
$x_{38,6x_{134,13,2}} = h_0^3x_{172,16}$	172	19
$D_3^2x_{103,12} = h_0^4x_{172,16}$	172	20
$(\Delta^3p)x_{91,8} = h_0x_{172,19,2}$	172	20
$n_1x_{105,15} = h_0x_{172,19,2}$	172	20
$x_{68,8x_{104,12}} = h_0^4x_{172,16}$	172	20
$A''x_{108,14} = h_0^4x_{172,16}$	172	20
$x_{63,7x_{109,13}} = h_0^4x_{172,16}$	172	20
$X_2x_{109,13} = h_0^4x_{172,16}$	172	20
$Md_0x_{113,10} = h_0^4x_{172,16}$	172	20
$Q_3x_{105,15} = m_1 + m_2 + m_4 + m_5$	172	20
$(\Delta_1h_3^2)x_{106,14} = h_0x_{172,19,2}$	172	20
$Mh_4x_{112,13} = h_0^4x_{172,16}$	172	20
$MPx_{119,10} = h_0^4x_{172,16}$	172	20

LM = basis	stem	s
$(\Delta_1 h_1^2)x_{118,14} = h_0^4 x_{172,16}$	172	20
$Q_2^2 D_2 = h_0 x_{172,19,2}$	172	20
$(\Delta h_1 d_0)x_{133,11} = h_0^4 x_{172,16}$	172	20
$P^2 h_1 x_{155,11} = h_0^4 x_{172,16}$	172	20
$[f_0]x_{154,16} = h_0^4 x_{172,16}$	172	20
$e_0 x_{155,16} = h_0^4 x_{172,16}$	172	20
$d_0^3 x_{130,8} = h_0^4 x_{172,16}$	172	20
$px_{139,16} = h_0 x_{172,19,2}$	172	20
$Q_2 x_{115,13} = m_1 + m_2 + m_4 + m_5$	172	20
$h_3 x_{165,19} = h_0^2 x_{172,18,2}$	172	20
$c_0 x_{164,17} = h_0^4 x_{172,16}$	172	20
$h_2 x_{169,19} = h_0 x_{172,19,2}$	172	20
$h_1 x_{171,19,2} = m_1 + m_4$	172	20
$h_1^2 x_{170,18} = h_0^4 x_{172,16}$	172	20
$x_{79,13} x_{93,8} = h_5 x_{141,20}$	172	21
$x_{76,9} x_{96,12} = gAx_{91,11}$	172	21
$x_{63,7} x_{109,14,2} = h_5 x_{141,20}$	172	21
$x_{62,8,2} x_{110,13} = h_5 x_{141,20}$	172	21
$x_{62,8} x_{110,13} = [H_1]x_{110,16}$	172	21
$[H_1]x_{110,16,2} = h_5 x_{141,20}$	172	21
$Ax_{111,15,2} = h_5 x_{141,20}$	172	21
$D_2 x_{114,15} = h_5 x_{141,20}$	172	21
$x_{66,7} x_{106,14} = m_2 + m_3$	172	21
$nx_{141,16} = h_5 x_{141,20}$	172	21
$(\Delta h_2^2)x_{142,15} = gAx_{91,11}$	172	21
$Mgx_{107,12} = gx_{152,18}$	172	22
$(\Delta^2 d_1)x_{92,10} = h_1 x_{171,21}$	172	22
$[B_4]x_{112,13} = gx_{152,18}$	172	22
$d_1 x_{140,18} = h_1 x_{171,21}$	172	22
$x_{62,10,2} x_{110,13} = h_3^2 x_{158,21}$	172	23
$[H_1]x_{110,18,2} = h_3^2 x_{158,21}$	172	23
$h_4 x_{157,22} = h_3^2 x_{158,21}$	172	23
$(\Delta^2 e_1)^2 = h_1 x_{171,23}$	172	24
$x_{80,14} x_{92,10} = h_1 x_{171,23}$	172	24
$D_2^2 x_{106,14} = h_0^2 x_{172,22}$	172	24
$(\Delta^2 d_1)x_{92,12} = h_1 x_{171,23}$	172	24
$x_{66,10} x_{106,14} = h_0^2 x_{172,22}$	172	24
$D_2 x_{114,18,2} = h_0^2 x_{172,22}$	172	24
$x_{62,8} x_{110,16} = h_1 x_{171,23}$	172	24
$g_2 x_{128,20} = h_1 x_{171,23}$	172	24
$[e_1]x_{134,20} = h_1 x_{171,23}$	172	24
$(\Delta h_1 h_3)x_{140,18} = h_1 x_{171,23}$	172	24
$D_2 x_{114,18} = h_0^2 x_{172,22}$	172	24
$d_1 x_{140,20} = h_1 x_{171,23}$	172	24
$h_4 x_{157,23} = h_0^2 x_{172,22}$	172	24
$h_3 x_{165,23} = h_1 x_{171,23}$	172	24
$h_2 x_{169,23} = h_0^2 x_{172,22}$	172	24
$[\Delta^2 h_0 g]x_{104,12} = d_0 x_{158,21,2}$	172	25
$x_{78,10} M(\Delta^2 h_1) = h_0^3 x_{172,22}$	172	25
$(\Delta^2 h_1 g)x_{103,12} = h_0 x_{172,24}$	172	25
$x_{62,10,2} x_{110,15} = m_3 + m_4$	172	25
$x_{62,10} x_{110,15} = m_3 + m_4$	172	25

LM = basis	stem	s
$[\Delta^2 h_1 h_4]x_{108,15} = h_0^3 x_{172,22}$	172	25
$x_{65,13} x_{107,12} = d_0 x_{158,21,2}$	172	25
$[B_4]x_{112,16} = m_3 + m_4$	172	25
$x_{56,10} x_{116,15,2} = d_0 x_{158,21,2}$	172	25
$x_{56,10} x_{116,15} = h_0 x_{172,24}$	172	25
$(\Delta_1 h_1^2)x_{118,19} = h_0 x_{172,24}$	172	25
$x_{47,13} x_{125,12,2} = h_0 x_{172,24}$	172	25
$Mh_4 x_{112,18} = h_0^3 x_{172,22}$	172	25
$Mh_1 x_{126,18,2} = h_0 x_{172,24}$	172	25
$(\Delta h_1 d_0)x_{133,16} = h_0 x_{172,24}$	172	25
$(\Delta h_1 h_3)x_{140,19} = h_0 x_{172,24}$	172	25
$MPx_{119,15} = m_3 + m_4$	172	25
$Pe_0 x_{147,17,2} = m_3 + m_4$	172	25
$Pe_0 x_{147,17,3} = h_0 x_{172,24}$	172	25
$ix_{149,18} = m_3 + m_4$	172	25
$P^2 h_1 x_{155,16} = h_0 x_{172,24}$	172	25
$Mh_1 x_{126,18} = h_0^3 x_{172,22}$	172	25
$h_3 x_{165,24} = h_0^3 x_{172,22}$	172	25
$e_0 x_{155,21,2} = m_3 + m_4$	172	25
$h_1^2 x_{170,23} = h_0 x_{172,24}$	172	25
$h_1 e_0 x_{163,21} = h_0^3 x_{172,22}$	172	25
$(\Delta^2 e_1)x_{86,14} = m_3 + m_4$	172	26
$x_{80,14} x_{92,12} = m_3 + m_4$	172	26
$(\Delta^2 c_1)x_{105,15} = m_3 + m_4$	172	26
$x_{68,8} x_{104,18} = m_3 + m_4$	172	26
$x_{62,10,2} x_{110,16} = m_3 + m_4$	172	26
$x_{62,8} x_{110,18,2} = m_3 + m_4$	172	26
$x_{56,10} x_{116,16} = m_3 + m_4$	172	26
$Q_2 x_{115,19} = m_3 + m_4$	172	26
$x_{38,6} x_{134,20} = m_3 + m_4$	172	26
$lx_{140,19} = d_0 e_0 x_{141,18,2}$	172	26
$(\Delta h_2^2)x_{142,20} = d_0 e_0 x_{141,18,2}$	172	26
$kx_{143,19} = d_0 e_0 x_{141,18,2}$	172	26
$(\Delta h_1 h_3)x_{140,20} = m_3 + m_4$	172	26
$ix_{146,19} = d_0 e_0 x_{141,18,2}$	172	26
$c_1 x_{153,23} = m_3 + m_4$	172	26
$Ph_1 x_{163,21} = m_3 + m_4$	172	26
$h_4 x_{157,25} = h_0^4 x_{172,22,2}$	172	26
$h_1 h_3 x_{164,24} = m_3 + m_4$	172	26
$(\Delta h_0^2 i)x_{125,14} = h_0^5 x_{172,22,2}$	172	27
$x_{47,13} x_{125,14} = h_0^5 x_{172,22,2}$	172	27
$h_0^2 x_{172,25} = h_0^5 x_{172,22,2}$	172	27
$(\Delta^2 e_0^2)(M^2) = m_1 + m_2 + m_3$	172	28
$x_{79,16} x_{93,12} = m_1 + m_2 + m_3$	172	28
$x_{77,7,2}(\Delta^3 h_0^2 i) = h_0^6 x_{172,22,2}$	172	28
$x_{77,7,2} x_{95,21} = h_0^6 x_{172,22,2}$	172	28
$x_{77,7}(\Delta^3 h_0^2 i) = h_0^6 x_{172,22,2}$	172	28
$x_{76,16} x_{96,12} = m_1 + m_2 + m_3$	172	28
$x_{77,7} x_{95,21} = h_0^6 x_{172,22,2}$	172	28
$Mgx_{107,18} = m_2 + m_3$	172	28
$x_{62,10,2} x_{110,18} = m_2 + m_3$	172	28
$x_{62,10} x_{110,18,2} = m_2 + m_3$	172	28

LM = basis	stem	s
$x_{64,14}x_{108,14} = Pd_0MPx_{97,10}$	172	28
$x_{62,10}x_{110,18} = m_2 + m_3$	172	28
$Md_0x_{113,18,2} = Pd_0MPx_{97,10}$	172	28
$x_{56,10}x_{116,18} = Pd_0MPx_{97,10}$	172	28
$Md_0x_{113,18} = m_2 + m_3$	172	28
$P(\Delta h_1e_0)x_{122,15} = d_0^2e_0gx_{107,12}$	172	28
$d_0x_{158,24,2} = m_2 + m_3$	172	28
$x_{62,10,2}x_{110,18,2} = m_2 + m_3 + m_4$	172	28
$x_{71,13}x_{101,16} = h_0d_0^2x_{144,20}$	172	29
$x_{71,13,2}x_{101,16} = d_0^2MPx_{91,11}$	172	29
$Mgx_{107,19} = d_0^2MPx_{91,11}$	172	29
$x_{62,10,2}x_{110,19} = d_0^2MPx_{91,11}$	172	29
$x_{64,14}x_{108,15} = h_0d_0^2x_{144,20}$	172	29
$x_{49,20}x_{123,9} = h_0d_0^2x_{144,20}$	172	29
$Mh_4x_{112,22} = h_0d_0^2x_{144,20}$	172	29
$x_{46,20}x_{126,9} = h_0d_0^2x_{144,20}$	172	29
$P^3e_0x_{131,13} = h_0d_0^2x_{144,20}$	172	29
$x_{62,10}x_{110,19} = d_0^2MPx_{91,11}$	172	29
$Pjx_{138,18,2} = d_0^2MPx_{91,11}$	172	29
$P^3d_0x_{134,13,2} = h_0d_0^2x_{144,20}$	172	29
$P^2e_0x_{139,17} = h_0d_0^2x_{144,20}$	172	29
$Pjx_{138,18} = d_0^2MPx_{91,11}$	172	29
$gx_{152,25} = h_0d_0^2x_{144,20}$	172	29
$(\Delta^2t)(\Delta^2g^2) = g^2x_{132,22}$	172	30
$x_{69,18}x_{103,12} = h_1MPx_{118,19}$	172	30
$x_{79,13}(\Delta^3h_1g) = g^2x_{132,22}$	172	30
$MPx_{119,20} = h_1MPx_{118,19}$	172	30
$Mh_1x_{126,23} = h_1MPx_{118,19}$	172	30
$(\Delta h_1g)x_{127,21} = g^2x_{132,22}$	172	30
$(\Delta h_1d_0)x_{133,21} = h_1MPx_{118,19}$	172	30
$P^3h_1x_{147,17,3} = h_1MPx_{118,19}$	172	30
$tx_{136,24} = g^2x_{132,22}$	172	30
$nx_{141,25} = g^2x_{132,22}$	172	30
$P^3h_1x_{147,17,2} = h_1MPx_{118,19}$	172	30
$(\Delta h_2^2)x_{142,24} = g^2x_{132,22}$	172	30
$P^2h_1x_{155,21,2} = h_1MPx_{118,19}$	172	30
$x_{85,16}x_{87,15} = m_2 + m_3$	172	31
$x_{77,7,2}x_{95,24} = h_0^9x_{172,22,2}$	172	31
$x_{76,16}x_{96,15} = m_4 + m_5$	172	31
$x_{71,13,2}x_{101,18} = m_1 + m_3 + m_4 + m_5$	172	31
$[\Delta^2h_0g]x_{104,18} = m_1 + m_3$	172	31
$x_{71,13}x_{101,18} = m_4 + m_5$	172	31
$x_{64,14}x_{108,17} = m_1 + m_3 + m_4 + m_5$	172	31
$[B_4]x_{112,22} = m_1 + m_3 + m_4 + m_5$	172	31
$Pjx_{138,20} = m_1 + m_4 + m_5$	172	31
$x_{65,13}x_{107,18} = m_1 + m_3$	172	31
$e_0x_{155,27} = d_0x_{158,27}$	172	31
$x_{84,15,2}(\Delta^2g^2) = m_2 + m_3$	172	31
$MPx_{119,21} = m_1 + m_3 + m_4 + m_5$	172	31
$ix_{149,24} = m_1 + m_4 + m_5$	172	31
$x_{77,7}x_{95,24} = h_0^9x_{172,22,2}$	172	31
$Ph_2x_{161,26} = m_4 + m_5$	172	31

LM = basis	stem	s
$x_{81,21}x_{91,11} = m_2 + m_4 + m_5$	172	32
$x_{70,17}x_{102,15} = m_2 + m_4 + m_5$	172	32
$x_{78,10}(\Delta^2i^2) = h_0^{10}x_{172,22,2}$	172	32
$Md_0x_{113,22} = m_2 + m_4$	172	32
$x_{56,10}x_{116,22} = m_2 + m_4$	172	32
$x_{65,13}x_{107,19} = m_2 + m_4 + m_5$	172	32
$P^2ix_{133,17} = m_4 + m_5$	172	32
$P^2d_0x_{142,20} = d_0x_{158,28}$	172	32
$MPx_{119,22} = m_2 + m_5$	172	32
$Pd_0x_{150,24,2} = d_0x_{158,28}$	172	32
$P^2h_2x_{153,23} = h_0d_0x_{158,27}$	172	32
$ix_{149,25} = m_4 + m_5$	172	32
$x_{85,16}(\Delta^3h_1d_0) = m_1 + m_2 + m_3$	172	33
$(\Delta^2x)x_{87,20} = h_0^{11}x_{172,22,2}$	172	33
$(\Delta^2e_0^2)(\Delta^3h_1e_0) = m_1 + m_2$	172	33
$(\Delta^2m)x_{89,18} = m_1 + m_2 + m_3$	172	33
$x_{77,12}x_{95,21} = h_0^{11}x_{172,22,2}$	172	33
$x_{63,21}x_{109,12} = h_0^{11}x_{172,22,2}$	172	33
$x_{55,23}x_{117,10} = m_2 + m_3$	172	33
$D_5^3x_{103,25} = h_0^{11}x_{172,22,2}$	172	33
$x_{55,17}x_{117,16} = h_0^{11}x_{172,22,2}$	172	33
$D_3x_{111,29} = h_0^{11}x_{172,22,2}$	172	33
$x_{47,13}x_{125,20} = h_0^{11}x_{172,22,2}$	172	33
$x_{54,24}x_{118,9,2} = h_0^2d_0x_{158,27}$	172	33
$x_{48,7}x_{124,26} = h_0^{11}x_{172,22,2}$	172	33
$P^3d_0x_{134,17} = h_0^2d_0x_{158,27}$	172	33
$P^4h_1x_{139,16} = h_0^{11}x_{172,22,2}$	172	33
$Pjx_{138,22} = m_2 + m_3$	172	33
$P^2e_0x_{139,21} = h_0^2d_0x_{158,27}$	172	33
$x_{79,16}(\Delta^3h_1g) = m_1 + m_2$	172	33
$kx_{143,26} = d_0e_0x_{141,25}$	172	33
$jx_{146,26} = d_0e_0x_{141,25}$	172	33
$gx_{152,29} = d_0e_0x_{141,25}$	172	33
$P^3h_1x_{147,20} = h_0^{11}x_{172,22,2}$	172	33
$P^3h_2x_{145,20} = m_2 + m_3$	172	33
$Ph_2x_{161,28} = h_0^{11}x_{172,22,2}$	172	33
$x_{80,16}x_{92,18} = m_2 + m_3$	172	34
$x_{63,21}x_{109,13} = d_0^4x_{116,18}$	172	34
$x_{55,17}x_{117,17} = d_0^4x_{116,18}$	172	34
$x_{50,19}x_{122,15} = d_0^4x_{116,18}$	172	34
$(\Delta h_0^2i)x_{125,21} = d_0^4x_{116,18}$	172	34
$(\Delta h_1e_0)x_{130,25} = d_0^4x_{116,18}$	172	34
$x_{41,10}x_{131,24} = d_0^4x_{116,18}$	172	34
$(\Delta h_1d_0)x_{133,25} = d_0^4x_{116,18}$	172	34
$x_{77,16}x_{95,18} = m_2 + m_3$	172	34
$mx_{137,27} = d_0^4x_{116,18}$	172	34
$x_{66,21}x_{106,14} = d_0^3x_{102,15}$	172	35
$P(\Delta h_1e_0)x_{122,22} = d_0^3x_{102,15}$	172	35
$x_{70,17}x_{102,19} = h_0x_{172,35}$	172	36
$x_{85,16}x_{87,20} = d_0Pd_0x_{136,24}$	172	36
$P^2ix_{133,21} = h_0x_{172,35}$	172	36
$Pe_0x_{147,28} = d_0Pd_0x_{136,24}$	172	36

LM = basis	stem	s
$ix_{149,29,2} = m_1 + m_2$	172	36
$ix_{149,29} = h_0x_{172,35}$	172	36
$h_0x_{172,35,2} = h_0x_{172,35}$	172	36
$x_{77,16}x_{95,21} = h_0^2x_{172,35}$	172	37
$x_{54,10}x_{118,27} = h_0^2x_{172,35}$	172	37
$(\Delta h_2^2)x_{142,31,2} = m_1 + m_4$	172	37
$x_{77,16}(\Delta^3 h_0^2 i) = m_1 + m_2 + m_4$	172	37
$(\Delta h_2^2)x_{142,31} = h_0^2x_{172,35}$	172	37
$x_{80,14}x_{92,24} = h_1^2MPx_{117,26}$	172	38
$x_{63,21}x_{109,17} = h_1^2MPx_{117,26}$	172	38
$(\Delta^2 h_1g)x_{103,25} = h_1^2MPx_{117,26}$	172	38
$x_{55,17}x_{117,21} = m_2 + m_4$	172	38
$(\Delta h_0^2 i)x_{125,25} = h_0^3x_{172,35}$	172	38
$(\Delta x)x_{111,29} = h_1^2MPx_{117,26}$	172	38
$(\Delta h_0^2 i)x_{125,25,2} = m_2 + m_5$	172	38
$x_{47,13}x_{125,25,2} = h_0^3x_{172,35}$	172	38
$x_{47,13}x_{125,25} = m_4 + m_5$	172	38
$h_3x_{165,37,2} = h_0^3x_{172,35}$	172	38
$(\Delta h_1d_0)x_{133,29} = m_2 + m_4$	172	38
$h_3x_{165,37} = h_0^3x_{172,35}$	172	38
$x_{86,14}x_{86,25} = h_0^4x_{172,35}$	172	39
$(\Delta^2 m)x_{89,25} = m_1 + m_2 + m_4$	172	40
$x_{80,22}x_{92,18} = m_1 + m_2$	172	40
$x_{77,16}x_{95,24} = m_1 + m_2$	172	40
$P^6e_0x_{107,12} = d_0^2x_{144,32}$	172	40
$x_{57,24}x_{115,16} = d_0^2x_{144,32}$	172	40
$x_{72,18}x_{100,22} = m_1 + m_2$	172	40
$x_{55,23}x_{117,17} = d_0^2x_{144,32}$	172	40
$x_{80,16}x_{92,24} = m_1 + m_2 + m_4$	172	40
$x_{49,20}x_{123,20} = d_0^2x_{144,32}$	172	40
$P^3e_0x_{131,24} = d_0^2x_{144,32}$	172	40
$P^2ix_{133,25} = d_0^2x_{144,32}$	172	40
$Md_0x_{113,30} = m_1 + m_2$	172	40
$P^2jx_{130,25} = m_2 + m_4$	172	40
$P^2e_0x_{139,28} = d_0^2x_{144,32}$	172	40
$gx_{152,36} = d_0^2x_{144,32}$	172	40
$ix_{70,17}x_{79,16} = m_1 + m_2 + m_4$	172	40
$e_0x_{155,36} = d_0^2x_{144,32}$	172	40
$P^2h_2x_{153,31} = h_0^5x_{172,35}$	172	40
$h_2x_{169,39} = h_0^5x_{172,35}$	172	40
$x_{93,12}x_{79,29,2} = m_1 + m_4$	172	41
$(M^2)x_{82,29} = m_1 + m_4$	172	41
$x_{87,15}[MP^5] = m_1 + m_4$	172	41
$x_{84,15,2}x_{88,26} = m_1 + m_4$	172	41
$x_{71,25}x_{101,16} = m_1 + m_4$	172	41
$(\Delta^2 h_1g)x_{103,28} = h_0^6x_{172,35}$	172	41
$x_{58,23}x_{114,18,2} = h_0^6x_{172,35}$	172	41
$x_{58,23}x_{114,18} = h_0^6x_{172,35}$	172	41
$x_{55,23}x_{117,18} = h_0^6x_{172,35}$	172	41
$P^5jx_{106,14} = d_0^2ix_{121,26}$	172	41
$x_{50,19}x_{122,22} = d_0^2ix_{121,26}$	172	41
$P^6h_2x_{121,16} = h_0^6x_{172,35}$	172	41

LM = basis	stem	s
$P^4h_2x_{137,24} = h_0^6x_{172,35}$	172	41
$x_{46,20}x_{126,21} = d_0^2ix_{121,26}$	172	41
$x_{38,6}x_{134,35} = h_0^6x_{172,35}$	172	41
$mx_{137,34} = d_0^2ix_{121,26}$	172	41
$P^3h_1x_{147,28} = h_0^6x_{172,35}$	172	41
$(\Delta^3 h_1d_0)[MP^5] = m_1 + m_2$	172	43
$x_{71,25}x_{101,18} = (\Delta h_1d_0)x_{133,34}$	172	43
$P^6d_0x_{110,15} = d_0x_{158,39}$	172	43
$x_{69,18}x_{103,25} = m_1 + m_2$	172	43
$x_{54,24}x_{118,19} = d_0x_{158,39}$	172	43
$x_{55,17}x_{117,26} = (\Delta h_1d_0)x_{133,34}$	172	43
$x_{46,20}x_{126,23} = d_0x_{158,39}$	172	43
$MPx_{119,33} = m_1 + m_2$	172	43
$P^3d_0x_{134,27} = d_0x_{158,39}$	172	43
$P^2d_0x_{142,31,2} = d_0x_{158,39}$	172	43
$Pd_0x_{150,35} = d_0x_{158,39}$	172	43
$x_{74,25}(\Delta^3 h_2^2g) = d_0^3ix_{79,16}$	172	43
$x_{55,23}x_{117,21} = d_0^2Pd_0MPx_{69,18}$	172	44
$P^2ix_{133,29} = d_0^2Pd_0MPx_{69,18}$	172	44
$ix_{149,37} = d_0^2Pd_0MPx_{69,18}$	172	44
$x_{79,29,2}(\Delta^3 h_1g) = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$x_{87,20}[MP^5] = MPx_{119,36}$	172	46
$(\Delta^3 h_1e_0)x_{82,29} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$x_{80,22}x_{92,24} = MPx_{119,36}$	172	46
$P^6e_0x_{107,18} = d_0^2x_{144,38}$	172	46
$P^6d_0x_{110,18,2} = d_0^2x_{144,38}$	172	46
$x_{76,16}x_{96,30} = MPx_{119,36}$	172	46
$x_{74,25}x_{98,21} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$x_{69,18}x_{103,28} = MPx_{119,36}$	172	46
$x_{66,21}x_{106,25} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$x_{64,14}x_{108,32} = MPx_{119,36}$	172	46
$x_{58,17}x_{114,29} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$P(\Delta h_1e_0)x_{122,33} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$(\Delta h_1g)x_{127,37} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$P^6d_0x_{110,18} = d_0^2x_{144,38}$	172	46
$gx_{152,42} = d_0^2x_{144,38}$	172	46
$(\Delta h_1e_0)x_{130,37} = d_0^4Pd_0(\Delta^2 i^2)$	172	46
$x_{91,11}x_{81,36} = m_1 + m_4$	172	47
$(M^2)x_{82,35} = m_1 + m_4$	172	47
$x_{71,31}x_{101,16} = m_1 + m_4$	172	47
$x_{70,32}x_{102,15} = m_1 + m_4$	172	47
$P^6e_0x_{107,19} = m_1 + m_4$	172	47
$P^6d_0x_{110,19} = m_1 + m_4$	172	47
$P^7h_2x_{113,18} = h_0d_0^2x_{144,38}$	172	47
$x_{71,13,2}x_{101,34} = m_1 + m_4$	172	47
$x_{71,13}x_{101,34} = h_0d_0^2x_{144,38}$	172	47
$[\Delta^2 h_0g]x_{104,34} = d_0MPx_{105,33}$	172	47
$[B_4]x_{112,38} = m_1 + m_4$	172	47
$Md_0x_{113,37} = d_0MPx_{105,33}$	172	47
$x_{48,7}x_{124,40} = h_0d_0^2x_{144,38}$	172	47
$h_0MPx_{119,36} = h_0d_0^2x_{144,38}$	172	47
$P^8h_2x_{105,15} = h_0^8d_0^2x_{144,38}$	172	48

LM = basis	stem	s
$P^7 c_0 x_{108,17} = h_0^2 d_0^2 x_{144,38}$	172	48
$x_{74,31}(\Delta^3 h_2^2 g) = d_0^3 x_{130,37}$	172	49
$x_{85,16} x_{87,33} = d_0^3 x_{130,37}$	172	49
$x_{71,31} x_{101,18} = ix_{149,42}$	172	49
$(\Delta^2 e_0^2) x_{90,33} = d_0^3 x_{130,37}$	172	49
$x_{55,23} x_{117,26} = ix_{149,42}$	172	49
$(\Delta h_1 g) x_{127,40} = d_0^3 x_{130,37}$	172	49
$P^2 ix_{133,34} = ix_{149,42}$	172	49
$mx_{137,42} = d_0^3 x_{130,37}$	172	49
$x_{86,25}^2 = x_{70,17} x_{102,33}$	172	50
$M(\Delta^2 h_1) x_{78,36} = m_1 + m_2$	172	51
$x_{70,32} x_{102,19} = m_1 + m_2$	172	51
$P^8 h_1 x_{107,18} = m_1 + m_2$	172	51
$P^7 h_2 x_{113,22} = m_1 + m_2$	172	51
$x_{54,24} x_{118,27} = m_1 + m_2$	172	51
$P^6 h_2 x_{121,26} = m_1 + m_2$	172	51
$P^5 h_2 x_{129,30} = m_1 + m_2$	172	51
$P^3 d_0 x_{134,35} = m_1 + m_2$	172	51
$P^4 h_2 x_{137,34} = m_1 + m_2$	172	51
$P^3 h_2 x_{145,38} = m_1 + m_2$	172	51
$Pd_0 x_{150,43} = m_1 + m_2$	172	51
$P^2 h_2 x_{153,42} = m_1 + m_2$	172	51
$x_{54,10} x_{118,41} = h_0 x_{70,17} x_{102,33}$	172	51
$Ph_2 x_{161,46} = m_1 + m_2$	172	51
$h_2 x_{169,50} = m_1 + m_2$	172	51
$h_3 x_{165,50} = h_0 x_{70,17} x_{102,33}$	172	51
$h_1 Pd_0 x_{149,42} = m_1 + m_2$	172	51
$(\Delta^3 h_1 e_0) x_{82,35} = d_0^3 Pd_0 x_{108,32}$	172	52
$x_{74,31} x_{98,21} = d_0^3 Pd_0 x_{108,32}$	172	52
$P^5 j x_{106,25} = d_0^3 Pd_0 x_{108,32}$	172	52
$x_{58,23} x_{114,29} = d_0^3 Pd_0 x_{108,32}$	172	52
$x_{50,19} x_{122,33} = d_0^3 Pd_0 x_{108,32}$	172	52
$P^2 j x_{130,37} = d_0^3 Pd_0 x_{108,32}$	172	52
$Pj x_{138,41} = d_0^3 Pd_0 x_{108,32}$	172	52
$kx_{143,45} = d_0^3 Pd_0 x_{108,32}$	172	52
$jx_{146,45} = d_0^3 Pd_0 x_{108,32}$	172	52
$(\Delta^2 x) x_{87,39} = h_0^3 ix_{149,42}$	172	52
$h_0^2 x_{70,17} x_{102,33} = h_0^3 ix_{149,42}$	172	52
$x_{77,16} x_{95,37} = d_0^3 x_{102,33}$	172	53
$(\Delta^2 h_1 g) x_{103,41} = h_1^2 MPx_{117,42}$	172	54
$(\Delta x) x_{111,45,2} = h_0^2 ix_{149,42}$	172	54
$(\Delta h_1 h_3) x_{140,48} = h_1^2 MPx_{117,42}$	172	54
$(\Delta x) x_{111,45} = m_1 + m_2$	172	54
$(\Delta^2 d_0 l) x_{78,36} = d_0 ix_{135,44}$	172	55
$x_{85,16} x_{87,39} = d_0 ix_{135,44}$	172	55
$(\Delta^2 m) x_{89,40} = d_0 ix_{135,44}$	172	55
$(\Delta^2 e_0^2) x_{90,39} = d_0 ix_{135,44}$	172	55
$lx_{140,48} = d_0 ix_{135,44}$	172	55
$kx_{143,48} = d_0 ix_{135,44}$	172	55
$mx_{137,49} = d_0^2 ix_{121,41}$	172	56
$x_{78,36}(\Delta^2 i^2) = d_0 x_{158,54}$	172	58
$x_{46,20} x_{126,38} = d_0 x_{158,54}$	172	58

LM = basis	stem	s
$[MP^5] x_{87,33} = (\Delta h_1 d_0) x_{133,50}$	172	59
$x_{71,25} x_{101,34} = (\Delta h_1 d_0) x_{133,50}$	172	59
$x_{69,18} x_{103,41} = (\Delta h_1 d_0) x_{133,50}$	172	59
$x_{55,17} x_{117,42} = (\Delta h_1 d_0) x_{133,50}$	172	59
$MPx_{119,49} = (\Delta h_1 d_0) x_{133,50}$	172	59
$x_{82,29} x_{90,33} = d_0^4 Pd_0 ix_{71,31}$	172	62
$x_{74,25} x_{98,37} = d_0^4 Pd_0 ix_{71,31}$	172	62
$x_{66,21} x_{106,41} = d_0^4 Pd_0 ix_{71,31}$	172	62
$x_{62,10,2} x_{110,52} = d_0^2 x_{144,54}$	172	62
$x_{62,10} x_{110,52} = d_0^2 x_{144,54}$	172	62
$x_{58,17} x_{114,45} = d_0^4 Pd_0 ix_{71,31}$	172	62
$P(\Delta h_1 e_0) x_{122,49} = d_0^4 Pd_0 ix_{71,31}$	172	62
$(\Delta h_1 g) x_{127,53} = d_0^4 Pd_0 ix_{71,31}$	172	62
$Md_0 x_{113,52} = d_0^2 x_{144,54}$	172	62
$gx_{152,58} = d_0^2 x_{144,54}$	172	62
$(\Delta h_1 e_0) x_{130,53} = d_0^4 Pd_0 ix_{71,31}$	172	62
$x_{92,24} x_{80,39} = h_0 d_0^2 x_{144,54}$	172	63
$P^7 c_0 x_{108,32} = h_0 d_0^3 x_{144,54}$	172	63
$x_{76,16} x_{96,47} = h_0 d_0^2 x_{144,54}$	172	63
$Mgx_{107,53} = h_0 d_0^2 x_{144,54}$	172	63
$P^5 c_0 x_{124,40} = h_0 d_0^2 x_{144,54}$	172	63
$P^3 c_0 x_{140,48} = h_0 d_0^2 x_{144,54}$	172	63
$Pc_0 x_{156,56} = h_0 d_0^2 x_{144,54}$	172	63
$[MP^5] x_{87,39} = m_1 + m_3$	172	65
$x_{86,25} x_{86,40} = Pd_0 x_{150,57}$	172	65
$x_{70,32} x_{102,33} = Pd_0 x_{150,57}$	172	65
$x_{71,31} x_{101,34} = m_1 + m_3$	172	65
$x_{69,18} x_{103,47} = m_1 + m_3$	172	65
$x_{70,17} x_{102,48} = Pd_0 x_{150,57}$	172	65
$x_{55,23} x_{117,42} = m_1 + m_3$	172	65
$MPx_{119,55} = m_1 + m_3$	172	65
$x_{54,24} x_{118,41} = Pd_0 x_{150,57}$	172	65
$P^2 ix_{133,50} = m_1 + m_3$	172	65
$P^3 d_0 x_{134,49} = Pd_0 x_{150,57}$	172	65
$ix_{149,58} = m_1 + m_3$	172	65
$x_{89,25} x_{83,41} = h_0 Pd_0 x_{150,57}$	172	66
$x_{75,37} x_{97,29} = h_0 Pd_0 x_{150,57}$	172	66
$x_{81,21} x_{91,45} = h_0 Pd_0 x_{150,57}$	172	66
$P^8 h_2 x_{105,33} = h_0 Pd_0 x_{150,57}$	172	66
$x_{73,17} x_{99,49} = h_0 Pd_0 x_{150,57}$	172	66
$P^7 h_2 x_{113,37} = h_0 Pd_0 x_{150,57}$	172	66
$x_{65,13} x_{107,53} = h_0 Pd_0 x_{150,57}$	172	66
$P^6 h_2 x_{121,41} = h_0 Pd_0 x_{150,57}$	172	66
$x_{54,10} x_{118,56} = h_0 Pd_0 x_{150,57}$	172	66
$P^5 h_2 x_{129,45} = h_0 Pd_0 x_{150,57}$	172	66
$P^4 h_2 x_{137,49} = h_0 Pd_0 x_{150,57}$	172	66
$P^3 h_2 x_{145,53} = h_0 Pd_0 x_{150,57}$	172	66
$P^2 h_2 x_{153,57} = h_0 Pd_0 x_{150,57}$	172	66
$Ph_2 x_{161,61} = h_0 Pd_0 x_{150,57}$	172	66
$h_2 x_{169,65} = h_0 Pd_0 x_{150,57}$	172	66
$Md_0 x_{113,57} = h_0^2 Pd_0 x_{150,57}$	172	67
$Mh_1 x_{126,60} = h_0^2 Pd_0 x_{150,57}$	172	67

LM = basis	stem	s
$h_1 P d_0 x_{149,58} = h_0^2 P d_0 x_{150,57}$	172	67
$h_3 x_{165,66} = h_0^3 x_{172,64}$	172	67
$x_{82,35} x_{90,33} = d_0^3 x_{102,48}$	172	68
$x_{82,29} x_{90,39} = d_0^3 x_{102,48}$	172	68
$x_{74,31} x_{98,37} = d_0^3 x_{102,48}$	172	68
$x_{74,25} x_{98,43} = d_0^3 x_{102,48}$	172	68
$P^5 j x_{106,41} = d_0^3 x_{102,48}$	172	68
$x_{66,21} x_{106,47} = d_0^3 x_{102,48}$	172	68
$x_{58,23} x_{114,45} = d_0^3 x_{102,48}$	172	68
$x_{58,17} x_{114,51} = d_0^3 x_{102,48}$	172	68
$x_{50,19} x_{122,49} = d_0^3 x_{102,48}$	172	68
$P(\Delta h_1 e_0) x_{122,55} = d_0^3 x_{102,48}$	172	68
$P^2 j x_{130,53} = d_0^3 x_{102,48}$	172	68
$(\Delta h_1 e_0) x_{130,59} = d_0^3 x_{102,48}$	172	68
$P j x_{138,57} = d_0^3 x_{102,48}$	172	68
$k x_{143,61,2} = d_0^3 x_{102,48}$	172	68
$j x_{146,61} = d_0^3 x_{102,48}$	172	68
$x x_{135,63} = h_0^3 x_{172,64}$	172	68
$m x_{137,64} = d_0^3 x_{130,59}$	172	71
$x_{82,35} x_{90,39} = d_0 i x_{135,63}$	172	74
$x_{74,31} x_{98,43} = d_0 i x_{135,63}$	172	74
$P^5 j x_{106,47} = d_0 i x_{135,63}$	172	74
$x_{58,23} x_{114,51} = d_0 i x_{135,63}$	172	74
$x_{50,19} x_{122,55} = d_0 i x_{135,63}$	172	74
$P^2 j x_{130,59} = d_0 i x_{135,63}$	172	74
$P j x_{138,63} = d_0 i x_{135,63}$	172	74
$(\Delta h_2^2) x_{142,68} = d_0 i x_{135,63}$	172	74
$j x_{146,67} = d_0 i x_{135,63}$	172	74
$x_{86,40}^2 = d_0 x_{158,76}$	172	80
$x_{78,36} x_{94,44} = d_0 x_{158,76}$	172	80
$x_{70,32} x_{102,48} = d_0 x_{158,76}$	172	80
$P^6 d_0 x_{110,52} = d_0 x_{158,76}$	172	80
$x_{54,24} x_{118,56} = d_0 x_{158,76}$	172	80
$x_{46,20} x_{126,60} = d_0 x_{158,76}$	172	80
$P^3 d_0 x_{134,64} = d_0 x_{158,76}$	172	80
$P^2 d_0 x_{142,68} = d_0 x_{158,76}$	172	80
$P d_0 x_{150,72} = d_0 x_{158,76}$	172	80
$x_{83,41} x_{89,40} = h_0 d_0 x_{158,76}$	172	81
$x_{81,36} x_{91,45} = h_0 d_0 x_{158,76}$	172	81
$x_{75,37} x_{97,44} = h_0 d_0 x_{158,76}$	172	81
$x_{73,32} x_{99,49} = h_0 d_0 x_{158,76}$	172	81
$P^8 h_2 x_{105,48} = h_0 d_0 x_{158,76}$	172	81
$P^6 e_0 x_{107,53} = h_0 d_0 x_{158,76}$	172	81
$P^7 h_2 x_{113,52} = h_0 d_0 x_{158,76}$	172	81
$x_{57,24} x_{115,57} = h_0 d_0 x_{158,76}$	172	81
$P^6 h_2 x_{121,56} = h_0 d_0 x_{158,76}$	172	81
$x_{49,20} x_{123,61} = h_0 d_0 x_{158,76}$	172	81
$P^5 h_2 x_{129,60} = h_0 d_0 x_{158,76}$	172	81
$P^3 e_0 x_{131,65} = h_0 d_0 x_{158,76}$	172	81
$P^4 h_2 x_{137,64} = h_0 d_0 x_{158,76}$	172	81
$P^2 e_0 x_{139,69} = h_0 d_0 x_{158,76}$	172	81
$P^3 h_2 x_{145,68} = h_0 d_0 x_{158,76}$	172	81

LM = basis	stem	s
$P e_0 x_{147,73} = h_0 d_0 x_{158,76}$	172	81
$P^2 h_2 x_{153,72} = h_0 d_0 x_{158,76}$	172	81
$e_0 x_{155,77} = h_0 d_0 x_{158,76}$	172	81
$P h_2 x_{161,76} = h_0 d_0 x_{158,76}$	172	81
$h_2 x_{169,80} = h_0 d_0 x_{158,76}$	172	81
$h_5 x_{142,4} = h_1 x_{172,4}$	173	5
$h_4 x_{158,6} = h_2 h_5 x_{139,5}$	173	7
$p x_{140,4} = h_0 h_2 h_5 x_{139,5}$	173	8
$h_5 x_{142,8,2} = h_1 x_{172,8}$	173	9
$h_5 x_{142,8} = m_3 + m_4$	173	9
$P h_1 x_{164,4} = h_1 x_{172,8}$	173	9
$h_3 x_{166,8} = h_1 x_{172,8}$	173	9
$D_3 x_{112,7} = h_4 x_{158,10}$	173	11
$g_2 x_{129,8} = h_2 x_{170,11}$	173	12
$h_5 x_{142,11} = m_2 + m_3$	173	12
$e_0 x_{156,8,3} = m_2 + m_3$	173	12
$[f_1] x_{133,8} = h_2 x_{170,11}$	173	12
$h_3^2 x_{159,10} = h_2 x_{170,11}$	173	12
$e_0 x_{156,8,2} = m_2 + m_3$	173	12
$t_1 x_{95,7} = h_4 x_{158,12}$	173	13
$p'(\Delta h_6 e_0) = h_0^2 x_{173,11}$	173	13
$x_{76,6} x_{97,7} = m_1 + m_3$	173	13
$g_2 x_{129,9,2} = m_1 + m_3$	173	13
$x_{61,6} x_{112,7} = h_0^2 x_{173,11}$	173	13
$A x_{112,7} = h_2 x_{170,12}$	173	13
$g_2 x_{129,9} = m_1 + m_3$	173	13
$h_0 h_2 x_{170,11} = h_0^2 x_{173,11}$	173	13
$[H_1] x_{111,9,2} = h_0 h_2 x_{170,12}$	173	14
$A x_{112,8} = h_0 h_2 x_{170,12}$	173	14
$[H_1] x_{111,9} = h_6 x_{110,13}$	173	14
$D_3 x_{112,10} = h_0 h_2 x_{170,12}$	173	14
$D_1 x_{121,9} = h_0 h_2 x_{170,12}$	173	14
$C x_{123,8} = h_0 h_2 x_{170,12}$	173	14
$g_2 x_{129,10} = h_0 h_2 x_{170,12}$	173	14
$c_1 x_{154,11,2} = h_0 h_2 x_{170,12}$	173	14
$[f_0] x_{155,10} = h_0 h_2 x_{170,12}$	173	14
$h_1 x_{172,13} = h_0 h_2 x_{170,12}$	173	14
$x_{68,8}(\Delta h_6 f_0) = h_1 x_{172,16}$	173	17
$x_{62,8} x_{111,9} = h_1 x_{172,16}$	173	17
$h_6 x_{110,16} = h_1 x_{172,16}$	173	17
$[e_1] x_{135,13} = h_1 x_{172,16}$	173	17
$h_5 x_{142,16} = h_1 x_{172,16}$	173	17
$h_3 x_{166,16} = h_1 x_{172,16}$	173	17
$h_3 x_{166,17} = h_0^3 i^2 h_7$	173	18
$Q_3 x_{106,14} = m_2 + m_3 + m_4 + m_5$	173	19
$D_2 x_{115,13} = m_2 + m_3 + m_4 + m_5$	173	19
$h_0 x_{173,18,2} = m_4 + m_5$	173	19
$h_0 x_{173,18} = h_0^4 i^2 h_7$	173	19
$h_0^2 x_{173,17,2} = m_4 + m_5$	173	19
$x_{77,8} x_{96,12} = g A x_{92,10}$	173	20
$A'' x_{109,14,2} = m_4 + m_5$	173	20
$A'' x_{109,14} = m_4 + m_5$	173	20

LM = basis	stem	s
$Ax_{112,14} = m_4 + m_5$	173	20
$x_{66,7}x_{107,13} = gAx_{92,10}$	173	20
$nx_{142,15} = gAx_{92,10}$	173	20
$(\Delta h_2^2)x_{143,14} = gAx_{92,10}$	173	20
$x_{61,6}x_{112,14} = m_4 + m_5$	173	20
$ix_{150,13} = h_0^5 i^2 h_7$	173	20
$h_0x_{173,19} = h_0^3 x_{173,17}$	173	20
$h_2x_{170,19} = m_4 + m_5$	173	20
$x_{79,13}x_{94,8} = nx_{142,16}$	173	21
$x_{56,10}x_{117,11} = h_0^4 x_{173,17}$	173	21
$(\Delta h_2^2)x_{143,15} = h_0^4 x_{173,17}$	173	21
$h_1^2 x_{171,19} = h_0^4 x_{173,17}$	173	21
$h_0x_{173,20,2} = h_0^4 x_{173,17}$	173	21
$[\Delta^2 h_1 h_4]x_{109,12} = h_1 h_4 x_{157,20}$	173	22
$(\Delta^2 p)x_{92,10} = h_0^2 x_{173,20}$	173	22
$(\Delta h_1 g)x_{128,13} = g^3 x_{113,10}$	173	22
$D_3x_{112,18} = h_1 h_4 x_{157,20}$	173	22
$c_0x_{165,19} = h_1 h_4 x_{157,20}$	173	22
$px_{140,18} = h_0^2 x_{173,20}$	173	22
$h_0h_3x_{166,20} = h_0^2 x_{173,20}$	173	22
$X_3x_{106,14} = h_0^3 x_{173,20}$	173	23
$A^7x_{109,17} = h_0^3 x_{173,20}$	173	23
$X_2x_{110,16} = h_0^3 x_{173,20}$	173	23
$x_{62,8}x_{111,15} = h_0^3 x_{173,20}$	173	23
$(\Delta x)x_{112,14} = h_0^3 x_{173,20}$	173	23
$x_{68,8}x_{105,15} = Q_2x_{116,16}$	173	23
$C^7x_{106,14} = g(\Delta h_2^2)x_{123,13}$	173	23
$D_2x_{115,17,2} = h_0^3 x_{173,20}$	173	23
$h_3x_{166,22} = h_0^3 x_{173,20}$	173	23
$h_1^2 x_{171,21} = h_0^3 x_{173,20}$	173	23
$(\Delta^2 p)x_{92,12} = h_0 Q_2 x_{116,16}$	173	24
$g_2x_{129,20} = h_0 Q_2 x_{116,16}$	173	24
$Mgx_{108,14} = d_0x_{62,10}x_{97,10}$	173	24
$jx_{147,17,2} = d_0x_{62,10}x_{97,10}$	173	24
$px_{140,20} = h_0 Q_2 x_{116,16}$	173	24
$(\Delta^2 x)x_{88,12} = h_0^2 Q_2 x_{116,16}$	173	25
$(\Delta^2 c_1)x_{106,14} = h_0^2 Q_2 x_{116,16}$	173	25
$x_{62,10,2}x_{111,15} = h_0^2 Q_2 x_{116,16}$	173	25
$X_2x_{110,18,2} = h_0^2 Q_2 x_{116,16}$	173	25
$x_{56,10}x_{117,15} = h_0^2 Q_2 x_{116,16}$	173	25
$Q_2x_{116,18} = h_0^2 Q_2 x_{116,16}$	173	25
$[f_1]x_{133,21} = h_0^2 Q_2 x_{116,16}$	173	25
$mx_{138,18,2} = e_0[B_4]x_{96,12}$	173	25
$mx_{138,18} = e_0[B_4]x_{96,12}$	173	25
$lx_{141,18,2} = e_0[B_4]x_{96,12}$	173	25
$xx_{136,20} = h_0^2 Q_2 x_{116,16}$	173	25
$h_5x_{142,24} = h_0^2 Q_2 x_{116,16}$	173	25
$(\Delta h_2^2)x_{143,19} = e_0[B_4]x_{96,12}$	173	25
$[f_0]x_{155,21} = h_0^2 Q_2 x_{116,16}$	173	25
$h_4x_{158,24,2} = h_0^2 Q_2 x_{116,16}$	173	25
$h_2x_{170,24} = h_0^2 Q_2 x_{116,16}$	173	25
$h_1^2 x_{171,23} = h_0^2 Q_2 x_{116,16}$	173	25

LM = basis	stem	s
$(\Delta^2 m)(M^2) = m_1 + m_3 + m_4 + m_5$	173	27
$x_{65,13}x_{108,14} = Pd_0x_{151,19}$	173	27
$(\Delta^2 e_0^2)x_{91,11} = m_1 + m_3 + m_4$	173	27
$x_{69,18}(\Delta h_6 e_0) = h_0x_{76,16}x_{97,10}$	173	27
$Mgx_{108,17} = m_3 + m_4$	173	27
$x_{64,14}x_{109,13} = Pd_0x_{151,19}$	173	27
$[B_4]x_{113,18,2} = m_1 + m_5$	173	27
$mx_{138,20} = d_0x_{159,23}$	173	27
$lx_{141,20} = d_0x_{159,23}$	173	27
$x_{56,10}x_{117,17} = Pd_0x_{151,19}$	173	27
$MPx_{120,17} = h_0x_{76,16}x_{97,10}$	173	27
$[B_4]x_{113,18} = m_3 + m_4$	173	27
$kx_{144,20} = d_0x_{159,23}$	173	27
$e_0x_{156,23,2} = d_0e_0gx_{122,15}$	173	27
$d_0x_{159,23,3} = d_0e_0gx_{122,15}$	173	27
$e_0x_{156,23} = d_0x_{159,23}$	173	27
$d_0x_{159,23,2} = d_0e_0gx_{122,15}$	173	27
$iMPx_{97,10} = m_1 + m_5$	173	27
$x_{80,16}x_{93,12} = m_3 + m_4$	173	28
$x_{77,16}x_{96,12} = m_3 + m_4$	173	28
$x_{71,13}x_{102,15} = h_0d_0x_{159,23}$	173	28
$[\Delta^2 h_0g]x_{105,15} = h_0d_0x_{159,23}$	173	28
$x_{69,10}x_{104,18} = h_0d_0x_{159,23}$	173	28
$x_{65,13}x_{108,15} = h_0d_0x_{159,23}$	173	28
$x_{64,14}x_{109,14,2} = h_0d_0x_{159,23}$	173	28
$x_{64,14}x_{109,14} = h_0d_0x_{159,23}$	173	28
$D_2^5x_{107,18} = h_0d_0x_{159,23}$	173	28
$Md_0x_{114,18,2} = h_0d_0x_{159,23}$	173	28
$x_{50,19}x_{123,9} = h_0d_0x_{159,23}$	173	28
$x_{49,20}x_{124,8} = h_0d_0x_{159,23}$	173	28
$Ax_{112,22} = h_0d_0x_{159,23}$	173	28
$x_{61,6}x_{112,22} = h_0d_0x_{159,23}$	173	28
$x_{56,10}x_{117,18} = h_0d_0x_{159,23}$	173	28
$x_{46,20}x_{127,8} = h_0d_0x_{159,23}$	173	28
$P^2jx_{131,13} = h_0d_0x_{159,23}$	173	28
$P^3d_0x_{135,12} = h_0d_0x_{159,23}$	173	28
$Pjx_{139,17} = h_0d_0x_{159,23}$	173	28
$P^2e_0x_{140,16} = h_0d_0x_{159,23}$	173	28
$lx_{141,21} = h_0d_0x_{159,23}$	173	28
$kx_{144,21} = h_0d_0x_{159,23}$	173	28
$x_{71,13,2}x_{102,15} = d_0^2x_{145,20,2}$	173	28
$Pe_0x_{148,20} = d_0^2x_{145,20,2}$	173	28
$gx_{153,24} = d_0^2x_{145,20,2}$	173	28
$Pe_0x_{148,20,2} = h_0d_0x_{159,23}$	173	28
$h_4x_{158,27} = h_0d_0x_{159,23}$	173	28
$h_0gx_{153,23} = h_0d_0x_{159,23}$	173	28
$P^2ix_{134,13,2} = m_4 + m_5$	173	28
$D_2^2x_{107,19} = h_0^2d_0x_{159,23}$	173	29
$x_{66,10}x_{107,19} = h_0^2d_0x_{159,23}$	173	29
$x_{49,20}x_{124,9,2} = h_0^2d_0x_{159,23}$	173	29
$x_{49,20}x_{124,9} = h_0^2d_0x_{159,23}$	173	29
$Mh_4x_{113,22} = h_0^2d_0x_{159,23}$	173	29

LM = basis	stem	s
$Q_2x_{116,22} = h_0^2d_0x_{159,23}$	173	29
$P^5h_2x_{130,8} = h_0^2d_0x_{159,23}$	173	29
$mx_{138,22} = h_0^2d_0x_{159,23}$	173	29
$c_0x_{165,26} = h_0^2d_0x_{159,23}$	173	29
$xx_{136,24} = h_0^3x_{76,16}x_{97,10}$	173	29
$x_{69,18}x_{104,12} = MPx_{120,20}$	173	30
$(\Delta h_1g)x_{128,21} = d_0^4x_{97,10}$	173	30
$x_{79,16}M(\Delta^2h_1) = h_0x_{65,13}x_{108,17}$	173	31
$x_{78,10}(\Delta^3h_0^2i) = h_0^8x_{173,23}$	173	31
$x_{77,16}x_{96,15} = h_0x_{65,13}x_{108,17}$	173	31
$x_{78,10}x_{95,21} = h_0^8x_{173,23}$	173	31
$x_{63,21}x_{110,10} = h_0MPx_{120,20}$	173	31
$x_{55,17}x_{118,14} = h_0MPx_{120,20}$	173	31
$x_{64,14}x_{109,17,2} = m_4 + m_5$	173	31
$(\Delta^2h_1g)x_{104,18} = m_3 + m_4$	173	31
$(\Delta x)x_{112,22} = h_0MPx_{120,20}$	173	31
$[B_4]x_{113,22} = m_1 + m_3 + m_4 + m_5$	173	31
$(\Delta h_0^2i)x_{126,18} = h_0^8x_{173,23}$	173	31
$x_{56,10}x_{117,21} = m_1 + m_3$	173	31
$x_{47,13}x_{126,18,2} = h_0MPx_{120,20}$	173	31
$P^2e_0x_{140,19} = m_1 + m_4$	173	31
$P^2d_0x_{143,19} = d_0x_{159,27}$	173	31
$Pe_0x_{148,23} = m_1 + m_4$	173	31
$x_{47,13}x_{126,18} = h_0^8x_{173,23}$	173	31
$(\Delta h_1h_3)x_{141,25} = h_0MPx_{120,20}$	173	31
$x_{54,10}x_{119,21} = h_0x_{65,13}x_{108,17}$	173	31
$Pd_0x_{151,23} = d_0x_{159,27}$	173	31
$ix_{150,24,2} = m_1 + m_4$	173	31
$e_0x_{156,27,2} = d_0x_{159,27}$	173	31
$[f_0]x_{155,27} = h_0x_{65,13}x_{108,17}$	173	31
$Ph_2x_{162,26,2} = h_0x_{65,13}x_{108,17}$	173	31
$h_1x_{172,30} = h_0x_{65,13}x_{108,17}$	173	31
$e_0x_{156,27} = h_0MPx_{120,20}$	173	31
$ix_{150,24} = h_0^8x_{173,23}$	173	31
$h_0^5x_{76,16}x_{97,10} = h_0^8x_{173,23}$	173	31
$x_{85,16}(\Delta^2g^2) = e_0gx_{136,24}$	173	32
$x_{71,13,2}x_{102,19} = h_0^9x_{173,23}$	173	32
$x_{71,13}x_{102,19} = h_0^9x_{173,23}$	173	32
$x_{50,19}x_{123,13,2} = h_0^9x_{173,23}$	173	32
$x_{48,7}x_{125,25,2} = h_0^9x_{173,23}$	173	32
$x_{48,7}x_{125,25} = h_0^9x_{173,23}$	173	32
$P^2ix_{134,17} = h_0^9x_{173,23}$	173	32
$Pjx_{139,21,2} = h_0^9x_{173,23}$	173	32
$(\Delta^2m)(\Delta^3h_1e_0) = e_0gx_{136,24}$	173	32
$lx_{141,25} = e_0gx_{136,24}$	173	32
$P^3h_2x_{146,19,2} = h_0^9x_{173,23}$	173	32
$h_5x_{142,31,2} = h_0^9x_{173,23}$	173	32
$(\Delta h_2^2)x_{143,26} = e_0gx_{136,24}$	173	32
$h_5x_{142,31} = h_0^9x_{173,23}$	173	32
$x_{84,15,2}x_{89,18} = m_3 + m_4$	173	33
$x_{66,21}x_{107,12} = d_0^4x_{117,17}$	173	33
$x_{58,17}x_{115,16} = d_0^4x_{117,17}$	173	33

LM = basis	stem	s
$P(\Delta h_1e_0)x_{123,20} = d_0^4x_{117,17}$	173	33
$(\Delta h_1g)x_{128,24} = d_0^4x_{117,17}$	173	33
$x_{80,16}(\Delta^3h_1g) = m_3 + m_4$	173	33
$x_{41,10}x_{132,23,3} = d_0^2e_0gx_{108,17}$	173	33
$(\Delta h_1e_0)x_{131,24} = d_0^4x_{117,17}$	173	33
$x_{80,22}x_{93,12} = d_0MP^3$	173	34
$(\Delta h_0^2i)x_{126,21} = d_0^4jx_{91,11}$	173	34
$x_{72,18}x_{101,16} = d_0MP^3$	173	34
$(\Delta h_1g)x_{128,25} = d_0^4jx_{91,11}$	173	34
$x_{79,16}(\Delta^2d_0l) = d_0ix_{136,24}$	173	35
$jx_{147,28} = d_0ix_{136,24}$	173	35
$Pe_0x_{148,27} = d_0ix_{136,24}$	173	35
$Pd_0x_{151,27} = d_0ix_{136,24}$	173	35
$gx_{153,31} = d_0ix_{136,24}$	173	35
$e_0x_{156,31} = d_0ix_{136,24}$	173	35
$x_{63,21}x_{110,15} = m_3 + m_5$	173	36
$x_{72,18}x_{101,18} = m_1 + m_5$	173	36
$x_{69,18}x_{104,18} = MPx_{120,26}$	173	36
$x_{55,17}x_{118,19} = m_3 + m_5$	173	36
$x_{56,10}x_{117,26} = m_1 + m_5$	173	36
$x_{47,13}x_{126,23} = h_1x_{172,35}$	173	36
$(\Delta h_0^2i)x_{126,23} = d_0^3x_{131,24}$	173	36
$P^4h_1x_{140,19} = h_1x_{172,35}$	173	36
$P^3h_1x_{148,23} = h_1x_{172,35}$	173	36
$(\Delta h_1d_0)x_{134,27} = m_3 + m_5$	173	36
$P^2h_1x_{156,27} = h_1x_{172,35}$	173	36
$Ph_1x_{164,31} = h_1x_{172,35}$	173	36
$P^4h_2x_{138,20} = h_0MPx_{120,26}$	173	37
$x_{79,16}(\Delta^2i^2) = m_1 + m_2$	173	38
$P^2d_0x_{143,26} = d_0x_{159,34}$	173	38
$Pd_0x_{151,30} = d_0x_{159,34}$	173	38
$x_{76,16}x_{97,22} = m_1 + m_2$	173	38
$x_{81,21}x_{92,18} = m_1 + m_2$	173	39
$(\Delta^2x)x_{88,26} = h_0^3MPx_{120,26}$	173	39
$x_{80,22}(\Delta^3h_1g) = m_1 + m_2$	173	39
$P^5jx_{107,12} = d_0^2x_{145,31}$	173	39
$x_{71,25}x_{102,14} = h_0^3MPx_{120,26}$	173	39
$x_{63,21}x_{110,18,2} = m_1 + m_4$	173	39
$x_{73,17}x_{100,22} = m_1 + m_2$	173	39
$x_{66,21}x_{107,18} = d_0(\Delta h_1d_0)x_{120,26}$	173	39
$x_{58,23}x_{115,16} = d_0^2x_{145,31}$	173	39
$x_{57,24}x_{116,15,2} = d_0^2x_{145,31}$	173	39
$x_{63,21}x_{110,18} = m_1 + m_4$	173	39
$[\Delta^2h_0g]x_{105,26} = m_1 + m_2$	173	39
$x_{62,10,2}x_{111,29} = m_1 + m_2 + m_4$	173	39
$x_{62,10}x_{111,29} = m_1 + m_2 + m_4$	173	39
$P^6h_1x_{124,14} = h_0^3MPx_{120,26}$	173	39
$x_{54,24}x_{119,15} = d_0^2x_{145,31}$	173	39
$[B_4]x_{113,30} = m_1 + m_2 + m_4$	173	39
$P^5h_1x_{132,18} = h_0^3MPx_{120,26}$	173	39
$x_{50,19}x_{123,20} = d_0^2x_{145,31}$	173	39
$Md_0x_{114,29} = m_1 + m_2$	173	39

LM = basis	stem	s
$(\Delta_1 h_1^2)x_{119,33} = h_0^3 MPx_{120,26}$	173	39
$P^3 e_0 x_{132,23,3} = d_0 (\Delta h_1 d_0)x_{120,26}$	173	39
$(\Delta h_1 g)x_{128,30} = d_0 (\Delta h_1 d_0)x_{120,26}$	173	39
$P^3 e_0 x_{132,23} = h_0^3 MPx_{120,26}$	173	39
$P^2 jx_{131,24} = d_0^2 x_{145,31}$	173	39
$P^4 h_2 x_{138,22} = h_0^3 MPx_{120,26}$	173	39
$xx_{136,34} = h_0^3 MPx_{120,26}$	173	39
$Pjx_{139,28} = d_0^2 x_{145,31}$	173	39
$kx_{144,32} = d_0^2 x_{145,31}$	173	39
$P^3 d_0 x_{135,23} = d_0 (\Delta h_1 d_0)x_{120,26}$	173	39
$gx_{153,35} = d_0^2 x_{145,31}$	173	39
$(\Delta h_1 h_3)x_{141,33} = h_0^3 MPx_{120,26}$	173	39
$x_{91,11}x_{82,29} = d_0^4 MPx_{64,14}$	173	40
$x_{87,15}x_{86,25} = d_0^4 MPx_{64,14}$	173	40
$x_{84,15,2}x_{89,25} = d_0^4 MPx_{64,14}$	173	40
$x_{71,25}x_{102,15} = d_0^4 MPx_{64,14}$	173	40
$x_{66,21}x_{107,19} = d_0^4 MPx_{64,14}$	173	40
$x_{63,21}x_{110,19} = d_0^4 MPx_{64,14}$	173	40
$x_{41,10}x_{132,30} = d_0^4 MPx_{64,14}$	173	40
$lx_{141,33,2} = d_0^4 MPx_{64,14}$	173	40
$(\Delta^2 g^2)[MP^5] = d_0^2 MPx_{92,24}$	173	42
$(\Delta^3 h_1 d_0)x_{86,25} = d_0^2 MPx_{92,24}$	173	42
$x_{85,16}x_{88,26} = d_0^2 MPx_{92,24}$	173	42
$P^6 e_0 x_{108,14} = m_1 + m_2$	173	42
$x_{57,24}x_{116,18} = m_1 + m_2$	173	42
$x_{70,17}x_{103,25} = d_0^2 MPx_{92,24}$	173	42
$Mgx_{108,32} = d_0^2 MPx_{92,24}$	173	42
$x_{62,10,2}x_{111,32} = d_0^2 MPx_{92,24}$	173	42
$x_{55,23}x_{118,19} = m_1 + m_2$	173	42
$x_{49,20}x_{124,22} = m_1 + m_2$	173	42
$P^2 ix_{134,27} = m_1 + m_2$	173	42
$x_{62,10}x_{111,32} = d_0^2 MPx_{92,24}$	173	42
$ix_{150,35} = m_1 + m_2$	173	42
$x_{79,29}M(\Delta^2 h_1) = h_1 (\Delta h_1 d_0)x_{133,34}$	173	44
$P^5 h_1 x_{132,23} = h_1 (\Delta h_1 d_0)x_{133,34}$	173	44
$Mh_1 x_{127,37} = h_1 (\Delta h_1 d_0)x_{133,34}$	173	44
$x_{87,20}x_{86,25} = x_{65,13}x_{108,32}$	173	45
$P^5 jx_{107,18} = d_0 ix_{136,34}$	173	45
$x_{81,21}x_{92,24} = x_{65,13}x_{108,32}$	173	45
$x_{76,16}x_{97,29} = x_{65,13}x_{108,32}$	173	45
$x_{70,17}x_{103,28} = x_{65,13}x_{108,32}$	173	45
$P^6 e_0 x_{108,17} = d_0 ix_{136,34}$	173	45
$x_{54,24}x_{119,21} = d_0 ix_{136,34}$	173	45
$kx_{144,38} = d_0 ix_{136,34}$	173	45
$x_{91,11}x_{82,35} = m_1 + m_4$	173	46
$x_{71,31}x_{102,15} = m_1 + m_4$	173	46
$x_{77,16}x_{96,30} = d_0^2 x_{145,38}$	173	46
$P^5 jx_{107,19} = m_1 + m_4$	173	46
$x_{71,13,2}x_{102,33} = d_0^2 x_{145,38}$	173	46
$x_{71,13}x_{102,33} = h_0 d_0 ix_{136,34}$	173	46
$[\Delta^2 h_0 g]x_{105,33} = m_1 + m_4$	173	46
$x_{57,24}x_{116,22} = d_0^2 x_{145,38}$	173	46

LM = basis	stem	s
$x_{54,24}x_{119,22} = m_1 + m_4$	173	46
$[B_4]x_{113,37} = d_0^2 x_{145,38}$	173	46
$x_{49,20}x_{124,26} = m_1 + m_4$	173	46
$P^3 e_0 x_{132,30} = d_0^2 x_{145,38}$	173	46
$Pe_0 x_{148,38} = d_0^2 x_{145,38}$	173	46
$iMPx_{97,29} = d_0^2 x_{145,38}$	173	46
$gx_{153,42} = d_0^2 x_{145,38}$	173	46
$x_{54,10}x_{119,36} = h_0 d_0 ix_{136,34}$	173	46
$h_0 x_{65,13}x_{108,32} = h_0 d_0 ix_{136,34}$	173	46
$P^8 h_2 x_{106,14} = h_0^2 d_0 ix_{136,34}$	173	47
$P^7 h_2 x_{114,18,2} = h_0^2 d_0 ix_{136,34}$	173	47
$(\Delta^2 h_1 g)x_{104,34} = h_0^2 d_0 ix_{136,34}$	173	47
$Mh_1 x_{127,40} = h_0^2 d_0 ix_{136,34}$	173	47
$h_0 d_0^2 x_{145,38} = h_0^2 d_0 ix_{136,34}$	173	47
$x_{79,29,2}(\Delta^2 d_0 l) = d_0^3 x_{103,28}$	173	48
$(\Delta^2 m)x_{90,33} = d_0^3 x_{103,28}$	173	48
$mx_{138,41} = d_0^3 x_{103,28}$	173	48
$x_{71,31}x_{102,19} = m_1 + m_2$	173	50
$x_{55,23}x_{118,27} = m_1 + m_2$	173	50
$P^2 ix_{134,35} = m_1 + m_2$	173	50
$ix_{150,43} = m_1 + m_2$	173	50
$h_0 x_{173,49,2} = h_0 x_{173,49}$	173	50
$x_{79,29,2}(\Delta^2 i^2) = m_1 + m_3$	173	51
$x_{79,29}(\Delta^2 i^2) = h_0^2 x_{173,49}$	173	51
$(\Delta h_0^2 i)x_{126,38} = m_1 + m_3$	173	51
$(\Delta h_2^2)x_{143,45} = d_0^3 ix_{108,32}$	173	51
$x_{47,13}x_{126,38} = h_0^2 x_{173,49}$	173	51
$[MP^5]x_{88,26} = MPx_{120,42}$	173	52
$x_{72,18}x_{101,34} = MPx_{120,42}$	173	52
$x_{69,18}x_{104,34} = MPx_{120,42}$	173	52
$x_{56,10}x_{117,42} = MPx_{120,42}$	173	52
$h_3 x_{166,51} = m_4 + m_5$	173	52
$P^8 c_0 x_{101,18} = m_1 + m_2 + m_3$	173	53
$(M^2)x_{83,41} = h_0 MPx_{120,42}$	173	53
$P^6 c_0 x_{117,26} = m_1 + m_2 + m_3$	173	53
$P^4 c_0 x_{133,34} = m_1 + m_2 + m_3$	173	53
$P^2 c_0 x_{149,42} = m_1 + m_2 + m_3$	173	53
$x_{86,14}x_{87,39} = m_2 + m_3$	173	53
$c_0 x_{165,50} = m_1 + m_2 + m_3$	173	53
$x_{95,18}x_{78,36} = d_0^2 x_{145,46}$	173	54
$x_{92,18}x_{81,36} = d_0^2 x_{145,46}$	173	54
$(\Delta^2 m)x_{90,39} = m_1 + m_2 + m_3$	173	54
$(\Delta h_2^2)x_{143,48} = m_1 + m_2 + m_3$	173	54
$x_{73,32}x_{100,22} = d_0^2 x_{145,46}$	173	54
$gx_{153,50} = d_0^2 x_{145,46}$	173	54
$i^2 x_{127,40} = m_1 + m_2 + m_3$	173	54
$h_0^2 MPx_{120,42} = m_2 + m_3$	173	54
$x_{87,15}x_{86,40} = d_0 i^2 x_{113,37}$	173	55
$x_{84,15}x_{89,40} = m_3 + m_4$	173	55
$x_{84,10}x_{89,45} = m_3 + m_4$	173	55
$x_{84,15,2}x_{89,40} = d_0 i^2 x_{113,37}$	173	55
$x_{76,6}x_{97,49} = m_3 + m_4$	173	55

LM = basis	stem	s
$x_{62,10,2}x_{111,45,2} = m_1 + m_4$	173	55
$x_{62,10}x_{111,45,2} = d_0i^2x_{113,37}$	173	55
$x_{62,10}x_{111,45} = m_3 + m_4$	173	55
$Md_0x_{114,45} = d_0i^2x_{113,37}$	173	55
$(\Delta_1h_1^2)x_{119,49} = m_3 + m_4$	173	55
$(\Delta h_1g)x_{128,46} = d_0i^2x_{113,37}$	173	55
$x_{62,10,2}x_{111,45} = h_0^6x_{173,49,3}$	173	55
$xx_{136,50} = m_3 + m_4$	173	55
$h_4x_{158,54} = h_0^6x_{173,49}$	173	55
$h_0^7x_{173,49,3} = h_0^7x_{173,49}$	173	56
$x_{78,36}(\Delta^3h_0^2i) = d_0x_{159,53,2}$	173	57
$(\Delta^3h_1d_0)x_{86,40} = d_0x_{159,53,2}$	173	57
$x_{70,32}x_{103,25} = d_0x_{159,53,2}$	173	57
$P^6d_0x_{111,29} = d_0x_{159,53,2}$	173	57
$x_{54,24}x_{119,33} = d_0x_{159,53,2}$	173	57
$x_{46,20}x_{127,37} = d_0x_{159,53,2}$	173	57
$P^3d_0x_{135,41} = d_0x_{159,53,2}$	173	57
$P^2d_0x_{143,45} = d_0x_{159,53,2}$	173	57
$Pd_0x_{151,49} = d_0x_{159,53,2}$	173	57
$x_{86,25}x_{87,33} = d_0^4x_{117,42}$	173	58
$x_{71,25}x_{102,33} = d_0^4x_{117,42}$	173	58
$x_{70,17}x_{103,41} = d_0^4x_{117,42}$	173	58
$x_{55,17}x_{118,41} = d_0^4x_{117,42}$	173	58
$(\Delta h_1d_0)x_{134,49} = d_0^4x_{117,42}$	173	58
$x_{78,36}x_{95,24} = d_0x_{159,56}$	173	60
$x_{87,20}x_{86,40} = d_0x_{159,56}$	173	60
$x_{92,24}x_{81,36} = m_1 + m_2$	173	60
$x_{70,32}x_{103,28} = d_0x_{159,56}$	173	60
$x_{84,15}x_{89,45} = h_1(\Delta h_1d_0)x_{133,50}$	173	60
$P^6e_0x_{108,32} = m_1 + m_2$	173	60
$x_{79,16}x_{94,44} = d_0x_{159,56}$	173	60
$P^6d_0x_{111,32} = d_0x_{159,56}$	173	60
$x_{76,16}x_{97,44} = m_1 + m_2$	173	60
$x_{54,24}x_{119,36} = d_0x_{159,56}$	173	60
$x_{46,20}x_{127,40} = d_0x_{159,56}$	173	60
$x_{49,20}x_{124,40} = m_1 + m_2$	173	60
$P^3d_0x_{135,44} = d_0x_{159,56}$	173	60
$Mh_1x_{127,53} = h_1(\Delta h_1d_0)x_{133,50}$	173	60
$P^2d_0x_{143,48} = d_0x_{159,56}$	173	60
$P^2e_0x_{140,48} = m_1 + m_2$	173	60
$Pd_0x_{151,52} = d_0x_{159,56}$	173	60
$e_0x_{156,56} = m_1 + m_2$	173	60
$(\Delta^2e_0^2)x_{91,45} = h_0^{12}x_{173,49}$	173	61
$x_{71,13,2}x_{102,48} = m_1 + m_3$	173	61
$x_{71,13}x_{102,48} = h_0^{12}x_{173,49}$	173	61
$[B_4]x_{113,52} = m_1 + m_3$	173	61
$Md_0x_{114,51} = m_1 + m_3$	173	61
$[\Delta^2h_0g]x_{105,48} = d_0^2x_{145,53}$	173	61
$gx_{153,57} = d_0^2x_{145,53}$	173	61
$kx_{144,54} = m_1 + m_3$	173	61
$h_0d_0x_{159,56} = h_0^{12}x_{173,49}$	173	61
$x_{77,16}x_{96,47} = h_0^2d_0^2x_{145,53}$	173	63

LM = basis	stem	s
$D_2^jx_{107,53} = h_0^2d_0^2x_{145,53}$	173	63
$D_2x_{115,57} = h_0^2d_0^2x_{145,53}$	173	63
$x_{86,25}x_{87,39} = ix_{150,57}$	173	64
$x_{71,31}x_{102,33} = ix_{150,57}$	173	64
$x_{70,17}x_{103,47} = ix_{150,57}$	173	64
$x_{55,23}x_{118,41} = ix_{150,57}$	173	64
$P^2ix_{134,49} = ix_{150,57}$	173	64
$mx_{138,57} = d_0^6x_{89,40}$	173	64
$x_{92,24}x_{81,41} = h_1x_{172,64}$	173	65
$P^8h_1x_{108,32} = h_1x_{172,64}$	173	65
$x_{76,16}x_{97,49} = h_1x_{172,64}$	173	65
$P^6h_1x_{124,40} = h_1x_{172,64}$	173	65
$P^4h_1x_{140,48} = h_1x_{172,64}$	173	65
$P^2h_1x_{156,56} = h_1x_{172,64}$	173	65
$x_{54,10}x_{119,55} = h_0ix_{150,57}$	173	65
$h_3x_{166,65} = h_0^2ix_{150,57}$	173	66
$(\Delta h_2^2)x_{143,61,2} = m_1 + m_2$	173	67
$(\Delta h_2^2)x_{143,61} = h_0^3ix_{150,57}$	173	67
$[MP^5]x_{88,43} = h_0^3ix_{150,57}$	173	69
$P^8c_0x_{101,34} = h_0^3ix_{150,57}$	173	69
$x_{69,18}x_{104,51} = h_0^3ix_{150,57}$	173	69
$P^6c_0x_{117,42} = h_0^3ix_{150,57}$	173	69
$MPx_{120,59} = h_0^3ix_{150,57}$	173	69
$P^4c_0x_{133,50} = h_0^3ix_{150,57}$	173	69
$x_{38,6}x_{135,63} = h_0^3ix_{150,57}$	173	69
$P^2c_0x_{149,58} = h_0^3ix_{150,57}$	173	69
$c_0x_{165,66} = h_0^3ix_{150,57}$	173	69
$mx_{138,63} = d_0^2ix_{122,55}$	173	70
$x_{87,33}x_{86,40} = d_0x_{159,69}$	173	73
$x_{78,36}x_{95,37} = d_0x_{159,69}$	173	73
$x_{79,29,2}x_{94,44} = d_0x_{159,69}$	173	73
$x_{70,32}x_{103,41} = d_0x_{159,69}$	173	73
$x_{71,25}x_{102,48} = d_0x_{159,69}$	173	73
$P^6d_0x_{111,45,2} = d_0x_{159,69}$	173	73
$x_{63,21}x_{110,52} = d_0x_{159,69}$	173	73
$x_{54,24}x_{119,49} = d_0x_{159,69}$	173	73
$x_{55,17}x_{118,56} = d_0x_{159,69}$	173	73
$x_{46,20}x_{127,53} = d_0x_{159,69}$	173	73
$(\Delta h_0^2i)x_{126,60} = d_0x_{159,69}$	173	73
$P^3d_0x_{135,57} = d_0x_{159,69}$	173	73
$(\Delta h_1d_0)x_{134,64} = d_0x_{159,69}$	173	73
$P^2d_0x_{143,61,2} = d_0x_{159,69}$	173	73
$Pd_0x_{151,65} = d_0x_{159,69}$	173	73
$gx_{153,72} = d_0^2x_{145,68}$	173	76
$x_{86,40}x_{87,39} = Pd_0x_{151,71}$	173	79
$x_{71,31}x_{102,48} = Pd_0x_{151,71}$	173	79
$x_{70,32}x_{103,47} = Pd_0x_{151,71}$	173	79
$x_{55,23}x_{118,56} = Pd_0x_{151,71}$	173	79
$x_{54,24}x_{119,55} = Pd_0x_{151,71}$	173	79
$P^2ix_{134,64} = Pd_0x_{151,71}$	173	79
$P^3d_0x_{135,63} = Pd_0x_{151,71}$	173	79
$ix_{150,72} = Pd_0x_{151,71}$	173	79

LM = basis	stem	s
$x_{83,41}x_{90,39} = h_0Pd_0x_{151,71}$	173	80
$x_{82,35}x_{91,45} = h_0Pd_0x_{151,71}$	173	80
$x_{75,37}x_{98,43} = h_0Pd_0x_{151,71}$	173	80
$x_{74,31}x_{99,49} = h_0Pd_0x_{151,71}$	173	80
$P^8h_2x_{106,47} = h_0Pd_0x_{151,71}$	173	80
$P^5jx_{107,53} = h_0Pd_0x_{151,71}$	173	80
$P^7h_2x_{114,51} = h_0Pd_0x_{151,71}$	173	80
$x_{58,23}x_{115,57} = h_0Pd_0x_{151,71}$	173	80
$P^6h_2x_{122,55} = h_0Pd_0x_{151,71}$	173	80
$x_{50,19}x_{123,61} = h_0Pd_0x_{151,71}$	173	80
$P^5h_2x_{130,59} = h_0Pd_0x_{151,71}$	173	80
$P^2jx_{131,65} = h_0Pd_0x_{151,71}$	173	80
$P^4h_2x_{138,63} = h_0Pd_0x_{151,71}$	173	80
$Pjx_{139,69} = h_0Pd_0x_{151,71}$	173	80
$P^3h_2x_{146,67} = h_0Pd_0x_{151,71}$	173	80
$jx_{147,73} = h_0Pd_0x_{151,71}$	173	80
$P^2h_2x_{154,71} = h_0Pd_0x_{151,71}$	173	80
$Ph_2x_{162,75} = h_0Pd_0x_{151,71}$	173	80
$h_2x_{170,79} = h_0Pd_0x_{151,71}$	173	80
$gx_{153,77} = h_0^2Pd_0x_{151,71}$	173	81
$[f_0]x_{155,77} = h_0^2Pd_0x_{151,71}$	173	81
$h_1d_0x_{158,76} = h_0^2Pd_0x_{151,71}$	173	81
$x_{48,7}h_6^2 = m_2 + m_4$	174	9
$h_5^2x_{112,7} = m_2 + m_4$	174	9
$[f_0]x_{156,5} = m_2 + m_4$	174	9
$h_6x_{111,9} = m_1 + m_2$	174	10
$Ph_2x_{163,5} = h_0^3x_{174,7}$	174	10
$h_1^2x_{172,8} = h_0^3x_{174,7}$	174	10
$h_0h_2x_{171,8} = h_0^3x_{174,7}$	174	10
$c_2x_{133,8} = h_0h_3x_{167,9}$	174	11
$c_0x_{166,8} = h_1x_{173,10}$	174	11
$h_4x_{159,10} = h_0h_3x_{167,9}$	174	11
$e_2x_{94,8} = h_2g_2x_{127,7}$	174	12
$n_1x_{107,7} = h_2g_2x_{127,7}$	174	12
$g_2x_{130,8} = h_2g_2x_{127,7}$	174	12
$h_4x_{159,11} = h_2g_2x_{127,7}$	174	12
$h_3^2x_{160,10} = h_2g_2x_{127,7}$	174	12
$[H_1]x_{112,8} = h_2^2x_{168,11}$	174	13
$D_3x_{113,9} = h_2^2x_{168,11}$	174	13
$x_{48,7}x_{126,6} = h_2^2x_{168,11}$	174	13
$h_3g_2x_{123,8} = h_2^2x_{168,11}$	174	13
$x_{75,7}x_{99,7} = h_2x_{171,13}$	174	14
$Q_3(\Delta h_6g) = h_2x_{171,13}$	174	14
$D_3x_{113,10} = h_2x_{171,13}$	174	14
$[e_1]x_{136,10} = h_2x_{171,13}$	174	14
$xx_{137,9} = h_2x_{171,13}$	174	14
$c_1x_{155,11} = h_2x_{171,13}$	174	14
$d_0h_5x_{129,9} = h_2x_{171,13}$	174	14
$h_4x_{159,13} = h_2x_{171,13}$	174	14
$h_3^2x_{160,12} = h_2x_{171,13}$	174	14
$g_2x_{130,11} = h_1h_6x_{110,13}$	174	15
$h_5x_{143,14} = h_1h_6x_{110,13}$	174	15

LM = basis	stem	s
$h_0x_{174,14} = h_0x_{47,13}h_7$	174	15
$x_{75,7}x_{99,9} = h_1x_{173,15,2}$	174	16
$X_2x_{111,9} = h_1x_{173,15,2}$	174	16
$h_6x_{111,15} = h_1x_{173,15,2}$	174	16
$[e_1]x_{136,12} = h_1x_{173,15,2}$	174	16
$xx_{137,11} = h_1x_{173,15,2}$	174	16
$d_1x_{142,12} = h_1x_{173,15,2}$	174	16
$h_3x_{167,15} = h_1x_{173,15,2}$	174	16
$g_2x_{130,12} = m_5 + m_7 + m_8$	174	16
$x_{77,7,2}x_{97,10} = m_7 + m_8$	174	17
$x_{77,7}x_{97,10} = m_4 + m_7 + m_8$	174	17
$D'_3(\Delta h_6f_0) = h_1x_{76,6}x_{97,10}$	174	17
$D_3x_{113,13,2} = h_1x_{76,6}x_{97,10}$	174	17
$MPx_{121,7} = h_1x_{76,6}x_{97,10}$	174	17
$(\Delta_1h_1^2)x_{120,11} = h_1x_{76,6}x_{97,10}$	174	17
$Mh_1x_{128,10,2} = h_1x_{76,6}x_{97,10}$	174	17
$Q_3x_{107,12} = m_4 + m_7 + m_8$	174	17
$h_3^2x_{160,15,2} = m_7 + m_8$	174	17
$Ph_1x_{165,12} = h_1x_{76,6}x_{97,10}$	174	17
$h_2x_{171,16,2} = m_7 + m_8$	174	17
$Q_2x_{117,10} = m_5 + m_6 + m_8$	174	17
$h_2x_{171,16} = m_3 + m_5 + m_7 + m_8$	174	17
$d_2x_{106,14} = m_3 + m_4$	174	18
$D_2^3 = m_3 + m_4$	174	18
$Q_2x_{117,11} = m_3 + m_4$	174	18
$d_0x_{160,14} = h_0d_0P^2e_0h_7$	174	18
$h_0x_{174,17} = h_0d_0P^2e_0h_7$	174	18
$h_1x_{173,17,2} = m_3 + m_4$	174	18
$h_0^2x_{174,16,2} = m_3 + m_4$	174	18
$h_0^3x_{174,15} = h_0^4x_{47,13}h_7$	174	18
$(\Delta h_1g)x_{129,10} = g(\Delta h_2^2)x_{124,9}$	174	19
$mx_{139,12} = g(\Delta h_2^2)x_{124,9}$	174	19
$d_0x_{160,15,2} = h_0^2d_0P^2e_0h_7$	174	19
$d_0x_{160,15} = h_0^2d_0P^2e_0h_7$	174	19
$h_3x_{167,18} = m_3 + m_4$	174	19
$h_2x_{171,18} = h_0^2d_0P^2e_0h_7$	174	19
$h_0x_{174,18} = h_0^2d_0P^2e_0h_7$	174	19
$h_0^3x_{174,16} = h_0^3x_{47,13}h_7$	174	19
$x_{79,13}x_{95,7} = h_0x_{174,19}$	174	20
$(\Delta^2c_1)(\Delta h_6g) = h_0x_{174,19}$	174	20
$[\Delta^2h_1h_4]x_{110,10} = h_0x_{174,19}$	174	20
$x_{56,10}x_{118,10} = h_0x_{174,19}$	174	20
$(\Delta^2d_1)x_{94,8} = m_2 + m_3$	174	20
$(\Delta_1h_1^2)x_{120,14} = h_0x_{174,19}$	174	20
$nx_{143,15} = h_0x_{174,19}$	174	20
$c_0x_{166,17} = h_0x_{174,19}$	174	20
$h_2x_{171,19,2} = h_0x_{174,19}$	174	20
$d_1x_{142,16} = m_2 + m_3$	174	20
$h_2h_5x_{140,18} = h_0x_{174,19}$	174	20
$h_1^2x_{172,18,2} = h_0x_{174,19}$	174	20
$h_1^2x_{172,18} = h_0x_{174,19}$	174	20
$(\Delta h_2c_1)x_{128,13} = g^2x_{134,13}$	174	21

LM = basis	stem	s
$(\Delta h_1 g)x_{129,12} = g^2 x_{134,13}$	174	21
$h_3 Q_2 x_{110,13} = h_0 h_3 x_{167,19}$	174	21
$h_1 x_{173,20,2} = m_2 + m_3$	174	21
$x_{84,10}(M^2) = h_1 MPx_{120,11}$	174	22
$x_{77,12}x_{97,10} = h_1 MPx_{120,11}$	174	22
$x_{78,10}x_{96,12} = e_0 Ax_{96,12}$	174	22
$(\Delta^2 h_1 g)(\Delta h_6 f_0) = h_1 MPx_{120,11}$	174	22
$x_{80,14}x_{94,8} = h_1 h_3 x_{166,20}$	174	22
$(\Delta x)x_{113,13,2} = h_1 MPx_{120,11}$	174	22
$x_{68,8}x_{106,14} = m_1 + m_2$	174	22
$C''x_{107,13} = e_0 Ax_{96,12}$	174	22
$D_3 x_{113,18,2} = h_1 MPx_{120,11}$	174	22
$Mh_1 x_{128,15} = h_1 MPx_{120,11}$	174	22
$Q_2 x_{117,15} = e_0 Ax_{96,12}$	174	22
$x_{56,10}x_{118,12} = h_1 h_3 x_{166,20}$	174	22
$lx_{142,15} = e_0 Ax_{96,12}$	174	22
$(\Delta h_2^2)x_{144,16,2} = e_0 Ax_{96,12}$	174	22
$(\Delta h_2^2)x_{144,16} = e_0 Ax_{96,12}$	174	22
$gnx_{123,13} = e_0 Ax_{96,12}$	174	22
$(\Delta h_1 d_0)x_{135,13} = h_1 MPx_{120,11}$	174	22
$(\Delta h_1 h_3)x_{142,16} = h_1 h_3 x_{166,20}$	174	22
$d_0 x_{160,18} = h_1 x_{46,20}h_7$	174	22
$Ph_1 x_{165,17} = h_1 MPx_{120,11}$	174	22
$h_2 x_{171,21} = h_1 h_3 x_{166,20}$	174	22
$Mgx_{109,13} = e_0 [B_4]x_{97,10}$	174	23
$x_{62,10,2}x_{112,13} = e_0 [B_4]x_{97,10}$	174	23
$x_{62,10}x_{112,13} = e_0 [B_4]x_{97,10}$	174	23
$gx_{154,19} = e_0 [B_4]x_{97,10}$	174	23
$h_3 x_{167,22} = h_0 D_2 x_{116,16}$	174	23
$(\Delta^2 e_1)x_{88,12} = h_0^2 D_2 x_{116,16}$	174	24
$(\Delta^2 x)(\Delta^2 c_2) = h_0^2 D_2 x_{116,16}$	174	24
$x_{62,10,2}x_{112,14} = h_0^2 D_2 x_{116,16}$	174	24
$A''x_{110,18,2} = h_0^2 D_2 x_{116,16}$	174	24
$D_2 x_{116,18} = h_0^2 D_2 x_{116,16}$	174	24
$c_2 x_{133,21} = h_0^2 D_2 x_{116,16}$	174	24
$[f_1]x_{134,20} = h_0^2 D_2 x_{116,16}$	174	24
$[e_1]x_{136,20} = h_0^2 D_2 x_{116,16}$	174	24
$xx_{137,19} = h_0^2 D_2 x_{116,16}$	174	24
$e_0 x_{157,20} = h_0^2 D_2 x_{116,16}$	174	24
$Ph_1 x_{165,19} = h_1^2 x_{172,22}$	174	24
$h_1 x_{173,23} = h_1^2 x_{172,22}$	174	24
$h_4 x_{159,23,3} = m_2 + m_3$	174	24
$x_{77,16}x_{97,10} = m_5 + m_6$	174	26
$x_{65,13}x_{109,13} = d_0 MPx_{107,12}$	174	26
$x_{62,10,2}x_{112,16} = d_0 MPx_{107,12}$	174	26
$x_{62,10}x_{112,16} = d_0 MPx_{107,12}$	174	26
$x_{70,17}(\Delta h_6 e_0) = h_0 x_{174,25,2}$	174	26
$Md_0 x_{115,16} = d_0 MPx_{107,12}$	174	26
$MPx_{121,16} = h_0 x_{174,25,2}$	174	26
$Pe_0 x_{149,18} = d_0 MPx_{107,12}$	174	26
$(\Delta^2 m)x_{91,11} = m_2 + m_4 + m_5 + m_6$	174	26
$Pd_0 x_{152,18} = d_0 MPx_{107,12}$	174	26

LM = basis	stem	s
$ix_{151,19} = m_5 + m_6$	174	26
$x_{84,15,2}(M^2) = m_2 + m_5$	174	27
$x_{84,15}(M^2) = m_3 + m_5$	174	27
$x_{69,18}(\Delta h_6 f_0) = h_1 x_{76,16}x_{97,10}$	174	27
$[B_4]x_{114,18,2} = h_0^2 x_{174,25,2}$	174	27
$[B_4]x_{114,18} = h_0^2 x_{174,25,2}$	174	27
$(\Delta x)x_{113,18,2} = m_3 + m_5$	174	27
$[\Delta^2 h_0 g]x_{106,14} = d_0^2 x_{146,19}$	174	27
$lx_{142,20} = d_0^2 x_{146,19}$	174	27
$kx_{145,20,2} = d_0^2 x_{146,19}$	174	27
$x_{54,10}x_{120,17} = h_0^2 x_{174,25,2}$	174	27
$x_{76,9}(\Delta^3 h_2^2 g) = g^3 x_{114,15}$	174	27
$jx_{148,20} = d_0^2 x_{146,19}$	174	27
$MPx_{121,17} = h_1 x_{76,16}x_{97,10}$	174	27
$i[B_4]x_{91,11} = m_2 + m_5$	174	27
$X_3 x_{107,19} = h_0^3 x_{174,25,2}$	174	28
$(\Delta h_0^2 i)x_{127,15} = h_0^3 x_{174,25,2}$	174	28
$x_{47,13}x_{127,15} = h_0^3 x_{174,25,2}$	174	28
$P^2 ix_{135,13} = h_0^3 x_{174,25,2}$	174	28
$x_{70,17}x_{104,12} = x_{56,10}x_{118,19}$	174	29
$x_{64,14}x_{110,15} = x_{56,10}x_{118,19}$	174	29
$g_2 x_{130,25} = h_0^4 x_{174,25,2}$	174	29
$x_{80,14}M(\Delta^2 h_1) = h_1 x_{173,28}$	174	29
$P^2 h_1 x_{157,20} = h_1 x_{173,28}$	174	29
$e_0 x_{157,25} = m_2 + m_3$	174	29
$Ph_1 x_{165,24} = h_1 x_{173,28}$	174	29
$xx_{137,24} = h_0^4 x_{174,25,2}$	174	29
$Pjx_{140,19} = d_0^2 MPx_{93,12}$	174	30
$x_{65,13}x_{109,17,2} = h_0^3 x_{174,25,2}$	174	30
$x_{38,6}x_{136,24} = h_0^3 x_{174,25,2}$	174	30
$P^2 e_0 x_{141,18,2} = d_0^2 MPx_{93,12}$	174	30
$jx_{148,23} = d_0^2 MPx_{93,12}$	174	30
$ix_{151,23} = d_0^2 MPx_{93,12}$	174	30
$x_{87,15}^2 = d_0^2 g^2 x_{106,14}$	174	30
$P^3 h_2 x_{147,17,3} = h_0^5 x_{174,25,2}$	174	30
$Ph_2 x_{163,25,2} = h_0^5 x_{174,25,2}$	174	30
$h_0^4 x_{174,26} = h_0^5 x_{174,25,2}$	174	30
$Mh_1 x_{128,24} = h_0^6 x_{174,25,2}$	174	31
$x_{41,10}x_{133,21} = h_0^6 x_{174,25,2}$	174	31
$Pjx_{140,20} = h_0^6 x_{174,25,2}$	174	31
$P^3 h_1 x_{149,18} = h_0^6 x_{174,25,2}$	174	31
$P^2 h_1 x_{157,22} = h_0^6 x_{174,25,2}$	174	31
$[f_0]x_{156,27,2} = h_0^6 x_{174,25,2}$	174	31
$[f_0]x_{156,27} = h_0^6 x_{174,25,2}$	174	31
$x_{87,15}(\Delta^3 h_1 d_0) = m_3 + m_4$	174	32
$x_{64,14}x_{110,18,2} = m_2 + m_4$	174	32
$x_{64,14}x_{110,18} = m_2 + m_4$	174	32
$x_{62,10,2}x_{112,22} = m_2 + m_4$	174	32
$x_{58,17}x_{116,15,2} = d_0^5 x_{104,12}$	174	32
$x_{55,17}x_{119,15} = d_0^5 x_{104,12}$	174	32
$x_{84,15,2}(\Delta^3 h_1 e_0) = m_3 + m_4$	174	32
$(\Delta h_1 e_0)x_{132,23,3} = d_0 e_0 (\Delta h_2^2)x_{113,18}$	174	32

LM = basis	stem	s
$x_{62,10}x_{112,22} = m_2 + m_4$	174	32
$P^2e_0x_{141,20} = d_0Pd_0x_{138,20}$	174	32
$P^2d_0x_{144,20} = d_0Pd_0x_{138,20}$	174	32
$Pe_0x_{149,24} = d_0Pd_0x_{138,20}$	174	32
$(\Delta h_1d_0)x_{135,23} = d_0e_0(\Delta h_2^2)x_{113,18}$	174	32
$(\Delta h_1g)x_{129,23} = d_0^5x_{104,12}$	174	32
$x_{81,21}x_{93,12} = m_1 + m_4$	174	33
$x_{73,17}x_{101,16} = m_1 + m_4$	174	33
$x_{72,18}x_{102,15} = d_0MPx_{107,19}$	174	33
$x_{69,18}x_{105,15} = h_0d_0Pd_0x_{138,20}$	174	33
$x_{54,24}x_{120,9} = h_0d_0Pd_0x_{138,20}$	174	33
$x_{46,20}x_{128,13,2} = h_0d_0Pd_0x_{138,20}$	174	33
$Q_2x_{117,26} = h_0d_0Pd_0x_{138,20}$	174	33
$P^3e_0x_{133,17} = h_0d_0Pd_0x_{138,20}$	174	33
$P^3d_0x_{136,17} = h_0d_0Pd_0x_{138,20}$	174	33
$P^2e_0x_{141,21} = h_0d_0Pd_0x_{138,20}$	174	33
$P^2d_0x_{144,21} = h_0d_0Pd_0x_{138,20}$	174	33
$Pe_0x_{149,25} = h_0d_0Pd_0x_{138,20}$	174	33
$x_{64,14}x_{110,19} = d_0MPx_{107,19}$	174	33
$Pd_0x_{152,25} = h_0d_0Pd_0x_{138,20}$	174	33
$x_{85,16}x_{89,18} = m_1 + m_3$	174	34
$(\Delta^2e_0^2)x_{92,18} = m_1 + m_3$	174	34
$x_{79,16}x_{95,18} = m_1 + m_3$	174	34
$x_{57,24}x_{117,10} = h_0^2d_0Pd_0x_{138,20}$	174	34
$P^6h_2x_{123,9} = h_0^2d_0Pd_0x_{138,20}$	174	34
$x_{49,20}x_{125,14} = h_0^2d_0Pd_0x_{138,20}$	174	34
$x_{46,20}x_{128,14} = h_0^2d_0Pd_0x_{138,20}$	174	34
$P^5h_2x_{131,13} = h_0^2d_0Pd_0x_{138,20}$	174	34
$x_{76,16}(\Delta^3h_2g) = m_1 + m_3$	174	34
$jx_{148,27} = d_0^2x_{146,26}$	174	34
$(\Delta^3h_1d_0)^2 = m_1 + m_2 + m_3$	174	34
$ix_{151,27} = d_0^2x_{146,26}$	174	34
$P^4h_2x_{139,17} = h_0^2d_0Pd_0x_{138,20}$	174	34
$gx_{154,30} = d_0^2x_{146,26}$	174	34
$P^2h_1x_{157,25} = h_1x_{173,33}$	174	34
$Ph_1x_{165,29} = h_1x_{173,33}$	174	34
$Pc_0x_{158,27} = h_0^2d_0Pd_0x_{138,20}$	174	34
$x_{87,15}x_{87,20} = m_3 + m_4$	174	35
$x_{73,17}x_{101,18} = x_{70,17}x_{104,18}$	174	35
$x_{66,21}x_{108,14} = d_0^4x_{118,19}$	174	35
$x_{58,17}x_{116,18} = d_0^4x_{118,19}$	174	35
$P(\Delta h_1e_0)x_{124,22} = d_0^4x_{118,19}$	174	35
$x_{41,10}x_{133,25} = d_0^4x_{118,19}$	174	35
$x_{80,16}(\Delta^2d_0l) = m_3 + m_4$	174	35
$mx_{139,28} = d_0^4x_{118,19}$	174	35
$x_{54,10}x_{120,26} = h_0x_{70,17}x_{104,18}$	174	36
$P^2h_2x_{155,27} = h_0x_{70,17}x_{104,18}$	174	36
$(\Delta^3h_1d_0)x_{87,20} = m_1 + m_3$	174	37
$x_{71,25}x_{103,12} = m_2 + m_3$	174	37
$x_{79,16}(\Delta^3h_0^2i) = m_1 + m_2$	174	37
$x_{80,22}M(\Delta^2h_1) = h_0^2x_{70,17}x_{104,18}$	174	37
$x_{79,16}x_{95,21} = m_2 + m_3$	174	37

LM = basis	stem	s
$P^6h_1x_{125,12,2} = m_2 + m_3$	174	37
$x_{72,18}x_{102,19} = h_0MPx_{121,26}$	174	37
$x_{55,17}x_{119,20} = m_2 + m_3$	174	37
$P^5h_1x_{133,16} = m_2 + m_3$	174	37
$x_{56,10}x_{118,27} = h_0MPx_{121,26}$	174	37
$P^3e_0x_{133,21} = m_2 + m_3$	174	37
$x_{76,16}x_{98,21} = m_1 + m_2$	174	37
$Mh_1x_{128,30} = h_0MPx_{121,26}$	174	37
$P^4h_1x_{141,20} = h_0^2x_{70,17}x_{104,18}$	174	37
$P^2e_0x_{141,25} = m_1 + m_2 + m_3$	174	37
$(\Delta h_1h_3)x_{142,31} = m_2 + m_3$	174	37
$Pe_0x_{149,29,2} = d_0x_{160,33}$	174	37
$Pe_0x_{149,29} = m_2 + m_3$	174	37
$ix_{151,30} = m_1 + m_2 + m_3$	174	37
$Pd_0x_{152,29} = d_0x_{160,33}$	174	37
$e_0x_{157,33} = m_1 + m_2 + m_3$	174	37
$P^3h_1x_{149,24} = h_0^2x_{70,17}x_{104,18}$	174	37
$h_1^2x_{172,35} = m_2 + m_3$	174	37
$x_{81,21}(\Delta^3h_1g) = d_0^3MPx_{79,16}$	174	38
$x_{80,16}(\Delta^2i^2) = d_0^3MPx_{79,16}$	174	38
$x_{77,16}x_{97,22} = d_0^3MPx_{79,16}$	174	38
$x_{71,13,2}x_{103,25} = d_0^3MPx_{79,16}$	174	38
$x_{66,21}x_{108,17} = d_0^5x_{104,18}$	174	38
$x_{58,23}x_{116,15,2} = m_1 + m_3$	174	38
$[\Delta^2h_0g]x_{106,25} = d_0^3MPx_{79,16}$	174	38
$x_{55,23}x_{119,15} = m_1 + m_3$	174	38
$x_{55,17}x_{119,21} = d_0^5x_{104,18}$	174	38
$P^2jx_{132,23,3} = d_0^5x_{104,18}$	174	38
$[B_4]x_{114,29} = d_0^3MPx_{79,16}$	174	38
$lx_{142,31,2} = m_1 + m_3$	174	38
$(\Delta h_2^2)x_{144,32} = m_1 + m_3$	174	38
$P^2ix_{135,23} = d_0^5x_{104,18}$	174	38
$kx_{145,31} = m_1 + m_3$	174	38
$x_{58,17}x_{116,22} = d_0^4MPx_{65,13}$	174	39
$x_{55,17}x_{119,22} = d_0^4MPx_{65,13}$	174	39
$P(\Delta h_1e_0)x_{124,26} = d_0^4MPx_{65,13}$	174	39
$(\Delta h_1g)x_{129,30} = d_0^4MPx_{65,13}$	174	39
$(\Delta h_1e_0)x_{132,30} = d_0^4MPx_{65,13}$	174	39
$x_{41,10}x_{133,29} = d_0^4MPx_{65,13}$	174	39
$x_{87,20}^2 = Pd_0x_{76,16}^2$	174	40
$(\Delta^2e_0^2)x_{92,24} = Pd_0x_{76,16}^2$	174	40
$x_{79,16}x_{95,24} = Pd_0x_{76,16}^2$	174	40
$P^3d_0x_{136,24} = Pd_0x_{76,16}^2$	174	40
$(\Delta^2g^2)x_{86,25} = d_0^2x_{70,17}x_{76,16}$	174	41
$x_{80,22}(\Delta^2d_0l) = d_0^2x_{70,17}x_{76,16}$	174	41
$P^5jx_{108,14} = m_1 + m_2$	174	41
$P^6e_0x_{109,13} = m_1 + m_2$	174	41
$x_{85,16}x_{89,25} = d_0^2x_{70,17}x_{76,16}$	174	41
$P^6d_0x_{112,13} = m_1 + m_2$	174	41
$x_{58,23}x_{116,18} = m_1 + m_2$	174	41
$x_{57,24}x_{117,17} = m_1 + m_2$	174	41
$x_{50,19}x_{124,22} = m_1 + m_2$	174	41

LM = basis	stem	s
$x_{49,20}x_{125,21} = m_1 + m_2$	174	41
$x_{46,20}x_{128,21} = m_1 + m_2$	174	41
$x_{71,13,2}x_{103,28} = d_0^5x_{70,17}x_{76,16}$	174	41
$P^3e_0x_{133,25} = m_1 + m_2$	174	41
$P^5h_1x_{133,21} = h_1x_{173,41}$	174	42
$P^4h_1x_{141,25} = h_1x_{173,41}$	174	42
$P^3h_1x_{149,29} = h_1x_{173,41}$	174	42
$P^2h_1x_{157,33} = h_1x_{173,41}$	174	42
$Ph_1x_{165,37} = h_1x_{173,41}$	174	42
$x_{89,18}[MP^5] = m_1 + m_2$	174	44
$x_{80,22}(\Delta^2i^2) = m_1 + m_2$	174	44
$x_{70,32}x_{104,12} = d_0x_{160,40}$	174	44
$P^5jx_{108,17} = i^2x_{128,30}$	174	44
$P^6d_0x_{112,16} = d_0x_{160,40}$	174	44
$x_{69,18}x_{105,26} = m_1 + m_2$	174	44
$x_{54,24}x_{120,20} = d_0x_{160,40}$	174	44
$x_{55,23}x_{119,21} = i^2x_{128,30}$	174	44
$x_{46,20}x_{128,24} = d_0x_{160,40}$	174	44
$MPx_{121,34} = m_1 + m_2$	174	44
$P^3d_0x_{136,28} = d_0x_{160,40}$	174	44
$x_{41,10}x_{133,34} = i^2x_{128,30}$	174	44
$(\Delta h_2^2)x_{144,38} = i^2x_{128,30}$	174	44
$P^2d_0x_{144,32} = d_0x_{160,40}$	174	44
$Pd_0x_{152,36} = d_0x_{160,40}$	174	44
$P^8h_1x_{109,12} = h_0i^2x_{128,30}$	174	45
$P^6e_0x_{109,17} = h_0i^2x_{128,30}$	174	45
$x_{77,16}x_{97,29} = m_1 + m_4$	174	45
$P^7h_1x_{117,16} = h_0i^2x_{128,30}$	174	45
$x_{57,24}x_{117,21} = m_1 + m_4$	174	45
$x_{58,23}x_{116,22} = d_0ix_{137,34}$	174	45
$x_{55,23}x_{119,22} = m_1 + m_4$	174	45
$P^6h_1x_{125,20} = h_0i^2x_{128,30}$	174	45
$x_{50,19}x_{124,26} = m_1 + m_4$	174	45
$x_{49,20}x_{125,25,2} = d_0ix_{137,34}$	174	45
$x_{46,20}x_{128,25} = d_0ix_{137,34}$	174	45
$x_{49,20}x_{125,25} = h_0i^2x_{128,30}$	174	45
$P^2jx_{132,30} = d_0ix_{137,34}$	174	45
$P^3e_0x_{133,29} = m_1 + m_4$	174	45
$x_{48,7}x_{126,38} = h_0i^2x_{128,30}$	174	45
$P^2e_0x_{141,33,2} = d_0ix_{137,34}$	174	45
$kx_{145,38} = d_0ix_{137,34}$	174	45
$P^2e_0x_{141,33} = h_0i^2x_{128,30}$	174	45
$jx_{148,38} = d_0ix_{137,34}$	174	45
$Pe_0x_{149,37} = m_1 + m_4$	174	45
$e_0x_{157,41,2} = d_0ix_{137,34}$	174	45
$e_0x_{157,41} = h_0i^2x_{128,30}$	174	45
$x_{92,18}x_{82,29} = d_0^4ix_{95,24}$	174	47
$x_{79,29,2}x_{95,18} = d_0^4ix_{95,24}$	174	47
$x_{74,25}x_{100,22} = d_0^4ix_{95,24}$	174	47
$(\Delta h_1g)x_{129,38} = d_0^4ix_{95,24}$	174	47
$x_{96,12}x_{78,36} = d_0Pd_0MP[MP^5]$	174	48
$x_{93,12}x_{81,36} = d_0Pd_0MP[MP^5]$	174	48

LM = basis	stem	s
$x_{87,15}x_{87,33} = d_0^5ix_{81,21}$	174	48
$x_{73,32}x_{101,16} = d_0Pd_0MP[MP^5]$	174	48
$x_{62,10,2}x_{112,38} = d_0Pd_0MP[MP^5]$	174	48
$x_{62,10}x_{112,38} = d_0Pd_0MP[MP^5]$	174	48
$x_{84,15,2}x_{90,33} = d_0^5ix_{81,21}$	174	48
$h_0x_{174,47,2} = h_0x_{174,47}$	174	48
$x_{79,29,2}x_{95,21} = h_0^3x_{174,47}$	174	50
$x_{79,29,2}(\Delta^3h_0^2i) = m_2 + m_4$	174	50
$x_{79,29}(\Delta^3h_0^2i) = h_0^3x_{174,47}$	174	50
$x_{73,32}x_{101,18} = m_1 + m_3$	174	50
$(\Delta^3h_1d_0)x_{87,33} = m_2 + m_3$	174	50
$x_{70,32}x_{104,18} = d_0x_{160,46}$	174	50
$P^8h_1x_{109,17} = h_1x_{173,49}$	174	50
$x_{71,25}x_{103,25} = m_2 + m_3$	174	50
$P^6d_0x_{112,22} = d_0x_{160,46}$	174	50
$P^7h_1x_{117,21} = h_1x_{173,49}$	174	50
$x_{57,24}x_{117,26} = m_1 + m_3$	174	50
$x_{63,21}x_{111,29} = m_2 + m_3$	174	50
$x_{54,24}x_{120,26} = d_0x_{160,46}$	174	50
$P^6h_1x_{125,25} = h_1x_{173,49}$	174	50
$x_{55,17}x_{119,33} = m_2 + m_3$	174	50
$P^5h_1x_{133,29} = h_1x_{173,49}$	174	50
$x_{46,20}x_{128,30} = d_0x_{160,46}$	174	50
$x_{47,13}x_{127,37} = h_1x_{173,49}$	174	50
$P^3e_0x_{133,34} = m_1 + m_3$	174	50
$(\Delta h_0^2i)x_{127,37} = d_0^3P^3d_0(\Delta^2i^2)$	174	50
$P^3d_0x_{136,34} = d_0x_{160,46}$	174	50
$P^4h_1x_{141,33} = h_1x_{173,49}$	174	50
$P^2d_0x_{144,38} = d_0x_{160,46}$	174	50
$P^3h_1x_{149,37} = h_1x_{173,49}$	174	50
$Pe_0x_{149,42} = m_1 + m_3$	174	50
$Pd_0x_{152,42} = d_0x_{160,46}$	174	50
$(\Delta h_1d_0)x_{135,41} = m_2 + m_3$	174	50
$P^2h_1x_{157,41} = h_1x_{173,49}$	174	50
$Ph_1x_{165,45} = h_1x_{173,49}$	174	50
$x_{79,29}x_{95,21} = m_3 + m_4$	174	50
$x_{86,25}x_{88,26} = MPx_{121,41}$	174	51
$x_{96,15}x_{78,36} = h_0d_0x_{160,46}$	174	51
$[MP^5]x_{89,25} = MPx_{121,41}$	174	51
$x_{73,17}x_{101,34} = MPx_{121,41}$	174	51
$x_{72,18}x_{102,33} = MPx_{121,41}$	174	51
$x_{70,17}x_{104,34} = MPx_{121,41}$	174	51
$x_{69,18}x_{105,33} = MPx_{121,41}$	174	51
$x_{56,10}x_{118,41} = MPx_{121,41}$	174	51
$P^8h_2x_{107,18} = h_0d_0x_{160,46}$	174	51
$x_{91,11}x_{83,41} = m_1 + m_2$	174	52
$x_{54,10}x_{120,42} = h_0MPx_{121,41}$	174	52
$P^8h_2x_{107,19} = m_1 + m_2$	174	52
$(\Delta^3h_1g)x_{81,36} = d_0^2x_{146,45}$	174	53
$x_{82,29}x_{92,24} = m_1 + m_2$	174	53
$x_{92,18}x_{82,35} = d_0^2x_{146,45}$	174	53
$x_{79,29,2}x_{95,24} = m_1 + m_2 + m_3$	174	53

LM = basis	stem	s
$x_{73,37}x_{101,16} = h_0^2 MPx_{121,41}$	174	53
$x_{87,20}x_{87,33} = m_1 + m_2$	174	53
$x_{93,12}x_{81,41} = h_0^2 MPx_{121,41}$	174	53
$x_{71,25}x_{103,28} = m_1 + m_2$	174	53
$x_{79,16}x_{95,37} = m_1 + m_2$	174	53
$x_{76,16}x_{98,37} = m_1 + m_2$	174	53
$x_{66,21}x_{108,32} = m_1 + m_2$	174	53
$x_{63,21}x_{111,32} = m_1 + m_2$	174	53
$x_{55,17}x_{119,36} = m_1 + m_2$	174	53
$P(\Delta h_1 e_0)x_{124,40} = m_1 + m_2$	174	53
$x_{74,31}x_{100,22} = d_0^2 x_{146,45}$	174	53
$(\Delta h_0^2 i)x_{127,40} = m_1 + m_2$	174	53
$Mh_1 x_{128,46} = h_0^2 MPx_{121,41}$	174	53
$kx_{145,46} = d_0^2 x_{146,45}$	174	53
$gx_{154,49} = d_0^2 x_{146,45}$	174	53
$(\Delta h_1 d_0)x_{135,44} = m_1 + m_2$	174	53
$x_{79,29}x_{95,24} = h_0^6 x_{174,47}$	174	53
$x_{87,15}x_{87,39} = d_0^5 x_{104,34}$	174	54
$x_{84,15,2}x_{90,39} = d_0^5 x_{104,34}$	174	54
$x_{71,13,2}x_{103,41} = d_0^5 x_{104,34}$	174	54
$[\Delta^2 h_0 g]x_{106,41} = d_0^5 x_{104,34}$	174	54
$[B_4]x_{114,45} = d_0^5 x_{104,34}$	174	54
$(\Delta h_1 g)x_{129,45} = d_0^5 x_{104,34}$	174	54
$h_4 x_{159,53,2} = h_0^7 x_{174,47}$	174	54
$h_4 x_{159,53} = h_0^7 x_{174,47}$	174	54
$x_{73,37}x_{101,18} = Ph_1 x_{165,50}$	174	55
$P^7 h_1 x_{117,26} = Ph_1 x_{165,50}$	174	55
$P^5 h_1 x_{133,34} = Ph_1 x_{165,50}$	174	55
$P^3 h_1 x_{149,42} = Ph_1 x_{165,50}$	174	55
$(\Delta^2 g^2)x_{86,40} = d_0^2 Pd_0 x_{124,40}$	174	56
$(\Delta^3 h_1 d_0)x_{87,39} = d_0^2 Pd_0 x_{124,40}$	174	56
$x_{71,31}x_{103,25} = d_0^2 Pd_0 x_{124,40}$	174	56
$x_{85,16}x_{89,40} = d_0^2 Pd_0 x_{124,40}$	174	56
$x_{55,23}x_{119,33} = d_0^2 Pd_0 x_{124,40}$	174	56
$P^2 ix_{135,41} = d_0^2 Pd_0 x_{124,40}$	174	56
$ix_{151,49} = d_0^2 Pd_0 x_{124,40}$	174	56
$h_4 x_{159,56} = h_0^0 x_{174,47}$	174	57
$x_{92,24}x_{82,35} = ix_{151,52}$	174	59
$x_{87,20}x_{87,39} = ix_{151,52}$	174	59
$x_{71,31}x_{103,28} = ix_{151,52}$	174	59
$P^5 jx_{108,32} = ix_{151,52}$	174	59
$x_{76,16}x_{98,43} = ix_{151,52}$	174	59
$x_{55,23}x_{119,36} = ix_{151,52}$	174	59
$x_{50,19}x_{124,40} = ix_{151,52}$	174	59
$P^2 ix_{135,44} = ix_{151,52}$	174	59
$Pjx_{140,48} = ix_{151,52}$	174	59
$x_{80,16}x_{94,44} = d_0 ix_{137,49}$	174	60
$(\Delta^2 m)x_{91,45} = h_0^{13} x_{174,47}$	174	60
$x_{77,16}x_{97,44} = d_0 ix_{137,49}$	174	60
$x_{71,13,2}x_{103,47} = m_1 + m_3$	174	60
$x_{71,13}x_{103,47} = h_0^{13} x_{174,47}$	174	60
$[B_4]x_{114,51} = m_1 + m_3$	174	60

LM = basis	stem	s
$x_{41,10}x_{133,50} = m_1 + m_3$	174	60
$[\Delta^2 h_0 g]x_{106,47} = d_0 ix_{137,49}$	174	60
$(\Delta h_0^2)x_{144,54} = m_1 + m_3$	174	60
$kx_{145,53} = d_0 ix_{137,49}$	174	60
$[f_0]x_{156,56} = h_0^{13} x_{174,47}$	174	60
$h_0 ix_{151,52} = h_0^{13} x_{174,47}$	174	60
$(\Delta^2 i^2)x_{80,39} = h_0 d_0 ix_{137,49}$	174	61
$x_{85,16}x_{89,45} = h_0^{14} x_{174,47}$	174	61
$x_{77,12}x_{97,49} = m_1 + m_2$	174	61
$(\Delta^2 h_1 g)x_{105,48} = h_0^{14} x_{174,47}$	174	61
$D_3' x_{105,53} = m_1 + m_2$	174	61
$(\Delta x)x_{113,52} = m_1 + m_2$	174	61
$P^5 c_0 x_{126,38} = h_0 d_0 ix_{137,49}$	174	61
$D_3 x_{113,57} = m_1 + m_2$	174	61
$Pc_0 x_{158,54} = h_0 d_0 ix_{137,49}$	174	61
$h_3 x_{167,60} = m_1 + m_2$	174	61
$x_{88,26}x_{86,40} = d_0 x_{160,62}$	174	66
$x_{87,33}^2 = m_2 + m_3$	174	66
$x_{78,36}x_{96,30} = d_0 x_{160,62}$	174	66
$[MP^5]x_{89,40} = m_1 + m_3$	174	66
$x_{79,29}x_{95,37} = h_1^2 x_{172,64}$	174	66
$x_{80,22}x_{94,44} = d_0 x_{160,62}$	174	66
$x_{79,29,2}x_{95,37} = d_0^3 Pd_0 ix_{87,39}$	174	66
$x_{70,32}x_{104,34} = d_0 x_{160,62}$	174	66
$x_{72,18}x_{102,48} = d_0 x_{160,62}$	174	66
$x_{73,32}x_{101,34} = m_1 + m_3$	174	66
$x_{71,25}x_{103,41} = m_2 + m_3$	174	66
$P^6 d_0 x_{112,38} = d_0 x_{160,62}$	174	66
$x_{63,21}x_{111,45} = h_1^2 x_{172,64}$	174	66
$x_{69,18}x_{105,48} = m_1 + m_3$	174	66
$(\Delta^2 h_1 g)x_{105,53} = h_1^2 x_{172,64}$	174	66
$x_{64,14}x_{110,52} = d_0 x_{160,62}$	174	66
$x_{63,21}x_{111,45,2} = d_0^3 Pd_0 ix_{87,39}$	174	66
$x_{57,24}x_{117,42} = m_1 + m_3$	174	66
$x_{54,24}x_{120,42} = d_0 x_{160,62}$	174	66
$x_{56,10}x_{118,56} = d_0 x_{160,62}$	174	66
$(\Delta x)x_{113,57} = h_1^2 x_{172,64}$	174	66
$x_{55,17}x_{119,49} = m_2 + m_3$	174	66
$x_{46,20}x_{128,46} = d_0 x_{160,62}$	174	66
$MPx_{121,56} = m_1 + m_3$	174	66
$x_{47,13}x_{127,53} = h_1^2 x_{172,64}$	174	66
$(\Delta h_0^2 i)x_{127,53} = d_0^3 Pd_0 ix_{87,39}$	174	66
$P^3 d_0 x_{136,50} = d_0 x_{160,62}$	174	66
$P^3 e_0 x_{133,50} = m_1 + m_3$	174	66
$P^2 d_0 x_{144,54} = d_0 x_{160,62}$	174	66
$Pd_0 x_{152,58} = d_0 x_{160,62}$	174	66
$(\Delta h_1 d_0)x_{135,57} = m_2 + m_3$	174	66
$Pe_0 x_{149,58} = m_1 + m_3$	174	66
$Md_0 x_{115,57} = h_0 d_0 x_{160,62}$	174	67
$x_{48,7}x_{126,60} = h_0 d_0 x_{160,62}$	174	67
$x_{86,25}x_{88,43} = h_0^2 d_0 x_{160,62}$	174	68
$P^8 c_0 x_{102,33} = h_0^2 d_0 x_{160,62}$	174	68

LM = basis	stem	s
$x_{70,17}x_{104,51} = h_0^2 d_0 x_{160,62}$	174	68
$P^6 c_0 x_{118,41} = h_0^2 d_0 x_{160,62}$	174	68
$P^4 c_0 x_{134,49} = h_0^2 d_0 x_{160,62}$	174	68
$P^2 c_0 x_{150,57} = h_0^2 d_0 x_{160,62}$	174	68
$c_0 x_{166,65} = h_0^2 d_0 x_{160,62}$	174	68
$(\Delta h_1 g)x_{129,60} = d_0^2 x_{146,61}$	174	69
$gx_{154,65} = d_0^2 x_{146,61}$	174	69
$[MP^5]x_{89,45} = Ph_1 x_{165,66}$	174	71
$x_{73,37}x_{101,34} = Ph_1 x_{165,66}$	174	71
$x_{69,18}x_{105,53} = Ph_1 x_{165,66}$	174	71
$P^7 h_1 x_{117,42} = Ph_1 x_{165,66}$	174	71
$MPx_{121,61} = Ph_1 x_{165,66}$	174	71
$P^5 h_1 x_{133,50} = Ph_1 x_{165,66}$	174	71
$P^3 h_1 x_{149,58} = Ph_1 x_{165,66}$	174	71
$x_{87,33}x_{87,39} = d_0^4 x_{118,56}$	174	72
$x_{71,31}x_{103,41} = d_0^4 x_{118,56}$	174	72
$x_{71,25}x_{103,47} = d_0^4 x_{118,56}$	174	72
$x_{55,23}x_{119,49} = d_0^4 x_{118,56}$	174	72
$x_{55,17}x_{119,55} = d_0^4 x_{118,56}$	174	72
$P^2 ix_{135,57} = d_0^4 x_{118,56}$	174	72
$(\Delta h_1 d_0)x_{135,63} = d_0^4 x_{118,56}$	174	72
$ix_{151,65} = d_0^4 x_{118,56}$	174	72
$lx_{142,68} = d_0^2 x_{146,67}$	174	75
$kx_{145,68} = d_0^2 x_{146,67}$	174	75
$gx_{154,71} = d_0^2 x_{146,67}$	174	75
$x_{87,39}^2 = ix_{151,71}$	174	78
$x_{71,31}x_{103,47} = ix_{151,71}$	174	78
$x_{55,23}x_{119,55} = ix_{151,71}$	174	78
$P^2 ix_{135,63} = ix_{151,71}$	174	78
$h_3 x_{167,79} = h_0^2 ix_{151,71}$	174	80
$x_{86,40}x_{88,43} = h_0^5 ix_{151,71}$	174	83
$x_{80,39}x_{94,44} = h_0^5 ix_{151,71}$	174	83
$x_{78,36}x_{96,47} = h_0^5 ix_{151,71}$	174	83
$P^8 c_0 x_{102,48} = h_0^5 ix_{151,71}$	174	83
$x_{70,32}x_{104,51} = h_0^5 ix_{151,71}$	174	83
$P^7 c_0 x_{110,52} = h_0^5 ix_{151,71}$	174	83
$P^6 d_0 x_{112,55} = h_0^5 ix_{151,71}$	174	83
$P^6 c_0 x_{118,56} = h_0^5 ix_{151,71}$	174	83
$x_{54,24}x_{120,59} = h_0^5 ix_{151,71}$	174	83
$P^5 c_0 x_{126,60} = h_0^5 ix_{151,71}$	174	83
$x_{46,20}x_{128,63} = h_0^5 ix_{151,71}$	174	83
$P^4 c_0 x_{134,64} = h_0^5 ix_{151,71}$	174	83
$P^3 d_0 x_{136,67} = h_0^5 ix_{151,71}$	174	83
$P^3 c_0 x_{142,68} = h_0^5 ix_{151,71}$	174	83
$P^2 d_0 x_{144,71} = h_0^5 ix_{151,71}$	174	83
$P^2 c_0 x_{150,72} = h_0^5 ix_{151,71}$	174	83
$Pd_0 x_{152,75} = h_0^5 ix_{151,71}$	174	83
$Pc_0 x_{158,76} = h_0^5 ix_{151,71}$	174	83
$d_0 x_{160,79} = h_0^5 ix_{151,71}$	174	83
$c_0 x_{166,80} = h_0^5 ix_{151,71}$	174	83
$x_{83,41}x_{91,45} = h_0^2 x_{174,84}$	174	86
$x_{75,37}x_{99,49} = h_0^2 x_{174,84}$	174	86

LM = basis	stem	s
$P^8 h_2 x_{107,53} = h_0^2 x_{174,84}$	174	86
$P^7 h_2 x_{115,57} = h_0^2 x_{174,84}$	174	86
$P^6 h_2 x_{123,61} = h_0^2 x_{174,84}$	174	86
$P^5 h_2 x_{131,65} = h_0^2 x_{174,84}$	174	86
$P^4 h_2 x_{139,69} = h_0^2 x_{174,84}$	174	86
$P^3 h_2 x_{147,73} = h_0^2 x_{174,84}$	174	86
$P^2 h_2 x_{155,77} = h_0^2 x_{174,84}$	174	86
$Ph_2 x_{163,81} = h_0^2 x_{174,84}$	174	86
$h_2 x_{171,85} = h_0^2 x_{174,84}$	174	86
$h_5 x_{144,4} = h_2 x_{172,4}$	175	5
$h_1 x_{174,7} = h_0 x_{175,7}$	175	8
$e_2 x_{95,7} = m_2 + m_3$	175	11
$d_2 x_{107,7} = h_1 h_3 x_{167,9}$	175	11
$h_6 x_{112,10} = h_1 h_3 x_{167,9}$	175	11
$tx_{139,5} = h_1 h_3 x_{167,9}$	175	11
$c_1 x_{156,8,3} = h_1 h_3 x_{167,9}$	175	11
$n_1 x_{108,6} = h_2 g_2 x_{128,6}$	175	11
$h_4 x_{160,10,3} = h_1 h_3 x_{167,9}$	175	11
$h_4 x_{160,10} = h_1 h_3 x_{167,9}$	175	11
$h_4 x_{160,10,2} = h_2 g_2 x_{128,6}$	175	11
$h_3^2 x_{161,9} = h_2 g_2 x_{128,6}$	175	11
$h_3 h_5 x_{137,9} = h_1 h_3 x_{167,9}$	175	11
$h_2 h_5 x_{141,9} = h_1 h_3 x_{167,9}$	175	11
$t_1 x_{97,7} = h_1^2 x_{173,11}$	175	13
$x_{76,6}x_{99,7} = h_1^2 x_{173,11}$	175	13
$p_1(\Delta h_6 f_0) = h_1^2 x_{173,11}$	175	13
$d_2(\Delta h_6 g) = h_1^2 x_{173,11}$	175	13
$D_3 x_{114,9} = h_1^2 x_{173,11}$	175	13
$(\Delta_1 h_1^2)x_{121,7} = h_1^2 x_{173,11}$	175	13
$g_2 x_{131,9} = h_0 h_3 x_{168,11}$	175	13
$[e_1]x_{137,9} = m_4 + m_5$	175	13
$xx_{138,8} = h_0 h_3 x_{168,11}$	175	13
$h_3^2 x_{161,11} = h_1^2 x_{173,11}$	175	13
$Ph_1 x_{166,8} = h_1 h_5 x_{143,11}$	175	13
$h_2 x_{172,12} = h_1^2 x_{173,11}$	175	13
$d_0 h_5 x_{130,8} = m_4 + m_5$	175	13
$x_{71,6}(\Delta h_6 e_0) = h_0 x_{175,14}$	175	15
$A''x_{111,9} = h_0 x_{175,14}$	175	15
$h_6 x_{112,14} = h_0 x_{175,14}$	175	15
$[e_1]x_{137,11} = h_0 x_{175,14}$	175	15
$[H_1]x_{113,10} = h_1 x_{174,14}$	175	15
$xx_{138,10} = h_0 x_{175,14}$	175	15
$gx_{155,11} = h_1 x_{174,14}$	175	15
$h_3 x_{168,14} = h_0 x_{175,14}$	175	15
$h_0 x_{175,14,2} = h_0 x_{175,14}$	175	15
$gx_{155,12} = h_2 x_{172,15}$	175	16
$h_4 x_{160,15} = h_2 x_{172,15}$	175	16
$D_2 x_{117,10} = h_0 x_{175,15,2}$	175	16
$Q_2 x_{118,9,2} = h_0 x_{175,15}$	175	16
$x_{68,8}(\Delta h_6 g) = m_1 + m_4$	175	17
$[f_1]x_{135,13} = m_1 + m_4$	175	17
$x_{38,6}x_{137,11} = m_1 + m_4$	175	17

LM = basis	stem	s
$h_5x_{144,16} = m_1 + m_4$	175	17
$h_3^2x_{161,15} = m_1 + m_4$	175	17
$Q_2x_{118,10} = h_0^2x_{175,15,2}$	175	17
$h_2x_{172,16} = m_1 + m_4$	175	17
$h_1^2x_{173,15} = h_0x_{175,16}$	175	17
$h_1x_{174,16} = m_2 + m_4$	175	17
$x_{62,8,2}x_{113,10} = m_3 + m_4$	175	18
$x_{76,9}x_{99,9} = gAx_{94,8}$	175	18
$(\Delta h_2c_1)x_{129,10} = g(\Delta h_2^2)x_{125,8,2}$	175	18
$tx_{139,12} = g(\Delta h_2^2)x_{125,8,2}$	175	18
$Q_2x_{118,11} = m_3 + m_4$	175	18
$mx_{140,11} = g(\Delta h_2^2)x_{125,8,2}$	175	18
$Ph_2x_{164,13} = h_0^2d_0Pjh_7$	175	18
$h_2x_{172,17,2} = h_0^2d_0Pjh_7$	175	18
$h_1x_{174,17} = h_0^2d_0Pjh_7$	175	18
$(\Delta^2d_1)x_{95,7} = h_0h_2x_{172,17}$	175	19
$x_{78,9}x_{97,10} = d_0x_{161,15}$	175	19
$Q_3x_{108,14} = d_0x_{161,15}$	175	19
$x_{66,7}x_{109,12} = h_0h_2x_{172,17}$	175	19
$D_3x_{114,15} = h_0h_2x_{172,17}$	175	19
$x_{54,10}x_{121,9} = h_0h_2x_{172,17}$	175	19
$x_{56,10}x_{119,9} = d_0x_{161,15}$	175	19
$d_1x_{143,15} = h_0h_2x_{172,17}$	175	19
$gx_{155,15} = m_1 + m_4$	175	19
$h_4x_{160,18} = h_0h_2x_{172,17}$	175	19
$h_2x_{172,18,2} = h_0h_2x_{172,17}$	175	19
$Q_2x_{118,12} = m_1 + m_2 + m_4$	175	19
$h_1x_{174,18} = h_0h_2x_{172,17}$	175	19
$x_{78,10}x_{97,10} = h_1x_{174,19}$	175	20
$(\Delta^2p)x_{94,8} = h_0^2x_{175,18,2}$	175	20
$Q_3x_{108,15} = h_1x_{174,19}$	175	20
$(\Delta_1h_3^2)x_{109,14} = h_0^2x_{175,18,2}$	175	20
$Mh_4x_{115,13} = h_1x_{174,19}$	175	20
$h_4x_{160,19} = h_1x_{174,19}$	175	20
$px_{142,16} = h_0^2x_{175,18,2}$	175	20
$c_0x_{167,17} = h_1x_{174,19}$	175	20
$h_3x_{168,19} = m_1 + m_2$	175	20
$h_2x_{172,19} = h_0^2x_{175,18,2}$	175	20
$x_{79,13}(\Delta_1g_2) = h_0^3x_{175,18,2}$	175	21
$x_{68,8}x_{107,13} = h_0^3x_{175,18,2}$	175	21
$x_{62,8}x_{113,13} = h_0^3x_{175,18,2}$	175	21
$x_{66,7}x_{109,14,2} = h_5x_{144,20}$	175	21
$(\Delta x)x_{114,12} = h_0^3x_{175,18,2}$	175	21
$Q_2x_{118,14,2} = h_0^3x_{175,18,2}$	175	21
$Q_2x_{118,14} = h_0^3x_{175,18,2}$	175	21
$x_{54,10}x_{121,11} = h_0^3x_{175,18,2}$	175	21
$nx_{144,16} = h_0^3x_{175,18,2}$	175	21
$Ax_{114,15} = h_5x_{144,20}$	175	21
$(\Delta h_2^2)x_{145,15} = h_0^3x_{175,18,2}$	175	21
$h_1^2x_{173,19} = h_0^3x_{175,18,2}$	175	21
$(\Delta^2t)x_{91,8} = h_0h_5x_{144,20}$	175	22
$(\Delta^2d_1)x_{95,10} = h_0h_5x_{144,20}$	175	22

LM = basis	stem	s
$x_{77,8}x_{98,14} = h_0h_5x_{144,20}$	175	22
$x_{71,13}(\Delta h_6e_0) = h_0h_5x_{144,20}$	175	22
$[\Delta^2h_0g](\Delta h_6g) = h_0h_5x_{144,20}$	175	22
$(\Delta^2c_1)x_{108,11} = h_0h_5x_{144,20}$	175	22
$x_{66,10}x_{109,12} = h_0h_5x_{144,20}$	175	22
$D_3x_{114,18} = h_0h_5x_{144,20}$	175	22
$Cx_{125,16} = h_0h_5x_{144,20}$	175	22
$tx_{139,16} = h_0h_5x_{144,20}$	175	22
$lx_{143,15} = h_0h_5x_{144,20}$	175	22
$d_1x_{143,18} = h_0h_5x_{144,20}$	175	22
$c_1x_{156,19} = h_0h_5x_{144,20}$	175	22
$[f_0]x_{157,18} = h_0h_5x_{144,20}$	175	22
$e_0x_{158,18} = h_0h_5x_{144,20}$	175	22
$d_0x_{161,18} = h_0h_5x_{144,20}$	175	22
$Ph_1x_{166,17} = h_0h_5x_{144,20}$	175	22
$h_2[H_1]x_{110,16} = h_0h_5x_{144,20}$	175	22
$h_2h_4x_{157,20} = h_0h_5x_{144,20}$	175	22
$h_1^2x_{173,20} = h_0h_5x_{144,20}$	175	22
$h_0x_{175,21} = h_0h_5x_{144,20}$	175	22
$x_{69,10}x_{106,14} = h_0h_2x_{172,22}$	175	24
$D'_2x_{109,14,2} = h_0h_2x_{172,22}$	175	24
$D'_2x_{109,14} = h_0h_2x_{172,22}$	175	24
$x_{66,10}x_{109,14,2} = h_0h_2x_{172,22}$	175	24
$x_{66,10}x_{109,14} = h_0h_2x_{172,22}$	175	24
$Ax_{114,18,2} = h_0h_2x_{172,22}$	175	24
$Ax_{114,18} = h_0h_2x_{172,22}$	175	24
$x_{61,6}x_{114,18,2} = h_0h_2x_{172,22}$	175	24
$x_{61,6}x_{114,18} = h_0h_2x_{172,22}$	175	24
$D_2x_{117,18} = h_0h_2x_{172,22}$	175	24
$h_4x_{160,23} = h_0h_2x_{172,22}$	175	24
$(\Delta^2t)x_{91,11} = gx_{155,21}$	175	25
$(\Delta^2m)x_{92,10} = gx_{155,21}$	175	25
$x_{71,13,2}x_{104,12} = d_0^2x_{147,17,2}$	175	25
$[\Delta^2h_0g]x_{107,12} = d_0^2x_{147,17,2}$	175	25
$x_{86,14}(\Delta^2c_2) = h_0^2h_2x_{172,22}$	175	25
$[\Delta^2h_1h_4]x_{111,15,2} = h_0^2h_2x_{172,22}$	175	25
$[\Delta^2h_1h_4]x_{111,15} = h_0^2h_2x_{172,22}$	175	25
$x_{63,7}x_{112,18} = h_0^2h_2x_{172,22}$	175	25
$Mgx_{110,15} = d_0^2x_{147,17,2}$	175	25
$[B_4]x_{115,16} = d_0^2x_{147,17,2}$	175	25
$Md_0x_{116,15,2} = d_0^2x_{147,17,2}$	175	25
$x_{56,10}x_{119,15} = d_0^2x_{147,17,2}$	175	25
$X_2x_{112,18} = h_0^2h_2x_{172,22}$	175	25
$(\Delta^2x)(M^2) = h_0^2x_{175,23}$	175	25
$x_{79,13}x_{96,12} = gx_{155,21}$	175	25
$mx_{140,18} = gx_{155,21}$	175	25
$MPx_{122,15} = d_0^2x_{147,17,2}$	175	25
$jx_{149,18} = d_0^2x_{147,17,2}$	175	25
$ix_{152,18} = d_0^2x_{147,17,2}$	175	25
$nx_{144,20} = gx_{155,21}$	175	25
$gx_{155,21,2} = d_0^2x_{147,17,2}$	175	25
$x_{38,6}x_{137,19} = h_0^2h_2x_{172,22}$	175	25

LM = basis	stem	s
$e_0x_{158,21,2} = d_0^2x_{147,17,2}$	175	25
$e_0x_{158,21} = h_0^2h_2x_{172,22}$	175	25
$d_0x_{161,21} = m_2 + m_4$	175	25
$Ph_1x_{166,20} = h_0^2h_2x_{172,22}$	175	25
$c_0x_{167,22} = h_0^2h_2x_{172,22}$	175	25
$xx_{138,20} = h_0^2x_{175,23}$	175	25
$h_3^2x_{161,23} = h_0^2h_2x_{172,22}$	175	25
$(\Delta h_1H_1)(\Delta^2g^2) = g^2x_{135,18}$	175	26
$x_{84,15}x_{91,11} = h_0^3x_{175,23}$	175	26
$x_{74,8}x_{101,18} = h_0^3x_{175,23}$	175	26
$x_{77,8}(\Delta^3h_2g) = g^2x_{135,18}$	175	26
$C''x_{108,17} = g^2x_{135,18}$	175	26
$Mgx_{110,16,2} = g^2x_{135,18}$	175	26
$X_3x_{108,17} = h_0^3x_{175,23}$	175	26
$x_{62,8,2}x_{113,18} = g^2x_{135,18}$	175	26
$[B_4]x_{115,17,2} = h_0^3x_{175,23}$	175	26
$x_{54,10}x_{121,16} = h_0^3x_{175,23}$	175	26
$x_{84,15,2}x_{91,11} = m_2 + m_4$	175	26
$mx_{140,19} = d_0gx_{141,18,2}$	175	26
$lx_{143,19} = d_0gx_{141,18,2}$	175	26
$MPx_{122,16} = h_0^3x_{175,23}$	175	26
$(\Delta h_2^2)x_{145,20,2} = d_0gx_{141,18,2}$	175	26
$(\Delta h_2^2)x_{145,20} = h_0^3x_{175,23}$	175	26
$[B_4]x_{115,17} = g^2x_{135,18}$	175	26
$kx_{146,19} = d_0gx_{141,18,2}$	175	26
$[f_0]x_{157,22} = h_1x_{174,25}$	175	26
$h_2x_{172,25} = h_1x_{174,25}$	175	26
$ix_{152,19} = h_0^3x_{175,23}$	175	26
$(\Delta^2m)x_{92,12} = h_0^3x_{175,23}$	175	27
$x_{68,8}x_{107,19} = h_0^4x_{175,23}$	175	27
$(\Delta x)x_{114,18,2} = h_0^4x_{175,23}$	175	27
$(\Delta x)x_{114,18} = h_0^4x_{175,23}$	175	27
$(\Delta h_0^2i)x_{128,14} = h_0^4x_{175,23}$	175	27
$x_{47,13}x_{128,14} = h_0^4x_{175,23}$	175	27
$xx_{138,22} = h_0^4x_{175,23}$	175	27
$h_4x_{160,26} = h_1x_{174,26}$	175	27
$h_3x_{168,26} = h_0^4x_{175,23}$	175	27
$(\Delta^2e_0^2)x_{93,12} = m_1 + m_2 + m_3$	175	28
$x_{79,16}x_{96,12} = m_1 + m_2 + m_3$	175	28
$Mgx_{110,18,2} = m_2 + m_3$	175	28
$Mgx_{110,18} = m_2 + m_3$	175	28
$x_{85,16}(M^2) = m_1 + m_2 + m_3 + m_4$	175	28
$x_{62,10,2}x_{113,18} = m_2 + m_3$	175	28
$x_{65,13}x_{110,15} = d_0MPx_{108,14}$	175	28
$x_{62,10}x_{113,18,2} = m_1 + m_4$	175	28
$x_{55,17}x_{120,11} = h_1^2x_{76,16}x_{97,10}$	175	28
$x_{47,13}x_{128,15} = h_1^2x_{76,16}x_{97,10}$	175	28
$x_{62,10}x_{113,18} = m_2 + m_3$	175	28
$Md_0x_{116,18} = d_0MPx_{108,14}$	175	28
$e_0x_{158,24,2} = m_2 + m_3$	175	28
$P^3h_1x_{150,15} = h_1^2x_{76,16}x_{97,10}$	175	28
$x_{62,10,2}x_{113,18,2} = m_1 + m_4 + m_5$	175	28

LM = basis	stem	s
$x_{64,14}x_{111,15,2} = h_0^6x_{175,23}$	175	29
$x_{64,14}x_{111,15} = h_0^6x_{175,23}$	175	29
$x_{63,7}x_{112,22} = h_0^6x_{175,23}$	175	29
$X_2x_{112,22} = h_0^6x_{175,23}$	175	29
$x_{49,20}x_{126,9} = h_0^6x_{175,23}$	175	29
$x_{46,20}x_{129,9} = h_0^6x_{175,23}$	175	29
$Mgx_{110,19} = d_0^2x_{56,10}x_{91,11}$	175	29
$P^3e_0x_{134,13,2} = h_0^6x_{175,23}$	175	29
$Pjx_{141,18,2} = d_0^2x_{56,10}x_{91,11}$	175	29
$[f_0]x_{157,25} = h_0^6x_{175,23}$	175	29
$Ph_2x_{164,24} = h_0^6x_{175,23}$	175	29
$h_0d_0e_0x_{144,20} = h_0^6x_{175,23}$	175	29
$x_{79,16}x_{96,15} = h_0d_0x_{161,26}$	175	31
$x_{71,13,2}x_{104,18} = m_2 + m_3$	175	31
$[\Delta^2h_0g]x_{107,18} = m_2 + m_3 + m_4$	175	31
$x_{65,13}x_{110,18,2} = m_2 + m_3 + m_4$	175	31
$x_{71,13}x_{104,18} = h_0d_0x_{161,26}$	175	31
$Pjx_{141,20} = d_0ix_{138,20}$	175	31
$x_{65,13}x_{110,18} = m_2 + m_3 + m_4$	175	31
$Pd_0x_{153,23} = m_2 + m_4$	175	31
$gx_{155,27} = m_2 + m_4$	175	31
$x_{87,15}(\Delta^2g^2) = m_1 + m_3$	175	31
$jx_{149,24} = d_0ix_{138,20}$	175	31
$x_{56,10}x_{119,21} = m_2 + m_3$	175	31
$e_0x_{158,27} = m_2 + m_4$	175	31
$h_2x_{172,30} = h_0d_0x_{161,26}$	175	31
$x_{73,17}x_{102,15} = d_0x_{70,17}x_{91,11}$	175	32
$x_{69,18}x_{106,14} = d_0x_{70,17}x_{91,11}$	175	32
$[\Delta^2h_0g]x_{107,19} = d_0x_{70,17}x_{91,11}$	175	32
$x_{70,17}x_{105,15} = h_0d_0ix_{138,20}$	175	32
$x_{65,13}x_{110,19} = d_0x_{70,17}x_{91,11}$	175	32
$x_{62,10,2}x_{113,22} = d_0x_{70,17}x_{91,11}$	175	32
$x_{62,10}x_{113,22} = d_0x_{70,17}x_{91,11}$	175	32
$x_{55,23}x_{120,9} = h_0d_0ix_{138,20}$	175	32
$Md_0x_{116,22} = d_0x_{70,17}x_{91,11}$	175	32
$x_{56,10}x_{119,22} = m_3 + m_5$	175	32
$D_2x_{117,26} = h_0d_0ix_{138,20}$	175	32
$P^2jx_{133,17} = h_0d_0ix_{138,20}$	175	32
$P^2ix_{136,17} = h_0d_0ix_{138,20}$	175	32
$MPx_{122,22} = m_3 + m_5$	175	32
$P^2e_0x_{142,20} = m_3 + m_5$	175	32
$Pjx_{141,21} = h_0d_0ix_{138,20}$	175	32
$P^2d_0x_{145,20} = h_0d_0ix_{138,20}$	175	32
$P^2d_0x_{145,20,2} = m_3 + m_5$	175	32
$jx_{149,25} = h_0d_0ix_{138,20}$	175	32
$Pe_0x_{150,24,2} = m_3 + m_5$	175	32
$ix_{152,25} = h_0d_0ix_{138,20}$	175	32
$Pd_0x_{153,24} = m_3 + m_5$	175	32
$P^2h_2x_{156,23} = h_0d_0ix_{138,20}$	175	32
$e_0x_{158,28} = m_3 + m_5$	175	32
$(\Delta^3h_1d_0)(\Delta^2g^2) = m_1 + m_4$	175	33
$x_{85,16}(\Delta^3h_1e_0) = m_1 + m_4$	175	33

LM = basis	stem	s
$(\Delta^2 m)x_{92,18} = m_1 + m_4$	175	33
$x_{58,23}x_{117,10} = h_0^2 d_0 i x_{138,20}$	175	33
$x_{57,24}x_{118,9,2} = h_0^2 d_0 i x_{138,20}$	175	33
$x_{54,24}x_{121,9} = h_0^2 d_0 i x_{138,20}$	175	33
$P^6 h_2 x_{124,8} = h_0^2 d_0 i x_{138,20}$	175	33
$x_{50,19}x_{125,14} = h_0^2 d_0 i x_{138,20}$	175	33
$x_{46,20}x_{129,13} = h_0^2 d_0 i x_{138,20}$	175	33
$P^3 e_0 x_{134,17} = h_0^2 d_0 i x_{138,20}$	175	33
$P^3 d_0 x_{137,17} = h_0^2 d_0 i x_{138,20}$	175	33
$P^4 h_2 x_{140,16} = h_0^2 d_0 i x_{138,20}$	175	33
$(\Delta^2 e_0^2)(\Delta^3 h_1 g) = m_1 + m_4$	175	33
$lx_{143,26} = d_0 g x_{141,25}$	175	33
$P^3 h_2 x_{148,20,2} = h_0^2 d_0 i x_{138,20}$	175	33
$kx_{146,26} = d_0 g x_{141,25}$	175	33
$(\Delta h_1 d_0)x_{136,24} = m_1 + m_2$	175	33
$P^2 h_1 x_{158,24,2} = h_0^2 d_0 i x_{138,20}$	175	33
$x_{80,16}x_{95,18} = m_2 + m_3$	175	34
$x_{66,21}x_{109,13} = d_0^4 P d_0 x_{97,10}$	175	34
$x_{63,21}x_{112,13} = d_0^4 P d_0 x_{97,10}$	175	34
$x_{58,17}x_{117,17} = d_0^4 P d_0 x_{97,10}$	175	34
$P(\Delta h_1 e_0)x_{125,21} = d_0^4 P d_0 x_{97,10}$	175	34
$(\Delta h_0^2 i)x_{128,21} = d_0^4 P d_0 x_{97,10}$	175	34
$(\Delta h_1 g)x_{130,25} = d_0^4 P d_0 x_{97,10}$	175	34
$x_{77,16}(\Delta^3 h_2^2 g) = m_2 + m_3$	175	34
$(\Delta h_1 e_0)x_{133,25} = d_0^4 P d_0 x_{97,10}$	175	34
$x_{80,14}x_{95,21} = h_0^3 x_{175,32}$	175	35
$P^3 h_1 x_{150,22} = h_0^3 x_{175,32}$	175	35
$h_1^2 x_{173,33} = h_0^3 x_{175,32}$	175	35
$(\Delta^2 g^2)x_{87,20} = d_0^2 x_{147,28}$	175	36
$Pjx_{141,25} = d_0^2 x_{147,28}$	175	36
$jx_{149,29,2} = d_0^2 x_{147,28}$	175	36
$ix_{152,29} = d_0^2 x_{147,28}$	175	36
$x_{80,16}(\Delta^3 h_0^2 i) = m_1 + m_3$	175	37
$x_{71,25}x_{104,12} = d_0^3 x_{133,25}$	175	37
$x_{63,21}x_{112,16} = d_0^3 x_{133,25}$	175	37
$x_{55,17}x_{120,20} = d_0^3 x_{133,25}$	175	37
$(\Delta h_0^2 i)x_{128,24} = d_0^3 x_{133,25}$	175	37
$x_{41,10}x_{134,27} = d_0^3 x_{133,25}$	175	37
$(\Delta h_1 d_0)x_{136,28} = d_0^3 x_{133,25}$	175	37
$(\Delta h_2^2)x_{145,31} = d_0^3 x_{133,25}$	175	37
$x_{77,16}x_{98,21} = m_1 + m_3$	175	37
$(M^2)[MP^5] = MP^2 x_{69,18}$	175	38
$x_{58,17}x_{117,21} = d_0^4 x_{119,22}$	175	38
$P(\Delta h_1 e_0)x_{125,25,2} = d_0^4 x_{119,22}$	175	38
$(\Delta h_0^2 i)x_{128,25} = d_0^4 x_{119,22}$	175	38
$(\Delta h_1 e_0)x_{133,29} = d_0^4 x_{119,22}$	175	38
$(\Delta^2 m)x_{92,24} = m_1 + m_2$	175	39
$P^2 ix_{136,24} = m_1 + m_2$	175	39
$ix_{76,16}^2 = m_1 + m_2$	175	39
$x_{81,21}(\Delta^2 d_0 l) = d_0^2 MP(\Delta^2 i^2)$	175	40
$x_{80,22}x_{95,18} = d_0^2 MP(\Delta^2 i^2)$	175	40
$P^5 jx_{109,13} = m_1 + m_2$	175	40

LM = basis	stem	s
$x_{71,31}(\Delta h_6 e_0) = h_0^2 MP^2 x_{69,18}$	175	40
$x_{80,16}x_{95,24} = d_0^2 MP(\Delta^2 i^2)$	175	40
$x_{62,10,2}x_{113,30} = d_0^2 MP(\Delta^2 i^2)$	175	40
$x_{58,23}x_{117,17} = m_1 + m_2$	175	40
$x_{50,19}x_{125,21} = m_1 + m_2$	175	40
$P^2 jx_{133,25} = m_1 + m_2$	175	40
$x_{62,10}x_{113,30} = d_0^2 MP(\Delta^2 i^2)$	175	40
$gx_{155,36} = m_1 + m_2$	175	40
$x_{55,23}x_{120,17} = h_0^2 MP^2 x_{69,18}$	175	40
$x_{79,29,2}x_{96,12} = d_0^3 x_{133,29}$	175	41
$x_{93,12}x_{82,29} = d_0^3 x_{133,29}$	175	41
$x_{87,15}x_{88,26} = d_0^3 x_{133,29}$	175	41
$x_{74,25}x_{101,16} = d_0^3 x_{133,29}$	175	41
$x_{49,20}x_{126,21} = d_0^3 x_{133,29}$	175	41
$X_3 x_{108,32} = h_0^3 MP^2 x_{69,18}$	175	41
$x_{74,8}x_{101,34} = h_0^4 MP^2 x_{69,18}$	175	42
$x_{89,18}x_{86,25} = m_1 + m_2 + m_4$	175	43
$(\Delta^3 h_1 d_0)x_{88,26} = m_1 + m_2 + m_4$	175	43
$x_{81,21}(\Delta^2 i^2) = m_1 + m_2 + m_4$	175	43
$(\Delta^3 h_1 e_0)[MP^5] = m_1 + m_2$	175	43
$x_{80,22}(\Delta^3 h_0^2 i) = m_1 + m_2 + m_5$	175	43
$x_{74,25}x_{101,18} = m_1 + m_4$	175	43
$x_{71,31}x_{104,12} = m_2 + m_4$	175	43
$x_{71,25}x_{104,18} = (\Delta h_1 d_0)x_{136,34}$	175	43
$x_{72,18}x_{103,25} = m_1 + m_2 + m_4$	175	43
$P^8 h_1 x_{110,10} = h_0 x_{175,42}$	175	43
$x_{70,17}x_{105,26} = m_1 + m_2 + m_4$	175	43
$P^6 e_0 x_{110,15} = m_2 + m_4$	175	43
$x_{69,18}x_{106,25} = m_1 + m_2$	175	43
$x_{63,21}x_{112,22} = (\Delta h_1 d_0)x_{136,34}$	175	43
$x_{57,24}x_{118,19} = m_2 + m_4$	175	43
$P^7 h_1 x_{118,14} = h_0 x_{175,42}$	175	43
$x_{64,14}x_{111,29} = m_1 + m_2 + m_4$	175	43
$x_{58,17}x_{117,26} = m_1 + m_4$	175	43
$x_{55,23}x_{120,20} = m_2 + m_4$	175	43
$x_{55,17}x_{120,26} = (\Delta h_1 d_0)x_{136,34}$	175	43
$P^6 h_1 x_{126,18,2} = h_0 x_{175,42}$	175	43
$x_{49,20}x_{126,23} = m_2 + m_4$	175	43
$x_{56,10}x_{119,33} = m_1 + m_2 + m_4$	175	43
$x_{46,20}x_{129,23} = d_0 x_{161,39}$	175	43
$MPx_{122,33} = m_1 + m_2$	175	43
$P^3 e_0 x_{134,27} = m_2 + m_4$	175	43
$x_{47,13}x_{128,30} = h_0 x_{175,42}$	175	43
$(\Delta h_0^2 i)x_{128,30} = m_1 + m_4$	175	43
$P^2 ix_{136,28} = m_2 + m_4$	175	43
$P^3 d_0 x_{137,27} = d_0 x_{161,39}$	175	43
$(\Delta h_1 e_0)x_{133,34} = m_1 + m_4$	175	43
$P^2 e_0 x_{142,31,2} = d_0 x_{161,39}$	175	43
$P^2 e_0 x_{142,31} = h_0 x_{175,42}$	175	43
$Pe_0 x_{150,35} = m_2 + m_4$	175	43
$P^2 d_0 x_{145,31} = d_0 x_{161,39}$	175	43
$ix_{152,36} = m_2 + m_4$	175	43

LM = basis	stem	s
$Pd_0x_{153,35} = d_0x_{161,39}$	175	43
$e_0x_{158,39} = m_2 + m_4$	175	43
$h_1^2x_{173,41} = h_0x_{175,42}$	175	43
$x_{80,22}x_{95,21} = m_4 + m_5$	175	43
$P^5jx_{109,17,2} = h_0^6MP^2x_{69,18}$	175	44
$P^7h_2x_{116,15} = h_0^6MP^2x_{69,18}$	175	44
$x_{58,23}x_{117,21} = d_0^3MPx_{80,22}$	175	44
$x_{50,19}x_{125,25} = h_0^6MP^2x_{69,18}$	175	44
$x_{50,19}x_{125,25,2} = m_1 + m_4$	175	44
$P^5h_2x_{132,23,2} = h_0^6MP^2x_{69,18}$	175	44
$P^2jx_{133,29} = d_0^3MPx_{80,22}$	175	44
$Pjx_{141,33,2} = d_0^3MPx_{80,22}$	175	44
$(\Delta h_2^2)x_{145,38} = d_0^3MPx_{80,22}$	175	44
$jx_{149,37} = d_0^3MPx_{80,22}$	175	44
$i^2x_{129,30} = d_0^3MPx_{80,22}$	175	44
$Pjx_{141,33,3} = h_0^6MP^2x_{69,18}$	175	44
$x_{87,20}x_{88,26} = d_0MPx_{108,32}$	175	46
$x_{80,22}x_{95,24} = d_0MPx_{108,32}$	175	46
$x_{97,10}x_{78,36} = m_1 + m_2$	175	46
$P^6e_0x_{110,18,2} = d_0^3x_{133,34}$	175	46
$x_{79,16}x_{96,30} = d_0MPx_{108,32}$	175	46
$P^6e_0x_{110,18} = d_0^3x_{133,34}$	175	46
$x_{72,18}x_{103,28} = d_0MPx_{108,32}$	175	46
$P^6d_0x_{113,18,2} = m_1 + m_2$	175	46
$x_{64,14}x_{111,32} = d_0MPx_{108,32}$	175	46
$(\Delta^3h_1g)x_{82,29} = d_0^5x_{105,26}$	175	46
$x_{56,10}x_{119,36} = d_0MPx_{108,32}$	175	46
$P^6d_0x_{113,18} = d_0^3x_{133,34}$	175	46
$(\Delta h_1g)x_{130,37} = d_0^2x_{105,26}$	175	46
$x_{93,12}x_{82,35} = m_1 + m_4$	175	47
$x_{74,31}x_{101,16} = m_1 + m_4$	175	47
$x_{73,32}x_{102,15} = m_1 + m_4$	175	47
$P^6e_0x_{110,19} = m_1 + m_4$	175	47
$x_{70,32}x_{105,15} = h_0d_0^3x_{133,34}$	175	47
$x_{71,13,2}x_{104,34} = m_1 + m_4$	175	47
$x_{62,10,2}x_{113,37} = d_0Pd_0MPx_{86,25}$	175	47
$x_{71,13}x_{104,34} = h_0d_0^3x_{133,34}$	175	47
$x_{62,10}x_{113,37} = d_0Pd_0MPx_{86,25}$	175	47
$x_{48,7}x_{127,40} = h_0d_0^3x_{133,34}$	175	47
$h_4x_{160,46} = h_0d_0^3x_{133,34}$	175	47
$h_0d_0MPx_{108,32} = h_0d_0^3x_{133,34}$	175	47
$P^8h_1x_{110,15} = h_1x_{174,47}$	175	48
$P^8h_2x_{108,15} = h_0^2d_0^3x_{133,34}$	175	48
$P^7h_1x_{118,19} = h_1x_{174,47}$	175	48
$P^6h_1x_{126,23} = h_1x_{174,47}$	175	48
$P^5h_1x_{134,27} = h_1x_{174,47}$	175	48
$P^4h_1x_{142,31} = h_1x_{174,47}$	175	48
$P^3h_1x_{150,35} = h_1x_{174,47}$	175	48
$P^2h_1x_{158,39} = h_1x_{174,47}$	175	48
$Ph_1x_{166,43} = h_1x_{174,47}$	175	48
$P^6c_0x_{119,21} = h_0^2d_0^3x_{133,34}$	175	48
$x_{74,31}x_{101,18} = ix_{152,42}$	175	49

LM = basis	stem	s
$(\Delta^2g^2)x_{87,33} = d_0^4x_{119,33}$	175	49
$x_{71,31}x_{104,18} = ix_{152,42}$	175	49
$x_{58,23}x_{117,26} = ix_{152,42}$	175	49
$x_{55,23}x_{120,26} = ix_{152,42}$	175	49
$P^2jx_{133,34} = ix_{152,42}$	175	49
$P^2ix_{136,34} = ix_{152,42}$	175	49
$jx_{149,42} = ix_{152,42}$	175	49
$x_{85,16}x_{90,33} = d_0^4x_{119,33}$	175	49
$x_{86,25}x_{89,25} = m_1 + m_4$	175	50
$P^8h_2x_{108,17} = h_0ix_{152,42}$	175	50
$x_{73,17}x_{102,33} = m_1 + m_4$	175	50
$P^6d_0x_{113,22} = d_0x_{161,46}$	175	50
$x_{54,24}x_{121,26} = d_0x_{161,46}$	175	50
$x_{46,20}x_{129,30} = d_0x_{161,46}$	175	50
$P^3d_0x_{137,34} = d_0x_{161,46}$	175	50
$P^2d_0x_{145,38} = d_0x_{161,46}$	175	50
$Pd_0x_{153,42} = d_0x_{161,46}$	175	50
$x_{70,17}x_{105,33} = m_1 + m_4$	175	50
$x_{73,37}x_{102,14} = m_1 + m_2$	175	51
$M(\Delta^2h_1)x_{81,36} = h_0^2ix_{152,42}$	175	51
$P^8h_1x_{110,18,2} = h_0^2ix_{152,42}$	175	51
$x_{73,32}x_{102,19} = h_0d_0x_{161,46}$	175	51
$P^8h_1x_{110,18} = h_0^2ix_{152,42}$	175	51
$P^7h_2x_{116,22} = h_0d_0x_{161,46}$	175	51
$x_{80,14}x_{95,37} = m_1 + m_2$	175	51
$P^6h_2x_{124,26} = m_1 + m_2$	175	51
$x_{57,24}x_{118,27} = h_0d_0x_{161,46}$	175	51
$P^5h_2x_{132,30} = h_0d_0x_{161,46}$	175	51
$P^3e_0x_{134,35} = h_0d_0x_{161,46}$	175	51
$x_{54,10}x_{121,41} = m_1 + m_2$	175	51
$P^3h_2x_{148,38} = h_0d_0x_{161,46}$	175	51
$Pe_0x_{150,43} = h_0d_0x_{161,46}$	175	51
$(\Delta h_1h_3)x_{143,45} = m_1 + m_2$	175	51
$h_3x_{168,50} = m_1 + m_2$	175	51
$Ph_2x_{164,46} = h_0d_0x_{161,46}$	175	51
$h_1^2x_{173,49} = m_1 + m_2$	175	51
$(\Delta^3h_1g)x_{82,35} = d_0^4x_{119,36}$	175	52
$lx_{143,45} = d_0^4x_{119,36}$	175	52
$(\Delta h_2^2)x_{145,46} = d_0^4x_{119,36}$	175	52
$kx_{146,45} = d_0^4x_{119,36}$	175	52
$x_{80,16}x_{95,37} = d_0^5x_{105,33}$	175	53
$x_{77,16}x_{98,37} = d_0^5x_{105,33}$	175	53
$(\Delta^3d_0l)x_{81,36} = d_0^2ix_{124,40}$	175	55
$(\Delta^2g^2)x_{87,39} = d_0^2ix_{124,40}$	175	55
$x_{85,16}x_{90,39} = d_0^2ix_{124,40}$	175	55
$mx_{140,48} = d_0^2ix_{124,40}$	175	55
$lx_{143,48} = d_0^2ix_{124,40}$	175	55
$M(\Delta^2h_1)x_{81,41} = h_1Ph_1x_{165,50}$	175	56
$(\Delta^2i^2)x_{81,36} = d_0x_{161,54}$	175	58
$x_{78,36}x_{97,22} = d_0x_{161,54}$	175	58
$x_{89,18}x_{86,40} = d_0x_{161,54}$	175	58
$x_{70,32}x_{105,26} = d_0x_{161,54}$	175	58

LM = basis	stem	s
$P^6d_0x_{113,30} = d_0x_{161,54}$	175	58
$x_{54,24}x_{121,34} = d_0x_{161,54}$	175	58
$x_{49,20}x_{126,38} = d_0x_{161,54}$	175	58
$x_{46,20}x_{129,38} = d_0x_{161,54}$	175	58
$P^3d_0x_{137,42} = d_0x_{161,54}$	175	58
$P^2d_0x_{145,46} = d_0x_{161,54}$	175	58
$Pd_0x_{153,50} = d_0x_{161,54}$	175	58
$e_0x_{158,54} = d_0x_{161,54}$	175	58
$x_{88,26}x_{87,33} = i^2x_{129,45}$	175	59
$[MP^5]x_{90,33} = i^2x_{129,45}$	175	59
$x_{79,29,2}x_{96,30} = i^2x_{129,45}$	175	59
$x_{80,22}x_{95,37} = i^2x_{129,45}$	175	59
$x_{74,25}x_{101,34} = i^2x_{129,45}$	175	59
$x_{71,25}x_{104,34} = i^2x_{129,45}$	175	59
$x_{77,16}x_{98,43} = i^2x_{129,45}$	175	59
$x_{72,18}x_{103,41} = i^2x_{129,45}$	175	59
$x_{69,18}x_{106,41} = i^2x_{129,45}$	175	59
$x_{63,21}x_{112,38} = i^2x_{129,45}$	175	59
$x_{64,14}x_{111,45,2} = i^2x_{129,45}$	175	59
$x_{58,17}x_{117,42} = i^2x_{129,45}$	175	59
$x_{55,17}x_{120,42} = i^2x_{129,45}$	175	59
$x_{56,10}x_{119,49} = i^2x_{129,45}$	175	59
$MPx_{122,49} = i^2x_{129,45}$	175	59
$(\Delta h_0^2i)x_{128,46} = i^2x_{129,45}$	175	59
$(\Delta h_1e_0)x_{133,50} = i^2x_{129,45}$	175	59
$x_{41,10}x_{134,49} = i^2x_{129,45}$	175	59
$(\Delta h_1d_0)x_{136,50} = i^2x_{129,45}$	175	59
$(\Delta h_2^2)x_{145,53} = i^2x_{129,45}$	175	59
$Mgx_{110,52} = d_0^3x_{133,50}$	175	62
$x_{62,10,2}x_{113,52} = d_0^3x_{133,50}$	175	62
$x_{62,10}x_{113,52} = d_0^3x_{133,50}$	175	62
$(\Delta h_1g)x_{130,53} = d_0^5ix_{82,35}$	175	62
$x_{80,39}x_{95,24} = h_0d_0^3x_{133,50}$	175	63
$(\Delta^2i^2)x_{81,41} = h_0d_0^3x_{133,50}$	175	63
$x_{87,20}x_{88,43} = h_0d_0^3x_{133,50}$	175	63
$P^8c_0x_{103,28} = h_0d_0^3x_{133,50}$	175	63
$x_{79,16}x_{96,47} = h_0d_0^3x_{133,50}$	175	63
$P^7c_0x_{111,32} = h_0d_0^3x_{133,50}$	175	63
$P^6c_0x_{119,36} = h_0d_0^3x_{133,50}$	175	63
$P^6h_1x_{126,38} = h_0d_0^3x_{133,50}$	175	63
$P^5c_0x_{127,40} = h_0d_0^3x_{133,50}$	175	63
$Q_2x_{118,56} = h_0d_0^3x_{133,50}$	175	63
$P^4c_0x_{135,44} = h_0d_0^3x_{133,50}$	175	63
$P^3c_0x_{143,48} = h_0d_0^3x_{133,50}$	175	63
$P^2c_0x_{151,52} = h_0d_0^3x_{133,50}$	175	63
$P^2h_1x_{158,54} = h_0d_0^3x_{133,50}$	175	63
$Pc_0x_{159,56} = h_0d_0^3x_{133,50}$	175	63
$h_4x_{160,62} = h_0d_0^3x_{133,50}$	175	63
$c_0x_{167,60} = h_0d_0^3x_{133,50}$	175	63
$x_{92,24}x_{83,41} = h_0x_{175,64}$	175	65
$x_{89,25}x_{86,40} = d_0x_{161,61}$	175	65
$x_{78,36}x_{97,29} = d_0x_{161,61}$	175	65

LM = basis	stem	s
$x_{88,26}x_{87,39} = m_1 + m_3$	175	65
$[MP^5]x_{90,39} = m_1 + m_3$	175	65
$x_{86,25}x_{89,40} = d_0x_{161,61}$	175	65
$x_{73,32}x_{102,33} = d_0x_{161,61}$	175	65
$x_{74,31}x_{101,34} = m_1 + m_3$	175	65
$x_{81,21}x_{94,44} = d_0x_{161,61}$	175	65
$x_{71,31}x_{104,34} = m_1 + m_3$	175	65
$P^8h_2x_{108,32} = h_0x_{175,64}$	175	65
$x_{70,32}x_{105,33} = d_0x_{161,61}$	175	65
$x_{76,16}x_{99,49} = h_0x_{175,64}$	175	65
$x_{73,17}x_{102,48} = d_0x_{161,61}$	175	65
$P^6d_0x_{113,37} = d_0x_{161,61}$	175	65
$x_{72,18}x_{103,47} = m_1 + m_3$	175	65
$x_{69,18}x_{106,47} = m_1 + m_3$	175	65
$x_{70,17}x_{105,48} = d_0x_{161,61}$	175	65
$x_{57,24}x_{118,41} = d_0x_{161,61}$	175	65
$x_{58,23}x_{117,42} = m_1 + m_3$	175	65
$x_{65,13}x_{110,52} = d_0x_{161,61}$	175	65
$x_{55,23}x_{120,42} = m_1 + m_3$	175	65
$x_{54,24}x_{121,41} = d_0x_{161,61}$	175	65
$P^6h_2x_{124,40} = h_0x_{175,64}$	175	65
$x_{56,10}x_{119,55} = m_1 + m_3$	175	65
$MPx_{122,55} = m_1 + m_3$	175	65
$x_{46,20}x_{129,45} = d_0x_{161,61}$	175	65
$P^2jx_{133,50} = m_1 + m_3$	175	65
$P^3e_0x_{134,49} = d_0x_{161,61}$	175	65
$P^2ix_{136,50} = m_1 + m_3$	175	65
$P^3d_0x_{137,49} = d_0x_{161,61}$	175	65
$P^4h_2x_{140,48} = h_0x_{175,64}$	175	65
$P^2d_0x_{145,53} = d_0x_{161,61}$	175	65
$jx_{149,58} = m_1 + m_3$	175	65
$Pe_0x_{150,57} = d_0x_{161,61}$	175	65
$ix_{152,58} = m_1 + m_3$	175	65
$Pd_0x_{153,57} = d_0x_{161,61}$	175	65
$P^2h_2x_{156,56} = h_0x_{175,64}$	175	65
$h_2x_{172,64} = h_0x_{175,64}$	175	65
$[\Delta^2h_0g]x_{107,53} = h_0d_0x_{161,61}$	175	66
$x_{54,10}x_{121,56} = h_0d_0x_{161,61}$	175	66
$[B_4]x_{115,57} = m_1 + m_2$	175	66
$x_{62,10,2}x_{113,57} = m_1 + m_2$	175	67
$x_{62,10}x_{113,57} = m_1 + m_2$	175	67
$(\Delta_1h_1^2)x_{121,61} = h_0^3x_{175,64}$	175	67
$(\Delta h_1h_3)x_{143,61} = h_0^3x_{175,64}$	175	67
$Mh_1x_{129,60} = m_1 + m_2$	175	67
$h_3x_{168,66} = h_0^3x_{175,64}$	175	67
$(\Delta h_1g)x_{130,59} = d_0^5x_{105,48}$	175	68
$lx_{143,61,2} = d_0^5x_{105,48}$	175	68
$kx_{146,61} = d_0^5x_{105,48}$	175	68
$Mh_1x_{129,65} = h_1Ph_1x_{165,66}$	175	72
$x_{41,10}x_{134,64} = d_0ix_{138,63}$	175	74
$(\Delta h_2^2)x_{145,68} = d_0ix_{138,63}$	175	74
$kx_{146,67} = d_0ix_{138,63}$	175	74

LM = basis	stem	s	LM = basis	stem	s
$h_0x_{175,77,2} = h_0x_{175,77}$	175	78	$xx_{139,5} = h_0gx_{156,5}$	176	10
$x_{86,40}x_{89,40} = d_0x_{161,76}$	175	80	$n_1D_{11} = h_2g_2x_{129,5}$	176	10
$x_{81,36}x_{94,44} = d_0x_{161,76}$	175	80	$[f_0]x_{158,6} = h_0gx_{156,5}$	176	10
$x_{78,36}x_{97,44} = d_0x_{161,76}$	175	80	$h_4x_{161,9} = h_0gx_{156,5}$	176	10
$x_{73,32}x_{102,48} = d_0x_{161,76}$	175	80	$h_4x_{161,9,2} = h_2g_2x_{129,5}$	176	10
$x_{70,32}x_{105,48} = d_0x_{161,76}$	175	80	$h_3^2x_{162,8} = h_2g_2x_{129,5}$	176	10
$P^6e_0x_{110,52} = d_0x_{161,76}$	175	80	$h_3h_5x_{138,8} = h_0gx_{156,5}$	176	10
$P^6d_0x_{113,52} = d_0x_{161,76}$	175	80	$D_{1x_{124,7}} = h_2h_4x_{158,10}$	176	12
$x_{57,24}x_{118,56} = d_0x_{161,76}$	175	80	$e_2(\Delta_1g_2) = m_3 + m_4$	176	12
$x_{54,24}x_{121,56} = d_0x_{161,76}$	175	80	$g_2x_{132,8,2} = m_3 + m_4$	176	12
$x_{49,20}x_{126,60} = d_0x_{161,76}$	175	80	$g_2x_{132,8} = m_3 + m_4$	176	12
$x_{46,20}x_{129,60} = d_0x_{161,76}$	175	80	$Cx_{126,6} = h_2h_4x_{158,10}$	176	12
$P^3e_0x_{134,64} = d_0x_{161,76}$	175	80	$[e_1]x_{138,8} = m_3 + m_4$	176	12
$P^3d_0x_{137,64} = d_0x_{161,76}$	175	80	$h_5x_{145,11,2} = h_2x_{173,11}$	176	12
$P^2e_0x_{142,68} = d_0x_{161,76}$	175	80	$gx_{156,8,3} = m_3 + m_4$	176	12
$P^2d_0x_{145,68} = d_0x_{161,76}$	175	80	$gx_{156,8,2} = h_2x_{173,11}$	176	12
$Pe_0x_{150,72} = d_0x_{161,76}$	175	80	$h_3^2x_{162,10,2} = h_2h_4x_{158,10}$	176	12
$Pd_0x_{153,72} = d_0x_{161,76}$	175	80	$h_3^2x_{162,10} = m_3 + m_4$	176	12
$e_0x_{158,76} = d_0x_{161,76}$	175	80	$[e_1]x_{138,9} = h_1h_3x_{168,11}$	176	13
$gx_{155,77} = h_0d_0x_{161,76}$	175	81	$D_{1x_{124,9}} = h_1x_{175,13}$	176	14
$x_{87,39}x_{88,43} = h_0^2d_0x_{161,76}$	175	82	$h_6x_{113,13} = h_0^2h_5x_{145,11}$	176	14
$P^8c_0x_{103,47} = h_0^2d_0x_{161,76}$	175	82	$[f_0]x_{158,10} = h_1x_{175,13}$	176	14
$x_{71,31}x_{104,51} = h_0^2d_0x_{161,76}$	175	82	$h_2^2x_{170,12} = h_1x_{175,13}$	176	14
$P^6c_0x_{119,55} = h_0^2d_0x_{161,76}$	175	82	$Ph_1x_{167,9} = h_0^2h_5x_{145,11}$	176	14
$x_{55,23}x_{120,59} = h_0^2d_0x_{161,76}$	175	82	$D_{2x_{118,9,2}} = h_0x_{176,14,2}$	176	15
$P^4c_0x_{135,63} = h_0^2d_0x_{161,76}$	175	82	$x_{77,7,2}x_{99,9} = h_1g_2x_{131,11}$	176	16
$P^2ix_{136,67} = h_0^2d_0x_{161,76}$	175	82	$x_{77,7}x_{99,9} = h_1g_2x_{131,11}$	176	16
$P^2c_0x_{151,71} = h_0^2d_0x_{161,76}$	175	82	$c_2x_{135,13} = h_3^2x_{162,14,2}$	176	16
$ix_{152,75} = h_0^2d_0x_{161,76}$	175	82	$(\Delta h_2c_1)x_{130,8} = h_1g_2x_{131,11}$	176	16
$c_0x_{167,79} = h_0^2d_0x_{161,76}$	175	82	$tx_{140,10,2} = h_1g_2x_{131,11}$	176	16
$x_{86,40}x_{89,45} = h_1x_{174,84}$	175	85	$tx_{140,10} = h_1g_2x_{131,11}$	176	16
$x_{81,41}x_{94,44} = h_1x_{174,84}$	175	85	$mx_{141,9} = h_1g_2x_{131,11}$	176	16
$x_{78,36}x_{97,49} = h_1x_{174,84}$	175	85	$x_{38,6}x_{138,10} = h_3^2x_{162,14,2}$	176	16
$x_{73,37}x_{102,48} = h_1x_{174,84}$	175	85	$nx_{145,11,2} = h_1g_2x_{131,11}$	176	16
$x_{70,32}x_{105,53} = h_1x_{174,84}$	175	85	$Q_2x_{119,9} = m_2 + m_3 + m_4 + m_5$	176	16
$P^8h_1x_{110,52} = h_1x_{174,84}$	175	85	$h_5x_{145,15} = h_3^2x_{162,14,2}$	176	16
$P^6d_0x_{113,57} = h_1x_{174,84}$	175	85	$g(\Delta h_2^2)x_{126,6} = h_1g_2x_{131,11}$	176	16
$P^7h_1x_{118,56} = h_1x_{174,84}$	175	85	$h_3^2x_{162,14} = h_1g_2x_{131,11}$	176	16
$x_{54,24}x_{121,61} = h_1x_{174,84}$	175	85	$h_2x_{173,15,2} = h_1g_2x_{131,11}$	176	16
$P^6h_1x_{126,60} = h_1x_{174,84}$	175	85	$h_4x_{161,15} = m_2 + m_3 + m_5$	176	16
$x_{46,20}x_{129,65} = h_1x_{174,84}$	175	85	$h_2x_{173,15} = h_1g_2x_{131,11}$	176	16
$P^5h_1x_{134,64} = h_1x_{174,84}$	175	85	$h_1x_{175,15} = h_0ijh_7$	176	16
$P^3d_0x_{137,69} = h_1x_{174,84}$	175	85	$x_{77,8}x_{99,9} = e_0x_{159,13}$	176	17
$P^4h_1x_{142,68} = h_1x_{174,84}$	175	85	$x_{66,7}x_{110,10} = e_0x_{159,13}$	176	17
$P^2d_0x_{145,73} = h_1x_{174,84}$	175	85	$x_{63,7}x_{113,10} = e_0x_{159,13}$	176	17
$P^3h_1x_{150,72} = h_1x_{174,84}$	175	85	$Q_3x_{109,12} = h_1x_{175,16}$	176	17
$Pd_0x_{153,77} = h_1x_{174,84}$	175	85	$Ax_{115,11} = e_0x_{159,13}$	176	17
$P^2h_1x_{158,76} = h_1x_{174,84}$	175	85	$D_2x_{118,11} = e_0x_{159,13}$	176	17
$d_0x_{161,81} = h_1x_{174,84}$	175	85	$Q_2x_{119,10} = e_0x_{159,13}$	176	17
$Ph_1x_{166,80} = h_1x_{174,84}$	175	85	$g[H_1]x_{94,8} = e_0x_{159,13}$	176	17
$d_2x_{108,6} = h_0gx_{156,5}$	176	10	$D_3x_{115,13} = h_1x_{175,16}$	176	17
$g_2x_{132,6} = h_0gx_{156,5}$	176	10	$D_2x_{118,12} = Q_2x_{119,11}$	176	18

LM = basis	stem	s
$Q_3x_{109,13} = d_0x_{162,14}$	176	18
$(\Delta^2p)x_{95,7} = h_0Q_2x_{119,11}$	176	19
$n_1x_{109,14} = h_0Q_2x_{119,11}$	176	19
$Q_3x_{109,14,2} = h_0x_{176,18,2}$	176	19
$Q_3x_{109,14} = m_1 + m_2$	176	19
$(\Delta_1h_3^2)x_{110,13} = h_0Q_2x_{119,11}$	176	19
$Ax_{115,13} = h_0x_{176,18,2}$	176	19
$Q_2^2[H_1] = h_0Q_2x_{119,11}$	176	19
$x_{61,6}x_{115,13} = m_1 + m_2$	176	19
$px_{143,15} = h_0Q_2x_{119,11}$	176	19
$h_4x_{161,18} = h_0x_{176,18,2}$	176	19
$h_2x_{173,18} = h_0Q_2x_{119,11}$	176	19
$h_1x_{175,18,2} = m_1 + m_2$	176	19
$x_{66,7}x_{110,13} = h_2x_{173,19}$	176	20
$(\Delta h_1g)x_{131,11,2} = e_0gx_{139,12}$	176	20
$(\Delta h_1g)x_{131,11} = e_0gx_{139,12}$	176	20
$[H_1]x_{114,15} = h_2x_{173,19}$	176	20
$h_2x_{173,20} = h_0h_3x_{169,19}$	176	21
$h_4x_{161,21} = h_0^2x_{176,20,2}$	176	22
$h_1x_{175,21} = h_0^2x_{176,20,2}$	176	22
$(\Delta^2m)x_{93,8} = gx_{156,19}$	176	23
$x_{79,13}x_{97,10} = gx_{156,19}$	176	23
$C''x_{109,14,2} = gx_{156,19}$	176	23
$x_{66,7}x_{110,16,2} = gx_{156,19}$	176	23
$x_{62,8,2}x_{114,15} = gx_{156,19}$	176	23
$Ax_{115,17} = gx_{156,19}$	176	23
$mx_{141,16} = gx_{156,19}$	176	23
$(\Delta^2t)x_{92,10} = h_0x_{176,23}$	176	24
$(\Delta^2d_1)x_{96,12} = h_0x_{176,23}$	176	24
$x_{56,10}x_{120,14} = h_0x_{176,23}$	176	24
$tx_{140,18} = h_0x_{176,23}$	176	24
$[B_4]x_{116,15,2} = d_0Mgx_{97,10}$	176	24
$[B_4]x_{116,15} = h_0MPx_{123,13,2}$	176	24
$P^3h_1x_{151,11} = h_0^3x_{49,20}h_7$	176	24
$kx_{147,17,2} = d_0Mgx_{97,10}$	176	24
$Pd_0x_{154,16} = h_0^3x_{49,20}h_7$	176	24
$d_1x_{144,20} = h_0x_{176,23}$	176	24
$h_1x_{175,23} = h_0x_{176,23}$	176	24
$ix_{153,17} = h_0MPx_{123,13,2}$	176	24
$(\Delta^2x)x_{91,11} = m_2 + m_4 + m_5$	176	24
$Ph_2x_{165,19} = h_0^3x_{49,20}h_7$	176	24
$x_{68,8}x_{108,17} = h_0^3x_{176,22}$	176	25
$(\Delta^2c_1)x_{109,14,2} = h_2x_{173,24}$	176	25
$MPx_{123,15} = h_0^2MPx_{123,13,2}$	176	25
$mx_{141,18,2} = g[B_4]x_{96,12}$	176	25
$(\Delta h_2^2)x_{146,19} = g[B_4]x_{96,12}$	176	25
$Ax_{115,19} = h_2x_{173,24}$	176	25
$c_1x_{157,22} = h_2x_{173,24}$	176	25
$[f_0]x_{158,21} = h_2x_{173,24}$	176	25
$Pc_0x_{160,18} = h_1P^5c_0h_7$	176	25
$h_1x_{175,24} = h_1P^5c_0h_7$	176	25
$(\Delta h_2^2)x_{146,19,2} = h_0^2MPx_{123,13,2}$	176	25

LM = basis	stem	s
$[B_4]x_{116,16} = h_0^3x_{176,22}$	176	25
$x_{76,16}x_{100,10} = h_0^3MPx_{123,13,2}$	176	26
$x_{86,14}(M^2) = m_3 + m_4$	176	26
$X_3x_{109,17} = h_0^4x_{176,22}$	176	26
$(\Delta x)x_{115,17,2} = h_0^4x_{176,22}$	176	26
$x_{54,10}x_{122,16} = h_0^4x_{176,22}$	176	26
$X_3x_{109,17,2} = h_0^3MPx_{123,13,2}$	176	26
$x_{38,6}x_{138,20} = h_0^3x_{176,22}$	176	26
$xx_{139,21,2} = h_0^3MPx_{123,13,2}$	176	26
$xx_{139,21} = h_0^4x_{176,22}$	176	26
$h_3x_{169,25,2} = h_0^4x_{176,22}$	176	26
$(\Delta h_2^2)x_{146,20} = m_3 + m_4$	176	26
$h_3x_{169,25} = h_0^4x_{176,22}$	176	26
$x_{84,15,2}x_{92,12} = h_0^5x_{176,22}$	176	27
$x_{85,16}x_{91,11} = m_1 + m_2 + m_3$	176	27
$x_{72,18}(\Delta h_6e_0) = h_0^4MPx_{123,13,2}$	176	27
$x_{84,15}x_{92,12} = h_0^5x_{176,22}$	176	27
$[\Delta^2h_0g]x_{108,14} = d_0MPx_{109,13}$	176	27
$x_{74,8}x_{102,19} = m_4 + m_5$	176	27
$x_{64,14}x_{112,13} = d_0MPx_{109,13}$	176	27
$x_{69,18}(\Delta h_6g) = h_0^4MPx_{123,13,2}$	176	27
$[B_4]x_{116,18} = m_2 + m_4 + m_5$	176	27
$x_{56,10}x_{120,17} = h_0^4MPx_{123,13,2}$	176	27
$g_2x_{132,23,3} = h_0^5x_{176,22}$	176	27
$mx_{141,20} = e_0x_{159,23}$	176	27
$Md_0x_{117,17} = d_0MPx_{109,13}$	176	27
$Pe_0x_{151,19} = d_0MPx_{109,13}$	176	27
$(\Delta^2m)x_{93,12} = m_1 + m_2 + m_3 + m_4$	176	27
$lx_{144,20} = e_0x_{159,23}$	176	27
$gx_{156,23,2} = d_0g^2x_{122,15}$	176	27
$e_0x_{159,23,3} = d_0g^2x_{122,15}$	176	27
$gx_{156,23} = e_0x_{159,23}$	176	27
$Pd_0x_{154,19} = d_0MPx_{109,13}$	176	27
$e_0x_{159,23,2} = d_0g^2x_{122,15}$	176	27
$d_0x_{162,23} = m_2 + m_3$	176	27
$g_2x_{132,23} = h_0^5x_{176,22}$	176	27
$g_2x_{132,23,2} = h_0^4MPx_{123,13,2}$	176	27
$h_0x_{79,16}x_{97,10} = h_0^4MPx_{123,13,2}$	176	27
$h_4x_{161,26} = h_0^5x_{176,22}$	176	27
$x_{71,13,2}x_{105,15} = h_0^6x_{176,22}$	176	28
$[\Delta^2h_0g]x_{108,15} = h_0^6x_{176,22}$	176	28
$x_{69,10}x_{107,18} = h_0^6x_{176,22}$	176	28
$x_{65,13}x_{111,15,2} = h_0^6x_{176,22}$	176	28
$x_{65,13}x_{111,15} = h_0^6x_{176,22}$	176	28
$x_{64,14}x_{112,14} = h_0^6x_{176,22}$	176	28
$D_2'x_{110,18,2} = h_0^6x_{176,22}$	176	28
$D_2'x_{110,18} = h_0^6x_{176,22}$	176	28
$x_{62,10,2}x_{114,18} = h_0^6x_{176,22}$	176	28
$x_{62,10}x_{114,18,2} = h_0^6x_{176,22}$	176	28
$A''x_{112,22} = h_0^6x_{176,22}$	176	28
$Md_0x_{117,18} = h_0^6x_{176,22}$	176	28
$x_{50,19}x_{126,9} = h_0^6x_{176,22}$	176	28

LM = basis	stem	s
$x_{49,20}x_{127,8} = h_0^6x_{176,22}$	176	28
$x_{46,20}x_{130,8} = h_0^6x_{176,22}$	176	28
$Q_2x_{119,21} = h_0^6x_{176,22}$	176	28
$P^3e_0x_{135,12} = h_0^6x_{176,22}$	176	28
$x_{38,6}x_{138,22} = h_0^6x_{176,22}$	176	28
$mx_{141,21} = h_0^6x_{176,22}$	176	28
$lx_{144,21} = h_0^6x_{176,22}$	176	28
$x_{78,10}(\Delta^3h_2g) = e_0g(\Delta h_2^2)x_{109,14,2}$	176	28
$x_{80,16}x_{96,12} = m_4 + m_6$	176	28
$[f_0]x_{158,24,2} = h_0^6x_{176,22}$	176	28
$P^2jx_{134,13,2} = m_5 + m_6$	176	28
$h_0e_0x_{159,23} = h_0^6x_{176,22}$	176	28
$x_{76,16}x_{100,13} = h_0^7x_{176,22}$	176	29
$x_{69,10}x_{107,19} = h_0^7x_{176,22}$	176	29
$D_2x_{110,19} = h_0^7x_{176,22}$	176	29
$x_{66,10}x_{110,19} = h_0^7x_{176,22}$	176	29
$x_{63,7}x_{113,22} = h_0^7x_{176,22}$	176	29
$X_2x_{113,22} = h_0^7x_{176,22}$	176	29
$Mh_4x_{116,22} = h_0^7x_{176,22}$	176	29
$Pjx_{142,18} = h_0^7x_{176,22}$	176	29
$P^3h_2x_{149,16} = h_0^7x_{176,22}$	176	29
$P^2h_2x_{157,20} = h_0^7x_{176,22}$	176	29
$P^3e_0x_{135,13} = h_0^6MPx_{123,13,2}$	176	29
$h_4x_{161,28} = h_0^7x_{176,22}$	176	29
$h_0x_{176,28} = m_2 + m_3$	176	29
$x_{72,18}x_{104,12} = MPx_{123,20}$	176	30
$x_{69,18}x_{107,12} = MPx_{123,20}$	176	30
$x_{64,14}x_{112,16} = MPx_{123,20}$	176	30
$x_{56,10}x_{120,20} = MPx_{123,20}$	176	30
$[\Delta^2h_0g]x_{108,17} = d_0x_{162,26,2}$	176	30
$ix_{153,23} = m_3 + m_4$	176	30
$(\Delta^2e_0^2)M(\Delta^2h_1) = h_0d_0x_{162,26,2}$	176	31
$x_{80,16}x_{96,15} = h_0d_0x_{162,26,2}$	176	31
$x_{70,17}x_{106,14} = d_0^2x_{148,23}$	176	31
$[B_4]x_{116,22} = m_1 + m_3$	176	31
$(\Delta^2h_1g)x_{107,18} = h_0d_0x_{162,26,2}$	176	31
$Pjx_{142,20} = d_0^2x_{148,23}$	176	31
$P^2e_0x_{143,19} = d_0^2x_{148,23}$	176	31
$P^2d_0x_{146,19} = d_0^2x_{148,23}$	176	31
$jx_{150,24,2} = d_0^2x_{148,23}$	176	31
$Pe_0x_{151,23} = d_0^2x_{148,23}$	176	31
$Md_0x_{117,21} = m_1 + m_3$	176	31
$ix_{153,24} = d_0^2x_{148,23}$	176	31
$Pd_0x_{154,23} = h_0d_0x_{162,26,2}$	176	31
$gx_{156,27,2} = d_0^2x_{148,23}$	176	31
$e_0x_{159,27} = d_0^2x_{148,23}$	176	31
$[f_0]x_{158,27} = h_0d_0x_{162,26,2}$	176	31
$Ph_2x_{165,26} = h_0d_0x_{162,26,2}$	176	31
$h_1d_0x_{161,26} = h_0d_0x_{162,26,2}$	176	31
$(\Delta^2g^2)^2 = g^2x_{136,24}$	176	32
$(\Delta^2m)(\Delta^3h_1g) = g^2x_{136,24}$	176	32
$mx_{141,25} = g^2x_{136,24}$	176	32

LM = basis	stem	s
$(\Delta h_2^2)x_{146,26} = g^2x_{136,24}$	176	32
$x_{87,15}x_{89,18} = m_1 + m_2$	176	33
$x_{84,15,2}x_{92,18} = m_1 + m_2$	176	33
$x_{41,10}x_{135,23} = d_0^2g^2x_{108,17}$	176	33
$(\Delta h_1g)x_{131,24} = d_0^4ix_{97,10}$	176	33
$h_1x_{175,32} = h_0x_{176,32}$	176	33
$x_{91,8}[MP^5] = h_1Ph_1MPx_{113,18,2}$	176	34
$x_{71,25}(\Delta h_6f_0) = h_1Ph_1MPx_{113,18,2}$	176	34
$x_{84,10}x_{92,24} = h_1Ph_1MPx_{113,18,2}$	176	34
$x_{63,21}x_{113,13,2} = h_1Ph_1MPx_{113,18,2}$	176	34
$x_{55,17}x_{121,17} = h_1Ph_1MPx_{113,18,2}$	176	34
$x_{80,22}x_{96,12} = d_0MP^2x_{56,10}$	176	34
$P^3d_0x_{138,18,2} = d_0MP^2x_{56,10}$	176	34
$P^3d_0x_{138,18} = d_0MP^2x_{56,10}$	176	34
$P(\Delta h_1e_0)x_{126,21} = d_0^3x_{106,14}$	176	34
$P^5h_1x_{135,13} = h_1Ph_1MPx_{113,18,2}$	176	34
$(\Delta^3h_1d_0)x_{89,18} = d_0^2x_{148,27}$	176	35
$(\Delta^2e_0^2)(\Delta^2d_0l) = d_0^2x_{148,27}$	176	35
$kx_{147,28} = d_0^2x_{148,27}$	176	35
$Pe_0x_{151,27} = d_0^2x_{148,27}$	176	35
$gx_{156,31} = d_0^2x_{148,27}$	176	35
$x_{72,18}x_{104,18} = Pd_0MPx_{101,18}$	176	36
$x_{69,18}x_{107,18} = Pd_0MPx_{101,18}$	176	36
$x_{66,21}x_{110,15} = d_0^4x_{120,20}$	176	36
$x_{64,14}x_{112,22} = Pd_0MPx_{101,18}$	176	36
$Md_0x_{117,26} = Pd_0MPx_{101,18}$	176	36
$x_{58,17}x_{118,19} = d_0^4x_{120,20}$	176	36
$P(\Delta h_1e_0)x_{126,23} = d_0^4x_{120,20}$	176	36
$x_{56,10}x_{120,26} = Pd_0MPx_{101,18}$	176	36
$(\Delta h_0^2i)x_{129,23} = d_0^4x_{120,20}$	176	36
$(\Delta h_1e_0)x_{134,27} = d_0^4x_{120,20}$	176	36
$P^3d_0x_{138,20} = m_1 + m_4$	176	36
$(\Delta h_1d_0)x_{137,27} = d_0^4x_{120,20}$	176	36
$x_{91,11}[MP^5] = m_1 + m_5$	176	37
$(M^2)x_{86,25} = MP^2x_{70,17}$	176	37
$x_{80,22}x_{96,15} = h_0Pd_0MPx_{101,18}$	176	37
$x_{69,18}x_{107,19} = m_1 + m_5$	176	37
$x_{48,7}x_{128,30} = h_0Pd_0MPx_{101,18}$	176	37
$P^4h_2x_{141,20} = h_0Pd_0MPx_{101,18}$	176	37
$P^3h_2x_{149,24} = h_0Pd_0MPx_{101,18}$	176	37
$x_{87,20}x_{89,18} = m_1 + m_3$	176	38
$(\Delta^2e_0^2)(\Delta^2i^2) = m_1 + m_3$	176	38
$x_{79,16}x_{97,22} = m_1 + m_3$	176	38
$P^5h_2x_{133,17} = h_0^2Pd_0MPx_{101,18}$	176	38
$P^3d_0x_{138,22} = h_0^2Pd_0MPx_{101,18}$	176	38
$x_{76,16}x_{100,22} = m_1 + m_3$	176	38
$P^2e_0x_{143,26} = d_0x_{162,34}$	176	38
$P^4h_2x_{141,21} = h_0^2Pd_0MPx_{101,18}$	176	38
$P^2d_0x_{146,26} = d_0x_{162,34}$	176	38
$Pe_0x_{151,30} = d_0x_{162,34}$	176	38
$Pd_0x_{154,30} = d_0x_{162,34}$	176	38
$e_0x_{159,34} = d_0x_{162,34}$	176	38

LM = basis	stem	s
$P^3h_2x_{149,25} = h_0^2Pd_0MPx_{101,18}$	176	38
$ix_{153,31} = m_1 + m_2 + m_3$	176	38
$x_{97,10}x_{79,29} = m_4 + m_5$	176	39
$x_{97,10}x_{79,29,2} = m_2 + m_5$	176	39
$x_{66,21}x_{110,18,2} = d_0^2(\Delta h_0^2i)x_{101,18}$	176	39
$x_{81,21}x_{95,18} = m_1 + m_2$	176	39
$x_{84,15,2}x_{92,24} = m_1 + m_2 + m_5$	176	39
$x_{66,21}x_{110,18} = d_0^2(\Delta h_0^2i)x_{101,18}$	176	39
$x_{71,13,2}x_{105,26} = m_1 + m_2$	176	39
$x_{84,15}x_{92,24} = m_4 + m_5$	176	39
$x_{57,24}x_{119,15} = d_0^3x_{134,27}$	176	39
$x_{63,21}x_{113,18} = d_0^2(\Delta h_0^2i)x_{101,18}$	176	39
$Mgx_{111,29} = m_1 + m_2$	176	39
$x_{62,10,2}x_{114,29} = m_1 + m_2$	176	39
$x_{54,24}x_{122,15} = d_0^3x_{134,27}$	176	39
$x_{55,23}x_{121,16} = h_0^2MP^2x_{70,17}$	176	39
$x_{62,10}x_{114,29} = m_1 + m_2$	176	39
$P^3e_0x_{135,23} = d_0^2(\Delta h_0^2i)x_{101,18}$	176	39
$lx_{144,32} = d_0^3x_{134,27}$	176	39
$x_{63,21}x_{113,18,2} = m_2 + m_4$	176	39
$P^2ix_{137,24} = h_0^2MP^2x_{70,17}$	176	39
$x_{87,15}x_{89,25} = d_0^5MP^2$	176	40
$x_{74,25}x_{102,15} = d_0^5MP^2$	176	40
$x_{66,21}x_{110,19} = d_0^5MP^2$	176	40
$x_{50,19}x_{126,21} = d_0^5MP^2$	176	40
$mx_{141,33,2} = d_0^5MP^2$	176	40
$x_{68,8}x_{108,32} = h_0^3MP^2x_{70,17}$	176	40
$h_3x_{169,39} = h_0^3MP^2x_{70,17}$	176	40
$x_{74,8}x_{102,33} = h_0^4MP^2x_{70,17}$	176	41
$(\Delta^3h_1e_0)x_{86,25} = d_0^6MPx_{95,24}$	176	42
$(\Delta^2g^2)x_{88,26} = d_0^2MPx_{95,24}$	176	42
$(\Delta^3h_1d_0)x_{89,25} = d_0^6MPx_{95,24}$	176	42
$x_{81,21}(\Delta^3h_0^2i) = m_1 + m_4$	176	42
$x_{73,17}x_{103,25} = d_0^6MPx_{95,24}$	176	42
$P^5jx_{110,15} = m_1 + m_2$	176	42
$x_{70,17}x_{106,25} = d_0^2MPx_{95,24}$	176	42
$x_{65,13}x_{111,29} = d_0^6MPx_{95,24}$	176	42
$x_{58,23}x_{118,19} = m_1 + m_2$	176	42
$x_{81,21}x_{95,21} = h_0^5MP^2x_{70,17}$	176	42
$x_{50,19}x_{126,23} = m_1 + m_2$	176	42
$P^2jx_{134,27} = m_1 + m_2$	176	42
$P^5h_2x_{133,21} = h_0^5MP^2x_{70,17}$	176	42
$P^2ix_{137,27} = m_1 + m_2$	176	42
$Pjx_{142,31} = h_0^5MP^2x_{70,17}$	176	42
$P^3h_2x_{149,29,2} = h_0^5MP^2x_{70,17}$	176	42
$Pjx_{142,31,2} = m_1 + m_2 + m_4$	176	42
$jx_{150,35} = m_1 + m_2$	176	42
$Mgx_{111,32} = d_0^2MPx_{95,24}$	176	42
$ix_{153,35} = m_1 + m_2$	176	42
$P^3h_2x_{149,29} = h_0^5MP^2x_{70,17}$	176	42
$Ph_2x_{165,37,2} = h_0^5MP^2x_{70,17}$	176	42
$Ph_2x_{165,37} = h_0^5MP^2x_{70,17}$	176	42

LM = basis	stem	s
$x_{63,21}x_{113,22} = m_1 + m_4$	176	43
$x_{55,17}x_{121,26} = m_1 + m_4$	176	43
$x_{47,13}x_{129,30} = h_0^6MP^2x_{70,17}$	176	43
$P^4c_0x_{136,24} = h_0^6MP^2x_{70,17}$	176	43
$(\Delta h_0^2i)x_{129,30} = d_0^6MPx_{81,21}$	176	43
$P^4h_1x_{143,26} = h_0^6MP^2x_{70,17}$	176	43
$P^3h_1x_{151,30} = h_0^6MP^2x_{70,17}$	176	43
$(\Delta h_1d_0)x_{137,34} = m_1 + m_4$	176	43
$P^2h_1x_{159,34} = h_0^6MP^2x_{70,17}$	176	43
$Ph_1x_{167,38} = h_0^6MP^2x_{70,17}$	176	43
$h_1x_{175,42} = h_0^6MP^2x_{70,17}$	176	43
$x_{87,20}x_{89,25} = d_0x_{70,17}x_{92,24}$	176	45
$x_{81,21}x_{95,24} = d_0x_{70,17}x_{92,24}$	176	45
$P^5jx_{110,18,2} = d_0Pd_0ix_{117,26}$	176	45
$x_{79,16}x_{97,29} = d_0x_{70,17}x_{92,24}$	176	45
$x_{73,17}x_{103,28} = d_0x_{70,17}x_{92,24}$	176	45
$P^5jx_{110,18} = d_0Pd_0ix_{117,26}$	176	45
$[\Delta^2h_0g]x_{108,32} = d_0x_{70,17}x_{92,24}$	176	45
$x_{57,24}x_{119,21} = d_0Pd_0ix_{117,26}$	176	45
$x_{65,13}x_{111,32} = d_0x_{70,17}x_{92,24}$	176	45
$x_{46,20}x_{130,25} = m_1 + m_2$	176	45
$lx_{144,38} = d_0Pd_0ix_{117,26}$	176	45
$x_{74,31}x_{102,15} = m_1 + m_4$	176	46
$x_{70,32}x_{106,14} = d_0^2x_{148,38}$	176	46
$x_{71,31}x_{105,15} = h_0d_0Pd_0ix_{117,26}$	176	46
$x_{80,16}x_{96,30} = d_0^2x_{148,38}$	176	46
$P^5jx_{110,19} = m_1 + m_4$	176	46
$P^6d_0x_{114,18,2} = h_0d_0Pd_0ix_{117,26}$	176	46
$x_{71,13,2}x_{105,33} = d_0^2x_{148,38}$	176	46
$x_{57,24}x_{119,22} = m_1 + m_4$	176	46
$x_{71,13}x_{105,33} = h_0d_0Pd_0ix_{117,26}$	176	46
$x_{54,24}x_{122,22} = m_1 + m_4$	176	46
$h_0d_0x_{70,17}x_{92,24} = h_0d_0Pd_0ix_{117,26}$	176	46
$P^8h_2x_{109,14,2} = h_0^2d_0Pd_0ix_{117,26}$	176	47
$P^8h_2x_{109,14} = h_0^2d_0Pd_0ix_{117,26}$	176	47
$P^7h_2x_{117,18} = h_0^2d_0Pd_0ix_{117,26}$	176	47
$h_4x_{161,46} = h_0^2d_0Pd_0ix_{117,26}$	176	47
$x_{82,29}(\Delta^2d_0l) = d_0^8x_{92,24}$	176	48
$x_{73,37}x_{103,12} = h_0x_{176,48}$	176	49
$x_{55,23}x_{121,26} = ix_{153,42}$	176	49
$P^2ix_{137,34} = ix_{153,42}$	176	49
$P^7h_1x_{119,20} = h_0x_{176,48}$	176	49
$h_1^2x_{174,47} = h_0x_{176,48}$	176	49
$x_{82,29}(\Delta^2i^2) = d_0^3ix_{111,32}$	176	51
$x_{79,29,2}x_{97,22} = d_0^3ix_{111,32}$	176	51
$x_{89,18}x_{87,33} = d_0^3ix_{111,32}$	176	51
$x_{71,25}x_{105,26} = d_0^3ix_{111,32}$	176	51
$x_{63,21}x_{113,30} = d_0^3ix_{111,32}$	176	51
$x_{55,17}x_{121,34} = d_0^3ix_{111,32}$	176	51
$P(\Delta h_1e_0)x_{126,38} = d_0^3ix_{111,32}$	176	51
$(\Delta h_0^2i)x_{129,38} = d_0^3ix_{111,32}$	176	51
$x_{41,10}x_{135,41} = d_0^3ix_{111,32}$	176	51

LM = basis	stem	s
$(\Delta h_1 d_0)x_{137,42} = d_0^3 i x_{111,32}$	176	51
$(\Delta h_2^2)x_{146,45} = d_0^3 i x_{111,32}$	176	51
$x_{88,26}^2 = Pd_0 MPx_{101,34}$	176	52
$(M^2)x_{86,40} = Pd_0 MPx_{101,34}$	176	52
$x_{80,22}x_{96,30} = Pd_0 MPx_{101,34}$	176	52
$x_{72,18}x_{104,34} = Pd_0 MPx_{101,34}$	176	52
$x_{64,14}x_{112,38} = Pd_0 MPx_{101,34}$	176	52
$Md_0x_{117,42} = Pd_0 MPx_{101,34}$	176	52
$x_{56,10}x_{120,42} = Pd_0 MPx_{101,34}$	176	52
$x_{75,37}x_{101,16} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^8 c_0 x_{104,18} = h_0 Pd_0 MPx_{101,34}$	176	53
$x_{93,12}x_{83,41} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^7 c_0 x_{112,22} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^6 c_0 x_{120,26} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^5 c_0 x_{128,30} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^4 c_0 x_{136,34} = h_0 Pd_0 MPx_{101,34}$	176	53
$x_{48,7}x_{128,46} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^3 c_0 x_{144,38} = h_0 Pd_0 MPx_{101,34}$	176	53
$P^2 c_0 x_{152,42} = h_0 Pd_0 MPx_{101,34}$	176	53
$Pc_0 x_{160,46} = h_0 Pd_0 MPx_{101,34}$	176	53
$c_0 x_{168,50} = h_0 Pd_0 MPx_{101,34}$	176	53
$x_{78,36}(\Delta^3 h_2^2 g) = d_0^2 Pd_0 x_{126,38}$	176	54
$x_{95,18}x_{81,36} = d_0^2 Pd_0 x_{126,38}$	176	54
$(\Delta^2 d_0 l)x_{82,35} = d_0^2 Pd_0 x_{126,38}$	176	54
$x_{41,10}x_{135,44} = d_0^2 Pd_0 x_{126,38}$	176	54
$x_{75,37}x_{101,18} = h_0 x_{176,54}$	176	55
$x_{87,15}x_{89,40} = d_0^2 i^2 x_{102,33}$	176	55
$Mgx_{111,45,2} = d_0^2 i^2 x_{102,33}$	176	55
$x_{62,10,2}x_{114,45} = d_0^2 i^2 x_{102,33}$	176	55
$P^7 h_2 x_{117,26} = h_0 x_{176,54}$	176	55
$P^5 h_2 x_{133,34} = h_0 x_{176,54}$	176	55
$x_{62,10}x_{114,45} = d_0^2 i^2 x_{102,33}$	176	55
$P^3 h_2 x_{149,42} = h_0 x_{176,54}$	176	55
$Ph_2 x_{165,50} = h_0 x_{176,54}$	176	55
$(\Delta^3 h_0^2 i)x_{81,36} = d_0 x_{162,53}$	176	57
$x_{95,21}x_{81,36} = h_0^3 x_{176,54}$	176	57
$x_{78,36}x_{98,21} = d_0 x_{162,53}$	176	57
$(\Delta^2 i^2)x_{82,35} = m_1 + m_2$	176	57
$x_{89,18}x_{87,39} = m_1 + m_2$	176	57
$x_{73,32}x_{103,25} = m_1 + m_2$	176	57
$(\Delta^3 h_1 d_0)x_{89,40} = m_1 + m_2$	176	57
$(\Delta^3 h_1 e_0)x_{86,40} = d_0 x_{162,53}$	176	57
$x_{71,31}x_{105,26} = m_1 + m_2$	176	57
$x_{70,32}x_{106,25} = d_0 x_{162,53}$	176	57
$P^6 e_0 x_{111,29} = m_1 + m_2$	176	57
$x_{57,24}x_{119,33} = m_1 + m_2$	176	57
$P^6 d_0 x_{114,29} = d_0 x_{162,53}$	176	57
$x_{55,23}x_{121,34} = m_1 + m_2$	176	57
$x_{50,19}x_{126,38} = m_1 + m_2$	176	57
$x_{54,24}x_{122,33} = d_0 x_{162,53}$	176	57
$x_{49,20}x_{127,37} = m_1 + m_2$	176	57
$P^3 e_0 x_{135,41} = m_1 + m_2$	176	57

LM = basis	stem	s
$x_{46,20}x_{130,37} = d_0 x_{162,53}$	176	57
$P^2 i x_{137,42} = m_1 + m_2$	176	57
$P^3 d_0 x_{138,41} = d_0 x_{162,53}$	176	57
$P^2 e_0 x_{143,45} = m_1 + m_2$	176	57
$Pe_0 x_{151,49} = m_1 + m_2$	176	57
$P^2 d_0 x_{146,45} = d_0 x_{162,53}$	176	57
$Pd_0 x_{154,49} = d_0 x_{162,53}$	176	57
$ix_{153,50} = m_1 + m_2$	176	57
$e_0 x_{159,53,2} = d_0 x_{162,53}$	176	57
$e_0 x_{159,53} = h_0^3 x_{176,54}$	176	57
$x_{89,25}x_{87,33} = d_0^4 x_{120,42}$	176	58
$x_{86,25}x_{90,33} = d_0^4 x_{120,42}$	176	58
$x_{79,29,2}x_{97,29} = d_0^4 x_{120,42}$	176	58
$x_{81,21}x_{95,37} = d_0^4 x_{120,42}$	176	58
$x_{74,25}x_{102,33} = d_0^4 x_{120,42}$	176	58
$x_{71,25}x_{105,33} = d_0^4 x_{120,42}$	176	58
$x_{73,17}x_{103,41} = d_0^4 x_{120,42}$	176	58
$x_{70,17}x_{106,41} = d_0^4 x_{120,42}$	176	58
$x_{63,21}x_{113,37} = d_0^4 x_{120,42}$	176	58
$x_{65,13}x_{111,45,2} = d_0^4 x_{120,42}$	176	58
$x_{58,17}x_{118,41} = d_0^4 x_{120,42}$	176	58
$x_{55,17}x_{121,41} = d_0^4 x_{120,42}$	176	58
$(\Delta h_0^2 i)x_{129,45} = d_0^4 x_{120,42}$	176	58
$(\Delta h_1 e_0)x_{134,49} = d_0^4 x_{120,42}$	176	58
$(\Delta h_1 d_0)x_{137,49} = d_0^4 x_{120,42}$	176	58
$x_{81,36}x_{95,24} = d_0 Pd_0 x_{140,48}$	176	60
$x_{87,20}x_{89,40} = d_0 Pd_0 x_{140,48}$	176	60
$x_{73,32}x_{103,28} = d_0 Pd_0 x_{140,48}$	176	60
$(\Delta^2 e_0^2)x_{94,44} = d_0 Pd_0 x_{140,48}$	176	60
$x_{79,16}x_{97,44} = d_0 Pd_0 x_{140,48}$	176	60
$P^6 e_0 x_{111,32} = d_0 Pd_0 x_{140,48}$	176	60
$x_{57,24}x_{119,36} = d_0 Pd_0 x_{140,48}$	176	60
$x_{49,20}x_{127,40} = d_0 Pd_0 x_{140,48}$	176	60
$P^3 e_0 x_{135,44} = d_0 Pd_0 x_{140,48}$	176	60
$P^2 e_0 x_{143,48} = d_0 Pd_0 x_{140,48}$	176	60
$Pe_0 x_{151,52} = d_0 Pd_0 x_{140,48}$	176	60
$gx_{156,56} = d_0 Pd_0 x_{140,48}$	176	60
$e_0 x_{159,56} = d_0 Pd_0 x_{140,48}$	176	60
$x_{71,13,2}x_{105,48} = d_0^3 x_{134,49}$	176	61
$x_{62,10,2}x_{114,51} = d_0^3 x_{134,49}$	176	61
$x_{62,10}x_{114,51} = d_0^3 x_{134,49}$	176	61
$lx_{144,54} = d_0^3 x_{134,49}$	176	61
$x_{95,21}x_{81,41} = h_1 x_{175,61}$	176	62
$x_{73,37}x_{103,25} = h_1 x_{175,61}$	176	62
$(\Delta^3 h_1 d_0)x_{89,45} = h_1 x_{175,61}$	176	62
$P^8 h_1 x_{111,29} = h_1 x_{175,61}$	176	62
$P^7 h_1 x_{119,33} = h_1 x_{175,61}$	176	62
$D_2^2 x_{110,52} = h_0 d_0^3 x_{134,49}$	176	62
$D_2 x_{118,56} = h_0 d_0^3 x_{134,49}$	176	62
$P^6 h_1 x_{127,37} = h_1 x_{175,61}$	176	62
$P^5 h_1 x_{135,41} = h_1 x_{175,61}$	176	62
$P^4 h_1 x_{143,45} = h_1 x_{175,61}$	176	62

LM = basis	stem	s
$P^3h_1x_{151,49} = h_1x_{175,61}$	176	62
$Q_2x_{119,55} = h_0d_0^3x_{134,49}$	176	62
$P^2h_1x_{159,53} = h_1x_{175,61}$	176	62
$Ph_1x_{167,57} = h_1x_{175,61}$	176	62
$h_4x_{161,61} = h_0d_0^3x_{134,49}$	176	62
$x_{80,16}x_{96,47} = h_0^2d_0^3x_{134,49}$	176	63
$x_{69,10}x_{107,53} = h_0^2d_0^3x_{134,49}$	176	63
$Ax_{115,57} = h_0^2d_0^3x_{134,49}$	176	63
$x_{61,6}x_{115,57} = h_0^2d_0^3x_{134,49}$	176	63
$x_{89,25}x_{87,39} = ix_{153,57}$	176	64
$x_{86,25}x_{90,39} = ix_{153,57}$	176	64
$x_{74,31}x_{102,33} = ix_{153,57}$	176	64
$x_{71,31}x_{105,33} = ix_{153,57}$	176	64
$x_{73,17}x_{103,47} = ix_{153,57}$	176	64
$x_{70,17}x_{106,47} = ix_{153,57}$	176	64
$x_{58,23}x_{118,41} = ix_{153,57}$	176	64
$x_{55,23}x_{121,41} = ix_{153,57}$	176	64
$P^2jx_{134,49} = ix_{153,57}$	176	64
$P^2ix_{137,49} = ix_{153,57}$	176	64
$jx_{150,57} = ix_{153,57}$	176	64
$x_{95,24}x_{81,41} = h_0ix_{153,57}$	176	65
$x_{73,37}x_{103,28} = h_0ix_{153,57}$	176	65
$x_{87,20}x_{89,45} = h_0ix_{153,57}$	176	65
$P^8h_1x_{111,32} = h_0ix_{153,57}$	176	65
$x_{79,16}x_{97,49} = h_0ix_{153,57}$	176	65
$x_{77,16}x_{99,49} = h_0ix_{153,57}$	176	65
$P^7h_1x_{119,36} = h_0ix_{153,57}$	176	65
$P^6h_1x_{127,40} = h_0ix_{153,57}$	176	65
$x_{54,10}x_{122,55} = h_0ix_{153,57}$	176	65
$P^5h_1x_{135,44} = h_0ix_{153,57}$	176	65
$P^4h_1x_{143,48} = h_0ix_{153,57}$	176	65
$P^3h_1x_{151,52} = h_0ix_{153,57}$	176	65
$P^2h_1x_{159,56} = h_0ix_{153,57}$	176	65
$Ph_1x_{167,60} = h_0ix_{153,57}$	176	65
$h_1x_{175,64} = h_0ix_{153,57}$	176	65
$x_{41,10}x_{135,57} = d_0^5x_{106,47}$	176	67
$(\Delta h_2^2)x_{146,61} = d_0^5x_{106,47}$	176	67
$x_{75,37}x_{101,34} = h_0x_{176,70}$	176	71
$[MP^5]x_{91,45} = h_0x_{176,70}$	176	71
$P^7h_2x_{117,42} = h_0x_{176,70}$	176	71
$x_{69,18}x_{107,53} = h_0x_{176,70}$	176	71
$P^5h_2x_{133,50} = h_0x_{176,70}$	176	71
$MPx_{123,61} = h_0x_{176,70}$	176	71
$P^3h_2x_{149,58} = h_0x_{176,70}$	176	71
$Ph_2x_{165,66} = h_0x_{176,70}$	176	71
$x_{87,33}x_{89,40} = m_1 + m_2$	176	73
$x_{90,33}x_{86,40} = d_0x_{162,69}$	176	73
$x_{78,36}x_{98,37} = d_0x_{162,69}$	176	73
$x_{82,29}x_{94,44} = d_0x_{162,69}$	176	73
$x_{81,36}x_{95,37} = m_1 + m_2$	176	73
$x_{79,29,2}x_{97,44} = d_0x_{162,69}$	176	73
$x_{79,29}x_{97,44} = h_0^3x_{176,70}$	176	73

LM = basis	stem	s
$x_{70,32}x_{106,41} = d_0x_{162,69}$	176	73
$x_{73,32}x_{103,41} = m_1 + m_2$	176	73
$x_{74,25}x_{102,48} = d_0x_{162,69}$	176	73
$x_{71,25}x_{105,48} = m_1 + m_2$	176	73
$P^6e_0x_{111,45,2} = d_0x_{162,69}$	176	73
$P^6d_0x_{114,45} = d_0x_{162,69}$	176	73
$P^6e_0x_{111,45} = h_0^3x_{176,70}$	176	73
$x_{63,21}x_{113,52} = m_1 + m_2$	176	73
$x_{66,21}x_{110,52} = d_0x_{162,69}$	176	73
$x_{54,24}x_{122,49} = d_0x_{162,69}$	176	73
$x_{57,24}x_{119,49} = m_1 + m_2$	176	73
$x_{55,17}x_{121,56} = m_1 + m_2$	176	73
$x_{58,17}x_{118,56} = d_0x_{162,69}$	176	73
$x_{46,20}x_{130,53} = d_0x_{162,69}$	176	73
$P(\Delta h_1e_0)x_{126,60} = d_0x_{162,69}$	176	73
$x_{49,20}x_{127,53} = m_1 + m_2$	176	73
$(\Delta h_0^2)x_{129,60} = d_0x_{162,69}$	176	73
$x_{47,13}x_{129,60} = h_0^3x_{176,70}$	176	73
$P^3d_0x_{138,57} = d_0x_{162,69}$	176	73
$P^3e_0x_{135,57} = m_1 + m_2$	176	73
$x_{41,10}x_{135,63} = m_1 + m_2$	176	73
$(\Delta h_1e_0)x_{134,64} = d_0x_{162,69}$	176	73
$(\Delta h_1d_0)x_{137,64} = m_1 + m_2$	176	73
$P^2e_0x_{143,61,2} = d_0x_{162,69}$	176	73
$P^2e_0x_{143,61} = h_0^3x_{176,70}$	176	73
$(\Delta h_2^2)x_{146,67} = m_1 + m_2$	176	73
$Pe_0x_{151,65} = m_1 + m_2$	176	73
$P^2d_0x_{146,61} = d_0x_{162,69}$	176	73
$i^2x_{130,59} = m_1 + m_2$	176	73
$Pd_0x_{154,65} = d_0x_{162,69}$	176	73
$e_0x_{159,69} = m_1 + m_2$	176	73
$x_{81,41}x_{95,37} = h_1x_{175,77}$	176	78
$x_{87,33}x_{89,45} = h_1x_{175,77}$	176	78
$x_{73,37}x_{103,41} = h_1x_{175,77}$	176	78
$x_{79,29}x_{97,49} = h_1x_{175,77}$	176	78
$P^8h_1x_{111,45} = h_1x_{175,77}$	176	78
$x_{71,25}x_{105,53} = h_1x_{175,77}$	176	78
$P^7h_1x_{119,49} = h_1x_{175,77}$	176	78
$x_{63,21}x_{113,57} = h_1x_{175,77}$	176	78
$P^6h_1x_{127,53} = h_1x_{175,77}$	176	78
$x_{55,17}x_{121,61} = h_1x_{175,77}$	176	78
$P^5h_1x_{135,57} = h_1x_{175,77}$	176	78
$x_{47,13}x_{129,65} = h_1x_{175,77}$	176	78
$P^4h_1x_{143,61} = h_1x_{175,77}$	176	78
$(\Delta h_1d_0)x_{137,69} = h_1x_{175,77}$	176	78
$P^3h_1x_{151,65} = h_1x_{175,77}$	176	78
$P^2h_1x_{159,69} = h_1x_{175,77}$	176	78
$Ph_1x_{167,73} = h_1x_{175,77}$	176	78
$x_{87,39}x_{89,40} = d_0x_{162,75}$	176	79
$x_{86,40}x_{90,39} = d_0x_{162,75}$	176	79
$x_{82,35}x_{94,44} = d_0x_{162,75}$	176	79
$x_{78,36}x_{98,43} = d_0x_{162,75}$	176	79

LM = basis	stem	s
$x_{74,31}x_{102,48} = d_0x_{162,75}$	176	79
$x_{73,32}x_{103,47} = d_0x_{162,75}$	176	79
$x_{71,31}x_{105,48} = d_0x_{162,75}$	176	79
$x_{70,32}x_{106,47} = d_0x_{162,75}$	176	79
$P^5jx_{110,52} = d_0x_{162,75}$	176	79
$P^6d_0x_{114,51} = d_0x_{162,75}$	176	79
$x_{58,23}x_{118,56} = d_0x_{162,75}$	176	79
$x_{57,24}x_{119,55} = d_0x_{162,75}$	176	79
$x_{55,23}x_{121,56} = d_0x_{162,75}$	176	79
$x_{54,24}x_{122,55} = d_0x_{162,75}$	176	79
$x_{50,19}x_{126,60} = d_0x_{162,75}$	176	79
$x_{46,20}x_{130,59} = d_0x_{162,75}$	176	79
$P^2jx_{134,64} = d_0x_{162,75}$	176	79
$P^3e_0x_{135,63} = d_0x_{162,75}$	176	79
$P^2ix_{137,64} = d_0x_{162,75}$	176	79
$P^3d_0x_{138,63} = d_0x_{162,75}$	176	79
$Pjx_{142,68} = d_0x_{162,75}$	176	79
$P^2d_0x_{146,67} = d_0x_{162,75}$	176	79
$jx_{150,72} = d_0x_{162,75}$	176	79
$Pe_0x_{151,71} = d_0x_{162,75}$	176	79
$ix_{153,72} = d_0x_{162,75}$	176	79
$Pd_0x_{154,71} = d_0x_{162,75}$	176	79
$kx_{147,73} = h_0d_0x_{162,75}$	176	80
$[f_0]x_{158,76} = h_0d_0x_{162,75}$	176	80
$h_5x_{146,7} = h_2x_{174,7}$	177	8
$d_2D_{11} = h_3h_5x_{139,7}$	177	9
$[e_1]x_{139,5} = h_3h_5x_{139,7}$	177	9
$c_1x_{158,6} = h_3h_5x_{139,7}$	177	9
$h_4x_{162,8} = h_3h_5x_{139,7}$	177	9
$d_0x_{163,5} = h_0h_2x_{174,7}$	177	9
$x_{85,6}g_3 = h_1gx_{156,5}$	177	10
$D_1x_{125,5} = h_1gx_{156,5}$	177	10
$h_4x_{162,9} = h_1gx_{156,5}$	177	10
$h_2^2x_{171,8} = h_1gx_{156,5}$	177	10
$e_2x_{97,7} = h_3g_2x_{126,6}$	177	11
$[e_1]x_{139,7} = h_3g_2x_{126,6}$	177	11
$h_4x_{162,10} = h_3g_2x_{126,6}$	177	11
$g_2x_{133,8} = h_1x_{176,11}$	177	12
$h_3x_{170,11} = h_1x_{176,11}$	177	12
$D_1x_{125,8,2} = h_2[H_1]x_{112,7}$	177	13
$c_1x_{158,10} = h_2[H_1]x_{112,7}$	177	13
$h_3x_{170,12} = h_2[H_1]x_{112,7}$	177	13
$h_1^2x_{175,11} = h_0^2x_{177,11}$	177	13
$Q_3x_{110,10} = h_1x_{176,14}$	177	15
$D_2x_{119,9} = h_1x_{176,14}$	177	15
$h_4x_{162,14} = h_1x_{176,14}$	177	15
$h_2x_{174,16,2} = h_0x_{177,16}$	177	17
$h_2x_{174,16} = h_0x_{177,16}$	177	17
$D_2x_{119,11} = m_2 + m_3$	177	17
$d_2x_{109,14,2} = h_0^2x_{177,16}$	177	18
$d_2x_{109,14} = h_0^2x_{177,16}$	177	18
$Q_3x_{110,13} = h_0^2x_{177,16}$	177	18

LM = basis	stem	s
$[H_1]x_{115,13} = h_0^2x_{177,16}$	177	18
$Mh_4x_{117,11} = h_0^2x_{177,16}$	177	18
$Q_2x_{120,11} = h_0^2x_{177,16}$	177	18
$Mh_1x_{131,11,2} = h_0^2x_{177,16}$	177	18
$e_0x_{160,14} = h_0d_0^2Pd_0h_7$	177	18
$h_4x_{162,17} = h_0^2x_{177,16}$	177	18
$h_2x_{174,17} = h_0d_0^2Pd_0h_7$	177	18
$h_1^2x_{175,16} = h_0^2x_{177,16}$	177	18
$P^2h_2x_{158,10} = h_0^2d_0^2Pd_0h_7$	177	19
$e_0x_{160,15} = h_0x_{177,18}$	177	19
$h_2x_{174,18} = h_0x_{177,18}$	177	19
$e_0x_{160,15,2} = h_0^2d_0^2Pd_0h_7$	177	19
$(\Delta^2e_1)x_{91,8} = h_0Q_2x_{120,12}$	177	20
$(\Delta^2p)(\Delta_1g_2) = h_0Q_2x_{120,12}$	177	20
$x_{71,6}x_{106,14} = h_0Q_2x_{120,12}$	177	20
$x_{68,8}x_{109,12} = h_0Q_2x_{120,12}$	177	20
$D_3x_{116,16} = h_0Q_2x_{120,12}$	177	20
$D_2x_{119,14} = h_0Q_2x_{120,12}$	177	20
$[e_1]x_{139,16} = h_0Q_2x_{120,12}$	177	20
$px_{144,16} = h_0Q_2x_{120,12}$	177	20
$h_3x_{170,19} = h_0Q_2x_{120,12}$	177	20
$h_0x_{177,19} = h_0Q_2x_{120,12}$	177	20
$Q_2x_{120,14} = h_1x_{176,20}$	177	21
$(\Delta^2t)x_{93,8} = h_0x_{177,21}$	177	22
$x_{91,8}x_{86,14} = h_3x_{170,21}$	177	22
$(\Delta^2d_1)x_{97,10} = h_0x_{177,21}$	177	22
$C^l x_{110,13} = h_0x_{177,21}$	177	22
$x_{66,7}x_{111,15,2} = h_0x_{177,21}$	177	22
$x_{63,7}x_{114,15} = h_0x_{177,21}$	177	22
$x_{68,8}x_{109,14,2} = m_3 + m_5$	177	22
$x_{68,8}x_{109,14} = x_{61,6}x_{116,16}$	177	22
$[H_1]x_{115,17} = h_0x_{177,21}$	177	22
$Ax_{116,16} = m_3 + m_5$	177	22
$mx_{142,15} = gAx_{96,12}$	177	22
$tx_{141,16} = h_0x_{177,21}$	177	22
$(\Delta h_2^2)x_{147,16} = gAx_{96,12}$	177	22
$gx_{157,18} = h_0x_{177,21}$	177	22
$x_{38,6}x_{139,16} = h_3x_{170,21}$	177	22
$e_0x_{160,18} = m_5 + m_6$	177	22
$Ph_2x_{166,17} = h_0^2x_{50,19}h_7$	177	22
$x_{88,12}(\Delta^2c_2) = h_0h_3x_{170,21}$	177	23
$(\Delta^2x)x_{92,10} = h_0h_3x_{170,21}$	177	23
$n_1x_{110,18,2} = h_0h_3x_{170,21}$	177	23
$c_2x_{136,20} = h_0h_3x_{170,21}$	177	23
$[f_1]x_{137,19} = h_0h_3x_{170,21}$	177	23
$(\Delta^2m)x_{94,8} = (\Delta h_2^2)x_{147,17}$	177	23
$x_{54,10}x_{123,13,2} = h_0^2x_{177,21,2}$	177	23
$Mgx_{112,13} = g[B_4]x_{97,10}$	177	23
$mx_{142,16} = (\Delta h_2^2)x_{147,17}$	177	23
$(\Delta h_2^2)x_{147,17,3} = h_0^2x_{177,21,2}$	177	23
$(\Delta h_2^2)x_{147,17,2} = g[B_4]x_{97,10}$	177	23
$xx_{140,18} = h_0h_3x_{170,21}$	177	23

LM = basis	stem	s
$h_4Q_2x_{105,15} = h_0h_3x_{170,21}$	177	23
$ix_{154,16} = h_0^2x_{177,21,2}$	177	23
$x_{80,14}x_{97,10} = h_1x_{176,23}$	177	24
$(\Delta^2c_1)x_{110,13} = h_4x_{162,23}$	177	24
$(\Delta x)x_{116,15} = h_0^3x_{177,21,2}$	177	24
$x_{76,6}x_{101,18} = h_1x_{176,23}$	177	24
$[H_1]x_{115,19} = h_4x_{162,23}$	177	24
$gx_{157,20} = h_4x_{162,23}$	177	24
$c_1x_{158,21} = h_4x_{162,23}$	177	24
$MPx_{124,14} = h_1x_{176,23}$	177	24
$MPx_{124,14,2} = h_0^3x_{177,21,2}$	177	24
$Ph_1x_{168,19} = h_1x_{176,23}$	177	24
$h_3x_{170,23,2} = h_0^3x_{177,21,2}$	177	24
$x_{86,14}x_{91,11} = m_2 + m_3$	177	25
$(\Delta^2x)x_{92,12} = h_3x_{170,24}$	177	25
$x_{68,8}x_{109,17} = h_3x_{170,24}$	177	25
$x_{68,8}x_{109,17,2} = h_0^4x_{177,21,2}$	177	25
$x_{54,10}x_{123,15} = h_0^4x_{177,21,2}$	177	25
$(\Delta h_0^2i)x_{130,12} = h_0^4x_{177,21,2}$	177	25
$(\Delta x)x_{116,16} = h_3x_{170,24}$	177	25
$g_2x_{133,21} = m_2 + m_3$	177	25
$x_{47,13}x_{130,12} = h_0^4x_{177,21,2}$	177	25
$d_0x_{163,21} = h_3x_{170,24}$	177	25
$xx_{140,20} = m_2 + m_3$	177	25
$x_{77,16}x_{100,10} = h_0^5x_{177,21,2}$	177	26
$x_{73,17}(\Delta h_6e_0) = h_0^5x_{177,21,2}$	177	26
$x_{80,16}x_{97,10} = m_3 + m_5$	177	26
$[\Delta^2h_0g]x_{109,13} = d_0^2x_{149,18}$	177	26
$x_{65,13}x_{112,13} = d_0^2x_{149,18}$	177	26
$Mgx_{112,16} = d_0^2x_{149,18}$	177	26
$x_{62,10,2}x_{115,16} = d_0^2x_{149,18}$	177	26
$x_{62,10}x_{115,16} = d_0^2x_{149,18}$	177	26
$x_{70,17}(\Delta h_6g) = h_0^5x_{177,21,2}$	177	26
$[B_4]x_{117,17} = d_0^2x_{149,18}$	177	26
$x_{56,10}x_{121,16} = h_0^5x_{177,21,2}$	177	26
$Pe_0x_{152,18} = d_0^2x_{149,18}$	177	26
$ix_{154,19} = d_0^2x_{149,18}$	177	26
$jx_{151,19} = m_3 + m_5$	177	26
$h_2x_{174,25} = h_0h_3x_{170,24}$	177	26
$h_2x_{174,25,2} = h_0^5x_{177,21,2}$	177	26
$x_{87,15}(M^2) = m_2 + m_5$	177	27
$x_{76,16}x_{101,11} = h_0^6x_{177,21,2}$	177	27
$x_{84,15,2}x_{93,12} = m_2 + m_5$	177	27
$x_{79,13}x_{98,14} = h_0gx_{157,22}$	177	27
$x_{72,18}(\Delta h_6f_0) = h_0^6x_{177,21,2}$	177	27
$x_{71,13}x_{106,14} = h_0gx_{157,22}$	177	27
$[\Delta^2h_0g]x_{109,14,2} = h_0gx_{157,22}$	177	27
$(\Delta^2c_1)x_{110,16,2} = h_0gx_{157,22}$	177	27
$(\Delta^2h_1g)x_{108,14} = h_0^6x_{177,21,2}$	177	27
$x_{64,14}x_{113,13,2} = h_0^6x_{177,21,2}$	177	27
$(\Delta^2c_1)x_{110,16} = h_0gx_{157,22}$	177	27
$x_{62,8,2}x_{115,19} = h_0gx_{157,22}$	177	27

LM = basis	stem	s
$X_3x_{110,18,2} = h_0^6x_{177,21,2}$	177	27
$[B_4]x_{117,18} = h_0^6x_{177,21,2}$	177	27
$x_{56,10}x_{121,17} = h_0^6x_{177,21,2}$	177	27
$x_{62,8}x_{115,19} = h_0gx_{157,22}$	177	27
$x_{71,13,2}x_{106,14} = d_0e_0x_{146,19}$	177	27
$(\Delta h_1d_0)x_{138,18,2} = m_2 + m_5$	177	27
$MPx_{124,17} = h_0^6x_{177,21,2}$	177	27
$(\Delta h_1d_0)x_{138,18} = m_2 + m_5$	177	27
$mx_{142,20} = d_0e_0x_{146,19}$	177	27
$Cx_{127,21} = h_0gx_{157,22}$	177	27
$lx_{145,20,2} = d_0e_0x_{146,19}$	177	27
$x_{38,6}x_{139,21,2} = h_0^6x_{177,21,2}$	177	27
$kx_{148,20} = d_0e_0x_{146,19}$	177	27
$nx_{146,22} = h_0gx_{157,22}$	177	27
$gx_{157,23} = h_0gx_{157,22}$	177	27
$c_1x_{158,24,2} = h_0gx_{157,22}$	177	27
$c_1x_{158,24} = h_0gx_{157,22}$	177	27
$[f_0]x_{159,23,3} = h_0gx_{157,22}$	177	27
$j[B_4]x_{91,11} = m_2 + m_5$	177	27
$[f_0]x_{159,23,2} = h_0gx_{157,22}$	177	27
$h_4x_{162,26,2} = h_0gx_{157,22}$	177	27
$P^2h_1x_{160,18} = h_1P^6h_1h_7$	177	27
$h_2x_{174,26} = h_0gx_{157,22}$	177	27
$P^2h_2x_{158,18,3} = h_0^6x_{177,21,2}$	177	27
$x_{73,17}x_{104,12} = d_0MPx_{110,15}$	177	29
$x_{70,17}x_{107,12} = d_0MPx_{110,15}$	177	29
$x_{65,13}x_{112,16} = d_0MPx_{110,15}$	177	29
$Md_0x_{118,19} = d_0MPx_{110,15}$	177	29
$P^2d_0x_{147,17,2} = d_0MPx_{110,15}$	177	29
$(M^2)(\Delta^3h_1d_0) = m_1 + m_2 + m_3$	177	29
$gx_{157,25} = d_0^2e_0gx_{112,13}$	177	29
$Pd_0x_{155,21,2} = d_0MPx_{110,15}$	177	29
$d_0x_{163,25,3} = d_0^2e_0gx_{112,13}$	177	29
$d_0x_{163,25,2} = d_0MPx_{110,15}$	177	29
$d_0x_{163,25} = d_0^2e_0gx_{112,13}$	177	29
$h_1x_{176,28} = h_0x_{177,28}$	177	29
$[B_4]x_{117,21} = d_0^2MPx_{96,12}$	177	30
$Pjx_{143,19} = d_0^2MPx_{96,12}$	177	30
$kx_{148,23} = d_0^2MPx_{96,12}$	177	30
$jx_{151,23} = d_0^2MPx_{96,12}$	177	30
$(\Delta^2t)(\Delta^3h_1g) = g(\Delta h_2^2)x_{127,21}$	177	31
$(\Delta^2m)(\Delta^3h_2c_1) = g(\Delta h_2^2)x_{127,21}$	177	31
$x_{79,13}(\Delta^3h_2^2g) = g(\Delta h_2^2)x_{127,21}$	177	31
$(\Delta h_1g)x_{132,22} = g(\Delta h_2^2)x_{127,21}$	177	31
$tx_{141,25} = g(\Delta h_2^2)x_{127,21}$	177	31
$mx_{142,24} = g(\Delta h_2^2)x_{127,21}$	177	31
$nx_{146,26} = g(\Delta h_2^2)x_{127,21}$	177	31
$x_{87,15}(\Delta^3h_1e_0) = m_2 + m_4$	177	32
$(M^2)x_{87,20} = m_1 + m_3 + m_4$	177	32
$x_{80,22}x_{97,10} = MPx_{124,22}$	177	32
$x_{69,18}x_{108,14} = MPx_{124,22}$	177	32
$x_{76,16}x_{101,16} = m_1 + m_3 + m_4$	177	32

LM = basis	stem	s
$x_{64,14}x_{113,18} = m_3 + m_4$	177	32
$x_{58,17}x_{119,15} = d_0^5x_{107,12}$	177	32
$x_{64,14}x_{113,18,2} = MPx_{124,22}$	177	32
$x_{84,15,2}(\Delta^3h_1g) = m_2 + m_4$	177	32
$(\Delta h_1g)x_{132,23,3} = d_0g(\Delta h_2^2)x_{113,18}$	177	32
$Mgx_{112,22} = m_3 + m_4$	177	32
$(\Delta h_1e_0)x_{135,23} = d_0g(\Delta h_2^2)x_{113,18}$	177	32
$P^2e_0x_{144,20} = d_0^2x_{149,24}$	177	32
$x_{55,17}x_{122,15} = d_0^3x_{107,12}$	177	32
$x_{72,18}x_{105,15} = h_0d_0^2x_{149,24}$	177	33
$x_{69,18}x_{108,15} = h_0d_0^2x_{149,24}$	177	33
$x_{57,24}x_{120,9} = h_0d_0^2x_{149,24}$	177	33
$x_{54,24}x_{123,9} = h_0d_0^2x_{149,24}$	177	33
$x_{49,20}x_{128,13,2} = h_0d_0^2x_{149,24}$	177	33
$Mh_4x_{117,26} = h_0d_0^2x_{149,24}$	177	33
$x_{46,20}x_{131,13} = h_0d_0^2x_{149,24}$	177	33
$Q_2x_{120,26} = h_0d_0^2x_{149,24}$	177	33
$x_{81,21}x_{96,12} = m_2 + m_4$	177	33
$P^2ix_{138,18,2} = d_0MPx_{110,19}$	177	33
$P^3e_0x_{136,17} = h_0d_0^2x_{149,24}$	177	33
$P^3d_0x_{139,17} = h_0d_0^2x_{149,24}$	177	33
$P^2e_0x_{144,21} = h_0d_0^2x_{149,24}$	177	33
$Pe_0x_{152,25} = h_0d_0^2x_{149,24}$	177	33
$P^2h_2x_{158,24,2} = h_0d_0^2x_{149,24}$	177	33
$P^2ix_{138,18} = d_0MPx_{110,19}$	177	33
$Pc_0x_{161,26} = h_0d_0^2x_{149,24}$	177	33
$h_1x_{176,32} = h_0d_0^2x_{149,24}$	177	33
$(\Delta^2g^2)x_{89,18} = d_0e_0x_{146,26}$	177	34
$(\Delta^3h_1d_0)(\Delta^3h_1e_0) = d_0e_0x_{146,26}$	177	34
$x_{85,16}x_{92,18} = d_0e_0x_{146,26}$	177	34
$(\Delta^2m)(\Delta^2d_0l) = d_0e_0x_{146,26}$	177	34
$(\Delta^2e_0^2)x_{95,18} = d_0e_0x_{146,26}$	177	34
$x_{79,16}(\Delta^3h_2^2g) = d_0e_0x_{146,26}$	177	34
$x_{41,10}x_{136,24} = d_0e_0x_{146,26}$	177	34
$(\Delta h_2^2)x_{147,28} = d_0e_0x_{146,26}$	177	34
$kx_{148,27} = d_0e_0x_{146,26}$	177	34
$ix_{151,27} = d_0e_0x_{146,26}$	177	34
$x_{73,17}x_{104,18} = m_1 + m_4$	177	35
$x_{70,17}x_{107,18} = m_1 + m_4$	177	35
$x_{69,18}x_{108,17} = m_1 + m_4 + m_5$	177	35
$[B_4]x_{117,26} = m_1 + m_4 + m_5$	177	35
$x_{65,13}x_{112,22} = m_1 + m_4$	177	35
$P^2ix_{138,20} = m_1 + m_5$	177	35
$iMPx_{101,18} = m_1 + m_4 + m_5$	177	35
$x_{91,11}x_{86,25} = m_1 + m_5$	177	36
$x_{64,14}x_{113,22} = m_1 + m_5 + m_6$	177	36
$x_{81,21}x_{96,15} = h_0Pd_0x_{155,27}$	177	36
$x_{70,17}x_{107,19} = m_1 + m_5$	177	36
$P^2h_2x_{158,27} = h_0Pd_0x_{155,27}$	177	36
$x_{56,10}x_{121,26} = m_1 + m_5 + m_6$	177	36
$x_{87,20}(\Delta^3h_1e_0) = m_1 + m_2$	177	37
$(\Delta^2x)x_{92,24} = h_0^3x_{76,16}x_{101,18}$	177	37

LM = basis	stem	s
$(\Delta^2e_0^2)(\Delta^3h_0^2i) = m_1 + m_2$	177	37
$Md_0x_{118,27} = h_0^2Pd_0x_{155,27}$	177	37
$(\Delta^2m)(\Delta^2i^2) = m_1 + m_2 + m_3$	177	37
$x_{48,7}x_{129,30} = h_0^2Pd_0x_{155,27}$	177	37
$P^3d_0x_{139,21} = h_0^2Pd_0x_{155,27}$	177	37
$x_{79,16}x_{98,21} = m_1 + m_2$	177	37
$Pjx_{143,26} = d_0^2x_{149,29,2}$	177	37
$ix_{151,30} = d_0^2x_{149,29,2}$	177	37
$Pe_0x_{152,29} = d_0^2x_{149,29,2}$	177	37
$ix_{154,30} = d_0^2x_{149,29,2}$	177	37
$gx_{157,33} = d_0^2x_{149,29,2}$	177	37
$e_0x_{160,33} = d_0^2x_{149,29,2}$	177	37
$P^2ix_{138,22} = m_2 + m_3$	177	37
$P^4h_1x_{144,20} = h_0^2Pd_0x_{155,27}$	177	37
$h_0MPx_{124,26} = h_0^3x_{76,16}x_{101,18}$	177	37
$x_{80,16}x_{97,22} = m_1 + m_3$	177	38
$x_{77,16}x_{100,22} = m_1 + m_3$	177	38
$x_{58,23}x_{119,15} = d_0^3Pd_0x_{113,18,2}$	177	38
$x_{71,13,2}x_{106,25} = m_1 + m_3$	177	38
$x_{92,12}[MP^5] = h_0^4x_{76,16}x_{101,18}$	177	38
$x_{55,23}x_{122,15} = d_0^3Pd_0x_{113,18,2}$	177	38
$x_{58,17}x_{119,21} = d_0^3x_{107,18}$	177	38
$(\Delta h_0^2i)x_{130,25} = m_1 + m_4$	177	38
$x_{47,13}x_{130,25} = h_0^4x_{76,16}x_{101,18}$	177	38
$x_{41,10}x_{136,28} = d_0^3Pd_0x_{113,18,2}$	177	38
$mx_{142,31,2} = d_0^3Pd_0x_{113,18,2}$	177	38
$lx_{145,31} = d_0^3Pd_0x_{113,18,2}$	177	38
$P^2jx_{135,23} = d_0^5x_{107,18}$	177	38
$g_2x_{133,34} = h_0^4x_{76,16}x_{101,18}$	177	38
$x_{71,25}x_{106,14} = d_0^5x_{107,19}$	177	39
$x_{58,17}x_{119,22} = d_0^5x_{107,19}$	177	39
$x_{55,17}x_{122,22} = d_0^5x_{107,19}$	177	39
$(\Delta h_1g)x_{132,30} = d_0^5x_{107,19}$	177	39
$x_{55,23}x_{122,16} = h_0^5x_{76,16}x_{101,18}$	177	39
$x_{85,16}x_{92,24} = m_1 + m_2$	177	40
$P^7h_1x_{120,11} = h_1^2MP^2x_{69,18}$	177	40
$x_{76,6}x_{101,34} = h_1^2MP^2x_{69,18}$	177	40
$D_3'x_{108,32} = h_1^2MP^2x_{69,18}$	177	40
$(\Delta^2e_0^2)x_{95,24} = d_0x_{76,16}x_{87,20}$	177	40
$P^6h_1x_{128,15} = h_1^2MP^2x_{69,18}$	177	40
$P^2d_0x_{147,28} = d_0x_{76,16}x_{87,20}$	177	40
$P^3e_0x_{136,24} = m_1 + m_2$	177	40
$P^6e_0x_{112,13} = m_1 + m_2$	177	41
$(\Delta^2g^2)x_{89,25} = d_0^2x_{70,17}x_{79,16}$	177	41
$x_{49,20}x_{128,21} = m_1 + m_2$	177	41
$x_{92,18}[MP^5] = d_0x_{69,18}(\Delta^2i^2)$	177	44
$x_{89,18}x_{88,26} = d_0x_{69,18}(\Delta^2i^2)$	177	44
$x_{73,32}x_{104,12} = m_1 + m_2$	177	44
$x_{70,32}x_{107,12} = m_1 + m_2$	177	44
$x_{80,22}x_{97,22} = d_0x_{69,18}(\Delta^2i^2)$	177	44
$P^6e_0x_{112,16} = m_1 + m_2$	177	44
$x_{72,18}x_{105,26} = d_0x_{69,18}(\Delta^2i^2)$	177	44

LM = basis	stem	s
$P^6 d_0 x_{115,16} = m_1 + m_2$	177	44
$x_{58,23} x_{119,21} = d_0 i^2 x_{117,26}$	177	44
$x_{57,24} x_{120,20} = m_1 + m_2$	177	44
$x_{54,24} x_{123,20} = m_1 + m_2$	177	44
$x_{64,14} x_{113,30} = d_0 x_{69,18} (\Delta^2 i^2)$	177	44
$x_{49,20} x_{128,24} = m_1 + m_2$	177	44
$x_{46,20} x_{131,24} = m_1 + m_2$	177	44
$P^3 e_0 x_{136,28} = m_1 + m_2$	177	44
$x_{56,10} x_{121,34} = d_0 x_{69,18} (\Delta^2 i^2)$	177	44
$P^3 d_0 x_{139,28} = m_1 + m_2$	177	44
$P^2 e_0 x_{144,32} = m_1 + m_2$	177	44
$P e_0 x_{152,36} = m_1 + m_2$	177	44
$P d_0 x_{155,36} = m_1 + m_2$	177	44
$x_{41,10} x_{136,34} = d_0 i^2 x_{117,26}$	177	44
$e_0 x_{160,40} = m_1 + m_2$	177	44
$x_{71,31} x_{106,14} = d_0^2 x_{149,37}$	177	45
$(M^2) x_{87,33} = m_1 + m_4$	177	45
$x_{80,16} x_{97,29} = d_0^2 x_{149,37}$	177	45
$x_{58,23} x_{119,22} = d_0^2 x_{149,37}$	177	45
$x_{55,23} x_{122,22} = d_0^2 x_{149,37}$	177	45
$(\Delta^2 h_1 g) x_{108,32} = P h_1 x_{76,16} x_{92,24}$	177	45
$x_{49,20} x_{128,25} = d_0^2 x_{149,37}$	177	45
$P^5 h_1 x_{136,24} = P h_1 x_{76,16} x_{92,24}$	177	45
$l x_{145,38} = d_0^2 x_{149,37}$	177	45
$k x_{148,38} = d_0^2 x_{149,37}$	177	45
$g x_{157,41,2} = d_0^2 x_{149,37}$	177	45
$(\Delta h_1 d_0) M P [M P^5] = m_1 + m_4$	177	45
$x_{82,29} x_{95,18} = d_0^4 P d_0 i x_{76,16}$	177	47
$x_{79,29,2} (\Delta^3 h_2^2 g) = d_0^4 P d_0 i x_{76,16}$	177	47
$x_{96,12} x_{81,36} = d_0^2 M P x_{96,30}$	177	48
$M g x_{112,38} = d_0^2 M P x_{96,30}$	177	48
$x_{87,15} x_{90,33} = d_0^6 i x_{70,17}$	177	48
$x_{82,29} (\Delta^3 h_0^2 i) = d_0^4 x_{121,34}$	177	50
$x_{79,29,2} x_{98,21} = d_0^4 x_{121,34}$	177	50
$(\Delta^3 h_1 e_0) x_{87,33} = d_0^4 x_{121,34}$	177	50
$x_{73,32} x_{104,18} = d_0^2 x_{149,42}$	177	50
$(\Delta^3 h_1 d_0) x_{90,33} = d_0^4 x_{121,34}$	177	50
$x_{74,25} x_{103,25} = d_0^4 x_{121,34}$	177	50
$x_{70,32} x_{107,18} = d_0^2 x_{149,42}$	177	50
$[M P^5] x_{92,24} = M P x_{124,40}$	177	50
$x_{76,16} x_{101,34} = M P x_{124,40}$	177	50
$x_{71,25} x_{106,25} = d_0^4 x_{121,34}$	177	50
$x_{66,21} x_{111,29} = d_0^4 x_{121,34}$	177	50
$P^6 e_0 x_{112,22} = d_0^2 x_{149,42}$	177	50
$x_{63,21} x_{114,29} = d_0^4 x_{121,34}$	177	50
$x_{58,17} x_{119,33} = d_0^4 x_{121,34}$	177	50
$x_{57,24} x_{120,26} = d_0^2 x_{149,42}$	177	50
$x_{69,18} x_{108,32} = M P x_{124,40}$	177	50
$x_{55,17} x_{122,33} = d_0^4 x_{121,34}$	177	50
$P (\Delta h_1 e_0) x_{127,37} = d_0^4 x_{121,34}$	177	50
$x_{49,20} x_{128,30} = d_0^2 x_{149,42}$	177	50
$(\Delta h_0^2 i) x_{130,37} = d_0^4 x_{121,34}$	177	50

LM = basis	stem	s
$(\Delta h_1 e_0) x_{135,41} = d_0^4 x_{121,34}$	177	50
$P^3 e_0 x_{136,34} = d_0^2 x_{149,42}$	177	50
$P^2 e_0 x_{144,38} = d_0^2 x_{149,42}$	177	50
$P e_0 x_{152,42} = d_0^2 x_{149,42}$	177	50
$e_0 x_{160,46} = d_0^2 x_{149,42}$	177	50
$(\Delta h_1 d_0) x_{138,41} = d_0^4 x_{121,34}$	177	50
$x_{88,26} x_{89,25} = P d_0 M P x_{102,33}$	177	51
$x_{96,15} x_{81,36} = h_0 d_0^2 x_{149,42}$	177	51
$x_{81,21} x_{96,30} = P d_0 M P x_{102,33}$	177	51
$x_{91,11} x_{86,40} = m_1 + m_5$	177	51
$x_{80,22} x_{97,29} = P d_0 M P x_{102,33}$	177	51
$P^8 h_2 x_{110,18,2} = h_0 d_0^2 x_{149,42}$	177	51
$x_{70,32} x_{107,19} = m_1 + m_5$	177	51
$x_{73,17} x_{104,34} = P d_0 M P x_{102,33}$	177	51
$x_{72,18} x_{105,33} = P d_0 M P x_{102,33}$	177	51
$x_{65,13} x_{112,38} = P d_0 M P x_{102,33}$	177	51
$(M^2) x_{87,39} = m_1 + m_4$	177	51
$x_{64,14} x_{113,37} = P d_0 M P x_{102,33}$	177	51
$M d_0 x_{118,41} = P d_0 M P x_{102,33}$	177	51
$x_{56,10} x_{121,41} = P d_0 M P x_{102,33}$	177	51
$[B_4] x_{117,42} = m_1 + m_4$	177	51
$P^8 h_2 x_{110,18} = h_0 d_0^2 x_{149,42}$	177	51
$x_{75,37} x_{102,15} = m_1 + m_3$	177	52
$x_{48,7} x_{129,45} = h_0 P d_0 M P x_{102,33}$	177	52
$P^8 h_2 x_{110,19} = m_1 + m_3$	177	52
$x_{95,18} x_{82,35} = d_0^3 x_{135,41}$	177	53
$x_{82,29} x_{95,24} = m_1 + m_2$	177	53
$x_{87,20} x_{90,33} = m_1 + m_2$	177	53
$x_{74,25} x_{103,28} = m_1 + m_2$	177	53
$(\Delta^2 e_0^2) x_{95,37} = m_1 + m_2$	177	53
$x_{96,12} x_{81,41} = h_0^2 P d_0 M P x_{102,33}$	177	53
$x_{79,16} x_{98,37} = m_1 + m_2$	177	53
$P^7 c_0 x_{113,22} = h_0^2 P d_0 M P x_{102,33}$	177	53
$x_{66,21} x_{111,32} = m_1 + m_2$	177	53
$P^6 c_0 x_{121,26} = h_0^2 P d_0 M P x_{102,33}$	177	53
$x_{58,17} x_{119,36} = m_1 + m_2$	177	53
$P^5 c_0 x_{129,30} = h_0^2 P d_0 M P x_{102,33}$	177	53
$P (\Delta h_1 e_0) x_{127,40} = m_1 + m_2$	177	53
$P^4 c_0 x_{137,34} = h_0^2 P d_0 M P x_{102,33}$	177	53
$(\Delta h_1 e_0) x_{135,44} = m_1 + m_2$	177	53
$P^3 c_0 x_{145,38} = h_0^2 P d_0 M P x_{102,33}$	177	53
$P^2 c_0 x_{153,42} = h_0^2 P d_0 M P x_{102,33}$	177	53
$l x_{145,46} = d_0^3 x_{135,41}$	177	53
$P c_0 x_{161,46} = h_0^2 P d_0 M P x_{102,33}$	177	53
$c_0 x_{169,50} = h_0^2 P d_0 M P x_{102,33}$	177	53
$x x_{140,48} = h_0^3 M P x_{124,40}$	177	53
$x_{87,15} x_{90,39} = d_0^5 P d_0 [M P^5]$	177	54
$x_{71,13,2} x_{106,41} = d_0^5 P d_0 [M P^5]$	177	54
$g_2 x_{133,50} = h_0^4 M P x_{124,40}$	177	54
$x_{73,37} x_{104,18} = h_0 x_{177,54}$	177	55
$P^8 h_1 x_{112,22} = h_0 x_{177,54}$	177	55
$P^7 h_1 x_{120,26} = h_0 x_{177,54}$	177	55

LM = basis	stem	s
$P^6 h_1 x_{128,30} = h_0 x_{177,54}$	177	55
$P^5 h_1 x_{136,34} = h_0 x_{177,54}$	177	55
$P^4 h_1 x_{144,38} = h_0 x_{177,54}$	177	55
$P^3 h_1 x_{152,42} = h_0 x_{177,54}$	177	55
$P^2 h_1 x_{160,46} = h_0 x_{177,54}$	177	55
$Ph_1 x_{168,50} = h_0 x_{177,54}$	177	55
$h_1 x_{176,54} = h_0 x_{177,54}$	177	55
$x_{74,8} x_{103,47} = h_0^5 MPx_{124,40}$	177	55
$x_{95,21} x_{82,35} = h_0^6 MPx_{124,40}$	177	56
$(\Delta^3 h_0^2 i) x_{82,35} = m_1 + m_2$	177	56
$(\Delta^3 h_1 e_0) x_{87,39} = d_0^3 x_{135,44}$	177	56
$x_{74,31} x_{103,25} = d_0^3 x_{135,44}$	177	56
$(\Delta^2 g^2) x_{89,40} = d_0^3 x_{135,44}$	177	56
$(\Delta^3 h_1 d_0) x_{90,39} = d_0^3 x_{135,44}$	177	56
$x_{71,31} x_{106,25} = d_0^3 x_{135,44}$	177	56
$x_{75,37} x_{102,19} = h_0^6 MPx_{124,40}$	177	56
$P^5 j x_{111,29} = d_0^3 x_{135,44}$	177	56
$x_{58,23} x_{119,33} = d_0^3 x_{135,44}$	177	56
$x_{55,23} x_{122,33} = d_0^3 x_{135,44}$	177	56
$P^7 h_2 x_{118,27} = h_0^6 MPx_{124,40}$	177	56
$x_{50,19} x_{127,37} = d_0^3 x_{135,44}$	177	56
$P^2 j x_{135,41} = d_0^3 x_{135,44}$	177	56
$P^2 i x_{138,41} = d_0^3 x_{135,44}$	177	56
$P^5 h_2 x_{134,35} = h_0^6 MPx_{124,40}$	177	56
$Pj x_{143,45} = d_0^3 x_{135,44}$	177	56
$j x_{151,49} = d_0^3 x_{135,44}$	177	56
$i x_{154,49} = d_0^3 x_{135,44}$	177	56
$P^3 h_2 x_{150,43} = h_0^6 MPx_{124,40}$	177	56
$Ph_2 x_{166,51} = h_0^6 MPx_{124,40}$	177	56
$x_{82,35} x_{95,24} = d_0 i x_{140,48}$	177	59
$x_{87,20} x_{90,39} = d_0 i x_{140,48}$	177	59
$x_{74,31} x_{103,28} = d_0 i x_{140,48}$	177	59
$(\Delta^2 m) x_{94,44} = d_0 i x_{140,48}$	177	59
$x_{79,16} x_{98,43} = d_0 i x_{140,48}$	177	59
$P^5 j x_{111,32} = d_0 i x_{140,48}$	177	59
$x_{58,23} x_{119,36} = d_0 i x_{140,48}$	177	59
$x_{50,19} x_{127,40} = d_0 i x_{140,48}$	177	59
$P^2 j x_{135,44} = d_0 i x_{140,48}$	177	59
$Pj x_{143,48} = d_0 i x_{140,48}$	177	59
$j x_{151,52} = d_0 i x_{140,48}$	177	59
$x_{80,16} x_{97,44} = d_0 P d_0 i x_{118,41}$	177	60
$x_{71,13,2} x_{106,47} = d_0 P d_0 i x_{118,41}$	177	60
$x_{41,10} x_{136,50} = d_0 P d_0 i x_{118,41}$	177	60
$l x_{145,53} = d_0 P d_0 i x_{118,41}$	177	60
$(\Delta^2 i^2) x_{83,41} = h_0 x_{177,62}$	177	63
$x_{80,14} x_{97,49} = h_0 x_{177,62}$	177	63
$P^6 h_2 x_{126,38} = h_0 x_{177,62}$	177	63
$P^2 h_2 x_{158,54} = h_0 x_{177,62}$	177	63
$h_1^2 x_{175,61} = h_0 x_{177,62}$	177	63
$x_{81,36} x_{96,30} = d_0^2 x_{149,58}$	177	66
$x_{87,33} x_{90,33} = d_0^4 i x_{98,43}$	177	66
$x_{82,29} x_{95,37} = d_0^4 i x_{98,43}$	177	66

LM = basis	stem	s
$x_{88,26} x_{89,40} = d_0^2 x_{149,58}$	177	66
$x_{73,32} x_{104,34} = d_0^2 x_{149,58}$	177	66
$x_{79,29,2} x_{98,37} = d_0^4 i x_{98,43}$	177	66
$x_{74,25} x_{103,41} = d_0^4 i x_{98,43}$	177	66
$x_{80,22} x_{97,44} = d_0^2 x_{149,58}$	177	66
$P^6 e_0 x_{112,38} = d_0^2 x_{149,58}$	177	66
$x_{71,25} x_{106,41} = d_0^4 i x_{98,43}$	177	66
$x_{66,21} x_{111,45,2} = d_0^4 i x_{98,43}$	177	66
$x_{72,18} x_{105,48} = d_0^2 x_{149,58}$	177	66
$x_{57,24} x_{120,42} = d_0^2 x_{149,58}$	177	66
$x_{63,21} x_{114,45} = d_0^4 i x_{98,43}$	177	66
$x_{58,17} x_{119,49} = d_0^4 i x_{98,43}$	177	66
$x_{64,14} x_{113,52} = d_0^2 x_{149,58}$	177	66
$M d_0 x_{118,56} = d_0^2 x_{149,58}$	177	66
$x_{49,20} x_{128,46} = d_0^2 x_{149,58}$	177	66
$x_{55,17} x_{122,49} = d_0^4 i x_{98,43}$	177	66
$P(\Delta h_1 e_0) x_{127,53} = d_0^4 i x_{98,43}$	177	66
$x_{56,10} x_{121,56} = d_0^2 x_{149,58}$	177	66
$(\Delta h_0^2 i) x_{130,53} = d_0^4 i x_{98,43}$	177	66
$(\Delta h_1 e_0) x_{135,57} = d_0^4 i x_{98,43}$	177	66
$P^3 e_0 x_{136,50} = d_0^2 x_{149,58}$	177	66
$P^2 e_0 x_{144,54} = d_0^2 x_{149,58}$	177	66
$P e_0 x_{152,58} = d_0^2 x_{149,58}$	177	66
$e_0 x_{160,62} = d_0^2 x_{149,58}$	177	66
$(\Delta h_1 d_0) x_{138,57} = d_0^4 i x_{98,43}$	177	66
$x_{62,10,2} x_{115,57} = h_0 d_0^2 x_{149,58}$	177	67
$x_{62,10} x_{115,57} = h_0 d_0^2 x_{149,58}$	177	67
$x_{48,7} x_{129,60} = h_0 d_0^2 x_{149,58}$	177	67
$x_{80,39} x_{97,29} = h_0^2 d_0^2 x_{149,58}$	177	68
$x_{89,25} x_{88,43} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^8 c_0 x_{105,33} = h_0^2 d_0^2 x_{149,58}$	177	68
$x_{81,21} x_{96,47} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^7 c_0 x_{113,37} = h_0^2 d_0^2 x_{149,58}$	177	68
$x_{73,17} x_{104,51} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^6 c_0 x_{121,41} = h_0^2 d_0^2 x_{149,58}$	177	68
$x_{65,13} x_{112,55} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^5 c_0 x_{129,45} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^4 c_0 x_{137,49} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^3 c_0 x_{145,53} = h_0^2 d_0^2 x_{149,58}$	177	68
$P^2 c_0 x_{153,57} = h_0^2 d_0^2 x_{149,58}$	177	68
$P c_0 x_{161,61} = h_0^2 d_0^2 x_{149,58}$	177	68
$c_0 x_{169,65} = h_0^2 d_0^2 x_{149,58}$	177	68
$x_{75,37} x_{102,33} = h_0 x_{177,69}$	177	70
$x_{86,25} x_{91,45} = h_0 x_{177,69}$	177	70
$P^7 h_2 x_{118,41} = h_0 x_{177,69}$	177	70
$x_{70,17} x_{107,53} = h_0 x_{177,69}$	177	70
$P^5 h_2 x_{134,49} = h_0 x_{177,69}$	177	70
$P^3 h_2 x_{150,57} = h_0 x_{177,69}$	177	70
$Ph_2 x_{166,65} = h_0 x_{177,69}$	177	70
$x_{81,41} x_{96,30} = h_0^2 x_{177,69}$	177	71
$x_{88,26} x_{89,45} = h_0^2 x_{177,69}$	177	71
$x_{73,37} x_{104,34} = h_0^2 x_{177,69}$	177	71

LM = basis	stem	s
$x_{80,22}x_{97,49} = h_0^2x_{177,69}$	177	71
$P^8h_{11}x_{112,38} = h_0^2x_{177,69}$	177	71
$x_{72,18}x_{105,53} = h_0^2x_{177,69}$	177	71
$P^7h_{11}x_{120,42} = h_0^2x_{177,69}$	177	71
$x_{64,14}x_{113,57} = h_0^2x_{177,69}$	177	71
$P^6h_{11}x_{128,46} = h_0^2x_{177,69}$	177	71
$x_{56,10}x_{121,61} = h_0^2x_{177,69}$	177	71
$x_{54,10}x_{123,61} = h_0^2x_{177,69}$	177	71
$P^5h_{11}x_{136,50} = h_0^2x_{177,69}$	177	71
$P^4h_{11}x_{144,54} = h_0^2x_{177,69}$	177	71
$P^3h_{11}x_{152,58} = h_0^2x_{177,69}$	177	71
$P^2h_{11}x_{160,62} = h_0^2x_{177,69}$	177	71
$Ph_{11}x_{168,66} = h_0^2x_{177,69}$	177	71
$h_{11}x_{176,70} = h_0^2x_{177,69}$	177	71
$x_{90,33}x_{87,39} = d_0^4x_{121,56}$	177	72
$x_{87,33}x_{90,39} = d_0^4x_{121,56}$	177	72
$x_{82,35}x_{95,37} = d_0^4x_{121,56}$	177	72
$x_{79,29,2}x_{98,43} = d_0^4x_{121,56}$	177	72
$x_{74,31}x_{103,41} = d_0^4x_{121,56}$	177	72
$x_{71,31}x_{106,41} = d_0^4x_{121,56}$	177	72
$x_{74,25}x_{103,47} = d_0^4x_{121,56}$	177	72
$x_{71,25}x_{106,47} = d_0^4x_{121,56}$	177	72
$P^5jx_{111,45,2} = d_0^4x_{121,56}$	177	72
$x_{63,21}x_{114,51} = d_0^4x_{121,56}$	177	72
$x_{58,23}x_{119,49} = d_0^4x_{121,56}$	177	72
$x_{55,23}x_{122,49} = d_0^4x_{121,56}$	177	72
$x_{58,17}x_{119,55} = d_0^4x_{121,56}$	177	72
$x_{55,17}x_{122,55} = d_0^4x_{121,56}$	177	72
$x_{50,19}x_{127,53} = d_0^4x_{121,56}$	177	72
$(\Delta h_0^2i)x_{130,59} = d_0^4x_{121,56}$	177	72
$P^2jx_{135,57} = d_0^4x_{121,56}$	177	72
$P^2ix_{138,57} = d_0^4x_{121,56}$	177	72
$(\Delta h_1e_0)x_{135,63} = d_0^4x_{121,56}$	177	72
$(\Delta h_1d_0)x_{138,63} = d_0^4x_{121,56}$	177	72
$Pjx_{143,61,2} = d_0^4x_{121,56}$	177	72
$jx_{151,65} = d_0^4x_{121,56}$	177	72
$ix_{154,65} = d_0^4x_{121,56}$	177	72
$mx_{142,68} = d_0^3x_{135,63}$	177	75
$lx_{145,68} = d_0^3x_{135,63}$	177	75
$x_{87,39}x_{90,39} = ix_{154,71}$	177	78
$x_{74,31}x_{103,47} = ix_{154,71}$	177	78
$x_{71,31}x_{106,47} = ix_{154,71}$	177	78
$x_{58,23}x_{119,55} = ix_{154,71}$	177	78
$x_{55,23}x_{122,55} = ix_{154,71}$	177	78
$P^2jx_{135,63} = ix_{154,71}$	177	78
$P^2ix_{138,63} = ix_{154,71}$	177	78
$jx_{151,71} = ix_{154,71}$	177	78
$(\Delta h_1h_3)x_{145,73} = h_0ix_{154,71}$	177	79
$(\Delta h_2^2)x_{147,73} = h_0ix_{154,71}$	177	79
$h_1^2x_{175,77} = h_0ix_{154,71}$	177	79
$h_3^2x_{164,4} = h_2^2x_{172,4}$	178	6
$h_5x_{147,7} = h_2x_{175,7}$	178	8

LM = basis	stem	s
$D_3x_{117,11} = h_1x_{177,14}$	178	15
$D_2x_{120,9} = h_0x_{178,14,2}$	178	15
$Ax_{117,10} = h_0^2x_{178,14,2}$	178	16
$x_{61,6}x_{117,10} = h_0x_{178,15}$	178	16
$h_2x_{175,15,2} = h_0^2x_{178,14,2}$	178	16
$x_{74,8}(\Delta h_6e_0) = h_0^3x_{178,14}$	178	17
$g_2x_{134,13,2} = h_0^3x_{178,14}$	178	17
$d_0x_{164,13} = h_0d_0^2ih_7$	178	17
$h_3x_{171,16,2} = h_0^3x_{178,14}$	178	17
$h_0x_{178,16} = m_4 + m_5$	178	17
$X_3x_{111,9} = h_0^4x_{178,14}$	178	18
$h_6x_{115,17,2} = h_0^4x_{178,14}$	178	18
$x_{54,10}x_{124,8} = h_0^4x_{178,14}$	178	18
$MPx_{125,8} = h_0^4x_{178,14}$	178	18
$x_{141,13} = h_0^4x_{178,14}$	178	18
$(\Delta h_2^2)x_{148,12} = h_0^4x_{178,14}$	178	18
$[f_0]x_{160,14} = h_0^2d_0^2ih_7$	178	18
$D_2x_{120,12} = m_2 + m_4$	178	18
$Q_2x_{121,11} = m_2 + m_3 + m_4 + m_5$	178	18
$d_0x_{164,14} = h_0^2d_0^2ih_7$	178	18
$h_5x_{147,17,3} = h_0^4x_{178,14}$	178	18
$(\Delta x)x_{117,10,2} = h_0^3x_{178,14}$	178	19
$(\Delta x)x_{117,10} = h_0^3x_{178,14}$	178	19
$Md_0x_{119,9} = h_0^3x_{178,14}$	178	19
$x_{54,10}x_{124,9,2} = h_0^3x_{178,14}$	178	19
$MPx_{125,9,2} = h_0^3x_{178,14}$	178	19
$x_{48,7}x_{130,12} = h_0^3x_{178,14}$	178	19
$ix_{155,12,2} = h_0^3x_{178,14}$	178	19
$x_{54,10}x_{124,9} = h_1x_{177,18}$	178	19
$[f_0]x_{160,15,2} = h_0^5x_{178,14}$	178	19
$[f_0]x_{160,15} = h_1x_{177,18}$	178	19
$h_2^2x_{172,17} = h_1x_{177,18}$	178	19
$e_0x_{161,15} = h_0^5x_{178,14}$	178	19
$h_0x_{178,18} = h_0^3x_{178,14}$	178	19
$h_0^2h_3x_{171,16} = h_0^5x_{178,14}$	178	19
$x_{76,6}x_{102,14} = h_1^2x_{176,18,2}$	178	20
$D_3'x_{109,12} = h_1^2x_{176,18,2}$	178	20
$Q_3x_{111,15,2} = h_1^2x_{176,18,2}$	178	20
$Q_3x_{111,15} = h_1^2x_{176,18,2}$	178	20
$x_{63,7}x_{115,13} = h_1^2x_{176,18,2}$	178	20
$X_2x_{115,13} = h_1^2x_{176,18,2}$	178	20
$(\Delta x)x_{117,11} = h_1^2x_{176,18,2}$	178	20
$D_3x_{117,16} = h_1^2x_{176,18,2}$	178	20
$D_2x_{120,14} = h_1^2x_{176,18,2}$	178	20
$MPx_{125,10,2} = h_1^2x_{176,18,2}$	178	20
$MPx_{125,10} = h_1^2x_{176,18,2}$	178	20
$(\Delta_1h_1^2)x_{124,14} = h_1^2x_{176,18,2}$	178	20
$h_4x_{163,19} = h_1^2x_{176,18,2}$	178	20
$h_3x_{171,19,2} = h_1^2x_{176,18,2}$	178	20
$(\Delta h_1H_1)x_{91,11} = g[H_1]x_{96,12}$	178	21
$x_{68,8}x_{110,13} = [H_1]x_{116,16}$	178	21
$[B_4]x_{118,12} = g[H_1]x_{96,12}$	178	21

LM = basis	stem	s
$Ax_{117,15} = g[H_1]x_{96,12}$	178	21
$tx_{142,15} = g[H_1]x_{96,12}$	178	21
$mx_{143,14} = g[H_1]x_{96,12}$	178	21
$nx_{147,16} = g[H_1]x_{96,12}$	178	21
$(\Delta h_2^2)x_{148,15,2} = g[H_1]x_{96,12}$	178	21
$h_0x_{178,20,2} = h_0h_3x_{171,19}$	178	21
$(\Delta^2 t)x_{94,8} = e_0x_{161,18}$	178	22
$(\Delta^2 e_1)x_{92,10} = h_3x_{171,21}$	178	22
$x_{79,13}x_{99,9} = e_0x_{161,18}$	178	22
$tx_{142,16} = e_0x_{161,18}$	178	22
$nx_{147,17} = e_0x_{161,18}$	178	22
$[e_1]x_{140,18} = h_3x_{171,21}$	178	22
$MPx_{125,12,2} = h_1x_{177,21}$	178	22
$h_1x_{177,21,2} = h_1x_{177,21}$	178	22
$h_3x_{171,21,2} = h_3^2x_{178,20}$	178	22
$x_{86,14}x_{92,10} = h_3x_{171,23}$	178	24
$x_{69,10}x_{109,14,2} = h_0^2h_4x_{163,21}$	178	24
$(\Delta^2 e_1)x_{92,12} = m_2 + m_3$	178	24
$x_{69,10}x_{109,14} = h_0^2h_4x_{163,21}$	178	24
$D_2'x_{112,14} = h_0^2h_4x_{163,21}$	178	24
$x_{66,10}x_{112,14} = h_0^2h_4x_{163,21}$	178	24
$A''x_{114,18,2} = h_0^2h_4x_{163,21}$	178	24
$x_{68,8}x_{110,16} = m_2 + m_3$	178	24
$A''x_{114,18} = h_0^2h_4x_{163,21}$	178	24
$Ax_{117,18} = h_0^2h_4x_{163,21}$	178	24
$x_{62,8}x_{116,16} = m_2 + m_3$	178	24
$x_{61,6}x_{117,18} = h_0^2h_4x_{163,21}$	178	24
$g_2x_{134,20} = m_2 + m_3$	178	24
$x_{38,6}x_{140,18} = h_3x_{171,23}$	178	24
$d_0D_2x_{106,14} = h_0^2h_4x_{163,21}$	178	24
$[e_1]x_{140,20} = m_2 + m_3$	178	24
$x_{54,10}x_{124,14,2} = h_0^4x_{178,20}$	178	24
$Ph_2x_{167,19} = h_0^2h_4x_{163,21}$	178	24
$h_2^2x_{172,22} = h_0^2h_4x_{163,21}$	178	24
$h_2x_{175,23} = h_0^4x_{178,20}$	178	24
$x_{91,8}(\Delta^3 h_1 d_0) = h_0^2x_{178,20}$	178	25
$(\Delta^2 x)x_{93,12} = h_0^5x_{178,20}$	178	25
$x_{84,10}M(\Delta^2 h_1) = h_0^3x_{178,20}$	178	25
$x_{77,7,2}x_{101,18} = h_0^3x_{178,20}$	178	25
$(\Delta^2 h_1 g)x_{109,12} = h_0^5x_{178,20}$	178	25
$x_{71,13,2}x_{107,12} = d_0e_0x_{147,17,2}$	178	25
$D_3'x_{109,17} = h_0^5x_{178,20}$	178	25
$x_{62,10,2}x_{116,15,2} = d_0e_0x_{147,17,2}$	178	25
$x_{62,10,2}x_{116,15} = h_0^5x_{178,20}$	178	25
$x_{62,10}x_{116,15,2} = d_0e_0x_{147,17,2}$	178	25
$Md_0x_{119,15} = d_0e_0x_{147,17,2}$	178	25
$(\Delta x)x_{117,16} = h_0^5x_{178,20}$	178	25
$D_3x_{117,21} = h_0^3x_{178,20}$	178	25
$MPx_{125,15} = h_0^5x_{178,20}$	178	25
$Mh_1x_{132,18} = h_0^3x_{178,20}$	178	25
$(\Delta h_1 d_0)x_{139,16} = h_0^3x_{178,20}$	178	25
$x_{56,10}x_{122,15} = d_0e_0x_{147,17,2}$	178	25

LM = basis	stem	s
$kx_{149,18} = d_0e_0x_{147,17,2}$	178	25
$yx_{152,18} = d_0e_0x_{147,17,2}$	178	25
$gx_{158,21,2} = d_0e_0x_{147,17,2}$	178	25
$e_0x_{161,21} = d_0e_0x_{147,17,2}$	178	25
$xx_{141,20} = h_0^3x_{178,20}$	178	25
$h_1^2x_{176,23} = h_0^3x_{178,20}$	178	25
$x_{87,15}x_{91,11} = e_0gx_{141,18,2}$	178	26
$mx_{143,19} = e_0gx_{141,18,2}$	178	26
$lx_{146,19} = e_0gx_{141,18,2}$	178	26
$(\Delta h_2^2)x_{148,20} = e_0gx_{141,18,2}$	178	26
$x_{91,11}(\Delta^3 h_1 d_0) = m_2 + m_3 + m_4$	178	28
$(M^2)(\Delta^2 g^2) = m_2 + m_3 + m_4$	178	28
$x_{85,16}x_{93,12} = m_2 + m_3 + m_4$	178	28
$[\Delta^2 h_0 g]x_{110,15} = d_0^2MPx_{97,10}$	178	28
$(\Delta^2 e_0^2)x_{96,12} = m_2 + m_3 + m_4$	178	28
$Mgx_{113,18,2} = d_0^2MPx_{97,10}$	178	28
$x_{62,10,2}x_{116,18} = d_0^2MPx_{97,10}$	178	28
$x_{62,10}x_{116,18} = d_0^2MPx_{97,10}$	178	28
$[B_4]x_{118,19} = d_0^2MPx_{97,10}$	178	28
$Mgx_{113,18} = m_2 + m_3$	178	28
$ix_{155,21,2} = d_0^2MPx_{97,10}$	178	28
$d_0x_{164,24} = m_3 + m_4$	178	28
$(\Delta h_2^2)x_{148,23} = d_0^2Md_0x_{91,11}$	178	29
$x_{84,15}M(\Delta^2 h_1) = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$x_{76,16}x_{102,14} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$x_{77,12}x_{101,18} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$x_{69,18}x_{109,12} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$(\Delta^2 h_1 g)x_{109,17} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$(\Delta x)x_{117,21} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$D_3x_{117,26} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$MPx_{125,20} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$Mh_1x_{132,23} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$Ph_1x_{169,25,2} = h_1(\Delta h_1 d_0)x_{138,20}$	178	30
$x_{91,11}x_{87,20} = m_1 + m_3 + m_4$	178	31
$x_{81,21}x_{97,10} = MPx_{125,21}$	178	31
$x_{70,17}x_{108,14} = MPx_{125,21}$	178	31
$x_{76,16}x_{102,15} = m_1 + m_3 + m_4$	178	31
$x_{71,13,2}x_{107,18} = m_3 + m_4$	178	31
$[\Delta^2 h_0 g]x_{110,18,2} = m_3 + m_4$	178	31
$x_{69,18}x_{109,13} = MPx_{125,21}$	178	31
$[\Delta^2 h_0 g]x_{110,18} = m_3 + m_4$	178	31
$x_{65,13}x_{113,18} = m_3 + m_4$	178	31
$x_{65,13}x_{113,18,2} = MPx_{125,21}$	178	31
$Pjx_{144,20} = d_0ix_{141,20}$	178	31
$kx_{149,24} = d_0ix_{141,20}$	178	31
$Md_0x_{119,21} = m_3 + m_4$	178	31
$Pe_0x_{153,23} = d_0ix_{141,20}$	178	31
$Pd_0x_{156,23} = d_0ix_{141,20}$	178	31
$gx_{158,27} = d_0ix_{141,20}$	178	31
$Pd_0x_{156,23,2} = d_0^4x_{122,15}$	178	31
$x_{77,16}x_{101,16} = m_2 + m_4$	178	32
$x_{73,17}x_{105,15} = h_0d_0ix_{141,20}$	178	32

LM = basis	stem	s
$x_{70,17}x_{108,15} = h_0d_0ix_{141,20}$	178	32
$x_{69,18}x_{109,14,2} = h_0d_0ix_{141,20}$	178	32
$x_{72,18}x_{106,14} = m_2 + m_4$	178	32
$x_{69,18}x_{109,14} = h_0d_0ix_{141,20}$	178	32
$x_{71,13,2}x_{107,19} = d_0^2x_{150,24,2}$	178	32
$x_{71,13}x_{107,19} = h_0d_0ix_{141,20}$	178	32
$x_{58,23}x_{120,9} = h_0d_0ix_{141,20}$	178	32
$x_{64,14}x_{114,18,2} = h_0d_0ix_{141,20}$	178	32
$x_{55,23}x_{123,9} = h_0d_0ix_{141,20}$	178	32
$x_{54,24}x_{124,8} = h_0d_0ix_{141,20}$	178	32
$[\Delta^2h_0g]x_{110,19} = m_2 + m_4$	178	32
$Mgx_{113,22} = m_2 + m_4$	178	32
$x_{62,10,2}x_{116,22} = m_2 + m_4$	178	32
$D'_2x_{112,22} = h_0d_0ix_{141,20}$	178	32
$x_{62,10}x_{116,22} = m_2 + m_4$	178	32
$x_{50,19}x_{128,13,2} = h_0d_0ix_{141,20}$	178	32
$Ax_{117,26} = h_0d_0ix_{141,20}$	178	32
$Md_0x_{119,22} = d_0^2x_{150,24,2}$	178	32
$x_{61,6}x_{117,26} = h_0d_0ix_{141,20}$	178	32
$D_2x_{120,26} = h_0d_0ix_{141,20}$	178	32
$P^2jx_{136,17} = h_0d_0ix_{141,20}$	178	32
$P^2ix_{139,17} = h_0d_0ix_{141,20}$	178	32
$P^3d_0x_{140,16} = h_0d_0ix_{141,20}$	178	32
$x_{56,10}x_{122,22} = d_0^2x_{150,24,2}$	178	32
$Pjx_{144,21} = h_0d_0ix_{141,20}$	178	32
$P^2e_0x_{145,20} = h_0d_0ix_{141,20}$	178	32
$P^2e_0x_{145,20,2} = d_0^2x_{150,24,2}$	178	32
$P^2d_0x_{148,20,2} = h_0d_0ix_{141,20}$	178	32
$kx_{149,25} = h_0d_0ix_{141,20}$	178	32
$P^2d_0x_{148,20} = d_0^2x_{150,24,2}$	178	32
$Pe_0x_{153,24} = d_0^2x_{150,24,2}$	178	32
$jx_{152,25} = h_0d_0ix_{141,20}$	178	32
$iMPx_{102,15} = d_0^2x_{150,24,2}$	178	32
$gx_{158,28} = d_0^2x_{150,24,2}$	178	32
$P^2h_2x_{159,23} = h_0d_0ix_{141,20}$	178	32
$(\Delta^2g^2)(\Delta^3h_1e_0) = m_1 + m_3$	178	33
$x_{85,16}(\Delta^3h_1g) = m_1 + m_3$	178	33
$x_{57,24}x_{121,9} = h_0^2d_0ix_{141,20}$	178	33
$x_{54,24}x_{124,9,2} = h_0^2d_0ix_{141,20}$	178	33
$x_{54,24}x_{124,9} = h_0^2d_0ix_{141,20}$	178	33
$P^6h_2x_{127,8} = h_0^2d_0ix_{141,20}$	178	33
$x_{50,19}x_{128,14} = h_0^2d_0ix_{141,20}$	178	33
$x_{49,20}x_{129,13} = h_0^2d_0ix_{141,20}$	178	33
$Q_2x_{121,26} = h_0^2d_0ix_{141,20}$	178	33
$P^5h_2x_{135,12} = h_0^2d_0ix_{141,20}$	178	33
$(\Delta^2m)x_{95,18} = m_1 + m_3$	178	33
$(\Delta h_1e_0)x_{136,24} = e_0gx_{141,25}$	178	33
$mx_{143,26} = e_0gx_{141,25}$	178	33
$lx_{146,26} = e_0gx_{141,25}$	178	33
$P^3e_0x_{137,17} = h_0^2d_0ix_{141,20}$	178	33
$(\Delta h_2^2)x_{148,27} = e_0gx_{141,25}$	178	33
$Pc_0x_{162,26,2} = h_0^2d_0ix_{141,20}$	178	33

LM = basis	stem	s
$h_2x_{175,32} = h_0x_{178,32}$	178	33
$Ph_2x_{167,28} = h_0^2d_0ix_{141,20}$	178	33
$x_{84,15,2}(\Delta^2d_0l) = m_3 + m_4$	178	34
$x_{77,16}x_{101,18} = m_1 + m_4$	178	34
$x_{66,21}x_{112,13} = d_0^5x_{108,14}$	178	34
$P(\Delta h_1e_0)x_{128,21} = d_0^5x_{108,14}$	178	34
$x_{70,17}x_{108,17} = m_1 + m_4$	178	34
$x_{80,16}(\Delta^3h_2^2g) = m_3 + m_4$	178	34
$(\Delta h_1g)x_{133,25} = d_0^5x_{108,14}$	178	34
$Ph_2x_{167,29} = h_0^2x_{178,32}$	178	34
$x_{69,18}x_{109,17} = m_5 + m_6$	178	35
$x_{76,16}x_{102,19} = m_1 + m_5$	178	35
$x_{69,18}x_{109,17,2} = m_1 + m_5 + m_6$	178	35
$x_{65,13}x_{113,22} = d_0x_{164,31}$	178	35
$P^3d_0x_{140,19} = d_0x_{164,31}$	178	35
$P^2d_0x_{148,23} = d_0x_{164,31}$	178	35
$MPx_{125,25,2} = m_1 + m_2 + m_5$	178	35
$Pd_0x_{156,27,2} = d_0x_{164,31}$	178	35
$P^2h_1x_{161,26} = h_1x_{76,16}x_{101,18}$	178	35
$(\Delta x)x_{117,26} = m_5 + m_6$	178	35
$x_{89,18}^2 = d_0^3x_{136,24}$	178	36
$(\Delta^2m)x_{95,21} = h_0MPx_{125,25}$	178	36
$x_{55,23}x_{123,13,2} = m_2 + m_3$	178	36
$[B_4]x_{118,27} = h_0MPx_{125,25}$	178	36
$x_{54,10}x_{124,26} = h_0^2ix_{155,27}$	178	36
$(\Delta^2m)(\Delta^3h_0^2i) = m_1 + m_2$	178	36
$kx_{149,29,2} = d_0^3x_{136,24}$	178	36
$jx_{152,29} = d_0^3x_{136,24}$	178	36
$P^2ix_{139,21,2} = m_2 + m_3$	178	36
$P^2ix_{139,21} = h_0^2ix_{155,27}$	178	36
$x_{92,12}x_{86,25} = h_0^3ix_{155,27}$	178	37
$x_{84,15,2}(\Delta^2i^2) = m_2 + m_3 + m_5$	178	37
$x_{74,25}x_{104,12} = d_0^3ix_{113,18,2}$	178	37
$x_{71,25}x_{107,12} = d_0^3ix_{113,18,2}$	178	37
$x_{66,21}x_{112,16} = d_0^3ix_{113,18,2}$	178	37
$x_{63,21}x_{115,16} = d_0^3ix_{113,18,2}$	178	37
$x_{58,17}x_{120,20} = d_0^3ix_{113,18,2}$	178	37
$x_{55,17}x_{123,20} = d_0^3ix_{113,18,2}$	178	37
$P(\Delta h_1e_0)x_{128,24} = d_0^3ix_{113,18,2}$	178	37
$(\Delta h_0^2i)x_{131,24} = d_0^3ix_{113,18,2}$	178	37
$(\Delta h_1e_0)x_{136,28} = d_0^3ix_{113,18,2}$	178	37
$x_{41,10}x_{137,27} = d_0^3ix_{113,18,2}$	178	37
$(\Delta h_1d_0)x_{139,28} = d_0^3ix_{113,18,2}$	178	37
$x_{80,16}x_{98,21} = m_2 + m_3$	178	37
$x_{84,15}(\Delta^2i^2) = h_0^3ix_{155,27}$	178	37
$x_{93,12}[MP^5] = MP^2x_{72,18}$	178	38
$(M^2)x_{88,26} = MP^2x_{72,18}$	178	38
$P(\Delta h_1e_0)x_{128,25} = d_0^4x_{122,22}$	178	38
$x_{55,23}x_{123,15} = m_5 + m_6$	178	38
$x_{86,14}x_{92,24} = h_0^3MPx_{125,25}$	178	38
$xx_{141,33,2} = h_0^4ix_{155,27}$	178	38
$(\Delta h_1g)x_{133,29} = d_0^4x_{122,22}$	178	38

LM = basis	stem	s
$xx_{141,33,3} = m_5 + m_6$	178	38
$xx_{141,33} = h_0^4 ix_{155,27}$	178	38
$(\Delta^2 m)x_{95,24} = m_1 + m_3$	178	39
$P^4 c_0 x_{138,20} = h_0^5 ix_{155,27}$	178	39
$P^2 d_0 x_{148,27} = d_0 x_{164,35}$	178	39
$P^2 jx_{136,24} = m_1 + m_2 + m_3$	178	39
$Pe_0 x_{153,31} = d_0 x_{164,35}$	178	39
$Pd_0 x_{156,31} = d_0 x_{164,35}$	178	39
$ix_{76,16}x_{79,16} = m_1 + m_2 + m_3$	178	39
$g_2 x_{134,35} = h_0^4 MPx_{125,25}$	178	39
$h_0 MP^2 x_{72,18} = m_2 + m_3$	178	39
$x_{74,31}(\Delta h_6 e_0) = h_0^5 MPx_{125,25}$	178	40
$x_{71,31}(\Delta h_6 g) = h_0^5 MPx_{125,25}$	178	40
$x_{58,23}x_{120,17} = h_0^5 MPx_{125,25}$	178	40
$x_{80,22}(\Delta^3 h_2^2 g) = m_1 + m_2$	178	40
$P^5 jx_{112,13} = d_0^3 x_{136,28}$	178	40
$Mgx_{113,30} = m_1 + m_2$	178	40
$x_{50,19}x_{128,21} = d_0^3 x_{136,28}$	178	40
$P^6 h_2 x_{127,15} = h_0^5 MPx_{125,25}$	178	40
$x_{73,32}(\Delta h_6 f_0) = h_0^6 MPx_{125,25}$	178	41
$x_{91,8}x_{87,33} = h_0^6 MPx_{125,25}$	178	41
$P^6 e_0 x_{113,13,2} = h_0^6 MPx_{125,25}$	178	41
$x_{77,7,2}x_{101,34} = h_0^6 MPx_{125,25}$	178	41
$x_{57,24}x_{121,17} = h_0^6 MPx_{125,25}$	178	41
$x_{96,12}x_{82,29} = d_0^3 ix_{113,22}$	178	41
$X_3 x_{111,32} = h_0^6 MPx_{125,25}$	178	41
$(\Delta^3 h_1 g)[MP^5] = m_1 + m_2$	178	43
$x_{92,18}x_{86,25} = m_1 + m_2$	178	43
$(\Delta^3 h_1 e_0)x_{88,26} = m_1 + m_2$	178	43
$x_{89,18}x_{89,25} = m_1 + m_2$	178	43
$x_{81,21}x_{97,22} = m_1 + m_2$	178	43
$x_{74,31}x_{104,12} = d_0^2 x_{150,35}$	178	43
$x_{80,22}x_{98,21} = m_1 + m_2$	178	43
$x_{74,25}x_{104,18} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$x_{71,31}x_{107,12} = d_0^2 x_{150,35}$	178	43
$x_{71,25}x_{107,18} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$x_{73,17}x_{105,26} = m_1 + m_2$	178	43
$P^5 jx_{112,16} = d_0^2 x_{150,35}$	178	43
$x_{72,18}x_{106,25} = m_1 + m_2$	178	43
$P^6 d_0 x_{116,15,2} = d_0^2 x_{150,35}$	178	43
$x_{66,21}x_{112,22} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$x_{65,13}x_{113,30} = m_1 + m_2$	178	43
$x_{58,23}x_{120,20} = d_0^2 x_{150,35}$	178	43
$x_{64,14}x_{114,29} = m_1 + m_2$	178	43
$x_{55,23}x_{123,20} = d_0^2 x_{150,35}$	178	43
$x_{58,17}x_{120,26} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$x_{50,19}x_{128,24} = d_0^2 x_{150,35}$	178	43
$Md_0 x_{119,33} = m_1 + m_2$	178	43
$x_{49,20}x_{129,23} = d_0^2 x_{150,35}$	178	43
$x_{46,20}x_{132,23,3} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$x_{56,10}x_{122,33} = m_1 + m_2$	178	43
$P^2 jx_{136,28} = d_0^2 x_{150,35}$	178	43

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{128,30} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$P^3 e_0 x_{137,27} = d_0^2 x_{150,35}$	178	43
$(\Delta h_1 g)x_{133,34} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$P^2 ix_{139,28} = d_0^2 x_{150,35}$	178	43
$Pjx_{144,32} = d_0^2 x_{150,35}$	178	43
$P^2 e_0 x_{145,31} = d_0^2 x_{150,35}$	178	43
$jx_{152,36} = d_0^2 x_{150,35}$	178	43
$Pe_0 x_{153,35} = d_0^2 x_{150,35}$	178	43
$ix_{155,36} = d_0^2 x_{150,35}$	178	43
$gx_{158,39} = d_0^2 x_{150,35}$	178	43
$(\Delta h_1 e_0)x_{136,34} = d_0(\Delta h_0^2 i)x_{117,26}$	178	43
$e_0 x_{161,39} = d_0^2 x_{150,35}$	178	43
$x_{91,11}x_{87,33} = d_0^4 MPx_{69,18}$	178	44
$x_{71,25}x_{107,19} = d_0^4 MPx_{69,18}$	178	44
$x_{50,19}x_{128,25} = d_0^4 MPx_{69,18}$	178	44
$x_{41,10}x_{137,34} = d_0^4 MPx_{69,18}$	178	44
$(\Delta h_2^2)x_{148,38} = d_0^4 MPx_{69,18}$	178	44
$kx_{149,37} = d_0^4 MPx_{69,18}$	178	44
$x_{73,37}(\Delta h_6 f_0) = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$x_{97,10}x_{81,36} = m_1 + m_2 + m_4$	178	46
$x_{70,32}x_{108,14} = m_1 + m_2$	178	46
$(\Delta^2 e_0^2)x_{96,30} = d_0 MPx_{111,32}$	178	46
$P^8 h_1 x_{113,13,2} = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$P^6 e_0 x_{113,18,2} = m_1 + m_2 + m_4$	178	46
$x_{77,12}x_{101,34} = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$P^6 d_0 x_{116,18} = m_1 + m_2$	178	46
$P^6 e_0 x_{113,18} = d_0^3 x_{136,34}$	178	46
$P^7 h_1 x_{121,17} = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$D_3 x_{117,42} = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$Md_0 x_{119,36} = d_0 MPx_{111,32}$	178	46
$x_{54,24}x_{124,22} = m_1 + m_2$	178	46
$(\Delta_1 h_1^2)x_{124,40} = h_1 Ph_1 x_{76,16}x_{92,24}$	178	46
$x_{96,12}x_{82,35} = d_0^2 MPx_{97,29}$	178	47
$Mgx_{113,37} = d_0^2 MPx_{97,29}$	178	47
$x_{74,31}x_{104,18} = Pd_0 ix_{133,34}$	178	49
$x_{71,31}x_{107,18} = Pd_0 ix_{133,34}$	178	49
$x_{70,32}x_{108,17} = Pd_0 ix_{133,34}$	178	49
$x_{86,25}x_{92,24} = x_{70,17}x_{108,32}$	178	49
$x_{76,16}x_{102,33} = x_{70,17}x_{108,32}$	178	49
$P^5 jx_{112,22} = Pd_0 ix_{133,34}$	178	49
$x_{58,23}x_{120,26} = Pd_0 ix_{133,34}$	178	49
$x_{50,19}x_{128,30} = Pd_0 ix_{133,34}$	178	49
$P^2 jx_{136,34} = Pd_0 ix_{133,34}$	178	49
$Pjx_{144,38} = Pd_0 ix_{133,34}$	178	49
$kx_{149,42} = Pd_0 ix_{133,34}$	178	49
$jx_{152,42} = Pd_0 ix_{133,34}$	178	49
$(\Delta^2 g^2)x_{90,33} = d_0^4 x_{122,33}$	178	49
$x_{89,25}^2 = m_1 + m_5$	178	50
$x_{91,11}x_{87,39} = m_1 + m_4$	178	50
$x_{96,15}x_{82,35} = h_0 Pd_0 ix_{133,34}$	178	50
$x_{81,21}x_{97,29} = m_1 + m_5$	178	50
$x_{71,31}x_{107,19} = m_1 + m_4$	178	50

LM = basis	stem	s
$P^6e_0x_{113,22} = d_0x_{164,46}$	178	50
$x_{73,17}x_{105,33} = m_1 + m_5$	178	50
$P^6d_0x_{116,22} = d_0x_{164,46}$	178	50
$P^7h_2x_{119,21} = h_0Pd_0ix_{133,34}$	178	50
$x_{65,13}x_{113,37} = m_1 + m_5$	178	50
$x_{77,16}x_{101,34} = m_1 + m_4 + m_5$	178	50
$x_{57,24}x_{121,26} = d_0x_{164,46}$	178	50
$x_{49,20}x_{129,30} = d_0x_{164,46}$	178	50
$x_{54,24}x_{124,26} = m_1 + m_5$	178	50
$x_{46,20}x_{132,30} = d_0x_{164,46}$	178	50
$P^3e_0x_{137,34} = d_0x_{164,46}$	178	50
$P^2e_0x_{145,38} = d_0x_{164,46}$	178	50
$P^2d_0x_{148,38} = d_0x_{164,46}$	178	50
$[B_4]x_{118,41} = m_1 + m_4 + m_5$	178	50
$x_{54,10}x_{124,40} = h_0x_{70,17}x_{108,32}$	178	50
$Pe_0x_{153,42} = d_0x_{164,46}$	178	50
$Pd_0x_{70,17}x_{86,25} = m_1 + m_5$	178	50
$e_0x_{161,46} = d_0x_{164,46}$	178	50
$iMPx_{102,33} = m_1 + m_4 + m_5$	178	50
$[f_0]x_{160,46} = h_0Pd_0ix_{133,34}$	178	50
$x_{97,10}x_{81,41} = m_1 + m_3$	178	51
$P^8h_1x_{113,18,2} = m_1 + m_3$	178	51
$P^8h_1x_{113,18} = h_0^2Pd_0ix_{133,34}$	178	51
$(\Delta x)x_{117,42} = m_1 + m_2$	178	51
$h_0d_0x_{164,46} = h_0^2Pd_0ix_{133,34}$	178	51
$(\Delta^2m)x_{95,37} = d_0^3x_{108,32}$	178	52
$x_{41,10}x_{137,42} = d_0^3x_{108,32}$	178	52
$mx_{143,45} = d_0^3x_{108,32}$	178	52
$lx_{146,45} = d_0^3x_{108,32}$	178	52
$x_{80,16}x_{98,37} = d_0^3Pd_0x_{86,25}$	178	53
$g_2x_{134,49} = h_0^3x_{70,17}x_{108,32}$	178	53
$X_3x_{111,45,2} = h_0^3x_{70,17}x_{108,32}$	178	54
$X_3x_{111,45} = h_0^3x_{70,17}x_{108,32}$	178	54
$x_{38,6}x_{140,48} = h_0^3x_{70,17}x_{108,32}$	178	54
$(M^2)x_{88,43} = h_0^3x_{70,17}x_{108,32}$	178	55
$P^8h_1x_{113,22} = h_0^3x_{70,17}x_{108,32}$	178	55
$P^7h_1x_{121,26} = h_0^3x_{70,17}x_{108,32}$	178	55
$P^6h_1x_{129,30} = h_0^3x_{70,17}x_{108,32}$	178	55
$P^5h_1x_{137,34} = h_0^3x_{70,17}x_{108,32}$	178	55
$(\Delta^2g^2)x_{90,39} = d_0^2ix_{127,40}$	178	55
$P^4h_1x_{145,38} = h_0^3x_{70,17}x_{108,32}$	178	55
$P^3h_1x_{153,42} = h_0^3x_{70,17}x_{108,32}$	178	55
$mx_{143,48} = d_0^2ix_{127,40}$	178	55
$P^2h_1x_{161,46} = h_0^3x_{70,17}x_{108,32}$	178	55
$Ph_1x_{169,50} = h_0^3x_{70,17}x_{108,32}$	178	55
$h_1x_{177,54} = h_0^3x_{70,17}x_{108,32}$	178	55
$x_{81,36}x_{97,22} = d_0P^3d_0x_{126,38}$	178	58
$x_{78,36}x_{100,22} = d_0P^3d_0x_{126,38}$	178	58
$x_{92,18}x_{86,40} = d_0P^3d_0x_{126,38}$	178	58
$x_{89,18}x_{89,40} = d_0P^3d_0x_{126,38}$	178	58
$x_{73,32}x_{105,26} = d_0P^3d_0x_{126,38}$	178	58
$P^6e_0x_{113,30} = d_0P^3d_0x_{126,38}$	178	58

LM = basis	stem	s
$x_{57,24}x_{121,34} = d_0P^3d_0x_{126,38}$	178	58
$x_{49,20}x_{129,38} = d_0P^3d_0x_{126,38}$	178	58
$P^3e_0x_{137,42} = d_0P^3d_0x_{126,38}$	178	58
$P^2e_0x_{145,46} = d_0P^3d_0x_{126,38}$	178	58
$Pe_0x_{153,50} = d_0P^3d_0x_{126,38}$	178	58
$gx_{158,54} = d_0P^3d_0x_{126,38}$	178	58
$e_0x_{161,54} = d_0P^3d_0x_{126,38}$	178	58
$x_{88,26}x_{90,33} = d_0i^2x_{118,41}$	178	59
$x_{82,29}x_{96,30} = d_0i^2x_{118,41}$	178	59
$x_{80,22}x_{98,37} = d_0i^2x_{118,41}$	178	59
$x_{84,15,2}x_{94,44} = d_0i^2x_{118,41}$	178	59
$x_{74,25}x_{104,34} = d_0i^2x_{118,41}$	178	59
$x_{80,16}x_{98,43} = d_0i^2x_{118,41}$	178	59
$x_{72,18}x_{106,41} = d_0i^2x_{118,41}$	178	59
$x_{66,21}x_{112,38} = d_0i^2x_{118,41}$	178	59
$x_{64,14}x_{114,45} = d_0i^2x_{118,41}$	178	59
$x_{58,17}x_{120,42} = d_0i^2x_{118,41}$	178	59
$Md_0x_{119,49} = d_0i^2x_{118,41}$	178	59
$x_{56,10}x_{122,49} = d_0i^2x_{118,41}$	178	59
$P(\Delta h_1e_0)x_{128,46} = d_0i^2x_{118,41}$	178	59
$(\Delta h_1g)x_{133,50} = d_0i^2x_{118,41}$	178	59
$(\Delta h_1e_0)x_{136,50} = d_0i^2x_{118,41}$	178	59
$x_{41,10}x_{137,49} = d_0i^2x_{118,41}$	178	59
$Mgx_{113,52} = d_0^3x_{136,50}$	178	62
$x_{92,24}x_{86,40} = Pd_0x_{156,56}$	178	64
$x_{70,32}x_{108,32} = Pd_0x_{156,56}$	178	64
$x_{76,16}x_{102,48} = Pd_0x_{156,56}$	178	64
$x_{54,24}x_{124,40} = Pd_0x_{156,56}$	178	64
$P^3d_0x_{140,48} = Pd_0x_{156,56}$	178	64
$x_{95,24}x_{83,41} = h_0Pd_0x_{156,56}$	178	65
$x_{81,36}x_{97,29} = d_0^2x_{150,57}$	178	65
$x_{82,35}x_{96,30} = m_1 + m_3$	178	65
$x_{89,25}x_{89,40} = d_0^2x_{150,57}$	178	65
$x_{75,37}x_{103,28} = h_0Pd_0x_{156,56}$	178	65
$x_{88,26}x_{90,39} = m_1 + m_3$	178	65
$x_{87,20}x_{91,45} = h_0Pd_0x_{156,56}$	178	65
$x_{73,32}x_{105,33} = d_0^2x_{150,57}$	178	65
$x_{74,31}x_{104,34} = m_1 + m_3$	178	65
$x_{81,21}x_{97,44} = d_0^2x_{150,57}$	178	65
$P^8h_2x_{111,32} = h_0Pd_0x_{156,56}$	178	65
$x_{80,22}x_{98,43} = m_1 + m_3$	178	65
$x_{79,16}x_{99,49} = h_0Pd_0x_{156,56}$	178	65
$P^6e_0x_{113,37} = d_0^2x_{150,57}$	178	65
$P^5jx_{112,38} = m_1 + m_3$	178	65
$x_{73,17}x_{105,48} = d_0^2x_{150,57}$	178	65
$x_{72,18}x_{106,47} = m_1 + m_3$	178	65
$P^7h_2x_{119,36} = h_0Pd_0x_{156,56}$	178	65
$[\Delta^2h_0g]x_{110,52} = d_0^2x_{150,57}$	178	65
$x_{57,24}x_{121,41} = d_0^2x_{150,57}$	178	65
$x_{58,23}x_{120,42} = m_1 + m_3$	178	65
$x_{65,13}x_{113,52} = d_0^2x_{150,57}$	178	65
$x_{64,14}x_{114,51} = m_1 + m_3$	178	65

LM = basis	stem	s
$[B_4]x_{118,56} = m_1 + m_3$	178	65
$Md_0x_{119,55} = m_1 + m_3$	178	65
$P^6h_2x_{127,40} = h_0Pd_0x_{156,56}$	178	65
$x_{50,19}x_{128,46} = m_1 + m_3$	178	65
$x_{49,20}x_{129,45} = d_0^2x_{150,57}$	178	65
$x_{56,10}x_{122,55} = m_1 + m_3$	178	65
$P^5h_2x_{135,44} = h_0Pd_0x_{156,56}$	178	65
$P^2jx_{136,50} = m_1 + m_3$	178	65
$P^3e_0x_{137,49} = d_0^2x_{150,57}$	178	65
$P^4h_2x_{143,48} = h_0Pd_0x_{156,56}$	178	65
$Pjx_{144,54} = m_1 + m_3$	178	65
$P^2e_0x_{145,53} = d_0^2x_{150,57}$	178	65
$kx_{149,58} = m_1 + m_3$	178	65
$P^3h_2x_{151,52} = h_0Pd_0x_{156,56}$	178	65
$jx_{152,58} = m_1 + m_3$	178	65
$Pe_0x_{153,57} = d_0^2x_{150,57}$	178	65
$e_0x_{161,61} = d_0^2x_{150,57}$	178	65
$P^2h_2x_{159,56} = h_0Pd_0x_{156,56}$	178	65
$Ph_2x_{167,60} = h_0Pd_0x_{156,56}$	178	65
$h_2x_{175,64} = h_0Pd_0x_{156,56}$	178	65
$x_{71,13,2}x_{107,53} = m_1 + m_2$	178	66
$x_{48,7}x_{130,59} = m_1 + m_2$	178	66
$x_{71,13}x_{107,53} = h_0^2Pd_0x_{156,56}$	178	66
$[f_0]x_{160,62} = m_1 + m_2$	178	66
$Mgx_{113,57} = h_0^2d_0^2x_{150,57}$	178	67
$mx_{143,61,2} = d_0^2x_{94,44}$	178	68
$lx_{146,61} = d_0^2x_{94,44}$	178	68
$x_{41,10}x_{137,64} = d_0Pd_0ix_{119,55}$	178	74
$lx_{146,67} = d_0Pd_0ix_{119,55}$	178	74
$x_{89,40}^2 = d_0^2x_{150,72}$	178	80
$x_{81,36}x_{97,44} = d_0^2x_{150,72}$	178	80
$x_{73,32}x_{105,48} = d_0^2x_{150,72}$	178	80
$P^6e_0x_{113,52} = d_0^2x_{150,72}$	178	80
$x_{57,24}x_{121,56} = d_0^2x_{150,72}$	178	80
$x_{49,20}x_{129,60} = d_0^2x_{150,72}$	178	80
$P^3e_0x_{137,64} = d_0^2x_{150,72}$	178	80
$P^2e_0x_{145,68} = d_0^2x_{150,72}$	178	80
$Pe_0x_{153,72} = d_0^2x_{150,72}$	178	80
$gx_{158,76} = d_0^2x_{150,72}$	178	80
$e_0x_{161,76} = d_0^2x_{150,72}$	178	80
$x_{90,39}x_{88,43} = h_0^2d_0^2x_{150,72}$	178	82
$x_{80,39}x_{98,43} = h_0^2d_0^2x_{150,72}$	178	82
$x_{82,35}x_{96,47} = h_0^2d_0^2x_{150,72}$	178	82
$P^8c_0x_{106,47} = h_0^2d_0^2x_{150,72}$	178	82
$x_{74,31}x_{104,51} = h_0^2d_0^2x_{150,72}$	178	82
$P^7c_0x_{114,51} = h_0^2d_0^2x_{150,72}$	178	82
$P^5jx_{112,55} = h_0^2d_0^2x_{150,72}$	178	82
$P^6c_0x_{122,55} = h_0^2d_0^2x_{150,72}$	178	82
$x_{58,23}x_{120,59} = h_0^2d_0^2x_{150,72}$	178	82
$P^5c_0x_{130,59} = h_0^2d_0^2x_{150,72}$	178	82
$x_{50,19}x_{128,63} = h_0^2d_0^2x_{150,72}$	178	82
$P^4c_0x_{138,63} = h_0^2d_0^2x_{150,72}$	178	82

LM = basis	stem	s
$P^2jx_{136,67} = h_0^2d_0^2x_{150,72}$	178	82
$P^3c_0x_{146,67} = h_0^2d_0^2x_{150,72}$	178	82
$Pjx_{144,71} = h_0^2d_0^2x_{150,72}$	178	82
$P^2c_0x_{154,71} = h_0^2d_0^2x_{150,72}$	178	82
$jx_{152,75} = h_0^2d_0^2x_{150,72}$	178	82
$Pc_0x_{162,75} = h_0^2d_0^2x_{150,72}$	178	82
$h_4x_{163,81} = h_0^2d_0^2x_{150,72}$	178	82
$c_0x_{170,79} = h_0^2d_0^2x_{150,72}$	178	82
$h_4x_{164,4} = h_2^2c_4$	179	5
$h_3x_{172,4} = h_2^2c_4$	179	5
$h_5x_{148,6} = h_2x_{176,6}$	179	7
$h_5^2x_{117,10} = h_0x_{179,11}$	179	12
$d_2x_{111,9} = h_0^2x_{179,11}$	179	13
$D_2^2h_6 = h_0^2x_{179,11}$	179	13
$g_2x_{135,9} = h_0^2x_{179,11}$	179	13
$c_2x_{138,10} = h_0^2x_{179,11}$	179	13
$h_5x_{148,12} = h_0^2x_{179,11}$	179	13
$Ph_2x_{168,8} = h_0^2x_{179,11}$	179	13
$D_3x_{118,9} = h_1x_{178,12}$	179	13
$h_3x_{172,12} = h_0^2x_{179,11}$	179	13
$Ax_{118,9,2} = h_0x_{179,14}$	179	15
$x_{61,6}x_{118,9,2} = h_0x_{179,14}$	179	15
$D_2x_{121,9} = h_0x_{179,14}$	179	15
$h_2x_{176,14,2} = h_0x_{179,14}$	179	15
$h_1x_{178,14,2} = h_0x_{179,14}$	179	15
$Mh_4x_{119,9} = h_1x_{178,15,2}$	179	16
$d_0x_{165,12} = h_1x_{178,15,2}$	179	16
$h_4Q_3x_{97,10} = h_1x_{178,15,2}$	179	16
$c_0x_{171,13} = h_1x_{178,15,2}$	179	16
$x_{66,7}x_{113,10} = gx_{159,13}$	179	17
$x_{68,8}x_{111,9} = m_3 + m_6$	179	17
$h_6x_{116,16} = m_3 + m_6$	179	17
$Ax_{118,11} = gx_{159,13}$	179	17
$g_2x_{135,13} = m_3 + m_6$	179	17
$D_2x_{121,11} = m_5 + m_6$	179	17
$h_3x_{172,16} = m_3 + m_6$	179	17
$x_{76,6}x_{103,12} = h_0^5x_{179,13}$	179	18
$D_3^2x_{110,10} = h_0^5x_{179,13}$	179	18
$Q_3x_{112,13} = h_0^5x_{179,13}$	179	18
$(\Delta x)x_{118,9} = h_0^5x_{179,13}$	179	18
$(\Delta^2c_1)x_{112,7} = h_0^5x_{173,16}$	179	18
$D_3x_{118,14} = h_0^5x_{179,13}$	179	18
$MPx_{126,8,2} = h_0^5x_{179,13}$	179	18
$(\Delta_1h_1^2)x_{125,12,2} = h_0^5x_{179,13}$	179	18
$x_{54,10}x_{125,8,2} = h_0^5x_{173,16}$	179	18
$Mh_1x_{133,11} = h_0^5x_{179,13}$	179	18
$e_0x_{162,14,2} = h_0^5x_{179,13}$	179	18
$d_0x_{165,14} = h_0^5x_{179,13}$	179	18
$h_4x_{164,17} = h_0^5x_{179,13}$	179	18
$(\Delta x)x_{118,9,2} = h_0^5x_{179,15}$	179	18
$c_1x_{160,15} = h_0^5x_{173,16}$	179	18
$h_3x_{172,17} = h_2^2x_{173,16}$	179	18

LM = basis	stem	s
$h_3x_{172,17,2} = m_4 + m_5$	179	18
$Ph_1x_{170,13} = h_0^5x_{179,13}$	179	18
$h_1x_{178,17} = m_4 + m_5$	179	18
$h_1^2x_{177,16,2} = h_0^5x_{179,13}$	179	18
$h_0x_{179,17} = m_4 + m_5$	179	18
$x_{91,8}x_{88,12} = h_1x_{178,19}$	179	20
$(\Delta^2e_1)x_{93,8} = h_1x_{178,19}$	179	20
$(\Delta h_1H_1)x_{92,10} = h_1x_{178,19}$	179	20
$[H_1]x_{117,15} = h_1x_{178,19}$	179	20
$Q_2x_{122,13} = h_1x_{178,19}$	179	20
$[f_1]x_{139,16} = h_1x_{178,19}$	179	20
$(\Delta h_2^2)x_{149,14} = g^2x_{139,12}$	179	20
$[e_1]x_{141,16} = h_1x_{178,19}$	179	20
$h_3x_{172,19,3} = h_1x_{178,19}$	179	20
$h_3x_{172,19,2} = h_1x_{178,19}$	179	20
$h_3x_{172,19} = m_4 + m_5$	179	20
$x_{62,10,2}x_{117,10} = h_0h_3x_{172,18,2}$	179	20
$(\Delta^2t)x_{95,7} = h_0^2h_3x_{172,18,2}$	179	21
$x_{80,14}x_{99,7} = h_0^2h_3x_{172,18,2}$	179	21
$(\Delta^2d_1)x_{99,9} = h_0^2h_3x_{172,18,2}$	179	21
$(\Delta^2c_1)x_{112,10} = h_0^2h_3x_{172,18,2}$	179	21
$(\Delta^2x)x_{94,8} = m_2 + m_3 + m_4$	179	21
$x_{62,10,2}x_{117,11} = h_0^2h_3x_{172,18,2}$	179	21
$(\Delta x)x_{118,12} = m_2 + m_3 + m_4$	179	21
$x_{56,10}x_{123,11} = h_0^2h_3x_{172,18,2}$	179	21
$tx_{143,15} = h_0^2h_3x_{172,18,2}$	179	21
$(\Delta h_1h_3)x_{147,15} = h_0^2h_3x_{172,18,2}$	179	21
$d_1x_{147,17} = h_0^2h_3x_{172,18,2}$	179	21
$gx_{159,17,2} = h_0^2h_3x_{172,18,2}$	179	21
$gx_{159,17} = h_0^2h_3x_{172,18,2}$	179	21
$c_1x_{160,18} = h_0^2h_3x_{172,18,2}$	179	21
$h_4D_2x_{106,14} = h_0^2x_{179,19,2}$	179	21
$[f_0]x_{161,17} = h_0^2h_3x_{172,18,2}$	179	21
$h_2x_{176,20} = h_0^2h_3x_{172,18,2}$	179	21
$h_2^2x_{173,19} = h_0^2h_3x_{172,18,2}$	179	21
$xx_{142,16} = m_2 + m_3 + m_4$	179	21
$h_1x_{178,20,2} = h_0^2h_3x_{172,18,2}$	179	21
$h_2x_{176,20,2} = h_0^2x_{179,19,2}$	179	21
$h_1x_{178,20} = m_2 + m_3$	179	21
$h_1h_3x_{171,19} = h_0^2h_3x_{172,18,2}$	179	21
$x_{86,14}x_{93,8} = h_1[H_1]x_{116,16}$	179	22
$(\Delta^2e_1)x_{93,10} = h_1[H_1]x_{116,16}$	179	22
$(\Delta h_1H_1)x_{92,12} = h_1[H_1]x_{116,16}$	179	22
$Q_2x_{122,15,2} = h_1[H_1]x_{116,16}$	179	22
$g_2x_{135,18} = h_1[H_1]x_{116,16}$	179	22
$x_{38,6}x_{141,16} = h_1[H_1]x_{116,16}$	179	22
$(\Delta h_1g)x_{134,13} = g^3x_{119,10}$	179	22
$[e_1]x_{141,18} = h_1[H_1]x_{116,16}$	179	22
$h_4x_{164,21} = h_1[H_1]x_{116,16}$	179	22
$c_0x_{171,19,2} = h_1[H_1]x_{116,16}$	179	22
$c_0x_{171,19} = h_1[H_1]x_{116,16}$	179	22
$h_1x_{178,21} = h_1[H_1]x_{116,16}$	179	22

LM = basis	stem	s
$x_{88,12}x_{91,11} = h_1h_3x_{171,21}$	179	23
$x_{80,14}x_{99,9} = h_1h_3x_{171,21}$	179	23
$(\Delta^2h_1g)x_{110,10} = h_1^2x_{177,21}$	179	23
$x_{74,8}x_{105,15} = h_1h_3x_{171,21}$	179	23
$[\Delta^2h_1h_4]x_{115,13} = h_1h_4x_{163,21}$	179	23
$x_{68,8}x_{111,15} = h_1h_3x_{171,21}$	179	23
$X_2x_{116,16} = h_1h_3x_{171,21}$	179	23
$D_3^2x_{110,15} = h_1^2x_{177,21}$	179	23
$(\Delta x)x_{118,14} = h_1^2x_{177,21}$	179	23
$x_{62,8}x_{117,15} = h_1h_3x_{171,21}$	179	23
$x_{56,10}x_{123,13,2} = h_1^2x_{177,21}$	179	23
$x_{56,10}x_{123,13} = h_1h_3x_{171,21}$	179	23
$D_3x_{118,19} = h_1^2x_{177,21}$	179	23
$x_{62,8,2}x_{117,15} = e_0gx_{142,15}$	179	23
$mx_{144,16,2} = e_0gx_{142,15}$	179	23
$mx_{144,16} = e_0gx_{142,15}$	179	23
$Mh_1x_{133,16} = h_1^2x_{177,21}$	179	23
$(\Delta h_1h_3)x_{147,17,3} = h_1^2x_{177,21}$	179	23
$Q_2x_{122,16} = h_1h_3x_{171,21}$	179	23
$lx_{147,16} = e_0gx_{142,15}$	179	23
$(\Delta h_1h_3)x_{147,17,2} = h_1^2x_{177,21}$	179	23
$P^2h_1x_{162,14,2} = h_1^2x_{177,21}$	179	23
$(\Delta h_2^2)nx_{118,12} = e_0gx_{142,15}$	179	23
$Q_3x_{112,18} = h_1h_4x_{163,21}$	179	23
$P^2h_1x_{162,14} = h_1^2x_{177,21}$	179	23
$P^2h_2x_{160,14} = h_0^2d_0P^3d_0h_7$	179	23
$d_0x_{165,19} = m_2 + m_6$	179	23
$h_3x_{172,22} = h_1h_4x_{163,21}$	179	23
$(\Delta h_1h_3)x_{147,17} = h_1h_3x_{171,21}$	179	23
$Ph_1x_{170,18} = h_1^2x_{177,21}$	179	23
$h_3x_{172,22,2} = m_4 + m_5$	179	23
$h_2x_{176,22} = m_4 + m_5 + m_6$	179	23
$[B_4]x_{119,15} = e_0Mgx_{97,10}$	179	24
$lx_{147,17,2} = e_0Mgx_{97,10}$	179	24
$(\Delta h_2^2)x_{149,18} = e_0Mgx_{97,10}$	179	24
$x_{79,13}x_{100,13} = h_1gx_{158,21}$	179	26
$(\Delta^2h_1g)x_{110,13} = h_1gx_{158,21}$	179	26
$[H_1]x_{117,21} = h_1gx_{158,21}$	179	26
$x_{54,10}x_{125,16} = h_1gx_{158,21}$	179	26
$D_1x_{127,21} = h_1gx_{158,21}$	179	26
$nx_{148,21} = h_1gx_{158,21}$	179	26
$h_3x_{172,25} = h_1gx_{158,21}$	179	26
$h_2^2x_{173,24} = h_1gx_{158,21}$	179	26
$x_{91,11}(\Delta^2g^2) = m_1 + m_3 + m_4$	179	27
$x_{71,13,2}x_{108,14} = d_0^2x_{151,19}$	179	27
$x_{62,10,2}x_{117,17} = d_0^2x_{151,19}$	179	27
$x_{62,10}x_{117,17} = d_0^2x_{151,19}$	179	27
$gx_{159,23,3} = m_2 + m_4$	179	27
$mx_{144,20} = gx_{159,23}$	179	27
$Pe_0x_{154,19} = d_0^2x_{151,19}$	179	27
$(\Delta^2m)x_{96,12} = m_1 + m_3 + m_4$	179	27
$gx_{159,23,2} = m_2 + m_4$	179	27

LM = basis	stem	s
$x_{76,16}x_{103,12} = h_1x_{178,27}$	179	28
$x_{69,18}x_{110,10} = h_1x_{178,27}$	179	28
$(\Delta^2h_1g)x_{110,15} = h_1x_{178,27}$	179	28
$(\Delta x)x_{118,19} = h_1x_{178,27}$	179	28
$MPx_{126,18,2} = h_1x_{178,27}$	179	28
$x_{41,10}x_{138,18,2} = d_0^2[B_4]x_{91,11}$	179	28
$Mh_1x_{133,21} = h_1x_{178,27}$	179	28
$x_{41,10}x_{138,18} = d_0^2[B_4]x_{91,11}$	179	28
$(\Delta h_1d_0)x_{140,19} = m_2 + m_3$	179	28
$Ph_1x_{170,23,2} = h_1x_{178,27}$	179	28
$Ph_1x_{170,23} = h_1x_{178,27}$	179	28
$x_{72,18}x_{107,12} = d_0MPx_{112,16}$	179	30
$(M^2)x_{89,18} = m_1 + m_2$	179	30
$x_{70,17}x_{109,13} = d_0MPx_{112,16}$	179	30
$x_{71,13,2}x_{108,17} = d_0x_{165,26}$	179	30
$x_{64,14}x_{115,16} = d_0MPx_{112,16}$	179	30
$Md_0x_{120,20} = d_0MPx_{112,16}$	179	30
$x_{56,10}x_{123,20} = d_0MPx_{112,16}$	179	30
$x_{41,10}x_{138,20} = m_1 + m_3$	179	30
$(\Delta h_2^2)x_{149,24} = m_1 + m_3$	179	30
$[B_4]x_{119,21} = d_0x_{165,26}$	179	30
$jx_{153,23} = m_1 + m_3$	179	30
$P^2d_0x_{149,18} = d_0MPx_{112,16}$	179	30
$ix_{156,23,2} = d_0^3g^2x_{97,10}$	179	30
$e_0x_{162,26,2} = d_0x_{165,26}$	179	30
$ix_{156,23} = m_1 + m_3$	179	30
$Pd_0x_{157,22} = m_2 + m_3$	179	30
$x_{84,10}x_{95,21} = h_0d_0x_{165,26}$	179	31
$x_{77,16}x_{102,15} = m_2 + m_4$	179	31
$x_{70,17}x_{109,14,2} = h_0d_0x_{165,26}$	179	31
$x_{70,17}x_{109,14} = h_0d_0x_{165,26}$	179	31
$x_{76,6}x_{103,25} = h_0d_0x_{165,26}$	179	31
$x_{65,13}x_{114,18,2} = h_0d_0x_{165,26}$	179	31
$x_{64,14}x_{115,17,2} = h_0d_0x_{165,26}$	179	31
$x_{55,23}x_{124,8} = h_0d_0x_{165,26}$	179	31
$x_{73,17}x_{106,14} = d_0^2x_{151,23}$	179	31
$x_{62,10,2}x_{117,21} = d_0^2x_{151,23}$	179	31
$X_3x_{112,22} = h_0d_0x_{165,26}$	179	31
$x_{62,10}x_{117,21} = d_0^2x_{151,23}$	179	31
$[B_4]x_{119,22} = d_0^2x_{151,23}$	179	31
$x_{55,17}x_{124,14} = h_0d_0x_{165,26}$	179	31
$(\Delta_1h_1^2)x_{125,25} = h_0d_0x_{165,26}$	179	31
$x_{47,13}x_{132,18} = h_0d_0x_{165,26}$	179	31
$MPx_{126,21} = d_0^2x_{151,23}$	179	31
$P^2ix_{140,16} = h_0d_0x_{165,26}$	179	31
$Pjx_{145,20,2} = d_0^2x_{151,23}$	179	31
$Pjx_{145,20} = h_0d_0x_{165,26}$	179	31
$P^3h_1x_{154,18} = h_0d_0x_{165,26}$	179	31
$P^2e_0x_{146,19} = d_0^2x_{151,23}$	179	31
$kx_{150,24,2} = d_0^2x_{151,23}$	179	31
$(\Delta h_2^2)x_{149,25} = h_0d_0x_{165,26}$	179	31
$jx_{153,24} = d_0^2x_{151,23}$	179	31

LM = basis	stem	s
$gx_{159,27} = d_0^2x_{151,23}$	179	31
$Pd_0x_{157,23} = h_0d_0x_{165,26}$	179	31
$h_3x_{172,30} = h_0d_0x_{165,26}$	179	31
$x_{87,15}x_{92,18} = m_4 + m_5$	179	33
$x_{69,18}x_{110,15} = MPx_{126,23}$	179	33
$x_{84,15,2}x_{95,18} = m_4 + m_5$	179	33
$Pd_0x_{157,25} = d_0^5x_{109,13}$	179	33
$d_0x_{165,29} = m_6 + m_7$	179	33
$h_2x_{176,32} = m_6 + m_7$	179	33
$h_1x_{178,32} = m_6 + m_7$	179	33
$P^3e_0x_{138,18,2} = d_0Pd_0MP(M^2)$	179	34
$P^3e_0x_{138,18} = d_0Pd_0MP(M^2)$	179	34
$P^2ix_{140,19} = d_0Pd_0MP(M^2)$	179	34
$x_{70,17}x_{109,17} = h_0^3x_{179,31}$	179	34
$x_{70,17}x_{109,17,2} = h_0x_{179,33}$	179	34
$P^3d_0x_{141,18,2} = d_0Pd_0MP(M^2)$	179	34
$ix_{156,27,2} = m_1 + m_4$	179	34
$ix_{156,27} = h_0x_{179,33}$	179	34
$ix_{156,27,3} = h_0^3x_{179,31}$	179	34
$h_0^2x_{179,32} = h_0^3x_{179,31}$	179	34
$x_{89,18}(\Delta^3h_1e_0) = d_0^2x_{151,27}$	179	35
$(\Delta^3h_1d_0)x_{92,18} = d_0^2x_{151,27}$	179	35
$x_{77,16}x_{102,19} = m_2 + m_3$	179	35
$x_{54,10}x_{125,25,2} = m_2 + m_3$	179	35
$x_{54,10}x_{125,25} = m_2 + m_3$	179	35
$x_{85,16}(\Delta^2d_0l) = d_0^2x_{151,27}$	179	35
$P^2ix_{140,20} = m_2 + m_3$	179	35
$lx_{147,28} = d_0^2x_{151,27}$	179	35
$(\Delta h_2^2)x_{149,29,2} = m_1 + m_2 + m_3$	179	35
$(\Delta^2x)(\Delta^2i^2) = h_0^4x_{179,31}$	179	35
$(\Delta h_2^2)x_{149,29} = m_2 + m_3$	179	35
$x_{84,15,2}x_{95,21} = m_6 + m_7$	179	36
$x_{84,15}x_{95,21} = m_5 + m_6 + m_7$	179	36
$x_{84,15}(\Delta^3h_0^2i) = m_6 + m_7$	179	36
$x_{69,18}x_{110,18} = m_1 + m_5$	179	36
$x_{69,18}x_{110,18,2} = m_1 + m_5 + m_6 + m_7$	179	36
$x_{72,18}x_{107,18} = d_0MPx_{112,22}$	179	36
$x_{63,21}x_{116,15,2} = d_0^4x_{123,20}$	179	36
$x_{84,15,2}(\Delta^3h_0^2i) = m_3 + m_4 + m_6 + m_7$	179	36
$x_{62,10,2}x_{117,26} = m_1 + m_5 + m_7$	179	36
$(\Delta x)x_{118,27} = m_6 + m_7$	179	36
$(\Delta h_0^2i)x_{132,23} = h_0^5x_{179,31}$	179	36
$(\Delta h_0^2i)x_{132,23,2} = h_0^3x_{179,33}$	179	36
$x_{62,10}x_{117,26} = m_1 + m_5$	179	36
$Md_0x_{120,26} = d_0MPx_{112,22}$	179	36
$P(\Delta h_1e_0)x_{129,23} = d_0^4x_{123,20}$	179	36
$x_{47,13}x_{132,23,3} = h_0^5x_{179,31}$	179	36
$P^3e_0x_{138,20} = m_1 + m_4 + m_5$	179	36
$(\Delta h_1g)x_{134,27} = d_0^4x_{123,20}$	179	36
$x_{47,13}x_{132,23,2} = h_0^3x_{179,33}$	179	36
$xx_{142,31,2} = m_6 + m_7$	179	36
$P^3d_0x_{141,20} = m_1 + m_4$	179	36

LM = basis	stem	s
$Mh_1x_{133,29} = h_1^2x_{76,16}x_{101,18}$	179	36
$(\Delta h_1e_0)x_{137,27} = d_0^4x_{123,20}$	179	36
$(\Delta h_0^2i)x_{132,23,3} = m_3 + m_7$	179	36
$P^2d_0x_{149,24} = m_1 + m_4$	179	36
$xx_{142,31} = m_6 + m_7$	179	36
$h_3x_{172,35,2} = m_6 + m_7$	179	36
$P^3h_1x_{154,23} = h_1^2x_{76,16}x_{101,18}$	179	36
$h_1MPx_{125,25} = h_1^2x_{76,16}x_{101,18}$	179	36
$x_{47,13}x_{132,23} = m_5 + m_7$	179	36
$h_3x_{172,35} = m_6 + m_7$	179	36
$x_{93,12}x_{86,25} = MP^2x_{73,17}$	179	37
$x_{91,11}x_{88,26} = m_1 + m_5$	179	37
$x_{72,18}x_{107,19} = m_1 + m_5$	179	37
$(M^2)x_{89,25} = MP^2x_{73,17}$	179	37
$x_{69,18}x_{110,19} = m_1 + m_5$	179	37
$x_{46,20}x_{133,17} = h_0d_0MPx_{112,22}$	179	37
$P^3d_0x_{141,21} = h_0d_0MPx_{112,22}$	179	37
$P^4h_2x_{144,20} = h_0d_0MPx_{112,22}$	179	37
$P^2d_0x_{149,25} = h_0d_0MPx_{112,22}$	179	37
$x_{55,23}x_{124,14,2} = h_0^4x_{179,33}$	179	37
$x_{87,20}x_{92,18} = m_1 + m_2$	179	38
$x_{85,16}(\Delta^2i^2) = m_1 + m_2$	179	38
$(\Delta^2e_0^2)x_{97,22} = m_1 + m_2$	179	38
$P^6d_0x_{117,10} = h_0^2d_0MPx_{112,22}$	179	38
$P^7h_2x_{120,9} = h_0^2d_0MPx_{112,22}$	179	38
$x_{54,24}x_{125,14} = h_0^2d_0MPx_{112,22}$	179	38
$P^6h_2x_{128,13,2} = h_0^2d_0MPx_{112,22}$	179	38
$P^5h_2x_{136,17} = h_0^2d_0MPx_{112,22}$	179	38
$P^3e_0x_{138,22} = h_0^2d_0MPx_{112,22}$	179	38
$x_{79,16}x_{100,22} = m_1 + m_2$	179	38
$P^4h_2x_{144,21} = h_0^2d_0MPx_{112,22}$	179	38
$P^3h_2x_{152,25} = h_0^2d_0MPx_{112,22}$	179	38
$P^2e_0x_{146,26} = d_0^2x_{151,30}$	179	38
$Pe_0x_{154,30} = d_0^2x_{151,30}$	179	38
$ix_{156,31} = d_0^2x_{151,30}$	179	38
$gx_{159,34} = d_0^2x_{151,30}$	179	38
$e_0x_{162,34} = d_0^2x_{151,30}$	179	38
$P^2c_0x_{155,27} = h_0^2d_0MPx_{112,22}$	179	38
$jx_{153,31} = m_1 + m_3$	179	38
$h_0MP^2x_{73,17} = m_2 + m_3$	179	38
$x_{79,29,2}x_{100,10} = h_0^6x_{179,33}$	179	39
$x_{79,29}x_{100,10} = h_0^6x_{179,33}$	179	39
$x_{81,21}(\Delta^3h_2^2g) = m_1 + m_2$	179	39
$x_{87,15}x_{92,24} = m_1 + m_2 + m_4$	179	39
$x_{97,10}x_{82,29} = m_2 + m_4$	179	39
$x_{71,25}x_{108,14} = m_2 + m_4$	179	39
$x_{84,15,2}x_{95,24} = m_1 + m_2$	179	39
$x_{66,21}x_{113,18,2} = m_2 + m_4$	179	39
$x_{84,15}x_{95,24} = h_0^6x_{179,33}$	179	39
$x_{63,21}x_{116,18} = m_2 + m_4$	179	39
$x_{58,23}x_{121,16} = h_0^6x_{179,33}$	179	39
$x_{66,21}x_{113,18} = d_0^2(\Delta h_1d_0)x_{112,22}$	179	39

LM = basis	stem	s
$x_{57,24}x_{122,15} = d_0^3x_{137,27}$	179	39
$P^6h_2x_{128,14} = h_0^6x_{179,33}$	179	39
$P^5h_1x_{138,18,2} = h_0^6x_{179,33}$	179	39
$P^5h_1x_{138,18} = h_0^6x_{179,33}$	179	39
$P^2jx_{137,24} = h_0^6x_{179,33}$	179	39
$x_{55,17}x_{124,22} = m_2 + m_4$	179	39
$Mgx_{114,29} = m_1 + m_2$	179	39
$mx_{144,32} = d_0^3x_{137,27}$	179	39
$x_{38,6}x_{141,33,3} = h_0^6x_{179,33}$	179	39
$(\Delta^3h_1d_0)x_{92,24} = m_1 + m_2$	179	41
$M(\Delta^2h_1)[MP^5] = Ph_1MPx_{117,26}$	179	41
$x_{76,16}x_{103,25} = m_1 + m_2$	179	41
$P^5h_1x_{138,20} = Ph_1MPx_{117,26}$	179	41
$P^3d_0x_{141,25} = d_0x_{165,37,2}$	179	41
$P^2d_0x_{149,29,2} = d_0x_{165,37,2}$	179	41
$Pd_0x_{157,33} = d_0x_{165,37,2}$	179	41
$Mh_1x_{133,34} = Ph_1MPx_{117,26}$	179	41
$(\Delta^3h_1g)x_{86,25} = d_0^2Pd_0MPx_{76,16}$	179	42
$(\Delta^3h_1e_0)x_{89,25} = d_0^2Pd_0MPx_{76,16}$	179	42
$x_{81,21}x_{98,21} = d_0^2Pd_0MPx_{76,16}$	179	42
$x_{73,17}x_{106,25} = d_0^2Pd_0MPx_{76,16}$	179	42
$[\Delta^2h_0g]x_{111,29} = d_0^2Pd_0MPx_{76,16}$	179	42
$x_{65,13}x_{114,29} = d_0^2Pd_0MPx_{76,16}$	179	42
$x_{71,25}x_{108,17} = d_0^4Pd_0x_{101,18}$	179	42
$x_{50,19}x_{129,23} = m_1 + m_2$	179	42
$P^2jx_{137,27} = m_1 + m_2$	179	42
$Pjx_{145,31} = m_1 + m_2$	179	42
$kx_{150,35} = m_1 + m_2$	179	42
$[B_4]x_{119,33} = d_0^2Pd_0MPx_{76,16}$	179	42
$jx_{153,35} = m_1 + m_2$	179	42
$x_{66,21}x_{113,22} = d_0^4MPx_{70,17}$	179	43
$x_{63,21}x_{116,22} = d_0^4MPx_{70,17}$	179	43
$x_{58,17}x_{121,26} = d_0^4MPx_{70,17}$	179	43
$x_{55,17}x_{124,26} = d_0^4MPx_{70,17}$	179	43
$P(\Delta h_1e_0)x_{129,30} = d_0^4MPx_{70,17}$	179	43
$(\Delta h_0^2i)x_{132,30} = d_0^4MPx_{70,17}$	179	43
$(\Delta h_1e_0)x_{137,34} = d_0^4MPx_{70,17}$	179	43
$(\Delta h_2^2)x_{149,37} = d_0^4MPx_{70,17}$	179	43
$x_{87,20}x_{92,24} = x_{76,16}x_{103,28}$	179	44
$x_{97,10}x_{82,35} = m_1 + m_2$	179	45
$x_{71,31}x_{108,14} = m_1 + m_2$	179	45
$[MP^5](\Delta^2d_0l) = d_0x_{70,17}x_{95,24}$	179	45
$(\Delta^2m)x_{96,30} = d_0x_{70,17}x_{95,24}$	179	45
$x_{70,32}x_{109,13} = m_1 + m_2$	179	45
$(\Delta^2e_0^2)x_{97,29} = d_0x_{70,17}x_{95,24}$	179	45
$P^5jx_{113,18,2} = m_1 + m_2$	179	45
$P^5jx_{113,18} = d_0^2ix_{128,30}$	179	45
$x_{71,13,2}x_{108,32} = d_0x_{70,17}x_{95,24}$	179	45
$P^6d_0x_{117,17} = m_1 + m_2$	179	45
$x_{55,23}x_{124,22} = m_1 + m_2$	179	45
$[\Delta^2h_0g]x_{111,32} = d_0x_{70,17}x_{95,24}$	179	45
$x_{54,24}x_{125,21} = m_1 + m_2$	179	45

LM = basis	stem	s
$x_{49,20}x_{130,25} = m_1 + m_2$	179	45
$[B_4]x_{119,36} = d_0x_{70,17}x_{95,24}$	179	45
$x_{46,20}x_{133,25} = m_1 + m_2$	179	45
$iMPx_{103,28} = d_0x_{70,17}x_{95,24}$	179	45
$mx_{144,38} = d_0^2ix_{128,30}$	179	45
$x_{73,32}x_{106,14} = d_0^3x_{137,34}$	179	46
$x_{57,24}x_{122,22} = d_0^3x_{137,34}$	179	46
$[MP^5](\Delta^2i^2) = MPx_{126,38}$	179	48
$x_{71,31}x_{108,17} = i^2x_{133,34}$	179	48
$(\Delta h_2^2)x_{149,42} = i^2x_{133,34}$	179	48
$P^5jx_{113,22} = d_0x_{165,45}$	179	49
$P^6d_0x_{117,21} = d_0x_{165,45}$	179	49
$x_{77,16}x_{102,33} = m_1 + m_4$	179	49
$x_{58,23}x_{121,26} = d_0x_{165,45}$	179	49
$x_{54,24}x_{125,25,2} = d_0x_{165,45}$	179	49
$x_{50,19}x_{129,30} = d_0x_{165,45}$	179	49
$x_{46,20}x_{133,29} = d_0x_{165,45}$	179	49
$P^2jx_{137,34} = d_0x_{165,45}$	179	49
$P^3d_0x_{141,33,2} = d_0x_{165,45}$	179	49
$Pjx_{145,38} = d_0x_{165,45}$	179	49
$P^2d_0x_{149,37} = d_0x_{165,45}$	179	49
$x_{55,23}x_{124,26} = m_1 + m_4$	179	49
$jx_{153,42} = d_0x_{165,45}$	179	49
$Pd_0x_{157,41,2} = d_0x_{165,45}$	179	49
$ix_{70,17}x_{86,25} = m_1 + m_4$	179	49
$h_0MPx_{126,38} = h_0i^2x_{133,34}$	179	49
$(\Delta x)x_{118,41} = h_0^2i^2x_{133,34}$	179	50
$x_{82,29}x_{97,22} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{92,18}x_{87,33} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{79,29,2}x_{100,22} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{89,18}x_{90,33} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{74,25}x_{105,26} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{66,21}x_{113,30} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{58,17}x_{121,34} = d_0^3Pd_0ix_{92,24}$	179	51
$P(\Delta h_1e_0)x_{129,38} = d_0^3Pd_0ix_{92,24}$	179	51
$(\Delta h_1e_0)x_{137,42} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{41,10}x_{138,41} = d_0^3Pd_0ix_{92,24}$	179	51
$x_{92,12}x_{87,39} = h_0^3i^2x_{133,34}$	179	51
$x_{78,36}x_{101,16} = d_0MPx_{112,38}$	179	52
$x_{93,12}x_{86,40} = d_0MPx_{112,38}$	179	52
$(M^2)x_{89,40} = m_1 + m_4$	179	52
$x_{84,15}x_{95,37} = h_1^2MPx_{124,40}$	179	52
$Md_0x_{120,42} = d_0MPx_{112,38}$	179	52
$x_{84,15,2}x_{95,37} = d_0^5ix_{86,25}$	179	52
$x_{62,10}x_{117,42} = m_1 + m_4$	179	52
$x_{62,10,2}x_{117,42} = m_1 + m_4 + m_5$	179	52
$x_{96,12}x_{83,41} = h_0^5i^2x_{133,34}$	179	53
$P^8c_0x_{107,18} = h_0^5i^2x_{133,34}$	179	53
$x_{68,8}x_{111,45,2} = h_0^5i^2x_{133,34}$	179	53
$x_{68,8}x_{111,45} = h_0^5i^2x_{133,34}$	179	53
$h_0d_0MPx_{112,38} = h_0^5i^2x_{133,34}$	179	53
$x_{78,36}x_{101,18} = d_0x_{165,50}$	179	54

LM = basis	stem	s
$P^6d_0x_{117,26} = d_0x_{165,50}$	179	54
$x_{46,20}x_{133,34} = d_0x_{165,50}$	179	54
$P^2d_0x_{149,42} = d_0x_{165,50}$	179	54
$(\Delta^3h_2^2g)x_{81,36} = d_0^3x_{137,42}$	179	54
$x_{75,37}x_{104,18} = h_0d_0x_{165,50}$	179	55
$P^8h_2x_{112,22} = h_0d_0x_{165,50}$	179	55
$P^7h_2x_{120,26} = h_0d_0x_{165,50}$	179	55
$P^6h_2x_{128,30} = h_0d_0x_{165,50}$	179	55
$P^5h_2x_{136,34} = h_0d_0x_{165,50}$	179	55
$P^4h_2x_{144,38} = h_0d_0x_{165,50}$	179	55
$P^3h_2x_{152,42} = h_0d_0x_{165,50}$	179	55
$Mgx_{114,45} = d_0^2i^2x_{105,33}$	179	55
$P^2h_2x_{160,46} = h_0d_0x_{165,50}$	179	55
$Ph_2x_{168,50} = h_0d_0x_{165,50}$	179	55
$h_2x_{176,54} = h_0d_0x_{165,50}$	179	55
$x_{96,15}x_{83,41} = h_0^2d_0x_{165,50}$	179	56
$x_{82,35}x_{97,22} = d_0^2x_{151,49}$	179	57
$x_{81,36}x_{98,21} = d_0^2x_{151,49}$	179	57
$(\Delta^3h_1g)x_{86,40} = d_0^2x_{151,49}$	179	57
$x_{92,18}x_{87,39} = d_0^2x_{151,49}$	179	57
$(\Delta^3h_1e_0)x_{89,40} = d_0^2x_{151,49}$	179	57
$x_{89,18}x_{90,39} = d_0^2x_{151,49}$	179	57
$x_{74,31}x_{105,26} = d_0^2x_{151,49}$	179	57
$x_{92,24}x_{87,33} = m_1 + m_2$	179	57
$x_{73,32}x_{106,25} = d_0^2x_{151,49}$	179	57
$(M^2)x_{89,45} = Ph_1MPx_{117,42}$	179	57
$P^5jx_{113,30} = d_0^2x_{151,49}$	179	57
$x_{71,25}x_{108,32} = m_1 + m_2$	179	57
$P^6e_0x_{114,29} = d_0^2x_{151,49}$	179	57
$x_{58,23}x_{121,34} = d_0^2x_{151,49}$	179	57
$x_{76,16}x_{103,41} = m_1 + m_2$	179	57
$x_{57,24}x_{122,33} = d_0^2x_{151,49}$	179	57
$x_{50,19}x_{129,38} = d_0^2x_{151,49}$	179	57
$x_{49,20}x_{130,37} = d_0^2x_{151,49}$	179	57
$P^2jx_{137,42} = d_0^2x_{151,49}$	179	57
$x_{55,17}x_{124,40} = m_1 + m_2$	179	57
$P^3e_0x_{138,41} = d_0^2x_{151,49}$	179	57
$Mh_1x_{133,50} = Ph_1MPx_{117,42}$	179	57
$Pjx_{145,46} = d_0^2x_{151,49}$	179	57
$P^2e_0x_{146,45} = d_0^2x_{151,49}$	179	57
$jx_{153,50} = d_0^2x_{151,49}$	179	57
$Pe_0x_{154,49} = d_0^2x_{151,49}$	179	57
$gx_{159,53,2} = d_0^2x_{151,49}$	179	57
$e_0x_{162,53} = d_0^2x_{151,49}$	179	57
$(\Delta h_1d_0)x_{140,48} = m_1 + m_2$	179	57
$x_{89,25}x_{90,33} = d_0^4Pd_0x_{101,34}$	179	58
$x_{82,29}x_{97,29} = d_0^4Pd_0x_{101,34}$	179	58
$x_{81,21}x_{98,37} = d_0^4Pd_0x_{101,34}$	179	58
$x_{74,25}x_{105,33} = d_0^4Pd_0x_{101,34}$	179	58
$x_{73,17}x_{106,41} = d_0^4Pd_0x_{101,34}$	179	58
$x_{66,21}x_{113,37} = d_0^4Pd_0x_{101,34}$	179	58
$[\Delta^2h_0g]x_{111,45,2} = d_0^4Pd_0x_{101,34}$	179	58

LM = basis	stem	s
$x_{65,13}x_{114,45} = d_0^4 Pd_0 x_{101,34}$	179	58
$x_{58,17}x_{121,41} = d_0^4 Pd_0 x_{101,34}$	179	58
$[B_4]x_{119,49} = d_0^4 Pd_0 x_{101,34}$	179	58
$P(\Delta h_1 e_0)x_{129,45} = d_0^4 Pd_0 x_{101,34}$	179	58
$(\Delta h_1 g)x_{134,49} = d_0^4 Pd_0 x_{101,34}$	179	58
$(\Delta h_1 e_0)x_{137,49} = d_0^4 Pd_0 x_{101,34}$	179	58
$x_{85,16}x_{94,44} = d_0^2 x_{151,52}$	179	60
$(\Delta^2 e_0^2)x_{97,44} = d_0^2 x_{151,52}$	179	60
$gx_{159,56} = d_0^2 x_{151,52}$	179	60
$Mgx_{114,51} = d_0^3 x_{137,49}$	179	61
$mx_{144,54} = d_0^3 x_{137,49}$	179	61
$x_{92,24}x_{87,39} = ix_{156,56}$	179	63
$x_{71,31}x_{108,32} = ix_{156,56}$	179	63
$x_{76,16}x_{103,47} = ix_{156,56}$	179	63
$x_{55,23}x_{124,40} = ix_{156,56}$	179	63
$P^2 ix_{140,48} = ix_{156,56}$	179	63
$x_{82,35}x_{97,29} = Pd_0 ix_{134,49}$	179	64
$x_{89,25}x_{90,39} = Pd_0 ix_{134,49}$	179	64
$x_{74,31}x_{105,33} = Pd_0 ix_{134,49}$	179	64
$x_{81,21}x_{98,43} = Pd_0 ix_{134,49}$	179	64
$x_{77,16}x_{102,48} = Pd_0 ix_{134,49}$	179	64
$P^3 jx_{113,37} = Pd_0 ix_{134,49}$	179	64
$x_{73,17}x_{106,47} = Pd_0 ix_{134,49}$	179	64
$x_{58,23}x_{121,41} = Pd_0 ix_{134,49}$	179	64
$x_{65,13}x_{114,51} = Pd_0 ix_{134,49}$	179	64
$x_{50,19}x_{129,45} = Pd_0 ix_{134,49}$	179	64
$P^2 jx_{137,49} = Pd_0 ix_{134,49}$	179	64
$[B_4]x_{119,55} = m_1 + m_3$	179	64
$Pjx_{145,53} = Pd_0 ix_{134,49}$	179	64
$kx_{150,57} = Pd_0 ix_{134,49}$	179	64
$jx_{153,57} = Pd_0 ix_{134,49}$	179	64
$(\Delta h_2^2)x_{149,58} = m_1 + m_3$	179	64
$(\Delta^2 e_0^2)x_{97,49} = h_0 Pd_0 ix_{134,49}$	179	65
$x_{80,16}x_{99,49} = h_0 Pd_0 ix_{134,49}$	179	65
$(\Delta^2 h_1 g)x_{110,52} = h_0 Pd_0 ix_{134,49}$	179	65
$[f_0]x_{161,61} = h_0 Pd_0 ix_{134,49}$	179	65
$h_1 Pd_0 x_{156,56} = h_0 Pd_0 ix_{134,49}$	179	65
$h_3 x_{172,64} = m_1 + m_2$	179	65
$x_{41,10}x_{138,57} = d_0^5 Pd_0 x_{87,39}$	179	67
$g_2 x_{135,63} = h_0^4 ix_{156,56}$	179	67
$x_{78,36}x_{101,34} = d_0 x_{165,66}$	179	70
$[MP^5]x_{94,44} = d_0 x_{165,66}$	179	70
$P^6 d_0 x_{117,42} = d_0 x_{165,66}$	179	70
$x_{69,18}x_{110,52} = d_0 x_{165,66}$	179	70
$x_{46,20}x_{133,50} = d_0 x_{165,66}$	179	70
$MPx_{126,60} = d_0 x_{165,66}$	179	70
$P^2 d_0 x_{149,58} = d_0 x_{165,66}$	179	70
$x_{83,41}x_{96,30} = h_0 d_0 x_{165,66}$	179	71
$x_{88,26}x_{91,45} = h_0 d_0 x_{165,66}$	179	71
$x_{75,37}x_{104,34} = h_0 d_0 x_{165,66}$	179	71
$x_{80,22}x_{99,49} = h_0 d_0 x_{165,66}$	179	71
$P^8 h_2 x_{112,38} = h_0 d_0 x_{165,66}$	179	71

LM = basis	stem	s
$x_{72,18}x_{107,53} = h_0 d_0 x_{165,66}$	179	71
$P^7 h_2 x_{120,42} = h_0 d_0 x_{165,66}$	179	71
$x_{64,14}x_{115,57} = h_0 d_0 x_{165,66}$	179	71
$P^6 h_2 x_{128,46} = h_0 d_0 x_{165,66}$	179	71
$x_{56,10}x_{123,61} = h_0 d_0 x_{165,66}$	179	71
$P^5 h_2 x_{136,50} = h_0 d_0 x_{165,66}$	179	71
$P^4 h_2 x_{144,54} = h_0 d_0 x_{165,66}$	179	71
$P^3 h_2 x_{152,58} = h_0 d_0 x_{165,66}$	179	71
$P^2 h_2 x_{160,62} = h_0 d_0 x_{165,66}$	179	71
$Ph_2 x_{168,66} = h_0 d_0 x_{165,66}$	179	71
$h_2 x_{176,70} = h_0 d_0 x_{165,66}$	179	71
$x_{48,7}x_{131,65} = h_0^2 d_0 x_{165,66}$	179	72
$x_{90,33}x_{89,40} = d_0^2 x_{151,65}$	179	73
$x_{81,36}x_{98,37} = d_0^2 x_{151,65}$	179	73
$x_{82,29}x_{97,44} = d_0^2 x_{151,65}$	179	73
$x_{73,32}x_{106,41} = d_0^2 x_{151,65}$	179	73
$x_{74,25}x_{105,48} = d_0^2 x_{151,65}$	179	73
$P^6 e_0 x_{114,45} = d_0^2 x_{151,65}$	179	73
$x_{66,21}x_{113,52} = d_0^2 x_{151,65}$	179	73
$x_{57,24}x_{122,49} = d_0^2 x_{151,65}$	179	73
$x_{58,17}x_{121,56} = d_0^2 x_{151,65}$	179	73
$x_{49,20}x_{130,53} = d_0^2 x_{151,65}$	179	73
$P(\Delta h_1 e_0)x_{129,60} = d_0^2 x_{151,65}$	179	73
$P^3 e_0 x_{138,57} = d_0^2 x_{151,65}$	179	73
$(\Delta h_1 g)x_{134,64} = d_0^2 x_{151,65}$	179	73
$(\Delta h_1 e_0)x_{137,64} = d_0^2 x_{151,65}$	179	73
$x_{41,10}x_{138,63} = d_0^2 x_{151,65}$	179	73
$P^2 e_0 x_{146,61} = d_0^2 x_{151,65}$	179	73
$Pe_0 x_{154,65} = d_0^2 x_{151,65}$	179	73
$gx_{159,69} = d_0^2 x_{151,65}$	179	73
$e_0 x_{162,69} = d_0^2 x_{151,65}$	179	73
$x_{89,40}x_{90,39} = d_0^2 x_{151,71}$	179	79
$x_{82,35}x_{97,44} = d_0^2 x_{151,71}$	179	79
$x_{81,36}x_{98,43} = d_0^2 x_{151,71}$	179	79
$x_{74,31}x_{105,48} = d_0^2 x_{151,71}$	179	79
$x_{73,32}x_{106,47} = d_0^2 x_{151,71}$	179	79
$P^5 jx_{113,52} = d_0^2 x_{151,71}$	179	79
$P^6 e_0 x_{114,51} = d_0^2 x_{151,71}$	179	79
$x_{58,23}x_{121,56} = d_0^2 x_{151,71}$	179	79
$x_{57,24}x_{122,55} = d_0^2 x_{151,71}$	179	79
$x_{50,19}x_{129,60} = d_0^2 x_{151,71}$	179	79
$x_{49,20}x_{130,59} = d_0^2 x_{151,71}$	179	79
$P^2 jx_{137,64} = d_0^2 x_{151,71}$	179	79
$P^3 e_0 x_{138,63} = d_0^2 x_{151,71}$	179	79
$Pjx_{145,68} = d_0^2 x_{151,71}$	179	79
$P^2 e_0 x_{146,67} = d_0^2 x_{151,71}$	179	79
$kx_{150,72} = d_0^2 x_{151,71}$	179	79
$jx_{153,72} = d_0^2 x_{151,71}$	179	79
$Pe_0 x_{154,71} = d_0^2 x_{151,71}$	179	79
$e_0 x_{162,75} = d_0^2 x_{151,71}$	179	79
$lx_{147,73} = h_0 d_0^2 x_{151,71}$	179	80
$[f_0]x_{161,76} = h_0 d_0^2 x_{151,71}$	179	80

LM = basis	stem	s
$h_5x_{149,6} = c_0x_{172,4}$	180	7
$e_0x_{163,5} = h_0h_5x_{149,7}$	180	9
$h_2^2x_{174,7} = h_0h_5x_{149,7}$	180	9
$h_6x_{117,10} = h_0x_{180,10}$	180	11
$h_5^2x_{118,9,2} = h_0x_{180,10}$	180	11
$h_6x_{117,11} = h_1x_{179,11}$	180	12
$h_5^2x_{118,10} = h_1x_{179,11}$	180	12
$d_0x_{166,8} = h_1x_{179,11}$	180	12
$h_2x_{177,11} = m_1 + m_3$	180	12
$D_3x_{119,9} = h_4x_{165,12}$	180	13
$x_{76,6}(\Delta h_6e_0) = h_0x_{180,14,2}$	180	15
$Q_3x_{113,10} = h_0x_{180,14,2}$	180	15
$Ax_{119,9} = h_0x_{180,14,2}$	180	15
$x_{61,6}x_{119,9} = h_0x_{180,14,2}$	180	15
$h_4x_{165,14} = h_0x_{180,14,2}$	180	15
$[H_1]x_{118,11} = h_2^2x_{174,14}$	180	16
$Ax_{119,10} = h_2^2x_{174,14}$	180	16
$x_{75,7}(\Delta h_6f_0) = h_1^2x_{178,14}$	180	16
$Q_2x_{123,9} = h_2^2x_{174,14}$	180	16
$g_2x_{136,12} = h_1^2x_{178,14}$	180	16
$[e_1]x_{142,12} = h_1^2x_{178,14}$	180	16
$x_{54,10}x_{126,6} = m_3 + m_5$	180	16
$d_1x_{148,12} = h_1^2x_{178,14}$	180	16
$[f_0]x_{162,12} = h_1^2x_{178,14}$	180	16
$h_3x_{173,15,2} = h_1^2x_{178,14}$	180	16
$gx_{160,12} = h_2^2x_{174,14}$	180	16
$h_3x_{173,15} = m_4 + m_5$	180	16
$h_2^2x_{174,14,2} = h_1^2x_{178,14}$	180	16
$Ax_{119,11} = h_0x_{180,16,2}$	180	17
$x_{61,6}x_{119,11} = h_0x_{180,16,2}$	180	17
$D_2x_{122,11} = h_0x_{180,16,2}$	180	17
$h_2x_{177,16} = h_0x_{180,16,2}$	180	17
$Pd_0x_{158,10} = h_0^7MPPh_7$	180	18
$Q_2x_{123,11} = m_3 + m_4 + m_5$	180	18
$gx_{160,14} = h_0^7MPPh_7$	180	18
$x_{91,8}(\Delta^2c_2) = m_8 + m_9 + m_{10}$	180	19
$C''x_{113,10} = m_2 + m_3$	180	19
$(\Delta^2p)x_{99,7} = m_8 + m_9 + m_{10}$	180	19
$x_{62,8,2}x_{118,11} = m_2 + m_3$	180	19
$D_2x_{122,13} = m_8 + m_9 + m_{10}$	180	19
$c_2x_{139,16} = m_8 + m_9 + m_{10}$	180	19
$nx_{149,14} = g^2x_{140,11}$	180	19
$Q_2x_{123,12} = m_2 + m_3$	180	19
$(\Delta h_2^2)x_{150,13} = m_2 + m_{10}$	180	19
$(\Delta h_2^2)x_{150,13,2} = g^2x_{140,11}$	180	19
$gx_{160,15,2} = h_0^8MPPh_7$	180	19
$gx_{160,15} = h_2x_{177,18}$	180	19
$d_0x_{166,15} = h_0^8MPPh_7$	180	19
$h_3x_{173,18,2} = m_5 + m_6 + m_{10}$	180	19
$x_{62,10,2}x_{118,9,2} = h_0h_3x_{173,17,2}$	180	19
$px_{147,15} = m_8 + m_9 + m_{10}$	180	19
$h_0x_{180,18,2} = m_7 + m_{10}$	180	19

LM = basis	stem	s
$[\Delta^2h_0g]x_{112,7} = h_0^2h_3x_{173,17}$	180	20
$(\Delta^2c_1)x_{113,9} = h_0^2h_3x_{173,17}$	180	20
$(\Delta^2e_1)x_{94,8} = m_2 + m_3 + m_6$	180	20
$x_{62,10,2}x_{118,10} = h_0^2h_3x_{173,17}$	180	20
$x_{62,8,2}x_{118,12} = m_4 + m_6$	180	20
$x_{56,10}x_{124,10} = h_0x_{180,19}$	180	20
$x_{56,10}x_{124,10,2} = h_0^2h_3x_{173,17}$	180	20
$Q_2x_{123,13} = h_0x_{180,19}$	180	20
$MPx_{127,10} = h_0x_{180,19}$	180	20
$x_{62,8}x_{118,12} = m_2 + m_3 + m_6$	180	20
$x_{54,10}x_{126,10} = h_0^2h_3x_{173,17}$	180	20
$Mh_1x_{134,13,2} = h_0x_{180,19}$	180	20
$c_1x_{161,17} = h_0^2h_3x_{173,17}$	180	20
$[e_1]x_{142,16} = m_2 + m_3 + m_6$	180	20
$c_0x_{172,17} = h_0^2h_3x_{173,17}$	180	20
$h_4x_{165,19} = m_2 + m_6$	180	20
$h_3x_{173,19} = m_2 + m_3$	180	20
$h_2x_{177,19} = h_0^2h_3x_{173,17}$	180	20
$gx_{160,16} = m_4 + m_6$	180	20
$h_1h_3x_{172,18,2} = h_0^2h_3x_{173,17}$	180	20
$h_0h_2x_{177,18} = h_0^2h_3x_{173,17}$	180	20
$Mh_4x_{120,14} = h_1x_{179,20}$	180	21
$D_2x_{122,15,2} = h_1x_{179,20}$	180	21
$h_4x_{165,20,2} = m_2 + m_4$	180	21
$c_0x_{172,18} = h_1x_{179,20}$	180	21
$h_3x_{173,20,2} = h_1x_{179,20}$	180	21
$d_0x_{166,17} = m_2 + m_3$	180	21
$h_4x_{165,20} = h_0^3x_{180,18}$	180	21
$(\Delta^2c_2)x_{91,11} = h_0h_3x_{173,20}$	180	22
$x_{88,12}x_{92,10} = h_0h_3x_{173,20}$	180	22
$x_{75,7}x_{105,15} = h_0h_3x_{173,20}$	180	22
$x_{74,8}x_{106,14} = h_0h_3x_{173,20}$	180	22
$x_{86,14}x_{94,8} = h_2^2x_{166,20}$	180	22
$x_{68,8}x_{112,14} = h_0h_3x_{173,20}$	180	22
$A''x_{116,16} = h_0h_3x_{173,20}$	180	22
$D_2x_{122,16} = h_0h_3x_{173,20}$	180	22
$Q_2x_{123,15} = h_0h_3x_{173,20}$	180	22
$x_{62,10,2}x_{118,12} = h_2^2x_{166,20}$	180	22
$x_{38,6}x_{142,16} = h_2^2x_{166,20}$	180	22
$x_{66,7}x_{114,15} = h_2x_{177,21}$	180	22
$[f_1]x_{140,18} = h_0h_3x_{173,20}$	180	22
$gx_{160,18} = m_2 + m_4$	180	22
$(\Delta^2x)x_{95,10} = h_0^2h_3x_{173,20}$	180	23
$x_{71,6}x_{109,17} = h_0^2h_3x_{173,20}$	180	23
$(\Delta x)x_{119,14} = h_0^2h_3x_{173,20}$	180	23
$xx_{143,18} = h_0^2h_3x_{173,20}$	180	23
$x_{88,12}x_{92,12} = h_0^6x_{180,18}$	180	24
$x_{78,10}x_{102,14} = h_0^6x_{180,18}$	180	24
$[\Delta^2h_4c_0]x_{109,12} = h_0^6x_{180,18}$	180	24
$D_3x_{119,20} = h_0^6x_{180,18}$	180	24
$(\Delta_1h_1^2)x_{126,18} = h_0^6x_{180,18}$	180	24
$g_2x_{136,20} = h_0^6x_{180,18}$	180	24

LM = basis	stem	s
$[f_1]x_{140,20} = h_0^6 x_{180,18}$	180	24
$h_4 x_{165,23} = h_0^6 x_{180,18}$	180	24
$Ph_1 x_{171,19,2} = h_0^6 x_{180,18}$	180	24
$h_3 x_{173,23} = h_0^6 x_{180,18}$	180	24
$h_3 Q_2 x_{116,16} = h_0^6 x_{180,18}$	180	24
$(\Delta^2 d_1) x_{100,13} = h_2 h_4 x_{162,23}$	180	25
$x_{71,13} x_{109,12} = h_2 h_4 x_{162,23}$	180	25
$x_{66,10} x_{114,15} = h_2 h_4 x_{162,23}$	180	25
$x_{76,16} (\Delta h_6 e_0) = h_0 (M^2)^2$	180	25
$x_{66,7} x_{114,18} = h_2 h_4 x_{162,23}$	180	25
$D_1 x_{128,20} = h_2 h_4 x_{162,23}$	180	25
$d_1 x_{148,21} = h_2 h_4 x_{162,23}$	180	25
$e_0 x_{163,21} = h_2 h_4 x_{162,23}$	180	25
$h_4 x_{165,24} = h_2 h_4 x_{162,23}$	180	25
$c_0 x_{172,22} = h_2 h_4 x_{162,23}$	180	25
$h_3 x_{173,24} = h_2 h_4 x_{162,23}$	180	25
$MP x_{127,15} = h_0 (M^2)^2$	180	25
$x_{92,10} (\Delta^2 g^2) = g^2 x_{140,18}$	180	26
$x_{71,13,2} x_{109,13} = d_0^2 x_{152,18}$	180	26
$[\Delta^2 h_0 g] x_{112,13} = d_0^2 x_{152,18}$	180	26
$(\Delta^2 t) x_{96,12} = g^2 x_{140,18}$	180	26
$Mg x_{115,16} = d_0^2 x_{152,18}$	180	26
$k x_{151,19} = d_0^2 x_{152,18}$	180	26
$[B_4] x_{120,17} = h_0^2 (M^2)^2$	180	26
$t x_{144,20} = g^2 x_{140,18}$	180	26
$j x_{154,19} = d_0^2 x_{152,18}$	180	26
$i[B_4] x_{97,10} = m_3 + m_4$	180	26
$h_0 (\Delta^2 m) x_{97,10} = h_0^2 (M^2)^2$	180	26
$x_{87,15} x_{93,12} = d_0 g x_{146,19}$	180	27
$x_{69,18} x_{111,9} = h_0^3 (M^2)^2$	180	27
$(\Delta h_1 H_1) (\Delta^3 h_1 g) = g^2 (\Delta h_2^2) x_{110,13}$	180	27
$C' x_{113,18} = g^2 (\Delta h_2^2) x_{110,13}$	180	27
$X_3 x_{113,18,2} = h_0^3 (M^2)^2$	180	27
$Mg x_{115,17} = g^2 (\Delta h_2^2) x_{110,13}$	180	27
$x_{84,15,2} x_{96,12} = d_0 g x_{146,19}$	180	27
$(\Delta h_1 e_0) x_{138,18,2} = d_0 g x_{146,19}$	180	27
$(\Delta h_1 e_0) x_{138,18} = d_0 g x_{146,19}$	180	27
$(\Delta h_1 d_0) x_{141,18,2} = d_0 g x_{146,19}$	180	27
$m x_{145,20,2} = d_0 g x_{146,19}$	180	27
$l x_{148,20} = d_0 g x_{146,19}$	180	27
$(\Delta h_1 g) x_{135,18} = g^2 (\Delta h_2^2) x_{110,13}$	180	27
$k[B_4] x_{91,11} = d_0 g x_{146,19}$	180	27
$h_6 x_{117,26} = h_0^3 (M^2)^2$	180	27
$P^2 i x_{141,13} = h_0^4 (M^2)^2$	180	28
$g_2 x_{136,24} = h_0^4 (M^2)^2$	180	28
$(\Delta^3 h_1 d_0) x_{93,12} = m_1 + m_2 + m_3$	180	29
$x_{73,17} x_{107,12} = d_0 x_{56,10} x_{110,15}$	180	29
$[\Delta^2 h_0 g] x_{112,16} = d_0 x_{56,10} x_{110,15}$	180	29
$x_{65,13} x_{115,16} = d_0 x_{56,10} x_{110,15}$	180	29
$x_{91,11} x_{89,18} = m_1 + m_2 + m_3$	180	29
$x_{62,10,2} x_{118,19} = m_2 + m_4$	180	29
$x_{64,14} x_{116,15,2} = d_0 x_{56,10} x_{110,15}$	180	29

LM = basis	stem	s
$x_{55,17} x_{125,12,2} = h_0 x_{76,16} x_{104,12}$	180	29
$x_{62,10} x_{118,19} = m_2 + m_4$	180	29
$(\Delta x) x_{119,20} = h_0 x_{76,16} x_{104,12}$	180	29
$(\Delta_1 h_1^2) x_{126,23} = h_0 x_{76,16} x_{104,12}$	180	29
$(\Delta h_1 e_0) x_{138,20} = (\Delta h_1 d_0) x_{141,20}$	180	29
$x_{47,13} x_{133,16} = h_0 x_{76,16} x_{104,12}$	180	29
$[B_4] x_{120,20} = m_2 + m_4$	180	29
$P^2 e_0 x_{147,17,3} = h_0 x_{76,16} x_{104,12}$	180	29
$(\Delta h_1 h_3) x_{148,23} = h_0 x_{76,16} x_{104,12}$	180	29
$P^2 e_0 x_{147,17,2} = m_2 + m_4$	180	29
$(M^2) (\Delta^3 h_1 e_0) = m_1 + m_2 + m_3 + m_4$	180	29
$P^3 h_1 x_{155,16} = h_0 x_{76,16} x_{104,12}$	180	29
$x_{64,14} x_{116,15} = m_4 + m_5$	180	29
$Pd_0 x_{158,21,2} = d_0 x_{56,10} x_{110,15}$	180	29
$e_0 x_{163,25,3} = d_0^2 g^2 x_{112,13}$	180	29
$e_0 x_{163,25,2} = d_0 x_{56,10} x_{110,15}$	180	29
$e_0 x_{163,25} = d_0^2 g^2 x_{112,13}$	180	29
$Pe_0 x_{155,21,2} = m_2 + m_4$	180	29
$i x_{157,22} = m_2 + m_3 + m_4 + m_5$	180	29
$h_1^2 x_{178,27} = h_0 x_{76,16} x_{104,12}$	180	29
$h_2 x_{177,28} = h_0^5 (M^2)^2$	180	29
$Pj x_{146,19} = d_0^3 x_{138,18}$	180	30
$l x_{148,23} = d_0^3 x_{138,18}$	180	30
$(\Delta h_2^2) x_{150,24,2} = d_0^3 x_{138,18}$	180	30
$k x_{151,23} = d_0^3 x_{138,18}$	180	30
$x_{93,12} x_{87,20} = m_2 + m_3 + m_4$	180	32
$x_{72,18} x_{108,14} = d_0 MP x_{113,18,2}$	180	32
$x_{70,17} x_{110,15} = d_0 MP x_{113,18,2}$	180	32
$x_{64,14} x_{116,18} = d_0 MP x_{113,18,2}$	180	32
$x_{87,15} (\Delta^3 h_1 g) = m_1 + m_4$	180	32
$x_{79,16} x_{101,16} = m_2 + m_3 + m_4$	180	32
$(\Delta h_1 g) x_{135,23} = e_0 g (\Delta h_2^2) x_{113,18}$	180	32
$x_{56,10} x_{124,22} = d_0 MP x_{113,18,2}$	180	32
$x_{58,17} x_{122,15} = d_0^4 e_0 x_{107,12}$	180	32
$Pd_0 x_{158,24,2} = m_3 + m_4$	180	32
$i x_{157,25} = m_4 + m_5$	180	32
$h_0 x_{180,31,2} = h_0 x_{180,31}$	180	32
$x_{72,18} x_{108,15} = h_0 d_0^3 x_{138,20}$	180	33
$x_{69,18} x_{111,15,2} = h_0 d_0^3 x_{138,20}$	180	33
$x_{69,18} x_{111,15} = h_0 d_0^3 x_{138,20}$	180	33
$x_{57,24} x_{123,9} = h_0 d_0^3 x_{138,20}$	180	33
$x_{54,24} x_{126,9} = h_0 d_0^3 x_{138,20}$	180	33
$x_{63,7} x_{117,26} = h_0 d_0^3 x_{138,20}$	180	33
$X_2 x_{117,26} = h_0 d_0^3 x_{138,20}$	180	33
$x_{49,20} x_{131,13} = h_0 d_0^3 x_{138,20}$	180	33
$Mh_4 x_{120,26} = h_0 d_0^3 x_{138,20}$	180	33
$P^2 j x_{138,18,2} = d_0 Pd_0 MP x_{91,11}$	180	33
$x_{46,20} x_{134,13,2} = h_0 d_0^3 x_{138,20}$	180	33
$P^2 j x_{138,18} = d_0 Pd_0 MP x_{91,11}$	180	33
$P^2 i x_{141,18,2} = d_0 Pd_0 MP x_{91,11}$	180	33
$P^3 e_0 x_{139,17} = h_0 d_0^3 x_{138,20}$	180	33
$c_0 x_{172,30} = h_0 d_0^3 x_{138,20}$	180	33

LM = basis	stem	s
$h_1x_{179,32} = h_0d_0^3x_{138,20}$	180	33
$(\Delta^3h_1e_0)^2 = d_0gx_{146,26}$	180	34
$(\Delta^2g^2)x_{92,18} = d_0gx_{146,26}$	180	34
$(\Delta^3h_1d_0)(\Delta^3h_1g) = d_0gx_{146,26}$	180	34
$(\Delta^2x)(\Delta^3h_0^2i) = h_0^3x_{180,31}$	180	34
$x_{85,16}x_{95,18} = d_0gx_{146,26}$	180	34
$(\Delta^2x)x_{95,21} = h_0^3x_{180,31}$	180	34
$x_{79,16}x_{101,18} = m_1 + m_3$	180	34
$(\Delta h_0^2i)x_{133,21} = h_0^3x_{180,31}$	180	34
$Mh_1x_{134,27} = h_1MPx_{126,23}$	180	34
$P^4h_1x_{147,17,3} = h_1MPx_{126,23}$	180	34
$(\Delta^2e_0^2)(\Delta^3h_2^2g) = d_0gx_{146,26}$	180	34
$P^4h_1x_{147,17,2} = h_1MPx_{126,23}$	180	34
$(\Delta h_1d_0)x_{141,25} = m_2 + m_3$	180	34
$lx_{148,27} = d_0gx_{146,26}$	180	34
$kx_{151,27} = d_0gx_{146,26}$	180	34
$P^3h_1x_{155,21,2} = h_1MPx_{126,23}$	180	34
$x_{47,13}x_{133,21} = m_3 + m_4$	180	34
$x_{73,17}x_{107,18} = d_0x_{65,13}x_{101,18}$	180	35
$x_{70,17}x_{110,18} = d_0x_{65,13}x_{101,18}$	180	35
$x_{72,18}x_{108,17} = m_2 + m_5$	180	35
$P^2jx_{138,20} = m_2 + m_4 + m_5$	180	35
$[\Delta^2h_0g]x_{112,22} = d_0x_{65,13}x_{101,18}$	180	35
$[B_4]x_{120,26} = m_2 + m_5$	180	35
$Pe_0x_{155,27} = m_2 + m_4$	180	35
$P^2ix_{141,20} = m_2 + m_4 + m_5$	180	35
$iMPx_{104,18} = m_2 + m_5$	180	35
$Pd_0x_{158,27} = m_2 + m_4$	180	35
$P^2h_2x_{161,26} = h_0x_{76,16}x_{104,18}$	180	35
$x_{70,17}x_{110,18,2} = m_2 + m_6$	180	35
$x_{91,11}x_{89,25} = m_2 + m_6$	180	36
$x_{73,17}x_{107,19} = m_2 + m_6$	180	36
$x_{86,14}(\Delta^2i^2) = h_0^5x_{180,31}$	180	36
$x_{64,14}x_{116,22} = d_0MPx_{113,22}$	180	36
$Md_0x_{121,26} = d_0MPx_{113,22}$	180	36
$x_{70,17}x_{110,19} = m_2 + m_6$	180	36
$P^3d_0x_{142,20} = m_2 + m_5$	180	36
$x_{56,10}x_{124,26} = m_2 + m_5 + m_6$	180	36
$P^2d_0x_{150,24,2} = m_2 + m_5$	180	36
$P^3h_2x_{153,23} = h_0d_0x_{65,13}x_{101,18}$	180	36
$Pd_0x_{158,28} = m_2 + m_5$	180	36
$P^2ix_{141,21} = m_5 + m_6$	180	36
$h_0^2x_{76,16}x_{104,18} = h_0^5x_{180,31}$	180	36
$x_{87,20}(\Delta^3h_1g) = m_1 + m_2$	180	37
$x_{85,16}(\Delta^3h_0^2i) = m_1 + m_2$	180	37
$x_{85,16}x_{95,21} = h_0^6x_{180,31}$	180	37
$(\Delta^2m)x_{97,22} = m_1 + m_2 + m_3$	180	37
$x_{71,25}x_{109,12} = h_0^6x_{180,31}$	180	37
$x_{77,12}x_{103,25} = h_0^6x_{180,31}$	180	37
$P^6d_0x_{118,9,2} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$x_{63,21}x_{117,16} = h_0^6x_{180,31}$	180	37
$x_{55,23}x_{125,14} = h_0^6d_0x_{65,13}x_{101,18}$	180	37

LM = basis	stem	s
$D'_3x_{111,29} = h_0^6x_{180,31}$	180	37
$x_{62,10,2}x_{118,27} = m_2 + m_3$	180	37
$x_{62,10}x_{118,27} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$x_{55,17}x_{125,20} = h_0^6x_{180,31}$	180	37
$D_3x_{119,33} = h_0^6x_{180,31}$	180	37
$x_{46,20}x_{134,17} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$P^5h_1x_{139,16} = h_0^6x_{180,31}$	180	37
$P^3e_0x_{139,21} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$P^2jx_{138,22} = m_2 + m_3$	180	37
$x_{48,7}x_{132,30} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$(\Delta^2e_0^2)x_{98,21} = m_1 + m_2$	180	37
$P^4h_1x_{147,20} = h_0^6x_{180,31}$	180	37
$x_{38,6}x_{142,31,2} = h_0^6x_{180,31}$	180	37
$Pjx_{146,26} = d_0^2x_{152,29}$	180	37
$kx_{151,30} = d_0^2x_{152,29}$	180	37
$x_{38,6}x_{142,31} = h_0^6x_{180,31}$	180	37
$jx_{154,30} = d_0^2x_{152,29}$	180	37
$gx_{160,33} = d_0^2x_{152,29}$	180	37
$P^4h_2x_{145,20} = m_2 + m_3$	180	37
$h_0d_0MPx_{113,22} = h_0^2d_0x_{65,13}x_{101,18}$	180	37
$P^2h_2x_{161,28} = h_0^6x_{180,31}$	180	37
$x_{71,25}x_{109,13} = d_0^3x_{124,22}$	180	38
$x_{63,21}x_{117,17} = d_0^4x_{124,22}$	180	38
$x_{58,23}x_{122,15} = d_0^3x_{124,22}$	180	38
$x_{55,17}x_{125,21} = d_0^3x_{124,22}$	180	38
$P(\Delta h_1e_0)x_{130,25} = d_0^4x_{124,22}$	180	38
$(\Delta h_0^2i)x_{133,25} = d_0^3x_{124,22}$	180	38
$x_{41,10}x_{139,28} = d_0^4x_{124,22}$	180	38
$mx_{145,31} = d_0^4x_{124,22}$	180	38
$x_{80,16}x_{100,22} = m_2 + m_3$	180	38
$x_{74,25}x_{106,14} = d_0^5x_{110,19}$	180	39
$x_{58,17}x_{122,22} = d_0^3x_{110,19}$	180	39
$(\Delta^2g^2)x_{92,24} = d_0^2x_{76,16}^2$	180	40
$x_{85,16}x_{95,24} = d_0^2x_{76,16}^2$	180	40
$P^2ix_{141,25} = d_0^2x_{76,16}^2$	180	40
$P^2e_0x_{147,28} = d_0^2x_{76,16}^2$	180	40
$ix_{157,33} = d_0^2x_{76,16}^2$	180	40
$(\Delta h_2^2)x_{150,35} = d_0^2Pd_0x_{130,25}$	180	41
$x_{77,16}x_{103,25} = m_1 + m_2$	180	41
$x_{71,25}x_{109,17} = h_1Ph_1MPx_{117,26}$	180	42
$x_{63,21}x_{117,21} = m_1 + m_4$	180	42
$(\Delta^2h_1g)x_{111,29} = h_1Ph_1MPx_{117,26}$	180	42
$x_{55,17}x_{125,25} = h_1Ph_1MPx_{117,26}$	180	42
$x_{55,17}x_{125,25,2} = d_0^4x_{124,26}$	180	42
$(\Delta x)x_{119,33} = h_1Ph_1MPx_{117,26}$	180	42
$(\Delta h_0^2i)x_{133,29} = d_0^4x_{124,26}$	180	42
$x_{47,13}x_{133,29} = h_1Ph_1MPx_{117,26}$	180	42
$(\Delta h_1d_0)x_{141,33,2} = d_0^4x_{124,26}$	180	42
$(\Delta h_1d_0)x_{141,33} = h_1Ph_1MPx_{117,26}$	180	42
$x_{86,25}(\Delta^2d_0l) = m_1 + m_2$	180	44
$[MP^5]x_{95,18} = m_1 + m_2$	180	44
$x_{92,18}x_{88,26} = m_1 + m_2$	180	44

LM = basis	stem	s
$x_{73,32}x_{107,12} = d_0^2x_{152,36}$	180	44
$x_{80,22}x_{100,22} = m_1 + m_2$	180	44
$(\Delta^2m)x_{97,29} = m_1 + m_2$	180	44
$x_{71,31}x_{109,13} = d_0^2x_{152,36}$	180	44
$P^6e_0x_{115,16} = d_0^2x_{152,36}$	180	44
$x_{57,24}x_{123,20} = d_0^2x_{152,36}$	180	44
$x_{77,16}x_{103,28} = m_1 + m_2$	180	44
$x_{55,23}x_{125,21} = d_0^2x_{152,36}$	180	44
$x_{50,19}x_{130,25} = d_0^2x_{152,36}$	180	44
$x_{49,20}x_{131,24} = d_0^2x_{152,36}$	180	44
$P^3e_0x_{139,28} = d_0^2x_{152,36}$	180	44
$Md_0x_{121,34} = m_1 + m_2$	180	44
$Pe_0x_{155,36} = d_0^2x_{152,36}$	180	44
$ix_{65,13}x_{92,24} = m_1 + m_2$	180	44
$gx_{160,40} = d_0^2x_{152,36}$	180	44
$x_{79,29,2}x_{101,16} = d_0^2ix_{129,30}$	180	45
$x_{93,12}x_{87,33} = d_0^2ix_{129,30}$	180	45
$x_{74,31}x_{106,14} = d_0^2ix_{129,30}$	180	45
$(M^2)x_{90,33} = d_0^2ix_{129,30}$	180	45
$x_{84,15,2}x_{96,30} = d_0^2ix_{129,30}$	180	45
$x_{58,23}x_{122,22} = d_0^2ix_{129,30}$	180	45
$x_{54,24}x_{126,21} = d_0^2ix_{129,30}$	180	45
$mx_{145,38} = d_0^2ix_{129,30}$	180	45
$lx_{148,38} = d_0^2ix_{129,30}$	180	45
$x_{86,25}(\Delta^2i^2) = m_2 + m_4$	180	47
$[MP^5](\Delta^3h_0^2i) = m_1 + m_2 + m_3 + m_4$	180	47
$x_{70,32}x_{110,15} = d_0x_{166,43}$	180	47
$x_{79,29,2}x_{101,18} = (\Delta h_1^2i)x_{133,34}$	180	47
$P^6d_0x_{118,19} = d_0x_{166,43}$	180	47
$x_{69,18}x_{111,29} = m_2 + m_3 + m_4$	180	47
$x_{54,24}x_{126,23} = d_0x_{166,43}$	180	47
$x_{63,21}x_{117,26} = m_2 + m_3$	180	47
$x_{79,29}x_{101,18} = x_{47,13}x_{133,34}$	180	47
$x_{46,20}x_{134,27} = d_0x_{166,43}$	180	47
$MPx_{127,37} = m_2 + m_3 + m_4$	180	47
$P^3d_0x_{142,31,2} = d_0x_{166,43}$	180	47
$P^2d_0x_{150,35} = d_0x_{166,43}$	180	47
$Pd_0x_{158,39} = d_0x_{166,43}$	180	47
$x_{82,29}(\Delta^3h_2^2g) = d_0^5ix_{87,20}$	180	47
$x_{71,31}x_{109,17,2} = m_4 + m_5$	180	48
$x_{71,31}x_{109,17} = h_0x_{47,13}x_{133,34}$	180	48
$x_{55,23}x_{125,25} = h_0[MP^5]x_{95,21}$	180	48
$x_{55,23}x_{125,25,2} = m_1 + m_4$	180	48
$x_{54,10}x_{126,38} = h_0x_{47,13}x_{133,34}$	180	48
$P^2ix_{141,33,3} = m_4 + m_5$	180	48
$P^2ix_{141,33,2} = m_1 + m_5$	180	48
$ix_{157,41,2} = m_1 + m_4$	180	48
$ix_{157,41} = h_0[MP^5]x_{95,21}$	180	48
$P^2ix_{141,33} = h_0x_{47,13}x_{133,34}$	180	48
$(\Delta h_2^2)x_{150,43} = h_0^2[MP^5]x_{95,21}$	180	49
$x_{82,29}x_{98,21} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$(\Delta^3h_1g)x_{87,33} = d_0^4P^2d_0(\Delta^2i^2)$	180	50

LM = basis	stem	s
$x_{73,32}x_{107,18} = d_0^2x_{152,42}$	180	50
$x_{70,32}x_{110,18,2} = d_0^2x_{152,42}$	180	50
$(\Delta^3h_1e_0)x_{90,33} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$x_{88,26}x_{92,24} = MPx_{127,40}$	180	50
$x_{79,16}x_{101,34} = MPx_{127,40}$	180	50
$x_{76,16}x_{104,34} = MPx_{127,40}$	180	50
$x_{72,18}x_{108,32} = MPx_{127,40}$	180	50
$x_{74,25}x_{106,25} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$x_{66,21}x_{114,29} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$x_{69,18}x_{111,32} = MPx_{127,40}$	180	50
$x_{56,10}x_{124,40} = MPx_{127,40}$	180	50
$x_{58,17}x_{122,33} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$P(\Delta h_1e_0)x_{130,37} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$(\Delta h_1g)x_{135,41} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$x_{70,32}x_{110,18} = d_0^2x_{152,42}$	180	50
$gx_{160,46} = d_0^2x_{152,42}$	180	50
$(\Delta h_1e_0)x_{138,41} = d_0^4P^2d_0(\Delta^2i^2)$	180	50
$[MP^5]x_{95,24} = m_1 + m_4$	180	50
$h_3x_{173,49,2} = h_0^3x_{47,13}x_{133,34}$	180	50
$h_3x_{173,49,3} = m_4 + m_5$	180	50
$h_3x_{173,49} = h_0^3x_{47,13}x_{133,34}$	180	50
$x_{78,36}x_{102,15} = m_1 + m_4$	180	51
$x_{97,10}x_{83,41} = m_5 + m_6$	180	51
$x_{73,32}x_{107,19} = m_1 + m_4$	180	51
$x_{93,12}x_{87,39} = m_1 + m_4 + m_5 + m_6$	180	51
$x_{91,11}x_{89,40} = m_1 + m_4$	180	51
$(M^2)x_{90,39} = m_1 + m_4 + m_5 + m_6$	180	51
$x_{70,32}x_{110,19} = m_1 + m_4$	180	51
$[\Delta^2h_0g]x_{112,38} = d_0MPx_{113,37}$	180	51
$P^8h_2x_{113,18,2} = m_5 + m_6$	180	51
$x_{62,10}x_{118,41} = d_0MPx_{113,37}$	180	51
$Md_0x_{121,41} = d_0MPx_{113,37}$	180	51
$P^8h_2x_{113,18} = h_0d_0^2x_{152,42}$	180	51
$[B_4]x_{120,42} = m_1 + m_4 + m_5 + m_6$	180	51
$x_{62,10,2}x_{118,41} = m_1 + m_6$	180	51
$h_4x_{165,50} = m_4 + m_6$	180	51
$h_0MPx_{127,40} = m_4 + m_5 + m_6$	180	51
$x_{75,37}x_{105,15} = h_0^2d_0^2x_{152,42}$	180	52
$P^8c_0x_{108,17} = h_0^2d_0^2x_{152,42}$	180	52
$h_0d_0MPx_{113,37} = h_0^3x_{47,13}x_{133,34}$	180	52
$x_{85,16}x_{95,37} = m_1 + m_2$	180	53
$(\Delta^3h_2^2g)x_{82,35} = d_0^3x_{138,41}$	180	53
$x_{91,8}x_{89,45} = m_2 + m_3$	180	53
$P^7c_0x_{116,22} = h_0^6x_{47,13}x_{133,34}$	180	53
$x_{77,12}x_{103,41} = m_2 + m_3$	180	53
$P^6c_0x_{124,26} = h_0^6x_{47,13}x_{133,34}$	180	53
$D'_2x_{111,45} = m_2 + m_3$	180	53
$(\Delta^2e_0^2)x_{98,37} = m_1 + m_3$	180	53
$P^5c_0x_{132,30} = h_0^6x_{47,13}x_{133,34}$	180	53
$D_3x_{119,49} = m_2 + m_3$	180	53
$(\Delta h_1g)x_{135,44} = m_1 + m_3$	180	53
$P^3c_0x_{148,38} = h_0^6x_{47,13}x_{133,34}$	180	53

LM = basis	stem	s
$m x_{145,46} = d_0^3 x_{138,41}$	180	53
$x x_{143,48} = m_2 + m_3$	180	53
$P c_0 x_{164,46} = h_0^5 x_{47,13} x_{133,34}$	180	53
$x_{78,36} x_{102,19} = h_0 x_{180,54}$	180	55
$x_{73,37} x_{107,18} = h_0 x_{180,54}$	180	55
$M(\Delta^2 h_1) x_{86,40} = h_0 x_{180,54}$	180	55
$P^8 h_2 x_{113,22} = h_0 x_{180,54}$	180	55
$P^6 d_0 x_{118,27} = h_0 x_{180,54}$	180	55
$P^7 h_2 x_{121,26} = h_0 x_{180,54}$	180	55
$P^6 h_2 x_{129,30} = h_0 x_{180,54}$	180	55
$x_{46,20} x_{134,35} = h_0 x_{180,54}$	180	55
$P^5 h_2 x_{137,34} = h_0 x_{180,54}$	180	55
$P^4 h_2 x_{145,38} = h_0 x_{180,54}$	180	55
$P^2 d_0 x_{150,43} = h_0 x_{180,54}$	180	55
$P^3 h_2 x_{153,42} = h_0 x_{180,54}$	180	55
$P^2 h_2 x_{161,46} = h_0 x_{180,54}$	180	55
$d_0 x_{166,51} = h_0 x_{180,54}$	180	55
$P h_2 x_{169,50} = h_0 x_{180,54}$	180	55
$h_2 x_{177,54} = h_0 x_{180,54}$	180	55
$h_1 d_0 x_{165,50} = h_0 x_{180,54}$	180	55
$x_{82,35} x_{98,21} = d_0^4 x_{124,40}$	180	56
$(\Delta^3 h_1 g) x_{87,39} = d_0^4 x_{124,40}$	180	56
$(\Delta^3 h_1 e_0) x_{90,39} = d_0^4 x_{124,40}$	180	56
$x_{74,31} x_{106,25} = d_0^4 x_{124,40}$	180	56
$P^5 j x_{114,29} = d_0^4 x_{124,40}$	180	56
$x_{58,23} x_{122,33} = d_0^4 x_{124,40}$	180	56
$x_{50,19} x_{130,37} = d_0^4 x_{124,40}$	180	56
$P^2 j x_{138,41} = d_0^4 x_{124,40}$	180	56
$P j x_{146,45} = d_0^4 x_{124,40}$	180	56
$k x_{151,49} = d_0^4 x_{124,40}$	180	56
$j x_{154,49} = d_0^4 x_{124,40}$	180	56
$x_{77,16} x_{103,41} = d_0^4 P d_0 x_{102,33}$	180	57
$(\Delta^2 h_1 g) x_{111,45} = h_1 P h_1 M P x_{117,42}$	180	58
$(\Delta x) x_{119,49} = h_1 P h_1 M P x_{117,42}$	180	58
$(\Delta^2 d_0 l) x_{86,40} = d_0 i x_{143,48}$	180	59
$(\Delta^2 m) x_{97,44} = d_0 i x_{143,48}$	180	59
$(\Delta^2 e_0^2) x_{98,43} = d_0 i x_{143,48}$	180	59
$k x_{151,52} = d_0 i x_{143,48}$	180	59
$m x_{145,53} = d_0^2 i x_{129,45}$	180	60
$(\Delta^2 i^2) x_{86,40} = P d_0 x_{158,54}$	180	62
$x_{54,24} x_{126,38} = P d_0 x_{158,54}$	180	62
$[M P^5] x_{95,37} = m_1 + m_2$	180	63
$x_{79,29,2} x_{101,34} = i^2 x_{134,49}$	180	63
$x_{77,16} x_{103,47} = i^2 x_{134,49}$	180	63
$x_{79,29} x_{101,34} = x_{47,13} x_{133,50}$	180	63
$x_{69,18} x_{111,45,2} = i^2 x_{134,49}$	180	63
$x_{63,21} x_{117,42} = m_1 + m_2$	180	63
$x_{69,18} x_{111,45} = x_{47,13} x_{133,50}$	180	63
$M P x_{127,53} = m_1 + m_2$	180	63
$(\Delta h_0^2 i) x_{133,50} = i^2 x_{134,49}$	180	63
$(\Delta h_2^2) x_{150,57} = i^2 x_{134,49}$	180	63
$(\Delta x) x_{119,55} = h_0 i^2 x_{134,49}$	180	64

LM = basis	stem	s
$h_0 x_{47,13} x_{133,50} = h_0 i^2 x_{134,49}$	180	64
$x_{90,33}^2 = d_0^5 i x_{87,39}$	180	66
$x_{82,29} x_{98,37} = d_0^5 i x_{87,39}$	180	66
$x_{74,25} x_{106,41} = d_0^5 i x_{87,39}$	180	66
$x_{66,21} x_{114,45} = d_0^5 i x_{87,39}$	180	66
$x_{62,10,2} x_{118,56} = d_0^5 i x_{152,58}$	180	66
$x_{62,10} x_{118,56} = d_0^5 i x_{152,58}$	180	66
$x_{58,17} x_{122,49} = d_0^5 i x_{87,39}$	180	66
$P(\Delta h_1 e_0) x_{130,53} = d_0^5 i x_{87,39}$	180	66
$(\Delta h_1 g) x_{135,57} = d_0^5 i x_{87,39}$	180	66
$x x_{143,61,2} = h_0^3 i^2 x_{134,49}$	180	66
$M d_0 x_{121,56} = d_0^5 i x_{152,58}$	180	66
$g x_{160,62} = d_0^5 i x_{152,58}$	180	66
$(\Delta h_1 e_0) x_{138,57} = d_0^5 i x_{87,39}$	180	66
$x x_{143,61} = h_0^3 i^2 x_{134,49}$	180	66
$x_{92,24} x_{88,43} = m_1 + m_2$	180	67
$P^8 c_0 x_{108,32} = m_1 + m_2$	180	67
$x_{76,16} x_{104,51} = m_1 + m_2$	180	67
$P^6 c_0 x_{124,40} = m_1 + m_2$	180	67
$P^4 c_0 x_{140,48} = m_1 + m_2$	180	67
$P^2 c_0 x_{156,56} = m_1 + m_2$	180	67
$h_4 x_{165,66} = m_1 + m_2$	180	67
$M g x_{115,57} = h_0 d_0^2 x_{152,58}$	180	67
$c_0 x_{172,64} = m_1 + m_2$	180	67
$[\Delta^2 h_0 g] x_{112,55} = h_0^5 i^2 x_{134,49}$	180	68
$[B_4] x_{120,59} = h_0^5 i^2 x_{134,49}$	180	68
$Q_2 x_{123,61} = h_0^5 i^2 x_{134,49}$	180	68
$h_0^2 d_0^2 x_{152,58} = h_0^5 i^2 x_{134,49}$	180	68
$x_{78,36} x_{102,33} = d_0 x_{166,65}$	180	69
$x_{86,25} x_{94,44} = d_0 x_{166,65}$	180	69
$P^6 d_0 x_{118,41} = d_0 x_{166,65}$	180	69
$x_{70,17} x_{110,52} = d_0 x_{166,65}$	180	69
$x_{46,20} x_{134,49} = d_0 x_{166,65}$	180	69
$P^2 d_0 x_{150,57} = d_0 x_{166,65}$	180	69
$x_{83,41} x_{97,29} = h_0 d_0 x_{166,65}$	180	70
$x_{89,25} x_{91,45} = h_0 d_0 x_{166,65}$	180	70
$x_{75,37} x_{105,33} = h_0 d_0 x_{166,65}$	180	70
$x_{81,21} x_{99,49} = h_0 d_0 x_{166,65}$	180	70
$P^8 h_2 x_{113,37} = h_0 d_0 x_{166,65}$	180	70
$x_{73,17} x_{107,53} = h_0 d_0 x_{166,65}$	180	70
$P^7 h_2 x_{121,41} = h_0 d_0 x_{166,65}$	180	70
$x_{65,13} x_{115,57} = h_0 d_0 x_{166,65}$	180	70
$P^6 h_2 x_{129,45} = h_0 d_0 x_{166,65}$	180	70
$x_{54,10} x_{126,60} = h_0 d_0 x_{166,65}$	180	70
$P^5 h_2 x_{137,49} = h_0 d_0 x_{166,65}$	180	70
$P^4 h_2 x_{145,53} = h_0 d_0 x_{166,65}$	180	70
$P^3 h_2 x_{153,57} = h_0 d_0 x_{166,65}$	180	70
$P^2 h_2 x_{161,61} = h_0 d_0 x_{166,65}$	180	70
$P h_2 x_{169,65} = h_0 d_0 x_{166,65}$	180	70
$h_2 x_{177,69} = h_0 d_0 x_{166,65}$	180	70
$M d_0 x_{121,61} = h_0^2 d_0 x_{166,65}$	180	71
$M h_1 x_{134,64} = h_0^2 d_0 x_{166,65}$	180	71

LM = basis	stem	s
$h_1d_0x_{165,66} = h_0^2d_0x_{166,65}$	180	71
$x_{90,33}x_{90,39} = d_0^5x_{110,52}$	180	72
$x_{82,35}x_{98,37} = d_0^5x_{110,52}$	180	72
$x_{82,29}x_{98,43} = d_0^5x_{110,52}$	180	72
$x_{74,31}x_{106,41} = d_0^5x_{110,52}$	180	72
$x_{74,25}x_{106,47} = d_0^5x_{110,52}$	180	72
$P^5jx_{114,45} = d_0^5x_{110,52}$	180	72
$x_{66,21}x_{114,51} = d_0^5x_{110,52}$	180	72
$x_{58,23}x_{122,49} = d_0^5x_{110,52}$	180	72
$x_{58,17}x_{122,55} = d_0^5x_{110,52}$	180	72
$x_{50,19}x_{130,53} = d_0^5x_{110,52}$	180	72
$P(\Delta h_1e_0)x_{130,59} = d_0^5x_{110,52}$	180	72
$P^2jx_{138,57} = d_0^5x_{110,52}$	180	72
$(\Delta h_1g)x_{135,63} = d_0^5x_{110,52}$	180	72
$(\Delta h_1e_0)x_{138,63} = d_0^5x_{110,52}$	180	72
$Pjx_{146,61} = d_0^5x_{110,52}$	180	72
$kx_{151,65} = d_0^5x_{110,52}$	180	72
$jx_{154,65} = d_0^5x_{110,52}$	180	72
$mx_{145,68} = d_0^3x_{138,63}$	180	75
$x_{90,39}^2 = Pd_0ix_{135,63}$	180	78
$x_{82,35}x_{98,43} = Pd_0ix_{135,63}$	180	78
$x_{74,31}x_{106,47} = Pd_0ix_{135,63}$	180	78
$P^5jx_{114,51} = Pd_0ix_{135,63}$	180	78
$x_{58,23}x_{122,55} = Pd_0ix_{135,63}$	180	78
$x_{50,19}x_{130,59} = Pd_0ix_{135,63}$	180	78
$P^2jx_{138,63} = Pd_0ix_{135,63}$	180	78
$Pjx_{146,67} = Pd_0ix_{135,63}$	180	78
$(\Delta h_2^2)x_{150,72} = Pd_0ix_{135,63}$	180	78
$kx_{151,71} = Pd_0ix_{135,63}$	180	78
$jx_{154,71} = Pd_0ix_{135,63}$	180	78
$e_0x_{164,4} = h_1c_0x_{172,4}$	181	8
$h_3x_{174,7} = h_1c_0x_{172,4}$	181	8
$h_4x_{166,8} = h_0^2x_{181,7}$	181	9
$Ph_1x_{172,4} = h_0^2x_{181,7}$	181	9
$h_1h_5x_{149,7} = h_0^2x_{181,7}$	181	9
$h_6x_{118,9,2} = h_0ih_5h_7$	181	10
$h_6x_{118,10} = h_0^2ih_5h_7$	181	11
$D_2x_{123,8} = m_3 + m_4$	181	14
$[H_1]x_{119,10} = m_2 + m_8$	181	15
$x_{76,6}(\Delta h_6f_0) = h_1x_{180,14,2}$	181	15
$Ax_{120,9} = m_6 + m_7 + m_8$	181	15
$x_{61,6}x_{120,9} = m_2 + m_6 + m_7$	181	15
$D_3x_{120,11} = h_1x_{180,14,2}$	181	15
$D_2x_{123,9} = h_0x_{181,14}$	181	15
$h_2x_{178,14,2} = m_6 + m_7 + m_8$	181	15
$Q_2x_{124,8} = m_2 + m_8$	181	15
$h_1x_{180,14} = m_7 + m_8$	181	15
$x_{77,7}(\Delta h_6e_0) = h_0g_2x_{137,11}$	181	16
$A'x_{117,10} = h_0^2x_{181,14}$	181	16
$px_{148,12} = h_0g_2x_{137,11}$	181	16
$h_2x_{178,15} = h_0^2x_{181,14}$	181	16
$h_3x_{174,15} = m_4 + m_6$	181	16

LM = basis	stem	s
$h_0^3x_{181,13} = h_0^5x_{54,10}h_7$	181	16
$Q_3x_{114,12} = h_1x_{180,16}$	181	17
$Ax_{120,11} = h_1x_{180,16}$	181	17
$x_{61,6}x_{120,11} = h_1x_{180,16}$	181	17
$D_2x_{123,11,2} = h_1x_{180,16}$	181	17
$ix_{158,10} = h_0^6x_{54,10}h_7$	181	17
$e_0x_{164,13} = h_0^6x_{54,10}h_7$	181	17
$D_2x_{123,11} = m_5 + m_6$	181	17
$Q_2x_{124,10,2} = m_2 + m_4 + m_5$	181	17
$Ph_2x_{170,12} = h_0^6x_{54,10}h_7$	181	17
$Q_2x_{124,10} = h_1x_{180,16}$	181	17
$h_3x_{174,16,3} = h_1^2x_{179,15}$	181	17
$h_3x_{174,16,2} = m_5 + m_6$	181	17
$h_2x_{178,16} = m_4 + m_6$	181	17
$x_{91,8}x_{90,10} = m_4 + m_7 + m_8$	181	18
$x_{66,7}x_{115,11} = m_2 + m_8$	181	18
$x_{63,7}x_{118,11} = m_2 + m_8$	181	18
$x_{68,8}x_{113,10} = m_2 + m_4 + m_7$	181	18
$x_{62,8,2}x_{119,10} = m_2 + m_8$	181	18
$[B_4]x_{121,9} = m_2 + m_8$	181	18
$x_{62,8}x_{119,10} = m_4 + m_7 + m_8$	181	18
$(\Delta h_1H_1)x_{94,8} = m_2 + m_4 + m_8$	181	18
$Ax_{120,12,2} = m_2 + m_8$	181	18
$D_2x_{123,12} = m_2 + m_8$	181	18
$Ax_{120,12} = m_4 + m_7 + m_8$	181	18
$x_{61,6}x_{120,12} = m_5 + m_6 + m_7$	181	18
$Q_2x_{124,11,2} = m_4 + m_7 + m_8$	181	18
$[e_1]x_{143,14} = m_4 + m_7 + m_8$	181	18
$Q_2x_{124,11,3} = m_2 + m_8$	181	18
$nx_{150,13} = m_2 + m_8$	181	18
$Pd_0x_{159,10} = h_0^7x_{54,10}h_7$	181	18
$D_3x_{120,14} = m_3 + m_8$	181	18
$g[H_1]x_{99,9} = m_2 + m_8$	181	18
$h_4x_{166,17} = m_3 + m_8$	181	18
$d_1x_{149,14} = m_4 + m_7 + m_8$	181	18
$Ph_1x_{172,13} = h_0^7x_{54,10}h_7$	181	18
$c_0x_{173,15} = m_3 + m_8$	181	18
$x_{56,10}x_{125,8,2} = m_7 + m_8$	181	18
$h_3x_{174,17} = m_4 + m_7 + m_8$	181	18
$(\Delta x)x_{120,9} = m_6 + m_7$	181	18
$Q_2x_{124,11} = m_5 + m_6 + m_8$	181	18
$h_2x_{178,17} = m_4 + m_7$	181	18
$h_1h_3x_{173,16} = m_7 + m_8$	181	18
$X_2x_{118,12} = h_0^2x_{181,17}$	181	19
$D_2x_{123,13,2} = h_0^2x_{181,17}$	181	19
$px_{148,15} = h_0^2x_{181,17}$	181	19
$h_1x_{180,18,2} = m_2 + m_4$	181	19
$x_{91,8}(M^2) = h_1x_{180,19}$	181	20
$(\Delta^2d_1)x_{101,8} = h_1h_3x_{173,18}$	181	20
$x_{66,7}x_{115,13} = h_1h_3x_{173,18}$	181	20
$Q_3x_{114,15} = h_1h_3x_{173,18}$	181	20
$x_{84,10}x_{97,10} = h_1x_{180,19}$	181	20

LM = basis	stem	s
$x_{62,10,2}x_{119,10} = h_1h_3x_{173,18}$	181	20
$Ax_{120,14} = h_1h_3x_{173,18}$	181	20
$(\Delta x)x_{120,11} = h_1x_{180,19}$	181	20
$MPx_{128,10,2} = h_1x_{180,19}$	181	20
$x_{56,10}x_{125,10} = h_1h_3x_{173,18}$	181	20
$x_{38,6}x_{143,14} = h_1h_3x_{173,18}$	181	20
$(\Delta h_1h_3)x_{149,14} = h_1h_3x_{173,18}$	181	20
$d_1x_{149,16} = h_1h_3x_{173,18}$	181	20
$h_4x_{166,19} = h_1h_3x_{173,18}$	181	20
$Mh_1x_{135,13} = h_1x_{180,19}$	181	20
$h_2x_{178,19} = h_1h_3x_{173,18}$	181	20
$(\Delta^2c_2)x_{92,10} = m_2 + m_3 + m_4 + m_5$	181	21
$x_{86,14}x_{95,7} = m_2 + m_3 + m_4 + m_5$	181	21
$(\Delta^2x)(\Delta_1g_2) = m_4 + m_5$	181	21
$x_{76,6}x_{105,15} = m_2 + m_3 + m_5$	181	21
$x_{75,7}x_{106,14} = m_2 + m_3 + m_4 + m_5$	181	21
$x_{68,8}x_{113,13} = m_4 + m_5$	181	21
$x_{62,10,2}x_{119,11} = m_2 + m_3 + m_4 + m_5$	181	21
$(\Delta x)x_{120,12} = m_4 + m_5$	181	21
$[\Delta^2h_1h_4]x_{117,11} = h_1^2x_{179,19,2}$	181	21
$(\Delta h_1g)x_{136,12,2} = e_0g^2x_{124,9}$	181	21
$(\Delta h_1g)x_{136,12} = e_0g^2x_{124,9}$	181	21
$D_2x_{123,15} = m_2 + m_3 + m_4 + m_5$	181	21
$c_2x_{140,18} = m_2 + m_3 + m_4 + m_5$	181	21
$Q_2x_{124,14,2} = m_2 + m_3$	181	21
$(\Delta h_1e_0)x_{139,12} = e_0g^2x_{124,9}$	181	21
$lx_{149,14} = e_0g^2x_{124,9}$	181	21
$x_{38,6}x_{143,15} = m_2 + m_3 + m_4 + m_5$	181	21
$Q_2x_{124,14} = m_2 + m_3 + m_5$	181	21
$c_0x_{173,18,2} = h_1^2x_{179,19,2}$	181	21
$gx_{161,17} = m_2 + m_4 + m_5$	181	21
$xx_{144,16} = m_4 + m_5$	181	21
$h_4x_{166,20} = h_2x_{178,20}$	181	21
$c_0x_{173,18} = h_1^2x_{179,19,2}$	181	21
$h_3^2x_{167,19} = m_2 + m_3 + m_4 + m_5$	181	21
$x_{88,12}x_{93,10} = h_0h_2x_{178,20}$	181	22
$(\Delta^2e_1)x_{95,10} = h_0h_2x_{178,20}$	181	22
$x_{80,14}x_{101,8} = h_0h_2x_{178,20}$	181	22
$(\Delta^2p)x_{100,10} = h_0h_2x_{178,20}$	181	22
$x_{71,6}x_{110,16} = h_0h_2x_{178,20}$	181	22
$x_{62,8}x_{119,14} = h_0h_2x_{178,20}$	181	22
$x_{56,10}x_{125,12} = h_0h_2x_{178,20}$	181	22
$[f_1]x_{141,18} = h_0h_2x_{178,20}$	181	22
$[e_1]x_{143,18} = h_0h_2x_{178,20}$	181	22
$(\Delta h_1h_3)x_{149,16} = h_0h_2x_{178,20}$	181	22
$h_2[H_1]x_{116,16} = h_0h_2x_{178,20}$	181	22
$h_1h_3x_{173,20} = h_0h_2x_{178,20}$	181	22
$(\Delta^2c_2)x_{92,12} = h_0^5x_{181,18}$	181	23
$D_2^2x_{115,13} = h_0^5x_{181,18}$	181	23
$x_{66,10}x_{115,13} = h_0^5x_{181,18}$	181	23
$Q_3x_{114,18,2} = h_0^5x_{181,18}$	181	23
$Q_3x_{114,18} = h_0^5x_{181,18}$	181	23

LM = basis	stem	s
$g_2x_{137,19} = h_0^5x_{181,18}$	181	23
$c_2x_{140,20} = h_0^5x_{181,18}$	181	23
$d_0x_{167,19} = h_0^5x_{181,18}$	181	23
$h_4x_{166,22} = h_0^5x_{181,18}$	181	23
$h_3D_2x_{116,16} = h_0^5x_{181,18}$	181	23
$h_2h_4x_{163,21} = h_0^5x_{181,18}$	181	23
$x_{93,8}(\Delta^2g^2) = g^2x_{141,16}$	181	24
$x_{86,14}x_{95,10} = h_0^6x_{181,18}$	181	24
$(\Delta^2t)x_{97,10} = g^2x_{141,16}$	181	24
$x_{69,10}x_{112,14} = h_0^6x_{181,18}$	181	24
$x_{76,9}x_{105,15} = m_2 + m_4$	181	24
$C''x_{114,15} = g^2x_{141,16}$	181	24
$x_{71,6}x_{110,18,2} = h_0^6x_{181,18}$	181	24
$x_{62,10,2}x_{119,14} = h_0^6x_{181,18}$	181	24
$x_{66,7}x_{115,17} = g^2x_{141,16}$	181	24
$A''x_{117,18} = h_0^6x_{181,18}$	181	24
$Q_2x_{124,17} = m_2 + m_4$	181	24
$x_{38,6}x_{143,18} = h_0^6x_{181,18}$	181	24
$MPx_{128,14} = h_0(M^2)x_{91,11}$	181	24
$Ph_2x_{170,19} = h_0^6x_{181,18}$	181	24
$x_{84,15}x_{97,10} = m_3 + m_4$	181	25
$x_{84,15,2}x_{97,10} = m_2 + m_4$	181	25
$Mgx_{116,15,2} = d_0gx_{147,17,2}$	181	25
$x_{62,10,2}x_{119,15} = d_0gx_{147,17,2}$	181	25
$x_{77,16}(\Delta h_6e_0) = h_0^2(M^2)x_{91,11}$	181	25
$x_{62,10}x_{119,15} = d_0gx_{147,17,2}$	181	25
$[B_4]x_{121,16} = h_0^2(M^2)x_{91,11}$	181	25
$x_{76,16}(\Delta h_6f_0) = h_1(M^2)^2$	181	25
$Md_0x_{122,15} = d_0gx_{147,17,2}$	181	25
$x_{54,10}x_{127,15} = h_0^2(M^2)x_{91,11}$	181	25
$lx_{149,18} = d_0gx_{147,17,2}$	181	25
$(\Delta h_2^2)x_{151,19} = m_2 + m_4$	181	25
$kx_{152,18} = d_0gx_{147,17,2}$	181	25
$gx_{161,21} = d_0gx_{147,17,2}$	181	25
$MPx_{128,15} = h_1(M^2)^2$	181	25
$ix_{158,18,3} = h_0^2(M^2)x_{91,11}$	181	25
$h_0x_{181,24} = h_0^2(M^2)x_{91,11}$	181	25
$x_{70,17}x_{111,9} = h_0^3(M^2)x_{91,11}$	181	26
$x_{68,8}x_{113,18,2} = h_0^3(M^2)x_{91,11}$	181	26
$(\Delta x)x_{120,17} = h_0^3(M^2)x_{91,11}$	181	26
$(\Delta h_0^2i)x_{134,13,2} = h_0^3(M^2)x_{91,11}$	181	26
$x_{47,13}x_{134,13,2} = h_0^3(M^2)x_{91,11}$	181	26
$mx_{146,19} = g^2x_{141,18,2}$	181	26
$(\Delta h_2^2)[B_4]x_{91,11} = m_1 + m_3$	181	26
$h_3x_{174,25,2} = h_0^3(M^2)x_{91,11}$	181	26
$x_{74,8}x_{107,19} = h_0^4(M^2)x_{91,11}$	181	27
$X_3x_{114,18,2} = h_0^4(M^2)x_{91,11}$	181	27
$Ph_1x_{172,22} = h_1x_{180,26}$	181	27
$X_3x_{114,18} = h_0^4(M^2)x_{91,11}$	181	27
$(\Delta^2g^2)x_{93,12} = m_1 + m_2 + m_3$	181	28
$x_{91,11}(\Delta^3h_1e_0) = m_1 + m_2 + m_3$	181	28
$x_{77,16}x_{104,12} = d_0^2x_{56,10}x_{97,10}$	181	28

LM = basis	stem	s
$x_{71,13,2}x_{110,15} = d_0^2x_{56,10}x_{97,10}$	181	28
$x_{65,13}x_{116,15,2} = d_0^2x_{56,10}x_{97,10}$	181	28
$x_{65,13}x_{116,15} = h_0^5(M^2)x_{91,11}$	181	28
$h_6x_{118,27} = h_0^5(M^2)x_{91,11}$	181	28
$x_{48,7}x_{133,21} = h_0^5(M^2)x_{91,11}$	181	28
$g_2x_{137,24} = h_0^5(M^2)x_{91,11}$	181	28
$Mgx_{116,18} = d_0^2x_{56,10}x_{97,10}$	181	28
$Pjx_{147,17,2} = d_0^3x_{56,10}x_{97,10}$	181	28
$jx_{155,21,2} = d_0^2x_{56,10}x_{97,10}$	181	28
$Pjx_{147,17,3} = h_0^5(M^2)x_{91,11}$	181	28
$x_{85,16}x_{96,12} = m_1 + m_2 + m_3$	181	28
$ix_{158,21,2} = d_0^2x_{56,10}x_{97,10}$	181	28
$e_0x_{164,24} = m_2 + m_3$	181	28
$ix_{158,21} = h_0^5(M^2)x_{91,11}$	181	28
$Ph_2x_{170,23,2} = h_0^5(M^2)x_{91,11}$	181	28
$(\Delta^2h_1g)x_{112,16} = h_0^6(M^2)x_{91,11}$	181	29
$(\Delta x)x_{120,20} = h_0^6(M^2)x_{91,11}$	181	29
$x_{41,10}x_{140,19} = d_0^2[B_4]x_{93,12}$	181	29
$(\Delta h_1d_0)x_{142,20} = m_3 + m_4$	181	29
$P^3h_2x_{154,16} = h_0^6(M^2)x_{91,11}$	181	29
$(\Delta h_2^2)x_{151,23} = d_0^2[B_4]x_{93,12}$	181	29
$[f_0]x_{163,25,2} = h_0^6(M^2)x_{91,11}$	181	29
$Ph_1x_{172,24} = h_0^6(M^2)x_{91,11}$	181	29
$h_1x_{76,16}x_{104,12} = h_0^6(M^2)x_{91,11}$	181	29
$x_{73,17}x_{108,14} = d_0x_{70,17}x_{97,10}$	181	31
$x_{72,18}x_{109,13} = d_0x_{70,17}x_{97,10}$	181	31
$x_{79,16}x_{102,15} = m_1 + m_2 + m_3$	181	31
$x_{71,13,2}x_{110,18,2} = m_2 + m_3$	181	31
$x_{69,18}x_{112,13} = d_0x_{70,17}x_{97,10}$	181	31
$x_{71,13,2}x_{110,18} = m_2 + m_3$	181	31
$[\Delta^2h_0g]x_{113,18,2} = d_0x_{70,17}x_{97,10}$	181	31
$x_{65,13}x_{116,18} = d_0x_{70,17}x_{97,10}$	181	31
$[\Delta^2h_0g]x_{113,18} = m_2 + m_3$	181	31
$x_{62,10,2}x_{119,21} = m_2 + m_3$	181	31
$x_{64,14}x_{117,17} = d_0x_{70,17}x_{97,10}$	181	31
$x_{56,10}x_{125,21} = d_0x_{70,17}x_{97,10}$	181	31
$MPx_{128,21} = d_0x_{70,17}x_{97,10}$	181	31
$x_{62,10}x_{119,21} = m_2 + m_3$	181	31
$lx_{149,24} = d_0^2x_{153,23}$	181	31
$Pe_0x_{156,23,2} = d_0^3e_0x_{122,15}$	181	31
$Pe_0x_{156,23} = d_0^3x_{153,23}$	181	31
$Pd_0x_{159,23,3} = d_0^3e_0x_{122,15}$	181	31
$ix_{158,24,2} = m_2 + m_3$	181	31
$x_{54,10}x_{127,21} = h_1x_{180,30}$	181	31
$P^2d_0x_{151,19} = d_0x_{70,17}x_{97,10}$	181	31
$Pd_0x_{159,23} = d_0^2x_{153,23}$	181	31
$d_0ix_{144,20} = d_0^2x_{153,23}$	181	31
$Pd_0x_{159,23,2} = d_0^3e_0x_{122,15}$	181	31
$[f_0]x_{163,27} = h_1x_{180,30}$	181	31
$h_2^2x_{175,29} = h_1x_{180,30}$	181	31
$(\Delta^3h_1d_0)M(\Delta^2h_1) = h_1x_{180,31}$	181	32
$x_{73,17}x_{108,15} = h_0d_0^2x_{153,23}$	181	32

LM = basis	stem	s
$x_{72,18}x_{109,14,2} = h_0d_0^2x_{153,23}$	181	32
$x_{72,18}x_{109,14} = h_0d_0^2x_{153,23}$	181	32
$x_{70,17}x_{111,15,2} = h_0d_0^2x_{153,23}$	181	32
$x_{70,17}x_{111,15} = h_0d_0^2x_{153,23}$	181	32
$x_{80,16}x_{101,16} = m_2 + m_5$	181	32
$x_{69,18}x_{112,14} = h_0d_0^2x_{153,23}$	181	32
$x_{71,13}x_{110,19} = h_0d_0^2x_{153,23}$	181	32
$x_{58,23}x_{123,9} = h_0d_0^2x_{153,23}$	181	32
$x_{57,24}x_{124,8} = h_0d_0^2x_{153,23}$	181	32
$x_{69,10}x_{112,22} = h_0d_0^2x_{153,23}$	181	32
$x_{64,14}x_{117,18} = h_0d_0^2x_{153,23}$	181	32
$x_{55,23}x_{126,9} = h_0d_0^2x_{153,23}$	181	32
$x_{71,13,2}x_{110,19} = d_0^2x_{153,24}$	181	32
$x_{54,24}x_{127,8} = h_0d_0^2x_{153,23}$	181	32
$x_{62,10,2}x_{119,22} = d_0^2x_{153,24}$	181	32
$Mgx_{116,22} = m_2 + m_5$	181	32
$x_{62,10}x_{119,22} = d_0^2x_{153,24}$	181	32
$A''x_{117,26} = h_0d_0^2x_{153,23}$	181	32
$x_{50,19}x_{131,13} = h_0d_0^2x_{153,23}$	181	32
$Ax_{120,26} = h_0d_0^2x_{153,23}$	181	32
$x_{61,6}x_{120,26} = h_0d_0^2x_{153,23}$	181	32
$x_{46,20}x_{135,12} = h_0d_0^2x_{153,23}$	181	32
$P^2jx_{139,17} = h_0d_0^2x_{153,23}$	181	32
$P^3e_0x_{140,16} = h_0d_0^2x_{153,23}$	181	32
$Md_0x_{122,22} = d_0^2x_{153,24}$	181	32
$P^2e_0x_{148,20,2} = h_0d_0^2x_{153,23}$	181	32
$lx_{149,25} = h_0d_0^2x_{153,23}$	181	32
$kx_{152,25} = h_0d_0^2x_{153,23}$	181	32
$P^2e_0x_{148,20} = d_0^2x_{153,24}$	181	32
$x_{80,14}x_{101,18} = h_1x_{180,31}$	181	32
$d_0x_{167,28} = h_0d_0^2x_{153,23}$	181	32
$(\Delta^2g^2)(\Delta^3h_1g) = m_1 + m_2$	181	33
$x_{57,24}x_{124,9,2} = h_0^2d_0^2x_{153,23}$	181	33
$x_{57,24}x_{124,9} = h_0^2d_0^2x_{153,23}$	181	33
$P^6h_2x_{130,8} = h_0^2d_0^2x_{153,23}$	181	33
$(\Delta^2m)(\Delta^3h_2^2g) = m_1 + m_2$	181	33
$Mh_4x_{121,26} = h_0^2d_0^2x_{153,23}$	181	33
$(\Delta h_1g)x_{136,24} = g^2x_{141,25}$	181	33
$mx_{146,26} = g^2x_{141,25}$	181	33
$(\Delta h_2^2)x_{151,27} = g^2x_{141,25}$	181	33
$P^2ix_{142,18} = h_0^2d_0^2x_{153,23}$	181	33
$d_0x_{167,29} = h_0^3x_{181,30}$	181	33
$h_2x_{178,32} = h_0^3x_{181,30}$	181	33
$Pc_0x_{165,26} = h_0^2d_0^2x_{153,23}$	181	33
$h_0x_{181,32} = h_0^3x_{181,30}$	181	33
$x_{80,16}x_{101,18} = m_2 + m_4$	181	34
$x_{77,16}x_{104,18} = m_2 + m_4$	181	34
$x_{69,18}x_{112,16} = MPx_{128,24}$	181	34
$jx_{155,27} = ix_{158,27}$	181	34
$x_{87,15}(\Delta^2d_0l) = m_3 + m_4$	181	34
$x_{73,17}x_{108,17} = m_2 + m_4$	181	34
$x_{87,20}M(\Delta^2h_1) = h_0ix_{158,27}$	181	35

LM = basis	stem	s
$x_{71,25}x_{110,10} = h_0MPx_{128,24}$	181	35
$x_{72,18}x_{109,17,2} = h_0MPx_{128,24}$	181	35
$x_{79,16}x_{102,19} = m_5 + m_6$	181	35
$[\Delta^2h_0g]x_{113,22} = d_0x_{167,31}$	181	35
$x_{63,21}x_{118,14} = h_0MPx_{128,24}$	181	35
$(\Delta^2h_1g)x_{112,22} = m_5 + m_6$	181	35
$x_{55,17}x_{126,18,2} = h_0MPx_{128,24}$	181	35
$x_{64,14}x_{117,21} = m_2 + m_6$	181	35
$[B_4]x_{121,26} = m_2 + m_5 + m_6$	181	35
$(\Delta x)x_{120,26} = h_0MPx_{128,24}$	181	35
$x_{56,10}x_{125,25,2} = m_2 + m_5 + m_6$	181	35
$x_{65,13}x_{116,22} = d_0x_{167,31}$	181	35
$P^3e_0x_{140,19} = m_2 + m_5$	181	35
$x_{56,10}x_{125,25} = h_0MPx_{128,24}$	181	35
$P^2ix_{142,20} = m_2 + m_5$	181	35
$P^3d_0x_{143,19} = d_0x_{167,31}$	181	35
$P^2e_0x_{148,23} = m_2 + m_5$	181	35
$P^2d_0x_{151,23} = d_0x_{167,31}$	181	35
$(\Delta h_1h_3)x_{149,29} = h_0MPx_{128,24}$	181	35
$Pe_0x_{156,27,2} = d_0x_{167,31}$	181	35
$Pe_0x_{156,27} = h_0MPx_{128,24}$	181	35
$MPx_{128,25} = m_2 + m_5 + m_6$	181	35
$ix_{158,28} = m_2 + m_5$	181	35
$Pd_0x_{159,27} = d_0x_{167,31}$	181	35
$P^2h_2x_{162,26,2} = h_0ix_{158,27}$	181	35
$e_0x_{164,31} = m_2 + m_5$	181	35
$Ph_1x_{172,30} = h_0ix_{158,27}$	181	35
$h_1x_{76,16}x_{104,18} = m_5 + m_6$	181	35
$x_{89,18}x_{92,18} = d_0^2e_0x_{136,24}$	181	36
$(\Delta^3h_1d_0)(\Delta^2d_0l) = d_0^2e_0x_{136,24}$	181	36
$(\Delta^2m)x_{98,21} = d_0^2e_0x_{136,24}$	181	36
$lx_{149,29,2} = d_0^2e_0x_{136,24}$	181	36
$(\Delta h_2^2)x_{151,30} = d_0^2e_0x_{136,24}$	181	36
$kx_{152,29} = d_0^2e_0x_{136,24}$	181	36
$x_{87,15}(\Delta^2i^2) = m_3 + m_4$	181	37
$x_{74,25}x_{107,12} = d_0^4x_{125,21}$	181	37
$x_{66,21}x_{115,16} = d_0^4x_{125,21}$	181	37
$x_{58,17}x_{123,20} = d_0^4x_{125,21}$	181	37
$P(\Delta h_1e_0)x_{131,24} = d_0^4x_{125,21}$	181	37
$(\Delta h_1g)x_{136,28} = d_0^4x_{125,21}$	181	37
$(\Delta h_1e_0)x_{139,28} = d_0^4x_{125,21}$	181	37
$x_{84,15,2}x_{97,22} = m_3 + m_4$	181	37
$x_{96,12}[MP^5] = Pd_0MP^3$	181	38
$x_{93,12}x_{88,26} = Pd_0MP^3$	181	38
$x_{80,22}x_{101,16} = Pd_0MP^3$	181	38
$x_{55,17}x_{126,21} = d_0^4ix_{102,15}$	181	38
$x_{87,20}(\Delta^2d_0l) = d_0^2x_{153,31}$	181	39
$(\Delta^3h_1d_0)(\Delta^2i^2) = d_0^2x_{153,31}$	181	39
$Pjx_{147,28} = d_0^2x_{153,31}$	181	39
$P^2e_0x_{148,27} = d_0^2x_{153,31}$	181	39
$P^2d_0x_{151,27} = d_0^2x_{153,31}$	181	39
$Pe_0x_{156,31} = d_0^2x_{153,31}$	181	39

LM = basis	stem	s
$Pd_0ix_{136,24} = d_0^2x_{153,31}$	181	39
$e_0x_{164,35} = d_0^2x_{153,31}$	181	39
$x_{71,25}x_{110,15} = m_3 + m_5$	181	40
$x_{80,22}x_{101,18} = m_1 + m_5$	181	40
$x_{63,21}x_{118,19} = m_3 + m_5$	181	40
$x_{69,18}x_{112,22} = MPx_{128,30}$	181	40
$x_{64,14}x_{117,26} = m_1 + m_5$	181	40
$x_{55,17}x_{126,23} = m_3 + m_5$	181	40
$P^5h_1x_{140,19} = h_1x_{180,39}$	181	40
$x_{47,13}x_{134,27} = h_1x_{180,39}$	181	40
$(\Delta h_0^2i)x_{134,27} = d_0^3x_{139,28}$	181	40
$P^4h_1x_{148,23} = h_1x_{180,39}$	181	40
$(\Delta h_1d_0)x_{142,31} = h_1x_{180,39}$	181	40
$P^3h_1x_{156,27} = h_1x_{180,39}$	181	40
$(\Delta h_1d_0)x_{142,31,2} = d_0^3x_{139,28}$	181	40
$P^2h_1x_{164,31} = h_1x_{180,39}$	181	40
$Ph_1x_{172,35} = h_1x_{180,39}$	181	40
$[MP^5]x_{96,15} = h_0MPx_{128,30}$	181	41
$P^5h_2x_{138,20} = h_0MPx_{128,30}$	181	41
$x_{48,7}x_{133,34} = h_0MPx_{128,30}$	181	41
$x_{89,18}x_{92,24} = m_1 + m_2$	181	42
$x_{87,20}(\Delta^2i^2) = m_1 + m_2$	181	42
$P^3d_0x_{143,26} = d_0x_{167,38}$	181	42
$P^2d_0x_{151,30} = d_0x_{167,38}$	181	42
$Pd_0x_{159,34} = d_0x_{167,38}$	181	42
$x_{76,16}x_{105,26} = m_1 + m_2$	181	42
$x_{86,25}x_{95,18} = m_1 + m_2$	181	43
$(\Delta^3h_1g)x_{88,26} = m_1 + m_2$	181	43
$x_{92,18}x_{89,25} = m_1 + m_2$	181	43
$x_{74,31}x_{107,12} = d_0^2x_{153,35}$	181	43
$x_{79,29}x_{102,14} = h_0^3MPx_{128,30}$	181	43
$x_{74,25}x_{107,18} = d_0(\Delta h_1d_0)x_{128,30}$	181	43
$x_{71,25}x_{110,18,2} = m_1 + m_4$	181	43
$x_{81,21}x_{100,22} = m_1 + m_2$	181	43
$P^5jx_{115,16} = d_0^2x_{153,35}$	181	43
$P^6e_0x_{116,15,2} = d_0^2x_{153,35}$	181	43
$(\Delta^2x)x_{96,30} = h_0^3MPx_{128,30}$	181	43
$x_{71,25}x_{110,18} = m_1 + m_4$	181	43
$P^6d_0x_{119,15} = d_0^2x_{153,35}$	181	43
$P^7h_1x_{124,14} = h_0^3MPx_{128,30}$	181	43
$[\Delta^2h_0g]x_{113,30} = m_1 + m_2$	181	43
$x_{62,10,2}x_{119,33} = m_1 + m_2 + m_4$	181	43
$x_{62,10}x_{119,33} = m_1 + m_2 + m_4$	181	43
$P^6h_1x_{132,18} = h_0^3MPx_{128,30}$	181	43
$x_{58,23}x_{123,20} = d_0^2x_{153,35}$	181	43
$Md_0x_{122,33} = m_1 + m_2$	181	43
$[B_4]x_{121,34} = m_1 + m_2 + m_4$	181	43
$x_{49,20}x_{132,23,3} = d_0(\Delta h_1d_0)x_{128,30}$	181	43
$x_{49,20}x_{132,23} = h_0^3MPx_{128,30}$	181	43
$P^5h_2x_{138,22} = h_0^3MPx_{128,30}$	181	43
$x_{50,19}x_{131,24} = d_0^2x_{153,35}$	181	43
$x_{46,20}x_{135,23} = d_0(\Delta h_1d_0)x_{128,30}$	181	43

LM = basis	stem	s
$(\Delta_1 h_1^2)x_{127,37} = h_0^3 MPx_{128,30}$	181	43
$xx_{144,38} = h_0^3 MPx_{128,30}$	181	43
$P^2 jx_{139,28} = d_0^2 x_{153,35}$	181	43
$kx_{152,36} = d_0^2 x_{153,35}$	181	43
$jx_{155,36} = d_0^2 x_{153,35}$	181	43
$(\Delta h_1 g)x_{136,34} = d_0(\Delta h_1 d_0)x_{128,30}$	181	43
$gx_{161,39} = d_0^2 x_{153,35}$	181	43
$(\Delta h_1 h_3)x_{149,37} = h_0^3 MPx_{128,30}$	181	43
$x_{79,29,2}x_{102,15} = d_0^4 MPx_{72,18}$	181	44
$x_{91,11}x_{90,33} = d_0^4 MPx_{72,18}$	181	44
$x_{84,15,2}x_{97,29} = d_0^4 MPx_{72,18}$	181	44
$x_{74,25}x_{107,19} = d_0^4 MPx_{72,18}$	181	44
$x_{71,25}x_{110,19} = d_0^4 MPx_{72,18}$	181	44
$x_{55,23}x_{126,21} = d_0^4 MPx_{72,18}$	181	44
$lx_{149,37} = d_0^4 MPx_{72,18}$	181	44
$x_{73,32}x_{108,14} = m_1 + m_2$	181	46
$x_{86,25}(\Delta^3 h_0^2 i) = m_1 + m_4$	181	46
$x_{71,31}x_{110,15} = m_1 + m_2$	181	46
$x_{85,16}x_{96,30} = d_0 Pd_0 MPx_{92,24}$	181	46
$P^6 e_0 x_{116,18} = m_1 + m_2$	181	46
$x_{57,24}x_{124,22} = m_1 + m_2$	181	46
$x_{70,17}x_{111,29} = d_0 Pd_0 MPx_{92,24}$	181	46
$x_{62,10,2}x_{119,36} = d_0 Pd_0 MPx_{92,24}$	181	46
$x_{86,25}x_{95,21} = h_0 x_{181,45}$	181	46
$x_{55,23}x_{126,23} = m_1 + m_2$	181	46
$P^2 ix_{142,31,2} = m_1 + m_2 + m_4$	181	46
$x_{62,10}x_{119,36} = d_0 Pd_0 MPx_{92,24}$	181	46
$ix_{158,39} = m_1 + m_2$	181	46
$P^2 ix_{142,31} = h_0 x_{181,45}$	181	46
$h_0 x_{181,45,2} = h_0 x_{181,45}$	181	46
$x_{79,29,2}x_{102,19} = h_0^3 x_{181,45}$	181	48
$M(\Delta^2 h_1)x_{87,33} = h_1 x_{47,13}x_{133,34}$	181	48
$x_{80,14}x_{101,34} = h_1 x_{47,13}x_{133,34}$	181	48
$x_{79,29}x_{102,19} = h_0^3 x_{181,45}$	181	48
$(\Delta h_0^2 i)x_{134,35} = h_0^3 x_{181,45}$	181	48
$P^6 h_1 x_{132,23} = h_1 x_{47,13}x_{133,34}$	181	48
$Mh_1 x_{135,41} = h_1 x_{47,13}x_{133,34}$	181	48
$x_{47,13}x_{134,35} = h_0^3 x_{181,45}$	181	48
$h_3 x_{174,47,2} = h_0^3 x_{181,45}$	181	48
$(\Delta h_1 h_3)x_{149,42} = h_1 x_{47,13}x_{133,34}$	181	48
$h_1 [MP^5]x_{95,21} = h_1 x_{47,13}x_{133,34}$	181	48
$h_3 x_{174,47} = h_0^3 x_{181,45}$	181	48
$x_{74,31}x_{107,18} = d_0 ix_{144,38}$	181	49
$x_{89,25}x_{92,24} = x_{70,17}x_{111,32}$	181	49
$x_{73,32}x_{108,17} = d_0 ix_{144,38}$	181	49
$x_{86,25}x_{95,24} = m_1 + m_4$	181	49
$x_{79,16}x_{102,33} = x_{70,17}x_{111,32}$	181	49
$x_{76,16}x_{105,33} = x_{70,17}x_{111,32}$	181	49
$x_{71,31}x_{110,18} = d_0 ix_{144,38}$	181	49
$x_{73,17}x_{108,32} = x_{70,17}x_{111,32}$	181	49
$P^6 d_0 x_{119,21} = d_0 ix_{144,38}$	181	49
$lx_{149,42} = d_0 ix_{144,38}$	181	49

LM = basis	stem	s
$kx_{152,42} = d_0 ix_{144,38}$	181	49
$x_{71,31}x_{110,18,2} = m_2 + m_4$	181	49
$x_{74,31}x_{107,19} = m_1 + m_4 + m_5$	181	50
$x_{91,11}x_{90,39} = m_1 + m_4 + m_5$	181	50
$x_{80,16}x_{101,34} = m_1 + m_5$	181	50
$x_{71,31}x_{110,19} = m_1 + m_4 + m_5$	181	50
$P^6 d_0 x_{119,22} = m_1 + m_4$	181	50
$[\Delta^2 h_0 g]x_{113,37} = m_1 + m_4$	181	50
$x_{77,16}x_{104,34} = m_1 + m_5$	181	50
$P^6 e_0 x_{116,22} = d_0^2 x_{153,42}$	181	50
$P^6 h_2 x_{130,25} = h_0^6 x_{181,45}$	181	50
$x_{57,24}x_{124,26} = m_1 + m_4$	181	50
$x_{49,20}x_{132,30} = d_0^2 x_{153,42}$	181	50
$[B_4]x_{121,41} = m_1 + m_5$	181	50
$P^2 e_0 x_{148,38} = d_0^2 x_{153,42}$	181	50
$gx_{161,46} = d_0^2 x_{153,42}$	181	50
$e_0 x_{164,46} = d_0^2 x_{153,42}$	181	50
$x_{54,10}x_{127,40} = m_4 + m_5$	181	50
$iMPx_{105,33} = m_1 + m_5$	181	50
$h_0 x_{70,17}x_{111,32} = m_4 + m_5$	181	50
$x_{75,37}x_{106,14} = h_0^2 d_0 ix_{144,38}$	181	51
$x_{73,37}x_{108,14} = h_0^6 x_{181,45}$	181	51
$P^8 h_2 x_{114,18} = h_0^6 x_{181,45}$	181	51
$P^8 h_1 x_{116,18} = h_0^6 x_{181,45}$	181	51
$P^8 h_2 x_{114,18,2} = m_1 + m_2$	181	51
$(\Delta^2 h_1 g)x_{112,38} = m_1 + m_2$	181	51
$P^7 h_1 x_{124,22} = h_0^6 x_{181,45}$	181	51
$h_0 d_0^2 x_{153,42} = h_0^2 d_0 ix_{144,38}$	181	51
$Mh_1 x_{135,44} = m_1 + m_2$	181	51
$(\Delta^2 d_0 l)x_{87,33} = d_0^5 x_{111,32}$	181	52
$(\Delta^2 m)x_{98,37} = d_0^5 x_{111,32}$	181	52
$mx_{146,45} = d_0^5 x_{111,32}$	181	52
$(\Delta^2 i^2)x_{87,33} = d_0^2 Pd_0 ix_{108,32}$	181	55
$x_{55,17}x_{126,38} = d_0^2 Pd_0 ix_{108,32}$	181	55
$(\Delta h_2^2)x_{151,49} = d_0^2 Pd_0 ix_{108,32}$	181	55
$[MP^5]x_{96,30} = MPx_{128,46}$	181	56
$x_{80,22}x_{101,34} = MPx_{128,46}$	181	56
$x_{69,18}x_{112,38} = MPx_{128,46}$	181	56
$x_{64,14}x_{117,42} = MPx_{128,46}$	181	56
$x_{80,39}x_{101,18} = h_0 MPx_{128,46}$	181	57
$(M^2)x_{91,45} = h_0 MPx_{128,46}$	181	57
$P^7 c_0 x_{117,26} = h_0 MPx_{128,46}$	181	57
$P^5 c_0 x_{133,34} = h_0 MPx_{128,46}$	181	57
$x_{48,7}x_{133,50} = h_0 MPx_{128,46}$	181	57
$P^3 c_0 x_{149,42} = h_0 MPx_{128,46}$	181	57
$Pc_0 x_{165,50} = h_0 MPx_{128,46}$	181	57
$x_{81,36}x_{100,22} = d_0^2 x_{153,50}$	181	58
$x_{95,18}x_{86,40} = d_0^2 x_{153,50}$	181	58
$(\Delta^2 d_0 l)x_{87,39} = d_0^2 x_{153,50}$	181	58
$x_{92,18}x_{89,40} = d_0^2 x_{153,50}$	181	58
$(\Delta^2 m)x_{98,43} = d_0^2 x_{153,50}$	181	58
$x_{41,10}x_{140,48} = d_0^2 x_{153,50}$	181	58

LM = basis	stem	s
$(\Delta h_2^2)x_{151,52} = d_0^2x_{153,50}$	181	58
$i^2x_{135,44} = d_0^2x_{153,50}$	181	58
$gx_{161,54} = d_0^2x_{153,50}$	181	58
$x_{87,15}x_{94,44} = d_0i^2x_{121,41}$	181	59
$x_{84,15,2}x_{97,44} = d_0i^2x_{121,41}$	181	59
$x_{62,10,2}x_{119,49} = d_0i^2x_{121,41}$	181	59
$x_{62,10}x_{119,49} = d_0i^2x_{121,41}$	181	59
$Md_0x_{122,49} = d_0i^2x_{121,41}$	181	59
$(\Delta h_1g)x_{136,50} = d_0i^2x_{121,41}$	181	59
$(\Delta^3h_0^2i)x_{86,40} = d_0x_{167,57}$	181	61
$x_{78,36}x_{103,25} = d_0x_{167,57}$	181	61
$(\Delta^3h_1d_0)x_{94,44} = d_0x_{167,57}$	181	61
$x_{70,32}x_{111,29} = d_0x_{167,57}$	181	61
$(\Delta^2i^2)x_{87,39} = m_1 + m_2$	181	61
$P^6d_0x_{119,33} = d_0x_{167,57}$	181	61
$x_{54,24}x_{127,37} = d_0x_{167,57}$	181	61
$x_{46,20}x_{135,41} = d_0x_{167,57}$	181	61
$P^3d_0x_{143,45} = d_0x_{167,57}$	181	61
$x_{55,23}x_{126,38} = m_1 + m_2$	181	61
$P^2d_0x_{151,49} = d_0x_{167,57}$	181	61
$Pd_0x_{159,53,2} = d_0x_{167,57}$	181	61
$ix_{158,54} = m_1 + m_2$	181	61
$x_{86,25}x_{95,37} = d_0^3Pd_0x_{117,42}$	181	62
$x_{79,29,2}x_{102,33} = m_1 + m_3$	181	62
$x_{79,29}x_{102,33} = h_0^4x_{181,58}$	181	62
$x_{70,17}x_{111,45,2} = m_1 + m_3$	181	62
$x_{70,17}x_{111,45} = h_0^4x_{181,58}$	181	62
$x_{63,21}x_{118,41} = d_0^3Pd_0x_{117,42}$	181	62
$(\Delta h_0^2i)x_{134,49} = m_1 + m_3$	181	62
$x_{47,13}x_{134,49} = h_0^4x_{181,58}$	181	62
$x_{95,24}x_{86,40} = d_0x_{167,60}$	181	64
$x_{78,36}x_{103,28} = d_0x_{167,60}$	181	64
$x_{92,24}x_{89,40} = m_1 + m_2$	181	64
$x_{87,20}x_{94,44} = d_0x_{167,60}$	181	64
$x_{73,32}x_{108,32} = m_1 + m_2$	181	64
$x_{70,32}x_{111,32} = d_0x_{167,60}$	181	64
$x_{84,15}x_{97,49} = h_1x_{47,13}x_{133,50}$	181	64
$x_{79,16}x_{102,48} = d_0x_{167,60}$	181	64
$x_{76,16}x_{105,48} = m_1 + m_2$	181	64
$P^6d_0x_{119,36} = d_0x_{167,60}$	181	64
$x_{54,24}x_{127,40} = d_0x_{167,60}$	181	64
$x_{57,24}x_{124,40} = m_1 + m_2$	181	64
$x_{46,20}x_{135,44} = d_0x_{167,60}$	181	64
$P^3e_0x_{140,48} = m_1 + m_2$	181	64
$P^3d_0x_{143,48} = d_0x_{167,60}$	181	64
$Mh_1x_{135,57} = h_1x_{47,13}x_{133,50}$	181	64
$P^2d_0x_{151,52} = d_0x_{167,60}$	181	64
$(\Delta h_1h_3)x_{149,58} = h_1x_{47,13}x_{133,50}$	181	64
$Pd_0x_{159,56} = d_0x_{167,60}$	181	64
$Pe_0x_{156,56} = m_1 + m_2$	181	64
$(\Delta^2e_0^2)x_{99,49} = h_0^7x_{181,58}$	181	65
$x_{71,13,2}x_{110,52} = m_1 + m_3$	181	65

LM = basis	stem	s
$[\Delta^2h_0g]x_{113,52} = d_0^2x_{153,57}$	181	65
$x_{71,13}x_{110,52} = h_0^4x_{181,58}$	181	65
$x_{62,10}x_{119,55} = m_1 + m_3$	181	65
$[B_4]x_{121,56} = m_1 + m_3$	181	65
$Md_0x_{122,55} = m_1 + m_3$	181	65
$lx_{149,58} = m_1 + m_3$	181	65
$x_{62,10,2}x_{119,55} = d_0^2x_{153,57}$	181	65
$gx_{161,61} = d_0^2x_{153,57}$	181	65
$kx_{152,58} = m_1 + m_3$	181	65
$h_0d_0x_{167,60} = h_0^7x_{181,58}$	181	65
$h_4x_{166,65} = m_1 + m_2$	181	66
$x_{77,16}x_{104,51} = h_0^2d_0^2x_{153,57}$	181	67
$D_2^2x_{115,57} = h_0^2d_0^2x_{153,57}$	181	67
$D_2x_{123,61} = h_0^2d_0^2x_{153,57}$	181	67
$mx_{146,61} = d_0^6x_{97,44}$	181	68
$x_{92,24}x_{89,45} = Ph_1x_{172,64}$	181	69
$x_{73,37}x_{108,32} = Ph_1x_{172,64}$	181	69
$x_{76,16}x_{105,53} = Ph_1x_{172,64}$	181	69
$P^7h_1x_{124,40} = Ph_1x_{172,64}$	181	69
$P^5h_1x_{140,48} = Ph_1x_{172,64}$	181	69
$P^3h_1x_{156,56} = Ph_1x_{172,64}$	181	69
$(\Delta h_2^2)x_{151,65} = d_0^6Pd_0x_{103,47}$	181	71
$mx_{146,67} = d_0^2ix_{130,59}$	181	74
$x_{86,40}x_{95,37} = d_0x_{167,73}$	181	77
$x_{87,33}x_{94,44} = d_0x_{167,73}$	181	77
$x_{78,36}x_{103,41} = d_0x_{167,73}$	181	77
$x_{79,29,2}x_{102,48} = d_0x_{167,73}$	181	77
$x_{70,32}x_{111,45,2} = d_0x_{167,73}$	181	77
$x_{71,25}x_{110,52} = d_0x_{167,73}$	181	77
$P^6d_0x_{119,49} = d_0x_{167,73}$	181	77
$x_{63,21}x_{118,56} = d_0x_{167,73}$	181	77
$x_{54,24}x_{127,53} = d_0x_{167,73}$	181	77
$x_{55,17}x_{126,60} = d_0x_{167,73}$	181	77
$x_{46,20}x_{135,57} = d_0x_{167,73}$	181	77
$(\Delta h_0^2i)x_{134,64} = d_0x_{167,73}$	181	77
$P^3d_0x_{143,61,2} = d_0x_{167,73}$	181	77
$(\Delta h_1d_0)x_{142,68} = d_0x_{167,73}$	181	77
$(\Delta h_2^2)x_{151,71} = m_1 + m_2$	181	77
$P^2d_0x_{151,65} = d_0x_{167,73}$	181	77
$Pd_0x_{159,69} = d_0x_{167,73}$	181	77
$i^2x_{135,63} = m_1 + m_2$	181	77
$gx_{161,76} = d_0^2x_{153,72}$	181	80
$h_6x_{119,11} = h_0h_5^2x_{120,9}$	182	12
$D_2x_{124,6} = h_0h_5^2x_{120,9}$	182	12
$h_5x_{151,11,2} = h_0h_5^3x_{120,9}$	182	12
$d_0x_{168,8} = h_0h_5^3x_{120,9}$	182	12
$h_2x_{179,11} = h_0h_5^3x_{120,9}$	182	12
$D_2x_{124,8} = h_0x_{182,13}$	182	14
$t_1(\Delta h_6e_0) = h_0g_2x_{138,10}$	182	15
$A''x_{118,9,2} = h_0^2x_{182,13}$	182	15
$x_{71,6}x_{111,9} = h_0g_2x_{138,10}$	182	15
$x_{61,6}x_{121,9} = h_0^2x_{182,13}$	182	15

LM = basis	stem	s
$Ax_{121,9} = m_3 + m_7$	182	15
$D_2x_{124,9,2} = h_0^2x_{182,13}$	182	15
$h_6x_{119,14} = h_0g_2x_{138,10}$	182	15
$Q_2x_{125,8} = h_0g_2x_{138,10}$	182	15
$Pc_0x_{166,8} = h_0g_2x_{138,10}$	182	15
$Ph_1x_{173,10} = h_0g_2x_{138,10}$	182	15
$h_3x_{175,14,2} = h_0g_2x_{138,10}$	182	15
$D_2x_{124,9} = m_3 + m_7$	182	15
$h_3x_{175,14} = h_0g_2x_{138,10}$	182	15
$h_2x_{179,14} = h_0^2x_{182,13}$	182	15
$h_2^2x_{176,13} = h_0g_2x_{138,10}$	182	15
$h_1x_{181,14} = m_5 + m_7$	182	15
$h_1h_5x_{150,13,3} = h_0g_2x_{138,10}$	182	15
$h_0x_{182,14,2} = h_0^2x_{182,13}$	182	15
$g_3(M^2) = h_1^2x_{180,14,2}$	182	16
$x_{85,6}x_{97,10} = h_1^2x_{180,14,2}$	182	16
$x_{77,7}(\Delta h_6f_0) = h_1^2x_{180,14,2}$	182	16
$Q_3x_{115,11} = h_1^2x_{180,14,2}$	182	16
$x_{63,7}x_{119,9} = h_1^2x_{180,14,2}$	182	16
$X_2x_{119,9} = h_1^2x_{180,14,2}$	182	16
$(\Delta x)x_{121,7} = h_1^2x_{180,14,2}$	182	16
$x_{91,8}^2 = m_3 + m_4 + m_6$	182	16
$D_2x_{124,10} = h_1^2x_{180,14,2}$	182	16
$(\Delta_1 h_1^2)x_{128,10,2} = h_1^2x_{180,14,2}$	182	16
$Mh_1x_{136,9} = h_1^2x_{180,14,2}$	182	16
$h_4x_{167,15} = h_1^2x_{180,14,2}$	182	16
$Ph_1x_{173,11} = h_1^2x_{180,14,2}$	182	16
$D_2x_{124,10,2} = m_5 + m_6$	182	16
$Q_2x_{125,9,2} = h_3x_{175,15}$	182	16
$Q_2x_{125,9} = m_3 + m_6$	182	16
$h_3x_{175,15,3} = h_1^2x_{180,14,2}$	182	16
$h_3^2x_{120,14} = m_4 + m_6$	182	16
$h_3x_{175,15,2} = m_5 + m_6$	182	16
$x_{62,8}x_{120,9} = m_3 + m_4$	182	17
$Ax_{121,11} = h_0h_2x_{179,15}$	182	17
$[H_1]x_{120,12} = m_2 + m_4 + m_5$	182	17
$D_2x_{124,11} = h_0x_{182,16}$	182	17
$D_2x_{124,11,2} = h_0h_2x_{179,15}$	182	17
$Q_2x_{125,10,2} = h_0^2x_{182,15,2}$	182	17
$Q_2x_{125,10} = h_0x_{182,16}$	182	17
$x_{61,6}x_{121,11} = m_2 + m_3 + m_5$	182	17
$h_3x_{175,16} = h_0h_2x_{179,15}$	182	17
$h_1x_{181,16} = h_0^2x_{182,15,2}$	182	17
$Q_3x_{115,13} = h_4x_{167,17}$	182	18
$x_{91,8}x_{91,11} = h_0h_4x_{167,17}$	182	19
$x_{78,10}(\Delta h_6e_0) = h_0h_4x_{167,17}$	182	19
$[\Delta^2 h_1h_4]x_{118,9} = h_0h_4x_{167,17}$	182	19
$[H_1]x_{120,14} = h_0h_4x_{167,17}$	182	19
$Q_2x_{125,12,2} = h_0h_4x_{167,17}$	182	19
$Q_2x_{125,12} = h_0h_4x_{167,17}$	182	19
$h_4x_{167,18} = h_0h_4x_{167,17}$	182	19
$x_{62,10,2}x_{120,9} = h_3x_{175,18}$	182	19

LM = basis	stem	s
$c_0x_{174,16} = h_0h_4x_{167,17}$	182	19
$h_2x_{179,18} = h_0h_4x_{167,17}$	182	19
$h_1x_{181,18} = h_0h_4x_{167,17}$	182	19
$h_1^2x_{180,17} = h_0h_4x_{167,17}$	182	19
$(\Delta^2 e_1)(\Delta_1 g_2) = m_4 + m_5$	182	20
$(\Delta^2 x)x_{97,7} = m_4 + m_5$	182	20
$x_{68,8}x_{114,12} = m_4 + m_5$	182	20
$x_{62,8}x_{120,12} = m_4 + m_5$	182	20
$x_{88,12}x_{94,8} = h_0h_3x_{175,18,2}$	182	20
$x_{76,6}x_{106,14} = h_2x_{179,19}$	182	20
$D_2x_{124,14,2} = h_0h_3x_{175,18,2}$	182	20
$(\Delta x)x_{121,11} = m_4 + m_5$	182	20
$[e_1]x_{144,16} = m_4 + m_5$	182	20
$D_2x_{124,14} = h_2x_{179,19}$	182	20
$[f_1]x_{142,16} = h_0h_3x_{175,18,2}$	182	20
$h_4x_{167,19} = h_2x_{179,19}$	182	20
$Ph_1x_{173,15} = h_1x_{181,19}$	182	20
$[\Delta^2 h_1h_4]x_{118,10} = h_1^2x_{180,18}$	182	20
$xx_{145,15} = m_4 + m_5$	182	20
$h_2x_{179,19,2} = m_1 + m_5$	182	20
$Ph_2x_{171,16} = h_0h_2x_{179,19}$	182	21
$x_{86,14}(\Delta_1 g_2) = h_3^2x_{168,20}$	182	22
$x_{90,10}x_{92,12} = m_2 + m_5$	182	22
$p_1x_{112,18} = h_0^2h_2x_{179,19}$	182	22
$[\Delta^2 h_1h_4]x_{118,12} = h_0^2h_2x_{179,19}$	182	22
$d_2x_{114,18,2} = h_0^2h_2x_{179,19}$	182	22
$x_{77,7}x_{105,15} = h_3^2x_{168,20}$	182	22
$d_2x_{114,18} = h_0^2h_2x_{179,19}$	182	22
$(\Delta_1 h_3^2)x_{116,16} = m_2 + m_5$	182	22
$Q_2x_{125,15} = m_2 + m_5$	182	22
$Q_2^2x_{68,8} = m_2 + m_5$	182	22
$x_{62,10,2}x_{120,12} = h_3^2x_{168,20}$	182	22
$g_2x_{138,18} = m_2 + m_5$	182	22
$x_{38,6}x_{144,16} = h_3^2x_{168,20}$	182	22
$Pd_0x_{160,14} = h_0d_0P^3e_0h_7$	182	22
$Ph_1x_{173,17,2} = h_0^2h_2x_{179,19}$	182	22
$x_{77,8}x_{105,15} = m_3 + m_4 + m_5$	182	23
$x_{68,8}x_{114,15} = m_3 + m_4 + m_5$	182	23
$x_{66,7}x_{116,16} = m_3 + m_4 + m_5$	182	23
$D_2x_{124,17} = m_3 + m_4 + m_5$	182	23
$x_{76,9}x_{106,14} = m_1 + m_3 + m_4 + m_5$	182	23
$mx_{147,16} = g^2x_{142,15}$	182	23
$Pd_0x_{160,15,2} = h_0^2d_0P^3e_0h_7$	182	23
$(\Delta h_2^2)Ax_{91,11} = g^2x_{142,15}$	182	23
$Q_2x_{125,16} = m_3 + m_4 + m_5$	182	23
$(\Delta^2 p)x_{101,11} = h_0h_3^2x_{168,20}$	182	23
$Pd_0x_{160,15} = h_0^2d_0P^3e_0h_7$	182	23
$h_4x_{167,22} = h_1x_{181,22}$	182	23
$Ph_1x_{173,18,2} = h_1x_{181,22}$	182	23
$d_0x_{168,19} = m_3 + m_5$	182	23
$Ph_1x_{173,18} = h_1x_{181,22}$	182	23
$(\Delta^2 x)x_{97,10} = h_0x_{91,11}^2$	182	23

LM = basis	stem	s
$e_0x_{165,19} = m_3 + m_4 + m_5 + m_6$	182	23
$h_2x_{179,22} = m_3 + m_5$	182	23
$Ph_2x_{171,18} = h_0^2d_0P^3e_0h_7$	182	23
$x_{94,8}(\Delta^2g^2) = g^2x_{142,16}$	182	24
$(M^2)x_{92,12} = h_0^3x_{182,21,2}$	182	24
$x_{54,10}x_{128,14} = h_0^3x_{182,21,2}$	182	24
$[B_4]x_{122,15} = gMgx_{97,10}$	182	24
$(\Delta^2m)x_{99,9} = g^2x_{142,16}$	182	24
$mx_{147,17,2} = gMgx_{97,10}$	182	24
$g_2x_{138,20} = h_0^3x_{182,21,2}$	182	24
$(\Delta h_2^2)x_{152,18} = gMgx_{97,10}$	182	24
$mx_{147,17} = g^2x_{142,16}$	182	24
$ix_{159,17} = h_0^3x_{182,21,2}$	182	24
$h_3x_{175,23} = h_0^3x_{182,21,2}$	182	24
$h_0^2x_{91,11} = h_0^3x_{182,21,2}$	182	24
$x_{74,8}x_{108,17} = h_0^4x_{182,21,2}$	182	25
$(\Delta x)x_{121,16} = h_0^4x_{182,21,2}$	182	25
$[B_4]x_{122,16} = h_0^4x_{182,21,2}$	182	25
$xx_{145,20} = h_0^4x_{182,21,2}$	182	25
$Ph_1x_{173,20,2} = h_1x_{181,24}$	182	25
$Ph_1x_{173,20} = h_1x_{181,24}$	182	25
$(\Delta h_2^2)x_{152,19} = h_0^4x_{182,21,2}$	182	25
$(\Delta^2h_1g)x_{113,13,2} = h_1^2(M^2)^2$	182	26
$x_{68,8}x_{114,18,2} = h_0^5x_{182,21,2}$	182	26
$x_{68,8}x_{114,18} = h_0^5x_{182,21,2}$	182	26
$D_3'x_{113,18,2} = h_1^2(M^2)^2$	182	26
$X_3x_{115,17,2} = h_0^5x_{182,21,2}$	182	26
$(\Delta x)x_{121,17} = h_1^2(M^2)^2$	182	26
$(\Delta h_0^2i)x_{135,13} = h_0^5x_{182,21,2}$	182	26
$x_{47,13}x_{135,13} = m_3 + m_5$	182	26
$g_2x_{138,22} = h_0^5x_{182,21,2}$	182	26
$Pd_0x_{160,18} = h_1x_{54,24}h_7$	182	26
$P^2h_1x_{165,17} = h_1^2(M^2)^2$	182	26
$Ph_2x_{171,21,2} = h_0^5x_{182,21,2}$	182	26
$Mgx_{117,17} = d_0^2x_{154,19}$	182	27
$(\Delta h_1e_0)x_{140,19} = d_0e_0[B_4]x_{91,11}$	182	28
$x_{41,10}x_{141,18,2} = d_0e_0[B_4]x_{91,11}$	182	28
$(\Delta h_1d_0)x_{143,19} = d_0e_0[B_4]x_{91,11}$	182	28
$x_{93,12}x_{89,18} = m_2 + m_3 + m_4$	182	30
$(M^2)x_{92,18} = m_2 + m_3 + m_4$	182	30
$x_{73,17}x_{109,13} = d_0MPx_{115,16}$	182	30
$x_{70,17}x_{112,13} = d_0MPx_{115,16}$	182	30
$x_{65,13}x_{117,17} = d_0MPx_{115,16}$	182	30
$x_{62,10,2}x_{120,20} = d_0MPx_{115,16}$	182	30
$x_{62,10}x_{120,20} = d_0MPx_{115,16}$	182	30
$(\Delta^2c_1)x_{115,19} = h_2^2x_{176,28}$	182	30
$Md_0x_{123,20} = d_0MPx_{115,16}$	182	30
$P^2e_0x_{149,18} = d_0MPx_{115,16}$	182	30
$x_{41,10}x_{141,20} = d_0(\Delta h_2^2)x_{138,20}$	182	30
$x_{76,16}x_{106,14} = m_2 + m_3 + m_4$	182	30
$kx_{153,23} = d_0(\Delta h_2^2)x_{138,20}$	182	30
$P^2d_0x_{152,18} = d_0MPx_{115,16}$	182	30

LM = basis	stem	s
$ix_{156,23,2} = d_0^2e_0g^2x_{97,10}$	182	30
$ix_{159,23,3} = d_0^2e_0g^2x_{97,10}$	182	30
$ix_{156,23} = d_0(\Delta h_2^2)x_{138,20}$	182	30
$ix_{159,23,2} = d_0^2e_0g^2x_{97,10}$	182	30
$x_{54,10}x_{128,20} = h_2^2x_{176,28}$	182	30
$gx_{162,26} = h_2^2x_{176,28}$	182	30
$gx_{162,26,2} = m_3 + m_4$	182	30
$Pe_0x_{157,22} = m_2 + m_4$	182	30
$ix_{159,23} = d_0(\Delta h_2^2)x_{138,20}$	182	30
$e_0x_{165,26} = m_3 + m_4$	182	30
$c_1x_{163,27} = h_2^2x_{176,28}$	182	30
$h_4x_{167,29} = h_2^2x_{176,28}$	182	30
$h_3x_{175,29} = h_2^2x_{176,28}$	182	30
$x_{69,18}x_{113,13,2} = h_1x_{181,30}$	182	31
$x_{80,16}x_{102,15} = d_0^3x_{140,19}$	182	31
$Mgx_{117,21} = d_0^3x_{140,19}$	182	31
$[B_4]x_{122,22} = d_0^3x_{140,19}$	182	31
$(\Delta^2h_1g)x_{113,18,2} = h_1x_{181,30}$	182	31
$x_{56,10}x_{126,21} = d_0^3x_{140,19}$	182	31
$Mh_1x_{136,24} = h_1x_{181,30}$	182	31
$Pjx_{148,20} = d_0^3x_{140,19}$	182	31
$lx_{150,24,2} = d_0^3x_{140,19}$	182	31
$kx_{153,24} = d_0^3x_{140,19}$	182	31
$(\Delta h_1d_0)MP(M^2) = m_2 + m_3$	182	31
$Ph_1x_{76,16}x_{97,10} = h_1x_{181,30}$	182	31
$(\Delta^2g^2)(\Delta^3h_2c_1) = g^2x_{142,24}$	182	32
$(\Delta^2t)(\Delta^3h_2^2g) = g^2x_{142,24}$	182	32
$(\Delta h_2c_1)x_{136,24} = g^2x_{142,24}$	182	32
$tx_{146,26} = g^2x_{142,24}$	182	32
$nx_{151,27} = g^2x_{142,24}$	182	32
$h_2x_{179,31} = h_0^2x_{182,30}$	182	32
$x_{87,15}x_{95,18} = m_2 + m_3$	182	33
$x_{72,18}x_{110,15} = m_1 + m_4$	182	33
$x_{70,17}x_{112,16} = m_1 + m_4$	182	33
$x_{64,14}x_{118,19} = m_1 + m_4$	182	33
$x_{56,10}x_{126,23} = m_1 + m_4$	182	33
$P^3h_1x_{157,20} = h_0x_{182,32}$	182	33
$x_{84,15,2}(\Delta^3h_2^2g) = m_2 + m_3$	182	33
$Pe_0x_{157,25} = m_3 + m_4$	182	33
$P^2h_1x_{165,24} = h_0x_{182,32}$	182	33
$Ph_1x_{173,28} = h_0x_{182,32}$	182	33
$h_3x_{175,32} = h_0x_{182,32}$	182	33
$e_0x_{165,29} = h_0^3x_{182,30}$	182	33
$h_2x_{179,32} = h_0x_{182,32}$	182	33
$h_1^2x_{180,31} = h_0x_{182,32}$	182	33
$h_1x_{181,32} = h_0^3x_{182,30}$	182	33
$x_{65,13}x_{117,21} = d_0^2MPx_{101,16}$	182	34
$P^2jx_{140,19} = d_0^2MPx_{101,16}$	182	34
$P^3e_0x_{141,18,2} = d_0^2MPx_{101,16}$	182	34
$P^2ix_{143,19} = d_0^2MPx_{101,16}$	182	34
$Pjx_{148,23} = d_0^2MPx_{101,16}$	182	34
$jx_{156,27,2} = d_0^2MPx_{101,16}$	182	34

LM = basis	stem	s
$ix_{159,27} = d_0^2 MPx_{101,16}$	182	34
$(\Delta^3 h_1 e_0)x_{92,18} = d_0 e_0 x_{151,27}$	182	35
$x_{89,18}(\Delta^3 h_1 g) = d_0 e_0 x_{151,27}$	182	35
$(\Delta^2 g^2)(\Delta^2 d_0 l) = d_0 e_0 x_{151,27}$	182	35
$(\Delta^3 h_1 d_0)x_{95,18} = d_0 e_0 x_{151,27}$	182	35
$x_{41,10}x_{141,25} = d_0 e_0 x_{151,27}$	182	35
$(\Delta h_1 d_0)x_{143,26} = d_0 e_0 x_{151,27}$	182	35
$mx_{147,28} = d_0 e_0 x_{151,27}$	182	35
$(\Delta h_2^2)x_{152,29} = d_0 e_0 x_{151,27}$	182	35
$x_{87,15}(\Delta^3 h_0^2 i) = m_4 + m_5$	182	36
$x_{97,10}[MP^5] = m_1 + m_3$	182	36
$x_{72,18}x_{110,18,2} = d_0^2 MPx_{101,18}$	182	36
$(M^2)x_{92,24} = MP^2 x_{76,16}$	182	36
$x_{72,18}x_{110,18} = d_0^2 MPx_{101,18}$	182	36
$x_{66,21}x_{116,15,2} = d_0^3 x_{112,16}$	182	36
$x_{69,18}x_{113,18} = d_0^2 MPx_{101,18}$	182	36
$Mgx_{117,26} = d_0^2 MPx_{101,18}$	182	36
$x_{62,10,2}x_{120,26} = d_0^2 MPx_{101,18}$	182	36
$x_{69,18}x_{113,18,2} = m_1 + m_3$	182	36
$x_{84,15,2}x_{98,21} = m_4 + m_5$	182	36
$P(\Delta h_1 e_0)x_{132,23,3} = d_0^3 (\Delta h_2^2)x_{110,18}$	182	36
$x_{63,21}x_{119,15} = d_0^3 x_{112,16}$	182	36
$x_{62,10}x_{120,26} = d_0^3 MPx_{101,18}$	182	36
$P^3 e_0 x_{141,20} = m_3 + m_5$	182	36
$P^3 d_0 x_{144,20} = m_3 + m_5$	182	36
$(\Delta h_1 g)x_{137,27} = d_0^5 x_{112,16}$	182	36
$(\Delta h_0^2 i)x_{135,23} = d_0^3 (\Delta h_2^2)x_{110,18}$	182	36
$P^2 e_0 x_{149,24} = m_3 + m_5$	182	36
$x_{96,12}x_{86,25} = m_1 + m_6$	182	37
$x_{93,12}x_{89,25} = m_1 + m_6$	182	37
$x_{80,22}x_{102,15} = Pd_0 MPx_{107,19}$	182	37
$x_{81,21}x_{101,16} = m_1 + m_6$	182	37
$P^6 d_0 x_{120,9} = h_0 d_0^2 MPx_{101,18}$	182	37
$x_{54,24}x_{128,13,2} = h_0 d_0^2 MPx_{101,18}$	182	37
$x_{49,20}x_{133,17} = h_0 d_0^2 MPx_{101,18}$	182	37
$x_{46,20}x_{136,17} = h_0 d_0^2 MPx_{101,18}$	182	37
$P^3 e_0 x_{141,21} = h_0 d_0^2 MPx_{101,18}$	182	37
$P^3 d_0 x_{144,21} = h_0 d_0^2 MPx_{101,18}$	182	37
$P^2 e_0 x_{149,25} = h_0 d_0^2 MPx_{101,18}$	182	37
$x_{72,18}x_{110,19} = Pd_0 MPx_{107,19}$	182	37
$P^2 d_0 x_{152,25} = h_0 d_0^2 MPx_{101,18}$	182	37
$x_{87,20}x_{95,18} = m_1 + m_4$	182	38
$(\Delta^2 g^2)(\Delta^2 i^2) = m_1 + m_4$	182	38
$(\Delta^3 h_1 d_0)(\Delta^3 h_0^2 i) = m_1 + m_4$	182	38
$x_{85,16}x_{97,22} = m_1 + m_4$	182	38
$P^6 e_0 x_{117,10} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$P^7 h_2 x_{123,9} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$x_{57,24}x_{125,14} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$x_{54,24}x_{128,14} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$P^6 h_2 x_{131,13} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$(\Delta^2 e_0^2)x_{100,22} = m_1 + m_4$	182	38
$(\Delta^3 h_1 d_0)x_{95,21} = h_1 x_{181,37}$	182	38

LM = basis	stem	s
$Pjx_{148,27} = d_0^2 x_{154,30}$	182	38
$P^5 h_2 x_{139,17} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$kx_{153,31} = d_0^2 x_{154,30}$	182	38
$x_{55,23}x_{127,15} = m_3 + m_4$	182	38
$P^3 h_1 x_{157,25} = h_1 x_{181,37}$	182	38
$jx_{156,31} = d_0^2 x_{154,30}$	182	38
$gx_{162,34} = d_0^2 x_{154,30}$	182	38
$P^2 h_1 x_{165,29} = h_1 x_{181,37}$	182	38
$Ph_1 x_{173,33} = h_1 x_{181,37}$	182	38
$P^2 e_0 x_{158,27} = h_0^2 d_0^2 MPx_{101,18}$	182	38
$i^2 x_{136,24} = m_1 + m_3 + m_4$	182	38
$x_{81,21}x_{101,18} = x_{65,13}x_{117,26}$	182	39
$x_{74,25}x_{108,14} = d_0^4 x_{126,23}$	182	39
$x_{70,17}x_{112,22} = x_{65,13}x_{117,26}$	182	39
$x_{66,21}x_{116,18} = d_0^4 x_{126,23}$	182	39
$x_{87,15}x_{95,24} = m_2 + m_4$	182	39
$x_{58,17}x_{124,22} = d_0^4 x_{126,23}$	182	39
$x_{71,31}x_{111,9} = h_0^4 MP^2 x_{76,16}$	182	40
$x_{86,25}x_{96,15} = h_0 x_{65,13}x_{117,26}$	182	40
$x_{69,18}x_{113,22} = m_1 + m_6$	182	40
$x_{54,10}x_{128,30} = h_0 x_{65,13}x_{117,26}$	182	40
$P^3 h_2 x_{155,27} = h_0 x_{65,13}x_{117,26}$	182	40
$x_{74,8}x_{108,32} = h_0^4 MP^2 x_{76,16}$	182	40
$x_{79,29}x_{103,12} = m_2 + m_3$	182	41
$x_{87,20}(\Delta^3 h_0^2 i) = m_1 + m_2 + m_4$	182	41
$M(\Delta^2 h_1)x_{88,26} = h_0^2 x_{65,13}x_{117,26}$	182	41
$(\Delta^3 h_1 d_0)x_{95,24} = m_1 + m_3$	182	41
$(\Delta^3 h_1 e_0)x_{92,24} = m_1 + m_2$	182	41
$x_{79,16}x_{103,25} = m_1 + m_3$	182	41
$P^7 h_1 x_{125,12,2} = m_2 + m_3$	182	41
$x_{80,22}x_{102,19} = m_2 + m_4$	182	41
$x_{63,21}x_{119,20} = m_2 + m_3$	182	41
$P^6 h_1 x_{133,16} = m_2 + m_3$	182	41
$x_{87,20}x_{95,21} = m_2 + m_3 + m_4$	182	41
$x_{76,16}x_{106,25} = m_1 + m_2$	182	41
$P^3 e_0 x_{141,25} = m_1 + m_2 + m_3$	182	41
$x_{49,20}x_{133,21} = m_2 + m_3$	182	41
$P^5 h_1 x_{141,20} = h_0^2 x_{65,13}x_{117,26}$	182	41
$P^2 ix_{143,26} = m_1 + m_2 + m_3$	182	41
$Mh_1 x_{136,34} = h_0 MPx_{129,30}$	182	41
$P^2 e_0 x_{149,29,2} = d_0 x_{168,37}$	182	41
$P^2 e_0 x_{149,29} = m_2 + m_3$	182	41
$P^2 d_0 x_{152,29} = d_0 x_{168,37}$	182	41
$Pe_0 x_{157,33} = m_1 + m_2 + m_3$	182	41
$(\Delta h_1 h_3)x_{150,35} = m_2 + m_3$	182	41
$Pd_0 x_{160,33} = d_0 x_{168,37}$	182	41
$ix_{159,34} = m_1 + m_2 + m_3$	182	41
$e_0 x_{165,37,2} = d_0 x_{168,37}$	182	41
$e_0 x_{165,37} = m_2 + m_3$	182	41
$P^4 h_1 x_{149,24} = h_0^2 x_{65,13}x_{117,26}$	182	41
$h_1^2 x_{180,39} = m_2 + m_3$	182	41
$x_{64,14}x_{118,27} = m_2 + m_4$	182	41

LM = basis	stem	s
$(\Delta^3 h_1 g)x_{89,25} = d_0^3 MPx_{87,20}$	182	42
$x_{74,25}x_{108,17} = d_0^5 x_{112,22}$	182	42
$P^5 jx_{116,15} = h_0^6 MP^2 x_{76,16}$	182	42
$x_{77,16}x_{105,26} = d_0^3 MPx_{87,20}$	182	42
$P^5 jx_{116,15,2} = m_1 + m_2$	182	42
$x_{71,13,2}x_{111,29} = d_0^3 MPx_{87,20}$	182	42
$[\Delta^2 h_0 g]x_{114,29} = d_0^5 MPx_{87,20}$	182	42
$x_{63,21}x_{119,21} = d_0^6 x_{112,22}$	182	42
$P^7 h_2 x_{123,13,2} = h_0^6 MP^2 x_{76,16}$	182	42
$x_{50,19}x_{132,23,2} = h_0^6 MP^2 x_{76,16}$	182	42
$P^5 h_2 x_{139,21,2} = h_0^6 MP^2 x_{76,16}$	182	42
$[B_4]x_{122,33} = d_0^3 MPx_{87,20}$	182	42
$lx_{150,35} = m_1 + m_2$	182	42
$(\Delta h_2^2)x_{152,36} = m_1 + m_2$	182	42
$x_{50,19}x_{132,23,3} = d_0^5 x_{112,22}$	182	42
$kx_{153,35} = m_1 + m_2$	182	42
$x_{48,7}x_{134,35} = h_0^6 MP^2 x_{76,16}$	182	42
$x_{66,21}x_{116,22} = d_0^4 MPx_{73,17}$	182	43
$x_{63,21}x_{119,22} = d_0^4 MPx_{73,17}$	182	43
$x_{58,17}x_{124,26} = d_0^4 MPx_{73,17}$	182	43
$P(\Delta h_1 e_0)x_{132,30} = d_0^4 MPx_{73,17}$	182	43
$(\Delta h_1 g)x_{137,34} = d_0^4 MPx_{73,17}$	182	43
$x_{41,10}x_{141,33,2} = d_0^4 MPx_{73,17}$	182	43
$x_{87,20}x_{95,24} = d_0 x_{76,16}x_{92,24}$	182	44
$x_{79,16}x_{103,28} = d_0 x_{76,16}x_{92,24}$	182	44
$x_{46,20}x_{136,24} = d_0 x_{76,16}x_{92,24}$	182	44
$x_{74,31}x_{108,14} = m_1 + m_2$	182	45
$x_{73,32}x_{109,13} = m_1 + m_2$	182	45
$(\Delta^2 d_0 l)x_{88,26} = d_0 P d_0 x_{70,17}x_{76,16}$	182	45
$x_{70,32}x_{112,13} = m_1 + m_2$	182	45
$P^5 jx_{116,18} = m_1 + m_2$	182	45
$x_{85,16}x_{97,29} = d_0 P d_0 x_{70,17}x_{76,16}$	182	45
$P^6 e_0 x_{117,17} = m_1 + m_2$	182	45
$x_{58,23}x_{124,22} = m_1 + m_2$	182	45
$x_{57,24}x_{125,21} = m_1 + m_2$	182	45
$x_{54,24}x_{128,21} = m_1 + m_2$	182	45
$x_{71,13,2}x_{111,32} = d_0 P d_0 x_{70,17}x_{76,16}$	182	45
$x_{49,20}x_{133,25} = m_1 + m_2$	182	45
$P^6 h_1 x_{133,21} = h_1 x_{181,45}$	182	46
$P^5 h_1 x_{141,25} = h_1 x_{181,45}$	182	46
$P^4 h_1 x_{149,29} = h_1 x_{181,45}$	182	46
$P^3 h_1 x_{157,33} = h_1 x_{181,45}$	182	46
$P^2 h_1 x_{165,37} = h_1 x_{181,45}$	182	46
$Ph_1 x_{173,41} = h_1 x_{181,45}$	182	46
$x_{88,26}(\Delta^2 i^2) = m_1 + m_2$	182	48
$x_{78,36}x_{104,12} = d_0 x_{168,44}$	182	48
$[MP^5]x_{97,22} = m_1 + m_2$	182	48
$x_{70,32}x_{112,16} = d_0 x_{168,44}$	182	48
$x_{74,31}x_{108,17} = i^2 x_{136,34}$	182	48
$P^6 d_0 x_{120,20} = d_0 x_{168,44}$	182	48
$x_{69,18}x_{113,30} = m_1 + m_2$	182	48
$x_{54,24}x_{128,24} = d_0 x_{168,44}$	182	48

LM = basis	stem	s
$x_{56,10}x_{126,38} = m_1 + m_2$	182	48
$x_{46,20}x_{136,28} = d_0 x_{168,44}$	182	48
$P^3 d_0 x_{144,32} = d_0 x_{168,44}$	182	48
$MPx_{129,38} = m_1 + m_2$	182	48
$(\Delta h_2^2)x_{152,42} = i^2 x_{136,34}$	182	48
$P^2 d_0 x_{152,36} = d_0 x_{168,44}$	182	48
$Pd_0 x_{160,40} = d_0 x_{168,44}$	182	48
$x_{73,37}x_{109,12} = h_0 i^2 x_{136,34}$	182	49
$x_{73,32}x_{109,17} = h_0 i^2 x_{136,34}$	182	49
$x_{80,16}x_{102,33} = m_1 + m_4$	182	49
$P^8 h_1 x_{117,16} = h_0 i^2 x_{136,34}$	182	49
$x_{77,16}x_{105,33} = m_1 + m_4$	182	49
$P^5 jx_{116,22} = d_0 i x_{145,38}$	182	49
$P^6 e_0 x_{117,21} = m_1 + m_4$	182	49
$P^7 h_1 x_{125,20} = h_0 i^2 x_{136,34}$	182	49
$x_{58,23}x_{124,26} = m_1 + m_4$	182	49
$x_{57,24}x_{125,25,2} = d_0 i x_{145,38}$	182	49
$x_{54,24}x_{128,25} = d_0 i x_{145,38}$	182	49
$x_{57,24}x_{125,25} = h_0 i^2 x_{136,34}$	182	49
$x_{50,19}x_{132,30} = d_0 i x_{145,38}$	182	49
$x_{49,20}x_{133,29} = m_1 + m_4$	182	49
$P^3 e_0 x_{141,33,2} = d_0 i x_{145,38}$	182	49
$P^3 e_0 x_{141,33} = h_0 i^2 x_{136,34}$	182	49
$Pjx_{148,38} = d_0 i x_{145,38}$	182	49
$kx_{153,42} = d_0 i x_{145,38}$	182	49
$P^2 e_0 x_{149,37} = m_1 + m_4$	182	49
$Pe_0 x_{157,41,2} = d_0 i x_{145,38}$	182	49
$Pe_0 x_{157,41} = h_0 i^2 x_{136,34}$	182	49
$e_0 x_{165,45} = m_1 + m_4$	182	49
$x_{95,18}x_{87,33} = d_0^4 i x_{103,28}$	182	51
$x_{82,29}x_{100,22} = d_0^4 i x_{103,28}$	182	51
$x_{92,18}x_{90,33} = d_0^4 i x_{103,28}$	182	51
$(\Delta h_1 g)x_{137,42} = d_0^4 i x_{103,28}$	182	51
$x_{81,36}x_{101,16} = d_0^2 MPx_{101,34}$	182	52
$x_{96,12}x_{86,40} = d_0^2 MPx_{101,34}$	182	52
$x_{87,15}x_{95,37} = d_0^3 i x_{89,25}$	182	52
$x_{93,12}x_{89,40} = d_0^2 MPx_{101,34}$	182	52
$Mgx_{117,42} = d_0^2 MPx_{101,34}$	182	52
$x_{62,10,2}x_{120,42} = d_0^2 MPx_{101,34}$	182	52
$x_{62,10}x_{120,42} = d_0^2 MPx_{101,34}$	182	52
$x_{84,15,2}x_{98,37} = d_0^3 i x_{89,25}$	182	52
$x_{81,36}x_{101,18} = m_1 + m_3$	182	54
$x_{95,21}x_{87,33} = h_1 x_{181,53}$	182	54
$(\Delta^3 h_0^2 i)x_{87,33} = d_0^4 x_{126,38}$	182	54
$x_{73,37}x_{109,17} = h_1 x_{181,53}$	182	54
$x_{79,29,2}x_{103,25} = d_0^4 x_{126,38}$	182	54
$x_{78,36}x_{104,18} = d_0 x_{168,50}$	182	54
$x_{79,29}x_{103,25} = h_1 x_{181,53}$	182	54
$(\Delta^3 h_1 d_0)x_{95,37} = m_2 + m_3$	182	54
$x_{70,32}x_{112,22} = d_0 x_{168,50}$	182	54
$P^8 h_1 x_{117,21} = h_1 x_{181,53}$	182	54
$P^6 e_0 x_{117,26} = m_1 + m_3$	182	54

LM = basis	stem	s
$x_{71,25}x_{111,29} = m_2 + m_3$	182	54
$P^6d_0x_{120,26} = d_0x_{168,50}$	182	54
$P^7h_1x_{125,25} = h_1x_{181,53}$	182	54
$x_{63,21}x_{119,33} = m_2 + m_3$	182	54
$x_{54,24}x_{128,30} = d_0x_{168,50}$	182	54
$P^6h_1x_{133,29} = h_1x_{181,53}$	182	54
$x_{49,20}x_{133,34} = m_1 + m_3$	182	54
$x_{55,17}x_{127,37} = m_2 + m_3$	182	54
$P^5h_1x_{141,33} = h_1x_{181,53}$	182	54
$x_{46,20}x_{136,34} = d_0x_{168,50}$	182	54
$x_{47,13}x_{135,41} = h_1x_{181,53}$	182	54
$(\Delta h_0^2i)x_{135,41} = d_0^4x_{126,38}$	182	54
$P^3d_0x_{144,38} = d_0x_{168,50}$	182	54
$P^4h_1x_{149,37} = h_1x_{181,53}$	182	54
$P^2e_0x_{149,42} = m_1 + m_3$	182	54
$P^2d_0x_{152,42} = d_0x_{168,50}$	182	54
$P^3h_1x_{157,41} = h_1x_{181,53}$	182	54
$Pd_0x_{160,46} = d_0x_{168,50}$	182	54
$P^2h_1x_{165,45} = h_1x_{181,53}$	182	54
$(\Delta h_1d_0)x_{143,45} = m_2 + m_3$	182	54
$e_0x_{165,50} = m_1 + m_3$	182	54
$Ph_1x_{173,49} = h_1x_{181,53}$	182	54
$x_{75,37}x_{107,18} = h_0d_0x_{168,50}$	182	55
$x_{86,25}x_{96,30} = MPx_{129,45}$	182	55
$[MP^5]x_{97,29} = MPx_{129,45}$	182	55
$x_{81,21}x_{101,34} = MPx_{129,45}$	182	55
$x_{80,22}x_{102,33} = MPx_{129,45}$	182	55
$x_{70,17}x_{112,38} = MPx_{129,45}$	182	55
$x_{69,18}x_{113,37} = MPx_{129,45}$	182	55
$x_{65,13}x_{117,42} = MPx_{129,45}$	182	55
$x_{64,14}x_{118,41} = MPx_{129,45}$	182	55
$x_{96,15}x_{86,40} = h_0d_0x_{168,50}$	182	55
$x_{75,37}x_{107,19} = m_1 + m_2$	182	56
$x_{54,10}x_{128,46} = h_0MPx_{129,45}$	182	56
$x_{48,7}x_{134,49} = h_0MPx_{129,45}$	182	56
$x_{91,11}x_{91,45} = m_1 + m_2$	182	56
$x_{95,24}x_{87,33} = m_1 + m_2$	182	57
$x_{101,16}x_{81,41} = h_0^2MPx_{129,45}$	182	57
$x_{82,35}x_{100,22} = d_0^2x_{154,49}$	182	57
$x_{95,18}x_{87,39} = d_0^2x_{154,49}$	182	57
$(\Delta^3h_1g)x_{89,40} = d_0^2x_{154,49}$	182	57
$x_{92,24}x_{90,33} = m_1 + m_2$	182	57
$x_{79,29,2}x_{103,28} = m_1 + m_2$	182	57
$x_{92,18}x_{90,39} = d_0^2x_{154,49}$	182	57
$x_{87,20}x_{95,37} = m_1 + m_2$	182	57
$x_{74,25}x_{108,32} = m_1 + m_2$	182	57
$x_{71,25}x_{111,32} = m_1 + m_2$	182	57
$x_{79,16}x_{103,41} = m_1 + m_2$	182	57
$x_{76,16}x_{106,41} = m_1 + m_2$	182	57
$x_{63,21}x_{119,36} = m_1 + m_2$	182	57
$x_{58,17}x_{124,40} = m_1 + m_2$	182	57
$x_{55,17}x_{127,40} = m_1 + m_2$	182	57

LM = basis	stem	s
$x_{93,12}x_{89,45} = h_0^2MPx_{129,45}$	182	57
$(\Delta h_0^2i)x_{135,44} = m_1 + m_2$	182	57
$(\Delta h_1e_0)x_{140,48} = m_1 + m_2$	182	57
$Mh_1x_{136,50} = h_0^2MPx_{129,45}$	182	57
$kx_{153,50} = d_0^2x_{154,49}$	182	57
$gx_{162,53} = d_0^2x_{154,49}$	182	57
$(\Delta h_1d_0)x_{143,48} = m_1 + m_2$	182	57
$x_{84,15,2}x_{98,43} = d_0^5x_{112,38}$	182	58
$x_{71,13,2}x_{111,45,2} = d_0^5x_{112,38}$	182	58
$[\Delta^2h_0g]x_{114,45} = d_0^5x_{112,38}$	182	58
$[B_4]x_{122,49} = d_0^5x_{112,38}$	182	58
$(\Delta h_1g)x_{137,49} = d_0^5x_{112,38}$	182	58
$x_{101,18}x_{81,41} = h_1x_{181,58}$	182	59
$P^8h_1x_{117,26} = h_1x_{181,58}$	182	59
$P^6h_1x_{133,34} = h_1x_{181,58}$	182	59
$P^4h_1x_{149,42} = h_1x_{181,58}$	182	59
$P^2h_1x_{165,50} = h_1x_{181,58}$	182	59
$(\Delta^3h_0^2i)x_{87,39} = m_1 + m_2$	182	60
$(\Delta^2g^2)x_{94,44} = d_0^3x_{140,48}$	182	60
$x_{71,31}x_{111,29} = d_0^3x_{140,48}$	182	60
$x_{85,16}x_{97,44} = d_0^3x_{140,48}$	182	60
$x_{55,23}x_{127,37} = d_0^3x_{140,48}$	182	60
$x_{95,21}x_{87,39} = h_0x_{182,59}$	182	60
$P^2ix_{143,45} = d_0^3x_{140,48}$	182	60
$ix_{159,53,2} = m_1 + m_2$	182	60
$ix_{159,53} = h_0x_{182,59}$	182	60
$x_{92,24}x_{90,39} = m_1 + m_2$	182	63
$x_{74,31}x_{108,32} = m_1 + m_2$	182	63
$x_{71,31}x_{111,32} = m_1 + m_2$	182	63
$x_{79,16}x_{103,47} = m_1 + m_2$	182	63
$x_{76,16}x_{106,47} = m_1 + m_2$	182	63
$x_{58,23}x_{124,40} = m_1 + m_2$	182	63
$x_{55,23}x_{127,40} = m_1 + m_2$	182	63
$P^2jx_{140,48} = m_1 + m_2$	182	63
$P^2ix_{143,48} = m_1 + m_2$	182	63
$x_{95,24}x_{87,39} = ix_{159,56}$	182	63
$jx_{156,56} = m_1 + m_2$	182	63
$x_{80,16}x_{102,48} = d_0ix_{145,53}$	182	64
$x_{77,16}x_{105,48} = d_0ix_{145,53}$	182	64
$(\Delta^2m)x_{99,49} = h_0^5x_{182,59}$	182	64
$[\Delta^2h_0g]x_{114,51} = d_0ix_{145,53}$	182	64
$[B_4]x_{122,55} = m_1 + m_3$	182	64
$lx_{150,57} = d_0ix_{145,53}$	182	64
$kx_{153,57} = d_0ix_{145,53}$	182	64
$(\Delta h_2^2)x_{152,58} = m_1 + m_3$	182	64
$(\Delta^2i^2)x_{88,43} = h_0d_0ix_{145,53}$	182	65
$x_{85,16}x_{97,49} = h_0^6x_{182,59}$	182	65
$x_{77,12}x_{105,53} = m_1 + m_2$	182	65
$P^6c_0x_{126,38} = h_0d_0ix_{145,53}$	182	65
$D_3^6x_{113,57} = m_1 + m_2$	182	65
$(\Delta x)x_{121,56} = m_1 + m_2$	182	65
$(\Delta^2h_1g)x_{113,52} = h_0^6x_{182,59}$	182	65

LM = basis	stem	s
$D_3x_{121,61} = m_1 + m_2$	182	65
$P^2c_0x_{158,54} = h_0d_0ix_{145,53}$	182	65
$h_3x_{175,64} = m_1 + m_2$	182	65
$x_{86,40}x_{96,30} = d_0x_{168,66}$	182	70
$x_{88,26}x_{94,44} = d_0x_{168,66}$	182	70
$x_{81,36}x_{101,34} = m_1 + m_3$	182	70
$x_{87,33}x_{95,37} = m_2 + m_3$	182	70
$x_{78,36}x_{104,34} = d_0x_{168,66}$	182	70
$[MP^5]x_{97,44} = m_1 + m_3$	182	70
$x_{80,22}x_{102,48} = d_0x_{168,66}$	182	70
$x_{79,29}x_{103,41} = d_0^4ix_{103,47}$	182	70
$x_{79,29}x_{103,41} = h_1Ph_1x_{172,64}$	182	70
$x_{70,32}x_{112,38} = d_0x_{168,66}$	182	70
$x_{71,25}x_{111,45} = h_1Ph_1x_{172,64}$	182	70
$x_{72,18}x_{110,52} = d_0x_{168,66}$	182	70
$P^6e_0x_{117,42} = m_1 + m_3$	182	70
$x_{71,25}x_{111,45,2} = d_0^4ix_{103,47}$	182	70
$P^6d_0x_{120,42} = d_0x_{168,66}$	182	70
$x_{69,18}x_{113,52} = m_1 + m_3$	182	70
$x_{64,14}x_{118,56} = d_0x_{168,66}$	182	70
$x_{63,21}x_{119,49} = m_2 + m_3$	182	70
$(\Delta^2h_1g)x_{113,57} = h_1Ph_1x_{172,64}$	182	70
$x_{54,24}x_{128,46} = d_0x_{168,66}$	182	70
$(\Delta x)x_{121,61} = h_1Ph_1x_{172,64}$	182	70
$x_{56,10}x_{126,60} = d_0x_{168,66}$	182	70
$x_{49,20}x_{133,50} = m_1 + m_3$	182	70
$x_{55,17}x_{127,53} = m_2 + m_3$	182	70
$x_{46,20}x_{136,50} = d_0x_{168,66}$	182	70
$MPx_{129,60} = m_1 + m_3$	182	70
$(\Delta h_0^2i)x_{135,57} = d_0^4ix_{103,47}$	182	70
$x_{47,13}x_{135,57} = h_1Ph_1x_{172,64}$	182	70
$P^3d_0x_{144,54} = d_0x_{168,66}$	182	70
$(\Delta h_1d_0)x_{143,61} = h_1Ph_1x_{172,64}$	182	70
$P^2d_0x_{152,58} = d_0x_{168,66}$	182	70
$P^2e_0x_{149,58} = m_1 + m_3$	182	70
$Pd_0x_{160,62} = d_0x_{168,66}$	182	70
$(\Delta h_1d_0)x_{143,61,2} = d_0^4ix_{103,47}$	182	70
$e_0x_{165,66} = m_1 + m_3$	182	70
$Md_0x_{123,61} = h_0d_0x_{168,66}$	182	71
$x_{48,7}x_{134,64} = h_0d_0x_{168,66}$	182	71
$x_{80,39}x_{102,33} = h_0^2d_0x_{168,66}$	182	72
$x_{86,25}x_{96,47} = h_0^2d_0x_{168,66}$	182	72
$P^7c_0x_{118,41} = h_0^2d_0x_{168,66}$	182	72
$x_{70,17}x_{112,55} = h_0^2d_0x_{168,66}$	182	72
$P^5c_0x_{134,49} = h_0^2d_0x_{168,66}$	182	72
$P^3c_0x_{150,57} = h_0^2d_0x_{168,66}$	182	72
$Pc_0x_{166,65} = h_0^2d_0x_{168,66}$	182	72
$(\Delta h_1g)x_{137,64} = d_0^2x_{154,65}$	182	73
$gx_{162,69} = d_0^2x_{154,65}$	182	73
$x_{81,41}x_{101,34} = h_1x_{181,74}$	182	75
$[MP^5]x_{97,49} = h_1x_{181,74}$	182	75
$P^8h_1x_{117,42} = h_1x_{181,74}$	182	75

LM = basis	stem	s
$x_{69,18}x_{113,57} = h_1x_{181,74}$	182	75
$P^6h_1x_{133,50} = h_1x_{181,74}$	182	75
$MPx_{129,65} = h_1x_{181,74}$	182	75
$P^4h_1x_{149,58} = h_1x_{181,74}$	182	75
$P^2h_1x_{165,66} = h_1x_{181,74}$	182	75
$x_{87,39}x_{95,37} = d_0^4x_{126,60}$	182	76
$x_{79,29,2}x_{103,47} = m_1 + m_2$	182	76
$x_{79,29}x_{103,47} = h_0^3x_{182,73}$	182	76
$x_{71,31}x_{111,45,2} = m_1 + m_2$	182	76
$x_{63,21}x_{119,55} = d_0^4x_{126,60}$	182	76
$x_{71,31}x_{111,45} = h_0^3x_{182,73}$	182	76
$x_{55,23}x_{127,53} = d_0^4x_{126,60}$	182	76
$(\Delta h_0^2i)x_{135,63} = m_1 + m_2$	182	76
$x_{47,13}x_{135,63} = h_0^3x_{182,73}$	182	76
$P^2ix_{143,61,2} = m_1 + m_2$	182	76
$ix_{159,69} = d_0^4x_{126,60}$	182	76
$P^2ix_{143,61} = h_0^3x_{182,73}$	182	76
$h_3x_{175,77,2} = h_0^5x_{182,73}$	182	78
$h_3x_{175,77} = h_0^5x_{182,73}$	182	78
$lx_{150,72} = d_0^2x_{154,71}$	182	79
$kx_{153,72} = d_0^2x_{154,71}$	182	79
$gx_{162,75} = d_0^2x_{154,71}$	182	79
$Q_2h_6^2 = h_2h_5x_{149,7}$	183	9
$g_2x_{139,5} = h_2h_5x_{149,7}$	183	9
$gx_{163,5} = h_2h_5x_{149,7}$	183	9
$Ph_2x_{172,4} = h_2h_5x_{149,7}$	183	9
$h_6x_{120,9} = m_1 + m_2$	183	10
$D_2x_{125,5} = h_0h_5x_{152,9}$	183	11
$h_5^2x_{121,9} = h_0h_5x_{152,9}$	183	11
$h_2x_{180,10} = h_0h_5x_{152,9}$	183	11
$g_3x_{91,8} = h_0^2h_5x_{152,9}$	183	12
$h_6x_{120,11} = h_0^2h_5x_{152,9}$	183	12
$e_0x_{166,8} = h_0^2h_5x_{152,9}$	183	12
$h_4x_{168,11} = h_0^2h_5x_{152,9}$	183	12
$Ph_1x_{174,7} = h_0^2h_5x_{152,9}$	183	12
$h_3x_{176,11} = h_0^2h_5x_{152,9}$	183	12
$h_1D_3x_{121,7} = h_0^2h_5x_{152,9}$	183	12
$c_0x_{175,11} = h_1x_{182,13,2}$	183	14
$h_1x_{182,13} = h_0^3x_{56,10}h_7$	183	14
$h_0x_{183,13} = h_0^3x_{56,10}h_7$	183	14
$D_2x_{125,9} = h_0x_{183,14}$	183	15
$D_2x_{125,9,2} = h_0x_{183,14,2}$	183	15
$h_3x_{176,14,2} = h_0x_{183,14,2}$	183	15
$Q_2x_{126,8,3} = h_0x_{183,14}$	183	15
$(\Delta_1h_3^2)x_{117,10} = h_0Q_2x_{126,8}$	183	16
$Q_2x_{126,9} = h_0Q_2x_{126,8}$	183	16
$D_2x_{125,10,2} = h_0^2x_{183,14,2}$	183	16
$h_1x_{182,15} = h_0x_{183,15}$	183	16
$px_{150,12} = h_0Q_2x_{126,8}$	183	16
$h_1x_{182,15,2} = h_0^2x_{183,14,2}$	183	16
$x_{91,8}x_{92,10} = h_0x_{183,17}$	183	18
$D_2x_{125,12} = h_0x_{183,17}$	183	18

LM = basis	stem	s
$(\Delta^2 c_2)x_{94,8} = h_0^2 x_{183,17}$	183	19
$x_{78,10}(\Delta h_6 f_0) = h_1 h_4 x_{167,17}$	183	19
$x_{88,12} x_{95,7} = h_0^2 x_{183,17}$	183	19
$[\Delta^2 h_1 h_4]x_{119,9} = h_1 h_4 x_{167,17}$	183	19
$x_{61,6} x_{122,13} = h_0^2 x_{183,17}$	183	19
$c_2 x_{142,16} = h_0^2 x_{183,17}$	183	19
$D_3 x_{122,15,2} = h_1 h_4 x_{167,17}$	183	19
$[f_1]x_{143,15} = h_0^2 x_{183,17}$	183	19
$c_0 x_{175,16} = h_1 h_4 x_{167,17}$	183	19
$h_2 x_{180,18,2} = m_3 + m_5$	183	19
$h_3 x_{176,18,2} = m_2 + m_6$	183	19
$h_2 x_{180,18} = m_3 + m_5$	183	19
$h_3 x_{176,18} = m_4 + m_5$	183	19
$h_1^2 x_{181,17} = h_0^2 x_{183,17,2}$	183	19
$h_3 Q_2 x_{119,11} = h_0^2 x_{183,17}$	183	19
$D_2' x_{117,10} = h_0^2 x_{183,18,2}$	183	20
$x_{66,10} x_{117,10} = h_0^2 x_{183,18,2}$	183	20
$x_{91,8} x_{92,12} = g_2 x_{139,16}$	183	20
$D_2 x_{125,14} = h_0^2 x_{183,18,2}$	183	20
$t_1 x_{105,15} = h_0 g_2 x_{139,16}$	183	21
$x_{77,7,2} x_{106,14} = h_0 h_4 x_{168,19}$	183	21
$x_{68,8} x_{115,13} = h_0 g_2 x_{139,16}$	183	21
$n_1 x_{116,16} = h_0 g_2 x_{139,16}$	183	21
$x_{86,14} x_{97,7} = m_4 + m_6 + m_7$	183	21
$Q_3 x_{116,16} = h_0 g_2 x_{139,16}$	183	21
$x_{63,7} x_{120,14} = m_6 + m_7$	183	21
$X_2 x_{120,14} = m_6 + m_7$	183	21
$Ax_{122,15,2} = m_6 + m_7$	183	21
$x_{62,10,2} x_{121,11} = m_4 + m_6 + m_7$	183	21
$x_{77,7} x_{106,14} = m_4 + m_6$	183	21
$x_{61,6} x_{122,15,2} = m_6 + m_7$	183	21
$D_2 x_{125,15} = m_4 + m_6 + m_7$	183	21
$ix_{160,14} = h_0 d_0 P^2 j h_7$	183	21
$Q_2 x_{126,14} = h_0^3 x_{183,18,2}$	183	21
$x_{38,6} x_{145,15} = m_4 + m_6 + m_7$	183	21
$Q_2 D_2 x_{68,8} = h_0 g_2 x_{139,16}$	183	21
$h_4 x_{168,20,2} = h_0 h_4 x_{168,19}$	183	21
$Ph_1 x_{174,16,3} = h_0^3 x_{183,18,2}$	183	21
$Ph_1 x_{174,16} = h_0 h_4 x_{168,19}$	183	21
$c_0 x_{175,18,2} = m_6 + m_7$	183	21
$h_4 x_{168,20} = m_4 + m_7$	183	21
$h_3 x_{176,20,2} = h_0^3 x_{183,18,2}$	183	21
$h_3^2 x_{169,19} = m_4 + m_6 + m_7$	183	21
$e_0 x_{166,17} = h_0 d_0 P^2 j h_7$	183	21
$h_3 x_{176,20} = h_0 h_4 x_{168,19}$	183	21
$h_1^2 x_{181,19} = m_6 + m_7$	183	21
$(\Delta h_1 H_1)x_{96,12} = g^2 x_{143,14}$	183	22
$x_{77,8} x_{106,14} = g^2 x_{143,14}$	183	22
$x_{76,9} x_{107,13} = g^2 x_{143,14}$	183	22
$Mg x_{118,12} = g^2 x_{143,14}$	183	22
$x_{66,7} x_{117,15} = g^2 x_{143,14}$	183	22
$[B_4]x_{123,13,2} = h_0 x_{183,21,2}$	183	22

LM = basis	stem	s
$[B_4]x_{123,13} = g^2 x_{143,14}$	183	22
$tx_{147,16} = g^2 x_{143,14}$	183	22
$mx_{148,15,2} = g^2 x_{143,14}$	183	22
$MPx_{130,12} = h_0 x_{183,21,2}$	183	22
$ix_{160,15} = h_0^2 d_0 P^2 j h_7$	183	22
$(\Delta h_2^2)Ax_{92,10} = g^2 x_{143,14}$	183	22
$P^2 h_2 x_{164,13} = h_0^2 d_0 P^2 j h_7$	183	22
$Ph_2 x_{172,17,2} = h_0^2 d_0 P^2 j h_7$	183	22
$Ph_2 x_{172,17} = h_0^2 d_0 P^2 j h_7$	183	22
$ix_{160,15,2} = m_3 + m_5$	183	22
$Ph_1 x_{174,17} = h_0^2 d_0 P^2 j h_7$	183	22
$(\Delta^2 t)x_{99,9} = e_0 x_{166,19}$	183	23
$tx_{147,17} = e_0 x_{166,19}$	183	23
$gx_{163,19} = e_0 x_{166,19}$	183	23
$x_{91,11} x_{92,12} = h_0^2 x_{183,21}$	183	23
$(\Delta h_2^2)x_{153,17} = h_0^2 x_{183,21,2}$	183	23
$h_3 x_{176,22} = h_0^2 x_{183,21}$	183	23
$X_3 x_{116,15} = h_0^3 x_{183,21,2}$	183	24
$[B_4]x_{123,15} = h_0^3 x_{183,21,2}$	183	24
$xx_{146,19,2} = h_0^2 x_{183,21,2}$	183	24
$x_{86,14} x_{97,10} = m_3 + m_4$	183	24
$(\Delta^2 m)x_{100,10} = h_0^3 x_{183,21,2}$	183	25
$x_{79,16}(\Delta h_6 e_0) = h_0^3 x_{183,21,2}$	183	25
$x_{76,16}(\Delta h_6 g) = h_0^3 x_{183,21,2}$	183	25
$x_{74,8} x_{109,17} = h_0^3 x_{183,21}$	183	25
$x_{68,8} x_{115,17,2} = h_0^3 x_{183,21}$	183	25
$X_3 x_{116,16} = h_0^3 x_{183,21}$	183	25
$x_{74,8} x_{109,17,2} = h_0^3 x_{183,21,2}$	183	25
$x_{78,10} x_{105,15} = h_0^3 x_{153,23}$	183	25
$x_{56,10} x_{127,15} = h_0^3 x_{183,21,2}$	183	25
$(\Delta x)x_{122,16} = h_0^3 x_{183,21}$	183	25
$g_2 x_{139,21,2} = h_0^3 x_{183,21,2}$	183	25
$Q_2 x_{126,18} = h_0^2 x_{153,23}$	183	25
$gQ_2 x_{106,14} = g^3 x_{123,13}$	183	25
$gx_{163,21} = h_0^2 x_{153,23}$	183	25
$g_2 x_{139,21} = h_0^3 x_{183,21}$	183	25
$h_0(M^2)x_{93,12} = h_0^3 x_{183,21,2}$	183	25
$xx_{146,20} = m_3 + m_4$	183	25
$x_{71,13,2} x_{112,13} = d_0 e_0 x_{152,18}$	183	26
$lx_{151,19} = d_0 e_0 x_{152,18}$	183	26
$ix_{160,19} = h_0^3 x_{183,21,2}$	183	26
$kx_{154,19} = d_0 e_0 x_{152,18}$	183	26
$P^2 h_2 x_{164,17} = h_0^3 x_{183,21,2}$	183	26
$x_{72,18} x_{111,9} = h_0^3 x_{183,21,2}$	183	27
$x_{69,18} x_{114,9} = h_0^3 x_{183,21,2}$	183	27
$X_3 x_{116,18} = h_0^3 x_{183,21,2}$	183	27
$x_{62,10,2} x_{121,17} = h_0^3 x_{183,21,2}$	183	27
$x_{62,10} x_{121,17} = h_0^3 x_{183,21,2}$	183	27
$x_{55,17} x_{128,10,2} = h_0^3 x_{183,21,2}$	183	27
$x_{87,15} x_{96,12} = e_0 g x_{146,19}$	183	27
$(\Delta h_1 g)x_{138,18,2} = e_0 g x_{146,19}$	183	27
$(\Delta h_1 g)x_{138,18} = e_0 g x_{146,19}$	183	27

LM = basis	stem	s
$h_6x_{120,26} = h_0^6x_{183,21,2}$	183	27
$(\Delta h_1e_0)x_{141,18,2} = e_0gx_{146,19}$	183	27
$mx_{148,20} = e_0gx_{146,19}$	183	27
$P^2e_0x_{150,15} = h_0^6x_{183,21,2}$	183	27
$c_0x_{175,24} = h_1^2x_{54,24}h_7$	183	27
$Ph_2x_{172,22,2} = h_0^6x_{183,21,2}$	183	27
$x_{79,16}x_{104,12} = x_{76,16}x_{107,12}$	183	28
$x_{93,12}(\Delta^3h_1e_0) = m_2 + m_3 + m_4$	183	29
$(\Delta^3h_1d_0)x_{96,12} = m_2 + m_3 + m_4$	183	29
$x_{91,11}x_{92,18} = m_2 + m_3 + m_4$	183	29
$x_{71,13,2}x_{112,16} = d_0^2x_{155,21,2}$	183	29
$[\Delta^2h_0g]x_{115,16} = d_0^2x_{155,21,2}$	183	29
$x_{64,14}x_{119,15} = d_0^2x_{155,21,2}$	183	29
$Mgx_{118,19} = d_0^2x_{155,21,2}$	183	29
$(\Delta h_1g)x_{138,20} = d_0x_{169,25}$	183	29
$(\Delta h_1e_0)x_{141,20} = d_0x_{169,25}$	183	29
$[B_4]x_{123,20} = d_0^2x_{155,21,2}$	183	29
$(M^2)(\Delta^3h_1g) = m_2 + m_3 + m_4$	183	29
$Pjx_{149,18} = d_0^2x_{155,21,2}$	183	29
$Pe_0x_{158,21,2} = d_0^2x_{155,21,2}$	183	29
$jx_{157,22} = m_3 + m_4$	183	29
$Pd_0x_{161,21} = d_0^2x_{155,21,2}$	183	29
$(\Delta h_1d_0)x_{144,20} = d_0x_{169,25}$	183	29
$(\Delta h_2^2)x_{153,23} = m_1 + m_2 + m_3$	183	29
$gx_{163,25,3} = d_0e_0g^2x_{112,13}$	183	29
$gx_{163,25,2} = d_0^2x_{155,21,2}$	183	29
$h_3x_{176,28} = h_1x_{182,28}$	183	29
$x_{77,16}x_{106,14} = d_0^3x_{141,18,2}$	183	30
$x_{41,10}x_{142,20} = d_0^3x_{141,18,2}$	183	30
$mx_{148,23} = d_0^3x_{141,18,2}$	183	30
$lx_{151,23} = d_0^3x_{141,18,2}$	183	30
$(\Delta h_2^2)x_{153,24} = d_0^3x_{141,18,2}$	183	30
$gx_{163,27} = h_1x_{182,30}$	183	31
$h_3x_{176,30} = h_1x_{182,30}$	183	31
$h_2x_{180,30} = h_1x_{182,30}$	183	31
$x_{87,20}x_{96,12} = m_2 + m_3 + m_4$	183	32
$x_{91,8}x_{92,24} = h_1^2x_{181,30}$	183	32
$x_{73,17}x_{110,15} = d_0MPx_{116,18}$	183	32
$x_{63,21}x_{120,11} = h_1^2x_{181,30}$	183	32
$x_{65,13}x_{118,19} = d_0MPx_{116,18}$	183	32
$x_{55,17}x_{128,15} = h_1^2x_{181,30}$	183	32
$(\Delta^2e_0^2)x_{101,16} = m_2 + m_3 + m_4$	183	32
$Md_0x_{124,22} = d_0MPx_{116,18}$	183	32
$jx_{157,25} = d_0^4gx_{107,12}$	183	32
$Pe_0x_{158,24,2} = m_3 + m_4$	183	32
$P^4h_1x_{150,15} = h_1^2x_{181,30}$	183	32
$P^2jx_{141,18,2} = d_0^2MPx_{102,15}$	183	33
$(\Delta^3h_1e_0)(\Delta^3h_1g) = e_0gx_{146,26}$	183	34
$(\Delta^2g^2)x_{95,18} = e_0gx_{146,26}$	183	34
$(\Delta^2e_0^2)x_{101,18} = Pd_0x_{161,26}$	183	34
$x_{79,16}x_{104,18} = Pd_0x_{161,26}$	183	34
$x_{85,16}(\Delta^3h_2^2g) = e_0gx_{146,26}$	183	34

LM = basis	stem	s
$(\Delta h_1e_0)x_{141,25} = e_0gx_{146,26}$	183	34
$mx_{148,27} = e_0gx_{146,26}$	183	34
$x_{76,16}x_{107,18} = Pd_0x_{161,26}$	183	34
$lx_{151,27} = e_0gx_{146,26}$	183	34
$x_{91,11}x_{92,24} = m_1 + m_3 + m_5$	183	35
$x_{97,10}x_{86,25} = m_1 + m_6$	183	35
$x_{73,17}x_{110,18,2} = m_3 + m_5$	183	35
$x_{87,20}x_{96,15} = h_0Pd_0x_{161,26}$	183	35
$x_{73,17}x_{110,18} = m_3 + m_5$	183	35
$x_{76,16}x_{107,19} = m_1 + m_3 + m_5$	183	35
$x_{70,17}x_{113,18} = m_3 + m_5$	183	35
$x_{71,13,2}x_{112,22} = m_3 + m_5 + m_6$	183	35
$x_{70,17}x_{113,18,2} = m_1 + m_6$	183	35
$P^2jx_{141,20} = m_3 + m_6$	183	35
$P^2ix_{144,20} = m_3 + m_6$	183	35
$x_{71,13}x_{112,22} = h_0Pd_0x_{161,26}$	183	35
$P^2d_0x_{153,23} = d_0^2x_{155,27}$	183	35
$Pjx_{149,24} = m_3 + m_6$	183	35
$Pe_0x_{158,27} = d_0^2x_{155,27}$	183	35
$x_{64,14}x_{119,21} = m_3 + m_5 + m_6$	183	35
$Pd_0ix_{138,20} = m_3 + m_6$	183	35
$Ph_2x_{172,30} = h_0Pd_0x_{161,26}$	183	35
$c_0x_{175,32} = h_0Pd_0x_{161,26}$	183	35
$x_{81,21}x_{102,15} = d_0MPx_{116,22}$	183	36
$x_{73,17}x_{110,19} = d_0MPx_{116,22}$	183	36
$x_{69,18}x_{114,18,2} = m_5 + m_6$	183	36
$x_{55,23}x_{128,13,2} = h_0d_0^2x_{155,27}$	183	36
$x_{64,14}x_{119,22} = m_2 + m_6$	183	36
$x_{62,10,2}x_{121,26} = d_0MPx_{116,22}$	183	36
$D_2^2x_{117,26} = h_0d_0^2x_{155,27}$	183	36
$x_{62,10}x_{121,26} = d_0MPx_{116,22}$	183	36
$x_{50,19}x_{133,17} = h_0d_0^2x_{155,27}$	183	36
$Md_0x_{124,26} = m_2 + m_6$	183	36
$P^2jx_{141,21} = h_0d_0^2x_{155,27}$	183	36
$P^3e_0x_{142,20} = m_2 + m_6$	183	36
$P^2ix_{144,21} = h_0d_0^2x_{155,27}$	183	36
$P^3d_0x_{145,20} = h_0d_0^2x_{155,27}$	183	36
$P^3d_0x_{145,20,2} = m_2 + m_6$	183	36
$P^2e_0x_{150,24,2} = m_2 + m_6$	183	36
$Pjx_{149,25} = h_0d_0^2x_{155,27}$	183	36
$P^2d_0x_{153,24} = m_2 + m_6$	183	36
$P^3h_2x_{156,23} = h_0d_0^2x_{155,27}$	183	36
$Pd_0x_{70,17}x_{91,11} = d_0MPx_{116,22}$	183	36
$x_{69,18}x_{114,18} = h_0MPx_{130,25}$	183	36
$Pe_0x_{158,28} = m_2 + m_6$	183	36
$x_{89,18}(\Delta^2d_0l) = m_1 + m_5$	183	37
$(\Delta^2g^2)(\Delta^3h_0^2i) = m_1 + m_5$	183	37
$x_{85,16}x_{98,21} = m_1 + m_5$	183	37
$P^5jx_{117,10} = h_0^2d_0^2x_{155,27}$	183	37
$P^6e_0x_{118,9,2} = h_0^2d_0^2x_{155,27}$	183	37
$P^6d_0x_{121,9} = h_0^2d_0^2x_{155,27}$	183	37
$P^7h_2x_{124,8} = h_0^2d_0^2x_{155,27}$	183	37

LM = basis	stem	s
$x_{58,23}x_{125,14} = h_0^2 d_0^2 x_{155,27}$	183	37
$x_{54,24}x_{129,13} = h_0^2 d_0^2 x_{155,27}$	183	37
$Mgx_{118,27} = h_0^2 d_0^2 x_{155,27}$	183	37
$x_{49,20}x_{134,17} = h_0^2 d_0^2 x_{155,27}$	183	37
$x_{46,20}x_{137,17} = h_0^2 d_0^2 x_{155,27}$	183	37
$(\Delta^2 m)x_{100,22} = m_1 + m_5$	183	37
$P^5 h_2 x_{140,16} = h_0^2 d_0^2 x_{155,27}$	183	37
$x_{55,23}x_{128,14} = m_4 + m_5$	183	37
$P^4 h_2 x_{148,20,2} = h_0^2 d_0^2 x_{155,27}$	183	37
$(\Delta h_0^2 i)x_{136,24} = m_1 + m_4$	183	37
$lx_{151,30} = d_0^3 x_{141,25}$	183	37
$kx_{154,30} = d_0^3 x_{141,25}$	183	37
$x_{47,13}x_{136,24} = m_2 + m_4 + m_5$	183	37
$(\Delta h_2^2)x_{153,31} = m_1 + m_4$	183	37
$P^3 h_1 x_{158,24,2} = h_0^2 d_0^2 x_{155,27}$	183	37
$x_{79,29,2}(\Delta h_6 e_0) = h_0^3 MPx_{130,25}$	183	38
$x_{74,25}x_{109,13} = d_0^2 x_{113,18,2}$	183	38
$x_{71,25}x_{112,13} = d_0^5 x_{113,18,2}$	183	38
$x_{66,21}x_{117,17} = d_0^5 x_{113,18,2}$	183	38
$x_{58,17}x_{125,21} = d_0^5 x_{113,18,2}$	183	38
$x_{55,17}x_{128,21} = d_0^5 x_{113,18,2}$	183	38
$P(\Delta h_1 e_0)x_{133,25} = d_0^3 x_{113,18,2}$	183	38
$x_{79,29}(\Delta h_6 e_0) = h_0^3 MPx_{130,25}$	183	38
$x_{80,14}x_{103,25} = h_0^3 x_{183,36}$	183	39
$P^4 h_1 x_{150,22} = h_0^3 x_{183,36}$	183	39
$h_1^2 x_{181,37} = h_0^3 x_{183,36}$	183	39
$x_{89,18}(\Delta^2 i^2) = d_0^2 x_{76,16}x_{79,16}$	183	40
$x_{81,21}x_{102,19} = h_0^5 MPx_{130,25}$	183	40
$x_{65,13}x_{118,27} = h_0^5 MPx_{130,25}$	183	40
$(\Delta^2 g^2)x_{95,24} = d_0^2 x_{76,16}x_{79,16}$	183	40
$x_{50,19}x_{133,21} = h_0^5 MPx_{130,25}$	183	40
$P^2 jx_{141,25} = d_0^2 x_{76,16}x_{79,16}$	183	40
$Pjx_{149,29} = h_0^5 MPx_{130,25}$	183	40
$P^3 h_2 x_{156,27,2} = h_0^5 MPx_{130,25}$	183	40
$Pjx_{149,29,2} = m_1 + m_2$	183	40
$jx_{157,33} = d_0^2 x_{76,16}x_{79,16}$	183	40
$ix_{160,33} = d_0^2 x_{76,16}x_{79,16}$	183	40
$P^3 h_2 x_{156,27} = h_0^5 MPx_{130,25}$	183	40
$Ph_2 x_{172,35,2} = h_0^5 MPx_{130,25}$	183	40
$Ph_2 x_{172,35} = h_0^5 MPx_{130,25}$	183	40
$h_0 x_{70,17}x_{113,22} = h_0^5 MPx_{130,25}$	183	40
$x_{79,29,2}x_{104,12} = m_1 + m_2$	183	41
$x_{80,16}x_{103,25} = d_0^3 x_{65,13}x_{76,16}$	183	41
$x_{71,25}x_{112,16} = m_1 + m_2 + m_4$	183	41
$x_{63,21}x_{120,20} = m_1 + m_2 + m_4$	183	41
$x_{79,29}x_{104,12} = h_0^6 MPx_{130,25}$	183	41
$P^5 h_2 x_{140,20} = h_0^6 MPx_{130,25}$	183	41
$x_{55,17}x_{128,24} = m_1 + m_2 + m_4$	183	41
$P^5 h_1 x_{142,20} = h_0^6 MPx_{130,25}$	183	41
$x_{47,13}x_{136,28} = h_0^6 MPx_{130,25}$	183	41
$(\Delta h_0^2 i)x_{136,28} = m_1 + m_2$	183	41
$Mh_1 x_{137,34} = h_0^6 MPx_{130,25}$	183	41

LM = basis	stem	s
$x_{41,10}x_{142,31} = h_0^6 MPx_{130,25}$	183	41
$x_{41,10}x_{142,31,2} = m_1 + m_2 + m_4$	183	41
$P^4 h_1 x_{150,24,2} = h_0^6 MPx_{130,25}$	183	41
$(\Delta h_1 d_0)x_{144,32} = m_1 + m_2 + m_4$	183	41
$P^3 h_1 x_{158,28} = h_0^6 MPx_{130,25}$	183	41
$[f_0]x_{165,37,2} = h_0^6 MPx_{130,25}$	183	41
$x_{77,16}x_{106,25} = d_0^3 x_{65,13}x_{76,16}$	183	41
$(\Delta h_2^2)x_{153,35} = m_1 + m_2$	183	41
$[f_0]x_{165,37} = h_0^6 MPx_{130,25}$	183	41
$x_{66,21}x_{117,21} = d_0^5 x_{113,22}$	183	42
$x_{58,17}x_{125,25,2} = d_0^5 x_{113,22}$	183	42
$x_{55,17}x_{128,25} = d_0^5 x_{113,22}$	183	42
$P(\Delta h_1 e_0)x_{133,29} = d_0^5 x_{113,22}$	183	42
$(\Delta h_1 e_0)x_{141,33,2} = d_0^5 x_{113,22}$	183	42
$P^2 d_0 x_{153,31} = d_0 x_{169,39}$	183	43
$x_{95,18}x_{88,26} = m_1 + m_2$	183	44
$(\Delta^2 d_0)x_{89,25} = m_1 + m_2$	183	44
$x_{74,31}x_{109,13} = d_0^2 x_{155,36}$	183	44
$[MP^5](\Delta^3 h_2^2 g) = m_1 + m_2$	183	44
$x_{71,31}x_{112,13} = d_0^2 x_{155,36}$	183	44
$P^5 jx_{117,17} = d_0^2 x_{155,36}$	183	44
$x_{58,23}x_{125,21} = d_0^2 x_{155,36}$	183	44
$x_{80,16}x_{103,28} = m_1 + m_2$	183	44
$x_{62,10,2}x_{121,34} = m_1 + m_2$	183	44
$x_{55,23}x_{128,21} = d_0^2 x_{155,36}$	183	44
$x_{62,10}x_{121,34} = m_1 + m_2$	183	44
$x_{50,19}x_{133,25} = d_0^2 x_{155,36}$	183	44
$x_{82,29}x_{101,16} = d_0^3 x_{141,33,2}$	183	45
$x_{96,12}x_{87,33} = d_0^3 x_{141,33,2}$	183	45
$x_{93,12}x_{90,33} = d_0^3 x_{141,33,2}$	183	45
$x_{87,15}x_{96,30} = d_0^3 x_{141,33,2}$	183	45
$x_{57,24}x_{126,21} = d_0^3 x_{141,33,2}$	183	45
$mx_{148,38} = d_0^3 x_{141,33,2}$	183	45
$x_{89,25}(\Delta^2 i^2) = m_1 + m_2 + m_4$	183	47
$x_{88,26}(\Delta^3 h_0^2 i) = m_1 + m_2$	183	47
$x_{88,26}x_{95,21} = h_0 x_{183,46}$	183	47
$x_{86,25}x_{97,22} = m_1 + m_2 + m_4$	183	47
$x_{82,29}x_{101,18} = m_1 + m_4$	183	47
$x_{73,37}x_{110,10} = h_0 x_{183,46}$	183	47
$[MP^5]x_{98,21} = m_1 + m_2$	183	47
$x_{79,29,2}x_{104,18} = m_1 + m_4$	183	47
$(\Delta^3 h_1 d_0)x_{96,30} = m_1 + m_2 + m_4$	183	47
$x_{73,32}x_{110,15} = m_2 + m_4$	183	47
$x_{79,29}x_{104,18} = h_0 x_{183,46}$	183	47
$x_{80,22}x_{103,25} = m_1 + m_2 + m_4$	183	47
$x_{71,31}x_{112,16} = m_2 + m_4$	183	47
$x_{71,25}x_{112,22} = (\Delta h_1 d_0)x_{144,38}$	183	47
$x_{72,18}x_{111,29} = m_1 + m_2 + m_4$	183	47
$P^8 h_1 x_{118,14} = h_0 x_{183,46}$	183	47
$P^6 e_0 x_{118,19} = m_2 + m_4$	183	47
$x_{70,17}x_{113,30} = m_1 + m_2 + m_4$	183	47
$x_{66,21}x_{117,26} = m_1 + m_4$	183	47

LM = basis	stem	s
$x_{69,18}x_{114,29} = m_1 + m_2$	183	47
$x_{63,21}x_{120,26} = (\Delta h_1 d_0)x_{144,38}$	183	47
$x_{57,24}x_{126,23} = m_2 + m_4$	183	47
$P^7 h_1 x_{126,18,2} = h_0 x_{183,46}$	183	47
$x_{64,14}x_{119,33} = m_1 + m_2 + m_4$	183	47
$x_{55,23}x_{128,24} = m_2 + m_4$	183	47
$x_{55,17}x_{128,30} = (\Delta h_1 d_0)x_{144,38}$	183	47
$x_{54,24}x_{129,23} = d_0 x_{169,43}$	183	47
$x_{49,20}x_{134,27} = m_2 + m_4$	183	47
$x_{56,10}x_{127,37} = m_1 + m_2 + m_4$	183	47
$P(\Delta h_1 e_0)x_{133,34} = m_1 + m_4$	183	47
$x_{46,20}x_{137,27} = d_0 x_{169,43}$	183	47
$MPx_{130,37} = m_1 + m_2$	183	47
$x_{47,13}x_{136,34} = h_0 x_{183,46}$	183	47
$P^3 e_0 x_{142,31,2} = d_0 x_{169,43}$	183	47
$P^3 e_0 x_{142,31} = h_0 x_{183,46}$	183	47
$(\Delta h_0^2 i)x_{136,34} = m_1 + m_4$	183	47
$P^2 ix_{144,32} = m_2 + m_4$	183	47
$P^3 d_0 x_{145,31} = d_0 x_{169,43}$	183	47
$P^2 e_0 x_{150,35} = m_2 + m_4$	183	47
$Pe_0 x_{158,39} = m_2 + m_4$	183	47
$P^2 d_0 x_{153,35} = d_0 x_{169,43}$	183	47
$ix_{160,40} = m_2 + m_4$	183	47
$Pd_0 x_{161,39} = d_0 x_{169,43}$	183	47
$e_0 x_{166,43} = m_2 + m_4$	183	47
$h_1^2 x_{181,45} = h_0 x_{183,46}$	183	47
$P^5 jx_{117,21} = d_0^3 MPx_{88,26}$	183	48
$x_{58,23}x_{125,25,2} = d_0^3 MPx_{88,26}$	183	48
$x_{55,23}x_{128,25} = d_0^3 MPx_{88,26}$	183	48
$x_{50,19}x_{133,29} = d_0^3 MPx_{88,26}$	183	48
$P^2 jx_{141,33,2} = d_0^3 MPx_{88,26}$	183	48
$Pjx_{149,37} = d_0^3 MPx_{88,26}$	183	48
$(\Delta h_2^2)x_{153,42} = d_0^3 MPx_{88,26}$	183	48
$jx_{157,41,2} = d_0^3 MPx_{88,26}$	183	48
$i^2 x_{137,34} = d_0^3 MPx_{88,26}$	183	48
$x_{88,26}x_{95,24} = Pd_0 MPx_{108,32}$	183	50
$x_{97,10}x_{86,40} = m_1 + m_2$	183	50
$x_{73,32}x_{110,18,2} = d_0^2 Pd_0 x_{133,34}$	183	50
$x_{87,20}x_{96,30} = Pd_0 MPx_{108,32}$	183	50
$x_{73,32}x_{110,18} = d_0^2 Pd_0 x_{133,34}$	183	50
$x_{80,22}x_{103,28} = Pd_0 MPx_{108,32}$	183	50
$x_{70,32}x_{113,18,2} = m_1 + m_2$	183	50
$(\Delta^2 e_0^2)x_{101,34} = Pd_0 MPx_{108,32}$	183	50
$x_{79,16}x_{104,34} = Pd_0 MPx_{108,32}$	183	50
$x_{72,18}x_{111,32} = Pd_0 MPx_{108,32}$	183	50
$x_{64,14}x_{119,36} = Pd_0 MPx_{108,32}$	183	50
$Md_0 x_{124,40} = Pd_0 MPx_{108,32}$	183	50
$(\Delta^3 h_1 g)x_{90,33} = d_0^5 x_{113,30}$	183	50
$x_{56,10}x_{127,40} = Pd_0 MPx_{108,32}$	183	50
$x_{70,32}x_{113,18} = d_0^2 Pd_0 x_{133,34}$	183	50
$(\Delta h_1 g)x_{138,41} = d_0^5 x_{113,30}$	183	50
$x_{82,35}x_{101,16} = m_1 + m_4$	183	51

LM = basis	stem	s
$x_{81,36}x_{102,15} = m_1 + m_4$	183	51
$x_{96,12}x_{87,39} = m_1 + m_4$	183	51
$x_{93,12}x_{90,39} = m_1 + m_4$	183	51
$x_{73,32}x_{110,19} = m_1 + m_4$	183	51
$x_{78,36}x_{105,15} = h_0 d_0^2 Pd_0 x_{133,34}$	183	51
$x_{71,13,2}x_{112,38} = m_1 + m_4$	183	51
$Mgx_{118,41} = d_0^2 MPx_{102,33}$	183	51
$x_{62,10,2}x_{121,41} = d_0^2 MPx_{102,33}$	183	51
$x_{71,13}x_{112,38} = h_0 d_0^2 Pd_0 x_{133,34}$	183	51
$x_{62,10}x_{121,41} = d_0^2 MPx_{102,33}$	183	51
$x_{48,7}x_{135,44} = h_0 d_0^2 Pd_0 x_{133,34}$	183	51
$h_4 x_{168,50} = h_0 d_0^2 Pd_0 x_{133,34}$	183	51
$h_0 Pd_0 MPx_{108,32} = h_0 d_0^2 Pd_0 x_{133,34}$	183	51
$x_{73,37}x_{110,15} = h_1 x_{182,51}$	183	52
$x_{75,37}x_{108,15} = h_0^2 d_0^2 Pd_0 x_{133,34}$	183	52
$P^8 h_1 x_{118,19} = h_1 x_{182,51}$	183	52
$P^7 c_0 x_{119,21} = h_0^2 d_0^2 Pd_0 x_{133,34}$	183	52
$P^7 h_1 x_{126,23} = h_1 x_{182,51}$	183	52
$P^6 h_1 x_{134,27} = h_1 x_{182,51}$	183	52
$P^5 h_1 x_{142,31} = h_1 x_{182,51}$	183	52
$P^4 h_1 x_{150,35} = h_1 x_{182,51}$	183	52
$P^3 h_1 x_{158,39} = h_1 x_{182,51}$	183	52
$P^2 h_1 x_{166,43} = h_1 x_{182,51}$	183	52
$Ph_1 x_{174,47} = h_1 x_{182,51}$	183	52
$x_{66,10}x_{117,42} = h_0^2 d_0^2 Pd_0 x_{133,34}$	183	52
$x_{82,35}x_{101,18} = ix_{160,46}$	183	53
$(\Delta^2 g^2)x_{95,37} = d_0^4 x_{127,37}$	183	53
$x_{71,31}x_{112,22} = ix_{160,46}$	183	53
$P^5 jx_{117,26} = ix_{160,46}$	183	53
$x_{55,23}x_{128,30} = ix_{160,46}$	183	53
$x_{50,19}x_{133,34} = ix_{160,46}$	183	53
$P^2 ix_{144,38} = ix_{160,46}$	183	53
$Pjx_{149,42} = ix_{160,46}$	183	53
$x_{85,16}x_{98,37} = d_0^4 x_{127,37}$	183	53
$x_{75,37}x_{108,17} = h_0 ix_{160,46}$	183	54
$x_{86,25}x_{97,29} = m_1 + m_4$	183	54
$x_{96,15}x_{87,39} = h_0 ix_{160,46}$	183	54
$x_{70,32}x_{113,22} = d_0 x_{169,50}$	183	54
$x_{81,21}x_{102,33} = m_1 + m_4$	183	54
$x_{70,17}x_{113,37} = m_1 + m_4$	183	54
$P^6 d_0 x_{121,26} = d_0 x_{169,50}$	183	54
$x_{54,24}x_{129,30} = d_0 x_{169,50}$	183	54
$x_{46,20}x_{137,34} = d_0 x_{169,50}$	183	54
$P^3 d_0 x_{145,38} = d_0 x_{169,50}$	183	54
$P^2 d_0 x_{153,42} = d_0 x_{169,50}$	183	54
$x_{65,13}x_{118,41} = m_1 + m_4$	183	54
$Pd_0 x_{161,46} = d_0 x_{169,50}$	183	54
$[f_0]x_{165,50} = h_0 ix_{160,46}$	183	54
$x_{81,36}x_{102,19} = h_0 d_0 x_{169,50}$	183	55
$x_{73,37}x_{110,18,2} = h_0^2 ix_{160,46}$	183	55
$x_{73,37}x_{110,18} = h_0^2 ix_{160,46}$	183	55
$x_{102,14}x_{81,41} = m_1 + m_2$	183	55

LM = basis	stem	s
$M(\Delta^2 h_1)x_{89,40} = h_0^2 i x_{160,46}$	183	55
$P^8 h_2 x_{116,22} = h_0 d_0 x_{169,50}$	183	55
$x_{80,14} x_{103,41} = m_1 + m_2$	183	55
$P^6 e_0 x_{118,27} = h_0 d_0 x_{169,50}$	183	55
$P^6 h_2 x_{132,30} = h_0 d_0 x_{169,50}$	183	55
$P^7 h_2 x_{124,26} = m_1 + m_2$	183	55
$x_{49,20} x_{134,35} = h_0 d_0 x_{169,50}$	183	55
$P^4 h_2 x_{148,38} = h_0 d_0 x_{169,50}$	183	55
$x_{54,10} x_{129,45} = m_1 + m_2$	183	55
$P^2 e_0 x_{150,43} = h_0 d_0 x_{169,50}$	183	55
$P^2 h_2 x_{164,46} = h_0 d_0 x_{169,50}$	183	55
$(\Delta h_1 h_3) x_{151,49} = m_1 + m_2$	183	55
$e_0 x_{166,51} = h_0 d_0 x_{169,50}$	183	55
$h_3 x_{176,54} = m_1 + m_2$	183	55
$h_2 x_{180,54} = h_0 d_0 x_{169,50}$	183	55
$h_1^2 x_{181,53} = m_1 + m_2$	183	55
$(\Delta^3 h_1 g) x_{90,39} = d_0^4 x_{127,40}$	183	56
$l x_{151,49} = d_0^4 x_{127,40}$	183	56
$(\Delta h_2^2) x_{153,50} = d_0^4 x_{127,40}$	183	56
$k x_{154,49} = d_0^4 x_{127,40}$	183	56
$x_{80,16} x_{103,41} = d_0^3 x_{113,37}$	183	57
$x_{77,16} x_{106,41} = d_0^3 x_{113,37}$	183	57
$(\Delta^2 d_0 l) x_{89,40} = d_0 P d_0 i x_{124,40}$	183	59
$x_{85,16} x_{98,43} = d_0 P d_0 i x_{124,40}$	183	59
$l x_{151,52} = d_0 P d_0 i x_{124,40}$	183	59
$M(\Delta^2 h_1) x_{89,45} = h_1^2 x_{181,58}$	183	60
$x_{97,22} x_{86,40} = d_0 x_{169,58}$	183	62
$(\Delta^2 i^2) x_{89,40} = d_0 x_{169,58}$	183	62
$x_{78,36} x_{105,26} = d_0 x_{169,58}$	183	62
$x_{89,18} x_{94,44} = d_0 x_{169,58}$	183	62
$x_{70,32} x_{113,30} = d_0 x_{169,58}$	183	62
$P^6 d_0 x_{121,34} = d_0 x_{169,58}$	183	62
$x_{57,24} x_{126,38} = d_0 x_{169,58}$	183	62
$x_{54,24} x_{129,38} = d_0 x_{169,58}$	183	62
$x_{46,20} x_{137,42} = d_0 x_{169,58}$	183	62
$P^3 d_0 x_{145,46} = d_0 x_{169,58}$	183	62
$P^2 d_0 x_{153,50} = d_0 x_{169,58}$	183	62
$P e_0 x_{158,54} = d_0 x_{169,58}$	183	62
$P d_0 x_{161,54} = d_0 x_{169,58}$	183	62
$x_{87,33} x_{96,30} = i^2 x_{137,49}$	183	63
$x_{88,26} x_{95,37} = i^2 x_{137,49}$	183	63
$[MP^5] x_{98,37} = i^2 x_{137,49}$	183	63
$x_{82,29} x_{101,34} = i^2 x_{137,49}$	183	63
$x_{79,29,2} x_{104,34} = i^2 x_{137,49}$	183	63
$x_{80,22} x_{103,41} = i^2 x_{137,49}$	183	63
$x_{80,16} x_{103,47} = i^2 x_{137,49}$	183	63
$x_{71,25} x_{112,38} = i^2 x_{137,49}$	183	63
$x_{77,16} x_{106,47} = i^2 x_{137,49}$	183	63
$x_{72,18} x_{111,45,2} = i^2 x_{137,49}$	183	63
$x_{69,18} x_{114,45} = i^2 x_{137,49}$	183	63
$x_{66,21} x_{117,42} = i^2 x_{137,49}$	183	63
$x_{63,21} x_{120,42} = i^2 x_{137,49}$	183	63

LM = basis	stem	s
$x_{64,14} x_{119,49} = i^2 x_{137,49}$	183	63
$x_{55,17} x_{128,46} = i^2 x_{137,49}$	183	63
$x_{56,10} x_{127,53} = i^2 x_{137,49}$	183	63
$MP x_{130,53} = i^2 x_{137,49}$	183	63
$P(\Delta h_1 e_0) x_{133,50} = i^2 x_{137,49}$	183	63
$(\Delta h_0^2 i) x_{136,50} = i^2 x_{137,49}$	183	63
$(\Delta h_1 d_0) x_{144,54} = i^2 x_{137,49}$	183	63
$(\Delta h_2^2) x_{153,57} = i^2 x_{137,49}$	183	63
$Mg x_{118,56} = d_0^2 P d_0 x_{133,50}$	183	66
$x_{62,10,2} x_{121,56} = d_0^2 P d_0 x_{133,50}$	183	66
$x_{62,10} x_{121,56} = d_0^2 P d_0 x_{133,50}$	183	66
$(\Delta h_1 g) x_{138,57} = d_0^3 x_{90,39}$	183	66
$x_{95,24} x_{88,43} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$x_{80,39} x_{103,28} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$(\Delta^2 i^2) x_{89,45} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$x_{87,20} x_{96,47} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^8 c_0 x_{111,32} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$x_{79,16} x_{104,51} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^7 c_0 x_{119,36} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^7 h_1 x_{126,38} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^6 c_0 x_{127,40} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^5 c_0 x_{135,44} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$Q_2 x_{126,60} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^4 c_0 x_{143,48} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^3 c_0 x_{151,52} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^3 h_1 x_{158,54} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P^2 c_0 x_{159,56} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$P c_0 x_{167,60} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$h_4 x_{168,66} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$c_0 x_{175,64} = h_0 d_0^2 P d_0 x_{133,50}$	183	67
$x_{87,39} x_{96,30} = m_1 + m_3$	183	69
$x_{86,40} x_{97,29} = d_0 x_{169,65}$	183	69
$x_{82,35} x_{101,34} = m_1 + m_3$	183	69
$x_{81,36} x_{102,33} = d_0 x_{169,65}$	183	69
$x_{89,25} x_{94,44} = d_0 x_{169,65}$	183	69
$x_{92,24} x_{91,45} = h_0 x_{183,68}$	183	69
$x_{78,36} x_{105,33} = d_0 x_{169,65}$	183	69
$x_{75,37} x_{108,32} = h_0 x_{183,68}$	183	69
$x_{86,25} x_{97,44} = d_0 x_{169,65}$	183	69
$[MP^5] x_{98,43} = m_1 + m_3$	183	69
$x_{80,22} x_{103,47} = m_1 + m_3$	183	69
$x_{81,21} x_{102,48} = d_0 x_{169,65}$	183	69
$x_{71,31} x_{112,38} = m_1 + m_3$	183	69
$x_{70,32} x_{113,37} = d_0 x_{169,65}$	183	69
$P^5 j x_{117,42} = m_1 + m_3$	183	69
$P^6 e_0 x_{118,41} = d_0 x_{169,65}$	183	69
$x_{73,17} x_{110,52} = d_0 x_{169,65}$	183	69
$x_{76,16} x_{107,53} = h_0 x_{183,68}$	183	69
$P^6 d_0 x_{121,41} = d_0 x_{169,65}$	183	69
$P^7 h_2 x_{124,40} = h_0 x_{183,68}$	183	69
$x_{70,17} x_{113,52} = d_0 x_{169,65}$	183	69
$x_{69,18} x_{114,51} = m_1 + m_3$	183	69

LM = basis	stem	s
$x_{64,14}x_{119,55} = m_1 + m_3$	183	69
$x_{65,13}x_{118,56} = d_0x_{169,65}$	183	69
$x_{55,23}x_{128,46} = m_1 + m_3$	183	69
$x_{54,24}x_{129,45} = d_0x_{169,65}$	183	69
$x_{49,20}x_{134,49} = d_0x_{169,65}$	183	69
$x_{50,19}x_{133,50} = m_1 + m_3$	183	69
$x_{46,20}x_{137,49} = d_0x_{169,65}$	183	69
$MPx_{130,59} = m_1 + m_3$	183	69
$P^5h_2x_{140,48} = h_0x_{183,68}$	183	69
$P^2ix_{144,54} = m_1 + m_3$	183	69
$P^3d_0x_{145,53} = d_0x_{169,65}$	183	69
$P^2e_0x_{150,57} = d_0x_{169,65}$	183	69
$Pjx_{149,58} = m_1 + m_3$	183	69
$P^2d_0x_{153,57} = d_0x_{169,65}$	183	69
$P^3h_2x_{156,56} = h_0x_{183,68}$	183	69
$Pd_0x_{161,61} = d_0x_{169,65}$	183	69
$e_0x_{166,65} = d_0x_{169,65}$	183	69
$ix_{160,62} = m_1 + m_3$	183	69
$Ph_2x_{172,64} = h_0x_{183,68}$	183	69
$[\Delta^2h_0g]x_{115,57} = h_0d_0x_{169,65}$	183	70
$[B_4]x_{123,61} = m_1 + m_2$	183	70
$x_{48,7}x_{135,63} = m_1 + m_2$	183	70
$x_{54,10}x_{129,60} = h_0d_0x_{169,65}$	183	70
$[f_0]x_{165,66} = m_1 + m_2$	183	70
$x_{62,10,2}x_{121,61} = m_1 + m_2$	183	71
$x_{62,10}x_{121,61} = m_1 + m_2$	183	71
$(\Delta_1h_1^2)x_{129,65} = h_0^3x_{183,68}$	183	71
$(\Delta h_1h_3)x_{151,65} = h_0^3x_{183,68}$	183	71
$Mh_1x_{137,64} = m_1 + m_2$	183	71
$h_3x_{176,70} = h_0^3x_{183,68}$	183	71
$(\Delta h_1g)x_{138,63} = d_0^3x_{113,52}$	183	72
$lx_{151,65} = d_0^3x_{113,52}$	183	72
$kx_{154,65} = d_0^3x_{113,52}$	183	72
$Mh_1x_{137,69} = h_1^2x_{181,74}$	183	76
$x_{41,10}x_{142,68} = d_0ix_{146,67}$	183	78
$lx_{151,71} = d_0ix_{146,67}$	183	78
$(\Delta h_2^2)x_{153,72} = d_0ix_{146,67}$	183	78
$kx_{154,71} = d_0ix_{146,67}$	183	78
$g_3^2 = h_2x_{181,7}$	184	8
$D_2h_6^2 = h_2x_{181,7}$	184	8
$Ph_2c_4 = h_2x_{181,7}$	184	8
$h_6x_{121,9} = h_0h_5jh_7$	184	10
$Ax_{123,8} = h_0^2x_{184,12}$	184	14
$x_{61,6}x_{123,8} = m_2 + m_3 + m_4$	184	14
$D_2x_{126,8} = h_0x_{184,13}$	184	14
$D_2x_{126,8,3} = h_0^2x_{184,12}$	184	14
$Q_2x_{127,7} = h_0x_{184,13}$	184	14
$h_2x_{181,13} = h_0^2x_{184,12}$	184	14
$Q_3x_{117,10} = m_1 + m_3$	184	15
$Ax_{123,9} = m_1 + m_3$	184	15
$A''x_{120,9} = h_0x_{184,14}$	184	15
$D_3x_{123,11,2} = h_0^3x_{184,12}$	184	15

LM = basis	stem	s
$x_{61,6}x_{123,9} = m_1 + m_3$	184	15
$(\Delta_1h_3^2)x_{118,9,2} = h_0Q_2x_{127,7,2}$	184	15
$D_3x_{123,11} = h_0^3x_{184,12}$	184	15
$Q_2x_{127,8} = m_2 + m_3$	184	15
$D_2x_{126,9} = m_1 + m_3$	184	15
$h_3x_{177,14} = h_0^3x_{184,12}$	184	15
$h_1x_{183,14,3} = h_0^3x_{184,12}$	184	15
$h_1x_{183,14,2} = h_0^3x_{184,12}$	184	15
$h_2x_{181,14} = m_1 + m_3$	184	15
$px_{151,11} = h_0Q_2x_{127,7,2}$	184	15
$h_1x_{183,14} = h_0^3x_{184,12}$	184	15
$d_0x_{170,12} = d_0^2kh_7$	184	16
$Q_3x_{117,11} = h_1x_{183,15}$	184	16
$x_{87,7}x_{97,10} = h_1x_{183,16}$	184	17
$Q_3x_{117,12} = h_1x_{183,16}$	184	17
$A''x_{120,11} = h_1x_{183,16}$	184	17
$Ax_{123,11,2} = h_1x_{183,16}$	184	17
$x_{61,6}x_{123,11,2} = h_1x_{183,16}$	184	17
$Mh_4x_{124,10} = h_1x_{183,16}$	184	17
$D_3x_{123,13,2} = h_1x_{183,16}$	184	17
$x_{61,6}x_{123,11} = h_0x_{184,16}$	184	17
$D_2x_{126,11} = h_1x_{183,16}$	184	17
$Mh_1x_{138,10} = h_1x_{183,16}$	184	17
$d_0x_{170,13} = h_1x_{183,16}$	184	17
$h_4x_{169,16} = h_1x_{183,16}$	184	17
$c_0x_{176,14} = h_1x_{183,16}$	184	17
$Q_2x_{127,10} = h_0x_{184,16}$	184	17
$h_3x_{177,16,2} = h_1x_{183,16}$	184	17
$h_3Q_2x_{120,9} = h_0x_{184,16}$	184	17
$x_{90,10}x_{94,8} = h_0^2x_{184,16}$	184	18
$(\Delta^2c_2)x_{95,7} = h_0^2x_{184,16}$	184	18
$x_{91,8}x_{93,10} = h_0^2x_{184,16}$	184	18
$(\Delta_1h_3^2)x_{118,12} = h_0^2x_{184,16}$	184	18
$x_{66,7}x_{118,11} = gx_{164,14}$	184	18
$(\Delta x)x_{123,9} = h_0^2x_{184,16}$	184	18
$[B_4]x_{124,9} = gx_{164,14}$	184	18
$[H_1]x_{122,13} = h_0^2x_{184,16}$	184	18
$c_2x_{143,15} = h_0^2x_{184,16}$	184	18
$Ax_{123,12} = gx_{164,14}$	184	18
$px_{151,14} = h_0^2x_{184,16}$	184	18
$h_2x_{181,17} = h_0^2x_{184,16}$	184	18
$h_1x_{183,17,2} = h_0x_{184,17}$	184	18
$h_1x_{183,17} = h_0^2x_{184,16}$	184	18
$D_2'x_{118,9,2} = h_0^2x_{184,17,2}$	184	19
$x_{66,10}x_{118,9,2} = h_0^2x_{184,17,2}$	184	19
$x_{93,8}x_{91,11} = Ax_{123,13}$	184	19
$x_{66,7}x_{118,12} = Ax_{123,13}$	184	19
$[\Delta^2h_1h_4]x_{120,9} = h_0^2x_{184,17,2}$	184	19
$h_2x_{181,18} = h_0^2x_{184,17,2}$	184	19
$h_1x_{183,18,2} = h_0^2x_{184,17,2}$	184	19
$x_{88,12}(\Delta_1g_2) = h_0^2x_{184,18}$	184	20
$(\Delta^2x)x_{99,7} = h_0^2x_{184,18}$	184	20

LM = basis	stem	s
$t_1x_{106,14} = h_0^2x_{184,18}$	184	20
$d_2x_{116,16} = h_0^2x_{184,18}$	184	20
$(\Delta x)x_{123,11} = h_0^3x_{184,18}$	184	20
$D_2^2x_{68,8} = h_0^2x_{184,18}$	184	20
$[f_1]x_{144,16} = h_0^2x_{184,18}$	184	20
$xx_{147,15} = h_0^2x_{184,18}$	184	20
$Ph_1x_{175,15,3} = h_0iPjh_7$	184	20
$h_4x_{169,19} = h_0^2x_{184,18}$	184	20
$h_3x_{177,19} = h_0^2x_{184,18}$	184	20
$Ph_1x_{175,15} = h_0iPjh_7$	184	20
$h_3Q_2x_{120,12} = h_0^2x_{184,18}$	184	20
$x_{91,11}x_{93,10} = h_0^3x_{184,18}$	184	21
$(\Delta^2c_2)x_{95,10} = h_0^3x_{184,18}$	184	21
$x_{76,6}x_{108,15} = h_0^3x_{184,18}$	184	21
$x_{74,8}x_{110,13} = h_0^3x_{184,18}$	184	21
$D_3'x_{115,13} = h_0^3x_{184,18}$	184	21
$x_{68,8}x_{116,13} = h_0^3x_{184,18}$	184	21
$[\Delta^2h_1h_4]x_{120,11} = h_0^3x_{184,18}$	184	21
$Q_3x_{117,16} = h_0^3x_{184,18}$	184	21
$x_{62,10,2}x_{122,11} = h_0^3x_{184,18}$	184	21
$x_{62,8}x_{122,13} = h_0^3x_{184,18}$	184	21
$[H_1]x_{122,16} = h_0^3x_{184,18}$	184	21
$Mh_4x_{124,14} = h_0^3x_{184,18}$	184	21
$MPx_{131,11,2} = h_0^3x_{184,18}$	184	21
$(\Delta h_1g)x_{139,12} = g^2x_{124,9}$	184	21
$mx_{149,14} = g^2x_{124,9}$	184	21
$c_2x_{143,18} = h_0^3x_{184,18}$	184	21
$Ph_1x_{175,16} = h_0^3x_{184,18}$	184	21
$c_0x_{176,18,2} = h_0^3x_{184,18}$	184	21
$h_{1g_2}x_{139,16} = h_0^3x_{184,18}$	184	21
$h_1h_4x_{168,19} = h_0^3x_{184,18}$	184	21
$h_0x_{184,20} = h_0^3x_{184,18}$	184	21
$(\Delta x)x_{123,13,2} = h_0^3x_{184,19}$	184	22
$x_{92,10}x_{92,12} = g_2x_{140,18}$	184	22
$x_{54,10}x_{130,12} = h_0^3x_{184,19}$	184	22
$xx_{147,17,3} = h_0^3x_{184,19}$	184	22
$(\Delta h_2^2)x_{154,16} = h_0^3x_{184,19}$	184	22
$h_3x_{177,21,2} = h_0^3x_{184,19}$	184	22
$x_{68,8}x_{116,15} = h_0^3x_{184,19}$	184	23
$[B_4]x_{124,14,2} = h_0^4x_{184,19}$	184	23
$x_{92,12}^2 = m_2 + m_3$	184	24
$x_{78,10}x_{106,14} = m_1 + m_2$	184	24
$(\Delta x)x_{123,15} = h_0^5x_{184,19}$	184	24
$x_{68,8}x_{116,16} = m_2 + m_3$	184	24
$C''x_{117,15} = e_0gx_{147,16}$	184	24
$[\Delta^2h_1h_4]x_{120,14} = h_1x_{183,23}$	184	24
$(\Delta h_1e_0)x_{142,15} = e_0gx_{147,16}$	184	24
$D_2x_{126,18} = h_4x_{169,23}$	184	24
$(\Delta h_2^2)nx_{123,13} = e_0gx_{147,16}$	184	24
$h_5x_{153,23} = h_4x_{169,23}$	184	24
$x_{56,10}x_{128,14} = h_0^2x_{184,19}$	184	24
$g_2x_{140,20} = m_2 + m_3 + m_4$	184	24

LM = basis	stem	s
$h_0x_{91,11}x_{93,12} = h_0^5x_{184,19}$	184	24
$x_{84,15,2}x_{100,10} = h_0^6x_{184,19}$	184	25
$x_{84,15}x_{100,10} = h_0^6x_{184,19}$	184	25
$x_{80,16}(\Delta h_6e_0) = h_0^6x_{184,19}$	184	25
$x_{79,16}(\Delta h_6f_0) = h_0^6x_{184,19}$	184	25
$x_{77,16}(\Delta h_6g) = h_0^6x_{184,19}$	184	25
$x_{87,15}x_{97,10} = m_2 + m_4$	184	25
$Mgx_{119,15} = e_0gx_{147,17,2}$	184	25
$x_{62,10,2}x_{122,15} = e_0gx_{147,17,2}$	184	25
$x_{64,14}x_{120,11} = h_0^6x_{184,19}$	184	25
$x_{56,10}x_{128,15} = h_0^6x_{184,19}$	184	25
$Mh_1x_{138,18,2} = h_0^6x_{184,19}$	184	25
$Mh_1x_{138,18} = h_0^6x_{184,19}$	184	25
$x_{62,10}x_{122,15} = e_0gx_{147,17,2}$	184	25
$mx_{149,18} = e_0gx_{147,17,2}$	184	25
$lx_{152,18} = e_0gx_{147,17,2}$	184	25
$x_{38,6}x_{146,19,2} = h_0^6x_{184,19}$	184	25
$(\Delta h_2^2)x_{154,19} = e_0gx_{147,17,2}$	184	25
$jx_{158,18,3} = h_0^6x_{184,19}$	184	25
$h_2x_{181,24} = h_0^6x_{184,19}$	184	25
$(M^2)M(\Delta^2h_1) = Mh_1x_{138,20}$	184	27
$(\Delta^3h_1d_0)x_{97,10} = m_1 + m_2$	184	27
$d_0x_{170,23,2} = h_0^2x_{57,24}h_7$	184	27
$(\Delta^2g^2)x_{96,12} = m_3 + m_4 + m_5$	184	28
$x_{80,16}x_{104,12} = d_0^2Md_0x_{97,10}$	184	28
$x_{77,16}x_{107,12} = d_0^2Md_0x_{97,10}$	184	28
$[\Delta^2h_0g]x_{116,15,2} = d_0^2Md_0x_{97,10}$	184	28
$x_{79,13}x_{105,15} = m_2 + m_4 + m_5$	184	28
$P^4h_1x_{151,11} = h_0^3x_{57,24}h_7$	184	28
$Q_2x_{127,21} = m_2 + m_4 + m_5$	184	28
$x_{65,13}x_{119,15} = d_0^2Md_0x_{97,10}$	184	28
$kx_{155,21,2} = d_0^2Md_0x_{97,10}$	184	28
$jx_{158,21,2} = d_0^2Md_0x_{97,10}$	184	28
$P^2d_0x_{154,16} = h_0^3x_{57,24}h_7$	184	28
$x_{91,11}(\Delta^3h_1g) = m_3 + m_4 + m_5$	184	28
$nx_{153,23} = m_2 + m_4 + m_5$	184	28
$P^2h_2x_{165,19} = h_0^3x_{57,24}h_7$	184	28
$ix_{161,21} = d_0^2Md_0x_{97,10}$	184	28
$d_0x_{170,24} = h_0^3x_{57,24}h_7$	184	28
$(\Delta h_1e_0)x_{142,20} = d_0^2[B_4]x_{96,12}$	184	29
$x_{41,10}x_{143,19} = d_0^2[B_4]x_{96,12}$	184	29
$(\Delta h_1d_0)x_{145,20,2} = d_0^2[B_4]x_{96,12}$	184	29
$P^2c_0x_{160,18} = h_1P^6c_0h_7$	184	29
$Ph_1x_{175,24} = h_1P^6c_0h_7$	184	29
$h_3x_{177,28} = h_0x_{184,28}$	184	29
$x_{87,20}x_{97,10} = x_{76,16}x_{108,14}$	184	30
$(\Delta^2d_1)x_{104,18} = h_0^2x_{184,28}$	184	30
$x_{56,10}x_{128,20} = h_0^2x_{184,28}$	184	30
$h_1^2x_{182,28} = h_0^2x_{184,28}$	184	30
$(M^2)(\Delta^2d_0l) = m_1 + m_2 + m_3$	184	31
$(\Delta^2m)x_{101,16} = m_1 + m_2 + m_3$	184	31
$x_{72,18}x_{112,13} = d_0MPx_{117,17}$	184	31

LM = basis	stem	s
$(\Delta^2 e_0^2)x_{102,15} = m_1 + m_2 + m_3$	184	31
$x_{71,13,2}x_{113,18,2} = d_0MPx_{117,17}$	184	31
$x_{71,13,2}x_{113,18} = m_2 + m_3$	184	31
$[\Delta^2 h_0g]x_{116,18} = d_0MPx_{117,17}$	184	31
$[B_4]x_{124,22} = d_0MPx_{117,17}$	184	31
$Md_0x_{125,21} = d_0MPx_{117,17}$	184	31
$x_{56,10}x_{128,21} = d_0MPx_{117,17}$	184	31
$P^2e_0x_{151,19} = d_0MPx_{117,17}$	184	31
$Mgx_{119,21} = m_2 + m_3$	184	31
$mx_{149,24} = d_0^2x_{156,23}$	184	31
$Pe_0x_{159,23,3} = d_0^3gx_{122,15}$	184	31
$jx_{158,24,2} = m_2 + m_3$	184	31
$P^2d_0x_{154,19} = d_0MPx_{117,17}$	184	31
$Pe_0x_{159,23,2} = d_0^3gx_{122,15}$	184	31
$Pe_0x_{159,23} = d_0^2x_{156,23}$	184	31
$Pd_0x_{162,23} = m_1 + m_3$	184	31
$Mgx_{119,22} = d_0^3x_{142,20}$	184	32
$x_{62,10,2}x_{122,22} = d_0^3x_{142,20}$	184	32
$x_{62,10}x_{122,22} = d_0^3x_{142,20}$	184	32
$(\Delta^2 m)x_{101,18} = ix_{161,26}$	184	33
$x_{76,16}x_{108,17} = ix_{161,26}$	184	33
$x_{80,16}x_{104,18} = Pd_0x_{162,26,2}$	184	34
$x_{80,22}x_{104,12} = MPx_{131,24}$	184	34
$x_{72,18}x_{112,16} = MPx_{131,24}$	184	34
$x_{77,16}x_{107,18} = Pd_0x_{162,26,2}$	184	34
$x_{69,18}x_{115,16} = MPx_{131,24}$	184	34
$x_{64,14}x_{120,20} = MPx_{131,24}$	184	34
$x_{56,10}x_{128,24} = MPx_{131,24}$	184	34
$kx_{155,27} = m_2 + m_5$	184	34
$(M^2)(\Delta^2 i^2) = m_1 + m_2 + m_7$	184	34
$x_{65,13}x_{119,21} = Pd_0x_{162,26,2}$	184	34
$jx_{158,27} = m_2 + m_5$	184	34
$i^2x_{138,20} = m_2 + m_5 + m_7$	184	34
$(\Delta^2 e_0^2)x_{102,19} = h_0Pd_0x_{162,26,2}$	184	35
$x_{70,17}x_{114,18,2} = m_4 + m_5$	184	35
$x_{77,16}x_{107,19} = m_2 + m_4 + m_5$	184	35
$x_{70,17}x_{114,18} = h_0^2ix_{161,26}$	184	35
$x_{71,13,2}x_{113,22} = m_2 + m_4$	184	35
$x_{71,13}x_{113,22} = h_0Pd_0x_{162,26,2}$	184	35
$x_{69,18}x_{115,17,2} = m_4 + m_5$	184	35
$x_{65,13}x_{119,22} = m_2 + m_4$	184	35
$X_3x_{117,26} = m_4 + m_5$	184	35
$Md_0x_{125,25,2} = m_2 + m_4$	184	35
$[\Delta^2 h_0g]x_{116,22} = d_0^2x_{156,27,2}$	184	35
$[B_4]x_{124,26} = m_2 + m_5$	184	35
$P^2jx_{142,20} = d_0^2x_{156,27,2}$	184	35
$P^3e_0x_{143,19} = d_0^2x_{156,27,2}$	184	35
$x_{56,10}x_{128,25} = m_2 + m_4$	184	35
$P^2ix_{145,20,2} = d_0^2x_{156,27,2}$	184	35
$P^3d_0x_{146,19} = d_0^2x_{156,27,2}$	184	35
$Pjx_{150,24,2} = d_0^2x_{156,27,2}$	184	35
$x_{54,10}x_{130,25} = h_0^2ix_{161,26}$	184	35

LM = basis	stem	s
$P^2e_0x_{151,23} = d_0^2x_{156,27,2}$	184	35
$jx_{158,28} = d_0^2x_{156,27,2}$	184	35
$P^2ix_{145,20} = m_4 + m_5$	184	35
$P^2d_0x_{154,23} = h_0Pd_0x_{162,26,2}$	184	35
$Pe_0x_{159,27} = d_0^2x_{156,27,2}$	184	35
$ix_{161,28} = h_0^2ix_{161,26}$	184	35
$gx_{164,31} = d_0^2x_{156,27,2}$	184	35
$e_0x_{167,31} = d_0^2x_{156,27,2}$	184	35
$P^2h_2x_{165,26} = h_0Pd_0x_{162,26,2}$	184	35
$c_0x_{176,32} = h_0Pd_0x_{162,26,2}$	184	35
$h_1Pd_0x_{161,26} = h_0Pd_0x_{162,26,2}$	184	35
$ix_{70,17}x_{91,11} = m_2 + m_4 + m_5$	184	35
$x_{92,18}^2 = d_0^2gx_{136,24}$	184	36
$(\Delta^3 h_1e_0)(\Delta^2 d_0l) = d_0^2gx_{136,24}$	184	36
$x_{89,18}x_{95,18} = d_0^2gx_{136,24}$	184	36
$x_{41,10}x_{143,26} = d_0^2gx_{136,24}$	184	36
$mx_{149,29,2} = d_0^2gx_{136,24}$	184	36
$lx_{152,29} = d_0^2gx_{136,24}$	184	36
$(\Delta h_2^2)x_{154,30} = d_0^2gx_{136,24}$	184	36
$x_{92,12}x_{92,24} = h_0^2ix_{161,26}$	184	36
$x_{87,15}x_{97,22} = m_2 + m_3$	184	37
$(\Delta h_0^2i)x_{137,24} = h_0^4ix_{161,26}$	184	37
$(\Delta h_1g)x_{139,28} = d_0^2x_{128,21}$	184	37
$x_{84,15,2}x_{100,22} = m_2 + m_3$	184	37
$Ph_1x_{175,32} = m_4 + m_5$	184	37
$x_{47,13}x_{137,24} = h_0^4ix_{161,26}$	184	37
$h_1x_{183,36} = m_4 + m_5$	184	37
$x_{79,29}(\Delta h_6f_0) = h_1^2MP^2x_{76,16}$	184	38
$x_{71,25}x_{113,13,2} = h_1^2MP^2x_{76,16}$	184	38
$x_{63,21}x_{121,17} = h_1^2MP^2x_{76,16}$	184	38
$x_{76,6}x_{108,32} = h_1^2MP^2x_{76,16}$	184	38
$x_{96,12}x_{88,26} = d_0MP^2x_{64,14}$	184	38
$x_{46,20}x_{138,18,2} = d_0MP^2x_{64,14}$	184	38
$x_{46,20}x_{138,18} = d_0MP^2x_{64,14}$	184	38
$x_{58,17}x_{126,21} = d_0^5ix_{91,11}$	184	38
$P^6h_1x_{135,13} = h_1^2MP^2x_{76,16}$	184	38
$P^3h_2x_{157,25} = h_0^5ix_{161,26}$	184	38
$h_0^2x_{184,36} = h_0^5ix_{161,26}$	184	38
$(\Delta^3 h_1e_0)(\Delta^2 i^2) = d_0^2x_{156,31}$	184	39
$x_{89,18}(\Delta^3 h_0^2i) = d_0^2x_{156,31}$	184	39
$(\Delta^3 h_1d_0)x_{97,22} = d_0^2x_{156,31}$	184	39
$P^2e_0x_{151,27} = d_0^2x_{156,31}$	184	39
$gx_{164,35} = d_0^2x_{156,31}$	184	39
$x_{80,22}x_{104,18} = d_0MPx_{117,26}$	184	40
$x_{74,25}x_{110,15} = d_0^4x_{128,24}$	184	40
$x_{72,18}x_{112,22} = d_0MPx_{117,26}$	184	40
$x_{66,21}x_{118,19} = d_0^4x_{128,24}$	184	40
$x_{58,17}x_{126,23} = d_0^4x_{128,24}$	184	40
$x_{64,14}x_{120,26} = d_0MPx_{117,26}$	184	40
$x_{55,17}x_{129,23} = d_0^4x_{128,24}$	184	40
$x_{56,10}x_{128,30} = d_0MPx_{117,26}$	184	40
$P(\Delta h_1e_0)x_{134,27} = d_0^4x_{128,24}$	184	40

LM = basis	stem	s
$(\Delta h_0^2 i)x_{137,27} = d_0^4 x_{128,24}$	184	40
$(\Delta h_1 e_0)x_{142,31,2} = d_0^4 x_{128,24}$	184	40
$x_{46,20}x_{138,20} = m_1 + m_3$	184	40
$(\Delta h_1 d_0)x_{145,31} = d_0^4 x_{128,24}$	184	40
$x_{96,15}x_{88,26} = h_0 d_0 MPx_{117,26}$	184	41
$P^5 h_2 x_{141,20} = h_0 d_0 MPx_{117,26}$	184	41
$x_{48,7}x_{136,34} = h_0 d_0 MPx_{117,26}$	184	41
$P^4 h_2 x_{149,24} = h_0 d_0 MPx_{117,26}$	184	41
$x_{92,18}x_{92,24} = d_0 x_{76,16}(\Delta^2 i^2)$	184	42
$x_{89,18}x_{95,24} = d_0 x_{76,16}(\Delta^2 i^2)$	184	42
$x_{87,20}x_{97,22} = d_0 x_{76,16}(\Delta^2 i^2)$	184	42
$P^6 h_2 x_{133,17} = h_0^2 d_0 MPx_{117,26}$	184	42
$x_{46,20}x_{138,22} = h_0^2 d_0 MPx_{117,26}$	184	42
$x_{79,16}x_{105,26} = d_0 x_{76,16}(\Delta^2 i^2)$	184	42
$P^3 e_0 x_{143,26} = m_1 + m_2$	184	42
$P^5 h_2 x_{141,21} = h_0^2 d_0 MPx_{117,26}$	184	42
$P^3 d_0 x_{146,26} = m_1 + m_2$	184	42
$P^2 e_0 x_{151,30} = m_1 + m_2$	184	42
$P^2 d_0 x_{154,30} = m_1 + m_2$	184	42
$P e_0 x_{159,34} = m_1 + m_2$	184	42
$P d_0 x_{162,34} = m_1 + m_2$	184	42
$P^4 h_2 x_{149,25} = h_0^2 d_0 MPx_{117,26}$	184	42
$e_0 x_{167,38} = m_1 + m_2$	184	42
$x_{95,18}x_{89,25} = m_1 + m_2$	184	43
$x_{74,25}x_{110,18,2} = d_0^2(\Delta h_1 d_0)x_{117,26}$	184	43
$x_{97,10}x_{87,33} = m_2 + m_4$	184	43
$x_{74,25}x_{110,18} = d_0^2(\Delta h_1 d_0)x_{117,26}$	184	43
$x_{86,25}(\Delta^3 h_2^2 g) = m_1 + m_2$	184	43
$P^6 e_0 x_{119,15} = d_0^3 x_{142,31,2}$	184	43
$x_{71,25}x_{113,18} = d_0^2(\Delta h_1 d_0)x_{117,26}$	184	43
$x_{71,13,2}x_{113,30} = m_1 + m_2$	184	43
$Mgx_{119,33} = m_1 + m_2$	184	43
$x_{62,10,2}x_{122,33} = m_1 + m_2$	184	43
$P^6 d_0 x_{122,15} = d_0^3 x_{142,31,2}$	184	43
$x_{62,10}x_{122,33} = m_1 + m_2$	184	43
$lx_{152,36} = d_0^3 x_{142,31,2}$	184	43
$x_{49,20}x_{135,23} = d_0^2(\Delta h_1 d_0)x_{117,26}$	184	43
$kx_{155,36} = d_0^3 x_{142,31,2}$	184	43
$x_{71,25}x_{113,18,2} = m_2 + m_4$	184	43
$x_{82,29}x_{102,15} = d_0^4 Pd_0 MP^2$	184	44
$x_{87,15}x_{97,29} = d_0^4 Pd_0 MP^2$	184	44
$x_{74,25}x_{110,19} = d_0^4 Pd_0 MP^2$	184	44
$x_{58,23}x_{126,21} = d_0^4 Pd_0 MP^2$	184	44
$mx_{149,37} = d_0^4 Pd_0 MP^2$	184	44
$x_{89,25}(\Delta^3 h_0^2 i) = d_0^2 MPx_{103,28}$	184	46
$x_{86,25}x_{98,21} = d_0^2 MPx_{103,28}$	184	46
$(\Delta^2 g^2)x_{96,30} = d_0^2 MPx_{103,28}$	184	46
$(\Delta^3 h_1 d_0)x_{97,29} = d_0^2 MPx_{103,28}$	184	46
$x_{74,31}x_{110,15} = m_1 + m_2$	184	46
$x_{81,21}x_{103,25} = d_0^2 MPx_{103,28}$	184	46
$x_{73,17}x_{111,29} = d_0^2 MPx_{103,28}$	184	46
$P^5 jx_{118,19} = m_1 + m_2$	184	46

LM = basis	stem	s
$x_{70,17}x_{114,29} = d_0^2 MPx_{103,28}$	184	46
$x_{58,23}x_{126,23} = m_1 + m_2$	184	46
$x_{65,13}x_{119,33} = d_0^2 MPx_{103,28}$	184	46
$x_{55,23}x_{129,23} = m_1 + m_2$	184	46
$x_{50,19}x_{134,27} = m_1 + m_2$	184	46
$P^2 jx_{142,31,2} = m_1 + m_2$	184	46
$P^2 ix_{145,31} = m_1 + m_2$	184	46
$Pjx_{150,35} = m_1 + m_2$	184	46
$jx_{158,39} = m_1 + m_2$	184	46
$Mgx_{119,36} = d_0^2 MPx_{103,28}$	184	46
$ix_{161,39} = m_1 + m_2$	184	46
$x_{71,25}x_{113,22} = d_0^3 MPx_{89,25}$	184	47
$x_{63,21}x_{121,26} = d_0^3 MPx_{89,25}$	184	47
$x_{55,17}x_{129,30} = d_0^3 MPx_{89,25}$	184	47
$(\Delta h_0^2 i)x_{137,34} = d_0^3 MPx_{89,25}$	184	47
$(\Delta h_1 d_0)x_{145,38} = d_0^3 MPx_{89,25}$	184	47
$x_{92,24}^2 = x_{76,16}x_{108,32}$	184	48
$x_{89,25}x_{95,24} = Pd_0 x_{70,17}x_{92,24}$	184	49
$x_{74,31}x_{110,18,2} = d_0^2 ix_{133,34}$	184	49
$x_{87,20}x_{97,29} = Pd_0 x_{70,17}x_{92,24}$	184	49
$x_{97,10}x_{87,39} = m_1 + m_2 + m_4$	184	49
$x_{74,31}x_{110,18} = d_0^2 ix_{133,34}$	184	49
$x_{71,31}x_{113,18,2} = m_1 + m_2 + m_4$	184	49
$x_{81,21}x_{103,28} = Pd_0 x_{70,17}x_{92,24}$	184	49
$(\Delta^2 e_0^2)x_{102,33} = Pd_0 x_{70,17}x_{92,24}$	184	49
$x_{71,31}x_{113,18} = d_0^2 ix_{133,34}$	184	49
$x_{79,16}x_{105,33} = Pd_0 x_{70,17}x_{92,24}$	184	49
$x_{73,17}x_{111,32} = Pd_0 x_{70,17}x_{92,24}$	184	49
$P^6 e_0 x_{119,21} = d_0^2 ix_{133,34}$	184	49
$(\Delta^2 m)x_{101,34} = m_1 + m_4$	184	49
$x_{65,13}x_{119,36} = Pd_0 x_{70,17}x_{92,24}$	184	49
$mx_{149,42} = d_0^2 ix_{133,34}$	184	49
$[B_4]x_{124,40} = m_1 + m_4$	184	49
$x_{54,24}x_{130,25} = m_1 + m_2$	184	49
$lx_{152,42} = d_0^2 ix_{133,34}$	184	49
$iMPx_{108,32} = m_1 + m_4$	184	49
$x_{82,35}x_{102,15} = d_0^2 x_{70,17}x_{86,25}$	184	50
$x_{78,36}x_{106,14} = m_1 + m_4$	184	50
$x_{74,31}x_{110,19} = d_0^2 x_{70,17}x_{86,25}$	184	50
$x_{70,32}x_{114,18,2} = h_0 d_0^2 ix_{133,34}$	184	50
$P^6 e_0 x_{119,22} = d_0^2 x_{70,17}x_{86,25}$	184	50
$x_{80,16}x_{104,34} = m_1 + m_4$	184	50
$P^6 d_0 x_{122,22} = d_0^2 x_{70,17}x_{86,25}$	184	50
$x_{71,13,2}x_{113,37} = m_1 + m_4$	184	50
$x_{71,13}x_{113,37} = h_0 d_0^2 ix_{133,34}$	184	50
$gx_{164,46} = m_1 + m_4$	184	50
$h_0 Pd_0 x_{70,17}x_{92,24} = h_0 d_0^2 ix_{133,34}$	184	50
$x_{75,37}x_{109,14,2} = h_0^2 d_0^2 ix_{133,34}$	184	51
$x_{75,37}x_{109,14} = h_0^2 d_0^2 ix_{133,34}$	184	51
$P^8 h_2 x_{117,18} = h_0^2 d_0^2 ix_{133,34}$	184	51
$x_{66,10}x_{118,41} = h_0^2 d_0^2 ix_{133,34}$	184	51
$h_4 x_{169,50} = h_0^2 d_0^2 ix_{133,34}$	184	51

	LM = basis	stem	s
	$X_3x_{117,42} = h_0^3x_{76,16x_{108,32}}$	184	51
	$(\Delta^2d_0l)x_{90,33} = d_0^5Pd_0x_{92,24}$	184	52
	$g_2x_{140,48} = h_0^4x_{76,16x_{108,32}}$	184	52
	$x_{103,12x_{81,41}} = h_0x_{184,52}$	184	53
	$x_{55,23x_{129,30}} = ix_{161,46}$	184	53
	$P^2ix_{145,38} = ix_{161,46}$	184	53
	$P^8h_1x_{119,20} = h_0x_{184,52}$	184	53
	$h_1^2x_{182,51} = h_0x_{184,52}$	184	53
	$x_{71,31x_{113,22}} = m_1 + m_5$	184	53
	$x_{82,35x_{102,19}} = h_0^6x_{76,16x_{108,32}}$	184	54
	$x_{75,37x_{109,17,2}} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^5jx_{118,27} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^7h_2x_{125,25,2} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^7h_2x_{125,25} = h_0^6x_{76,16x_{108,32}}$	184	54
	$x_{50,19x_{134,35}} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^5h_2x_{141,33,3} = h_0^6x_{76,16x_{108,32}}$	184	54
	$Pjx_{150,43} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^3h_2x_{157,41,2} = h_0^6x_{76,16x_{108,32}}$	184	54
	$P^3h_2x_{157,41} = h_0^6x_{76,16x_{108,32}}$	184	54
	$Ph_2x_{173,49,3} = h_0^6x_{76,16x_{108,32}}$	184	54
	$x_{97,22x_{87,33}} = d_0^3ix_{119,36}$	184	55
	$(\Delta^2i^2)x_{90,33} = d_0^3ix_{119,36}$	184	55
	$x_{79,29,2x_{105,26}} = d_0^3ix_{119,36}$	184	55
	$x_{89,18x_{95,37}} = d_0^3ix_{119,36}$	184	55
	$x_{71,25x_{113,30}} = d_0^3ix_{119,36}$	184	55
	$x_{63,21x_{121,34}} = d_0^3ix_{119,36}$	184	55
	$x_{58,17x_{126,38}} = d_0^3ix_{119,36}$	184	55
	$x_{55,17x_{129,38}} = d_0^3ix_{119,36}$	184	55
	$(\Delta h_0^2i)x_{137,42} = d_0^3ix_{119,36}$	184	55
	$x_{41,10x_{143,45}} = d_0^3ix_{119,36}$	184	55
	$(\Delta h_1d_0)x_{145,46} = d_0^3ix_{119,36}$	184	55
	$(\Delta h_2^2)x_{154,49} = d_0^3ix_{119,36}$	184	55
	$x_{88,26x_{96,30}} = d_0MPx_{117,42}$	184	56
	$(M^2)x_{94,44} = d_0MPx_{117,42}$	184	56
	$x_{80,22x_{104,34}} = d_0MPx_{117,42}$	184	56
	$x_{72,18x_{112,38}} = d_0MPx_{117,42}$	184	56
	$x_{64,14x_{120,42}} = d_0MPx_{117,42}$	184	56
	$x_{56,10x_{128,46}} = d_0MPx_{117,42}$	184	56
	$x_{80,39x_{104,18}} = h_0d_0MPx_{117,42}$	184	57
	$x_{101,16x_{83,41}} = h_0d_0MPx_{117,42}$	184	57
	$P^8c_0x_{112,22} = h_0d_0MPx_{117,42}$	184	57
	$x_{93,12x_{91,45}} = h_0d_0MPx_{117,42}$	184	57
	$P^7c_0x_{120,26} = h_0d_0MPx_{117,42}$	184	57
	$P^6c_0x_{128,30} = h_0d_0MPx_{117,42}$	184	57
	$P^5c_0x_{136,34} = h_0d_0MPx_{117,42}$	184	57
	$P^4c_0x_{144,38} = h_0d_0MPx_{117,42}$	184	57
	$x_{48,7x_{136,50}} = h_0d_0MPx_{117,42}$	184	57
	$P^3c_0x_{152,42} = h_0d_0MPx_{117,42}$	184	57
	$P^2c_0x_{160,46} = h_0d_0MPx_{117,42}$	184	57
	$Pc_0x_{168,50} = h_0d_0MPx_{117,42}$	184	57
	$c_0x_{176,54} = h_0d_0MPx_{117,42}$	184	57
	$(\Delta^3h_2^2g)x_{86,40} = d_0^2P^2d_0x_{126,38}$	184	58

	LM = basis	stem	s
	$x_{95,18x_{89,40}} = d_0^2P^2d_0x_{126,38}$	184	58
	$(\Delta^2d_0l)x_{90,39} = d_0^2P^2d_0x_{126,38}$	184	58
	$x_{41,10x_{143,48}} = d_0^2P^2d_0x_{126,38}$	184	58
	$x_{101,18x_{83,41}} = h_0x_{184,58}$	184	59
	$P^8h_2x_{117,26} = h_0x_{184,58}$	184	59
	$x_{87,15x_{97,44}} = d_0^2(\Delta h_1d_0)x_{117,42}$	184	59
	$Mgx_{119,49} = d_0^2(\Delta h_1d_0)x_{117,42}$	184	59
	$x_{62,10,2x_{122,49}} = d_0^2(\Delta h_1d_0)x_{117,42}$	184	59
	$P^6h_2x_{133,34} = h_0x_{184,58}$	184	59
	$P^4h_2x_{149,42} = h_0x_{184,58}$	184	59
	$x_{62,10x_{122,49}} = d_0^2(\Delta h_1d_0)x_{117,42}$	184	59
	$P^2h_2x_{165,50} = h_0x_{184,58}$	184	59
	$h_2x_{181,58} = h_0x_{184,58}$	184	59
	$x_{97,22x_{87,39}} = m_1 + m_2$	184	61
	$x_{98,21x_{86,40}} = d_0x_{170,57}$	184	61
	$x_{81,36x_{103,25}} = m_1 + m_2$	184	61
	$(\Delta^3h_0^2i)x_{89,40} = d_0x_{170,57}$	184	61
	$x_{95,21x_{89,40}} = h_0^3x_{184,58}$	184	61
	$x_{78,36x_{106,25}} = d_0x_{170,57}$	184	61
	$(\Delta^2i^2)x_{90,39} = m_1 + m_2$	184	61
	$x_{73,32x_{111,29}} = m_1 + m_2$	184	61
	$(\Delta^3h_1d_0)x_{97,44} = m_1 + m_2$	184	61
	$(\Delta^3h_1e_0)x_{94,44} = d_0x_{170,57}$	184	61
	$x_{71,31x_{113,30}} = m_1 + m_2$	184	61
	$x_{70,32x_{114,29}} = d_0x_{170,57}$	184	61
	$P^6e_0x_{119,33} = m_1 + m_2$	184	61
	$x_{58,23x_{126,38}} = m_1 + m_2$	184	61
	$x_{57,24x_{127,37}} = m_1 + m_2$	184	61
	$P^6d_0x_{122,33} = d_0x_{170,57}$	184	61
	$x_{55,23x_{129,38}} = m_1 + m_2$	184	61
	$x_{54,24x_{130,37}} = d_0x_{170,57}$	184	61
	$x_{49,20x_{135,41}} = m_1 + m_2$	184	61
	$P^3e_0x_{143,45} = m_1 + m_2$	184	61
	$x_{46,20x_{138,41}} = d_0x_{170,57}$	184	61
	$P^2ix_{145,46} = m_1 + m_2$	184	61
	$P^3d_0x_{146,45} = d_0x_{170,57}$	184	61
	$P^2e_0x_{151,49} = m_1 + m_2$	184	61
	$P^2d_0x_{154,49} = d_0x_{170,57}$	184	61
	$jx_{158,54} = m_1 + m_2$	184	61
	$Pe_0x_{159,53,2} = d_0x_{170,57}$	184	61
	$Pe_0x_{159,53} = h_0^3x_{184,58}$	184	61
	$ix_{161,54} = m_1 + m_2$	184	61
	$Pd_0x_{162,53} = d_0x_{170,57}$	184	61
	$e_0x_{167,57} = m_1 + m_2$	184	61
	$x_{87,33x_{97,29}} = d_0^4x_{128,46}$	184	62
	$x_{89,25x_{95,37}} = d_0^4x_{128,46}$	184	62
	$x_{86,25x_{98,37}} = d_0^4x_{128,46}$	184	62
	$x_{82,29x_{102,33}} = d_0^4x_{128,46}$	184	62
	$x_{79,29,2x_{105,33}} = d_0^4x_{128,46}$	184	62
	$x_{81,21x_{103,41}} = d_0^4x_{128,46}$	184	62
	$x_{71,25x_{113,37}} = d_0^4x_{128,46}$	184	62
	$x_{73,17x_{111,45,2}} = d_0^4x_{128,46}$	184	62

LM = basis	stem	s
$x_{70,17}x_{114,45} = d_0^4x_{128,46}$	184	62
$x_{66,21}x_{118,41} = d_0^4x_{128,46}$	184	62
$x_{63,21}x_{121,41} = d_0^4x_{128,46}$	184	62
$x_{65,13}x_{119,49} = d_0^4x_{128,46}$	184	62
$x_{55,17}x_{129,45} = d_0^4x_{128,46}$	184	62
$P(\Delta h_1 e_0)x_{134,49} = d_0^4x_{128,46}$	184	62
$(\Delta h_0^2 i)x_{137,49} = d_0^4x_{128,46}$	184	62
$(\Delta h_1 d_0)x_{145,53} = d_0^4x_{128,46}$	184	62
$x_{95,24}x_{89,40} = d_0^2x_{156,56}$	184	64
$x_{81,36}x_{103,28} = d_0^2x_{156,56}$	184	64
$x_{87,20}x_{97,44} = d_0^2x_{156,56}$	184	64
$x_{73,32}x_{111,32} = d_0^2x_{156,56}$	184	64
$(\Delta^2 e_0^2)x_{102,48} = d_0^2x_{156,56}$	184	64
$x_{79,16}x_{105,48} = d_0^2x_{156,56}$	184	64
$P^6 e_0x_{119,36} = d_0^2x_{156,56}$	184	64
$x_{57,24}x_{127,40} = d_0^2x_{156,56}$	184	64
$x_{49,20}x_{135,44} = d_0^2x_{156,56}$	184	64
$P^3 e_0x_{143,48} = d_0^2x_{156,56}$	184	64
$P^2 e_0x_{151,52} = d_0^2x_{156,56}$	184	64
$P e_0x_{159,56} = d_0^2x_{156,56}$	184	64
$e_0x_{167,60} = d_0^2x_{156,56}$	184	64
$x_{71,13,2}x_{113,52} = d_0^2 P d_0 x_{134,49}$	184	65
$M g x_{119,55} = d_0^2 P d_0 x_{134,49}$	184	65
$x_{62,10,2}x_{122,55} = d_0^2 P d_0 x_{134,49}$	184	65
$x_{62,10}x_{122,55} = d_0^2 P d_0 x_{134,49}$	184	65
$m x_{149,58} = d_0^2 P d_0 x_{134,49}$	184	65
$l x_{152,58} = d_0^2 P d_0 x_{134,49}$	184	65
$x_{81,41}x_{103,25} = h_1 x_{183,65}$	184	66
$x_{95,21}x_{89,45} = h_1 x_{183,65}$	184	66
$x_{73,37}x_{111,29} = h_1 x_{183,65}$	184	66
$(\Delta^3 h_1 d_0)x_{97,49} = h_1 x_{183,65}$	184	66
$P^8 h_1 x_{119,33} = h_1 x_{183,65}$	184	66
$P^7 h_1 x_{127,37} = h_1 x_{183,65}$	184	66
$D_2^7 x_{118,56} = h_0 d_0^2 P d_0 x_{134,49}$	184	66
$P^6 h_1 x_{135,41} = h_1 x_{183,65}$	184	66
$P^5 h_1 x_{143,45} = h_1 x_{183,65}$	184	66
$P^4 h_1 x_{151,49} = h_1 x_{183,65}$	184	66
$P^3 h_1 x_{159,53} = h_1 x_{183,65}$	184	66
$D_2 x_{126,60} = h_0 d_0^2 P d_0 x_{134,49}$	184	66
$P^2 h_1 x_{167,57} = h_1 x_{183,65}$	184	66
$P h_1 x_{175,61} = h_1 x_{183,65}$	184	66
$h_4 x_{169,65} = h_0 d_0^2 P d_0 x_{134,49}$	184	66
$x_{80,16}x_{104,51} = h_0^2 d_0^2 P d_0 x_{134,49}$	184	67
$x_{69,10}x_{115,57} = h_0^2 d_0^2 P d_0 x_{134,49}$	184	67
$A x_{123,61} = h_0^2 d_0^2 P d_0 x_{134,49}$	184	67
$x_{61,6}x_{123,61} = h_0^2 d_0^2 P d_0 x_{134,49}$	184	67
$x_{87,39}x_{97,29} = i x_{161,61}$	184	68
$x_{82,35}x_{102,33} = i x_{161,61}$	184	68
$x_{86,25}x_{98,43} = i x_{161,61}$	184	68
$x_{81,21}x_{103,47} = i x_{161,61}$	184	68
$x_{71,31}x_{113,37} = i x_{161,61}$	184	68
$P^5 j x_{118,41} = i x_{161,61}$	184	68

LM = basis	stem	s
$x_{70,17}x_{114,51} = i x_{161,61}$	184	68
$x_{65,13}x_{119,55} = i x_{161,61}$	184	68
$x_{55,23}x_{129,45} = i x_{161,61}$	184	68
$x_{50,19}x_{134,49} = i x_{161,61}$	184	68
$P^2 i x_{145,53} = i x_{161,61}$	184	68
$P j x_{150,57} = i x_{161,61}$	184	68
$x_{81,41}x_{103,28} = h_0 i x_{161,61}$	184	69
$x_{95,24}x_{89,45} = h_0 i x_{161,61}$	184	69
$x_{73,37}x_{111,32} = h_0 i x_{161,61}$	184	69
$x_{87,20}x_{97,49} = h_0 i x_{161,61}$	184	69
$P^8 h_1 x_{119,36} = h_0 i x_{161,61}$	184	69
$x_{79,16}x_{105,53} = h_0 i x_{161,61}$	184	69
$x_{77,16}x_{107,53} = h_0 i x_{161,61}$	184	69
$P^7 h_1 x_{127,40} = h_0 i x_{161,61}$	184	69
$P^6 h_1 x_{135,44} = h_0 i x_{161,61}$	184	69
$x_{54,10}x_{130,59} = h_0 i x_{161,61}$	184	69
$P^5 h_1 x_{143,48} = h_0 i x_{161,61}$	184	69
$P^4 h_1 x_{151,52} = h_0 i x_{161,61}$	184	69
$P^3 h_1 x_{159,56} = h_0 i x_{161,61}$	184	69
$P^2 h_1 x_{167,60} = h_0 i x_{161,61}$	184	69
$[f_0]x_{166,65} = h_0 i x_{161,61}$	184	69
$P h_1 x_{175,64} = h_0 i x_{161,61}$	184	69
$h_1 x_{183,68} = h_0 i x_{161,61}$	184	69
$x_{41,10}x_{143,61,2} = d_0^5 x_{114,51}$	184	71
$(\Delta h_2^2)x_{154,65} = d_0^5 x_{114,51}$	184	71
$x_{83,41}x_{101,34} = h_0 x_{184,74}$	184	75
$[M P^5]x_{99,49} = h_0 x_{184,74}$	184	75
$P^8 h_2 x_{117,42} = h_0 x_{184,74}$	184	75
$x_{69,18}x_{115,57} = h_0 x_{184,74}$	184	75
$P^6 h_2 x_{133,50} = h_0 x_{184,74}$	184	75
$M P x_{131,65} = h_0 x_{184,74}$	184	75
$P^4 h_2 x_{149,58} = h_0 x_{184,74}$	184	75
$P^2 h_2 x_{165,66} = h_0 x_{184,74}$	184	75
$h_2 x_{181,74} = h_0 x_{184,74}$	184	75
$x_{86,40}x_{98,37} = d_0 x_{170,73}$	184	77
$x_{89,40}x_{95,37} = m_1 + m_2$	184	77
$x_{87,33}x_{97,44} = m_1 + m_2$	184	77
$x_{90,33}x_{94,44} = d_0 x_{170,73}$	184	77
$x_{78,36}x_{106,41} = d_0 x_{170,73}$	184	77
$x_{82,29}x_{102,48} = d_0 x_{170,73}$	184	77
$x_{81,36}x_{103,41} = m_1 + m_2$	184	77
$x_{79,29,2}x_{105,48} = d_0 x_{170,73}$	184	77
$x_{79,29}x_{105,48} = h_0^3 x_{184,74}$	184	77
$x_{73,32}x_{111,45,2} = d_0 x_{170,73}$	184	77
$x_{70,32}x_{114,45} = d_0 x_{170,73}$	184	77
$x_{73,32}x_{111,45} = h_0^3 x_{184,74}$	184	77
$x_{71,25}x_{113,52} = m_1 + m_2$	184	77
$x_{74,25}x_{110,52} = d_0 x_{170,73}$	184	77
$P^6 d_0 x_{122,49} = d_0 x_{170,73}$	184	77
$P^6 e_0 x_{119,49} = m_1 + m_2$	184	77
$x_{63,21}x_{121,56} = m_1 + m_2$	184	77
$x_{66,21}x_{118,56} = d_0 x_{170,73}$	184	77

LM = basis	stem	s
$x_{54,24}x_{130,53} = d_0x_{170,73}$	184	77
$x_{57,24}x_{127,53} = m_1 + m_2$	184	77
$x_{55,17}x_{129,60} = m_1 + m_2$	184	77
$x_{58,17}x_{126,60} = d_0x_{170,73}$	184	77
$x_{46,20}x_{138,57} = d_0x_{170,73}$	184	77
$P(\Delta h_1 e_0)x_{134,64} = d_0x_{170,73}$	184	77
$x_{49,20}x_{135,57} = m_1 + m_2$	184	77
$(\Delta h_0^2 i)x_{137,64} = d_0x_{170,73}$	184	77
$x_{47,13}x_{137,64} = h_0^3 x_{184,74}$	184	77
$P^3 e_0 x_{143,61,2} = d_0 x_{170,73}$	184	77
$P^3 d_0 x_{146,61} = d_0 x_{170,73}$	184	77
$P^3 e_0 x_{143,61} = h_0^3 x_{184,74}$	184	77
$(\Delta h_1 d_0)x_{145,68} = m_1 + m_2$	184	77
$(\Delta h_1 e_0)x_{142,68} = d_0x_{170,73}$	184	77
$P^2 e_0 x_{151,65} = m_1 + m_2$	184	77
$(\Delta h_2^2)x_{154,71} = m_1 + m_2$	184	77
$P e_0 x_{159,69} = m_1 + m_2$	184	77
$P^2 d_0 x_{154,65} = d_0 x_{170,73}$	184	77
$i^2 x_{138,63} = m_1 + m_2$	184	77
$P d_0 x_{162,69} = d_0 x_{170,73}$	184	77
$e_0 x_{167,73} = m_1 + m_2$	184	77
$[H_1]x_{123,8} = h_0x_{185,12}$	185	13
$D_2x_{127,7,2} = h_0x_{185,12}$	185	13
$Q_2x_{128,6} = h_0x_{185,12}$	185	13
$D_2x_{127,7} = h_0^2x_{185,11}$	185	13
$Q_3x_{118,9,2} = m_1 + m_2$	185	14
$Ax_{124,8} = h_0x_{185,13}$	185	14
$Q_3x_{118,9} = h_4x_{170,13}$	185	14
$x_{61,6}x_{124,8} = h_0x_{185,13}$	185	14
$D_3x_{124,10} = h_4x_{170,13}$	185	14
$D_2x_{127,8} = m_1 + m_2$	185	14
$h_2x_{182,13} = h_0x_{185,13}$	185	14
$Q_3x_{118,10} = h_0^2x_{185,13}$	185	15
$A''x_{121,9} = h_0^2x_{185,13}$	185	15
$Ax_{124,9,2} = h_0^2x_{185,13}$	185	15
$x_{61,6}x_{124,9,2} = h_0^3x_{185,13}$	185	15
$x_{61,6}x_{124,9} = h_0^2x_{185,13}$	185	15
$h_3x_{178,14} = h_2^2x_{179,13}$	185	15
$h_2x_{182,14,2} = h_0^2x_{185,13}$	185	15
$h_1x_{184,14} = h_0^2x_{185,13}$	185	15
$x_{91,8}x_{94,8} = h_0x_{185,15,2}$	185	16
$x_{61,6}x_{124,10,2} = m_1 + m_2 + m_3$	185	16
$D_2x_{127,10} = h_0x_{185,15,2}$	185	16
$[H_1]x_{123,11} = h_0h_3x_{178,14,2}$	185	16
$h_3x_{178,15} = m_1 + m_2 + m_3$	185	16
$x_{90,10}x_{95,7} = h_0^2x_{185,15,2}$	185	17
$n_1x_{118,12} = h_0^2x_{185,15,2}$	185	17
$Q_3x_{118,12} = h_0^2x_{185,15,2}$	185	17
$(\Delta_1 h_3^2)x_{119,11} = h_0^2x_{185,15,2}$	185	17
$x_{62,8}x_{123,9} = m_2 + m_3$	185	17
$A''x_{121,11} = h_0^2x_{185,15,2}$	185	17
$Ax_{124,11} = h_0^2x_{185,15,2}$	185	17

LM = basis	stem	s
$x_{61,6}x_{124,11,2} = h_0^2x_{185,15,2}$	185	17
$x_{61,6}x_{124,11} = h_0^2x_{185,15,2}$	185	17
$Q_2x_{128,10} = h_0^2x_{185,15,2}$	185	17
$(\Delta h_2^2)x_{155,11} = h_0^2x_{185,15,2}$	185	17
$(\Delta x)x_{124,8} = m_2 + m_3$	185	17
$h_5x_{154,16} = h_0^2x_{185,15,2}$	185	17
$h_3x_{178,16} = m_2 + m_3$	185	17
$h_2x_{182,16} = h_0^2x_{185,15,2}$	185	17
$h_1x_{184,16} = m_2 + m_3$	185	17
$x_{93,8}x_{92,10} = [H_1]x_{123,13}$	185	18
$x_{76,6}x_{109,12} = h_1x_{184,17}$	185	18
$x_{62,10,2}x_{123,8} = h_3^2x_{171,16}$	185	18
$D_3x_{124,14} = h_1x_{184,17}$	185	18
$x_{68,8}x_{117,10} = h_0x_{185,17}$	185	18
$(\Delta^2 c_2)(\Delta_1 g_2) = h_0h_3x_{178,17}$	185	19
$(\Delta^2 e_1)x_{99,7} = m_4 + m_5$	185	19
$e_2x_{105,15} = h_0h_3^2x_{171,16}$	185	19
$x_{68,8}x_{117,11} = m_4 + m_5$	185	19
$x_{62,10,2}x_{123,9} = h_0^2x_{185,17}$	185	19
$x_{62,8}x_{123,11} = m_4 + m_5$	185	19
$x_{88,12}x_{97,7} = m_3 + m_4$	185	19
$Q_2x_{128,12,2} = h_0h_3^2x_{171,16}$	185	19
$(\Delta x)x_{124,10,2} = h_0^2x_{185,17}$	185	19
$c_2x_{144,16} = h_0h_3x_{178,17}$	185	19
$[e_1]x_{147,15} = m_4 + m_5$	185	19
$[f_1]x_{145,15} = m_3 + m_4$	185	19
$h_3x_{178,18} = h_0^2x_{185,17}$	185	19
$h_1x_{184,18} = m_4 + m_5$	185	19
$x_{92,10}x_{93,10} = h_3x_{178,19}$	185	20
$x_{76,6}x_{109,14,2} = h_4x_{170,19}$	185	20
$x_{93,8}x_{92,12} = h_3x_{178,19}$	185	20
$C''x_{118,11} = m_1 + m_2$	185	20
$x_{75,7}x_{110,13} = h_3x_{178,19}$	185	20
$x_{76,6}x_{109,14} = h_4x_{170,19}$	185	20
$Ax_{124,14} = h_4x_{170,19}$	185	20
$x_{62,8,2}x_{123,12} = m_1 + m_2$	185	20
$(\Delta h_2 c_1)x_{139,12} = g^3x_{125,8,2}$	185	20
$[H_1]x_{123,15} = h_3x_{178,19}$	185	20
$(\Delta h_1 g)x_{140,11} = g^3x_{125,8,2}$	185	20
$tx_{149,14} = g^3x_{125,8,2}$	185	20
$Q_2x_{128,13} = m_1 + m_2$	185	20
$mx_{150,13} = gx_{66,7}x_{99,9}$	185	20
$(\Delta h_2^2)Ax_{94,8} = gx_{66,7}x_{99,9}$	185	20
$mx_{150,13,2} = g^3x_{125,8,2}$	185	20
$x_{61,6}x_{124,14} = h_4x_{170,19}$	185	20
$d_0x_{171,16} = h_4x_{170,19}$	185	20
$g_2x_{141,16} = h_3x_{178,19}$	185	20
$(\Delta^2 e_1)x_{99,9} = m_3 + m_4$	185	21
$(\Delta^2 p)(\Delta h_6 e_0) = m_3 + m_4$	185	21
$x_{86,14}x_{99,7} = h_0h_4x_{170,19}$	185	21
$D_2^2x_{119,11} = h_0h_4x_{170,19}$	185	21
$x_{66,10}x_{119,11} = h_0h_4x_{170,19}$	185	21

LM = basis	stem	s
$(\Delta^2 d_1)(\Delta h_6 f_0) = m_3 + m_4$	185	21
$x_{62,8}x_{123,13} = m_3 + m_4$	185	21
$x_{62,10,2}x_{123,11} = h_0 h_4 x_{170,19}$	185	21
$Q_2 x_{128,14} = m_3 + m_4$	185	21
$x_{38,6}x_{147,15} = h_0 h_4 x_{170,19}$	185	21
$Ph_2 x_{174,16,2} = h_0 h_4 x_{170,19}$	185	21
$[e_1]x_{147,17} = m_3 + m_4$	185	21
$Ph_2 x_{174,16} = h_0 h_4 x_{170,19}$	185	21
$h_3^2 x_{171,19} = h_0 h_4 x_{170,19}$	185	21
$h_3 x_{178,20,2} = h_0^2 x_{185,19}$	185	21
$h_2^2 x_{179,19} = h_0 h_4 x_{170,19}$	185	21
$h_1 x_{92,10}^2 = m_3 + m_4$	185	21
$Pe_0 x_{160,14} = h_0 d_0^2 P^2 d_0 h_7$	185	22
$d_0 x_{171,18} = h_0 d_0^2 P^2 d_0 h_7$	185	22
$Ph_2 x_{174,17} = h_0 d_0^2 P^2 d_0 h_7$	185	22
$h_2 x_{182,21,2} = h_0 h_3 x_{178,20}$	185	22
$x_{86,14}x_{99,9} = h_1 g_2 x_{140,18}$	185	23
$(\Delta^2 x)x_{100,10} = h_0^2 h_3 x_{178,20}$	185	23
$x_{91,8}M(\Delta^2 h_1) = m_1 + m_2$	185	23
$x_{80,14}(\Delta h_6 f_0) = h_1^2 x_{183,21}$	185	23
$x_{75,7}x_{110,16} = h_1 g_2 x_{140,18}$	185	23
$(\Delta^2 c_1)x_{118,12} = h_1 g_2 x_{140,18}$	185	23
$x_{76,9}x_{109,14,2} = m_2 + m_4$	185	23
$x_{68,8}x_{117,15} = h_1 g_2 x_{140,18}$	185	23
$x_{62,10,2}x_{123,13} = h_1 g_2 x_{140,18}$	185	23
$x_{62,10,2}x_{123,13,2} = h_0^2 h_3 x_{178,20}$	185	23
$x_{76,6}x_{109,17} = m_1 + m_2$	185	23
$x_{62,8}x_{123,15} = h_1 g_2 x_{140,18}$	185	23
$(\Delta x)x_{124,14} = m_1 + m_2$	185	23
$(\Delta x)x_{124,14,2} = h_0^2 h_3 x_{178,20}$	185	23
$Ax_{124,17} = m_2 + m_4$	185	23
$P^3 h_2 x_{158,10} = h_0^2 d_0^2 P^2 d_0 h_7$	185	23
$Pe_0 x_{160,15,2} = h_0^2 d_0^2 P^2 d_0 h_7$	185	23
$Mh_1 x_{139,16} = m_1 + m_2$	185	23
$x_{38,6}x_{147,17} = h_1 g_2 x_{140,18}$	185	23
$x_{38,6}x_{147,17,3} = h_0^2 h_3 x_{178,20}$	185	23
$Pe_0 x_{160,15} = h_0^2 d_0^2 P^2 d_0 h_7$	185	23
$d_0 x_{171,19,2} = m_1 + m_2 + m_4$	185	23
$g x_{165,19} = m_2 + m_3 + m_4$	185	23
$e_0 x_{168,19} = h_0^2 h_3 x_{178,20}$	185	23
$c_1 x_{166,20} = h_1 g_2 x_{140,18}$	185	23
$Ph_1 x_{176,18,2} = m_1 + m_2$	185	23
$h_3^2 x_{171,21} = h_1 g_2 x_{140,18}$	185	23
$h_2 x_{91,11}^2 = h_1^2 x_{183,21}$	185	23
$Ph_2 x_{174,18} = h_0^2 d_0^2 P^2 d_0 h_7$	185	23
$d_0 x_{171,19} = m_1 + m_2 + m_4$	185	23
$Pe_0 x_{160,18} = h_0^2 x_{58,23} h_7$	185	26
$P^2 h_2 x_{166,17} = h_0^2 x_{58,23} h_7$	185	26
$x_{92,10}(\Delta^3 h_1 g) = g x_{165,23}$	185	27
$x_{91,11}(\Delta^3 h_2 c_1) = g x_{165,23}$	185	27
$x_{79,13}x_{106,14} = g x_{165,23}$	185	27
$(\Delta h_1 g)x_{140,18} = g x_{165,23}$	185	27

LM = basis	stem	s
$(\Delta h_2^2)x_{155,21} = g x_{165,23}$	185	27
$(\Delta h_2^2)x_{155,21,2} = d_0^2 [B_4]x_{97,10}$	185	27
$x_{84,10}x_{101,18} = h_1 Mh_1 x_{138,20}$	185	28
$x_{76,16}x_{109,12} = h_1 Mh_1 x_{138,20}$	185	28
$(\Delta h_1 g)x_{140,19} = d_0 g [B_4]x_{91,11}$	185	28
$(\Delta h_1 e_0)x_{143,19} = d_0 g [B_4]x_{91,11}$	185	28
$MPx_{132,18} = h_1 Mh_1 x_{138,20}$	185	28
$(\Delta h_1 H_1)(\Delta^3 h_2^2 g) = g^3 x_{125,16}$	185	28
$(\Delta h_1 d_0)x_{146,19} = d_0 g [B_4]x_{91,11}$	185	28
$P^2 h_1 x_{168,19} = h_1 Mh_1 x_{138,20}$	185	28
$Ph_1 x_{176,23} = h_1 Mh_1 x_{138,20}$	185	28
$x_{80,14}x_{105,15} = h_0^2 x_{185,27}$	185	29
$(\Delta h_1 h_3)x_{153,23} = h_0^2 x_{185,27}$	185	29
$h_2 x_{182,28} = h_0^2 x_{185,27}$	185	29
$h_1 x_{184,28} = h_0^2 x_{185,27}$	185	29
$x_{89,18}x_{96,12} = m_1 + m_2 + m_3$	185	30
$x_{93,12}x_{92,18} = m_1 + m_2 + m_3$	185	30
$x_{91,11}(\Delta^2 d_0 l) = m_1 + m_2 + m_3$	185	30
$(M^2)x_{95,18} = m_1 + m_2 + m_3$	185	30
$(\Delta^2 m)x_{102,15} = m_1 + m_2 + m_3$	185	30
$x_{77,16}x_{108,14} = d_0^2 MPx_{104,12}$	185	30
$x_{73,17}x_{112,13} = d_0^2 MPx_{104,12}$	185	30
$[\Delta^2 h_0 g]x_{117,17} = d_0^2 MPx_{104,12}$	185	30
$Mgx_{120,20} = d_0^2 MPx_{104,12}$	185	30
$x_{62,10,2}x_{123,20} = d_0^2 MPx_{104,12}$	185	30
$x_{62,10}x_{123,20} = d_0^2 MPx_{104,12}$	185	30
$[B_4]x_{125,21} = d_0^2 MPx_{104,12}$	185	30
$Pjx_{151,19} = d_0^2 MPx_{104,12}$	185	30
$x_{41,10}x_{144,20} = d_0(\Delta h_2^2)x_{141,20}$	185	30
$x_{79,16}x_{106,14} = m_1 + m_2 + m_3$	185	30
$lx_{153,23} = d_0(\Delta h_2^2)x_{141,20}$	185	30
$kx_{156,23,2} = d_0^2 g^3 x_{97,10}$	185	30
$jx_{159,23,3} = d_0^2 g^3 x_{97,10}$	185	30
$kx_{156,23} = d_0(\Delta h_2^2)x_{141,20}$	185	30
$P^2 e_0 x_{152,18} = d_0^2 MPx_{104,12}$	185	30
$jx_{159,23,2} = d_0^2 g^3 x_{97,10}$	185	30
$jx_{159,23} = d_0(\Delta h_2^2)x_{141,20}$	185	30
$ix_{162,23} = m_2 + m_3$	185	30
$g x_{165,26} = m_1 + m_3$	185	30
$x_{84,15,2}x_{101,16} = d_0^3 x_{143,19}$	185	31
$Md_0 x_{126,21} = d_0^3 x_{143,19}$	185	31
$(\Delta h_0^2 i)x_{138,18,2} = d_0^3 x_{143,19}$	185	31
$(\Delta h_0^2 i)x_{138,18} = d_0^3 x_{143,19}$	185	31
$mx_{150,24,2} = d_0^3 x_{143,19}$	185	31
$lx_{153,24} = d_0^3 x_{143,19}$	185	31
$P^3 h_1 x_{160,18} = h_1 P^7 h_1 h_7$	185	31
$x_{91,11}(\Delta^2 i^2) = m_3 + m_5$	185	33
$(M^2)(\Delta^3 h_0^2 i) = m_1 + m_3 + m_5$	185	33
$x_{84,15,2}x_{101,18} = ix_{162,26,2}$	185	33
$(M^2)x_{95,21} = m_1 + m_2$	185	33
$x_{84,15}x_{101,18} = x_{47,13}x_{138,20}$	185	33
$x_{81,21}x_{104,12} = d_0 MPx_{118,19}$	185	33

LM = basis	stem	s
$x_{73,17}x_{112,16} = d_0MPx_{118,19}$	185	33
$x_{70,17}x_{115,16} = d_0MPx_{118,19}$	185	33
$x_{76,16}x_{109,17,2} = MPx_{132,23,2}$	185	33
$x_{69,18}x_{116,15,2} = d_0MPx_{118,19}$	185	33
$x_{65,13}x_{120,20} = d_0MPx_{118,19}$	185	33
$Md_0x_{126,23} = d_0MPx_{118,19}$	185	33
$x_{77,16}x_{108,17} = ix_{162,26,2}$	185	33
$x_{69,18}x_{116,15} = MPx_{132,23,2}$	185	33
$x_{76,16}x_{109,17} = x_{47,13}x_{138,20}$	185	33
$MPx_{132,23} = x_{47,13}x_{138,20}$	185	33
$x_{56,10}x_{129,23} = d_0MPx_{118,19}$	185	33
$P^3d_0x_{147,17,2} = d_0MPx_{118,19}$	185	33
$(\Delta h_0^2i)x_{138,20} = m_3 + m_6$	185	33
$MPx_{132,23,3} = ix_{162,26,2}$	185	33
$(\Delta h_2^2)x_{155,27} = m_3 + m_6$	185	33
$P^2d_0x_{155,21,2} = d_0MPx_{118,19}$	185	33
$Pd_0x_{163,25,3} = d_0^4e_0x_{112,13}$	185	33
$x_{87,15}(\Delta^3h_2^2g) = m_4 + m_6$	185	33
$Pd_0x_{163,25,2} = d_0MPx_{118,19}$	185	33
$Pd_0x_{163,25} = d_0^4e_0x_{112,13}$	185	33
$x_{70,17}x_{115,17,2} = h_0ix_{162,26,2}$	185	34
$x_{69,18}x_{116,16} = h_0ix_{162,26,2}$	185	34
$(\Delta^2m)x_{102,19} = m_5 + m_6$	185	34
$[\Delta^2h_0g]x_{117,21} = d_0^3MP(M^2)$	185	34
$[B_4]x_{125,25,2} = m_3 + m_5 + m_6$	185	34
$x_{68,8}x_{117,26} = h_0ix_{162,26,2}$	185	34
$P^2jx_{143,19} = d_0^3MP(M^2)$	185	34
$P^2ix_{146,19} = d_0^3MP(M^2)$	185	34
$Pjx_{151,23} = d_0^3MP(M^2)$	185	34
$kx_{156,27,2} = d_0^3MP(M^2)$	185	34
$jx_{159,27} = d_0^3MP(M^2)$	185	34
$P^2ix_{146,19,2} = h_0MPx_{132,23,2}$	185	34
$[B_4]x_{125,25} = m_5 + m_6$	185	34
$h_0x_{47,13}x_{138,20} = h_0ix_{162,26,2}$	185	34
$x_{92,18}(\Delta^3h_1g) = d_0gx_{151,27}$	185	35
$(\Delta^3h_1e_0)x_{95,18} = d_0gx_{151,27}$	185	35
$(\Delta x)x_{124,26} = h_0^2ix_{162,26,2}$	185	35
$(\Delta h_0^2i)x_{138,22} = h_0^2ix_{162,26,2}$	185	35
$x_{55,23}x_{130,12} = h_0^2MPx_{132,23,2}$	185	35
$(\Delta^3h_1d_0)(\Delta^3h_2^2g) = d_0gx_{151,27}$	185	35
$(\Delta h_1e_0)x_{143,26} = d_0gx_{151,27}$	185	35
$(\Delta h_1d_0)x_{146,26} = d_0gx_{151,27}$	185	35
$Ph_1x_{176,30} = h_0x_{185,34}$	185	35
$h_1^2x_{183,33} = h_0x_{185,34}$	185	35
$x_{47,13}x_{138,22} = h_0^2ix_{162,26,2}$	185	35
$P^2ix_{146,20} = m_3 + m_4$	185	35
$x_{97,10}x_{88,26} = m_1 + m_3$	185	36
$x_{93,12}x_{92,24} = MP^2x_{79,16}$	185	36
$x_{100,10}[MP^5] = h_0^3MPx_{132,23,2}$	185	36
$x_{66,21}x_{119,15} = d_0^3x_{115,16}$	185	36
$(M^2)x_{95,24} = m_1 + m_6 + m_7$	185	36
$x_{72,18}x_{113,18} = d_0^2MPx_{104,18}$	185	36

LM = basis	stem	s
$x_{72,18}x_{113,18,2} = m_1 + m_3$	185	36
$x_{87,15}x_{98,21} = m_4 + m_5$	185	36
$x_{63,21}x_{122,15} = d_0^5x_{115,16}$	185	36
$Mgx_{120,26} = d_0^2MPx_{104,18}$	185	36
$P(\Delta h_1e_0)x_{135,23} = d_0^3(\Delta h_2^2)x_{113,18}$	185	36
$P^3e_0x_{144,20} = m_3 + m_5$	185	36
$x_{69,18}x_{116,18} = m_1 + m_3 + m_7$	185	36
$X_3x_{118,27} = m_6 + m_7$	185	36
$x_{80,22}x_{105,15} = h_0d_0^2MPx_{104,18}$	185	37
$P^6e_0x_{120,9} = h_0d_0^2MPx_{104,18}$	185	37
$P^6d_0x_{123,9} = h_0d_0^2MPx_{104,18}$	185	37
$x_{57,24}x_{128,13,2} = h_0d_0^2MPx_{104,18}$	185	37
$x_{54,24}x_{131,13} = h_0d_0^2MPx_{104,18}$	185	37
$x_{49,20}x_{136,17} = h_0d_0^2MPx_{104,18}$	185	37
$x_{46,20}x_{139,17} = h_0d_0^2MPx_{104,18}$	185	37
$Q_2x_{128,30} = h_0d_0^2MPx_{104,18}$	185	37
$g_2x_{141,33,2} = h_0^4ix_{162,26,2}$	185	37
$P^3e_0x_{144,21} = h_0d_0^2MPx_{104,18}$	185	37
$P^2e_0x_{152,25} = h_0d_0^2MPx_{104,18}$	185	37
$g_2x_{141,33} = h_0^4ix_{162,26,2}$	185	37
$x_{96,12}x_{89,25} = d_0MP^2x_{65,13}$	185	37
$P^2c_0x_{161,26} = m_5 + m_7$	185	37
$Ph_1x_{176,32} = m_5 + m_7$	185	37
$P^3h_2x_{158,24,2} = h_0d_0^2MPx_{104,18}$	185	37
$g_2x_{141,33,3} = h_0^4MPx_{132,23,2}$	185	37
$h_1x_{184,36} = m_5 + m_7$	185	37
$(\Delta^3h_1e_0)(\Delta^3h_0^2i) = m_1 + m_3$	185	38
$x_{87,20}(\Delta^3h_2^2g) = m_1 + m_3$	185	38
$(\Delta^2g^2)x_{97,22} = m_1 + m_3$	185	38
$(\Delta^3h_1d_0)x_{98,21} = m_1 + m_3$	185	38
$P^7h_2x_{126,9} = h_0^5ix_{162,26,2}$	185	38
$x_{58,23}x_{127,15} = h_0^5MPx_{132,23,2}$	185	38
$x_{57,24}x_{128,14} = h_0^5ix_{162,26,2}$	185	38
$x_{85,16}x_{100,22} = m_1 + m_3$	185	38
$Pjx_{151,27} = d_0^3x_{143,26}$	185	38
$lx_{153,31} = d_0^3x_{143,26}$	185	38
$kx_{156,31} = d_0^3x_{143,26}$	185	38
$P^3c_0x_{153,23} = h_0^5ix_{162,26,2}$	185	38
$P^6h_2x_{134,13,2} = m_2 + m_3$	185	38
$h_0^2d_0^2MPx_{104,18} = h_0^5ix_{162,26,2}$	185	38
$x_{81,21}x_{104,18} = d_0x_{70,17}x_{101,18}$	185	39
$P^6e_0x_{120,11} = h_0^6MPx_{132,23,2}$	185	39
$P^7h_1x_{128,10,2} = h_0^6MPx_{132,23,2}$	185	39
$x_{73,17}x_{112,22} = d_0x_{70,17}x_{101,18}$	185	39
$x_{77,7,2}x_{108,32} = h_0^6MPx_{132,23,2}$	185	39
$[\Delta^2h_0g]x_{117,26} = d_0x_{70,17}x_{101,18}$	185	39
$x_{57,24}x_{128,15} = h_0^6MPx_{132,23,2}$	185	39
$x_{65,13}x_{120,26} = d_0x_{70,17}x_{101,18}$	185	39
$P^2d_0x_{155,27} = m_1 + m_4$	185	39
$P^3h_1x_{160,26} = h_0^6MPx_{132,23,2}$	185	39
$x_{72,18}x_{113,22} = MPx_{132,30}$	185	40
$x_{69,18}x_{116,22} = MPx_{132,30}$	185	40

LM = basis	stem	s
$x_{64,14}x_{121,26} = MPx_{132,30}$	185	40
$x_{56,10}x_{129,30} = MPx_{132,30}$	185	40
$x_{96,15}x_{89,25} = h_0d_0x_{70,17}x_{101,18}$	185	40
$P^3h_2x_{158,27} = h_0d_0x_{70,17}x_{101,18}$	185	40
$(\Delta^3h_1g)x_{92,24} = m_1 + m_2$	185	41
$(\Delta^3h_1e_0)x_{95,24} = m_1 + m_2$	185	41
$x_{87,20}x_{98,21} = m_1 + m_2$	185	41
$(\Delta^2e_0^2)x_{103,25} = m_1 + m_2$	185	41
$x_{46,20}x_{139,21} = h_0^2d_0x_{70,17}x_{101,18}$	185	41
$x_{79,16}x_{106,25} = m_1 + m_2$	185	41
$P^5h_1x_{144,20} = h_0^2d_0x_{70,17}x_{101,18}$	185	41
$P^2jx_{143,26} = d_0^2x_{157,33}$	185	41
$P^2ix_{146,26} = d_0^2x_{157,33}$	185	41
$Pjx_{151,30} = d_0^2x_{157,33}$	185	41
$P^2e_0x_{152,29} = d_0^2x_{157,33}$	185	41
$jx_{159,34} = d_0^2x_{157,33}$	185	41
$Pe_0x_{160,33} = d_0^2x_{157,33}$	185	41
$ix_{162,34} = d_0^2x_{157,33}$	185	41
$gx_{165,37,2} = d_0^2x_{157,33}$	185	41
$e_0x_{168,37} = d_0^2x_{157,33}$	185	41
$x_{48,7}x_{137,34} = h_0^2d_0x_{70,17}x_{101,18}$	185	41
$h_0MPx_{132,30} = h_0^2d_0x_{70,17}x_{101,18}$	185	41
$x_{80,16}x_{105,26} = d_0^4MPx_{76,16}$	185	42
$P^5jx_{119,15} = m_1 + m_3$	185	42
$x_{66,21}x_{119,21} = d_0^6x_{101,18}$	185	42
$x_{71,13,2}x_{114,29} = d_0^4MPx_{76,16}$	185	42
$x_{55,17}x_{130,25} = m_1 + m_3$	185	42
$x_{41,10}x_{144,32} = m_1 + m_3$	185	42
$mx_{150,35} = m_1 + m_3$	185	42
$lx_{153,35} = m_1 + m_3$	185	42
$x_{50,19}x_{135,23} = d_0^6x_{101,18}$	185	42
$(\Delta h_2^2)x_{155,36} = m_1 + m_3$	185	42
$x_{79,29,2}x_{106,14} = d_0^4Pd_0x_{107,19}$	185	43
$x_{66,21}x_{119,22} = d_0^4Pd_0x_{107,19}$	185	43
$x_{63,21}x_{122,22} = d_0^4Pd_0x_{107,19}$	185	43
$P^8h_1x_{120,11} = h_1Ph_1MP^2x_{69,18}$	185	44
$x_{84,10}x_{101,34} = h_1Ph_1MP^2x_{69,18}$	185	44
$x_{77,12}x_{108,32} = h_1Ph_1MP^2x_{69,18}$	185	44
$(\Delta^2e_0^2)x_{103,28} = d_0x_{76,16}x_{95,24}$	185	44
$P^7h_1x_{128,15} = h_1Ph_1MP^2x_{69,18}$	185	44
$x_{49,20}x_{136,24} = m_1 + m_2$	185	44
$P^3d_0x_{147,28} = d_0x_{76,16}x_{95,24}$	185	44
$D_3x_{124,40} = h_1Ph_1MP^2x_{69,18}$	185	44
$x_{73,32}x_{112,13} = m_1 + m_2$	185	45
$(\Delta^2g^2)x_{97,29} = d_0^2x_{65,13}x_{92,24}$	185	45
$x_{57,24}x_{128,21} = m_1 + m_2$	185	45
$x_{104,12}x_{81,36} = d_0x_{171,44}$	185	48
$x_{88,26}x_{97,22} = m_1 + m_2$	185	48
$[MP^5]x_{100,22} = m_1 + m_2$	185	48
$x_{78,36}x_{107,12} = d_0x_{171,44}$	185	48
$x_{89,18}x_{96,30} = m_1 + m_2$	185	48
$x_{73,32}x_{112,16} = d_0x_{171,44}$	185	48

LM = basis	stem	s
$(\Delta^2m)x_{102,33} = m_1 + m_2 + m_4$	185	48
$x_{80,22}x_{105,26} = m_1 + m_2$	185	48
$x_{70,32}x_{115,16} = d_0x_{171,44}$	185	48
$P^5jx_{119,21} = Pd_0i^2x_{117,26}$	185	48
$P^6e_0x_{120,20} = d_0x_{171,44}$	185	48
$P^6d_0x_{123,20} = d_0x_{171,44}$	185	48
$x_{72,18}x_{113,30} = m_1 + m_2$	185	48
$x_{77,16}x_{108,32} = m_1 + m_2 + m_4$	185	48
$x_{57,24}x_{128,24} = d_0x_{171,44}$	185	48
$x_{64,14}x_{121,34} = m_1 + m_2$	185	48
$x_{54,24}x_{131,24} = d_0x_{171,44}$	185	48
$Md_0x_{126,38} = m_1 + m_2$	185	48
$x_{49,20}x_{136,28} = d_0x_{171,44}$	185	48
$x_{46,20}x_{139,28} = d_0x_{171,44}$	185	48
$x_{56,10}x_{129,38} = m_1 + m_2$	185	48
$P^3e_0x_{144,32} = d_0x_{171,44}$	185	48
$P^2e_0x_{152,36} = d_0x_{171,44}$	185	48
$P^2d_0x_{155,36} = d_0x_{171,44}$	185	48
$x_{55,23}x_{130,25} = m_2 + m_4$	185	48
$x_{41,10}x_{144,38} = Pd_0i^2x_{117,26}$	185	48
$Pe_0x_{160,40} = d_0x_{171,44}$	185	48
$Pd_0x_{69,18}(\Delta^2i^2) = m_1 + m_2$	185	48
$e_0x_{168,44} = d_0x_{171,44}$	185	48
$ix_{70,17}x_{92,24} = m_1 + m_2 + m_4$	185	48
$x_{71,31}x_{114,18,2} = h_0^2x_{185,47}$	185	49
$(M^2)x_{95,37} = m_1 + m_4$	185	49
$x_{71,31}x_{114,18} = h_0^2x_{185,47}$	185	49
$x_{80,16}x_{105,33} = d_0^2x_{157,41,2}$	185	49
$P^5jx_{119,22} = d_0^2x_{157,41,2}$	185	49
$x_{84,15,2}x_{101,34} = m_1 + m_5$	185	49
$x_{84,15}x_{101,34} = m_4 + m_5$	185	49
$(\Delta x)x_{124,40} = m_4 + m_5$	185	49
$x_{57,24}x_{128,25} = d_0^2x_{157,41,2}$	185	49
$lx_{153,42} = d_0^2x_{157,41,2}$	185	49
$gx_{165,45} = d_0^2x_{157,41,2}$	185	49
$P^6h_1x_{136,24} = h_1x_{76,16}x_{108,32}$	185	49
$x_{47,13}MP[MP^5] = m_4 + m_5$	185	49
$x_{68,8}x_{117,42} = h_0^3x_{185,47}$	185	50
$X_3x_{118,41} = h_0^3x_{185,47}$	185	50
$(\Delta^3h_2^2g)x_{87,33} = d_0^5ix_{92,24}$	185	51
$x_{95,18}x_{90,33} = d_0^5ix_{92,24}$	185	51
$x_{96,12}x_{89,40} = d_0^2MPx_{104,34}$	185	52
$P^5h_2x_{142,31,2} = h_0^5x_{185,47}$	185	52
$Mgx_{120,42} = d_0^2MPx_{104,34}$	185	52
$x_{87,15}x_{98,37} = d_0^5Pd_0ix_{70,17}$	185	52
$P^5h_2x_{142,31} = h_0^5x_{185,47}$	185	52
$Ph_2x_{174,47,2} = h_0^5x_{185,47}$	185	52
$Ph_2x_{174,47} = h_0^5x_{185,47}$	185	52
$x_{104,12}x_{81,41} = h_0^6x_{185,47}$	185	53
$x_{73,37}x_{112,16} = h_0^6x_{185,47}$	185	53
$x_{97,10}x_{88,43} = h_0^6x_{185,47}$	185	53
$P^8c_0x_{113,18,2} = h_0^6x_{185,47}$	185	53

LM = basis	stem	s
$P^8 h_1 x_{120,20} = h_0^6 x_{185,47}$	185	53
$P^7 h_1 x_{128,24} = h_0^6 x_{185,47}$	185	53
$x_{74,8} x_{111,45,2} = h_0^6 x_{185,47}$	185	53
$x_{74,8} x_{111,45} = h_0^6 x_{185,47}$	185	53
$P^6 h_1 x_{136,28} = h_0^6 x_{185,47}$	185	53
$P^5 h_1 x_{144,32} = h_0^6 x_{185,47}$	185	53
$P^4 h_1 x_{152,36} = h_0^6 x_{185,47}$	185	53
$P^3 h_1 x_{160,40} = h_0^6 x_{185,47}$	185	53
$P^2 h_1 x_{168,44} = h_0^6 x_{185,47}$	185	53
$Ph_1 x_{176,48} = h_0^6 x_{185,47}$	185	53
$h_1 x_{184,52} = h_0^6 x_{185,47}$	185	53
$x_{98,21} x_{87,33} = d_0^4 x_{129,38}$	185	54
$x_{81,36} x_{104,18} = d_0 P d_0 x_{149,42}$	185	54
$(\Delta^3 h_0^2 i) x_{90,33} = d_0^4 x_{129,38}$	185	54
$x_{82,29} x_{103,25} = d_0^4 x_{129,38}$	185	54
$x_{79,29,2} x_{106,25} = d_0^4 x_{129,38}$	185	54
$x_{78,36} x_{107,18} = d_0 P d_0 x_{149,42}$	185	54
$(\Delta^3 h_1 e_0) x_{95,37} = d_0^4 x_{129,38}$	185	54
$(\Delta^3 h_1 d_0) x_{98,37} = d_0^4 x_{129,38}$	185	54
$x_{74,25} x_{111,29} = d_0^4 x_{129,38}$	185	54
$x_{73,32} x_{112,22} = d_0 P d_0 x_{149,42}$	185	54
$x_{71,25} x_{114,29} = d_0^4 x_{129,38}$	185	54
$x_{66,21} x_{119,33} = d_0^4 x_{129,38}$	185	54
$P^6 e_0 x_{120,26} = d_0 P d_0 x_{149,42}$	185	54
$x_{63,21} x_{122,33} = d_0^4 x_{129,38}$	185	54
$x_{58,17} x_{127,37} = d_0^4 x_{129,38}$	185	54
$x_{57,24} x_{128,30} = d_0 P d_0 x_{149,42}$	185	54
$x_{55,17} x_{130,37} = d_0^4 x_{129,38}$	185	54
$P(\Delta h_1 e_0) x_{135,41} = d_0^4 x_{129,38}$	185	54
$x_{49,20} x_{136,34} = d_0 P d_0 x_{149,42}$	185	54
$(\Delta h_0^2 i) x_{138,41} = d_0^4 x_{129,38}$	185	54
$(\Delta h_1 e_0) x_{143,45} = d_0^4 x_{129,38}$	185	54
$P^3 e_0 x_{144,38} = d_0 P d_0 x_{149,42}$	185	54
$P^2 e_0 x_{152,42} = d_0 P d_0 x_{149,42}$	185	54
$Pe_0 x_{160,46} = d_0 P d_0 x_{149,42}$	185	54
$g x_{165,50} = d_0 P d_0 x_{149,42}$	185	54
$e_0 x_{168,50} = d_0 P d_0 x_{149,42}$	185	54
$(\Delta h_1 d_0) x_{146,45} = d_0^4 x_{129,38}$	185	54
$x_{89,25} x_{96,30} = d_0 MP x_{118,41}$	185	55
$x_{88,26} x_{97,29} = d_0 MP x_{118,41}$	185	55
$x_{75,37} x_{110,18,2} = h_0 d_0 P d_0 x_{149,42}$	185	55
$x_{75,37} x_{110,18} = h_0 d_0 P d_0 x_{149,42}$	185	55
$x_{78,36} x_{107,19} = m_1 + m_4$	185	55
$x_{96,15} x_{89,40} = h_0 d_0 P d_0 x_{149,42}$	185	55
$x_{81,21} x_{104,34} = d_0 MP x_{118,41}$	185	55
$x_{80,22} x_{105,33} = d_0 MP x_{118,41}$	185	55
$x_{73,17} x_{112,38} = d_0 MP x_{118,41}$	185	55
$x_{72,18} x_{113,37} = d_0 MP x_{118,41}$	185	55
$[\Delta^2 h_0 g] x_{117,42} = d_0 MP x_{118,41}$	185	55
$x_{65,13} x_{120,42} = d_0 MP x_{118,41}$	185	55
$x_{64,14} x_{121,41} = d_0 MP x_{118,41}$	185	55
$x_{56,10} x_{129,45} = d_0 MP x_{118,41}$	185	55

LM = basis	stem	s
$x_{91,11} x_{94,44} = m_1 + m_4$	185	55
$x_{102,15} x_{83,41} = m_1 + m_2$	185	56
$x_{48,7} x_{137,49} = h_0 d_0 MP x_{118,41}$	185	56
$x_{75,37} x_{110,19} = m_1 + m_2$	185	56
$(\Delta^3 h_2^2 g) x_{87,39} = d_0^3 x_{143,45}$	185	57
$x_{95,24} x_{90,33} = m_1 + m_2$	185	57
$x_{95,18} x_{90,39} = d_0^3 x_{143,45}$	185	57
$x_{82,29} x_{103,28} = m_1 + m_2$	185	57
$x_{96,12} x_{89,45} = h_0^2 d_0 MP x_{118,41}$	185	57
$x_{87,20} x_{98,37} = m_1 + m_2$	185	57
$x_{74,25} x_{111,32} = m_1 + m_2$	185	57
$(\Delta^2 e_0^2) x_{103,41} = m_1 + m_2$	185	57
$P^8 c_0 x_{113,22} = h_0^2 d_0 MP x_{118,41}$	185	57
$x_{79,16} x_{106,41} = m_1 + m_2$	185	57
$P^7 c_0 x_{121,26} = h_0^2 d_0 MP x_{118,41}$	185	57
$x_{66,21} x_{119,36} = m_1 + m_2$	185	57
$P^6 c_0 x_{129,30} = h_0^2 d_0 MP x_{118,41}$	185	57
$x_{58,17} x_{127,40} = m_1 + m_2$	185	57
$P^5 c_0 x_{137,34} = h_0^2 d_0 MP x_{118,41}$	185	57
$P(\Delta h_1 e_0) x_{135,44} = m_1 + m_2$	185	57
$(\Delta h_1 g) x_{140,48} = m_1 + m_2$	185	57
$P^4 c_0 x_{145,38} = h_0^2 d_0 MP x_{118,41}$	185	57
$(\Delta h_1 e_0) x_{143,48} = m_1 + m_2$	185	57
$P^3 c_0 x_{153,42} = h_0^2 d_0 MP x_{118,41}$	185	57
$P^2 c_0 x_{161,46} = h_0^2 d_0 MP x_{118,41}$	185	57
$l x_{153,50} = d_0^3 x_{143,45}$	185	57
$P c_0 x_{169,50} = h_0^2 d_0 MP x_{118,41}$	185	57
$c_0 x_{177,54} = h_0^2 d_0 MP x_{118,41}$	185	57
$x_{87,15} x_{98,43} = d_0^6 x_{101,34}$	185	58
$x_{71,13,2} x_{114,45} = d_0^6 x_{101,34}$	185	58
$x_{81,41} x_{104,18} = h_0 x_{185,58}$	185	59
$x_{73,37} x_{112,22} = h_0 x_{185,58}$	185	59
$P^8 h_1 x_{120,26} = h_0 x_{185,58}$	185	59
$P^7 h_1 x_{128,30} = h_0 x_{185,58}$	185	59
$P^6 h_1 x_{136,34} = h_0 x_{185,58}$	185	59
$P^5 h_1 x_{144,38} = h_0 x_{185,58}$	185	59
$P^4 h_1 x_{152,42} = h_0 x_{185,58}$	185	59
$P^3 h_1 x_{160,46} = h_0 x_{185,58}$	185	59
$P^2 h_1 x_{168,50} = h_0 x_{185,58}$	185	59
$Ph_1 x_{176,54} = h_0 x_{185,58}$	185	59
$h_1 x_{184,58} = h_0 x_{185,58}$	185	59
$x_{98,21} x_{87,39} = d_0^3 x_{143,48}$	185	60
$x_{82,35} x_{103,25} = d_0^3 x_{143,48}$	185	60
$(\Delta^3 h_0^2 i) x_{90,39} = d_0^3 x_{143,48}$	185	60
$x_{74,31} x_{111,29} = d_0^3 x_{143,48}$	185	60
$(\Delta^2 g^2) x_{97,44} = d_0^3 x_{143,48}$	185	60
$(\Delta^3 h_1 d_0) x_{98,43} = d_0^3 x_{143,48}$	185	60
$x_{71,31} x_{114,29} = d_0^3 x_{143,48}$	185	60
$P^5 j x_{119,33} = d_0^3 x_{143,48}$	185	60
$x_{58,23} x_{127,37} = d_0^3 x_{143,48}$	185	60
$x_{55,23} x_{130,37} = d_0^3 x_{143,48}$	185	60
$x_{50,19} x_{135,41} = d_0^3 x_{143,48}$	185	60

LM = basis	stem	s
$P^2 jx_{143,45} = d_0^3 x_{143,48}$	185	60
$P^2 ix_{146,45} = d_0^3 x_{143,48}$	185	60
$Pjx_{151,49} = d_0^3 x_{143,48}$	185	60
$jx_{159,53,2} = d_0^3 x_{143,48}$	185	60
$ix_{162,53} = d_0^3 x_{143,48}$	185	60
$x_{95,24}x_{90,39} = Pd_0 ix_{140,48}$	185	63
$x_{82,35}x_{103,28} = Pd_0 ix_{140,48}$	185	63
$x_{87,20}x_{98,43} = Pd_0 ix_{140,48}$	185	63
$x_{74,31}x_{111,32} = Pd_0 ix_{140,48}$	185	63
$(\Delta^2 m)x_{102,48} = Pd_0 ix_{140,48}$	185	63
$(\Delta^2 e_0^2)x_{103,47} = Pd_0 ix_{140,48}$	185	63
$x_{79,16}x_{106,47} = Pd_0 ix_{140,48}$	185	63
$P^5 jx_{119,36} = Pd_0 ix_{140,48}$	185	63
$x_{58,23}x_{127,40} = Pd_0 ix_{140,48}$	185	63
$x_{50,19}x_{135,44} = Pd_0 ix_{140,48}$	185	63
$P^2 jx_{143,48} = Pd_0 ix_{140,48}$	185	63
$Pjx_{151,52} = Pd_0 ix_{140,48}$	185	63
$kx_{156,56} = Pd_0 ix_{140,48}$	185	63
$jx_{159,56} = Pd_0 ix_{140,48}$	185	63
$x_{80,16}x_{105,48} = d_0^2 ix_{134,49}$	185	64
$x_{71,13,2}x_{114,51} = d_0^2 ix_{134,49}$	185	64
$x_{41,10}x_{144,54} = d_0^2 ix_{134,49}$	185	64
$mx_{150,57} = d_0^2 ix_{134,49}$	185	64
$lx_{153,57} = d_0^2 ix_{134,49}$	185	64
$(\Delta^2 i^2)x_{91,45} = h_0 x_{185,66}$	185	67
$x_{80,14}x_{105,53} = h_0 x_{185,66}$	185	67
$P^7 h_2 x_{126,38} = h_0 x_{185,66}$	185	67
$P^3 h_2 x_{158,54} = h_0 x_{185,66}$	185	67
$h_1^2 x_{183,65} = h_0 x_{185,66}$	185	67
$x_{90,33}x_{95,37} = d_0^4 ix_{106,47}$	185	70
$x_{96,30}x_{89,40} = d_0 Pd_0 x_{149,58}$	185	70
$x_{81,36}x_{104,34} = d_0 Pd_0 x_{149,58}$	185	70
$x_{87,33}x_{98,37} = d_0^4 ix_{106,47}$	185	70
$x_{82,29}x_{103,41} = d_0^4 ix_{106,47}$	185	70
$x_{88,26}x_{97,44} = d_0 Pd_0 x_{149,58}$	185	70
$x_{73,32}x_{112,38} = d_0 Pd_0 x_{149,58}$	185	70
$x_{79,29,2}x_{106,41} = d_0^4 ix_{106,47}$	185	70
$x_{74,25}x_{111,45,2} = d_0^4 ix_{106,47}$	185	70
$x_{80,22}x_{105,48} = d_0 Pd_0 x_{149,58}$	185	70
$P^6 e_0 x_{120,42} = d_0 Pd_0 x_{149,58}$	185	70
$x_{71,25}x_{114,45} = d_0^4 ix_{106,47}$	185	70
$x_{66,21}x_{119,49} = d_0^4 ix_{106,47}$	185	70
$x_{72,18}x_{113,52} = d_0 Pd_0 x_{149,58}$	185	70
$x_{57,24}x_{128,46} = d_0 Pd_0 x_{149,58}$	185	70
$x_{63,21}x_{122,49} = d_0^4 ix_{106,47}$	185	70
$x_{58,17}x_{127,53} = d_0^4 ix_{106,47}$	185	70
$x_{64,14}x_{121,56} = d_0 Pd_0 x_{149,58}$	185	70
$Md_0 x_{126,60} = d_0 Pd_0 x_{149,58}$	185	70
$x_{49,20}x_{136,50} = d_0 Pd_0 x_{149,58}$	185	70
$x_{55,17}x_{130,53} = d_0^4 ix_{106,47}$	185	70
$P(\Delta h_1 e_0)x_{135,57} = d_0^4 ix_{106,47}$	185	70
$x_{56,10}x_{129,60} = d_0 Pd_0 x_{149,58}$	185	70

LM = basis	stem	s
$(\Delta h_0^2 i)x_{138,57} = d_0^4 ix_{106,47}$	185	70
$(\Delta h_1 e_0)x_{143,61,2} = d_0^4 ix_{106,47}$	185	70
$P^3 e_0 x_{144,54} = d_0 Pd_0 x_{149,58}$	185	70
$P^2 e_0 x_{152,58} = d_0 Pd_0 x_{149,58}$	185	70
$Pe_0 x_{160,62} = d_0 Pd_0 x_{149,58}$	185	70
$gx_{165,66} = d_0 Pd_0 x_{149,58}$	185	70
$e_0 x_{168,66} = d_0 Pd_0 x_{149,58}$	185	70
$(\Delta h_1 d_0)x_{146,61} = d_0^4 ix_{106,47}$	185	70
$x_{62,10,2}x_{123,61} = h_0 d_0 Pd_0 x_{149,58}$	185	71
$x_{62,10}x_{123,61} = h_0 d_0 Pd_0 x_{149,58}$	185	71
$x_{48,7}x_{137,64} = h_0 d_0 Pd_0 x_{149,58}$	185	71
$x_{97,29}x_{88,43} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{80,39}x_{105,33} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{89,25}x_{96,47} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^3 c_0 x_{113,37} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{81,21}x_{104,51} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^7 c_0 x_{121,41} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{73,17}x_{112,55} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^6 c_0 x_{129,45} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{65,13}x_{120,59} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^5 c_0 x_{137,49} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^4 c_0 x_{145,53} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^3 c_0 x_{153,57} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$P^2 c_0 x_{161,61} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$Pc_0 x_{169,65} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$c_0 x_{177,69} = h_0^2 d_0 Pd_0 x_{149,58}$	185	72
$x_{83,41}x_{102,33} = h_0 x_{185,73}$	185	74
$x_{86,25}x_{99,49} = h_0 x_{185,73}$	185	74
$P^8 h_2 x_{118,41} = h_0 x_{185,73}$	185	74
$x_{70,17}x_{115,57} = h_0 x_{185,73}$	185	74
$P^6 h_2 x_{134,49} = h_0 x_{185,73}$	185	74
$P^4 h_2 x_{150,57} = h_0 x_{185,73}$	185	74
$P^2 h_2 x_{166,65} = h_0 x_{185,73}$	185	74
$h_2 x_{182,73} = h_0 x_{185,73}$	185	74
$x_{96,30}x_{89,45} = h_0^2 x_{185,73}$	185	75
$x_{81,41}x_{104,34} = h_0^2 x_{185,73}$	185	75
$x_{88,26}x_{97,49} = h_0^2 x_{185,73}$	185	75
$x_{73,37}x_{112,38} = h_0^2 x_{185,73}$	185	75
$x_{80,22}x_{105,53} = h_0^2 x_{185,73}$	185	75
$P^8 h_1 x_{120,42} = h_0^2 x_{185,73}$	185	75
$x_{72,18}x_{113,57} = h_0^2 x_{185,73}$	185	75
$P^7 h_1 x_{128,46} = h_0^2 x_{185,73}$	185	75
$x_{64,14}x_{121,61} = h_0^2 x_{185,73}$	185	75
$P^6 h_1 x_{136,50} = h_0^2 x_{185,73}$	185	75
$x_{56,10}x_{129,65} = h_0^2 x_{185,73}$	185	75
$x_{54,10}x_{131,65} = h_0^2 x_{185,73}$	185	75
$P^5 h_1 x_{144,54} = h_0^2 x_{185,73}$	185	75
$P^4 h_1 x_{152,58} = h_0^2 x_{185,73}$	185	75
$P^3 h_1 x_{160,62} = h_0^2 x_{185,73}$	185	75
$P^2 h_1 x_{168,66} = h_0^2 x_{185,73}$	185	75
$Ph_1 x_{176,70} = h_0^2 x_{185,73}$	185	75
$h_1 x_{184,74} = h_0^2 x_{185,73}$	185	75

LM = basis	stem	s
$x_{90,39}x_{95,37} = d_0^4x_{129,60}$	185	76
$x_{87,39}x_{98,37} = d_0^4x_{129,60}$	185	76
$x_{87,33}x_{98,43} = d_0^4x_{129,60}$	185	76
$x_{82,35}x_{103,41} = d_0^4x_{129,60}$	185	76
$x_{82,29}x_{103,47} = d_0^4x_{129,60}$	185	76
$x_{79,29,2}x_{106,47} = d_0^4x_{129,60}$	185	76
$x_{74,31}x_{111,45,2} = d_0^4x_{129,60}$	185	76
$x_{71,31}x_{114,45} = d_0^4x_{129,60}$	185	76
$x_{71,25}x_{114,51} = d_0^4x_{129,60}$	185	76
$P^5jx_{119,49} = d_0^4x_{129,60}$	185	76
$x_{66,21}x_{119,55} = d_0^4x_{129,60}$	185	76
$x_{63,21}x_{122,55} = d_0^4x_{129,60}$	185	76
$x_{58,23}x_{127,53} = d_0^4x_{129,60}$	185	76
$x_{55,23}x_{130,53} = d_0^4x_{129,60}$	185	76
$x_{55,17}x_{130,59} = d_0^4x_{129,60}$	185	76
$x_{50,19}x_{135,57} = d_0^4x_{129,60}$	185	76
$P(\Delta h_1e_0)x_{135,63} = d_0^4x_{129,60}$	185	76
$(\Delta h_0^2i)x_{138,63} = d_0^4x_{129,60}$	185	76
$P^2jx_{143,61,2} = d_0^4x_{129,60}$	185	76
$P^2ix_{146,61} = d_0^4x_{129,60}$	185	76
$(\Delta h_1d_0)x_{146,67} = d_0^4x_{129,60}$	185	76
$Pjx_{151,65} = d_0^4x_{129,60}$	185	76
$jx_{159,69} = d_0^4x_{129,60}$	185	76
$ix_{162,69} = d_0^4x_{129,60}$	185	76
$D_2x_{128,6} = m_2 + m_3$	186	12
$h_1x_{185,11} = m_2 + m_3$	186	12
$h_0^2x_{186,11,2} = h_0^2Md_0h_7$	186	13
$[H_1]x_{124,9} = Ax_{125,8,2}$	186	14
$D_3x_{125,10,2} = h_1^2x_{184,12}$	186	14
$Q_3x_{119,9} = m_6 + m_7 + m_8$	186	14
$p'x_{117,10} = h_0^2x_{186,12}$	186	14
$D_3x_{125,10} = h_1^2x_{184,12}$	186	14
$h_4x_{171,13} = m_6 + m_7 + m_8$	186	14
$x_{91,8}x_{95,7} = m_3 + m_4$	186	15
$[H_1]x_{124,10,2} = m_2 + m_4$	186	15
$(\Delta_1h_3^2)x_{120,9} = m_3 + m_4$	186	15
$x_{61,6}x_{125,9,2} = m_2 + m_4$	186	15
$x_{61,6}x_{125,9} = m_3 + m_4$	186	15
$h_3x_{179,14} = m_2 + m_4$	186	15
$h_0h_3x_{179,13} = h_0^3x_{186,12}$	186	15
$d_2x_{118,12} = h_0^2x_{186,14}$	186	16
$n_1x_{119,11} = h_0^2x_{186,14}$	186	16
$Q_3x_{119,11} = h_0^2x_{186,14}$	186	16
$x_{62,8}x_{124,8} = h_0^2x_{186,14}$	186	16
$[H_1]x_{124,11,2} = h_0^2x_{186,14}$	186	16
$Ax_{125,10} = h_0^2x_{186,14}$	186	16
$x_{76,6}x_{110,10} = h_1x_{185,15}$	186	16
$x_{61,6}x_{125,10} = h_0^2x_{186,14}$	186	16
$D_2x_{128,10} = h_0^2x_{186,14}$	186	16
$Q_2x_{129,9,2} = h_0^2x_{186,14}$	186	16
$Q_2x_{129,9} = h_0^2x_{186,14}$	186	16
$px_{153,12} = h_0^2x_{186,14}$	186	16

LM = basis	stem	s
$nx_{155,11} = h_0^2x_{186,14}$	186	16
$D_3x_{125,12,2} = h_1x_{185,15}$	186	16
$h_5x_{155,15} = h_0^2x_{186,14}$	186	16
$h_1x_{185,15,3} = h_1x_{185,15}$	186	16
$h_1x_{185,15,2} = m_3 + m_4$	186	16
$x_{62,8,2}x_{124,9} = (\Delta h_2^2)x_{156,11}$	186	17
$Q_2x_{129,10} = (\Delta h_2^2)x_{156,11}$	186	17
$d_0x_{172,13} = d_0^3e_0h_7$	186	17
$x_{68,8}x_{118,9,2} = h_0x_{186,16}$	186	17
$x_{91,11}x_{95,7} = h_0^2h_3x_{179,15}$	186	18
$x_{68,8}x_{118,10} = m_6 + m_7$	186	18
$x_{62,10,2}x_{124,8} = m_6 + m_7$	186	18
$(\Delta^2c_2)x_{97,7} = h_0^2h_3x_{179,15}$	186	18
$x_{62,8}x_{124,10,2} = m_6 + m_7$	186	18
$e_2x_{106,14} = h_0h_4x_{171,16}$	186	18
$Ax_{125,12} = h_0^2h_3x_{179,15}$	186	18
$(\Delta x)x_{125,9,2} = h_0^2x_{186,16}$	186	18
$D_2x_{128,12,2} = h_0h_4x_{171,16}$	186	18
$c_2x_{145,15} = h_0^2h_3x_{179,15}$	186	18
$h_3x_{179,17} = h_0^2x_{186,16}$	186	18
$h_2x_{183,17} = h_0^2h_3x_{179,15}$	186	18
$h_2x_{183,17,2} = h_0h_4x_{171,16}$	186	18
$h_0x_{186,17} = h_0^2x_{186,16}$	186	18
$h_1x_{185,17} = m_6 + m_7$	186	18
$(\Delta h_1H_1)x_{99,9} = m_1 + m_6$	186	19
$g_3M(\Delta^2h_1) = h_1^2x_{184,17}$	186	19
$x_{77,7,2}x_{109,12} = h_0^3h_3x_{179,15}$	186	19
$x_{71,6}x_{115,13} = h_1^2x_{184,17}$	186	19
$x_{76,9}x_{110,10} = e_0x_{169,15}$	186	19
$x_{77,7}x_{109,12} = m_2 + m_6$	186	19
$D'_2x_{120,9} = h_0x_{186,18,2}$	186	19
$C'x_{119,10} = e_0x_{169,15}$	186	19
$Mgx_{121,9} = e_0x_{169,15}$	186	19
$x_{68,8}x_{118,11} = m_1 + m_6$	186	19
$D'_3x_{117,11} = h_1^2x_{184,17}$	186	19
$x_{66,7}x_{120,12} = h_0^3h_3x_{179,15}$	186	19
$x_{66,7}x_{120,12,2} = e_0x_{169,15}$	186	19
$x_{62,10,2}x_{124,9} = e_0x_{169,15}$	186	19
$x_{62,10}x_{124,9} = e_0x_{169,15}$	186	19
$x_{63,7}x_{123,12} = e_0x_{169,15}$	186	19
$x_{62,10,2}x_{124,9,2} = h_0^3h_3x_{179,15}$	186	19
$Q_3x_{119,14} = h_1^2x_{184,17}$	186	19
$(\Delta x)x_{125,10,2} = m_2 + m_6$	186	19
$x_{62,8,2}x_{124,11,3} = e_0x_{169,15}$	186	19
$x_{62,8}x_{124,11,3} = h_0^3h_3x_{179,15}$	186	19
$[H_1]x_{124,14,2} = h_0^3h_3x_{179,15}$	186	19
$x_{66,10}x_{120,9} = h_0x_{186,18,2}$	186	19
$[B_4]x_{126,10} = e_0x_{169,15}$	186	19
$D_3x_{125,15} = h_0^3h_3x_{179,15}$	186	19
$(\Delta x)x_{125,10} = m_2 + m_6$	186	19
$D_2x_{128,13} = e_0x_{169,15}$	186	19
$g_2x_{142,15} = h_0^3h_3x_{179,15}$	186	19

LM = basis	stem	s
$x_{38,6}x_{148,13} = h_0^3 h_3 x_{179,15}$	186	19
$[e_1]x_{148,15,2} = h_0^3 h_3 x_{179,15}$	186	19
$Q_2 x_{129,12} = m_1 + m_6$	186	19
$xx_{149,14} = h_0^3 h_3 x_{179,15}$	186	19
$tx_{150,13} = e_0 x_{169,15}$	186	19
$(\Delta h_2^2)[H_1]x_{94,8} = e_0 x_{169,15}$	186	19
$gx_{166,15} = e_0 x_{169,15}$	186	19
$Mh_1 x_{140,12} = h_1^2 x_{184,17}$	186	19
$d_0 x_{172,15} = m_2 + m_6$	186	19
$(\Delta h_1 h_3)x_{154,13} = h_0^3 h_3 x_{179,15}$	186	19
$h_4 x_{171,18} = m_2 + m_6$	186	19
$Ph_1 x_{177,14} = h_1^2 x_{184,17}$	186	19
$D_2 x_{128,13,2} = h_0 x_{186,18,2}$	186	19
$c_0 x_{178,16} = m_2 + m_6$	186	19
$h_3 x_{179,18} = h_1^2 x_{184,17}$	186	19
$h_2 x_{183,18,2} = h_0 x_{186,18,2}$	186	19
$h_1[H_1]x_{123,13} = h_0^3 h_3 x_{179,15}$	186	19
$h_0^3 x_{186,16} = h_0^3 h_3 x_{179,15}$	186	19
$x_{94,8}x_{92,12} = m_2 + m_5$	186	20
$x_{69,10}x_{117,10} = h_0^2 x_{186,18,2}$	186	20
$x_{62,10,2}x_{124,10,2} = h_0^2 x_{186,18,2}$	186	20
$Ax_{125,14} = h_0^2 x_{186,18,2}$	186	20
$x_{68,8}x_{118,12} = m_2 + m_5$	186	20
$h_4 x_{171,19,2} = m_3 + m_4 + m_5$	186	20
$x_{61,6}x_{125,14} = h_0^2 x_{186,18,2}$	186	20
$D_2 x_{128,14} = h_0^2 x_{186,18,2}$	186	20
$Ph_2 x_{175,15,2} = h_0^2 x_{186,18,2}$	186	20
$g_2 x_{142,16} = m_2 + m_5$	186	20
$h_3^2 x_{172,18,2} = h_0^2 x_{186,18,2}$	186	20
$h_4 x_{171,19} = m_3 + m_4 + m_5$	186	20
$(\Delta^2 x)x_{101,8} = h_1 h_3 x_{178,19}$	186	21
$x_{77,7,2}x_{109,14,2} = h_1 h_3 x_{178,19}$	186	21
$(\Delta^2 c_1)x_{119,10} = h_1 h_3 x_{178,19}$	186	21
$x_{66,7}x_{120,14} = h_1 h_3 x_{178,19}$	186	21
$x_{62,10,2}x_{124,11,3} = h_1 h_3 x_{178,19}$	186	21
$x_{77,7}x_{109,14} = h_0 h_3 x_{179,19}$	186	21
$x_{76,6}x_{110,15} = m_1 + m_2$	186	21
$x_{62,10,2}x_{124,11,2} = h_1 h_3 x_{178,19}$	186	21
$x_{62,10,2}x_{124,11} = h_0 h_3 x_{179,19}$	186	21
$(\Delta x)x_{125,12} = h_1 h_3 x_{178,19}$	186	21
$(\Delta x)x_{125,12,2} = m_1 + m_2$	186	21
$x_{56,10}x_{130,11} = h_1 h_3 x_{178,19}$	186	21
$x_{61,6}x_{125,15} = h_0 h_3 x_{179,19}$	186	21
$x_{38,6}x_{148,15,2} = h_1 h_3 x_{178,19}$	186	21
$jx_{160,14} = h_0 d_0 P d_0 i h_7$	186	21
$xx_{149,16} = h_1 h_3 x_{178,19}$	186	21
$P d_0 x_{164,13} = h_0 d_0 P d_0 i h_7$	186	21
$gx_{166,17} = m_1 + m_3$	186	21
$c_1 x_{167,18} = h_1 h_3 x_{178,19}$	186	21
$d_0 x_{172,17,2} = h_0 d_0 P d_0 i h_7$	186	21
$MPx_{133,11} = m_1 + m_2$	186	21
$h_4 x_{171,20} = h_1 h_3 x_{178,19}$	186	21

LM = basis	stem	s
$Ph_1 x_{177,16,2} = m_1 + m_2$	186	21
$d_0 x_{172,17} = m_1 + m_3$	186	21
$x_{38,6}x_{148,15} = m_1 + m_4$	186	21
$x_{92,12}x_{94,10} = h_0^2 h_3 x_{179,19}$	186	22
$x_{90,10}x_{96,12} = h_0^2 h_3 x_{179,19}$	186	22
$(\Delta^2 e_1)x_{100,10} = h_0^2 h_3 x_{179,19}$	186	22
$x_{77,8}x_{109,14,2} = m_2 + m_4$	186	22
$x_{79,13}(\Delta h_6 g) = h_2 x_{91,11}x_{92,10}$	186	22
$x_{68,8}x_{118,14,2} = h_0^2 h_3 x_{179,19}$	186	22
$x_{68,8}x_{118,14} = h_0^2 h_3 x_{179,19}$	186	22
$D_2' x_{120,12} = h_0^2 h_3 x_{179,19}$	186	22
$x_{76,9}x_{110,13} = m_2 + m_4$	186	22
$[H_1]x_{124,17} = m_2 + m_4$	186	22
$x_{62,8}x_{124,14,2} = h_0^2 h_3 x_{179,19}$	186	22
$x_{56,10}x_{130,12} = h_0^2 h_3 x_{179,19}$	186	22
$g_2 x_{142,18} = h_0^2 h_3 x_{179,19}$	186	22
$jx_{160,15,2} = h_0^2 d_0 P d_0 i h_7$	186	22
$Ax_{125,16} = m_2 + m_4$	186	22
$jx_{160,15} = h_0^2 d_0 P d_0 i h_7$	186	22
$(\Delta h_1 h_3)x_{154,16} = h_0^2 h_3 x_{179,19}$	186	22
$h_5 x_{155,21} = m_2 + m_4$	186	22
$d_0 x_{172,18} = h_0^2 h_3 x_{179,19}$	186	22
$h_2 x_{183,21} = h_2 x_{91,11}x_{92,10}$	186	22
$P d_0 x_{164,14} = h_0^2 d_0 P d_0 i h_7$	186	22
$h_4 x_{171,21} = m_2 + m_4$	186	22
$h_4 x_{171,21,2} = h_0^5 x_{186,17,2}$	186	22
$x_{93,12} = (M^2)x_{96,12}$	186	24
$x_{77,7,2}x_{109,17,2} = h_0^7 x_{186,17,2}$	186	24
$x_{77,7,2}x_{109,17} = h_0^7 x_{186,17,2}$	186	24
$x_{77,7}x_{109,17,2} = h_0^7 x_{186,17,2}$	186	24
$x_{77,7}x_{109,17} = h_0^7 x_{186,17,2}$	186	24
$x_{62,10,2}x_{124,14,2} = h_0^7 x_{186,17,2}$	186	24
$(\Delta h_0^2 i)x_{139,11} = h_0^7 x_{186,17,2}$	186	24
$x_{47,13}x_{139,11} = h_0^7 x_{186,17,2}$	186	24
$x_{93,8}(\Delta^3 h_1 g) = gQ_2 x_{109,14,2}$	186	25
$x_{79,13}x_{107,12} = gQ_2 x_{109,14,2}$	186	25
$x_{76,9}x_{110,16,2} = gQ_2 x_{109,14,2}$	186	25
$x_{62,8,2}x_{124,17} = gQ_2 x_{109,14,2}$	186	25
$(\Delta h_1 g)x_{141,16} = gQ_2 x_{109,14,2}$	186	25
$(\Delta h_2^2)x_{156,19} = gQ_2 x_{109,14,2}$	186	25
$x_{62,10,2}x_{124,15} = h_0^8 x_{186,17,2}$	186	25
$x_{76,16}x_{110,10} = h_1 x_{185,25}$	186	26
$MPx_{133,16} = h_1 x_{185,25}$	186	26
$Mh_1 x_{140,19} = h_1 x_{185,25}$	186	26
$(\Delta h_1 d_0)x_{147,17,3} = h_1 x_{185,25}$	186	26
$mx_{151,19} = d_0 g x_{152,18}$	186	26
$lx_{154,19} = d_0 g x_{152,18}$	186	26
$(\Delta h_1 d_0)x_{147,17,2} = m_3 + m_4$	186	26
$Ph_1 x_{177,21,2} = h_1 x_{185,25}$	186	26
$Ph_1 x_{177,21} = h_1 x_{185,25}$	186	26
$g_3(\Delta^2 i^2) = h_0^9 x_{186,17,2}$	186	26
$(M^2)x_{96,15} = h_0^{10} x_{186,17,2}$	186	27

LM = basis	stem	s
$(\Delta^2 p)x_{105,15} = h_0 x_{186,26}$	186	27
$x_{62,10,2}x_{124,17} = h_0^{10} x_{186,17,2}$	186	27
$MPx_{133,17} = h_0^{10} x_{186,17,2}$	186	27
$Q_2x_{129,20} = h_0 x_{186,26}$	186	27
$(\Delta h_1 g)x_{141,18,2} = g^2 x_{146,19}$	186	27
$px_{153,23} = h_0 x_{186,26}$	186	27
$x_{48,7}x_{138,20} = h_0^{10} x_{186,17,2}$	186	27
$x_{89,18}x_{97,10} = d_0 x_{172,24}$	186	28
$(\Delta^2 e_0^2)x_{104,12} = d_0 x_{172,24}$	186	28
$x_{79,16}x_{107,12} = d_0 x_{172,24}$	186	28
$(\Delta^3 h_1 e_0)x_{96,12} = m_1 + m_2 + m_3$	186	29
$x_{93,12}(\Delta^3 h_1 g) = m_1 + m_2 + m_3$	186	29
$x_{77,16}x_{109,13} = d_0^2 x_{158,21,2}$	186	29
$x_{71,13,2}x_{115,16} = d_0^2 x_{158,21,2}$	186	29
$(\Delta h_1 g)x_{141,20} = e_0 x_{169,25}$	186	29
$x_{64,14}x_{122,15} = d_0^2 x_{158,21,2}$	186	29
$x_{91,11}x_{95,18} = m_1 + m_2 + m_3$	186	29
$(\Delta h_1 e_0)x_{144,20} = e_0 x_{169,25}$	186	29
$Pjx_{152,18} = d_0^2 x_{158,21,2}$	186	29
$(\Delta h_2^2)x_{156,23,2} = d_0 g^3 x_{112,13}$	186	29
$(\Delta h_2^2)x_{156,23} = e_0 x_{169,25}$	186	29
$kx_{157,22} = m_2 + m_3$	186	29
$Pe_0 x_{161,21} = d_0^2 x_{158,21,2}$	186	29
$d_0 x_{172,25} = m_2 + m_3$	186	29
$x_{84,15,2}x_{102,15} = d_0^2 e_0 x_{141,18,2}$	186	30
$x_{80,16}x_{106,14} = d_0^2 e_0 x_{141,18,2}$	186	30
$[B_4]x_{126,21} = d_0^2 e_0 x_{141,18,2}$	186	30
$x_{41,10}x_{145,20,2} = d_0^2 e_0 x_{141,18,2}$	186	30
$mx_{151,23} = d_0^2 e_0 x_{141,18,2}$	186	30
$(\Delta^2 x)x_{101,18} = h_0^3 x_{186,28}$	186	31
$x_{91,11}(\Delta^3 h_0^2 i) = m_1 + m_2 + m_3 + m_4$	186	32
$x_{70,17}x_{116,15,2} = d_0 Pd_0 MPx_{97,10}$	186	32
$[\Delta^2 h_0 g]x_{118,19} = d_0 Pd_0 MPx_{97,10}$	186	32
$x_{62,10,2}x_{124,22} = d_0 Pd_0 MPx_{97,10}$	186	32
$x_{62,10}x_{124,22} = d_0 Pd_0 MPx_{97,10}$	186	32
$x_{70,17}x_{116,15} = m_4 + m_6$	186	32
$[B_4]x_{126,23} = d_0 Pd_0 MPx_{97,10}$	186	32
$x_{91,11}x_{95,21} = h_0 MPx_{133,21}$	186	32
$P^2 ix_{147,17,3} = m_4 + m_6$	186	32
$kx_{157,25} = d_0^3 e_0 g x_{107,12}$	186	32
$P^2 ix_{147,17,2} = d_0 Pd_0 MPx_{97,10}$	186	32
$ix_{163,25} = d_0^3 e_0 g x_{107,12}$	186	32
$x_{85,16}x_{101,16} = m_1 + m_2 + m_3$	186	32
$Pd_0 x_{164,24} = m_1 + m_3$	186	32
$ix_{163,25,3} = m_3 + m_6$	186	32
$ix_{163,25,2} = m_1 + m_4 + m_6$	186	32
$h_3 x_{179,31} = h_0^4 x_{186,28}$	186	32
$x_{77,16}x_{109,17} = h_0^3 x_{186,28}$	186	33
$x_{70,17}x_{116,16} = h_0^3 x_{186,28}$	186	33
$x_{77,16}x_{109,17,2} = m_4 + m_5$	186	33
$x_{54,10}x_{132,23,3} = h_0^5 x_{186,28}$	186	33
$x_{54,10}x_{132,23} = h_0^5 x_{186,28}$	186	33

LM = basis	stem	s
$x_{54,10}x_{132,23,2} = m_4 + m_5$	186	33
$(\Delta h_2^2)x_{156,27,2} = m_3 + m_4 + m_5$	186	33
$(\Delta h_2^2)x_{156,27,3} = h_0^5 x_{186,28}$	186	33
$(\Delta h_2^2)x_{156,27} = m_4 + m_5$	186	33
$h_3 x_{179,32} = h_0^5 x_{186,28}$	186	33
$(\Delta^3 h_1 g)^2 = g^2 x_{146,26}$	186	34
$x_{84,15,2}x_{102,19} = h_0^3 MPx_{133,21}$	186	34
$(\Delta^2 e_0^2)x_{104,18} = d_0 x_{172,30}$	186	34
$x_{85,16}x_{101,18} = m_2 + m_3$	186	34
$x_{84,15}x_{102,19} = h_0^3 MPx_{133,21}$	186	34
$x_{79,16}x_{107,18} = d_0 x_{172,30}$	186	34
$x_{69,18}x_{117,16} = h_1 x_{47,13}x_{138,20}$	186	34
$(\Delta^2 h_1 g)x_{117,21} = h_1 x_{47,13}x_{138,20}$	186	34
$x_{76,16}x_{110,18,2} = m_2 + m_3 + m_4$	186	34
$D_3' x_{117,26} = h_1 x_{47,13}x_{138,20}$	186	34
$x_{92,12}(\Delta^2 i^2) = h_0^6 x_{186,28}$	186	34
$(\Delta x)x_{125,25,2} = h_0^3 MPx_{133,21}$	186	34
$(\Delta h_0^2 i)x_{139,21,2} = m_4 + m_5$	186	34
$(\Delta h_0^2 i)x_{139,21} = h_0^6 x_{186,28}$	186	34
$(\Delta^2 g^2)(\Delta^3 h_2^2 g) = g^2 x_{146,26}$	186	34
$x_{47,13}x_{139,21,2} = m_4 + m_5$	186	34
$xx_{149,29,2} = h_0^3 MPx_{133,21}$	186	34
$(\Delta h_1 g)x_{141,25} = g^2 x_{146,26}$	186	34
$x_{76,16}x_{110,18} = m_2 + m_3$	186	34
$(\Delta x)x_{125,25} = m_3 + m_4$	186	34
$mx_{151,27} = g^2 x_{146,26}$	186	34
$Pe_0 x_{161,26} = m_2 + m_3$	186	34
$x_{47,13}x_{139,21} = h_0^6 x_{186,28}$	186	34
$P^2 h_1 x_{169,25,2} = h_1 x_{47,13}x_{138,20}$	186	34
$xx_{149,29} = h_0^3 MPx_{133,21}$	186	34
$h_3 x_{179,33} = m_4 + m_5$	186	34
$x_{79,16}x_{107,19} = m_1 + m_2 + m_4 + m_5$	186	35
$x_{97,10}x_{89,25} = m_1 + m_5 + m_6$	186	35
$x_{100,10}x_{86,25} = m_5 + m_6$	186	35
$x_{76,16}x_{110,19} = m_1 + m_2 + m_4 + m_5$	186	35
$x_{91,11}x_{95,24} = m_1 + m_2 + m_4$	186	35
$x_{70,17}x_{116,18} = m_1 + m_5$	186	35
$x_{69,18}x_{117,17} = MPx_{133,25}$	186	35
$x_{68,8}x_{118,27} = h_0^4 MPx_{133,21}$	186	35
$x_{56,10}x_{130,25} = m_1 + m_5$	186	35
$g_2 x_{142,31,2} = h_0^4 MPx_{133,21}$	186	35
$x_{73,17}x_{113,18,2} = m_1 + m_5 + m_6$	186	35
$x_{73,17}x_{113,18} = m_2 + m_4$	186	35
$P^2 jx_{144,20} = m_2 + m_6$	186	35
$P^2 e_0 x_{153,23} = d_0^2 x_{158,27}$	186	35
$P^2 d_0 x_{156,23,2} = m_4 + m_6$	186	35
$P^2 d_0 x_{156,23} = m_2 + m_6$	186	35
$c_0 x_{178,32} = h_0^7 x_{186,28}$	186	35
$h_1 x_{185,34} = h_0^4 x_{186,28}$	186	35
$g_2 x_{142,31} = h_0^4 MPx_{133,21}$	186	35
$h_0 d_0 x_{172,30} = h_0^5 x_{186,28}$	186	35
$x_{81,21}x_{105,15} = h_0 d_0^2 x_{158,27}$	186	36

LM = basis	stem	s
$P^5 jx_{120,9} = h_0 d_0^2 x_{158,27}$	186	36
$x_{72,18} x_{114,18,2} = m_6 + m_7$	186	36
$x_{72,18} x_{114,18} = h_0^5 MPx_{133,21}$	186	36
$P^6 d_0 x_{124,8} = h_0 d_0^2 x_{158,27}$	186	36
$x_{58,23} x_{128,13,2} = h_0 d_0^2 x_{158,27}$	186	36
$x_{80,22} x_{106,14} = m_4 + m_6$	186	36
$x_{69,10} x_{117,26} = h_0 d_0^2 x_{158,27}$	186	36
$x_{55,23} x_{131,13} = h_0 d_0^2 x_{158,27}$	186	36
$x_{64,14} x_{122,22} = d_0^2 x_{158,28}$	186	36
$D'_2 x_{120,26} = h_0 d_0^2 x_{158,27}$	186	36
$x_{62,10,2} x_{124,26} = d_0^2 x_{158,28}$	186	36
$Mgx_{121,26} = m_4 + m_6$	186	36
$x_{50,19} x_{136,17} = h_0 d_0^2 x_{158,27}$	186	36
$x_{46,20} x_{140,16} = h_0 d_0^2 x_{158,27}$	186	36
$D_2 x_{128,30} = h_0 d_0^2 x_{158,27}$	186	36
$x_{62,10} x_{124,26} = d_0^2 x_{158,28}$	186	36
$P^2 jx_{144,21} = h_0 d_0^2 x_{158,27}$	186	36
$P^3 e_0 x_{145,20} = h_0 d_0^2 x_{158,27}$	186	36
$P^3 e_0 x_{145,20,2} = d_0^2 x_{158,28}$	186	36
$x_{69,18} x_{117,18} = m_6 + m_7$	186	36
$P^3 d_0 x_{148,20,2} = h_0 d_0^2 x_{158,27}$	186	36
$P^3 d_0 x_{148,20} = d_0^2 x_{158,28}$	186	36
$Pjx_{152,25} = h_0 d_0^2 x_{158,27}$	186	36
$P^2 e_0 x_{153,24} = d_0^2 x_{158,28}$	186	36
$P^3 h_2 x_{159,23} = h_0 d_0^2 x_{158,27}$	186	36
$P^4 h_2 x_{151,19} = h_0^5 MPx_{133,21}$	186	36
$x_{92,18} (\Delta^2 d_0 l) = m_1 + m_3$	186	37
$P^6 e_0 x_{121,9} = h_0^2 d_0^2 x_{158,27}$	186	37
$P^6 d_0 x_{124,9,2} = h_0^2 d_0^2 x_{158,27}$	186	37
$P^6 d_0 x_{124,9} = h_0^2 d_0^2 x_{158,27}$	186	37
$[MP^5]x_{101,11} = h_0^6 MPx_{133,21}$	186	37
$P^7 h_2 x_{127,8} = h_0^2 d_0^2 x_{158,27}$	186	37
$x_{57,24} x_{129,13} = h_0^2 d_0^2 x_{158,27}$	186	37
$P^6 h_2 x_{135,12} = h_0^2 d_0^2 x_{158,27}$	186	37
$x_{49,20} x_{137,17} = h_0^2 d_0^2 x_{158,27}$	186	37
$(\Delta^2 g^2) x_{98,21} = m_1 + m_3$	186	37
$P(\Delta h_1 e_0) x_{136,24} = m_1 + m_4$	186	37
$x_{58,23} x_{128,14} = m_3 + m_4$	186	37
$mx_{151,30} = d_0^2 e_0 x_{141,25}$	186	37
$lx_{154,30} = d_0^2 e_0 x_{141,25}$	186	37
$Q_2 x_{129,30} = h_0^2 d_0^2 x_{158,27}$	186	37
$P^2 c_0 x_{162,26,2} = h_0^2 d_0^2 x_{158,27}$	186	37
$(\Delta h_2^2) x_{156,31} = d_0^2 e_0 x_{141,25}$	186	37
$Ph_2 x_{175,32} = m_2 + m_3$	186	37
$P^2 h_2 x_{167,28} = h_0^2 d_0^2 x_{158,27}$	186	37
$h_2 x_{183,36} = m_2 + m_3$	186	37
$(\Delta h_1 d_0) x_{147,28} = m_1 + m_4$	186	37
$x_{74,25} x_{112,13} = d_0^5 x_{116,18}$	186	38
$x_{58,17} x_{128,21} = d_0^5 x_{116,18}$	186	38
$P^2 h_2 x_{167,29} = h_0^2 x_{186,36}$	186	38
$x_{73,17} x_{113,22} = d_0 x_{172,35,2}$	186	39
$M(\Delta^2 h_1) x_{92,24} = Ph_1 x_{76,16} x_{101,18}$	186	39

LM = basis	stem	s
$x_{70,17} x_{116,22} = d_0 x_{172,35,2}$	186	39
$x_{69,18} x_{117,21} = m_1 + m_5$	186	39
$x_{65,13} x_{121,26} = d_0 x_{172,35,2}$	186	39
$(\Delta^2 h_1 g) x_{117,26} = Ph_1 x_{76,16} x_{101,18}$	186	39
$x_{46,20} x_{140,19} = d_0 x_{172,35,2}$	186	39
$P^3 d_0 x_{148,23} = d_0 x_{172,35,2}$	186	39
$MPx_{133,29} = m_1 + m_5$	186	39
$P^2 d_0 x_{156,27,2} = d_0 x_{172,35,2}$	186	39
$Pd_0 x_{164,31} = d_0 x_{172,35,2}$	186	39
$P^3 h_1 x_{161,26} = Ph_1 x_{76,16} x_{101,18}$	186	39
$x_{92,18} (\Delta^2 i^2) = d_0^2 Pd_0 x_{136,24}$	186	40
$x_{89,18} x_{97,22} = d_0^2 Pd_0 x_{136,24}$	186	40
$(\Delta^2 m) x_{103,25} = d_0^2 Pd_0 x_{136,24}$	186	40
$Pjx_{152,29} = d_0^2 Pd_0 x_{136,24}$	186	40
$kx_{157,33} = d_0^2 Pd_0 x_{136,24}$	186	40
$jx_{160,33} = d_0^2 Pd_0 x_{136,24}$	186	40
$x_{82,29} x_{104,12} = d_0^3 x_{130,25}$	186	41
$x_{79,29,2} x_{107,12} = d_0^4 x_{130,25}$	186	41
$x_{74,25} x_{112,16} = d_0^4 x_{130,25}$	186	41
$x_{71,25} x_{115,16} = d_0^4 x_{130,25}$	186	41
$x_{66,21} x_{120,20} = d_0^4 x_{130,25}$	186	41
$x_{63,21} x_{123,20} = d_0^4 x_{130,25}$	186	41
$x_{58,17} x_{128,24} = d_0^4 x_{130,25}$	186	41
$x_{55,17} x_{131,24} = d_0^4 x_{130,25}$	186	41
$P(\Delta h_1 e_0) x_{136,28} = d_0^4 x_{130,25}$	186	41
$(\Delta h_0^2 i) x_{139,28} = d_0^4 x_{130,25}$	186	41
$(\Delta h_1 e_0) x_{144,32} = d_0^4 x_{130,25}$	186	41
$x_{41,10} x_{145,31} = d_0^4 x_{130,25}$	186	41
$x_{80,16} x_{106,25} = m_1 + m_2$	186	41
$[MP^5]x_{101,16} = MP^2 x_{80,22}$	186	42
$(M^2) x_{96,30} = MP^2 x_{80,22}$	186	42
$x_{58,17} x_{128,25} = d_0^5 x_{116,22}$	186	42
$(\Delta h_1 g) x_{141,33,2} = d_0^5 x_{116,22}$	186	42
$(\Delta^2 d_0 l) x_{92,24} = d_0 x_{172,39}$	186	43
$(\Delta^2 m) x_{103,28} = d_0 x_{172,39}$	186	43
$x_{50,19} x_{136,24} = d_0 x_{172,39}$	186	43
$P^2 ix_{147,28} = d_0 x_{172,39}$	186	43
$P^3 d_0 x_{148,27} = d_0 x_{172,39}$	186	43
$P^2 e_0 x_{153,31} = d_0 x_{172,39}$	186	43
$P^2 d_0 x_{156,31} = d_0 x_{172,39}$	186	43
$ix_{76,16} x_{87,20} = d_0 x_{172,39}$	186	43
$Pd_0 x_{164,35} = d_0 x_{172,39}$	186	43
$e_0 x_{169,39} = d_0 x_{172,39}$	186	43
$[MP^5]x_{101,18} = MPx_{133,34}$	186	44
$x_{74,31} x_{112,13} = d_0^3 x_{144,32}$	186	44
$x_{88,26} (\Delta^3 h_2^2 g) = m_2 + m_3$	186	44
$x_{69,18} x_{117,26} = MPx_{133,34}$	186	44
$x_{58,23} x_{128,21} = d_0^3 x_{144,32}$	186	44
$Mgx_{121,34} = m_2 + m_3$	186	44
$x_{96,12} x_{90,33} = d_0^3 ix_{121,26}$	186	45
$x_{89,25} x_{97,22} = m_1 + m_2$	186	47
$x_{88,26} x_{98,21} = m_1 + m_2$	186	47

LM = basis	stem	s
$x_{104,12}x_{82,35} = d_0^2x_{158,39}$	186	47
$x_{82,29}x_{104,18} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$x_{86,25}x_{100,22} = m_1 + m_2$	186	47
$(\Delta^3h_1e_0)x_{96,30} = m_1 + m_2$	186	47
$x_{79,29,2}x_{107,18} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$x_{89,18}x_{97,29} = m_1 + m_2$	186	47
$x_{81,21}x_{105,26} = m_1 + m_2$	186	47
$x_{74,31}x_{112,16} = d_0^2x_{158,39}$	186	47
$x_{71,31}x_{115,16} = d_0^2x_{158,39}$	186	47
$x_{80,22}x_{106,25} = m_1 + m_2$	186	47
$x_{70,32}x_{116,15,2} = d_0^2x_{158,39}$	186	47
$x_{74,25}x_{112,22} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$x_{73,17}x_{113,30} = m_1 + m_2$	186	47
$P^5jx_{120,20} = d_0^2x_{158,39}$	186	47
$x_{72,18}x_{114,29} = m_1 + m_2$	186	47
$x_{58,23}x_{128,24} = d_0^2x_{158,39}$	186	47
$x_{66,21}x_{120,26} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$x_{65,13}x_{121,34} = m_1 + m_2$	186	47
$x_{57,24}x_{129,23} = d_0^2x_{158,39}$	186	47
$x_{64,14}x_{122,33} = m_1 + m_2$	186	47
$x_{54,24}x_{132,23,3} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$(\Delta^2x)x_{101,34} = h_0^3MPx_{133,34}$	186	47
$x_{55,23}x_{131,24} = d_0^2x_{158,39}$	186	47
$x_{58,17}x_{128,30} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$x_{50,19}x_{136,28} = d_0^2x_{158,39}$	186	47
$Md_0x_{127,37} = m_1 + m_2$	186	47
$x_{49,20}x_{137,27} = d_0^2x_{158,39}$	186	47
$x_{56,10}x_{130,37} = m_1 + m_2$	186	47
$P^2jx_{144,32} = d_0^2x_{158,39}$	186	47
$P(\Delta h_1e_0)x_{136,34} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$P^3e_0x_{145,31} = d_0^2x_{158,39}$	186	47
$Pjx_{152,36} = d_0^2x_{158,39}$	186	47
$[B_4]x_{126,38} = m_1 + m_2 + m_4$	186	47
$P^2e_0x_{153,35} = d_0^2x_{158,39}$	186	47
$jx_{160,40} = d_0^2x_{158,39}$	186	47
$Pe_0x_{161,39} = d_0^2x_{158,39}$	186	47
$gx_{166,43} = d_0^2x_{158,39}$	186	47
$(\Delta h_1e_0)x_{144,38} = d_0(\Delta h_1d_0)x_{133,34}$	186	47
$e_0x_{169,43} = d_0^2x_{158,39}$	186	47
$xx_{149,42} = h_0^3MPx_{133,34}$	186	47
$h_0x_{92,24}(\Delta^2i^2) = h_0^3MPx_{133,34}$	186	47
$x_{79,29,2}x_{107,19} = m_1 + m_4$	186	48
$x_{79,29}x_{107,19} = h_0^4MPx_{133,34}$	186	48
$x_{91,11}x_{95,37} = d_0^3Pd_0MPx_{69,18}$	186	48
$x_{71,31}x_{115,17,2} = h_0^4MPx_{133,34}$	186	48
$x_{84,15,2}x_{102,33} = m_1 + m_4$	186	48
$x_{58,23}x_{128,25} = d_0^3Pd_0MPx_{69,18}$	186	48
$x_{41,10}x_{145,38} = d_0^3Pd_0MPx_{69,18}$	186	48
$kx_{157,41,2} = d_0^3Pd_0MPx_{69,18}$	186	48
$x_{84,15}x_{102,33} = h_0^4MPx_{133,34}$	186	48
$x_{68,8}x_{118,41} = h_0^5MPx_{133,34}$	186	49
$(\Delta h_6f_0)x_{81,41} = h_1^2x_{76,16}x_{108,32}$	186	50

LM = basis	stem	s
$x_{78,36}x_{108,14} = m_1 + m_2$	186	50
$x_{97,10}x_{89,40} = m_1 + m_2 + m_4$	186	50
$x_{73,37}x_{113,13,2} = h_1^2x_{76,16}x_{108,32}$	186	50
$x_{73,32}x_{113,18,2} = m_1 + m_2 + m_4$	186	50
$x_{73,32}x_{113,18} = d_0^3x_{144,38}$	186	50
$x_{85,16}x_{101,34} = m_1 + m_4$	186	50
$x_{70,32}x_{116,18} = m_1 + m_2$	186	50
$P^8h_1x_{121,17} = h_1^2x_{76,16}x_{108,32}$	186	50
$(\Delta^2e_0^2)x_{104,34} = d_0MPx_{119,36}$	186	50
$D_3x_{117,42} = h_1^2x_{76,16}x_{108,32}$	186	50
$Md_0x_{127,40} = d_0MPx_{119,36}$	186	50
$P^6d_0x_{124,22} = m_1 + m_2$	186	50
$x_{62,10}x_{124,40} = m_1 + m_4$	186	50
$x_{62,10,2}x_{124,40} = m_1 + m_4 + m_5$	186	50
$x_{81,36}x_{105,15} = h_0^7MPx_{133,34}$	186	51
$x_{78,36}x_{108,15} = h_0^7MPx_{133,34}$	186	51
$Mgx_{121,41} = d_0^2MPx_{105,33}$	186	51
$x_{96,12}x_{90,39} = m_1 + m_4$	186	51
$h_0d_0^3x_{144,38} = h_0^7MPx_{133,34}$	186	51
$x_{75,37}x_{111,15,2} = h_0^8MPx_{133,34}$	186	52
$x_{75,37}x_{111,15} = h_0^8MPx_{133,34}$	186	52
$x_{66,10}x_{120,42} = h_0^8MPx_{133,34}$	186	52
$x_{82,35}x_{104,18} = d_0ix_{149,42}$	186	53
$x_{78,36}x_{108,17} = d_0ix_{149,42}$	186	53
$x_{74,31}x_{112,22} = d_0ix_{149,42}$	186	53
$P^5jx_{120,26} = d_0ix_{149,42}$	186	53
$x_{58,23}x_{128,30} = d_0ix_{149,42}$	186	53
$x_{50,19}x_{136,34} = d_0ix_{149,42}$	186	53
$P^2jx_{144,38} = d_0ix_{149,42}$	186	53
$Pjx_{152,42} = d_0ix_{149,42}$	186	53
$jx_{160,46} = d_0ix_{149,42}$	186	53
$(\Delta^2g^2)x_{98,37} = d_0^4x_{130,37}$	186	53
$x_{89,25}x_{97,29} = d_0x_{70,17}x_{102,33}$	186	54
$x_{96,15}x_{90,39} = h_0d_0ix_{149,42}$	186	54
$x_{73,32}x_{113,22} = m_1 + m_4$	186	54
$x_{81,21}x_{105,33} = d_0x_{70,17}x_{102,33}$	186	54
$x_{70,32}x_{116,22} = m_1 + m_4$	186	54
$P^8h_2x_{119,21} = h_0d_0ix_{149,42}$	186	54
$x_{73,17}x_{113,37} = d_0x_{70,17}x_{102,33}$	186	54
$P^6d_0x_{124,26} = d_0x_{70,17}x_{102,33}$	186	54
$P^6e_0x_{121,26} = m_1 + m_4$	186	54
$[\Delta^2h_0g]x_{118,41} = d_0x_{70,17}x_{102,33}$	186	54
$x_{57,24}x_{129,30} = m_1 + m_4$	186	54
$x_{54,24}x_{132,30} = m_1 + m_4$	186	54
$x_{49,20}x_{137,34} = m_1 + m_4$	186	54
$P^3e_0x_{145,38} = m_1 + m_4$	186	54
$P^3d_0x_{148,38} = m_1 + m_4$	186	54
$P^2e_0x_{153,42} = m_1 + m_4$	186	54
$Pe_0x_{161,46} = m_1 + m_4$	186	54
$x_{65,13}x_{121,41} = d_0x_{70,17}x_{102,33}$	186	54
$Pd_0x_{164,46} = m_1 + m_4$	186	54
$[f_0]x_{168,50} = h_0d_0ix_{149,42}$	186	54

LM = basis	stem	s
$e_0x_{169,50} = m_1 + m_4$	186	54
$x_{73,37}x_{113,18,2} = m_1 + m_2$	186	55
$x_{73,37}x_{113,18} = h_0^2d_0ix_{149,42}$	186	55
$(\Delta^2h_1g)x_{117,42} = Ph_1MPx_{124,40}$	186	55
$x_{97,10}x_{89,45} = m_1 + m_2$	186	55
$Mh_1x_{140,48} = Ph_1MPx_{124,40}$	186	55
$gx_{166,51} = h_0^2d_0ix_{149,42}$	186	55
$(\Delta^2m)x_{103,41} = d_0^4Pd_0x_{108,32}$	186	56
$x_{41,10}x_{145,46} = d_0^4Pd_0x_{108,32}$	186	56
$mx_{151,49} = d_0^4Pd_0x_{108,32}$	186	56
$lx_{154,49} = d_0^4Pd_0x_{108,32}$	186	56
$x_{80,16}x_{106,41} = d_0^6x_{102,33}$	186	57
$(\Delta^2g^2)x_{98,43} = d_0^2ix_{135,44}$	186	59
$mx_{151,52} = d_0^2ix_{135,44}$	186	59
$[MP^5]x_{101,34} = MPx_{133,50}$	186	60
$x_{69,18}x_{117,42} = MPx_{133,50}$	186	60
$x_{100,22}x_{86,40} = d_0^2x_{158,54}$	186	62
$x_{97,22}x_{89,40} = d_0^2x_{158,54}$	186	62
$x_{81,36}x_{105,26} = d_0^2x_{158,54}$	186	62
$x_{92,18}x_{94,44} = d_0^2x_{158,54}$	186	62
$x_{89,18}x_{97,44} = d_0^2x_{158,54}$	186	62
$x_{73,32}x_{113,30} = d_0^2x_{158,54}$	186	62
$P^6e_0x_{121,34} = d_0^2x_{158,54}$	186	62
$x_{57,24}x_{129,38} = d_0^2x_{158,54}$	186	62
$x_{49,20}x_{137,42} = d_0^2x_{158,54}$	186	62
$P^3e_0x_{145,46} = d_0^2x_{158,54}$	186	62
$(\Delta^2m)x_{103,47} = m_1 + m_2$	186	62
$P^2e_0x_{153,50} = d_0^2x_{158,54}$	186	62
$(\Delta h_2^2)x_{156,56} = m_1 + m_2$	186	62
$Pe_0x_{161,54} = d_0^2x_{158,54}$	186	62
$e_0x_{169,58} = d_0^2x_{158,54}$	186	62
$i^2x_{140,48} = m_1 + m_2$	186	62
$x_{90,33}x_{96,30} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{88,26}x_{98,37} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{82,29}x_{104,34} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{80,22}x_{106,41} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{84,15,2}x_{102,48} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{74,25}x_{112,38} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{80,16}x_{106,47} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{72,18}x_{114,45} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{66,21}x_{120,42} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{64,14}x_{122,49} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{58,17}x_{128,46} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$Md_0x_{127,53} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{56,10}x_{130,53} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$P(\Delta h_1e_0)x_{136,50} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$(\Delta h_1e_0)x_{144,54} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$x_{41,10}x_{145,53} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$Pd_0i^2x_{118,41} = d_0(\Delta h_1d_0)x_{133,50}$	186	63
$xx_{149,58} = h_0^3MPx_{133,50}$	186	63
$X_3x_{119,55} = h_0^4MPx_{133,50}$	186	64
$(\Delta^3h_0^2i)x_{91,45} = h_0^6MPx_{133,50}$	186	66

LM = basis	stem	s
$x_{95,21}x_{91,45} = h_0^6MPx_{133,50}$	186	66
$P^3h_2x_{159,53,2} = h_0^6MPx_{133,50}$	186	66
$Mgx_{121,56} = d_0^8x_{144,54}$	186	66
$P^3h_2x_{159,53} = h_0^6MPx_{133,50}$	186	66
$x_{81,41}x_{105,26} = h_0^6MPx_{133,50}$	186	67
$x_{97,22}x_{89,45} = h_0^6MPx_{133,50}$	186	67
$x_{73,37}x_{113,30} = h_0^6MPx_{133,50}$	186	67
$x_{89,18}x_{97,49} = h_0^6MPx_{133,50}$	186	67
$(\Delta^2e_0^2)x_{104,51} = h_0^6MPx_{133,50}$	186	67
$P^8h_1x_{121,34} = h_0^6MPx_{133,50}$	186	67
$P^7h_1x_{129,38} = h_0^6MPx_{133,50}$	186	67
$P^6h_1x_{137,42} = h_0^6MPx_{133,50}$	186	67
$Mh_4x_{126,60} = h_0^6MPx_{133,50}$	186	67
$Q_2x_{129,60} = h_0^6MPx_{133,50}$	186	67
$P^5h_1x_{145,46} = h_0^6MPx_{133,50}$	186	67
$P^4h_1x_{153,50} = h_0^6MPx_{133,50}$	186	67
$P^3h_1x_{161,54} = h_0^6MPx_{133,50}$	186	67
$P^2h_1x_{169,58} = h_0^6MPx_{133,50}$	186	67
$Ph_1x_{177,62} = h_0^6MPx_{133,50}$	186	67
$h_1x_{185,66} = h_0^6MPx_{133,50}$	186	67
$h_0d_0^3x_{144,54} = h_0^6MPx_{133,50}$	186	67
$x_{92,24}x_{94,44} = d_0x_{172,64}$	186	68
$x_{78,36}x_{108,32} = d_0x_{172,64}$	186	68
$x_{76,16}x_{110,52} = d_0x_{172,64}$	186	68
$P^6d_0x_{124,40} = d_0x_{172,64}$	186	68
$x_{46,20}x_{140,48} = d_0x_{172,64}$	186	68
$P^2d_0x_{156,56} = d_0x_{172,64}$	186	68
$x_{97,29}x_{89,40} = d_0Pd_0x_{150,57}$	186	69
$x_{83,41}x_{103,28} = h_0d_0x_{172,64}$	186	69
$x_{96,30}x_{90,39} = m_1 + m_3$	186	69
$x_{95,24}x_{91,45} = h_0d_0x_{172,64}$	186	69
$x_{81,36}x_{105,33} = d_0Pd_0x_{150,57}$	186	69
$x_{82,35}x_{104,34} = m_1 + m_3$	186	69
$x_{89,25}x_{97,44} = d_0Pd_0x_{150,57}$	186	69
$x_{75,37}x_{111,32} = h_0d_0x_{172,64}$	186	69
$x_{88,26}x_{98,43} = m_1 + m_3$	186	69
$x_{87,20}x_{99,49} = h_0d_0x_{172,64}$	186	69
$x_{73,32}x_{113,37} = d_0Pd_0x_{150,57}$	186	69
$x_{74,31}x_{112,38} = m_1 + m_3$	186	69
$x_{81,21}x_{105,48} = d_0Pd_0x_{150,57}$	186	69
$P^8h_2x_{119,36} = h_0d_0x_{172,64}$	186	69
$x_{80,22}x_{106,47} = m_1 + m_3$	186	69
$x_{79,16}x_{107,53} = h_0d_0x_{172,64}$	186	69
$P^6e_0x_{121,41} = d_0Pd_0x_{150,57}$	186	69
$P^5jx_{120,42} = m_1 + m_3$	186	69
$x_{73,17}x_{113,52} = d_0Pd_0x_{150,57}$	186	69
$x_{72,18}x_{114,51} = m_1 + m_3$	186	69
$P^7h_2x_{127,40} = h_0d_0x_{172,64}$	186	69
$[\Delta^2h_0g]x_{118,56} = d_0Pd_0x_{150,57}$	186	69
$x_{57,24}x_{129,45} = d_0Pd_0x_{150,57}$	186	69
$x_{58,23}x_{128,46} = m_1 + m_3$	186	69
$x_{65,13}x_{121,56} = d_0Pd_0x_{150,57}$	186	69

LM = basis	stem	s
$x_{64,14}x_{122,55} = m_1 + m_3$	186	69
$[B_4]x_{126,60} = m_1 + m_3$	186	69
$P^6h_2x_{135,44} = h_0d_0x_{172,64}$	186	69
$x_{50,19}x_{136,50} = m_1 + m_3$	186	69
$x_{49,20}x_{137,49} = d_0Pd_0x_{150,57}$	186	69
$x_{56,10}x_{130,59} = m_1 + m_3$	186	69
$P^5h_2x_{143,48} = h_0d_0x_{172,64}$	186	69
$P^2jx_{144,54} = m_1 + m_3$	186	69
$P^3e_0x_{145,53} = d_0Pd_0x_{150,57}$	186	69
$P^4h_2x_{151,52} = h_0d_0x_{172,64}$	186	69
$Pjx_{152,58} = m_1 + m_3$	186	69
$P^2e_0x_{153,57} = d_0Pd_0x_{150,57}$	186	69
$P^3h_2x_{159,56} = h_0d_0x_{172,64}$	186	69
$jx_{160,62} = m_1 + m_3$	186	69
$Pe_0x_{161,61} = d_0Pd_0x_{150,57}$	186	69
$gx_{166,65} = d_0Pd_0x_{150,57}$	186	69
$e_0x_{169,65} = d_0Pd_0x_{150,57}$	186	69
$P^2h_2x_{167,60} = h_0d_0x_{172,64}$	186	69
$Ph_2x_{175,64} = h_0d_0x_{172,64}$	186	69
$h_2x_{183,68} = h_0d_0x_{172,64}$	186	69
$x_{71,13,2}x_{115,57} = m_1 + m_2$	186	70
$x_{48,7}x_{138,63} = m_1 + m_2$	186	70
$x_{71,13}x_{115,57} = h_0^2d_0x_{172,64}$	186	70
$[f_0]x_{168,66} = m_1 + m_2$	186	70
$Mgx_{121,61} = h_0^2d_0Pd_0x_{150,57}$	186	71
$mx_{151,65} = d_0^2x_{102,48}$	186	72
$lx_{154,65} = d_0^2x_{102,48}$	186	72
$h_6x_{124,6} = h_0h_5x_{156,5}$	187	7
$d_0c_4 = h_0h_5x_{156,5}$	187	7
$h_6^2A = h_0^2h_5x_{156,5}$	187	8
$h_6x_{124,8} = h_0Mh_4h_7$	187	9
$h_6x_{124,9,2} = h_0^2Mh_4h_7$	187	10
$h_6x_{124,9} = h_0^2Mh_4h_7$	187	10
$D_3x_{126,8,2} = m_2 + m_3$	187	12
$h_1x_{186,11,2} = h_1Md_0h_7$	187	12
$h_1x_{186,11} = m_2 + m_3$	187	12
$p'x_{118,9,2} = h_0^2x_{187,11}$	187	13
$h_0^2x_{187,11,2} = h_0^2x_{187,11}$	187	13
$n_1x_{120,9} = m_3 + m_5 + m_7$	187	14
$A''x_{123,8} = h_0h_2x_{184,12}$	187	14
$[H_1]x_{125,9} = m_3 + m_5 + m_7$	187	14
$Ax_{126,8,3} = h_0h_2x_{184,12}$	187	14
$D_2x_{129,8} = h_0h_2x_{184,12}$	187	14
$x_{61,6}x_{126,8} = m_2 + m_3 + m_4 + m_6$	187	14
$x_{61,6}x_{126,8,3} = m_3 + m_7$	187	14
$p_1x_{117,11} = h_0^4x_{187,11}$	187	15
$x_{76,6}x_{111,9} = h_0Q_3x_{120,9}$	187	15
$d_2x_{119,11} = h_0^4x_{187,11}$	187	15
$A''x_{123,9} = m_2 + m_4$	187	15
$[H_1]x_{125,10} = m_3 + m_5$	187	15
$Q_3x_{120,10} = h_0Q_3x_{120,9}$	187	15
$Mh_4x_{127,8} = h_0Q_3x_{120,9}$	187	15

LM = basis	stem	s
$D_3x_{126,11} = h_0Q_3x_{120,9}$	187	15
$Ax_{126,9} = m_2 + m_4$	187	15
$h_6x_{124,14} = h_0Q_3x_{120,9}$	187	15
$D_2x_{129,9} = m_2 + m_4$	187	15
$x_{61,6}x_{126,9} = m_2 + m_3 + m_4 + m_5$	187	15
$[H_1]x_{125,10,2} = h_1x_{186,14,3}$	187	15
$D_2x_{129,9,2} = h_0^4x_{187,11}$	187	15
$h_5x_{156,14} = h_0Q_3x_{120,9}$	187	15
$d_0x_{173,11} = h_0Q_3x_{120,9}$	187	15
$Q_2x_{130,8} = m_2 + m_4$	187	15
$h_3x_{180,14,2} = h_0Q_3x_{120,9}$	187	15
$px_{154,11} = m_3 + m_5$	187	15
$d_1x_{155,11} = m_1 + m_3 + m_5$	187	15
$h_3x_{180,14} = m_1 + m_4$	187	15
$h_2x_{184,14} = h_0Q_3x_{120,9}$	187	15
$h_1x_{186,14} = m_3 + m_5$	187	15
$h_1h_3x_{179,13} = m_2 + m_4$	187	15
$h_0^2h_2x_{184,12} = h_0^4x_{187,11}$	187	15
$h_0^2x_{187,13,2} = m_4 + m_5$	187	15
$x_{66,7}x_{121,9} = m_4 + m_5$	187	16
$x_{63,7}x_{124,9} = m_4 + m_5$	187	16
$x_{62,8,2}x_{125,8,2} = m_4 + m_5$	187	16
$Ax_{126,10} = m_4 + m_5$	187	16
$x_{62,8}x_{125,8,2} = m_6 + m_9$	187	16
$D_2x_{129,10} = m_4 + m_5$	187	16
$nx_{156,11} = m_4 + m_5$	187	16
$x_{93,8}x_{94,8} = m_2 + m_3 + m_4 + m_5 + m_6 + m_8 + m_9$	187	16
$d_1x_{155,12} = m_6 + m_9$	187	16
$x_{90,10}x_{97,7} = h_0Q_3x_{120,11}$	187	17
$x_{77,7}x_{110,10} = h_0Q_3x_{120,11}$	187	17
$D'_3x_{118,9} = h_0Q_3x_{120,11}$	187	17
$Q_3x_{120,12,2} = h_0Q_3x_{120,11}$	187	17
$Q_3x_{120,12} = h_0Q_3x_{120,11}$	187	17
$(\Delta_1h_3^2)x_{121,11} = h_0Q_3x_{120,11}$	187	17
$n_1x_{120,12} = m_6 + m_7$	187	17
$A''x_{123,11,2} = h_0Q_3x_{120,11}$	187	17
$x_{63,7}x_{124,10} = h_0Q_3x_{120,11}$	187	17
$A''x_{123,11} = h_0h_3Q_2x_{123,8}$	187	17
$x_{62,8}x_{125,9,2} = h_0h_3Q_2x_{123,8}$	187	17
$x_{62,8}x_{125,9} = h_0h_3Q_2x_{123,8}$	187	17
$X_2x_{124,10} = h_0Q_3x_{120,11}$	187	17
$x_{92,10}x_{95,7} = m_4 + m_6$	187	17
$(\Delta x)x_{126,8,2} = h_0Q_3x_{120,11}$	187	17
$Ax_{126,11} = h_0Q_3x_{120,11}$	187	17
$x_{61,6}x_{126,11} = h_0Q_3x_{120,11}$	187	17
$(\Delta x)x_{126,8,3} = h_0h_3Q_2x_{123,8}$	187	17
$Mh_4x_{127,10} = h_0Q_3x_{120,11}$	187	17
$D_2x_{129,11} = h_0Q_3x_{120,11}$	187	17
$Q_2x_{130,10} = h_0Q_3x_{120,11}$	187	17
$(\Delta_1h_1^2)x_{133,11} = h_0Q_3x_{120,11}$	187	17
$[H_1]x_{125,12} = m_4 + m_7$	187	17
$D_2x_{129,11,2} = h_0h_3Q_2x_{123,8}$	187	17

LM = basis	stem	s
$Mh_1x_{141,10} = h_0Q_3x_{120,11}$	187	17
$px_{154,13} = h_0Q_3x_{120,11}$	187	17
$h_4x_{172,16} = h_0Q_3x_{120,11}$	187	17
$px_{154,13,2} = h_0h_3Q_2x_{123,8}$	187	17
$Ph_1x_{178,12} = h_0Q_3x_{120,11}$	187	17
$(\Delta h_1h_3)x_{155,11} = m_4 + m_6$	187	17
$h_3x_{180,16,2} = h_0h_3Q_2x_{123,8}$	187	17
$h_2x_{184,16} = h_1h_3x_{179,15}$	187	17
$h_3x_{180,16} = h_0Q_3x_{120,11}$	187	17
$h_1x_{186,16} = h_0h_3Q_2x_{123,8}$	187	17
$h_1^2x_{185,15} = h_0Q_3x_{120,11}$	187	17
$h_0x_{91,8}(\Delta_1g_2) = m_6 + m_7$	187	17
$x_{94,8}x_{93,10} = h_3[H_1]x_{118,12}$	187	18
$x_{62,10,2}x_{125,8,2} = h_1x_{186,17}$	187	18
$x_{68,8}x_{119,10} = m_1 + m_3$	187	18
$x_{62,8}x_{125,10,2} = h_1x_{186,17}$	187	18
$g_2x_{143,14} = m_1 + m_3$	187	18
$x_{62,8}x_{125,10} = h_3[H_1]x_{118,12}$	187	18
$(\Delta h_1h_3)x_{155,12} = h_1x_{186,17}$	187	18
$[e_1]x_{149,14} = m_1 + m_3$	187	18
$h_4x_{172,17} = h_1x_{186,17}$	187	18
$h_3^2x_{173,16} = h_1x_{186,17}$	187	18
$h_2x_{184,17,2} = h_0x_{187,17,3}$	187	18
$x_{95,7}x_{92,12} = g_2x_{143,15}$	187	19
$x_{69,10}x_{118,9,2} = h_0^2x_{187,17,3}$	187	19
$D_2'x_{121,9} = h_0^2x_{187,17,3}$	187	19
$x_{66,10}x_{121,9} = h_0^2x_{187,17,3}$	187	19
$[\Delta^2 h_1h_4]x_{123,9} = h_0^2x_{187,17,3}$	187	19
$x_{88,12}x_{99,7} = h_2x_{184,18}$	187	19
$x_{62,10,2}x_{125,9,2} = h_0^2x_{187,17,3}$	187	19
$x_{91,11}(\Delta_1g_2) = m_3 + m_5$	187	19
$x_{68,8}x_{119,11} = m_1 + m_3$	187	19
$x_{62,10,2}x_{125,9} = h_2x_{184,18}$	187	19
$Q_2x_{130,12} = m_1 + m_3 + m_5$	187	19
$Q_3x_{120,14} = h_1x_{186,18}$	187	19
$D_2x_{129,13} = h_0^2x_{187,17,3}$	187	19
$d_0x_{173,15} = h_1x_{186,18}$	187	19
$Ph_2x_{176,14,2} = h_0^2x_{187,17,3}$	187	19
$d_1x_{155,15} = h_1x_{92,10}x_{94,8}$	187	19
$Ph_1x_{178,14,2} = h_0^2x_{187,17,3}$	187	19
$[f_1]x_{147,15} = h_2x_{184,18}$	187	19
$h_3^2x_{173,17,2} = h_0^2x_{187,17,3}$	187	19
$h_3^2x_{173,17} = m_3 + m_6$	187	19
$h_4x_{172,18} = m_4 + m_6$	187	19
$h_3x_{180,18} = h_1x_{92,10}x_{94,8}$	187	19
$h_1x_{186,18,2} = h_0^2x_{187,17,3}$	187	19
$x_{92,10}x_{95,10} = h_0h_2x_{184,18}$	187	20
$x_{91,8}x_{96,12} = m_2 + m_3$	187	20
$t_1x_{109,14,2} = h_0h_2x_{184,18}$	187	20
$t_1x_{109,14} = m_2 + m_3$	187	20
$x_{77,7}x_{110,13} = h_0g_2x_{143,15}$	187	20
$(\Delta^2c_1)x_{120,9} = h_0h_2x_{184,18}$	187	20

LM = basis	stem	s
$[H_1]x_{125,15} = h_0g_2x_{143,15}$	187	20
$x_{62,10,2}x_{125,10} = m_2 + m_3$	187	20
$x_{38,6}x_{149,14} = m_2 + m_3$	187	20
$Q_2[H_1]x_{68,8} = h_0g_2x_{143,15}$	187	20
$px_{154,16} = m_2 + m_3$	187	20
$h_4x_{172,19} = m_2 + m_3$	187	20
$h_4x_{172,19,2} = h_0h_2x_{184,18}$	187	20
$h_3^2x_{173,18} = m_2 + m_3$	187	20
$h_2x_{184,19} = h_0h_2x_{184,18}$	187	20
$x_{78,9}x_{109,12} = h_0x_{187,20}$	187	21
$x_{77,8}x_{110,13} = h_0x_{187,20}$	187	21
$x_{76,6}x_{111,15,2} = h_0x_{187,20}$	187	21
$x_{76,6}x_{111,15} = h_0x_{187,20}$	187	21
$[\Delta^2 h_1h_4]x_{123,11,2} = h_0x_{187,20}$	187	21
$x_{63,7}x_{124,14} = h_0x_{187,20}$	187	21
$X_2x_{124,14} = h_0x_{187,20}$	187	21
$[H_1]x_{125,16} = h_0x_{187,20}$	187	21
$(\Delta^2d_1)(\Delta h_6g) = m_1 + m_2$	187	21
$x_{56,10}x_{131,11,2} = h_0x_{187,20}$	187	21
$x_{56,10}x_{131,11} = h_1h_3x_{179,19}$	187	21
$D_3x_{126,17} = h_0x_{187,20}$	187	21
$(\Delta h_1h_3)x_{155,15} = h_1h_3x_{179,19}$	187	21
$d_0x_{173,17,2} = h_0x_{187,20}$	187	21
$Ph_1x_{178,16} = h_0x_{187,20}$	187	21
$c_0x_{179,18} = h_0x_{187,20}$	187	21
$gx_{167,17} = m_1 + m_2$	187	21
$h_2x_{184,20} = h_0x_{187,20}$	187	21
$h_2x_{92,10}^2 = m_1 + m_2$	187	21
$h_1^2x_{185,19} = h_0x_{187,20}$	187	21
$x_{92,12}x_{95,10} = h_3^2x_{173,20}$	187	22
$x_{86,14}x_{101,8} = h_3^2x_{173,20}$	187	22
$x_{71,6}x_{116,16} = h_3^2x_{173,20}$	187	22
$x_{68,8}x_{119,14} = h_3^2x_{173,20}$	187	22
$x_{78,10}x_{109,12} = c_0x_{179,19}$	187	22
$x_{62,10,2}x_{125,12} = h_3^2x_{173,20}$	187	22
$g_2x_{143,18} = h_3^2x_{173,20}$	187	22
$D_3x_{126,18} = c_0x_{179,19}$	187	22
$d_0x_{173,18,2} = c_0x_{179,19}$	187	22
$d_0x_{173,18} = c_0x_{179,19}$	187	22
$h_4^2x_{157,20} = c_0x_{179,19}$	187	22
$c_0x_{179,19,2} = c_0x_{179,19}$	187	22
$x_{38,6}x_{149,16} = h_3^2x_{173,20}$	187	22
$MPx_{134,13,2} = h_0(M^2)x_{97,10}$	187	23
$h_4x_{172,22,2} = h_0^6x_{187,17}$	187	23
$x_{93,8}(\Delta^3h_2c_1) = h_0x_{91,11}x_{96,12}$	187	24
$(\Delta^2d_1)x_{107,12} = h_0x_{91,11}x_{96,12}$	187	24
$x_{79,13}x_{108,11} = h_0x_{91,11}x_{96,12}$	187	24
$x_{78,10}x_{109,14,2} = h_0x_{91,11}x_{96,12}$	187	24
$x_{77,8}x_{110,16,2} = h_0x_{91,11}x_{96,12}$	187	24
$x_{76,9}x_{111,15,2} = h_0x_{91,11}x_{96,12}$	187	24
$x_{63,7}x_{124,17} = h_0x_{91,11}x_{96,12}$	187	24
$(\Delta^2m)(\Delta h_6e_0) = m_3 + m_4$	187	24

LM = basis	stem	s
$x_{62,8,2}x_{125,16} = h_0x_{91,11}x_{96,12}$	187	24
$Ax_{126,18} = h_0x_{91,11}x_{96,12}$	187	24
$(\Delta h_2c_1)x_{141,16} = h_0x_{91,11}x_{96,12}$	187	24
$nx_{156,19} = h_0x_{91,11}x_{96,12}$	187	24
$(\Delta h_2^2)x_{157,18} = h_0x_{91,11}x_{96,12}$	187	24
$[B_4]x_{127,15} = h_0^2(M^2)x_{97,10}$	187	24
$h_5x_{156,23} = h_0x_{91,11}x_{96,12}$	187	24
$(\Delta h_1g)x_{142,15} = g^2x_{147,16}$	187	24
$gQ_2x_{110,13} = h_0x_{91,11}x_{96,12}$	187	24
$e_0Ax_{109,14,2} = h_0x_{91,11}x_{96,12}$	187	24
$d_0x_{173,20,2} = h_0x_{91,11}x_{96,12}$	187	24
$ix_{164,17} = h_0^2(M^2)x_{97,10}$	187	24
$x_{62,10,2}x_{125,14} = h_0^2x_{187,17}$	187	24
$(\Delta^2g^2)x_{99,9} = g^2x_{147,17}$	187	25
$g_3(\Delta^3h_0^2i) = h_0^8x_{187,17}$	187	25
$g_3x_{95,21} = h_0^8x_{187,17}$	187	25
$x_{77,7,2}x_{110,18,2} = h_0^8x_{187,17}$	187	25
$x_{77,7}x_{110,18,2} = h_0^8x_{187,17}$	187	25
$(\Delta h_0^2i)x_{140,12} = h_0^8x_{187,17}$	187	25
$x_{94,8}(\Delta^3h_1g) = g^2x_{147,17}$	187	25
$Mgx_{122,15} = g^2x_{147,17,2}$	187	25
$mx_{152,18} = g^2x_{147,17,2}$	187	25
$(\Delta h_1g)x_{142,16} = g^2x_{147,17}$	187	25
$x_{76,16}x_{111,9} = h_0^3(M^2)x_{97,10}$	187	25
$x_{47,13}x_{140,12} = h_0^8x_{187,17}$	187	25
$x_{74,8}x_{113,18,2} = h_0^4(M^2)x_{97,10}$	187	26
$x_{91,11}x_{96,15} = m_3 + m_4$	187	26
$X_3x_{120,17} = h_0^4(M^2)x_{97,10}$	187	26
$h_4x_{172,25} = h_0^8x_{187,17}$	187	26
$(\Delta^3h_1e_0)x_{97,10} = m_1 + m_4 + m_5$	187	27
$x_{84,15}x_{103,12} = h_0x_{187,26}$	187	27
$x_{78,10}x_{109,17,2} = h_0^{10}x_{187,17}$	187	27
$x_{93,12}M(\Delta^2h_1) = m_4 + m_5$	187	27
$x_{78,10}x_{109,17} = h_0^{10}x_{187,17}$	187	27
$x_{70,17}x_{117,10,2} = h_0^5(M^2)x_{97,10}$	187	27
$x_{77,12}x_{110,15} = h_0x_{187,26}$	187	27
$x_{69,18}x_{118,9} = h_0x_{187,26}$	187	27
$x_{70,17}x_{117,10} = m_4 + m_5$	187	27
$(\Delta^2h_1g)x_{118,14} = h_0x_{187,26}$	187	27
$D_3^2x_{118,19} = h_0x_{187,26}$	187	27
$(\Delta x)x_{126,18,2} = h_0x_{187,26}$	187	27
$x_{64,14}x_{123,13,2} = m_2 + m_4$	187	27
$x_{69,18}x_{118,9,2} = h_0^{10}x_{187,17}$	187	27
$x_{54,10}x_{133,17} = m_4 + m_5$	187	27
$D_3x_{126,23} = h_0x_{187,26}$	187	27
$h_6x_{124,26} = h_0^5(M^2)x_{97,10}$	187	27
$MPx_{134,17} = m_4 + m_5$	187	27
$(\Delta_1h_1^2)x_{133,21} = h_0x_{187,26}$	187	27
$(\Delta h_1h_3)x_{155,21,2} = h_0x_{187,26}$	187	27
$P^3h_1x_{162,14,2} = h_0x_{187,26}$	187	27
$P^3h_2x_{160,14} = h_0^2d_0x_{46,20}h_7$	187	27
$P^3h_1x_{162,14} = h_0x_{187,26}$	187	27

LM = basis	stem	s
$Pd_0x_{165,19} = h_0^2d_0x_{46,20}h_7$	187	27
$(\Delta^2m)x_{104,12} = e_0x_{170,23}$	187	27
$Mh_1x_{141,20} = m_4 + m_5$	187	27
$P^2h_1x_{170,18} = h_0x_{187,26}$	187	27
$e_0x_{170,23,2} = m_2 + m_3$	187	27
$h_1x_{186,26,2} = m_4 + m_5$	187	27
$h_1^2x_{185,25} = h_0x_{187,26}$	187	27
$Ph_2x_{176,22} = m_3 + m_4 + m_5$	187	27
$P^2ix_{148,12} = h_0^5(M^2)x_{97,10}$	187	27
$h_1x_{186,26} = m_2 + m_4 + m_5$	187	27
$x_{80,16}x_{107,12} = d_0^2x_{62,10}x_{97,10}$	187	28
$g_3x_{95,24} = h_0^{11}x_{187,17}$	187	28
$x_{71,13,2}x_{116,15} = h_0^{11}x_{187,17}$	187	28
$x_{71,13,2}x_{116,15,2} = d_0^2x_{62,10}x_{97,10}$	187	28
$[\Delta^2h_0g]x_{119,15} = d_0^2x_{62,10}x_{97,10}$	187	28
$x_{71,13}x_{116,15} = h_0^{11}x_{187,17}$	187	28
$x_{48,7}x_{139,21,2} = h_0^{11}x_{187,17}$	187	28
$Pjx_{153,17} = h_0^{11}x_{187,17}$	187	28
$x_{65,13}x_{122,15} = d_0^2x_{62,10}x_{97,10}$	187	28
$lx_{155,21,2} = d_0^2x_{62,10}x_{97,10}$	187	28
$kx_{158,21,2} = d_0^2x_{62,10}x_{97,10}$	187	28
$P^3h_2x_{160,15,2} = h_0^{11}x_{187,17}$	187	28
$h_5x_{156,27,2} = h_0^{11}x_{187,17}$	187	28
$h_5x_{156,27} = h_0^{11}x_{187,17}$	187	28
$jx_{161,21} = d_0^2x_{62,10}x_{97,10}$	187	28
$d_0x_{173,24} = d_0^2x_{62,10}x_{97,10}$	187	28
$ix_{164,21} = h_0^{11}x_{187,17}$	187	28
$h_0^6(M^2)x_{97,10} = h_0^{11}x_{187,17}$	187	28
$(\Delta h_1g)x_{142,20} = d_0e_0[B_4]x_{96,12}$	187	29
$(\Delta h_1e_0)x_{145,20,2} = d_0e_0[B_4]x_{96,12}$	187	29
$x_{41,10}x_{146,19} = d_0e_0[B_4]x_{96,12}$	187	29
$(\Delta h_1d_0)x_{148,20} = d_0e_0[B_4]x_{96,12}$	187	29
$x_{79,16}x_{108,14} = d_0x_{76,16}x_{97,10}$	187	30
$x_{93,12}(\Delta^2d_0l) = m_1 + m_2 + m_3$	187	31
$x_{77,16}x_{110,15} = d_0Pd_0x_{151,19}$	187	31
$x_{71,13,2}x_{116,18} = d_0Pd_0x_{151,19}$	187	31
$x_{62,10,2}x_{125,21} = d_0Pd_0x_{151,19}$	187	31
$x_{62,10}x_{125,21} = d_0Pd_0x_{151,19}$	187	31
$Md_0x_{128,21} = d_0Pd_0x_{151,19}$	187	31
$x_{85,16}x_{102,15} = m_1 + m_2 + m_3$	187	31
$x_{54,10}x_{133,21} = h_0^2x_{187,29}$	187	31
$P^2e_0x_{154,19} = d_0Pd_0x_{151,19}$	187	31
$(\Delta h_2^2)x_{157,25} = m_3 + m_4$	187	31
$kx_{158,24,2} = m_2 + m_3$	187	31
$d_0gx_{153,23} = d_0^2x_{159,23}$	187	31
$Pe_0x_{162,23} = m_1 + m_3$	187	31
$ix_{164,24} = m_1 + m_3 + m_4$	187	31
$x_{86,14}x_{101,18} = h_0^3x_{187,29}$	187	32
$x_{69,18}x_{118,14} = h_1MPx_{133,21}$	187	32
$(\Delta^2h_1g)x_{118,19} = h_1MPx_{133,21}$	187	32
$Mgx_{122,22} = d_0^3x_{145,20,2}$	187	32
$(\Delta x)x_{126,23} = h_1MPx_{133,21}$	187	32

LM = basis	stem	s
$x_{47,13}x_{140,19} = h_1MPx_{133,21}$	187	32
$(\Delta h_0^2i)x_{140,19} = d_0^3x_{145,20,2}$	187	32
$Mh_1x_{141,25} = h_1MPx_{133,21}$	187	32
$P^2h_1x_{170,23,2} = h_1MPx_{133,21}$	187	32
$(\Delta h_1d_0)x_{148,23} = m_2 + m_3$	187	32
$P^2h_1x_{170,23} = h_1MPx_{133,21}$	187	32
$(\Delta^2x)x_{102,19} = h_0^3x_{187,29}$	187	32
$h_3x_{180,31,2} = h_0^3x_{187,29}$	187	32
$Ph_1x_{178,27} = h_1MPx_{133,21}$	187	32
$h_1x_{76,16}x_{110,15} = h_1MPx_{133,21}$	187	32
$h_3x_{180,31} = h_0^3x_{187,29}$	187	32
$x_{92,12}(\Delta^3h_0^2i) = h_0^4x_{187,29}$	187	33
$(\Delta^2m)x_{104,18} = jx_{161,26}$	187	33
$x_{92,12}x_{95,21} = h_0^4x_{187,29}$	187	33
$(\Delta h_0^2i)x_{140,20} = h_0^3x_{187,29}$	187	33
$(\Delta^3h_1g)(\Delta^3h_2c_1) = g^3x_{127,21}$	187	33
$(\Delta h_2c_1)x_{141,25} = g^3x_{127,21}$	187	33
$(\Delta h_1g)x_{142,24} = g^3x_{127,21}$	187	33
$x_{79,16}x_{108,17} = jx_{161,26}$	187	33
$tx_{151,27} = g^3x_{127,21}$	187	33
$x_{47,13}x_{140,20} = h_0^4x_{187,29}$	187	33
$x_{93,12}(\Delta^2i^2) = m_1 + m_2 + m_5$	187	34
$(M^2)x_{97,22} = m_1 + m_2 + m_5$	187	34
$x_{80,16}x_{107,18} = d_0x_{65,13}x_{108,17}$	187	34
$x_{80,22}x_{107,12} = d_0MPx_{120,20}$	187	34
$x_{72,18}x_{115,16} = d_0MPx_{120,20}$	187	34
$x_{77,16}x_{110,18} = d_0x_{65,13}x_{108,17}$	187	34
$x_{70,17}x_{117,17} = d_0MPx_{120,20}$	187	34
$x_{64,14}x_{123,20} = d_0MPx_{120,20}$	187	34
$Md_0x_{128,24} = d_0MPx_{120,20}$	187	34
$x_{56,10}x_{131,24} = d_0MPx_{120,20}$	187	34
$[\Delta^2h_0g]x_{119,21} = d_0x_{65,13}x_{108,17}$	187	34
$Pjx_{153,23} = m_1 + m_4$	187	34
$lx_{155,27} = m_1 + m_4$	187	34
$P^3d_0x_{149,18} = d_0MPx_{120,20}$	187	34
$x_{77,16}x_{110,18,2} = m_1 + m_5$	187	34
$Pe_0x_{162,26,2} = d_0x_{65,13}x_{108,17}$	187	34
$Pd_0x_{165,26} = d_0x_{65,13}x_{108,17}$	187	34
$P^2d_0x_{157,22} = m_2 + m_4$	187	34
$kx_{158,27} = m_1 + m_4$	187	34
$i^2x_{141,20} = m_1 + m_4 + m_5$	187	34
$h_0jx_{161,26} = h_0^5x_{187,29}$	187	34
$x_{81,21}x_{106,14} = d_0^2x_{159,27}$	187	35
$x_{80,16}x_{107,19} = m_2 + m_4 + m_5$	187	35
$x_{84,10}x_{103,25} = m_4 + m_5$	187	35
$x_{85,16}x_{102,19} = h_0d_0x_{65,13}x_{108,17}$	187	35
$x_{73,17}x_{114,18,2} = m_4 + m_5$	187	35
$x_{72,18}x_{115,17,2} = m_4 + m_5$	187	35
$x_{77,16}x_{110,19} = m_2 + m_4 + m_5$	187	35
$x_{73,17}x_{114,18} = h_0^6x_{187,29}$	187	35
$x_{70,17}x_{117,18} = m_4 + m_5$	187	35
$x_{63,21}x_{124,14} = m_4 + m_5$	187	35

LM = basis	stem	s
$x_{71,13,2}x_{116,22} = m_2 + m_4$	187	35
$[\Delta^2h_0g]x_{119,22} = m_2 + m_4$	187	35
$x_{76,6}x_{111,29} = m_4 + m_5$	187	35
$x_{71,13}x_{116,22} = h_0d_0x_{65,13}x_{108,17}$	187	35
$x_{65,13}x_{122,22} = m_2 + m_4$	187	35
$X_3x_{120,26} = m_4 + m_5$	187	35
$x_{62,10,2}x_{125,25,2} = m_2 + m_4 + m_5$	187	35
$x_{62,10}x_{125,25} = m_4 + m_5$	187	35
$x_{62,10}x_{125,25,2} = m_2 + m_4$	187	35
$x_{55,17}x_{132,18} = m_4 + m_5$	187	35
$x_{62,10,2}x_{125,25} = h_0d_0x_{65,13}x_{108,17}$	187	35
$(\Delta_1h_1^2)x_{133,29} = m_4 + m_5$	187	35
$P^2jx_{145,20,2} = d_0^2x_{159,27}$	187	35
$P^2jx_{145,20} = m_4 + m_5$	187	35
$P^3e_0x_{146,19} = d_0^2x_{159,27}$	187	35
$P^2ix_{148,20,2} = m_4 + m_5$	187	35
$P^2ix_{148,20} = d_0^2x_{159,27}$	187	35
$Md_0x_{128,25} = m_2 + m_4$	187	35
$P^2e_0x_{154,23} = h_0^6x_{187,29}$	187	35
$x_{38,6}x_{149,29,2} = h_0^6x_{187,29}$	187	35
$P^4h_1x_{154,18} = m_4 + m_5$	187	35
$Pjx_{153,24} = d_0^2x_{159,27}$	187	35
$x_{38,6}x_{149,29} = h_0^6x_{187,29}$	187	35
$jx_{161,28} = h_0^6x_{187,29}$	187	35
$kx_{158,28} = d_0^2x_{159,27}$	187	35
$gx_{167,31} = d_0^2x_{159,27}$	187	35
$P^2d_0x_{157,23} = h_0d_0x_{65,13}x_{108,17}$	187	35
$c_0x_{179,32} = h_0d_0x_{65,13}x_{108,17}$	187	35
$P^2h_2x_{168,26} = h_0^6x_{187,29}$	187	35
$(\Delta^3h_1g)(\Delta^2d_0l) = d_0e_0gx_{136,24}$	187	36
$x_{92,18}x_{95,18} = d_0e_0gx_{136,24}$	187	36
$x_{89,18}(\Delta^3h_2g) = d_0e_0gx_{136,24}$	187	36
$x_{41,10}x_{146,26} = d_0e_0gx_{136,24}$	187	36
$(\Delta h_1d_0)x_{148,27} = d_0e_0gx_{136,24}$	187	36
$mx_{152,29} = d_0e_0gx_{136,24}$	187	36
$x_{69,18}x_{118,19} = MPx_{134,27}$	187	37
$Pd_0x_{165,29} = h_0x_{187,36}$	187	37
$x_{87,15}x_{100,22} = m_3 + m_4$	187	37
$P^2d_0x_{157,25} = d_0^5x_{117,17}$	187	37
$d_0x_{173,33} = h_0x_{187,36}$	187	37
$Ph_2x_{176,32} = h_0x_{187,36}$	187	37
$Ph_1x_{178,32} = h_0x_{187,36}$	187	37
$h_2x_{184,36} = h_0x_{187,36}$	187	37
$h_1x_{186,36} = h_0x_{187,36}$	187	37
$x_{70,17}x_{117,21} = d_0^2MP^3$	187	38
$x_{49,20}x_{138,18,2} = d_0^2MP^3$	187	38
$x_{49,20}x_{138,18} = d_0^2MP^3$	187	38
$x_{46,20}x_{141,18,2} = d_0^2MP^3$	187	38
$P^2ix_{148,23} = d_0^2MP^3$	187	38
$ix_{164,31} = d_0^2MP^3$	187	38
$(\Delta^3h_1g)(\Delta^2i^2) = d_0^2ix_{136,24}$	187	39
$x_{92,18}(\Delta^3h_0^2i) = d_0^2ix_{136,24}$	187	39

LM = basis	stem	s
$(\Delta^3 h_1 e_0)x_{97,22} = d_0^2 i x_{136,24}$	187	39
$x_{89,18} x_{98,21} = d_0^2 i x_{136,24}$	187	39
$(\Delta^3 h_1 d_0)x_{100,22} = d_0^2 i x_{136,24}$	187	39
$(\Delta h_2^2)x_{157,33} = d_0^2 i x_{136,24}$	187	39
$[MP^5]x_{102,14} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$x_{71,25} x_{116,15,2} = d_0^4 x_{131,24}$	187	40
$x_{84,15,2} x_{103,25} = m_3 + m_4$	187	40
$x_{84,15} x_{103,25} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$x_{80,22} x_{107,18} = d_0 MP x_{120,26}$	187	40
$x_{58,17} x_{129,23} = d_0^4 x_{131,24}$	187	40
$x_{55,17} x_{132,23} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$Md_0 x_{128,30} = d_0 MP x_{120,26}$	187	40
$x_{49,20} x_{138,20} = m_1 + m_3 + m_5$	187	40
$P(\Delta h_1 e_0)x_{137,27} = d_0^4 x_{131,24}$	187	40
$x_{46,20} x_{141,20} = m_1 + m_3$	187	40
$(\Delta_1 h_1^2)x_{133,34} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$(\Delta h_1 g)x_{142,31,2} = d_0^4 x_{131,24}$	187	40
$Mh_1 x_{141,33} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$P^3 d_0 x_{149,24} = m_1 + m_3$	187	40
$(\Delta h_1 e_0)x_{145,31} = d_0^4 x_{131,24}$	187	40
$x_{55,17} x_{132,23,3} = d_0^4 x_{108,17}$	187	40
$P^4 h_1 x_{154,23} = h_1 Ph_1 x_{76,16} x_{101,18}$	187	40
$[MP^5]x_{102,15} = m_1 + m_5$	187	41
$x_{86,25} x_{101,16} = MP^2 x_{81,21}$	187	41
$x_{91,11} x_{96,30} = m_1 + m_5$	187	41
$(M^2)x_{97,29} = MP^2 x_{81,21}$	187	41
$x_{54,24} x_{133,17} = h_0 d_0 MP x_{120,26}$	187	41
$x_{46,20} x_{141,21} = h_0 d_0 MP x_{120,26}$	187	41
$x_{80,22} x_{107,19} = m_1 + m_5$	187	41
$P^5 h_2 x_{144,20} = h_0 d_0 MP x_{120,26}$	187	41
$P^3 d_0 x_{149,25} = h_0 d_0 MP x_{120,26}$	187	41
$x_{95,18} x_{92,24} = m_1 + m_2$	187	42
$x_{92,18} x_{95,24} = m_1 + m_2$	187	42
$x_{70,32} x_{117,10} = h_0^2 d_0 MP x_{120,26}$	187	42
$x_{87,20} x_{100,22} = m_1 + m_2$	187	42
$P^8 h_2 x_{120,9} = h_0^2 d_0 MP x_{120,26}$	187	42
$P^6 d_0 x_{125,14} = h_0^2 d_0 MP x_{120,26}$	187	42
$P^7 h_2 x_{128,13,2} = h_0^2 d_0 MP x_{120,26}$	187	42
$P^6 h_2 x_{136,17} = h_0^2 d_0 MP x_{120,26}$	187	42
$x_{49,20} x_{138,22} = h_0^2 d_0 MP x_{120,26}$	187	42
$(\Delta^2 e_0^2)x_{105,26} = m_1 + m_2$	187	42
$P^3 e_0 x_{146,26} = d_0^2 x_{159,34}$	187	42
$P^5 h_2 x_{144,21} = h_0^2 d_0 MP x_{120,26}$	187	42
$P^4 h_2 x_{152,25} = h_0^2 d_0 MP x_{120,26}$	187	42
$P^2 i x_{148,27} = d_0^2 x_{159,34}$	187	42
$Pj x_{153,31} = d_0^2 x_{159,34}$	187	42
$P^2 e_0 x_{154,30} = d_0^2 x_{159,34}$	187	42
$Pe_0 x_{162,34} = d_0^2 x_{159,34}$	187	42
$i x_{164,35} = d_0^2 x_{159,34}$	187	42
$g x_{167,38} = d_0^2 x_{159,34}$	187	42
$P^3 c_0 x_{155,27} = h_0^2 d_0 MP x_{120,26}$	187	42
$h_0 MP^2 x_{81,21} = h_0^2 d_0 MP x_{120,26}$	187	42

LM = basis	stem	s
$x_{79,29,2} x_{108,14} = d_0^3 x_{145,31}$	187	43
$x_{89,25} (\Delta^3 h_2^2 g) = m_2 + m_3$	187	43
$x_{97,10} x_{90,33} = d_0^3 x_{145,31}$	187	43
$x_{84,15,2} x_{103,28} = m_2 + m_3$	187	43
$x_{74,25} x_{113,18,2} = d_0^3 x_{145,31}$	187	43
$x_{71,25} x_{116,18} = d_0^3 x_{145,31}$	187	43
$x_{86,25} x_{101,18} = x_{70,17} x_{117,26}$	187	43
$P^6 e_0 x_{122,15} = d_0^3 x_{145,31}$	187	43
$x_{74,25} x_{113,18} = d_0^2 (\Delta h_1 d_0)x_{120,26}$	187	43
$x_{63,21} x_{124,22} = d_0^3 x_{145,31}$	187	43
$m x_{152,36} = d_0^3 x_{145,31}$	187	43
$Mg x_{122,33} = m_2 + m_3$	187	43
$l x_{155,36} = d_0^3 x_{145,31}$	187	43
$x_{54,10} x_{133,34} = h_0 x_{70,17} x_{117,26}$	187	44
$x_{92,24} (\Delta^3 h_0^2 i) = m_1 + m_2$	187	45
$[MP^5]x_{102,19} = MP x_{134,35}$	187	45
$x_{92,24} x_{95,21} = m_1 + m_3$	187	45
$x_{76,16} x_{111,29} = m_2 + m_3$	187	45
$x_{69,18} x_{118,27} = MP x_{134,35}$	187	45
$x_{46,20} x_{141,25} = d_0 x_{173,41}$	187	45
$P^3 d_0 x_{149,29,2} = d_0 x_{173,41}$	187	45
$P^2 d_0 x_{157,33} = d_0 x_{173,41}$	187	45
$Pd_0 x_{165,37,2} = d_0 x_{173,41}$	187	45
$P^6 h_1 x_{138,20} = h_1 MP x_{133,34}$	187	45
$x_{89,25} x_{98,21} = d_0^3 MP x_{92,24}$	187	46
$(\Delta^3 h_1 e_0)x_{97,29} = d_0^3 MP x_{92,24}$	187	46
$x_{79,29,2} x_{108,17} = m_2 + m_5$	187	46
$x_{79,29} x_{108,17} = h_0^3 x_{70,17} x_{117,26}$	187	46
$x_{81,21} x_{106,25} = d_0^3 MP x_{92,24}$	187	46
$x_{73,17} x_{114,29} = d_0^3 MP x_{92,24}$	187	46
$x_{71,31} x_{116,15,2} = m_1 + m_2$	187	46
$[\Delta^2 h_0 g]x_{119,33} = d_0^3 MP x_{92,24}$	187	46
$(\Delta^2 x)x_{102,33} = h_0^3 x_{70,17} x_{117,26}$	187	46
$x_{71,31} x_{116,15} = m_4 + m_5$	187	46
$x_{58,23} x_{129,23} = m_1 + m_2$	187	46
$x_{65,13} x_{122,33} = d_0^3 MP x_{92,24}$	187	46
$x_{55,23} x_{132,23,3} = m_2 + m_5$	187	46
$x_{50,19} x_{137,27} = m_1 + m_2$	187	46
$P^2 j x_{145,31} = m_1 + m_2$	187	46
$Pj x_{153,35} = m_1 + m_2$	187	46
$k x_{158,39} = m_1 + m_2$	187	46
$[B_4]x_{127,37} = d_0^3 MP x_{92,24}$	187	46
$j x_{161,39} = m_1 + m_2$	187	46
$x_{55,23} x_{132,23,2} = m_4 + m_5$	187	46
$x_{55,23} x_{132,23} = h_0^3 x_{70,17} x_{117,26}$	187	46
$x_{74,25} x_{113,22} = d_0^3 Pd_0 MP x_{70,17}$	187	47
$x_{71,25} x_{116,22} = d_0^3 Pd_0 MP x_{70,17}$	187	47
$x_{66,21} x_{121,26} = d_0^3 Pd_0 MP x_{70,17}$	187	47
$x_{63,21} x_{124,26} = d_0^3 Pd_0 MP x_{70,17}$	187	47
$x_{58,17} x_{129,30} = d_0^3 Pd_0 MP x_{70,17}$	187	47
$x_{71,31} x_{116,16} = h_0^4 x_{70,17} x_{117,26}$	187	47
$x_{55,17} x_{132,30} = d_0^3 Pd_0 MP x_{70,17}$	187	47

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{137,34} = d_0^3 P d_0 M P x_{70,17}$	187	47
$(\Delta h_1 e_0)x_{145,38} = d_0^3 P d_0 M P x_{70,17}$	187	47
$(\Delta h_1 d_0)x_{148,38} = d_0^3 P d_0 M P x_{70,17}$	187	47
$(\Delta h_2^2)x_{157,41,2} = m_1 + m_4$	187	47
$(\Delta h_2^2)x_{157,41} = h_0^2 M P x_{134,35}$	187	47
$(\Delta x)x_{126,38} = h_0^4 x_{70,17} x_{117,26}$	187	47
$x_{92,24} x_{95,24} = m_1 + m_2$	187	48
$x_{79,16} x_{108,32} = x_{76,16} x_{111,32}$	187	48
$x_{86,14} x_{101,34} = h_0^3 M P x_{134,35}$	187	48
$x x_{150,43} = h_0^3 M P x_{134,35}$	187	48
$x_{38,6} x_{149,42} = h_0^5 x_{70,17} x_{117,26}$	187	48
$x_{78,36} x_{109,13} = m_1 + m_2$	187	49
$x_{97,10} x_{90,39} = m_1 + m_2 + m_4 + m_5$	187	49
$x_{100,10} x_{87,39} = m_4 + m_5$	187	49
$x_{74,31} x_{113,18} = d_0^2 i x_{136,34}$	187	49
$x_{74,31} x_{113,18,2} = m_1 + m_2 + m_4 + m_5$	187	49
$x_{85,16} x_{102,33} = d_0 x_{65,13} x_{108,32}$	187	49
$x_{70,32} x_{117,17} = m_1 + m_2$	187	49
$(\Delta^2 e_0^2)x_{105,33} = d_0 x_{65,13} x_{108,32}$	187	49
$P^6 d_0 x_{125,21} = m_1 + m_2$	187	49
$x_{57,24} x_{130,25} = m_1 + m_2$	187	49
$(\Delta^2 m)x_{104,34} = m_1 + m_4 + m_5$	187	49
$[\Delta^2 h_0 g]x_{119,36} = d_0 x_{65,13} x_{108,32}$	187	49
$x_{54,24} x_{133,25} = m_1 + m_2$	187	49
$[B_4]x_{127,40} = m_1 + m_4 + m_5$	187	49
$P^6 h_2 x_{136,24} = m_4 + m_5$	187	49
$m x_{152,42} = d_0^2 i x_{136,34}$	187	49
$i M P x_{111,32} = m_1 + m_4 + m_5$	187	49
$x_{71,31} x_{116,18} = m_1 + m_2 + m_4$	187	49
$h_0 x_{76,16} x_{111,32} = m_4 + m_5$	187	49
$x_{82,35} x_{105,15} = h_0^7 x_{70,17} x_{117,26}$	187	50
$x_{78,36} x_{109,14,2} = h_0^6 x_{70,17} x_{117,26}$	187	50
$x_{78,36} x_{109,14} = h_0^7 x_{70,17} x_{117,26}$	187	50
$x_{73,32} x_{114,18,2} = h_0^6 x_{70,17} x_{117,26}$	187	50
$(\Delta h_6 e_0)x_{83,41} = m_4 + m_5$	187	50
$x_{81,36} x_{106,14} = d_0^3 x_{145,38}$	187	50
$x_{70,32} x_{117,18} = h_0^7 x_{70,17} x_{117,26}$	187	50
$P^6 e_0 x_{122,22} = m_1 + m_5$	187	50
$P^8 h_2 x_{120,17} = m_4 + m_5$	187	50
$h_0 d_0^2 i x_{136,34} = h_0^7 x_{70,17} x_{117,26}$	187	50
$x_{84,10} x_{103,41} = m_1 + m_2$	187	51
$x_{76,6} x_{111,45} = m_1 + m_2$	187	51
$x_{75,37} x_{112,14} = h_0^8 x_{70,17} x_{117,26}$	187	51
$X_3 x_{120,42} = m_1 + m_2$	187	51
$x_{66,10} x_{121,41} = h_0^8 x_{70,17} x_{117,26}$	187	51
$x_{74,31} x_{113,22} = d_0 x_{173,49,2}$	187	53
$x_{71,31} x_{116,22} = d_0 x_{173,49,2}$	187	53
$x_{70,32} x_{117,21} = d_0 x_{173,49,2}$	187	53
$P^5 j x_{121,26} = d_0 x_{173,49,2}$	187	53
$P^6 d_0 x_{125,25,2} = d_0 x_{173,49,2}$	187	53
$x_{58,23} x_{129,30} = d_0 x_{173,49,2}$	187	53
$x_{55,23} x_{132,30} = d_0 x_{173,49,2}$	187	53

LM = basis	stem	s
$x_{54,24} x_{133,29} = d_0 x_{173,49,2}$	187	53
$x_{50,19} x_{137,34} = d_0 x_{173,49,2}$	187	53
$x_{46,20} x_{141,33,2} = d_0 x_{173,49,2}$	187	53
$P^2 j x_{145,38} = d_0 x_{173,49,2}$	187	53
$P^2 i x_{148,38} = d_0 x_{173,49,2}$	187	53
$P^3 d_0 x_{149,37} = d_0 x_{173,49,2}$	187	53
$P j x_{153,42} = d_0 x_{173,49,2}$	187	53
$P^2 d_0 x_{157,41,2} = d_0 x_{173,49,2}$	187	53
$j x_{161,46} = d_0 x_{173,49,2}$	187	53
$i x_{164,46} = d_0 x_{173,49,2}$	187	53
$P d_0 x_{165,45} = d_0 x_{173,49,2}$	187	53
$x_{87,33} x_{100,22} = d_0^4 i x_{108,32}$	187	55
$x_{97,22} x_{90,33} = d_0^4 i x_{108,32}$	187	55
$x_{82,29} x_{105,26} = d_0^4 i x_{108,32}$	187	55
$x_{92,18} x_{95,37} = d_0^4 i x_{108,32}$	187	55
$x_{89,18} x_{98,37} = d_0^4 i x_{108,32}$	187	55
$x_{74,25} x_{113,30} = d_0^4 i x_{108,32}$	187	55
$x_{66,21} x_{121,34} = d_0^4 i x_{108,32}$	187	55
$x_{58,17} x_{129,38} = d_0^4 i x_{108,32}$	187	55
$P(\Delta h_1 e_0)x_{137,42} = d_0^4 i x_{108,32}$	187	55
$(\Delta h_1 e_0)x_{145,46} = d_0^4 i x_{108,32}$	187	55
$x_{41,10} x_{146,45} = d_0^4 i x_{108,32}$	187	55
$x_{101,16} x_{86,40} = d_0 M P x_{120,42}$	187	56
$x_{93,12} x_{94,44} = d_0 M P x_{120,42}$	187	56
$(M^2)x_{97,44} = m_1 + m_4$	187	56
$x_{84,15} x_{103,41} = h_1 P h_1 M P x_{124,40}$	187	56
$M d_0 x_{128,46} = d_0 M P x_{120,42}$	187	56
$x_{84,15,2} x_{103,41} = d_0^4 P d_0 i x_{86,25}$	187	56
$(\Delta_1 h_1^2)x_{133,50} = h_1 P h_1 M P x_{124,40}$	187	56
$x_{101,18} x_{86,40} = P d_0 x_{165,50}$	187	58
$x_{70,32} x_{117,26} = P d_0 x_{165,50}$	187	58
$x_{54,24} x_{133,34} = P d_0 x_{165,50}$	187	58
$P^3 d_0 x_{149,42} = P d_0 x_{165,50}$	187	58
$(\Delta^3 h_2^2 g)x_{89,40} = d_0^3 x_{145,46}$	187	58
$x_{104,18} x_{83,41} = h_0 P d_0 x_{165,50}$	187	59
$x_{86,25} x_{101,34} = M P x_{134,49}$	187	59
$x_{75,37} x_{112,22} = h_0 P d_0 x_{165,50}$	187	59
$P^8 h_2 x_{120,26} = h_0 P d_0 x_{165,50}$	187	59
$[M P^5]x_{102,33} = M P x_{134,49}$	187	59
$x_{70,17} x_{117,42} = M P x_{134,49}$	187	59
$P^7 h_2 x_{128,30} = h_0 P d_0 x_{165,50}$	187	59
$P^6 h_2 x_{136,34} = h_0 P d_0 x_{165,50}$	187	59
$x_{69,18} x_{118,41} = M P x_{134,49}$	187	59
$P^5 h_2 x_{144,38} = h_0 P d_0 x_{165,50}$	187	59
$P^4 h_2 x_{152,42} = h_0 P d_0 x_{165,50}$	187	59
$P^3 h_2 x_{160,46} = h_0 P d_0 x_{165,50}$	187	59
$M g x_{122,49} = d_0^2 i^2 x_{113,37}$	187	59
$P^2 h_2 x_{168,50} = h_0 P d_0 x_{165,50}$	187	59
$P h_2 x_{176,54} = h_0 P d_0 x_{165,50}$	187	59
$h_2 x_{184,58} = h_0 P d_0 x_{165,50}$	187	59
$x_{54,10} x_{133,50} = h_0 M P x_{134,49}$	187	60
$x_{96,15} x_{91,45} = h_0^2 P d_0 x_{165,50}$	187	60

LM = basis	stem	s
$x_{100,22}x_{87,39} = d_0^2x_{159,53,2}$	187	61
$x_{98,21}x_{89,40} = d_0^2x_{159,53,2}$	187	61
$x_{97,22}x_{90,39} = d_0^2x_{159,53,2}$	187	61
$x_{82,35}x_{105,26} = d_0^2x_{159,53,2}$	187	61
$x_{81,36}x_{106,25} = d_0^2x_{159,53,2}$	187	61
$x_{92,24}x_{95,37} = m_1 + m_2$	187	61
$(\Delta^3h_1g)x_{94,44} = d_0^2x_{159,53,2}$	187	61
$(\Delta^3h_1e_0)x_{97,44} = d_0^2x_{159,53,2}$	187	61
$x_{89,18}x_{98,43} = d_0^2x_{159,53,2}$	187	61
$x_{74,31}x_{113,30} = d_0^2x_{159,53,2}$	187	61
$x_{79,29}x_{2x_{108,32}} = m_1 + m_3$	187	61
$x_{73,32}x_{114,29} = d_0^2x_{159,53,2}$	187	61
$P^5jx_{121,34} = d_0^2x_{159,53,2}$	187	61
$x_{79,29}x_{108,32} = m_2 + m_3$	187	61
$(M^2)x_{97,49} = h_1MPx_{133,50}$	187	61
$x_{76,16}x_{111,45,2} = m_1 + m_3$	187	61
$P^6e_0x_{122,33} = d_0^2x_{159,53,2}$	187	61
$x_{58,23}x_{129,38} = d_0^2x_{159,53,2}$	187	61
$x_{57,24}x_{130,37} = d_0^2x_{159,53,2}$	187	61
$x_{50,19}x_{137,42} = d_0^2x_{159,53,2}$	187	61
$x_{76,16}x_{111,45} = m_2 + m_3$	187	61
$x_{63,21}x_{124,40} = m_1 + m_2$	187	61
$x_{49,20}x_{138,41} = d_0^2x_{159,53,2}$	187	61
$P^2jx_{145,46} = d_0^2x_{159,53,2}$	187	61
$P^3e_0x_{146,45} = d_0^2x_{159,53,2}$	187	61
$Pjx_{153,50} = d_0^2x_{159,53,2}$	187	61
$P^2e_0x_{154,49} = d_0^2x_{159,53,2}$	187	61
$kx_{158,54} = d_0^2x_{159,53,2}$	187	61
$jx_{161,54} = d_0^2x_{159,53,2}$	187	61
$Pe_0x_{162,53} = d_0^2x_{159,53,2}$	187	61
$gx_{167,57} = d_0^2x_{159,53,2}$	187	61
$e_0x_{170,57} = d_0^2x_{159,53,2}$	187	61
$(\Delta h_0^2i)x_{140,48} = m_1 + m_3$	187	61
$x_{47,13}x_{140,48} = m_2 + m_3$	187	61
$x_{90,33}x_{97,29} = d_0^5x_{117,42}$	187	62
$x_{89,25}x_{98,37} = d_0^5x_{117,42}$	187	62
$x_{82,29}x_{105,33} = d_0^5x_{117,42}$	187	62
$x_{81,21}x_{106,41} = d_0^5x_{117,42}$	187	62
$x_{84,15,2}x_{103,47} = m_1 + m_3$	187	62
$x_{74,25}x_{113,37} = d_0^5x_{117,42}$	187	62
$x_{73,17}x_{114,45} = d_0^5x_{117,42}$	187	62
$x_{66,21}x_{121,41} = d_0^5x_{117,42}$	187	62
$[\Delta^2h_0g]x_{119,49} = d_0^5x_{117,42}$	187	62
$x_{65,13}x_{122,49} = d_0^5x_{117,42}$	187	62
$x_{58,17}x_{129,45} = d_0^5x_{117,42}$	187	62
$[B_4]x_{127,53} = d_0^5x_{117,42}$	187	62
$P(\Delta h_1e_0)x_{137,49} = d_0^5x_{117,42}$	187	62
$x_{84,15}x_{103,47} = h_0^3MPx_{134,49}$	187	62
$(\Delta h_1e_0)x_{145,53} = d_0^5x_{117,42}$	187	62
$xx_{150,57} = h_0^3MPx_{134,49}$	187	62
$x_{68,8}x_{119,55} = h_0^4MPx_{134,49}$	187	63
$x_{85,16}x_{102,48} = d_0^2x_{159,56}$	187	64

LM = basis	stem	s
$(\Delta^2e_0^2)x_{105,48} = d_0^2x_{159,56}$	187	64
$gx_{167,60} = d_0^2x_{159,56}$	187	64
$x_{38,6}x_{149,58} = h_0^6MPx_{134,49}$	187	64
$g_2x_{143,61,2} = h_0^6MPx_{134,49}$	187	65
$Mgx_{122,55} = d_0^3x_{145,53}$	187	65
$mx_{152,58} = d_0^3x_{145,53}$	187	65
$g_2x_{143,61} = h_0^6MPx_{134,49}$	187	65
$h_4x_{172,64} = h_0^6MPx_{134,49}$	187	65
$x_{69,10}x_{118,56} = h_0^7MPx_{134,49}$	187	66
$D_2^2x_{121,56} = h_0^7MPx_{134,49}$	187	66
$Ax_{126,60} = h_0^7MPx_{134,49}$	187	66
$x_{61,6}x_{126,60} = h_0^7MPx_{134,49}$	187	66
$D_2x_{129,60} = h_0^7MPx_{134,49}$	187	66
$Q_2x_{130,59} = h_0^7MPx_{134,49}$	187	66
$h_0d_0^3x_{145,53} = h_0^6MPx_{134,49}$	187	66
$A''x_{123,61} = h_0^8MPx_{134,49}$	187	67
$x_{97,29}x_{90,39} = d_0ix_{150,57}$	187	68
$x_{82,35}x_{105,33} = d_0ix_{150,57}$	187	68
$x_{89,25}x_{98,43} = d_0ix_{150,57}$	187	68
$x_{74,31}x_{113,37} = d_0ix_{150,57}$	187	68
$x_{81,21}x_{106,47} = d_0ix_{150,57}$	187	68
$x_{77,16}x_{110,52} = d_0ix_{150,57}$	187	68
$P^5jx_{121,41} = d_0ix_{150,57}$	187	68
$x_{73,17}x_{114,51} = d_0ix_{150,57}$	187	68
$[\Delta^2h_0g]x_{119,55} = d_0ix_{150,57}$	187	68
$x_{58,23}x_{129,45} = d_0ix_{150,57}$	187	68
$x_{65,13}x_{122,55} = d_0ix_{150,57}$	187	68
$x_{50,19}x_{137,49} = d_0ix_{150,57}$	187	68
$P^2jx_{145,53} = d_0ix_{150,57}$	187	68
$Pjx_{153,57} = d_0ix_{150,57}$	187	68
$jx_{161,61} = d_0ix_{150,57}$	187	68
$(\Delta^2e_0^2)x_{105,53} = h_0d_0ix_{150,57}$	187	69
$x_{80,16}x_{107,53} = h_0d_0ix_{150,57}$	187	69
$(\Delta^2h_1g)x_{118,56} = h_0d_0ix_{150,57}$	187	69
$[f_0]x_{169,65} = h_0d_0ix_{150,57}$	187	69
$h_1d_0x_{172,64} = h_0d_0ix_{150,57}$	187	69
$x_{41,10}x_{146,61} = d_0^6x_{103,47}$	187	71
$x_{86,40}x_{101,34} = Pd_0x_{165,66}$	187	74
$[MP^5]x_{102,48} = Pd_0x_{165,66}$	187	74
$x_{70,32}x_{117,42} = Pd_0x_{165,66}$	187	74
$x_{69,18}x_{118,56} = Pd_0x_{165,66}$	187	74
$x_{54,24}x_{133,50} = Pd_0x_{165,66}$	187	74
$MPx_{134,64} = Pd_0x_{165,66}$	187	74
$P^3d_0x_{149,58} = Pd_0x_{165,66}$	187	74
$h_6x_{125,5} = h_5^2x_{126,4}$	188	6
$Q_3x_{121,7} = h_1x_{187,11}$	188	12
$D_3x_{127,8} = h_1x_{187,11}$	188	12
$h_4x_{173,11} = h_1x_{187,11}$	188	12
$h_5x_{157,11} = h_0^8x_{188,4}$	188	12
$d_2x_{120,9} = m_6 + m_7 + m_8$	188	13
$[H_1]x_{126,8} = m_5 + m_7 + m_8$	188	13
$Ax_{127,7} = m_6 + m_7 + m_8$	188	13

LM = basis	stem	s
$x_{61,6}x_{127,7,2} = m_5 + m_7 + m_8$	188	13
$x_{61,6}x_{127,7} = m_5 + m_6$	188	13
$h_0h_2x_{185,11} = m_6 + m_7 + m_8$	188	13
$Q_3x_{121,9} = m_3 + m_4 + m_5$	188	14
$Ax_{127,8} = m_3 + m_4 + m_5$	188	14
$A''x_{124,8} = m_3 + m_5$	188	14
$x_{61,6}x_{127,8} = m_3 + m_4 + m_5$	188	14
$D_3x_{127,10} = h_0x_{188,13}$	188	14
$D_2x_{130,8} = m_3 + m_4 + m_5$	188	14
$h_1x_{187,13,3} = h_0x_{188,13}$	188	14
$h_2x_{185,13} = m_3 + m_5$	188	14
$h_1x_{187,13} = h_0x_{188,13}$	188	14
$h_0x_{188,13,4} = m_3 + m_4 + m_6$	188	14
$h_0^2x_{188,12} = m_5 + m_6$	188	14
$h_0x_{188,13,3} = m_3 + m_4 + m_5$	188	14
$h_0^3x_{188,11} = m_5 + m_6$	188	14
$A''x_{124,9,2} = h_0^2x_{188,13,2}$	188	15
$x_{91,8}x_{97,7} = m_6 + m_7 + m_9$	188	15
$A''x_{124,9} = h_0^2x_{188,13,2}$	188	15
$h_6x_{125,14} = m_8 + m_9$	188	15
$px_{155,11} = m_6 + m_7 + m_9$	188	15
$x_{76,9}x_{112,7} = h_0^2h_3x_{181,13}$	188	16
$x_{71,6}x_{117,10} = h_0^2h_3x_{181,13}$	188	16
$n_1x_{121,11} = h_0^2h_3x_{181,13}$	188	16
$x_{62,10,2}x_{126,6} = h_0^2h_3x_{181,13}$	188	16
$A''x_{124,10,2} = h_0^2h_3x_{181,13}$	188	16
$x_{62,8}x_{126,8,4} = h_0^2h_3x_{181,13}$	188	16
$x_{62,8}x_{126,8,3} = h_0^2h_3x_{181,13}$	188	16
$(\Delta x)x_{127,7} = h_0^2h_3x_{181,13}$	188	16
$D_2x_{130,10} = h_0^2h_3x_{181,13}$	188	16
$(\Delta h_2^2)x_{158,10} = h_0^2h_3x_{181,13}$	188	16
$[f_0]x_{170,12} = h_0^2h_3x_{181,13}$	188	16
$h_2^3x_{174,14} = h_0^2h_3x_{181,13}$	188	16
$h_2Ax_{124,9} = h_0^2h_3x_{181,13}$	188	16
$h_2x_{185,15} = h_0x_{188,15}$	188	16
$h_0x_{188,15,2} = h_0x_{188,15}$	188	16
$h_1^2x_{186,14,3} = h_0^2h_3x_{181,13}$	188	16
$h_0h_3x_{181,14} = h_0^2h_3x_{181,13}$	188	16
$h_1x_{187,16} = h_1c_0x_{179,13}$	188	17
$(\Delta^2c_2)x_{99,7} = h_0h_3x_{181,16}$	188	18
$x_{92,10}(\Delta_1g_2) = m_4 + m_7 + m_9$	188	18
$x_{62,10,2}x_{126,8,3} = h_0h_3x_{181,16}$	188	18
$D_2x_{130,12} = m_7 + m_8 + m_9$	188	18
$x_{62,10,2}x_{126,8} = h_2x_{185,17}$	188	18
$d_0x_{174,14} = d_0(\Delta h_0^2i)h_7$	188	18
$Q_2x_{131,11,2} = m_5 + m_9$	188	18
$x_{91,11}x_{97,7} = h_0x_{188,17}$	188	18
$c_2x_{147,15} = h_0h_3x_{181,16}$	188	18
$x_{38,6}x_{150,12} = h_2x_{185,17}$	188	18
$h_4x_{173,17,2} = m_5 + m_{10}$	188	18
$Ph_1x_{179,13} = h_1x_{187,17}$	188	18
$x_{91,8}x_{97,10} = m_3 + m_6 + m_7 + m_9$	188	18

LM = basis	stem	s
$Q_2x_{131,11} = m_7 + m_8$	188	18
$h_3^2x_{174,16} = m_4 + m_9$	188	18
$h_4x_{173,17} = m_9 + m_{10}$	188	18
$(\Delta^2p)x_{107,7} = h_0^2x_{68,8}x_{120,9}$	188	19
$x_{68,8}x_{120,11} = h_0^2x_{188,17}$	188	19
$(\Delta x)x_{127,10} = m_3 + m_4$	188	19
$xx_{151,14} = h_0^2x_{68,8}x_{120,9}$	188	19
$[f_1]x_{148,15} = h_0^2x_{188,17}$	188	19
$px_{155,15,2} = h_0^2x_{68,8}x_{120,9}$	188	19
$h_3x_{181,18} = h_0^2x_{68,8}x_{120,9}$	188	19
$px_{155,15} = m_3 + m_4$	188	19
$h_0x_{188,18} = h_0^2x_{68,8}x_{120,9}$	188	19
$h_0h_3x_{181,17} = h_0^2x_{188,17}$	188	19
$h_0h_2x_{185,17} = h_0^2x_{68,8}x_{120,9}$	188	19
$h_4x_{173,18,2} = m_2 + m_5$	188	19
$x_{92,12}(\Delta_1g_2) = h_0^4x_{188,16,2}$	188	20
$x_{75,7}x_{113,13} = h_0^3x_{188,17}$	188	20
$x_{78,10}x_{110,10} = h_1^2x_{186,18}$	188	20
$x_{74,8}x_{114,12} = h_0^3x_{188,17}$	188	20
$x_{76,6}x_{112,14} = m_2 + m_4$	188	20
$X_3x_{121,11} = h_0^3x_{188,17}$	188	20
$x_{68,8}x_{120,12} = m_3 + m_4$	188	20
$[\Delta^2h_1h_4]x_{124,10} = h_1^2x_{186,18}$	188	20
$A''x_{124,14,2} = h_0^3x_{188,17}$	188	20
$A''x_{124,14} = m_2 + m_4$	188	20
$g_2x_{144,16,2} = h_0^3x_{188,17}$	188	20
$D_3x_{127,16} = h_1^2x_{186,18}$	188	20
$e_0x_{171,16} = m_2 + m_4$	188	20
$g_2x_{144,16} = m_3 + m_4$	188	20
$d_0x_{174,16} = h_0^4x_{188,16,2}$	188	20
$d_0x_{174,16,2} = m_2 + m_4$	188	20
$Ph_1x_{179,15} = h_1^2x_{186,18}$	188	20
$c_0x_{180,17} = h_1^2x_{186,18}$	188	20
$h_4x_{173,19} = h_0^4x_{188,16,2}$	188	20
$h_3x_{181,19} = h_1^2x_{186,18}$	188	20
$h_2x_{185,19} = m_2 + m_4$	188	20
$c_2x_{147,17,3} = h_0^3x_{188,17}$	188	20
$h_0x_{188,19} = h_0^4x_{188,16,2}$	188	20
$x_{69,10}x_{119,11} = h_0^5x_{188,16,2}$	188	21
$D_2'x_{122,11} = h_0^5x_{188,16,2}$	188	21
$d_0x_{174,17} = d_0^2P^2e_0h_7$	188	21
$x_{66,10}x_{122,11} = h_0^5x_{188,16,2}$	188	21
$h_4x_{173,20} = h_0^5x_{188,16,2}$	188	21
$Ph_2x_{177,16} = h_0^5x_{188,16,2}$	188	21
$c_0x_{180,18,2} = h_0^5x_{188,16,2}$	188	21
$c_0x_{180,18} = h_0^5x_{188,16,2}$	188	21
$x_{94,8}M(\Delta^2h_1) = h_1c_0x_{179,19}$	188	23
$x_{78,10}x_{110,13} = h_1c_0x_{179,19}$	188	23
$[\Delta^2h_4c_0]x_{117,11} = h_1c_0x_{179,19}$	188	23
$[B_4]x_{128,14} = h_0^2x_{91,11}x_{97,10}$	188	23
$Mgx_{123,13} = g^2x_{148,15,2}$	188	23
$(\Delta h_2c_1)x_{142,15} = g^2x_{148,15,2}$	188	23

LM = basis	stem	s
$[H_1]x_{126,18} = h_1c_0x_{179,19}$	188	23
$Mh_1x_{142,16} = h_1c_0x_{179,19}$	188	23
$(\Delta h_1g)x_{143,14} = g^2x_{148,15,2}$	188	23
$h_5x_{157,22} = h_1c_0x_{179,19}$	188	23
$e_0x_{171,19} = h_1c_0x_{179,19}$	188	23
$Ph_1x_{179,18} = h_1c_0x_{179,19}$	188	23
$x_{54,10}x_{134,13,2} = h_0^2x_{91,11}x_{97,10}$	188	23
$h_3x_{181,22} = h_1c_0x_{179,19}$	188	23
$MPx_{135,13} = m_2 + m_4$	188	23
$x_{84,15,2}(\Delta h_6e_0) = h_0^3x_{91,11}x_{97,10}$	188	24
$x_{84,15}(\Delta h_6e_0) = h_0^3x_{91,11}x_{97,10}$	188	24
$x_{94,8}(\Delta^3 h_2c_1) = e_0x_{171,20}$	188	24
$(\Delta x)x_{127,15} = h_0^3x_{91,11}x_{97,10}$	188	24
$xx_{151,19} = h_0^3x_{91,11}x_{97,10}$	188	24
$(\Delta h_2^2)x_{158,18,3} = h_0^3x_{91,11}x_{97,10}$	188	24
$(\Delta h_2c_1)x_{142,16} = e_0x_{171,20}$	188	24
$gx_{168,20,2} = e_0x_{171,20}$	188	24
$ix_{165,17,3} = h_0^3x_{91,11}x_{97,10}$	188	24
$h_4x_{173,23} = h_0^4x_{188,20}$	188	24
$x_{77,16}x_{111,9} = h_0^3x_{91,11}x_{97,10}$	188	25
$x_{68,8}x_{120,17} = h_0^4x_{91,11}x_{97,10}$	188	25
$X_3x_{121,16} = h_0^4x_{91,11}x_{97,10}$	188	25
$Pd_0x_{166,17} = h_0Pd_0P^2ih_7$	188	25
$h_3x_{181,24} = h_0^4x_{91,11}x_{97,10}$	188	25
$x_{70,17}x_{118,9,2} = h_0^3x_{91,11}x_{97,10}$	188	26
$x_{74,8}x_{114,18,2} = h_0^3x_{91,11}x_{97,10}$	188	26
$x_{74,8}x_{114,18} = h_0^3x_{91,11}x_{97,10}$	188	26
$x_{65,13}x_{123,13,2} = h_0^3x_{91,11}x_{97,10}$	188	26
$h_6x_{125,25,2} = h_0^3x_{91,11}x_{97,10}$	188	26
$h_6x_{125,25} = h_0^3x_{91,11}x_{97,10}$	188	26
$(\Delta h_0^2i)x_{141,13} = h_0^3x_{91,11}x_{97,10}$	188	26
$x_{47,13}x_{141,13} = h_0^3x_{91,11}x_{97,10}$	188	26
$h_5x_{157,25} = h_0^3x_{91,11}x_{97,10}$	188	26
$ix_{165,19} = h_0^3Pd_0P^2ih_7$	188	26
$Ph_2x_{177,21,2} = h_0^3x_{91,11}x_{97,10}$	188	26
$x_{84,15}x_{104,12} = h_0^3x_{91,11}x_{97,10}$	188	27
$x_{79,13}x_{109,14,2} = m_2 + m_3 + m_6$	188	27
$x_{69,18}x_{119,9} = h_0^6x_{91,11}x_{97,10}$	188	27
$x_{48,7}x_{140,20} = h_0^6x_{91,11}x_{97,10}$	188	27
$Mh_1x_{142,20} = h_0^6x_{91,11}x_{97,10}$	188	27
$x_{84,15,2}x_{104,12} = d_0e_0[B_4]x_{97,10}$	188	27
$x_{41,10}x_{147,17,3} = h_0^6x_{91,11}x_{97,10}$	188	27
$x_{41,10}x_{147,17,2} = d_0e_0[B_4]x_{97,10}$	188	27
$(\Delta h_1d_0)x_{149,18} = m_4 + m_6$	188	27
$Pjx_{154,16} = h_0^6x_{91,11}x_{97,10}$	188	27
$Ax_{127,21} = m_2 + m_3 + m_6$	188	27
$nx_{157,22} = m_2 + m_6$	188	27
$(\Delta h_2^2)x_{158,21,2} = d_0e_0[B_4]x_{97,10}$	188	27
$[f_0]x_{170,23,2} = h_0^6x_{91,11}x_{97,10}$	188	27
$Ph_1x_{179,22} = h_0^6x_{91,11}x_{97,10}$	188	27
$h_1x_{187,26} = h_0^6x_{91,11}x_{97,10}$	188	27
$(\Delta h_1g)x_{143,19} = e_0g[B_4]x_{91,11}$	188	28

LM = basis	stem	s
$(\Delta h_1e_0)x_{146,19} = e_0g[B_4]x_{91,11}$	188	28
$x_{79,16}x_{109,13} = d_0x_{174,25,2}$	188	29
$x_{76,16}x_{112,13} = d_0x_{174,25,2}$	188	29
$x_{96,12}x_{92,18} = m_2 + m_3 + m_4$	188	30
$x_{93,12}x_{95,18} = m_2 + m_3 + m_4$	188	30
$(M^2)(\Delta^3 h_2^2g) = m_2 + m_3 + m_4$	188	30
$x_{80,16}x_{108,14} = d_0^2MPx_{107,12}$	188	30
$x_{71,13,2}x_{117,17} = d_0^2MPx_{107,12}$	188	30
$Mgx_{123,20} = d_0^2MPx_{107,12}$	188	30
$[B_4]x_{128,21} = d_0^2MPx_{107,12}$	188	30
$(\Delta^2 m)x_{105,15} = m_1 + m_2 + m_3$	188	30
$(\Delta^2 e_0^2)x_{106,14} = m_2 + m_3 + m_4$	188	30
$mx_{153,23} = m_1 + m_3$	188	30
$lx_{156,23,2} = d_0e_0g^3x_{97,10}$	188	30
$kx_{159,23,3} = d_0e_0g^3x_{97,10}$	188	30
$lx_{156,23} = d_0(\Delta h_2^2)x_{144,20}$	188	30
$Pjx_{154,19} = d_0^2MPx_{107,12}$	188	30
$jx_{162,23} = m_3 + m_4$	188	30
$kx_{159,23} = d_0(\Delta h_2^2)x_{144,20}$	188	30
$kx_{159,23,2} = d_0e_0g^3x_{97,10}$	188	30
$d_0x_{174,26} = m_3 + m_4$	188	30
$M(\Delta^2 h_1)^2 = h_1^2x_{186,28}$	188	30
$x_{87,15}x_{101,16} = d_0^3x_{146,19}$	188	31
$x_{62,10,2}x_{126,21} = d_0^3x_{146,19}$	188	31
$x_{62,10}x_{126,21} = d_0^3x_{146,19}$	188	31
$P(\Delta h_1e_0)x_{138,18,2} = d_0^3x_{146,19}$	188	31
$P(\Delta h_1e_0)x_{138,18} = d_0^3x_{146,19}$	188	31
$(\Delta h_0^2i)x_{141,18,2} = d_0^3x_{146,19}$	188	31
$mx_{153,24} = d_0^3x_{146,19}$	188	31
$x_{93,12}(\Delta^3 h_0^2i) = m_1 + m_3 + m_5$	188	33
$(\Delta^3 h_1d_0)x_{101,16} = m_1 + m_3$	188	33
$x_{93,12}x_{95,21} = h_0x_{76,16}x_{112,16}$	188	33
$x_{91,11}x_{97,22} = m_1 + m_3$	188	33
$x_{87,15}x_{101,18} = ix_{165,26}$	188	33
$(M^2)x_{98,21} = m_1 + m_3 + m_5$	188	33
$x_{84,15,2}x_{104,18} = ix_{165,26}$	188	33
$x_{84,15}x_{104,18} = h_0x_{76,16}x_{112,16}$	188	33
$x_{81,21}x_{107,12} = d_0x_{56,10}x_{118,19}$	188	33
$x_{73,17}x_{115,16} = d_0x_{56,10}x_{118,19}$	188	33
$x_{79,16}x_{109,17,2} = h_0x_{76,16}x_{112,16}$	188	33
$x_{72,18}x_{116,15,2} = d_0x_{56,10}x_{118,19}$	188	33
$x_{72,18}x_{116,15} = h_0x_{76,16}x_{112,16}$	188	33
$x_{63,21}x_{125,12,2} = h_0x_{76,16}x_{112,16}$	188	33
$x_{69,18}x_{119,15} = m_3 + m_5$	188	33
$[\Delta^2 h_0g]x_{120,20} = d_0x_{56,10}x_{118,19}$	188	33
$(\Delta^2 h_1g)x_{119,20} = h_0x_{76,16}x_{112,16}$	188	33
$x_{62,10,2}x_{126,23} = m_3 + m_5$	188	33
$x_{65,13}x_{123,20} = d_0x_{56,10}x_{118,19}$	188	33
$x_{62,10}x_{126,23} = m_3 + m_5$	188	33
$x_{55,17}x_{133,16} = h_0x_{76,16}x_{112,16}$	188	33
$x_{80,16}x_{108,17} = ix_{165,26}$	188	33
$[B_4]x_{128,24} = m_3 + m_5$	188	33

LM = basis	stem	s
$x_{56,10}x_{132,23,3} = ix_{165,26}$	188	33
$x_{56,10}x_{132,23,2} = h_0x_{76,16}x_{112,16}$	188	33
$P(\Delta h_1e_0)x_{138,20} = m_1 + m_4$	188	33
$(\Delta_1h_1^2)x_{134,27} = h_0x_{76,16}x_{112,16}$	188	33
$Md_0x_{129,23} = d_0x_{56,10}x_{118,19}$	188	33
$P^3e_0x_{147,17,2} = m_3 + m_5$	188	33
$P^3e_0x_{147,17,3} = h_0x_{76,16}x_{112,16}$	188	33
$(\Delta h_0^2i)x_{141,20} = m_1 + m_4$	188	33
$P^2ix_{149,18} = m_3 + m_5$	188	33
$P^4h_1x_{155,16} = h_0x_{76,16}x_{112,16}$	188	33
$P^2e_0x_{155,21,2} = m_3 + m_5$	188	33
$(\Delta h_1d_0)x_{149,24} = m_1 + m_4$	188	33
$MPx_{135,23} = ix_{165,26}$	188	33
$(\Delta h_2^2)x_{158,27} = m_1 + m_4$	188	33
$P^2d_0x_{158,21,2} = d_0x_{56,10}x_{118,19}$	188	33
$Pe_0x_{163,25,3} = d_0^4gx_{112,13}$	188	33
$jx_{162,26,2} = ix_{165,26}$	188	33
$Pe_0x_{163,25,2} = d_0x_{56,10}x_{118,19}$	188	33
$Pe_0x_{163,25} = d_0^4gx_{112,13}$	188	33
$(\Delta h_1h_3)x_{156,27} = h_0x_{76,16}x_{112,16}$	188	33
$h_1^2MPx_{133,21} = h_0x_{76,16}x_{112,16}$	188	33
$x_{71,13,2}x_{117,21} = d_0^3MPx_{93,12}$	188	34
$[B_4]x_{128,25} = d_0^3MPx_{93,12}$	188	34
$P^2jx_{146,19} = d_0^3MPx_{93,12}$	188	34
$lx_{156,27,2} = d_0^3MPx_{93,12}$	188	34
$(\Delta h_2^2)x_{158,28} = d_0^3MPx_{93,12}$	188	34
$kx_{159,27} = d_0^3MPx_{93,12}$	188	34
$(\Delta^3h_1g)x_{95,18} = e_0gx_{151,27}$	188	35
$(\Delta^3h_1e_0)(\Delta^3h_2^2g) = e_0gx_{151,27}$	188	35
$(\Delta h_1g)x_{143,26} = e_0gx_{151,27}$	188	35
$(\Delta h_1e_0)x_{146,26} = e_0gx_{151,27}$	188	35
$x_{96,12}x_{92,24} = m_1 + m_3 + m_5$	188	36
$x_{87,20}x_{101,16} = m_1 + m_3 + m_5$	188	36
$x_{80,22}x_{108,14} = Pd_0MPx_{113,18,2}$	188	36
$x_{72,18}x_{116,18} = Pd_0MPx_{113,18,2}$	188	36
$x_{70,17}x_{118,19} = Pd_0MPx_{113,18,2}$	188	36
$x_{93,12}x_{95,24} = m_1 + m_3 + m_5$	188	36
$x_{64,14}x_{124,22} = Pd_0MPx_{113,18,2}$	188	36
$x_{66,21}x_{122,15} = d_0^6x_{104,12}$	188	36
$P^2d_0x_{158,24,2} = m_3 + m_5$	188	36
$M(\Delta^2h_1)(\Delta^2i^2) = h_0d_0^2Pd_0x_{138,20}$	188	37
$x_{80,22}x_{108,15} = h_0d_0^2Pd_0x_{138,20}$	188	37
$P^6e_0x_{123,9} = h_0d_0^2Pd_0x_{138,20}$	188	37
$P^6d_0x_{126,9} = h_0d_0^2Pd_0x_{138,20}$	188	37
$x_{57,24}x_{131,13} = h_0d_0^2Pd_0x_{138,20}$	188	37
$x_{50,19}x_{138,18,2} = d_0^2MPx_{107,19}$	188	37
$x_{54,24}x_{134,13,2} = h_0d_0^2Pd_0x_{138,20}$	188	37
$x_{49,20}x_{139,17} = h_0d_0^2Pd_0x_{138,20}$	188	37
$Mh_4x_{128,30} = h_0d_0^2Pd_0x_{138,20}$	188	37
$x_{50,19}x_{138,18} = d_0^2MPx_{107,19}$	188	37
$Pc_0x_{172,30} = h_0d_0^2Pd_0x_{138,20}$	188	37
$Ph_1x_{179,32} = h_0d_0^2Pd_0x_{138,20}$	188	37

LM = basis	stem	s
$h_1x_{187,36} = h_0d_0^2Pd_0x_{138,20}$	188	37
$(\Delta^2d_0l)^2 = d_0^3x_{146,26}$	188	38
$(\Delta^3h_1g)(\Delta^3h_0^2i) = d_0^3x_{146,26}$	188	38
$(\Delta^3h_1e_0)x_{98,21} = d_0^3x_{146,26}$	188	38
$[MP^5]x_{103,12} = h_1MPx_{134,27}$	188	38
$x_{87,20}x_{101,18} = m_1 + m_3$	188	38
$x_{69,18}x_{119,20} = h_1MPx_{134,27}$	188	38
$x_{55,17}x_{133,21} = h_1MPx_{134,27}$	188	38
$P^5h_1x_{147,17,3} = h_1MPx_{134,27}$	188	38
$(\Delta^2g^2)x_{100,22} = d_0^3x_{146,26}$	188	38
$P^5h_1x_{147,17,2} = h_1MPx_{134,27}$	188	38
$x_{47,13}x_{141,25} = h_1MPx_{134,27}$	188	38
$(\Delta h_0^2i)x_{141,25} = d_0^3x_{146,26}$	188	38
$Mh_1x_{142,31} = h_1MPx_{134,27}$	188	38
$x_{41,10}x_{147,28} = d_0^3x_{146,26}$	188	38
$P^4h_1x_{155,21,2} = h_1MPx_{134,27}$	188	38
$(\Delta h_1d_0)x_{149,29,2} = d_0^3x_{146,26}$	188	38
$mx_{153,31} = d_0^3x_{146,26}$	188	38
$lx_{156,31} = d_0^3x_{146,26}$	188	38
$(\Delta h_1d_0)x_{149,29} = h_1MPx_{134,27}$	188	38
$x_{96,15}x_{92,24} = h_0x_{76,16}x_{112,22}$	188	39
$x_{80,22}x_{108,17} = m_1 + m_5$	188	39
$x_{69,18}x_{119,21} = m_1 + m_5$	188	39
$x_{81,21}x_{107,18} = d_0x_{70,17}x_{104,18}$	188	39
$x_{71,13,2}x_{117,26} = m_1 + m_5$	188	39
$x_{71,13}x_{117,26} = h_0x_{76,16}x_{112,22}$	188	39
$x_{50,19}x_{138,20} = m_1 + m_4 + m_5$	188	39
$[\Delta^2h_0g]x_{120,26} = d_0x_{70,17}x_{104,18}$	188	39
$P^2e_0x_{155,27} = m_1 + m_4$	188	39
$P^2ix_{149,24} = m_1 + m_4 + m_5$	188	39
$[B_4]x_{128,30} = m_1 + m_5$	188	39
$P^3h_2x_{161,26} = h_0x_{76,16}x_{112,22}$	188	39
$P^2d_0x_{158,27} = m_1 + m_4$	188	39
$iMPx_{112,22} = m_1 + m_5$	188	39
$x_{86,25}x_{102,15} = d_0MPx_{121,26}$	188	40
$x_{91,11}x_{97,29} = d_0MPx_{121,26}$	188	40
$x_{81,21}x_{107,19} = d_0MPx_{121,26}$	188	40
$x_{69,18}x_{119,22} = m_2 + m_6$	188	40
$x_{72,18}x_{116,22} = d_0MPx_{121,26}$	188	40
$x_{64,14}x_{124,26} = m_2 + m_6$	188	40
$Md_0x_{129,30} = d_0MPx_{121,26}$	188	40
$x_{55,23}x_{133,17} = h_0d_0x_{70,17}x_{104,18}$	188	40
$x_{56,10}x_{132,30} = d_0MPx_{121,26}$	188	40
$x_{46,20}x_{142,20} = m_2 + m_6$	188	40
$P^2ix_{149,25} = h_0d_0x_{70,17}x_{104,18}$	188	40
$P^3d_0x_{150,24,2} = m_2 + m_6$	188	40
$P^4h_2x_{153,23} = h_0d_0x_{70,17}x_{104,18}$	188	40
$P^2d_0x_{158,28} = m_2 + m_6$	188	40
$(\Delta^2d_0l)(\Delta^2i^2) = m_1 + m_3$	188	41
$x_{71,31}x_{117,10} = h_0^2d_0x_{70,17}x_{104,18}$	188	41
$(\Delta^3h_1g)x_{95,24} = m_1 + m_3$	188	41
$x_{85,16}x_{103,25} = m_1 + m_3$	188	41

LM = basis	stem	s
$(\Delta^2 m)x_{105,26} = m_1 + m_3$	188	41
$x_{70,32}x_{118,9,2} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$x_{54,24}x_{134,17} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$x_{50,19}x_{138,22} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$x_{49,20}x_{139,21} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$(\Delta^2 e_0^2)x_{106,25} = m_1 + m_3$	188	41
$P^2 jx_{146,26} = d_0^2 x_{160,33}$	188	41
$Pjx_{154,30} = d_0^2 x_{160,33}$	188	41
$kx_{159,34} = d_0^2 x_{160,33}$	188	41
$jx_{162,34} = d_0^2 x_{160,33}$	188	41
$gx_{168,37} = d_0^2 x_{160,33}$	188	41
$P^5 h_2 x_{145,20} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$h_0 d_0 MPx_{121,26} = h_0^2 d_0 x_{70,17} x_{104,18}$	188	41
$x_{79,29,2}x_{109,13} = m_1 + m_3$	188	42
$x_{71,25}x_{117,17} = m_1 + m_3$	188	42
$P^5 jx_{122,15} = m_1 + m_3$	188	42
$x_{63,21}x_{125,21} = m_1 + m_3$	188	42
$x_{58,17}x_{130,25} = m_1 + m_3$	188	42
$x_{55,17}x_{133,25} = m_1 + m_3$	188	42
$mx_{153,35} = m_1 + m_3$	188	42
$x_{82,29}x_{106,14} = d_0^5 MPx_{65,13}$	188	43
$x_{66,21}x_{122,22} = d_0^5 MPx_{65,13}$	188	43
$x_{86,25}x_{102,19} = m_2 + m_3$	188	44
$x_{70,17}x_{118,27} = m_2 + m_3$	188	44
$x_{85,16}x_{103,28} = d_0 P d_0 x_{76,16}^2$	188	44
$x_{55,23}x_{133,21} = m_2 + m_3$	188	44
$P^3 e_0 x_{147,28} = d_0 P d_0 x_{76,16}^2$	188	44
$P^2 ix_{149,29,2} = m_1 + m_2 + m_3$	188	44
$P^2 ix_{149,29} = m_2 + m_3$	188	44
$ix_{165,37,2} = m_1 + m_2 + m_3$	188	44
$(\Delta^2 i^2)^2 = m_1 + m_3$	188	44
$h_0 x_{188,43,2} = h_0 x_{188,43}$	188	44
$ix_{165,37} = m_2 + m_3$	188	44
$x_{77,16}x_{111,29} = d_0^3 x_{70,17} x_{76,16}$	188	45
$(\Delta h_2^2)x_{158,39} = m_1 + m_2$	188	45
$x_{54,10}x_{134,35} = m_4 + m_5$	188	45
$x_{79,29,2}x_{109,17,2} = h_0^3 x_{188,43}$	188	46
$x_{79,29,2}x_{109,17} = h_0^3 x_{188,40}$	188	46
$x_{71,25}x_{117,21} = m_1 + m_4$	188	46
$x_{80,14}x_{108,32} = h_1^2 MPx_{133,34}$	188	46
$x_{63,21}x_{125,25} = h_1^2 MPx_{133,34}$	188	46
$x_{63,21}x_{125,25,2} = d_0^3 x_{132,30}$	188	46
$(\Delta^2 h_1 g)x_{119,33} = h_1^2 MPx_{133,34}$	188	46
$x_{79,29}x_{109,17,2} = h_0^3 x_{188,43}$	188	46
$x_{79,29}x_{109,17} = m_4 + m_6$	188	46
$x_{55,17}x_{133,29} = m_1 + m_4$	188	46
$(\Delta h_0^2 i)x_{141,33,3} = h_0^3 x_{188,43}$	188	46
$(\Delta h_0^2 i)x_{141,33} = h_0^6 x_{188,40}$	188	46
$(\Delta x)x_{127,37} = h_1^2 MPx_{133,34}$	188	46
$(\Delta h_0^2 i)x_{141,33,2} = m_1 + m_6$	188	46
$x_{47,13}x_{141,33,2} = h_0^6 x_{188,40}$	188	46
$x_{47,13}x_{141,33,3} = h_0^6 x_{188,43}$	188	46

LM = basis	stem	s
$h_3 x_{181,45,2} = m_5 + m_6$	188	46
$(\Delta h_1 d_0)x_{149,37} = m_1 + m_4$	188	46
$x_{47,13}x_{141,33} = m_4 + m_6$	188	46
$h_3 x_{181,45} = m_5 + m_6$	188	46
$x_{86,14}x_{102,33} = m_2 + m_3$	188	47
$x_{88,26}x_{100,22} = m_1 + m_2$	188	48
$x_{81,36}x_{107,12} = d_0^2 x_{160,40}$	188	48
$x_{73,32}x_{115,16} = d_0^2 x_{160,40}$	188	48
$(\Delta^2 m)x_{105,33} = m_1 + m_2 + m_4 + m_5$	188	48
$x_{80,16}x_{108,32} = m_1 + m_2 + m_4 + m_5$	188	48
$x_{71,31}x_{117,17} = d_0^2 x_{160,40}$	188	48
$x_{92,18}x_{96,30} = m_1 + m_2$	188	48
$P^6 e_0 x_{123,20} = d_0^2 x_{160,40}$	188	48
$x_{57,24}x_{131,24} = d_0^2 x_{160,40}$	188	48
$x_{77,16}x_{111,32} = m_1 + m_2 + m_4 + m_5$	188	48
$x_{62,10}x_{126,38} = m_1 + m_2$	188	48
$x_{55,23}x_{133,25} = d_0^2 x_{160,40}$	188	48
$x_{58,23}x_{130,25} = m_2 + m_4 + m_5$	188	48
$x_{49,20}x_{139,28} = d_0^2 x_{160,40}$	188	48
$Md_0 x_{129,38} = m_1 + m_2$	188	48
$P^4 h_2 x_{153,31} = m_4 + m_5$	188	48
$P^2 e_0 x_{155,36} = d_0^2 x_{160,40}$	188	48
$gx_{168,44} = d_0^2 x_{160,40}$	188	48
$ix_{70,17}x_{95,24} = m_1 + m_2$	188	48
$e_0 x_{171,44} = d_0^2 x_{160,40}$	188	48
$P^2 h_2 x_{169,39} = m_4 + m_5$	188	48
$x_{62,10,2}x_{126,38} = m_1 + m_2 + m_5$	188	48
$h_2 x_{185,47} = m_4 + m_5$	188	48
$x_{101,16}x_{87,33} = m_1 + m_4 + m_5$	188	49
$x_{82,35}x_{106,14} = d_0^2 ix_{137,34}$	188	49
$x_{74,31}x_{114,18,2} = m_4 + m_5$	188	49
$x_{93,12}x_{95,37} = m_1 + m_4 + m_5$	188	49
$(M^2)x_{98,37} = m_1 + m_4 + m_5$	188	49
$x_{74,31}x_{114,18} = m_4 + m_5$	188	49
$x_{71,31}x_{117,18} = m_4 + m_5$	188	49
$x_{87,15}x_{101,34} = m_1 + m_4 + m_5$	188	49
$P^8 h_2 x_{121,16} = m_4 + m_5$	188	49
$P^5 jx_{122,22} = d_0^2 ix_{137,34}$	188	49
$x_{84,15,2}x_{104,34} = m_1 + m_4 + m_5$	188	49
$(\Delta^2 h_1 g)x_{119,36} = m_4 + m_5$	188	49
$P^6 h_2 x_{137,24} = m_4 + m_5$	188	49
$P^5 h_1 x_{147,28} = m_4 + m_5$	188	49
$P^6 d_0 x_{126,21} = d_0^2 ix_{137,34}$	188	49
$mx_{153,42} = d_0^2 ix_{137,34}$	188	49
$x_{38,6}x_{150,43} = m_4 + m_5$	188	49
$h_4 x_{173,49,3} = h_0^{10} x_{188,40}$	188	50
$h_4 x_{173,49,2} = h_0^{10} x_{188,40}$	188	50
$h_4 x_{173,49} = h_0^{10} x_{188,40}$	188	50
$h_7 x_{188,43} = h_0^{10} x_{188,40}$	188	50
$x_{101,18}x_{87,33} = (\Delta h_1 d_0)x_{149,42}$	188	51
$[MP^5]x_{103,25} = m_1 + m_2$	188	51
$x_{78,36}x_{110,15} = d_0 x_{174,47,2}$	188	51

LM = basis	stem	s
$(\Delta^3 h_1 d_0)x_{101,34} = m_1 + m_2$	188	51
$x_{70,32}x_{118,19} = d_0x_{174,47,2}$	188	51
$x_{71,25}x_{117,26} = (\Delta h_1 d_0)x_{149,42}$	188	51
$P^6 d_0x_{126,23} = d_0x_{174,47,2}$	188	51
$x_{69,18}x_{119,33} = m_1 + m_2$	188	51
$x_{54,24}x_{134,27} = d_0x_{174,47,2}$	188	51
$x_{55,17}x_{133,34} = (\Delta h_1 d_0)x_{149,42}$	188	51
$x_{46,20}x_{142,31,2} = d_0x_{174,47,2}$	188	51
$MPx_{135,41} = m_1 + m_2$	188	51
$P^3 d_0x_{150,35} = d_0x_{174,47,2}$	188	51
$P^2 d_0x_{158,39} = d_0x_{174,47,2}$	188	51
$Pd_0x_{166,43} = d_0x_{174,47,2}$	188	51
$(\Delta^3 h_2^2 g)x_{90,33} = d_0^5 ix_{95,24}$	188	51
$x_{77,7,2}x_{111,45,2} = h_0^{12}x_{188,40}$	188	52
$x_{77,7,2}x_{111,45} = h_0^{12}x_{188,40}$	188	52
$x_{77,7}x_{111,45,2} = h_0^{12}x_{188,40}$	188	52
$x_{71,31}x_{117,21} = d_0^2 Pd_0 MP[MP^5]$	188	52
$x_{55,23}x_{133,29} = d_0^2 Pd_0 MP[MP^5]$	188	52
$P^2 ix_{149,37} = d_0^2 Pd_0 MP[MP^5]$	188	52
$ix_{165,45} = d_0^2 Pd_0 MP[MP^5]$	188	52
$x_{77,7}x_{111,45} = h_0^{12}x_{188,40}$	188	52
$x_{81,36}x_{107,18} = d_0^2 x_{160,46}$	188	54
$x_{78,36}x_{110,18,2} = d_0^2 x_{160,46}$	188	54
$x_{92,24}x_{96,30} = MPx_{135,44}$	188	54
$x_{98,21}x_{90,33} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{82,29}x_{106,25} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$(\Delta^3 h_1 g)x_{95,37} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$[MP^5]x_{103,28} = MPx_{135,44}$	188	54
$x_{87,20}x_{101,34} = MPx_{135,44}$	188	54
$(\Delta^3 h_1 e_0)x_{98,37} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{80,22}x_{108,32} = MPx_{135,44}$	188	54
$x_{76,16}x_{112,38} = MPx_{135,44}$	188	54
$x_{74,25}x_{114,29} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{69,18}x_{119,36} = MPx_{135,44}$	188	54
$x_{66,21}x_{122,33} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{64,14}x_{124,40} = MPx_{135,44}$	188	54
$x_{58,17}x_{130,37} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$P(\Delta h_1 e_0)x_{138,41} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$(\Delta h_1 g)x_{143,45} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{78,36}x_{110,18} = d_0^2 x_{160,46}$	188	54
$gx_{168,50} = d_0^2 x_{160,46}$	188	54
$(\Delta h_1 e_0)x_{146,45} = d_0^4 P^3 d_0 (\Delta^2 i^2)$	188	54
$x_{102,15}x_{86,40} = m_1 + m_4$	188	55
$x_{81,36}x_{107,19} = m_1 + m_4$	188	55
$x_{101,16}x_{87,39} = m_1 + m_4 + m_5$	188	55
$x_{75,37}x_{113,18,2} = h_0^{15}x_{188,40}$	188	55
$x_{78,36}x_{110,19} = m_1 + m_4$	188	55
$x_{97,10}x_{91,45} = h_0^{15}x_{188,40}$	188	55
$(M^2)x_{98,43} = m_1 + m_4 + m_5$	188	55
$x_{75,37}x_{113,18} = h_0 d_0^2 x_{160,46}$	188	55
$x_{71,13,2}x_{117,42} = m_1 + m_4 + m_5$	188	55
$x_{71,13}x_{117,42} = m_4 + m_5$	188	55

LM = basis	stem	s
$[\Delta^2 h_0 g]x_{120,42} = d_0 MPx_{121,41}$	188	55
$[B_4]x_{128,46} = m_1 + m_4 + m_5$	188	55
$Md_0x_{129,45} = d_0 MPx_{121,41}$	188	55
$x_{48,7}x_{140,48} = m_4 + m_5$	188	55
$x_{91,11}x_{97,44} = m_1 + m_4$	188	55
$h_0 MPx_{135,44} = m_4 + m_5$	188	55
$x_{105,15}x_{83,41} = h_0^2 d_0^2 x_{160,46}$	188	56
$x_{80,39}x_{108,17} = h_0^2 d_0^2 x_{160,46}$	188	56
$h_0 d_0 MPx_{121,41} = h_0^{16}x_{188,40}$	188	56
$x_{101,18}x_{87,39} = ix_{165,50}$	188	57
$(\Delta^3 h_2^2 g)x_{90,39} = d_0^3 x_{146,45}$	188	57
$P^8 c_0x_{116,22} = h_0^{17}x_{188,40}$	188	57
$x_{85,16}x_{103,41} = d_0^3 x_{146,45}$	188	57
$x_{91,8}x_{97,49} = h_0^{17}x_{188,40}$	188	57
$P^7 c_0x_{124,26} = h_0^{17}x_{188,40}$	188	57
$x_{77,12}x_{111,45} = h_0^{17}x_{188,40}$	188	57
$x_{71,31}x_{117,26} = m_1 + m_3$	188	57
$P^6 c_0x_{132,30} = h_0^{17}x_{188,40}$	188	57
$D'_3x_{119,49} = h_0^{17}x_{188,40}$	188	57
$D_3x_{127,53} = h_0^{17}x_{188,40}$	188	57
$(\Delta^2 e_0^2)x_{106,41} = m_2 + m_3$	188	57
$x_{55,23}x_{133,34} = ix_{165,50}$	188	57
$P^4 c_0x_{148,38} = h_0^{17}x_{188,40}$	188	57
$(\Delta h_1 g)x_{143,48} = m_2 + m_3$	188	57
$xx_{151,52} = h_0^{17}x_{188,40}$	188	57
$P^2 ix_{149,42} = m_1 + m_3$	188	57
$mx_{153,50} = d_0^3 x_{146,45}$	188	57
$P^2 c_0x_{164,46} = h_0^{17}x_{188,40}$	188	57
$c_0x_{180,54} = h_0^{17}x_{188,40}$	188	57
$x_{86,25}x_{102,33} = x_{70,17}x_{118,41}$	188	58
$x_{81,41}x_{107,18} = m_1 + m_2$	188	59
$x_{102,19}x_{86,40} = m_1 + m_2$	188	59
$x_{75,37}x_{113,22} = m_1 + m_2$	188	59
$M(\Delta^2 h_1)x_{94,44} = m_1 + m_2$	188	59
$x_{70,32}x_{118,27} = m_1 + m_2$	188	59
$P^8 h_2x_{121,26} = m_1 + m_2$	188	59
$P^7 h_2x_{129,30} = m_1 + m_2$	188	59
$x_{54,24}x_{134,35} = m_1 + m_2$	188	59
$P^6 h_2x_{137,34} = m_1 + m_2$	188	59
$P^5 h_2x_{145,38} = m_1 + m_2$	188	59
$P^3 d_0x_{150,43} = m_1 + m_2$	188	59
$P^4 h_2x_{153,42} = m_1 + m_2$	188	59
$P^3 h_2x_{161,46} = m_1 + m_2$	188	59
$Pd_0x_{166,51} = m_1 + m_2$	188	59
$P^2 h_2x_{169,50} = m_1 + m_2$	188	59
$x_{54,10}x_{134,49} = h_0x_{70,17}x_{118,41}$	188	59
$Ph_2x_{177,54} = m_1 + m_2$	188	59
$h_2x_{185,58} = m_1 + m_2$	188	59
$h_3x_{181,58} = h_0x_{70,17}x_{118,41}$	188	59
$h_1 Pd_0x_{165,50} = m_1 + m_2$	188	59
$x_{98,21}x_{90,39} = d_0^3 Pd_0x_{124,40}$	188	60
$x_{82,35}x_{106,25} = d_0^3 Pd_0x_{124,40}$	188	60

LM = basis	stem	s
$(\Delta^3 h_1 e_0)x_{98,43} = d_0^3 P d_0 x_{124,40}$	188	60
$x_{74,31} x_{114,29} = d_0^3 P d_0 x_{124,40}$	188	60
$P^5 j x_{122,33} = d_0^3 P d_0 x_{124,40}$	188	60
$x_{58,23} x_{130,37} = d_0^3 P d_0 x_{124,40}$	188	60
$x_{50,19} x_{138,41} = d_0^3 P d_0 x_{124,40}$	188	60
$P^2 j x_{146,45} = d_0^3 P d_0 x_{124,40}$	188	60
$(\Delta^2 x)x_{103,47} = h_0^3 i x_{165,50}$	188	60
$P j x_{154,49} = d_0^3 P d_0 x_{124,40}$	188	60
$k x_{159,53,2} = d_0^3 P d_0 x_{124,40}$	188	60
$j x_{162,53} = d_0^3 P d_0 x_{124,40}$	188	60
$(\Delta h_2^2)x_{158,54} = m_1 + m_2$	188	60
$h_0^2 x_{70,17} x_{118,41} = h_0^3 i x_{165,50}$	188	60
$x_{77,16} x_{111,45,2} = m_1 + m_3$	188	61
$x_{77,16} x_{111,45} = h_0^4 i x_{165,50}$	188	61
$(\Delta^2 h_1 g)x_{119,49} = h_1^2 M P x_{133,50}$	188	62
$(\Delta x)x_{127,53} = h_1^2 M P x_{133,50}$	188	62
$(\Delta h_1 h_3)x_{156,56} = h_1^2 M P x_{133,50}$	188	62
$(\Delta^2 d_0 l)x_{94,44} = d_0 i x_{151,52}$	188	63
$x_{85,16} x_{103,47} = d_0 i x_{151,52}$	188	63
$(\Delta^2 m)x_{105,48} = d_0 i x_{151,52}$	188	63
$(\Delta^2 e_0^2)x_{106,47} = d_0 i x_{151,52}$	188	63
$l x_{156,56} = d_0 i x_{151,52}$	188	63
$k x_{159,56} = d_0 i x_{151,52}$	188	63
$m x_{153,57} = d_0^2 i x_{137,49}$	188	64
$(\Delta^2 i^2)x_{94,44} = P^2 d_0 x_{158,54}$	188	66
$P^6 d_0 x_{126,38} = P^2 d_0 x_{158,54}$	188	66
$x_{87,33} x_{101,34} = (\Delta h_1 d_0)x_{149,58}$	188	67
$[M P^5]x_{103,41} = (\Delta h_1 d_0)x_{149,58}$	188	67
$x_{71,25} x_{117,42} = (\Delta h_1 d_0)x_{149,58}$	188	67
$x_{69,18} x_{119,49} = (\Delta h_1 d_0)x_{149,58}$	188	67
$x_{55,17} x_{133,50} = (\Delta h_1 d_0)x_{149,58}$	188	67
$M P x_{135,57} = (\Delta h_1 d_0)x_{149,58}$	188	67
$x_{90,33} x_{98,37} = d_0^4 P d_0 i x_{87,39}$	188	70
$x_{82,29} x_{106,41} = d_0^4 P d_0 i x_{87,39}$	188	70
$x_{74,25} x_{114,45} = d_0^4 P d_0 i x_{87,39}$	188	70
$x_{66,21} x_{122,49} = d_0^4 P d_0 i x_{87,39}$	188	70
$x_{62,10,2} x_{126,60} = d_0^2 x_{160,62}$	188	70
$x_{62,10} x_{126,60} = d_0^2 x_{160,62}$	188	70
$x_{58,17} x_{130,53} = d_0^4 P d_0 i x_{87,39}$	188	70
$P(\Delta h_1 e_0)x_{138,57} = d_0^4 P d_0 i x_{87,39}$	188	70
$(\Delta h_1 g)x_{143,61,2} = d_0^4 P d_0 i x_{87,39}$	188	70
$M d_0 x_{129,60} = d_0^2 x_{160,62}$	188	70
$g x_{168,66} = d_0^2 x_{160,62}$	188	70
$(\Delta h_1 e_0)x_{146,61} = d_0^4 P d_0 i x_{87,39}$	188	70
$x_{80,39} x_{108,32} = h_0 d_0^2 x_{160,62}$	188	71
$x_{92,24} x_{96,47} = h_0 d_0^2 x_{160,62}$	188	71
$P^7 c_0 x_{124,40} = h_0 d_0^2 x_{160,62}$	188	71
$x_{76,16} x_{112,55} = h_0 d_0^2 x_{160,62}$	188	71
$M g x_{123,61} = h_0 d_0^2 x_{160,62}$	188	71
$P^5 c_0 x_{140,48} = h_0 d_0^2 x_{160,62}$	188	71
$P^3 c_0 x_{156,56} = h_0 d_0^2 x_{160,62}$	188	71
$P c_0 x_{172,64} = h_0 d_0^2 x_{160,62}$	188	71

LM = basis	stem	s
$x_{86,40} x_{102,33} = P d_0 x_{166,65}$	188	73
$x_{87,39} x_{101,34} = m_1 + m_3$	188	73
$[M P^5]x_{103,47} = m_1 + m_3$	188	73
$x_{86,25} x_{102,48} = P d_0 x_{166,65}$	188	73
$x_{70,32} x_{118,41} = P d_0 x_{166,65}$	188	73
$x_{71,31} x_{117,42} = m_1 + m_3$	188	73
$x_{69,18} x_{119,55} = m_1 + m_3$	188	73
$x_{70,17} x_{118,56} = P d_0 x_{166,65}$	188	73
$x_{55,23} x_{133,50} = m_1 + m_3$	188	73
$M P x_{135,63} = m_1 + m_3$	188	73
$x_{54,24} x_{134,49} = P d_0 x_{166,65}$	188	73
$P^2 i x_{149,58} = m_1 + m_3$	188	73
$P^3 d_0 x_{150,57} = P d_0 x_{166,65}$	188	73
$i x_{165,66} = m_1 + m_3$	188	73
$h_6^3 = h_5^2 h_7$	189	3
$h_6 x_{126,6} = h_5 n h_7$	189	7
$e_0 x_{172,4} = h_2^2 h_5 x_{156,5}$	189	8
$h_4 x_{174,7} = h_1^2 h_5 x_{156,5}$	189	8
$D_3 x_{128,6} = h_0 x_{189,9}$	189	10
$h_6 x_{126,9} = h_0 x_{189,9}$	189	10
$h_5^2 x_{127,8} = h_0 x_{189,9}$	189	10
$A x_{128,6} = m_2 + m_3$	189	12
$x_{61,6} x_{128,6} = m_2 + m_3$	189	12
$h_1 x_{188,11} = m_2 + m_3$	189	12
$h_0 x_{189,11,3} = m_2 + m_3$	189	12
$h_0 x_{189,11} = h_0 x_{62,10,2} h_7$	189	12
$h_2 x_{186,11,2} = m_2 + m_3 + m_4$	189	12
$p' x_{120,9} = h_1^2 x_{187,11,2}$	189	13
$Q_2 x_{132,6} = h_1^2 x_{187,11,2}$	189	13
$h_2 x_{186,12} = h_1^2 x_{187,11,2}$	189	13
$h_1 x_{188,12} = h_1^2 x_{187,11,2}$	189	13
$h_0^2 x_{189,11,2} = h_0^3 x_{62,10,2} h_7$	189	13
$g_3 x_{97,10} = h_1 x_{188,13,4}$	189	14
$D_3 x_{128,10,2} = h_1 x_{188,13,4}$	189	14
$(\Delta_1 h_3^2)x_{123,8} = m_3 + m_5 + m_7 + m_8$	189	14
$x_{94,8} x_{95,7} = m_4 + m_5$	189	15
$x_{71,6} x_{118,9,2} = m_4 + m_5$	189	15
$x_{77,8} x_{112,7} = h_2 A x_{125,8,2}$	189	15
$x_{68,8} x_{121,7} = m_4 + m_5$	189	15
$d_2 x_{121,11} = m_4 + m_5$	189	15
$A' x_{125,9,2} = m_4 + m_5$	189	15
$x_{62,8} x_{127,7,2} = m_4 + m_5$	189	15
$(\Delta x)x_{128,6} = m_4 + m_5$	189	15
$[H_1]x_{127,10} = m_4 + m_5$	189	15
$D_2 x_{131,9} = m_4 + m_5$	189	15
$Q_2 x_{132,8,2} = m_4 + m_5$	189	15
$Q_2 x_{132,8} = m_4 + m_5$	189	15
$[e_1]x_{151,11} = m_4 + m_5$	189	15
$p x_{156,11,2} = m_4 + m_5$	189	15
$x_{66,7} x_{123,8} = h_2 A x_{125,8,2}$	189	15
$n x_{158,10} = h_2 A x_{125,8,2}$	189	15
$p x_{156,11} = m_4 + m_5$	189	15

LM = basis	stem	s
$c_1x_{170,12} = h_2Ax_{125,8,2}$	189	15
$h_3x_{182,14,2} = m_4 + m_5$	189	15
$h_2x_{186,14,2} = m_4 + m_5$	189	15
$h_2x_{186,14,3} = h_2Ax_{125,8,2}$	189	15
$h_2x_{186,14} = m_4 + m_5$	189	15
$h_4x_{174,14} = m_3 + m_5$	189	15
$h_1x_{188,14} = m_4 + m_5$	189	15
$x_{76,6}x_{113,10} = h_0x_{189,15,2}$	189	16
$Q_3x_{122,11} = h_0x_{189,15,2}$	189	16
$Ax_{128,10,2} = h_0x_{189,15,2}$	189	16
$x_{61,6}x_{128,10,2} = h_0x_{189,15,2}$	189	16
$D_3x_{128,12} = h_0x_{189,15,2}$	189	16
$D_2x_{131,10} = h_0x_{189,15,2}$	189	16
$Q_2x_{132,9} = h_0x_{189,15,2}$	189	16
$h_3x_{182,15} = h_0x_{189,15,2}$	189	16
$h_2x_{186,15} = h_0x_{189,15,2}$	189	16
$h_1x_{188,15,3} = h_0x_{189,15,2}$	189	16
$h_1x_{188,15,2} = h_0x_{189,15,2}$	189	16
$h_1x_{188,15} = h_0x_{189,15,2}$	189	16
$h_4x_{174,15} = m_4 + m_6$	189	16
$h_0^4x_{189,12} = h_0^5x_{62,10,2}h_7$	189	16
$x_{68,8}x_{121,9} = h_2x_{186,16}$	189	17
$x_{92,10}x_{97,7} = m_4 + m_5 + m_9$	189	17
$x_{62,10,2}x_{127,7,2} = h_2x_{186,16}$	189	17
$e_0x_{172,13} = d_0^3gh_7$	189	17
$d_0x_{175,13} = d_0^3gh_7$	189	17
$D_2x_{131,11,2} = m_3 + m_6 + m_7 + m_9 + m_{11}$	189	17
$D_2x_{131,11} = h_3x_{182,16}$	189	17
$x_{38,6}x_{151,11} = h_2x_{186,16}$	189	17
$h_3^2x_{175,15} = h_2x_{186,16}$	189	17
$h_4x_{174,16,3} = h_1x_{188,16}$	189	17
$x_{62,10,2}x_{127,7} = h_0h_3x_{182,15,2}$	189	17
$h_1x_{94,8}^2 = h_0^2x_{189,15}$	189	17
$h_4x_{174,16,2} = m_3 + m_6 + m_7 + m_9 + m_{11}$	189	17
$x_{93,10}(\Delta_1g_2) = h_0h_3x_{182,16}$	189	18
$(\Delta^2p)x_{108,6} = m_6 + m_7$	189	18
$x_{94,8}x_{95,10} = h_0h_3x_{182,16}$	189	18
$e_2x_{109,14} = m_4 + m_6$	189	18
$e_2x_{109,14,2} = m_4 + m_7$	189	18
$x_{71,6}x_{118,12} = h_0h_3x_{182,16}$	189	18
$x_{66,10}x_{123,8} = m_4 + m_7$	189	18
$D_2^2x_{123,8} = m_4 + m_6$	189	18
$x_{62,8}x_{127,10} = h_0h_3x_{182,16}$	189	18
$Ax_{128,12,2} = m_4 + m_7$	189	18
$c_2x_{148,15} = h_0h_3x_{182,16}$	189	18
$[e_1]x_{151,14} = m_6 + m_7$	189	18
$x_{61,6}x_{128,12,2} = m_4 + m_6$	189	18
$[f_1]x_{149,14} = m_5 + m_6 + m_7$	189	18
$px_{156,14,2} = m_6 + m_7$	189	18
$h_1x_{188,17} = m_5 + m_6 + m_7$	189	18
$h_0x_{189,17} = m_6 + m_7$	189	18
$h_2x_{186,17,2} = m_4 + m_7$	189	18

LM = basis	stem	s
$h_0h_2x_{186,16} = m_6 + m_7$	189	18
$[f_2]x_{105,15} = m_5 + m_6$	189	19
$x_{92,12}x_{97,7} = m_2 + m_5 + m_6$	189	19
$x_{76,6}x_{113,13} = m_5 + m_6$	189	19
$D_2^2x_{123,9} = m_3 + m_5 + m_6$	189	19
$x_{76,9}x_{113,10} = gx_{169,15}$	189	19
$x_{69,10}x_{120,9} = h_0x_{189,18,3}$	189	19
$[\Delta^2h_1h_4]x_{125,9,2} = m_5 + m_6$	189	19
$Mgx_{124,9} = gx_{169,15}$	189	19
$x_{66,7}x_{123,12} = gx_{169,15}$	189	19
$x_{66,10}x_{123,9} = m_3 + m_5 + m_6$	189	19
$[B_4]x_{129,10} = gx_{169,15}$	189	19
$Ax_{128,13,2} = m_3 + m_5 + m_6$	189	19
$x_{61,6}x_{128,13,2} = m_3 + m_5 + m_6$	189	19
$x_{68,8}x_{121,11} = m_2 + m_5 + m_6$	189	19
$Ax_{128,13} = gx_{169,15}$	189	19
$(\Delta h_2^2)x_{159,13} = gx_{169,15}$	189	19
$D_2x_{131,13} = m_3 + m_5 + m_6$	189	19
$[\Delta^2h_1h_4]x_{125,9} = m_5 + m_6$	189	19
$d_0x_{175,15,2} = m_3 + m_5 + m_6$	189	19
$h_4x_{174,18} = m_5 + m_6$	189	19
$Ph_2x_{178,14} = m_5 + m_6$	189	19
$Ph_1x_{180,14} = m_5 + m_6$	189	19
$Ph_2x_{178,14,2} = h_0x_{189,18,3}$	189	19
$g_2x_{145,15} = m_2 + m_5 + m_6$	189	19
$c_0x_{181,16} = m_5 + m_6$	189	19
$h_1x_{188,18} = m_5 + m_6$	189	19
$h_1h_3x_{181,17} = m_5 + m_6$	189	19
$h_1^2x_{187,17,2} = m_5 + m_6$	189	19
$h_2x_{186,18,2} = m_3 + m_5 + m_6$	189	19
$h_1^2x_{187,17} = m_5 + m_6$	189	19
$h_5x_{158,18,2} = h_0^8x_{62,10,2}h_7$	189	19
$h_0x_{189,18,2} = m_5 + m_6$	189	19
$h_0^3x_{189,16} = h_0^8x_{62,10,2}h_7$	189	19
$x_{92,10}x_{97,10} = x_{66,7}x_{123,13}$	189	20
$[\Delta^2h_1h_4]x_{125,10,2} = h_1h_4x_{173,18}$	189	20
$x_{93,8}x_{96,12} = x_{66,7}x_{123,13}$	189	20
$Q_3x_{122,15,2} = h_0h_2x_{186,18}$	189	20
$x_{62,10,2}x_{127,10} = m_4 + m_5$	189	20
$Ax_{128,14} = h_0h_2x_{186,18}$	189	20
$A''x_{125,14} = h_0^2x_{189,18}$	189	20
$x_{38,6}x_{151,14} = h_0^3x_{189,18}$	189	20
$x_{61,6}x_{128,14} = h_0h_2x_{186,18}$	189	20
$[f_0]x_{171,16} = h_0^2x_{189,18}$	189	20
$d_0x_{175,16} = h_0h_2x_{186,18}$	189	20
$[\Delta^2h_1h_4]x_{125,10} = h_1h_4x_{173,18}$	189	20
$h_4x_{174,19} = m_4 + m_5$	189	20
$Ph_2x_{178,15} = h_0^2x_{189,18}$	189	20
$c_0x_{181,17} = h_1h_4x_{173,18}$	189	20
$h_3^2x_{175,18,2} = m_4 + m_5$	189	20
$h_3^2x_{175,18} = h_0^2x_{189,18}$	189	20
$h_0^2x_{189,18,3} = h_0^2x_{189,18}$	189	20

LM = basis	stem	s
$kx_{160,14} = h_0^{10}x_{62,10,2}h_7$	189	21
$Pe_0x_{164,13} = h_0^{10}x_{62,10,2}h_7$	189	21
$P^2h_2x_{170,12} = h_0^{10}x_{62,10,2}h_7$	189	21
$e_0x_{172,17,2} = h_0^{10}x_{62,10,2}h_7$	189	21
$Ph_2x_{178,16} = h_0^{10}x_{62,10,2}h_7$	189	21
$x_{92,12}x_{97,10} = m_2 + m_3$	189	22
$P^2d_0x_{159,10} = h_0^{11}x_{62,10,2}h_7$	189	22
$kx_{160,15,2} = h_0^{11}x_{62,10,2}h_7$	189	22
$kx_{160,15} = h_0^{11}x_{62,10,2}h_7$	189	22
$Pe_0x_{164,14} = h_0^{11}x_{62,10,2}h_7$	189	22
$h_5x_{158,21} = h_0^{11}x_{62,10,2}h_7$	189	22
$ix_{166,15} = h_0^{11}x_{62,10,2}h_7$	189	22
$P^2h_1x_{172,13} = h_0^{11}x_{62,10,2}h_7$	189	22
$[f_0]x_{171,18} = h_0^{11}x_{62,10,2}h_7$	189	22
$d_0x_{175,18} = h_0^{11}x_{62,10,2}h_7$	189	22
$Ph_2x_{178,17} = h_0^{11}x_{62,10,2}h_7$	189	22
$(\Delta^2x)(\Delta h_6e_0) = m_2 + m_3$	189	22
$Ph_1x_{180,17} = h_0^{11}x_{62,10,2}h_7$	189	22
$h_3x_{182,21,2} = m_2 + m_3$	189	22
$h_0e_0x_{172,17} = h_0^{11}x_{62,10,2}h_7$	189	22
$(\Delta x)x_{128,14} = h_0^2x_{189,21}$	189	23
$x_{54,10}x_{135,13} = h_0^2x_{189,21}$	189	23
$(\Delta h_2^2)x_{159,17} = h_0^2x_{189,21}$	189	23
$h_3x_{91,11} = h_0^2x_{189,21}$	189	23
$x_{84,15}(\Delta h_6f_0) = h_1^2(M^2)x_{97,10}$	189	24
$x_{76,6}x_{113,18,2} = h_1^2(M^2)x_{97,10}$	189	24
$(\Delta^2h_1g)x_{120,11} = h_1^2(M^2)x_{97,10}$	189	24
$x_{68,8}x_{121,16} = h_0^3x_{189,21}$	189	24
$(\Delta x)x_{128,15} = h_1^2(M^2)x_{97,10}$	189	24
$g_2x_{145,20} = h_0^3x_{189,21}$	189	24
$(\Delta h_1d_0)x_{150,15} = h_1^2(M^2)x_{97,10}$	189	24
$Ph_1x_{180,19} = h_1^2(M^2)x_{97,10}$	189	24
$ix_{166,17} = h_0iP^2ih_7$	189	24
$xx_{152,19} = h_0^3x_{189,21}$	189	24
$(\Delta h_1g)x_{144,16,2} = e_0gAx_{91,11}$	189	25
$(\Delta h_1g)x_{144,16} = e_0gAx_{91,11}$	189	25
$(\Delta h_1e_0)x_{147,16} = e_0gAx_{91,11}$	189	25
$h_0x_{189,24} = h_0^2iP^2ih_7$	189	25
$x_{80,14}x_{109,12} = h_1^2x_{187,24}$	189	26
$(\Delta^2d_1)x_{109,14,2} = h_1^2x_{187,24}$	189	26
$x_{79,13}x_{110,13} = h_1^2x_{187,24}$	189	26
$[H_1]x_{127,21} = h_1^2x_{187,24}$	189	26
$(\Delta h_1e_0)x_{147,17,2} = e_0gx_{152,18}$	189	26
$Ax_{128,20} = h_1^2x_{187,24}$	189	26
$(\Delta h_1h_3)x_{157,20} = h_1^2x_{187,24}$	189	26
$d_1x_{157,22} = h_1^2x_{187,24}$	189	26
$mx_{154,19} = e_0gx_{152,18}$	189	26
$nx_{158,21} = h_1^2x_{187,24}$	189	26
$h_4x_{174,25} = h_1^2x_{187,24}$	189	26
$h_4x_{174,26} = h_0^4iP^2ih_7$	189	27
$x_{97,10}x_{92,18} = m_2 + m_4$	189	28
$x_{85,16}x_{104,12} = m_2 + m_4$	189	28

LM = basis	stem	s
$(\Delta^2e_0^2)x_{107,12} = m_2 + m_4$	189	28
$P^2ix_{150,13} = h_0^5iP^2ih_7$	189	28
$e_0x_{172,24} = m_2 + m_4$	189	28
$x_{96,12}(\Delta^3h_1g) = m_2 + m_4 + m_5$	189	29
$x_{91,11}(\Delta^3h_2^2g) = m_2 + m_4 + m_5$	189	29
$x_{80,16}x_{109,13} = d_0^3x_{147,17,2}$	189	29
$(\Delta^2t)x_{105,15} = m_3 + m_4 + m_5$	189	29
$x_{76,16}x_{113,13,2} = m_6 + m_7$	189	29
$x_{79,13}x_{110,16,2} = m_3 + m_4 + m_5$	189	29
$x_{62,8,2}x_{127,21} = m_3 + m_4 + m_5$	189	29
$x_{77,16}x_{112,13} = d_0^3x_{147,17,2}$	189	29
$Q_2x_{132,22} = m_3 + m_4 + m_5$	189	29
$(\Delta^2m)x_{106,14} = m_2 + m_3$	189	29
$tx_{153,23} = m_3 + m_4 + m_5$	189	29
$x_{69,18}x_{120,11} = m_6 + m_7$	189	29
$(\Delta h_2^2)x_{159,23,3} = m_3 + m_5$	189	29
$(\Delta h_1g)x_{144,20} = gx_{169,25}$	189	29
$(\Delta h_2^2)x_{159,23} = gx_{169,25}$	189	29
$lx_{157,22} = e_0x_{172,25}$	189	29
$nx_{158,24,2} = m_3 + m_4 + m_5$	189	29
$(\Delta h_2^2)x_{159,23,2} = m_3 + m_5$	189	29
$(\Delta h_1d_0)MPx_{97,10} = m_5 + m_6 + m_7$	189	29
$Ph_1(M^2)^2 = m_6 + m_7$	189	29
$h_2x_{186,28} = h_0x_{189,28}$	189	29
$x_{87,15}x_{102,15} = d_0^2gx_{141,18,2}$	189	30
$x_{41,10}x_{148,20} = d_0^2gx_{141,18,2}$	189	30
$(\Delta^3h_1d_0)x_{102,14} = h_0^3x_{189,28}$	189	31
$(\Delta^2x)x_{104,18} = h_0^3x_{189,28}$	189	31
$x_{80,14}x_{109,17} = h_0^3x_{189,28}$	189	31
$x_{56,10}x_{133,21} = h_0^3x_{189,28}$	189	31
$(\Delta h_1d_0)x_{150,22} = h_0^3x_{189,28}$	189	31
$(\Delta h_1h_3)x_{157,25} = h_0^3x_{189,28}$	189	31
$P^2h_1x_{172,22} = h_0^3x_{189,28}$	189	31
$Ph_1x_{180,26} = h_0^3x_{189,28}$	189	31
$h_3x_{182,30} = m_2 + m_3$	189	31
$(\Delta^2g^2)x_{101,16} = m_1 + m_2 + m_3$	189	32
$(\Delta^3h_1d_0)x_{102,15} = m_1 + m_2 + m_3$	189	32
$x_{77,16}x_{112,16} = d_0^2MPx_{108,14}$	189	32
$x_{73,17}x_{116,15,2} = d_0^2MPx_{108,14}$	189	32
$x_{70,17}x_{119,15} = d_0^2MPx_{108,14}$	189	32
$x_{71,13,2}x_{118,19} = d_0^2MPx_{108,14}$	189	32
$Mgx_{124,22} = d_0^2MPx_{108,14}$	189	32
$[B_4]x_{129,23} = d_0^2MPx_{108,14}$	189	32
$P^2jx_{147,17,2} = d_0^2MPx_{108,14}$	189	32
$lx_{157,25} = d_0^3g^2x_{107,12}$	189	32
$Pjx_{155,21,2} = d_0^2MPx_{108,14}$	189	32
$jx_{163,25,3} = d_0^3g^2x_{107,12}$	189	32
$jx_{163,25,2} = d_0^2MPx_{108,14}$	189	32
$jx_{163,25} = d_0^3g^2x_{107,12}$	189	32
$x_{91,11}x_{98,21} = m_1 + m_2 + m_3$	189	32
$Pe_0x_{164,24} = m_1 + m_3$	189	32
$(\Delta h_0^2i)x_{142,20} = d_0^3x_{56,10}x_{91,11}$	189	33

LM = basis	stem	s
$x_{41,10}x_{148,23} = d_0^3x_{56,10}x_{91,11}$	189	33
$(\Delta h_1 d_0)x_{150,24,2} = d_0^3x_{56,10}x_{91,11}$	189	33
$(\Delta h_1^2)x_{159,27} = d_0^3x_{56,10}x_{91,11}$	189	33
$(\Delta^2 g^2)x_{101,18} = d_0^2x_{161,26}$	189	34
$x_{85,16}x_{104,18} = d_0^2x_{161,26}$	189	34
$(\Delta^2 e_0^2)x_{107,18} = d_0^2x_{161,26}$	189	34
$x_{79,16}x_{110,18,2} = d_0^2x_{161,26}$	189	34
$x_{97,10}x_{92,24} = m_1 + m_2$	189	34
$x_{79,16}x_{110,18} = d_0^2x_{161,26}$	189	34
$x_{76,16}x_{113,18,2} = m_1 + m_2$	189	34
$x_{76,16}x_{113,18} = d_0^2x_{161,26}$	189	34
$e_0x_{172,30} = d_0^2x_{161,26}$	189	34
$x_{81,21}x_{108,14} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{87,20}x_{102,15} = m_1 + m_4 + m_5$	189	35
$(\Delta^2 e_0^2)x_{107,19} = m_1 + m_4 + m_5$	189	35
$x_{80,22}x_{109,13} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{73,17}x_{116,18} = Pd_0x_{70,17}x_{97,10}$	189	35
$[MP^5](\Delta h_6 e_0) = h_0MPx_{136,24}$	189	35
$x_{72,18}x_{117,17} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{65,13}x_{124,22} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{64,14}x_{125,21} = Pd_0x_{70,17}x_{97,10}$	189	35
$Md_0x_{130,25} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{56,10}x_{133,25} = Pd_0x_{70,17}x_{97,10}$	189	35
$x_{79,16}x_{110,19} = m_1 + m_4 + m_5$	189	35
$P^2e_0x_{156,23,2} = d_0^5x_{119,15}$	189	35
$P^2d_0x_{159,23,3} = d_0^5x_{119,15}$	189	35
$P^2e_0x_{156,23} = d_0^5ix_{138,20}$	189	35
$x_{69,18}x_{120,17} = h_0MPx_{136,24}$	189	35
$P^3d_0x_{151,19} = Pd_0x_{70,17}x_{97,10}$	189	35
$P^2d_0x_{159,23} = d_0^2ix_{138,20}$	189	35
$P^2d_0x_{159,23,2} = d_0^5x_{119,15}$	189	35
$iMPx_{113,18,2} = m_1 + m_6$	189	35
$x_{81,21}x_{108,15} = h_0d_0^2ix_{138,20}$	189	36
$x_{80,22}x_{109,14,2} = h_0d_0^2ix_{138,20}$	189	36
$x_{80,22}x_{109,14} = h_0d_0^2ix_{138,20}$	189	36
$P^5jx_{123,9} = h_0d_0^2ix_{138,20}$	189	36
$P^6e_0x_{124,8} = h_0d_0^2ix_{138,20}$	189	36
$x_{72,18}x_{117,18} = h_0d_0^2ix_{138,20}$	189	36
$P^6d_0x_{127,8} = h_0d_0^2ix_{138,20}$	189	36
$x_{58,23}x_{131,13} = h_0d_0^2ix_{138,20}$	189	36
$x_{69,10}x_{120,26} = h_0d_0^2ix_{138,20}$	189	36
$x_{54,24}x_{135,12} = h_0d_0^2ix_{138,20}$	189	36
$x_{50,19}x_{139,17} = h_0d_0^2ix_{138,20}$	189	36
$x_{49,20}x_{140,16} = h_0d_0^2ix_{138,20}$	189	36
$Ax_{128,30} = h_0d_0^2ix_{138,20}$	189	36
$x_{61,6}x_{128,30} = h_0d_0^2ix_{138,20}$	189	36
$Mgx_{124,26} = m_3 + m_6$	189	36
$P^3e_0x_{148,20,2} = h_0d_0^2ix_{138,20}$	189	36
$P^3e_0x_{148,20} = m_3 + m_6$	189	36
$M(\Delta^2 h_1)x_{95,21} = h_1(\Delta^3 h_1 d_0)x_{101,18}$	189	36
$Ph_1x_{180,31} = h_1(\Delta^3 h_1 d_0)x_{101,18}$	189	36
$Pd_0x_{167,28} = h_0d_0^2ix_{138,20}$	189	36

LM = basis	stem	s
$x_{55,23}x_{134,13,2} = m_6 + m_7$	189	36
$P^6e_0x_{124,9,2} = h_0^2d_0^2ix_{138,20}$	189	37
$P^6e_0x_{124,9} = h_0^2d_0^2ix_{138,20}$	189	37
$P^7h_2x_{130,8} = h_0^2d_0^2ix_{138,20}$	189	37
$Mh_4x_{129,30} = h_0^2d_0^2ix_{138,20}$	189	37
$(\Delta^2 d_0l)x_{95,18} = m_1 + m_2$	189	37
$(\Delta h_1 e_0)x_{147,28} = d_0^2gx_{141,25}$	189	37
$x_{41,10}x_{148,27} = d_0^2gx_{141,25}$	189	37
$Q_2x_{132,30} = h_0^2d_0^2ix_{138,20}$	189	37
$m_1x_{154,30} = d_0^2gx_{141,25}$	189	37
$Pd_0x_{167,29} = h_0^3MPx_{136,24}$	189	37
$P^2c_0x_{165,26} = h_0^2d_0^2ix_{138,20}$	189	37
$Ph_2x_{178,32} = h_0^3MPx_{136,24}$	189	37
$h_2x_{186,36} = m_2 + m_3$	189	37
$h_0d_0x_{175,32} = h_0^3MPx_{136,24}$	189	37
$x_{81,21}x_{108,17} = ix_{65,13}x_{101,18}$	189	38
$[MP^5]x_{104,12} = MPx_{136,28}$	189	38
$x_{77,16}x_{112,22} = ix_{65,13}x_{101,18}$	189	38
$x_{76,16}x_{113,22} = m_1 + m_2$	189	38
$x_{69,18}x_{120,20} = MPx_{136,28}$	189	38
$x_{70,17}x_{119,21} = ix_{65,13}x_{101,18}$	189	38
$Pjx_{155,27} = m_2 + m_5$	189	38
$M(\Delta^2 h_1)x_{95,24} = h_0ix_{65,13}x_{101,18}$	189	39
$x_{79,29}x_{110,10} = h_0MPx_{136,28}$	189	39
$x_{80,22}x_{109,17,2} = h_0MPx_{136,28}$	189	39
$x_{87,20}x_{102,19} = m_5 + m_6$	189	39
$x_{72,18}x_{117,21} = m_1 + m_6$	189	39
$x_{71,25}x_{118,14} = h_0MPx_{136,28}$	189	39
$x_{73,17}x_{116,22} = d_0x_{175,35}$	189	39
$x_{70,17}x_{119,22} = m_1 + m_6$	189	39
$x_{63,21}x_{126,18,2} = h_0MPx_{136,28}$	189	39
$(\Delta^2 h_1 g)x_{120,26} = m_5 + m_6$	189	39
$x_{65,13}x_{124,26} = m_1 + m_6$	189	39
$x_{64,14}x_{125,25} = h_0MPx_{136,28}$	189	39
$x_{64,14}x_{125,25,2} = m_1 + m_5 + m_6$	189	39
$[\Delta^2 h_0 g]x_{121,26} = d_0x_{175,35}$	189	39
$(\Delta x)x_{128,30} = h_0MPx_{136,28}$	189	39
$[B_4]x_{129,30} = m_1 + m_5 + m_6$	189	39
$x_{49,20}x_{140,19} = m_1 + m_5$	189	39
$P^3e_0x_{148,23} = m_1 + m_5$	189	39
$x_{46,20}x_{143,19} = d_0x_{175,35}$	189	39
$P^3d_0x_{151,23} = d_0x_{175,35}$	189	39
$P^2ix_{150,24,2} = m_1 + m_5$	189	39
$P^2e_0x_{156,27,2} = d_0x_{175,35}$	189	39
$x_{56,10}x_{133,29} = m_1 + m_6$	189	39
$P^2e_0x_{156,27} = h_0MPx_{136,28}$	189	39
$P^2d_0x_{159,27} = d_0x_{175,35}$	189	39
$P^3h_2x_{162,26,2} = h_0ix_{65,13}x_{101,18}$	189	39
$(\Delta h_1 h_3)x_{157,33} = h_0MPx_{136,28}$	189	39
$Pe_0x_{164,31} = m_1 + m_5$	189	39
$Pd_0x_{167,31} = d_0x_{175,35}$	189	39
$iMPx_{113,22} = m_1 + m_5 + m_6$	189	39

LM = basis	stem	s
$e_0x_{172,35,2} = d_0x_{175,35}$	189	39
$e_0x_{172,35} = h_0MPx_{136,28}$	189	39
$P^2h_1x_{172,30} = h_0ix_{65,13}x_{101,18}$	189	39
$x_{95,18}(\Delta^2i^2) = d_0^3x_{147,28}$	189	40
$(\Delta^2d_0l)(\Delta^3h_0^2i) = d_0^3x_{147,28}$	189	40
$x_{92,18}x_{97,22} = d_0^3x_{147,28}$	189	40
$x_{89,18}x_{100,22} = d_0^3x_{147,28}$	189	40
$(\Delta^2m)x_{106,25} = d_0^3x_{147,28}$	189	40
$lx_{157,33} = d_0^3x_{147,28}$	189	40
$(\Delta h_2^2)x_{159,34} = d_0^3x_{147,28}$	189	40
$kx_{160,33} = d_0^3x_{147,28}$	189	40
$x_{82,29}x_{107,12} = d_0^4x_{133,25}$	189	41
$x_{74,25}x_{115,16} = d_0^4x_{133,25}$	189	41
$x_{66,21}x_{123,20} = d_0^4x_{133,25}$	189	41
$x_{58,17}x_{131,24} = d_0^4x_{133,25}$	189	41
$P(\Delta h_1e_0)x_{139,28} = d_0^4x_{133,25}$	189	41
$(\Delta h_1g)x_{144,32} = d_0^4x_{133,25}$	189	41
$x_{84,15,2}x_{105,26} = m_2 + m_4$	189	41
$x_{88,26}x_{101,16} = d_0MP^2x_{69,18}$	189	42
$x_{93,12}x_{96,30} = d_0MP^2x_{69,18}$	189	42
$x_{63,21}x_{126,21} = d_0^5x_{119,22}$	189	42
$(\Delta^2i^2)(\Delta^3h_0^2i) = m_1 + m_2$	189	43
$(\Delta^2d_0l)x_{95,24} = d_0Pd_0x_{153,31}$	189	43
$P^2jx_{147,28} = d_0Pd_0x_{153,31}$	189	43
$P^3e_0x_{148,27} = d_0Pd_0x_{153,31}$	189	43
$P^3d_0x_{151,27} = d_0Pd_0x_{153,31}$	189	43
$P^2e_0x_{156,31} = d_0Pd_0x_{153,31}$	189	43
$Pe_0x_{164,35} = d_0Pd_0x_{153,31}$	189	43
$gx_{169,39} = d_0Pd_0x_{153,31}$	189	43
$e_0x_{172,39} = d_0Pd_0x_{153,31}$	189	43
$(\Delta^2i^2)x_{95,21} = h_0^2x_{189,41}$	189	43
$x_{88,26}x_{101,18} = m_1 + m_5$	189	44
$x_{79,29,2}x_{110,15} = m_2 + m_3$	189	44
$[MP^5]x_{104,18} = MPx_{136,34}$	189	44
$x_{79,29}x_{110,15} = h_1x_{188,43}$	189	44
$x_{71,25}x_{118,19} = m_2 + m_3 + m_5$	189	44
$x_{72,18}x_{117,26} = m_1 + m_5$	189	44
$x_{63,21}x_{126,23} = m_2 + m_3 + m_5$	189	44
$x_{69,18}x_{120,26} = MPx_{136,34}$	189	44
$P^6h_1x_{140,19} = h_1x_{188,43}$	189	44
$x_{56,10}x_{133,34} = m_1 + m_5$	189	44
$x_{55,17}x_{134,27} = m_2 + m_3 + m_5$	189	44
$(\Delta h_0^2i)x_{142,31} = h_0^3x_{189,41}$	189	44
$P^5h_1x_{148,23} = h_1x_{188,43}$	189	44
$x_{47,13}x_{142,31,2} = h_0^3x_{189,41}$	189	44
$(\Delta h_0^2i)x_{142,31,2} = m_2 + m_3 + m_6$	189	44
$P^4h_1x_{156,27} = h_1x_{188,43}$	189	44
$P^3h_1x_{164,31} = h_1x_{188,43}$	189	44
$(\Delta h_1d_0)x_{150,35} = m_2 + m_3 + m_5$	189	44
$P^2h_1x_{172,35} = h_1x_{188,43}$	189	44
$Ph_1x_{180,39} = h_1x_{188,43}$	189	44
$x_{47,13}x_{142,31} = m_5 + m_6$	189	44

LM = basis	stem	s
$P^6h_2x_{138,20} = h_0MPx_{136,34}$	189	45
$x_{92,24}x_{97,22} = m_1 + m_2$	189	46
$x_{46,20}x_{143,26} = d_0x_{175,42}$	189	46
$P^3d_0x_{151,30} = d_0x_{175,42}$	189	46
$P^2d_0x_{159,34} = d_0x_{175,42}$	189	46
$Pd_0x_{167,38} = d_0x_{175,42}$	189	46
$x_{76,16}x_{113,30} = m_1 + m_2$	189	46
$(\Delta^2i^2)x_{95,24} = m_1 + m_2 + m_3$	189	46
$x_{82,35}x_{107,12} = d_0^2x_{161,39}$	189	47
$x_{89,25}x_{100,22} = m_1 + m_2$	189	47
$(\Delta^3h_1g)x_{96,30} = m_1 + m_2$	189	47
$x_{82,29}x_{107,18} = d_0(\Delta h_1d_0)x_{136,34}$	189	47
$x_{102,14}x_{87,33} = h_0^3MPx_{136,34}$	189	47
$x_{79,29,2}x_{110,18,2} = m_1 + m_5$	189	47
$x_{92,18}x_{97,29} = m_1 + m_2$	189	47
$x_{74,31}x_{115,16} = d_0^2x_{161,39}$	189	47
$x_{73,32}x_{116,15,2} = d_0^2x_{161,39}$	189	47
$x_{79,29}x_{110,18} = h_0^3MPx_{136,34}$	189	47
$(\Delta^2x)x_{104,34} = h_0^3MPx_{136,34}$	189	47
$x_{70,32}x_{119,15} = d_0^2x_{161,39}$	189	47
$P^8h_1x_{124,14} = h_0^3MPx_{136,34}$	189	47
$x_{79,29,2}x_{110,18} = d_0(\Delta h_1d_0)x_{136,34}$	189	47
$P^5jx_{123,20} = d_0^2x_{161,39}$	189	47
$[\Delta^2h_0g]x_{121,34} = m_1 + m_2$	189	47
$P^7h_1x_{132,18} = h_0^3MPx_{136,34}$	189	47
$x_{57,24}x_{132,23,3} = d_0(\Delta h_1d_0)x_{136,34}$	189	47
$x_{57,24}x_{132,23} = h_0^3MPx_{136,34}$	189	47
$x_{58,23}x_{131,24} = d_0^2x_{161,39}$	189	47
$x_{62,10,2}x_{127,37} = m_1 + m_2 + m_4$	189	47
$x_{62,10}x_{127,37} = m_1 + m_2 + m_4$	189	47
$P^6h_2x_{138,22} = h_0^3MPx_{136,34}$	189	47
$x_{54,24}x_{135,23} = d_0(\Delta h_1d_0)x_{136,34}$	189	47
$[B_4]x_{129,38} = m_1 + m_2 + m_4$	189	47
$Md_0x_{130,37} = m_1 + m_2$	189	47
$x_{50,19}x_{139,28} = d_0^2x_{161,39}$	189	47
$(\Delta_1h_1^2)x_{135,41} = h_0^3MPx_{136,34}$	189	47
$xx_{152,42} = h_0^3MPx_{136,34}$	189	47
$Pjx_{155,36} = d_0^2x_{161,39}$	189	47
$kx_{160,40} = d_0^2x_{161,39}$	189	47
$(\Delta h_1g)x_{144,38} = d_0(\Delta h_1d_0)x_{136,34}$	189	47
$gx_{169,43} = d_0^2x_{161,39}$	189	47
$(\Delta h_1h_3)x_{157,41} = h_0^3MPx_{136,34}$	189	47
$x_{79,29}x_{110,18,2} = m_4 + m_5$	189	47
$x_{102,15}x_{87,33} = d_0^4MPx_{80,22}$	189	48
$x_{82,29}x_{107,19} = d_0^4MPx_{80,22}$	189	48
$x_{79,29,2}x_{110,19} = d_0^4MPx_{80,22}$	189	48
$x_{91,11}x_{98,37} = d_0^4MPx_{80,22}$	189	48
$x_{87,15}x_{102,33} = d_0^4MPx_{80,22}$	189	48
$x_{84,15,2}x_{105,33} = d_0^4MPx_{80,22}$	189	48
$x_{41,10}x_{148,38} = d_0^4MPx_{80,22}$	189	48
$lx_{157,41,2} = d_0^4MPx_{80,22}$	189	48
$h_4x_{174,47,2} = h_0^4x_{189,41}$	189	48

LM = basis	stem	s
$h_4x_{174,47} = h_0^7x_{189,41}$	189	48
$x_{81,36}x_{108,14} = m_1 + m_2$	189	50
$x_{86,25}x_{103,25} = d_0^3MPx_{108,32}$	189	50
$(\Delta^2g^2)x_{101,34} = d_0^2MPx_{108,32}$	189	50
$x_{73,32}x_{116,18} = m_1 + m_2$	189	50
$(\Delta^3h_1d_0)x_{102,33} = d_0^2MPx_{108,32}$	189	50
$x_{71,31}x_{118,19} = m_1 + m_2$	189	50
$x_{85,16}x_{104,34} = d_0^2MPx_{108,32}$	189	50
$P^6e_0x_{124,22} = m_1 + m_2$	189	50
$x_{70,17}x_{119,33} = d_0^2MPx_{108,32}$	189	50
$Mgx_{124,40} = d_0^2MPx_{108,32}$	189	50
$x_{62,10,2}x_{127,40} = d_0^2MPx_{108,32}$	189	50
$x_{55,23}x_{134,27} = m_1 + m_2$	189	50
$P^2ix_{150,35} = m_1 + m_2$	189	50
$x_{62,10}x_{127,40} = d_0^2MPx_{108,32}$	189	50
$ix_{166,43} = m_1 + m_2$	189	50
$M(\Delta^2h_1)x_{95,37} = h_1(\Delta h_1d_0)x_{149,42}$	189	52
$P^7h_1x_{132,23} = h_1(\Delta h_1d_0)x_{149,42}$	189	52
$Mh_1x_{143,45} = h_1(\Delta h_1d_0)x_{149,42}$	189	52
$x_{82,35}x_{107,18} = d_0ix_{152,42}$	189	53
$x_{92,24}x_{97,29} = x_{65,13}x_{124,40}$	189	53
$x_{86,25}x_{103,28} = x_{65,13}x_{124,40}$	189	53
$x_{87,20}x_{102,33} = x_{65,13}x_{124,40}$	189	53
$x_{81,36}x_{108,17} = d_0ix_{152,42}$	189	53
$x_{81,21}x_{108,32} = x_{65,13}x_{124,40}$	189	53
$x_{76,16}x_{113,37} = x_{65,13}x_{124,40}$	189	53
$x_{70,17}x_{119,36} = x_{65,13}x_{124,40}$	189	53
$x_{70,32}x_{119,21} = d_0ix_{152,42}$	189	53
$kx_{160,46} = d_0ix_{152,42}$	189	53
$x_{102,15}x_{87,39} = m_1 + m_4 + m_5$	189	54
$x_{82,35}x_{107,19} = m_1 + m_4 + m_5$	189	54
$x_{73,32}x_{116,22} = d_0^2x_{161,46}$	189	54
$x_{70,32}x_{119,22} = m_1 + m_4$	189	54
$x_{91,11}x_{98,43} = m_1 + m_4 + m_5$	189	54
$x_{77,16}x_{112,38} = m_1 + m_5$	189	54
$P^6e_0x_{124,26} = m_1 + m_4$	189	54
$x_{71,13,2}x_{118,41} = m_1 + m_5$	189	54
$P^7h_2x_{130,25} = h_0^{13}x_{189,41}$	189	54
$x_{71,13}x_{118,41} = m_4 + m_5$	189	54
$[\Delta^2h_0g]x_{121,41} = m_1 + m_4$	189	54
$x_{57,24}x_{132,30} = d_0^2x_{161,46}$	189	54
$P^3e_0x_{148,38} = d_0^2x_{161,46}$	189	54
$[B_4]x_{129,45} = m_1 + m_5$	189	54
$Pe_0x_{164,46} = d_0^2x_{161,46}$	189	54
$gx_{169,50} = d_0^2x_{161,46}$	189	54
$x_{54,10}x_{135,44} = m_4 + m_5$	189	54
$iMPx_{113,37} = m_1 + m_5$	189	54
$h_0x_{65,13}x_{124,40} = m_4 + m_5$	189	54
$x_{81,41}x_{108,14} = h_0^{14}x_{189,41}$	189	55
$x_{106,14}x_{83,41} = h_0^2d_0ix_{152,42}$	189	55
$x_{75,37}x_{114,18} = h_0^{14}x_{189,41}$	189	55
$x_{73,37}x_{116,18} = h_0^{14}x_{189,41}$	189	55

LM = basis	stem	s
$P^8h_1x_{124,22} = h_0^{14}x_{189,41}$	189	55
$x_{78,10}x_{111,45,2} = h_0^{14}x_{189,41}$	189	55
$x_{75,37}x_{114,18,2} = m_1 + m_2$	189	55
$(\Delta^2h_1g)x_{120,42} = m_1 + m_2$	189	55
$x_{78,10}x_{111,45} = h_0^{14}x_{189,41}$	189	55
$Mh_1x_{143,48} = m_1 + m_2$	189	55
$h_0d_0^2x_{161,46} = h_0^2d_0ix_{152,42}$	189	55
$h_5x_{158,54} = h_0^{14}x_{189,41}$	189	55
$(\Delta^2d_0l)x_{95,37} = d_0^2x_{119,36}$	189	56
$(\Delta^2m)x_{106,41} = d_0^2x_{119,36}$	189	56
$mx_{154,49} = d_0^2x_{119,36}$	189	56
$x_{102,19}x_{87,39} = h_0x_{189,57}$	189	58
$x_{71,31}x_{118,27} = h_0x_{189,57}$	189	58
$x_{55,23}x_{134,35} = h_0x_{189,57}$	189	58
$P^2ix_{150,43} = h_0x_{189,57}$	189	58
$ix_{166,51} = h_0x_{189,57}$	189	58
$h_0x_{189,57,2} = h_0x_{189,57}$	189	58
$(\Delta^2i^2)x_{95,37} = d_0^3ix_{124,40}$	189	59
$x_{63,21}x_{126,38} = d_0^3ix_{124,40}$	189	59
$(\Delta h_2^2)x_{159,53,2} = m_1 + m_2$	189	59
$(\Delta h_2^2)x_{159,53} = h_0^2x_{189,57}$	189	59
$x_{88,26}x_{101,34} = MPx_{136,50}$	189	60
$[MP^5]x_{104,34} = MPx_{136,50}$	189	60
$x_{72,18}x_{117,42} = MPx_{136,50}$	189	60
$x_{69,18}x_{120,42} = MPx_{136,50}$	189	60
$x_{56,10}x_{133,50} = MPx_{136,50}$	189	60
$h_3x_{182,59} = h_0^3x_{189,57}$	189	60
$x_{101,18}x_{88,43} = m_1 + m_2$	189	61
$P^8c_0x_{117,26} = m_1 + m_2$	189	61
$(M^2)x_{99,49} = h_0MPx_{136,50}$	189	61
$P^6c_0x_{133,34} = m_1 + m_2$	189	61
$P^4c_0x_{149,42} = m_1 + m_2$	189	61
$P^2c_0x_{165,50} = m_1 + m_2$	189	61
$x_{86,14}x_{103,47} = h_0^4x_{189,57}$	189	61
$c_0x_{181,58} = m_1 + m_2$	189	61
$x_{100,22}x_{89,40} = d_0^2x_{161,54}$	189	62
$x_{95,18}x_{94,44} = d_0^2x_{161,54}$	189	62
$x_{92,18}x_{97,44} = d_0^2x_{161,54}$	189	62
$(\Delta^2m)x_{106,47} = m_1 + m_2$	189	62
$(\Delta h_2^2)x_{159,56} = d_0^2x_{161,54}$	189	62
$gx_{169,58} = d_0^2x_{161,54}$	189	62
$i^2x_{143,48} = m_1 + m_2$	189	62
$h_0^2MPx_{136,50} = h_0^5x_{189,57}$	189	62
$x_{87,15}x_{102,48} = d_0i^2x_{129,45}$	189	63
$x_{84,15}x_{105,48} = h_0^6x_{189,57}$	189	63
$x_{84,10}x_{105,53} = h_0^6x_{189,57}$	189	63
$x_{84,15,2}x_{105,48} = d_0i^2x_{129,45}$	189	63
$x_{62,10,2}x_{127,53} = m_1 + m_3$	189	63
$x_{76,6}x_{113,57} = h_0^6x_{189,57}$	189	63
$x_{62,10}x_{127,53} = m_1 + m_3$	189	63
$Md_0x_{130,53} = d_0i^2x_{129,45}$	189	63
$(\Delta_1h_1^2)x_{135,57} = h_0^6x_{189,57}$	189	63

LM = basis	stem	s
$(\Delta h_1 g)x_{144,54} = d_0^2 x_{129,45}$	189	63
$xx_{152,58} = h_0^6 x_{189,57}$	189	63
$x_{86,40}x_{103,25} = d_0 x_{175,61}$	189	65
$(\Delta^3 h_0^2 i)x_{94,44} = d_0 x_{175,61}$	189	65
$x_{78,36}x_{111,29} = d_0 x_{175,61}$	189	65
$(\Delta^3 h_1 d_0)x_{102,48} = d_0 x_{175,61}$	189	65
$x_{70,32}x_{119,33} = d_0 x_{175,61}$	189	65
$P^6 d_0 x_{127,37} = d_0 x_{175,61}$	189	65
$x_{54,24}x_{135,41} = d_0 x_{175,61}$	189	65
$x_{46,20}x_{143,45} = d_0 x_{175,61}$	189	65
$P^3 d_0 x_{151,49} = d_0 x_{175,61}$	189	65
$P^2 d_0 x_{159,53,2} = d_0 x_{175,61}$	189	65
$Pd_0 x_{167,57} = d_0 x_{175,61}$	189	65
$x_{87,33}x_{102,33} = d_0^4 x_{133,50}$	189	66
$x_{86,25}x_{103,41} = d_0^4 x_{133,50}$	189	66
$x_{71,25}x_{118,41} = d_0^4 x_{133,50}$	189	66
$x_{70,17}x_{119,49} = d_0^4 x_{133,50}$	189	66
$x_{55,17}x_{134,49} = d_0^4 x_{133,50}$	189	66
$(\Delta h_1 d_0)x_{150,57} = d_0^4 x_{133,50}$	189	66
$x_{86,40}x_{103,28} = d_0 x_{175,64}$	189	68
$x_{81,36}x_{108,32} = m_1 + m_2$	189	68
$x_{95,24}x_{94,44} = d_0 x_{175,64}$	189	68
$x_{78,36}x_{111,32} = d_0 x_{175,64}$	189	68
$x_{87,20}x_{102,48} = d_0 x_{175,64}$	189	68
$x_{92,24}x_{97,44} = m_1 + m_2$	189	68
$x_{70,32}x_{119,36} = d_0 x_{175,64}$	189	68
$x_{84,15}x_{105,53} = h_1(\Delta h_1 d_0)x_{149,58}$	189	68
$P^6 e_0 x_{124,40} = m_1 + m_2$	189	68
$x_{79,16}x_{110,52} = d_0 x_{175,64}$	189	68
$P^6 d_0 x_{127,40} = d_0 x_{175,64}$	189	68
$x_{76,16}x_{113,52} = m_1 + m_2$	189	68
$x_{54,24}x_{135,44} = d_0 x_{175,64}$	189	68
$x_{46,20}x_{143,48} = d_0 x_{175,64}$	189	68
$x_{49,20}x_{140,48} = m_1 + m_2$	189	68
$P^3 d_0 x_{151,52} = d_0 x_{175,64}$	189	68
$Mh_1 x_{143,61} = h_1(\Delta h_1 d_0)x_{149,58}$	189	68
$P^2 d_0 x_{159,56} = d_0 x_{175,64}$	189	68
$P^2 e_0 x_{156,56} = m_1 + m_2$	189	68
$Pd_0 x_{167,60} = d_0 x_{175,64}$	189	68
$e_0 x_{172,64} = m_1 + m_2$	189	68
$x_{71,13,2}x_{118,56} = d_0^2 x_{161,61}$	189	69
$[\Delta^2 h_0 g]x_{121,56} = d_0^2 x_{161,61}$	189	69
$[B_4]x_{129,60} = d_0^2 x_{161,61}$	189	69
$Md_0 x_{130,59} = d_0^2 x_{161,61}$	189	69
$kx_{160,62} = d_0^2 x_{161,61}$	189	69
$gx_{169,65} = d_0^2 x_{161,61}$	189	69
$x_{77,16}x_{112,55} = h_0^2 d_0^2 x_{161,61}$	189	71
$D'_2 x_{123,61} = h_0^2 d_0^2 x_{161,61}$	189	71
$D_2 x_{131,65} = h_0^2 d_0^2 x_{161,61}$	189	71
$x_{87,39}x_{102,33} = ix_{166,65}$	189	72
$x_{86,25}x_{103,47} = ix_{166,65}$	189	72
$x_{71,31}x_{118,41} = ix_{166,65}$	189	72

LM = basis	stem	s
$x_{70,17}x_{119,55} = ix_{166,65}$	189	72
$x_{55,23}x_{134,49} = ix_{166,65}$	189	72
$P^2 ix_{150,57} = ix_{166,65}$	189	72
$mx_{154,65} = d_0^6 x_{105,48}$	189	72
$h_6 x_{127,6} = h_2 h_5 x_{156,5}$	190	7
$h_5^2 x_{128,5} = h_2 h_5 x_{156,5}$	190	7
$e_0 c_4 = h_2 h_5 x_{156,5}$	190	7
$[f_0]x_{172,4} = h_0 h_2 h_5 x_{156,5}$	190	8
$h_4 x_{175,7} = h_0 h_2 h_5 x_{156,5}$	190	8
$h_6 x_{127,8} = m_1 + m_2$	190	9
$h_0 x_{190,8} = h_0^2 h_2 h_5 x_{156,5}$	190	9
$h_1 x_{189,11,2} = h_0 h_2 [B_4]h_7$	190	12
$h_1 x_{189,11} = h_0 h_2 [B_4]h_7$	190	12
$n_1 x_{123,8} = h_0 x_{190,12,3}$	190	13
$Q_3 x_{123,8} = m_1 + m_2 + m_3 + m_4$	190	13
$x_{95,7}^2 = m_3 + m_4$	190	14
$A''x_{126,8,3} = h_0^2 x_{190,12}$	190	14
$Ax_{129,8} = h_0^2 x_{190,12}$	190	14
$x_{66,7}x_{124,7} = m_3 + m_4$	190	14
$x_{61,6}x_{129,8} = h_0^2 x_{190,12}$	190	14
$D_3 x_{129,10} = m_3 + m_4$	190	14
$d_1 x_{158,10} = m_3 + m_4$	190	14
$D_2 x_{132,8} = h_0^2 x_{190,12}$	190	14
$h_3 x_{183,13} = h_0^2 x_{190,12}$	190	14
$h_4 x_{175,13} = m_3 + m_4$	190	14
$h_2 x_{187,13} = m_3 + m_4$	190	14
$h_2 x_{187,13,2} = h_0^2 x_{190,12}$	190	14
$h_2 [H_1]x_{125,8,2} = m_3 + m_4$	190	14
$h_1 x_{189,13} = h_0^2 x_{190,12}$	190	14
$x_{85,6}(\Delta h_6 f_0) = h_1^2 x_{188,13}$	190	15
$x_{76,6}x_{114,9} = h_1^2 x_{188,13}$	190	15
$x_{71,6}x_{119,9} = h_1^2 x_{188,13}$	190	15
$D'_3 x_{121,7} = h_1^2 x_{188,13}$	190	15
$p_1 x_{120,11} = h_1^2 x_{188,13}$	190	15
$Q_3 x_{123,10} = h_1^2 x_{188,13}$	190	15
$x_{63,7}x_{127,8} = h_1^2 x_{188,13}$	190	15
$A''x_{126,9} = h_0 Q_3 x_{123,9}$	190	15
$Ax_{129,9} = h_0 Q_3 x_{123,9}$	190	15
$X_2 x_{127,8} = h_1^2 x_{188,13}$	190	15
$x_{61,6}x_{129,9} = h_0 Q_3 x_{123,9}$	190	15
$x_{91,8}x_{99,7} = m_4 + m_5$	190	15
$Mh_4 x_{130,8} = h_1^2 x_{188,13}$	190	15
$(\Delta_1 h_1^2)x_{136,9} = h_1^2 x_{188,13}$	190	15
$D_2 x_{132,9} = m_5 + m_7$	190	15
$Mh_1 x_{144,8} = h_1^2 x_{188,13}$	190	15
$d_0 x_{176,11} = h_1^2 x_{188,13}$	190	15
$h_4 x_{175,14,2} = h_1^2 x_{188,13}$	190	15
$Q_2 x_{133,8} = h_3 x_{183,14}$	190	15
$h_3 x_{183,14,3} = h_1^2 x_{188,13}$	190	15
$h_2^2 x_{128,13,2} = h_0 Q_3 x_{123,9}$	190	15
$h_1^3 x_{188,13,4} = h_1^2 x_{188,13}$	190	15
$h_1^2 x_{188,13,3} = m_5 + m_7$	190	15

LM = basis	stem	s
$x_{66,7}x_{124,9} = m_2 + m_3$	190	16
$Ax_{129,10} = m_2 + m_3$	190	16
$Q_3x_{123,11,2} = m_4 + m_5 + m_{10}$	190	16
$x_{62,10,2}x_{128,6} = h_0h_3x_{183,14,2}$	190	16
$x_{94,8}(\Delta_1g_2) = m_7 + m_9$	190	16
$h_4x_{175,15,3} = m_4 + m_5 + m_{10}$	190	16
$h_4x_{175,15} = h_0h_3x_{183,14,2}$	190	16
$n_1x_{123,11} = h_0h_3x_{183,14}$	190	16
$h_4x_{175,15,2} = m_6 + m_7 + m_{10}$	190	16
$x_{95,7}x_{95,10} = h_0^2h_3x_{183,14,2}$	190	17
$x_{91,8}x_{99,9} = h_0^2h_3x_{183,14,2}$	190	17
$x_{77,8}x_{113,9} = h_0^2h_3x_{183,14,2}$	190	17
$C''x_{123,8} = h_0^2h_3x_{183,14,2}$	190	17
$x_{66,10}x_{124,7} = h_0^2h_3x_{183,14,2}$	190	17
$[H_1]x_{128,12} = h_0^2h_3x_{183,14,2}$	190	17
$Ax_{129,11,2} = h_0^2h_3x_{183,14,2}$	190	17
$Cx_{140,11} = h_0^2h_3x_{183,14,2}$	190	17
$tx_{154,11,2} = h_0^2h_3x_{183,14,2}$	190	17
$mx_{155,10} = h_0^2h_3x_{183,14,2}$	190	17
$lx_{158,10} = h_0^2h_3x_{183,14,2}$	190	17
$(\Delta h_1h_3)x_{158,11} = h_0^2h_3x_{183,14,2}$	190	17
$c_1x_{171,14} = h_0^2h_3x_{183,14,2}$	190	17
$[f_0]x_{172,13} = h_0^2h_3x_{183,14,2}$	190	17
$d_0x_{176,13} = h_0^2h_3x_{183,14,2}$	190	17
$h_2h_4x_{172,15} = h_0^2h_3x_{183,14,2}$	190	17
$h_0gx_{170,12} = h_0^2h_3x_{183,14,2}$	190	17
$c_3x_{105,15} = h_0^3x_{190,15,2}$	190	18
$D'_2x_{124,8} = m_1 + m_3$	190	18
$x_{76,6}x_{114,12} = h_0h_4x_{175,16}$	190	18
$[f_2]x_{106,14} = h_0^3x_{190,15,2}$	190	18
$[\Delta^2h_1h_4]x_{126,8,4} = h_0^3x_{190,15,2}$	190	18
$p_1x_{120,14} = h_0h_4x_{175,16}$	190	18
$[\Delta^2h_1h_4]x_{126,8,2} = m_2 + m_3$	190	18
$x_{66,10}x_{124,8} = m_1 + m_3$	190	18
$[\Delta^2h_1h_4]x_{126,8,3} = h_0^3x_{190,15,2}$	190	18
$Q_2x_{133,11} = m_2 + m_3$	190	18
$d_0x_{176,14,2} = m_1 + m_2 + m_3$	190	18
$c_0x_{182,15} = h_0h_4x_{175,16}$	190	18
$h_3x_{183,17,2} = h_0^3x_{190,15,2}$	190	18
$h_2x_{187,17} = h_0^3x_{190,15,2}$	190	18
$h_2x_{187,17,3} = m_1 + m_3$	190	18
$h_1^2x_{188,16} = h_0^3x_{190,15,2}$	190	18
$h_2x_{187,17,2} = h_0h_4x_{175,16}$	190	18
$h_0x_{190,17,2} = m_1 + m_3$	190	18
$x_{69,10}x_{121,9} = h_0^2x_{190,17}$	190	19
$(\Delta^2c_1)x_{123,8} = h_0^2x_{190,17}$	190	19
$D'_2x_{124,9,2} = h_0^2x_{190,17}$	190	19
$D_2x_{124,9} = h_0^2x_{190,17}$	190	19
$x_{66,10}x_{124,9,2} = h_0^2x_{190,17}$	190	19
$x_{66,10}x_{124,9} = h_0^2x_{190,17}$	190	19
$[\Delta^2h_1h_4]x_{126,9} = h_0^2x_{190,17}$	190	19
$Ax_{129,13} = h_0^2x_{190,17}$	190	19

LM = basis	stem	s
$x_{61,6}x_{129,13} = h_0^2x_{190,17}$	190	19
$c_1x_{171,16} = h_0^2x_{190,17}$	190	19
$Ph_2x_{179,14} = h_0^2x_{190,17}$	190	19
$Ph_1x_{181,14} = h_0^2x_{190,17}$	190	19
$h_3x_{183,18} = h_0^2x_{190,17}$	190	19
$h_4x_{175,18,2} = h_1x_{189,18,2}$	190	19
$h_1x_{189,18,3} = h_0^2x_{190,17}$	190	19
$h_1x_{189,18} = h_0^2x_{190,17}$	190	19
$x_{94,8}x_{96,12} = x_{91,11}x_{99,9}$	190	20
$C''x_{123,12} = m_1 + m_2$	190	21
$[B_4]x_{130,12} = h_0^2x_{190,19}$	190	21
$x_{62,8,2}x_{128,13} = m_1 + m_2$	190	21
$(\Delta h_2^2)Ax_{99,9} = g^2x_{150,13}$	190	21
$(\Delta h_2^2)x_{160,15,2} = h_0^2x_{190,19}$	190	21
$(M^2)x_{100,10} = h_0^3x_{190,19}$	190	22
$X_3x_{123,13,2} = h_0^3x_{190,19}$	190	22
$h_4x_{175,21} = h_1^2x_{188,20}$	190	22
$xx_{153,17} = h_0^3x_{190,19}$	190	22
$Ph_1x_{181,17} = h_1^2x_{188,20}$	190	22
$h_3x_{183,21,2} = h_0^3x_{190,19}$	190	22
$x_{74,8}x_{116,15} = h_0^4x_{190,19}$	190	23
$x_{56,10}x_{134,13,2} = h_0^4x_{190,19}$	190	23
$g_2x_{146,19,2} = h_0^4x_{190,19}$	190	23
$x_{86,14}(\Delta h_6e_0) = m_2 + m_3$	190	23
$h_0x_{93,12}x_{97,10} = h_0^4x_{190,19}$	190	23
$x_{80,14}x_{110,10} = h_0^2h_3x_{183,21}$	190	24
$x_{76,9}x_{114,15} = h_0^2h_3x_{183,21}$	190	24
$x_{74,8}x_{116,16} = h_0^2h_3x_{183,21}$	190	24
$(\Delta^2m)(\Delta h_6g) = m_2 + m_3$	190	24
$x_{68,8}x_{122,16} = h_0^2h_3x_{183,21}$	190	24
$x_{66,7}x_{124,17} = h_0^2h_3x_{183,21}$	190	24
$X_3x_{123,15} = h_0^3x_{190,19}$	190	24
$x_{62,10,2}x_{128,14} = h_0^2h_3x_{183,21}$	190	24
$g_2x_{146,20} = m_2 + m_3$	190	24
$(\Delta h_2^2)x_{160,18} = h_0^2h_3x_{183,21}$	190	24
$h_5x_{159,23} = h_0^2h_3x_{183,21}$	190	24
$P^2h_1x_{173,15} = h_0^2h_3x_{183,21}$	190	24
$gAx_{109,14,2} = h_0^2h_3x_{183,21}$	190	24
$e_0x_{173,20} = h_0^2h_3x_{183,21}$	190	24
$d_0x_{176,20} = h_0^2h_3x_{183,21}$	190	24
$h_4x_{175,23} = h_0^2h_3x_{183,21}$	190	24
$Ph_1x_{181,19} = h_0^2h_3x_{183,21}$	190	24
$c_0x_{182,21,2} = h_0^2h_3x_{183,21}$	190	24
$h_2x_{91,11}x_{96,12} = h_0^2h_3x_{183,21}$	190	24
$jx_{164,17} = h_0^5x_{190,19}$	190	24
$h_1x_{189,23} = h_0^2h_3x_{183,21}$	190	24
$h_0x_{190,23} = h_0^3x_{190,19}$	190	24
$x_{85,16}(\Delta h_6f_0) = h_0^6x_{190,19}$	190	25
$x_{79,16}x_{111,9} = h_0^6x_{190,19}$	190	25
$x_{76,16}x_{114,9} = h_0^6x_{190,19}$	190	25
$x_{77,12}x_{113,13,2} = h_0^6x_{190,19}$	190	25
$x_{69,18}x_{121,7} = h_0^6x_{190,19}$	190	25

LM = basis	stem	s
$x_{77,7,2}x_{113,18,2} = h_0^6x_{190,19}$	190	25
$D_3'x_{121,17} = h_0^6x_{190,19}$	190	25
$x_{62,10,2}x_{128,15} = h_0^6x_{190,19}$	190	25
$(\Delta^2d_1)x_{110,13} = h_1x_{189,24}$	190	25
$x_{62,10,2}x_{128,15} = h_0^6x_{190,19}$	190	25
$[H_1]x_{128,20} = h_1x_{189,24}$	190	25
$P^3h_1x_{165,12} = h_0^6x_{190,19}$	190	25
$(\Delta h_2^2)x_{160,19} = h_0^6x_{190,19}$	190	25
$Pe_0x_{165,17} = h_0^6x_{190,19}$	190	25
$ix_{167,18} = h_0^6x_{190,19}$	190	25
$P^2h_2x_{171,16,2} = h_0^6x_{190,19}$	190	25
$d_1x_{158,21} = h_1x_{189,24}$	190	25
$h_2x_{187,24} = h_1x_{189,24}$	190	25
$P^2h_2x_{171,16} = h_0^6x_{190,19}$	190	25
$(\Delta^2p)x_{109,14} = h_2^2x_{190,24}$	190	26
$x_{61,6}x_{129,20} = h_0^6x_{190,24}$	190	26
$P^2d_0x_{160,14} = h_0d_0x_{49,20}h_7$	190	26
$d_0x_{176,22} = h_0d_0x_{49,20}h_7$	190	26
$px_{157,22} = h_0^2x_{190,24}$	190	26
$x_{97,10}(\Delta^3h_1g) = gx_{170,23}$	190	27
$P^2d_0x_{160,15,2} = h_0^2d_0x_{49,20}h_7$	190	27
$x_{80,14}x_{110,13} = h_1x_{189,26}$	190	27
$P^2d_0x_{160,15} = h_0^2d_0x_{49,20}h_7$	190	27
$Pe_0x_{165,19} = h_2^2d_0x_{49,20}h_7$	190	27
$P^2h_2x_{171,18} = h_0^2d_0x_{49,20}h_7$	190	27
$(\Delta^2m)x_{107,12} = gx_{170,23}$	190	27
$(\Delta h_1h_3)x_{158,21} = h_1x_{189,26}$	190	27
$h_3x_{183,26} = h_1x_{189,26}$	190	27
$gx_{170,23,2} = h_0^2d_0x_{49,20}h_7$	190	27
$x_{96,12}(\Delta^3h_2c_1) = g(\Delta h_2^2)x_{140,18}$	190	28
$x_{92,10}(\Delta^3h_2g) = g(\Delta h_2^2)x_{140,18}$	190	28
$(\Delta^2t)x_{106,14} = g(\Delta h_2^2)x_{140,18}$	190	28
$(\Delta^2x)x_{105,15} = h_1^2x_{188,26}$	190	28
$x_{71,13,2}x_{119,15} = d_0^2Mgx_{97,10}$	190	28
$(\Delta^2d_1)x_{110,16} = h_1^2x_{188,26}$	190	28
$x_{62,8}x_{128,20} = h_1^2x_{188,26}$	190	28
$(\Delta^2m)x_{107,13} = g(\Delta h_2^2)x_{140,18}$	190	28
$[\Delta^2h_0g]x_{122,15} = d_0^2Mgx_{97,10}$	190	28
$x_{41,10}x_{149,18} = d_0^2Mgx_{97,10}$	190	28
$Q_2x_{133,21} = h_1^2x_{188,26}$	190	28
$(\Delta h_1d_0)x_{151,19} = d_0^2Mgx_{97,10}$	190	28
$(\Delta h_2c_1)x_{144,20} = g(\Delta h_2^2)x_{140,18}$	190	28
$mx_{155,21,2} = d_0^2Mgx_{97,10}$	190	28
$xx_{153,23} = h_1^2x_{188,26}$	190	28
$mx_{155,21} = g(\Delta h_2^2)x_{140,18}$	190	28
$lx_{158,21,2} = d_0^2Mgx_{97,10}$	190	28
$nx_{159,23} = g(\Delta h_2^2)x_{140,18}$	190	28
$kx_{161,21} = d_0^2Mgx_{97,10}$	190	28
$e_0x_{173,24} = d_0^2Mgx_{97,10}$	190	28
$d_1x_{158,24} = h_1^2x_{188,26}$	190	28
$(\Delta^3h_1d_0)x_{103,12} = h_0x_{190,28,2}$	190	29
$x_{84,15,2}x_{106,14} = d_0g[B_4]x_{96,12}$	190	29

LM = basis	stem	s
$(\Delta h_1g)x_{145,20,2} = d_0g[B_4]x_{96,12}$	190	29
$x_{80,14}x_{110,15} = h_0x_{190,28,2}$	190	29
$P^2h_1x_{173,20,2} = h_0x_{190,28,2}$	190	29
$(\Delta h_1e_0)x_{148,20} = d_0g[B_4]x_{96,12}$	190	29
$P^2h_1x_{173,20} = h_0x_{190,28,2}$	190	29
$Ph_1x_{181,24} = h_0x_{190,28,2}$	190	29
$h_1^2x_{188,27} = h_0x_{190,28,2}$	190	29
$h_1x_{189,28} = h_0x_{190,28}$	190	29
$x_{77,12}x_{113,18,2} = h_1^2x_{188,28}$	190	30
$(\Delta^2h_1g)x_{121,17} = h_1^2x_{188,28}$	190	30
$x_{55,17}x_{135,13} = h_1^2x_{188,28}$	190	30
$(\Delta_1h_1^2)x_{136,24} = h_1^2x_{188,28}$	190	30
$(\Delta^2e_0^2)x_{108,14} = d_0x_{79,16}x_{97,10}$	190	30
$P^2d_0x_{160,18} = h_1P^6d_0h_7$	190	30
$P^3h_1x_{165,17} = h_1^2x_{188,28}$	190	30
$x_{96,12}(\Delta^2d_0l) = m_2 + m_3 + m_4$	190	31
$x_{80,16}x_{110,15} = d_0^2MPx_{109,13}$	190	31
$Mgx_{125,21} = d_0^2MPx_{109,13}$	190	31
$x_{62,10,2}x_{128,21} = d_0^2MPx_{109,13}$	190	31
$(\Delta^2g^2)x_{102,15} = m_2 + m_3 + m_4$	190	31
$x_{62,10}x_{128,21} = d_0^2MPx_{109,13}$	190	31
$lx_{158,24,2} = m_2 + m_4$	190	31
$jx_{164,24} = m_3 + m_4$	190	31
$P(\Delta h_1e_0)x_{140,19} = d_0^3x_{148,20}$	190	32
$(\Delta h_0^2i)x_{143,19} = d_0^3x_{148,20}$	190	32
$(\Delta h_1e_0)x_{148,23} = d_0^3x_{148,20}$	190	32
$(\Delta h_1d_0)x_{151,23} = d_0^3x_{148,20}$	190	32
$d_0x_{176,28} = d_0^3x_{148,20}$	190	32
$(\Delta^2m)x_{107,18} = kx_{161,26}$	190	33
$(\Delta^2e_0^2)x_{108,17} = kx_{161,26}$	190	33
$x_{96,12}(\Delta^2i^2) = m_2 + m_3$	190	34
$x_{89,18}x_{101,16} = m_2 + m_3$	190	34
$x_{93,12}x_{97,22} = m_2 + m_3$	190	34
$x_{86,25}(\Delta h_6e_0) = h_0x_{190,33}$	190	34
$(M^2)x_{100,22} = m_2 + m_3$	190	34
$x_{80,16}x_{110,18,2} = d_0^2x_{162,26,2}$	190	34
$(\Delta^2m)x_{107,19} = m_2 + m_3 + m_5$	190	34
$x_{80,16}x_{110,18} = d_0^2x_{162,26,2}$	190	34
$x_{81,21}x_{109,13} = d_0MPx_{123,20}$	190	34
$x_{76,16}x_{114,18,2} = h_0x_{190,33}$	190	34
$x_{77,16}x_{113,18,2} = m_2 + m_5$	190	34
$x_{76,16}x_{114,18} = h_0x_{190,33}$	190	34
$x_{70,17}x_{120,17} = h_0x_{190,33}$	190	34
$x_{77,16}x_{113,18} = d_0^2x_{162,26,2}$	190	34
$x_{73,17}x_{117,17} = d_0MPx_{123,20}$	190	34
$x_{65,13}x_{125,21} = d_0MPx_{123,20}$	190	34
$x_{62,10,2}x_{128,24} = d_0MPx_{123,20}$	190	34
$x_{69,18}x_{121,16} = h_0x_{190,33}$	190	34
$x_{62,10}x_{128,24} = d_0MPx_{123,20}$	190	34
$[B_4]x_{130,25} = m_2 + m_5$	190	34
$x_{54,10}x_{136,24} = h_0x_{190,33}$	190	34
$Md_0x_{131,24} = d_0MPx_{123,20}$	190	34

LM = basis	stem	s
$MPx_{137,24} = h_0x_{190,33}$	190	34
$P^3e_0x_{149,18} = d_0^2MPx_{123,20}$	190	34
$x_{71,13,2}x_{119,21} = d_0^2x_{162,26,2}$	190	34
$x_{41,10}x_{149,24} = m_3 + m_4$	190	34
$P^3d_0x_{152,18} = d_0MPx_{123,20}$	190	34
$Pjx_{156,23} = m_3 + m_4$	190	34
$mx_{155,27} = m_3 + m_4$	190	34
$Pjx_{156,23,2} = d_0^4e_0gx_{97,10}$	190	34
$P^2ix_{151,19} = m_2 + m_5$	190	34
$lx_{158,27} = m_3 + m_4$	190	34
$i^2x_{144,20} = m_3 + m_4$	190	34
$P^2e_0x_{157,22} = m_2 + m_4$	190	34
$Pe_0x_{165,26} = d_0^2x_{162,26,2}$	190	34
$Pd_0(\Delta h_2^2)x_{138,20} = m_3 + m_4$	190	34
$ix_{70,17}x_{97,10} = m_2 + m_5$	190	34
$[MP^5](\Delta h_6f_0) = h_1MPx_{136,24}$	190	35
$x_{80,16}x_{110,19} = d_0^3x_{148,23}$	190	35
$x_{71,13,2}x_{119,22} = d_0^3x_{148,23}$	190	35
$[\Delta^2h_0g]x_{122,22} = d_0^3x_{148,23}$	190	35
$x_{64,14}x_{126,21} = d_0^3x_{148,23}$	190	35
$Mgx_{125,25,2} = d_0^3x_{148,23}$	190	35
$x_{62,10,2}x_{128,25} = d_0^3x_{148,23}$	190	35
$x_{62,10}x_{128,25} = d_0^3x_{148,23}$	190	35
$P^2jx_{148,20} = d_0^3x_{148,23}$	190	35
$lx_{158,28} = d_0^3x_{148,23}$	190	35
$x_{69,18}x_{121,17} = h_1MPx_{136,24}$	190	35
$Ph_1x_{181,30} = h_1MPx_{136,24}$	190	35
$x_{95,18}^2 = d_0g^2x_{136,24}$	190	36
$x_{92,18}(\Delta^3h_2^2g) = d_0g^2x_{136,24}$	190	36
$(\Delta h_1e_0)x_{148,27} = d_0g^2x_{136,24}$	190	36
$x_{55,23}x_{135,13} = h_0^3x_{190,33}$	190	36
$xx_{153,31} = h_0^3x_{190,33}$	190	36
$x_{89,18}x_{101,18} = m_1 + m_3$	190	36
$(\Delta h_1d_0)x_{151,27} = d_0g^2x_{136,24}$	190	36
$ix_{167,29} = h_0^3x_{190,33}$	190	36
$Ph_2x_{179,31} = h_0^3x_{190,33}$	190	36
$x_{86,25}x_{104,12} = m_1 + m_5 + m_6$	190	37
$x_{80,22}x_{110,15} = m_1 + m_5 + m_6$	190	37
$x_{72,18}x_{118,19} = m_1 + m_5 + m_6$	190	37
$x_{70,17}x_{120,20} = m_1 + m_5 + m_6$	190	37
$x_{64,14}x_{126,23} = m_1 + m_5 + m_6$	190	37
$x_{96,15}(\Delta^2i^2) = m_5 + m_6$	190	37
$x_{56,10}x_{134,27} = m_1 + m_5 + m_6$	190	37
$P^4h_1x_{157,20} = m_5 + m_6$	190	37
$P^3h_1x_{165,24} = m_5 + m_6$	190	37
$Pe_0x_{165,29} = h_0^4x_{190,33}$	190	37
$P^2e_0x_{157,25} = m_4 + m_5 + m_6$	190	37
$P^2h_1x_{173,28} = m_5 + m_6$	190	37
$e_0x_{173,33} = h_0^4x_{190,33}$	190	37
$Ph_2x_{179,32} = m_5 + m_6$	190	37
$Ph_1x_{181,32} = h_0^4x_{190,33}$	190	37
$h_2x_{187,36} = h_0d_0x_{176,32}$	190	37

LM = basis	stem	s
$h_3x_{183,36} = m_5 + m_6$	190	37
$x_{77,16}x_{113,22} = d_0^2MP^2x_{56,10}$	190	38
$x_{73,17}x_{117,21} = d_0^2MP^2x_{56,10}$	190	38
$x_{65,13}x_{125,25,2} = d_0^2MP^2x_{56,10}$	190	38
$x_{50,19}x_{140,19} = d_0^2MP^2x_{56,10}$	190	38
$x_{49,20}x_{141,18,2} = d_0^2MP^2x_{56,10}$	190	38
$P^2jx_{148,23} = d_0^2MP^2x_{56,10}$	190	38
$P^2ix_{151,23} = d_0^2MP^2x_{56,10}$	190	38
$Pjx_{156,27,2} = d_0^2MP^2x_{56,10}$	190	38
$jx_{164,31} = d_0^2MP^2x_{56,10}$	190	38
$ix_{167,31} = d_0^2MP^2x_{56,10}$	190	38
$x_{95,18}(\Delta^3h_0^2i) = d_0^3x_{148,27}$	190	39
$(\Delta^3h_1g)x_{97,22} = d_0^3x_{148,27}$	190	39
$x_{92,18}x_{98,21} = d_0^3x_{148,27}$	190	39
$(\Delta^3h_1e_0)x_{100,22} = d_0^3x_{148,27}$	190	39
$(\Delta h_0^2i)x_{143,26} = d_0^3x_{148,27}$	190	39
$x_{41,10}x_{149,29,2} = d_0^3x_{148,27}$	190	39
$(\Delta h_1d_0)x_{151,30} = d_0^3x_{148,27}$	190	39
$(\Delta h_2^2)x_{160,33} = d_0^3x_{148,27}$	190	39
$x_{80,22}x_{110,18,2} = d_0Pd_0MPx_{101,18}$	190	40
$x_{87,15}x_{103,25} = m_4 + m_5$	190	40
$x_{74,25}x_{116,15,2} = d_0^3x_{120,20}$	190	40
$x_{84,15,2}x_{106,25} = m_4 + m_5$	190	40
$x_{80,22}x_{110,18} = d_0Pd_0MPx_{101,18}$	190	40
$x_{62,10,2}x_{128,30} = d_0Pd_0MPx_{101,18}$	190	40
$x_{58,17}x_{132,23,3} = d_0^4jx_{108,17}$	190	40
$x_{71,25}x_{119,15} = d_0^3x_{120,20}$	190	40
$x_{49,20}x_{141,20} = m_2 + m_5$	190	40
$x_{46,20}x_{144,20} = m_2 + m_5$	190	40
$x_{62,10}x_{128,30} = d_0Pd_0MPx_{101,18}$	190	40
$P^3e_0x_{149,24} = m_2 + m_5$	190	40
$x_{55,17}x_{135,23} = d_0^4jx_{108,17}$	190	40
$(\Delta h_1g)x_{145,31} = d_0^3x_{120,20}$	190	40
$x_{89,25}x_{101,16} = d_0MP^2x_{70,17}$	190	41
$x_{88,26}x_{102,15} = m_1 + m_6$	190	41
$[MP^5]x_{105,15} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{93,12}x_{97,29} = d_0MP^2x_{70,17}$	190	41
$x_{70,32}x_{120,9} = h_0d_0Pd_0MPx_{101,18}$	190	41
$P^6d_0x_{128,13,2} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{57,24}x_{133,17} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{54,24}x_{136,17} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{49,20}x_{141,21} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{46,20}x_{144,21} = h_0d_0Pd_0MPx_{101,18}$	190	41
$Q_2x_{133,34} = h_0d_0Pd_0MPx_{101,18}$	190	41
$P^3e_0x_{149,25} = h_0d_0Pd_0MPx_{101,18}$	190	41
$x_{80,22}x_{110,19} = m_1 + m_6$	190	41
$P^3d_0x_{152,25} = h_0d_0Pd_0MPx_{101,18}$	190	41
$(\Delta^3h_0^2i)^2 = m_1 + m_3$	190	42
$x_{92,24}(\Delta^3h_2^2g) = m_1 + m_4$	190	42
$x_{95,21}(\Delta^3h_0^2i) = m_3 + m_4$	190	42
$x_{95,18}x_{95,24} = m_1 + m_4$	190	42
$x_{73,32}x_{117,10} = h_0^2d_0Pd_0MPx_{101,18}$	190	42

LM = basis	stem	s
$P^8 h_2 x_{123,9} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$P^6 e_0 x_{125,14} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$P^6 d_0 x_{128,14} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$P^7 h_2 x_{131,13} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$x_{85,16} x_{105,26} = m_1 + m_4$	190	42
$P^2 j x_{148,27} = d_0^2 x_{162,34}$	190	42
$(\Delta^3 h_1 d_0) x_{103,25} = m_1 + m_2 + m_4$	190	42
$P^6 h_2 x_{139,17} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$P^2 i x_{151,27} = d_0^2 x_{162,34}$	190	42
$P^4 h_1 x_{157,25} = h_1^2 x_{188,40}$	190	42
$P j x_{156,31} = d_0^2 x_{162,34}$	190	42
$P^3 h_1 x_{165,29} = h_1^2 x_{188,40}$	190	42
$j x_{164,35} = d_0^2 x_{162,34}$	190	42
$P^2 h_1 x_{173,33} = h_1^2 x_{188,40}$	190	42
$P h_1 x_{181,37} = h_1^2 x_{188,40}$	190	42
$P^3 c_0 x_{158,27} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$x_{95,21}^2 = m_2 + m_3 + m_4$	190	42
$h_0 d_0 M P^2 x_{70,17} = h_0^2 d_0 P d_0 M P x_{101,18}$	190	42
$x_{89,25} x_{101,18} = x_{70,17} x_{120,26}$	190	43
$x_{82,29} x_{108,14} = d_0^4 x_{134,27}$	190	43
$x_{86,25} x_{104,18} = x_{70,17} x_{120,26}$	190	43
$x_{73,17} x_{117,26} = x_{70,17} x_{120,26}$	190	43
$x_{74,25} x_{116,18} = d_0^4 x_{134,27}$	190	43
$x_{66,21} x_{124,22} = d_0^4 x_{134,27}$	190	43
$x_{87,15} x_{103,28} = m_2 + m_3$	190	43
$m x_{155,36} = d_0^4 x_{134,27}$	190	43
$x_{69,18} x_{121,26} = M P x_{137,34}$	190	44
$x_{54,10} x_{136,34} = h_0 x_{70,17} x_{120,26}$	190	44
$P^4 h_2 x_{155,27} = h_0 x_{70,17} x_{120,26}$	190	44
$(\Delta^3 h_0^2 i) x_{95,24} = m_1 + m_2 + m_4$	190	45
$x_{103,12} x_{87,33} = m_2 + m_3$	190	45
$x_{92,24} x_{98,21} = m_1 + m_2$	190	45
$x_{87,20} x_{103,25} = m_1 + m_3$	190	45
$x_{88,26} x_{102,19} = h_0 M P x_{137,34}$	190	45
$P^8 h_1 x_{125,12,2} = m_2 + m_3$	190	45
$(\Delta^3 h_1 d_0) x_{103,28} = m_1 + m_3$	190	45
$x_{71,25} x_{119,20} = m_2 + m_3$	190	45
$M(\Delta^2 h_1) x_{96,30} = h_0^2 x_{70,17} x_{120,26}$	190	45
$x_{79,16} x_{111,29} = m_1 + m_3$	190	45
$P^7 h_1 x_{133,16} = m_2 + m_3$	190	45
$x_{72,18} x_{118,27} = h_0 M P x_{137,34}$	190	45
$x_{76,16} x_{114,29} = m_1 + m_2$	190	45
$x_{57,24} x_{133,21} = m_2 + m_3$	190	45
$P^6 h_1 x_{141,20} = h_0^2 x_{70,17} x_{120,26}$	190	45
$x_{49,20} x_{141,25} = m_1 + m_2 + m_3$	190	45
$x_{56,10} x_{134,35} = h_0 M P x_{137,34}$	190	45
$P^3 e_0 x_{149,29,2} = d_0 x_{176,41}$	190	45
$P^3 e_0 x_{149,29} = m_2 + m_3$	190	45
$P^5 h_1 x_{149,24} = h_0^2 x_{70,17} x_{120,26}$	190	45
$P^2 i x_{151,30} = m_1 + m_2 + m_3$	190	45
$P^3 d_0 x_{152,29} = d_0 x_{176,41}$	190	45
$P^2 e_0 x_{157,33} = m_1 + m_2 + m_3$	190	45

LM = basis	stem	s
$P^2 d_0 x_{160,33} = d_0 x_{176,41}$	190	45
$(\Delta h_1 h_3) x_{158,39} = m_2 + m_3$	190	45
$P e_0 x_{165,37,2} = d_0 x_{176,41}$	190	45
$P e_0 x_{165,37} = m_2 + m_3$	190	45
$i x_{167,38} = m_1 + m_2 + m_3$	190	45
$P d_0 x_{168,37} = d_0 x_{176,41}$	190	45
$e_0 x_{173,41} = m_1 + m_2 + m_3$	190	45
$M h_1 x_{144,38} = h_0 M P x_{137,34}$	190	45
$h_1^2 x_{188,43} = m_2 + m_3$	190	45
$x_{95,21} x_{95,24} = m_2 + m_3 + m_4$	190	45
$x_{82,29} x_{108,17} = d_0^5 x_{120,26}$	190	46
$x_{74,31} x_{116,15,2} = m_1 + m_2$	190	46
$(\Delta^3 h_1 g) x_{97,29} = d_0^3 M P x_{95,24}$	190	46
$x_{71,31} x_{119,15} = m_1 + m_2$	190	46
$x_{77,16} x_{113,30} = d_0^3 M P x_{95,24}$	190	46
$x_{71,13,2} x_{119,33} = d_0^3 M P x_{95,24}$	190	46
$x_{71,25} x_{119,21} = d_0^3 x_{120,26}$	190	46
$x_{58,23} x_{132,23,3} = d_0^5 x_{120,26}$	190	46
$[\Delta^2 h_0 g] x_{122,33} = d_0^3 M P x_{95,24}$	190	46
$x_{55,23} x_{135,23} = d_0^5 x_{120,26}$	190	46
$l x_{158,39} = m_1 + m_2$	190	46
$(\Delta h_2^2) x_{160,40} = m_1 + m_2$	190	46
$[B_4] x_{130,37} = d_0^3 M P x_{95,24}$	190	46
$k x_{161,39} = m_1 + m_2$	190	46
$x_{74,25} x_{116,22} = d_0^4 M P x_{81,21}$	190	47
$x_{71,25} x_{119,22} = d_0^4 M P x_{81,21}$	190	47
$x_{66,21} x_{124,26} = d_0^4 M P x_{81,21}$	190	47
$x_{58,17} x_{132,30} = d_0^4 M P x_{81,21}$	190	47
$(\Delta h_1 g) x_{145,38} = d_0^4 M P x_{81,21}$	190	47
$(\Delta h_1 e_0) x_{148,38} = d_0^4 M P x_{81,21}$	190	47
$x_{41,10} x_{149,37} = d_0^4 M P x_{81,21}$	190	47
$x_{87,20} x_{103,28} = P d_0 x_{76,16} x_{92,24}$	190	48
$(\Delta^2 e_0^2) x_{108,32} = P d_0 x_{76,16} x_{92,24}$	190	48
$x_{79,16} x_{111,32} = P d_0 x_{76,16} x_{92,24}$	190	48
$x_{54,24} x_{136,24} = P d_0 x_{76,16} x_{92,24}$	190	48
$x_{95,24}^2 = m_1 + m_2$	190	48
$x_{82,35} x_{108,14} = m_1 + m_2$	190	49
$x_{81,36} x_{109,13} = m_1 + m_2$	190	49
$x_{78,36} x_{112,13} = m_1 + m_2$	190	49
$x_{74,31} x_{116,18} = m_1 + m_2$	190	49
$(\Delta^2 d_0 l) x_{96,30} = d_0^2 x_{70,17} x_{92,24}$	190	49
$(\Delta^2 g^2) x_{102,33} = d_0^2 x_{70,17} x_{92,24}$	190	49
$x_{73,32} x_{117,17} = m_1 + m_2$	190	49
$P^5 j x_{124,22} = m_1 + m_2$	190	49
$P^6 e_0 x_{125,21} = m_1 + m_2$	190	49
$x_{85,16} x_{105,33} = d_0^2 x_{70,17} x_{92,24}$	190	49
$P^6 d_0 x_{128,21} = m_1 + m_2$	190	49
$x_{71,13,2} x_{119,36} = d_0^2 x_{70,17} x_{92,24}$	190	49
$x_{57,24} x_{133,25} = m_1 + m_2$	190	49
$P^7 h_1 x_{133,21} = h_1 x_{189,49}$	190	50
$P^6 h_1 x_{141,25} = h_1 x_{189,49}$	190	50
$P^5 h_1 x_{149,29} = h_1 x_{189,49}$	190	50

LM = basis	stem	s	LM = basis	stem	s
$P^4h_1x_{157,33} = h_1x_{189,49}$	190	50	$x_{92,18}x_{98,37} = d_0^4ix_{111,32}$	190	55
$P^3h_1x_{165,37} = h_1x_{189,49}$	190	50	$(\Delta h_1g)x_{145,46} = d_0^4ix_{111,32}$	190	55
$P^2h_1x_{173,41} = h_1x_{189,49}$	190	50	$x_{101,16}x_{89,40} = d_0Pd_0MPx_{101,34}$	190	56
$Ph_1x_{181,45} = h_1x_{189,49}$	190	50	$x_{96,12}x_{94,44} = d_0Pd_0MPx_{101,34}$	190	56
$x_{82,35}x_{108,17} = i^2x_{144,38}$	190	52	$x_{87,15}x_{103,41} = d_0^5ix_{97,29}$	190	56
$x_{104,12}x_{86,40} = d_0x_{176,48}$	190	52	$x_{93,12}x_{97,44} = d_0Pd_0MPx_{101,34}$	190	56
$(\Delta^2i^2)x_{96,30} = m_1 + m_2$	190	52	$x_{62,10,2}x_{128,46} = d_0Pd_0MPx_{101,34}$	190	56
$[MP^5]x_{105,26} = m_1 + m_2$	190	52	$x_{62,10}x_{128,46} = d_0Pd_0MPx_{101,34}$	190	56
$x_{78,36}x_{112,16} = d_0x_{176,48}$	190	52	$x_{84,15,2}x_{106,41} = d_0^5ix_{97,29}$	190	56
$x_{89,18}x_{101,34} = m_1 + m_2$	190	52	$h_5x_{159,56} = h_0^{17}x_{190,40}$	190	57
$x_{70,32}x_{120,20} = d_0x_{176,48}$	190	52	$x_{104,18}x_{86,40} = d_0x_{176,54}$	190	58
$x_{71,31}x_{119,21} = i^2x_{144,38}$	190	52	$x_{81,41}x_{109,17} = h_1x_{189,57}$	190	58
$x_{69,18}x_{121,34} = m_1 + m_2$	190	52	$x_{87,33}x_{103,25} = m_2 + m_3$	190	58
$P^6d_0x_{128,24} = d_0x_{176,48}$	190	52	$x_{101,18}x_{89,40} = m_1 + m_3$	190	58
$x_{54,24}x_{136,28} = d_0x_{176,48}$	190	52	$x_{95,21}x_{95,37} = h_1x_{189,57}$	190	58
$x_{64,14}x_{126,38} = m_1 + m_2$	190	52	$(\Delta^3h_0^2i)x_{95,37} = d_0^3Pd_0x_{126,38}$	190	58
$x_{46,20}x_{144,32} = d_0x_{176,48}$	190	52	$x_{73,37}x_{117,21} = h_1x_{189,57}$	190	58
$MPx_{137,42} = m_1 + m_2$	190	52	$x_{78,36}x_{112,22} = d_0x_{176,54}$	190	58
$P^3d_0x_{152,36} = d_0x_{176,48}$	190	52	$x_{79,29,2}x_{111,29} = d_0^3Pd_0x_{126,38}$	190	58
$x_{41,10}x_{149,42} = i^2x_{144,38}$	190	52	$x_{79,29}x_{111,29} = h_1x_{189,57}$	190	58
$(\Delta h_2^2)x_{160,46} = i^2x_{144,38}$	190	52	$x_{73,32}x_{117,26} = m_1 + m_3$	190	58
$P^2d_0x_{160,40} = d_0x_{176,48}$	190	52	$(\Delta^3h_1d_0)x_{103,41} = m_2 + m_3$	190	58
$Pd_0x_{168,44} = d_0x_{176,48}$	190	52	$x_{70,32}x_{120,26} = d_0x_{176,54}$	190	58
$x_{109,12}x_{81,41} = h_0i^2x_{144,38}$	190	53	$P^8h_1x_{125,25} = h_1x_{189,57}$	190	58
$x_{81,36}x_{109,17} = h_0i^2x_{144,38}$	190	53	$x_{71,25}x_{119,33} = m_2 + m_3$	190	58
$x_{73,37}x_{117,16} = h_0i^2x_{144,38}$	190	53	$P^6d_0x_{128,30} = d_0x_{176,54}$	190	58
$x_{73,32}x_{117,21} = m_1 + m_4$	190	53	$P^7h_1x_{133,29} = h_1x_{189,57}$	190	58
$x_{74,31}x_{116,22} = d_0ix_{153,42}$	190	53	$x_{57,24}x_{133,34} = m_1 + m_3$	190	58
$x_{71,31}x_{119,22} = m_1 + m_4$	190	53	$x_{63,21}x_{127,37} = m_2 + m_3$	190	58
$x_{77,16}x_{113,37} = m_1 + m_4$	190	53	$x_{54,24}x_{136,34} = d_0x_{176,54}$	190	58
$P^8h_1x_{125,20} = h_0i^2x_{144,38}$	190	53	$P^6h_1x_{141,33} = h_1x_{189,57}$	190	58
$P^5jx_{124,26} = m_1 + m_4$	190	53	$x_{55,17}x_{135,41} = m_2 + m_3$	190	58
$P^6e_0x_{125,25,2} = d_0ix_{153,42}$	190	53	$P^5h_1x_{149,37} = h_1x_{189,57}$	190	58
$P^6d_0x_{128,25} = d_0ix_{153,42}$	190	53	$x_{46,20}x_{144,38} = d_0x_{176,54}$	190	58
$P^6e_0x_{125,25} = h_0i^2x_{144,38}$	190	53	$x_{47,13}x_{143,45} = h_1x_{189,57}$	190	58
$x_{58,23}x_{132,30} = d_0ix_{153,42}$	190	53	$P^3e_0x_{149,42} = m_1 + m_3$	190	58
$x_{57,24}x_{133,29} = m_1 + m_4$	190	53	$(\Delta h_0^2i)x_{143,45} = d_0^3Pd_0x_{126,38}$	190	58
$x_{49,20}x_{141,33,2} = d_0ix_{153,42}$	190	53	$P^3d_0x_{152,42} = d_0x_{176,54}$	190	58
$x_{49,20}x_{141,33} = h_0i^2x_{144,38}$	190	53	$P^4h_1x_{157,41} = h_1x_{189,57}$	190	58
$P^2jx_{148,38} = d_0ix_{153,42}$	190	53	$P^2d_0x_{160,46} = d_0x_{176,54}$	190	58
$P^3e_0x_{149,37} = m_1 + m_4$	190	53	$P^3h_1x_{165,45} = h_1x_{189,57}$	190	58
$P^2e_0x_{157,41,2} = d_0ix_{153,42}$	190	53	$Pe_0x_{165,50} = m_1 + m_3$	190	58
$kx_{161,46} = d_0ix_{153,42}$	190	53	$Pd_0x_{168,50} = d_0x_{176,54}$	190	58
$P^2e_0x_{157,41} = h_0i^2x_{144,38}$	190	53	$(\Delta h_1d_0)x_{151,49} = m_2 + m_3$	190	58
$jx_{164,46} = d_0ix_{153,42}$	190	53	$P^2h_1x_{173,49} = h_1x_{189,57}$	190	58
$Pe_0x_{165,45} = m_1 + m_4$	190	53	$Ph_1x_{181,53} = h_1x_{189,57}$	190	58
$e_0x_{173,49,2} = d_0ix_{153,42}$	190	53	$x_{89,25}x_{101,34} = MPx_{137,49}$	190	59
$e_0x_{173,49} = h_0i^2x_{144,38}$	190	53	$x_{83,41}x_{107,18} = h_0d_0x_{176,54}$	190	59
$h_5x_{159,53,2} = h_0^{14}x_{190,40}$	190	54	$x_{88,26}x_{102,33} = MPx_{137,49}$	190	59
$h_5x_{159,53} = h_0^{14}x_{190,40}$	190	54	$x_{86,25}x_{104,34} = MPx_{137,49}$	190	59
$x_{100,22}x_{90,33} = d_0^4ix_{111,32}$	190	55	$[MP^5]x_{105,33} = MPx_{137,49}$	190	59
$x_{95,18}x_{95,37} = d_0^4ix_{111,32}$	190	55	$x_{73,17}x_{117,42} = MPx_{137,49}$	190	59

LM = basis	stem	s
$x_{72,18}x_{118,41} = MPx_{137,49}$	190	59
$x_{70,17}x_{120,42} = MPx_{137,49}$	190	59
$x_{69,18}x_{121,41} = MPx_{137,49}$	190	59
$x_{56,10}x_{134,49} = MPx_{137,49}$	190	59
$x_{96,15}x_{94,44} = h_0d_0x_{176,54}$	190	59
$x_{83,41}x_{107,19} = m_1 + m_2$	190	60
$x_{54,10}x_{136,50} = h_0MPx_{137,49}$	190	60
$x_{91,11}x_{99,49} = m_1 + m_2$	190	60
$x_{87,33}x_{103,28} = m_1 + m_2$	190	61
$x_{100,22}x_{90,39} = d_0^2x_{162,53}$	190	61
$x_{95,24}x_{95,37} = m_1 + m_2$	190	61
$x_{92,24}x_{98,37} = m_1 + m_2$	190	61
$x_{101,16}x_{89,45} = h_0^2MPx_{137,49}$	190	61
$(\Delta^3h_1g)x_{97,44} = d_0^2x_{162,53}$	190	61
$x_{82,29}x_{108,32} = m_1 + m_2$	190	61
$x_{79,29}x_{2x_{111,32}} = m_1 + m_2$	190	61
$x_{92,18}x_{98,43} = d_0^2x_{162,53}$	190	61
$x_{87,20}x_{103,41} = m_1 + m_2$	190	61
$x_{71,25}x_{119,36} = m_1 + m_2$	190	61
$x_{79,16}x_{111,45,2} = m_1 + m_2$	190	61
$x_{76,16}x_{114,45} = m_1 + m_2$	190	61
$x_{66,21}x_{124,40} = m_1 + m_2$	190	61
$x_{63,21}x_{127,40} = m_1 + m_2$	190	61
$x_{55,17}x_{135,44} = m_1 + m_2$	190	61
$P(\Delta h_1e_0)x_{140,48} = m_1 + m_2$	190	61
$x_{93,12}x_{97,49} = h_0^2MPx_{137,49}$	190	61
$(\Delta h_0^2i)x_{143,48} = m_1 + m_2$	190	61
$Mh_1x_{144,54} = h_0^2MPx_{137,49}$	190	61
$lx_{158,54} = d_0^2x_{162,53}$	190	61
$kx_{161,54} = d_0^2x_{162,53}$	190	61
$gx_{170,57} = d_0^2x_{162,53}$	190	61
$(\Delta h_1d_0)x_{151,52} = m_1 + m_2$	190	61
$x_{87,15}x_{103,47} = d_0^5x_{120,42}$	190	62
$x_{84,15,2}x_{106,47} = d_0^5x_{120,42}$	190	62
$x_{71,13,2}x_{119,49} = d_0^5x_{120,42}$	190	62
$[\Delta^2h_0g]x_{122,49} = d_0^5x_{120,42}$	190	62
$[B_4]x_{130,53} = d_0^5x_{120,42}$	190	62
$(\Delta h_1g)x_{145,53} = d_0^5x_{120,42}$	190	62
$x_{101,18}x_{89,45} = Ph_1x_{181,58}$	190	63
$x_{73,37}x_{117,26} = Ph_1x_{181,58}$	190	63
$P^7h_1x_{133,34} = Ph_1x_{181,58}$	190	63
$P^5h_1x_{149,42} = Ph_1x_{181,58}$	190	63
$P^3h_1x_{165,50} = Ph_1x_{181,58}$	190	63
$x_{87,39}x_{103,25} = d_0^2Pd_0x_{140,48}$	190	64
$(\Delta^2g^2)x_{102,48} = d_0^2Pd_0x_{140,48}$	190	64
$(\Delta^3h_1d_0)x_{103,47} = d_0^2Pd_0x_{140,48}$	190	64
$x_{71,31}x_{119,33} = d_0^2Pd_0x_{140,48}$	190	64
$x_{85,16}x_{105,48} = d_0^2Pd_0x_{140,48}$	190	64
$x_{55,23}x_{135,41} = d_0^2Pd_0x_{140,48}$	190	64
$P^2ix_{151,49} = d_0^2Pd_0x_{140,48}$	190	64
$ix_{167,57} = d_0^2Pd_0x_{140,48}$	190	64
$x_{87,39}x_{103,28} = ix_{167,60}$	190	67

LM = basis	stem	s
$x_{82,35}x_{108,32} = ix_{167,60}$	190	67
$x_{92,24}x_{98,43} = ix_{167,60}$	190	67
$x_{87,20}x_{103,47} = ix_{167,60}$	190	67
$x_{71,31}x_{119,36} = ix_{167,60}$	190	67
$P^5jx_{124,40} = ix_{167,60}$	190	67
$x_{76,16}x_{114,51} = ix_{167,60}$	190	67
$x_{55,23}x_{135,44} = ix_{167,60}$	190	67
$x_{50,19}x_{140,48} = ix_{167,60}$	190	67
$P^2ix_{151,52} = ix_{167,60}$	190	67
$Pjx_{156,56} = ix_{167,60}$	190	67
$x_{80,16}x_{110,52} = d_0ix_{153,57}$	190	68
$(\Delta^2m)x_{107,53} = h_0^{28}x_{190,40}$	190	68
$x_{77,16}x_{113,52} = d_0ix_{153,57}$	190	68
$x_{71,13,2}x_{119,55} = m_1 + m_3$	190	68
$x_{71,13}x_{119,55} = h_0^{28}x_{190,40}$	190	68
$[B_4]x_{130,59} = m_1 + m_3$	190	68
$x_{41,10}x_{149,58} = m_1 + m_3$	190	68
$[\Delta^2h_0g]x_{122,55} = d_0ix_{153,57}$	190	68
$(\Delta h_2^2)x_{160,62} = m_1 + m_3$	190	68
$kx_{161,61} = d_0ix_{153,57}$	190	68
$[f_0]x_{172,64} = h_0^{28}x_{190,40}$	190	68
$h_0ix_{167,60} = h_0^{28}x_{190,40}$	190	68
$(\Delta^2i^2)x_{96,47} = h_0d_0ix_{153,57}$	190	69
$x_{85,16}x_{105,53} = h_0^{29}x_{190,40}$	190	69
$P^7c_0x_{126,38} = h_0d_0ix_{153,57}$	190	69
$x_{77,12}x_{113,57} = m_1 + m_2$	190	69
$D_3^7x_{121,61} = m_1 + m_2$	190	69
$(\Delta x)x_{129,60} = m_1 + m_2$	190	69
$(\Delta^2h_1g)x_{121,56} = h_0^{29}x_{190,40}$	190	69
$D_3x_{129,65} = m_1 + m_2$	190	69
$P^3c_0x_{158,54} = h_0d_0ix_{153,57}$	190	69
$h_3x_{183,68} = m_1 + m_2$	190	69
$h_6x_{128,6} = h_2h_5^2x_{126,4}$	191	7
$c_1x_{172,4} = h_2h_5^2x_{126,4}$	191	7
$[f_0]c_4 = h_2h_5^2x_{126,4}$	191	7
$h_4x_{176,6} = h_2h_5^2x_{126,4}$	191	7
$Q_3x_{124,7} = h_4x_{176,11}$	191	12
$D_3x_{130,8} = h_4x_{176,11}$	191	12
$h_2x_{188,11} = h_0x_{191,11,3}$	191	12
$d_2x_{123,9} = h_0^2x_{191,11,3}$	191	13
$A''x_{127,7} = h_0^2x_{191,11,3}$	191	13
$h_2^2x_{185,11} = h_0^2x_{191,11,3}$	191	13
$Q_3x_{124,9,2} = h_0Q_3x_{124,8}$	191	14
$Q_3x_{124,9} = h_0Q_3x_{124,8}$	191	14
$A''x_{127,8} = h_0Q_3x_{124,8}$	191	14
$Ax_{130,8} = h_0Q_3x_{124,8}$	191	14
$x_{61,6}x_{130,8} = h_0Q_3x_{124,8}$	191	14
$h_6x_{128,13,2} = h_0Q_3x_{124,8}$	191	14
$h_5x_{160,13} = h_0Q_3x_{124,8}$	191	14
$h_4x_{176,13} = m_4 + m_5$	191	14
$h_2x_{188,13,4} = h_0Q_3x_{124,8}$	191	14
$h_2x_{188,13,2} = h_0Q_3x_{124,8}$	191	14

LM = basis	stem	s
$h_2x_{188,13,3} = h_0x_{191,13}$	191	14
$h_0x_{191,13,2} = h_0Q_3x_{124,8}$	191	14
$D_2x_{133,8} = h_0h_3x_{184,12}$	191	14
$x_{95,7}(\Delta_1g_2) = m_2 + m_9 + m_{10}$	191	15
$D_2x_{125,5} = h_0^2Q_3x_{124,8}$	191	15
$x_{71,6}x_{120,9} = h_0h_3x_{184,13}$	191	15
$x_{66,10}x_{125,5} = h_0^2Q_3x_{124,8}$	191	15
$Q_3x_{124,10,2} = h_0^2Q_3x_{124,8}$	191	15
$x_{66,7}x_{125,8,2} = [H_1]x_{129,10}$	191	15
$n_1x_{124,10,2} = h_0h_3x_{184,13}$	191	15
$(\Delta_1h_3^2)x_{125,9,2} = h_0^2Q_3x_{124,8}$	191	15
$c_2x_{150,12} = h_0h_3x_{184,13}$	191	15
$[f_1]x_{151,11} = h_0^2Q_3x_{124,8}$	191	15
$h_5x_{160,14} = h_0^2Q_3x_{124,8}$	191	15
$ix_{168,8} = h_0^2Q_3x_{124,8}$	191	15
$Q_3x_{124,10} = h_1x_{190,14}$	191	15
$d_0x_{177,11} = h_0^2Q_3x_{124,8}$	191	15
$Ph_2x_{180,10} = h_0^2Q_3x_{124,8}$	191	15
$h_4x_{176,14} = h_1x_{190,14}$	191	15
$h_3Q_2x_{127,7,2} = h_0^2Q_3x_{124,8}$	191	15
$h_4x_{176,14,2} = h_0x_{191,14,2}$	191	15
$px_{158,11} = h_0h_3x_{184,13}$	191	15
$h_1Q_3x_{123,9} = h_0^2Q_3x_{124,8}$	191	15
$h_0^2x_{191,13} = h_0^2Q_3x_{124,8}$	191	15
$h_5x_{160,15} = h_2x_{188,15}$	191	16
$h_2x_{188,15,2} = h_2x_{188,15}$	191	16
$h_1x_{190,15,2} = h_0^2x_{191,14}$	191	16
$h_0x_{191,15} = h_0^2x_{191,14}$	191	16
$h_0^2x_{191,14,2} = h_0^2x_{191,14}$	191	16
$x_{92,10}M_1h_2 = h_0h_2x_{188,15}$	191	17
$x_{76,6}x_{115,11} = h_0h_2x_{188,15}$	191	17
$(\Delta^2c_1)x_{124,6} = h_0h_2x_{188,15}$	191	17
$x_{92,10}x_{99,7} = m_1 + m_4$	191	17
$x_{71,6}x_{120,11} = h_0h_2x_{188,15}$	191	17
$x_{66,7}x_{125,10} = h_0h_2x_{188,15}$	191	17
$x_{63,7}x_{128,10,2} = h_0h_2x_{188,15}$	191	17
$X_2x_{128,10,2} = h_0h_2x_{188,15}$	191	17
$[H_1]x_{129,12} = h_0h_2x_{188,15}$	191	17
$Ax_{130,11} = h_0h_2x_{188,15}$	191	17
$Mh_4x_{131,10} = h_0h_2x_{188,15}$	191	17
$D_3x_{130,13} = h_0h_2x_{188,15}$	191	17
$D_2x_{133,11} = h_0h_2x_{188,15}$	191	17
$(\Delta_1h_1^2)x_{137,11} = h_0h_2x_{188,15}$	191	17
$tx_{155,11} = h_0h_2x_{188,15}$	191	17
$d_1x_{159,13} = h_0h_2x_{188,15}$	191	17
$nx_{160,12} = h_0h_2x_{188,15}$	191	17
$gx_{171,13} = h_0h_2x_{188,15}$	191	17
$h_4x_{176,16} = h_0h_2x_{188,15}$	191	17
$x_{68,8}x_{123,9} = m_1 + m_4$	191	17
$c_0x_{183,14,3} = h_0h_2x_{188,15}$	191	17
$h_1x_{190,16} = m_2 + m_4 + m_5$	191	17
$h_2x_{188,16,2} = m_2 + m_5$	191	17

LM = basis	stem	s
$h_1^2x_{189,15,2} = m_2 + m_4 + m_5$	191	17
$h_1^2x_{189,15} = m_2 + m_5$	191	17
$x_{91,8}x_{100,10} = h_0h_3x_{184,16}$	191	18
$x_{94,8}x_{97,10} = m_1 + m_4$	191	18
$C''x_{124,9} = gx_{171,14}$	191	18
$x_{74,8}x_{117,10} = h_0h_3x_{184,16}$	191	18
$[\Delta^2h_1h_4]x_{127,8} = h_1h_4x_{175,16}$	191	18
$Ax_{130,12} = h_0h_3x_{184,16}$	191	18
$[f_1]x_{151,14} = h_0h_3x_{184,16}$	191	18
$x_{62,8,2}x_{129,10} = gx_{171,14}$	191	18
$mx_{156,11} = gx_{171,14}$	191	18
$Mh_4x_{131,11,2} = h_1h_4x_{175,16}$	191	18
$e_0x_{174,14} = d_0P(\Delta h_1e_0)h_7$	191	18
$d_0x_{177,14} = m_2 + m_4$	191	18
$c_0x_{183,15} = h_1h_4x_{175,16}$	191	18
$h_3x_{184,17} = h_1h_4x_{175,16}$	191	18
$x_{38,6}x_{153,12} = h_0h_3x_{184,16}$	191	18
$Ph_1x_{182,13} = h_0^3x_{64,14}h_7$	191	18
$h_0^2x_{191,16} = h_0^3x_{64,14}h_7$	191	18
$x_{92,12}x_{99,7} = h_3x_{184,18}$	191	19
$x_{76,6}x_{115,13} = h_3x_{184,18}$	191	19
$x_{68,8}x_{123,11} = h_3x_{184,18}$	191	19
$Q_3x_{124,14} = h_3x_{184,18}$	191	19
$g_2x_{147,15} = h_3x_{184,18}$	191	19
$h_4x_{176,18,2} = h_3x_{184,18}$	191	19
$x_{79,13}x_{112,7} = h_2x_{188,19}$	191	20
$x_{78,10}x_{113,10} = m_1 + m_4$	191	20
$x_{76,9}x_{115,11} = e_0Ax_{113,10}$	191	20
$x_{68,8}x_{123,12} = e_0Ax_{113,10}$	191	20
$C''x_{124,11,3} = e_0Ax_{113,10}$	191	20
$x_{71,6}x_{120,14} = h_0h_3x_{184,18}$	191	20
$Mgx_{126,10} = e_0Ax_{113,10}$	191	20
$x_{62,10,2}x_{129,10} = e_0Ax_{113,10}$	191	20
$x_{62,10}x_{129,10} = e_0Ax_{113,10}$	191	20
$x_{63,7}x_{128,13} = e_0Ax_{113,10}$	191	20
$x_{62,8,2}x_{129,12} = e_0Ax_{113,10}$	191	20
$[B_4]x_{131,11,2} = e_0Ax_{113,10}$	191	20
$[\Delta^2h_1h_4]x_{127,10} = h_0h_3x_{184,18}$	191	20
$[B_4]x_{131,11} = e_0Ax_{113,10}$	191	20
$Q_2x_{134,13} = e_0Ax_{113,10}$	191	20
$(\Delta^2c_1)x_{124,9} = h_2x_{188,19}$	191	20
$lx_{159,13} = e_0Ax_{113,10}$	191	20
$Q_2x_{134,13,2} = h_0h_3x_{184,18}$	191	20
$nx_{160,15} = h_2x_{188,19}$	191	20
$c_1x_{172,17} = h_2x_{188,19}$	191	20
$gx_{171,16} = m_3 + m_4$	191	20
$e_0x_{174,16,2} = h_0h_3x_{184,18}$	191	20
$(\Delta h_2^2)[H_1]x_{99,9} = e_0Ax_{113,10}$	191	20
$e_0x_{174,16} = h_0h_3x_{184,18}$	191	20
$d_0x_{177,16} = h_0h_3x_{184,18}$	191	20
$Ph_1x_{182,15} = h_0h_3x_{184,18}$	191	20
$[f_0]x_{173,16} = h_2x_{188,19}$	191	20

LM = basis	stem	s
$c_0x_{183,17,2} = h_0h_3x_{184,18}$	191	20
$h_1x_{190,19} = h_0h_3x_{184,18}$	191	20
$h_1^2x_{189,18,2} = h_0h_3x_{184,18}$	191	20
$x_{92,12}x_{99,9} = h_1x_{190,20}$	191	21
$(\Delta^2e_1)(\Delta h_6f_0) = h_1x_{190,20}$	191	21
$x_{91,11}x_{100,10} = h_0h_3x_{184,19}$	191	21
$(\Delta^2d_1)x_{111,9} = h_1x_{190,20}$	191	21
$x_{68,8}x_{123,13,2} = h_0h_3x_{184,19}$	191	21
$x_{68,8}x_{123,13} = h_1x_{190,20}$	191	21
$(\Delta x)x_{130,12} = h_0h_3x_{184,19}$	191	21
$h_6x_{128,20} = h_1x_{190,20}$	191	21
$g_2x_{147,17,3} = h_0h_3x_{184,19}$	191	21
$g_2x_{147,17} = h_1x_{190,20}$	191	21
$e_0x_{174,17} = d_0^3Pd_0h_7$	191	21
$d_1x_{159,17} = h_1x_{190,20}$	191	21
$h_4x_{176,20,2} = h_2x_{188,20}$	191	21
$h_3x_{92,10}^2 = h_1x_{190,20}$	191	21
$xx_{154,16} = h_0h_3x_{184,19}$	191	21
$h_2x_{91,11}x_{97,10} = h_0^2h_3x_{184,19}$	191	22
$x_{86,14}(\Delta h_6f_0) = h_1h_3x_{183,21}$	191	23
$(\Delta^2t)(\Delta h_6g) = h_1h_3x_{183,21}$	191	23
$x_{80,14}x_{111,9} = h_1h_3x_{183,21}$	191	23
$x_{79,13}x_{112,10} = h_1h_3x_{183,21}$	191	23
$x_{77,8}x_{114,15} = h_1h_3x_{183,21}$	191	23
$(M^2)x_{101,11} = h_0^3h_3x_{184,19}$	191	23
$x_{75,7}x_{116,16} = h_1h_3x_{183,21}$	191	23
$x_{68,8}x_{123,15} = m_4 + m_5$	191	23
$x_{66,7}x_{125,16} = h_1h_3x_{183,21}$	191	23
$X_3x_{124,14,2} = h_0^3h_3x_{184,19}$	191	23
$x_{56,10}x_{135,13} = h_1h_3x_{183,21}$	191	23
$(\Delta h_1h_3)x_{159,17} = h_1h_3x_{183,21}$	191	23
$nx_{160,18} = h_1h_3x_{183,21}$	191	23
$(\Delta h_2^2)x_{161,17} = h_1h_3x_{183,21}$	191	23
$(\Delta h_1e_0)x_{149,14} = e_0g(\Delta h_2^2)x_{124,9}$	191	23
$[f_0]x_{173,19} = h_1h_3x_{183,21}$	191	23
$h_3g_2x_{140,18} = h_1h_3x_{183,21}$	191	23
$h_2x_{92,10}x_{96,12} = h_1h_3x_{183,21}$	191	23
$x_{38,6}x_{153,17} = h_0^3h_3x_{184,19}$	191	23
$(\Delta h_2^2)x_{161,18} = gx_{171,20}$	191	24
$Pe_0x_{166,17} = h_0d_0x_{50,19}h_7$	191	25
$x_{97,10}(\Delta^3h_2c_1) = g(\Delta h_2^2)x_{141,16}$	191	26
$x_{93,8}(\Delta^3h_2^2g) = g(\Delta h_2^2)x_{141,16}$	191	26
$(\Delta^2t)x_{107,12} = g(\Delta h_2^2)x_{141,16}$	191	26
$(\Delta^2m)x_{108,11} = g(\Delta h_2^2)x_{141,16}$	191	26
$x_{79,13}x_{112,13} = g(\Delta h_2^2)x_{141,16}$	191	26
$x_{76,9}x_{115,17} = g(\Delta h_2^2)x_{141,16}$	191	26
$C''x_{124,17} = g(\Delta h_2^2)x_{141,16}$	191	26
$P^3h_2x_{164,13} = h_0^2d_0x_{50,19}h_7$	191	26
$jx_{165,19} = h_0^2d_0x_{50,19}h_7$	191	26
$P^2h_2x_{172,17,2} = h_0^2d_0x_{50,19}h_7$	191	26
$P^2h_2x_{172,17} = h_0^2d_0x_{50,19}h_7$	191	26
$mx_{156,19} = g(\Delta h_2^2)x_{141,16}$	191	26

LM = basis	stem	s
$P^2h_1x_{174,17} = h_0^2d_0x_{50,19}h_7$	191	26
$x_{87,15}x_{104,12} = d_0g[B_4]x_{97,10}$	191	27
$(\Delta^2e_1)x_{105,15} = h_0x_{191,26}$	191	27
$(\Delta^2x)x_{106,14} = h_0x_{191,26}$	191	27
$D_2x_{133,21} = h_0x_{191,26}$	191	27
$x_{84,15,2}x_{107,12} = d_0g[B_4]x_{97,10}$	191	27
$(\Delta h_1e_0)x_{149,18} = d_0g[B_4]x_{97,10}$	191	27
$Q_2x_{134,20} = h_0x_{191,26}$	191	27
$(\Delta h_1d_0)x_{152,18} = d_0g[B_4]x_{97,10}$	191	27
$(\Delta h_2^2)x_{161,21} = d_0g[B_4]x_{97,10}$	191	27
$[e_1]x_{153,23} = h_0x_{191,26}$	191	27
$(M^2)x_{101,16} = MPx_{138,18}$	191	28
$MPx_{138,18,2} = MPx_{138,18}$	191	28
$(\Delta h_1g)x_{146,19} = g^2[B_4]x_{91,11}$	191	28
$x_{97,10}(\Delta^2d_0l) = d_0x_{177,25}$	191	29
$(\Delta^3h_1d_0)x_{104,12} = d_0x_{177,25}$	191	29
$(\Delta^2m)x_{108,14} = d_0x_{177,25}$	191	29
$(\Delta^2e_0^2)x_{109,13} = d_0x_{177,25}$	191	29
$x_{86,14}x_{105,15} = h_2x_{188,28}$	191	29
$x_{79,16}x_{112,13} = d_0x_{177,25}$	191	29
$e_0x_{174,25,2} = d_0x_{177,25}$	191	29
$x_{38,6}x_{153,23} = h_2x_{188,28}$	191	29
$h_3x_{184,28} = h_2x_{188,28}$	191	29
$x_{96,12}x_{95,18} = m_2 + m_3 + m_4$	191	30
$x_{93,12}(\Delta^3h_2^2g) = m_2 + m_3 + m_4$	191	30
$(\Delta^2p)x_{110,18,2} = h_0h_2x_{188,28}$	191	30
$(M^2)x_{101,18} = m_1 + m_4$	191	30
$mx_{156,23,2} = d_0g^4x_{97,10}$	191	30
$lx_{159,23,3} = d_0g^4x_{97,10}$	191	30
$mx_{156,23} = e_0(\Delta h_2^2)x_{144,20}$	191	30
$x_{85,16}x_{106,14} = m_2 + m_3 + m_4$	191	30
$kx_{162,23} = m_3 + m_4$	191	30
$lx_{159,23} = e_0(\Delta h_2^2)x_{144,20}$	191	30
$lx_{159,23,2} = d_0g^4x_{97,10}$	191	30
$e_0x_{174,26} = m_3 + m_4$	191	30
$x_{62,10,2}x_{129,20} = h_0h_2x_{188,28}$	191	30
$Mgx_{126,21} = d_0^2e_0x_{146,19}$	191	31
$P(\Delta h_1e_0)x_{141,18,2} = d_0^2e_0x_{146,19}$	191	31
$Pc_0x_{175,24} = h_1^2P^6d_0h_7$	191	31
$h_4x_{176,30} = h_1^2P^6d_0h_7$	191	31
$x_{87,20}x_{104,12} = x_{76,16}x_{115,16}$	191	32
$x_{79,16}x_{112,16} = x_{76,16}x_{115,16}$	191	32
$x_{97,10}(\Delta^2i^2) = m_2 + m_6$	191	32
$(\Delta^2m)x_{108,17} = m_3 + m_4$	191	32
$MPx_{138,22} = h_0^2MPx_{138,20}$	191	32
$x_{96,12}(\Delta^3h_0^2i) = m_1 + m_2 + m_3$	191	33
$(\Delta^3h_1e_0)x_{101,16} = m_1 + m_2 + m_3$	191	33
$x_{89,18}x_{102,15} = m_1 + m_2 + m_3$	191	33
$x_{93,12}x_{98,21} = m_1 + m_2 + m_3$	191	33
$x_{87,15}x_{104,18} = m_1 + m_3$	191	33
$x_{91,11}x_{100,22} = m_1 + m_2 + m_3$	191	33
$x_{76,16}x_{115,17,2} = h_0^3MPx_{138,20}$	191	33

LM = basis	stem	s
$x_{72,18}x_{119,15} = d_0^2MPx_{110,15}$	191	33
$x_{69,18}x_{122,15} = d_0^2MPx_{110,15}$	191	33
$x_{71,13,2}x_{120,20} = d_0^2MPx_{110,15}$	191	33
$[\Delta^2h_0g]x_{123,20} = d_0^2MPx_{110,15}$	191	33
$Mgx_{126,23} = d_0^2MPx_{110,15}$	191	33
$x_{62,10,2}x_{129,23} = d_0^2MPx_{110,15}$	191	33
$x_{62,10}x_{129,23} = d_0^2MPx_{110,15}$	191	33
$x_{84,15,2}x_{107,18} = m_1 + m_3$	191	33
$Md_0x_{132,23,3} = m_1 + m_3$	191	33
$P(\Delta h_1e_0)x_{141,20} = d_0(\Delta h_1d_0)x_{138,20}$	191	33
$[B_4]x_{131,24} = d_0^2MPx_{110,15}$	191	33
$P^2jx_{149,18} = d_0^2MPx_{110,15}$	191	33
$(\Delta h_0^2i)x_{144,20} = d_0(\Delta h_1d_0)x_{138,20}$	191	33
$x_{56,10}x_{135,23} = m_1 + m_3$	191	33
$P^2ix_{152,18} = d_0^2MPx_{110,15}$	191	33
$P^2e_0x_{158,21,2} = d_0^2MPx_{110,15}$	191	33
$(\Delta h_1e_0)x_{149,24} = d_0(\Delta h_1d_0)x_{138,20}$	191	33
$kx_{162,26,2} = m_1 + m_3$	191	33
$x_{70,17}x_{121,16} = h_0^3MPx_{138,20}$	191	33
$Pjx_{157,22} = m_2 + m_3$	191	33
$Pd_0x_{169,25} = d_0(\Delta h_1d_0)x_{138,20}$	191	33
$P^2d_0x_{161,21} = d_0^2MPx_{110,15}$	191	33
$jx_{165,26} = m_1 + m_3$	191	33
$ix_{168,26} = h_0^3MPx_{138,20}$	191	33
$h_0(\Delta h_2^2)x_{161,26} = h_0^4MPx_{138,20}$	191	33
$x_{84,15}x_{107,19} = h_0^4MPx_{138,20}$	191	34
$x_{77,16}x_{114,18,2} = h_0^4MPx_{138,20}$	191	34
$x_{77,16}x_{114,18} = h_0^4MPx_{138,20}$	191	34
$x_{69,18}x_{122,16} = h_0^4MPx_{138,20}$	191	34
$x_{84,15,2}x_{107,19} = m_3 + m_4$	191	34
$x_{74,8}x_{117,26} = h_0^4MPx_{138,20}$	191	34
$(\Delta x)x_{130,25} = h_0^4MPx_{138,20}$	191	34
$x_{54,10}x_{137,24} = h_0^4MPx_{138,20}$	191	34
$x_{65,13}x_{126,21} = d_0^3MPx_{96,12}$	191	34
$x_{41,10}x_{150,24,2} = d_0^3MPx_{96,12}$	191	34
$mx_{156,27,2} = d_0^3MPx_{96,12}$	191	34
$P^2ix_{152,19} = h_0^4MPx_{138,20}$	191	34
$lx_{159,27} = d_0^3MPx_{96,12}$	191	34
$(\Delta h_2^2)x_{161,28} = h_0^4MPx_{138,20}$	191	34
$(\Delta^3h_1e_0)x_{101,18} = (\Delta^3h_1d_0)x_{104,18}$	191	35
$(\Delta^3h_1g)(\Delta^3h_2^2g) = g^2x_{151,27}$	191	35
$(\Delta h_1g)x_{146,26} = g^2x_{151,27}$	191	35
$X_3x_{124,26} = h_0^5MPx_{138,20}$	191	35
$x_{96,15}(\Delta^3h_0^2i) = h_0^6MPx_{138,20}$	191	36
$x_{81,21}x_{110,15} = d_0MPx_{124,22}$	191	36
$x_{71,25}x_{120,11} = h_1^2MPx_{136,24}$	191	36
$x_{73,17}x_{118,19} = d_0MPx_{124,22}$	191	36
$x_{63,21}x_{128,15} = h_1^2MPx_{136,24}$	191	36
$x_{96,12}x_{95,24} = m_1 + m_3 + m_4$	191	36
$x_{65,13}x_{126,23} = d_0MPx_{124,22}$	191	36
$x_{96,15}x_{95,21} = h_0^6MPx_{138,20}$	191	36
$P^2e_0x_{158,24,2} = m_3 + m_4$	191	36

LM = basis	stem	s
$Pjx_{157,25} = m_4 + m_6$	191	36
$Ph_2x_{180,31,2} = h_0^6MPx_{138,20}$	191	36
$P^5h_1x_{150,15} = h_1^2MPx_{136,24}$	191	36
$Ph_2x_{180,31} = h_0^6MPx_{138,20}$	191	36
$M(\Delta^2h_1)x_{97,22} = h_0^7MPx_{138,20}$	191	37
$x_{80,22}x_{111,15,2} = h_0^7MPx_{138,20}$	191	37
$x_{80,22}x_{111,15} = h_0^7MPx_{138,20}$	191	37
$P^6e_0x_{126,9} = h_0^7MPx_{138,20}$	191	37
$P^6d_0x_{129,9} = h_0^7MPx_{138,20}$	191	37
$x_{57,24}x_{134,13,2} = h_0^7MPx_{138,20}$	191	37
$x_{63,7}x_{128,30} = h_0^7MPx_{138,20}$	191	37
$X_2x_{128,30} = h_0^7MPx_{138,20}$	191	37
$x_{38,6}x_{153,31} = h_0^7MPx_{138,20}$	191	37
$x_{50,19}x_{141,18,2} = d_0^2MPx_{110,19}$	191	37
$P^3h_2x_{164,24} = h_0^7MPx_{138,20}$	191	37
$Ph_1x_{182,32} = h_0^7MPx_{138,20}$	191	37
$h_0d_0^3x_{149,24} = h_0^7MPx_{138,20}$	191	37
$x_{87,20}x_{104,18} = d_0x_{76,16}x_{101,18}$	191	38
$(\Delta^3h_1g)x_{98,21} = d_0^2e_0x_{146,26}$	191	38
$P(\Delta h_1e_0)x_{141,25} = d_0^2e_0x_{146,26}$	191	38
$(\Delta h_1e_0)x_{149,29,2} = d_0^2e_0x_{146,26}$	191	38
$(\Delta h_1d_0)x_{152,29} = d_0^2e_0x_{146,26}$	191	38
$x_{79,16}x_{112,22} = d_0x_{76,16}x_{101,18}$	191	38
$P^2d_0x_{161,26} = d_0x_{76,16}x_{101,18}$	191	38
$mx_{156,31} = d_0^2e_0x_{146,26}$	191	38
$x_{81,21}x_{110,18,2} = m_2 + m_5$	191	39
$x_{96,15}x_{95,24} = h_0d_0x_{76,16}x_{101,18}$	191	39
$x_{72,18}x_{119,21} = m_2 + m_5 + m_6$	191	39
$x_{81,21}x_{110,18} = m_2 + m_5$	191	39
$x_{50,19}x_{141,20} = m_2 + m_6$	191	39
$x_{71,13}x_{120,26} = h_0d_0x_{76,16}x_{101,18}$	191	39
$P^3d_0x_{153,23} = d_0Pd_0x_{155,27}$	191	39
$P^2jx_{149,24} = m_2 + m_6$	191	39
$P^2h_2x_{172,30} = h_0d_0x_{76,16}x_{101,18}$	191	39
$P^2e_0x_{158,27} = d_0Pd_0x_{155,27}$	191	39
$x_{71,13,2}x_{120,26} = m_2 + m_5 + m_6$	191	39
$Pc_0x_{175,32} = h_0d_0x_{76,16}x_{101,18}$	191	39
$c_0x_{183,36} = h_0d_0x_{76,16}x_{101,18}$	191	39
$x_{89,25}x_{102,15} = m_2 + m_7$	191	40
$[MP^5]x_{106,14} = m_2 + m_7$	191	40
$x_{86,25}x_{105,15} = h_0d_0Pd_0x_{155,27}$	191	40
$x_{81,21}x_{110,19} = m_2 + m_7$	191	40
$x_{72,18}x_{119,22} = d_0MPx_{124,26}$	191	40
$x_{71,31}x_{120,9} = h_0d_0Pd_0x_{155,27}$	191	40
$x_{58,23}x_{133,17} = h_0d_0Pd_0x_{155,27}$	191	40
$x_{69,18}x_{122,22} = d_0MPx_{124,26}$	191	40
$x_{62,10,2}x_{129,30} = m_2 + m_7$	191	40
$x_{62,10}x_{129,30} = m_2 + m_7$	191	40
$x_{55,23}x_{136,17} = h_0d_0Pd_0x_{155,27}$	191	40
$Md_0x_{132,30} = m_2 + m_7$	191	40
$x_{49,20}x_{142,20} = d_0MPx_{124,26}$	191	40
$x_{50,19}x_{141,21} = h_0d_0Pd_0x_{155,27}$	191	40

	LM = basis	stem	s
$x_{46,20}x_{145,20}$	$= h_0d_0Pd_0x_{155,27}$	191	40
$D_2x_{133,34}$	$= h_0d_0Pd_0x_{155,27}$	191	40
$x_{46,20}x_{145,20,2}$	$= d_0MPx_{124,26}$	191	40
$P^2jx_{149,25}$	$= h_0d_0Pd_0x_{155,27}$	191	40
$P^3e_0x_{150,24,2}$	$= d_0MPx_{124,26}$	191	40
$P^2ix_{152,25}$	$= h_0d_0Pd_0x_{155,27}$	191	40
$P^3d_0x_{153,24}$	$= d_0MPx_{124,26}$	191	40
$P^2e_0x_{158,28}$	$= d_0MPx_{124,26}$	191	40
$P^4h_2x_{156,23}$	$= h_0d_0Pd_0x_{155,27}$	191	40
$x_{74,31}x_{117,10}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$(\Delta^2d_0l)x_{97,22}$	$= m_1 + m_5$	191	41
$x_{73,32}x_{118,9,2}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$(\Delta^2g^2)x_{103,25}$	$= m_1 + m_5$	191	41
$x_{70,32}x_{121,9}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$P^8h_2x_{124,8}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$P^5jx_{125,14}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$P^6d_0x_{129,13}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$x_{57,24}x_{134,17}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$x_{54,24}x_{137,17}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$P^6h_2x_{140,16}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$P^5h_2x_{148,20,2}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$x_{85,16}x_{106,25}$	$= m_1 + m_5$	191	41
$lx_{159,34}$	$= d_0^3x_{149,29,2}$	191	41
$kx_{162,34}$	$= d_0^3x_{149,29,2}$	191	41
$x_{55,17}x_{136,24}$	$= m_1 + m_2$	191	41
$P^4h_1x_{158,24,2}$	$= h_0^2d_0Pd_0x_{155,27}$	191	41
$Ph_1MP^2x_{76,16}$	$= m_2 + m_5$	191	41
$h_2x_{188,40}$	$= m_3 + m_5$	191	41
$x_{82,29}x_{109,13}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{79,29,2}x_{112,13}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{74,25}x_{117,17}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{66,21}x_{125,21}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{63,21}x_{128,21}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{58,17}x_{133,25}$	$= d_0^4Pd_0x_{113,18,2}$	191	42
$x_{80,14}x_{111,29}$	$= h_0^3x_{191,40}$	191	43
$P^5h_1x_{150,22}$	$= h_0^3x_{191,40}$	191	43
$(\Delta^2i^2)x_{97,22}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$(\Delta^2g^2)x_{103,28}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$x_{50,19}x_{141,25}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$P^2jx_{149,29,2}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$P^2ix_{152,29}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$Pjx_{157,33}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$jx_{165,37,2}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$ix_{168,37}$	$= d_0^2x_{76,16}x_{87,20}$	191	44
$x_{104,12}x_{87,33}$	$= m_1 + m_2$	191	45
$x_{79,29,2}x_{112,16}$	$= m_1 + m_2$	191	45
$x_{80,16}x_{111,29}$	$= d_0^3x_{70,17}x_{79,16}$	191	45
$x_{71,25}x_{120,20}$	$= m_1 + m_2$	191	45
$x_{63,21}x_{128,24}$	$= m_1 + m_2$	191	45
$x_{55,17}x_{136,28}$	$= m_1 + m_2$	191	45
$(\Delta h_0^2i)x_{144,32}$	$= m_1 + m_2$	191	45
$x_{41,10}x_{150,35}$	$= m_1 + m_2$	191	45

	LM = basis	stem	s
$(\Delta h_1d_0)x_{152,36}$	$= m_1 + m_2$	191	45
$x_{77,16}x_{114,29}$	$= d_0^3x_{70,17}x_{79,16}$	191	45
$(\Delta h_0^2)x_{161,39}$	$= m_1 + m_2$	191	45
$x_{74,25}x_{117,21}$	$= d_0^5x_{121,26}$	191	46
$x_{66,21}x_{125,25,2}$	$= d_0^5x_{121,26}$	191	46
$x_{63,21}x_{128,25}$	$= d_0^5x_{121,26}$	191	46
$(M^2)x_{101,34}$	$= MP^2[MP^5]$	191	46
$x_{58,17}x_{133,29}$	$= d_0^5x_{121,26}$	191	46
$P(\Delta h_1e_0)x_{141,33,2}$	$= d_0^5x_{121,26}$	191	46
$(\Delta h_1e_0)x_{149,37}$	$= d_0^5x_{121,26}$	191	46
$(\Delta^2m)x_{108,32}$	$= m_1 + m_2$	191	47
$x_{55,23}x_{136,24}$	$= m_1 + m_2$	191	47
$P^3d_0x_{153,31}$	$= Pd_0x_{169,39}$	191	47
$ix_{76,16}x_{92,24}$	$= m_1 + m_2$	191	47
$x_{95,18}x_{96,30}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$x_{82,35}x_{109,13}$	$= m_1 + m_2$	191	48
$(\Delta h_6e_0)x_{87,39}$	$= h_0^2MP^2[MP^5]$	191	48
$(\Delta^2d_0l)x_{97,29}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$x_{74,31}x_{117,17}$	$= m_1 + m_2$	191	48
$P^5jx_{125,21}$	$= m_1 + m_2$	191	48
$x_{80,16}x_{111,32}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$Mgx_{126,38}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$x_{62,10,2}x_{129,38}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$x_{58,23}x_{133,25}$	$= m_1 + m_2$	191	48
$x_{62,10}x_{129,38}$	$= d_0^2x_{69,18}(\Delta^2i^2)$	191	48
$gx_{171,44}$	$= m_1 + m_2$	191	48
$x_{71,31}x_{120,17}$	$= h_0^2MP^2[MP^5]$	191	48
$x_{101,16}x_{90,33}$	$= d_0^3x_{149,37}$	191	49
$x_{96,12}x_{95,37}$	$= d_0^3x_{149,37}$	191	49
$x_{93,12}x_{98,37}$	$= d_0^3x_{149,37}$	191	49
$x_{87,15}x_{104,34}$	$= d_0^3x_{149,37}$	191	49
$P^6e_0x_{126,21}$	$= d_0^3x_{149,37}$	191	49
$X_3x_{124,40}$	$= h_0^3MP^2[MP^5]$	191	49
$x_{74,8}x_{117,42}$	$= h_0^4MP^2[MP^5]$	191	50
$x_{110,10}x_{81,41}$	$= h_0x_{191,50}$	191	51
$x_{81,36}x_{110,15}$	$= m_2 + m_4$	191	51
$x_{87,33}x_{104,18}$	$= (\Delta h_1d_0)x_{152,42}$	191	51
$(\Delta^3h_0^2i)x_{96,30}$	$= m_1 + m_2 + m_5$	191	51
$(\Delta^2i^2)x_{97,29}$	$= m_1 + m_2 + m_4$	191	51
$x_{88,26}x_{103,25}$	$= m_1 + m_2 + m_4$	191	51
$x_{101,18}x_{90,33}$	$= m_1 + m_4$	191	51
$x_{86,25}x_{105,26}$	$= m_1 + m_2 + m_4$	191	51
$x_{104,12}x_{87,39}$	$= m_2 + m_4$	191	51
$x_{73,37}x_{118,14}$	$= h_0x_{191,50}$	191	51
$[MP^5]x_{106,25}$	$= m_1 + m_2$	191	51
$x_{79,29}x_{112,22}$	$= h_0x_{191,50}$	191	51
$x_{79,29,2}x_{112,22}$	$= m_1 + m_4$	191	51
$x_{89,18}x_{102,33}$	$= m_1 + m_2 + m_4$	191	51
$(\Delta^3h_1d_0)x_{104,34}$	$= m_1 + m_2 + m_4$	191	51
$x_{73,32}x_{118,19}$	$= m_2 + m_4$	191	51
$(\Delta^3h_1e_0)x_{101,34}$	$= m_1 + m_2$	191	51
$x_{80,22}x_{111,29}$	$= m_1 + m_2 + m_4$	191	51

LM = basis	stem	s
$x_{74,25}x_{117,26} = m_1 + m_4$	191	51
$x_{71,31}x_{120,20} = m_2 + m_4$	191	51
$x_{71,25}x_{120,26} = (\Delta h_1 d_0)x_{152,42}$	191	51
$P^8 h_1 x_{126,18,2} = h_0 x_{191,50}$	191	51
$x_{72,18}x_{119,33} = m_1 + m_2 + m_4$	191	51
$P^6 e_0 x_{126,23} = m_2 + m_4$	191	51
$P^6 d_0 x_{129,23} = d_0 x_{177,47}$	191	51
$x_{70,17}x_{121,34} = m_1 + m_2 + m_4$	191	51
$x_{63,21}x_{128,30} = (\Delta h_1 d_0)x_{152,42}$	191	51
$x_{65,13}x_{126,38} = m_1 + m_2 + m_4$	191	51
$x_{57,24}x_{134,27} = m_2 + m_4$	191	51
$x_{69,18}x_{122,33} = m_1 + m_2$	191	51
$x_{64,14}x_{127,37} = m_1 + m_2 + m_4$	191	51
$x_{55,23}x_{136,28} = m_2 + m_4$	191	51
$x_{54,24}x_{137,27} = d_0 x_{177,47}$	191	51
$x_{58,17}x_{133,34} = m_1 + m_4$	191	51
$x_{55,17}x_{136,34} = (\Delta h_1 d_0)x_{152,42}$	191	51
$x_{49,20}x_{142,31,2} = d_0 x_{177,47}$	191	51
$x_{49,20}x_{142,31} = h_0 x_{191,50}$	191	51
$x_{56,10}x_{135,41} = m_1 + m_2 + m_4$	191	51
$x_{46,20}x_{145,31} = d_0 x_{177,47}$	191	51
$MPx_{138,41} = m_1 + m_2$	191	51
$P^3 e_0 x_{150,35} = m_2 + m_4$	191	51
$x_{47,13}x_{144,38} = h_0 x_{191,50}$	191	51
$(\Delta h_0^2 i)x_{144,38} = m_1 + m_4$	191	51
$P^2 i x_{152,36} = m_2 + m_4$	191	51
$P^3 d_0 x_{153,35} = d_0 x_{177,47}$	191	51
$(\Delta h_1 e_0)x_{149,42} = m_1 + m_4$	191	51
$P^2 e_0 x_{158,39} = m_2 + m_4$	191	51
$P e_0 x_{166,43} = m_2 + m_4$	191	51
$P^2 d_0 x_{161,39} = d_0 x_{177,47}$	191	51
$P d_0 x_{169,43} = d_0 x_{177,47}$	191	51
$i x_{168,44} = m_2 + m_4$	191	51
$e_0 x_{174,47,2} = d_0 x_{177,47}$	191	51
$e_0 x_{174,47} = h_0 x_{191,50}$	191	51
$h_1^2 x_{189,49} = h_0 x_{191,50}$	191	51
$x_{95,21}x_{96,30} = m_4 + m_5$	191	51
$x_{82,35}x_{109,17,2} = h_0^6 MP^2 [MP^5]$	191	52
$x_{75,37}x_{116,15} = h_0^6 MP^2 [MP^5]$	191	52
$x_{74,31}x_{117,21} = d_0^3 MPx_{96,30}$	191	52
$P^5 j x_{125,25} = h_0^6 MP^2 [MP^5]$	191	52
$P^5 j x_{125,25,2} = m_1 + m_4$	191	52
$P^7 h_2 x_{132,23,2} = h_0^6 MP^2 [MP^5]$	191	52
$x_{58,23}x_{133,29} = d_0^3 MPx_{96,30}$	191	52
$x_{50,19}x_{141,33,2} = d_0^3 MPx_{96,30}$	191	52
$x_{50,19}x_{141,33,3} = h_0^6 MP^2 [MP^5]$	191	52
$P^2 j x_{149,37} = d_0^3 MPx_{96,30}$	191	52
$P j x_{157,41,2} = m_1 + m_4$	191	52
$(\Delta h_2^2)x_{161,46} = d_0^3 MPx_{96,30}$	191	52
$j x_{165,45} = d_0^3 MPx_{96,30}$	191	52
$i^2 x_{145,38} = d_0^3 MPx_{96,30}$	191	52
$P j x_{157,41} = h_0^6 MP^2 [MP^5]$	191	52

LM = basis	stem	s
$x_{81,36}x_{110,18,2} = d_0^3 x_{149,42}$	191	54
$x_{95,24}x_{96,30} = d_0 MPx_{124,40}$	191	54
$x_{81,36}x_{110,18} = d_0^3 x_{149,42}$	191	54
$x_{88,26}x_{103,28} = d_0 MPx_{124,40}$	191	54
$x_{78,36}x_{113,18,2} = m_1 + m_2$	191	54
$x_{78,36}x_{113,18} = d_0^3 x_{149,42}$	191	54
$x_{87,20}x_{104,34} = d_0 MPx_{124,40}$	191	54
$x_{80,22}x_{111,32} = d_0 MPx_{124,40}$	191	54
$x_{79,16}x_{112,38} = d_0 MPx_{124,40}$	191	54
$x_{72,18}x_{119,36} = d_0 MPx_{124,40}$	191	54
$x_{64,14}x_{127,40} = d_0 MPx_{124,40}$	191	54
$(\Delta^3 h_1 g)x_{98,37} = d_0^2 x_{121,34}$	191	54
$x_{56,10}x_{135,44} = d_0 MPx_{124,40}$	191	54
$x_{97,10}x_{94,44} = m_1 + m_2$	191	54
$(\Delta h_1 g)x_{146,45} = d_0^5 x_{121,34}$	191	54
$x_{102,15}x_{89,40} = m_1 + m_4$	191	55
$x_{101,16}x_{90,39} = m_1 + m_4$	191	55
$x_{81,36}x_{110,19} = m_1 + m_4$	191	55
$x_{93,12}x_{98,43} = m_1 + m_4$	191	55
$x_{105,15}x_{86,40} = h_0 d_0^3 x_{149,42}$	191	55
$x_{71,13,2}x_{120,42} = m_1 + m_4$	191	55
$x_{62,10,2}x_{129,45} = d_0 P d_0 MPx_{102,33}$	191	55
$x_{71,13}x_{120,42} = h_0 d_0^3 x_{149,42}$	191	55
$x_{62,10}x_{129,45} = d_0 P d_0 MPx_{102,33}$	191	55
$x_{48,7}x_{143,48} = h_0 d_0^3 x_{149,42}$	191	55
$h_4 x_{176,54} = h_0 d_0^3 x_{149,42}$	191	55
$h_0 d_0 MPx_{124,40} = h_0 d_0^3 x_{149,42}$	191	55
$x_{81,41}x_{110,15} = h_1 x_{190,55}$	191	56
$x_{108,15}x_{83,41} = h_2^2 d_0^3 x_{149,42}$	191	56
$x_{73,37}x_{118,19} = h_1 x_{190,55}$	191	56
$P^8 h_1 x_{126,23} = h_1 x_{190,55}$	191	56
$P^7 h_1 x_{134,27} = h_1 x_{190,55}$	191	56
$P^6 h_1 x_{142,31} = h_1 x_{190,55}$	191	56
$P^5 h_1 x_{150,35} = h_1 x_{190,55}$	191	56
$P^4 h_1 x_{158,39} = h_1 x_{190,55}$	191	56
$P^3 h_1 x_{166,43} = h_1 x_{190,55}$	191	56
$P^2 h_1 x_{174,47} = h_1 x_{190,55}$	191	56
$Ph_1 x_{182,51} = h_1 x_{190,55}$	191	56
$P^8 c_0 x_{119,21} = h_0^2 d_0^3 x_{149,42}$	191	56
$x_{104,18}x_{87,39} = i x_{168,50}$	191	57
$x_{101,18}x_{90,39} = i x_{168,50}$	191	57
$x_{74,31}x_{117,26} = i x_{168,50}$	191	57
$(\Delta^2 g^2)x_{103,41} = d_0^4 x_{135,41}$	191	57
$x_{71,31}x_{120,26} = i x_{168,50}$	191	57
$x_{58,23}x_{133,34} = i x_{168,50}$	191	57
$x_{55,23}x_{136,34} = i x_{168,50}$	191	57
$P^2 j x_{149,42} = i x_{168,50}$	191	57
$P^2 i x_{152,42} = i x_{168,50}$	191	57
$j x_{165,50} = i x_{168,50}$	191	57
$x_{85,16}x_{106,41} = d_0^4 x_{135,41}$	191	57
$x_{83,41}x_{108,17} = h_0 i x_{168,50}$	191	58
$x_{89,25}x_{102,33} = m_1 + m_4$	191	58

LM = basis	stem	s
$x_{78,36}x_{113,22} = d_0x_{177,54}$	191	58
$x_{86,25}x_{105,33} = m_1 + m_4$	191	58
$x_{70,32}x_{121,26} = d_0x_{177,54}$	191	58
$x_{73,17}x_{118,41} = m_1 + m_4$	191	58
$P^6d_0x_{129,30} = d_0x_{177,54}$	191	58
$x_{54,24}x_{137,34} = d_0x_{177,54}$	191	58
$x_{46,20}x_{145,38} = d_0x_{177,54}$	191	58
$P^3d_0x_{153,42} = d_0x_{177,54}$	191	58
$P^2d_0x_{161,46} = d_0x_{177,54}$	191	58
$Pd_0x_{169,50} = d_0x_{177,54}$	191	58
$x_{70,17}x_{121,41} = m_1 + m_4$	191	58
$x_{81,41}x_{110,18,2} = h_0^2ix_{168,50}$	191	59
$x_{81,41}x_{110,18} = h_0^2ix_{168,50}$	191	59
$x_{102,19}x_{89,40} = h_0d_0x_{177,54}$	191	59
$x_{102,14}x_{89,45} = m_1 + m_2$	191	59
$x_{75,37}x_{116,22} = h_0d_0x_{177,54}$	191	59
$M(\Delta^2h_1)x_{97,44} = h_0^2ix_{168,50}$	191	59
$P^8h_2x_{124,26} = m_1 + m_2$	191	59
$x_{73,32}x_{118,27} = h_0d_0x_{177,54}$	191	59
$P^7h_2x_{132,30} = h_0d_0x_{177,54}$	191	59
$x_{80,14}x_{111,45} = m_1 + m_2$	191	59
$x_{57,24}x_{134,35} = h_0d_0x_{177,54}$	191	59
$P^5h_2x_{148,38} = h_0d_0x_{177,54}$	191	59
$P^3e_0x_{150,43} = h_0d_0x_{177,54}$	191	59
$x_{54,10}x_{137,49} = m_1 + m_2$	191	59
$P^3h_2x_{164,46} = h_0d_0x_{177,54}$	191	59
$Pe_0x_{166,51} = h_0d_0x_{177,54}$	191	59
$(\Delta h_1h_3)x_{159,53} = m_1 + m_2$	191	59
$h_3x_{184,58} = m_1 + m_2$	191	59
$Ph_2x_{180,54} = h_0d_0x_{177,54}$	191	59
$h_1^2x_{189,57} = m_1 + m_2$	191	59
$(\Delta^3h_1g)x_{98,43} = d_0^4x_{135,44}$	191	60
$lx_{159,53,2} = d_0^4x_{135,44}$	191	60
$(\Delta h_2^2)x_{161,54} = d_0^4x_{135,44}$	191	60
$kx_{162,53} = d_0^4x_{135,44}$	191	60
$x_{80,16}x_{111,45,2} = d_0^3x_{121,41}$	191	61
$x_{77,16}x_{114,45} = d_0^3x_{121,41}$	191	61
$(\Delta^2d_0l)x_{97,44} = d_0^2ix_{140,48}$	191	63
$(\Delta^2g^2)x_{103,47} = d_0^2ix_{140,48}$	191	63
$x_{85,16}x_{106,47} = d_0^2ix_{140,48}$	191	63
$mx_{156,56} = d_0^2ix_{140,48}$	191	63
$lx_{159,56} = d_0^2ix_{140,48}$	191	63
$M(\Delta^2h_1)x_{97,49} = h_1Ph_1x_{181,58}$	191	64
$x_{86,40}x_{105,26} = d_0x_{177,62}$	191	66
$x_{97,22}x_{94,44} = d_0x_{177,62}$	191	66
$(\Delta^2i^2)x_{97,44} = d_0x_{177,62}$	191	66
$x_{78,36}x_{113,30} = d_0x_{177,62}$	191	66
$x_{89,18}x_{102,48} = d_0x_{177,62}$	191	66
$x_{70,32}x_{121,34} = d_0x_{177,62}$	191	66
$P^6e_0x_{126,38} = d_0x_{177,62}$	191	66
$P^6d_0x_{129,38} = d_0x_{177,62}$	191	66
$x_{54,24}x_{137,42} = d_0x_{177,62}$	191	66

LM = basis	stem	s
$x_{46,20}x_{145,46} = d_0x_{177,62}$	191	66
$P^3d_0x_{153,50} = d_0x_{177,62}$	191	66
$P^2e_0x_{158,54} = d_0x_{177,62}$	191	66
$P^2d_0x_{161,54} = d_0x_{177,62}$	191	66
$Pd_0x_{169,58} = d_0x_{177,62}$	191	66
$x_{96,30}x_{95,37} = i^2x_{145,53}$	191	67
$x_{90,33}x_{101,34} = i^2x_{145,53}$	191	67
$x_{87,33}x_{104,34} = i^2x_{145,53}$	191	67
$x_{88,26}x_{103,41} = i^2x_{145,53}$	191	67
$[MP^5]x_{106,41} = i^2x_{145,53}$	191	67
$x_{79,29,2}x_{112,38} = i^2x_{145,53}$	191	67
$x_{80,22}x_{111,45,2} = i^2x_{145,53}$	191	67
$x_{74,25}x_{117,42} = i^2x_{145,53}$	191	67
$x_{71,25}x_{120,42} = i^2x_{145,53}$	191	67
$x_{77,16}x_{114,51} = i^2x_{145,53}$	191	67
$x_{72,18}x_{119,49} = i^2x_{145,53}$	191	67
$x_{69,18}x_{122,49} = i^2x_{145,53}$	191	67
$x_{63,21}x_{128,46} = i^2x_{145,53}$	191	67
$x_{64,14}x_{127,53} = i^2x_{145,53}$	191	67
$x_{58,17}x_{133,50} = i^2x_{145,53}$	191	67
$x_{55,17}x_{136,50} = i^2x_{145,53}$	191	67
$x_{56,10}x_{135,57} = i^2x_{145,53}$	191	67
$MPx_{138,57} = i^2x_{145,53}$	191	67
$(\Delta h_0^2i)x_{144,54} = i^2x_{145,53}$	191	67
$(\Delta h_1e_0)x_{149,58} = i^2x_{145,53}$	191	67
$x_{41,10}x_{150,57} = i^2x_{145,53}$	191	67
$(\Delta h_1d_0)x_{152,58} = i^2x_{145,53}$	191	67
$(\Delta h_2^2)x_{161,61} = i^2x_{145,53}$	191	67
$Mgx_{126,60} = d_0^3x_{149,58}$	191	70
$x_{62,10,2}x_{129,60} = d_0^3x_{149,58}$	191	70
$x_{62,10}x_{129,60} = d_0^3x_{149,58}$	191	70
$(\Delta h_1g)x_{146,61} = d_0^3ix_{98,43}$	191	70
$Q_3x_{125,5} = h_0x_{192,9}$	192	10
$h_6x_{129,9} = h_0x_{192,9}$	192	10
$h_5^2x_{130,8} = h_0x_{192,9}$	192	10
$h_2x_{189,9} = h_0x_{192,9}$	192	10
$e_2x_{112,7} = h_0^2x_{192,9}$	192	11
$d_2x_{124,7} = h_0^2x_{192,9}$	192	11
$[f_0]x_{174,7} = h_0^2x_{192,9}$	192	11
$e_0x_{175,7} = h_0^2x_{192,9}$	192	11
$h_1x_{191,10} = h_0^2x_{192,9}$	192	11
$h_0x_{192,10} = h_0^2x_{192,9}$	192	11
$d_2x_{124,8} = h_0x_{192,11}$	192	12
$A''x_{128,6} = h_0x_{192,11}$	192	12
$h_2x_{189,11,2} = m_4 + m_6$	192	12
$h_1x_{191,11,3} = m_5 + m_6$	192	12
$h_2x_{189,11,3} = m_4 + m_6 + m_7$	192	12
$x_{68,8}x_{124,6} = h_0^2h_3x_{185,11}$	192	14
$n_1x_{125,9} = h_0h_2x_{189,12}$	192	14
$Q_3x_{125,9,2} = h_1x_{191,13,2}$	192	14
$d_2x_{124,10,2} = h_0^2h_3x_{185,11}$	192	14
$Q_3x_{125,9} = m_4 + m_6$	192	14

LM = basis	stem	s
$n_1x_{125,9,2} = h_0h_3x_{185,12}$	192	14
$c_2x_{151,11} = h_0h_3x_{185,12}$	192	14
$(\Delta_1h_3^2)x_{126,8,3} = h_0h_2x_{189,12}$	192	14
$(\Delta_1h_3^2)x_{126,8} = h_0^2h_3x_{185,11}$	192	14
$px_{159,10,2} = h_0h_3x_{185,12}$	192	14
$h_5x_{161,13} = h_0^2h_3x_{185,11}$	192	14
$D_3x_{131,10} = h_1x_{191,13,2}$	192	14
$h_2x_{189,13} = h_0^2h_3x_{185,11}$	192	14
$px_{159,10} = h_0h_2x_{189,12}$	192	14
$h_3x_{185,13} = m_5 + m_6 + m_8$	192	14
$h_1x_{191,13} = h_0^2x_{192,12}$	192	14
$h_1h_3x_{184,12} = h_0^2h_3x_{185,11}$	192	14
$Q_3x_{125,10,2} = h_1x_{191,14,2}$	192	15
$Q_3x_{125,10} = h_1x_{191,14,2}$	192	15
$D_3x_{131,11,2} = h_1x_{191,14,2}$	192	15
$h_4x_{177,14} = h_1x_{191,14,2}$	192	15
$c_0x_{184,12} = h_1x_{191,14,2}$	192	15
$x_{91,8}x_{101,8} = m_4 + m_5$	192	16
$x_{87,7}(\Delta h_6f_0) = h_1^2x_{190,14}$	192	16
$x_{66,10}x_{126,6} = h_1[H_1]x_{129,10}$	192	16
$x_{62,8,2}x_{130,8} = h_1[H_1]x_{129,10}$	192	16
$x_{62,8}x_{130,8} = h_1[H_1]x_{129,10}$	192	16
$A''x_{128,10,2} = h_1^2x_{190,14}$	192	16
$Ax_{131,10} = h_1^2x_{190,14}$	192	16
$x_{61,6}x_{131,10} = h_1^2x_{190,14}$	192	16
$Mh_4x_{132,9} = h_1^2x_{190,14}$	192	16
$D_3x_{131,12} = h_1^2x_{190,14}$	192	16
$Q_2x_{135,9} = h_1^2x_{190,14}$	192	16
$[H_1]x_{130,11} = h_1[H_1]x_{129,10}$	192	16
$D_1x_{140,11} = h_1[H_1]x_{129,10}$	192	16
$d_1x_{160,12} = h_1[H_1]x_{129,10}$	192	16
$(\Delta_1h_1^2)x_{138,10} = h_1^2x_{190,14}$	192	16
$h_5x_{161,15} = h_1^2x_{190,14}$	192	16
$d_0x_{178,12} = h_1^2x_{190,14}$	192	16
$x_{68,8}x_{124,8} = m_2 + m_6 + m_7$	192	16
$xx_{155,11} = m_2 + m_3$	192	16
$h_3x_{185,15,3} = h_1^2x_{190,14}$	192	16
$h_2x_{189,15,2} = h_1^2x_{190,14}$	192	16
$(\Delta h_2^2)x_{162,10,2} = h_1[H_1]x_{129,10}$	192	16
$h_1x_{191,15} = h_1^2x_{190,14}$	192	16
$h_3x_{185,15} = m_4 + m_6 + m_7$	192	16
$x_{97,7}x_{95,10} = m_5 + m_6$	192	17
$x_{93,10}x_{99,7} = h_0h_3^2x_{178,14,2}$	192	17
$x_{74,8}x_{118,9,2} = m_6 + m_7$	192	17
$x_{95,7}x_{97,10} = m_3 + m_5 + m_6$	192	17
$x_{75,7}x_{117,10} = m_5 + m_6 + m_7$	192	17
$C''x_{125,8,2} = m_1 + m_2$	192	17
$x_{93,8}x_{99,9} = m_1 + m_2 + m_3 + m_5 + m_6$	192	17
$x_{71,6}x_{121,11} = m_5 + m_6$	192	17
$x_{66,7}x_{126,10} = m_1 + m_2$	192	17
$x_{68,8}x_{124,9} = m_1 + m_2 + m_6$	192	17
$Q_3x_{125,12,2} = h_4x_{177,16,2}$	192	17

LM = basis	stem	s
$Q_3x_{125,12} = m_3 + m_5 + m_6$	192	17
$[H_1]x_{130,12} = h_0h_3x_{185,15,2}$	192	17
$x_{68,8}x_{124,9,2} = m_6 + m_7$	192	17
$x_{63,7}x_{129,10} = m_1 + m_2$	192	17
$x_{61,6}x_{131,11} = h_0h_3x_{185,15,2}$	192	17
$c_2x_{151,14} = h_0h_3^2x_{178,14,2}$	192	17
$Q_2x_{135,10} = m_5 + m_7$	192	17
$g_2x_{148,13} = m_5 + m_6$	192	17
$x_{38,6}x_{154,11,2} = h_0h_3^2x_{178,14,2}$	192	17
$Ax_{131,11,2} = m_1 + m_2 + m_4 + m_5 + m_6$	192	17
$gx_{172,13} = e_0x_{175,13}$	192	17
$tx_{156,11} = m_1 + m_2$	192	17
$Ax_{131,11} = m_1 + m_2 + m_3 + m_5$	192	17
$x_{61,6}x_{131,11,2} = m_4 + m_5$	192	17
$x_{38,6}x_{154,11} = m_5 + m_7$	192	17
$[e_1]x_{154,13} = m_5 + m_6$	192	17
$xx_{155,12} = h_0^2x_{192,15}$	192	17
$h_4x_{177,16} = m_4 + m_5 + m_6$	192	17
$h_4Q_2x_{120,9} = h_0h_3^2x_{178,14,2}$	192	17
$h_2x_{189,16} = m_5 + m_7$	192	17
$x_{91,11}x_{101,7} = h_0^3x_{192,15}$	192	18
$x_{75,7}x_{117,11} = h_0^3x_{192,15}$	192	18
$e_2x_{112,14} = h_0^3x_{192,16}$	192	18
$x_{74,8}x_{118,10} = h_0^3x_{192,15}$	192	18
$x_{68,8}x_{124,10} = h_0^3x_{192,15}$	192	18
$x_{69,10}x_{123,8} = h_0^2x_{192,16}$	192	18
$X_3x_{125,9,2} = h_0^2x_{192,15}$	192	18
$D_2'x_{126,8,3} = h_0^2x_{192,16}$	192	18
$x_{66,10}x_{126,8,3} = h_0^2x_{192,16}$	192	18
$d_2x_{124,14} = h_0^2x_{192,16}$	192	18
$D_2'x_{126,8} = h_0^2x_{192,15}$	192	18
$(\Delta x)x_{131,9} = h_0^2x_{192,15}$	192	18
$x_{54,10}x_{138,8} = h_0^3x_{192,15}$	192	18
$[f_1]x_{152,14} = h_0^3x_{192,15}$	192	18
$[e_1]x_{154,14} = h_0^3x_{192,15}$	192	18
$(\Delta h_1h_3)x_{160,12} = h_0^3x_{192,15}$	192	18
$px_{159,14} = h_0^3x_{192,15}$	192	18
$d_1x_{160,14} = h_0^3x_{192,15}$	192	18
$nx_{161,13} = h_0^3x_{192,15}$	192	18
$(\Delta h_2^2)x_{162,12,2} = h_0^3x_{192,15}$	192	18
$h_5x_{161,17} = h_2x_{189,17}$	192	18
$x_{68,8}x_{124,10,2} = m_2 + m_5$	192	18
$A''x_{128,12,2} = h_0^2x_{192,16}$	192	18
$d_0x_{178,14} = h_0^2x_{192,16}$	192	18
$c_1x_{173,15} = h_0^2x_{192,15}$	192	18
$[f_0]x_{174,14} = h_2x_{189,17}$	192	18
$Ph_2x_{181,13} = h_0^2x_{192,16}$	192	18
$d_0x_{178,14,2} = m_2 + m_3 + m_4 + m_5$	192	18
$x_{93,12}x_{99,7} = h_0^3x_{192,16}$	192	19
$x_{93,10}x_{99,9} = h_0^3x_{192,16}$	192	19
$[f_2]x_{108,15} = h_0^3x_{192,16}$	192	19
$x_{78,10}x_{114,9} = h_0^3x_{192,16}$	192	19

LM = basis	stem	s
$(\Delta^2 d_1)x_{112,7} = h_4x_{177,18}$	192	19
$[\Delta^2 h_4c_0]x_{121,7} = h_0^3x_{192,16}$	192	19
$D_3'x_{123,11,2} = h_0^3x_{192,16}$	192	19
$D_3'x_{123,11} = h_0^3x_{192,16}$	192	19
$x_{91,8}x_{101,11} = m_2 + m_3 + m_5$	192	19
$x_{91,11}x_{101,8} = m_2 + m_4$	192	19
$x_{68,8}x_{124,11,3} = h_0^3x_{192,16}$	192	19
$X_3x_{125,10,2} = h_0^3x_{192,16}$	192	19
$x_{69,10}x_{123,9} = h_0h_3x_{185,17}$	192	19
$D_2'x_{126,9} = h_0h_3x_{185,17}$	192	19
$X_3x_{125,10} = h_0^3x_{192,16}$	192	19
$x_{66,10}x_{126,9} = h_0h_3x_{185,17}$	192	19
$Q_3x_{125,14} = h_0h_3x_{185,17}$	192	19
$p_1x_{122,15,2} = h_0^3x_{192,16}$	192	19
$x_{62,8}x_{130,11} = h_0^3x_{192,16}$	192	19
$A''x_{128,13,2} = h_0h_3x_{185,17}$	192	19
$Ax_{131,13} = h_0h_3x_{185,17}$	192	19
$x_{68,8}x_{124,11} = m_3 + m_5$	192	19
$(\Delta x)x_{131,10} = h_0^3x_{192,16}$	192	19
$MPx_{139,9} = h_0^3x_{192,16}$	192	19
$x_{68,8}x_{124,11,2} = m_2 + m_3$	192	19
$D_2x_{134,13,2} = m_3 + m_4 + m_5$	192	19
$g_2x_{148,15,2} = h_0^3x_{192,16}$	192	19
$g_2Q_2x_{91,8} = m_2 + m_3$	192	19
$x_{38,6}x_{154,13,2} = h_0^3x_{192,16}$	192	19
$(\Delta^2 c_1)x_{125,8,2} = h_4x_{177,18}$	192	19
$d_1x_{160,15} = h_4x_{177,18}$	192	19
$gx_{172,15} = h_4x_{177,18}$	192	19
$x_{61,6}x_{131,13} = h_0h_3x_{185,17}$	192	19
$d_1x_{160,15,2} = h_0^3x_{192,16}$	192	19
$e_0x_{175,15} = h_0^3x_{192,16}$	192	19
$e_0x_{175,15,2} = h_0h_3x_{185,17}$	192	19
$c_1x_{173,16} = h_4x_{177,18}$	192	19
$d_0x_{178,15} = h_0h_3x_{185,17}$	192	19
$d_0x_{178,15,2} = h_0^3x_{192,16}$	192	19
$Ph_1x_{183,14,3} = h_0^3x_{192,16}$	192	19
$Ph_1x_{183,14,2} = h_0^3x_{192,16}$	192	19
$Ph_1x_{183,14} = h_0^3x_{192,16}$	192	19
$x_{38,6}x_{154,13} = m_2 + m_3 + m_5$	192	19
$Ph_2x_{181,14} = h_0h_3x_{185,17}$	192	19
$g_2x_{148,15} = m_2 + m_4 + m_5$	192	19
$h_3^2x_{178,17} = m_2 + m_3$	192	19
$h_3[H_1]x_{123,13} = h_0^3x_{192,16}$	192	19
$h_2x_{189,18,3} = m_4 + m_5$	192	19
$x_{92,10}x_{100,10} = h_0^2h_3x_{185,17}$	192	20
$x_{95,10}x_{97,10} = m_3 + m_5$	192	20
$(\Delta_1 g_2)x_{96,12} = m_4 + m_5$	192	20
$(\Delta^2 x)x_{107,7} = h_0^2h_3x_{185,17}$	192	20
$(\Delta^2 c_1)x_{125,9} = h_0^2h_3x_{185,17}$	192	20
$x_{77,7,2}x_{115,13} = m_3 + m_4 + m_5$	192	20
$n_1x_{125,15} = m_3 + m_4$	192	20
$x_{74,8}x_{118,12} = h_0h_2x_{189,18}$	192	20

LM = basis	stem	s	LM = basis	stem	s
$[\Delta^2 h_1 h_4] x_{128,10,2} = h_0^2 h_3 x_{185,17}$	192	20	$g x_{172,18} = h_0^2 h_3 x_{185,19}$	192	22
$x_{62,10,2} x_{130,10} = m_3 + m_4$	192	20	$c_1 x_{173,19} = m_1 + m_2$	192	22
$A'' x_{128,14} = m_4 + m_5$	192	20	$h_4 x_{177,21} = m_1 + m_2$	192	22
$x_{62,8} x_{130,12} = h_0^2 x_{192,18}$	192	20	$Ph_1 x_{183,17,2} = m_1 + m_2$	192	22
$x_{56,10} x_{136,10} = h_0^2 h_3 x_{185,17}$	192	20	$[f_0] x_{174,18} = h_0 g x_{172,17}$	192	22
$(\Delta x) x_{131,11} = m_3 + m_4$	192	20	$h_1 h_4 x_{176,20} = m_1 + m_2$	192	22
$x_{38,6} x_{154,14} = h_0^2 h_3 x_{185,17}$	192	20	$h_1^2 x_{190,20} = h_0^2 h_3 x_{185,19}$	192	22
$x_{54,10} x_{138,10} = m_3 + m_5$	192	20	$h_0 x_{192,21} = m_1 + m_2$	192	22
$x x_{155,15,2} = h_0^2 h_3 x_{185,17}$	192	20	$x_{79,13} x_{113,10} = g x_{172,19,3}$	192	23
$[e_1] x_{154,16} = h_0^2 x_{192,18}$	192	20	$n x_{161,18} = g x_{172,19,3}$	192	23
$d_1 x_{160,16} = m_3 + m_5$	192	20	$(\Delta h_1 h_3) x_{160,18} = h_0 i P^2 j h_7$	192	24
$n x_{161,15} = m_3 + m_5$	192	20	$j x_{166,17} = h_0 i P^2 j h_7$	192	24
$(\Delta h_2^2) x_{162,14,2} = m_3 + m_5$	192	20	$P^2 h_1 x_{175,15,3} = h_0 i P^2 j h_7$	192	24
$(\Delta h_1 h_3) x_{160,14} = h_0^2 h_3 x_{185,17}$	192	20	$P^2 h_1 x_{175,15} = h_0 i P^2 j h_7$	192	24
$c_1 x_{173,17} = h_0^2 h_3 x_{185,17}$	192	20	$h_1 x_{191,23} = h_0 i P^2 j h_7$	192	24
$x x_{155,15} = m_3 + m_4$	192	20	$(\Delta h_1 g) x_{147,16} = g^2 A x_{91,11}$	192	25
$P d_0 x_{170,12} = d_0^3 i h_7$	192	20	$x_{99,9} (\Delta^3 h_1 g) = g (\Delta h_2^2) x_{142,16}$	192	26
$[f_0] x_{174,16,2} = h_0^2 h_3 x_{185,17}$	192	20	$(\Delta^3 h_1 d_0) (\Delta h_6 f_0) = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$e_0 x_{175,16} = m_3 + m_4$	192	20	$(M^2) x_{102,14} = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$h_4 x_{177,19} = h_0^2 h_3 x_{185,17}$	192	20	$x_{91,8} x_{101,18} = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$Ph_1 x_{183,15} = h_0^2 h_3 x_{185,17}$	192	20	$MP x_{139,16} = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$c_0 x_{184,17,2} = h_0^2 h_3 x_{185,17}$	192	20	$x_{94,8} (\Delta^3 h_2^2 g) = g (\Delta h_2^2) x_{142,16}$	192	26
$Q_2 x_{135,13} = m_2 + m_3 + m_4 + m_5$	192	20	$(\Delta h_1 g) x_{147,17} = g (\Delta h_2^2) x_{142,16}$	192	26
$g x_{172,16} = m_3 + m_5$	192	20	$(\Delta h_1 g) x_{147,17,2} = g^2 x_{152,18}$	192	26
$d_0 x_{178,16} = m_1 + m_3 + m_4 + m_5$	192	20	$(\Delta^1 h_1^2) x_{138,20} = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$c_0 x_{184,17} = h_0^2 h_3 x_{185,17}$	192	20	$Ph_1 x_{183,21} = h_1 x_{97,10} M (\Delta^2 h_1)$	192	26
$h_3 x_{91,11} x_{94,8} = h_0 h_2 x_{189,18}$	192	20	$h_1^2 x_{190,24} = h_0^2 x_{192,24}$	192	26
$h_2^2 x_{186,18} = m_3 + m_4$	192	20	$x_{91,11} x_{101,16} = (M^2) x_{102,15}$	192	27
$h_1 x_{92,10} x_{99,9} = m_3 + m_5$	192	20	$x_{97,10} x_{95,18} = e_0 x_{175,24}$	192	28
$x_{88,12} (\Delta h_6 e_0) = h_0 h_3 x_{185,19}$	192	21	$(\Delta^2 g^2) x_{104,12} = e_0 x_{175,24}$	192	28
$(\Delta^2 p) x_{111,9} = h_0 h_3 x_{185,19}$	192	21	$x_{85,16} x_{107,12} = e_0 x_{175,24}$	192	28
$h_6 x_{129,20} = h_0 h_3 x_{185,19}$	192	21	$(\Delta^2 m) x_{109,13} = e_0 x_{175,24}$	192	28
$p x_{159,17} = h_0 h_3 x_{185,19}$	192	21	$g x_{172,24} = e_0 x_{175,24}$	192	28
$x_{94,8} x_{98,14} = h_0^2 h_3 x_{185,19}$	192	22	$x_{86,14} x_{106,14} = h_3 x_{185,27}$	192	28
$(\Delta^2 d_1) x_{112,10} = h_0 g x_{172,17}$	192	22	$x_{84,15,2} x_{108,14} = d_0^2 e_0 x_{147,17,2}$	192	29
$x_{87,7} x_{105,15} = m_1 + m_2$	192	22	$x_{80,16} x_{112,13} = d_0^2 e_0 x_{147,17,2}$	192	29
$x_{79,13} x_{113,9} = h_0 g x_{172,17}$	192	22	$m x_{157,22} = g x_{172,25}$	192	29
$x_{78,10} x_{114,12} = m_1 + m_2$	192	22	$(\Delta h_2^2) x_{162,23} = g x_{172,25}$	192	29
$x_{71,13} x_{121,9} = h_0 g x_{172,17}$	192	22	$(\Delta^2 m) x_{109,14,2} = m_3 + m_4 + m_5$	192	29
$x_{75,7} x_{117,15} = h_0^2 h_3 x_{185,19}$	192	22	$x_{41,10} x_{151,19} = d_0^2 e_0 x_{147,17,2}$	192	29
$[\Delta^2 h_0 g] x_{124,9} = h_0 g x_{172,17}$	192	22	$h_2 x_{189,28} = h_0 x_{192,28}$	192	29
$x_{62,10,2} x_{130,12} = h_0^2 h_3 x_{185,19}$	192	22	$x_{96,15}^2 = h_0^2 x_{192,28}$	192	30
$x_{56,10} x_{136,12} = h_0^2 h_3 x_{185,19}$	192	22	$x_{54,10} x_{138,20} = m_3 + m_5$	192	30
$C x_{142,16} = h_0^2 h_3 x_{185,19}$	192	22	$x_{97,10} (\Delta^3 h_0^2 i) = m_2 + m_4 + m_6$	192	31
$x_{38,6} x_{154,16} = h_0^2 h_3 x_{185,19}$	192	22	$(\Delta^2 e_0^2) x_{110,15} = d_0 x_{178,27}$	192	31
$[\Delta^2 h_1 h_4] x_{128,12} = m_1 + m_2$	192	22	$x_{76,16} x_{116,15} = MP x_{139,21,2}$	192	31
$[e_1] x_{154,18} = h_0^2 h_3 x_{185,19}$	192	22	$x_{69,18} x_{123,13,2} = MP x_{139,21,2}$	192	31
$l x_{160,15} = h_0 g x_{172,17}$	192	22	$(M^2) x_{102,19} = m_2 + m_6$	192	31
$d_1 x_{160,18} = h_0 g x_{172,17}$	192	22	$x_{76,16} x_{116,15,2} = d_0 x_{178,27}$	192	31
$n x_{161,17} = h_0 g x_{172,17}$	192	22	$n x_{161,26} = g^5 (\Delta h_2^2) [H_1]$	192	31
$(\Delta h_1 h_3) x_{160,16} = h_0^2 h_3 x_{185,19}$	192	22	$P d_0 x_{170,23} = d_0 x_{178,27}$	192	31
$h_5 x_{161,21} = h_0 g x_{172,17}$	192	22	$x_{97,10} x_{95,21} = m_2 + m_5 + m_6$	192	31

LM = basis	stem	s
$MPx_{139,21} = h_0^2 x_{91,11} x_{101,18}$	192	31
$Pd_0 x_{170,23,2} = h_0^2 P^6 e_0 h_7$	192	31
$x_{84,15} x_{108,17} = h_0^3 x_{91,11} x_{101,18}$	192	32
$(\Delta^2 x) x_{107,19} = h_0^3 x_{91,11} x_{101,18}$	192	32
$(\Delta^3 h_1 e_0) x_{102,15} = m_1 + m_2 + m_3$	192	32
$x_{80,16} x_{112,16} = d_0^3 MP x_{97,10}$	192	32
$(\Delta^2 m) x_{109,17} = h_0^3 x_{91,11} x_{101,18}$	192	32
$x_{77,16} x_{115,16} = d_0^3 MP x_{97,10}$	192	32
$x_{73,17} x_{119,15} = d_0^3 MP x_{97,10}$	192	32
$x_{84,15,2} x_{108,17} = m_1 + m_2 + m_6$	192	32
$(\Delta^2 m) x_{109,17,2} = h_0 MP x_{139,21,2}$	192	32
$x_{76,16} x_{116,16} = h_0^3 x_{91,11} x_{101,18}$	192	32
$[B_4] x_{132,23} = h_0^3 x_{91,11} x_{101,18}$	192	32
$[B_4] x_{132,23,2} = h_0 MP x_{139,21,2}$	192	32
$x_{70,17} x_{122,15} = d_0^3 MP x_{97,10}$	192	32
$x_{54,10} x_{138,22} = h_0^3 x_{91,11} x_{101,18}$	192	32
$[B_4] x_{132,23,3} = m_1 + m_2 + m_6$	192	32
$(\Delta h_1 d_0) x_{153,23} = d_0^2 g x_{144,20}$	192	32
$m x_{157,25} = d_0^2 e_0 g^2 x_{107,12}$	192	32
$Pj x_{158,21,2} = d_0^3 MP x_{97,10}$	192	32
$k x_{163,25,3} = d_0^2 e_0 g^2 x_{107,12}$	192	32
$x x_{155,27} = h_0^3 x_{91,11} x_{101,18}$	192	32
$(\Delta h_2^2) x_{162,26,2} = m_1 + m_2 + m_6$	192	32
$i x_{169,25,2} = h_0^3 x_{91,11} x_{101,18}$	192	32
$k x_{163,25} = d_0^2 e_0 g^2 x_{107,12}$	192	32
$k x_{163,25,2} = d_0^3 MP x_{97,10}$	192	32
$P^2 i x_{153,17} = h_0 MP x_{139,21,2}$	192	32
$i x_{169,25} = m_1 + m_6$	192	32
$x_{77,16} x_{115,17,2} = h_0^4 x_{91,11} x_{101,18}$	192	33
$P(\Delta h_1 e_0) x_{142,20} = d_0^3 M d_0 x_{91,11}$	192	33
$x_{70,17} x_{122,16} = h_0^4 x_{91,11} x_{101,18}$	192	33
$(\Delta h_0^2 i) x_{145,20} = h_0^3 x_{91,11} x_{101,18}$	192	33
$(\Delta h_0^2 i) x_{145,20,2} = d_0^3 M d_0 x_{91,11}$	192	33
$(\Delta h_1 e_0) x_{150,24,2} = d_0^3 M d_0 x_{91,11}$	192	33
$x_{41,10} x_{151,23} = d_0^3 M d_0 x_{91,11}$	192	33
$P^3 c_0 x_{160,18} = h_1 P^7 c_0 h_7$	192	33
$(\Delta h_1 d_0) x_{153,24} = d_0^3 M d_0 x_{91,11}$	192	33
$P^2 h_1 x_{175,24} = h_1 P^7 c_0 h_7$	192	33
$x_{69,18} x_{123,15} = h_0^2 MP x_{139,21,2}$	192	33
$x_{47,13} x_{145,20} = h_0^4 x_{91,11} x_{101,18}$	192	33
$h_1^2 x_{190,31} = m_4 + m_5 + m_6$	192	33
$(\Delta^2 g^2) x_{104,18} = d_0 e_0 x_{161,26}$	192	34
$x_{85,16} x_{107,18} = d_0 e_0 x_{161,26}$	192	34
$(\Delta^2 e_0^2) x_{110,18,2} = d_0 e_0 x_{161,26}$	192	34
$(\Delta^2 e_0^2) x_{110,18} = d_0 e_0 x_{161,26}$	192	34
$x_{100,10} x_{92,24} = h_0^3 MP x_{139,21,2}$	192	34
$x_{79,16} x_{113,18,2} = m_1 + m_4$	192	34
$x_{97,10} x_{95,24} = m_1 + m_4 + m_5 + m_6$	192	34
$X_3 x_{125,25,2} = m_5 + m_6$	192	34
$x_{79,16} x_{113,18} = d_0 e_0 x_{161,26}$	192	34
$(\Delta^3 h_2 c_1)(\Delta^3 h_2^2 g) = g^2 x_{132,22}$	192	34
$x_{76,16} x_{116,18} = m_1 + m_4 + m_6$	192	34

LM = basis	stem	s
$(\Delta h_2 c_1)x_{146,26} = g^3 x_{132,22}$	192	34
$gx_{172,30} = d_0 e_0 x_{161,26}$	192	34
$X_3 x_{125,25} = m_5 + m_6$	192	34
$x_{68,8} x_{124,26} = h_0^5 x_{91,11} x_{101,18}$	192	34
$h_0^3 x_{192,31} = m_5 + m_6$	192	34
$(\Delta h_6 e_0)x_{88,26} = h_0^4 MPx_{139,21,2}$	192	35
$x_{85,16} x_{107,19} = m_1 + m_3 + m_4$	192	35
$[MP^5](\Delta h_6 g) = h_0^4 MPx_{139,21,2}$	192	35
$x_{80,22} x_{112,13} = d_0 MPx_{125,21}$	192	35
$[\Delta^2 h_0 g]x_{124,22} = d_0 MPx_{125,21}$	192	35
$x_{72,18} x_{120,17} = h_0^4 MPx_{139,21,2}$	192	35
$x_{64,14} x_{128,21} = d_0 MPx_{125,21}$	192	35
$x_{62,10} x_{130,25} = d_0 MPx_{125,21}$	192	35
$Md_0 x_{133,25} = d_0 MPx_{125,21}$	192	35
$P^3 e_0 x_{151,19} = d_0 MPx_{125,21}$	192	35
$(\Delta^2 e_0^2)x_{110,19} = m_1 + m_3 + m_4$	192	35
$P^2 e_0 x_{159,23,3} = d_0^2 x_{122,15}$	192	35
$Pjx_{158,24,2} = m_3 + m_4$	192	35
$P^3 d_0 x_{154,19} = d_0 MPx_{125,21}$	192	35
$P^2 e_0 x_{159,23,2} = d_0^2 x_{122,15}$	192	35
$P^2 e_0 x_{159,23} = d_0^2 ix_{141,20}$	192	35
$P^2 d_0 x_{162,23} = m_1 + m_4$	192	35
$x_{74,8} x_{118,27} = m_5 + m_6$	192	35
$Ph_2 x_{181,30} = h_0^4 MPx_{139,21,2}$	192	35
$h_0 x_{56,10} x_{136,24} = h_0^4 MPx_{139,21,2}$	192	35
$x_{62,10,2} x_{130,25} = m_1 + m_6$	192	35
$x_{81,21} x_{111,15,2} = h_0^7 x_{91,11} x_{101,18}$	192	36
$x_{81,21} x_{111,15} = h_0^7 x_{91,11} x_{101,18}$	192	36
$x_{80,22} x_{112,14} = h_0^7 x_{91,11} x_{101,18}$	192	36
$P^5 jx_{126,9} = h_0^6 x_{91,11} x_{101,18}$	192	36
$P^6 e_0 x_{127,8} = h_0^6 x_{91,11} x_{101,18}$	192	36
$P^6 d_0 x_{130,8} = h_0^6 x_{91,11} x_{101,18}$	192	36
$x_{57,24} x_{135,12} = h_0^7 x_{91,11} x_{101,18}$	192	36
$A'' x_{128,30} = h_0^7 x_{91,11} x_{101,18}$	192	36
$e_0 x_{175,32} = d_0 x_{178,32}$	192	36
$Pe_0 x_{167,28} = h_0^7 x_{91,11} x_{101,18}$	192	36
$x_{58,23} x_{134,13,2} = m_5 + m_6$	192	36
$h_0 d_0^2 ix_{141,20} = h_0^7 x_{91,11} x_{101,18}$	192	36
$x_{100,13} x_{92,24} = h_0^8 x_{91,11} x_{101,18}$	192	37
$x_{63,7} x_{129,30} = h_0^8 x_{91,11} x_{101,18}$	192	37
$X_2 x_{129,30} = h_0^8 x_{91,11} x_{101,18}$	192	37
$x_{50,19} x_{142,18} = h_0^8 x_{91,11} x_{101,18}$	192	37
$Mh_4 x_{132,30} = h_0^8 x_{91,11} x_{101,18}$	192	37
$(\Delta^2 d_0 l)(\Delta^3 h_2^2 g) = m_1 + m_3$	192	37
$P^5 h_2 x_{149,16} = h_0^8 x_{91,11} x_{101,18}$	192	37
$(\Delta h_1 g)x_{147,28} = d_0 e_0 g x_{141,25}$	192	37
$x_{57,24} x_{135,13} = h_0^6 MPx_{139,21,2}$	192	37
$x_{41,10} x_{151,27} = d_0 e_0 g x_{141,25}$	192	37
$Pe_0 x_{167,29} = h_0^6 MPx_{139,21,2}$	192	37
$Ph_2 x_{181,32} = h_0^6 MPx_{139,21,2}$	192	37
$h_0 d_0 x_{178,32} = h_0^6 MPx_{139,21,2}$	192	37
$P^4 h_2 x_{157,20} = h_0^8 x_{91,11} x_{101,18}$	192	37

LM = basis	stem	s
$x_{88,26} x_{104,12} = MPx_{139,28}$	192	38
$[MP^5]x_{107,12} = MPx_{139,28}$	192	38
$x_{80,22} x_{112,16} = MPx_{139,28}$	192	38
$x_{79,16} x_{113,22} = m_1 + m_2 + m_5$	192	38
$x_{80,16} x_{112,22} = m_2 + m_5$	192	38
$x_{76,16} x_{116,22} = m_1 + m_2 + m_5$	192	38
$x_{72,18} x_{120,20} = MPx_{139,28}$	192	38
$x_{69,18} x_{123,20} = MPx_{139,28}$	192	38
$x_{64,14} x_{128,24} = MPx_{139,28}$	192	38
$x_{56,10} x_{136,28} = MPx_{139,28}$	192	38
$P^2 ix_{153,23} = d_0 ix_{155,27}$	192	38
$x_{73,17} x_{119,21} = m_2 + m_5$	192	38
$Pjx_{158,27} = d_0 ix_{155,27}$	192	38
$P^2 d_0 x_{162,26,2} = m_2 + m_5$	192	38
$Ph_1 x_{183,33} = h_1 x_{191,37}$	192	38
$x_{73,17} x_{119,22} = m_2 + m_5$	192	39
$x_{70,17} x_{122,22} = m_2 + m_5$	192	39
$x_{86,25} x_{106,14} = d_0^2 x_{164,31}$	192	39
$x_{71,13,2} x_{121,26} = m_2 + m_5$	192	39
$[\Delta^2 h_0 g]x_{124,26} = m_2 + m_5$	192	39
$x_{64,14} x_{128,25} = m_2 + m_5$	192	39
$[B_4]x_{132,30} = m_2 + m_5$	192	39
$x_{71,13} x_{121,26} = h_0 d_0 ix_{155,27}$	192	39
$x_{50,19} x_{142,20} = d_0^2 x_{164,31}$	192	39
$x_{49,20} x_{143,19} = d_0^2 x_{164,31}$	192	39
$x_{46,20} x_{146,19} = d_0^2 x_{164,31}$	192	39
$P^2 jx_{150,24,2} = d_0^2 x_{164,31}$	192	39
$P^3 e_0 x_{151,23} = d_0^2 x_{164,31}$	192	39
$Md_0 x_{133,29} = m_2 + m_5$	192	39
$P^2 ix_{153,24} = d_0^2 x_{164,31}$	192	39
$Pjx_{158,28} = d_0^2 x_{164,31}$	192	39
$P^3 d_0 x_{154,23} = h_0 d_0 ix_{155,27}$	192	39
$P^2 e_0 x_{159,27} = d_0^2 x_{164,31}$	192	39
$Pe_0 x_{167,31} = d_0^2 x_{164,31}$	192	39
$P^3 h_2 x_{165,26} = h_0 d_0 ix_{155,27}$	192	39
$gx_{172,35,2} = d_0^2 x_{164,31}$	192	39
$e_0 x_{175,35} = d_0^2 x_{164,31}$	192	39
$Pc_0 x_{176,32} = h_0 d_0 ix_{155,27}$	192	39
$c_0 x_{184,36} = h_0 d_0 ix_{155,27}$	192	39
$(\Delta^2 i^2)(\Delta^3 h_2^2 g) = d_0^4 x_{136,24}$	192	40
$x_{95,18} x_{97,22} = d_0^4 x_{136,24}$	192	40
$(\Delta^2 d_0 l)x_{98,21} = d_0^4 x_{136,24}$	192	40
$x_{92,18} x_{100,22} = d_0^4 x_{136,24}$	192	40
$x_{41,10} x_{151,30} = d_0^4 x_{136,24}$	192	40
$(\Delta h_1 d_0)x_{153,31} = d_0^4 x_{136,24}$	192	40
$mx_{157,33} = d_0^4 x_{136,24}$	192	40
$lx_{160,33} = d_0^4 x_{136,24}$	192	40
$(\Delta h_2^2)x_{162,34} = d_0^4 x_{136,24}$	192	40
$x_{87,15} x_{105,26} = m_2 + m_3$	192	41
$P^2 h_1 x_{175,32} = h_0 x_{192,40}$	192	41
$Ph_1 x_{183,36} = h_0 x_{192,40}$	192	41
$h_1 x_{191,40} = h_0 x_{192,40}$	192	41

LM = basis	stem	s
$(\Delta h_6 f_0)x_{87,33} = h_1^2 x_{190,40}$	192	42
$x_{79,29}x_{113,13,2} = h_1^2 x_{190,40}$	192	42
$x_{91,8}x_{101,34} = h_1^2 x_{190,40}$	192	42
$x_{71,25}x_{121,17} = h_1^2 x_{190,40}$	192	42
$x_{84,10}x_{108,32} = h_1^2 x_{190,40}$	192	42
$x_{96,12}x_{96,30} = d_0 MP^2 x_{72,18}$	192	42
$x_{54,24}x_{138,18,2} = d_0 MP^2 x_{72,18}$	192	42
$x_{54,24}x_{138,18} = d_0 MP^2 x_{72,18}$	192	42
$x_{66,21}x_{126,21} = d_0^5 x_{122,22}$	192	42
$P^7 h_1 x_{135,13} = h_1^7 x_{190,40}$	192	42
$(\Delta^3 h_0^2 i)x_{97,22} = d_0^2 x_{164,35}$	192	43
$(\Delta^2 i^2)x_{98,21} = d_0^2 x_{164,35}$	192	43
$x_{89,18}x_{103,25} = d_0^2 x_{164,35}$	192	43
$(\Delta^3 h_1 d_0)x_{105,26} = d_0^2 x_{164,35}$	192	43
$P^3 e_0 x_{151,27} = d_0^2 x_{164,35}$	192	43
$g x_{172,39} = d_0^2 x_{164,35}$	192	43
$x_{88,26}x_{104,18} = Pd_0 MPx_{117,26}$	192	44
$[MP^5]x_{107,18} = Pd_0 MPx_{117,26}$	192	44
$x_{82,29}x_{110,15} = d_0^4 x_{136,28}$	192	44
$x_{80,22}x_{112,22} = Pd_0 MPx_{117,26}$	192	44
$x_{74,25}x_{118,19} = d_0^4 x_{136,28}$	192	44
$x_{66,21}x_{126,23} = d_0^4 x_{136,28}$	192	44
$x_{72,18}x_{120,26} = Pd_0 MPx_{117,26}$	192	44
$x_{63,21}x_{129,23} = d_0^4 x_{136,28}$	192	44
$x_{64,14}x_{128,30} = Pd_0 MPx_{117,26}$	192	44
$x_{58,17}x_{134,27} = d_0^4 x_{136,28}$	192	44
$x_{54,24}x_{138,20} = m_1 + m_3$	192	44
$Md_0 x_{133,34} = Pd_0 MPx_{117,26}$	192	44
$x_{55,17}x_{137,27} = d_0^4 x_{136,28}$	192	44
$P(\Delta h_1 e_0)x_{142,31,2} = d_0^4 x_{136,28}$	192	44
$(\Delta h_0^2 i)x_{145,31} = d_0^4 x_{136,28}$	192	44
$(\Delta h_1 e_0)x_{150,35} = d_0^4 x_{136,28}$	192	44
$x_{56,10}x_{136,34} = Pd_0 MPx_{117,26}$	192	44
$(\Delta h_1 d_0)x_{153,35} = d_0^4 x_{136,28}$	192	44
$[MP^5]x_{107,19} = m_1 + m_5$	192	45
$x_{96,15}x_{96,30} = h_0 Pd_0 MPx_{117,26}$	192	45
$x_{91,11}x_{101,34} = m_1 + m_5$	192	45
$P^6 h_2 x_{141,20} = h_0 Pd_0 MPx_{117,26}$	192	45
$(M^2)x_{102,33} = MP^2 x_{86,25}$	192	45
$P^5 h_2 x_{149,24} = h_0 Pd_0 MPx_{117,26}$	192	45
$x_{48,7}x_{144,38} = h_0 Pd_0 MPx_{117,26}$	192	45
$x_{95,24}x_{97,22} = m_1 + m_3$	192	46
$x_{92,24}x_{100,22} = m_1 + m_3$	192	46
$x_{89,18}x_{103,28} = m_1 + m_3$	192	46
$x_{87,20}x_{105,26} = m_1 + m_3$	192	46
$P^7 h_2 x_{133,17} = h_0^2 Pd_0 MPx_{117,26}$	192	46
$x_{54,24}x_{138,22} = h_0^2 Pd_0 MPx_{117,26}$	192	46
$x_{79,16}x_{113,30} = m_1 + m_3$	192	46
$x_{49,20}x_{143,26} = d_0 x_{178,42}$	192	46
$P^6 h_2 x_{141,21} = h_0^2 Pd_0 MPx_{117,26}$	192	46
$x_{46,20}x_{146,26} = d_0 x_{178,42}$	192	46
$P^3 e_0 x_{151,30} = d_0 x_{178,42}$	192	46

LM = basis	stem	s
$P^3 d_0 x_{154,30} = d_0 x_{178,42}$	192	46
$P^2 e_0 x_{159,34} = d_0 x_{178,42}$	192	46
$P^2 d_0 x_{162,34} = d_0 x_{178,42}$	192	46
$P^2 i x_{153,31} = m_1 + m_2 + m_3$	192	46
$P^5 h_2 x_{149,25} = h_0^2 Pd_0 MPx_{117,26}$	192	46
$Pe_0 x_{167,38} = d_0 x_{178,42}$	192	46
$e_0 x_{175,42} = d_0 x_{178,42}$	192	46
$i x_{169,39} = m_1 + m_2 + m_3$	192	46
$Pd_0 x_{76,16}(\Delta^2 i^2) = m_1 + m_3$	192	46
$x_{82,29}x_{110,18,2} = d_0^2(\Delta h_0^2 i)x_{117,26}$	192	47
$x_{82,29}x_{110,18} = d_0^2(\Delta h_0^2 i)x_{117,26}$	192	47
$x_{79,29,2}x_{113,18,2} = m_2 + m_5$	192	47
$x_{95,18}x_{97,29} = m_1 + m_2$	192	47
$x_{79,29}x_{113,18,2} = m_4 + m_5$	192	47
$x_{73,32}x_{119,15} = d_0^3 x_{150,35}$	192	47
$x_{79,29,2}x_{113,18} = d_0^2(\Delta h_0^2 i)x_{117,26}$	192	47
$x_{97,10}x_{95,37} = m_2 + m_4$	192	47
$x_{71,31}x_{121,16} = h_0^2 MP^2 x_{86,25}$	192	47
$x_{70,32}x_{122,15} = d_0^3 x_{150,35}$	192	47
$x_{84,15,2}x_{108,32} = m_1 + m_2 + m_5$	192	47
$x_{71,13,2}x_{121,34} = m_1 + m_2$	192	47
$Mg x_{127,37} = m_1 + m_2$	192	47
$x_{62,10,2}x_{130,37} = m_1 + m_2$	192	47
$x_{57,24}x_{135,23} = d_0^2(\Delta h_0^2 i)x_{117,26}$	192	47
$x_{62,10}x_{130,37} = m_1 + m_2$	192	47
$lx_{160,40} = d_0^3 x_{150,35}$	192	47
$x_{84,15}x_{108,32} = m_4 + m_5$	192	47
$x_{55,23}x_{137,24} = h_0^2 MP^2 x_{86,25}$	192	47
$x_{102,15}x_{90,33} = d_0^5 MPx_{69,18}$	192	48
$x_{82,29}x_{110,19} = d_0^5 MPx_{69,18}$	192	48
$x_{87,15}x_{105,33} = d_0^5 MPx_{69,18}$	192	48
$P^5 j x_{126,21} = d_0^5 MPx_{69,18}$	192	48
$mx_{157,41,2} = d_0^5 MPx_{69,18}$	192	48
$x_{68,8}x_{124,40} = h_0^3 MP^2 x_{86,25}$	192	48
$h_3 x_{185,47} = h_0^3 MP^2 x_{86,25}$	192	48
$x_{74,8}x_{118,41} = h_0^4 MP^2 x_{86,25}$	192	49
$(\Delta^3 h_0^2 i)x_{97,29} = m_1 + m_4$	192	50
$x_{89,25}x_{103,25} = d_0^2 MPx_{111,32}$	192	50
$x_{86,25}x_{106,25} = d_0^2 MPx_{111,32}$	192	50
$x_{82,35}x_{110,15} = m_1 + m_2$	192	50
$(\Delta^3 h_1 e_0)x_{102,33} = d_0^2 MPx_{111,32}$	192	50
$(\Delta^2 g^2)x_{104,34} = d_0^2 MPx_{111,32}$	192	50
$(\Delta^3 h_1 d_0)x_{105,33} = d_0^2 MPx_{111,32}$	192	50
$x_{74,31}x_{118,19} = m_1 + m_2$	192	50
$x_{81,21}x_{111,29} = d_0^2 MPx_{111,32}$	192	50
$x_{95,21}x_{97,29} = h_0^3 MP^2 x_{86,25}$	192	50
$x_{73,17}x_{119,33} = d_0^2 MPx_{111,32}$	192	50
$P^5 j x_{126,23} = m_1 + m_2$	192	50
$x_{70,17}x_{122,33} = d_0^2 MPx_{111,32}$	192	50
$x_{58,23}x_{134,27} = m_1 + m_2$	192	50
$x_{65,13}x_{127,37} = d_0^2 MPx_{111,32}$	192	50
$P^7 h_2 x_{133,21} = h_0^5 MP^2 x_{86,25}$	192	50

LM = basis	stem	s
$x_{55,23}x_{137,27} = m_1 + m_2$	192	50
$x_{50,19}x_{142,31} = h_0^5 MP^2 x_{86,25}$	192	50
$P^5 h_2 x_{149,29,2} = h_0^5 MP^2 x_{86,25}$	192	50
$x_{50,19}x_{142,31,2} = m_1 + m_2 + m_4$	192	50
$P^2 j x_{150,35} = m_1 + m_2$	192	50
$P^2 i x_{153,35} = m_1 + m_2$	192	50
$P^5 h_2 x_{149,29} = h_0^5 MP^2 x_{86,25}$	192	50
$P^3 h_2 x_{165,37,2} = h_0^5 MP^2 x_{86,25}$	192	50
$P j x_{158,39} = m_1 + m_2$	192	50
$j x_{166,43} = m_1 + m_2$	192	50
$M g x_{127,40} = d_0^2 M P x_{111,32}$	192	50
$i x_{169,43} = m_1 + m_2$	192	50
$P^3 h_2 x_{165,37} = h_0^5 MP^2 x_{86,25}$	192	50
$P h_2 x_{181,45,2} = h_0^5 MP^2 x_{86,25}$	192	50
$P h_2 x_{181,45} = h_0^5 MP^2 x_{86,25}$	192	50
$x_{79,29,2}x_{113,22} = m_1 + m_4$	192	51
$x_{71,25}x_{121,26} = m_1 + m_4$	192	51
$P^6 c_0 x_{136,24} = h_0^6 MP^2 x_{86,25}$	192	51
$x_{63,21}x_{129,30} = m_1 + m_4$	192	51
$P^6 h_1 x_{143,26} = h_0^6 MP^2 x_{86,25}$	192	51
$x_{55,17}x_{137,34} = m_1 + m_4$	192	51
$P^5 h_1 x_{151,30} = h_0^6 MP^2 x_{86,25}$	192	51
$x_{47,13}x_{145,38} = h_0^6 MP^2 x_{86,25}$	192	51
$(\Delta h_0^2 i) x_{145,38} = d_0^3 M P x_{97,29}$	192	51
$P^4 h_1 x_{159,34} = h_0^6 MP^2 x_{86,25}$	192	51
$P^3 h_1 x_{167,38} = h_0^6 MP^2 x_{86,25}$	192	51
$P^2 h_1 x_{175,42} = h_0^6 MP^2 x_{86,25}$	192	51
$[f_0] x_{174,47,2} = h_0^6 MP^2 x_{86,25}$	192	51
$(\Delta h_1 d_0) x_{153,42} = m_1 + m_4$	192	51
$[f_0] x_{174,47} = h_0^6 MP^2 x_{86,25}$	192	51
$P h_1 x_{183,46} = h_0^6 MP^2 x_{86,25}$	192	51
$h_1 x_{191,50} = h_0^6 MP^2 x_{86,25}$	192	51
$x_{82,35}x_{110,18,2} = d_0 P d_0 i x_{133,34}$	192	53
$x_{95,24}x_{97,29} = d_0 x_{70,17}x_{108,32}$	192	53
$x_{89,25}x_{103,28} = d_0 x_{70,17}x_{108,32}$	192	53
$x_{82,35}x_{110,18} = d_0 P d_0 i x_{133,34}$	192	53
$x_{87,20}x_{105,33} = d_0 x_{70,17}x_{108,32}$	192	53
$x_{81,21}x_{111,32} = d_0 x_{70,17}x_{108,32}$	192	53
$x_{79,16}x_{113,37} = d_0 x_{70,17}x_{108,32}$	192	53
$x_{73,32}x_{119,21} = d_0 P d_0 i x_{133,34}$	192	53
$x_{73,17}x_{119,36} = d_0 x_{70,17}x_{108,32}$	192	53
$[\Delta^2 h_0 g] x_{124,40} = d_0 x_{70,17}x_{108,32}$	192	53
$P^6 d_0 x_{130,25} = m_1 + m_2$	192	53
$x_{65,13}x_{127,40} = d_0 x_{70,17}x_{108,32}$	192	53
$l x_{160,46} = d_0 P d_0 i x_{133,34}$	192	53
$x_{106,14}x_{86,40} = d_0^2 x_{164,46}$	192	54
$x_{102,15}x_{90,39} = m_1 + m_4$	192	54
$x_{105,15}x_{87,39} = h_0 d_0 P d_0 i x_{133,34}$	192	54
$x_{82,35}x_{110,19} = m_1 + m_4$	192	54
$x_{73,32}x_{119,22} = m_1 + m_4$	192	54
$x_{78,36}x_{114,18,2} = h_0 d_0 P d_0 i x_{133,34}$	192	54
$x_{80,16}x_{112,38} = d_0^2 x_{164,46}$	192	54

LM = basis	stem	s
$x_{70,32}x_{122,22} = m_1 + m_4$	192	54
$x_{71,13,2}x_{121,41} = d_0^2 x_{164,46}$	192	54
$x_{71,13}x_{121,41} = h_0 d_0 P d_0 i x_{133,34}$	192	54
$h_0 d_0 x_{70,17}x_{108,32} = h_0 d_0 P d_0 i x_{133,34}$	192	54
$x_{109,14,2}x_{83,41} = h_0^2 d_0 P d_0 i x_{133,34}$	192	55
$x_{109,14}x_{83,41} = h_0^2 d_0 P d_0 i x_{133,34}$	192	55
$x_{75,37}x_{117,18} = h_0^2 d_0 P d_0 i x_{133,34}$	192	55
$h_4 x_{177,54} = h_0^2 d_0 P d_0 i x_{133,34}$	192	55
$(\Delta^2 d_0 l) x_{98,37} = d_0^6 x_{108,32}$	192	56
$x_{103,12}x_{89,45} = h_0 x_{192,56}$	192	57
$x_{71,31}x_{121,26} = i x_{169,50}$	192	57
$x_{55,23}x_{137,34} = i x_{169,50}$	192	57
$P^2 i x_{153,42} = i x_{169,50}$	192	57
$x_{73,37}x_{119,20} = h_0 x_{192,56}$	192	57
$h_1^2 x_{190,55} = h_0 x_{192,56}$	192	57
$x_{87,33}x_{105,26} = d_0^3 i x_{127,40}$	192	59
$x_{97,22}x_{95,37} = d_0^3 i x_{127,40}$	192	59
$(\Delta^2 i^2) x_{98,37} = d_0^3 i x_{127,40}$	192	59
$x_{79,29,2}x_{113,30} = d_0^3 i x_{127,40}$	192	59
$x_{89,18}x_{103,41} = d_0^3 i x_{127,40}$	192	59
$x_{71,25}x_{121,34} = d_0^3 i x_{127,40}$	192	59
$x_{66,21}x_{126,38} = d_0^3 i x_{127,40}$	192	59
$x_{63,21}x_{129,38} = d_0^3 i x_{127,40}$	192	59
$x_{55,17}x_{137,42} = d_0^3 i x_{127,40}$	192	59
$(\Delta h_0^2 i) x_{145,46} = d_0^3 i x_{127,40}$	192	59
$x_{41,10}x_{151,49} = d_0^3 i x_{127,40}$	192	59
$(\Delta h_1 d_0) x_{153,50} = d_0^3 i x_{127,40}$	192	59
$(\Delta h_2^2) x_{162,53} = d_0^3 i x_{127,40}$	192	59
$x_{96,30}^2 = P d_0 M P x_{117,42}$	192	60
$x_{88,26}x_{104,34} = P d_0 M P x_{117,42}$	192	60
$(M^2) x_{102,48} = P d_0 M P x_{117,42}$	192	60
$x_{80,22}x_{112,38} = P d_0 M P x_{117,42}$	192	60
$x_{72,18}x_{120,42} = P d_0 M P x_{117,42}$	192	60
$x_{64,14}x_{128,46} = P d_0 M P x_{117,42}$	192	60
$M d_0 x_{133,50} = P d_0 M P x_{117,42}$	192	60
$x_{56,10}x_{136,50} = P d_0 M P x_{117,42}$	192	60
$x_{104,18}x_{88,43} = h_0 P d_0 M P x_{117,42}$	192	61
$x_{80,39}x_{112,22} = h_0 P d_0 M P x_{117,42}$	192	61
$x_{101,16}x_{91,45} = h_0 P d_0 M P x_{117,42}$	192	61
$P^8 c_0 x_{120,26} = h_0 P d_0 M P x_{117,42}$	192	61
$x_{93,12}x_{99,49} = h_0 P d_0 M P x_{117,42}$	192	61
$P^7 c_0 x_{128,30} = h_0 P d_0 M P x_{117,42}$	192	61
$P^6 c_0 x_{136,34} = h_0 P d_0 M P x_{117,42}$	192	61
$P^5 c_0 x_{144,38} = h_0 P d_0 M P x_{117,42}$	192	61
$P^4 c_0 x_{152,42} = h_0 P d_0 M P x_{117,42}$	192	61
$x_{48,7}x_{144,54} = h_0 P d_0 M P x_{117,42}$	192	61
$P^3 c_0 x_{160,46} = h_0 P d_0 M P x_{117,42}$	192	61
$P^2 c_0 x_{168,50} = h_0 P d_0 M P x_{117,42}$	192	61
$P c_0 x_{176,54} = h_0 P d_0 M P x_{117,42}$	192	61
$c_0 x_{184,58} = h_0 P d_0 M P x_{117,42}$	192	61
$(\Delta^3 h_2^2 g) x_{94,44} = d_0^2 P^3 d_0 x_{126,38}$	192	62
$x_{95,18}x_{97,44} = d_0^2 P^3 d_0 x_{126,38}$	192	62

LM = basis	stem	s
$(\Delta^2 d_0 l)x_{98,43} = d_0^2 P^3 d_0 x_{126,38}$	192	62
$x_{41,10} x_{151,52} = d_0^2 P^3 d_0 x_{126,38}$	192	62
$x_{101,18} x_{91,45} = h_0 x_{192,62}$	192	63
$x_{75,37} x_{117,26} = h_0 x_{192,62}$	192	63
$x_{87,15} x_{105,48} = d_0^2 i^2 x_{118,41}$	192	63
$Mg x_{127,53} = d_0^2 i^2 x_{118,41}$	192	63
$x_{62,10,2} x_{130,53} = d_0^2 i^2 x_{118,41}$	192	63
$P^7 h_2 x_{133,34} = h_0 x_{192,62}$	192	63
$P^5 h_2 x_{149,42} = h_0 x_{192,62}$	192	63
$x_{62,10} x_{130,53} = d_0^2 i^2 x_{118,41}$	192	63
$P^3 h_2 x_{165,50} = h_0 x_{192,62}$	192	63
$Ph_2 x_{181,58} = h_0 x_{192,62}$	192	63
$x_{103,25} x_{89,40} = m_1 + m_2$	192	65
$x_{86,40} x_{106,25} = d_0 x_{178,61}$	192	65
$x_{87,39} x_{105,26} = m_1 + m_2$	192	65
$x_{98,21} x_{94,44} = d_0 x_{178,61}$	192	65
$x_{81,36} x_{111,29} = m_1 + m_2$	192	65
$(\Delta^3 h_0^2 i)x_{97,44} = d_0 x_{178,61}$	192	65
$x_{95,21} x_{97,44} = h_0^3 x_{192,62}$	192	65
$x_{78,36} x_{114,29} = d_0 x_{178,61}$	192	65
$(\Delta^2 i^2)x_{98,43} = m_1 + m_2$	192	65
$x_{89,18} x_{103,47} = m_1 + m_2$	192	65
$x_{73,32} x_{119,33} = m_1 + m_2$	192	65
$(\Delta^3 h_1 d_0)x_{105,48} = m_1 + m_2$	192	65
$(\Delta^3 h_1 e_0)x_{102,48} = d_0 x_{178,61}$	192	65
$x_{71,31} x_{121,34} = m_1 + m_2$	192	65
$P^5 j x_{126,38} = m_1 + m_2$	192	65
$x_{70,32} x_{122,33} = d_0 x_{178,61}$	192	65
$P^6 e_0 x_{127,37} = m_1 + m_2$	192	65
$x_{57,24} x_{135,41} = m_1 + m_2$	192	65
$P^6 d_0 x_{130,37} = d_0 x_{178,61}$	192	65
$x_{55,23} x_{137,42} = m_1 + m_2$	192	65
$x_{54,24} x_{138,41} = d_0 x_{178,61}$	192	65
$x_{49,20} x_{143,45} = m_1 + m_2$	192	65
$P^3 e_0 x_{151,49} = m_1 + m_2$	192	65
$x_{46,20} x_{146,45} = d_0 x_{178,61}$	192	65
$P^2 i x_{153,50} = m_1 + m_2$	192	65
$P^3 d_0 x_{154,49} = d_0 x_{178,61}$	192	65
$Pj x_{158,54} = m_1 + m_2$	192	65
$P^2 e_0 x_{159,53,2} = d_0 x_{178,61}$	192	65
$P^2 e_0 x_{159,53} = h_0^3 x_{192,62}$	192	65
$Pe_0 x_{167,57} = m_1 + m_2$	192	65
$P^2 d_0 x_{162,53} = d_0 x_{178,61}$	192	65
$ix_{169,58} = m_1 + m_2$	192	65
$Pd_0 x_{170,57} = d_0 x_{178,61}$	192	65
$e_0 x_{175,61} = m_1 + m_2$	192	65
$x_{97,29} x_{95,37} = d_0^4 x_{136,50}$	192	66
$x_{90,33} x_{102,33} = d_0^4 x_{136,50}$	192	66
$x_{87,33} x_{105,33} = d_0^4 x_{136,50}$	192	66
$x_{89,25} x_{103,41} = d_0^4 x_{136,50}$	192	66
$x_{86,25} x_{106,41} = d_0^4 x_{136,50}$	192	66
$x_{79,29,2} x_{113,37} = d_0^4 x_{136,50}$	192	66

LM = basis	stem	s
$x_{81,21} x_{111,45,2} = d_0^4 x_{136,50}$	192	66
$x_{74,25} x_{118,41} = d_0^4 x_{136,50}$	192	66
$x_{71,25} x_{121,41} = d_0^4 x_{136,50}$	192	66
$x_{73,17} x_{119,49} = d_0^4 x_{136,50}$	192	66
$x_{70,17} x_{122,49} = d_0^4 x_{136,50}$	192	66
$x_{63,21} x_{129,45} = d_0^4 x_{136,50}$	192	66
$x_{65,13} x_{127,53} = d_0^4 x_{136,50}$	192	66
$x_{58,17} x_{134,49} = d_0^4 x_{136,50}$	192	66
$x_{55,17} x_{137,49} = d_0^4 x_{136,50}$	192	66
$(\Delta h_0^2 i)x_{145,53} = d_0^4 x_{136,50}$	192	66
$(\Delta h_1 e_0)x_{150,57} = d_0^4 x_{136,50}$	192	66
$(\Delta h_1 d_0)x_{153,57} = d_0^4 x_{136,50}$	192	66
$x_{89,40} x_{103,28} = d_0 P d_0 x_{156,56}$	192	68
$x_{95,24} x_{97,44} = d_0 P d_0 x_{156,56}$	192	68
$x_{81,36} x_{111,32} = d_0 P d_0 x_{156,56}$	192	68
$x_{87,20} x_{105,48} = d_0 P d_0 x_{156,56}$	192	68
$x_{73,32} x_{119,36} = d_0 P d_0 x_{156,56}$	192	68
$(\Delta^2 e_0^2)x_{110,52} = d_0 P d_0 x_{156,56}$	192	68
$x_{79,16} x_{113,52} = d_0 P d_0 x_{156,56}$	192	68
$P^6 e_0 x_{127,40} = d_0 P d_0 x_{156,56}$	192	68
$x_{57,24} x_{135,44} = d_0 P d_0 x_{156,56}$	192	68
$x_{49,20} x_{143,48} = d_0 P d_0 x_{156,56}$	192	68
$P^3 e_0 x_{151,52} = d_0 P d_0 x_{156,56}$	192	68
$P^2 e_0 x_{159,56} = d_0 P d_0 x_{156,56}$	192	68
$Pe_0 x_{167,60} = d_0 P d_0 x_{156,56}$	192	68
$gx_{172,64} = d_0 P d_0 x_{156,56}$	192	68
$e_0 x_{175,64} = d_0 P d_0 x_{156,56}$	192	68
$x_{71,13,2} x_{121,56} = d_0^3 x_{150,57}$	192	69
$x_{62,10,2} x_{130,59} = d_0^3 x_{150,57}$	192	69
$x_{62,10} x_{130,59} = d_0^3 x_{150,57}$	192	69
$lx_{160,62} = d_0^3 x_{150,57}$	192	69
$Q_3 x_{126,4} = h_2 x_{190,8}$	193	9
$h_6 x_{130,8} = h_2 x_{190,8}$	193	9
$h_1 x_{192,9} = h_0 x_{193,9,2}$	193	10
$h_3 x_{186,11,2} = h_0 x_{193,11,2}$	193	12
$x_{68,8} x_{125,5} = h_0^2 x_{193,11}$	193	13
$Q_3 x_{126,8,3} = h_1 x_{192,12}$	193	13
$n_1 x_{126,8} = m_3 + m_5$	193	13
$d_2 x_{125,9,2} = h_0^2 x_{193,11}$	193	13
$Q_3 x_{126,8} = m_3 + m_5$	193	13
$Q_3 x_{126,8,2} = h_1 x_{192,12}$	193	13
$(\Delta_1 h_3^2)x_{127,7,2} = h_0^2 x_{193,11}$	193	13
$h_6 x_{130,12} = h_0^2 x_{193,11}$	193	13
$D_3 x_{132,9} = h_1 x_{192,12}$	193	13
$(\Delta_1 h_3^2)x_{127,7} = m_3 + m_5$	193	13
$h_5 x_{162,12,2} = h_0^2 x_{193,11}$	193	13
$h_3 x_{186,12} = m_3 + m_5$	193	13
$h_4 x_{178,12} = h_1 x_{192,12}$	193	13
$h_1 x_{192,12,2} = h_1 x_{192,12}$	193	13
$h_2 x_{190,12,2} = h_0^2 x_{193,11}$	193	13
$h_0^2 x_{193,11,3} = h_0^2 x_{193,11}$	193	13
$h_0^2 x_{193,11,2} = h_0^2 x_{193,11}$	193	13

LM = basis	stem	s
$x_{94,8}x_{99,7} = h_3x_{186,14}$	193	15
$[e_1]x_{155,11} = m_2 + m_4$	193	15
$h_4x_{178,14} = h_2x_{190,14}$	193	15
$(\Delta_1g_2)x_{97,7} = m_5 + m_6$	193	15
$[f_2]x_{109,12} = h_0^2x_{193,14,2}$	193	16
$x_{75,7}x_{118,9,2} = h_0h_3x_{186,14,2}$	193	16
$D_2x_{135,10} = m_6 + m_7$	193	16
$[H_1]x_{131,11,2} = h_0^2x_{193,14,2}$	193	16
$x_{68,8}x_{125,8,2} = m_4 + m_7$	193	16
$Q_2x_{136,9} = m_6 + m_7$	193	16
$x_{76,6}x_{117,10} = m_5 + m_6 + m_7$	193	16
$[e_1]x_{155,12} = m_4 + m_7$	193	16
$x_{38,6}x_{155,10} = h_0h_3x_{186,14,2}$	193	16
$h_4x_{178,15,2} = h_0^2x_{193,14,2}$	193	16
$h_3x_{186,15} = m_4 + m_7$	193	16
$h_2x_{190,15,2} = h_0h_4x_{178,14,2}$	193	16
$h_4x_{178,15} = m_5 + m_6 + m_7$	193	16
$h_1^2x_{191,14,2} = h_0^2x_{193,14,2}$	193	16
$h_0h_2x_{190,14} = h_0^2x_{193,14,2}$	193	16
$D_2'x_{127,7} = h_0^2h_4x_{178,14,2}$	193	17
$x_{66,10}x_{127,7} = h_0^2h_4x_{178,14,2}$	193	17
$x_{68,8}x_{125,9} = m_3 + m_5 + m_6$	193	17
$(\Delta^2c_1)x_{126,6} = m_7 + m_8$	193	17
$c_1x_{174,14} = m_7 + m_8$	193	17
$x_{76,6}x_{117,11} = h_1x_{192,16}$	193	17
$Q_2x_{136,10} = m_3 + m_5 + m_6$	193	17
$x_{68,8}x_{125,9,2} = h_3x_{186,16}$	193	17
$x_{38,6}x_{155,11} = h_3^2x_{179,15}$	193	17
$e_0x_{176,13} = m_7 + m_8$	193	17
$Ph_1x_{184,12} = h_1x_{192,16}$	193	17
$D_2x_{135,11} = h_0^2h_4x_{178,14,2}$	193	17
$h_2x_{190,16} = m_7 + m_8$	193	17
$x_{69,10}x_{124,8} = h_0h_3x_{186,16}$	193	18
$D_2'x_{127,8} = h_0h_3x_{186,16}$	193	18
$x_{66,10}x_{127,8} = h_0h_3x_{186,16}$	193	18
$x_{68,8}x_{125,10,2} = h_3x_{186,17}$	193	18
$x_{92,10}x_{101,8} = m_2 + m_4$	193	18
$x_{68,8}x_{125,10} = m_1 + m_2 + m_5$	193	18
$g_2D_2x_{91,8} = h_0h_3^2x_{179,15}$	193	18
$D_2x_{135,12} = h_0h_3x_{186,16}$	193	18
$e_0x_{176,14,2} = h_0h_3x_{186,16}$	193	18
$px_{160,14} = h_0h_3^2x_{179,15}$	193	18
$d_0x_{179,14} = h_0h_3x_{186,16}$	193	18
$x_{38,6}x_{155,12} = h_3x_{186,17}$	193	18
$Ph_2x_{182,13} = h_0h_3x_{186,16}$	193	18
$g_2x_{149,14} = m_2 + m_4 + m_5$	193	18
$h_3x_{186,17,2} = h_0d_0x_{179,13}$	193	18
$h_2x_{190,17,2} = h_0h_3x_{186,16}$	193	18
$h_4x_{178,17} = h_0h_3^2x_{179,15}$	193	18
$x_{92,12}x_{101,7} = h_0^2h_3x_{186,16}$	193	19
$(\Delta^2e_1)x_{107,7} = h_0^2h_3x_{186,16}$	193	19
$(\Delta^2x)x_{108,6} = h_0^2h_3x_{186,16}$	193	19

LM = basis	stem	s
$(\Delta^2p)x_{112,7} = h_0^2h_3x_{186,16}$	193	19
$x_{76,9}x_{117,10} = h_0^2h_3x_{186,16}$	193	19
$x_{69,10}x_{124,9,2} = h_0^2h_3x_{186,16}$	193	19
$x_{69,10}x_{124,9} = h_0^2h_3x_{186,16}$	193	19
$(\Delta^2c_1)x_{126,8} = h_0^2h_3x_{186,16}$	193	19
$[\Delta^2h_1h_4]x_{129,9} = h_0^2h_3x_{186,16}$	193	19
$Q_3x_{126,14} = h_0^2h_3x_{186,16}$	193	19
$x_{62,10,2}x_{131,9} = h_0^2h_3x_{186,16}$	193	19
$x_{75,7}x_{118,12} = h_3x_{92,10}x_{94,8}$	193	19
$A''x_{129,13} = h_0^2h_3x_{186,16}$	193	19
$x_{56,10}x_{137,9} = h_0^2h_3x_{186,16}$	193	19
$Q_2x_{136,12,2} = h_0^2h_3x_{186,16}$	193	19
$Q_2x_{136,12} = h_0^2h_3x_{186,16}$	193	19
$g_2x_{149,15} = h_0^2h_3x_{186,16}$	193	19
$x_{62,8}x_{131,11} = h_3x_{92,10}x_{94,8}$	193	19
$[e_1]x_{155,15,2} = h_0^2h_3x_{186,16}$	193	19
$xx_{156,14,2} = h_0^2h_3x_{186,16}$	193	19
$(\Delta h_1h_3)x_{161,13} = h_0^2h_3x_{186,16}$	193	19
$px_{160,15} = h_0^2h_3x_{186,16}$	193	19
$c_1x_{174,16} = h_0^2h_3x_{186,16}$	193	19
$[f_0]x_{175,15,2} = h_0^2h_3x_{186,16}$	193	19
$ix_{170,12} = d_0Pd_0(\Delta h_2^2)h_7$	193	19
$d_0x_{179,15} = d_0Pd_0(\Delta h_2^2)h_7$	193	19
$[f_0]x_{175,15} = h_0^2h_3x_{186,16}$	193	19
$Ph_2x_{182,14,2} = h_0^2h_3x_{186,16}$	193	19
$D_2x_{135,13} = m_4 + m_7$	193	19
$[e_1]x_{155,15} = h_3x_{92,10}x_{94,8}$	193	19
$Ph_1x_{184,14} = h_0^2h_3x_{186,16}$	193	19
$h_0h_2x_{190,17} = h_0^2h_3x_{186,16}$	193	19
$x_{92,12}x_{101,8} = h_0h_3x_{186,18}$	193	20
$(\Delta^2c_2)(\Delta h_6e_0) = h_0h_3x_{186,18}$	193	20
$x_{68,8}x_{125,12} = h_0h_3x_{186,18}$	193	20
$g_2x_{149,16} = h_0h_3x_{186,18}$	193	20
$x_{92,10}x_{101,11} = h_0^2h_3x_{186,18}$	193	21
$x_{88,12}(\Delta h_6f_0) = h_0^2h_3x_{186,18}$	193	21
$(\Delta^2e_1)(\Delta h_6g) = h_0^2h_3x_{186,18}$	193	21
$x_{62,10,2}x_{131,11} = h_0^2h_3x_{186,18}$	193	21
$x_{56,10}x_{137,11} = h_0^2h_3x_{186,18}$	193	21
$x_{38,6}x_{155,15} = h_0^2h_3x_{186,18}$	193	21
$(\Delta h_1h_3)x_{161,15} = h_0^2h_3x_{186,18}$	193	21
$h_4x_{178,20} = h_0^2h_3x_{186,18}$	193	21
$h_3^2x_{179,19} = h_0^2h_3x_{186,18}$	193	21
$h_2x_{190,20} = h_0^2h_3x_{186,18}$	193	21
$h_1h_3x_{185,19} = h_0^2h_3x_{186,18}$	193	21
$x_{99,7}M(\Delta^2h_1) = h_1x_{192,21}$	193	22
$x_{91,8}x_{102,14} = h_1x_{192,21}$	193	22
$g_3x_{101,18} = h_1x_{192,21}$	193	22
$x_{84,10}x_{109,12} = h_1x_{192,21}$	193	22
$(\Delta^2d_1)x_{113,10} = h_1x_{192,21}$	193	22
$x_{78,9}x_{115,13} = h_1x_{192,21}$	193	22
$x_{76,6}x_{117,16} = h_1x_{192,21}$	193	22
$D_3'x_{124,14} = h_1x_{192,21}$	193	22

LM = basis	stem	s
$Q_3x_{126,17} = h_1x_{192,21}$	193	22
$D_3x_{132,18} = h_1x_{192,21}$	193	22
$MPx_{140,12} = h_1x_{192,21}$	193	22
$(\Delta_1h_1^2)x_{139,16} = h_1x_{192,21}$	193	22
$Mh_1x_{147,15} = h_1x_{192,21}$	193	22
$d_1x_{161,18} = h_1x_{192,21}$	193	22
$gx_{173,18} = h_1x_{192,21}$	193	22
$d_0x_{179,18} = h_1x_{192,21}$	193	22
$h_4x_{178,21} = h_1x_{192,21}$	193	22
$Ph_1x_{184,17} = h_1x_{192,21}$	193	22
$c_0x_{185,19} = h_1x_{192,21}$	193	22
$(\Delta h_1H_1)x_{106,14} = g^2Ax_{92,10}$	193	24
$x_{76,9}x_{117,15} = g^2Ax_{92,10}$	193	24
$(\Delta h_2c_1)x_{147,16} = g^2Ax_{92,10}$	193	24
$(M^2)x_{103,12} = h_1x_{192,23}$	193	24
$Mh_1x_{147,17,3} = h_1x_{192,23}$	193	24
$(\Delta h_1g)x_{148,15,2} = g^2Ax_{92,10}$	193	24
$Mh_1x_{147,17,2} = h_1x_{192,23}$	193	24
$Ph_1x_{184,19} = h_1x_{192,23}$	193	24
$x_{99,9}(\Delta^3h_2c_1) = e_0x_{176,21}$	193	25
$(\Delta^2m)x_{110,10} = e_0x_{176,21}$	193	25
$(\Delta h_2c_1)x_{147,17} = e_0x_{176,21}$	193	25
$lx_{161,18} = e_0x_{176,21}$	193	25
$(\Delta h_2^2)x_{163,19} = e_0x_{176,21}$	193	25
$gnx_{142,16} = e_0x_{176,21}$	193	25
$h_2x_{190,24} = h_0^2x_{193,23}$	193	25
$h_1x_{192,24} = h_0^2x_{193,23}$	193	25
$P^2e_0x_{160,14} = h_0d_0^2P^3d_0h_7$	193	26
$Pd_0x_{171,18} = h_0d_0^2P^3d_0h_7$	193	26
$P^2h_2x_{174,17} = h_0d_0^2P^3d_0h_7$	193	26
$x_{91,11}x_{102,15} = d_0x_{179,22}$	193	26
$e_0x_{176,22} = h_0d_0^2P^3d_0h_7$	193	26
$x_{88,12}x_{105,15} = h_0^2d_0^2P^3d_0h_7$	193	27
$Q_2x_{136,20} = h_0^2d_0^2P^3d_0h_7$	193	27
$P^4h_2x_{158,10} = h_0^2d_0^2P^3d_0h_7$	193	27
$P^2e_0x_{160,15,2} = h_0^2d_0^2P^3d_0h_7$	193	27
$P^2e_0x_{160,15} = h_0^2d_0^2P^3d_0h_7$	193	27
$[f_1]x_{153,23} = h_0^2d_0^2P^3d_0h_7$	193	27
$h_5x_{162,26,2} = h_0^2d_0^2P^3d_0h_7$	193	27
$h_5x_{162,26} = h_0^2d_0^2P^3d_0h_7$	193	27
$P^2h_2x_{174,18} = h_0^2d_0^2P^3d_0h_7$	193	27
$h_3x_{186,26} = h_0^2d_0^2P^3d_0h_7$	193	27
$(\Delta^2t)x_{109,14,2} = m_3 + m_4 + m_5$	193	28
$(\Delta^2m)x_{110,13} = m_3 + m_4 + m_5$	193	28
$x_{84,15,2}x_{109,13} = d_0e_0Mgx_{97,10}$	193	28
$x_{79,13}x_{114,15} = m_3 + m_4 + m_5$	193	28
$x_{66,7}x_{127,21} = m_3 + m_4 + m_5$	193	28
$x_{71,13,2}x_{122,15} = d_0e_0Mgx_{97,10}$	193	28
$(\Delta h_1e_0)x_{151,19} = d_0e_0Mgx_{97,10}$	193	28
$x_{41,10}x_{152,18} = d_0e_0Mgx_{97,10}$	193	28
$(\Delta h_1d_0)x_{154,19} = d_0e_0Mgx_{97,10}$	193	28
$tx_{157,22} = m_3 + m_5$	193	28

LM = basis	stem	s
$mx_{158,21,2} = d_0e_0Mgx_{97,10}$	193	28
$mx_{158,21} = m_3 + m_5$	193	28
$lx_{161,21} = d_0e_0Mgx_{97,10}$	193	28
$Ax_{132,22} = m_3 + m_4 + m_5$	193	28
$nx_{162,23} = m_3 + m_5$	193	28
$x_{87,15}x_{106,14} = e_0g[B_4]x_{96,12}$	193	29
$(\Delta h_1g)x_{148,20} = e_0g[B_4]x_{96,12}$	193	29
$h_2x_{190,28} = h_1x_{192,28}$	193	29
$h_3x_{186,28} = h_0^3x_{193,26}$	193	29
$x_{89,18}x_{104,12} = d_0(\Delta^2e_0^2)x_{97,10}$	193	30
$x_{92,12}x_{101,18} = h_0^4x_{193,26}$	193	30
$x_{85,16}x_{108,14} = d_0(\Delta^2e_0^2)x_{97,10}$	193	30
$x_{91,11}x_{102,19} = m_2 + m_4$	193	30
$(\Delta^2x)x_{108,17} = h_0^4x_{193,26}$	193	30
$[B_4]x_{133,21} = m_2 + m_4$	193	30
$P^2e_0x_{160,18} = h_0^2P^5jh_7$	193	30
$x_{70,17}x_{123,13,2} = h_0x_{193,29}$	193	30
$(\Delta^2m)x_{110,15} = d_0(\Delta^2e_0^2)x_{97,10}$	193	30
$ix_{170,23} = d_0(\Delta^2e_0^2)x_{97,10}$	193	30
$P^3h_2x_{166,17} = h_0^2P^5jh_7$	193	30
$ix_{170,23,2} = m_2 + m_3$	193	30
$MPx_{140,20} = m_2 + m_4$	193	30
$(\Delta^2g^2)x_{105,15} = m_1 + m_2$	193	31
$x_{77,16}x_{116,15,2} = d_0^3x_{151,19}$	193	31
$(\Delta^2m)x_{110,16,2} = m_1 + m_2$	193	31
$x_{77,16}x_{116,15} = h_0^2x_{193,29}$	193	31
$x_{54,10}x_{139,21,2} = h_0^2x_{193,29}$	193	31
$(\Delta^3h_1d_0)x_{106,14} = m_2 + m_3 + m_4$	193	31
$Mgx_{128,21} = d_0^3x_{151,19}$	193	31
$Q_2x_{136,24} = m_1 + m_2$	193	31
$x_{54,10}x_{139,21} = h_0^5x_{193,26}$	193	31
$P^2ix_{154,16} = h_0^2x_{193,29}$	193	31
$mx_{158,24,2} = m_1 + m_3$	193	31
$(\Delta h_2^2)x_{163,25,3} = m_3 + m_6$	193	31
$(\Delta h_2^2)x_{163,25} = m_1 + m_2 + m_3$	193	31
$kx_{164,24} = m_3 + m_4$	193	31
$(\Delta h_2^2)x_{163,25,2} = m_4 + m_5$	193	31
$ix_{170,24} = h_0^5x_{193,26}$	193	31
$x_{84,15,2}x_{109,17,2} = h_0^3x_{193,29}$	193	32
$x_{84,15,2}x_{109,17} = h_0^6x_{193,26}$	193	32
$x_{84,15}x_{109,17} = m_3 + m_5$	193	32
$x_{80,14}x_{113,18,2} = h_1^2MPx_{138,20}$	193	32
$x_{84,15}x_{109,17,2} = h_0^3x_{193,29}$	193	32
$x_{70,17}x_{123,15} = h_0^3x_{193,29}$	193	32
$x_{76,16}x_{117,16} = h_1^2MPx_{138,20}$	193	32
$x_{69,18}x_{124,14} = h_1^2MPx_{138,20}$	193	32
$x_{77,16}x_{116,16} = h_0^6x_{193,26}$	193	32
$x_{69,18}x_{124,14,2} = h_0^3x_{193,29}$	193	32
$x_{76,6}x_{117,26} = h_1^2MPx_{138,20}$	193	32
$(\Delta x)x_{132,23,2} = h_0^3x_{193,29}$	193	32
$P(\Delta h_1e_0)x_{143,19} = d_0^3[B_4]x_{91,11}$	193	32
$(\Delta h_0^2i)x_{146,19,2} = h_0^3x_{193,29}$	193	32

LM = basis	stem	s
$(\Delta h_0^2 i)x_{146,19} = d_0^3[B_4]x_{91,11}$	193	32
$(\Delta h_1 g)x_{148,23} = d_0^3[B_4]x_{91,11}$	193	32
$(\Delta x)x_{132,23,3} = h_0^3 x_{193,26}$	193	32
$(\Delta x)x_{132,23} = m_3 + m_5$	193	32
$x_{47,13}x_{146,19,2} = h_0^3 x_{193,29}$	193	32
$xx_{156,27,2} = h_0^3 x_{193,29}$	193	32
$(\Delta h_1 d_0)x_{154,23} = h_1^2 MPx_{138,20}$	193	32
$(\Delta h_1 h_3)x_{161,26} = h_1^2 MPx_{138,20}$	193	32
$P^3 h_1 x_{168,19} = h_1^2 MPx_{138,20}$	193	32
$(\Delta h_1 e_0)x_{151,23} = d_0^3[B_4]x_{91,11}$	193	32
$e_0 x_{176,28} = d_0^3[B_4]x_{91,11}$	193	32
$P^2 h_1 x_{176,23} = h_1^2 MPx_{138,20}$	193	32
$xx_{156,27} = h_0^3 x_{193,29}$	193	32
$xx_{156,27,3} = h_0^6 x_{193,26}$	193	32
$x_{85,16}x_{108,17} = m_2 + m_3$	193	33
$x_{86,14}x_{107,19} = h_0^4 x_{193,29}$	193	33
$(\Delta^2 m)x_{110,18,2} = m_2 + m_3 + m_4$	193	33
$x_{68,8}x_{125,25,2} = h_0^4 x_{193,29}$	193	33
$x_{68,8}x_{125,25} = h_0^4 x_{193,29}$	193	33
$(\Delta h_0^2 i)x_{146,20} = h_0^4 x_{193,29}$	193	33
$x_{47,13}x_{146,20} = h_0^4 x_{193,29}$	193	33
$g_2 x_{149,29,2} = h_0^4 x_{193,29}$	193	33
$(\Delta^2 m)x_{110,18} = m_2 + m_3$	193	33
$g_2 x_{149,29} = h_0^4 x_{193,29}$	193	33
$(\Delta h_6 e_0)x_{89,25} = h_0^5 x_{193,29}$	193	34
$x_{92,18}x_{101,16} = m_2 + m_3$	193	34
$x_{96,12}x_{97,22} = m_2 + m_3$	193	34
$x_{87,20}x_{106,14} = m_2 + m_3$	193	34
$x_{86,25}(\Delta h_6 g) = h_0^5 x_{193,29}$	193	34
$x_{93,12}x_{100,22} = m_2 + m_3$	193	34
$(\Delta^2 m)x_{110,19} = m_2 + m_3 + m_5$	193	34
$x_{81,21}x_{112,13} = d_0^2 MPx_{112,16}$	193	34
$x_{79,16}x_{114,18,2} = h_0^5 x_{193,29}$	193	34
$x_{80,16}x_{113,18,2} = m_3 + m_5$	193	34
$x_{79,16}x_{114,18} = h_0^5 x_{193,29}$	193	34
$x_{76,16}x_{117,18} = h_0^5 x_{193,29}$	193	34
$x_{73,17}x_{120,17} = h_0^5 x_{193,29}$	193	34
$x_{77,16}x_{116,18} = m_3 + m_5$	193	34
$[\Delta^2 h_0 g]x_{125,21} = d_0^2 MPx_{112,16}$	193	34
$x_{65,13}x_{128,21} = d_0^2 MPx_{112,16}$	193	34
$Mgx_{128,24} = d_0^2 MPx_{112,16}$	193	34
$x_{62,10,2}x_{131,24} = d_0^2 MPx_{112,16}$	193	34
$x_{62,10}x_{131,24} = d_0^2 MPx_{112,16}$	193	34
$x_{72,18}x_{121,16} = h_0^5 x_{193,29}$	193	34
$[B_4]x_{133,25} = d_0^2 MPx_{112,16}$	193	34
$x_{56,10}x_{137,24} = h_0^5 x_{193,29}$	193	34
$P^3 e_0 x_{152,18} = d_0^2 MPx_{112,16}$	193	34
$Pjx_{159,23,3} = d_0^4 g^2 x_{97,10}$	193	34
$x_{80,16}x_{113,18} = d_0^6 x_{165,26}$	193	34
$Pjx_{159,23} = m_2 + m_4$	193	34
$P^2 jx_{151,19} = m_3 + m_5$	193	34
$Pjx_{159,23,2} = d_0^4 g^2 x_{97,10}$	193	34

LM = basis	stem	s
$P^2 ix_{154,19} = d_0^2 MPx_{112,16}$	193	34
$mx_{158,27} = m_2 + m_4$	193	34
$P^2 h_2 x_{174,25,2} = h_0^5 x_{193,29}$	193	34
$h_2 x_{190,33} = h_0^5 x_{193,29}$	193	34
$x_{88,26}(\Delta h_6 f_0) = h_0^6 x_{193,29}$	193	35
$x_{101,11}x_{92,24} = h_0^6 x_{193,29}$	193	35
$x_{80,22}x_{113,13,2} = h_0^6 x_{193,29}$	193	35
$x_{72,18}x_{121,17} = h_0^6 x_{193,29}$	193	35
$x_{69,18}x_{124,17} = h_0^6 x_{193,29}$	193	35
$x_{71,13,2}x_{122,22} = d_0^3 x_{151,23}$	193	35
$(\Delta^2 h_1 g)x_{124,22} = h_0^6 x_{193,29}$	193	35
$x_{55,17}x_{138,18,2} = m_2 + m_4$	193	35
$Mgx_{128,25} = d_0^3 x_{151,23}$	193	35
$Mh_1 x_{147,28} = h_0^6 x_{193,29}$	193	35
$x_{55,17}x_{138,18} = m_2 + m_4$	193	35
$mx_{158,28} = d_0^3 x_{151,23}$	193	35
$P^4 h_2 x_{158,18,3} = h_0^6 x_{193,29}$	193	35
$Ph_2 x_{182,30} = h_0^6 x_{193,29}$	193	35
$h_1 x_{56,10}x_{136,24} = h_0^6 x_{193,29}$	193	35
$x_{92,18}x_{101,18} = d_0 x_{179,32}$	193	36
$x_{95,18}(\Delta^3 h_2^2 g) = e_0 g^2 x_{136,24}$	193	36
$(\Delta h_1 g)x_{148,27} = e_0 g^2 x_{136,24}$	193	36
$x_{89,18}x_{104,18} = d_0 x_{179,32}$	193	36
$(\Delta h_1 e_0)x_{151,27} = e_0 g^2 x_{136,24}$	193	36
$e_0 x_{176,32} = d_0 x_{179,32}$	193	36
$x_{89,25}x_{104,12} = d_0 MPx_{126,23}$	193	37
$x_{86,25}x_{107,12} = d_0 MPx_{126,23}$	193	37
$(M^2)x_{103,25} = m_1 + m_3$	193	37
$x_{81,21}x_{112,16} = d_0 MPx_{126,23}$	193	37
$x_{73,17}x_{120,20} = d_0 MPx_{126,23}$	193	37
$x_{70,17}x_{123,20} = d_0 MPx_{126,23}$	193	37
$x_{65,13}x_{128,24} = d_0 MPx_{126,23}$	193	37
$x_{64,14}x_{129,23} = d_0 MPx_{126,23}$	193	37
$Md_0 x_{134,27} = d_0 MPx_{126,23}$	193	37
$x_{56,10}x_{137,27} = d_0 MPx_{126,23}$	193	37
$x_{46,20}x_{147,17,2} = d_0 MPx_{126,23}$	193	37
$x_{76,16}x_{117,21} = m_1 + m_3$	193	37
$x_{55,17}x_{138,20} = m_1 + m_5$	193	37
$P^3 d_0 x_{155,21,2} = d_0 MPx_{126,23}$	193	37
$P^2 d_0 x_{163,25,3} = d_0^6 x_{109,13}$	193	37
$P^2 d_0 x_{163,25,2} = d_0 MPx_{126,23}$	193	37
$d_0 x_{179,33} = d_0 MPx_{126,23}$	193	37
$P^2 d_0 x_{163,25} = d_0^6 x_{109,13}$	193	37
$x_{80,16}x_{113,22} = d_0^2 Pd_0 MP(M^2)$	193	38
$x_{77,16}x_{116,22} = d_0^2 Pd_0 MP(M^2)$	193	38
$[\Delta^2 h_0 g]x_{125,25,2} = d_0^2 Pd_0 MP(M^2)$	193	38
$x_{65,13}x_{128,25} = d_0^2 Pd_0 MP(M^2)$	193	38
$[B_4]x_{133,29} = d_0^2 Pd_0 MP(M^2)$	193	38
$x_{50,19}x_{143,19} = d_0^2 Pd_0 MP(M^2)$	193	38
$P^2 jx_{151,23} = d_0^2 Pd_0 MP(M^2)$	193	38
$Pjx_{159,27} = d_0^2 Pd_0 MP(M^2)$	193	38
$kx_{164,31} = d_0^2 Pd_0 MP(M^2)$	193	38

LM = basis	stem	s
$jx_{167,31} = d_0^2 Pd_0 MP(M^2)$	193	38
$(\Delta^3 h_0^2 i)(\Delta^3 h_2^2 g)$	$d_0^3 x_{151,27}$	193 39
$x_{95,18} x_{98,21} = d_0^3 x_{151,27}$	193	39
$(\Delta^3 h_1 g)x_{100,22} = d_0^3 x_{151,27}$	193	39
$P(\Delta h_1 e_0)x_{143,26} = d_0^3 x_{151,27}$	193	39
$(\Delta h_0^2 i)x_{146,26} = d_0^3 x_{151,27}$	193	39
$(\Delta h_1 e_0)x_{151,30} = d_0^3 x_{151,27}$	193	39
$x_{41,10} x_{152,29} = d_0^3 x_{151,27}$	193	39
$(\Delta h_1 d_0)x_{154,30} = d_0^3 x_{151,27}$	193	39
$P^2 h_1 x_{176,30} = h_0 x_{193,38}$	193	39
$h_1^2 x_{191,37} = h_0 x_{193,38}$	193	39
$[MP^5]x_{108,14} = m_1 + m_2$	193	40
$x_{92,24} x_{101,16} = MP^2 x_{87,20}$	193	40
$x_{97,10} x_{96,30} = m_1 + m_2$	193	40
$(M^2)x_{103,28} = MP^2 x_{87,20}$	193	40
$x_{74,25} x_{119,15} = d_0^5 x_{123,20}$	193	40
$x_{80,22} x_{113,18,2} = m_1 + m_2$	193	40
$x_{80,22} x_{113,18} = d_0^2 MPx_{112,22}$	193	40
$x_{87,15} x_{106,25} = m_4 + m_5$	193	40
$x_{71,25} x_{122,15} = d_0^5 x_{123,20}$	193	40
$x_{69,18} x_{124,22} = m_1 + m_2$	193	40
$Mgx_{128,30} = d_0^2 MPx_{112,22}$	193	40
$x_{58,17} x_{135,23} = d_0^4 kx_{108,17}$	193	40
$x_{49,20} x_{144,20} = m_2 + m_5$	193	40
$x_{88,26} x_{105,15} = h_0 d_0^2 MPx_{112,22}$	193	41
$[MP^5]x_{108,15} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{73,32} x_{120,9} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{70,32} x_{123,9} = h_0 d_0^2 MPx_{112,22}$	193	41
$P^6 e_0 x_{128,13,2} = h_0 d_0^2 MPx_{112,22}$	193	41
$P^6 d_0 x_{131,13} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{96,12} x_{97,29} = d_0 MP^2 x_{73,17}$	193	41
$x_{55,23} x_{138,18,2} = m_1 + m_5$	193	41
$x_{57,24} x_{136,17} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{54,24} x_{139,17} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{49,20} x_{144,21} = h_0 d_0^2 MPx_{112,22}$	193	41
$Mh_4 x_{133,34} = h_0 d_0^2 MPx_{112,22}$	193	41
$Q_2 x_{136,34} = h_0 d_0^2 MPx_{112,22}$	193	41
$P^3 e_0 x_{152,25} = h_0 d_0^2 MPx_{112,22}$	193	41
$P^4 h_2 x_{158,24,2} = h_0 d_0^2 MPx_{112,22}$	193	41
$P^3 c_0 x_{161,26} = h_0 d_0^2 MPx_{112,22}$	193	41
$x_{55,23} x_{138,18} = m_1 + m_5$	193	41
$P^2 h_1 x_{176,32} = h_0 d_0^2 MPx_{112,22}$	193	41
$Ph_1 x_{184,36} = h_0 d_0^2 MPx_{112,22}$	193	41
$h_1 x_{192,40} = h_0 d_0^2 MPx_{112,22}$	193	41
$(\Delta^3 h_2^2 g)x_{95,24} = d_0^3 x_{151,30}$	193	42
$(\Delta^3 h_0^2 i)x_{98,21} = d_0^3 x_{151,30}$	193	42
$(\Delta^3 h_1 e_0)x_{103,25} = d_0^3 x_{151,30}$	193	42
$(\Delta^2 g^2)x_{105,26} = d_0^3 x_{151,30}$	193	42
$x_{92,24} x_{101,18} = x_{76,16} x_{117,26}$	193	42
$(\Delta^3 h_1 d_0)x_{106,25} = d_0^3 x_{151,30}$	193	42
$P^2 jx_{151,27} = d_0^3 x_{151,30}$	193	42
$kx_{164,35} = d_0^3 x_{151,30}$	193	42

LM = basis	stem	s
$x_{89,25} x_{104,18} = Pd_0 x_{70,17} x_{101,18}$	193	43
$x_{86,25} x_{107,18} = Pd_0 x_{70,17} x_{101,18}$	193	43
$x_{81,21} x_{112,22} = Pd_0 x_{70,17} x_{101,18}$	193	43
$x_{73,17} x_{120,26} = Pd_0 x_{70,17} x_{101,18}$	193	43
$[MP^5]x_{108,17} = m_1 + m_5$	193	43
$x_{65,13} x_{128,30} = Pd_0 x_{70,17} x_{101,18}$	193	43
$[B_4]x_{133,34} = m_1 + m_5$	193	43
$x_{55,23} x_{138,20} = m_1 + m_3 + m_5$	193	43
$P^3 d_0 x_{155,27} = m_1 + m_3$	193	43
$iMPx_{117,26} = m_1 + m_5$	193	43
$x_{86,25} x_{107,19} = m_1 + m_5$	193	44
$x_{80,22} x_{113,22} = m_1 + m_5 + m_6$	193	44
$x_{96,15} x_{97,29} = h_0 Pd_0 x_{70,17} x_{101,18}$	193	44
$x_{72,18} x_{121,26} = m_1 + m_5 + m_6$	193	44
$x_{64,14} x_{129,30} = m_1 + m_5 + m_6$	193	44
$x_{69,18} x_{124,26} = MPx_{70,17}^2$	193	44
$x_{91,11} x_{102,33} = m_1 + m_5$	193	44
$P^4 h_2 x_{158,27} = h_0 Pd_0 x_{70,17} x_{101,18}$	193	44
$x_{56,10} x_{137,34} = m_1 + m_5 + m_6$	193	44
$x_{95,24} x_{98,21} = m_1 + m_2$	193	45
$(\Delta^3 h_1 e_0)x_{103,28} = m_1 + m_2$	193	45
$x_{87,20} x_{106,25} = m_1 + m_2$	193	45
$(\Delta^2 e_0^2)x_{111,29} = m_1 + m_2$	193	45
$(\Delta^2 x)x_{108,32} = h_0^3 x_{76,16} x_{117,26}$	193	45
$x_{54,24} x_{139,21} = h_0^2 Pd_0 x_{70,17} x_{101,18}$	193	45
$P^6 h_1 x_{144,20} = h_0^2 Pd_0 x_{70,17} x_{101,18}$	193	45
$x_{79,16} x_{114,29} = m_1 + m_2$	193	45
$x_{50,19} x_{143,26} = d_0^2 x_{165,37,2}$	193	45
$P^2 jx_{151,30} = d_0^2 x_{165,37,2}$	193	45
$Md_0 x_{134,35} = h_0^2 Pd_0 x_{70,17} x_{101,18}$	193	45
$P^3 e_0 x_{152,29} = d_0^2 x_{165,37,2}$	193	45
$P^2 ix_{154,30} = d_0^2 x_{165,37,2}$	193	45
$Pjx_{159,34} = d_0^2 x_{165,37,2}$	193	45
$P^2 e_0 x_{160,33} = d_0^2 x_{165,37,2}$	193	45
$jx_{167,38} = d_0^2 x_{165,37,2}$	193	45
$Pe_0 x_{168,37} = d_0^2 x_{165,37,2}$	193	45
$gx_{173,41} = d_0^2 x_{165,37,2}$	193	45
$e_0 x_{176,41} = d_0^2 x_{165,37,2}$	193	45
$x_{55,23} x_{138,22} = m_2 + m_3$	193	45
$x_{48,7} x_{145,38} = h_0^2 Pd_0 x_{70,17} x_{101,18}$	193	45
$h_0 MPx_{70,17}^2 = h_0^3 x_{76,16} x_{117,26}$	193	45
$x_{74,31} x_{119,15} = m_1 + m_2$	193	46
$x_{71,31} x_{122,15} = m_1 + m_2$	193	46
$x_{80,16} x_{113,30} = d_0^3 Pd_0 MPx_{76,16}$	193	46
$x_{74,25} x_{119,21} = d_0^3 Pd_0 x_{101,18}$	193	46
$x_{71,13,2} x_{122,33} = d_0^3 Pd_0 MPx_{76,16}$	193	46
$x_{63,21} x_{130,25} = m_1 + m_2$	193	46
$x_{92,12} x_{101,34} = h_0^4 x_{76,16} x_{117,26}$	193	46
$x_{41,10} x_{152,36} = m_1 + m_2$	193	46
$mx_{158,39} = m_1 + m_2$	193	46
$x_{58,23} x_{135,23} = d_0^3 Pd_0 x_{101,18}$	193	46
$lx_{161,39} = m_1 + m_2$	193	46

LM = basis	stem	s
$g_2x_{149,42} = h_0^4x_{76,16}x_{117,26}$	193	46
$x_{79,29,2}x_{114,18,2} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{79,29,2}x_{114,18} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{79,29}x_{114,18,2} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{79,29}x_{114,18} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{87,33}x_{106,14} = d_0^5MPx_{70,17}$	193	47
$x_{74,25}x_{119,22} = d_0^5MPx_{70,17}$	193	47
$x_{71,31}x_{122,16} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{71,25}x_{122,22} = d_0^5MPx_{70,17}$	193	47
$(\Delta h_1g)x_{148,38} = d_0^5MPx_{70,17}$	193	47
$X_3x_{126,38} = h_0^5x_{76,16}x_{117,26}$	193	47
$x_{73,37}x_{120,11} = h_1^2MP^2[MP^5]$	193	48
$x_{85,16}x_{108,32} = m_1 + m_2$	193	48
$P^8h_1x_{128,15} = h_1^2MP^2[MP^5]$	193	48
$(\Delta^2e_0^2)x_{111,32} = d_0x_{76,16}x_{103,28}$	193	48
$x_{76,6}x_{117,42} = h_1^2MP^2[MP^5]$	193	48
$x_{57,24}x_{136,24} = m_1 + m_2$	193	48
$x_{46,20}x_{147,28} = d_0x_{76,16}x_{103,28}$	193	48
$D_3'x_{124,40} = h_1^2MP^2[MP^5]$	193	48
$x_{81,36}x_{112,13} = m_1 + m_2$	193	49
$(\Delta^2g^2)x_{105,33} = d_0^2x_{70,17}x_{95,24}$	193	49
$P^6e_0x_{128,21} = m_1 + m_2$	193	49
$x_{107,12}x_{86,40} = m_1 + m_2$	193	52
$x_{81,36}x_{112,16} = m_1 + m_2$	193	52
$x_{97,22}x_{96,30} = d_0MPx_{126,38}$	193	52
$x_{104,12}x_{89,40} = m_1 + m_2$	193	52
$x_{88,26}x_{105,26} = d_0MPx_{126,38}$	193	52
$x_{92,18}x_{101,34} = d_0MPx_{126,38}$	193	52
$x_{78,36}x_{115,16} = m_1 + m_2$	193	52
$x_{89,18}x_{104,34} = d_0MPx_{126,38}$	193	52
$x_{74,31}x_{119,21} = d_0i^2x_{133,34}$	193	52
$x_{73,32}x_{120,20} = m_1 + m_2$	193	52
$x_{70,32}x_{123,20} = m_1 + m_2$	193	52
$x_{80,22}x_{113,30} = d_0MPx_{126,38}$	193	52
$P^6e_0x_{128,24} = m_1 + m_2$	193	52
$P^6d_0x_{131,24} = m_1 + m_2$	193	52
$x_{72,18}x_{121,34} = d_0MPx_{126,38}$	193	52
$x_{57,24}x_{136,28} = m_1 + m_2$	193	52
$x_{54,24}x_{139,28} = m_1 + m_2$	193	52
$x_{64,14}x_{129,38} = d_0MPx_{126,38}$	193	52
$x_{49,20}x_{144,32} = m_1 + m_2$	193	52
$P^3e_0x_{152,36} = m_1 + m_2$	193	52
$x_{56,10}x_{137,42} = d_0MPx_{126,38}$	193	52
$P^3d_0x_{155,36} = m_1 + m_2$	193	52
$P^2e_0x_{160,40} = m_1 + m_2$	193	52
$Pe_0x_{168,44} = m_1 + m_2$	193	52
$Pd_0x_{171,44} = m_1 + m_2$	193	52
$x_{41,10}x_{152,42} = d_0i^2x_{133,34}$	193	52
$e_0x_{176,48} = m_1 + m_2$	193	52
$x_{106,14}x_{87,39} = d_0^2x_{165,45}$	193	53
$x_{74,31}x_{119,22} = d_0^2x_{165,45}$	193	53
$x_{71,31}x_{122,22} = d_0^2x_{165,45}$	193	53

LM = basis	stem	s
$x_{80,16}x_{113,37} = d_0^2x_{165,45}$	193	53
$(M^2)x_{103,41} = m_1 + m_4$	193	53
$P^7h_1x_{136,24} = Ph_1x_{76,16}x_{108,32}$	193	53
$P^6e_0x_{128,25} = d_0^2x_{165,45}$	193	53
$(\Delta^2h_1g)x_{124,40} = Ph_1x_{76,16}x_{108,32}$	193	53
$lx_{161,46} = d_0^2x_{165,45}$	193	53
$kx_{164,46} = d_0^2x_{165,45}$	193	53
$gx_{173,49,2} = d_0^2x_{165,45}$	193	53
$(\Delta h_1d_0)MPx_{101,34} = m_1 + m_4$	193	53
$(\Delta^3h_2^2g)x_{95,37} = d_0^4Pd_0ix_{92,24}$	193	55
$x_{95,18}x_{98,37} = d_0^4Pd_0ix_{92,24}$	193	55
$x_{96,12}x_{97,44} = d_0^2MPx_{112,38}$	193	56
$Mgx_{128,46} = d_0^2MPx_{112,38}$	193	56
$x_{87,15}x_{106,41} = d_0^6ix_{86,25}$	193	56
$x_{107,18}x_{86,40} = d_0^2x_{165,50}$	193	58
$x_{90,33}x_{103,25} = d_0^4x_{137,42}$	193	58
$x_{87,33}x_{106,25} = d_0^4x_{137,42}$	193	58
$x_{104,18}x_{89,40} = d_0^2x_{165,50}$	193	58
$x_{98,21}x_{95,37} = d_0^4x_{137,42}$	193	58
$x_{92,24}x_{101,34} = MPx_{140,48}$	193	58
$(\Delta^3h_2^2i)x_{98,37} = d_0^4x_{137,42}$	193	58
$x_{82,29}x_{111,29} = d_0^4x_{137,42}$	193	58
$x_{79,29,2}x_{114,29} = d_0^4x_{137,42}$	193	58
$x_{81,36}x_{112,22} = d_0^2x_{165,50}$	193	58
$(\Delta^3h_1e_0)x_{103,41} = d_0^4x_{137,42}$	193	58
$(\Delta^3h_1d_0)x_{106,41} = d_0^4x_{137,42}$	193	58
$x_{74,25}x_{119,33} = d_0^4x_{137,42}$	193	58
$x_{73,32}x_{120,26} = d_0^2x_{165,50}$	193	58
$[MP^5]x_{108,32} = MPx_{140,48}$	193	58
$x_{76,16}x_{117,42} = MPx_{140,48}$	193	58
$x_{71,25}x_{122,33} = d_0^4x_{137,42}$	193	58
$x_{66,21}x_{127,37} = d_0^4x_{137,42}$	193	58
$P^6e_0x_{128,30} = d_0^2x_{165,50}$	193	58
$x_{63,21}x_{130,37} = d_0^4x_{137,42}$	193	58
$x_{58,17}x_{135,41} = d_0^4x_{137,42}$	193	58
$x_{57,24}x_{136,34} = d_0^2x_{165,50}$	193	58
$x_{69,18}x_{124,40} = MPx_{140,48}$	193	58
$x_{55,17}x_{138,41} = d_0^4x_{137,42}$	193	58
$P(\Delta h_1e_0)x_{143,45} = d_0^4x_{137,42}$	193	58
$x_{49,20}x_{144,38} = d_0^2x_{165,50}$	193	58
$(\Delta h_2^2i)x_{146,45} = d_0^4x_{137,42}$	193	58
$(\Delta h_1e_0)x_{151,49} = d_0^4x_{137,42}$	193	58
$P^3e_0x_{152,42} = d_0^2x_{165,50}$	193	58
$P^2e_0x_{160,46} = d_0^2x_{165,50}$	193	58
$Pe_0x_{168,50} = d_0^2x_{165,50}$	193	58
$e_0x_{176,54} = d_0^2x_{165,50}$	193	58
$(\Delta h_1d_0)x_{154,49} = d_0^4x_{137,42}$	193	58
$x_{96,30}x_{97,29} = Pd_0MPx_{118,41}$	193	59
$x_{83,41}x_{110,18,2} = h_0d_0^2x_{165,50}$	193	59
$x_{86,40}x_{107,19} = m_1 + m_5$	193	59
$x_{89,25}x_{104,34} = Pd_0MPx_{118,41}$	193	59
$x_{83,41}x_{110,18} = h_0d_0^2x_{165,50}$	193	59

LM = basis	stem	s
$x_{88,26}x_{105,33} = Pd_0MPx_{118,41}$	193	59
$x_{96,15}x_{97,44} = h_0d_0^2x_{165,50}$	193	59
$x_{81,21}x_{112,38} = Pd_0MPx_{118,41}$	193	59
$x_{80,22}x_{113,37} = Pd_0MPx_{118,41}$	193	59
$x_{73,17}x_{120,42} = Pd_0MPx_{118,41}$	193	59
$x_{72,18}x_{121,41} = Pd_0MPx_{118,41}$	193	59
$x_{65,13}x_{128,46} = Pd_0MPx_{118,41}$	193	59
$(M^2)x_{103,47} = m_1 + m_4$	193	59
$x_{64,14}x_{129,45} = Pd_0MPx_{118,41}$	193	59
$Md_0x_{134,49} = Pd_0MPx_{118,41}$	193	59
$x_{56,10}x_{137,49} = Pd_0MPx_{118,41}$	193	59
$[B_4]x_{133,50} = m_1 + m_4$	193	59
$x_{91,11}x_{102,48} = m_1 + m_5$	193	59
$x_{83,41}x_{110,19} = m_1 + m_3$	193	60
$x_{48,7}x_{145,53} = h_0Pd_0MPx_{118,41}$	193	60
$x_{102,15}x_{91,45} = m_1 + m_3$	193	60
$x_{90,33}x_{103,28} = m_1 + m_2$	193	61
$x_{95,24}x_{98,37} = m_1 + m_2$	193	61
$x_{80,39}x_{113,22} = h_0^2Pd_0MPx_{118,41}$	193	61
$x_{95,18}x_{98,43} = d_0^3x_{151,49}$	193	61
$x_{82,29}x_{111,32} = m_1 + m_2$	193	61
$x_{96,12}x_{97,49} = h_0^2Pd_0MPx_{118,41}$	193	61
$x_{87,20}x_{106,41} = m_1 + m_2$	193	61
$x_{74,25}x_{119,36} = m_1 + m_2$	193	61
$(\Delta^2e_0^2)x_{111,45,2} = m_1 + m_2$	193	61
$P^8c_0x_{121,26} = h_0^2Pd_0MPx_{118,41}$	193	61
$x_{79,16}x_{114,45} = m_1 + m_2$	193	61
$P^7c_0x_{129,30} = h_0^2Pd_0MPx_{118,41}$	193	61
$x_{66,21}x_{127,40} = m_1 + m_2$	193	61
$P^6c_0x_{137,34} = h_0^2Pd_0MPx_{118,41}$	193	61
$x_{58,17}x_{135,44} = m_1 + m_2$	193	61
$P^5c_0x_{145,38} = h_0^2Pd_0MPx_{118,41}$	193	61
$P(\Delta h_1e_0)x_{143,48} = m_1 + m_2$	193	61
$P^4c_0x_{153,42} = h_0^2Pd_0MPx_{118,41}$	193	61
$(\Delta h_1e_0)x_{151,52} = m_1 + m_2$	193	61
$mx_{158,54} = d_0^3x_{151,49}$	193	61
$P^3c_0x_{161,46} = h_0^2Pd_0MPx_{118,41}$	193	61
$P^2c_0x_{169,50} = h_0^2Pd_0MPx_{118,41}$	193	61
$lx_{161,54} = d_0^3x_{151,49}$	193	61
$Pc_0x_{177,54} = h_0^2Pd_0MPx_{118,41}$	193	61
$c_0x_{185,58} = h_0^2Pd_0MPx_{118,41}$	193	61
$xx_{156,56} = h_0^3MPx_{140,48}$	193	61
$x_{87,15}x_{106,47} = d_0^5Pd_0x_{101,34}$	193	62
$x_{71,13,2}x_{122,49} = d_0^5Pd_0x_{101,34}$	193	62
$g_2x_{149,58} = h_0^4MPx_{140,48}$	193	62
$x_{104,18}x_{89,45} = h_0x_{193,62}$	193	63
$x_{81,41}x_{112,22} = h_0x_{193,62}$	193	63
$x_{73,37}x_{120,26} = h_0x_{193,62}$	193	63
$P^8h_1x_{128,30} = h_0x_{193,62}$	193	63
$P^7h_1x_{136,34} = h_0x_{193,62}$	193	63
$P^6h_1x_{144,38} = h_0x_{193,62}$	193	63
$P^5h_1x_{152,42} = h_0x_{193,62}$	193	63

LM = basis	stem	s
$P^4h_1x_{160,46} = h_0x_{193,62}$	193	63
$P^3h_1x_{168,50} = h_0x_{193,62}$	193	63
$P^2h_1x_{176,54} = h_0x_{193,62}$	193	63
$Ph_1x_{184,58} = h_0x_{193,62}$	193	63
$h_1x_{192,62} = h_0x_{193,62}$	193	63
$x_{74,8}x_{119,55} = h_0^5MPx_{140,48}$	193	63
$x_{103,25}x_{90,39} = d_0^3x_{151,52}$	193	64
$x_{87,39}x_{106,25} = d_0^3x_{151,52}$	193	64
$x_{102,19}x_{91,45} = h_0^6MPx_{140,48}$	193	64
$x_{82,35}x_{111,29} = d_0^3x_{151,52}$	193	64
$x_{95,21}x_{98,43} = h_0^6MPx_{140,48}$	193	64
$(\Delta^3h_0^2i)x_{98,43} = m_1 + m_2$	193	64
$(\Delta^3h_1e_0)x_{103,47} = d_0^3x_{151,52}$	193	64
$x_{74,31}x_{119,33} = d_0^3x_{151,52}$	193	64
$(\Delta^2g^2)x_{105,48} = d_0^3x_{151,52}$	193	64
$(\Delta^3h_1d_0)x_{106,47} = d_0^3x_{151,52}$	193	64
$x_{71,31}x_{122,33} = d_0^3x_{151,52}$	193	64
$x_{75,37}x_{118,27} = h_0^6MPx_{140,48}$	193	64
$P^5jx_{127,37} = d_0^3x_{151,52}$	193	64
$x_{58,23}x_{135,41} = d_0^3x_{151,52}$	193	64
$x_{55,23}x_{138,41} = d_0^3x_{151,52}$	193	64
$P^7h_2x_{134,35} = h_0^6MPx_{140,48}$	193	64
$x_{50,19}x_{143,45} = d_0^3x_{151,52}$	193	64
$P^2jx_{151,49} = d_0^3x_{151,52}$	193	64
$P^5h_2x_{150,43} = h_0^6MPx_{140,48}$	193	64
$P^2ix_{154,49} = d_0^3x_{151,52}$	193	64
$Pjx_{159,53} = h_0^6MPx_{140,48}$	193	64
$Pjx_{159,53,2} = m_1 + m_2$	193	64
$jx_{167,57} = d_0^3x_{151,52}$	193	64
$ix_{170,57} = d_0^3x_{151,52}$	193	64
$P^3h_2x_{166,51} = h_0^6MPx_{140,48}$	193	64
$Ph_2x_{182,59} = h_0^6MPx_{140,48}$	193	64
$x_{90,39}x_{103,28} = d_0ix_{156,56}$	193	67
$x_{95,24}x_{98,43} = d_0ix_{156,56}$	193	67
$x_{82,35}x_{111,32} = d_0ix_{156,56}$	193	67
$x_{87,20}x_{106,47} = d_0ix_{156,56}$	193	67
$x_{74,31}x_{119,36} = d_0ix_{156,56}$	193	67
$(\Delta^2m)x_{110,52} = d_0ix_{156,56}$	193	67
$x_{79,16}x_{114,51} = d_0ix_{156,56}$	193	67
$P^5jx_{127,40} = d_0ix_{156,56}$	193	67
$x_{58,23}x_{135,44} = d_0ix_{156,56}$	193	67
$x_{50,19}x_{143,48} = d_0ix_{156,56}$	193	67
$P^2jx_{151,52} = d_0ix_{156,56}$	193	67
$Pjx_{159,56} = d_0ix_{156,56}$	193	67
$jx_{167,60} = d_0ix_{156,56}$	193	67
$x_{80,16}x_{113,52} = d_0Pd_0ix_{134,49}$	193	68
$x_{71,13,2}x_{122,55} = d_0Pd_0ix_{134,49}$	193	68
$x_{41,10}x_{152,58} = d_0Pd_0ix_{134,49}$	193	68
$lx_{161,61} = d_0Pd_0ix_{134,49}$	193	68
$h_5x_{163,5} = h_2^2x_{188,4}$	194	6
$p'x_{125,5} = h_0h_2^2x_{132,6}$	194	9
$h_6x_{131,8} = h_0h_5^2x_{132,6}$	194	9

LM = basis	stem	s
$d_2x_{126,6} = h_1x_{193,9}$	194	10
$h_2x_{191,9} = h_1x_{193,9}$	194	10
$h_2x_{191,10} = m_1 + m_3$	194	11
$n_1x_{127,7,2} = h_2x_{191,11}$	194	12
$p'x_{125,8} = m_3 + m_4$	194	12
$Q_3x_{127,7,2} = h_2x_{191,11}$	194	12
$d_2x_{126,8,3} = h_0^2x_{194,10,2}$	194	12
$(\Delta_1h_3^2)x_{128,6} = h_2x_{191,11}$	194	12
$Q_3x_{127,7} = m_3 + m_4$	194	12
$D_3x_{133,8} = h_0^2x_{194,10,2}$	194	12
$h_3x_{187,11} = m_2 + m_3$	194	12
$h_1x_{193,11,2} = h_0^2x_{194,10,2}$	194	12
$h_2x_{191,11,3} = m_3 + m_4$	194	12
$h_1x_{193,11} = h_0^2x_{194,10,2}$	194	12
$h_0^2x_{194,10,3} = m_3 + m_4$	194	12
$p'x_{125,9,2} = h_0^3x_{194,10}$	194	13
$d_2x_{126,9} = h_0^3x_{194,10}$	194	13
$x_{71,6}x_{123,8} = h_1x_{193,13}$	194	14
$x_{95,7}x_{99,7} = h_0x_{194,13,2}$	194	14
$x_{68,8}x_{126,6} = h_1x_{193,13}$	194	14
$x_{61,6}x_{133,8} = h_0x_{194,13,2}$	194	14
$x_{97,7}^2 = h_2x_{191,13}$	194	14
$d_1x_{162,10,2} = h_1x_{193,13}$	194	14
$h_3x_{187,13} = h_2x_{191,13}$	194	14
$h_3[H_1]x_{125,8,2} = h_1x_{193,13}$	194	14
$h_3x_{187,13,2} = h_0x_{194,13,2}$	194	14
$h_3x_{187,13,3} = m_4 + m_6$	194	14
$x_{91,8}x_{103,7} = h_0^2x_{194,13,2}$	194	15
$x_{71,6}x_{123,9} = h_0^2x_{194,13,2}$	194	15
$x_{76,6}x_{118,9} = m_4 + m_7$	194	15
$Q_3x_{127,10} = m_4 + m_7$	194	15
$x_{76,6}x_{118,9,2} = h_0x_{194,14}$	194	15
$n_1x_{127,10} = h_0^2x_{194,13,2}$	194	15
$c_2x_{153,12} = h_0^2x_{194,13,2}$	194	15
$[f_1]x_{154,11,2} = h_0^2x_{194,13,2}$	194	15
$[e_1]x_{156,11} = h_0^2x_{194,13,2}$	194	15
$px_{161,11,2} = h_0^2x_{194,13,2}$	194	15
$D_2x_{136,9} = h_0x_{194,14}$	194	15
$h_4x_{179,14} = h_0x_{194,14}$	194	15
$e_0x_{177,11} = h_0^2x_{194,13}$	194	15
$D_3x_{133,11} = m_4 + m_7$	194	15
$px_{161,11} = h_0^2x_{194,13,2}$	194	15
$h_2x_{191,14,2} = h_0x_{194,14}$	194	15
$h_2x_{191,14} = m_5 + m_8$	194	15
$h_1x_{193,14,3} = m_4 + m_7$	194	15
$h_0h_2x_{191,13} = h_0^2x_{194,13}$	194	15
$x_{93,8}x_{101,8} = h_1h_3x_{186,14,3}$	194	16
$x_{76,6}x_{118,10} = h_0^2x_{194,14}$	194	16
$D'_2x_{128,6} = h_0^2x_{194,14}$	194	16
$x_{68,8}x_{126,8,4} = h_1h_3x_{186,14,3}$	194	16
$x_{68,8}x_{126,8,3} = m_6 + m_7 + m_8$	194	16
$x_{68,8}x_{126,8} = g_2x_{150,12}$	194	16

LM = basis	stem	s
$Q_2x_{137,9} = m_4 + m_6$	194	16
$tx_{158,10} = h_1h_3x_{186,14,3}$	194	16
$(\Delta h_1h_3)x_{162,10,2} = h_1h_3x_{186,14,3}$	194	16
$x_{66,10}x_{128,6} = h_0^2x_{194,14}$	194	16
$c_1x_{175,13} = h_1h_3x_{186,14,3}$	194	16
$h_2[H_1]x_{129,10} = h_1h_3x_{186,14,3}$	194	16
$D_2x_{136,10} = m_7 + m_8 + m_9$	194	16
$Ph_1x_{185,11} = h_0^2x_{194,14}$	194	16
$h_4x_{179,15} = m_7 + m_8 + m_{10}$	194	16
$x_{95,10}x_{99,7} = m_4 + m_5$	194	17
$x_{77,7,2}x_{117,10} = h_0^3h_4x_{179,13}$	194	17
$x_{71,6}x_{123,11} = m_4 + m_5$	194	17
$x_{74,8}x_{120,9} = m_2 + m_4 + m_5$	194	17
$x_{75,7}x_{119,10} = m_1 + m_2$	194	17
$(\Delta x)x_{133,8} = m_4 + m_5$	194	17
$g_2x_{150,13,2} = h_1^2x_{192,15}$	194	17
$[f_1]x_{154,13,2} = m_2 + m_4 + m_5$	194	17
$g_2x_{150,13} = h_1[H_1]x_{131,11}$	194	17
$x_{68,8}x_{126,9} = m_2 + m_3$	194	17
$x_{38,6}x_{156,11,2} = m_2 + m_4 + m_5$	194	17
$x_{38,6}x_{156,11} = m_4 + m_5$	194	17
$[f_1]x_{154,13} = m_1 + m_2$	194	17
$[f_0]x_{176,13} = h_1^2x_{192,15}$	194	17
$h_2^2x_{188,15} = h_1^2x_{192,15}$	194	17
$px_{161,13} = h_0g_2x_{150,12}$	194	17
$h_1x_{193,16} = h_1^2x_{192,15}$	194	17
$x_{77,7,2}x_{117,10} = m_3 + m_6$	194	17
$h_3x_{91,8}(\Delta_1g_2) = m_1 + m_4 + m_5$	194	17
$h_3x_{187,16} = m_3 + m_4 + m_5$	194	17
$h_0x_{194,16,3} = h_0^3h_4x_{179,13}$	194	17
$h_2x_{191,16} = h_0^2d_0MPH_7$	194	17
$h_0x_{194,16,2} = m_4 + m_6$	194	17
$x_{93,10}x_{101,8} = h_0^3x_{194,15}$	194	18
$x_{91,11}x_{103,7} = h_0^3x_{194,15}$	194	18
$(\Delta^2c_2)x_{105,7} = h_0^3x_{194,15}$	194	18
$x_{88,12}C_1 = h_0^3x_{194,15}$	194	18
$g_3x_{102,14} = h_1^2x_{192,16}$	194	18
$(\Delta^2e_1)x_{108,6} = h_0^3x_{194,15}$	194	18
$x_{85,6}x_{109,12} = h_1^2x_{192,16}$	194	18
$x_{76,9}x_{118,9,2} = h_0^3x_{194,15}$	194	18
$x_1x_{115,13} = m_4 + m_5$	194	18
$x_{77,7,2}x_{117,11} = h_0^3x_{194,15}$	194	18
$x_{77,7}x_{117,11} = h_1^2x_{192,16}$	194	18
$D'_3x_{125,10,2} = h_1^2x_{192,16}$	194	18
$D'_3x_{125,10} = h_1^2x_{192,16}$	194	18
$(\Delta^2c_1)x_{127,7,2} = h_0^3x_{194,15}$	194	18
$[\Delta^2h_1h_4]x_{130,8} = m_4 + m_5$	194	18
$p_1x_{124,14} = h_1^2x_{192,16}$	194	18
$(\Delta_1h_3^2)x_{128,12,2} = h_0^3x_{194,15}$	194	18
$Q_3x_{127,13} = m_4 + m_5$	194	18
$x_{63,7}x_{131,11,2} = m_4 + m_5$	194	18
$x_{62,10,2}x_{132,8,2} = h_0^3x_{194,15}$	194	18

LM = basis	stem	s
$X_2x_{131,11} = h_0^3x_{194,15}$	194	18
$X_2x_{131,11,2} = m_4 + m_5$	194	18
$x_{56,10}x_{138,8} = h_0^3x_{194,15}$	194	18
$D_2x_{136,12,2} = h_0^3x_{194,15}$	194	18
$D_3x_{133,14} = h_1^2x_{192,16}$	194	18
$D_2x_{136,12} = h_0^3x_{194,15}$	194	18
$c_2x_{153,15} = h_0^3x_{194,15}$	194	18
$[e_1]x_{156,14,2} = h_0^3x_{194,15}$	194	18
$(\Delta h_1 h_3)x_{162,12,2} = h_0^3x_{194,15}$	194	18
$d_1x_{162,14} = h_0^3x_{194,15}$	194	18
$c_1x_{175,15} = h_0^3x_{194,15}$	194	18
$[f_0]x_{176,14,2} = h_0^3x_{194,15}$	194	18
$(\Delta_1 h_1^2)x_{140,12} = h_1^2x_{192,16}$	194	18
$d_0x_{180,14,2} = d_0^2(\Delta h_1 d_0)h_7$	194	18
$e_0x_{177,14} = m_3 + m_5$	194	18
$d_0x_{180,14} = m_3 + m_4 + m_5$	194	18
$h_4x_{179,17} = h_1^2x_{192,16}$	194	18
$c_0x_{186,15} = m_4 + m_5$	194	18
$h_3x_{187,17,3} = h_0^3x_{194,15}$	194	18
$h_3x_{187,17,2} = m_4 + m_5$	194	18
$h_3x_{187,17} = h_2^2x_{192,16}$	194	18
$h_1x_{94,8}x_{99,9} = h_0^3x_{194,15}$	194	18
$h_1d_0x_{179,13} = h_1^2x_{192,16}$	194	18
$h_1h_4x_{178,16} = m_4 + m_5$	194	18
$x_{90,10}(\Delta h_6 e_0) = h_0Q_2x_{137,11}$	194	19
$px_{161,15} = h_0Q_2x_{137,11}$	194	19
$x_{93,12}x_{101,8} = h_0x_{194,19}$	194	20
$x_{91,8}x_{103,12} = h_0x_{194,19}$	194	20
$x_{84,10}x_{110,10} = h_0x_{194,19}$	194	20
$x_{76,6}x_{118,14} = h_0x_{194,19}$	194	20
$x_{74,8}x_{120,12} = h_0x_{194,19}$	194	20
$x_{76,9}x_{118,11} = gAx_{113,10}$	194	20
$Mgx_{129,10} = gAx_{113,10}$	194	20
$D_3^2x_{125,12,2} = h_0x_{194,19}$	194	20
$Q_3x_{127,15} = h_0x_{194,19}$	194	20
$(\Delta x)x_{133,11} = h_0x_{194,19}$	194	20
$Mh_4x_{134,13,2} = h_0x_{194,19}$	194	20
$x_{56,10}x_{138,10} = h_0x_{194,19}$	194	20
$D_3x_{133,16} = h_0x_{194,19}$	194	20
$MPx_{141,10} = h_0x_{194,19}$	194	20
$Mh_1x_{148,13} = h_0x_{194,19}$	194	20
$(\Delta h_1 d_0)x_{155,11} = h_0x_{194,19}$	194	20
$x_{66,7}x_{128,13} = gAx_{113,10}$	194	20
$[f_1]x_{154,16} = h_0x_{194,19}$	194	20
$mx_{159,13} = gAx_{113,10}$	194	20
$(\Delta h_2^2)x_{164,14} = gAx_{113,10}$	194	20
$(\Delta h_1 h_3)x_{162,14,2} = h_0x_{194,19}$	194	20
$h_4x_{179,19,2} = h_4x_{179,19}$	194	20
$d_0x_{180,16} = h_0x_{194,19}$	194	20
$Ph_1x_{185,15,3} = h_0x_{194,19}$	194	20
$Ph_1x_{185,15,2} = h_0x_{194,19}$	194	20
$Ph_1x_{185,15} = h_0x_{194,19}$	194	20

LM = basis	stem	s
$c_0x_{186,17,2} = h_0x_{194,19}$	194	20
$h_1h_3x_{92,10}x_{94,8} = h_0x_{194,19}$	194	20
$h_1^2x_{192,18} = h_0x_{194,19}$	194	20
$x_{71,13}x_{123,8} = h_0h_4x_{179,19}$	194	21
$(\Delta^2 h_1 g)x_{125,8,2} = h_0h_4x_{179,19}$	194	21
$x_{76,9}x_{118,12} = m_1 + m_2 + m_4$	194	21
$Pd_0x_{172,13} = d_0^3Pe_0h_7$	194	21
$d_0x_{180,17} = d_0^3Pe_0h_7$	194	21
$x_{54,10}x_{140,11} = h_0h_4x_{179,19}$	194	21
$h_3x_{187,20} = h_0h_4x_{179,19}$	194	21
$h_2^2x_{188,19} = h_0h_4x_{179,19}$	194	21
$(M^2)(\Delta h_6 e_0) = h_0x_{97,10}^2$	194	21
$h_1gx_{173,16} = h_0h_4x_{179,19}$	194	21
$gx_{174,18} = e_0x_{177,18}$	194	22
$[B_4]x_{134,13,2} = h_0^3x_{97,10}^2$	194	22
$MPx_{141,13} = h_0^3x_{97,10}^2$	194	23
$(\Delta h_2^2)x_{164,17} = h_0^3x_{97,10}^2$	194	23
$ix_{171,16,2} = h_0^3x_{97,10}^2$	194	23
$(\Delta h_1 g)x_{149,14} = g^2(\Delta h_2^2)x_{124,9}$	194	23
$ix_{171,16} = h_0^3x_{97,10}^2$	194	23
$h_0x_{194,22} = h_0^3x_{97,10}^2$	194	23
$(\Delta^2 m)x_{111,9} = h_0^4x_{97,10}^2$	194	24
$X_3x_{127,15} = h_0^4x_{97,10}^2$	194	24
$x_{84,15}x_{110,10} = h_0(M^2)x_{104,12}$	194	25
$x_{84,10}x_{110,15} = h_0(M^2)x_{104,12}$	194	25
$x_{76,16}x_{118,9} = h_0(M^2)x_{104,12}$	194	25
$x_{70,17}x_{124,8} = h_0^3x_{97,10}^2$	194	25
$x_{76,6}x_{118,19} = h_0(M^2)x_{104,12}$	194	25
$(\Delta^2 h_1 g)x_{125,12,2} = h_0(M^2)x_{104,12}$	194	25
$(\Delta x)x_{133,16} = h_0(M^2)x_{104,12}$	194	25
$D_3x_{133,21} = h_0(M^2)x_{104,12}$	194	25
$MPx_{141,15} = h_0(M^2)x_{104,12}$	194	25
$(\Delta_1 h_1^2)x_{140,19} = h_0(M^2)x_{104,12}$	194	25
$Pjx_{160,14} = h_0d_0^2P^2ih_7$	194	25
$P^2d_0x_{164,13} = h_0d_0^2P^2ih_7$	194	25
$ix_{171,18} = h_0d_0^2P^2ih_7$	194	25
$Pd_0x_{172,17,2} = h_0d_0^2P^2ih_7$	194	25
$(\Delta h_1 d_0)x_{155,16} = h_0(M^2)x_{104,12}$	194	25
$P^2h_1x_{177,16,2} = h_0(M^2)x_{104,12}$	194	25
$e_0x_{177,21,2} = h_0(M^2)x_{104,12}$	194	25
$h_1^2x_{192,23} = h_0(M^2)x_{104,12}$	194	25
$Pd_0x_{172,17} = h_0d_0^2P^2ih_7$	194	25
$x_{74,8}x_{120,17} = h_0^5x_{97,10}^2$	194	25
$(\Delta^2 c_2)x_{105,15} = h_0h_3x_{187,24}$	194	26
$x_{88,12}x_{106,14} = h_0h_3x_{187,24}$	194	26
$D_2x_{136,20} = h_0h_3x_{187,24}$	194	26
$Pjx_{160,15,2} = h_0^2d_0^2P^2ih_7$	194	26
$Q_2x_{137,19} = h_0h_3x_{187,24}$	194	26
$Pjx_{160,15} = h_0^2d_0^2P^2ih_7$	194	26
$P^2d_0x_{164,14} = h_0^2d_0^2P^2ih_7$	194	26
$kx_{165,19} = h_0^2d_0^2P^2ih_7$	194	26
$c_2x_{153,23} = h_0h_3x_{187,24}$	194	26

LM = basis	stem	s
$[f_0]x_{176,22} = h_0^2 d_0^2 P^2 i h_7$	194	26
$(\Delta^2 t)x_{110,13} = h_2 x_{191,26}$	194	27
$(\Delta^2 d_1)x_{114,15} = h_2 x_{191,26}$	194	27
$x_{66,7}x_{128,20} = h_2 x_{191,26}$	194	27
$x_{87,15}x_{107,12} = e_0 g[B_4]x_{97,10}$	194	27
$(\Delta h_1 g)x_{149,18} = e_0 g[B_4]x_{97,10}$	194	27
$[H_1]x_{132,22} = h_2 x_{191,26}$	194	27
$tx_{158,21} = h_2 x_{191,26}$	194	27
$(\Delta h_1 e_0)x_{152,18} = e_0 g[B_4]x_{97,10}$	194	27
$d_1 x_{162,23} = h_2 x_{191,26}$	194	27
$x_{93,12}x_{101,16} = d_0(M^2)^2$	194	28
$x_{56,10}x_{138,18,2} = d_0(M^2)^2$	194	28
$x_{56,10}x_{138,18} = d_0(M^2)^2$	194	28
$x_{54,10}x_{140,18} = h_2^2 x_{188,26}$	194	28
$MPx_{141,18,2} = d_0(M^2)^2$	194	28
$h_5 x_{163,27} = h_2^2 x_{188,26}$	194	28
$ix_{171,21,2} = h_0 x_{194,27,2}$	194	28
$(\Delta^3 h_1 e_0)x_{104,12} = d_0(\Delta^2 m)x_{97,10}$	194	29
$(\Delta^3 h_1 d_0)x_{107,12} = d_0(\Delta^2 m)x_{97,10}$	194	29
$x_{85,16}x_{109,13} = d_0(\Delta^2 m)x_{97,10}$	194	29
$(\Delta^2 e_0^2)x_{112,13} = d_0(\Delta^2 m)x_{97,10}$	194	29
$gx_{174,25,2} = d_0(\Delta^2 m)x_{97,10}$	194	29
$e_0 x_{177,25} = d_0(\Delta^2 m)x_{97,10}$	194	29
$x_{96,12}(\Delta^3 h_2^2 g) = m_3 + m_5 + m_6$	194	30
$x_{93,12}x_{101,18} = m_2 + m_6$	194	30
$x_{85,16}x_{109,14,2} = m_4 + m_5 + m_6$	194	30
$(\Delta^2 t)x_{110,16,2} = m_4 + m_5 + m_6$	194	30
$(\Delta^2 m)x_{111,15,2} = m_4 + m_5 + m_6$	194	30
$x_{84,15}x_{110,15} = h_1 MPx_{140,19}$	194	30
$x_{76,16}x_{118,14} = h_1 MPx_{140,19}$	194	30
$x_{79,13}x_{115,17} = m_4 + m_5 + m_6$	194	30
$C''x_{127,21} = m_4 + m_5 + m_6$	194	30
$(\Delta^2 x)x_{109,17,2} = h_0^3 x_{194,27,2}$	194	30
$(M^2)x_{104,18} = m_2 + m_6 + m_7$	194	30
$x_{62,8,2}x_{132,22} = m_4 + m_5 + m_6$	194	30
$x_{69,18}x_{125,12,2} = h_1 MPx_{140,19}$	194	30
$x_{56,10}x_{138,20} = MPx_{141,20}$	194	30
$(\Delta^2 x)x_{109,17} = m_8 + m_9$	194	30
$x_{84,15,2}x_{110,15} = d_0^3 x_{152,18}$	194	30
$(\Delta x)x_{133,21} = m_7 + m_8$	194	30
$(\Delta h_0^2 i)x_{147,17,3} = h_0^3 x_{194,27,2}$	194	30
$x_{47,13}x_{147,17,2} = h_1 MPx_{140,19}$	194	30
$(\Delta h_0^2 i)x_{147,17,2} = d_0^3 x_{152,18}$	194	30
$x_{54,10}x_{140,20} = h_0^2 x_{194,28}$	194	30
$D_2 x_{136,24} = m_4 + m_5 + m_6$	194	30
$mx_{159,23,3} = m_4 + m_6$	194	30
$(\Delta^2 g^2)x_{106,14} = m_3 + m_4$	194	30
$Mh_1 x_{148,23} = h_1 MPx_{140,19}$	194	30
$tx_{158,24,2} = m_4 + m_5 + m_6$	194	30
$xx_{157,25} = h_0^2 x_{194,28}$	194	30
$(\Delta h_1 d_0)x_{155,21,2} = m_6 + m_7$	194	30
$P^2 h_1 x_{177,21,2} = h_1 MPx_{140,19}$	194	30

LM = basis	stem	s
$lx_{162,23} = e_0 g x_{157,22}$	194	30
$mx_{159,23} = g(\Delta h_2^2)x_{144,20}$	194	30
$gx_{174,26} = e_0 g x_{157,22}$	194	30
$mx_{159,23,2} = m_4 + m_6$	194	30
$nx_{163,25} = m_4 + m_5 + m_6$	194	30
$P^2 h_1 x_{177,21} = h_1 MPx_{140,19}$	194	30
$(\Delta h_2^2)x_{164,24} = m_4 + m_8$	194	30
$Ph_1 x_{185,25} = h_1 MPx_{140,19}$	194	30
$h_3 x_{187,29} = h_0^2 x_{194,28}$	194	30
$x_{47,13}x_{147,17,3} = m_7 + m_9$	194	30
$x_{92,12}x_{102,19} = h_0^3 x_{194,28}$	194	31
$x_{70,17}x_{124,14,2} = h_0^4 x_{194,27,2}$	194	31
$x_{86,14}x_{108,17} = h_0^3 x_{194,28}$	194	31
$MPx_{141,21} = h_0^4 x_{194,27,2}$	194	31
$c_0 x_{186,28} = m_3 + m_4$	194	31
$h_0 MPx_{141,20} = h_0^4 x_{194,27,2}$	194	31
$x_{100,10}(\Delta^2 i^2) = h_0^5 x_{194,27,2}$	194	32
$x_{87,20}x_{107,12} = d_0 x_{76,16}x_{104,12}$	194	32
$(\Delta^2 e_0^2)x_{112,16} = d_0 x_{76,16}x_{104,12}$	194	32
$x_{97,10}x_{97,22} = m_1 + m_2$	194	32
$x_{79,16}x_{115,16} = d_0 x_{76,16}x_{104,12}$	194	32
$x_{56,10}x_{138,22} = h_0^5 x_{194,27,2}$	194	32
$Pd_0 x_{172,24} = d_0 x_{76,16}x_{104,12}$	194	32
$P^2 h_2 x_{175,23} = h_0^5 x_{194,27,2}$	194	32
$h_0^4 x_{194,28} = h_0^5 x_{194,27,2}$	194	32
$(\Delta^3 h_1 g)x_{101,16} = m_1 + m_2 + m_3$	194	33
$x_{92,18}x_{102,15} = m_1 + m_2 + m_3$	194	33
$x_{85,16}x_{109,17} = h_0^6 x_{194,27,2}$	194	33
$x_{87,15}x_{107,18} = m_1 + m_3$	194	33
$x_{91,8}x_{103,25} = h_0^6 x_{194,27,2}$	194	33
$x_{84,15,2}x_{110,18,2} = m_1 + m_3 + m_4$	194	33
$x_{84,15}x_{110,18} = h_0^6 x_{194,27,2}$	194	33
$x_{96,12}x_{98,21} = m_1 + m_2 + m_3$	194	33
$x_{79,16}x_{115,17,2} = h_0^6 x_{194,27,2}$	194	33
$x_{77,16}x_{117,17} = d_0^2 x_{56,10}x_{110,15}$	194	33
$x_{73,17}x_{121,16} = h_0^6 x_{194,27,2}$	194	33
$x_{77,12}x_{117,21} = h_0^6 x_{194,27,2}$	194	33
$x_{69,18}x_{125,15} = h_0^6 x_{194,27,2}$	194	33
$x_{72,18}x_{122,15} = d_0^2 x_{56,10}x_{110,15}$	194	33
$x_{77,7,2}x_{117,26} = h_0^6 x_{194,27,2}$	194	33
$(\Delta^2 h_1 g)x_{125,20} = h_0^6 x_{194,27,2}$	194	33
$x_{71,13,2}x_{123,20} = d_0^2 x_{56,10}x_{110,15}$	194	33
$x_{84,15,2}x_{110,18} = m_1 + m_3$	194	33
$D'_3 x_{125,25} = h_0^6 x_{194,27,2}$	194	33
$x_{62,10,2}x_{132,23,2} = h_0^6 x_{194,27,2}$	194	33
$x_{62,10,2}x_{132,23,3} = m_1 + m_3$	194	33
$x_{62,10,2}x_{132,23} = h_0^6 x_{194,27,2}$	194	33
$x_{62,10}x_{132,23} = h_0^6 x_{194,27,2}$	194	33
$x_{62,10}x_{132,23,3} = m_1 + m_3$	194	33
$x_{55,17}x_{139,16} = h_0^6 x_{194,27,2}$	194	33
$D_3 x_{133,29} = h_0^6 x_{194,27,2}$	194	33
$Mg x_{129,23} = d_0^2 x_{56,10}x_{110,15}$	194	33

LM = basis	stem	s
$P(\Delta h_1 e_0)x_{144,20} = d_0(\Delta h_1 d_0)x_{141,20}$	194	33
$(\Delta h_1 g)x_{149,24} = d_0(\Delta h_1 d_0)x_{141,20}$	194	33
$P^2 jx_{152,18} = d_0^2 x_{56,10}x_{110,15}$	194	33
$x_{47,13}x_{147,20} = h_0^6 x_{194,27,2}$	194	33
$x_{38,6}x_{156,27,2} = h_0^6 x_{194,27,2}$	194	33
$Md_0x_{135,23} = m_1 + m_3$	194	33
$lx_{162,26,2} = m_1 + m_3$	194	33
$x_{38,6}x_{156,27} = h_0^6 x_{194,27,2}$	194	33
$jx_{168,26} = h_0^6 x_{194,27,2}$	194	33
$x_{41,10}x_{153,23} = d_0(\Delta h_1 d_0)x_{141,20}$	194	33
$P^2 e_0x_{161,21} = d_0^2 x_{56,10}x_{110,15}$	194	33
$Pe_0x_{169,25} = d_0(\Delta h_1 d_0)x_{141,20}$	194	33
$kx_{165,26} = m_1 + m_3$	194	33
$Pd_0x_{172,25} = m_2 + m_3$	194	33
$Pe_0x_{169,25,2} = h_0^6 x_{194,27,2}$	194	33
$x_{87,15}x_{107,19} = d_0^4 x_{138,18}$	194	34
$x_{84,15,2}x_{110,19} = d_0^4 x_{138,18}$	194	34
$[\Delta^2 h_0 g]x_{126,21} = d_0^4 x_{138,18}$	194	34
$x_{41,10}x_{153,24} = d_0^4 x_{138,18}$	194	34
$mx_{159,27} = d_0^4 x_{138,18}$	194	34
$(\Delta^3 h_1 g)x_{101,18} = d_0x_{180,31,2}$	194	35
$(\Delta^3 h_1 e_0)x_{104,18} = d_0x_{180,31,2}$	194	35
$(\Delta^3 h_1 d_0)x_{107,18} = d_0x_{180,31,2}$	194	35
$x_{76,16}x_{118,19} = m_1 + m_2$	194	35
$(\Delta^3 h_1 d_0)x_{107,19} = m_3 + m_4 + m_5$	194	36
$[\Delta^2 h_0 g]x_{126,23} = d_0^2 MPx_{113,18,2}$	194	36
$x_{65,13}x_{129,23} = d_0^2 MPx_{113,18,2}$	194	36
$[B_4]x_{134,27} = d_0^2 MPx_{113,18,2}$	194	36
$x_{91,11}x_{103,25} = m_3 + m_4 + m_5$	194	36
$P^2 ix_{155,21,2} = d_0^2 MPx_{113,18,2}$	194	36
$(\Delta h_1 d_0)x_{155,27} = d_0^4 x_{138,20}$	194	36
$P^2 d_0x_{164,24} = m_3 + m_5$	194	36
$x_{77,16}x_{117,21} = d_0^2 Pd_0 MPx_{91,11}$	194	37
$(\Delta h_2^2)x_{164,31} = d_0^2 Pd_0 MPx_{91,11}$	194	37
$x_{92,24}x_{102,14} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$x_{87,20}x_{107,18} = d_0x_{76,16}x_{104,18}$	194	38
$[MP^5]x_{109,12} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$x_{77,12}x_{117,26} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$x_{69,18}x_{125,20} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$(\Delta^2 h_1 g)x_{125,25} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$(\Delta x)x_{133,29} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$(\Delta h_1 g)x_{149,29,2} = d_0^2 gx_{146,26}$	194	38
$(\Delta^2 e_0^2)x_{112,22} = d_0x_{76,16}x_{104,18}$	194	38
$D_3x_{133,34} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$P^2 e_0x_{161,26} = m_1 + m_3$	194	38
$Pd_0x_{172,30} = d_0x_{76,16}x_{104,18}$	194	38
$(\Delta h_1 e_0)x_{152,29} = d_0^2 gx_{146,26}$	194	38
$P^3 h_1x_{169,25,2} = h_1(\Delta h_1 d_0)MPx_{101,18}$	194	38
$x_{86,25}x_{108,14} = m_1 + m_3$	194	39
$[MP^5]x_{109,13} = m_1 + m_3$	194	39
$x_{92,24}x_{102,15} = MPx_{65,13}x_{76,16}$	194	39
$x_{87,20}x_{107,19} = MPx_{65,13}x_{76,16}$	194	39

LM = basis	stem	s
$x_{97,10}x_{97,29} = m_1 + m_3$	194	39
$x_{91,11}x_{103,28} = MPx_{65,13}x_{76,16}$	194	39
$x_{81,21}x_{113,18,2} = m_1 + m_3$	194	39
$x_{70,17}x_{124,22} = m_1 + m_3$	194	39
$x_{69,18}x_{125,21} = m_1 + m_3$	194	39
$x_{81,21}x_{113,18} = d_0^2 x_{65,13}x_{101,18}$	194	39
$x_{50,19}x_{144,20} = m_3 + m_5$	194	39
$x_{64,14}x_{130,25} = m_1 + m_3$	194	39
$P^3 e_0x_{153,23} = m_3 + m_5$	194	39
$P^3 d_0x_{156,23,2} = d_0^6 x_{110,15}$	194	39
$P^3 d_0x_{156,23} = m_3 + m_5$	194	39
$x_{89,25}x_{105,15} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{86,25}x_{108,15} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$[MP^5]x_{109,14,2} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$[MP^5]x_{109,14} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{74,31}x_{120,9} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{80,22}x_{114,18,2} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{71,31}x_{123,9} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{70,32}x_{124,8} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{88,26}x_{106,14} = d_0^2 MPx_{113,22}$	194	40
$P^5 jx_{128,13,2} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{58,23}x_{136,17} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{55,23}x_{139,17} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{54,24}x_{140,16} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{72,18}x_{122,22} = m_3 + m_6$	194	40
$Mgx_{129,30} = d_0^2 MPx_{113,22}$	194	40
$x_{62,10,2}x_{132,30} = d_0^2 MPx_{113,22}$	194	40
$D_2'x_{128,30} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{62,10}x_{132,30} = d_0^2 MPx_{113,22}$	194	40
$x_{50,19}x_{144,21} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{49,20}x_{145,20} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$Ax_{133,34} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{61,6}x_{133,34} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{49,20}x_{145,20,2} = m_3 + m_6$	194	40
$x_{46,20}x_{148,20,2} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$D_2x_{136,34} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$x_{46,20}x_{148,20} = m_3 + m_6$	194	40
$P^2 jx_{152,25} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$P^3 e_0x_{153,24} = m_3 + m_6$	194	40
$P^4 h_2x_{159,23} = h_0 d_0^2 x_{65,13}x_{101,18}$	194	40
$(\Delta^2 d_0l)x_{100,22} = m_1 + m_3$	194	41
$x_{73,32}x_{121,9} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$x_{70,32}x_{124,9,2} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$x_{70,32}x_{124,9} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$P^8 h_2x_{127,8} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$P^5 jx_{128,14} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$P^6 e_0x_{129,13} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$P^7 h_2x_{135,12} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$(\Delta^2 g^2)x_{106,25} = m_1 + m_3$	194	41
$x_{57,24}x_{137,17} = h_0^2 d_0^2 x_{65,13}x_{101,18}$	194	41
$x_{58,17}x_{136,24} = d_0^3 x_{152,29}$	194	41
$(\Delta h_0^2 i)x_{147,28} = d_0^3 x_{152,29}$	194	41

LM = basis	stem	s
$Q_2x_{137,34} = h_0^2 d_0^2 x_{65,13} x_{101,18}$	194	41
$x_{41,10} x_{153,31} = d_0^3 x_{152,29}$	194	41
$P^3 c_0 x_{162,26,2} = h_0^2 d_0^2 x_{65,13} x_{101,18}$	194	41
$m x_{159,34} = d_0^3 x_{152,29}$	194	41
$l x_{162,34} = d_0^3 x_{152,29}$	194	41
$(\Delta h_2^2) x_{164,35} = d_0^3 x_{152,29}$	194	41
$P^2 h_2 x_{175,32} = h_0 x_{194,40}$	194	41
$P^3 h_2 x_{167,28} = h_0^2 d_0^2 x_{65,13} x_{101,18}$	194	41
$Ph_2 x_{183,36} = h_0 x_{194,40}$	194	41
$h_2 x_{191,40} = m_2 + m_3$	194	41
$x_{86,25} x_{108,17} = i x_{70,17} x_{101,18}$	194	42
$x_{82,29} x_{112,13} = d_0^5 x_{124,22}$	194	42
$x_{77,16} x_{117,26} = i x_{70,17} x_{101,18}$	194	42
$x_{66,21} x_{128,21} = d_0^5 x_{124,22}$	194	42
$P^2 i x_{155,27} = m_1 + m_3$	194	42
$P^3 h_2 x_{167,29} = h_0^2 x_{194,40}$	194	42
$x_{92,24} x_{102,19} = m_1 + m_7$	194	43
$x_{81,21} x_{113,22} = d_0 x_{180,39}$	194	43
$[MP^5] x_{109,17,2} = MP x_{141,33,3}$	194	43
$x_{76,16} x_{118,27} = m_1 + m_7$	194	43
$[MP^5] x_{109,17} = m_6 + m_7$	194	43
$x_{73,17} x_{121,26} = d_0 x_{180,39}$	194	43
$x_{65,13} x_{129,30} = d_0 x_{180,39}$	194	43
$x_{70,17} x_{124,26} = m_2 + m_7$	194	43
$x_{54,24} x_{140,19} = d_0 x_{180,39}$	194	43
$x_{69,18} x_{125,25} = m_1 + m_6 + m_7$	194	43
$x_{69,18} x_{125,25,2} = m_1 + m_2 + m_7$	194	43
$(\Delta x) x_{133,34} = m_6 + m_7$	194	43
$x_{46,20} x_{148,23} = d_0 x_{180,39}$	194	43
$MP x_{141,33,2} = m_2 + m_7$	194	43
$P^3 d_0 x_{156,27,2} = d_0 x_{180,39}$	194	43
$P^2 d_0 x_{164,31} = d_0 x_{180,39}$	194	43
$P d_0 x_{172,35,2} = d_0 x_{180,39}$	194	43
$P^4 h_1 x_{161,26} = h_1 x_{76,16} x_{117,26}$	194	43
$MP x_{141,33} = m_6 + m_7$	194	43
$x_{97,22}^2 = d_0^3 x_{76,16}^2$	194	44
$(\Delta^2 i^2) x_{100,22} = d_0^3 x_{76,16}^2$	194	44
$x_{89,18} x_{105,26} = d_0^3 x_{76,16}^2$	194	44
$x_{71,31} x_{123,13,2} = h_0 MP x_{141,33,3}$	194	44
$x_{55,23} x_{139,21,2} = h_0 MP x_{141,33,3}$	194	44
$(\Delta^2 m) x_{111,29} = d_0^3 x_{76,16}^2$	194	44
$P^2 j x_{152,29} = d_0^3 x_{76,16}^2$	194	44
$P j x_{160,33} = d_0^3 x_{76,16}^2$	194	44
$k x_{165,37,2} = d_0^3 x_{76,16}^2$	194	44
$j x_{168,37} = d_0^3 x_{76,16}^2$	194	44
$x_{55,23} x_{139,21} = h_0^2 i x_{70,17} x_{101,18}$	194	44
$[B_4] x_{134,35} = m_2 + m_3$	194	44
$x_{107,12} x_{87,33} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{104,12} x_{90,33} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{82,29} x_{112,16} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{79,29,2} x_{115,16} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{74,25} x_{120,20} = d_0^3 P d_0 x_{130,25}$	194	45

LM = basis	stem	s
$x_{71,25} x_{123,20} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{66,21} x_{128,24} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{63,21} x_{131,24} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{58,17} x_{136,28} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{55,17} x_{139,28} = d_0^3 P d_0 x_{130,25}$	194	45
$P(\Delta h_1 e_0) x_{144,32} = d_0^3 P d_0 x_{130,25}$	194	45
$(\Delta h_1 e_0) x_{152,36} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{41,10} x_{153,35} = d_0^3 P d_0 x_{130,25}$	194	45
$(\Delta h_1 d_0) x_{155,36} = d_0^3 P d_0 x_{130,25}$	194	45
$x_{80,16} x_{114,29} = m_1 + m_2$	194	45
$x_{92,12} x_{102,33} = h_0^3 i x_{70,17} x_{101,18}$	194	45
$x_{79,29,2} x_{115,17,2} = h_0^3 i x_{70,17} x_{101,18}$	194	46
$x_{93,12} x_{101,34} = MP^2 x_{88,26}$	194	46
$x_{79,29} x_{115,17,2} = h_0^4 i x_{70,17} x_{101,18}$	194	46
$x_{71,31} x_{123,15} = h_0^3 MP x_{141,33,3}$	194	46
$(M^2) x_{104,34} = MP^2 x_{88,26}$	194	46
$x_{66,21} x_{128,25} = d_0^5 x_{124,26}$	194	46
$x_{86,14} x_{108,32} = m_5 + m_6$	194	46
$x x_{157,41,2} = m_5 + m_6$	194	46
$(\Delta h_1 g) x_{149,37} = d_0^3 x_{124,26}$	194	46
$x_{68,8} x_{126,38} = h_0^4 i x_{70,17} x_{101,18}$	194	46
$x x_{157,41} = m_5 + m_6$	194	46
$(\Delta^2 m) x_{111,32} = m_1 + m_2$	194	47
$x_{46,20} x_{148,27} = d_0 x_{180,43}$	194	47
$P^3 e_0 x_{153,31} = d_0 x_{180,43}$	194	47
$P^6 c_0 x_{138,20} = h_0^5 i x_{70,17} x_{101,18}$	194	47
$P^3 d_0 x_{156,31} = d_0 x_{180,43}$	194	47
$P^2 d_0 x_{164,35} = d_0 x_{180,43}$	194	47
$x_{58,23} x_{136,24} = m_1 + m_2$	194	47
$P e_0 x_{169,39} = d_0 x_{180,43}$	194	47
$P d_0 x_{172,39} = d_0 x_{180,43}$	194	47
$g_2 x_{150,43} = m_2 + m_3$	194	47
$h_0 MP^2 x_{88,26} = h_0^4 MP x_{141,33,3}$	194	47
$i x_{76,16} x_{95,24} = m_1 + m_3$	194	47
$(\Delta h_6 g) x_{87,39} = h_0^3 MP x_{141,33,3}$	194	48
$(\Delta h_6 e_0) x_{90,39} = h_0^3 MP x_{141,33,3}$	194	48
$x_{74,31} x_{120,17} = h_0^3 MP x_{141,33,3}$	194	48
$x_{82,35} x_{112,13} = d_0^3 x_{152,36}$	194	48
$(\Delta^3 h_2^2 g) x_{96,30} = m_1 + m_2$	194	48
$P^5 j x_{128,21} = d_0^3 x_{152,36}$	194	48
$M g x_{129,38} = m_1 + m_2$	194	48
$P^8 h_2 x_{127,15} = h_0^3 MP x_{141,33,3}$	194	48
$x_{81,36} x_{113,13,2} = h_0^3 MP x_{141,33,3}$	194	49
$(\Delta h_6 f_0) x_{89,40} = h_0^3 MP x_{141,33,3}$	194	49
$x_{73,32} x_{121,17} = h_0^3 MP x_{141,33,3}$	194	49
$x_{91,8} x_{103,41} = h_0^6 MP x_{141,33,3}$	194	49
$x_{77,7,2} x_{117,42} = h_0^3 MP x_{141,33,3}$	194	49
$x_{96,12} x_{98,37} = d_0^3 i x_{129,30}$	194	49
$X_3 x_{127,40} = h_0^3 MP x_{141,33,3}$	194	49
$x_{104,18} x_{90,33} = d_0 (\Delta h_2^2 i) x_{133,34}$	194	51
$x_{87,33} x_{107,18} = d_0 (\Delta h_2^2 i) x_{133,34}$	194	51
$x_{98,21} x_{96,30} = m_1 + m_2$	194	51

LM = basis	stem	s
$x_{107,12}x_{87,39} = d_0^2x_{166,43}$	194	51
$x_{82,35}x_{112,16} = d_0^2x_{166,43}$	194	51
$x_{97,22}x_{97,29} = m_1 + m_2$	194	51
$x_{89,25}x_{105,26} = m_1 + m_2$	194	51
$x_{104,12}x_{90,39} = d_0^2x_{166,43}$	194	51
$x_{88,26}x_{106,25} = m_1 + m_2$	194	51
$x_{78,36}x_{116,15,2} = d_0^2x_{166,43}$	194	51
$(\Delta^3 h_1 g)x_{101,34} = m_1 + m_2$	194	51
$x_{92,18}x_{102,33} = m_1 + m_2$	194	51
$(\Delta^3 h_1 e_0)x_{104,34} = m_1 + m_2$	194	51
$x_{82,29}x_{112,22} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$x_{89,18}x_{105,33} = m_1 + m_2$	194	51
$x_{81,21}x_{113,30} = m_1 + m_2$	194	51
$x_{74,31}x_{120,20} = d_0^2x_{166,43}$	194	51
$x_{80,22}x_{114,29} = m_1 + m_2$	194	51
$x_{71,31}x_{123,20} = d_0^2x_{166,43}$	194	51
$P^5 jx_{128,24} = d_0^2x_{166,43}$	194	51
$x_{74,25}x_{120,26} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$x_{73,17}x_{121,34} = m_1 + m_2$	194	51
$P^6 e_0 x_{129,23} = d_0^2x_{166,43}$	194	51
$P^6 d_0 x_{132,23,3} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$x_{72,18}x_{122,33} = m_1 + m_2$	194	51
$x_{66,21}x_{128,30} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$x_{58,23}x_{136,28} = d_0^2x_{166,43}$	194	51
$[\Delta^2 h_0 g]x_{126,38} = m_1 + m_2$	194	51
$x_{65,13}x_{129,38} = m_1 + m_2$	194	51
$x_{57,24}x_{137,27} = d_0^2x_{166,43}$	194	51
$x_{64,14}x_{130,37} = m_1 + m_2$	194	51
$x_{55,23}x_{139,28} = d_0^2x_{166,43}$	194	51
$x_{58,17}x_{136,34} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$x_{50,19}x_{144,32} = d_0^2x_{166,43}$	194	51
$Md_0 x_{135,41} = m_1 + m_2$	194	51
$x_{49,20}x_{145,31} = d_0^2x_{166,43}$	194	51
$x_{56,10}x_{138,41} = m_1 + m_2$	194	51
$P^2 jx_{152,36} = d_0^2x_{166,43}$	194	51
$P(\Delta h_1 e_0)x_{144,38} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$P^3 e_0 x_{153,35} = d_0^2x_{166,43}$	194	51
$(\Delta h_1 g)x_{149,42} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$P^2 ix_{155,36} = d_0^2x_{166,43}$	194	51
$Pjx_{160,40} = d_0^2x_{166,43}$	194	51
$P^2 e_0 x_{161,39} = d_0^2x_{166,43}$	194	51
$jx_{168,44} = d_0^2x_{166,43}$	194	51
$Pe_0 x_{169,43} = d_0^2x_{166,43}$	194	51
$ix_{171,44} = d_0^2x_{166,43}$	194	51
$gx_{174,47,2} = d_0^2x_{166,43}$	194	51
$(\Delta h_1 e_0)x_{152,42} = d_0(\Delta h_0^2 i)x_{133,34}$	194	51
$e_0 x_{177,47} = d_0^2x_{166,43}$	194	51
$x_{87,33}x_{107,19} = d_0^4 MP[MP^5]$	194	52
$x_{91,11}x_{103,41} = d_0^4 MP[MP^5]$	194	52
$P^5 jx_{128,25} = d_0^4 MP[MP^5]$	194	52
$x_{41,10}x_{153,42} = d_0^4 MP[MP^5]$	194	52
$(\Delta h_2^2)x_{164,46} = d_0^4 MP[MP^5]$	194	52

LM = basis	stem	s
$kx_{165,45} = d_0^4 MP[MP^5]$	194	52
$x_{108,14}x_{86,40} = m_1 + m_2$	194	54
$x_{81,41}x_{113,13,2} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$x_{81,36}x_{113,18,2} = m_1 + m_2 + m_4$	194	54
$(\Delta h_6 f_0)x_{89,45} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$x_{78,36}x_{116,18} = m_1 + m_2$	194	54
$x_{73,37}x_{121,17} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$x_{81,36}x_{113,18} = d_0^3 x_{152,42}$	194	54
$x_{97,10}x_{97,44} = m_1 + m_2 + m_4$	194	54
$(\Delta^2 e_0^2)x_{112,38} = d_0 MPx_{127,40}$	194	54
$x_{77,12}x_{117,42} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$D_3 x_{133,50} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$Md_0 x_{135,44} = d_0 MPx_{127,40}$	194	54
$x_{70,32}x_{124,22} = m_1 + m_2$	194	54
$(\Delta_1 h_1^2)x_{140,48} = h_1 Ph_1 x_{76,16}x_{108,32}$	194	54
$x_{96,12}x_{98,43} = d_0^2 MPx_{113,37}$	194	55
$Mgx_{129,45} = d_0^2 MPx_{113,37}$	194	55
$x_{108,17}x_{86,40} = Pd_0 ix_{149,42}$	194	57
$x_{107,18}x_{87,39} = Pd_0 ix_{149,42}$	194	57
$x_{104,18}x_{90,39} = Pd_0 ix_{149,42}$	194	57
$x_{92,24}x_{102,33} = x_{70,17}x_{124,40}$	194	57
$x_{82,35}x_{112,22} = Pd_0 ix_{149,42}$	194	57
$x_{74,31}x_{120,26} = Pd_0 ix_{149,42}$	194	57
$x_{86,25}x_{108,32} = x_{70,17}x_{124,40}$	194	57
$x_{76,16}x_{118,41} = x_{70,17}x_{124,40}$	194	57
$P^5 jx_{128,30} = Pd_0 ix_{149,42}$	194	57
$x_{58,23}x_{136,34} = Pd_0 ix_{149,42}$	194	57
$x_{50,19}x_{144,38} = Pd_0 ix_{149,42}$	194	57
$P^2 jx_{152,42} = Pd_0 ix_{149,42}$	194	57
$Pjx_{160,46} = Pd_0 ix_{149,42}$	194	57
$kx_{165,50} = Pd_0 ix_{149,42}$	194	57
$jx_{168,50} = Pd_0 ix_{149,42}$	194	57
$(\Delta^2 g^2)x_{106,41} = d_0^4 x_{138,41}$	194	57
$x_{97,29}^2 = m_1 + m_5$	194	58
$x_{81,36}x_{113,22} = d_0 x_{180,54}$	194	58
$x_{89,25}x_{105,33} = m_1 + m_5$	194	58
$x_{75,37}x_{119,21} = h_0 Pd_0 ix_{149,42}$	194	58
$x_{78,36}x_{116,22} = d_0 x_{180,54}$	194	58
$x_{87,39}x_{107,19} = m_1 + m_4$	194	58
$x_{96,15}x_{98,43} = h_0 Pd_0 ix_{149,42}$	194	58
$x_{81,21}x_{113,37} = m_1 + m_5$	194	58
$x_{73,32}x_{121,26} = d_0 x_{180,54}$	194	58
$x_{91,11}x_{103,47} = m_1 + m_4$	194	58
$x_{70,32}x_{124,26} = m_1 + m_5$	194	58
$P^6 e_0 x_{129,30} = d_0 x_{180,54}$	194	58
$P^6 d_0 x_{132,30} = d_0 x_{180,54}$	194	58
$x_{73,17}x_{121,41} = m_1 + m_5$	194	58
$x_{77,16}x_{117,42} = m_1 + m_4 + m_5$	194	58
$x_{57,24}x_{137,34} = d_0 x_{180,54}$	194	58
$x_{49,20}x_{145,38} = d_0 x_{180,54}$	194	58
$x_{65,13}x_{129,45} = m_1 + m_5$	194	58
$x_{46,20}x_{148,38} = d_0 x_{180,54}$	194	58

LM = basis	stem	s
$P^3e_0x_{153,42} = d_0x_{180,54}$	194	58
$P^2e_0x_{161,46} = d_0x_{180,54}$	194	58
$P^2d_0x_{164,46} = d_0x_{180,54}$	194	58
$[B_4]x_{134,49} = m_1 + m_4 + m_5$	194	58
$x_{54,10}x_{140,48} = h_0x_{70,17}x_{124,40}$	194	58
$Pe_0x_{169,50} = d_0x_{180,54}$	194	58
$Pd_0x_{70,17}x_{102,33} = m_1 + m_5$	194	58
$e_0x_{177,54} = d_0x_{180,54}$	194	58
$iMPx_{118,41} = m_1 + m_4 + m_5$	194	58
$[f_0]x_{176,54} = h_0Pd_0ix_{149,42}$	194	58
$x_{81,41}x_{113,18,2} = m_1 + m_3$	194	59
$x_{81,41}x_{113,18} = h_0^2Pd_0ix_{149,42}$	194	59
$x_{97,10}x_{97,49} = m_1 + m_3$	194	59
$(\Delta x)x_{133,50} = m_1 + m_2$	194	59
$h_0d_0x_{180,54} = h_0^2Pd_0ix_{149,42}$	194	59
$(\Delta^2 m)x_{111,45,2} = m_1 + m_2$	194	60
$x_{41,10}x_{153,50} = d_0^5x_{124,40}$	194	60
$mx_{159,53,2} = d_0^5x_{124,40}$	194	60
$lx_{162,53} = d_0^5x_{124,40}$	194	60
$(\Delta^2 m)x_{111,45} = h_0^5x_{70,17}x_{124,40}$	194	60
$x_{80,16}x_{114,45} = d_0^5Pd_0x_{102,33}$	194	61
$g_2x_{150,57} = h_0^4x_{70,17}x_{124,40}$	194	61
$x_{38,6}x_{156,56} = h_0^5x_{70,17}x_{124,40}$	194	62
$x_{81,41}x_{113,22} = h_0^6x_{70,17}x_{124,40}$	194	63
$x_{73,37}x_{121,26} = h_0^6x_{70,17}x_{124,40}$	194	63
$(M^2)x_{104,51} = h_0^6x_{70,17}x_{124,40}$	194	63
$P^8h_1x_{129,30} = h_0^6x_{70,17}x_{124,40}$	194	63
$P^7h_1x_{137,34} = h_0^6x_{70,17}x_{124,40}$	194	63
$P^6h_1x_{145,38} = h_0^6x_{70,17}x_{124,40}$	194	63
$P^5h_1x_{153,42} = h_0^6x_{70,17}x_{124,40}$	194	63
$(\Delta^2 g^2)x_{106,47} = d_0^2ix_{143,48}$	194	63
$P^4h_1x_{161,46} = h_0^6x_{70,17}x_{124,40}$	194	63
$P^3h_1x_{169,50} = h_0^6x_{70,17}x_{124,40}$	194	63
$mx_{159,56} = d_0^2ix_{143,48}$	194	63
$P^2h_1x_{177,54} = h_0^6x_{70,17}x_{124,40}$	194	63
$Ph_1x_{185,58} = h_0^6x_{70,17}x_{124,40}$	194	63
$h_1x_{193,62} = h_0^6x_{70,17}x_{124,40}$	194	63
$x_{89,40}x_{105,26} = d_0Pd_0x_{158,54}$	194	66
$x_{100,22}x_{94,44} = d_0Pd_0x_{158,54}$	194	66
$x_{97,22}x_{97,44} = d_0Pd_0x_{158,54}$	194	66
$x_{81,36}x_{113,30} = d_0Pd_0x_{158,54}$	194	66
$x_{92,18}x_{102,48} = d_0Pd_0x_{158,54}$	194	66
$x_{89,18}x_{105,48} = d_0Pd_0x_{158,54}$	194	66
$x_{73,32}x_{121,34} = d_0Pd_0x_{158,54}$	194	66
$P^6e_0x_{129,38} = d_0Pd_0x_{158,54}$	194	66
$x_{57,24}x_{137,42} = d_0Pd_0x_{158,54}$	194	66
$x_{49,20}x_{145,46} = d_0Pd_0x_{158,54}$	194	66
$P^3e_0x_{153,50} = d_0Pd_0x_{158,54}$	194	66
$P^2e_0x_{161,54} = d_0Pd_0x_{158,54}$	194	66
$Pe_0x_{169,58} = d_0Pd_0x_{158,54}$	194	66
$e_0x_{177,62} = d_0Pd_0x_{158,54}$	194	66
$x_{96,30}x_{98,37} = d_0i^2x_{134,49}$	194	67

LM = basis	stem	s
$x_{90,33}x_{104,34} = d_0i^2x_{134,49}$	194	67
$x_{88,26}x_{106,41} = d_0i^2x_{134,49}$	194	67
$x_{82,29}x_{112,38} = d_0i^2x_{134,49}$	194	67
$x_{80,22}x_{114,45} = d_0i^2x_{134,49}$	194	67
$x_{84,15,2}x_{110,52} = d_0i^2x_{134,49}$	194	67
$x_{74,25}x_{120,42} = d_0i^2x_{134,49}$	194	67
$x_{80,16}x_{114,51} = d_0i^2x_{134,49}$	194	67
$x_{72,18}x_{122,49} = d_0i^2x_{134,49}$	194	67
$x_{66,21}x_{128,46} = d_0i^2x_{134,49}$	194	67
$x_{64,14}x_{130,53} = d_0i^2x_{134,49}$	194	67
$x_{58,17}x_{136,50} = d_0i^2x_{134,49}$	194	67
$Md_0x_{135,57} = d_0i^2x_{134,49}$	194	67
$x_{56,10}x_{138,57} = d_0i^2x_{134,49}$	194	67
$P(\Delta h_1e_0)x_{144,54} = d_0i^2x_{134,49}$	194	67
$(\Delta h_1g)x_{149,58} = d_0i^2x_{134,49}$	194	67
$(\Delta h_1e_0)x_{152,58} = d_0i^2x_{134,49}$	194	67
$x_{41,10}x_{153,57} = d_0i^2x_{134,49}$	194	67
$h_5x_{164,4} = h_3x_{188,4}$	195	5
$h_6x_{132,9} = h_0x_{195,9,3}$	195	10
$h_5x_{164,9} = h_0x_{195,9,3}$	195	10
$h_2x_{192,9} = h_0x_{195,9,3}$	195	10
$h_0x_{195,9,2} = h_0x_{195,9}$	195	10
$d_2x_{127,7,2} = h_0^2x_{195,9,3}$	195	11
$n_1x_{128,6,2} = m_1 + m_3$	195	11
$Q_3x_{128,6,2} = m_1 + m_3$	195	11
$n_1x_{128,6} = h_0^2x_{195,9,3}$	195	11
$ix_{172,4} = h_0^2x_{195,9,3}$	195	11
$Pd_0c_4 = h_0^2x_{195,9,3}$	195	11
$gx_{175,7} = h_0^2x_{195,9,3}$	195	11
$d_0x_{181,7} = h_0^2x_{195,9,3}$	195	11
$(\Delta_1 h_3^2)x_{129,5} = m_1 + m_3$	195	11
$h_4x_{180,10} = h_0^2x_{195,9,3}$	195	11
$h_3x_{188,10} = m_1 + m_3$	195	11
$h_2x_{192,10} = h_0^2x_{195,9,3}$	195	11
$h_1x_{194,10,3} = m_2 + m_3 + m_4$	195	11
$Q_3x_{128,6} = m_2 + m_4 + m_5$	195	11
$d_2x_{127,8} = h_0^3x_{195,9}$	195	12
$h_2x_{192,11} = h_0^3x_{195,9}$	195	12
$h_5^2x_{189,11} = h_0h_2Mgh_7$	195	13
$[H_1]x_{133,8} = m_5 + m_7$	195	13
$x_{71,6}x_{124,8} = m_5 + m_6$	195	14
$c_2x_{154,11} = m_5 + m_6$	195	14
$[f_1]x_{155,10} = m_5 + m_6$	195	14
$h_4^3x_{165,12} = h_0h_2x_{192,12}$	195	14
$px_{162,10} = m_5 + m_6$	195	14
$h_5x_{164,13} = h_0^5x_{68,8}h_7$	195	14
$c_0x_{187,11} = h_0h_2x_{192,12}$	195	14
$h_3x_{188,13,4} = m_4 + m_5$	195	14
$h_3x_{188,13} = h_1x_{194,13}$	195	14
$h_3x_{188,13,3} = m_5 + m_6$	195	14
$h_3x_{188,13,2} = h_0^5x_{68,8}h_7$	195	14
$h_1Q_3x_{127,8} = h_0h_2x_{192,12}$	195	14

LM = basis	stem	s
$h_0h_3x_{188,12} = h_0^2x_{195,12}$	195	14
$h_1x_{194,13,2} = m_4 + m_5 + m_6$	195	14
$h_0^2h_3x_{188,11} = h_0^3x_{68,8}h_7$	195	14
$x_{68,8}x_{127,7} = h_0x_{195,14}$	195	15
$x_{68,8}x_{127,7,2} = g_2x_{151,11}$	195	15
$Q_2x_{138,8} = g_2x_{151,11}$	195	15
$(\Delta_1g_2)x_{99,7} = h_3x_{188,14}$	195	15
$[f_1]x_{155,11} = m_5 + m_6$	195	15
$D_2x_{137,9} = h_0x_{195,14}$	195	15
$t_1x_{117,10} = h_0^2x_{195,14}$	195	16
$x_{77,7,2}x_{118,9,2} = h_0x_{195,15,2}$	195	16
$x_{94,8}x_{101,8} = m_6 + m_7$	195	16
$x_{62,8}x_{133,8} = m_6 + m_7$	195	16
$x_{71,6}x_{124,10,2} = h_0^2x_{195,14}$	195	16
$x_{75,7}x_{120,9} = m_5 + m_7$	195	16
$Q_2x_{138,9} = m_6 + m_7$	195	16
$c_2x_{154,13,2} = h_0h_3^2x_{181,13}$	195	16
$x_{68,8}x_{127,8} = h_0g_2x_{151,11}$	195	16
$[f_1]x_{155,12} = m_6 + m_7$	195	16
$c_2x_{154,13} = m_5 + m_6$	195	16
$xx_{158,11} = h_0^2x_{195,14}$	195	16
$h_4Q_2x_{123,8} = h_0h_3^2x_{181,13}$	195	16
$h_3^2x_{181,14} = h_0^2x_{195,14}$	195	16
$x_{77,7}x_{118,9,2} = m_3 + m_4$	195	16
$px_{162,12,2} = h_0g_2x_{151,11}$	195	16
$Ph_1x_{186,11,2} = h_0[\Delta^2h_0g]h_7$	195	16
$h_3x_{188,15,2} = m_4 + m_5 + m_6 + m_7$	195	16
$h_2x_{192,15} = m_6 + m_8$	195	16
$h_1x_{194,15} = m_6 + m_7 + m_8$	195	16
$e_2x_{115,13} = h_0^2x_{195,15,2}$	195	17
$x_{76,6}x_{119,11} = h_0^2x_{195,15,2}$	195	17
$Q_3x_{128,12,2} = h_0^2x_{195,15,2}$	195	17
$Q_3x_{128,12} = h_1x_{194,16,2}$	195	17
$x_{91,8}(\Delta h_6e_0) = h_0x_{195,16}$	195	17
$A''x_{131,11,2} = h_0^2x_{195,15,2}$	195	17
$D_3x_{134,13,2} = h_1x_{194,16,2}$	195	17
$x_{66,7}x_{129,10} = m_1 + m_2$	195	17
$d_0x_{181,13} = h_0^2x_{195,15,2}$	195	17
$D_2x_{137,11} = m_4 + m_5$	195	17
$h_4x_{180,16,2} = h_0^2x_{195,15,2}$	195	17
$Ph_2x_{184,12} = h_0^2x_{195,15,2}$	195	17
$h_4x_{180,16} = h_1x_{194,16,2}$	195	17
$Q_2x_{138,10} = m_3 + m_4$	195	17
$h_2x_{192,16} = h_0^2x_{195,15,2}$	195	17
$x_{69,10}x_{126,8,3} = h_0^3x_{195,15,2}$	195	18
$D_2'x_{129,8} = h_0^3x_{195,15,2}$	195	18
$x_{66,10}x_{129,8} = h_0^3x_{195,15,2}$	195	18
$Q_3x_{128,13,2} = m_3 + m_4$	195	18
$g_2x_{151,14} = h_3x_{68,8}x_{120,9}$	195	18
$x_{62,10,2}x_{133,8} = h_0^3x_{195,15,2}$	195	18
$e_0x_{178,14,2} = h_3x_{68,8}x_{120,9}$	195	18
$x_{68,8}x_{127,10} = m_2 + m_3$	195	18

LM = basis	stem	s
$e_0x_{178,14} = h_0^3x_{195,15,2}$	195	18
$d_0x_{181,14} = m_3 + m_4$	195	18
$h_3^2x_{181,16} = h_0^3x_{195,15,2}$	195	18
$x_{94,8}x_{101,11} = h_0h_3x_{188,17}$	195	19
$x_{77,7}x_{118,12} = h_0h_3x_{188,17}$	195	19
$x_{75,7}x_{120,12} = h_0h_3x_{188,17}$	195	19
$x_{74,8}x_{121,11} = h_0h_3x_{188,17}$	195	19
$Q_3x_{128,14} = h_0h_3x_{188,17}$	195	19
$Ax_{134,13,2} = h_0h_3x_{188,17}$	195	19
$x_{61,6}x_{134,13,2} = h_0h_3x_{188,17}$	195	19
$c_2x_{154,16} = h_0h_3x_{188,17}$	195	19
$h_4x_{180,18,2} = h_4x_{180,18}$	195	19
$[f_1]x_{155,15} = h_0h_3x_{188,17}$	195	19
$h_3^2x_{181,17} = h_0h_3x_{188,17}$	195	19
$h_2x_{192,18} = h_0h_3x_{188,17}$	195	19
$x_{95,10}x_{100,10} = h_0^2h_3x_{188,17}$	195	20
$x_{95,7}x_{100,13} = h_1h_4x_{179,18}$	195	20
$x_{78,9}x_{117,11} = h_1h_4x_{179,18}$	195	20
$x_{71,13}x_{124,7} = h_1h_4x_{179,18}$	195	20
$x_{91,8}x_{104,12} = h_0^2h_3x_{188,17}$	195	20
$x_{76,6}x_{119,14} = h_1h_4x_{179,18}$	195	20
$x_{71,6}x_{124,14} = h_1h_4x_{179,18}$	195	20
$x_{66,10}x_{129,10} = h_1h_4x_{179,18}$	195	20
$x_{71,6}x_{124,14,2} = h_0^2h_3x_{188,17}$	195	20
$[\Delta^2h_1h_4]x_{131,10} = h_1h_4x_{179,18}$	195	20
$Q_3x_{128,15} = h_0^2h_3x_{188,17}$	195	20
$Pe_0x_{170,12} = d_0^3jh_7$	195	20
$x_{77,8}x_{118,12} = m_1 + m_2 + m_3$	195	20
$ix_{172,13} = d_0^3jh_7$	195	20
$D_1x_{143,15} = h_1h_4x_{179,18}$	195	20
$gx_{175,16} = m_1 + m_2$	195	20
$x_{158,15} = h_0^2h_3x_{188,17}$	195	20
$d_0x_{181,16} = h_1h_4x_{179,18}$	195	20
$Ph_1x_{186,15} = h_1h_4x_{179,18}$	195	20
$c_0x_{187,17,2} = h_1h_4x_{179,18}$	195	20
$h_3x_{188,19} = h_1h_4x_{179,18}$	195	20
$h_4x_{180,19} = h_0^2h_3x_{188,17}$	195	20
$h_2^2x_{189,18} = h_0^2h_3x_{188,17}$	195	20
$h_2h_4x_{177,18} = h_1h_4x_{179,18}$	195	20
$x_{91,11}(\Delta h_6e_0) = m_4 + m_5 + m_6$	195	20
$x_{78,10}x_{117,10} = h_0h_4x_{180,18}$	195	20
$h_1x_{194,19} = h_0^2h_3x_{188,17}$	195	20
$x_{78,10}x_{117,11} = h_1h_4x_{179,19}$	195	21
$[\Delta^2h_1h_4]x_{131,11,2} = h_1h_4x_{179,19}$	195	21
$(M^2)(\Delta h_6f_0) = h_1x_{97,10}^2$	195	21
$d_0x_{181,17} = h_1h_4x_{179,19}$	195	21
$h_3x_{188,20} = m_3 + m_5$	195	21
$(\Delta x)x_{134,13,2} = m_3 + m_4$	195	22
$(\Delta h_2c_1)x_{149,14} = g^2(\Delta h_2^2)x_{125,8,2}$	195	22
$C''x_{128,13} = m_1 + m_2$	195	22
$(\Delta h_1g)x_{150,13} = g^2Ax_{94,8}$	195	22
$(\Delta h_1g)x_{150,13,2} = g^2(\Delta h_2^2)x_{125,8,2}$	195	22

LM = basis	stem	s
$[B_4]x_{135,13} = m_3 + m_4$	195	22
$p'x_{126,18} = h_0^3 h_4 x_{180,18}$	195	22
$h_3 x_{91,11} x_{97,10} = m_3 + m_4$	195	22
$x_{68,8} x_{127,15} = h_0^4 x_{195,19}$	195	23
$X_3 x_{128,14} = h_0^4 x_{195,19}$	195	23
$x_{54,10} x_{141,13} = h_0^4 x_{195,19}$	195	23
$g_2 x_{151,19} = h_0^4 x_{195,19}$	195	23
$xx_{158,18,3} = h_0^4 x_{195,19}$	195	23
$(\Delta h_2^2) x_{165,17,3} = h_0^4 x_{195,19}$	195	23
$ix_{172,16} = h_0^4 x_{195,19}$	195	23
$x_{84,15,2} x_{111,9} = h_0^5 x_{195,19}$	195	24
$x_{84,15} x_{111,9} = h_0^5 x_{195,19}$	195	24
$x_{74,8} x_{121,16} = h_0^5 x_{195,19}$	195	24
$h_6 x_{132,23,3} = h_0^5 x_{195,19}$	195	24
$h_6 x_{132,23} = h_0^5 x_{195,19}$	195	24
$x_{48,7} x_{147,17,3} = h_0^5 x_{195,19}$	195	24
$Ph_2 x_{184,19} = h_0^5 x_{195,19}$	195	24
$x_{90,10} x_{105,15} = m_3 + m_4$	195	25
$x_{77,16} x_{118,9,2} = h_0^6 x_{195,19}$	195	25
$x_{76,16} x_{119,9} = h_0^6 x_{195,19}$	195	25
$(\Delta^2 c_2) x_{106,14} = m_3 + m_4$	195	25
$D_2 x_{137,19} = m_3 + m_4$	195	25
$x_{65,13} x_{130,12} = h_0^6 x_{195,19}$	195	25
$(\Delta h_0^2 i) x_{148,12} = h_0^6 x_{195,19}$	195	25
$x_{47,13} x_{148,12} = h_0^6 x_{195,19}$	195	25
$Q_2 x_{138,18} = m_3 + m_4$	195	25
$Mh_1 x_{149,18} = h_0^6 x_{195,19}$	195	25
$h_5 x_{164,24} = h_0^6 x_{195,23}$	195	25
$[f_0] x_{177,21,2} = h_0^6 x_{195,19}$	195	25
$h_2 x_{192,24} = m_3 + m_4$	195	25
$h_1(M^2) x_{104,12} = h_0^6 x_{195,19}$	195	25
$x_{86,14} x_{109,12} = h_0^3 x_{195,23}$	195	26
$x_{91,8} x_{104,18} = h_0^3 x_{195,23}$	195	26
$(\Delta^2 e_1) x_{109,14} = h_0^3 x_{195,23}$	195	26
$(\Delta^2 x) x_{110,13} = h_0^3 x_{195,23}$	195	26
$(\Delta_1 h_3^2) x_{129,20} = h_0^3 x_{195,23}$	195	26
$(\Delta^2 e_1) x_{109,14,2} = m_2 + m_3$	195	26
$[H_1] x_{133,21} = h_0^3 x_{195,23}$	195	26
$x_{61,6} x_{134,20} = h_0^3 x_{195,23}$	195	26
$Ax_{134,20} = m_2 + m_3$	195	26
$x_{56,10} x_{139,16} = h_0^3 x_{195,23}$	195	26
$c_2 x_{154,23} = h_0^3 x_{195,23}$	195	26
$x_{54,10} x_{141,16} = h_0^3 x_{189,24}$	195	26
$x_{38,6} x_{157,20} = h_0^3 x_{195,23}$	195	26
$[e_1] x_{157,22} = h_0^2 x_{189,24}$	195	26
$xx_{158,21} = h_0^3 x_{195,23}$	195	26
$h_1 h_3 x_{187,24} = h_0^3 x_{195,23}$	195	26
$x_{93,12} x_{102,15} = d_0(M^2) x_{91,11}$	195	27
$x_{97,10} (\Delta^3 h_2^2 g) = gx_{175,24}$	195	28
$(\Delta^2 g^2) x_{107,12} = gx_{175,24}$	195	28
$x_{86,14} x_{109,14} = h_0 h_3 x_{188,26}$	195	28
$(\Delta^2 m) x_{112,13} = gx_{175,24}$	195	28

LM = basis	stem	s
$x_{38,6} x_{157,22} = h_0 h_3 x_{188,26}$	195	28
$(\Delta^2 e_1) x_{109,17} = h_0^2 h_3 x_{188,26}$	195	29
$(\Delta^2 x) x_{110,16} = h_0^2 h_3 x_{188,26}$	195	29
$x_{79,13} x_{116,16} = h_0^2 h_3 x_{188,26}$	195	29
$x_{68,8} x_{127,21} = h_0^2 h_3 x_{188,26}$	195	29
$x_{62,8} x_{133,21} = h_0^2 h_3 x_{188,26}$	195	29
$x_{87,15} x_{108,14} = d_0^2 g x_{147,17,2}$	195	29
$(\Delta x) x_{134,20} = h_0^2 h_3 x_{188,26}$	195	29
$[e_1] x_{157,25} = h_0^2 h_3 x_{188,26}$	195	29
$(\Delta^2 g^2) x_{107,13} = g^2 x_{155,21}$	195	29
$xx_{158,24} = h_0^2 h_3 x_{188,26}$	195	29
$tx_{159,23} = g^2 x_{155,21}$	195	29
$(\Delta h_2^2) x_{165,23} = g^2 x_{155,21}$	195	29
$x_{41,10} x_{154,19} = d_0^2 g x_{147,17,2}$	195	29
$d_0 x_{54,24} h_7 = m_4 + m_5$	195	29
$nx_{164,24} = h_0^2 h_3 x_{188,26}$	195	29
$h_1 x_{194,28} = h_0^2 h_3 x_{188,26}$	195	29
$ix_{172,22,2} = h_0^2 x_{195,26}$	195	29
$x_{54,10} x_{141,20} = m_5 + m_6$	195	30
$h_0 x_{91,11} x_{104,18} = h_0^4 x_{195,26}$	195	30
$x_{100,10} (\Delta^3 h_0^2 i) = h_0^5 x_{195,26}$	195	31
$x_{100,10} x_{95,21} = h_0^5 x_{195,26}$	195	31
$M(\Delta^2 h_1) x_{101,16} = h_0^5 x_{195,26}$	195	31
$x_{93,12} x_{102,19} = m_2 + m_4$	195	31
$x_{97,10} x_{98,21} = m_1 + m_2 + m_4$	195	31
$x_{86,14} x_{109,17} = m_3 + m_4$	195	31
$x_{85,16} x_{110,15} = m_1 + m_2$	195	31
$(\Delta^3 h_1 d_0) x_{108,14} = m_1 + m_4$	195	31
$(\Delta^2 m) x_{112,16} = m_1 + m_2$	195	31
$x_{79,16} x_{116,15,2} = d_0 x_{181,27}$	195	31
$x_{79,16} x_{116,15} = h_0 MPx_{142,20}$	195	31
$x_{72,18} x_{123,13,2} = h_0 MPx_{142,20}$	195	31
$x_{77,12} x_{118,19} = h_0 MPx_{142,20}$	195	31
$(\Delta^2 h_1 g) x_{126,18,2} = h_0 MPx_{142,20}$	195	31
$(\Delta^2 x) x_{110,18,2} = m_3 + m_4$	195	31
$D_3' x_{126,23} = h_0 MPx_{142,20}$	195	31
$x_{62,10} x_{133,21} = h_0 MPx_{142,20}$	195	31
$x_{86,14} x_{109,17,2} = h_0^5 x_{195,26}$	195	31
$x_{56,10} x_{139,21,2} = h_0 MPx_{142,20}$	195	31
$x_{56,10} x_{139,21} = h_0^5 x_{195,26}$	195	31
$D_3 x_{134,27} = h_0 MPx_{142,20}$	195	31
$x_{54,10} x_{141,21} = h_0^5 x_{195,26}$	195	31
$x_{62,10,2} x_{133,21} = m_2 + m_3 + m_4$	195	31
$(\Delta_1 h_1^2) x_{141,25} = h_0 MPx_{142,20}$	195	31
$P^4 h_1 x_{162,14,2} = h_0 MPx_{142,20}$	195	31
$Mh_1 x_{149,24} = h_0^5 x_{195,26}$	195	31
$P^4 h_2 x_{160,14} = h_0^5 h_3 x_{188,28}$	195	31
$P^4 h_1 x_{162,14} = h_0 MPx_{142,20}$	195	31
$P^2 d_0 x_{165,19} = h_0^2 h_3 x_{188,28}$	195	31
$x_{76,16} x_{119,15} = m_1 + m_2$	195	31
$Pe_0 x_{170,23} = m_1 + m_2$	195	31
$x_{38,6} x_{157,25} = m_3 + m_4$	195	31

LM = basis	stem	s
$ix_{172,24} = m_1 + m_2$	195	31
$P^3h_1x_{170,18} = h_0MPx_{142,20}$	195	31
$Pe_0x_{170,23,2} = m_2 + m_3$	195	31
$e_0x_{178,27} = m_1 + m_2$	195	31
$Ph_1x_{186,26,2} = h_0^5x_{195,26}$	195	31
$Ph_1x_{186,26} = m_2 + m_4$	195	31
$P^2h_2x_{176,22} = m_3 + m_4$	195	31
$h_1MPx_{141,20} = h_0^5x_{195,26}$	195	31
$(\Delta^3h_1g)x_{102,15} = m_1 + m_2 + m_3$	195	32
$x_{89,18}x_{106,14} = m_1 + m_2 + m_3$	195	32
$x_{80,16}x_{115,16} = d_0^3x_{56,10}x_{97,10}$	195	32
$x_{87,15}x_{108,17} = m_1 + m_2$	195	32
$[B_4]x_{135,23} = m_1 + m_2$	195	32
$(\Delta h_1e_0)x_{153,23} = d_0e_0gx_{144,20}$	195	32
$x_{73,17}x_{122,15} = d_0^3x_{56,10}x_{97,10}$	195	32
$(\Delta h_1d_0)x_{156,23,2} = d_0^2g^3x_{107,12}$	195	32
$Pjx_{161,21} = d_0^3x_{56,10}x_{97,10}$	195	32
$lx_{163,25,3} = d_0^2g^3x_{107,12}$	195	32
$(\Delta h_1d_0)x_{156,23} = d_0e_0gx_{144,20}$	195	32
$lx_{163,25} = d_0^2g^3x_{107,12}$	195	32
$lx_{163,25,2} = d_0^3x_{56,10}x_{97,10}$	195	32
$(\Delta h_2^2)x_{165,26} = m_1 + m_2$	195	32
$jx_{169,25} = d_0e_0gx_{144,20}$	195	32
$ix_{172,25} = m_2 + m_3$	195	32
$Pd_0x_{173,24} = d_0^3x_{56,10}x_{97,10}$	195	32
$P(\Delta h_1e_0)x_{145,20,2} = d_0^3[B_4]x_{93,12}$	195	33
$(\Delta h_0^2i)x_{148,20} = d_0^3[B_4]x_{93,12}$	195	33
$(\Delta h_1g)x_{150,24,2} = d_0^3[B_4]x_{93,12}$	195	33
$(\Delta h_1e_0)x_{153,24} = d_0^3[B_4]x_{93,12}$	195	33
$M(\Delta^2h_1)x_{101,18} = Ph_1x_{186,28}$	195	33
$(\Delta^2g^2)x_{107,18} = d_0gx_{161,26}$	195	34
$(\Delta^3h_1d_0)x_{108,17} = d_0gx_{161,26}$	195	34
$x_{85,16}x_{110,18,2} = d_0gx_{161,26}$	195	34
$x_{87,20}x_{108,14} = d_0x_{181,30}$	195	34
$x_{85,16}x_{110,18} = d_0gx_{161,26}$	195	34
$(\Delta^2e_0^2)x_{113,18,2} = d_0x_{181,30}$	195	34
$(\Delta^2e_0^2)x_{113,18} = d_0gx_{161,26}$	195	34
$x_{79,16}x_{116,18} = d_0x_{181,30}$	195	34
$Pd_0x_{76,16}x_{97,10} = d_0x_{181,30}$	195	34
$Md_0x_{136,24} = m_1 + m_2$	195	34
$(\Delta^2d_0l)x_{101,16} = m_2 + m_3 + m_4$	195	35
$(\Delta^2g^2)x_{107,19} = m_2 + m_3 + m_4$	195	35
$x_{77,16}x_{118,19} = d_0^2x_{70,17}x_{97,10}$	195	35
$x_{71,13,2}x_{124,22} = d_0^2x_{70,17}x_{97,10}$	195	35
$Mgx_{130,25} = d_0^2x_{70,17}x_{97,10}$	195	35
$x_{62,10,2}x_{133,25} = d_0^2x_{70,17}x_{97,10}$	195	35
$x_{62,10}x_{133,25} = d_0^2x_{70,17}x_{97,10}$	195	35
$P^3e_0x_{154,19} = d_0^2x_{70,17}x_{97,10}$	195	35
$x_{85,16}x_{110,19} = m_2 + m_3 + m_4$	195	35
$P^2e_0x_{162,23} = m_2 + m_4$	195	35
$x_{103,12}x_{92,24} = h_1MPx_{141,25}$	195	36
$[MP^5]x_{110,10} = h_1MPx_{141,25}$	195	36

LM = basis	stem	s
$x_{76,16}x_{119,20} = h_1MPx_{141,25}$	195	36
$x_{69,18}x_{126,18,2} = h_1MPx_{141,25}$	195	36
$(\Delta^2h_1g)x_{126,23} = h_1MPx_{141,25}$	195	36
$x_{55,17}x_{140,19} = m_3 + m_5$	195	36
$(\Delta x)x_{134,27} = h_1MPx_{141,25}$	195	36
$x_{47,13}x_{148,23} = h_1MPx_{141,25}$	195	36
$(\Delta h_0^2i)x_{148,23} = d_0^3x_{153,24}$	195	36
$Mh_1x_{149,29} = h_1MPx_{141,25}$	195	36
$(\Delta h_1d_0)x_{156,27} = h_1MPx_{141,25}$	195	36
$P^3h_1x_{170,23,2} = h_1MPx_{141,25}$	195	36
$P^3h_1x_{170,23} = h_1MPx_{141,25}$	195	36
$gx_{175,32} = d_0x_{181,32}$	195	36
$e_0x_{178,32} = d_0x_{181,32}$	195	36
$(\Delta h_1d_0)x_{156,27,2} = d_0^3x_{153,24}$	195	36
$P^2h_1x_{178,27} = h_1MPx_{141,25}$	195	36
$(\Delta^2d_0l)x_{101,18} = ix_{172,30}$	195	37
$x_{87,20}x_{108,17} = ix_{172,30}$	195	37
$(\Delta^2m)x_{112,22} = ix_{172,30}$	195	37
$x_{76,16}x_{119,21} = ix_{172,30}$	195	37
$Pjx_{161,26} = ix_{172,30}$	195	37
$x_{88,26}x_{107,12} = d_0MPx_{128,24}$	195	38
$(\Delta^2i^2)x_{101,16} = m_2 + m_3 + m_5$	195	38
$x_{86,25}x_{109,13} = d_0MPx_{128,24}$	195	38
$(M^2)x_{105,26} = m_2 + m_3 + m_5$	195	38
$(\Delta^2e_0^2)x_{113,22} = m_2 + m_3 + m_5$	195	38
$x_{79,16}x_{116,22} = m_2 + m_3 + m_5$	195	38
$x_{80,22}x_{115,16} = d_0MPx_{128,24}$	195	38
$x_{72,18}x_{123,20} = d_0MPx_{128,24}$	195	38
$x_{70,17}x_{125,21} = d_0MPx_{128,24}$	195	38
$x_{65,13}x_{130,25} = d_0MPx_{128,24}$	195	38
$x_{64,14}x_{131,24} = d_0MPx_{128,24}$	195	38
$Md_0x_{136,28} = d_0MPx_{128,24}$	195	38
$x_{56,10}x_{139,28} = d_0MPx_{128,24}$	195	38
$x_{76,16}x_{119,22} = m_2 + m_3 + m_5$	195	38
$P^2jx_{153,23} = d_0ix_{158,27}$	195	38
$x_{46,20}x_{149,18} = d_0MPx_{128,24}$	195	38
$P^2ix_{156,23,2} = d_0^7x_{97,10}$	195	38
$P^2e_0x_{162,26,2} = m_3 + m_5$	195	38
$P^2ix_{156,23} = d_0ix_{158,27}$	195	38
$P^3d_0x_{157,22} = m_2 + m_5$	195	38
$P^2d_0x_{165,26} = m_3 + m_5$	195	38
$x_{86,25}x_{109,14,2} = h_0d_0ix_{158,27}$	195	39
$x_{86,25}x_{109,14} = h_0d_0ix_{158,27}$	195	39
$x_{81,21}x_{114,18,2} = h_0d_0ix_{158,27}$	195	39
$x_{80,22}x_{115,17,2} = h_0d_0ix_{158,27}$	195	39
$x_{71,31}x_{124,8} = h_0d_0ix_{158,27}$	195	39
$x_{71,25}x_{124,14} = h_0d_0ix_{158,27}$	195	39
$x_{89,25}x_{106,14} = d_0^2x_{167,31}$	195	39
$x_{84,10}x_{111,29} = h_0d_0ix_{158,27}$	195	39
$x_{69,18}x_{126,21} = d_0^2x_{167,31}$	195	39
$x_{73,17}x_{122,22} = m_3 + m_6$	195	39
$x_{71,13}x_{124,26} = h_0d_0ix_{158,27}$	195	39

LM = basis	stem	s
$x_{63,21}x_{132,18} = h_0d_0ix_{158,27}$	195	39
$x_{76,6}x_{119,33} = h_0d_0ix_{158,27}$	195	39
$x_{55,23}x_{140,16} = h_0d_0ix_{158,27}$	195	39
$x_{71,13,2}x_{124,26} = d_0^2x_{167,31}$	195	39
$x_{62,10,2}x_{133,29} = d_0^2x_{167,31}$	195	39
$x_{62,10}x_{133,29} = d_0^2x_{167,31}$	195	39
$X_3x_{128,30} = h_0d_0ix_{158,27}$	195	39
$x_{50,19}x_{145,20,2} = d_0^2x_{167,31}$	195	39
$x_{50,19}x_{145,20} = h_0d_0ix_{158,27}$	195	39
$P^5h_1x_{154,18} = h_0d_0ix_{158,27}$	195	39
$x_{49,20}x_{146,19} = d_0^2x_{167,31}$	195	39
$(\Delta_1h_1^2)x_{141,33} = h_0d_0ix_{158,27}$	195	39
$P^2jx_{153,24} = d_0^2x_{167,31}$	195	39
$P^3d_0x_{157,23} = h_0d_0ix_{158,27}$	195	39
$gx_{175,35} = d_0^2x_{167,31}$	195	39
$Pc_0x_{179,32} = h_0d_0ix_{158,27}$	195	39
$c_0x_{187,36} = h_0d_0ix_{158,27}$	195	39
$(\Delta^3h_2^2g)x_{97,22} = d_0^3e_0x_{136,24}$	195	40
$x_{95,18}x_{100,22} = d_0^3e_0x_{136,24}$	195	40
$(\Delta h_0^2i)x_{148,27} = d_0^3e_0x_{136,24}$	195	40
$(\Delta h_1e_0)x_{153,31} = d_0^3e_0x_{136,24}$	195	40
$x_{41,10}x_{154,30} = d_0^3e_0x_{136,24}$	195	40
$(\Delta h_1d_0)x_{156,31} = d_0^3e_0x_{136,24}$	195	40
$mx_{160,33} = d_0^3e_0x_{136,24}$	195	40
$[MP^5]x_{110,15} = m_1 + m_2$	195	41
$x_{69,18}x_{126,23} = m_1 + m_2$	195	41
$P^2d_0x_{165,29} = m_6 + m_7$	195	41
$Pd_0x_{173,33} = m_6 + m_7$	195	41
$P^2h_2x_{176,32} = m_6 + m_7$	195	41
$P^2h_1x_{178,32} = m_6 + m_7$	195	41
$P^3d_0x_{157,25} = d_0^3x_{125,21}$	195	41
$d_0x_{181,37} = m_6 + m_7$	195	41
$Ph_2x_{184,36} = m_6 + m_7$	195	41
$Ph_1x_{186,36} = m_6 + m_7$	195	41
$h_2x_{192,40} = m_6 + m_7$	195	41
$h_3x_{188,40} = h_0(\Delta^2i^2)x_{101,18}$	195	41
$h_1x_{194,40} = m_6 + m_7$	195	41
$x_{86,25}x_{109,17,2} = m_5 + m_6$	195	42
$x_{70,17}x_{125,25,2} = m_1 + m_5$	195	42
$x_{57,24}x_{138,18,2} = d_0Pd_0MP^3$	195	42
$x_{57,24}x_{138,18} = d_0Pd_0MP^3$	195	42
$x_{55,23}x_{140,19} = d_0Pd_0MP^3$	195	42
$x_{86,25}x_{109,17} = h_0^3x_{195,39}$	195	42
$x_{70,17}x_{125,25} = h_0MPx_{142,31}$	195	42
$x_{54,24}x_{141,18,2} = d_0Pd_0MP^3$	195	42
$P^2ix_{156,27,3} = h_0^3x_{195,39}$	195	42
$P^2ix_{156,27,2} = m_1 + m_5 + m_6$	195	42
$ix_{172,35,2} = m_1 + m_5$	195	42
$ix_{172,35} = h_0MPx_{142,31}$	195	42
$P^2ix_{156,27} = m_5 + m_6$	195	42
$h_0^2(\Delta^2i^2)x_{101,18} = h_0^3x_{195,39}$	195	42
$x_{97,22}x_{98,21} = d_0^3x_{153,31}$	195	43

LM = basis	stem	s
$(\Delta^3h_0^2i)x_{100,22} = d_0^3x_{153,31}$	195	43
$x_{92,18}x_{103,25} = d_0^3x_{153,31}$	195	43
$(\Delta^3h_1e_0)x_{105,26} = d_0^3x_{153,31}$	195	43
$x_{77,16}x_{118,27} = h_0^2MPx_{142,31}$	195	43
$x_{55,23}x_{140,20} = h_0^2MPx_{142,31}$	195	43
$x_{54,10}x_{141,33,2} = h_0^2x_{195,39}$	195	43
$x_{89,18}x_{106,25} = d_0^3x_{153,31}$	195	43
$x_{54,10}x_{141,33,3} = m_2 + m_3$	195	43
$(\Delta h_2^2)x_{165,37,2} = m_1 + m_2$	195	43
$(\Delta h_2^2)x_{165,37} = h_0^2MPx_{142,31}$	195	43
$x_{54,10}x_{141,33} = h_0^2x_{195,39}$	195	43
$x_{79,29,2}x_{116,15} = m_6 + m_7$	195	44
$x_{88,26}x_{107,18} = d_0MPx_{128,30}$	195	44
$x_{79,29,2}x_{116,15,2} = d_0^4x_{139,28}$	195	44
$x_{84,15,2}x_{111,29} = m_2 + m_3$	195	44
$x_{84,15}x_{111,29} = h_1^2x_{76,16}x_{117,26}$	195	44
$[MP^5]x_{110,18} = m_1 + m_5$	195	44
$x_{63,21}x_{132,23} = h_1^2x_{76,16}x_{117,26}$	195	44
$x_{66,21}x_{129,23} = d_0^4x_{139,28}$	195	44
$[MP^5]x_{110,18,2} = m_1 + m_5 + m_6$	195	44
$x_{57,24}x_{138,20} = m_1 + m_3 + m_5$	195	44
$x_{79,29}x_{116,15} = m_6 + m_7$	195	44
$x_{54,24}x_{141,20} = m_1 + m_3$	195	44
$x_{58,17}x_{137,27} = d_0^4x_{139,28}$	195	44
$Md_0x_{136,34} = d_0MPx_{128,30}$	195	44
$x_{62,10}x_{133,34} = m_1 + m_5$	195	44
$P(\Delta h_1e_0)x_{145,31} = d_0^4x_{139,28}$	195	44
$P^5h_1x_{154,23} = h_1^2x_{76,16}x_{117,26}$	195	44
$(\Delta h_1g)x_{150,35} = d_0^4x_{139,28}$	195	44
$x_{46,20}x_{149,24} = m_1 + m_3$	195	44
$x_{63,21}x_{132,23,3} = d_0^3Pd_0ix_{108,17}$	195	44
$(\Delta h_1e_0)x_{153,35} = d_0^4x_{139,28}$	195	44
$x_{62,10,2}x_{133,34} = m_1 + m_5 + m_7$	195	44
$h_3x_{188,43,2} = m_6 + m_7$	195	44
$Mh_1x_{149,37} = h_1^2x_{76,16}x_{117,26}$	195	44
$(\Delta x)x_{134,35} = h_0^3MPx_{142,31}$	195	44
$h_3x_{188,43} = m_6 + m_7$	195	44
$x_{88,26}x_{107,19} = m_1 + m_5$	195	45
$[MP^5]x_{110,19} = m_1 + m_5$	195	45
$x_{93,12}x_{102,33} = MP^2x_{89,25}$	195	45
$x_{91,11}x_{104,34} = m_1 + m_5$	195	45
$P^6d_0x_{133,17} = h_0d_0MPx_{128,30}$	195	45
$x_{54,24}x_{141,21} = h_0d_0MPx_{128,30}$	195	45
$P^6h_2x_{144,20} = h_0d_0MPx_{128,30}$	195	45
$(M^2)x_{105,33} = MP^2x_{89,25}$	195	45
$x_{46,20}x_{149,25} = h_0d_0MPx_{128,30}$	195	45
$x_{71,31}x_{124,14,2} = h_0^4MPx_{142,31}$	195	45
$x_{78,36}x_{117,10} = h_0^2d_0MPx_{128,30}$	195	46
$x_{95,24}x_{100,22} = m_1 + m_2$	195	46
$x_{75,37}x_{120,9} = h_0^2d_0MPx_{128,30}$	195	46
$x_{70,32}x_{125,14} = h_0^2d_0MPx_{128,30}$	195	46
$x_{92,18}x_{103,28} = m_1 + m_2$	195	46

LM = basis	stem	s
$P^8 h_2 x_{128,13,2} = h_0^2 d_0 MP x_{128,30}$	195	46
$P^7 h_2 x_{136,17} = h_0^2 d_0 MP x_{128,30}$	195	46
$x_{57,24} x_{138,22} = h_0^2 d_0 MP x_{128,30}$	195	46
$(\Delta^2 e_0^2) x_{113,30} = m_1 + m_2$	195	46
$P^6 h_2 x_{144,21} = h_0^2 d_0 MP x_{128,30}$	195	46
$P^5 h_2 x_{152,25} = h_0^2 d_0 MP x_{128,30}$	195	46
$x_{49,20} x_{146,26} = d_0^2 x_{167,38}$	195	46
$P^3 e_0 x_{154,30} = d_0^2 x_{167,38}$	195	46
$P^2 i x_{156,31} = d_0^2 x_{167,38}$	195	46
$P^2 j x_{153,31} = m_1 + m_3$	195	46
$P^2 e_0 x_{162,34} = d_0^2 x_{167,38}$	195	46
$i x_{172,39} = d_0^2 x_{167,38}$	195	46
$g x_{175,42} = d_0^2 x_{167,38}$	195	46
$e_0 x_{178,42} = d_0^2 x_{167,38}$	195	46
$P^4 e_0 x_{155,27} = h_0^2 d_0 MP x_{128,30}$	195	46
$j x_{169,39} = m_1 + m_3$	195	46
$h_0 MP^2 x_{89,25} = m_2 + m_3$	195	46
$x_{87,33} x_{108,14} = m_2 + m_4$	195	47
$x_{82,29} x_{113,18,2} = m_2 + m_4$	195	47
$x_{79,29,2} x_{116,18} = m_2 + m_4$	195	47
$(\Delta^3 h_2^2 g) x_{97,29} = m_1 + m_2$	195	47
$x_{97,10} x_{98,37} = m_2 + m_4$	195	47
$x_{82,29} x_{113,18} = d_0^2 (\Delta h_1 d_0) x_{128,30}$	195	47
$x_{74,31} x_{121,16} = h_0^6 MP x_{142,31}$	195	47
$x_{87,15} x_{108,32} = m_1 + m_2 + m_4$	195	47
$x_{73,32} x_{122,15} = d_0^3 x_{153,35}$	195	47
$P^8 h_2 x_{128,14} = h_0^6 MP x_{142,31}$	195	47
$P^7 h_1 x_{138,18,2} = h_0^6 MP x_{142,31}$	195	47
$P^7 h_1 x_{138,18} = h_0^6 MP x_{142,31}$	195	47
$x_{84,15,2} x_{111,32} = m_1 + m_2 + m_4$	195	47
$x_{58,23} x_{137,24} = h_0^6 MP x_{142,31}$	195	47
$x_{38,6} x_{157,41,2} = h_0^6 MP x_{142,31}$	195	47
$x_{71,25} x_{124,22} = m_2 + m_4$	195	47
$M g x_{130,37} = m_1 + m_2$	195	47
$m x_{160,40} = d_0^3 x_{153,35}$	195	47
$x_{38,6} x_{157,41} = h_0^6 MP x_{142,31}$	195	47
$x_{92,24} x_{103,25} = m_1 + m_2$	195	49
$(\Delta^3 h_1 d_0) x_{108,32} = m_1 + m_2$	195	49
$M(\Delta^2 h_1) x_{101,34} = P h_1 MP x_{133,34}$	195	49
$x_{76,16} x_{119,33} = m_1 + m_2$	195	49
$x_{54,24} x_{141,25} = d_0 x_{181,45,2}$	195	49
$x_{46,20} x_{149,29,2} = d_0 x_{181,45,2}$	195	49
$P^7 h_1 x_{138,20} = P h_1 MP x_{133,34}$	195	49
$P^3 d_0 x_{157,33} = d_0 x_{181,45,2}$	195	49
$P^2 d_0 x_{165,37,2} = d_0 x_{181,45,2}$	195	49
$P d_0 x_{173,41} = d_0 x_{181,45,2}$	195	49
$M h_1 x_{149,42} = P h_1 MP x_{133,34}$	195	49
$x_{98,21} x_{97,29} = d_0^2 P d_0 MP x_{92,24}$	195	50
$x_{89,25} x_{106,25} = d_0^2 P d_0 MP x_{92,24}$	195	50
$(\Delta^3 h_1 g) x_{102,33} = d_0^2 P d_0 MP x_{92,24}$	195	50
$(\Delta^3 h_1 e_0) x_{105,33} = d_0^2 P d_0 MP x_{92,24}$	195	50
$x_{87,33} x_{108,17} = d_0^4 P d_0 x_{117,26}$	195	50

LM = basis	stem	s
$x_{81,21} x_{114,29} = d_0^2 P d_0 MP x_{92,24}$	195	50
$x_{73,17} x_{122,33} = d_0^2 P d_0 MP x_{92,24}$	195	50
$P^5 j x_{129,23} = m_1 + m_2$	195	50
$[\Delta^2 h_0 g] x_{127,37} = d_0^2 P d_0 MP x_{92,24}$	195	50
$x_{65,13} x_{130,37} = d_0^2 P d_0 MP x_{92,24}$	195	50
$x_{58,23} x_{137,27} = m_1 + m_2$	195	50
$x_{50,19} x_{145,31} = m_1 + m_2$	195	50
$P^2 j x_{153,35} = m_1 + m_2$	195	50
$P j x_{161,39} = m_1 + m_2$	195	50
$k x_{166,43} = m_1 + m_2$	195	50
$[B_4] x_{135,41} = d_0^2 P d_0 MP x_{92,24}$	195	50
$j x_{169,43} = m_1 + m_2$	195	50
$x_{82,29} x_{113,22} = d_0^4 MP x_{86,25}$	195	51
$x_{79,29,2} x_{116,22} = d_0^4 MP x_{86,25}$	195	51
$x_{74,25} x_{121,26} = d_0^4 MP x_{86,25}$	195	51
$x_{71,25} x_{124,26} = d_0^4 MP x_{86,25}$	195	51
$x_{66,21} x_{129,30} = d_0^4 MP x_{86,25}$	195	51
$x_{63,21} x_{132,30} = d_0^4 MP x_{86,25}$	195	51
$x_{58,17} x_{137,34} = d_0^4 MP x_{86,25}$	195	51
$P(\Delta h_1 e_0) x_{145,38} = d_0^4 MP x_{86,25}$	195	51
$(\Delta h_0^2 i) x_{148,38} = d_0^4 MP x_{86,25}$	195	51
$(\Delta h_1 e_0) x_{153,42} = d_0^4 MP x_{86,25}$	195	51
$(\Delta h_2^2) x_{165,45} = d_0^4 MP x_{86,25}$	195	51
$x_{92,24} x_{103,28} = x_{76,16} x_{119,36}$	195	52
$x_{87,20} x_{108,32} = x_{76,16} x_{119,36}$	195	52
$x_{109,13} x_{86,40} = m_1 + m_2$	195	53
$x_{108,14} x_{87,39} = m_1 + m_2$	195	53
$x_{82,35} x_{113,18,2} = m_1 + m_2$	195	53
$x_{82,35} x_{113,18} = d_0^2 i x_{144,38}$	195	53
$x_{78,36} x_{117,17} = m_1 + m_2$	195	53
$x_{97,10} x_{98,43} = m_1 + m_2$	195	53
$x_{71,31} x_{124,22} = m_1 + m_2$	195	53
$(\Delta^2 d_0 l) x_{101,34} = d_0 x_{70,17} x_{111,32}$	195	53
$(\Delta^2 m) x_{112,38} = d_0 x_{70,17} x_{111,32}$	195	53
$x_{70,32} x_{125,21} = m_1 + m_2$	195	53
$P^6 e_0 x_{130,25} = m_1 + m_2$	195	53
$(\Delta^2 e_0^2) x_{113,37} = d_0 x_{70,17} x_{111,32}$	195	53
$x_{71,13,2} x_{124,40} = d_0 x_{70,17} x_{111,32}$	195	53
$[\Delta^2 h_0 g] x_{127,40} = d_0 x_{70,17} x_{111,32}$	195	53
$P^6 d_0 x_{133,25} = m_1 + m_2$	195	53
$[B_4] x_{135,44} = d_0 x_{70,17} x_{111,32}$	195	53
$i MP x_{119,36} = d_0 x_{70,17} x_{111,32}$	195	53
$m x_{160,46} = d_0^2 i x_{144,38}$	195	53
$x_{106,14} x_{89,40} = d_0^3 x_{153,42}$	195	54
$x_{73,32} x_{122,22} = d_0^3 x_{153,42}$	195	54
$(\Delta^2 i^2) x_{101,34} = x_{69,18} x_{126,38}$	195	56
$x_{108,17} x_{87,39} = i^2 x_{149,42}$	195	56
$(\Delta h_2^2) x_{165,50} = i^2 x_{149,42}$	195	56
$x_{82,35} x_{113,22} = d_0 x_{181,53}$	195	57
$x_{78,36} x_{117,21} = d_0 x_{181,53}$	195	57
$x_{74,31} x_{121,26} = d_0 x_{181,53}$	195	57
$x_{71,31} x_{124,26} = m_1 + m_4$	195	57

LM = basis	stem	s
$x_{70,32}x_{125,25,2} = d_0x_{181,53}$	195	57
$P^5jx_{129,30} = d_0x_{181,53}$	195	57
$P^6d_0x_{133,29} = d_0x_{181,53}$	195	57
$x_{58,23}x_{137,34} = d_0x_{181,53}$	195	57
$x_{54,24}x_{141,33,2} = d_0x_{181,53}$	195	57
$x_{50,19}x_{145,38} = d_0x_{181,53}$	195	57
$x_{46,20}x_{149,37} = d_0x_{181,53}$	195	57
$P^2jx_{153,42} = d_0x_{181,53}$	195	57
$P^3d_0x_{157,41,2} = d_0x_{181,53}$	195	57
$Pjx_{161,46} = d_0x_{181,53}$	195	57
$P^2d_0x_{165,45} = d_0x_{181,53}$	195	57
$x_{77,16}x_{118,41} = m_1 + m_4$	195	57
$jx_{169,50} = d_0x_{181,53}$	195	57
$Pd_0x_{173,49,2} = d_0x_{181,53}$	195	57
$ix_{70,17}x_{102,33} = m_1 + m_4$	195	57
$h_0x_{69,18}x_{126,38} = h_0i^2x_{149,42}$	195	57
$(\Delta x)x_{134,49} = h_0^2i^2x_{149,42}$	195	58
$x_{90,33}x_{105,26} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{100,22}x_{95,37} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{97,22}x_{98,37} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{82,29}x_{113,30} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{92,18}x_{103,41} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{89,18}x_{106,41} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{74,25}x_{121,34} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{66,21}x_{129,38} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{58,17}x_{137,42} = d_0^3Pd_0ix_{108,32}$	195	59
$P(\Delta h_1e_0)x_{145,46} = d_0^3Pd_0ix_{108,32}$	195	59
$(\Delta h_1e_0)x_{153,50} = d_0^3Pd_0ix_{108,32}$	195	59
$x_{92,12}x_{103,47} = h_0^3i^2x_{149,42}$	195	59
$x_{41,10}x_{154,49} = d_0^3Pd_0ix_{108,32}$	195	59
$xx_{158,54} = h_0^3i^2x_{149,42}$	195	59
$x_{101,16}x_{94,44} = d_0MPx_{128,46}$	195	60
$x_{84,15,2}x_{111,45} = h_0^4i^2x_{149,42}$	195	60
$x_{93,12}x_{102,48} = d_0MPx_{128,46}$	195	60
$(M^2)x_{105,48} = m_1 + m_4$	195	60
$x_{84,15}x_{111,45,2} = h_0^4i^2x_{149,42}$	195	60
$x_{84,15}x_{111,45} = m_4 + m_5$	195	60
$Md_0x_{136,50} = d_0MPx_{128,46}$	195	60
$x_{84,15,2}x_{111,45,2} = m_2 + m_5$	195	60
$x_{62,10}x_{133,50} = m_1 + m_4$	195	60
$x_{62,10,2}x_{133,50} = m_1 + m_4 + m_5$	195	60
$x_{107,18}x_{88,43} = h_0^5i^2x_{149,42}$	195	61
$x_{96,12}x_{99,49} = h_0^5i^2x_{149,42}$	195	61
$h_0d_0MPx_{128,46} = h_0^5i^2x_{149,42}$	195	61
$x_{101,18}x_{94,44} = d_0x_{181,58}$	195	62
$x_{78,36}x_{117,26} = d_0x_{181,58}$	195	62
$P^6d_0x_{133,34} = d_0x_{181,58}$	195	62
$x_{46,20}x_{149,42} = d_0x_{181,58}$	195	62
$P^2d_0x_{165,50} = d_0x_{181,58}$	195	62
$(\Delta^3h_2^2g)x_{97,44} = d_0^3x_{153,50}$	195	62
$x_{83,41}x_{112,22} = h_0d_0x_{181,58}$	195	63
$x_{104,18}x_{91,45} = h_0d_0x_{181,58}$	195	63

LM = basis	stem	s
$x_{75,37}x_{120,26} = h_0d_0x_{181,58}$	195	63
$P^8h_2x_{128,30} = h_0d_0x_{181,58}$	195	63
$P^7h_2x_{136,34} = h_0d_0x_{181,58}$	195	63
$P^6h_2x_{144,38} = h_0d_0x_{181,58}$	195	63
$P^5h_2x_{152,42} = h_0d_0x_{181,58}$	195	63
$P^4h_2x_{160,46} = h_0d_0x_{181,58}$	195	63
$P^3h_2x_{168,50} = h_0d_0x_{181,58}$	195	63
$Mgx_{130,53} = d_0^2i^2x_{121,41}$	195	63
$P^2h_2x_{176,54} = h_0d_0x_{181,58}$	195	63
$Ph_2x_{184,58} = h_0d_0x_{181,58}$	195	63
$h_2x_{192,62} = h_0d_0x_{181,58}$	195	63
$x_{96,15}x_{99,49} = h_0^2d_0x_{181,58}$	195	64
$x_{90,39}x_{105,26} = d_0^2x_{167,57}$	195	65
$x_{89,40}x_{106,25} = d_0^2x_{167,57}$	195	65
$x_{98,21}x_{97,44} = d_0^2x_{167,57}$	195	65
$x_{97,22}x_{98,43} = d_0^2x_{167,57}$	195	65
$x_{82,35}x_{113,30} = d_0^2x_{167,57}$	195	65
$x_{87,33}x_{108,32} = m_1 + m_2$	195	65
$x_{81,36}x_{114,29} = d_0^2x_{167,57}$	195	65
$(\Delta^3h_1g)x_{102,48} = d_0^2x_{167,57}$	195	65
$x_{92,18}x_{103,47} = d_0^2x_{167,57}$	195	65
$(\Delta^3h_1e_0)x_{105,48} = d_0^2x_{167,57}$	195	65
$x_{89,18}x_{106,47} = d_0^2x_{167,57}$	195	65
$x_{74,31}x_{121,34} = d_0^2x_{167,57}$	195	65
$x_{92,24}x_{103,41} = m_1 + m_2$	195	65
$x_{73,32}x_{122,33} = d_0^2x_{167,57}$	195	65
$(M^2)x_{105,53} = Ph_1MPx_{133,50}$	195	65
$P^5jx_{129,38} = d_0^2x_{167,57}$	195	65
$x_{71,25}x_{124,40} = m_1 + m_2$	195	65
$P^6e_0x_{130,37} = d_0^2x_{167,57}$	195	65
$x_{58,23}x_{137,42} = d_0^2x_{167,57}$	195	65
$x_{76,16}x_{119,49} = m_1 + m_2$	195	65
$x_{57,24}x_{138,41} = d_0^2x_{167,57}$	195	65
$x_{50,19}x_{145,46} = d_0^2x_{167,57}$	195	65
$x_{49,20}x_{146,45} = d_0^2x_{167,57}$	195	65
$P^2jx_{153,50} = d_0^2x_{167,57}$	195	65
$x_{55,17}x_{140,48} = m_1 + m_2$	195	65
$P^3e_0x_{154,49} = d_0^2x_{167,57}$	195	65
$Mh_1x_{149,58} = Ph_1MPx_{133,50}$	195	65
$Pjx_{161,54} = d_0^2x_{167,57}$	195	65
$P^2e_0x_{162,53} = d_0^2x_{167,57}$	195	65
$jx_{169,58} = d_0^2x_{167,57}$	195	65
$Pe_0x_{170,57} = d_0^2x_{167,57}$	195	65
$gx_{175,61} = d_0^2x_{167,57}$	195	65
$e_0x_{178,61} = d_0^2x_{167,57}$	195	65
$(\Delta h_1d_0)x_{156,56} = m_1 + m_2$	195	65
$x_{97,29}x_{98,37} = d_0^4Pd_0x_{117,42}$	195	66
$x_{90,33}x_{105,33} = d_0^4Pd_0x_{117,42}$	195	66
$x_{89,25}x_{106,41} = d_0^4Pd_0x_{117,42}$	195	66
$x_{82,29}x_{113,37} = d_0^4Pd_0x_{117,42}$	195	66
$x_{81,21}x_{114,45} = d_0^4Pd_0x_{117,42}$	195	66
$x_{74,25}x_{121,41} = d_0^4Pd_0x_{117,42}$	195	66

LM = basis	stem	s	LM = basis	stem	s
$x_{73,17}x_{122,49} = d_0^4 P d_0 x_{117,42}$	195	66	$x_{61,6}x_{135,10} = h_0^2 h_4 x_{181,13}$	196	16
$x_{66,21}x_{129,45} = d_0^4 P d_0 x_{117,42}$	195	66	$[\Delta^2 h_1 h_4] x_{132,6} = h_1 x_{195,15}$	196	16
$[\Delta^2 h_0 g] x_{127,53} = d_0^4 P d_0 x_{117,42}$	195	66	$Q_2 x_{139,9} = h_0^2 h_4 x_{181,13}$	196	16
$x_{65,13}x_{130,53} = d_0^4 P d_0 x_{117,42}$	195	66	$Ph_1 x_{187,11,2} = h_1 x_{195,15}$	196	16
$x_{58,17}x_{137,49} = d_0^4 P d_0 x_{117,42}$	195	66	$c_0 x_{188,13} = h_0^2 h_4 x_{181,13}$	196	16
$[B_4] x_{135,57} = d_0^4 P d_0 x_{117,42}$	195	66	$h_3 x_{189,15} = h_0^2 h_4 x_{181,13}$	196	16
$P(\Delta h_1 e_0) x_{145,53} = d_0^4 P d_0 x_{117,42}$	195	66	$c_0 x_{188,13,3} = m_3 + m_6$	196	16
$(\Delta h_1 g) x_{150,57} = d_0^4 P d_0 x_{117,42}$	195	66	$h_3 x_{189,15,2} = h_0^2 x_{196,12}$	196	16
$(\Delta h_1 e_0) x_{153,57} = d_0^4 P d_0 x_{117,42}$	195	66	$Ph_2 x_{185,11} = h_0 h_4 x_{181,14}$	196	16
$p_1 x_{126,6} = h_1^2 h_5^2 x_{132,6}$	196	10	$h_2^2 x_{190,14} = h_0^2 h_4 x_{181,13}$	196	16
$p' x_{127,6} = h_1^2 h_5^2 x_{132,6}$	196	10	$h_1^2 h_4 x_{179,13} = m_5 + m_6$	196	16
$d_2 x_{128,6,2} = h_2^2 h_5^2 x_{132,6}$	196	10	$x_{99,7} x_{97,10} = m_3 + m_4$	196	17
$n_1 x_{129,5} = h_1^2 h_5^3 x_{132,6}$	196	10	$x_{69,10} x_{127,7} = h_0^2 h_4 x_{181,14}$	196	17
$(\Delta_1 h_1^2) x_{142,4} = h_1^2 h_5^2 x_{132,6}$	196	10	$d_2 x_{128,13,2} = h_0^2 h_4 x_{181,14}$	196	17
$ic_4 = h_1^2 h_5^2 x_{132,6}$	196	10	$A x_{135,11} = h_0^2 h_4 x_{181,14}$	196	17
$d_2 x_{128,6} = m_1 + m_2 + m_6$	196	10	$x_{91,8}(\Delta h_6 f_0) = m_3 + m_4$	196	17
$Q_3 x_{129,5} = m_1 + m_4 + m_6$	196	10	$x_{61,6} x_{135,11} = h_0^2 h_4 x_{181,14}$	196	17
$g x_{176,6} = h_1^2 h_5^2 x_{132,6}$	196	10	$g x_{176,13} = m_2 + m_6$	196	17
$h_2 x_{193,9} = m_1 + m_4 + m_6$	196	10	$d_0 x_{182,13} = h_3 x_{189,16}$	196	17
$h_3 x_{189,9} = m_1 + m_2 + m_6$	196	10	$x_{38,6} x_{158,11} = h_0^2 h_4 x_{181,14}$	196	17
$h_2^2 x_{190,8} = h_1^2 h_5^2 x_{132,6}$	196	10	$e_0 x_{179,13} = m_2 + m_6$	196	17
$h_2 x_{193,9,2} = m_1 + m_2 + m_4 + m_5 + m_6$	196	10	$h_4 x_{181,16} = m_3 + m_6$	196	17
$h_1 x_{195,9,3} = h_0^2 x_{196,8}$	196	10	$D_3 x_{135,13} = m_3 + m_4$	196	17
$g_3(\Delta h_6 e_0) = h_0 x_{196,12,2}$	196	13	$x_{76,6} x_{120,11} = m_3 + m_4 + m_5 + m_6$	196	17
$Q_3 x_{129,8} = h_0 x_{196,12,2}$	196	13	$h_2^2 x_{182,15,2} = h_0^2 h_4 x_{181,14}$	196	17
$h_4 x_{181,12} = h_0 x_{196,12,2}$	196	13	$(\Delta_1 g_2) x_{100,10} = h_3^2 x_{182,16}$	196	18
$h_1 x_{195,12} = h_0 x_{196,12,2}$	196	13	$x_{95,10} x_{101,8} = h_0^2 D_2 x_{138,10}$	196	18
$x_{68,8} x_{128,6} = h_0 x_{196,13}$	196	14	$x_{78,9} x_{118,9} = h_0^2 D_2 x_{138,10}$	196	18
$x_{97,7} x_{99,7} = h_0 h_3 x_{189,12}$	196	14	$x_{77,8} x_{119,10} = h_0^2 D_2 x_{138,10}$	196	18
$D_2 x_{138,8} = h_0 x_{196,13}$	196	14	$x_{95,7} x_{101,11} = h_3^2 x_{182,16}$	196	18
$c_2 x_{155,11} = h_0 h_3 x_{189,12}$	196	14	$x_{76,9} x_{120,9} = h_0^2 D_2 x_{138,10}$	196	18
$t_1 x_{118,9,2} = h_0^2 x_{196,13}$	196	15	$t_1 x_{118,12} = m_3 + m_4$	196	18
$x_{95,7} x_{101,8} = h_0^2 h_3 x_{189,12}$	196	15	$x_{77,7,2} x_{119,11} = h_0^2 D_2 x_{138,10}$	196	18
$x_{66,7} x_{130,8} = h_0^2 h_3 x_{189,12}$	196	15	$x_{71,13} x_{125,5} = h_0^2 D_2 x_{138,10}$	196	18
$x_{71,6} x_{125,9,2} = h_0^2 x_{196,13}$	196	15	$x_{77,7} x_{119,11} = h_3^2 x_{182,16}$	196	18
$D_2 x_{138,9} = h_0^2 x_{196,13}$	196	15	$x_{76,6} x_{120,12,2} = h_0^2 D_2 x_{138,10}$	196	18
$c_2 x_{155,12} = h_0^2 x_{196,13}$	196	15	$x_{76,6} x_{120,12} = m_3 + m_4$	196	18
$[e_1] x_{158,11} = h_0^2 x_{196,13}$	196	15	$x_{71,6} x_{125,12,2} = h_0^2 D_2 x_{138,10}$	196	18
$Q_3 x_{129,10} = h_0^2 h_3 x_{189,12}$	196	15	$x_{75,7} x_{121,11} = h_3^2 x_{182,16}$	196	18
$xx_{159,10,2} = h_0^2 x_{196,13}$	196	15	$D_3' x_{127,10} = h_0^2 D_2 x_{138,10}$	196	18
$x_{76,6} x_{120,9} = m_2 + m_3 + m_5 + m_6$	196	15	$x_{66,10} x_{130,8} = h_0^2 D_2 x_{138,10}$	196	18
$g x_{176,11} = h_0^2 h_3 x_{189,12}$	196	15	$x_{66,7} x_{130,11} = h_0^2 D_2 x_{138,10}$	196	18
$h_3^2 x_{182,13} = m_5 + m_6$	196	15	$x_{68,8} x_{128,10} = m_3 + m_4$	196	18
$h_2 x_{193,14} = h_0^2 h_3 x_{189,12}$	196	15	$d_2 x_{128,14} = h_0^2 D_2 x_{138,10}$	196	18
$h_2 x_{193,14,2} = h_0 h_4 x_{181,13}$	196	15	$x_{63,7} x_{133,11} = h_0^2 D_2 x_{138,10}$	196	18
$h_1 x_{195,14} = h_0^2 x_{196,13}$	196	15	$X_2 x_{133,11} = h_0^2 D_2 x_{138,10}$	196	18
$h_1^2 x_{194,13} = h_0^2 h_3 x_{189,12}$	196	15	$[H_1] x_{134,13,2} = h_0^2 D_2 x_{138,10}$	196	18
$x_1 x_{117,11} = h_0^2 h_4 x_{181,13}$	196	16	$[H_1] x_{134,13} = h_0^2 D_2 x_{138,10}$	196	18
$x_{71,6} x_{125,10,2} = h_0^2 h_4 x_{181,13}$	196	16	$A x_{135,12} = h_0^2 D_2 x_{138,10}$	196	18
$x_{71,6} x_{125,10} = h_0^2 h_4 x_{181,13}$	196	16	$x_{61,6} x_{135,12} = h_0^2 D_2 x_{138,10}$	196	18
$d_2 x_{128,12,2} = h_0^2 h_4 x_{181,13}$	196	16	$x_{56,10} x_{140,8} = h_0^2 D_2 x_{138,10}$	196	18
$A x_{135,10} = h_0^2 h_4 x_{181,13}$	196	16	$h_6 x_{133,17} = h_0^2 D_2 x_{138,10}$	196	18

LM = basis	stem	s
$Q_2x_{139,11} = h_0^2D_2x_{138,10}$	196	18
$x_{54,10}x_{142,8} = h_0^2D_2x_{138,10}$	196	18
$(\Delta_1h_3^2)x_{130,12} = m_3 + m_4$	196	18
$g_2x_{152,14} = h_0^2D_2x_{138,10}$	196	18
$c_2x_{155,15} = h_3^2x_{182,16}$	196	18
$g_2Q_2x_{95,7} = m_3 + m_4$	196	18
$tx_{160,12} = h_0^2D_2x_{138,10}$	196	18
$d_1x_{164,14} = h_0^2D_2x_{138,10}$	196	18
$h_5x_{165,17,2} = h_0^2D_2x_{138,10}$	196	18
$gx_{176,14} = h_0^2D_2x_{138,10}$	196	18
$[f_0]x_{178,14,2} = h_0^2D_2x_{138,10}$	196	18
$[f_0]x_{178,14} = h_0^2D_2x_{138,10}$	196	18
$Ph_2x_{185,13} = h_0^2D_2x_{138,10}$	196	18
$Ph_1x_{187,13,3} = h_0^2D_2x_{138,10}$	196	18
$Ph_1x_{187,13} = h_0^2D_2x_{138,10}$	196	18
$c_0x_{188,15,3} = h_0^2D_2x_{138,10}$	196	18
$c_0x_{188,15} = h_0^2D_2x_{138,10}$	196	18
$x_{38,6}x_{158,12} = h_5^2x_{182,16}$	196	18
$h_3x_{189,17} = h_0^2D_2x_{138,10}$	196	18
$h_1^2x_{194,16,2} = h_0^2D_2x_{138,10}$	196	18
$h_0h_3x_{189,16} = h_0^2D_2x_{138,10}$	196	18
$h_0h_2x_{193,16} = h_0^2D_2x_{138,10}$	196	18
$x_{87,7}x_{109,12} = h_1h_4x_{180,17}$	196	19
$x_{78,10}x_{118,9} = h_1h_4x_{180,17}$	196	19
$x_{97,10}x_{99,9} = m_2 + m_7$	196	19
$x_{92,10}(\Delta h_6e_0) = m_6 + m_7$	196	19
$C''x_{129,10} = g^2x_{156,11}$	196	19
$x_{66,7}x_{130,12} = h_0h_3^2x_{182,16}$	196	19
$[e_1]x_{158,15} = h_0h_3^2x_{182,16}$	196	19
$Q_2x_{139,12} = g^2x_{156,11}$	196	19
$[\Delta^2h_1h_4]x_{132,9} = h_1h_4x_{180,17}$	196	19
$jx_{170,12} = d_0^2x_{41,10}h_7$	196	19
$e_0x_{179,15} = m_3 + m_5$	196	19
$d_0x_{182,15,2} = d_0^2x_{41,10}h_7$	196	19
$x_{78,10}x_{118,9,2} = m_4 + m_5$	196	19
$d_0x_{182,15} = h_1h_4x_{180,17}$	196	19
$x_{61,6}x_{135,13} = m_6 + m_7$	196	19
$(\Delta h_1h_3)x_{164,13} = h_0h_3^2x_{182,16}$	196	19
$h_3x_{189,18,2} = h_1h_4x_{180,17}$	196	19
$h_3x_{189,18} = h_0x_{196,18}$	196	19
$h_2^2x_{190,17} = h_0h_3^2x_{182,16}$	196	19
$h_0h_4x_{181,17} = h_0h_3^2x_{182,16}$	196	19
$x_{91,11}(\Delta h_6f_0) = h_0^2x_{196,18}$	196	20
$gx_{176,16} = m_2 + m_5$	196	20
$h_2x_{193,19} = m_2 + m_5$	196	20
$x_{78,10}x_{118,10} = h_1h_4x_{180,18}$	196	20
$h_1x_{195,19} = m_2 + m_5$	196	20
$x_{78,10}x_{118,11} = e_0gx_{159,13}$	196	21
$x_{76,9}x_{120,12,2} = e_0gx_{159,13}$	196	21
$x_{68,8}x_{128,13} = e_0gx_{159,13}$	196	21
$C''x_{129,12} = e_0gx_{159,13}$	196	21
$Mgx_{131,11,2} = e_0gx_{159,13}$	196	21

LM = basis	stem	s
$Mgx_{131,11} = e_0gx_{159,13}$	196	21
$x_{62,8,2}x_{134,13} = e_0gx_{159,13}$	196	21
$[B_4]x_{136,12,2} = e_0gx_{159,13}$	196	21
$[B_4]x_{136,12} = e_0gx_{159,13}$	196	21
$(\Delta h_2c_1)x_{150,13} = e_0gx_{159,13}$	196	21
$lx_{164,14} = e_0gx_{159,13}$	196	21
$h_5x_{165,20,2} = h_0^2h_4x_{181,18}$	196	21
$(\Delta h_2^2)x_{166,15} = e_0gx_{159,13}$	196	21
$x_{92,12}(\Delta h_6e_0) = h_0x_{196,20}$	196	21
$h_5x_{165,20} = h_0^2h_4x_{181,18}$	196	21
$(\Delta^2x)x_{111,9} = h_0^2x_{196,20}$	196	22
$x_{68,8}x_{128,14} = h_0^2x_{196,20}$	196	22
$(\Delta x)x_{135,13} = m_2 + m_3$	196	22
$h_6x_{133,21} = h_0^2x_{196,20}$	196	22
$Mh_1x_{150,15} = h_1^2x_{97,10}$	196	22
$Pd_0x_{174,14} = d_0x_{55,17}h_7$	196	22
$P^2h_1x_{179,13} = h_1^2x_{97,10}^2$	196	22
$xx_{159,17} = h_0^2x_{196,20}$	196	22
$Ph_1x_{187,17} = h_1^2x_{97,10}^2$	196	22
$h_3x_{189,21} = h_0^2x_{196,20}$	196	22
$h_0x_{196,21} = h_0^2x_{196,20}$	196	22
$x_{91,8}x_{105,15} = Q_2x_{139,16}$	196	23
$(\Delta h_2^2)x_{166,17} = h_0^4x_{69,18}h_7$	196	23
$x_{90,10}x_{106,14} = h_0Q_2x_{139,16}$	196	24
$D_2x_{138,18} = h_0Q_2x_{139,16}$	196	24
$h_2x_{193,23} = h_0Q_2x_{139,16}$	196	24
$ix_{173,17} = h_0^5x_{69,18}h_7$	196	24
$(\Delta^2e_1)x_{110,13} = m_3 + m_4$	196	25
$[H_1]x_{134,20} = m_3 + m_4$	196	25
$(\Delta^2m)x_{113,10} = gx_{176,21}$	196	25
$mx_{161,18} = gx_{176,21}$	196	25
$(\Delta h_2^2)x_{166,19} = gx_{176,21}$	196	25
$Pd_0x_{174,17} = d_0^2P^3e_0h_7$	196	25
$[e_1]x_{158,21} = m_3 + m_4$	196	25
$ix_{173,18} = h_0^6x_{69,18}h_7$	196	25
$P^3d_0x_{158,10} = h_0^4x_{69,18}h_7$	196	26
$Pe_0x_{171,18} = h_0^5x_{69,18}h_7$	196	26
$ix_{173,19} = h_0^7x_{69,18}h_7$	196	26
$Pd_0x_{174,18} = h_0^7x_{69,18}h_7$	196	26
$(M^2)x_{106,14} = d_0x_{91,11}^2$	196	26
$e_0x_{179,22} = d_0x_{91,11}^2$	196	26
$x_{91,11}x_{105,15} = m_2 + m_5 + m_6$	196	26
$gx_{176,22} = h_0^7x_{69,18}h_7$	196	26
$(\Delta^2g^2)x_{108,11} = g^2x_{156,19}$	196	27
$x_{86,14}x_{110,13} = m_2 + m_4 + m_5$	196	27
$P^2d_0x_{166,15} = h_0^8x_{69,18}h_7$	196	27
$h_5x_{165,26} = h_0^8x_{69,18}h_7$	196	27
$(\Delta^2t)x_{112,13} = g^2x_{156,19}$	196	27
$x_{76,16}x_{120,11} = h_1x_{195,26}$	196	27
$x_{38,6}x_{158,21} = m_2 + m_4 + m_5$	196	27
$Ph_1(M^2)x_{97,10} = h_1x_{195,26}$	196	27
$P^2h_2x_{177,18} = h_0^8x_{69,18}h_7$	196	27

LM = basis	stem	s
$h_3x_{189,26} = m_2 + m_4 + m_5$	196	27
$x_{87,15}x_{109,13} = d_0Mgx_{97,10}$	196	28
$x_{92,10}x_{104,18} = h_1h_3x_{188,26}$	196	28
$(\Delta^2e_1)x_{110,16} = h_1h_3x_{188,26}$	196	28
$(\Delta^2d_1)x_{116,16} = h_1h_3x_{188,26}$	196	28
$x_{68,8}x_{128,20} = h_1h_3x_{188,26}$	196	28
$x_{62,8}x_{134,20} = h_1h_3x_{188,26}$	196	28
$x_{84,15,2}x_{112,13} = d_0Mgx_{97,10}$	196	28
$(\Delta h_1g)x_{151,19} = d_0Mgx_{97,10}$	196	28
$x_{56,10}x_{140,18} = h_1h_3x_{188,26}$	196	28
$(\Delta h_1e_0)x_{154,19} = d_0Mgx_{97,10}$	196	28
$[e_1]x_{158,24} = h_1h_3x_{188,26}$	196	28
$mx_{161,21} = d_0Mgx_{97,10}$	196	28
$d_1x_{164,24} = h_1h_3x_{188,26}$	196	28
$h_0h_2x_{193,26} = h_0^2x_{196,26}$	196	28
$M(\Delta^2h_1)x_{102,14} = h_0^3x_{196,26}$	196	29
$x_{56,10}x_{140,19} = MPx_{143,19}$	196	29
$(\Delta^3h_1d_0)x_{109,12} = h_0^3x_{196,26}$	196	29
$Mh_1x_{150,22} = h_0^3x_{196,26}$	196	29
$(\Delta h_1d_0)x_{157,20} = h_0^3x_{196,26}$	196	29
$Ph_1x_{187,24} = h_0^3x_{196,26}$	196	29
$P^2d_0x_{166,17} = h_0d_0x_{55,23}h_7$	196	29
$h_3x_{189,28} = h_0^3x_{196,26}$	196	29
$x_{92,18}x_{104,12} = d_0x_{85,16}x_{97,10}$	196	30
$x_{89,18}x_{107,12} = d_0x_{85,16}x_{97,10}$	196	30
$(\Delta^2g^2)x_{108,14} = d_0x_{85,16}x_{97,10}$	196	30
$x_{92,12}x_{104,18} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{86,14}x_{110,16} = h_0^2d_0x_{55,23}h_7$	196	30
$(\Delta^2e_1)x_{110,18,2} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{80,14}x_{116,16} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{62,10,2}x_{134,20} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{56,10}x_{140,20} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{38,6}x_{158,24} = h_0^2d_0x_{55,23}h_7$	196	30
$(\Delta h_1h_3)x_{164,24} = h_0^2d_0x_{55,23}h_7$	196	30
$(\Delta^3h_1d_0)x_{109,13} = d_0x_{85,16}x_{97,10}$	196	30
$jx_{170,23} = d_0x_{85,16}x_{97,10}$	196	30
$jx_{170,23,2} = h_0^2d_0x_{55,23}h_7$	196	30
$h_3^2x_{182,28} = h_0^2d_0x_{55,23}h_7$	196	30
$h_1h_3x_{188,28} = h_0^2d_0x_{55,23}h_7$	196	30
$h_0x_{196,29} = h_0^2d_0x_{55,23}h_7$	196	30
$x_{84,15,2}x_{112,16} = d_0^3x_{154,19}$	196	31
$x_{80,16}x_{116,15,2} = d_0^3x_{154,19}$	196	31
$x_{77,16}x_{119,15} = d_0^3x_{154,19}$	196	31
$(\Delta h_0^2i)x_{149,18} = d_0^3x_{154,19}$	196	31
$(\Delta h_1d_0)x_{157,22} = m_3 + m_4$	196	31
$x_{41,10}x_{155,21,2} = d_0^3x_{154,19}$	196	31
$(\Delta^3h_1e_0)x_{106,14} = m_2 + m_3 + m_4$	196	31
$lx_{164,24} = m_3 + m_4$	196	31
$ix_{173,24} = d_0^3x_{154,19}$	196	31
$P(\Delta h_1e_0)x_{146,19} = d_0^2e_0[B_4]x_{91,11}$	196	32
$(\Delta h_1g)x_{151,23} = d_0^2e_0[B_4]x_{91,11}$	196	32
$(\Delta h_6e_0)x_{92,24} = h_0MP^2(M^2)$	196	33

LM = basis	stem	s
$(\Delta^2g^2)x_{108,17} = m_1 + m_3$	196	33
$x_{87,20}x_{109,13} = Pd_0x_{174,25,2}$	196	33
$(\Delta^2m)x_{113,18,2} = m_2 + m_4$	196	33
$x_{76,16}x_{120,17} = h_0MP^2(M^2)$	196	33
$(\Delta^2m)x_{113,18} = m_1 + m_3$	196	33
$x_{79,16}x_{117,17} = Pd_0x_{174,25,2}$	196	33
$x_{69,18}x_{127,15} = h_0MP^2(M^2)$	196	33
$[B_4]x_{136,24} = m_1 + m_2 + m_3 + m_4$	196	33
$ix_{76,16}x_{97,10} = m_2 + m_4$	196	33
$x_{95,18}x_{101,16} = m_1 + m_2 + m_3$	196	34
$(\Delta^2d_0l)x_{102,15} = m_1 + m_2 + m_3$	196	34
$x_{80,16}x_{116,18} = d_0^2MPx_{115,16}$	196	34
$x_{71,13,2}x_{125,21} = d_0^2MPx_{115,16}$	196	34
$[\Delta^2h_0g]x_{128,21} = d_0^2MPx_{115,16}$	196	34
$Mgx_{131,24} = d_0^2MPx_{115,16}$	196	34
$(\Delta^3h_1d_0)x_{109,17} = h_1Ph_1x_{186,28}$	196	34
$Pjx_{162,23} = m_1 + m_3$	196	34
$x_{96,12}x_{100,22} = m_1 + m_2 + m_3$	196	34
$P^2jx_{154,19} = d_0^2MPx_{115,16}$	196	34
$d_0x_{182,30} = m_1 + m_2$	196	34
$Pd_0x_{174,26} = m_1 + m_3$	196	34
$(\Delta h_1d_0)x_{157,25} = m_3 + m_4$	196	34
$x_{58,17}x_{138,18,2} = d_0^4x_{140,19}$	196	35
$x_{58,17}x_{138,18} = d_0^4x_{140,19}$	196	35
$x_{55,17}x_{141,18,2} = d_0^4x_{140,19}$	196	35
$x_{95,18}x_{101,18} = d_0x_{182,32}$	196	36
$x_{92,18}x_{104,18} = d_0x_{182,32}$	196	36
$x_{92,24}x_{104,12} = m_1 + m_3$	196	36
$x_{89,18}x_{107,18} = d_0x_{182,32}$	196	36
$(\Delta^3h_2g)^2 = g^3x_{136,24}$	196	36
$x_{76,16}x_{120,20} = m_1 + m_3$	196	36
$(\Delta h_1g)x_{151,27} = g^3x_{136,24}$	196	36
$gx_{176,32} = d_0x_{182,32}$	196	36
$e_0x_{179,32} = d_0x_{182,32}$	196	36
$(\Delta^3h_0^2i)x_{101,16} = m_1 + m_2 + m_5$	196	37
$(\Delta^2i^2)x_{102,15} = m_1 + m_2$	196	37
$x_{95,21}x_{101,16} = h_0MPx_{143,26}$	196	37
$x_{89,18}x_{107,19} = m_1 + m_2$	196	37
$x_{93,12}x_{103,25} = m_1 + m_2$	196	37
$x_{87,20}x_{109,17,2} = h_0MPx_{143,26}$	196	37
$x_{89,25}x_{107,12} = d_0MPx_{129,23}$	196	37
$x_{81,21}x_{115,16} = d_0MPx_{129,23}$	196	37
$x_{91,11}x_{105,26} = m_1 + m_2$	196	37
$(M^2)x_{106,25} = m_1 + m_2 + m_5$	196	37
$x_{80,22}x_{116,15} = h_0MPx_{143,26}$	196	37
$x_{80,22}x_{116,15,2} = d_0MPx_{129,23}$	196	37
$x_{84,15}x_{112,22} = h_0MPx_{143,26}$	196	37
$(\Delta^2m)x_{113,22} = m_1 + m_2 + m_5$	196	37
$x_{84,15,2}x_{112,22} = ix_{65,13}x_{108,17}$	196	37
$x_{79,16}x_{117,21} = m_1 + m_2$	196	37
$x_{71,25}x_{125,12,2} = h_0MPx_{143,26}$	196	37
$x_{73,17}x_{123,20} = d_0MPx_{129,23}$	196	37

LM = basis	stem	s
$[\Delta^2 h_0 g]x_{128,24} = d_0 MPx_{129,23}$	196	37
$x_{77,16}x_{119,21} = ix_{65,13}x_{108,17}$	196	37
$x_{63,21}x_{133,16} = h_0 MPx_{143,26}$	196	37
$x_{65,13}x_{131,24} = d_0 MPx_{129,23}$	196	37
$x_{62,10,2}x_{134,27} = m_2 + m_5$	196	37
$x_{58,17}x_{138,20} = m_1 + m_4$	196	37
$x_{62,10}x_{134,27} = m_2 + m_5$	196	37
$x_{64,14}x_{132,23,2} = h_0 MPx_{143,26}$	196	37
$[B_4]x_{136,28} = m_2 + m_5$	196	37
$Md_0x_{137,27} = d_0 MPx_{129,23}$	196	37
$x_{49,20}x_{147,17,3} = h_0 MPx_{143,26}$	196	37
$P^5 h_1 x_{155,16} = h_0 MPx_{143,26}$	196	37
$x_{55,17}x_{141,20} = m_1 + m_4$	196	37
$x_{49,20}x_{147,17,2} = m_2 + m_5$	196	37
$x_{64,14}x_{132,23,3} = ix_{65,13}x_{108,17}$	196	37
$(\Delta_1 h_1^2)x_{142,31} = h_0 MPx_{143,26}$	196	37
$(\Delta h_0^2 i)x_{149,24} = m_1 + m_4$	196	37
$P^2 ix_{157,22} = m_2 + m_4 + m_5$	196	37
$P^3 e_0 x_{155,21,2} = m_2 + m_5$	196	37
$x_{41,10}x_{155,27} = m_1 + m_4$	196	37
$P^3 d_0 x_{158,21,2} = d_0 MPx_{129,23}$	196	37
$P^2 e_0 x_{163,25,3} = d_0^3 x_{112,13}$	196	37
$(\Delta h_1 d_0)MPx_{104,18} = m_1 + m_5$	196	37
$Pjx_{162,26,2} = ix_{65,13}x_{108,17}$	196	37
$P^2 e_0 x_{163,25,2} = d_0 MPx_{129,23}$	196	37
$e_0 x_{179,33} = d_0 MPx_{129,23}$	196	37
$P^2 e_0 x_{163,25} = d_0^3 x_{112,13}$	196	37
$(\Delta h_1 h_3)x_{164,31} = h_0 MPx_{143,26}$	196	37
$x_{80,16}x_{116,22} = d_0^3 MPx_{101,16}$	196	38
$x_{77,16}x_{119,22} = d_0^3 MPx_{101,16}$	196	38
$x_{70,17}x_{126,21} = d_0^3 MPx_{101,16}$	196	38
$x_{71,13,2}x_{125,25,2} = d_0^3 MPx_{101,16}$	196	38
$[\Delta^2 h_0 g]x_{128,25} = d_0^3 MPx_{101,16}$	196	38
$x_{50,19}x_{146,19} = d_0^3 MPx_{101,16}$	196	38
$lx_{164,31} = d_0^3 MPx_{101,16}$	196	38
$kx_{167,31} = d_0^3 MPx_{101,16}$	196	38
$(\Delta^3 h_2^2 g)x_{98,21} = d_0^3 e_0 x_{151,27}$	196	39
$P(\Delta h_1 e_0)x_{146,26} = d_0^3 e_0 x_{151,27}$	196	39
$(\Delta h_1 g)x_{151,30} = d_0^3 e_0 x_{151,27}$	196	39
$(\Delta h_1 e_0)x_{154,30} = d_0^3 e_0 x_{151,27}$	196	39
$x_{88,26}x_{108,14} = m_1 + m_3$	196	40
$x_{101,16}x_{95,24} = d_0 MP^2 x_{76,16}$	196	40
$x_{86,25}x_{110,15} = m_1 + m_3$	196	40
$x_{80,22}x_{116,18} = m_1 + m_3$	196	40
$x_{72,18}x_{124,22} = m_1 + m_3$	196	40
$x_{93,12}x_{103,28} = d_0 MP^2 x_{76,16}$	196	40
$x_{70,17}x_{126,23} = m_1 + m_3$	196	40
$P^3 d_0 x_{158,24,2} = d_0^3 MPx_{101,18}$	196	40
$x_{74,25}x_{122,15} = d_0^3 x_{112,16}$	196	40
$P^2 ix_{157,25} = m_5 + m_6$	196	40
$x_{88,26}x_{108,15} = h_0 d_0^3 MPx_{101,18}$	196	41
$[MP^5]x_{111,15,2} = h_0 d_0^3 MPx_{101,18}$	196	41

LM = basis	stem	s
$[MP^5]x_{111,15} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{73,32}x_{123,9} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{70,32}x_{126,9} = h_0 d_0^3 MPx_{101,18}$	196	41
$P^6 e_0 x_{131,13} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{58,23}x_{138,18,2} = d_0 Pd_0 MPx_{107,19}$	196	41
$P^6 d_0 x_{134,13,2} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{58,23}x_{138,18} = d_0 Pd_0 MPx_{107,19}$	196	41
$x_{57,24}x_{139,17} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{63,7}x_{133,34} = h_0 d_0^3 MPx_{101,18}$	196	41
$X_2 x_{133,34} = h_0 d_0^3 MPx_{101,18}$	196	41
$(\Delta^2 i^2)x_{102,19} = m_5 + m_6$	196	41
$x_{54,10}x_{142,31,2} = h_0^2 x_{95,21}x_{101,18}$	196	41
$Mh_4 x_{136,34} = h_0 d_0^3 MPx_{101,18}$	196	41
$P^2 c_0 x_{172,30} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{55,23}x_{141,18,2} = d_0 Pd_0 MPx_{107,19}$	196	41
$P^2 h_1 x_{179,32} = h_0 d_0^3 MPx_{101,18}$	196	41
$Ph_1 x_{187,36} = h_0 d_0^3 MPx_{101,18}$	196	41
$x_{54,10}x_{142,31} = h_0^2 x_{95,21}x_{101,18}$	196	41
$x_{98,21}^2 = d_0^3 x_{154,30}$	196	42
$(\Delta^3 h_1 g)x_{103,25} = d_0^3 x_{154,30}$	196	42
$x_{92,24}x_{104,18} = x_{76,16}x_{120,26}$	196	42
$x_{79,16}x_{117,26} = m_1 + m_3$	196	42
$x_{63,21}x_{133,21} = h_1 MPx_{142,31}$	196	42
$P^6 h_1 x_{147,17,3} = h_1 MPx_{142,31}$	196	42
$(\Delta^3 h_1 e_0)x_{106,25} = d_0^3 x_{154,30}$	196	42
$P^6 h_1 x_{147,17,2} = h_1 MPx_{142,31}$	196	42
$x_{95,24}x_{101,18} = m_1 + m_3 + m_4$	196	42
$x_{55,17}x_{141,25} = m_2 + m_3$	196	42
$(\Delta h_0^2 i)x_{149,29} = h_0^3 x_{95,21}x_{101,18}$	196	42
$P^5 h_1 x_{155,21,2} = h_1 MPx_{142,31}$	196	42
$x_{47,13}x_{149,29,2} = h_0^3 x_{95,21}x_{101,18}$	196	42
$(\Delta h_0^2 i)x_{149,29,2} = m_2 + m_4$	196	42
$Mh_1 x_{150,35} = h_1 MPx_{142,31}$	196	42
$lx_{164,35} = d_0^3 x_{154,30}$	196	42
$x_{47,13}x_{149,29} = m_3 + m_4$	196	42
$(\Delta h_1 d_0)x_{157,33} = m_2 + m_3$	196	42
$h_3 x_{189,41} = h_0^3 x_{95,21}x_{101,18}$	196	42
$x_{89,25}x_{107,18} = d_0 x_{65,13}x_{117,26}$	196	43
$x_{86,25}x_{110,18} = d_0 x_{65,13}x_{117,26}$	196	43
$x_{58,23}x_{138,20} = m_1 + m_4 + m_5$	196	43
$x_{88,26}x_{108,17} = m_1 + m_5$	196	43
$[\Delta^2 h_0 g]x_{128,30} = d_0 x_{65,13}x_{117,26}$	196	43
$P^3 e_0 x_{155,27} = m_1 + m_4$	196	43
$x_{55,23}x_{141,20} = m_1 + m_4 + m_5$	196	43
$[B_4]x_{136,34} = m_1 + m_5$	196	43
$P^4 h_2 x_{161,26} = h_0 x_{76,16}x_{120,26}$	196	43
$P^3 d_0 x_{158,27} = m_1 + m_4$	196	43
$x_{86,25}x_{110,18,2} = m_1 + m_6$	196	43
$iMPx_{120,26} = m_1 + m_5$	196	43
$c_0 x_{188,40} = m_5 + m_6$	196	43
$x_{89,25}x_{107,19} = m_1 + m_6$	196	44
$x_{86,25}x_{110,19} = m_1 + m_6$	196	44

LM = basis	stem	s
$x_{80,22}x_{116,22} = d_0MPx_{129,30}$	196	44
$x_{72,18}x_{124,26} = m_1 + m_5 + m_6$	196	44
$x_{91,11}x_{105,33} = m_1 + m_6$	196	44
$x_{64,14}x_{132,30} = d_0MPx_{129,30}$	196	44
$x_{54,24}x_{142,20} = m_1 + m_5$	196	44
$Md_0x_{137,34} = d_0MPx_{129,30}$	196	44
$x_{46,20}x_{150,24,2} = m_1 + m_5$	196	44
$P^5h_2x_{153,23} = h_0d_0x_{65,13}x_{117,26}$	196	44
$P^3d_0x_{158,28} = m_1 + m_5$	196	44
$x_{55,23}x_{141,21} = m_5 + m_6$	196	44
$h_0^2x_{76,16}x_{120,26} = h_0^5x_{95,21}x_{101,18}$	196	44
$x_{87,33}x_{109,12} = h_0^6x_{95,21}x_{101,18}$	196	45
$x_{78,36}x_{118,9,2} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$(\Delta^3h_1g)x_{103,28} = m_1 + m_2$	196	45
$x_{79,29}x_{117,16} = h_0^6x_{95,21}x_{101,18}$	196	45
$x_{85,16}x_{111,29} = m_1 + m_2 + m_3$	196	45
$(\Delta^2x)x_{111,32} = h_0^6x_{95,21}x_{101,18}$	196	45
$(\Delta^2m)x_{113,30} = m_1 + m_2 + m_3$	196	45
$x_{71,31}x_{125,14} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$x_{71,25}x_{125,20} = h_0^6x_{95,21}x_{101,18}$	196	45
$x_{77,12}x_{119,33} = h_0^6x_{95,21}x_{101,18}$	196	45
$P^6d_0x_{134,17} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$P^7h_1x_{139,16} = h_0^6x_{95,21}x_{101,18}$	196	45
$x_{58,23}x_{138,22} = m_2 + m_3$	196	45
$x_{57,24}x_{139,21} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$D_3x_{127,37} = h_0^6x_{95,21}x_{101,18}$	196	45
$P^6h_2x_{145,20} = m_2 + m_3$	196	45
$P^6h_1x_{147,20} = h_0^6x_{95,21}x_{101,18}$	196	45
$(\Delta^2e_0^2)x_{114,29} = m_1 + m_2$	196	45
$x_{62,10,2}x_{134,35} = m_2 + m_3$	196	45
$x_{50,19}x_{146,26} = d_0^2x_{168,37}$	196	45
$x_{62,10}x_{134,35} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$D_3x_{135,41} = h_0^6x_{95,21}x_{101,18}$	196	45
$P^2jx_{154,30} = d_0^2x_{168,37}$	196	45
$Pjx_{162,34} = d_0^2x_{168,37}$	196	45
$kx_{167,38} = d_0^2x_{168,37}$	196	45
$gx_{176,41} = d_0^2x_{168,37}$	196	45
$x_{48,7}x_{148,38} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$h_0d_0MPx_{129,30} = h_0^2d_0x_{65,13}x_{117,26}$	196	45
$P^4h_2x_{161,28} = h_0^6x_{95,21}x_{101,18}$	196	45
$x_{87,33}x_{109,13} = m_1 + m_2$	196	46
$x_{79,29,2}x_{117,17} = m_1 + m_2$	196	46
$x_{74,31}x_{122,15} = m_1 + m_2$	196	46
$x_{71,25}x_{125,21} = m_1 + m_2$	196	46
$x_{66,21}x_{130,25} = m_1 + m_2$	196	46
$x_{63,21}x_{133,25} = m_1 + m_2$	196	46
$x_{41,10}x_{155,36} = m_1 + m_2$	196	46
$mx_{161,39} = m_1 + m_2$	196	46
$x_{106,14}x_{90,33} = d_0^5MPx_{73,17}$	196	47
$x_{74,25}x_{122,22} = d_0^5MPx_{73,17}$	196	47
$(\Delta^2g^2)x_{108,32} = d_0^2x_{76,16}x_{92,24}$	196	48
$x_{85,16}x_{111,32} = d_0^2x_{76,16}x_{92,24}$	196	48

LM = basis	stem	s
$x_{55,23}x_{141,25} = d_0^2x_{76,16}x_{92,24}$	196	48
$x_{49,20}x_{147,28} = d_0^2x_{76,16}x_{92,24}$	196	48
$P^2ix_{157,33} = d_0^2x_{76,16}x_{92,24}$	196	48
$ix_{173,41} = d_0^2x_{76,16}x_{92,24}$	196	48
$x_{77,16}x_{119,33} = d_0^2Pd_0x_{70,17}x_{76,16}$	196	49
$(\Delta h_2^2)x_{166,43} = m_1 + m_2$	196	49
$x_{87,33}x_{109,17} = h_1Ph_1MPx_{133,34}$	196	50
$x_{79,29,2}x_{117,21} = d_0^4x_{70,17}^2$	196	50
$x_{79,29}x_{117,21} = h_1Ph_1MPx_{133,34}$	196	50
$x_{71,25}x_{125,25,2} = d_0^4x_{70,17}^2$	196	50
$x_{71,25}x_{125,25} = h_1Ph_1MPx_{133,34}$	196	50
$x_{63,21}x_{133,29} = m_1 + m_4$	196	50
$(\Delta^2h_1g)x_{127,37} = h_1Ph_1MPx_{133,34}$	196	50
$x_{55,17}x_{141,33} = h_1Ph_1MPx_{133,34}$	196	50
$x_{55,17}x_{141,33,2} = d_0^4x_{70,17}^2$	196	50
$(\Delta x)x_{135,41} = h_1Ph_1MPx_{133,34}$	196	50
$(\Delta h_0^2i)x_{149,37} = d_0^4x_{70,17}^2$	196	50
$x_{47,13}x_{149,37} = h_1Ph_1MPx_{133,34}$	196	50
$(\Delta h_1d_0)x_{157,41,2} = d_0^4x_{70,17}^2$	196	50
$(\Delta h_1d_0)x_{157,41} = h_1Ph_1MPx_{133,34}$	196	50
$x_{109,13}x_{87,39} = d_0^2x_{168,44}$	196	52
$x_{107,12}x_{89,40} = d_0^2x_{168,44}$	196	52
$x_{100,22}x_{96,30} = m_1 + m_2$	196	52
$x_{95,18}x_{101,34} = m_1 + m_2$	196	52
$(\Delta^2d_0l)x_{102,33} = m_1 + m_2$	196	52
$x_{81,36}x_{115,16} = d_0^2x_{168,44}$	196	52
$x_{73,32}x_{123,20} = d_0^2x_{168,44}$	196	52
$x_{92,18}x_{104,34} = m_1 + m_2$	196	52
$(\Delta^2m)x_{113,37} = m_1 + m_2$	196	52
$x_{71,31}x_{125,21} = d_0^2x_{168,44}$	196	52
$P^5jx_{130,25} = d_0^2x_{168,44}$	196	52
$P^6e_0x_{131,24} = d_0^2x_{168,44}$	196	52
$x_{77,16}x_{119,36} = m_1 + m_2$	196	52
$x_{57,24}x_{139,28} = d_0^2x_{168,44}$	196	52
$P^3e_0x_{155,36} = d_0^2x_{168,44}$	196	52
$Md_0x_{137,42} = m_1 + m_2$	196	52
$Pe_0x_{171,44} = d_0^2x_{168,44}$	196	52
$ix_{65,13}x_{108,32} = m_1 + m_2$	196	52
$gx_{176,48} = d_0^2x_{168,44}$	196	52
$x_{106,14}x_{90,39} = d_0^2ix_{145,38}$	196	53
$x_{101,16}x_{95,37} = d_0^2ix_{145,38}$	196	53
$x_{93,12}x_{103,41} = d_0^2ix_{145,38}$	196	53
$x_{74,31}x_{122,22} = d_0^2ix_{145,38}$	196	53
$(M^2)x_{106,41} = d_0^2ix_{145,38}$	196	53
$x_{70,32}x_{126,21} = d_0^2ix_{145,38}$	196	53
$x_{84,15,2}x_{112,38} = d_0^2ix_{145,38}$	196	53
$mx_{161,46} = d_0^2ix_{145,38}$	196	53
$lx_{164,46} = d_0^2ix_{145,38}$	196	53
$x_{110,15}x_{86,40} = d_0x_{182,51}$	196	55
$x_{101,18}x_{95,37} = m_2 + m_3$	196	55
$(\Delta^3h_0^2i)x_{101,34} = m_1 + m_2 + m_3 + m_4$	196	55
$(\Delta^2i^2)x_{102,33} = m_2 + m_4$	196	55

LM = basis	stem	s
$x_{78,36}x_{118,19} = d_0x_{182,51}$	196	55
$[MP^5]x_{111,29} = m_2 + m_3 + m_4$	196	55
$x_{70,32}x_{126,23} = d_0x_{182,51}$	196	55
$x_{79,29,2}x_{117,26} = (\Delta h_0^2 i)x_{149,42}$	196	55
$x_{79,29}x_{117,26} = x_{47,13}x_{149,42}$	196	55
$P^6d_0x_{134,27} = d_0x_{182,51}$	196	55
$x_{69,18}x_{127,37} = m_2 + m_3 + m_4$	196	55
$x_{54,24}x_{142,31,2} = d_0x_{182,51}$	196	55
$x_{63,21}x_{133,34} = m_2 + m_3$	196	55
$x_{70,17}x_{126,38} = m_2 + m_4$	196	55
$x_{46,20}x_{150,35} = d_0x_{182,51}$	196	55
$MPx_{143,45} = m_2 + m_3 + m_4$	196	55
$P^3d_0x_{158,39} = d_0x_{182,51}$	196	55
$P^2d_0x_{166,43} = d_0x_{182,51}$	196	55
$Pd_0x_{174,47,2} = d_0x_{182,51}$	196	55
$(\Delta^3 h_2^2 g)x_{98,37} = d_0^5 i x_{103,28}$	196	55
$x_{87,39}x_{109,17,2} = m_4 + m_5$	196	56
$x_{87,39}x_{109,17} = h_0x_{47,13}x_{149,42}$	196	56
$x_{71,31}x_{125,25,2} = m_1 + m_4$	196	56
$x_{71,31}x_{125,25} = h_0x_{95,21}x_{101,34}$	196	56
$x_{55,23}x_{141,33,3} = m_4 + m_5$	196	56
$x_{55,23}x_{141,33,2} = m_1 + m_5$	196	56
$x_{55,23}x_{141,33} = h_0x_{47,13}x_{149,42}$	196	56
$P^2ix_{157,41,2} = m_1 + m_4$	196	56
$P^2ix_{157,41} = h_0x_{95,21}x_{101,34}$	196	56
$ix_{173,49,2} = m_1 + m_5$	196	56
$ix_{173,49,3} = m_4 + m_5$	196	56
$ix_{173,49} = h_0x_{47,13}x_{149,42}$	196	56
$(\Delta h_2^2)x_{166,51} = h_0^2 x_{95,21}x_{101,34}$	196	57
$x_{86,40}x_{110,18,2} = d_0^2 x_{168,50}$	196	58
$x_{86,40}x_{110,18} = d_0^2 x_{168,50}$	196	58
$x_{90,33}x_{106,25} = d_0^5 x_{126,38}$	196	58
$x_{92,24}x_{104,34} = MPx_{143,48}$	196	58
$x_{88,26}x_{108,32} = MPx_{143,48}$	196	58
$x_{98,21}x_{98,37} = d_0^5 x_{126,38}$	196	58
$x_{82,29}x_{114,29} = d_0^5 x_{126,38}$	196	58
$(\Delta^3 h_1 g)x_{103,41} = d_0^5 x_{126,38}$	196	58
$(\Delta^3 h_1 e_0)x_{106,41} = d_0^5 x_{126,38}$	196	58
$(\Delta^2 x)x_{111,45,2} = h_0^3 x_{47,13}x_{149,42}$	196	58
$[MP^5]x_{111,32} = MPx_{143,48}$	196	58
$x_{79,16}x_{117,42} = MPx_{143,48}$	196	58
$x_{76,16}x_{120,42} = MPx_{143,48}$	196	58
$x_{72,18}x_{124,40} = MPx_{143,48}$	196	58
$x_{74,25}x_{122,33} = d_0^5 x_{126,38}$	196	58
$x_{66,21}x_{130,37} = d_0^5 x_{126,38}$	196	58
$x_{69,18}x_{127,40} = MPx_{143,48}$	196	58
$x_{56,10}x_{140,48} = MPx_{143,48}$	196	58
$x_{58,17}x_{138,41} = d_0^5 x_{126,38}$	196	58
$P(\Delta h_1 e_0)x_{146,45} = d_0^5 x_{126,38}$	196	58
$(\Delta h_1 g)x_{151,49} = d_0^5 x_{126,38}$	196	58
$x_{95,24}x_{101,34} = m_1 + m_4$	196	58
$xx_{159,53,2} = h_0^3 x_{95,21}x_{101,34}$	196	58

LM = basis	stem	s
$x_{107,18}x_{89,40} = d_0^2 x_{168,50}$	196	58
$gx_{176,54} = d_0^2 x_{168,50}$	196	58
$(\Delta h_1 e_0)x_{154,49} = d_0^3 x_{126,38}$	196	58
$xx_{159,53} = h_0^3 x_{95,21}x_{101,34}$	196	58
$h_3x_{189,57,2} = h_0^3 x_{95,21}x_{101,34}$	196	58
$h_3x_{189,57} = h_0^3 x_{95,21}x_{101,34}$	196	58
$(\Delta^2 x)x_{111,45} = h_0^3 x_{47,13}x_{149,42}$	196	58
$x_{107,19}x_{89,40} = m_1 + m_4$	196	59
$x_{86,40}x_{110,19} = m_1 + m_4$	196	59
$x_{83,41}x_{113,18,2} = m_5 + m_6$	196	59
$x_{102,15}x_{94,44} = m_1 + m_4$	196	59
$x_{97,10}x_{99,49} = m_5 + m_6$	196	59
$x_{93,12}x_{103,47} = m_1 + m_4 + m_5 + m_6$	196	59
$x_{83,41}x_{113,18} = h_0 d_0^2 x_{168,50}$	196	59
$[\Delta^2 h_0 g]x_{128,46} = d_0 MPx_{129,45}$	196	59
$(M^2)x_{106,47} = m_1 + m_4 + m_5 + m_6$	196	59
$x_{62,10}x_{134,49} = d_0 MPx_{129,45}$	196	59
$Md_0x_{137,49} = d_0 MPx_{129,45}$	196	59
$x_{91,11}x_{105,48} = m_1 + m_4$	196	59
$[B_4]x_{136,50} = m_1 + m_4 + m_5 + m_6$	196	59
$x_{62,10,2}x_{134,49} = m_1 + m_6$	196	59
$h_4x_{181,58} = m_4 + m_6$	196	59
$h_0 MPx_{143,48} = m_4 + m_5 + m_6$	196	59
$x_{108,17}x_{88,43} = h_0^2 d_0^2 x_{168,50}$	196	60
$x_{38,6}x_{158,54} = h_0^3 x_{47,13}x_{149,42}$	196	60
$x_{105,15}x_{91,45} = h_0^2 d_0^2 x_{168,50}$	196	60
$h_0 d_0 MPx_{129,45} = h_0^3 x_{47,13}x_{149,42}$	196	60
$x_{80,39}x_{116,22} = h_0^6 x_{47,13}x_{149,42}$	196	61
$(\Delta^3 h_2^2 g)x_{98,43} = d_0^3 x_{154,49}$	196	61
$x_{85,16}x_{111,45} = m_2 + m_3$	196	61
$x_{85,16}x_{111,45,2} = m_1 + m_3$	196	61
$P^8 c_0 x_{124,26} = h_0^6 x_{47,13}x_{149,42}$	196	61
$x_{91,8}x_{105,53} = m_2 + m_3$	196	61
$x_{77,12}x_{119,49} = m_2 + m_3$	196	61
$P^7 c_0 x_{132,30} = h_0^6 x_{47,13}x_{149,42}$	196	61
$D_3^2 x_{127,53} = m_2 + m_3$	196	61
$(\Delta^2 e_0^2)x_{114,45} = m_1 + m_3$	196	61
$P^5 c_0 x_{148,38} = h_0^6 x_{47,13}x_{149,42}$	196	61
$P^3 c_0 x_{164,46} = h_0^6 x_{47,13}x_{149,42}$	196	61
$(\Delta h_1 g)x_{151,52} = m_1 + m_3$	196	61
$xx_{159,56} = h_0^6 x_{47,13}x_{149,42}$	196	61
$mx_{161,54} = d_0^3 x_{154,49}$	196	61
$D_3 x_{135,57} = m_2 + m_3$	196	61
$Pc_0 x_{180,54} = h_0^6 x_{47,13}x_{149,42}$	196	61
$x_{107,18}x_{89,45} = h_0 x_{196,62}$	196	63
$x_{83,41}x_{113,22} = h_0 x_{196,62}$	196	63
$x_{102,19}x_{94,44} = h_0 x_{196,62}$	196	63
$x_{78,36}x_{118,27} = h_0 x_{196,62}$	196	63
$x_{75,37}x_{121,26} = h_0 x_{196,62}$	196	63
$M(\Delta^2 h_1)x_{102,48} = h_0 x_{196,62}$	196	63
$P^8 h_2 x_{129,30} = h_0 x_{196,62}$	196	63
$P^6 d_0 x_{134,35} = h_0 x_{196,62}$	196	63

LM = basis	stem	s
$P^7 h_2 x_{137,34} = h_0 x_{196,62}$	196	63
$P^6 h_2 x_{145,38} = h_0 x_{196,62}$	196	63
$x_{46,20} x_{150,43} = h_0 x_{196,62}$	196	63
$P^5 h_2 x_{153,42} = h_0 x_{196,62}$	196	63
$P^4 h_2 x_{161,46} = h_0 x_{196,62}$	196	63
$P^2 d_0 x_{166,51} = h_0 x_{196,62}$	196	63
$P^3 h_2 x_{169,50} = h_0 x_{196,62}$	196	63
$P^2 h_2 x_{177,54} = h_0 x_{196,62}$	196	63
$d_0 x_{182,59} = h_0 x_{196,62}$	196	63
$Ph_2 x_{185,58} = h_0 x_{196,62}$	196	63
$h_2 x_{193,62} = h_0 x_{196,62}$	196	63
$h_1 d_0 x_{181,58} = h_0 x_{196,62}$	196	63
$x_{90,39} x_{106,25} = d_0^4 x_{140,48}$	196	64
$x_{98,21} x_{98,43} = d_0^4 x_{140,48}$	196	64
$x_{82,35} x_{114,29} = d_0^4 x_{140,48}$	196	64
$(\Delta^3 h_{1g}) x_{103,47} = d_0^4 x_{140,48}$	196	64
$(\Delta^3 h_{1e0}) x_{106,47} = d_0^4 x_{140,48}$	196	64
$x_{74,31} x_{122,33} = d_0^4 x_{140,48}$	196	64
$P^5 j x_{130,37} = d_0^4 x_{140,48}$	196	64
$x_{58,23} x_{138,41} = d_0^4 x_{140,48}$	196	64
$x_{50,19} x_{146,45} = d_0^4 x_{140,48}$	196	64
$P^2 j x_{154,49} = d_0^4 x_{140,48}$	196	64
$P j x_{162,53} = d_0^4 x_{140,48}$	196	64
$k x_{167,57} = d_0^4 x_{140,48}$	196	64
$j x_{170,57} = d_0^4 x_{140,48}$	196	64
$x_{77,16} x_{119,49} = d_0^4 P d_0 x_{118,41}$	196	65
$h_5 x_{166,8} = Ph_1 x_{188,4}$	197	9
$d_2 x_{129,5} = m_3 + m_4$	197	9
$h_3 x_{190,8} = m_3 + m_4$	197	9
$h_2 x_{194,8} = m_3 + m_4$	197	9
$p' x_{128,5} = h_0^2 x_{197,7}$	197	9
$h_1 x_{196,8,2} = m_3 + m_4$	197	9
$h_2 x_{194,10,3} = h_1^2 x_{68,8} h_7$	197	11
$g_3(\Delta h_6 f_0) = m_5 + m_6$	197	13
$x_{76,6} x_{121,7} = m_5 + m_6$	197	13
$Q_3 x_{130,8} = m_5 + m_6$	197	13
$D_3 x_{136,9} = m_5 + m_6$	197	13
$x_{91,8} C_1 = h_0^3 x_{197,11}$	197	14
$x_{71,6} x_{126,8,3} = h_0^3 x_{197,11}$	197	14
$A' x_{133,8} = h_0^3 x_{197,11}$	197	14
$D_3 x_{136,10} = h_0^3 x_{197,11}$	197	14
$h_6 x_{134,13,2} = h_0^3 x_{197,11}$	197	14
$c_2 x_{156,11,2} = h_0^3 x_{197,11}$	197	14
$c_2 x_{156,11} = h_0^3 x_{197,11}$	197	14
$[e_1] x_{159,10,2} = h_0^3 x_{197,11}$	197	14
$[e_1] x_{159,10} = h_0^3 x_{197,11}$	197	14
$p x_{164,10} = h_0^3 x_{197,11}$	197	14
$h_2 x_{194,13,2} = h_0^3 x_{197,11}$	197	14
$h_2 x_{194,13} = h_0^3 x_{197,11}$	197	14
$h_1 x_{196,13} = h_0^3 x_{197,11}$	197	14
$h_1 h_3 x_{189,12} = h_0^3 x_{197,11}$	197	14
$h_0 h_3 x_{190,12,2} = h_0 h_3 x_{190,12}$	197	14

LM = basis	stem	s
$e_2 x_{117,10} = h_0^2 x_{197,12}$	197	14
$h_0 h_3 x_{190,12,3} = h_0^3 x_{197,11}$	197	14
$x_{76,6} x_{121,9} = m_4 + m_6 + m_7$	197	15
$A x_{136,9} = m_4 + m_6 + m_7$	197	15
$x_{61,6} x_{136,9} = m_4 + m_6 + m_7$	197	15
$x_1 x_{118,10} = h_0^3 x_{197,12}$	197	15
$D_2 x_{139,9} = m_4 + m_6 + m_7$	197	15
$Q_2 x_{140,8,2} = h_0^3 x_{197,12}$	197	15
$Q_2 x_{140,8} = h_0 x_{197,14,2}$	197	15
$h_4 x_{182,14,2} = m_4 + m_6 + m_7$	197	15
$h_3 x_{190,14} = h_0^4 x_{197,11,2}$	197	15
$h_4 x_{182,14} = h_0^3 x_{197,12}$	197	15
$c_0 x_{189,12} = m_4 + m_7$	197	15
$h_1 x_{196,14} = h_0 x_{197,14,2}$	197	15
$h_2 x_{194,14} = h_0 h_4 x_{182,13}$	197	15
$h_1^2 x_{195,13} = h_0^3 x_{197,12}$	197	15
$h_2 h_4 x_{179,13} = h_0^4 x_{197,11,2}$	197	15
$(\Delta^1 g_2) x_{101,8} = m_3 + m_5$	197	16
$x_{74,8} x_{123,8} = m_3 + m_5$	197	16
$x_{69,10} x_{128,6} = h_0^2 h_4 x_{182,13}$	197	16
$x_{77,7,2} x_{120,9} = m_3 + m_5 + m_6 + m_7 + m_8$	197	16
$A x_{136,10} = m_3 + m_5 + m_7$	197	16
$x_{68,8} x_{129,8} = m_3 + m_5$	197	16
$x_{61,6} x_{136,10} = m_2 + m_6 + m_7$	197	16
$x_{38,6} x_{159,10,2} = h_0^2 h_4 x_{182,13}$	197	16
$x_{77,7} x_{120,9} = m_2 + m_8$	197	16
$h_4 x_{182,15,2} = h_0^5 x_{197,11,2}$	197	16
$Ph_1 x_{188,11} = h_0^2 h_4 x_{182,13}$	197	16
$x_{38,6} x_{159,10} = m_3 + m_5$	197	16
$Ph_2 x_{186,11,2} = m_5 + m_7$	197	16
$h_4 x_{182,15} = m_4 + m_7$	197	16
$h_2^3 x_{183,14} = m_3 + m_5$	197	16
$g_2 x_{153,12} = m_2 + m_3 + m_5 + m_6$	197	16
$h_2^2 x_{183,14,2} = h_0^2 h_4 x_{182,13}$	197	16
$h_3 x_{190,15,2} = m_2 + m_8$	197	16
$x_{92,10} x_{105,7} = m_4 + m_5$	197	17
$x_{91,11} C_1 = m_4 + m_5$	197	17
$x_{87,7} x_{110,10} = m_4 + m_5 + m_6$	197	17
$x_{97,7} x_{100,10} = h_0 h_3 x_{190,15}$	197	17
$x_1 x_{118,12} = m_4 + m_5 + m_6$	197	17
$t_1 x_{119,11} = m_3 + m_6$	197	17
$x_{77,8} x_{120,9} = m_4 + m_5$	197	17
$x_{76,6} x_{121,11} = m_3 + m_6$	197	17
$x_{68,8} x_{129,9,2} = m_3 + m_6$	197	17
$x_{71,13} x_{126,4} = m_4 + m_5 + m_6$	197	17
$[\Delta^2 h_1 h_4] x_{133,7} = m_4 + m_5 + m_6$	197	17
$x_{68,8} x_{129,9} = m_3 + m_6$	197	17
$x_{74,8} x_{123,9} = m_4 + m_5$	197	17
$n_1 x_{130,12} = m_3 + m_6$	197	17
$Q_3 x_{130,12} = m_3 + m_4 + m_5 + m_6$	197	17
$p' x_{128,13,2} = m_4 + m_5 + m_6$	197	17
$D_2 x_{139,11} = m_4 + m_5 + m_6$	197	17

LM = basis	stem	s
$(\Delta_1 h_3^2)x_{131,11} = m_3 + m_4 + m_5 + m_6$	197	17
$Q_2x_{140,10,2} = m_4 + m_5 + m_6$	197	17
$(\Delta_1 h_3^2)x_{131,11,2} = m_4 + m_5$	197	17
$xx_{160,12} = m_4 + m_5$	197	17
$Q_2x_{140,10} = h_0h_3x_{190,15}$	197	17
$(\Delta_1 h_1^2)x_{143,11} = m_4 + m_5 + m_6$	197	17
$px_{164,13,2} = m_4 + m_5$	197	17
$gx_{177,13} = m_4 + m_5 + m_6$	197	17
$c_1x_{178,14} = m_4 + m_5 + m_6$	197	17
$px_{164,13} = m_3 + m_6$	197	17
$[f_0]x_{179,13} = m_4 + m_5 + m_6$	197	17
$Ph_2x_{186,12} = m_4 + m_5 + m_6$	197	17
$c_1x_{178,14,2} = m_4 + m_5$	197	17
$Ph_1x_{188,12} = m_4 + m_5 + m_6$	197	17
$d_0x_{183,13} = m_4 + m_6$	197	17
$h_2x_{194,16,3} = m_4 + m_5 + m_6$	197	17
$h_2^2x_{191,15} = m_4 + m_5 + m_6$	197	17
$h_4x_{182,16} = m_3 + m_6$	197	17
$h_3x_{190,16} = h_0^3x_{197,14}$	197	17
$h_2x_{194,16,2} = m_5 + m_6$	197	17
$h_0x_{197,16} = m_3 + m_4 + m_5$	197	17
$h_1^2x_{195,15} = m_4 + m_5 + m_6$	197	17
$x_{78,9}x_{119,9} = h_1^2x_{195,16}$	197	18
$x_{77,7}x_{120,11} = h_1^2x_{195,16}$	197	18
$x_{76,9}x_{121,9} = m_2 + m_3$	197	18
$x_{68,8}x_{129,10} = m_2 + m_3$	197	18
$D_3^2x_{128,10,2} = h_1^2x_{195,16}$	197	18
$x_{66,7}x_{131,11,2} = m_2 + m_3$	197	18
$Q_3x_{130,13} = h_1^2x_{195,16}$	197	18
$x_{66,7}x_{131,11} = m_2 + m_3 + m_5$	197	18
$(\Delta x)x_{136,9} = h_1^2x_{195,16}$	197	18
$Ax_{136,12,2} = m_2 + m_3$	197	18
$Ax_{136,12} = m_2 + m_3 + m_5$	197	18
$D_2x_{139,12} = m_2 + m_3$	197	18
$Mh_4x_{137,11} = h_1^2x_{195,16}$	197	18
$MPx_{144,8} = h_1^2x_{195,16}$	197	18
$Mh_1x_{151,11} = h_1^2x_{195,16}$	197	18
$Q_2x_{140,11} = m_2 + m_3$	197	18
$gx_{177,14} = e_0x_{180,14}$	197	18
$(\Delta h_1 h_3)x_{165,12} = h_1^2x_{195,16}$	197	18
$e_0x_{180,14,2} = d_0^2(\Delta h_1 e_0)h_7$	197	18
$d_0x_{183,14} = d_0^2(\Delta h_1 e_0)h_7$	197	18
$d_0x_{183,14,3} = m_3 + m_5$	197	18
$h_4x_{182,17} = h_1^2x_{195,16}$	197	18
$Ph_1x_{188,13,4} = h_1^2x_{195,16}$	197	18
$Ph_1x_{188,13} = h_1^2x_{195,16}$	197	18
$[H_1]x_{135,13} = h_3x_{190,17}$	197	18
$c_0x_{189,15} = h_1^2x_{195,16}$	197	18
$g_3x_{105,15} = h_1h_4x_{181,17}$	197	19
$x_{92,10}(\Delta h_6 f_0) = m_2 + m_3$	197	19
$Q_2x_{140,12} = h_1h_4x_{181,17}$	197	19
$x_{97,10}x_{100,10} = h_0^3x_{197,17}$	197	20

LM = basis	stem	s
$xx_{160,15,2} = h_0^3x_{197,17}$	197	20
$h_3x_{190,19} = h_0^3x_{197,17}$	197	20
$x_{93,12}(\Delta h_6 e_0) = h_0^4x_{197,17}$	197	21
$x_{92,12}(\Delta h_6 f_0) = h_1x_{196,20}$	197	21
$(M^2)(\Delta h_6 g) = h_0^4x_{197,17}$	197	21
$x_{74,8}x_{123,13,2} = h_0^4x_{197,17}$	197	21
$(\Delta^2 e_1)x_{111,9} = h_1x_{196,20}$	197	21
$x_{62,8}x_{135,13} = h_1x_{196,20}$	197	21
$X_3x_{130,12} = h_0^4x_{197,17}$	197	21
$h_6x_{134,20} = h_1x_{196,20}$	197	21
$[e_1]x_{159,17} = h_1x_{196,20}$	197	21
$Pe_0x_{172,13} = d_0^5h_7$	197	21
$Pd_0x_{175,13} = d_0^5h_7$	197	21
$e_0x_{180,17} = d_0^5h_7$	197	21
$d_0x_{183,17} = d_0^5h_7$	197	21
$h_5x_{166,20} = h_1x_{196,20}$	197	21
$g_2x_{153,17} = h_0^4x_{197,17}$	197	21
$h_3x_{190,20} = h_1x_{196,20}$	197	21
$ix_{174,14} = m_1 + m_3$	197	21
$h_2x_{97,10} = h_0^4x_{197,17}$	197	21
$x_{91,8}x_{106,14} = D_2x_{139,16}$	197	22
$h_4x_{182,21,2} = h_1x_{196,21}$	197	22
$ix_{174,15} = m_5 + m_6$	197	22
$Ph_2x_{186,17,2} = h_0^5x_{197,17}$	197	22
$x_{86,14}x_{111,9} = h_0^6x_{197,17}$	197	23
$x_{84,10}x_{113,13,2} = h_0^6x_{197,17}$	197	23
$x_{76,16}x_{121,7} = h_0^6x_{197,17}$	197	23
$x_{77,12}x_{120,11} = h_0^6x_{197,17}$	197	23
$x_{76,6}x_{121,17} = h_0^6x_{197,17}$	197	23
$x_{74,8}x_{123,15} = h_0^6x_{197,17}$	197	23
$(\Delta^2 h_1 g)x_{128,10,2} = h_0^6x_{197,17}$	197	23
$D_3^2x_{128,15} = h_0^6x_{197,17}$	197	23
$x_{62,10,2}x_{135,13} = h_0^6x_{197,17}$	197	23
$x_{62,10}x_{135,13} = h_0^6x_{197,17}$	197	23
$x_{56,10}x_{141,13} = h_0^6x_{197,17}$	197	23
$MPx_{144,13} = h_0^6x_{197,17}$	197	23
$(\Delta h_1 h_3)x_{165,17} = h_0^6x_{197,17}$	197	23
$jx_{171,16,2} = h_0^6x_{197,17}$	197	23
$jx_{171,16} = h_0^6x_{197,17}$	197	23
$P^2h_2x_{178,14} = h_0^6x_{197,17}$	197	23
$P^2h_1x_{180,14,2} = h_0^6x_{197,17}$	197	23
$e_0x_{180,19} = h_0^6x_{197,17}$	197	23
$ix_{174,16} = h_0^5x_{70,17}h_7$	197	23
$h_2x_{194,22} = h_0^6x_{197,17}$	197	23
$x_{93,12}x_{104,12} = (M^2)x_{107,12}$	197	24
$(\Delta^2 t)x_{113,10} = gx_{177,20}$	197	24
$x_{79,13}x_{118,11} = gx_{177,20}$	197	24
$tx_{161,18} = gx_{177,20}$	197	24
$nx_{166,19} = gx_{177,20}$	197	24
$(\Delta h_2^2)x_{167,18} = gx_{177,20}$	197	24
$ix_{174,17} = d_0^2P^2jh_7$	197	24
$x_{92,10}x_{105,15} = m_1 + m_5$	197	25

LM = basis	stem	s
$x_{80,14}x_{117,11} = h_1^2x_{195,23}$	197	25
$P^2ix_{158,10} = h_0^7x_{70,17}h_7$	197	25
$P^2e_0x_{164,13} = h_0^8x_{70,17}h_7$	197	25
$x_{54,10}x_{143,15} = h_1^7x_{195,23}$	197	25
$x_{79,13}x_{118,12} = nx_{166,20}$	197	25
$P^3h_2x_{170,12} = h_0^7x_{70,17}h_7$	197	25
$ix_{171,18} = h_0^7x_{70,17}h_7$	197	25
$Pe_0x_{172,17,2} = h_0^7x_{70,17}h_7$	197	25
$Pe_0x_{172,17} = h_0^7x_{70,17}h_7$	197	25
$ix_{174,18} = h_0^7x_{70,17}h_7$	197	25
$x_{91,11}x_{106,14} = m_1 + m_2 + m_5 + m_6$	197	25
$(\Delta h_1h_3)x_{165,19} = h_1^2x_{195,23}$	197	25
$Ph_1x_{188,20} = h_1^2x_{195,23}$	197	25
$h_2^2x_{191,23} = h_1^2x_{195,23}$	197	25
$Q_2x_{140,18} = m_1 + m_5$	197	25
$P^2h_2x_{178,16} = h_0^7x_{70,17}h_7$	197	25
$x_{88,12}x_{109,14} = h_0^7x_{197,24}$	197	26
$(\Delta h_0^2i)x_{150,13} = h_0^8x_{70,17}h_7$	197	26
$x_{47,13}x_{150,13} = h_0^8x_{70,17}h_7$	197	26
$P^3d_0x_{159,10} = h_0^8x_{70,17}h_7$	197	26
$x_{61,6}x_{136,20} = h_0^2x_{197,24}$	197	26
$P^2e_0x_{164,14} = h_0^8x_{70,17}h_7$	197	26
$lx_{165,19} = h_0^8x_{70,17}h_7$	197	26
$P^3h_1x_{172,13} = h_0^8x_{70,17}h_7$	197	26
$Pd_0x_{175,18} = h_0^8x_{70,17}h_7$	197	26
$P^2h_2x_{178,17} = h_0^8x_{70,17}h_7$	197	26
$[f_1]x_{157,22} = h_0^2x_{197,24}$	197	26
$h_0h_3x_{190,24} = h_0^2x_{197,24}$	197	26
$P^2h_1x_{180,17} = h_0^8x_{70,17}h_7$	197	26
$M(\Delta^2h_1)x_{103,12} = h_0x_{197,26}$	197	27
$(\Delta^2e_1)x_{111,15} = h_0^3x_{197,24}$	197	27
$(\Delta^2x)x_{112,14} = h_0^3x_{197,24}$	197	27
$(\Delta^2d_1)x_{117,15} = h_0^3x_{197,24}$	197	27
$A''x_{133,21} = h_0^3x_{197,24}$	197	27
$X_2x_{134,20} = h_0^3x_{197,24}$	197	27
$x_{92,12}x_{105,15} = g_2x_{153,23}$	197	27
$D_2x_{139,21} = h_0^3x_{197,24}$	197	27
$Q_2x_{140,20} = m_2 + m_6$	197	27
$[e_1]x_{159,23,2} = h_0^3x_{197,24}$	197	27
$x_{99,9}(\Delta^3h_2^2g) = g(\Delta h_2^2)x_{147,17}$	197	27
$(\Delta h_1g)x_{152,18} = g^2[B_4]x_{97,10}$	197	27
$(\Delta^3h_1d_0)x_{110,10} = h_0x_{197,26}$	197	27
$d_1x_{165,23} = h_0^3x_{197,24}$	197	27
$h_1^2x_{195,25,2} = h_0x_{197,26}$	197	27
$h_1^2x_{195,25} = h_0^3x_{197,24}$	197	27
$x_{84,15}x_{113,13,2} = h_1^2x_{195,26}$	197	28
$x_{84,10}x_{113,18,2} = h_1^2x_{195,26}$	197	28
$x_{69,18}x_{128,10,2} = h_1^2x_{195,26}$	197	28
$(\Delta^2p)x_{116,16} = h_0g_2x_{153,23}$	197	28
$x_{96,12}x_{101,16} = d_0(M^2)x_{93,12}$	197	28
$Md_0x_{138,18,2} = d_0(M^2)x_{93,12}$	197	28
$Md_0x_{138,18} = d_0(M^2)x_{93,12}$	197	28

LM = basis	stem	s
$(\Delta^2h_1g)x_{128,15} = h_1^2x_{195,26}$	197	28
$D_3x_{136,24} = h_1^2x_{195,26}$	197	28
$x_{68,8}x_{129,20} = h_0g_2x_{153,23}$	197	28
$x_{47,13}x_{150,15} = h_1^2x_{195,26}$	197	28
$x_{56,10}x_{141,18,2} = d_0(M^2)x_{93,12}$	197	28
$P^2h_1x_{180,19} = h_1^2x_{195,26}$	197	28
$px_{164,24} = h_0g_2x_{153,23}$	197	28
$h_0x_{197,27} = h_0g_2x_{153,23}$	197	28
$(\Delta^3h_1g)x_{104,12} = e_0(\Delta^2m)x_{97,10}$	197	29
$(\Delta^3h_1e_0)x_{107,12} = e_0(\Delta^2m)x_{97,10}$	197	29
$(\Delta^2g^2)x_{109,13} = e_0(\Delta^2m)x_{97,10}$	197	29
$x_{88,12}x_{109,17} = h_0^2g_2x_{153,23}$	197	29
$x_{86,14}x_{111,15} = h_0^2g_2x_{153,23}$	197	29
$x_{80,14}x_{117,15} = h_0^2g_2x_{153,23}$	197	29
$(\Delta^2c_1)x_{130,18} = h_0^2g_2x_{153,23}$	197	29
$(\Delta x)x_{136,20} = h_0^2g_2x_{153,23}$	197	29
$[f_1]x_{157,25} = h_0^2g_2x_{153,23}$	197	29
$x_{38,6}x_{159,23,2} = h_0^2g_2x_{153,23}$	197	29
$x_{85,16}x_{112,13} = e_0(\Delta^2m)x_{97,10}$	197	29
$gx_{177,25} = e_0(\Delta^2m)x_{97,10}$	197	29
$(\Delta h_1h_3)x_{165,23} = h_0^2g_2x_{153,23}$	197	29
$h_4x_{182,28} = h_0^2g_2x_{153,23}$	197	29
$h_2x_{194,28} = h_0^2g_2x_{153,23}$	197	29
$h_1^2h_3x_{188,26} = h_0^2g_2x_{153,23}$	197	29
$x_{96,12}x_{101,18} = m_1 + m_4$	197	30
$x_{93,12}x_{104,18} = m_1 + m_4$	197	30
$(\Delta^2g^2)x_{109,14,2} = m_2 + m_3 + m_4$	197	30
$(M^2)x_{107,18} = m_1 + m_4$	197	30
$(\Delta^2m)x_{114,15} = m_2 + m_3 + m_4$	197	30
$Md_0x_{138,20} = MPx_{144,20}$	197	30
$x_{56,10}x_{141,20} = MPx_{144,20}$	197	30
$x_{87,15}x_{110,15} = d_0^2e_0x_{152,18}$	197	30
$P(\Delta h_1e_0)x_{147,17,2} = d_0^2e_0x_{152,18}$	197	30
$(\Delta h_1e_0)x_{155,21,2} = d_0^2e_0x_{152,18}$	197	30
$mx_{162,23} = g^2x_{157,22}$	197	30
$Ax_{136,24} = m_2 + m_3 + m_4$	197	30
$(\Delta h_1d_0)x_{158,21,2} = d_0^2e_0x_{152,18}$	197	30
$d_0x_{183,26} = d_0^2e_0x_{152,18}$	197	30
$(M^2)x_{107,19} = MP^2x_{91,11}$	197	31
$x_{97,10}x_{100,22} = d_0x_{76,16}x_{107,12}$	197	32
$x_{89,18}x_{108,14} = d_0x_{76,16}x_{107,12}$	197	32
$x_{85,16}x_{112,16} = d_0x_{76,16}x_{107,12}$	197	32
$x_{76,16}x_{121,16} = h_0MP^2x_{91,11}$	197	32
$x_{70,17}x_{127,15} = h_0MP^2x_{91,11}$	197	32
$(\Delta^2e_0^2)x_{115,16} = d_0x_{76,16}x_{107,12}$	197	32
$x_{69,18}x_{128,14} = h_0MP^2x_{91,11}$	197	32
$Pe_0x_{172,24} = d_0x_{76,16}x_{107,12}$	197	32
$tx_{161,26} = g^6x_{77,8}$	197	32
$Pd_0x_{175,24} = d_0x_{76,16}x_{107,12}$	197	32
$(\Delta^3h_1d_0)x_{110,15} = m_3 + m_4$	197	32
$Ph_1x_{188,27} = h_1x_{196,31}$	197	32
$ix_{174,25,2} = m_3 + m_5$	197	32

LM = basis	stem	s
$x_{87,15}x_{110,18,2} = m_2 + m_3$	197	33
$x_{87,15}x_{110,18} = m_2 + m_3$	197	33
$(\Delta h_6 f_0)x_{92,24} = h_1 MP^2(M^2)$	197	33
$x_{95,18}x_{102,15} = m_2 + m_3 + m_4$	197	33
$(\Delta^2 m)x_{114,18,2} = h_0^2 MP^2 x_{91,11}$	197	33
$x_{84,15,2}x_{113,18,2} = m_4 + m_7$	197	33
$(\Delta^2 m)x_{114,18} = h_0^2 MP^2 x_{91,11}$	197	33
$x_{84,15}x_{113,18,2} = m_5 + m_7$	197	33
$x_{76,16}x_{121,17} = h_1 MP^2(M^2)$	197	33
$x_{84,15,2}x_{113,18} = m_2 + m_3$	197	33
$Mg x_{132,23,3} = m_2 + m_3$	197	33
$x_{62,10,2}x_{135,23} = m_2 + m_3$	197	33
$x_{77,16}x_{120,17} = h_0^2 MP^2 x_{91,11}$	197	33
$x_{69,18}x_{128,15} = h_1 MP^2(M^2)$	197	33
$[B_4]x_{137,24} = h_0^2 MP^2 x_{91,11}$	197	33
$x_{62,10}x_{135,23} = m_2 + m_3$	197	33
$x_{41,10}x_{156,23,2} = d_0^2 e_0 g^2 x_{112,13}$	197	33
$(\Delta h_1 d_0)x_{158,24,2} = m_2 + m_3$	197	33
$m x_{162,26,2} = m_2 + m_3$	197	33
$x_{80,16}x_{117,17} = d_0^3 x_{155,21,2}$	197	33
$Pe_0 x_{172,25} = m_3 + m_4$	197	33
$x_{41,10}x_{156,23} = d_0^2 x_{169,25}$	197	33
$l x_{165,26} = m_2 + m_3$	197	33
$i x_{174,26} = m_3 + m_4$	197	33
$x_{96,15}x_{101,18} = h_0 x_{197,32}$	197	33
$(\Delta x)x_{136,24} = m_5 + m_7$	197	33
$Ph_1 x_{188,28} = h_1 MP^2(M^2)$	197	33
$Ph_2 x_{186,28} = h_0 x_{197,32}$	197	33
$P^2 i x_{158,18,3} = h_0^2 MP^2 x_{91,11}$	197	33
$x_{87,15}x_{110,19} = d_0^4 x_{141,18,2}$	197	34
$x_{86,25}x_{111,9} = h_0^3 MP^2 x_{91,11}$	197	34
$x_{71,13,2}x_{126,21} = d_0^4 x_{141,18,2}$	197	34
$X_3 x_{130,25} = h_0^3 MP^2 x_{91,11}$	197	34
$h_3 x_{190,33} = h_0^3 MP^2 x_{91,11}$	197	34
$h_0 x_{70,32} h_7 = m_3 + m_4$	197	34
$(\Delta^3 h_1 g)x_{104,18} = d_0 x_{183,31}$	197	35
$x_{95,21}x_{102,14} = h_0^4 MP^2 x_{91,11}$	197	35
$x_{89,18}x_{108,17} = m_4 + m_5$	197	35
$(\Delta^3 h_1 d_0)x_{110,18,2} = m_4 + m_5$	197	35
$(\Delta^3 h_1 e_0)x_{107,18} = d_0 x_{183,31}$	197	35
$x_{87,20}x_{110,15} = m_1 + m_4$	197	35
$(\Delta^2 x)x_{112,22} = h_0^4 MP^2 x_{91,11}$	197	35
$(\Delta^3 h_1 d_0)x_{110,18} = m_4 + m_5$	197	35
$x_{80,14}x_{117,21} = h_0^4 MP^2 x_{91,11}$	197	35
$x_{47,13}x_{150,22} = h_0^4 MP^2 x_{91,11}$	197	35
$g_2 x_{153,31} = h_0^4 MP^2 x_{91,11}$	197	35
$(\Delta h_1 h_3)x_{165,29} = h_0^4 MP^2 x_{91,11}$	197	35
$P^3 h_1 x_{172,22} = h_0^4 MP^2 x_{91,11}$	197	35
$(\Delta h_2^2)x_{167,29} = h_0^4 MP^2 x_{91,11}$	197	35
$(\Delta h_2 c_1)x_{151,27} = g^2 (\Delta h_2^2)x_{127,21}$	197	35
$P^2 h_1 x_{180,26} = h_0^4 MP^2 x_{91,11}$	197	35
$x_{79,16}x_{118,19} = m_1 + m_4$	197	35

LM = basis	stem	s
$[f_0]x_{179,31} = h_0^4 MP^2 x_{91,11}$	197	35
$e_0 x_{180,31,2} = d_0 x_{183,31}$	197	35
$e_0 x_{180,31} = h_0^3 MP^2 x_{91,11}$	197	35
$h_0^3 x_{197,32} = h_0^4 MP^2 x_{91,11}$	197	35
$(\Delta^3 h_0^2 i)x_{102,15} = m_2 + m_3 + m_4$	197	36
$(\Delta^3 h_1 e_0)x_{107,19} = m_2 + m_3 + m_4$	197	36
$(\Delta^3 h_1 d_0)x_{110,19} = m_2 + m_3 + m_4$	197	36
$x_{81,21}x_{116,15,2} = d_0^2 MP x_{116,18}$	197	36
$x_{77,16}x_{120,20} = d_0^2 MP x_{116,18}$	197	36
$x_{71,13,2}x_{126,23} = d_0^2 MP x_{116,18}$	197	36
$x_{91,11}x_{106,25} = m_2 + m_3 + m_4$	197	36
$[\Delta^2 h_0 g]x_{129,23} = d_0^2 MP x_{116,18}$	197	36
$[B_4]x_{137,27} = d_0^2 MP x_{116,18}$	197	36
$x_{50,19}x_{147,17,2} = d_0^2 MP x_{116,18}$	197	36
$P^2 j x_{155,21,2} = d_0^2 MP x_{116,18}$	197	36
$(\Delta h_1 e_0)x_{155,27} = d_0^4 x_{141,20}$	197	36
$x_{65,13}x_{132,23,3} = m_3 + m_4$	197	36
$P^2 i x_{158,21,2} = d_0^2 MP x_{116,18}$	197	36
$P j x_{163,25,3} = d_0^2 g x_{107,12}$	197	36
$P j x_{163,25,2} = d_0^2 MP x_{116,18}$	197	36
$P j x_{163,25} = d_0^2 g x_{107,12}$	197	36
$(\Delta h_1 d_0)x_{158,27} = d_0^4 x_{141,20}$	197	36
$P^2 e_0 x_{164,24} = m_2 + m_4$	197	36
$x_{84,15,2}x_{113,22} = d_0^3 MP x_{102,15}$	197	37
$x_{80,16}x_{117,21} = d_0^3 MP x_{102,15}$	197	37
$x_{55,17}x_{142,20} = d_0^3 MP x_{102,15}$	197	37
$(\Delta h_0^2 i)x_{150,24,2} = d_0^3 MP x_{102,15}$	197	37
$x_{41,10}x_{156,27,2} = d_0^3 MP x_{102,15}$	197	37
$(\Delta h_1 d_0)x_{158,28} = d_0^3 MP x_{102,15}$	197	37
$(\Delta h_2^2)x_{167,31} = d_0^3 MP x_{102,15}$	197	37
$x_{87,20}x_{110,18,2} = d_0 P d_0 x_{161,26}$	197	38
$x_{87,20}x_{110,18} = d_0 P d_0 x_{161,26}$	197	38
$x_{85,16}x_{112,22} = d_0 P d_0 x_{161,26}$	197	38
$Pe_0 x_{172,30} = d_0 P d_0 x_{161,26}$	197	38
$(\Delta h_1 g)x_{152,29} = d_0 e_0 g x_{146,26}$	197	38
$x_{89,25}x_{108,14} = d_0 MP x_{130,25}$	197	39
$x_{88,26}x_{109,13} = d_0 MP x_{130,25}$	197	39
$x_{102,15}x_{95,24} = m_1 + m_3 + m_5$	197	39
$[MP^5]x_{112,13} = d_0 MP x_{130,25}$	197	39
$x_{81,21}x_{116,18} = d_0 MP x_{130,25}$	197	39
$x_{80,22}x_{117,17} = d_0 MP x_{130,25}$	197	39
$x_{73,17}x_{124,22} = d_0 MP x_{130,25}$	197	39
$x_{72,18}x_{125,21} = d_0 MP x_{130,25}$	197	39
$x_{69,18}x_{128,21} = d_0 MP x_{130,25}$	197	39
$x_{64,14}x_{133,25} = d_0 MP x_{130,25}$	197	39
$x_{87,20}x_{110,19} = m_1 + m_3 + m_5$	197	39
$P^3 e_0 x_{156,23,2} = d_0^5 e_0 x_{110,15}$	197	39
$P^3 e_0 x_{156,23} = d_0^5 x_{155,27}$	197	39
$P^3 d_0 x_{159,23,3} = d_0^5 e_0 x_{110,15}$	197	39
$P^2 i x_{158,24,2} = m_3 + m_5$	197	39
$x_{46,20}x_{151,19} = d_0 MP x_{130,25}$	197	39
$P^3 d_0 x_{159,23} = d_0^3 x_{155,27}$	197	39

LM = basis	stem	s
$P^3d_0x_{159,23,2} = d_0^5e_0x_{110,15}$	197	39
$(\Delta^3h_0^2i)x_{102,19} = m_7 + m_8$	197	40
$x_{89,25}x_{108,15} = h_0d_0^3x_{155,27}$	197	40
$x_{88,26}x_{109,14,2} = h_0d_0^3x_{155,27}$	197	40
$x_{88,26}x_{109,14} = h_0d_0^3x_{155,27}$	197	40
$x_{86,25}x_{111,15,2} = h_0d_0^3x_{155,27}$	197	40
$x_{86,25}x_{111,15} = h_0d_0^3x_{155,27}$	197	40
$[MP^5]x_{112,14} = h_0d_0^3x_{155,27}$	197	40
$x_{74,31}x_{123,9} = h_0d_0^3x_{155,27}$	197	40
$x_{73,32}x_{124,8} = h_0d_0^3x_{155,27}$	197	40
$x_{80,22}x_{117,18} = h_0d_0^3x_{155,27}$	197	40
$x_{71,31}x_{126,9} = h_0d_0^3x_{155,27}$	197	40
$M(\Delta^2h_1)x_{103,25} = h_1x_{95,21}x_{101,18}$	197	40
$x_{70,32}x_{127,8} = h_0d_0^3x_{155,27}$	197	40
$P^5jx_{131,13} = h_0d_0^3x_{155,27}$	197	40
$P^6d_0x_{135,12} = h_0d_0^3x_{155,27}$	197	40
$x_{58,23}x_{139,17} = h_0d_0^3x_{155,27}$	197	40
$x_{57,24}x_{140,16} = h_0d_0^3x_{155,27}$	197	40
$x_{69,10}x_{128,30} = h_0d_0^3x_{155,27}$	197	40
$A'x_{133,34} = h_0d_0^3x_{155,27}$	197	40
$Mgx_{132,30} = d_0^2MPx_{116,22}$	197	40
$x_{49,20}x_{148,20,2} = h_0d_0^3x_{155,27}$	197	40
$Ax_{136,34} = h_0d_0^3x_{155,27}$	197	40
$x_{61,6}x_{136,34} = h_0d_0^3x_{155,27}$	197	40
$x_{80,14}x_{117,26} = h_1x_{95,21}x_{101,18}$	197	40
$Pd_0x_{175,32} = d_0x_{183,36}$	197	40
$x_{49,20}x_{148,20} = m_3 + m_7$	197	40
$P^2h_1x_{180,31} = h_1x_{95,21}x_{101,18}$	197	40
$P^2d_0x_{167,28} = h_0d_0^3x_{155,27}$	197	40
$x_{95,21}x_{102,19} = m_7 + m_8$	197	40
$x_{73,32}x_{124,9,2} = h_0^2d_0^3x_{155,27}$	197	41
$x_{73,32}x_{124,9} = h_0^2d_0^3x_{155,27}$	197	41
$P^8h_2x_{130,8} = h_0^2d_0^3x_{155,27}$	197	41
$x_{55,23}x_{142,18} = h_0^2d_0^3x_{155,27}$	197	41
$P(\Delta h_1e_0)x_{147,28} = d_0^4x_{141,25}$	197	41
$Mh_4x_{137,34} = h_0^2d_0^3x_{155,27}$	197	41
$x_{41,10}x_{156,31} = d_0^4x_{141,25}$	197	41
$P^2d_0x_{167,29} = h_0^3x_{197,38}$	197	41
$mx_{162,34} = d_0^4x_{141,25}$	197	41
$P^3c_0x_{165,26} = h_0^3d_0^3x_{155,27}$	197	41
$P^2h_2x_{178,32} = h_0^3x_{197,38}$	197	41
$h_3x_{190,40} = h_0^3x_{197,38}$	197	41
$h_2x_{194,40} = h_0^3x_{197,38}$	197	41
$Ph_2x_{186,36} = m_2 + m_3$	197	41
$h_0d_0x_{183,36} = h_0^3x_{197,38}$	197	41
$x_{89,25}x_{108,17} = ix_{70,17}x_{104,18}$	197	42
$x_{80,16}x_{117,26} = ix_{70,17}x_{104,18}$	197	42
$[MP^5]x_{112,16} = MPx_{144,32}$	197	42
$x_{69,18}x_{128,24} = MPx_{144,32}$	197	42
$P^2jx_{155,27} = m_2 + m_4$	197	42
$x_{77,16}x_{120,26} = ix_{70,17}x_{104,18}$	197	42
$P^2ix_{158,27} = m_2 + m_4$	197	42

LM = basis	stem	s
$x_{76,16}x_{121,26} = m_1 + m_2 + m_6$	197	42
$x_{87,33}x_{110,10} = h_0MPx_{144,32}$	197	43
$x_{95,24}x_{102,19} = m_5 + m_6$	197	43
$x_{88,26}x_{109,17,2} = h_0MPx_{144,32}$	197	43
$M(\Delta^2h_1)x_{103,28} = h_0ix_{70,17}x_{104,18}$	197	43
$x_{79,29}x_{118,14} = h_0MPx_{144,32}$	197	43
$x_{81,21}x_{116,22} = d_0x_{70,17}x_{113,22}$	197	43
$x_{80,22}x_{117,21} = m_1 + m_6$	197	43
$x_{71,25}x_{126,18,2} = h_0MPx_{144,32}$	197	43
$x_{73,17}x_{124,26} = m_1 + m_6$	197	43
$x_{72,18}x_{125,25,2} = m_1 + m_5 + m_6$	197	43
$x_{79,16}x_{118,27} = m_5 + m_6$	197	43
$x_{69,18}x_{128,25} = m_1 + m_5 + m_6$	197	43
$x_{72,18}x_{125,25} = h_0MPx_{144,32}$	197	43
$[\Delta^2h_0g]x_{129,30} = d_0x_{70,17}x_{113,22}$	197	43
$(\Delta^2h_1g)x_{128,30} = m_5 + m_6$	197	43
$x_{57,24}x_{140,19} = m_1 + m_5$	197	43
$x_{65,13}x_{132,30} = d_0x_{70,17}x_{113,22}$	197	43
$x_{55,23}x_{142,20} = m_1 + m_5$	197	43
$x_{64,14}x_{133,29} = m_1 + m_6$	197	43
$x_{54,24}x_{143,19} = d_0x_{70,17}x_{113,22}$	197	43
$(\Delta x)x_{136,34} = h_0MPx_{144,32}$	197	43
$[B_4]x_{137,34} = m_1 + m_5 + m_6$	197	43
$x_{49,20}x_{148,23} = m_1 + m_5$	197	43
$x_{46,20}x_{151,23} = d_0x_{70,17}x_{113,22}$	197	43
$x_{56,10}x_{141,33,3} = h_0MPx_{144,32}$	197	43
$P^3e_0x_{156,27,2} = d_0x_{70,17}x_{113,22}$	197	43
$P^3e_0x_{156,27} = h_0MPx_{144,32}$	197	43
$x_{56,10}x_{141,33,2} = m_1 + m_6$	197	43
$P^2ix_{158,28} = m_1 + m_5$	197	43
$P^3d_0x_{159,27} = d_0x_{70,17}x_{113,22}$	197	43
$P^2e_0x_{164,31} = m_1 + m_5$	197	43
$P^4h_2x_{162,26,2} = h_0ix_{70,17}x_{104,18}$	197	43
$P^2d_0x_{167,31} = d_0x_{70,17}x_{113,22}$	197	43
$(\Delta h_1h_3)x_{165,37} = h_0MPx_{144,32}$	197	43
$P^3h_1x_{172,30} = h_0ix_{70,17}x_{104,18}$	197	43
$Pe_0x_{172,35,2} = d_0x_{70,17}x_{113,22}$	197	43
$Pe_0x_{172,35} = h_0MPx_{144,32}$	197	43
$Pd_0x_{175,35} = d_0x_{70,17}x_{113,22}$	197	43
$e_0x_{180,39} = m_1 + m_5$	197	43
$iMPx_{121,26} = m_1 + m_5 + m_6$	197	43
$x_{97,22}x_{100,22} = d_0^3x_{76,16}x_{79,16}$	197	44
$(\Delta^2d_0l)x_{103,25} = d_0^3x_{76,16}x_{79,16}$	197	44
$x_{92,18}x_{105,26} = d_0^3x_{76,16}x_{79,16}$	197	44
$(\Delta^2m)x_{114,29} = d_0^3x_{76,16}x_{79,16}$	197	44
$lx_{165,37,2} = d_0^3x_{76,16}x_{79,16}$	197	44
$(\Delta h_2^2)x_{167,38} = d_0^3x_{76,16}x_{79,16}$	197	44
$kx_{168,37} = d_0^3x_{76,16}x_{79,16}$	197	44
$x_{107,12}x_{90,33} = m_1 + m_2$	197	45
$x_{82,29}x_{115,16} = m_1 + m_2$	197	45
$x_{74,25}x_{123,20} = m_1 + m_2$	197	45
$x_{66,21}x_{131,24} = m_1 + m_2$	197	45

LM = basis	stem	s
$x_{58,17}x_{139,28} = m_1 + m_2$	197	45
$(\Delta h_1 g)x_{152,36} = m_1 + m_2$	197	45
$x_{84,15,2}x_{113,30} = d_0^4 x_{65,13}x_{76,16}$	197	45
$(\Delta h_1 e_0)x_{155,36} = m_1 + m_2$	197	45
$x_{101,16}x_{96,30} = Pd_0MP^2x_{69,18}$	197	46
$x_{96,12}x_{101,34} = Pd_0MP^2x_{69,18}$	197	46
$x_{93,12}x_{104,34} = Pd_0MP^2x_{69,18}$	197	46
$x_{71,25}x_{126,21} = d_0^6 x_{113,22}$	197	46
$(\Delta^2 i^2)x_{103,25} = d_0^2 x_{169,39}$	197	47
$(\Delta^2 d_0 l)x_{103,28} = d_0^2 x_{169,39}$	197	47
$x_{50,19}x_{147,28} = d_0^2 x_{169,39}$	197	47
$x_{49,20}x_{148,27} = d_0^2 x_{169,39}$	197	47
$x_{46,20}x_{151,27} = d_0^2 x_{169,39}$	197	47
$P^3 e_0 x_{156,31} = d_0^2 x_{169,39}$	197	47
$P^2 e_0 x_{164,35} = d_0^2 x_{169,39}$	197	47
$P e_0 x_{172,39} = d_0^2 x_{169,39}$	197	47
$e_0 x_{180,43} = d_0^2 x_{169,39}$	197	47
$x_{87,33}x_{110,15} = m_3 + m_5$	197	48
$x_{101,18}x_{96,30} = m_1 + m_5$	197	48
$[MP^5]x_{112,22} = MPx_{144,38}$	197	48
$x_{79,29,2}x_{118,19} = d_0^3 x_{155,36}$	197	48
$x_{79,29}x_{118,19} = h_1 x_{196,47}$	197	48
$x_{80,22}x_{117,26} = m_1 + m_5$	197	48
$x_{71,25}x_{126,23} = m_3 + m_5$	197	48
$x_{69,18}x_{128,30} = MPx_{144,38}$	197	48
$P^7 h_1 x_{140,19} = h_1 x_{196,47}$	197	48
$x_{63,21}x_{134,27} = m_3 + m_5$	197	48
$P^6 h_1 x_{148,23} = h_1 x_{196,47}$	197	48
$x_{64,14}x_{133,34} = m_1 + m_5$	197	48
$x_{55,17}x_{142,31} = h_1 x_{196,47}$	197	48
$x_{55,17}x_{142,31,2} = d_0^3 x_{155,36}$	197	48
$P^5 h_1 x_{156,27} = h_1 x_{196,47}$	197	48
$x_{47,13}x_{150,35} = h_1 x_{196,47}$	197	48
$(\Delta h_0^2 i)x_{150,35} = d_0^3 x_{155,36}$	197	48
$P^4 h_1 x_{164,31} = h_1 x_{196,47}$	197	48
$P^3 h_1 x_{172,35} = h_1 x_{196,47}$	197	48
$(\Delta h_1 d_0)x_{158,39} = m_3 + m_5$	197	48
$P^2 h_1 x_{180,39} = h_1 x_{196,47}$	197	48
$P h_1 x_{188,43} = h_1 x_{196,47}$	197	48
$x_{96,15}x_{101,34} = h_0 MPx_{144,38}$	197	49
$P^7 h_2 x_{138,20} = h_0 MPx_{144,38}$	197	49
$x_{48,7}x_{149,42} = h_0 MPx_{144,38}$	197	49
$(\Delta^2 i^2)x_{103,28} = m_1 + m_2$	197	50
$x_{92,24}x_{105,26} = m_1 + m_2$	197	50
$x_{89,18}x_{108,32} = m_1 + m_2$	197	50
$x_{54,24}x_{143,26} = d_0 x_{183,46}$	197	50
$x_{46,20}x_{151,30} = d_0 x_{183,46}$	197	50
$P^3 d_0 x_{159,34} = d_0 x_{183,46}$	197	50
$P^2 d_0 x_{167,38} = d_0 x_{183,46}$	197	50
$P d_0 x_{175,42} = d_0 x_{183,46}$	197	50
$x_{76,16}x_{121,34} = m_1 + m_2$	197	50
$x_{87,33}x_{110,18,2} = m_1 + m_4$	197	51

LM = basis	stem	s
$x_{90,33}x_{107,18} = d_0(\Delta h_1 d_0)x_{144,38}$	197	51
$x_{107,12}x_{90,39} = d_0^2 x_{169,43}$	197	51
$x_{82,35}x_{115,16} = d_0^2 x_{169,43}$	197	51
$x_{100,22}x_{97,29} = m_1 + m_2$	197	51
$x_{81,36}x_{116,15,2} = d_0^2 x_{169,43}$	197	51
$x_{87,33}x_{110,18} = m_1 + m_4$	197	51
$x_{95,18}x_{102,33} = m_1 + m_2$	197	51
$(\Delta^3 h_1 g)x_{104,34} = m_1 + m_2$	197	51
$x_{102,14}x_{95,37} = h_0^3 MPx_{144,38}$	197	51
$x_{78,36}x_{119,15} = d_0^2 x_{169,43}$	197	51
$x_{73,37}x_{124,14} = h_0^3 MPx_{144,38}$	197	51
$(\Delta^2 x)x_{112,38} = h_0^3 MPx_{144,38}$	197	51
$x_{74,31}x_{123,20} = d_0^2 x_{169,43}$	197	51
$x_{92,18}x_{105,33} = m_1 + m_2$	197	51
$P^8 h_1 x_{132,18} = h_0^3 MPx_{144,38}$	197	51
$P^6 e_0 x_{132,23,3} = d_0(\Delta h_1 d_0)x_{144,38}$	197	51
$P^6 e_0 x_{132,23} = h_0^3 MPx_{144,38}$	197	51
$P^5 j x_{131,24} = d_0^2 x_{169,43}$	197	51
$P^7 h_2 x_{138,22} = h_0^3 MPx_{144,38}$	197	51
$x_{71,13,2}x_{126,38} = m_1 + m_2 + m_4$	197	51
$P^6 d_0 x_{135,23} = d_0(\Delta h_1 d_0)x_{144,38}$	197	51
$x_{71,13}x_{126,38} = h_0^3 MPx_{144,38}$	197	51
$x_{62,10,2}x_{135,41} = m_1 + m_2 + m_4$	197	51
$x_{62,10}x_{135,41} = m_1 + m_2 + m_4$	197	51
$[\Delta^2 h_0 g]x_{129,38} = m_1 + m_2$	197	51
$[B_4]x_{137,42} = m_1 + m_2 + m_4$	197	51
$x_{58,23}x_{139,28} = d_0^2 x_{169,43}$	197	51
$M d_0 x_{138,41} = m_1 + m_2$	197	51
$(\Delta_1 h_1^2)x_{143,45} = h_0^3 MPx_{144,38}$	197	51
$x_{160,46} = h_0^3 MPx_{144,38}$	197	51
$P^2 j x_{155,36} = d_0^2 x_{169,43}$	197	51
$k x_{168,44} = d_0^2 x_{169,43}$	197	51
$j x_{171,44} = d_0^2 x_{169,43}$	197	51
$(\Delta h_1 g)x_{152,42} = d_0(\Delta h_1 d_0)x_{144,38}$	197	51
$g x_{177,47} = d_0^2 x_{169,43}$	197	51
$(\Delta h_1 h_3)x_{165,45} = h_0^3 MPx_{144,38}$	197	51
$x_{90,33}x_{107,19} = d_0^4 MPx_{88,26}$	197	52
$x_{87,33}x_{110,19} = d_0^4 MPx_{88,26}$	197	52
$x_{102,15}x_{95,37} = d_0^4 MPx_{88,26}$	197	52
$x_{91,11}x_{106,41} = d_0^4 MPx_{88,26}$	197	52
$x_{71,31}x_{126,21} = d_0^4 MPx_{88,26}$	197	52
$x_{84,15,2}x_{113,37} = d_0^4 MPx_{88,26}$	197	52
$l x_{165,45} = d_0^4 MPx_{88,26}$	197	52
$x_{110,15}x_{87,39} = m_1 + m_2$	197	54
$x_{108,14}x_{89,40} = m_1 + m_2$	197	54
$(\Delta^3 h_0^2 i)x_{102,33} = m_1 + m_4$	197	54
$x_{81,36}x_{116,18} = m_1 + m_2$	197	54
$x_{73,32}x_{124,22} = m_1 + m_2$	197	54
$x_{86,25}x_{111,29} = d_0 P d_0 MPx_{108,32}$	197	54
$x_{85,16}x_{112,38} = d_0 P d_0 MPx_{108,32}$	197	54
$x_{95,21}x_{102,33} = h_0 x_{197,53}$	197	54
$x_{71,31}x_{126,23} = m_1 + m_2$	197	54

LM = basis	stem	s
$x_{70,17}x_{127,37} = d_0Pd_0MPx_{108,32}$	197	54
$x_{62,10,2}x_{135,44} = d_0Pd_0MPx_{108,32}$	197	54
$x_{55,23}x_{142,31,2} = m_1 + m_2 + m_4$	197	54
$x_{55,23}x_{142,31} = h_0x_{197,53}$	197	54
$P^2ix_{158,39} = m_1 + m_2$	197	54
$x_{62,10}x_{135,44} = d_0Pd_0MPx_{108,32}$	197	54
$ix_{174,47,2} = m_1 + m_2 + m_4$	197	54
$ix_{174,47} = h_0x_{197,53}$	197	54
$h_0x_{197,53,2} = h_0x_{197,53}$	197	54
$x_{79,29,2}x_{118,27} = h_0^3x_{197,53}$	197	56
$M(\Delta^2h_1)x_{103,41} = h_1x_{47,13}x_{149,42}$	197	56
$P^8h_1x_{132,23} = h_1x_{47,13}x_{149,42}$	197	56
$x_{79,29}x_{118,27} = h_0^3x_{197,53}$	197	56
$(\Delta h_0^2i)x_{150,43} = h_0^3x_{197,53}$	197	56
$x_{80,14}x_{117,42} = h_1x_{47,13}x_{149,42}$	197	56
$Mh_1x_{151,49} = h_1x_{47,13}x_{149,42}$	197	56
$(\Delta h_1h_3)x_{165,50} = h_1x_{47,13}x_{149,42}$	197	56
$h_1x_{95,21}x_{101,34} = h_1x_{47,13}x_{149,42}$	197	56
$x_{47,13}x_{150,43} = h_0^3x_{197,53}$	197	56
$x_{87,39}x_{110,18} = d_0ix_{160,46}$	197	57
$x_{108,17}x_{89,40} = d_0ix_{160,46}$	197	57
$x_{87,39}x_{110,18,2} = m_2 + m_4$	197	57
$x_{92,24}x_{105,33} = x_{70,17}x_{127,40}$	197	57
$x_{107,18}x_{90,39} = d_0ix_{160,46}$	197	57
$x_{89,25}x_{108,32} = x_{70,17}x_{127,40}$	197	57
$x_{86,25}x_{111,32} = x_{70,17}x_{127,40}$	197	57
$x_{79,16}x_{118,41} = x_{70,17}x_{127,40}$	197	57
$x_{76,16}x_{121,41} = x_{70,17}x_{127,40}$	197	57
$x_{73,17}x_{124,40} = x_{70,17}x_{127,40}$	197	57
$x_{78,36}x_{119,21} = d_0ix_{160,46}$	197	57
$lx_{165,50} = d_0ix_{160,46}$	197	57
$kx_{168,50} = d_0ix_{160,46}$	197	57
$x_{95,24}x_{102,33} = m_1 + m_4$	197	57
$x_{107,19}x_{90,39} = m_1 + m_4 + m_5$	197	58
$x_{78,36}x_{119,22} = m_1 + m_4$	197	58
$x_{87,39}x_{110,19} = m_1 + m_4 + m_5$	197	58
$x_{73,32}x_{124,26} = m_1 + m_4$	197	58
$x_{81,36}x_{116,22} = d_0^2x_{169,50}$	197	58
$x_{80,16}x_{117,42} = m_1 + m_5$	197	58
$P^8h_2x_{130,25} = h_0^5x_{197,53}$	197	58
$x_{91,11}x_{106,47} = m_1 + m_4 + m_5$	197	58
$x_{77,16}x_{120,42} = m_1 + m_5$	197	58
$P^6e_0x_{132,30} = d_0^2x_{169,50}$	197	58
$[\Delta^2h_0g]x_{129,45} = m_1 + m_4$	197	58
$x_{49,20}x_{148,38} = d_0^2x_{169,50}$	197	58
$[B_4]x_{137,49} = m_1 + m_5$	197	58
$P^2e_0x_{164,46} = d_0^2x_{169,50}$	197	58
$gx_{177,54} = d_0^2x_{169,50}$	197	58
$e_0x_{180,54} = d_0^2x_{169,50}$	197	58
$x_{54,10}x_{143,48} = m_4 + m_5$	197	58
$iMPx_{121,41} = m_1 + m_5$	197	58
$h_0x_{70,17}x_{127,40} = m_4 + m_5$	197	58

LM = basis	stem	s
$x_{83,41}x_{114,18} = h_0^6x_{197,53}$	197	59
$x_{108,14}x_{89,45} = h_0^6x_{197,53}$	197	59
$x_{83,41}x_{114,18,2} = m_1 + m_2$	197	59
$x_{81,41}x_{116,18} = h_0^6x_{197,53}$	197	59
$x_{73,37}x_{124,22} = h_0^6x_{197,53}$	197	59
$x_{86,14}x_{111,45,2} = h_0^6x_{197,53}$	197	59
$x_{106,14}x_{91,45} = h_0^2d_0ix_{160,46}$	197	59
$(\Delta^2h_1g)x_{128,46} = m_1 + m_2$	197	59
$x_{86,14}x_{111,45} = h_0^6x_{197,53}$	197	59
$x_{38,6}x_{159,53,2} = h_0^6x_{197,53}$	197	59
$Mh_1x_{151,52} = m_1 + m_2$	197	59
$h_0d_0^2x_{169,50} = h_0^2d_0ix_{160,46}$	197	59
$x_{38,6}x_{159,53} = h_0^6x_{197,53}$	197	59
$(\Delta^2d_0l)x_{103,41} = d_0^3x_{127,40}$	197	60
$(\Delta^2m)x_{114,45} = d_0^3x_{127,40}$	197	60
$mx_{162,53} = d_0^3x_{127,40}$	197	60
$(\Delta^2i^2)x_{103,41} = d_0^2Pd_0ix_{124,40}$	197	63
$x_{71,25}x_{126,38} = d_0^2Pd_0ix_{124,40}$	197	63
$(\Delta h_1d_0)x_{158,54} = d_0^2Pd_0ix_{124,40}$	197	63
$(\Delta h_2^2)x_{167,57} = d_0^2Pd_0ix_{124,40}$	197	63
$x_{96,30}x_{101,34} = MPx_{144,54}$	197	64
$[MP^5]x_{112,38} = MPx_{144,54}$	197	64
$x_{80,22}x_{117,42} = MPx_{144,54}$	197	64
$x_{69,18}x_{128,46} = MPx_{144,54}$	197	64
$x_{64,14}x_{133,50} = MPx_{144,54}$	197	64
$h_1x_{197,7} = h_0x_{198,7}$	198	8
$h_3x_{191,9} = h_1Ph_1x_{188,4}$	198	10
$h_2x_{195,9,3} = h_1Ph_1x_{188,4}$	198	10
$e_2x_{118,9,2} = h_2^2x_{198,11}$	198	13
$h_6x_{135,12} = h_0h_4x_{56,10}h_7$	198	13
$h_2x_{195,12} = h_0h_3x_{191,11}$	198	13
$h_1x_{197,12} = h_0^2x_{198,11}$	198	13
$x_1x_{119,9} = m_7 + m_9$	198	14
$x_{77,7}x_{121,7} = m_7 + m_9$	198	14
$x_{71,6}x_{127,8} = m_7 + m_9$	198	14
$p_1x_{128,10,2} = m_7 + m_9$	198	14
$x_{99,7}^2 = m_6 + m_7 + m_9$	198	14
$Q_3x_{131,9} = m_7 + m_9$	198	14
$(\Delta_1h_1^2)x_{144,8} = m_7 + m_9$	198	14
$h_4x_{183,13,2} = m_7 + m_9$	198	14
$Ph_1x_{189,9} = m_7 + m_9$	198	14
$h_3x_{191,13,2} = m_7 + m_9$	198	14
$h_6x_{135,13} = m_6 + m_7 + m_9$	198	14
$D_2x_{140,8} = h_1^2x_{196,12,2}$	198	14
$h_4x_{183,13} = m_7 + m_8$	198	14
$h_3x_{191,13} = m_7 + m_9$	198	14
$h_2^2x_{192,12} = h_1^2x_{196,12}$	198	14
$h_1^2x_{196,12,3} = h_0x_{198,13,2}$	198	14
$x_{91,8}x_{107,7} = h_2x_{195,14}$	198	15
$t_1x_{120,9} = h_0x_{198,14,2}$	198	15
$Q_3x_{131,10} = h_4x_{183,14,3}$	198	15
$[H_1]x_{136,10} = m_3 + m_5$	198	15

LM = basis	stem	s
$Ax_{137,9} = h_2x_{195,14}$	198	15
$x_{61,6}x_{137,9} = m_2 + m_5 + m_6 + m_9$	198	15
$D_3x_{137,11} = h_4x_{183,14,3}$	198	15
$x_{75,7}x_{123,8} = m_3 + m_9$	198	15
$h_4x_{183,14} = h_0h_3^2x_{184,12}$	198	15
$[f_1]x_{158,11} = h_2x_{195,14}$	198	15
$h_3^2x_{184,13} = h_2x_{195,14}$	198	15
$g_2x_{154,11} = m_2 + m_6 + m_9$	198	15
$g_2x_{154,11,2} = m_3 + m_5$	198	15
$h_1x_{197,14} = h_0x_{198,14}$	198	15
$h_3x_{191,14,2} = h_0h_3^2x_{184,12}$	198	15
$x_{97,7}x_{101,8} = m_6 + m_9 + m_{10}$	198	15
$x_{92,10}C_1 = h_0^2x_{198,14,2}$	198	16
$e_2x_{118,12} = h_0^2x_{198,14,2}$	198	16
$x_{75,7}x_{123,9} = h_0^2x_{198,14,2}$	198	16
$x_{71,6}x_{127,10} = m_4 + m_7$	198	16
$d_2x_{130,12} = m_4 + m_7$	198	16
$n_1x_{131,11} = m_4 + m_7$	198	16
$x_{68,8}x_{130,8} = h_0^2x_{198,14,2}$	198	16
$x_{38,6}x_{160,10} = h_0^2x_{198,14,2}$	198	16
$[f_1]x_{158,12} = m_4 + m_7$	198	16
$Q_3x_{131,11,2} = h_4x_{183,15}$	198	16
$d_0x_{184,12} = h_4x_{183,15}$	198	16
$Ph_1x_{189,11,2} = h_0^2x_{71,13,2}h_7$	198	16
$xx_{161,11,2} = h_0^2x_{198,14,2}$	198	16
$xx_{161,11} = m_4 + m_7$	198	16
$px_{165,12,2} = h_0h_3x_{191,14}$	198	16
$h_3x_{191,15} = h_0^2x_{198,14,2}$	198	16
$h_0h_2x_{195,14} = h_0^2x_{198,14,2}$	198	16
$Ph_1x_{189,11} = h_0^2x_{71,13,2}h_7$	198	16
$d_0x_{184,12,2} = m_5 + m_6$	198	16
$h_3x_{94,8}x_{97,7} = h_0^3x_{198,13}$	198	16
$x_{93,8}(\Delta h_6f_0) = h_1x_{197,16}$	198	17
$x_{91,8}(\Delta h_6g) = h_1x_{197,16}$	198	17
$x_{76,6}x_{122,11} = h_0h_4x_{183,15}$	198	17
$x_{94,8}(\Delta h_6e_0) = m_3 + m_4$	198	17
$[H_1]x_{136,12} = h_1x_{197,16}$	198	17
$Q_2x_{141,10} = h_0h_4x_{183,15}$	198	17
$Ax_{137,11} = m_2 + m_4$	198	17
$g_2x_{154,13,2} = h_0h_4x_{183,15}$	198	17
$d_0x_{184,13} = d_0e_0g^2h_7$	198	17
$e_0x_{181,13} = h_0h_4x_{183,15}$	198	17
$Ph_1x_{189,12} = h_0h_4x_{183,15}$	198	17
$h_3x_{68,8}x_{123,8} = h_0h_4x_{183,15}$	198	17
$g_2x_{154,13} = h_1x_{197,16}$	198	17
$h_2x_{195,16,2} = h_0h_4x_{183,15}$	198	17
$h_2x_{195,16} = m_2 + m_4$	198	17
$x_{61,6}x_{137,11} = h_0x_{198,16}$	198	17
$h_1^2x_{196,15} = h_0h_4x_{183,15}$	198	17
$x_{99,9}^2 = m_3 + m_4 + m_5$	198	18
$x_{91,11}x_{107,7} = h_2^2x_{184,16}$	198	18
$x_{78,9}x_{120,9} = h_3^3x_{184,16}$	198	18

LM = basis	stem	s
$x_{75,7}x_{123,11} = h_2^2x_{184,16}$	198	18
$x_{74,8}x_{124,10,2} = h_3^2x_{184,16}$	198	18
$Q_3x_{131,13} = h_2^2x_{184,16}$	198	18
$x_{62,8}x_{136,10} = h_3^3x_{184,16}$	198	18
$g_3x_{106,14} = m_1 + m_2 + m_3$	198	18
$(\Delta x)x_{137,9} = h_2^2x_{184,16}$	198	18
$g_2x_{154,14} = h_3^2x_{184,16}$	198	18
$x_{38,6}x_{160,12} = h_2^2x_{184,16}$	198	18
$[e_1]x_{160,14} = h_2^2x_{184,16}$	198	18
$xx_{161,13} = h_3^2x_{184,16}$	198	18
$x_{97,10}x_{101,8} = m_3 + m_4 + m_5$	198	18
$gx_{178,14,2} = h_2^2x_{184,16}$	198	18
$c_1x_{179,15} = h_2^2x_{184,16}$	198	18
$e_0x_{181,14} = h_3^3x_{184,16}$	198	18
$d_0x_{184,14} = h_2^2x_{184,16}$	198	18
$h_4x_{183,17} = h_3^3x_{184,16}$	198	18
$D_2x_{140,12} = m_1 + m_2 + m_3$	198	18
$px_{165,14} = h_0^2x_{198,16}$	198	18
$gx_{178,14} = m_3 + m_4 + m_5$	198	18
$x_{93,10}(\Delta h_6f_0) = h_1h_3x_{190,17}$	198	19
$(\Delta h_1H_1)x_{111,9} = h_1h_3x_{190,17}$	198	19
$x_{68,8}x_{130,11} = h_1h_3x_{190,17}$	198	19
$h_6x_{135,18} = h_1h_3x_{190,17}$	198	19
$g_2[H_1]x_{92,10} = h_1h_3x_{190,17}$	198	19
$[e_1]x_{160,15,2} = h_1h_3x_{190,17}$	198	19
$x_{78,10}x_{120,9} = h_0h_4x_{183,17,2}$	198	19
$h_4x_{183,18,2} = h_0h_4x_{183,17,2}$	198	19
$h_5x_{167,18} = h_1h_3x_{190,17}$	198	19
$h_4x_{183,18} = h_0h_4x_{183,17,2}$	198	19
$x_{75,7}x_{123,13} = m_5 + m_6$	198	20
$X_2x_{135,13} = m_5 + m_6$	198	20
$x_{62,8}x_{136,12} = m_5 + m_6$	198	20
$(\Delta x)x_{137,11} = m_5 + m_6$	198	20
$x_{68,8}x_{130,12} = m_2 + m_3 + m_4 + m_5 + m_6$	198	20
$Q_2x_{141,13} = m_5 + m_6$	198	20
$[e_1]x_{160,16} = m_5 + m_6$	198	20
$xx_{161,15} = m_5 + m_6$	198	20
$jx_{172,13} = d_0^3kh_7$	198	20
$x_{91,11}(\Delta h_6g) = h_2x_{195,19}$	198	20
$ix_{175,13} = d_0^3kh_7$	198	20
$d_0x_{184,16} = d_0^3kh_7$	198	20
$d_1x_{166,16} = m_5 + m_6$	198	20
$Ph_1x_{189,15} = m_5 + m_6$	198	20
$g_2x_{154,16} = m_2 + m_3 + m_4 + m_5 + m_6$	198	20
$Ph_1x_{189,15,2} = h_1^2x_{196,18}$	198	20
$h_1x_{197,19} = h_1^2x_{196,18}$	198	20
$h_3x_{92,10}x_{99,9} = m_5 + m_6$	198	20
$x_{97,10}x_{101,11} = h_0h_2x_{195,19}$	198	21
$x_{93,12}(\Delta h_6f_0) = h_0h_2x_{195,19}$	198	21
$x_{38,6}x_{160,15,2} = h_0h_2x_{195,19}$	198	21
$h_2^2x_{184,19} = h_0h_2x_{195,19}$	198	21
$h_1x_{197,20} = h_0h_2x_{195,19}$	198	21

LM = basis	stem	s
$h_3x_{191,22} = h_1x_{197,22}$	198	23
$x_{80,14}x_{118,10} = h_1x_{197,23}$	198	24
$x_{92,10}x_{106,14} = m_2 + m_3 + m_4$	198	24
$(\Delta^2d_1)x_{118,12} = d_1x_{166,20}$	198	24
$x_{91,11}x_{107,13} = m_2 + m_4$	198	24
$gx_{178,20,2} = gx_{178,20}$	198	24
$x_{78,10}x_{120,14} = h_1x_{197,23}$	198	24
$D_2x_{140,18} = h_3x_{191,23}$	198	24
$h_4x_{183,23} = h_1x_{197,23}$	198	24
$h_2x_{195,23,2} = h_1x_{197,23}$	198	24
$h_2x_{195,23} = h_1x_{197,23}$	198	24
$x_{93,10}x_{105,15} = h_0h_3x_{191,23}$	198	25
$(\Delta^2c_2)x_{109,14} = h_0h_3x_{191,23}$	198	25
$x_{88,12}x_{110,13} = h_0h_3x_{191,23}$	198	25
$[H_1]x_{136,20} = h_0h_3x_{191,23}$	198	25
$x_{61,6}x_{137,19} = h_0h_3x_{191,23}$	198	25
$Q_2x_{141,18} = h_0h_3x_{191,23}$	198	25
$c_2x_{157,22} = h_0h_3x_{191,23}$	198	25
$Q_2x_{141,18,2} = g^2[H_1]x_{96,12}$	198	25
$[f_1]x_{158,21} = h_0h_3x_{191,23}$	198	25
$h_1x_{197,24} = h_0h_3x_{191,23}$	198	25
$x_{97,10}x_{101,16} = (M^2)x_{108,14}$	198	26
$(\Delta^2g^2)x_{110,10} = e_0gx_{161,18}$	198	26
$x_{85,16}x_{113,10} = e_0gx_{161,18}$	198	26
$x_{94,8}x_{104,18} = h_1h_3x_{190,24}$	198	26
$x_{80,14}x_{118,12} = h_1h_3x_{190,24}$	198	26
$x_{92,12}x_{106,14} = D_2x_{140,20}$	198	26
$(\Delta^2m)x_{115,11} = e_0gx_{161,18}$	198	26
$mx_{163,19} = e_0gx_{161,18}$	198	26
$x_{56,10}x_{142,16} = h_1h_3x_{190,24}$	198	26
$lx_{166,19} = e_0gx_{161,18}$	198	26
$(\Delta h_2^2)x_{168,20,2} = e_0gx_{161,18}$	198	26
$(\Delta h_1h_3)x_{166,20} = h_1h_3x_{190,24}$	198	26
$h_2x_{195,25} = h_1h_3x_{190,24}$	198	26
$x_{96,12}x_{102,15} = d_0x_{91,11}x_{93,12}$	198	27
$[B_4]x_{138,18,2} = d_0x_{91,11}x_{93,12}$	198	27
$[B_4]x_{138,18} = d_0x_{91,11}x_{93,12}$	198	27
$g_2x_{154,23} = h_0D_2x_{140,20}$	198	27
$h_3x_{191,26} = h_0D_2x_{140,20}$	198	27
$(\Delta^2c_2)x_{109,17} = h_0^2D_2x_{140,20}$	198	28
$x_{88,12}x_{110,16} = h_0^2D_2x_{140,20}$	198	28
$x_{86,14}x_{112,14} = h_0^2D_2x_{140,20}$	198	28
$x_{62,8}x_{136,20} = h_0^2D_2x_{140,20}$	198	28
$(\Delta x)x_{137,19} = h_0^2D_2x_{140,20}$	198	28
$c_2x_{157,25} = h_0^2D_2x_{140,20}$	198	28
$[f_1]x_{158,24} = h_0^2D_2x_{140,20}$	198	28
$xx_{161,23} = h_0^2D_2x_{140,20}$	198	28
$(\Delta^2g^2)x_{110,13} = m_2 + m_3$	198	29
$(\Delta^2t)x_{114,15} = m_2 + m_3$	198	29
$x_{66,7}x_{132,22} = m_2 + m_3$	198	29
$tx_{162,23} = g^2x_{158,21}$	198	29
$[H_1]x_{136,24} = m_2 + m_3$	198	29

LM = basis	stem	s
$(M^2)x_{108,17} = m_1 + m_5$	198	29
$x_{91,11}x_{107,18} = m_1 + m_5 + m_6$	198	29
$x_{56,10}x_{142,20} = MPx_{145,20,2}$	198	30
$x_{91,11}x_{107,19} = m_2 + m_5$	198	30
$x_{54,10}x_{144,20} = h_0d_0x_{57,24}h_7$	198	30
$P^3d_0x_{160,14} = h_0d_0x_{57,24}h_7$	198	30
$MPx_{145,20} = h_0^2x_{97,10}x_{101,18}$	198	30
$h_5x_{167,29} = h_0d_0x_{57,24}h_7$	198	30
$Pd_0x_{176,22} = h_0d_0x_{57,24}h_7$	198	30
$ix_{175,23} = h_0^2x_{97,10}x_{101,18}$	198	30
$h_2^2x_{192,28} = h_0d_0x_{57,24}h_7$	198	30
$h_0[B_4]x_{138,20} = h_0^2x_{97,10}x_{101,18}$	198	30
$(\Delta^2d_0l)x_{104,12} = d_0^2x_{170,23}$	198	31
$(\Delta^3h_1e_0)x_{108,14} = d_0^2x_{170,23}$	198	31
$x_{89,18}x_{109,13} = d_0^2x_{170,23}$	198	31
$(\Delta h_6e_0)(\Delta^2i^2) = h_0^3x_{97,10}x_{101,18}$	198	31
$(\Delta^2g^2)x_{110,15} = d_0^2x_{170,23}$	198	31
$(\Delta^2m)x_{115,16} = d_0^2x_{170,23}$	198	31
$(\Delta^2e_0^2)x_{116,15,2} = d_0^2x_{170,23}$	198	31
$x_{79,16}x_{119,15} = d_0^2x_{170,23}$	198	31
$(\Delta^2x)x_{113,18,2} = h_0^3x_{97,10}x_{101,18}$	198	31
$x_{70,17}x_{128,14} = h_0^3x_{97,10}x_{101,18}$	198	31
$[B_4]x_{138,22} = h_0^3x_{97,10}x_{101,18}$	198	31
$x_{76,16}x_{122,15} = d_0^2x_{170,23}$	198	31
$jx_{172,24} = d_0^2x_{170,23}$	198	31
$ix_{175,24} = d_0^2x_{170,23}$	198	31
$gx_{178,27} = d_0^2x_{170,23}$	198	31
$e_0x_{181,27} = d_0^2x_{170,23}$	198	31
$xx_{161,26} = h_0^3x_{97,10}x_{101,18}$	198	31
$(\Delta^3h_1g)x_{105,15} = m_3 + m_4 + m_5$	198	32
$(\Delta^2g^2)x_{110,16,2} = m_3 + m_4 + m_5$	198	32
$(\Delta^2m)x_{115,17,2} = h_0^4x_{97,10}x_{101,18}$	198	32
$x_{77,16}x_{121,16} = h_0^4x_{97,10}x_{101,18}$	198	32
$(\Delta^2m)x_{115,17} = m_3 + m_4 + m_5$	198	32
$x_{62,8,2}x_{136,24} = m_3 + m_4 + m_5$	198	32
$x_{76,16}x_{122,16} = h_0^4x_{97,10}x_{101,18}$	198	32
$x_{47,13}x_{151,19} = h_0^4x_{97,10}x_{101,18}$	198	32
$x_{92,18}x_{106,14} = m_4 + m_5 + m_6$	198	32
$Q_2x_{141,25} = m_3 + m_4 + m_5$	198	32
$(\Delta h_0^2i)x_{151,19} = m_6 + m_8$	198	32
$(\Delta h_1e_0)x_{156,23,2} = d_0e_0g^3x_{107,12}$	198	32
$(\Delta h_1d_0)x_{159,23,3} = d_0e_0g^3x_{107,12}$	198	32
$(\Delta h_1e_0)x_{156,23} = d_0g^2x_{144,20}$	198	32
$(\Delta h_1d_0)x_{159,23,2} = d_0e_0g^3x_{107,12}$	198	32
$x_{41,10}x_{157,22} = m_5 + m_6$	198	32
$(\Delta h_1g)x_{153,23} = m_3 + m_5$	198	32
$P^2ix_{159,17} = h_0^4x_{97,10}x_{101,18}$	198	32
$(\Delta h_1d_0)x_{159,23} = d_0g^2x_{144,20}$	198	32
$mx_{163,25,3} = d_0e_0g^3x_{107,12}$	198	32
$mx_{163,25,2} = d_0^3Md_0x_{97,10}$	198	32
$mx_{163,25} = m_3 + m_4$	198	32
$Pe_0x_{173,24} = d_0^3Md_0x_{97,10}$	198	32

LM = basis	stem	s
$kx_{169,25} = d_0g^2x_{144,20}$	198	32
$yx_{172,25} = m_5 + m_6$	198	32
$d_0x_{184,28} = d_0^3Md_0x_{97,10}$	198	32
$(\Delta h_2^2)x_{168,26} = h_0^4x_{97,10}x_{101,18}$	198	32
$x_{84,15,2}x_{114,18,2} = h_0^5x_{97,10}x_{101,18}$	198	33
$x_{84,15,2}x_{114,18} = h_0^5x_{97,10}x_{101,18}$	198	33
$x_{84,15}x_{114,18,2} = h_0^5x_{97,10}x_{101,18}$	198	33
$x_{103,12}x_{95,21} = h_0x_{198,32}$	198	33
$x_{84,15}x_{114,18} = h_0^5x_{97,10}x_{101,18}$	198	33
$x_{68,8}x_{130,25} = h_0^5x_{97,10}x_{101,18}$	198	33
$P(\Delta h_1e_0)x_{148,20} = d_0^3[B_4]x_{96,12}$	198	33
$(\Delta x)x_{137,24} = h_0^5x_{97,10}x_{101,18}$	198	33
$x_{80,14}x_{118,19} = h_0x_{198,32}$	198	33
$P^3h_1x_{173,20,2} = h_0x_{198,32}$	198	33
$P^3h_1x_{173,20} = h_0x_{198,32}$	198	33
$(\Delta h_1g)x_{153,24} = d_0^3[B_4]x_{96,12}$	198	33
$M(\Delta^2h_1)x_{104,18} = m_3 + m_5 + m_6$	198	33
$Ph_1x_{189,28} = m_5 + m_6$	198	33
$P^2h_1x_{181,24} = h_0x_{198,32}$	198	33
$h_1^2x_{196,31} = h_0x_{198,32}$	198	33
$xx_{161,28} = h_0^5x_{97,10}x_{101,18}$	198	33
$h_1x_{197,32} = m_5 + m_6$	198	33
$(\Delta^3h_1e_0)x_{108,17} = m_1 + m_2$	198	34
$(\Delta^2g^2)x_{110,18,2} = m_1 + m_2$	198	34
$(\Delta^2g^2)x_{110,18} = m_1 + m_2$	198	34
$(\Delta^2i^2)x_{104,12} = d_0x_{76,16}x_{108,14}$	198	34
$x_{85,16}x_{113,18,2} = m_3 + m_4$	198	34
$x_{96,15}x_{102,19} = h_0^6x_{97,10}x_{101,18}$	198	34
$x_{74,8}x_{124,26} = h_0^6x_{97,10}x_{101,18}$	198	34
$x_{85,16}x_{113,18} = m_1 + m_2$	198	34
$x_{65,13}x_{133,21} = h_0^6x_{97,10}x_{101,18}$	198	34
$x_{63,21}x_{135,13} = h_1^2MP^2(M^2)$	198	34
$x_{62,10,2}x_{136,24} = m_1 + m_2 + m_3 + m_4 + m_6$	198	34
$(\Delta^2e_0^2)x_{116,18} = d_0x_{76,16}x_{108,14}$	198	34
$x_{62,10}x_{136,24} = m_1 + m_2 + m_3 + m_4$	198	34
$P^4h_1x_{165,17} = h_1^2MP^2(M^2)$	198	34
$P^3d_0x_{160,18} = h_0^2x_{71,31}h_7$	198	34
$P^3h_2x_{171,21,2} = h_0^6x_{97,10}x_{101,18}$	198	34
$h_4x_{183,33} = h_0^2x_{71,31}h_7$	198	34
$c_0x_{190,31} = h_0^2x_{71,31}h_7$	198	34
$e_0x_{181,30} = m_3 + m_4$	198	34
$h_1x_{70,32}h_7 = h_0^2x_{71,31}h_7$	198	34
$Ph_2x_{187,29} = h_0^6x_{97,10}x_{101,18}$	198	34
$h_0^3x_{198,31} = h_0^6x_{97,10}x_{101,18}$	198	34
$x_{80,16}x_{118,19} = d_0^2MPx_{117,17}$	198	35
$Mgx_{133,25} = d_0^2MPx_{117,17}$	198	35
$x_{41,10}x_{157,25} = d_0^4gx_{122,15}$	198	35
$(\Delta^2g^2)x_{110,19} = m_3 + m_4 + m_5$	198	35
$Pjx_{164,24} = m_3 + m_5$	198	35
$x_{58,17}x_{140,19} = d_0^4x_{142,20}$	198	36
$x_{55,17}x_{143,19} = d_0^4x_{142,20}$	198	36
$P(\Delta h_1e_0)x_{148,23} = d_0^4x_{142,20}$	198	36

LM = basis	stem	s
$(\Delta h_0^2i)x_{151,23} = d_0^4x_{142,20}$	198	36
$(\Delta h_1e_0)x_{156,27,2} = d_0^4x_{142,20}$	198	36
$(\Delta h_1d_0)x_{159,27} = d_0^4x_{142,20}$	198	36
$gx_{178,32} = d_0x_{184,32}$	198	36
$e_0x_{181,32} = d_0x_{184,32}$	198	36
$Pd_0x_{176,28} = d_0^4x_{142,20}$	198	36
$(\Delta^2d_0l)x_{104,18} = d_0ix_{161,26}$	198	37
$x_{79,16}x_{119,21} = d_0ix_{161,26}$	198	37
$jx_{172,30} = d_0ix_{161,26}$	198	37
$x_{101,16}x_{97,22} = m_2 + m_3$	198	38
$x_{89,25}x_{109,13} = d_0MPx_{131,24}$	198	38
$x_{92,24}x_{106,14} = m_2 + m_3$	198	38
$x_{86,25}x_{112,13} = d_0MPx_{131,24}$	198	38
$x_{93,12}x_{105,26} = m_2 + m_3$	198	38
$x_{85,16}x_{113,22} = m_2 + m_3$	198	38
$(\Delta^2e_0^2)x_{116,22} = m_2 + m_3$	198	38
$x_{79,16}x_{119,22} = m_2 + m_3$	198	38
$x_{81,21}x_{117,17} = d_0MPx_{131,24}$	198	38
$x_{73,17}x_{125,21} = d_0MPx_{131,24}$	198	38
$x_{70,17}x_{128,21} = d_0MPx_{131,24}$	198	38
$[\Delta^2h_0g]x_{130,25} = d_0MPx_{131,24}$	198	38
$x_{65,13}x_{133,25} = d_0MPx_{131,24}$	198	38
$x_{62,10,2}x_{136,28} = d_0MPx_{131,24}$	198	38
$x_{62,10}x_{136,28} = d_0MPx_{131,24}$	198	38
$Md_0x_{139,28} = d_0MPx_{131,24}$	198	38
$x_{49,20}x_{149,18} = d_0MPx_{131,24}$	198	38
$x_{76,16}x_{122,22} = m_2 + m_3$	198	38
$x_{46,20}x_{152,18} = d_0MPx_{131,24}$	198	38
$P^2jx_{156,23,2} = d_0^6e_0x_{97,10}$	198	38
$P^2ix_{159,23,3} = d_0^6e_0x_{97,10}$	198	38
$P^2jx_{156,23} = m_3 + m_5$	198	38
$P^2ix_{159,23,2} = d_0^6e_0x_{97,10}$	198	38
$P^3e_0x_{157,22} = m_2 + m_5$	198	38
$P^2e_0x_{165,26} = d_0Pd_0x_{162,26,2}$	198	38
$P^2ix_{159,23} = m_3 + m_5$	198	38
$x_{72,18}x_{126,21} = d_0^3x_{156,27,2}$	198	39
$Mgx_{133,29} = d_0^3x_{156,27,2}$	198	39
$[MP^5]x_{113,13,2} = h_1x_{197,38}$	198	39
$x_{50,19}x_{148,20} = d_0^3x_{156,27,2}$	198	39
$P^2h_1x_{181,30} = h_1x_{197,38}$	198	39
$Ph_1MPx_{136,24} = h_1x_{197,38}$	198	39
$x_{97,22}x_{101,18} = m_1 + m_3$	198	40
$(\Delta^3h_2^2g)x_{100,22} = d_0^3gx_{136,24}$	198	40
$P(\Delta h_1e_0)x_{148,27} = d_0^3gx_{136,24}$	198	40
$(\Delta h_0^2i)x_{151,27} = d_0^3gx_{136,24}$	198	40
$(\Delta h_1g)x_{153,31} = d_0^3gx_{136,24}$	198	40
$(\Delta^2i^2)x_{104,18} = m_1 + m_3$	198	40
$Pd_0x_{176,32} = d_0x_{184,36}$	198	40
$(\Delta h_1e_0)x_{156,31} = d_0^3gx_{136,24}$	198	40
$P^2h_2x_{179,31} = h_0^3x_{198,37}$	198	40
$h_3x_{191,39} = h_0^3x_{198,37}$	198	40
$h_2x_{195,39} = h_0^3x_{198,37}$	198	40

LM = basis	stem	s
$h_0ix_{175,32} = h_0^3x_{198,37}$	198	40
$x_{88,26}x_{110,15} = m_1 + m_5 + m_6$	198	41
$x_{86,25}x_{112,16} = m_1 + m_5 + m_6$	198	41
$x_{80,22}x_{118,19} = m_1 + m_5 + m_6$	198	41
$x_{72,18}x_{126,23} = m_1 + m_5 + m_6$	198	41
$x_{70,17}x_{128,24} = m_1 + m_5 + m_6$	198	41
$x_{69,18}x_{129,23} = MPx_{145,31}$	198	41
$x_{64,14}x_{134,27} = m_1 + m_5 + m_6$	198	41
$x_{56,10}x_{142,31,2} = MPx_{145,31}$	198	41
$x_{56,10}x_{142,31} = m_5 + m_6$	198	41
$P^5h_1x_{157,20} = m_5 + m_6$	198	41
$P^4h_1x_{165,24} = m_5 + m_6$	198	41
$P^2e_0x_{165,29} = h_0^4x_{198,37}$	198	41
$P^3h_1x_{173,28} = m_5 + m_6$	198	41
$Pe_0x_{173,33} = h_0^4x_{198,37}$	198	41
$P^2h_1x_{181,32} = h_0^4x_{198,37}$	198	41
$P^3e_0x_{157,25} = m_3 + m_5 + m_6$	198	41
$P^2h_2x_{179,32} = m_5 + m_6$	198	41
$e_0x_{181,37} = h_0^4x_{198,37}$	198	41
$Ph_2x_{187,36} = h_0d_0x_{184,36}$	198	41
$h_3x_{191,40} = m_5 + m_6$	198	41
$x_{81,21}x_{117,21} = d_0^2MP^2x_{64,14}$	198	42
$x_{77,16}x_{121,26} = d_0^2MP^2x_{64,14}$	198	42
$x_{73,17}x_{125,25,2} = d_0^2MP^2x_{64,14}$	198	42
$x_{70,17}x_{128,25} = d_0^2MP^2x_{64,14}$	198	42
$x_{58,23}x_{140,19} = d_0^2MP^2x_{64,14}$	198	42
$x_{57,24}x_{141,18,2} = d_0^2MP^2x_{64,14}$	198	42
$x_{65,13}x_{133,29} = d_0^2MP^2x_{64,14}$	198	42
$x_{55,23}x_{143,19} = d_0^2MP^2x_{64,14}$	198	42
$x_{50,19}x_{148,23} = d_0^2MP^2x_{64,14}$	198	42
$P^2jx_{156,27,2} = d_0^2MP^2x_{64,14}$	198	42
$P^2ix_{159,27} = d_0^2MP^2x_{64,14}$	198	42
$Pjx_{164,31} = d_0^2MP^2x_{64,14}$	198	42
$jx_{172,35,2} = d_0^2MP^2x_{64,14}$	198	42
$ix_{175,35} = d_0^2MP^2x_{64,14}$	198	42
$x_{98,21}x_{100,22} = d_0^3x_{156,31}$	198	43
$x_{95,18}x_{103,25} = d_0^3x_{156,31}$	198	43
$(\Delta^3h_1g)x_{105,26} = d_0^3x_{156,31}$	198	43
$x_{92,18}x_{106,25} = d_0^3x_{156,31}$	198	43
$x_{55,17}x_{143,26} = d_0^3x_{156,31}$	198	43
$(\Delta h_0^2i)x_{151,30} = d_0^3x_{156,31}$	198	43
$x_{41,10}x_{157,33} = d_0^3x_{156,31}$	198	43
$(\Delta h_1d_0)x_{159,34} = d_0^3x_{156,31}$	198	43
$(\Delta h_2^2)x_{168,37} = d_0^3x_{156,31}$	198	43
$x_{88,26}x_{110,18,2} = d_0^2MPx_{117,26}$	198	44
$x_{88,26}x_{110,18} = d_0^2MPx_{117,26}$	198	44
$x_{82,29}x_{116,15,2} = d_0^5x_{128,24}$	198	44
$[MP^5]x_{113,18,2} = m_1 + m_2$	198	44
$[MP^5]x_{113,18} = d_0^2MPx_{117,26}$	198	44
$x_{87,15}x_{111,29} = m_3 + m_4$	198	44
$x_{79,29,2}x_{119,15} = d_0^5x_{128,24}$	198	44
$x_{66,21}x_{132,23,3} = d_0^4ix_{119,21}$	198	44

LM = basis	stem	s
$x_{97,10}x_{101,34} = m_1 + m_2$	198	44
$x_{57,24}x_{141,20} = m_2 + m_4$	198	44
$x_{84,15,2}x_{114,29} = m_3 + m_4$	198	44
$Mgx_{133,34} = d_0^2MPx_{117,26}$	198	44
$x_{62,10,2}x_{136,34} = d_0^2MPx_{117,26}$	198	44
$x_{54,24}x_{144,20} = m_2 + m_4$	198	44
$(M^2)x_{108,32} = MP^2x_{92,24}$	198	44
$x_{62,10}x_{136,34} = d_0^2MPx_{117,26}$	198	44
$x_{49,20}x_{149,24} = m_2 + m_4$	198	44
$x_{63,21}x_{135,23} = d_0^4x_{119,21}$	198	44
$(\Delta h_1g)x_{153,35} = d_0^5x_{128,24}$	198	44
$x_{102,15}x_{96,30} = m_1 + m_6$	198	45
$x_{101,16}x_{97,29} = Pd_0MP^2x_{70,17}$	198	45
$x_{88,26}x_{110,19} = m_1 + m_6$	198	45
$x_{96,12}x_{102,33} = Pd_0MP^2x_{70,17}$	198	45
$x_{78,36}x_{120,9} = h_0d_0^2MPx_{117,26}$	198	45
$x_{70,32}x_{128,13,2} = h_0d_0^2MPx_{117,26}$	198	45
$P^6e_0x_{133,17} = h_0d_0^2MPx_{117,26}$	198	45
$P^6d_0x_{136,17} = h_0d_0^2MPx_{117,26}$	198	45
$x_{57,24}x_{141,21} = h_0d_0^2MPx_{117,26}$	198	45
$x_{54,24}x_{144,21} = h_0d_0^2MPx_{117,26}$	198	45
$x_{49,20}x_{149,25} = h_0d_0^2MPx_{117,26}$	198	45
$x_{93,12}x_{105,33} = Pd_0MP^2x_{70,17}$	198	45
$x_{46,20}x_{152,25} = h_0d_0^2MPx_{117,26}$	198	45
$(\Delta^3h_0^2i)x_{103,25} = d_0^2x_{76,16}(\Delta^2i^2)$	198	46
$x_{81,36}x_{117,10} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{75,37}x_{123,9} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{95,21}x_{103,25} = h_1Ph_1x_{188,40}$	198	46
$x_{73,32}x_{125,14} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{95,18}x_{103,28} = d_0^2x_{76,16}(\Delta^2i^2)$	198	46
$x_{70,32}x_{128,14} = h_0^2d_0^2MPx_{117,26}$	198	46
$P^8h_2x_{131,13} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{85,16}x_{113,30} = d_0^2x_{76,16}(\Delta^2i^2)$	198	46
$(\Delta^3h_1d_0)x_{111,29} = m_1 + m_2$	198	46
$P^7h_2x_{139,17} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{50,19}x_{148,27} = m_1 + m_4$	198	46
$P^5h_1x_{157,25} = h_1Ph_1x_{188,40}$	198	46
$P^2jx_{156,31} = m_1 + m_4$	198	46
$P^4h_1x_{165,29} = h_1Ph_1x_{188,40}$	198	46
$Pjx_{164,35} = m_1 + m_4$	198	46
$kx_{169,39} = m_1 + m_4$	198	46
$P^3h_1x_{173,33} = h_1Ph_1x_{188,40}$	198	46
$jx_{172,39} = m_1 + m_4$	198	46
$P^4c_0x_{158,27} = h_0^2d_0^2MPx_{117,26}$	198	46
$P^2h_1x_{181,37} = h_1Ph_1x_{188,40}$	198	46
$gx_{178,42} = m_1 + m_4$	198	46
$x_{71,31}x_{127,15} = m_3 + m_4$	198	46
$h_0Pd_0MP^2x_{70,17} = h_0^2d_0^2MPx_{117,26}$	198	46
$x_{101,18}x_{97,29} = x_{65,13}x_{133,34}$	198	47
$x_{108,14}x_{90,33} = d_0^4x_{142,31,2}$	198	47
$x_{86,25}x_{112,22} = x_{65,13}x_{133,34}$	198	47
$x_{82,29}x_{116,18} = d_0^4x_{142,31,2}$	198	47

LM = basis	stem	s
$x_{81,21}x_{117,26} = x_{65,13}x_{133,34}$	198	47
$x_{70,17}x_{128,30} = x_{65,13}x_{133,34}$	198	47
$x_{87,15}x_{111,32} = m_2 + m_3$	198	47
$x_{74,25}x_{124,22} = d_0^4x_{142,31,2}$	198	47
$x_{111,9}x_{87,39} = h_0^4MP^2x_{92,24}$	198	48
$[MP^5]x_{113,22} = m_1 + m_6$	198	48
$x_{96,15}x_{102,33} = h_0x_{65,13}x_{133,34}$	198	48
$x_{54,10}x_{144,38} = h_0x_{65,13}x_{133,34}$	198	48
$x_{69,18}x_{129,30} = MPx_{145,38}$	198	48
$P^5h_2x_{155,27} = h_0x_{65,13}x_{133,34}$	198	48
$x_{74,8}x_{124,40} = h_0^4MP^2x_{92,24}$	198	48
$x_{95,24}x_{103,25} = m_1 + m_3$	198	49
$(\Delta^3h_0^2i)x_{103,28} = m_1 + m_2 + m_4$	198	49
$x_{103,12}x_{95,37} = m_2 + m_3$	198	49
$x_{102,19}x_{96,30} = m_2 + m_4$	198	49
$x_{73,37}x_{125,12,2} = m_2 + m_3$	198	49
$x_{92,24}x_{106,25} = m_1 + m_2$	198	49
$x_{79,29}x_{119,20} = m_2 + m_3$	198	49
$x_{87,20}x_{111,29} = m_1 + m_3$	198	49
$x_{95,21}x_{103,28} = m_2 + m_3 + m_4$	198	49
$(\Delta^3h_1e_0)x_{108,32} = m_1 + m_2$	198	49
$(\Delta^3h_1d_0)x_{111,32} = m_1 + m_3$	198	49
$P^8h_1x_{133,16} = m_2 + m_3$	198	49
$x_{79,16}x_{119,33} = m_1 + m_3$	198	49
$M(\Delta^2h_1)x_{104,34} = h_0^2x_{65,13}x_{133,34}$	198	49
$x_{76,16}x_{122,33} = m_1 + m_2$	198	49
$x_{80,22}x_{118,27} = m_2 + m_4$	198	49
$x_{57,24}x_{141,25} = m_1 + m_2 + m_3$	198	49
$P^7h_1x_{141,20} = h_0^2x_{65,13}x_{133,34}$	198	49
$P^6e_0x_{133,21} = m_2 + m_3$	198	49
$x_{55,23}x_{143,26} = m_1 + m_2 + m_3$	198	49
$x_{49,20}x_{149,29,2} = d_0x_{184,45}$	198	49
$x_{49,20}x_{149,29} = m_2 + m_3$	198	49
$P^3e_0x_{157,33} = m_1 + m_2 + m_3$	198	49
$x_{46,20}x_{152,29} = d_0x_{184,45}$	198	49
$P^6h_1x_{149,24} = h_0^2x_{65,13}x_{133,34}$	198	49
$P^3d_0x_{160,33} = d_0x_{184,45}$	198	49
$P^2ix_{159,34} = m_1 + m_2 + m_3$	198	49
$P^2e_0x_{165,37,2} = d_0x_{184,45}$	198	49
$P^2e_0x_{165,37} = m_2 + m_3$	198	49
$P^2d_0x_{168,37} = d_0x_{184,45}$	198	49
$Pe_0x_{173,41} = m_1 + m_2 + m_3$	198	49
$(\Delta h_1h_3)x_{166,43} = m_2 + m_3$	198	49
$Pd_0x_{176,41} = d_0x_{184,45}$	198	49
$ix_{175,42} = m_1 + m_2 + m_3$	198	49
$e_0x_{181,45,2} = d_0x_{184,45}$	198	49
$e_0x_{181,45} = m_2 + m_3$	198	49
$Mh_1x_{152,42} = h_0MPx_{145,38}$	198	49
$h_1^2x_{196,47} = m_2 + m_3$	198	49
$x_{64,14}x_{134,35} = m_2 + m_4$	198	49
$x_{82,35}x_{116,15} = h_0^6MP^2x_{92,24}$	198	50
$x_{90,33}x_{108,17} = d_0^5x_{128,30}$	198	50

LM = basis	stem	s
$x_{82,35}x_{116,15,2} = m_1 + m_2$	198	50
$(\Delta^3h_1g)x_{105,33} = d_0^3MPx_{103,28}$	198	50
$x_{79,29,2}x_{119,21} = d_0^5x_{128,30}$	198	50
$x_{75,37}x_{123,13,2} = h_0^6MP^2x_{92,24}$	198	50
$P^5jx_{132,23,2} = h_0^6MP^2x_{92,24}$	198	50
$x_{77,16}x_{121,34} = d_0^3MPx_{103,28}$	198	50
$x_{71,13,2}x_{127,37} = d_0^3MPx_{103,28}$	198	50
$[\Delta^2h_0g]x_{130,37} = d_0^3MPx_{103,28}$	198	50
$P^7h_2x_{139,21,2} = h_0^6MP^2x_{92,24}$	198	50
$P^5jx_{132,23,3} = d_0^5x_{128,30}$	198	50
$lx_{166,43} = m_1 + m_2$	198	50
$(\Delta h_2^2)x_{168,44} = m_1 + m_2$	198	50
$[B_4]x_{138,41} = d_0^3MPx_{103,28}$	198	50
$kx_{169,43} = m_1 + m_2$	198	50
$x_{48,7}x_{150,43} = h_0^6MP^2x_{92,24}$	198	50
$x_{82,29}x_{116,22} = d_0^4MPx_{89,25}$	198	51
$x_{79,29,2}x_{119,22} = d_0^4MPx_{89,25}$	198	51
$x_{74,25}x_{124,26} = d_0^4MPx_{89,25}$	198	51
$x_{66,21}x_{132,30} = d_0^4MPx_{89,25}$	198	51
$P(\Delta h_1e_0)x_{148,38} = d_0^4MPx_{89,25}$	198	51
$(\Delta h_1g)x_{153,42} = d_0^4MPx_{89,25}$	198	51
$x_{41,10}x_{157,41,2} = d_0^4MPx_{89,25}$	198	51
$x_{95,24}x_{103,28} = d_0x_{76,16}x_{108,32}$	198	52
$x_{87,20}x_{111,32} = d_0x_{76,16}x_{108,32}$	198	52
$x_{79,16}x_{119,36} = d_0x_{76,16}x_{108,32}$	198	52
$P^6d_0x_{136,24} = d_0x_{76,16}x_{108,32}$	198	52
$x_{112,13}x_{86,40} = m_1 + m_2$	198	53
$x_{109,13}x_{89,40} = m_1 + m_2$	198	53
$x_{108,14}x_{90,39} = m_1 + m_2$	198	53
$x_{82,35}x_{116,18} = m_1 + m_2$	198	53
$x_{81,36}x_{117,17} = m_1 + m_2$	198	53
$x_{74,31}x_{124,22} = m_1 + m_2$	198	53
$x_{73,32}x_{125,21} = m_1 + m_2$	198	53
$(\Delta^2d_0l)x_{104,34} = d_0Pd_0x_{70,17}x_{92,24}$	198	53
$x_{70,32}x_{128,21} = m_1 + m_2$	198	53
$x_{85,16}x_{113,37} = d_0Pd_0x_{70,17}x_{92,24}$	198	53
$x_{71,13,2}x_{127,40} = d_0Pd_0x_{70,17}x_{92,24}$	198	53
$P^6e_0x_{133,25} = m_1 + m_2$	198	53
$P^8h_1x_{133,21} = h_1x_{197,53}$	198	54
$P^7h_1x_{141,25} = h_1x_{197,53}$	198	54
$P^6h_1x_{149,29} = h_1x_{197,53}$	198	54
$P^5h_1x_{157,33} = h_1x_{197,53}$	198	54
$P^4h_1x_{165,37} = h_1x_{197,53}$	198	54
$P^3h_1x_{173,41} = h_1x_{197,53}$	198	54
$P^2h_1x_{181,45} = h_1x_{197,53}$	198	54
$Ph_1x_{189,49} = h_1x_{197,53}$	198	54
$x_{86,40}x_{112,16} = d_0x_{184,52}$	198	56
$x_{108,17}x_{90,39} = i^2x_{152,42}$	198	56
$x_{97,22}x_{101,34} = m_1 + m_2$	198	56
$x_{104,12}x_{94,44} = d_0x_{184,52}$	198	56
$(\Delta^2i^2)x_{104,34} = m_1 + m_2$	198	56
$x_{78,36}x_{120,20} = d_0x_{184,52}$	198	56

LM = basis	stem	s
$[MP^5]x_{113,30} = m_1 + m_2$	198	56
$x_{70,32}x_{128,24} = d_0x_{184,52}$	198	56
$x_{72,18}x_{126,38} = m_1 + m_2$	198	56
$P^6d_0x_{136,28} = d_0x_{184,52}$	198	56
$x_{54,24}x_{144,32} = d_0x_{184,52}$	198	56
$x_{69,18}x_{129,38} = m_1 + m_2$	198	56
$x_{46,20}x_{152,36} = d_0x_{184,52}$	198	56
$P^3d_0x_{160,40} = d_0x_{184,52}$	198	56
$MPx_{145,46} = m_1 + m_2$	198	56
$(\Delta h_2^2)x_{168,50} = i^2x_{152,42}$	198	56
$P^2d_0x_{168,44} = d_0x_{184,52}$	198	56
$Pd_0x_{176,48} = d_0x_{184,52}$	198	56
$x_{109,17}x_{89,40} = h_0i^2x_{152,42}$	198	57
$x_{81,41}x_{117,16} = h_0i^2x_{152,42}$	198	57
$x_{109,12}x_{89,45} = h_0i^2x_{152,42}$	198	57
$x_{82,35}x_{116,22} = d_0ix_{161,46}$	198	57
$x_{81,36}x_{117,21} = m_1 + m_4$	198	57
$x_{73,37}x_{125,20} = h_0i^2x_{152,42}$	198	57
$x_{74,31}x_{124,26} = m_1 + m_4$	198	57
$x_{73,32}x_{125,25,2} = d_0ix_{161,46}$	198	57
$x_{73,32}x_{125,25} = h_0i^2x_{152,42}$	198	57
$x_{80,16}x_{118,41} = m_1 + m_4$	198	57
$x_{70,32}x_{128,25} = d_0ix_{161,46}$	198	57
$x_{77,16}x_{121,41} = m_1 + m_4$	198	57
$P^5jx_{132,30} = d_0ix_{161,46}$	198	57
$P^6e_0x_{133,29} = m_1 + m_4$	198	57
$x_{57,24}x_{141,33,2} = d_0ix_{161,46}$	198	57
$x_{57,24}x_{141,33} = h_0i^2x_{152,42}$	198	57
$x_{50,19}x_{148,38} = d_0ix_{161,46}$	198	57
$x_{49,20}x_{149,37} = m_1 + m_4$	198	57
$P^3e_0x_{157,41,2} = d_0ix_{161,46}$	198	57
$P^3e_0x_{157,41} = h_0i^2x_{152,42}$	198	57
$Pjx_{164,46} = d_0ix_{161,46}$	198	57
$kx_{169,50} = d_0ix_{161,46}$	198	57
$P^2e_0x_{165,45} = m_1 + m_4$	198	57
$Pe_0x_{173,49,2} = d_0ix_{161,46}$	198	57
$Pe_0x_{173,49} = h_0i^2x_{152,42}$	198	57
$e_0x_{181,53} = m_1 + m_4$	198	57
$x_{100,22}x_{98,37} = d_0^4ix_{119,36}$	198	59
$x_{95,18}x_{103,41} = d_0^4ix_{119,36}$	198	59
$x_{92,18}x_{106,41} = d_0^4ix_{119,36}$	198	59
$(\Delta h_1g)x_{153,50} = d_0^4ix_{119,36}$	198	59
$x_{101,16}x_{97,44} = d_0^2MPx_{117,42}$	198	60
$x_{96,12}x_{102,48} = d_0^2MPx_{117,42}$	198	60
$x_{87,15}x_{111,45,2} = d_0^2ix_{105,33}$	198	60
$x_{93,12}x_{105,48} = d_0^2MPx_{117,42}$	198	60
$Mgx_{133,50} = d_0^2MPx_{117,42}$	198	60
$x_{62,10,2}x_{136,50} = d_0^2MPx_{117,42}$	198	60
$x_{62,10}x_{136,50} = d_0^2MPx_{117,42}$	198	60
$x_{84,15,2}x_{114,45} = d_0^2ix_{105,33}$	198	60
$x_{86,40}x_{112,22} = d_0x_{184,58}$	198	62
$x_{109,17}x_{89,45} = h_1x_{197,61}$	198	62

LM = basis	stem	s
$x_{103,25}x_{95,37} = m_2 + m_3$	198	62
$x_{104,18}x_{94,44} = d_0x_{184,58}$	198	62
$x_{101,18}x_{97,44} = m_1 + m_3$	198	62
$x_{81,41}x_{117,21} = h_1x_{197,61}$	198	62
$x_{87,33}x_{111,29} = m_2 + m_3$	198	62
$x_{81,36}x_{117,26} = m_1 + m_3$	198	62
$x_{95,21}x_{103,41} = h_1x_{197,61}$	198	62
$(\Delta^3h_0^2i)x_{103,41} = d_0^3P^2d_0x_{126,38}$	198	62
$x_{73,37}x_{125,25} = h_1x_{197,61}$	198	62
$x_{79,29,2}x_{119,33} = d_0^3P^2d_0x_{126,38}$	198	62
$x_{79,29}x_{119,33} = h_1x_{197,61}$	198	62
$x_{78,36}x_{120,26} = d_0x_{184,58}$	198	62
$(\Delta^3h_1d_0)x_{111,45} = h_1x_{197,61}$	198	62
$(\Delta^3h_1d_0)x_{111,45,2} = d_0^3P^2d_0x_{126,38}$	198	62
$x_{70,32}x_{128,30} = d_0x_{184,58}$	198	62
$P^8h_1x_{133,29} = h_1x_{197,61}$	198	62
$P^6e_0x_{133,34} = m_1 + m_3$	198	62
$x_{71,25}x_{127,37} = m_2 + m_3$	198	62
$P^6d_0x_{136,34} = d_0x_{184,58}$	198	62
$P^7h_1x_{141,33} = h_1x_{197,61}$	198	62
$x_{63,21}x_{135,41} = m_2 + m_3$	198	62
$x_{54,24}x_{144,38} = d_0x_{184,58}$	198	62
$P^6h_1x_{149,37} = h_1x_{197,61}$	198	62
$x_{49,20}x_{149,42} = m_1 + m_3$	198	62
$x_{55,17}x_{143,45} = m_2 + m_3$	198	62
$P^5h_1x_{157,41} = h_1x_{197,61}$	198	62
$x_{46,20}x_{152,42} = d_0x_{184,58}$	198	62
$x_{47,13}x_{151,49} = h_1x_{197,61}$	198	62
$(\Delta h_2^2i)x_{151,49} = d_0^3P^2d_0x_{126,38}$	198	62
$P^4h_1x_{165,45} = h_1x_{197,61}$	198	62
$P^3d_0x_{160,46} = d_0x_{184,58}$	198	62
$(\Delta h_1d_0)x_{159,53} = h_1x_{197,61}$	198	62
$P^2e_0x_{165,50} = m_1 + m_3$	198	62
$P^2d_0x_{168,50} = d_0x_{184,58}$	198	62
$P^3h_1x_{173,49} = h_1x_{197,61}$	198	62
$Pd_0x_{176,54} = d_0x_{184,58}$	198	62
$P^2h_1x_{181,53} = h_1x_{197,61}$	198	62
$(\Delta h_1d_0)x_{159,53,2} = d_0^3P^2d_0x_{126,38}$	198	62
$e_0x_{181,58} = m_1 + m_3$	198	62
$Ph_1x_{189,57} = h_1x_{197,61}$	198	62
$x_{97,29}x_{101,34} = MPx_{145,53}$	198	63
$x_{107,18}x_{91,45} = h_0d_0x_{184,58}$	198	63
$x_{96,30}x_{102,33} = MPx_{145,53}$	198	63
$x_{86,25}x_{112,38} = MPx_{145,53}$	198	63
$[MP^5]x_{113,37} = MPx_{145,53}$	198	63
$x_{81,21}x_{117,42} = MPx_{145,53}$	198	63
$x_{80,22}x_{118,41} = MPx_{145,53}$	198	63
$x_{70,17}x_{128,46} = MPx_{145,53}$	198	63
$x_{69,18}x_{129,45} = MPx_{145,53}$	198	63
$x_{65,13}x_{133,50} = MPx_{145,53}$	198	63
$x_{64,14}x_{134,49} = MPx_{145,53}$	198	63
$x_{96,15}x_{102,48} = h_0d_0x_{184,58}$	198	63

LM = basis	stem	s
$h_5x_{168,8} = h_2x_{196,8}$	199	9
$Ph_2x_{188,4} = h_2x_{196,8}$	199	9
$D_3x_{138,6} = h_0h_2x_{196,8}$	199	10
$h_3x_{192,9} = h_0h_2x_{196,8}$	199	10
$x_{71,6}x_{128,6} = h_0^2x_{199,10}$	199	12
$D_3x_{138,8} = h_0^2x_{199,10}$	199	12
$h_5x_{168,11} = h_0^2x_{199,10}$	199	12
$h_3x_{192,11} = h_0^2x_{199,10}$	199	12
$h_4x_{184,12,2} = h_0^2d_0D_2h_7$	199	13
$h_3x_{192,12} = h_1^2x_{197,11,2}$	199	13
$h_2x_{196,12} = m_5 + m_6$	199	13
$x_{91,8}x_{108,6} = h_0x_{199,13,2}$	199	14
$[H_1]x_{137,9} = m_4 + m_5$	199	14
$Q_3x_{132,9} = h_1x_{198,13}$	199	14
$Ax_{138,8} = h_0x_{199,13,2}$	199	14
$x_{61,6}x_{138,8} = h_0x_{199,13}$	199	14
$c_2x_{158,11} = h_0h_3^2x_{185,11}$	199	14
$[f_1]x_{159,10,2} = h_0x_{199,13,2}$	199	14
$h_3^2x_{185,12} = h_0x_{199,13,2}$	199	14
$c_0x_{191,11,3} = h_1[\Delta^2h_4c_0]h_7$	199	14
$D_3x_{138,10} = h_1x_{198,13}$	199	14
$h_1x_{198,13,2} = h_1[\Delta^2h_4c_0]h_7$	199	14
$h_2x_{196,13} = h_0x_{199,13,2}$	199	14
$g_2x_{155,10} = m_4 + m_5$	199	14
$x_{76,6}x_{123,8} = m_4 + m_6 + m_7$	199	14
$h_4x_{184,13} = h_0h_3^2x_{185,11}$	199	14
$(\Delta_{192})x_{103,7} = m_5 + m_6$	199	15
$x_{94,8}x_{105,7} = m_5 + m_6$	199	15
$e_2x_{119,11} = m_6 + m_7$	199	15
$x_{75,7}x_{124,8} = m_5 + m_6$	199	15
$t_1x_{121,9} = h_0^2x_{199,13}$	199	15
$d_2x_{131,11} = m_5 + m_6$	199	15
$x_{61,6}x_{138,9} = h_0^2x_{199,13}$	199	15
$x_{38,6}x_{161,9} = h_0^2x_{199,13}$	199	15
$c_2x_{158,12} = m_5 + m_6$	199	15
$[e_1]x_{161,11,2} = h_0^2x_{199,13}$	199	15
$xx_{162,10,2} = h_0^2x_{199,13}$	199	15
$x_{76,6}x_{123,9} = m_4 + m_6 + m_7$	199	15
$d_2x_{131,11,2} = h_0^2h_4x_{184,12}$	199	15
$[e_1]x_{161,11} = m_5 + m_6$	199	15
$xx_{162,10} = h_0^2x_{199,13}$	199	15
$h_3x_{95,7}x_{97,7} = h_1x_{198,14}$	199	15
$h_1x_{198,14,2} = h_0^2x_{199,13}$	199	15
$h_0x_{199,14} = h_0^2x_{199,13}$	199	15
$h_0^2x_{199,13,2} = h_0^2x_{199,13}$	199	15
$d_0x_{185,11} = m_4 + m_7$	199	15
$x_{95,7}(\Delta h_6e_0) = m_3 + m_4$	199	16
$[H_1]x_{137,11} = m_3 + m_4$	199	16
$D_2x_{141,10} = h_0h_4x_{184,14}$	199	16
$g_2x_{155,12} = m_2 + m_5$	199	16
$Ph_2x_{188,11} = h_0h_4x_{184,14}$	199	16
$x_{61,6}x_{138,10} = m_3 + m_5$	199	16

LM = basis	stem	s
$Ax_{138,10} = m_4 + m_5$	199	16
$h_0x_{199,15,2} = h_0h_4x_{184,14}$	199	16
$x_{99,7}x_{100,10} = m_5 + m_6$	199	17
$[f_2]x_{115,13} = m_3 + m_6$	199	17
$x_{92,10}x_{107,7} = m_4 + m_5$	199	17
$x_{78,10}x_{121,7} = m_3 + m_6$	199	17
$t_1x_{121,11} = h_0^2g_2x_{155,11}$	199	17
$x_{91,11}x_{108,6} = m_4 + m_6$	199	17
$x_{76,9}x_{123,8} = h_0^2h_4x_{184,14}$	199	17
$x_{74,8}x_{125,9,2} = m_4 + m_6$	199	17
$x_{76,6}x_{123,11,2} = m_3 + m_5 + m_6$	199	17
$d_2x_{131,13} = h_0^2h_4x_{184,14}$	199	17
$x_{75,7}x_{124,10,2} = m_4 + m_5$	199	17
$x_{68,8}x_{131,9} = m_4 + m_6$	199	17
$A'x_{135,11} = h_0^2h_4x_{184,14}$	199	17
$x_{62,8}x_{137,9} = m_4 + m_5 + m_6$	199	17
$(\Delta x)x_{138,8} = m_4 + m_6$	199	17
$x_{38,6}x_{161,11,2} = h_0^2h_4x_{184,14}$	199	17
$x_{38,6}x_{161,11} = m_5 + m_6$	199	17
$[e_1]x_{161,13} = m_4 + m_5 + m_6$	199	17
$[f_0]x_{181,13} = h_0^2h_4x_{184,14}$	199	17
$e_0x_{182,13} = m_4 + m_5 + m_6$	199	17
$x_{76,6}x_{123,11} = m_3 + m_6$	199	17
$h_4x_{184,16} = h_0^2h_4x_{184,14}$	199	17
$xx_{162,12,2} = m_4 + m_6$	199	17
$c_0x_{191,14,2} = m_3 + m_6$	199	17
$x_{94,8}(\Delta h_6f_0) = m_2 + m_3$	199	17
$h_3x_{192,16} = m_3 + m_5 + m_6$	199	17
$d_0x_{185,13} = m_4 + m_5$	199	17
$c_0x_{191,14} = h_0^2h_4x_{184,14}$	199	17
$h_0^2x_{199,15} = h_0^2g_2x_{155,11}$	199	17
$h_3^2x_{185,15,2} = m_5 + m_6$	199	17
$h_4x_{184,17,2} = h_4x_{184,17}$	199	18
$x_{95,10}(\Delta h_6e_0) = h_0x_{199,18}$	199	19
$A'x_{135,13} = h_0x_{199,18}$	199	19
$x_{62,8}x_{137,11} = h_0x_{199,18}$	199	19
$(\Delta x)x_{138,10} = h_0x_{199,18}$	199	19
$D_2x_{141,13} = h_0x_{199,18}$	199	19
$x_{68,8}x_{131,11} = m_3 + m_4 + m_5$	199	19
$Q_2x_{142,12} = h_0x_{199,18}$	199	19
$[e_1]x_{161,15} = h_0x_{199,18}$	199	19
$x_{92,10}(\Delta h_6g) = h_2x_{196,18}$	199	19
$kx_{170,12} = d_0^3(\Delta h_2^2)h_7$	199	19
$e_0x_{182,15,2} = d_0^3(\Delta h_2^2)h_7$	199	19
$d_0x_{185,15,3} = d_0^3(\Delta h_2^2)h_7$	199	19
$x_1x_{120,14} = h_0h_4x_{184,17}$	199	19
$xx_{162,14,2} = h_0x_{199,18}$	199	19
$g_2x_{155,15} = m_3 + m_4 + m_5$	199	19
$h_4x_{184,18} = h_0h_4x_{184,17}$	199	19
$h_1^2x_{197,17,2} = h_0h_4x_{184,17}$	199	19
$h_3x_{192,18} = h_0x_{199,18}$	199	19
$h_1^2x_{197,17} = h_0h_4x_{184,17}$	199	19

LM = basis	stem	s
$x_{92,12}(\Delta h_6 g) = h_1 x_{198,20}$	199	21
$x_{88,12} x_{111,9} = h_1 x_{198,20}$	199	21
$x_{76,9} x_{123,12} = g^2 x_{159,13}$	199	21
$x_{62,10,2} x_{137,11} = h_1 x_{198,20}$	199	21
$h_6 x_{136,20} = h_1 x_{198,20}$	199	21
$[f_1] x_{159,17} = h_1 x_{198,20}$	199	21
$[B_4] x_{139,12} = g^2 x_{159,13}$	199	21
$m x_{164,14} = g^2 x_{159,13}$	199	21
$x_{38,6} x_{161,15} = h_1 x_{198,20}$	199	21
$(\Delta h_2^2) x_{169,15} = g^2 x_{159,13}$	199	21
$h_5 x_{168,20} = h_1 x_{198,20}$	199	21
$h_3^2 x_{185,19} = h_1 x_{198,20}$	199	21
$h_2 x_{196,20} = h_1 x_{198,20}$	199	21
$x_{92,10} x_{107,12} = g A x_{118,12}$	199	22
$x_{91,11} x_{108,11} = g A x_{118,12}$	199	22
$x_{93,8} x_{106,14} = g A x_{118,12}$	199	22
$x_{76,9} x_{123,13} = g A x_{118,12}$	199	22
$P e_0 x_{174,14} = d_0 x_{58,17} h_7$	199	22
$Q_2 x_{142,15} = g A x_{118,12}$	199	22
$P d_0 x_{177,14} = d_0 x_{58,17} h_7$	199	22
$P^2 h_1 x_{182,13} = h_0^3 x_{72,18} h_7$	199	22
$P h_1 x_{190,17} = h_0^3 x_{72,18} h_7$	199	22
$h_1 x_{198,21} = h_0^3 x_{72,18} h_7$	199	22
$x_{94,8} x_{105,15} = Q_2 x_{142,16}$	199	23
$M(\Delta^2 h_1)(\Delta h_6 f_0) = h_1 x_{198,23}$	199	24
$x_{97,10} x_{102,14} = h_1 x_{198,23}$	199	24
$x_{90,10} x_{109,14} = h_0 Q_2 x_{142,16}$	199	24
$(\Delta^2 p) x_{118,12} = h_0 Q_2 x_{142,16}$	199	24
$(M^2) x_{109,12} = h_1 x_{198,23}$	199	24
$x_{61,6} x_{138,18} = h_0 Q_2 x_{142,16}$	199	24
$p x_{166,20} = h_0 Q_2 x_{142,16}$	199	24
$D_3 x_{138,20} = h_1 x_{198,23}$	199	24
$h_2 x_{196,23} = h_0 Q_2 x_{142,16}$	199	24
$x_{94,10} x_{105,15} = h_0^2 Q_2 x_{142,16}$	199	25
$x_{97,10} x_{102,15} = (M^2) x_{109,13}$	199	25
$x_{91,11} x_{108,14} = (M^2) x_{109,13}$	199	25
$x_{92,12} x_{107,13} = h_0^2 Q_2 x_{142,16}$	199	25
$(\Delta^2 e_1) x_{113,13} = h_0^2 Q_2 x_{142,16}$	199	25
$(\Delta^2 x) x_{114,12} = h_0^2 Q_2 x_{142,16}$	199	25
$x_{79,13} x_{120,12} = h_0^2 Q_2 x_{142,16}$	199	25
$Q_2 x_{142,18} = h_0^2 Q_2 x_{142,16}$	199	25
$x_{54,10} x_{145,15} = h_0^2 Q_2 x_{142,16}$	199	25
$g_2 x_{155,21} = h_0^2 Q_2 x_{142,16}$	199	25
$[e_1] x_{161,21} = h_0^2 Q_2 x_{142,16}$	199	25
$n x_{168,20} = h_0^2 Q_2 x_{142,16}$	199	25
$(\Delta h_2^2) x_{169,19} = h_0^2 Q_2 x_{142,16}$	199	25
$h_3 x_{192,24,2} = h_0^2 Q_2 x_{142,16}$	199	25
$x_{93,12} x_{106,14} = e_0 x_{91,11}^2$	199	26
$g x_{179,22} = e_0 x_{91,11}^2$	199	26
$(\Delta h_1 d_0) x_{160,18} = h_1 x_{71,25} h_7$	199	27
$x_{87,15} x_{112,13} = e_0 g M g x_{97,10}$	199	28
$(\Delta h_1 g) x_{154,19} = e_0 g M g x_{97,10}$	199	28

LM = basis	stem	s
$(M^2) x_{109,17,2} = M P x_{146,19,2}$	199	29
$(M^2) x_{109,17} = m_4 + m_6$	199	29
$M d_0 x_{140,19} = d_0 x_{185,25}$	199	29
$x_{76,16} x_{123,13,2} = M P x_{146,19,2}$	199	29
$x_{56,10} x_{143,19} = d_0 x_{185,25}$	199	29
$P^2 i x_{160,14} = h_0 d_0 x_{58,23} h_7$	199	29
$x_{97,10} x_{102,19} = m_1 + m_6$	199	29
$M P x_{146,19} = d_0 x_{185,25}$	199	29
$P d_0 x_{177,21} = d_0 x_{185,25}$	199	29
$(\Delta x) x_{138,20} = m_4 + m_6$	199	29
$P^2 e_0 x_{166,17} = h_0 d_0 x_{58,23} h_7$	199	29
$i x_{176,22} = m_5 + m_6$	199	29
$h_0 x_{91,11} x_{108,17} = h_0^2 x_{199,27}$	199	29
$(\Delta h_6 e_0)(\Delta^3 h_0^2 i) = m_2 + m_4$	199	30
$x_{95,18} x_{104,12} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$x_{92,18} x_{107,12} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$(\Delta^3 h_1 e_0) x_{109,13} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$(\Delta^3 h_1 d_0) x_{112,13} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$(\Delta^2 m) x_{116,15} = h_0 M P x_{146,19,2}$	199	30
$x_{69,18} x_{130,12} = h_0 M P x_{146,19,2}$	199	30
$(\Delta h_6 e_0) x_{95,21} = m_2 + m_4$	199	30
$[B_4] x_{139,21} = h_0^3 x_{199,27}$	199	30
$[B_4] x_{139,21,2} = h_0 M P x_{146,19,2}$	199	30
$M(\Delta^2 h_1) x_{105,15} = h_0^2 d_0 x_{58,23} h_7$	199	30
$x_{54,10} x_{145,20} = h_0^3 x_{199,27}$	199	30
$P^2 i x_{160,15} = h_0^2 d_0 x_{58,23} h_7$	199	30
$M h_1 x_{153,23} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P^4 h_2 x_{164,13} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P j x_{165,19} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P^3 h_2 x_{172,17,2} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P^3 h_2 x_{172,17} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P^3 h_1 x_{174,17} = h_0^2 d_0 x_{58,23} h_7$	199	30
$(\Delta^2 m) x_{116,15,2} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$k x_{170,23} = d_0 (\Delta^2 g^2) x_{97,10}$	199	30
$k x_{170,23,2} = h_0^2 d_0 x_{58,23} h_7$	199	30
$P^2 i x_{160,15,2} = m_2 + m_3$	199	30
$h_2 x_{196,29} = h_0^2 d_0 x_{58,23} h_7$	199	30
$M P x_{146,20} = m_2 + m_4$	199	30
$(\Delta^3 h_2 c_1) x_{105,15} = m_3 + m_4 + m_5$	199	31
$(\Delta^3 h_1 e_0) x_{109,14,2} = m_3 + m_4 + m_5$	199	31
$(\Delta^2 g^2) x_{111,15,2} = m_3 + m_4 + m_5$	199	31
$x_{87,15} x_{112,16} = d_0^3 [B_4] x_{97,10}$	199	31
$x_{92,12} x_{107,19} = h_0^4 x_{199,27}$	199	31
$(\Delta^2 x) x_{114,18,2} = h_0^4 x_{199,27}$	199	31
$x_{85,16} x_{114,15} = m_3 + m_4 + m_5$	199	31
$(\Delta^2 x) x_{114,18} = h_0^4 x_{199,27}$	199	31
$x_{84,15,2} x_{115,16} = d_0^3 [B_4] x_{97,10}$	199	31
$x_{80,16} x_{119,15} = d_0^3 [B_4] x_{97,10}$	199	31
$(\Delta^2 t) x_{115,17} = m_3 + m_4 + m_5$	199	31
$C'' x_{132,22} = m_3 + m_4 + m_5$	199	31
$(\Delta^2 m) x_{116,16} = m_3 + m_4 + m_5 + m_8$	199	31
$x_{63,7} x_{136,24} = m_3 + m_4 + m_5$	199	31

LM = basis	stem	s
$D_2x_{141,25} = m_3 + m_4 + m_5$	199	31
$x_{77,16}x_{122,15} = d_0^3[B_4]x_{97,10}$	199	31
$P(\Delta h_1e_0)x_{149,18} = d_0^3[B_4]x_{97,10}$	199	31
$Q_2x_{142,24} = m_3 + m_4 + m_5$	199	31
$(\Delta h_0^2i)x_{152,18} = d_0^3[B_4]x_{97,10}$	199	31
$(\Delta x)x_{138,22} = h_0^4x_{199,27}$	199	31
$g_2x_{155,27} = h_0^4x_{199,27}$	199	31
$(\Delta h_2c_1)x_{153,23} = m_3 + m_4 + m_5$	199	31
$(\Delta h_1e_0)x_{157,22} = e_0gx_{162,23}$	199	31
$xx_{162,26,2} = h_0^4x_{199,27}$	199	31
$(\Delta^3h_1g)x_{106,14} = m_2 + m_3$	199	31
$x_{41,10}x_{158,21,2} = d_0^3[B_4]x_{97,10}$	199	31
$(\Delta h_2^2)x_{169,25,2} = h_0^4x_{199,27}$	199	31
$mx_{164,24} = e_0gx_{162,23}$	199	31
$tx_{163,25} = m_3 + m_4 + m_5$	199	31
$jx_{173,24} = d_0^3[B_4]x_{97,10}$	199	31
$x_{76,16}x_{123,15} = h_0^2MPx_{146,19,2}$	199	31
$(\Delta h_2^2)x_{169,25} = m_2 + m_8$	199	31
$x_{84,15,2}x_{115,17,2} = h_0^5x_{199,27}$	199	32
$x_{84,15}x_{115,17,2} = h_0^5x_{199,27}$	199	32
$x_{77,16}x_{122,16} = h_0^5x_{199,27}$	199	32
$x_{86,14}x_{113,18,2} = m_4 + m_5$	199	32
$X_3x_{132,23,3} = h_0^5x_{199,27}$	199	32
$X_3x_{132,23} = h_0^5x_{199,27}$	199	32
$(\Delta h_0^2i)x_{152,19} = h_0^5x_{199,27}$	199	32
$x_{47,13}x_{152,19} = h_0^5x_{199,27}$	199	32
$X_3x_{132,23,2} = h_0^5MPx_{146,19,2}$	199	32
$x_{38,6}x_{161,26} = h_0^5x_{199,27}$	199	32
$h_3x_{192,31} = m_4 + m_5$	199	32
$x_{95,21}x_{104,12} = h_0^6x_{199,27}$	199	33
$(\Delta^3h_0^2i)x_{104,12} = d_0x_{76,16}x_{109,13}$	199	33
$x_{89,18}x_{110,15} = d_0x_{76,16}x_{109,13}$	199	33
$(\Delta h_6e_0)x_{95,24} = h_0^6x_{199,27}$	199	33
$x_{92,24}(\Delta h_6g) = h_0^4MPx_{146,19,2}$	199	33
$x_{87,20}x_{112,13} = d_0x_{76,16}x_{109,13}$	199	33
$(\Delta^3h_1d_0)x_{112,16} = m_1 + m_3$	199	33
$x_{79,16}x_{120,17} = h_0^4MPx_{146,19,2}$	199	33
$(\Delta^2m)x_{116,18} = m_1 + m_2 + m_3$	199	33
$x_{74,8}x_{125,25,2} = m_2 + m_3$	199	33
$(\Delta^2e_0^2)x_{117,17} = d_0x_{76,16}x_{109,13}$	199	33
$x_{72,18}x_{127,15} = h_0^4MPx_{146,19,2}$	199	33
$Pe_0x_{174,25,2} = d_0x_{76,16}x_{109,13}$	199	33
$Pd_0x_{177,25} = d_0x_{76,16}x_{109,13}$	199	33
$ix_{79,16}x_{97,10} = m_1 + m_2$	199	33
$x_{74,8}x_{125,25} = m_2 + m_3$	199	33
$Ph_1x_{190,28,2} = h_0^6x_{199,27}$	199	33
$Ph_2x_{188,28} = h_0^4MPx_{146,19,2}$	199	33
$h_1x_{198,32} = h_0^6x_{199,27}$	199	33
$P^2ix_{160,19} = h_0^3MPx_{146,19,2}$	199	34
$(\Delta^3h_2^2g)x_{101,16} = m_1 + m_2 + m_3$	199	34
$x_{71,13,2}x_{128,21} = d_0^3MPx_{104,12}$	199	34
$P^4h_2x_{164,17} = h_0^5MPx_{146,19,2}$	199	34

LM = basis	stem	s
$x_{41,10}x_{158,24,2} = m_1 + m_3$	199	34
$(\Delta h_1e_0)x_{157,25} = d_0^3g^3x_{97,10}$	199	34
$e_0x_{182,30} = m_1 + m_2$	199	34
$Pe_0x_{174,26} = m_2 + m_3$	199	34
$[f_0]x_{181,30} = h_0^5MPx_{146,19,2}$	199	34
$x_{58,17}x_{141,18,2} = d_0^4x_{143,19}$	199	35
$ix_{176,28} = d_0^4x_{143,19}$	199	35
$x_{104,12}x_{95,24} = m_1 + m_2$	199	36
$(\Delta^3h_2^2g)x_{101,18} = d_0x_{185,32}$	199	36
$x_{95,18}x_{104,18} = d_0x_{185,32}$	199	36
$x_{92,18}x_{107,18} = d_0x_{185,32}$	199	36
$x_{89,18}x_{110,18,2} = d_0x_{185,32}$	199	36
$x_{92,24}x_{107,12} = m_1 + m_2$	199	36
$x_{87,20}x_{112,16} = m_1 + m_2$	199	36
$x_{79,16}x_{120,20} = m_1 + m_2$	199	36
$x_{89,18}x_{110,18} = d_0x_{185,32}$	199	36
$x_{56,10}x_{143,26} = MPx_{146,26}$	199	36
$x_{76,16}x_{123,20} = m_1 + m_2$	199	36
$gx_{179,32} = d_0x_{185,32}$	199	36
$e_0x_{182,32} = d_0x_{185,32}$	199	36
$Ph_1x_{190,31} = h_1x_{198,35}$	199	36
$x_{102,15}x_{97,22} = m_2 + m_4$	199	37
$x_{101,16}x_{98,21} = m_2 + m_4$	199	37
$x_{92,18}x_{107,19} = m_2 + m_4$	199	37
$x_{96,12}x_{103,25} = m_2 + m_4$	199	37
$x_{89,18}x_{110,19} = m_2 + m_4$	199	37
$x_{93,12}x_{106,25} = m_2 + m_4$	199	37
$x_{87,15}x_{112,22} = d_0ix_{162,26,2}$	199	37
$(\Delta^2m)x_{116,22} = m_2 + m_4$	199	37
$x_{80,22}x_{119,15} = d_0^2MPx_{118,19}$	199	37
$(\Delta^2e_0^2)x_{117,21} = m_2 + m_4$	199	37
$x_{71,13,2}x_{128,24} = d_0^2MPx_{118,19}$	199	37
$x_{80,16}x_{119,21} = d_0ix_{162,26,2}$	199	37
$[\Delta^2h_0g]x_{131,24} = d_0^2MPx_{118,19}$	199	37
$Mgx_{134,27} = d_0^2MPx_{118,19}$	199	37
$x_{62,10,2}x_{137,27} = d_0^2MPx_{118,19}$	199	37
$x_{58,17}x_{141,20} = m_2 + m_5$	199	37
$x_{62,10}x_{137,27} = d_0^2MPx_{118,19}$	199	37
$[B_4]x_{139,28} = d_0^2MPx_{118,19}$	199	37
$x_{55,17}x_{144,20} = m_2 + m_5$	199	37
$x_{64,14}x_{135,23} = d_0ix_{162,26,2}$	199	37
$x_{50,19}x_{149,18} = d_0^2MPx_{118,19}$	199	37
$P^3e_0x_{158,21,2} = d_0^2MPx_{118,19}$	199	37
$P(\Delta h_1e_0)x_{149,24} = m_2 + m_5$	199	37
$P^2jx_{157,22} = m_4 + m_5$	199	37
$x_{41,10}x_{158,27} = m_2 + m_5$	199	37
$P^3d_0x_{161,21} = d_0^2MPx_{118,19}$	199	37
$Pjx_{165,26} = d_0ix_{162,26,2}$	199	37
$gx_{179,33} = d_0^2MPx_{118,19}$	199	37
$P^2d_0x_{169,25} = m_2 + m_5$	199	37
$x_{80,16}x_{119,22} = d_0^4MP(M^2)$	199	38
$x_{77,16}x_{122,22} = d_0^4MP(M^2)$	199	38

LM = basis	stem	s
$x_{73,17}x_{126,21} = d_0^4 MP(M^2)$	199	38
$x_{71,13,2}x_{128,25} = d_0^4 MP(M^2)$	199	38
$x_{41,10}x_{158,28} = d_0^4 MP(M^2)$	199	38
$mx_{164,31} = d_0^4 MP(M^2)$	199	38
$lx_{167,31} = d_0^4 MP(M^2)$	199	38
$x_{98,21}x_{101,18} = ix_{176,32}$	199	39
$(\Delta^3 h_0^2 i)x_{104,18} = ix_{176,32}$	199	39
$(\Delta^3 h_1 d_0)x_{112,22} = ix_{176,32}$	199	39
$(\Delta h_1 g)x_{154,30} = d_0^2 gx_{151,27}$	199	39
$x_{89,25}x_{110,15} = m_1 + m_3$	199	40
$x_{79,29}x_{120,11} = h_1^2 x_{197,38}$	199	40
$x_{91,8}x_{108,32} = h_1^2 x_{197,38}$	199	40
$x_{81,21}x_{118,19} = m_1 + m_3$	199	40
$x_{73,17}x_{126,23} = m_1 + m_3$	199	40
$x_{70,17}x_{129,23} = m_1 + m_3$	199	40
$x_{71,25}x_{128,15} = h_1^2 x_{197,38}$	199	40
$x_{96,12}x_{103,28} = d_0 MP^2 x_{79,16}$	199	40
$x_{65,13}x_{134,27} = m_1 + m_3$	199	40
$P^3 e_0 x_{158,24,2} = d_0^3 MPx_{104,18}$	199	40
$P^2 jx_{157,25} = d_0^6 x_{115,16}$	199	40
$P^6 h_1 x_{150,15} = h_1^2 x_{197,38}$	199	40
$x_{58,23}x_{141,18,2} = d_0^2 MP^2 x_{65,13}$	199	41
$x_{95,24}x_{104,18} = Pd_0 x_{76,16}x_{101,18}$	199	42
$x_{92,24}x_{107,18} = Pd_0 x_{76,16}x_{101,18}$	199	42
$x_{87,20}x_{112,22} = Pd_0 x_{76,16}x_{101,18}$	199	42
$(\Delta^2 e_0^2)x_{117,26} = Pd_0 x_{76,16}x_{101,18}$	199	42
$(\Delta^3 h_1 g)x_{106,25} = d_0^4 x_{143,26}$	199	42
$x_{58,17}x_{141,25} = d_0^4 x_{143,26}$	199	42
$P(\Delta h_1 e_0)x_{149,29,2} = d_0^4 x_{143,26}$	199	42
$x_{79,16}x_{120,26} = Pd_0 x_{76,16}x_{101,18}$	199	42
$(\Delta h_0^2 i)x_{152,29} = d_0^4 x_{143,26}$	199	42
$(\Delta h_1 e_0)x_{157,33} = d_0^4 x_{143,26}$	199	42
$(\Delta h_1 d_0)x_{160,33} = d_0^4 x_{143,26}$	199	42
$P^3 d_0 x_{161,26} = Pd_0 x_{76,16}x_{101,18}$	199	42
$mx_{164,35} = d_0^4 x_{143,26}$	199	42
$x_{89,25}x_{110,18,2} = d_0^2 x_{70,17}x_{101,18}$	199	43
$x_{92,24}x_{107,19} = m_1 + m_6$	199	43
$x_{89,25}x_{110,18} = d_0^2 x_{70,17}x_{101,18}$	199	43
$x_{86,25}x_{113,18,2} = m_1 + m_2$	199	43
$x_{96,15}x_{103,28} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43
$x_{97,10}x_{102,33} = m_1 + m_2$	199	43
$x_{86,25}x_{113,18} = d_0^2 x_{70,17}x_{101,18}$	199	43
$x_{80,22}x_{119,21} = m_2 + m_6$	199	43
$x_{91,11}x_{108,32} = m_1 + m_6$	199	43
$x_{58,23}x_{141,20} = m_2 + m_5 + m_6$	199	43
$x_{55,23}x_{144,20} = m_2 + m_5 + m_6$	199	43
$x_{71,13}x_{128,30} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43
$x_{69,18}x_{130,25} = m_1 + m_2 + m_6$	199	43
$x_{46,20}x_{153,23} = m_2 + m_5$	199	43
$x_{50,19}x_{149,24} = m_2 + m_5 + m_6$	199	43
$P^3 h_2 x_{172,30} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43
$P^2 c_0 x_{175,32} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43

LM = basis	stem	s
$x_{71,13,2}x_{128,30} = m_2 + m_6$	199	43
$P^3 e_0 x_{158,27} = m_2 + m_5$	199	43
$Pc_0 x_{183,36} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43
$c_0 x_{191,40} = h_0 Pd_0 x_{76,16}x_{101,18}$	199	43
$x_{102,15}x_{97,29} = d_0 MPx_{132,30}$	199	44
$x_{89,25}x_{110,19} = d_0 MPx_{132,30}$	199	44
$[MP^5]x_{114,18,2} = h_0 MPx_{70,17}x_{76,16}$	199	44
$x_{71,31}x_{128,13,2} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$P^5 jx_{133,17} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{80,22}x_{119,22} = m_2 + m_7$	199	44
$x_{58,23}x_{141,21} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{57,24}x_{142,20} = m_2 + m_7$	199	44
$x_{55,23}x_{144,21} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{54,24}x_{145,20} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{54,24}x_{145,20,2} = m_2 + m_7$	199	44
$x_{62,10,2}x_{137,34} = d_0 MPx_{132,30}$	199	44
$D_2 x_{133,34} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{62,10}x_{137,34} = d_0 MPx_{132,30}$	199	44
$x_{49,20}x_{150,24,2} = m_2 + m_7$	199	44
$x_{50,19}x_{149,25} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$x_{46,20}x_{153,24} = m_2 + m_7$	199	44
$P^5 h_2 x_{156,23} = h_0 d_0^2 x_{70,17}x_{101,18}$	199	44
$[MP^5]x_{114,18} = m_6 + m_7$	199	44
$P^3 e_0 x_{158,28} = m_2 + m_7$	199	44
$x_{82,35}x_{117,10} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$x_{81,36}x_{118,9,2} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$x_{78,36}x_{121,9} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$x_{75,37}x_{124,8} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$(\Delta^2 d_0 l)x_{105,26} = m_1 + m_5$	199	45
$x_{74,31}x_{125,14} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$(\Delta^2 g^2)x_{111,29} = m_1 + m_5$	199	45
$x_{70,32}x_{129,13} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$P^6 e_0 x_{134,17} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$P^6 d_0 x_{137,17} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$P^7 h_2 x_{140,16} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$P^6 h_2 x_{148,20,2} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$Mgx_{134,35} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$x_{85,16}x_{114,29} = m_1 + m_5$	199	45
$x_{71,31}x_{128,14} = h_0^2 MPx_{70,17}x_{76,16}$	199	45
$lx_{167,38} = d_0^3 x_{157,33}$	199	45
$x_{63,21}x_{136,24} = m_1 + m_2 + m_5$	199	45
$P^5 h_1 x_{158,24,2} = h_0^2 d_0^2 x_{70,17}x_{101,18}$	199	45
$Ph_2 x_{188,40} = h_0 x_{199,44}$	199	45
$(\Delta h_2^2)x_{169,39} = m_1 + m_4 + m_5$	199	45
$Ph_1 x_{190,40} = m_2 + m_5$	199	45
$x_{109,13}x_{90,33} = m_1 + m_3$	199	46
$x_{87,33}x_{112,13} = m_1 + m_3$	199	46
$x_{79,29,2}x_{120,17} = h_0^3 MPx_{70,17}x_{76,16}$	199	46
$x_{82,29}x_{117,17} = m_1 + m_3$	199	46
$x_{74,25}x_{125,21} = m_1 + m_3$	199	46
$x_{71,25}x_{128,21} = m_1 + m_3$	199	46
$x_{66,21}x_{133,25} = m_1 + m_3$	199	46

LM = basis	stem	s
$x_{79,29}x_{120,17} = h_0^3 MPx_{70,17}x_{76,16}$	199	46
$x_{80,14}x_{119,33} = h_0^3 x_{199,44}$	199	47
$P^6 h_1 x_{150,22} = h_0^3 x_{199,44}$	199	47
$x_{86,25}x_{113,22} = m_1 + m_6$	199	47
$(\Delta^2 i^2)x_{105,26} = d_0^2 x_{76,16}x_{95,24}$	199	48
$x_{102,19}x_{97,29} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$x_{81,21}x_{118,27} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$(\Delta^2 g^2)x_{111,32} = d_0^2 x_{76,16}x_{95,24}$	199	48
$P^5 jx_{133,21} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$x_{58,23}x_{141,25} = d_0^2 x_{76,16}x_{95,24}$	199	48
$x_{65,13}x_{134,35} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$x_{50,19}x_{149,29} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$P^5 h_2 x_{156,27,2} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$x_{50,19}x_{149,29,2} = m_1 + m_2$	199	48
$P^2 jx_{157,33} = d_0^2 x_{76,16}x_{95,24}$	199	48
$P^5 h_2 x_{156,27} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$P^2 ix_{160,33} = d_0^2 x_{76,16}x_{95,24}$	199	48
$Pjx_{165,37} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$P^3 h_2 x_{172,35,2} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$Pjx_{165,37,2} = m_1 + m_2$	199	48
$jx_{173,41} = d_0^2 x_{76,16}x_{95,24}$	199	48
$ix_{176,41} = d_0^2 x_{76,16}x_{95,24}$	199	48
$P^3 h_2 x_{172,35} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$Ph_2 x_{188,43,2} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$Ph_2 x_{188,43} = h_0^5 MPx_{70,17}x_{76,16}$	199	48
$x_{87,33}x_{112,16} = m_1 + m_2 + m_4$	199	49
$x_{104,12}x_{95,37} = m_1 + m_2 + m_4$	199	49
$x_{79,29,2}x_{120,20} = m_1 + m_2$	199	49
$x_{80,16}x_{119,33} = d_0^3 x_{65,13}x_{92,24}$	199	49
$x_{79,29}x_{120,20} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$P^7 h_2 x_{140,20} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{71,25}x_{128,24} = m_1 + m_2 + m_4$	199	49
$P^7 h_1 x_{142,20} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{63,21}x_{136,28} = m_1 + m_2 + m_4$	199	49
$P^6 h_1 x_{150,24,2} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{55,17}x_{144,32} = m_1 + m_2 + m_4$	199	49
$P^5 h_1 x_{158,28} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{47,13}x_{152,36} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$(\Delta h_0^2 i)x_{152,36} = m_1 + m_2$	199	49
$Mh_1 x_{153,42} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{41,10}x_{158,39} = m_1 + m_2$	199	49
$(\Delta h_1 d_0)x_{160,40} = m_1 + m_2 + m_4$	199	49
$[f_0]x_{181,45,2} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{77,16}x_{122,33} = d_0^3 x_{65,13}x_{92,24}$	199	49
$(\Delta h_2^2)x_{169,43} = m_1 + m_2$	199	49
$[f_0]x_{181,45} = h_0^6 MPx_{70,17}x_{76,16}$	199	49
$x_{82,29}x_{117,21} = d_0^5 x_{129,30}$	199	50
$x_{74,25}x_{125,25,2} = d_0^5 x_{129,30}$	199	50
$x_{71,25}x_{128,25} = d_0^5 x_{129,30}$	199	50
$x_{66,21}x_{133,29} = d_0^5 x_{129,30}$	199	50
$x_{58,17}x_{141,33,2} = d_0^5 x_{129,30}$	199	50
$P(\Delta h_1 e_0)x_{149,37} = d_0^5 x_{129,30}$	199	50

LM = basis	stem	s
$(\Delta h_1 e_0)x_{157,41,2} = d_0^5 x_{129,30}$	199	50
$x_{46,20}x_{153,31} = d_0 x_{185,47}$	199	51
$P^2 d_0 x_{169,39} = d_0 x_{185,47}$	199	51
$x_{112,13}x_{87,39} = d_0^2 x_{171,44}$	199	52
$x_{109,13}x_{90,39} = d_0^2 x_{171,44}$	199	52
$(\Delta^3 h_2^2 g)x_{101,34} = m_1 + m_2$	199	52
$x_{95,18}x_{104,34} = m_1 + m_2$	199	52
$x_{82,35}x_{117,17} = d_0^2 x_{171,44}$	199	52
$x_{74,31}x_{125,21} = d_0^2 x_{171,44}$	199	52
$(\Delta^2 d_0 l)x_{105,33} = m_1 + m_2$	199	52
$x_{71,31}x_{128,21} = d_0^2 x_{171,44}$	199	52
$x_{80,16}x_{119,36} = m_1 + m_2$	199	52
$x_{62,10,2}x_{137,42} = m_1 + m_2$	199	52
$P^5 jx_{133,25} = d_0^2 x_{171,44}$	199	52
$x_{62,10}x_{137,42} = m_1 + m_2$	199	52
$x_{101,16}x_{98,37} = d_0^3 x_{157,41,2}$	199	53
$x_{96,12}x_{103,41} = d_0^3 x_{157,41,2}$	199	53
$x_{93,12}x_{106,41} = d_0^3 x_{157,41,2}$	199	53
$x_{73,32}x_{126,21} = d_0^3 x_{157,41,2}$	199	53
$x_{87,15}x_{112,38} = d_0^3 x_{157,41,2}$	199	53
$mx_{164,46} = d_0^3 x_{157,41,2}$	199	53
$x_{87,39}x_{112,16} = m_2 + m_4$	199	55
$x_{96,30}x_{103,25} = m_1 + m_2 + m_4$	199	55
$x_{81,41}x_{118,14} = h_0 x_{199,54}$	199	55
$x_{104,18}x_{95,37} = (\Delta h_1 d_0)x_{160,46}$	199	55
$x_{110,10}x_{89,45} = h_0 x_{199,54}$	199	55
$x_{110,15}x_{89,40} = m_2 + m_4$	199	55
$x_{87,33}x_{112,22} = (\Delta h_1 d_0)x_{160,46}$	199	55
$x_{101,18}x_{98,37} = m_1 + m_4$	199	55
$x_{98,21}x_{101,34} = m_1 + m_2$	199	55
$x_{97,22}x_{102,33} = m_1 + m_2 + m_4$	199	55
$(\Delta^3 h_0^2 i)x_{104,34} = m_1 + m_2$	199	55
$(\Delta^2 i^2)x_{105,33} = m_1 + m_2 + m_4$	199	55
$x_{88,26}x_{111,29} = m_1 + m_2 + m_4$	199	55
$x_{95,21}x_{104,34} = h_0 x_{199,54}$	199	55
$x_{81,36}x_{118,19} = m_2 + m_4$	199	55
$x_{86,25}x_{113,30} = m_1 + m_2 + m_4$	199	55
$x_{82,29}x_{117,26} = m_1 + m_4$	199	55
$x_{73,37}x_{126,18,2} = h_0 x_{199,54}$	199	55
$[MP^5]x_{114,29} = m_1 + m_2$	199	55
$x_{79,29,2}x_{120,26} = m_1 + m_4$	199	55
$(\Delta^3 h_1 d_0)x_{112,38} = m_1 + m_2 + m_4$	199	55
$x_{73,32}x_{126,23} = m_2 + m_4$	199	55
$x_{79,29}x_{120,26} = h_0 x_{199,54}$	199	55
$x_{80,22}x_{119,33} = m_1 + m_2 + m_4$	199	55
$x_{71,31}x_{128,24} = m_2 + m_4$	199	55
$x_{71,25}x_{128,30} = (\Delta h_1 d_0)x_{160,46}$	199	55
$x_{73,17}x_{126,38} = m_1 + m_2 + m_4$	199	55
$x_{70,32}x_{129,23} = d_0 x_{185,51}$	199	55
$x_{72,18}x_{127,37} = m_1 + m_2 + m_4$	199	55
$P^6 e_0 x_{134,27} = m_2 + m_4$	199	55
$P^6 d_0 x_{137,27} = d_0 x_{185,51}$	199	55

LM = basis	stem	s
$x_{70,17}x_{129,38} = m_1 + m_2 + m_4$	199	55
$x_{69,18}x_{130,37} = m_1 + m_2$	199	55
$x_{66,21}x_{133,34} = m_1 + m_4$	199	55
$x_{63,21}x_{136,34} = (\Delta h_1 d_0)x_{160,46}$	199	55
$x_{57,24}x_{142,31,2} = d_0x_{185,51}$	199	55
$x_{57,24}x_{142,31} = h_0x_{199,54}$	199	55
$x_{64,14}x_{135,41} = m_1 + m_2 + m_4$	199	55
$x_{55,23}x_{144,32} = m_2 + m_4$	199	55
$x_{55,17}x_{144,38} = (\Delta h_1 d_0)x_{160,46}$	199	55
$x_{54,24}x_{145,31} = d_0x_{185,51}$	199	55
$x_{49,20}x_{150,35} = m_2 + m_4$	199	55
$x_{56,10}x_{143,45} = m_1 + m_2 + m_4$	199	55
$P(\Delta h_1 e_0)x_{149,42} = m_1 + m_4$	199	55
$x_{46,20}x_{153,35} = d_0x_{185,51}$	199	55
$MPx_{146,45} = m_1 + m_2$	199	55
$P^3e_0x_{158,39} = m_2 + m_4$	199	55
$x_{47,13}x_{152,42} = h_0x_{199,54}$	199	55
$(\Delta h_0^2 i)x_{152,42} = m_1 + m_4$	199	55
$P^2ix_{160,40} = m_2 + m_4$	199	55
$P^3d_0x_{161,39} = d_0x_{185,51}$	199	55
$P^2d_0x_{169,43} = d_0x_{185,51}$	199	55
$P^2e_0x_{166,43} = m_2 + m_4$	199	55
$Pe_0x_{174,47,2} = d_0x_{185,51}$	199	55
$Pe_0x_{174,47} = h_0x_{199,54}$	199	55
$ix_{176,48} = m_2 + m_4$	199	55
$Pd_0x_{177,47} = d_0x_{185,51}$	199	55
$e_0x_{182,51} = m_2 + m_4$	199	55
$h_1^2x_{197,53} = h_0x_{199,54}$	199	55
$x_{82,35}x_{117,21} = d_0^3MPx_{104,34}$	199	56
$x_{74,31}x_{125,25,2} = d_0^3MPx_{104,34}$	199	56
$x_{71,31}x_{128,25} = d_0^3MPx_{104,34}$	199	56
$P^5jx_{133,29} = d_0^3MPx_{104,34}$	199	56
$x_{58,23}x_{141,33,2} = d_0^3MPx_{104,34}$	199	56
$x_{50,19}x_{149,37} = d_0^3MPx_{104,34}$	199	56
$P^2jx_{157,41,2} = d_0^3MPx_{104,34}$	199	56
$Pjx_{165,45} = d_0^3MPx_{104,34}$	199	56
$(\Delta h_2^2)x_{169,50} = d_0^3MPx_{104,34}$	199	56
$jx_{173,49,2} = d_0^3MPx_{104,34}$	199	56
$i^2x_{153,42} = d_0^3MPx_{104,34}$	199	56
$x_{110,18,2}x_{89,40} = d_0^2Pd_0x_{149,42}$	199	58
$x_{110,18}x_{89,40} = d_0^2Pd_0x_{149,42}$	199	58
$x_{96,30}x_{103,28} = Pd_0MPx_{124,40}$	199	58
$x_{86,40}x_{113,18,2} = m_1 + m_2$	199	58
$x_{95,24}x_{104,34} = Pd_0MPx_{124,40}$	199	58
$x_{86,40}x_{113,18} = d_0^2Pd_0x_{149,42}$	199	58
$x_{88,26}x_{111,32} = Pd_0MPx_{124,40}$	199	58
$x_{87,20}x_{112,38} = Pd_0MPx_{124,40}$	199	58
$x_{80,22}x_{119,36} = Pd_0MPx_{124,40}$	199	58
$(\Delta^2 e_0^2)x_{117,42} = Pd_0MPx_{124,40}$	199	58
$x_{79,16}x_{120,42} = Pd_0MPx_{124,40}$	199	58
$x_{72,18}x_{127,40} = Pd_0MPx_{124,40}$	199	58
$x_{64,14}x_{135,44} = Pd_0MPx_{124,40}$	199	58

LM = basis	stem	s
$Md_0x_{140,48} = Pd_0MPx_{124,40}$	199	58
$(\Delta^3 h_1 g)x_{106,41} = d_0^5x_{129,38}$	199	58
$x_{56,10}x_{143,48} = Pd_0MPx_{124,40}$	199	58
$x_{97,10}x_{102,48} = m_1 + m_2$	199	58
$(\Delta h_1 g)x_{154,49} = d_0^5x_{129,38}$	199	58
$x_{89,40}x_{110,19} = m_1 + m_4$	199	59
$x_{102,15}x_{97,44} = m_1 + m_4$	199	59
$x_{101,16}x_{98,43} = m_1 + m_4$	199	59
$x_{96,12}x_{103,47} = m_1 + m_4$	199	59
$x_{93,12}x_{106,47} = m_1 + m_4$	199	59
$x_{105,15}x_{94,44} = h_0d_0^2Pd_0x_{149,42}$	199	59
$x_{71,13,2}x_{128,46} = m_1 + m_4$	199	59
$Mgx_{134,49} = d_0^2MPx_{118,41}$	199	59
$x_{62,10,2}x_{137,49} = d_0^2MPx_{118,41}$	199	59
$x_{71,13}x_{128,46} = h_0d_0^2Pd_0x_{149,42}$	199	59
$x_{62,10}x_{137,49} = d_0^2MPx_{118,41}$	199	59
$x_{48,7}x_{151,52} = h_0d_0^2Pd_0x_{149,42}$	199	59
$h_4x_{184,58} = h_0d_0^2Pd_0x_{149,42}$	199	59
$h_0Pd_0MPx_{124,40} = h_0d_0^2Pd_0x_{149,42}$	199	59
$x_{110,15}x_{89,45} = h_1x_{198,59}$	199	60
$x_{108,15}x_{91,45} = h_0^2d_0^2Pd_0x_{149,42}$	199	60
$x_{81,41}x_{118,19} = h_1x_{198,59}$	199	60
$x_{73,37}x_{126,23} = h_1x_{198,59}$	199	60
$P^8h_1x_{134,27} = h_1x_{198,59}$	199	60
$x_{80,39}x_{119,21} = h_0^2d_0^2Pd_0x_{149,42}$	199	60
$P^7h_1x_{142,31} = h_1x_{198,59}$	199	60
$P^6h_1x_{150,35} = h_1x_{198,59}$	199	60
$P^5h_1x_{158,39} = h_1x_{198,59}$	199	60
$P^4h_1x_{166,43} = h_1x_{198,59}$	199	60
$P^3h_1x_{174,47} = h_1x_{198,59}$	199	60
$P^2h_1x_{182,51} = h_1x_{198,59}$	199	60
$Ph_1x_{190,55} = h_1x_{198,59}$	199	60
$x_{66,10}x_{133,50} = h_0^2d_0^2Pd_0x_{149,42}$	199	60
$x_{87,39}x_{112,22} = ix_{176,54}$	199	61
$x_{101,18}x_{98,43} = ix_{176,54}$	199	61
$x_{82,35}x_{117,26} = ix_{176,54}$	199	61
$(\Delta^2 g^2)x_{111,45,2} = d_0^4x_{143,45}$	199	61
$x_{71,31}x_{128,30} = ix_{176,54}$	199	61
$P^5jx_{133,34} = ix_{176,54}$	199	61
$x_{55,23}x_{144,38} = ix_{176,54}$	199	61
$x_{50,19}x_{149,42} = ix_{176,54}$	199	61
$P^2ix_{160,46} = ix_{176,54}$	199	61
$Pjx_{165,50} = ix_{176,54}$	199	61
$x_{85,16}x_{114,45} = d_0^4x_{143,45}$	199	61
$x_{97,29}x_{102,33} = m_1 + m_4$	199	62
$x_{86,40}x_{113,22} = d_0x_{185,58}$	199	62
$x_{108,17}x_{91,45} = h_0ix_{176,54}$	199	62
$x_{78,36}x_{121,26} = d_0x_{185,58}$	199	62
$x_{86,25}x_{113,37} = m_1 + m_4$	199	62
$x_{96,15}x_{103,47} = h_0ix_{176,54}$	199	62
$x_{70,32}x_{129,30} = d_0x_{185,58}$	199	62
$x_{81,21}x_{118,41} = m_1 + m_4$	199	62

LM = basis	stem	s
$x_{70,17}x_{129,45} = m_1 + m_4$	199	62
$P^6d_0x_{137,34} = d_0x_{185,58}$	199	62
$x_{54,24}x_{145,38} = d_0x_{185,58}$	199	62
$x_{46,20}x_{153,42} = d_0x_{185,58}$	199	62
$P^3d_0x_{161,46} = d_0x_{185,58}$	199	62
$P^2d_0x_{169,50} = d_0x_{185,58}$	199	62
$x_{65,13}x_{134,49} = m_1 + m_4$	199	62
$Pd_0x_{177,54} = d_0x_{185,58}$	199	62
$[f_0]x_{181,58} = h_0ix_{176,54}$	199	62
$h_0^2x_{200,8} = h_0^2h_4D_2h_7$	200	10
$h_6x_{137,11} = m_4 + m_5$	200	12
$h_3x_{193,11} = m_4 + m_5$	200	12
$x_{76,6}x_{124,7} = h_3^3x_{200,10}$	200	13
$Q_3x_{133,8} = h_3^3x_{200,10}$	200	13
$n_1x_{133,8} = m_3 + m_4$	200	13
$c_2x_{159,10} = m_3 + m_4$	200	13
$D_3x_{139,9} = h_3^3x_{200,10}$	200	13
$h_4x_{185,12} = m_2 + m_4$	200	13
$e_2x_{120,9} = m_1 + m_2 + m_4$	200	13
$c_2x_{159,10,2} = h_0h_3x_{193,11,2}$	200	13
$h_2x_{197,12} = h_0h_4x_{185,11}$	200	13
$h_3x_{193,12} = m_2 + m_4$	200	13
$px_{167,9} = m_3 + m_4$	200	13
$h_1x_{199,12} = h_3^3x_{200,10}$	200	13
$[H_1]x_{138,9} = h_1x_{199,13,2}$	200	14
$[e_1]x_{162,10,2} = h_1x_{199,13,2}$	200	14
$h_3x_{193,13} = h_1x_{199,13,2}$	200	14
$x_{76,6}x_{124,8} = m_3 + m_6$	200	14
$e_2x_{120,11} = h_0x_{200,14}$	200	15
$x_{76,6}x_{124,9,2} = m_5 + m_6$	200	15
$x_{99,7}x_{101,8} = h_1x_{199,14}$	200	15
$x_{76,6}x_{124,9} = m_5 + m_6$	200	15
$x_{77,7,2}x_{123,8} = h_0x_{200,14}$	200	15
$A''x_{136,9} = m_5 + m_6$	200	15
$Ax_{139,9} = m_5 + m_6$	200	15
$[H_1]x_{138,10} = h_0x_{200,14}$	200	15
$Mh_4x_{140,8} = h_0x_{200,14}$	200	15
$x_{77,7}x_{123,8} = h_3x_{193,14,2}$	200	15
$x_{75,7}x_{125,8,2} = h_1x_{199,14}$	200	15
$g_2x_{156,11,2} = m_2 + m_5$	200	15
$D_3x_{139,11} = h_0x_{200,14}$	200	15
$x_{61,6}x_{139,9} = m_5 + m_6$	200	15
$d_0x_{186,11} = h_0x_{200,14}$	200	15
$h_4^2x_{170,13} = h_0x_{200,14}$	200	15
$c_0x_{192,12,2} = h_0x_{200,14}$	200	15
$c_0x_{192,12} = h_0x_{200,14}$	200	15
$g_2x_{156,11} = m_2 + m_3 + m_5$	200	15
$d_1x_{168,11} = h_1x_{199,14}$	200	15
$h_3x_{193,14,3} = h_0x_{200,14}$	200	15
$h_3x_{193,14} = m_3 + m_5$	200	15
$h_2x_{197,14,2} = h_0x_{200,14}$	200	15
$h_2x_{197,14} = h_0x_{200,14,2}$	200	15

LM = basis	stem	s
$h_1^2x_{198,13} = h_0x_{200,14}$	200	15
$d_0x_{186,11,2} = m_1 + m_5 + m_6$	200	15
$x_{92,10}x_{108,6} = m_5 + m_7$	200	16
$x_{77,8}x_{123,8} = h_0^2h_4x_{185,13}$	200	16
$e_2x_{120,12} = h_0h_3x_{193,14,2}$	200	16
$x_{77,7,2}x_{123,9} = m_6 + m_7$	200	16
$x_{77,7}x_{123,9} = h_0^2x_{200,14,2}$	200	16
$x_{68,8}x_{132,8,2} = h_0h_3x_{193,14,2}$	200	16
$x_{76,6}x_{124,10} = m_5 + m_6$	200	16
$x_{75,7}x_{125,9,2} = m_5 + m_7$	200	16
$x_{68,8}x_{132,8} = h_0h_3x_{193,14,2}$	200	16
$x_{62,8}x_{138,8} = h_0h_3x_{193,14,2}$	200	16
$A''x_{136,10} = h_0^2h_4x_{185,13}$	200	16
$Q_2x_{143,9} = h_0h_3x_{193,14,2}$	200	16
$x_{38,6}x_{162,10,2} = h_0^2h_4x_{185,13}$	200	16
$x_{38,6}x_{162,10} = m_5 + m_7$	200	16
$Q_3x_{133,11} = m_5 + m_6 + m_7$	200	16
$[e_1]x_{162,12,2} = h_0h_3x_{193,14,2}$	200	16
$c_1x_{181,13} = h_0^2h_4x_{185,13}$	200	16
$h_4x_{185,15} = h_0^2h_4x_{185,13}$	200	16
$Ph_2x_{189,11,3} = h_0^2h_4x_{185,13}$	200	16
$Ph_2x_{189,11,2} = m_4 + m_7$	200	16
$Ph_1x_{191,11,3} = h_0^2h_4x_{185,13}$	200	16
$d_0x_{186,12} = h_0^2x_{200,14,2}$	200	16
$h_4x_{185,15,3} = m_5 + m_6$	200	16
$h_3^2x_{186,14} = m_5 + m_6$	200	16
$h_3^2x_{186,14,3} = h_0^2h_4x_{185,13}$	200	16
$Ph_2x_{189,11} = h_0d_0Md_0h_7$	200	16
$h_3^2x_{186,14,2} = m_5 + m_7$	200	16
$h_1x_{199,15,2} = m_3 + m_5 + m_6$	200	16
$h_1g_2x_{155,11} = m_5 + m_6 + m_7$	200	16
$x_{99,9}x_{101,8} = h_2x_{197,16}$	200	17
$x_{93,8}(\Delta h_6g) = h_2x_{197,16}$	200	17
$x_{75,7}x_{125,10} = h_2x_{197,16}$	200	17
$h_3[H_1]x_{131,11} = h_2x_{197,16}$	200	17
$e_0x_{183,13} = h_0^2d_0Md_0h_7$	200	17
$(\Delta_1g_2)(\Delta h_6e_0) = m_3 + m_4 + m_5$	200	17
$h_2^2x_{194,15} = h_0^2d_0Md_0h_7$	200	17
$x_{76,9}x_{124,9} = m_2 + m_3$	200	18
$Q_2x_{143,11} = h_0^2x_{200,16,2}$	200	18
$Ax_{139,12} = m_2 + m_3$	200	18
$(\Delta h_2^2)x_{170,12} = gx_{180,14}$	200	18
$gx_{180,14,2} = d_0^2(\Delta h_1g)h_7$	200	18
$e_0x_{183,14,3} = d_0^2(\Delta h_1g)h_7$	200	18
$e_0x_{183,14} = d_0^2(\Delta h_1g)h_7$	200	18
$d_0x_{186,14,2} = d_0^2(\Delta h_1g)h_7$	200	18
$[e_1]x_{162,14} = h_0^2x_{200,16,2}$	200	18
$Ph_1x_{191,13} = h_0^2x_{200,16,2}$	200	18
$h_3x_{94,8}x_{99,9} = h_0^2x_{200,16,2}$	200	18
$h_1^2x_{198,16} = h_0^2x_{200,16,2}$	200	18
$x_{91,8}x_{109,12} = h_1x_{199,19}$	200	20
$(\Delta^2c_2)x_{111,9} = h_0x_{200,19}$	200	20

LM = basis	stem	s
$x_{76,6}x_{124,14} = h_1x_{199,19}$	200	20
$x_{62,10,2}x_{138,10} = h_0x_{200,19}$	200	20
$h_6x_{137,19} = h_0x_{200,19}$	200	20
$c_2x_{159,17} = h_0x_{200,19}$	200	20
$x_{38,6}x_{162,14,2} = h_0x_{200,19}$	200	20
$D_3x_{139,16} = h_1x_{199,19}$	200	20
$h_5x_{169,19} = h_0x_{200,19}$	200	20
$h_4x_{185,19} = m_2 + m_3$	200	20
$h_3^2x_{186,18} = h_0x_{200,19}$	200	20
$x_{96,12}(\Delta h_6e_0) = h_0x_{200,20}$	200	21
$x_{93,12}(\Delta h_6g) = h_0x_{200,20}$	200	21
$x_{92,10}x_{108,11} = h_0x_{200,20}$	200	21
$x_{91,11}x_{109,10} = h_0x_{200,20}$	200	21
$x_{93,8}x_{107,13} = h_0x_{200,20}$	200	21
$x_{77,8}x_{123,13} = h_0x_{200,20}$	200	21
$D_2x_{142,15} = h_0x_{200,20}$	200	21
$jx_{174,14} = d_0^4e_0h_7$	200	21
$Pe_0x_{175,13} = d_0^4e_0h_7$	200	21
$Q_2x_{143,14} = h_0x_{200,20}$	200	21
$ix_{177,14} = d_0^4e_0h_7$	200	21
$g[H_1]x_{118,12} = h_0x_{200,20}$	200	21
$gx_{180,17} = m_1 + m_2$	200	21
$e_0x_{183,17,2} = h_0x_{200,20}$	200	21
$d_0x_{186,17,2} = d_0^4e_0h_7$	200	21
$e_0x_{183,17} = m_1 + m_2$	200	21
$h_2x_{197,20} = h_0x_{200,20}$	200	21
$x_{97,10}x_{103,12} = h_1x_{199,21}$	200	22
$x_{95,7}x_{105,15} = Q_2x_{143,15}$	200	22
$x_{91,8}x_{109,14} = Q_2x_{143,15}$	200	22
$x_{61,6}x_{139,16} = Q_2x_{143,15}$	200	22
$D_2x_{142,16} = Q_2x_{143,15}$	200	22
$x_{94,8}x_{106,14} = m_2 + m_3$	200	22
$(M^2)x_{110,10} = h_1x_{199,21}$	200	22
$x_{90,10}x_{110,13} = h_0Q_2x_{143,15}$	200	23
$(\Delta^2p)x_{119,11} = h_0Q_2x_{143,15}$	200	23
$[H_1]x_{138,18} = h_0Q_2x_{143,15}$	200	23
$px_{167,19} = h_0Q_2x_{143,15}$	200	23
$h_2x_{197,22} = h_0Q_2x_{143,15}$	200	23
$x_{96,12}x_{104,12} = x_{91,11}x_{109,13}$	200	24
$x_{93,12}x_{107,12} = x_{91,11}x_{109,13}$	200	24
$P^2d_0x_{170,12} = d_0^2Pd_0ih_7$	200	24
$jx_{174,17} = d_0^2Pd_0ih_7$	200	24
$Pd_0x_{178,16} = d_0^2Pd_0ih_7$	200	24
$h_2x_{197,24} = h_0h_3x_{193,23}$	200	25
$(M^2)x_{110,15} = MPx_{147,17,2}$	200	27
$ix_{50,19}h_7 = m_3 + m_4$	200	27
$x_{62,10,2}x_{138,18,2} = d_0(M^2)x_{96,12}$	200	28
$x_{62,10,2}x_{138,18} = d_0(M^2)x_{96,12}$	200	28
$x_{62,10}x_{138,18,2} = d_0(M^2)x_{96,12}$	200	28
$x_{62,10}x_{138,18} = d_0(M^2)x_{96,12}$	200	28
$[B_4]x_{140,19} = d_0(M^2)x_{96,12}$	200	28
$x_{80,14}x_{120,14} = m_5 + m_6$	200	28

LM = basis	stem	s
$Pjx_{166,17} = m_5 + m_6$	200	28
$P^3h_1x_{175,15,3} = m_5 + m_6$	200	28
$x_{91,11}x_{109,17,2} = h_0MPx_{147,17,3}$	200	28
$Md_0x_{141,18,2} = d_0(M^2)x_{96,12}$	200	28
$ix_{177,21} = d_0(M^2)x_{96,12}$	200	28
$P^3h_1x_{175,15} = m_5 + m_6$	200	28
$Ph_1x_{191,23} = m_5 + m_6$	200	28
$ix_{177,21,2} = h_0MPx_{147,17,3}$	200	28
$x_{91,11}x_{109,17} = h_0h_3x_{193,26}$	200	28
$h_2x_{197,27} = m_5 + m_6$	200	28
$(\Delta^3h_1g)x_{107,12} = g(\Delta^2m)x_{97,10}$	200	29
$x_{77,16}x_{123,13,2} = h_0^2MPx_{147,17,3}$	200	29
$x_{92,12}x_{108,17} = h_0^2x_{200,25}$	200	29
$x_{70,17}x_{130,12} = h_0^2MPx_{147,17,3}$	200	29
$x_{54,10}x_{146,19,2} = h_0^2MPx_{147,17,3}$	200	29
$(\Delta^2g^2)x_{112,13} = g(\Delta^2m)x_{97,10}$	200	29
$(\Delta h_2^2)x_{170,23} = g(\Delta^2m)x_{97,10}$	200	29
$h_1x_{199,28} = h_0x_{200,28}$	200	29
$(\Delta h_2^2)x_{170,23,2} = h_0^2MPx_{147,17,3}$	200	29
$[B_4]x_{140,20} = m_3 + m_4$	200	29
$h_0^2h_3x_{193,26} = h_0^2x_{200,25}$	200	29
$(\Delta^3h_2c_1)x_{106,14} = g^3x_{140,18}$	200	30
$x_{96,12}x_{104,18} = m_2 + m_3$	200	30
$(\Delta h_6f_0)x_{95,21} = h_1^2x_{97,10}x_{101,18}$	200	30
$x_{93,12}x_{107,18} = m_2 + m_3$	200	30
$x_{84,15,2}x_{116,15} = h_0^3MPx_{147,17,3}$	200	30
$(M^2)x_{110,18,2} = m_2 + m_3 + m_4 + m_5 + m_6$	200	30
$(\Delta^3h_1g)x_{107,13} = g^3x_{140,18}$	200	30
$x_{84,15}x_{116,15} = h_0^3MPx_{147,17,3}$	200	30
$(\Delta^3h_1d_0)x_{113,13,2} = h_1^2x_{97,10}x_{101,18}$	200	30
$(\Delta^2x)x_{115,17,2} = h_0^5x_{200,25}$	200	30
$(M^2)x_{110,18} = m_2 + m_3 + m_4$	200	30
$x_{76,16}x_{124,14,2} = h_0^3MPx_{147,17,3}$	200	30
$X_3x_{133,21} = m_5 + m_6$	200	30
$x_{62,10,2}x_{138,20} = m_2 + m_4 + m_6$	200	30
$x_{76,16}x_{124,14} = h_1^2x_{97,10}x_{101,18}$	200	30
$Md_0x_{141,20} = d_0x_{186,26}$	200	30
$(\Delta x)x_{139,21,2} = h_0^3MPx_{147,17,3}$	200	30
$x_{62,10}x_{138,20} = m_2 + m_4$	200	30
$(\Delta x)x_{139,21} = h_0^5x_{200,25}$	200	30
$(\Delta h_0^2i)x_{153,17} = h_0^3MPx_{147,17,3}$	200	30
$x_{84,15,2}x_{116,15,2} = d_0^2gx_{152,18}$	200	30
$(\Delta^2m)x_{117,15} = g^3x_{140,18}$	200	30
$MPx_{147,20} = h_1^2x_{97,10}x_{101,18}$	200	30
$(\Delta h_1g)x_{155,21,2} = d_0^2gx_{152,18}$	200	30
$(\Delta h_1e_0)x_{158,21,2} = d_0^2gx_{152,18}$	200	30
$x_{54,10}x_{146,20} = m_5 + m_6$	200	30
$x_{47,13}x_{153,17} = h_0^3MPx_{147,17,3}$	200	30
$(\Delta h_1g)x_{155,21} = g^3x_{140,18}$	200	30
$mx_{165,23} = g^3x_{140,18}$	200	30
$xx_{163,25,3} = h_0^5x_{200,25}$	200	30
$Mh_1x_{154,23} = h_1^2x_{97,10}x_{101,18}$	200	30

LM = basis	stem	s
$nx_{169,25} = g^3x_{140,18}$	200	30
$(\Delta h_1 d_0)x_{161,21} = d_0^2gx_{152,18}$	200	30
$x_{56,10}x_{144,20} = d_0x_{186,26}$	200	30
$d_0x_{186,26,2} = d_0x_{186,26}$	200	30
$e_0x_{183,26} = d_0^2gx_{152,18}$	200	30
$xx_{163,25,2} = h_0^3MPx_{147,17,3}$	200	30
$P^2h_1x_{183,21} = h_1^2x_{97,10}x_{101,18}$	200	30
$h_3x_{193,29} = h_0^3MPx_{147,17,3}$	200	30
$(\Delta h_2^2)x_{170,24} = h_0^5x_{200,25}$	200	30
$x_{93,12}x_{107,19} = MPx_{56,10}x_{91,11}$	200	31
$x_{77,16}x_{123,15} = h_0^4MPx_{147,17,3}$	200	31
$(M^2)x_{110,19} = MPx_{56,10}x_{91,11}$	200	31
$x_{68,8}x_{132,23,2} = h_0^4MPx_{147,17,3}$	200	31
$g_2x_{156,27,2} = h_0^4MPx_{147,17,3}$	200	31
$g_2x_{156,27} = h_0^4MPx_{147,17,3}$	200	31
$x_{92,18}x_{108,14} = d_0^2x_{172,24}$	200	32
$(\Delta^3 h_1 e_0)x_{110,15} = d_0^2x_{172,24}$	200	32
$(\Delta^2 g^2)x_{112,16} = d_0^2x_{172,24}$	200	32
$x_{86,14}x_{114,18,2} = h_0^5MPx_{147,17,3}$	200	32
$x_{85,16}x_{115,16} = d_0^2x_{172,24}$	200	32
$x_{86,14}x_{114,18} = h_0^5MPx_{147,17,3}$	200	32
$x_{79,16}x_{121,16} = h_0^5MPx_{147,17,3}$	200	32
$x_{73,17}x_{127,15} = h_0^5MPx_{147,17,3}$	200	32
$(\Delta^2 m)x_{117,17} = d_0^2x_{172,24}$	200	32
$x_{72,18}x_{128,14} = h_0^5MPx_{147,17,3}$	200	32
$Pe_0x_{175,24} = d_0^2x_{172,24}$	200	32
$ix_{177,25} = d_0^2x_{172,24}$	200	32
$jx_{174,25,2} = m_2 + m_3$	200	32
$(\Delta^3 h_2^2 g)x_{102,15} = m_2 + m_3 + m_4$	200	33
$(\Delta h_6 f_0)x_{95,24} = h_0^6MPx_{147,17,3}$	200	33
$(\Delta^2 d_0 l)x_{106,14} = m_2 + m_3 + m_4$	200	33
$x_{87,20}x_{113,13,2} = h_0^6MPx_{147,17,3}$	200	33
$x_{87,15}x_{113,18,2} = m_4 + m_6$	200	33
$x_{80,22}x_{120,11} = h_0^6MPx_{147,17,3}$	200	33
$(\Delta^2 m)x_{117,18} = h_0^6MPx_{147,17,3}$	200	33
$x_{80,16}x_{120,17} = h_0^6MPx_{147,17,3}$	200	33
$x_{79,16}x_{121,17} = h_0^6MPx_{147,17,3}$	200	33
$x_{76,16}x_{124,17} = h_0^6MPx_{147,17,3}$	200	33
$x_{87,15}x_{113,18} = m_2 + m_3$	200	33
$x_{72,18}x_{128,15} = h_0^6MPx_{147,17,3}$	200	33
$Mgx_{135,23} = m_2 + m_3$	200	33
$x_{41,10}x_{159,23,3} = d_0^2g^3x_{112,13}$	200	33
$(\Delta h_1 e_0)x_{158,24,2} = m_2 + m_3$	200	33
$x_{41,10}x_{159,23,2} = d_0^2g^3x_{112,13}$	200	33
$x_{84,15,2}x_{116,18} = m_4 + m_6$	200	33
$P^2jx_{158,18,3} = h_0^6MPx_{147,17,3}$	200	33
$x_{41,10}x_{159,23} = d_0e_0x_{169,25}$	200	33
$mx_{165,26} = m_2 + m_3$	200	33
$jx_{174,26} = m_3 + m_4$	200	33
$x_{96,15}x_{104,18} = h_0d_0x_{186,28}$	200	33
$Ph_2x_{189,28} = h_0d_0x_{186,28}$	200	33
$h_2x_{197,32} = h_0d_0x_{186,28}$	200	33

LM = basis	stem	s
$P^2h_2x_{181,24} = h_0^6MPx_{147,17,3}$	200	33
$h_0x_{73,32}h_7 = h_0^2d_0x_{186,28}$	200	34
$(\Delta^3 h_1 g)x_{107,18} = d_0x_{186,31}$	200	35
$x_{92,18}x_{108,17} = d_0x_{186,31}$	200	35
$(\Delta^3 h_1 e_0)x_{110,18,2} = d_0x_{186,31}$	200	35
$x_{97,10}x_{103,25} = m_3 + m_4$	200	35
$(\Delta^3 h_1 e_0)x_{110,18} = d_0x_{186,31}$	200	35
$(\Delta^3 h_1 d_0)x_{113,18} = d_0x_{186,31}$	200	35
$(\Delta^3 h_1 d_0)x_{113,18,2} = m_3 + m_4$	200	35
$(\Delta^2 e_0^2)x_{118,19} = d_0x_{76,16}x_{110,15}$	200	35
$P^2d_0x_{170,23} = d_0x_{76,16}x_{110,15}$	200	35
$Md_0x_{141,25} = m_2 + m_3$	200	35
$gx_{180,31,2} = d_0x_{186,31}$	200	35
$e_0x_{183,31} = d_0x_{186,31}$	200	35
$Pd_0x_{178,27} = d_0x_{76,16}x_{110,15}$	200	35
$(\Delta h_1 d_0)x_{161,26} = m_2 + m_4$	200	35
$x_{102,15}x_{98,21} = m_2 + m_3 + m_4$	200	36
$(\Delta^2 i^2)x_{106,14} = m_2 + m_3 + m_4$	200	36
$(\Delta^3 h_1 g)x_{107,19} = m_2 + m_3 + m_4$	200	36
$(\Delta^3 h_1 e_0)x_{110,19} = m_2 + m_3 + m_4$	200	36
$x_{81,21}x_{119,15} = d_0^2Pd_0MPx_{97,10}$	200	36
$x_{80,16}x_{120,20} = d_0^2Pd_0MPx_{97,10}$	200	36
$x_{77,16}x_{123,20} = d_0^2Pd_0MPx_{97,10}$	200	36
$(\Delta^2 m)x_{117,21} = m_2 + m_3 + m_4$	200	36
$[\Delta^2 h_0 g]x_{132,23,3} = m_3 + m_4$	200	36
$x_{71,13,2}x_{129,23} = d_0^2Pd_0MPx_{97,10}$	200	36
$(\Delta h_0^2 i)x_{153,23} = d_0^4x_{144,20}$	200	36
$P^2jx_{158,21,2} = d_0^2Pd_0MPx_{97,10}$	200	36
$(\Delta h_1 g)x_{155,27} = d_0^4x_{144,20}$	200	36
$P^2ix_{161,21} = d_0^2Pd_0MPx_{97,10}$	200	36
$(\Delta h_1 e_0)x_{158,27} = d_0^4x_{144,20}$	200	36
$x_{65,13}x_{135,23} = m_3 + m_4$	200	36
$x_{87,15}x_{113,22} = d_0^4MPx_{91,11}$	200	37
$x_{84,15,2}x_{116,22} = d_0^4MPx_{91,11}$	200	37
$x_{58,17}x_{142,20} = d_0^4MPx_{91,11}$	200	37
$x_{55,17}x_{145,20,2} = d_0^4MPx_{91,11}$	200	37
$P(\Delta h_1 e_0)x_{150,24,2} = d_0^4MPx_{91,11}$	200	37
$(\Delta h_0^2 i)x_{153,24} = d_0^4MPx_{91,11}$	200	37
$(\Delta h_1 e_0)x_{158,28} = d_0^4MPx_{91,11}$	200	37
$x_{41,10}x_{159,27} = d_0^4MPx_{91,11}$	200	37
$e_0x_{183,33} = m_2 + m_5$	200	37
$h_1^2x_{198,35} = h_0^2x_{200,35}$	200	37
$x_{92,24}x_{108,14} = m_1 + m_3$	200	38
$x_{97,10}x_{103,28} = m_1 + m_3$	200	38
$x_{87,20}x_{113,18} = d_0^2x_{172,30}$	200	38
$x_{87,20}x_{113,18,2} = m_1 + m_3$	200	38
$(\Delta^2 g^2)x_{112,22} = d_0^2x_{172,30}$	200	38
$x_{64,14}x_{136,24} = MPx_{147,28}$	200	38
$x_{76,16}x_{124,22} = m_1 + m_3$	200	38
$x_{88,26}x_{112,13} = d_0MPx_{133,25}$	200	39
$x_{72,18}x_{128,21} = d_0MPx_{133,25}$	200	39
$x_{49,20}x_{151,19} = d_0MPx_{133,25}$	200	39

LM = basis	stem	s
$(\Delta^3 h_1 d_0)x_{113,22} = m_2 + m_3 + m_5$	200	39
$P^3 e_0 x_{159,23,3} = d_0^6 x_{116,15,2}$	200	39
$P^2 j x_{158,24,2} = m_3 + m_5$	200	39
$x_{46,20} x_{154,19} = d_0 M P x_{133,25}$	200	39
$P^3 e_0 x_{159,23,2} = d_0^6 x_{116,15,2}$	200	39
$P^3 e_0 x_{159,23} = d_0^3 x_{158,27}$	200	39
$P^3 d_0 x_{162,23} = m_2 + m_5$	200	39
$P e_0 x_{175,32} = d_0 x_{186,36}$	200	40
$P d_0 x_{178,32} = d_0 x_{186,36}$	200	40
$e_0 x_{183,36} = d_0 x_{186,36}$	200	40
$x_{92,24} x_{108,17} = i x_{76,16} x_{101,18}$	200	41
$(\Delta^2 m)x_{117,26} = i x_{76,16} x_{101,18}$	200	41
$P^2 i x_{161,26} = i x_{76,16} x_{101,18}$	200	41
$x_{104,12} x_{96,30} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{88,26} x_{112,16} = m_1 + m_2 + m_5 + m_7$	200	42
$[M P^5] x_{115,16} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{87,20} x_{113,22} = m_1 + m_7$	200	42
$x_{81,21} x_{119,21} = m_2 + m_5$	200	42
$x_{80,22} x_{120,20} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{80,16} x_{120,26} = m_2 + m_5$	200	42
$x_{79,16} x_{121,26} = m_1 + m_7$	200	42
$x_{72,18} x_{128,24} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{69,18} x_{131,24} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{64,14} x_{136,28} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{76,16} x_{124,26} = M P^2 (\Delta^2 i^2)$	200	42
$x_{70,17} x_{130,25} = m_1 + m_2 + m_5$	200	42
$P^2 j x_{158,27} = P d_0 i x_{155,27}$	200	42
$P^3 d_0 x_{162,26,2} = m_2 + m_5$	200	42
$P^2 h_1 x_{183,33} = h_1 x_{199,41}$	200	42
$P h_1 x_{191,37} = h_1 x_{199,41}$	200	42
$x_{56,10} x_{144,32} = m_1 + m_2 + m_5 + m_7$	200	42
$x_{86,25} x_{114,18,2} = m_5 + m_6$	200	43
$x_{86,25} x_{114,18} = h_0^2 i x_{76,16} x_{101,18}$	200	43
$x_{81,21} x_{119,22} = m_1 + m_5$	200	43
$x_{72,18} x_{128,25} = m_1 + m_5$	200	43
$(\Delta^2 e_0^2) x_{118,27} = h_0 P d_0 i x_{155,27}$	200	43
$x_{71,13,2} x_{129,30} = m_1 + m_5$	200	43
$[\Delta^2 h_0 g] x_{132,30} = d_0^2 x_{172,35,2}$	200	43
$x_{58,23} x_{142,20} = d_0^2 x_{172,35,2}$	200	43
$x_{57,24} x_{143,19} = d_0^2 x_{172,35,2}$	200	43
$[M P^5] x_{115,17,2} = m_5 + m_6$	200	43
$x_{55,23} x_{145,20,2} = d_0^2 x_{172,35,2}$	200	43
$x_{55,23} x_{145,20} = m_5 + m_6$	200	43
$x_{71,13} x_{129,30} = h_0 P d_0 i x_{155,27}$	200	43
$x_{54,24} x_{146,19} = d_0^2 x_{172,35,2}$	200	43
$x_{50,19} x_{150,24,2} = d_0^2 x_{172,35,2}$	200	43
$M d_0 x_{141,33,2} = m_1 + m_5$	200	43
$x_{49,20} x_{151,23} = d_0^2 x_{172,35,2}$	200	43
$P^2 j x_{158,28} = d_0^2 x_{172,35,2}$	200	43
$X_3 x_{133,34} = m_5 + m_6$	200	43
$x_{46,20} x_{154,23} = h_0 P d_0 i x_{155,27}$	200	43
$P^3 e_0 x_{159,27} = d_0^2 x_{172,35,2}$	200	43

LM = basis	stem	s
$P^4 h_2 x_{165,26} = h_0 P d_0 i x_{155,27}$	200	43
$P^2 e_0 x_{167,31} = d_0^2 x_{172,35,2}$	200	43
$P e_0 x_{175,35} = d_0^2 x_{172,35,2}$	200	43
$P^2 c_0 x_{176,32} = h_0 P d_0 i x_{155,27}$	200	43
$g x_{180,39} = d_0^2 x_{172,35,2}$	200	43
$P c_0 x_{184,36} = h_0 P d_0 i x_{155,27}$	200	43
$c_0 x_{192,40} = h_0 P d_0 i x_{155,27}$	200	43
$P^2 i x_{161,28} = h_0^2 i x_{76,16} x_{101,18}$	200	43
$x_{100,22}^2 = d_0^3 P d_0 x_{136,24}$	200	44
$x_{95,18} x_{105,26} = d_0^3 P d_0 x_{136,24}$	200	44
$(\Delta^2 d_0 l) x_{106,25} = d_0^3 P d_0 x_{136,24}$	200	44
$x_{92,12} x_{108,32} = h_0^3 i x_{76,16} x_{101,18}$	200	44
$(\Delta h_0^2 i) x_{153,31} = m_2 + m_3$	200	44
$x_{41,10} x_{159,34} = d_0^3 P d_0 x_{136,24}$	200	44
$m x_{165,37,2} = d_0^3 P d_0 x_{136,24}$	200	44
$l x_{168,37} = d_0^3 P d_0 x_{136,24}$	200	44
$x_{47,13} x_{153,31} = h_0^3 i x_{76,16} x_{101,18}$	200	44
$x_{79,29,2} x_{121,16} = h_0^3 i x_{76,16} x_{101,18}$	200	45
$P^3 h_1 x_{175,32} = m_4 + m_5$	200	45
$(\Delta h_1 g) x_{155,36} = d_0^2 x_{130,25}$	200	45
$x_{87,15} x_{113,30} = m_1 + m_2$	200	45
$P^2 h_1 x_{183,36} = m_4 + m_5$	200	45
$P h_1 x_{191,40} = m_4 + m_5$	200	45
$x_{79,29} x_{121,16} = h_0^4 i x_{76,16} x_{101,18}$	200	45
$h_1 x_{199,44} = m_4 + m_5$	200	45
$x_{87,33} x_{113,13,2} = h_1^2 M P^2 x_{92,24}$	200	46
$(\Delta h_6 f_0) x_{95,37} = h_1^2 M P^2 x_{92,24}$	200	46
$x_{79,29} x_{121,17} = h_1^2 M P^2 x_{92,24}$	200	46
$x_{96,12} x_{104,34} = d_0 M P^2 x_{80,22}$	200	46
$P^6 d_0 x_{138,18,2} = d_0 M P^2 x_{80,22}$	200	46
$P^8 h_1 x_{135,13} = h_1^2 M P^2 x_{92,24}$	200	46
$x_{74,8} x_{126,38} = h_0^3 i x_{76,16} x_{101,18}$	200	46
$P^6 d_0 x_{138,18} = d_0 M P^2 x_{80,22}$	200	46
$x_{74,25} x_{126,21} = d_0^8 x_{116,22}$	200	46
$P^5 h_2 x_{157,25} = h_0^3 i x_{76,16} x_{101,18}$	200	46
$x_{76,6} x_{124,40} = h_1^2 M P^2 x_{92,24}$	200	46
$P h_2 x_{189,41} = h_0^3 i x_{76,16} x_{101,18}$	200	46
$h_2^2 x_{200,44} = h_0^3 i x_{76,16} x_{101,18}$	200	46
$x_{97,22} x_{103,25} = d_0^2 x_{172,39}$	200	47
$(\Delta^3 h_0^2 i) x_{105,26} = d_0^2 x_{172,39}$	200	47
$(\Delta^2 i^2) x_{106,25} = d_0^2 x_{172,39}$	200	47
$x_{89,18} x_{111,29} = d_0^2 x_{172,39}$	200	47
$(\Delta^3 h_1 d_0) x_{113,30} = d_0^2 x_{172,39}$	200	47
$x_{49,20} x_{151,27} = d_0^2 x_{172,39}$	200	47
$g x_{180,43} = d_0^2 x_{172,39}$	200	47
$x_{104,18} x_{96,30} = d_0 M P x_{133,34}$	200	48
$x_{90,33} x_{110,15} = d_0^4 x_{144,32}$	200	48
$x_{88,26} x_{112,22} = d_0 M P x_{133,34}$	200	48
$x_{82,29} x_{118,19} = d_0^4 x_{144,32}$	200	48
$x_{74,25} x_{126,23} = d_0^4 x_{144,32}$	200	48
$x_{80,22} x_{120,26} = d_0 M P x_{133,34}$	200	48
$x_{71,25} x_{129,23} = d_0^4 x_{144,32}$	200	48

LM = basis	stem	s
$x_{72,18}x_{128,30} = d_0MPx_{133,34}$	200	48
$x_{66,21}x_{134,27} = d_0^4x_{144,32}$	200	48
$P^6d_0x_{138,20} = m_1 + m_3$	200	48
$x_{63,21}x_{137,27} = d_0^4x_{144,32}$	200	48
$x_{58,17}x_{142,31,2} = d_0^4x_{144,32}$	200	48
$x_{64,14}x_{136,34} = d_0MPx_{133,34}$	200	48
$x_{55,17}x_{145,31} = d_0^4x_{144,32}$	200	48
$P(\Delta h_1e_0)x_{150,35} = d_0^4x_{144,32}$	200	48
$(\Delta h_0^2i)x_{153,35} = d_0^4x_{144,32}$	200	48
$(\Delta h_1e_0)x_{158,39} = d_0^4x_{144,32}$	200	48
$x_{56,10}x_{144,38} = d_0MPx_{133,34}$	200	48
$(\Delta h_1d_0)x_{161,39} = d_0^4x_{144,32}$	200	48
$x_{96,15}x_{104,34} = h_0d_0MPx_{133,34}$	200	49
$P^7h_2x_{141,20} = h_0d_0MPx_{133,34}$	200	49
$P^6h_2x_{149,24} = h_0d_0MPx_{133,34}$	200	49
$x_{48,7}x_{152,42} = h_0d_0MPx_{133,34}$	200	49
$x_{97,22}x_{103,28} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$x_{95,24}x_{105,26} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$x_{92,18}x_{108,32} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$x_{89,18}x_{111,32} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$x_{87,20}x_{113,30} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$P^8h_2x_{133,17} = h_0^2d_0MPx_{133,34}$	200	50
$P^6d_0x_{138,22} = h_0^2d_0MPx_{133,34}$	200	50
$x_{79,16}x_{121,34} = d_0x_{92,24}(\Delta^2i^2)$	200	50
$x_{57,24}x_{143,26} = m_1 + m_2$	200	50
$P^7h_2x_{141,21} = h_0^2d_0MPx_{133,34}$	200	50
$x_{54,24}x_{146,26} = m_1 + m_2$	200	50
$x_{49,20}x_{151,30} = m_1 + m_2$	200	50
$x_{46,20}x_{154,30} = m_1 + m_2$	200	50
$P^3e_0x_{159,34} = m_1 + m_2$	200	50
$P^3d_0x_{162,34} = m_1 + m_2$	200	50
$P^2e_0x_{167,38} = m_1 + m_2$	200	50
$Pe_0x_{175,42} = m_1 + m_2$	200	50
$Pd_0x_{178,42} = m_1 + m_2$	200	50
$P^6h_2x_{149,25} = h_0^2d_0MPx_{133,34}$	200	50
$e_0x_{183,46} = m_1 + m_2$	200	50
$x_{90,33}x_{110,18,2} = d_0^2(\Delta h_1d_0)x_{133,34}$	200	51
$x_{90,33}x_{110,18} = d_0^2(\Delta h_1d_0)x_{133,34}$	200	51
$x_{87,33}x_{113,18} = d_0^2(\Delta h_1d_0)x_{133,34}$	200	51
$x_{81,36}x_{119,15} = d_0^3x_{158,39}$	200	51
$(\Delta^3h_2^2g)x_{102,33} = m_1 + m_2$	200	51
$x_{87,33}x_{113,18,2} = m_2 + m_4$	200	51
$x_{78,36}x_{122,15} = d_0^3x_{158,39}$	200	51
$x_{95,18}x_{105,33} = m_1 + m_2$	200	51
$x_{71,13,2}x_{129,38} = m_1 + m_2$	200	51
$Mgx_{135,41} = m_1 + m_2$	200	51
$x_{62,10,2}x_{138,41} = m_1 + m_2$	200	51
$P^6e_0x_{135,23} = d_0^2(\Delta h_1d_0)x_{133,34}$	200	51
$lx_{168,44} = d_0^3x_{158,39}$	200	51
$x_{62,10}x_{138,41} = m_1 + m_2$	200	51
$kx_{171,44} = d_0^3x_{158,39}$	200	51
$x_{97,10}x_{103,41} = m_2 + m_4$	200	51

LM = basis	stem	s
$x_{90,33}x_{110,19} = d_0^4Pd_0MPx_{69,18}$	200	52
$x_{102,15}x_{98,37} = d_0^4Pd_0MPx_{69,18}$	200	52
$x_{74,31}x_{126,21} = d_0^4Pd_0MPx_{69,18}$	200	52
$x_{87,15}x_{113,37} = d_0^4Pd_0MPx_{69,18}$	200	52
$mx_{165,45} = d_0^4Pd_0MPx_{69,18}$	200	52
$x_{97,29}x_{103,25} = d_0^2MPx_{119,36}$	200	54
$x_{110,15}x_{90,39} = m_1 + m_2$	200	54
$x_{98,21}x_{102,33} = d_0^2MPx_{119,36}$	200	54
$(\Delta^3h_0^2i)x_{105,33} = d_0^2MPx_{119,36}$	200	54
$x_{89,25}x_{111,29} = d_0^2MPx_{119,36}$	200	54
$x_{82,35}x_{118,19} = m_1 + m_2$	200	54
$x_{86,25}x_{114,29} = d_0^2MPx_{119,36}$	200	54
$(\Delta^2g^2)x_{112,38} = d_0^2MPx_{119,36}$	200	54
$(\Delta^3h_1d_0)x_{113,37} = d_0^2MPx_{119,36}$	200	54
$x_{74,31}x_{126,23} = m_1 + m_2$	200	54
$x_{71,31}x_{129,23} = m_1 + m_2$	200	54
$x_{81,21}x_{119,33} = d_0^2MPx_{119,36}$	200	54
$x_{73,17}x_{127,37} = d_0^2MPx_{119,36}$	200	54
$P^5jx_{134,27} = m_1 + m_2$	200	54
$x_{70,17}x_{130,37} = d_0^2MPx_{119,36}$	200	54
$x_{58,23}x_{142,31,2} = m_1 + m_2$	200	54
$x_{65,13}x_{135,41} = d_0^2MPx_{119,36}$	200	54
$x_{55,23}x_{145,31} = m_1 + m_2$	200	54
$x_{50,19}x_{150,35} = m_1 + m_2$	200	54
$P^2jx_{158,39} = m_1 + m_2$	200	54
$P^2ix_{161,39} = m_1 + m_2$	200	54
$Pjx_{166,43} = m_1 + m_2$	200	54
$jx_{174,47,2} = m_1 + m_2$	200	54
$Mgx_{135,44} = d_0^2MPx_{119,36}$	200	54
$ix_{177,47} = m_1 + m_2$	200	54
$x_{87,33}x_{113,22} = d_0^3MPx_{105,33}$	200	55
$x_{79,29,2}x_{121,26} = d_0^3MPx_{105,33}$	200	55
$x_{71,25}x_{129,30} = d_0^3MPx_{105,33}$	200	55
$x_{63,21}x_{137,34} = d_0^3MPx_{105,33}$	200	55
$x_{55,17}x_{145,38} = d_0^3MPx_{105,33}$	200	55
$(\Delta h_0^2i)x_{153,42} = d_0^3MPx_{105,33}$	200	55
$(\Delta h_1d_0)x_{161,46} = d_0^3MPx_{105,33}$	200	55
$x_{92,24}x_{108,32} = x_{76,16}x_{124,40}$	200	56
$x_{110,18,2}x_{90,39} = d_0^2ix_{149,42}$	200	57
$x_{110,18}x_{90,39} = d_0^2ix_{149,42}$	200	57
$x_{97,29}x_{103,28} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{87,39}x_{113,18} = d_0^2ix_{149,42}$	200	57
$x_{95,24}x_{105,33} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{87,39}x_{113,18,2} = m_1 + m_2 + m_4$	200	57
$x_{89,25}x_{111,32} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{87,20}x_{113,37} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{81,36}x_{119,21} = d_0^2ix_{149,42}$	200	57
$x_{97,10}x_{103,47} = m_1 + m_2 + m_4$	200	57
$x_{81,21}x_{119,36} = Pd_0x_{70,17}x_{108,32}$	200	57
$(\Delta^2e_0^2)x_{118,41} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{79,16}x_{121,41} = Pd_0x_{70,17}x_{108,32}$	200	57
$x_{73,17}x_{127,40} = Pd_0x_{70,17}x_{108,32}$	200	57

LM = basis	stem	s
$(\Delta^2 m)x_{117,42} = m_1 + m_4$	200	57
$x_{70,32}x_{130,25} = m_1 + m_2$	200	57
$mx_{165,50} = d_0^2 ix_{149,42}$	200	57
$[B_4]x_{140,48} = m_1 + m_4$	200	57
$x_{65,13}x_{135,44} = Pd_0x_{70,17}x_{108,32}$	200	57
$lx_{168,50} = d_0^2 ix_{149,42}$	200	57
$iMPx_{124,40} = m_1 + m_4$	200	57
$x_{90,39}x_{110,19} = d_0^2 x_{70,17}x_{102,33}$	200	58
$x_{86,40}x_{114,18,2} = h_0 d_0^2 ix_{149,42}$	200	58
$x_{102,15}x_{98,43} = d_0^2 x_{70,17}x_{102,33}$	200	58
$x_{81,36}x_{119,22} = d_0^2 x_{70,17}x_{102,33}$	200	58
$x_{106,14}x_{94,44} = m_1 + m_4$	200	58
$x_{80,16}x_{120,42} = m_1 + m_4$	200	58
$x_{78,36}x_{122,22} = d_0^2 x_{70,17}x_{102,33}$	200	58
$x_{71,13,2}x_{129,45} = m_1 + m_4$	200	58
$x_{71,13}x_{129,45} = h_0 d_0^2 ix_{149,42}$	200	58
$gx_{180,54} = m_1 + m_4$	200	58
$h_0 Pd_0x_{70,17}x_{108,32} = h_0 d_0^2 ix_{149,42}$	200	58
$x_{83,41}x_{117,18} = h_0^2 d_0^2 ix_{149,42}$	200	59
$x_{109,14,2}x_{91,45} = h_0^2 d_0^2 ix_{149,42}$	200	59
$x_{109,14}x_{91,45} = h_0^2 d_0^2 ix_{149,42}$	200	59
$x_{66,10}x_{134,49} = h_0^2 d_0^2 ix_{149,42}$	200	59
$h_4x_{185,58} = h_0^2 d_0^2 ix_{149,42}$	200	59
$X_3x_{133,50} = h_0^2 x_{76,16}x_{124,40}$	200	59
$(\Delta^2 d_0)l_{106,41} = d_0^2 Pd_0x_{108,32}$	200	60
$g_2x_{156,56} = h_0^4 x_{76,16}x_{124,40}$	200	60
$x_{81,41}x_{119,20} = h_0x_{200,60}$	200	61
$x_{71,31}x_{129,30} = ix_{177,54}$	200	61
$x_{55,23}x_{145,38} = ix_{177,54}$	200	61
$P^2ix_{161,46} = ix_{177,54}$	200	61
$x_{103,12}x_{97,49} = h_0x_{200,60}$	200	61
$h_1^2x_{198,59} = h_0x_{200,60}$	200	61
$x_{87,39}x_{113,22} = m_1 + m_5$	200	61
$h_1x_{200,8} = h_0^2x_{201,7}$	201	9
$h_6x_{138,10} = h_3x_{194,10}$	201	11
$D_3x_{140,8} = h_4x_{186,11}$	201	12
$h_4x_{186,11,2} = m_1 + m_2 + m_3$	201	12
$h_2x_{198,11} = m_2 + m_3 + m_5$	201	12
$e_2x_{121,9} = m_6 + m_7 + m_8$	201	13
$h_5x_{170,12} = h_0^4x_{74,8}h_7$	201	13
$[f_2]x_{117,10} = h_0^3x_{201,11}$	201	14
$h_2x_{198,13} = h_0x_{201,13}$	201	14
$t_1x_{123,8} = m_4 + m_5 + m_7$	201	14
$h_0h_4x_{186,12} = h_0^3x_{201,11}$	201	14
$h_0^3x_{201,11,3} = h_0^3x_{201,11}$	201	14
$x_{94,8}x_{107,7} = m_4 + m_6$	201	15
$x_{77,7,2}x_{124,8} = h_0^2x_{201,13}$	201	15
$[f_2]x_{117,11} = h_0^4x_{201,11}$	201	15
$t_1x_{123,9} = h_0h_3x_{194,13,2}$	201	15
$x_{76,6}x_{125,9,2} = h_0^4x_{201,11}$	201	15
$x_{75,7}x_{126,8,3} = h_0h_3x_{194,13,2}$	201	15
$x_{75,7}x_{126,8} = h_0h_3x_{194,13,2}$	201	15

LM = basis	stem	s
$x_{76,6}x_{125,9} = m_4 + m_7$	201	15
$x_{74,8}x_{127,7} = h_0h_3x_{194,13,2}$	201	15
$p_1x_{131,11,2} = h_0^2x_{201,11}$	201	15
$A''x_{137,9} = h_0h_3x_{194,13,2}$	201	15
$c_2x_{160,12} = h_0h_3x_{194,13,2}$	201	15
$[f_1]x_{161,11,2} = h_0h_3x_{194,13,2}$	201	15
$[f_1]x_{161,11} = h_0h_3x_{194,13,2}$	201	15
$x_{77,7}x_{124,8} = h_0^2x_{201,13}$	201	15
$Q_2x_{144,8} = h_0^4x_{201,11}$	201	15
$h_4x_{186,14,3} = h_0^4x_{201,11}$	201	15
$px_{168,11} = h_0h_3x_{194,13,2}$	201	15
$h_4x_{186,14,2} = h_0^4x_{201,11}$	201	15
$h_4x_{186,14} = h_0h_3x_{194,13,2}$	201	15
$d_0x_{187,11} = h_0^2x_{201,13}$	201	15
$h_2x_{198,14} = h_0^2x_{201,13}$	201	15
$c_0x_{193,12} = h_0^4x_{201,11}$	201	15
$h_2x_{198,14,2} = h_0h_3x_{194,13,2}$	201	15
$h_1x_{200,14,2} = h_0^2x_{201,13}$	201	15
$h_1^2h_4x_{184,12} = h_0^4x_{201,11}$	201	15
$h_0h_3x_{194,13} = h_0^2x_{201,13}$	201	15
$h_0^2x_{201,13,3} = m_5 + m_7$	201	15
$x_{77,8}x_{124,8} = h_0^2h_3x_{194,13,2}$	201	16
$g_3x_{109,12} = m_1 + m_2 + m_5$	201	16
$x_{77,7,2}x_{124,9} = h_0^2h_3x_{194,13,2}$	201	16
$x_{76,6}x_{125,10,2} = m_1 + m_2 + m_5$	201	16
$x_{75,7}x_{126,9} = h_0^2h_3x_{194,13,2}$	201	16
$X_2x_{138,9} = h_0^2h_3x_{194,13,2}$	201	16
$x_{76,6}x_{125,10} = m_1 + m_2$	201	16
$Ax_{140,10,2} = h_0^2h_3x_{194,13,2}$	201	16
$xx_{164,11} = h_0^2h_3x_{194,13,2}$	201	16
$nx_{170,11} = h_0^2h_3x_{194,13,2}$	201	16
$gx_{181,12} = h_0^2h_3x_{194,13,2}$	201	16
$x_{68,8}x_{133,8} = m_2 + m_5$	201	16
$D_3x_{140,12} = m_1 + m_2 + m_5$	201	16
$c_1x_{182,13} = h_0^2h_3x_{194,13,2}$	201	16
$e_0x_{184,12} = m_2 + m_5$	201	16
$x_{97,7}(\Delta h_6e_0) = h_0x_{201,15}$	201	16
$e_0x_{184,12,2} = h_0^2d_0[B_4]h_7$	201	16
$h_1^2x_{199,14} = h_0^2h_3x_{194,13,2}$	201	16
$(\Delta_1g_2)(\Delta h_6f_0) = h_0^2x_{201,15}$	201	17
$x_{77,8}x_{124,9} = gx_{181,13}$	201	17
$x_{76,9}x_{125,8,2} = gx_{181,13}$	201	17
$[H_1]x_{139,12} = gx_{181,13}$	201	17
$Ax_{140,11} = gx_{181,13}$	201	17
$nx_{170,12} = gx_{181,13}$	201	17
$e_0x_{184,13} = d_0g^3h_7$	201	17
$x_{94,8}(\Delta h_6g) = h_0^2x_{201,15}$	201	17
$h_3x_{194,16,2} = h_0^2x_{201,15}$	201	17
$h_2x_{198,16} = h_0^2x_{201,15}$	201	17
$h_1^2x_{199,15} = h_0^2x_{201,15}$	201	17
$g_3x_{109,14,2} = h_1^2x_{171,16}$	201	18
$g_3x_{109,14} = h_1^2x_{171,16}$	201	18

LM = basis	stem	s
$x_{91,8}x_{110,10} = h_1x_{200,17}$	201	18
$x_{76,6}x_{125,12,2} = h_1x_{200,17}$	201	18
$x_{78,10}x_{123,8} = h_2^3x_{171,16}$	201	18
$Ax_{140,12} = h_4^2x_{171,16}$	201	18
$Q_3x_{134,13,2} = h_1x_{200,17}$	201	18
$x_{61,6}x_{140,12} = h_4^2x_{171,16}$	201	18
$Mh_1x_{155,11} = h_1x_{200,17}$	201	18
$h_4x_{186,17,2} = m_2 + m_3 + m_4$	201	18
$x_{97,10}(\Delta h_6e_0) = m_1 + m_2$	201	19
$x_{94,8}x_{107,12} = gQ_2x_{124,9}$	201	20
$x_{62,8,2}x_{139,12} = gQ_2x_{124,9}$	201	20
$(\Delta h_1g)x_{156,11} = gQ_2x_{124,9}$	201	20
$kx_{172,13} = d_0^3lh_7$	201	20
$(\Delta h_2^2)x_{171,14} = gQ_2x_{124,9}$	201	20
$jx_{175,13} = d_0^3lh_7$	201	20
$e_0x_{184,16} = d_0^3lh_7$	201	20
$d_0x_{187,16} = d_0^3lh_7$	201	20
$x_{94,8}x_{107,13} = gx_{181,17}$	201	21
$x_{95,7}x_{106,14} = h_0x_{201,20}$	201	21
$(M^2)x_{111,9} = h_0^8x_{201,13,2}$	201	21
$g_3x_{109,17,2} = h_0^8x_{201,13,2}$	201	21
$x_{91,8}x_{110,13} = h_0x_{201,20}$	201	21
$g_3x_{109,17} = h_0^8x_{201,13,2}$	201	21
$x_{77,7,2}x_{124,14,2} = h_0^8x_{201,13,2}$	201	21
$x_{77,7}x_{124,14,2} = h_0^8x_{201,13,2}$	201	21
$(\Delta^2p)x_{120,9} = h_0x_{201,20}$	201	21
$x_{62,10,2}x_{139,11} = h_0^8x_{201,13,2}$	201	21
$[H_1]x_{139,16} = h_0x_{201,20}$	201	21
$h_6x_{138,20} = h_0^8x_{201,13,2}$	201	21
$(\Delta h_0^2i)x_{154,8} = h_0^8x_{201,13,2}$	201	21
$x_{47,13}x_{154,8} = h_0^8x_{201,13,2}$	201	21
$x_{91,11}x_{110,10} = gx_{181,17}$	201	21
$ix_{178,14} = h_0^8x_{201,13,2}$	201	21
$D_2x_{143,15} = h_0x_{201,20}$	201	21
$h_3x_{97,10}^2 = h_0^8x_{201,13,2}$	201	21
$x_{77,7,2}x_{124,15} = h_0^9x_{201,13,2}$	201	22
$x_{77,7}x_{124,15} = h_0^9x_{201,13,2}$	201	22
$x_{78,10}x_{123,12} = e_0gx_{164,14}$	201	22
$C''x_{134,13} = e_0gx_{164,14}$	201	22
$Mgx_{136,12,2} = e_0gx_{164,14}$	201	22
$Mgx_{136,12} = e_0gx_{164,14}$	201	22
$x_{62,10,2}x_{139,12} = e_0gx_{164,14}$	201	22
$X_3x_{134,13,2} = h_0^9x_{201,13,2}$	201	22
$[B_4]x_{141,13} = h_0^9x_{201,13,2}$	201	22
$x_{62,10}x_{139,12} = e_0gx_{164,14}$	201	22
$MPx_{148,12} = h_0^9x_{201,13,2}$	201	22
$(\Delta h_1e_0)x_{159,13} = e_0gx_{164,14}$	201	22
$mx_{166,15} = e_0gx_{164,14}$	201	22
$xx_{164,17} = h_0^9x_{201,13,2}$	201	22
$(\Delta h_2^2)x_{171,16,2} = h_0^9x_{201,13,2}$	201	22
$lx_{169,15} = e_0gx_{164,14}$	201	22
$(\Delta h_2^2)x_{171,16} = h_0^9x_{201,13,2}$	201	22

LM = basis	stem	s
$x_{91,8}x_{110,15} = h_0x_{97,10}x_{104,12}$	201	23
$x_{74,8}x_{127,15} = h_0^{10}x_{201,13,2}$	201	23
$(\Delta_1g_2)x_{105,15} = Q_2x_{144,16}$	201	23
$D_3x_{140,19} = h_0x_{97,10}x_{104,12}$	201	23
$MPx_{148,13} = h_0x_{97,10}x_{104,12}$	201	23
$(\Delta_1h_1^2)x_{147,17,3} = h_0x_{97,10}x_{104,12}$	201	23
$(\Delta_1h_1^2)x_{147,17,2} = h_0x_{97,10}x_{104,12}$	201	23
$Mh_1x_{155,16} = h_0x_{97,10}x_{104,12}$	201	23
$(\Delta h_1d_0)x_{162,14,2} = h_0x_{97,10}x_{104,12}$	201	23
$h_6x_{138,22} = h_0^{10}x_{201,13,2}$	201	23
$(\Delta h_1d_0)x_{162,14} = h_0x_{97,10}x_{104,12}$	201	23
$Pd_0x_{179,15} = d_0^2i^2h_7$	201	23
$e_0x_{184,19} = h_0x_{97,10}x_{104,12}$	201	23
$ix_{178,16} = m_3 + m_5$	201	23
$Ph_1x_{192,18} = h_0x_{97,10}x_{104,12}$	201	23
$h_1x_{200,22} = h_0x_{97,10}x_{104,12}$	201	23
$h_1^2x_{199,21} = h_0x_{97,10}x_{104,12}$	201	23
$h_3x_{194,22} = h_0^{10}x_{201,13,2}$	201	23
$x_{95,10}x_{106,14} = m_2 + m_3$	201	24
$x_{92,12}x_{109,12} = m_2 + m_3$	201	24
$x_{92,10}x_{109,14,2} = Ax_{140,18}$	201	24
$x_{92,10}x_{109,14} = h_0^{11}x_{201,13,2}$	201	24
$x_{91,8}x_{110,16} = m_2 + m_3$	201	24
$x_{77,16}x_{124,8} = h_0^{11}x_{201,13,2}$	201	24
$x_{76,16}x_{125,8} = h_0^{11}x_{201,13,2}$	201	24
$x_{69,18}x_{132,6} = h_0^{11}x_{201,13,2}$	201	24
$x_{77,7,2}x_{124,17} = h_0^{11}x_{201,13,2}$	201	24
$(\Delta^2p)x_{120,12} = h_0Q_2x_{144,16}$	201	24
$x_{91,11}x_{110,13} = m_1 + m_2 + m_3$	201	24
$x_{77,7}x_{124,17} = h_0^{11}x_{201,13,2}$	201	24
$x_{62,8}x_{139,16} = m_2 + m_3$	201	24
$D_3x_{140,20} = m_2 + m_3$	201	24
$x_{61,6}x_{140,18} = h_0^{11}x_{201,13,2}$	201	24
$MPx_{148,14,2} = h_0^{11}x_{201,13,2}$	201	24
$MPx_{148,14} = h_0^{11}x_{201,13,2}$	201	24
$(\Delta h_0^2i)x_{154,11} = h_0^{11}x_{201,13,2}$	201	24
$x_{47,13}x_{154,11} = h_0^{11}x_{201,13,2}$	201	24
$D_2x_{143,18} = m_2 + m_3$	201	24
$x_{48,7}x_{153,17} = h_0^{11}x_{201,13,2}$	201	24
$g_2x_{157,20} = m_2 + m_3$	201	24
$h_5x_{170,23,2} = h_0^{11}x_{201,13,2}$	201	24
$px_{168,20} = h_0Q_2x_{144,16}$	201	24
$h_0x_{201,23} = h_0Q_2x_{144,16}$	201	24
$Ph_2x_{190,19} = h_0^{11}x_{201,13,2}$	201	24
$x_{93,12}x_{108,14} = d_0(M^2)x_{97,10}$	201	26
$x_{92,12}x_{109,14,2} = h_3^2x_{187,24}$	201	26
$(\Delta^2g^2)x_{113,10} = g^2x_{161,18}$	201	26
$x_{91,8}x_{110,18,2} = h_3^2x_{187,24}$	201	26
$x_{62,10,2}x_{139,16} = h_3^3x_{187,24}$	201	26
$x_{92,12}x_{109,14} = m_1 + m_4$	201	26
$Ax_{140,20} = h_3^2x_{187,24}$	201	26
$(\Delta^2m)x_{118,11} = g^2x_{161,18}$	201	26

LM = basis	stem	s
$mx_{166,19} = g^2x_{161,18}$	201	26
$(\Delta h_2^2)x_{171,20} = g^2x_{161,18}$	201	26
$x_{91,11}x_{110,15} = d_0(M^2)x_{97,10}$	201	26
$x_{61,6}x_{140,20} = m_1 + m_4$	201	26
$x_{74,25}h_7 = h_0x_{201,25}$	201	26
$h_1x_{200,25} = h_0x_{201,25}$	201	26
$x_{91,11}x_{110,16,2} = (\Delta h_2^2)x_{171,21}$	201	27
$x_{92,10}x_{109,17} = h_0h_3^2x_{187,24}$	201	27
$x_{96,12}x_{105,15} = m_1 + m_3 + m_4$	201	27
$(\Delta x)x_{140,18} = h_0h_3^2x_{187,24}$	201	27
$g_2x_{157,23} = h_0h_3^2x_{187,24}$	201	27
$(\Delta^2 m)x_{118,12} = (\Delta h_2^2)x_{171,21}$	201	27
$x_{54,10}x_{147,17,3} = h_0^2x_{201,25,2}$	201	27
$mx_{166,20} = (\Delta h_2^2)x_{171,21}$	201	27
$(\Delta h_2^2)x_{171,21,2} = h_0^2x_{201,25,2}$	201	27
$[B_4]x_{141,18,2} = d_0x_{91,11}x_{96,12}$	201	27
$[f_1]x_{161,23} = h_0h_3^2x_{187,24}$	201	27
$Q_2x_{144,20} = m_1 + m_3 + m_4$	201	27
$h_4x_{186,26} = h_0h_3^2x_{187,24}$	201	27
$i_{178,20} = h_0^2x_{201,25,2}$	201	27
$(\Delta^3 h_2 c_1)x_{107,12} = g^3x_{141,16}$	201	28
$x_{100,10}x_{101,18} = h_0^3x_{201,25,2}$	201	28
$(\Delta^3 h_1 g)x_{108,11} = g^3x_{141,16}$	201	28
$x_{76,16}x_{125,12,2} = h_1MPx_{147,17,2}$	201	28
$x_{79,13}x_{122,15} = g^3x_{141,16}$	201	28
$(\Delta x)x_{140,19} = h_1MPx_{147,17,2}$	201	28
$(\Delta h_1 g)x_{156,19} = g^3x_{141,16}$	201	28
$Mh_1x_{155,21,2} = h_1MPx_{147,17,2}$	201	28
$nx_{170,23} = g^3x_{141,16}$	201	28
$P^2h_1x_{184,19} = h_1MPx_{147,17,2}$	201	28
$(\Delta^2 x)x_{116,15} = h_0^3x_{201,25,2}$	201	28
$Ph_1x_{192,23} = h_1MPx_{147,17,2}$	201	28
$h_1MPx_{147,17,3} = h_1MPx_{147,17,2}$	201	28
$h_3x_{194,27,2} = h_0^3x_{201,25,2}$	201	28
$x_{93,12}x_{108,17} = m_1 + m_2$	201	29
$x_{92,12}x_{109,17,2} = h_0^4x_{201,25,2}$	201	29
$x_{92,12}x_{109,17} = m_3 + m_5$	201	29
$x_{91,11}x_{110,18,2} = m_1 + m_2 + m_3 + m_5$	201	29
$x_{68,8}x_{133,21} = h_3x_{194,28}$	201	29
$(\Delta^2 x)x_{116,16} = m_3 + m_5$	201	29
$(\Delta h_0^2 i)x_{154,16} = h_0^4x_{201,25,2}$	201	29
$(\Delta x)x_{140,20} = h_3x_{194,28}$	201	29
$g_2x_{157,25} = h_3x_{194,28}$	201	29
$x_{91,11}x_{110,18} = m_1 + m_2 + m_5$	201	29
$x_{47,13}x_{154,16} = h_0^4x_{201,25,2}$	201	29
$h_4x_{186,28} = h_1x_{200,28}$	201	29
$xx_{164,24} = h_3x_{194,28}$	201	29
$c_0x_{193,26} = h_1x_{200,28}$	201	29
$d_0^2x_{46,20}h_7 = m_3 + m_4 + m_5$	201	29
$h_0x_{97,10}x_{104,18} = h_0^4x_{201,25,2}$	201	29
$x_{77,16}x_{124,14,2} = h_0^5x_{201,25,2}$	201	30
$x_{91,11}x_{110,19} = m_2 + m_4$	201	30

LM = basis	stem	s
$Md_0x_{142,20} = d_0x_{187,26}$	201	30
$[B_4]x_{141,21} = h_0^5x_{201,25,2}$	201	30
$x_{56,10}x_{145,20} = h_0^5x_{201,25,2}$	201	30
$x_{56,10}x_{145,20,2} = d_0x_{187,26}$	201	30
$x_{96,15}x_{105,15} = m_3 + m_4$	201	30
$P^3e_0x_{160,14} = m_3 + m_4$	201	30
$x_{48,7}x_{153,23} = m_3 + m_4$	201	30
$P^2d_0x_{171,18} = m_3 + m_4$	201	30
$MPx_{148,20,2} = h_0^5x_{201,25,2}$	201	30
$P^3h_2x_{174,17} = m_3 + m_4$	201	30
$MPx_{148,20} = d_0x_{187,26}$	201	30
$ix_{175,23} = h_0^5x_{201,25,2}$	201	30
$Pd_0x_{179,22} = d_0x_{187,26}$	201	30
$P^2h_2x_{182,21,2} = h_0^5x_{201,25,2}$	201	30
$Pe_0x_{176,22} = m_3 + m_4$	201	30
$h_0[B_4]x_{141,20} = h_0^5x_{201,25,2}$	201	30
$(\Delta^2 i^2)(\Delta h_6 g) = h_0^5x_{201,25,2}$	201	31
$(\Delta^2 d_0 l)x_{107,12} = d_0e_0x_{170,23}$	201	31
$(\Delta^3 h_1 g)x_{108,14} = d_0e_0x_{170,23}$	201	31
$x_{92,18}x_{109,13} = d_0e_0x_{170,23}$	201	31
$x_{89,18}x_{112,13} = d_0e_0x_{170,23}$	201	31
$(\Delta h_6 e_0)x_{97,22} = h_0^6x_{201,25,2}$	201	31
$x_{86,14}x_{115,17,2} = h_0^6x_{201,25,2}$	201	31
$x_{84,15}x_{117,16} = h_0^6x_{201,25,2}$	201	31
$x_{85,16}x_{116,15,2} = d_0e_0x_{170,23}$	201	31
$(\Delta^2 e_0^2)x_{119,15} = d_0e_0x_{170,23}$	201	31
$(\Delta^2 x)x_{116,18} = h_0^6x_{201,25,2}$	201	31
$x_{84,10}x_{117,21} = h_0^6x_{201,25,2}$	201	31
$x_{80,14}x_{121,17} = h_0^6x_{201,25,2}$	201	31
$x_{76,16}x_{125,15} = h_0^6x_{201,25,2}$	201	31
$x_{73,17}x_{128,14} = h_0^6x_{201,25,2}$	201	31
$x_{76,6}x_{125,25} = h_0^6x_{201,25,2}$	201	31
$(\Delta^2 h_1 g)x_{132,18} = h_0^6x_{201,25,2}$	201	31
$D_5^3x_{132,23} = h_0^6x_{201,25,2}$	201	31
$x_{62,10,2}x_{139,21,2} = h_0^6x_{201,25,2}$	201	31
$x_{47,13}x_{154,18} = h_0^6x_{201,25,2}$	201	31
$P^2e_0x_{168,19} = h_0^6x_{201,25,2}$	201	31
$x_{38,6}x_{163,25,2} = h_0^6x_{201,25,2}$	201	31
$(\Delta h_1 h_3)x_{169,25,2} = h_0^6x_{201,25,2}$	201	31
$x_{79,16}x_{122,15} = d_0e_0x_{170,23}$	201	31
$kx_{172,24} = d_0e_0x_{170,23}$	201	31
$P^3h_1x_{176,18,2} = h_0^6x_{201,25,2}$	201	31
$ix_{175,24} = d_0e_0x_{170,23}$	201	31
$gx_{181,27} = d_0e_0x_{170,23}$	201	31
$Pe_0x_{176,23} = h_0^6x_{201,25,2}$	201	31
$h_0^2h_3x_{194,28} = h_0^6x_{201,25,2}$	201	31
$x_{84,15,2}x_{117,17} = d_0^3x_{62,10}x_{97,10}$	201	32
$P(\Delta h_1 e_0)x_{151,19} = d_0^3x_{62,10}x_{97,10}$	201	32
$x_{95,18}x_{106,14} = m_3 + m_4 + m_5$	201	32
$(\Delta h_1 g)x_{156,23,2} = d_0g^4x_{107,12}$	201	32
$(\Delta h_1 e_0)x_{159,23,3} = d_0g^4x_{107,12}$	201	32
$(\Delta h_1 g)x_{156,23} = e_0g^2x_{144,20}$	201	32

LM = basis	stem	s
$(\Delta h_0^2 i)x_{154,19} = d_0^3 x_{62,10} x_{97,10}$	201	32
$(\Delta h_1 e_0)x_{159,23} = e_0 g^2 x_{144,20}$	201	32
$(\Delta h_1 d_0)x_{162,23} = m_4 + m_5$	201	32
$(\Delta h_1 e_0)x_{159,23,2} = d_0 g^4 x_{107,12}$	201	32
$lx_{169,25} = e_0 g^2 x_{144,20}$	201	32
$kx_{172,25} = m_4 + m_5$	201	32
$e_0 x_{184,28} = d_0^3 x_{62,10} x_{97,10}$	201	32
$h_2 x_{198,31} = h_0 x_{201,31,2}$	201	32
$M(\Delta^2 h_1)x_{107,18} = h_0^2 x_{201,31,2}$	201	33
$d_0 x_{187,29} = h_0^2 x_{201,31,2}$	201	33
$Ph_2 x_{190,28} = h_0^2 x_{201,31,2}$	201	33
$Ph_1 x_{192,28} = h_0^2 x_{201,31,2}$	201	33
$h_1 d_0 x_{186,28} = h_0^2 x_{201,31,2}$	201	33
$x_{104,12} x_{97,22} = d_0^2 x_{76,16} x_{97,10}$	201	34
$(\Delta^2 i^2)x_{107,12} = d_0^2 x_{76,16} x_{97,10}$	201	34
$x_{89,18} x_{112,16} = d_0^2 x_{76,16} x_{97,10}$	201	34
$(\Delta^3 h_1 g)x_{108,17} = m_1 + m_2$	201	34
$(\Delta^2 g^2)x_{113,18,2} = d_0^2 x_{76,16} x_{97,10}$	201	34
$x_{85,16} x_{116,18} = d_0^2 x_{76,16} x_{97,10}$	201	34
$(\Delta^2 g^2)x_{113,18} = m_1 + m_2$	201	34
$Mg x_{136,24} = m_1 + m_2 + m_3$	201	34
$P^3 e_0 x_{160,18} = h_0^2 x_{74,31} h_7$	201	34
$(\Delta^2 m)x_{118,19} = d_0^2 x_{76,16} x_{97,10}$	201	34
$ix_{178,27} = d_0^2 x_{76,16} x_{97,10}$	201	34
$[B_4]x_{141,25} = m_1 + m_2 + m_3$	201	34
$gx_{181,30} = d_0^2 x_{76,16} x_{97,10}$	201	34
$P^4 h_2 x_{166,17} = h_0^2 x_{74,31} h_7$	201	34
$h_4 x_{186,33} = h_0^2 x_{74,31} h_7$	201	34
$(\Delta^3 h_0^2 i)x_{106,14} = m_2 + m_3 + m_4$	201	35
$(\Delta h_1 d_0)x_{162,26,2} = m_3 + m_4$	201	35
$x_{92,24} x_{109,12} = h_1 Ph_1 MPx_{138,20}$	201	36
$x_{84,15} x_{117,21} = h_1 Ph_1 MPx_{138,20}$	201	36
$x_{84,10} x_{117,26} = h_1 Ph_1 MPx_{138,20}$	201	36
$x_{76,16} x_{125,20} = h_1 Ph_1 MPx_{138,20}$	201	36
$x_{69,18} x_{132,18} = h_1 Ph_1 MPx_{138,20}$	201	36
$x_{84,15,2} x_{117,21} = d_0^4 x_{145,20,2}$	201	36
$x_{58,17} x_{143,19} = d_0^4 x_{145,20,2}$	201	36
$x_{55,17} x_{146,19} = d_0^4 x_{145,20,2}$	201	36
$(\Delta^2 h_1 g)x_{132,23} = h_1 Ph_1 MPx_{138,20}$	201	36
$P(\Delta h_1 e_0)x_{151,23} = d_0^4 x_{145,20,2}$	201	36
$(\Delta h_1 g)x_{156,27,2} = d_0^4 x_{145,20,2}$	201	36
$x_{47,13} x_{154,23} = h_1 Ph_1 MPx_{138,20}$	201	36
$P^4 h_1 x_{168,19} = h_1 Ph_1 MPx_{138,20}$	201	36
$(\Delta h_1 e_0)x_{159,27} = d_0^4 x_{145,20,2}$	201	36
$gx_{181,32} = e_0 x_{184,32}$	201	36
$Pe_0 x_{176,28} = d_0^4 x_{145,20,2}$	201	36
$P^3 h_1 x_{176,23} = h_1 Ph_1 MPx_{138,20}$	201	36
$(\Delta^2 d_0 l)x_{107,18} = d_0 j x_{161,26}$	201	37
$x_{92,24} x_{109,13} = m_1 + m_3$	201	37
$(\Delta^2 e_0^2)x_{119,21} = d_0 j x_{161,26}$	201	37
$x_{65,13} x_{136,24} = MPx_{148,27}$	201	37
$x_{76,16} x_{125,21} = m_1 + m_3$	201	37

LM = basis	stem	s
$kx_{172,30} = d_0 j x_{161,26}$	201	37
$x_{95,24} x_{106,14} = m_1 + m_2$	201	38
$x_{101,16} x_{100,22} = m_1 + m_2$	201	38
$(\Delta^2 d_0 l)x_{107,19} = m_1 + m_2$	201	38
$x_{96,12} x_{105,26} = m_1 + m_2$	201	38
$(\Delta^2 g^2)x_{113,22} = m_1 + m_2$	201	38
$x_{85,16} x_{116,22} = m_1 + m_2$	201	38
$(\Delta^2 e_0^2)x_{119,22} = m_1 + m_2$	201	38
$x_{89,25} x_{112,13} = d_0^2 MPx_{120,20}$	201	38
$x_{77,16} x_{124,22} = d_0^2 MPx_{120,20}$	201	38
$x_{73,17} x_{128,21} = d_0^2 MPx_{120,20}$	201	38
$x_{71,13,2} x_{130,25} = d_0^2 MPx_{120,20}$	201	38
$[\Delta^2 h_0 g]x_{133,25} = d_0^2 MPx_{120,20}$	201	38
$Mg x_{136,28} = d_0^2 MPx_{120,20}$	201	38
$x_{62,10,2} x_{139,28} = d_0^2 MPx_{120,20}$	201	38
$x_{62,10} x_{139,28} = d_0^2 MPx_{120,20}$	201	38
$x_{50,19} x_{151,19} = d_0^2 MPx_{120,20}$	201	38
$P^2 j x_{159,23,3} = d_0^6 g x_{97,10}$	201	38
$x_{79,16} x_{122,22} = m_1 + m_2$	201	38
$x_{49,20} x_{152,18} = d_0^2 MPx_{120,20}$	201	38
$P^2 j x_{159,23,2} = d_0^6 g x_{97,10}$	201	38
$P^2 j x_{159,23} = m_1 + m_4$	201	38
$P^2 i x_{162,23} = m_2 + m_4$	201	38
$x_{63,21} x_{138,18,2} = d_0^3 x_{159,27}$	201	39
$j x_{175,32} = P d_0 x_{179,31}$	201	39
$ix_{178,32} = P d_0 x_{179,31}$	201	39
$x_{63,21} x_{138,18} = d_0^3 x_{159,27}$	201	39
$x_{101,18} x_{100,22} = d_0 x_{187,36}$	201	40
$x_{97,22} x_{104,18} = d_0 x_{187,36}$	201	40
$(\Delta^2 i^2)x_{107,18} = d_0 x_{187,36}$	201	40
$P(\Delta h_1 e_0)x_{151,27} = d_0^2 e_0 g x_{136,24}$	201	40
$x_{89,18} x_{112,22} = d_0 x_{187,36}$	201	40
$Pe_0 x_{176,32} = d_0 x_{187,36}$	201	40
$Pd_0 x_{179,32} = d_0 x_{187,36}$	201	40
$e_0 x_{184,36} = d_0 x_{187,36}$	201	40
$(\Delta h_1 g)x_{156,31} = d_0^2 e_0 g x_{136,24}$	201	40
$x_{104,12} x_{97,29} = d_0 MPx_{134,27}$	201	41
$x_{89,25} x_{112,16} = d_0 MPx_{134,27}$	201	41
$x_{86,25} x_{115,16} = d_0 MPx_{134,27}$	201	41
$x_{92,24} x_{109,17,2} = m_1 + m_2$	201	41
$(\Delta^2 i^2)x_{107,19} = m_3 + m_4 + m_7$	201	41
$[MP^5]x_{116,15,2} = d_0 MPx_{134,27}$	201	41
$x_{92,24} x_{109,17} = x_{47,13} MPx_{101,18}$	201	41
$(M^2)x_{111,29} = m_2 + m_3 + m_4 + m_7$	201	41
$[MP^5]x_{116,15} = m_1 + m_2$	201	41
$x_{81,21} x_{120,20} = d_0 MPx_{134,27}$	201	41
$x_{84,15,2} x_{117,26} = m_3 + m_7$	201	41
$x_{73,17} x_{128,24} = d_0 MPx_{134,27}$	201	41
$x_{72,18} x_{129,23} = d_0 MPx_{134,27}$	201	41
$x_{84,15} x_{117,26} = x_{47,13} MPx_{101,18}$	201	41
$x_{76,16} x_{125,25,2} = m_1 + m_2 + m_3 + m_4 + m_7$	201	41
$x_{76,16} x_{125,25} = MP^2 x_{95,21}$	201	41

LM = basis	stem	s
$x_{70,17}x_{131,24} = d_0MPx_{134,27}$	201	41
$x_{65,13}x_{136,28} = d_0MPx_{134,27}$	201	41
$x_{64,14}x_{137,27} = d_0MPx_{134,27}$	201	41
$x_{54,24}x_{147,17,2} = d_0MPx_{134,27}$	201	41
$Md_0x_{142,31,2} = d_0MPx_{134,27}$	201	41
$x_{56,10}x_{145,31} = d_0MPx_{134,27}$	201	41
$x_{69,18}x_{132,23,2} = m_1 + m_2$	201	41
$x_{69,18}x_{132,23} = x_{47,13}MPx_{101,18}$	201	41
$x_{69,18}x_{132,23,3} = m_3 + m_7$	201	41
$x_{63,21}x_{138,20} = m_2 + m_3$	201	41
$x_{46,20}x_{155,21,2} = d_0MPx_{134,27}$	201	41
$P^3d_0x_{163,25,3} = d_0^6x_{117,17}$	201	41
$P^2ix_{162,26,2} = m_3 + m_7$	201	41
$P^3d_0x_{163,25,2} = d_0MPx_{134,27}$	201	41
$Pd_0x_{179,33} = d_0MPx_{134,27}$	201	41
$P^3d_0x_{163,25} = d_0^6x_{117,17}$	201	41
$x_{86,25}x_{115,17,2} = h_0i^2x_{155,27}$	201	42
$[MP^5]x_{116,16} = h_0i^2x_{155,27}$	201	42
$x_{80,16}x_{121,26} = d_0^3MP^3$	201	42
$x_{73,17}x_{128,25} = d_0^3MP^3$	201	42
$[\Delta^2h_0g]x_{133,29} = d_0^3MP^3$	201	42
$(\Delta^2m)x_{118,27} = h_0MP^2x_{95,21}$	201	42
$x_{58,23}x_{143,19} = d_0^3MP^3$	201	42
$x_{77,16}x_{124,26} = m_3 + m_7$	201	42
$x_{55,23}x_{146,19,2} = m_6 + m_7$	201	42
$x_{55,23}x_{146,19} = d_0^3MP^3$	201	42
$x_{68,8}x_{133,34} = h_0i^2x_{155,27}$	201	42
$[B_4]x_{141,33,2} = m_3 + m_7$	201	42
$x_{50,19}x_{151,23} = d_0^3MP^3$	201	42
$P^2jx_{159,27} = d_0^3MP^3$	201	42
$Pjx_{167,31} = d_0^3MP^3$	201	42
$kx_{172,35,2} = d_0^3MP^3$	201	42
$jx_{175,35} = d_0^3MP^3$	201	42
$[B_4]x_{141,33,3} = m_6 + m_7$	201	42
$[B_4]x_{141,33} = h_0i^2x_{155,27}$	201	42
$(\Delta^3h_2^2g)x_{103,25} = d_0^3ix_{136,24}$	201	43
$x_{95,18}x_{106,25} = d_0^3ix_{136,24}$	201	43
$x_{58,17}x_{143,26} = d_0^3ix_{136,24}$	201	43
$x_{55,17}x_{146,26} = d_0^3ix_{136,24}$	201	43
$P(\Delta h_1e_0)x_{151,30} = d_0^3ix_{136,24}$	201	43
$(\Delta h_0^2i)x_{154,30} = d_0^3ix_{136,24}$	201	43
$(\Delta h_1e_0)x_{159,34} = d_0^3ix_{136,24}$	201	43
$x_{41,10}x_{160,33} = d_0^3ix_{136,24}$	201	43
$(\Delta h_1d_0)x_{162,34} = d_0^3ix_{136,24}$	201	43
$P^3h_1x_{176,30} = h_0x_{201,42}$	201	43
$h_1^2x_{199,41} = h_0x_{201,42}$	201	43
$x_{55,23}x_{146,20} = h_0^2MP^2x_{95,21}$	201	43
$x_{71,31}x_{130,12} = m_3 + m_4$	201	43
$x_{82,29}x_{119,15} = d_0^5x_{131,24}$	201	44
$x_{88,26}x_{113,18,2} = m_1 + m_2 + m_6$	201	44
$x_{88,26}x_{113,18} = d_0^6MPx_{120,26}$	201	44
$x_{93,12}x_{108,32} = m_1 + m_6$	201	44

LM = basis	stem	s
$x_{79,29,2}x_{122,15} = d_0^5x_{131,24}$	201	44
$x_{97,10}x_{104,34} = m_1 + m_2 + m_6$	201	44
$[MP^5]x_{116,18} = m_1 + m_2 + m_6 + m_7$	201	44
$x_{87,15}x_{114,29} = m_4 + m_5$	201	44
$(M^2)x_{111,32} = m_1 + m_6$	201	44
$Mgx_{136,34} = d_0^2MPx_{120,26}$	201	44
$x_{57,24}x_{144,20} = m_2 + m_4$	201	44
$x_{66,21}x_{135,23} = d_0^5ix_{108,17}$	201	44
$X_3x_{134,35} = h_0^3MP^2x_{95,21}$	201	44
$x_{100,10}x_{101,34} = m_6 + m_7$	201	44
$x_{105,15}x_{96,30} = h_0d_0^2MPx_{120,26}$	201	45
$x_{81,36}x_{120,9} = h_0d_0^2MPx_{120,26}$	201	45
$x_{79,29,2}x_{122,16} = h_0^4i^2x_{155,27}$	201	45
$x_{78,36}x_{123,9} = h_0d_0^2MPx_{120,26}$	201	45
$x_{73,32}x_{128,13,2} = h_0d_0^2MPx_{120,26}$	201	45
$x_{70,32}x_{131,13} = h_0d_0^2MPx_{120,26}$	201	45
$P^6e_0x_{136,17} = h_0d_0^2MPx_{120,26}$	201	45
$P^6d_0x_{139,17} = h_0d_0^2MPx_{120,26}$	201	45
$x_{57,24}x_{144,21} = h_0d_0^2MPx_{120,26}$	201	45
$x_{49,20}x_{152,25} = h_0d_0^2MPx_{120,26}$	201	45
$Q_2x_{144,38} = h_0d_0^2MPx_{120,26}$	201	45
$x_{79,29}x_{122,16} = h_0^4i^2x_{155,27}$	201	45
$g_2x_{157,41,2} = h_0^4MP^2x_{95,21}$	201	45
$P^4c_0x_{161,26} = m_5 + m_7$	201	45
$P^3h_1x_{176,32} = m_5 + m_7$	201	45
$x_{96,12}x_{105,33} = d_0MP^2x_{81,21}$	201	45
$P^5h_2x_{158,24,2} = h_0d_0^2MPx_{120,26}$	201	45
$P^2h_1x_{184,36} = m_5 + m_7$	201	45
$Ph_1x_{192,40} = m_5 + m_7$	201	45
$g_2x_{157,41} = h_0^4MP^2x_{95,21}$	201	45
$Ph_2x_{190,40} = m_6 + m_7$	201	45
$h_1x_{200,44} = m_5 + m_7$	201	45
$x_{98,21}x_{103,25} = m_1 + m_3$	201	46
$(\Delta^3h_2^2g)x_{103,28} = m_1 + m_3$	201	46
$(\Delta^3h_0^2i)x_{106,25} = m_1 + m_3$	201	46
$x_{75,37}x_{126,9} = h_0^5i^2x_{155,27}$	201	46
$(\Delta^3h_1e_0)x_{111,29} = m_1 + m_3$	201	46
$(\Delta^2g^2)x_{113,30} = m_1 + m_3$	201	46
$x_{74,31}x_{127,15} = m_2 + m_3$	201	46
$x_{73,32}x_{128,14} = h_0^5i^2x_{155,27}$	201	46
$(\Delta^3h_1d_0)x_{114,29} = m_1 + m_3$	201	46
$x_{50,19}x_{151,27} = d_0^3x_{159,34}$	201	46
$lx_{169,39} = d_0^3x_{159,34}$	201	46
$kx_{172,39} = d_0^3x_{159,34}$	201	46
$P^5c_0x_{153,23} = h_0^5i^2x_{155,27}$	201	46
$P^8h_2x_{134,13,2} = h_0^5MP^2x_{95,21}$	201	46
$h_0^2d_0^2MPx_{120,26} = h_0^5i^2x_{155,27}$	201	46
$x_{104,18}x_{97,29} = d_0x_{70,17}x_{117,26}$	201	47
$x_{81,36}x_{120,11} = h_0^6MP^2x_{95,21}$	201	47
$x_{73,37}x_{128,10,2} = h_0^6MP^2x_{95,21}$	201	47
$x_{89,25}x_{112,22} = d_0x_{70,17}x_{117,26}$	201	47
$x_{81,21}x_{120,26} = d_0x_{70,17}x_{117,26}$	201	47

LM = basis	stem	s
$x_{73,32}x_{128,15} = h_0^6 MP^2 x_{95,21}$	201	47
$x_{73,17}x_{128,30} = d_0 x_{70,17} x_{117,26}$	201	47
$[\Delta^2 h_0 g] x_{133,34} = d_0 x_{70,17} x_{117,26}$	201	47
$x_{77,7,2} x_{124,40} = h_0^6 MP^2 x_{95,21}$	201	47
$x_{65,13} x_{136,34} = d_0 x_{70,17} x_{117,26}$	201	47
$x_{46,20} x_{155,27} = m_1 + m_3$	201	47
$P^5 h_1 x_{160,26} = h_0^6 MP^2 x_{95,21}$	201	47
$x_{88,26} x_{113,22} = MP x_{148,38}$	201	48
$[MP^5] x_{116,22} = MP x_{148,38}$	201	48
$x_{80,22} x_{121,26} = MP x_{148,38}$	201	48
$x_{72,18} x_{129,30} = MP x_{148,38}$	201	48
$x_{69,18} x_{132,30} = MP x_{148,38}$	201	48
$x_{64,14} x_{137,34} = MP x_{148,38}$	201	48
$x_{96,15} x_{105,33} = h_0 d_0 x_{70,17} x_{117,26}$	201	48
$x_{56,10} x_{145,38} = MP x_{148,38}$	201	48
$P^5 h_2 x_{158,27} = h_0 d_0 x_{70,17} x_{117,26}$	201	48
$x_{98,21} x_{103,28} = m_1 + m_2$	201	49
$x_{95,24} x_{106,25} = m_1 + m_2$	201	49
$(\Delta^3 h_1 g) x_{108,32} = m_1 + m_2$	201	49
$(\Delta^3 h_1 e_0) x_{111,32} = m_1 + m_2$	201	49
$x_{87,20} x_{114,29} = m_1 + m_2$	201	49
$(\Delta^2 e_0^2) x_{119,33} = m_1 + m_2$	201	49
$P^6 d_0 x_{139,21} = h_0^2 d_0 x_{70,17} x_{117,26}$	201	49
$x_{79,16} x_{122,33} = m_1 + m_2$	201	49
$x_{58,23} x_{143,26} = d_0^2 x_{173,41}$	201	49
$x_{55,23} x_{146,26} = d_0^2 x_{173,41}$	201	49
$x_{50,19} x_{151,30} = d_0^2 x_{173,41}$	201	49
$x_{49,20} x_{152,29} = d_0^2 x_{173,41}$	201	49
$P^2 j x_{159,34} = d_0^2 x_{173,41}$	201	49
$P^7 h_1 x_{144,20} = h_0^2 d_0 x_{70,17} x_{117,26}$	201	49
$P^3 e_0 x_{160,33} = d_0^2 x_{173,41}$	201	49
$P^2 i x_{162,34} = d_0^2 x_{173,41}$	201	49
$P j x_{167,38} = d_0^2 x_{173,41}$	201	49
$P^2 e_0 x_{168,37} = d_0^2 x_{173,41}$	201	49
$j x_{175,42} = d_0^2 x_{173,41}$	201	49
$P e_0 x_{176,41} = d_0^2 x_{173,41}$	201	49
$i x_{178,42} = d_0^2 x_{173,41}$	201	49
$g x_{181,45,2} = d_0^2 x_{173,41}$	201	49
$e_0 x_{184,45} = d_0^2 x_{173,41}$	201	49
$x_{48,7} x_{153,42} = h_0^2 d_0 x_{70,17} x_{117,26}$	201	49
$h_0 MP x_{148,38} = h_0^2 d_0 x_{70,17} x_{117,26}$	201	49
$x_{82,35} x_{119,15} = m_1 + m_2$	201	50
$x_{82,29} x_{119,21} = d_0^6 x_{117,26}$	201	50
$x_{80,16} x_{121,34} = d_0^4 MP x_{92,24}$	201	50
$x_{71,25} x_{130,25} = m_1 + m_2$	201	50
$P^5 j x_{135,23} = d_0^6 x_{117,26}$	201	50
$x_{41,10} x_{160,40} = m_1 + m_2$	201	50
$m x_{166,43} = m_1 + m_2$	201	50
$l x_{169,43} = m_1 + m_2$	201	50
$x_{71,13,2} x_{130,37} = d_0^4 MP x_{92,24}$	201	50
$(\Delta h_2^2) x_{171,44} = m_1 + m_2$	201	50
$x_{106,14} x_{95,37} = d_0^4 P d_0 MP x_{70,17}$	201	51

LM = basis	stem	s
$x_{82,29} x_{119,22} = d_0^4 P d_0 MP x_{70,17}$	201	51
$x_{79,29,2} x_{122,22} = d_0^4 P d_0 MP x_{70,17}$	201	51
$x_{81,41} x_{120,11} = h_1 P h_1 MP^2 [MP^5]$	201	52
$x_{73,37} x_{128,15} = h_1 P h_1 MP^2 [MP^5]$	201	52
$(\Delta^2 e_0^2) x_{119,36} = d_0 x_{76,16} x_{111,32}$	201	52
$x_{84,10} x_{117,42} = h_1 P h_1 MP^2 [MP^5]$	201	52
$P^6 e_0 x_{136,24} = m_1 + m_2$	201	52
$x_{77,12} x_{124,40} = h_1 P h_1 MP^2 [MP^5]$	201	52
$x_{54,24} x_{147,28} = d_0 x_{76,16} x_{111,32}$	201	52
$D_3 x_{140,48} = h_1 P h_1 MP^2 [MP^5]$	201	52
$x_{112,13} x_{89,40} = m_1 + m_2$	201	53
$(\Delta^2 g^2) x_{113,37} = d_0^2 x_{65,13} x_{108,32}$	201	53
$x_{73,32} x_{128,21} = m_1 + m_2$	201	53
$x_{112,16} x_{89,40} = d_0 x_{187,52}$	201	56
$x_{96,30} x_{105,26} = m_1 + m_2$	201	56
$x_{86,40} x_{115,16} = d_0 x_{187,52}$	201	56
$x_{100,22} x_{101,34} = m_1 + m_2$	201	56
$x_{107,12} x_{94,44} = d_0 x_{187,52}$	201	56
$x_{97,22} x_{104,34} = m_1 + m_2$	201	56
$x_{81,36} x_{120,20} = d_0 x_{187,52}$	201	56
$x_{82,35} x_{119,21} = P d_0 i^2 x_{133,34}$	201	56
$x_{104,12} x_{97,44} = d_0 x_{187,52}$	201	56
$x_{88,26} x_{113,30} = m_1 + m_2$	201	56
$x_{78,36} x_{123,20} = d_0 x_{187,52}$	201	56
$x_{89,18} x_{112,38} = m_1 + m_2$	201	56
$x_{73,32} x_{128,24} = d_0 x_{187,52}$	201	56
$x_{80,22} x_{121,34} = m_1 + m_2$	201	56
$(\Delta^2 m) x_{118,41} = m_1 + m_2 + m_4$	201	56
$x_{70,32} x_{131,24} = d_0 x_{187,52}$	201	56
$x_{71,31} x_{130,25} = m_2 + m_4$	201	56
$P^6 e_0 x_{136,28} = d_0 x_{187,52}$	201	56
$P^6 d_0 x_{139,28} = d_0 x_{187,52}$	201	56
$x_{72,18} x_{129,38} = m_1 + m_2$	201	56
$x_{57,24} x_{144,32} = d_0 x_{187,52}$	201	56
$x_{64,14} x_{137,42} = m_1 + m_2$	201	56
$x_{49,20} x_{152,36} = d_0 x_{187,52}$	201	56
$x_{46,20} x_{155,36} = d_0 x_{187,52}$	201	56
$x_{56,10} x_{145,46} = m_1 + m_2$	201	56
$P^3 e_0 x_{160,40} = d_0 x_{187,52}$	201	56
$P^2 e_0 x_{168,44} = d_0 x_{187,52}$	201	56
$P^2 d_0 x_{171,44} = d_0 x_{187,52}$	201	56
$x_{77,16} x_{124,40} = m_1 + m_2 + m_4$	201	56
$x_{41,10} x_{160,46} = P d_0 i^2 x_{133,34}$	201	56
$P e_0 x_{176,48} = d_0 x_{187,52}$	201	56
$P d_0 MP x_{126,38} = m_1 + m_2$	201	56
$e_0 x_{184,52} = d_0 x_{187,52}$	201	56
$i x_{70,17} x_{108,32} = m_1 + m_2 + m_4$	201	56
$x_{87,39} x_{114,18,2} = h_0^2 x_{201,55}$	201	57
$x_{82,35} x_{119,22} = d_0^2 x_{173,49,2}$	201	57
$x_{87,39} x_{114,18} = h_0^2 x_{201,55}$	201	57
$(M^2) x_{111,45,2} = m_1 + m_5$	201	57
$(M^2) x_{111,45} = m_4 + m_5$	201	57

LM = basis	stem	s
$x_{73,32}x_{128,25} = d_0^2x_{173,49,2}$	201	57
$x_{84,15,2}x_{117,42} = m_1 + m_5$	201	57
$x_{84,15}x_{117,42} = m_4 + m_5$	201	57
$(\Delta x)x_{140,48} = m_4 + m_5$	201	57
$x_{80,16}x_{121,41} = d_0^2x_{173,49,2}$	201	57
$lx_{169,50} = d_0^2x_{173,49,2}$	201	57
$gx_{181,53} = d_0^2x_{173,49,2}$	201	57
$P^8h_1x_{136,24} = h_1x_{76,16}x_{124,40}$	201	57
$x_{47,13}MPx_{101,34} = m_4 + m_5$	201	57
$x_{68,8}x_{133,50} = h_0^3x_{201,55}$	201	58
$X_3x_{134,49} = h_0^3x_{201,55}$	201	58
$(\Delta^3h_2^2g)x_{103,41} = d_0^2ix_{108,32}$	201	59
$x_{95,18}x_{106,41} = d_0^2ix_{108,32}$	201	59
$P^7h_2x_{142,31,2} = h_0^5x_{201,55}$	201	60
$x_{96,12}x_{105,48} = d_0^2MPx_{120,42}$	201	60
$P^7h_2x_{142,31} = h_0^5x_{201,55}$	201	60
$P^3h_2x_{174,47,2} = h_0^5x_{201,55}$	201	60
$Mgx_{136,50} = d_0^2MPx_{120,42}$	201	60
$x_{87,15}x_{114,45} = d_0^5Pd_0ix_{86,25}$	201	60
$P^3h_2x_{174,47} = h_0^5x_{201,55}$	201	60
$h_6x_{139,5} = h_3d_2h_7$	202	6
$d_0x_{188,4} = h_1x_{201,7}$	202	8
$h_2x_{199,10} = h_0h_3x_{195,9}$	202	11
$h_0x_{202,10,3} = h_0h_3x_{195,9}$	202	11
$h_1x_{201,11,3} = h_1x_{201,11}$	202	12
$h_4x_{187,11,2} = m_4 + m_7$	202	12
$c_3x_{117,10} = h_0^3x_{202,10}$	202	13
$[f_2]x_{118,9,2} = h_0^3x_{202,10}$	202	13
$h_2^3x_{188,11} = m_3 + m_4$	202	13
$h_0h_4x_{187,11} = h_0^3x_{202,10}$	202	13
$x_{97,7}x_{105,7} = h_1x_{201,13}$	202	14
$x_{99,7}x_{103,7} = m_4 + m_5$	202	14
$x_{94,8}x_{108,6} = m_2 + m_3$	202	14
$g_3x_{110,10} = m_1 + m_4 + m_5$	202	14
$x_{95,7}x_{107,7} = m_2 + m_3 + m_4 + m_5$	202	14
$(\Delta_{192})C_1 = h_1x_{201,13}$	202	14
$x_{76,6}x_{126,8} = m_2 + m_3 + m_4 + m_5$	202	14
$x_{75,7}x_{127,7,2} = h_0h_3x_{195,12}$	202	14
$x_{74,8}x_{128,6} = h_0h_3x_{195,12}$	202	14
$x_{76,6}x_{126,8,2} = m_1 + m_4 + m_5$	202	14
$t_1x_{124,8} = m_2 + m_3$	202	14
$x_{76,6}x_{126,8,3} = h_0^2x_{202,12,2}$	202	14
$A''x_{138,8} = h_0h_3x_{195,12}$	202	14
$x_{75,7}x_{127,7} = m_2 + m_3 + m_4 + m_5$	202	14
$c_2x_{161,11,2} = m_4 + m_5$	202	14
$g_2x_{158,10} = m_3 + m_4 + m_5$	202	14
$D_2x_{144,8} = h_0^4x_{202,10,2}$	202	14
$D_3x_{141,10} = m_1 + m_4 + m_5$	202	14
$[f_1]x_{162,10,2} = m_4 + m_5$	202	14
$c_2x_{161,11} = m_2 + m_4 + m_5$	202	14
$h_3x_{195,13} = m_4 + m_5$	202	14
$h_3^2x_{188,12} = m_2 + m_3 + m_4 + m_5$	202	14

LM = basis	stem	s
$h_4x_{187,13,2} = h_0^2x_{202,12,2}$	202	14
$[f_1]x_{162,10} = h_0h_3x_{195,12}$	202	14
$h_2x_{199,13,2} = m_4 + m_5$	202	14
$h_1x_{201,13,4} = m_1 + m_4 + m_5$	202	14
$h_4x_{187,13} = m_1 + m_2 + m_4 + m_5$	202	14
$h_1x_{201,13,3} = m_4 + m_5$	202	14
$h_2x_{199,13} = m_2 + m_3$	202	14
$h_2h_4x_{184,12} = h_0^4x_{202,10,2}$	202	14
$h_0x_{202,13} = m_4 + m_5$	202	14
$h_4x_{187,13,3} = m_1 + m_3 + m_4 + m_6$	202	14
$x_{101,7}x_{101,8} = h_0^2h_3x_{195,12}$	202	15
$t_1x_{124,9,2} = h_0^2h_3x_{195,12}$	202	15
$x_{77,7,2}x_{125,8} = m_4 + m_5$	202	15
$x_{77,7}x_{125,8,2} = h_0^2h_3x_{195,12}$	202	15
$e_2x_{122,11} = h_0^2x_{202,10,2}$	202	15
$x_{71,6}x_{131,9} = h_0^2h_3x_{195,12}$	202	15
$x_{77,7}x_{125,8} = m_4 + m_5$	202	15
$n_1x_{135,10} = h_0^2h_3x_{195,12}$	202	15
$(\Delta_1h_3^2)x_{136,9} = h_0^2h_3x_{195,12}$	202	15
$A''x_{138,9} = h_0^2h_3x_{195,12}$	202	15
$x_{76,6}x_{126,9} = m_2 + m_3$	202	15
$[H_1]x_{140,10} = h_0^2h_3x_{195,12}$	202	15
$[e_1]x_{164,11} = h_0^2h_3x_{195,12}$	202	15
$xx_{165,10} = h_0^2h_3x_{195,12}$	202	15
$g_2x_{158,11} = m_2 + m_3$	202	15
$Q_3x_{135,10} = h_0^3x_{202,10,2}$	202	15
$d_0x_{188,11} = m_2 + m_3 + m_4$	202	15
$e_0x_{185,11} = m_2 + m_3$	202	15
$d_1x_{170,11} = h_0^2h_3x_{195,12}$	202	15
$h_4Q_3x_{120,9} = m_2 + m_3 + m_4$	202	15
$h_1h_3x_{194,13} = h_0^2h_3x_{195,12}$	202	15
$Ph_2x_{191,10} = h_0^3x_{202,10,2}$	202	15
$h_0^3x_{202,12,2} = h_0^3x_{202,10,2}$	202	15
$p'x_{133,11} = h_0^3x_{202,10}$	202	15
$x_{101,8}^2 = m_3 + m_4$	202	16
$x_{77,7}x_{125,9} = h_2g_2x_{155,11}$	202	16
$x_{95,7}(\Delta h_6g) = m_3 + m_4$	202	16
$(\Delta_1h_3^2)x_{136,10} = h_2g_2x_{155,11}$	202	16
$A''x_{138,10} = h_0x_{202,15}$	202	16
$g_2x_{158,12} = m_3 + m_4$	202	16
$h_3^2x_{188,14} = h_2g_2x_{155,11}$	202	16
$h_2x_{199,15} = h_0x_{202,15}$	202	16
$x_{85,6}x_{117,11} = h_1h_4x_{186,15}$	202	17
$x_{78,9}x_{124,8} = h_0^2x_{202,15}$	202	17
$t_1x_{124,11,2} = h_0^2x_{202,15}$	202	17
$x_{78,10}x_{124,7} = h_1h_4x_{186,15}$	202	17
$t_1x_{124,11} = h_0^2x_{202,15}$	202	17
$x_{77,7}x_{125,10,2} = h_1h_4x_{186,15}$	202	17
$x_{77,7}x_{125,10} = m_2 + m_4$	202	17
$x_{76,6}x_{126,11} = h_0^2x_{202,15}$	202	17
$x_{71,6}x_{131,11} = h_0^2x_{202,15}$	202	17
$d_2x_{134,13,2} = h_0^2x_{202,15}$	202	17

LM = basis	stem	s
$x_{91,8}x_{111,9} = m_1 + m_2 + m_4$	202	17
$Q_3x_{135,12} = h_0^2x_{202,15}$	202	17
$[e_1]x_{164,13} = h_0^2x_{202,15}$	202	17
$h_6x_{139,16} = m_1 + m_2 + m_4$	202	17
$xx_{165,12,2} = h_0^2x_{202,15}$	202	17
$gx_{182,13} = h_0^2x_{202,15}$	202	17
$e_0x_{185,13} = h_0^2x_{202,15}$	202	17
$d_0x_{188,13,3} = h_0^2x_{202,15}$	202	17
$x_{71,6}x_{131,11,2} = h_1h_4x_{186,15}$	202	17
$d_0x_{188,13,2} = h_0^2x_{202,15}$	202	17
$h_4x_{187,16} = h_0^2x_{202,15}$	202	17
$d_0x_{188,13} = m_2 + m_4$	202	17
$h_4^2x_{172,15} = h_1h_4x_{186,15}$	202	17
$Ph_1x_{193,12} = h_1h_4x_{186,15}$	202	17
$c_0h_4x_{179,13} = h_1h_4x_{186,15}$	202	17
$h_5x_{171,16} = m_1 + m_2 + m_4$	202	17
$h_3x_{195,16,2} = h_1h_4x_{186,15}$	202	17
$h_4Q_3x_{120,11} = h_0^2x_{202,15}$	202	17
$h_0h_2g_2x_{155,11} = h_0^2x_{202,15}$	202	17
$x_{78,10}x_{124,8} = h_0h_3x_{195,16}$	202	18
$n_1x_{135,13} = h_0h_3x_{195,16}$	202	18
$Q_2x_{145,11} = h_0h_3x_{195,16}$	202	18
$c_2x_{161,15} = h_0h_3x_{195,16}$	202	18
$[f_1]x_{162,14,2} = h_0h_3x_{195,16}$	202	18
$h_4x_{187,17,3} = h_0h_3x_{195,16}$	202	18
$h_4x_{187,17,2} = h_0h_3x_{195,16}$	202	18
$h_4x_{187,17} = h_0^2x_{202,16}$	202	18
$x_{101,8}x_{101,11} = h_0x_{202,18}$	202	19
$x_{99,7}x_{103,12} = h_0x_{202,18}$	202	19
$x_{95,10}(\Delta h_6g) = h_0x_{202,18}$	202	19
$x_{95,7}x_{107,12} = h_0x_{202,18}$	202	19
$(M^2)x_{112,7} = h_0x_{202,18}$	202	19
$g_3x_{110,15} = h_0x_{202,18}$	202	19
$x_{94,8}x_{108,11} = m_5 + m_8$	202	19
$x_{84,10}x_{118,9} = h_0x_{202,18}$	202	19
$x_{78,10}x_{124,9} = e_0Ax_{124,9}$	202	19
$x_{78,9}x_{124,10} = h_0x_{202,18}$	202	19
$x_{77,7,2}x_{125,12} = h_0x_{202,18}$	202	19
$x_{77,7}x_{125,12,2} = h_0x_{202,18}$	202	19
$x_{77,7}x_{125,12} = h_0x_{202,18}$	202	19
$x_{76,9}x_{126,10} = e_0Ax_{124,9}$	202	19
$D_3'x_{133,11} = h_0x_{202,18}$	202	19
$x_{66,7}x_{136,12,2} = e_0Ax_{124,9}$	202	19
$x_{63,7}x_{139,12} = e_0Ax_{124,9}$	202	19
$x_{66,7}x_{136,12} = m_5 + m_8$	202	19
$(\Delta x)x_{141,10} = h_0x_{202,18}$	202	19
$D_3x_{141,15} = h_0x_{202,18}$	202	19
$MPx_{149,9} = h_0x_{202,18}$	202	19
$x_{62,8,2}x_{140,11} = e_0Ax_{124,9}$	202	19
$(\Delta_1h_1^2)x_{148,13} = h_0x_{202,18}$	202	19
$g_2x_{158,15} = h_0x_{202,18}$	202	19
$x_{38,6}x_{164,13} = h_0x_{202,18}$	202	19

LM = basis	stem	s
$(\Delta h_2c_1)x_{156,11} = e_0Ax_{124,9}$	202	19
$lx_{170,12} = m_5 + m_6$	202	19
$nx_{171,14} = e_0Ax_{124,9}$	202	19
$(\Delta h_1h_3)x_{170,13} = h_0x_{202,18}$	202	19
$(\Delta h_2^2)x_{172,13} = m_5 + m_6$	202	19
$gx_{182,15,2} = d_0^2e_0(\Delta h_2^2)h_7$	202	19
$gx_{182,15} = h_0x_{202,18}$	202	19
$e_0x_{185,15,2} = h_0x_{202,18}$	202	19
$gQ_2x_{125,8,2} = e_0Ax_{124,9}$	202	19
$e_0x_{185,15,3} = d_0^2e_0(\Delta h_2^2)h_7$	202	19
$d_0x_{188,15,3} = m_6 + m_8$	202	19
$e_0x_{185,15} = h_0x_{202,18}$	202	19
$d_0x_{188,15,2} = m_6 + m_8$	202	19
$Ph_1x_{193,14,3} = h_0x_{202,18}$	202	19
$Ph_1x_{193,14} = h_0x_{202,18}$	202	19
$c_0x_{194,16,2} = h_0x_{202,18}$	202	19
$h_5^2x_{188,17} = h_0x_{202,18}$	202	19
$x_{97,10}(\Delta h_6f_0) = m_7 + m_8$	202	19
$h_2x_{199,18} = h_0x_{202,18}$	202	19
$h_1^2x_{200,17} = h_0x_{202,18}$	202	19
$x_{91,11}x_{111,9} = h_0^4x_{202,16}$	202	20
$ix_{179,13} = h_0^4x_{202,16}$	202	20
$h_3x_{195,19} = h_0^4x_{202,16}$	202	20
$x_{77,7,2}x_{125,14} = h_0^3x_{202,16}$	202	21
$x_{77,7}x_{125,14} = h_0^3x_{202,16}$	202	21
$Ph_2x_{191,16} = h_0^2Pd_0MP_h7$	202	21
$x_{68,8}x_{134,13,2} = h_0^3x_{202,16}$	202	21
$g_3x_{110,18,2} = h_0^6x_{202,16}$	202	22
$x_{74,8}x_{128,14} = h_0^6x_{202,16}$	202	22
$X_3x_{135,13} = h_0^6x_{202,16}$	202	22
$x_{62,10,2}x_{140,12} = h_0^6x_{202,16}$	202	22
$(\Delta x)x_{141,13} = h_0^6x_{202,16}$	202	22
$(\Delta_1g_2)x_{106,14} = m_3 + m_4 + m_5$	202	22
$x_{97,7}x_{105,15} = m_4 + m_5$	202	22
$h_6x_{139,21} = h_0^6x_{202,16}$	202	22
$x_{54,10}x_{148,12} = h_0^6x_{202,16}$	202	22
$g_2x_{158,18,3} = h_0^6x_{202,16}$	202	22
$xx_{165,17,3} = h_0^6x_{202,16}$	202	22
$(\Delta h_2^2)x_{172,16} = h_0^6x_{202,16}$	202	22
$Pe_0x_{177,14} = d_0^2(\Delta h_2^2i)h_7$	202	22
$h_5x_{171,21,2} = h_0^6x_{202,16}$	202	22
$Pd_0x_{180,14,2} = d_0^2(\Delta h_2^2i)h_7$	202	22
$Pd_0x_{180,14} = d_0^2(\Delta h_2^2i)h_7$	202	22
$D_2x_{144,16} = m_3 + m_4 + m_5$	202	22
$Q_2x_{145,15} = m_4 + m_5$	202	22
$ix_{179,15} = m_2 + m_5$	202	22
$x_{92,10}x_{110,13} = [H_1]x_{140,18}$	202	23
$(\Delta^2x)x_{117,10,2} = h_0^7x_{202,16}$	202	23
$x_{48,7}x_{154,16} = h_0^7x_{202,16}$	202	23
$x_{38,6}x_{164,17} = h_0^7x_{202,16}$	202	23
$[f_0]x_{184,19} = h_0^7x_{202,16}$	202	23
$h_1x_{97,10}x_{104,12} = h_0^7x_{202,16}$	202	23

LM = basis	stem	s
$h_0x_{202,22} = h_0^7x_{202,16}$	202	23
$h_0^2x_{202,21} = h_0^7x_{202,16}$	202	23
$x_{93,12}x_{109,13} = d_0x_{91,11}x_{97,10}$	202	25
$x_{94,8}x_{108,17} = gx_{182,21}$	202	25
$(\Delta^2t)x_{118,11} = gx_{182,21}$	202	25
$(\Delta^2m)x_{119,10} = gx_{182,21}$	202	25
$x_{79,13}x_{123,12} = gx_{182,21}$	202	25
$x_{92,12}x_{110,13} = g_2x_{158,21}$	202	25
$[H_1]x_{140,20} = g_2x_{158,21}$	202	25
$[B_4]x_{142,16} = gx_{182,21}$	202	25
$tx_{166,19} = gx_{182,21}$	202	25
$x_{97,10}x_{105,15} = d_0^3P^2e_0h_7$	202	25
$mx_{167,18} = gx_{182,21}$	202	25
$nx_{171,20} = gx_{182,21}$	202	25
$P^2d_0x_{172,13} = d_0^3P^2e_0h_7$	202	25
$(\Delta h_2^2)x_{172,19,3} = gx_{182,21}$	202	25
$(M^2)x_{112,13} = d_0x_{91,11}x_{97,10}$	202	25
$Pd_0x_{180,17} = d_0^3P^2e_0h_7$	202	25
$h_4x_{187,24} = h_0h_3x_{195,23}$	202	25
$x_{93,12}x_{109,14,2} = nx_{171,21}$	202	26
$x_{92,10}x_{110,16,2} = nx_{171,21}$	202	26
$x_{91,11}x_{111,15,2} = nx_{171,21}$	202	26
$(\Delta^2t)x_{118,12} = nx_{171,21}$	202	26
$x_{79,13}x_{123,13} = nx_{171,21}$	202	26
$x_{92,10}x_{110,16} = h_3x_{195,25}$	202	26
$x_{62,8,2}x_{140,18} = nx_{171,21}$	202	26
$Ax_{141,20} = nx_{171,21}$	202	26
$D_2x_{144,20} = nx_{171,21}$	202	26
$tx_{166,20} = nx_{171,21}$	202	26
$x_{96,12}x_{106,14} = m_1 + m_2$	202	26
$x_{62,8}x_{140,18} = h_3x_{195,25}$	202	26
$h_3x_{195,26} = h_0^3x_{202,24}$	202	27
$x_{92,12}x_{110,16} = h_3^2x_{188,26}$	202	28
$x_{92,10}x_{110,18,2} = h_3^2x_{188,26}$	202	28
$(\Delta^2e_1)x_{116,16} = h_3^2x_{188,26}$	202	28
$x_{68,8}x_{134,20} = h_3^2x_{188,26}$	202	28
$x_{62,10,2}x_{140,18} = h_3^2x_{188,26}$	202	28
$(M^2)x_{112,16} = MPx_{149,18}$	202	28
$x_{62,8}x_{140,20} = h_3^2x_{188,26}$	202	28
$g_2x_{158,24} = h_3^2x_{188,26}$	202	28
$[e_1]x_{164,24} = h_3^2x_{188,26}$	202	28
$(\Delta h_2^2)x_{172,22,2} = h_0^4x_{202,24}$	202	28
$h_2x_{199,27} = h_0^4x_{202,24}$	202	28
$x_{101,11}x_{101,18} = h_0^5x_{202,24}$	202	29
$x_{100,10}x_{102,19} = h_0^5x_{202,24}$	202	29
$M(\Delta^2h_1)x_{108,14} = h_0^5x_{202,24}$	202	29
$x_{93,12}x_{109,17,2} = h_0MPx_{149,18}$	202	29
$x_{84,15}x_{118,14} = h_0MPx_{149,18}$	202	29
$x_{79,16}x_{123,13,2} = h_0MPx_{149,18}$	202	29
$x_{84,10}x_{118,19} = h_0MPx_{149,18}$	202	29
$x_{69,18}x_{133,11} = h_0MPx_{149,18}$	202	29
$x_{76,6}x_{126,23} = h_0MPx_{149,18}$	202	29

LM = basis	stem	s
$(\Delta^2h_1g)x_{133,16} = h_0MPx_{149,18}$	202	29
$x_{62,10,2}x_{140,19} = m_1 + m_2$	202	29
$x_{62,10}x_{140,19} = m_1 + m_2$	202	29
$D_3^1x_{133,21} = h_0MPx_{149,18}$	202	29
$[B_4]x_{142,20} = m_1 + m_2$	202	29
$Md_0x_{143,19} = d_0x_{188,25}$	202	29
$x_{56,10}x_{146,19,2} = h_0MPx_{149,18}$	202	29
$D_3x_{141,25} = h_0MPx_{149,18}$	202	29
$(\Delta_1h_1^2)x_{148,23} = h_0MPx_{149,18}$	202	29
$x_{96,15}x_{106,14} = h_0d_0Pd_0P^2ih_7$	202	29
$P^2jx_{160,14} = h_0d_0Pd_0P^2ih_7$	202	29
$P^3d_0x_{164,13} = h_0d_0Pd_0P^2ih_7$	202	29
$P^2d_0x_{172,17,2} = h_0d_0Pd_0P^2ih_7$	202	29
$x_{47,13}x_{155,16} = h_0MPx_{149,18}$	202	29
$(\Delta h_1h_3)x_{170,23,2} = h_0MPx_{149,18}$	202	29
$(\Delta h_1h_3)x_{170,23} = h_0MPx_{149,18}$	202	29
$x_{86,14}x_{116,15} = h_0^5x_{202,24}$	202	29
$P^3h_1x_{177,16,2} = h_0MPx_{149,18}$	202	29
$x_{56,10}x_{146,19} = d_0x_{188,25}$	202	29
$P^2d_0x_{172,17} = h_0d_0Pd_0P^2ih_7$	202	29
$Pe_0x_{177,21} = m_1 + m_2$	202	29
$Pe_0x_{177,21,2} = h_0MPx_{149,18}$	202	29
$ix_{179,22} = m_1 + m_2 + m_4$	202	29
$e_0x_{185,25} = m_1 + m_2$	202	29
$h_2x_{91,11}x_{108,17} = h_0^5x_{202,24}$	202	29
$jx_{176,22} = m_3 + m_4$	202	29
$h_1x_{97,10}x_{104,18} = m_2 + m_4$	202	29
$(\Delta^3h_2^2g)x_{104,12} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$x_{95,18}x_{107,12} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$(\Delta^3h_1g)x_{109,13} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$M(\Delta^2h_1)x_{108,15} = h_0^2d_0Pd_0P^2ih_7$	202	30
$(\Delta^3h_1d_0)x_{115,13} = h_0^2d_0Pd_0P^2ih_7$	202	30
$(\Delta^3h_1e_0)x_{112,13} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$(M^2)x_{112,18} = h_0^2d_0Pd_0P^2ih_7$	202	30
$[\Delta^2h_1h_4]x_{138,20} = h_0^2d_0Pd_0P^2ih_7$	202	30
$P^2jx_{160,15,2} = h_0^2d_0Pd_0P^2ih_7$	202	30
$P^2jx_{160,15} = h_0^2d_0Pd_0P^2ih_7$	202	30
$x_{48,7}x_{154,23} = h_0^2d_0Pd_0P^2ih_7$	202	30
$P^3d_0x_{164,14} = h_0^2d_0Pd_0P^2ih_7$	202	30
$Mh_1x_{156,23,2} = h_0^2d_0Pd_0P^2ih_7$	202	30
$(\Delta h_1d_0)x_{163,21} = h_0^2d_0Pd_0P^2ih_7$	202	30
$(\Delta^2m)x_{119,15} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$lx_{170,23} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$(\Delta h_2^2)x_{172,24} = e_0(\Delta^2g^2)x_{97,10}$	202	30
$lx_{170,23,2} = h_0^2d_0Pd_0P^2ih_7$	202	30
$d_0x_{188,26} = h_0^2d_0Pd_0P^2ih_7$	202	30
$h_4x_{187,29} = h_0^2d_0Pd_0P^2ih_7$	202	30
$h_1^2x_{200,28} = h_0^2d_0Pd_0P^2ih_7$	202	30
$(\Delta^3h_1g)x_{109,14,2} = m_1 + m_2 + m_4$	202	31
$x_{87,15}x_{115,16} = d_0^2e_0[B_4]x_{97,10}$	202	31
$(\Delta^2g^2)x_{114,15} = m_1 + m_2 + m_4$	202	31
$x_{66,7}x_{136,24} = m_1 + m_2 + m_4$	202	31

LM = basis	stem	s
$x_{80,16}x_{122,15} = d_0^2 e_0 [B_4] x_{97,10}$	202	31
$P(\Delta h_1 e_0) x_{152,18} = d_0^2 e_0 [B_4] x_{97,10}$	202	31
$(\Delta h_1 g) x_{157,22} = g^2 x_{162,23}$	202	31
$x_{41,10} x_{161,21} = d_0^2 e_0 [B_4] x_{97,10}$	202	31
$(\Delta h_2^2) x_{172,25} = g^2 x_{162,23}$	202	31
$A x_{141,25} = m_1 + m_2 + m_4$	202	31
$k x_{173,24} = d_0^2 e_0 [B_4] x_{97,10}$	202	31
$x_{101,16}^2 = d_0 x_{188,28}$	202	32
$x_{64,14} x_{138,18,2} = d_0 x_{188,28}$	202	32
$x_{64,14} x_{138,18} = d_0 x_{188,28}$	202	32
$MP^2 x_{96,12} = d_0 x_{188,28}$	202	32
$Pd_0(M^2)^2 = d_0 x_{188,28}$	202	32
$h_1 x_{201,31} = h_0^2 x_{202,30}$	202	32
$x_{104,12} x_{98,21} = d_0^2 x_{174,25,2}$	202	33
$(\Delta^3 h_0^2 i) x_{107,12} = d_0^2 x_{174,25,2}$	202	33
$(\Delta^2 d_0 l) x_{108,14} = d_0^2 x_{174,25,2}$	202	33
$x_{92,18} x_{110,15} = d_0^2 x_{174,25,2}$	202	33
$(\Delta^3 h_1 e_0) x_{112,16} = d_0^2 x_{174,25,2}$	202	33
$(\Delta^3 h_1 d_0) x_{115,16} = d_0^2 x_{174,25,2}$	202	33
$x_{85,16} x_{117,17} = d_0^2 x_{174,25,2}$	202	33
$P e_0 x_{177,25} = d_0^2 x_{174,25,2}$	202	33
$Pd_0(\Delta^2 m) x_{97,10} = d_0^2 x_{174,25,2}$	202	33
$x_{101,16} x_{101,18} = m_1 + m_4$	202	34
$x_{92,24} x_{110,10} = h_1 MP x_{148,23}$	202	34
$x_{84,15} x_{118,19} = h_1 MP x_{148,23}$	202	34
$x_{76,16} x_{126,18,2} = h_1 MP x_{148,23}$	202	34
$x_{69,18} x_{133,16} = h_1 MP x_{148,23}$	202	34
$(M^2) x_{112,22} = m_1 + m_4 + m_5$	202	34
$(\Delta^2 h_1 g) x_{133,21} = h_1 MP x_{148,23}$	202	34
$x_{84,15,2} x_{118,19} = d_0^3 MP x_{107,12}$	202	34
$x_{55,17} x_{147,17,3} = h_1 MP x_{148,23}$	202	34
$x_{64,14} x_{138,20} = MP x_{149,24}$	202	34
$x_{55,17} x_{147,17,2} = m_4 + m_5$	202	34
$(\Delta x) x_{141,25} = h_1 MP x_{148,23}$	202	34
$x_{47,13} x_{155,21,2} = h_1 MP x_{148,23}$	202	34
$(\Delta h_1 g) x_{157,25} = d_0^2 e_0 g^3 x_{97,10}$	202	34
$(\Delta h_0^2 i) x_{155,21,2} = d_0^3 MP x_{107,12}$	202	34
$(\Delta h_1 d_0) x_{163,25,3} = d_0^2 e_0 g^3 x_{97,10}$	202	34
$M h_1 x_{156,27} = h_1 MP x_{148,23}$	202	34
$P^3 h_1 x_{177,21,2} = h_1 MP x_{148,23}$	202	34
$P^3 h_1 x_{177,21} = h_1 MP x_{148,23}$	202	34
$(\Delta h_1 d_0) x_{163,25,2} = d_0^3 MP x_{107,12}$	202	34
$(\Delta h_1 d_0) x_{163,25} = d_0^2 e_0 g^3 x_{97,10}$	202	34
$g x_{182,30} = m_2 + m_4$	202	34
$P^2 h_1 x_{185,25} = h_1 MP x_{148,23}$	202	34
$j x_{176,28} = d_0^4 x_{146,19}$	202	35
$x_{95,24} x_{107,12} = d_0 x_{76,16} x_{112,16}$	202	36
$(\Delta^3 h_2^2 g) x_{104,18} = d_0 x_{188,32}$	202	36
$x_{95,18} x_{107,18} = d_0 x_{188,32}$	202	36
$(\Delta^2 d_0 l) x_{108,17} = d_0 x_{188,32}$	202	36
$x_{92,18} x_{110,18,2} = d_0 x_{188,32}$	202	36
$(\Delta^2 i^2) x_{108,14} = d_0 x_{76,16} x_{112,16}$	202	36

LM = basis	stem	s
$x_{97,10} x_{105,26} = d_0 x_{76,16} x_{112,16}$	202	36
$x_{92,18} x_{110,18} = d_0 x_{188,32}$	202	36
$x_{89,18} x_{113,18,2} = d_0 x_{76,16} x_{112,16}$	202	36
$x_{89,18} x_{113,18} = d_0 x_{188,32}$	202	36
$x_{87,20} x_{115,16} = d_0 x_{76,16} x_{112,16}$	202	36
$(\Delta^2 e_0^2) x_{120,20} = d_0 x_{76,16} x_{112,16}$	202	36
$(\Delta^2 m) x_{119,21} = d_0 x_{188,32}$	202	36
$M d_0 x_{143,26} = m_4 + m_5$	202	36
$x_{79,16} x_{123,20} = d_0 x_{76,16} x_{112,16}$	202	36
$x_{56,10} x_{146,26} = m_4 + m_5$	202	36
$x_{41,10} x_{161,26} = d_0 x_{188,32}$	202	36
$(\Delta h_2^2) x_{172,30} = d_0 x_{188,32}$	202	36
$g x_{182,32} = d_0 x_{188,32}$	202	36
$e_0 x_{185,32} = d_0 x_{188,32}$	202	36
$P^2 d_0 x_{172,24} = d_0 x_{76,16} x_{112,16}$	202	36
$x_{102,15} x_{100,22} = m_1 + m_3$	202	37
$x_{95,18} x_{107,19} = m_1 + m_3$	202	37
$x_{92,18} x_{110,19} = m_1 + m_3$	202	37
$x_{96,12} x_{106,25} = m_1 + m_3$	202	37
$x_{85,16} x_{117,21} = m_1 + m_3$	202	37
$x_{80,22} x_{122,15} = d_0^2 x_{56,10} x_{118,19}$	202	37
$(\Delta^2 m) x_{119,22} = m_1 + m_3$	202	37
$x_{77,16} x_{125,21} = d_0^2 x_{56,10} x_{118,19}$	202	37
$x_{71,13,2} x_{131,24} = d_0^2 x_{56,10} x_{118,19}$	202	37
$M g x_{137,27} = d_0^2 x_{56,10} x_{118,19}$	202	37
$x_{50,19} x_{152,18} = d_0^2 x_{56,10} x_{118,19}$	202	37
$x_{58,17} x_{144,20} = m_1 + m_4$	202	37
$x_{76,16} x_{126,21} = m_1 + m_3$	202	37
$P^3 e_0 x_{161,21} = d_0^2 x_{56,10} x_{118,19}$	202	37
$P^2 e_0 x_{169,25} = m_1 + m_4$	202	37
$P^2 d_0 x_{172,25} = m_3 + m_4$	202	37
$x_{80,16} x_{122,22} = d_0^4 MP x_{93,12}$	202	38
$e_0 x_{185,34} = d_0 x_{188,34}$	202	38
$m x_{167,31} = d_0^4 MP x_{93,12}$	202	38
$i x_{179,31} = m_2 + m_5$	202	38
$x_{98,21} x_{104,18} = d_0(\Delta^3 h_1 d_0) x_{101,18}$	202	39
$(\Delta^3 h_0^2 i) x_{107,18} = d_0(\Delta^3 h_1 d_0) x_{101,18}$	202	39
$(\Delta^2 i^2) x_{108,17} = m_3 + m_5$	202	39
$x_{92,24} x_{110,15} = m_1 + m_2 + m_3$	202	39
$(\Delta^3 h_1 e_0) x_{112,22} = d_0(\Delta^3 h_1 d_0) x_{101,18}$	202	39
$x_{69,18} x_{133,21} = MP x_{149,29}$	202	39
$x_{76,16} x_{126,23} = m_1 + m_2 + m_3$	202	39
$(\Delta^2 x) x_{117,26} = h_0^3 x_{101,18}^2$	202	39
$j x_{176,32} = d_0(\Delta^3 h_1 d_0) x_{101,18}$	202	39
$P d_0 x_{180,31,2} = d_0(\Delta^3 h_1 d_0) x_{101,18}$	202	39
$i x_{179,32} = m_3 + m_5$	202	39
$(\Delta^3 h_0^2 i) x_{107,19} = m_1 + m_3 + m_5 + m_6$	202	40
$x_{89,18} x_{113,22} = m_1 + m_3 + m_5$	202	40
$x_{86,25} x_{116,15,2} = d_0 P d_0 MP x_{113,18,2}$	202	40
$x_{95,21} x_{107,19} = h_0 MP x_{149,29}$	202	40
$x_{86,25} x_{116,15} = m_6 + m_7$	202	40
$x_{91,11} x_{111,29} = m_1 + m_3 + m_5$	202	40

LM = basis	stem	s
$x_{73,17}x_{129,23} = d_0Pd_0MPx_{113,18,2}$	202	40
$[\Delta^2h_0g]x_{134,27} = d_0Pd_0MPx_{113,18,2}$	202	40
$x_{70,17}x_{132,23,2} = m_6 + m_7$	202	40
$x_{65,13}x_{137,27} = d_0Pd_0MPx_{113,18,2}$	202	40
$x_{70,17}x_{132,23} = h_0^4x_{101,18}^2$	202	40
$x_{55,23}x_{147,17,2} = d_0Pd_0MPx_{113,18,2}$	202	40
$x_{55,23}x_{147,17,3} = m_6 + m_7$	202	40
$x_{70,17}x_{132,23,3} = m_3 + m_5 + m_7$	202	40
$[B_4]x_{142,31,2} = m_1 + m_6$	202	40
$x_{47,13}x_{155,27} = h_0^4x_{101,18}^2$	202	40
$[B_4]x_{142,31} = h_0MPx_{149,29}$	202	40
$P^2ix_{163,25,2} = m_1 + m_6 + m_7$	202	40
$P^2ix_{163,25} = d_0^7x_{104,12}$	202	40
$(\Delta h_0^2i)x_{155,27} = m_3 + m_7$	202	40
$P^3d_0x_{164,24} = m_1 + m_5$	202	40
$P^2ix_{163,25,3} = m_5 + m_7$	202	40
$ix_{179,33} = m_1 + m_6 + m_7$	202	40
$h_3x_{195,39} = h_0^4x_{101,18}^2$	202	40
$x_{77,16}x_{125,25,2} = m_3 + m_6$	202	41
$x_{77,16}x_{125,25} = h_0^2MPx_{149,29}$	202	41
$(\Delta h_0^2j)x_{172,35,2} = m_3 + m_6$	202	41
$(\Delta h_0^2j)x_{172,35} = h_0^2MPx_{149,29}$	202	41
$x_{86,25}x_{116,16} = h_0^3x_{101,18}^2$	202	41
$x_{95,24}x_{107,18} = d_0x_{76,16}x_{112,22}$	202	42
$x_{79,29,2}x_{123,13,2} = m_4 + m_5$	202	42
$x_{92,24}x_{110,18} = m_1 + m_3$	202	42
$x_{92,24}x_{110,18,2} = m_1 + m_3 + m_4$	202	42
$x_{84,15,2}x_{118,27} = h_0^3MPx_{149,29}$	202	42
$[MP^5]x_{117,16} = h_1x_{47,13}MPx_{101,18}$	202	42
$x_{85,16}x_{117,26} = m_1 + m_3$	202	42
$(\Delta^2h_1g)x_{133,29} = h_1x_{47,13}MPx_{101,18}$	202	42
$x_{79,29}x_{123,13,2} = m_4 + m_5$	202	42
$x_{84,15}x_{118,27} = h_0^3MPx_{149,29}$	202	42
$D_3^3x_{133,34} = h_1x_{47,13}MPx_{101,18}$	202	42
$(\Delta^2e_0^2)x_{120,26} = d_0x_{76,16}x_{112,22}$	202	42
$P(\Delta h_1e_0)x_{152,29} = d_0^4x_{146,26}$	202	42
$(\Delta h_1g)x_{157,33} = d_0^4x_{146,26}$	202	42
$(\Delta x)x_{141,33,2} = h_0^6x_{101,18}^2$	202	42
$(\Delta x)x_{141,33,3} = m_4 + m_5$	202	42
$xx_{165,37,2} = h_0^3MPx_{149,29}$	202	42
$P^3e_0x_{161,26} = m_1 + m_3$	202	42
$P^2d_0x_{172,30} = d_0x_{76,16}x_{112,22}$	202	42
$(\Delta h_1e_0)x_{160,33} = d_0^4x_{146,26}$	202	42
$P^4h_1x_{169,25,2} = h_1x_{47,13}MPx_{101,18}$	202	42
$xx_{165,37} = h_0^3MPx_{149,29}$	202	42
$(\Delta x)x_{141,33} = m_3 + m_5$	202	42
$x_{92,24}x_{110,19} = m_1 + m_7$	202	43
$x_{95,24}x_{107,19} = m_1 + m_6 + m_7$	202	43
$x_{89,25}x_{113,18,2} = m_1 + m_2$	202	43
$[MP^5]x_{117,17} = m_1 + m_2 + m_6 + m_7$	202	43
$x_{89,25}x_{113,18} = d_0^2x_{70,17}x_{104,18}$	202	43
$x_{86,25}x_{116,18} = m_1 + m_2 + m_7$	202	43

LM = basis	stem	s
$x_{100,10}x_{102,33} = m_6 + m_7$	202	43
$x_{72,18}x_{130,25} = m_1 + m_2 + m_7$	202	43
$x_{97,10}x_{105,33} = m_1 + m_2$	202	43
$x_{91,11}x_{111,32} = m_1 + m_7$	202	43
$x_{58,23}x_{144,20} = m_2 + m_5 + m_7$	202	43
$x_{69,18}x_{133,25} = m_1 + m_2 + m_6 + m_7$	202	43
$x_{49,20}x_{153,23} = m_2 + m_5$	202	43
$P^2c_0x_{178,32} = h_0^7x_{101,18}^2$	202	43
$P^2h_1x_{185,34} = h_0^7x_{101,18}^2$	202	43
$x_{46,20}x_{156,23,2} = m_5 + m_7$	202	43
$x_{46,20}x_{156,23} = m_2 + m_5 + m_7$	202	43
$Pc_0x_{186,36} = h_0^7x_{101,18}^2$	202	43
$Ph_1x_{193,38} = h_0^7x_{101,18}^2$	202	43
$c_0x_{194,40} = h_0^7x_{101,18}^2$	202	43
$h_1x_{201,42} = h_0^7x_{101,18}^2$	202	43
$x_{68,8}x_{134,35} = h_0^4MPx_{149,29}$	202	43
$h_0d_0x_{76,16}x_{112,22} = h_0^6x_{101,18}^2$	202	43
$x_{105,15}x_{97,29} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{82,35}x_{120,9} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{88,26}x_{114,18,2} = m_6 + m_7$	202	44
$x_{88,26}x_{114,18} = h_0^5MPx_{149,29}$	202	44
$x_{78,36}x_{124,8} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{79,29,2}x_{123,15} = h_0^5MPx_{149,29}$	202	44
$[MP^5]x_{117,18} = m_6 + m_7$	202	44
$x_{106,14}x_{96,30} = d_0^2MPx_{121,26}$	202	44
$x_{74,31}x_{128,13,2} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{71,31}x_{131,13} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$P^5jx_{136,17} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$P^6d_0x_{140,16} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{80,22}x_{122,22} = m_2 + m_6$	202	44
$x_{58,23}x_{144,21} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{57,24}x_{145,20} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{69,10}x_{133,34} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{57,24}x_{145,20,2} = m_2 + m_6$	202	44
$x_{54,24}x_{148,20,2} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{79,29}x_{123,15} = h_0^5MPx_{149,29}$	202	44
$x_{54,24}x_{148,20} = m_2 + m_6$	202	44
$D_2^2x_{136,34} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$Mgx_{137,34} = d_0^2MPx_{121,26}$	202	44
$x_{50,19}x_{152,25} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$D_2x_{144,38} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$x_{49,20}x_{153,24} = m_2 + m_6$	202	44
$P^6h_2x_{151,19} = h_0^5MPx_{149,29}$	202	44
$P^5h_2x_{159,23} = h_0d_0^2x_{70,17}x_{104,18}$	202	44
$Ph_2x_{191,39} = h_0^5MPx_{149,29}$	202	44
$x_{81,36}x_{121,9} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$x_{78,36}x_{124,9,2} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$x_{78,36}x_{124,9} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$x_{101,11}x_{101,34} = h_0^8MPx_{149,29}$	202	45
$x_{75,37}x_{127,8} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$x_{73,32}x_{129,13} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$P^8h_2x_{135,12} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45

LM = basis	stem	s
$x_{74,31}x_{128,14} = m_3 + m_4$	202	45
$x_{66,21}x_{136,24} = m_1 + m_4$	202	45
$P^6e_0x_{137,17} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$Q_2x_{145,38} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$P^4c_0x_{162,26,2} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$(\Delta^2g^2)x_{114,29} = m_1 + m_3$	202	45
$mx_{167,38} = d_0^3x_{160,33}$	202	45
$P^3h_2x_{175,32} = h_0d_0x_{188,40}$	202	45
$(\Delta h_2^2)x_{172,39} = d_0^3x_{160,33}$	202	45
$P^4h_2x_{167,28} = h_0^2d_0^2x_{70,17}x_{104,18}$	202	45
$P^2h_2x_{183,36} = h_0d_0x_{188,40}$	202	45
$h_2x_{199,44} = h_0d_0x_{188,40}$	202	45
$Ph_2x_{191,40} = m_2 + m_3$	202	45
$x_{55,17}x_{147,28} = m_1 + m_4$	202	45
$x_{90,33}x_{112,13} = m_1 + m_3$	202	46
$x_{74,25}x_{128,21} = m_1 + m_3$	202	46
$P^4h_2x_{167,29} = h_0^2d_0x_{188,40}$	202	46
$x_{89,25}x_{113,22} = d_0x_{188,43,2}$	202	47
$x_{86,25}x_{116,22} = d_0x_{188,43,2}$	202	47
$[MP^3]x_{117,21} = m_1 + m_5$	202	47
$x_{81,21}x_{121,26} = d_0x_{188,43,2}$	202	47
$x_{73,17}x_{129,30} = d_0x_{188,43,2}$	202	47
$P^6d_0x_{140,19} = d_0x_{188,43,2}$	202	47
$M(\Delta^2h_1)x_{108,32} = Ph_1x_{76,16}x_{117,26}$	202	47
$x_{70,17}x_{132,30} = d_0x_{188,43,2}$	202	47
$x_{69,18}x_{133,29} = m_1 + m_5$	202	47
$x_{65,13}x_{137,34} = d_0x_{188,43,2}$	202	47
$x_{54,24}x_{148,23} = d_0x_{188,43,2}$	202	47
$(\Delta^2h_1g)x_{133,34} = Ph_1x_{76,16}x_{117,26}$	202	47
$x_{46,20}x_{156,27,2} = d_0x_{188,43,2}$	202	47
$MPx_{149,37} = m_1 + m_5$	202	47
$P^3d_0x_{164,31} = d_0x_{188,43,2}$	202	47
$P^2d_0x_{172,35,2} = d_0x_{188,43,2}$	202	47
$Pd_0x_{180,39} = d_0x_{188,43,2}$	202	47
$P^5h_1x_{161,26} = Ph_1x_{76,16}x_{117,26}$	202	47
$x_{97,22}x_{105,26} = d_0^2Pd_0x_{76,16}^2$	202	48
$x_{89,18}x_{113,30} = d_0^2Pd_0x_{76,16}^2$	202	48
$(\Delta^2m)x_{119,33} = d_0^2Pd_0x_{76,16}^2$	202	48
$x_{50,19}x_{152,29} = d_0^2Pd_0x_{76,16}^2$	202	48
$P^2jx_{160,33} = d_0^2Pd_0x_{76,16}^2$	202	48
$Pjx_{168,37} = d_0^2Pd_0x_{76,16}^2$	202	48
$kx_{173,41} = d_0^2Pd_0x_{76,16}^2$	202	48
$jx_{176,41} = d_0^2Pd_0x_{76,16}^2$	202	48
$x_{90,33}x_{112,16} = m_1 + m_2$	202	49
$x_{87,33}x_{115,16} = m_1 + m_2$	202	49
$x_{107,12}x_{95,37} = m_1 + m_2$	202	49
$x_{104,12}x_{98,37} = m_1 + m_2$	202	49
$x_{82,29}x_{120,20} = m_1 + m_2$	202	49
$x_{79,29,2}x_{123,20} = m_1 + m_2$	202	49
$x_{74,25}x_{128,24} = m_1 + m_2$	202	49
$x_{71,25}x_{131,24} = m_1 + m_2$	202	49
$x_{66,21}x_{136,28} = m_1 + m_2$	202	49

LM = basis	stem	s
$x_{63,21}x_{139,28} = m_1 + m_2$	202	49
$x_{58,17}x_{144,32} = m_1 + m_2$	202	49
$P(\Delta h_1e_0)x_{152,36} = m_1 + m_2$	202	49
$(\Delta h_0^2i)x_{155,36} = m_1 + m_2$	202	49
$(\Delta h_1e_0)x_{160,40} = m_1 + m_2$	202	49
$x_{80,16}x_{122,33} = d_0^4x_{70,17}x_{76,16}$	202	49
$x_{41,10}x_{161,39} = m_1 + m_2$	202	49
$x_{101,16}x_{101,34} = MP^2x_{96,30}$	202	50
$(M^2)x_{112,38} = MP^2x_{96,30}$	202	50
$x_{74,25}x_{128,25} = d_0^5x_{132,30}$	202	50
$(\Delta h_1g)x_{157,41,2} = d_0^5x_{132,30}$	202	50
$(\Delta^2d_0l)x_{108,32} = d_0x_{188,47}$	202	51
$(\Delta^2m)x_{119,36} = d_0x_{188,47}$	202	51
$P^5jx_{136,24} = d_0x_{188,47}$	202	51
$x_{55,23}x_{147,28} = d_0x_{188,47}$	202	51
$x_{54,24}x_{148,27} = d_0x_{188,47}$	202	51
$x_{49,20}x_{153,31} = d_0x_{188,47}$	202	51
$x_{46,20}x_{156,31} = d_0x_{188,47}$	202	51
$P^3d_0x_{164,35} = d_0x_{188,47}$	202	51
$P^2e_0x_{169,39} = d_0x_{188,47}$	202	51
$P^2d_0x_{172,39} = d_0x_{188,47}$	202	51
$ix_{76,16}x_{103,28} = d_0x_{188,47}$	202	51
$Pd_0x_{180,43} = d_0x_{188,47}$	202	51
$e_0x_{185,47} = d_0x_{188,47}$	202	51
$x_{101,18}x_{101,34} = MPx_{149,42}$	202	52
$x_{112,13}x_{90,39} = d_0^3x_{160,40}$	202	52
$[MP^5]x_{117,26} = MPx_{149,42}$	202	52
$(\Delta^3h_2^2g)x_{104,34} = m_2 + m_3$	202	52
$x_{69,18}x_{133,34} = MPx_{149,42}$	202	52
$x_{74,31}x_{128,21} = d_0^3x_{160,40}$	202	52
$Mgx_{137,42} = m_2 + m_3$	202	52
$x_{96,12}x_{106,41} = d_0^3ix_{137,34}$	202	53
$(\Delta^2i^2)x_{108,32} = x_{76,16}x_{126,38}$	202	54
$x_{97,29}x_{105,26} = m_1 + m_2$	202	55
$x_{112,16}x_{90,39} = d_0^2x_{174,47,2}$	202	55
$x_{87,39}x_{115,16} = d_0^2x_{174,47,2}$	202	55
$x_{96,30}x_{106,25} = m_1 + m_2$	202	55
$x_{107,18}x_{95,37} = d_0(\Delta h_1d_0)x_{149,42}$	202	55
$x_{90,33}x_{112,22} = d_0(\Delta h_1d_0)x_{149,42}$	202	55
$x_{86,40}x_{116,15,2} = d_0^2x_{174,47,2}$	202	55
$x_{100,22}x_{102,33} = m_1 + m_2$	202	55
$x_{98,21}x_{104,34} = m_1 + m_2$	202	55
$x_{104,18}x_{98,37} = d_0(\Delta h_1d_0)x_{149,42}$	202	55
$x_{82,35}x_{120,20} = d_0^2x_{174,47,2}$	202	55
$x_{97,22}x_{105,33} = m_1 + m_2$	202	55
$x_{89,25}x_{113,30} = m_1 + m_2$	202	55
$x_{104,12}x_{98,43} = d_0^2x_{174,47,2}$	202	55
$x_{88,26}x_{114,29} = m_1 + m_2$	202	55
$(\Delta^3h_1e_0)x_{112,38} = m_1 + m_2$	202	55
$x_{82,29}x_{120,26} = d_0(\Delta h_1d_0)x_{149,42}$	202	55
$x_{74,31}x_{128,24} = d_0^2x_{174,47,2}$	202	55
$x_{89,18}x_{113,37} = m_1 + m_2$	202	55

LM = basis	stem	s
$x_{81,21}x_{121,34} = m_1 + m_2$	202	55
$x_{73,32}x_{129,23} = d_0^2x_{174,47,2}$	202	55
$x_{80,22}x_{122,33} = m_1 + m_2$	202	55
$x_{70,32}x_{132,23,3} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$x_{71,31}x_{131,24} = d_0^2x_{174,47,2}$	202	55
$P^5jx_{136,28} = d_0^2x_{174,47,2}$	202	55
$x_{74,25}x_{128,30} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$x_{73,17}x_{129,38} = m_1 + m_2$	202	55
$P^6e_0x_{137,27} = d_0^2x_{174,47,2}$	202	55
$x_{72,18}x_{130,37} = m_1 + m_2$	202	55
$x_{58,23}x_{144,32} = d_0^2x_{174,47,2}$	202	55
$x_{66,21}x_{136,34} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$x_{65,13}x_{137,42} = m_1 + m_2$	202	55
$x_{57,24}x_{145,31} = d_0^2x_{174,47,2}$	202	55
$x_{64,14}x_{138,41} = m_1 + m_2$	202	55
$x_{58,17}x_{144,38} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$x_{50,19}x_{152,36} = d_0^2x_{174,47,2}$	202	55
$Md_0x_{143,45} = m_1 + m_2$	202	55
$x_{49,20}x_{153,35} = d_0^2x_{174,47,2}$	202	55
$x_{56,10}x_{146,45} = m_1 + m_2$	202	55
$P^2jx_{160,40} = d_0^2x_{174,47,2}$	202	55
$P(\Delta h_1 e_0)x_{152,42} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$P^3e_0x_{161,39} = d_0^2x_{174,47,2}$	202	55
$Pjx_{168,44} = d_0^2x_{174,47,2}$	202	55
$(\Delta^2x)x_{117,42} = h_0^3MPx_{149,42}$	202	55
$P^2e_0x_{169,43} = d_0^2x_{174,47,2}$	202	55
$jx_{176,48} = d_0^2x_{174,47,2}$	202	55
$Pe_0x_{177,47} = d_0^2x_{174,47,2}$	202	55
$gx_{182,51} = d_0^2x_{174,47,2}$	202	55
$(\Delta h_1 e_0)x_{160,46} = d_0(\Delta h_1 d_0)x_{149,42}$	202	55
$e_0x_{185,51} = d_0^2x_{174,47,2}$	202	55
$xx_{165,50} = h_0^3MPx_{149,42}$	202	55
$h_0x_{76,16}x_{126,38} = h_0^3MPx_{149,42}$	202	55
$x_{107,19}x_{95,37} = d_0^3Pd_0MP[MP^5]$	202	56
$x_{87,39}x_{115,17,2} = h_0^4MPx_{149,42}$	202	56
$x_{74,31}x_{128,25} = d_0^3Pd_0MP[MP^5]$	202	56
$x_{91,11}x_{111,45,2} = m_1 + m_4$	202	56
$x_{91,11}x_{111,45} = h_0^4MPx_{149,42}$	202	56
$x_{84,15,2}x_{118,41} = m_1 + m_4$	202	56
$x_{41,10}x_{161,46} = d_0^3Pd_0MP[MP^5]$	202	56
$kx_{173,49,2} = d_0^3Pd_0MP[MP^5]$	202	56
$x_{84,15}x_{118,41} = h_0^4MPx_{149,42}$	202	56
$x_{68,8}x_{134,49} = h_0^5MPx_{149,42}$	202	57
$x_{89,40}x_{113,18,2} = m_1 + m_2 + m_4$	202	58
$x_{86,40}x_{116,18} = m_1 + m_2$	202	58
$x_{113,13,2}x_{89,45} = h_1^2x_{76,16}x_{124,40}$	202	58
$x_{81,41}x_{121,17} = h_1^2x_{76,16}x_{124,40}$	202	58
$x_{108,14}x_{94,44} = m_1 + m_2$	202	58
$(\Delta h_6 f_0)x_{97,49} = h_1^2x_{76,16}x_{124,40}$	202	58
$x_{89,40}x_{113,18} = d_0^3x_{160,46}$	202	58
$x_{78,36}x_{124,22} = m_1 + m_2$	202	58
$x_{85,16}x_{117,42} = m_1 + m_4$	202	58

LM = basis	stem	s
$(\Delta^2 e_0^2)x_{120,42} = d_0MPx_{135,44}$	202	58
$D_3'x_{133,50} = h_1^2x_{76,16}x_{124,40}$	202	58
$x_{62,10,2}x_{140,48} = m_1 + m_4 + m_5$	202	58
$Md_0x_{143,48} = d_0MPx_{135,44}$	202	58
$x_{97,10}x_{105,48} = m_1 + m_2 + m_4$	202	58
$x_{62,10}x_{140,48} = m_1 + m_4$	202	58
$g_2x_{158,54} = h_0^6MPx_{149,42}$	202	58
$x_{108,15}x_{94,44} = h_0^7MPx_{149,42}$	202	59
$x_{105,15}x_{97,44} = h_0^7MPx_{149,42}$	202	59
$Mgx_{137,49} = d_0^2MPx_{121,41}$	202	59
$x_{96,12}x_{106,47} = m_1 + m_4$	202	59
$h_0d_0^3x_{160,46} = h_0^7MPx_{149,42}$	202	59
$h_5x_{172,4} = h_4x_{188,4}$	203	5
$h_6x_{140,8} = h_2^2x_{201,7}$	203	9
$h_5x_{172,8} = h_1^2x_{201,7}$	203	9
$h_3x_{196,8,2} = m_3 + m_5$	203	9
$h_2x_{200,8} = m_5 + m_6$	203	9
$h_0x_{203,9,2} = h_0^3x_{76,6}h_7$	203	10
$h_3x_{196,11} = h_0x_{203,11}$	203	12
$e_2x_{123,8} = h_0h_2x_{200,10}$	203	12
$c_3x_{118,9,2} = h_0^3x_{203,9}$	203	12
$x_{97,7}C_1 = h_1x_{202,12}$	203	13
$g_3x_{111,9} = m_4 + m_7$	203	13
$x_{94,8}D_{11} = h_1x_{202,12}$	203	13
$x_{77,7,2}x_{126,6} = h_1x_{202,12}$	203	13
$x_{95,7}x_{108,6} = m_2 + m_3$	203	13
$[f_2]x_{119,9} = m_4 + m_7$	203	13
$e_2x_{123,9} = m_5 + m_6$	203	13
$x_{76,6}x_{127,7,2} = m_2 + m_3 + m_4 + m_7$	203	13
$x_{75,7}x_{128,6} = m_2 + m_3$	203	13
$h_6x_{140,12} = m_4 + m_7$	203	13
$c_3x_{118,10} = h_1^2x_{201,11}$	203	13
$d_0x_{189,9} = m_4 + m_7$	203	13
$h_3x_{196,12,3} = m_4 + m_6 + m_7$	203	13
$x_{77,7}x_{126,6} = h_1x_{202,12}$	203	13
$c_2x_{162,10} = m_2 + m_3$	203	13
$h_2^2x_{189,11,2} = h_1x_{202,12}$	203	13
$x_{76,6}x_{127,7} = m_2 + m_5 + m_6$	203	13
$h_3x_{196,12,2} = h_0^2h_2x_{200,10}$	203	13
$h_3x_{196,12} = m_4 + m_7$	203	13
$h_2x_{200,12} = h_1x_{202,12}$	203	13
$h_1x_{202,12,2} = m_4 + m_7$	203	13
$h_4x_{188,12} = m_2 + m_4$	203	13
$h_2h_4x_{185,11} = m_5 + m_6$	203	13
$h_2^2x_{197,11} = h_0^2h_2x_{200,10}$	203	13
$h_1h_4x_{187,11} = m_4 + m_7$	203	13
$x_{76,6}x_{127,8} = h_3x_{196,13}$	203	14
$Q_3x_{136,9} = h_3x_{196,13}$	203	14
$g_2x_{159,10,2} = h_3x_{196,13}$	203	14
$h_4x_{188,13,4} = h_3x_{196,13}$	203	14
$g_2x_{159,10} = m_3 + m_5$	203	14
$h_4x_{188,13,2} = m_2 + m_5$	203	14

LM = basis	stem	s
$h_4x_{188,13} = m_4 + m_5$	203	14
$x_{85,6}x_{118,9} = h_0^2x_{203,13}$	203	15
$e_2x_{123,11,2} = h_0^2x_{203,13}$	203	15
$x_1x_{124,10} = h_0^2x_{203,13}$	203	15
$t_1x_{125,9,2} = h_0^2x_{203,13}$	203	15
$t_1x_{125,9} = m_7 + m_8$	203	15
$x_{77,7,2}x_{126,8,3} = h_0^2x_{203,13}$	203	15
$(\Delta_1g_2)x_{107,7} = h_3^2x_{189,13}$	203	15
$x_{77,7}x_{126,8,2} = h_0^2x_{203,13}$	203	15
$x_{71,6}x_{132,9} = h_0^2x_{203,13}$	203	15
$x_{77,7}x_{126,8,3} = h_0h_3^2x_{189,12}$	203	15
$p_1x_{133,11} = h_0^2x_{203,13}$	203	15
$n_1x_{136,10} = m_7 + m_8$	203	15
$x_{77,7}x_{126,8} = h_3^2x_{189,13}$	203	15
$Q_3x_{136,10,2} = h_0^2x_{203,13}$	203	15
$A''x_{139,9} = h_0^2x_{203,13}$	203	15
$x_{63,7}x_{140,8} = h_0^2x_{203,13}$	203	15
$X_2x_{140,8} = h_0^2x_{203,13}$	203	15
$(\Delta_1h_3^2)x_{137,9} = h_3^2x_{189,13}$	203	15
$(\Delta_1h_1^2)x_{149,9} = h_0^2x_{203,13}$	203	15
$Q_3x_{136,10} = h_0h_3^2x_{189,12}$	203	15
$x_{91,8}x_{112,7} = m_4 + m_5 + m_8$	203	15
$c_1x_{184,12} = m_4 + m_5$	203	15
$e_0x_{186,11,2} = m_3 + m_8$	203	15
$c_2x_{162,12,2} = h_0^2x_{203,13}$	203	15
$d_0x_{189,11} = d_0x_{62,10}h_7$	203	15
$px_{170,11} = m_7 + m_8$	203	15
$d_0x_{189,11,2} = m_3 + m_8$	203	15
$Ph_1x_{194,10,3} = h_0^2x_{203,13}$	203	15
$Ph_1x_{194,10} = h_0^2x_{203,13}$	203	15
$c_0x_{195,12} = h_0^2x_{203,13}$	203	15
$g_2x_{159,11} = h_3^2x_{189,13}$	203	15
$[f_0]x_{185,11} = m_4 + m_5$	203	15
$h_3x_{196,14} = h_0^2x_{203,13}$	203	15
$h_7^2x_{201,13,2} = h_0^2x_{203,13}$	203	15
$h_4x_{188,14} = m_7 + m_8$	203	15
$h_0h_3x_{196,13} = h_0^2x_{203,13}$	203	15
$x_{77,7,2}x_{126,9} = h_0h_2x_{200,14,2}$	203	16
$[e_1]x_{165,12,2} = h_0h_2x_{200,14,2}$	203	16
$x_{76,6}x_{127,10} = h_1x_{202,15}$	203	16
$e_0x_{186,12} = h_0h_2x_{200,14,2}$	203	16
$h_4x_{188,15,3} = h_1x_{202,15}$	203	16
$h_4x_{188,15,2} = h_1x_{202,15}$	203	16
$x_{99,7}(\Delta h_6e_0) = h_0x_{203,15}$	203	16
$d_0x_{189,12} = m_1 + m_4$	203	16
$h_0h_3^2x_{189,13} = h_0h_2x_{200,14,2}$	203	16
$(\Delta_1g_2)(\Delta h_6g) = h_0^2x_{203,15}$	203	17
$x_{68,8}x_{135,9} = h_0^2x_{203,15}$	203	17
$d_2x_{135,13} = h_0^2x_{203,15}$	203	17
$(\Delta_1h_3^2)x_{137,11} = h_0^2x_{203,15}$	203	17
$g_2x_{159,13} = h_0^2x_{203,15}$	203	17
$c_2x_{162,14,2} = h_0^2x_{203,15}$	203	17

LM = basis	stem	s
$h_5x_{172,16} = h_0^2x_{203,15}$	203	17
$Ph_2x_{192,12} = h_0^2x_{203,15}$	203	17
$h_3D_2x_{138,10} = h_0^2x_{203,15}$	203	17
$h_4x_{188,16} = h_1x_{202,16}$	203	17
$h_2x_{200,16,2} = h_0^2x_{203,15}$	203	17
$x_{91,11}x_{112,7} = h_2x_{200,17}$	203	18
$gx_{183,14,3} = d_0e_0(\Delta h_1g)h_7$	203	18
$gx_{183,14} = d_0e_0(\Delta h_1g)h_7$	203	18
$e_0x_{186,14,2} = d_0e_0(\Delta h_1g)h_7$	203	18
$h_5x_{172,17} = h_2x_{200,17}$	203	18
$x_{78,10}x_{125,8} = h_0h_4x_{188,16,2}$	203	18
$x_{92,10}x_{111,9} = h_0^2h_4x_{188,16,2}$	203	19
$x_{78,10}x_{125,9,2} = h_0^2h_4x_{188,16,2}$	203	19
$h_6x_{140,18} = h_0^2h_4x_{188,16,2}$	203	19
$h_5x_{172,18,2} = h_0^2h_4x_{188,16,2}$	203	19
$h_3x_{196,18} = h_0^2h_4x_{188,16,2}$	203	19
$h_0x_{203,18} = h_0^2h_4x_{188,16,2}$	203	19
$x_{94,8}x_{109,12} = m_2 + m_3$	203	20
$x_{78,10}x_{125,10} = m_2 + m_3$	203	20
$x_{78,10}x_{125,10,2} = m_2 + m_3 + m_7$	203	20
$x_{38,6}x_{165,14} = h_0^3h_4x_{188,16,2}$	203	20
$h_5x_{172,19} = h_0^2h_4x_{188,16,2}$	203	20
$D_3x_{142,16} = m_2 + m_3$	203	20
$P^2h_1x_{186,11,2} = m_5 + m_6$	203	20
$Ph_2x_{192,15} = m_5 + m_6$	203	20
$h_4^2x_{173,18} = m_2 + m_3$	203	20
$h_1x_{202,19,3} = m_2 + m_3$	203	20
$Ph_1x_{194,15} = m_5 + m_6$	203	20
$h_4x_{188,19} = h_0^2h_4x_{188,16,2}$	203	20
$x_{96,12}(\Delta h_6g) = h_2x_{200,20}$	203	21
$x_{92,12}x_{111,9} = h_3x_{196,20}$	203	21
$x_{91,11}x_{112,10} = h_2x_{200,20}$	203	21
$x_{68,8}x_{135,13} = h_3x_{196,20}$	203	21
$x_{97,7}x_{106,14} = h_0^2x_{203,19}$	203	21
$h_6x_{140,20} = h_3x_{196,20}$	203	21
$Ax_{142,15} = h_2x_{200,20}$	203	21
$g_2x_{159,17} = h_3x_{196,20}$	203	21
$kx_{174,14} = m_2 + m_3$	203	21
$jx_{177,14} = m_2 + m_3$	203	21
$ix_{180,14,2} = m_2 + m_3$	203	21
$(\Delta h_2^2)x_{173,15} = h_2x_{200,20}$	203	21
$ix_{180,14} = m_2 + m_3$	203	21
$gx_{183,17,2} = h_2x_{200,20}$	203	21
$e_0x_{186,17,2} = m_2 + m_3$	203	21
$d_0x_{189,17} = m_2 + m_3$	203	21
$gx_{183,17} = h_3x_{196,20}$	203	21
$d_0^4gh_7 = m_2 + m_3$	203	21
$D_2x_{145,15} = h_0^2x_{203,19}$	203	21
$h_4x_{188,20} = m_2 + m_6$	203	21
$x_{94,8}x_{109,14,2} = Ax_{142,16}$	203	22
$x_{79,13}x_{124,9} = (\Delta h_2^2)x_{173,16}$	203	22
$nx_{172,17} = (\Delta h_2^2)x_{173,16}$	203	22

LM = basis	stem	s
$(\Delta^2 x)x_{118,9,2} = h_0^3 x_{203,19}$	203	22
$h_3 x_{196,21} = h_0^3 x_{203,19}$	203	22
$h_1 x_{202,21} = h_0^3 x_{203,19}$	203	22
$h_0 x_{203,21} = h_0^3 x_{203,19}$	203	22
$h_0^2 x_{203,20} = h_0^3 x_{203,19}$	203	22
$xx_{166,17} = h_0^3 x_{76,16} h_7$	203	22
$MPx_{150,13} = h_0^6 x_{76,16} h_7$	203	23
$(\Delta h_2^2)x_{173,17} = h_0^6 x_{76,16} h_7$	203	23
$x_{96,12}x_{107,12} = x_{91,11}x_{112,13}$	203	24
$x_{93,8}x_{110,16} = h_1[H_1]x_{140,18}$	203	24
$x_{97,10}x_{106,14} = m_1 + m_2$	203	24
$P^2 e_0 x_{170,12} = d_0^3 Pjh_7$	203	24
$kx_{174,17} = d_0^3 Pjh_7$	203	24
$Pe_0 x_{178,16} = d_0^3 Pjh_7$	203	24
$ix_{180,17} = d_0^3 Pjh_7$	203	24
$x_{62,8}x_{141,16} = h_1[H_1]x_{140,18}$	203	24
$h_3 x_{196,23,2} = h_1[H_1]x_{140,18}$	203	24
$h_3 Q_2 x_{139,16} = h_1[H_1]x_{140,18}$	203	24
$x_{86,14}x_{117,10} = h_0 x_{203,23,2}$	203	24
$h_3 x_{196,23} = m_4 + m_6$	203	24
$x_{94,8}x_{109,17} = h_0^2 x_{203,23}$	203	25
$(\Delta^2 x)x_{118,12} = h_0^2 x_{203,23}$	203	25
$(M^2)x_{113,13,2} = m_3 + m_4$	203	25
$(\Delta x)x_{142,16} = h_0^2 x_{203,23}$	203	25
$x_{96,12}x_{107,13} = gx_{91,11}x_{92,10}$	203	25
$(\Delta h_2^2)x_{173,19} = gx_{91,11}x_{92,10}$	203	25
$MPx_{150,15} = m_3 + m_4$	203	25
$xx_{166,20} = h_0^2 x_{203,23}$	203	25
$Ph_1 x_{97,10}^2 = m_3 + m_4$	203	25
$x_{62,8,2}x_{141,18,2} = g^3 x_{143,14}$	203	26
$Q_2 x_{146,19} = g^3 x_{143,14}$	203	26
$h_2 x_{200,25} = h_0 x_{203,25}$	203	26
$(\Delta^3 h_1 g)x_{110,10} = e_0 gx_{166,19}$	203	27
$x_{99,9}x_{104,18} = h_1 h_3 x_{195,25}$	203	27
$(\Delta^3 h_1 e_0)x_{113,10} = e_0 gx_{166,19}$	203	27
$x_{93,12}x_{110,15} = x_{56,10}x_{147,17,2}$	203	27
$(\Delta^2 g^2)x_{115,11} = e_0 gx_{166,19}$	203	27
$x_{92,12}x_{111,15} = h_1 h_3 x_{195,25}$	203	27
$x_{85,16}x_{118,11} = e_0 gx_{166,19}$	203	27
$(\Delta^2 e_1)x_{117,15} = h_1 h_3 x_{195,25}$	203	27
$x_{80,14}x_{123,13} = h_1 h_3 x_{195,25}$	203	27
$(\Delta^2 d_1)x_{123,15} = h_1 h_3 x_{195,25}$	203	27
$x_{75,7}x_{128,20} = h_1 h_3 x_{195,25}$	203	27
$x_{91,11}x_{112,16} = x_{56,10}x_{147,17,2}$	203	27
$X_2 x_{140,20} = h_1 h_3 x_{195,25}$	203	27
$x_{56,10}x_{147,17} = h_1 h_3 x_{195,25}$	203	27
$M(\Delta^2 h_1)x_{109,12} = m_3 + m_4$	203	27
$(\Delta^2 m)x_{120,12,2} = e_0 gx_{166,19}$	203	27
$Q_2 x_{146,20} = h_1 h_3 x_{195,25}$	203	27
$g_2 x_{159,23,2} = h_1 h_3 x_{195,25}$	203	27
$(\Delta h_1 e_0)x_{161,18} = e_0 gx_{166,19}$	203	27
$mx_{168,20,2} = e_0 gx_{166,19}$	203	27

LM = basis	stem	s
$[e_1]x_{165,23} = h_1 h_3 x_{195,25}$	203	27
$(\Delta h_1 h_3)x_{171,21} = h_1 h_3 x_{195,25}$	203	27
$lx_{171,20} = e_0 gx_{166,19}$	203	27
$(\Delta h_2^2)nx_{142,16} = e_0 gx_{166,19}$	203	27
$Mh_1 x_{157,20} = m_3 + m_4$	203	27
$d_1 x_{171,23} = h_1 h_3 x_{195,25}$	203	27
$d_0 i P^2 i h_7 = m_4 + m_5$	203	27
$h_3 x_{196,26} = h_0^2 x_{203,25}$	203	27
$Mgx_{138,18,2} = d_0 x_{93,12}x_{96,12}$	203	28
$Mgx_{138,18} = d_0 x_{93,12}x_{96,12}$	203	28
$x_{62,10,2}x_{141,18,2} = d_0 x_{93,12}x_{96,12}$	203	28
$x_{62,10}x_{141,18,2} = d_0 x_{93,12}x_{96,12}$	203	28
$[B_4]x_{143,19} = d_0 x_{93,12}x_{96,12}$	203	28
$jx_{177,21} = d_0 x_{93,12}x_{96,12}$	203	28
$d_0 x_{189,24} = d_0 x_{93,12}x_{96,12}$	203	28
$(\Delta^3 h_2 c_1)x_{109,14,2} = m_2 + m_3 + m_5$	203	30
$x_{96,12}x_{107,18} = m_4 + m_5$	203	30
$x_{93,12}x_{110,18,2} = m_4 + m_5$	203	30
$x_{93,12}x_{110,18} = m_4 + m_5$	203	30
$x_{87,15}x_{116,15,2} = d_0 e_0 gx_{152,18}$	203	30
$(\Delta^3 h_1 g)x_{110,13} = m_2 + m_3 + m_5$	203	30
$x_{79,13}x_{124,17} = m_2 + m_3 + m_5$	203	30
$(M^2)x_{113,18} = m_4 + m_5$	203	30
$Mgx_{138,20} = d_0 x_{189,26,2}$	203	30
$x_{62,10,2}x_{141,20} = d_0 x_{189,26,2}$	203	30
$x_{62,10}x_{141,20} = d_0 x_{189,26,2}$	203	30
$x_{76,9}x_{127,21} = m_2 + m_3 + m_5$	203	30
$[H_1]x_{141,25} = m_2 + m_3 + m_5$	203	30
$(M^2)x_{113,18,2} = MP^2 x_{97,10}$	203	30
$x_{84,15,2}x_{119,15} = d_0 e_0 gx_{152,18}$	203	30
$(\Delta h_2 c_1)x_{157,22} = m_2 + m_5$	203	30
$(\Delta h_1 g)x_{158,21,2} = d_0 e_0 gx_{152,18}$	203	30
$(\Delta h_1 g)x_{158,21} = m_2 + m_5$	203	30
$(\Delta h_1 e_0)x_{161,21} = d_0 e_0 gx_{152,18}$	203	30
$(\Delta h_2^2)x_{173,24} = gx_{183,26}$	203	30
$Ax_{142,24} = m_2 + m_3 + m_5$	203	30
$Md_0 x_{144,20} = d_0 x_{189,26,2}$	203	30
$e_0 x_{186,26,2} = d_0 x_{189,26,2}$	203	30
$e_0 x_{186,26} = d_0 x_{189,26,2}$	203	30
$nx_{172,25} = m_2 + m_5$	203	30
$x_{101,16}x_{102,15} = Pd_0(M^2)x_{91,11}$	203	31
$x_{96,12}x_{107,19} = Pd_0(M^2)x_{91,11}$	203	31
$x_{76,16}x_{127,15} = h_0 MP^2 x_{97,10}$	203	31
$x_{93,12}x_{110,19} = Pd_0(M^2)x_{91,11}$	203	31
$x_{65,13}x_{138,18,2} = Pd_0(M^2)x_{91,11}$	203	31
$x_{65,13}x_{138,18} = Pd_0(M^2)x_{91,11}$	203	31
$x_{69,18}x_{134,13,2} = h_0 MP^2 x_{97,10}$	203	31
$x_{95,18}x_{108,14} = d_0^2 x_{175,24}$	203	32
$(\Delta^2 d_0 l)x_{109,13} = d_0^2 x_{175,24}$	203	32
$x_{102,14}x_{101,18} = h_1 Ph_1 x_{193,26}$	203	32
$(\Delta^3 h_1 g)x_{110,15} = d_0^2 x_{175,24}$	203	32
$(\Delta^2 g^2)x_{115,16} = d_0^2 x_{175,24}$	203	32

LM = basis	stem	s
$M(\Delta^2 h_1)x_{109,17} = h_1 P h_1 x_{193,26}$	203	32
$(\Delta^2 m)x_{120,17} = h_0^2 M P^2 x_{97,10}$	203	32
$M P x_{150,22} = h_1 P h_1 x_{193,26}$	203	32
$(\Delta^3 h_1 d_0)x_{116,15,2} = d_0^2 x_{175,24}$	203	32
$k x_{174,25,2} = d_0^2 x_{175,24}$	203	32
$M h_1 x_{157,25} = h_1 P h_1 x_{193,26}$	203	32
$j x_{177,25} = d_0^2 x_{175,24}$	203	32
$e_0 x_{186,28} = m_1 + m_3$	203	32
$P^2 i x_{164,17} = h_0^2 M P^2 x_{97,10}$	203	32
$(\Delta^3 h_2^2 g)x_{105,15} = m_2 + m_4$	203	33
$(\Delta^3 h_1 g)x_{110,16,2} = m_2 + m_4$	203	33
$x_{102,15}x_{101,18} = m_1 + m_5 + m_6$	203	33
$x_{96,15}x_{107,18} = h_0 d_0 x_{189,28}$	203	33
$x_{92,24}x_{111,9} = h_0^3 M P^2 x_{97,10}$	203	33
$(\Delta^2 g^2)x_{115,17} = m_2 + m_4$	203	33
$C'' x_{136,24} = m_2 + m_4$	203	33
$x_{62,8,2}x_{141,25} = m_2 + m_4$	203	33
$x_{41,10}x_{162,23} = m_4 + m_5$	203	33
$(\Delta h_1 d_0)x_{164,24} = m_4 + m_5$	203	33
$x_{87,15}x_{116,18} = d_0^4 x_{147,17,2}$	203	33
$x_{91,11}x_{112,22} = m_1 + m_5 + m_6$	203	33
$(\Delta h_1 g)x_{158,24,2} = m_2 + m_3$	203	33
$Q_2 x_{146,26} = m_2 + m_4$	203	33
$k x_{174,26} = m_4 + m_5$	203	33
$X_3 x_{136,24} = h_0^3 M P^2 x_{97,10}$	203	33
$P h_2 x_{192,28} = h_0 d_0 x_{189,28}$	203	33
$d_0 P^6 d_0 h_7 = m_6 + m_7$	203	33
$(M^2)x_{113,22} = m_2 + m_5$	203	34
$x_{54,10}x_{149,24} = h_2^2 d_0 x_{189,28}$	203	34
$x_{48,7}x_{155,27} = h_0^2 d_0 x_{189,28}$	203	34
$h_0 x_{65,13}x_{138,20} = h_0^2 d_0 x_{189,28}$	203	34
$x_{101,16}x_{102,19} = h_0 M P x_{150,24,2}$	203	35
$(\Delta^3 h_0^2 i)x_{108,14} = m_4 + m_6$	203	35
$x_{95,21}x_{108,14} = h_0 M P x_{150,24,2}$	203	35
$x_{95,18}x_{108,17} = m_2 + m_3$	203	35
$(\Delta^3 h_1 g)x_{110,18,2} = m_2 + m_3$	203	35
$(\Delta^2 i^2)x_{109,13} = d_0 x_{79,16}x_{110,15}$	203	35
$x_{97,10}x_{106,25} = m_4 + m_6$	203	35
$(\Delta^3 h_1 g)x_{110,18} = m_2 + m_3$	203	35
$[M P^5]x_{118,9} = h_0 M P x_{150,24,2}$	203	35
$(\Delta^3 h_1 e_0)x_{113,18,2} = m_4 + m_6$	203	35
$x_{87,20}x_{116,15,2} = d_0 x_{79,16}x_{110,15}$	203	35
$x_{87,20}x_{116,15} = h_0 M P x_{150,24,2}$	203	35
$(\Delta^3 h_1 d_0)x_{116,18} = d_0 x_{79,16}x_{110,15}$	203	35
$x_{80,22}x_{123,13,2} = h_0 M P x_{150,24,2}$	203	35
$x_{85,16}x_{118,19} = m_4 + m_6$	203	35
$x_{84,15}x_{119,20} = h_0 M P x_{150,24,2}$	203	35
$x_{77,12}x_{126,23} = h_0 M P x_{150,24,2}$	203	35
$x_{64,14}x_{139,21,2} = h_0 M P x_{150,24,2}$	203	35
$(\Delta^3 h_1 e_0)x_{113,18} = m_2 + m_3$	203	35
$x_{62,10,2}x_{141,25} = m_2 + m_3 + m_4 + m_6$	203	35
$x_{62,10}x_{141,25} = m_2 + m_3 + m_4 + m_6$	203	35

LM = basis	stem	s
$D_3' x_{134,27} = h_0 M P x_{150,24,2}$	203	35
$D_3 x_{142,31} = h_0 M P x_{150,24,2}$	203	35
$P^5 h_1 x_{162,14,2} = h_0 M P x_{150,24,2}$	203	35
$P^5 h_1 x_{162,14} = h_0 M P x_{150,24,2}$	203	35
$(\Delta_1 h_1^2)x_{149,29} = h_0 M P x_{150,24,2}$	203	35
$P^4 h_1 x_{170,18} = h_0 M P x_{150,24,2}$	203	35
$(\Delta^2 m)x_{120,20} = m_4 + m_6$	203	35
$P^2 e_0 x_{170,23} = m_4 + m_6$	203	35
$P^2 e_0 x_{170,23,2} = h_0 M P x_{150,24,2}$	203	35
$P e_0 x_{178,27} = m_4 + m_6$	203	35
$(\Delta h_1 e_0)x_{161,26} = e_0 x_{186,31}$	203	35
$g x_{183,31} = e_0 x_{186,31}$	203	35
$[B_4]x_{143,26} = m_2 + m_3 + m_4 + m_6$	203	35
$P d_0 x_{181,27} = d_0 x_{79,16}x_{110,15}$	203	35
$P^2 h_1 x_{186,26} = h_0 M P x_{150,24,2}$	203	35
$x_{97,22}x_{106,14} = m_2 + m_3 + m_4$	203	36
$(\Delta^3 h_1 g)x_{110,19} = m_2 + m_3 + m_4$	203	36
$x_{81,21}x_{122,15} = d_0^3 M P x_{108,14}$	203	36
$x_{84,15,2}x_{119,21} = m_3 + m_4$	203	36
$x_{71,13,2}x_{132,23,3} = m_3 + m_4$	203	36
$[\Delta^2 h_0 g]x_{135,23} = m_3 + m_4$	203	36
$P(\Delta h_1 e_0)x_{153,23} = d_0^3 e_0 x_{144,20}$	203	36
$x_{80,16}x_{123,20} = d_0^3 M P x_{108,14}$	203	36
$(\Delta h_2^2 i)x_{156,23} = d_0^3 e_0 x_{144,20}$	203	36
$(\Delta h_2^2 i)x_{156,23,2} = d_0^3 g^2 x_{107,12}$	203	36
$(\Delta h_1 g)x_{158,27} = d_0^3 e_0 x_{144,20}$	203	36
$P^2 j x_{161,21} = d_0^3 M P x_{108,14}$	203	36
$x_{41,10}x_{162,26,2} = m_3 + m_4$	203	36
$P^2 d_0 x_{173,24} = d_0^3 M P x_{108,14}$	203	36
$P j x_{169,25} = d_0^3 e_0 x_{144,20}$	203	36
$(\Delta h_2^2)x_{65,13}x_{108,17} = m_3 + m_4$	203	36
$P h_2 x_{192,31} = h_2^2 x_{203,34}$	203	36
$h_2 x_{200,35} = h_2^2 x_{203,34}$	203	36
$x_{87,15}x_{116,22} = d_0^4 x_{56,10}x_{91,11}$	203	37
$x_{84,15,2}x_{119,22} = d_0^4 x_{56,10}x_{91,11}$	203	37
$x_{77,16}x_{126,21} = d_0^4 x_{56,10}x_{91,11}$	203	37
$x_{58,17}x_{145,20,2} = d_0^4 x_{56,10}x_{91,11}$	203	37
$x_{55,17}x_{148,20} = d_0^4 x_{56,10}x_{91,11}$	203	37
$P(\Delta h_1 e_0)x_{153,24} = d_0^4 x_{56,10}x_{91,11}$	203	37
$g x_{183,33} = d_0 x_{189,33}$	203	37
$e_0 x_{186,33} = d_0 x_{189,33}$	203	37
$(\Delta h_1 g)x_{158,28} = d_0^4 x_{56,10}x_{91,11}$	203	37
$P^2 h_1 x_{186,28} = h_1 x_{101,18}^2$	203	37
$x_{95,24}x_{108,14} = m_2 + m_3$	203	38
$x_{87,20}x_{116,18} = m_2 + m_3$	203	38
$x_{95,21}x_{108,17} = h_0 x_{101,18}x_{102,19}$	203	38
$(\Delta^3 h_2^2 i)x_{108,17} = m_3 + m_4$	203	38
$x_{79,16}x_{124,22} = m_2 + m_3$	203	38
$x_{70,17}x_{133,21} = h_0 x_{101,18}x_{102,19}$	203	38
$x_{56,10}x_{147,28} = d_0 M P x_{136,24}$	203	38
$i x_{180,31,2} = m_3 + m_4$	203	38
$P d_0 x_{181,30} = m_2 + m_3$	203	38

LM = basis	stem	s
$ix_{180,31} = h_0x_{101,18}x_{102,19}$	203	38
$(\Delta^3h_1e_0)x_{113,22} = m_2 + m_4 + m_5$	203	39
$x_{77,16}x_{126,23} = d_0Pd_0x_{70,17}x_{97,10}$	203	39
$(\Delta^2i^2)x_{109,17,2} = m_6 + m_7$	203	39
$x_{54,10}x_{149,29,2} = h_0^2x_{101,18}x_{102,19}$	203	39
$x_{54,10}x_{149,29} = h_0^2x_{101,18}x_{102,19}$	203	39
$x_{49,20}x_{154,19} = d_0Pd_0x_{70,17}x_{97,10}$	203	39
$(\Delta^3h_1d_0)x_{116,22} = m_2 + m_4 + m_5$	203	39
$P^3e_0x_{162,23} = m_2 + m_5$	203	39
$P^2ix_{164,24} = m_2 + m_5 + m_6$	203	39
$(\Delta^2i^2)x_{109,17} = h_0^4x_{203,35}$	203	39
$x_{86,14}x_{117,26} = h_0^3x_{101,18}x_{102,19}$	203	40
$[MP^5]x_{118,14} = h_1MPx_{149,29}$	203	40
$x_{63,21}x_{140,19} = m_3 + m_5$	203	40
$(\Delta^2x)x_{118,27} = h_0^3x_{101,18}x_{102,19}$	203	40
$(\Delta^2h_1g)x_{134,27} = h_1MPx_{149,29}$	203	40
$x_{55,17}x_{148,23} = m_3 + m_5$	203	40
$(\Delta x)x_{142,31,2} = h_0^3x_{101,18}x_{102,19}$	203	40
$(\Delta h_0^2i)x_{156,27,3} = h_0^5x_{203,35}$	203	40
$(\Delta h_0^2i)x_{156,27} = m_6 + m_7$	203	40
$(\Delta x)x_{142,31} = m_5 + m_6$	203	40
$x_{47,13}x_{156,27,2} = m_6 + m_7$	203	40
$Mh_1x_{157,33} = h_1MPx_{149,29}$	203	40
$P^4h_1x_{170,23,2} = h_1MPx_{149,29}$	203	40
$(\Delta h_0^2i)x_{156,27,2} = m_3 + m_6 + m_7$	203	40
$P^4h_1x_{170,23} = h_1MPx_{149,29}$	203	40
$Pe_0x_{178,32} = d_0^2x_{175,32}$	203	40
$Pd_0x_{181,32} = d_0^2x_{175,32}$	203	40
$gx_{183,36} = d_0^2x_{175,32}$	203	40
$e_0x_{186,36} = d_0^2x_{175,32}$	203	40
$(\Delta h_1d_0)x_{164,31} = m_3 + m_5$	203	40
$P^3h_1x_{178,27} = h_1MPx_{149,29}$	203	40
$x_{47,13}x_{156,27,3} = h_0^5x_{203,35}$	203	40
$x_{47,13}x_{156,27} = m_5 + m_6 + m_7$	203	40
$(\Delta^2m)x_{120,26} = ix_{76,16}x_{104,18}$	203	41
$P^2jx_{161,26} = ix_{76,16}x_{104,18}$	203	41
$x_{95,24}x_{108,17} = m_1 + m_3$	203	41
$h_4x_{188,40} = h_0^6x_{203,35}$	203	41
$x_{107,12}x_{96,30} = d_0MPx_{136,28}$	203	42
$x_{88,26}x_{115,16} = d_0MPx_{136,28}$	203	42
$x_{86,25}x_{117,17} = d_0MPx_{136,28}$	203	42
$x_{87,20}x_{116,22} = m_1 + m_2$	203	42
$(M^2)x_{113,30} = m_1 + m_2 + m_6$	203	42
$x_{80,22}x_{123,20} = d_0MPx_{136,28}$	203	42
$(\Delta^2e_0^2)x_{121,26} = m_1 + m_2$	203	42
$x_{72,18}x_{131,24} = d_0MPx_{136,28}$	203	42
$x_{70,17}x_{133,25} = d_0MPx_{136,28}$	203	42
$x_{64,14}x_{139,28} = d_0MPx_{136,28}$	203	42
$x_{54,24}x_{149,18} = d_0MPx_{136,28}$	203	42
$x_{79,16}x_{124,26} = m_1 + m_2 + m_6$	203	42
$Md_0x_{144,32} = d_0MPx_{136,28}$	203	42
$P^3e_0x_{162,26,2} = d_0ix_{65,13}x_{101,18}$	203	42

LM = basis	stem	s
$x_{50,19}x_{153,23} = m_2 + m_5$	203	42
$P^3d_0x_{165,26} = d_0ix_{65,13}x_{101,18}$	203	42
$x_{46,20}x_{157,22} = m_1 + m_5$	203	42
$x_{73,17}x_{130,25} = m_1 + m_6$	203	42
$h_0ix_{76,16}x_{104,18} = h_0^5x_{101,18}x_{102,19}$	203	42
$x_{89,25}x_{114,18,2} = m_5 + m_6$	203	43
$x_{88,26}x_{115,17,2} = m_5 + m_6$	203	43
$x_{79,29,2}x_{124,14,2} = m_6 + m_7$	203	43
$x_{86,25}x_{117,18} = m_5 + m_6$	203	43
$x_{106,14}x_{97,29} = d_0^2x_{175,35}$	203	43
$x_{89,25}x_{114,18} = h_0^6x_{101,18}x_{102,19}$	203	43
$x_{79,29}x_{124,14} = m_5 + m_6$	203	43
$x_{71,25}x_{132,18} = m_5 + m_6$	203	43
$x_{81,21}x_{122,22} = m_1 + m_5$	203	43
$x_{85,16}x_{118,27} = h_0d_0ix_{65,13}x_{101,18}$	203	43
$x_{84,10}x_{119,33} = m_5 + m_6$	203	43
$x_{71,13,2}x_{132,30} = m_1 + m_5$	203	43
$x_{76,6}x_{127,37} = m_5 + m_6$	203	43
$x_{58,23}x_{145,20,2} = d_0^2x_{175,35}$	203	43
$x_{58,23}x_{145,20} = m_5 + m_6$	203	43
$x_{57,24}x_{146,19} = d_0^2x_{175,35}$	203	43
$x_{55,23}x_{148,20,2} = m_5 + m_6$	203	43
$X_3x_{136,34} = m_5 + m_6$	203	43
$x_{79,29}x_{124,14,2} = m_6 + m_7$	203	43
$x_{55,23}x_{148,20} = d_0^2x_{175,35}$	203	43
$x_{71,13}x_{132,30} = h_0d_0ix_{65,13}x_{101,18}$	203	43
$P^6h_1x_{154,18} = m_5 + m_6$	203	43
$x_{62,10,2}x_{141,33,2} = m_1 + m_5 + m_7$	203	43
$x_{62,10,2}x_{141,33,3} = m_6 + m_7$	203	43
$x_{62,10}x_{141,33,2} = m_1 + m_5$	203	43
$x_{62,10}x_{141,33} = m_5 + m_6$	203	43
$x_{49,20}x_{154,23} = h_0^6x_{101,18}x_{102,19}$	203	43
$x_{46,20}x_{157,23} = h_0d_0ix_{65,13}x_{101,18}$	203	43
$P^2jx_{161,28} = h_0^6x_{101,18}x_{102,19}$	203	43
$P^4h_2x_{168,26} = h_0^6x_{101,18}x_{102,19}$	203	43
$x_{38,6}x_{165,37,2} = h_0^6x_{101,18}x_{102,19}$	203	43
$(\Delta_1h_1^2)x_{149,37} = m_5 + m_6$	203	43
$P^2c_0x_{179,32} = h_0d_0ix_{65,13}x_{101,18}$	203	43
$x_{50,19}x_{153,24} = d_0^2x_{175,35}$	203	43
$Pc_0x_{187,36} = h_0d_0ix_{65,13}x_{101,18}$	203	43
$x_{38,6}x_{165,37} = h_0^6x_{101,18}x_{102,19}$	203	43
$x_{62,10,2}x_{141,33} = m_5 + m_6 + m_7$	203	43
$x_{79,29,2}x_{124,15} = h_0^9x_{203,35}$	203	44
$(\Delta^3h_2^2g)x_{105,26} = d_0^4x_{147,28}$	203	44
$x_{55,17}x_{148,27} = d_0^4x_{147,28}$	203	44
$P(\Delta h_1e_0)x_{153,31} = d_0^4x_{147,28}$	203	44
$(\Delta h_0^2i)x_{156,31} = d_0^4x_{147,28}$	203	44
$x_{41,10}x_{162,34} = d_0^4x_{147,28}$	203	44
$(\Delta h_1d_0)x_{164,35} = d_0^4x_{147,28}$	203	44
$mx_{168,37} = d_0^4x_{147,28}$	203	44
$x_{79,29}x_{124,15} = h_0^9x_{203,35}$	203	44
$h_4x_{188,43,2} = h_0^9x_{203,35}$	203	44

LM = basis	stem	s
$h_4x_{188,43} = h_0^9x_{203,35}$	203	44
$[MP^5]x_{118,19} = MPx_{150,35}$	203	45
$x_{77,7,2}x_{126,38} = h_0^{10}x_{203,35}$	203	45
$x_{69,18}x_{134,27} = MPx_{150,35}$	203	45
$P^3d_0x_{165,29} = m_5 + m_6$	203	45
$P^2d_0x_{173,33} = m_5 + m_6$	203	45
$P^3h_2x_{176,32} = m_5 + m_6$	203	45
$P^3h_1x_{178,32} = m_5 + m_6$	203	45
$Pd_0x_{181,37} = m_5 + m_6$	203	45
$P^2h_2x_{184,36} = m_5 + m_6$	203	45
$P^2h_1x_{186,36} = m_5 + m_6$	203	45
$x_{46,20}x_{157,25} = d_0^5x_{133,25}$	203	45
$d_0x_{189,41} = m_5 + m_6$	203	45
$Ph_2x_{192,40} = m_5 + m_6$	203	45
$Ph_1x_{194,40} = m_5 + m_6$	203	45
$h_2x_{200,44} = m_5 + m_6$	203	45
$x_{77,7}x_{126,38} = h_0^{10}x_{203,35}$	203	45
$h_1d_0x_{188,40} = m_5 + m_6$	203	45
$x_{79,29,2}x_{124,17} = h_0^{11}x_{203,35}$	203	46
$x_{86,25}x_{117,21} = d_0^2MP^2x_{69,18}$	203	46
$P^6e_0x_{138,18,2} = d_0^2MP^2x_{69,18}$	203	46
$P^6e_0x_{138,18} = d_0^2MP^2x_{69,18}$	203	46
$P^6d_0x_{141,18,2} = d_0^2MP^2x_{69,18}$	203	46
$x_{70,17}x_{133,29} = d_0^2MP^2x_{69,18}$	203	46
$x_{55,23}x_{148,23} = d_0^2MP^2x_{69,18}$	203	46
$P^2ix_{164,31} = d_0^2MP^2x_{69,18}$	203	46
$ix_{180,39} = d_0^2MP^2x_{69,18}$	203	46
$x_{79,29}x_{124,17} = h_0^{11}x_{203,35}$	203	46
$h_0^2x_{203,44} = h_0^{11}x_{203,35}$	203	46
$x_{100,22}x_{103,25} = d_0^2Pd_0x_{153,31}$	203	47
$x_{98,21}x_{105,26} = d_0^2Pd_0x_{153,31}$	203	47
$x_{97,22}x_{106,25} = d_0^2Pd_0x_{153,31}$	203	47
$x_{92,18}x_{111,29} = d_0^2Pd_0x_{153,31}$	203	47
$(\Delta^3h_1e_0)x_{113,30} = d_0^2Pd_0x_{153,31}$	203	47
$x_{89,18}x_{114,29} = d_0^2Pd_0x_{153,31}$	203	47
$(\Delta h_2^2)x_{173,41} = d_0^2Pd_0x_{153,31}$	203	47
$x_{102,14}x_{101,34} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$x_{87,33}x_{116,15,2} = m_2 + m_3$	203	48
$x_{84,15,2}x_{119,33} = d_0^4MP(\Delta^2i^2)$	203	48
$x_{84,15}x_{119,33} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$x_{107,18}x_{96,30} = d_0MPx_{136,34}$	203	48
$x_{71,25}x_{132,23} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$x_{74,25}x_{129,23} = m_2 + m_3$	203	48
$P^6d_0x_{141,20} = m_1 + m_2 + m_3$	203	48
$x_{66,21}x_{137,27} = m_2 + m_3$	203	48
$P^6e_0x_{138,20} = m_1 + m_2 + m_3 + m_5$	203	48
$x_{54,24}x_{149,24} = m_1 + m_2 + m_3$	203	48
$x_{58,17}x_{145,31} = m_2 + m_3$	203	48
$P^6h_1x_{154,23} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$P(\Delta h_1e_0)x_{153,35} = m_2 + m_3$	203	48
$(\Delta_1h_1^2)x_{149,42} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$(\Delta h_1g)x_{158,39} = m_2 + m_3$	203	48

LM = basis	stem	s
$Md_0x_{144,38} = d_0MPx_{136,34}$	203	48
$x_{71,25}x_{132,23,3} = d_0^4i^2x_{101,18}$	203	48
$(\Delta h_1e_0)x_{161,39} = m_2 + m_3$	203	48
$Mh_1x_{157,41} = h_1Ph_1x_{76,16}x_{117,26}$	203	48
$x_{96,30}x_{107,19} = m_1 + m_5$	203	49
$x_{102,15}x_{101,34} = m_1 + m_5$	203	49
$x_{101,16}x_{102,33} = MP^2x_{97,29}$	203	49
$x_{91,11}x_{112,38} = m_1 + m_5$	203	49
$x_{70,32}x_{133,17} = h_0d_0MPx_{136,34}$	203	49
$P^6d_0x_{141,21} = h_0d_0MPx_{136,34}$	203	49
$P^7h_2x_{144,20} = h_0d_0MPx_{136,34}$	203	49
$(M^2)x_{113,37} = MP^2x_{97,29}$	203	49
$x_{54,24}x_{149,25} = h_0d_0MPx_{136,34}$	203	49
$x_{86,40}x_{117,10} = h_0^2d_0MPx_{136,34}$	203	50
$x_{83,41}x_{120,9} = h_0^2d_0MPx_{136,34}$	203	50
$x_{100,22}x_{103,28} = m_1 + m_2$	203	50
$x_{78,36}x_{125,14} = h_0^2d_0MPx_{136,34}$	203	50
$x_{95,18}x_{108,32} = m_1 + m_2$	203	50
$x_{75,37}x_{128,13,2} = h_0^2d_0MPx_{136,34}$	203	50
$x_{92,18}x_{111,32} = m_1 + m_2$	203	50
$P^8h_2x_{136,17} = h_0^2d_0MPx_{136,34}$	203	50
$P^6e_0x_{138,22} = h_0^2d_0MPx_{136,34}$	203	50
$(\Delta^2e_0^2)x_{121,34} = m_1 + m_2$	203	50
$x_{57,24}x_{146,26} = d_0^2x_{175,42}$	203	50
$P^7h_2x_{144,21} = h_0^2d_0MPx_{136,34}$	203	50
$P^6h_2x_{152,25} = h_0^2d_0MPx_{136,34}$	203	50
$x_{55,23}x_{148,27} = d_0^2x_{175,42}$	203	50
$x_{50,19}x_{153,31} = d_0^2x_{175,42}$	203	50
$x_{49,20}x_{154,30} = d_0^2x_{175,42}$	203	50
$P^3e_0x_{162,34} = d_0^2x_{175,42}$	203	50
$P^2ix_{164,35} = d_0^2x_{175,42}$	203	50
$Pjx_{169,39} = d_0^2x_{175,42}$	203	50
$Pe_0x_{178,42} = d_0^2x_{175,42}$	203	50
$ix_{180,43} = d_0^2x_{175,42}$	203	50
$gx_{183,46} = d_0^2x_{175,42}$	203	50
$P^5c_0x_{155,27} = h_0^2d_0MPx_{136,34}$	203	50
$h_0MP^2x_{97,29} = h_0^2d_0MPx_{136,34}$	203	50
$x_{90,33}x_{113,18,2} = d_0^3x_{161,39}$	203	51
$x_{108,14}x_{95,37} = d_0^3x_{161,39}$	203	51
$x_{87,33}x_{116,18} = d_0^3x_{161,39}$	203	51
$x_{90,33}x_{113,18} = d_0^2(\Delta h_1d_0)x_{136,34}$	203	51
$x_{101,18}x_{102,33} = x_{70,17}x_{133,34}$	203	51
$x_{81,36}x_{122,15} = d_0^3x_{161,39}$	203	51
$x_{79,29,2}x_{124,22} = d_0^3x_{161,39}$	203	51
$(\Delta^3h_2^2g)x_{105,33} = m_2 + m_3$	203	51
$x_{86,25}x_{117,26} = x_{70,17}x_{133,34}$	203	51
$x_{84,15,2}x_{119,36} = m_2 + m_3$	203	51
$x_{97,10}x_{106,41} = d_0^3x_{161,39}$	203	51
$mx_{168,44} = d_0^3x_{161,39}$	203	51
$Mgx_{138,41} = m_2 + m_3$	203	51
$lx_{171,44} = d_0^3x_{161,39}$	203	51
$x_{54,10}x_{149,42} = h_0x_{70,17}x_{133,34}$	203	52

LM = basis	stem	s
$(\Delta^3 h_0^2 i)x_{108,32} = m_1 + m_2$	203	53
$x_{102,19}x_{101,34} = MPx_{150,43}$	203	53
$x_{95,21}x_{108,32} = m_1 + m_3$	203	53
$x_{92,24}x_{111,29} = m_2 + m_3$	203	53
$P^8 h_1 x_{138,20} = h_1 MPx_{149,42}$	203	53
$[MP^5]x_{118,27} = MPx_{150,43}$	203	53
$P^6 d_0 x_{141,25} = d_0 x_{189,49}$	203	53
$x_{54,24}x_{149,29,2} = d_0 x_{189,49}$	203	53
$x_{69,18}x_{134,35} = MPx_{150,43}$	203	53
$x_{46,20}x_{157,33} = d_0 x_{189,49}$	203	53
$P^3 d_0 x_{165,37,2} = d_0 x_{189,49}$	203	53
$P^2 d_0 x_{173,41} = d_0 x_{189,49}$	203	53
$Pd_0 x_{181,45,2} = d_0 x_{189,49}$	203	53
$x_{76,16}x_{127,37} = m_2 + m_3$	203	53
$x_{97,29}x_{106,25} = d_0^3 MPx_{108,32}$	203	54
$x_{87,39}x_{116,15,2} = m_1 + m_2$	203	54
$x_{98,21}x_{105,33} = d_0^3 MPx_{108,32}$	203	54
$x_{89,25}x_{114,29} = d_0^3 MPx_{108,32}$	203	54
$x_{108,17}x_{95,37} = d_0^3 x_{133,34}$	203	54
$(\Delta^3 h_1 e_0)x_{113,37} = d_0^3 MPx_{108,32}$	203	54
$x_{87,39}x_{116,15} = m_4 + m_5$	203	54
$x_{74,31}x_{129,23} = m_1 + m_2$	203	54
$x_{71,31}x_{132,23} = h_0^3 x_{70,17}x_{133,34}$	203	54
$x_{81,21}x_{122,33} = d_0^3 MPx_{108,32}$	203	54
$x_{71,31}x_{132,23,3} = m_2 + m_5$	203	54
$(\Delta^2 x)x_{118,41} = h_0^3 x_{70,17}x_{133,34}$	203	54
$x_{73,17}x_{130,37} = d_0^3 MPx_{108,32}$	203	54
$P^5 jx_{137,27} = m_1 + m_2$	203	54
$[\Delta^2 h_0 g]x_{135,41} = d_0^3 MPx_{108,32}$	203	54
$x_{65,13}x_{138,41} = d_0^3 MPx_{108,32}$	203	54
$x_{58,23}x_{145,31} = m_1 + m_2$	203	54
$x_{50,19}x_{153,35} = m_1 + m_2$	203	54
$P^2 jx_{161,39} = m_1 + m_2$	203	54
$Pjx_{169,43} = m_1 + m_2$	203	54
$kx_{174,47,2} = m_1 + m_2$	203	54
$[B_4]x_{143,45} = d_0^3 MPx_{108,32}$	203	54
$jx_{177,47} = m_1 + m_2$	203	54
$x_{71,31}x_{132,23,2} = m_4 + m_5$	203	54
$x_{77,16}x_{126,38} = m_1 + m_5$	203	54
$x_{90,33}x_{113,22} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{87,33}x_{116,22} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{87,39}x_{116,16} = h_0^4 x_{70,17}x_{133,34}$	203	55
$x_{82,29}x_{121,26} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{79,29,2}x_{124,26} = m_1 + m_5$	203	55
$x_{74,25}x_{129,30} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{71,25}x_{132,30} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{66,21}x_{137,34} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{58,17}x_{145,38} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{55,17}x_{148,38} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$P(\Delta h_1 e_0)x_{153,42} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$(\Delta h_1 e_0)x_{161,46} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$x_{79,29}x_{124,26} = h_0^4 x_{70,17}x_{133,34}$	203	55

LM = basis	stem	s
$(\Delta h_1 d_0)x_{164,46} = d_0^3 Pd_0 MPx_{86,25}$	203	55
$(\Delta h_2^2)x_{173,49,2} = m_1 + m_5$	203	55
$(\Delta h_2^2)x_{173,49,3} = m_4 + m_5$	203	55
$(\Delta h_2^2)x_{173,49} = h_0^4 x_{70,17}x_{133,34}$	203	55
$x_{95,24}x_{108,32} = m_1 + m_2$	203	56
$x_{92,24}x_{111,32} = x_{76,16}x_{127,40}$	203	56
$x_{79,16}x_{124,40} = x_{76,16}x_{127,40}$	203	56
$x_{86,14}x_{117,42} = h_0^3 MPx_{150,43}$	203	56
$xx_{166,51} = h_0^3 MPx_{150,43}$	203	56
$x_{38,6}x_{165,50} = h_0^3 x_{70,17}x_{133,34}$	203	56
$x_{86,40}x_{117,17} = m_1 + m_2$	203	57
$x_{109,13}x_{94,44} = m_1 + m_2$	203	57
$x_{90,39}x_{113,18,2} = m_1 + m_2 + m_4 + m_5$	203	57
$x_{78,36}x_{125,21} = m_1 + m_2$	203	57
$x_{100,10}x_{103,47} = m_4 + m_5$	203	57
$x_{87,39}x_{116,18} = m_1 + m_2 + m_4$	203	57
$x_{92,12}x_{111,45,2} = h_0^6 x_{70,17}x_{133,34}$	203	57
$x_{73,32}x_{130,25} = m_1 + m_2$	203	57
$x_{90,39}x_{113,18} = d_0^2 ix_{152,42}$	203	57
$x_{97,10}x_{106,47} = m_1 + m_2 + m_4 + m_5$	203	57
$x_{85,16}x_{118,41} = d_0 x_{65,13}x_{124,40}$	203	57
$P^8 h_2 x_{136,24} = m_4 + m_5$	203	57
$(\Delta^2 e_0^2)x_{121,41} = d_0 x_{65,13}x_{124,40}$	203	57
$(\Delta^2 m)x_{120,42} = m_1 + m_4 + m_5$	203	57
$x_{92,12}x_{111,45} = h_0^6 x_{70,17}x_{133,34}$	203	57
$g_2 x_{159,53,2} = h_0^4 MPx_{150,43}$	203	57
$x_{70,32}x_{133,25} = m_1 + m_2$	203	57
$[B_4]x_{143,48} = m_1 + m_4 + m_5$	203	57
$[\Delta^2 h_0 g]x_{135,44} = d_0 x_{65,13}x_{124,40}$	203	57
$mx_{168,50} = d_0^2 ix_{152,42}$	203	57
$iMPx_{127,40} = m_1 + m_4 + m_5$	203	57
$g_2 x_{159,53} = h_0^4 MPx_{150,43}$	203	57
$h_0 x_{76,16}x_{127,40} = m_4 + m_5$	203	57
$x_{89,40}x_{114,18,2} = h_0^7 x_{70,17}x_{133,34}$	203	58
$x_{86,40}x_{117,18} = h_0^7 x_{70,17}x_{133,34}$	203	58
$x_{109,14,2}x_{94,44} = h_0^7 x_{70,17}x_{133,34}$	203	58
$x_{109,14}x_{94,44} = h_0^7 x_{70,17}x_{133,34}$	203	58
$x_{106,14}x_{97,44} = d_0^3 x_{161,46}$	203	58
$x_{83,41}x_{120,17} = m_4 + m_5$	203	58
$x_{105,15}x_{98,43} = h_0^7 x_{70,17}x_{133,34}$	203	58
$x_{81,36}x_{122,22} = m_1 + m_5$	203	58
$(\Delta h_6 e_0)x_{99,49} = m_4 + m_5$	203	58
$h_0 d_0^2 ix_{152,42} = h_0^7 x_{70,17}x_{133,34}$	203	58
$h_6 x_{141,5} = h_0^6 h_5 c_4$	204	6
$h_6 x_{141,9} = m_5 + m_6$	204	10
$h_4 x_{189,9} = m_4 + m_5 + m_6$	204	10
$x_{95,7}D_{11} = h_2 x_{201,11,2}$	204	12
$t_1 x_{126,6} = h_2 x_{201,11,2}$	204	12
$x_{76,6}x_{128,6,2} = h_2 x_{201,11,2}$	204	12
$x_{75,7}x_{129,5} = h_2 x_{201,11,2}$	204	12
$x_{76,6}x_{128,6} = m_3 + m_6 + m_7$	204	12
$[f_1]x_{164,8} = h_2 x_{201,11,2}$	204	12

LM = basis	stem	s
$h_3^2x_{190,10} = h_2x_{201,11,2}$	204	12
$e_2x_{124,8} = m_4 + m_7$	204	12
$h_4x_{189,11,3} = m_4 + m_7 + m_8$	204	12
$h_4x_{189,11,2} = m_3 + m_6 + m_7 + m_8 + m_9$	204	12
$h_2x_{201,11,3} = h_0x_{204,11}$	204	12
$h_1^2x_{202,10,3} = h_0^2x_{204,10}$	204	12
$h_4x_{189,11} = m_8 + m_9$	204	12
$e_2x_{124,9,2} = m_5 + m_6$	204	13
$e_2x_{124,9} = m_5 + m_6$	204	13
$[f_2]x_{120,9} = h_0^2x_{204,11}$	204	13
$d_2x_{136,9} = m_5 + m_6$	204	13
$D_2x_{146,7} = h_0^2x_{204,11,2}$	204	13
$h_0h_2x_{201,11} = h_0^2x_{204,11,2}$	204	13
$h_3x_{197,12} = h_0^2x_{204,11}$	204	13
$x_{99,7}x_{105,7} = h_0^2h_3x_{197,11}$	204	14
$x_{97,7}x_{107,7} = m_4 + m_5 + m_6 + m_7$	204	14
$(\Delta_1g_2)x_{108,6} = m_5 + m_6 + m_7$	204	14
$t_1x_{126,8} = m_4 + m_5 + m_6 + m_7$	204	14
$t_1x_{126,8,3} = h_0^2h_3x_{197,11}$	204	14
$x_{71,6}x_{133,8} = h_0^2h_3x_{197,11}$	204	14
$x_{77,7}x_{127,7} = m_4 + m_5 + m_6 + m_7$	204	14
$n_1x_{137,9} = m_4 + m_5 + m_6 + m_7$	204	14
$x_{77,7}x_{127,7,2} = m_5 + m_6 + m_7$	204	14
$d_2x_{136,10} = h_0^2h_3x_{197,11}$	204	14
$(\Delta_1h_3^2)x_{138,8} = m_5 + m_6 + m_7$	204	14
$Q_3x_{137,9} = m_4 + m_5 + m_6 + m_7$	204	14
$h_6x_{141,13} = h_0^2h_3x_{197,11}$	204	14
$[f_1]x_{164,10} = h_0^2h_3x_{197,11}$	204	14
$g_2x_{160,10} = m_4 + m_5 + m_6 + m_7$	204	14
$xx_{167,9} = h_0^2h_3x_{197,11}$	204	14
$g_2x_{160,10,2} = m_5 + m_6 + m_7$	204	14
$h_4x_{189,13} = m_4 + m_5 + m_6 + m_7$	204	14
$c_1x_{185,11} = h_0x_{204,13}$	204	14
$h_3^2x_{190,12,3} = h_0^2h_3x_{197,11}$	204	14
$h_3^3x_{190,12,2} = m_5 + m_6$	204	14
$h_2x_{201,13,3} = h_0x_{204,13}$	204	14
$h_2x_{201,13,2} = m_6 + m_7$	204	14
$h_0h_4x_{189,12} = m_7 + m_8$	204	14
$e_2x_{124,11} = h_0h_2x_{201,13}$	204	15
$x_{77,7,2}x_{127,8} = h_0h_2x_{201,13}$	204	15
$x_{61,6}x_{143,9} = h_0h_2x_{201,13}$	204	15
$D_3x_{143,11} = h_1h_4x_{188,13,3}$	204	15
$c_0x_{196,12} = h_1h_4x_{188,13,3}$	204	15
$h_3x_{197,14,2} = h_1h_4x_{188,13,3}$	204	15
$h_3x_{197,14} = h_0x_{204,14}$	204	15
$[f_0]x_{186,11,2} = h_0e_0[B_4]h_7$	204	15
$e_0x_{187,11} = h_0h_2x_{201,13}$	204	15
$h_0h_3^2x_{190,12} = h_0h_2x_{201,13}$	204	15
$x_{97,7}(\Delta h_6g) = h_2x_{201,15}$	204	16
$x_{76,6}x_{128,10,2} = m_6 + m_7$	204	16
$n_1x_{137,11} = h_2x_{201,15}$	204	16
$x_{99,7}(\Delta h_6f_0) = h_1x_{203,15}$	204	16

LM = basis	stem	s
$gx_{184,12,2} = h_0^2e_0[B_4]h_7$	204	16
$d_0x_{190,12,3} = h_0^2e_0[B_4]h_7$	204	16
$(\Delta_1h_3^2)x_{138,10} = h_2x_{201,15}$	204	16
$Q_3x_{137,11} = m_5 + m_6 + m_7$	204	16
$g_2x_{160,12} = h_0^2x_{204,14}$	204	16
$d_0x_{190,12} = h_0^2e_0[B_4]h_7$	204	16
$x_{92,10}x_{112,7} = h_3x_{197,16}$	204	17
$x_{93,8}x_{111,9} = h_3x_{197,16}$	204	17
$[H_1]x_{142,12} = h_3x_{197,16}$	204	17
$h_6x_{141,16} = h_3x_{197,16}$	204	17
$gx_{184,13} = e_0g^3h_7$	204	17
$h_5x_{173,16} = h_3x_{197,16}$	204	17
$x_{94,8}x_{110,10} = h_1h_4^2x_{173,15}$	204	18
$x_{91,8}x_{113,10} = h_1h_4^2x_{173,15}$	204	18
$x_{87,7}x_{117,11} = h_1h_4^2x_{173,15}$	204	18
$[f_2]x_{120,14} = h_1h_4^2x_{173,15}$	204	18
$x_{78,10}x_{126,8,2} = h_1h_4^2x_{173,15}$	204	18
$x_{76,6}x_{128,12} = h_1h_4^2x_{173,15}$	204	18
$x_{68,8}x_{136,10} = h_1h_4^2x_{173,15}$	204	18
$[\Delta^2h_1h_4]x_{140,8} = h_1h_4^2x_{173,15}$	204	18
$D_3x_{143,14} = h_1h_4^2x_{173,15}$	204	18
$g_2x_{160,14} = h_1h_4^2x_{173,15}$	204	18
$h_5x_{173,17,2} = h_1h_4^2x_{173,15}$	204	18
$h_5x_{173,17} = h_1h_4^2x_{173,15}$	204	18
$h_4^2x_{174,16} = h_1h_4^2x_{173,15}$	204	18
$c_0x_{196,15} = h_1h_4^2x_{173,15}$	204	18
$x_{99,9}(\Delta h_6f_0) = m_1 + m_3$	204	18
$h_3x_{197,17,2} = h_1h_4^2x_{173,15}$	204	18
$h_3x_{197,17} = h_0^2x_{204,16}$	204	18
$x_{100,10}(\Delta h_6e_0) = h_0^2x_{204,16}$	204	19
$x_{93,10}x_{111,9} = m_3 + m_5$	204	19
$x_{97,10}(\Delta h_6g) = h_2x_{201,18}$	204	19
$h_6x_{141,18} = m_3 + m_5$	204	19
$h_5x_{173,18,2} = m_3 + m_5$	204	19
$h_4x_{189,18,2} = m_3 + m_5$	204	19
$h_4x_{189,18} = m_3 + m_5$	204	19
$g_2x_{160,15,2} = h_2x_{201,18}$	204	19
$h_3^2x_{190,17} = m_3 + m_5$	204	19
$x_{92,10}x_{112,10} = m_1 + m_2$	204	20
$x_{91,11}x_{113,9} = m_1 + m_2$	204	20
$[H_1]x_{142,15} = m_1 + m_2$	204	20
$(\Delta^2p)x_{123,8} = m_4 + m_6$	204	20
$Ax_{143,14} = m_1 + m_2$	204	20
$lx_{172,13} = d_0^3mh_7$	204	20
$nx_{173,15} = m_1 + m_2$	204	20
$(\Delta h_2^2)x_{174,14} = m_1 + m_5$	204	20
$kx_{175,13} = d_0^3mh_7$	204	20
$h_5x_{173,19} = m_1 + m_2$	204	20
$e_0x_{187,16} = d_0^3mh_7$	204	20
$d_0x_{190,16} = d_0^3mh_7$	204	20
$px_{171,16} = m_4 + m_6$	204	20
$x_{74,8}x_{130,12} = h_0^4x_{204,16}$	204	20

LM = basis	stem	s
$h_0x_{204,19,2} = m_4 + m_6$	204	20
$ix_{181,13} = h_0^3x_{77,16}h_7$	204	20
$h_0h_2x_{201,18} = h_0^4x_{204,16}$	204	20
$x_{94,8}x_{110,13} = [H_1]x_{142,16}$	204	21
$(\Delta h_2^2)x_{174,15} = h_0^4x_{77,16}h_7$	204	21
$x_{76,9}x_{128,13} = g^2x_{164,14}$	204	22
$x_{99,7}x_{105,15} = Q_2x_{147,15}$	204	22
$Mgx_{139,12} = g^2x_{164,14}$	204	22
$(\Delta h_1g)x_{159,13} = g^2x_{164,14}$	204	22
$mx_{169,15} = g^2x_{164,14}$	204	22
$(\Delta h_2^2)x_{174,16} = h_0^5x_{77,16}h_7$	204	22
$x_{96,12}x_{108,11} = gAx_{123,13}$	204	23
$x_{97,10}x_{107,13} = gAx_{123,13}$	204	23
$x_{92,10}x_{112,13} = gAx_{123,13}$	204	23
$x_{62,8,2}x_{142,15} = gAx_{123,13}$	204	23
$(\Delta^2p)x_{123,11} = h_0Q_2x_{147,15}$	204	23
$Q_2x_{147,16} = gAx_{123,13}$	204	23
$Pjx_{170,12} = d_0^2ijh_7$	204	23
$jx_{178,16} = d_0^2ijh_7$	204	23
$Pe_0x_{179,15} = d_0^2ijh_7$	204	23
$(\Delta h_2^2)x_{174,17} = m_1 + m_2$	204	23
$Pd_0x_{182,15,2} = d_0^2ijh_7$	204	23
$px_{171,19} = h_0Q_2x_{147,15}$	204	23
$x_{86,14}x_{118,9,2} = h_0x_{204,22,2}$	204	23
$h_3D_2x_{139,16} = h_0Q_2x_{147,15}$	204	23
$x_{99,9}x_{105,15} = e_0x_{187,20}$	204	24
$x_{94,8}x_{110,16} = h_1x_{203,23}$	204	24
$x_{94,8}x_{110,16,2} = e_0x_{187,20}$	204	24
$(\Delta^2m)x_{121,9} = e_0x_{187,20}$	204	24
$(\Delta^2e_1)x_{118,12} = h_1x_{203,23}$	204	24
$x_{62,8,2}x_{142,16} = e_0x_{187,20}$	204	24
$x_{62,8}x_{142,16} = h_1x_{203,23}$	204	24
$Q_2x_{147,17} = e_0x_{187,20}$	204	24
$lx_{172,17} = e_0x_{187,20}$	204	24
$(\Delta h_2^2)x_{174,18} = e_0x_{187,20}$	204	24
$gx_{184,20} = e_0x_{187,20}$	204	24
$[e_1]x_{166,20} = h_1x_{203,23}$	204	24
$M(\Delta^2h_1)x_{110,10} = h_0x_{204,24}$	204	25
$h_1^2x_{202,23} = h_0x_{204,24}$	204	25
$x_{94,8}x_{110,18,2} = m_2 + m_4$	204	26
$x_{91,8}x_{113,18,2} = h_1^2x_{202,24}$	204	26
$x_{84,15}x_{120,11} = h_1^2x_{202,24}$	204	26
$x_{76,16}x_{128,10,2} = h_1^2x_{202,24}$	204	26
$x_{86,14}x_{118,12} = m_2 + m_4$	204	26
$x_{92,12}x_{112,14} = h_0h_3x_{197,24}$	204	26
$A''x_{140,20} = h_0h_3x_{197,24}$	204	26
$(\Delta^2h_1g)x_{135,13} = h_1^2x_{202,24}$	204	26
$x_{62,10,2}x_{142,16} = m_2 + m_4$	204	26
$D_2x_{146,20} = h_0h_3x_{197,24}$	204	26
$(\Delta h_1d_0)x_{165,17} = h_1^2x_{202,24}$	204	26
$P^3h_1x_{179,13} = h_1^2x_{202,24}$	204	26
$x_{96,12}x_{108,14} = d_0x_{93,12}x_{97,10}$	204	26

LM = basis	stem	s
$P^2d_0x_{174,14} = h_1x_{203,25}$	204	26
$x_{38,6}x_{166,20} = m_2 + m_4$	204	26
$d_0x_{63,21}h_7 = h_1x_{203,25}$	204	26
$h_2x_{201,25} = h_1x_{203,25}$	204	26
$P^2h_1x_{187,17} = h_1^2x_{202,24}$	204	26
$h_3^2x_{190,24} = m_2 + m_4$	204	26
$x_{95,10}x_{109,17} = h_0^2h_3x_{197,24}$	204	27
$(\Delta^2x)x_{119,14} = h_0^2h_3x_{197,24}$	204	27
$(\Delta^2p)x_{123,15} = h_0^2h_3x_{197,24}$	204	27
$x_{75,7}x_{129,20} = h_0^2h_3x_{197,24}$	204	27
$x_{71,6}x_{133,21} = h_0^2h_3x_{197,24}$	204	27
$(\Delta x)x_{143,18} = h_0^2h_3x_{197,24}$	204	27
$g_2x_{160,23} = h_0^2h_3x_{197,24}$	204	27
$xx_{167,22} = h_0^2h_3x_{197,24}$	204	27
$px_{171,23} = h_0^2h_3x_{197,24}$	204	27
$h_2g_2x_{157,22} = h_0^2h_3x_{197,24}$	204	27
$x_{97,10}x_{107,19} = MPx_{151,19}$	204	29
$x_{96,12}x_{108,17} = m_1 + m_3$	204	29
$x_{91,11}x_{113,18,2} = MPx_{151,19}$	204	29
$x_{91,11}x_{113,18} = m_1 + m_3$	204	29
$P^2d_0x_{174,17} = h_1x_{203,28}$	204	29
$d_0^2x_{49,20}h_7 = h_1x_{203,28}$	204	29
$h_4x_{189,28} = h_1x_{203,28}$	204	29
$x_{103,12}x_{101,18} = h_1x_{203,29,2}$	204	30
$(M^2)x_{114,18,2} = h_0MPx_{151,19}$	204	30
$(M^2)x_{114,18} = h_0MPx_{151,19}$	204	30
$x_{76,16}x_{128,14} = h_0MPx_{151,19}$	204	30
$x_{102,15}^2 = d_0x_{190,26,2}$	204	30
$x_{62,10,2}x_{142,20} = d_0x_{190,26,2}$	204	30
$x_{62,10}x_{142,20} = d_0x_{190,26,2}$	204	30
$Md_0x_{145,20,2} = d_0x_{190,26,2}$	204	30
$x_{56,10}x_{148,20} = d_0x_{190,26,2}$	204	30
$Pe_0x_{179,22} = d_0x_{190,26,2}$	204	30
$Pd_0x_{91,11}^2 = d_0x_{190,26,2}$	204	30
$e_0x_{187,26} = d_0x_{190,26,2}$	204	30
$M(\Delta^2h_1)x_{110,15} = h_1x_{203,29,2}$	204	30
$Ph_1x_{195,25,2} = h_1x_{203,29,2}$	204	30
$x_{70,17}x_{134,13,2} = h_0MPx_{151,19}$	204	30
$x_{95,18}x_{109,13} = d_0gx_{170,23}$	204	31
$x_{92,18}x_{112,13} = d_0gx_{170,23}$	204	31
$(\Delta^2g^2)x_{116,15,2} = d_0gx_{170,23}$	204	31
$x_{85,16}x_{119,15} = d_0gx_{170,23}$	204	31
$(\Delta^2m)x_{121,16} = h_0^2MPx_{151,19}$	204	31
$x_{77,16}x_{127,15} = h_0^2MPx_{151,19}$	204	31
$(\Delta^2e_0^2)x_{122,15} = d_0gx_{170,23}$	204	31
$x_{76,16}x_{128,15} = h_1MP^2x_{97,10}$	204	31
$lx_{172,24} = d_0gx_{170,23}$	204	31
$(\Delta h_2^2)x_{174,25,2} = m_3 + m_5$	204	31
$kx_{175,24} = d_0gx_{170,23}$	204	31
$x_{69,18}x_{135,13} = m_4 + m_5$	204	31
$Ph_1x_{195,26} = h_1MP^2x_{97,10}$	204	31
$ix_{181,24} = h_0^2MPx_{151,19}$	204	31

LM = basis	stem	s
$x_{95,18}x_{109,14,2} = m_2 + m_3 + m_5$	204	32
$(\Delta^3 h_2 c_1)x_{110,16,2} = m_2 + m_3 + m_5$	204	32
$(\Delta^3 h_1 g)x_{111,15,2} = m_2 + m_3 + m_5$	204	32
$(\Delta^3 h_1 e_0)x_{114,15} = m_2 + m_3 + m_5$	204	32
$x_{84,15,2}x_{120,17} = h_0^3 MPx_{151,19}$	204	32
$(\Delta^2 g^2)x_{116,16} = m_2 + m_3 + m_5$	204	32
$x_{84,15}x_{120,17} = h_0^3 MPx_{151,19}$	204	32
$x_{63,7}x_{141,25} = m_2 + m_3 + m_5$	204	32
$x_{62,8,2}x_{142,24} = m_2 + m_3 + m_5$	204	32
$Ax_{143,26} = m_2 + m_3 + m_5$	204	32
$x_{87,15}x_{117,17} = d_0^3 Mg x_{97,10}$	204	32
$D_2x_{146,26} = m_2 + m_3 + m_5$	204	32
$(\Delta h_1 g)x_{159,23,3} = m_2 + m_5$	204	32
$(\Delta^3 h_2^2 g)x_{106,14} = m_1 + m_2$	204	32
$x_{68,8}x_{136,24} = m_2 + m_3 + m_5 + m_8$	204	32
$P(\Delta h_1 e_0)x_{154,19} = d_0^3 Mg x_{97,10}$	204	32
$(\Delta h_1 g)x_{159,23} = g^3 x_{144,20}$	204	32
$(\Delta h_1 e_0)x_{162,23} = e_0(\Delta h_2^2)x_{157,22}$	204	32
$lx_{172,25} = e_0(\Delta h_2^2)x_{157,22}$	204	32
$(\Delta h_1 g)x_{159,23,2} = m_2 + m_5$	204	32
$(\Delta h_2^2)x_{174,26} = e_0(\Delta h_2^2)x_{157,22}$	204	32
$mx_{169,25} = g^3 x_{144,20}$	204	32
$x_{96,15}x_{108,17} = m_6 + m_7 + m_8$	204	32
$g^2 x_{164,24} = e_0(\Delta h_2^2)x_{157,22}$	204	32
$(\Delta h_2 c_1)x_{158,24,2} = m_2 + m_3 + m_5$	204	32
$[f_0]x_{186,28} = m_6 + m_7 + m_8$	204	32
$gx_{184,28} = d_0^3 Mg x_{97,10}$	204	32
$d_0x_{190,28} = m_6 + m_7 + m_8$	204	32
$P^2 ix_{165,17,3} = h_0^3 MPx_{151,19}$	204	32
$Pd_0x_{55,23}h_7 = m_7 + m_8$	204	32
$h_2x_{201,31,2} = m_6 + m_7 + m_8$	204	32
$h_2x_{201,31} = m_6 + m_8$	204	32
$M(\Delta^2 h_1)x_{110,18,2} = m_4 + m_5 + m_6$	204	33
$M(\Delta^2 h_1)x_{110,18} = m_4 + m_5 + m_6$	204	33
$x_{74,8}x_{130,25} = h_0^4 MPx_{151,19}$	204	33
$x_{64,14}x_{140,19} = MPx_{151,23}$	204	33
$x_{56,10}x_{148,23} = MPx_{151,23}$	204	33
$x_{91,11}x_{113,22} = m_1 + m_4 + m_5$	204	33
$P^3 d_0x_{166,17} = m_5 + m_6$	204	33
$X_3x_{137,24} = h_0^4 MPx_{151,19}$	204	33
$e_0x_{187,29} = m_4 + m_5 + m_6$	204	33
$x_{97,22}x_{107,12} = d_0^2 x_{79,16}x_{97,10}$	204	34
$x_{104,12}x_{100,22} = d_0^2 x_{79,16}x_{97,10}$	204	34
$(\Delta^3 h_0^2 i)x_{109,13} = d_0^2 x_{79,16}x_{97,10}$	204	34
$(\Delta^2 d_0 l)x_{110,15} = d_0^2 x_{79,16}x_{97,10}$	204	34
$x_{92,18}x_{112,16} = d_0^2 x_{79,16}x_{97,10}$	204	34
$x_{89,18}x_{115,16} = d_0^2 x_{79,16}x_{97,10}$	204	34
$(\Delta^2 g^2)x_{116,18} = d_0^2 x_{79,16}x_{97,10}$	204	34
$(\Delta^3 h_1 d_0)x_{117,17} = d_0^2 x_{79,16}x_{97,10}$	204	34
$Pjx_{170,23} = d_0^2 x_{79,16}x_{97,10}$	204	34
$jx_{178,27} = d_0^2 x_{79,16}x_{97,10}$	204	34
$ix_{181,27} = d_0^2 x_{79,16}x_{97,10}$	204	34

LM = basis	stem	s
$x_{84,15,2}x_{120,20} = d_0^3 MPx_{109,13}$	204	35
$x_{98,21}x_{106,14} = m_3 + m_4 + m_5$	204	35
$x_{55,17}x_{149,18} = d_0^3 MPx_{109,13}$	204	35
$(\Delta h_0^2 i)x_{157,22} = m_4 + m_5$	204	35
$x_{41,10}x_{163,25,3} = d_0^3 g^2 x_{122,15}$	204	35
$(\Delta h_1 e_0)x_{162,26,2} = m_3 + m_5$	204	35
$x_{41,10}x_{163,25} = d_0^3 g^2 x_{122,15}$	204	35
$x_{41,10}x_{163,25,2} = d_0^3 MPx_{109,13}$	204	35
$(\Delta h_1 d_0)x_{165,26} = m_3 + m_5$	204	35
$d_0x_{190,31} = h_1 x_{203,34}$	204	35
$x_{87,15}x_{117,21} = d_0^4 x_{148,20}$	204	36
$x_{58,17}x_{146,19} = d_0^4 x_{148,20}$	204	36
$(\Delta h_1 g)x_{159,27} = d_0^4 x_{148,20}$	204	36
$h_0x_{204,35,2} = h_0x_{204,35}$	204	36
$x_{95,24}x_{109,13} = d_0x_{190,33}$	204	37
$(\Delta^2 i^2)x_{110,15} = d_0x_{190,33}$	204	37
$(\Delta^2 d_0 l)x_{110,18,2} = d_0 kx_{161,26}$	204	37
$x_{92,24}x_{112,13} = d_0x_{190,33}$	204	37
$(\Delta^2 d_0 l)x_{110,18} = d_0 kx_{161,26}$	204	37
$x_{87,20}x_{117,17} = d_0x_{190,33}$	204	37
$x_{79,16}x_{125,21} = d_0x_{190,33}$	204	37
$x_{85,16}x_{119,21} = d_0 kx_{161,26}$	204	37
$[\Delta^2 h_0 g]x_{136,24} = m_1 + m_2$	204	37
$x_{56,10}x_{148,27} = m_1 + m_2$	204	37
$x_{76,16}x_{128,21} = d_0x_{190,33}$	204	37
$MPx_{151,27} = m_1 + m_2$	204	37
$P^2 d_0x_{174,25,2} = d_0x_{190,33}$	204	37
$lx_{172,30} = d_0 kx_{161,26}$	204	37
$ix_{181,30} = m_1 + m_3 + m_4$	204	37
$x_{102,19}^2 = m_7 + m_8$	204	38
$(\Delta^3 h_0^2 i)x_{109,17,2} = h_0^2 x_{204,36}$	204	38
$(\Delta^2 d_0 l)x_{110,19} = m_3 + m_4$	204	38
$(\Delta^3 h_0^2 i)x_{109,17} = h_0^3 x_{204,35}$	204	38
$(\Delta^2 g^2)x_{116,22} = m_3 + m_4$	204	38
$x_{85,16}x_{119,22} = m_3 + m_4$	204	38
$x_{80,16}x_{124,22} = d_0^2 MPx_{123,20}$	204	38
$x_{71,13,2}x_{133,25} = d_0^2 MPx_{123,20}$	204	38
$Mgx_{139,28} = d_0^2 MPx_{123,20}$	204	38
$x_{95,21}x_{109,17} = m_6 + m_8$	204	38
$(\Delta^3 h_1 d_0)x_{117,21} = m_3 + m_4 + m_6$	204	38
$x_{50,19}x_{154,19} = d_0^2 MPx_{123,20}$	204	38
$P^2 jx_{162,23} = m_3 + m_5$	204	38
$(\Delta^2 e_0^2)x_{122,22} = m_3 + m_4$	204	38
$(\Delta h_0^2 i)x_{157,25} = m_5 + m_8$	204	38
$P^2 d_0x_{174,26} = m_3 + m_5$	204	38
$Pd_0x_{182,30} = m_3 + m_4 + m_5$	204	38
$(\Delta h_1 d_0)x_{165,29} = h_1^2 x_{101,18}$	204	38
$x_{95,21}x_{109,17,2} = h_0^2 x_{204,36}$	204	38
$x_{47,13}x_{157,25} = m_6 + m_8$	204	38
$x_{66,21}x_{138,18,2} = d_0^4 x_{148,23}$	204	39
$x_{66,21}x_{138,18} = d_0^4 x_{148,23}$	204	39
$kx_{175,32} = d_0x_{190,35}$	204	39

LM = basis	stem	s
$jx_{178,32} = d_0x_{190,35}$	204	39
$Pe_0x_{179,31} = d_0x_{190,35}$	204	39
$ix_{181,32} = d_0x_{190,35}$	204	39
$x_{63,21}x_{141,18,2} = d_0^4x_{148,23}$	204	39
$h_0^3x_{204,36} = h_0^3x_{204,35}$	204	39
$x_{100,22}x_{104,18} = d_0^3x_{176,32}$	204	40
$x_{97,22}x_{107,18} = d_0^2x_{176,32}$	204	40
$(\Delta^2i^2)x_{110,18} = d_0^2x_{176,32}$	204	40
$x_{92,24}x_{112,16} = m_1 + m_2$	204	40
$x_{92,18}x_{112,22} = d_0^2x_{176,32}$	204	40
$x_{76,16}x_{128,24} = m_1 + m_2$	204	40
$Pe_0x_{179,32} = d_0^2x_{176,32}$	204	40
$Pd_0x_{182,32} = d_0^2x_{176,32}$	204	40
$gx_{184,36} = d_0^2x_{176,32}$	204	40
$e_0x_{187,36} = d_0^2x_{176,32}$	204	40
$(\Delta^2i^2)x_{110,18,2} = m_2 + m_4$	204	40
$x_{97,22}x_{107,19} = m_1 + m_2 + m_5$	204	41
$x_{101,16}x_{103,25} = m_1 + m_2 + m_5$	204	41
$x_{107,12}x_{97,29} = d_0MPx_{137,27}$	204	41
$x_{89,25}x_{115,16} = d_0MPx_{137,27}$	204	41
$x_{95,24}x_{109,17,2} = m_6 + m_7$	204	41
$x_{88,26}x_{116,15,2} = d_0MPx_{137,27}$	204	41
$x_{88,26}x_{116,15} = h_0MPx_{151,30}$	204	41
$(\Delta^2i^2)x_{110,19} = m_1 + m_2 + m_5$	204	41
$x_{87,20}x_{117,21} = m_1 + m_2 + m_5$	204	41
$x_{93,12}x_{111,29} = m_1 + m_2 + m_5$	204	41
$x_{79,29}x_{125,12,2} = h_0MPx_{151,30}$	204	41
$[MP^5]x_{119,15} = m_2 + m_6$	204	41
$x_{91,11}x_{113,30} = m_1 + m_2 + m_5$	204	41
$x_{87,15}x_{117,26} = m_1 + m_5$	204	41
$(M^2)x_{114,29} = m_1 + m_2 + m_5 + m_6$	204	41
$x_{81,21}x_{123,20} = d_0MPx_{137,27}$	204	41
$x_{84,15}x_{120,26} = h_0MPx_{151,30}$	204	41
$(\Delta^2m)x_{121,26} = m_1 + m_2 + m_5 + m_6$	204	41
$x_{71,25}x_{133,16} = h_0MPx_{151,30}$	204	41
$x_{79,16}x_{125,25,2} = m_1 + m_2 + m_5 + m_6$	204	41
$x_{84,15,2}x_{120,26} = m_1 + m_5$	204	41
$x_{79,16}x_{125,25} = h_0MPx_{151,30}$	204	41
$x_{76,16}x_{128,25} = m_1 + m_2 + m_5 + m_6$	204	41
$x_{72,18}x_{132,23,3} = m_1 + m_5$	204	41
$x_{66,21}x_{138,20} = i^2x_{158,27}$	204	41
$x_{73,17}x_{131,24} = d_0MPx_{137,27}$	204	41
$x_{72,18}x_{132,23,2} = h_0MPx_{151,30}$	204	41
$[\Delta^2h_0g]x_{136,28} = d_0MPx_{137,27}$	204	41
$x_{57,24}x_{147,17,3} = h_0MPx_{151,30}$	204	41
$x_{57,24}x_{147,17,2} = m_2 + m_6$	204	41
$x_{65,13}x_{139,28} = d_0MPx_{137,27}$	204	41
$x_{95,24}x_{109,17} = h_0^2x_{204,35}$	204	41
$x_{55,23}x_{149,18} = m_2 + m_6$	204	41
$P^6h_1x_{155,16} = h_0MPx_{151,30}$	204	41
$x_{62,10,2}x_{142,31,2} = m_2 + m_7$	204	41
$x_{63,21}x_{141,20} = i^2x_{158,27}$	204	41

LM = basis	stem	s
$x_{62,10}x_{142,31,2} = d_0MPx_{137,27}$	204	41
$x_{62,10}x_{142,31} = h_0MPx_{151,30}$	204	41
$[B_4]x_{144,32} = m_2 + m_6$	204	41
$Md_0x_{145,31} = d_0MPx_{137,27}$	204	41
$x_{49,20}x_{155,21,2} = m_2 + m_6$	204	41
$x_{69,18}x_{135,23} = m_1 + m_5$	204	41
$x_{55,17}x_{149,24} = i^2x_{158,27}$	204	41
$x_{46,20}x_{158,21,2} = d_0MPx_{137,27}$	204	41
$P^3e_0x_{163,25,3} = d_0^6ix_{97,10}$	204	41
$P^2jx_{162,26,2} = m_1 + m_5$	204	41
$(\Delta_1h_1^2)x_{150,35} = h_0MPx_{151,30}$	204	41
$P^2ix_{165,26} = m_1 + m_5$	204	41
$P^3e_0x_{163,25,2} = d_0MPx_{137,27}$	204	41
$P^3e_0x_{163,25} = d_0^6ix_{97,10}$	204	41
$Pe_0x_{179,33} = d_0MPx_{137,27}$	204	41
$(\Delta h_1d_0)MPx_{112,22} = m_1 + m_5 + m_6$	204	41
$(\Delta h_1h_3)x_{172,35} = h_0MPx_{151,30}$	204	41
$x_{62,10,2}x_{142,31} = m_6 + m_7$	204	41
$x_{80,16}x_{124,26} = d_0^3MP^2x_{56,10}$	204	42
$x_{71,13,2}x_{133,29} = d_0^3MP^2x_{56,10}$	204	42
$x_{58,23}x_{146,19} = d_0^3MP^2x_{56,10}$	204	42
$lx_{172,35,2} = d_0^3MP^2x_{56,10}$	204	42
$kx_{175,35} = d_0^3MP^2x_{56,10}$	204	42
$h_4x_{189,41} = h_0^2x_{204,35}$	204	42
$x_{79,29,2}x_{125,14} = h_0^2x_{204,35}$	204	43
$x_{101,18}x_{103,25} = (\Delta^3h_1d_0)x_{117,26}$	204	43
$(\Delta^3h_2^2g)x_{106,25} = d_0^4x_{148,27}$	204	43
$x_{58,17}x_{146,26} = d_0^4x_{148,27}$	204	43
$P(\Delta h_1e_0)x_{154,30} = d_0^4x_{148,27}$	204	43
$(\Delta h_1g)x_{159,34} = d_0^4x_{148,27}$	204	43
$(\Delta h_1e_0)x_{162,34} = d_0^4x_{148,27}$	204	43
$x_{79,29}x_{125,14} = h_0^3x_{204,35}$	204	43
$x_{108,14}x_{96,30} = d_0x_{190,40}$	204	44
$x_{88,26}x_{116,18} = d_0x_{190,40}$	204	44
$x_{101,16}x_{103,28} = m_1 + m_2$	204	44
$x_{96,12}x_{108,32} = m_1 + m_2$	204	44
$x_{86,25}x_{118,19} = d_0x_{190,40}$	204	44
$x_{80,22}x_{124,22} = d_0x_{190,40}$	204	44
$x_{93,12}x_{111,32} = m_1 + m_2$	204	44
$x_{70,17}x_{134,27} = d_0x_{190,40}$	204	44
$x_{46,20}x_{158,24,2} = d_0^2Pd_0MPx_{101,18}$	204	44
$Pd_0MP^2x_{76,16} = m_1 + m_2$	204	44
$x_{82,29}x_{122,15} = d_0^2x_{120,20}$	204	44
$x_{108,15}x_{96,30} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$x_{81,36}x_{123,9} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$x_{78,36}x_{126,9} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$x_{73,32}x_{131,13} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$P^5jx_{138,18,2} = m_1 + m_5$	204	45
$x_{70,32}x_{134,13,2} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$P^6e_0x_{139,17} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$Mh_4x_{144,38} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$P^3c_0x_{172,30} = h_0d_0^2Pd_0MPx_{101,18}$	204	45

LM = basis	stem	s
$P^3h_1x_{179,32} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$P^5jx_{138,18} = m_1 + m_5$	204	45
$P^2h_1x_{187,36} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$h_1x_{203,44} = h_0d_0^2Pd_0MPx_{101,18}$	204	45
$x_{101,18}x_{103,28} = m_1 + m_3$	204	46
$x_{103,12}x_{101,34} = h_1MPx_{150,35}$	204	46
$x_{98,21}x_{106,25} = d_0^3x_{162,34}$	204	46
$(\Delta^3h_1g)x_{111,29} = d_0^3x_{162,34}$	204	46
$x_{92,24}x_{112,22} = x_{76,16}x_{128,30}$	204	46
$[MP^5]x_{119,20} = h_1MPx_{150,35}$	204	46
$x_{87,20}x_{117,26} = m_1 + m_3$	204	46
$x_{71,25}x_{133,21} = h_1MPx_{150,35}$	204	46
$P^7h_1x_{147,17,3} = h_1MPx_{150,35}$	204	46
$(\Delta^3h_1e_0)x_{114,29} = d_0^3x_{162,34}$	204	46
$P^7h_1x_{147,17,2} = h_1MPx_{150,35}$	204	46
$x_{63,21}x_{141,25} = m_2 + m_3$	204	46
$P^6h_1x_{155,21,2} = h_1MPx_{150,35}$	204	46
$x_{55,17}x_{149,29,2} = d_0^3x_{162,34}$	204	46
$x_{55,17}x_{149,29} = h_1MPx_{150,35}$	204	46
$x_{47,13}x_{157,33} = h_1MPx_{150,35}$	204	46
$(\Delta h_0^2i)x_{157,33} = d_0^3x_{162,34}$	204	46
$Mh_1x_{158,39} = h_1MPx_{150,35}$	204	46
$(\Delta h_1d_0)x_{165,37,2} = d_0^3x_{162,34}$	204	46
$mx_{169,39} = d_0^3x_{162,34}$	204	46
$lx_{172,39} = d_0^3x_{162,34}$	204	46
$(\Delta h_1d_0)x_{165,37} = h_1MPx_{150,35}$	204	46
$x_{108,17}x_{96,30} = m_1 + m_5$	204	47
$x_{107,18}x_{97,29} = d_0x_{70,17}x_{120,26}$	204	47
$[MP^5]x_{119,21} = m_1 + m_5$	204	47
$x_{96,15}x_{108,32} = h_0x_{76,16}x_{128,30}$	204	47
$x_{71,13,2}x_{133,34} = m_1 + m_5$	204	47
$P^5jx_{138,20} = m_1 + m_3 + m_5$	204	47
$x_{71,13}x_{133,34} = h_0x_{76,16}x_{128,30}$	204	47
$[\Delta^2h_0g]x_{136,34} = d_0x_{70,17}x_{120,26}$	204	47
$x_{49,20}x_{155,27} = m_1 + m_3$	204	47
$x_{55,23}x_{149,24} = m_1 + m_3 + m_5$	204	47
$[B_4]x_{144,38} = m_1 + m_5$	204	47
$P^5h_2x_{161,26} = h_0x_{76,16}x_{128,30}$	204	47
$x_{46,20}x_{158,27} = m_1 + m_3$	204	47
$iMPx_{128,30} = m_1 + m_5$	204	47
$Pc_0x_{188,40} = m_5 + m_6$	204	47
$x_{97,29}x_{107,19} = m_1 + m_6$	204	48
$x_{102,15}x_{102,33} = m_1 + m_6$	204	48
$[MP^5]x_{119,22} = m_1 + m_5 + m_6$	204	48
$x_{88,26}x_{116,22} = d_0MPx_{137,34}$	204	48
$x_{80,22}x_{124,26} = m_1 + m_5 + m_6$	204	48
$x_{91,11}x_{113,37} = m_1 + m_6$	204	48
$x_{71,31}x_{133,17} = m_5 + m_6$	204	48
$x_{72,18}x_{132,30} = d_0MPx_{137,34}$	204	48
$P^6d_0x_{142,20} = m_1 + m_5$	204	48
$x_{78,10}x_{126,38} = h_0^{13}x_{204,35}$	204	48
$x_{54,24}x_{150,24,2} = m_1 + m_5$	204	48

LM = basis	stem	s
$Md_0x_{145,38} = d_0MPx_{137,34}$	204	48
$P^6h_2x_{153,23} = h_0d_0x_{70,17}x_{120,26}$	204	48
$x_{56,10}x_{148,38} = d_0MPx_{137,34}$	204	48
$x_{46,20}x_{158,28} = m_1 + m_5$	204	48
$x_{55,23}x_{149,25} = m_5 + m_6$	204	48
$h_0^2x_{76,16}x_{128,30} = h_0^{13}x_{204,35}$	204	48
$x_{87,39}x_{117,10} = m_2 + m_3$	204	49
$x_{109,12}x_{95,37} = h_0^{14}x_{204,35}$	204	49
$x_{87,33}x_{117,16} = h_0^{14}x_{204,35}$	204	49
$x_{86,40}x_{118,9,2} = h_0^2d_0x_{70,17}x_{120,26}$	204	49
$(\Delta^3h_1g)x_{111,32} = m_1 + m_2$	204	49
$x_{79,29}x_{125,20} = h_0^{14}x_{204,35}$	204	49
$x_{85,16}x_{119,33} = m_1 + m_2 + m_3$	204	49
$(\Delta^2x)x_{119,36} = h_0^{14}x_{204,35}$	204	49
$(\Delta^2m)x_{121,34} = m_1 + m_2 + m_3$	204	49
$x_{70,32}x_{134,17} = h_0^2d_0x_{70,17}x_{120,26}$	204	49
$P^8h_1x_{139,16} = h_0^{14}x_{204,35}$	204	49
$P^5jx_{138,22} = m_2 + m_3$	204	49
$P^6e_0x_{139,21} = h_0^2d_0x_{70,17}x_{120,26}$	204	49
$x_{77,12}x_{127,37} = h_0^{14}x_{204,35}$	204	49
$(\Delta^2e_0^2)x_{122,33} = m_1 + m_2$	204	49
$P^7h_1x_{147,20} = h_0^{14}x_{204,35}$	204	49
$x_{58,23}x_{146,26} = d_0^2x_{176,41}$	204	49
$D_3^5x_{135,41} = h_0^{14}x_{204,35}$	204	49
$D_3x_{143,45} = h_0^{14}x_{204,35}$	204	49
$x_{50,19}x_{154,30} = d_0^2x_{176,41}$	204	49
$P^2jx_{162,34} = d_0^2x_{176,41}$	204	49
$kx_{175,42} = d_0^2x_{176,41}$	204	49
$jx_{178,42} = d_0^2x_{176,41}$	204	49
$gx_{184,45} = d_0^2x_{176,41}$	204	49
$P^7h_2x_{145,20} = m_2 + m_3$	204	49
$h_0d_0MPx_{137,34} = h_0^2d_0x_{70,17}x_{120,26}$	204	49
$P^5h_2x_{161,28} = h_0^{14}x_{204,35}$	204	49
$x_{109,13}x_{95,37} = m_1 + m_2$	204	50
$x_{87,33}x_{117,17} = m_1 + m_2$	204	50
$x_{82,35}x_{122,15} = m_1 + m_2$	204	50
$x_{79,29,2}x_{125,21} = m_1 + m_2$	204	50
$x_{74,25}x_{130,25} = m_1 + m_2$	204	50
$x_{71,25}x_{133,25} = m_1 + m_2$	204	50
$mx_{169,43} = m_1 + m_2$	204	50
$x_{106,14}x_{98,37} = d_0^5MPx_{81,21}$	204	51
$x_{82,29}x_{122,22} = d_0^5MPx_{81,21}$	204	51
$x_{102,19}x_{102,33} = h_0x_{204,51}$	204	52
$x_{86,25}x_{118,27} = h_0x_{204,51}$	204	52
$x_{71,31}x_{133,21} = h_0x_{204,51}$	204	52
$x_{85,16}x_{119,36} = d_0Pd_0x_{76,16}x_{92,24}$	204	52
$x_{70,17}x_{134,35} = h_0x_{204,51}$	204	52
$x_{57,24}x_{147,28} = d_0Pd_0x_{76,16}x_{92,24}$	204	52
$x_{55,23}x_{149,29,2} = m_1 + m_2$	204	52
$x_{55,23}x_{149,29} = h_0x_{204,51}$	204	52
$P^2ix_{165,37,2} = m_1 + m_2$	204	52
$P^2ix_{165,37} = h_0x_{204,51}$	204	52

LM = basis	stem	s
$ix_{181,45,2} = m_1 + m_2$	204	52
$ix_{181,45} = h_0x_{204,51}$	204	52
$h_0x_{204,51,2} = h_0x_{204,51}$	204	52
$x_{54,10}x_{150,43} = h_0^2x_{204,51}$	204	53
$x_{77,16}x_{127,37} = d_0^3x_{70,17}x_{92,24}$	204	53
$(\Delta h_2^2)x_{174,47,2} = m_1 + m_2 + m_4$	204	53
$(\Delta h_2^2)x_{174,47} = h_0^2x_{204,51}$	204	53
$x_{109,17}x_{95,37} = h_1^2MPx_{149,42}$	204	54
$x_{79,29,2}x_{125,25} = h_0^3x_{204,51}$	204	54
$x_{87,33}x_{117,21} = m_1 + m_4$	204	54
$x_{79,29,2}x_{125,25,2} = m_1 + m_5$	204	54
$x_{79,29}x_{125,25,2} = h_0^3x_{204,51}$	204	54
$x_{71,25}x_{133,29} = m_1 + m_4$	204	54
$x_{80,14}x_{124,40} = h_1^2MPx_{149,42}$	204	54
$x_{63,21}x_{141,33} = h_1^2MPx_{149,42}$	204	54
$x_{63,21}x_{141,33,2} = d_0^4x_{148,38}$	204	54
$(\Delta^2 h_1g)x_{135,41} = h_1^2MPx_{149,42}$	204	54
$x_{79,29}x_{125,25} = m_4 + m_5$	204	54
$x_{55,17}x_{149,37} = m_1 + m_4$	204	54
$(\Delta h_0^2i)x_{157,41} = h_0^3x_{204,51}$	204	54
$(\Delta x)x_{143,45} = h_1^2MPx_{149,42}$	204	54
$(\Delta h_0^2i)x_{157,41,2} = m_1 + m_5$	204	54
$x_{47,13}x_{157,41,2} = h_0^3x_{204,51}$	204	54
$x_{47,13}x_{157,41} = m_4 + m_5$	204	54
$h_3x_{197,53,2} = h_0^3x_{204,51}$	204	54
$(\Delta h_1d_0)x_{165,45} = m_1 + m_4$	204	54
$h_3x_{197,53} = h_0^3x_{204,51}$	204	54
$x_{86,14}x_{118,41} = h_0^4x_{204,51}$	204	55
$x_{89,40}x_{115,16} = d_0^2x_{176,48}$	204	56
$x_{87,39}x_{117,17} = d_0^2x_{176,48}$	204	56
$x_{107,12}x_{97,44} = d_0^2x_{176,48}$	204	56
$x_{100,22}x_{104,34} = m_1 + m_2$	204	56
$x_{81,36}x_{123,20} = d_0^2x_{176,48}$	204	56
$x_{73,32}x_{131,24} = d_0^2x_{176,48}$	204	56
$x_{92,18}x_{112,38} = m_1 + m_2$	204	56
$(\Delta^2 m)x_{121,41} = m_1 + m_2 + m_4$	204	56
$x_{80,16}x_{124,40} = m_1 + m_2 + m_4$	204	56
$x_{71,31}x_{133,25} = d_0^2x_{176,48}$	204	56
$x_{74,31}x_{130,25} = m_2 + m_4$	204	56
$x_{77,16}x_{127,40} = m_1 + m_2 + m_4$	204	56
$P^6e_0x_{139,28} = d_0^2x_{176,48}$	204	56
$P^6h_2x_{153,31} = h_0^3x_{204,51}$	204	56
$x_{49,20}x_{155,36} = d_0^2x_{176,48}$	204	56
$Md_0x_{145,46} = m_1 + m_2$	204	56
$P^4h_2x_{169,39} = h_0^3x_{204,51}$	204	56
$P^2e_0x_{171,44} = d_0^2x_{176,48}$	204	56
$gx_{184,52} = d_0^2x_{176,48}$	204	56
$ix_{70,17}x_{111,32} = m_1 + m_2 + m_4$	204	56
$e_0x_{187,52} = d_0^2x_{176,48}$	204	56
$P^2h_2x_{185,47} = h_0^3x_{204,51}$	204	56
$h_2x_{201,55} = h_0^3x_{204,51}$	204	56
$x_{90,39}x_{114,18,2} = h_0^6x_{204,51}$	204	57

LM = basis	stem	s
$x_{90,39}x_{114,18} = h_0^6x_{204,51}$	204	57
$x_{87,39}x_{117,18} = h_0^6x_{204,51}$	204	57
$x_{83,41}x_{121,16} = h_0^6x_{204,51}$	204	57
$x_{106,14}x_{98,43} = d_0^2ix_{153,42}$	204	57
$x_{82,35}x_{122,22} = d_0^2ix_{153,42}$	204	57
$x_{101,16}x_{103,41} = m_1 + m_4$	204	57
$x_{93,12}x_{111,45,2} = m_1 + m_4$	204	57
$(M^2)x_{114,45} = m_1 + m_4$	204	57
$x_{78,36}x_{126,21} = d_0^2ix_{153,42}$	204	57
$x_{87,15}x_{117,42} = m_1 + m_4$	204	57
$P^8h_2x_{137,24} = h_0^6x_{204,51}$	204	57
$P^7h_1x_{147,28} = h_0^6x_{204,51}$	204	57
$(\Delta^2 h_1g)x_{135,44} = h_0^6x_{204,51}$	204	57
$x_{84,15,2}x_{120,42} = m_1 + m_4$	204	57
$mx_{169,50} = d_0^2ix_{153,42}$	204	57
$x_{38,6}x_{166,51} = h_0^6x_{204,51}$	204	57
$h_6x_{142,4} = h_1h_5c_4$	205	5
$h_5x_{174,7} = h_0x_{205,7}$	205	8
$e_0x_{188,4} = h_0x_{205,7}$	205	8
$h_3x_{198,7} = h_0x_{205,7}$	205	8
$h_0x_{205,7,2} = h_0x_{205,7}$	205	8
$h_4x_{190,8} = h_1x_{204,8}$	205	9
$h_1x_{204,10,3} = h_1x_{204,10,2}$	205	11
$D_3x_{144,8} = m_2 + m_5$	205	12
$h_3x_{198,11} = m_4 + m_5$	205	12
$h_1x_{204,11} = h_0h_2x_{202,10}$	205	12
$x_{99,7}C_1 = h_0h_3^2x_{191,10}$	205	13
$x_{97,7}x_{108,6} = m_2 + m_3$	205	13
$(\Delta_1g_2)D_{11} = h_2x_{202,12}$	205	13
$t_1x_{127,7,2} = m_2 + m_3$	205	13
$t_1x_{127,7} = m_4 + m_5 + m_7$	205	13
$x_{77,7}x_{128,6} = m_2 + m_3$	205	13
$n_1x_{138,8} = m_2 + m_3$	205	13
$x_{77,7}x_{128,6,2} = h_2x_{202,12}$	205	13
$e_2x_{125,9} = h_0h_3^2x_{191,10}$	205	13
$(\Delta_1h_3^2)x_{139,7} = h_2x_{202,12}$	205	13
$Q_3x_{138,8} = m_2 + m_3$	205	13
$d_2x_{137,9} = m_4 + m_5 + m_7$	205	13
$h_6x_{142,12} = m_4 + m_7$	205	13
$h_5^2x_{143,11} = h_0^2h_2x_{202,10,2}$	205	13
$c_2x_{164,10} = h_0h_3^2x_{191,10}$	205	13
$g_2x_{161,9} = m_2 + m_3$	205	13
$[e_1]x_{167,9} = m_4 + m_7$	205	13
$h_4x_{190,12,3} = h_0h_3^2x_{191,10}$	205	13
$g_2x_{161,9,2} = h_2x_{202,12}$	205	13
$h_4x_{190,12} = m_2 + m_3 + m_4 + m_5 + m_7$	205	13
$h_3^2x_{191,11,3} = m_4 + m_5 + m_7$	205	13
$h_3^2x_{191,11,2} = h_2x_{202,12}$	205	13
$P^2h_1x_{188,4} = h_0^2h_2x_{202,10,2}$	205	13
$h_4x_{190,12,2} = m_2 + m_3 + m_5$	205	13
$h_2x_{202,12,2} = m_4 + m_5 + m_7$	205	13
$g_3x_{113,10} = h_1h_4x_{189,12}$	205	14

LM = basis	stem	s
$x_{76,6}x_{129,8} = h_1h_4x_{189,12}$	205	14
$Ax_{144,8} = h_1h_4x_{189,12}$	205	14
$x_{61,6}x_{144,8} = h_1h_4x_{189,12}$	205	14
$d_0x_{191,10} = h_1h_4x_{189,12}$	205	14
$c_0x_{197,11} = h_1h_4x_{189,12}$	205	14
$h_2x_{202,13} = h_1h_4x_{189,12}$	205	14
$h_1x_{204,13} = h_1h_4x_{189,12}$	205	14
$h_3x_{198,13} = m_2 + m_3$	205	14
$x_{76,6}x_{129,9} = h_3x_{198,14,2}$	205	15
$Q_3x_{138,10} = m_3 + m_5 + m_6$	205	15
$x_{93,8}x_{112,7} = m_1 + m_3$	205	15
$g_2x_{161,11,2} = h_3x_{198,14,2}$	205	15
$h_5x_{174,14} = m_1 + m_3$	205	15
$e_0x_{188,11} = h_3x_{198,14,2}$	205	15
$d_0x_{191,11,3} = h_3x_{198,14,2}$	205	15
$h_4Q_3x_{123,9} = h_3x_{198,14,2}$	205	15
$h_3x_{198,14} = h_1x_{204,14}$	205	15
$g_2x_{161,11} = m_3 + m_5 + m_6$	205	15
$x_{97,10}x_{108,6} = h_0^3x_{205,13}$	205	16
$t_1x_{127,10} = h_0^3x_{205,13}$	205	16
$c_2x_{164,13} = h_0^3x_{205,13}$	205	16
$xx_{168,11} = h_0^3x_{205,13}$	205	16
$h_5x_{174,15} = h_0^3x_{205,13}$	205	16
$h_4x_{190,15} = h_0^3x_{205,13}$	205	16
$h_2x_{202,15} = h_0^3x_{205,13}$	205	16
$x_{100,10}x_{105,7} = h_0^4x_{205,13}$	205	17
$x_{91,8}x_{114,9} = h_0^4x_{205,13}$	205	17
$g_3x_{113,13,2} = h_0^4x_{205,13}$	205	17
$x_{84,10}x_{121,7} = h_0^4x_{205,13}$	205	17
$x_{87,7}x_{118,10} = m_1 + m_4$	205	17
$x_{94,8}x_{111,9} = m_1 + m_3 + m_4$	205	17
$x_{85,6}x_{120,11} = h_0^4x_{205,13}$	205	17
$x_{77,7,2}x_{128,10,2} = h_0^4x_{205,13}$	205	17
$x_{77,7}x_{128,10} = h_0^4x_{205,13}$	205	17
$x_{76,6}x_{129,11} = h_0^4x_{205,13}$	205	17
$x_{75,7}x_{130,10} = h_0^4x_{205,13}$	205	17
$x_{74,8}x_{131,9} = h_0^4x_{205,13}$	205	17
$c_3x_{120,14} = m_1 + m_4$	205	17
$D'_3x_{136,9} = h_0^4x_{205,13}$	205	17
$X_3x_{138,8} = h_0^4x_{205,13}$	205	17
$p_1x_{135,13} = h_0^4x_{205,13}$	205	17
$(\Delta x)x_{144,8} = h_0^4x_{205,13}$	205	17
$g_3x_{113,13} = m_4 + m_5$	205	17
$x_{78,10}x_{127,7} = m_3 + m_4 + m_5$	205	17
$x_{68,8}x_{137,9} = m_1 + m_3 + m_5$	205	17
$D_3x_{144,13} = h_0^4x_{205,13}$	205	17
$(\Delta_1 h_1^2)x_{151,11} = h_0^4x_{205,13}$	205	17
$Mh_1x_{159,10,2} = h_0^4x_{205,13}$	205	17
$h_6x_{142,16} = m_1 + m_3 + m_4$	205	17
$Mh_1x_{159,10} = h_0^4x_{205,13}$	205	17
$D_2x_{147,11} = m_3 + m_4 + m_5$	205	17
$g_2x_{161,13} = m_1 + m_3$	205	17

LM = basis	stem	s
$(\Delta h_1 h_3)x_{173,11} = h_0^4x_{205,13}$	205	17
$[f_0]x_{187,13,3} = h_0^4x_{205,13}$	205	17
$[f_0]x_{187,13} = h_0^4x_{205,13}$	205	17
$e_0x_{188,13,4} = h_0^4x_{205,13}$	205	17
$e_0x_{188,13,3} = h_0^4x_{205,13}$	205	17
$e_0x_{188,13} = h_0^4x_{205,13}$	205	17
$h_5x_{174,16,3} = m_1 + m_4$	205	17
$Q_2x_{148,10} = m_4 + m_5$	205	17
$d_0x_{191,13} = h_0^4x_{205,13}$	205	17
$Ph_1x_{196,12,3} = m_1 + m_5$	205	17
$h_5x_{174,16} = m_3 + m_4 + m_5$	205	17
$h_4x_{190,16} = m_1 + m_4 + m_5$	205	17
$Ph_1x_{196,12} = h_0^4x_{205,13}$	205	17
$Ph_1x_{196,12,2} = h_1h_4x_{189,15}$	205	17
$h_3x_{198,16} = m_1 + m_3 + m_4 + m_5$	205	17
$x_{101,8}(\Delta h_6 e_0) = m_2 + m_4$	205	17
$h_2x_{202,16} = h_0h_4x_{190,15,2}$	205	17
$h_1h_4x_{189,15,2} = m_1 + m_4$	205	17
$h_1^2x_{203,15} = h_0^4x_{205,13}$	205	17
$(\Delta^2 p)x_{124,6} = h_0^2h_4x_{190,15,2}$	205	18
$e_2x_{125,14} = h_0^2h_4x_{190,15,2}$	205	18
$[f_1]x_{165,14} = h_0^2h_4x_{190,15,2}$	205	18
$h_4x_{190,17} = h_0^2h_4x_{190,15,2}$	205	18
$h_0^2x_{205,16} = h_0^2h_4x_{190,15,2}$	205	18
$x_{93,12}x_{112,7} = h_0x_{205,18}$	205	19
$x_{92,10}x_{113,9} = h_0x_{205,18}$	205	19
$x_{76,9}x_{129,10} = gAx_{124,9}$	205	19
$x_{68,8}x_{137,11} = g_2x_{161,15}$	205	19
$Q_2x_{148,12} = g_2x_{161,15}$	205	19
$[H_1]x_{143,14} = d_1x_{173,15}$	205	19
$x_{79,13}x_{126,6} = h_0x_{205,18}$	205	19
$m_1x_{170,12} = m_4 + m_6$	205	19
$nx_{174,14} = h_0x_{205,18}$	205	19
$x_{66,7}x_{139,12} = gAx_{124,9}$	205	19
$h_5x_{174,18} = h_0x_{205,18}$	205	19
$(\Delta h_2^2)x_{175,13} = m_4 + m_6$	205	19
$gx_{185,15,3} = d_0^2g(\Delta h_2^2)h_7$	205	19
$gx_{185,15} = h_0x_{205,18}$	205	19
$e_0x_{188,15,3} = d_0^2g(\Delta h_2^2)h_7$	205	19
$e_0x_{188,15,2} = m_6 + m_8$	205	19
$e_0x_{188,15} = h_0x_{205,18}$	205	19
$h_2x_{202,18} = h_0x_{205,18}$	205	19
$x_{95,7}x_{110,13} = h_1x_{204,19}$	205	20
$(\Delta^2 d_1)x_{125,8,2} = h_1x_{204,19}$	205	20
$x_{101,11}(\Delta h_6 e_0) = h_0g_2x_{161,15}$	205	20
$[H_1]x_{143,15} = h_1x_{204,19}$	205	20
$P^2h_2x_{186,11,2} = h_0d_0x_{64,14}h_7$	205	20
$d_0x_{191,16} = h_0d_0x_{64,14}h_7$	205	20
$d_1x_{173,16} = h_1x_{204,19}$	205	20
$h_2x_{202,19,2} = h_1x_{204,19}$	205	20
$px_{172,16} = h_0g_2x_{161,15}$	205	20
$Ph_2x_{194,15} = h_0d_0x_{64,14}h_7$	205	20

LM = basis	stem	s
$h_0x_{205,19} = m_3 + m_4$	205	20
$x_{99,7}x_{106,14} = D_2x_{147,15}$	205	21
$Pd_0x_{183,13} = h_0^2d_0x_{64,14}h_7$	205	21
$(\Delta h_1h_3)x_{173,15} = h_1^2x_{203,19}$	205	21
$Ph_2x_{194,16,2} = h_0^2d_0x_{64,14}h_7$	205	21
$x_{96,12}x_{109,10} = h_0x_{205,21,2}$	205	22
$(\Delta_1g_2)x_{109,14,2} = m_2 + m_6$	205	22
$x_{92,12}x_{113,10} = m_2 + m_6$	205	22
$x_{88,12}x_{117,10} = h_0h_3x_{198,20}$	205	22
$x_{93,12}x_{112,10} = h_0x_{205,21,2}$	205	22
$(\Delta^2x)x_{120,9} = h_0h_3x_{198,20}$	205	22
$x_{80,14}x_{125,8,2} = h_0D_2x_{147,15}$	205	22
$(\Delta^2e_1)x_{119,10} = m_2 + m_6$	205	22
$(\Delta^2d_1)x_{125,10,2} = h_0D_2x_{147,15}$	205	22
$(\Delta h_1H_1)x_{118,12} = m_2 + m_4$	205	22
$x_{63,7}x_{142,15} = h_0x_{205,21,2}$	205	22
$(\Delta_1h_3^2)x_{139,16} = m_2 + m_6$	205	22
$x_{62,8,2}x_{143,14} = h_0x_{205,21,2}$	205	22
$x_{62,8}x_{143,14} = m_2 + m_6$	205	22
$(\Delta_1g_2)x_{109,14} = m_1 + m_4 + m_5 + m_6 + m_7$	205	22
$Ax_{144,16,2} = h_0x_{205,21,2}$	205	22
$D_2x_{147,16} = h_0x_{205,21,2}$	205	22
$(\Delta^2p)x_{124,10,2} = h_0h_3x_{198,20}$	205	22
$Ax_{144,16} = m_2 + m_4 + m_6$	205	22
$Q_2^2x_{91,8} = m_2 + m_6$	205	22
$g_2x_{161,18} = m_2 + m_6$	205	22
$Q_2x_{148,15,2} = h_0x_{205,21,2}$	205	22
$(\Delta^2d_1)x_{125,10} = h_1[H_1]x_{142,16}$	205	22
$x_{61,6}x_{144,16} = m_1 + m_4 + m_5 + m_6 + m_7$	205	22
$(\Delta h_1h_3)x_{173,16} = h_0D_2x_{147,15}$	205	22
$[e_1]x_{167,18} = m_2 + m_6$	205	22
$lx_{173,15} = h_0x_{205,21,2}$	205	22
$nx_{174,17} = h_0x_{205,21,2}$	205	22
$jx_{179,15} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$Pe_0x_{180,14,2} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$Pe_0x_{180,14} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$ix_{182,15,2} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$Pd_0x_{183,14,3} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$(\Delta h_2^2)x_{175,16} = h_0x_{205,21,2}$	205	22
$g[H_1]x_{123,13} = h_0x_{205,21,2}$	205	22
$Pd_0x_{183,14} = d_0^2P(\Delta h_1e_0)h_7$	205	22
$d_1x_{173,18,2} = h_0D_2x_{147,15}$	205	22
$d_1x_{173,18} = h_1[H_1]x_{142,16}$	205	22
$e_0x_{188,18} = h_0x_{205,21,2}$	205	22
$h_3x_{198,21} = m_2 + m_6$	205	22
$h_3x_{198,21,2} = h_0D_2x_{147,15}$	205	22
$h_2x_{202,21} = m_2 + m_6$	205	22
$h_2x_{202,21,3} = h_0x_{205,21,2}$	205	22
$Q_2x_{148,15} = m_1 + m_2 + m_4 + m_5 + m_6$	205	22
$h_1^2x_{203,20} = h_0D_2x_{147,15}$	205	22
$px_{172,18,2} = h_0h_3x_{198,20}$	205	22
$x_{94,8}x_{111,15} = h_1^2x_{205,21}$	205	23

LM = basis	stem	s
$x_{92,10}x_{113,13} = h_0^2x_{205,21}$	205	23
$x_{91,11}x_{114,12} = h_0^2x_{205,21}$	205	23
$(\Delta^2p)x_{124,11} = h_0^2x_{205,21}$	205	23
$X_2x_{142,16} = h_0^2x_{205,21}$	205	23
$D_2x_{147,17,3} = h_0^2x_{205,21}$	205	23
$px_{172,19} = h_0^2x_{205,21}$	205	23
$x_{99,9}x_{106,14} = gx_{91,11}x_{94,8}$	205	23
$d_1x_{173,19} = h_0^2x_{205,21}$	205	23
$h_1^2x_{203,21} = h_0^2x_{205,21,3}$	205	23
$h_1x_{204,22} = m_2 + m_3$	205	23
$x_{96,12}x_{109,12} = h_1h_3x_{197,22}$	205	24
$x_{86,14}x_{119,10} = h_1h_3x_{197,22}$	205	24
$x_{80,14}x_{125,10} = h_1h_3x_{197,22}$	205	24
$(\Delta^2d_1)x_{125,12} = h_1h_3x_{197,22}$	205	24
$x_{62,10,2}x_{143,14} = h_1h_3x_{197,22}$	205	24
$x_{56,10}x_{149,14} = h_1h_3x_{197,22}$	205	24
$D_3x_{144,20} = h_1h_3x_{197,22}$	205	24
$x_{38,6}x_{167,18} = h_1h_3x_{197,22}$	205	24
$(\Delta h_1h_3)x_{173,18} = h_1h_3x_{197,22}$	205	24
$d_1x_{173,20} = h_1h_3x_{197,22}$	205	24
$h_4x_{190,23} = h_1h_3x_{197,22}$	205	24
$h_2[H_1]x_{140,18} = h_1h_3x_{197,22}$	205	24
$x_{96,12}x_{109,13} = e_0x_{91,11}x_{97,10}$	205	25
$(\Delta_1g_2)x_{109,17} = h_1^2x_{203,23}$	205	25
$x_{100,10}x_{105,15} = h_2x_{202,24}$	205	25
$x_{97,10}x_{108,15} = h_1x_{204,24}$	205	25
$x_{95,7}x_{110,18,2} = m_2 + m_4$	205	25
$x_{92,12}x_{113,13} = h_1^2x_{203,23}$	205	25
$(M^2)x_{115,13} = h_1x_{204,24}$	205	25
$x_{86,14}x_{119,11} = m_2 + m_4$	205	25
$(\Delta^2x)x_{120,12} = h_2^2x_{203,23}$	205	25
$(\Delta x)x_{144,16} = h_1^2x_{203,23}$	205	25
$Q_3x_{138,20} = h_1x_{204,24}$	205	25
$x_{62,10,2}x_{143,15} = m_2 + m_4$	205	25
$g_2x_{161,21} = h_1^2x_{203,23}$	205	25
$P^2e_0x_{172,13} = h_1x_{204,24}$	205	25
$xx_{168,20} = h_1^2x_{203,23}$	205	25
$P^2d_0x_{175,13} = h_1x_{204,24}$	205	25
$Pe_0x_{180,17} = h_1x_{204,24}$	205	25
$x_{93,12}x_{112,13} = e_0x_{91,11}x_{97,10}$	205	25
$Pd_0x_{183,17} = h_1x_{204,24}$	205	25
$x_{38,6}x_{167,19} = m_2 + m_4$	205	25
$h_4x_{190,24} = m_2 + m_4$	205	25
$(\Delta h_1h_3)x_{173,19} = h_1^2x_{203,23}$	205	25
$d_0^4Pd_0h_7 = h_1x_{204,24}$	205	25
$h_2^2x_{191,23} = m_2 + m_4$	205	25
$x_{101,8}x_{104,18} = h_0h_2x_{202,24}$	205	26
$x_{96,12}x_{109,14} = h_0h_2x_{202,24}$	205	26
$x_{96,12}x_{109,14,2} = Ax_{144,20}$	205	26
$x_{95,10}x_{110,16} = h_0h_2x_{202,24}$	205	26
$x_{91,8}x_{114,18,2} = h_0h_2x_{202,24}$	205	26
$(\Delta^2e_1)x_{119,14} = h_0h_2x_{202,24}$	205	26

LM = basis	stem	s
$x_{80,14}x_{125,12} = h_0h_2x_{202,24}$	205	26
$(\Delta^2p)x_{124,14,2} = h_0h_2x_{202,24}$	205	26
$(\Delta^2p)x_{124,14} = h_0h_2x_{202,24}$	205	26
$x_{76,6}x_{129,20} = h_0h_2x_{202,24}$	205	26
$x_{71,6}x_{134,20} = h_0h_2x_{202,24}$	205	26
$D_2^l x_{139,16} = h_0h_2x_{202,24}$	205	26
$x_{91,11}x_{114,15} = Ax_{144,20}$	205	26
$x_{62,8}x_{143,18} = h_0h_2x_{202,24}$	205	26
$x_{61,6}x_{144,20} = h_0h_2x_{202,24}$	205	26
$x_{56,10}x_{149,16} = h_0h_2x_{202,24}$	205	26
$[e_1]x_{167,22} = h_0h_2x_{202,24}$	205	26
$(\Delta h_1h_3)x_{173,20} = h_0h_2x_{202,24}$	205	26
$px_{172,22,2} = h_0h_2x_{202,24}$	205	26
$px_{172,22} = h_0h_2x_{202,24}$	205	26
$h_2g_2x_{158,21} = h_0h_2x_{202,24}$	205	26
$(\Delta h_6e_0)x_{101,18} = h_0x_{205,26,2}$	205	27
$x_{104,12}x_{101,16} = MPx_{152,18}$	205	28
$x_{93,12}x_{112,16} = MPx_{152,18}$	205	28
$(M^2)x_{115,16} = MPx_{152,18}$	205	28
$x_{56,10}x_{149,18} = MPx_{152,18}$	205	28
$ix_{182,21,2} = h_0^2x_{205,26,2}$	205	28
$h_0x_{97,10}x_{108,17} = h_0^2x_{205,26,2}$	205	28
$x_{91,11}x_{114,18,2} = h_0^3x_{205,26,2}$	205	29
$x_{91,11}x_{114,18} = h_0^3x_{205,26,2}$	205	29
$(M^2)x_{115,17,2} = h_0^3x_{205,26,2}$	205	29
$Mgx_{140,19} = d_0^2x_{177,21}$	205	29
$x_{62,10,2}x_{143,19} = d_0^2x_{177,21}$	205	29
$x_{62,10}x_{143,19} = d_0^2x_{177,21}$	205	29
$X_3x_{138,20} = h_0^3x_{205,26,2}$	205	29
$[B_4]x_{145,20,2} = d_0^2x_{177,21}$	205	29
$[B_4]x_{145,20} = h_0^3x_{205,26,2}$	205	29
$x_{54,10}x_{151,19} = h_0^3x_{205,26,2}$	205	29
$MPx_{152,19} = h_0^3x_{205,26,2}$	205	29
$Md_0x_{146,19} = d_0^2x_{177,21}$	205	29
$(\Delta h_2^2)x_{175,23} = h_0^3x_{205,26,2}$	205	29
$jx_{179,22} = d_0^2x_{177,21}$	205	29
$gx_{185,25} = d_0^2x_{177,21}$	205	29
$e_0x_{188,25} = d_0^2x_{177,21}$	205	29
$ix_{91,11}^2 = m_3 + m_4$	205	29
$h_0x_{205,28} = h_0^3x_{205,26,2}$	205	29
$(\Delta^3h_2^2g)x_{107,12} = g(\Delta^2g^2)x_{97,10}$	205	30
$x_{92,12}x_{113,18,2} = h_0^4x_{205,26,2}$	205	30
$(\Delta^3h_1g)x_{112,13} = g(\Delta^2g^2)x_{97,10}$	205	30
$(\Delta^2x)x_{120,17} = h_0^4x_{205,26,2}$	205	30
$x_{77,16}x_{128,14} = h_0^4x_{205,26,2}$	205	30
$x_{70,17}x_{135,13} = h_0^4x_{205,26,2}$	205	30
$(\Delta^2m)x_{122,15} = g(\Delta^2g^2)x_{97,10}$	205	30
$mx_{170,23} = g(\Delta^2g^2)x_{97,10}$	205	30
$(\Delta h_2^2)x_{175,24} = g(\Delta^2g^2)x_{97,10}$	205	30
$g_2x_{161,26} = h_0^4x_{205,26,2}$	205	30
$(\Delta^3h_2^2g)x_{107,13} = g^2x_{165,23}$	205	31
$x_{95,21}x_{110,10} = h_0x_{104,12}x_{101,18}$	205	31

LM = basis	stem	s
$(\Delta^2i^2)x_{111,9} = h_0^5x_{205,26,2}$	205	31
$x_{84,15,2}x_{121,16} = h_0^5x_{205,26,2}$	205	31
$x_{84,15}x_{121,16} = h_0^5x_{205,26,2}$	205	31
$(\Delta^2m)x_{122,16} = h_0^5x_{205,26,2}$	205	31
$X_3x_{138,22} = h_0^5x_{205,26,2}$	205	31
$(\Delta h_3^2i)x_{158,18,3} = h_0^5x_{205,26,2}$	205	31
$(\Delta^2g^2)x_{117,15} = g^2x_{165,23}$	205	31
$x_{47,13}x_{158,18,3} = h_0^5x_{205,26,2}$	205	31
$(\Delta h_2c_1)x_{159,23} = g^2x_{165,23}$	205	31
$tx_{169,25} = g^2x_{165,23}$	205	31
$(\Delta^3h_1d_0)x_{118,14} = h_0x_{104,12}x_{101,18}$	205	31
$lx_{173,24} = d_0^2g[B_4]x_{97,10}$	205	31
$xx_{168,26} = h_0^5x_{205,26,2}$	205	31
$e_0x_{188,27} = m_2 + m_7$	205	31
$h_2x_{202,30} = m_4 + m_5$	205	31
$h_1^2x_{203,29,2} = h_0x_{104,12}x_{101,18}$	205	31
$ix_{55,23}h_7 = m_4 + m_8$	205	31
$x_{65,13}x_{140,19} = d_0MPx_{138,18}$	205	32
$x_{84,15}x_{121,17} = h_0^2MP^2x_{97,10}$	205	32
$x_{96,15}x_{109,17,2} = h_0^5x_{205,26,2}$	205	32
$D_3^l x_{136,24} = h_0^2MP^2x_{97,10}$	205	32
$x_{68,8}x_{137,24} = h_0^5x_{205,26,2}$	205	32
$h_6x_{142,31,2} = h_0^5x_{205,26,2}$	205	32
$h_6x_{142,31} = h_0^5x_{205,26,2}$	205	32
$x_{48,7}x_{157,25} = h_0^5x_{205,26,2}$	205	32
$P^2ix_{166,17} = h_0^5x_{205,26,2}$	205	32
$g_2x_{161,28} = h_0^5x_{205,26,2}$	205	32
$x_{55,17}x_{150,15} = h_0^2MP^2x_{97,10}$	205	32
$x_{64,14}x_{141,18,2} = d_0MPx_{138,18}$	205	32
$P^3h_1x_{180,19} = h_0^2MP^2x_{97,10}$	205	32
$Pjx_{171,21,2} = h_0^5x_{205,26,2}$	205	32
$Ph_2x_{194,27,2} = h_0^5x_{205,26,2}$	205	32
$h_4x_{190,31} = m_5 + m_6$	205	32
$h_1x_{204,31,2} = m_5 + m_6$	205	32
$e_0x_{188,28} = m_2 + m_4$	205	32
$h_1x_{204,31} = m_5 + m_6$	205	32
$h_3x_{198,31} = h_0^5x_{205,26,2}$	205	32
$h_2^2x_{205,30,2} = m_5 + m_6$	205	32
$x_{98,21}x_{107,12} = d_0^2x_{177,25}$	205	33
$x_{95,18}x_{110,15} = d_0^2x_{177,25}$	205	33
$(\Delta^3h_1g)x_{112,16} = d_0^2x_{177,25}$	205	33
$(\Delta^3h_1e_0)x_{115,16} = d_0^2x_{177,25}$	205	33
$x_{89,18}x_{116,15,2} = d_0^2x_{177,25}$	205	33
$(\Delta^2g^2)x_{117,17} = d_0^2x_{177,25}$	205	33
$x_{101,16}x_{104,18} = m_1 + m_4$	205	34
$x_{93,12}x_{112,22} = m_1 + m_4$	205	34
$x_{87,15}x_{118,19} = d_0^4x_{149,18}$	205	34
$x_{64,14}x_{141,20} = d_0MPx_{138,20}$	205	34
$x_{58,17}x_{147,17,2} = d_0^4x_{149,18}$	205	34
$P(\Delta h_1e_0)x_{155,21,2} = d_0^4x_{149,18}$	205	34
$(\Delta h_0^2i)x_{158,21,2} = d_0^4x_{149,18}$	205	34
$(\Delta h_1e_0)x_{163,25,3} = d_0^2g^4x_{97,10}$	205	34

LM = basis	stem	s
$(\Delta h_1 e_0)x_{163,25,2} = d_0^4 x_{149,18}$	205	34
$(\Delta h_1 e_0)x_{163,25} = d_0^2 g^4 x_{97,10}$	205	34
$x_{56,10}x_{149,24} = d_0 MPx_{138,20}$	205	34
$x_{41,10}x_{164,24} = m_3 + m_4$	205	34
$Pd_0x_{183,26} = d_0^4 x_{149,18}$	205	34
$kx_{176,28} = d_0^3 e_0 x_{146,19}$	205	35
$x_{97,22}x_{108,14} = d_0 x_{76,16}x_{115,16}$	205	36
$(\Delta^3 h_2^2 g)x_{107,18} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$x_{95,18}x_{110,18,2} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$(\Delta^3 h_0^2 i)x_{110,15} = d_0 x_{76,16}x_{115,16}$	205	36
$x_{95,18}x_{110,18} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$x_{92,18}x_{113,18,2} = d_0 x_{76,16}x_{115,16}$	205	36
$x_{95,21}x_{110,15} = h_1 x_{204,35}$	205	36
$x_{89,18}x_{116,18} = d_0 x_{76,16}x_{115,16}$	205	36
$x_{85,16}x_{120,20} = d_0 x_{76,16}x_{115,16}$	205	36
$x_{92,18}x_{113,18} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$x_{62,10,2}x_{143,26} = m_2 + m_3$	205	36
$x_{62,10}x_{143,26} = m_2 + m_3$	205	36
$(\Delta^2 e_0^2)x_{123,20} = d_0 x_{76,16}x_{115,16}$	205	36
$P^2 e_0 x_{172,24} = d_0 x_{76,16}x_{115,16}$	205	36
$(\Delta^3 h_1 d_0)x_{118,19} = m_2 + m_4$	205	36
$Md_0x_{146,26} = m_2 + m_3$	205	36
$gx_{185,32} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$P^2 d_0 x_{175,24} = d_0 x_{76,16}x_{115,16}$	205	36
$e_0 x_{188,32} = d_0(\Delta h_2^2)x_{161,26}$	205	36
$P^2 h_1 x_{188,27} = h_1 x_{204,35}$	205	36
$Ph_1 x_{196,31} = h_1 x_{204,35}$	205	36
$(\Delta^3 h_2^2 g)x_{107,19} = m_2 + m_3 + m_4$	205	37
$x_{92,24}x_{113,13,2} = h_1 x_{204,36}$	205	37
$x_{95,18}x_{110,19} = m_2 + m_3 + m_4$	205	37
$(\Delta^2 g^2)x_{117,21} = m_2 + m_3 + m_4$	205	37
$(\Delta^2 m)x_{122,22} = m_2 + m_3 + m_4$	205	37
$x_{80,16}x_{125,21} = d_0^3 MPx_{110,15}$	205	37
$[MP^5]x_{120,11} = h_1 x_{204,36}$	205	37
$x_{79,16}x_{126,21} = m_2 + m_3 + m_4$	205	37
$(\Delta^2 h_1 g)x_{136,24} = h_1 x_{204,36}$	205	37
$x_{77,16}x_{128,21} = d_0^3 MPx_{110,15}$	205	37
$(\Delta h_0^2 i)x_{158,24,2} = m_2 + m_4$	205	37
$P^2 e_0 x_{172,25} = m_3 + m_4$	205	37
$P^2 h_1 x_{188,28} = h_1 x_{204,36}$	205	37
$Ph_1 MP^2(M^2) = h_1 x_{204,36}$	205	37
$P^2 h_2 x_{186,28} = h_0 x_{101,18}x_{104,18}$	205	37
$ix_{182,30} = m_2 + m_3 + m_7 + m_8$	205	37
$(\Delta h_2^2)x_{175,32} = m_2 + m_5 + m_6$	205	38
$gx_{185,34} = d_0 x_{191,34}$	205	38
$e_0 x_{188,34} = d_0 x_{191,34}$	205	38
$jx_{179,31} = m_2 + m_5 + m_6$	205	38
$h_3 x_{198,37} = m_5 + m_6$	205	38
$h_0^2 x_{101,18}x_{104,18} = m_5 + m_6$	205	38
$x_{98,21}x_{107,18} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$x_{97,22}x_{108,17} = m_2 + m_4 + m_5$	205	39
$x_{102,14}x_{103,25} = m_4 + m_5$	205	39

LM = basis	stem	s
$(\Delta^3 h_0^2 i)x_{110,18,2} = m_2 + m_4$	205	39
$(\Delta^3 h_0^2 i)x_{110,18} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$x_{95,24}x_{110,15} = m_1 + m_2 + m_4 + m_5$	205	39
$x_{95,21}x_{110,18} = m_4 + m_5$	205	39
$x_{87,20}x_{118,19} = m_1 + m_2 + m_4 + m_5$	205	39
$(\Delta^2 x)x_{120,26} = m_4 + m_5$	205	39
$x_{79,16}x_{126,23} = m_1 + m_2 + m_4 + m_5$	205	39
$x_{80,14}x_{125,25} = m_4 + m_5$	205	39
$(\Delta^3 h_1 g)x_{112,22} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$x_{72,18}x_{133,21} = m_4 + m_5$	205	39
$x_{64,14}x_{141,25} = m_1 + m_4 + m_5$	205	39
$x_{55,17}x_{150,22} = m_4 + m_5$	205	39
$x_{56,10}x_{149,29,2} = MPx_{152,29}$	205	39
$x_{56,10}x_{149,29} = m_4 + m_5$	205	39
$P^4 h_1 x_{172,22} = m_4 + m_5$	205	39
$(\Delta h_1 h_3)x_{173,33} = m_4 + m_5$	205	39
$x_{76,16}x_{129,23} = m_1 + m_2$	205	39
$P^3 h_1 x_{180,26} = m_4 + m_5$	205	39
$kx_{176,32} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$jx_{179,32} = m_2 + m_4 + m_5$	205	39
$Pe_0 x_{180,31,2} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$Pe_0 x_{180,31} = m_4 + m_5$	205	39
$Pd_0 x_{183,31} = d_0(\Delta^3 h_1 d_0)x_{104,18}$	205	39
$x_{95,21}x_{110,18,2} = h_0^5 x_{205,33}$	205	39
$ix_{182,32} = m_2 + m_4 + m_5$	205	39
$x_{98,21}x_{107,19} = m_2 + m_4 + m_5$	205	40
$x_{102,15}x_{103,25} = m_2 + m_4 + m_5$	205	40
$x_{89,25}x_{116,15,2} = d_0^2 MPx_{124,22}$	205	40
$(\Delta^3 h_0^2 i)x_{110,19} = m_2 + m_4 + m_5$	205	40
$x_{92,18}x_{113,22} = m_2 + m_4 + m_5$	205	40
$x_{89,18}x_{116,22} = m_2 + m_4 + m_5$	205	40
$x_{86,25}x_{119,15} = d_0^2 MPx_{124,22}$	205	40
$x_{91,11}x_{114,29} = m_2 + m_4 + m_5$	205	40
$x_{73,17}x_{132,23,3} = m_4 + m_5$	205	40
$x_{77,16}x_{128,24} = d_0^2 MPx_{124,22}$	205	40
$x_{71,13,2}x_{134,27} = d_0^2 MPx_{124,22}$	205	40
$[\Delta^2 h_0 g]x_{137,27} = d_0^2 MPx_{124,22}$	205	40
$x_{58,23}x_{147,17,2} = d_0^2 MPx_{124,22}$	205	40
$[B_4]x_{145,31} = d_0^2 MPx_{124,22}$	205	40
$P(\Delta h_1 e_0)x_{155,27} = d_0^4 x_{149,24}$	205	40
$x_{70,17}x_{135,23} = m_4 + m_5$	205	40
$x_{50,19}x_{155,21,2} = d_0^2 MPx_{124,22}$	205	40
$P^2 jx_{163,25,3} = d_0^2 x_{107,12}$	205	40
$P^2 jx_{163,25,2} = d_0^2 MPx_{124,22}$	205	40
$P^2 jx_{163,25} = d_0^2 x_{107,12}$	205	40
$jx_{179,33} = d_0^2 MPx_{124,22}$	205	40
$(\Delta h_0^2 i)x_{158,27} = d_0^4 x_{149,24}$	205	40
$P^3 e_0 x_{164,24} = m_2 + m_5$	205	40
$h_0^5 x_{205,35} = h_0^7 x_{205,33}$	205	40
$x_{84,15,2}x_{121,26} = d_0^3 MPx_{110,19}$	205	41
$x_{80,16}x_{125,25,2} = d_0^3 MPx_{110,19}$	205	41
$x_{77,16}x_{128,25} = d_0^3 MPx_{110,19}$	205	41

LM = basis	stem	s
$x_{63,21}x_{142,20} = d_0^3 MPx_{110,19}$	205	41
$x_{55,17}x_{150,24,2} = d_0^3 MPx_{110,19}$	205	41
$(\Delta h_0^2 i)x_{158,28} = d_0^3 MPx_{110,19}$	205	41
$x_{41,10}x_{164,31} = d_0^3 MPx_{110,19}$	205	41
$Pd_0x_{183,33} = d_0x_{191,37}$	205	41
$(\Delta h_2^2)x_{175,35} = d_0^3 MPx_{110,19}$	205	41
$h_4x_{190,40} = h_0^8 x_{205,33}$	205	41
$x_{95,24}x_{110,18} = d_0^2 x_{76,16}x_{101,18}$	205	42
$x_{92,24}x_{113,18,2} = m_1 + m_2$	205	42
$x_{92,24}x_{113,18} = d_0^2 x_{76,16}x_{101,18}$	205	42
$(\Delta^2 g^2)x_{117,26} = d_0^2 x_{76,16}x_{101,18}$	205	42
$x_{97,10}x_{108,32} = m_1 + m_2$	205	42
$x_{69,18}x_{136,24} = MPx_{76,16}^2$	205	42
$x_{85,16}x_{120,26} = d_0^2 x_{76,16}x_{101,18}$	205	42
$P^2 e_0x_{172,30} = d_0^2 x_{76,16}x_{101,18}$	205	42
$(\Delta h_1 g)x_{160,33} = d_0^3 e_0x_{146,26}$	205	42
$x_{95,24}x_{110,18,2} = m_2 + m_4$	205	42
$x_{109,13}x_{96,30} = d_0x_{191,39}$	205	43
$x_{95,24}x_{110,19} = m_1 + m_2 + m_5$	205	43
$x_{108,14}x_{97,29} = d_0x_{191,39}$	205	43
$x_{89,25}x_{116,18} = d_0x_{191,39}$	205	43
$(\Delta h_6 e_0)x_{101,34} = h_0 MPx_{76,16}^2$	205	43
$x_{88,26}x_{117,17} = d_0x_{191,39}$	205	43
$x_{81,21}x_{124,22} = d_0x_{191,39}$	205	43
$x_{80,22}x_{125,21} = d_0x_{191,39}$	205	43
$x_{72,18}x_{133,25} = d_0x_{191,39}$	205	43
$x_{102,15}x_{103,28} = m_1 + m_2 + m_5$	205	43
$x_{49,20}x_{156,23,2} = d_0^5 e_0x_{118,19}$	205	43
$x_{46,20}x_{159,23,3} = d_0^5 e_0x_{118,19}$	205	43
$x_{49,20}x_{156,23} = d_0^2 Pd_0x_{155,27}$	205	43
$x_{54,24}x_{151,19} = d_0x_{191,39}$	205	43
$Pd_0 MPx_{130,25} = d_0x_{191,39}$	205	43
$x_{46,20}x_{159,23} = d_0^2 Pd_0x_{155,27}$	205	43
$x_{46,20}x_{159,23,2} = d_0^5 e_0x_{118,19}$	205	43
$[MP^5]x_{120,17} = h_0 MPx_{76,16}^2$	205	43
$x_{109,14,2}x_{96,30} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{109,14}x_{96,30} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{108,15}x_{97,29} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{82,35}x_{123,9} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{81,36}x_{124,8} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{88,26}x_{117,18} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{78,36}x_{127,8} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{74,31}x_{131,13} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{70,32}x_{135,12} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$P^5 jx_{139,17} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$P^6 e_0x_{140,16} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{57,24}x_{148,20,2} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{69,10}x_{136,34} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$Ax_{144,38} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{61,6}x_{144,38} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$M(\Delta^2 h_1)x_{111,29} = h_1(\Delta^3 h_1 d_0)x_{117,26}$	205	44
$P^2 d_0x_{175,32} = m_1 + m_7$	205	44

LM = basis	stem	s
$P^3 h_1x_{180,31} = h_1(\Delta^3 h_1 d_0)x_{117,26}$	205	44
$P^3 d_0x_{167,28} = h_0 d_0^2 Pd_0x_{155,27}$	205	44
$x_{57,24}x_{148,20} = d_0^2 MPx_{124,26}$	205	44
$Pd_0x_{183,36} = m_1 + m_7$	205	44
$e_0x_{188,40} = m_1 + m_6 + m_7$	205	44
$x_{71,31}x_{134,13,2} = m_7 + m_8$	205	44
$x_{81,36}x_{124,9,2} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$x_{81,36}x_{124,9} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$x_{75,37}x_{130,8} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$Mh_4x_{145,38} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$Q_2x_{148,38} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$x_{58,17}x_{147,28} = d_0^4 x_{149,29,2}$	205	45
$P^3 d_0x_{167,29} = m_3 + m_4$	205	45
$P^4 c_0x_{165,26} = h_0^2 d_0^2 Pd_0x_{155,27}$	205	45
$x_{41,10}x_{164,35} = d_0^4 x_{149,29,2}$	205	45
$P^3 h_2x_{178,32} = m_3 + m_4$	205	45
$P^2 h_2x_{186,36} = m_2 + m_3 + m_4$	205	45
$Ph_2x_{194,40} = m_3 + m_4$	205	45
$h_0 d_0x_{191,40} = m_2 + m_3 + m_4$	205	45
$x_{108,17}x_{97,29} = ix_{65,13}x_{117,26}$	205	46
$x_{104,12}x_{101,34} = MPx_{152,36}$	205	46
$x_{86,25}x_{119,21} = ix_{65,13}x_{117,26}$	205	46
$[MP^5]x_{120,20} = MPx_{152,36}$	205	46
$x_{69,18}x_{136,28} = MPx_{152,36}$	205	46
$x_{77,16}x_{128,30} = ix_{65,13}x_{117,26}$	205	46
$x_{50,19}x_{155,27} = m_2 + m_3$	205	46
$x_{92,24}x_{113,22} = m_1 + m_2 + m_7$	205	46
$x_{76,16}x_{129,30} = m_1 + m_2 + m_6 + m_7$	205	46
$x_{110,10}x_{95,37} = h_0 MPx_{152,36}$	205	47
$x_{96,30}x_{109,17,2} = m_5 + m_7$	205	47
$x_{88,26}x_{117,21} = m_1 + m_6$	205	47
$x_{89,25}x_{116,22} = d_0x_{70,17}x_{121,26}$	205	47
$x_{102,19}x_{103,28} = m_5 + m_6 + m_7$	205	47
$x_{87,33}x_{118,14} = h_0 MPx_{152,36}$	205	47
$x_{79,29,2}x_{126,18} = h_0^4 x_{205,33}$	205	47
$M(\Delta^2 h_1)x_{111,32} = h_0 ix_{65,13}x_{117,26}$	205	47
$x_{86,25}x_{119,22} = m_1 + m_6$	205	47
$x_{79,29}x_{126,18,2} = h_0 MPx_{152,36}$	205	47
$x_{81,21}x_{124,26} = m_1 + m_6$	205	47
$x_{79,29}x_{126,18} = h_0^4 x_{205,33}$	205	47
$x_{87,20}x_{118,27} = m_5 + m_6 + m_7$	205	47
$x_{80,22}x_{125,25,2} = m_1 + m_5 + m_6 + m_7$	205	47
$x_{73,17}x_{132,30} = d_0x_{70,17}x_{121,26}$	205	47
$P^6 e_0x_{140,19} = m_1 + m_5$	205	47
$P^6 d_0x_{143,19} = d_0x_{70,17}x_{121,26}$	205	47
$x_{72,18}x_{133,29} = m_1 + m_6$	205	47
$x_{80,22}x_{125,25} = m_5 + m_7$	205	47
$(\Delta^2 h_1 g)x_{136,34} = m_5 + m_6$	205	47
$x_{57,24}x_{148,23} = m_1 + m_5$	205	47
$[\Delta^2 h_0 g]x_{137,34} = d_0x_{70,17}x_{121,26}$	205	47
$x_{64,14}x_{141,33,3} = m_5 + m_7$	205	47
$x_{55,23}x_{150,24,2} = m_1 + m_5$	205	47

LM = basis	stem	s
$x_{64,14}x_{141,33,2} = m_1 + m_6$	205	47
$x_{54,24}x_{151,23} = d_0x_{70,17}x_{121,26}$	205	47
$(\Delta x)x_{144,38} = h_0MPx_{152,36}$	205	47
$[B_4]x_{145,38} = m_1 + m_5 + m_6$	205	47
$x_{49,20}x_{156,27,2} = d_0x_{70,17}x_{121,26}$	205	47
$x_{56,10}x_{149,37} = m_1 + m_6$	205	47
$x_{49,20}x_{156,27} = h_0MPx_{152,36}$	205	47
$x_{46,20}x_{159,27} = d_0x_{70,17}x_{121,26}$	205	47
$P^5h_2x_{162,26,2} = h_0ix_{65,13}x_{117,26}$	205	47
$P^3d_0x_{167,31} = d_0x_{70,17}x_{121,26}$	205	47
$P^3e_0x_{164,31} = m_1 + m_5$	205	47
$P^2e_0x_{172,35,2} = d_0x_{70,17}x_{121,26}$	205	47
$P^2e_0x_{172,35} = h_0MPx_{152,36}$	205	47
$P^2d_0x_{175,35} = d_0x_{70,17}x_{121,26}$	205	47
$P^4h_1x_{172,30} = h_0ix_{65,13}x_{117,26}$	205	47
$(\Delta h_1h_3)x_{173,41} = h_0MPx_{152,36}$	205	47
$Pe_0x_{180,39} = m_1 + m_5$	205	47
$e_0x_{188,43,2} = d_0x_{70,17}x_{121,26}$	205	47
$e_0x_{188,43} = h_0MPx_{152,36}$	205	47
$iMPx_{129,30} = m_1 + m_5 + m_6$	205	47
$x_{55,23}x_{150,24} = h_0^4x_{205,33}$	205	47
$h_0^3MPx_{76,16}^2 = h_0^4x_{205,33}$	205	47
$x_{100,22}x_{105,26} = d_0^3x_{76,16}x_{87,20}$	205	48
$(\Delta^2d_0l)x_{111,29} = d_0^3x_{76,16}x_{87,20}$	205	48
$x_{82,35}x_{123,13,2} = h_0^5x_{205,33}$	205	48
$x_{92,18}x_{113,30} = d_0^3x_{76,16}x_{87,20}$	205	48
$x_{71,31}x_{134,17} = h_0^5x_{205,33}$	205	48
$P^5jx_{139,21,2} = h_0^5x_{205,33}$	205	48
$P^7h_2x_{146,19,2} = h_0^5x_{205,33}$	205	48
$x_{71,13,2}x_{134,35} = h_0^5x_{205,33}$	205	48
$x_{71,13}x_{134,35} = h_0^5x_{205,33}$	205	48
$x_{48,7}x_{157,41,2} = h_0^5x_{205,33}$	205	48
$(\Delta^2m)x_{122,33} = d_0^3x_{76,16}x_{87,20}$	205	48
$lx_{173,41} = d_0^3x_{76,16}x_{87,20}$	205	48
$(\Delta h_2^2)x_{175,42} = d_0^3x_{76,16}x_{87,20}$	205	48
$x_{48,7}x_{157,41} = h_0^5x_{205,33}$	205	48
$h_5x_{174,47,2} = h_0^5x_{205,33}$	205	48
$kx_{176,41} = d_0^3x_{76,16}x_{87,20}$	205	48
$h_5x_{174,47} = h_0^5x_{205,33}$	205	48
$x_{90,33}x_{115,16} = m_2 + m_3$	205	49
$x_{107,12}x_{98,37} = m_2 + m_3$	205	49
$x_{82,29}x_{123,20} = m_2 + m_3$	205	49
$x_{74,25}x_{131,24} = m_2 + m_3$	205	49
$x_{66,21}x_{139,28} = m_2 + m_3$	205	49
$P(\Delta h_1e_0)x_{155,36} = m_2 + m_3$	205	49
$x_{84,15,2}x_{121,34} = d_0^4x_{70,17}x_{79,16}$	205	49
$(\Delta h_1g)x_{160,40} = m_2 + m_3$	205	49
$x_{101,16}x_{104,34} = d_0MP^2[MP^5]$	205	50
$x_{93,12}x_{112,38} = d_0MP^2[MP^5]$	205	50
$x_{79,29,2}x_{126,21} = d_0^6x_{121,26}$	205	50
$(\Delta^2i^2)x_{111,29} = d_0Pd_0x_{169,39}$	205	51
$(\Delta^2d_0l)x_{111,32} = d_0Pd_0x_{169,39}$	205	51

LM = basis	stem	s
$x_{58,23}x_{147,28} = d_0Pd_0x_{169,39}$	205	51
$x_{57,24}x_{148,27} = d_0Pd_0x_{169,39}$	205	51
$x_{54,24}x_{151,27} = d_0Pd_0x_{169,39}$	205	51
$x_{49,20}x_{156,31} = d_0Pd_0x_{169,39}$	205	51
$P^3e_0x_{164,35} = d_0Pd_0x_{169,39}$	205	51
$P^2e_0x_{172,39} = d_0Pd_0x_{169,39}$	205	51
$Pe_0x_{180,43} = d_0Pd_0x_{169,39}$	205	51
$gx_{185,47} = d_0Pd_0x_{169,39}$	205	51
$e_0x_{188,47} = d_0Pd_0x_{169,39}$	205	51
$x_{110,15}x_{95,37} = m_2 + m_3 + m_5$	205	52
$x_{101,18}x_{104,34} = m_1 + m_5$	205	52
$x_{104,18}x_{101,34} = MPx_{152,42}$	205	52
$x_{87,33}x_{118,19} = m_2 + m_3 + m_5$	205	52
$x_{88,26}x_{117,26} = m_1 + m_5$	205	52
$x_{79,29}x_{126,23} = h_1x_{204,51}$	205	52
$x_{79,29,2}x_{126,23} = m_2 + m_3$	205	52
$[MP^5]x_{120,26} = MPx_{152,42}$	205	52
$P^8h_1x_{140,19} = h_1x_{204,51}$	205	52
$x_{72,18}x_{133,34} = m_1 + m_5$	205	52
$x_{71,25}x_{134,27} = m_2 + m_3 + m_5$	205	52
$P^7h_1x_{148,23} = h_1x_{204,51}$	205	52
$x_{63,21}x_{142,31} = h_1x_{204,51}$	205	52
$x_{63,21}x_{142,31,2} = m_2 + m_3$	205	52
$x_{69,18}x_{136,34} = MPx_{152,42}$	205	52
$P^6h_1x_{156,27} = h_1x_{204,51}$	205	52
$x_{56,10}x_{149,42} = m_1 + m_5$	205	52
$x_{55,17}x_{150,35} = m_2 + m_3 + m_5$	205	52
$P^5h_1x_{164,31} = h_1x_{204,51}$	205	52
$x_{47,13}x_{158,39} = h_1x_{204,51}$	205	52
$(\Delta h_0^5i)x_{158,39} = m_2 + m_3$	205	52
$P^4h_1x_{172,35} = h_1x_{204,51}$	205	52
$P^3h_1x_{180,39} = h_1x_{204,51}$	205	52
$(\Delta h_1d_0)x_{166,43} = m_2 + m_3 + m_5$	205	52
$P^2h_1x_{188,43} = h_1x_{204,51}$	205	52
$Ph_1x_{196,47} = h_1x_{204,51}$	205	52
$P^8h_2x_{138,20} = h_0MPx_{152,42}$	205	53
$x_{97,22}x_{108,32} = m_1 + m_2$	205	54
$(\Delta^2i^2)x_{111,32} = m_1 + m_2$	205	54
$x_{92,24}x_{113,30} = m_1 + m_2$	205	54
$x_{79,16}x_{126,38} = m_1 + m_2$	205	54
$P^6d_0x_{143,26} = d_0x_{191,50}$	205	54
$x_{54,24}x_{151,30} = d_0x_{191,50}$	205	54
$x_{46,20}x_{159,34} = d_0x_{191,50}$	205	54
$P^3d_0x_{167,38} = d_0x_{191,50}$	205	54
$P^2d_0x_{175,42} = d_0x_{191,50}$	205	54
$Pd_0x_{183,46} = d_0x_{191,50}$	205	54
$x_{76,16}x_{129,38} = m_1 + m_2$	205	54
$x_{90,39}x_{115,16} = d_0^2x_{177,47}$	205	55
$x_{110,18,2}x_{95,37} = m_1 + m_4$	205	55
$x_{89,40}x_{116,15,2} = d_0^2x_{177,47}$	205	55
$x_{86,40}x_{119,15} = d_0^2x_{177,47}$	205	55
$x_{110,18}x_{95,37} = m_1 + m_4$	205	55

LM = basis	stem	s
$x_{107,18}x_{98,37} = d_0(\Delta h_1 d_0)x_{152,42}$	205	55
$x_{107,12}x_{98,43} = d_0^2 x_{177,47}$	205	55
$x_{81,41}x_{124,14} = h_0^3 MPx_{152,42}$	205	55
$x_{100,22}x_{105,33} = m_1 + m_2$	205	55
$(\Delta^3 h_1 g)x_{112,38} = m_1 + m_2$	205	55
$x_{102,14}x_{103,41} = h_0^3 MPx_{152,42}$	205	55
$x_{82,35}x_{123,20} = d_0^2 x_{177,47}$	205	55
$x_{92,18}x_{113,37} = m_1 + m_2$	205	55
$x_{73,37}x_{132,18} = h_0^3 MPx_{152,42}$	205	55
$x_{73,32}x_{132,23,3} = d_0(\Delta h_1 d_0)x_{152,42}$	205	55
$x_{73,32}x_{132,23} = h_0^3 MPx_{152,42}$	205	55
$P^8 h_2 x_{138,22} = h_0^3 MPx_{152,42}$	205	55
$x_{74,31}x_{131,24} = d_0^2 x_{177,47}$	205	55
$x_{70,32}x_{135,23} = d_0(\Delta h_1 d_0)x_{152,42}$	205	55
$(\Delta^2 x)x_{120,42} = h_0^3 MPx_{152,42}$	205	55
$x_{62,10,2}x_{143,45} = m_1 + m_2 + m_4$	205	55
$x_{62,10}x_{143,45} = m_1 + m_2 + m_4$	205	55
$[\Delta^2 h_0 g]x_{137,42} = m_1 + m_2$	205	55
$P^5 jx_{139,28} = d_0^2 x_{177,47}$	205	55
$[B_4]x_{145,46} = m_1 + m_2 + m_4$	205	55
$Md_0 x_{146,45} = m_1 + m_2$	205	55
$x_{50,19}x_{155,36} = d_0^2 x_{177,47}$	205	55
$(\Delta_1 h_1^2)x_{151,49} = h_0^3 MPx_{152,42}$	205	55
$xx_{168,50} = h_0^3 MPx_{152,42}$	205	55
$Pjx_{171,44} = d_0^2 x_{177,47}$	205	55
$kx_{176,48} = d_0^2 x_{177,47}$	205	55
$(\Delta h_1 g)x_{160,46} = d_0(\Delta h_1 d_0)x_{152,42}$	205	55
$gx_{185,51} = d_0^2 x_{177,47}$	205	55
$(\Delta h_1 h_3)x_{173,49} = h_0^3 MPx_{152,42}$	205	55
$x_{110,19}x_{95,37} = d_0^4 MPx_{96,30}$	205	56
$x_{107,19}x_{98,37} = d_0^4 MPx_{96,30}$	205	56
$x_{102,15}x_{103,41} = d_0^4 MPx_{96,30}$	205	56
$x_{91,11}x_{114,45} = d_0^4 MPx_{96,30}$	205	56
$x_{87,15}x_{118,41} = d_0^4 MPx_{96,30}$	205	56
$x_{84,15,2}x_{121,41} = d_0^4 MPx_{96,30}$	205	56
$x_{41,10}x_{164,46} = d_0^4 MPx_{96,30}$	205	56
$lx_{173,49,2} = d_0^4 MPx_{96,30}$	205	56
$h_2 h_4 x_{188,4} = h_1^2 h_5 c_4$	206	6
$h_1 x_{205,7,2} = h_0 x_{206,7}$	206	8
$e_2 x_{126,6} = m_1 + m_3$	206	10
$h_4 x_{191,9} = m_1 + m_3$	206	10
$h_2 x_{203,9} = m_2 + m_3$	206	10
$x_{97,7}D_{11} = h_3^2 x_{192,10,2}$	206	12
$t_1 x_{128,6,2} = h_3^2 x_{192,10,2}$	206	12
$t_1 x_{128,6} = m_4 + m_7$	206	12
$x_{77,7}x_{129,5} = h_3^2 x_{192,10,2}$	206	12
$n_1 x_{139,7} = h_3^2 x_{192,10,2}$	206	12
$Q_3 x_{139,7} = h_3^2 x_{192,10,2}$	206	12
$g_2 x_{162,8} = h_3^2 x_{192,10,2}$	206	12
$d_2 x_{138,8} = m_4 + m_7$	206	12
$h_4 x_{191,11,2} = h_3^2 x_{192,10,2}$	206	12
$e_2 x_{126,8} = h_2 x_{203,11}$	206	12

LM = basis	stem	s
$h_3^2 x_{192,10} = h_2 x_{203,11}$	206	12
$e_2 x_{126,8,3} = h_0 h_4 x_{191,10}$	206	12
$h_5 x_{175,11} = h_1 x_{78,10} h_7$	206	12
$h_2^2 x_{200,10} = h_0 h_4 x_{191,10}$	206	12
$h_4 x_{191,11} = m_3 + m_4 + m_7$	206	12
$g_3 x_{114,9} = h_2^2 x_{204,11,2}$	206	13
$x_{85,6}x_{121,7} = h_2^2 x_{204,11,2}$	206	13
$x_{76,6}x_{130,7} = h_1^2 x_{204,11,2}$	206	13
$x_1 x_{127,8} = m_1 + m_3$	206	13
$d_2 x_{138,9} = h_0^2 h_3 x_{199,10}$	206	13
$g_2 x_{162,9} = h_0^2 h_3 x_{199,10}$	206	13
$c_2 x_{165,10} = h_0^2 h_3 x_{199,10}$	206	13
$p_1 x_{136,9} = h_1^2 x_{204,11,2}$	206	13
$d_0 x_{192,9} = m_1 + m_3$	206	13
$h_1^2 x_{176,11} = m_1 + m_3$	206	13
$e_0 x_{189,9} = h_0^2 h_3 x_{199,10}$	206	13
$e_2 x_{126,9} = h_0 h_4 x_{191,11,3}$	206	13
$h_3 x_{199,12} = m_1 + m_3$	206	13
$x_{99,7}x_{107,7} = h_0^2 h_4 x_{191,11,3}$	206	14
$Q_3 x_{139,9} = m_4 + m_5 + m_6$	206	14
$x_{76,6}x_{130,8} = m_4 + m_5 + m_6 + m_7$	206	14
$g_2 x_{162,10,2} = m_4 + m_5 + m_6$	206	14
$d_2 x_{138,10} = m_5 + m_7$	206	14
$d_0 x_{192,10} = h_0^2 h_4 x_{191,11,3}$	206	14
$h_4 x_{191,13,2} = m_4 + m_5 + m_6$	206	14
$h_4 Q_3 x_{124,8} = h_3 x_{199,13}$	206	14
$g_2 x_{162,10} = m_4 + m_5$	206	14
$h_3 x_{199,13,2} = m_4 + m_5 + m_6$	206	14
$c_0 x_{198,11} = h_0^2 h_4 x_{191,11,3}$	206	14
$x_{94,8}x_{112,7} = h_3 x_{199,14}$	206	15
$gx_{186,11,2} = d_0 Mgh_7$	206	15
$e_0 x_{189,11,2} = d_0 Mgh_7$	206	15
$e_0 x_{189,11} = d_0 Mgh_7$	206	15
$[e_1]x_{168,11} = h_3 x_{199,14}$	206	15
$x_{101,7}(\Delta h_6 f_0) = h_1^2 x_{204,14}$	206	16
$x_{99,9}x_{107,7} = h_1^2 x_{204,14}$	206	16
$M_1 h_2(\Delta h_6 g) = h_1^2 x_{204,14}$	206	16
$x_{99,7}(\Delta h_6 g) = h_1^2 x_{204,14}$	206	16
$x_{94,8}x_{112,8} = h_1^2 x_{204,14}$	206	16
$x_{95,7}x_{111,9} = h_0 h_4 x_{191,14,2}$	206	16
$x_{87,7}x_{119,9} = h_1^2 x_{204,14}$	206	16
$t_1 x_{128,10} = h_1^2 x_{204,14}$	206	16
$x_{77,7,2}x_{129,9} = h_1^2 x_{204,14}$	206	16
$x_{77,7}x_{129,9,2} = h_1^2 x_{204,14}$	206	16
$x_{78,10}x_{128,6} = h_0 h_4 x_{191,14,2}$	206	16
$x_{76,6}x_{130,10} = h_1^2 x_{204,14}$	206	16
$x_{68,8}x_{138,8} = h_0 h_4 x_{191,14,2}$	206	16
$g_3 x_{114,12} = m_3 + m_4$	206	16
$h_6 x_{143,15} = h_0 h_4 x_{191,14,2}$	206	16
$g_2 x_{162,12,2} = h_0 h_4 x_{191,14,2}$	206	16
$(\Delta_1 h_3^2)x_{140,10} = h_1^2 x_{204,14}$	206	16
$gx_{186,12} = h_1^2 x_{204,14}$	206	16

LM = basis	stem	s
$Q_2x_{149,9} = m_3 + m_4$	206	16
$c_1x_{187,13} = h_1^2x_{204,14}$	206	16
$h_5x_{175,15} = h_0h_4x_{191,14,2}$	206	16
$h_4x_{191,15} = m_1 + m_4$	206	16
$Ph_1x_{197,11,2} = h_1^2x_{204,14}$	206	16
$h_2^2x_{200,14} = h_1^2x_{204,14}$	206	16
$Ph_1x_{197,11} = m_3 + m_4$	206	16
$h_1h_4x_{190,14} = h_1^2x_{204,14}$	206	16
$d_0x_{192,12} = h_0d_0Mgh_7$	206	16
$h_3x_{199,15} = m_1 + m_3$	206	16
$h_7^2x_{204,14,2} = m_3 + m_4$	206	16
$x_{101,8}(\Delta h_6f_0) = h_0^2h_4x_{191,14}$	206	17
$(\Delta^2p)x_{125,5} = h_0^2h_4x_{191,14}$	206	17
$x_{61,6}x_{145,11} = h_0^2h_4x_{191,14}$	206	17
$c_2x_{165,14} = h_0^2h_4x_{191,14}$	206	17
$Ph_1x_{197,12} = h_0^2h_4x_{191,14}$	206	17
$h_1x_{205,16} = h_0^2h_4x_{191,14}$	206	17
$x_{93,8}x_{113,10} = gAx_{125,8,2}$	206	18
$x_{77,8}x_{129,10} = gAx_{125,8,2}$	206	18
$x_{68,8}x_{138,10} = m_6 + m_7$	206	18
$D_2x_{148,12} = m_6 + m_7$	206	18
$x_{66,7}x_{140,11} = gAx_{125,8,2}$	206	18
$tx_{170,12} = gAx_{125,8,2}$	206	18
$nx_{175,13} = gAx_{125,8,2}$	206	18
$gx_{186,14,2} = d_0g(\Delta h_1g)h_7$	206	18
$g_2x_{162,14,2} = m_6 + m_7$	206	18
$x_{95,10}x_{111,9} = m_5 + m_6$	206	19
$x_{71,6}x_{135,13} = m_5 + m_6$	206	19
$h_6x_{143,18} = m_5 + m_6$	206	19
$(\Delta h_2^2)x_{176,13} = m_5 + m_6$	206	19
$gx_{186,15} = m_5 + m_6$	206	19
$[f_0]x_{188,15,2} = m_5 + m_6$	206	19
$[f_0]x_{188,15} = m_5 + m_6$	206	19
$Ph_1x_{197,14,2} = m_5 + m_6$	206	19
$h_3x_{199,18} = m_5 + m_6$	206	19
$h_2^2x_{200,17} = m_5 + m_6$	206	19
$h_1x_{205,18,2} = m_5 + m_6$	206	19
$d_0x_{192,15} = h_0d_0x_{65,13}h_7$	206	19
$h_2x_{203,18} = m_3 + m_4 + m_5$	206	19
$h_1x_{205,18} = m_5 + m_6$	206	19
$h_0x_{206,18,2} = h_0^2x_{79,16}h_7$	206	19
$ix_{183,13} = m_7 + m_8$	206	20
$P^2h_1x_{189,11,2} = m_7 + m_8$	206	20
$P^2h_1x_{189,11} = m_7 + m_8$	206	20
$Pd_0x_{184,12,2} = h_0^2d_0x_{65,13}h_7$	206	20
$h_1x_{205,19} = m_7 + m_8$	206	20
$h_0x_{206,19,2} = h_0^2d_0x_{65,13}h_7$	206	20
$h_0^2x_{206,18} = m_7 + m_8$	206	20
$h_0^3x_{206,17} = h_0^3x_{79,16}h_7$	206	20
$x_{99,9}x_{107,12} = g(\Delta h_2^2)x_{156,11}$	206	21
$x_{97,7}x_{109,14,2} = h_0h_2x_{203,19}$	206	21
$x_{97,7}x_{109,14} = h_0x_{206,20}$	206	21

LM = basis	stem	s
$x_{88,12}x_{118,9,2} = h_0h_3x_{199,19}$	206	21
$x_{91,8}x_{115,13} = h_0h_2x_{203,19}$	206	21
$(\Delta^2e_1)x_{120,9} = m_6 + m_7$	206	21
$x_{94,8}x_{112,13} = g(\Delta h_2^2)x_{156,11}$	206	21
$(\Delta^2p)x_{125,9} = h_0h_2x_{203,19}$	206	21
$n_1x_{139,16} = h_0h_2x_{203,19}$	206	21
$(\Delta_1g_2)x_{110,13} = m_5 + m_6 + m_7$	206	21
$Q_3x_{139,16} = h_0h_2x_{203,19}$	206	21
$(\Delta^2p)x_{125,9,2} = h_0h_3x_{199,19}$	206	21
$[H_1]x_{144,16} = m_5 + m_6 + m_7$	206	21
$C''x_{139,12} = g(\Delta h_2^2)x_{156,11}$	206	21
$Ax_{145,15} = h_0h_2x_{203,19}$	206	21
$x_{61,6}x_{145,15} = h_0x_{206,20}$	206	21
$D_2x_{148,15} = m_5 + m_6 + m_7$	206	21
$Q_2D_2x_{91,8} = h_0h_2x_{203,19}$	206	21
$lx_{174,14} = d_0^3e_0gh_7$	206	21
$kx_{177,14} = d_0^3e_0gh_7$	206	21
$jx_{180,14,2} = d_0^3e_0gh_7$	206	21
$jx_{180,14} = d_0^3e_0gh_7$	206	21
$ix_{183,14,3} = d_0^3e_0gh_7$	206	21
$ix_{183,14} = d_0^3e_0gh_7$	206	21
$Pd_0x_{184,13} = d_0^3e_0gh_7$	206	21
$mx_{171,14} = g(\Delta h_2^2)x_{156,11}$	206	21
$gx_{186,17,2} = d_0^3e_0gh_7$	206	21
$e_0x_{189,17} = d_0^3e_0gh_7$	206	21
$(\Delta^2c_2)x_{117,10} = h_0^2x_{206,19}$	206	21
$Q_2x_{149,14} = m_1 + m_5$	206	21
$px_{173,17,2} = h_0h_3x_{199,19}$	206	21
$px_{173,17} = m_6 + m_7$	206	21
$h_0x_{206,20,3} = h_0^2x_{206,19}$	206	21
$x_{99,9}x_{107,13} = e_0x_{189,18}$	206	22
$x_{96,12}x_{110,10} = e_0x_{189,18}$	206	22
$x_{93,12}x_{113,10} = e_0x_{189,18}$	206	22
$x_{91,11}x_{115,11} = e_0x_{189,18}$	206	22
$gx_{92,10}x_{94,8} = e_0x_{189,18}$	206	22
$x_{97,10}x_{109,12} = h_1x_{205,21}$	206	22
$x_{78,10}x_{128,13} = e_0gx_{169,15}$	206	23
$(\Delta h_1e_0)x_{164,14} = e_0gx_{169,15}$	206	23
$x_{86,14}x_{120,9} = h_3x_{199,22}$	206	23
$x_{97,10}x_{109,14,2} = d_0^4ih_7$	206	24
$x_{97,7}x_{109,17} = h_0x_{206,23}$	206	24
$(\Delta_1g_2)x_{110,16} = h_0x_{206,23}$	206	24
$x_{97,10}x_{109,14} = d_0^4ih_7$	206	24
$x_{100,10}x_{106,14} = m_2 + m_3$	206	24
$x_{92,12}x_{114,12} = h_0x_{206,23}$	206	24
$(\Delta^2e_1)x_{120,12} = h_0x_{206,23}$	206	24
$(\Delta^2x)x_{121,11} = h_0x_{206,23}$	206	24
$x_{62,8}x_{144,16} = h_0x_{206,23}$	206	24
$x_{91,11}x_{115,13} = d_0^4ih_7$	206	24
$x_{88,12}x_{118,12} = m_2 + m_3$	206	24
$(\Delta x)x_{145,15} = h_0x_{206,23}$	206	24
$[e_1]x_{168,20} = h_0x_{206,23}$	206	24

LM = basis	stem	s
$Pjx_{172,13} = d_0^4 ih_7$	206	24
$lx_{174,17} = d_0^4 ih_7$	206	24
$jx_{180,17} = d_0^4 ih_7$	206	24
$ix_{183,17} = d_0^4 ih_7$	206	24
$Pd_0x_{184,16} = d_0^4 ih_7$	206	24
$[f_1]x_{166,20} = m_2 + m_3$	206	24
$xx_{169,19} = h_0x_{206,23}$	206	24
$h_4x_{191,23} = h_0h_3x_{199,22}$	206	24
$h_3Q_2x_{142,16} = m_2 + m_3$	206	24
$h_2x_{203,23} = h_0h_3x_{199,22}$	206	24
$x_{96,12}x_{110,13} = [H_1]x_{144,20}$	206	25
$x_{92,10}x_{114,15} = [H_1]x_{144,20}$	206	25
$x_{66,7}x_{140,18} = [H_1]x_{144,20}$	206	25
$Mh_1x_{160,18} = h_1Ph_1x_{69,18}h_7$	206	25
$x_{101,11}x_{105,15} = h_3^2x_{192,24}$	206	26
$(\Delta_1g_2)x_{110,18,2} = h_3^2x_{192,24}$	206	26
$x_{90,10}x_{116,16} = h_3^2x_{192,24}$	206	26
$x_{86,14}x_{120,12} = h_3^2x_{192,24}$	206	26
$x_{68,8}x_{138,18} = h_3^2x_{192,24}$	206	26
$(\Delta_1h_3^2)x_{140,20} = h_3^2x_{192,24}$	206	26
$x_{62,10,2}x_{144,16} = h_3^2x_{192,24}$	206	26
$g_2Q_2x_{105,15} = h_3^2x_{192,24}$	206	26
$x_{38,6}x_{168,20} = h_3^2x_{192,24}$	206	26
$x_{104,12}x_{102,15} = d_0x_{192,23}$	206	27
$x_{100,13}x_{106,14} = m_5 + m_6$	206	27
$(\Delta^3h_1g)x_{113,10} = g^2x_{166,19}$	206	27
$x_{96,12}x_{110,15} = d_0x_{192,23}$	206	27
$x_{91,11}x_{115,16} = d_0x_{192,23}$	206	27
$x_{97,10}x_{109,17,2} = MPx_{153,17}$	206	27
$x_{92,12}x_{114,15} = m_5 + m_6$	206	27
$(\Delta^2g^2)x_{118,11} = g^2x_{166,19}$	206	27
$(\Delta^2p)x_{125,15} = h_0h_3^2x_{192,24}$	206	27
$x_{91,8}x_{115,19} = m_5 + m_6$	206	27
$(\Delta^2c_1)x_{139,16} = m_5 + m_6$	206	27
$(M^2)x_{116,15,2} = d_0x_{192,23}$	206	27
$x_{66,7}x_{140,20} = m_5 + m_6$	206	27
$(M^2)x_{116,15} = MPx_{153,17}$	206	27
$(\Delta^2m)x_{123,12} = g^2x_{166,19}$	206	27
$x_{77,7}x_{129,20} = h_0h_3^2x_{192,24}$	206	27
$(\Delta h_1g)x_{161,18} = g^2x_{166,19}$	206	27
$D_2x_{148,21} = m_5 + m_6$	206	27
$mx_{171,20} = g^2x_{166,19}$	206	27
$(\Delta h_2^2)x_{176,21} = g^2x_{166,19}$	206	27
$g_2x_{162,23} = h_0h_2x_{203,25}$	206	27
$Md_0x_{147,17,2} = d_0x_{192,23}$	206	27
$px_{173,23} = h_0h_3^2x_{192,24}$	206	27
$c_1x_{187,24} = m_5 + m_6$	206	27
$(\Delta h_6f_0)x_{101,18} = h_1x_{205,26,2}$	206	27
$h_4x_{191,26} = m_5 + m_6$	206	27
$d_0iP^2jh_7 = h_0h_2x_{203,25}$	206	27
$h_1x_{205,26} = m_5 + m_6$	206	27
$x_{97,10}x_{109,17} = m_4 + m_6 + m_7$	206	27

LM = basis	stem	s
$x_{96,12}x_{110,16,2} = g^2x_{166,20}$	206	28
$(\Delta^2g^2)x_{118,12} = g^2x_{166,20}$	206	28
$x_{91,11}x_{115,17,2} = h_0^3x_{206,25}$	206	28
$(\Delta h_6e_0)x_{102,19} = m_3 + m_4$	206	28
$x_{91,11}x_{115,17} = g^2x_{166,20}$	206	28
$(\Delta^2m)x_{123,13,2} = h_0MPx_{153,17}$	206	28
$(M^2)x_{116,16} = h_0^3x_{206,25}$	206	28
$(\Delta^2m)x_{123,13} = g^2x_{166,20}$	206	28
$x_{76,16}x_{130,12} = h_0MPx_{153,17}$	206	28
$Mgx_{141,18,2} = d_0x_{96,12}^2$	206	28
$x_{62,8,2}x_{144,20} = g^2x_{166,20}$	206	28
$x_{68,8}x_{138,20} = h_0^3x_{206,25}$	206	28
$[B_4]x_{146,19} = d_0x_{96,12}^2$	206	28
$[B_4]x_{146,19,2} = h_0MPx_{153,17}$	206	28
$(\Delta h_2^2)x_{176,22} = h_0^3x_{206,25}$	206	28
$mx_{171,21} = g^2x_{166,20}$	206	28
$kx_{177,21} = d_0x_{96,12}^2$	206	28
$e_0x_{189,24} = d_0x_{96,12}^2$	206	28
$ix_{183,21} = h_0^3x_{206,25}$	206	28
$ix_{183,21,2} = h_0MPx_{153,17}$	206	28
$h_3x_{199,27} = h_0^3x_{206,25}$	206	28
$(\Delta^3h_2^2g)x_{108,11} = g^2Q_2x_{109,14,2}$	206	29
$(\Delta^3h_2c_1)x_{112,13} = g^2Q_2x_{109,14,2}$	206	29
$(\Delta^2x)x_{121,16} = h_0^4x_{206,25}$	206	29
$(\Delta x)x_{145,20} = h_0^4x_{206,25}$	206	29
$(\Delta^2t)x_{122,15} = g^2Q_2x_{109,14,2}$	206	29
$tx_{170,23} = g^2Q_2x_{109,14,2}$	206	29
$nx_{175,24} = g^2Q_2x_{109,14,2}$	206	29
$[B_4]x_{146,20} = m_5 + m_6$	206	29
$x_{54,10}x_{152,19} = h_0^4x_{206,25}$	206	29
$(\Delta^3h_0^2i)x_{111,9} = m_7 + m_8$	206	30
$x_{96,12}x_{110,18,2} = m_3 + m_4$	206	30
$x_{96,12}x_{110,18} = m_3 + m_4$	206	30
$x_{92,12}x_{114,18,2} = h_0^5x_{206,25}$	206	30
$x_{93,12}x_{113,18,2} = MPx_{56,10}x_{97,10}$	206	30
$x_{87,15}x_{119,15} = d_0g^2x_{152,18}$	206	30
$x_{95,21}x_{111,9} = m_7 + m_8$	206	30
$x_{92,12}x_{114,18} = h_0^5x_{206,25}$	206	30
$(\Delta^2m)x_{123,15} = h_0^3MPx_{153,17}$	206	30
$x_{68,8}x_{138,22} = h_0^3x_{206,25}$	206	30
$x_{93,12}x_{113,18} = m_3 + m_4$	206	30
$Mgx_{141,20} = e_0x_{189,26,2}$	206	30
$x_{62,10,2}x_{144,20} = e_0x_{189,26,2}$	206	30
$(M^2)x_{116,18} = m_2 + m_8$	206	30
$X_3x_{139,21} = h_0^5x_{206,25}$	206	30
$(\Delta h_0^2i)x_{159,17} = h_0^5x_{206,25}$	206	30
$x_{84,15,2}x_{122,15} = d_0g^2x_{152,18}$	206	30
$x_{47,13}x_{159,17} = h_0^5x_{206,25}$	206	30
$g_2x_{162,26,2} = h_0^5x_{206,25}$	206	30
$xx_{169,25,2} = h_0^5x_{206,25}$	206	30
$x_{91,11}x_{115,19} = h_2x_{203,29}$	206	30
$x_{62,10}x_{144,20} = e_0x_{189,26,2}$	206	30

LM = basis	stem	s
$gx_{186,26,2} = e_0x_{189,26,2}$	206	30
$h_5x_{175,29} = h_2x_{203,29}$	206	30
$gx_{186,26} = e_0x_{189,26,2}$	206	30
$(\Delta h_1g)x_{161,21} = d_0g^2x_{152,18}$	206	30
$[f_0]x_{188,26} = h_2x_{203,29}$	206	30
$x_{79,29,2}h_7 = m_1 + m_6$	206	30
$X_3x_{139,21,2} = h_0^3MPx_{153,17}$	206	30
$xx_{169,25} = h_0^5x_{206,25}$	206	30
$M(\Delta^2h_1)x_{112,16} = h_0^6x_{206,25}$	206	31
$x_{84,15,2}x_{122,16} = h_0^9x_{206,25}$	206	31
$x_{86,14}x_{120,17} = m_5 + m_6$	206	31
$x_{79,16}x_{127,15} = h_0^4MPx_{153,17}$	206	31
$x_{84,15}x_{122,16} = h_0^6x_{206,25}$	206	31
$x_{72,18}x_{134,13,2} = h_0^4MPx_{153,17}$	206	31
$x_{74,8}x_{132,23,3} = h_0^9x_{206,25}$	206	31
$x_{96,12}x_{110,19} = d_0(M^2)x_{102,15}$	206	31
$[\Delta^2h_0g]x_{138,18,2} = d_0(M^2)x_{102,15}$	206	31
$[\Delta^2h_0g]x_{138,18} = d_0(M^2)x_{102,15}$	206	31
$x_{65,13}x_{141,18,2} = d_0(M^2)x_{102,15}$	206	31
$x_{74,8}x_{132,23,2} = h_0^4MPx_{153,17}$	206	31
$x_{74,8}x_{132,23} = h_0^6x_{206,25}$	206	31
$Ph_1x_{197,26} = h_0^9x_{206,25}$	206	31
$Ph_2x_{195,26} = m_5 + m_6$	206	31
$h_1x_{104,12}x_{101,18} = h_0^6x_{206,25}$	206	31
$(\Delta^3h_2g)x_{108,14} = d_0e_0x_{175,24}$	206	32
$(\Delta^2d_0l)x_{112,13} = d_0e_0x_{175,24}$	206	32
$(\Delta^3h_1e_0)x_{116,15,2} = d_0e_0x_{175,24}$	206	32
$(\Delta^3h_1d_0)x_{119,15} = d_0e_0x_{175,24}$	206	32
$lx_{174,25,2} = d_0e_0x_{175,24}$	206	32
$P^2jx_{164,17} = h_0^5MPx_{153,17}$	206	32
$gx_{186,28} = d_0x_{192,28}$	206	32
$e_0x_{189,28} = d_0x_{192,28}$	206	32
$kx_{177,25} = d_0e_0x_{175,24}$	206	32
$[f_0]x_{188,28} = h_0^5MPx_{153,17}$	206	32
$x_{101,18}x_{105,15} = h_0d_0x_{192,28}$	206	33
$x_{96,15}x_{110,18,2} = h_0d_0x_{192,28}$	206	33
$x_{92,24}x_{114,9} = h_0^6MPx_{153,17}$	206	33
$[MP^5]x_{121,7} = h_0^6MPx_{153,17}$	206	33
$[\Delta^2h_0g]x_{138,20} = m_2 + m_4 + m_5$	206	33
$x_{85,16}x_{121,17} = h_0^6MPx_{153,17}$	206	33
$x_{65,13}x_{141,20} = m_2 + m_4 + m_5$	206	33
$P^5h_1x_{165,12} = h_0^6MPx_{153,17}$	206	33
$P^3e_0x_{165,17} = h_0^6MPx_{153,17}$	206	33
$P^2ix_{167,18} = h_0^6MPx_{153,17}$	206	33
$Mh_1x_{160,26} = h_0^6MPx_{153,17}$	206	33
$P^4h_2x_{171,16,2} = h_0^6MPx_{153,17}$	206	33
$P^4h_2x_{171,16} = h_0^6MPx_{153,17}$	206	33
$(\Delta h_1e_0)x_{164,24} = m_3 + m_4$	206	33
$x_{96,15}x_{110,18} = h_0d_0x_{192,28}$	206	33
$x_{102,15}x_{104,18} = d_0x_{91,11}x_{101,18}$	206	33
$MPx_{153,23} = m_2 + m_4 + m_5 + m_7$	206	33
$h_5x_{175,32} = m_5 + m_7$	206	33

LM = basis	stem	s
$lx_{174,26} = m_3 + m_4$	206	33
$ix_{183,26} = d_0^3e_0x_{147,17,2}$	206	33
$h_0x_{206,32,2} = m_6 + m_7$	206	33
$Pjx_{172,22,2} = h_0^6MPx_{153,17}$	206	33
$d_0P^6e_0h_7 = m_5 + m_7$	206	33
$h_0x_{206,32} = m_6 + m_7$	206	33
$x_{93,12}x_{113,22} = m_4 + m_8$	206	34
$(M^2)x_{116,22} = m_4 + m_8$	206	34
$x_{64,14}x_{142,20} = MPx_{153,24}$	206	34
$x_{76,16}x_{130,18} = h_0^4x_{79,29}h_7$	206	34
$x_{56,10}x_{150,24,2} = MPx_{153,24}$	206	34
$x_{46,20}x_{160,14} = h_0^4x_{79,29}h_7$	206	34
$x_{48,7}x_{158,27} = h_0^3x_{79,29}h_7$	206	34
$(\Delta h_2^2)x_{176,28} = d_0^2e_0gx_{141,18,2}$	206	34
$P^2d_0x_{176,22} = h_0^4x_{79,29}h_7$	206	34
$c_0x_{198,31} = h_0^4x_{79,29}h_7$	206	34
$h_0^2d_0x_{192,28} = h_0^4x_{79,29}h_7$	206	34
$x_{98,21}x_{108,14} = d_0^2x_{178,27}$	206	35
$x_{97,22}x_{109,13} = d_0^2x_{178,27}$	206	35
$(\Delta^2i^2)x_{112,13} = d_0^2x_{178,27}$	206	35
$(\Delta^2d_0l)x_{112,16} = d_0^2x_{178,27}$	206	35
$(\Delta^3h_2g)x_{108,17} = m_2 + m_3$	206	35
$(\Delta^3h_1g)x_{113,18,2} = d_0^2x_{178,27}$	206	35
$(\Delta^3h_1e_0)x_{116,18} = d_0^2x_{178,27}$	206	35
$x_{89,18}x_{117,17} = d_0^2x_{178,27}$	206	35
$x_{87,20}x_{119,15} = d_0^2x_{178,27}$	206	35
$(\Delta^2g^2)x_{118,19} = d_0^2x_{178,27}$	206	35
$(\Delta^3h_1g)x_{113,18} = m_2 + m_3$	206	35
$Mgx_{141,25} = m_2 + m_3 + m_4$	206	35
$(\Delta^2m)x_{123,20} = d_0^2x_{178,27}$	206	35
$Pjx_{172,24} = d_0^2x_{178,27}$	206	35
$(\Delta h_1g)x_{161,26} = gx_{186,31}$	206	35
$[B_4]x_{146,26} = m_2 + m_3 + m_4$	206	35
$Pe_0x_{181,27} = d_0^2x_{178,27}$	206	35
$d_0x_{192,31} = h_0x_{206,34}$	206	35
$h_2x_{203,34} = h_0x_{206,34}$	206	35
$x_{87,15}x_{119,21} = m_2 + m_3$	206	36
$x_{106,14}x_{100,22} = m_2 + m_3 + m_4$	206	36
$x_{71,13,2}x_{135,23} = m_2 + m_3$	206	36
$P(\Delta h_1e_0)x_{156,23,2} = d_0^3e_0g^2x_{107,12}$	206	36
$(\Delta h_0^2i)x_{159,23,3} = d_0^3e_0g^2x_{107,12}$	206	36
$P(\Delta h_1e_0)x_{156,23} = d_0^3gx_{144,20}$	206	36
$(\Delta h_0^2i)x_{159,23,2} = d_0^3e_0g^2x_{107,12}$	206	36
$x_{55,17}x_{151,19} = d_0^4MPx_{97,10}$	206	36
$(\Delta h_0^2i)x_{159,23} = d_0^3gx_{144,20}$	206	36
$P^2e_0x_{173,24} = d_0^6MPx_{97,10}$	206	36
$x_{41,10}x_{165,26} = m_2 + m_3$	206	36
$Pjx_{172,25} = m_3 + m_4$	206	36
$Pd_0x_{184,28} = d_0^4MPx_{97,10}$	206	36
$h_2x_{203,35} = h_0x_{206,35}$	206	36
$x_{102,19}x_{104,18} = m_4 + m_5$	206	37
$x_{103,12}x_{103,25} = h_0x_{206,36}$	206	37

LM = basis	stem	s
$x_{87,15}x_{119,22} = d_0^4 M d_0 x_{91,11}$	206	37
$x_{84,15,2}x_{122,22} = d_0^4 M d_0 x_{91,11}$	206	37
$(\Delta^3 h_1 d_0)x_{119,20} = h_0 x_{206,36}$	206	37
$x_{80,16}x_{126,21} = d_0^4 M d_0 x_{91,11}$	206	37
$x_{80,14}x_{126,23} = h_0 x_{206,36}$	206	37
$P^4 h_1 x_{173,20,2} = h_0 x_{206,36}$	206	37
$P^4 h_1 x_{173,20} = h_0 x_{206,36}$	206	37
$M(\Delta^2 h_1)x_{112,22} = m_4 + m_5$	206	37
$g x_{186,33} = e_0 x_{189,33}$	206	37
$x_{58,17}x_{148,20} = d_0^4 M d_0 x_{91,11}$	206	37
$P^2 h_1 x_{189,28} = h_0^2 x_{206,35}$	206	37
$P^3 h_1 x_{181,24} = h_0 x_{206,36}$	206	37
$Ph_1 x_{197,32} = h_0^2 x_{206,35}$	206	37
$h_1^2 x_{204,35} = h_0 x_{206,36}$	206	37
$h_1 x_{101,18}x_{104,18} = m_4 + m_5$	206	37
$x_{98,21}x_{108,17} = d_0^2 e_0 x_{161,26}$	206	38
$(\Delta^2 i^2)x_{112,16} = m_2 + m_3$	206	38
$(\Delta^3 h_1 d_0)x_{119,21} = d_0^2 e_0 x_{161,26}$	206	38
$x_{65,13}x_{141,25} = d_0 x_{56,10}x_{136,24}$	206	38
$x_{71,25}x_{135,13} = h_1^2 x_{204,36}$	206	38
$(\Delta^2 e_0^2)x_{124,22} = m_2 + m_3$	206	38
$(\Delta h_2^2)x_{176,32} = d_0^2 e_0 x_{161,26}$	206	38
$M d_0 x_{147,28} = d_0 x_{56,10}x_{136,24}$	206	38
$j x_{180,31,2} = d_0^2 e_0 x_{161,26}$	206	38
$P^5 h_1 x_{165,17} = h_1^2 x_{204,36}$	206	38
$i x_{183,31} = d_0^2 e_0 x_{161,26}$	206	38
$Pe_0 x_{181,30} = m_2 + m_3 + m_4$	206	38
$(\Delta^3 h_1 g)x_{113,22} = m_2 + m_4 + m_5$	206	39
$(\Delta^3 h_1 e_0)x_{116,22} = m_2 + m_4 + m_5$	206	39
$x_{89,18}x_{117,21} = m_2 + m_4 + m_5$	206	39
$x_{80,16}x_{126,23} = d_0^2 M P x_{125,21}$	206	39
$x_{77,16}x_{129,23} = d_0^2 M P x_{125,21}$	206	39
$(\Delta^3 h_1 d_0)x_{119,22} = m_2 + m_4 + m_5$	206	39
$P^2 j x_{164,24} = m_2 + m_5$	206	39
$x_{66,21}x_{140,19} = d_0^4 x_{150,24,2}$	206	40
$x_{63,21}x_{143,19} = d_0^4 x_{150,24,2}$	206	40
$x_{58,17}x_{148,23} = d_0^4 x_{150,24,2}$	206	40
$x_{55,17}x_{151,23} = d_0^4 x_{150,24,2}$	206	40
$P(\Delta h_1 e_0)x_{156,27,2} = d_0^4 x_{150,24,2}$	206	40
$(\Delta h_0^2 i)x_{159,27} = d_0^4 x_{150,24,2}$	206	40
$(\Delta h_1 e_0)x_{164,31} = d_0^4 x_{150,24,2}$	206	40
$(\Delta h_1 d_0)x_{167,31} = d_0^4 x_{150,24,2}$	206	40
$Pe_0 x_{181,32} = d_0^2 x_{178,32}$	206	40
$i x_{183,33} = d_0^2 x_{178,32}$	206	40
$P d_0 x_{184,32} = d_0^2 x_{178,32}$	206	40
$g x_{186,36} = d_0^2 x_{178,32}$	206	40
$P^2 d_0 x_{176,28} = d_0^4 x_{150,24,2}$	206	40
$h_4 x_{191,39} = h_0^6 x_{206,34,2}$	206	40
$(\Delta^2 d_0 l)x_{112,22} = P d_0 i x_{161,26}$	206	41
$x_{87,20}x_{119,21} = P d_0 i x_{161,26}$	206	41
$x_{70,17}x_{136,24} = M P x_{153,31}$	206	41
$x_{76,16}x_{130,25} = m_1 + m_2$	206	41

LM = basis	stem	s
$P j x_{172,30} = P d_0 i x_{161,26}$	206	41
$x_{92,24}x_{114,18,2} = h_0 M P x_{153,31}$	206	42
$x_{109,13}x_{97,29} = d_0 M P x_{139,28}$	206	42
$x_{92,24}x_{114,18} = h_0 M P x_{153,31}$	206	42
$(\Delta h_6 e_0)x_{102,33} = h_0 M P x_{153,31}$	206	42
$x_{86,25}x_{120,17} = h_0 M P x_{153,31}$	206	42
$x_{101,16}x_{105,26} = m_1 + m_2 + m_5$	206	42
$x_{87,20}x_{119,22} = m_1 + m_2 + m_5$	206	42
$x_{89,25}x_{117,17} = d_0 M P x_{139,28}$	206	42
$x_{93,12}x_{113,30} = m_1 + m_2 + m_5$	206	42
$x_{85,16}x_{121,26} = m_1 + m_2 + m_5$	206	42
$x_{81,21}x_{125,21} = d_0 M P x_{139,28}$	206	42
$[M P^5]x_{121,16} = h_0 M P x_{153,31}$	206	42
$x_{73,17}x_{133,25} = d_0 M P x_{139,28}$	206	42
$x_{69,18}x_{137,24} = h_0 M P x_{153,31}$	206	42
$x_{57,24}x_{149,18} = d_0 M P x_{139,28}$	206	42
$x_{54,24}x_{152,18} = d_0 M P x_{139,28}$	206	42
$x_{62,10,2}x_{144,32} = d_0 M P x_{139,28}$	206	42
$(\Delta^2 e_0^2)x_{124,26} = m_1 + m_2 + m_5$	206	42
$x_{62,10}x_{144,32} = d_0 M P x_{139,28}$	206	42
$x_{50,19}x_{156,23,2} = d_0^2 x_{108,14}$	206	42
$x_{50,19}x_{156,23} = d_0^2 i x_{155,27}$	206	42
$x_{49,20}x_{157,22} = m_1 + m_5$	206	42
$P^3 e_0 x_{165,26} = m_2 + m_5$	206	42
$x_{55,23}x_{151,19} = m_1 + m_6$	206	42
$(\Delta h_6 f_0)x_{101,34} = h_1 M P x_{76,16}^2$	206	43
$x_{80,22}x_{126,21} = d_0^3 x_{164,31}$	206	43
$x_{58,23}x_{148,20} = d_0^3 x_{164,31}$	206	43
$[M P^5]x_{121,17} = h_1 M P x_{76,16}^2$	206	43
$M g x_{141,33,2} = d_0^3 x_{164,31}$	206	43
$P^3 h_1 x_{181,30} = h_1 M P x_{76,16}^2$	206	43
$Ph_1 x_{197,38} = h_1 M P x_{76,16}^2$	206	43
$x_{101,18}x_{105,26} = m_1 + m_3 + m_4$	206	44
$x_{79,29,2}x_{127,15} = h_0^3 M P x_{153,31}$	206	44
$(\Delta^2 i^2)x_{112,22} = m_1 + m_3 + m_4$	206	44
$x_{79,29}x_{127,15} = h_0^3 M P x_{153,31}$	206	44
$x_{58,17}x_{148,27} = d_0^3 x_{136,24}$	206	44
$x_{55,17}x_{151,27} = d_0^3 x_{136,24}$	206	44
$P(\Delta h_1 e_0)x_{156,31} = d_0^3 x_{136,24}$	206	44
$x_{71,31}x_{135,13} = h_0^3 M P x_{153,31}$	206	44
$x_{89,18}x_{117,26} = m_1 + m_3 + m_4$	206	44
$P^2 i x_{167,29} = m_3 + m_4$	206	44
$P^2 d_0 x_{176,32} = d_0 x_{192,40}$	206	44
$P^3 h_2 x_{179,31} = m_3 + m_4$	206	44
$P d_0 x_{184,36} = d_0 x_{192,40}$	206	44
$(\Delta h_1 e_0)x_{164,35} = d_0^5 x_{136,24}$	206	44
$[f_0]x_{188,40} = m_3 + m_4$	206	44
$Ph_2 x_{195,39} = m_3 + m_4$	206	44
$x x_{169,39} = h_0^3 M P x_{153,31}$	206	44
$h_0 i x_{183,36} = m_3 + m_4$	206	44
$x_{110,15}x_{96,30} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{104,12}x_{102,33} = m_1 + m_5 + m_6 + m_7$	206	45

LM = basis	stem	s
$x_{88,26}x_{118,19} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{86,25}x_{120,20} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{80,22}x_{126,23} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{72,18}x_{134,27} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{70,17}x_{136,28} = m_1 + m_5 + m_6 + m_7$	206	45
$x_{69,18}x_{137,27} = MPx_{153,35}$	206	45
$x_{64,14}x_{142,31,2} = m_1 + m_6$	206	45
$P^6h_1x_{157,20} = m_5 + m_6 + m_7$	206	45
$x_{56,10}x_{150,35} = m_1 + m_5 + m_6 + m_7$	206	45
$P^5h_1x_{165,24} = m_5 + m_6 + m_7$	206	45
$P^3e_0x_{165,29} = m_6 + m_7$	206	45
$P^4h_1x_{173,28} = m_5 + m_6 + m_7$	206	45
$P^2e_0x_{173,33} = m_6 + m_7$	206	45
$P^3h_1x_{181,32} = m_6 + m_7$	206	45
$P^3h_2x_{179,32} = m_5 + m_6 + m_7$	206	45
$P^2h_2x_{187,36} = h_0d_0x_{192,40}$	206	45
$x_{49,20}x_{157,25} = m_3 + m_5 + m_6 + m_7$	206	45
$Pe_0x_{181,37} = m_6 + m_7$	206	45
$e_0x_{189,41} = h_0d_0x_{192,40}$	206	45
$h_2x_{203,44} = h_0d_0x_{192,40}$	206	45
$x_{64,14}x_{142,31,2} = m_5 + m_7$	206	45
$h_3x_{199,44} = m_5 + m_6 + m_7$	206	45
$x_{97,29}x_{109,17,2} = h_0^{12}x_{206,34,2}$	206	46
$x_{89,25}x_{117,21} = d_0^2MP^2x_{72,18}$	206	46
$x_{81,21}x_{125,25,2} = m_1 + m_5$	206	46
$x_{77,16}x_{129,30} = d_0^2MP^2x_{72,18}$	206	46
$P^5jx_{140,19} = d_0^5MP^2x_{72,18}$	206	46
$P^6e_0x_{141,18,2} = d_0^2MP^2x_{72,18}$	206	46
$x_{81,21}x_{125,25} = h_0^{12}x_{206,34,2}$	206	46
$x_{73,17}x_{133,29} = d_0^2MP^2x_{72,18}$	206	46
$P^7h_2x_{147,17,3} = h_0^{12}x_{206,34,2}$	206	46
$x_{58,23}x_{148,23} = d_0^2MP^2x_{72,18}$	206	46
$x_{65,13}x_{141,33,2} = d_0^2MP^2x_{72,18}$	206	46
$x_{65,13}x_{141,33,3} = h_0^{12}x_{206,34,2}$	206	46
$x_{55,23}x_{151,23} = d_0^2MP^2x_{72,18}$	206	46
$x_{50,19}x_{156,27} = h_0^{12}x_{206,34,2}$	206	46
$x_{50,19}x_{156,27,2} = m_1 + m_5$	206	46
$P^2jx_{164,31} = d_0^2MP^2x_{72,18}$	206	46
$P^5h_2x_{163,25,2} = h_0^{12}x_{206,34,2}$	206	46
$P^2ix_{167,31} = d_0^2MP^2x_{72,18}$	206	46
$Pjx_{172,35} = h_0^{12}x_{206,34,2}$	206	46
$Pjx_{172,35,2} = m_1 + m_5$	206	46
$P^3h_2x_{179,33} = h_0^{12}x_{206,34,2}$	206	46
$jx_{180,39} = d_0^2MP^2x_{72,18}$	206	46
$ix_{70,17}x_{113,22} = m_1 + m_5$	206	46
$h_0^5MPx_{153,31} = h_0^{12}x_{206,34,2}$	206	46
$x_{100,22}x_{106,25} = d_0^3x_{164,35}$	206	47
$x_{95,18}x_{111,29} = d_0^3x_{164,35}$	206	47
$(\Delta^3h_1g)x_{113,30} = d_0^3x_{164,35}$	206	47
$P^5jx_{140,20} = h_0^{13}x_{206,34,2}$	206	47
$x_{92,18}x_{114,29} = d_0^3x_{164,35}$	206	47
$P^7h_1x_{149,18} = h_0^{13}x_{206,34,2}$	206	47

LM = basis	stem	s
$(\Delta^2h_1g)x_{137,34} = h_0^{13}x_{206,34,2}$	206	47
$x_{63,21}x_{143,26} = m_1 + m_2$	206	47
$P^6h_1x_{157,22} = h_0^{13}x_{206,34,2}$	206	47
$x_{55,17}x_{151,30} = m_1 + m_2$	206	47
$(\Delta x)x_{145,38} = h_0^{13}x_{206,34,2}$	206	47
$x_{47,13}x_{159,34} = h_0^{13}x_{206,34,2}$	206	47
$(\Delta h_0^2i)x_{159,34} = d_0^3x_{164,35}$	206	47
$Mh_1x_{160,40} = h_0^{13}x_{206,34,2}$	206	47
$x_{41,10}x_{165,37,2} = m_1 + m_2$	206	47
$x_{41,10}x_{165,37} = h_0^{13}x_{206,34,2}$	206	47
$(\Delta h_1d_0)x_{167,38} = m_1 + m_2$	206	47
$Pc_0x_{190,40} = h_0^{13}x_{206,34,2}$	206	47
$[f_0]x_{188,43,2} = h_0^{13}x_{206,34,2}$	206	47
$(\Delta h_2^2)x_{176,41} = d_0^3x_{164,35}$	206	47
$[f_0]x_{188,43} = h_0^{13}x_{206,34,2}$	206	47
$x_{96,30}x_{110,18,2} = d_0Pd_0MPx_{117,26}$	206	48
$x_{90,33}x_{116,15,2} = d_0^2x_{136,28}$	206	48
$x_{87,15}x_{119,33} = m_2 + m_3$	206	48
$x_{87,33}x_{119,15} = d_0^5x_{136,28}$	206	48
$x_{74,25}x_{132,23,3} = d_0^4i^2x_{104,18}$	206	48
$x_{96,30}x_{110,18} = d_0Pd_0MPx_{117,26}$	206	48
$P^6e_0x_{141,20} = m_1 + m_3$	206	48
$P^6d_0x_{144,20} = m_1 + m_3$	206	48
$x_{84,15,2}x_{122,33} = m_2 + m_3$	206	48
$x_{62,10,2}x_{144,38} = d_0Pd_0MPx_{117,26}$	206	48
$x_{57,24}x_{149,24} = m_1 + m_3$	206	48
$x_{62,10}x_{144,38} = d_0Pd_0MPx_{117,26}$	206	48
$x_{71,25}x_{135,23} = d_0^4i^2x_{104,18}$	206	48
$(\Delta h_1g)x_{161,39} = d_0^2x_{136,28}$	206	48
$x_{86,40}x_{120,9} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{96,30}x_{110,19} = m_1 + m_5$	206	49
$x_{105,15}x_{101,34} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{102,15}x_{104,34} = m_1 + m_5$	206	49
$x_{101,16}x_{105,33} = d_0MP^2x_{86,25}$	206	49
$x_{78,36}x_{128,13,2} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{73,32}x_{133,17} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{70,32}x_{136,17} = h_0d_0Pd_0MPx_{117,26}$	206	49
$P^6e_0x_{141,21} = h_0d_0Pd_0MPx_{117,26}$	206	49
$P^6d_0x_{144,21} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{57,24}x_{149,25} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{54,24}x_{152,25} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{93,12}x_{113,37} = d_0MP^2x_{86,25}$	206	49
$Q_2x_{149,42} = h_0d_0Pd_0MPx_{117,26}$	206	49
$x_{117,10}x_{89,40} = h_0^2d_0Pd_0MPx_{117,26}$	206	50
$x_{83,41}x_{123,9} = h_0^2d_0Pd_0MPx_{117,26}$	206	50
$(\Delta^3h_2^2g)x_{108,32} = m_1 + m_3$	206	50
$x_{103,25}^2 = m_1 + m_2 + m_3$	206	50
$x_{81,36}x_{125,14} = h_0^2d_0Pd_0MPx_{117,26}$	206	50
$(\Delta^3h_0^2i)x_{111,29} = m_1 + m_3$	206	50
$x_{78,36}x_{128,14} = h_0^2d_0Pd_0MPx_{117,26}$	206	50
$x_{95,21}x_{111,29} = h_1P^2h_1x_{188,40}$	206	50
$x_{95,18}x_{111,32} = m_1 + m_3$	206	50

LM = basis	stem	s
$x_{75,37}x_{131,13} = h_0^2 d_0 P d_0 M P x_{117,26}$	206	50
$x_{85,16}x_{121,34} = m_1 + m_3$	206	50
$x_{58,23}x_{148,27} = d_0^2 x_{178,42}$	206	50
$(\Delta^3 h_1 d_0) x_{119,33} = m_1 + m_2 + m_3$	206	50
$P^8 h_2 x_{139,17} = h_0^2 d_0 P d_0 M P x_{117,26}$	206	50
$x_{55,23}x_{151,27} = d_0^2 x_{178,42}$	206	50
$P^6 h_1 x_{157,25} = h_1 P^2 h_1 x_{188,40}$	206	50
$x_{50,19}x_{156,31} = d_0^2 x_{178,42}$	206	50
$P^5 h_1 x_{165,29} = h_1 P^2 h_1 x_{188,40}$	206	50
$P^2 j x_{164,35} = d_0^2 x_{178,42}$	206	50
$P^4 h_1 x_{173,33} = h_1 P^2 h_1 x_{188,40}$	206	50
$P j x_{172,39} = d_0^2 x_{178,42}$	206	50
$j x_{180,43} = d_0^2 x_{178,42}$	206	50
$P^3 h_1 x_{181,37} = h_1 P^2 h_1 x_{188,40}$	206	50
$P^5 e_0 x_{158,27} = h_0^2 d_0 P d_0 M P x_{117,26}$	206	50
$h_0 d_0 M P^2 x_{86,25} = h_0^2 d_0 P d_0 M P x_{117,26}$	206	50
$x_{90,33}x_{116,18} = d_0^4 x_{150,35}$	206	51
$x_{104,18}x_{102,33} = x_{70,17}x_{136,34}$	206	51
$x_{101,18}x_{105,33} = x_{70,17}x_{136,34}$	206	51
$x_{89,25}x_{117,26} = x_{70,17}x_{136,34}$	206	51
$x_{108,14}x_{98,37} = d_0^4 x_{150,35}$	206	51
$x_{86,25}x_{120,26} = x_{70,17}x_{136,34}$	206	51
$x_{73,17}x_{133,34} = x_{70,17}x_{136,34}$	206	51
$x_{82,29}x_{124,22} = d_0^4 x_{150,35}$	206	51
$x_{87,15}x_{119,36} = m_2 + m_3$	206	51
$m x_{171,44} = d_0^4 x_{150,35}$	206	51
$[M P^5] x_{121,26} = M P x_{153,42}$	206	52
$P^6 h_2 x_{155,27} = h_0 x_{70,17}x_{136,34}$	206	52
$x_{69,18}x_{137,34} = M P x_{153,42}$	206	52
$x_{54,10}x_{152,42} = h_0 x_{70,17}x_{136,34}$	206	52
$x_{81,41}x_{125,12,2} = m_2 + m_3$	206	53
$x_{103,25}x_{103,28} = m_1 + m_3$	206	53
$x_{87,33}x_{119,20} = m_2 + m_3$	206	53
$x_{98,21}x_{108,32} = m_1 + m_2$	206	53
$x_{95,24}x_{111,29} = m_1 + m_3$	206	53
$(\Delta^3 h_0^2 i) x_{111,32} = m_1 + m_2$	206	53
$x_{95,21}x_{111,32} = m_2 + m_3$	206	53
$x_{102,19}x_{104,34} = h_0 M P x_{153,42}$	206	53
$x_{103,12}x_{103,41} = m_2 + m_3$	206	53
$x_{88,26}x_{118,27} = h_0 M P x_{153,42}$	206	53
$x_{92,24}x_{114,29} = m_1 + m_2$	206	53
$x_{73,37}x_{133,16} = m_2 + m_3$	206	53
$x_{87,20}x_{119,33} = m_1 + m_3$	206	53
$M(\Delta^2 h_1) x_{112,38} = h_0^2 x_{70,17}x_{136,34}$	206	53
$(\Delta^3 h_1 d_0) x_{119,36} = m_1 + m_3$	206	53
$x_{73,32}x_{133,21} = m_2 + m_3$	206	53
$P^8 h_1 x_{141,20} = h_0^2 x_{70,17}x_{136,34}$	206	53
$x_{79,16}x_{127,37} = m_1 + m_3$	206	53
$P^6 e_0 x_{141,25} = m_1 + m_2 + m_3$	206	53
$x_{76,16}x_{130,37} = m_1 + m_2$	206	53
$x_{72,18}x_{134,35} = h_0 M P x_{153,42}$	206	53
$x_{57,24}x_{149,29,2} = d_0 x_{192,49}$	206	53

LM = basis	stem	s
$x_{57,24}x_{149,29} = m_2 + m_3$	206	53
$x_{55,23}x_{151,30} = m_1 + m_2 + m_3$	206	53
$P^7 h_1 x_{149,24} = h_0^2 x_{70,17}x_{136,34}$	206	53
$x_{54,24}x_{152,29} = d_0 x_{192,49}$	206	53
$x_{46,20}x_{160,33} = d_0 x_{192,49}$	206	53
$x_{49,20}x_{157,33} = m_1 + m_2 + m_3$	206	53
$P^3 e_0 x_{165,37,2} = d_0 x_{192,49}$	206	53
$P^3 e_0 x_{165,37} = m_2 + m_3$	206	53
$x_{56,10}x_{150,43} = h_0 M P x_{153,42}$	206	53
$P^2 i x_{167,38} = m_1 + m_2 + m_3$	206	53
$P^3 d_0 x_{168,37} = d_0 x_{192,49}$	206	53
$P^2 e_0 x_{173,41} = m_1 + m_2 + m_3$	206	53
$P^2 d_0 x_{176,41} = d_0 x_{192,49}$	206	53
$(\Delta h_1 h_3) x_{174,47} = m_2 + m_3$	206	53
$P e_0 x_{181,45,2} = d_0 x_{192,49}$	206	53
$P e_0 x_{181,45} = m_2 + m_3$	206	53
$i x_{183,46} = m_1 + m_2 + m_3$	206	53
$P d_0 x_{184,45} = d_0 x_{192,49}$	206	53
$e_0 x_{189,49} = m_1 + m_2 + m_3$	206	53
$M h_1 x_{160,46} = h_0 M P x_{153,42}$	206	53
$h_1^2 x_{204,51} = m_2 + m_3$	206	53
$x_{90,39}x_{116,15,2} = m_1 + m_2$	206	54
$x_{108,17}x_{98,37} = d_0^5 x_{136,34}$	206	54
$x_{87,39}x_{119,15} = m_1 + m_2$	206	54
$x_{87,33}x_{119,21} = d_0^5 x_{136,34}$	206	54
$x_{74,31}x_{132,23,3} = d_0^5 x_{136,34}$	206	54
$(\Delta^3 h_1 g) x_{113,37} = d_0^3 M P x_{111,32}$	206	54
$x_{80,16}x_{126,38} = d_0^3 M P x_{111,32}$	206	54
$x_{77,16}x_{129,38} = d_0^3 M P x_{111,32}$	206	54
$x_{71,13,2}x_{135,41} = d_0^3 M P x_{111,32}$	206	54
$[\Delta^2 h_0 g] x_{138,41} = d_0^3 M P x_{111,32}$	206	54
$x_{71,31}x_{135,23} = d_0^5 x_{136,34}$	206	54
$l x_{174,47,2} = m_1 + m_2$	206	54
$(\Delta h_2^2) x_{176,48} = m_1 + m_2$	206	54
$[B_4] x_{146,45} = d_0^3 M P x_{111,32}$	206	54
$k x_{177,47} = m_1 + m_2$	206	54
$x_{90,33}x_{116,22} = d_0^4 M P x_{97,29}$	206	55
$x_{87,33}x_{119,22} = d_0^4 M P x_{97,29}$	206	55
$x_{82,29}x_{124,26} = d_0^4 M P x_{97,29}$	206	55
$x_{74,25}x_{132,30} = d_0^4 M P x_{97,29}$	206	55
$x_{58,17}x_{148,38} = d_0^4 M P x_{97,29}$	206	55
$(\Delta h_1 g) x_{161,46} = d_0^4 M P x_{97,29}$	206	55
$(\Delta h_1 e_0) x_{164,46} = d_0^4 M P x_{97,29}$	206	55
$x_{41,10}x_{165,45} = d_0^4 M P x_{97,29}$	206	55
$t_1 x_{129,5} = h_3^2 x_{193,9}$	207	11
$d_2 x_{139,7} = h_3^2 x_{193,9}$	207	11
$e_2 x_{127,7} = m_3 + m_4 + m_6$	207	11
$e_2 x_{127,7,2} = m_3 + m_5$	207	11
$h_4 x_{192,10,2} = h_3^2 x_{193,9}$	207	11
$h_3^2 x_{193,9,2} = m_3 + m_5$	207	11
$h_4 x_{192,10} = m_3 + m_4 + m_6$	207	11
$e_2 x_{127,8} = m_1 + m_2$	207	12

LM = basis	stem	s
$h_4x_{192,11} = m_1 + m_2$	207	12
$h_2x_{204,11} = h_0x_{207,11}$	207	12
$h_2x_{204,11,2} = h_0h_3x_{200,10}$	207	12
$x_{99,7}x_{108,6} = m_6 + m_7$	207	13
$[f_2]x_{123,9} = h_0^2x_{207,11}$	207	13
$d_2x_{139,9} = m_6 + m_7$	207	13
$x_{68,8}x_{139,5} = h_0^2h_3x_{200,10}$	207	13
$Ax_{146,7} = h_0^2h_3x_{200,10}$	207	13
$x_{61,6}x_{146,7} = h_0^2h_3x_{200,10}$	207	13
$D_2x_{149,7} = h_0^2h_3x_{200,10}$	207	13
$[f_1]x_{167,9} = h_0^2h_3x_{200,10}$	207	13
$h_5^2x_{145,11} = h_0^2h_3x_{200,10}$	207	13
$Q_3x_{140,8,2} = m_6 + m_7$	207	13
$Q_3x_{140,8} = m_3 + m_6$	207	13
$P^2h_2x_{188,4} = h_0^2h_3x_{200,10}$	207	13
$d_0x_{193,9,2} = m_6 + m_7$	207	13
$Ph_2x_{196,8} = h_0^2h_3x_{200,10}$	207	13
$h_3x_{200,12} = h_1x_{206,12}$	207	13
$h_3^2x_{193,11,2} = m_6 + m_7$	207	13
$h_3^2x_{201,11} = h_0^2h_3x_{200,10}$	207	13
$x_{95,7}x_{112,7} = h_0x_{207,13}$	207	14
$h_5x_{176,13} = h_0x_{207,13}$	207	14
$h_2x_{204,13} = h_0x_{207,13}$	207	14
$x_{95,7}x_{112,8} = h_0^2x_{207,13}$	207	15
$g_3x_{115,11} = h_0^2x_{207,13}$	207	15
$[f_2]x_{123,11,2} = h_0^2x_{207,13}$	207	15
$x_1x_{128,10,2} = h_0^2x_{207,13}$	207	15
$x_{77,7,2}x_{130,8} = h_0^2x_{207,13}$	207	15
$x_{76,6}x_{131,9} = h_0^2x_{207,13}$	207	15
$x_{71,6}x_{136,9} = h_0^2x_{207,13}$	207	15
$x_{68,8}x_{139,7} = h_0^2x_{207,13}$	207	15
$p_1x_{137,11} = h_0^2x_{207,13}$	207	15
$Q_3x_{140,10,2} = h_0^2x_{207,13}$	207	15
$x_{63,7}x_{144,8} = h_0^2x_{207,13}$	207	15
$X_2x_{144,8} = h_0^2x_{207,13}$	207	15
$D_2x_{149,9} = h_0^2x_{207,13}$	207	15
$D_1x_{155,10} = h_0^2x_{207,13}$	207	15
$h_5x_{176,14,2} = h_0^2x_{207,13}$	207	15
$g_1x_{187,11,2} = h_0^2x_{207,13}$	207	15
$g_1x_{187,11} = h_0^2x_{207,13}$	207	15
$c_1x_{188,12} = h_0^2x_{207,13}$	207	15
$[f_0]x_{189,11,2} = m_2 + m_3$	207	15
$[f_0]x_{189,11,3} = h_0^2x_{207,13}$	207	15
$d_0x_{193,11,3} = h_0^2x_{207,13}$	207	15
$d_0x_{193,11,2} = h_0^2x_{207,13}$	207	15
$c_0x_{199,12} = h_0^2x_{207,13}$	207	15
$h_2x_{204,14,2} = h_0^2x_{207,13}$	207	15
$h_2x_{204,14} = h_0^2x_{207,13}$	207	15
$h_3^2x_{201,13} = h_0^2x_{207,13}$	207	15
$h_1x_{206,14} = h_0^2x_{207,13}$	207	15
$[f_0]x_{189,11} = m_2 + m_3$	207	15
$h_1^2x_{205,13} = h_0^2x_{207,13}$	207	15

LM = basis	stem	s
$h_3x_{200,14} = h_0^2h_4x_{192,12}$	207	15
$e_0x_{190,12,3} = h_0^2g[B_4]h_7$	207	16
$x_{76,6}x_{131,10} = h_1h_4x_{191,14,2}$	207	16
$e_0x_{190,12} = h_0^2g[B_4]h_7$	207	16
$d_0x_{193,12} = h_1h_4x_{191,14,2}$	207	16
$h_4x_{192,15} = m_1 + m_2$	207	16
$x_{95,10}x_{112,7} = h_2gx_{184,12}$	207	17
$x_{95,7}x_{112,10} = h_2gx_{184,12}$	207	17
$g_3x_{115,13} = h_2gx_{184,12}$	207	17
$x_{76,6}x_{131,11,2} = h_2gx_{184,12}$	207	17
$Q_3x_{140,12} = h_2gx_{184,12}$	207	17
$D_1x_{155,12} = h_2gx_{184,12}$	207	17
$d_1x_{175,13} = h_2gx_{184,12}$	207	17
$h_5x_{176,16} = h_2gx_{184,12}$	207	17
$g_1x_{187,13} = h_2gx_{184,12}$	207	17
$g[H_1]x_{125,8,2} = h_2gx_{184,12}$	207	17
$h_4x_{192,16} = h_2gx_{184,12}$	207	17
$h_1x_{206,17} = h_0x_{80,16}h_7$	207	18
$x_{90,10}x_{117,10} = h_0Q_2x_{150,12}$	207	20
$x_{99,9}x_{108,11} = m_1 + m_2$	207	20
$x_{78,10}x_{129,10} = m_1 + m_2$	207	20
$x_{76,9}x_{131,11,2} = m_1 + m_2$	207	20
$x_{76,9}x_{131,11} = m_1 + m_2$	207	20
$x_{68,8}x_{139,12} = m_1 + m_2$	207	20
$C''x_{140,11} = m_1 + m_2$	207	20
$D_2x_{149,14} = m_1 + m_2$	207	20
$Q_2x_{150,13,2} = m_1 + m_2$	207	20
$Q_2x_{150,13} = m_1 + m_2$	207	20
$m_1x_{172,13} = e_0gx_{170,12}$	207	20
$(\Delta^2p)x_{126,8} = h_0Q_2x_{150,12}$	207	20
$lx_{175,13} = e_0gx_{170,12}$	207	20
$tx_{171,14} = m_1 + m_2$	207	20
$ix_{184,13} = d_0^2e_0mh_7$	207	20
$g_1x_{187,16} = d_0^2e_0mh_7$	207	20
$(\Delta h_2^2)x_{177,14} = e_0gx_{170,12}$	207	20
$e_0x_{190,16} = d_0^2e_0mh_7$	207	20
$d_0x_{193,16} = d_0^2e_0mh_7$	207	20
$x_{97,10}x_{110,10} = m_1 + m_2 + m_4$	207	20
$(\Delta^2c_2)x_{118,9,2} = h_0^2x_{207,18}$	207	20
$h_1x_{206,19} = h_0^2x_{207,18}$	207	20
$px_{174,16} = h_0Q_2x_{150,12}$	207	20
$h_0x_{207,19} = h_0^2x_{207,18}$	207	20
$h_0^2x_{207,18,2} = h_0^2x_{207,18}$	207	20
$x_{101,8}x_{106,14} = h_0x_{207,21}$	207	22
$D_2x_{149,16} = h_0x_{207,21}$	207	22
$(\Delta h_6f_0)x_{102,14} = h_1^2x_{205,21}$	207	23
$(\Delta^2c_2)x_{118,12} = h_0^2x_{207,21}$	207	23
$x_{88,12}x_{119,11} = h_0^2x_{207,21}$	207	23
$n_1x_{140,18} = h_0^2x_{207,21}$	207	23
$c_2x_{166,20} = h_0^2x_{207,21}$	207	23
$(M^2)x_{117,11} = h_1^2x_{205,21}$	207	23
$kx_{178,16} = m_2 + m_4$	207	23

LM = basis	stem	s
$[f_1]x_{167,19} = h_0^2x_{207,21}$	207	23
$Pe_0x_{182,15,2} = m_2 + m_4$	207	23
$ix_{184,16} = m_2 + m_4$	207	23
$Pd_0x_{185,15,3} = m_2 + m_4$	207	23
$h_5x_{176,22} = h_0^2x_{207,21}$	207	23
$d_0^2Pd_0(\Delta h_2^2)h_7 = m_2 + m_4$	207	23
$h_3x_{200,22} = m_3 + m_4$	207	23
$h_0x_{207,22,2} = h_0x_{207,22}$	207	23
$h_3Q_2x_{143,15} = h_0^2x_{207,21}$	207	23
$x_{91,8}x_{116,16} = x_{68,8}x_{139,16}$	207	24
$(\Delta^2m)x_{124,9} = gx_{187,20}$	207	24
$mx_{172,17} = gx_{187,20}$	207	24
$(\Delta h_2^2)x_{177,18} = gx_{187,20}$	207	24
$x_{101,11}x_{106,14} = h_0x_{68,8}x_{139,16}$	207	25
$x_{97,7}x_{110,18,2} = h_0x_{68,8}x_{139,16}$	207	25
$x_{92,12}x_{115,13} = h_0x_{68,8}x_{139,16}$	207	25
$x_{86,14}x_{121,11} = h_0x_{68,8}x_{139,16}$	207	25
$n_1x_{140,20} = h_0x_{68,8}x_{139,16}$	207	25
$Q_3x_{140,20} = h_0x_{68,8}x_{139,16}$	207	25
$x_{62,10,2}x_{145,15} = h_0x_{68,8}x_{139,16}$	207	25
$g_2x_{163,21} = h_0x_{68,8}x_{139,16}$	207	25
$g_2Q_2x_{106,14} = h_0x_{68,8}x_{139,16}$	207	25
$x_{38,6}x_{169,19} = h_0x_{68,8}x_{139,16}$	207	25
$h_4x_{192,24} = h_0x_{68,8}x_{139,16}$	207	25
$h_3^2x_{193,23} = h_0x_{68,8}x_{139,16}$	207	25
$(\Delta^3h_2c_1)x_{113,10} = g^2x_{167,18}$	207	26
$x_{99,9}x_{108,17} = g^2x_{167,18}$	207	26
$(\Delta^2g^2)x_{119,10} = g^2x_{167,18}$	207	26
$x_{94,8}x_{113,18} = g^2x_{167,18}$	207	26
$(\Delta^2t)x_{123,12} = g^2x_{167,18}$	207	26
$(\Delta^2m)x_{124,11,3} = g^2x_{167,18}$	207	26
$x_{79,13}x_{128,13} = g^2x_{167,18}$	207	26
$x_{91,11}x_{116,15} = h_0x_{207,25,3}$	207	26
$x_{91,11}x_{116,15,2} = d_0x_{97,10}x_{96,12}$	207	26
$Mgx_{142,16} = g^2x_{167,18}$	207	26
$[B_4]x_{147,17} = g^2x_{167,18}$	207	26
$(\Delta h_2c_1)x_{161,18} = g^2x_{167,18}$	207	26
$tx_{171,20} = g^2x_{167,18}$	207	26
$P^2e_0x_{174,14} = h_1x_{206,25}$	207	26
$[B_4]x_{147,17,3} = h_0x_{207,25,3}$	207	26
$mx_{172,19,3} = g^2x_{167,18}$	207	26
$nx_{176,21} = g^2x_{167,18}$	207	26
$MPx_{154,16} = m_4 + m_6$	207	26
$P^3h_1x_{182,13} = h_0^3x_{80,22}h_7$	207	26
$(\Delta h_2^2)x_{177,20} = g^2x_{167,18}$	207	26
$[B_4]x_{147,17,2} = d_0x_{97,10}x_{96,12}$	207	26
$P^2d_0x_{177,14} = h_1x_{206,25}$	207	26
$P^2h_1x_{190,17} = h_0^3x_{80,22}h_7$	207	26
$d_0x_{66,21}h_7 = h_1x_{206,25}$	207	26
$ix_{184,19} = h_0x_{207,25,3}$	207	26
$Ph_1x_{198,21} = h_0^3x_{80,22}h_7$	207	26
$h_3x_{200,25} = m_4 + m_5$	207	26

LM = basis	stem	s
$h_0x_{207,25,2} = h_0^3x_{80,22}h_7$	207	26
$x_{96,12}x_{111,15,2} = e_0x_{190,23}$	207	27
$x_{93,12}x_{114,15} = e_0x_{190,23}$	207	27
$x_{92,10}x_{115,17} = e_0x_{190,23}$	207	27
$(\Delta^2t)x_{123,13} = e_0x_{190,23}$	207	27
$C''x_{140,18} = e_0x_{190,23}$	207	27
$x_{66,7}x_{141,20} = e_0x_{190,23}$	207	27
$x_{63,7}x_{144,20} = e_0x_{190,23}$	207	27
$x_{54,10}x_{153,17} = h_0^2x_{207,25,3}$	207	27
$(\Delta h_2^2)x_{177,21} = gx_{91,11}x_{96,12}$	207	27
$tx_{171,21} = e_0x_{190,23}$	207	27
$(\Delta h_2^2)x_{177,21,2} = h_0^2x_{207,25,3}$	207	27
$x_{91,11}x_{116,16} = m_2 + m_4 + m_5$	207	27
$M(\Delta^2h_1)x_{113,13,2} = h_1^2x_{205,26,2}$	207	28
$(\Delta^3h_1d_0)x_{120,11} = h_1^3x_{205,26,2}$	207	28
$x_{84,15,2}x_{123,13,2} = h_0^3x_{207,25,3}$	207	28
$x_{84,15}x_{123,13,2} = h_0^3x_{207,25,3}$	207	28
$(M^2)x_{117,16} = h_1^3x_{205,26,2}$	207	28
$x_{77,16}x_{130,12} = h_0^3x_{207,25,3}$	207	28
$x_{98,14}x_{109,14,2} = h_2x_{204,27}$	207	28
$D_3^2x_{138,20} = h_1^2x_{205,26,2}$	207	28
$(\Delta x)x_{146,19,2} = h_0^3x_{207,25,3}$	207	28
$(\Delta h_0^2i)x_{160,15,2} = h_0^3x_{207,25,3}$	207	28
$Ax_{146,22} = h_2x_{204,27}$	207	28
$MPx_{154,18} = h_1^2x_{205,26,2}$	207	28
$x_{47,13}x_{160,15,2} = h_0^3x_{207,25,3}$	207	28
$Cx_{157,22} = h_2x_{204,27}$	207	28
$gx_{187,24} = h_2x_{204,27}$	207	28
$(\Delta h_1d_0)x_{168,19} = h_1^2x_{205,26,2}$	207	28
$x_{97,10}x_{110,18,2} = m_1 + m_6$	207	28
$[f_0]x_{189,24} = h_2x_{204,27}$	207	28
$Ph_1x_{198,23} = h_1^2x_{205,26,2}$	207	28
$xx_{170,23,2} = h_0^3x_{207,25,3}$	207	28
$h_3^2x_{193,26} = m_5 + m_6$	207	28
$x_{97,10}x_{110,19} = m_1 + m_4$	207	29
$x_{100,10}x_{107,19} = h_0^4x_{207,25,3}$	207	29
$x_{92,12}x_{115,17,2} = m_4 + m_5$	207	29
$x_{91,11}x_{116,18} = m_1 + m_5$	207	29
$(\Delta^2x)x_{122,16} = m_4 + m_5$	207	29
$(\Delta^2m)x_{124,14,2} = h_0^4x_{207,25,3}$	207	29
$x_{74,8}x_{133,21} = h_0^4x_{207,25}$	207	29
$x_{68,8}x_{139,21,2} = h_0^4x_{207,25,3}$	207	29
$X_3x_{140,20} = h_0^4x_{207,25}$	207	29
$(M^2)x_{117,17} = MPx_{154,19}$	207	29
$x_{68,8}x_{139,21} = m_4 + m_5$	207	29
$(\Delta x)x_{146,20} = h_0^4x_{207,25}$	207	29
$x_{56,10}x_{151,19} = m_1 + m_4$	207	29
$g_2x_{163,25,3} = m_4 + m_5$	207	29
$P^2e_0x_{174,17} = m_4 + m_5$	207	29
$xx_{170,24} = m_4 + m_5$	207	29
$d_0^3P^3d_0h_7 = m_4 + m_5$	207	29
$h_4x_{192,28} = m_4 + m_5$	207	29

LM = basis	stem	s
$g_2x_{163,25,2} = h_0^4x_{207,25,3}$	207	29
$h_3x_{200,28} = m_4 + m_5$	207	29
$x_{93,12}x_{114,18,2} = h_0^5x_{207,25}$	207	30
$x_{93,12}x_{114,18} = h_0^5x_{207,25}$	207	30
$(M^2)x_{117,18} = h_0^5x_{207,25}$	207	30
$x_{86,14}x_{121,16} = h_0^5x_{207,25}$	207	30
$x_{84,15,2}x_{123,15} = h_0^5x_{207,25}$	207	30
$x_{84,15}x_{123,15} = h_0^5x_{207,25}$	207	30
$x_{79,16}x_{128,14} = h_0^5x_{207,25}$	207	30
$x_{101,16}x_{106,14} = d_0^2x_{179,22}$	207	30
$Mgx_{142,20} = d_0^2x_{179,22}$	207	30
$x_{62,10,2}x_{145,20,2} = d_0^2x_{179,22}$	207	30
$x_{62,10}x_{145,20,2} = d_0^2x_{179,22}$	207	30
$Md_0x_{148,20} = d_0^2x_{179,22}$	207	30
$gx_{187,26} = d_0^2x_{179,22}$	207	30
$e_0x_{190,26,2} = d_0^2x_{179,22}$	207	30
$x_{73,17}x_{134,13,2} = h_0^5x_{207,25}$	207	30
$h_0^5x_{207,25,3} = h_0^5x_{207,25}$	207	30
$(\Delta^3h_2^2g)x_{109,13} = e_0gx_{170,23}$	207	31
$x_{95,18}x_{112,13} = e_0gx_{170,23}$	207	31
$(\Delta^2g^2)x_{119,15} = e_0gx_{170,23}$	207	31
$x_{87,20}x_{120,11} = h_0^6x_{207,25}$	207	31
$x_{80,16}x_{127,15} = h_0^6x_{207,25}$	207	31
$x_{79,16}x_{128,15} = h_0^6x_{207,25}$	207	31
$(\Delta^2h_1g)x_{138,18,2} = h_0^6x_{207,25}$	207	31
$(\Delta^3h_1d_0)x_{120,14} = h_0d_0x_{193,26}$	207	31
$x_{85,16}x_{122,15} = e_0gx_{170,23}$	207	31
$mx_{172,24} = e_0gx_{170,23}$	207	31
$lx_{175,24} = e_0gx_{170,23}$	207	31
$(\Delta^2h_1g)x_{138,18} = h_0^6x_{207,25}$	207	31
$x_{47,13}x_{160,18} = h_0d_0x_{193,26}$	207	31
$(\Delta h_2^2)x_{177,25} = e_0gx_{170,23}$	207	31
$h_5x_{176,30} = h_0d_0x_{193,26}$	207	31
$c_0x_{199,28} = h_0d_0x_{193,26}$	207	31
$h_2x_{204,30} = h_0d_0x_{193,26}$	207	31
$h_1x_{79,29}h_7 = h_0d_0x_{193,26}$	207	31
$h_1^2x_{205,29} = h_0d_0x_{193,26}$	207	31
$jx_{181,24} = h_0^6x_{207,25}$	207	31
$(\Delta^3h_2^2g)x_{109,14,2} = m_1 + m_2 + m_4$	207	32
$(\Delta^3h_1g)x_{114,15} = m_1 + m_2 + m_4$	207	32
$(\Delta^2m)x_{124,17} = m_1 + m_2 + m_4$	207	32
$x_{66,7}x_{141,25} = m_1 + m_2 + m_4$	207	32
$(\Delta h_1g)x_{162,23} = g(\Delta h_2^2)x_{157,22}$	207	32
$mx_{172,25} = g(\Delta h_2^2)x_{157,22}$	207	32
$[f_0]x_{189,28} = m_6 + m_7$	207	32
$e_0x_{190,28,2} = d_0x_{193,28}$	207	32
$x_{101,18}x_{106,14} = m_3 + m_4 + m_7$	207	32
$Ax_{146,26} = m_1 + m_2 + m_4$	207	32
$e_0x_{190,28} = m_6 + m_7$	207	32
$h_4x_{192,31} = h_0x_{207,31,2}$	207	32
$d_0P^5jh_7 = h_0x_{207,31}$	207	32
$h_2x_{204,31,2} = h_0x_{207,31,2}$	207	32

LM = basis	stem	s
$h_0x_{207,31,3} = h_0x_{207,31,2}$	207	32
$h_2x_{204,31} = h_0x_{207,31}$	207	32
$M(\Delta^2h_1)x_{113,18,2} = Ph_1x_{97,10}x_{101,18}$	207	33
$M(\Delta^2h_1)x_{113,18} = m_6 + m_7$	207	33
$(M^2)x_{117,21} = m_2 + m_4 + m_6 + m_7$	207	33
$x_{65,13}x_{142,20} = d_0MPx_{140,19}$	207	33
$x_{64,14}x_{143,19} = d_0MPx_{140,19}$	207	33
$Md_0x_{148,23} = d_0MPx_{140,19}$	207	33
$(\Delta^2h_1g)x_{138,20} = m_4 + m_6 + m_7$	207	33
$x_{91,11}x_{116,22} = m_2 + m_6 + m_7$	207	33
$x_{54,10}x_{153,23} = h_0^2x_{207,31,2}$	207	33
$x_{56,10}x_{151,23} = d_0MPx_{140,19}$	207	33
$MPx_{154,23} = m_4 + m_7$	207	33
$P^2d_0x_{177,21} = d_0MPx_{140,19}$	207	33
$h_5x_{176,32} = m_6 + m_7$	207	33
$Pd_0x_{185,25} = d_0MPx_{140,19}$	207	33
$d_0x_{193,29} = d_0MPx_{140,19}$	207	33
$Mh_1x_{161,26} = m_4 + m_6 + m_7$	207	33
$gx_{187,29} = m_6 + m_7$	207	33
$P^3e_0x_{166,17} = h_0^2x_{207,31}$	207	33
$h_1d_0x_{192,28} = m_6 + m_7$	207	33
$x_{107,12}x_{100,22} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$x_{98,21}x_{109,13} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$(\Delta^3h_0^2i)x_{112,13} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$x_{95,18}x_{112,16} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$x_{92,18}x_{115,16} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$(\Delta^3h_1e_0)x_{117,17} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$kx_{178,27} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$(\Delta h_2c_1)x_{161,26} = g^6(\Delta h_1H_1)$	207	34
$jx_{181,27} = d_0^2(\Delta^2e_0^2)x_{97,10}$	207	34
$x_{87,15}x_{120,20} = d_0^3x_{151,19}$	207	35
$x_{84,15,2}x_{123,20} = d_0^3x_{151,19}$	207	35
$x_{58,17}x_{149,18} = d_0^3x_{151,19}$	207	35
$(\Delta h_1g)x_{162,26,2} = m_2 + m_3$	207	35
$x_{55,17}x_{152,18} = d_0^3x_{151,19}$	207	35
$Pjx_{173,24} = d_0^3x_{151,19}$	207	35
$P(\Delta h_1e_0)x_{157,22} = m_3 + m_4$	207	35
$(\Delta h_1e_0)x_{165,26} = m_2 + m_3$	207	35
$ix_{184,28} = d_0^3x_{151,19}$	207	35
$Ph_1x_{198,30} = m_5 + m_6$	207	35
$e_0x_{190,31} = h_0x_{207,34}$	207	35
$h_1x_{206,34,3} = m_5 + m_6$	207	35
$h_1x_{206,34} = h_0x_{207,34}$	207	35
$x_{69,18}x_{138,18,2} = MP^2x_{101,16}$	207	36
$x_{69,18}x_{138,18} = MP^2x_{101,16}$	207	36
$x_{97,22}x_{110,15} = d_0x_{76,16}x_{117,17}$	207	37
$x_{95,24}x_{112,13} = d_0x_{76,16}x_{117,17}$	207	37
$x_{104,12}x_{103,25} = d_0x_{76,16}x_{117,17}$	207	37
$(\Delta^3h_0^2i)x_{112,16} = d_0x_{76,16}x_{117,17}$	207	37
$(\Delta^2d_0l)x_{113,18,2} = d_0x_{76,16}x_{117,17}$	207	37
$(\Delta^2d_0l)x_{113,18} = d_0lx_{161,26}$	207	37
$x_{89,18}x_{118,19} = d_0x_{76,16}x_{117,17}$	207	37

LM = basis	stem	s
$(\Delta^3 h_1 d_0)x_{120,20} = d_0 x_{76,16} x_{117,17}$	207	37
$(\Delta^2 m)x_{124,22} = d_0 x_{76,16} x_{117,17}$	207	37
$(\Delta^2 e_0^2)x_{125,21} = d_0 x_{76,16} x_{117,17}$	207	37
$(\Delta^2 g^2)x_{119,21} = d_0 l x_{161,26}$	207	37
$x_{71,13,2} x_{136,24} = m_3 + m_4$	207	37
$[B_4]x_{147,28} = m_3 + m_4$	207	37
$Md_0 x_{148,27} = m_3 + m_4$	207	37
$x_{79,16} x_{128,21} = d_0 x_{76,16} x_{117,17}$	207	37
$x_{56,10} x_{151,27} = m_3 + m_4$	207	37
$P^2 e_0 x_{174,25,2} = d_0 x_{76,16} x_{117,17}$	207	37
$P^2 d_0 x_{177,25} = d_0 x_{76,16} x_{117,17}$	207	37
$jx_{181,30} = d_0 x_{76,16} x_{117,17}$	207	37
$e_0 x_{190,33} = d_0 x_{76,16} x_{117,17}$	207	37
$mx_{172,30} = d_0 l x_{161,26}$	207	37
$(\Delta^3 h_1 e_0)x_{117,21} = m_3 + m_4$	207	38
$(\Delta^2 g^2)x_{119,22} = m_3 + m_4$	207	38
$(M^2)x_{117,26} = MP^2 x_{101,18}$	207	38
$x_{69,18} x_{138,20} = m_1 + m_4$	207	38
$x_{85,16} x_{122,22} = m_3 + m_4$	207	38
$P^2 e_0 x_{174,26} = m_4 + m_5$	207	38
$P(\Delta h_1 e_0)x_{157,25} = d_0^5 g^2 x_{97,10}$	207	38
$Pe_0 x_{182,30} = m_3 + m_4 + m_5$	207	38
$lx_{175,32} = d_0^2 x_{179,31}$	207	39
$kx_{178,32} = d_0^2 x_{179,31}$	207	39
$jx_{181,32} = d_0^2 x_{179,31}$	207	39
$ix_{184,32} = d_0^2 x_{179,31}$	207	39
$e_0 x_{190,35} = d_0^2 x_{179,31}$	207	39
$x_{66,21} x_{141,18,2} = d_0^4 x_{151,23}$	207	39
$x_{100,22} x_{107,18} = d_0^2 x_{179,32}$	207	40
$x_{97,22} x_{110,18,2} = d_0^2 x_{179,32}$	207	40
$x_{95,24} x_{112,16} = m_1 + m_3$	207	40
$x_{97,22} x_{110,18} = d_0^2 x_{179,32}$	207	40
$x_{104,12} x_{103,28} = m_1 + m_3$	207	40
$(\Delta^2 i^2)x_{113,18} = d_0^2 x_{179,32}$	207	40
$x_{92,24} x_{115,16} = m_1 + m_3$	207	40
$x_{87,20} x_{120,20} = m_1 + m_3$	207	40
$x_{79,16} x_{128,24} = m_1 + m_3$	207	40
$(\Delta^2 i^2)x_{113,18,2} = m_1 + m_3 + m_5$	207	40
$x_{95,18} x_{112,22} = d_0^2 x_{179,32}$	207	40
$x_{64,14} x_{143,26} = MPx_{154,30}$	207	40
$x_{56,10} x_{151,30} = MPx_{154,30}$	207	40
$x_{76,16} x_{131,24} = m_1 + m_3$	207	40
$x_{69,18} x_{138,22} = h_0^2 MP^2 x_{101,18}$	207	40
$Pe_0 x_{182,32} = d_0^2 x_{179,32}$	207	40
$Pd_0 x_{185,32} = d_0^2 x_{179,32}$	207	40
$gx_{187,36} = d_0^2 x_{179,32}$	207	40
$P^2 h_1 x_{190,31} = h_1 x_{206,39}$	207	40
$Ph_1 x_{198,35} = h_1 x_{206,39}$	207	40
$i^2 x_{161,26} = m_3 + m_5$	207	40
$x_{100,22} x_{107,19} = m_1 + m_3$	207	41
$x_{97,22} x_{110,19} = m_1 + m_3$	207	41
$x_{102,15} x_{105,26} = m_1 + m_3$	207	41

LM = basis	stem	s
$x_{101,16} x_{106,25} = m_1 + m_3$	207	41
$x_{92,24} x_{115,17,2} = h_0^3 MP^2 x_{101,18}$	207	41
$x_{88,26} x_{119,15} = d_0^2 MPx_{126,23}$	207	41
$(\Delta^2 d_0 l)x_{113,22} = m_1 + m_3$	207	41
$x_{96,12} x_{111,29} = m_1 + m_3$	207	41
$[MP^5]x_{122,15} = d_0^2 MPx_{126,23}$	207	41
$x_{86,25} x_{121,16} = h_0^3 MP^2 x_{101,18}$	207	41
$x_{93,12} x_{114,29} = m_1 + m_3$	207	41
$(\Delta^2 e_0^2)x_{125,25,2} = m_1 + m_3$	207	41
$x_{87,15} x_{120,26} = d_0(\Delta h_1 d_0)MPx_{101,18}$	207	41
$(\Delta^2 m)x_{124,26} = m_1 + m_3 + m_6$	207	41
$x_{79,16} x_{128,25} = m_1 + m_3$	207	41
$x_{77,16} x_{130,25} = m_3 + m_6$	207	41
$x_{66,21} x_{141,20} = m_1 + m_5$	207	41
$x_{71,13,2} x_{136,28} = d_0^2 MPx_{126,23}$	207	41
$[\Delta^2 h_0 g]x_{139,28} = d_0^2 MPx_{126,23}$	207	41
$x_{58,23} x_{149,18} = d_0^2 MPx_{126,23}$	207	41
$x_{55,23} x_{152,18} = d_0^2 MPx_{126,23}$	207	41
$x_{63,21} x_{144,20} = m_1 + m_5$	207	41
$Mgx_{142,31,2} = d_0^2 MPx_{126,23}$	207	41
$x_{62,10,2} x_{145,31} = d_0^2 MPx_{126,23}$	207	41
$x_{72,18} x_{135,23} = d_0(\Delta h_1 d_0)MPx_{101,18}$	207	41
$x_{62,10} x_{145,31} = d_0^2 MPx_{126,23}$	207	41
$x_{49,20} x_{158,21,2} = d_0^2 MPx_{126,23}$	207	41
$x_{70,17} x_{137,24} = h_0^3 MP^2 x_{101,18}$	207	41
$x_{58,17} x_{149,24} = m_1 + m_5$	207	41
$x_{54,10} x_{153,31} = h_0^3 MP^2 x_{101,18}$	207	41
$x_{50,19} x_{157,22} = m_3 + m_5$	207	41
$P^2 jx_{165,26} = d_0(\Delta h_1 d_0)MPx_{101,18}$	207	41
$Pd_0 ix_{162,26,2} = d_0(\Delta h_1 d_0)MPx_{101,18}$	207	41
$x_{46,20} x_{161,21} = d_0^2 MPx_{126,23}$	207	41
$P^3 d_0 x_{169,25} = m_1 + m_5$	207	41
$P^2 ix_{168,26} = h_0^3 MP^2 x_{101,18}$	207	41
$[MP^5]x_{122,16} = h_0^4 MP^2 x_{101,18}$	207	42
$x_{74,8} x_{133,34} = h_0^4 MP^2 x_{101,18}$	207	42
$x_{81,21} x_{126,21} = d_0^3 Pd_0 MP(M^2)$	207	42
$mx_{172,35,2} = d_0^3 Pd_0 MP(M^2)$	207	42
$Pd_0 x_{185,34} = d_0 x_{193,38}$	207	42
$lx_{175,35} = d_0^3 Pd_0 MP(M^2)$	207	42
$x_{55,23} x_{152,19} = h_0^4 MP^2 x_{101,18}$	207	42
$x_{104,18} x_{103,25} = m_1 + m_3$	207	43
$x_{101,18} x_{106,25} = m_1 + m_3$	207	43
$x_{95,21} x_{112,22} = h_0^5 MP^2 x_{101,18}$	207	43
$x_{79,29,2} x_{128,14} = h_0^5 MP^2 x_{101,18}$	207	43
$(\Delta^3 h_0^2 i)x_{112,22} = ix_{184,36}$	207	43
$(\Delta^3 h_1 e_0)x_{117,26} = m_1 + m_3$	207	43
$x_{79,29} x_{128,14} = h_0^5 MP^2 x_{101,18}$	207	43
$(\Delta h_1 g)x_{162,34} = d_0^4 x_{151,27}$	207	43
$(\Delta^3 h_1 d_0)x_{120,26} = m_1 + m_3$	207	43
$x_{110,15} x_{97,29} = m_1 + m_2$	207	44
$x_{87,33} x_{120,11} = h_1^2 MPx_{76,16}^2$	207	44
$x_{89,25} x_{118,19} = m_1 + m_2$	207	44

LM = basis	stem	s
$x_{81,21}x_{126,23} = m_1 + m_2$	207	44
$x_{73,17}x_{134,27} = m_1 + m_2$	207	44
$x_{79,29}x_{128,15} = h_1^2MPx_{76,16}^2$	207	44
$(\Delta^2i^2)x_{113,22} = m_1 + m_7$	207	44
$x_{70,17}x_{137,27} = m_1 + m_2$	207	44
$x_{96,12}x_{111,32} = d_0MP^2x_{87,20}$	207	44
$x_{65,13}x_{142,31} = h_0^6MP^2x_{101,18}$	207	44
$P^3h_2x_{180,31,2} = h_0^6MP^2x_{101,18}$	207	44
$P^7h_1x_{150,15} = h_1^7MPx_{76,16}^2$	207	44
$x_{65,13}x_{142,31,2} = m_1 + m_2 + m_7$	207	44
$x_{49,20}x_{158,24,2} = d_0^3MPx_{112,22}$	207	44
$x_{50,19}x_{157,25} = m_5 + m_7$	207	44
$e_0x_{190,40} = m_1 + m_2 + m_6$	207	44
$P^3h_2x_{180,31} = h_0^6MP^2x_{101,18}$	207	44
$h_0ix_{184,36} = h_0^6MP^2x_{101,18}$	207	44
$x_{96,30}x_{111,15,2} = h_0^7MP^2x_{101,18}$	207	45
$x_{96,30}x_{111,15} = h_0^6MP^2x_{101,18}$	207	45
$x_{81,36}x_{126,9} = h_0^7MP^2x_{101,18}$	207	45
$x_{78,36}x_{129,9} = h_0^7MP^2x_{101,18}$	207	45
$M(\Delta^2h_1)x_{113,30} = h_0^7MP^2x_{101,18}$	207	45
$x_{73,32}x_{134,13,2} = h_0^7MP^2x_{101,18}$	207	45
$x_{63,7}x_{144,38} = h_0^7MP^2x_{101,18}$	207	45
$X_2x_{144,38} = h_0^7MP^2x_{101,18}$	207	45
$P^5h_2x_{164,24} = h_0^7MP^2x_{101,18}$	207	45
$x_{38,6}x_{169,39} = h_0^7MP^2x_{101,18}$	207	45
$P^3h_1x_{182,32} = h_0^6MP^2x_{101,18}$	207	45
$P^5jx_{141,18,2} = m_2 + m_6$	207	45
$[f_0]x_{189,41} = h_0^7MP^2x_{101,18}$	207	45
$x_{104,18}x_{103,28} = d_0x_{76,16}x_{117,26}$	207	46
$x_{95,24}x_{112,22} = d_0x_{76,16}x_{117,26}$	207	46
$x_{87,20}x_{120,26} = d_0x_{76,16}x_{117,26}$	207	46
$(\Delta^3h_1g)x_{114,29} = d_0^4x_{151,30}$	207	46
$x_{66,21}x_{141,25} = d_0^4x_{151,30}$	207	46
$x_{58,17}x_{149,29,2} = d_0^4x_{151,30}$	207	46
$x_{79,16}x_{128,30} = d_0x_{76,16}x_{117,26}$	207	46
$x_{55,17}x_{152,29} = d_0^4x_{151,30}$	207	46
$P(\Delta h_1e_0)x_{157,33} = d_0^4x_{151,30}$	207	46
$(\Delta h_0^2i)x_{160,33} = d_0^4x_{151,30}$	207	46
$(\Delta h_1e_0)x_{165,37,2} = d_0^4x_{151,30}$	207	46
$(\Delta h_1d_0)x_{168,37} = d_0^4x_{151,30}$	207	46
$x_{46,20}x_{161,26} = d_0x_{76,16}x_{117,26}$	207	46
$mx_{172,39} = d_0^4x_{151,30}$	207	46
$x_{97,29}x_{110,18,2} = d_0Pd_0x_{70,17}x_{101,18}$	207	47
$x_{97,29}x_{110,18} = d_0Pd_0x_{70,17}x_{101,18}$	207	47
$x_{88,26}x_{119,21} = m_1 + m_5$	207	47
$x_{96,15}x_{111,32} = h_0d_0x_{76,16}x_{117,26}$	207	47
$P^5jx_{141,20} = m_1 + m_3 + m_5$	207	47
$x_{71,13}x_{136,34} = h_0d_0x_{76,16}x_{117,26}$	207	47
$x_{54,24}x_{153,23} = m_1 + m_3$	207	47
$x_{58,23}x_{149,24} = m_1 + m_3 + m_5$	207	47
$P^4h_2x_{172,30} = h_0d_0x_{76,16}x_{117,26}$	207	47
$P^3c_0x_{175,32} = h_0d_0x_{76,16}x_{117,26}$	207	47

LM = basis	stem	s
$P^2c_0x_{183,36} = h_0d_0x_{76,16}x_{117,26}$	207	47
$x_{71,13,2}x_{136,34} = m_1 + m_5$	207	47
$x_{49,20}x_{158,27} = m_1 + m_3$	207	47
$Pc_0x_{191,40} = h_0d_0x_{76,16}x_{117,26}$	207	47
$c_0x_{199,44} = h_0d_0x_{76,16}x_{117,26}$	207	47
$x_{97,29}x_{110,19} = m_2 + m_6$	207	48
$x_{87,39}x_{120,9} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{106,14}x_{101,34} = m_2 + m_6$	207	48
$x_{105,15}x_{102,33} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{88,26}x_{119,22} = d_0MPx_{70,17}^2$	207	48
$x_{102,15}x_{105,33} = m_2 + m_6$	207	48
$x_{74,31}x_{133,17} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{71,31}x_{136,17} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$[MP^5]x_{122,22} = d_0MPx_{70,17}^2$	207	48
$P^6e_0x_{142,20} = d_0MPx_{70,17}^2$	207	48
$P^5jx_{141,21} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$P^6d_0x_{145,20} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$P^6d_0x_{145,20,2} = d_0MPx_{70,17}^2$	207	48
$x_{58,23}x_{149,25} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{57,24}x_{150,24,2} = d_0MPx_{70,17}^2$	207	48
$x_{55,23}x_{152,25} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{54,24}x_{153,24} = d_0MPx_{70,17}^2$	207	48
$x_{62,10,2}x_{145,38} = m_2 + m_6$	207	48
$x_{62,10}x_{145,38} = m_2 + m_6$	207	48
$P^6h_2x_{156,23} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$Md_0x_{148,38} = m_2 + m_6$	207	48
$x_{49,20}x_{158,28} = d_0MPx_{70,17}^2$	207	48
$D_2x_{149,42} = h_0d_0Pd_0x_{70,17}x_{101,18}$	207	48
$x_{118,9,2}x_{89,40} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{117,10}x_{90,39} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{86,40}x_{121,9} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{83,41}x_{124,8} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{82,35}x_{125,14} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{78,36}x_{129,13} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$(\Delta^2d_0l)x_{113,30} = m_1 + m_4$	207	49
$x_{73,32}x_{134,17} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$(\Delta^2g^2)x_{119,33} = m_1 + m_4$	207	49
$x_{70,32}x_{137,17} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$P^8h_2x_{140,16} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$P^7h_2x_{148,20,2} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$x_{85,16}x_{122,33} = m_1 + m_4$	207	49
$lx_{175,42} = d_0^3x_{165,37,2}$	207	49
$x_{71,25}x_{136,24} = m_1 + m_2 + m_4$	207	49
$kx_{178,42} = d_0^3x_{165,37,2}$	207	49
$P^6h_1x_{158,24,2} = h_0^2d_0Pd_0x_{70,17}x_{101,18}$	207	49
$P^2h_2x_{188,40} = h_0x_{207,48}$	207	49
$P^2h_1x_{190,40} = m_2 + m_4$	207	49
$x_{112,13}x_{95,37} = m_1 + m_2$	207	50
$x_{90,33}x_{117,17} = m_1 + m_2$	207	50
$x_{109,13}x_{98,37} = m_1 + m_2$	207	50
$x_{82,29}x_{125,21} = m_1 + m_2$	207	50
$x_{79,29,2}x_{128,21} = m_1 + m_2$	207	50

LM = basis	stem	s
$x_{74,25}x_{133,25} = m_1 + m_2$	207	50
$x_{86,25}x_{121,26} = x_{70,17}x_{137,34}$	207	51
$x_{80,14}x_{127,37} = h_3^3x_{207,48}$	207	51
$P^7h_1x_{150,22} = h_3^3x_{207,48}$	207	51
$(\Delta^2i^2)x_{113,30} = d_0^2x_{76,16}x_{103,28}$	207	52
$(\Delta^2g^2)x_{119,36} = d_0^2x_{76,16}x_{103,28}$	207	52
$P^5jx_{141,25} = d_0^2x_{76,16}x_{103,28}$	207	52
$x_{58,23}x_{149,29,2} = d_0^2x_{76,16}x_{103,28}$	207	52
$x_{55,23}x_{152,29} = d_0^2x_{76,16}x_{103,28}$	207	52
$x_{50,19}x_{157,33} = d_0^2x_{76,16}x_{103,28}$	207	52
$P^2jx_{165,37,2} = d_0^2x_{76,16}x_{103,28}$	207	52
$P^2ix_{168,37} = d_0^2x_{76,16}x_{103,28}$	207	52
$Pjx_{173,41} = d_0^2x_{76,16}x_{103,28}$	207	52
$jx_{181,45,2} = d_0^2x_{76,16}x_{103,28}$	207	52
$ix_{184,45} = d_0^2x_{76,16}x_{103,28}$	207	52
$x_{112,16}x_{95,37} = m_1 + m_2$	207	53
$x_{87,33}x_{120,20} = m_1 + m_2$	207	53
$x_{104,12}x_{103,41} = m_1 + m_2$	207	53
$x_{79,29,2}x_{128,24} = m_1 + m_2$	207	53
$x_{80,16}x_{127,37} = d_0^3x_{70,17}x_{95,24}$	207	53
$x_{71,25}x_{136,28} = m_1 + m_2$	207	53
$x_{63,21}x_{144,32} = m_1 + m_2$	207	53
$x_{55,17}x_{152,36} = m_1 + m_2$	207	53
$(\Delta h_0^2i)x_{160,40} = m_1 + m_2$	207	53
$x_{41,10}x_{166,43} = m_1 + m_2$	207	53
$(\Delta h_1d_0)x_{168,44} = m_1 + m_2$	207	53
$x_{77,16}x_{130,37} = d_0^3x_{70,17}x_{95,24}$	207	53
$(\Delta h_2^2)x_{177,47} = m_1 + m_2$	207	53
$x_{90,33}x_{117,21} = d_0^5x_{137,34}$	207	54
$x_{82,29}x_{125,25,2} = d_0^5x_{137,34}$	207	54
$x_{79,29,2}x_{128,25} = d_0^5x_{137,34}$	207	54
$x_{74,25}x_{133,29} = d_0^5x_{137,34}$	207	54
$x_{66,21}x_{141,33,2} = d_0^5x_{137,34}$	207	54
$(M^2)x_{117,42} = MP^2x_{101,34}$	207	54
$x_{58,17}x_{149,37} = d_0^5x_{137,34}$	207	54
$P(\Delta h_1e_0)x_{157,41,2} = d_0^5x_{137,34}$	207	54
$(\Delta h_1e_0)x_{165,45} = d_0^5x_{137,34}$	207	54
$gx_{188,4} = h_2x_{205,7,2}$	208	8
$e_2x_{128,5} = h_0h_3x_{201,7}$	208	9
$p'x_{139,5,2} = h_0h_3x_{201,7}$	208	9
$p'x_{139,5} = h_0h_3x_{201,7}$	208	9
$e_2x_{128,6} = m_4 + m_5$	208	10
$e_2x_{128,6,2} = h_2^3x_{194,8}$	208	10
$h_4x_{193,9,2} = m_4 + m_5$	208	10
$[f_2]x_{124,7} = h_0h_2x_{205,9}$	208	11
$D_3x_{147,7} = h_0h_2x_{205,9}$	208	11
$c_0x_{200,8} = h_0h_2x_{205,9}$	208	11
$c_2x_{167,9} = h_2^3x_{202,10,2}$	208	12
$h_5x_{177,11} = h_2^3x_{202,10,2}$	208	12
$g_2x_{164,8} = h_3x_{201,11,2}$	208	12
$h_4Q_3x_{126,6} = h_3x_{201,11,2}$	208	12
$[f_2]x_{124,8} = h_1x_{207,11}$	208	12

LM = basis	stem	s
$h_4x_{193,11,3} = m_2 + m_3 + m_5$	208	12
$h_3^2x_{194,10} = h_2^2x_{202,10,2}$	208	12
$h_3^2x_{194,10,2} = h_1x_{207,11}$	208	12
$h_2^2x_{202,10} = h_1x_{207,11}$	208	12
$h_4x_{193,11,2} = m_3 + m_5$	208	12
$h_1h_3x_{200,10} = h_0^2x_{208,10}$	208	12
$h_4x_{193,12} = c_0x_{200,10}$	208	13
$x_{87,7}x_{121,7} = h_1h_4x_{192,12}$	208	14
$[f_2]x_{124,10} = h_1h_4x_{192,12}$	208	14
$e_2x_{128,10,2} = h_1h_4x_{192,12}$	208	14
$x_{76,6}x_{132,8} = h_1h_4x_{192,12}$	208	14
$p_1x_{138,10} = h_1h_4x_{192,12}$	208	14
$A''x_{144,8} = h_1h_4x_{192,12}$	208	14
$g_2x_{164,10} = h_1h_4x_{192,12}$	208	14
$e_0x_{191,10} = h_1h_4x_{192,12}$	208	14
$d_0x_{194,10,3} = h_1h_4x_{192,12}$	208	14
$h_3x_{201,13,4} = h_1h_4x_{192,12}$	208	14
$h_3x_{201,13,3} = h_1h_4x_{192,12}$	208	14
$h_3x_{201,13,2} = h_1h_4x_{192,12}$	208	14
$h_3x_{201,13} = h_1h_4x_{192,12}$	208	14
$h_2x_{205,13} = h_1h_4x_{192,12}$	208	14
$h_1x_{207,13} = h_1h_4x_{192,12}$	208	14
$x_{101,8}x_{107,7} = h_2^3x_{194,13}$	208	15
$(\Delta_1g_2)x_{112,7} = h_2^3x_{194,13}$	208	15
$x_{75,7}x_{133,8} = h_2^3x_{194,13}$	208	15
$x_{71,6}x_{137,9} = h_2^3x_{194,13}$	208	15
$g_2x_{164,11} = h_2^3x_{194,13}$	208	15
$[f_1]x_{168,11} = h_2^3x_{194,13}$	208	15
$[e_1]x_{170,11} = h_2^3x_{194,13}$	208	15
$gx_{188,11} = h_2^3x_{194,13}$	208	15
$c_1x_{189,12} = h_2^3x_{194,13}$	208	15
$e_0x_{191,11,3} = h_2^3x_{194,13}$	208	15
$h_4x_{193,14} = h_2^3x_{194,13}$	208	15
$h_4Q_3x_{126,9} = h_2^3x_{194,13}$	208	15
$h_3^2x_{194,13,2} = h_2^3x_{194,13}$	208	15
$h_4x_{193,14,2} = h_0x_{208,14}$	208	15
$x_{97,7}x_{111,9} = h_0^2x_{208,14}$	208	16
$e_2x_{128,12,2} = h_0^2x_{208,14}$	208	16
$d_2x_{140,12} = h_0^2x_{208,14}$	208	16
$h_6x_{145,15} = h_0^2x_{208,14}$	208	16
$x_{95,7}x_{113,9} = h_2gx_{185,11}$	208	16
$D_1x_{156,11} = h_2gx_{185,11}$	208	16
$Cx_{158,10} = h_2gx_{185,11}$	208	16
$[e_1]x_{170,12} = h_2gx_{185,11}$	208	16
$D_2^2g_3 = h_0^2x_{208,14}$	208	16
$gx_{188,12} = h_2gx_{185,11}$	208	16
$Ph_2x_{197,11} = h_0^2x_{208,14}$	208	16
$h_2^2x_{178,14,2} = m_3 + m_5$	208	16
$h_3x_{201,15} = h_0^2x_{208,14}$	208	16
$h_2h_4x_{190,14} = h_0^2x_{208,14}$	208	16
$x_{91,8}x_{117,10} = h_0x_{208,17,2}$	208	18
$D_2x_{150,12} = h_0x_{208,17,2}$	208	18

LM = basis	stem	s
$(\Delta h_6 e_0)^2 = h_0 x_{208,17}$	208	18
$x_{96,12} x_{112,7} = h_1 x_{207,18,2}$	208	19
$x_{99,7} x_{109,12} = h_1 x_{207,18,2}$	208	19
$x_{90,10} x_{118,9,2} = h_0 Q_2 x_{151,11}$	208	19
$x_{91,8} x_{117,11} = h_1 x_{207,18,2}$	208	19
$(\Delta^2 p) x_{127,7,2} = h_0 Q_2 x_{151,11}$	208	19
$D_3 x_{147,15} = h_1 x_{207,18,2}$	208	19
$h_5 x_{177,18} = h_1 x_{207,18,2}$	208	19
$g x_{188,15,3} = h_0^2 x_{208,17}$	208	19
$P d_0 x_{186,11,2} = d_0^2 M P h_7$	208	19
$g x_{188,15,2} = m_2 + m_4$	208	19
$d_0 x_{194,15} = d_0^2 M P h_7$	208	19
$g x_{188,15} = h_1 x_{207,18,2}$	208	19
$h_2 x_{205,18} = h_1 x_{207,18,2}$	208	19
$p x_{175,15} = h_0 Q_2 x_{151,11}$	208	19
$d_0 e_0 g (\Delta h_2^2) h_7 = h_0^2 x_{208,17}$	208	19
$P^2 h_2 x_{189,11,2} = h_0 d_0^2 M P h_7$	208	20
$P^2 h_2 x_{189,11} = h_0 d_0^2 M P h_7$	208	20
$e_0 x_{191,16} = h_0 d_0^2 M P h_7$	208	20
$d_0 x_{194,16,2} = h_0 d_0^2 M P h_7$	208	20
$h_2 x_{205,19} = h_0 d_0^2 M P h_7$	208	20
$(\Delta h_6 f_0) x_{103,12} = m_2 + m_5$	208	21
$(\Delta h_6 e_0) x_{104,12} = m_2 + m_5$	208	21
$x_{99,7} x_{109,14} = m_2 + m_4$	208	21
$x_{88,12} x_{120,9} = m_2 + m_4$	208	21
$(M^2) x_{118,9} = m_2 + m_5$	208	21
$D_3 x_{147,17,3} = m_2 + m_5$	208	21
$x_{61,6} x_{147,15} = m_2 + m_4$	208	21
$D_3 x_{147,17,2} = m_2 + m_5$	208	21
$x_{91,11} x_{117,10} = m_2 + m_4 + m_5$	208	21
$M P x_{155,11} = m_2 + m_5$	208	21
$M h_1 x_{162,14,2} = m_2 + m_5$	208	21
$x_{48,7} x_{160,14} = h_0^2 d_0^2 M P h_7$	208	21
$Q_2 x_{151,14} = m_2 + m_4$	208	21
$M h_1 x_{162,14} = m_2 + m_5$	208	21
$P e_0 x_{183,13} = h_0^2 d_0^2 M P h_7$	208	21
$h_3 x_{201,20} = m_2 + m_4$	208	21
$h_1^2 x_{206,19,2} = m_2 + m_5$	208	21
$x_{103,7} x_{105,15} = h_0^2 x_{208,20}$	208	22
$x_{96,12} x_{112,10} = h_2 x_{205,21,2}$	208	22
$x_{90,10} x_{118,12} = h_0^2 x_{208,20}$	208	22
$(\Delta^2 c_2) x_{119,11} = h_0^2 x_{208,20}$	208	22
$(\Delta^2 x) x_{123,9} = h_0^2 x_{208,20}$	208	22
$x_{91,11} x_{117,11} = m_3 + m_5$	208	22
$(\Delta^2 p) x_{127,10} = h_0^2 x_{208,20}$	208	22
$d_2 x_{140,18} = h_0^2 x_{208,20}$	208	22
$x_{66,7} x_{142,15} = h_2 x_{205,21,2}$	208	22
$(\Delta_1 h_3^2) x_{142,16} = h_0^2 x_{208,20}$	208	22
$Q_2^2 x_{94,8} = h_0^2 x_{208,20}$	208	22
$A x_{147,16} = h_2 x_{205,21,2}$	208	22
$c_2 x_{167,19} = h_0^2 x_{208,20}$	208	22
$p x_{175,18,2} = h_0^2 x_{208,20}$	208	22

LM = basis	stem	s
$p x_{175,18} = h_0^2 x_{208,20}$	208	22
$m x_{173,15} = h_2 x_{205,21,2}$	208	22
$k x_{179,15} = m_3 + m_5$	208	22
$j x_{182,15,2} = m_3 + m_5$	208	22
$P e_0 x_{183,14,3} = m_3 + m_5$	208	22
$(\Delta h_2^2) x_{178,16} = h_0^2 x_{208,20}$	208	22
$P e_0 x_{183,14} = m_3 + m_5$	208	22
$i x_{185,15,3} = m_3 + m_5$	208	22
$h_5 x_{177,21} = h_2 x_{205,21,2}$	208	22
$P d_0 x_{186,14,2} = m_3 + m_5$	208	22
$g x_{188,18} = h_2 x_{205,21,2}$	208	22
$d_0^3 (\Delta h_1 d_0) h_7 = m_3 + m_5$	208	22
$h_2 x_{205,21,3} = h_0^2 x_{208,20,2}$	208	22
$h_1 x_{207,21} = h_0^2 x_{208,20}$	208	22
$x_{99,9} x_{109,14,2} = A x_{147,17}$	208	23
$(\Delta^2 t) x_{124,9} = g x_{188,19}$	208	23
$(\Delta^2 m) x_{125,8,2} = g x_{188,19}$	208	23
$x_{94,8} x_{114,15} = A x_{147,17}$	208	23
$x_{66,7} x_{142,16} = A x_{147,17}$	208	23
$x_{79,13} x_{129,10} = g x_{188,19}$	208	23
$t x_{172,17} = g x_{188,19}$	208	23
$m x_{173,16} = g x_{188,19}$	208	23
$n x_{177,18} = g x_{188,19}$	208	23
$x_{99,7} x_{109,17} = h_0^2 x_{208,22}$	208	24
$x_{88,12} x_{120,12} = h_0^2 x_{208,22}$	208	24
$(\Delta^2 x) x_{123,11} = h_0^2 x_{208,22}$	208	24
$d_2 x_{140,20} = h_0^2 x_{208,22}$	208	24
$(\Delta x) x_{147,15} = h_0^2 x_{208,22}$	208	24
$g_2 D_2 x_{106,14} = h_0^2 x_{208,22}$	208	24
$[f_1] x_{168,20} = h_0^2 x_{208,22}$	208	24
$x_{104,12}^2 = d_0 x_{97,10}^2$	208	24
$x x_{171,19} = h_0^2 x_{208,22}$	208	24
$h_4 x_{193,23} = h_0^2 x_{208,22}$	208	24
$h_3 x_{201,23} = h_0^2 x_{208,22}$	208	24
$h_3 Q_2 x_{144,16} = h_0^2 x_{208,22}$	208	24
$x_{97,10} x_{111,15,2} = h_1 x_{207,24}$	208	25
$x_{97,10} x_{111,15} = h_1 x_{207,24}$	208	25
$x_{93,12} x_{115,13} = h_1 x_{207,24}$	208	25
$Q_3 x_{141,20} = h_1 x_{207,24}$	208	25
$P j x_{174,14} = h_1 x_{207,24}$	208	25
$P^2 e_0 x_{175,13} = h_1 x_{207,24}$	208	25
$P e_0 x_{183,17} = h_1 x_{207,24}$	208	25
$x_{96,12} x_{112,13} = g x_{91,11} x_{97,10}$	208	25
$P d_0 x_{186,17,2} = h_1 x_{207,24}$	208	25
$d_0^4 P e_0 h_7 = h_1 x_{207,24}$	208	25
$x_{92,10} x_{116,16} = m_4 + m_5$	208	26
$(M^2) x_{118,14} = h_1 x_{97,10} x_{110,15}$	208	26
$(\Delta^2 x) x_{123,13,2} = h_0^3 x_{208,23,2}$	208	26
$(\Delta x) x_{147,17,3} = m_5 + m_6$	208	26
$(\Delta x) x_{147,17,2} = h_1 x_{97,10} x_{110,15}$	208	26
$x_{54,10} x_{154,16} = h_0^3 x_{208,23,2}$	208	26
$x_{91,11} x_{117,15} = g x_{92,10} x_{96,12}$	208	26

LM = basis	stem	s
$mx_{173,19} = gx_{92,10}x_{96,12}$	208	26
$nx_{177,21} = gx_{92,10}x_{96,12}$	208	26
$xx_{171,21,2} = h_0^3x_{208,23,2}$	208	26
$(\Delta h_2^2)x_{178,20,2} = gx_{92,10}x_{96,12}$	208	26
$MPx_{155,16} = h_1x_{97,10}x_{110,15}$	208	26
$(\Delta h_2^2)x_{178,20} = m_3 + m_6$	208	26
$x_{68,8}x_{140,18} = m_4 + m_5$	208	26
$Ph_1x_{199,21} = h_1x_{97,10}x_{110,15}$	208	26
$h_3x_{201,25} = m_4 + m_5$	208	26
$h_3x_{201,25,2} = h_0^3x_{208,23,2}$	208	26
$(\Delta h_6g)x_{101,18} = h_0^4x_{208,23,2}$	208	27
$(\Delta h_6e_0)x_{104,18} = h_0^4x_{208,23,2}$	208	27
$x_{100,10}x_{108,17} = h_0^4x_{208,23,2}$	208	27
$x_{98,14}x_{110,13} = h_0x_{208,26}$	208	27
$x_{93,8}x_{115,19} = h_0x_{208,26}$	208	27
$C''x_{141,18,2} = g^3x_{148,15,2}$	208	27
$(\Delta^2c_1)x_{141,16} = h_0x_{208,26}$	208	27
$[H_1]x_{146,22} = h_0x_{208,26}$	208	27
$x_{62,8,2}x_{146,19} = g^3x_{148,15,2}$	208	27
$Cx_{158,21} = h_0x_{208,26}$	208	27
$c_1x_{189,24} = h_0x_{208,26}$	208	27
$x_{92,12}x_{116,15} = h_0^4x_{208,23,2}$	208	27
$e_0x_{191,23} = h_0x_{208,26}$	208	27
$h_2x_{205,26} = h_0x_{208,26}$	208	27
$h_2x_{205,26,2} = h_0^4x_{208,23,2}$	208	27
$(\Delta^3h_2^2g)x_{110,10} = e_0gx_{171,20}$	208	28
$x_{95,18}x_{113,10} = e_0gx_{171,20}$	208	28
$x_{101,16}x_{107,12} = d_0(M^2)x_{104,12}$	208	28
$(\Delta^3h_1g)x_{115,11} = e_0gx_{171,20}$	208	28
$x_{96,12}x_{112,16} = d_0(M^2)x_{104,12}$	208	28
$(\Delta^3h_1e_0)x_{118,11} = e_0gx_{171,20}$	208	28
$x_{93,12}x_{115,16} = d_0(M^2)x_{104,12}$	208	28
$(\Delta^2g^2)x_{120,12,2} = e_0gx_{171,20}$	208	28
$x_{92,12}x_{116,16} = h_0h_4x_{193,26}$	208	28
$x_{91,11}x_{117,17} = d_0(M^2)x_{104,12}$	208	28
$Md_0x_{149,18} = d_0(M^2)x_{104,12}$	208	28
$x_{85,16}x_{123,12} = e_0gx_{171,20}$	208	28
$(\Delta^2x)x_{123,15} = h_0^5x_{208,23,2}$	208	28
$(\Delta h_1g)x_{163,19} = e_0gx_{171,20}$	208	28
$x_{68,8}x_{140,20} = m_3 + m_4$	208	28
$P^3d_0x_{170,12} = h_0h_4x_{193,26}$	208	28
$Pjx_{174,17} = h_0h_4x_{193,26}$	208	28
$(\Delta h_1e_0)x_{166,19} = e_0gx_{171,20}$	208	28
$g_2x_{164,24} = m_3 + m_4$	208	28
$lx_{176,21} = e_0gx_{171,20}$	208	28
$x_{56,10}x_{152,18} = d_0(M^2)x_{104,12}$	208	28
$P^2d_0x_{178,16} = h_0h_4x_{193,26}$	208	28
$d_0^3P^2ih_7 = h_0h_4x_{193,26}$	208	28
$jx_{182,21,2} = h_0^5x_{208,23,2}$	208	28
$c_0x_{200,25} = h_0h_4x_{193,26}$	208	28
$h_1^2x_{206,26} = h_0h_4x_{193,26}$	208	28
$h_2x_{97,10}x_{108,17} = h_0^5x_{208,23,2}$	208	28

LM = basis	stem	s
$x_{93,12}x_{115,17,2} = h_0^6x_{208,23,2}$	208	29
$x_{91,11}x_{117,18} = h_0^6x_{208,23,2}$	208	29
$x_{91,8}x_{117,21} = h_0^6x_{208,23,2}$	208	29
$x_{84,15,2}x_{124,14,2} = h_0^6x_{208,23,2}$	208	29
$x_{84,15}x_{124,14,2} = h_0^6x_{208,23,2}$	208	29
$x_{84,15}x_{124,14} = h_0^6x_{208,23,2}$	208	29
$x_{80,14}x_{128,15} = h_0^6x_{208,23,2}$	208	29
$x_{76,6}x_{132,23} = h_0^6x_{208,23,2}$	208	29
$(\Delta^2h_1g)x_{139,16} = h_0^6x_{208,23,2}$	208	29
$x_{102,15}x_{106,14} = d_0e_0x_{177,21}$	208	29
$X_3x_{141,20} = h_0^6x_{208,23,2}$	208	29
$Mgx_{143,19} = d_0e_0x_{177,21}$	208	29
$x_{62,10,2}x_{146,19} = d_0e_0x_{177,21}$	208	29
$x_{62,10,2}x_{146,19,2} = h_0^6x_{208,23,2}$	208	29
$(\Delta x)x_{147,20} = h_0^6x_{208,23,2}$	208	29
$x_{62,10}x_{146,19} = d_0e_0x_{177,21}$	208	29
$[B_4]x_{148,20,2} = h_0^6x_{208,23,2}$	208	29
$x_{56,10}x_{152,19} = h_0^6x_{208,23,2}$	208	29
$(\Delta_1h_1^2)x_{154,23} = h_0^6x_{208,23,2}$	208	29
$x_{38,6}x_{170,23,2} = h_0^6x_{208,23,2}$	208	29
$[B_4]x_{148,20} = d_0e_0x_{177,21}$	208	29
$(\Delta h_1h_3)x_{176,23} = h_0^6x_{208,23,2}$	208	29
$kx_{179,22} = d_0e_0x_{177,21}$	208	29
$jx_{91,11}^2 = m_3 + m_5$	208	29
$gx_{188,25} = d_0e_0x_{177,21}$	208	29
$Pe_0x_{183,21} = h_0^6x_{208,23,2}$	208	29
$x_{101,18}x_{107,12} = x_{104,12}x_{104,18}$	208	30
$(\Delta^3h_2^2g)x_{110,13} = m_2 + m_3$	208	31
$(\Delta^3h_2c_1)x_{114,15} = m_2 + m_3$	208	31
$(\Delta^2t)x_{124,17} = m_2 + m_3$	208	31
$(\Delta^2m)x_{125,16} = m_2 + m_3$	208	31
$x_{76,9}x_{132,22} = m_2 + m_3$	208	31
$x_{66,7}x_{142,24} = m_2 + m_3$	208	31
$(M^2)x_{118,19} = MPx_{155,21,2}$	208	31
$(\Delta h_2c_1)x_{162,23} = g(\Delta h_2^2)x_{158,21}$	208	31
$tx_{172,25} = g(\Delta h_2^2)x_{158,21}$	208	31
$[H_1]x_{146,26} = m_2 + m_3$	208	31
$gx_{188,27} = d_0x_{194,27}$	208	31
$e_0x_{191,27} = d_0x_{194,27}$	208	31
$mx_{173,24} = m_2 + m_5$	208	31
$ix_{58,23}h_7 = h_1d_0x_{193,26}$	208	31
$c_0x_{200,28} = h_1d_0x_{193,26}$	208	31
$h_2x_{205,30} = h_0x_{208,30}$	208	31
$x_{91,11}x_{117,21} = d_0^2(M^2)^2$	208	32
$[\Delta^2h_0g]x_{140,19} = d_0^2(M^2)^2$	208	32
$x_{65,13}x_{143,19} = d_0^2(M^2)^2$	208	32
$(\Delta^2d_1)x_{128,20} = m_5 + m_6$	208	32
$[B_4]x_{148,23} = d_0^2(M^2)^2$	208	32
$d_1x_{176,28} = m_5 + m_6$	208	32
$ix_{185,25} = d_0^2(M^2)^2$	208	32
$d_0x_{194,28} = d_0^2(M^2)^2$	208	32
$gx_{188,28} = m_3 + m_5 + m_6$	208	32

LM = basis	stem	s
$h_1x_{207,31,3} = h_0h_2x_{205,30,2}$	208	32
$h_1x_{207,31} = h_0h_2x_{205,30,2}$	208	32
$h_1x_{207,31,2} = h_0^2x_{208,30}$	208	32
$(\Delta^3h_2^2g)x_{110,15} = d_0^2(\Delta^2m)x_{97,10}$	208	33
$(\Delta^3h_1g)x_{115,16} = d_0^2(\Delta^2m)x_{97,10}$	208	33
$x_{92,18}x_{116,15,2} = d_0^2(\Delta^2m)x_{97,10}$	208	33
$x_{89,18}x_{119,15} = d_0^2(\Delta^2m)x_{97,10}$	208	33
$(\Delta h_2^2)x_{178,27} = d_0^2(\Delta^2m)x_{97,10}$	208	33
$Ph_1x_{199,28} = h_0x_{208,32}$	208	33
$h_1^2x_{206,31} = h_0x_{208,32}$	208	33
$x_{95,21}x_{113,13,2} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$(\Delta^3h_2^2g)x_{110,16,2} = m_2 + m_4 + m_5$	208	34
$x_{101,16}x_{107,18} = m_3 + m_6$	208	34
$(\Delta h_6f_0)x_{103,25} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$(\Delta^3h_1d_0)x_{121,17} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$x_{91,8}x_{117,26} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$x_{76,16}x_{132,18} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$(\Delta^3h_1g)x_{115,17} = m_2 + m_4 + m_5$	208	34
$C''x_{141,25} = m_2 + m_4 + m_5$	208	34
$x_{64,14}x_{144,20} = d_0MPx_{141,20}$	208	34
$x_{62,8,2}x_{146,26} = m_2 + m_4 + m_5$	208	34
$x_{96,12}x_{112,22} = m_3 + m_6$	208	34
$P(\Delta h_1e_0)x_{158,21,2} = d_0^4x_{152,18}$	208	34
$(\Delta h_0^2i)x_{161,21} = d_0^4x_{152,18}$	208	34
$Q_2x_{151,27} = m_2 + m_4 + m_5$	208	34
$x_{69,18}x_{139,16} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$x_{80,14}x_{128,20} = h_0^2h_3x_{201,31}$	208	34
$(\Delta h_1d_0)x_{169,25,2} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$(\Delta h_1h_3)x_{176,28} = h_0^2h_3x_{201,31}$	208	34
$(\Delta h_1g)x_{163,25,2} = d_0^4x_{152,18}$	208	34
$Md_0x_{149,24} = d_0MPx_{141,20}$	208	34
$Pd_0x_{186,26,2} = d_0MPx_{141,20}$	208	34
$(\Delta h_1g)x_{163,25} = m_2 + m_4$	208	34
$Pd_0x_{186,26} = d_0MPx_{141,20}$	208	34
$(\Delta h_1d_0)x_{169,25} = d_0g(\Delta h_2^2)x_{144,20}$	208	34
$(\Delta h_1g)x_{163,25,3} = d_0e_0g^4x_{97,10}$	208	34
$Pe_0x_{183,26} = d_0^4x_{152,18}$	208	34
$P^3h_1x_{183,21} = h_1Ph_1x_{97,10}x_{101,18}$	208	34
$d_1x_{176,30} = h_0^2h_3x_{201,31}$	208	34
$h_1^2x_{206,32} = h_0^2h_3x_{201,31}$	208	34
$x_{101,16}x_{107,19} = MP^2x_{102,15}$	208	35
$x_{70,17}x_{138,18,2} = MP^2x_{102,15}$	208	35
$x_{70,17}x_{138,18} = MP^2x_{102,15}$	208	35
$lx_{176,28} = d_0^3gx_{146,19}$	208	35
$x_{104,18}^2 = Pd_0x_{186,28}$	208	36
$x_{100,22}x_{108,14} = d_0^2x_{76,16}x_{104,12}$	208	36
$(\Delta^3h_2^2g)x_{110,18,2} = m_2 + m_3$	208	36
$x_{98,21}x_{110,15} = d_0^2x_{76,16}x_{104,12}$	208	36
$(\Delta^3h_2^2g)x_{110,18} = m_2 + m_3$	208	36
$x_{95,18}x_{113,18,2} = d_0^2x_{76,16}x_{104,12}$	208	36
$x_{92,18}x_{116,18} = d_0^2x_{76,16}x_{104,12}$	208	36
$(\Delta^3h_1e_0)x_{118,19} = d_0^2x_{76,16}x_{104,12}$	208	36

LM = basis	stem	s
$(\Delta^2g^2)x_{120,20} = d_0^2x_{76,16}x_{104,12}$	208	36
$x_{85,16}x_{123,20} = d_0^2x_{76,16}x_{104,12}$	208	36
$x_{95,18}x_{113,18} = m_2 + m_3$	208	36
$Mgx_{143,26} = m_2 + m_3 + m_4$	208	36
$x_{62,10,2}x_{146,26} = m_2 + m_3 + m_4$	208	36
$x_{62,10}x_{146,26} = m_2 + m_3 + m_4$	208	36
$(\Delta^2m)x_{125,21} = d_0^2x_{76,16}x_{104,12}$	208	36
$Pjx_{174,25,2} = d_0^2x_{76,16}x_{104,12}$	208	36
$x_{101,18}x_{107,18} = Pd_0x_{186,28}$	208	36
$gx_{188,32} = e_0(\Delta h_2^2)x_{161,26}$	208	36
$[B_4]x_{148,27} = m_2 + m_3 + m_4$	208	36
$P^2e_0x_{175,24} = d_0^2x_{76,16}x_{104,12}$	208	36
$x_{101,18}x_{107,19} = m_1 + m_4 + m_6$	208	37
$(\Delta^3h_2^2g)x_{110,19} = m_3 + m_4 + m_5$	208	37
$x_{84,15,2}x_{124,22} = d_0^3x_{56,10}x_{110,15}$	208	37
$x_{96,15}x_{112,22} = h_0Pd_0x_{186,28}$	208	37
$x_{70,17}x_{138,20} = MPx_{155,27}$	208	37
$(\Delta^2e_0^2)x_{126,21} = m_3 + m_4 + m_5$	208	37
$P(\Delta h_1e_0)x_{158,24,2} = m_3 + m_5$	208	37
$x_{91,11}x_{117,26} = m_1 + m_4 + m_6$	208	37
$x_{80,16}x_{128,21} = d_0^3x_{56,10}x_{110,15}$	208	37
$jx_{182,30} = m_3 + m_4$	208	37
$Pjx_{174,26} = m_4 + m_5$	208	37
$P^2h_2x_{189,28} = h_0Pd_0x_{186,28}$	208	37
$Ph_2x_{197,32} = h_0Pd_0x_{186,28}$	208	37
$(\Delta h_2^2)x_{178,32} = d_0x_{194,34}$	208	38
$kx_{179,31} = d_0x_{194,34}$	208	38
$gx_{188,34} = d_0x_{194,34}$	208	38
$e_0x_{191,34} = d_0x_{194,34}$	208	38
$x_{100,22}x_{108,17} = d_0^2x_{180,31,2}$	208	39
$x_{98,21}x_{110,18,2} = d_0^2x_{180,31,2}$	208	39
$x_{98,21}x_{110,18} = d_0^2x_{180,31,2}$	208	39
$x_{92,24}x_{116,15} = m_1 + m_7$	208	39
$(\Delta^3h_0^2i)x_{113,18,2} = m_1 + m_3 + m_4$	208	39
$(\Delta^3h_0^2i)x_{113,18} = d_0^2x_{180,31,2}$	208	39
$x_{95,21}x_{113,18,2} = m_1 + m_5$	208	39
$x_{92,24}x_{116,15,2} = m_3 + m_4$	208	39
$(\Delta^2e_0^2)x_{126,23} = m_3 + m_4$	208	39
$[MP^5]x_{123,13,2} = m_1 + m_7$	208	39
$x_{89,18}x_{119,21} = d_0^2x_{180,31,2}$	208	39
$x_{97,10}x_{111,29} = m_3 + m_4 + m_5$	208	39
$(M^2)x_{118,27} = MP^2x_{102,19}$	208	39
$x_{76,16}x_{132,23,2} = m_1 + m_7$	208	39
$x_{70,17}x_{138,22} = h_0^2MPx_{155,27}$	208	39
$x_{79,16}x_{129,23} = m_3 + m_4$	208	39
$x_{65,13}x_{143,26} = d_0MPx_{141,25}$	208	39
$Md_0x_{149,29,2} = d_0MPx_{141,25}$	208	39
$x_{69,18}x_{139,21,2} = m_1 + m_7$	208	39
$x_{76,16}x_{132,23,3} = m_4 + m_7$	208	39
$x_{76,16}x_{132,23} = m_5 + m_7$	208	39
$x_{69,18}x_{139,21} = h_0^2MPx_{155,27}$	208	39
$P^3d_0x_{170,23} = m_3 + m_4$	208	39

LM = basis	stem	s
$x_{56,10}x_{152,29} = d_0MPx_{141,25}$	208	39
$lx_{176,32} = d_0^2x_{180,31,2}$	208	39
$kx_{179,32} = d_0^2x_{180,31,2}$	208	39
$jx_{182,32} = d_0^2x_{180,31,2}$	208	39
$Pe_0x_{183,31} = d_0^2x_{180,31,2}$	208	39
$ix_{185,32} = d_0^2x_{180,31,2}$	208	39
$P^2d_0x_{178,27} = m_3 + m_4$	208	39
$Pd_0x_{186,31} = d_0^2x_{180,31,2}$	208	39
$(\Delta h_0^2i)x_{161,26} = m_4 + m_7$	208	39
$x_{47,13}x_{161,26} = m_5 + m_7$	208	39
$x_{98,21}x_{110,19} = m_3 + m_4 + m_5$	208	40
$(\Delta^2i^2)x_{114,18,2} = h_0^3MPx_{155,27}$	208	40
$(\Delta^2i^2)x_{114,18} = h_0^3MPx_{155,27}$	208	40
$x_{102,15}x_{106,25} = m_3 + m_4 + m_5$	208	40
$x_{89,25}x_{119,15} = d_0^3MPx_{113,18,2}$	208	40
$x_{95,18}x_{113,22} = m_3 + m_4 + m_5$	208	40
$x_{92,18}x_{116,22} = m_3 + m_4 + m_5$	208	40
$x_{89,18}x_{119,22} = m_3 + m_4 + m_5$	208	40
$x_{86,25}x_{122,15} = d_0^3MPx_{113,18,2}$	208	40
$x_{80,16}x_{128,24} = d_0^3MPx_{113,18,2}$	208	40
$(\Delta^2m)x_{125,25,2} = m_3 + m_4 + m_5 + m_6$	208	40
$x_{77,16}x_{131,24} = d_0^3MPx_{113,18,2}$	208	40
$x_{92,24}x_{116,16} = h_0^3MPx_{155,27}$	208	40
$x_{71,13,2}x_{137,27} = d_0^3MPx_{113,18,2}$	208	40
$x_{55,17}x_{153,23} = d_0^3x_{138,20}$	208	40
$(\Delta^2m)x_{125,25} = h_0MP^2x_{102,19}$	208	40
$P(\Delta h_1e_0)x_{158,27} = d_0^5x_{138,20}$	208	40
$x_{50,19}x_{158,21,2} = d_0^3MPx_{113,18,2}$	208	40
$x_{73,17}x_{135,23} = m_4 + m_5$	208	40
$kx_{179,33} = d_0^3MPx_{113,18,2}$	208	40
$P^2ix_{169,25,2} = h_0^3MPx_{155,27}$	208	40
$P^2ix_{169,25} = m_4 + m_8$	208	40
$x_{55,23}x_{153,17} = m_6 + m_8$	208	40
$i^2x_{162,26,2} = m_4 + m_5 + m_8$	208	40
$x_{86,25}x_{122,16} = h_0^4MPx_{155,27}$	208	41
$x_{87,15}x_{121,26} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{84,15,2}x_{124,26} = m_3 + m_7$	208	41
$x_{80,16}x_{128,25} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{66,21}x_{142,20} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{63,21}x_{145,20,2} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{58,17}x_{150,24,2} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{55,17}x_{153,24} = d_0^3Pd_0MPx_{91,11}$	208	41
$x_{84,15}x_{124,26} = h_0^4MPx_{155,27}$	208	41
$(\Delta h_0^2i)x_{161,28} = h_0^4MPx_{155,27}$	208	41
$P(\Delta h_1e_0)x_{158,28} = d_0^3Pd_0MPx_{91,11}$	208	41
$Pe_0x_{183,33} = m_1 + m_5 + m_6$	208	41
$ix_{185,34} = m_1 + m_5 + m_6$	208	41
$Pd_0x_{186,33} = d_0x_{194,37}$	208	41
$x_{41,10}x_{167,31} = d_0^3Pd_0MPx_{91,11}$	208	41
$e_0x_{191,37} = m_1 + m_5 + m_6$	208	41
$[MP^5]x_{123,15} = m_5 + m_7$	208	41
$h_1^2x_{206,39} = m_5 + m_6$	208	41

LM = basis	stem	s
$x_{47,13}x_{161,28} = h_0^4MPx_{155,27}$	208	41
$x_{95,24}x_{113,18,2} = m_1 + m_2 + m_4$	208	42
$x_{95,24}x_{113,18} = d_0^2x_{76,16}x_{104,18}$	208	42
$x_{97,10}x_{111,32} = m_1 + m_2$	208	42
$x_{100,10}x_{108,32} = m_4 + m_5$	208	42
$x_{92,24}x_{116,18} = m_1 + m_2 + m_5$	208	42
$X_3x_{141,33,2} = h_0^5MPx_{155,27}$	208	42
$x_{72,18}x_{136,24} = MPx_{76,16}x_{79,16}$	208	42
$(\Delta^2g^2)x_{120,26} = d_0^2x_{76,16}x_{104,18}$	208	42
$X_3x_{141,33,3} = m_4 + m_5$	208	42
$h_0^3MP^2x_{102,19} = h_0^4x_{208,38}$	208	42
$X_3x_{141,33} = h_0^5MPx_{155,27}$	208	42
$(\Delta h_6g)x_{101,34} = m_6 + m_7$	208	43
$x_{88,26}x_{120,17} = m_6 + m_7$	208	43
$(\Delta^3h_0^2i)x_{113,22} = m_1 + m_6 + m_7$	208	43
$x_{112,13}x_{96,30} = m_1 + m_3$	208	43
$x_{95,21}x_{113,22} = h_0^5x_{208,38}$	208	43
$x_{80,22}x_{128,21} = m_1 + m_3$	208	43
$x_{57,24}x_{151,19} = m_1 + m_3$	208	43
$(\Delta h_6e_0)x_{104,34} = m_6 + m_7$	208	43
$x_{49,20}x_{159,23,3} = d_0^7x_{110,15}$	208	43
$x_{50,19}x_{158,24,2} = d_0^2x_{65,13}x_{101,18}$	208	43
$x_{54,24}x_{154,19} = m_1 + m_3$	208	43
$(\Delta^3h_1d_0)x_{121,26} = m_1 + m_7$	208	43
$x_{49,20}x_{159,23,2} = d_0^7x_{110,15}$	208	43
$x_{49,20}x_{159,23} = m_3 + m_5$	208	43
$e_0x_{191,39} = m_1 + m_3$	208	43
$x_{46,20}x_{162,23} = m_1 + m_3 + m_5$	208	43
$P^3h_2x_{181,30} = m_6 + m_7$	208	43
$x_{74,8}x_{134,35} = h_0^5x_{208,38}$	208	43
$Ph_2x_{197,38} = m_6 + m_7$	208	43
$x_{97,29}x_{111,15,2} = h_0^7MPx_{155,27}$	208	44
$x_{97,29}x_{111,15} = h_0^7MPx_{155,27}$	208	44
$x_{96,30}x_{112,14} = h_0^7MPx_{155,27}$	208	44
$x_{82,35}x_{126,9} = h_0^7MPx_{155,27}$	208	44
$x_{81,36}x_{127,8} = h_0^7MPx_{155,27}$	208	44
$x_{78,36}x_{130,8} = h_0^7MPx_{155,27}$	208	44
$x_{73,32}x_{135,12} = h_0^7MPx_{155,27}$	208	44
$A''x_{144,38} = h_0^7MPx_{155,27}$	208	44
$P^2e_0x_{175,32} = d_0x_{194,40}$	208	44
$P^2d_0x_{178,32} = d_0x_{194,40}$	208	44
$P^3e_0x_{167,28} = h_0^7MPx_{155,27}$	208	44
$Pe_0x_{183,36} = d_0x_{194,40}$	208	44
$x_{74,31}x_{134,13,2} = h_0^6x_{208,38}$	208	44
$Pd_0x_{186,36} = m_1 + m_7$	208	44
$gx_{188,40} = d_0x_{194,40}$	208	44
$[f_0]x_{190,40} = m_6 + m_7$	208	44
$e_0x_{191,40} = m_1 + m_7$	208	44
$x_{100,13}x_{108,32} = h_0^8MPx_{155,27}$	208	45
$P^5jx_{142,18} = h_0^8MPx_{155,27}$	208	45
$P^7h_2x_{149,16} = h_0^8MPx_{155,27}$	208	45
$P^6h_2x_{157,20} = h_0^8MPx_{155,27}$	208	45

LM = basis	stem	s
$x_{63,7}x_{145,38} = h_0^8 MPx_{155,27}$	208	45
$X_2x_{145,38} = h_0^8 MPx_{155,27}$	208	45
$x_{73,32}x_{135,13} = m_2 + m_3$	208	45
$P^3e_0x_{167,29} = m_2 + m_3$	208	45
$P^3h_2x_{181,32} = m_2 + m_3$	208	45
$Mh_4x_{148,38} = h_0^8 MPx_{155,27}$	208	45
$h_0d_0x_{194,40} = m_2 + m_3$	208	45
$x_{96,30}x_{112,16} = MPx_{155,36}$	208	46
$x_{107,12}x_{101,34} = MPx_{155,36}$	208	46
$x_{95,24}x_{113,22} = m_1 + m_2$	208	46
$x_{104,12}x_{104,34} = MPx_{155,36}$	208	46
$x_{92,24}x_{116,22} = m_1 + m_2$	208	46
$x_{88,26}x_{120,20} = MPx_{155,36}$	208	46
$x_{89,25}x_{119,21} = d_0ix_{70,17}x_{101,18}$	208	46
$[MP^5]x_{123,20} = MPx_{155,36}$	208	46
$x_{87,20}x_{121,26} = m_1 + m_2$	208	46
$x_{80,22}x_{128,24} = MPx_{155,36}$	208	46
$x_{79,16}x_{129,30} = m_1 + m_2$	208	46
$x_{80,16}x_{128,30} = d_0ix_{70,17}x_{101,18}$	208	46
$x_{72,18}x_{136,28} = MPx_{155,36}$	208	46
$x_{69,18}x_{139,28} = MPx_{155,36}$	208	46
$x_{55,23}x_{153,23} = m_2 + m_4$	208	46
$x_{64,14}x_{144,32} = MPx_{155,36}$	208	46
$x_{76,16}x_{132,30} = m_1 + m_2$	208	46
$x_{56,10}x_{152,36} = MPx_{155,36}$	208	46
$P^3h_1x_{183,33} = h_1x_{207,45}$	208	46
$x_{46,20}x_{162,26,2} = d_0ix_{70,17}x_{101,18}$	208	46
$x_{50,19}x_{158,27} = m_2 + m_4$	208	46
$P^2h_1x_{191,37} = h_1x_{207,45}$	208	46
$Ph_1x_{199,41} = h_1x_{207,45}$	208	46
$x_{89,25}x_{119,22} = m_1 + m_5$	208	47
$x_{86,25}x_{122,22} = m_1 + m_5$	208	47
$x_{106,14}x_{102,33} = d_0^2x_{180,39}$	208	47
$P^5jx_{142,20} = d_0^2x_{180,39}$	208	47
$P^6e_0x_{143,19} = d_0^2x_{180,39}$	208	47
$x_{80,22}x_{128,25} = m_1 + m_5$	208	47
$P^6d_0x_{146,19} = d_0^2x_{180,39}$	208	47
$x_{71,13,2}x_{137,34} = m_1 + m_5$	208	47
$x_{58,23}x_{150,24,2} = d_0^2x_{180,39}$	208	47
$x_{57,24}x_{151,23} = d_0^2x_{180,39}$	208	47
$x_{71,13}x_{137,34} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$x_{55,23}x_{153,24} = d_0^2x_{180,39}$	208	47
$[B_4]x_{148,38} = m_1 + m_5$	208	47
$x_{54,24}x_{154,23} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$x_{50,19}x_{158,28} = d_0^2x_{180,39}$	208	47
$Md_0x_{149,37} = m_1 + m_5$	208	47
$x_{49,20}x_{159,27} = d_0^2x_{180,39}$	208	47
$P^5h_2x_{165,26} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$P^3e_0x_{167,31} = d_0^2x_{180,39}$	208	47
$P^3c_0x_{176,32} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$P^2e_0x_{175,35} = d_0^2x_{180,39}$	208	47
$P^2c_0x_{184,36} = h_0d_0ix_{70,17}x_{101,18}$	208	47

LM = basis	stem	s
$gx_{188,43,2} = d_0^2x_{180,39}$	208	47
$Pc_0x_{192,40} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$c_0x_{200,44} = h_0d_0ix_{70,17}x_{101,18}$	208	47
$x_{95,18}x_{113,30} = d_0^4x_{76,16}^2$	208	48
$(\Delta^2d_0l)x_{114,29} = d_0^4x_{76,16}^2$	208	48
$x_{55,17}x_{153,31} = d_0^4x_{76,16}^2$	208	48
$x_{41,10}x_{167,38} = d_0^4x_{76,16}^2$	208	48
$(\Delta h_1d_0)x_{169,39} = d_0^4x_{76,16}^2$	208	48
$mx_{173,41} = d_0^4x_{76,16}^2$	208	48
$lx_{176,41} = d_0^4x_{76,16}^2$	208	48
$(\Delta h_2^2)x_{178,42} = d_0^4x_{76,16}^2$	208	48
$P^4h_1x_{175,32} = h_0x_{208,48}$	208	49
$P^3h_1x_{183,36} = h_0x_{208,48}$	208	49
$x_{87,15}x_{121,34} = m_1 + m_2$	208	49
$P^2h_1x_{191,40} = h_0x_{208,48}$	208	49
$Ph_1x_{199,44} = h_0x_{208,48}$	208	49
$h_1x_{207,48} = h_0x_{208,48}$	208	49
$x_{113,13,2}x_{95,37} = h_1Ph_1MP^2x_{92,24}$	208	50
$x_{87,33}x_{121,17} = h_1Ph_1MP^2x_{92,24}$	208	50
$(\Delta h_6f_0)x_{103,41} = h_1Ph_1MP^2x_{92,24}$	208	50
$x_{96,12}x_{112,38} = d_0MP^2x_{88,26}$	208	50
$x_{70,32}x_{138,18,2} = d_0MP^2x_{88,26}$	208	50
$x_{73,37}x_{135,13} = h_1Ph_1MP^2x_{92,24}$	208	50
$x_{91,8}x_{117,42} = h_1Ph_1MP^2x_{92,24}$	208	50
$x_{70,32}x_{138,18} = d_0MP^2x_{88,26}$	208	50
$x_{82,29}x_{126,21} = d_0^6x_{124,26}$	208	50
$x_{84,10}x_{124,40} = h_1Ph_1MP^2x_{92,24}$	208	50
$x_{103,25}x_{105,26} = d_0^2x_{180,43}$	208	51
$x_{97,22}x_{111,29} = d_0^2x_{180,43}$	208	51
$(\Delta^3h_0^2i)x_{113,30} = d_0^2x_{180,43}$	208	51
$(\Delta^2i^2)x_{114,29} = d_0^2x_{180,43}$	208	51
$x_{89,18}x_{119,33} = d_0^2x_{180,43}$	208	51
$(\Delta^3h_1d_0)x_{121,34} = d_0^2x_{180,43}$	208	51
$x_{57,24}x_{151,27} = d_0^2x_{180,43}$	208	51
$gx_{188,47} = d_0^2x_{180,43}$	208	51
$x_{96,30}x_{112,22} = Pd_0MPx_{133,34}$	208	52
$x_{110,15}x_{98,37} = d_0^4x_{152,36}$	208	52
$x_{107,18}x_{101,34} = Pd_0MPx_{133,34}$	208	52
$x_{104,18}x_{104,34} = Pd_0MPx_{133,34}$	208	52
$x_{90,33}x_{118,19} = d_0^4x_{152,36}$	208	52
$x_{82,29}x_{126,23} = d_0^4x_{152,36}$	208	52
$x_{88,26}x_{120,26} = Pd_0MPx_{133,34}$	208	52
$x_{79,29,2}x_{129,23} = d_0^4x_{152,36}$	208	52
$x_{80,22}x_{128,30} = Pd_0MPx_{133,34}$	208	52
$x_{74,25}x_{134,27} = d_0^4x_{152,36}$	208	52
$x_{70,32}x_{138,20} = m_1 + m_3$	208	52
$x_{71,25}x_{137,27} = d_0^4x_{152,36}$	208	52
$x_{66,21}x_{142,31,2} = d_0^4x_{152,36}$	208	52
$x_{72,18}x_{136,34} = Pd_0MPx_{133,34}$	208	52
$x_{63,21}x_{145,31} = d_0^4x_{152,36}$	208	52
$x_{58,17}x_{150,35} = d_0^4x_{152,36}$	208	52
$x_{64,14}x_{144,38} = Pd_0MPx_{133,34}$	208	52

LM = basis	stem	s
$Md_0x_{149,42} = Pd_0MPx_{133,34}$	208	52
$x_{55,17}x_{153,35} = d_0^4x_{152,36}$	208	52
$P(\Delta h_1e_0)x_{158,39} = d_0^4x_{152,36}$	208	52
$(\Delta h_0^2i)x_{161,39} = d_0^4x_{152,36}$	208	52
$(\Delta h_1e_0)x_{166,43} = d_0^4x_{152,36}$	208	52
$x_{56,10}x_{152,42} = Pd_0MPx_{133,34}$	208	52
$(\Delta h_1d_0)x_{169,43} = d_0^4x_{152,36}$	208	52
$x_{107,19}x_{101,34} = m_1 + m_5$	208	53
$x_{96,15}x_{112,38} = h_0Pd_0MPx_{133,34}$	208	53
$x_{91,11}x_{117,42} = m_1 + m_5$	208	53
$P^8h_2x_{141,20} = h_0Pd_0MPx_{133,34}$	208	53
$(M^2)x_{118,41} = MP^2x_{102,33}$	208	53
$P^7h_2x_{149,24} = h_0Pd_0MPx_{133,34}$	208	53
$x_{48,7}x_{160,46} = h_0Pd_0MPx_{133,34}$	208	53
$h_6x_{146,7} = h_0x_{209,7}$	209	8
$h_2x_{206,7} = h_0x_{209,7}$	209	8
$p'x_{140,4} = h_0h_2x_1h_7$	209	8
$e_2x_{129,5} = h_4x_{194,8}$	209	9
$c_3x_{124,8} = h_1h_4x_{193,9}$	209	11
$h_3x_{202,10,2} = h_1h_4x_{193,9}$	209	11
$h_3x_{202,10} = h_1h_4x_{193,9}$	209	11
$h_3^2x_{195,9} = h_1h_4x_{193,9}$	209	11
$h_3x_{202,10,3} = h_1x_{208,10}$	209	11
$h_2^2x_{203,9,2} = h_1h_4x_{193,9}$	209	11
$h_4x_{194,10} = m_2 + m_4$	209	11
$h_0x_{209,10} = h_0^2x_{209,9}$	209	11
$[f_2]x_{125,8} = h_0h_4x_{194,10,3}$	209	12
$p'x_{140,8} = h_0h_4x_{194,10,3}$	209	12
$e_2x_{129,8} = m_2 + m_3$	209	12
$[f_2]x_{125,9,2} = h_0^4x_{209,9}$	209	13
$e_2x_{129,9} = h_0^4x_{209,9}$	209	13
$x_{77,7,2}x_{132,6} = h_0^4x_{209,9}$	209	13
$x_{77,7}x_{132,6} = h_0^4x_{209,9}$	209	13
$h_3x_{202,12,2} = h_0^4x_{209,9}$	209	13
$x_{101,8}x_{108,6} = h_3^2x_{195,12}$	209	14
$x_{85,6}x_{124,8} = h_0^5x_{209,9}$	209	14
$[f_2]x_{125,10,2} = m_2 + m_4$	209	14
$x_{97,7}x_{112,7} = h_3^2x_{195,12}$	209	14
$[f_2]x_{125,10} = h_1c_0x_{200,10}$	209	14
$x_{76,6}x_{133,8} = m_2 + m_4$	209	14
$x_{71,6}x_{138,8} = h_3^2x_{195,12}$	209	14
$d_2x_{141,10} = h_0^3x_{209,9}$	209	14
$g_2x_{165,10} = h_3^2x_{195,12}$	209	14
$[f_0]x_{191,10} = h_0^3x_{209,9}$	209	14
$D_3x_{148,10} = h_1c_0x_{200,10}$	209	14
$c_2x_{168,11} = m_1 + m_4$	209	14
$e_0x_{192,10} = h_0^5x_{209,9}$	209	14
$h_4x_{194,13,2} = m_1 + m_2 + m_4$	209	14
$c_0x_{201,11} = h_0^5x_{209,9}$	209	14
$h_4Q_3x_{127,8} = h_3^2x_{195,12}$	209	14
$h_4x_{194,13} = h_1c_0x_{200,10}$	209	14
$g_3x_{117,10} = h_0x_{209,13}$	209	14

LM = basis	stem	s
$h_3x_{202,13} = h_0^5x_{209,9}$	209	14
$gx_{189,11,2} = m_1 + m_4$	209	15
$gx_{189,11,3} = h_2x_{206,14}$	209	15
$g_3x_{117,11} = h_1x_{208,14}$	209	15
$gx_{189,11} = m_1 + m_4$	209	15
$Ph_1x_{200,10} = h_1x_{208,14}$	209	15
$h_5x_{178,14} = m_3 + m_4 + m_6 + m_7$	209	15
$x_{105,7}(\Delta h_6e_0) = m_1 + m_2$	209	16
$x_{71,6}x_{138,10} = m_1 + m_2$	209	16
$D_3x_{148,12} = m_1 + m_2$	209	16
$g_2x_{165,12} = m_1 + m_2$	209	16
$e_0x_{192,12} = m_1 + m_2$	209	16
$p'x_{140,12} = h_0^3x_{209,13}$	209	16
$h_3x_{202,15} = m_1 + m_2$	209	16
$x_{97,10}x_{112,7} = h_1x_{208,16}$	209	17
$x_{99,7}x_{110,10} = h_1x_{208,16}$	209	17
$x_{91,8}x_{118,9} = h_1x_{208,16}$	209	17
$x_{76,6}x_{133,11} = h_1x_{208,16}$	209	17
$x_{91,8}x_{118,9,2} = D_2x_{151,11}$	209	17
$D_3x_{148,13} = h_1x_{208,16}$	209	17
$(\Delta_1h_1^2)x_{155,11} = h_1x_{208,16}$	209	17
$h_4x_{194,16,3} = h_0^3x_{209,13}$	209	17
$h_4x_{194,16,2} = m_5 + m_6$	209	17
$h_3x_{202,16} = h_0^4x_{209,13}$	209	17
$h_0^2h_4^2x_{179,13} = h_0^6x_{209,13}$	209	17
$[f_2]x_{125,14} = h_0^5x_{209,13}$	209	18
$x_{61,6}x_{148,12} = m_2 + m_3$	209	18
$(\Delta h_6e_0)(\Delta h_6f_0) = h_0x_{209,17}$	209	18
$ix_{186,11,2} = m_1 + m_4$	209	18
$e_0g(\Delta h_1g)h_7 = h_0x_{209,17}$	209	18
$g_2x_{165,14} = m_2 + m_3$	209	18
$h_1x_{208,17} = h_0x_{209,17}$	209	18
$h_2x_{206,17} = h_0(\Delta^2e_0^2)h_7$	209	18
$x_{78,10}x_{131,8} = h_0^5x_{209,13}$	209	18
$e_0x_{192,15} = h_0d_0[\Delta^2h_0g]h_7$	209	19
$h_1x_{208,18,2} = h_0^2x_{209,17,2}$	209	19
$h_2x_{206,18,2} = m_5 + m_6$	209	19
$x_{99,7}x_{110,13} = m_2 + m_4$	209	20
$(\Delta^2c_2)x_{120,9} = m_2 + m_4$	209	20
$[H_1]x_{147,15} = m_2 + m_4$	209	20
$x_{92,10}x_{117,10} = m_1 + m_2 + m_4$	209	20
$jx_{183,13} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$Pe_0x_{184,12,2} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$[f_0]x_{191,16} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$D_2x_{151,14} = m_2 + m_4$	209	20
$x_{91,11}x_{118,9,2} = m_1 + m_2 + m_3$	209	20
$d_0x_{195,16,2} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$h_2x_{206,19,2} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$h_3x_{202,19,2} = m_2 + m_4$	209	20
$x_{91,8}x_{118,12} = h_0x_{209,19}$	209	20
$h_2x_{206,19} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20
$h_0h_2x_{206,18} = h_0^2d_0[\Delta^2h_0g]h_7$	209	20

LM = basis	stem	s
$x_{96,12}x_{113,9} = m_2 + m_3 + m_4 + m_5$	209	21
$x_{92,10}x_{117,11} = m_2 + m_3 + m_4$	209	21
$(\Delta h_6 f_0)x_{104,12} = m_4 + m_5$	209	21
$x_{97,7}x_{112,14} = h_0^2 x_{209,19}$	209	21
$x_{94,8}x_{115,13} = m_2 + m_3 + m_4 + m_5 + m_6$	209	21
$(\Delta^2 e_1)x_{123,9} = h_0 h_3 x_{202,19}$	209	21
$x_{91,11}x_{118,10} = m_2 + m_3 + m_4$	209	21
$(\Delta^2 m)x_{126,6} = m_2 + m_3 + m_4 + m_5$	209	21
$x_{79,13}x_{130,8} = m_2 + m_3 + m_4 + m_5$	209	21
$x_{90,10}x_{119,11} = h_0^2 x_{209,19}$	209	21
$x_{66,7}x_{143,14} = m_2 + m_3 + m_4 + m_5$	209	21
$n_1 x_{142,16} = h_0^2 x_{209,19}$	209	21
$(\Delta_1 h_3^2)x_{143,15} = h_0^2 x_{209,19}$	209	21
$Q_3 x_{142,16} = m_2 + m_3 + m_4 + m_5 + m_6$	209	21
$[H_1]x_{147,16} = m_2 + m_3 + m_4 + m_5$	209	21
$A''x_{145,15} = h_0^2 x_{209,19}$	209	21
$(\Delta^2 x)x_{124,8} = h_0 h_3 x_{202,19}$	209	21
$x_{61,6}x_{148,15} = h_0 h_3 x_{202,19}$	209	21
$Ax_{148,15} = h_0^2 x_{209,19}$	209	21
$Q_2^2 x_{95,7} = h_0^2 x_{209,19}$	209	21
$(M^2)x_{119,9} = m_4 + m_5$	209	21
$Ax_{148,15,2} = m_2 + m_3 + m_4 + m_5$	209	21
$(\Delta h_1 d_0)x_{170,12} = m_4 + m_5$	209	21
$tx_{173,15} = m_2 + m_3 + m_4 + m_5$	209	21
$mx_{174,14} = m_2 + m_3$	209	21
$x_{54,10}x_{155,11} = h_0^2 x_{209,19}$	209	21
$lx_{177,14} = m_4 + m_5$	209	21
$kx_{180,14,2} = m_4 + m_5$	209	21
$kx_{180,14} = m_4 + m_5$	209	21
$jx_{183,14,3} = m_4 + m_5$	209	21
$jx_{183,14} = m_4 + m_5$	209	21
$nx_{178,16} = m_2 + m_3 + m_4 + m_5$	209	21
$(\Delta h_2^2)x_{179,15} = m_2 + m_3 + m_6$	209	21
$Pe_0 x_{184,13} = m_4 + m_5$	209	21
$h_5 x_{178,20,2} = m_2 + m_3 + m_4 + m_5$	209	21
$ix_{186,14,2} = m_4 + m_5$	209	21
$d_0^3 g^2 h_7 = m_4 + m_5$	209	21
$h_4 x_{97,10}^2 = m_4 + m_5$	209	21
$gx_{189,17} = m_2 + m_3$	209	21
$h_5 x_{178,20} = m_2 + m_3 + m_4 + m_5 + m_6$	209	21
$c_0 x_{201,18} = m_4 + m_5$	209	21
$h_2 x_{206,20,3} = m_2 + m_3 + m_4 + m_5$	209	21
$Q_2 x_{152,14} = h_0 h_3 x_{202,19}$	209	21
$h_1 x_{208,20,3} = m_4 + m_5$	209	21
$h_2 x_{206,20} = h_0^2 x_{209,19}$	209	21
$x_{96,12}x_{113,10} = gx_{189,18}$	209	22
$x_{95,7}x_{114,15} = h_3^2 x_{203,20}$	209	22
$(\Delta^2 t)x_{125,8,2} = h_3^2 x_{203,20}$	209	22
$(\Delta^2 d_1)x_{129,10} = h_3^2 x_{203,20}$	209	22
$x_{99,9}x_{110,13} = [H_1]x_{147,17}$	209	22
$x_{66,7}x_{143,15} = h_3^2 x_{203,20}$	209	22
$x_{86,14}x_{123,8} = h_3 x_{202,21,2}$	209	22

LM = basis	stem	s
$x_{54,10}x_{155,12} = h_3^2 x_{203,20}$	209	22
$tx_{173,16} = h_3^2 x_{203,20}$	209	22
$x_{91,11}x_{118,11} = gx_{189,18}$	209	22
$x_{38,6}x_{171,16} = h_3 x_{202,21,2}$	209	22
$d_1 x_{177,18} = h_3^2 x_{203,20}$	209	22
$x_{92,12}x_{117,10} = h_0 x_{209,21}$	209	22
$x_{99,7}x_{110,16} = m_6 + m_8$	209	23
$x_{92,12}x_{117,11} = m_6 + m_8$	209	23
$(\Delta^2 c_2)x_{120,12} = m_6 + m_7$	209	23
$x_{86,14}x_{123,9} = h_0^2 x_{209,21}$	209	23
$(\Delta^2 e_1)x_{123,11} = m_6 + m_8$	209	23
$[B_4]x_{149,14} = g^2 x_{169,15}$	209	23
$x_{62,8}x_{147,15} = m_6 + m_8$	209	23
$x_{88,12}x_{121,11} = h_0 h_3 x_{202,21}$	209	23
$(\Delta^2 x)x_{124,10,2} = h_0^2 x_{209,21}$	209	23
$g_2 x_{165,19} = m_6 + m_8$	209	23
$c_2 x_{168,20} = m_6 + m_7$	209	23
$(\Delta h_1 g)x_{164,14} = g^2 x_{169,15}$	209	23
$x_{97,10}x_{112,13} = d_0 x_{195,19}$	209	23
$xx_{172,18,2} = h_0^2 x_{209,21}$	209	23
$[e_1]x_{171,19} = m_6 + m_8$	209	23
$h_3 x_{202,22} = h_0^2 x_{209,21}$	209	23
$[f_1]x_{169,19} = h_0 h_3 x_{202,21}$	209	23
$h_1 x_{208,22} = m_6 + m_8$	209	23
$x_{93,8}x_{116,16} = h_3 [H_1]x_{140,18}$	209	24
$C''x_{142,15} = gx_{66,7}x_{123,13}$	209	24
$x_{97,10}x_{112,14} = m_2 + m_3$	209	24
$x_{62,8,2}x_{147,16} = gx_{66,7}x_{123,13}$	209	24
$Pjx_{175,13} = m_2 + m_3$	209	24
$mx_{174,17} = m_1 + m_2 + m_3$	209	24
$kx_{180,17} = m_2 + m_3$	209	24
$jx_{183,17} = m_2 + m_3$	209	24
$Pe_0 x_{184,16} = m_2 + m_3$	209	24
$(\Delta h_2^2)Ax_{118,12} = gx_{66,7}x_{123,13}$	209	24
$Pd_0 x_{187,16} = m_2 + m_3$	209	24
$x_{68,8}x_{141,16} = h_3 [H_1]x_{140,18}$	209	24
$d_0^4 j h_7 = m_2 + m_3$	209	24
$h_3 x_{202,23} = h_1 x_{208,23,2}$	209	24
$(\Delta h_6 e_0)x_{105,15} = m_4 + m_5$	209	24
$ix_{186,17,2} = m_2 + m_3 + m_5$	209	24
$x_{99,9}x_{110,16,2} = e_0 g x_{172,17}$	209	25
$(\Delta^2 g^2)x_{121,9} = e_0 g x_{172,17}$	209	25
$x_{99,9}x_{110,16} = h_0^2 x_{209,23}$	209	25
$x_{94,8}x_{115,17} = e_0 g x_{172,17}$	209	25
$x_{92,10}x_{117,15} = h_0^2 x_{209,23}$	209	25
$x_{85,16}x_{124,9} = e_0 g x_{172,17}$	209	25
$(\Delta^2 m)x_{126,10} = e_0 g x_{172,17}$	209	25
$C''x_{142,16} = e_0 g x_{172,17}$	209	25
$(\Delta^2 e_1)x_{123,13} = h_0^2 x_{209,23}$	209	25
$x_{62,8}x_{147,17} = h_0^2 x_{209,23}$	209	25
$x_{62,8,2}x_{147,17} = e_0 g x_{172,17}$	209	25
$mx_{174,18} = e_0 g x_{172,17}$	209	25

LM = basis	stem	s
$lx_{177,18} = e_0gx_{172,17}$	209	25
$(\Delta h_2^2)x_{179,19,2} = e_0gx_{172,17}$	209	25
$[e_1]x_{171,21} = h_0^2x_{209,23}$	209	25
$h_1x_{208,24} = h_0^2x_{209,23}$	209	25
$h_2x_{206,25} = h_0h_3x_{202,24}$	209	26
$x_{104,12}x_{105,15} = m_2 + m_5$	209	27
$x_{102,15}x_{107,12} = d_0x_{91,11}x_{104,12}$	209	27
$(\Delta h_6f_0)x_{104,18} = m_2 + m_3$	209	27
$x_{99,9}x_{110,18,2} = m_3 + m_4$	209	27
$x_{92,12}x_{117,15} = m_3 + m_4$	209	27
$x_{93,12}x_{116,15,2} = d_0x_{91,11}x_{104,12}$	209	27
$x_{100,10}x_{109,17} = h_0^2h_3x_{202,24}$	209	27
$x_{94,8}x_{115,19} = m_3 + m_4$	209	27
$x_{93,12}x_{116,15} = h_0x_{97,10}x_{112,16}$	209	27
$x_{91,8}x_{118,19} = h_0x_{97,10}x_{112,16}$	209	27
$x_{86,14}x_{123,13} = m_3 + m_4$	209	27
$x_{86,14}x_{123,13,2} = h_0^2h_3x_{202,24}$	209	27
$x_{84,15}x_{125,12,2} = h_0x_{97,10}x_{112,16}$	209	27
$x_{76,16}x_{133,11} = h_0x_{97,10}x_{112,16}$	209	27
$(\Delta^2e_1)x_{123,15} = m_3 + m_4$	209	27
$x_{75,7}x_{134,20} = m_3 + m_4$	209	27
$x_{76,6}x_{133,21} = h_0x_{97,10}x_{112,16}$	209	27
$(\Delta^2x)x_{124,14,2} = h_0^2h_3x_{202,24}$	209	27
$(M^2)x_{119,15} = m_1 + m_4$	209	27
$(\Delta^2c_1)x_{142,16} = m_3 + m_4$	209	27
$D_3'x_{140,19} = h_0x_{97,10}x_{112,16}$	209	27
$x_{62,10,2}x_{147,17,2} = m_1 + m_4$	209	27
$x_{62,10}x_{147,17,2} = m_1 + m_4$	209	27
$x_{100,13}x_{109,14,2} = m_2 + m_3 + m_4 + m_5$	209	27
$x_{62,10}x_{147,17,3} = h_0x_{97,10}x_{112,16}$	209	27
$x_{56,10}x_{153,17} = h_0x_{97,10}x_{112,16}$	209	27
$D_3x_{148,23} = h_0x_{97,10}x_{112,16}$	209	27
$(\Delta h_1^2)x_{155,21,2} = h_0x_{97,10}x_{112,16}$	209	27
$x_{47,13}x_{162,14,2} = h_0x_{97,10}x_{112,16}$	209	27
$Ax_{148,21} = m_2 + m_3 + m_4 + m_5$	209	27
$x_{62,10,2}x_{147,17,3} = m_3 + m_4$	209	27
$D_1x_{157,22} = m_2 + m_3 + m_4 + m_5$	209	27
$x_{47,13}x_{162,14} = h_0x_{97,10}x_{112,16}$	209	27
$x_{62,10,2}x_{147,17,3} = m_4 + m_5$	209	27
$g_2x_{165,23} = m_3 + m_4$	209	27
$x_{38,6}x_{171,21} = m_3 + m_4$	209	27
$x_{38,6}x_{171,21,2} = h_0^2h_3x_{202,24}$	209	27
$P^2ix_{170,12} = m_2 + m_5$	209	27
$(\Delta h_1d_0)x_{170,18} = h_0x_{97,10}x_{112,16}$	209	27
$(\Delta h_1h_3)x_{177,21,2} = h_0x_{97,10}x_{112,16}$	209	27
$(\Delta h_1h_3)x_{177,21} = h_0x_{97,10}x_{112,16}$	209	27
$Pe_0x_{184,19} = h_0x_{97,10}x_{112,16}$	209	27
$[e_1]x_{171,23} = m_3 + m_4$	209	27
$P^2d_0x_{179,15} = m_2 + m_5$	209	27
$[B_4]x_{149,18} = m_1 + m_4$	209	27
$c_1x_{190,24} = m_3 + m_4$	209	27
$P^2h_1x_{192,18} = h_0x_{97,10}x_{112,16}$	209	27

LM = basis	stem	s
$d_0x_{195,23} = m_2 + m_5$	209	27
$e_0x_{192,23} = m_1 + m_4$	209	27
$[f_0]x_{191,23} = m_2 + m_3 + m_4 + m_5$	209	27
$d_0Pd_0i^2h_7 = m_2 + m_5$	209	27
$xx_{172,22,2} = h_0^2h_3x_{202,24}$	209	27
$h_2^2x_{203,25} = m_2 + m_3 + m_4 + m_5$	209	27
$Ph_1x_{200,22} = h_0x_{97,10}x_{112,16}$	209	27
$h_3^2x_{195,25} = m_3 + m_4$	209	27
$h_1x_{208,26} = m_3 + m_4 + m_5$	209	27
$lx_{177,21} = e_0x_{96,12}^2$	209	28
$(\Delta h_2^2)x_{179,22} = e_0x_{96,12}^2$	209	28
$x_{101,16}x_{108,14} = d_0x_{195,26}$	209	30
$x_{96,12}x_{113,18,2} = d_0x_{195,26}$	209	30
$x_{93,12}x_{116,18} = d_0x_{195,26}$	209	30
$x_{96,12}x_{113,18} = m_1 + m_2$	209	30
$x_{91,11}x_{118,19} = d_0x_{195,26}$	209	30
$Mgx_{144,20} = gx_{189,26,2}$	209	30
$x_{87,15}x_{122,15} = e_0g^2x_{152,18}$	209	30
$Pd_0(M^2)x_{97,10} = d_0x_{195,26}$	209	30
$x_{82,29}h_7 = h_0x_{209,29,2}$	209	30
$Ph_1x_{200,25} = h_0x_{209,29,2}$	209	30
$h_1x_{208,29} = h_0x_{209,29,2}$	209	30
$x_{92,10}x_{117,21} = h_1gx_{188,26}$	209	31
$x_{71,13,2}x_{138,18,2} = d_0^2(M^2)x_{91,11}$	209	31
$x_{79,13}x_{130,18} = h_1gx_{188,26}$	209	31
$x_{71,13,2}x_{138,18} = d_0^2(M^2)x_{91,11}$	209	31
$(\Delta^2h_1g)x_{140,18} = h_1gx_{188,26}$	209	31
$x_{54,10}x_{155,21} = h_1gx_{188,26}$	209	31
$[\Delta^2h_0g]x_{141,18,2} = d_0^2(M^2)x_{91,11}$	209	31
$c_1x_{190,28} = h_1gx_{188,26}$	209	31
$h_4x_{194,30} = h_1gx_{188,26}$	209	31
$h_2^2x_{203,29} = h_1gx_{188,26}$	209	31
$(\Delta^3h_1g)x_{116,15,2} = d_0gx_{175,24}$	209	32
$(\Delta^3h_1e_0)x_{119,15} = d_0gx_{175,24}$	209	32
$x_{101,18}x_{108,14} = m_1 + m_4$	209	32
$(M^2)x_{119,20} = h_1MPx_{155,21,2}$	209	32
$x_{76,16}x_{133,16} = h_1MPx_{155,21,2}$	209	32
$(\Delta^2h_1g)x_{140,19} = h_1MPx_{155,21,2}$	209	32
$(\Delta x)x_{148,23} = h_1MPx_{155,21,2}$	209	32
$(\Delta^3h_1d_0)x_{122,15} = d_0gx_{175,24}$	209	32
$(\Delta h_1d_0)x_{170,23,2} = h_1MPx_{155,21,2}$	209	32
$mx_{174,25,2} = d_0gx_{175,24}$	209	32
$(\Delta h_1d_0)x_{170,23} = m_3 + m_4$	209	32
$P^3h_1x_{184,19} = h_1MPx_{155,21,2}$	209	32
$gx_{189,28} = e_0x_{192,28}$	209	32
$lx_{177,25} = d_0gx_{175,24}$	209	32
$P^2h_1x_{192,23} = h_1MPx_{155,21,2}$	209	32
$x_{102,15}x_{107,18} = d_0x_{91,11}x_{104,18}$	209	33
$(\Delta^3h_2^2g)x_{111,15,2} = m_2 + m_3 + m_5$	209	33
$x_{101,18}x_{108,15} = h_0e_0x_{192,28}$	209	33
$x_{95,18}x_{114,15} = m_2 + m_3 + m_5$	209	33
$(\Delta^3h_2c_1)x_{115,17} = m_2 + m_3 + m_5$	209	33

LM = basis	stem	s
$x_{101,16}x_{108,17} = d_0x_{91,11}x_{104,18}$	209	33
$(\Delta^3h_1g)x_{116,16} = m_2 + m_3 + m_5$	209	33
$x_{85,16}x_{124,17} = m_2 + m_3 + m_5$	209	33
$x_{96,15}x_{113,18} = h_0e_0x_{192,28}$	209	33
$x_{71,13}x_{138,20} = m_4 + m_5$	209	33
$[\Delta^2h_0g]x_{141,20} = m_4 + m_5 + m_7$	209	33
$(\Delta^2m)x_{126,18} = m_2 + m_3 + m_5$	209	33
$x_{68,8}x_{141,25} = m_2 + m_3 + m_5$	209	33
$C''x_{142,24} = m_2 + m_3 + m_5$	209	33
$x_{66,7}x_{143,26} = m_2 + m_3 + m_5$	209	33
$x_{71,13}x_{138,20} = h_0e_0x_{192,28}$	209	33
$x_{63,7}x_{146,26} = m_2 + m_3 + m_5$	209	33
$x_{105,15}x_{104,18} = m_7 + m_8$	209	33
$Ax_{148,27} = m_2 + m_3 + m_5$	209	33
$(M^2)x_{119,21} = d_0x_{91,11}x_{104,18}$	209	33
$[B_4]x_{149,24} = m_4 + m_5$	209	33
$x_{65,13}x_{144,20} = m_4 + m_5 + m_7$	209	33
$D_2x_{151,27} = m_2 + m_3 + m_5$	209	33
$(\Delta h_1g)x_{164,24} = e_0gx_{172,25}$	209	33
$MPx_{156,23,2} = m_5 + m_7$	209	33
$x_{48,7}x_{161,26} = h_0e_0x_{192,28}$	209	33
$MPx_{156,23} = m_4 + m_5$	209	33
$ix_{186,26,2} = m_4 + m_5$	209	33
$h_5x_{178,32} = h_0e_0x_{192,28}$	209	33
$mx_{174,26} = e_0gx_{172,25}$	209	33
$(\Delta h_2c_1)x_{163,25} = m_2 + m_3 + m_5$	209	33
$jx_{183,26} = d_0^3gx_{147,17,2}$	209	33
$ix_{186,26} = m_4 + m_5$	209	33
$Pc_0x_{193,26} = h_0e_0x_{192,28}$	209	33
$x_{56,10}x_{153,23} = m_4 + m_5 + m_7 + m_8$	209	33
$Ph_1x_{200,28} = h_0e_0x_{192,28}$	209	33
$h_1x_{208,32} = h_0e_0x_{192,28}$	209	33
$h_2x_{206,32,2} = m_6 + m_8$	209	33
$x_{102,15}x_{107,19} = d_0MPx_{142,20}$	209	34
$x_{96,12}x_{113,22} = d_0MPx_{142,20}$	209	34
$x_{93,12}x_{116,22} = d_0MPx_{142,20}$	209	34
$(M^2)x_{119,22} = d_0MPx_{142,20}$	209	34
$x_{64,14}x_{145,20,2} = d_0MPx_{142,20}$	209	34
$Md_0x_{150,24,2} = d_0MPx_{142,20}$	209	34
$x_{56,10}x_{153,24} = d_0MPx_{142,20}$	209	34
$P^2d_0x_{179,22} = d_0MPx_{142,20}$	209	34
$Pd_0x_{187,26} = d_0MPx_{142,20}$	209	34
$x_{100,22}x_{109,13} = d_0^2x_{181,27}$	209	35
$x_{97,22}x_{112,13} = d_0^2x_{181,27}$	209	35
$(\Delta^2d_0l)x_{115,16} = d_0^2x_{181,27}$	209	35
$(\Delta^3h_1g)x_{116,18} = d_0^2x_{181,27}$	209	35
$x_{92,18}x_{117,17} = d_0^2x_{181,27}$	209	35
$x_{87,20}x_{122,15} = d_0^2x_{181,27}$	209	35
$x_{101,18}x_{108,17} = ix_{186,28}$	209	35
$Pjx_{175,24} = d_0^2x_{181,27}$	209	35
$e_0x_{192,31} = h_0x_{209,34}$	209	35
$h_2x_{206,34,2} = h_0x_{209,34}$	209	35

LM = basis	stem	s
$h_2x_{206,34} = h_0x_{209,34}$	209	35
$x_{84,15,2}x_{125,21} = d_0^4x_{56,10}x_{97,10}$	209	36
$x_{58,17}x_{151,19} = d_0^3x_{56,10}x_{97,10}$	209	36
$P(\Delta h_1e_0)x_{159,23,3} = d_0^3g^3x_{107,12}$	209	36
$(\Delta^2m)x_{126,21} = m_3 + m_4 + m_5$	209	36
$x_{55,17}x_{154,19} = d_0^4x_{56,10}x_{97,10}$	209	36
$P(\Delta h_1e_0)x_{159,23,2} = d_0^3g^3x_{107,12}$	209	36
$P(\Delta h_1e_0)x_{159,23} = d_0^2e_0gx_{144,20}$	209	36
$(\Delta h_0^2i)x_{162,23} = m_4 + m_5$	209	36
$Pe_0x_{184,28} = d_0^4x_{56,10}x_{97,10}$	209	36
$Ph_2x_{198,31} = m_6 + m_7$	209	36
$h_2x_{206,35} = m_6 + m_7$	209	36
$x_{102,19}x_{107,18} = m_6 + m_7$	209	37
$x_{54,10}x_{155,27} = h_0^3x_{209,34,2}$	209	37
$x_{76,16}x_{133,21} = m_2 + m_7$	209	37
$x_{69,18}x_{140,19} = m_1 + m_2$	209	37
$x_{96,15}x_{113,22} = m_6 + m_7$	209	37
$Pd_0x_{187,29} = m_6 + m_7$	209	37
$P^2h_2x_{190,28} = m_6 + m_7$	209	37
$MPx_{156,27,3} = h_0^3x_{209,34,2}$	209	37
$x_{87,15}x_{122,22} = d_0^4[B_4]x_{93,12}$	209	37
$P^2h_1x_{192,28} = m_6 + m_7$	209	37
$(\Delta h_2^2)x_{179,31} = m_3 + m_6$	209	37
$h_1Pd_0x_{186,28} = m_6 + m_7$	209	37
$x_{97,22}x_{112,16} = d_0^2x_{181,30}$	209	38
$x_{104,12}x_{105,26} = d_0^2x_{181,30}$	209	38
$(\Delta^2i^2)x_{115,16} = d_0^2x_{181,30}$	209	38
$x_{102,19}x_{107,19} = m_4 + m_5$	209	38
$x_{86,25}x_{123,13,2} = h_0MPx_{156,27}$	209	38
$x_{89,18}x_{120,20} = d_0^2x_{181,30}$	209	38
$x_{85,16}x_{124,22} = d_0^2x_{181,30}$	209	38
$x_{92,12}x_{117,26} = h_0^3x_{209,34,2}$	209	38
$x_{91,11}x_{118,27} = m_4 + m_5$	209	38
$x_{70,17}x_{139,21,2} = h_0MPx_{156,27}$	209	38
$(\Delta^3h_1e_0)x_{119,21} = d_0^2gx_{161,26}$	209	38
$[\Delta^2h_0g]x_{141,25} = m_2 + m_3$	209	38
$x_{62,10,2}x_{147,28} = m_2 + m_3$	209	38
$x_{69,18}x_{140,20} = m_4 + m_5$	209	38
$x_{62,10}x_{147,28} = m_2 + m_3$	209	38
$x_{70,17}x_{139,21} = h_0^4x_{209,34,2}$	209	38
$(\Delta^2m)x_{126,23} = d_0^2x_{181,30}$	209	38
$[B_4]x_{149,29,2} = m_2 + m_3 + m_4 + m_5$	209	38
$[B_4]x_{149,29} = m_4 + m_5$	209	38
$kx_{180,31,2} = d_0^2gx_{161,26}$	209	38
$jx_{183,31} = d_0^2gx_{161,26}$	209	38
$P^2ix_{170,23} = d_0^2x_{181,30}$	209	38
$ix_{186,31} = d_0^2gx_{161,26}$	209	38
$P^2ix_{170,23,2} = h_0MPx_{156,27}$	209	38
$(\Delta h_2^2)x_{179,32} = m_3 + m_5$	209	38
$h_0^3ix_{186,28} = h_0^4x_{209,34,2}$	209	38
$(\Delta^3h_0^2l)x_{114,18,2} = m_7 + m_8$	209	39
$(\Delta^3h_0^2i)x_{114,18} = m_7 + m_8$	209	39

LM = basis	stem	s
$x_{95,21}x_{114,18,2} = m_7 + m_8$	209	39
$x_{106,14}x_{103,25} = m_3 + m_4 + m_5$	209	39
$(\Delta^3 h_1 g)x_{116,22} = m_3 + m_4 + m_5$	209	39
$x_{92,18}x_{117,21} = m_3 + m_4 + m_5$	209	39
$(\Delta^3 h_1 e_0)x_{119,22} = m_3 + m_4 + m_5$	209	39
$(\Delta^2 i^2)x_{115,17,2} = h_0^5 x_{209,34,2}$	209	39
$(\Delta^3 h_1 d_0)x_{122,22} = m_3 + m_4 + m_5$	209	39
$x_{95,21}x_{114,18} = m_7 + m_8$	209	39
$(\Delta^2 x)x_{124,26} = h_0^5 x_{209,34,2}$	209	39
$x_{77,16}x_{132,23,2} = h_0^2 MPx_{156,27}$	209	39
$x_{77,16}x_{132,23,3} = m_4 + m_5 + m_8$	209	39
$x_{77,16}x_{132,23} = h_0^5 x_{209,34,2}$	209	39
$x_{47,13}x_{162,26,2} = h_0^5 x_{209,34,2}$	209	39
$x_{80,16}x_{129,23} = d_0^3 x_{70,17}x_{97,10}$	209	39
$x_{55,23}x_{154,16} = h_0^2 MPx_{156,27}$	209	39
$(\Delta h_0^2 i)x_{162,26,2} = m_4 + m_5 + m_8$	209	39
$h_1 x_{208,38} = h_0 x_{209,38}$	209	39
$(\Delta h_0^2)x_{179,33} = m_3 + m_7$	209	39
$P^2 i x_{170,24} = h_0^5 x_{209,34,2}$	209	39
$x_{86,25}x_{123,15} = h_0^3 MPx_{156,27}$	209	40
$x_{92,24}x_{117,16} = h_1^2 MP^2 x_{101,18}$	209	40
$x_{84,15,2}x_{125,25} = m_6 + m_7$	209	40
$[MP^5]x_{124,14} = h_1^2 MP^2 x_{101,18}$	209	40
$x_{84,15,2}x_{125,25,2} = m_3 + m_6 + m_7$	209	40
$x_{66,21}x_{143,19} = d_0^4 x_{153,24}$	209	40
$x_{84,15}x_{125,25,2} = m_6 + m_7$	209	40
$x_{84,15}x_{125,25} = m_5 + m_6 + m_7$	209	40
$X_3 x_{142,31,2} = m_6 + m_7$	209	40
$x_{63,21}x_{146,19} = d_0^4 x_{153,24}$	209	40
$x_{76,6}x_{133,34} = h_1^2 MP^2 x_{101,18}$	209	40
$x_{58,17}x_{151,23} = d_0^4 x_{153,24}$	209	40
$x_{55,17}x_{154,23} = h_1^2 MP^2 x_{101,18}$	209	40
$P(\Delta h_1 e_0)x_{159,27} = d_0^4 x_{153,24}$	209	40
$(\Delta h_1 g)x_{164,31} = d_0^4 x_{153,24}$	209	40
$P^5 h_1 x_{168,19} = h_1^2 MP^2 x_{101,18}$	209	40
$(\Delta h_1 e_0)x_{167,31} = d_0^4 x_{153,24}$	209	40
$X_3 x_{142,31} = m_6 + m_7$	209	40
$xx_{172,35,2} = m_6 + m_7$	209	40
$jx_{183,33} = d_0^2 x_{181,32}$	209	40
$Pe_0 x_{184,32} = d_0^2 x_{181,32}$	209	40
$ix_{186,33} = d_0^2 x_{181,32}$	209	40
$P^2 e_0 x_{176,28} = d_0^4 x_{153,24}$	209	40
$P^4 h_1 x_{176,23} = h_1^2 MP^2 x_{101,18}$	209	40
$[MP^5]x_{124,14,2} = h_0^3 MPx_{156,27}$	209	40
$xx_{172,35} = m_6 + m_7$	209	40
$x_{79,29,2}x_{130,12} = h_0^4 MPx_{156,27}$	209	41
$x_{92,24}x_{117,17} = m_1 + m_2$	209	41
$x_{79,29}x_{130,12} = h_0^4 MPx_{156,27}$	209	41
$x_{79,16}x_{130,25} = m_1 + m_2 + m_4$	209	41
$x_{73,17}x_{136,24} = m_1 + m_4$	209	41
$x_{68,8}x_{141,33,3} = h_0^4 MPx_{156,27}$	209	41
$x_{56,10}x_{153,31} = m_1 + m_4$	209	41

LM = basis	stem	s
$g_2 x_{165,37,2} = h_0^4 MPx_{156,27}$	209	41
$x_{76,16}x_{133,25} = m_1 + m_2$	209	41
$g_2 x_{165,37} = h_0^4 MPx_{156,27}$	209	41
$(\Delta h_6 g)x_{102,33} = h_0^5 MPx_{156,27}$	209	42
$x_{92,24}x_{117,18} = h_0^5 MPx_{156,27}$	209	42
$x_{89,25}x_{120,17} = h_0^5 MPx_{156,27}$	209	42
$x_{88,26}x_{121,16} = h_0^5 MPx_{156,27}$	209	42
$x_{106,14}x_{103,28} = m_2 + m_3 + m_5$	209	42
$x_{96,12}x_{113,30} = m_2 + m_3 + m_5$	209	42
$x_{87,20}x_{122,22} = m_2 + m_3 + m_5$	209	42
$x_{112,13}x_{97,29} = d_0^2 MPx_{128,24}$	209	42
$(\Delta^2 g^2)x_{121,26} = m_2 + m_3 + m_5$	209	42
$(\Delta h_6 e_0)x_{105,33} = h_0^5 MPx_{156,27}$	209	42
$x_{81,21}x_{128,21} = d_0^2 MPx_{128,24}$	209	42
$x_{72,18}x_{137,24} = h_0^5 MPx_{156,27}$	209	42
$x_{57,24}x_{152,18} = d_0^2 MPx_{128,24}$	209	42
$x_{55,23}x_{154,19} = d_0^2 MPx_{128,24}$	209	42
$x_{50,19}x_{159,23,3} = d_0^8 x_{97,10}$	209	42
$x_{85,16}x_{124,26} = m_2 + m_3 + m_5$	209	42
$x_{58,23}x_{151,19} = m_2 + m_6$	209	42
$P^4 h_2 x_{174,25,2} = h_0^5 MPx_{156,27}$	209	42
$Mg x_{144,32} = d_0^2 MPx_{128,24}$	209	42
$x_{50,19}x_{159,23} = d_0^2 ix_{158,27}$	209	42
$x_{50,19}x_{159,23,2} = d_0^8 x_{97,10}$	209	42
$P^2 h_2 x_{190,33} = h_0^5 MPx_{156,27}$	209	42
$Ph_2 x_{198,37} = h_0^5 MPx_{156,27}$	209	42
$x_{96,30}x_{113,13,2} = h_0^6 MPx_{156,27}$	209	43
$(\Delta h_6 f_0)x_{104,34} = h_0^6 MPx_{156,27}$	209	43
$x_{88,26}x_{121,17} = h_0^6 MPx_{156,27}$	209	43
$x_{101,11}x_{108,32} = h_0^6 MPx_{156,27}$	209	43
$x_{71,25}x_{138,18,2} = m_3 + m_6$	209	43
$[MP^5]x_{124,17} = h_0^6 MPx_{156,27}$	209	43
$Pjx_{175,32} = d_0 x_{195,39}$	209	43
$P^6 h_2 x_{158,18,3} = h_0^6 MPx_{156,27}$	209	43
$P^2 d_0 x_{179,31} = d_0 x_{195,39}$	209	43
$jx_{183,36} = d_0 x_{195,39}$	209	43
$P^3 h_2 x_{182,30} = h_0^6 MPx_{156,27}$	209	43
$ix_{186,36} = d_0 x_{195,39}$	209	43
$x_{71,25}x_{138,18} = m_3 + m_6$	209	43
$[f_0]x_{191,39} = h_0^6 MPx_{156,27}$	209	43
$x_{104,18}x_{105,26} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$x_{97,22}x_{112,22} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$x_{92,18}x_{117,26} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$x_{58,17}x_{151,27} = d_0^4 e_0 x_{136,24}$	209	44
$x_{89,18}x_{120,26} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$P^2 e_0 x_{176,32} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$P^2 d_0 x_{179,32} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$Pe_0 x_{184,36} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$Pd_0 x_{187,36} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$e_0 x_{192,40} = d_0(\Delta^2 i^2)x_{101,18}$	209	44
$(\Delta h_1 g)x_{164,35} = d_0^4 e_0 x_{136,24}$	209	44
$x_{97,29}x_{112,16} = d_0 MPx_{142,31,2}$	209	45

LM = basis	stem	s
$x_{107,12}x_{102,33} = d_0MPx_{142,31,2}$	209	45
$x_{104,12}x_{105,33} = d_0MPx_{142,31,2}$	209	45
$x_{89,25}x_{120,20} = d_0MPx_{142,31,2}$	209	45
$x_{92,24}x_{117,21} = m_1 + m_2$	209	45
$x_{86,25}x_{123,20} = d_0MPx_{142,31,2}$	209	45
$x_{81,21}x_{128,24} = d_0MPx_{142,31,2}$	209	45
$(M^2)x_{119,33} = m_1 + m_2$	209	45
$x_{80,22}x_{129,23} = d_0MPx_{142,31,2}$	209	45
$x_{73,17}x_{136,28} = d_0MPx_{142,31,2}$	209	45
$x_{72,18}x_{137,27} = d_0MPx_{142,31,2}$	209	45
$P^6d_0x_{147,17,2} = d_0MPx_{142,31,2}$	209	45
$x_{70,17}x_{139,28} = d_0MPx_{142,31,2}$	209	45
$x_{65,13}x_{144,32} = d_0MPx_{142,31,2}$	209	45
$x_{64,14}x_{145,31} = d_0MPx_{142,31,2}$	209	45
$x_{54,24}x_{155,21,2} = d_0MPx_{142,31,2}$	209	45
$Md_0x_{150,35} = d_0MPx_{142,31,2}$	209	45
$x_{71,25}x_{138,20} = m_1 + m_4$	209	45
$x_{56,10}x_{153,35} = d_0MPx_{142,31,2}$	209	45
$x_{46,20}x_{163,25,3} = d_0^6x_{125,21}$	209	45
$x_{76,16}x_{133,29} = m_1 + m_2$	209	45
$x_{46,20}x_{163,25,2} = d_0MPx_{142,31,2}$	209	45
$P^2d_0x_{179,33} = d_0MPx_{142,31,2}$	209	45
$x_{46,20}x_{163,25} = d_0^6x_{125,21}$	209	45
$x_{81,21}x_{128,25} = d_0^2Pd_0MP^3$	209	46
$x_{80,16}x_{129,30} = d_0^2Pd_0MP^3$	209	46
$x_{77,16}x_{132,30} = d_0^2Pd_0MP^3$	209	46
$P^5jx_{143,19} = d_0^2Pd_0MP^3$	209	46
$[\Delta^2h_0g]x_{141,33,2} = d_0^2Pd_0MP^3$	209	46
$x_{58,23}x_{151,23} = d_0^2Pd_0MP^3$	209	46
$[B_4]x_{149,37} = d_0^2Pd_0MP^3$	209	46
$x_{50,19}x_{159,27} = d_0^2Pd_0MP^3$	209	46
$P^2jx_{167,31} = d_0^2Pd_0MP^3$	209	46
$Pjx_{175,35} = d_0^2Pd_0MP^3$	209	46
$kx_{180,39} = d_0^2Pd_0MP^3$	209	46
$(\Delta^3h_2^2g)x_{111,29} = d_0^4x_{153,31}$	209	47
$x_{95,18}x_{114,29} = d_0^4x_{153,31}$	209	47
$x_{66,21}x_{143,26} = d_0^4x_{153,31}$	209	47
$x_{63,21}x_{146,26} = d_0^4x_{153,31}$	209	47
$x_{58,17}x_{151,30} = d_0^4x_{153,31}$	209	47
$x_{55,17}x_{154,30} = d_0^4x_{153,31}$	209	47
$P(\Delta h_1e_0)x_{159,34} = d_0^4x_{153,31}$	209	47
$(\Delta h_0^2i)x_{162,34} = d_0^4x_{153,31}$	209	47
$(\Delta h_1e_0)x_{167,38} = d_0^4x_{153,31}$	209	47
$x_{41,10}x_{168,37} = d_0^4x_{153,31}$	209	47
$P^4h_1x_{176,30} = h_0x_{209,46}$	209	47
$h_1^2x_{207,45} = h_0x_{209,46}$	209	47
$x_{96,30}x_{113,18,2} = m_1 + m_2$	209	48
$x_{90,33}x_{119,15} = d_0^5x_{139,28}$	209	48
$x_{96,30}x_{113,18} = d_0^2MPx_{128,30}$	209	48
$x_{108,14}x_{101,34} = m_1 + m_2$	209	48
$[MP^5]x_{124,22} = m_1 + m_2$	209	48
$x_{101,16}x_{108,32} = MP^2x_{103,28}$	209	48

LM = basis	stem	s
$x_{87,33}x_{122,15} = d_0^5x_{139,28}$	209	48
$x_{97,10}x_{112,38} = m_1 + m_2$	209	48
$x_{87,15}x_{122,33} = m_3 + m_4$	209	48
$(M^2)x_{119,36} = MP^2x_{103,28}$	209	48
$Mgx_{144,38} = d_0^2MPx_{128,30}$	209	48
$x_{74,25}x_{135,23} = d_0^4Pd_0ix_{108,17}$	209	48
$P^6e_0x_{144,20} = m_2 + m_4$	209	48
$x_{89,40}x_{120,9} = h_0d_0^2MPx_{128,30}$	209	49
$x_{86,40}x_{123,9} = h_0d_0^2MPx_{128,30}$	209	49
$x_{108,15}x_{101,34} = h_0d_0^2MPx_{128,30}$	209	49
$x_{105,15}x_{104,34} = h_0d_0^2MPx_{128,30}$	209	49
$x_{81,36}x_{128,13,2} = h_0d_0^2MPx_{128,30}$	209	49
$x_{78,36}x_{131,13} = h_0d_0^2MPx_{128,30}$	209	49
$x_{96,12}x_{113,37} = d_0MP^2x_{89,25}$	209	49
$x_{71,31}x_{138,18,2} = m_1 + m_5$	209	49
$x_{73,32}x_{136,17} = h_0d_0^2MPx_{128,30}$	209	49
$x_{70,32}x_{139,17} = h_0d_0^2MPx_{128,30}$	209	49
$P^6e_0x_{144,21} = h_0d_0^2MPx_{128,30}$	209	49
$x_{57,24}x_{152,25} = h_0d_0^2MPx_{128,30}$	209	49
$P^6h_2x_{158,24,2} = h_0d_0^2MPx_{128,30}$	209	49
$P^5c_0x_{161,26} = h_0d_0^2MPx_{128,30}$	209	49
$Mh_4x_{149,42} = h_0d_0^2MPx_{128,30}$	209	49
$Q_2x_{152,42} = h_0d_0^2MPx_{128,30}$	209	49
$P^4h_1x_{176,32} = h_0d_0^2MPx_{128,30}$	209	49
$P^3h_1x_{184,36} = h_0d_0^2MPx_{128,30}$	209	49
$x_{71,31}x_{138,18} = m_1 + m_5$	209	49
$P^2h_1x_{192,40} = h_0d_0^2MPx_{128,30}$	209	49
$Ph_1x_{200,44} = h_0d_0^2MPx_{128,30}$	209	49
$h_1x_{208,48} = h_0d_0^2MPx_{128,30}$	209	49
$x_{103,25}x_{106,25} = d_0^3x_{167,38}$	209	50
$x_{98,21}x_{111,29} = d_0^3x_{167,38}$	209	50
$(\Delta^3h_2^2g)x_{111,32} = d_0^3x_{167,38}$	209	50
$x_{101,18}x_{108,32} = x_{76,16}x_{133,34}$	209	50
$(\Delta^3h_0^2i)x_{114,29} = d_0^3x_{167,38}$	209	50
$(\Delta^3h_1e_0)x_{119,33} = d_0^3x_{167,38}$	209	50
$(\Delta^2g^2)x_{121,34} = d_0^3x_{167,38}$	209	50
$x_{92,24}x_{117,26} = x_{76,16}x_{133,34}$	209	50
$(\Delta^3h_1d_0)x_{122,33} = d_0^3x_{167,38}$	209	50
$x_{58,23}x_{151,27} = d_0^3x_{167,38}$	209	50
$kx_{180,43} = d_0^3x_{167,38}$	209	50
$x_{97,29}x_{112,22} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{107,18}x_{102,33} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{104,18}x_{105,33} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{89,25}x_{120,26} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{81,21}x_{128,30} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{73,17}x_{136,34} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{108,17}x_{101,34} = m_1 + m_5$	209	51
$x_{71,31}x_{138,20} = m_1 + m_3 + m_5$	209	51
$[B_4]x_{149,42} = m_1 + m_5$	209	51
$x_{65,13}x_{144,38} = Pd_0x_{70,17}x_{117,26}$	209	51
$x_{54,24}x_{155,27} = m_1 + m_3$	209	51
$iMPx_{133,34} = m_1 + m_5$	209	51

LM = basis	stem	s
$x_{96,30}x_{113,22} = m_1 + m_5 + m_6$	209	52
$x_{107,19}x_{102,33} = m_1 + m_5$	209	52
$x_{96,15}x_{113,37} = h_0Pd_0x_{70,17}x_{117,26}$	209	52
$x_{88,26}x_{121,26} = m_1 + m_5 + m_6$	209	52
$x_{80,22}x_{129,30} = m_1 + m_5 + m_6$	209	52
$x_{72,18}x_{137,34} = m_1 + m_5 + m_6$	209	52
$[MP^5]x_{124,26} = MPx_{70,17}x_{86,25}$	209	52
$x_{64,14}x_{145,38} = m_1 + m_5 + m_6$	209	52
$x_{91,11}x_{118,41} = m_1 + m_5$	209	52
$P^6h_2x_{158,27} = h_0Pd_0x_{70,17}x_{117,26}$	209	52
$x_{56,10}x_{153,42} = m_1 + m_5 + m_6$	209	52
$[f_2]x_{126,6} = h_2^2x_{204,8}$	210	10
$h_4x_{195,9,3} = m_1 + m_2 + m_3 + m_4$	210	10
$h_3^2x_{196,8} = h_2^2x_{204,8}$	210	10
$h_2x_{207,9} = m_3 + m_4$	210	10
$c_3x_{125,8} = h_0h_4x_{195,9}$	210	11
$c_3x_{125,9,2} = h_0^2h_4x_{195,9}$	210	12
$[f_2]x_{126,8,2} = m_3 + m_4$	210	12
$p_1x_{140,8} = m_3 + m_4$	210	12
$h_5x_{179,11} = m_3 + m_4$	210	12
$Pd_0x_{188,4} = m_3 + m_4$	210	12
$gx_{190,8} = m_3 + m_4$	210	12
$d_0x_{196,8} = m_3 + m_4$	210	12
$e_2x_{130,8} = h_0x_{210,11}$	210	12
$Ph_1x_{201,7} = m_3 + m_4$	210	12
$h_3x_{203,11} = h_0^2h_4x_{195,9}$	210	12
$h_2^2x_{204,10,3} = m_3 + m_4$	210	12
$h_2^2x_{204,10} = m_3 + m_4$	210	12
$h_2x_{207,11} = h_0x_{210,11}$	210	12
$h_1^2x_{208,10} = m_3 + m_4$	210	12
$c_3x_{125,10,2} = h_0^3h_4x_{195,9}$	210	13
$g_3x_{118,9} = m_1 + m_3$	210	13
$[f_2]x_{126,9} = h_0^3h_4x_{195,9}$	210	13
$c_1x_{191,10} = h_0^3h_4x_{195,9}$	210	13
$D_3x_{149,9} = m_1 + m_3$	210	13
$h_4x_{195,12} = m_1 + m_3$	210	13
$e_0x_{193,9,2} = h_0^3h_4x_{195,9}$	210	13
$c_0x_{202,10,2} = m_1 + m_3$	210	13
$g_3x_{118,9,2} = m_2 + m_3$	210	13
$c_0x_{202,10} = h_0^3h_4x_{195,9}$	210	13
$h_0^2x_{210,11} = h_0^3h_4x_{195,9}$	210	13
$g_3x_{118,10} = h_1x_{209,13}$	210	14
$h_3x_{203,13} = h_2h_4x_{192,12}$	210	14
$h_4x_{195,13} = h_1x_{209,13}$	210	14
$h_5x_{179,13} = m_1 + m_2 + m_4 + m_5$	210	14
$x_{85,6}x_{125,10,2} = h_1^2x_{208,14}$	210	16
$x_{85,6}x_{125,10} = h_1^2x_{208,14}$	210	16
$x_1x_{131,11,2} = h_1^2x_{208,14}$	210	16
$x_{78,10}x_{132,6} = h_0^4x_{210,12}$	210	16
$p_1x_{140,12} = h_2^2x_{208,14}$	210	16
$d_0x_{196,12,3} = h_1^2x_{208,14}$	210	16
$h_5x_{179,15} = h_0^4x_{210,12}$	210	16

LM = basis	stem	s
$d_0x_{196,12,2} = h_3^2x_{208,14}$	210	16
$h_4^2x_{180,14} = h_3^2x_{208,14}$	210	16
$c_0x_{202,13} = h_3^2x_{208,14}$	210	16
$h_1h_4^2x_{179,13} = h_3^2x_{208,14}$	210	16
$h_4x_{195,15,2} = h_0^4x_{210,12}$	210	16
$h_4x_{195,16,2} = h_4x_{195,16}$	210	17
$c_3x_{125,14} = h_0^5x_{210,12}$	210	17
$[H_1]x_{148,12} = m_2 + m_3 + m_5$	210	17
$(\Delta h_6 f_0)^2 = h_1x_{209,17}$	210	18
$h_1x_{209,17,2} = h_1x_{209,17}$	210	18
$x_{90,10}x_{120,9} = h_0x_{210,18,2}$	210	19
$x_{91,8}x_{119,11} = h_0x_{210,18,2}$	210	19
$x_{92,10}x_{118,9,2} = m_3 + m_5$	210	19
$Q_2x_{153,12} = h_0x_{210,18,2}$	210	19
$h_3x_{203,18} = m_3 + m_5$	210	19
$x_{95,7}x_{115,13} = m_5 + m_8$	210	20
$x_{101,8}x_{109,12} = m_5 + m_7 + m_8$	210	20
$x_{92,10}x_{118,10} = m_5 + m_8$	210	20
$(\Delta^2 t)x_{126,6} = m_5 + m_7 + m_8$	210	20
$(\Delta^2 e_1)x_{124,8} = h_0^2x_{210,18,2}$	210	20
$d_2x_{142,16} = h_0^2x_{210,18,2}$	210	20
$(\Delta^2 d_1)x_{130,8} = m_5 + m_7 + m_8$	210	20
$n_1x_{143,15} = h_0^2x_{210,18,2}$	210	20
$Q_3x_{143,15} = m_5 + m_8$	210	20
$x_{97,10}x_{113,10} = g^2x_{170,12}$	210	20
$[H_1]x_{148,15} = h_0^2x_{210,18,2}$	210	20
$[H_1]x_{148,15,2} = m_5 + m_7 + m_8$	210	20
$x_{61,6}x_{149,14} = h_0^2x_{210,18,2}$	210	20
$D_3x_{149,16} = m_5 + m_7 + m_8$	210	20
$x_{91,11}x_{119,9} = h_0x_{210,19}$	210	20
$tx_{174,14} = m_5 + m_7 + m_8$	210	20
$xx_{173,15} = m_5 + m_8$	210	20
$Ax_{149,14} = m_2 + m_5 + m_6 + m_8$	210	20
$mx_{175,13} = g^2x_{170,12}$	210	20
$(\Delta h_2^2)x_{180,14,2} = h_0x_{210,19}$	210	20
$d_1x_{178,16} = m_5 + m_7 + m_8$	210	20
$nx_{179,15} = m_5 + m_8$	210	20
$ix_{187,13,3} = h_0^4(\Delta^2 m)h_7$	210	20
$jx_{184,13} = h_0x_{210,19}$	210	20
$(\Delta h_2^2)x_{180,14} = g^2x_{170,12}$	210	20
$gx_{190,16} = m_5 + m_6 + m_7 + m_8$	210	20
$h_5x_{179,19,2} = m_5 + m_7 + m_8$	210	20
$d_0^2gmh_7 = h_0x_{210,19}$	210	20
$e_0x_{193,16} = m_5 + m_6 + m_7 + m_8$	210	20
$h_5x_{179,19} = m_5 + m_8$	210	20
$ix_{187,13,2} = h_0^4(\Delta^2 m)h_7$	210	20
$h_4x_{195,19} = h_0x_{210,19}$	210	20
$h_1x_{209,19} = m_5 + m_8$	210	20
$h_2x_{207,19,2} = m_5 + m_7 + m_8$	210	20
$h_0^2x_{210,18,3} = h_0^4(\Delta^2 m)h_7$	210	20
$x_{92,10}x_{118,11} = gx_{190,17}$	210	21
$x_{98,14}x_{112,7} = h_2^2x_{204,19}$	210	21

LM = basis	stem	s
$(\Delta^2 e_1)x_{124,9} = h_2^2 x_{204,19}$	210	21
$x_{54,10}x_{156,11} = h_2^2 x_{204,19}$	210	21
$Cx_{160,15} = h_2^2 x_{204,19}$	210	21
$x_{91,11}x_{119,10} = gx_{190,17}$	210	21
$[e_1]x_{172,17} = h_2^2 x_{204,19}$	210	21
$x_{92,12}x_{118,9,2} = m_5 + m_7$	210	21
$g_2x_{166,17} = h_0^5 (\Delta^2 m)h_7$	210	21
$h_0^2 x_{210,19,2} = h_0^5 (\Delta^2 m)h_7$	210	21
$x_{101,8}x_{109,14,2} = h_0^2 h_3 x_{203,19}$	210	22
$x_{92,12}x_{118,10} = m_7 + m_8$	210	22
$x_{86,14}x_{124,8} = m_7 + m_8$	210	22
$(\Delta^2 c_2)x_{121,11} = h_0^2 h_3 x_{203,19}$	210	22
$(\Delta^2 e_1)x_{124,10,2} = m_7 + m_8$	210	22
$Ax_{149,16} = h_0^2 h_3 x_{203,19}$	210	22
$(\Delta^2 x)x_{125,9,2} = h_0^2 h_3 x_{203,19}$	210	22
$c_2x_{169,19} = h_0^2 h_3 x_{203,19}$	210	22
$xx_{173,17,2} = h_0^2 x_{210,20}$	210	22
$xx_{173,17} = h_0^2 x_{210,20}$	210	22
$[e_1]x_{172,18,2} = m_7 + m_8$	210	22
$h_3x_{203,21} = h_0^2 x_{210,20}$	210	22
$h_2x_{207,21} = h_0^2 h_3 x_{203,19}$	210	22
$h_0h_3x_{203,20} = h_0^2 x_{210,20}$	210	22
$h_1x_{209,21} = m_7 + m_8$	210	22
$x_{101,11}x_{109,12} = h_0^3 h_3 x_{203,19}$	210	23
$x_{100,10}x_{110,13} = h_0^3 h_3 x_{203,19}$	210	23
$x_{97,10}x_{113,13} = h_0 x_{210,22,2}$	210	23
$x_{95,10}x_{115,13} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta_1 g_2)x_{114,15} = h_0^3 h_3 x_{203,19}$	210	23
$x_{97,10}x_{113,13,2} = h_1 x_{209,22}$	210	23
$x_{93,12}x_{117,11} = h_0 x_{210,22,2}$	210	23
$x_{92,12}x_{118,11} = h_0^3 h_3 x_{203,19}$	210	23
$x_{86,14}x_{124,9,2} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta^2 e_1)x_{124,11,3} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta^2 x)x_{125,10,2} = h_0^3 h_3 x_{203,19}$	210	23
$x_{93,8}x_{117,15} = h_0 x_{210,22,2}$	210	23
$(\Delta^2 x)x_{125,10} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta^2 m)x_{127,8} = m_4 + m_6$	210	23
$(\Delta h_1 H_1)x_{123,13} = h_0 x_{210,22,2}$	210	23
$(\Delta^2 d_1)x_{130,11} = h_0^3 h_3 x_{203,19}$	210	23
$C''x_{143,14} = m_4 + m_6$	210	23
$x_{68,8}x_{142,15} = h_0 x_{210,22,2}$	210	23
$x_{66,7}x_{144,16,2} = m_4 + m_6$	210	23
$Q_3x_{143,18} = h_0^3 h_3 x_{203,19}$	210	23
$x_{66,7}x_{144,16} = h_0 x_{210,22,2}$	210	23
$x_{63,7}x_{147,16} = m_4 + m_6$	210	23
$x_{62,10,2}x_{148,13} = h_0^3 h_3 x_{203,19}$	210	23
$x_{62,8}x_{148,15,2} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta x)x_{149,14} = h_0^3 h_3 x_{203,19}$	210	23
$x_{56,10}x_{154,13} = h_0^3 h_3 x_{203,19}$	210	23
$g_2x_{166,19} = h_0^3 h_3 x_{203,19}$	210	23
$x_{38,6}x_{172,17,2} = h_0^3 h_3 x_{203,19}$	210	23
$[e_1]x_{172,19,3} = h_0^3 h_3 x_{203,19}$	210	23

LM = basis	stem	s
$xx_{173,18,2} = h_0^3 h_3 x_{203,19}$	210	23
$x_{62,8,2}x_{148,15,2} = m_4 + m_6$	210	23
$tx_{174,17} = m_4 + m_6$	210	23
$xx_{173,18} = h_0^3 h_3 x_{203,19}$	210	23
$lx_{178,16} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta h_1 h_3)x_{178,17} = h_0^3 h_3 x_{203,19}$	210	23
$d_1x_{178,19} = h_0^3 h_3 x_{203,19}$	210	23
$mx_{175,16} = m_4 + m_6$	210	23
$(\Delta h_2^2)x_{180,17} = h_0^3 h_3 x_{203,19}$	210	23
$jx_{184,16} = h_0 x_{210,22,2}$	210	23
$Pe_0x_{185,15,3} = h_0 x_{210,22,2}$	210	23
$h_5x_{179,22} = h_0 x_{210,22,2}$	210	23
$ix_{187,16} = h_0 x_{210,22,2}$	210	23
$Pd_0x_{188,15,3} = h_0 x_{210,22,2}$	210	23
$(\Delta h_2^2)[H_1]x_{118,12} = m_4 + m_6$	210	23
$e_0x_{193,19} = m_4 + m_6$	210	23
$Pd_0x_{188,15,2} = h_0 x_{210,22,2}$	210	23
$(M^2)x_{120,11} = h_1 x_{209,22}$	210	23
$d_0^3 x_{41,10}h_7 = h_0 x_{210,22,2}$	210	23
$e_0gx_{173,15} = m_4 + m_6$	210	23
$Ph_1x_{201,18} = h_1 x_{209,22}$	210	23
$h_2x_{207,22} = h_0^3 h_3 x_{203,19}$	210	23
$(\Delta h_6 e_0)x_{106,14} = m_3 + m_4 + m_6$	210	23
$h_0x_{210,22,4} = h_0 x_{210,22,3}$	210	23
$h_2x_{207,22,2} = h_0 x_{210,22,2}$	210	23
$h_1[H_1]x_{147,17} = h_0^3 h_3 x_{203,19}$	210	23
$h_0x_{210,22} = h_0^3 h_3 x_{203,19}$	210	23
$h_0^3 x_{210,20} = h_0^3 h_3 x_{203,19}$	210	23
$x_{92,12}x_{118,12} = m_2 + m_4$	210	24
$x_{94,8}x_{116,16} = m_2 + m_4$	210	24
$x_{68,8}x_{142,16} = m_2 + m_4$	210	24
$(\Delta h_2^2)x_{180,18} = gx_{91,11}x_{99,9}$	210	24
$(\Delta h_6 f_0)x_{105,15} = h_0^2 x_{210,22,3}$	210	24
$g_2x_{166,20} = m_2 + m_4$	210	24
$h_1x_{209,23} = h_0^2 x_{210,22,3}$	210	24
$x_{101,8}x_{109,17} = h_1^2 x_{208,23,2}$	210	25
$x_{93,10}x_{117,15} = h_1^2 x_{208,23,2}$	210	25
$x_{91,11}x_{119,14} = h_1^2 x_{208,23,2}$	210	25
$x_{88,12}x_{122,13} = h_1^2 x_{208,23,2}$	210	25
$x_{86,14}x_{124,11,3} = h_1^2 x_{208,23,2}$	210	25
$x_{101,11}x_{109,14} = h_0 h_3 x_{203,23}$	210	25
$x_{86,14}x_{124,11,2} = h_1^2 x_{208,23,2}$	210	25
$(\Delta^2 x)x_{125,12} = h_1^2 x_{208,23,2}$	210	25
$(\Delta h_1 H_1)x_{123,15} = h_1^2 x_{208,23,2}$	210	25
$x_{80,14}x_{130,11} = h_1^2 x_{208,23,2}$	210	25
$x_{75,7}x_{135,18} = h_1^2 x_{208,23,2}$	210	25
$(\Delta^2 c_1)x_{143,14} = h_1^2 x_{208,23,2}$	210	25
$x_{86,14}x_{124,11} = h_0 h_3 x_{203,23}$	210	25
$x_{62,10,2}x_{148,15,2} = h_1^2 x_{208,23,2}$	210	25
$(\Delta x)x_{149,16} = h_1^2 x_{208,23,2}$	210	25
$[f_1]x_{170,21} = h_1^2 x_{208,23,2}$	210	25
$x_{38,6}x_{172,19,3} = h_1^2 x_{208,23,2}$	210	25

LM = basis	stem	s
$x_{62,10,2}x_{148,15} = m_5 + m_6$	210	25
$x_{38,6}x_{172,19,2} = h_7^2x_{208,23,2}$	210	25
$xx_{173,20} = h_7^2x_{208,23,2}$	210	25
$(\Delta h_1 h_3)x_{178,19} = h_7^2x_{208,23,2}$	210	25
$c_1x_{191,22} = h_7^2x_{208,23,2}$	210	25
$h_4x_{195,24} = h_7^2x_{208,23,2}$	210	25
$h_2x_{207,24} = h_7^2x_{208,23,2}$	210	25
$h_1h_3[H_1]x_{140,18} = h_7^2x_{208,23,2}$	210	25
$x_{38,6}x_{172,19} = h_0h_3x_{203,23}$	210	25
$P^2h_2x_{191,16} = h_0^2d_0x_{69,18}h_7$	210	25
$x_{100,10}x_{110,16} = h_0^2h_3x_{203,23}$	210	26
$(\Delta_1g_2)x_{114,18,2} = h_0^2h_3x_{203,23}$	210	26
$x_{94,10}x_{116,16} = h_0^2h_3x_{203,23}$	210	26
$x_{92,12}x_{118,14,2} = h_0^2h_3x_{203,23}$	210	26
$x_{100,13}x_{110,13} = h_1x_{209,25}$	210	26
$x_{92,12}x_{118,14} = h_0^2h_3x_{203,23}$	210	26
$x_{104,12}x_{106,14} = m_1 + m_2$	210	26
$x_{94,8}x_{116,18} = h_0^2h_3x_{203,23}$	210	26
$(\Delta^2e_1)x_{124,14,2} = h_0^2h_3x_{203,23}$	210	26
$x_{95,7}x_{115,19} = h_1x_{209,25}$	210	26
$x_{80,14}x_{130,12} = h_0^2h_3x_{203,23}$	210	26
$x_{68,8}x_{142,18} = h_0^2h_3x_{203,23}$	210	26
$D_2^2x_{144,16} = h_0^2h_3x_{203,23}$	210	26
$(\Delta^2c_1)x_{143,15} = h_1x_{209,25}$	210	26
$(\Delta_1h_3^2)x_{144,20} = h_0^2h_3x_{203,23}$	210	26
$[H_1]x_{148,21} = h_1x_{209,25}$	210	26
$(M^2)x_{120,14} = h_1x_{209,25,2}$	210	26
$x_{56,10}x_{154,16} = h_0^2h_3x_{203,23}$	210	26
$P^2e_0x_{177,14} = m_2 + m_4$	210	26
$P^2d_0x_{180,14,2} = m_2 + m_4$	210	26
$[e_1]x_{172,22,2} = h_0^2h_3x_{203,23}$	210	26
$D_1x_{158,21} = h_1x_{209,25}$	210	26
$x_{91,11}x_{119,15} = e_0x_{97,10}x_{96,12}$	210	26
$P^2d_0x_{180,14} = m_2 + m_4$	210	26
$(\Delta h_1 h_3)x_{178,20} = h_0^2h_3x_{203,23}$	210	26
$c_1x_{191,23} = h_1x_{209,25}$	210	26
$h_4x_{195,25,2} = h_1x_{209,25,2}$	210	26
$h_4x_{195,25} = h_1x_{209,25}$	210	26
$c_0x_{202,23} = h_1x_{209,25,2}$	210	26
$h_2x_{207,25,2} = h_1x_{209,25}$	210	26
$d_0^2x_{55,17}h_7 = m_2 + m_4$	210	26
$h_1h_3x_{202,24} = h_0^2h_3x_{203,23}$	210	26
$x_{96,12}x_{114,15} = gx_{190,23}$	210	27
$x_{66,7}x_{144,20} = gx_{190,23}$	210	27
$x_{102,15}x_{108,14} = Pd_0x_{91,11}x_{97,10}$	210	29
$x_{101,16}x_{109,13} = Pd_0x_{91,11}x_{97,10}$	210	29
$(M^2)x_{120,17} = h_0x_{97,10}x_{113,18,2}$	210	29
$x_{93,12}x_{117,17} = Pd_0x_{91,11}x_{97,10}$	210	29
$Md_0x_{151,19} = Pd_0x_{91,11}x_{97,10}$	210	29
$x_{76,16}x_{134,13,2} = h_0x_{97,10}x_{113,18,2}$	210	29
$x_{56,10}x_{154,19} = Pd_0x_{91,11}x_{97,10}$	210	29
$MP^2(\Delta h_6e_0) = h_0x_{97,10}x_{113,18,2}$	210	29

LM = basis	stem	s
$Mgx_{145,20,2} = d_0^2x_{91,11}^2$	210	30
$x_{62,10,2}x_{148,20} = d_0^2x_{91,11}^2$	210	30
$x_{105,15}^2 = Q_2x_{153,23}$	210	30
$x_{101,18}x_{109,12} = h_1x_{209,29,2}$	210	30
$x_{62,10}x_{148,20} = d_0^2x_{91,11}^2$	210	30
$gx_{190,26,2} = d_0^2x_{91,11}^2$	210	30
$MPx_{157,20} = h_1x_{209,29,2}$	210	30
$Ph_1x_{201,25} = h_1x_{209,29,2}$	210	30
$(\Delta^2m)x_{127,15} = h_0^2x_{97,10}x_{113,18,2}$	210	30
$(\Delta^3h_2^2g)x_{112,13} = g^2x_{170,23}$	210	31
$x_{69,18}x_{141,13} = h_0^3x_{97,10}x_{113,18,2}$	210	31
$P^2ix_{171,16,2} = h_0^3x_{97,10}x_{113,18,2}$	210	31
$(\Delta^2g^2)x_{122,15} = g^2x_{170,23}$	210	31
$mx_{175,24} = g^2x_{170,23}$	210	31
$P^2ix_{171,16} = h_0^3x_{97,10}x_{113,18,2}$	210	31
$x_{101,18}x_{109,14,2} = m_5 + m_6$	210	32
$x_{106,14}x_{104,18} = m_3 + m_4 + m_5 + m_6 + m_7$	210	32
$x_{102,15}x_{108,17} = m_3 + m_4 + m_7$	210	32
$x_{97,10}x_{113,22} = MP^2x_{104,12}$	210	32
$(M^2)x_{120,20} = MP^2x_{104,12}$	210	32
$(\Delta^3h_1g)x_{117,15} = g^2(\Delta h_2^2)x_{140,18}$	210	32
$x_{101,18}x_{109,14} = m_5 + m_6$	210	32
$x_{91,11}x_{119,21} = m_3 + m_4 + m_7$	210	32
$x_{74,8}x_{136,24} = h_0^4x_{97,10}x_{113,18,2}$	210	32
$(\Delta h_1g)x_{165,23} = g^2(\Delta h_2^2)x_{140,18}$	210	32
$gx_{190,28} = m_5 + m_6$	210	32
$gx_{190,28,2} = d_0x_{196,28}$	210	32
$e_0x_{193,28} = d_0x_{196,28}$	210	32
$h_5x_{179,31} = m_5 + m_6 + m_7$	210	32
$MPx_{157,22} = m_1 + m_4 + m_7$	210	32
$[f_0]x_{192,28} = m_5 + m_6$	210	32
$Ph_2x_{199,27} = h_0^4x_{97,10}x_{113,18,2}$	210	32
$d_0^2x_{55,23}h_7 = m_5 + m_6 + m_7$	210	32
$h_2x_{207,31,3} = h_0x_{210,31}$	210	32
$h_2x_{207,31,2} = h_0^4x_{97,10}x_{113,18,2}$	210	32
$x_{102,19}x_{108,14} = h_0MP^2x_{104,12}$	210	33
$x_{101,16}x_{109,17,2} = m_4 + m_6$	210	33
$x_{86,25}x_{124,8} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{92,24}x_{118,9} = h_0MP^2x_{104,12}$	210	33
$x_{93,12}x_{117,21} = m_2 + m_5$	210	33
$M(\Delta^2h_1)x_{116,18} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{84,15}x_{126,18,2} = h_0MP^2x_{104,12}$	210	33
$x_{87,20}x_{123,13,2} = m_4 + m_6$	210	33
$x_{77,16}x_{133,17} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{84,10}x_{126,23} = h_0MP^2x_{104,12}$	210	33
$x_{76,16}x_{134,17} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{77,12}x_{133,21} = h_0MP^2x_{104,12}$	210	33
$x_{69,18}x_{141,15} = h_0MP^2x_{104,12}$	210	33
$x_{96,15}x_{114,18,2} = m_5 + m_6$	210	33
$x_{91,11}x_{119,22} = m_2 + m_5$	210	33
$[\Delta^2h_0g]x_{142,20} = d_0MPx_{143,19}$	210	33
$x_{70,17}x_{140,16} = h_0^5x_{97,10}x_{113,18,2}$	210	33

LM = basis	stem	s
$x_{76,6}x_{134,27} = h_0MP^2x_{104,12}$	210	33
$x_{65,13}x_{145,20,2} = d_0MPx_{143,19}$	210	33
$x_{65,13}x_{145,20} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{64,14}x_{146,19} = d_0MPx_{143,19}$	210	33
$x_{62,10,2}x_{148,23} = m_2 + m_4$	210	33
$D'_3x_{141,25} = h_0MP^2x_{104,12}$	210	33
$x_{62,10}x_{148,23} = m_2 + m_4$	210	33
$x_{55,17}x_{155,16} = h_0MP^2x_{104,12}$	210	33
$(\Delta^2h_1g)x_{141,20} = h_0h_2x_{207,31}$	210	33
$x_{64,14}x_{146,19,2} = m_4 + m_6$	210	33
$x_{50,19}x_{160,14} = h_0h_2x_{207,31}$	210	33
$[B_4]x_{150,24,2} = m_2 + m_4$	210	33
$x_{56,10}x_{154,23} = m_5 + m_6$	210	33
$x_{46,20}x_{164,13} = h_0h_2x_{207,31}$	210	33
$x_{54,10}x_{156,23,2} = m_5 + m_6$	210	33
$D_3x_{149,29} = h_0MP^2x_{104,12}$	210	33
$MPx_{157,23} = m_5 + m_6$	210	33
$x_{54,10}x_{156,23} = h_0h_2x_{207,31}$	210	33
$x_{48,7}x_{162,26,2} = m_5 + m_6$	210	33
$P^2ix_{171,18} = h_0h_2x_{207,31}$	210	33
$P^3d_0x_{172,17,2} = h_0h_2x_{207,31}$	210	33
$(\Delta_1h_1^2)x_{156,27} = h_0MP^2x_{104,12}$	210	33
$x_{48,7}x_{162,26} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$P^4h_1x_{177,16,2} = h_0MP^2x_{104,12}$	210	33
$Md_0x_{151,23} = d_0MPx_{143,19}$	210	33
$P^2e_0x_{177,21,2} = h_0MP^2x_{104,12}$	210	33
$P^2e_0x_{177,21} = m_2 + m_4$	210	33
$P^3d_0x_{172,17} = h_0h_2x_{207,31}$	210	33
$Pe_0x_{185,25} = m_2 + m_4$	210	33
$(\Delta h_1h_3)x_{178,27} = h_0MP^2x_{104,12}$	210	33
$Pd_0x_{188,25} = d_0MPx_{143,19}$	210	33
$Pjx_{176,22} = m_5 + m_6$	210	33
$e_0x_{193,29} = d_0MPx_{143,19}$	210	33
$h_5x_{179,32} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$ix_{187,26} = m_2 + m_4$	210	33
$c_0x_{202,30} = h_0h_2x_{207,31}$	210	33
$d_0x_{196,29} = m_5 + m_6$	210	33
$h_0^2x_{210,31} = h_0^5x_{97,10}x_{113,18,2}$	210	33
$x_{98,21}x_{112,13} = d_0^2x_{85,16}x_{97,10}$	210	34
$(\Delta^3h_2^2g)x_{112,16} = d_0^2x_{85,16}x_{97,10}$	210	34
$x_{95,18}x_{115,16} = d_0^2x_{85,16}x_{97,10}$	210	34
$(\Delta^2d_0l)x_{116,15,2} = d_0^2x_{85,16}x_{97,10}$	210	34
$(\Delta^3h_1g)x_{117,17} = d_0^2x_{85,16}x_{97,10}$	210	34
$lx_{178,27} = d_0^2x_{85,16}x_{97,10}$	210	34
$kx_{181,27} = d_0^2x_{85,16}x_{97,10}$	210	34
$x_{87,15}x_{123,20} = d_0^4x_{154,19}$	210	35
$x_{101,18}x_{109,17,2} = m_1 + m_5 + m_6 + m_7$	210	35
$x_{58,17}x_{152,18} = d_0^4x_{154,19}$	210	35
$gx_{190,31} = m_8 + m_9$	210	35
$Pd_0x_{188,27} = d_0x_{196,31}$	210	35
$x_{41,10}x_{169,25} = d_0e_0gx_{159,23}$	210	35
$(\Delta h_1g)x_{165,26} = m_3 + m_4$	210	35

LM = basis	stem	s
$jx_{184,28} = d_0^4x_{154,19}$	210	35
$[f_0]x_{192,31} = m_8 + m_9$	210	35
$P^2h_1x_{193,26} = h_1x_{209,34,2}$	210	35
$h_2x_{207,34} = m_8 + m_9$	210	35
$x_{101,18}x_{109,17} = m_6 + m_7$	210	35
$h_1x_{209,34} = m_8 + m_9$	210	35
$x_{72,18}x_{138,18,2} = d_0MP^2(M^2)$	210	36
$x_{72,18}x_{138,18} = d_0MP^2(M^2)$	210	36
$x_{70,17}x_{140,19} = d_0MP^2(M^2)$	210	36
$(\Delta^2m)x_{127,21} = gx_{190,32}$	210	36
$mx_{175,29} = gx_{190,32}$	210	36
$nx_{179,31} = gx_{190,32}$	210	36
$x_{102,19}x_{108,17} = h_0MPx_{157,25}$	210	36
$x_{69,18}x_{141,18,2} = d_0MP^2(M^2)$	210	36
$(\Delta h_2^2)x_{180,30} = gx_{190,32}$	210	36
$Pd_0x_{188,28} = d_0MP^2(M^2)$	210	36
$x_{84,15,2}x_{126,21} = d_0^3e_0[B_4]x_{91,11}$	210	36
$P^2ix_{171,21,2} = m_6 + m_7$	210	36
$Ph_1x_{201,31} = m_7 + m_8$	210	36
$ix_{187,29} = h_0MPx_{157,25}$	210	36
$h_3x_{203,35} = h_0^2x_{210,34,3}$	210	36
$h_1^2x_{208,34} = m_7 + m_8$	210	36
$h_0^2x_{210,34,2} = h_0^2x_{210,34}$	210	36
$x_{100,22}x_{110,15} = d_0Pd_0x_{174,25,2}$	210	37
$x_{107,12}x_{103,25} = d_0Pd_0x_{174,25,2}$	210	37
$x_{98,21}x_{112,16} = d_0Pd_0x_{174,25,2}$	210	37
$x_{104,12}x_{106,25} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta^3h_0^2i)x_{115,16} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta^2i^2)x_{116,15,2} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta^2d_0l)x_{116,18} = d_0Pd_0x_{174,25,2}$	210	37
$x_{92,18}x_{118,19} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta^3h_1e_0)x_{120,20} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta^3h_1d_0)x_{123,20} = d_0Pd_0x_{174,25,2}$	210	37
$x_{85,16}x_{125,21} = d_0Pd_0x_{174,25,2}$	210	37
$x_{77,16}x_{133,21} = h_0^2MPx_{157,25}$	210	37
$x_{62,10,2}x_{148,27} = m_1 + m_2$	210	37
$x_{62,10}x_{148,27} = m_1 + m_2$	210	37
$(\Delta^2i^2)x_{116,15} = m_3 + m_4$	210	37
$x_{70,17}x_{140,20} = h_0^2MPx_{157,25}$	210	37
$x_{54,10}x_{156,27,2} = m_3 + m_4$	210	37
$(\Delta^2e_0^2)x_{128,21} = d_0Pd_0x_{174,25,2}$	210	37
$Md_0x_{151,27} = m_1 + m_2$	210	37
$x_{54,10}x_{156,27,3} = h_0^3x_{210,34}$	210	37
$P^2e_0x_{177,25} = d_0Pd_0x_{174,25,2}$	210	37
$kx_{181,30} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta h_2^2)x_{180,31,2} = m_1 + m_3$	210	37
$gx_{190,33} = d_0Pd_0x_{174,25,2}$	210	37
$(\Delta h_2^2)x_{180,31} = h_0^2MPx_{157,25}$	210	37
$x_{54,10}x_{156,27} = m_3 + m_4$	210	37
$h_0^3x_{210,34,3} = h_0^3x_{210,34}$	210	37
$(\Delta^3h_0^2i)x_{115,17,2} = h_0^3MPx_{157,25}$	210	38
$x_{92,24}x_{118,14} = h_1MPx_{156,27}$	210	38

LM = basis	stem	s
$(\Delta^3 h_1 g)x_{117,21} = m_3 + m_4 + m_5$	210	38
$[MP^5]x_{125,12,2} = h_1 MPx_{156,27}$	210	38
$x_{93,12}x_{117,26} = m_1 + m_6$	210	38
$x_{95,21}x_{115,17,2} = h_0^3 MPx_{157,25}$	210	38
$(\Delta^2 x)x_{125,25,2} = h_0^3 MPx_{157,25}$	210	38
$(M^2)x_{120,26} = MP^2x_{104,18}$	210	38
$x_{72,18}x_{138,20} = m_1 + m_3 + m_6$	210	38
$x_{84,15}x_{126,23} = h_1 MPx_{156,27}$	210	38
$x_{84,15,2}x_{126,23} = d_0^3 MPx_{115,16}$	210	38
$x_{63,21}x_{147,17,3} = h_1 MPx_{156,27}$	210	38
$x_{63,21}x_{147,17,2} = m_3 + m_6$	210	38
$(\Delta^2 x)x_{125,25} = h_0^3 MPx_{157,25}$	210	38
$(\Delta^2 h_1 g)x_{141,25} = h_1 MPx_{156,27}$	210	38
$x_{69,18}x_{141,20} = m_1 + m_3 + m_6$	210	38
$(\Delta^2 i^2)x_{116,16} = h_0^4 x_{210,34}$	210	38
$x_{55,17}x_{155,21,2} = m_3 + m_6$	210	38
$(\Delta h_0^2 i)x_{163,25,3} = m_5 + m_8$	210	38
$(\Delta x)x_{149,29,2} = h_0^3 MPx_{157,25}$	210	38
$(\Delta x)x_{149,29} = m_6 + m_7$	210	38
$Mh_1x_{164,31} = h_1 MPx_{156,27}$	210	38
$P^4 h_1 x_{177,21,2} = h_1 MPx_{156,27}$	210	38
$P^4 h_1 x_{177,21} = h_1 MPx_{156,27}$	210	38
$(\Delta h_0^2 i)x_{163,25,2} = m_3 + m_7 + m_8$	210	38
$(\Delta^2 g^2)x_{122,22} = m_3 + m_4 + m_5$	210	38
$(\Delta h_0^2 i)x_{163,25} = d_0^4 e_0 g^2 x_{97,10}$	210	38
$P^3 h_1 x_{185,25} = h_1 MPx_{156,27}$	210	38
$x_{47,13}x_{163,25,3} = h_0^4 x_{210,34}$	210	38
$x_{47,13}x_{163,25,2} = m_7 + m_8$	210	38
$x_{86,25}x_{124,14,2} = m_5 + m_6$	210	39
$x_{92,12}x_{118,27} = h_0^4 MPx_{157,25}$	210	39
$x_{68,8}x_{142,31,2} = h_0^4 MPx_{157,25}$	210	39
$mx_{175,32} = d_0 e_0 x_{179,31}$	210	39
$lx_{178,32} = d_0 e_0 x_{179,31}$	210	39
$x_{69,18}x_{141,21} = m_5 + m_6$	210	39
$kx_{181,32} = d_0 e_0 x_{179,31}$	210	39
$yx_{184,32} = d_0 e_0 x_{179,31}$	210	39
$gx_{190,35} = d_0 e_0 x_{179,31}$	210	39
$Pjx_{176,28} = d_0^5 x_{140,19}$	210	39
$P^2 c_0 x_{186,28} = h_0^5 x_{210,34}$	210	39
$x_{68,8}x_{142,31} = h_0^4 MPx_{157,25}$	210	39
$h_1 x_{209,38} = h_0^5 x_{210,34}$	210	39
$h_0 MP^2 x_{104,18} = m_5 + m_6$	210	39
$x_{100,22}x_{110,18,2} = d_0^2 x_{182,32}$	210	40
$x_{100,22}x_{110,18} = d_0^2 x_{182,32}$	210	40
$x_{107,12}x_{103,28} = m_1 + m_3$	210	40
$x_{97,22}x_{113,18} = d_0^2 x_{182,32}$	210	40
$x_{97,22}x_{113,18,2} = m_1 + m_3 + m_4$	210	40
$(\Delta^2 i^2)x_{116,18} = m_1 + m_3 + m_4$	210	40
$x_{95,24}x_{115,16} = m_1 + m_3$	210	40
$x_{97,10}x_{113,30} = m_1 + m_3 + m_4$	210	40
$x_{87,20}x_{123,20} = m_1 + m_3$	210	40
$(\Delta^2 e_0^2)x_{128,24} = m_1 + m_3$	210	40

LM = basis	stem	s
$x_{86,14}x_{124,26} = h_0^5 MPx_{157,25}$	210	40
$(\Delta^3 h_2^2 g)x_{112,22} = d_0^2 x_{182,32}$	210	40
$x_{64,14}x_{146,26} = d_0 MPx_{143,26}$	210	40
$Md_0 x_{151,30} = d_0 MPx_{143,26}$	210	40
$x_{79,16}x_{131,24} = m_1 + m_3$	210	40
$x_{72,18}x_{138,22} = h_0^5 MPx_{157,25}$	210	40
$x_{56,10}x_{154,30} = d_0 MPx_{143,26}$	210	40
$P^4 h_2 x_{175,23} = h_0^5 MPx_{157,25}$	210	40
$Pe_0 x_{185,32} = d_0^2 x_{182,32}$	210	40
$P^3 d_0 x_{172,24} = m_1 + m_3$	210	40
$Pd_0 x_{188,32} = d_0^2 x_{182,32}$	210	40
$ijx_{161,26} = m_3 + m_4$	210	40
$x_{100,22}x_{110,19} = m_2 + m_3$	210	41
$x_{89,25}x_{121,16} = h_0^6 MPx_{157,25}$	210	41
$(\Delta^2 d_0 l)x_{116,22} = m_2 + m_3$	210	41
$x_{96,12}x_{114,29} = m_2 + m_3$	210	41
$[MP^5]x_{125,15} = h_0^6 MPx_{157,25}$	210	41
$x_{85,16}x_{125,25} = h_0^6 MPx_{157,25}$	210	41
$x_{85,16}x_{125,25,2} = m_2 + m_3$	210	41
$x_{88,26}x_{122,15} = d_0^2 MPx_{129,23}$	210	41
$x_{91,8}x_{119,33} = h_0^6 MPx_{157,25}$	210	41
$x_{80,16}x_{130,25} = m_3 + m_6$	210	41
$x_{71,25}x_{139,16} = h_0^6 MPx_{157,25}$	210	41
$x_{73,17}x_{137,24} = h_0^6 MPx_{157,25}$	210	41
$x_{77,12}x_{133,29} = h_0^6 MPx_{157,25}$	210	41
$x_{77,16}x_{133,25} = d_0^2 MPx_{129,23}$	210	41
$x_{77,7,2}x_{133,34} = h_0^6 MPx_{157,25}$	210	41
$x_{71,13,2}x_{139,28} = d_0^2 MPx_{129,23}$	210	41
$x_{63,21}x_{147,20} = h_0^6 MPx_{157,25}$	210	41
$x_{58,23}x_{152,18} = d_0^2 MPx_{129,23}$	210	41
$Mgx_{145,31} = d_0^2 MPx_{129,23}$	210	41
$D_3 x_{141,33} = h_0^6 MPx_{157,25}$	210	41
$D_3 x_{149,37} = h_0^6 MPx_{157,25}$	210	41
$P^2 jx_{168,26} = h_0^6 MPx_{157,25}$	210	41
$x_{66,21}x_{144,20} = m_2 + m_5$	210	41
$(\Delta^2 e_0^2)x_{128,25} = m_2 + m_3$	210	41
$P^3 e_0 x_{169,25,2} = h_0^6 MPx_{157,25}$	210	41
$x_{38,6}x_{172,35,2} = h_0^6 MPx_{157,25}$	210	41
$x_{49,20}x_{161,21} = d_0^2 MPx_{129,23}$	210	41
$P^3 e_0 x_{169,25} = m_2 + m_5$	210	41
$P^3 d_0 x_{172,25} = m_3 + m_5$	210	41
$x_{38,6}x_{172,35} = h_0^6 MPx_{157,25}$	210	41
$Pe_0 x_{185,34} = d_0 x_{196,38}$	210	42
$Pd_0 x_{188,34} = d_0 x_{196,38}$	210	42
$e_0 x_{193,38} = d_0 x_{196,38}$	210	42
$mx_{175,35} = d_0^4 MPx_{101,16}$	210	42
$x_{107,18}x_{103,25} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$x_{104,18}x_{106,25} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$x_{98,21}x_{112,22} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$(\Delta^3 h_1 g)x_{117,26} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$x_{92,24}x_{118,19} = m_1 + m_2$	210	43
$(\Delta^3 h_1 e_0)x_{120,26} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43

LM = basis	stem	s
$x_{69,18}x_{141,25} = MPx_{157,33}$	210	43
$x_{76,16}x_{134,27} = m_1 + m_2$	210	43
$Pjx_{176,32} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$P^2 d_0 x_{180,31,2} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$jx_{184,36} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$ix_{187,36} = d_0(\Delta^3 h_0^2 i)x_{101,18}$	210	43
$x_{107,19}x_{103,25} = d_0^2 MP^2 x_{76,16}$	210	44
$x_{97,22}x_{113,22} = d_0^2 MP^2 x_{76,16}$	210	44
$(\Delta^2 i^2)x_{116,22} = d_0^2 MP^2 x_{76,16}$	210	44
$x_{89,18}x_{121,26} = d_0^2 MP^2 x_{76,16}$	210	44
$x_{81,21}x_{129,23} = m_1 + m_3$	210	44
$x_{73,17}x_{137,27} = m_1 + m_3$	210	44
$[\Delta^2 h_0 g]x_{142,31,2} = m_1 + m_3$	210	44
$x_{65,13}x_{145,31} = m_1 + m_3$	210	44
$x_{55,23}x_{155,21,2} = m_1 + m_3$	210	44
$x_{91,11}x_{119,33} = d_0^2 MP^2 x_{76,16}$	210	44
$[B_4]x_{150,35} = m_1 + m_3$	210	44
$x_{55,17}x_{155,27} = m_3 + m_5$	210	44
$gx_{190,40} = m_1 + m_3$	210	44
$x_{46,20}x_{164,24} = m_1 + m_3 + m_5$	210	44
$x_{77,16}x_{133,29} = d_0^2 Pd_0 MPx_{107,19}$	210	45
$(\Delta h_2^2)x_{180,39} = d_0^2 Pd_0 MPx_{107,19}$	210	45
$x_{109,12}x_{101,34} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$x_{102,14}x_{108,32} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$x_{107,18}x_{103,28} = d_0 x_{76,16}x_{120,26}$	210	46
$[MP^5]x_{125,20} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$x_{77,12}x_{133,34} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$(\Delta^2 h_1 g)x_{141,33} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$(\Delta^2 e_0^2)x_{128,30} = d_0 x_{76,16}x_{120,26}$	210	46
$(\Delta x)x_{149,37} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$x_{58,17}x_{152,29} = d_0^4 x_{154,30}$	210	46
$D_3 x_{149,42} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$P(\Delta h_1 e_0)x_{160,33} = d_0^4 x_{154,30}$	210	46
$x_{49,20}x_{161,26} = m_1 + m_3$	210	46
$(\Delta h_1 g)x_{165,37,2} = d_0^4 x_{154,30}$	210	46
$P^3 d_0 x_{172,30} = d_0 x_{76,16}x_{120,26}$	210	46
$(\Delta h_1 e_0)x_{168,37} = d_0^4 x_{154,30}$	210	46
$P^5 h_1 x_{169,25,2} = h_1(\Delta h_1 d_0)MPx_{117,26}$	210	46
$x_{107,19}x_{103,28} = MPx_{65,13}x_{92,24}$	210	47
$x_{97,29}x_{113,18,2} = m_1 + m_2$	210	47
$x_{109,13}x_{101,34} = m_1 + m_2$	210	47
$x_{97,29}x_{113,18} = d_0^2 x_{65,13}x_{117,26}$	210	47
$x_{108,14}x_{102,33} = m_1 + m_2$	210	47
$x_{86,25}x_{124,22} = m_1 + m_2$	210	47
$[MP^5]x_{125,21} = m_1 + m_2$	210	47
$x_{102,15}x_{108,32} = MPx_{65,13}x_{92,24}$	210	47
$x_{97,10}x_{113,37} = m_1 + m_2$	210	47
$P^5 jx_{144,20} = m_2 + m_5$	210	47
$x_{91,11}x_{119,36} = MPx_{65,13}x_{92,24}$	210	47
$x_{57,24}x_{153,23} = m_2 + m_5$	210	47
$x_{80,22}x_{130,25} = m_1 + m_2$	210	47
$x_{54,24}x_{156,23,2} = d_0^6 x_{126,23}$	210	47

LM = basis	stem	s
$x_{54,24}x_{156,23} = m_2 + m_5$	210	47
$x_{90,39}x_{120,9} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{96,30}x_{114,18,2} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{87,39}x_{123,9} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{86,40}x_{124,8} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{109,14,2}x_{101,34} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{109,14}x_{101,34} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{108,15}x_{102,33} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{105,15}x_{105,33} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{106,14}x_{104,34} = d_0^2 MPx_{129,30}$	210	48
$x_{82,35}x_{128,13,2} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{74,31}x_{136,17} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{71,31}x_{139,17} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{70,32}x_{140,16} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{88,26}x_{122,22} = m_2 + m_6$	210	48
$P^5 jx_{144,21} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$P^6 e_0 x_{145,20} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$P^6 e_0 x_{145,20,2} = m_2 + m_6$	210	48
$P^6 d_0 x_{148,20,2} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$P^6 d_0 x_{148,20} = m_2 + m_6$	210	48
$x_{58,23}x_{152,25} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$D_2 x_{144,38} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{57,24}x_{153,24} = m_2 + m_6$	210	48
$Mgx_{145,38} = d_0^2 MPx_{129,30}$	210	48
$x_{62,10,2}x_{148,38} = d_0^2 MPx_{129,30}$	210	48
$P^6 h_2 x_{159,23} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$Ax_{149,42} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{61,6}x_{149,42} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{62,10}x_{148,38} = d_0^2 MPx_{129,30}$	210	48
$D_2 x_{152,42} = h_0 d_0^2 x_{65,13}x_{117,26}$	210	48
$x_{89,40}x_{121,9} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{86,40}x_{124,9,2} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{86,40}x_{124,9} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{83,41}x_{127,8} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{82,35}x_{128,14} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{81,36}x_{129,13} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{75,37}x_{135,12} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{73,32}x_{137,17} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{74,25}x_{136,24} = d_0^3 x_{168,37}$	210	49
$(\Delta^2 g^2)x_{122,33} = m_1 + m_3$	210	49
$P^5 c_0 x_{162,26,2} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$Q_2 x_{153,42} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$x_{63,21}x_{147,28} = d_0^3 x_{168,37}$	210	49
$x_{41,10}x_{169,39} = d_0^3 x_{168,37}$	210	49
$P^4 h_2 x_{175,32} = h_0 Pd_0 x_{188,40}$	210	49
$mx_{175,42} = d_0^3 x_{168,37}$	210	49
$lx_{178,42} = d_0^3 x_{168,37}$	210	49
$P^5 h_2 x_{167,28} = h_0^2 d_0^2 x_{65,13}x_{117,26}$	210	49
$(\Delta h_2^2)x_{180,43} = d_0^3 x_{168,37}$	210	49
$P^3 h_2 x_{183,36} = h_0 Pd_0 x_{188,40}$	210	49
$Ph_2 x_{199,44} = h_0 Pd_0 x_{188,40}$	210	49
$h_2 x_{207,48} = h_0 Pd_0 x_{188,40}$	210	49

LM = basis	stem	s
$P^2h_2x_{191,40} = m_2 + m_3$	210	49
$x_{112,13}x_{98,37} = m_2 + m_3$	210	50
$x_{108,17}x_{102,33} = ix_{70,17}x_{117,26}$	210	50
$x_{82,29}x_{128,21} = m_2 + m_3$	210	50
$x_{77,16}x_{133,34} = ix_{70,17}x_{117,26}$	210	50
$x_{55,23}x_{155,27} = m_1 + m_2 + m_3$	210	50
$P^5h_2x_{167,29} = h_0^2Pd_0x_{188,40}$	210	50
$x_{102,19}x_{108,32} = m_1 + m_6$	210	51
$x_{97,29}x_{113,22} = d_0x_{196,47}$	210	51
$x_{109,17,2}x_{101,34} = m_1 + m_6 + m_7$	210	51
$x_{92,24}x_{118,27} = m_1 + m_6$	210	51
$x_{109,17}x_{101,34} = m_6 + m_7$	210	51
$x_{89,25}x_{121,26} = d_0x_{196,47}$	210	51
$x_{81,21}x_{129,30} = d_0x_{196,47}$	210	51
$[MP^5]x_{125,25,2} = m_1 + m_2 + m_6$	210	51
$x_{70,32}x_{140,19} = d_0x_{196,47}$	210	51
$x_{73,17}x_{137,34} = d_0x_{196,47}$	210	51
$x_{86,25}x_{124,26} = m_2 + m_7$	210	51
$x_{76,16}x_{134,35} = m_1 + m_6$	210	51
$x_{70,17}^3 = m_2 + m_7$	210	51
$[MP^5]x_{125,25} = MPx_{157,41}$	210	51
$P^6d_0x_{148,23} = d_0x_{196,47}$	210	51
$x_{65,13}x_{145,38} = d_0x_{196,47}$	210	51
$x_{69,18}x_{141,33,2} = m_2 + m_7$	210	51
$x_{69,18}x_{141,33} = m_6 + m_7$	210	51
$x_{54,24}x_{156,27,2} = d_0x_{196,47}$	210	51
$x_{69,18}x_{141,33,3} = m_1 + m_6 + m_7$	210	51
$P^6h_1x_{161,26} = h_1x_{76,16}x_{133,34}$	210	51
$x_{46,20}x_{164,31} = d_0x_{196,47}$	210	51
$P^3d_0x_{172,35,2} = d_0x_{196,47}$	210	51
$P^2d_0x_{180,39} = d_0x_{196,47}$	210	51
$Pd_0x_{188,43,2} = d_0x_{196,47}$	210	51
$MPx_{157,41,2} = m_1 + m_2 + m_6$	210	51
$(\Delta x)x_{149,42} = m_6 + m_7$	210	51
$p'x_{142,4} = h_1x_{210,7}$	211	8
$c_0h_4x_{188,4} = h_1x_{210,7}$	211	8
$c_3x_{126,6} = h_2^2x_{205,7,2}$	211	9
$Q_3x_{144,4} = h_2^2x_{205,7,2}$	211	9
$h_4x_{196,8,2} = h_2^2x_{205,7,2}$	211	9
$h_3x_{204,8} = h_2^2x_{205,7,2}$	211	9
$h_2^2x_{197,7} = h_2^2x_{205,7,2}$	211	9
$h_5^3x_{149,7} = m_2 + m_4$	211	9
$c_3x_{126,8,4} = h_0^2h_4x_{196,8}$	211	11
$c_3x_{126,8,3} = h_0^2h_4x_{196,8}$	211	11
$[f_2]x_{127,7} = h_0^2h_4x_{196,8}$	211	11
$x_1x_{132,6} = h_0^2h_4x_{196,8}$	211	11
$h_6x_{148,10} = h_0^2h_4x_{196,8}$	211	11
$c_3x_{126,8,2} = m_2 + m_3$	211	11
$h_3x_{204,10,3} = h_0^2h_4x_{196,8}$	211	11
$h_3x_{204,10,2} = h_1h_4x_{195,9}$	211	11
$h_2x_{208,10} = h_0^2h_4x_{196,8}$	211	11
$h_1h_4x_{195,9,2} = m_2 + m_3$	211	11

LM = basis	stem	s
$h_0x_{211,10} = h_0^2h_4x_{196,8}$	211	11
$[f_2]x_{127,8} = h_1x_{210,11}$	211	12
$c_0x_{203,9} = h_1x_{210,11}$	211	12
$h_3x_{204,11,2} = h_1x_{210,11}$	211	12
$g_3x_{119,9} = h_2^2x_{197,11}$	211	13
$Q_3x_{144,8} = h_2^2x_{197,11}$	211	13
$h_6x_{148,12} = h_2^2x_{197,11}$	211	13
$g_2x_{167,9} = h_2^2x_{197,11}$	211	13
$h_4x_{196,12,3} = m_1 + m_3$	211	13
$g_3x_{119,10} = h_0h_2^2x_{197,11}$	211	14
$x_{87,7}x_{124,7} = h_0h_2^2x_{197,11}$	211	14
$x_{85,6}x_{126,8,2} = h_0h_2^2x_{197,11}$	211	14
$[f_2]x_{127,10} = h_0h_2^2x_{197,11}$	211	14
$e_2x_{131,10} = h_0h_2^2x_{197,11}$	211	14
$x_1x_{132,9} = h_0h_2^2x_{197,11}$	211	14
$t_1x_{133,8} = h_0h_2^2x_{197,11}$	211	14
$x_{71,6}x_{140,8} = h_0h_2^2x_{197,11}$	211	14
$p_1x_{141,10} = h_0h_2^2x_{197,11}$	211	14
$c_2x_{170,11} = h_0h_2^2x_{197,11}$	211	14
$g_2x_{191,10} = h_0h_2^2x_{197,11}$	211	14
$e_0x_{194,10} = h_0h_2^2x_{197,11}$	211	14
$h_1^2x_{209,12} = h_0h_2^2x_{197,11}$	211	14
$h_0h_4x_{196,12,2} = h_0h_2^2x_{197,11}$	211	14
$g_3x_{119,11} = h_2x_{208,14}$	211	15
$e_2x_{131,11,2} = h_2x_{208,14}$	211	15
$Q_2x_{154,8} = h_1^2x_{209,13}$	211	15
$d_0x_{197,11} = h_2x_{208,14}$	211	15
$h_4^2x_{181,13} = h_2x_{208,14}$	211	15
$h_4x_{196,14} = h_1^2x_{209,13}$	211	15
$Ph_1x_{202,10,3} = h_1^2x_{209,13}$	211	15
$Ph_2x_{200,10} = h_2x_{208,14}$	211	15
$h_3x_{204,14,2} = h_1^2x_{209,13}$	211	15
$h_3x_{204,14} = h_0^2h_4x_{196,12}$	211	15
$x_{76,6}x_{135,10} = h_0h_2x_{208,14}$	211	16
$D_3x_{150,12} = h_0h_2x_{208,14}$	211	16
$d_0x_{197,12} = h_0h_2x_{208,14}$	211	16
$(\Delta h_6e_0)x_{107,7} = h_0^3h_4x_{196,12}$	211	16
$h_4^2x_{181,14} = h_0h_2x_{208,14}$	211	16
$h_0x_{211,15} = m_4 + m_5$	211	16
$x_{94,8}x_{117,10} = m_2 + m_5 + m_6$	211	18
$D_2x_{153,12} = h_0x_{91,8}x_{120,9}$	211	18
$x_{61,6}x_{150,12} = m_2 + m_5 + m_6$	211	18
$Q_2x_{154,11,2} = h_0x_{91,8}x_{120,9}$	211	18
$(\Delta h_6e_0)(\Delta h_6g) = h_0x_{211,17}$	211	18
$Q_2x_{154,11} = m_2 + m_6$	211	18
$px_{178,14} = m_2 + m_3 + m_4 + m_6$	211	18
$h_2x_{208,17} = h_0x_{211,17}$	211	18
$px_{178,14,2} = h_0x_{91,8}x_{120,9}$	211	18
$ix_{188,11} = h_0^2x_{84,15}h_7$	211	18
$x_{97,10}x_{114,9} = h_1^2x_{209,17}$	211	19
$(M^2)x_{121,7} = h_1^2x_{209,17}$	211	19
$x_{93,8}x_{118,11} = g[H_1]x_{129,10}$	211	19

LM = basis	stem	s
$x_{91,8}x_{120,11} = h_1^2x_{209,17}$	211	19
$(\Delta h_1 H_1)x_{124,9} = g[H_1]x_{129,10}$	211	19
$x_{76,6}x_{135,13} = h_1^2x_{209,17}$	211	19
$D_3x_{150,15} = h_1^2x_{209,17}$	211	19
$[H_1]x_{149,14} = m_1 + m_4 + m_5$	211	19
$Ax_{150,13,2} = g[H_1]x_{129,10}$	211	19
$[e_1]x_{173,15} = m_4 + m_5$	211	19
$tx_{175,13} = g[H_1]x_{129,10}$	211	19
$xx_{174,14} = h_0^3x_{84,15}h_7$	211	19
$x_{94,8}x_{117,11} = h_1x_{210,18,2}$	211	19
$h_5x_{180,18,2} = h_2x_{208,18}$	211	19
$nx_{180,14} = g[H_1]x_{129,10}$	211	19
$Pe_0x_{186,11,2} = d_0^2x_{56,10}h_7$	211	19
$Pd_0x_{189,11,2} = d_0^2x_{56,10}h_7$	211	19
$h_5x_{180,18} = h_2x_{208,18}$	211	19
$(\Delta h_2^2)x_{181,13} = m_1 + m_8$	211	19
$Pd_0x_{189,11} = d_0^2x_{56,10}h_7$	211	19
$Mh_1x_{165,12} = h_1^2x_{209,17}$	211	19
$e_0x_{194,15} = d_0^2x_{56,10}h_7$	211	19
$(\Delta h_1 h_3)x_{179,13} = m_3 + m_4 + m_6 + m_7$	211	19
$h_4x_{196,18} = m_3 + m_4 + m_7$	211	19
$gx_{191,15} = h_2x_{208,18}$	211	19
$px_{178,15} = h_0^2x_{211,17,2}$	211	19
$d_1x_{179,15} = m_4 + m_5$	211	19
$d_0g^2(\Delta h_2^2)h_7 = h_1^2x_{209,17}$	211	19
$ix_{188,12} = h_0^3x_{84,15}h_7$	211	19
$h_4^2x_{181,17} = m_3 + m_4 + m_7$	211	19
$h_0x_{211,18} = h_0^3x_{84,15}h_7$	211	19
$h_0^2x_{211,17,3} = m_7 + m_8$	211	19
$x_{92,10}x_{119,10} = Q_2x_{154,13}$	211	20
$x_{93,8}x_{118,12} = m_3 + m_4 + m_5$	211	20
$x_{88,12}x_{123,8} = h_3x_{204,19,2}$	211	20
$x_{91,8}x_{120,12} = m_3 + m_4$	211	20
$x_{91,11}x_{120,9} = m_4 + m_7$	211	20
$Q_2x_{154,13,2} = h_3x_{204,19,2}$	211	20
$(\Delta^2 e_1)x_{125,8,2} = m_4 + m_5$	211	20
$xx_{174,15} = h_0^4x_{84,15}h_7$	211	20
$ix_{188,13,4} = h_0^4x_{84,15}h_7$	211	20
$MPx_{158,10} = h_0d_0^2x_{56,10}h_7$	211	20
$gx_{191,16} = h_0d_0^2x_{56,10}h_7$	211	20
$[f_1]x_{171,16} = h_3x_{204,19,2}$	211	20
$[e_1]x_{173,16} = m_4 + m_5$	211	20
$e_0x_{194,16,2} = h_0d_0^2x_{56,10}h_7$	211	20
$ix_{188,13,2} = h_0^4x_{84,15}h_7$	211	20
$C_1x_{105,15} = h_0h_3x_{204,19}$	211	21
$x_{105,7}x_{106,14} = h_0h_3x_{204,19}$	211	21
$x_{99,7}x_{112,14} = h_0h_3x_{204,19}$	211	21
$(\Delta^2 e_1)x_{125,9,2} = h_0h_3x_{204,19}$	211	21
$(\Delta^2 e_1)x_{125,9} = h_0h_3x_{204,19}$	211	21
$(\Delta^2 x)x_{126,8,3} = h_0h_3x_{204,19}$	211	21
$n_1x_{144,16} = h_0h_3x_{204,19}$	211	21
$x_{101,8}x_{110,13} = m_3 + m_5$	211	21

LM = basis	stem	s
$A''x_{147,15} = h_0h_3x_{204,19}$	211	21
$[H_1]x_{149,16} = m_3 + m_5$	211	21
$x_{56,10}x_{155,11} = h_1h_3x_{203,19}$	211	21
$D_2x_{153,15} = h_0h_3x_{204,19}$	211	21
$[e_1]x_{173,17,2} = h_0h_3x_{204,19}$	211	21
$x_{38,6}x_{173,15} = h_1h_3x_{203,19}$	211	21
$xx_{174,16,2} = h_0h_3x_{204,19}$	211	21
$xx_{174,16} = m_5 + m_6$	211	21
$P^2h_2x_{192,12} = h_0^5x_{84,15}h_7$	211	21
$d_0x_{197,17,2} = h_0^5x_{84,15}h_7$	211	21
$d_0x_{197,17} = h_0^5x_{84,15}h_7$	211	21
$Ph_2x_{200,16,2} = h_0^5x_{84,15}h_7$	211	21
$(\Delta h_1 h_3)x_{179,15} = h_1h_3x_{203,19}$	211	21
$px_{178,17} = h_0h_3x_{204,19}$	211	21
$h_2x_{208,20,3} = h_0^5x_{84,15}h_7$	211	21
$h_2x_{208,20} = m_3 + m_6$	211	21
$h_1x_{210,20} = h_0h_3x_{204,19}$	211	21
$h_0x_{211,20,2} = h_0^5x_{84,15}h_7$	211	21
$x_{97,10}x_{114,12} = h_1x_{210,21}$	211	22
$x_{92,12}x_{119,10} = h_2x_{208,21}$	211	22
$x_{86,14}x_{125,8,2} = h_1h_3x_{203,20}$	211	22
$x_{93,10}x_{118,12} = m_3 + m_5$	211	22
$(\Delta^2 e_1)x_{125,10,2} = h_1h_3x_{203,20}$	211	22
$x_{99,9}x_{112,13} = g^2x_{171,14}$	211	22
$x_{68,8}x_{143,14} = h_2x_{208,21}$	211	22
$(\Delta^2 e_1)x_{125,10} = m_3 + m_5$	211	22
$x_{91,11}x_{120,11} = h_1x_{210,21}$	211	22
$x_{62,8}x_{149,14} = h_2x_{208,21}$	211	22
$x_{41,10}x_{170,12} = h_1x_{210,21}$	211	22
$x_{56,10}x_{155,12} = h_1h_3x_{203,20}$	211	22
$x_{38,6}x_{173,16} = h_1h_3x_{203,20}$	211	22
$g_2x_{167,18} = h_2x_{208,21}$	211	22
$(\Delta h_1 d_0)x_{172,13} = h_1x_{210,21}$	211	22
$lx_{179,15} = h_1x_{210,21}$	211	22
$kx_{182,15,2} = h_1x_{210,21}$	211	22
$ix_{188,15,3} = h_1x_{210,21}$	211	22
$Pe_0x_{186,14,2} = h_1x_{210,21}$	211	22
$ix_{188,15,3} = h_1x_{210,21}$	211	22
$x_{62,8,2}x_{149,14} = g^2x_{171,14}$	211	22
$ix_{188,15,2} = h_1x_{210,21}$	211	22
$[e_1]x_{173,18} = m_3 + m_5$	211	22
$[e_1]x_{173,18,2} = h_1h_3x_{203,20}$	211	22
$d_0^3(\Delta h_1 e_0)h_7 = h_1x_{210,21}$	211	22
$h_3[H_1]x_{142,16} = m_3 + m_5$	211	22
$h_0x_{211,21} = h_0h_2x_{208,20,2}$	211	22
$x_{96,12}x_{115,11} = e_0x_{194,19}$	211	23
$x_{93,12}x_{118,11} = e_0x_{194,19}$	211	23
$x_{92,12}x_{119,11} = g_2x_{167,19}$	211	23
$x_{94,8}x_{117,15} = m_2 + m_5$	211	23
$x_{88,12}x_{123,11} = h_2x_{208,22}$	211	23
$x_{91,11}x_{120,12} = m_3 + m_5$	211	23
$x_{95,7}x_{116,16} = m_1 + m_3$	211	23

LM = basis	stem	s
$x_{86,14}x_{125,9} = h_2x_{208,22}$	211	23
$(\Delta^2d_1)x_{131,11} = h_1x_{92,10}x_{118,12}$	211	23
$x_{68,8}x_{143,15} = m_1 + m_3$	211	23
$[f_1]x_{171,19} = h_2x_{208,22}$	211	23
$Q_2x_{154,16} = m_1 + m_5$	211	23
$[e_1]x_{173,19} = h_1x_{92,10}x_{118,12}$	211	23
$x_{91,11}x_{120,12,2} = e_0x_{194,19}$	211	23
$nx_{180,18} = e_0x_{194,19}$	211	23
$(\Delta h_2^2)x_{181,17} = e_0x_{194,19}$	211	23
$gx_{92,10}x_{99,9} = e_0x_{194,19}$	211	23
$d_1x_{179,19} = h_1x_{92,10}x_{118,12}$	211	23
$x_{38,6}x_{173,17} = h_2x_{208,22}$	211	23
$h_3Q_2x_{147,15} = h_2x_{208,22}$	211	23
$h_3x_{204,22} = h_1x_{92,10}x_{118,12}$	211	23
$x_{92,10}x_{119,14} = h_0h_2x_{208,22}$	211	24
$x_{101,11}x_{110,13} = m_5 + m_6$	211	24
$x_{86,14}x_{125,10} = h_0g_2x_{167,19}$	211	24
$(\Delta^2c_2)x_{122,13} = h_0h_2x_{208,22}$	211	24
$x_{87,15}x_{124,9} = e_0gAx_{113,10}$	211	24
$(\Delta^2p)x_{130,12} = h_0g_2x_{167,19}$	211	24
$x_{62,10}x_{149,14} = e_0gAx_{113,10}$	211	24
$(\Delta x)x_{150,15} = h_1^2x_{209,22}$	211	24
$(\Delta h_1g)x_{166,15} = e_0gAx_{113,10}$	211	24
$x_{71,6}x_{140,18} = h_0h_2x_{208,22}$	211	24
$x_{62,10,2}x_{149,14} = m_1 + m_5$	211	24
$g_2Q_2x_{110,13} = m_5 + m_6$	211	24
$c_2x_{170,21} = h_0h_2x_{208,22}$	211	24
$x_{38,6}x_{173,18} = h_0g_2x_{167,19}$	211	24
$P^3h_1x_{186,11,2} = h_0^2d_0x_{70,17}h_7$	211	24
$P^2h_2x_{192,15} = h_0^2d_0x_{70,17}h_7$	211	24
$x_{104,12}x_{107,12} = d_0x_{197,20}$	211	24
$(\Delta h_1e_0)x_{169,15} = e_0gAx_{113,10}$	211	24
$Mh_1x_{165,17} = h_1^2x_{209,22}$	211	24
$px_{178,20} = m_5 + m_6$	211	24
$e_0x_{97,10}^2 = m_2 + m_4$	211	24
$px_{178,20,2} = h_0h_2x_{208,22}$	211	24
$h_4x_{196,23} = m_5 + m_6$	211	24
$Ph_1x_{202,19} = h_1^2x_{209,22}$	211	24
$h_3^2x_{197,22} = h_0g_2x_{167,19}$	211	24
$h_2x_{208,23,2} = h_0h_2x_{208,22}$	211	24
$P^2h_1x_{194,15} = h_0^2d_0x_{70,17}h_7$	211	24
$x_{96,12}x_{115,13} = h_1h_3x_{203,23}$	211	25
$x_{97,10}x_{114,15} = h_1h_3x_{203,23}$	211	25
$x_{91,11}x_{120,14} = h_1h_3x_{203,23}$	211	25
$x_{80,14}x_{131,11} = h_1h_3x_{203,23}$	211	25
$Q_3x_{144,20} = h_1h_3x_{203,23}$	211	25
$x_{56,10}x_{155,15} = h_1h_3x_{203,23}$	211	25
$x_{38,6}x_{173,19} = h_1h_3x_{203,23}$	211	25
$(\Delta h_1h_3)x_{179,19} = h_1h_3x_{203,23}$	211	25
$h_2x_{208,24} = h_1h_3x_{203,23}$	211	25
$x_{102,14}x_{109,12} = h_1x_{210,25}$	211	26
$x_{101,8}x_{110,18,2} = h_1x_{210,25}$	211	26

LM = basis	stem	s
$M(\Delta^2h_1)x_{117,11} = h_1x_{210,25}$	211	26
$x_{95,10}x_{116,16} = h_1x_{210,25}$	211	26
$x_{92,12}x_{119,14} = h_1x_{210,25}$	211	26
$x_{86,14}x_{125,12} = h_1x_{210,25}$	211	26
$x_{71,6}x_{140,20} = h_1x_{210,25}$	211	26
$x_{68,8}x_{143,18} = h_1x_{210,25}$	211	26
$x_{62,10,2}x_{149,16} = h_1x_{210,25}$	211	26
$D_3x_{150,22} = h_1x_{210,25}$	211	26
$(\Delta_1h_1^2)x_{157,20} = h_1x_{210,25}$	211	26
$Mh_1x_{165,19} = h_1x_{210,25}$	211	26
$g_2x_{167,22} = h_1x_{210,25}$	211	26
$x_{38,6}x_{173,20} = h_1x_{210,25}$	211	26
$h_3^2x_{197,24} = h_1x_{210,25}$	211	26
$(\Delta^3h_2^2g)x_{113,10} = g^2x_{171,20}$	211	28
$x_{102,15}x_{109,13} = d_0(M^2)x_{107,12}$	211	28
$(\Delta h_6e_0)x_{107,19} = h_0x_{211,27,2}$	211	28
$x_{97,10}x_{114,18,2} = h_0x_{211,27,2}$	211	28
$(\Delta^3h_1g)x_{118,11} = g^2x_{171,20}$	211	28
$x_{97,10}x_{114,18} = h_0x_{211,27,2}$	211	28
$x_{91,11}x_{120,17} = h_0x_{211,27,2}$	211	28
$(\Delta^2g^2)x_{123,12} = g^2x_{171,20}$	211	28
$x_{96,12}x_{115,16} = d_0(M^2)x_{107,12}$	211	28
$x_{62,10,2}x_{149,18} = d_0(M^2)x_{107,12}$	211	28
$(M^2)x_{121,16} = h_0x_{211,27,2}$	211	28
$x_{62,10}x_{149,18} = d_0(M^2)x_{107,12}$	211	28
$[B_4]x_{151,19} = m_2 + m_4$	211	28
$(\Delta^2m)x_{128,13} = g^2x_{171,20}$	211	28
$(\Delta h_1g)x_{166,19} = g^2x_{171,20}$	211	28
$Md_0x_{152,18} = d_0(M^2)x_{107,12}$	211	28
$mx_{176,21} = g^2x_{171,20}$	211	28
$MPx_{158,18,3} = h_0x_{211,27,2}$	211	28
$x_{101,18}x_{110,10} = h_1x_{210,27}$	211	28
$Ph_1x_{202,23} = h_1x_{210,27}$	211	28
$ix_{91,11}x_{97,10} = m_2 + m_4$	211	28
$(\Delta^3h_1g)x_{118,12} = g^2x_{171,21}$	211	29
$x_{96,12}x_{115,17} = g^2x_{171,21}$	211	29
$(\Delta^2m)x_{128,14} = h_0^2x_{211,27,2}$	211	29
$(M^2)x_{121,17} = h_1x_{97,10}x_{113,18,2}$	211	29
$(\Delta^2g^2)x_{123,13} = g^2x_{171,21}$	211	29
$x_{105,15}x_{106,14} = m_2 + m_3$	211	29
$x_{77,16}x_{134,13,2} = h_0^2x_{211,27,2}$	211	29
$C''x_{144,20} = g^2x_{171,21}$	211	29
$Mgx_{146,19} = d_0gx_{177,21}$	211	29
$lx_{179,22} = d_0gx_{177,21}$	211	29
$(\Delta h_1g)x_{166,20} = g^2x_{171,21}$	211	29
$kx_{91,11}^2 = d_0gx_{177,21}$	211	29
$MP^2(\Delta h_6f_0) = h_1x_{97,10}x_{113,18,2}$	211	29
$Ph_1x_{202,24} = h_1x_{97,10}x_{113,18,2}$	211	29
$x_{76,16}x_{135,13} = m_5 + m_6$	211	29
$x_{107,12}x_{104,18} = d_0x_{197,26}$	211	30
$x_{84,15,2}x_{127,15} = h_0^3x_{211,27,2}$	211	30
$x_{84,15}x_{127,15} = h_0^3x_{211,27,2}$	211	30

LM = basis	stem	s
$Q_2x_{154,23} = h_0D_2x_{153,23}$	211	30
$x_{70,17}x_{141,13} = h_0^3x_{211,27,2}$	211	30
$(\Delta h_0^2i)x_{164,17} = h_0^3x_{211,27,2}$	211	30
$x_{47,13}x_{164,17} = h_0^3x_{211,27,2}$	211	30
$xx_{174,25,2} = h_0^3x_{211,27,2}$	211	30
$x_{54,10}x_{157,20} = h_0D_2x_{153,23}$	211	30
$tx_{175,24} = g^2(\Delta h_2^2)x_{141,16}$	211	30
$x_{104,12}x_{107,18} = d_0x_{197,26}$	211	30
$gx_{191,26} = h_0D_2x_{153,23}$	211	30
$h_4x_{196,29} = h_0D_2x_{153,23}$	211	30
$h_2^2x_{205,28} = h_0D_2x_{153,23}$	211	30
$(\Delta h_2^2)x_{181,24} = h_0^3x_{211,27,2}$	211	30
$x_{101,16}x_{110,15} = MPx_{158,21,2}$	211	31
$x_{102,14}x_{109,17} = h_1^2x_{209,29,2}$	211	31
$x_{104,12}x_{107,19} = MPx_{158,21,2}$	211	31
$M(\Delta^2h_1)x_{117,16} = h_1^2x_{209,29,2}$	211	31
$x_{93,12}x_{118,19} = MPx_{158,21,2}$	211	31
$x_{91,11}x_{120,20} = MPx_{158,21,2}$	211	31
$(\Delta^3h_1d_0)x_{124,14} = h_1^2x_{209,29,2}$	211	31
$x_{64,14}x_{147,17,2} = MPx_{158,21,2}$	211	31
$x_{56,10}x_{155,21,2} = MPx_{158,21,2}$	211	31
$x_{64,14}x_{147,17,3} = h_0^4x_{211,27,2}$	211	31
$(\Delta x)x_{150,22} = h_1^3x_{209,29,2}$	211	31
$MPx_{158,21} = m_4 + m_6$	211	31
$(\Delta_1h_1^2)x_{157,25} = h_1^2x_{209,29,2}$	211	31
$Mh_1x_{165,24} = h_1^2x_{209,29,2}$	211	31
$(\Delta h_1d_0)x_{172,22} = h_1^2x_{209,29,2}$	211	31
$gx_{191,27} = e_0x_{194,27}$	211	31
$Pd_0iP^2ih_7 = h_1^2x_{209,29,2}$	211	31
$d_0x_{197,27} = h_1^2x_{209,29,2}$	211	31
$c_0x_{203,28} = h_1^2x_{209,29,2}$	211	31
$h_3x_{204,30} = h_1^2x_{209,29,2}$	211	31
$h_2x_{208,30} = h_0^2x_{211,29}$	211	31
$P^2ix_{172,16} = h_0^3x_{211,27,2}$	211	31
$x_{102,15}x_{109,17,2} = h_0^5x_{211,27,2}$	211	32
$(\Delta^2i^2)x_{117,10,2} = h_0^5x_{211,27,2}$	211	32
$x_{71,13,2}x_{140,19} = d_0^2(M^2)x_{93,12}$	211	32
$x_{74,8}x_{137,24} = h_0^5x_{211,27,2}$	211	32
$[\Delta^2h_0g]x_{143,19} = d_0^2(M^2)x_{93,12}$	211	32
$x_{65,13}x_{146,19} = d_0^2(M^2)x_{93,12}$	211	32
$x_{65,13}x_{146,19,2} = h_0^5x_{211,27,2}$	211	32
$x_{48,7}x_{163,25,2} = h_0^5x_{211,27,2}$	211	32
$[B_4]x_{151,23} = d_0^2(M^2)x_{93,12}$	211	32
$Pjx_{177,21,2} = h_0^5x_{211,27,2}$	211	32
$Pjx_{177,21} = d_0^2(M^2)x_{93,12}$	211	32
$P^3h_2x_{184,19} = h_0^5x_{211,27,2}$	211	32
$h_5x_{180,31,2} = h_0^5x_{211,27,2}$	211	32
$jx_{185,25} = d_0^2(M^2)x_{93,12}$	211	32
$ix_{188,25} = d_0^2(M^2)x_{93,12}$	211	32
$Pd_0x_{189,24} = d_0^2(M^2)x_{93,12}$	211	32
$e_0x_{194,28} = d_0^2(M^2)x_{93,12}$	211	32
$h_5x_{180,31} = h_0^5x_{211,27,2}$	211	32

LM = basis	stem	s
$x_{54,10}x_{157,22} = m_4 + m_5$	211	32
$h_2^3x_{205,30,2} = h_1x_{210,31}$	211	32
$h_3x_{204,31} = h_0^5x_{211,27,2}$	211	32
$x_{95,18}x_{116,15,2} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$x_{92,18}x_{119,15} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$x_{89,18}x_{122,15} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$x_{41,10}x_{170,23} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$(\Delta h_1d_0)x_{172,24} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$(\Delta h_2^2)x_{181,27} = d_0e_0(\Delta^2m)x_{97,10}$	211	33
$x_{101,16}x_{110,18,2} = m_3 + m_5$	211	34
$x_{62,10,2}x_{149,24} = d_0MPx_{144,20}$	211	34
$x_{101,16}x_{110,18} = m_3 + m_5$	211	34
$x_{62,10}x_{149,24} = d_0MPx_{144,20}$	211	34
$MPx_{158,24,2} = m_3 + m_5$	211	34
$Pe_0x_{186,26,2} = d_0MPx_{144,20}$	211	34
$Pe_0x_{186,26} = d_0MPx_{144,20}$	211	34
$ix_{188,27} = d_0MPx_{144,20}$	211	34
$(\Delta h_1e_0)x_{169,25} = e_0g(\Delta h_2^2)x_{144,20}$	211	34
$Pd_0x_{189,26,2} = d_0MPx_{144,20}$	211	34
$P(\Delta h_1e_0)x_{161,21} = d_0^3e_0x_{152,18}$	211	34
$(\Delta h_1d_0)x_{172,25} = m_4 + m_5$	211	34
$x_{101,16}x_{110,19} = d_0MP^2x_{91,11}$	211	35
$x_{73,17}x_{138,18,2} = d_0MP^2x_{91,11}$	211	35
$x_{73,17}x_{138,18} = d_0MP^2x_{91,11}$	211	35
$x_{70,17}x_{141,18,2} = d_0MP^2x_{91,11}$	211	35
$mx_{176,28} = d_0^2e_0gx_{146,19}$	211	35
$x_{54,10}x_{157,25} = h_0^2x_{211,33,2}$	211	35
$ix_{188,28} = m_4 + m_6 + m_7$	211	35
$x_{102,19}x_{109,17} = h_0^3x_{211,33,2}$	211	36
$(\Delta^3h_2^2g)x_{113,18,2} = d_0^2x_{76,16}x_{107,12}$	211	36
$x_{102,19}x_{109,17,2} = h_0^2x_{211,34}$	211	36
$(\Delta^3h_0^2i)x_{116,15} = h_0^2x_{211,34}$	211	36
$(\Delta^3h_0^2i)x_{116,15,2} = d_0^2x_{76,16}x_{107,12}$	211	36
$x_{95,18}x_{116,18} = d_0^2x_{76,16}x_{107,12}$	211	36
$(\Delta^2d_0l)x_{117,17} = d_0^2x_{76,16}x_{107,12}$	211	36
$x_{104,18}x_{107,18} = d_0x_{197,32}$	211	36
$(\Delta^3h_1g)x_{118,19} = d_0^2x_{76,16}x_{107,12}$	211	36
$(\Delta^2g^2)x_{123,20} = d_0^2x_{76,16}x_{107,12}$	211	36
$(\Delta^3h_2^2g)x_{113,18} = m_1 + m_2$	211	36
$Mgx_{146,26} = m_1 + m_2 + m_4$	211	36
$M(\Delta^2h_1)x_{117,21} = h_1^2x_{209,34,2}$	211	36
$(\Delta^2m)x_{128,21} = d_0^2x_{76,16}x_{107,12}$	211	36
$x_{101,18}x_{110,18,2} = m_3 + m_5 + m_7$	211	36
$x_{101,18}x_{110,18} = m_3 + m_5$	211	36
$Mh_1x_{165,29} = h_1^2x_{209,34,2}$	211	36
$[B_4]x_{151,27} = m_1 + m_2 + m_4$	211	36
$Pd_0x_{189,28} = d_0x_{197,32}$	211	36
$Pjx_{177,25} = d_0^2x_{76,16}x_{107,12}$	211	36
$x_{95,21}x_{116,15} = h_0^2x_{211,34}$	211	36
$h_3x_{204,35,2} = h_0^3x_{211,33,2}$	211	36
$Pe_0x_{186,28} = m_3 + m_5$	211	36
$h_1MPx_{157,25} = h_1^2x_{209,34,2}$	211	36

LM = basis	stem	s
$(\Delta h_2^2)x_{181,30} = m_4 + m_6 + m_7$	211	36
$h_3x_{204,35} = h_0^3x_{211,33,2}$	211	36
$x_{104,18}x_{107,19} = m_1 + m_4 + m_5 + m_6$	211	37
$(\Delta^3 h_0^2 i)x_{116,16} = h_0^4x_{211,33,2}$	211	37
$x_{101,18}x_{110,19} = m_1 + m_4 + m_5 + m_6$	211	37
$x_{73,17}x_{138,20} = MPx_{158,27}$	211	37
$x_{70,17}x_{141,20} = MPx_{158,27}$	211	37
$x_{56,10}x_{155,27} = MPx_{158,27}$	211	37
$x_{95,21}x_{116,16} = h_0^4x_{211,33,2}$	211	37
$x_{91,11}x_{120,26} = m_1 + m_4 + m_5 + m_6$	211	37
$x_{87,15}x_{124,22} = d_0^4x_{155,21,2}$	211	37
$x_{47,13}x_{164,24} = h_0^4x_{211,33,2}$	211	37
$x_{85,16}x_{126,21} = m_2 + m_3 + m_4$	211	37
$(\Delta h_0^2 i)x_{164,24} = m_3 + m_4 + m_6$	211	37
$kx_{182,30} = m_2 + m_4$	211	37
$P^2h_2x_{192,28} = m_5 + m_6$	211	37
$P^2ix_{172,22,2} = h_0^3x_{211,34}$	211	37
$c_0x_{203,34} = m_5 + m_6$	211	37
$h_3x_{204,36} = h_0^3x_{211,34}$	211	37
$h_0d_0x_{197,32} = m_5 + m_6$	211	37
$(M^2)x_{121,26} = m_2 + m_6$	211	38
$x_{69,18}x_{142,20} = MPx_{158,28}$	211	38
$lx_{179,31} = e_0x_{194,34}$	211	38
$(\Delta h_2^2)x_{181,32} = e_0x_{194,34}$	211	38
$gx_{191,34} = e_0x_{194,34}$	211	38
$x_{70,17}x_{141,21} = h_0^5x_{211,33,2}$	211	38
$h_0MPx_{158,27} = h_0^5x_{211,33,2}$	211	38
$h_0^4x_{211,34} = h_0^5x_{211,33,2}$	211	38
$x_{98,21}x_{113,18,2} = m_2 + m_3 + m_5 + m_6$	211	39
$x_{108,14}x_{103,25} = m_2 + m_3 + m_6$	211	39
$x_{95,24}x_{116,15} = m_5 + m_6$	211	39
$x_{95,24}x_{116,15,2} = m_2 + m_3$	211	39
$(\Delta^3 h_0^2 i)x_{116,18} = m_2 + m_3 + m_5$	211	39
$(\Delta^2 i^2)x_{117,17} = m_2 + m_3$	211	39
$x_{98,21}x_{113,18} = d_0^2x_{183,31}$	211	39
$x_{95,21}x_{116,18} = m_5 + m_6$	211	39
$x_{92,24}x_{119,15} = m_2 + m_3 + m_5$	211	39
$x_{88,26}x_{123,13,2} = h_0MPx_{158,28}$	211	39
$x_{93,12}x_{118,27} = m_5 + m_6$	211	39
$x_{85,16}x_{126,23} = m_2 + m_3 + m_5$	211	39
$x_{97,10}x_{114,29} = m_2 + m_3 + m_5 + m_6$	211	39
$x_{92,18}x_{119,21} = d_0^2x_{183,31}$	211	39
$(\Delta^2 m)x_{128,24} = m_2 + m_3 + m_5$	211	39
$x_{79,16}x_{132,23,3} = m_3 + m_6$	211	39
$(\Delta^3 h_1 d_0)x_{124,22} = m_2 + m_3 + m_6$	211	39
$x_{79,16}x_{132,23,2} = h_0MPx_{158,28}$	211	39
$x_{73,17}x_{138,22} = h_0^6x_{211,33,2}$	211	39
$x_{72,18}x_{139,21,2} = h_0MPx_{158,28}$	211	39
$(\Delta^2 e_0^2)x_{129,23} = m_2 + m_3$	211	39
$[\Delta^2 h_0 g]x_{143,26} = d_0x_{56,10}x_{141,25}$	211	39
$x_{77,12}x_{134,27} = h_0MPx_{158,28}$	211	39
$D_3'x_{142,31} = h_0MPx_{158,28}$	211	39

LM = basis	stem	s
$P^6h_1x_{162,14,2} = h_0MPx_{158,28}$	211	39
$x_{72,18}x_{139,21} = h_0^6x_{211,33,2}$	211	39
$x_{65,13}x_{146,26} = d_0x_{56,10}x_{141,25}$	211	39
$P^6h_1x_{162,14} = h_0MPx_{158,28}$	211	39
$x_{62,10,2}x_{149,29,2} = m_2 + m_6$	211	39
$x_{62,10}x_{149,29,2} = d_0x_{56,10}x_{141,25}$	211	39
$x_{62,10}x_{149,29} = h_0MPx_{158,28}$	211	39
$[B_4]x_{151,30} = m_2 + m_5$	211	39
$x_{76,16}x_{135,23} = m_3 + m_6$	211	39
$D_3x_{150,35} = h_0MPx_{158,28}$	211	39
$P^5h_1x_{170,18} = h_0MPx_{158,28}$	211	39
$(\Delta_1 h_1^2)x_{157,33} = h_0MPx_{158,28}$	211	39
$x_{62,10,2}x_{149,29} = m_5 + m_6$	211	39
$P^3e_0x_{170,23} = m_2 + m_3 + m_5$	211	39
$Md_0x_{152,29} = d_0x_{56,10}x_{141,25}$	211	39
$P(\Delta h_1 e_0)x_{161,26} = m_3 + m_6$	211	39
$P^2ix_{172,24} = m_2 + m_3 + m_5$	211	39
$P^4h_2x_{176,22} = h_0^6x_{211,33,2}$	211	39
$P^3e_0x_{170,23,2} = h_0MPx_{158,28}$	211	39
$mx_{176,32} = d_0^2x_{183,31}$	211	39
$(\Delta h_1 d_0)x_{172,30} = m_3 + m_6$	211	39
$P^2e_0x_{178,27} = m_2 + m_3 + m_5$	211	39
$lx_{179,32} = d_0^2x_{183,31}$	211	39
$kx_{182,32} = d_0^2x_{183,31}$	211	39
$jx_{185,32} = d_0^2x_{183,31}$	211	39
$Pe_0x_{186,31} = d_0^2x_{183,31}$	211	39
$P^2d_0x_{181,27} = m_2 + m_3$	211	39
$ix_{188,32} = d_0^2x_{183,31}$	211	39
$h_2x_{208,38} = h_0x_{211,38}$	211	39
$P^3h_1x_{186,26,2} = h_0^6x_{211,33,2}$	211	39
$P^3h_1x_{186,26} = m_5 + m_6$	211	39
$x_{106,14}x_{105,26} = m_2 + m_3 + m_4$	211	40
$(\Delta^3 h_2^2 g)x_{113,22} = m_2 + m_3 + m_4$	211	40
$x_{95,18}x_{116,22} = m_2 + m_3 + m_4$	211	40
$(\Delta^2 d_0 l)x_{117,21} = m_2 + m_3 + m_4$	211	40
$x_{92,18}x_{119,22} = m_2 + m_3 + m_4$	211	40
$x_{89,18}x_{122,22} = m_2 + m_3 + m_4$	211	40
$x_{89,25}x_{122,15} = d_0^3MPx_{116,18}$	211	40
$(\Delta^2 m)x_{128,25} = m_2 + m_3 + m_4$	211	40
$x_{58,17}x_{153,23} = d_0^5x_{141,20}$	211	40
$x_{80,16}x_{131,24} = d_0^3MPx_{116,18}$	211	40
$x_{55,17}x_{156,23} = d_0^5x_{141,20}$	211	40
$x_{55,17}x_{156,23,2} = d_0^6gx_{107,12}$	211	40
$x_{50,19}x_{161,21} = d_0^5MPx_{116,18}$	211	40
$P^3d_0x_{173,24} = d_0^3MPx_{116,18}$	211	40
$P^2jx_{169,25} = d_0^5x_{141,20}$	211	40
$lx_{179,33} = d_0^3MPx_{116,18}$	211	40
$P^2ix_{172,25} = m_2 + m_4$	211	40
$i^2x_{165,26} = m_3 + m_4$	211	40
$P^2h_2x_{192,31} = h_0^2x_{211,38}$	211	40
$Ph_2x_{200,35} = h_0^2x_{211,38}$	211	40
$x_{87,15}x_{124,26} = d_0^4MPx_{102,15}$	211	41

LM = basis	stem	s
$x_{66,21}x_{145,20,2} = d_0^4 MPx_{102,15}$	211	41
$x_{63,21}x_{148,20} = d_0^4 MPx_{102,15}$	211	41
$M(\Delta^2 h_1)x_{117,26} = Ph_1x_{101,18}^2$	211	41
$ix_{185,34} = d_0^2 x_{183,33}$	211	41
$Pe_0x_{186,33} = d_0^2 x_{183,33}$	211	41
$ix_{188,34} = d_0^2 x_{183,33}$	211	41
$Pd_0x_{189,33} = d_0^2 x_{183,33}$	211	41
$gx_{191,37} = d_0^2 x_{183,33}$	211	41
$e_0x_{194,37} = d_0^2 x_{183,33}$	211	41
$x_{58,17}x_{153,24} = d_0^4 MPx_{102,15}$	211	41
$P^3 h_1x_{186,28} = Ph_1x_{101,18}^2$	211	41
$x_{108,14}x_{103,28} = d_0x_{197,38}$	211	42
$x_{95,24}x_{116,18} = d_0x_{197,38}$	211	42
$x_{108,17}x_{103,25} = d_0^2 Pd_0x_{161,26}$	211	42
$x_{70,17}x_{141,25} = m_1 + m_2$	211	42
$x_{87,20}x_{124,22} = d_0x_{197,38}$	211	42
$x_{64,14}x_{147,28} = m_1 + m_2$	211	42
$P^2 d_0x_{181,30} = d_0x_{197,38}$	211	42
$Pd_0MPx_{136,24} = m_1 + m_2$	211	42
$x_{98,21}x_{113,22} = m_1 + m_3 + m_5$	211	43
$(\Delta^3 h_0^2 i)x_{116,22} = m_1 + m_3 + m_5$	211	43
$(\Delta^2 i^2)x_{117,21} = m_1 + m_3 + m_5$	211	43
$(\Delta^3 h_1 e_0)x_{121,26} = m_1 + m_3 + m_5$	211	43
$x_{77,16}x_{134,27} = d_0^2 MPx_{130,25}$	211	43
$x_{57,24}x_{154,19} = d_0^2 MPx_{130,25}$	211	43
$gx_{191,39} = d_0^2 MPx_{130,25}$	211	43
$(\Delta^3 h_1 d_0)x_{124,26} = m_1 + m_3 + m_5$	211	43
$x_{49,20}x_{162,23} = m_1 + m_5$	211	43
$x_{110,10}x_{101,34} = h_1 MPx_{157,33}$	211	44
$x_{92,24}x_{119,20} = h_1 MPx_{157,33}$	211	44
$x_{103,12}x_{108,32} = h_1 MPx_{157,33}$	211	44
$x_{71,25}x_{140,19} = m_3 + m_6$	211	44
$[MP^5]x_{126,18,2} = h_1 MPx_{157,33}$	211	44
$x_{63,21}x_{148,23} = m_3 + m_6$	211	44
$(\Delta^2 h_1 g)x_{142,31} = h_1 MPx_{157,33}$	211	44
$x_{55,17}x_{156,27} = h_1 MPx_{157,33}$	211	44
$(\Delta x)x_{150,35} = h_1 MPx_{157,33}$	211	44
$P^5 h_1x_{170,23,2} = h_1 MPx_{157,33}$	211	44
$x_{55,17}x_{156,27,2} = d_0^3 MPx_{116,22}$	211	44
$P^5 h_1x_{170,23} = h_1 MPx_{157,33}$	211	44
$x_{47,13}x_{164,31} = h_1 MPx_{157,33}$	211	44
$Mh_1x_{165,37} = h_1 MPx_{157,33}$	211	44
$(\Delta h_0^2 i)x_{164,31} = d_0^3 MPx_{116,22}$	211	44
$P^4 h_1x_{178,27} = h_1 MPx_{157,33}$	211	44
$P^2 e_0x_{178,32} = d_0^2 x_{183,36}$	211	44
$P^2 d_0x_{181,32} = d_0^2 x_{183,36}$	211	44
$Pe_0x_{186,36} = d_0^2 x_{183,36}$	211	44
$gx_{191,40} = d_0^2 x_{183,36}$	211	44
$e_0x_{194,40} = d_0^2 x_{183,36}$	211	44
$(\Delta h_1 d_0)x_{172,35,2} = d_0^3 MPx_{116,22}$	211	44
$(\Delta h_1 d_0)x_{172,35} = h_1 MPx_{157,33}$	211	44
$x_{108,17}x_{103,28} = ix_{76,16}x_{112,22}$	211	45

LM = basis	stem	s
$x_{92,24}x_{119,21} = ix_{76,16}x_{112,22}$	211	45
$(\Delta^2 d_0 l)x_{117,26} = ix_{76,16}x_{112,22}$	211	45
$(\Delta^2 m)x_{128,30} = ix_{76,16}x_{112,22}$	211	45
$x_{50,19}x_{161,26} = ix_{76,16}x_{112,22}$	211	45
$P^2 ix_{172,30} = ix_{76,16}x_{112,22}$	211	45
$x_{96,30}x_{115,16} = d_0 MPx_{144,32}$	211	46
$x_{109,13}x_{102,33} = d_0 MPx_{144,32}$	211	46
$x_{95,24}x_{116,22} = m_1 + m_2$	211	46
$x_{107,12}x_{104,34} = d_0 MPx_{144,32}$	211	46
$x_{88,26}x_{123,20} = d_0 MPx_{144,32}$	211	46
$x_{92,24}x_{119,22} = m_1 + m_2$	211	46
$x_{87,20}x_{124,26} = m_1 + m_2$	211	46
$x_{86,25}x_{125,21} = d_0 MPx_{144,32}$	211	46
$x_{81,21}x_{130,25} = d_0 MPx_{144,32}$	211	46
$(M^2)x_{121,34} = m_1 + m_2$	211	46
$(\Delta^2 e_0^2)x_{129,30} = m_1 + m_2$	211	46
$x_{80,22}x_{131,24} = d_0 MPx_{144,32}$	211	46
$x_{72,18}x_{139,28} = d_0 MPx_{144,32}$	211	46
$x_{79,16}x_{132,30} = m_1 + m_2$	211	46
$x_{58,23}x_{153,23} = m_2 + m_4$	211	46
$P^6 d_0x_{149,18} = d_0 MPx_{144,32}$	211	46
$x_{55,23}x_{156,23,2} = d_0^7 x_{113,18,2}$	211	46
$x_{55,23}x_{156,23} = m_2 + m_4$	211	46
$Md_0x_{152,36} = d_0 MPx_{144,32}$	211	46
$x_{49,20}x_{162,26,2} = d_0 ix_{70,17}x_{104,18}$	211	46
$x_{56,10}x_{155,36} = d_0 MPx_{144,32}$	211	46
$x_{46,20}x_{165,26} = d_0 ix_{70,17}x_{104,18}$	211	46
$x_{54,24}x_{157,22} = m_1 + m_4$	211	46
$x_{97,29}x_{114,18,2} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{96,30}x_{115,17,2} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{87,39}x_{124,8} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{109,14,2}x_{102,33} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{109,14}x_{102,33} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{106,14}x_{105,33} = d_0^2 x_{70,17}x_{113,22}$	211	47
$x_{87,33}x_{124,14} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{89,25}x_{122,22} = m_2 + m_6$	211	47
$x_{79,29}x_{132,18} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{71,31}x_{140,16} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$[MP^5]x_{126,21} = d_0^2 x_{70,17}x_{113,22}$	211	47
$x_{84,10}x_{127,37} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$P^5 jx_{145,20,2} = d_0^2 x_{70,17}x_{113,22}$	211	47
$P^5 jx_{145,20} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$P^7 h_1x_{154,18} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$P^6 e_0x_{146,19} = d_0^2 x_{70,17}x_{113,22}$	211	47
$x_{76,6}x_{135,41} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{54,24}x_{157,23} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{58,23}x_{153,24} = d_0^2 x_{70,17}x_{113,22}$	211	47
$x_{62,10,2}x_{149,37} = d_0^2 x_{70,17}x_{113,22}$	211	47
$X_3x_{144,38} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$(\Delta_1 h_1^2)x_{157,41} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$P^3 c_0x_{179,32} = h_0 d_0 ix_{70,17}x_{104,18}$	211	47
$x_{62,10}x_{149,37} = d_0^2 x_{70,17}x_{113,22}$	211	47

LM = basis	stem	s
$P^2c_0x_{187,36} = h_0d_0ix_{70,17}x_{104,18}$	211	47
$c_0x_{203,44} = h_0d_0ix_{70,17}x_{104,18}$	211	47
$(\Delta^3h_2^2g)x_{113,30} = d_0^3x_{76,16}x_{79,16}$	211	48
$x_{63,21}x_{148,27} = d_0^3x_{76,16}x_{79,16}$	211	48
$x_{58,17}x_{153,31} = d_0^3x_{76,16}x_{79,16}$	211	48
$x_{55,17}x_{156,31} = d_0^3x_{76,16}x_{79,16}$	211	48
$(\Delta h_0^2i)x_{164,35} = d_0^3x_{76,16}x_{79,16}$	211	48
$(\Delta h_1e_0)x_{169,39} = d_0^3x_{76,16}x_{79,16}$	211	48
$(\Delta h_1d_0)x_{172,39} = d_0^3x_{76,16}x_{79,16}$	211	48
$mx_{176,41} = d_0^3x_{76,16}x_{79,16}$	211	48
$x_{110,15}x_{101,34} = MPx_{158,39}$	211	49
$[MP^5]x_{126,23} = MPx_{158,39}$	211	49
$x_{69,18}x_{142,31,2} = m_1 + m_2$	211	49
$x_{46,20}x_{165,29} = m_6 + m_7$	211	49
$P^3d_0x_{173,33} = m_6 + m_7$	211	49
$P^4h_2x_{176,32} = m_6 + m_7$	211	49
$P^4h_1x_{178,32} = m_6 + m_7$	211	49
$P^2d_0x_{181,37} = m_6 + m_7$	211	49
$P^3h_2x_{184,36} = m_6 + m_7$	211	49
$P^3h_1x_{186,36} = m_6 + m_7$	211	49
$Pd_0x_{189,41} = m_6 + m_7$	211	49
$P^2h_2x_{192,40} = m_6 + m_7$	211	49
$x_{54,24}x_{157,25} = m_3 + m_4$	211	49
$P^2h_1x_{194,40} = m_6 + m_7$	211	49
$Ph_2x_{200,44} = m_6 + m_7$	211	49
$h_2x_{208,48} = m_6 + m_7$	211	49
$h_1Pd_0x_{188,40} = m_6 + m_7$	211	49
$x_{109,17,2}x_{102,33} = m_5 + m_6$	211	50
$x_{86,25}x_{125,25,2} = m_1 + m_5$	211	50
$x_{73,32}x_{138,18,2} = d_0Pd_0MP^2x_{69,18}$	211	50
$x_{73,32}x_{138,18} = d_0Pd_0MP^2x_{69,18}$	211	50
$x_{71,31}x_{140,19} = d_0Pd_0MP^2x_{69,18}$	211	50
$x_{109,17}x_{102,33} = h_0^3ix_{188,40}$	211	50
$x_{86,25}x_{125,25} = h_0x_{69,18}x_{142,31}$	211	50
$x_{70,32}x_{141,18,2} = d_0Pd_0MP^2x_{69,18}$	211	50
$x_{70,17}x_{141,33} = h_0^3ix_{188,40}$	211	50
$x_{70,17}x_{141,33,3} = m_5 + m_6$	211	50
$x_{70,17}x_{141,33,2} = m_1 + m_6$	211	50
$x_{55,23}x_{156,27,3} = h_0^3ix_{188,40}$	211	50
$x_{55,23}x_{156,27,2} = m_1 + m_5 + m_6$	211	50
$x_{55,23}x_{156,27} = m_5 + m_6$	211	50
$P^2ix_{172,35,2} = m_1 + m_5$	211	50
$ix_{188,43,2} = m_1 + m_5 + m_6$	211	50
$P^2ix_{172,35} = h_0x_{69,18}x_{142,31}$	211	50
$ix_{188,43} = m_5 + m_6$	211	50
$h_0^2(\Delta^2i^2)x_{117,26} = h_0^3ix_{188,40}$	211	50
$h_6x_{149,7} = h_2x_{209,7}$	212	8
$h_3x_{205,7,2} = h_2x_{209,7}$	212	8
$h_3x_{205,7} = h_2x_{209,7}$	212	8
$h_5x_{181,7} = m_2 + m_3$	212	8
$c_3x_{127,6} = h_0h_2x_{209,7}$	212	9
$[f_2]x_{128,5} = h_0h_4x_{197,7}$	212	9

LM = basis	stem	s
$h_1^2x_{210,7} = h_0h_2x_{209,7}$	212	9
$c_3x_{127,7} = h_0^2h_4x_{197,7}$	212	10
$[f_2]x_{128,6} = h_0^2h_4x_{197,7}$	212	10
$h_1h_4x_{196,8} = h_0^2h_4x_{197,7}$	212	10
$h_1^2x_{210,8} = h_0^2h_4x_{197,7}$	212	10
$g_3x_{120,9} = m_1 + m_3$	212	13
$h_0x_{212,12} = h_0h_4x_{197,11}$	212	13
$D_2x_{154,8} = m_4 + m_6$	212	14
$h_2x_{209,13} = h_0h_4x_{197,12}$	212	14
$h_3x_{205,13} = m_3 + m_5$	212	14
$h_1^2x_{210,12} = h_0^2h_4x_{197,11}$	212	14
$x_{91,8}x_{121,7} = m_2 + m_4 + m_5$	212	15
$g_3x_{120,11} = m_2 + m_4 + m_5$	212	15
$x_{76,6}x_{136,9} = m_2 + m_4 + m_5$	212	15
$D_3x_{151,11} = m_2 + m_4 + m_5$	212	15
$(\Delta h_6e_0)x_{108,6} = h_0^3h_4x_{197,11,2}$	212	15
$g_2x_{168,11} = m_2 + m_4 + m_5$	212	15
$h_4x_{197,14} = h_0^3h_4x_{197,11,2}$	212	15
$M_1h_2x_{113,9} = h_0^3h_4x_{197,12}$	212	16
$x_{99,7}x_{113,9} = h_0^3h_4x_{197,12}$	212	16
$(\Delta^2e_1)x_{126,4} = h_0^3h_4x_{197,12}$	212	16
$g_3x_{120,12} = h_0^3h_4x_{197,12}$	212	16
$c_3x_{127,13} = h_0^3h_4x_{197,12}$	212	16
$[f_2]x_{128,12,2} = h_0^3h_4x_{197,12}$	212	16
$x_{78,10}x_{134,6} = h_0^3h_4x_{197,12}$	212	16
$x_1x_{133,11} = h_0^3h_4x_{197,12}$	212	16
$[\Delta^2h_1h_4]x_{148,6} = h_0^3h_4x_{197,12}$	212	16
$Q_3x_{145,11} = h_0^3h_4x_{197,12}$	212	16
$x_{54,10}x_{158,6} = h_0^3h_4x_{197,12}$	212	16
$Ph_2x_{201,11,3} = h_0^3h_4x_{197,12}$	212	16
$Ph_2x_{201,11} = h_0^3h_4x_{197,12}$	212	16
$h_2^2x_{206,14} = h_0^3h_4x_{197,12}$	212	16
$h_0h_4x_{197,14,2} = h_0^3h_4x_{197,12}$	212	16
$x_{95,7}x_{117,10} = m_4 + m_5$	212	17
$x_{94,8}x_{118,9,2} = m_4 + m_5$	212	17
$[H_1]x_{150,12} = m_4 + m_5$	212	17
$x_{61,6}x_{151,11} = m_4 + m_5$	212	17
$D_2x_{154,11} = m_4 + m_5$	212	17
$Q_2x_{155,10} = m_4 + m_5$	212	17
$h_0x_{212,16,2} = m_4 + m_5$	212	17
$x_{94,8}x_{118,10} = h_1x_{211,17,2}$	212	18
$g_3x_{120,14} = h_1x_{211,17,2}$	212	18
$ix_{189,11,2} = m_3 + m_5$	212	18
$jx_{186,11,2} = d_0x_{71,13,2}h_7$	212	18
$h_5x_{181,17} = h_1x_{211,17,2}$	212	18
$h_4x_{197,17,2} = h_1x_{211,17,2}$	212	18
$h_4x_{197,17} = h_1x_{211,17,2}$	212	18
$h_1x_{211,17,3} = h_1x_{211,17,2}$	212	18
$ix_{189,11} = m_3 + m_5$	212	18
$h_0x_{212,17} = h_0^4(\Delta^2x)h_7$	212	18
$h_0^2x_{212,16} = h_0^4(\Delta^2x)h_7$	212	18
$x_{99,9}x_{113,10} = x_{94,8}x_{118,11}$	212	19

LM = basis	stem	s
$(\Delta^2 c_2)x_{123,8} = h_0x_{212,18}$	212	19
$x_{91,8}x_{121,11} = h_0Q_2x_{155,11}$	212	19
$x_{92,10}x_{120,9} = m_4 + m_6$	212	19
$D_2x_{154,13,2} = h_0x_{212,18}$	212	19
$D_2x_{154,13} = h_0Q_2x_{155,11}$	212	19
$ix_{189,12} = h_0^5(\Delta^2x)h_7$	212	19
$c_2x_{171,16} = h_0x_{212,18}$	212	19
$px_{179,15} = h_0Q_2x_{155,11}$	212	19
$[f_0]x_{194,15} = h_0d_0x_{71,13,2}h_7$	212	19
$gx_{192,15} = m_7 + m_8$	212	19
$x_{100,13}x_{112,7} = h_0^2Q_2x_{155,11}$	212	20
$C_1x_{106,14} = h_0^2Q_2x_{155,11}$	212	20
$x_{95,10}x_{117,10} = h_0^2Q_2x_{155,11}$	212	20
$x_{93,10}x_{119,10} = h_0^2Q_2x_{155,11}$	212	20
$(\Delta^2 c_2)x_{123,9} = h_0^2Q_2x_{155,11}$	212	20
$x_{88,12}x_{124,8} = h_0^2Q_2x_{155,11}$	212	20
$x_{86,14}x_{126,6} = h_0^2Q_2x_{155,11}$	212	20
$(\Delta^2 e_1)x_{126,8,4} = h_0^2Q_2x_{155,11}$	212	20
$(\Delta^2 e_1)x_{126,8,3} = h_0^2Q_2x_{155,11}$	212	20
$(\Delta^2 x)x_{127,7} = h_0^2Q_2x_{155,11}$	212	20
$(\Delta h_1 H_1)x_{125,10,2} = h_0^2Q_2x_{155,11}$	212	20
$n_1x_{145,15} = h_0^2Q_2x_{155,11}$	212	20
$x_{61,6}x_{151,14} = h_0^2Q_2x_{155,11}$	212	20
$D_2x_{154,14} = h_0^2Q_2x_{155,11}$	212	20
$x_{54,10}x_{158,10} = m_4 + m_5$	212	20
$MPx_{159,10} = h_0^2d_0x_{71,13,2}h_7$	212	20
$D_1x_{160,15} = h_0^2Q_2x_{155,11}$	212	20
$x_{38,6}x_{174,14} = h_0^2Q_2x_{155,11}$	212	20
$[e_1]x_{174,16,3} = h_0^2Q_2x_{155,11}$	212	20
$xx_{175,15,2} = h_0^2Q_2x_{155,11}$	212	20
$x_{48,7}x_{164,13} = h_0^2d_0x_{71,13,2}h_7$	212	20
$kx_{183,13} = h_0^2d_0x_{71,13,2}h_7$	212	20
$Pd_0x_{190,12,3} = h_0^2d_0x_{71,13,2}h_7$	212	20
$Pd_0x_{190,12} = h_0^2d_0x_{71,13,2}h_7$	212	20
$[f_0]x_{194,16,2} = h_0^2d_0x_{71,13,2}h_7$	212	20
$(\Delta h_1 h_3)x_{180,14} = h_0^2Q_2x_{155,11}$	212	20
$e_0x_{195,16,2} = h_0^2d_0x_{71,13,2}h_7$	212	20
$h_3x_{205,19} = h_0^2Q_2x_{155,11}$	212	20
$h_2x_{209,19,2} = h_0^2d_0x_{71,13,2}h_7$	212	20
$h_1^2x_{210,18} = h_0^2Q_2x_{155,11}$	212	20
$h_0x_{212,19} = h_0^2Q_2x_{155,11}$	212	20
$h_0^2x_{212,18} = h_0^2Q_2x_{155,11}$	212	20
$h_2^2x_{206,18} = m_4 + m_5$	212	20
$(\Delta h_6 f_0)x_{107,12} = m_5 + m_6$	212	21
$x_{97,10}x_{115,11} = e_0gx_{175,13}$	212	21
$x_{76,9}x_{136,12,2} = m_4 + m_5 + m_6$	212	21
$x_{76,9}x_{136,12} = m_4 + m_5 + m_6$	212	21
$x_{63,7}x_{149,14} = m_4 + m_5 + m_6$	212	21
$x_{62,8,2}x_{150,13,2} = m_4 + m_5 + m_6$	212	21
$x_{62,8,2}x_{150,13} = m_4 + m_5 + m_6$	212	21
$x_{93,12}x_{119,9} = m_5 + m_6$	212	21
$(\Delta h_1 e_0)x_{170,12} = e_0gx_{175,13}$	212	21

LM = basis	stem	s
$Q_2Ax_{94,8} = m_4 + m_5 + m_6$	212	21
$mx_{177,14} = e_0gx_{175,13}$	212	21
$lx_{180,14,2} = m_5 + m_6$	212	21
$(\Delta h_2^2)x_{182,15,2} = m_5 + m_6$	212	21
$kx_{183,14,3} = m_5 + m_6$	212	21
$kx_{183,14} = m_5 + m_6$	212	21
$lx_{180,14} = e_0gx_{175,13}$	212	21
$jx_{186,14,2} = m_5 + m_6$	212	21
$d_0^2e_0g^2h_7 = m_5 + m_6$	212	21
$h_4x_{197,20} = m_5 + m_6$	212	21
$h_1x_{211,20,2} = h_0^2x_{212,19,2}$	212	21
$x_{107,7}x_{105,15} = h_2x_{209,21}$	212	22
$x_{92,10}x_{120,12} = m_4 + m_6$	212	22
$(\Delta^2 c_2)x_{123,11} = h_0x_{212,21,2}$	212	22
$x_{88,12}x_{124,10,2} = h_2x_{209,21}$	212	22
$x_{86,14}x_{126,8} = h_2x_{209,21}$	212	22
$x_{62,10,2}x_{150,12} = h_2x_{209,21}$	212	22
$x_{86,14}x_{126,8,3} = h_0x_{212,21,2}$	212	22
$D_2x_{154,16} = m_6 + m_7$	212	22
$Q_2x_{155,15,2} = h_2x_{209,21}$	212	22
$c_2x_{171,19} = h_0x_{212,21,2}$	212	22
$[f_1]x_{172,18,2} = h_2x_{209,21}$	212	22
$x_{38,6}x_{174,16,2} = h_0x_{212,21,2}$	212	22
$x_{91,11}x_{121,11} = m_5 + m_6$	212	22
$h_3x_{205,21,3} = h_0x_{212,21,2}$	212	22
$x_{38,6}x_{174,16} = m_4 + m_5$	212	22
$h_3^2x_{198,20} = h_2x_{209,21}$	212	22
$h_3D_2x_{147,15} = h_0x_{212,21,2}$	212	22
$h_3x_{205,21} = m_5 + m_6$	212	22
$Q_2x_{155,15} = m_5 + m_6 + m_7$	212	22
$x_{100,13}x_{112,10} = h_0^2x_{212,21,2}$	212	23
$(\Delta^2 g^2)x_{124,7} = h_0^2x_{212,21,2}$	212	23
$x_{88,12}x_{124,11} = m_3 + m_4 + m_5$	212	23
$x_{86,14}x_{126,9} = h_0^2x_{212,21,2}$	212	23
$(\Delta^2 x)x_{127,10} = m_3 + m_4 + m_5$	212	23
$(\Delta^2 p)x_{131,11,2} = h_0^2x_{212,21,2}$	212	23
$x_{62,10,2}x_{150,13,2} = h_0^2x_{212,21,2}$	212	23
$x_{92,12}x_{120,11} = m_3 + m_4$	212	23
$x_{62,10,2}x_{150,13} = h_0^2x_{212,21,2}$	212	23
$(\Delta^2 p)x_{131,11} = m_3 + m_4 + m_5$	212	23
$(\Delta x)x_{151,14} = h_0^2x_{92,12}x_{120,9}$	212	23
$g_2x_{168,19} = m_3 + m_4 + m_5$	212	23
$[f_1]x_{172,19} = m_3 + m_4$	212	23
$D_1x_{160,18} = h_0^2x_{212,21,2}$	212	23
$xx_{175,18,2} = m_3 + m_4 + m_5$	212	23
$px_{179,19,2} = h_0^2x_{212,21,2}$	212	23
$h_4x_{197,22} = h_0^2x_{212,21,2}$	212	23
$xx_{175,18} = h_0^2x_{92,12}x_{120,9}$	212	23
$h_0x_{212,22} = h_0^2x_{212,21,2}$	212	23
$px_{179,19} = h_0^2x_{212,21}$	212	23
$h_0h_2x_{209,21} = h_0^2x_{92,12}x_{120,9}$	212	23
$x_{102,14}x_{110,10} = m_1 + m_2$	212	24

LM = basis	stem	s
$(\Delta h_6 g)x_{105,15} = h_0 x_{97,10} x_{115,13}$	212	24
$x_{103,12} x_{109,12} = m_1 + m_2$	212	24
$(\Delta h_6 e_0)x_{108,15} = h_0 x_{97,10} x_{115,13}$	212	24
$x_{100,10} x_{112,14} = h_0^3 x_{212,21}$	212	24
$M(\Delta^2 h_1)x_{118,9} = m_1 + m_2$	212	24
$x_{97,7} x_{115,17,2} = h_0^3 x_{212,21}$	212	24
$(\Delta_1 g_2)x_{116,16} = m_1 + m_2$	212	24
$(\Delta^2 c_2)x_{123,13,2} = h_0^3 x_{212,21}$	212	24
$x_{92,12} x_{120,12} = h_0 x_{97,10} x_{115,13}$	212	24
$x_{68,8} x_{144,16,2} = h_0^3 x_{212,21}$	212	24
$x_{68,8} x_{144,16} = h_0 x_{97,10} x_{115,13}$	212	24
$Mh_1 x_{166,17} = m_1 + m_2$	212	24
$g_2 x_{168,20} = m_1 + m_2$	212	24
$X_3 x_{145,15} = h_0^3 x_{212,21}$	212	24
$(\Delta h_1 d_0)x_{173,15} = m_1 + m_2$	212	24
$c_2 x_{171,21,2} = h_0^3 x_{212,21}$	212	24
$lx_{180,17} = h_0 x_{97,10} x_{115,13}$	212	24
$kx_{183,17} = h_0 x_{97,10} x_{115,13}$	212	24
$jx_{186,17,2} = h_0 x_{97,10} x_{115,13}$	212	24
$Pe_0 x_{187,16} = h_0 x_{97,10} x_{115,13}$	212	24
$ix_{189,17} = h_0 x_{97,10} x_{115,13}$	212	24
$Pd_0 x_{190,16} = h_0 x_{97,10} x_{115,13}$	212	24
$(\Delta h_1 h_3)x_{180,18} = h_0^3 x_{212,21}$	212	24
$Ph_1 x_{203,19} = m_1 + m_2$	212	24
$h_2 x_{209,23} = m_1 + m_2$	212	24
$d_0^4 kh_7 = h_0 x_{97,10} x_{115,13}$	212	24
$h_7^2 x_{210,22,3} = m_1 + m_2$	212	24
$(\Delta^2 g^2)x_{124,9} = g^2 x_{172,17}$	212	25
$(\Delta^2 m)x_{129,10} = g^2 x_{172,17}$	212	25
$mx_{177,18} = g^2 x_{172,17}$	212	25
$x_{104,12} x_{108,14} = x_{97,10} x_{115,16}$	212	26
$Ph_1 x_{203,21} = h_1 x_{211,25}$	212	26
$(\Delta h_6 e_0)x_{108,17} = h_0 x_{212,25}$	212	26
$h_0 x_{212,25,2} = h_0 x_{212,25}$	212	26
$x_{107,12} x_{105,15} = h_1 x_{211,26}$	212	27
$x_{104,12} x_{108,15} = h_1 x_{211,26}$	212	27
$(\Delta^3 h_2 c_1)x_{118,11} = g^2 x_{172,19,3}$	212	27
$(\Delta^3 h_1 g)x_{119,10} = g^2 x_{172,19,3}$	212	27
$x_{101,18} x_{111,9} = m_4 + m_5$	212	27
$x_{96,12} x_{116,15,2} = d_0 x_{91,11} x_{107,12}$	212	27
$x_{99,9} x_{113,18} = g^2 x_{172,19,3}$	212	27
$(\Delta h_6 f_0)x_{107,18} = h_1 x_{211,26}$	212	27
$x_{97,10} x_{115,17,2} = m_4 + m_5$	212	27
$x_{93,12} x_{119,15} = d_0 x_{91,11} x_{107,12}$	212	27
$(\Delta^2 g^2)x_{124,11,3} = g^2 x_{172,19,3}$	212	27
$(\Delta^2 t)x_{128,13} = g^2 x_{172,19,3}$	212	27
$(M^2)x_{122,15} = d_0 x_{91,11} x_{107,12}$	212	27
$(\Delta^2 m)x_{129,12} = g^2 x_{172,19,3}$	212	27
$Mgx_{147,17,2} = d_0 x_{91,11} x_{107,12}$	212	27
$x_{91,11} x_{121,16} = h_0^2 x_{212,25}$	212	27
$(M^2)x_{122,15,2} = h_1 x_{211,26}$	212	27
$Mgx_{147,17} = g^2 x_{172,19,3}$	212	27

LM = basis	stem	s
$(\Delta h_2 c_1)x_{166,19} = g^2 x_{172,19,3}$	212	27
$P^2 jx_{170,12} = h_1 x_{211,26}$	212	27
$Pjx_{178,16} = h_1 x_{211,26}$	212	27
$(\Delta h_1 g)x_{167,18} = g^2 x_{172,19,3}$	212	27
$tx_{176,21} = g^2 x_{172,19,3}$	212	27
$P^2 e_0 x_{179,15} = h_1 x_{211,26}$	212	27
$MPx_{159,17} = m_4 + m_5$	212	27
$mx_{177,20} = g^2 x_{172,19,3}$	212	27
$[B_4]x_{152,18} = d_0 x_{91,11} x_{107,12}$	212	27
$(\Delta h_2^2)x_{182,21} = g^2 x_{172,19,3}$	212	27
$P^2 d_0 x_{182,15,2} = h_1 x_{211,26}$	212	27
$e_0 x_{195,23} = h_1 x_{211,26}$	212	27
$gx_{192,23} = d_0 x_{91,11} x_{107,12}$	212	27
$d_0 x_{198,23} = h_1 x_{211,26}$	212	27
$d_0^2 iPh_7 = h_1 x_{211,26}$	212	27
$h_4 x_{197,26} = h_1 x_{211,26}$	212	27
$(\Delta h_2^2)x_{182,21,2} = h_0^2 x_{212,25}$	212	27
$c_0 x_{204,24} = h_1 x_{211,26}$	212	27
$h_3 x_{205,26,2} = m_4 + m_5$	212	27
$x_{105,15} x_{107,13} = e_0 x_{195,24}$	212	28
$(\Delta^3 h_2 c_1)x_{118,12} = e_0 x_{195,24}$	212	28
$(M^2)x_{122,16} = h_0^3 x_{212,25}$	212	28
$(\Delta^2 x)x_{127,15} = h_0^3 x_{212,25}$	212	28
$x_{96,12} x_{116,16} = e_0 x_{195,24}$	212	28
$x_{74,8} x_{138,20} = h_0^3 x_{212,25}$	212	28
$(\Delta x)x_{151,19} = h_0^3 x_{212,25}$	212	28
$x_{68,8} x_{144,20} = e_0 x_{195,24}$	212	28
$[B_4]x_{152,19} = h_0^3 x_{212,25}$	212	28
$Q_2 x_{155,21} = e_0 x_{195,24}$	212	28
$x_{54,10} x_{158,18,3} = h_0^3 x_{212,25}$	212	28
$xx_{175,23} = h_0^3 x_{212,25}$	212	28
$mx_{177,21} = gx_{96,12}^2$	212	28
$(\Delta h_2 c_1)x_{166,20} = e_0 x_{195,24}$	212	28
$(\Delta h_2^2)x_{91,11}^2 = m_3 + m_6$	212	28
$gx_{192,24,2} = e_0 x_{195,24}$	212	28
$ix_{189,21} = h_0^3 x_{212,25}$	212	28
$x_{102,14} x_{110,15} = m_4 + m_5$	212	29
$x_{103,12} x_{109,17} = m_4 + m_5$	212	29
$M(\Delta^2 h_1)x_{118,14} = m_4 + m_5$	212	29
$x_{92,12} x_{120,17} = h_0^4 x_{212,25}$	212	29
$x_{84,15,2} x_{128,14} = h_0^4 x_{212,25}$	212	29
$x_{84,15} x_{128,14} = h_0^4 x_{212,25}$	212	29
$x_{77,16} x_{135,13} = h_0^4 x_{212,25}$	212	29
$(\Delta^3 h_1 d_0)x_{125,12,2} = m_4 + m_5$	212	29
$(\Delta h_1 d_0)x_{173,20,2} = m_4 + m_5$	212	29
$x_{104,12} x_{108,17} = e_0 x_{195,25,2}$	212	29
$X_3 x_{145,20} = h_0^4 x_{212,25}$	212	29
$(\Delta h_1 d_0)x_{173,20} = m_4 + m_5$	212	29
$D_2 x_{154,23} = h_0 x_{106,14}^2$	212	29
$h_1^2 x_{210,27} = m_4 + m_5$	212	29
$h_3 x_{205,28} = m_5 + m_7$	212	29
$x_{102,15} x_{110,15} = d_0 (M^2)x_{108,14}$	212	30

LM = basis	stem	s
$x_{84,15}x_{128,15} = h_1^2x_{97,10}x_{113,18,2}$	212	30
$x_{96,15}x_{116,15} = h_0^5x_{212,25}$	212	30
$x_{74,8}x_{138,22} = h_0^3x_{212,25}$	212	30
$x_{96,12}x_{116,18} = d_0(M^2)x_{108,14}$	212	30
$x_{65,13}x_{147,17,3} = h_0^5x_{212,25}$	212	30
$h_6x_{149,29,2} = h_0^5x_{212,25}$	212	30
$h_6x_{149,29} = h_0^5x_{212,25}$	212	30
$(\Delta h_0^2i)x_{165,17,3} = h_0^5x_{212,25}$	212	30
$x_{76,6}x_{136,24} = h_1^2x_{97,10}x_{113,18,2}$	212	30
$x_{47,13}x_{165,17} = h_1^2x_{97,10}x_{113,18,2}$	212	30
$x_{47,13}x_{165,17,3} = h_0^5x_{212,25}$	212	30
$P^4h_1x_{179,13} = h_1^2P^9x_{7,10}x_{113,18,2}$	212	30
$x_{65,13}x_{147,17,2} = d_0(M^2)x_{108,14}$	212	30
$P^3h_1x_{187,17} = h_1^2x_{97,10}x_{113,18,2}$	212	30
$g_2x_{168,26} = h_0^3x_{212,25}$	212	30
$e_0x_{195,26} = m_3 + m_5$	212	30
$Ph_2x_{201,25,2} = h_0^5x_{212,25}$	212	30
$h_0^3[MP^5]h_7 = h_0^5x_{212,25}$	212	30
$x_{71,13,2}x_{141,18,2} = d_0^2x_{91,11}x_{93,12}$	212	31
$ix_{189,24} = d_0^2x_{91,11}x_{93,12}$	212	31
$x_{54,10}x_{158,21} = h_2^2x_{206,29}$	212	31
$h_3x_{205,30,2} = h_2^2x_{206,29}$	212	31
$(\Delta^3h_1g)x_{119,15} = e_0gx_{175,24}$	212	32
$(\Delta^3h_1e_0)x_{122,15} = e_0gx_{175,24}$	212	32
$(\Delta h_1e_0)x_{170,23} = e_0gx_{175,24}$	212	32
$mx_{177,25} = e_0gx_{175,24}$	212	32
$x_{104,18}x_{108,14} = d_0x_{97,10}x_{101,18}$	212	32
$x_{104,18}x_{108,15} = h_0gx_{192,28}$	212	33
$x_{105,15}x_{107,18} = h_0gx_{192,28}$	212	33
$x_{101,18}x_{111,15,2} = h_0gx_{192,28}$	212	33
$x_{102,15}x_{110,18,2} = m_4 + m_5$	212	33
$x_{102,15}x_{110,18} = m_4 + m_5$	212	33
$(\Delta^3h_2^2g)x_{114,15} = m_2 + m_3 + m_5$	212	33
$(\Delta^2g^2)x_{124,17} = m_2 + m_3 + m_5$	212	33
$x_{101,18}x_{111,15} = h_0gx_{192,28}$	212	33
$x_{71,13,2}x_{141,20} = d_0[B_4]x_{138,20}$	212	33
$x_{76,9}x_{136,24} = m_2 + m_3 + m_5$	212	33
$[\Delta^2h_0g]x_{144,20} = m_4 + m_6$	212	33
$x_{66,7}x_{146,26} = m_2 + m_3 + m_5$	212	33
$x_{93,12}x_{119,21} = m_4 + m_5$	212	33
$x_{71,13}x_{141,20} = h_0gx_{192,28}$	212	33
$x_{56,10}x_{156,23,2} = m_5 + m_6$	212	33
$Md_0x_{153,23} = m_4 + m_6$	212	33
$x_{56,10}x_{156,23} = d_0[B_4]x_{138,20}$	212	33
$MPx_{159,23,3} = m_5 + m_6$	212	33
$MPx_{159,23,2} = d_0^2e_0gx_{147,17,2}$	212	33
$(\Delta h_1d_0)x_{173,24} = d_0^2e_0gx_{147,17,2}$	212	33
$MPx_{159,23} = d_0[B_4]x_{138,20}$	212	33
$jx_{186,26,2} = d_0[B_4]x_{138,20}$	212	33
$P^3d_0x_{174,17} = h_0gx_{192,28}$	212	33
$jx_{186,26} = d_0[B_4]x_{138,20}$	212	33
$Ax_{151,27} = m_2 + m_3 + m_5$	212	33

LM = basis	stem	s
$ix_{189,26,2} = d_0[B_4]x_{138,20}$	212	33
$h_5x_{181,32} = h_0gx_{192,28}$	212	33
$kx_{183,26} = d_0^2e_0gx_{147,17,2}$	212	33
$d_0^2x_{57,24}h_7 = h_0gx_{192,28}$	212	33
$h_4x_{197,32} = h_0gx_{192,28}$	212	33
$Ph_1x_{203,28} = h_0gx_{192,28}$	212	33
$c_0x_{204,30} = h_0gx_{192,28}$	212	33
$h_1x_{211,32} = h_0gx_{192,28}$	212	33
$x_{102,15}x_{110,19} = d_0MPx_{145,20,2}$	212	34
$x_{96,12}x_{116,22} = d_0MPx_{145,20,2}$	212	34
$x_{93,12}x_{119,22} = d_0MPx_{145,20,2}$	212	34
$(\Delta^2t)x_{128,20} = h_1x_{211,33}$	212	34
$(M^2)x_{122,22} = d_0MPx_{145,20,2}$	212	34
$x_{64,14}x_{148,20} = d_0MPx_{145,20,2}$	212	34
$x_{62,10,2}x_{150,24,2} = d_0MPx_{145,20,2}$	212	34
$x_{62,10}x_{150,24,2} = d_0MPx_{145,20,2}$	212	34
$(\Delta^2d_1)x_{132,22} = h_1x_{211,33}$	212	34
$x_{54,10}x_{158,24,2} = h_1x_{211,33}$	212	34
$Md_0x_{153,24} = d_0MPx_{145,20,2}$	212	34
$x_{54,10}x_{158,24} = h_1x_{211,33}$	212	34
$tx_{176,28} = h_1x_{211,33}$	212	34
$d_1x_{180,30} = h_1x_{211,33}$	212	34
$P^2e_0x_{179,22} = d_0MPx_{145,20,2}$	212	34
$Pe_0x_{187,26} = d_0MPx_{145,20,2}$	212	34
$M(\Delta^2h_1)x_{118,19} = h_1x_{101,18}x_{110,15}$	212	34
$(\Delta h_2^2)x_{182,28} = h_1x_{211,33}$	212	34
$Pd_0x_{190,26,2} = d_0MPx_{145,20,2}$	212	34
$P^2h_1x_{195,25,2} = h_1x_{101,18}x_{110,15}$	212	34
$[f_0]x_{194,30} = h_1x_{211,33}$	212	34
$h_2^2x_{206,32} = h_1x_{211,33}$	212	34
$Ph_1x_{203,29,2} = h_1x_{101,18}x_{110,15}$	212	34
$h_3x_{205,33} = h_0^3x_{212,31}$	212	34
$x_{100,22}x_{112,13} = d_0^3x_{170,23}$	212	35
$x_{104,18}x_{108,17} = m_2 + m_7$	212	35
$jx_{186,28} = m_2 + m_7$	212	35
$x_{92,24}x_{120,11} = h_1x_{211,34}$	212	35
$ix_{189,28} = m_2 + m_7$	212	35
$x_{95,18}x_{117,17} = d_0^3x_{170,23}$	212	35
$P^2h_1x_{195,26} = h_1x_{211,34}$	212	35
$P^2h_2x_{193,26} = h_0^4x_{212,31}$	212	35
$gx_{192,31} = h_2x_{209,34}$	212	35
$Ph_1MP^2x_{97,10} = h_1x_{211,34}$	212	35
$h_2x_{209,34,2} = h_0^4x_{212,31}$	212	35
$x_{87,15}x_{125,21} = d_0^4Md_0x_{97,10}$	212	36
$x_{84,15,2}x_{128,21} = d_0^4Md_0x_{97,10}$	212	36
$Pd_0x_{190,28,2} = d_0x_{198,32}$	212	36
$x_{58,17}x_{154,19} = d_0^4Md_0x_{97,10}$	212	36
$P(\Delta h_1e_0)x_{162,23} = m_3 + m_4$	212	36
$Pd_0x_{190,28} = h_0d_0x_{198,31}$	212	36
$d_0x_{71,31}h_7 = m_5 + m_6 + m_7 + m_8$	212	36
$Ph_2x_{201,31,2} = h_0d_0x_{198,31}$	212	36
$Ph_2x_{201,31} = h_0h_2x_{209,34}$	212	36

LM = basis	stem	s
$(\Delta h_2^2)x_{182,30} = m_2 + m_4 + m_7$	212	36
$h_3x_{205,35} = m_7 + m_8$	212	36
$x_{109,12}x_{103,25} = h_0^6x_{212,31}$	212	37
$x_{102,19}x_{110,18} = h_0^2d_0x_{198,31}$	212	37
$x_{95,21}x_{117,16} = h_0^6x_{212,31}$	212	37
$(\Delta^3h_1d_0)x_{125,20} = h_0^6x_{212,31}$	212	37
$x_{79,16}x_{133,21} = h_0^6x_{212,31}$	212	37
$x_{96,15}x_{116,22} = h_0^2d_0x_{198,31}$	212	37
$x_{72,18}x_{140,19} = MPx_{159,27}$	212	37
$x_{70,17}x_{142,20} = MPx_{159,27}$	212	37
$x_{69,18}x_{143,19} = MPx_{159,27}$	212	37
$x_{80,14}x_{132,23} = h_0^6x_{212,31}$	212	37
$x_{55,17}x_{157,20} = h_0^6x_{212,31}$	212	37
$x_{64,14}x_{148,23} = MPx_{159,27}$	212	37
$x_{102,19}x_{110,18,2} = m_4 + m_5 + m_6$	212	37
$x_{56,10}x_{156,27,3} = h_0^6x_{212,31}$	212	37
$x_{56,10}x_{156,27,2} = MPx_{159,27}$	212	37
$x_{54,10}x_{158,27} = h_0^6x_{212,31}$	212	37
$x_{47,13}x_{165,24} = h_0^6x_{212,31}$	212	37
$(\Delta h_1d_0)x_{173,28} = h_0^6x_{212,31}$	212	37
$xx_{175,32} = h_0^6x_{212,31}$	212	37
$(\Delta h_1h_3)x_{180,31} = h_0^6x_{212,31}$	212	37
$x_{91,11}x_{121,26} = m_1 + m_4 + m_6$	212	37
$Pe_0x_{187,29} = h_0^2d_0x_{198,31}$	212	37
$x_{46,20}x_{166,17} = m_4 + m_5 + m_6$	212	37
$P^3h_1x_{187,24} = h_0^6x_{212,31}$	212	37
$x_{109,13}x_{103,25} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{100,22}x_{112,16} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{107,12}x_{105,26} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{97,22}x_{115,16} = d_0^2x_{76,16}x_{108,14}$	212	38
$(\Delta^3h_0^2i)x_{117,17} = d_0^2x_{76,16}x_{108,14}$	212	38
$(\Delta^2d_0l)x_{118,19} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{92,18}x_{120,20} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{89,18}x_{123,20} = d_0^2x_{76,16}x_{108,14}$	212	38
$(\Delta^2g^2)x_{124,22} = d_0^2x_{76,16}x_{108,14}$	212	38
$(\Delta^3h_1d_0)x_{125,21} = d_0^2x_{76,16}x_{108,14}$	212	38
$(\Delta^3h_1g)x_{119,21} = d_0e_0gx_{161,26}$	212	38
$x_{71,13,2}x_{141,25} = m_4 + m_5$	212	38
$Mgx_{147,28} = m_4 + m_5$	212	38
$(\Delta^2m)x_{129,23} = d_0^2x_{76,16}x_{108,14}$	212	38
$P^2jx_{170,23} = d_0^2x_{76,16}x_{108,14}$	212	38
$[B_4]x_{152,29} = m_4 + m_5$	212	38
$lx_{180,31,2} = d_0e_0gx_{161,26}$	212	38
$(\Delta h_2^2)x_{182,32} = d_0e_0gx_{161,26}$	212	38
$kx_{183,31} = d_0e_0gx_{161,26}$	212	38
$jx_{186,31} = d_0e_0gx_{161,26}$	212	38
$Pjx_{178,27} = d_0^2x_{76,16}x_{108,14}$	212	38
$x_{106,14}x_{106,25} = m_3 + m_4 + m_5$	212	39
$x_{95,18}x_{117,21} = m_3 + m_4 + m_5$	212	39
$(\Delta^3h_1g)x_{119,22} = m_3 + m_4 + m_5$	212	39
$(\Delta^3h_1e_0)x_{122,22} = m_3 + m_4 + m_5$	212	39
$x_{80,16}x_{132,23,3} = m_4 + m_5$	212	39

LM = basis	stem	s
$x_{84,15,2}x_{128,24} = d_0^3MPx_{117,17}$	212	39
$x_{77,16}x_{135,23} = m_4 + m_5$	212	39
$P(\Delta h_1e_0)x_{162,26,2} = m_4 + m_5$	212	39
$x_{63,21}x_{149,18} = d_0^3MPx_{117,17}$	212	39
$Pd_0x_{190,31} = h_0x_{212,38}$	212	39
$P^2ix_{173,24} = d_0^3MPx_{117,17}$	212	39
$x_{55,17}x_{157,22} = m_3 + m_5$	212	39
$(\Delta h_0^2i)x_{165,26} = m_4 + m_5$	212	39
$d_0x_{198,35} = h_0x_{212,38}$	212	39
$Ph_1x_{203,34} = h_0x_{212,38}$	212	39
$h_2x_{209,38} = h_0x_{212,38}$	212	39
$h_1x_{211,38} = h_0x_{212,38}$	212	39
$x_{87,15}x_{125,25,2} = d_0^5x_{142,20}$	212	40
$x_{84,15,2}x_{128,25} = d_0^5x_{142,20}$	212	40
$x_{66,21}x_{146,19} = d_0^5x_{142,20}$	212	40
$x_{76,16}x_{136,24} = m_1 + m_3 + m_5$	212	40
$kx_{183,33} = d_0^2x_{184,32}$	212	40
$jx_{186,33} = d_0^2x_{184,32}$	212	40
$ix_{189,33} = d_0^2x_{184,32}$	212	40
$(\Delta h_1g)x_{167,31} = d_0^5x_{142,20}$	212	40
$x_{109,13}x_{103,28} = d_0x_{198,37}$	212	41
$x_{95,24}x_{117,17} = d_0x_{198,37}$	212	41
$x_{92,24}x_{120,17} = h_0MP^4$	212	41
$(\Delta h_6e_0)x_{108,32} = h_0MP^4$	212	41
$(\Delta^2i^2)x_{118,19} = d_0x_{198,37}$	212	41
$x_{87,20}x_{125,21} = d_0x_{198,37}$	212	41
$(\Delta^2e_0^2)x_{130,25} = d_0x_{198,37}$	212	41
$x_{65,13}x_{147,28} = m_1 + m_3$	212	41
$x_{64,14}x_{148,27} = m_1 + m_3$	212	41
$Md_0x_{153,31} = m_1 + m_3$	212	41
$x_{79,16}x_{133,25} = d_0x_{198,37}$	212	41
$[MP^5]x_{127,15} = h_0MP^4$	212	41
$P^3d_0x_{174,25,2} = d_0x_{198,37}$	212	41
$Pd_0x_{190,33} = d_0x_{198,37}$	212	41
$x_{56,10}x_{156,31} = m_1 + m_3$	212	41
$iMPx_{136,24} = m_1 + m_3 + m_4$	212	41
$x_{109,17}x_{103,25} = h_1Ph_1x_{101,18}^2$	212	42
$(\Delta^3h_0^2i)x_{117,21} = m_2 + m_3$	212	42
$(\Delta^2g^2)x_{124,26} = m_2 + m_3$	212	42
$x_{95,21}x_{117,21} = h_1Ph_1x_{101,18}^2$	212	42
$(\Delta^3h_1d_0)x_{125,25} = h_1Ph_1x_{101,18}^2$	212	42
$x_{58,23}x_{154,19} = d_0^2MPx_{131,24}$	212	42
$x_{50,19}x_{162,23} = m_2 + m_5$	212	42
$x_{47,13}x_{165,29} = h_1Ph_1x_{101,18}^2$	212	42
$(\Delta^3h_1d_0)x_{125,25,2} = m_2 + m_3$	212	42
$x_{55,17}x_{157,25} = m_5 + m_6$	212	42
$P^3d_0x_{174,26} = m_2 + m_5$	212	42
$P^2d_0x_{182,30} = m_2 + m_3 + m_5$	212	42
$(\Delta h_1d_0)x_{173,33} = h_1Ph_1x_{101,18}^2$	212	42
$x_{74,25}x_{138,18,2} = d_0^4x_{156,27,2}$	212	43
$x_{74,25}x_{138,18} = d_0^4x_{156,27,2}$	212	43
$Pjx_{178,32} = d_0ix_{175,32}$	212	43

LM = basis	stem	s
$P^2e_0x_{179,31} = d_0ix_{175,32}$	212	43
$kx_{183,36} = d_0ix_{175,32}$	212	43
$ix_{186,36} = d_0ix_{175,32}$	212	43
$Pd_0x_{190,35} = d_0ix_{175,32}$	212	43
$e_0x_{195,39} = d_0ix_{175,32}$	212	43
$x_{71,25}x_{141,18,2} = d_0^4x_{156,27,2}$	212	43
$x_{107,18}x_{105,26} = d_0^2x_{184,36}$	212	44
$x_{104,12}x_{108,32} = m_1 + m_2$	212	44
$x_{100,22}x_{112,22} = d_0^2x_{184,36}$	212	44
$x_{95,18}x_{117,26} = d_0^2x_{184,36}$	212	44
$x_{92,24}x_{120,20} = m_1 + m_2$	212	44
$x_{92,18}x_{120,26} = d_0^2x_{184,36}$	212	44
$x_{69,18}x_{143,26} = MPx_{159,34}$	212	44
$x_{76,16}x_{136,28} = m_1 + m_2$	212	44
$P^2e_0x_{179,32} = d_0^2x_{184,36}$	212	44
$P^2d_0x_{182,32} = d_0^2x_{184,36}$	212	44
$Pe_0x_{187,36} = d_0^2x_{184,36}$	212	44
$gx_{192,40} = d_0^2x_{184,36}$	212	44
$x_{97,29}x_{115,16} = d_0MPx_{145,31}$	212	45
$x_{109,17,2}x_{103,28} = h_0MPx_{159,34}$	212	45
$x_{96,30}x_{116,15} = h_0MPx_{159,34}$	212	45
$x_{96,30}x_{116,15,2} = d_0MPx_{145,31}$	212	45
$x_{107,19}x_{105,26} = m_1 + m_2$	212	45
$x_{95,24}x_{117,21} = m_1 + m_2$	212	45
$x_{107,12}x_{105,33} = d_0MPx_{145,31}$	212	45
$x_{87,33}x_{125,12,2} = h_0MPx_{159,34}$	212	45
$x_{101,16}x_{111,29} = m_1 + m_2$	212	45
$x_{79,29}x_{133,16} = h_0MPx_{159,34}$	212	45
$x_{87,20}x_{125,25,2} = m_1 + m_2 + m_6$	212	45
$x_{93,12}x_{119,33} = m_1 + m_2$	212	45
$x_{87,20}x_{125,25} = h_0MPx_{159,34}$	212	45
$x_{89,25}x_{123,20} = d_0MPx_{145,31}$	212	45
$x_{91,11}x_{121,34} = m_1 + m_2$	212	45
$(M^2)x_{122,33} = m_1 + m_2 + m_6$	212	45
$x_{80,22}x_{132,23,3} = i^2x_{65,13}x_{101,18}$	212	45
$x_{80,22}x_{132,23,2} = h_0MPx_{159,34}$	212	45
$x_{81,21}x_{131,24} = d_0MPx_{145,31}$	212	45
$x_{74,25}x_{138,20} = m_1 + m_4$	212	45
$x_{84,15}x_{128,30} = h_0MPx_{159,34}$	212	45
$(\Delta^2m)x_{129,30} = m_1 + m_2 + m_6$	212	45
$x_{84,15,2}x_{128,30} = i^2x_{65,13}x_{101,18}$	212	45
$P^6e_0x_{147,17,3} = h_0MPx_{159,34}$	212	45
$P^6e_0x_{147,17,2} = m_2 + m_6$	212	45
$x_{71,25}x_{141,20} = m_1 + m_4$	212	45
$x_{73,17}x_{139,28} = d_0MPx_{145,31}$	212	45
$P^7h_1x_{155,16} = h_0MPx_{159,34}$	212	45
$x_{79,16}x_{133,29} = m_1 + m_2$	212	45
$[\Delta^2h_0g]x_{144,32} = d_0MPx_{145,31}$	212	45
$x_{57,24}x_{155,21,2} = m_2 + m_6$	212	45
$x_{62,10,2}x_{150,35} = m_2 + m_6$	212	45
$x_{62,10}x_{150,35} = m_2 + m_6$	212	45
$x_{54,24}x_{158,21,2} = d_0MPx_{145,31}$	212	45

LM = basis	stem	s
$x_{63,21}x_{149,24} = m_1 + m_4$	212	45
$x_{55,23}x_{157,22} = m_2 + m_4 + m_6$	212	45
$Md_0x_{153,35} = d_0MPx_{145,31}$	212	45
$x_{49,20}x_{163,25,3} = d_0^6x_{128,21}$	212	45
$[B_4]x_{152,36} = m_2 + m_6$	212	45
$x_{50,19}x_{162,26,2} = i^2x_{65,13}x_{101,18}$	212	45
$x_{49,20}x_{163,25,2} = d_0MPx_{145,31}$	212	45
$(\Delta_1h_1^2)x_{158,39} = h_0MPx_{159,34}$	212	45
$(\Delta h_1d_0)MPx_{120,26} = m_1 + m_6$	212	45
$P^2e_0x_{179,33} = d_0MPx_{145,31}$	212	45
$x_{49,20}x_{163,25} = d_0^6x_{128,21}$	212	45
$(\Delta h_1h_3)x_{180,39} = h_0MPx_{159,34}$	212	45
$x_{86,25}x_{126,21} = d_0^3MP^2x_{64,14}$	212	46
$x_{80,16}x_{132,30} = d_0^3MP^2x_{64,14}$	212	46
$P^5jx_{146,19} = d_0^3MP^2x_{64,14}$	212	46
$x_{71,13,2}x_{141,33,2} = d_0^3MP^2x_{64,14}$	212	46
$lx_{180,39} = d_0^3MP^2x_{64,14}$	212	46
$x_{101,18}x_{111,29} = m_1 + m_2$	212	47
$(\Delta^3h_2^2g)x_{114,29} = d_0^4x_{156,31}$	212	47
$x_{66,21}x_{146,26} = d_0^4x_{156,31}$	212	47
$x_{58,17}x_{154,30} = d_0^4x_{156,31}$	212	47
$P(\Delta h_1e_0)x_{162,34} = d_0^4x_{156,31}$	212	47
$(\Delta h_1g)x_{167,38} = d_0^4x_{156,31}$	212	47
$x_{96,30}x_{116,18} = m_1 + m_2$	212	48
$x_{110,15}x_{102,33} = m_1 + m_2$	212	48
$x_{108,14}x_{104,34} = m_1 + m_2$	212	48
$x_{88,26}x_{124,22} = m_1 + m_2$	212	48
$x_{101,16}x_{111,32} = d_0MP^2x_{92,24}$	212	48
$x_{86,25}x_{126,23} = m_1 + m_2$	212	48
$x_{90,33}x_{122,15} = d_0^6x_{128,24}$	212	48
$x_{93,12}x_{119,36} = d_0MP^2x_{92,24}$	212	48
$x_{70,17}x_{142,31} = h_0x_{95,21}x_{117,26}$	212	48
$x_{70,17}x_{142,31,2} = m_1 + m_2 + m_6$	212	48
$x_{54,24}x_{158,24,2} = d_0^3MPx_{117,26}$	212	48
$Pd_0x_{190,40} = m_1 + m_2$	212	48
$x_{55,23}x_{157,25} = m_4 + m_6$	212	48
$ix_{189,41} = h_0x_{95,21}x_{117,26}$	212	48
$x_{89,40}x_{123,9} = h_0d_0^3MPx_{117,26}$	212	49
$x_{111,15,2}x_{101,34} = h_0d_0^3MPx_{117,26}$	212	49
$x_{111,15}x_{101,34} = h_0d_0^3MPx_{117,26}$	212	49
$x_{86,40}x_{126,9} = h_0d_0^3MPx_{117,26}$	212	49
$x_{108,15}x_{104,34} = h_0d_0^3MPx_{117,26}$	212	49
$x_{81,36}x_{131,13} = h_0d_0^3MPx_{117,26}$	212	49
$x_{74,31}x_{138,18,2} = m_1 + m_5$	212	49
$x_{78,36}x_{134,13,2} = h_0d_0^3MPx_{117,26}$	212	49
$x_{74,31}x_{138,18} = m_1 + m_5$	212	49
$x_{73,32}x_{139,17} = h_0d_0^3MPx_{117,26}$	212	49
$x_{63,7}x_{149,42} = h_0d_0^3MPx_{117,26}$	212	49
$X_2x_{149,42} = h_0d_0^3MPx_{117,26}$	212	49
$Mh_4x_{152,42} = h_0d_0^3MPx_{117,26}$	212	49
$P^4c_0x_{172,30} = h_0d_0^3MPx_{117,26}$	212	49
$P^4h_1x_{179,32} = h_0d_0^3MPx_{117,26}$	212	49

LM = basis	stem	s
$x_{71,31}x_{141,18,2} = m_1 + m_5$	212	49
$P^3h_1x_{187,36} = h_0d_0^3MPx_{117,26}$	212	49
$Ph_1x_{203,44} = h_0d_0^3MPx_{117,26}$	212	49
$(\Delta^2i^2)x_{118,27} = m_5 + m_6$	212	49
$c_3x_{128,5} = h_0x_{213,7}$	213	8
$h_4x_{198,7} = h_0x_{213,7}$	213	8
$c_3x_{128,6} = h_0^2x_{213,7}$	213	9
$[f_2]x_{129,5} = h_0^2x_{213,7}$	213	9
$h_2x_{210,8} = h_0^2x_{213,7}$	213	9
$Q_3x_{146,7} = h_0x_{213,11}$	213	12
$e_0x_{196,8} = h_0x_{213,11}$	213	12
$c_0x_{205,9,2} = h_0h_4x_{197,11,2}$	213	12
$h_3^2x_{199,10} = h_0x_{213,11}$	213	12
$h_2x_{210,11} = h_0x_{213,11}$	213	12
$h_1^2x_{211,10} = h_0x_{213,11}$	213	12
$g_3x_{121,9} = m_3 + m_4$	213	13
$h_3x_{206,12} = h_1h_4x_{197,11,2}$	213	13
$h_2x_{210,12} = m_3 + m_4$	213	13
$h_4x_{198,13,2} = h_0^2h_4x_{198,11}$	213	14
$x_{94,8}x_{119,9} = h_4x_{198,16}$	213	17
$g^2(\Delta h_2c_1)h_7 = h_4x_{198,16}$	213	17
$h_2x_{210,16} = h_1x_{212,16,3}$	213	17
$x_{90,10}x_{123,8} = m_3 + m_5$	213	18
$Q_2x_{156,11,2} = m_3 + m_5$	213	18
$Q_2x_{156,11} = m_3 + m_5$	213	18
$h_3x_{206,17} = m_3 + m_6$	213	18
$(\Delta_1g_2)x_{117,10} = m_4 + m_6 + m_7$	213	18
$x_{99,7}x_{114,12} = h_0^2D_2x_{155,11}$	213	19
$x_{95,10}x_{118,9,2} = h_0^2D_2x_{155,11}$	213	19
$(\Delta_1g_2)x_{117,11} = h_0^2D_2x_{155,11}$	213	19
$x_{92,12}x_{121,7} = h_0^2D_2x_{155,11}$	213	19
$x_{95,7}x_{118,12} = h_0^2D_2x_{155,11}$	213	19
$x_{92,10}x_{121,9} = h_0^2D_2x_{155,11}$	213	19
$(\Delta^2e_1)x_{127,7,2} = h_0^2D_2x_{155,11}$	213	19
$(\Delta^2x)x_{128,6} = h_0^2D_2x_{155,11}$	213	19
$d_2x_{145,15} = h_0^2D_2x_{155,11}$	213	19
$x_{62,8}x_{151,11} = h_0^2D_2x_{155,11}$	213	19
$[f_1]x_{173,15} = h_0^2D_2x_{155,11}$	213	19
$[e_1]x_{175,15} = h_0^2D_2x_{155,11}$	213	19
$[\Delta^2h_1h_4]x_{149,9} = h_0^2x_{213,17}$	213	19
$h_4^2x_{183,17,2} = h_0^2x_{213,17}$	213	19
$xx_{176,14,2} = h_0^2D_2x_{155,11}$	213	19
$h_3x_{206,18} = h_0^2D_2x_{155,11}$	213	19
$h_2x_{210,18,3} = h_0^2D_2x_{155,11}$	213	19
$Ph_1x_{204,14,2} = h_0^2x_{213,17}$	213	19
$h_2x_{210,18,2} = h_0^2D_2x_{155,11}$	213	19
$h_1^2x_{211,17,2} = h_0^2x_{213,17}$	213	19
$h_0D_2x_{155,12} = h_0^2D_2x_{155,11}$	213	19
$(\Delta h_2^2)x_{183,14,3} = h_1x_{212,19}$	213	20
$(\Delta h_2^2)x_{183,14} = h_1x_{212,19}$	213	20
$kx_{184,13} = h_1x_{212,19}$	213	20
$d_0e_0gmh_7 = h_1x_{212,19}$	213	20

LM = basis	stem	s
$h_3x_{206,19,2} = h_1x_{212,19}$	213	20
$h_2x_{210,19,2} = h_1x_{212,19}$	213	20
$h_2x_{210,19} = h_1x_{212,19}$	213	20
$h_1x_{212,19,2} = h_1x_{212,19}$	213	20
$x_{108,6}x_{105,15} = h_2x_{210,20}$	213	21
$x_{107,7}x_{106,14} = h_0h_3x_{206,19}$	213	21
$x_{92,12}x_{121,9} = h_2x_{210,20}$	213	21
$x_{88,12}x_{125,9,2} = h_2x_{210,20}$	213	21
$(\Delta^2c_2)x_{124,10,2} = h_0h_3x_{206,19}$	213	21
$x_{86,14}x_{127,7,2} = h_2x_{210,20}$	213	21
$x_{86,14}x_{127,7} = h_0h_3x_{206,19}$	213	21
$x_{92,10}x_{121,11} = h_3x_{206,20}$	213	21
$x_{62,10,2}x_{151,11} = h_2x_{210,20}$	213	21
$D_2x_{155,15,2} = h_0h_3x_{206,19}$	213	21
$Q_2x_{156,14,2} = h_2x_{210,20}$	213	21
$[f_1]x_{173,17,2} = h_2x_{210,20}$	213	21
$c_2x_{172,18,2} = h_0h_3x_{206,19}$	213	21
$[f_1]x_{173,17} = h_2x_{210,20}$	213	21
$x_{38,6}x_{175,15,2} = h_0h_3x_{206,19}$	213	21
$d_1x_{181,17} = h_0^2x_{213,19}$	213	21
$h_4x_{198,20} = h_0h_3x_{206,19}$	213	21
$D_2x_{155,15} = m_2 + m_3 + m_5$	213	21
$x_{38,6}x_{175,15} = h_2x_{210,20}$	213	21
$h_3^2x_{199,19} = h_2x_{210,20}$	213	21
$h_3x_{206,20,2} = h_0^2x_{213,19}$	213	21
$h_2^2x_{207,19} = h_0^2x_{213,19}$	213	21
$h_1x_{94,8}x_{118,12} = h_0^2x_{213,19}$	213	21
$h_3x_{206,20,3} = m_5 + m_6$	213	21
$h_0x_{213,20} = h_0^2x_{213,19}$	213	21
$x_{95,10}x_{118,12} = m_3 + m_4$	213	22
$x_{93,10}x_{120,12} = m_3 + m_4$	213	22
$x_{94,8}x_{119,14} = m_3 + m_4$	213	22
$(\Delta^2c_2)x_{124,11} = m_3 + m_4$	213	22
$x_{88,12}x_{125,10} = m_3 + m_4$	213	22
$(\Delta^2e_1)x_{127,10} = m_3 + m_4$	213	22
$x_{71,6}x_{142,16} = m_3 + m_4$	213	22
$c_2x_{172,19} = m_3 + m_4$	213	22
$[f_1]x_{173,18} = m_3 + m_4$	213	22
$x_{62,8}x_{151,14} = h_0^2x_{213,20,2}$	213	22
$[e_1]x_{175,18,2} = m_3 + m_4$	213	22
$h_1x_{212,21} = h_0h_3x_{206,20}$	213	22
$[e_1]x_{175,18} = h_0^2x_{213,20,2}$	213	22
$h_0h_2x_{210,20} = h_0^2x_{213,20,2}$	213	22
$(\Delta h_6g)x_{106,14} = m_2 + m_4$	213	23
$(\Delta h_6f_0)x_{108,14} = h_1x_{212,22,2}$	213	23
$x_{96,12}x_{117,11} = h_1x_{212,22,2}$	213	23
$x_{97,10}x_{116,13} = h_1x_{212,22,2}$	213	23
$(\Delta h_6e_0)x_{109,14,2} = h_0x_{213,22,2}$	213	23
$x_{97,7}x_{116,16} = h_0x_{213,22,2}$	213	23
$x_{93,12}x_{120,11} = h_1x_{212,22,2}$	213	23
$(M^2)x_{123,11,2} = h_1x_{212,22,2}$	213	23
$x_{92,12}x_{121,11} = h_0x_{213,22,2}$	213	23

LM = basis	stem	s
$(\Delta^2 m)x_{130,8} = h_1x_{212,22,2}$	213	23
$x_{66,7}x_{147,16} = h_1x_{212,22,2}$	213	23
$x_{68,8}x_{145,15} = h_0x_{213,22,2}$	213	23
$x_{41,10}x_{172,13} = h_1x_{212,22,2}$	213	23
$(\Delta h_1 d_0)x_{174,14} = h_1x_{212,22,2}$	213	23
$(\Delta h_2^2)x_{183,17,2} = h_1x_{212,22,2}$	213	23
$kx_{184,16} = h_1x_{212,22,2}$	213	23
$jsx_{187,16} = h_1x_{212,22,2}$	213	23
$Pe_0x_{188,15,3} = h_1x_{212,22,2}$	213	23
$Pe_0x_{188,15,2} = h_1x_{212,22,2}$	213	23
$h_5x_{91,11}^2 = h_1x_{212,22,2}$	213	23
$(\Delta h_1 h_3)x_{181,17} = h_1Ph_1x_{76,16}h_7$	213	23
$ix_{190,16} = h_1x_{212,22,2}$	213	23
$g^2x_{173,15} = h_1x_{212,22,2}$	213	23
$[f_0]x_{195,19} = h_1x_{212,22,2}$	213	23
$g_2x_{169,19} = h_0x_{213,22,2}$	213	23
$h_2x_{210,22,4} = h_0x_{213,22,2}$	213	23
$gx_{193,19} = m_2 + m_3$	213	23
$d_0^4(\Delta h_2^2)h_7 = h_1x_{212,22,2}$	213	23
$h_2x_{210,22,2} = m_2 + m_3$	213	23
$h_2x_{210,22} = h_1Ph_1x_{76,16}h_7$	213	23
$h_2x_{210,22,3} = h_0x_{213,22,2}$	213	23
$(\Delta h_6 e_0)x_{109,14} = h_0x_{213,22}$	213	23
$x_{104,12}x_{109,12} = h_0^2x_{213,22}$	213	24
$(\Delta h_6 f_0)x_{108,15} = h_0^2x_{213,22}$	213	24
$M(\Delta^2 h_1)x_{119,9} = h_0^2x_{213,22}$	213	24
$(\Delta^2 g^2)x_{125,8,2} = g^2x_{173,16}$	213	24
$x_{99,9}x_{114,15} = x_{66,7}x_{147,17}$	213	24
$x_{86,14}x_{127,10} = h_0^2x_{213,22}$	213	24
$Mh_1x_{167,17} = h_0^2x_{213,22}$	213	24
$(\Delta^2 t)x_{129,10} = g^2x_{173,16}$	213	24
$MPx_{160,14} = h_0d_0x_{72,18}h_7$	213	24
$P^3h_2x_{186,11,2} = h_0d_0x_{72,18}h_7$	213	24
$Pd_0x_{191,16} = h_0d_0x_{72,18}h_7$	213	24
$tx_{177,18} = g^2x_{173,16}$	213	24
$x_{38,6}x_{175,18,2} = h_0^2x_{213,22}$	213	24
$h_4x_{198,23} = h_0^2x_{213,22}$	213	24
$c_0x_{205,21} = h_0^2x_{213,22}$	213	24
$h_3x_{206,23} = h_0^2x_{213,22}$	213	24
$P^2h_2x_{194,15} = h_0d_0x_{72,18}h_7$	213	24
$h_1x_{97,10}x_{115,13} = h_0^2x_{213,22}$	213	24
$h_0^3x_{213,22,2} = h_0^2x_{213,22}$	213	24
$x_{104,12}x_{109,13} = d_0x_{199,21}$	213	25
$x_{97,10}x_{116,15} = m_3 + m_6$	213	25
$x_{96,15}x_{117,10} = h_0^2d_0x_{72,18}h_7$	213	25
$(M^2)x_{123,13,2} = m_3 + m_6$	213	25
$MPx_{160,15} = h_0^2d_0x_{72,18}h_7$	213	25
$P^2d_0x_{183,13} = h_0^2d_0x_{72,18}h_7$	213	25
$x_{97,10}x_{116,15,2} = d_0x_{199,21}$	213	25
$P^2h_2x_{194,16,2} = h_0^2d_0x_{72,18}h_7$	213	25
$x_{104,12}x_{109,14,2} = h_0x_{213,25}$	213	26
$(\Delta h_6 e_0)x_{109,17} = m_4 + m_5 + m_6$	213	26

LM = basis	stem	s
$x_{104,12}x_{109,14} = h_0x_{213,25}$	213	26
$x_{93,12}x_{120,14} = h_0x_{213,25}$	213	26
$x_{107,12}x_{106,14} = m_3 + m_5$	213	26
$(\Delta h_6 e_0)x_{109,17,2} = h_0MPx_{160,15,2}$	213	26
$x_{91,11}x_{122,15,2} = h_0x_{213,25}$	213	26
$(\Delta h_1 d_0)x_{174,17} = h_0x_{213,25}$	213	26
$Pjx_{179,15} = h_0x_{213,25}$	213	26
$P^2e_0x_{180,14,2} = h_0x_{213,25}$	213	26
$P^2e_0x_{180,14} = h_0x_{213,25}$	213	26
$P^2d_0x_{183,14,3} = h_0x_{213,25}$	213	26
$[B_4]x_{153,17} = h_0MPx_{160,15,2}$	213	26
$x_{91,11}x_{122,15} = gx_{97,10}x_{96,12}$	213	26
$P^2d_0x_{183,14} = h_0x_{213,25}$	213	26
$x_{97,10}x_{116,16} = m_4 + m_5 + m_6$	213	26
$d_0^3x_{58,17}h_7 = h_0x_{213,25}$	213	26
$ix_{190,19} = h_0MPx_{160,15,2}$	213	26
$h_1x_{212,25,2} = h_0x_{213,25}$	213	26
$h_3x_{206,25} = m_4 + m_5 + m_6$	213	26
$x_{106,14}x_{107,13} = g^2x_{173,19}$	213	27
$x_{91,11}x_{122,16} = m_6 + m_7$	213	27
$(M^2)x_{123,15} = h_0^2MPx_{160,15,2}$	213	27
$(\Delta^2 x)x_{128,14} = m_6 + m_7$	213	27
$x_{54,10}x_{159,17} = m_6 + m_7$	213	27
$x_{96,12}x_{117,15} = g^2x_{173,19}$	213	27
$tx_{177,21} = g^2x_{173,19}$	213	27
$mx_{178,20,2} = g^2x_{173,19}$	213	27
$(\Delta^2 m)x_{130,12} = h_0^2MPx_{160,15,2}$	213	27
$xx_{176,22} = m_6 + m_7$	213	27
$mx_{178,20} = g^2x_{173,19}$	213	27
$(\Delta h_2^2)x_{91,11}x_{92,10} = g^2x_{173,19}$	213	27
$x_{103,12}x_{110,15} = m_7 + m_8$	213	27
$Ph_1x_{204,22} = m_7 + m_8$	213	27
$(\Delta h_2^2)x_{183,21,2} = h_0^2MPx_{160,15,2}$	213	27
$(\Delta h_2^2)x_{183,21} = m_6 + m_7$	213	27
$h_1^2x_{211,25} = m_7 + m_8$	213	27
$x_{111,9}x_{102,19} = h_0^3x_{213,25,2}$	213	28
$x_{92,12}x_{121,16} = m_7 + m_8$	213	28
$x_{100,10}x_{113,18,2} = h_0^4x_{213,24}$	213	28
$x_{68,8}x_{145,20} = m_7 + m_8$	213	28
$C''x_{146,19} = g^3Ax_{92,10}$	213	28
$MPx_{160,18} = h_1[MP^5]h_7$	213	28
$X_3x_{146,19,2} = h_0^4x_{213,24}$	213	28
$h_0x_{213,27} = h_0^3x_{213,25,2}$	213	28
$(\Delta x)x_{152,19} = m_7 + m_8$	213	28
$h_0^3MPx_{160,15,2} = h_0^4x_{213,24}$	213	28
$(\Delta^3 h_2^2 g)x_{115,11} = e_0gx_{176,21}$	213	29
$x_{95,18}x_{118,11} = e_0gx_{176,21}$	213	29
$x_{101,16}x_{112,13} = d_0(M^2)x_{109,13}$	213	29
$(\Delta^3 h_1 g)x_{120,12,2} = e_0gx_{176,21}$	213	29
$(\Delta^3 h_1 e_0)x_{123,12} = e_0gx_{176,21}$	213	29
$x_{104,12}x_{109,17} = m_5 + m_6$	213	29
$x_{93,12}x_{120,17} = h_0^5x_{213,24}$	213	29

LM = basis	stem	s
$x_{79,16}x_{134,13,2} = h_0^5x_{213,24}$	213	29
$x_{86,14}x_{127,15} = h_0^4x_{213,25,2}$	213	29
$x_{74,8}x_{139,21,2} = h_0^6x_{213,24}$	213	29
$x_{96,12}x_{117,17} = d_0(M^2)x_{109,13}$	213	29
$x_{74,8}x_{139,21} = m_5 + m_6$	213	29
$x_{62,10}x_{151,19} = d_0(M^2)x_{109,13}$	213	29
$X_3x_{146,20} = h_0^4x_{213,25,2}$	213	29
$x_{85,16}x_{128,13} = e_0gx_{176,21}$	213	29
$(\Delta h_1g)x_{168,20,2} = e_0gx_{176,21}$	213	29
$x_{62,10,2}x_{151,19} = m_2 + m_5 + m_6$	213	29
$g_2x_{169,25,2} = m_5 + m_6$	213	29
$g_2x_{169,25} = m_5 + m_6$	213	29
$(\Delta h_1e_0)x_{171,20} = e_0gx_{176,21}$	213	29
$Md_0x_{154,19} = d_0(M^2)x_{109,13}$	213	29
$MPx_{160,19} = h_0^6x_{213,25,2}$	213	29
$x_{38,6}x_{175,23} = m_5 + m_6$	213	29
$Ph_1x_{204,24} = m_5 + m_6$	213	29
$c_0x_{205,26,2} = m_5 + m_6$	213	29
$P^2ix_{174,14} = h_0^3x_{86,25}h_7$	213	29
$Ph_2x_{202,24} = h_0^6x_{213,25,2}$	213	29
$h_1x_{212,28} = m_5 + m_6$	213	29
$(\Delta^3h_0^2i)x_{118,9,2} = h_0^5x_{86,25}h_7$	213	30
$x_{95,21}x_{118,9,2} = h_0^4x_{86,25}h_7$	213	30
$(\Delta h_0^2i)x_{166,17} = h_0^6x_{86,25}h_7$	213	30
$x_{47,13}x_{166,17} = h_0^6x_{86,25}h_7$	213	30
$P^3h_2x_{186,17,2} = h_0^6x_{213,24}$	213	30
$ix_{190,23} = h_0^6x_{213,24}$	213	30
$Mgx_{148,20} = d_0e_0x_{91,11}^2$	213	30
$P^2ix_{174,15} = m_6 + m_7$	213	30
$[f_0]x_{195,26} = h_0^6x_{213,24}$	213	30
$h_0^3x_{213,25,2} = h_0^6x_{213,24}$	213	30
$x_{104,18}x_{109,13} = m_3 + m_6$	213	31
$x_{92,24}x_{121,7} = h_0^7x_{213,24}$	213	31
$x_{85,16}x_{128,15} = h_0^6x_{213,24}$	213	31
$x_{72,18}x_{141,13} = h_0^6x_{213,24}$	213	31
$x_{69,18}x_{144,13} = h_0^6x_{213,24}$	213	31
$x_{77,7,2}x_{136,24} = h_0^7x_{213,24}$	213	31
$P^2jx_{171,16,2} = h_0^7x_{213,24}$	213	31
$P^2jx_{171,16} = h_0^6x_{213,24}$	213	31
$P^4h_2x_{178,14} = h_0^6x_{213,24}$	213	31
$P^4h_1x_{180,14,2} = h_0^7x_{213,24}$	213	31
$P^2ix_{174,16} = h_0^6x_{86,25}h_7$	213	31
$P^2e_0x_{180,19} = h_0^6x_{213,24}$	213	31
$x_{101,18}x_{112,13} = m_3 + m_6$	213	31
$h_4x_{198,30} = m_4 + m_6$	213	31
$c_0x_{205,28} = m_4 + m_6$	213	31
$P^2h_2x_{194,22} = h_0^7x_{213,24}$	213	31
$h_5x_{182,30} = h_0^3x_{86,25}h_7$	213	31
$h_7^2x_{211,29} = m_4 + m_6$	213	31
$x_{104,18}x_{109,14,2} = m_8 + m_9$	213	32
$x_{104,18}x_{109,14} = m_8 + m_9$	213	32
$x_{101,16}x_{112,16} = MP^2x_{107,12}$	213	32

LM = basis	stem	s
$x_{97,10}x_{116,22} = MP^2x_{107,12}$	213	32
$x_{105,15}x_{108,17} = m_3 + m_4 + m_6 + m_8 + m_9$	213	32
$x_{93,12}x_{120,20} = MP^2x_{107,12}$	213	32
$(\Delta^2g^2)x_{125,16} = m_3 + m_4 + m_6$	213	32
$(M^2)x_{123,20} = MP^2x_{107,12}$	213	32
$x_{77,8}x_{136,24} = m_3 + m_4 + m_6$	213	32
$x_{106,14}x_{107,18} = m_5 + m_8 + m_9$	213	32
$x_{64,14}x_{149,18} = MP^2x_{107,12}$	213	32
$x_{101,18}x_{112,14} = m_8 + m_9$	213	32
$[B_4]x_{153,23} = m_3 + m_4 + m_5 + m_8 + m_9$	213	32
$(\Delta h_2^2)x_{183,26} = g^2x_{173,24}$	213	32
$[H_1]x_{151,27} = m_3 + m_4 + m_6$	213	32
$gx_{193,28} = m_5 + m_6$	213	32
$x_{56,10}x_{157,22} = m_2 + m_6$	213	32
$e_0x_{196,28} = m_5 + m_6$	213	32
$P^2ix_{174,17} = m_8 + m_9$	213	32
$d_0^2x_{58,23}h_7 = m_8 + m_9$	213	32
$d_0x_{199,28} = h_1x_{212,31}$	213	32
$c_0x_{205,29} = h_1x_{212,31}$	213	32
$h_3x_{206,31} = h_1x_{212,31}$	213	32
$h_1x_{212,31,2} = h_1x_{212,31}$	213	32
$h_4x_{198,31} = m_8 + m_9$	213	32
$x_{95,24}x_{118,9,2} = h_0^7x_{86,25}h_7$	213	33
$x_{106,14}x_{107,19} = m_3 + m_6$	213	33
$x_{96,12}x_{117,21} = m_3 + m_6$	213	33
$x_{98,14}x_{115,19} = h_0h_2x_{210,31}$	213	33
$x_{96,15}x_{117,18} = h_0^6x_{86,25}h_7$	213	33
$(\Delta^2e_1)x_{127,21} = h_0h_2x_{210,31}$	213	33
$x_{91,11}x_{122,22} = m_3 + m_6$	213	33
$(\Delta^2m)x_{130,18} = h_0^7x_{86,25}h_7$	213	33
$x_{71,13,2}x_{142,20} = d_0^2x_{185,25}$	213	33
$x_{79,13}x_{134,20} = h_0h_2x_{210,31}$	213	33
$[\Delta^2h_0g]x_{145,20,2} = d_0^2x_{185,25}$	213	33
$(\Delta^2h_1g)x_{144,20} = h_0^7x_{86,25}h_7$	213	33
$x_{65,13}x_{148,20} = d_0^2x_{185,25}$	213	33
$Mgx_{148,23} = d_0^2x_{185,25}$	213	33
$x_{62,10,2}x_{151,23} = d_0^2x_{185,25}$	213	33
$x_{62,10}x_{151,23} = d_0^2x_{185,25}$	213	33
$x_{55,23}x_{158,10} = h_0^7x_{86,25}h_7$	213	33
$Md_0x_{154,23} = h_0^7x_{86,25}h_7$	213	33
$x_{49,20}x_{164,13} = h_0^7x_{86,25}h_7$	213	33
$(\Delta^2c_1)x_{146,22} = h_0h_2x_{210,31}$	213	33
$x_{56,10}x_{157,23} = h_0^7x_{86,25}h_7$	213	33
$x_{54,10}x_{159,23,3} = m_5 + m_6$	213	33
$x_{54,10}x_{159,23} = h_0^7x_{86,25}h_7$	213	33
$P^3h_2x_{170,12} = h_0^7x_{86,25}h_7$	213	33
$MPx_{160,23} = h_0^7x_{86,25}h_7$	213	33
$P^2jx_{171,18} = h_0^7x_{86,25}h_7$	213	33
$P^3e_0x_{172,17,2} = h_0^7x_{86,25}h_7$	213	33
$x_{54,10}x_{159,23,2} = h_0h_2x_{210,31}$	213	33
$P^3e_0x_{172,17} = h_0^7x_{86,25}h_7$	213	33
$x_{48,7}x_{165,26} = h_0^7x_{86,25}h_7$	213	33

LM = basis	stem	s
$P^2ix_{174,18} = h_0^7x_{86,25}h_7$	213	33
$[B_4]x_{153,24} = d_0^2x_{185,25}$	213	33
$Cx_{163,27} = h_0h_2x_{210,31}$	213	33
$[e_1]x_{175,29} = h_0h_2x_{210,31}$	213	33
$Pjx_{179,22} = d_0^2x_{185,25}$	213	33
$jx_{187,26} = d_0^2x_{185,25}$	213	33
$Pe_0x_{188,25} = d_0^2x_{185,25}$	213	33
$ix_{190,26,2} = d_0^2x_{185,25}$	213	33
$nx_{182,28} = h_0h_2x_{210,31}$	213	33
$P^4h_2x_{178,16} = h_0^7x_{86,25}h_7$	213	33
$gx_{193,29} = d_0^2x_{185,25}$	213	33
$c_1x_{194,30} = h_0h_2x_{210,31}$	213	33
$e_0x_{196,29} = m_5 + m_6$	213	33
$h_3x_{206,32,2} = m_5 + m_6$	213	33
$c_0x_{205,30,2} = h_0h_2x_{210,31}$	213	33
$h_2^2x_{207,31} = m_5 + m_6$	213	33
$h_1gx_{192,28} = h_0^7x_{86,25}h_7$	213	33
$(\Delta^3h_2^2g)x_{115,16} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$(\Delta^2d_0l)x_{119,15} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$x_{41,10}x_{172,24} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$(\Delta h_1d_0)x_{174,25,2} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$mx_{178,27} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$lx_{181,27} = d_0^2(\Delta^2g^2)x_{97,10}$	213	34
$x_{104,18}x_{109,17,2} = h_0x_{101,18}x_{112,16}$	213	35
$x_{104,18}x_{109,17} = h_0x_{101,18}x_{112,16}$	213	35
$x_{110,10}x_{103,25} = h_0x_{101,18}x_{112,16}$	213	35
$x_{95,21}x_{118,14} = h_0x_{101,18}x_{112,16}$	213	35
$M(\Delta^2h_1)x_{119,20} = h_0x_{101,18}x_{112,16}$	213	35
$(\Delta^3h_1d_0)x_{126,18,2} = h_0x_{101,18}x_{112,16}$	213	35
$(\Delta^3h_2^2g)x_{115,17} = m_1 + m_3$	213	35
$C''x_{146,26} = m_1 + m_3$	213	35
$x_{41,10}x_{172,25} = m_4 + m_5$	213	35
$x_{80,14}x_{133,21} = h_0x_{101,18}x_{112,16}$	213	35
$Pe_0x_{188,27} = m_2 + m_9$	213	35
$x_{56,10}x_{157,25} = m_5 + m_9$	213	35
$ix_{190,28,2} = m_2 + m_9$	213	35
$Pd_0x_{191,27} = d_0x_{199,31}$	213	35
$x_{62,8,2}x_{151,27} = m_1 + m_3$	213	35
$(\Delta h_1d_0)x_{174,26} = m_4 + m_5$	213	35
$kx_{184,28} = d_0^4[B_4]x_{97,10}$	213	35
$ix_{190,28} = h_0x_{213,34,2}$	213	35
$Ph_1x_{204,30} = h_0x_{213,34,2}$	213	35
$Ph_2x_{202,30} = m_7 + m_8 + m_9$	213	35
$h_3x_{206,34,2} = h_2x_{210,34}$	213	35
$h_2x_{210,34,3} = h_0x_{213,34,2}$	213	35
$h_1x_{212,34} = h_0x_{213,34,2}$	213	35
$e_0x_{196,31} = m_2 + m_9$	213	35
$h_2x_{210,34,2} = m_8 + m_9$	213	35
$x_{73,17}x_{140,19} = d_0MP^2x_{93,12}$	213	36
$[MP^5]x_{128,10,2} = h_1^2x_{211,34}$	213	36
$x_{72,18}x_{141,18,2} = d_0MP^2x_{93,12}$	213	36
$x_{77,12}x_{136,24} = h_1^2x_{211,34}$	213	36

LM = basis	stem	s
$x_{70,17}x_{143,19} = d_0MP^2x_{93,12}$	213	36
$x_{63,21}x_{150,15} = h_1^2x_{211,34}$	213	36
$MPx_{160,26} = h_1^2x_{211,34}$	213	36
$P^4h_1x_{180,19} = h_1^2x_{211,34}$	213	36
$x_{65,13}x_{148,23} = d_0MP^2x_{93,12}$	213	36
$(\Delta h_1h_3)x_{181,30} = h_1^2x_{211,34}$	213	36
$x_{87,15}x_{126,21} = d_0^3g[B_4]x_{91,11}$	213	36
$Pe_0x_{188,28} = m_2 + m_4$	213	36
$x_{107,12}x_{106,25} = d_0^2x_{76,16}x_{109,13}$	213	37
$x_{98,21}x_{115,16} = d_0^2x_{76,16}x_{109,13}$	213	37
$x_{97,22}x_{116,15,2} = d_0^2x_{76,16}x_{109,13}$	213	37
$(\Delta^2i^2)x_{119,15} = d_0^2x_{76,16}x_{109,13}$	213	37
$x_{95,18}x_{118,19} = d_0^2x_{76,16}x_{109,13}$	213	37
$(\Delta^3h_1g)x_{120,20} = d_0^2x_{76,16}x_{109,13}$	213	37
$(\Delta^3h_1e_0)x_{123,20} = d_0^2x_{76,16}x_{109,13}$	213	37
$(\Delta^2g^2)x_{125,21} = d_0^2x_{76,16}x_{109,13}$	213	37
$Mgx_{148,27} = m_2 + m_3 + m_4$	213	37
$x_{62,10,2}x_{151,27} = m_2 + m_3 + m_4$	213	37
$x_{85,16}x_{128,21} = d_0^2x_{76,16}x_{109,13}$	213	37
$(\Delta h_2^2)x_{183,31} = e_0mx_{161,26}$	213	37
$x_{62,10}x_{151,27} = m_2 + m_3 + m_4$	213	37
$lx_{181,30} = d_0^2x_{76,16}x_{109,13}$	213	37
$x_{101,16}x_{112,22} = m_1 + m_4$	213	38
$x_{96,12}x_{117,26} = m_1 + m_4$	213	38
$x_{87,15}x_{126,23} = d_0^4MPx_{104,12}$	213	38
$x_{93,12}x_{120,26} = m_1 + m_4$	213	38
$x_{72,18}x_{141,20} = Pd_0MPx_{138,20}$	213	38
$x_{84,15,2}x_{129,23} = d_0^4MPx_{104,12}$	213	38
$x_{69,18}x_{144,20} = Pd_0MPx_{138,20}$	213	38
$x_{66,21}x_{147,17,2} = d_0^4MPx_{104,12}$	213	38
$x_{58,17}x_{155,21,2} = d_0^4MPx_{104,12}$	213	38
$x_{55,17}x_{158,21,2} = d_0^4MPx_{104,12}$	213	38
$P(\Delta h_1e_0)x_{163,25,3} = d_0^4g^3x_{97,10}$	213	38
$P(\Delta h_1e_0)x_{163,25,2} = d_0^4MPx_{104,12}$	213	38
$x_{64,14}x_{149,24} = Pd_0MPx_{138,20}$	213	38
$(\Delta^3h_1d_0)x_{126,21} = m_3 + m_4 + m_5$	213	38
$P^2d_0x_{183,26} = d_0^4MPx_{104,12}$	213	38
$P(\Delta h_1e_0)x_{163,25} = d_0^4g^3x_{97,10}$	213	38
$mx_{178,32} = d_0gx_{179,31}$	213	39
$lx_{181,32} = d_0gx_{179,31}$	213	39
$(\Delta h_2^2)x_{183,33} = d_0gx_{179,31}$	213	39
$kx_{184,32} = d_0gx_{179,31}$	213	39
$x_{108,14}x_{105,26} = m_3 + m_4$	213	40
$x_{100,22}x_{113,18,2} = m_3 + m_4$	213	40
$x_{97,22}x_{116,18} = m_3 + m_4$	213	40
$x_{110,15}x_{103,25} = m_3 + m_4 + m_5$	213	40
$x_{100,22}x_{113,18} = d_0^2x_{185,32}$	213	40
$x_{92,24}x_{121,16} = h_0MP^2x_{107,19}$	213	40
$x_{86,25}x_{127,15} = h_0MP^2x_{107,19}$	213	40
$(\Delta^3h_0^2i)x_{118,19} = m_3 + m_4$	213	40
$x_{95,21}x_{118,19} = h_1x_{212,39}$	213	40
$x_{89,18}x_{124,22} = m_3 + m_4$	213	40

LM = basis	stem	s
$[MP^5]x_{128,14} = h_0MP^2x_{107,19}$	213	40
$x_{85,16}x_{128,24} = m_3 + m_4$	213	40
$(\Delta^2d_0l)x_{119,21} = d_0^2x_{185,32}$	213	40
$(\Delta^2m)x_{130,25} = m_3 + m_4 + m_6$	213	40
$x_{77,16}x_{136,24} = m_3 + m_6$	213	40
$x_{65,13}x_{148,27} = d_0MPx_{146,26}$	213	40
$x_{62,10,2}x_{151,30} = d_0MP^2x_{146,26}$	213	40
$x_{76,16}x_{137,24} = h_0MP^2x_{107,19}$	213	40
$x_{62,10}x_{151,30} = d_0MPx_{146,26}$	213	40
$(\Delta^2e_0^2)x_{131,24} = m_3 + m_4$	213	40
$[B_4]x_{153,31} = m_3 + m_6$	213	40
$P^3e_0x_{172,24} = m_3 + m_4$	213	40
$Md_0x_{154,30} = d_0MPx_{146,26}$	213	40
$(\Delta^3h_1d_0)x_{126,23} = m_3 + m_4 + m_5$	213	40
$x_{41,10}x_{172,30} = d_0^2x_{185,32}$	213	40
$P^2ix_{174,25,2} = m_3 + m_4 + m_6$	213	40
$Pe_0x_{188,32} = d_0^2x_{185,32}$	213	40
$P^3h_1x_{188,27} = h_1x_{212,39}$	213	40
$P^3d_0x_{175,24} = m_3 + m_4$	213	40
$Pd_0(\Delta h_2^2)x_{161,26} = d_0^2x_{185,32}$	213	40
$P^2h_1x_{196,31} = h_1x_{212,39}$	213	40
$Ph_1x_{204,35} = h_1x_{212,39}$	213	40
$ix_{190,33} = m_3 + m_4 + m_6$	213	40
$x_{92,24}x_{121,17} = h_1MP^4$	213	41
$(\Delta h_6f_0)x_{108,32} = h_1MP^4$	213	41
$(\Delta^2d_0l)x_{119,22} = m_2 + m_4$	213	41
$x_{87,20}x_{126,21} = m_2 + m_4$	213	41
$(\Delta^2g^2)x_{125,25,2} = m_2 + m_4$	213	41
$x_{85,16}x_{128,25} = m_2 + m_4$	213	41
$P^3e_0x_{172,25} = m_4 + m_5$	213	41
$x_{96,15}x_{117,26} = h_0x_{101,18}x_{112,22}$	213	41
$[MP^5]x_{128,15} = h_1MP^4$	213	41
$x_{55,17}x_{158,24,2} = d_0^2ix_{162,26,2}$	213	41
$x_{80,16}x_{133,25} = d_0^3MPx_{118,19}$	213	41
$P^2ix_{174,26} = m_4 + m_5$	213	41
$P^3h_1x_{188,28} = h_1MP^4$	213	41
$Ph_1x_{204,36} = h_1MP^4$	213	41
$P^3h_2x_{186,28} = h_0x_{101,18}x_{112,22}$	213	41
$x_{55,23}x_{158,18,3} = h_0^3MP^2x_{107,19}$	213	41
$x_{111,9}x_{102,33} = h_0^3MP^2x_{107,19}$	213	42
$x_{79,29,2}x_{134,13,2} = h_0^3MP^2x_{107,19}$	213	42
$Pjx_{179,31} = m_1 + m_5$	213	42
$x_{79,29}x_{134,13,2} = h_0^3MP^2x_{107,19}$	213	42
$Pe_0x_{188,34} = d_0^2x_{185,34}$	213	42
$ix_{190,35} = d_0^2x_{185,34}$	213	42
$Pd_0x_{191,34} = d_0^2x_{185,34}$	213	42
$gx_{193,38} = d_0^2x_{185,34}$	213	42
$e_0x_{196,38} = d_0^2x_{185,34}$	213	42
$(\Delta h_2^2)x_{183,36} = m_1 + m_5$	213	42
$h_0^2x_{101,18}x_{112,22} = h_0^3MP^2x_{107,19}$	213	42
$x_{103,25}x_{110,18,2} = m_2 + m_4$	213	43
$x_{103,25}x_{110,18} = m_2 + m_4$	213	43

LM = basis	stem	s
$x_{110,15}x_{103,28} = m_1 + m_2 + m_4$	213	43
$x_{108,17}x_{105,26} = m_2 + m_4$	213	43
$x_{107,18}x_{106,25} = d_0ix_{176,32}$	213	43
$x_{102,14}x_{111,29} = h_0^4MP^2x_{107,19}$	213	43
$x_{95,24}x_{118,19} = m_1 + m_2 + m_4$	213	43
$(\Delta^2i^2)x_{119,21} = m_2 + m_4$	213	43
$x_{87,20}x_{126,23} = m_1 + m_2 + m_4$	213	43
$(\Delta^2x)x_{128,30} = h_0^4MP^2x_{107,19}$	213	43
$x_{79,16}x_{134,27} = m_1 + m_2 + m_4$	213	43
$(\Delta^3h_1g)x_{120,26} = d_0ix_{176,32}$	213	43
$x_{72,18}x_{141,25} = m_1 + m_4$	213	43
$x_{80,14}x_{133,29} = h_0^4MP^2x_{107,19}$	213	43
$x_{70,17}x_{143,26} = m_1 + m_4$	213	43
$x_{64,14}x_{149,29,2} = m_1 + m_4$	213	43
$x_{63,21}x_{150,22} = h_0^4MP^2x_{107,19}$	213	43
$x_{56,10}x_{157,33} = m_1 + m_4$	213	43
$P^5h_1x_{172,22} = h_0^4MP^2x_{107,19}$	213	43
$P^4h_1x_{180,26} = h_0^4MP^2x_{107,19}$	213	43
$x_{76,16}x_{137,27} = m_1 + m_2$	213	43
$g_2x_{169,39} = h_0^4MP^2x_{107,19}$	213	43
$Pjx_{179,32} = m_2 + m_4$	213	43
$P^2e_0x_{180,31,2} = d_0ix_{176,32}$	213	43
$P^2e_0x_{180,31} = h_0^4MP^2x_{107,19}$	213	43
$P^2d_0x_{183,31} = d_0ix_{176,32}$	213	43
$kx_{184,36} = d_0ix_{176,32}$	213	43
$(\Delta h_1h_3)x_{181,37} = h_0^4MP^2x_{107,19}$	213	43
$jx_{187,36} = d_0ix_{176,32}$	213	43
$[f_0]x_{195,39} = h_0^4MP^2x_{107,19}$	213	43
$x_{103,25}x_{110,19} = d_0^2MP^2x_{79,16}$	213	44
$x_{107,19}x_{106,25} = d_0^2MP^2x_{79,16}$	213	44
$x_{100,22}x_{113,22} = d_0^2MP^2x_{79,16}$	213	44
$x_{97,22}x_{116,22} = d_0^2MP^2x_{79,16}$	213	44
$x_{102,15}x_{111,29} = d_0^2MP^2x_{79,16}$	213	44
$(\Delta^2i^2)x_{119,22} = d_0^2MP^2x_{79,16}$	213	44
$x_{92,18}x_{121,26} = d_0^2MP^2x_{79,16}$	213	44
$x_{89,18}x_{124,26} = d_0^2MP^2x_{79,16}$	213	44
$x_{97,29}x_{116,15,2} = m_1 + m_3$	213	44
$x_{91,11}x_{122,33} = d_0^2MP^2x_{79,16}$	213	44
$x_{77,16}x_{136,28} = m_1 + m_3$	213	44
$P^5jx_{147,17,2} = m_1 + m_3$	213	44
$x_{71,13,2}x_{142,31,2} = m_1 + m_3$	213	44
$[\Delta^2h_0g]x_{145,31} = m_1 + m_3$	213	44
$x_{58,23}x_{155,21,2} = m_1 + m_3$	213	44
$x_{58,17}x_{155,27} = m_3 + m_5$	213	44
$x_{55,23}x_{158,21,2} = m_1 + m_3$	213	44
$x_{81,21}x_{132,23,3} = d_0^3MPx_{104,18}$	213	44
$[B_4]x_{153,35} = m_1 + m_3$	213	44
$x_{50,19}x_{163,25,3} = d_0^7x_{115,16}$	213	44
$x_{50,19}x_{163,25,2} = m_1 + m_3$	213	44
$x_{50,19}x_{163,25} = d_0^7x_{115,16}$	213	44
$x_{55,17}x_{158,27} = m_3 + m_5$	213	44
$Pjx_{179,33} = m_1 + m_3$	213	44

LM = basis	stem	s
$x_{49,20}x_{164,24} = m_1 + m_3 + m_5$	213	44
$x_{84,15,2}x_{129,30} = d_0^3 MP^2 x_{65,13}$	213	45
$x_{80,16}x_{133,29} = d_0^3 MP^2 x_{65,13}$	213	45
$x_{71,25}x_{142,20} = d_0^3 MP^2 x_{65,13}$	213	45
$x_{63,21}x_{150,24,2} = d_0^3 MP^2 x_{65,13}$	213	45
$x_{55,17}x_{158,28} = d_0^3 MP^2 x_{65,13}$	213	45
$P^2 d_0 x_{183,33} = d_0 x_{199,41}$	213	45
$Pd_0 x_{191,37} = d_0 x_{199,41}$	213	45
$x_{41,10}x_{172,35,2} = d_0^3 MP^2 x_{65,13}$	213	45
$x_{110,18,2}x_{103,28} = d_0 Pd_0 x_{76,16}x_{101,18}$	213	46
$x_{110,18}x_{103,28} = d_0 Pd_0 x_{76,16}x_{101,18}$	213	46
$x_{85,16}x_{128,30} = d_0 Pd_0 x_{76,16}x_{101,18}$	213	46
$P^3 e_0 x_{172,30} = d_0 Pd_0 x_{76,16}x_{101,18}$	213	46
$(\Delta h_1 g)x_{168,37} = d_0^5 x_{143,26}$	213	46
$x_{97,29}x_{116,18} = m_1 + m_2$	213	47
$x_{96,30}x_{117,17} = m_1 + m_2$	213	47
$x_{112,13}x_{101,34} = m_1 + m_2$	213	47
$x_{109,13}x_{104,34} = m_1 + m_2$	213	47
$x_{110,19}x_{103,28} = d_0 MPx_{70,17}x_{76,16}$	213	47
$x_{108,14}x_{105,33} = m_1 + m_2$	213	47
$x_{89,25}x_{124,22} = m_1 + m_2$	213	47
$x_{88,26}x_{125,21} = m_1 + m_2$	213	47
$[MP^5]x_{128,21} = m_1 + m_2$	213	47
$x_{80,22}x_{133,25} = m_1 + m_2$	213	47
$x_{102,15}x_{111,32} = d_0 MPx_{70,17}x_{76,16}$	213	47
$x_{57,24}x_{156,23,2} = d_0^6 x_{129,23}$	213	47
$x_{57,24}x_{156,23} = m_2 + m_5$	213	47
$x_{54,24}x_{159,23,3} = d_0^6 x_{129,23}$	213	47
$x_{55,23}x_{158,24,2} = d_0^3 x_{70,17}x_{101,18}$	213	47
$P^6 d_0 x_{151,19} = m_1 + m_2$	213	47
$x_{54,24}x_{159,23,2} = d_0^6 x_{129,23}$	213	47
$Pd_0 x_{191,39} = m_1 + m_2$	213	47
$x_{54,24}x_{159,23} = m_2 + m_5$	213	47
$ix_{190,40} = m_1 + m_2 + m_6$	213	47
$x_{90,39}x_{123,9} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{89,40}x_{124,8} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{112,14}x_{101,34} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{111,15,2}x_{102,33} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{111,15}x_{102,33} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{96,30}x_{117,18} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{87,39}x_{126,9} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{86,40}x_{127,8} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{109,14,2}x_{104,34} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{109,14}x_{104,34} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{108,15}x_{105,33} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$(\Delta^3 h_0^2 i)x_{118,27} = m_7 + m_8$	213	48
$x_{82,35}x_{131,13} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{78,36}x_{135,12} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{74,31}x_{139,17} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$M(\Delta^2 h_1)x_{119,33} = h_1 x_{95,21}x_{117,26}$	213	48
$x_{73,32}x_{140,16} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$P^6 e_0 x_{148,20,2} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48

LM = basis	stem	s
$P^6 e_0 x_{148,20} = m_2 + m_7$	213	48
$x_{69,10}x_{144,38} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$A''x_{149,42} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$Ax_{152,42} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{61,6}x_{152,42} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$x_{80,14}x_{133,34} = h_1 x_{95,21}x_{117,26}$	213	48
$P^3 d_0 x_{175,32} = d_0 x_{199,44}$	213	48
$P^4 h_1 x_{180,31} = h_1 x_{95,21}x_{117,26}$	213	48
$x_{46,20}x_{167,28} = h_0 d_0^3 x_{70,17}x_{101,18}$	213	48
$P^2 d_0 x_{183,36} = d_0 x_{199,44}$	213	48
$Mgx_{148,38} = d_0^2 MPx_{132,30}$	213	48
$Pe_0 x_{188,40} = m_1 + m_6$	213	48
$Pd_0 x_{191,40} = m_1 + m_7$	213	48
$x_{95,21}x_{118,27} = m_7 + m_8$	213	48
$h_4 x_{199,10} = h_0 x_{214,10}$	214	11
$[f_2]x_{130,8} = h_1 g_3 x_{121,7}$	214	12
$x_{76,6}x_{138,6} = h_1 g_3 x_{121,7}$	214	12
$p_1 x_{144,8} = h_1 g_3 x_{121,7}$	214	12
$Q_3 x_{147,7} = h_1 g_3 x_{121,7}$	214	12
$d_0 x_{200,8} = h_1 g_3 x_{121,7}$	214	12
$h_3^2 x_{200,10} = h_1 g_3 x_{121,7}$	214	12
$h_4 x_{199,11} = m_1 + m_2$	214	12
$gx_{194,10,3} = gC''h_7$	214	14
$d_0 x_{200,10} = h_2^2 x_{184,12}$	214	14
$h_4 x_{199,15,2} = m_4 + m_5$	214	16
$h_2 x_{211,15} = h_1 x_{213,15}$	214	16
$h_4 x_{199,15} = m_4 + m_5$	214	16
$(\Delta_1 g_2)x_{118,9,2} = h_0 x_{214,16}$	214	17
$D_2 x_{156,11,2} = h_0 x_{91,8}x_{123,8}$	214	17
$D_2 x_{156,11} = h_0 x_{91,8}x_{123,8}$	214	17
$x_{94,8}x_{120,9} = h_0 x_{214,16}$	214	17
$px_{181,13} = h_0 x_{91,8}x_{123,8}$	214	17
$x_{97,7}x_{117,10} = h_0^2 x_{214,15}$	214	17
$(\Delta_1 g_2)x_{118,10} = h_0^3 x_{214,15}$	214	18
$h_5 x_{183,17,2} = h_0^3 x_{214,15}$	214	18
$h_2 x_{211,17,3} = h_0^3 x_{214,15}$	214	18
$h_2 x_{211,17,2} = h_0^3 x_{214,15}$	214	18
$h_1 x_{213,17} = h_0^3 x_{214,15}$	214	18
$x_{91,11}x_{123,8} = m_3 + m_4$	214	19
$Pe_0 x_{189,11,2} = d_0^2 Md_0 h_7$	214	19
$Pe_0 x_{189,11} = d_0^2 Md_0 h_7$	214	19
$gx_{194,15} = d_0^2 Md_0 h_7$	214	19
$x_{91,8}x_{123,11} = m_3 + m_4$	214	19
$(\Delta_1 g_2)x_{118,12} = m_1 + m_2 + m_3$	214	20
$x_{97,10}x_{117,10} = m_2 + m_3 + m_4$	214	20
$x_{108,6}x_{106,14} = h_0 h_3 x_{207,18,2}$	214	20
$(\Delta^2 c_2)x_{125,9} = m_3 + m_4$	214	20
$(\Delta^2 c_2)x_{125,9,2} = h_0 h_3 x_{207,18,2}$	214	20
$x_{88,12}x_{126,8,3} = m_3 + m_4$	214	20
$(\Delta^2 p)x_{133,8} = m_3 + m_4$	214	20
$x_{91,11}x_{123,9} = m_2 + m_3 + m_4$	214	20
$x_{86,14}x_{128,6} = h_0 h_3 x_{207,18,2}$	214	20

LM = basis	stem	s
$n_1x_{147,15} = m_3 + m_4$	214	20
$D_2x_{156,14,2} = h_0h_3x_{207,18,2}$	214	20
$Q_2D_2x_{99,7} = m_3 + m_4$	214	20
$c_2x_{173,17,2} = h_0h_3x_{207,18,2}$	214	20
$[f_1]x_{174,16,2} = m_3 + m_4$	214	20
$c_2x_{173,17} = h_0h_3x_{207,18}$	214	20
$[f_1]x_{174,16} = m_3 + m_4$	214	20
$x_{56,10}x_{158,10} = h_0d_0^2Md_0h_7$	214	20
$Pd_0x_{192,12} = h_0d_0^2Md_0h_7$	214	20
$gx_{194,16,2} = h_0d_0^2Md_0h_7$	214	20
$x_{38,6}x_{176,14,2} = h_0h_3x_{207,18,2}$	214	20
$d_0x_{200,16,2} = h_0d_0^2Md_0h_7$	214	20
$h_4x_{199,19} = h_0h_3x_{207,18,2}$	214	20
$c_0x_{206,17} = h_0d_0^2Md_0h_7$	214	20
$x_{94,8}x_{120,12} = m_1 + m_2 + m_3$	214	20
$h_1x_{213,19} = h_0d_0^2Md_0h_7$	214	20
$h_3x_{207,19} = h_0h_3x_{207,18,2}$	214	20
$px_{181,16} = m_3 + m_4$	214	20
$(\Delta h_6f_0)x_{109,12} = h_1x_{213,20}$	214	21
$x_{97,10}x_{117,11} = h_1x_{213,20}$	214	21
$h_1x_{213,20,2} = h_1x_{213,20}$	214	21
$x_{104,12}x_{110,10} = h_1x_{213,21}$	214	22
$(\Delta h_6g)x_{107,13} = m_2 + m_4$	214	22
$x_{99,9}x_{115,13} = m_2 + m_4$	214	22
$(\Delta h_6f_0)x_{109,13} = h_1x_{213,21}$	214	22
$x_{96,12}x_{118,10} = m_2 + m_4$	214	22
$(\Delta^2g^2)x_{126,6} = m_2 + m_4$	214	22
$x_{97,10}x_{117,12} = h_1x_{213,21}$	214	22
$x_{94,8}x_{120,14} = m_2 + m_4$	214	22
$x_{91,11}x_{123,11,2} = h_1x_{213,21}$	214	22
$x_{91,11}x_{123,11} = m_2 + m_4$	214	22
$(\Delta^2t)x_{130,8} = m_2 + m_4$	214	22
$x_{79,13}x_{135,9} = m_2 + m_4$	214	22
$(M^2)x_{124,10} = h_1x_{213,21}$	214	22
$x_{66,7}x_{148,15,2} = m_2 + m_4$	214	22
$Q_3x_{147,17,2} = h_1x_{213,21}$	214	22
$(\Delta h_1e_0)x_{172,13} = h_1x_{213,21}$	214	22
$Q_3x_{147,17} = m_2 + m_4$	214	22
$(\Delta h_1d_0)x_{175,13} = h_1x_{213,21}$	214	22
$tx_{178,16} = m_2 + m_4$	214	22
$mx_{179,15} = m_2 + m_3 + m_4$	214	22
$nx_{183,17,2} = m_2 + m_4$	214	22
$lx_{182,15,2} = h_1x_{213,21}$	214	22
$nx_{183,17} = m_2 + m_4$	214	22
$kx_{185,15,3} = h_1x_{213,21}$	214	22
$jx_{188,15,3} = h_1x_{213,21}$	214	22
$(\Delta h_2^2)x_{184,16} = m_2 + m_3 + m_4$	214	22
$h_5x_{183,21} = m_2 + m_4$	214	22
$jx_{188,15,2} = h_1x_{213,21}$	214	22
$h_5x_{91,11}x_{92,10} = m_2 + m_4$	214	22
$c_1x_{195,19} = m_2 + m_4$	214	22
$g^2x_{174,14} = m_2 + m_3 + m_4$	214	22

LM = basis	stem	s
$d_0^3(\Delta h_1g)h_7 = h_1x_{213,21}$	214	22
$h_4x_{199,21} = h_1x_{213,21}$	214	22
$[f_0]x_{196,18} = m_2 + m_4$	214	22
$h_3x_{207,21} = m_2 + m_4$	214	22
$c_0x_{206,19,2} = h_1x_{213,21}$	214	22
$h_2x_{211,21} = h_0x_{87,20}h_7$	214	22
$h_0x_{214,21} = h_0x_{87,20}h_7$	214	22
$x_{96,12}x_{118,11} = gx_{194,19}$	214	23
$ix_{191,16} = h_0d_0x_{73,17}h_7$	214	23
$x_{91,11}x_{123,12} = gx_{194,19}$	214	23
$Pd_0x_{192,15} = h_0d_0x_{73,17}h_7$	214	23
$x_{96,15}x_{118,9,2} = h_0^2d_0x_{73,17}h_7$	214	24
$x_{96,12}x_{118,12} = x_{91,11}x_{123,13}$	214	24
$M(\Delta^2h_1)x_{120,9} = h_0^2d_0x_{73,17}h_7$	214	24
$x_{54,10}x_{160,14} = h_0^2d_0x_{73,17}h_7$	214	24
$Mgx_{149,14} = g^2Ax_{113,10}$	214	24
$x_{48,7}x_{166,17} = h_0^2d_0x_{73,17}h_7$	214	24
$P^2d_0x_{184,12,2} = h_0^2d_0x_{73,17}h_7$	214	24
$P^3h_1x_{189,11,2} = h_0^2d_0x_{73,17}h_7$	214	24
$x_{107,12}^2 = d_0x_{200,20}$	214	24
$(\Delta h_1g)x_{169,15} = g^2Ax_{113,10}$	214	24
$gx_{97,10}^2 = d_0x_{200,20}$	214	24
$e_0x_{197,20} = d_0x_{200,20}$	214	24
$P^3h_1x_{189,11} = h_0^2d_0x_{73,17}h_7$	214	24
$x_{91,11}x_{123,13,2} = h_0x_{214,23,4}$	214	24
$Ph_1x_{205,19} = h_0^2d_0x_{73,17}h_7$	214	24
$x_{108,11}x_{106,14} = g^2x_{174,17}$	214	25
$x_{107,12}x_{107,13} = g^2x_{174,17}$	214	25
$x_{97,10}x_{117,15} = g^2x_{174,17}$	214	25
$x_{92,10}x_{122,15} = g^2x_{174,17}$	214	25
$[B_4]x_{154,16} = h_0^2x_{214,23,4}$	214	25
$x_{54,10}x_{160,15,2} = h_0^2x_{214,23,4}$	214	25
$C''x_{147,16} = g^2x_{174,17}$	214	25
$(\Delta h_2^2)Ax_{123,13} = g^2x_{174,17}$	214	25
$(\Delta h_2^2)x_{184,19} = h_0^2x_{214,23,4}$	214	25
$h_1x_{213,24} = h_0^2x_{214,23,3}$	214	25
$(\Delta h_6f_0)x_{109,17} = h_1x_{213,25}$	214	26
$(\Delta^3h_1g)x_{121,9} = e_0gx_{177,18}$	214	26
$M(\Delta^2h_1)x_{120,11} = h_1x_{213,25}$	214	26
$x_{99,9}x_{115,17} = e_0gx_{177,18}$	214	26
$(\Delta^3h_1e_0)x_{124,9} = e_0gx_{177,18}$	214	26
$x_{91,11}x_{123,15} = h_0^3x_{214,23,4}$	214	26
$x_{97,10}x_{117,16} = h_1x_{213,25}$	214	26
$(\Delta^2g^2)x_{126,10} = e_0gx_{177,18}$	214	26
$x_{85,16}x_{129,10} = e_0gx_{177,18}$	214	26
$(\Delta^2m)x_{131,11,2} = e_0gx_{177,18}$	214	26
$(M^2)x_{124,14} = h_1x_{213,25}$	214	26
$(M^2)x_{124,14,2} = h_0^3x_{214,23,4}$	214	26
$(\Delta^2m)x_{131,11} = e_0gx_{177,18}$	214	26
$X_3x_{147,17,3} = h_0^3x_{214,23,4}$	214	26
$x_{76,6}x_{138,20} = h_1x_{213,25}$	214	26
$C''x_{147,17} = e_0gx_{177,18}$	214	26

LM = basis	stem	s
$(\Delta x)x_{153,17} = h_0^3x_{214,23,4}$	214	26
$(\Delta h_1e_0)x_{172,17} = e_0gx_{177,18}$	214	26
$mx_{179,19,2} = e_0gx_{177,18}$	214	26
$(\Delta h_2^2)x_{184,20} = e_0gx_{177,18}$	214	26
$Mh_1x_{168,19} = h_1x_{213,25}$	214	26
$xx_{177,21,2} = h_0^3x_{214,23,4}$	214	26
$Ph_1x_{205,21} = h_1x_{213,25}$	214	26
$h_3x_{207,25,3} = h_0^3x_{214,23,4}$	214	26
$h_0x_{214,25} = h_0^3x_{214,23,4}$	214	26
$x_{104,12}x_{110,15} = x_{97,10}x_{117,17}$	214	27
$x_{84,15,2}x_{130,12} = h_0^4x_{214,23,4}$	214	27
$x_{84,15}x_{130,12} = h_0^4x_{214,23,4}$	214	27
$x_{68,8}x_{146,19,2} = h_0^4x_{214,23,4}$	214	27
$(\Delta h_6e_0)x_{110,18,2} = h_0h_3x_{207,25}$	214	27
$g_2x_{170,23,2} = h_0^4x_{214,23,4}$	214	27
$x_{106,14}x_{108,14} = d_0x_{91,11}x_{109,13}$	214	28
$(\Delta h_6g)x_{107,19} = h_0^5x_{214,23,4}$	214	28
$(\Delta h_6e_0)x_{110,19} = h_0^5x_{214,23,4}$	214	28
$x_{100,10}x_{114,18,2} = h_0^5x_{214,23,4}$	214	28
$x_{100,10}x_{114,18} = h_0^5x_{214,23,4}$	214	28
$x_{97,10}x_{117,18} = h_0^5x_{214,23,4}$	214	28
$x_{93,12}x_{121,16} = h_0^5x_{214,23,4}$	214	28
$x_{86,14}x_{128,14} = h_0^5x_{214,23,4}$	214	28
$x_{74,8}x_{140,20} = h_0^5x_{214,23,4}$	214	28
$x_{102,15}x_{112,13} = d_0x_{91,11}x_{109,13}$	214	28
$Mgx_{149,18} = d_0x_{91,11}x_{109,13}$	214	28
$x_{62,10,2}x_{152,18} = d_0x_{91,11}x_{109,13}$	214	28
$x_{62,10}x_{152,18} = d_0x_{91,11}x_{109,13}$	214	28
$x_{68,8}x_{146,20} = h_0^5x_{214,23,4}$	214	28
$x_{56,10}x_{158,18,3} = h_0^5x_{214,23,4}$	214	28
$[B_4]x_{154,19} = d_0x_{91,11}x_{109,13}$	214	28
$P^2h_2x_{195,19} = h_0^5x_{214,23,4}$	214	28
$h_2x_{211,27,2} = h_0^5x_{214,23,4}$	214	28
$h_0^2h_3x_{207,25} = h_0^5x_{214,23,4}$	214	28
$x_{101,16}x_{113,13,2} = h_0^6x_{214,23,4}$	214	29
$x_{101,11}x_{113,18,2} = h_0^6x_{214,23,4}$	214	29
$x_{93,12}x_{121,17} = h_0^6x_{214,23,4}$	214	29
$(M^2)x_{124,17} = h_0^6x_{214,23,4}$	214	29
$x_{80,16}x_{134,13,2} = h_0^6x_{214,23,4}$	214	29
$x_{105,15}x_{109,14,2} = m_1 + m_5 + m_6 + m_7$	214	29
$x_{105,15}x_{109,14} = m_5 + m_6 + m_7$	214	29
$Ax_{153,23} = m_1 + m_5 + m_6 + m_7$	214	29
$x_{64,14}x_{150,15} = h_0^6x_{214,23,4}$	214	29
$x_{54,10}x_{160,19} = h_0^6x_{214,23,4}$	214	29
$mx_{179,22} = e_0gx_{177,21}$	214	29
$M(\Delta^2h_1)x_{120,14} = h_1^2[MP^5]h_7$	214	29
$d_0x_{200,25} = h_1^2[MP^5]h_7$	214	29
$c_0x_{206,26} = h_1^2[MP^5]h_7$	214	29
$x_{61,6}x_{153,23} = m_5 + m_6 + m_7$	214	29
$P^2h_1x_{197,20} = h_0^6x_{214,23,4}$	214	29
$x_{107,12}x_{107,18} = d_0x_{200,26}$	214	30
$x_{104,12}x_{110,18,2} = d_0x_{200,26}$	214	30

LM = basis	stem	s
$x_{104,12}x_{110,18} = d_0x_{200,26}$	214	30
$e_0x_{197,26} = d_0x_{200,26}$	214	30
$h_2x_{211,29} = h_0^5x_{214,25,2}$	214	30
$h_0Q_2x_{157,22} = m_5 + m_6$	214	30
$x_{107,12}x_{107,19} = d_0MPx_{147,17,2}$	214	31
$x_{102,15}x_{112,16} = d_0MPx_{147,17,2}$	214	31
$x_{104,12}x_{110,19} = d_0MPx_{147,17,2}$	214	31
$x_{101,18}x_{113,13,2} = Ph_1x_{205,26,2}$	214	31
$x_{96,12}x_{118,19} = d_0MPx_{147,17,2}$	214	31
$x_{91,11}x_{123,20} = d_0MPx_{147,17,2}$	214	31
$x_{65,13}x_{149,18} = d_0MPx_{147,17,2}$	214	31
$Md_0x_{155,21,2} = d_0MPx_{147,17,2}$	214	31
$x_{104,18}x_{110,13} = h_1h_3x_{206,29}$	214	31
$x_{56,10}x_{158,21,2} = d_0MPx_{147,17,2}$	214	31
$MPx_{161,21} = d_0MPx_{147,17,2}$	214	31
$x_{106,14}x_{108,17} = m_1 + m_2$	214	31
$Pd_0x_{192,23} = d_0MPx_{147,17,2}$	214	31
$x_{97,10}x_{117,21} = m_3 + m_4$	214	31
$x_{56,10}x_{158,21} = h_1h_3x_{206,29}$	214	31
$h_0^3x_{214,28} = h_0^6x_{214,25,2}$	214	31
$x_{105,15}x_{109,17} = h_1x_{213,31}$	214	32
$(\Delta^2e_1)x_{128,20} = h_1x_{213,31}$	214	32
$x_{71,13,2}x_{143,19} = d_0^2(M^2)x_{96,12}$	214	32
$(\Delta^2d_1)x_{134,20} = h_1x_{213,31}$	214	32
$(\Delta x)x_{153,23} = h_1x_{213,31}$	214	32
$Q_2x_{157,25} = h_1x_{213,31}$	214	32
$[e_1]x_{176,28} = h_1x_{213,31}$	214	32
$[\Delta^2h_0g]x_{146,19} = d_0^2(M^2)x_{96,12}$	214	32
$kx_{185,25} = d_0^2(M^2)x_{96,12}$	214	32
$jx_{188,25} = d_0^2(M^2)x_{96,12}$	214	32
$Pe_0x_{189,24} = d_0^2(M^2)x_{96,12}$	214	32
$gx_{194,28} = d_0^2(M^2)x_{96,12}$	214	32
$d_1x_{182,28} = h_1x_{213,31}$	214	32
$h_3x_{207,31,2} = h_1x_{213,31}$	214	32
$(\Delta^3h_2^2g)x_{116,15,2} = d_0g(\Delta^2m)x_{97,10}$	214	33
$x_{95,18}x_{119,15} = d_0g(\Delta^2m)x_{97,10}$	214	33
$x_{92,18}x_{122,15} = d_0g(\Delta^2m)x_{97,10}$	214	33
$(\Delta h_1e_0)x_{172,24} = d_0g(\Delta^2m)x_{97,10}$	214	33
$(\Delta h_1d_0)x_{175,24} = d_0g(\Delta^2m)x_{97,10}$	214	33
$Ph_1x_{205,28} = h_1x_{213,32}$	214	33
$(\Delta^3h_2^2g)x_{116,16} = m_3 + m_4 + m_6$	214	34
$(\Delta^3h_1e_0)x_{124,17} = m_3 + m_4 + m_6$	214	34
$x_{101,16}x_{113,18,2} = MP^2x_{108,14}$	214	34
$x_{104,18}x_{110,16} = h_1h_3x_{206,32}$	214	34
$x_{86,14}x_{128,20} = h_1h_3x_{206,32}$	214	34
$x_{101,16}x_{113,18} = m_5 + m_6$	214	34
$x_{76,16}x_{138,18,2} = m_1 + m_5 + m_6$	214	34
$(\Delta^2g^2)x_{126,18} = m_3 + m_4 + m_6$	214	34
$x_{78,10}x_{136,24} = m_3 + m_4 + m_6$	214	34
$x_{68,8}x_{146,26} = m_3 + m_4 + m_6$	214	34
$x_{66,7}x_{148,27} = m_3 + m_4 + m_6$	214	34
$(M^2)x_{124,22} = MP^2x_{108,14}$	214	34

LM = basis	stem	s
$x_{80,14}x_{134,20} = h_1h_3x_{206,32}$	214	34
$x_{76,16}x_{138,18} = m_1 + m_5 + m_6$	214	34
$Mgx_{149,24} = d_0^2x_{186,26}$	214	34
$x_{56,10}x_{158,24} = h_1h_3x_{206,32}$	214	34
$x_{38,6}x_{176,28} = h_1h_3x_{206,32}$	214	34
$[e_1]x_{176,30} = h_1h_3x_{206,32}$	214	34
$(\Delta h_1h_3)x_{182,28} = h_1h_3x_{206,32}$	214	34
$x_{41,10}x_{173,24} = d_0^3gx_{152,18}$	214	34
$x_{56,10}x_{158,24,2} = m_5 + m_6$	214	34
$jx_{188,27} = d_0^2x_{186,26}$	214	34
$x_{87,33}h_7 = h_1x_{213,33}$	214	34
$Pe_0x_{189,26,2} = d_0^2x_{186,26}$	214	34
$d_1x_{182,30} = h_1h_3x_{206,32}$	214	34
$(\Delta h_1g)x_{169,25} = g^2(\Delta h_2^2)x_{144,20}$	214	34
$(\Delta h_1e_0)x_{172,25} = e_0g^2x_{157,22}$	214	34
$x_{63,7}x_{151,27} = m_3 + m_4 + m_6$	214	34
$ix_{191,27} = d_0^2x_{186,26}$	214	34
$(\Delta h_2^2)x_{184,28} = d_0^3gx_{152,18}$	214	34
$h_5x_{183,33} = h_1x_{213,33}$	214	34
$Ph_1x_{205,29} = h_1x_{213,33}$	214	34
$gx_{194,30} = h_1h_3x_{206,32}$	214	34
$c_0x_{206,31} = h_1x_{213,33}$	214	34
$h_2x_{211,33} = h_1h_3x_{206,32}$	214	34
$x_{73,17}x_{141,18,2} = d_0MPx_{56,10}x_{91,11}$	214	35
$jx_{188,28} = d_0MPx_{56,10}x_{91,11}$	214	35
$x_{107,18}^2 = d_0^2x_{186,28}$	214	36
$x_{104,18}x_{110,18,2} = d_0^2x_{186,28}$	214	36
$x_{104,18}x_{110,18} = d_0^2x_{186,28}$	214	36
$x_{98,21}x_{116,15,2} = d_0^3x_{172,24}$	214	36
$(\Delta^3h_2^2g)x_{116,18} = d_0^3x_{172,24}$	214	36
$x_{101,18}x_{113,18,2} = m_1 + m_2$	214	36
$x_{101,18}x_{113,18} = d_0^2x_{186,28}$	214	36
$(\Delta^3h_0^2i)x_{119,15} = d_0^3x_{172,24}$	214	36
$x_{97,10}x_{117,26} = m_1 + m_2$	214	36
$Pe_0x_{189,28} = d_0^2x_{186,28}$	214	36
$Pd_0x_{192,28} = d_0^2x_{186,28}$	214	36
$e_0x_{197,32} = d_0^2x_{186,28}$	214	36
$x_{76,16}x_{138,20} = m_1 + m_3$	214	36
$x_{107,18}x_{107,19} = Pd_0x_{91,11}x_{101,18}$	214	37
$x_{104,18}x_{110,19} = Pd_0x_{91,11}x_{101,18}$	214	37
$x_{73,17}x_{141,20} = m_1 + m_4 + m_6$	214	37
$x_{70,17}x_{144,20} = m_1 + m_4 + m_6$	214	37
$x_{65,13}x_{149,24} = m_1 + m_4 + m_6$	214	37
$Md_0x_{155,27} = m_1 + m_4 + m_6$	214	37
$x_{102,15}x_{112,22} = Pd_0x_{91,11}x_{101,18}$	214	37
$(\Delta^2g^2)x_{126,21} = m_2 + m_3 + m_4$	214	37
$h_5x_{183,36} = h_0d_0^2x_{186,28}$	214	37
$x_{56,10}x_{158,27} = m_1 + m_4 + m_6$	214	37
$P(\Delta h_1e_0)x_{164,24} = m_3 + m_4$	214	37
$lx_{182,30} = m_2 + m_4$	214	37
$iMPx_{138,20} = m_1 + m_4 + m_5 + m_6$	214	37
$d_0x_{73,32}h_7 = h_0d_0^2x_{186,28}$	214	37

LM = basis	stem	s
$x_{101,16}x_{113,22} = m_2 + m_7$	214	38
$x_{107,19}^2 = MPx_{70,17}x_{91,11}$	214	38
$x_{93,12}x_{121,26} = m_2 + m_7$	214	38
$(M^2)x_{124,26} = MPx_{70,17}x_{91,11}$	214	38
$x_{72,18}x_{142,20} = m_2 + m_7$	214	38
$x_{76,16}x_{138,22} = h_0^2MPx_{161,26}$	214	38
$x_{69,18}x_{145,20,2} = m_2 + m_7$	214	38
$x_{64,14}x_{150,24,2} = m_2 + m_7$	214	38
$x_{69,18}x_{145,20} = h_0^2MPx_{161,26}$	214	38
$x_{56,10}x_{158,28} = m_2 + m_7$	214	38
$MPx_{161,28} = h_0^2MPx_{161,26}$	214	38
$mx_{179,31} = gx_{194,34}$	214	38
$(\Delta h_2^2)x_{184,32} = gx_{194,34}$	214	38
$P^2ix_{175,23} = h_0^2MPx_{161,26}$	214	38
$x_{109,13}x_{105,26} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{108,14}x_{106,25} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{98,21}x_{116,18} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{97,22}x_{117,17} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{95,24}x_{119,15} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{92,24}x_{122,15} = d_0^2x_{76,16}x_{110,15}$	214	39
$(\Delta^2i^2)x_{120,17} = h_0^3MPx_{161,26}$	214	39
$(\Delta^2d_0l)x_{120,20} = d_0^2x_{76,16}x_{110,15}$	214	39
$(\Delta^3h_1e_0)x_{124,22} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{89,18}x_{125,21} = d_0^2x_{76,16}x_{110,15}$	214	39
$(\Delta^2g^2)x_{126,23} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{85,16}x_{129,23} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{95,18}x_{119,21} = d_0^2x_{186,31}$	214	39
$(\Delta^2e_0^2)x_{132,23,3} = d_0^2x_{186,31}$	214	39
$(\Delta^2m)x_{131,24} = d_0^2x_{76,16}x_{110,15}$	214	39
$x_{71,13,2}x_{143,26} = m_2 + m_3$	214	39
$[\Delta^2h_0g]x_{146,26} = m_2 + m_3$	214	39
$Mgx_{149,29,2} = m_2 + m_3$	214	39
$x_{62,10,2}x_{152,29} = m_2 + m_3$	214	39
$x_{62,10}x_{152,29} = m_2 + m_3$	214	39
$x_{79,16}x_{135,23} = d_0^2x_{186,31}$	214	39
$P^2jx_{172,24} = d_0^2x_{76,16}x_{110,15}$	214	39
$[B_4]x_{154,30} = m_2 + m_3$	214	39
$P^2ix_{175,24} = d_0^2x_{76,16}x_{110,15}$	214	39
$(\Delta h_1e_0)x_{172,30} = d_0^2x_{186,31}$	214	39
$mx_{179,32} = d_0^2x_{186,31}$	214	39
$lx_{182,32} = d_0^2x_{186,31}$	214	39
$kx_{185,32} = d_0^2x_{186,31}$	214	39
$Pd_0x_{192,31} = m_4 + m_5$	214	39
$jx_{188,32} = d_0^2x_{186,31}$	214	39
$P^2e_0x_{181,27} = d_0^2x_{76,16}x_{110,15}$	214	39
$d_0x_{200,35} = m_4 + m_5$	214	39
$Ph_2x_{203,34} = m_4 + m_5$	214	39
$x_{86,25}x_{128,14} = h_0^3MPx_{161,26}$	214	39
$h_2x_{211,38} = m_4 + m_5$	214	39
$(\Delta^3h_2^2g)x_{116,22} = m_4 + m_5 + m_6$	214	40
$x_{95,18}x_{119,22} = m_4 + m_5 + m_6$	214	40
$x_{92,24}x_{122,16} = h_0^4MPx_{161,26}$	214	40

LM = basis	stem	s
$x_{84,15}x_{130,25} = h_0^4 MPx_{161,26}$	214	40
$x_{84,15,2}x_{130,25} = m_4 + m_9$	214	40
$x_{77,16}x_{137,24} = h_0^4 MPx_{161,26}$	214	40
$x_{92,18}x_{122,22} = m_4 + m_5 + m_6$	214	40
$x_{58,17}x_{156,23,2} = d_0^5 e_0 g x_{107,12}$	214	40
$x_{55,17}x_{159,23,3} = d_0^5 e_0 g x_{107,12}$	214	40
$x_{58,17}x_{156,23} = d_0^5 x_{144,20}$	214	40
$x_{55,23}x_{159,17} = h_0^4 MPx_{161,26}$	214	40
$x_{63,21}x_{151,19} = d_0^3 P d_0 MPx_{97,10}$	214	40
$x_{55,17}x_{159,23,2} = d_0^5 e_0 g x_{107,12}$	214	40
$P^3 e_0 x_{173,24} = d_0^3 P d_0 MPx_{97,10}$	214	40
$m x_{179,33} = d_0^3 P d_0 MPx_{97,10}$	214	40
$P^2 d_0 x_{184,28} = d_0^3 P d_0 MPx_{97,10}$	214	40
$x_{55,17}x_{159,23} = d_0^5 x_{144,20}$	214	40
$P^2 j x_{172,25} = m_4 + m_6$	214	40
$Ph_2 x_{203,35} = m_7 + m_8$	214	40
$(\Delta x) x_{153,31} = h_0^4 MPx_{161,26}$	214	40
$x_{95,21}x_{119,20} = m_5 + m_6$	214	41
$x_{103,12}x_{111,29} = m_5 + m_6$	214	41
$x_{80,14}x_{134,27} = m_5 + m_6$	214	41
$P^5 h_1 x_{173,20,2} = m_5 + m_6$	214	41
$P^3 h_1 x_{173,20} = m_5 + m_6$	214	41
$M(\Delta^2 h_1) x_{120,26} = m_5 + m_7$	214	41
$P^4 h_1 x_{181,24} = m_5 + m_6$	214	41
$k x_{185,34} = d_0^2 x_{186,33}$	214	41
$j x_{188,34} = d_0^2 x_{186,33}$	214	41
$P e_0 x_{189,33} = d_0^2 x_{186,33}$	214	41
$P^3 h_1 x_{189,28} = m_6 + m_7$	214	41
$i x_{191,34} = d_0^2 x_{186,33}$	214	41
$g x_{194,37} = d_0^2 x_{186,33}$	214	41
$x_{66,21}x_{148,20} = d_0^5 MPx_{91,11}$	214	41
$(\Delta h_1 d_0) x_{175,32} = m_2 + m_5 + m_7$	214	41
$x_{102,19}x_{112,22} = h_0 x_{101,18}x_{113,22}$	214	41
$h_1^2 x_{212,39} = m_5 + m_6$	214	41
$P^2 h_1 x_{197,32} = m_6 + m_7$	214	41
$h_0^3 x_{214,38} = h_0^5 MPx_{161,26}$	214	41
$x_{108,17}x_{106,25} = d_0^3 x_{172,30}$	214	42
$x_{95,21}x_{119,21} = h_0^6 MPx_{161,26}$	214	42
$x_{96,15}x_{118,27} = h_0^6 MPx_{161,26}$	214	42
$x_{79,29,2}x_{135,13} = h_0^6 MPx_{161,26}$	214	42
$(\Delta^3 h_0^2 i) x_{119,21} = m_3 + m_5$	214	42
$x_{81,21}x_{133,21} = h_0^6 MPx_{161,26}$	214	42
$x_{73,17}x_{141,25} = d_0 MPx_{147,28}$	214	42
$x_{79,29}x_{135,13} = m_4 + m_5$	214	42
$x_{65,13}x_{149,29} = h_0^6 MPx_{161,26}$	214	42
$(\Delta^2 i^2) x_{120,20} = m_1 + m_3$	214	42
$P^5 h_2 x_{171,21,2} = h_0^6 MPx_{161,26}$	214	42
$x_{65,13}x_{149,29,2} = m_1 + m_5$	214	42
$P j x_{180,31} = h_0^6 MPx_{161,26}$	214	42
$P j x_{180,31,2} = m_3 + m_5$	214	42
$P^2 e_0 x_{181,30} = m_1 + m_3 + m_4$	214	42
$P^6 h_1 x_{165,17} = h_1^2 MP^4$	214	42

LM = basis	stem	s
$P^3 h_2 x_{187,29} = h_0^6 MPx_{161,26}$	214	42
$e_0 x_{197,38} = m_1 + m_3 + m_4$	214	42
$(\Delta h_2^2) x_{184,36} = m_3 + m_5$	214	42
$h_0^3 x_{214,39} = h_0^6 MPx_{161,26}$	214	42
$x_{98,21}x_{116,22} = m_3 + m_4 + m_6$	214	43
$x_{97,22}x_{117,21} = m_3 + m_4 + m_6$	214	43
$(\Delta^3 h_0^2 i) x_{119,22} = m_3 + m_4 + m_6$	214	43
$(\Delta^3 h_1 g) x_{121,26} = m_3 + m_4 + m_6$	214	43
$(\Delta^3 h_1 e_0) x_{124,26} = m_3 + m_4 + m_6$	214	43
$x_{80,16}x_{134,27} = d_0^2 MPx_{133,25}$	214	43
$x_{77,16}x_{137,27} = d_0^2 MPx_{133,25}$	214	43
$x_{89,18}x_{125,25,2} = m_3 + m_4 + m_6$	214	43
$x_{50,19}x_{164,24} = m_3 + m_6$	214	43
$x_{74,25}x_{140,19} = d_0^4 x_{158,28}$	214	44
$x_{71,25}x_{143,19} = d_0^4 x_{158,28}$	214	44
$x_{66,21}x_{148,23} = d_0^4 x_{158,28}$	214	44
$x_{63,21}x_{151,23} = d_0^4 x_{158,28}$	214	44
$x_{58,17}x_{156,27,2} = d_0^4 x_{158,28}$	214	44
$x_{55,17}x_{159,27} = d_0^4 x_{158,28}$	214	44
$P(\Delta h_1 e_0) x_{164,31} = d_0^4 x_{158,28}$	214	44
$(\Delta h_0^2 i) x_{167,31} = d_0^4 x_{158,28}$	214	44
$P^3 d_0 x_{176,28} = d_0^4 x_{158,28}$	214	44
$(\Delta h_1 e_0) x_{172,35,2} = d_0^4 x_{158,28}$	214	44
$P^2 e_0 x_{181,32} = d_0^2 x_{186,36}$	214	44
$P^2 d_0 x_{184,32} = d_0^2 x_{186,36}$	214	44
$i x_{191,37} = d_0^2 x_{186,36}$	214	44
$g x_{194,40} = d_0^2 x_{186,36}$	214	44
$(\Delta h_1 d_0) x_{175,35} = d_0^4 x_{158,28}$	214	44
$x_{95,24}x_{119,21} = d_0 i x_{76,16}x_{101,18}$	214	45
$(\Delta^2 d_0 l) x_{120,26} = d_0 i x_{76,16}x_{101,18}$	214	45
$P^2 j x_{172,30} = d_0 i x_{76,16}x_{101,18}$	214	45
$x_{97,29}x_{117,17} = m_1 + m_2 + m_5$	214	46
$x_{112,13}x_{102,33} = m_1 + m_2 + m_5$	214	46
$x_{106,14}x_{108,32} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{95,24}x_{119,22} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{101,16}x_{113,30} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{109,13}x_{105,33} = m_1 + m_2 + m_5$	214	46
$x_{89,25}x_{125,21} = m_1 + m_2 + m_5$	214	46
$x_{92,24}x_{122,22} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{86,25}x_{128,21} = m_1 + m_2 + m_5$	214	46
$x_{93,12}x_{121,34} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{85,16}x_{129,30} = d_0 MP^2(\Delta^2 i^2)$	214	46
$x_{81,21}x_{133,25} = m_1 + m_2 + m_5$	214	46
$P^6 e_0 x_{149,18} = m_1 + m_2 + m_5$	214	46
$(\Delta^2 e_0^2) x_{132,30} = d_0 MP^2(\Delta^2 i^2)$	214	46
$P^6 d_0 x_{152,18} = m_1 + m_2 + m_5$	214	46
$x_{58,23}x_{156,23,2} = d_0^7 x_{116,18}$	214	46
$x_{55,23}x_{159,23,3} = d_0^7 x_{116,18}$	214	46
$x_{58,23}x_{156,23} = d_0 P d_0 i x_{155,27}$	214	46
$x_{57,24}x_{157,22} = m_1 + m_2$	214	46
$x_{62,10,2}x_{152,36} = m_1 + m_2 + m_5$	214	46
$x_{62,10}x_{152,36} = m_1 + m_2 + m_5$	214	46

LM = basis	stem	s
$x_{55,23}x_{159,23,2} = d_0^7x_{116,18}$	214	46
$Md_0x_{155,36} = m_1 + m_2 + m_5$	214	46
$x_{55,23}x_{159,23} = d_0Pd_0ix_{155,27}$	214	46
$x_{49,20}x_{165,26} = m_2 + m_5$	214	46
$ix_{191,39} = m_1 + m_2 + m_5 + m_6$	214	46
$x_{88,26}x_{126,21} = d_0^3x_{172,35,2}$	214	47
$P^5jx_{148,20} = d_0^3x_{172,35,2}$	214	47
$x_{113,13,2}x_{101,34} = h_1x_{213,46}$	214	47
$P^2ix_{175,32} = ix_{191,40}$	214	47
$jx_{188,40} = ix_{191,40}$	214	47
$P^4h_1x_{181,30} = h_1x_{213,46}$	214	47
$Mgx_{149,37} = d_0^3x_{172,35,2}$	214	47
$P^2h_1x_{197,38} = h_1x_{213,46}$	214	47
$Ph_1MPx_{76,16}^2 = h_1x_{213,46}$	214	47
$h_4^2D_2h_7 = h_1x_{87,7}h_7$	215	9
$h_1x_{214,10} = h_0x_{215,10}$	215	11
$g_3x_{123,8} = h_0h_4x_{200,10}$	215	12
$g_3x_{123,9} = h_4^2x_{185,11}$	215	13
$D_2x_{157,7} = h_0^2h_4x_{200,10}$	215	13
$h_2x_{212,12} = h_0^2h_4x_{200,10}$	215	13
$h_2h_4x_{197,11} = h_0^2h_4x_{200,10}$	215	13
$x_{94,8}x_{121,7} = h_1h_4^2x_{184,12}$	215	15
$x_{91,8}x_{124,7} = h_1h_4^3x_{184,12}$	215	15
$g_3x_{123,11,2} = h_1h_4^2x_{184,12}$	215	15
$g_3x_{123,11} = h_1h_4^2x_{184,12}$	215	15
$[f_2]x_{131,11,2} = h_1h_4^2x_{184,12}$	215	15
$x_{76,6}x_{139,9} = h_1h_4^2x_{184,12}$	215	15
$Q_3x_{148,10} = h_1h_4^2x_{184,12}$	215	15
$D_3x_{154,11,2} = h_1h_4^2x_{184,12}$	215	15
$D_3x_{154,11} = h_1h_4^2x_{184,12}$	215	15
$h_3x_{208,14} = m_1 + m_3$	215	15
$x_{97,7}x_{118,9,2} = h_0^2x_{215,14}$	215	16
$h_1x_{214,15} = h_0^2x_{215,14}$	215	16
$(\Delta h_6e_0)x_{111,9} = h_0x_{215,17}$	215	18
$x_{91,8}x_{124,10,2} = h_3x_{208,17,2}$	215	18
$kx_{186,11,2} = d_0^2[B_4]h_7$	215	18
$jx_{189,11,2} = d_0^2[B_4]h_7$	215	18
$jx_{189,11} = d_0^2[B_4]h_7$	215	18
$Q_2x_{158,11} = h_3x_{208,17,2}$	215	18
$x_{92,10}x_{123,8} = m_2 + m_3$	215	18
$h_3x_{208,17} = h_0x_{215,17}$	215	18
$(\Delta h_6f_0)x_{110,10} = h_1x_{214,18}$	215	19
$x_{95,10}x_{120,9} = h_0h_3x_{208,17,2}$	215	19
$(\Delta_1g_2)x_{119,11} = Q_2x_{158,12}$	215	19
$x_{97,7}x_{118,12} = m_1 + m_5$	215	19
$x_{95,7}x_{120,12} = Q_2x_{158,12}$	215	19
$x_{97,10}x_{118,9,2} = m_1 + m_4 + m_5$	215	19
$x_{92,10}x_{123,9} = h_0h_3x_{208,17,2}$	215	19
$(\Delta^2c_2)x_{126,8} = h_0h_3x_{208,17,2}$	215	19
$x_{94,8}x_{121,11} = m_1 + m_5$	215	19
$x_{88,12}x_{127,7} = h_0h_3x_{208,17,2}$	215	19
$x_{91,8}x_{124,11} = Q_2x_{158,12}$	215	19

LM = basis	stem	s
$x_{61,6}x_{154,13,2} = h_0h_3x_{208,17,2}$	215	19
$x_{61,6}x_{154,13} = m_1 + m_5$	215	19
$c_2x_{174,16} = h_0h_3x_{208,17,2}$	215	19
$[f_1]x_{175,15,2} = h_0h_3x_{208,17,2}$	215	19
$xx_{178,14,2} = h_0h_3x_{208,17,2}$	215	19
$x_{91,11}x_{124,8} = h_0d_0^2[B_4]h_7$	215	19
$x_{97,10}x_{118,9} = h_1x_{214,18}$	215	19
$h_1x_{214,18,2} = h_1x_{214,18}$	215	19
$ix_{192,12} = h_0d_0^2[B_4]h_7$	215	19
$px_{182,15,2} = h_0h_3x_{208,17,2}$	215	19
$x_{97,10}x_{118,10} = h_0^2d_0^2[B_4]h_7$	215	20
$x_{91,11}x_{124,9,2} = h_0^2d_0^2[B_4]h_7$	215	20
$x_{56,10}x_{159,10} = h_0^2d_0^2[B_4]h_7$	215	20
$x_{92,12}x_{123,8} = g_2x_{171,16}$	215	20
$MPx_{162,10,2} = h_0^2d_0^2[B_4]h_7$	215	20
$lx_{183,13} = h_0^2d_0^2[B_4]h_7$	215	20
$Pe_0x_{190,12,3} = h_0^2d_0^2[B_4]h_7$	215	20
$Pe_0x_{190,12} = h_0^2d_0^2[B_4]h_7$	215	20
$gx_{195,16,2} = h_0^2d_0^2[B_4]h_7$	215	20
$h_2x_{212,19,2} = h_0^2d_0^2[B_4]h_7$	215	20
$h_1x_{214,19} = h_0^2d_0^2[B_4]h_7$	215	20
$x_{92,12}x_{123,9} = h_3x_{208,20}$	215	21
$x_{92,10}x_{123,11} = h_3x_{208,20}$	215	21
$x_{97,10}x_{118,11} = g^2x_{175,13}$	215	21
$x_{76,9}x_{139,12} = g^2x_{175,13}$	215	21
$x_{66,7}x_{149,14} = g^2x_{175,13}$	215	21
$(\Delta h_1g)x_{170,12} = g^2x_{175,13}$	215	21
$mx_{180,14} = g^2x_{175,13}$	215	21
$(\Delta h_2^2)Ax_{124,9} = g^2x_{175,13}$	215	21
$x_{91,11}x_{124,10,2} = h_3x_{208,20}$	215	21
$x_{96,12}x_{119,10} = x_{91,11}x_{124,11,3}$	215	22
$x_{92,10}x_{123,12} = x_{91,11}x_{124,11,3}$	215	22
$x_{91,11}x_{124,11} = h_0h_3x_{208,20}$	215	22
$x_{88,12}x_{127,10} = h_0h_3x_{208,20}$	215	22
$x_{91,8}x_{124,14,2} = h_0h_3x_{208,20}$	215	22
$x_{91,8}x_{124,14} = h_0h_3x_{208,20}$	215	22
$x_{76,6}x_{139,16} = h_0h_3x_{208,20}$	215	22
$x_{62,10,2}x_{153,12} = h_0h_3x_{208,20}$	215	22
$Ax_{154,16} = h_0h_3x_{208,20}$	215	22
$[f_1]x_{175,18,2} = h_0h_3x_{208,20}$	215	22
$ix_{192,15} = h_0ix_{65,13}h_7$	215	22
$(\Delta h_6f_0)x_{110,13} = m_3 + m_4$	215	22
$Ph_1x_{206,17} = h_0ix_{65,13}h_7$	215	22
$h_3x_{208,21} = m_3 + m_4$	215	22
$[f_1]x_{175,18} = h_0h_3x_{208,20}$	215	22
$x_{109,10}x_{106,14} = h_0gx_{195,19}$	215	24
$x_{108,11}x_{107,13} = h_0gx_{195,19}$	215	24
$(\Delta h_6f_0)x_{110,15} = h_1x_{214,23,2}$	215	24
$x_{97,10}x_{118,14,2} = h_0gx_{195,19}$	215	24
$x_{97,10}x_{118,14} = m_2 + m_3$	215	24
$(\Delta^2g^2)x_{127,8} = h_0gx_{195,19}$	215	24
$(M^2)x_{125,12} = h_0gx_{195,19}$	215	24

LM = basis	stem	s
$x_{85,16}x_{130,8} = h_0gx_{195,19}$	215	24
$(\Delta^2m)x_{132,9} = h_0gx_{195,19}$	215	24
$x_{68,8}x_{147,16} = h_0gx_{195,19}$	215	24
$C''x_{148,15,2} = h_0gx_{195,19}$	215	24
$(M^2)x_{125,12,2} = h_1x_{214,23,2}$	215	24
$[B_4]x_{155,15} = h_0gx_{195,19}$	215	24
$MPx_{162,14,2} = m_2 + m_3$	215	24
$(\Delta h_1e_0)x_{173,15} = h_0gx_{195,19}$	215	24
$x_{41,10}x_{174,14} = h_0gx_{195,19}$	215	24
$lx_{183,17,2} = h_0gx_{195,19}$	215	24
$(\Delta h_2^2)[H_1]x_{123,13} = h_0gx_{195,19}$	215	24
$kx_{186,17,2} = h_0gx_{195,19}$	215	24
$jx_{189,17} = h_0gx_{195,19}$	215	24
$Pe_0x_{190,16} = h_0gx_{195,19}$	215	24
$Pd_0x_{193,16} = h_0gx_{195,19}$	215	24
$[f_0]x_{197,20} = h_0gx_{195,19}$	215	24
$e_0x_{198,20} = h_0gx_{195,19}$	215	24
$d_0x_{201,20} = h_0gx_{195,19}$	215	24
$MPx_{162,14} = h_1x_{214,23,2}$	215	24
$d_0^4h_7 = h_0gx_{195,19}$	215	24
$Ph_1x_{206,19,2} = h_1x_{214,23,2}$	215	24
$h_1x_{214,23,4} = h_0gx_{195,19}$	215	24
$(\Delta h_6f_0)x_{110,16} = h_1x_{214,24}$	215	25
$x_{99,9}x_{116,16} = h_1x_{214,24}$	215	25
$x_{92,12}x_{123,13} = h_1x_{214,24}$	215	25
$x_{92,12}x_{123,13,2} = h_0h_3x_{208,23,2}$	215	25
$x_{91,11}x_{124,14,2} = h_0h_3x_{208,23,2}$	215	25
$x_{92,10}x_{123,15} = h_1x_{214,24}$	215	25
$(\Delta^2d_1)x_{135,13} = h_1x_{214,24}$	215	25
$(\Delta^2x)x_{130,12} = h_0h_3x_{208,23,2}$	215	25
$x_{75,7}x_{140,18} = h_1x_{214,24}$	215	25
$x_{68,8}x_{147,17,3} = h_0h_3x_{208,23,2}$	215	25
$(\Delta x)x_{154,16} = h_0h_3x_{208,23,2}$	215	25
$x_{68,8}x_{147,17} = h_1x_{214,24}$	215	25
$g_2x_{171,21,2} = h_0h_3x_{208,23,2}$	215	25
$g_2x_{171,21} = h_1x_{214,24}$	215	25
$mx_{180,18} = gx_{96,12}x_{99,9}$	215	25
$(\Delta h_2^2)x_{91,11}x_{94,8} = gx_{96,12}x_{99,9}$	215	25
$d_1x_{183,21} = h_1x_{214,24}$	215	25
$h_3x_{208,24} = h_1x_{214,24}$	215	25
$xx_{178,20} = h_0h_3x_{208,23,2}$	215	25
$x_{107,12}x_{108,14} = d_0x_{97,10}x_{104,12}$	215	26
$(\Delta h_6g)x_{108,17} = h_0^2h_3x_{208,23,2}$	215	26
$h_2x_{212,25,2} = h_0^2h_3x_{208,23,2}$	215	26
$h_4x_{200,25} = m_5 + m_6$	215	26
$h_2x_{212,25} = h_0^2h_3x_{208,23,2}$	215	26
$h_1x_{214,25} = m_5 + m_6$	215	26
$x_{111,9}x_{104,18} = h_1^2x_{213,25}$	215	27
$x_{107,12}x_{108,15} = m_5 + m_6$	215	27
$x_{104,12}x_{111,15,2} = m_5 + m_6$	215	27
$x_{101,18}x_{114,9} = h_1^2x_{213,25}$	215	27
$x_{104,12}x_{111,15} = m_5 + m_6$	215	27

LM = basis	stem	s
$(\Delta h_6f_0)x_{110,18,2} = h_0^3h_3x_{208,23,2}$	215	27
$(\Delta h_6f_0)x_{110,18} = h_0^3h_3x_{208,23,2}$	215	27
$x_{106,14}x_{109,13} = m_3 + m_5 + m_6$	215	27
$x_{102,14}x_{113,13,2} = h_1^2x_{213,25}$	215	27
$x_{96,12}x_{119,15} = e_0x_{91,11}x_{107,12}$	215	27
$x_{100,10}x_{115,17,2} = h_0^3h_3x_{208,23,2}$	215	27
$x_{93,12}x_{122,15,2} = m_5 + m_6$	215	27
$x_{92,12}x_{123,15} = h_0^3h_3x_{208,23,2}$	215	27
$(\Delta^3h_1d_0)x_{128,10,2} = h_1^2x_{213,25}$	215	27
$(M^2)x_{125,15} = h_0^3h_3x_{208,23,2}$	215	27
$x_{80,14}x_{135,13} = h_1^2x_{213,25}$	215	27
$x_{77,7,2}x_{138,20} = h_0^3h_3x_{208,23,2}$	215	27
$x_{77,7}x_{138,20} = m_5 + m_6$	215	27
$(\Delta x)x_{154,18} = h_1^2x_{213,25}$	215	27
$x_{56,10}x_{159,17} = h_1^2x_{213,25}$	215	27
$D_3x_{154,23} = h_1^2x_{213,25}$	215	27
$x_{62,10,2}x_{153,17} = h_0^3h_3x_{208,23,2}$	215	27
$MPx_{162,17} = h_1^2x_{213,25}$	215	27
$x_{41,10}x_{174,17} = m_5 + m_6$	215	27
$(\Delta h_1d_0)x_{176,18,2} = h_1^2x_{213,25}$	215	27
$P^2e_0x_{182,15,2} = m_5 + m_6$	215	27
$x_{38,6}x_{177,21,2} = h_0^3h_3x_{208,23,2}$	215	27
$P^2d_0x_{185,15,3} = m_5 + m_6$	215	27
$(\Delta h_1h_3)x_{183,21} = h_1^2x_{213,25}$	215	27
$x_{93,12}x_{122,15} = e_0x_{91,11}x_{107,12}$	215	27
$gx_{195,23} = m_5 + m_6$	215	27
$d_0^3i^2h_7 = m_5 + m_6$	215	27
$h_4x_{200,26} = m_5 + m_6$	215	27
$c_0x_{207,24} = m_5 + m_6$	215	27
$h_3x_{208,26,2} = m_5 + m_6$	215	27
$h_3x_{208,26} = m_5 + m_6$	215	27
$e_0x_{198,23} = h_0^3h_3x_{208,23,2}$	215	27
$h_1x_{214,26,2} = m_5 + m_6$	215	27
$h_0x_{215,26} = h_0^3h_3x_{208,23,2}$	215	27
$h_0^2x_{215,25} = h_0^3h_3x_{208,23,2}$	215	27
$x_{106,14}x_{109,14,2} = m_2 + m_3 + m_4$	215	28
$x_{105,15}x_{110,13} = Q_2x_{158,21}$	215	28
$[H_1]x_{153,23} = Q_2x_{158,21}$	215	28
$D_2x_{157,22} = Q_2x_{158,21}$	215	28
$x_{91,11}x_{124,17} = gx_{195,24}$	215	28
$x_{106,14}x_{109,14} = h_0x_{215,27}$	215	28
$Ax_{154,23} = h_0^2x_{215,27}$	215	29
$x_{61,6}x_{154,23} = h_0^2x_{215,27}$	215	29
$x_{107,12}x_{108,17} = gx_{195,25,2}$	215	29
$D_2x_{157,23} = h_0^2x_{215,27}$	215	29
$h_2x_{212,28} = h_0^2x_{215,27}$	215	29
$h_1^2x_{213,27} = h_0^2x_{215,27}$	215	29
$d_0x_{201,25} = m_4 + m_7$	215	29
$x_{101,18}x_{114,12} = h_0^3x_{88,26}h_7$	215	30
$(\Delta^3h_0^2i)x_{120,9} = h_0^3x_{88,26}h_7$	215	30
$[\Delta^2h_0g]x_{147,17,2} = d_0^2(M^2)x_{97,10}$	215	30
$x_{95,21}x_{120,9} = h_0^3x_{88,26}h_7$	215	30

LM = basis	stem	s
$P^3e_0x_{174,14} = h_0^3x_{88,26}h_7$	215	30
$P^3d_0x_{177,14} = h_0^3x_{88,26}h_7$	215	30
$P^4h_1x_{182,13} = h_0^3x_{88,26}h_7$	215	30
$[B_4]x_{155,21,2} = d_0^2(M^2)x_{97,10}$	215	30
$P^3h_1x_{190,17} = h_0^3x_{88,26}h_7$	215	30
$ix_{192,23} = d_0^2(M^2)x_{97,10}$	215	30
$gx_{195,26} = d_0^2(M^2)x_{97,10}$	215	30
$P^2h_1x_{198,21} = h_0^3x_{88,26}h_7$	215	30
$Ph_1x_{206,25} = h_0^3x_{88,26}h_7$	215	30
$h_3x_{208,29} = h_0^3x_{88,26}h_7$	215	30
$x_{106,14}x_{109,17} = h_0x_{215,30}$	215	31
$x_{105,15}x_{110,16} = h_0x_{215,30}$	215	31
$x_{62,8}x_{153,23} = h_0x_{215,30}$	215	31
$D_2x_{157,25} = h_0x_{215,30}$	215	31
$(\Delta h_2^2)x_{185,25} = d_0^2x_{91,11}x_{96,12}$	215	31
$jx_{189,24} = d_0^2x_{91,11}x_{96,12}$	215	31
$Q_2x_{158,24} = h_0x_{215,30}$	215	31
$Ph_1x_{206,26} = h_1x_{214,30}$	215	31
$h_3x_{208,30} = h_0x_{215,30}$	215	31
$x_{102,14}x_{113,18,2} = h_1Ph_1x_{205,26,2}$	215	32
$x_{95,21}x_{120,11} = h_1Ph_1x_{205,26,2}$	215	32
$M(\Delta^2h_1)x_{121,17} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta^3h_1d_0)x_{128,15} = h_1Ph_1x_{205,26,2}$	215	32
$(M^2)x_{125,20} = h_1Ph_1x_{205,26,2}$	215	32
$x_{76,16}x_{139,16} = h_1Ph_1x_{205,26,2}$	215	32
$x_{77,12}x_{138,20} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta x)x_{154,23} = h_1Ph_1x_{205,26,2}$	215	32
$MP^2x_{109,12} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta_1h_1^2)x_{161,26} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta^3h_1g)x_{122,15} = g^2x_{175,24}$	215	32
$x_{47,13}x_{168,19} = h_1Ph_1x_{205,26,2}$	215	32
$Mh_1x_{169,25,2} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta h_1d_0)x_{176,23} = h_1Ph_1x_{205,26,2}$	215	32
$(\Delta h_1g)x_{170,23} = g^2x_{175,24}$	215	32
$x_{108,14}x_{107,18} = d_0x_{97,10}x_{104,18}$	215	32
$P^2h_1x_{198,23} = h_1Ph_1x_{205,26,2}$	215	32
$x_{108,14}x_{107,19} = MP^2x_{109,13}$	215	33
$x_{102,15}x_{113,18} = m_3 + m_4$	215	33
$x_{102,15}x_{113,18,2} = MP^2x_{109,13}$	215	33
$x_{91,11}x_{124,22} = MP^2x_{109,13}$	215	33
$(M^2)x_{125,21} = MP^2x_{109,13}$	215	33
$x_{105,15}x_{110,18,2} = h_3^2x_{201,31}$	215	33
$x_{71,13,2}x_{144,20} = d_0[B_4]x_{141,20}$	215	33
$x_{96,12}x_{119,21} = m_3 + m_4$	215	33
$x_{62,10}x_{153,23} = d_0[B_4]x_{141,20}$	215	33
$Md_0x_{156,23,2} = d_0^2g^2x_{147,17,2}$	215	33
$x_{56,10}x_{159,23,3} = d_0^2g^2x_{147,17,2}$	215	33
$Md_0x_{156,23} = d_0[B_4]x_{141,20}$	215	33
$x_{64,14}x_{151,19} = MP^2x_{109,13}$	215	33
$x_{56,10}x_{159,23,2} = d_0^2g^2x_{147,17,2}$	215	33
$(\Delta^3h_2^2g)x_{117,15} = g^3x_{155,21}$	215	33
$MPx_{162,23} = m_1 + m_4$	215	33

LM = basis	stem	s
$(\Delta h_1e_0)x_{173,24} = d_0^2g^2x_{147,17,2}$	215	33
$x_{56,10}x_{159,23} = d_0[B_4]x_{141,20}$	215	33
$kx_{186,26,2} = d_0[B_4]x_{141,20}$	215	33
$kx_{186,26} = d_0[B_4]x_{141,20}$	215	33
$(\Delta h_2c_1)x_{169,25} = g^3x_{155,21}$	215	33
$jx_{189,26,2} = d_0[B_4]x_{141,20}$	215	33
$lx_{183,26} = d_0^2g^2x_{147,17,2}$	215	33
$x_{62,10,2}x_{153,23} = m_3 + m_5$	215	33
$x_{96,12}x_{119,22} = d_0^2x_{187,26}$	215	34
$x_{93,12}x_{122,22} = d_0^2x_{187,26}$	215	34
$x_{77,16}x_{138,18,2} = d_0^2x_{187,26}$	215	34
$x_{77,16}x_{138,18} = d_0^2x_{187,26}$	215	34
$Mgx_{150,24,2} = d_0^2x_{187,26}$	215	34
$x_{62,10,2}x_{153,24} = d_0^2x_{187,26}$	215	34
$x_{86,14}x_{129,20} = h_0h_3^2x_{201,31}$	215	34
$x_{38,6}x_{177,28} = h_0h_3^2x_{201,31}$	215	34
$x_{62,10}x_{153,24} = d_0^2x_{187,26}$	215	34
$Pe_0x_{190,26,2} = d_0^2x_{187,26}$	215	34
$px_{182,30} = h_0h_3^2x_{201,31}$	215	34
$h_2x_{212,33} = h_0h_3^2x_{201,31}$	215	34
$x_{95,21}x_{120,14} = h_0Pd_0x_{193,26}$	215	35
$(\Delta^3h_1d_0)x_{128,18} = h_0Pd_0x_{193,26}$	215	35
$(\Delta^3h_2^2g)x_{117,17} = d_0^2e_0x_{170,23}$	215	35
$x_{107,18}x_{108,17} = m_2 + m_5$	215	35
$kx_{186,28} = m_2 + m_5$	215	35
$jx_{189,28} = m_2 + m_5$	215	35
$x_{55,17}x_{160,18} = h_0Pd_0x_{193,26}$	215	35
$ix_{192,28} = m_2 + m_5$	215	35
$e_0x_{198,31} = d_0x_{201,31,2}$	215	35
$x_{41,10}x_{174,25,2} = d_0^2e_0x_{170,23}$	215	35
$Pc_0x_{199,28} = h_0Pd_0x_{193,26}$	215	35
$Ph_2x_{204,30} = h_0Pd_0x_{193,26}$	215	35
$h_3x_{208,34} = h_0Pd_0x_{193,26}$	215	35
$h_2x_{212,34} = h_0Pd_0x_{193,26}$	215	35
$h_1^2x_{213,33} = h_0Pd_0x_{193,26}$	215	35
$x_{101,18}x_{114,18,2} = m_7 + m_8$	215	36
$x_{108,17}x_{107,19} = m_2 + m_5 + m_7 + m_9$	215	36
$x_{77,16}x_{138,20} = m_2 + m_7 + m_8 + m_9$	215	36
$x_{101,18}x_{114,18} = h_0x_{215,35}$	215	36
$x_{87,15}x_{128,21} = d_0^4x_{62,10}x_{97,10}$	215	36
$MPx_{162,26} = h_0d_0x_{201,31}$	215	36
$[B_4]x_{155,27} = m_2 + m_7 + m_8 + m_9$	215	36
$x_{96,15}x_{119,21} = h_0d_0x_{201,31,2}$	215	36
$MPx_{162,26,2} = m_2 + m_5 + m_7 + m_8$	215	36
$Pe_0x_{190,28,2} = d_0x_{201,32}$	215	36
$Pe_0x_{190,28} = h_0d_0x_{201,31,2}$	215	36
$Pd_0x_{193,28} = d_0x_{201,32}$	215	36
$e_0x_{198,32} = d_0x_{201,32}$	215	36
$x_{48,7}x_{167,29} = h_0d_0x_{201,31}$	215	36
$x_{54,10}x_{161,26} = m_7 + m_8$	215	36
$x_{41,10}x_{174,26} = m_4 + m_5$	215	36
$[f_0]x_{197,32} = h_0d_0x_{201,31,2}$	215	36

LM = basis	stem	s
$h_4x_{200,35} = h_0d_0x_{201,31}$	215	36
$d_0x_{74,31}h_7 = m_8 + m_9$	215	36
$Ph_2x_{204,31,2} = h_0d_0x_{201,31}$	215	36
$Ph_1x_{206,31} = h_1x_{214,35}$	215	36
$ix_{91,11}x_{101,18} = m_2 + m_5 + m_7 + m_9$	215	36
$Ph_2x_{204,31} = m_8 + m_9$	215	36
$h_2^2x_{209,34} = h_0d_0x_{201,31}$	215	36
$x_{102,19}x_{113,18,2} = m_2 + m_9$	215	37
$x_{102,15}x_{113,22} = m_5 + m_{10}$	215	37
$x_{92,24}x_{123,13,2} = MP^2x_{109,17,2}$	215	37
$(\Delta^2g^2)x_{127,21} = g^2x_{175,29}$	215	37
$(\Delta^2m)x_{132,22} = g^2x_{175,29}$	215	37
$x_{91,11}x_{124,26} = m_5 + m_9 + m_{10}$	215	37
$x_{102,19}x_{113,18} = h_0^2d_0x_{201,31,2}$	215	37
$(M^2)x_{125,25,2} = m_2 + m_5 + m_9 + m_{10}$	215	37
$x_{73,17}x_{142,20} = d_0MPx_{148,23}$	215	37
$x_{72,18}x_{143,19} = d_0MPx_{148,23}$	215	37
$x_{97,10}x_{118,27} = m_2 + m_9$	215	37
$x_{76,16}x_{139,21,2} = MP^2x_{109,17,2}$	215	37
$x_{70,17}x_{145,20,2} = d_0MPx_{148,23}$	215	37
$x_{69,18}x_{146,19} = d_0MPx_{148,23}$	215	37
$x_{76,16}x_{139,21} = m_9 + m_{10}$	215	37
$x_{65,13}x_{150,24,2} = d_0MPx_{148,23}$	215	37
$x_{65,13}x_{150,24} = h_0^2d_0x_{201,31,2}$	215	37
$x_{64,14}x_{151,23} = d_0MPx_{148,23}$	215	37
$x_{55,23}x_{160,14} = h_0^2d_0x_{201,31,2}$	215	37
$Md_0x_{156,27,2} = d_0MPx_{148,23}$	215	37
$x_{69,18}x_{146,19,2} = MP^2x_{109,17,2}$	215	37
$x_{70,17}x_{145,20} = h_0^2x_{215,35}$	215	37
$x_{56,10}x_{159,27} = d_0MPx_{148,23}$	215	37
$x_{79,13}x_{136,24} = g^2x_{175,29}$	215	37
$tx_{179,31} = g^2x_{175,29}$	215	37
$P^3d_0x_{177,21} = d_0MPx_{148,23}$	215	37
$mx_{180,30} = g^2x_{175,29}$	215	37
$x_{49,20}x_{166,17} = h_0^2d_0x_{201,31,2}$	215	37
$P^2d_0x_{185,25} = d_0MPx_{148,23}$	215	37
$nx_{184,32} = g^2x_{175,29}$	215	37
$Pd_0x_{193,29} = d_0MPx_{148,23}$	215	37
$(\Delta h_1d_0)x_{176,28} = d_0^3e_0[B_4]x_{96,12}$	215	37
$(M^2)x_{125,25} = m_2 + m_8 + m_9 + m_{10}$	215	37
$P^2ix_{176,22} = m_9 + m_{10}$	215	37
$h_0x_{215,36} = h_0^2x_{215,35}$	215	37
$h_5x_{184,36} = h_0^2d_0x_{201,31,2}$	215	37
$x_{112,13}x_{103,25} = d_0^3x_{76,16}x_{97,10}$	215	38
$x_{109,13}x_{106,25} = d_0^3x_{76,16}x_{97,10}$	215	38
$x_{100,22}x_{115,16} = d_0^3x_{76,16}x_{97,10}$	215	38
$(\Delta^3h_0^2i)x_{120,17} = m_5 + m_6$	215	38
$x_{98,21}x_{117,17} = d_0^3x_{76,16}x_{97,10}$	215	38
$x_{95,21}x_{120,17} = m_5 + m_6$	215	38
$x_{95,18}x_{120,20} = d_0^3x_{76,16}x_{97,10}$	215	38
$x_{92,18}x_{123,20} = d_0^3x_{76,16}x_{97,10}$	215	38
$(\Delta^3h_1e_0)x_{125,21} = d_0^3x_{76,16}x_{97,10}$	215	38

LM = basis	stem	s
$(\Delta^2i^2)x_{121,16} = h_0^3x_{215,35}$	215	38
$[MP^5]x_{130,12} = h_0MP^2x_{109,17,2}$	215	38
$(\Delta^2x)x_{130,25} = h_0^3x_{215,35}$	215	38
$(\Delta^2m)x_{132,23} = h_0^3x_{215,35}$	215	38
$(\Delta^2m)x_{132,23,2} = h_0MP^2x_{109,17,2}$	215	38
$x_{77,16}x_{138,22} = h_0^3x_{215,35}$	215	38
$x_{69,18}x_{146,20} = m_5 + m_6$	215	38
$(\Delta^3h_1d_0)x_{128,21} = d_0^3x_{76,16}x_{97,10}$	215	38
$(\Delta^2m)x_{132,23,3} = m_2 + m_6$	215	38
$mx_{180,31,2} = d_0g^2x_{161,26}$	215	38
$lx_{183,31} = d_0g^2x_{161,26}$	215	38
$(\Delta h_2^2)x_{185,32} = d_0g^2x_{161,26}$	215	38
$kx_{186,31} = d_0g^2x_{161,26}$	215	38
$Pjx_{181,27} = d_0^3x_{76,16}x_{97,10}$	215	38
$x_{54,10}x_{161,28} = h_0^3x_{215,35}$	215	38
$x_{55,23}x_{160,15,2} = h_0MP^2x_{109,17,2}$	215	38
$ix_{192,31} = m_4 + m_6$	215	38
$(\Delta^3h_2^2g)x_{117,21} = m_3 + m_4 + m_5$	215	39
$(\Delta^3h_1g)x_{122,22} = m_3 + m_4 + m_5$	215	39
$x_{87,15}x_{128,24} = d_0^3Pd_0x_{151,19}$	215	39
$x_{89,18}x_{126,21} = m_3 + m_4 + m_5$	215	39
$x_{84,15,2}x_{131,24} = d_0^3Pd_0x_{151,19}$	215	39
$x_{66,21}x_{149,18} = d_0^3Pd_0x_{151,19}$	215	39
$x_{80,16}x_{135,23} = m_4 + m_5$	215	39
$(\Delta h_0^2i)x_{168,26} = h_0^4x_{215,35}$	215	39
$x_{63,21}x_{152,18} = d_0^3Pd_0x_{151,19}$	215	39
$(\Delta h_1d_0)x_{176,30} = h_0x_{215,38}$	215	39
$(\Delta h_1h_3)x_{183,33} = h_0x_{215,38}$	215	39
$Pe_0x_{190,31} = m_7 + m_8$	215	39
$P^2h_1x_{198,30} = h_0x_{215,38}$	215	39
$P^2jx_{173,24} = d_0^3Pd_0x_{151,19}$	215	39
$x_{58,17}x_{157,22} = m_3 + m_5$	215	39
$P(\Delta h_1e_0)x_{165,26} = m_4 + m_5$	215	39
$e_0x_{198,35} = m_7 + m_8$	215	39
$d_0x_{201,35} = m_6 + m_7 + m_8$	215	39
$Ph_1x_{206,34,3} = h_0x_{215,38}$	215	39
$x_{92,24}x_{123,15} = h_0^2MP^2x_{109,17,2}$	215	39
$Ph_1x_{206,34,2} = m_6 + m_7 + m_8$	215	39
$Ph_1x_{206,34} = m_7 + m_8$	215	39
$h_2x_{212,38} = m_6 + m_7 + m_8$	215	39
$h_1^2x_{213,37} = h_0x_{215,38}$	215	39
$x_{47,13}x_{168,26} = h_0^4x_{215,35}$	215	39
$h_1x_{214,38} = m_7 + m_8$	215	39
$h_3x_{208,38} = m_6 + m_8 + m_9$	215	39
$x_{87,15}x_{128,25} = d_0^5x_{145,20,2}$	215	40
$lx_{183,33} = d_0e_0x_{184,32}$	215	40
$(\Delta h_2^2)x_{185,34} = d_0e_0x_{184,32}$	215	40
$kx_{186,33} = d_0e_0x_{184,32}$	215	40
$jx_{189,33} = d_0e_0x_{184,32}$	215	40
$x_{79,16}x_{136,24} = m_1 + m_3 + m_5$	215	40
$Ph_2x_{204,35,2} = h_0^5x_{215,35}$	215	40
$h_0^3x_{215,37} = h_0^3MP^2x_{109,17,2}$	215	40

LM = basis	stem	s
$Ph_2x_{204,35} = h_0^5x_{215,35}$	215	40
$x_{112,13}x_{103,28} = m_1 + m_3$	215	41
$x_{110,15}x_{105,26} = m_1 + m_3$	215	41
$x_{103,25}x_{112,16} = m_1 + m_3 + m_5$	215	41
$x_{102,19}x_{113,22} = h_0^4MP^2x_{109,17,2}$	215	41
$x_{97,22}x_{118,19} = m_1 + m_3$	215	41
$x_{95,24}x_{120,17} = h_0^6x_{215,35}$	215	41
$x_{104,12}x_{111,29} = m_1 + m_3 + m_5$	215	41
$(\Delta h_6g)x_{108,32} = h_0^4MP^2x_{109,17,2}$	215	41
$x_{88,26}x_{127,15} = h_0^4MP^2x_{109,17,2}$	215	41
$x_{95,21}x_{120,20} = h_0^6x_{215,35}$	215	41
$(\Delta^3h_0^2i)x_{120,20} = m_1 + m_3$	215	41
$x_{89,18}x_{126,23} = m_1 + m_3$	215	41
$M(\Delta^2h_1)x_{121,26} = h_0^6x_{215,35}$	215	41
$x_{87,20}x_{128,21} = m_1 + m_3$	215	41
$x_{85,16}x_{130,25} = m_1 + m_3$	215	41
$(\Delta h_6e_0)x_{111,32} = h_0^4MP^2x_{109,17,2}$	215	41
$(\Delta^3h_1d_0)x_{128,24} = m_1 + m_3 + m_5$	215	41
$x_{74,8}x_{141,33,2} = h_0^6x_{215,35}$	215	41
$[\Delta^2h_0g]x_{147,28} = d_0MPx_{148,27}$	215	41
$x_{74,8}x_{141,33} = h_0^6x_{215,35}$	215	41
$x_{64,14}x_{151,27} = d_0MPx_{148,27}$	215	41
$x_{62,10}x_{153,31} = d_0MPx_{148,27}$	215	41
$(\Delta^2e_0^2)x_{133,25} = m_1 + m_3$	215	41
$P^3e_0x_{174,25,2} = m_1 + m_3$	215	41
$x_{62,10,2}x_{153,31} = m_1 + m_5$	215	41
$x_{74,8}x_{141,33,3} = h_0^4MP^2x_{109,17,2}$	215	41
$P^3d_0x_{177,25} = m_1 + m_3$	215	41
$Md_0x_{156,31} = d_0MPx_{148,27}$	215	41
$Pjx_{181,30} = m_1 + m_3 + m_4$	215	41
$P^3h_1x_{190,28,2} = h_0^6x_{215,35}$	215	41
$Pe_0x_{190,33} = m_1 + m_3$	215	41
$(\Delta h_1d_0)x_{176,32} = m_3 + m_5$	215	41
$e_0x_{198,37} = m_1 + m_3$	215	41
$P^3h_2x_{188,28} = h_0^4MP^2x_{109,17,2}$	215	41
$P^2h_1x_{198,32} = h_0^6x_{215,35}$	215	41
$Ph_2x_{204,36} = m_4 + m_5$	215	41
$Ph_1x_{206,36} = h_0^6x_{215,35}$	215	41
$x_{98,21}x_{117,21} = m_2 + m_3$	215	42
$(\Delta^3h_1e_0)x_{125,25,2} = m_2 + m_3$	215	42
$x_{55,23}x_{160,19} = h_0^5MP^2x_{109,17,2}$	215	42
$(\Delta^3h_1d_0)x_{128,25} = m_2 + m_3$	215	42
$P^6h_2x_{164,17} = h_0^5MP^2x_{109,17,2}$	215	42
$P^3e_0x_{174,26} = m_3 + m_5$	215	42
$x_{58,17}x_{157,25} = d_0^7gx_{97,10}$	215	42
$P^2e_0x_{182,30} = m_2 + m_3 + m_5$	215	42
$[f_0]x_{197,38} = h_0^5MP^2x_{109,17,2}$	215	42
$x_{74,25}x_{141,18,2} = d_0^4x_{159,27}$	215	43
$Pjx_{181,32} = d_0Pd_0x_{179,31}$	215	43
$lx_{183,36} = d_0Pd_0x_{179,31}$	215	43
$kx_{186,36} = d_0Pd_0x_{179,31}$	215	43
$Pe_0x_{190,35} = d_0Pd_0x_{179,31}$	215	43

LM = basis	stem	s
$gx_{195,39} = d_0Pd_0x_{179,31}$	215	43
$P^2ix_{176,28} = d_0^4x_{159,27}$	215	43
$x_{110,18,2}x_{105,26} = d_0^6x_{187,36}$	215	44
$x_{112,16}x_{103,28} = m_1 + m_2$	215	44
$x_{107,12}x_{108,32} = m_1 + m_2$	215	44
$x_{95,24}x_{120,20} = m_1 + m_2$	215	44
$x_{110,18}x_{105,26} = d_0^2x_{187,36}$	215	44
$x_{104,12}x_{111,32} = m_1 + m_2$	215	44
$(\Delta^3h_2^2g)x_{117,26} = d_0^2x_{187,36}$	215	44
$x_{92,24}x_{123,20} = m_1 + m_2$	215	44
$x_{87,20}x_{128,24} = m_1 + m_2$	215	44
$x_{79,16}x_{136,28} = m_1 + m_2$	215	44
$x_{95,18}x_{120,26} = d_0^2x_{187,36}$	215	44
$x_{72,18}x_{143,26} = MPx_{162,34}$	215	44
$x_{69,18}x_{146,26} = MPx_{162,34}$	215	44
$x_{64,14}x_{151,30} = MPx_{162,34}$	215	44
$x_{56,10}x_{159,34} = MPx_{162,34}$	215	44
$x_{76,16}x_{139,28} = m_1 + m_2$	215	44
$P^2e_0x_{182,32} = d_0^2x_{187,36}$	215	44
$P^3h_1x_{190,31} = h_1x_{214,43}$	215	44
$P^2d_0x_{185,32} = d_0^2x_{187,36}$	215	44
$P^2h_1x_{198,35} = h_1x_{214,43}$	215	44
$Ph_1x_{206,39} = h_1x_{214,43}$	215	44
$x_{110,19}x_{105,26} = m_1 + m_2 + m_5$	215	45
$x_{102,15}x_{113,30} = m_1 + m_2 + m_5$	215	45
$x_{101,16}x_{114,29} = m_1 + m_2 + m_5$	215	45
$(\Delta^2d_0l)x_{121,26} = m_1 + m_2 + m_5$	215	45
$x_{96,12}x_{119,33} = m_1 + m_2 + m_5$	215	45
$x_{87,20}x_{128,25} = m_1 + m_2 + m_5$	215	45
$x_{96,30}x_{119,15} = d_0^2MPx_{134,27}$	215	45
$x_{87,15}x_{128,30} = m_1 + m_5$	215	45
$x_{93,12}x_{122,33} = m_1 + m_2 + m_5$	215	45
$(\Delta^2m)x_{132,30} = m_1 + m_2 + m_5$	215	45
$x_{74,25}x_{141,20} = d_0i^2x_{155,27}$	215	45
$x_{80,22}x_{135,23} = m_1 + m_5$	215	45
$x_{71,25}x_{144,20} = d_0i^2x_{155,27}$	215	45
$P^5jx_{149,18} = d_0^2MPx_{134,27}$	215	45
$(\Delta^2e_0^2)x_{133,29} = m_1 + m_2 + m_5$	215	45
$x_{71,13,2}x_{144,32} = d_0^2MPx_{134,27}$	215	45
$x_{57,24}x_{158,21,2} = d_0^2MPx_{134,27}$	215	45
$x_{54,24}x_{161,21} = d_0^2MPx_{134,27}$	215	45
$Mgx_{150,35} = d_0^2MPx_{134,27}$	215	45
$x_{62,10,2}x_{153,35} = d_0^2MPx_{134,27}$	215	45
$x_{62,10}x_{153,35} = d_0^2MPx_{134,27}$	215	45
$x_{66,21}x_{149,24} = d_0i^2x_{155,27}$	215	45
$x_{58,23}x_{157,22} = m_2 + m_5$	215	45
$x_{46,20}x_{169,25} = d_0i^2x_{155,27}$	215	45
$[B_4]x_{155,36} = d_0^2MPx_{134,27}$	215	45
$x_{50,19}x_{165,26} = m_1 + m_5$	215	45
$x_{89,25}x_{126,21} = d_0^4MP^3$	215	46
$P^2d_0x_{185,34} = d_0x_{201,42}$	215	46
$Pd_0x_{193,38} = d_0x_{201,42}$	215	46

LM = basis	stem	s
$mx_{180,39} = d_0^4 MP^3$	215	46
$g_3x_{124,6} = h_0^2 h_4 x_{201,7}$	216	10
$[f_2]x_{132,6} = h_0^2 h_4 x_{201,7}$	216	10
$g_3x_{124,7} = h_1 x_{215,10}$	216	11
$h_3x_{209,10} = h_1 x_{215,10}$	216	11
$g_3x_{124,8} = m_2 + m_3$	216	12
$[f_2]x_{132,9} = m_2 + m_3$	216	13
$h_4^2 x_{186,11} = m_2 + m_3$	216	13
$h_3x_{209,12} = m_2 + m_3$	216	13
$g_3x_{124,10,2} = h_0^2 h_4 x_{201,11}$	216	14
$h_4x_{201,13,3} = m_2 + m_3$	216	14
$h_4^2 x_{186,12} = h_0^2 h_4 x_{201,11}$	216	14
$h_3x_{209,13} = h_0^2 h_4 x_{201,11}$	216	14
$h_0^2 h_4 x_{201,11,3} = h_0^2 h_4 x_{201,11}$	216	14
$h_4x_{201,13,2} = h_0^2 x_{216,10}$	216	14
$g_3x_{124,11} = h_0^3 h_4 x_{201,11}$	216	15
$D_3x_{155,11} = h_1 x_{215,14}$	216	15
$p'x_{147,11} = h_0^3 h_4 x_{201,11}$	216	15
$(\Delta h_6 e_0)x_{112,7} = h_0^6 x_{216,10}$	216	16
$x_{95,7}x_{121,9} = h_0^6 x_{216,10}$	216	16
$x_{92,10}x_{124,6} = h_0^6 x_{216,10}$	216	16
$x_{91,11}x_{125,5} = h_0^6 x_{216,10}$	216	16
$x_{93,8}x_{123,8} = h_0^6 x_{216,10}$	216	16
$x_{91,8}x_{125,8,2} = h_0^6 x_{216,10}$	216	16
$[H_1]x_{154,11,2} = h_0^6 x_{216,10}$	216	16
$Ax_{155,10} = h_0^6 x_{216,10}$	216	16
$D_3x_{155,12} = h_0^6 x_{216,10}$	216	16
$D_2x_{158,10} = h_0^6 x_{216,10}$	216	16
$d_1x_{184,12} = h_0^6 x_{216,10}$	216	16
$nx_{185,11} = h_0^6 x_{216,10}$	216	16
$h_5x_{185,15} = h_0^6 x_{216,10}$	216	16
$h_2x_{213,15,2} = h_0^6 x_{216,10}$	216	16
$h_2x_{213,15} = h_0^6 x_{216,10}$	216	16
$x_{91,8}x_{125,9} = Q_2x_{159,10}$	216	17
$x_{99,7}x_{117,10} = h_0x_{216,16}$	216	17
$(\Delta_1 g_2)x_{120,9} = m_2 + m_3 + m_4 + m_6$	216	17
$x_{91,8}x_{125,9,2} = Q_2x_{159,10,2}$	216	17
$Ax_{155,11} = Q_2x_{159,10}$	216	17
$(\Delta h_2^2)x_{186,11,2} = k[B_4]h_7$	216	17
$D_2x_{158,11} = h_0x_{216,16}$	216	17
$(\Delta h_6 f_0)x_{111,9} = m_2 + m_4 + m_6$	216	18
$x_{97,7}x_{119,11} = h_0x_{61,6}x_{155,11}$	216	18
$x_{93,10}x_{123,8} = h_0Q_2x_{159,10,2}$	216	18
$x_{92,12}x_{124,6} = h_0^2 x_{216,16}$	216	18
$x_{95,7}x_{121,11} = m_3 + m_5$	216	18
$x_{90,10}x_{126,8} = h_0^2 x_{216,16}$	216	18
$(\Delta^2 c_2)x_{127,7,2} = h_0Q_2x_{159,10,2}$	216	18
$x_{99,7}x_{117,11} = m_2 + m_4 + m_6$	216	18
$x_{92,10}x_{124,8} = m_3 + m_4$	216	18
$(\Delta^2 c_2)x_{127,7} = h_0^2 x_{216,16}$	216	18
$g_3x_{124,14} = m_2 + m_4$	216	18
$x_{91,8}x_{125,10,2} = m_2 + m_4 + m_6$	216	18

LM = basis	stem	s
$x_{88,12}x_{128,6} = h_0Q_2x_{159,10,2}$	216	18
$x_{90,10}x_{126,8,3} = h_0Q_2x_{159,10}$	216	18
$x_{76,6}x_{140,12} = m_2 + m_4$	216	18
$x_{91,8}x_{125,10} = m_2 + m_3 + m_6$	216	18
$(\Delta_1 h_3^2)x_{150,12} = h_0^2 x_{216,16}$	216	18
$[H_1]x_{154,13,2} = h_0Q_2x_{159,10,2}$	216	18
$Q_2x_{159,11} = h_0^2 x_{216,16}$	216	18
$[H_1]x_{154,13} = m_3 + m_5$	216	18
$c_2x_{175,15} = h_0Q_2x_{159,10,2}$	216	18
$x_{61,6}x_{155,12} = m_4 + m_5$	216	18
$Ax_{155,12} = m_2 + m_4 + m_6$	216	18
$[e_1]x_{178,14} = m_2 + m_4$	216	18
$c_2x_{175,15,2} = h_0^2 x_{216,16}$	216	18
$[f_1]x_{176,14,2} = h_0Q_2x_{159,10,2}$	216	18
$[e_1]x_{178,14,2} = m_4 + m_5$	216	18
$xx_{179,13} = m_2 + m_4$	216	18
$(\Delta h_1 h_3)x_{184,12} = m_2 + m_4 + m_6$	216	18
$h_5x_{185,17} = h_0^2 x_{216,16}$	216	18
$px_{183,14,2} = h_0Q_2x_{159,10,2}$	216	18
$h_3x_{209,17,2} = m_2 + m_4$	216	18
$h_3x_{209,17} = m_2 + m_4 + m_6$	216	18
$h_3D_2x_{151,11} = h_0Q_2x_{159,10,2}$	216	18
$D_2x_{158,12} = m_3 + m_4 + m_5 + m_6$	216	18
$h_2x_{213,17} = h_0^2 x_{216,16}$	216	18
$px_{183,14} = h_0Q_2x_{159,10}$	216	18
$h_1x_{215,17} = m_2 + m_4 + m_6$	216	18
$x_{92,10}x_{124,9} = x_{91,11}x_{125,8,2}$	216	19
$x_{97,10}x_{119,9} = h_4x_{201,18}$	216	19
$(\Delta_1 g_2)x_{120,12} = h_0h_4x_{201,18}$	216	20
$x_{97,10}x_{119,10} = m_2 + m_7$	216	20
$(M^2)x_{126,8,2} = h_0h_4x_{201,18}$	216	20
$x_{93,8}x_{123,12} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$(\Delta h_1 H_1)x_{129,10} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$x_{77,8}x_{139,12} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$x_{91,8}x_{125,12,2} = h_0h_4x_{201,18}$	216	20
$x_{76,9}x_{140,11} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$x_{92,12}x_{124,8} = m_4 + m_5$	216	20
$x_{66,7}x_{150,13,2} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$x_{68,8}x_{148,12} = h_0h_4x_{201,18}$	216	20
$[B_4]x_{156,11} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$D_3x_{155,16} = h_0h_4x_{201,18}$	216	20
$(\Delta_1 h_1^2)x_{162,14,2} = h_0h_4x_{201,18}$	216	20
$Q_2x_{159,13} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$(\Delta_1 h_1^2)x_{162,14} = h_0h_4x_{201,18}$	216	20
$Mh_1x_{170,13} = h_0h_4x_{201,18}$	216	20
$x_{92,10}x_{124,10,2} = m_3 + m_4 + m_5$	216	20
$(\Delta x)x_{155,11} = m_3 + m_4 + m_7$	216	20
$(\Delta h_2 c_1)x_{170,12} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$tx_{180,14} = (\Delta h_2^2)Ax_{125,8,2}$	216	20
$g_2x_{172,16} = h_0h_4x_{201,18}$	216	20
$lx_{184,13} = h_0h_4x_{201,18}$	216	20
$mx_{181,13} = (\Delta h_2^2)Ax_{125,8,2}$	216	20

LM = basis	stem	s
$(\Delta h_2^2)x_{186,14,2} = h_0h_4x_{201,18}$	216	20
$d_0g^2mh_7 = h_0h_4x_{201,18}$	216	20
$x_{38,6}x_{178,14,2} = h_3x_{209,19,2}$	216	20
$xx_{179,15} = m_3 + m_4$	216	20
$c_0x_{208,17} = h_0h_4x_{201,18}$	216	20
$x_{91,11}x_{125,9,2} = m_3 + m_5$	216	20
$h_2x_{213,19} = m_6 + m_7$	216	20
$h_1^2x_{214,18} = h_0h_4x_{201,18}$	216	20
$(\Delta h_6g)x_{109,12} = m_4 + m_5$	216	21
$x_{101,8}x_{115,13} = m_4 + m_5$	216	21
$x_{95,10}x_{121,11} = m_4 + m_5$	216	21
$x_{107,7}x_{109,14} = m_4 + m_5 + m_6$	216	21
$x_{96,12}x_{120,9} = h_0h_3x_{209,19,2}$	216	21
$x_{92,12}x_{124,9} = h_0h_3x_{209,19,2}$	216	21
$x_{97,7}x_{119,14} = m_4 + m_5$	216	21
$x_{93,10}x_{123,11} = h_0h_3x_{209,19,2}$	216	21
$x_{94,8}x_{122,13} = h_0h_3x_{209,19,2}$	216	21
$x_{92,12}x_{124,9,2} = m_4 + m_6$	216	21
$x_{92,10}x_{124,11,3} = m_4 + m_5$	216	21
$x_{92,10}x_{124,11} = h_0h_3x_{209,19,2}$	216	21
$x_{91,11}x_{125,10} = h_0h_3x_{209,19,2}$	216	21
$x_{93,8}x_{123,13} = m_4 + m_5$	216	21
$x_{71,6}x_{145,15} = m_4 + m_5$	216	21
$x_{68,8}x_{148,13} = m_4 + m_5$	216	21
$(\Delta^2c_2)x_{127,10} = h_0h_3x_{209,19,2}$	216	21
$x_{91,11}x_{125,10,2} = h_0^2x_{216,19}$	216	21
$Q_3x_{149,16} = m_4 + m_5$	216	21
$x_{62,10,2}x_{154,11,2} = h_0h_3x_{209,19,2}$	216	21
$x_{62,10,2}x_{154,11} = m_5 + m_6$	216	21
$[H_1]x_{154,16} = h_0h_3x_{209,19,2}$	216	21
$x_{62,8}x_{154,13} = m_4 + m_5$	216	21
$Ax_{155,15} = h_0h_3x_{209,19,2}$	216	21
$(\Delta x)x_{155,12} = h_0^2x_{216,19}$	216	21
$x_{61,6}x_{155,15,2} = m_4 + m_5 + m_6$	216	21
$D_2x_{158,15} = m_4 + m_5$	216	21
$x_{61,6}x_{155,15} = h_0h_3x_{209,19,2}$	216	21
$Q_2x_{159,14} = m_5 + m_6$	216	21
$g_2x_{172,17,2} = m_4 + m_5$	216	21
$g_2x_{172,17} = m_4 + m_5 + m_6$	216	21
$c_2x_{175,18,2} = h_0h_3x_{209,19,2}$	216	21
$c_2x_{175,18} = h_0h_3x_{209,19,2}$	216	21
$x_{38,6}x_{178,15} = m_4 + m_5 + m_6$	216	21
$[e_1]x_{178,17} = m_4 + m_5$	216	21
$h_3^2x_{202,19} = m_5 + m_6$	216	21
$h_4x_{201,20} = h_0h_3x_{209,19,2}$	216	21
$h_2x_{213,20} = m_4 + m_5$	216	21
$h_2x_{213,20,2} = m_4 + m_6$	216	21
$x_{99,7}x_{117,15} = h_0^3x_{216,19}$	216	22
$x_{92,12}x_{124,10} = h_0^3x_{216,19}$	216	22
$(\Delta^2x)x_{131,9} = h_0^3x_{216,19}$	216	22
$(\Delta^2p)x_{135,10} = h_0^3x_{216,19}$	216	22
$(\Delta^2d_1)x_{136,10} = h_0^3x_{216,19}$	216	22

LM = basis	stem	s
$x_{79,13}x_{137,9} = h_0^3x_{216,19}$	216	22
$D_2^3x_{150,12} = h_0^3x_{216,19}$	216	22
$x_{62,8}x_{154,14} = h_0^3x_{216,19}$	216	22
$x_{56,10}x_{160,12} = h_0^3x_{216,19}$	216	22
$x_{54,10}x_{162,12,2} = h_0^3x_{216,19}$	216	22
$g_2x_{172,18,2} = h_0^3x_{216,19}$	216	22
$g_2x_{172,18} = h_0^3x_{216,19}$	216	22
$[f_1]x_{176,18} = h_0^3x_{216,19}$	216	22
$x_{38,6}x_{178,16} = h_0^3x_{216,19}$	216	22
$[e_1]x_{178,18} = h_0^3x_{216,19}$	216	22
$xx_{179,17} = h_0^3x_{216,19}$	216	22
$(\Delta h_1h_3)x_{184,16} = h_0^3x_{216,19}$	216	22
$px_{183,18} = h_0^3x_{216,19}$	216	22
$d_1x_{184,18} = h_0^3x_{216,19}$	216	22
$nx_{185,17} = h_0^3x_{216,19}$	216	22
$(\Delta h_2^2)x_{186,16} = h_0^3x_{216,19}$	216	22
$h_1h_3x_{208,20} = h_0^3x_{216,19}$	216	22
$h_0x_{216,21} = h_0^3x_{216,19}$	216	22
$(\Delta h_6g)x_{109,14} = m_4 + m_5$	216	23
$x_{96,12}x_{120,11} = h_0^3x_{216,20}$	216	23
$(\Delta h_6g)x_{109,14,2} = h_2x_{213,22,2}$	216	23
$(\Delta h_6e_0)x_{112,14} = m_4 + m_5$	216	23
$x_{93,12}x_{123,11,2} = h_0^3x_{216,20}$	216	23
$x_{92,12}x_{124,11,2} = h_2x_{213,22,2}$	216	23
$x_{91,11}x_{125,12,2} = h_0^3x_{216,20}$	216	23
$x_{92,12}x_{124,11} = m_4 + m_5$	216	23
$x_{91,8}x_{125,15} = h_2x_{213,22,2}$	216	23
$x_{91,11}x_{125,12} = m_3 + m_4$	216	23
$x_{94,8}x_{122,15} = g^3x_{156,11}$	216	23
$(M^2)x_{126,11} = h_0^3x_{216,20}$	216	23
$x_{77,7}x_{139,16} = h_2x_{213,22,2}$	216	23
$x_{62,10,2}x_{154,13} = h_2x_{213,22,2}$	216	23
$C''x_{149,14} = g^3x_{156,11}$	216	23
$Q_3x_{149,18} = h_0^3x_{216,20}$	216	23
$(\Delta h_1e_0)x_{174,14} = h_0^3x_{216,20}$	216	23
$Q_2x_{68,8}x_{91,8} = h_2x_{213,22,2}$	216	23
$x_{68,8}x_{148,15} = m_3 + m_4 + m_5$	216	23
$x_{41,10}x_{175,13} = h_0^3x_{216,20}$	216	23
$g_2x_{172,19,2} = h_2x_{213,22,2}$	216	23
$(\Delta h_1d_0)x_{177,14} = h_0^3x_{216,20}$	216	23
$lx_{184,16} = h_0^3x_{216,20}$	216	23
$kx_{187,16} = h_0^3x_{216,20}$	216	23
$jx_{190,16} = h_0^3x_{216,20}$	216	23
$P^2d_0x_{186,11,2} = d_0Pd_0MP_h7$	216	23
$(\Delta h_1g)x_{171,14} = g^3x_{156,11}$	216	23
$ix_{193,16} = h_0^3x_{216,20}$	216	23
$Pd_0x_{194,15} = d_0Pd_0MP_h7$	216	23
$d_0x_{202,19,3} = h_0^3x_{216,20}$	216	23
$d_0^3e_0(\Delta h_2^2)h_7 = h_0^3x_{216,20}$	216	23
$h_4x_{97,10}x_{104,12} = h_0^3x_{216,20}$	216	23
$c_0x_{208,20,3} = h_0^3x_{216,20}$	216	23
$c_0x_{208,20,2} = h_0^3x_{216,20}$	216	23

LM = basis	stem	s
$x_{38,6}x_{178,17} = h_2x_{213,22,2}$	216	23
$h_3^2x_{202,21} = h_2x_{213,22,2}$	216	23
$g_2x_{172,19} = m_4 + m_5$	216	23
$c_0x_{208,20} = h_0^3x_{216,20}$	216	23
$h_2x_{213,22} = m_4 + m_5$	216	23
$h_1d_0x_{201,18} = h_0^3x_{216,20}$	216	23
$x_{107,12}x_{109,12} = h_0h_2x_{213,22,2}$	216	24
$x_{106,14}x_{110,10} = m_3 + m_6$	216	24
$(\Delta h_6f_0)x_{111,15,2} = h_0h_2x_{213,22,2}$	216	24
$(\Delta h_6f_0)x_{111,15} = h_0^2x_{216,22}$	216	24
$x_{96,12}x_{120,12} = h_0^2x_{216,22}$	216	24
$x_{96,12}x_{120,12,2} = e_0x_{199,20}$	216	24
$x_{99,9}x_{117,15} = m_3 + m_6 + m_7$	216	24
$x_{97,10}x_{119,14} = h_0^2x_{216,22}$	216	24
$x_{92,10}x_{124,14} = h_0h_2x_{213,22,2}$	216	24
$x_{94,8}x_{122,16} = m_6 + m_7$	216	24
$x_{86,14}x_{130,10} = h_0h_2x_{213,22,2}$	216	24
$(\Delta^2e_1)x_{130,12} = h_0^2x_{216,22}$	216	24
$(\Delta^2d_1)x_{136,12} = m_6 + m_7$	216	24
$(\Delta^2x)x_{131,11} = h_0h_2x_{213,22,2}$	216	24
$t_1x_{138,18} = h_0h_2x_{213,22,2}$	216	24
$x_{79,13}x_{137,11} = m_6 + m_7$	216	24
$x_{76,6}x_{140,18} = h_0h_2x_{213,22,2}$	216	24
$x_{74,8}x_{142,16} = m_6 + m_7$	216	24
$x_{96,15}x_{120,9} = h_0d_0Pd_0MP_h7$	216	24
$x_{105,15}x_{111,9} = m_4 + m_7$	216	24
$x_{62,8}x_{154,16} = h_0^2x_{216,22}$	216	24
$(\Delta x)x_{155,15} = h_0h_2x_{213,22,2}$	216	24
$h_6x_{153,23} = m_4 + m_7$	216	24
$D_2x_{158,18,3} = h_0^2x_{216,22}$	216	24
$x_{54,10}x_{162,14,2} = m_6 + m_7$	216	24
$D_2x_{158,18} = h_0h_2x_{213,22,2}$	216	24
$[e_1]x_{178,20} = h_0h_2x_{213,22,2}$	216	24
$x_{93,12}x_{123,12} = e_0x_{199,20}$	216	24
$tx_{180,18} = e_0x_{199,20}$	216	24
$x_{56,10}x_{160,14} = h_0d_0Pd_0MP_h7$	216	24
$P^3h_2x_{189,11,2} = h_0d_0Pd_0MP_h7$	216	24
$[e_1]x_{178,20,2} = m_6 + m_7$	216	24
$nx_{185,19} = m_6 + m_7$	216	24
$mx_{181,17} = e_0x_{199,20}$	216	24
$P^3h_2x_{189,11} = h_0d_0Pd_0MP_h7$	216	24
$Pe_0x_{191,16} = h_0d_0Pd_0MP_h7$	216	24
$(\Delta h_2^2)x_{186,18} = m_6 + m_7$	216	24
$(\Delta h_2^2)x_{92,10}x_{94,8} = e_0x_{199,20}$	216	24
$Pd_0x_{194,16,2} = h_0d_0Pd_0MP_h7$	216	24
$xx_{179,19} = h_0h_2x_{213,22,2}$	216	24
$Q_2x_{159,17} = m_4 + m_6 + m_7$	216	24
$gx_{196,20} = m_6 + m_7$	216	24
$c_0x_{208,21} = h_0h_2x_{213,22,2}$	216	24
$h_3x_{91,11}x_{118,12} = m_6 + m_7$	216	24
$Ph_2x_{205,19} = h_0d_0Pd_0MP_h7$	216	24
$h_1x_{215,23} = h_0h_2x_{213,22,2}$	216	24

LM = basis	stem	s
$h_1x_{92,10}x_{123,13} = m_6 + m_7$	216	24
$x_{107,12}x_{109,13} = d_0x_{202,21,3}$	216	25
$x_{103,12}x_{113,13,2} = h_0x_{216,24}$	216	25
$x_{104,12}x_{112,13} = d_0x_{202,21,3}$	216	25
$(\Delta h_6e_0)x_{112,16} = h_0x_{216,24}$	216	25
$x_{91,11}x_{125,14} = h_0^2d_0Pd_0MP_h7$	216	25
$x_{93,12}x_{123,13,2} = h_0x_{216,24}$	216	25
$x_{76,6}x_{140,19} = h_0x_{216,24}$	216	25
$D'_3x_{147,17,3} = h_0x_{216,24}$	216	25
$D_3x_{147,17,2} = h_0x_{216,24}$	216	25
$(\Delta^2p)x_{135,13} = h_0^2d_0Pd_0MP_h7$	216	25
$(\Delta x)x_{155,16} = h_0x_{216,24}$	216	25
$x_{56,10}x_{160,15,2} = m_6 + m_7$	216	25
$D_3x_{155,21,2} = h_0x_{216,24}$	216	25
$Mh_1x_{170,18} = h_0x_{216,24}$	216	25
$x_{56,10}x_{160,15} = h_0^2d_0Pd_0MP_h7$	216	25
$(\Delta h_1d_0)x_{177,16,2} = h_0x_{216,24}$	216	25
$P^2e_0x_{183,13} = h_0^2d_0Pd_0MP_h7$	216	25
$x_{97,10}x_{119,15} = m_4 + m_6$	216	25
$x_{87,15}x_{129,10} = e_0g^2x_{159,13}$	216	25
$(\Delta h_1h_3)x_{184,19} = h_0x_{216,24}$	216	25
$px_{183,21} = h_0^2d_0Pd_0MP_h7$	216	25
$e_0x_{199,21} = m_4 + m_6$	216	25
$h_2x_{213,24} = m_5 + m_6$	216	25
$h_1^2x_{214,23,2} = h_0x_{216,24}$	216	25
$d_0x_{202,21,2} = h_0^2d_0Pd_0MP_h7$	216	25
$h_0h_3x_{209,23} = h_0^2d_0Pd_0MP_h7$	216	25
$h_4x_{201,25} = h_1x_{215,25}$	216	26
$Ph_2x_{205,21,3} = h_0^2x_{216,24,2}$	216	26
$x_{107,13}x_{109,14,2} = gx_{196,23,2}$	216	27
$x_{106,14}x_{110,13} = gx_{196,23,2}$	216	27
$x_{92,10}x_{124,17} = gx_{196,23,2}$	216	27
$x_{91,11}x_{125,16} = gx_{196,23,2}$	216	27
$x_{76,9}x_{140,18} = gx_{196,23,2}$	216	27
$Ax_{155,21} = gx_{196,23,2}$	216	27
$h_2x_{213,26} = h_0^2x_{216,25}$	216	27
$x_{108,14}^2 = d_0x_{202,24}$	216	28
$x_{104,12}x_{112,16} = d_0x_{202,24}$	216	28
$Pd_0x_{97,10}^2 = d_0x_{202,24}$	216	28
$x_{56,10}x_{160,18} = h_0^2x_{89,25}h_7$	216	28
$h_1^2x_{214,26} = h_0^3x_{216,25}$	216	28
$(\Delta^3h_2^2g)x_{118,11} = g^2x_{176,21}$	216	29
$(\Delta^3h_1g)x_{123,12} = g^2x_{176,21}$	216	29
$x_{106,14}x_{110,15} = d_0^2x_{91,11}x_{97,10}$	216	29
$Mgx_{151,19} = d_0^2x_{91,11}x_{97,10}$	216	29
$x_{62,10,2}x_{154,19} = d_0^2x_{91,11}x_{97,10}$	216	29
$(\Delta^2g^2)x_{128,13} = g^2x_{176,21}$	216	29
$(\Delta h_1g)x_{171,20} = g^2x_{176,21}$	216	29
$x_{62,10}x_{154,19} = d_0^2x_{91,11}x_{97,10}$	216	29
$x_{106,14}x_{110,16,2} = g(\Delta h_2^2)x_{166,20}$	216	30
$(\Delta^3h_2^2g)x_{118,12} = g(\Delta h_2^2)x_{166,20}$	216	30
$x_{103,12}x_{113,18,2} = h_1x_{97,10}x_{118,19}$	216	30

LM = basis	stem	s
$x_{97,10}x_{119,20} = h_1x_{97,10}x_{118,19}$	216	30
$(M^2)x_{126,18,2} = h_1x_{97,10}x_{118,19}$	216	30
$(\Delta^2h_1g)x_{147,17,3} = h_1x_{97,10}x_{118,19}$	216	30
$(\Delta^2h_1g)x_{147,17,2} = h_1x_{97,10}x_{118,19}$	216	30
$(\Delta^3h_1g)x_{123,13} = g(\Delta h_2^2)x_{166,20}$	216	30
$(\Delta x)x_{155,21,2} = h_1x_{97,10}x_{118,19}$	216	30
$Q_2x_{159,23} = g(\Delta h_2^2)x_{166,20}$	216	30
$MP^2x_{110,10} = h_1x_{97,10}x_{118,19}$	216	30
$Mh_1x_{170,23,2} = h_1x_{97,10}x_{118,19}$	216	30
$Mh_1x_{170,23} = h_1x_{97,10}x_{118,19}$	216	30
$(\Delta h_1d_0)x_{177,21,2} = h_1x_{97,10}x_{118,19}$	216	30
$(\Delta h_1g)x_{171,21} = g(\Delta h_2^2)x_{166,20}$	216	30
$(\Delta h_1d_0)x_{177,21} = m_4 + m_5$	216	30
$P^2h_1x_{199,21} = h_1x_{97,10}x_{118,19}$	216	30
$Ph_1x_{207,25} = h_1x_{97,10}x_{118,19}$	216	30
$h_3x_{209,29} = h_0^2x_{216,28}$	216	30
$h_1^2x_{214,28} = h_0^2x_{216,28}$	216	30
$x_{109,13}x_{107,18} = d_0x_{202,27}$	216	31
$x_{108,14}x_{108,17} = d_0x_{202,27}$	216	31
$x_{104,18}x_{112,13} = d_0x_{202,27}$	216	31
$(\Delta^3h_2c_1)x_{122,15} = g^3x_{156,19}$	216	31
$(\Delta h_2c_1)x_{170,23} = g^3x_{156,19}$	216	31
$x_{97,10}x_{119,21} = d_0x_{202,27}$	216	31
$e_0x_{199,27} = d_0x_{202,27}$	216	31
$x_{109,13}x_{107,19} = d_0MPx_{149,18}$	216	32
$x_{101,16}x_{115,16} = d_0MPx_{149,18}$	216	32
$x_{96,12}x_{120,20} = d_0MPx_{149,18}$	216	32
$x_{97,10}x_{119,22} = d_0MPx_{149,18}$	216	32
$x_{93,12}x_{123,20} = d_0MPx_{149,18}$	216	32
$x_{91,11}x_{125,21} = d_0MPx_{149,18}$	216	32
$x_{65,13}x_{151,19} = d_0MPx_{149,18}$	216	32
$x_{106,14}x_{110,18} = e_0x_{91,11}x_{108,17}$	216	32
$x_{64,14}x_{152,18} = d_0MPx_{149,18}$	216	32
$[B_4]x_{156,23} = m_1 + m_3$	216	32
$(\Delta h_2^2)x_{186,26,2} = m_1 + m_3$	216	32
$(\Delta h_2^2)x_{186,26} = m_1 + m_3$	216	32
$[B_4]x_{156,23,2} = d_0g^2Mgx_{97,10}$	216	32
$Md_0x_{157,22} = m_2 + m_3$	216	32
$gx_{196,28} = m_1 + m_3$	216	32
$x_{106,14}x_{110,18,2} = m_1 + m_5$	216	32
$x_{106,14}x_{110,19} = d_0^2x_{188,25}$	216	33
$(M^2)x_{126,21} = d_0^2x_{188,25}$	216	33
$x_{71,13,2}x_{145,20,2} = d_0^2x_{188,25}$	216	33
$[\Delta^2h_0g]x_{148,20} = d_0^2x_{188,25}$	216	33
$x_{62,10,2}x_{154,23} = h_0h_3^2x_{202,30}$	216	33
$Mgx_{151,23} = d_0^2x_{188,25}$	216	33
$kx_{187,26} = d_0^2x_{188,25}$	216	33
$x_{54,10}x_{162,23} = h_0h_3^2x_{202,30}$	216	33
$jx_{190,26,2} = d_0^2x_{188,25}$	216	33
$gx_{196,29} = h_0h_3^2x_{202,30}$	216	33
$h_2^2x_{210,31} = h_0h_3^2x_{202,30}$	216	33
$h_0h_4x_{201,31} = h_0h_3^2x_{202,30}$	216	33

LM = basis	stem	s
$x_{104,18}x_{112,16} = x_{104,12}x_{112,22}$	216	34
$x_{101,18}x_{115,16} = x_{104,12}x_{112,22}$	216	34
$(\Delta^2d_0l)x_{122,15} = d_0e_0(\Delta^2g^2)x_{97,10}$	216	34
$(\Delta h_1e_0)x_{174,25,2} = d_0e_0(\Delta^2g^2)x_{97,10}$	216	34
$x_{41,10}x_{175,24} = d_0e_0(\Delta^2g^2)x_{97,10}$	216	34
$(\Delta h_1d_0)x_{177,25} = d_0e_0(\Delta^2g^2)x_{97,10}$	216	34
$x_{108,17}^2 = (\Delta h_2^2)x_{186,28}$	216	34
$mx_{181,27} = d_0e_0(\Delta^2g^2)x_{97,10}$	216	34
$h_0x_{216,33} = h_0ix_{193,26}$	216	34
$(M^2)x_{126,23} = MP^2x_{110,15}$	216	35
$x_{101,18}x_{115,17,2} = h_0(\Delta h_2^2)x_{186,28}$	216	35
$x_{69,18}x_{147,17,3} = m_1 + m_2$	216	35
$Md_0x_{157,25} = d_0^3e_0[B_4]x_{97,10}$	216	35
$x_{69,18}x_{147,17,2} = MP^2x_{110,15}$	216	35
$MPx_{163,25} = d_0^3e_0[B_4]x_{97,10}$	216	35
$x_{76,16}x_{140,19} = m_2 + m_5 + m_6$	216	35
$jx_{190,28,2} = d_0^2x_{188,27}$	216	35
$jx_{190,28} = m_7 + m_9$	216	35
$Pe_0x_{191,27} = d_0^2x_{188,27}$	216	35
$hx_{185,34} = m_7 + m_9$	216	35
$ix_{193,28} = d_0^2x_{188,27}$	216	35
$Pd_0x_{194,27} = d_0^2x_{188,27}$	216	35
$iP^5jh_7 = m_7 + m_9$	216	35
$Pc_0x_{200,28} = m_7 + m_9$	216	35
$gx_{196,31} = d_0^2x_{188,27}$	216	35
$(\Delta h_1e_0)x_{174,26} = m_4 + m_6$	216	35
$e_0x_{199,31} = d_0^2x_{188,27}$	216	35
$lx_{184,28} = d_0^3e_0[B_4]x_{97,10}$	216	35
$Ph_2x_{205,30,2} = m_7 + m_8 + m_9$	216	35
$[f_0]x_{198,31} = m_7 + m_9$	216	35
$MPx_{163,25,3} = m_6 + m_7$	216	35
$c_0x_{208,32} = m_7 + m_9$	216	35
$Ph_2x_{205,30} = m_7 + m_8 + m_9$	216	35
$h_2x_{213,34,2} = m_7 + m_9$	216	35
$h_3x_{209,34,2} = h_0(\Delta h_2^2)x_{186,28}$	216	35
$h_2x_{213,34} = m_7 + m_8 + m_9$	216	35
$h_1Pd_0x_{193,26} = m_7 + m_9$	216	35
$x_{104,18}x_{112,18} = h_0^2d_0x_{202,30}$	216	36
$x_{107,19}x_{109,17,2} = h_0MPx_{163,25,2}$	216	36
$(\Delta^2g^2)x_{128,20} = h_0^2d_0x_{202,30}$	216	36
$x_{91,11}x_{125,25} = m_6 + m_8$	216	36
$(\Delta^2t)x_{132,22} = h_0^2d_0x_{202,30}$	216	36
$(\Delta^2m)x_{133,21} = m_6 + m_8$	216	36
$x_{91,11}x_{125,25,2} = m_4 + m_6 + m_8$	216	36
$x_{107,19}x_{109,17} = h_0^3ix_{193,26}$	216	36
$x_{73,17}x_{143,19} = d_0^2x_{188,28}$	216	36
$x_{70,17}x_{146,19} = d_0^2x_{188,28}$	216	36
$[\Delta^2h_0g]x_{148,23} = d_0^2x_{188,28}$	216	36
$x_{76,16}x_{140,20} = m_6 + m_8$	216	36
$(\Delta x)x_{155,27} = h_0^3ix_{193,26}$	216	36
$x_{70,17}x_{146,19,2} = h_0MPx_{163,25,2}$	216	36
$x_{65,13}x_{151,23} = d_0^2x_{188,28}$	216	36

LM = basis	stem	s
$(\Delta^2 d_1)x_{136,24} = h_0^2 d_0 x_{202,30}$	216	36
$[B_4]x_{156,27,3} = h_0^3 i x_{193,26}$	216	36
$x_{56,10} x_{160,26} = h_0^2 d_0 x_{202,30}$	216	36
$[B_4]x_{156,27} = h_0 MPx_{163,25,2}$	216	36
$[B_4]x_{156,27,2} = m_4 + m_6$	216	36
$x_{54,10} x_{162,26,2} = h_0^3 i x_{193,26}$	216	36
$x_{54,10} x_{162,26} = h_0^2 d_0 x_{202,30}$	216	36
$tx_{180,30} = h_0^2 d_0 x_{202,30}$	216	36
$P^2 ix_{177,21,2} = h_0 MPx_{163,25,2}$	216	36
$P^2 ix_{177,21} = d_0^2 x_{188,28}$	216	36
$Pd_0 x_{194,28} = d_0^2 x_{188,28}$	216	36
$d_1 x_{184,32} = h_0^2 d_0 x_{202,30}$	216	36
$g^2 x_{176,28} = m_5 + m_7$	216	36
$h_4 x_{201,35} = h_0^2 d_0 x_{202,30}$	216	36
$Ph_1 x_{207,31,3} = h_0^2 d_0 x_{202,30}$	216	36
$Ph_1 x_{207,31,2} = h_0^2 d_0 x_{202,30}$	216	36
$Ph_1 x_{207,31} = h_0^2 d_0 x_{202,30}$	216	36
$ix_{193,29} = m_4 + m_6$	216	36
$xx_{179,31} = h_0^3 i x_{193,26}$	216	36
$h_1 x_{215,35} = h_0^2 d_0 x_{202,30}$	216	36
$h_0^2 (\Delta h_2^2)x_{186,28} = h_0^3 i x_{193,26}$	216	36
$x_{102,19} x_{114,18,2} = m_6 + m_7$	216	37
$x_{100,22} x_{116,15,2} = d_0^3 x_{174,25,2}$	216	37
$x_{97,22} x_{119,15} = d_0^3 x_{174,25,2}$	216	37
$x_{102,19} x_{114,18} = m_6 + m_7$	216	37
$(\Delta^3 h_0^2 i)x_{121,16} = m_6 + m_7$	216	37
$(\Delta^3 h_2^2 g)x_{118,19} = d_0^3 x_{174,25,2}$	216	37
$(\Delta^2 i^2)x_{122,15} = d_0^3 x_{174,25,2}$	216	37
$(\Delta^3 h_1 g)x_{123,20} = d_0^3 x_{174,25,2}$	216	37
$x_{86,25} x_{130,12} = h_0^2 MPx_{163,25,2}$	216	37
$x_{95,21} x_{121,16} = m_6 + m_7$	216	37
$x_{77,16} x_{139,21,2} = h_0^2 MPx_{163,25,2}$	216	37
$x_{77,16} x_{139,21} = h_0^4 i x_{193,26}$	216	37
$(\Delta^2 g^2)x_{128,21} = d_0^3 x_{174,25,2}$	216	37
$(\Delta h_2^2)x_{186,31} = gm x_{161,26}$	216	37
$Mgx_{151,27} = m_1 + m_2 + m_3$	216	37
$mx_{181,30} = d_0^3 x_{174,25,2}$	216	37
$P^2 h_1 x_{199,28} = h_0 x_{216,36}$	216	37
$c_0 x_{208,34} = m_4 + m_5$	216	37
$h_1^2 x_{214,35} = h_0 x_{216,36}$	216	37
$x_{70,17} x_{146,20} = m_6 + m_7$	216	37
$xx_{179,32} = h_0^4 i x_{193,26}$	216	37
$x_{113,13,2} x_{103,25} = h_1^2 MPx_{161,26}$	216	38
$x_{95,21} x_{121,17} = h_1^2 MPx_{161,26}$	216	38
$x_{92,24} x_{124,14} = h_1^2 MPx_{161,26}$	216	38
$(\Delta^2 i^2)x_{122,16} = h_0^3 i x_{193,26}$	216	38
$(\Delta^3 h_1 e_0)x_{126,21} = m_2 + m_3 + m_4$	216	38
$x_{92,24} x_{124,14,2} = h_0^3 MPx_{163,25,2}$	216	38
$x_{92,12} x_{124,26} = h_0^3 i x_{193,26}$	216	38
$x_{84,15,2} x_{132,23} = h_0^3 i x_{193,26}$	216	38
$x_{84,15,2} x_{132,23,2} = h_0^3 MPx_{163,25,2}$	216	38
$(\Delta h_6 f_0)x_{111,29} = h_1^2 MPx_{161,26}$	216	38

LM = basis	stem	s
$x_{84,15} x_{132,23,3} = h_0^5 i x_{193,26}$	216	38
$x_{96,12} x_{120,26} = m_1 + m_4$	216	38
$x_{80,14} x_{136,24} = h_1^2 MPx_{161,26}$	216	38
$x_{84,15} x_{132,23,2} = h_0^3 MPx_{163,25,2}$	216	38
$X_3 x_{149,29,2} = m_6 + m_7$	216	38
$x_{87,15} x_{129,23} = d_0^4 MPx_{107,12}$	216	38
$x_{58,17} x_{158,21,2} = d_0^4 MPx_{107,12}$	216	38
$x_{84,15} x_{132,23} = m_5 + m_7$	216	38
$x_{69,18} x_{147,20} = h_1^2 MPx_{161,26}$	216	38
$(\Delta h_0^2 i)x_{169,25,2} = h_0^5 i x_{193,26}$	216	38
$x_{47,13} x_{169,25,2} = m_5 + m_7$	216	38
$x_{55,17} x_{161,21} = d_0^4 MPx_{107,12}$	216	38
$X_3 x_{149,29} = m_6 + m_7$	216	38
$x_{72,18} x_{144,20} = d_0 MPx_{149,24}$	216	38
$P^2 d_0 x_{186,26,2} = d_0 MPx_{149,24}$	216	38
$P^2 d_0 x_{186,26} = d_0 MPx_{149,24}$	216	38
$(\Delta h_0^2 i)x_{169,25} = m_2 + m_7$	216	38
$x_{84,15,2} x_{132,23,3} = m_2 + m_3 + m_7$	216	38
$P^2 e_0 x_{183,26} = d_0^4 MPx_{107,12}$	216	38
$x_{47,13} x_{169,25} = h_0^5 i x_{193,26}$	216	38
$P^4 h_1 x_{183,21} = h_1^2 MPx_{161,26}$	216	38
$xx_{179,33} = h_0^3 MPx_{163,25,2}$	216	38
$Ph_2 x_{205,33} = h_0^5 i x_{193,26}$	216	38
$x_{86,14} x_{130,25} = h_0^4 MPx_{163,25,2}$	216	39
$x_{74,8} x_{142,31,2} = h_0^4 MPx_{163,25,2}$	216	39
$x_{74,8} x_{142,31} = h_0^4 MPx_{163,25,2}$	216	39
$g_2 x_{172,35,2} = h_0^4 MPx_{163,25,2}$	216	39
$mx_{181,32} = e_0 g x_{179,31}$	216	39
$lx_{184,32} = e_0 g x_{179,31}$	216	39
$(\Delta h_2^2)x_{186,33} = e_0 g x_{179,31}$	216	39
$g_2 x_{172,35} = h_0^4 MPx_{163,25,2}$	216	39
$x_{110,15} x_{106,25} = d_0^5 x_{76,16} x_{112,16}$	216	40
$x_{100,22} x_{116,18} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{89,25} x_{127,15} = h_0^3 MPx_{163,25,2}$	216	40
$x_{98,21} x_{118,19} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{92,18} x_{124,22} = d_0^2 x_{76,16} x_{112,16}$	216	40
$(\Delta^3 h_1 e_0)x_{126,23} = d_0^2 x_{76,16} x_{112,16}$	216	40
$(\Delta^2 g^2)x_{128,24} = d_0^2 x_{76,16} x_{112,16}$	216	40
$(\Delta^3 h_1 d_0)x_{129,23} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{85,16} x_{131,24} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{88,26} x_{128,14} = h_0^3 MPx_{163,25,2}$	216	40
$x_{80,16} x_{136,24} = m_3 + m_4 + m_5$	216	40
$[\Delta^2 h_0 g]x_{148,27} = m_3 + m_4$	216	40
$x_{65,13} x_{151,27} = m_3 + m_4$	216	40
$Mgx_{151,30} = m_3 + m_4$	216	40
$x_{62,10,2} x_{154,30} = m_3 + m_4$	216	40
$x_{62,10} x_{154,30} = m_3 + m_4$	216	40
$(\Delta^2 m)x_{133,25} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{79,16} x_{137,24} = h_0^3 MPx_{163,25,2}$	216	40
$P^3 e_0 x_{175,24} = d_0^2 x_{76,16} x_{112,16}$	216	40
$x_{104,18} x_{112,22} = d_0 x_{101,18}$	216	40
$P^2 j x_{174,25,2} = m_4 + m_5$	216	40

LM = basis	stem	s
$P^2d_0x_{186,28} = d_0x_{101,18}^2$	216	40
$[B_4]x_{156,31} = m_3 + m_4$	216	40
$P^2ix_{177,25} = d_0^2x_{76,16}x_{112,16}$	216	40
$jx_{190,33} = m_4 + m_5$	216	40
$Ph_2x_{205,35} = h_0^5MPx_{163,25,2}$	216	40
$x_{113,13,2}x_{103,28} = h_0^6MPx_{163,25,2}$	216	41
$x_{96,30}x_{120,11} = h_0^6MPx_{163,25,2}$	216	41
$x_{95,24}x_{121,17} = h_0^6MPx_{163,25,2}$	216	41
$x_{92,24}x_{124,17} = h_0^6MPx_{163,25,2}$	216	41
$(\Delta h_6 f_0)x_{111,32} = h_0^6MPx_{163,25,2}$	216	41
$(\Delta^2 d_0 l)x_{122,22} = m_1 + m_3$	216	41
$x_{88,26}x_{128,15} = h_0^6MPx_{163,25,2}$	216	41
$(\Delta^2 h_1 g)x_{147,28} = h_0^6MPx_{163,25,2}$	216	41
$x_{58,23}x_{158,18,3} = h_0^6MPx_{163,25,2}$	216	41
$x_{58,17}x_{158,24,2} = d_0^2ix_{165,26}$	216	41
$x_{96,15}x_{120,26} = h_0d_0x_{101,18}^2$	216	41
$P^3h_2x_{189,28} = h_0d_0x_{101,18}^2$	216	41
$P^4h_2x_{181,24} = h_0^6MPx_{163,25,2}$	216	41
$P^2jx_{174,26} = m_3 + m_4$	216	41
$(\Delta^2 g^2)x_{128,25} = m_1 + m_3$	216	41
$Pjx_{182,30} = m_1 + m_3 + m_4 + m_6$	216	41
$P^2h_2x_{197,32} = h_0d_0x_{101,18}^2$	216	41
$[f_0]x_{198,37} = h_0^6MPx_{163,25,2}$	216	41
$c_0x_{208,38} = m_5 + m_6$	216	41
$x_{41,10}x_{175,32} = d_0^2x_{188,34}$	216	42
$(\Delta h_2^2)x_{186,36} = d_0^2x_{188,34}$	216	42
$jx_{190,35} = d_0^2x_{188,34}$	216	42
$Pe_0x_{191,34} = d_0^2x_{188,34}$	216	42
$Pd_0x_{194,34} = d_0^2x_{188,34}$	216	42
$gx_{196,38} = d_0^2x_{188,34}$	216	42
$x_{110,18,2}x_{106,25} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$x_{110,18}x_{106,25} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$x_{103,25}x_{113,18} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$x_{103,25}x_{113,18,2} = m_2 + m_3 + m_5$	216	43
$x_{87,20}x_{129,23} = m_2 + m_3$	216	43
$(\Delta^2 e_0^2)x_{134,27} = m_2 + m_3$	216	43
$x_{97,22}x_{119,21} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$x_{73,17}x_{143,26} = d_0MPx_{149,29,2}$	216	43
$x_{70,17}x_{146,26} = d_0MPx_{149,29,2}$	216	43
$x_{65,13}x_{151,30} = d_0MPx_{149,29,2}$	216	43
$x_{97,10}x_{119,33} = m_2 + m_3 + m_5$	216	43
$x_{64,14}x_{152,29} = d_0MPx_{149,29,2}$	216	43
$Md_0x_{157,33} = d_0MPx_{149,29,2}$	216	43
$x_{79,16}x_{137,27} = m_2 + m_3$	216	43
$x_{46,20}x_{170,23} = m_2 + m_3$	216	43
$x_{56,10}x_{160,33} = d_0MPx_{149,29,2}$	216	43
$Pjx_{182,32} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$P^2e_0x_{183,31} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$P^2d_0x_{186,31} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$lx_{184,36} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43
$P^3d_0x_{178,27} = m_2 + m_3$	216	43
$kx_{187,36} = d_0^2(\Delta^3 h_1 d_0)x_{101,18}$	216	43

LM = basis	stem	s
$x_{55,17}x_{161,26} = m_3 + m_5$	216	43
$x_{110,19}x_{106,25} = m_1 + m_3 + m_5$	216	44
$x_{100,22}x_{116,22} = m_1 + m_3 + m_5$	216	44
$x_{97,22}x_{119,22} = m_1 + m_3 + m_5$	216	44
$x_{102,15}x_{114,29} = m_1 + m_3 + m_5$	216	44
$(\Delta^2 i^2)x_{122,22} = m_1 + m_3 + m_5$	216	44
$x_{95,18}x_{121,26} = m_1 + m_3 + m_5$	216	44
$x_{97,29}x_{119,15} = d_0^2Pd_0MPx_{113,18,2}$	216	44
$x_{92,18}x_{124,26} = m_1 + m_3 + m_5$	216	44
$x_{81,21}x_{135,23} = m_3 + m_5$	216	44
$x_{80,16}x_{136,28} = d_0^2Pd_0MPx_{113,18,2}$	216	44
$x_{77,16}x_{139,28} = d_0^2Pd_0MPx_{113,18,2}$	216	44
$x_{71,13,2}x_{145,31} = d_0^2Pd_0MPx_{113,18,2}$	216	44
$x_{58,23}x_{158,21,2} = d_0^2Pd_0MPx_{113,18,2}$	216	44
$x_{63,21}x_{153,23} = d_0^4Pd_0x_{138,20}$	216	44
$x_{55,23}x_{161,21} = d_0^4Pd_0MPx_{113,18,2}$	216	44
$x_{58,17}x_{158,27} = d_0^4Pd_0x_{138,20}$	216	44
$(\Delta^2 m)x_{133,29} = m_1 + m_3 + m_5$	216	44
$x_{87,15}x_{129,30} = d_0^4MPx_{107,19}$	216	45
$x_{84,15,2}x_{132,30} = d_0^4MPx_{107,19}$	216	45
$x_{74,25}x_{142,20} = d_0^4MPx_{107,19}$	216	45
$x_{71,25}x_{145,20,2} = d_0^4MPx_{107,19}$	216	45
$x_{66,21}x_{150,24,2} = d_0^4MPx_{107,19}$	216	45
$x_{63,21}x_{153,24} = d_0^4MPx_{107,19}$	216	45
$x_{58,17}x_{158,28} = d_0^4MPx_{107,19}$	216	45
$P^2e_0x_{183,33} = m_1 + m_6$	216	45
$Pe_0x_{191,37} = m_1 + m_6$	216	45
$P^2d_0x_{186,33} = d_0x_{202,41}$	216	45
$ix_{193,38} = m_1 + m_6$	216	45
$Pd_0x_{194,37} = d_0x_{202,41}$	216	45
$x_{41,10}x_{175,35} = d_0^4MPx_{107,19}$	216	45
$e_0x_{199,41} = m_1 + m_6$	216	45
$h_7^2x_{214,43} = h_0^2x_{216,43}$	216	45
$g_3x_{125,5} = h_0^2x_{217,7}$	217	9
$c_3x_{132,6} = h_0^2x_{217,7}$	217	9
$h_6x_{154,8} = h_0^2x_{217,7}$	217	9
$g_3x_{125,8} = m_1 + m_2 + m_3$	217	12
$h_0x_{217,11} = h_0h_4x_{202,10}$	217	12
$g_3x_{125,9,2} = h_0^2h_4x_{202,10,2}$	217	13
$h_5x_{186,12} = h_0^2h_4x_{202,10}$	217	13
$h_4^2x_{187,11} = h_0^2h_4x_{202,10}$	217	13
$h_4x_{202,12,2} = h_0^2h_4x_{202,10,2}$	217	13
$h_3x_{210,12} = h_0^2h_4x_{202,10}$	217	13
$g_3x_{125,10,2} = h_4x_{202,13}$	217	14
$g_3x_{125,10} = m_1 + m_3$	217	14
$x_{99,7}x_{118,9,2} = h_0x_{217,15,2}$	217	16
$x_{97,7}x_{120,9} = m_5 + m_6 + m_7 + m_8$	217	16
$x_{94,8}x_{123,8} = m_4 + m_5$	217	16
$x_{91,8}x_{126,8,3} = m_5 + m_6$	217	16
$D_2x_{159,10} = m_5 + m_6$	217	16
$x_{91,8}x_{126,8} = h_2x_{214,15}$	217	16
$D_2x_{159,10,2} = h_0x_{217,15,2}$	217	16

LM = basis	stem	s	LM = basis	stem	s
$px_{184,12} = m_5 + m_6$	217	16	$x_{92,12}x_{125,8,2} = h_1x_{216,19}$	217	20
$[H_1]x_{155,11} = m_4 + m_5 + m_6 + m_7 + m_8$	217	16	$x_{100,10}x_{117,10} = h_0h_3x_{210,18,3}$	217	20
$x_{99,7}x_{118,10} = h_0^2x_{217,15,2}$	217	17	$x_{93,10}x_{124,10,2} = m_4 + m_5$	217	20
$(\Delta_1g_2)x_{121,9} = h_0^2x_{217,15,2}$	217	17	$x_{92,10}x_{125,10,2} = h_1x_{216,19}$	217	20
$x_{91,11}x_{126,6} = Ax_{156,11}$	217	17	$x_{91,11}x_{126,9} = h_0^7(M^2)h_7$	217	20
$x_{92,12}x_{125,5} = h_0^2x_{217,15,2}$	217	17	$x_{62,10,2}x_{155,10} = m_4 + m_5$	217	20
$x_{90,10}x_{127,7,2} = h_0^2x_{217,15,2}$	217	17	$x_{92,10}x_{125,10} = [H_1]x_{155,15}$	217	20
$x_{90,10}x_{127,7} = m_5 + m_6$	217	17	$[H_1]x_{155,15,2} = m_4 + m_5$	217	20
$x_{91,8}x_{126,9} = m_5 + m_6$	217	17	$x_{61,6}x_{156,14,2} = m_4 + m_5$	217	20
$n_1x_{150,12} = m_5 + m_6$	217	17	$x_{62,8}x_{155,12} = h_1x_{216,19}$	217	20
$(\Delta^2c_2)x_{128,6} = h_0^2x_{217,15,2}$	217	17	$D_2x_{159,14} = m_4 + m_5$	217	20
$x_{93,8}x_{124,9} = Ax_{156,11}$	217	17	$Md_0x_{158,10} = h_0^7(M^2)h_7$	217	20
$Q_3x_{150,12} = m_5 + m_6$	217	17	$Pe_0x_{192,12} = h_0^7(M^2)h_7$	217	20
$x_{61,6}x_{156,11,2} = m_4 + m_5 + m_6$	217	17	$x_{94,8}x_{123,12} = gx_{197,16}$	217	20
$(\Delta_1h_2^3)x_{151,11} = h_0^2x_{217,15,2}$	217	17	$i_{194,13} = h_0^7(M^2)h_7$	217	20
$x_{61,6}x_{156,11} = m_4 + m_5 + m_6$	217	17	$e_0x_{200,16,2} = h_0^7(M^2)h_7$	217	20
$h_6x_{154,16} = h_0^2x_{217,15,2}$	217	17	$h_4x_{202,19,3} = h_0^7(M^2)h_7$	217	20
$D_2x_{159,11} = m_5 + m_6$	217	17	$x_{38,6}x_{179,14} = m_4 + m_5$	217	20
$Q_2x_{160,10,2} = h_0^2x_{217,15,2}$	217	17	$h_4x_{202,19,2} = h_0^7(M^2)h_7$	217	20
$c_2x_{176,14,2} = h_0^2x_{217,15,2}$	217	17	$g_2x_{173,16} = h_1x_{216,19}$	217	20
$Q_2x_{160,10} = m_5 + m_6$	217	17	$h_3x_{210,19,2} = h_0^7(M^2)h_7$	217	20
$(\Delta h_1h_3)x_{185,11} = h_0^2x_{217,15,2}$	217	17	$h_3x_{210,19} = m_3 + m_5$	217	20
$h_5x_{186,16} = h_0^2x_{217,15,2}$	217	17	$h_4x_{202,19} = m_4 + m_5$	217	20
$h_3x_{210,16} = h_0^2x_{217,15,2}$	217	17	$h_2x_{214,19} = h_0^7(M^2)h_7$	217	20
$h_2x_{214,16} = h_0^2x_{217,15,2}$	217	17	$x_{96,12}x_{121,9} = e_0x_{200,17}$	217	21
$x_{94,8}x_{123,9} = m_3 + m_4 + m_5 + m_6$	217	17	$x_{99,9}x_{118,12} = x_{94,8}x_{123,13}$	217	21
$h_1x_{216,16} = h_0^2x_{217,15,2}$	217	17	$x_{93,12}x_{124,9} = e_0x_{200,17}$	217	21
$px_{184,13} = m_5 + m_6$	217	17	$x_{92,12}x_{125,9,2} = h_3x_{210,20}$	217	21
$h_0x_{217,16,2} = m_3 + m_4$	217	17	$x_{92,12}x_{125,9} = m_5 + m_6$	217	21
$h_0^2x_{217,15,3} = h_0^2x_{217,15,2}$	217	17	$x_{62,10,2}x_{155,11} = h_3^2x_{203,19}$	217	21
$h_4x_{202,16} = m_4 + m_6$	217	17	$Q_2x_{160,14} = m_5 + m_6$	217	21
$h_0h_2x_{214,15} = m_5 + m_6$	217	17	$g_2x_{173,17} = h_3^2x_{203,19}$	217	21
$g_3x_{125,14} = h_0^5(M^2)h_7$	217	18	$x_{91,11}x_{126,10} = e_0x_{200,17}$	217	21
$h_0^3x_{217,15} = h_0^5(M^2)h_7$	217	18	$g_2x_{173,17,2} = h_3x_{210,20}$	217	21
$x_{97,7}x_{120,12} = h_0x_{217,18,2}$	217	19	$x_{38,6}x_{179,15} = h_3^2x_{203,19}$	217	21
$x_{99,7}x_{118,12} = h_3x_{210,18,2}$	217	19	$x_{107,12}x_{110,10} = e_0gx_{180,14}$	217	22
$x_{77,7,2}x_{140,12} = h_0^6(M^2)h_7$	217	19	$(\Delta h_6f_0)x_{112,13} = h_0x_{97,10}x_{120,11}$	217	22
$x_{62,8}x_{155,11} = m_3 + m_4$	217	19	$x_{104,12}x_{113,10} = e_0gx_{180,14}$	217	22
$x_{77,7}x_{140,12} = h_0^6(M^2)h_7$	217	19	$(\Delta h_6e_0)x_{113,13,2} = h_0x_{97,10}x_{120,11}$	217	22
$g_2x_{173,15} = m_3 + m_4$	217	19	$x_{97,10}x_{120,12} = h_0x_{97,10}x_{120,11}$	217	22
$x_{38,6}x_{179,13} = h_0^8(M^2)h_7$	217	19	$x_{112,7}x_{105,15} = h_3^2x_{203,20}$	217	22
$(\Delta h_2^2)x_{187,13,3} = h_0^6(M^2)h_7$	217	19	$(\Delta h_6g)x_{110,13} = m_4 + m_6$	217	22
$x_{97,10}x_{120,9} = d_0^2x_{62,10}h_7$	217	19	$x_{93,12}x_{124,10} = h_0x_{97,10}x_{120,11}$	217	22
$x_{92,10}x_{125,9,2} = m_2 + m_7$	217	19	$x_{91,11}x_{126,11} = h_0x_{97,10}x_{120,11}$	217	22
$x_{94,8}x_{123,11} = h_3x_{210,18,2}$	217	19	$x_{92,12}x_{125,10,2} = h_3^2x_{203,20}$	217	22
$[e_1]x_{179,15} = m_3 + m_4$	217	19	$x_{97,10}x_{120,12,2} = e_0gx_{180,14}$	217	22
$(\Delta h_2^2)x_{187,13,2} = h_0^6(M^2)h_7$	217	19	$(\Delta^2p)x_{136,10} = h_0h_3^2x_{203,19}$	217	22
$(\Delta_1g_2)x_{121,11} = h_0x_{217,18,2}$	217	19	$x_{92,10}x_{125,12} = m_4 + m_6$	217	22
$h_0x_{217,18,3} = h_0^6(M^2)h_7$	217	19	$x_{78,10}x_{139,12} = m_1 + m_5$	217	22
$x_{108,6}x_{109,14} = m_4 + m_5$	217	20	$C''x_{150,13,2} = m_1 + m_5$	217	22
$x_{107,7}x_{110,13} = m_4 + m_5$	217	20	$x_{92,12}x_{125,10} = m_3 + m_4 + m_6 + m_7$	217	22
$x_{99,9}x_{118,11} = gx_{197,16}$	217	20	$t_1x_{139,16} = h_0h_3^2x_{203,19}$	217	22

LM = basis	stem	s
$D_2x_{68,8}x_{91,8} = h_0h_3^2x_{203,19}$	217	22
$x_{62,10,2}x_{155,12} = h_3^2x_{203,20}$	217	22
$C''x_{150,13} = m_1 + m_5$	217	22
$(M^2)x_{127,10} = h_0x_{97,10}x_{120,11}$	217	22
$(\Delta h_1g)x_{172,13} = e_0gx_{180,14}$	217	22
$Q_2x_{160,15} = h_3^2x_{203,20}$	217	22
$x_{68,8}x_{149,14} = m_1 + m_4 + m_5 + m_6 + m_7$	217	22
$(\Delta h_2c_1)x_{171,14} = m_1 + m_5$	217	22
$mx_{182,15,2} = h_0x_{97,10}x_{120,11}$	217	22
$Q_2x_{160,15,2} = h_0h_3^2x_{203,19}$	217	22
$lx_{185,15,3} = h_0x_{97,10}x_{120,11}$	217	22
$(\Delta h_2^2)x_{187,16} = h_0x_{97,10}x_{120,11}$	217	22
$kx_{188,15,3} = h_0x_{97,10}x_{120,11}$	217	22
$(\Delta h_1e_0)x_{175,13} = e_0gx_{180,14}$	217	22
$kx_{188,15,2} = h_0x_{97,10}x_{120,11}$	217	22
$ix_{194,15} = d_0iMP_h7$	217	22
$d_0x_{203,18} = h_0x_{97,10}x_{120,11}$	217	22
$d_0^2e_0(\Delta h_1g)h_7 = h_0x_{97,10}x_{120,11}$	217	22
$px_{184,18} = h_0h_3^2x_{203,19}$	217	22
$h_4x_{202,21,3} = h_0x_{97,10}x_{120,11}$	217	22
$Ph_2x_{206,17} = h_0d_0x_{76,16}h_7$	217	22
$g_2x_{173,18,2} = h_3^2x_{203,20}$	217	22
$g_2x_{173,18} = m_3 + m_4 + m_6 + m_7$	217	22
$Ph_1x_{208,17} = h_0x_{97,10}x_{120,11}$	217	22
$h_1^2x_{215,20} = h_0x_{97,10}x_{120,11}$	217	22
$h_3x_{210,21} = h_0d_0x_{76,16}h_7$	217	22
$h_4x_{202,21} = h_0h_3^2x_{203,19}$	217	22
$x_{94,8}x_{123,15} = h_3x_{92,10}x_{118,12}$	217	23
$(\Delta^2e_1)x_{131,11} = h_3x_{92,10}x_{118,12}$	217	23
$x_{75,7}x_{142,16} = h_3x_{92,10}x_{118,12}$	217	23
$x_{106,14}x_{111,9} = h_3x_{210,22,3}$	217	23
$x_{62,8}x_{155,15} = h_3x_{92,10}x_{118,12}$	217	23
$g_2x_{173,19} = h_3x_{92,10}x_{118,12}$	217	23
$MPx_{164,13} = h_0d_0iMP_h7$	217	23
$jx_{191,16} = h_0d_0iMP_h7$	217	23
$Pe_0x_{192,15} = h_0d_0iMP_h7$	217	23
$ix_{194,16,2} = h_0d_0iMP_h7$	217	23
$D_2x_{159,17} = h_3x_{210,22,3}$	217	23
$h_3x_{210,22,4} = h_3x_{210,22,3}$	217	23
$[e_1]x_{179,19} = h_3x_{92,10}x_{118,12}$	217	23
$Ph_2x_{206,18} = h_0d_0iMP_h7$	217	23
$x_{96,15}x_{121,9} = h_0^2d_0iMP_h7$	217	24
$x_{101,8}x_{116,16} = h_0h_3x_{210,22,3}$	217	24
$x_{92,12}x_{125,12} = h_0h_3x_{210,22,3}$	217	24
$x_{68,8}x_{149,16} = h_0h_3x_{210,22,3}$	217	24
$M(\Delta^2h_1)x_{123,9} = h_0^2d_0iMP_h7$	217	24
$h_6x_{154,23} = h_0h_3x_{210,22,3}$	217	24
$MPx_{164,14} = h_0^2d_0iMP_h7$	217	24
$Pjx_{183,13} = h_0^2d_0iMP_h7$	217	24
$P^2e_0x_{184,12,2} = h_0^2d_0iMP_h7$	217	24
$gx_{197,20} = e_0x_{200,20}$	217	24
$x_{97,10}x_{120,14} = m_2 + m_5$	217	24

LM = basis	stem	s
$Pd_0x_{195,16,2} = h_0^2d_0iMP_h7$	217	24
$Ph_2x_{206,19,2} = h_0^2d_0iMP_h7$	217	24
$Ph_2x_{206,19} = h_0^2d_0iMP_h7$	217	24
$h_2x_{214,23,3} = m_3 + m_5$	217	24
$h_0x_{217,23,3} = h_0x_{217,23}$	217	24
$g_2x_{173,20} = h_0h_3x_{210,22,3}$	217	24
$h_0x_{217,23,2} = h_0^2d_0iMP_h7$	217	24
$(\Delta h_6g)x_{110,16} = h_0^2h_3x_{210,22,3}$	217	25
$x_{92,10}x_{125,15} = h_0^2h_3x_{210,22,3}$	217	25
$(\Delta^2c_2)x_{128,14} = h_0^2h_3x_{210,22,3}$	217	25
$x_{86,14}x_{131,11} = h_0^2h_3x_{210,22,3}$	217	25
$x_{80,14}x_{137,11} = h_0^2h_3x_{210,22,3}$	217	25
$x_{77,7}x_{140,18} = h_0^2h_3x_{210,22,3}$	217	25
$x_{62,10,2}x_{155,15} = h_0^2h_3x_{210,22,3}$	217	25
$x_{56,10}x_{161,15} = h_0^2h_3x_{210,22,3}$	217	25
$c_2x_{176,22} = h_0^2h_3x_{210,22,3}$	217	25
$x_{38,6}x_{179,19} = h_0^2h_3x_{210,22,3}$	217	25
$(\Delta h_1h_3)x_{185,19} = h_0^2h_3x_{210,22,3}$	217	25
$d_0x_{203,21} = h_0^2x_{217,23}$	217	25
$Ph_2x_{206,20,2} = h_0^2x_{217,23}$	217	25
$h_4x_{202,24} = h_0^2h_3x_{210,22,3}$	217	25
$h_3^2x_{203,23} = h_0^2h_3x_{210,22,3}$	217	25
$Ph_1x_{208,20,2} = h_0^2x_{217,23}$	217	25
$h_1x_{216,24,2} = h_0^2x_{217,23}$	217	25
$h_2x_{214,24} = h_0^2h_3x_{210,22,3}$	217	25
$(\Delta^3h_1g)x_{124,9} = g^2x_{177,18}$	217	26
$(\Delta^2g^2)x_{129,10} = g^2x_{177,18}$	217	26
$(\Delta h_1g)x_{172,17} = g^2x_{177,18}$	217	26
$(\Delta h_2^2)x_{187,20} = g^2x_{177,18}$	217	26
$h_2x_{214,25,2} = h_0x_{217,25}$	217	26
$h_1x_{216,25} = h_0x_{217,25}$	217	26
$x_{108,14}x_{109,13} = Pd_0x_{195,19}$	217	27
$(\Delta h_6e_0)x_{113,18,2} = h_0x_{217,26,2}$	217	27
$x_{97,10}x_{120,17} = h_0x_{217,26,2}$	217	27
$(M^2)x_{127,15} = h_0x_{217,26,2}$	217	27
$x_{107,12}x_{110,15} = Pd_0x_{195,19}$	217	27
$MPx_{164,17} = h_0x_{217,26,2}$	217	27
$ix_{97,10}^2 = m_2 + m_3$	217	27
$x_{109,13}x_{108,15} = h_1d_0x_{202,23}$	217	28
$x_{108,14}x_{109,14,2} = h_1d_0x_{202,23}$	217	28
$x_{108,14}x_{109,14} = h_1d_0x_{202,23}$	217	28
$x_{104,18}x_{113,10} = h_1d_0x_{202,23}$	217	28
$x_{110,10}x_{107,18} = h_1d_0x_{202,23}$	217	28
$x_{105,15}x_{112,13} = h_1d_0x_{202,23}$	217	28
$(\Delta^3h_2^2g)x_{119,10} = g^2x_{177,20}$	217	28
$(\Delta^3h_2c_1)x_{123,12} = g^2x_{177,20}$	217	28
$x_{102,15}x_{115,13} = h_1d_0x_{202,23}$	217	28
$(\Delta^3h_1g)x_{124,11,3} = g^2x_{177,20}$	217	28
$M(\Delta^2h_1)x_{123,13,2} = h_1d_0x_{202,23}$	217	28
$x_{91,11}x_{126,17} = h_1d_0x_{202,23}$	217	28
$(\Delta^2g^2)x_{129,12} = g^2x_{177,20}$	217	28
$(M^2)x_{127,16} = h_1d_0x_{202,23}$	217	28

LM = basis	stem	s
$x_{56,10}x_{161,18} = h_1d_0x_{202,23}$	217	28
$(\Delta^2m)x_{134,13} = g^2x_{177,20}$	217	28
$(\Delta h_2c_1)x_{171,20} = g^2x_{177,20}$	217	28
$P^2jx_{175,13} = h_1d_0x_{202,23}$	217	28
$Mh_1x_{171,21,2} = h_1d_0x_{202,23}$	217	28
$Pjx_{183,17} = h_1d_0x_{202,23}$	217	28
$(\Delta h_1g)x_{172,19,3} = g^2x_{177,20}$	217	28
$P^2e_0x_{184,16} = h_1d_0x_{202,23}$	217	28
$mx_{182,21} = g^2x_{177,20}$	217	28
$Mgx_{152,18} = d_0x_{91,11}x_{112,13}$	217	28
$P^2d_0x_{187,16} = h_1d_0x_{202,23}$	217	28
$d_0^4Pjh_7 = h_1d_0x_{202,23}$	217	28
$h_4x_{202,27} = h_1d_0x_{202,23}$	217	28
$Ph_1x_{208,23,2} = h_1d_0x_{202,23}$	217	28
$c_0x_{209,25,2} = h_1d_0x_{202,23}$	217	28
$h_3x_{210,27} = h_1d_0x_{202,23}$	217	28
$(\Delta^2m)x_{134,13,2} = h_0^2x_{217,26,2}$	217	28
$x_{107,13}x_{110,16,2} = e_0x_{91,11}x_{109,14,2}$	217	29
$x_{106,14}x_{111,15,2} = e_0x_{91,11}x_{109,14,2}$	217	29
$(\Delta^3h_2c_1)x_{123,13} = e_0x_{91,11}x_{109,14,2}$	217	29
$x_{93,12}x_{124,17} = e_0x_{91,11}x_{109,14,2}$	217	29
$x_{91,11}x_{126,18} = e_0x_{91,11}x_{109,14,2}$	217	29
$x_{76,9}x_{141,20} = e_0x_{91,11}x_{109,14,2}$	217	29
$x_{62,8,2}x_{155,21} = e_0x_{91,11}x_{109,14,2}$	217	29
$Ax_{156,23} = e_0x_{91,11}x_{109,14,2}$	217	29
$D_2x_{159,23} = e_0x_{91,11}x_{109,14,2}$	217	29
$(\Delta h_2c_1)x_{171,21} = e_0x_{91,11}x_{109,14,2}$	217	29
$gnx_{166,20} = e_0x_{91,11}x_{109,14,2}$	217	29
$h_3x_{210,28} = h_0^2x_{217,27}$	217	29
$h_2x_{214,28} = h_0^2x_{217,27}$	217	29
$h_1x_{216,28} = h_0^2x_{217,27}$	217	29
$x_{109,13}x_{108,17} = e_0x_{200,26}$	217	30
$x_{107,12}x_{110,18,2} = e_0x_{200,26}$	217	30
$x_{107,12}x_{110,18} = e_0x_{200,26}$	217	30
$x_{104,12}x_{113,18,2} = x_{97,10}x_{120,20}$	217	30
$x_{104,12}x_{113,18} = e_0x_{200,26}$	217	30
$gx_{197,26} = e_0x_{200,26}$	217	30
$x_{108,14}x_{109,17,2} = h_0x_{97,10}x_{120,20}$	217	31
$x_{107,12}x_{110,19} = d_0x_{56,10}x_{147,17,2}$	217	31
$x_{102,15}x_{115,16} = d_0x_{56,10}x_{147,17,2}$	217	31
$x_{104,18}x_{113,13,2} = h_0x_{97,10}x_{120,20}$	217	31
$x_{101,16}x_{116,15} = h_0x_{97,10}x_{120,20}$	217	31
$(\Delta h_6f_0)x_{112,22} = h_0x_{97,10}x_{120,20}$	217	31
$(\Delta h_6e_0)x_{113,22} = h_0x_{97,10}x_{120,20}$	217	31
$x_{91,8}x_{126,23} = h_0x_{97,10}x_{120,20}$	217	31
$x_{84,15}x_{133,16} = h_0x_{97,10}x_{120,20}$	217	31
$x_{84,10}x_{133,21} = h_0x_{97,10}x_{120,20}$	217	31
$x_{76,16}x_{141,15} = h_0x_{97,10}x_{120,20}$	217	31
$x_{77,12}x_{140,19} = h_0x_{97,10}x_{120,20}$	217	31
$x_{69,18}x_{148,13} = h_0x_{97,10}x_{120,20}$	217	31
$x_{101,16}x_{116,15,2} = d_0x_{56,10}x_{147,17,2}$	217	31
$[\Delta^2h_0g]x_{149,18} = d_0x_{56,10}x_{147,17,2}$	217	31

LM = basis	stem	s
$x_{76,6}x_{141,25} = h_0x_{97,10}x_{120,20}$	217	31
$x_{64,14}x_{153,17} = h_0x_{97,10}x_{120,20}$	217	31
$x_{65,13}x_{152,18} = d_0x_{56,10}x_{147,17,2}$	217	31
$x_{62,10,2}x_{155,21,2} = m_3 + m_6$	217	31
$D_3'x_{148,23} = h_0x_{97,10}x_{120,20}$	217	31
$x_{55,17}x_{162,14,2} = h_0x_{97,10}x_{120,20}$	217	31
$x_{62,10}x_{155,21,2} = m_3 + m_6$	217	31
$Md_0x_{158,21,2} = d_0x_{56,10}x_{147,17,2}$	217	31
$x_{55,17}x_{162,14} = h_0x_{97,10}x_{120,20}$	217	31
$D_3x_{156,27} = h_0x_{97,10}x_{120,20}$	217	31
$x_{47,13}x_{170,18} = h_0x_{97,10}x_{120,20}$	217	31
$P^2e_0x_{184,19} = h_0x_{97,10}x_{120,20}$	217	31
$(\Delta h_1h_3)x_{185,25} = h_0x_{97,10}x_{120,20}$	217	31
$x_{56,10}x_{161,21} = d_0x_{56,10}x_{147,17,2}$	217	31
$P^3h_1x_{192,18} = h_0x_{97,10}x_{120,20}$	217	31
$[B_4]x_{157,22} = m_2 + m_3 + m_6$	217	31
$Pe_0x_{192,23} = m_3 + m_6$	217	31
$P^2h_1x_{200,22} = h_0x_{97,10}x_{120,20}$	217	31
$x_{91,11}x_{126,21} = d_0^2x_{93,12}x_{96,12}$	217	32
$x_{71,13,2}x_{146,19} = d_0^2x_{93,12}x_{96,12}$	217	32
$lx_{185,25} = d_0^2x_{93,12}x_{96,12}$	217	32
$(\Delta h_2^2)x_{187,26} = d_0^2x_{93,12}x_{96,12}$	217	32
$e_0x_{200,28} = d_0x_{203,28}$	217	32
$kx_{188,25} = d_0^2x_{93,12}x_{96,12}$	217	32
$x_{107,18}x_{110,15} = d_0x_{203,29,2}$	217	33
$(\Delta^3h_2^2g)x_{119,15} = e_0g(\Delta^2m)x_{97,10}$	217	33
$x_{105,15}x_{112,18} = h_0^2h_4x_{202,30}$	217	33
$[\Delta^2h_1h_4]x_{153,23} = h_0^2h_4x_{202,30}$	217	33
$x_{95,18}x_{122,15} = e_0g(\Delta^2m)x_{97,10}$	217	33
$(\Delta h_1g)x_{172,24} = e_0g(\Delta^2m)x_{97,10}$	217	33
$x_{101,18}x_{116,15,2} = d_0x_{203,29,2}$	217	33
$(\Delta h_1e_0)x_{175,24} = e_0g(\Delta^2m)x_{97,10}$	217	33
$Pd_0x_{195,25,2} = d_0x_{203,29,2}$	217	33
$Q_2x_{160,26} = h_0^2h_4x_{202,30}$	217	33
$x_{108,17}x_{109,17} = m_6 + m_8$	217	34
$x_{110,15}x_{107,19} = d_0MP^2x_{97,10}$	217	34
$x_{101,16}x_{116,18} = d_0MP^2x_{97,10}$	217	34
$x_{104,12}x_{113,22} = d_0MP^2x_{97,10}$	217	34
$x_{93,12}x_{124,22} = d_0MP^2x_{97,10}$	217	34
$x_{79,16}x_{138,18,2} = m_3 + m_4 + m_5$	217	34
$x_{79,16}x_{138,18} = m_3 + m_4 + m_5$	217	34
$x_{108,17}x_{109,17,2} = h_0x_{101,18}x_{116,15}$	217	34
$x_{91,11}x_{126,23} = d_0MP^2x_{97,10}$	217	34
$(\Delta^3h_1g)x_{124,17} = m_1 + m_2 + m_5$	217	34
$x_{76,9}x_{141,25} = m_1 + m_2 + m_5$	217	34
$x_{76,16}x_{141,18,2} = m_3 + m_4 + m_5$	217	34
$x_{70,17}x_{147,17,2} = d_0MP^2x_{97,10}$	217	34
$x_{101,18}x_{116,16} = m_6 + m_8$	217	34
$kx_{188,27} = d_0^2x_{189,26,2}$	217	34
$x_{90,33}h_7 = h_0x_{217,33}$	217	34
$x_{70,17}x_{147,17,3} = h_0x_{101,18}x_{116,15}$	217	34
$jx_{191,27} = d_0^2x_{189,26,2}$	217	34

LM = basis	stem	s
$[B_4]x_{157,25} = m_5 + m_6 + m_7 + m_8$	217	34
$h_5x_{186,33} = h_0x_{217,33}$	217	34
$(\Delta h_1g)x_{172,25} = g^3x_{157,22}$	217	34
$x_{66,7}x_{151,27} = m_1 + m_2 + m_5$	217	34
$Pd_0x_{195,26} = d_0MP^2x_{97,10}$	217	34
$ix_{194,27} = d_0^2x_{189,26,2}$	217	34
$Md_0x_{158,24,2} = m_4 + m_5$	217	34
$P^2h_1x_{200,25} = h_0x_{217,33}$	217	34
$Ph_1x_{208,29} = h_0x_{217,33}$	217	34
$h_1x_{216,33} = h_0x_{217,33}$	217	34
$h_0x_{217,33,2} = h_0x_{217,33}$	217	34
$ix_{194,27,2} = h_0x_{101,18}x_{116,15}$	217	34
$MPx_{164,24} = m_3 + m_5 + m_6 + m_7 + m_8$	217	34
$(\Delta^2i^2)x_{123,13,2} = h_0^2x_{101,18}x_{116,15}$	217	35
$x_{54,10}x_{163,25,2} = h_0^2x_{101,18}x_{116,15}$	217	35
$x_{54,10}x_{163,25,3} = h_0^3x_{217,32}$	217	35
$x_{77,16}x_{140,19} = d_0Pd_0(M^2)x_{91,11}$	217	35
$(\Delta h_2^2)x_{187,29} = m_4 + m_5$	217	35
$kx_{188,28} = d_0Pd_0(M^2)x_{91,11}$	217	35
$P^2ix_{178,20} = h_0^2x_{101,18}x_{116,15}$	217	35
$h_3x_{210,34,3} = h_0^3x_{217,32}$	217	35
$h_3x_{210,34,2} = h_0^3x_{217,32}$	217	35
$ix_{194,28} = m_2 + m_4 + m_5$	217	35
$h_3x_{210,34} = h_0^3x_{217,32}$	217	35
$x_{107,18}x_{110,18,2} = d_0^2x_{189,28}$	217	36
$x_{107,18}x_{110,18} = d_0^2x_{189,28}$	217	36
$x_{98,21}x_{119,15} = d_0^3x_{175,24}$	217	36
$x_{104,18}x_{113,18,2} = m_1 + m_3 + m_5$	217	36
$x_{102,19}x_{115,17,2} = m_6 + m_7$	217	36
$x_{101,18}x_{116,18} = m_1 + m_3 + m_7$	217	36
$x_{92,24}x_{125,12,2} = h_1MP^2x_{110,15}$	217	36
$x_{100,10}x_{117,26} = h_0^3x_{101,18}x_{116,15}$	217	36
$x_{84,15,2}x_{133,21} = m_6 + m_7$	217	36
$(\Delta^2x)x_{132,23,3} = h_0^4x_{217,32}$	217	36
$x_{104,18}x_{113,18} = d_0^2x_{189,28}$	217	36
$(\Delta^2x)x_{132,23,2} = h_0^3x_{101,18}x_{116,15}$	217	36
$x_{79,16}x_{138,20} = m_1 + m_4$	217	36
$x_{84,15}x_{133,21} = m_5 + m_6 + m_7$	217	36
$(\Delta^2x)x_{132,23} = h_0^4x_{217,32}$	217	36
$x_{77,16}x_{140,20} = m_6 + m_7$	217	36
$(\Delta^2h_1g)x_{148,23} = h_1MP^2x_{110,15}$	217	36
$(\Delta^3h_0^2i)x_{122,15} = d_0^3x_{175,24}$	217	36
$(\Delta x)x_{156,27,2} = h_0^3x_{101,18}x_{116,15}$	217	36
$x_{76,16}x_{141,20} = m_1 + m_4$	217	36
$(\Delta x)x_{156,27} = m_5 + m_6$	217	36
$(\Delta h_0^2i)x_{170,23,2} = h_0^3x_{101,18}x_{116,15}$	217	36
$x_{47,13}x_{170,23} = h_1MP^2x_{110,15}$	217	36
$(\Delta h_0^2i)x_{170,23} = d_0^3x_{175,24}$	217	36
$(\Delta x)x_{156,27,3} = h_0^4x_{217,32}$	217	36
$xx_{180,31,2} = m_6 + m_7$	217	36
$P^4h_1x_{184,19} = h_1MP^2x_{110,15}$	217	36
$x_{97,10}x_{120,26} = m_1 + m_3 + m_5$	217	36

LM = basis	stem	s
$Pe_0x_{192,28} = d_0^2x_{189,28}$	217	36
$nx_{186,31} = g^7x_{77,8}$	217	36
$gx_{197,32} = d_0^2x_{189,28}$	217	36
$(\Delta h_1d_0)x_{178,27} = m_4 + m_5$	217	36
$P^3h_1x_{192,23} = h_1MP^2x_{110,15}$	217	36
$x_{47,13}x_{170,23,2} = m_5 + m_6$	217	36
$xx_{180,31} = m_6 + m_7$	217	36
$x_{107,19}x_{110,18} = m_1 + m_4 + m_5$	217	37
$x_{107,19}x_{110,18,2} = m_1 + m_4 + m_5 + m_6 + m_7$	217	37
$(\Delta^3h_0^2i)x_{122,16} = m_6 + m_7$	217	37
$x_{95,21}x_{122,16} = m_6 + m_7$	217	37
$x_{92,12}x_{125,25,2} = m_6 + m_7$	217	37
$(\Delta^2i^2)x_{123,15} = h_0^4x_{101,18}x_{116,15}$	217	37
$x_{73,17}x_{144,20} = d_0x_{65,13}x_{138,20}$	217	37
$[\Delta^2h_0g]x_{149,24} = d_0x_{65,13}x_{138,20}$	217	37
$x_{92,12}x_{125,25} = m_6 + m_7$	217	37
$x_{68,8}x_{149,29,2} = m_6 + m_7$	217	37
$x_{76,16}x_{141,21} = h_0^4x_{101,18}x_{116,15}$	217	37
$x_{64,14}x_{153,23} = d_0x_{65,13}x_{138,20}$	217	37
$x_{62,10}x_{155,27} = d_0x_{65,13}x_{138,20}$	217	37
$x_{62,10,2}x_{155,27} = m_1 + m_7$	217	37
$(\Delta h_0^2i)x_{170,24} = h_0^5x_{217,32}$	217	37
$x_{107,18}x_{110,19} = m_1 + m_4 + m_5$	217	37
$x_{47,13}x_{170,24} = h_0^5x_{217,32}$	217	37
$x_{105,15}x_{112,22} = h_0d_0^2x_{189,28}$	217	37
$x_{38,6}x_{179,31} = h_0^5x_{217,32}$	217	37
$x_{68,8}x_{149,29} = m_6 + m_7$	217	37
$P^2c_0x_{193,26} = m_5 + m_7$	217	37
$Md_0x_{158,27} = d_0x_{65,13}x_{138,20}$	217	37
$Pjx_{183,26} = d_0^5x_{147,17,2}$	217	37
$mx_{182,30} = m_2 + m_4$	217	37
$P^2h_1x_{200,28} = m_5 + m_7$	217	37
$Ph_1x_{208,32} = m_5 + m_7$	217	37
$c_0x_{209,34,2} = m_5 + m_7$	217	37
$iMPx_{141,20} = m_1 + m_5 + m_6$	217	37
$h_5x_{186,36} = h_0d_0^2x_{189,28}$	217	37
$h_0x_{56,10}x_{161,26} = m_5 + m_6$	217	37
$h_1x_{216,36} = m_5 + m_7$	217	37
$x_{101,16}x_{116,22} = m_2 + m_6$	217	38
$x_{107,19}x_{110,19} = m_2 + m_5$	217	38
$x_{96,12}x_{121,26} = m_2 + m_6$	217	38
$x_{87,20}x_{130,18} = h_0^6x_{217,32}$	217	38
$x_{79,16}x_{138,22} = h_0^5x_{101,18}x_{116,15}$	217	38
$x_{72,18}x_{145,20} = h_0^5x_{101,18}x_{116,15}$	217	38
$x_{72,18}x_{145,20,2} = d_0MPx_{150,24,2}$	217	38
$x_{93,12}x_{124,26} = m_2 + m_5 + m_6$	217	38
$x_{69,18}x_{148,20} = d_0MPx_{150,24,2}$	217	38
$x_{64,14}x_{153,24} = d_0MPx_{150,24,2}$	217	38
$x_{69,18}x_{148,20,2} = h_0^5x_{101,18}x_{116,15}$	217	38
$x_{57,24}x_{160,14} = h_0^6x_{217,32}$	217	38
$x_{46,20}x_{171,18} = h_0^6x_{217,32}$	217	38
$x_{56,10}x_{161,28} = m_5 + m_6$	217	38

LM = basis	stem	s
$P^5h_2x_{174,17} = h_0^8x_{217,32}$	217	38
$Md_0x_{158,28} = d_0MPx_{150,24,2}$	217	38
$P^2jx_{175,23} = h_0^8x_{101,18}x_{116,15}$	217	38
$P^3e_0x_{176,22} = h_0^8x_{217,32}$	217	38
$P^3d_0x_{179,22} = d_0MPx_{150,24,2}$	217	38
$x_{38,6}x_{179,32} = h_0^8x_{217,32}$	217	38
$Pc_0x_{201,31,2} = h_0^8x_{217,32}$	217	38
$P^2d_0x_{187,26} = d_0MPx_{150,24,2}$	217	38
$x_{41,10}x_{176,28} = d_0^4gx_{141,18,2}$	217	38
$Pc_0x_{201,31} = h_0^8x_{217,32}$	217	38
$h_1^2x_{215,36} = h_0^8x_{217,32}$	217	38
$P^4h_2x_{182,21,2} = h_0^8x_{101,18}x_{116,15}$	217	38
$h_0^2d_0^2x_{189,28} = h_0^8x_{217,32}$	217	38
$x_{112,13}x_{105,26} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{100,22}x_{117,17} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{97,22}x_{120,17} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{92,24}x_{125,15} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{89,25}x_{128,14} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{95,24}x_{122,15} = d_0^2x_{79,16}x_{110,15}$	217	39
$(\Delta^2d_0l)x_{123,20} = d_0^2x_{79,16}x_{110,15}$	217	39
$(\Delta^3h_1g)x_{124,22} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{92,18}x_{125,21} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{89,18}x_{128,21} = d_0^2x_{79,16}x_{110,15}$	217	39
$(\Delta^3h_2g)x_{119,21} = d_0e_0x_{186,31}$	217	39
$(\Delta h_6e_0)x_{113,30} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{85,16}x_{132,23,3} = d_0e_0x_{186,31}$	217	39
$x_{85,16}x_{132,23} = h_0^8x_{101,18}x_{116,15}$	217	39
$(\Delta^2g^2)x_{129,23} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{84,10}x_{133,29} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{63,21}x_{154,18} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{71,13,2}x_{146,26} = m_4 + m_5$	217	39
$x_{76,6}x_{141,33} = h_0^8x_{101,18}x_{116,15}$	217	39
$x_{49,20}x_{168,19} = h_0^8x_{101,18}x_{116,15}$	217	39
$(\Delta^2e_0^2)x_{135,23} = d_0e_0x_{186,31}$	217	39
$P^5h_1x_{176,18,2} = h_0^8x_{101,18}x_{116,15}$	217	39
$Mgx_{152,29} = m_4 + m_5$	217	39
$P^3e_0x_{176,23} = h_0^8x_{101,18}x_{116,15}$	217	39
$(\Delta h_1g)x_{172,30} = d_0e_0x_{186,31}$	217	39
$mx_{182,32} = d_0e_0x_{186,31}$	217	39
$lx_{185,32} = d_0e_0x_{186,31}$	217	39
$Pe_0x_{192,31} = h_0d_0x_{203,34}$	217	39
$kx_{188,32} = d_0e_0x_{186,31}$	217	39
$P^2jx_{175,24} = d_0^2x_{79,16}x_{110,15}$	217	39
$x_{38,6}x_{179,33} = h_0^8x_{101,18}x_{116,15}$	217	39
$e_0x_{200,35} = h_0d_0x_{203,34}$	217	39
$Ph_2x_{206,34,2} = m_6 + m_7$	217	39
$Ph_2x_{206,34} = h_0d_0x_{203,34}$	217	39
$Ph_1x_{208,34} = h_0^8x_{101,18}x_{116,15}$	217	39
$h_2x_{214,38} = m_6 + m_7$	217	39
$x_{104,18}x_{113,22} = x_{101,18}x_{116,22}$	217	40
$(\Delta^3h_2^2g)x_{119,22} = m_3 + m_4 + m_5$	217	40
$x_{87,15}x_{130,25} = d_0^4MPx_{108,14}$	217	40

LM = basis	stem	s
$x_{84,15,2}x_{133,25} = d_0^4 MPx_{108,14}$	217	40
$x_{66,21}x_{151,19} = d_0^4 MPx_{108,14}$	217	40
$x_{58,17}x_{159,23,3} = d_0^3 g^2 x_{107,12}$	217	40
$x_{95,18}x_{122,22} = m_3 + m_4 + m_5$	217	40
$x_{63,21}x_{154,19} = d_0^4 MPx_{108,14}$	217	40
$x_{58,17}x_{159,23,2} = d_0^3 g^2 x_{107,12}$	217	40
$P^2 e_0 x_{184,28} = d_0^4 MPx_{108,14}$	217	40
$x_{58,17}x_{159,23} = d_0^4 e_0 x_{144,20}$	217	40
$x_{55,17}x_{162,23} = m_3 + m_5$	217	40
$P^2 h_2 x_{198,31} = h_0 d_0 x_{203,35}$	217	40
$Ph_2 x_{206,35} = h_0 d_0 x_{203,35}$	217	40
$h_2 x_{214,39} = m_6 + m_7$	217	40
$x_{69,18}x_{148,23} = MPx_{164,31}$	217	41
$(\Delta h_1 e_0)x_{175,32} = m_3 + m_6$	217	41
$x_{96,15}x_{121,26} = h_2^2 d_0 x_{203,35}$	217	41
$P^2 d_0 x_{187,29} = h_0^2 d_0 x_{203,35}$	217	41
$(\Delta h_1 d_0)x_{178,32} = m_3 + m_6$	217	41
$P^3 h_2 x_{190,28} = h_0^2 d_0 x_{203,35}$	217	41
$lx_{185,34} = d_0^2 x_{189,33}$	217	41
$kx_{188,34} = d_0^2 x_{189,33}$	217	41
$jx_{191,34} = d_0^2 x_{189,33}$	217	41
$ix_{194,34} = d_0^2 x_{189,33}$	217	41
$x_{76,16}x_{141,25} = m_1 + m_3 + m_5 + m_6$	217	41
$P^3 h_1 x_{192,28} = h_2^2 d_0 x_{203,35}$	217	41
$c_0 x_{209,38} = h_0^2 d_0 x_{203,35}$	217	41
$h_0 x_{101,18}x_{116,22} = h_0^2 d_0 x_{203,35}$	217	41
$x_{112,16}x_{105,26} = m_3 + m_4$	217	42
$x_{97,22}x_{120,20} = m_3 + m_4$	217	42
$x_{104,12}x_{113,30} = m_3 + m_4$	217	42
$(\Delta^2 i^2)x_{123,20} = m_3 + m_4$	217	42
$x_{89,18}x_{128,24} = m_3 + m_4$	217	42
$(\Delta^3 h_1 d_0)x_{130,25} = m_3 + m_4$	217	42
$x_{98,21}x_{119,21} = d_0^4 x_{161,26}$	217	42
$[\Delta^2 h_0 g]x_{149,29,2} = d_0^2 MPx_{136,24}$	217	42
$x_{65,13}x_{152,29} = d_0^2 MPx_{136,24}$	217	42
$(\Delta^2 m)x_{134,27} = m_3 + m_4$	217	42
$[B_4]x_{157,33} = d_0^2 MPx_{136,24}$	217	42
$x_{41,10}x_{176,32} = d_0^4 x_{161,26}$	217	42
$Pjx_{183,31} = d_0^4 x_{161,26}$	217	42
$P^2 ix_{178,27} = m_3 + m_4$	217	42
$(\Delta h_2^2)x_{187,36} = d_0^4 x_{161,26}$	217	42
$gx_{197,38} = m_3 + m_4$	217	42
$x_{100,22}x_{117,21} = m_2 + m_4 + m_5$	217	43
$x_{106,14}x_{111,29} = m_2 + m_4 + m_5$	217	43
$x_{98,21}x_{119,22} = m_2 + m_4 + m_5$	217	43
$(\Delta^3 h_0^2 i)x_{122,22} = m_2 + m_4 + m_5$	217	43
$(\Delta^3 h_1 g)x_{124,26} = m_2 + m_4 + m_5$	217	43
$x_{92,18}x_{125,25,2} = m_2 + m_4 + m_5$	217	43
$x_{89,18}x_{128,25} = m_2 + m_4 + m_5$	217	43
$x_{80,16}x_{137,27} = d_0^2 Pd_0 x_{70,17}x_{97,10}$	217	43
$x_{55,17}x_{162,26,2} = m_4 + m_5$	217	43
$Ph_1 x_{208,38} = h_0 x_{217,42}$	217	43

LM = basis	stem	s
$x_{109,12}x_{108,32} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$x_{92,24}x_{125,20} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$[MP^5]x_{132,18} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$x_{84,15,2}x_{133,29} = d_0^4 x_{70,17}x_{91,11}$	217	44
$x_{74,25}x_{143,19} = d_0^4 x_{70,17}x_{91,11}$	217	44
$x_{84,15}x_{133,29} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$x_{71,25}x_{146,19} = d_0^4 x_{70,17}x_{91,11}$	217	44
$x_{84,10}x_{133,34} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$x_{66,21}x_{151,23} = d_0^4 x_{70,17}x_{91,11}$	217	44
$x_{63,21}x_{154,23} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$x_{58,17}x_{159,27} = d_0^4 x_{70,17}x_{91,11}$	217	44
$P^6 h_1 x_{168,19} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$P(\Delta h_1 e_0)x_{167,31} = d_0^4 x_{70,17}x_{91,11}$	217	44
$P^3 e_0 x_{176,28} = d_0^4 x_{70,17}x_{91,11}$	217	44
$(\Delta h_1 g)x_{172,35,2} = d_0^4 x_{70,17}x_{91,11}$	217	44
$Pjx_{183,33} = d_0^3 x_{175,32}$	217	44
$P^2 e_0 x_{184,32} = d_0^3 x_{175,32}$	217	44
$jx_{191,37} = d_0^3 x_{175,32}$	217	44
$ix_{194,37} = d_0^3 x_{175,32}$	217	44
$(\Delta h_1 e_0)x_{175,35} = d_0^4 x_{70,17}x_{91,11}$	217	44
$P^5 h_1 x_{176,23} = h_1 Ph_1 MP^2 x_{101,18}$	217	44
$h_5^2 x_{156,5} = h_4^2 D_3 h_7$	218	7
$g_3 x_{126,4} = h_1 x_{217,7}$	218	8
$g_3 x_{126,6} = h_4 x_{203,9,2}$	218	10
$h_0 h_4 x_{203,9} = h_0^2 x_{218,9}$	218	11
$g_3 x_{126,8,4} = h_1 h_4 x_{202,10,3}$	218	12
$h_6 x_{155,11} = m_2 + m_4$	218	12
$g_3 x_{126,8,3} = h_0^3 x_{218,9}$	218	12
$h_5 x_{187,11,2} = m_2 + m_4$	218	12
$h_5 x_{187,11} = h_0^3 x_{218,9}$	218	12
$h_1 x_{217,11} = h_1 h_4 x_{202,10,3}$	218	12
$g_3 x_{126,8,2} = m_2 + m_3$	218	12
$h_2 h_4 x_{200,10} = m_2 + m_4$	218	12
$Ax_{157,7} = h_4^4 x_{218,9}$	218	13
$x_{61,6}x_{157,7} = h_0^4 x_{218,9}$	218	13
$h_4^2 x_{188,11} = h_0^4 x_{218,9}$	218	13
$x_{95,7}x_{123,8} = m_2 + m_3 + m_4 + m_6$	218	15
$x_{91,8}x_{127,7} = m_3 + m_6$	218	15
$x_{94,8}x_{124,7} = h_1 h_4 x_{202,13}$	218	15
$Ph_1 x_{209,10} = h_1 h_4 x_{202,13}$	218	15
$x_{91,8}x_{127,7,2} = h_0 x_{218,14,2}$	218	15
$c_0 x_{210,12} = h_1 h_4 x_{202,13}$	218	15
$h_2 x_{215,14} = h_0 x_{218,14,2}$	218	15
$px_{185,11} = m_3 + m_6$	218	15
$x_{97,7}x_{121,9} = h_0^2 x_{218,14}$	218	16
$x_{92,10}x_{126,6} = m_3 + m_4$	218	16
$x_{94,8}x_{124,8} = h_0^2 x_{218,14}$	218	16
$x_{90,10}x_{128,6} = h_0^2 x_{218,14}$	218	16
$x_{91,8}x_{127,8} = h_0^2 x_{218,14}$	218	16
$n_1 x_{151,11} = h_0^2 x_{218,14}$	218	16
$Q_3 x_{151,11} = h_0^2 x_{218,14}$	218	16
$x_{93,8}x_{125,8,2} = m_3 + m_4$	218	16

LM = basis	stem	s
$[H_1]x_{156,11,2} = h_0^2x_{218,14}$	218	16
$D_2x_{160,10,2} = h_0^2x_{218,14}$	218	16
$Q_2x_{161,9} = h_0^2x_{218,14}$	218	16
$px_{185,12} = h_0^2x_{218,14}$	218	16
$h_1x_{217,15} = h_0^2x_{218,14}$	218	16
$h_0^2x_{218,14,2} = h_0^2x_{218,14}$	218	16
$h_0^2x_{218,14,3} = h_0^4x_{91,11}h_7$	218	16
$x_{97,10}x_{121,7} = h_1x_{217,16,2}$	218	17
$(\Delta h_2^2)x_{188,11} = h_0^5x_{91,11}h_7$	218	17
$x_{101,8}x_{117,10} = h_0x_{218,17,2}$	218	18
$x_{95,10}x_{123,8} = h_1[H_1]x_{155,12}$	218	18
$x_{92,12}x_{126,6} = h_1[H_1]x_{155,12}$	218	18
$x_{99,7}x_{119,11} = h_0x_{218,17,2}$	218	18
$x_{93,10}x_{125,8,2} = h_1[H_1]x_{155,12}$	218	18
$x_{95,7}x_{123,11} = h_0x_{218,17,2}$	218	18
$x_{92,10}x_{126,8,3} = m_3 + m_5$	218	18
$x_{92,10}x_{126,8,4} = h_1[H_1]x_{155,12}$	218	18
$x_{92,10}x_{126,8} = m_3 + m_5$	218	18
$x_{91,11}x_{127,7} = h_0x_{218,17,2}$	218	18
$x_{93,8}x_{125,10,2} = h_1[H_1]x_{155,12}$	218	18
$x_{91,8}x_{127,10} = h_0x_{218,17,2}$	218	18
$X_2x_{155,11} = h_1[H_1]x_{155,12}$	218	18
$D_2x_{160,12} = h_0x_{218,17,2}$	218	18
$Q_2x_{161,11,2} = m_3 + m_5$	218	18
$Q_2x_{161,11} = h_0x_{218,17,2}$	218	18
$g_2x_{174,14} = m_3 + m_6$	218	18
$[e_1]x_{180,14} = h_1[H_1]x_{155,12}$	218	18
$xx_{181,13} = m_3 + m_6$	218	18
$lx_{186,11,2} = d_0e_0[B_4]h_7$	218	18
$kx_{189,11,2} = d_0e_0[B_4]h_7$	218	18
$(\Delta h_2^2)x_{188,12} = h_0^5x_{91,11}h_7$	218	18
$kx_{189,11} = d_0e_0[B_4]h_7$	218	18
$x_{94,8}x_{124,10,2} = h_0x_{218,17,3}$	218	18
$h_5x_{187,17} = h_0^6x_{91,11}h_7$	218	18
$[f_1]x_{178,14,2} = m_3 + m_5$	218	18
$d_1x_{186,14,3} = h_1[H_1]x_{155,12}$	218	18
$h_3x_{211,17,2} = m_3 + m_4 + m_5$	218	18
$h_3x_{91,8}x_{120,9} = m_3 + m_5$	218	18
$h_3x_{211,17,3} = m_3 + m_4 + m_5 + m_6$	218	18
$h_0x_{218,17} = h_0^6x_{91,11}h_7$	218	18
$x_{100,10}x_{118,9,2} = h_0^6x_{91,11}h_7$	218	19
$x_{101,8}x_{117,11} = h_0^2x_{218,17,2}$	218	19
$x_{95,10}x_{123,9} = h_0^2x_{218,17,2}$	218	19
$x_{99,9}x_{119,10} = m_2 + m_4$	218	19
$x_{93,10}x_{125,9} = h_0^2x_{218,17,2}$	218	19
$x_{94,8}x_{124,11,2} = h_0^2x_{218,17,2}$	218	19
$x_{94,8}x_{124,11} = h_0^2x_{218,17,2}$	218	19
$x_{97,10}x_{121,9} = x_{91,11}x_{127,8}$	218	19
$x_{92,10}x_{126,9} = h_0^2x_{218,17,2}$	218	19
$n_1x_{151,14} = h_0^2x_{218,17,2}$	218	19
$X_2x_{155,12} = h_0^2x_{218,17,2}$	218	19
$x_{94,8}x_{124,11,3} = m_2 + m_3 + m_4$	218	19

LM = basis	stem	s
$[B_4]x_{158,10} = h_0^7x_{91,11}h_7$	218	19
$x_{48,7}x_{170,12} = h_0^7x_{91,11}h_7$	218	19
$x_{62,8}x_{156,11} = h_0^2x_{218,17,2}$	218	19
$[f_1]x_{178,15} = h_0^2x_{218,17,2}$	218	19
$xx_{181,14} = h_0^2x_{218,17,2}$	218	19
$px_{185,15,2} = h_0^2x_{218,17,2}$	218	19
$px_{185,15} = h_0^2x_{218,17,2}$	218	19
$g_2x_{174,15} = h_0^7x_{91,11}h_7$	218	19
$(\Delta h_2^2)x_{188,13,4} = h_0^7x_{91,11}h_7$	218	19
$(\Delta h_2^2)x_{188,13,2} = h_0^7x_{91,11}h_7$	218	19
$jx_{192,12} = h_0^7x_{91,11}h_7$	218	19
$ix_{195,12} = h_0^7x_{91,11}h_7$	218	19
$d_1x_{186,15} = h_0^2x_{218,17,2}$	218	19
$h_1x_{92,10}x_{125,8,2} = h_0^2x_{218,17,2}$	218	19
$h_0^2x_{218,17,3} = h_0^2x_{218,17,2}$	218	19
$h_3x_{211,18} = h_0x_{91,11}h_7$	218	19
$x_{92,12}x_{126,8} = m_4 + m_6$	218	20
$x_{86,14}x_{132,6} = h_0^8x_{91,11}h_7$	218	20
$Md_0x_{159,10} = h_0^8x_{91,11}h_7$	218	20
$x_{92,12}x_{126,8,3} = m_6 + m_7$	218	20
$x_{68,8}x_{150,12} = m_4 + m_6$	218	20
$x_{56,10}x_{162,10,2} = h_0^8x_{91,11}h_7$	218	20
$D_2x_{160,14} = h_0x_{218,19}$	218	20
$Q_2x_{161,13} = m_4 + m_6$	218	20
$Mh_1x_{172,13} = h_0^8x_{91,11}h_7$	218	20
$mx_{183,13} = h_0^8x_{91,11}h_7$	218	20
$Pd_0x_{196,12} = h_0^8x_{91,11}h_7$	218	20
$g_2x_{174,16,2} = m_6 + m_7$	218	20
$[f_0]x_{200,16,2} = h_0^8x_{91,11}h_7$	218	20
$h_4x_{203,19} = m_6 + m_7$	218	20
$h_0x_{91,11}x_{127,8} = h_0^8x_{91,11}h_7$	218	20
$x_{99,7}x_{119,14} = h_0^2x_{218,19}$	218	21
$x_{101,11}x_{117,10} = m_5 + m_6$	218	21
$(\Delta_1g_2)x_{122,13} = m_3 + m_6$	218	21
$x_{95,10}x_{123,11} = h_0^2x_{218,19}$	218	21
$x_{91,11}x_{127,10} = m_3 + m_6$	218	21
$x_{92,12}x_{126,9} = m_5 + m_6$	218	21
$(\Delta h_1H_1)x_{131,11} = h_1[H_1]x_{155,15}$	218	21
$(\Delta^2x)x_{133,8} = h_0^2x_{218,19}$	218	21
$x_{75,7}x_{143,14} = h_1[H_1]x_{155,15}$	218	21
$x_{71,6}x_{147,15} = h_0^2x_{218,19}$	218	21
$x_{62,10,2}x_{156,11,2} = h_0^2x_{218,19}$	218	21
$x_{62,10,2}x_{156,11} = h_0^2x_{218,19}$	218	21
$x_{112,7}x_{106,14} = h_0x_{218,20}$	218	21
$x_{68,8}x_{150,13} = h_1[H_1]x_{155,15}$	218	21
$D_2x_{160,15,2} = h_0^2x_{218,19}$	218	21
$g_2x_{174,17} = h_1[H_1]x_{155,15}$	218	21
$(\Delta^2p)x_{137,9} = m_5 + m_6$	218	21
$D_2x_{160,15} = h_0x_{218,20}$	218	21
$[f_1]x_{178,17} = m_3 + m_6$	218	21
$px_{185,17} = m_5 + m_6$	218	21
$h_3x_{211,20,2} = h_1[H_1]x_{155,15}$	218	21

LM = basis	stem	s
$xx_{181,16} = h_0^2x_{218,19}$	218	21
$h_3^2x_{204,19,2} = h_0^2x_{218,19}$	218	21
$h_3Q_2x_{154,13} = h_1[H_1]x_{155,15}$	218	21
$h_3^2x_{204,19} = h_0^2x_{218,19}$	218	21
$h_0x_{218,20,3} = h_0^2x_{218,19}$	218	21
$h_4x_{203,20} = h_0x_{218,20}$	218	21
$h_3x_{211,20} = m_5 + m_6$	218	21
$h_0x_{218,20,2} = h_0^2x_{218,19}$	218	21
$x_{109,10}x_{109,12} = h_0^3x_{218,19}$	218	22
$x_{108,6}x_{110,16} = h_0^3x_{218,19}$	218	22
$x_{100,13}x_{118,9,2} = h_0^3x_{218,19}$	218	22
$M(\Delta^2h_1)x_{124,7} = h_0^3x_{218,19}$	218	22
$x_{93,12}x_{125,10,2} = h_0^3x_{218,19}$	218	22
$x_{93,12}x_{125,10} = h_0^3x_{218,19}$	218	22
$(\Delta h_6f_0)x_{113,13,2} = m_3 + m_4 + m_5$	218	22
$x_{93,10}x_{125,12} = h_0^3x_{218,19}$	218	22
$x_{90,10}x_{128,12,2} = h_0^3x_{218,19}$	218	22
$(\Delta^2c_2)x_{129,11,2} = h_0^3x_{218,19}$	218	22
$x_{86,14}x_{132,8,2} = h_0^3x_{218,19}$	218	22
$x_{80,14}x_{138,8} = h_0^3x_{218,19}$	218	22
$e_2x_{138,18} = h_0^3x_{218,19}$	218	22
$(\Delta^2c_1)x_{151,11} = h_0^3x_{218,19}$	218	22
$X_2x_{155,15} = h_0^3x_{218,19}$	218	22
$x_{62,8}x_{156,14,2} = h_0^3x_{218,19}$	218	22
$x_{56,10}x_{162,12,2} = h_0^3x_{218,19}$	218	22
$D_3x_{157,18} = h_0^3x_{218,19}$	218	22
$(M^2)x_{128,10,2} = m_3 + m_4 + m_5$	218	22
$D_2x_{160,16} = h_0^3x_{218,19}$	218	22
$Mh_1x_{172,15} = h_0^3x_{218,19}$	218	22
$e_2x_{177,19} = h_0^3x_{218,19}$	218	22
$x_{38,6}x_{180,16,2} = h_0^3x_{218,19}$	218	22
$[e_1]x_{180,18} = h_0^3x_{218,19}$	218	22
$xx_{181,17} = h_0^3x_{218,19}$	218	22
$MPx_{165,12} = m_3 + m_4 + m_5$	218	22
$(\Delta h_1h_3)x_{186,16} = h_0^3x_{218,19}$	218	22
$jx_{192,15} = h_0d_0x_{77,16}h_7$	218	22
$(\Delta h_1d_0)x_{179,13} = m_3 + m_5$	218	22
$Ph_1x_{209,17,2} = m_3 + m_4 + m_5$	218	22
$c_1x_{199,19} = h_0^3x_{218,19}$	218	22
$Ph_1x_{209,17} = m_3 + m_4 + m_5$	218	22
$h_4x_{203,21} = h_0d_0x_{77,16}h_7$	218	22
$c_0x_{210,19} = m_4 + m_5$	218	22
$h_1x_{94,8}x_{123,13} = h_0^3x_{218,19}$	218	22
$h_1x_{97,10}x_{120,11} = m_3 + m_4 + m_5$	218	22
$h_0x_{218,21} = h_0^3x_{218,19}$	218	22
$h_0^2x_{218,20} = h_0^3x_{218,19}$	218	22
$h_0^2g_2x_{174,16} = h_0^3x_{218,19}$	218	22
$(\Delta^2p)x_{137,11} = h_0Q_2x_{161,15}$	218	23
$px_{185,19} = h_0Q_2x_{161,15}$	218	23
$x_{110,10}x_{108,14} = h_0x_{218,23,2}$	218	24
$x_{106,14}x_{112,10} = h_0x_{218,23,2}$	218	24
$x_{104,12}x_{114,12} = h_0x_{218,23,2}$	218	24

LM = basis	stem	s
$x_{97,10}x_{121,14} = h_0x_{218,23,2}$	218	24
$x_{93,12}x_{125,12,2} = h_0x_{218,23,2}$	218	24
$x_{93,12}x_{125,12} = h_0x_{218,23,2}$	218	24
$(\Delta^2g^2)x_{130,8} = h_0x_{218,23,2}$	218	24
$(M^2)x_{128,12} = h_0x_{218,23,2}$	218	24
$(\Delta^2m)x_{135,9} = h_0x_{218,23,2}$	218	24
$x_{76,9}x_{142,15} = h_0x_{218,23,2}$	218	24
$Q_3x_{151,19} = h_0x_{218,23,2}$	218	24
$x_{109,12}^2 = m_1 + m_2$	218	24
$x_{56,10}x_{162,14} = h_0x_{218,23,2}$	218	24
$MPx_{165,14} = h_0x_{218,23,2}$	218	24
$(\Delta h_1g)x_{173,15} = h_0x_{218,23,2}$	218	24
$x_{41,10}x_{177,14} = h_0x_{218,23,2}$	218	24
$(\Delta h_1d_0)x_{179,15} = h_0x_{218,23,2}$	218	24
$Pjx_{184,13} = h_0x_{218,23,2}$	218	24
$mx_{183,17,2} = h_0x_{218,23,2}$	218	24
$lx_{186,17,2} = h_0x_{218,23,2}$	218	24
$(\Delta h_2^2)x_{188,18} = h_0x_{218,23,2}$	218	24
$kx_{189,17} = h_0x_{218,23,2}$	218	24
$Pe_0x_{193,16} = h_0x_{218,23,2}$	218	24
$gx_{198,20} = h_0x_{218,23,2}$	218	24
$[f_0]x_{200,20} = h_0x_{218,23,2}$	218	24
$e_0x_{201,20} = h_0x_{218,23,2}$	218	24
$d_0^4mh_7 = h_0x_{218,23,2}$	218	24
$c_0x_{210,21} = h_0x_{218,23,2}$	218	24
$h_2gx_{195,19} = h_0x_{218,23,2}$	218	24
$h_1x_{217,23,4} = h_0x_{218,23,2}$	218	24
$D_3x_{157,20} = m_1 + m_2$	218	24
$h_1x_{217,23,3} = h_0x_{218,23,2}$	218	24
$(\Delta^3h_2c_1)x_{124,9} = gx_{198,21,2}$	218	25
$x_{105,15}x_{113,10} = gx_{198,21}$	218	25
$(\Delta^3h_1g)x_{125,8,2} = gx_{198,21,2}$	218	25
$x_{94,8}x_{124,17} = m_2 + m_3$	218	25
$x_{79,13}x_{139,12} = gx_{198,21,2}$	218	25
$x_{76,9}x_{142,16} = m_2 + m_3$	218	25
$(\Delta h_2c_1)x_{172,17} = gx_{198,21,2}$	218	25
$(\Delta h_1g)x_{173,16} = gx_{198,21,2}$	218	25
$nx_{187,20} = gx_{198,21,2}$	218	25
$(\Delta h_2^2)x_{188,19} = gx_{198,21,2}$	218	25
$Q_2x_{161,18} = gx_{198,21}$	218	25
$x_{97,10}x_{121,16} = h_0x_{218,25}$	218	26
$x_{91,11}x_{127,15} = h_0x_{218,25}$	218	26
$x_{109,13}^2 = d_0x_{97,10}x_{107,12}$	218	26
$(M^2)x_{128,14} = h_0x_{218,25}$	218	26
$ix_{195,19} = m_3 + m_4$	218	26
$(\Delta h_6e_0)x_{114,18,2} = h_0^2x_{218,25}$	218	27
$x_{106,14}x_{112,13} = gx_{91,11}x_{107,12}$	218	27
$(\Delta h_6f_0)x_{113,18,2} = h_1x_{217,26,2}$	218	27
$x_{97,10}x_{121,17} = h_1x_{217,26,2}$	218	27
$(\Delta h_6e_0)x_{114,18} = h_0^2x_{218,25}$	218	27
$[B_4]x_{158,18,3} = h_0^2x_{218,25}$	218	27
$x_{54,10}x_{164,17} = h_0^2x_{218,25}$	218	27

LM = basis	stem	s
$(M^2)x_{128,15} = h_1x_{217,26,2}$	218	27
$MPx_{165,17} = h_1x_{217,26,2}$	218	27
$x_{96,12}x_{122,15} = gx_{91,11}x_{107,12}$	218	27
$P^2h_1x_{201,18} = h_1x_{217,26,2}$	218	27
$Ph_1x_{209,22} = h_1x_{217,26,2}$	218	27
$MPx_{165,17,3} = h_0^2x_{218,25}$	218	27
$x_{109,14}x_{109,14,2} = m_4 + m_5$	218	28
$x_{109,14}^2 = m_4 + m_5$	218	28
$x_{109,14,2}^2 = m_1 + m_4 + m_5$	218	28
$(\Delta h_1g)x_{173,19} = g^2x_{178,20}$	218	28
$x_{106,14}x_{112,14} = m_4 + m_5$	218	28
$x_{101,18}x_{117,10} = h_0Pd_0x_{69,18}h_7$	218	28
$h_2x_{215,27} = m_4 + m_5$	218	28
$x_{109,12}x_{109,17} = h_1^2x_{216,27}$	218	29
$x_{101,18}x_{117,11} = h_1^2x_{216,27}$	218	29
$M(\Delta^2h_1)x_{124,14} = h_1^2x_{216,27}$	218	29
$(\Delta x)x_{157,20} = h_1^2x_{216,27}$	218	29
$D_3x_{157,25} = h_1^2x_{216,27}$	218	29
$MPx_{165,19} = m_4 + m_5$	218	29
$P^3h_2x_{191,16} = h_0^2Pd_0x_{69,18}h_7$	218	29
$Mh_1x_{172,22} = h_1^2x_{216,27}$	218	29
$h_4x_{203,28} = h_1^2x_{216,27}$	218	29
$e_0x_{201,25} = h_0^2Pd_0x_{69,18}h_7$	218	29
$h_0^2x_{218,27} = h_0^2Pd_0x_{69,18}h_7$	218	29
$x_{106,14}x_{112,16} = d_0^2x_{93,12}x_{97,10}$	218	30
$(\Delta^3h_2^2g)x_{120,12,2} = e_0g^2x_{161,18}$	218	30
$x_{95,18}x_{123,12} = e_0g^2x_{161,18}$	218	30
$x_{102,15}x_{116,15,2} = d_0^2x_{93,12}x_{97,10}$	218	30
$x_{71,13,2}x_{147,17,2} = d_0^2x_{93,12}x_{97,10}$	218	30
$(\Delta^3h_1e_0)x_{128,13} = e_0g^2x_{161,18}$	218	30
$[B_4]x_{158,21,2} = d_0^2x_{93,12}x_{97,10}$	218	30
$(\Delta h_1e_0)x_{176,21} = e_0g^2x_{161,18}$	218	30
$jx_{192,23} = d_0^2x_{93,12}x_{97,10}$	218	30
$Q_2x_{161,23} = h_0x_{218,29}$	218	30
$h_3D_2x_{153,23} = h_0x_{218,29}$	218	30
$x_{41,10}x_{177,21} = d_0e_0x_{91,11}x_{96,12}$	218	31
$(\Delta h_1d_0)x_{179,22} = d_0e_0x_{91,11}x_{96,12}$	218	31
$(\Delta h_2^2)x_{188,25} = d_0e_0x_{91,11}x_{96,12}$	218	31
$kx_{189,24} = d_0e_0x_{91,11}x_{96,12}$	218	31
$d_0x_{204,27} = d_0e_0x_{91,11}x_{96,12}$	218	31
$x_{108,17}x_{110,15} = d_0x_{97,10}x_{107,18}$	218	32
$x_{108,14}x_{110,18,2} = d_0x_{97,10}x_{107,18}$	218	32
$x_{108,14}x_{110,18} = d_0x_{97,10}x_{107,18}$	218	32
$x_{91,11}x_{127,21} = m_3 + m_4$	218	32
$ix_{195,25,2} = d_0x_{97,10}x_{107,18}$	218	32
$h_0x_{218,31,4} = h_0x_{218,31,3}$	218	32
$h_1^2x_{216,30} = h_0x_{218,31,2}$	218	32
$x_{108,17}x_{110,16,2} = m_1 + m_2$	218	33
$x_{108,14}x_{110,19} = d_0MPx_{151,19}$	218	33
$x_{102,15}x_{116,18} = d_0MPx_{151,19}$	218	33
$x_{105,15}x_{113,18} = m_1 + m_2$	218	33
$(\Delta^3h_2c_1)x_{124,17} = m_1 + m_2$	218	33

LM = basis	stem	s	LM = basis	stem	s
$x_{101,16}x_{117,17} = d_0MPx_{151,19}$	218	33	$x_{108,17}x_{110,18,2} = m_2 + m_4 + m_6$	218	35
$x_{93,12}x_{125,21} = d_0MPx_{151,19}$	218	33	$x_{108,17}x_{110,18} = m_2 + m_4 + m_5 + m_6$	218	35
$(\Delta^3h_1g)x_{125,16} = m_1 + m_2$	218	33	$lx_{186,28} = m_2 + m_4 + m_5 + m_6$	218	35
$(\Delta^2m)x_{135,18} = m_1 + m_2$	218	33	$kx_{189,28} = m_2 + m_4 + m_5 + m_6$	218	35
$x_{77,8}x_{141,25} = m_1 + m_2$	218	33	$jx_{192,28} = m_2 + m_4 + m_5 + m_6$	218	35
$(M^2)x_{128,21} = d_0MPx_{151,19}$	218	33	$gx_{198,31} = m_2 + m_4 + m_5 + m_6$	218	35
$x_{76,9}x_{142,24} = m_1 + m_2$	218	33	$xx_{181,30} = m_4 + m_5 + m_6$	218	35
$x_{62,10,2}x_{156,23,2} = d_0e_0g^2x_{147,17,2}$	218	33	$e_0x_{201,31} = m_4 + m_5 + m_6$	218	35
$x_{62,10,2}x_{156,23} = d_0[B_4]x_{144,20}$	218	33	$e_0x_{201,31,2} = m_2 + m_4 + m_5 + m_6$	218	35
$Mgx_{153,23} = m_1 + m_2 + m_3$	218	33	$x_{41,10}x_{177,25} = d_0^2gx_{170,23}$	218	35
$x_{62,10}x_{156,23,2} = d_0e_0g^2x_{147,17,2}$	218	33	$d_0x_{204,31,2} = m_4 + m_5 + m_6$	218	35
$Md_0x_{159,23,3} = d_0e_0g^2x_{147,17,2}$	218	33	$x_{102,19}x_{116,16} = h_0^3x_{218,32}$	218	35
$x_{62,10}x_{156,23} = d_0[B_4]x_{144,20}$	218	33	$h_4x_{203,34} = m_4 + m_5 + m_6$	218	35
$x_{64,14}x_{154,19} = d_0MPx_{151,19}$	218	33	$h_3x_{211,34} = m_4 + m_6$	218	35
$Q_2x_{161,26} = g^3x_{158,21}$	218	33	$x_{108,17}x_{110,19} = m_5 + m_6 + m_8 + m_{10}$	218	36
$Md_0x_{159,23,2} = d_0e_0g^2x_{147,17,2}$	218	33	$x_{104,18}x_{114,18,2} = m_7 + m_8 + m_{10}$	218	36
$(\Delta h_1g)x_{173,24} = m_1 + m_5$	218	33	$(\Delta^3h_0^2i)x_{123,15} = m_8 + m_{10}$	218	36
$Md_0x_{159,23} = d_0[B_4]x_{144,20}$	218	33	$x_{95,21}x_{123,15} = m_8 + m_{10}$	218	36
$lx_{186,26,2} = d_0[B_4]x_{144,20}$	218	33	$x_{80,16}x_{138,20} = m_5 + m_7 + m_9$	218	36
$lx_{186,26} = d_0[B_4]x_{144,20}$	218	33	$x_{106,14}x_{112,22} = m_5 + m_6 + m_7$	218	36
$(\Delta h_2^2)x_{188,27} = d_0[B_4]x_{144,20}$	218	33	$(M^2)x_{128,24} = MP^2x_{112,16}$	218	36
$(\Delta h_2c_1)x_{172,25} = g^3x_{158,21}$	218	33	$x_{101,18}x_{117,18} = m_7 + m_8 + m_{10}$	218	36
$[B_4]x_{158,24,2} = m_1 + m_2 + m_3 + m_5$	218	33	$x_{77,16}x_{141,20} = m_5 + m_7 + m_9$	218	36
$kx_{189,26,2} = d_0[B_4]x_{144,20}$	218	33	$x_{76,16}x_{142,20} = m_1 + m_5 + m_6$	218	36
$x_{56,10}x_{162,23} = m_4 + m_5$	218	33	$x_{104,18}x_{114,18} = h_0^4x_{218,32}$	218	36
$mx_{183,26} = m_1 + m_5$	218	33	$x_{56,10}x_{162,26,2} = m_5 + m_6 + m_7 + m_8 + m_{10}$	218	36
$ix_{195,26} = m_4 + m_6 + m_8$	218	33	$x_{69,18}x_{149,18} = MP^2x_{112,16}$	218	36
$x_{109,17,2}^2 = h_0^2x_{218,32,2}$	218	34	$x_{65,13}x_{153,23} = m_5 + m_8 + m_9 + m_{10}$	218	36
$x_{102,19}x_{116,15} = m_5 + m_7$	218	34	$x_{97,10}x_{121,26} = m_1 + m_8 + m_{10}$	218	36
$(\Delta^3h_0^2i)x_{123,13,2} = m_5 + m_7$	218	34	$Pe_0x_{193,28} = d_0^2x_{190,28,2}$	218	36
$x_{109,17}x_{109,17,2} = h_0^3x_{218,31,3}$	218	34	$[B_4]x_{158,27} = m_5 + m_7 + m_9$	218	36
$x_{96,12}x_{122,22} = d_0^2x_{190,26,2}$	218	34	$Pd_0x_{196,28} = d_0^2x_{190,28,2}$	218	36
$x_{80,16}x_{138,18,2} = d_0^2x_{190,26,2}$	218	34	$gx_{198,32} = d_0^2x_{190,28,2}$	218	36
$x_{101,18}x_{117,16} = h_1x_{217,33,2}$	218	34	$C''x_{151,27} = m_2 + m_3 + m_4$	218	36
$x_{80,16}x_{138,18} = d_0^2x_{190,26,2}$	218	34	$e_0x_{201,32} = d_0^2x_{190,28,2}$	218	36
$x_{77,16}x_{141,18,2} = d_0^2x_{190,26,2}$	218	34	$ix_{91,11}x_{104,18} = m_5 + m_6 + m_8 + m_{10}$	218	36
$(\Delta^2x)x_{133,21} = h_0^2x_{218,32}$	218	34	$(\Delta^2i^2)x_{124,14,2} = h_0^5x_{218,31,3}$	218	36
$x_{80,14}x_{138,20} = h_1x_{217,33,2}$	218	34	$x_{56,10}x_{162,26} = m_8 + m_9 + m_{10}$	218	36
$(\Delta x)x_{157,25} = m_4 + m_6$	218	34	$Ph_2x_{207,31,3} = m_8 + m_9 + m_{10}$	218	36
$x_{109,17,2}^2 = m_4 + m_6 + m_7$	218	34	$MPx_{165,26} = m_5 + m_6 + m_7 + m_8 + m_{10}$	218	36
$(\Delta h_0^2i)x_{171,21,2} = h_0^3x_{218,31,3}$	218	34	$P^2h_2x_{199,27} = m_8 + m_{10}$	218	36
$MPx_{165,24} = h_1x_{217,33,2}$	218	34	$Ph_2x_{207,31} = h_0d_0x_{204,31}$	218	36
$x_{95,21}x_{123,13,2} = m_5 + m_7$	218	34	$h_4x_{203,35} = m_7 + m_8$	218	36
$(\Delta h_1h_3)x_{186,28} = h_1x_{217,33,2}$	218	34	$h_2x_{215,35} = h_0^4x_{218,32}$	218	36
$Pe_0x_{193,26} = m_2 + m_4$	218	34	$Ph_2x_{207,31,2} = m_8 + m_9 + m_{10}$	218	36
$Mgx_{153,24} = d_0^2x_{190,26,2}$	218	34	$x_{102,19}x_{116,18} = h_0MP^2x_{112,16}$	218	37
$P^2h_1x_{201,25} = h_1x_{217,33,2}$	218	34	$x_{102,15}x_{116,22} = m_3 + m_6$	218	37
$x_{54,10}x_{164,24} = h_0^2x_{218,32}$	218	34	$x_{95,24}x_{123,13,2} = m_5 + m_7$	218	37
$Ph_1x_{209,29,2} = h_1x_{217,33,2}$	218	34	$x_{101,11}x_{117,26} = h_0^5x_{218,32}$	218	37
$x_{47,13}x_{171,21,2} = h_0^3x_{218,31,3}$	218	34	$x_{100,10}x_{118,27} = h_0^3x_{218,32}$	218	37
$h_3x_{211,33,2} = h_0^2x_{218,32}$	218	34	$x_{101,16}x_{117,21} = m_3 + m_6 + m_7$	218	37
$(\Delta h_2^2)x_{188,28} = m_3 + m_5 + m_6 + m_7$	218	34	$[MP^5]x_{133,11} = h_0MP^2x_{112,16}$	218	37

LM = basis	stem	s
$x_{93,12}x_{125,25,2} = m_3 + m_5 + m_6 + m_7$	218	37
$x_{93,12}x_{125,25} = h_0MP^2x_{112,16}$	218	37
$M(\Delta^2h_1)x_{124,22} = h_0^5x_{218,32}$	218	37
$x_{86,14}x_{132,23,3} = h_0^5x_{218,32}$	218	37
$x_{86,14}x_{132,23,2} = h_0^5x_{218,32}$	218	37
$x_{85,16}x_{133,21} = h_0MP^2x_{112,16}$	218	37
$x_{105,15}x_{113,22} = h_0^2d_0x_{204,31}$	218	37
$x_{79,16}x_{139,21,2} = h_0MP^2x_{112,16}$	218	37
$x_{86,14}x_{132,23} = h_0^5x_{218,32}$	218	37
$(M^2)x_{128,25} = m_3 + m_5 + m_6 + m_7$	218	37
$x_{77,16}x_{141,21} = h_0^5x_{218,32}$	218	37
$x_{84,10}x_{134,27} = h_0MP^2x_{112,16}$	218	37
$x_{73,17}x_{145,20,2} = d_0MPx_{151,23}$	218	37
$x_{72,18}x_{146,19,2} = h_0MP^2x_{112,16}$	218	37
$x_{73,17}x_{145,20} = h_0^5x_{218,32}$	218	37
$x_{72,18}x_{146,19} = d_0MPx_{151,23}$	218	37
$x_{77,12}x_{141,25} = h_0MP^2x_{112,16}$	218	37
$x_{63,21}x_{155,16} = h_0MP^2x_{112,16}$	218	37
$x_{79,16}x_{139,21} = m_6 + m_7$	218	37
$x_{70,17}x_{148,20} = d_0MPx_{151,23}$	218	37
$x_{70,17}x_{148,20,2} = h_0^5x_{218,32}$	218	37
$[\Delta^2h_0g]x_{150,24} = h_0^2d_0x_{204,31}$	218	37
$x_{58,23}x_{160,14} = h_0^2d_0x_{204,31}$	218	37
$[\Delta^2h_0g]x_{150,24,2} = d_0MPx_{151,23}$	218	37
$(\Delta^2h_1g)x_{149,24} = m_6 + m_7$	218	37
$x_{65,13}x_{153,24,2} = h_0^2d_0x_{204,31}$	218	37
$x_{76,6}x_{142,31} = h_0MP^2x_{112,16}$	218	37
$(\Delta^2i^2)x_{124,15} = m_7 + m_8$	218	37
$x_{65,13}x_{153,24} = d_0MPx_{151,23}$	218	37
$x_{64,14}x_{154,23} = m_6 + m_7$	218	37
$D_3^1x_{149,29} = h_0MP^2x_{112,16}$	218	37
$x_{62,10,2}x_{156,27,2} = m_3 + m_8$	218	37
$x_{62,10}x_{156,27,2} = d_0MPx_{151,23}$	218	37
$x_{62,10}x_{156,27} = h_0MP^2x_{112,16}$	218	37
$x_{54,24}x_{164,13} = h_0^2d_0x_{204,31}$	218	37
$x_{46,20}x_{172,17,2} = h_0^2d_0x_{204,31}$	218	37
$[B_4]x_{158,28} = m_3 + m_5$	218	37
$D_3x_{157,33} = h_0MP^2x_{112,16}$	218	37
$P^5h_1x_{177,16,2} = h_0MP^2x_{112,16}$	218	37
$x_{62,10,2}x_{156,27,3} = m_7 + m_8$	218	37
$(\Delta_1h_1^2)x_{164,31} = h_0MP^2x_{112,16}$	218	37
$Md_0x_{159,27} = d_0MPx_{151,23}$	218	37
$x_{46,20}x_{172,17} = h_0^2d_0x_{204,31}$	218	37
$P^2jx_{176,22} = m_6 + m_7$	218	37
$P^3e_0x_{177,21} = m_3 + m_5$	218	37
$P^2ix_{179,22} = m_3 + m_5 + m_7$	218	37
$x_{38,6}x_{180,31,2} = h_0^5x_{218,32}$	218	37
$P^3e_0x_{177,21,2} = h_0MP^2x_{112,16}$	218	37
$P^2d_0x_{188,25} = d_0MPx_{151,23}$	218	37
$Mh_1x_{172,30} = m_6 + m_7$	218	37
$h_5x_{187,36} = h_0^2d_0x_{204,31}$	218	37
$Pd_0x_{196,29} = h_0^2d_0x_{204,31}$	218	37

LM = basis	stem	s
$Pe_0x_{193,29} = d_0MPx_{151,23}$	218	37
$(\Delta h_1e_0)x_{176,28} = d_0^3g[B_4]x_{96,12}$	218	37
$Pc_0x_{202,30} = h_0^2d_0x_{204,31}$	218	37
$x_{38,6}x_{180,31} = h_0^5x_{218,32}$	218	37
$c_0x_{210,34,3} = h_0^2d_0x_{204,31}$	218	37
$P^2e_0x_{185,25} = m_3 + m_5$	218	37
$h_2x_{215,36} = h_0^5x_{218,32}$	218	37
$x_{62,10,2}x_{156,27} = m_5 + m_8$	218	37
$h_1x_{56,10}x_{161,26} = m_6 + m_7$	218	37
$h_0^5x_{218,32,2} = m_7 + m_8$	218	37
$x_{112,13}x_{106,25} = d_0^3x_{79,16}x_{97,10}$	218	38
$(\Delta^3h_2^2g)x_{120,20} = d_0^3x_{79,16}x_{97,10}$	218	38
$x_{95,18}x_{123,20} = d_0^3x_{79,16}x_{97,10}$	218	38
$(\Delta^3h_1g)x_{125,21} = d_0^3x_{79,16}x_{97,10}$	218	38
$mx_{183,31} = e_0g^2x_{161,26}$	218	38
$lx_{186,31} = e_0g^2x_{161,26}$	218	38
$(\Delta h_2^2)x_{188,32} = e_0g^2x_{161,26}$	218	38
$(\Delta^2m)x_{135,23} = m_2 + m_3$	218	38
$(\Delta^3h_1e_0)x_{128,21} = d_0^3x_{79,16}x_{97,10}$	218	38
$jx_{192,31} = h_0x_{218,37}$	218	38
$h_2x_{215,37} = h_0x_{218,37}$	218	38
$x_{87,15}x_{131,24} = d_0^4MPx_{109,13}$	218	39
$x_{66,21}x_{152,18} = d_0^4MPx_{109,13}$	218	39
$x_{101,18}x_{117,21} = m_2 + m_4 + m_6$	218	39
$P^2d_0x_{188,27} = m_2 + m_7$	218	39
$MPx_{165,29} = m_6 + m_7$	218	39
$gx_{198,35} = h_0^2x_{218,37}$	218	39
$[f_0]x_{200,35} = h_0^2x_{218,37}$	218	39
$Pd_0x_{196,31} = m_2 + m_7$	218	39
$e_0x_{201,35} = h_0^2x_{218,37}$	218	39
$Pjx_{184,28} = d_0^4MPx_{109,13}$	218	39
$x_{92,18}x_{126,21} = m_3 + m_4 + m_5$	218	39
$d_0x_{204,35} = h_0^2x_{218,37}$	218	39
$P^3h_1x_{193,26} = Ph_1x_{209,34,2}$	218	39
$Ph_2x_{207,34} = h_0^2x_{218,37}$	218	39
$Ph_1x_{209,34} = h_0^2x_{218,37}$	218	39
$h_1d_0x_{203,34} = h_0^2x_{218,37}$	218	39
$(\Delta^2i^2)x_{124,17} = h_0^8x_{218,31,3}$	218	39
$x_{79,29,2}x_{139,11} = h_0^9x_{218,31,3}$	218	40
$x_{80,22}x_{138,18,2} = d_0x_{204,36}$	218	40
$x_{80,22}x_{138,18} = d_0x_{204,36}$	218	40
$x_{79,29}x_{139,11} = h_0^9x_{218,31,3}$	218	40
$x_{77,7,2}x_{141,33,3} = h_0^9x_{218,31,3}$	218	40
$x_{77,7,2}x_{141,33,2} = h_0^9x_{218,31,3}$	218	40
$x_{77,7,2}x_{141,33} = h_0^9x_{218,31,3}$	218	40
$x_{77,7}x_{141,33,3} = h_0^9x_{218,31,3}$	218	40
$x_{77,7}x_{141,33,2} = h_0^9x_{218,31,3}$	218	40
$(\Delta h_1d_0)x_{179,31} = d_0gx_{184,32}$	218	40
$x_{70,17}x_{148,23} = d_0x_{204,36}$	218	40
$mx_{183,33} = d_0gx_{184,32}$	218	40
$lx_{186,33} = d_0gx_{184,32}$	218	40
$(\Delta h_2^2)x_{188,34} = d_0gx_{184,32}$	218	40

LM = basis	stem	s
$P^2d_0x_{188,28} = d_0x_{204,36}$	218	40
$Pd_0MP^2(M^2) = d_0x_{204,36}$	218	40
$kx_{189,33} = d_0gx_{184,32}$	218	40
$(\Delta^2e_0^2)x_{136,24} = m_1 + m_2 + m_4$	218	40
$x_{77,7}x_{141,33} = h_0^9x_{218,31,3}$	218	40
$x_{112,16}x_{106,25} = d_0^2x_{190,33}$	218	41
$x_{103,25}x_{115,16} = d_0^2x_{190,33}$	218	41
$x_{100,22}x_{118,19} = d_0^2x_{190,33}$	218	41
$x_{107,12}x_{111,29} = d_0^2x_{190,33}$	218	41
$x_{98,21}x_{120,20} = d_0^2x_{190,33}$	218	41
$x_{104,12}x_{114,29} = d_0^2x_{190,33}$	218	41
$(\Delta^3h_0^2i)x_{123,20} = d_0^2x_{190,33}$	218	41
$(\Delta^2d_0l)x_{124,22} = d_0^2x_{190,33}$	218	41
$x_{92,18}x_{126,23} = d_0^2x_{190,33}$	218	41
$(\Delta^3h_1e_0)x_{128,24} = d_0^2x_{190,33}$	218	41
$x_{89,18}x_{129,23} = d_0^2x_{190,33}$	218	41
$(\Delta^2g^2)x_{130,25} = d_0^2x_{190,33}$	218	41
$(\Delta^3h_1d_0)x_{131,24} = d_0^2x_{190,33}$	218	41
$x_{77,16}x_{141,25} = m_2 + m_3$	218	41
$x_{71,13,2}x_{147,28} = m_2 + m_3$	218	41
$Mgx_{153,31} = m_2 + m_3$	218	41
$x_{62,10,2}x_{156,31} = m_2 + m_3$	218	41
$x_{85,16}x_{133,25} = d_0^2x_{190,33}$	218	41
$x_{62,10}x_{156,31} = m_2 + m_3$	218	41
$(\Delta h_1e_0)x_{176,32} = d_0^2kx_{161,26}$	218	41
$P^3e_0x_{177,25} = d_0^2x_{190,33}$	218	41
$gx_{198,37} = d_0^2x_{190,33}$	218	41
$(\Delta h_1d_0)x_{179,32} = d_0^2kx_{161,26}$	218	41
$x_{110,10}x_{108,32} = h_1MPx_{164,31}$	218	42
$x_{92,24}x_{126,18,2} = h_1MPx_{164,31}$	218	42
$(\Delta^3h_1g)x_{125,25,2} = m_4 + m_5$	218	42
$x_{101,16}x_{117,26} = m_1 + m_7$	218	42
$[MP^5]x_{133,16} = h_1MPx_{164,31}$	218	42
$(M^2)x_{128,30} = MP^2x_{112,22}$	218	42
$x_{84,15}x_{134,27} = h_1MPx_{164,31}$	218	42
$x_{84,15,2}x_{134,27} = d_0^3MPx_{123,20}$	218	42
$x_{80,22}x_{138,20} = m_1 + m_4 + m_7$	218	42
$x_{71,25}x_{147,17,2} = m_4 + m_7$	218	42
$x_{71,25}x_{147,17,3} = h_1MPx_{164,31}$	218	42
$x_{63,21}x_{155,21,2} = m_4 + m_7$	218	42
$x_{55,17}x_{163,25,3} = d_0^6e_0gx_{97,10}$	218	42
$(\Delta^2h_1g)x_{149,29} = h_1MPx_{164,31}$	218	42
$x_{69,18}x_{149,24} = m_1 + m_4 + m_7$	218	42
$(\Delta x)x_{157,33} = h_1MPx_{164,31}$	218	42
$P^5h_1x_{177,21,2} = h_1MPx_{164,31}$	218	42
$P^5h_1x_{177,21} = h_1MPx_{164,31}$	218	42
$Mh_1x_{172,35} = h_1MPx_{164,31}$	218	42
$x_{55,17}x_{163,25,2} = d_0^3MPx_{123,20}$	218	42
$(\Delta h_1d_0)x_{179,33} = d_0^3MPx_{123,20}$	218	42
$(\Delta^3h_1e_0)x_{128,25} = m_4 + m_5$	218	42
$x_{55,17}x_{163,25} = d_0^6e_0gx_{97,10}$	218	42
$P^4h_1x_{185,25} = h_1MPx_{164,31}$	218	42

LM = basis	stem	s
$g_3x_{126,38} = h_0^{11}x_{218,31,3}$	218	42
$[MP^5]x_{133,17} = h_0^{12}x_{218,31,3}$	218	43
$x_{69,18}x_{149,25} = h_0^{12}x_{218,31,3}$	218	43
$Pjx_{184,32} = d_0^2x_{190,35}$	218	43
$mx_{183,36} = d_0^2x_{190,35}$	218	43
$lx_{186,36} = d_0^2x_{190,35}$	218	43
$P^2jx_{176,28} = d_0^5x_{148,23}$	218	43
$P^3c_0x_{186,28} = h_0^{12}x_{218,31,3}$	218	43
$Ph_1x_{209,38} = h_0^{12}x_{218,31,3}$	218	43
$h_1x_{217,42} = h_0^{12}x_{218,31,3}$	218	43
$h_0MP^2x_{112,22} = h_0^{12}x_{218,31,3}$	218	43
$g_3h_7 = h_5x_{188,4}$	219	5
$g_3x_{127,7} = h_0^2x_{219,9,2}$	219	11
$g_3x_{127,7,2} = h_1h_4x_{203,9}$	219	11
$h_4x_{204,10,3} = m_2 + m_3 + m_5$	219	11
$h_2x_{216,10} = h_0^2x_{219,9}$	219	11
$h_4x_{204,10} = h_0^2x_{219,9,2}$	219	11
$h_1^2x_{217,9} = h_0^2x_{219,9}$	219	11
$x_{91,8}x_{128,6} = h_0x_{219,13,3}$	219	14
$h_0x_{219,13,2} = h_0x_{219,13}$	219	14
$h_1x_{218,14} = h_1^2(M^2)h_7$	219	15
$h_0^2x_{219,13} = h_0^2x_{92,12}h_7$	219	15
$x_{101,8}x_{118,9,2} = h_0x_{219,16}$	219	17
$x_{95,7}x_{124,10,2} = m_2 + m_3 + m_4$	219	17
$x_{94,8}x_{125,9} = m_3 + m_4$	219	17
$x_{92,10}x_{127,7,2} = h_0x_{219,16}$	219	17
$x_{94,8}x_{125,9,2} = m_2 + m_4$	219	17
$x_{92,10}x_{127,7} = m_2 + m_3 + m_4$	219	17
$x_{91,11}x_{128,6} = h_0x_{219,16}$	219	17
$A''x_{155,11} = h_0(\Delta_1g_2)x_{123,8}$	219	17
$D_2x_{161,11,2} = h_0x_{99,7}x_{120,9}$	219	17
$x_{61,6}x_{158,11} = m_2 + m_3 + m_4$	219	17
$Q_2x_{162,10,2} = h_0x_{99,7}x_{120,9}$	219	17
$(\Delta h_2^2)x_{189,11,2} = (\Delta h_2^2)x_{62,10}h_7$	219	17
$(\Delta h_2^2)x_{189,11} = (\Delta h_2^2)x_{62,10}h_7$	219	17
$D_2x_{161,11} = m_3 + m_4$	219	17
$c_2x_{178,14,2} = h_0x_{99,7}x_{120,9}$	219	17
$Q_2x_{162,10} = h_0x_{219,16}$	219	17
$h_3x_{212,16,2} = m_2 + m_3 + m_4$	219	17
$h_3x_{212,16} = m_2 + m_4$	219	17
$x_{101,8}x_{118,10} = h_0^2x_{219,16}$	219	18
$x_{99,9}x_{120,9} = h_0^2x_{219,16}$	219	18
$x_{95,10}x_{124,8} = h_0^2x_{219,16}$	219	18
$x_{93,10}x_{126,8} = h_0^2x_{219,16}$	219	18
$A''x_{155,12} = h_0^2x_{219,16}$	219	18
$c_2x_{178,15} = h_0^2x_{219,16}$	219	18
$[f_1]x_{179,14} = h_0^2x_{219,16}$	219	18
$[e_1]x_{181,14} = h_0^2x_{219,16}$	219	18
$xx_{182,13} = h_0^2x_{219,16}$	219	18
$x_{94,8}x_{125,10,2} = h_1x_{218,17,3}$	219	18
$px_{186,14,2} = h_0^2x_{219,16}$	219	18
$h_3x_{212,17} = m_3 + m_4$	219	18

LM = basis	stem	s
$h_1x_{218,17,2} = h_0^2x_{219,16}$	219	18
$x_{99,7}x_{120,12} = m_4 + m_5$	219	19
$x_{92,12}x_{127,7,2} = g_2x_{175,15}$	219	19
$x_{92,12}x_{127,7} = h_0x_{219,18,2}$	219	19
$x_{68,8}x_{151,11} = g_2x_{175,15}$	219	19
$D_2x_{161,13} = h_0x_{219,18,2}$	219	19
$Q_2x_{162,12,2} = g_2x_{175,15}$	219	19
$(\Delta_{1g_2})x_{123,11} = m_4 + m_5$	219	19
$x_{38,6}x_{181,13} = h_3x_{212,18}$	219	19
$[f_1]x_{179,15} = h_3Q_2x_{155,11}$	219	19
$g_2x_{175,15,2} = h_0x_{219,18,2}$	219	19
$x_{101,11}x_{118,9,2} = h_0g_2x_{175,15}$	219	20
$x_{101,8}x_{118,12} = m_4 + m_6$	219	20
$x_{96,12}x_{123,8} = m_3 + m_4$	219	20
$x_{94,8}x_{125,12} = m_4 + m_6$	219	20
$x_{95,10}x_{124,10,2} = h_0^2x_{219,18,2}$	219	20
$x_{92,10}x_{127,10} = m_4 + m_6$	219	20
$x_{92,12}x_{127,8} = h_0g_2x_{175,15}$	219	20
$x_{91,8}x_{128,12,2} = h_0h_3x_{212,18}$	219	20
$(\Delta^2e_1)x_{133,8} = m_4 + m_6$	219	20
$x_{97,7}x_{122,13} = h_0h_3Q_2x_{155,11}$	219	20
$e_2x_{139,16} = h_0h_3x_{212,18}$	219	20
$(\Delta x)x_{158,11} = h_0^2x_{219,18,2}$	219	20
$g_2x_{175,16} = h_0h_3Q_2x_{155,11}$	219	20
$x_{38,6}x_{181,14} = h_0^2x_{219,18,2}$	219	20
$(\Delta^2p)x_{138,8} = h_0g_2x_{175,15}$	219	20
$[e_1]x_{181,16} = m_4 + m_6$	219	20
$h_4x_{204,19,2} = h_0h_3x_{212,18}$	219	20
$px_{186,16} = h_0g_2x_{175,15}$	219	20
$h_4x_{204,19} = h_0h_3x_{212,18}$	219	20
$xx_{182,15,2} = h_0^2x_{219,18,2}$	219	20
$h_3x_{212,19,2} = h_0g_2x_{175,15}$	219	20
$h_3Q_2x_{155,12} = m_4 + m_6$	219	20
$h_3x_{212,19} = m_3 + m_4$	219	20
$h_2x_{216,19} = h_0h_3x_{212,18}$	219	20
$c_2x_{178,17} = m_4 + m_5$	219	20
$h_1x_{218,19} = m_4 + m_6$	219	20
$D_2x_{161,15} = h_0x_{219,20}$	219	21
$Q_2x_{162,14,2} = h_0x_{219,20}$	219	21
$x_{110,10}x_{109,12} = h_1x_{218,21}$	219	22
$(\Delta h_6e_0)x_{115,13} = h_0x_{219,21}$	219	22
$x_{92,12}x_{127,10} = m_2 + m_3$	219	22
$g_2x_{175,18,2} = m_2 + m_3$	219	22
$Mh_1x_{173,15} = h_1x_{218,21}$	219	22
$h_3x_{212,21} = m_2 + m_3$	219	22
$(\Delta h_6g)x_{112,14} = h_0^2x_{219,21}$	219	23
$x_{101,11}x_{118,12} = h_0^2x_{219,21}$	219	23
$x_{97,7}x_{122,16} = h_0^2x_{219,21}$	219	23
$(\Delta_{1g_2})x_{123,15} = h_0^2x_{219,21}$	219	23
$x_{94,8}x_{125,15} = h_0^2x_{219,21}$	219	23
$(\Delta^2c_2)x_{130,12} = h_0^2x_{219,21}$	219	23
$x_{88,12}x_{131,11} = h_0^2x_{219,21}$	219	23

LM = basis	stem	s
$x_{77,7}x_{142,16} = h_0^2x_{219,21}$	219	23
$x_{75,7}x_{144,16} = h_0^2x_{219,21}$	219	23
$x_{74,8}x_{145,15} = h_0^2x_{219,21}$	219	23
$c_2x_{178,20} = h_0^2x_{219,21}$	219	23
$[f_1]x_{179,19} = h_0^2x_{219,21}$	219	23
$P^2e_0x_{186,11,2} = d_0^2x_{64,14}h_7$	219	23
$P^2d_0x_{189,11,2} = d_0^2x_{64,14}h_7$	219	23
$P^2d_0x_{189,11} = d_0^2x_{64,14}h_7$	219	23
$Pe_0x_{194,15} = d_0^2x_{64,14}h_7$	219	23
$d_0x_{205,19} = d_0^2x_{64,14}h_7$	219	23
$x_{38,6}x_{181,17} = h_0^2x_{219,21}$	219	23
$h_2x_{216,22} = h_0^2x_{219,21}$	219	23
$x_{110,10}x_{109,14,2} = D_2x_{161,18}$	219	24
$x_{106,14}x_{113,10} = m_5 + m_6$	219	24
$x_{96,12}x_{123,12} = gx_{199,20}$	219	24
$x_{94,8}x_{125,16} = D_2x_{161,18}$	219	24
$x_{77,8}x_{142,16} = D_2x_{161,18}$	219	24
$x_{91,11}x_{128,13} = gx_{199,20}$	219	24
$(\Delta h_2^2)x_{189,18} = gx_{199,20}$	219	24
$Ph_1x_{210,19} = h_1x_{218,23,2}$	219	24
$x_{104,12}x_{115,13} = h_4x_{204,24}$	219	25
$x_{107,12}x_{112,13} = d_0x_{205,21,2}$	219	25
$x_{97,10}x_{122,15} = d_0x_{205,21,2}$	219	25
$gx_{199,21} = d_0x_{205,21,2}$	219	25
$x_{92,24}h_7 = m_5 + m_6 + m_7$	219	25
$e_0x_{202,21,3} = d_0x_{205,21,2}$	219	25
$x_{97,10}x_{122,15,2} = h_4x_{204,24}$	219	25
$d_0x_{205,21} = h_4x_{204,24}$	219	25
$d_0x_{205,21,3} = h_0x_{219,24,3}$	219	25
$Ph_2x_{208,20,2} = h_0x_{219,24,3}$	219	25
$h_2x_{216,24,2} = h_0x_{219,24,3}$	219	25
$x_{91,11}x_{128,14} = h_0x_{219,24,2}$	219	25
$x_{111,9}x_{108,17} = h_0^2x_{219,24,2}$	219	26
$(\Delta h_6e_0)x_{115,17,2} = h_0^2x_{219,24,2}$	219	26
$x_{97,10}x_{122,16} = h_0^2x_{219,24,2}$	219	26
$(\Delta^2x)x_{134,13,2} = h_0^2x_{219,24,2}$	219	26
$x_{107,13}x_{112,13} = g^2Ax_{118,12}$	219	26
$[B_4]x_{159,17} = h_0^2x_{219,24,2}$	219	26
$(\Delta h_1g)x_{174,17} = g^2Ax_{118,12}$	219	26
$xx_{182,21,2} = h_0^2x_{219,24,2}$	219	26
$h_3x_{212,25,2} = h_0^2x_{219,24,2}$	219	26
$h_3x_{212,25} = h_0^2x_{219,24,2}$	219	26
$h_2x_{216,25} = m_4 + m_6$	219	26
$h_0^2x_{219,24,3} = m_5 + m_6$	219	26
$x_{109,12}x_{110,15} = h_1x_{218,26}$	219	27
$x_{110,10}x_{109,17} = h_1x_{218,26}$	219	27
$(\Delta^3h_2^2g)x_{121,9} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$x_{95,18}x_{124,9} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$x_{101,18}x_{118,9} = h_1x_{218,26}$	219	27
$(\Delta^3h_1g)x_{126,10} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$(\Delta^3h_1e_0)x_{129,10} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$(\Delta^2g^2)x_{131,11,2} = e_0(\Delta h_2^2)x_{172,17}$	219	27

LM = basis	stem	s
$(\Delta^2 g^2)x_{131,11} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$(\Delta^2 m)x_{136,12,2} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$x_{92,12}x_{127,15} = h_0^3x_{219,24}$	219	27
$x_{68,8}x_{151,19} = h_0^3x_{219,24}$	219	27
$x_{109,14,2}x_{110,13} = h_5x_{188,26}$	219	27
$[H_1]x_{157,22} = h_5x_{188,26}$	219	27
$(\Delta x)x_{158,18,3} = h_0^3x_{219,24}$	219	27
$x_{101,18}x_{118,9,2} = m_7 + m_9$	219	27
$(\Delta^2 m)x_{136,12} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$M(\Delta^2 h_1)x_{125,12,2} = h_1x_{218,26}$	219	27
$Mh_1x_{173,20,2} = h_1x_{218,26}$	219	27
$(\Delta h_1g)x_{174,18} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$x_{54,10}x_{165,17,3} = h_0^3x_{219,24}$	219	27
$(\Delta h_1e_0)x_{177,18} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$mx_{184,20} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$g_2x_{175,23} = h_0^3x_{219,24}$	219	27
$Ax_{158,21} = h_5x_{188,26}$	219	27
$(\Delta h_2^2)x_{189,21} = h_0^3x_{219,24}$	219	27
$lx_{187,20} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$gQ_2x_{142,16} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$g^2x_{179,19,2} = e_0(\Delta h_2^2)x_{172,17}$	219	27
$Mh_1x_{173,20} = h_1x_{218,26}$	219	27
$Ph_1x_{210,22,3} = h_1x_{218,26}$	219	27
$MPx_{166,17} = m_6 + m_7 + m_9$	219	27
$h_0x_{219,26} = h_0Pd_0x_{70,17}h_7$	219	27
$ix_{196,20} = h_0^3x_{219,24}$	219	27
$h_0^3x_{219,24,2} = h_0^3x_{219,24}$	219	27
$x_{109,13}x_{110,15} = d_0x_{97,10}x_{108,14}$	219	28
$x_{107,12}x_{112,16} = d_0x_{97,10}x_{108,14}$	219	28
$x_{96,15}x_{123,13,2} = h_0^4x_{219,24}$	219	28
$x_{84,15,2}x_{135,13} = h_0^4x_{219,24}$	219	28
$x_{84,15}x_{135,13} = m_4 + m_7$	219	28
$x_{74,8}x_{145,20} = h_0^4x_{219,24}$	219	28
$x_{101,18}x_{118,10} = h_2^2Pd_0x_{70,17}h_7$	219	28
$X_3x_{152,19} = h_0^4x_{219,24}$	219	28
$h_6x_{156,27,3} = h_0^4x_{219,24}$	219	28
$Md_0x_{160,18} = h_0^2Pd_0x_{70,17}h_7$	219	28
$(\Delta^2 h_1g)x_{150,15} = h_1^2x_{217,26,2}$	219	28
$P^4h_1x_{186,11,2} = h_0^2Pd_0x_{70,17}h_7$	219	28
$P^3h_2x_{192,15} = h_0^2Pd_0x_{70,17}h_7$	219	28
$x_{48,7}x_{171,21,2} = h_0^4x_{219,24}$	219	28
$x_{104,12}x_{115,16} = d_0x_{97,10}x_{108,14}$	219	28
$(\Delta h_1d_0)x_{180,19} = h_1^2x_{217,26,2}$	219	28
$Pd_0x_{197,20} = d_0x_{97,10}x_{108,14}$	219	28
$P^2h_1x_{202,19} = h_1^2x_{217,26,2}$	219	28
$ix_{196,21} = h_0^4x_{219,24}$	219	28
$P^3h_1x_{194,15} = h_0^2Pd_0x_{70,17}h_7$	219	28
$e_0x_{202,24} = m_3 + m_4$	219	28
$h_1x_{218,27} = h_0^2Pd_0x_{70,17}h_7$	219	28
$Ph_2x_{208,23,2} = h_0^4x_{219,24}$	219	28
$h_0^3x_{219,25} = h_0^4x_{219,24}$	219	28
$(\Delta_1h_3^2)x_{153,23} = h_0^2x_{219,27}$	219	29

LM = basis	stem	s
$D_2x_{161,23} = h_0^2x_{219,27}$	219	29
$Q_2^2x_{105,15} = h_0^2x_{219,27}$	219	29
$Mgx_{154,19} = d_0e_0x_{91,11}x_{97,10}$	219	29
$h_5x_{188,28} = h_0^2x_{219,27}$	219	29
$h_3x_{212,28} = h_0^2x_{219,27}$	219	29
$h_3x_{106,14}^2 = h_0^2x_{219,27}$	219	29
$h_2x_{216,28} = h_0^2x_{219,27}$	219	29
$x_{110,13}x_{109,17} = h_0^3x_{219,27}$	219	30
$x_{109,14,2}x_{110,16} = h_0^3x_{219,27}$	219	30
$x_{109,14}x_{110,16} = h_0^3x_{219,27}$	219	30
$x_{109,14,2}x_{110,16,2} = m_1 + m_2 + m_3$	219	30
$x_{109,12}x_{110,18,2} = h_0^3x_{219,27}$	219	30
$x_{90,10}x_{129,20} = h_0^3x_{219,27}$	219	30
$x_{80,14}x_{139,16} = h_0^3x_{219,27}$	219	30
$x_{105,15}x_{114,15} = m_1 + m_2 + m_3 + m_6$	219	30
$(\Delta^2 p)x_{138,18} = h_0^3x_{219,27}$	219	30
$x_{66,7}x_{153,23} = m_1 + m_2 + m_3 + m_6$	219	30
$x_{62,10,2}x_{157,20} = h_0^3x_{219,27}$	219	30
$(\Delta x)x_{158,21} = h_0^3x_{219,27}$	219	30
$x_{62,8,2}x_{157,22} = m_1 + m_2 + m_3$	219	30
$[H_1]x_{157,25} = h_0^3x_{219,27}$	219	30
$Ax_{158,24} = h_0^3x_{219,27}$	219	30
$Ax_{158,24,2} = m_1 + m_2 + m_3$	219	30
$x_{61,6}x_{158,24} = h_0^3x_{219,27}$	219	30
$(\Delta h_1h_3)x_{187,24} = h_0^3x_{219,27}$	219	30
$Q_2x_{162,23} = m_1 + m_2 + m_3$	219	30
$(\Delta h_1e_0)x_{177,21} = e_0gx_{91,11}^2$	219	30
$px_{186,26} = h_0^3x_{219,27}$	219	30
$h_3x_{212,29} = h_0^3x_{219,27}$	219	30
$h_1x_{218,29} = h_0^3x_{219,27}$	219	30
$x_{107,18}x_{112,13} = d_0x_{97,10}x_{108,17}$	219	31
$x_{109,13}x_{110,18,2} = d_0x_{97,10}x_{108,17}$	219	31
$x_{104,18}x_{115,13} = h_4x_{204,30}$	219	31
$x_{92,10}x_{127,21} = h_4x_{204,30}$	219	31
$x_{91,11}x_{128,20} = h_4x_{204,30}$	219	31
$x_{79,13}x_{140,18} = h_4x_{204,30}$	219	31
$x_{109,13}x_{110,18} = d_0x_{97,10}x_{108,17}$	219	31
$gx_{199,27} = d_0x_{97,10}x_{108,17}$	219	31
$x_{56,10}x_{163,21} = h_4x_{204,30}$	219	31
$e_0x_{202,27} = d_0x_{97,10}x_{108,17}$	219	31
$nx_{188,26} = m_3 + m_5$	219	31
$x_{112,13}x_{107,19} = d_0MPx_{152,18}$	219	32
$x_{109,13}x_{110,19} = d_0MPx_{152,18}$	219	32
$x_{110,15}x_{109,17} = h_1x_{218,31,3}$	219	32
$x_{106,14}x_{113,18,2} = d_0MPx_{152,18}$	219	32
$x_{102,15}x_{117,17} = d_0MPx_{152,18}$	219	32
$x_{96,12}x_{123,20} = d_0MPx_{152,18}$	219	32
$x_{97,10}x_{122,22} = d_0MPx_{152,18}$	219	32
$x_{91,11}x_{128,21} = d_0MPx_{152,18}$	219	32
$[\Delta^2 h_0g]x_{151,19} = d_0MPx_{152,18}$	219	32
$x_{109,14}x_{110,18,2} = h_0x_{219,31}$	219	32
$x_{65,13}x_{154,19} = d_0MPx_{152,18}$	219	32

LM = basis	stem	s
$[B_4]x_{159,23,3} = e_0g^2Mgx_{97,10}$	219	32
$x_{106,14}x_{113,18} = gx_{91,11}x_{108,17}$	219	32
$[B_4]x_{159,23} = m_1 + m_2$	219	32
$x_{101,18}x_{118,14} = h_1x_{218,31,3}$	219	32
$[B_4]x_{159,23,2} = e_0g^2Mgx_{97,10}$	219	32
$(\Delta h_2^2)x_{189,26,2} = m_1 + m_2$	219	32
$x_{62,10}x_{157,22} = m_2 + m_3$	219	32
$d_0x_{205,28} = m_3 + m_5$	219	32
$h_4x_{204,31,2} = h_1x_{218,31,2}$	219	32
$P^2h_1x_{202,23} = h_1x_{218,31,3}$	219	32
$h_4x_{204,31} = h_1x_{218,31,2}$	219	32
$x_{62,10,2}x_{157,22} = m_2 + m_3 + m_7$	219	32
$Ph_1x_{210,27} = h_1x_{218,31,3}$	219	32
$c_0x_{211,29} = h_1x_{218,31,2}$	219	32
$h_3^2x_{205,30} = h_0x_{219,31}$	219	32
$h_3x_{212,31} = h_0^3x_{219,29,3}$	219	32
$x_{109,17}x_{110,16} = h_0^2x_{219,31}$	219	33
$x_{105,15}x_{114,18,2} = h_0^2x_{219,31}$	219	33
$x_{92,12}x_{127,21} = h_0^2x_{219,31}$	219	33
$(\Delta^2e_1)x_{133,21} = h_0^2x_{219,31}$	219	33
$(\Delta^2x)x_{134,20} = h_0^2x_{219,31}$	219	33
$x_{93,12}x_{126,21} = d_0^3x_{177,21}$	219	33
$x_{79,13}x_{140,20} = h_0^2x_{219,31}$	219	33
$D'_2x_{153,23} = h_0^2x_{219,31}$	219	33
$x_{62,8}x_{157,25} = h_0^2x_{219,31}$	219	33
$(\Delta x)x_{158,24} = h_0^2x_{219,31}$	219	33
$x_{69,18}x_{150,15} = h_1x_{218,32,2}$	219	33
$Q_2x_{162,26,2} = h_0^2x_{219,31}$	219	33
$x_{71,13,2}x_{148,20} = d_0^3x_{177,21}$	219	33
$g_2x_{175,29} = h_0^2x_{219,31}$	219	33
$MP^2x_{113,13,2} = h_1x_{218,32,2}$	219	33
$xx_{182,28} = h_0^2x_{219,31}$	219	33
$lx_{187,26} = d_0^3x_{177,21}$	219	33
$(\Delta h_1d_0)(M^2)^2 = m_4 + m_5$	219	33
$jx_{193,26} = m_3 + m_8$	219	33
$kx_{190,26,2} = d_0^3x_{177,21}$	219	33
$P^2h_1x_{202,24} = h_1x_{218,32,2}$	219	33
$Ph_1x_{97,10}x_{113,18,2} = h_1x_{218,32,2}$	219	33
$nx_{188,28} = h_0^2x_{219,31}$	219	33
$h_1x_{218,32} = h_0^2x_{219,31}$	219	33
$ix_{196,26} = h_0^4x_{219,29,3}$	219	33
$x_{107,18}x_{112,16} = d_0x_{104,12}x_{101,18}$	219	34
$x_{104,18}x_{115,16} = d_0x_{104,12}x_{101,18}$	219	34
$(\Delta h_1g)x_{174,25,2} = d_0g(\Delta^2g^2)x_{97,10}$	219	34
$x_{107,12}x_{112,22} = d_0x_{104,12}x_{101,18}$	219	34
$(\Delta h_2^2)x_{189,28} = m_1 + m_4 + m_6$	219	34
$d_0x_{205,30,2} = h_0x_{219,33}$	219	34
$Pd_0x_{197,26} = d_0x_{104,12}x_{101,18}$	219	34
$(\Delta h_1e_0)x_{177,25} = d_0g(\Delta^2g^2)x_{97,10}$	219	34
$P^2h_2x_{200,25} = h_0^5x_{219,29,3}$	219	34
$d_0x_{205,30} = h_0x_{219,33}$	219	34
$h_3x_{212,33} = m_4 + m_6$	219	34

LM = basis	stem	s
$h_2x_{216,33} = h_0^5x_{219,29,3}$	219	34
$x_{109,17}x_{110,18} = m_7 + m_8 + m_{10}$	219	35
$x_{107,19}x_{112,16} = MPx_{56,10}x_{110,15}$	219	35
$x_{104,18}x_{115,17,2} = m_7 + m_8 + m_{10}$	219	35
$x_{109,17,2}x_{110,18,2} = m_9 + m_{10}$	219	35
$(\Delta^3h_0^2i)x_{124,14,2} = m_9 + m_{10}$	219	35
$x_{102,14}x_{117,21} = m_7 + m_8 + m_{10}$	219	35
$x_{95,18}x_{124,17} = m_3 + m_4 + m_6$	219	35
$x_{95,21}x_{124,14} = m_7 + m_8 + m_{10}$	219	35
$x_{101,16}x_{118,19} = MPx_{56,10}x_{110,15}$	219	35
$M(\Delta^2h_1)x_{125,20} = m_7 + m_8 + m_{10}$	219	35
$x_{93,12}x_{126,23} = MPx_{56,10}x_{110,15}$	219	35
$(\Delta^3h_1d_0)x_{132,18} = m_7 + m_8 + m_{10}$	219	35
$x_{109,17}x_{110,18,2} = m_7 + m_9$	219	35
$x_{79,16}x_{140,19} = m_1 + m_5 + m_6$	219	35
$x_{91,11}x_{128,24} = MPx_{56,10}x_{110,15}$	219	35
$(\Delta^3h_1g)x_{126,18} = m_3 + m_4 + m_6$	219	35
$x_{72,18}x_{147,17,2} = MPx_{56,10}x_{110,15}$	219	35
$x_{78,10}x_{141,25} = m_3 + m_4 + m_6$	219	35
$(M^2)x_{129,23} = m_1 + m_7 + m_8 + m_{10}$	219	35
$x_{70,17}x_{149,18} = MPx_{56,10}x_{110,15}$	219	35
$x_{76,9}x_{143,26} = m_3 + m_4 + m_6$	219	35
$x_{95,21}x_{124,14,2} = m_9 + m_{10}$	219	35
$x_{62,10}x_{157,25} = m_6 + m_7 + m_8 + m_{10}$	219	35
$x_{64,14}x_{155,21,2} = MPx_{56,10}x_{110,15}$	219	35
$(\Delta^2h_1g)x_{150,22} = m_7 + m_8 + m_{10}$	219	35
$x_{56,10}x_{163,25,2} = MPx_{56,10}x_{110,15}$	219	35
$x_{56,10}x_{163,25,3} = m_6 + m_7 + m_8 + m_{10}$	219	35
$x_{86,14}x_{133,21} = h_0^2x_{219,33}$	219	35
$(\Delta h_0^2i)x_{172,22,2} = m_9 + m_{10}$	219	35
$(\Delta_1h_1^2)x_{165,29} = m_7 + m_8 + m_{10}$	219	35
$x_{47,13}x_{172,22} = m_7 + m_8 + m_{10}$	219	35
$Mh_1x_{173,28} = m_7 + m_8 + m_{10}$	219	35
$x_{56,10}x_{163,25} = d_0^3g[B_4]x_{97,10}$	219	35
$x_{76,16}x_{143,19} = m_1 + m_5 + m_6$	219	35
$x_{62,10,2}x_{157,25} = m_6 + m_7 + m_9$	219	35
$kx_{190,28,2} = d_0^2x_{191,27}$	219	35
$jx_{193,28} = d_0^2x_{191,27}$	219	35
$kx_{190,28} = m_7 + m_8$	219	35
$Pe_0x_{194,27} = d_0^2x_{191,27}$	219	35
$h_5x_{188,34} = m_7 + m_8$	219	35
$ix_{196,28} = d_0^2x_{191,27}$	219	35
$Pd_0x_{197,27} = m_7 + m_8$	219	35
$Pc_0x_{203,28} = m_7 + m_8$	219	35
$(\Delta h_1d_0)x_{180,26} = m_7 + m_8 + m_{10}$	219	35
$(\Delta h_1g)x_{174,26} = e_0g^2x_{162,23}$	219	35
$x_{68,8}x_{151,27} = m_3 + m_4 + m_6$	219	35
$gx_{199,31} = d_0^2x_{191,27}$	219	35
$mx_{184,28} = d_0^3g[B_4]x_{97,10}$	219	35
$[f_0]x_{201,31} = h_0^2x_{219,33}$	219	35
$[f_0]x_{201,31,2} = m_7 + m_8$	219	35
$c_0x_{211,32} = m_7 + m_8$	219	35

LM = basis	stem	s
$h_3x_{212,34} = m_7 + m_8$	219	35
$xx_{182,30} = m_8 + m_{10}$	219	35
$Ph_2x_{208,30} = h_0^2x_{219,33}$	219	35
$h_1d_0x_{204,30} = m_7 + m_8$	219	35
$x_{47,13}x_{172,22,2} = m_9 + m_{10}$	219	35
$h_1^2x_{217,33,2} = m_7 + m_8 + m_{10}$	219	35
$x_{106,14}x_{113,22} = d_0^2MPx_{138,18}$	219	36
$(\Delta^3h_0^2i)x_{124,15} = h_0^3x_{219,31,2}$	219	36
$x_{95,21}x_{124,15} = h_0^5x_{219,31,2}$	219	36
$x_{102,15}x_{117,21} = d_0^2MPx_{138,18}$	219	36
$x_{91,11}x_{128,25} = d_0^2MPx_{138,18}$	219	36
$x_{77,16}x_{142,20} = d_0^2MPx_{138,18}$	219	36
$x_{73,17}x_{146,19} = d_0^2MPx_{138,18}$	219	36
$x_{71,13,2}x_{148,23} = d_0^2MPx_{138,18}$	219	36
$[\Delta^2h_0g]x_{151,23} = d_0^2MPx_{138,18}$	219	36
$[B_4]x_{159,27} = d_0^2MPx_{138,18}$	219	36
$P^2jx_{177,21} = d_0^2MPx_{138,18}$	219	36
$Pjx_{185,25} = d_0^2MPx_{138,18}$	219	36
$P^2d_0x_{189,24} = d_0^2MPx_{138,18}$	219	36
$jx_{193,29} = d_0^2MPx_{138,18}$	219	36
$Pe_0x_{194,28} = d_0^2MPx_{138,18}$	219	36
$(\Delta^2i^2)x_{125,14} = h_0^3x_{219,31,2}$	219	36
$h_4x_{204,35,2} = h_0^5x_{219,31,2}$	219	36
$h_4x_{204,35} = h_0^5x_{219,31,2}$	219	36
$x_{100,22}x_{119,15} = d_0^3x_{177,25}$	219	37
$x_{97,22}x_{122,15} = d_0^3x_{177,25}$	219	37
$(\Delta h_0^2i)x_{172,24} = d_0^3x_{177,25}$	219	37
$x_{41,10}x_{178,27} = d_0^3x_{177,25}$	219	37
$h_4x_{204,36} = h_0^6x_{219,31,2}$	219	37
$x_{95,24}x_{124,14,2} = h_0^6x_{219,31,2}$	219	38
$(\Delta^3h_0^2i)x_{124,17} = h_0^7x_{219,31,2}$	219	38
$x_{87,15}x_{132,23,3} = m_3 + m_4$	219	38
$x_{95,21}x_{124,17} = h_0^7x_{219,31,2}$	219	38
$x_{77,7,2}x_{142,31,2} = h_0^7x_{219,31,2}$	219	38
$x_{77,7,2}x_{142,31} = h_0^7x_{219,31,2}$	219	38
$x_{77,7}x_{142,31,2} = h_0^7x_{219,31,2}$	219	38
$(\Delta^3h_1g)x_{126,21} = m_3 + m_4 + m_5$	219	38
$x_{84,15,2}x_{135,23} = m_3 + m_4$	219	38
$x_{77,7}x_{142,31} = h_0^7x_{219,31,2}$	219	38
$P^2e_0x_{186,26,2} = d_0^2MPx_{138,20}$	219	38
$P^2e_0x_{186,26} = d_0^2MPx_{138,20}$	219	38
$P^2d_0x_{189,26,2} = d_0^2MPx_{138,20}$	219	38
$ix_{196,31} = d_0^2MPx_{138,20}$	219	38
$P(\Delta h_1e_0)x_{169,25} = d_0^2e_0(\Delta h_2^2)x_{144,20}$	219	38
$x_{58,17}x_{161,21} = d_0^5x_{149,18}$	219	38
$(\Delta h_0^2i)x_{172,25} = m_4 + m_5 + m_6$	219	38
$x_{47,13}x_{172,25} = h_0^7x_{219,31,2}$	219	38
$x_{92,24}x_{127,15} = h_0MP^2x_{113,18,2}$	219	39
$x_{81,21}x_{138,18,2} = d_0x_{205,35}$	219	39
$mx_{184,32} = g^2x_{179,31}$	219	39
$x_{81,21}x_{138,18} = d_0x_{205,35}$	219	39
$(\Delta h_2^2)x_{189,33} = g^2x_{179,31}$	219	39

LM = basis	stem	s
$Pd_0MP^2x_{91,11} = d_0x_{205,35}$	219	39
$[MP^5]x_{134,13,2} = h_0MP^2x_{113,18,2}$	219	39
$(\Delta^2m)x_{136,24} = m_1 + m_2 + m_4 + m_5$	219	39
$x_{95,24}x_{124,15} = h_0^8x_{219,31,2}$	219	39
$x_{103,25}x_{116,15,2} = d_0^2x_{76,16}x_{115,16}$	219	40
$x_{95,18}x_{124,22} = d_0^2x_{76,16}x_{115,16}$	219	40
$(\Delta^2d_0l)x_{125,21} = d_0^2x_{76,16}x_{115,16}$	219	40
$x_{102,14}x_{117,26} = h_1Ph_1x_{209,34,2}$	219	40
$(\Delta^3h_1g)x_{126,23} = d_0^2x_{76,16}x_{115,16}$	219	40
$(\Delta^3h_1e_0)x_{129,23} = d_0^2x_{76,16}x_{115,16}$	219	40
$M(\Delta^2h_1)x_{125,25} = h_1Ph_1x_{209,34,2}$	219	40
$(\Delta^3h_1d_0)x_{132,23} = h_1Ph_1x_{209,34,2}$	219	40
$(\Delta^2g^2)x_{131,24} = d_0^2x_{76,16}x_{115,16}$	219	40
$x_{71,13,2}x_{148,27} = m_2 + m_3$	219	40
$[\Delta^2h_0g]x_{151,27} = m_2 + m_3$	219	40
$(\Delta^3h_1d_0)x_{132,23,3} = d_0^2(\Delta h_2^2)x_{161,26}$	219	40
$x_{69,18}x_{150,22} = h_1Ph_1x_{209,34,2}$	219	40
$Mgx_{154,30} = m_2 + m_3$	219	40
$Mh_1x_{173,33} = h_1Ph_1x_{209,34,2}$	219	40
$x_{107,18}x_{112,22} = d_0x_{101,18}x_{104,18}$	219	40
$(\Delta h_1d_0)x_{180,31} = h_1Ph_1x_{209,34,2}$	219	40
$P^2jx_{177,25} = d_0^2x_{76,16}x_{115,16}$	219	40
$P^2d_0x_{189,28} = d_0x_{101,18}x_{104,18}$	219	40
$Pd_0x_{197,32} = d_0x_{101,18}x_{104,18}$	219	40
$kx_{190,33} = d_0^2x_{76,16}x_{115,16}$	219	40
$(\Delta h_1d_0)x_{180,31,2} = d_0^2(\Delta h_2^2)x_{161,26}$	219	40
$P^2e_0x_{186,28} = m_1 + m_4$	219	40
$x_{55,23}x_{164,17} = h_0^2MP^2x_{113,18,2}$	219	40
$x_{107,19}x_{112,22} = m_1 + m_7$	219	41
$x_{95,24}x_{124,17} = h_0^{10}x_{219,31,2}$	219	41
$x_{79,29,2}x_{140,12} = h_0^{10}x_{219,31,2}$	219	41
$x_{102,15}x_{117,26} = m_1 + m_7$	219	41
$x_{81,21}x_{138,20} = m_1 + m_5$	219	41
$x_{70,17}x_{149,24} = m_1 + m_5$	219	41
$x_{111,9}x_{108,32} = h_0^3MP^2x_{113,18,2}$	219	41
$x_{91,11}x_{128,30} = m_1 + m_7$	219	41
$x_{79,29}x_{140,12} = h_0^{10}x_{219,31,2}$	219	41
$P^3h_2x_{192,28} = h_0^3MP^2x_{113,18,2}$	219	41
$x_{64,14}x_{155,27} = m_1 + m_5$	219	41
$x_{55,17}x_{164,24} = m_5 + m_6$	219	41
$Pc_0x_{203,34} = h_0^3MP^2x_{113,18,2}$	219	41
$c_0x_{211,38} = h_0^3MP^2x_{113,18,2}$	219	41
$h_0d_0x_{101,18}x_{104,18} = h_0^3MP^2x_{113,18,2}$	219	41
$h_5x_{188,40} = h_0^{10}x_{219,31,2}$	219	41
$x_{86,25}x_{133,17} = h_0^{11}x_{219,31,2}$	219	42
$(M^2)x_{129,30} = MP^2x_{113,22}$	219	42
$x_{70,17}x_{149,25} = h_0^{11}x_{219,31,2}$	219	42
$x_{41,10}x_{178,32} = d_0^2x_{191,34}$	219	42
$kx_{190,35} = d_0^2x_{191,34}$	219	42
$Pe_0x_{194,34} = d_0^2x_{191,34}$	219	42
$x_{76,16}x_{143,26} = m_2 + m_4 + m_6 + m_7$	219	42
$x_{69,18}x_{150,24,2} = m_2 + m_7$	219	42

LM = basis	stem	s
$h_0MPx_{65,13}x_{101,18} = h_0^{11}x_{219,31,2}$	219	42
$g_3x_{128,6,2} = h_1h_4x_{204,8}$	220	10
$h_4x_{205,9,2} = h_1x_{219,9,2}$	220	10
$h_5x_{189,9} = h_1h_4x_{204,8}$	220	10
$g_3x_{128,6} = m_1 + m_4$	220	10
$h_4x_{205,9} = m_1 + m_2 + m_3 + m_4$	220	10
$x_{94,8}x_{126,4} = h_1h_4x_{204,10,2}$	220	12
$e_2x_{140,8} = h_1h_4x_{204,10,2}$	220	12
$h_5x_{189,11,3} = h_1h_4x_{204,10,2}$	220	12
$h_5x_{189,11,2} = h_1h_4x_{204,10,2}$	220	12
$h_5x_{189,11} = h_1h_4x_{204,10,2}$	220	12
$h_2x_{217,11} = h_1h_4x_{204,10,2}$	220	12
$x_{99,7}x_{121,7} = m_4 + m_6$	220	14
$g_3x_{128,10,2} = m_4 + m_6$	220	14
$x_{76,6}x_{144,8} = m_4 + m_6$	220	14
$D_3x_{159,10,2} = m_4 + m_6$	220	14
$x_{94,8}x_{126,6} = m_3 + m_4 + m_6$	220	14
$D_3x_{159,10} = m_4 + m_6$	220	14
$h_4x_{205,13} = m_4 + m_6$	220	14
$h_1x_{219,13,3} = m_4 + m_6$	220	14
$x_{97,7}x_{123,8} = m_4 + m_6$	220	15
$x_{97,7}x_{123,9} = m_3 + m_5$	220	16
$x_{95,7}x_{125,9} = m_3 + m_4$	220	16
$(\Delta_1g_2)x_{124,8} = m_4 + m_5$	220	16
$x_{95,7}x_{125,9,2} = m_2 + m_4 + m_5$	220	16
$x_{94,8}x_{126,8,3} = h_0x_{220,15}$	220	16
$x_{94,8}x_{126,8,2} = h_0^3x_{93,12}h_7$	220	16
$g_3x_{128,12,2} = h_0^3x_{93,12}h_7$	220	16
$g_3x_{128,12} = h_0^3x_{93,12}h_7$	220	16
$x_{92,10}x_{128,6} = m_2 + m_4 + m_5$	220	16
$[H_1]x_{158,11} = m_2 + m_4 + m_5$	220	16
$x_{94,8}x_{126,8,4} = h_0^2x_{220,14,2}$	220	16
$x_{61,6}x_{159,10,2} = m_2 + m_4 + m_5$	220	16
$e_2x_{140,12} = h_0^3x_{93,12}h_7$	220	16
$c_2x_{179,13} = h_0^3x_{93,12}h_7$	220	16
$h_5x_{189,15,2} = h_0^3x_{93,12}h_7$	220	16
$D_2x_{162,10} = m_2 + m_4 + m_5$	220	16
$x_{94,8}x_{126,8} = m_2 + m_3 + m_4$	220	16
$x_{61,6}x_{159,10} = m_3 + m_4$	220	16
$h_2^2x_{190,14} = h_0^3x_{93,12}h_7$	220	16
$h_2x_{217,15,2} = m_4 + m_5$	220	16
$h_3x_{213,15,2} = m_2 + m_4 + m_5$	220	16
$h_2x_{217,15} = h_0x_{220,15}$	220	16
$h_2^2x_{218,14,2} = h_0^2x_{220,14,2}$	220	16
$h_1h_4x_{204,14,2} = h_0^3x_{93,12}h_7$	220	16
$(\Delta_1g_2)x_{124,9} = h_0^2x_{220,15}$	220	17
$x_{91,8}x_{129,9,2} = h_0^2x_{220,15}$	220	17
$x_{91,8}x_{129,9} = h_0^2x_{220,15}$	220	17
$n_1x_{153,12} = h_0^2x_{220,15}$	220	17
$Q_3x_{153,12} = h_0^2x_{220,15}$	220	17
$(\Delta_1h_3^2)x_{154,11,2} = h_0^2x_{220,15}$	220	17
$[H_1]x_{158,12} = h_0^2x_{220,15}$	220	17

LM = basis	stem	s
$x_{61,6}x_{159,11} = h_0^2x_{220,15}$	220	17
$[e_1]x_{182,13} = h_0^2x_{220,15}$	220	17
$px_{187,13,2} = h_0^2x_{220,15}$	220	17
$d_1x_{188,13} = h_0^2x_{220,15}$	220	17
$nx_{189,12} = h_0^2x_{220,15}$	220	17
$h_3x_{213,16} = h_0^2x_{220,15}$	220	17
$h_2x_{217,16,2} = h_0^2x_{220,15}$	220	17
$h_2x_{217,16} = h_0^2x_{220,15}$	220	17
$h_1^2x_{218,15} = h_0x_{220,16}$	220	17
$h_1x_{94,8}x_{125,8,2} = h_0^2x_{220,15}$	220	17
$x_{99,7}x_{121,11} = h_0x_{220,17,2}$	220	18
$x_{92,12}x_{128,6} = h_0x_{220,17}$	220	18
$D_2x_{162,12,2} = h_0x_{220,17}$	220	18
$x_{97,7}x_{123,11} = h_0x_{220,17,2}$	220	18
$(\Delta_1g_2)x_{124,10,2} = h_3x_{213,17}$	220	18
$c_2x_{179,15} = h_0x_{220,17,2}$	220	18
$h_3D_2x_{155,11} = h_0x_{220,17,2}$	220	18
$g_2x_{176,14,2} = h_0x_{220,17}$	220	18
$x_{96,12}x_{124,7} = h_0^2x_{220,17,2}$	220	19
$x_{95,10}x_{125,9,2} = h_0^2x_{220,17}$	220	19
$x_{62,8}x_{158,11} = h_0^2x_{220,17}$	220	19
$x_{95,7}x_{125,12} = h_0^2x_{220,17,2}$	220	19
$(\Delta x)x_{159,10,2} = h_0^2x_{220,17}$	220	19
$x_{38,6}x_{182,13} = m_5 + m_6$	220	19
$[e_1]x_{182,15,2} = h_0^2x_{220,17}$	220	19
$[e_1]x_{182,15} = h_0^2x_{220,17,2}$	220	19
$(\Delta h_1h_3)x_{188,13} = h_0^2x_{220,17,2}$	220	19
$x_{97,10}x_{123,9} = d_1^2Mgh_7$	220	19
$d_1x_{188,15} = h_0^2x_{220,17,2}$	220	19
$xx_{183,14,2} = h_0^2x_{220,17}$	220	19
$(\Delta_1g_2)x_{124,11} = m_2 + m_5$	220	19
$h_4x_{205,18} = h_0^2x_{220,17,2}$	220	19
$h_3D_2x_{155,12} = h_0^2x_{220,17}$	220	19
$h_2x_{92,10}x_{125,8,2} = h_0^2x_{220,17,2}$	220	19
$h_2x_{217,18} = h_0x_{220,18,2}$	220	19
$x_{100,10}x_{120,9} = m_4 + m_5 + m_6$	220	19
$h_1^2x_{218,17,3} = h_0^2x_{220,17,2}$	220	19
$h_1x_{219,18,2} = h_0^2x_{220,17}$	220	19
$D_2x_{162,14,2} = h_0^2x_{220,18}$	220	20
$x_{111,9}x_{109,12} = h_0^3x_{220,18}$	220	21
$x_{96,12}x_{124,9} = gx_{200,17}$	220	21
$x_{97,10}x_{123,11} = h_0^3x_{220,18}$	220	21
$D_3x_{159,17} = h_0^3x_{220,18}$	220	21
$x_{91,11}x_{129,10} = gx_{200,17}$	220	21
$d_0x_{206,17} = d_0x_{79,16}h_7$	220	21
$h_6x_{157,20} = h_0^3x_{220,18}$	220	21
$h_3x_{213,20,2} = h_0^3x_{220,18}$	220	21
$h_3x_{213,20} = h_0^3x_{220,18}$	220	21
$h_1(\Delta h_1d_0)MP_h7 = h_0^3x_{220,18}$	220	21
$x_{101,11}x_{119,11} = h_3^2x_{206,20}$	220	22
$x_{107,12}x_{113,10} = g^2x_{180,14}$	220	22
$x_{100,10}x_{120,12} = h_3^2x_{206,20}$	220	22

LM = basis	stem	s
$x_{97,7}x_{123,15} = h_3^2x_{206,20}$	220	22
$(\Delta_1g_2)x_{124,14,2} = h_3^2x_{206,20}$	220	22
$(\Delta_1g_2)x_{124,14} = h_3^2x_{206,20}$	220	22
$x_{92,12}x_{128,10} = h_3^2x_{206,20}$	220	22
$x_{95,7}x_{125,15} = h_3^2x_{206,20}$	220	22
$x_{90,10}x_{130,12} = h_3^2x_{206,20}$	220	22
$(\Delta^2c_2)x_{131,11} = h_3^2x_{206,20}$	220	22
$t_1x_{142,16} = h_3^2x_{206,20}$	220	22
$x_{77,7}x_{143,15} = h_3^2x_{206,20}$	220	22
$x_{76,6}x_{144,16} = h_3^2x_{206,20}$	220	22
$x_{75,7}x_{145,15} = h_3^2x_{206,20}$	220	22
$(\Delta_1h_3^2)x_{154,16} = h_3^2x_{206,20}$	220	22
$x_{97,10}x_{123,12} = g^2x_{180,14}$	220	22
$x_{62,10,2}x_{158,12} = h_3^2x_{206,20}$	220	22
$g_2Q_2x_{119,11} = h_3^2x_{206,20}$	220	22
$c_2x_{179,19} = h_3^2x_{206,20}$	220	22
$Pjx_{186,11,2} = d_0^2x_{65,13}h_7$	220	22
$(\Delta h_1g)x_{175,13} = g^2x_{180,14}$	220	22
$jx_{194,15} = d_0^2x_{65,13}h_7$	220	22
$d_0x_{206,18} = d_0^2x_{65,13}h_7$	220	22
$(\Delta h_6f_0)x_{115,13} = h_1x_{219,21}$	220	22
$x_{38,6}x_{182,16} = h_3^2x_{206,20}$	220	22
$h_4x_{205,21} = m_4 + m_5$	220	22
$x_{111,9}x_{109,14,2} = h_0h_3^2x_{206,20}$	220	23
$x_{102,14}x_{118,9} = h_0h_3^2x_{206,20}$	220	23
$x_{103,12}x_{117,11} = h_0h_3^2x_{206,20}$	220	23
$x_{107,13}x_{113,10} = gx_{200,19}$	220	23
$M(\Delta^2h_1)x_{126,8,2} = h_0h_3^2x_{206,20}$	220	23
$x_{96,12}x_{124,11,2} = h_0h_3^2x_{206,20}$	220	23
$x_{96,12}x_{124,11} = h_0h_3^2x_{206,20}$	220	23
$x_{96,12}x_{124,11,3} = gx_{200,19}$	220	23
$x_{97,10}x_{123,13} = h_0h_3^2x_{206,20}$	220	23
$x_{92,10}x_{128,13} = gx_{200,19}$	220	23
$D_2^2x_{154,13} = h_0h_3^2x_{206,20}$	220	23
$x_{66,7}x_{154,16} = h_0h_3^2x_{206,20}$	220	23
$x_{96,15}x_{124,8} = h_0d_0^2x_{65,13}h_7$	220	23
$x_{62,8}x_{158,15} = h_0h_3^2x_{206,20}$	220	23
$[H_1]x_{158,18} = h_0h_3^2x_{206,20}$	220	23
$x_{111,9}x_{109,14} = h_0x_{220,22}$	220	23
$[B_4]x_{160,14} = h_0d_0^2x_{65,13}h_7$	220	23
$x_{61,6}x_{159,17} = m_6 + m_8$	220	23
$Ax_{159,17} = h_0h_3^2x_{206,20}$	220	23
$(\Delta_1h_1^2)x_{166,17} = h_0h_3^2x_{206,20}$	220	23
$Mh_1x_{174,16} = h_0h_3^2x_{206,20}$	220	23
$x_{91,11}x_{129,12} = m_4 + m_8$	220	23
$nx_{189,18} = m_4 + m_8$	220	23
$x_{56,10}x_{164,13} = m_7 + m_8$	220	23
$kx_{191,16} = h_0d_0^2x_{65,13}h_7$	220	23
$(\Delta h_1h_3)x_{188,17} = h_0h_3^2x_{206,20}$	220	23
$(\Delta h_2^2)x_{190,17} = m_4 + m_8$	220	23
$jx_{194,16,2} = h_0d_0^2x_{65,13}h_7$	220	23
$h_6x_{157,22} = m_6 + m_8$	220	23

LM = basis	stem	s
$e_0x_{203,19} = h_0h_3^2x_{206,20}$	220	23
$h_2^2x_{214,21} = h_0h_3^2x_{206,20}$	220	23
$h_3x_{213,22} = h_0x_{220,22}$	220	23
$d_0x_{206,19} = h_0d_0^2x_{65,13}h_7$	220	23
$h_1^2x_{218,21} = h_0h_3^2x_{206,20}$	220	23
$(\Delta h_6e_0)x_{116,15} = h_0x_{97,10}x_{123,13,2}$	220	24
$(M^2)x_{130,12} = h_0x_{97,10}x_{123,13,2}$	220	24
$[B_4]x_{160,15,2} = h_0x_{97,10}x_{123,13,2}$	220	24
$d_0x_{206,20,2} = m_5 + m_6$	220	24
$h_2x_{217,23,3} = m_5 + m_6$	220	24
$ix_{197,17} = h_0x_{97,10}x_{123,13,2}$	220	24
$h_0x_{220,23,2} = h_0x_{220,23}$	220	24
$h_2x_{217,23} = m_5 + m_6$	220	24
$x_{107,12}x_{113,13,2} = h_0gx_{200,20}$	220	25
$x_{107,12}x_{113,13} = h_0gx_{200,20}$	220	25
$x_{101,16}x_{119,9} = h_0gx_{200,20}$	220	25
$x_{104,12}x_{116,13} = h_0gx_{200,20}$	220	25
$(\Delta h_6f_0)x_{115,16} = h_0gx_{200,20}$	220	25
$x_{110,10}x_{110,15} = h_0^2x_{97,10}x_{123,13,2}$	220	25
$(\Delta^3h_1g)x_{127,8} = h_0gx_{200,20}$	220	25
$(\Delta^3h_1e_0)x_{130,8} = h_0gx_{200,20}$	220	25
$(\Delta^2g^2)x_{132,9} = h_0gx_{200,20}$	220	25
$(M^2)x_{130,13} = h_0gx_{200,20}$	220	25
$x_{85,16}x_{135,9} = h_0gx_{200,20}$	220	25
$x_{78,10}x_{142,15} = h_0gx_{200,20}$	220	25
$x_{76,9}x_{144,16,2} = h_0gx_{200,20}$	220	25
$x_{76,9}x_{144,16} = h_0gx_{200,20}$	220	25
$Mgx_{155,15} = h_0gx_{200,20}$	220	25
$[B_4]x_{160,16} = h_0gx_{200,20}$	220	25
$Md_0x_{161,15} = h_0gx_{200,20}$	220	25
$MPx_{167,15} = h_0gx_{200,20}$	220	25
$P(\Delta h_1e_0)x_{170,12} = h_0gx_{200,20}$	220	25
$(\Delta h_2c_1)x_{174,17} = h_0gx_{200,20}$	220	25
$(\Delta h_1g)x_{175,16} = h_0gx_{200,20}$	220	25
$x_{41,10}x_{179,15} = h_0gx_{200,20}$	220	25
$Pjx_{186,14,2} = h_0gx_{200,20}$	220	25
$x_{97,10}x_{123,15} = m_6 + m_8$	220	25
$lx_{188,18} = h_0gx_{200,20}$	220	25
$h_5x_{189,24} = h_0gx_{200,20}$	220	25
$[f_0]x_{202,21,3} = h_0gx_{200,20}$	220	25
$(\Delta h_2^2)x_{190,19} = h_0^2x_{97,10}x_{123,13,2}$	220	25
$h_4x_{97,10}x_{108,14} = h_0gx_{200,20}$	220	25
$c_0x_{212,22,2} = h_0gx_{200,20}$	220	25
$Ph_1x_{211,20,2} = h_0^2x_{97,10}x_{123,13,2}$	220	25
$e_0x_{203,21} = h_0^2x_{220,23}$	220	25
$h_3x_{213,24} = h_0gx_{200,20}$	220	25
$h_1x_{219,24,3} = h_0^2x_{220,23}$	220	25
$(\Delta h_6e_0)x_{116,16} = h_0x_{220,24}$	220	25
$h_1x_{219,24,4} = h_0^2x_{97,10}x_{123,13,2}$	220	25
$h_1x_{219,24} = m_6 + m_7 + m_8$	220	25
$h_1^2x_{218,23,2} = m_6 + m_8$	220	25
$x_{111,9}x_{109,17} = h_0^2x_{220,24}$	220	26

LM = basis	stem	s
$x_{92,12}x_{128,14} = h_0^2x_{220,24}$	220	26
$(\Delta^2x)x_{135,13} = h_0^2x_{220,24}$	220	26
$x_{110,13}^2 = m_5 + m_7 + m_8$	220	26
$(\Delta x)x_{159,17} = h_0^2x_{220,24}$	220	26
$h_6x_{157,25} = h_0^2x_{220,24}$	220	26
$g_2x_{176,22} = h_0^2x_{220,24}$	220	26
$(\Delta h_2^2)x_{91,11}x_{99,9} = g_3^2x_{180,18}$	220	26
$xx_{183,21} = h_0^2x_{220,24}$	220	26
$[H_1]x_{158,21} = m_5 + m_7 + m_8$	220	26
$h_3x_{213,25,2} = h_0^2x_{220,24}$	220	26
$h_2x_{217,25} = m_5 + m_6$	220	26
$h_0x_{220,25,2} = h_0^2x_{220,24,2}$	220	26
$h_1x_{219,25} = m_6 + m_7 + m_8$	220	26
$x_{108,14}x_{112,13} = d_0x_{97,10}x_{109,13}$	220	27
$x_{101,18}x_{119,9} = h_0^3x_{220,24}$	220	27
$(\Delta h_6e_0)x_{116,18} = h_0^3x_{220,24}$	220	27
$x_{86,14}x_{134,13,2} = h_0^3x_{220,24}$	220	27
$x_{68,8}x_{152,19} = h_0^3x_{220,24}$	220	27
$MPx_{167,17} = h_0^3x_{220,24}$	220	27
$x_{104,12}x_{116,15,2} = d_0x_{97,10}x_{109,13}$	220	27
$Pe_0x_{195,19} = d_0x_{97,10}x_{109,13}$	220	27
$ix_{197,20} = d_0x_{97,10}x_{109,13}$	220	27
$x_{38,6}x_{182,21,2} = h_0^3x_{220,24}$	220	27
$h_3x_{213,26} = h_0x_{220,26,2}$	220	27
$x_{54,10}x_{166,17} = m_8 + m_9$	220	27
$h_0^2x_{220,25} = m_8 + m_9$	220	27
$h_4x_{205,26,2} = h_0^3x_{220,24}$	220	27
$h_0^2ix_{70,17}h_7 = m_8 + m_9$	220	27
$x_{113,10}x_{107,18} = h_0^4x_{220,24}$	220	28
$x_{108,15}x_{112,13} = h_0^4x_{220,24}$	220	28
$x_{109,13}x_{111,15,2} = h_0^4x_{220,24}$	220	28
$x_{109,13}x_{111,15} = h_0^4x_{220,24}$	220	28
$x_{108,14}x_{112,14} = h_0^4x_{220,24}$	220	28
$x_{101,18}x_{119,10} = h_0^4x_{220,24}$	220	28
$x_{104,12}x_{116,16} = h_0^4x_{220,24}$	220	28
$x_{102,14}x_{118,14} = h_0^4x_{220,24}$	220	28
$x_{103,12}x_{117,16} = h_0^4x_{220,24}$	220	28
$x_{93,12}x_{127,16} = h_0^4x_{220,24}$	220	28
$x_{91,8}x_{129,20} = h_0x_{220,27,2}$	220	28
$(\Delta^3h_1d_0)x_{133,11} = h_0^4x_{220,24}$	220	28
$(\Delta^2p)x_{139,16} = h_0x_{220,27,2}$	220	28
$x_{105,15}x_{115,13} = m_2 + m_3 + m_7$	220	28
$x_{74,8}x_{146,20} = h_0^4x_{220,24}$	220	28
$x_{62,10,2}x_{158,18,3} = h_0^4x_{220,24}$	220	28
$Q_3x_{153,23} = m_2 + m_3$	220	28
$n_1x_{153,23} = h_0x_{220,27,2}$	220	28
$Md_0x_{161,18} = h_0^4x_{220,24}$	220	28
$x_{102,19}x_{118,9,2} = h_0^4x_{220,24,2}$	220	28
$x_{47,13}x_{173,15} = h_0^4x_{220,24}$	220	28
$(\Delta h_1d_0)x_{181,19} = h_0^4x_{220,24}$	220	28
$P_jx_{186,17,2} = h_0^4x_{220,24}$	220	28
$P^2e_0x_{187,16} = h_0^4x_{220,24}$	220	28

LM = basis	stem	s
$Q_2^2x_{106,14} = h_0x_{220,27,2}$	220	28
$P^2d_0x_{190,16} = h_0^4x_{220,24}$	220	28
$P^2h_1x_{203,19} = h_0^4x_{220,24}$	220	28
$[f_0]x_{202,24} = h_0^4x_{220,24}$	220	28
$d_0^5ih_7 = h_0^4x_{220,24}$	220	28
$c_0x_{212,25,2} = h_0^4x_{220,24}$	220	28
$px_{187,24} = h_0x_{220,27,2}$	220	28
$Q_2x_{163,21} = m_2 + m_3 + m_7$	220	28
$h_3x_{213,27,2} = h_0^4x_{220,24}$	220	28
$h_3x_{213,27} = m_5 + m_6 + m_7$	220	28
$h_2x_{217,27} = h_0x_{220,27,2}$	220	28
$P^2ix_{181,13} = m_6 + m_7$	220	28
$h_1x_{219,27} = m_5 + m_6$	220	28
$h_1^2x_{218,26} = h_0^4x_{220,24}$	220	28
$x_{110,13}x_{110,16,2} = e_0x_{203,25}$	220	29
$(\Delta^3h_0^2i)x_{125,8} = h_0^5x_{220,24,2}$	220	29
$x_{109,14,2}x_{111,15,2} = e_0x_{203,25}$	220	29
$x_{106,14}x_{114,15} = m_2 + m_3$	220	29
$x_{93,8}x_{127,21} = e_0x_{203,25}$	220	29
$x_{96,12}x_{124,17} = gx_{91,11}x_{109,14,2}$	220	29
$x_{79,13}x_{141,16} = e_0x_{203,25}$	220	29
$x_{63,7}x_{157,22} = e_0x_{203,25}$	220	29
$x_{110,13}x_{110,16} = [H_1]x_{158,24}$	220	29
$x_{62,8,2}x_{158,21} = e_0x_{203,25}$	220	29
$x_{62,8}x_{158,21} = [H_1]x_{158,24}$	220	29
$[H_1]x_{158,24,2} = e_0x_{203,25}$	220	29
$Ax_{159,23,3} = e_0x_{203,25}$	220	29
$x_{76,9}x_{144,20} = gx_{91,11}x_{109,14,2}$	220	29
$Ax_{159,23,2} = e_0x_{203,25}$	220	29
$D_2x_{162,23} = e_0x_{203,25}$	220	29
$Ax_{159,23} = gx_{91,11}x_{109,14,2}$	220	29
$nx_{189,24} = e_0x_{203,25}$	220	29
$h_5x_{189,28} = e_0x_{203,25}$	220	29
$(\Delta h_2^2)x_{190,23} = gx_{91,11}x_{109,14,2}$	220	29
$gx_{200,25} = e_0x_{203,25}$	220	29
$x_{95,21}x_{125,8} = h_0^5x_{220,24,2}$	220	29
$h_0^3x_{220,26,2} = h_0^3x_{220,24,2}$	220	29
$x_{108,14}x_{112,16} = x_{97,10}x_{123,20}$	220	30
$x_{108,17}x_{112,13} = gx_{200,26}$	220	30
$x_{107,12}x_{113,18,2} = x_{97,10}x_{123,20}$	220	30
$x_{104,12}x_{116,18} = x_{97,10}x_{123,20}$	220	30
$x_{92,10}x_{128,20} = h_1x_{219,29}$	220	30
$(\Delta^2d_1)x_{140,18} = h_1x_{219,29}$	220	30
$x_{110,15}^2 = m_3 + m_7$	220	30
$x_{107,12}x_{113,18} = gx_{200,26}$	220	30
$d_0x_{206,26} = h_1x_{219,29,3}$	220	30
$P^2h_1x_{203,21} = h_1x_{219,29,2}$	220	30
$h_4x_{205,29} = h_1x_{219,29,3}$	220	30
$Ph_1x_{211,25} = h_1x_{219,29,2}$	220	30
$d_1x_{188,26} = h_1x_{219,29}$	220	30
$x_{101,16}x_{119,15} = d_0^2x_{192,23}$	220	31
$x_{71,13,2}x_{149,18} = d_0^2x_{192,23}$	220	31

LM = basis	stem	s
$[\Delta^2 h_0 g]x_{152,18} = d_0^2 x_{192,23}$	220	31
$Mgx_{155,21,2} = d_0^2 x_{192,23}$	220	31
$x_{110,13}x_{110,18,2} = h_3^2 x_{206,29}$	220	31
$x_{62,10,2}x_{158,21,2} = d_0^2 x_{192,23}$	220	31
$x_{62,10}x_{158,21,2} = d_0^2 x_{192,23}$	220	31
$Md_0x_{161,21} = d_0^2 x_{192,23}$	220	31
$x_{62,10,2}x_{158,21} = h_3^2 x_{206,29}$	220	31
$h_4x_{205,30,2} = m_3 + m_5$	220	31
$h_4x_{205,30} = h_0x_{220,30}$	220	31
$x_{106,14}x_{114,18,2} = h_0^2 x_{220,30}$	220	32
$x_{110,16}^2 = h_1x_{219,31}$	220	32
$x_{92,12}x_{128,20} = h_1x_{219,31}$	220	32
$(\Delta^2 e_1)x_{134,20} = h_1x_{219,31}$	220	32
$x_{80,14}x_{140,18} = h_1x_{219,31}$	220	32
$(\Delta^2 d_1)x_{140,20} = h_1x_{219,31}$	220	32
$x_{106,14}x_{114,18} = h_0^2 x_{220,30}$	220	32
$D_2x_{162,26,2} = h_0^2 x_{220,30}$	220	32
$x_{62,8}x_{158,24} = h_1x_{219,31}$	220	32
$g_2x_{176,28} = h_1x_{219,31}$	220	32
$x_{41,10}x_{179,22} = d_0^2 x_{96,12}^2$	220	32
$mx_{185,25} = d_0^2 x_{96,12}^2$	220	32
$[e_1]x_{182,28} = h_1x_{219,31}$	220	32
$(\Delta h_1 h_3)x_{188,26} = h_1x_{219,31}$	220	32
$lx_{188,25} = d_0^2 x_{96,12}^2$	220	32
$gx_{200,28} = e_0x_{203,28}$	220	32
$(\Delta h_2^2)x_{190,26,2} = d_0^2 x_{96,12}^2$	220	32
$d_1x_{188,28} = h_1x_{219,31}$	220	32
$h_3x_{213,31} = h_1x_{219,31}$	220	32
$D_2x_{162,26} = h_0^2 x_{220,30}$	220	32
$x_{110,15}x_{110,18,2} = m_3 + m_4 + m_7$	220	33
$x_{110,15}x_{110,18} = m_3 + m_4 + m_7$	220	33
$x_{108,17}x_{112,16} = m_3 + m_4 + m_7$	220	33
$x_{104,18}x_{116,15,2} = m_3 + m_7$	220	33
$x_{104,18}x_{116,15} = h_0x_{220,32}$	220	33
$x_{102,14}x_{118,19} = h_0x_{220,32}$	220	33
$x_{95,21}x_{125,12,2} = h_0x_{220,32}$	220	33
$x_{103,12}x_{117,21} = h_0x_{220,32}$	220	33
$x_{108,15}x_{112,18} = h_0^3 x_{220,30}$	220	33
$M(\Delta^2 h_1)x_{126,18,2} = h_0x_{220,32}$	220	33
$(\Delta^3 h_1 d_0)x_{133,16} = h_0x_{220,32}$	220	33
$M(\Delta^2 h_1)x_{126,18} = h_0^3 x_{220,30}$	220	33
$D_2'x_{154,23} = h_0^3 x_{220,30}$	220	33
$x_{66,10}x_{154,23} = h_0^3 x_{220,30}$	220	33
$[\Delta^2 h_1 h_4]x_{156,23,2} = h_0^3 x_{220,30}$	220	33
$x_{80,14}x_{140,19} = h_0x_{220,32}$	220	33
$x_{47,13}x_{173,20,2} = h_0x_{220,32}$	220	33
$(\Delta^3 h_2^2 g)x_{122,15} = g^2(\Delta^2 m)x_{97,10}$	220	33
$Mh_4x_{160,26} = h_0^3 x_{220,30}$	220	33
$x_{47,13}x_{173,20} = h_0x_{220,32}$	220	33
$(\Delta h_1 d_0)x_{181,24} = h_0x_{220,32}$	220	33
$x_{101,18}x_{119,15} = m_3 + m_4 + m_7$	220	33
$Pe_0x_{195,25,2} = m_3 + m_4 + m_7$	220	33

LM = basis	stem	s
$(\Delta h_1 g)x_{175,24} = g^2(\Delta^2 m)x_{97,10}$	220	33
$ix_{197,26} = m_3 + m_4 + m_7$	220	33
$(\Delta h_1 h_3)x_{188,27} = h_0x_{220,32}$	220	33
$Mh_1x_{174,26} = h_0^3 x_{220,30}$	220	33
$d_0x_{206,29,2} = m_3 + m_7$	220	33
$e_0x_{203,29,2} = m_3 + m_4 + m_7$	220	33
$h_3x_{213,32} = h_0^3 x_{220,30}$	220	33
$h_1^2x_{218,31,3} = h_0x_{220,32}$	220	33
$h_2x_{217,32} = m_5 + m_6$	220	33
$h_1^2x_{218,31,2} = h_0^3 x_{220,30}$	220	33
$x_{110,16}x_{110,18,2} = m_6 + m_7$	220	34
$x_{104,18}x_{116,16} = m_6 + m_7$	220	34
$x_{110,15}x_{110,19} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{107,12}x_{113,22} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{102,15}x_{118,19} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{104,12}x_{116,22} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{96,12}x_{124,22} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{105,15}x_{115,19} = m_6 + m_7$	220	34
$(\Delta^2 e_0^2)x_{138,18,2} = m_2 + m_3 + m_4$	220	34
$(\Delta^2 e_0^2)x_{138,18} = m_2 + m_3 + m_4$	220	34
$x_{92,24}x_{128,10,2} = h_1^2x_{218,32,2}$	220	34
$x_{86,14}x_{134,20} = m_6 + m_7$	220	34
$x_{91,11}x_{129,23} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{80,14}x_{140,20} = m_6 + m_7$	220	34
$x_{73,17}x_{147,17,2} = d_0MPx_{56,10}x_{97,10}$	220	34
$x_{79,16}x_{141,18,2} = m_2 + m_3 + m_4$	220	34
$(\Delta^2 c_1)x_{153,23} = m_6 + m_7$	220	34
$x_{62,10,2}x_{158,24,2} = m_3 + m_4$	220	34
$x_{84,10}x_{136,24} = h_1^2x_{218,32,2}$	220	34
$x_{62,10,2}x_{158,24} = m_6 + m_7$	220	34
$x_{55,17}x_{165,17} = h_1^2x_{218,32,2}$	220	34
$P^5h_1x_{179,13} = h_1^2x_{218,32,2}$	220	34
$Q_2x_{163,27} = m_6 + m_7$	220	34
$g_2x_{176,30} = m_6 + m_7$	220	34
$x_{38,6}x_{182,28} = m_6 + m_7$	220	34
$x_{65,13}x_{155,21,2} = d_0MPx_{56,10}x_{97,10}$	220	34
$P^4h_1x_{187,17} = h_1^2x_{218,32,2}$	220	34
$lx_{188,27} = d_0e_0x_{189,26,2}$	220	34
$(\Delta h_2^2)x_{190,28,2} = d_0e_0x_{189,26,2}$	220	34
$kx_{191,27} = d_0e_0x_{189,26,2}$	220	34
$x_{62,10}x_{158,24,2} = m_3 + m_4$	220	34
$[e_1]x_{182,30} = m_6 + m_7$	220	34
$c_1x_{201,31} = m_6 + m_7$	220	34
$(\Delta h_1 h_3)x_{188,28} = m_5 + m_6 + m_7$	220	34
$jx_{194,27} = d_0e_0x_{189,26,2}$	220	34
$x_{56,10}x_{164,24} = m_2 + m_4 + m_6 + m_7$	220	34
$[f_0]x_{202,30} = m_6 + m_7$	220	34
$Ph_1x_{211,29} = m_6 + m_7$	220	34
$Pe_0x_{195,26} = m_2 + m_5$	220	34
$h_3^2x_{206,32} = m_6 + m_7$	220	34
$h_4x_{205,33} = h_0^4x_{220,30,2}$	220	34
$h_1x_{219,33} = m_5 + m_6 + m_7$	220	34

LM = basis	stem	s
$h_0^3 x_{220,31} = h_0^4 x_{220,30,2}$	220	34
$(\Delta^3 h_0^2 i) x_{125,14} = h_0^5 x_{220,30,2}$	220	35
$x_{80,16} x_{140,19} = d_0^2 (M^2) x_{102,15}$	220	35
$x_{77,16} x_{143,19} = d_0^2 (M^2) x_{102,15}$	220	35
$lx_{188,28} = d_0^2 (M^2) x_{102,15}$	220	35
$jx_{194,28} = d_0^2 (M^2) x_{102,15}$	220	35
$x_{95,21} x_{125,14} = h_0^5 x_{220,30,2}$	220	35
$h_0^2 x_{220,33} = h_0^3 x_{220,30,2}$	220	35
$x_{110,18} x_{110,18,2} = d_0^2 x_{192,28}$	220	36
$x_{110,18}^2 = d_0^2 x_{192,28}$	220	36
$x_{107,18} x_{113,18,2} = Pd_0 x_{97,10} x_{101,18}$	220	36
$x_{108,14} x_{112,22} = Pd_0 x_{97,10} x_{101,18}$	220	36
$x_{107,18} x_{113,18} = d_0^2 x_{192,28}$	220	36
$(\Delta^2 e_0^2) x_{138,20} = m_1 + m_2 + m_3$	220	36
$x_{79,16} x_{141,20} = m_1 + m_2 + m_3$	220	36
$x_{98,21} x_{122,15} = d_0^2 e_0 x_{175,24}$	220	36
$x_{76,16} x_{144,20} = m_1 + m_2 + m_3$	220	36
$x_{110,18,2}^2 = m_2 + m_4$	220	36
$(\Delta h_0^2 i) x_{173,23} = h_0^6 x_{220,30,2}$	220	36
$P(\Delta h_1 e_0) x_{170,23} = d_0^2 e_0 x_{175,24}$	220	36
$(\Delta h_1 e_0) x_{178,27} = d_0^2 e_0 x_{175,24}$	220	36
$x_{104,18} x_{116,18} = Pd_0 x_{97,10} x_{101,18}$	220	36
$Md_0 x_{161,26} = m_1 + m_2$	220	36
$(\Delta h_1 d_0) x_{181,27} = d_0^2 e_0 x_{175,24}$	220	36
$x_{47,13} x_{173,23} = h_0^6 x_{220,30,2}$	220	36
$h_4 x_{205,35} = h_0^6 x_{220,30,2}$	220	36
$x_{110,18,2} x_{110,19} = d_0^2 x_{91,11} x_{101,18}$	220	37
$x_{110,18} x_{110,19} = d_0^2 x_{91,11} x_{101,18}$	220	37
$x_{107,19} x_{113,18} = d_0^2 x_{91,11} x_{101,18}$	220	37
$x_{107,19} x_{113,18,2} = MPx_{70,17} x_{97,10}$	220	37
$x_{108,15} x_{112,22} = h_0 d_0^2 x_{192,28}$	220	37
$(M^2) x_{130,25} = m_1 + m_6$	220	37
$x_{101,16} x_{119,21} = d_0^2 x_{91,11} x_{101,18}$	220	37
$x_{71,13,2} x_{149,24} = m_3 + m_5$	220	37
$x_{71,13} x_{149,24} = h_0 d_0^2 x_{192,28}$	220	37
$Mgx_{155,27} = m_3 + m_5 + m_6$	220	37
$x_{62,10,2} x_{158,27} = m_3 + m_5 + m_6$	220	37
$x_{64,14} x_{156,23} = m_3 + m_5$	220	37
$x_{69,18} x_{151,19} = MPx_{70,17} x_{97,10}$	220	37
$x_{64,14} x_{156,23,2} = m_5 + m_6$	220	37
$x_{46,20} x_{174,17} = h_0 d_0^2 x_{192,28}$	220	37
$x_{62,10} x_{158,27} = m_3 + m_5 + m_6$	220	37
$Pjx_{186,26,2} = m_3 + m_5$	220	37
$Pjx_{186,26} = m_3 + m_5$	220	37
$x_{48,7} x_{172,30} = h_0 d_0^2 x_{192,28}$	220	37
$P^2 h_1 x_{203,28} = h_0 d_0^2 x_{192,28}$	220	37
$(\Delta h_0^2 i) x_{173,24} = d_0^4 e_0 x_{147,17,2}$	220	37
$iMPx_{144,20} = m_3 + m_5$	220	37
$Pc_0 x_{204,30} = h_0 d_0^2 x_{192,28}$	220	37
$Ph_1 x_{211,32} = h_0 d_0^2 x_{192,28}$	220	37
$c_0 x_{212,34} = h_0 d_0^2 x_{192,28}$	220	37
$h_1 x_{219,36} = h_0 d_0^2 x_{192,28}$	220	37

LM = basis	stem	s
$x_{110,19}^2 = d_0 MPx_{153,24}$	220	38
$x_{101,18} x_{119,20} = h_1 x_{101,18} x_{118,19}$	220	38
$x_{92,24} x_{128,14} = h_0 MPx_{70,17} x_{97,10}$	220	38
$x_{103,12} x_{117,26} = h_1 x_{101,18} x_{118,19}$	220	38
$x_{101,16} x_{119,22} = d_0 MPx_{153,24}$	220	38
$(\Delta^3 h_1 g) x_{127,21} = g^2 x_{180,30}$	220	38
$M(\Delta^2 h_1) x_{126,23} = h_1 x_{101,18} x_{118,19}$	220	38
$(\Delta^2 g^2) x_{132,22} = g^2 x_{180,30}$	220	38
$(\Delta^2 t) x_{136,24} = g^2 x_{180,30}$	220	38
$x_{96,12} x_{124,26} = d_0 MPx_{153,24}$	220	38
$x_{72,18} x_{148,20} = d_0 MPx_{153,24}$	220	38
$x_{62,10,2} x_{158,28} = d_0 MPx_{153,24}$	220	38
$x_{62,10} x_{158,28} = d_0 MPx_{153,24}$	220	38
$x_{79,13} x_{141,25} = g^2 x_{180,30}$	220	38
$P^3 e_0 x_{179,22} = d_0 MPx_{153,24}$	220	38
$(\Delta h_1 g) x_{175,29} = g^2 x_{180,30}$	220	38
$P^2 e_0 x_{187,26} = d_0 MPx_{153,24}$	220	38
$(\Delta^3 h_1 d_0) x_{133,21} = h_1 x_{101,18} x_{118,19}$	220	38
$tx_{184,32} = g^2 x_{180,30}$	220	38
$nx_{189,33} = g^2 x_{180,30}$	220	38
$P^3 h_1 x_{195,25,2} = h_1 x_{101,18} x_{118,19}$	220	38
$(\Delta h_2^2) x_{190,32} = g^2 x_{180,30}$	220	38
$P^2 d_0 x_{190,26,2} = d_0 MPx_{153,24}$	220	38
$d_0 x_{206,34,2} = d_0 x_{206,34}$	220	38
$e_0 x_{203,34} = m_4 + m_5$	220	38
$P^2 h_1 x_{203,29,2} = h_1 x_{101,18} x_{118,19}$	220	38
$x_{86,25} x_{134,13,2} = h_0 MPx_{70,17} x_{97,10}$	220	38
$x_{95,24} x_{125,14} = h_0^8 x_{220,30,2}$	220	38
$x_{108,17} x_{112,22} = m_1 + m_7$	220	39
$x_{95,18} x_{125,21} = d_0^3 x_{178,27}$	220	39
$(\Delta^2 g^2) x_{132,23,3} = d_0 g x_{186,31}$	220	39
$x_{92,24} x_{128,15} = h_1 MP^2 x_{113,18,2}$	220	39
$[MP^5] x_{135,13} = m_4 + m_6$	220	39
$x_{92,18} x_{128,21} = d_0^3 x_{178,27}$	220	39
$(\Delta^2 m) x_{137,24} = h_0^2 MPx_{70,17} x_{97,10}$	220	39
$x_{85,16} x_{135,23} = d_0 g x_{186,31}$	220	39
$x_{101,18} x_{119,21} = m_1 + m_7$	220	39
$x_{84,15,2} x_{136,24} = m_2 + m_3 + m_6$	220	39
$mx_{185,32} = d_0 g x_{186,31}$	220	39
$x_{84,15} x_{136,24} = m_4 + m_6$	220	39
$P^2 ix_{181,24} = h_0^2 MPx_{70,17} x_{97,10}$	220	39
$Pjx_{186,28} = m_1 + m_7$	220	39
$P^3 h_2 x_{193,26} = h_0^9 x_{220,30,2}$	220	39
$MPx_{167,29} = m_5 + m_7$	220	39
$Pd_0 x_{198,31} = d_0 x_{206,35}$	220	39
$e_0 x_{203,35} = d_0 x_{206,35}$	220	39
$lx_{188,32} = d_0 g x_{186,31}$	220	39
$(\Delta h_1 d_0) x_{181,30} = m_3 + m_4$	220	39
$ix_{197,32} = m_1 + m_7$	220	39
$gx_{200,35} = h_0 d_0 x_{206,34}$	220	39
$P^3 h_1 x_{195,26} = h_1 MP^2 x_{113,18,2}$	220	39
$Ph_1 x_{211,34} = h_1 MP^2 x_{113,18,2}$	220	39

LM = basis	stem	s
$Ph_2x_{209,34,2} = h_0^9x_{220,30,2}$	220	39
$Ph_2x_{209,34} = h_0d_0x_{206,34}$	220	39
$(\Delta h_2^2)x_{190,33} = m_3 + m_6$	220	39
$h_0x_{220,38} = h_0^9x_{220,30,2}$	220	39
$x_{107,18}x_{113,22} = m_2 + m_5 + m_7 + m_8$	220	40
$(\Delta^3 h_2^2 g)x_{122,22} = m_3 + m_4 + m_5$	220	40
$x_{87,15}x_{133,25} = d_0^5 MPx_{97,10}$	220	40
$x_{101,18}x_{119,22} = m_2 + m_5 + m_6 + m_8$	220	40
$x_{55,23}x_{165,17,3} = h_0^3 MPx_{70,17}x_{97,10}$	220	40
$x_{104,18}x_{116,22} = m_2 + m_5 + m_7 + m_8$	220	40
$x_{65,13}x_{155,27} = m_2 + m_6 + m_8$	220	40
$P^2 d_0 x_{190,28,2} = d_0 x_{206,36}$	220	40
$P^2 d_0 x_{190,28} = m_6 + m_7 + m_8$	220	40
$(\Delta^2 i^2)x_{126,18} = h_0^{10}x_{220,30,2}$	220	40
$Pd_0x_{198,32} = d_0x_{206,36}$	220	40
$(\Delta^2 d_0 l)x_{126,21} = m_3 + m_4 + m_5$	220	40
$x_{66,21}x_{154,19} = d_0^5 MPx_{97,10}$	220	40
$x_{58,17}x_{162,23} = m_4 + m_5$	220	40
$P^2 h_2 x_{201,31,2} = m_6 + m_7 + m_8$	220	40
$P^2 h_2 x_{201,31} = h_0^2 d_0 x_{206,34}$	220	40
$X_3 x_{153,31} = h_0^3 MPx_{70,17}x_{97,10}$	220	40
$h_0 d_0 x_{206,35} = m_6 + m_7 + m_8$	220	40
$x_{103,25}x_{117,16} = h_0^{11}x_{220,30,2}$	220	41
$x_{109,12}x_{111,29} = h_0^{11}x_{220,30,2}$	220	41
$x_{95,21}x_{125,20} = h_0^{11}x_{220,30,2}$	220	41
$x_{107,19}x_{113,22} = MPx_{167,31}$	220	41
$x_{96,15}x_{124,26} = h_0^{11}x_{220,30,2}$	220	41
$x_{80,22}x_{140,19} = MPx_{167,31}$	220	41
$x_{87,20}x_{133,21} = m_6 + m_7$	220	41
$x_{78,10}x_{142,31,2} = h_0^{11}x_{220,30,2}$	220	41
$x_{72,18}x_{148,23} = MPx_{167,31}$	220	41
$x_{91,11}x_{129,30} = m_1 + m_6$	220	41
$x_{70,17}x_{150,24,2} = MPx_{167,31}$	220	41
$x_{78,10}x_{142,31} = h_0^{11}x_{220,30,2}$	220	41
$x_{63,21}x_{157,20} = h_0^{11}x_{220,30,2}$	220	41
$x_{70,17}x_{150,24} = h_0^4 MPx_{70,17}x_{97,10}$	220	41
$x_{69,18}x_{151,23} = MPx_{167,31}$	220	41
$x_{64,14}x_{156,27,3} = h_0^{11}x_{220,30,2}$	220	41
$x_{64,14}x_{156,27,2} = m_1 + m_6$	220	41
$x_{56,10}x_{164,31} = MPx_{167,31}$	220	41
$x_{55,17}x_{165,24} = h_0^{11}x_{220,30,2}$	220	41
$(\Delta h_1 g)x_{175,32} = m_3 + m_6 + m_7$	220	41
$x_{47,13}x_{173,28} = h_0^{11}x_{220,30,2}$	220	41
$(\Delta h_1 e_0)x_{178,32} = m_3 + m_6 + m_7$	220	41
$x_{41,10}x_{179,31} = m_3 + m_6$	220	41
$x_{64,14}x_{156,27} = h_0^4 MPx_{70,17}x_{97,10}$	220	41
$P^4 h_1 x_{187,24} = h_0^{11}x_{220,30,2}$	220	41
$(\Delta h_1 d_0)x_{181,32} = m_3 + m_6$	220	41
$mx_{185,34} = d_0 e_0 x_{189,33}$	220	41
$lx_{188,34} = d_0 e_0 x_{189,33}$	220	41
$(\Delta h_2^2)x_{190,35} = d_0 e_0 x_{189,33}$	220	41
$kx_{191,34} = d_0 e_0 x_{189,33}$	220	41

LM = basis	stem	s
$jx_{194,34} = d_0 e_0 x_{189,33}$	220	41
$x_{79,16}x_{141,25} = m_1 + m_3 + m_5 + m_6 + m_7$	220	41
$P^2 e_0 x_{187,29} = m_6 + m_7$	220	41
$xx_{183,36} = h_0^{11}x_{220,30,2}$	220	41
$c_0 x_{212,38} = m_6 + m_7$	220	41
$h_4 x_{206,7} = h_0 x_{221,7}$	221	8
$g_3 x_{129,5} = h_1 x_{220,8}$	221	9
$h_4 x_{206,8} = h_1 x_{220,8}$	221	9
$h_5 x_{190,8} = h_0^2 x_{221,7}$	221	9
$g_3 x_{129,8} = h_4^2 x_{191,10}$	221	12
$h_0 x_{221,13} = h_0 h_2 x_{91,11} h_7$	221	14
$x_{97,7}x_{124,8} = h_0 x_{221,14}$	221	15
$x_{95,7}x_{126,8,3} = m_1 + m_3$	221	15
$x_{95,7}x_{126,8} = m_1 + m_2 + m_3$	221	15
$x_{94,8}x_{127,7,2} = h_0 x_{221,14}$	221	15
$[H_1]x_{159,10} = m_1 + m_3$	221	15
$px_{188,11} = m_1 + m_3$	221	15
$x_{94,8}x_{127,7} = m_1 + m_2 + m_3$	221	15
$h_1^2 x_{219,13} = h_0^3 x_{221,12}$	221	15
$h_2 x_{218,14,2} = m_1 + m_3$	221	15
$h_2 x_{218,14} = h_0 x_{221,14}$	221	15
$h_0 x_{221,14,3} = h_0^3 x_{221,12}$	221	15
$x_{97,7}x_{124,9,2} = h_0^3 x_{221,14}$	221	16
$(\Delta_1 g_2)x_{125,8,2} = h_0^2 x_{221,14}$	221	16
$x_{95,7}x_{126,9} = h_0^2 x_{221,14}$	221	16
$x_{94,8}x_{127,8} = h_0^2 x_{221,14}$	221	16
$n_1 x_{154,11} = h_0^2 x_{221,14}$	221	16
$Q_3 x_{154,11} = h_0^2 x_{221,14}$	221	16
$(\Delta_1 h_2^2)x_{155,10} = h_0^2 x_{221,14}$	221	16
$[H_1]x_{159,11} = h_0^2 x_{221,14}$	221	16
$x_{61,6}x_{160,10,2} = h_0^2 x_{221,14}$	221	16
$x_{61,6}x_{160,10} = h_0^2 x_{221,14}$	221	16
$px_{188,12} = h_0^2 x_{221,14}$	221	16
$d_1 x_{189,12} = h_0^2 x_{221,14}$	221	16
$h_1 x_{220,15} = h_0^2 x_{221,14}$	221	16
$x_{109,10}x_{112,7} = h_0 x_{221,16}$	221	17
$x_{96,12}x_{125,5} = h_0 x_{221,16}$	221	17
$x_{101,8}x_{120,9} = h_3 x_{91,8}x_{123,8}$	221	17
$x_{97,10}x_{124,7} = h_0 x_{221,16}$	221	17
$x_{95,7}x_{126,10} = h_0 x_{221,16}$	221	17
$x_{66,7}x_{155,10} = h_0 x_{221,16}$	221	17
$(\Delta_1 h_3^2)x_{155,11} = h_0 x_{221,16}$	221	17
$(\Delta_1 g_2)x_{125,9} = m_4 + m_5$	221	17
$Q_2 x_{164,10} = h_3 x_{91,8}x_{123,8}$	221	17
$[f_1]x_{181,13} = h_3 x_{91,8}x_{123,8}$	221	17
$x_{63,7}x_{158,10} = h_0 x_{221,16}$	221	17
$tx_{185,11} = h_0 x_{221,16}$	221	17
$h_5 x_{190,16} = h_0 x_{221,16}$	221	17
$gx_{201,13,3} = h_0 x_{221,16}$	221	17
$gx_{201,13,2} = h_0 x_{221,16}$	221	17
$gx_{201,13,1} = h_0 x_{221,16}$	221	17
$e_0 x_{204,13} = h_0 x_{221,16}$	221	17

LM = basis	stem	s
$(\Delta_1 g_2)x_{125,9,2} = h_3x_{214,16}$	221	17
$xx_{184,12} = h_3x_{91,8}x_{123,8}$	221	17
$d_0x_{207,13} = h_0x_{221,16}$	221	17
$h_2[H_1]x_{156,11} = h_0x_{221,16}$	221	17
$x_{97,7}x_{124,10,2} = h_0h_3x_{214,15}$	221	17
$x_{99,7}x_{122,11} = h_0^2h_3x_{214,15}$	221	18
$x_{95,10}x_{126,8,3} = h_0^2h_3x_{214,15}$	221	18
$(\Delta_1 g_2)x_{125,10,2} = h_0^2h_3x_{214,15}$	221	18
$(\Delta_1 g_2)x_{125,10} = m_4 + m_6$	221	18
$x_{92,10}x_{129,8} = h_0^2h_3x_{214,15}$	221	18
$x_{66,7}x_{155,11} = h_0^2h_3x_{214,15}$	221	18
$n_1x_{154,13,2} = h_0^2h_3x_{214,15}$	221	18
$(\Delta_1 h_3^2)x_{155,12} = h_0^2h_3x_{214,15}$	221	18
$x_{62,8}x_{159,10,2} = h_0^2h_3x_{214,15}$	221	18
$x_{62,8}x_{159,10} = h_0^2h_3x_{214,15}$	221	18
$Ax_{160,12} = h_0^2h_3x_{214,15}$	221	18
$D_3x_{160,14} = h_0^2h_3x_{214,15}$	221	18
$Q_2x_{164,11} = h_0^2h_3x_{214,15}$	221	18
$g_2x_{177,14} = h_0^2h_3x_{214,15}$	221	18
$[e_1]x_{183,14,2} = h_0^2h_3x_{214,15}$	221	18
$x_{97,10}x_{124,8} = m_3 + m_6$	221	18
$mx_{186,11,2} = d_0g[B_4]h_7$	221	18
$lx_{189,11,2} = d_0g[B_4]h_7$	221	18
$[e_1]x_{183,14} = h_0^2h_3x_{214,15}$	221	18
$(\Delta h_1 h_3)x_{189,12} = h_0^2h_3x_{214,15}$	221	18
$lx_{189,11} = d_0g[B_4]h_7$	221	18
$px_{188,14} = h_0^2h_3x_{214,15}$	221	18
$x_{94,8}x_{127,10} = h_0x_{221,17}$	221	18
$h_2x_{218,17,2} = h_0^2h_3x_{214,15}$	221	18
$h_1x_{220,17,2} = h_0^2h_3x_{214,15}$	221	18
$h_2x_{218,17} = m_4 + m_6$	221	18
$x_{97,7}x_{124,11} = m_4 + m_5$	221	18
$h_1x_{220,17} = h_0^2h_3x_{214,15}$	221	18
$h_0h_3x_{91,8}x_{123,8} = h_0^2h_3x_{214,15}$	221	18
$x_{97,10}x_{124,9} = x_{91,11}x_{130,8}$	221	19
$x_{112,7}x_{109,12} = h_0x_{221,18,2}$	221	19
$x_{66,7}x_{155,12} = h_0x_{221,18,2}$	221	19
$D_3x_{160,15} = h_0x_{221,18,2}$	221	19
$h_4x_{206,18} = h_0x_{221,18,2}$	221	19
$h_2x_{218,18} = h_0x_{221,18,2}$	221	19
$(\Delta h_6 e_0)x_{117,10} = m_3 + m_4$	221	19
$x_{101,8}x_{120,12} = h_0^2x_{221,18}$	221	20
$x_{97,10}x_{124,10,2} = h_0^2x_{221,18}$	221	20
$x_{99,7}x_{122,13} = h_0^2x_{221,18}$	221	20
$(\Delta_1 g_2)x_{125,12} = h_0^2x_{221,18}$	221	20
$x_{96,12}x_{125,8,2} = x_{92,10}x_{129,10}$	221	20
$x_{92,12}x_{129,8} = h_0^2x_{221,18}$	221	20
$x_{101,11}x_{120,9} = m_5 + m_6$	221	20
$x_{88,12}x_{133,8} = h_0^2x_{221,18}$	221	20
$x_{91,8}x_{130,12} = h_3x_{214,19}$	221	20
$x_{62,10,2}x_{159,10} = h_0^2x_{221,18}$	221	20
$x_{68,8}x_{153,12} = m_5 + m_6$	221	20

LM = basis	stem	s
$Ax_{160,14} = h_0^2x_{221,18}$	221	20
$x_{61,6}x_{160,14} = h_3x_{214,19}$	221	20
$Q_2x_{164,13,2} = h_0^2x_{221,18}$	221	20
$Q_2x_{164,13} = h_3x_{214,19}$	221	20
$g_2x_{177,16} = h_0^2x_{221,18}$	221	20
$[f_1]x_{181,16} = h_0^2x_{221,18}$	221	20
$x_{97,10}x_{124,10} = h_4x_{206,19,2}$	221	20
$g_2Q_2x_{120,9} = m_5 + m_6$	221	20
$x_{38,6}x_{183,14} = h_0^2x_{221,18}$	221	20
$h_3^2x_{207,18} = h_0^2x_{221,18}$	221	20
$h_2x_{218,19} = h_0^2x_{221,18}$	221	20
$x_{112,7}x_{109,14} = h_0^2x_{221,18}$	221	21
$x_{108,11}x_{113,10} = g^2x_{181,13}$	221	21
$x_{100,10}x_{121,11} = m_7 + m_8$	221	21
$x_{96,12}x_{125,9} = h_0h_3x_{214,19}$	221	21
$x_{97,10}x_{124,11} = h_0^2x_{221,18}$	221	21
$x_{97,7}x_{124,14} = h_0h_3x_{214,19}$	221	21
$x_{92,12}x_{129,9,2} = h_0h_3x_{214,19}$	221	21
$x_{97,7}x_{124,14,2} = m_7 + m_8$	221	21
$x_{97,10}x_{124,11,3} = g^2x_{181,13}$	221	21
$x_{92,10}x_{129,11,2} = h_0^2x_{221,18}$	221	21
$x_{92,12}x_{129,9} = h_0h_3x_{214,19}$	221	21
$x_{90,10}x_{131,11} = m_7 + m_8$	221	21
$x_{90,10}x_{131,11,2} = h_0^2x_{221,18}$	221	21
$x_{76,6}x_{145,15} = h_0h_3x_{214,19}$	221	21
$t_1x_{143,15} = m_7 + m_8$	221	21
$x_{93,8}x_{128,13} = g^2x_{181,13}$	221	21
$D_2'x_{155,11} = h_0h_3x_{214,19}$	221	21
$x_{66,10}x_{155,11} = h_0^2x_{221,18}$	221	21
$Q_3x_{154,16} = m_7 + m_8$	221	21
$Mgx_{156,11} = g^2x_{181,13}$	221	21
$n_1x_{154,16} = h_0h_3x_{214,19}$	221	21
$(\Delta x)x_{160,12} = h_0^2x_{221,18}$	221	21
$x_{112,7}x_{109,14,2} = h_2x_{218,20}$	221	21
$(\Delta_1 h_3^2)x_{155,15} = m_7 + m_8$	221	21
$Ax_{160,15,2} = h_0^2x_{221,18}$	221	21
$x_{62,8,2}x_{159,13} = g^2x_{181,13}$	221	21
$x_{61,6}x_{160,15,2} = m_7 + m_8$	221	21
$x_{61,6}x_{160,15} = h_0^2x_{221,18}$	221	21
$[f_1]x_{181,17} = h_0^2x_{221,18}$	221	21
$(\Delta h_2 c_1)x_{175,13} = g^2x_{181,13}$	221	21
$Q_2x_{164,14} = m_4 + m_7$	221	21
$xx_{184,16} = h_0^2x_{221,18}$	221	21
$h_2x_{218,20,3} = h_0^2x_{221,18}$	221	21
$Ax_{160,15} = h_2x_{218,20}$	221	21
$h_4x_{206,20} = h_0h_3x_{214,19}$	221	21
$h_0x_{221,20} = h_0h_3x_{214,19}$	221	21
$h_2x_{218,20,2} = h_0^2x_{221,18}$	221	21
$x_{109,12}x_{112,10} = h_0h_2x_{218,20}$	221	22
$x_{112,8}x_{109,14,2} = h_0h_2x_{218,20}$	221	22
$x_{111,9,2}x_{110,13} = h_0h_2x_{218,20}$	221	22
$x_{100,13}x_{121,9} = h_0h_2x_{218,20}$	221	22

LM = basis	stem	s
$x_{98,14}x_{123,8} = h_0h_2x_{218,20}$	221	22
$x_{92,12}x_{129,10} = h_0h_2x_{218,20}$	221	22
$(\Delta^2c_1)x_{154,11,2} = h_0h_2x_{218,20}$	221	22
$x_{66,10}x_{155,12} = h_0h_2x_{218,20}$	221	22
$x_{66,7}x_{155,15} = h_0h_2x_{218,20}$	221	22
$x_{111,9}x_{110,13} = h_3x_{214,21}$	221	22
$[H_1]x_{159,17,2} = h_0h_2x_{218,20}$	221	22
$Ax_{160,16} = h_0h_2x_{218,20}$	221	22
$[H_1]x_{159,17} = m_2 + m_5$	221	22
$D_3x_{160,18} = h_0h_2x_{218,20}$	221	22
$Cx_{171,16} = h_0h_2x_{218,20}$	221	22
$g_2x_{177,18} = h_0h_2x_{218,20}$	221	22
$c_1x_{202,19,2} = h_0h_2x_{218,20}$	221	22
$h_6x_{158,21} = h_3x_{214,21}$	221	22
$[f_0]x_{203,18} = h_0h_2x_{218,20}$	221	22
$h_1x_{220,21} = h_0h_2x_{218,20}$	221	22
$x_{91,11}x_{130,12} = h_0^3x_{221,21,3}$	221	23
$x_{97,10}x_{124,14,2} = h_0^3x_{221,21,3}$	221	24
$(\Delta x)x_{160,15,2} = h_0^3x_{221,21,3}$	221	24
$x_{99,9}x_{122,15} = g^2Q_2x_{124,9}$	221	24
$xx_{184,19} = h_0^3x_{221,21,3}$	221	24
$h_3x_{214,23,4} = h_0^3x_{221,21,3}$	221	24
$h_0x_{221,23,3} = h_0^3x_{221,21,3}$	221	24
$h_0x_{221,23,2} = h_0^3x_{221,21,3}$	221	24
$h_0(\Delta^2i^2)h_7 = h_0^3x_{221,21,3}$	221	24
$x_{111,9}x_{110,16} = h_1x_{220,24}$	221	25
$x_{106,14}x_{115,11} = e_0x_{91,11}x_{113,10}$	221	25
$(\Delta h_6f_0)x_{116,16} = h_1x_{220,24}$	221	25
$x_{74,8}x_{147,17,3} = h_0^4x_{221,21,3}$	221	25
$x_{68,8}x_{153,17} = h_0^4x_{221,21,3}$	221	25
$(\Delta^2e_1)x_{135,13} = h_1x_{220,24}$	221	25
$x_{62,8}x_{159,17} = h_1x_{220,24}$	221	25
$X_3x_{154,16} = h_0^4x_{221,21,3}$	221	25
$h_6x_{158,24} = h_1x_{220,24}$	221	25
$x_{93,12}x_{128,13} = e_0x_{91,11}x_{113,10}$	221	25
$lx_{189,18} = e_0x_{91,11}x_{113,10}$	221	25
$[e_1]x_{183,21} = h_1x_{220,24}$	221	25
$(\Delta h_2^2)x_{92,10}x_{99,9} = e_0x_{91,11}x_{113,10}$	221	25
$g^2x_{181,17} = e_0x_{91,11}x_{113,10}$	221	25
$h_5x_{190,24} = h_1x_{220,24}$	221	25
$h_3x_{214,24} = h_1x_{220,24}$	221	25
$h_0x_{221,24,2} = h_0x_{221,24}$	221	25
$g_2x_{177,21,2} = h_0^4x_{221,21,3}$	221	25
$x_{100,10}x_{121,16} = h_0^3x_{221,21,3}$	221	26
$x_{109,13}x_{112,13} = d_0x_{207,22,2}$	221	26
$x_{93,12}x_{128,14} = h_0^5x_{221,21,3}$	221	26
$e_0x_{204,22} = e_0g^2x_{164,14}$	221	26
$e_0x_{97,10}x_{107,12} = d_0x_{207,22,2}$	221	26
$jx_{195,19} = m_4 + m_9$	221	26
$Ph_2x_{210,21} = h_0^5x_{221,21,3}$	221	26
$h_3x_{214,25} = h_0^5x_{221,21,3}$	221	26
$h_3x_{214,25,2} = m_6 + m_8 + m_9$	221	26

LM = basis	stem	s
$h_2x_{218,25} = h_0^5x_{221,21,3}$	221	26
$x_{108,14}x_{113,13,2} = h_0^6x_{221,21,3}$	221	27
$x_{111,9}x_{110,18,2} = h_0^6x_{221,21,3}$	221	27
$x_{101,16}x_{120,11} = h_0^6x_{221,21,3}$	221	27
$(\Delta h_6g)x_{114,18,2} = h_0^6x_{221,21,3}$	221	27
$(\Delta h_6g)x_{114,18} = h_0^6x_{221,21,3}$	221	27
$(\Delta h_6f_0)x_{116,18} = h_0^6x_{221,21,3}$	221	27
$(\Delta h_6e_0)x_{117,18} = h_0^6x_{221,21,3}$	221	27
$x_{97,10}x_{124,17} = h_0^6x_{221,21,3}$	221	27
$x_{93,12}x_{128,15} = h_0^6x_{221,21,3}$	221	27
$x_{86,14}x_{135,13} = h_0^6x_{221,21,3}$	221	27
$x_{56,10}x_{165,17,3} = h_0^6x_{221,21,3}$	221	27
$x_{106,14}x_{115,13} = m_3 + m_4 + m_5 + m_6 + m_7$	221	27
$x_{56,10}x_{165,17} = h_0^6x_{221,21,3}$	221	27
$MPx_{168,17} = h_0^6x_{221,21,3}$	221	27
$(\Delta h_0^2i)x_{174,14} = h_0^6x_{221,21,3}$	221	27
$x_{47,13}x_{174,14} = h_0^6x_{221,21,3}$	221	27
$x_{101,18}x_{120,9} = d_0x_{80,22}h_7$	221	27
$x_{38,6}x_{183,21,2} = h_0^6x_{221,21,3}$	221	27
$Ph_1x_{212,22,2} = h_0^6x_{221,21,3}$	221	27
$c_0x_{213,24} = h_0^6x_{221,21,3}$	221	27
$h_3^2x_{207,25} = h_0^6x_{221,21,3}$	221	27
$h_3x_{214,26} = h_1x_{220,26,2}$	221	27
$h_4x_{206,26} = h_1x_{220,26}$	221	27
$D_2x_{163,21} = m_3 + m_4 + m_5 + m_6 + m_7$	221	27
$h_0x_{221,26,2} = m_5 + m_6$	221	27
$h_1x_{220,26,3} = h_0^6x_{221,21,3}$	221	27
$h_0^2x_{221,25,2} = m_5 + m_6$	221	27
$h_0x_{221,26} = m_6 + m_7$	221	27
$x_{109,14,2}x_{112,14} = m_7 + m_8$	221	28
$x_{107,13}x_{114,15} = gAx_{140,18}$	221	28
$x_{96,12}x_{125,16} = gAx_{140,18}$	221	28
$x_{79,13}x_{142,15} = gAx_{140,18}$	221	28
$x_{77,8}x_{144,20} = gAx_{140,18}$	221	28
$x_{109,14}x_{112,14} = m_7 + m_8$	221	28
$x_{66,7}x_{155,21} = gAx_{140,18}$	221	28
$x_{104,18}x_{117,10} = h_0d_0x_{80,22}h_7$	221	28
$P^4h_2x_{186,11,2} = h_0d_0x_{80,22}h_7$	221	28
$P^2d_0x_{191,16} = h_0d_0x_{80,22}h_7$	221	28
$[H_1]x_{159,23} = gAx_{140,18}$	221	28
$nx_{190,23} = gAx_{140,18}$	221	28
$(\Delta h_2^2)x_{191,22} = gAx_{140,18}$	221	28
$e_0x_{204,24} = d_0x_{207,24}$	221	28
$Q_3x_{154,23} = m_7 + m_8$	221	28
$P^3h_2x_{194,15} = h_0d_0x_{80,22}h_7$	221	28
$h_2x_{218,27} = m_6 + m_7 + m_8$	221	28
$h_0x_{221,27} = m_6 + m_8$	221	28
$x_{109,13}x_{112,16} = d_0x_{97,10}x_{110,15}$	221	29
$x_{104,18}x_{117,11} = m_9 + m_{10}$	221	29
$x_{94,8}x_{127,21} = nx_{190,24}$	221	29
$x_{96,15}x_{125,14} = h_0^5x_{221,24}$	221	29
$A''x_{157,23} = m_9 + m_{10}$	221	29

LM = basis	stem	s
$Ax_{160,23} = m_9 + m_{10}$	221	29
$x_{91,11}x_{130,18} = h_0^4x_{221,25}$	221	29
$x_{101,18}x_{120,11} = m_2 + m_{10}$	221	29
$x_{61,6}x_{160,23} = m_9 + m_{10}$	221	29
$P^3d_0x_{183,13} = h_0^5x_{221,24}$	221	29
$x_{79,13}x_{142,16} = nx_{190,24}$	221	29
$x_{56,10}x_{165,19} = h_0^4x_{221,25}$	221	29
$P^3h_2x_{194,16,2} = h_0^5x_{221,24}$	221	29
$x_{104,12}x_{117,17} = d_0x_{97,10}x_{110,15}$	221	29
$h_5x_{190,28} = h_0^4x_{221,25}$	221	29
$(\Delta h_2^2)x_{191,23} = m_9 + m_{10}$	221	29
$Pd_0x_{199,21} = d_0x_{97,10}x_{110,15}$	221	29
$gx_{201,25} = h_0^4x_{221,25}$	221	29
$d_0x_{207,25,2} = h_0^5x_{221,24}$	221	29
$d_0x_{207,25,3} = d_0x_{97,10}x_{110,15}$	221	29
$[f_0]x_{203,25} = m_9 + m_{10}$	221	29
$h_2Ax_{157,22} = m_9 + m_{10}$	221	29
$h_1^2x_{219,27,2} = m_9 + m_{10}$	221	29
$d_0x_{207,25} = h_0^5x_{221,24}$	221	29
$h_0x_{221,28,2} = m_9 + m_{10}$	221	29
$h_0^2d_0x_{80,22}h_7 = h_0^5x_{221,24}$	221	29
$x_{106,14}x_{115,16} = d_0^3x_{97,10}x_{96,12}$	221	30
$(\Delta^3h_2^2g)x_{123,12} = g^3x_{161,18}$	221	30
$x_{92,10}x_{129,20} = m_6 + m_7$	221	30
$x_{109,12}x_{112,18} = h_1h_4x_{205,28}$	221	30
$x_{102,15}x_{119,15} = d_0^2x_{97,10}x_{96,12}$	221	30
$[\Delta^2h_1h_4]x_{157,20} = h_1h_4x_{205,28}$	221	30
$(\Delta^3h_1g)x_{128,13} = g^3x_{161,18}$	221	30
$(\Delta^2p)x_{140,18} = m_6 + m_7$	221	30
$[B_4]x_{161,21} = d_0^2x_{97,10}x_{96,12}$	221	30
$(\Delta h_1g)x_{176,21} = g^3x_{161,18}$	221	30
$kx_{192,23} = d_0^2x_{97,10}x_{96,12}$	221	30
$D_3x_{160,26} = h_1h_4x_{205,28}$	221	30
$h_4x_{206,29} = h_1h_4x_{205,28}$	221	30
$px_{188,26} = m_6 + m_7$	221	30
$c_0x_{213,27} = h_1h_4x_{205,28}$	221	30
$h_3Q_2x_{157,22} = m_6 + m_7$	221	30
$h_0h_3x_{214,28} = m_6 + m_7$	221	30
$x_{110,16}x_{111,15} = m_9 + m_{10}$	221	31
$x_{109,17}x_{112,14} = m_9 + m_{10}$	221	31
$x_{106,14}x_{115,17} = g(\Delta h_2^2)x_{171,21}$	221	31
$x_{105,15}x_{116,16} = m_3 + m_9 + m_{10}$	221	31
$x_{106,14}x_{115,17,2} = m_9 + m_{10}$	221	31
$A''x_{157,25} = m_9 + m_{10}$	221	31
$(\Delta^3h_2^2g)x_{123,13} = g(\Delta h_2^2)x_{171,21}$	221	31
$X_2x_{158,24} = m_9 + m_{10}$	221	31
$x_{62,8}x_{159,23,2} = m_9 + m_{10}$	221	31
$x_{68,8}x_{153,23} = m_3 + m_9 + m_{10}$	221	31
$(\Delta h_1e_0)x_{179,22} = d_0gx_{91,11}x_{96,12}$	221	31
$x_{103,12}x_{118,19} = m_8 + m_9$	221	31
$x_{62,8,2}x_{159,23} = g(\Delta h_2^2)x_{171,21}$	221	31
$lx_{189,24} = d_0gx_{91,11}x_{96,12}$	221	31

LM = basis	stem	s
$e_0x_{204,27} = d_0gx_{91,11}x_{96,12}$	221	31
$P^2h_1x_{204,22} = m_8 + m_9$	221	31
$D_2x_{163,25,3} = m_9 + m_{10}$	221	31
$h_1^2x_{219,29,2} = m_8 + m_9$	221	31
$h_1^2x_{219,29} = m_9 + m_{10}$	221	31
$x_{108,14}x_{113,18,2} = x_{97,10}x_{124,22}$	221	32
$x_{92,12}x_{129,20} = h_0Q_2x_{164,24}$	221	32
$(\Delta^2p)x_{140,20} = h_0Q_2x_{164,24}$	221	32
$g_2x_{177,28} = h_0Q_2x_{164,24}$	221	32
$x_{108,14}x_{113,18} = d_0x_{97,10}x_{110,18}$	221	32
$x_{101,18}x_{120,14} = h_1x_{220,31}$	221	32
$(\Delta h_2c_1)x_{175,24} = g^4x_{141,16}$	221	32
$jx_{195,25,2} = d_0x_{97,10}x_{110,18}$	221	32
$h_5x_{190,31} = h_1x_{220,31}$	221	32
$Ph_1[MP^3]h_7 = h_1x_{220,31}$	221	32
$px_{188,28} = h_0Q_2x_{164,24}$	221	32
$h_0x_{221,31} = m_6 + m_7$	221	32
$h_0^3x_{221,29} = h_0^4x_{221,28}$	221	32
$h_0^4x_{221,28,3} = h_0^4x_{221,28}$	221	32
$x_{111,15}x_{110,18,2} = h_0^2Q_2x_{164,24}$	221	33
$x_{104,18}x_{117,15} = h_0^2Q_2x_{164,24}$	221	33
$x_{106,14}x_{115,19} = h_0^2Q_2x_{164,24}$	221	33
$x_{104,12}x_{117,21} = d_0MPx_{154,19}$	221	33
$x_{96,12}x_{125,21} = d_0MPx_{154,19}$	221	33
$x_{105,15}x_{116,18} = h_0^2Q_2x_{164,24}$	221	33
$x_{92,10}x_{129,23} = h_0^2Q_2x_{164,24}$	221	33
$x_{88,12}x_{133,21} = h_0^2Q_2x_{164,24}$	221	33
$(\Delta^2m)x_{138,18,2} = m_1 + m_2 + m_3$	221	33
$x_{93,12}x_{128,21} = d_0MPx_{154,19}$	221	33
$Mgx_{156,23,2} = d_0g^3x_{147,17,2}$	221	33
$(\Delta^2x)x_{136,20} = h_0^2Q_2x_{164,24}$	221	33
$Mgx_{156,23} = e_0[B_4]x_{144,20}$	221	33
$x_{62,10,2}x_{159,23,3} = d_0g^3x_{147,17,2}$	221	33
$x_{62,10}x_{159,23,3} = d_0g^3x_{147,17,2}$	221	33
$x_{62,10,2}x_{159,23} = e_0[B_4]x_{144,20}$	221	33
$(\Delta^2m)x_{138,18} = m_1 + m_2 + m_3$	221	33
$x_{62,10,2}x_{159,23,2} = m_3 + m_4$	221	33
$x_{56,10}x_{165,23} = h_0^2Q_2x_{164,24}$	221	33
$x_{62,10}x_{159,23} = e_0[B_4]x_{144,20}$	221	33
$mx_{186,26,2} = e_0[B_4]x_{144,20}$	221	33
$mx_{186,26} = e_0[B_4]x_{144,20}$	221	33
$xx_{184,28} = h_0^2Q_2x_{164,24}$	221	33
$lx_{189,26,2} = e_0[B_4]x_{144,20}$	221	33
$x_{62,10}x_{159,23,2} = d_0g^3x_{147,17,2}$	221	33
$nx_{190,28} = h_0^2Q_2x_{164,24}$	221	33
$h_5x_{190,32} = h_0^2Q_2x_{164,24}$	221	33
$c_1x_{202,30} = h_0^2Q_2x_{164,24}$	221	33
$(\Delta h_2^2)x_{191,27} = e_0[B_4]x_{144,20}$	221	33
$jx_{195,26} = d_0MPx_{154,19}$	221	33
$Md_0x_{162,23} = m_2 + m_3$	221	33
$[f_0]x_{203,29} = h_0^2Q_2x_{164,24}$	221	33
$h_4x_{206,32,2} = h_0^2Q_2x_{164,24}$	221	33

LM = basis	stem	s
$h_2x_{218,32} = h_0^2Q_2x_{164,24}$	221	33
$h_1^2x_{219,31} = h_0^2Q_2x_{164,24}$	221	33
$e_0x_{204,30} = d_0^2x_{193,26}$	221	34
$x_{80,16}x_{141,18,2} = d_0^3x_{179,22}$	221	34
$x_{109,13}x_{112,22} = Pd_0x_{199,27}$	221	35
$x_{108,17}x_{113,18,2} = m_1 + m_5$	221	35
$x_{101,18}x_{120,17} = h_0x_{221,34}$	221	35
$x_{108,17}x_{113,18} = d_0x_{207,31}$	221	35
$x_{104,18}x_{117,17} = Pd_0x_{199,27}$	221	35
$mx_{186,28} = d_0x_{207,31}$	221	35
$lx_{189,28} = d_0x_{207,31}$	221	35
$[B_4]x_{161,26} = m_1 + m_3 + m_5$	221	35
$(\Delta h_6e_0)x_{117,26} = h_0x_{221,34}$	221	35
$kx_{192,28} = d_0x_{207,31}$	221	35
$gx_{201,31,2} = d_0x_{207,31}$	221	35
$e_0x_{204,31} = d_0x_{207,31}$	221	35
$(\Delta^2m)x_{138,20} = m_1 + m_3 + m_4 + m_5$	221	35
$ix_{97,10}x_{101,18} = m_1 + m_5$	221	35
$h_4x_{206,34,2} = m_6 + m_7$	221	35
$x_{107,18}x_{114,18,2} = h_0d_0x_{207,31}$	221	36
$x_{109,14,2}x_{112,22} = h_0d_0x_{207,31}$	221	36
$x_{109,14}x_{112,22} = h_0d_0x_{207,31}$	221	36
$x_{108,14}x_{113,22} = MP^2x_{115,16}$	221	36
$x_{101,16}x_{120,20} = MP^2x_{115,16}$	221	36
$x_{104,18}x_{117,18} = h_0d_0x_{207,31}$	221	36
$x_{93,12}x_{128,24} = MP^2x_{115,16}$	221	36
$x_{102,15}x_{119,21} = m_5 + m_6$	221	36
$x_{80,16}x_{141,20} = m_5 + m_7$	221	36
$x_{79,16}x_{142,20} = m_2 + m_5 + m_6$	221	36
$x_{97,10}x_{124,26} = m_2 + m_8$	221	36
$(M^2)x_{131,24} = MP^2x_{115,16}$	221	36
$x_{76,16}x_{145,20} = h_0^2x_{221,34}$	221	36
$x_{72,18}x_{149,18} = MP^2x_{115,16}$	221	36
$x_{91,11}x_{130,25} = m_2 + m_7 + m_8$	221	36
$x_{77,16}x_{144,20} = m_5 + m_7$	221	36
$x_{76,16}x_{145,20,2} = m_2 + m_5 + m_6$	221	36
$x_{69,18}x_{152,18} = MP^2x_{115,16}$	221	36
$[\Delta^2h_0g]x_{153,23} = d_0^2x_{193,28}$	221	36
$Md_0x_{162,26,2} = m_5 + m_6 + m_7$	221	36
$x_{70,17}x_{151,19} = m_2 + m_8$	221	36
$x_{65,13}x_{156,23} = m_5 + m_7$	221	36
$x_{65,13}x_{156,23,2} = m_6 + m_7$	221	36
$x_{64,14}x_{157,22} = m_2 + m_6$	221	36
$MPx_{168,26} = m_7 + m_8$	221	36
$P^2ix_{182,21,2} = h_0^2x_{221,34}$	221	36
$h_5x_{190,35} = h_0d_0x_{207,31}$	221	36
$x_{56,10}x_{165,26} = m_5 + m_6 + m_7$	221	36
$Pe_0x_{196,28} = d_0^2x_{193,28}$	221	36
$Pd_0x_{199,28} = h_0d_0x_{207,31}$	221	36
$gx_{201,32} = d_0^2x_{193,28}$	221	36
$Pd_0x_{91,11}x_{108,17} = m_5 + m_6$	221	36
$Pc_0x_{205,29} = h_0d_0x_{207,31}$	221	36

LM = basis	stem	s
$h_4x_{206,35} = h_0d_0x_{207,31}$	221	36
$Ph_1x_{212,31,2} = h_0d_0x_{207,31}$	221	36
$Ph_1x_{212,31} = h_0d_0x_{207,31}$	221	36
$c_0x_{213,33} = h_0d_0x_{207,31}$	221	36
$h_3x_{214,35} = h_0d_0x_{207,31}$	221	36
$h_1d_0x_{206,31} = h_0d_0x_{207,31}$	221	36
$i[B_4]x_{138,20} = m_5 + m_8$	221	36
$x_{107,19}x_{114,18,2} = h_0^3x_{221,34}$	221	37
$x_{107,19}x_{114,18} = h_0^3x_{221,34}$	221	37
$x_{102,15}x_{119,22} = d_0^2MPx_{140,19}$	221	37
$x_{96,12}x_{125,25,2} = d_0^2MPx_{140,19}$	221	37
$(\Delta^2i^2)x_{127,15} = h_0^3x_{221,34}$	221	37
$(\Delta^2x)x_{136,24} = h_0^3x_{221,34}$	221	37
$x_{93,12}x_{128,25} = d_0^2MPx_{140,19}$	221	37
$(\Delta^2m)x_{138,22} = h_0^3x_{221,34}$	221	37
$x_{73,17}x_{148,20} = d_0^2MPx_{140,19}$	221	37
$x_{71,13,2}x_{150,24,2} = d_0^2MPx_{140,19}$	221	37
$[\Delta^2h_0g]x_{153,24} = d_0^2MPx_{140,19}$	221	37
$Mgx_{156,27,2} = d_0^2MPx_{140,19}$	221	37
$x_{62,10,2}x_{159,27} = d_0^2MPx_{140,19}$	221	37
$x_{69,18}x_{152,19} = h_0^3x_{221,34}$	221	37
$x_{62,10}x_{159,27} = d_0^2MPx_{140,19}$	221	37
$P^2jx_{179,22} = d_0^2MPx_{140,19}$	221	37
$Pjx_{187,26} = d_0^2MPx_{140,19}$	221	37
$P^2e_0x_{188,25} = d_0^2MPx_{140,19}$	221	37
$(\Delta h_1g)x_{176,28} = d_0^2e_0g[B_4]x_{96,12}$	221	37
$[B_4]x_{161,28} = h_0^3x_{221,34}$	221	37
$x_{101,18}x_{120,20} = x_{104,12}x_{117,26}$	221	38
$(\Delta^3h_2^2g)x_{123,20} = d_0^3(\Delta^2e_0^2)x_{97,10}$	221	38
$x_{86,25}x_{135,13} = h_0^4x_{221,34}$	221	38
$(\Delta^3h_1g)x_{128,21} = d_0^3(\Delta^2e_0^2)x_{97,10}$	221	38
$mx_{186,31} = g^3x_{161,26}$	221	38
$kx_{192,31} = m_6 + m_7$	221	38
$[f_0]x_{203,34} = m_6 + m_7$	221	38
$(\Delta h_0^2i)x_{174,25,2} = m_5 + m_7$	221	38
$d_0x_{207,34} = m_6 + m_7$	221	38
$x_{47,13}x_{174,25,2} = h_0^4x_{221,34}$	221	38
$h_2x_{218,37} = m_6 + m_7$	221	38
$x_{103,25}x_{118,14} = h_0x_{104,12}x_{117,26}$	221	39
$x_{109,17,2}x_{112,22} = m_5 + m_7$	221	39
$x_{109,17}x_{112,22} = h_0x_{104,12}x_{117,26}$	221	39
$x_{110,10}x_{111,29} = h_0x_{104,12}x_{117,26}$	221	39
$(\Delta^3h_0^2i)x_{126,18} = h_0^9x_{221,30}$	221	39
$x_{108,17}x_{113,22} = m_1 + m_4 + m_5 + m_6 + m_7 + m_8 + m_9$	221	39
$x_{84,15,2}x_{137,24} = h_0^5x_{221,34}$	221	39
$x_{95,21}x_{126,18,2} = h_0x_{104,12}x_{117,26}$	221	39
$x_{84,15}x_{137,24} = h_0^5x_{221,34}$	221	39
$x_{56,10}x_{165,29} = m_6 + m_8 + m_9$	221	39
$x_{80,14}x_{141,25} = h_0x_{104,12}x_{117,26}$	221	39
$x_{95,18}x_{126,21} = m_2 + m_3 + m_4$	221	39
$x_{104,18}x_{117,21} = m_1 + m_4 + m_5 + m_6 + m_8 + m_9$	221	39
$x_{54,10}x_{167,29} = m_6 + m_8 + m_9$	221	39

LM = basis	stem	s
$P^2e_0x_{188,27} = m_1 + m_5$	221	39
$Pe_0x_{196,31} = m_1 + m_5$	221	39
$P^2d_0x_{191,27} = d_0x_{207,35}$	221	39
$x_{68,8}x_{153,31} = h_0^5x_{221,34}$	221	39
$Mh_1x_{175,32} = m_5 + m_6 + m_8 + m_9$	221	39
$P^2h_2x_{202,30} = m_6 + m_7$	221	39
$P^2h_1x_{204,30} = m_7 + m_8 + m_9$	221	39
$Pd_0x_{199,31} = d_0x_{207,35}$	221	39
$ix_{198,32} = m_1 + m_5$	221	39
$gx_{201,35} = m_6 + m_7$	221	39
$x_{64,14}x_{157,25} = m_4 + m_5 + m_7$	221	39
$(\Delta h_0^2i)x_{174,26} = m_3 + m_4 + m_8 + m_9$	221	39
$(\Delta h_1d_0)x_{182,30} = m_2 + m_4$	221	39
$[f_0]x_{203,35} = m_7 + m_8 + m_9$	221	39
$e_0x_{204,35,2} = m_1 + m_6 + m_7$	221	39
$Ph_2x_{210,34,3} = m_7 + m_8 + m_9$	221	39
$Ph_2x_{210,34} = m_7 + m_8 + m_9$	221	39
$x_{47,13}x_{174,26} = m_8 + m_9$	221	39
$Ph_1x_{212,34} = m_7 + m_8 + m_9$	221	39
$e_0x_{204,35} = m_5 + m_6 + m_7$	221	39
$h_3x_{214,38} = h_0^5x_{221,34}$	221	39
$Ph_2x_{210,34,2} = m_6 + m_8 + m_9$	221	39
$h_1x_{220,38} = m_7 + m_8 + m_9$	221	39
$x_{95,21}x_{126,18} = h_0^9x_{221,30}$	221	39
$h_0ix_{198,31} = m_8 + m_9$	221	39
$x_{102,19}x_{119,21} = m_6 + m_7$	221	40
$x_{96,15}x_{125,25,2} = m_6 + m_7$	221	40
$x_{81,21}x_{140,19} = d_0MP^2x_{101,16}$	221	40
$x_{80,22}x_{141,18,2} = d_0MP^2x_{101,16}$	221	40
$x_{73,17}x_{148,23} = d_0MP^2x_{101,16}$	221	40
$x_{96,15}x_{125,25} = m_6 + m_7$	221	40
$x_{70,17}x_{151,23} = d_0MP^2x_{101,16}$	221	40
$x_{65,13}x_{156,27} = m_6 + m_7$	221	40
$x_{71,25}x_{150,15} = h_1^2MP^2x_{113,18,2}$	221	40
$x_{50,19}x_{171,21,2} = m_6 + m_7$	221	40
$x_{65,13}x_{156,27,2} = m_2 + m_6 + m_7$	221	40
$(\Delta h_1e_0)x_{179,31} = e_0gx_{184,32}$	221	40
$Pjx_{187,29} = m_6 + m_7$	221	40
$mx_{186,33} = e_0gx_{184,32}$	221	40
$lx_{189,33} = e_0gx_{184,32}$	221	40
$P^2e_0x_{188,28} = m_2 + m_5$	221	40
$(\Delta h_2^2)x_{191,34} = e_0gx_{184,32}$	221	40
$P^5h_1x_{180,19} = h_1^2MP^2x_{113,18,2}$	221	40
$x_{85,16}x_{136,24} = m_1 + m_2 + m_4 + m_5$	221	40
$P^3h_2x_{194,27,2} = m_6 + m_7$	221	40
$e_0x_{204,36} = m_2 + m_5$	221	40
$h_3x_{214,39} = m_6 + m_7$	221	40
$h_0^3x_{221,37} = m_6 + m_7$	221	40
$h_0^6x_{221,34} = m_6 + m_7$	221	40
$h_1x_{221,7} = h_0^2x_{222,6}$	222	8
$h_4x_{207,9} = h_2x_{219,9}$	222	10
$g_3x_{130,7} = h_3x_{215,10}$	222	11

LM = basis	stem	s
$D_3x_{161,7} = h_3x_{215,10}$	222	11
$h_4^2x_{192,9} = h_3x_{215,10}$	222	11
$h_1x_{221,12} = h_0x_{222,12}$	222	13
$x_{95,7}x_{127,7,2} = x_{94,8}x_{128,6}$	222	14
$x_{95,7}x_{127,7} = x_{94,8}x_{128,6}$	222	14
$h_4^3x_{192,12} = h_2x_{92,12}h_7$	222	14
$h_2x_{219,13,2} = h_2x_{92,12}h_7$	222	14
$x_{97,7}x_{125,8} = h_0h_2x_{92,12}h_7$	222	15
$px_{189,11,2} = h_0h_2x_{92,12}h_7$	222	15
$px_{189,11} = h_0h_2x_{92,12}h_7$	222	15
$h_0h_2x_{219,13} = h_0h_2x_{92,12}h_7$	222	15
$x_{99,7}x_{123,9} = xx_{185,11}$	222	16
$x_{97,7}x_{125,9} = m_4 + m_5$	222	16
$(\Delta_1g_2)x_{126,8,3} = h_0x_{222,15}$	222	16
$D_2x_{164,10} = h_0x_{99,7}x_{123,8}$	222	16
$(\Delta_1g_2)x_{126,8} = xx_{185,11}$	222	16
$c_2x_{181,13} = h_0x_{99,7}x_{123,8}$	222	16
$n_1x_{155,11} = m_4 + m_5$	222	16
$[e_1]x_{184,12} = m_3 + m_5$	222	16
$px_{189,12} = m_4 + m_5$	222	16
$x_{97,7}x_{125,9,2} = h_0h_3x_{215,14}$	222	16
$x_{101,8}x_{121,9} = h_0^2h_3x_{215,14}$	222	17
$x_{99,9}x_{123,8} = h_0^2h_3x_{215,14}$	222	17
$x_{97,7}x_{125,10,2} = h_0^2h_3x_{215,14}$	222	17
$Q_3x_{155,12} = h_0^2h_3x_{215,14}$	222	17
$[H_1]x_{160,12} = h_0^2h_3x_{215,14}$	222	17
$h_2x_{219,16} = h_0^2h_3x_{215,14}$	222	17
$h_0x_{222,16,2} = h_0^2h_3x_{215,14}$	222	17
$x_{96,12}x_{126,6} = x_{66,7}x_{156,11}$	222	18
$x_{111,9}^2 = h_3x_{215,17}$	222	18
$x_{97,10}x_{125,8,2} = x_{66,7}x_{156,11}$	222	18
$x_{92,10}x_{130,8} = x_{66,7}x_{156,11}$	222	18
$x_{93,8}x_{129,10} = x_{66,7}x_{156,11}$	222	18
$x_{99,7}x_{123,11} = h_3x_{215,17}$	222	18
$h_6x_{159,17} = h_3x_{215,17}$	222	18
$x_{38,6}x_{184,12} = h_3x_{215,17}$	222	18
$(\Delta h_6e_0)x_{118,9,2} = h_0x_{222,17}$	222	18
$x_{101,8}x_{121,11} = m_7 + m_8$	222	19
$x_{97,10}x_{125,9,2} = h_0^2x_{222,17}$	222	19
$(\Delta^2c_2)x_{133,8} = h_0h_3x_{215,17}$	222	19
$x_{68,8}x_{154,11,2} = m_3 + m_5$	222	19
$x_{97,7}x_{125,12} = m_7 + m_8$	222	19
$x_{68,8}x_{154,11} = m_2 + m_5$	222	19
$x_{91,8}x_{131,11,2} = h_0h_3x_{215,17}$	222	19
$x_{91,8}x_{131,11} = m_5 + m_7 + m_8$	222	19
$[H_1]x_{160,14} = m_3 + m_5$	222	19
$x_{61,6}x_{161,13} = g_2x_{178,15}$	222	19
$D_2x_{164,13,2} = h_0h_3x_{215,17}$	222	19
$Ax_{161,13} = h_2x_{219,18,2}$	222	19
$[f_1]x_{182,15,2} = h_2x_{219,18,2}$	222	19
$c_2x_{181,16} = h_0h_3x_{215,17}$	222	19
$x_{38,6}x_{184,13} = h_2x_{219,18,2}$	222	19

LM = basis	stem	s
$h_3^2x_{208,17,2} = h_2x_{219,18,2}$	222	19
$x_{95,18}h_7 = m_4 + m_6 + m_7 + m_8$	222	19
$px_{189,15} = h_0g_2x_{178,14}$	222	19
$h_1x_{221,18,2} = m_4 + m_8$	222	19
$h_4x_{207,18} = h_0h_3x_{215,17}$	222	19
$D_2x_{164,13} = m_5 + m_8$	222	19
$Q_2x_{165,12,2} = m_2 + m_5 + m_7$	222	19
$h_2x_{219,18} = m_4 + m_6 + m_7 + m_8$	222	19
$h_0x_{222,18,3} = h_0h_3x_{215,17}$	222	19
$h_1x_{221,18} = m_4 + m_8$	222	19
$(\Delta h_6 f_0)x_{117,11} = h_1^2x_{220,18}$	222	20
$x_{99,7}x_{123,13,2} = m_7 + m_8$	222	20
$x_{97,10}x_{125,10,2} = m_5 + m_8$	222	20
$x_{92,12}x_{130,8} = h_0^2g_2x_{178,14,2}$	222	20
$x_{95,10}x_{127,10} = m_7 + m_8$	222	20
$x_{92,10}x_{130,10} = h_0^3x_{222,17}$	222	20
$x_{94,8}x_{128,12,2} = h_0^2g_2x_{178,14,2}$	222	20
$e_2x_{142,16} = h_0^2g_2x_{178,14,2}$	222	20
$x_{91,11}x_{131,9} = h_0^3x_{222,17}$	222	20
$x_{71,6}x_{151,14} = h_0^2g_2x_{178,14,2}$	222	20
$X_3x_{155,11} = h_0^3x_{222,17}$	222	20
$d_2x_{154,16} = m_7 + m_8$	222	20
$n_1x_{155,15,2} = h_0^2g_2x_{178,14,2}$	222	20
$x_{62,10,2}x_{160,10} = h_0^2g_2x_{178,14,2}$	222	20
$n_1x_{155,15} = m_7 + m_8$	222	20
$x_{112,7}x_{110,13} = [H_1]x_{160,15}$	222	20
$(\Delta x)x_{161,11,2} = h_0^2g_2x_{178,14,2}$	222	20
$(\Delta x)x_{161,11} = m_7 + m_8$	222	20
$[f_1]x_{182,16} = m_7 + m_8$	222	20
$xx_{185,15,2} = m_7 + m_8$	222	20
$x_{96,12}x_{126,8} = h_0g_2x_{178,15}$	222	20
$xx_{185,15} = m_7 + m_8$	222	20
$x_{97,10}x_{125,10} = h_1^2x_{220,18}$	222	20
$c_2x_{181,17} = h_0^3x_{222,17}$	222	20
$px_{189,16} = m_6 + m_7$	222	20
$h_3Q_2x_{158,12} = m_7 + m_8$	222	20
$h_0h_2x_{219,18,2} = h_0^2g_2x_{178,14,2}$	222	20
$h_0^2x_{222,18,2} = h_0^3x_{222,17}$	222	20
$x_{99,9}x_{123,12} = x_{94,8}x_{128,13}$	222	21
$x_{92,10}x_{130,11} = h_1x_{221,20}$	222	21
$x_{68,8}x_{154,13} = h_1x_{221,20}$	222	21
$[H_1]x_{160,16} = h_1x_{221,20}$	222	21
$(\Delta h_6 e_0)x_{118,12} = h_0x_{222,20}$	222	21
$x_{61,6}x_{161,15} = h_0x_{222,20}$	222	21
$Ax_{161,15} = h_1x_{221,20}$	222	21
$g_2x_{178,17} = h_1x_{221,20}$	222	21
$d_1x_{190,17} = h_1x_{221,20}$	222	21
$h_2x_{219,20} = h_1x_{221,20}$	222	21
$Q_2x_{165,14} = h_0x_{222,20}$	222	21
$h_0x_{222,20,2} = h_0x_{222,20}$	222	21
$x_{99,9}x_{123,13} = m_3 + m_8$	222	22
$x_{96,12}x_{126,10} = e_0x_{205,18}$	222	22

LM = basis	stem	s
$x_{94,8}x_{128,14} = h_0^2x_{222,20}$	222	22
$x_{93,12}x_{129,10} = e_0x_{205,18}$	222	22
$x_{97,10}x_{125,12} = m_3 + m_4 + m_8$	222	22
$x_{92,10}x_{130,12} = h_0^2x_{222,20}$	222	22
$x_{91,11}x_{131,11,2} = e_0x_{205,18}$	222	22
$gx_{202,18} = e_0x_{205,18}$	222	22
$x_{97,10}x_{125,12,2} = m_3 + m_4 + m_6$	222	22
$(\Delta^3 h_0^2 i)h_7 = m_2 + m_6 + m_7$	222	22
$px_{189,18} = h_0^2x_{222,20}$	222	22
$x_{109,13}x_{113,10} = e_0gAx_{124,9}$	222	23
$x_{110,10}x_{112,13} = e_0gAx_{124,9}$	222	23
$x_{107,12}x_{115,11} = e_0gAx_{124,9}$	222	23
$x_{92,12}x_{130,11} = h_1h_3x_{214,21}$	222	23
$(\Delta h_1 H_1)x_{135,13} = h_1h_3x_{214,21}$	222	23
$x_{104,12}x_{118,11} = e_0gAx_{124,9}$	222	23
$(\Delta h_1 g)x_{177,14} = e_0gAx_{124,9}$	222	23
$x_{62,8}x_{160,15,2} = h_1h_3x_{214,21}$	222	23
$P^2e_0x_{189,11,2} = d_0^3MP_h7$	222	23
$g_2x_{178,19} = h_1h_3x_{214,21}$	222	23
$[e_1]x_{184,19} = h_1h_3x_{214,21}$	222	23
$(\Delta h_1 h_3)x_{190,17} = h_1h_3x_{214,21}$	222	23
$P^2e_0x_{189,11} = d_0^3MP_h7$	222	23
$(\Delta h_1 e_0)x_{180,14} = e_0gAx_{124,9}$	222	23
$e_0x_{205,19} = d_0^3MP_h7$	222	23
$h_5x_{191,22} = h_1h_3x_{214,21}$	222	23
$h_0x_{222,22} = h_0x_{95,21}h_7$	222	23
$x_{111,9}x_{111,15} = h_0d_0^3MP_h7$	222	24
$x_{102,15}x_{120,9} = h_0d_0^3MP_h7$	222	24
$(\Delta h_6 f_0)x_{117,15} = h_0d_0^3MP_h7$	222	24
$x_{96,15}x_{126,9} = h_0d_0^3MP_h7$	222	24
$x_{99,9}x_{123,15} = h_0d_0^3MP_h7$	222	24
$x_{97,10}x_{125,14} = h_0d_0^3MP_h7$	222	24
$x_{91,11}x_{131,13} = h_0d_0^3MP_h7$	222	24
$(\Delta^2 e_1)x_{136,12} = h_0d_0^3MP_h7$	222	24
$(\Delta^2 x)x_{137,11} = h_0d_0^3MP_h7$	222	24
$(\Delta^2 d_1)x_{142,12} = h_0d_0^3MP_h7$	222	24
$x_{75,7}x_{147,17} = h_0d_0^3MP_h7$	222	24
$x_{92,12}x_{130,12} = m_8 + m_9 + m_{10}$	222	24
$x_{64,14}x_{158,10} = h_0d_0^3MP_h7$	222	24
$x_{62,10,2}x_{160,14} = h_0d_0^3MP_h7$	222	24
$x_{62,10}x_{160,14} = h_0d_0^3MP_h7$	222	24
$X_2x_{159,17} = h_0d_0^3MP_h7$	222	24
$x_{62,8}x_{160,16} = h_0d_0^3MP_h7$	222	24
$x_{109,14,2}x_{113,10} = Ax_{161,18}$	222	24
$(\Delta x)x_{161,15} = h_0d_0^3MP_h7$	222	24
$h_6x_{159,23,2} = h_0d_0^3MP_h7$	222	24
$Q_2x_{165,17,3} = h_0d_0^3MP_h7$	222	24
$x_{48,7}x_{174,17} = h_0d_0^3MP_h7$	222	24
$x_{68,8}x_{154,16} = m_8 + m_9 + m_{10}$	222	24
$g_2x_{178,20,2} = h_0d_0^3MP_h7$	222	24
$xx_{185,19} = h_0d_0^3MP_h7$	222	24
$P^2d_0x_{192,12} = h_0d_0^3MP_h7$	222	24

LM = basis	stem	s
$d_1x_{190,20} = h_0d_0^3MP_h7$	222	24
$Pd_0x_{200,16,2} = h_0d_0^3MP_h7$	222	24
$d_0x_{208,20,3} = d_0x_{208,20}$	222	24
$Pc_0x_{206,17} = h_0d_0^3MP_h7$	222	24
$Ph_1x_{213,19} = h_0d_0^3MP_h7$	222	24
$c_0x_{214,21} = h_0d_0^3MP_h7$	222	24
$h_3x_{92,10}x_{123,13} = h_0d_0^3MP_h7$	222	24
$g_2x_{178,20} = m_8 + m_{10}$	222	24
$x_{109,12}x_{113,13,2} = h_1x_{97,10}x_{124,14}$	222	25
$x_{101,18}x_{121,7} = h_1x_{97,10}x_{124,14}$	222	25
$x_{102,14}x_{120,11} = h_1x_{97,10}x_{124,14}$	222	25
$(\Delta h_6f_0)x_{117,16} = h_1x_{97,10}x_{124,14}$	222	25
$x_{107,12}x_{115,13} = m_6 + m_{10} + m_{11}$	222	25
$x_{97,10}x_{125,15} = m_{10} + m_{11}$	222	25
$M(\Delta^2h_1)x_{128,10,2} = h_1x_{97,10}x_{124,14}$	222	25
$(\Delta_1h_1^2)x_{168,19} = h_1x_{97,10}x_{124,14}$	222	25
$x_{62,10,2}x_{160,15,2} = m_{10} + m_{11}$	222	25
$gx_{202,21,3} = e_0x_{205,21,2}$	222	25
$x_{38,6}x_{184,19} = m_{10} + m_{11}$	222	25
$Mh_1x_{176,18,2} = h_1x_{97,10}x_{124,14}$	222	25
$d_0x_{208,21} = m_6 + m_{10} + m_{11}$	222	25
$e_0x_{205,21} = m_{10} + m_{11}$	222	25
$Ph_1x_{213,20,2} = h_1x_{97,10}x_{124,14}$	222	25
$h_4x_{207,24} = m_6 + m_{10} + m_{11}$	222	25
$e_0x_{205,21,3} = h_0d_0x_{208,20,2}$	222	25
$h_3^2x_{208,23,2} = m_{10} + m_{11}$	222	25
$h_1x_{221,24,3} = h_1x_{221,24,2}$	222	25
$Ph_1x_{213,20} = h_1x_{97,10}x_{124,14}$	222	25
$x_{95,24}h_7 = m_4 + m_9 + m_{11}$	222	25
$h_2x_{219,24,3} = h_0d_0x_{208,20,2}$	222	25
$x_{105,15}x_{117,10} = m_8 + m_9 + m_{10}$	222	25
$h_2x_{219,24} = m_5 + m_7 + m_9 + m_{11}$	222	25
$h_2x_{219,24,2} = m_{10} + m_{11}$	222	25
$h_0x_{222,24,3} = h_0^3x_{95,21}h_7$	222	25
$x_{105,15}x_{117,11} = m_4 + m_6$	222	26
$D_2^2x_{106,14} = m_4 + m_6$	222	26
$d_0x_{208,22} = h_0^2d_0x_{208,20,2}$	222	26
$Ph_2x_{211,21} = h_0^2d_0x_{208,20,2}$	222	26
$Q_2x_{165,19} = m_4 + m_6$	222	26
$h_2x_{219,25} = m_3 + m_4$	222	26
$c_0x_{214,23,3} = h_0^2d_0x_{208,20,2}$	222	26
$h_1x_{221,25,2} = m_4 + m_6$	222	26
$h_0^2x_{222,24} = m_5 + m_6$	222	26
$h_0^3x_{222,23} = h_0^4x_{95,21}h_7$	222	26
$x_{104,18}x_{118,9,2} = h_0d_0x_{81,21}h_7$	222	27
$(\Delta^3h_2^2g)x_{124,9} = g(\Delta h_2^2)x_{172,17}$	222	27
$(\Delta^3h_1g)x_{129,10} = g(\Delta h_2^2)x_{172,17}$	222	27
$x_{101,18}x_{121,9} = h_0d_0x_{81,21}h_7$	222	27
$(\Delta^2m)x_{139,12} = g(\Delta h_2^2)x_{172,17}$	222	27
$(\Delta h_1g)x_{177,18} = g(\Delta h_2^2)x_{172,17}$	222	27
$x_{56,10}x_{166,17} = h_0d_0x_{81,21}h_7$	222	27
$m x_{187,20} = g(\Delta h_2^2)x_{172,17}$	222	27

LM = basis	stem	s
$P^2d_0x_{192,15} = h_0d_0x_{81,21}h_7$	222	27
$h_3x_{215,26} = h_1x_{221,26}$	222	27
$h_2x_{219,26} = h_0d_0x_{81,21}h_7$	222	27
$h_0x_{222,26} = h_0^5x_{95,21}h_7$	222	27
$h_0^3x_{222,24,2} = h_0^5x_{95,21}h_7$	222	27
$x_{104,18}x_{118,10} = m_5 + m_6$	222	28
$x_{110,15}x_{112,13} = d_0^2x_{97,10}^2$	222	28
$x_{110,10}x_{112,18} = h_0x_{222,27}$	222	28
$(\Delta h_6g)x_{115,19} = h_0x_{222,27}$	222	28
$x_{102,19}x_{120,9} = h_0^2d_0x_{81,21}h_7$	222	28
$x_{102,14}x_{120,14} = h_0x_{222,27}$	222	28
$x_{95,7}x_{127,21} = h_0x_{222,27}$	222	28
$x_{94,8}x_{128,20} = m_3 + m_5 + m_6$	222	28
$x_{92,10}x_{130,18} = h_0x_{222,27}$	222	28
$M(\Delta^2h_1)x_{128,13,2} = h_0^2d_0x_{81,21}h_7$	222	28
$x_{62,10,2}x_{160,18} = h_0^2d_0x_{81,21}h_7$	222	28
$x_{62,10}x_{160,18} = h_0^2d_0x_{81,21}h_7$	222	28
$P^2ix_{183,13} = h_0^2d_0x_{81,21}h_7$	222	28
$P^3d_0x_{184,12,2} = h_0^2d_0x_{81,21}h_7$	222	28
$P^4h_1x_{189,11,2} = h_0^2d_0x_{81,21}h_7$	222	28
$(\Delta^2d_1)x_{142,16} = m_3 + m_5 + m_6$	222	28
$x_{79,13}x_{143,15} = h_0x_{222,27}$	222	28
$x_{107,12}x_{115,16} = d_0^2x_{97,10}^2$	222	28
$Pe_0x_{197,20} = d_0^2x_{97,10}^2$	222	28
$ix_{199,21} = d_0^2x_{97,10}^2$	222	28
$P^4h_1x_{189,11} = h_0^2d_0x_{81,21}h_7$	222	28
$Pd_0x_{200,20} = d_0^2x_{97,10}^2$	222	28
$nx_{191,23} = h_0x_{222,27}$	222	28
$P^2h_1x_{205,19} = h_0^2d_0x_{81,21}h_7$	222	28
$gx_{202,24} = d_0^2x_{97,10}^2$	222	28
$d_0x_{208,24} = h_0^2d_0x_{81,21}h_7$	222	28
$c_1x_{203,25} = h_0x_{222,27}$	222	28
$c_0x_{214,25} = h_0x_{222,27}$	222	28
$h_2x_{219,27,2} = h_0x_{222,27}$	222	28
$h_2x_{219,27} = h_0x_{222,27}$	222	28
$d_1x_{190,24} = m_3 + m_5 + m_6$	222	28
$h_2h_5x_{188,26} = h_0x_{222,27}$	222	28
$h_1^2x_{220,26,2} = h_0x_{222,27}$	222	28
$h_1^2x_{220,26} = h_0x_{222,27}$	222	28
$c_0x_{214,25,2} = h_0^2d_0x_{81,21}h_7$	222	28
$h_0^3x_{222,25,2} = h_0^6x_{95,21}h_7$	222	28
$(\Delta^3h_2^2g)x_{124,11,3} = g^2x_{182,21}$	222	29
$(\Delta^3h_2c_1)x_{128,13} = g^2x_{182,21}$	222	29
$(\Delta^3h_1g)x_{129,12} = g^2x_{182,21}$	222	29
$(\Delta^2g^2)x_{134,13} = g^2x_{182,21}$	222	29
$(\Delta h_2c_1)x_{176,21} = g^2x_{182,21}$	222	29
$x_{106,14}x_{116,15,2} = d_0gx_{91,11}x_{97,10}$	222	29
$(\Delta h_1g)x_{177,20} = g^2x_{182,21}$	222	29
$(\Delta h_2^2)x_{192,23} = d_0gx_{91,11}x_{97,10}$	222	29
$x_{61,6}x_{161,23} = h_0h_3x_{215,27}$	222	29
$Ph_1x_{213,24} = m_5 + m_6$	222	29
$h_3Q_2x_{158,21} = h_0h_3x_{215,27}$	222	29

LM = basis	stem	s
$h_1x_{221,28,3} = m_5 + m_6$	222	29
$h_1x_{221,28,2} = m_3 + m_4 + m_5 + m_6$	222	29
$x_{109,17}x_{113,13,2} = h_1MPx_{168,19}$	222	30
$x_{107,13}x_{115,17} = e_0Ax_{144,20}$	222	30
$x_{109,12}x_{113,18,2} = h_1MPx_{168,19}$	222	30
$(\Delta h_6f_0)x_{117,21} = h_1MPx_{168,19}$	222	30
$x_{105,15}x_{117,15} = e_0Ax_{144,20}$	222	30
$M(\Delta^2h_1)x_{128,15} = h_1MPx_{168,19}$	222	30
$x_{97,10}x_{125,20} = h_1MPx_{168,19}$	222	30
$(\Delta^3h_1d_0)x_{135,13} = h_1MPx_{168,19}$	222	30
$(M^2)x_{132,18} = h_1MPx_{168,19}$	222	30
$x_{104,18}x_{118,12} = h_1h_3x_{214,28}$	222	30
$x_{96,12}x_{126,18} = e_0Ax_{144,20}$	222	30
$x_{78,10}x_{144,20} = e_0Ax_{144,20}$	222	30
$C''x_{155,21} = e_0Ax_{144,20}$	222	30
$x_{66,7}x_{156,23} = e_0Ax_{144,20}$	222	30
$x_{80,14}x_{142,16} = h_1h_3x_{214,28}$	222	30
$x_{84,10}x_{138,20} = h_1MPx_{168,19}$	222	30
$x_{106,14}x_{116,16} = m_2 + m_4$	222	30
$x_{63,7}x_{159,23} = e_0Ax_{144,20}$	222	30
$D_3x_{161,26} = h_1MPx_{168,19}$	222	30
$Mh_1x_{176,23} = h_1MPx_{168,19}$	222	30
$Q_2x_{165,23} = e_0Ax_{144,20}$	222	30
$x_{56,10}x_{166,20} = h_1h_3x_{214,28}$	222	30
$lx_{190,23} = e_0Ax_{144,20}$	222	30
$(\Delta h_1d_0)x_{183,21} = h_1MPx_{168,19}$	222	30
$(\Delta h_2^2)x_{192,24,2} = e_0Ax_{144,20}$	222	30
$(\Delta h_1g)x_{177,21} = g^2x_{91,11}^2$	222	30
$gnx_{171,21} = e_0Ax_{144,20}$	222	30
$P^2h_1x_{205,21} = h_1MPx_{168,19}$	222	30
$d_0x_{208,26,2} = d_0x_{208,26}$	222	30
$e_0x_{205,26,2} = m_5 + m_6$	222	30
$(\Delta h_1h_3)x_{190,24} = h_1h_3x_{214,28}$	222	30
$Ph_1x_{213,25} = h_1MPx_{168,19}$	222	30
$h_2x_{219,29} = h_1h_3x_{214,28}$	222	30
$h_0^3x_{222,27,3} = h_0^8x_{95,21}h_7$	222	30
$x_{112,13}x_{110,18,2} = e_0x_{97,10}x_{108,17}$	222	31
$x_{110,15}x_{112,16} = x_{97,10}x_{125,21}$	222	31
$x_{112,13}x_{110,18} = e_0x_{97,10}x_{108,17}$	222	31
$x_{109,13}x_{113,18,2} = x_{97,10}x_{125,21}$	222	31
$x_{104,12}x_{118,19} = x_{97,10}x_{125,21}$	222	31
$x_{109,13}x_{113,18} = e_0x_{97,10}x_{108,17}$	222	31
$gx_{202,27} = e_0x_{97,10}x_{108,17}$	222	31
$x_{68,8}x_{154,23} = h_0D_2x_{164,24}$	222	31
$h_3x_{215,30} = h_0D_2x_{164,24}$	222	31
$h_0x_{222,30} = h_0^9x_{95,21}h_7$	222	31
$x_{112,14}x_{110,18,2} = h_0^9D_2x_{164,24}$	222	32
$x_{112,13}x_{110,19} = d_0^2(M^2)x_{104,12}$	222	32
$(\Delta^2c_2)x_{133,21} = h_0^2D_2x_{164,24}$	222	32
$x_{88,12}x_{134,20} = h_0^2D_2x_{164,24}$	222	32
$(\Delta^2e_1)x_{136,20} = h_0^2D_2x_{164,24}$	222	32
$x_{106,14}x_{116,18} = m_3 + m_5$	222	32

LM = basis	stem	s
$x_{71,13,2}x_{151,19} = d_0^2(M^2)x_{104,12}$	222	32
$(\Delta^2x)x_{137,19} = h_0^2D_2x_{164,24}$	222	32
$Mgx_{157,22} = m_1 + m_3$	222	32
$(\Delta x)x_{161,23} = h_0^2D_2x_{164,24}$	222	32
$[f_1]x_{182,28} = h_0^2D_2x_{164,24}$	222	32
$[e_1]x_{184,28} = h_0^2D_2x_{164,24}$	222	32
$[\Delta^2h_0g]x_{154,19} = d_0^2(M^2)x_{104,12}$	222	32
$[B_4]x_{162,23} = m_1 + m_3$	222	32
$xx_{185,27} = h_0^2D_2x_{164,24}$	222	32
$h_4x_{207,31,3} = m_4 + m_5$	222	32
$h_4x_{207,31,2} = m_4 + m_5$	222	32
$e_0x_{205,28} = m_3 + m_5$	222	32
$Ph_1x_{213,27} = h_1^2x_{220,30}$	222	32
$h_1x_{221,31} = h_1^2x_{220,30}$	222	32
$h_4x_{207,31} = m_4 + m_5$	222	32
$x_{96,12}x_{126,21} = d_0^2e_0x_{177,21}$	222	33
$x_{84,15,2}x_{138,18,2} = d_0^2e_0x_{177,21}$	222	33
$x_{84,15,2}x_{138,18} = d_0^2e_0x_{177,21}$	222	33
$mx_{187,26} = d_0^2e_0x_{177,21}$	222	33
$M(\Delta^2h_1)x_{128,18} = h_1^2x_{220,31}$	222	33
$Pd_0x_{200,25} = h_1^2x_{220,31}$	222	33
$kx_{193,26} = m_3 + m_5$	222	33
$Pc_0x_{206,26} = h_1^2x_{220,31}$	222	33
$lx_{190,26,2} = d_0^2e_0x_{177,21}$	222	33
$e_0x_{205,29} = m_3 + m_5$	222	33
$c_0x_{214,30} = h_1^2x_{220,31}$	222	33
$x_{110,18,2}x_{112,16} = d_0x_{104,12}x_{104,18}$	222	34
$x_{110,18}x_{112,16} = d_0x_{104,12}x_{104,18}$	222	34
$x_{107,18}x_{115,16} = d_0x_{104,12}x_{104,18}$	222	34
$x_{101,18}x_{121,16} = h_0x_{222,33,2}$	222	34
$Pe_0x_{197,26} = d_0x_{104,12}x_{104,18}$	222	34
$(\Delta h_2^2)x_{192,28} = m_3 + m_4$	222	34
$(\Delta h_1g)x_{177,25} = e_0g(\Delta^2g^2)x_{97,10}$	222	34
$Pd_0x_{200,26} = d_0x_{104,12}x_{104,18}$	222	34
$ix_{199,27} = m_6 + m_7$	222	34
$x_{112,16}x_{110,19} = d_0MPx_{155,21,2}$	222	35
$x_{108,17}x_{114,18,2} = h_0^3x_{222,33,2}$	222	35
$x_{107,19}x_{115,16} = d_0MPx_{155,21,2}$	222	35
$x_{109,17}x_{113,18,2} = m_7 + m_9$	222	35
$x_{109,13}x_{113,22} = d_0MPx_{155,21,2}$	222	35
$x_{101,18}x_{121,17} = h_1x_{221,34}$	222	35
$x_{102,15}x_{120,20} = d_0MPx_{155,21,2}$	222	35
$x_{109,17,2}x_{113,18,2} = MP^2x_{116,15}$	222	35
$(\Delta h_6f_0)x_{117,26} = h_1x_{221,34}$	222	35
$x_{96,12}x_{126,23} = d_0MPx_{155,21,2}$	222	35
$x_{93,12}x_{129,23} = d_0MPx_{155,21,2}$	222	35
$x_{108,17}x_{114,18} = h_0^2x_{222,33,2}$	222	35
$x_{97,10}x_{125,25} = m_1 + m_7 + m_9$	222	35
$(M^2)x_{132,23} = m_7 + m_9$	222	35
$x_{97,10}x_{125,25,2} = m_1 + m_4 + m_9$	222	35
$(\Delta^2e_0^2)x_{140,19} = m_4 + m_5 + m_6$	222	35
$(M^2)x_{132,23,2} = MP^2x_{116,15}$	222	35

LM = basis	stem	s
$x_{79,16}x_{143,19} = m_4 + m_5 + m_6$	222	35
$x_{91,11}x_{131,24} = d_0MPx_{155,21,2}$	222	35
$x_{73,17}x_{149,18} = d_0MPx_{155,21,2}$	222	35
$x_{76,16}x_{146,19,2} = MP^2x_{116,15}$	222	35
$(\Delta^3h_2^2g)x_{124,17} = m_2 + m_3 + m_6$	222	35
$(M^2)x_{132,23,3} = m_5 + m_6 + m_9$	222	35
$x_{70,17}x_{152,18} = d_0MPx_{155,21,2}$	222	35
$x_{65,13}x_{157,22} = m_4 + m_6$	222	35
$x_{84,15}x_{138,20} = m_7 + m_9$	222	35
$x_{84,15,2}x_{138,20} = m_5 + m_9$	222	35
$Mgx_{157,25} = d_0^2e_0g[B_4]x_{97,10}$	222	35
$x_{64,14}x_{158,21,2} = d_0MPx_{155,21,2}$	222	35
$Md_0x_{163,25,3} = d_0^2e_0g[B_4]x_{97,10}$	222	35
$(\Delta x)x_{161,26} = m_7 + m_9$	222	35
$[B_4]x_{162,26,2} = m_5 + m_6 + m_9$	222	35
$x_{69,18}x_{153,17} = MP^2x_{116,15}$	222	35
$Md_0x_{163,25} = d_0^2e_0g[B_4]x_{97,10}$	222	35
$Md_0x_{163,25,2} = d_0MPx_{155,21,2}$	222	35
$x_{76,16}x_{146,19} = m_4 + m_5 + m_6$	222	35
$lx_{190,28,2} = d_0^2x_{194,27}$	222	35
$kx_{193,28} = d_0^2x_{194,27}$	222	35
$MPx_{169,25} = m_5 + m_9$	222	35
$MPx_{169,25,2} = m_7 + m_9$	222	35
$x_{76,9}x_{146,26} = m_2 + m_3 + m_6$	222	35
$P^2d_0x_{192,23} = d_0MPx_{155,21,2}$	222	35
$jx_{196,28} = d_0^2x_{194,27}$	222	35
$(\Delta h_1d_0)x_{183,26} = d_0^2e_0g[B_4]x_{97,10}$	222	35
$P^2h_1x_{205,26,2} = h_1x_{221,34}$	222	35
$ix_{91,11}x_{108,17} = m_5 + m_6 + m_9$	222	35
$x_{102,19}x_{120,17} = m_5 + m_7$	222	36
$(\Delta^3h_0^2i)x_{127,15} = m_5 + m_7$	222	36
$x_{107,19}x_{115,17,2} = h_0^3x_{222,33,2}$	222	36
$x_{95,21}x_{127,15} = m_5 + m_7$	222	36
$(\Delta^2i^2)x_{128,14} = h_0^3x_{222,33,2}$	222	36
$x_{92,24}x_{130,12} = h_0MP^2x_{116,15}$	222	36
$(\Delta h_6e_0)x_{118,27} = m_5 + m_7$	222	36
$x_{106,14}x_{116,22} = d_0^3(M^2)^2$	222	36
$x_{80,16}x_{142,20} = d_0^3(M^2)^2$	222	36
$(\Delta^2m)x_{139,21} = h_0^3x_{222,33,2}$	222	36
$(\Delta^2m)x_{139,21,2} = h_0MP^2x_{116,15}$	222	36
$x_{77,16}x_{145,20} = h_0^3x_{222,33,2}$	222	36
$x_{77,16}x_{145,20,2} = d_0^3(M^2)^2$	222	36
$x_{70,17}x_{152,19} = h_0^3x_{222,33,2}$	222	36
$X_3x_{155,27} = h_0^3x_{222,33,2}$	222	36
$x_{54,10}x_{168,26} = h_0^3x_{222,33,2}$	222	36
$(\Delta h_0^2i)x_{175,23} = h_0^3x_{222,33,2}$	222	36
$x_{76,16}x_{146,20} = m_5 + m_7$	222	36
$x_{47,13}x_{175,23} = h_0^3x_{222,33,2}$	222	36
$x_{71,13,2}x_{151,23} = d_0^3(M^2)^2$	222	36
$Pjx_{188,25} = d_0^3(M^2)^2$	222	36
$P^2e_0x_{189,24} = d_0^3(M^2)^2$	222	36
$Pd_0x_{200,28} = d_0x_{208,32}$	222	36

LM = basis	stem	s
$kx_{193,29} = d_0^3(M^2)^2$	222	36
$P^2ix_{183,21} = h_0^3x_{222,33,2}$	222	36
$P^2ix_{183,21,2} = h_0MP^2x_{116,15}$	222	36
$h_3x_{215,35} = h_0^3x_{222,33,2}$	222	36
$x_{110,15}x_{112,22} = x_{104,18}x_{118,19}$	222	37
$x_{92,12}x_{130,25} = h_0^4x_{222,33,2}$	222	37
$x_{84,15,2}x_{138,22} = h_0^4x_{222,33,2}$	222	37
$x_{84,15}x_{138,22} = h_0^4x_{222,33,2}$	222	37
$(\Delta^2x)x_{137,24} = h_0^4x_{222,33,2}$	222	37
$x_{100,22}x_{122,15} = d_0^3(\Delta^2m)x_{97,10}$	222	37
$P(\Delta h_1e_0)x_{172,24} = d_0^3(\Delta^2m)x_{97,10}$	222	37
$(\Delta h_0^2i)x_{175,24} = d_0^3(\Delta^2m)x_{97,10}$	222	37
$Mh_1x_{176,30} = h_1x_{221,36}$	222	37
$(\Delta h_1h_3)x_{190,31} = h_1x_{221,36}$	222	37
$tx_{186,31} = g^8[H_1]$	222	37
$x_{41,10}x_{181,27} = d_0^3(\Delta^2m)x_{97,10}$	222	37
$P^2h_1x_{205,28} = h_1x_{221,36}$	222	37
$(\Delta x)x_{161,28} = h_0^4x_{222,33,2}$	222	37
$Ph_1x_{213,32} = h_1x_{221,36}$	222	37
$(\Delta h_2^2)x_{192,31} = m_5 + m_6 + m_8$	222	37
$h_3x_{215,36} = h_0^4x_{222,33,2}$	222	37
$Pjx_{188,27} = d_0^2MPx_{141,20}$	222	38
$P^2e_0x_{189,26,2} = d_0^2MPx_{141,20}$	222	38
$h_7x_{95,37} = m_6 + m_8$	222	38
$jx_{196,31} = d_0^2MPx_{141,20}$	222	38
$h_5x_{191,37} = m_6 + m_8$	222	38
$P^2h_1x_{205,29} = m_6 + m_8$	222	38
$Pc_0x_{206,31} = m_6 + m_8$	222	38
$ix_{199,31} = d_0^2MPx_{141,20}$	222	38
$x_{87,15}x_{135,23} = m_3 + m_4$	222	38
$x_{64,14}x_{158,24,2} = m_2 + m_5$	222	38
$P(\Delta h_1e_0)x_{172,25} = m_4 + m_5$	222	38
$x_{65,13}x_{157,25} = m_5 + m_9$	222	38
$d_0x_{208,34} = m_6 + m_8$	222	38
$Ph_1x_{213,33} = m_6 + m_8$	222	38
$x_{86,14}x_{136,24} = m_7 + m_9$	222	38
$c_0x_{214,35} = m_6 + m_8$	222	38
$h_3x_{215,37} = h_0^3MP^2x_{116,15}$	222	38
$h_1x_{221,37,2} = m_6 + m_8$	222	38
$Ph_2x_{211,33,2} = h_0^5x_{222,33,2}$	222	38
$x_{109,17,2}x_{113,22} = m_5 + m_7$	222	39
$x_{95,24}x_{127,15} = h_0^6x_{222,33,2}$	222	39
$M(\Delta^2h_1)x_{128,24} = h_0^6x_{222,33,2}$	222	39
$x_{89,18}x_{133,21} = h_0^6x_{222,33,2}$	222	39
$x_{88,26}x_{134,13,2} = h_0^4MP^2x_{116,15}$	222	39
$x_{81,21}x_{141,18,2} = d_0MP^2x_{102,15}$	222	39
$Mh_1x_{176,32} = h_0^6x_{222,33,2}$	222	39
$P^3h_1x_{197,26} = h_0^6x_{222,33,2}$	222	39
$[f_0]x_{204,35,2} = h_0^6x_{222,33,2}$	222	39
$Pjx_{188,28} = m_2 + m_5$	222	39
$e_0x_{205,35} = d_0MP^2x_{102,15}$	222	39
$P^3h_2x_{195,26} = m_5 + m_7$	222	39

LM = basis	stem	s
$[f_0]x_{204,35} = h_0^6x_{222,33,2}$	222	39
$Ph_1x_{213,34} = h_0^6x_{222,33,2}$	222	39
$Ph_2x_{211,34} = m_5 + m_7$	222	39
$h_0^2x_{222,37} = h_0^5x_{222,34}$	222	39
$h_1x_{104,12}x_{117,26} = h_0^2x_{222,33,2}$	222	39
$h_1x_{222,6} = h_0^2x_{223,5}$	223	7
$h_4x_{208,10} = m_2 + m_3$	223	11
$h_3x_{216,10} = m_2 + m_3$	223	11
$g_3x_{131,8} = h_0^3x_{223,9}$	223	12
$p'x_{154,8} = h_0^3x_{223,9}$	223	12
$h_0x_{223,11} = h_0^3x_{223,9}$	223	12
$x_{97,7}x_{126,6} = h_2x_{220,12}$	223	13
$x_{95,7}x_{128,6,2} = h_2x_{220,12}$	223	13
$x_{95,7}x_{128,6} = h_2x_{220,12}$	223	13
$h_5x_{192,12} = h_3(\Delta^2c_2)h_7$	223	13
$x_{94,8}x_{129,5} = h_2x_{220,12}$	223	13
$x_{99,7}x_{124,7} = h_1x_{222,13,2}$	223	14
$g_3x_{131,10} = h_1x_{222,13,2}$	223	14
$D_3x_{162,10,2} = h_1x_{222,13,2}$	223	14
$d_0x_{209,10} = h_1x_{222,13,2}$	223	14
$c_0h_4x_{200,10} = h_1x_{222,13,2}$	223	14
$x_{99,7}x_{124,8} = h_0x_{223,14}$	223	15
$x_{97,7}x_{126,8,3} = m_4 + m_5$	223	15
$(\Delta_1g_2)x_{127,7,2} = m_3 + m_4 + m_5$	223	15
$x_{97,7}x_{126,8} = m_2 + m_3 + m_5$	223	15
$[e_1]x_{185,11} = h_0x_{223,14}$	223	15
$h_2x_{220,14,2} = h_0^2x_{223,13}$	223	15
$d_2x_{155,11} = m_4 + m_5$	223	15
$x_{105,7}x_{118,9,2} = h_0^3x_{223,13}$	223	16
$x_{99,7}x_{124,9,2} = h_0^3x_{223,13}$	223	16
$x_{95,10}x_{128,6} = h_0^3x_{223,13}$	223	16
$x_{94,8}x_{129,8} = h_0^3x_{223,13}$	223	16
$x_{91,8}x_{132,8,2} = h_0^3x_{223,13}$	223	16
$x_{91,8}x_{132,8} = h_0^3x_{223,13}$	223	16
$d_2x_{155,12} = h_0^3x_{223,13}$	223	16
$n_1x_{156,11,2} = h_0^3x_{223,13}$	223	16
$n_1x_{156,11} = h_0^3x_{223,13}$	223	16
$Q_3x_{156,11,2} = h_0^3x_{223,13}$	223	16
$Q_3x_{156,11} = h_0^3x_{223,13}$	223	16
$A''x_{159,10,2} = h_0^3x_{223,13}$	223	16
$[H_1]x_{161,11} = h_0^3x_{223,13}$	223	16
$Ax_{162,10} = h_0^3x_{223,13}$	223	16
$x_{61,6}x_{162,10,2} = h_0^3x_{223,13}$	223	16
$D_3x_{162,12,2} = h_0^3x_{223,13}$	223	16
$h_6x_{160,15,2} = h_0^3x_{223,13}$	223	16
$D_2x_{165,10} = h_0^3x_{223,13}$	223	16
$[e_1]x_{185,12} = h_0^3x_{223,13}$	223	16
$xx_{186,11,2} = h_0^3x_{223,13}$	223	16
$px_{190,12,3} = h_0^3x_{223,13}$	223	16
$px_{190,12} = h_0^3x_{223,13}$	223	16
$h_5x_{192,15} = h_0^3x_{223,13}$	223	16
$h_1x_{222,15} = h_0^3x_{223,13}$	223	16

LM = basis	stem	s
$h_1h_3x_{215,14} = h_0^3x_{223,13}$	223	16
$h_0x_{223,15} = h_0^3x_{223,13}$	223	16
$x_{99,7}x_{124,10,2} = h_3x_{216,16}$	223	17
$x_{38,6}x_{185,11} = h_3x_{216,16}$	223	17
$(\Delta h_6f_0)x_{118,9} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$(\Delta h_6e_0)x_{119,9} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$x_{99,7}x_{124,11} = h_0x_{223,17,2}$	223	18
$x_{99,9}x_{124,9} = x_{94,8}x_{129,10}$	223	18
$x_{68,8}x_{155,10} = h_0x_{223,17,5}$	223	18
$[H_1]x_{161,13} = h_0x_{223,17,5}$	223	18
$x_{97,10}x_{126,8,2} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$D_3x_{162,14,2} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$x_{61,6}x_{162,12,2} = m_4 + m_9$	223	18
$D_2x_{165,12,2} = m_4 + m_9$	223	18
$x_{100,10}x_{123,8} = m_4 + m_5 + m_8 + m_9$	223	18
$Ax_{162,12,2} = m_4 + m_5 + m_9$	223	18
$[f_1]x_{183,14,2} = m_4 + m_5 + m_9$	223	18
$c_2x_{182,15,2} = h_0h_3x_{216,16}$	223	18
$D_3x_{162,14} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$x_{38,6}x_{185,12} = m_4 + m_5 + m_9$	223	18
$(\Delta_1g_2)x_{127,10} = h_0x_{223,17,2}$	223	18
$h_3x_{216,17} = m_4 + m_5 + m_9$	223	18
$h_3Q_2x_{159,10,2} = m_4 + m_5 + m_9$	223	18
$h_4x_{208,17} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$g_2x_{179,14} = m_4 + m_9$	223	18
$h_2x_{220,17} = m_4 + m_5 + m_9$	223	18
$h_4x_{208,17,2} = h_0h_3x_{216,16}$	223	18
$h_3x_{61,6}x_{155,11} = m_4 + m_5 + m_6 + m_8 + m_9$	223	18
$h_1x_{222,17,2} = m_4 + m_5 + m_7 + m_8 + m_9$	223	18
$h_0x_{223,17,4} = h_0^2x_{96,15}h_7$	223	18
$x_{105,7}x_{118,12} = h_0^2x_{223,17,2}$	223	19
$(\Delta h_6f_0)x_{118,10} = m_6 + m_7$	223	19
$x_{103,7}x_{120,12} = h_0^2x_{223,17,2}$	223	19
$x_{100,10}x_{123,9} = m_6 + m_7$	223	19
$x_{96,12}x_{127,7,2} = h_0^2x_{223,17}$	223	19
$x_{99,9}x_{124,10,2} = h_0^2x_{223,17,2}$	223	19
$x_{95,7}x_{128,12,2} = h_0^2x_{223,17}$	223	19
$x_{92,10}x_{131,9} = h_0^2x_{223,17}$	223	19
$x_{94,8}x_{129,11,2} = h_0^2x_{223,17,2}$	223	19
$e_2x_{143,15} = h_0^2x_{223,17}$	223	19
$n_1x_{156,14,2} = h_0^2x_{223,17}$	223	19
$x_{62,10,2}x_{161,9} = h_0^2x_{223,17}$	223	19
$d_2x_{155,15} = h_0^2x_{223,17,2}$	223	19
$x_{62,8}x_{161,11,2} = h_0^2x_{223,17}$	223	19
$(\Delta x)x_{162,10,2} = h_0^2x_{223,17}$	223	19
$x_{68,8}x_{155,11} = h_2x_{220,18}$	223	19
$x_{62,8}x_{161,11} = h_0^2x_{223,17,2}$	223	19
$(\Delta x)x_{162,10} = h_0^2x_{223,17}$	223	19
$c_2x_{182,16} = h_0^2x_{223,17,2}$	223	19
$x_{38,6}x_{185,13} = h_0^2x_{223,17}$	223	19
$[e_1]x_{185,15} = h_0^2x_{223,17}$	223	19
$xx_{186,14,3} = h_0^2x_{223,17}$	223	19

LM = basis	stem	s
$[e_1]x_{185,15,2} = h_0^2x_{223,17,2}$	223	19
$xx_{186,14} = h_0^2x_{223,17,2}$	223	19
$px_{190,15,2} = h_0^2x_{223,17,2}$	223	19
$x_{97,10}x_{126,9} = d_0e_0Mgh_7$	223	19
$xx_{186,14,2} = h_0^2x_{223,17,2}$	223	19
$g_2x_{179,15} = h_2x_{220,18}$	223	19
$h_3x_{216,18} = m_6 + m_7$	223	19
$px_{190,15} = h_0^2x_{223,17,2}$	223	19
$h_1x_{222,18,3} = m_6 + m_7$	223	19
$h_0^2x_{223,17,6} = h_0^2x_{223,17,2}$	223	19
$x_{110,10}x_{113,10} = x_{91,11}x_{132,9}$	223	20
$x_{99,9}x_{124,11,3} = x_{91,11}x_{132,9}$	223	20
$x_{96,12}x_{127,8} = x_{91,11}x_{132,9}$	223	20
$x_{97,10}x_{126,10} = x_{91,11}x_{132,9}$	223	20
$x_{93,12}x_{130,8} = x_{91,11}x_{132,9}$	223	20
$x_{94,8}x_{129,12} = x_{91,11}x_{132,9}$	223	20
$(\Delta h_6e_0)x_{119,11} = h_0x_{223,19}$	223	20
$[H_1]x_{161,15} = m_4 + m_5$	223	20
$x_{61,6}x_{162,14,2} = h_0x_{223,19}$	223	20
$x_{68,8}x_{155,12} = h_3x_{216,19}$	223	20
$D_2x_{165,14} = h_0x_{223,19}$	223	20
$Ax_{162,14,2} = h_0h_2x_{220,18}$	223	20
$x_{109,12}x_{114,9} = h_0^2h_2x_{220,18}$	223	21
$x_{102,14}x_{121,7} = h_0^2h_2x_{220,18}$	223	21
$x_{104,12}x_{119,9} = h_3x_{216,20}$	223	21
$x_{100,10}x_{123,11} = h_0^2h_2x_{220,18}$	223	21
$x_{99,7}x_{124,14,2} = h_0^2h_2x_{220,18}$	223	21
$x_{99,7}x_{124,14} = h_0^2h_2x_{220,18}$	223	21
$(\Delta h_6f_0)x_{118,12} = m_4 + m_6$	223	21
$x_{92,12}x_{131,9} = h_0^2h_2x_{220,18}$	223	21
$(\Delta^2x)x_{138,8} = h_0^2h_2x_{220,18}$	223	21
$t_1x_{145,15} = h_0^2h_2x_{220,18}$	223	21
$x_{76,6}x_{147,15} = h_0^2h_2x_{220,18}$	223	21
$x_{62,10,2}x_{161,11} = h_0^2h_2x_{220,18}$	223	21
$(\Delta x)x_{162,12,2} = h_0^2h_2x_{220,18}$	223	21
$D_3x_{162,17} = h_0^2h_2x_{220,18}$	223	21
$Mh_1x_{177,14} = h_0^2h_2x_{220,18}$	223	21
$g_2x_{179,17} = h_0^2h_2x_{220,18}$	223	21
$(\Delta h_1d_0)x_{184,12} = h_0^2h_2x_{220,18}$	223	21
$x_{38,6}x_{185,15,2} = h_0^2h_2x_{220,18}$	223	21
$x_{38,6}x_{185,15} = h_0^2h_2x_{220,18}$	223	21
$x_{97,10}x_{126,11} = h_3x_{216,20}$	223	21
$d_0x_{209,17,2} = h_3x_{216,20}$	223	21
$e_0x_{206,17} = m_3 + m_5$	223	21
$d_0x_{209,17} = h_3x_{216,20}$	223	21
$x_{92,10}x_{131,11} = h_1x_{222,20}$	223	21
$h_4x_{208,20,3} = h_3x_{216,20}$	223	21
$h_4x_{208,20} = h_3x_{216,20}$	223	21
$xx_{186,16} = h_0^2h_2x_{220,18}$	223	21
$d_0(\Delta^2e_0^2)h_7 = m_3 + m_5$	223	21
$h_1x_{222,20,2} = h_1x_{222,20}$	223	21
$h_3^2x_{209,19} = h_0^2h_2x_{220,18}$	223	21

LM = basis	stem	s
$h_4x_{208,20,2} = m_4 + m_5$	223	21
$h_0h_3x_{216,19} = h_0^2h_2x_{220,18}$	223	21
$h_0^2x_{223,19} = h_0^2h_2x_{220,18}$	223	21
$MPx_{170,12} = d_0^2[\Delta^2h_0g]h_7$	223	22
$Pjx_{189,11,2} = d_0^2[\Delta^2h_0g]h_7$	223	22
$Pjx_{189,11} = d_0^2[\Delta^2h_0g]h_7$	223	22
$kx_{194,15} = d_0^2[\Delta^2h_0g]h_7$	223	22
$e_0x_{206,18} = d_0^2[\Delta^2h_0g]h_7$	223	22
$x_{110,10}x_{113,13,2} = h_1^2x_{221,21,3}$	223	23
$x_{103,12}x_{120,11} = h_1^2x_{221,21,3}$	223	23
$x_{111,9}x_{112,14} = h_0x_{223,22,2}$	223	23
$(\Delta h_6f_0)x_{118,14} = h_1^2x_{221,21,3}$	223	23
$(\Delta h_6e_0)x_{119,14} = h_0x_{223,22,2}$	223	23
$(\Delta^2e_1)x_{137,11} = h_0x_{223,22,2}$	223	23
$(M^2)x_{133,11} = h_1^2x_{221,21,3}$	223	23
$x_{76,6}x_{147,17,3} = h_1^2x_{221,21,3}$	223	23
$x_{96,15}x_{127,8} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$x_{92,12}x_{131,11} = g_2x_{179,19}$	223	23
$(\Delta^2x)x_{138,10} = h_0x_{223,22,2}$	223	23
$A''x_{159,17} = h_0x_{223,22,2}$	223	23
$x_{76,6}x_{147,17,2} = h_1^2x_{221,21,3}$	223	23
$x_{62,8}x_{161,15} = h_0x_{223,22,2}$	223	23
$x_{65,13}x_{158,10} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$x_{110,13}x_{113,10} = m_7 + m_8 + m_{10}$	223	23
$(\Delta x)x_{162,14,2} = m_8 + m_9$	223	23
$D_2x_{165,17,3} = h_0x_{223,22,2}$	223	23
$(\Delta x)x_{162,14} = h_1^2x_{221,21,3}$	223	23
$MPx_{170,13} = h_1^2x_{221,21,3}$	223	23
$x_{68,8}x_{155,15} = g_2x_{179,19}$	223	23
$Q_2x_{166,16} = h_0x_{223,22,2}$	223	23
$[e_1]x_{185,19} = h_0x_{223,22,2}$	223	23
$Md_0x_{164,13} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$lx_{191,16} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$kx_{194,16,2} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$[H_1]x_{161,18} = m_7 + m_8 + m_{10}$	223	23
$ix_{200,16,2} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$[f_0]x_{205,19} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$e_0x_{206,19} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$Mh_1x_{177,16,2} = h_1^2x_{221,21,3}$	223	23
$Ph_1x_{214,18,2} = h_1^2x_{221,21,3}$	223	23
$xx_{186,18} = h_0x_{223,22,2}$	223	23
$gx_{203,19} = m_7 + m_8 + m_{10}$	223	23
$c_0x_{215,20} = m_8 + m_{10}$	223	23
$h_3x_{216,22} = h_0x_{223,22,2}$	223	23
$Ph_1x_{214,18} = h_1^2x_{221,21,3}$	223	23
$h_1x_{95,21}h_7 = m_8 + m_{10}$	223	23
$h_2x_{220,22} = m_7 + m_8 + m_9 + m_{10}$	223	23
$h_1^2x_{221,21,2} = h_0x_{223,22,2}$	223	23
$d_0x_{209,19,2} = h_0d_0^2[\Delta^2h_0g]h_7$	223	23
$gx_{203,20} = m_5 + m_6$	223	24
$e_0x_{206,20,2} = h_0x_{223,23,3}$	223	24
$h_4x_{208,23} = m_5 + m_6$	223	24

LM = basis	stem	s
$h_2x_{220,23,2} = h_0x_{223,23,3}$	223	24
$x_{106,14}x_{117,10} = h_0x_{223,23,2}$	223	24
$x_{105,15}x_{118,9,2} = h_0x_{223,23}$	223	24
$(\Delta h_6g)x_{116,16} = m_2 + m_4 + m_6$	223	25
$x_{88,12}x_{135,13} = m_2 + m_4 + m_6$	223	25
$x_{86,14}x_{137,11} = m_2 + m_4 + m_6$	223	25
$x_{62,10,2}x_{161,15} = m_2 + m_4 + m_6$	223	25
$[f_1]x_{183,21} = m_2 + m_4 + m_6$	223	25
$x_{38,6}x_{185,19} = m_2 + m_4 + m_6$	223	25
$gx_{203,21} = h_0^2x_{223,23,3}$	223	25
$[f_0]x_{205,21,3} = h_0^2x_{223,23,3}$	223	25
$h_5x_{192,24} = m_2 + m_4 + m_6$	223	25
$h_3^2x_{209,23} = m_2 + m_4 + m_6$	223	25
$d_0x_{209,21} = h_0^2x_{223,23,3}$	223	25
$h_2x_{220,24} = m_2 + m_4 + m_6$	223	25
$x_{105,15}x_{118,10} = h_0^2x_{223,23,2}$	223	25
$h_1d_0x_{208,20,2} = h_0^2x_{223,23,3}$	223	25
$h_2x_{220,24,2} = m_3 + m_4$	223	25
$h_1^2x_{221,23} = h_0x_{223,24}$	223	25
$h_0x_{223,24,3} = h_0^2x_{223,23,3}$	223	25
$h_0h_2x_{220,23} = h_0^2x_{223,23,3}$	223	25
$h_1x_{222,24} = m_4 + m_5 + m_6$	223	25
$x_{113,10}x_{110,16,2} = m_2 + m_3$	223	26
$(\Delta^3h_2^2g)x_{125,8,2} = g(\Delta h_2^2)x_{173,16}$	223	26
$x_{105,15}x_{118,11} = m_2 + m_3$	223	26
$(\Delta^3h_2c_1)x_{129,10} = g(\Delta h_2^2)x_{173,16}$	223	26
$(\Delta^2t)x_{139,12} = g(\Delta h_2^2)x_{173,16}$	223	26
$x_{99,9}x_{124,17} = gAx_{142,16}$	223	26
$(\Delta^2m)x_{140,11} = g(\Delta h_2^2)x_{173,16}$	223	26
$x_{62,8,2}x_{161,18} = m_2 + m_3$	223	26
$x_{76,9}x_{147,17} = gAx_{142,16}$	223	26
$(\Delta^3h_2c_1)x_{177,18} = g(\Delta h_2^2)x_{173,16}$	223	26
$tx_{187,20} = g(\Delta h_2^2)x_{173,16}$	223	26
$x_{103,12}x_{120,14} = h_0ix_{73,17}h_7$	223	26
$Q_2x_{166,19} = m_2 + m_3$	223	26
$mx_{188,19} = g(\Delta h_2^2)x_{173,16}$	223	26
$Pd_0x_{201,18} = d_0x_{209,22}$	223	26
$P^2h_1x_{206,17} = h_0ix_{73,17}h_7$	223	26
$h_2x_{220,25,2} = h_0^2x_{223,24,2}$	223	26
$Ph_1x_{214,21} = h_0ix_{73,17}h_7$	223	26
$h_1x_{222,25} = h_0ix_{73,17}h_7$	223	26
$h_1^2x_{221,24,2} = h_0ix_{73,17}h_7$	223	26
$h_1x_{222,25,2} = h_0^2x_{223,24,2}$	223	26
$x_{108,14}x_{115,13} = m_2 + m_5$	223	27
$x_{107,12}x_{116,15,2} = d_0^2x_{195,19}$	223	27
$x_{104,18}x_{119,9} = m_2 + m_5$	223	27
$x_{109,12}x_{114,15} = h_0h_2x_{220,25}$	223	27
$x_{95,7}x_{128,20} = h_0h_2x_{220,25}$	223	27
$(\Delta^2d_1)x_{143,15} = h_0h_2x_{220,25}$	223	27
$x_{97,10}x_{126,17} = m_2 + m_5$	223	27
$x_{66,7}x_{157,20} = h_0h_2x_{220,25}$	223	27
$x_{105,15}x_{118,12} = m_2 + m_3$	223	27

LM = basis	stem	s
$D_3x_{162,23} = h_0h_2x_{220,25}$	223	27
$x_{104,12}x_{119,15} = d_0^2x_{195,19}$	223	27
$jx_{197,20} = d_0^2x_{195,19}$	223	27
$x_{56,10}x_{167,17} = m_2 + m_5$	223	27
$d_1x_{191,23} = h_0h_2x_{220,25}$	223	27
$ix_{200,20} = d_0^2x_{195,19}$	223	27
$d_0x_{209,23} = m_1 + m_2 + m_5$	223	27
$gx_{203,23} = h_4x_{208,26}$	223	27
$h_4x_{208,26,2} = m_2 + m_5$	223	27
$Q_2x_{166,20} = m_2 + m_3$	223	27
$h_1x_{222,26} = h_0h_2x_{220,25}$	223	27
$x_{110,15}x_{113,13,2} = h_1x_{222,27,2}$	223	28
$x_{110,10}x_{113,18,2} = h_1x_{222,27,2}$	223	28
$(\Delta h_6f_0)x_{118,19} = h_1x_{222,27,2}$	223	28
$x_{108,15}x_{115,13} = h_1x_{222,27}$	223	28
$x_{97,10}x_{126,18,2} = h_1x_{222,27,2}$	223	28
$x_{94,8}x_{129,20} = h_0^2x_{223,26}$	223	28
$x_{97,10}x_{126,18} = h_1x_{222,27}$	223	28
$(\Delta^2p)x_{142,16} = h_0^2x_{223,26}$	223	28
$Q_3x_{156,23,2} = h_1x_{222,27}$	223	28
$(M^2)x_{133,16} = h_1x_{222,27,2}$	223	28
$MPx_{170,18} = h_1x_{222,27,2}$	223	28
$Mh_1x_{177,21,2} = h_1x_{222,27,2}$	223	28
$Mh_1x_{177,21} = h_1x_{222,27,2}$	223	28
$(\Delta_1h_3^2)x_{157,22} = h_0^2x_{223,26}$	223	28
$(\Delta h_1d_0)x_{184,19} = h_1x_{222,27,2}$	223	28
$Mh_4x_{163,21} = h_1x_{222,27}$	223	28
$P^2h_1x_{206,19,2} = h_1x_{222,27,2}$	223	28
$h_4^2x_{193,26} = h_1x_{222,27}$	223	28
$px_{190,24} = h_0^2x_{223,26}$	223	28
$c_0x_{215,25} = h_1x_{222,27}$	223	28
$Ph_1x_{214,23,2} = h_1x_{222,27,2}$	223	28
$h_3x_{216,27} = m_3 + m_4$	223	28
$h_2x_{220,27} = h_0^2x_{223,26}$	223	28
$x_{110,16}x_{113,13} = h_0^3x_{223,26}$	223	29
$x_{109,17}x_{114,12} = h_0^3x_{223,26}$	223	29
$x_{107,13}x_{116,16} = h_0^3x_{223,26}$	223	29
$x_{105,15}x_{118,14,2} = h_0^3x_{223,26}$	223	29
$x_{105,15}x_{118,14} = h_0^3x_{223,26}$	223	29
$(\Delta_1g_2)x_{127,21} = h_0^3x_{223,26}$	223	29
$x_{79,13}x_{144,16} = h_0^3x_{223,26}$	223	29
$x_{109,14,2}x_{114,15} = m_2 + m_6$	223	29
$x_{68,8}x_{155,21} = h_0^3x_{223,26}$	223	29
$x_{66,7}x_{157,22} = m_2 + m_6$	223	29
$x_{62,8}x_{161,21} = h_0^3x_{223,26}$	223	29
$x_{61,6}x_{162,23} = h_0^3x_{223,26}$	223	29
$x_{106,14}x_{117,15} = g^2x_{91,11}x_{92,10}$	223	29
$(\Delta h_2c_1)x_{177,21} = g^2x_{91,11}x_{92,10}$	223	29
$(\Delta h_1g)x_{178,20,2} = g^2x_{91,11}x_{92,10}$	223	29
$x_{54,10}x_{169,19} = h_0^3x_{223,26}$	223	29
$nx_{192,24} = h_0^3x_{223,26}$	223	29
$Ax_{162,23} = m_2 + m_6$	223	29

LM = basis	stem	s
$(\Delta h_2^2)x_{193,23} = h_0^3x_{223,26}$	223	29
$(\Delta h_1g)x_{178,20} = g^2x_{91,11}x_{92,10}$	223	29
$e_0x_{206,25} = d_0x_{209,25,2}$	223	29
$h_5x_{192,28} = m_2 + m_6$	223	29
$h_1^2x_{221,27} = h_0^3x_{223,26}$	223	29
$x_{109,12}x_{114,18} = h_0gx_{203,25}$	223	30
$x_{108,14}x_{115,16} = d_0x_{97,10}x_{112,16}$	223	30
$x_{108,11}x_{115,19} = h_0gx_{203,25}$	223	30
$x_{98,14}x_{125,16} = h_0gx_{203,25}$	223	30
$x_{95,10}x_{128,20} = h_0gx_{203,25}$	223	30
$x_{93,12}x_{130,18} = h_0gx_{203,25}$	223	30
$x_{91,8}x_{132,22} = h_0gx_{203,25}$	223	30
$(\Delta^2t)x_{139,16} = h_0gx_{203,25}$	223	30
$(\Delta^2d_1)x_{143,18} = h_0gx_{203,25}$	223	30
$x_{77,8}x_{146,22} = h_0gx_{203,25}$	223	30
$(\Delta^2c_1)x_{156,19} = h_0gx_{203,25}$	223	30
$x_{66,10}x_{157,20} = h_0gx_{203,25}$	223	30
$x_{66,7}x_{157,23} = h_0gx_{203,25}$	223	30
$D_3x_{162,26} = h_0gx_{203,25}$	223	30
$Cx_{173,24} = h_0gx_{203,25}$	223	30
$tx_{187,24} = h_0gx_{203,25}$	223	30
$lx_{191,23} = h_0gx_{203,25}$	223	30
$d_1x_{191,26} = h_0gx_{203,25}$	223	30
$c_1x_{204,27} = h_0gx_{203,25}$	223	30
$[f_0]x_{205,26} = h_0gx_{203,25}$	223	30
$x_{107,12}x_{116,18} = d_0x_{97,10}x_{112,16}$	223	30
$d_0x_{209,26} = h_0gx_{203,25}$	223	30
$h_4x_{208,29} = h_0gx_{203,25}$	223	30
$Ph_1x_{214,25} = h_0gx_{203,25}$	223	30
$h_2[H_1]x_{158,24} = h_0gx_{203,25}$	223	30
$h_2h_4x_{205,28} = h_0gx_{203,25}$	223	30
$h_1^2x_{221,28} = h_0gx_{203,25}$	223	30
$h_0x_{223,29} = h_0gx_{203,25}$	223	30
$x_{106,14}x_{117,17} = d_0^2x_{91,11}x_{104,12}$	223	31
$x_{101,16}x_{122,15} = d_0^2x_{91,11}x_{104,12}$	223	31
$x_{97,10}x_{126,21} = d_0^2x_{91,11}x_{104,12}$	223	31
$x_{71,13,2}x_{152,18} = d_0^2x_{91,11}x_{104,12}$	223	31
$Mgx_{158,21,2} = d_0^2x_{91,11}x_{104,12}$	223	31
$x_{62,10,2}x_{161,21} = d_0^2x_{91,11}x_{104,12}$	223	31
$x_{95,18}x_{128,13} = e_0g^2x_{166,19}$	223	31
$x_{62,10}x_{161,21} = d_0^2x_{91,11}x_{104,12}$	223	31
$Ph_1x_{214,26} = h_1x_{222,30}$	223	31
$h_4x_{208,30} = h_2x_{220,30}$	223	31
$h_3x_{216,30} = h_1x_{222,30}$	223	31
$x_{109,14,2}x_{114,18,2} = h_0h_2x_{220,30}$	223	32
$x_{109,14,2}x_{114,18} = h_0h_2x_{220,30}$	223	32
$x_{109,14}x_{114,18,2} = h_0h_2x_{220,30}$	223	32
$x_{109,14}x_{114,18} = h_0h_2x_{220,30}$	223	32
$x_{106,14}x_{117,18} = h_0h_2x_{220,30}$	223	32
$Ax_{162,26,2} = h_0h_2x_{220,30}$	223	32
$Ax_{162,26} = h_0h_2x_{220,30}$	223	32
$x_{61,6}x_{162,26,2} = h_0h_2x_{220,30}$	223	32

LM = basis	stem	s
$x_{61,6}x_{162,26} = h_0h_2x_{220,30}$	223	32
$(\Delta h_2^2)x_{193,26} = m_3 + m_6$	223	32
$mx_{188,25} = d_0e_0x_{96,12}^2$	223	32
$h_5x_{192,31} = h_0x_{96,30}h_7$	223	32
$ix_{200,25} = h_0x_{223,31}$	223	32
$h_2x_{220,31} = h_0x_{96,30}h_7$	223	32
$D_2x_{165,26} = h_0h_2x_{220,30}$	223	32
$x_{111,15,2}x_{112,18} = h_0^2h_2x_{220,30}$	223	33
$x_{110,15}x_{113,18} = d_0^2x_{195,25,2}$	223	33
$x_{108,17}x_{115,16} = d_0^2x_{195,25,2}$	223	33
$x_{107,18}x_{116,15,2} = d_0^2x_{195,25,2}$	223	33
$x_{104,18}x_{119,15} = d_0^2x_{195,25,2}$	223	33
$x_{101,18}x_{122,15} = d_0^2x_{195,25,2}$	223	33
$x_{110,15}x_{113,18,2} = m_2 + m_5$	223	33
$x_{96,12}x_{127,21} = m_3 + m_4$	223	33
$x_{111,15}x_{112,18} = h_0^2h_2x_{220,30}$	223	33
$x_{91,11}x_{132,22} = m_3 + m_4$	223	33
$(\Delta^2m)x_{140,18} = m_3 + m_4$	223	33
$(M^2)x_{133,21} = m_1 + m_6 + m_7$	223	33
$x_{104,12}x_{119,21} = d_0^2x_{195,25,2}$	223	33
$x_{86,14}x_{137,19} = h_0^2h_2x_{220,30}$	223	33
$x_{69,10}x_{154,23} = h_0^2h_2x_{220,30}$	223	33
$D_2^2x_{157,23} = h_0^2h_2x_{220,30}$	223	33
$x_{66,10}x_{157,23} = h_0^2h_2x_{220,30}$	223	33
$[\Delta^2h_1h_4]x_{159,23,3} = h_0^2h_2x_{220,30}$	223	33
$x_{62,10,2}x_{161,23} = h_0^2h_2x_{220,30}$	223	33
$x_{63,7}x_{160,26} = h_0^2h_2x_{220,30}$	223	33
$x_{101,18}x_{122,15,2} = h_0^2x_{96,30}h_7$	223	33
$x_{76,16}x_{147,17,2} = MPx_{170,23}$	223	33
$X_2x_{160,26} = h_0^2h_2x_{220,30}$	223	33
$c_2x_{182,30} = h_0^2h_2x_{220,30}$	223	33
$(\Delta^2x)x_{138,20} = h_0^2x_{223,31}$	223	33
$x_{79,13}x_{144,20} = m_3 + m_4$	223	33
$x_{97,10}x_{126,23} = m_2 + m_5$	223	33
$jx_{197,26} = d_0^2x_{195,25,2}$	223	33
$x_{76,16}x_{147,17,3} = m_1 + m_7$	223	33
$ix_{200,26} = d_0^2x_{195,25,2}$	223	33
$mx_{188,26} = gx_{203,29}$	223	33
$nx_{192,28} = m_3 + m_4$	223	33
$gx_{203,29,2} = d_0^2x_{195,25,2}$	223	33
$x_{38,6}x_{185,27} = h_0^2h_2x_{220,30}$	223	33
$Pd_0x_{201,25} = h_0^2x_{96,30}h_7$	223	33
$e_0x_{206,29,2} = d_0^2x_{195,25,2}$	223	33
$e_0x_{206,29} = m_5 + m_8$	223	33
$d_0x_{209,29} = h_0^2h_2x_{220,30}$	223	33
$Ph_2x_{212,28} = h_0^2h_2x_{220,30}$	223	33
$Ph_1x_{214,28} = h_0^2h_2x_{220,30}$	223	33
$xx_{186,28} = h_0^2x_{223,31}$	223	33
$d_0x_{209,29,2} = h_0^2x_{96,30}h_7$	223	33
$c_0x_{215,30} = h_0^2h_2x_{220,30}$	223	33
$x_{110,16,2}x_{113,18} = m_1 + m_2 + m_4$	223	34
$x_{107,19}x_{116,15,2} = d_0^2x_{195,26}$	223	34

LM = basis	stem	s
$x_{107,12}x_{116,22} = d_0^2x_{195,26}$	223	34
$x_{108,17}x_{115,17} = m_1 + m_2 + m_4$	223	34
$x_{108,17}x_{115,17,2} = h_0^3x_{223,31}$	223	34
$(\Delta^3h_0^2i)x_{128,13,2} = h_0^3x_{96,30}h_7$	223	34
$x_{95,21}x_{128,13,2} = h_0^3x_{96,30}h_7$	223	34
$(\Delta^3h_2^2g)x_{125,16} = m_1 + m_2 + m_4$	223	34
$x_{107,19}x_{116,15} = m_7 + m_9$	223	34
$x_{101,18}x_{122,16} = m_8 + m_9$	223	34
$x_{104,12}x_{119,22} = d_0^2x_{195,26}$	223	34
$x_{85,16}x_{138,18,2} = m_3 + m_4 + m_5$	223	34
$x_{85,16}x_{138,18} = m_3 + m_4 + m_5$	223	34
$(\Delta^2m)x_{140,19} = m_3 + m_4 + m_5$	223	34
$(\Delta^2g^2)x_{135,18} = m_1 + m_2 + m_4$	223	34
$x_{91,11}x_{132,23,2} = m_7 + m_9$	223	34
$(\Delta^3h_1e_0)x_{133,17} = h_0^3x_{96,30}h_7$	223	34
$(\Delta h_1H_1)x_{136,24} = m_1 + m_2 + m_4$	223	34
$x_{91,11}x_{132,23,3} = m_3 + m_4 + m_8$	223	34
$[\Delta^2h_0g]x_{155,21,2} = d_0^2x_{195,26}$	223	34
$(\Delta^2e_0^2)x_{141,18,2} = m_3 + m_4 + m_5$	223	34
$x_{70,17}x_{153,17} = m_7 + m_9$	223	34
$x_{91,11}x_{132,23} = h_0^3x_{223,31}$	223	34
$x_{77,8}x_{146,26} = m_1 + m_2 + m_4$	223	34
$x_{69,18}x_{154,16} = h_0MPx_{170,23,2}$	223	34
$x_{49,20}x_{174,14} = h_0^3x_{96,30}h_7$	223	34
$x_{65,13}x_{158,21,2} = d_0^2x_{195,26}$	223	34
$x_{46,20}x_{177,14} = h_0^3x_{96,30}h_7$	223	34
$[B_4]x_{163,25,3} = m_4 + m_8$	223	34
$P^5h_1x_{182,13} = h_0^3x_{96,30}h_7$	223	34
$Mgx_{158,24,2} = m_1 + m_2 + m_3$	223	34
$mx_{188,27} = d_0gx_{189,26,2}$	223	34
$P^4h_1x_{190,17} = h_0^3x_{96,30}h_7$	223	34
$lx_{191,27} = d_0gx_{189,26,2}$	223	34
$(\Delta h_2^2)x_{193,28} = d_0gx_{189,26,2}$	223	34
$P^3h_1x_{198,21} = h_0^3x_{96,30}h_7$	223	34
$x_{62,8,2}x_{161,26} = m_1 + m_4$	223	34
$[B_4]x_{163,25} = m_1 + m_2$	223	34
$P^2h_1x_{206,25} = h_0^3x_{96,30}h_7$	223	34
$kx_{194,27} = d_0gx_{189,26,2}$	223	34
$[B_4]x_{163,25,2} = m_5 + m_7 + m_9$	223	34
$Md_0x_{164,24} = m_4 + m_5$	223	34
$MPx_{170,24} = m_8 + m_9$	223	34
$[f_0]x_{205,30,2} = m_6 + m_9$	223	34
$h_2x_{220,33} = h_1x_{222,33}$	223	34
$P^2ix_{184,19} = m_7 + m_9$	223	34
$[f_0]x_{205,30} = h_0^3x_{96,30}h_7$	223	34
$h_3x_{216,33} = m_8 + m_9$	223	34
$x_{109,17,2}x_{114,18,2} = h_0^2MPx_{170,23,2}$	223	35
$x_{109,17}x_{114,18,2} = h_0^4x_{223,31}$	223	35
$x_{109,17}x_{114,18} = h_0^4x_{223,31}$	223	35
$x_{109,17,2}x_{114,18} = h_0^2MPx_{170,23,2}$	223	35
$x_{102,19}x_{121,16} = m_6 + m_7$	223	35
$(\Delta^3h_0^2i)x_{128,14} = m_6 + m_7$	223	35

LM = basis	stem	s
$x_{107,19}x_{116,16} = h_0^4x_{223,31}$	223	35
$x_{95,21}x_{128,14} = m_6 + m_7$	223	35
$x_{106,14}x_{117,21} = d_0^3(M^2)x_{91,11}$	223	35
$(\Delta^2x)x_{138,22} = h_0^4x_{223,31}$	223	35
$x_{80,16}x_{143,19} = d_0^3(M^2)x_{91,11}$	223	35
$(\Delta^2m)x_{140,20} = m_6 + m_7$	223	35
$x_{68,8}x_{155,27} = h_0^4x_{223,31}$	223	35
$(\Delta x)x_{162,26,2} = h_0^4x_{223,31}$	223	35
$x_{54,10}x_{169,25,2} = h_0^4x_{223,31}$	223	35
$x_{54,10}x_{169,25} = h_0^4x_{223,31}$	223	35
$(\Delta h_0^2i)x_{176,22} = h_0^4x_{223,31}$	223	35
$x_{47,13}x_{176,22} = h_0^4x_{223,31}$	223	35
$x_{77,16}x_{146,19} = d_0^3(M^2)x_{91,11}$	223	35
$Pjx_{189,24} = d_0^3(M^2)x_{91,11}$	223	35
$x_{77,16}x_{146,19,2} = h_0^2MPx_{170,23,2}$	223	35
$mx_{188,28} = d_0^3(M^2)x_{91,11}$	223	35
$ix_{200,28} = e_0x_{206,31}$	223	35
$kx_{194,28} = d_0^3(M^2)x_{91,11}$	223	35
$P^2h_1x_{206,26} = h_1x_{222,34,2}$	223	35
$Ph_1x_{214,30} = h_1x_{222,34,2}$	223	35
$h_4x_{208,34} = m_4 + m_5$	223	35
$(\Delta h_2^2)x_{193,29} = m_3 + m_6$	223	35
$g_2x_{179,31} = h_0^4x_{223,31}$	223	35
$x_{110,18,2}x_{113,18} = d_0e_0x_{192,28}$	223	36
$x_{110,18}x_{113,18,2} = m_1 + m_4$	223	36
$x_{103,25}x_{120,11} = h_1^2x_{221,34}$	223	36
$x_{110,18,2}x_{113,18,2} = m_1 + m_4 + m_5 + m_6$	223	36
$x_{84,15,2}x_{139,21,2} = h_0^3MPx_{170,23,2}$	223	36
$x_{84,15,2}x_{139,21} = h_0^3x_{223,31}$	223	36
$x_{95,21}x_{128,15} = h_1^2x_{221,34}$	223	36
$(\Delta^2e_0^2)x_{141,20} = m_1 + m_2 + m_3$	223	36
$x_{84,15}x_{139,21,2} = h_0^3MPx_{170,23,2}$	223	36
$x_{85,16}x_{138,20} = m_1 + m_2 + m_3 + m_4$	223	36
$x_{76,16}x_{147,20} = h_1^2x_{221,34}$	223	36
$x_{69,18}x_{154,18} = h_1^2x_{221,34}$	223	36
$x_{84,15}x_{139,21} = h_0^3x_{223,31}$	223	36
$x_{77,16}x_{146,20} = m_5 + m_6$	223	36
$X_3x_{156,27,2} = h_0^3MPx_{170,23,2}$	223	36
$x_{110,18}x_{113,18} = d_0e_0x_{192,28}$	223	36
$X_3x_{156,27,3} = h_0^5x_{223,31}$	223	36
$(\Delta^2h_1g)x_{154,23} = h_1^2x_{221,34}$	223	36
$x_{55,17}x_{168,19} = h_1^2x_{221,34}$	223	36
$x_{79,16}x_{144,20} = m_1 + m_2 + m_3$	223	36
$(\Delta h_1g)x_{178,27} = d_0^2gx_{175,24}$	223	36
$x_{62,10,2}x_{161,26} = m_1 + m_2 + m_4 + m_6$	223	36
$x_{47,13}x_{176,23} = h_1^2x_{221,34}$	223	36
$x_{107,18}x_{116,18} = d_0x_{97,10}x_{112,22}$	223	36
$x_{62,10}x_{161,26} = m_1 + m_2 + m_4$	223	36
$(\Delta h_1e_0)x_{181,27} = d_0^2gx_{175,24}$	223	36
$g_2x_{179,32} = h_0^5x_{223,31}$	223	36
$P^3h_1x_{198,23} = h_1^2x_{221,34}$	223	36
$X_3x_{156,27} = h_0^3MPx_{170,23,2}$	223	36

LM = basis	stem	s
$Ph_2x_{212,31} = h_0^5x_{223,31}$	223	36
$x_{111,15}x_{112,22} = h_0^6x_{223,31}$	223	37
$x_{110,19}x_{113,18,2} = m_2 + m_8$	223	37
$x_{107,19}x_{116,18} = m_2 + m_8 + m_9$	223	37
$x_{110,15}x_{113,22} = MP^2x_{117,17}$	223	37
$x_{111,15}x_{112,22} = h_0^6x_{223,31}$	223	37
$(M^2)x_{133,25} = MP^2x_{117,17}$	223	37
$x_{93,12}x_{130,25} = m_2 + m_8 + m_9$	223	37
$x_{74,8}x_{149,29,2} = m_8 + m_9$	223	37
$x_{110,19}x_{113,18} = d_0^2x_{91,11}x_{104,18}$	223	37
$x_{72,18}x_{151,19} = m_2 + m_8$	223	37
$x_{65,13}x_{158,24,2} = m_6 + m_9$	223	37
$x_{64,14}x_{159,23,3} = m_7 + m_9$	223	37
$x_{64,14}x_{159,23} = m_6 + m_7$	223	37
$x_{69,18}x_{154,19} = MP^2x_{117,17}$	223	37
$x_{64,14}x_{159,23,2} = d_0^4gx_{147,17,2}$	223	37
$x_{74,8}x_{149,29} = m_8 + m_9$	223	37
$P(\Delta h_1e_0)x_{173,24} = d_0^4gx_{147,17,2}$	223	37
$Mgx_{158,27} = m_6 + m_7 + m_9$	223	37
$x_{49,20}x_{174,17} = h_0^6x_{223,31}$	223	37
$(\Delta h_1d_0)x_{184,28} = d_0^4gx_{147,17,2}$	223	37
$Pjx_{189,26,2} = m_6 + m_7$	223	37
$[f_0]x_{205,33} = h_0^6x_{223,31}$	223	37
$h_3x_{216,36} = h_0^6x_{223,31}$	223	37
$g_2x_{179,33} = h_0^4MPx_{170,23,2}$	223	37
$h_0d_0e_0x_{192,28} = h_0^6x_{223,31}$	223	37
$x_{89,25}x_{134,13,2} = h_0^5MPx_{170,23,2}$	223	38
$x_{101,16}x_{122,22} = d_0^2MPx_{142,20}$	223	38
$Mgx_{158,28} = d_0^2MPx_{142,20}$	223	38
$P^2e_0x_{190,26,2} = d_0^2MPx_{142,20}$	223	38
$e_0x_{206,34,2} = d_0x_{209,34}$	223	38
$P^2d_0x_{193,26} = d_0x_{209,34,2}$	223	38
$e_0x_{206,34} = d_0x_{209,34}$	223	38
$gx_{203,34} = m_3 + m_4$	223	38
$x_{86,14}x_{137,24} = h_0^5MPx_{170,23,2}$	223	38
$Ph_2x_{212,33} = h_0^5MPx_{170,23,2}$	223	38
$g_3x_{132,6} = m_1 + m_2 + m_3$	224	10
$h_3x_{217,9} = m_2 + m_3$	224	10
$x_{112,7}^2 = m_2 + m_6$	224	14
$gx_{204,10,3} = m_2 + m_6$	224	14
$gx_{204,10} = m_2 + m_6$	224	14
$h_4x_{209,13} = m_2 + m_6$	224	14
$x_{97,7}x_{127,7,2} = m_1 + m_6$	224	14
$h_2x_{221,13} = h_1x_{96,12}h_7$	224	14
$px_{191,10} = h_0x_{224,13}$	224	14
$x_{97,7}x_{127,7} = m_2 + m_3 + m_5$	224	14
$h_2x_{221,13,2} = m_2 + m_6$	224	14
$x_{99,7}x_{125,9} = m_5 + m_6 + m_8$	224	16
$x_{91,8}x_{133,8} = m_5 + m_6 + m_8$	224	16
$h_6x_{161,15} = m_5 + m_6 + m_8$	224	16
$Q_2x_{167,9} = m_5 + m_6 + m_8$	224	16
$x_{94,8}x_{130,8} = g^2Q_2h_7$	224	16

LM = basis	stem	s
$(\Delta h_2^2)x_{194,10,3} = g^2Q_2h_7$	224	16
$x_{99,7}x_{125,9,2} = m_6 + m_8$	224	16
$x_{101,8}x_{123,8} = m_5 + m_6$	224	16
$[f_1]x_{184,12} = m_5 + m_6 + m_8$	224	16
$x_{112,7}x_{112,10} = m_3 + m_4$	224	17
$x_{99,7}x_{125,10,2} = m_3 + m_4$	224	17
$x_{95,7}x_{129,10} = m_3 + m_4$	224	17
$x_{99,7}x_{125,10} = m_3 + m_5 + m_8$	224	17
$c_2x_{183,14,2} = h_0h_3x_{217,15,2}$	224	17
$x_{66,7}x_{158,10} = m_3 + m_4$	224	17
$h_5x_{193,16} = m_3 + m_4$	224	17
$gx_{204,13} = m_3 + m_4$	224	17
$e_0x_{207,13} = m_3 + m_4$	224	17
$h_3x_{217,16,2} = m_6 + m_7$	224	17
$x_{38,6}x_{186,11,2} = h_0h_3x_{217,15,2}$	224	17
$h_2x_{221,16} = m_3 + m_4$	224	17
$h_0h_3x_{217,15,3} = h_0h_3x_{217,15,2}$	224	17
$x_{107,7}x_{117,10} = h_0^6x_{97,10}h_7$	224	17
$h_3x_{217,16} = m_3 + m_4 + m_6 + m_7$	224	17
$x_{97,7}x_{127,10} = m_3 + m_4 + m_5 + m_8$	224	17
$x_{62,8}x_{162,10,2} = h_1x_{223,17,5}$	224	18
$g_2x_{180,14} = h_1x_{223,17,5}$	224	18
$x_{100,10}x_{124,8} = m_6 + m_7$	224	18
$[e_1]x_{186,14} = m_6 + m_7$	224	18
$(\Delta h_6f_0)x_{119,9} = m_3 + m_4$	224	18
$mx_{189,11,2} = e_0g[B_4]h_7$	224	18
$xx_{187,13,3} = m_6 + m_7$	224	18
$mx_{189,11} = e_0g[B_4]h_7$	224	18
$x_{97,10}x_{127,8} = m_2 + m_3 + m_4$	224	18
$h_4x_{209,17,2} = m_3 + m_4$	224	18
$[e_1]x_{186,14,3} = h_1x_{223,17,5}$	224	18
$h_3[H_1]x_{155,12} = h_1x_{223,17,5}$	224	18
$px_{191,14} = m_6 + m_7$	224	18
$h_4x_{209,17} = m_3 + m_4$	224	18
$(\Delta h_6e_0)x_{120,9} = m_5 + m_6 + m_7$	224	18
$h_1x_{223,17,2} = m_6 + m_7$	224	18
$x_{101,8}x_{123,11} = h_1x_{223,18,2}$	224	19
$x_{99,9}x_{125,10,2} = h_1x_{223,18,2}$	224	19
$x_{99,9}x_{125,10} = h_1x_{223,18,2}$	224	19
$x_{99,7}x_{125,12} = h_1x_{223,18,2}$	224	19
$x_{94,8}x_{130,11} = h_1x_{223,18,2}$	224	19
$x_{91,11}x_{133,8} = h_1x_{223,18,2}$	224	19
$x_{101,11}x_{123,8} = h_3x_{217,18}$	224	19
$x_{93,8}x_{131,11} = h_1x_{223,18,2}$	224	19
$x_{68,8}x_{156,11,2} = h_3x_{217,18}$	224	19
$x_{68,8}x_{156,11} = m_4 + m_5$	224	19
$[H_1]x_{162,14} = h_1x_{223,18,2}$	224	19
$[e_1]x_{186,15} = h_1x_{223,18,2}$	224	19
$g_2Q_2x_{123,8} = h_3x_{217,18}$	224	19
$h_3x_{217,18,2} = h_3x_{217,18}$	224	19
$d_1x_{192,15} = h_1x_{223,18,2}$	224	19
$(\Delta h_6g)x_{117,10} = h_0^2x_{224,17}$	224	19

LM = basis	stem	s
$h_3x_{92,10}x_{125,8,2} = h_1x_{223,18,2}$	224	19
$h_2x_{221,18,2} = h_0x_{224,18}$	224	19
$h_2x_{221,18} = m_6 + m_7$	224	19
$x_{112,10}^2 = h_0^2x_{224,18}$	224	20
$x_{100,13}x_{124,7} = h_0^2x_{224,18}$	224	20
$(\Delta h_6e_0)x_{120,11} = h_0x_{224,19,3}$	224	20
$x_{98,14}x_{126,6} = h_0^2x_{224,18}$	224	20
$x_{95,10}x_{129,10} = h_0^2x_{224,18}$	224	20
$(\Delta_1g_2)x_{128,12,2} = h_0^2x_{224,18}$	224	20
$x_{92,12}x_{132,8,2} = h_0^2x_{224,18}$	224	20
$x_{92,12}x_{132,8} = h_0^2x_{224,18}$	224	20
$(\Delta^2e_1)x_{138,8} = h_0^2x_{224,18}$	224	20
$e_2x_{144,16} = h_0^2x_{224,18}$	224	20
$x_{66,10}x_{158,10} = h_0^2x_{224,18}$	224	20
$x_{62,10,2}x_{162,10,2} = h_0^2x_{224,18}$	224	20
$x_{62,10,2}x_{162,10} = h_0^2x_{224,18}$	224	20
$x_{62,8}x_{162,12,2} = h_0^2x_{224,18}$	224	20
$D_1x_{172,15} = h_0^2x_{224,18}$	224	20
$Cx_{174,14} = h_0^2x_{224,18}$	224	20
$x_{48,7}x_{176,13} = h_0^2x_{224,18}$	224	20
$x_{38,6}x_{186,14,3} = h_0^2x_{224,18}$	224	20
$x_{38,6}x_{186,14,2} = h_0^2x_{224,18}$	224	20
$x_{38,6}x_{186,14} = h_0^2x_{224,18}$	224	20
$[e_1]x_{186,16} = h_0^2x_{224,18}$	224	20
$h_5x_{193,19} = h_0^2x_{224,18}$	224	20
$g^2x_{184,12} = h_0^2x_{224,18}$	224	20
$d_0x_{210,16} = h_0^2x_{224,18}$	224	20
$h_3^2x_{210,18,3} = h_0^2x_{224,18}$	224	20
$h_3^2x_{210,18,2} = h_0^2x_{224,18}$	224	20
$d_0(\Delta^2m)h_7 = m_3 + m_4 + m_5$	224	20
$x_{97,10}x_{127,10} = h_0x_{224,19,3}$	224	20
$h_3^2x_{210,18} = h_0^2x_{224,18}$	224	20
$h_1^2x_{222,18} = h_0x_{224,19}$	224	20
$h_0x_{224,19,2} = h_0x_{224,19}$	224	20
$h_1x_{223,19,2} = m_3 + m_4 + m_5$	224	20
$h_0h_3x_{217,18} = h_0^2x_{224,18}$	224	20
$x_{101,8}x_{123,13} = h_2x_{221,20}$	224	21
$x_{99,9}x_{125,12} = h_2x_{221,20}$	224	21
$x_{93,10}x_{131,11} = h_2x_{221,20}$	224	21
$x_{104,12}x_{120,9} = d_0i[B_4]h_7$	224	21
$(\Delta h_2^2)x_{194,15} = d_0i[B_4]h_7$	224	21
$x_{75,7}x_{149,14} = h_2x_{221,20}$	224	21
$h_3[H_1]x_{155,15} = h_2x_{221,20}$	224	21
$(\Delta h_6e_0)x_{120,12} = h_0x_{224,20}$	224	21
$x_{100,13}x_{124,9} = h_1x_{223,21}$	224	22
$x_{54,10}x_{170,12} = h_1x_{223,21}$	224	22
$D_1x_{172,17} = h_1x_{223,21}$	224	22
$h_2x_{221,21,3} = h_0x_{224,21,3}$	224	22
$[f_0]x_{206,18} = h_1x_{223,21}$	224	22
$h_2^2x_{218,20} = h_1x_{223,21}$	224	22
$h_2x_{221,21} = h_0x_{224,21,3}$	224	22
$x_{97,22}h_7 = h_1x_{223,22}$	224	23

LM = basis	stem	s
$d_0x_{210,19} = h_1x_{223,22}$	224	23
$c_0x_{216,20} = h_1x_{223,22}$	224	23
$x_{106,14}x_{118,9,2} = h_0x_{224,22,3}$	224	23
$x_{107,13}x_{117,11} = h_1g_2x_{179,19}$	224	24
$x_{106,14}x_{118,10} = h_1g_2x_{179,19}$	224	24
$(\Delta^3h_2^2g)x_{126,6} = h_1g_2x_{179,19}$	224	24
$x_{101,11}x_{123,13} = h_1g_2x_{179,19}$	224	24
$(\Delta^3h_2c_1)x_{130,8} = h_1g_2x_{179,19}$	224	24
$(\Delta^2c_2)x_{135,13} = h_0x_{224,23}$	224	24
$x_{99,9}x_{125,15} = h_1g_2x_{179,19}$	224	24
$(\Delta^2t)x_{140,10,2} = h_1g_2x_{179,19}$	224	24
$(\Delta^2t)x_{140,10} = h_1g_2x_{179,19}$	224	24
$(\Delta^2m)x_{141,9} = h_1g_2x_{179,19}$	224	24
$x_{79,13}x_{145,11,2} = h_1g_2x_{179,19}$	224	24
$x_{77,8}x_{147,16} = h_1g_2x_{179,19}$	224	24
$x_{76,9}x_{148,15,2} = h_1g_2x_{179,19}$	224	24
$x_{77,7,2}x_{147,17} = h_1g_2x_{179,19}$	224	24
$x_{86,14}x_{138,10} = h_0x_{224,23}$	224	24
$x_{77,7}x_{147,17} = h_1g_2x_{179,19}$	224	24
$x_{62,10,2}x_{162,14,2} = h_0x_{224,23}$	224	24
$x_{105,15}x_{119,9} = m_4 + m_5 + m_6$	224	24
$x_{62,10,2}x_{162,14} = h_1g_2x_{179,19}$	224	24
$(\Delta h_2c_1)x_{178,16} = h_1g_2x_{179,19}$	224	24
$h_6x_{161,23} = h_0x_{224,23}$	224	24
$c_2x_{183,21} = h_0x_{224,23}$	224	24
$(\Delta h_1g)x_{179,15} = h_1g_2x_{179,19}$	224	24
$tx_{188,18} = h_1g_2x_{179,19}$	224	24
$mx_{189,17} = h_1g_2x_{179,19}$	224	24
$x_{38,6}x_{186,18} = h_0x_{224,23}$	224	24
$nx_{193,19} = h_1g_2x_{179,19}$	224	24
$g^2x_{184,16} = h_1g_2x_{179,19}$	224	24
$c_1x_{205,21,2} = h_1g_2x_{179,19}$	224	24
$[f_0]x_{206,20,3} = h_1g_2x_{179,19}$	224	24
$Q_2x_{167,17} = m_4 + m_5 + m_6$	224	24
$[f_0]x_{206,20,2} = h_1g_2x_{179,19}$	224	24
$h_4x_{91,11}x_{118,12} = h_1g_2x_{179,19}$	224	24
$h_5x_{193,23} = h_0x_{224,23}$	224	24
$h_3x_{217,23} = h_1g_2x_{179,19}$	224	24
$h_3^2x_{92,10}x_{118,12} = h_1g_2x_{179,19}$	224	24
$h_2x_{221,23,2} = h_1g_2x_{179,19}$	224	24
$h_4x_{209,23} = m_4 + m_6$	224	24
$h_2x_{221,23} = h_1g_2x_{179,19}$	224	24
$h_1x_{223,23,4} = h_1x_{223,23}$	224	24
$h_1x_{223,23,3} = h_1g_2x_{179,19}$	224	24
$h_3^2x_{210,22,3} = h_0x_{224,23}$	224	24
$x_{113,10}x_{111,15,2} = e_0x_{207,21}$	224	25
$x_{109,14,2}x_{115,11} = e_0x_{207,21}$	224	25
$x_{110,10}x_{114,15} = e_0x_{207,21}$	224	25
$x_{105,15}x_{119,10} = e_0x_{207,21}$	224	25
$x_{106,14}x_{118,11} = m_1 + m_2$	224	25
$x_{97,10}x_{127,15} = m_5 + m_7$	224	25
$x_{99,9}x_{125,16} = e_0x_{207,21}$	224	25

LM = basis	stem	s
$x_{109,12}x_{115,13} = h_1x_{223,24}$	224	25
$x_{77,8}x_{147,17} = e_0x_{207,21}$	224	25
$x_{63,7}x_{161,18} = e_0x_{207,21}$	224	25
$Q_3x_{157,20} = h_1x_{223,24}$	224	25
$Ax_{163,19} = e_0x_{207,21}$	224	25
$D_2x_{166,19} = e_0x_{207,21}$	224	25
$x_{96,12}x_{128,13} = gx_{91,11}x_{113,10}$	224	25
$mx_{189,18} = gx_{91,11}x_{113,10}$	224	25
$(\Delta h_2^2)x_{194,19} = gx_{91,11}x_{113,10}$	224	25
$Q_2x_{167,18} = e_0x_{207,21}$	224	25
$g[H_1]x_{142,16} = e_0x_{207,21}$	224	25
$(M^2)x_{134,13,2} = m_5 + m_7$	224	25
$Ph_1x_{215,20} = h_1x_{223,24,4}$	224	25
$D_3x_{163,21} = h_1x_{223,24}$	224	25
$h_1x_{223,24,2} = h_1x_{223,24}$	224	25
$ix_{201,18} = m_3 + m_5 + m_7$	224	25
$x_{109,13}x_{115,13} = h_4x_{209,25,2}$	224	26
$x_{104,12}x_{120,14} = h_4x_{209,25,2}$	224	26
$(\Delta h_6e_0)x_{120,17} = h_0^2x_{224,24,3}$	224	26
$x_{105,15}x_{119,11} = Q_2x_{167,19}$	224	26
$D_2x_{166,20} = Q_2x_{167,19}$	224	26
$[B_4]x_{164,17} = h_0^2x_{224,24,3}$	224	26
$MPx_{171,16,2} = h_0^2x_{224,24,3}$	224	26
$x_{112,13}^2 = d_0x_{210,22,2}$	224	26
$kx_{195,19} = d_0x_{210,22,2}$	224	26
$x_{106,14}x_{118,12} = m_3 + m_4 + m_5$	224	26
$gx_{97,10}x_{107,12} = d_0x_{210,22,2}$	224	26
$x_{97,10}x_{127,16} = h_4x_{209,25,2}$	224	26
$e_0x_{207,22,2} = d_0x_{210,22,2}$	224	26
$d_0x_{210,22,4} = h_4x_{209,25,2}$	224	26
$MPx_{171,16} = h_0^2x_{224,24,3}$	224	26
$x_{104,18}x_{120,9} = d_0^2x_{69,18}h_7$	224	27
$x_{109,14,2}x_{115,13} = h_0x_{224,26,2}$	224	27
$x_{95,7}x_{129,20} = h_0Q_2x_{167,19}$	224	27
$(\Delta^2p)x_{143,15} = h_0Q_2x_{167,19}$	224	27
$n_1x_{157,22} = h_0Q_2x_{167,19}$	224	27
$Q_3x_{157,22} = h_0Q_2x_{167,19}$	224	27
$x_{109,14}x_{115,13} = m_3 + m_4$	224	27
$(\Delta_1h_3^2)x_{158,21} = h_0Q_2x_{167,19}$	224	27
$Ax_{163,21} = h_0x_{224,26,2}$	224	27
$x_{101,18}x_{123,9} = d_0^2x_{69,18}h_7$	224	27
$P^3d_0x_{186,11,2} = d_0^2x_{69,18}h_7$	224	27
$Q_2^2x_{110,13} = h_0Q_2x_{167,19}$	224	27
$P^2d_0x_{194,15} = d_0^2x_{69,18}h_7$	224	27
$x_{107,12}x_{117,15} = g^2Ax_{123,13}$	224	27
$h_5x_{193,26} = d_0^2x_{69,18}h_7$	224	27
$x_{61,6}x_{163,21} = m_3 + m_4$	224	27
$px_{191,23} = h_0Q_2x_{167,19}$	224	27
$h_4x_{209,26} = h_0x_{224,26,2}$	224	27
$h_2x_{221,26} = h_0Q_2x_{167,19}$	224	27
$h_1x_{223,26} = m_3 + m_4$	224	27
$(\Delta^3h_2^2g)x_{126,10} = e_0gx_{187,20}$	224	28

LM = basis	stem	s
$x_{107,18}x_{117,10} = h_0d_0^2x_{69,18}h_7$	224	28
$x_{95,18}x_{129,10} = e_0gx_{187,20}$	224	28
$(\Delta^3h_1g)x_{131,11,2} = e_0gx_{187,20}$	224	28
$(\Delta^3h_1g)x_{131,11} = e_0gx_{187,20}$	224	28
$(\Delta^2g^2)x_{136,12,2} = e_0gx_{187,20}$	224	28
$x_{96,15}x_{128,13,2} = h_0d_0^2x_{69,18}h_7$	224	28
$(\Delta^2g^2)x_{136,12} = e_0gx_{187,20}$	224	28
$x_{91,11}x_{133,17} = h_0d_0^2x_{69,18}h_7$	224	28
$x_{110,13}x_{114,15} = m_8 + m_9$	224	28
$x_{66,7}x_{158,21} = m_8 + m_9$	224	28
$x_{64,14}x_{160,14} = h_0d_0^2x_{69,18}h_7$	224	28
$x_{85,16}x_{139,12} = e_0gx_{187,20}$	224	28
$MPx_{171,18} = h_0d_0^2x_{69,18}h_7$	224	28
$P^4h_2x_{189,11,2} = h_0d_0^2x_{69,18}h_7$	224	28
$P^4h_2x_{189,11} = h_0d_0^2x_{69,18}h_7$	224	28
$P^2e_0x_{191,16} = h_0d_0^2x_{69,18}h_7$	224	28
$P^2d_0x_{194,16,2} = h_0d_0^2x_{69,18}h_7$	224	28
$gx_{204,24} = e_0x_{207,24}$	224	28
$(\Delta h_1g)x_{179,19,2} = e_0gx_{187,20}$	224	28
$P^2h_2x_{205,19} = h_0d_0^2x_{69,18}h_7$	224	28
$[H_1]x_{162,23} = m_8 + m_9$	224	28
$c_0x_{216,25} = h_0d_0^2x_{69,18}h_7$	224	28
$x_{112,13}x_{112,16} = d_0x_{210,25,2}$	224	29
$x_{109,13}x_{115,16} = d_0x_{210,25,2}$	224	29
$x_{108,14}x_{116,15} = h_0x_{224,28,3}$	224	29
$x_{108,14}x_{116,15,2} = d_0x_{210,25,2}$	224	29
$x_{104,18}x_{120,11} = h_0x_{224,28,3}$	224	29
$x_{101,16}x_{123,13,2} = h_0x_{224,28,3}$	224	29
$x_{104,12}x_{120,17} = h_0x_{224,28,3}$	224	29
$x_{103,12}x_{121,17} = h_0x_{224,28,3}$	224	29
$(\Delta h_6f_0)x_{119,20} = h_0x_{224,28,3}$	224	29
$(\Delta h_6e_0)x_{120,20} = h_0x_{224,28,3}$	224	29
$x_{91,8}x_{133,21} = h_0x_{224,28,3}$	224	29
$x_{84,10}x_{140,19} = h_0x_{224,28,3}$	224	29
$x_{76,16}x_{148,13} = h_0x_{224,28,3}$	224	29
$x_{77,12}x_{147,17,3} = h_0x_{224,28,3}$	224	29
$x_{77,12}x_{147,17,2} = h_0x_{224,28,3}$	224	29
$x_{69,18}x_{155,11} = h_0x_{224,28,3}$	224	29
$x_{76,6}x_{148,23} = h_0x_{224,28,3}$	224	29
$(\Delta^2h_1g)x_{155,16} = h_0x_{224,28,3}$	224	29
$x_{64,14}x_{160,15,2} = h_0x_{224,28,3}$	224	29
$D_3^4x_{155,21,2} = h_0x_{224,28,3}$	224	29
$MPx_{171,19,2} = h_0x_{224,28,3}$	224	29
$MPx_{171,19} = h_0x_{224,28,3}$	224	29
$(\Delta_1h_1^2)x_{170,23,2} = h_0x_{224,28,3}$	224	29
$(\Delta_1h_1^2)x_{170,23} = h_0x_{224,28,3}$	224	29
$x_{47,13}x_{177,16,2} = h_0x_{224,28,3}$	224	29
$x_{107,12}x_{117,17} = d_0x_{210,25,2}$	224	29
$(\Delta h_1h_3)x_{192,23} = h_0x_{224,28,3}$	224	29
$Pd_0x_{202,21,3} = d_0x_{210,25,2}$	224	29
$Pe_0x_{199,21} = m_4 + m_6$	224	29
$e_0x_{207,25,3} = d_0x_{210,25,2}$	224	29

LM = basis	stem	s
$e_0x_{207,25} = h_0x_{224,28,3}$	224	29
$Ph_2x_{213,24} = m_6 + m_7$	224	29
$e_0x_{97,10}x_{110,15} = m_4 + m_6$	224	29
$h_1^2x_{222,27,2} = h_0x_{224,28,3}$	224	29
$h_2x_{221,28,3} = m_6 + m_7$	224	29
$h_2x_{221,28} = m_6 + m_7 + m_8$	224	29
$x_{102,15}x_{122,15} = d_0e_0x_{97,10}x_{96,12}$	224	30
$lx_{192,23} = d_0e_0x_{97,10}x_{96,12}$	224	30
$h_4x_{209,29} = h_0^2x_{224,28,4}$	224	30
$h_1x_{223,29} = h_0^2x_{224,28,4}$	224	30
$P^2h_2x_{205,21,3} = h_0^2x_{224,28,2}$	224	30
$x_{110,16,2}x_{114,15} = m_3 + m_4 + m_5$	224	31
$x_{109,14,2}x_{115,17} = m_3 + m_4 + m_5$	224	31
$x_{97,10}x_{127,21} = m_3 + m_4 + m_5$	224	31
$(\Delta^2m)x_{141,16} = m_3 + m_4 + m_5$	224	31
$C''x_{157,22} = m_3 + m_4 + m_5$	224	31
$x_{66,7}x_{158,24,2} = m_3 + m_4 + m_5$	224	31
$x_{62,8,2}x_{162,23} = m_3 + m_4 + m_5$	224	31
$x_{101,18}x_{123,13,2} = MPx_{171,21,2}$	224	31
$(\Delta h_1g)x_{179,22} = e_0g_{91,11}x_{96,12}$	224	31
$mx_{189,24} = gx_{204,27}$	224	31
$Ax_{163,25} = m_3 + m_4 + m_5$	224	31
$nx_{193,26} = m_3 + m_5$	224	31
$Pd_0x_{202,23} = d_0x_{210,27}$	224	31
$Ph_2x_{213,26} = h_0^2x_{224,29,2}$	224	31
$h_2x_{221,30} = m_8 + m_9$	224	31
$x_{112,16}^2 = d_0x_{97,10}x_{113,18,2}$	224	32
$x_{108,14}x_{116,18} = d_0x_{97,10}x_{113,18,2}$	224	32
$x_{96,12}x_{128,20} = m_4 + m_8$	224	32
$x_{92,10}x_{132,22} = m_4 + m_8$	224	32
$(\Delta^2t)x_{140,18} = m_4 + m_8$	224	32
$x_{104,18}x_{120,14} = m_4 + m_7 + m_8$	224	32
$(\Delta^2d_1)x_{144,20} = m_4 + m_8$	224	32
$x_{108,17}x_{116,15,2} = d_0x_{97,10}x_{113,18}$	224	32
$x_{108,17}x_{116,15} = h_0MPx_{171,21,2}$	224	32
$x_{64,14}x_{160,18} = h_0^2x_{97,29}h_7$	224	32
$x_{104,12}x_{120,20} = d_0x_{97,10}x_{113,18,2}$	224	32
$tx_{188,26} = m_1 + m_4 + m_8$	224	32
$Pd_0x_{202,24} = d_0x_{97,10}x_{113,18,2}$	224	32
$kx_{195,25,2} = d_0x_{97,10}x_{113,18}$	224	32
$ix_{201,25} = h_0^2x_{97,29}h_7$	224	32
$d_0x_{210,28} = h_0x_{224,31}$	224	32
$d_1x_{192,28} = m_4 + m_8$	224	32
$h_1x_{223,31} = h_0x_{224,31}$	224	32
$ix_{201,25,2} = h_0MPx_{171,21,2}$	224	32
$x_{91,11}x_{133,21} = m_4 + m_5 + m_6 + m_8$	224	32
$h_2x_{221,31} = h_0^2x_{97,29}h_7$	224	32
$h_1^2x_{222,30} = h_0^3x_{224,29,2}$	224	32
$x_{106,14}x_{118,19} = d_0Pd_0x_{91,11}x_{97,10}$	224	33
$x_{107,12}x_{117,21} = d_0Pd_0x_{91,11}x_{97,10}$	224	33
$x_{101,18}x_{123,15} = h_0^2MPx_{171,21,2}$	224	33
$x_{96,12}x_{128,21} = d_0Pd_0x_{91,11}x_{97,10}$	224	33

LM = basis	stem	s
$x_{77,16}x_{147,17,3} = h_0^2MPx_{171,21,2}$	224	33
$x_{109,14,2}x_{115,19} = h_2x_{221,32}$	224	33
$Mgx_{159,23,3} = e_0g^3x_{147,17,2}$	224	33
$(\Delta^2m)x_{141,18,2} = m_1 + m_2 + m_3$	224	33
$x_{77,16}x_{147,17,2} = d_0Pd_0x_{91,11}x_{97,10}$	224	33
$x_{62,10,2}x_{162,23} = m_2 + m_3$	224	33
$x_{108,17}x_{116,16} = h_0^3x_{224,30}$	224	33
$(\Delta^2c_1)x_{157,22} = h_2x_{221,32}$	224	33
$x_{70,17}x_{154,16} = h_0^2MPx_{171,21,2}$	224	33
$Mgx_{159,23} = g[B_4]x_{144,20}$	224	33
$x_{54,10}x_{170,23,2} = h_0^2MPx_{171,21,2}$	224	33
$mx_{189,26,2} = g[B_4]x_{144,20}$	224	33
$Mgx_{159,23,2} = e_0g^3x_{147,17,2}$	224	33
$(\Delta h_2^2)x_{194,27} = g[B_4]x_{144,20}$	224	33
$Ax_{163,27} = h_2x_{221,32}$	224	33
$c_1x_{205,30,2} = h_2x_{221,32}$	224	33
$x_{62,10}x_{162,23} = m_2 + m_3$	224	33
$kx_{195,26} = d_0Pd_0x_{91,11}x_{97,10}$	224	33
$[B_4]x_{164,24} = m_2 + m_3 + m_6 + m_7$	224	33
$[f_0]x_{206,29} = h_2x_{221,32}$	224	33
$e_0x_{216,30} = h_1x_{223,32}$	224	33
$(\Delta h_2^2)x_{194,27,2} = h_0^2MPx_{171,21,2}$	224	33
$h_3x_{217,32} = h_0^3x_{224,30}$	224	33
$x_{109,17,2}x_{115,17,2} = h_0^3MPx_{171,21,2}$	224	34
$x_{109,17}x_{115,17,2} = h_0^3x_{224,30}$	224	34
$(\Delta^2i^2)x_{130,12} = h_0^3MPx_{171,21,2}$	224	34
$x_{86,14}x_{138,20} = m_7 + m_8$	224	34
$x_{84,15}x_{140,19} = h_1MPx_{170,23}$	224	34
$x_{69,18}x_{155,16} = h_1MPx_{170,23}$	224	34
$(\Delta^2x)x_{139,21,2} = h_0^3MPx_{171,21,2}$	224	34
$(\Delta^2x)x_{139,21} = h_0^4x_{224,30}$	224	34
$X_3x_{157,25} = m_7 + m_8$	224	34
$(\Delta x)x_{163,25,3} = h_0^4x_{224,30}$	224	34
$(\Delta x)x_{163,25,2} = h_0^3MPx_{171,21,2}$	224	34
$x_{84,15,2}x_{140,19} = d_0^3x_{91,11}^2$	224	34
$(\Delta^2h_1g)x_{155,21,2} = h_1MPx_{170,23}$	224	34
$(\Delta h_0^2i)x_{177,21,2} = h_0^3MPx_{171,21,2}$	224	34
$x_{47,13}x_{177,21} = h_1MPx_{170,23}$	224	34
$(\Delta h_0^2i)x_{177,21} = d_0^3x_{91,11}^2$	224	34
$x_{54,10}x_{170,24} = h_0^4x_{224,30}$	224	34
$x_{47,13}x_{177,21,2} = m_6 + m_7$	224	34
$Mh_1x_{178,27} = h_1MPx_{170,23}$	224	34
$(\Delta h_1d_0)x_{185,25} = m_5 + m_6$	224	34
$P^3h_1x_{199,21} = h_1MPx_{170,23}$	224	34
$gx_{204,30} = d_0e_0x_{193,26}$	224	34
$x_{187,29} = m_7 + m_8$	224	34
$P^2h_1x_{207,25} = h_1MPx_{170,23}$	224	34
$x_{38,6}x_{186,28} = h_0^4x_{224,30}$	224	34
$(\Delta h_2^2)x_{194,28} = m_5 + m_7 + m_8$	224	34
$x_{112,13}x_{112,22} = d_0x_{101,18}x_{109,13}$	224	35
$x_{108,17}x_{116,18} = m_2 + m_4 + m_5$	224	35
$x_{104,18}x_{120,17} = h_0^4MPx_{171,21,2}$	224	35

LM = basis	stem	s
$(\Delta h_6 g)x_{117,26} = h_0^4 MPx_{171,21,2}$	224	35
$x_{102,19}x_{122,16} = m_4 + m_5$	224	35
$(\Delta h_6 e_0)x_{120,26} = h_0^4 MPx_{171,21,2}$	224	35
$x_{92,12}x_{132,23,3} = h_0^5 x_{224,30}$	224	35
$x_{92,12}x_{132,23,2} = h_0^4 MPx_{171,21,2}$	224	35
$x_{84,15,2}x_{140,20} = m_4 + m_5$	224	35
$x_{92,12}x_{132,23} = h_0^5 x_{224,30}$	224	35
$x_{84,15}x_{140,20} = m_4 + m_5$	224	35
$x_{68,8}x_{156,27,2} = h_0^4 MPx_{171,21,2}$	224	35
$x_{68,8}x_{156,27,3} = h_0^5 x_{224,30}$	224	35
$g_2x_{180,31,2} = m_4 + m_5$	224	35
$m_4x_{189,28} = e_0x_{207,31}$	224	35
$x_{107,18}x_{117,17} = d_0x_{101,18}x_{109,13}$	224	35
$x_{68,8}x_{156,27} = h_0^4 MPx_{171,21,2}$	224	35
$P_{e_0}x_{199,27} = d_0x_{101,18}x_{109,13}$	224	35
$i_{x_{97,10}}x_{104,18} = m_2 + m_4$	224	35
$lx_{192,28} = e_0x_{207,31}$	224	35
$gx_{204,31} = e_0x_{207,31}$	224	35
$Pd_0x_{202,27} = d_0x_{101,18}x_{109,13}$	224	35
$(\Delta^2 m)x_{141,20} = m_1 + m_2 + m_3 + m_4$	224	35
$g_2x_{180,31} = m_4 + m_5$	224	35
$P^2h_2x_{205,26,2} = h_0^4 MPx_{171,21,2}$	224	35
$h_2x_{221,34} = h_0^4 MPx_{171,21,2}$	224	35
$h_4x_{209,34,2} = h_0^5 x_{224,30}$	224	35
$x_{110,18,2}x_{114,18,2} = h_0^5 MPx_{171,21,2}$	224	36
$x_{110,18}x_{114,18,2} = h_0^6 x_{224,30}$	224	36
$x_{112,14}x_{112,22} = h_0^6 x_{224,30}$	224	36
$x_{107,19}x_{117,17} = d_0MP^2x_{104,12}$	224	36
$x_{107,18}x_{117,18} = h_0^6 x_{224,30}$	224	36
$x_{108,14}x_{116,22} = d_0MP^2x_{104,12}$	224	36
$x_{110,18,2}x_{114,18} = m_8 + m_9$	224	36
$x_{101,16}x_{123,20} = d_0MP^2x_{104,12}$	224	36
$x_{96,12}x_{128,24} = d_0MP^2x_{104,12}$	224	36
$x_{93,12}x_{131,24} = d_0MP^2x_{104,12}$	224	36
$x_{105,15}x_{119,21} = h_0^6 x_{224,30}$	224	36
$x_{100,10}x_{124,26} = h_0^5 MPx_{171,21,2}$	224	36
$(\Delta^2 e_0^2)x_{142,20} = m_5 + m_6 + m_7$	224	36
$(\Delta^2 m)x_{141,21} = h_0^5 MPx_{171,21,2}$	224	36
$x_{79,16}x_{145,20} = h_0^5 MPx_{171,21,2}$	224	36
$x_{79,16}x_{145,20,2} = m_5 + m_6 + m_7$	224	36
$x_{91,11}x_{133,25} = d_0MP^2x_{104,12}$	224	36
$x_{76,16}x_{148,20,2} = h_0^5 MPx_{171,21,2}$	224	36
$(\Delta^3 h_2^2 g)x_{126,18} = m_3 + m_4 + m_7$	224	36
$x_{72,18}x_{152,18} = d_0MP^2x_{104,12}$	224	36
$x_{78,10}x_{146,26} = m_3 + m_4 + m_7$	224	36
$x_{80,16}x_{144,20} = m_6 + m_9$	224	36
$x_{86,14}x_{138,22} = m_8 + m_9$	224	36
$x_{76,16}x_{148,20} = m_5 + m_6 + m_7$	224	36
$x_{71,13,2}x_{153,23} = m_6 + m_9$	224	36
$[\Delta^2 h_0 g]x_{156,23,2} = m_7 + m_9$	224	36
$x_{71,13}x_{153,23} = h_0^6 x_{224,30}$	224	36
$[\Delta^2 h_0 g]x_{156,23} = m_6 + m_9$	224	36

LM = basis	stem	s
$x_{65,13}x_{159,23,3} = m_7 + m_9$	224	36
$x_{65,13}x_{159,23,2} = d_0^3 gMgx_{97,10}$	224	36
$x_{54,24}x_{170,12} = h_0^6 x_{224,30}$	224	36
$x_{62,10}x_{162,26,2} = m_6 + m_7 + m_9$	224	36
$x_{62,10,2}x_{162,26,2} = m_6 + m_7$	224	36
$x_{73,17}x_{151,19} = m_5 + m_8$	224	36
$x_{50,19}x_{174,17} = h_0^6 x_{224,30}$	224	36
$x_{56,10}x_{168,26} = m_8 + m_9$	224	36
$x_{65,13}x_{159,23} = m_6 + m_9$	224	36
$x_{46,20}x_{178,16} = h_0^6 x_{224,30}$	224	36
$Md_0x_{165,26} = m_6 + m_7 + m_9$	224	36
$P^2c_0x_{200,25} = h_0^6 x_{224,30}$	224	36
$x_{76,9}x_{148,27} = m_3 + m_4 + m_7$	224	36
$x_{70,17}x_{154,19} = d_0MP^2x_{104,12}$	224	36
$P^2jx_{182,21,2} = h_0^5 MPx_{171,21,2}$	224	36
$x_{41,10}x_{183,26} = d_0^3 gMgx_{97,10}$	224	36
$Pc_0x_{208,29} = h_0^6 x_{224,30}$	224	36
$c_0x_{216,33} = h_0^6 x_{224,30}$	224	36
$h_1^2x_{222,34,2} = h_0^6 x_{224,30}$	224	36
$h_1^2x_{222,34} = h_0^6 x_{224,30}$	224	36
$i[B_4]x_{141,20} = m_6 + m_8$	224	36
$h_0e_0x_{207,31} = h_0^6 x_{224,30}$	224	36
$x_{110,19}x_{114,18,2} = h_0^6 MPx_{171,21,2}$	224	37
$x_{110,19}x_{114,18} = h_0^6 MPx_{171,21,2}$	224	37
$x_{107,19}x_{117,18} = h_0^6 MPx_{171,21,2}$	224	37
$x_{102,15}x_{122,22} = d_0^2 MPx_{143,19}$	224	37
$x_{97,22}x_{127,15} = h_0^6 MPx_{171,21,2}$	224	37
$x_{91,8}x_{133,29} = h_0^6 MPx_{171,21,2}$	224	37
$x_{96,12}x_{128,25} = d_0^2 MPx_{143,19}$	224	37
$x_{71,13,2}x_{153,24} = d_0^6 MPx_{143,19}$	224	37
$x_{72,18}x_{152,19} = h_0^6 MPx_{171,21,2}$	224	37
$Mgx_{159,27} = d_0^6 MPx_{143,19}$	224	37
$P^3e_0x_{183,21} = h_0^6 MPx_{171,21,2}$	224	37
$Pjx_{190,26,2} = d_0^6 MPx_{143,19}$	224	37
$P^2h_2x_{205,28} = h_0^6 MPx_{171,21,2}$	224	37
$h_0x_{224,36} = h_0^6 MPx_{171,21,2}$	224	37
$c_3x_{140,8} = h_4^2 x_{195,9}$	225	11
$h_5x_{194,10,3} = h_4^2 x_{195,9}$	225	11
$h_5x_{194,10} = h_4^2 x_{195,9}$	225	11
$h_4^2x_{195,9,2} = h_4^2 x_{195,9}$	225	11
$x_{97,7}x_{128,5} = h_0h_4^2x_{195,9}$	225	12
$p'x_{156,8,3} = h_0h_4^2x_{195,9}$	225	12
$p'x_{156,8,2} = h_0h_4^2x_{195,9}$	225	12
$h_4x_{210,11} = h_0h_4^2x_{195,9}$	225	12
$x_{97,7}x_{128,6,2} = (\Delta_1 g_2)x_{129,5}$	225	13
$h_6x_{162,12} = h_2^2x_{92,10}h_7$	225	13
$x_{97,7}x_{128,6} = m_4 + m_7$	225	13
$h_5x_{194,13} = h_0^2x_{225,12}$	225	14
$h_3x_{218,13} = h_0^6x_{225,12}$	225	14
$x_{99,7}x_{126,8,3} = h_0x_{225,14,2}$	225	15
$h_6x_{162,14,2} = h_0x_{225,14,2}$	225	15
$D_2x_{167,9} = h_0x_{225,14,2}$	225	15

LM = basis	stem	s
$x_{99,7}x_{126,8} = m_6 + m_{12}$	225	15
$x_{99,9}x_{126,6} = e_0gAh_7$	225	15
$nx_{194,10,3} = e_0gAh_7$	225	15
$c_2x_{184,12} = h_0x_{225,14,2}$	225	15
$[f_1]x_{185,11} = m_6 + m_{12}$	225	15
$x_{108,6}x_{117,10} = h_0x_{225,15,3}$	225	16
$x_{105,7}x_{120,9} = h_0^2x_{225,14}$	225	16
$n_1x_{158,11} = h_0^2x_{225,14}$	225	16
$x_{61,6}x_{164,10} = h_0^2x_{225,14}$	225	16
$x_{107,7}x_{118,9,2} = h_0x_{225,15,3}$	225	16
$h_3x_{218,15} = h_1x_{224,15}$	225	16
$xx_{188,11} = m_4 + m_5$	225	16
$c_2x_{184,13} = h_0^2x_{225,14}$	225	16
$h_1x_{224,15,3} = m_2 + m_4 + m_5$	225	16
$h_0x_{225,15,2} = h_0^2x_{225,14}$	225	16
$h_0h_3x_{218,14,3} = m_4 + m_5$	225	16
$(\Delta h_6g)x_{118,9,2} = h_0x_{225,17,2}$	225	18
$(\Delta h_6f_0)x_{120,9} = h_0x_{225,17,2}$	225	18
$x_{101,8}x_{124,10,2} = h_3x_{218,17,2}$	225	18
$x_{92,10}x_{133,8} = h_3x_{218,17,2}$	225	18
$g_2x_{181,14} = h_3x_{218,17,2}$	225	18
$(\Delta h_6e_0)x_{121,9} = h_0x_{225,17,2}$	225	18
$h_2x_{222,17} = h_0x_{225,17,2}$	225	18
$h_1x_{224,17} = h_0x_{225,17,2}$	225	18
$h_0x_{225,17,3} = h_0x_{225,17,2}$	225	18
$Q_2x_{168,11} = m_3 + m_5$	225	18
$x_{112,10}x_{113,9} = h_0^2g_2x_{181,13}$	225	19
$x_{107,7}x_{118,12} = m_4 + m_5$	225	19
$x_{101,11}x_{124,8} = h_0^2g_2x_{181,13}$	225	19
$x_{100,10}x_{125,9} = h_0h_3x_{218,17,2}$	225	19
$x_{101,8}x_{124,11,3} = h_0^2g_2x_{181,13}$	225	19
$x_{101,8}x_{124,11} = h_0h_3x_{218,17,2}$	225	19
$x_{97,7}x_{128,12,2} = h_0^2g_2x_{181,13}$	225	19
$x_{95,7}x_{130,12} = h_0h_3x_{218,17,2}$	225	19
$(\Delta^2e_1)x_{139,7} = h_0^2g_2x_{181,13}$	225	19
$(\Delta h_1H_1)x_{138,9} = h_0^2g_2x_{181,13}$	225	19
$x_{94,8}x_{131,11,2} = m_4 + m_5$	225	19
$e_2x_{145,15} = h_0^2g_2x_{181,13}$	225	19
$x_{71,6}x_{154,13,2} = h_0^2g_2x_{181,13}$	225	19
$x_{71,6}x_{154,13} = h_0^2g_2x_{181,13}$	225	19
$x_{68,8}x_{157,11,2} = h_0^2g_2x_{181,13}$	225	19
$x_{75,7}x_{150,12} = m_4 + m_5$	225	19
$C''x_{158,10} = h_0^2g_2x_{181,13}$	225	19
$A''x_{161,13} = h_0h_3x_{218,17,2}$	225	19
$Ax_{164,13} = h_0h_3x_{218,17,2}$	225	19
$(\Delta x)x_{164,10} = h_0^2g_2x_{181,13}$	225	19
$x_{61,6}x_{164,13,2} = h_0h_3x_{218,17,2}$	225	19
$c_2x_{184,16} = h_0h_3x_{218,17,2}$	225	19
$Cx_{175,13} = h_0^2g_2x_{181,13}$	225	19
$[f_1]x_{185,15,2} = h_0h_3x_{218,17,2}$	225	19
$[f_1]x_{185,15} = m_4 + m_5$	225	19
$x_{38,6}x_{187,13,2} = h_0h_3x_{218,17,2}$	225	19

LM = basis	stem	s
$(\Delta h_1h_3)x_{193,13} = h_0^2g_2x_{181,13}$	225	19
$g^2x_{185,11} = h_0^2g_2x_{181,13}$	225	19
$px_{192,15} = m_4 + m_5$	225	19
$h_4x_{210,18,3} = h_0^2g_2x_{181,13}$	225	19
$h_3x_{218,18} = h_0^2g_2x_{181,13}$	225	19
$(\Delta^3h_2^2g)h_7 = m_1 + m_2 + m_4$	225	19
$h_2x_{222,18,3} = h_0^2g_2x_{181,13}$	225	19
$h_2x_{222,18,2} = h_1x_{224,18}$	225	19
$h_2x_{66,7}x_{156,11} = h_0^2g_2x_{181,13}$	225	19
$h_1^2x_{223,17,5} = h_0^2g_2x_{181,13}$	225	19
$h_4x_{210,18,2} = m_4 + m_5$	225	19
$h_1^2x_{223,17} = h_0^2g_2x_{181,13}$	225	19
$h_0h_3x_{218,17,3} = m_4 + m_5$	225	19
$x_{112,10}x_{113,10} = h_0^2h_3x_{218,17,2}$	225	20
$x_{112,7}x_{113,13} = h_0^2h_3x_{218,17,2}$	225	20
$x_{103,7}x_{122,13} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta h_6f_0)x_{120,11} = m_2 + m_5$	225	20
$x_{100,10}x_{125,10} = h_0^2h_3x_{218,17,2}$	225	20
$x_{97,7}x_{128,13,2} = h_0^2h_3x_{218,17,2}$	225	20
$x_{76,6}x_{149,14} = h_0^2h_3x_{218,17,2}$	225	20
$x_{75,7}x_{150,13,2} = h_0^2h_3x_{218,17,2}$	225	20
$x_{75,7}x_{150,13} = h_0^2h_3x_{218,17,2}$	225	20
$x_{71,6}x_{154,14} = h_0^2h_3x_{218,17,2}$	225	20
$X_3x_{158,11} = h_0^2h_3x_{218,17,2}$	225	20
$D_2^2x_{159,10} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta x)x_{164,11} = h_0^2h_3x_{218,17,2}$	225	20
$x_{61,6}x_{164,14} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta h_6e_0)x_{121,11} = m_4 + m_5$	225	20
$x_{92,12}x_{133,8} = m_3 + m_4 + m_5$	225	20
$D_1x_{173,15} = h_0^2h_3x_{218,17,2}$	225	20
$[e_1]x_{187,16} = h_0^2h_3x_{218,17,2}$	225	20
$xx_{188,15,2} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta h_1h_3)x_{193,14} = h_0^2h_3x_{218,17,2}$	225	20
$nx_{194,15} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta h_2^2)x_{195,14} = h_0^2h_3x_{218,17,2}$	225	20
$(\Delta h_1d_0)x_{186,11,2} = d_0x_{84,15,2}h_7$	225	20
$x_{97,10}x_{128,10,2} = m_2 + m_5$	225	20
$c_1x_{206,17} = h_0^2h_3x_{218,17,2}$	225	20
$g_2x_{181,16} = m_3 + m_4 + m_5$	225	20
$Mh_1x_{179,13} = m_2 + m_4$	225	20
$h_4x_{210,19} = h_1x_{224,19}$	225	20
$h_3x_{218,19} = m_3 + m_4$	225	20
$Ph_2x_{214,15} = h_0^2h_3x_{218,17,2}$	225	20
$h_1^2x_{223,18,2} = h_0^2h_3x_{218,17,2}$	225	20
$h_1x_{224,19,2} = h_0^2x_{225,18}$	225	20
$h_0x_{94,8}x_{131,11} = h_0^2h_3x_{218,17,2}$	225	20
$x_{100,13}x_{125,8,2} = h_2[H_1]x_{160,15}$	225	21
$(\Delta^2c_1)x_{158,10} = h_2[H_1]x_{160,15}$	225	21
$D_1x_{173,16} = h_2[H_1]x_{160,15}$	225	21
$c_1x_{206,18} = h_2[H_1]x_{160,15}$	225	21
$h_3x_{218,20} = h_2[H_1]x_{160,15}$	225	21
$x_{96,12}x_{129,10} = gx_{205,18}$	225	22

LM = basis	stem	s
$x_{97,10}x_{128,12} = m_3 + m_4$	225	22
$x_{98,21}h_7 = h_1x_{224,21,2}$	225	22
$h_4x_{210,21} = m_3 + m_4$	225	22
$x_{110,10}x_{115,13} = h_1x_{224,22,2}$	225	23
$x_{113,10}x_{112,13} = g^2Ax_{124,9}$	225	23
$x_{106,14}x_{119,9} = h_1x_{224,22,2}$	225	23
$x_{107,12}x_{118,11} = g^2Ax_{124,9}$	225	23
$x_{97,10}x_{128,13} = g^2Ax_{124,9}$	225	23
$(\Delta h_6 f_0)x_{120,14} = h_1x_{224,22,2}$	225	23
$x_{97,10}x_{128,13,2} = d_0^3x_{56,10}h_7$	225	23
$x_{76,9}x_{149,14} = g^2Ax_{124,9}$	225	23
$MPx_{172,13} = d_0^3x_{56,10}h_7$	225	23
$(\Delta h_1 g)x_{180,14} = g^2Ax_{124,9}$	225	23
$c_1x_{206,20,2} = h_1x_{224,22}$	225	23
$gx_{205,19} = d_0^3x_{56,10}h_7$	225	23
$D_2x_{167,17} = h_1x_{224,22,2}$	225	23
$[f_0]x_{207,19} = h_1x_{224,22}$	225	23
$h_4x_{210,22,4} = h_1x_{224,22,2}$	225	23
$h_2^2x_{219,21,2} = h_1x_{224,22}$	225	23
$x_{107,13}x_{118,11} = gx_{92,10}x_{113,10}$	225	24
$x_{106,14}x_{119,10} = gx_{92,10}x_{113,10}$	225	24
$x_{97,10}x_{128,14} = x_{91,11}x_{134,13,2}$	225	24
$x_{96,12}x_{129,12} = gx_{92,10}x_{113,10}$	225	24
$x_{91,11}x_{134,13} = gx_{92,10}x_{113,10}$	225	24
$tx_{189,18} = gx_{92,10}x_{113,10}$	225	24
$mx_{190,17} = gx_{92,10}x_{113,10}$	225	24
$nx_{194,19} = gx_{92,10}x_{113,10}$	225	24
$e_0x_{208,20,3} = d_0x_{211,20,2}$	225	24
$e_0x_{208,20} = d_0x_{211,20,2}$	225	24
$(\Delta h_6 e_0)x_{121,16} = h_0x_{91,11}x_{134,13,2}$	225	25
$x_{106,14}x_{119,11} = m_5 + m_6$	225	25
$Pd_0x_{76,16}h_7 = h_0e_0x_{208,20,2}$	225	25
$x_{97,10}x_{128,15} = m_4 + m_7 + m_8$	225	25
$x_{107,13}x_{118,12} = e_0x_{208,21}$	225	25
$gx_{205,21} = e_0x_{208,21}$	225	25
$gx_{205,21,3} = h_0e_0x_{208,20,2}$	225	25
$(M^2)x_{135,13} = m_4 + m_8$	225	25
$d_0x_{211,21} = h_0e_0x_{208,20,2}$	225	25
$Ph_1x_{216,20} = h_1x_{224,24,3}$	225	25
$h_2x_{222,24,2} = h_0x_{225,24}$	225	25
$D_2x_{167,19} = m_5 + m_6$	225	25
$(\Delta h_2^2)x_{195,19} = m_2 + m_7$	225	25
$h_2x_{222,24} = h_0e_0x_{208,20,2}$	225	25
$x_{112,13}x_{113,13,2} = m_5 + m_6$	225	26
$x_{112,13}x_{113,13} = m_5 + m_6$	225	26
$x_{110,15}x_{115,11} = m_5 + m_6$	225	26
$x_{110,13}x_{115,13} = h_0^2x_{225,24}$	225	26
$x_{113,10}x_{112,16} = m_5 + m_6$	225	26
$x_{109,13}x_{116,13} = m_5 + m_6$	225	26
$x_{108,14}x_{117,12} = m_5 + m_6$	225	26
$x_{108,15}x_{117,11} = h_0^2x_{225,24}$	225	26
$x_{110,10}x_{115,16} = m_5 + m_6$	225	26

LM = basis	stem	s
$x_{108,11}x_{117,15} = m_5 + m_6$	225	26
$x_{107,12}x_{118,14,2} = m_5 + m_6$	225	26
$x_{102,15}x_{123,11,2} = m_5 + m_6$	225	26
$x_{101,16}x_{124,10} = m_5 + m_6$	225	26
$x_{104,12}x_{121,14} = m_5 + m_6$	225	26
$(\Delta^3 h_2^2 g)x_{127,8} = m_5 + m_6$	225	26
$(\Delta h_6 f_0)x_{120,17} = m_5 + m_6$	225	26
$(\Delta h_6 e_0)x_{121,17} = m_5 + m_6$	225	26
$x_{95,18}x_{130,8} = m_5 + m_6$	225	26
$x_{105,15}x_{120,11} = h_0^2x_{225,24}$	225	26
$(\Delta^3 h_1 g)x_{132,9} = m_5 + m_6$	225	26
$(\Delta^3 h_1 e_0)x_{135,9} = m_5 + m_6$	225	26
$x_{85,16}x_{140,10,2} = m_5 + m_6$	225	26
$x_{85,16}x_{140,10} = m_5 + m_6$	225	26
$(\Delta^2 m)x_{142,11} = m_5 + m_6$	225	26
$x_{78,10}x_{147,16} = m_5 + m_6$	225	26
$x_{78,9}x_{147,17,2} = m_5 + m_6$	225	26
$Mgx_{160,16} = m_5 + m_6$	225	26
$(\Delta x)x_{164,17} = h_0^2e_0x_{208,20,2}$	225	26
$M(\Delta^2 h_1)x_{131,11,2} = h_0^2x_{225,24}$	225	26
$[H_1]x_{163,21} = h_0^2x_{225,24}$	225	26
$Q_3x_{158,21,2} = m_5 + m_6$	225	26
$Mh_4x_{165,19} = h_0^2x_{225,24}$	225	26
$[B_4]x_{165,17,3} = h_0^2e_0x_{208,20,2}$	225	26
$x_{54,10}x_{171,16,2} = h_0^2x_{91,11}x_{134,13,2}$	225	26
$x_{54,10}x_{171,16} = h_0^2x_{91,11}x_{134,13,2}$	225	26
$x_{56,10}x_{169,16} = m_5 + m_6$	225	26
$x_{101,18}x_{124,8} = m_2 + m_6$	225	26
$Q_2x_{168,19} = h_0^2x_{225,24}$	225	26
$Mh_1x_{179,19,2} = h_0^2x_{225,24}$	225	26
$P(\Delta h_1 e_0)x_{175,13} = m_5 + m_6$	225	26
$(\Delta h_1 e_0)x_{183,17,2} = m_5 + m_6$	225	26
$x_{41,10}x_{184,16} = m_5 + m_6$	225	26
$MPx_{172,16} = h_0^2x_{91,11}x_{134,13,2}$	225	26
$lx_{193,19} = m_5 + m_6$	225	26
$ix_{202,19,3} = h_0^2e_0x_{208,20,2}$	225	26
$ix_{202,19} = m_5 + m_6$	225	26
$ix_{202,19,2} = h_0^2x_{91,11}x_{134,13,2}$	225	26
$Pd_0x_{203,18} = m_5 + m_6$	225	26
$P^2h_1x_{208,17} = m_5 + m_6$	225	26
$P^2h_2x_{206,17} = h_0^2e_0x_{208,20,2}$	225	26
$P^2ix_{186,11,2} = m_2 + m_6$	225	26
$[f_0]x_{207,22,2} = m_5 + m_6$	225	26
$Mh_1x_{179,19} = h_0^2x_{225,24}$	225	26
$e_0x_{208,22} = h_0^2e_0x_{208,20,2}$	225	26
$h_4x_{210,25,2} = m_5 + m_6$	225	26
$Ph_2x_{214,21} = h_0^2e_0x_{208,20,2}$	225	26
$h_4x_{210,25} = h_0^2x_{225,24}$	225	26
$c_0x_{217,23,4} = m_5 + m_6$	225	26
$c_0x_{217,23,3} = h_0^2x_{91,11}x_{134,13,2}$	225	26
$h_1d_0x_{210,21} = m_5 + m_6$	225	26
$c_0x_{217,23} = m_4 + m_5$	225	26

LM = basis	stem	s
$h_3x_{218,25} = h_0^2e_0x_{208,20,2}$	225	26
$h_1^2x_{223,24,4} = m_5 + m_6$	225	26
$h_1^2x_{223,24} = h_0^2x_{225,24}$	225	26
$h_2x_{222,25,2} = m_3 + m_4 + m_5$	225	26
$h_0gx_{205,21,2} = m_5 + m_6$	225	26
$x_{108,17}x_{117,10} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{107,18}x_{118,9,2} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{104,18}x_{121,9} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{101,18}x_{124,9,2} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{101,18}x_{124,9} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{65,13}x_{160,14} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{105,15}x_{120,12} = Q_2x_{168,20}$	225	27
$Md_0x_{166,17} = h_0d_0^2x_{70,17}h_7$	225	27
$MPx_{172,17,2} = h_0d_0^2x_{70,17}h_7$	225	27
$MPx_{172,17} = h_0d_0^2x_{70,17}h_7$	225	27
$Pjx_{191,16} = h_0d_0^2x_{70,17}h_7$	225	27
$P^2e_0x_{192,15} = h_0d_0^2x_{70,17}h_7$	225	27
$(\Delta h_1g)x_{180,18} = g^2x_{91,11}x_{94,8}$	225	27
$e_0x_{208,23} = h_0x_{225,26}$	225	27
$h_2x_{222,26} = h_0x_{225,26}$	225	27
$P^2h_2x_{206,18} = h_0d_0^2x_{70,17}h_7$	225	27
$x_{107,19}x_{118,9,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{107,18}x_{118,10} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{109,12}x_{116,16} = h_0Q_2x_{168,20}$	225	28
$x_{102,19}x_{123,9} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{101,18}x_{124,10,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{96,15}x_{129,13} = h_0^2d_0^2x_{70,17}h_7$	225	28
$M(\Delta^2h_1)x_{131,13} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{106,14}x_{119,14} = h_0Q_2x_{168,20}$	225	28
$x_{97,10}x_{128,18} = h_0^2d_0^2x_{70,17}h_7$	225	28
$(\Delta_1g_2)x_{129,20} = h_0Q_2x_{168,20}$	225	28
$x_{91,8}x_{134,20} = h_0Q_2x_{168,20}$	225	28
$(\Delta^2e_1)x_{139,16} = h_0Q_2x_{168,20}$	225	28
$x_{91,11}x_{134,17} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{65,13}x_{160,15,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$(\Delta^2p)x_{144,16} = h_0Q_2x_{168,20}$	225	28
$x_{65,13}x_{160,15} = h_0^2d_0^2x_{70,17}h_7$	225	28
$Mgx_{160,18} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{68,8}x_{157,20} = h_0Q_2x_{168,20}$	225	28
$D_3x_{164,24} = h_0Q_2x_{168,20}$	225	28
$[B_4]x_{165,19} = h_0^2d_0^2x_{70,17}h_7$	225	28
$x_{54,10}x_{171,18} = h_0^2d_0^2x_{70,17}h_7$	225	28
$P^2jx_{183,13} = h_0^2d_0^2x_{70,17}h_7$	225	28
$D_2x_{167,22} = h_0Q_2x_{168,20}$	225	28
$P^3e_0x_{184,12,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$[e_1]x_{187,24} = h_0Q_2x_{168,20}$	225	28
$x_{109,13}x_{116,15,2} = d_0^2x_{197,20}$	225	28
$jx_{199,21} = d_0^2x_{197,20}$	225	28
$Pe_0x_{200,20} = d_0^2x_{197,20}$	225	28
$P^2d_0x_{195,16,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$ix_{202,21,2} = h_0^2d_0^2x_{70,17}h_7$	225	28
$P^2h_2x_{206,19,2} = h_0^2d_0^2x_{70,17}h_7$	225	28

LM = basis	stem	s
$P^2h_2x_{206,19} = h_0^2d_0^2x_{70,17}h_7$	225	28
$ix_{202,21,3} = d_0^2x_{197,20}$	225	28
$e_0x_{208,24} = h_0^2d_0^2x_{70,17}h_7$	225	28
$px_{192,24} = h_0Q_2x_{168,20}$	225	28
$Ph_2x_{214,23,3} = h_0x_{225,27}$	225	28
$c_0x_{217,25} = h_0^2d_0^2x_{70,17}h_7$	225	28
$h_3x_{218,27} = h_0Q_2x_{168,20}$	225	28
$h_2x_{222,27,3} = m_5 + m_7$	225	28
$h_0x_{225,27,2} = m_6 + m_7$	225	28
$Pd_0x_{203,21} = h_0^2x_{225,27}$	225	29
$P^2h_2x_{206,20,2} = h_0^2x_{225,27}$	225	29
$x_{106,14}x_{119,15} = e_0gx_{91,11}x_{97,10}$	225	29
$P^2h_1x_{208,20,2} = h_0^2x_{225,27}$	225	29
$x_{105,15}x_{120,14} = h_1x_{224,28}$	225	29
$d_0x_{211,25} = h_0^2x_{225,27}$	225	29
$Ph_1x_{216,24,2} = h_0^2x_{225,27}$	225	29
$h_4x_{210,28} = h_1x_{224,28}$	225	29
$h_1x_{224,28,2} = h_0^2x_{225,27}$	225	29
$x_{111,15,2}x_{114,15} = h_0x_{225,29}$	225	30
$x_{110,13}x_{115,17} = h_0x_{225,29}$	225	30
$x_{97,10}x_{128,20} = h_0x_{225,29}$	225	30
$x_{109,14,2}x_{116,16} = m_5 + m_8$	225	30
$x_{93,8}x_{132,22} = h_0x_{225,29}$	225	30
$x_{109,14}x_{116,16} = x_{61,6}x_{164,24}$	225	30
$(\Delta^2t)x_{141,16} = h_0x_{225,29}$	225	30
$C''x_{158,21} = h_0x_{225,29}$	225	30
$x_{66,7}x_{159,23,3} = h_0x_{225,29}$	225	30
$(\Delta^2m)x_{142,15} = gAx_{144,20}$	225	30
$x_{66,7}x_{159,23,2} = h_0x_{225,29}$	225	30
$x_{63,7}x_{162,23} = h_0x_{225,29}$	225	30
$x_{86,14}x_{139,16} = h_3x_{218,29}$	225	30
$x_{68,8}x_{157,22} = m_2 + m_5 + m_8$	225	30
$[H_1]x_{163,25} = h_0x_{225,29}$	225	30
$Ax_{164,24} = m_5 + m_8$	225	30
$x_{66,7}x_{159,23} = gAx_{144,20}$	225	30
$tx_{189,24} = h_0x_{225,29}$	225	30
$mx_{190,23} = gAx_{144,20}$	225	30
$ix_{202,23} = d_0x_{211,26}$	225	30
$d_1x_{193,26} = h_0x_{225,29}$	225	30
$(\Delta h_2^2)x_{195,24} = gAx_{144,20}$	225	30
$gx_{205,26,2} = d_0x_{211,26}$	225	30
$gx_{205,26} = h_0x_{225,29}$	225	30
$e_0x_{208,26,2} = d_0x_{211,26}$	225	30
$Ph_2x_{214,25,2} = h_0x_{225,29,3}$	225	30
$x_{38,6}x_{187,24} = h_3x_{218,29}$	225	30
$Ph_1x_{216,25} = h_0x_{225,29,3}$	225	30
$h_1x_{224,29,2} = h_0x_{225,29,3}$	225	30
$e_0x_{208,26} = m_4 + m_8$	225	30
$x_{112,13}x_{113,18,2} = d_0x_{211,27,2}$	225	31
$x_{110,15}x_{115,16} = d_0x_{211,27,2}$	225	31
$x_{109,13}x_{116,18} = d_0x_{211,27,2}$	225	31
$x_{108,14}x_{117,17} = d_0x_{211,27,2}$	225	31

LM = basis	stem	s
$x_{107,12}x_{118,19} = d_0x_{211,27,2}$	225	31
$x_{92,10}x_{133,21} = h_0h_3x_{218,29}$	225	31
$(\Delta^2c_2)x_{136,20} = h_0h_3x_{218,29}$	225	31
$x_{88,12}x_{137,19} = h_0h_3x_{218,29}$	225	31
$(\Delta^2x)x_{140,18} = h_0h_3x_{218,29}$	225	31
$x_{68,8}x_{157,23} = h_0h_3x_{218,29}$	225	31
$c_2x_{184,28} = h_0h_3x_{218,29}$	225	31
$[f_1]x_{185,27} = h_0h_3x_{218,29}$	225	31
$(\Delta^2m)x_{142,16} = (\Delta h_2^2)x_{195,25}$	225	31
$x_{97,10}x_{128,21} = d_0x_{211,27,2}$	225	31
$x_{112,13}x_{113,18} = gx_{97,10}x_{108,17}$	225	31
$mx_{190,24} = (\Delta h_2^2)x_{195,25}$	225	31
$(\Delta h_2^2)x_{195,25,2} = gx_{97,10}x_{108,17}$	225	31
$P^2d_0x_{195,19} = d_0x_{211,27,2}$	225	31
$xx_{188,26} = h_0h_3x_{218,29}$	225	31
$x_{54,10}x_{171,21,2} = h_0^2x_{225,29,2}$	225	31
$h_4Q_2x_{153,23} = h_0h_3x_{218,29}$	225	31
$ix_{202,24} = m_3 + m_4 + m_7$	225	31
$x_{109,17,2}x_{116,15} = h_0^2x_{225,30}$	225	32
$x_{109,17}x_{116,15} = h_0^2x_{225,29,2}$	225	32
$x_{110,13}x_{115,19} = h_4x_{210,31}$	225	32
$(\Delta^2c_1)x_{158,21} = h_4x_{210,31}$	225	32
$x_{102,19}x_{123,13,2} = m_4 + m_5$	225	32
$x_{101,18}x_{124,14} = h_1x_{224,31}$	225	32
$x_{101,18}x_{124,14,2} = h_0^3x_{225,29,2}$	225	32
$MPx_{172,22} = h_1x_{224,31}$	225	32
$x_{71,13,2}x_{154,19} = d_0^2(M^2)x_{107,12}$	225	32
$[H_1]x_{163,27} = h_4x_{210,31}$	225	32
$MPx_{172,22,2} = m_4 + m_5$	225	32
$gx_{205,28} = m_1 + m_2$	225	32
$c_1x_{206,29} = h_4x_{210,31}$	225	32
$(\Delta h_1h_3)x_{193,26} = h_1x_{224,31}$	225	32
$P^2ix_{186,17,2} = h_0^2x_{225,30}$	225	32
$h_3x_{218,31,4} = h_0^3x_{225,29,2}$	225	32
$Ph_1x_{216,27} = h_1x_{224,31}$	225	32
$(\Delta h_2^2)x_{195,26} = m_1 + m_4 + m_5$	225	32
$h_3x_{218,31,3} = h_0^3x_{225,29,2}$	225	32
$x_{109,17,2}x_{116,16} = h_0^4x_{225,29,2}$	225	33
$(\Delta^3h_0^2i)x_{130,12} = h_0^4x_{225,29,2}$	225	33
$x_{109,17}x_{116,16} = m_5 + m_6$	225	33
$x_{87,15}x_{138,18,2} = d_0^2gx_{177,21}$	225	33
$x_{87,15}x_{138,18} = d_0^2gx_{177,21}$	225	33
$x_{92,12}x_{133,21} = h_3x_{218,32}$	225	33
$(\Delta^2x)x_{140,20} = h_3x_{218,32}$	225	33
$x_{68,8}x_{157,25} = h_3x_{218,32}$	225	33
$x_{95,21}x_{130,12} = h_0^4x_{225,29,2}$	225	33
$(\Delta h_0^2i)x_{178,20} = h_0^4x_{225,29,2}$	225	33
$(\Delta x)x_{164,24} = h_3x_{218,32}$	225	33
$x_{84,15,2}x_{141,18,2} = d_0^2gx_{177,21}$	225	33
$lx_{193,26} = e_0x_{208,29}$	225	33
$gx_{205,29} = e_0x_{208,29}$	225	33
$xx_{188,28} = m_5 + m_6$	225	33

LM = basis	stem	s
$mx_{190,26,2} = d_0^2gx_{177,21}$	225	33
$x_{47,13}x_{178,20} = h_0^4x_{225,29,2}$	225	33
$d_0x_{211,29} = m_5 + m_6$	225	33
$x_{112,16}x_{113,18} = d_0^2x_{197,26}$	225	34
$x_{110,18,2}x_{115,16} = d_0^2x_{197,26}$	225	34
$x_{110,18}x_{115,16} = d_0^2x_{197,26}$	225	34
$x_{104,18}x_{121,16} = h_0^5x_{225,29,2}$	225	34
$x_{112,16}x_{113,18,2} = m_1 + m_4$	225	34
$x_{108,17}x_{117,17} = d_0^2x_{197,26}$	225	34
$x_{76,16}x_{149,18} = MPx_{172,24}$	225	34
$x_{102,19}x_{123,15} = h_0^5x_{225,29,2}$	225	34
$x_{97,10}x_{128,24} = m_1 + m_4$	225	34
$Pe_0x_{200,26} = d_0^2x_{197,26}$	225	34
$jx_{199,27} = m_4 + m_6$	225	34
$g_2x_{181,30} = m_5 + m_6$	225	34
$gx_{205,30} = m_5 + m_6$	225	34
$ix_{202,27} = d_0^2x_{197,26}$	225	34
$P^2h_2x_{206,25} = h_0^5x_{225,29,2}$	225	34
$e_0x_{208,30} = m_5 + m_6$	225	34
$h_2x_{222,33} = m_5 + m_6$	225	34
$h_2x_{222,33,2} = h_0^5x_{225,29,2}$	225	34
$h_1^2x_{223,32} = m_5 + m_6$	225	34
$x_{110,16,2}x_{115,19} = h_0gx_{205,30,2}$	225	35
$x_{113,13,2}x_{112,22} = m_6 + m_8$	225	35
$x_{110,19}x_{115,16} = d_0MPx_{158,21,2}$	225	35
$x_{110,18,2}x_{115,17,2} = h_0^6x_{225,29,2}$	225	35
$x_{112,13}x_{113,22} = d_0MPx_{158,21,2}$	225	35
$x_{108,17}x_{117,18} = h_0^6x_{225,29,2}$	225	35
$x_{109,17,2}x_{116,18} = m_6 + m_8$	225	35
$x_{109,13}x_{116,22} = d_0MPx_{158,21,2}$	225	35
$x_{108,14}x_{117,21} = m_2 + m_8$	225	35
$x_{104,18}x_{121,17} = m_6 + m_8$	225	35
$x_{101,18}x_{124,17} = h_0^6x_{225,29,2}$	225	35
$(\Delta h_6f_0)x_{120,26} = m_6 + m_8$	225	35
$x_{110,16}x_{115,19} = h_0gx_{205,30,2}$	225	35
$x_{92,24}x_{133,11} = h_0MPx_{172,24}$	225	35
$x_{100,10}x_{125,25,2} = h_0^6x_{225,29,2}$	225	35
$x_{102,15}x_{123,20} = d_0MPx_{158,21,2}$	225	35
$(\Delta h_6e_0)x_{121,26} = m_6 + m_8$	225	35
$x_{106,14}x_{119,21} = m_3 + m_4$	225	35
$x_{100,10}x_{125,25} = h_0^6x_{225,29,2}$	225	35
$x_{96,12}x_{129,23} = d_0MPx_{158,21,2}$	225	35
$(\Delta^3h_1d_0)x_{138,18,2} = m_2 + m_3 + m_4 + m_8$	225	35
$x_{93,12}x_{132,23,3} = m_3 + m_4 + m_8$	225	35
$x_{97,10}x_{128,25} = m_2 + m_6 + m_8$	225	35
$x_{93,12}x_{132,23,2} = h_0MPx_{172,24}$	225	35
$x_{86,14}x_{139,21,2} = h_0^6x_{225,29,2}$	225	35
$(\Delta^3h_1d_0)x_{138,18} = m_2 + m_3 + m_4 + m_8$	225	35
$x_{87,15}x_{138,20} = m_3 + m_8$	225	35
$x_{85,16}x_{140,19} = m_2 + m_3 + m_4 + m_6$	225	35
$x_{91,8}x_{134,27} = h_0MPx_{172,24}$	225	35
$(\Delta^2m)x_{142,20} = m_2 + m_3 + m_4 + m_6$	225	35

LM = basis	stem	s
$(\Delta^2 e_0^2)x_{143,19} = m_2 + m_3 + m_4$	225	35
$x_{79,16}x_{146,19,2} = h_0MPx_{172,24}$	225	35
$x_{98,14}x_{127,21} = h_0gx_{205,30,2}$	225	35
$(M^2)x_{135,23} = m_3 + m_4 + m_8$	225	35
$x_{84,10}x_{141,25} = h_0MPx_{172,24}$	225	35
$x_{72,18}x_{153,17} = h_0MPx_{172,24}$	225	35
$x_{77,12}x_{148,23} = h_0MPx_{172,24}$	225	35
$x_{63,21}x_{162,14,2} = h_0MPx_{172,24}$	225	35
$x_{63,21}x_{162,14} = h_0MPx_{172,24}$	225	35
$x_{86,14}x_{139,21} = h_0^6x_{225,29,2}$	225	35
$x_{79,13}x_{146,22} = h_0gx_{205,30,2}$	225	35
$(\Delta^2 c_1)x_{158,24,2} = h_0gx_{205,30,2}$	225	35
$x_{73,17}x_{152,18} = d_0MPx_{158,21,2}$	225	35
$x_{76,6}x_{149,29} = h_0MPx_{172,24}$	225	35
$[\Delta^2 h_0g]x_{157,22} = m_2 + m_4 + m_7$	225	35
$x_{84,15,2}x_{141,20} = m_3 + m_8$	225	35
$x_{62,10,2}x_{163,25,3} = d_0^2g^2[B_4]x_{97,10}$	225	35
$x_{62,10,2}x_{163,25} = d_0^2g^2[B_4]x_{97,10}$	225	35
$x_{64,14}x_{161,21} = d_0MPx_{158,21,2}$	225	35
$x_{62,10}x_{163,25,3} = d_0^2g^2[B_4]x_{97,10}$	225	35
$D_3'x_{156,27} = h_0MPx_{172,24}$	225	35
$(\Delta^2 c_1)x_{158,24} = h_0gx_{205,30,2}$	225	35
$x_{62,8,2}x_{163,27} = h_0gx_{205,30,2}$	225	35
$x_{79,16}x_{146,19} = m_2 + m_3 + m_4$	225	35
$x_{62,10}x_{163,25} = d_0^2g^2[B_4]x_{97,10}$	225	35
$x_{55,17}x_{170,18} = h_0MPx_{172,24}$	225	35
$x_{62,8}x_{163,27} = h_0gx_{205,30,2}$	225	35
$x_{62,10,2}x_{163,25,2} = m_2 + m_8$	225	35
$D_3x_{164,31} = h_0MPx_{172,24}$	225	35
$D_2x_{167,29} = h_0gx_{205,30,2}$	225	35
$[B_4]x_{165,26} = m_3 + m_4 + m_8$	225	35
$P^3e_0x_{184,19} = h_0MPx_{172,24}$	225	35
$x_{56,10}x_{169,25} = m_3 + m_8$	225	35
$P^4h_1x_{192,18} = h_0MPx_{172,24}$	225	35
$x_{62,10}x_{163,25,2} = d_0MPx_{158,21,2}$	225	35
$MPx_{172,25} = m_2 + m_4 + m_6 + m_8$	225	35
$(\Delta h_1d_0)x_{186,26,2} = m_3 + m_8$	225	35
$mx_{190,28,2} = d_0e_0x_{194,27}$	225	35
$(\Delta h_1d_0)x_{186,26} = m_3 + m_6 + m_8$	225	35
$Cx_{175,29} = h_0gx_{205,30,2}$	225	35
$lx_{193,28} = d_0e_0x_{194,27}$	225	35
$(\Delta h_1e_0)x_{183,26} = d_0^2g^2[B_4]x_{97,10}$	225	35
$x_{38,6}x_{187,29} = h_0^6x_{225,29,2}$	225	35
$P^2h_1x_{208,26,2} = h_0^6x_{225,29,2}$	225	35
$nx_{194,30} = h_0gx_{205,30,2}$	225	35
$c_1x_{206,32,2} = h_0gx_{205,30,2}$	225	35
$c_1x_{206,32} = h_0gx_{205,30,2}$	225	35
$[f_0]x_{207,31,3} = h_0gx_{205,30,2}$	225	35
$P^2e_0x_{192,23} = m_2 + m_6$	225	35
$kx_{196,28} = d_0e_0x_{194,27}$	225	35
$jx_{91,11}x_{108,17} = m_3 + m_4 + m_8$	225	35
$[f_0]x_{207,31} = h_0gx_{205,30,2}$	225	35

LM = basis	stem	s
$P^2h_1x_{208,26} = h_0^6x_{225,29,2}$	225	35
$h_4x_{210,34,2} = h_0gx_{205,30,2}$	225	35
$Ph_1x_{216,30,2} = h_0^6x_{225,29,2}$	225	35
$Ph_1x_{216,30} = h_1x_{224,34}$	225	35
$P^3h_1x_{200,22} = h_0MPx_{172,24}$	225	35
$h_2x_{222,34} = h_0gx_{205,30,2}$	225	35
$h_1x_{224,34,2} = h_0^6x_{225,29,2}$	225	35
$h_0^2h_3x_{218,32} = h_0^6x_{225,29,2}$	225	35
$x_{106,14}x_{119,22} = d_0^3(M^2)x_{93,12}$	225	36
$x_{80,16}x_{145,20,2} = d_0^3(M^2)x_{93,12}$	225	36
$x_{77,16}x_{148,20} = d_0^3(M^2)x_{93,12}$	225	36
$Pe_0x_{200,28} = d_0x_{211,32}$	225	36
$Pd_0x_{203,28} = d_0x_{211,32}$	225	36
$e_0x_{208,32} = d_0x_{211,32}$	225	36
$lx_{193,29} = d_0^3(M^2)x_{93,12}$	225	36
$h_5x_{195,9,2} = h_0^2x_{99,7}h_7$	226	10
$h_5x_{195,9} = h_0^2x_{99,7}h_7$	226	10
$h_4^2x_{196,8} = h_0^2x_{99,7}h_7$	226	10
$h_3x_{219,9} = h_0^2x_{99,7}h_7$	226	10
$e_2x_{146,7} = h_0^2x_{99,7}h_7$	226	11
$h_1x_{225,12} = h_1^2x_{97,10}h_7$	226	13
$x_{99,7}x_{127,7} = h_0x_{226,13}$	226	14
$x_{94,8}x_{132,6} = m_5 + m_6$	226	14
$x_{99,7}x_{127,7,2} = m_7 + m_9$	226	14
$h_5x_{195,13} = m_5 + m_6$	226	14
$h_4^2x_{196,12,2} = m_6 + m_{10}$	226	14
$Ph_1x_{217,9} = h_1h_4x_{210,12}$	226	14
$h_3x_{219,13,3} = m_7 + m_9$	226	14
$h_3x_{219,13,2} = m_5 + m_7$	226	14
$c_2x_{185,11} = h_0x_{226,13}$	226	14
$h_2x_{223,13} = m_5 + m_6 + m_9$	226	14
$h_3x_{92,12}h_7 = m_4 + m_{10}$	226	14
$C_1x_{120,9} = m_2 + m_3$	226	15
$x_{103,7}x_{123,8} = m_2 + m_3$	226	15
$x_{97,7}x_{129,8} = m_1 + m_3$	226	15
$n_1x_{159,10} = m_1 + m_3$	226	15
$n_1x_{159,10,2} = m_2 + m_3$	226	15
$[H_1]x_{164,10} = m_2 + m_3$	226	15
$c_2x_{185,12} = m_2 + m_3$	226	15
$Q_3x_{159,10} = m_1 + m_3$	226	15
$[f_1]x_{186,11,2} = m_2 + m_3$	226	15
$[e_1]x_{188,11} = m_1 + m_2$	226	15
$x_{108,6}x_{118,9,2} = h_0^3x_{226,12}$	226	15
$px_{193,11} = m_1 + m_3$	226	15
$px_{193,11,2} = m_2 + m_3$	226	15
$h_1x_{225,14} = h_0^2x_{226,13,2}$	226	15
$h_0x_{226,14} = h_0^2x_{226,13,2}$	226	15
$h_2x_{223,14} = h_0h_2x_{96,12}h_7$	226	15
$h_0h_3x_{219,13} = h_0^2x_{226,13,2}$	226	15
$h_1x_{225,14,2} = h_0^2x_{226,12}$	226	15
$(\Delta h_6f_0)x_{121,7} = h_1x_{225,15}$	226	16
$x_{101,8}x_{125,8,2} = h_1h_3x_{218,14,2}$	226	16

LM = basis	stem	s
$D_3x_{165,12} = h_1x_{225,15}$	226	16
$h_2x_{223,15} = h_1h_3x_{218,14,2}$	226	16
$h_1x_{225,15,2} = m_2 + m_3$	226	16
$x_{101,8}x_{125,9,2} = h_3x_{219,16}$	226	17
$x_{99,7}x_{127,10} = m_3 + m_5 + m_6$	226	17
$x_{71,6}x_{155,11} = m_3 + m_5$	226	17
$D_2x_{168,11} = m_2 + m_6$	226	17
$[e_1]x_{188,13} = h_1^2x_{224,15}$	226	17
$g_2x_{182,13} = m_2 + m_3 + m_5$	226	17
$x_{38,6}x_{188,11} = h_0x_{226,16}$	226	17
$xx_{189,12} = m_3 + m_5$	226	17
$d_1x_{194,13} = h_1^2x_{224,15}$	226	17
$h_3x_{94,8}x_{125,8,2} = h_1^2x_{224,15}$	226	17
$h_2x_{223,16} = h_1^2x_{224,15}$	226	17
$h_3x_{99,7}x_{120,9} = h_0x_{226,16}$	226	17
$C_1x_{120,12} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{108,6}x_{118,12} = m_5 + m_6$	226	18
$x_{105,7}x_{121,11} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{107,7}x_{119,11} = m_5 + m_6 + m_7$	226	18
$x_{103,7}x_{123,11} = h_0^2x_{226,16}$	226	18
$x_{100,10}x_{126,8,3} = m_6 + m_7$	226	18
$x_{100,10}x_{126,8} = m_5 + m_6 + m_7$	226	18
$x_{97,7}x_{129,11,2} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{101,8}x_{125,10} = m_6 + m_7$	226	18
$x_{93,10}x_{133,8} = h_0^2x_{226,16}$	226	18
$(\Delta_1g_2)x_{130,10} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{101,8}x_{125,10,2} = m_5 + m_7$	226	18
$x_{95,7}x_{131,11,2} = h_0^2x_{226,16}$	226	18
$x_{95,7}x_{131,11} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{91,8}x_{135,10} = m_5 + m_6$	226	18
$x_{71,6}x_{155,12} = m_5 + m_7$	226	18
$x_{75,7}x_{151,11} = h_0h_3x_{219,16}$	226	18
$x_{68,8}x_{158,10} = m_5 + m_7$	226	18
$x_{76,6}x_{150,12} = m_5 + m_6 + m_7$	226	18
$A''x_{162,12,2} = h_0h_3x_{219,16}$	226	18
$[H_1]x_{164,13,2} = h_0^2x_{226,16}$	226	18
$[H_1]x_{164,13} = m_6 + m_7$	226	18
$x_{61,6}x_{165,12,2} = m_5 + m_6 + m_7$	226	18
$Ax_{165,12,2} = m_5 + m_6$	226	18
$g_2x_{182,14,2} = h_0h_3x_{219,16}$	226	18
$c_2x_{185,15} = m_5 + m_7$	226	18
$c_2x_{185,15,2} = m_6 + m_7$	226	18
$[f_1]x_{186,14,2} = h_0h_3x_{219,16}$	226	18
$[f_1]x_{186,14,3} = h_0^2x_{226,16}$	226	18
$[e_1]x_{188,14} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$x_{113,9}^2 = m_2 + m_7$	226	18
$[f_1]x_{186,14} = m_6 + m_7$	226	18
$h_4x_{211,17,3} = m_2 + m_5 + m_6 + m_7$	226	18
$x_{38,6}x_{188,12} = m_5 + m_6 + m_7$	226	18
$gx_{206,14} = m_2 + m_7$	226	18
$px_{193,14,2} = h_0h_3(\Delta_1g_2)x_{123,8}$	226	18
$h_4x_{211,17,2} = m_2 + m_5 + m_6 + m_7$	226	18

LM = basis	stem	s
$h_2x_{223,17,6} = m_5 + m_6$	226	18
$h_2x_{223,17,4} = h_1x_{225,17}$	226	18
$c_0x_{218,15} = h_1x_{225,17,3}$	226	18
$h_1x_{225,17,4} = h_1x_{225,17,3}$	226	18
$h_2x_{223,17,3} = m_2 + m_7$	226	18
$h_2x_{223,17,2} = m_4 + m_7$	226	18
$Ph_1(M^2)h_7 = m_2 + m_3 + m_6$	226	18
$h_2x_{223,17,5} = m_5 + m_6 + m_7$	226	18
$h_1x_{225,17,2} = h_0^2x_{226,16}$	226	18
$x_{112,7}x_{114,12} = h_0^2h_3x_{219,16}$	226	19
$x_{101,11}x_{125,8,2} = h_0^2h_3x_{219,16}$	226	19
$x_{101,7}x_{125,12} = h_0^2h_3x_{219,16}$	226	19
$x_{99,9}x_{127,10} = h_0^2h_3x_{219,16}$	226	19
$x_{95,10}x_{131,9} = h_0^2h_3x_{219,16}$	226	19
$(\Delta_1g_2)x_{130,11} = h_0^2h_3x_{219,16}$	226	19
$x_{90,10}x_{136,9} = h_0^2h_3x_{219,16}$	226	19
$X_3x_{159,10,2} = h_0^2h_3x_{219,16}$	226	19
$x_{66,7}x_{160,12} = h_0^2h_3x_{219,16}$	226	19
$n_1x_{159,14} = h_0^2h_3x_{219,16}$	226	19
$x_{62,8}x_{164,11} = h_0^2h_3x_{219,16}$	226	19
$(\Delta x)x_{165,10} = h_0^2h_3x_{219,16}$	226	19
$[H_1]x_{164,14} = h_0^2h_3x_{219,16}$	226	19
$g_2x_{182,15,2} = h_0^2h_3x_{219,16}$	226	19
$[f_1]x_{186,15} = h_0^2h_3x_{219,16}$	226	19
$x_{38,6}x_{188,13,4} = h_0^2h_3x_{219,16}$	226	19
$x_{38,6}x_{188,13,3} = h_0^2h_3x_{219,16}$	226	19
$x_{38,6}x_{188,13} = h_0^2h_3x_{219,16}$	226	19
$[e_1]x_{188,15,2} = h_0^2h_3x_{219,16}$	226	19
$[e_1]x_{188,15} = h_0^2h_3x_{219,16}$	226	19
$(\Delta h_1h_3)x_{194,13,2} = h_0^2h_3x_{219,16}$	226	19
$(\Delta h_1h_3)x_{194,13} = h_0^2h_3x_{219,16}$	226	19
$d_1x_{194,15} = h_0^2h_3x_{219,16}$	226	19
$nx_{195,14} = h_0^2h_3x_{219,16}$	226	19
$x_{97,10}x_{129,9} = d_0gMgh_7$	226	19
$(\Delta h_2^2)x_{196,13} = h_0^2h_3x_{219,16}$	226	19
$Ph_2x_{215,14} = h_0^2h_3x_{219,16}$	226	19
$h_2x_{223,18,2} = h_0^2h_3x_{219,16}$	226	19
$h_1x_{225,18} = h_0^2h_3x_{219,16}$	226	19
$(\Delta h_6g)x_{119,11} = h_0x_{226,19,2}$	226	20
$(\Delta h_6e_0)x_{122,11} = h_0x_{226,19,2}$	226	20
$x_{113,10}^2 = m_3 + m_4 + m_5$	226	20
$x_{96,12}x_{130,8} = m_3 + m_4 + m_5$	226	20
$x_{101,8}x_{125,12} = m_4 + m_5$	226	20
$x_{97,10}x_{129,10} = m_3 + m_4 + m_5$	226	20
$x_{101,11}x_{125,9} = h_2^2x_{220,18}$	226	20
$(\Delta_1g_2)x_{130,12} = m_4 + m_5$	226	20
$x_{90,10}x_{136,10} = h_2^2x_{220,18}$	226	20
$x_{68,8}x_{158,12} = m_4 + m_5$	226	20
$A''x_{162,14,2} = h_0x_{226,19,2}$	226	20
$Ax_{165,14} = h_0x_{226,19,2}$	226	20
$x_{61,6}x_{165,14} = h_0x_{226,19,2}$	226	20
$D_2x_{168,14} = h_0x_{226,19,2}$	226	20

LM = basis	stem	s
$(\Delta_1 h_3^2)x_{160,14} = h_2^2 x_{220,18}$	226	20
$x_{91,11}x_{135,9} = h_5 x_{195,19}$	226	20
$g_2 x_{182,16} = h_0 x_{226,19,2}$	226	20
$h_2 x_{223,19,2} = h_0 x_{226,19,2}$	226	20
$x_{38,6}x_{188,14} = h_2^2 x_{220,18}$	226	20
$h_2 x_{223,19} = h_0 x_{226,19,2}$	226	20
$x_{107,12}x_{119,9} = h_1^2 x_{224,19,3}$	226	21
$(M^2)x_{136,9} = h_1^2 x_{224,19,3}$	226	21
$x_{76,6}x_{150,15} = h_1^2 x_{224,19,3}$	226	21
$(\Delta x)x_{165,12} = h_1^2 x_{224,19,3}$	226	21
$D_3 x_{165,17} = h_1^2 x_{224,19,3}$	226	21
$MPx_{173,11} = h_1^2 x_{224,19,3}$	226	21
$Mh_1 x_{180,14,2} = h_1^2 x_{224,19,3}$	226	21
$d_0 x_{212,17} = h_1^2 x_{224,19,3}$	226	21
$d_0 x_{85,16}h_7 = h_1^2 x_{224,19,3}$	226	21
$h_4 x_{211,20,2} = h_1^2 x_{224,19,3}$	226	21
$x_{91,8}x_{135,13} = m_3 + m_4$	226	21
$Ph_1 x_{217,16,2} = h_1^2 x_{224,19,3}$	226	21
$x_{108,11}x_{118,11} = g^2 Ax_{125,8,2}$	226	22
$x_{107,12}x_{119,10} = g^2 Ax_{125,8,2}$	226	22
$x_{97,10}x_{129,12} = g^2 Ax_{125,8,2}$	226	22
$(\Delta h_1 H_1)x_{139,12} = g^2 Ax_{125,8,2}$	226	22
$x_{77,8}x_{149,14} = g^2 Ax_{125,8,2}$	226	22
$x_{76,9}x_{150,13,2} = g^2 Ax_{125,8,2}$	226	22
$C''x_{159,13} = g^2 Ax_{125,8,2}$	226	22
$x_{62,8,2}x_{164,14} = g^2 Ax_{125,8,2}$	226	22
$Q_2 x_{169,15} = g^2 Ax_{125,8,2}$	226	22
$(\Delta h_2 c_1)x_{180,14} = g^2 Ax_{125,8,2}$	226	22
$x_{56,10}x_{170,12} = d_0^2 x_{71,13,2}h_7$	226	22
$lx_{194,15} = d_0^2 x_{71,13,2}h_7$	226	22
$(\Delta h_1 g)x_{181,13} = g^2 Ax_{125,8,2}$	226	22
$gx_{206,18} = d_0^2 x_{71,13,2}h_7$	226	22
$x_{109,12}x_{117,11} = h_1 x_{225,22}$	226	23
$D_3 x_{165,19} = h_1 x_{225,22}$	226	23
$x_{106,14}x_{120,9} = h_0 x_{226,22}$	226	23
$nx_{195,19} = gx_{206,20,3}$	226	24
$(\Delta h_2^2)x_{196,18} = gx_{206,20,3}$	226	24
$x_{91,11}x_{135,13} = h_0^2 x_{226,22,2}$	226	24
$gx_{206,20,2} = h_2 x_{223,23,3}$	226	24
$[f_0]x_{208,20,2} = h_2 x_{223,23,3}$	226	24
$x_{109,14,2}x_{117,10} = h_0^2 x_{226,22}$	226	24
$x_{109,14}x_{117,10} = m_5 + m_6$	226	24
$ix_{76,16}h_7 = m_4 + m_6$	226	24
$h_2 x_{223,23,2} = h_0^2 x_{226,22}$	226	24
$(\Delta h_6 e_0)x_{122,16} = h_0^3 x_{226,22,2}$	226	25
$x_{92,12}x_{134,13,2} = h_0^3 x_{226,22,2}$	226	25
$g_2 x_{182,21,2} = h_0^3 x_{226,22,2}$	226	25
$e_0 x_{209,21} = h_0 h_2 x_{223,23,3}$	226	25
$h_2 x_{223,24,3} = h_0 h_2 x_{223,23,3}$	226	25
$MPx_{173,15} = h_1 x_{225,24}$	226	25
$h_1 x_{225,24,2} = h_1 x_{225,24}$	226	25
$h_2 x_{223,24,2} = m_6 + m_8$	226	25

LM = basis	stem	s
$h_3 x_{219,24,2} = h_0^3 x_{226,22,2}$	226	25
$h_2^2 x_{220,23} = h_0 h_2 x_{223,23,3}$	226	25
$h_0 x_{226,24,2} = m_6 + m_7 + m_8$	226	25
$h_0^2 x_{226,23} = h_0^3 x_{226,22,2}$	226	25
$x_{108,17}x_{118,9,2} = h_0^4 x_{226,22,2}$	226	26
$x_{113,13,2}^2 = h_1^2 x_{224,24,3}$	226	26
$x_{111,9}x_{115,17,2} = h_0^4 x_{226,22,2}$	226	26
$(\Delta^2 x)x_{141,13} = h_0^4 x_{226,22,2}$	226	26
$x_{68,8}x_{158,18,3} = h_0^4 x_{226,22,2}$	226	26
$X_3 x_{159,17} = h_0^4 x_{226,22,2}$	226	26
$(\Delta h_6 f_0)x_{121,17} = h_1^2 x_{224,24,3}$	226	26
$(\Delta x)x_{165,17,3} = h_0^4 x_{226,22,2}$	226	26
$[B_4]x_{166,17} = h_0^4 x_{226,22,2}$	226	26
$x_{106,14}x_{120,12} = m_5 + m_7 + m_8$	226	26
$x_{105,15}x_{121,11} = m_5 + m_6 + m_7$	226	26
$h_6 x_{163,25,3} = h_0^4 x_{226,22,2}$	226	26
$x_{54,10}x_{172,16} = h_0^4 x_{226,22,2}$	226	26
$(\Delta x)x_{165,17} = h_1^2 x_{224,24,3}$	226	26
$x_{106,14}x_{120,12,2} = e_0 g x_{189,18}$	226	26
$(\Delta h_2 c_1)x_{180,18} = e_0 g x_{189,18}$	226	26
$(\Delta h_0^2 i)x_{179,13} = h_0^4 x_{226,22,2}$	226	26
$Mh_1 x_{180,19} = h_1^2 x_{224,24,3}$	226	26
$x_{47,13}x_{179,13} = m_4 + m_8$	226	26
$(\Delta h_1 g)x_{181,17} = e_0 g x_{189,18}$	226	26
$xx_{189,21} = h_0^4 x_{226,22,2}$	226	26
$(\Delta h_1 d_0)x_{187,17} = h_1^2 x_{224,24,3}$	226	26
$P^2 h_1 x_{209,17,2} = h_1^2 x_{224,24,3}$	226	26
$Pe_0 x_{201,18} = m_2 + m_4$	226	26
$lx_{194,19} = e_0 g x_{189,18}$	226	26
$P^2 h_1 x_{209,17} = h_1^2 x_{224,24,3}$	226	26
$e_0 x_{209,22} = m_2 + m_4$	226	26
$D_2 x_{168,20} = m_5 + m_7 + m_8$	226	26
$Q_2 x_{169,19} = m_5 + m_6 + m_7$	226	26
$(\Delta h_2^2)x_{196,20} = h_0^2 x_{226,22,2}$	226	26
$h_1 x_{225,25} = m_7 + m_8$	226	26
$x_{109,17,2}x_{117,10} = h_0^5 x_{226,22,2}$	226	27
$x_{109,17}x_{117,10,2} = h_0^5 x_{226,22,2}$	226	27
$x_{107,18}x_{119,9} = h_0^5 x_{226,22,2}$	226	27
$x_{102,19}x_{124,8} = h_0^5 x_{226,22,2}$	226	27
$x_{101,18}x_{125,9,2} = h_0^5 x_{226,22,2}$	226	27
$x_{107,12}x_{119,15} = d_0 e_0 x_{195,19}$	226	27
$x_{104,12}x_{122,15,2} = h_0^5 x_{226,22,2}$	226	27
$x_{96,15}x_{130,12} = h_0^5 x_{226,22,2}$	226	27
$x_{74,8}x_{152,19} = h_0^5 x_{226,22,2}$	226	27
$x_{62,10,2}x_{164,17} = h_0^5 x_{226,22,2}$	226	27
$Md_0 x_{167,17} = h_0^5 x_{226,22,2}$	226	27
$MPx_{173,17,2} = h_0^5 x_{226,22,2}$	226	27
$x_{48,7}x_{178,20} = h_0^5 x_{226,22,2}$	226	27
$x_{104,12}x_{122,15} = d_0 e_0 x_{195,19}$	226	27
$kx_{197,20} = d_0 e_0 x_{195,19}$	226	27
$(\Delta h_2^2)x_{196,21} = h_0^5 x_{226,22,2}$	226	27
$h_5 x_{195,26} = h_0^5 x_{226,22,2}$	226	27

LM = basis	stem	s
$ix_{203,20} = h_0^5x_{226,22,2}$	226	27
$x_{54,10}x_{172,17} = h_1x_{225,26}$	226	27
$jx_{200,20} = d_0e_0x_{195,19}$	226	27
$x_{87,15}x_{139,12} = e_0g^2x_{169,15}$	226	27
$[f_0]x_{208,23,2} = h_0^5x_{226,22,2}$	226	27
$e_0x_{209,23} = m_4 + m_6$	226	27
$[f_0]x_{208,23} = h_1x_{225,26}$	226	27
$h_2^2x_{220,25} = h_1x_{225,26}$	226	27
$h_4x_{211,26} = h_0^5x_{226,22,2}$	226	27
$h_0h_3x_{219,25} = h_0^5x_{226,22,2}$	226	27
$h_0^2h_3x_{219,24} = h_0^5x_{226,22,2}$	226	27
$h_0^3x_{226,24} = h_0^5x_{226,22,2}$	226	27
$x_{111,15,2}x_{115,13} = h_1^2x_{224,26,2}$	226	28
$x_{111,15}x_{115,13} = h_1^2x_{224,26,2}$	226	28
$x_{109,17}x_{117,11} = h_1^2x_{224,26,2}$	226	28
$x_{109,12}x_{117,16} = h_1^2x_{224,26,2}$	226	28
$x_{106,14}x_{120,14} = h_1^2x_{224,26,2}$	226	28
$x_{101,18}x_{125,10,2} = h_1^2x_{224,26,2}$	226	28
$x_{101,18}x_{125,10} = h_1^2x_{224,26,2}$	226	28
$x_{102,14}x_{124,14} = h_1^2x_{224,26,2}$	226	28
$x_{76,6}x_{150,22} = h_1^2x_{224,26,2}$	226	28
$D_3'x_{157,20} = h_1^2x_{224,26,2}$	226	28
$Q_3x_{159,23,3} = h_1^2x_{224,26,2}$	226	28
$x_{63,7}x_{163,21} = h_1^2x_{224,26,2}$	226	28
$X_2x_{163,21} = h_1^2x_{224,26,2}$	226	28
$(\Delta x)x_{165,19} = h_1^2x_{224,26,2}$	226	28
$D_3x_{165,24} = h_1^2x_{224,26,2}$	226	28
$MPx_{173,18,2} = h_1^2x_{224,26,2}$	226	28
$MPx_{173,18} = h_1^2x_{224,26,2}$	226	28
$(\Delta_1h_1^2)x_{172,22} = h_1^2x_{224,26,2}$	226	28
$h_4x_{211,27} = h_1^2x_{224,26,2}$	226	28
$Ph_1x_{217,23} = h_1^2x_{224,26,2}$	226	28
$h_3x_{219,27,2} = h_1^2x_{224,26,2}$	226	28
$x_{108,17}x_{118,12} = g[H_1]x_{144,20}$	226	29
$x_{109,14,2}x_{117,15} = g[H_1]x_{144,20}$	226	29
$x_{91,11}x_{135,18} = g[H_1]x_{144,20}$	226	29
$(\Delta^2t)x_{142,15} = g[H_1]x_{144,20}$	226	29
$(\Delta^2m)x_{143,14} = g[H_1]x_{144,20}$	226	29
$x_{110,13}x_{116,16} = [H_1]x_{164,24}$	226	29
$x_{79,13}x_{147,16} = g[H_1]x_{144,20}$	226	29
$x_{68,8}x_{158,21} = [H_1]x_{164,24}$	226	29
$[B_4]x_{166,20} = g[H_1]x_{144,20}$	226	29
$Ax_{165,23} = g[H_1]x_{144,20}$	226	29
$tx_{190,23} = g[H_1]x_{144,20}$	226	29
$mx_{191,22} = g[H_1]x_{144,20}$	226	29
$nx_{195,24} = g[H_1]x_{144,20}$	226	29
$(\Delta h_2^2)x_{196,23,2} = g[H_1]x_{144,20}$	226	29
$gx_{206,25} = d_0x_{212,25}$	226	29
$e_0x_{209,25,2} = d_0x_{212,25}$	226	29
$h_0x_{226,28,2} = h_0h_3x_{219,27}$	226	29
$x_{110,15}x_{116,15,2} = d_0x_{97,10}x_{115,16}$	226	30
$x_{99,9}x_{127,21} = m_1 + m_2$	226	30

LM = basis	stem	s
$x_{92,10}x_{134,20} = h_3x_{219,29}$	226	30
$x_{94,8}x_{132,22} = m_1 + m_2$	226	30
$(\Delta^2t)x_{142,16} = m_1 + m_2$	226	30
$x_{101,18}x_{125,12,2} = h_1x_{225,29}$	226	30
$MPx_{173,20,2} = h_1x_{225,29}$	226	30
$(\Delta^2e_1)x_{140,18} = h_3x_{219,29}$	226	30
$x_{79,13}x_{147,17} = m_1 + m_2$	226	30
$tx_{190,24} = m_1 + m_2$	226	30
$gx_{206,26} = e_0x_{209,26}$	226	30
$nx_{195,25} = m_1 + m_2$	226	30
$x_{109,13}x_{117,17} = d_0x_{97,10}x_{115,16}$	226	30
$[e_1]x_{188,26} = h_3x_{219,29}$	226	30
$MPx_{173,20} = h_1x_{225,29}$	226	30
$h_1x_{225,29,2} = h_1x_{225,29}$	226	30
$h_3x_{219,29,3} = h_0^2x_{226,28}$	226	30
$x_{113,13,2}x_{113,18,2} = h_1x_{225,30}$	226	31
$x_{76,16}x_{150,15} = h_1x_{225,30}$	226	31
$Mgx_{161,21} = d_0^2x_{91,11}x_{107,12}$	226	31
$MP^2x_{120,11} = h_1x_{225,30}$	226	31
$P^3h_1x_{201,18} = h_1x_{225,30}$	226	31
$(\Delta^3h_2^2g)x_{128,13} = g^3x_{166,19}$	226	31
$(\Delta h_1d_0)(M^2)x_{97,10} = m_3 + m_4$	226	31
$P^2h_1x_{209,22} = h_1x_{225,30}$	226	31
$Ph_1x_{217,26,2} = h_1x_{225,30}$	226	31
$x_{112,14}x_{114,18,2} = h_0^2h_4x_{211,29}$	226	32
$x_{112,14}x_{114,18} = h_0^2h_4x_{211,29}$	226	32
$x_{109,14,2}x_{117,18} = h_0^2h_4x_{211,29}$	226	32
$x_{110,16}x_{116,16} = m_4 + m_6$	226	32
$x_{109,14}x_{117,18} = h_0^2h_4x_{211,29}$	226	32
$x_{92,12}x_{134,20} = m_4 + m_6$	226	32
$(\Delta^2e_1)x_{140,20} = m_4 + m_6$	226	32
$x_{86,14}x_{140,18} = h_3x_{219,31}$	226	32
$A''x_{162,26,2} = h_0^2h_4x_{211,29}$	226	32
$x_{68,8}x_{158,24} = m_4 + m_6$	226	32
$A''x_{162,26} = h_0^2h_4x_{211,29}$	226	32
$Ax_{165,26} = h_0^2h_4x_{211,29}$	226	32
$x_{61,6}x_{165,26} = h_0^2h_4x_{211,29}$	226	32
$C''x_{159,23} = g^3x_{166,20}$	226	32
$x_{62,8}x_{164,24} = m_4 + m_6$	226	32
$D_2x_{168,26} = h_0^2h_4x_{211,29}$	226	32
$g_2x_{182,28} = m_4 + m_6$	226	32
$x_{54,10}x_{172,22,2} = h_0^4x_{226,28}$	226	32
$(\Delta h_2^2)x_{196,26} = h_0^4x_{226,28}$	226	32
$jx_{200,25} = h_0^4x_{226,28}$	226	32
$Q_2x_{169,25} = g^3x_{166,20}$	226	32
$x_{38,6}x_{188,26} = h_3x_{219,31}$	226	32
$Pd_0x_{204,24} = m_2 + m_6$	226	32
$d_0x_{206,14}^2 = m_3 + m_6$	226	32
$[e_1]x_{188,28} = m_4 + m_6$	226	32
$ix_{203,25} = h_0^4x_{226,28}$	226	32
$Ph_2x_{215,27} = h_0^2h_4x_{211,29}$	226	32
$x_{101,18}x_{125,14} = h_0d_0[MP^5]h_7$	226	32

LM = basis	stem	s
$h_2^2x_{220,30} = h_0^2h_4x_{211,29}$	226	32
$h_2x_{223,31} = h_0^4x_{226,28}$	226	32
$x_{110,18,2}x_{116,15,2} = d_0e_0x_{195,25,2}$	226	33
$x_{110,18,2}x_{116,15} = h_0^5x_{226,28}$	226	33
$x_{110,18}x_{116,15,2} = d_0e_0x_{195,25,2}$	226	33
$x_{110,15}x_{116,18} = m_1 + m_4$	226	33
$x_{107,18}x_{119,15} = d_0e_0x_{195,25,2}$	226	33
$x_{109,17}x_{117,16} = h_0^5x_{226,28}$	226	33
$x_{109,12}x_{117,21} = h_0^5x_{226,28}$	226	33
$x_{104,18}x_{122,15} = d_0e_0x_{195,25,2}$	226	33
$x_{104,18}x_{122,15,2} = h_0^2d_0[MP^5]h_7$	226	33
$x_{102,19}x_{124,14,2} = h_0^5x_{226,28}$	226	33
$x_{101,18}x_{125,15} = m_5 + m_6$	226	33
$x_{108,14}x_{118,19} = m_1 + m_4$	226	33
$M(\Delta^2h_1)x_{132,18} = h_0^5x_{226,28}$	226	33
$x_{93,12}x_{133,21} = h_0^5x_{226,28}$	226	33
$(\Delta^3h_1d_0)x_{139,16} = h_0^5x_{226,28}$	226	33
$x_{107,12}x_{119,21} = d_0e_0x_{195,25,2}$	226	33
$(\Delta^2x)x_{141,20} = h_0^5x_{226,28}$	226	33
$(\Delta^2h_1g)x_{157,20} = h_0^5x_{226,28}$	226	33
$D_3^5x_{157,25} = h_0^5x_{226,28}$	226	33
$x_{96,15}x_{130,18} = h_0^2d_0[MP^5]h_7$	226	33
$x_{79,16}x_{147,17,2} = x_{56,10}x_{170,23}$	226	33
$(\Delta x)x_{165,24} = h_0^5x_{226,28}$	226	33
$D_3x_{165,29} = h_0^5x_{226,28}$	226	33
$x_{56,10}x_{170,23,2} = h_0^2d_0[MP^5]h_7$	226	33
$Mh_1x_{180,26} = h_0^5x_{226,28}$	226	33
$(\Delta h_1d_0)x_{187,24} = h_0^5x_{226,28}$	226	33
$x_{97,10}x_{129,23} = m_1 + m_4 + m_6$	226	33
$kx_{197,26} = d_0e_0x_{195,25,2}$	226	33
$P^4h_2x_{191,16} = h_0^2d_0[MP^5]h_7$	226	33
$jx_{200,26} = d_0e_0x_{195,25,2}$	226	33
$Pe_0x_{201,25} = m_5 + m_6$	226	33
$gx_{206,29,2} = d_0e_0x_{195,25,2}$	226	33
$xx_{189,28} = h_0^5x_{226,28}$	226	33
$e_0x_{209,29,2} = m_5 + m_6$	226	33
$h_1^2x_{224,31} = h_0^5x_{226,28}$	226	33
$x_{110,19}x_{116,15,2} = d_0^2(M^2)x_{108,14}$	226	34
$x_{107,19}x_{119,15} = d_0^2(M^2)x_{108,14}$	226	34
$x_{109,13}x_{117,21} = d_0^2(M^2)x_{108,14}$	226	34
$x_{106,14}x_{120,20} = d_0^2(M^2)x_{108,14}$	226	34
$x_{107,12}x_{119,22} = d_0^2(M^2)x_{108,14}$	226	34
$(\Delta^2g^2)x_{138,18,2} = m_2 + m_3 + m_4$	226	34
$x_{104,12}x_{122,22} = d_0^2(M^2)x_{108,14}$	226	34
$(\Delta^2g^2)x_{138,18} = m_2 + m_3 + m_4$	226	34
$x_{85,16}x_{141,18,2} = m_2 + m_3 + m_4$	226	34
$x_{91,11}x_{135,23} = m_2 + m_3$	226	34
$x_{77,16}x_{149,18} = d_0^2(M^2)x_{108,14}$	226	34
$x_{71,13,2}x_{155,21,2} = d_0^2(M^2)x_{108,14}$	226	34
$[\Delta^2h_0g]x_{158,21,2} = d_0^2(M^2)x_{108,14}$	226	34
$x_{62,10,2}x_{164,24} = m_3 + m_4$	226	34
$x_{65,13}x_{161,21} = d_0^2(M^2)x_{108,14}$	226	34

LM = basis	stem	s
$MPx_{173,24} = d_0^2(M^2)x_{108,14}$	226	34
$(\Delta^2m)x_{143,19} = m_2 + m_3 + m_4$	226	34
$mx_{191,27} = e_0gx_{189,26,2}$	226	34
$lx_{194,27} = e_0gx_{189,26,2}$	226	34
$(\Delta h_2^2)x_{196,28} = e_0gx_{189,26,2}$	226	34
$x_{62,10}x_{164,24} = m_3 + m_4$	226	34
$Pjx_{192,23} = d_0^2(M^2)x_{108,14}$	226	34
$x_{84,15,2}x_{142,20} = d_0^3x_{91,11}x_{93,12}$	226	35
$x_{80,16}x_{146,19} = d_0^3x_{91,11}x_{93,12}$	226	35
$(\Delta h_0^2i)x_{179,22} = d_0^3x_{91,11}x_{93,12}$	226	35
$x_{41,10}x_{185,25} = d_0^3x_{91,11}x_{93,12}$	226	35
$(\Delta h_1d_0)x_{187,26} = d_0^3x_{91,11}x_{93,12}$	226	35
$jx_{200,28} = d_0x_{212,31,2}$	226	35
$lx_{194,28} = d_0^3x_{91,11}x_{93,12}$	226	35
$ix_{203,28} = d_0x_{212,31,2}$	226	35
$gx_{206,31} = d_0x_{212,31,2}$	226	35
$Pd_0x_{204,27} = d_0^3x_{91,11}x_{93,12}$	226	35
$h_6x_{164,4} = h_4c_3h_7$	227	5
$c_3x_{142,4} = h_0^2h_4c_3h_7$	227	7
$h_1h_3h_5x_{188,4} = h_0^2h_4c_3h_7$	227	7
$h_5x_{196,8} = m_1 + m_2$	227	9
$p'x_{158,6} = h_0h_4^2x_{197,7}$	227	10
$h_3g_3x_{128,5} = h_0h_4^2x_{197,7}$	227	10
$h_5x_{196,12,3} = m_4 + m_6 + m_8 + m_9$	227	13
$h_5x_{196,12,2} = m_4 + m_6 + m_8 + m_9$	227	13
$h_4x_{212,12} = m_6 + m_9$	227	13
$x_{99,7}x_{128,6} = m_6 + m_7 + m_8$	227	13
$h_4^2x_{197,11} = m_4 + m_5 + m_8$	227	13
$h_2x_{224,12} = m_6 + m_8 + m_9$	227	13
$g_3x_{135,10} = h_0^3x_{227,11}$	227	14
$px_{194,10,2} = h_0h_3x_{220,12,2}$	227	14
$h_4^2x_{197,12} = h_0^3x_{227,11}$	227	14
$h_2^2x_{221,12} = m_2 + m_3 + m_5$	227	14
$h_0^2x_{227,12,2} = m_4 + m_5$	227	14
$h_0^2x_{227,12} = h_0^3x_{100,10}h_7$	227	14
$x_{94,8}x_{133,8} = m_2 + m_5 + m_6$	227	16
$x_{107,7}x_{120,9} = h_2x_{224,15,3}$	227	16
$h_3x_{220,15,3} = h_0x_{227,15}$	227	16
$h_2x_{224,15,2} = h_2x_{224,15}$	227	16
$h_3x_{220,15,2} = m_3 + m_5$	227	16
$[e_1]x_{189,12} = m_2 + m_6$	227	16
$x_{108,6}x_{119,11} = h_0h_2x_{224,15,3}$	227	17
$x_{103,7}x_{124,10,2} = h_0h_2x_{224,15,3}$	227	17
$x_{100,10}x_{127,7,2} = h_0h_2x_{224,15,3}$	227	17
$x_{100,10}x_{127,7} = h_0h_2x_{224,15,3}$	227	17
$x_{91,8}x_{136,9} = h_0h_2x_{224,15,3}$	227	17
$x_{76,6}x_{151,11} = h_0h_2x_{224,15,3}$	227	17
$c_2x_{186,14,2} = h_0h_2x_{224,15,3}$	227	17
$[f_1]x_{187,13,3} = h_0h_2x_{224,15,3}$	227	17
$x_{38,6}x_{189,11} = h_0h_2x_{224,15,3}$	227	17
$px_{194,13} = h_0h_2x_{224,15,3}$	227	17
$h_4x_{212,16,2} = h_0h_2x_{224,15,3}$	227	17

LM = basis	stem	s
$gx_{207,13} = h_1x_{226,16}$	227	17
$g(\Delta^2d_1)h_7 = m_3 + m_4$	227	17
$h_2x_{224,16,3} = h_1x_{226,16}$	227	17
$h_2x_{224,16,2} = m_3 + m_4$	227	17
$(\Delta h_6e_0)x_{123,8} = m_5 + m_6$	227	17
$h_4x_{212,16} = h_0h_2x_{224,15,3}$	227	17
$(\Delta h_6g)x_{120,9} = h_0x_{227,17,2}$	227	18
$x_{91,8}x_{136,10} = h_3x_{220,17,2}$	227	18
$x_{68,8}x_{159,10} = h_3x_{220,17,2}$	227	18
$Q_2x_{170,11} = h_3x_{220,17,2}$	227	18
$g_2x_{183,14} = h_3x_{220,17,2}$	227	18
$x_{97,10}x_{130,8} = m_1 + m_2$	227	18
$x_{38,6}x_{189,12} = h_3x_{220,17,2}$	227	18
$(\Delta h_6e_0)x_{123,9} = h_0x_{227,17,2}$	227	18
$h_2x_{224,17} = h_0x_{227,17,2}$	227	18
$x_{107,7}x_{120,12} = h_3^2x_{213,17}$	227	19
$x_{101,11}x_{126,8,3} = h_0h_3x_{220,17,2}$	227	19
$x_{101,11}x_{126,8} = h_3^2x_{213,17}$	227	19
$x_{97,7}x_{130,12} = m_6 + m_7$	227	19
$x_{90,10}x_{137,9} = h_3^2x_{213,17}$	227	19
$x_{77,7}x_{150,12} = h_3^3x_{213,17}$	227	19
$(\Delta_{1g_2})x_{131,11,2} = h_0h_3x_{220,17,2}$	227	19
$n_1x_{160,14} = h_0h_3x_{220,17,2}$	227	19
$x_{68,8}x_{159,11} = h_3^2x_{213,17}$	227	19
$(\Delta_{1g_2})x_{131,11} = m_4 + m_6 + m_7$	227	19
$Q_3x_{160,14} = h_0h_3x_{220,17,2}$	227	19
$(\Delta_1h_3^2)x_{161,13} = h_3^2x_{213,17}$	227	19
$g_2Q_2x_{126,8} = h_3^3x_{213,17}$	227	19
$g_2x_{183,15} = h_0h_3x_{220,17,2}$	227	19
$x_{92,10}x_{135,9} = h_5x_{196,18}$	227	19
$x_{38,6}x_{189,13} = h_3^2x_{213,17}$	227	19
$px_{194,15} = h_0h_3x_{220,17,2}$	227	19
$h_3x_{220,18} = m_4 + m_5 + m_6$	227	19
$Q_2x_{170,12} = m_3 + m_4 + m_7$	227	19
$(\Delta h_6e_0)x_{123,11} = h_0h_2x_{224,18}$	227	20
$e_0x_{210,16} = h_0h_2x_{224,18}$	227	20
$e_0(\Delta^2m)h_7 = h_0h_2x_{224,18}$	227	20
$Ph_1x_{218,15} = h_1x_{226,19}$	227	20
$h_2x_{224,19} = h_0h_2x_{224,18}$	227	20
$x_{109,12}x_{118,9} = h_0x_{227,20}$	227	21
$x_{107,12}x_{120,9} = d_0j[B_4]h_7$	227	21
$x_{110,10}x_{117,11} = h_0x_{227,20}$	227	21
$D_3x_{166,17} = h_0x_{227,20}$	227	21
$x_{104,12}x_{123,9} = d_0j[B_4]h_7$	227	21
$x_{41,10}x_{186,11,2} = d_0j[B_4]h_7$	227	21
$d_0x_{213,17} = d_0j[B_4]h_7$	227	21
$(\Delta_1h_1^2)x_{173,15} = h_0x_{227,20}$	227	21
$h_1x_{226,20,2} = h_0x_{227,20}$	227	21
$(\Delta h_6e_0)x_{123,13,2} = h_0x_{227,21,3}$	227	22
$x_{99,9}x_{128,13} = gx_{94,8}x_{113,10}$	227	22
$(\Delta h_3^2)x_{197,16} = gx_{94,8}x_{113,10}$	227	22
$x_{97,10}x_{130,12} = h_0x_{227,21,3}$	227	22

LM = basis	stem	s
$x_{109,14,2}x_{118,9,2} = m_7 + m_8 + m_9$	227	23
$x_{108,14}x_{119,9} = m_4 + m_6 + m_8$	227	23
$x_{107,12}x_{120,11} = m_4 + m_6 + m_8$	227	23
$x_{109,14}x_{118,9,2} = m_7 + m_8 + m_9$	227	23
$x_{104,12}x_{123,11,2} = m_4 + m_6 + m_8$	227	23
$x_{96,12}x_{131,11,2} = e_0x_{210,19,2}$	227	23
$x_{96,12}x_{131,11} = m_3 + m_4 + m_6 + m_8$	227	23
$x_{97,10}x_{130,13} = m_4 + m_6 + m_8$	227	23
$x_{91,11}x_{136,12,2} = e_0x_{210,19,2}$	227	23
$(M^2)x_{137,11} = m_4 + m_6 + m_8$	227	23
$x_{56,10}x_{171,13} = m_4 + m_6 + m_8$	227	23
$d_1x_{195,19} = m_4 + m_6 + m_8$	227	23
$x_{91,11}x_{136,12} = m_3 + m_4 + m_6 + m_8$	227	23
$x_{92,10}x_{135,13} = h_1x_{226,22,2}$	227	23
$nx_{196,18} = m_4 + m_6 + m_8$	227	23
$gx_{207,19,2} = e_0x_{210,19,2}$	227	23
$(\Delta h_2^2)x_{197,17} = h_0^2x_{227,21,3}$	227	23
$x_{100,22}h_7 = h_1x_{226,22,3}$	227	23
$gx_{207,19} = m_3 + m_4 + m_5 + m_6 + m_8$	227	23
$e_0x_{210,19} = h_0^2x_{227,21,3}$	227	23
$x_{106,14}x_{121,9} = m_3 + m_7 + m_8 + m_9$	227	23
$c_1x_{208,20,2} = h_1x_{226,22,2}$	227	23
$d_0x_{213,19} = h_1x_{226,22,3}$	227	23
$h_2x_{224,22} = h_1x_{226,22,2}$	227	23
$Ph_1x_{218,18} = h_1^2x_{225,21}$	227	23
$h_2x_{224,22,3} = m_7 + m_8 + m_9$	227	23
$h_4x_{212,22,2} = m_4 + m_6 + m_8$	227	23
$h_1x_{226,22} = m_6 + m_7 + m_8 + m_9$	227	23
$x_{112,13}x_{115,11} = e_0g^2x_{170,12}$	227	24
$x_{109,13}x_{118,11} = e_0g^2x_{170,12}$	227	24
$x_{107,12}x_{120,12,2} = e_0g^2x_{170,12}$	227	24
$x_{108,15}x_{119,9} = h_1x_{226,23,2}$	227	24
$x_{104,12}x_{123,12} = e_0g^2x_{170,12}$	227	24
$(\Delta h_6f_0)x_{122,15,2} = h_1x_{226,23,2}$	227	24
$Q_3x_{160,19} = h_1x_{226,23,2}$	227	24
$MPx_{174,14} = ix_{77,16}h_7$	227	24
$x_{78,10}x_{149,14} = e_0g^2x_{170,12}$	227	24
$Mh_4x_{167,17} = h_1x_{226,23,2}$	227	24
$d_0x_{213,20,2} = h_1x_{226,23,2}$	227	24
$d_0x_{213,20} = h_1x_{226,23,2}$	227	24
$h_4x_{97,10}x_{115,13} = h_1x_{226,23,2}$	227	24
$c_0x_{219,21} = h_1x_{226,23,2}$	227	24
$x_{47,13}MP_h7 = m_4 + m_5 + m_7$	227	24
$h_0^2x_{227,22} = h_0^3x_{227,21}$	227	24
$x_{113,10}x_{114,15} = gx_{207,21}$	227	25
$x_{111,9}x_{116,16} = m_4 + m_8$	227	25
$x_{92,12}x_{135,13} = m_4 + m_8$	227	25
$x_{109,14,2}x_{118,11} = gx_{207,21}$	227	25
$x_{66,7}x_{161,18} = gx_{207,21}$	227	25
$x_{68,8}x_{159,17} = m_4 + m_8$	227	25
$x_{106,14}x_{121,11} = m_6 + m_7$	227	25
$h_6x_{164,24} = m_4 + m_8$	227	25

LM = basis	stem	s
$Ax_{166,19} = gx_{207,21}$	227	25
$ix_{201,18} = d_0x_{213,21}$	227	25
$e_0x_{210,21} = d_0x_{213,21}$	227	25
$g_2x_{183,21} = m_4 + m_8$	227	25
$MPx_{174,15} = m_6 + m_8$	227	25
$h_3x_{220,24} = m_4 + m_8$	227	25
$D_2x_{169,19} = m_6 + m_7$	227	25
$h_0ix_{77,16}h_7 = m_6 + m_8$	227	25
$x_{109,17}x_{118,9} = h_0^5x_{227,21}$	227	26
$x_{112,13}x_{115,13} = h_0^5x_{227,21}$	227	26
$x_{110,15}x_{117,11} = h_0^5x_{227,21}$	227	26
$x_{109,12}x_{118,14} = h_0^5x_{227,21}$	227	26
$x_{110,10}x_{117,16} = h_0^5x_{227,21}$	227	26
$x_{107,12}x_{120,14} = h_0^5x_{227,21}$	227	26
$x_{101,18}x_{126,8,2} = h_0^5x_{227,21}$	227	26
$x_{102,14}x_{125,12,2} = h_0^5x_{227,21}$	227	26
$x_{103,12}x_{124,14} = h_0^5x_{227,21}$	227	26
$x_{112,7}x_{115,19} = h_2^5x_{221,24}$	227	26
$x_{109,17,2}x_{118,9,2} = m_5 + m_7$	227	26
$x_{109,14,2}x_{118,12} = Ax_{166,20}$	227	26
$(\Delta^2c_1)x_{160,15} = h_2^5x_{221,24}$	227	26
$(\Delta x)x_{166,17} = h_0^5x_{227,23,2}$	227	26
$M(\Delta^2h_1)x_{133,11} = h_0^5x_{227,21}$	227	26
$(\Delta_1h_1^2)x_{173,20,2} = h_0^5x_{227,21}$	227	26
$MPx_{174,16} = h_0^5x_{227,23,2}$	227	26
$(\Delta_1h_1^2)x_{173,20} = h_0^5x_{227,21}$	227	26
$lx_{195,19} = e_0x_{210,22,2}$	227	26
$(\Delta h_2^2)x_{197,20} = e_0x_{210,22,2}$	227	26
$x_{54,10}x_{173,16} = h_2^5x_{221,24}$	227	26
$Mh_1x_{181,19} = h_0^5x_{227,21}$	227	26
$e_0x_{210,22,4} = h_0^5x_{227,21}$	227	26
$gx_{207,22,2} = e_0x_{210,22,2}$	227	26
$e_0x_{210,22,3} = h_0^5x_{227,21}$	227	26
$d_0x_{213,22,2} = h_0^5x_{227,21}$	227	26
$d_0x_{213,22} = h_0^5x_{227,21}$	227	26
$h_4x_{212,25,2} = h_0^5x_{227,21}$	227	26
$x_{109,17}x_{118,9,2} = m_5 + m_6 + m_7$	227	26
$P^2ix_{188,11} = m_5 + m_7$	227	26
$c_1x_{208,23} = h_2^5x_{221,24}$	227	26
$h_3x_{220,25,2} = h_0^5x_{227,23}$	227	26
$Ph_1x_{218,21} = h_0^5x_{227,21}$	227	26
$h_3x_{220,25} = m_4 + m_5 + m_7$	227	26
$h_0h_3x_{220,24,2} = h_0^5x_{227,23,2}$	227	26
$h_1x_{226,25} = m_5 + m_6 + m_7$	227	26
$h_1^2x_{225,24} = h_0^5x_{227,21}$	227	26
$x_{107,18}x_{120,9} = d_0^2x_{72,18}h_7$	227	27
$x_{104,18}x_{123,9} = d_0^2x_{72,18}h_7$	227	27
$x_{102,19}x_{125,8} = h_0^4x_{227,23}$	227	27
$(\Delta^3h_0^2i)x_{132,6} = h_0^4x_{227,23}$	227	27
$x_{95,21}x_{132,6} = h_0^4x_{227,23}$	227	27
$x_{101,18}x_{126,9} = d_0^2x_{72,18}h_7$	227	27
$MPx_{174,17} = d_0^2x_{72,18}h_7$	227	27

LM = basis	stem	s
$x_{54,10}x_{173,17} = h_0^4x_{227,23}$	227	27
$P^3e_0x_{186,11,2} = d_0^2x_{72,18}h_7$	227	27
$P^3d_0x_{189,11,2} = d_0^2x_{72,18}h_7$	227	27
$P^3d_0x_{189,11} = d_0^2x_{72,18}h_7$	227	27
$P^2ix_{188,12} = h_0^4x_{227,23}$	227	27
$P^2e_0x_{194,15} = d_0^2x_{72,18}h_7$	227	27
$Pd_0x_{205,19} = d_0^2x_{72,18}h_7$	227	27
$h_5x_{196,26} = h_0^4x_{227,23}$	227	27
$h_0^4x_{227,23,2} = h_0^4x_{227,23}$	227	27
$x_{117,10}x_{110,18} = h_0^5x_{227,23}$	227	28
$x_{110,13}x_{117,15} = m_6 + m_7$	227	28
$x_{107,19}x_{120,9} = h_0^5x_{227,23}$	227	28
$x_{96,15}x_{131,13} = h_0^5x_{227,23}$	227	28
$(\Delta^3h_2^2g)x_{129,10} = g^2x_{187,20}$	227	28
$x_{105,15}x_{122,13} = m_6 + m_7$	227	28
$x_{97,10}x_{130,18} = h_0^5x_{227,23}$	227	28
$x_{92,10}x_{135,18} = m_6 + m_7$	227	28
$x_{93,8}x_{134,20} = m_6 + m_7$	227	28
$x_{88,12}x_{139,16} = m_6 + m_7$	227	28
$x_{91,8}x_{136,20} = m_6 + m_7$	227	28
$(\Delta^2e_1)x_{141,16} = m_6 + m_7$	227	28
$x_{91,11}x_{136,17} = h_0^5x_{227,23}$	227	28
$(\Delta h_1H_1)x_{140,18} = m_6 + m_7$	227	28
$x_{69,18}x_{158,10} = h_0^5x_{227,23}$	227	28
$[H_1]x_{165,23} = m_6 + m_7$	227	28
$x_{56,10}x_{171,18} = h_0^5x_{227,23}$	227	28
$x_{54,10}x_{173,18} = h_0^5x_{227,23}$	227	28
$MPx_{174,18} = h_0^5x_{227,23}$	227	28
$P^2ix_{188,13,4} = h_0^5x_{227,23}$	227	28
$P^2ix_{188,13,2} = h_0^5x_{227,23}$	227	28
$Q_2x_{170,21} = m_6 + m_7$	227	28
$[f_1]x_{187,24} = m_6 + m_7$	227	28
$(\Delta^2g^2)x_{139,12} = g^2x_{187,20}$	227	28
$P^2h_1x_{210,19} = h_1x_{226,27,2}$	227	28
$P^2e_0x_{194,16,2} = h_0^5x_{227,23}$	227	28
$[e_1]x_{189,24} = m_6 + m_7$	227	28
$h_3x_{220,27,3} = m_6 + m_7$	227	28
$Ph_1x_{218,23,2} = h_1x_{226,27,2}$	227	28
$h_3x_{220,27,2} = m_6 + m_7$	227	28
$x_{117,10}x_{110,18,2} = m_{10} + m_{11}$	227	28
$c_0x_{219,25} = h_0^5x_{227,23}$	227	28
$h_3x_{220,27} = m_8 + m_9 + m_{10}$	227	28
$h_0d_0^2x_{72,18}h_7 = h_0^5x_{227,23}$	227	28
$x_{110,18,2}x_{117,11} = h_0^2h_3x_{220,26,2}$	227	29
$x_{112,13}x_{115,16} = d_0^2x_{199,21}$	227	29
$x_{112,10}x_{115,19} = h_0^2h_3x_{220,26,2}$	227	29
$x_{104,18}x_{123,11} = h_0^2h_3x_{220,26,2}$	227	29
$x_{99,9}x_{128,20} = h_0^2h_3x_{220,26,2}$	227	29
$x_{109,17}x_{118,12} = m_4 + m_5$	227	29
$x_{94,8}x_{133,21} = m_4 + m_5$	227	29
$x_{95,7}x_{132,22} = h_0^2h_3x_{220,26,2}$	227	29
$(\Delta^2t)x_{143,15} = h_0^2h_3x_{220,26,2}$	227	29

LM = basis	stem	s
$x_{80,14}x_{147,15} = h_1^2 h_3 x_{220,26,2}$	227	29
$(\Delta^2 d_1)x_{147,17} = h_0^2 h_3 x_{220,26,2}$	227	29
$(\Delta^2 c_1)x_{160,18} = h_0^2 h_3 x_{220,26,2}$	227	29
$(\Delta^2 x)x_{142,16} = m_4 + m_5$	227	29
$x_{62,10,2}x_{165,19} = h_0^2 h_3 x_{220,26,2}$	227	29
$x_{56,10}x_{171,19} = h_0^2 h_3 x_{220,26,2}$	227	29
$(\Delta x)x_{166,20} = m_4 + m_5$	227	29
$x_{54,10}x_{173,19} = h_0^2 h_3 x_{220,26,2}$	227	29
$tx_{191,23} = h_0^2 h_3 x_{220,26,2}$	227	29
$(\Delta h_1 h_3)x_{195,23} = h_0^2 h_3 x_{220,26,2}$	227	29
$x_{108,14}x_{119,15} = d_0^2 x_{199,21}$	227	29
$Pe_0x_{202,21,3} = d_0^2 x_{199,21}$	227	29
$Pd_0x_{205,21,3} = h_0 d_0 x_{213,24}$	227	29
$Pd_0x_{205,21,2} = d_0^2 x_{199,21}$	227	29
$d_1x_{195,25} = h_0^2 h_3 x_{220,26,2}$	227	29
$gx_{207,25,2} = h_0^2 h_3 x_{220,26,2}$	227	29
$c_1x_{208,26} = h_0^2 h_3 x_{220,26,2}$	227	29
$gx_{207,25,3} = d_0^2 x_{199,21}$	227	29
$e_0x_{210,25,2} = d_0^2 x_{199,21}$	227	29
$d_0x_{213,25,2} = d_0^2 x_{199,21}$	227	29
$D_2x_{169,23} = h_0^2 x_{227,27,2}$	227	29
$h_4x_{212,28} = h_0^2 x_{227,27,2}$	227	29
$P^2h_2x_{208,20,2} = h_0 d_0 x_{213,24}$	227	29
$h_4x_{106,14}^2 = h_0^2 x_{227,27,2}$	227	29
$Ph_2x_{216,24,2} = h_0 d_0 x_{213,24}$	227	29
$[f_0]x_{209,25} = h_0^2 h_3 x_{220,26,2}$	227	29
$h_2x_{224,28} = h_0^2 h_3 x_{220,26,2}$	227	29
$h_2^2x_{221,27} = h_0^2 h_3 x_{220,26,2}$	227	29
$xx_{190,24} = m_4 + m_5$	227	29
$h_2x_{224,28,2} = h_0 d_0 x_{213,24}$	227	29
$h_2x_{224,28,4} = h_0^2 x_{227,27,2}$	227	29
$h_1x_{226,28,2} = h_0^2 h_3 x_{220,26,2}$	227	29
$h_1x_{226,28} = m_4 + m_5 + m_6$	227	29
$(\Delta^3 h_2^2 g)x_{129,12} = g^3 x_{167,18}$	227	30
$x_{105,15}x_{122,15,2} = h_1[H_1]x_{164,24}$	227	30
$x_{92,12}x_{135,18} = h_1[H_1]x_{164,24}$	227	30
$x_{93,10}x_{134,20} = h_1[H_1]x_{164,24}$	227	30
$x_{86,14}x_{141,16} = h_1[H_1]x_{164,24}$	227	30
$(\Delta^2 e_1)x_{141,18} = h_1[H_1]x_{164,24}$	227	30
$(\Delta^3 h_1 g)x_{134,13} = g^3 x_{167,18}$	227	30
$(\Delta h_1 H_1)x_{140,20} = h_1[H_1]x_{164,24}$	227	30
$g_2x_{183,26} = h_1[H_1]x_{164,24}$	227	30
$x_{38,6}x_{189,24} = h_1[H_1]x_{164,24}$	227	30
$(\Delta h_1 g)x_{182,21} = g^3 x_{167,18}$	227	30
$mx_{192,23} = d_0 g x_{97,10} x_{96,12}$	227	30
$[e_1]x_{189,26} = h_1[H_1]x_{164,24}$	227	30
$d_0x_{213,26} = m_6 + m_7$	227	30
$h_4x_{212,29} = h_1[H_1]x_{164,24}$	227	30
$c_0x_{219,27,2} = h_1[H_1]x_{164,24}$	227	30
$h_1x_{226,29} = h_1[H_1]x_{164,24}$	227	30
$h_2x_{224,29,2} = h_0 x_{227,29}$	227	30
$Ph_2x_{216,25} = m_6 + m_7$	227	30

LM = basis	stem	s
$x_{111,15}x_{116,16} = h_1 h_3 x_{219,29}$	227	31
$x_{109,17}x_{118,14} = h_1^2 x_{225,29}$	227	31
$x_{110,15}x_{117,16} = h_1^2 x_{225,29}$	227	31
$x_{110,16}x_{117,15} = h_1 h_3 x_{219,29}$	227	31
$x_{104,18}x_{123,13,2} = h_1^2 x_{225,29}$	227	31
$x_{109,12}x_{118,19} = h_1^2 x_{225,29}$	227	31
$x_{104,18}x_{123,13} = h_1 h_3 x_{219,29}$	227	31
$x_{110,10}x_{117,21} = h_1^2 x_{225,29}$	227	31
$x_{105,15}x_{122,16} = h_1 h_3 x_{219,29}$	227	31
$x_{110,16,2}x_{117,15} = e_0 g x_{190,23}$	227	31
$x_{85,16}x_{142,15} = e_0 g x_{190,23}$	227	31
$(\Delta^2 m)x_{144,16,2} = e_0 g x_{190,23}$	227	31
$M(\Delta^2 h_1)x_{133,16} = h_1^2 x_{225,29}$	227	31
$x_{80,14}x_{147,17,3} = h_1^2 x_{225,29}$	227	31
$x_{91,11}x_{136,20} = h_1 h_3 x_{219,29}$	227	31
$x_{80,14}x_{147,17} = h_1 h_3 x_{219,29}$	227	31
$x_{74,8}x_{153,23} = h_1 h_3 x_{219,29}$	227	31
$(\Delta^2 m)x_{144,16} = e_0 g x_{190,23}$	227	31
$x_{115,13}x_{112,18} = h_1 h_4 x_{211,29}$	227	31
$[\Delta^2 h_1 h_4]x_{163,21} = h_1 h_4 x_{211,29}$	227	31
$x_{68,8}x_{159,23,2} = h_1 h_3 x_{219,29}$	227	31
$x_{68,8}x_{159,23} = e_0 g x_{190,23}$	227	31
$X_2x_{164,24} = h_1 h_3 x_{219,29}$	227	31
$x_{80,14}x_{147,17,2} = h_1^2 x_{225,29}$	227	31
$x_{62,8}x_{165,23} = h_1 h_3 x_{219,29}$	227	31
$x_{62,8,2}x_{165,23} = e_0 g x_{190,23}$	227	31
$x_{56,10}x_{171,21} = h_1 h_3 x_{219,29}$	227	31
$x_{56,10}x_{171,21,2} = h_1^2 x_{225,29}$	227	31
$D_2x_{169,25} = e_0 g x_{190,23}$	227	31
$mx_{192,24,2} = e_0 g x_{190,23}$	227	31
$Mh_1x_{181,24} = h_1^2 x_{225,29}$	227	31
$Q_2x_{170,24} = h_1 h_3 x_{219,29}$	227	31
$lx_{195,24} = e_0 g x_{190,23}$	227	31
$Pe_0x_{202,23} = m_3 + m_6$	227	31
$(\Delta h_1 h_3)x_{195,25,2} = h_1^2 x_{225,29}$	227	31
$ix_{204,24} = m_3 + m_6$	227	31
$(\Delta h_2^2 n)x_{166,20} = e_0 g x_{190,23}$	227	31
$P^2h_1x_{210,22,3} = h_1^2 x_{225,29}$	227	31
$Q_3x_{160,26} = h_1 h_4 x_{211,29}$	227	31
$e_0x_{210,27} = m_3 + m_6$	227	31
$d_0x_{213,27} = h_1 h_4 x_{211,29}$	227	31
$h_3x_{220,30,2} = m_6 + m_7 + m_8$	227	31
$h_3x_{220,30} = h_1 h_4 x_{211,29}$	227	31
$(\Delta h_1 h_3)x_{195,25} = h_1 h_3 x_{219,29}$	227	31
$Ph_1x_{218,26} = h_1^2 x_{225,29}$	227	31
$h_2x_{224,30} = m_6 + m_7 + m_8$	227	31
$x_{112,16}x_{115,16} = d_0 x_{97,10} x_{116,18}$	227	32
$x_{110,15}x_{117,17} = d_0 x_{97,10} x_{116,18}$	227	32
$x_{109,13}x_{118,19} = d_0 x_{97,10} x_{116,18}$	227	32
$x_{107,18}x_{120,14} = h_0^2 d_0 x_{86,25} h_7$	227	32
$x_{107,12}x_{120,20} = d_0 x_{97,10} x_{116,18}$	227	32
$x_{101,18}x_{126,14} = h_0^2 d_0 x_{86,25} h_7$	227	32

LM = basis	stem	s	LM = basis	stem	s
$M(\Delta^2 h_1)x_{133,17} = h_0^2 d_0 x_{86,25} h_7$	227	32	$x_{95,7} x_{133,8} = m_5 + m_6$	228	15
$x_{91,8} x_{136,24} = h_1^2 x_{225,30}$	227	32	$x_{61,6} x_{167,9} = m_5 + m_6$	228	15
$P^5 h_1 x_{186,11,2} = h_0^3 d_0 x_{86,25} h_7$	227	32	$h_6 x_{165,14} = m_5 + m_6$	228	15
$P^4 h_2 x_{192,15} = h_0^3 d_0 x_{86,25} h_7$	227	32	$[f_1] x_{188,11} = m_5 + m_6$	228	15
$x_{104,12} x_{123,20} = d_0 x_{97,10} x_{116,18}$	227	32	$h_5 x_{197,14} = m_5 + m_6$	228	15
$x_{108,17} x_{119,15} = e_0 x_{97,10} x_{113,18}$	227	32	$x_{108,6} x_{120,9} = m_4 + m_6$	228	15
$x_{47,13} x_{180,19} = h_1^2 x_{225,30}$	227	32	$h_3 x_{221,14,3} = h_0 x_{228,14,2}$	228	15
$(\Delta h_1 h_3) x_{195,26} = h_1^2 x_{225,30}$	227	32	$h_2 x_{225,14} = h_0 x_{228,14}$	228	15
$lx_{195,25,2} = e_0 x_{97,10} x_{113,18}$	227	32	$h_3 x_{221,14,2} = m_4 + m_5 + m_6$	228	15
$P^4 h_1 x_{194,15} = h_0^2 d_0 x_{86,25} h_7$	227	32	$d_1 x_{196,12,3} = h_0^3 h_3 x_{221,12}$	228	16
$P^2 d_0 x_{197,20} = d_0 x_{97,10} x_{116,18}$	227	32	$d_1 x_{196,12,2} = h_0^3 h_3 x_{221,12}$	228	16
$(\Delta h_2^2) x_{197,26} = e_0 x_{97,10} x_{113,18}$	227	32	$nx_{197,11} = h_0^3 h_3 x_{221,12}$	228	16
$P^3 h_1 x_{202,19} = h_1^2 x_{225,30}$	227	32	$h_2 x_{225,15} = h_2 x_{98,14} h_7$	228	16
$jx_{201,25} = h_0^2 d_0 x_{86,25} h_7$	227	32	$h_2 x_{225,15,2} = h_0^3 h_3 x_{221,12}$	228	16
$Pe_0 x_{202,24} = m_3 + m_4$	227	32	$h_1 x_{227,15,2} = h_0^3 h_3 x_{221,12}$	228	16
$Ph_1 x_{218,27} = h_0^2 d_0 x_{86,25} h_7$	227	32	$h_0^2 x_{228,14,2} = h_0^3 h_3 x_{221,12}$	228	16
$h_0^2 x_{227,30} = h_0^2 d_0 x_{86,25} h_7$	227	32	$h_0^2 x_{228,14} = h_0^3 h_3 x_{221,12}$	228	16
$x_{80,16} x_{147,17,2} = d_0^2 (M^2) x_{109,13}$	227	33	$x_{91,8} x_{137,9} = h_0^3 x_{214,15}$	228	17
$Mgx_{162,23} = m_2 + m_4$	227	33	$g_2 x_{184,13} = h_0^3 x_{214,15}$	228	17
$lx_{195,26} = d_0^2 (M^2) x_{109,13}$	227	33	$(\Delta h_6 e_0) x_{124,8} = m_5 + m_6$	228	17
$x_{110,13} x_{117,21} = h_1 g x_{206,29}$	227	34	$D_2 x_{170,11} = h_0 g_2 x_{184,12}$	228	17
$x_{87,15} x_{140,19} = d_0^2 e_0 x_{91,11}^2$	227	34	$(\Delta h_6 g) x_{121,9} = h_0 x_{228,17}$	228	18
$x_{100,13} x_{127,21} = h_1 g x_{206,29}$	227	34	$(\Delta h_6 f_0) x_{123,9} = h_0^2 x_{228,16}$	228	18
$x_{79,13} x_{148,21} = h_1 g x_{206,29}$	227	34	$x_{108,6} x_{120,12} = m_3 + m_4 + m_7$	228	18
$(\Delta^2 h_1 g) x_{158,21} = h_1 g x_{206,29}$	227	34	$x_{107,7} x_{121,11} = h_0 h_3^2 x_{214,15}$	228	18
$[H_1] x_{165,29} = h_1 g x_{206,29}$	227	34	$x_{105,7} x_{123,11} = h_0^2 g_2 x_{184,12}$	228	18
$x_{84,15,2} x_{143,19} = d_0^2 e_0 x_{91,11}^2$	227	34	$x_{101,8} x_{127,10} = h_0^2 g_2 x_{184,12}$	228	18
$x_{54,10} x_{173,24} = h_1 g x_{206,29}$	227	34	$x_{99,7} x_{129,11,2} = h_0^2 g_2 x_{184,12}$	228	18
$P(\Delta h_1 e_0) x_{177,21} = d_0^2 e_0 x_{91,11}^2$	227	34	$x_{95,10} x_{133,8} = h_0^2 g_2 x_{184,12}$	228	18
$(\Delta h_1 e_0) x_{185,25} = d_0^2 e_0 x_{91,11}^2$	227	34	$x_{101,11} x_{127,7,2} = m_3 + m_4 + m_7$	228	18
$D_1 x_{175,29} = h_1 g x_{206,29}$	227	34	$x_{101,11} x_{127,7} = h_0 h_3^2 x_{214,15}$	228	18
$(\Delta h_1 d_0) x_{188,25} = d_0^2 e_0 x_{91,11}^2$	227	34	$x_{97,7} x_{131,11} = m_3 + m_4 + m_5 + m_7$	228	18
$ix_{204,27} = d_0^2 e_0 x_{91,11}^2$	227	34	$x_{90,10} x_{138,8} = m_3 + m_4 + m_7$	228	18
$nx_{196,29} = h_1 g x_{206,29}$	227	34	$x_{77,7} x_{151,11} = m_3 + m_4 + m_7$	228	18
$h_3 x_{220,33} = h_1 g x_{206,29}$	227	34	$t_1 x_{150,12} = h_0 h_3^2 x_{214,15}$	228	18
$h_5^2 x_{221,32} = h_1 g x_{206,29}$	227	34	$x_{97,7} x_{131,11,2} = h_0^2 g_2 x_{184,12}$	228	18
$h_5 x_{197,7} = h_4 x_{213,7}$	228	8	$x_{68,8} x_{160,10} = h_0 h_3^2 x_{214,15}$	228	18
$Ph_1 h_5 x_{188,4} = h_1^2 x_{99,7} h_7$	228	10	$n_1 x_{161,13} = h_0 h_3^3 x_{214,15}$	228	18
$h_3 x_{221,11,2} = h_1 x_{227,11}$	228	12	$x_{68,8} x_{160,10,2} = m_3 + m_4 + m_7$	228	18
$x_{101,11} h_7 = m_2 + m_3 + m_5 + m_6 + m_7$	228	12	$d_2 x_{160,14} = h_0^2 g_2 x_{184,12}$	228	18
$h_0 x_{228,11} = h_0^3 x_{101,8} h_7$	228	12	$(\Delta x) x_{167,9} = h_0^2 g_2 x_{184,12}$	228	18
$g_3 x_{136,9} = h_0^3 x_{228,10}$	228	13	$(\Delta h_6 e_0) x_{124,9} = h_0 x_{228,17}$	228	18
$h_1 x_{227,12,2} = h_0^3 x_{228,10}$	228	13	$Q_3 x_{161,13} = h_0 h_3^2 x_{214,15}$	228	18
$h_1 x_{227,12} = h_0^3 x_{228,10}$	228	13	$(\Delta_1 h_3^2) x_{162,12,2} = m_3 + m_4 + m_7$	228	18
$h_4^2 x_{198,11} = h_0 g_2 Q_2 h_7$	228	13	$h_6 x_{165,17,3} = h_0^2 g_2 x_{184,12}$	228	18
$h_0 x_{228,12} = h_0^3 x_{228,10}$	228	13	$[f_1] x_{188,14} = h_0^2 g_2 x_{184,12}$	228	18
$h_0 h_5 x_{197,11} = h_0^3 x_{228,10}$	228	13	$g_2 Q_2 x_{127,7,2} = m_3 + m_4 + m_7$	228	18
$g_3 x_{136,10,2} = h_0^2 g_2 Q_2 h_7$	228	14	$g_2 x_{184,14} = m_5 + m_7$	228	18
$x_1 x_{149,9} = h_0^2 g_2 Q_2 h_7$	228	14	$x_{38,6} x_{190,12,3} = h_0^2 g_2 x_{184,12}$	228	18
$h_3 x_{221,13} = h_0^2 g_2 Q_2 h_7$	228	14	$x_{38,6} x_{190,12,2} = m_3 + m_4$	228	18
$(\Delta h_6 e_0) x_{124,6} = m_5 + m_6$	228	15	$px_{195,14} = h_0 h_3^2 x_{214,15}$	228	18
$x_{101,8} x_{127,7} = m_5 + m_6$	228	15	$h_5 x_{197,17} = h_0^2 g_2 x_{184,12}$	228	18

LM = basis	stem	s
$x_{38,6}x_{190,12} = m_3 + m_4 + m_5 + m_7$	228	18
$h_3x_{221,17} = h_0^2g_2x_{184,12}$	228	18
$D_2x_{170,12} = m_4 + m_7$	228	18
$(\Delta h_6e_0)x_{124,9,2} = m_6 + m_7$	228	18
$h_2x_{225,17,2} = h_0^2x_{228,16}$	228	18
$h_1x_{227,17,2} = h_0^2x_{228,16}$	228	18
$h_2x_{225,17,3} = h_0x_{228,17}$	228	18
$h_3^2x_{214,16} = m_3 + m_4 + m_7$	228	18
$h_4x_{213,17} = h_0h_3^2x_{214,15}$	228	18
$h_0x_{228,17,2} = h_0^2x_{228,16}$	228	18
$h_3^2x_{91,8}x_{123,8} = h_0^2g_2x_{184,12}$	228	18
$x_{91,8}x_{137,11} = h_2x_{225,18}$	228	19
$(\Delta h_6g)x_{121,11} = h_0h_2x_{225,18}$	228	20
$(\Delta h_6f_0)x_{123,11,2} = h_1x_{227,19,2}$	228	20
$(\Delta h_6e_0)x_{124,11,2} = h_0h_2x_{225,18}$	228	20
$x_{90,10}x_{138,10} = h_0h_2x_{225,18}$	228	20
$x_{97,10}x_{131,10} = h_1x_{227,19,2}$	228	20
$n_1x_{161,15} = h_0h_2x_{225,18}$	228	20
$(\Delta_1h_3^2)x_{162,14,2} = h_0h_2x_{225,18}$	228	20
$D_2x_{170,14} = h_0h_2x_{225,18}$	228	20
$Q_3x_{161,15} = m_2 + m_6$	228	20
$x_{104,12}x_{124,8} = d_0x_{87,15}h_7$	228	20
$(\Delta h_1e_0)x_{186,11,2} = d_0x_{87,15}h_7$	228	20
$(\Delta h_1d_0)x_{189,11,2} = d_0x_{87,15}h_7$	228	20
$Q_2x_{171,13,2} = h_0h_2x_{225,18}$	228	20
$(\Delta h_1d_0)x_{189,11} = d_0x_{87,15}h_7$	228	20
$px_{195,16} = h_0h_2x_{225,18}$	228	20
$Q_2x_{171,13} = m_2 + m_6$	228	20
$h_4x_{213,19} = h_0h_2x_{225,18}$	228	20
$(\Delta h_6e_0)x_{124,11} = m_3 + m_4$	228	20
$h_1x_{227,19} = h_0h_2x_{225,18}$	228	20
$x_{113,10}x_{115,11} = e_0x_{211,17}$	228	21
$x_{110,10}x_{118,11} = e_0x_{211,17}$	228	21
$x_{107,12}x_{121,9} = e_0x_{211,17}$	228	21
$x_{104,12}x_{124,9} = e_0x_{211,17}$	228	21
$x_{99,9}x_{129,12} = e_0x_{211,17}$	228	21
$x_{109,12}x_{119,9} = h_1x_{227,20}$	228	21
$x_{96,12}x_{132,9} = e_0x_{211,17}$	228	21
$x_{93,12}x_{135,9} = e_0x_{211,17}$	228	21
$x_{93,8}x_{135,13} = h_3x_{221,20}$	228	21
$x_{97,10}x_{131,11,2} = m_2 + m_4$	228	21
$[H_1]x_{166,16} = h_3x_{221,20}$	228	21
$x_{94,8}x_{134,13} = e_0x_{211,17}$	228	21
$nx_{197,16} = e_0x_{211,17}$	228	21
$h_5x_{197,20} = e_0x_{211,17}$	228	21
$gx_{208,17} = e_0x_{211,17}$	228	21
$e_0x_{211,17,2} = e_0x_{211,17}$	228	21
$D_3x_{167,17} = h_1x_{227,20}$	228	21
$h_4x_{213,20,2} = h_1x_{227,20}$	228	21
$h_4x_{213,20} = h_1x_{227,20}$	228	21
$[e_1]x_{190,17} = h_3x_{221,20}$	228	21
$c_0x_{220,18} = h_1x_{227,20}$	228	21

LM = basis	stem	s
$h_1^2x_{226,19} = h_0^2x_{228,19}$	228	21
$h_0^2x_{228,19,3} = h_0^2x_{228,19}$	228	21
$x_{109,13}x_{119,9} = h_1x_{227,21,3}$	228	22
$x_{104,12}x_{124,10} = h_1x_{227,21,3}$	228	22
$(\Delta h_6f_0)x_{123,13,2} = h_1x_{227,21,3}$	228	22
$(\Delta h_6f_0)x_{123,13} = h_1x_{227,21,2}$	228	22
$x_{97,10}x_{131,12} = h_1x_{227,21,3}$	228	22
$x_{92,10}x_{136,12} = h_1x_{227,21,2}$	228	22
$x_{91,11}x_{137,11} = m_6 + m_7$	228	22
$(\Delta h_2^2)x_{198,16} = gx_{208,18,2}$	228	22
$(M^2)x_{138,10} = h_1x_{227,21,3}$	228	22
$d_0x_{214,18,2} = h_1x_{227,21,3}$	228	22
$d_0x_{214,18} = h_1x_{227,21,3}$	228	22
$d_0(\Delta^3h_1d_0)h_7 = h_1x_{227,21,3}$	228	22
$h_4x_{213,21} = h_1x_{227,21,3}$	228	22
$h_3x_{221,21,2} = h_1x_{227,21,3}$	228	22
$d_1x_{196,18} = h_1x_{227,21,2}$	228	22
$h_3x_{221,21,3} = h_0^3x_{101,18}h_7$	228	22
$x_{113,10}x_{115,13} = h_0x_{228,22,3}$	228	23
$x_{109,14,2}x_{119,9} = h_0x_{228,22,3}$	228	23
$x_{109,14}x_{119,9} = h_0x_{228,22,3}$	228	23
$x_{108,14}x_{120,9} = d_0^3Md_0h_7$	228	23
$(\Delta h_6e_0)x_{124,14,2} = h_0^4x_{101,18}h_7$	228	23
$(\Delta h_6e_0)x_{124,14} = h_0x_{228,22,3}$	228	23
$Q_3x_{161,18} = h_0x_{228,22,3}$	228	23
$Ax_{167,17} = h_0x_{228,22,3}$	228	23
$x_{97,10}x_{131,13} = d_0^3Md_0h_7$	228	23
$x_{105,15}x_{123,8} = Q_2x_{171,16}$	228	23
$x_{56,10}x_{172,13} = d_0^3Md_0h_7$	228	23
$x_{68,8}x_{160,15,2} = h_0^4x_{101,18}h_7$	228	23
$MPx_{175,13} = d_0^3Md_0h_7$	228	23
$d_0x_{214,19} = d_0^3Md_0h_7$	228	23
$x_{61,6}x_{167,17} = h_0x_{228,22,3}$	228	23
$h_4x_{213,22,2} = h_0x_{228,22,3}$	228	23
$h_4x_{213,22} = h_0x_{228,22,3}$	228	23
$h_0x_{228,22,4} = h_0x_{228,22,2}$	228	23
$g_2x_{184,19} = h_0^4x_{101,18}h_7$	228	23
$x_{110,13}x_{118,11} = h_2^2x_{222,22}$	228	24
$x_{109,14,2}x_{119,10} = h_2^2x_{222,22}$	228	24
$x_{100,10}x_{128,14} = h_0^5x_{101,18}h_7$	228	24
$x_{105,15}x_{123,9} = h_2^2x_{222,22}$	228	24
$[H_1]x_{166,19} = h_2^2x_{222,22}$	228	24
$x_{74,8}x_{154,16} = h_0^5x_{101,18}h_7$	228	24
$Ax_{167,18} = h_2^2x_{222,22}$	228	24
$gx_{208,20,3} = e_0x_{211,20,2}$	228	24
$x_{54,10}x_{174,14} = m_5 + m_9$	228	24
$h_3x_{221,23,3} = h_0^5x_{101,18}h_7$	228	24
$gx_{208,20} = m_4 + m_5$	228	24
$h_3x_{221,23} = h_1x_{227,23}$	228	24
$h_3x_{221,23,2} = h_0^5x_{101,18}h_7$	228	24
$x_{109,14,2}x_{119,11} = m_6 + m_8$	228	25
$x_{109,14}x_{119,11} = m_6 + m_8$	228	25

LM = basis	stem	s
$x_{108,14}x_{120,11} = h_0^6x_{101,18}h_7$	228	25
$x_{110,13}x_{118,12} = [H_1]x_{166,20}$	228	25
$x_{106,14}x_{122,11} = m_6 + m_8$	228	25
$Ax_{167,19} = m_6 + m_8$	228	25
$x_{61,6}x_{167,19} = m_6 + m_8$	228	25
$(\Delta h_6g)x_{121,16} = h_0^6x_{101,18}h_7$	228	25
$MPx_{175,15,3} = h_0^6x_{101,18}h_7$	228	25
$x_{38,6}x_{190,19} = h_0^6x_{101,18}h_7$	228	25
$Pd_0x_{206,17} = h_0gx_{208,20,2}$	228	25
$e_0x_{211,21} = h_0gx_{208,20,2}$	228	25
$d_0x_{214,21} = h_0gx_{208,20,2}$	228	25
$[f_0]x_{210,21} = h_0^6x_{101,18}h_7$	228	25
$D_2x_{170,19} = m_6 + m_8$	228	25
$d_0x_{87,20}h_7 = h_0gx_{208,20,2}$	228	25
$h_4x_{213,24} = m_7 + m_9$	228	25
$h_1x_{227,24} = h_0gx_{208,20,2}$	228	25
$h_2x_{225,24} = m_6 + m_8$	228	25
$h_3x_{221,24,2} = m_6 + m_9$	228	25
$x_{108,17}x_{120,9} = d_0^2x_{73,17}h_7$	228	26
$x_{104,18}x_{124,8} = d_0^2x_{73,17}h_7$	228	26
$x_{105,15}x_{123,11} = m_5 + m_6 + m_8$	228	26
$x_{101,18}x_{127,8} = d_0^2x_{73,17}h_7$	228	26
$P^2jx_{186,11,2} = d_0^2x_{73,17}h_7$	228	26
$P^2ix_{189,11,2} = d_0^2x_{73,17}h_7$	228	26
$P^2ix_{189,11} = d_0^2x_{73,17}h_7$	228	26
$Pjx_{194,15} = d_0^2x_{73,17}h_7$	228	26
$ix_{205,19} = d_0^2x_{73,17}h_7$	228	26
$Pd_0x_{206,18} = d_0^2x_{73,17}h_7$	228	26
$h_2x_{225,25} = h_0x_{228,25}$	228	26
$h_0x_{228,25,2} = h_0x_{228,25}$	228	26
$Q_2x_{171,19} = m_5 + m_6 + m_8$	228	26
$h_0h_3x_{221,24} = h_0^4x_{228,22,2}$	228	26
$h_0^2x_{228,24,2} = h_0^4x_{228,22,2}$	228	26
$x_{118,9,2}x_{110,18} = m_{13} + m_{14}$	228	27
$x_{110,16,2}x_{118,11} = m_3 + m_4$	228	27
$x_{107,18}x_{121,9} = m_{13} + m_{14}$	228	27
$x_{104,18}x_{124,9,2} = m_{13} + m_{14}$	228	27
$x_{113,10}x_{115,17} = m_3 + m_4$	228	27
$x_{106,14}x_{122,13} = m_{11} + m_{12} + m_{14}$	228	27
$x_{99,7}x_{129,20} = m_{11} + m_{12} + m_{14}$	228	27
$(\Delta^2c_2)x_{139,16} = m_{11} + m_{12} + m_{14}$	228	27
$x_{91,8}x_{137,19} = m_{11} + m_{12} + m_{14}$	228	27
$(\Delta^2g^2)x_{140,11} = g^2x_{188,19}$	228	27
$x_{104,18}x_{124,9} = m_{13} + m_{14}$	228	27
$x_{70,17}x_{158,10} = m_{13} + m_{14}$	228	27
$[\Delta^2h_0g]x_{160,14} = m_{13} + m_{14}$	228	27
$x_{105,15}x_{123,12} = m_3 + m_4$	228	27
$x_{64,14}x_{164,13} = m_{13} + m_{14}$	228	27
$x_{62,10,2}x_{166,17} = m_{13} + m_{14}$	228	27
$C''x_{161,18} = m_3 + m_4$	228	27
$x_{62,10}x_{166,17} = m_{13} + m_{14}$	228	27
$x_{56,10}x_{172,17,2} = m_{13} + m_{14}$	228	27

LM = basis	stem	s
$(\Delta^2p)x_{147,15} = m_{11} + m_{12} + m_{14}$	228	27
$x_{62,8,2}x_{166,19} = m_3 + m_4$	228	27
$x_{56,10}x_{172,17} = m_{13} + m_{14}$	228	27
$x_{54,10}x_{174,17} = m_{13} + m_{14}$	228	27
$D_2x_{170,21} = m_{11} + m_{12} + m_{14}$	228	27
$c_2x_{187,24} = m_{11} + m_{12} + m_{14}$	228	27
$x_{79,13}x_{149,14} = g^2x_{188,19}$	228	27
$Q_2x_{171,20} = m_3 + m_4$	228	27
$Pjx_{194,16,2} = m_{13} + m_{14}$	228	27
$(\Delta h_2^2)x_{198,21,2} = g^2x_{188,19}$	228	27
$(\Delta h_2^2)x_{198,21} = m_3 + m_4$	228	27
$Pd_0x_{206,19,2} = m_6 + m_{13} + m_{14}$	228	27
$d_0x_{214,23,4} = d_0x_{214,23,2}$	228	27
$gx_{208,23} = h_2x_{225,26}$	228	27
$h_3x_{221,26,2} = m_8 + m_9$	228	27
$Pd_0x_{206,19} = m_{13} + m_{14}$	228	27
$h_0x_{228,26,2} = h_0x_{228,26}$	228	27
$h_4x_{213,26} = m_{10} + m_{14}$	228	27
$x_{118,9,2}x_{110,18,2} = m_{11} + m_{13} + m_{14}$	228	27
$px_{195,23} = m_{11} + m_{12} + m_{14}$	228	27
$c_0x_{220,24,2} = h_0^2x_{228,25}$	228	27
$h_0d_0^2x_{73,17}h_7 = m_{13} + m_{14}$	228	27
$x_{110,18}x_{118,10} = h_0^6x_{228,22,2}$	228	28
$x_{118,9,2}x_{110,19} = h_0^6x_{228,22,2}$	228	28
$x_{107,19}x_{121,9} = h_0^6x_{228,22,2}$	228	28
$x_{110,18,2}x_{118,10} = h_0^2h_3x_{221,25}$	228	28
$x_{112,13}x_{116,15,2} = d_0^2x_{200,20}$	228	28
$x_{110,16,2}x_{118,12} = m_5 + m_8$	228	28
$x_{108,17}x_{120,11} = h_0^6x_{228,22,2}$	228	28
$x_{113,9}x_{115,19} = m_8 + m_9$	228	28
$x_{108,14}x_{120,14} = h_0x_{228,27}$	228	28
$x_{104,18}x_{124,10} = m_5 + m_9$	228	28
$x_{105,15}x_{123,13} = m_5 + m_9$	228	28
$x_{102,19}x_{126,9} = h_0^6x_{228,22,2}$	228	28
$x_{110,16}x_{118,12} = m_2 + m_3 + m_9$	228	28
$x_{101,18}x_{127,10} = m_5 + m_9$	228	28
$x_{94,8}x_{134,20} = m_2 + m_3 + m_9$	228	28
$x_{91,11}x_{137,17} = h_0^6x_{228,22,2}$	228	28
$x_{69,18}x_{159,10} = h_0^6x_{228,22,2}$	228	28
$x_{104,18}x_{124,10,2} = h_0^2h_3x_{221,25}$	228	28
$[\Delta^2h_0g]x_{160,15,2} = h_0^6x_{228,22,2}$	228	28
$[\Delta^2h_0g]x_{160,15} = h_0^2h_3x_{221,25}$	228	28
$M(\Delta^2h_1)x_{134,13,2} = h_0x_{228,27}$	228	28
$(\Delta^2e_1)x_{142,16} = m_2 + m_3 + m_9$	228	28
$(\Delta^2c_1)x_{161,17} = m_8 + m_9$	228	28
$x_{62,8,2}x_{166,20} = m_5 + m_8$	228	28
$x_{56,10}x_{172,18} = m_5 + m_9$	228	28
$x_{64,14}x_{164,14} = h_0^6x_{228,22,2}$	228	28
$Q_2x_{171,21} = m_5 + m_9$	228	28
$x_{56,10}x_{172,18,2} = m_8 + m_9$	228	28
$MPx_{175,18} = h_0^6x_{228,22,2}$	228	28
$P^3d_0x_{190,12,3} = h_0^6x_{228,22,2}$	228	28

LM = basis	stem	s
$MPx_{175,18,2} = m_5 + m_9$	228	28
$P^3d_0x_{190,12} = h_0^6x_{228,22,2}$	228	28
$x_{62,8}x_{166,20} = m_2 + m_3 + m_9$	228	28
$x_{109,13}x_{119,15} = d_0^2x_{200,20}$	228	28
$kx_{199,21} = d_0^2x_{200,20}$	228	28
$P^2e_0x_{195,16,2} = h_0^6x_{228,22,2}$	228	28
$jx_{202,21,2} = h_0^6x_{228,22,2}$	228	28
$jx_{202,21,3} = d_0^2x_{200,20}$	228	28
$h_5x_{197,27} = h_0^6x_{228,22,2}$	228	28
$ix_{205,21} = h_0^6x_{228,22,2}$	228	28
$Pd_0x_{206,20,3} = h_0^6x_{228,22,2}$	228	28
$Pd_0x_{206,20} = h_0^6x_{228,22,2}$	228	28
$x_{54,10}x_{174,18} = h_0^6h_3x_{221,25}$	228	28
$Mh_1x_{182,21,2} = m_5 + m_9$	228	28
$ix_{205,21,2} = d_0^2x_{200,20}$	228	28
$P^2h_2x_{209,19,2} = h_0^6x_{228,22,2}$	228	28
$Pd_0x_{206,20,2} = h_0d_0x_{214,23,3}$	228	28
$gx_{208,24} = m_5 + m_8 + m_9$	228	28
$Ph_2x_{217,23,3} = m_6 + m_9$	228	28
$c_1x_{209,25} = m_8 + m_9$	228	28
$[e_1]x_{190,24} = m_2 + m_3 + m_9$	228	28
$Ph_2x_{217,23,2} = h_0^6x_{228,22,2}$	228	28
$Ph_2x_{217,23} = m_6 + m_9$	228	28
$h_4x_{213,27} = m_2 + m_8 + m_9$	228	28
$c_0x_{220,25} = m_8 + m_9$	228	28
$h_3x_{221,27} = m_2 + m_3 + m_8 + m_9$	228	28
$ix_{205,21,3} = m_4 + m_6 + m_9$	228	28
$h_4x_{213,27,2} = m_5 + m_9$	228	28
$h_2x_{225,27} = h_0d_0x_{214,23,3}$	228	28
$h_1h_3x_{220,26,2} = m_8 + m_9$	228	28
$h_2x_{225,27,2} = h_0^2h_3x_{221,25}$	228	28
$h_0h_2x_{225,26} = m_8 + m_9$	228	28
$x_{110,15}x_{118,14} = h_0^2x_{228,27,2}$	228	29
$x_{108,15}x_{120,14} = h_1x_{227,28}$	228	29
$x_{110,10}x_{118,19} = h_0^2x_{228,27,2}$	228	29
$x_{106,14}x_{122,15} = g^2x_{91,11}x_{97,10}$	228	29
$Pe_0x_{203,21} = m_5 + m_6$	228	29
$x_{106,14}x_{122,15,2} = h_1x_{227,28}$	228	29
$d_0x_{214,25} = h_1x_{227,28}$	228	29
$P^2h_1x_{211,20,2} = h_0^2x_{228,27,2}$	228	29
$e_0x_{211,25} = m_5 + m_6$	228	29
$Ph_1x_{219,24,4} = h_0^2x_{228,27,2}$	228	29
$h_4x_{213,28} = h_1x_{227,28}$	228	29
$c_0x_{220,26} = h_1x_{227,28}$	228	29
$h_3x_{221,28,2} = h_1x_{227,28}$	228	29
$Ph_1x_{219,24,3} = m_5 + m_6$	228	29
$h_1^2x_{226,27,2} = h_0^2x_{228,27,2}$	228	29
$h_1^2x_{226,27} = h_0^2x_{228,27,2}$	228	29
$Ph_1x_{219,24} = h_0^2d_0x_{214,23,3}$	228	29
$x_{112,14}x_{116,16} = h_0h_3x_{221,28}$	228	30
$x_{106,14}x_{122,16} = h_0h_3x_{221,28}$	228	30
$x_{105,15}x_{123,15} = h_0h_3x_{221,28}$	228	30

LM = basis	stem	s
$x_{92,10}x_{136,20} = h_0h_3x_{221,28}$	228	30
$(M^2)x_{138,18,2} = (M^2)x_{138,18}$	228	30
$x_{91,11}x_{137,19} = h_0h_3x_{221,28}$	228	30
$x_{110,18,2}x_{118,12} = h_3^2x_{214,28}$	228	30
$x_{88,12}x_{140,18} = h_0h_3x_{221,28}$	228	30
$x_{114,15}^2 = h_2x_{225,29}$	228	30
$x_{86,14}x_{142,16} = h_3^2x_{214,28}$	228	30
$x_{75,7}x_{153,23} = h_0h_3x_{221,28}$	228	30
$A''x_{164,24} = h_0h_3x_{221,28}$	228	30
$D_2x_{170,24} = h_0h_3x_{221,28}$	228	30
$Q_2x_{171,23} = h_0h_3x_{221,28}$	228	30
$x_{62,10,2}x_{166,20} = h_3^2x_{214,28}$	228	30
$jx_{202,23} = d_0x_{214,26,2}$	228	30
$x_{66,7}x_{162,23} = h_2x_{225,29}$	228	30
$gx_{208,26,2} = d_0x_{214,26,2}$	228	30
$e_0x_{211,26} = d_0x_{214,26,2}$	228	30
$d_0x_{214,26} = h_0d_0x_{214,25,2}$	228	30
$Ph_2x_{217,25} = h_0d_0x_{214,25,2}$	228	30
$x_{38,6}x_{190,24} = h_3^2x_{214,28}$	228	30
$Ph_1x_{219,25} = h_0d_0x_{214,25,2}$	228	30
$h_2x_{225,29,3} = h_0d_0x_{214,25,2}$	228	30
$gx_{208,26} = m_3 + m_5$	228	30
$h_2x_{225,29,2} = h_0d_0x_{214,25,2}$	228	30
$h_1x_{227,29} = h_0d_0x_{214,25,2}$	228	30
$[f_1]x_{188,26} = h_0h_3x_{221,28}$	228	30
$x_{112,16}x_{116,15,2} = d_0x_{97,10}x_{117,17}$	228	31
$x_{109,17}x_{119,14} = h_0^2h_3x_{221,28}$	228	31
$x_{95,10}x_{133,21} = h_0^2h_3x_{221,28}$	228	31
$(\Delta^2)x_{143,18} = h_0^2h_3x_{221,28}$	228	31
$x_{74,8}x_{154,23} = h_0^2h_3x_{221,28}$	228	31
$x_{71,6}x_{157,25} = h_0^2h_3x_{221,28}$	228	31
$x_{68,8}x_{160,23} = h_0^2h_3x_{221,28}$	228	31
$x_{112,13}x_{116,18} = d_0x_{97,10}x_{117,17}$	228	31
$(\Delta)x_{167,22} = h_0^2h_3x_{221,28}$	228	31
$P^2e_0x_{195,19} = d_0x_{97,10}x_{117,17}$	228	31
$jx_{202,24} = d_0x_{97,10}x_{117,17}$	228	31
$e_0x_{211,27,2} = d_0x_{97,10}x_{117,17}$	228	31
$xx_{191,26} = h_0^2h_3x_{221,28}$	228	31
$x_{109,12}x_{119,20} = h_0^6x_{228,26}$	228	32
$x_{102,14}x_{126,18} = h_0^6x_{228,26}$	228	32
$x_{92,12}x_{136,20} = h_0^6x_{228,26}$	228	32
$x_{88,12}x_{140,20} = h_0^6x_{228,26}$	228	32
$x_{78,10}x_{150,22} = h_0^6x_{228,26}$	228	32
$[\Delta^2h_4c_0]x_{157,20} = h_0^6x_{228,26}$	228	32
$D_3x_{167,28} = h_0^6x_{228,26}$	228	32
$(\Delta_1h_1^2)x_{174,26} = h_0^6x_{228,26}$	228	32
$g_2x_{184,28} = h_0^6x_{228,26}$	228	32
$[f_1]x_{188,28} = h_0^6x_{228,26}$	228	32
$h_4x_{213,31} = h_0^6x_{228,26}$	228	32
$Ph_1x_{219,27,2} = h_0^6x_{228,26}$	228	32
$Ph_1x_{219,27} = h_0^6x_{228,26}$	228	32
$h_3x_{221,31} = h_0^6x_{228,26}$	228	32

LM = basis	stem	s
$h_3Q_2x_{164,24} = h_0^6x_{228,26}$	228	32
$x_{114,15}x_{114,18} = h_2h_4x_{210,31}$	228	33
$x_{100,13}x_{128,20} = h_2h_4x_{210,31}$	228	33
$(\Delta^2d_1)x_{148,21} = h_2h_4x_{210,31}$	228	33
$x_{71,13}x_{157,20} = h_2h_4x_{210,31}$	228	33
$x_{66,10}x_{162,23} = h_2h_4x_{210,31}$	228	33
$x_{66,7}x_{162,26} = h_2h_4x_{210,31}$	228	33
$x_{101,18}x_{127,15} = h_0(M^2)x_{138,20}$	228	33
$D_3x_{167,29} = h_2h_4x_{210,31}$	228	33
$x_{87,15}x_{141,18,2} = d_0e_0gx_{177,21}$	228	33
$D_1x_{176,28} = h_2h_4x_{210,31}$	228	33
$MPx_{175,23} = h_0(M^2)x_{138,20}$	228	33
$mx_{193,26} = gx_{208,29}$	228	33
$d_1x_{196,29} = h_2h_4x_{210,31}$	228	33
$(\Delta h_1d_0)x_{189,24} = d_0e_0gx_{177,21}$	228	33
$e_0x_{211,29} = h_2h_4x_{210,31}$	228	33
$h_4x_{213,32} = h_2h_4x_{210,31}$	228	33
$c_0x_{220,30} = h_2h_4x_{210,31}$	228	33
$h_3x_{221,32} = h_2h_4x_{210,31}$	228	33
$ix_{205,26,2} = m_1 + m_6$	228	33
$h_6x_{166,8} = h_1x_{101,7}h_7$	229	9
$h_4x_{214,10} = m_5 + m_6$	229	11
$h_5x_{198,11} = h_0g_2D_2h_7$	229	12
$x_{97,7}x_{132,6} = h_0^2g_2D_2h_7$	229	13
$h_1h_5x_{197,11} = h_0^2g_2D_2h_7$	229	13
$(\Delta h_6e_0)x_{125,5} = h_0x_{229,13}$	229	14
$[H_1]x_{167,9} = m_2 + m_3$	229	14
$x_{101,8}x_{128,6} = h_0x_{229,13}$	229	14
$c_2x_{188,11} = m_2 + m_3$	229	14
$h_5x_{198,13} = h_0x_{229,13}$	229	14
$h_3x_{222,13} = m_2 + m_3$	229	14
$h_2x_{226,13,2} = m_2 + m_3 + m_4$	229	14
$(\Delta h_6f_0)x_{124,6} = h_0^2x_{229,13}$	229	15
$x_{105,7}x_{124,8} = h_0^2x_{229,13}$	229	15
$x_{103,7}x_{126,8} = h_0^2x_{229,13}$	229	15
$n_1x_{162,10} = h_0^2x_{229,13}$	229	15
$D_3x_{168,11} = h_0^2x_{229,13}$	229	15
$c_2x_{188,12} = h_0^2x_{229,13}$	229	15
$[f_1]x_{189,11} = h_0^2x_{229,13}$	229	15
$[e_1]x_{191,11,3} = h_0^2x_{229,13}$	229	15
$d_1x_{197,11} = h_0^2x_{229,13}$	229	15
$h_5x_{198,14} = h_0^2x_{229,13}$	229	15
$x_{102,14}h_7 = m_3 + m_4$	229	15
$h_2x_{226,14,2} = h_2x_{226,14}$	229	15
$h_3x_{94,8}x_{128,6} = h_0^2x_{229,13}$	229	15
$h_1x_{228,14} = h_0^2x_{229,13}$	229	15
$h_0^2x_{229,13,3} = h_0^2x_{229,13}$	229	15
$x_{91,8}x_{138,8} = h_3^2x_{215,14}$	229	16
$(\Delta_1g_2)x_{133,8} = m_3 + m_5 + m_6$	229	16
$[f_1]x_{189,12} = m_5 + m_6$	229	16
$x_{38,6}x_{191,10} = h_3x_{99,7}x_{123,8}$	229	16
$g_2x_{185,12} = h_3^2x_{215,14}$	229	16

LM = basis	stem	s
$h_4x_{214,15} = h_0g_2x_{185,11}$	229	16
$h_3x_{222,15} = m_3 + m_5 + m_6$	229	16
$x_{112,7}x_{117,10} = h_0h_3x_{99,7}x_{123,8}$	229	17
$x_{108,6}x_{121,11} = h_0h_3^2x_{215,14}$	229	17
$(\Delta h_6e_0)x_{125,8} = m_7 + m_8$	229	17
$C_1x_{123,11} = h_0h_3x_{99,7}x_{123,8}$	229	17
$x_{99,9}x_{130,8} = g^2x_{62,8,2}h_7$	229	17
$x_{101,11}x_{128,6} = h_0h_3^2x_{215,14}$	229	17
$x_{105,7}x_{124,10,2} = h_0^2g_2x_{185,11}$	229	17
$t_1x_{151,11} = h_0h_3^2x_{215,14}$	229	17
$x_{71,6}x_{158,11} = h_0^2g_2x_{185,11}$	229	17
$x_{68,8}x_{161,9} = h_0h_3^2x_{215,14}$	229	17
$n_1x_{162,12,2} = h_0h_3^2x_{215,14}$	229	17
$x_{91,8}x_{138,9} = m_5 + m_8$	229	17
$d_2x_{161,13} = h_0^2g_2x_{185,11}$	229	17
$x_{99,7}x_{130,10} = m_7 + m_8$	229	17
$x_{62,8}x_{167,9} = m_5 + m_8$	229	17
$Q_3x_{162,12,2} = h_0h_3^2x_{215,14}$	229	17
$h_6x_{166,16} = m_5 + m_8$	229	17
$Ax_{168,11} = h_0h_3x_{99,7}x_{123,8}$	229	17
$[f_1]x_{189,13} = h_0^2g_2x_{185,11}$	229	17
$x_{61,6}x_{168,11} = m_5 + m_6 + m_7$	229	17
$x_{94,8}x_{135,9} = m_3 + m_5 + m_8$	229	17
$g_2x_{185,13} = h_0^2x_{229,15}$	229	17
$x_{38,6}x_{191,11} = h_0h_3^2x_{215,14}$	229	17
$mx_{194,10,3} = g^2x_{62,8,2}h_7$	229	17
$(\Delta h_1h_3)x_{197,11} = m_5 + m_8$	229	17
$px_{196,13} = h_0h_3^2x_{215,14}$	229	17
$h_5x_{198,16} = m_3 + m_5 + m_8$	229	17
$x_{38,6}x_{191,11,3} = h_0^2g_2x_{185,11}$	229	17
$h_3x_{222,16} = m_5 + m_8$	229	17
$h_1x_{228,16} = m_5 + m_8$	229	17
$h_2x_{226,16} = h_0^2g_2x_{185,11}$	229	17
$h_4x_{214,16} = h_0h_3^2x_{215,14}$	229	17
$c_2x_{188,14} = m_5 + m_7 + m_8$	229	17
$h_1g_2x_{184,12} = m_5 + m_8$	229	17
$x_{111,9}x_{118,9,2} = h_0^2x_{102,15}h_7$	229	18
$(\Delta h_6e_0)x_{125,9} = h_0x_{229,17}$	229	18
$(\Delta h_6e_0)x_{125,9,2} = h_0^2x_{102,15}h_7$	229	18
$x_{91,8}x_{138,10} = h_0x_{229,17}$	229	18
$h_3x_{222,17} = h_0^2x_{102,15}h_7$	229	18
$x_{110,10}x_{119,9} = h_1x_{228,18}$	229	19
$(\Delta h_6f_0)x_{124,10} = h_1x_{228,18}$	229	19
$Q_3x_{162,14} = h_1x_{228,18}$	229	19
$x_{97,10}x_{132,9} = m_2 + m_3$	229	19
$D_2x_{171,13} = h_1x_{228,18}$	229	19
$h_4x_{214,18,2} = h_1x_{228,18}$	229	19
$h_4x_{214,18} = h_1x_{228,18}$	229	19
$h_3x_{222,18} = h_1x_{228,18}$	229	19
$x_{102,19}h_7 = h_0^2x_{229,18,2}$	229	20
$(\Delta h_6e_0)x_{125,12} = h_0x_{229,20,2}$	229	21
$x_{92,10}x_{137,11} = h_0x_{229,20,2}$	229	21

LM = basis	stem	s
$nx_{198,16} = e_0x_{212,17}$	229	21
$gx_{209,17,2} = e_0x_{212,17}$	229	21
$x_{91,11}x_{138,10} = h_0x_{229,20,2}$	229	21
$x_{109,13}x_{120,9} = d_0^3[B_4]h_7$	229	22
$x_{106,14}x_{123,8} = h_0x_{229,21}$	229	22
$Md_0x_{170,12} = d_0^3[B_4]h_7$	229	22
$mx_{194,15} = d_0^3[B_4]h_7$	229	22
$D_2x_{171,16} = h_0x_{229,21}$	229	22
$x_{110,13}x_{119,10} = m_1 + m_9$	229	23
$x_{109,14,2}x_{120,9} = h_0x_{229,22,2}$	229	23
$x_{109,12}x_{120,11} = h_1x_{228,22,3}$	229	23
$x_{92,12}x_{137,11} = m_2 + m_3 + m_5 + m_8$	229	23
$x_{105,15}x_{124,8} = m_1 + m_9$	229	23
$(\Delta h_6 f_0)x_{124,14} = h_1x_{228,22,3}$	229	23
$x_{68,8}x_{161,15} = m_2 + m_3 + m_5 + m_8$	229	23
$Q_2x_{172,16} = m_2 + m_3 + m_5 + m_8$	229	23
$D_3x_{168,19} = h_1x_{228,22,3}$	229	23
$x_{109,14}x_{120,9} = m_1 + m_6 + m_9$	229	23
$Ph_1x_{220,18} = h_1x_{228,22,3}$	229	23
$x_{106,14}x_{123,9} = m_6 + m_7$	229	23
$h_2x_{226,22} = h_0x_{229,22,2}$	229	23
$h_1x_{228,22} = h_0^2x_{229,21}$	229	23
$g_2x_{185,19} = m_2 + m_3 + m_5 + m_8$	229	23
$[H_1]x_{167,18} = m_1 + m_9$	229	23
$(\Delta h_6 e_0)x_{125,15} = h_0^5x_{229,19}$	229	24
$x_{105,15}x_{124,9} = m_4 + m_7$	229	24
$(\Delta^2 p)x_{148,12} = h_0^5x_{229,19}$	229	24
$ix_{206,17} = m_5 + m_8$	229	24
$ix_{79,16}h_7 = m_5 + m_8$	229	24
$d_0x_{215,20} = h_1x_{228,23}$	229	24
$px_{196,20} = h_0^5x_{229,19}$	229	24
$x_{112,14}x_{117,10} = h_0^2x_{229,22,2}$	229	24
$c_0x_{221,21,2} = h_1x_{228,23}$	229	24
$h_2x_{226,23} = h_0^2x_{229,22,2}$	229	24
$h_4x_{214,23,3} = m_5 + m_8$	229	24
$h_3x_{222,23} = m_7 + m_8$	229	24
$x_{114,12}x_{115,13} = h_1x_{228,24}$	229	25
$x_{109,14,2}x_{120,11} = h_1x_{228,24}$	229	25
$x_{109,14}x_{120,11} = h_1x_{228,24}$	229	25
$x_{106,14}x_{123,11,2} = h_1x_{228,24}$	229	25
$x_{105,15}x_{124,10} = h_1x_{228,24}$	229	25
$Ax_{168,19} = h_1x_{228,24}$	229	25
$x_{61,6}x_{168,19} = h_1x_{228,24}$	229	25
$x_{106,14}x_{123,11} = h_0x_{229,24,2}$	229	25
$x_{105,15}x_{124,10,2} = m_4 + m_6 + m_9$	229	25
$D_2x_{171,19,2} = h_1x_{228,24}$	229	25
$ix_{206,18,2} = h_0^7x_{229,18,2}$	229	25
$gx_{209,21} = h_0^7x_{229,18,2}$	229	25
$ix_{206,18} = m_3 + m_9$	229	25
$[f_0]x_{211,21} = h_0^7x_{229,18,2}$	229	25
$D_2x_{171,19} = m_5 + m_8$	229	25
$x_{56,10}x_{173,15} = m_5 + m_6$	229	25

LM = basis	stem	s
$Q_2x_{172,18,2} = m_4 + m_6 + m_9$	229	25
$h_3x_{222,24,3} = h_0^7x_{229,18,2}$	229	25
$Q_2x_{172,18} = h_1x_{228,24}$	229	25
$h_2^2x_{223,23,3} = h_0^7x_{229,18,2}$	229	25
$h_2x_{226,24,2} = m_7 + m_9$	229	25
$h_2x_{226,24} = m_6 + m_7$	229	25
$h_3x_{222,24,2} = m_8 + m_9$	229	25
$h_1gx_{208,20,2} = h_0^7x_{229,18,2}$	229	25
$x_{115,11}x_{114,15} = e_0x_{212,22}$	229	26
$x_{111,15,2}x_{118,11} = e_0x_{212,22}$	229	26
$x_{110,16,2}x_{119,10} = e_0x_{212,22}$	229	26
$x_{110,16}x_{119,10} = m_7 + m_{11}$	229	26
$x_{108,17}x_{121,9} = e_0x_{212,22}$	229	26
$x_{113,10}x_{116,16} = m_3 + m_7 + m_{11}$	229	26
$x_{109,14,2}x_{120,12,2} = e_0x_{212,22}$	229	26
$x_{109,14,2}x_{120,12} = m_7 + m_{11}$	229	26
$x_{109,14}x_{120,12} = m_8 + m_9 + m_{11}$	229	26
$x_{104,18}x_{125,8,2} = h_0^2x_{229,24,2}$	229	26
$x_{105,15}x_{124,11,2} = m_7 + m_{11}$	229	26
$x_{90,10}x_{139,16} = m_7 + m_{11}$	229	26
$x_{91,8}x_{138,18} = m_7 + m_{11}$	229	26
$x_{94,8}x_{135,18} = m_3 + m_7$	229	26
$(\Delta^2 e_1)x_{143,14} = m_7 + m_{11}$	229	26
$x_{105,15}x_{124,11,3} = e_0x_{212,22}$	229	26
$(\Delta^2 d_1)x_{149,14} = m_7 + m_{11}$	229	26
$x_{79,13}x_{150,13} = e_0x_{212,22}$	229	26
$x_{66,7}x_{163,19} = e_0x_{212,22}$	229	26
$x_{63,7}x_{166,19} = e_0x_{212,22}$	229	26
$x_{68,8}x_{161,18} = m_3 + m_7 + m_{11}$	229	26
$x_{62,8,2}x_{167,18} = e_0x_{212,22}$	229	26
$x_{62,8}x_{167,18} = m_7 + m_{11}$	229	26
$x_{105,15}x_{124,11} = m_8 + m_9$	229	26
$(\Delta h_1 H_1)x_{142,16} = m_3 + m_7$	229	26
$Ax_{168,20,2} = e_0x_{212,22}$	229	26
$D_2x_{171,20} = e_0x_{212,22}$	229	26
$Ax_{168,20} = m_7 + m_{11}$	229	26
$x_{109,17}x_{120,9} = h_0h_3x_{222,24}$	229	26
$Q_2x_{172,19,2} = m_7 + m_{11}$	229	26
$x_{106,14}x_{123,12} = m_2 + m_3$	229	26
$[e_1]x_{191,22} = m_7 + m_{11}$	229	26
$Q_2x_{172,19,3} = e_0x_{212,22}$	229	26
$mx_{194,19} = g^2x_{189,18}$	229	26
$ix_{206,19,2} = d_0^2x_{201,18}$	229	26
$nx_{198,21} = e_0x_{212,22}$	229	26
$(\Delta h_2^2)x_{199,20} = g^2x_{189,18}$	229	26
$gx_{209,22} = d_0^2x_{201,18}$	229	26
$g[H_1]x_{147,17} = e_0x_{212,22}$	229	26
$e_0x_{212,22,2} = d_0^2x_{201,18}$	229	26
$x_{109,12}x_{120,14} = m_6 + m_{10}$	229	26
$h_4x_{214,25} = m_6 + m_{10}$	229	26
$x_{61,6}x_{168,20} = m_8 + m_9 + m_{11}$	229	26
$d_1x_{197,22} = m_7 + m_{11}$	229	26

LM = basis	stem	s
$h_3x_{222,25} = m_7 + m_{11}$	229	26
$c_0x_{221,23} = m_6 + m_{10}$	229	26
$x_{56,10}x_{173,16} = h_0^2x_{229,24,2}$	229	26
$h_2x_{226,25} = m_7 + m_{10} + m_{11}$	229	26
$Q_2x_{172,19} = h_0x_{229,25}$	229	26
$h_3x_{222,25,2} = m_9 + m_{11}$	229	26
$h_1x_{228,25,2} = h_0^2x_{229,24,3}$	229	26
$h_1h_3x_{221,24} = h_0^2x_{229,24,2}$	229	26
$x_{111,15}x_{118,12} = h_0^2x_{229,25}$	229	27
$x_{106,14}x_{123,13,2} = h_0^2x_{229,25}$	229	27
$(\Delta^2p)x_{148,15} = h_0^2x_{229,25}$	229	27
$X_2x_{166,20} = h_0^2x_{229,25}$	229	27
$x_{107,12}x_{122,15} = d_0gx_{195,19}$	229	27
$D_2x_{171,21,2} = h_0^2x_{229,25}$	229	27
$lx_{197,20} = d_0gx_{195,19}$	229	27
$(\Delta h_2^2)x_{199,21} = d_0gx_{195,19}$	229	27
$kx_{200,20} = d_0gx_{195,19}$	229	27
$x_{106,14}x_{123,13} = gx_{91,11}x_{118,12}$	229	27
$gx_{209,23} = d_0gx_{195,19}$	229	27
$ix_{206,20,2} = h_0x_{229,26}$	229	27
$h_4x_{214,26} = m_5 + m_8$	229	27
$px_{196,23} = h_0^2x_{229,25}$	229	27
$h_1x_{228,26,3} = h_0x_{229,26}$	229	27
$h_1x_{228,26,2} = m_5 + m_8$	229	27
$x_{115,13}x_{114,15} = h_1h_3x_{221,26}$	229	28
$x_{110,18,2}x_{119,10} = h_1h_3x_{221,26}$	229	28
$x_{109,14,2}x_{120,14} = h_1h_3x_{221,26}$	229	28
$x_{112,13}x_{117,15} = g^2x_{66,7}x_{123,13}$	229	28
$x_{109,17}x_{120,11} = h_1x_{228,27}$	229	28
$x_{104,18}x_{125,10} = h_1h_3x_{221,26}$	229	28
$x_{101,18}x_{128,10,2} = h_1x_{228,27}$	229	28
$M(\Delta^2h_1)x_{135,13} = h_1x_{228,27}$	229	28
$x_{97,10}x_{132,18} = h_1x_{228,27}$	229	28
$x_{101,8}x_{128,20} = h_1h_3x_{221,26}$	229	28
$(M^2)x_{139,16} = h_1x_{228,27}$	229	28
$x_{86,14}x_{143,14} = h_1h_3x_{221,26}$	229	28
$x_{80,14}x_{149,14} = h_1h_3x_{221,26}$	229	28
$(\Delta^2d_1)x_{149,16} = h_1h_3x_{221,26}$	229	28
$x_{66,7}x_{163,21} = h_1h_3x_{221,26}$	229	28
$Q_3x_{162,23} = h_1h_3x_{221,26}$	229	28
$x_{91,8}x_{138,20} = h_1x_{228,27}$	229	28
$x_{62,10,2}x_{167,18} = h_1h_3x_{221,26}$	229	28
$(\Delta x)x_{168,19} = h_1x_{228,27}$	229	28
$MPx_{176,18,2} = h_1x_{228,27}$	229	28
$x_{56,10}x_{173,18} = h_1h_3x_{221,26}$	229	28
$x_{38,6}x_{191,22} = h_1h_3x_{221,26}$	229	28
$(\Delta h_1h_3)x_{197,22} = h_1h_3x_{221,26}$	229	28
$x_{107,13}x_{122,15} = g^2x_{66,7}x_{123,13}$	229	28
$d_1x_{197,24} = h_1h_3x_{221,26}$	229	28
$h_4x_{214,27} = h_1h_3x_{221,26}$	229	28
$Mh_1x_{183,21} = h_1x_{228,27}$	229	28
$h_2x_{226,27} = h_1h_3x_{221,26}$	229	28

LM = basis	stem	s
$x_{113,13}x_{116,16} = m_6 + m_7$	229	29
$x_{110,18,2}x_{119,11} = m_4 + m_5 + m_6 + m_7$	229	29
$x_{109,17}x_{120,12} = m_6 + m_7$	229	29
$x_{117,11}x_{112,18} = h_1^2x_{227,27,2}$	229	29
$(\Delta^3h_2^2g)x_{131,11,2} = e_0g^2x_{172,17}$	229	29
$(\Delta^3h_2^2g)x_{131,11} = e_0g^2x_{172,17}$	229	29
$(\Delta^3h_1g)x_{136,12,2} = e_0g^2x_{172,17}$	229	29
$(\Delta^3h_1g)x_{136,12} = e_0g^2x_{172,17}$	229	29
$x_{106,14}x_{123,15} = m_4 + m_5 + m_6 + m_7$	229	29
$x_{105,15}x_{124,14,2} = m_4 + m_5$	229	29
$x_{91,11}x_{138,18,2} = x_{91,11}x_{138,18}$	229	29
$x_{92,10}x_{137,19} = m_4 + m_5 + m_6 + m_7$	229	29
$(\Delta^2c_2)x_{140,18} = m_4 + m_5 + m_6 + m_7$	229	29
$(\Delta_1g_2)x_{133,21} = m_6 + m_7$	229	29
$x_{105,15}x_{124,14} = m_4 + m_5 + m_7$	229	29
$(\Delta^2x)x_{144,16} = m_6 + m_7$	229	29
$x_{86,14}x_{143,15} = m_4 + m_5 + m_6 + m_7$	229	29
$x_{76,6}x_{153,23} = m_4 + m_5 + m_7$	229	29
$x_{68,8}x_{161,21} = m_6 + m_7$	229	29
$(\Delta x)x_{168,20} = m_6 + m_7$	229	29
$x_{62,10,2}x_{167,19} = m_4 + m_5 + m_6 + m_7$	229	29
$x_{56,10}x_{173,19} = m_6 + m_7$	229	29
$[\Delta^2h_1h_4]x_{165,19} = h_1^2x_{227,27,2}$	229	29
$(\Delta^3h_1e_0)x_{139,12} = e_0g^2x_{172,17}$	229	29
$(\Delta h_1g)x_{184,20} = e_0g^2x_{172,17}$	229	29
$D_2x_{171,23} = m_4 + m_5 + m_6 + m_7$	229	29
$c_2x_{188,26} = m_4 + m_5 + m_6 + m_7$	229	29
$Q_2x_{172,22,2} = m_4 + m_5$	229	29
$gx_{209,25,2} = e_0x_{212,25}$	229	29
$(\Delta h_1e_0)x_{187,20} = e_0g^2x_{172,17}$	229	29
$Q_2x_{172,22} = m_4 + m_5 + m_7$	229	29
$x_{38,6}x_{191,23} = m_4 + m_5 + m_6 + m_7$	229	29
$xx_{192,24} = m_6 + m_7$	229	29
$gx_{209,25} = m_4 + m_6 + m_7$	229	29
$c_0x_{221,26,2} = h_1^2x_{227,27,2}$	229	29
$h_3^2x_{215,27} = m_4 + m_5 + m_6 + m_7$	229	29
$h_4x_{214,28} = m_5 + m_8$	229	29
$x_{112,13}x_{117,17} = d_0^2x_{97,10}x_{104,12}$	229	30
$x_{110,16}x_{119,14} = h_0h_2x_{226,28}$	229	30
$x_{104,18}x_{125,12} = h_0h_2x_{226,28}$	229	30
$x_{100,10}x_{129,20} = h_0h_2x_{226,28}$	229	30
$x_{95,10}x_{134,20} = h_0h_2x_{226,28}$	229	30
$x_{93,10}x_{136,20} = h_0h_2x_{226,28}$	229	30
$x_{88,12}x_{141,18} = h_0h_2x_{226,28}$	229	30
$(\Delta^2e_1)x_{143,18} = h_0h_2x_{226,28}$	229	30
$x_{80,14}x_{149,16} = h_0h_2x_{226,28}$	229	30
$x_{75,7}x_{154,23} = h_0h_2x_{226,28}$	229	30
$x_{71,6}x_{158,24} = h_0h_2x_{226,28}$	229	30
$x_{62,8}x_{167,22} = h_0h_2x_{226,28}$	229	30
$x_{110,15}x_{119,15} = d_0^2x_{97,10}x_{104,12}$	229	30
$x_{56,10}x_{173,20} = h_0h_2x_{226,28}$	229	30
$[f_1]x_{189,26} = h_0h_2x_{226,28}$	229	30

LM = basis	stem	s
$[e_1]x_{191,26} = h_0h_2x_{226,28}$	229	30
$(\Delta h_1h_3)x_{197,24} = h_0h_2x_{226,28}$	229	30
$Pjx_{195,19} = d_0^2x_{97,10}x_{104,12}$	229	30
$Pd_0x_{207,22,2} = d_0^3x_{97,10}x_{104,12}$	229	30
$px_{196,26} = h_0h_2x_{226,28}$	229	30
$h_2[H_1]x_{164,24} = h_0h_2x_{226,28}$	229	30
$h_1h_3x_{221,28} = h_0h_2x_{226,28}$	229	30
$x_{115,13}x_{114,18,2} = h_0^5h_4x_{214,25,2}$	229	31
$x_{115,13}x_{114,18} = h_0^5h_4x_{214,25,2}$	229	31
$x_{92,12}x_{137,19} = h_0^5h_4x_{214,25,2}$	229	31
$(\Delta^2c_2)x_{140,20} = h_0^5h_4x_{214,25,2}$	229	31
$x_{68,8}x_{161,23} = h_0^5h_4x_{214,25,2}$	229	31
$D_2^2x_{163,21} = h_0^5h_4x_{214,25,2}$	229	31
$x_{66,10}x_{163,21} = h_0^5h_4x_{214,25,2}$	229	31
$Q_3x_{162,26,2} = h_0^5h_4x_{214,25,2}$	229	31
$Q_3x_{162,26} = h_0^5h_4x_{214,25,2}$	229	31
$g_2x_{185,27} = h_0^5h_4x_{214,25,2}$	229	31
$c_2x_{188,28} = h_0^5h_4x_{214,25,2}$	229	31
$x_{101,18}x_{128,13,2} = d_0x_{88,26}h_7$	229	31
$d_0x_{215,27} = h_0^5h_4x_{214,25,2}$	229	31
$h_3D_2x_{164,24} = h_0^5h_4x_{214,25,2}$	229	31
$x_{110,18,2}x_{119,14} = h_0^6h_4x_{214,25,2}$	229	32
$x_{117,10}x_{112,22} = h_0d_0x_{88,26}h_7$	229	32
$x_{114,15}x_{115,17} = m_3 + m_4 + m_5$	229	32
$x_{104,18}x_{125,14} = h_0d_0x_{88,26}h_7$	229	32
$x_{112,14}x_{117,18} = h_0^6h_4x_{214,25,2}$	229	32
$x_{97,10}x_{132,22} = m_3 + m_4 + m_5$	229	32
$(\Delta^2g^2)x_{141,16} = m_3 + m_4 + m_5$	229	32
$x_{105,15}x_{124,17} = m_3 + m_4 + m_5 + m_9$	229	32
$x_{96,15}x_{133,17} = h_0d_0x_{88,26}h_7$	229	32
$x_{93,8}x_{136,24} = m_3 + m_4 + m_5$	229	32
$x_{86,14}x_{143,18} = h_0^6h_4x_{214,25,2}$	229	32
$C''x_{162,23} = m_3 + m_4 + m_5$	229	32
$x_{76,9}x_{153,23} = m_3 + m_4 + m_5 + m_9$	229	32
$x_{62,10,2}x_{167,22} = h_0^6h_4x_{214,25,2}$	229	32
$A''x_{165,26} = h_0^6h_4x_{214,25,2}$	229	32
$Ax_{168,26} = h_0^6h_4x_{214,25,2}$	229	32
$x_{66,7}x_{163,25} = m_3 + m_4 + m_5$	229	32
$x_{69,18}x_{160,14} = h_0d_0x_{88,26}h_7$	229	32
$x_{101,18}x_{128,14} = m_7 + m_8$	229	32
$P^5h_2x_{186,11,2} = h_0d_0x_{88,26}h_7$	229	32
$P^3d_0x_{191,16} = h_0d_0x_{88,26}h_7$	229	32
$x_{61,6}x_{168,26} = h_0^6h_4x_{214,25,2}$	229	32
$P^4h_2x_{194,15} = h_0d_0x_{88,26}h_7$	229	32
$MPx_{176,22} = m_7 + m_8$	229	32
$Pe_0x_{204,24} = d_0x_{215,28}$	229	32
$Q_2x_{172,25} = m_3 + m_4 + m_5 + m_9$	229	32
$x_{38,6}x_{191,26} = h_0^6h_4x_{214,25,2}$	229	32
$tx_{193,26} = m_3 + m_5$	229	32
$Pd_0x_{207,24} = d_0x_{215,28}$	229	32
$e_0x_{212,28} = m_6 + m_9$	229	32
$h_5x_{198,31} = h_0d_0x_{88,26}h_7$	229	32

LM = basis	stem	s
$ix_{206,25} = m_6 + m_7$	229	32
$e_0x_{106,14}^2 = m_5 + m_9$	229	32
$Ph_2x_{218,27} = m_8 + m_9$	229	32
$g_3x_{138,6} = m_2 + m_3 + m_4$	230	10
$h_6x_{167,9} = h_3x_{223,9,2}$	230	10
$h_7^2x_{200,8} = m_2 + m_3 + m_4$	230	10
$[f_2]x_{146,7} = m_1 + m_2$	230	11
$p'x_{161,7} = m_1 + m_2$	230	11
$h_4x_{215,10} = h_0h_3(\Delta_1g_2)h_7$	230	11
$x_{97,7}x_{133,8} = h_0h_3x_{223,13}$	230	15
$g_2x_{186,11,2} = h_0x_{230,14,3}$	230	15
$x_{107,7}x_{123,8} = h_3x_{223,14}$	230	15
$h_4x_{215,14} = h_0x_{230,14,3}$	230	15
$c_2x_{189,12} = h_0h_3x_{223,13}$	230	15
$px_{197,11} = m_3 + m_4 + m_5$	230	15
$C_1x_{124,10,2} = h_0^2x_{230,14}$	230	16
$x_{105,7}x_{125,9,2} = h_0^2x_{230,14}$	230	16
$x_{99,7}x_{131,9} = h_0^2x_{230,14}$	230	16
$e_2x_{150,12} = h_0^2x_{230,14}$	230	16
$x_{71,6}x_{159,10,2} = h_0^2x_{230,14}$	230	16
$g_2x_{186,12} = h_3(\Delta_1g_2)x_{127,7}$	230	16
$d_2x_{162,12,2} = h_0^2x_{230,14}$	230	16
$c_2x_{189,13} = h_3(\Delta_1g_2)x_{127,7}$	230	16
$[f_1]x_{190,12,2} = h_0^2x_{230,14}$	230	16
$x_{38,6}x_{192,10} = h_0^2x_{230,14}$	230	16
$xx_{193,11,2} = h_0^2x_{230,14}$	230	16
$tx_{194,10,3} = e_0gx_{66,7}h_7$	230	16
$[H_1]x_{168,11} = m_4 + m_7$	230	16
$[f_1]x_{190,12} = h_3(\Delta_1g_2)x_{127,7}$	230	16
$px_{197,12} = h_0^2x_{230,14}$	230	16
$h_2x_{227,15} = h_0^2x_{230,14}$	230	16
$h_0h_3x_{223,14} = h_0^2x_{230,14}$	230	16
$h_0^2x_{230,14,3} = h_0^2x_{230,14}$	230	16
$(\Delta h_6g)x_{123,8} = m_3 + m_4$	230	17
$(\Delta h_6f_0)x_{125,8,2} = h_1x_{229,16}$	230	17
$(\Delta h_6e_0)x_{126,8,3} = h_0x_{230,16,2}$	230	17
$h_3x_{223,16} = h_1x_{229,16}$	230	17
$h_2^2x_{224,15} = h_1x_{229,16}$	230	17
$h_2x_{227,16} = h_0x_{230,16,2}$	230	17
$(\Delta h_6e_0)x_{126,8} = h_0x_{230,16}$	230	17
$(\Delta h_6f_0)x_{125,9,2} = h_0^2x_{230,16,2}$	230	18
$(\Delta h_6g)x_{123,9} = m_3 + m_4$	230	18
$(\Delta h_6f_0)x_{125,9} = h_0^2x_{230,16,2}$	230	18
$(\Delta h_6e_0)x_{126,9} = m_3 + m_4$	230	18
$x_{97,10}x_{133,8} = h_0^2x_{230,16,2}$	230	18
$x_{99,7}x_{131,11} = m_3 + m_4$	230	18
$x_{94,8}x_{136,10} = h_0x_{230,17}$	230	18
$x_{92,10}x_{138,8} = h_0^2x_{230,16,2}$	230	18
$x_{68,8}x_{162,10} = h_0^2x_{230,16,2}$	230	18
$d_2x_{162,14,2} = h_0^2x_{230,16,2}$	230	18
$D_2x_{172,12} = h_0^2x_{230,16,2}$	230	18
$Q_2x_{173,11} = h_0^2x_{230,16,2}$	230	18

LM = basis	stem	s
$x_{75,7}x_{155,11} = m_3 + m_4$	230	18
$g_2x_{186,14,2} = h_0^2x_{230,16,2}$	230	18
$h_3x_{223,17,2} = m_3 + m_4$	230	18
$g_2x_{186,14} = h_0x_{230,17}$	230	18
$h_2x_{227,17,2} = m_3 + m_4$	230	18
$h_1x_{229,17,2} = h_0^2x_{230,16,2}$	230	18
$h_0x_{230,17,2} = m_3 + m_4$	230	18
$x_{109,12}x_{121,7} = m_3 + m_4$	230	19
$(\Delta h_6 f_0)x_{125,10,2} = h_1x_{229,18,3}$	230	19
$x_{112,7}x_{118,12} = h_3x_{223,18,2}$	230	19
$x_{77,7}x_{153,12} = h_0^2x_{230,17}$	230	19
$x_{92,10}x_{138,9} = h_3x_{223,18,2}$	230	19
$x_{76,6}x_{154,13} = h_0^2x_{230,17}$	230	19
$x_{75,7}x_{155,12} = h_3x_{223,18,2}$	230	19
$(\Delta h_6 f_0)x_{125,10} = h_1x_{229,18,3}$	230	19
$x_{62,8}x_{168,11} = h_3x_{223,18,2}$	230	19
$(\Delta_1 h_3^2)x_{164,13} = h_0^2x_{230,17}$	230	19
$[f_1]x_{190,15,2} = h_0^2x_{230,17}$	230	19
$g_2x_{186,15} = h_3x_{223,18,2}$	230	19
$[e_1]x_{192,15} = h_3x_{223,18,2}$	230	19
$Mh_1x_{184,12} = m_3 + m_4$	230	19
$[f_1]x_{190,15} = h_0^2x_{230,17}$	230	19
$x_{99,9}x_{131,11} = h_0^2x_{230,18}$	230	20
$x_{94,8}x_{136,12} = h_0^2x_{230,18}$	230	20
$d_1x_{198,16} = h_0^2x_{230,18}$	230	20
$g(\Delta^2 m)h_7 = h_0^2x_{230,18}$	230	20
$x_{107,12}x_{123,9} = d_0k[B_4]h_7$	230	21
$x_{110,10}x_{120,11} = m_5 + m_6$	230	21
$(\Delta h_6 f_0)x_{125,12,2} = m_5 + m_6$	230	21
$x_{104,12}x_{126,9} = d_0k[B_4]h_7$	230	21
$[B_4]x_{170,12} = d_0k[B_4]h_7$	230	21
$x_{41,10}x_{189,11,2} = d_0k[B_4]h_7$	230	21
$x_{41,10}x_{189,11} = d_0k[B_4]h_7$	230	21
$e_0x_{213,17} = d_0k[B_4]h_7$	230	21
$x_{97,10}x_{133,11} = m_5 + m_6$	230	21
$c_0x_{222,18} = h_1^2x_{101,18}h_7$	230	21
$h_1x_{229,20,4} = h_1x_{229,20,2}$	230	21
$h_1x_{229,20,3} = m_5 + m_6$	230	21
$h_1x_{229,20} = h_1^2x_{101,18}h_7$	230	21
$x_{92,12}x_{138,10} = h_0x_{230,21}$	230	22
$x_{68,8}x_{162,14,2} = h_0x_{230,21}$	230	22
$D_2x_{172,16} = h_0x_{230,21}$	230	22
$g_2x_{186,18} = h_0x_{230,21}$	230	22
$x_{106,14}x_{124,8} = m_5 + m_6$	230	22
$h_2x_{227,21} = m_5 + m_7$	230	22
$x_{112,14}x_{118,9,2} = m_6 + m_7$	230	23
$x_{109,14}x_{121,9} = m_6 + m_7$	230	23
$x_{109,14,2}x_{121,9} = m_4 + m_6 + m_7$	230	23
$x_{106,14}x_{124,9,2} = m_6 + m_7$	230	23
$x_{105,15}x_{125,8,2} = Q_2x_{173,16}$	230	23
$D_2x_{172,17} = Q_2x_{173,16}$	230	23
$x_{91,11}x_{139,12} = gx_{210,19,2}$	230	23

LM = basis	stem	s
$(\Delta h_2^2)x_{200,17} = gx_{210,19,2}$	230	23
$x_{106,14}x_{124,9} = m_4 + m_5 + m_6 + m_7$	230	23
$h_2x_{227,22} = h_0^2x_{230,21,2}$	230	23
$h_0x_{230,22,2} = h_0^2x_{230,21,3}$	230	23
$h_0x_{230,22} = h_0^2x_{230,21,3}$	230	23
$h_1x_{229,22,2} = m_6 + m_7$	230	23
$x_{115,11}x_{115,13} = h_0^3x_{230,21,2}$	230	24
$x_{113,13,2}x_{117,11} = h_0^3x_{230,21,2}$	230	24
$x_{111,15,2}x_{119,9} = h_0^3x_{230,21,2}$	230	24
$x_{111,15}x_{119,9} = h_0^3x_{230,21,2}$	230	24
$x_{109,17}x_{121,7} = h_0^3x_{230,21,2}$	230	24
$x_{112,13}x_{118,11} = g^3x_{170,12}$	230	24
$x_{106,14}x_{124,10} = h_0^3x_{230,21,2}$	230	24
$x_{102,14}x_{128,10,2} = h_0^3x_{230,21,2}$	230	24
$M(\Delta^2 h_1)x_{136,9} = h_0^3x_{230,21,2}$	230	24
$x_{97,10}x_{133,14} = h_0^3x_{230,21,2}$	230	24
$x_{105,15}x_{125,9} = m_6 + m_7$	230	24
$(M^2)x_{140,12} = h_0^3x_{230,21,2}$	230	24
$g_3x_{138,20} = h_0^3x_{230,21,2}$	230	24
$x_{76,6}x_{154,18} = h_0^3x_{230,21,2}$	230	24
$Q_3x_{163,19} = h_0^3x_{230,21,2}$	230	24
$x_{63,7}x_{167,17} = h_0^3x_{230,21,2}$	230	24
$x_{110,15}x_{120,9} = ix_{80,16}h_7$	230	24
$x_{106,14}x_{124,10,2} = m_7 + m_8$	230	24
$X_2x_{167,17} = h_0^3x_{230,21,2}$	230	24
$x_{105,15}x_{125,9,2} = m_5 + m_9$	230	24
$x_{91,8}x_{139,16} = m_6 + m_7 + m_9$	230	24
$x_{56,10}x_{174,14} = ix_{80,16}h_7$	230	24
$D_2x_{172,18} = h_0^3x_{230,21,2}$	230	24
$(\Delta_1 h_1^2)x_{176,18,2} = h_0^3x_{230,21,2}$	230	24
$MPx_{177,14} = m_2 + m_9$	230	24
$x_{107,12}x_{123,12} = g^3x_{170,12}$	230	24
$Mh_1x_{184,17} = h_0^3x_{230,21,2}$	230	24
$h_4x_{215,23} = h_0^3x_{230,21,2}$	230	24
$D_2x_{172,18,2} = m_7 + m_8$	230	24
$Q_2x_{173,17,2} = m_5 + m_9$	230	24
$x_{110,10}x_{120,14} = m_7 + m_9$	230	24
$Q_2x_{173,17} = m_5 + m_6 + m_7 + m_9$	230	24
$h_3x_{223,23,4} = h_0^3x_{230,21,2}$	230	24
$h_2x_{227,23,2} = h_0x_{230,23,3}$	230	24
$h_1^2x_{228,22,2} = h_0x_{230,23,3}$	230	24
$h_3x_{223,23,2} = m_7 + m_8$	230	24
$h_2^2x_{228,22,3} = h_0^3x_{230,21,2}$	230	24
$h_0^3x_{230,21,3} = h_0^3x_{230,21,2}$	230	24
$x_{110,16}x_{120,9} = m_5 + m_6$	230	25
$x_{113,10}x_{117,15} = g^2x_{190,17}$	230	25
$x_{107,13}x_{123,12} = g^2x_{190,17}$	230	25
$x_{109,14,2}x_{121,11} = h_0h_2x_{227,23}$	230	25
$x_{110,13}x_{120,12} = m_4 + m_5 + m_6 + m_7$	230	25
$x_{106,14}x_{124,11} = m_4 + m_5$	230	25
$x_{106,14}x_{124,11,3} = g^2x_{190,17}$	230	25
$x_{106,14}x_{124,11,2} = h_0h_2x_{227,23}$	230	25

LM = basis	stem	s
$x_{105,15}x_{125,10,2} = h_0^2x_{230,23}$	230	25
$x_{109,14}x_{121,11} = m_4 + m_7$	230	25
$Ax_{169,19} = h_0h_2x_{227,23}$	230	25
$[H_1]x_{168,20} = m_4 + m_5 + m_6 + m_7$	230	25
$x_{105,15}x_{125,10} = m_4 + m_5$	230	25
$D_2x_{172,19} = m_4 + m_5 + m_7$	230	25
$x_{96,12}x_{134,13} = g^2x_{190,17}$	230	25
$tx_{194,19} = g^2x_{190,17}$	230	25
$nx_{199,20} = g^2x_{190,17}$	230	25
$kx_{201,18} = d_0x_{216,21}$	230	25
$(\Delta h_2^2)x_{200,19} = g^2x_{190,17}$	230	25
$gx_{210,21} = d_0x_{216,21}$	230	25
$e_0x_{213,21} = d_0x_{216,21}$	230	25
$D_2x_{172,19,2} = h_0h_2x_{227,23}$	230	25
$Q_2x_{173,18,2} = h_0^2x_{230,23}$	230	25
$x_{61,6}x_{169,19} = m_4 + m_7$	230	25
$Q_2x_{173,18} = m_4 + m_5$	230	25
$h_3x_{223,24} = h_0h_2x_{227,23}$	230	25
$h_1x_{229,24,2} = h_0^2x_{230,23}$	230	25
$x_{110,15}x_{120,11} = Ph_1x_{221,21,3}$	230	26
$x_{115,13}^2 = h_4x_{215,25}$	230	26
$x_{107,13}x_{123,13} = e_0x_{213,22,2}$	230	26
$x_{97,10}x_{133,16} = Ph_1x_{221,21,3}$	230	26
$MPx_{177,16,2} = Ph_1x_{221,21,3}$	230	26
$mx_{195,19} = gx_{210,22,2}$	230	26
$Q_2x_{173,19} = e_0x_{213,22,2}$	230	26
$(\Delta h_2^2)x_{200,20} = gx_{210,22,2}$	230	26
$gx_{210,22,4} = e_0x_{213,22,2}$	230	26
$gx_{92,10}x_{118,12} = e_0x_{213,22,2}$	230	26
$Q_3x_{163,21} = h_4x_{215,25}$	230	26
$Mh_1x_{184,19} = Ph_1x_{221,21,3}$	230	26
$x_{103,25}h_7 = m_4 + m_5$	230	26
$Ph_1x_{221,21,2} = h_1x_{229,25,2}$	230	26
$x_{110,18}x_{120,9} = d_0^2Pd_0MP_h7$	230	27
$x_{118,9}x_{112,18} = h_0h_4x_{215,25}$	230	27
$x_{107,18}x_{123,9} = d_0^2Pd_0MP_h7$	230	27
$x_{110,13}x_{120,14} = h_0h_4x_{215,25}$	230	27
$x_{105,15}x_{125,12,2} = h_0h_4x_{215,25}$	230	27
$x_{104,18}x_{126,9} = d_0^2Pd_0MP_h7$	230	27
$x_{105,15}x_{125,12} = h_0h_4x_{215,25}$	230	27
$x_{101,18}x_{129,9} = d_0^2Pd_0MP_h7$	230	27
$(\Delta h_6e_0)x_{126,18} = h_0h_4x_{215,25}$	230	27
$x_{91,11}x_{139,16} = h_0h_4x_{215,25}$	230	27
$x_{97,10}x_{133,17} = d_0^2Pd_0MP_h7$	230	27
$[\Delta^2h_1h_4]x_{166,17} = h_0h_4x_{215,25}$	230	27
$x_{56,10}x_{174,17} = d_0^2Pd_0MP_h7$	230	27
$P^3e_0x_{189,11,2} = d_0^2Pd_0MP_h7$	230	27
$P^3e_0x_{189,11} = d_0^2Pd_0MP_h7$	230	27
$Pe_0x_{205,19} = d_0^2Pd_0MP_h7$	230	27
$Q_2x_{173,20,2} = h_0h_4x_{215,25}$	230	27
$c_0x_{222,24,3} = h_0h_4x_{215,25}$	230	27
$x_{110,18,2}x_{120,9} = m_2 + m_4$	230	27

LM = basis	stem	s
$c_0x_{222,24} = h_0h_4x_{215,25}$	230	27
$h_2x_{227,26} = h_0h_4x_{215,25}$	230	27
$h_1^2x_{228,25} = h_0h_4x_{215,25}$	230	27
$x_{114,12}x_{116,16} = m_7 + m_8$	230	28
$x_{110,16}x_{120,12} = m_7 + m_8$	230	28
$x_{109,17}x_{121,11} = m_7 + m_8$	230	28
$x_{97,7}x_{133,21} = m_7 + m_8$	230	28
$x_{106,14}x_{124,14,2} = h_0h_3x_{223,26}$	230	28
$x_{94,8}x_{136,20} = h_0h_3x_{223,26}$	230	28
$(\Delta_1g_2)x_{134,20} = m_7 + m_8$	230	28
$(\Delta^2e_1)x_{144,16} = m_7 + m_8$	230	28
$(\Delta^2x)x_{145,15} = m_7 + m_8$	230	28
$x_{62,8}x_{168,20} = m_7 + m_8$	230	28
$x_{88,12}x_{142,16} = h_0h_3x_{223,26}$	230	28
$x_{106,14}x_{124,14} = h_2x_{227,27}$	230	28
$D_2x_{172,22,2} = h_0h_3x_{223,26}$	230	28
$(\Delta x)x_{169,19} = m_7 + m_8$	230	28
$[e_1]x_{192,24} = m_7 + m_8$	230	28
$Pd_0x_{208,20,3} = d_0x_{216,24}$	230	28
$Pd_0x_{208,20,2} = m_2 + m_3$	230	28
$Pd_0x_{208,20} = d_0x_{216,24}$	230	28
$e_0x_{213,24} = m_2 + m_3$	230	28
$D_2x_{172,22} = h_2x_{227,27}$	230	28
$[f_1]x_{190,24} = h_0h_3x_{223,26}$	230	28
$h_4x_{215,27} = h_2x_{227,27}$	230	28
$Ph_1x_{221,23} = h_1x_{229,27}$	230	28
$x_{118,10}x_{112,18} = h_1^2x_{228,26}$	230	28
$xx_{193,23} = m_7 + m_8$	230	28
$h_2x_{227,27,2} = m_4 + m_8$	230	28
$x_{76,6}x_{154,23} = h_0h_2x_{227,27}$	230	29
$Ax_{169,23} = h_0h_2x_{227,27}$	230	29
$h_7x_{103,28} = m_7 + m_8$	230	29
$x_{108,14}x_{122,15} = d_0^2x_{202,21,3}$	230	29
$x_{110,15}x_{120,14} = h_1x_{229,28}$	230	29
$Pe_0x_{205,21,2} = d_0^2x_{202,21,3}$	230	29
$ix_{207,22,2} = d_0^2x_{202,21,3}$	230	29
$gx_{210,25,2} = d_0^2x_{202,21,3}$	230	29
$e_0x_{213,25,2} = d_0^2x_{202,21,3}$	230	29
$Pe_0x_{205,21,3} = h_0d_0x_{216,24,2}$	230	29
$x_{61,6}x_{169,23} = h_0h_2x_{227,27}$	230	29
$h_5x_{199,28} = h_1x_{229,28}$	230	29
$Ph_1x_{221,24,3} = h_1x_{229,28}$	230	29
$Ph_1x_{221,24,2} = h_1x_{229,28}$	230	29
$Ph_2x_{219,24,3} = h_0d_0x_{216,24,2}$	230	29
$Ph_2x_{219,24} = m_8 + m_9$	230	29
$x_{112,18}x_{118,12} = h_0^2h_2x_{227,27}$	230	30
$x_{105,15}x_{125,15} = m_4 + m_8$	230	30
$x_{92,12}x_{138,18} = m_4 + m_8$	230	30
$x_{110,18,2}x_{120,12} = h_3^2x_{216,28}$	230	30
$x_{86,14}x_{144,16} = h_3^2x_{216,28}$	230	30
$x_{90,10}x_{140,20} = m_4 + m_8$	230	30
$p_1x_{160,26} = h_0^2h_2x_{227,27}$	230	30

LM = basis	stem	s
$d_2x_{162,26,2} = h_3^2h_2x_{227,27}$	230	30
$x_{77,7}x_{153,23} = h_3^2x_{216,28}$	230	30
$d_2x_{162,26} = h_3^2h_2x_{227,27}$	230	30
$x_{62,10,2}x_{168,20} = h_3^2x_{216,28}$	230	30
$(\Delta_1h_3^2)x_{164,24} = m_4 + m_8$	230	30
$Q_2^2x_{116,16} = m_4 + m_8$	230	30
$Q_2x_{173,23} = h_3^2x_{216,28}$	230	30
$h_6x_{167,29} = h_3^2d_0x_{216,24,2}$	230	30
$Pd_0x_{208,22} = h_3^2d_0x_{216,24,2}$	230	30
$P^2h_2x_{211,21} = h_3^2d_0x_{216,24,2}$	230	30
$g_2x_{186,26} = m_4 + m_8$	230	30
$Pc_0x_{214,23,3} = h_3^2d_0x_{216,24,2}$	230	30
$e_0x_{213,26} = m_6 + m_8$	230	30
$x_{38,6}x_{192,24} = h_3^2x_{216,28}$	230	30
$Ph_2x_{219,25} = m_6 + m_7$	230	30
$Ph_1x_{221,25,2} = h_3^2h_2x_{227,27}$	230	30
$c_0x_{222,27,3} = h_3^2d_0x_{216,24,2}$	230	30
$h_2x_{227,29} = m_6 + m_7 + m_8$	230	30
$x_{114,15}x_{116,16} = m_7 + m_9 + m_{11}$	230	31
$x_{118,9,2}x_{112,22} = h_0d_0x_{89,25}h_7$	230	31
$x_{106,14}x_{124,17} = m_4 + m_7 + m_9 + m_{11}$	230	31
$(\Delta^2g^2)x_{142,15} = g^2x_{190,23}$	230	31
$x_{101,18}x_{129,13} = h_0d_0x_{89,25}h_7$	230	31
$x_{105,15}x_{125,16} = m_7 + m_9 + m_{11}$	230	31
$x_{70,17}x_{160,14} = h_0d_0x_{89,25}h_7$	230	31
$x_{101,11}x_{129,20} = h_0h_3^2x_{216,28}$	230	31
$x_{77,8}x_{153,23} = m_7 + m_9 + m_{11}$	230	31
$(\Delta^2m)x_{147,16} = g^2x_{190,23}$	230	31
$x_{66,7}x_{164,24} = m_7 + m_9 + m_{11}$	230	31
$D_2x_{172,25} = m_7 + m_9 + m_{11}$	230	31
$(M^2)x_{140,19} = MPx_{177,21}$	230	31
$x_{64,14}x_{166,17} = h_0d_0x_{89,25}h_7$	230	31
$P^2ix_{191,16} = h_0d_0x_{89,25}h_7$	230	31
$x_{97,10}x_{133,21} = m_2 + m_7 + m_{10}$	230	31
$Ax_{169,25} = g^2x_{190,23}$	230	31
$x_{68,8}x_{162,23} = m_7 + m_{11}$	230	31
$xx_{193,26} = m_7 + m_{10}$	230	31
$mx_{195,24} = g^2x_{190,23}$	230	31
$jx_{204,24} = d_0^2x_{202,23}$	230	31
$ix_{207,24} = d_0^2x_{202,23}$	230	31
$(\Delta h_2^2)x_{91,11}x_{109,14,2} = g^2x_{190,23}$	230	31
$gx_{210,27} = d_0^2x_{202,23}$	230	31
$Q_2x_{173,24} = m_7 + m_9 + m_{11}$	230	31
$e_0x_{213,27,2} = d_0^2x_{202,23}$	230	31
$P^3d_0x_{192,15} = h_0d_0x_{89,25}h_7$	230	31
$h_4x_{215,30} = h_1x_{229,30}$	230	31
$px_{197,27} = h_0h_3^2x_{216,28}$	230	31
$Ph_1x_{221,26,2} = h_1x_{229,30}$	230	31
$d_0x_{216,27} = h_0x_{230,30}$	230	31
$Ph_2x_{219,26} = h_0d_0x_{89,25}h_7$	230	31
$e_0x_{213,27} = m_7 + m_9 + m_{11}$	230	31
$(\Delta h_2^2)x_{200,25} = m_7 + m_{10}$	230	31

LM = basis	stem	s
$h_2x_{227,30} = m_7 + m_8 + m_{11}$	230	31
$g_3x_{139,5,2} = h_4^2x_{201,7}$	231	9
$g_3x_{139,5} = h_4^2x_{201,7}$	231	9
$h_5x_{200,8} = h_4^2x_{201,7}$	231	9
$c_3x_{146,7} = h_0h_4^2x_{201,7}$	231	10
$(\Delta h_6e_0)h_7 = h_0x_{231,9}$	231	10
$p'x_{162,6} = h_0h_4^2x_{201,7}$	231	10
$h_4x_{216,10} = h_0^2x_{231,9}$	231	11
$h_3x_{97,10}h_7 = h_0^3x_{231,9}$	231	12
$h_0x_{231,11} = h_0^3x_{231,9}$	231	12
$[f_1]x_{191,10} = h_0x_{231,13}$	231	14
$h_3x_{224,13} = h_0x_{231,13}$	231	14
$x_{108,6}x_{123,8} = h_0h_3x_{224,12}$	231	14
$(\Delta h_6g)x_{124,6} = h_0^2h_3x_{224,12}$	231	15
$x_{108,6}x_{123,9} = m_4 + m_5$	231	15
$x_{107,7}x_{124,8} = h_0^2x_{231,13}$	231	15
$(\Delta h_6f_0)x_{126,6} = m_4 + m_5$	231	15
$(\Delta h_6e_0)x_{127,6} = h_0^2x_{231,13}$	231	15
$C_1x_{125,9} = h_0^2x_{231,13}$	231	15
$x_{105,7}x_{126,8,3} = h_0^2x_{231,13}$	231	15
$C_1x_{125,9,2} = h_0^2h_3x_{224,12}$	231	15
$x_{92,10}x_{139,5} = h_0^2h_3x_{224,12}$	231	15
$g_3x_{139,11} = h_0^2x_{231,9}$	231	15
$x_{77,7,2}x_{154,8} = h_0^2x_{231,9}$	231	15
$x_{99,7}x_{132,8,2} = h_0^2x_{231,13}$	231	15
$n_1x_{164,10} = h_0^2x_{231,13}$	231	15
$A''x_{167,9} = h_0^2x_{231,13}$	231	15
$D_3x_{170,11} = h_0^2x_{231,13}$	231	15
$e_2x_{151,11} = h_0^2h_3x_{224,12}$	231	15
$h_6x_{168,14} = h_0^2x_{231,13}$	231	15
$g_2x_{187,11} = m_3 + m_4$	231	15
$g_2x_{187,11,2} = h_0^2h_3x_{224,12}$	231	15
$c_2x_{190,12} = m_3 + m_5$	231	15
$c_2x_{190,12,3} = h_0^2x_{231,13}$	231	15
$c_2x_{190,12,2} = m_3 + m_4$	231	15
$[e_1]x_{193,11,2} = h_0^2x_{231,13}$	231	15
$x_{38,6}x_{193,9,2} = h_0^2h_3x_{224,12}$	231	15
$[e_1]x_{193,11} = h_0^2x_{231,13}$	231	15
$xx_{194,10,2} = m_4 + m_5$	231	15
$px_{198,11} = h_0^2h_3x_{224,12}$	231	15
$nx_{200,10} = h_0^2h_3x_{224,12}$	231	15
$xx_{194,10} = h_0^2x_{231,13}$	231	15
$[f_1]x_{191,11} = m_3 + m_5$	231	15
$h_5x_{200,14,2} = h_0^2h_3x_{224,12}$	231	15
$h_2x_{228,14,2} = h_0^2h_3x_{224,12}$	231	15
$h_5x_{200,14} = m_4 + m_5$	231	15
$h_2x_{228,14} = h_0^2h_3x_{224,12}$	231	15
$h_1x_{230,14,3} = h_0^2x_{231,13}$	231	15
$h_1x_{230,14} = h_0^2h_3x_{224,12}$	231	15
$h_1x_{230,14,2} = m_4 + m_5$	231	15
$h_1h_3x_{223,13} = h_0^2h_3x_{224,12}$	231	15
$h_0^2x_{231,13,2} = m_4 + m_5$	231	15

LM = basis	stem	s
$x_{77,7}x_{154,8} = h_0^8x_{231,9}$	231	15
$(\Delta h_6e_0)x_{127,7,2} = h_0x_{231,15,2}$	231	16
$(\Delta h_6e_0)x_{127,7} = m_4 + m_5$	231	16
$x_{112,7}x_{119,10} = h_0^2x_{231,15}$	231	17
$(\Delta h_6f_0)x_{126,8,4} = h_0^2x_{231,15}$	231	17
$x_{110,10}x_{121,7} = h_1^2x_{229,15}$	231	17
$(\Delta h_6g)x_{124,8} = m_2 + m_3 + m_4 + m_6$	231	17
$(\Delta h_6f_0)x_{126,8,3} = h_0^2x_{231,15}$	231	17
$(\Delta h_6f_0)x_{126,8,2} = h_1^2x_{229,15}$	231	17
$x_{92,10}x_{139,7} = h_0^2x_{231,15}$	231	17
$(\Delta h_6e_0)x_{127,8} = m_3 + m_4$	231	17
$x_{95,7}x_{136,10} = m_2 + m_3 + m_5$	231	17
$x_{76,6}x_{155,11} = m_3 + m_5$	231	17
$x_{93,8}x_{138,9} = h_0^2x_{231,15}$	231	17
$x_{94,8}x_{137,9} = m_4 + m_5 + m_6$	231	17
$x_{61,6}x_{170,11} = m_2 + m_3 + m_5$	231	17
$D_2x_{173,11} = h_0^2x_{231,15}$	231	17
$[e_1]x_{193,13} = h_0^2x_{231,15}$	231	17
$d_1x_{199,13,2} = h_0^2x_{231,15}$	231	17
$h_3x_{224,16} = h_0^2x_{231,15}$	231	17
$g_2x_{187,13,2} = m_2 + m_3 + m_5$	231	17
$g_2x_{187,13,3} = m_2 + m_3 + m_4$	231	17
$h_3^2x_{217,15,2} = h_0^2x_{231,15}$	231	17
$h_1x_{230,16} = h_0^2x_{231,15}$	231	17
$D_3x_{170,13} = h_1^2x_{229,15}$	231	17
$d_0(M^2)h_7 = m_2 + m_4$	231	17
$h_2x_{228,16} = m_2 + m_3 + m_4 + m_6$	231	17
$h_2^2x_{217,15} = m_2 + m_3 + m_5$	231	17
$h_1h_3x_{223,15} = h_0^2x_{231,15}$	231	17
$x_{111,9}x_{120,9} = h_0^2h_3x_{224,15,3}$	231	18
$(\Delta h_6g)x_{124,9,2} = m_4 + m_5$	231	18
$(\Delta h_6f_0)x_{126,9} = m_4 + m_5$	231	18
$x_{107,7}x_{124,11} = m_5 + m_6$	231	18
$x_{91,8}x_{140,10} = m_4 + m_6$	231	18
$t_1x_{153,12} = m_4 + m_6$	231	18
$(\Delta_1g_2)x_{135,10} = m_4 + m_5$	231	18
$x_{77,7}x_{154,11,2} = m_4 + m_6$	231	18
$n_1x_{164,13} = m_4 + m_6$	231	18
$x_{77,7}x_{154,11} = m_4 + m_5$	231	18
$(\Delta h_6g)x_{124,9} = m_4 + m_5 + m_6$	231	18
$Q_3x_{164,13} = m_4 + m_6$	231	18
$c_2x_{190,15,2} = m_4 + m_6$	231	18
$(\Delta_1h_3^2)x_{165,12,2} = m_4 + m_5$	231	18
$c_2x_{190,15} = m_4 + m_6$	231	18
$[f_1]x_{191,14} = m_4 + m_5$	231	18
$Ax_{170,12} = h_0^2h_3x_{224,15,3}$	231	18
$xx_{194,13} = m_5 + m_6$	231	18
$px_{198,14,2} = m_4 + m_6$	231	18
$h_3x_{224,17} = h_0^2h_3x_{224,15}$	231	18
$h_2x_{228,17,2} = m_4 + m_5$	231	18
$h_5x_{200,17} = h_0^2h_3x_{224,15,3}$	231	18
$h_1x_{230,17,2} = m_4 + m_5$	231	18

LM = basis	stem	s
$h_2x_{228,17} = m_4 + m_5 + m_6$	231	18
$(\Delta h_6e_0)x_{127,10} = h_0^2x_{231,17}$	231	19
$g(\Delta^2t)h_7 = h_1x_{230,18}$	231	19
$x_{94,8}x_{137,11} = h_0^2x_{231,17}$	231	19
$x_{107,12}x_{124,8} = d_0(\Delta h_2^2)[B_4]h_7$	231	20
$(\Delta h_6g)x_{124,11} = h_0^3x_{231,17}$	231	20
$(\Delta h_6f_0)x_{126,11} = h_0^3x_{231,17}$	231	20
$x_{101,8}x_{130,12} = h_0^3x_{231,17}$	231	20
$x_{97,7}x_{134,13,2} = h_0^3x_{231,17}$	231	20
$(\Delta_1h_3^2)x_{165,14} = h_0^3x_{231,17}$	231	20
$x_{61,6}x_{170,14} = h_0^3x_{231,17}$	231	20
$x_{104,12}x_{127,8} = m_3 + m_6$	231	20
$(\Delta h_1g)x_{186,11,2} = d_0(\Delta h_2^2)[B_4]h_7$	231	20
$(\Delta h_1e_0)x_{189,11,2} = d_0(\Delta h_2^2)[B_4]h_7$	231	20
$Mh_4x_{171,13} = h_0^3x_{231,17}$	231	20
$g_2x_{187,16} = h_0^3x_{231,17}$	231	20
$(\Delta h_1e_0)x_{189,11} = d_0(\Delta h_2^2)[B_4]h_7$	231	20
$px_{198,16} = h_0^3x_{231,17}$	231	20
$d_0x_{217,16,2} = m_3 + m_6$	231	20
$h_4^2x_{201,18} = h_0^3x_{231,17}$	231	20
$c_0x_{223,17} = h_0^3x_{231,17}$	231	20
$h_3x_{224,19,2} = h_0^3x_{231,17}$	231	20
$h_3x_{224,19} = h_0^3x_{231,17}$	231	20
$h_2x_{228,19,3} = h_0^2x_{231,18}$	231	20
$h_2x_{228,19} = m_5 + m_6$	231	20
$h_1x_{230,19,2} = h_0^3x_{231,17}$	231	20
$x_{113,10}x_{118,11} = gx_{211,17}$	231	21
$x_{107,12}x_{124,9} = gx_{211,17}$	231	21
$x_{96,12}x_{135,9} = gx_{211,17}$	231	21
$x_{91,11}x_{140,10,2} = gx_{211,17}$	231	21
$x_{91,11}x_{140,10} = gx_{211,17}$	231	21
$h_5x_{200,20} = gx_{211,17}$	231	21
$gx_{211,17,2} = gx_{211,17}$	231	21
$D_2x_{173,15} = m_4 + m_5$	231	21
$h_1x_{230,20} = m_4 + m_5$	231	21
$x_{107,13}x_{124,9} = gx_{211,18}$	231	22
$x_{106,14}x_{125,8,2} = gx_{211,18}$	231	22
$x_{92,10}x_{139,12} = gx_{211,18}$	231	22
$x_{91,11}x_{140,11} = gx_{211,18}$	231	22
$nx_{200,17} = gx_{211,18}$	231	22
$d_0x_{217,18} = h_0^3x_{104,18}h_7$	231	22
$d_0(\Delta^3h_1e_0)h_7 = h_0^3x_{104,18}h_7$	231	22
$c_0x_{223,19,2} = h_0^3x_{104,18}h_7$	231	22
$h_3x_{224,21,2} = h_0^3x_{104,18}h_7$	231	22
$h_2x_{228,21} = h_0^3x_{104,18}h_7$	231	22
$h_1x_{230,21,2} = h_0^3x_{104,18}h_7$	231	22
$h_1^2x_{229,20,2} = h_0^3x_{104,18}h_7$	231	22
$h_0x_{231,21} = h_0^3x_{104,18}h_7$	231	22
$x_{106,14}x_{125,9} = m_8 + m_9$	231	23
$x_{112,13}x_{119,10} = g^2[H_1]x_{129,10}$	231	23
$x_{108,11}x_{123,12} = g^2[H_1]x_{129,10}$	231	23
$x_{107,12}x_{124,11,3} = g^2[H_1]x_{129,10}$	231	23

LM = basis	stem	s
$x_{97,10}x_{134,13} = g^2[H_1]x_{129,10}$	231	23
$C''x_{164,14} = g^2[H_1]x_{129,10}$	231	23
$x_{62,8,2}x_{169,15} = g^2[H_1]x_{129,10}$	231	23
$x_{108,14}x_{123,9} = d_0^3x_{62,10}h_7$	231	23
$Md_0x_{172,13} = d_0^3x_{62,10}h_7$	231	23
$x_{106,14}x_{125,9,2} = h_0x_{231,22,2}$	231	23
$x_{105,15}x_{126,8,3} = m_8 + m_9$	231	23
$D_2x_{173,17,2} = h_0x_{231,22,2}$	231	23
$x_{105,15}x_{126,8} = m_4 + m_8 + m_9$	231	23
$[B_4]x_{171,14} = g^2[H_1]x_{129,10}$	231	23
$x_{56,10}x_{175,13} = d_0^3x_{62,10}h_7$	231	23
$e_0x_{214,19} = d_0^3x_{62,10}h_7$	231	23
$D_2x_{173,17} = h_0x_{231,22}$	231	23
$Ph_1x_{222,18} = h_1x_{230,22,2}$	231	23
$h_1x_{230,22,3} = h_1x_{230,22,2}$	231	23
$h_3x_{224,22,3} = h_0x_{231,22,2}$	231	23
$Q_2x_{174,16,2} = m_8 + m_9$	231	23
$x_{105,15}x_{126,9} = h_0Q_2x_{174,16}$	231	24
$x_{106,14}x_{125,10,2} = h_0^2x_{231,22}$	231	24
$(\Delta h_6e_0)x_{127,15} = h_0x_{97,10}x_{134,13,2}$	231	24
$(\Delta^2p)x_{150,12} = h_0Q_2x_{174,16}$	231	24
$MPx_{178,14} = h_0x_{97,10}x_{134,13,2}$	231	24
$(\Delta h_2^2)x_{201,18} = m_2 + m_4$	231	24
$D_2x_{173,18,2} = h_0^2x_{231,22}$	231	24
$ix_{208,17} = h_0x_{97,10}x_{134,13,2}$	231	24
$h_1x_{230,23,2} = m_3 + m_4$	231	24
$px_{198,20} = h_0Q_2x_{174,16}$	231	24
$h_1x_{230,23} = h_0^2x_{231,22}$	231	24
$h_0^2x_{231,22,2} = h_0^2x_{231,22}$	231	24
$(M^2)x_{141,13} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$[B_4]x_{171,16,2} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$tx_{195,19} = m_4 + m_5$	231	25
$mx_{196,18} = m_4 + m_5$	231	25
$[B_4]x_{171,16} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$nx_{200,20} = m_4 + m_5$	231	25
$Pe_0x_{206,17} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$e_0x_{214,21} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$d_0^2x_{76,16}h_7 = h_0^2x_{97,10}x_{134,13,2}$	231	25
$h_4x_{216,24,2} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$c_0x_{223,22} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$h_2gx_{208,20,2} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$h_1x_{230,24} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$h_1d_0x_{216,20} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$h_0^2x_{231,23} = h_0^2x_{97,10}x_{134,13,2}$	231	25
$x_{108,17}x_{123,9} = d_0^2iMP_h7$	231	26
$x_{107,18}x_{124,8} = d_0^2iMP_h7$	231	26
$x_{104,18}x_{127,8} = d_0^2iMP_h7$	231	26
$x_{106,14}x_{125,12} = h_0x_{231,25}$	231	26
$x_{92,10}x_{139,16} = h_0x_{231,25}$	231	26
$x_{91,8}x_{140,18} = h_0x_{231,25}$	231	26
$x_{101,18}x_{130,8} = d_0^2iMP_h7$	231	26
$MPx_{178,16} = d_0^2iMP_h7$	231	26

LM = basis	stem	s
$P^2jx_{189,11,2} = d_0^2iMP_h7$	231	26
$P^2jx_{189,11} = d_0^2iMP_h7$	231	26
$jx_{205,19} = d_0^2iMP_h7$	231	26
$Pe_0x_{206,18} = d_0^2iMP_h7$	231	26
$D_2x_{173,20} = h_0x_{231,25}$	231	26
$h_2x_{228,25,2} = h_0x_{231,25,3}$	231	26
$h_2x_{228,25} = h_0x_{231,25,3}$	231	26
$h_5x_{200,25} = m_6 + m_8$	231	26
$x_{110,18,2}x_{121,9} = h_0^2x_{231,25,3}$	231	27
$x_{110,18}x_{121,9} = h_0^2x_{231,25,3}$	231	27
$x_{118,9,2}x_{113,18,2} = h_0^2x_{231,25,3}$	231	27
$x_{118,9}x_{113,18,2} = h_1Ph_1x_{221,21,3}$	231	27
$x_{118,9,2}x_{113,18} = h_0^2x_{231,25,3}$	231	27
$x_{107,19}x_{124,8} = h_0^2x_{231,25,3}$	231	27
$x_{107,18}x_{124,9,2} = h_0^2x_{231,25,3}$	231	27
$x_{113,13,2}x_{118,14} = h_1Ph_1x_{221,21,3}$	231	27
$x_{119,9}x_{112,18} = h_1h_4x_{215,25}$	231	27
$x_{108,14}x_{123,13,2} = h_1Ph_1x_{221,21,3}$	231	27
$x_{110,10}x_{121,17} = h_1Ph_1x_{221,21,3}$	231	27
$x_{104,12}x_{127,15} = h_1Ph_1x_{221,21,3}$	231	27
$x_{103,12}x_{128,15} = h_1Ph_1x_{221,21,3}$	231	27
$x_{109,12}x_{122,15,2} = h_1h_4x_{215,25}$	231	27
$x_{107,18}x_{124,9} = h_0^2x_{231,25,3}$	231	27
$x_{96,15}x_{135,12} = h_0^2x_{231,25,3}$	231	27
$x_{109,14}x_{122,13} = h_0^2x_{231,25}$	231	27
$x_{95,7}x_{136,20} = h_0^2x_{231,25}$	231	27
$x_{97,10}x_{134,17} = h_0^2x_{231,25,3}$	231	27
$(\Delta h_6f_0)x_{126,18,2} = h_1Ph_1x_{221,21,3}$	231	27
$x_{94,8}x_{137,19} = h_0^2x_{231,25}$	231	27
$(\Delta^2c_2)x_{142,16} = h_0^2x_{231,25}$	231	27
$(M^2)x_{141,15} = h_1Ph_1x_{221,21,3}$	231	27
$x_{91,8}x_{140,19} = h_1Ph_1x_{221,21,3}$	231	27
$x_{84,10}x_{147,17,3} = h_1Ph_1x_{221,21,3}$	231	27
$x_{84,10}x_{147,17,2} = h_1Ph_1x_{221,21,3}$	231	27
$x_{91,11}x_{140,16} = h_0^2x_{231,25,3}$	231	27
$x_{73,17}x_{158,10} = h_0^2x_{231,25,3}$	231	27
$x_{76,16}x_{155,11} = h_1Ph_1x_{221,21,3}$	231	27
$x_{76,6}x_{155,21,2} = h_1Ph_1x_{221,21,3}$	231	27
$(\Delta^2h_1g)x_{162,14,2} = h_1Ph_1x_{221,21,3}$	231	27
$x_{71,13,2}x_{160,14} = h_0^2x_{231,25,3}$	231	27
$(\Delta h_6f_0)x_{126,18} = h_1h_4x_{215,25}$	231	27
$(\Delta^2h_1g)x_{162,14} = h_1Ph_1x_{221,21,3}$	231	27
$Mgx_{166,17} = h_0^2x_{231,25,3}$	231	27
$[B_4]x_{171,18} = h_0^2x_{231,25,3}$	231	27
$Md_0x_{172,17,2} = h_0^2x_{231,25,3}$	231	27
$x_{88,12}x_{143,15} = h_0^2x_{231,25}$	231	27
$(\Delta x)x_{170,18} = h_1Ph_1x_{221,21,3}$	231	27
$D_3x_{170,23,2} = h_1Ph_1x_{221,21,3}$	231	27
$Md_0x_{172,17} = h_0^2x_{231,25,3}$	231	27
$D_3x_{170,23} = h_1Ph_1x_{221,21,3}$	231	27
$(\Delta_1h_1^2)x_{177,21,2} = h_1Ph_1x_{221,21,3}$	231	27
$MPx_{178,17} = h_0^2x_{231,25,3}$	231	27

LM = basis	stem	s
$(\Delta_1 h_1^2)x_{177,21} = h_1 P h_1 x_{221,21,3}$	231	27
$x_{61,6}x_{170,21} = h_0^2 x_{231,25}$	231	27
$c_2 x_{190,24} = h_0^2 x_{231,25}$	231	27
$(\Delta h_1 e_0)x_{189,18} = e_0 g x_{194,19}$	231	27
$(\Delta h_1 d_0)x_{192,18} = h_1 P h_1 x_{221,21,3}$	231	27
$P^2 i x_{192,12} = h_0^2 x_{231,25,3}$	231	27
$P e_0 x_{206,19,2} = m_2 + m_5 + m_9$	231	27
$i x_{208,20,3} = m_2 + m_5 + m_9$	231	27
$P e_0 x_{206,19} = h_0^2 x_{231,25,3}$	231	27
$(\Delta h_1 h_3)x_{199,21} = h_1 P h_1 x_{221,21,3}$	231	27
$P^2 h_1 x_{214,18,2} = h_1 P h_1 x_{221,21,3}$	231	27
$i x_{208,20} = m_2 + m_5 + m_9$	231	27
$i x_{208,20,2} = m_3 + m_4 + m_5 + m_6$	231	27
$P^2 h_1 x_{214,18} = h_1 P h_1 x_{221,21,3}$	231	27
$l x_{199,20} = e_0 g x_{194,19}$	231	27
$e_0 x_{214,23,4} = d_0 x_{217,23,4}$	231	27
$P d_0 x_{209,19,2} = h_0^2 x_{231,25,3}$	231	27
$e_0 x_{214,23,3} = m_2 + m_3 + m_4$	231	27
$[\Delta^2 h_1 h_4]x_{167,17} = h_1 h_4 x_{215,25}$	231	27
$P c_0 x_{215,20} = m_5 + m_6$	231	27
$P h_1 x_{222,22} = m_5 + m_6$	231	27
$d_0 x_{217,23,3} = m_3 + m_4 + m_9$	231	27
$d_0 x_{217,23,2} = h_0^2 x_{231,25,3}$	231	27
$[f_1]x_{191,23} = h_0^2 x_{231,25}$	231	27
$c_0 x_{223,24} = h_1 h_4 x_{215,25}$	231	27
$c_0 x_{223,24,4} = m_5 + m_6$	231	27
$h_2 x_{228,26,2} = m_8 + m_{10}$	231	27
$h_3 x_{224,26,2} = m_4 + m_{11}$	231	27
$e_0 x_{214,23,2} = m_2 + m_5$	231	27
$h_2 x_{228,26,3} = m_5 + m_6$	231	27
$h_1^2 x_{229,25,2} = h_0 x_{231,26,2}$	231	27
$h_3 x_{224,26} = m_7 + m_{10}$	231	27
$c_0 x_{223,24,2} = m_4 + m_9$	231	27
$h_2 x_{228,26} = m_8 + m_{10}$	231	27
$h_0 d_0^2 i M P h_7 = h_0^2 x_{231,25,3}$	231	27
$h_1^2 x_{229,25} = h_0^2 x_{231,25,2}$	231	27
$h_3 Q_2 x_{167,19} = h_0^2 x_{231,25}$	231	27
$x_{117,10}x_{114,18,2} = h_0^2 h_4 x_{216,25}$	231	28
$x_{112,13}x_{119,15} = d_0 e_0 x_{200,20}$	231	28
$x_{117,10}x_{114,18} = h_0^2 h_4 x_{216,25}$	231	28
$x_{92,12}x_{139,16} = g_2 x_{187,24}$	231	28
$x_{91,8}x_{140,20} = g_2 x_{187,24}$	231	28
$x_{109,13}x_{122,15} = d_0 e_0 x_{200,20}$	231	28
$l x_{199,21} = d_0 e_0 x_{200,20}$	231	28
$k x_{202,21,3} = d_0 e_0 x_{200,20}$	231	28
$j x_{205,21,3} = h_0 d_0 x_{217,23}$	231	28
$P e_0 x_{206,20,2} = h_0 d_0 x_{217,23}$	231	28
$j x_{205,21,2} = d_0 e_0 x_{200,20}$	231	28
$[f_0]x_{213,24} = h_0 d_0 x_{217,23}$	231	28
$P h_2 x_{220,23,2} = h_0 d_0 x_{217,23}$	231	28
$P h_2 x_{220,23} = h_0 d_0 x_{217,23}$	231	28
$x_{106,14}x_{125,14} = h_0^2 h_4 x_{216,25}$	231	28

LM = basis	stem	s
$x_{115,13}x_{116,16} = h_0 g_2 x_{187,24}$	231	29
$x_{111,15,2}x_{120,14} = h_0 h_4 x_{216,27}$	231	29
$x_{111,15}x_{120,14} = h_0 h_4 x_{216,27}$	231	29
$x_{109,14,2}x_{122,15,2} = h_0 h_4 x_{216,27}$	231	29
$x_{110,18,2}x_{121,11} = m_6 + m_7$	231	29
$x_{106,14}x_{125,15} = m_6 + m_7$	231	29
$x_{109,14}x_{122,15,2} = h_0 h_4 x_{216,27}$	231	29
$t_1 x_{153,23} = h_0 g_2 x_{187,24}$	231	29
$x_{68,8}x_{163,21} = h_0 g_2 x_{187,24}$	231	29
$n_1 x_{164,24} = h_0 g_2 x_{187,24}$	231	29
$x_{86,14}x_{145,15} = m_6 + m_7$	231	29
$x_{105,15}x_{126,14} = h_0^3 h_4 x_{216,25}$	231	29
$Q_3 x_{164,24} = h_0 g_2 x_{187,24}$	231	29
$x_{62,10,2}x_{169,19} = m_6 + m_7$	231	29
$h_5 x_{200,28} = m_4 + m_5 + m_7$	231	29
$i x_{208,22} = h_0^2 d_0 x_{217,23}$	231	29
$P d_0 x_{209,21} = h_0^2 d_0 x_{217,23}$	231	29
$g x_{211,25} = h_0^2 d_0 x_{217,23}$	231	29
$Q_2 D_2 x_{116,16} = h_0 g_2 x_{187,24}$	231	29
$x_{38,6}x_{193,23} = m_6 + m_7$	231	29
$i x_{81,21}h_7 = m_4 + m_5 + m_7 + m_8$	231	29
$D_2 x_{173,23} = m_6 + m_7 + m_9$	231	29
$e_0 x_{214,25,2} = m_4 + m_8$	231	29
$h_4 x_{216,28,2} = h_0 h_4 x_{216,27}$	231	29
$P h_1 x_{222,24,3} = m_7 + m_9$	231	29
$c_0 x_{223,26} = h_0 h_4 x_{216,27}$	231	29
$h_4 x_{216,28} = h_0 g_2 x_{187,24}$	231	29
$h_3 x_{224,28,4} = h_0^3 h_4 x_{216,25}$	231	29
$P h_2 x_{220,24,2} = m_5 + m_8$	231	29
$h_3^2 x_{217,27} = m_6 + m_7$	231	29
$h_1^2 x_{229,27} = h_0 h_4 x_{216,27}$	231	29
$P h_1 x_{222,24} = m_7 + m_8 + m_9$	231	29
$h_3 x_{224,28} = m_7 + m_9$	231	29
$x_{118,12}x_{113,18} = g^2 x_{191,22}$	231	30
$x_{114,15}x_{117,15} = g^2 x_{191,22}$	231	30
$x_{108,17}x_{123,13} = g^2 x_{191,22}$	231	30
$x_{107,13}x_{124,17} = g^2 x_{191,22}$	231	30
$x_{108,17}x_{123,13,2} = h_0 x_{231,29,2}$	231	30
$x_{106,14}x_{125,16} = g^2 x_{191,22}$	231	30
$x_{93,12}x_{138,18,2} = m_2 + m_3$	231	30
$x_{96,12}x_{135,18} = g^2 x_{191,22}$	231	30
$x_{93,12}x_{138,18} = m_2 + m_3$	231	30
$x_{91,11}x_{140,19} = m_2 + m_3$	231	30
$(\Delta^2 g^2)x_{143,14} = g^2 x_{191,22}$	231	30
$(\Delta^2 t)x_{147,16} = g^2 x_{191,22}$	231	30
$(\Delta^2 m)x_{148,15,2} = g^2 x_{191,22}$	231	30
$(\Delta h_1 H_1)x_{144,20} = g^2 x_{191,22}$	231	30
$x_{103,12}x_{128,18} = m_7 + m_8$	231	30
$x_{76,9}x_{155,21} = g^2 x_{191,22}$	231	30
$M g x_{166,20} = g^2 x_{191,22}$	231	30
$x_{101,18}x_{130,12} = h_0 x_{231,29,2}$	231	30
$x_{66,7}x_{165,23} = g^2 x_{191,22}$	231	30

LM = basis	stem	s
$[B_4]x_{171,21} = g^2x_{191,22}$	231	30
$[B_4]x_{171,21,2} = h_0x_{231,29,2}$	231	30
$x_{65,13}x_{166,17} = m_7 + m_8$	231	30
$[H_1]x_{169,25} = g^2x_{191,22}$	231	30
$tx_{195,24} = g^2x_{191,22}$	231	30
$P^2ix_{192,15} = m_7 + m_8$	231	30
$mx_{196,23,2} = g^2x_{191,22}$	231	30
$(M^2)x_{141,18,2} = m_2 + m_3$	231	30
$MPx_{178,20} = h_0x_{231,29,2}$	231	30
$P^2d_0x_{201,18} = d_0x_{217,26,2}$	231	30
$P^3h_1x_{206,17} = m_7 + m_8$	231	30
$kx_{202,23} = d_0x_{217,26}$	231	30
$(\Delta h_2^2)Ax_{140,18} = g^2x_{191,22}$	231	30
$gx_{211,26} = d_0x_{217,26}$	231	30
$[f_0]x_{213,26} = h_0^2x_{231,28}$	231	30
$Pd_0x_{209,22} = d_0x_{217,26,2}$	231	30
$e_0x_{214,26,2} = d_0x_{217,26}$	231	30
$e_0x_{214,26} = h_0^2x_{231,28}$	231	30
$Ph_2x_{220,25,2} = h_0^2x_{231,28}$	231	30
$Ph_2x_{220,25} = h_0^2x_{231,28}$	231	30
$P^2h_1x_{214,21} = m_7 + m_8$	231	30
$Ph_1x_{222,25} = m_7 + m_8$	231	30
$h_3x_{224,29,2} = m_7 + m_8$	231	30
$ix_{208,23,2} = h_0x_{231,29,2}$	231	30
$Ph_1x_{222,25,2} = h_0^2x_{231,28}$	231	30
$h_1^2x_{229,28} = m_7 + m_8$	231	30
$g_3x_{140,4} = h_4x_{217,7}$	232	8
$h_5x_{201,7} = h_4x_{217,7}$	232	8
$(\Delta h_6f_0)h_7 = h_1x_{231,9}$	232	10
$h_4x_{217,9} = h_1x_{231,9}$	232	10
$g_3x_{140,8} = h_0h_3^2x_{91,8}h_7$	232	12
$g_3x_{140,8,2} = m_4 + m_5$	232	12
$h_5x_{201,11,3} = h_0h_3^2x_{91,8}h_7$	232	12
$h_4^2x_{202,10,3} = m_4 + m_5$	232	12
$c_2x_{191,10} = m_1 + m_2$	232	13
$g_2x_{188,10} = h_3(\Delta_1g_2)x_{129,5}$	232	14
$(\Delta h_6g)x_{125,5} = h_0^2x_{232,12,2}$	232	14
$c_2x_{191,11,2} = h_3(\Delta_1g_2)x_{129,5}$	232	14
$c_2x_{191,11} = m_3 + m_5$	232	14
$xx_{195,9,2} = h_0^2x_{232,12,2}$	232	14
$h_5x_{201,13,3} = m_4 + m_5 + m_6$	232	14
$xx_{195,9} = h_0^2x_{232,12,2}$	232	14
$[f_1]x_{192,10,2} = h_3(\Delta_1g_2)x_{129,5}$	232	14
$h_5x_{201,13,2} = m_4 + m_5 + m_6$	232	14
$h_5x_{201,13} = h_0^2x_{232,12,2}$	232	14
$d_1x_{200,10} = h_1h_3x_{224,12}$	232	14
$h_2x_{229,13,3} = h_0^2x_{232,12,2}$	232	14
$h_3^2x_{91,11}h_7 = m_4 + m_5 + m_6$	232	14
$h_2x_{229,13,2} = h_1h_3x_{224,12}$	232	14
$h_2x_{229,13} = m_4 + m_5$	232	14
$h_0h_3x_{225,12} = h_0^2x_{232,12,2}$	232	14
$h_1x_{104,12}h_7 = m_4 + m_5 + m_6$	232	14

LM = basis	stem	s
$g_2x_{188,11} = h_3x_{225,14}$	232	15
$(\Delta h_6e_0)x_{128,6} = h_0x_{232,14}$	232	15
$x_{95,7}x_{137,9} = m_2 + m_4 + m_6$	232	16
$x_{94,8}x_{138,8} = h_3^2x_{218,14}$	232	16
$x_{107,7}x_{125,9} = h_2g_2x_{185,11}$	232	16
$h_4x_{217,15} = m_3 + m_4 + m_6$	232	16
$[H_1]x_{170,11} = m_4 + m_6$	232	16
$h_3x_{225,15,2} = m_3 + m_4 + m_6$	232	16
$g_2x_{188,12} = m_2 + m_4 + m_6$	232	16
$h_4x_{217,15,2} = m_3 + m_4$	232	16
$h_3^2x_{218,14,3} = h_2g_2x_{185,11}$	232	16
$d_0x_{91,11}h_7 = m_3 + m_4 + m_5 + m_6$	232	16
$h_3^2x_{218,14,2} = m_3 + m_6$	232	16
$x_{112,8}x_{120,9} = h_0^2h_3x_{225,14}$	232	17
$x_{108,6}x_{124,11} = h_0h_3^2x_{218,14}$	232	17
$x_{107,7}x_{125,10} = m_4 + m_6$	232	17
$x_{97,7}x_{135,10} = h_0h_3^2x_{218,14}$	232	17
$(\Delta h_6g)x_{125,8,2} = h_1h_3x_{224,15}$	232	17
$(\Delta_1g_2)x_{136,9} = h_0h_3^2x_{218,14}$	232	17
$t_1x_{154,11} = h_0h_3^2x_{218,14}$	232	17
$x_{105,7}x_{127,10} = h_0^2h_3x_{225,14}$	232	17
$x_{76,6}x_{156,11,2} = h_0^2h_3x_{225,14}$	232	17
$x_{76,6}x_{156,11} = h_0^2h_3x_{225,14}$	232	17
$x_{71,6}x_{161,11,2} = h_0^2h_3x_{225,14}$	232	17
$x_{71,6}x_{161,11} = h_0^2h_3x_{225,14}$	232	17
$x_{77,7}x_{155,10} = h_0h_3^2x_{218,14}$	232	17
$n_1x_{165,12,2} = h_0h_3^2x_{218,14}$	232	17
$(\Delta h_6f_0)x_{127,8} = m_1 + m_6$	232	17
$d_2x_{164,13} = h_0^2h_3x_{225,14}$	232	17
$Q_3x_{165,12} = m_1 + m_6$	232	17
$Q_3x_{165,12,2} = h_0h_3^2x_{218,14}$	232	17
$g_2x_{188,13,3} = h_0h_3^2x_{218,14}$	232	17
$x_{94,8}x_{138,9} = h_1h_3x_{224,15}$	232	17
$g_2x_{188,13,2} = h_0h_3^2x_{218,14}$	232	17
$g_2x_{188,13} = m_2 + m_6$	232	17
$c_2x_{191,14} = h_0h_3^2x_{218,14}$	232	17
$A''x_{168,11} = h_0^2h_3x_{225,14}$	232	17
$D_3x_{171,13} = m_1 + m_6$	232	17
$[e_1]x_{194,13} = m_2 + m_6$	232	17
$px_{199,13} = h_0h_3^2x_{218,14}$	232	17
$h_2x_{229,16} = h_1h_3x_{224,15}$	232	17
$h_4x_{217,16,2} = m_1 + m_4$	232	17
$h_4x_{217,16} = m_4 + m_6$	232	17
$Ph_2x_{221,12} = h_0^2x_{232,15}$	232	17
$h_0h_2x_{229,15} = h_0^2h_3x_{225,14}$	232	17
$x_{95,7}x_{137,11} = x_{94,8}x_{138,10}$	232	18
$h_3x_{225,17,2} = h_0^2x_{105,15}h_7$	232	18
$x_{113,10}x_{119,9} = h_0x_{232,18,2}$	232	19
$(\Delta h_6g)x_{125,10} = h_0x_{94,8}x_{138,10}$	232	19
$(\Delta h_6f_0)x_{127,10} = m_6 + m_7$	232	19
$(\Delta h_6e_0)x_{128,10} = h_0x_{94,8}x_{138,10}$	232	19
$x_{101,8}x_{131,11} = h_0x_{94,8}x_{138,10}$	232	19

LM = basis	stem	s
$(\Delta h_6 e_0)x_{128,10,2} = h_0x_{232,18,2}$	232	19
$n_1x_{165,14} = h_0x_{94,8x_{138,10}}$	232	19
$Q_3x_{165,14} = m_6 + m_7$	232	19
$[H_1]x_{170,14} = h_0x_{94,8x_{138,10}}$	232	19
$Ax_{171,13} = h_0x_{232,18,2}$	232	19
$x_{61,6x_{171,13,2}} = h_0x_{94,8x_{138,10}}$	232	19
$g_2x_{188,15,2} = h_0x_{94,8x_{138,10}}$	232	19
$x_{97,10x_{135,9}} = m_3 + m_4 + m_7$	232	19
$h_5x_{201,18} = m_3 + m_4 + m_7$	232	19
$x_{61,6x_{171,13}} = m_6 + m_7$	232	19
$h_4x_{217,18,3} = h_0x_{232,18,2}$	232	19
$h_4x_{217,18,2} = h_0x_{232,18,2}$	232	19
$h_4x_{217,18} = h_0x_{232,18,2}$	232	19
$px_{199,15} = h_0x_{94,8x_{138,10}}$	232	19
$g^2Mgh_7 = m_3 + m_4 + m_7$	232	19
$h_3x_{225,18} = h_0x_{232,18,2}$	232	19
$h_2x_{229,18,2} = m_5 + m_6 + m_7$	232	19
$h_2x_{229,18} = h_0x_{94,8x_{138,10}}$	232	19
$h_1^2x_{230,17} = m_6 + m_7$	232	19
$x_{113,10x_{119,10}} = gx_{212,16,2}$	232	20
$x_{106,14x_{126,6}} = gx_{212,16,2}$	232	20
$x_{108,11x_{124,9}} = gx_{212,16,2}$	232	20
$x_{107,12x_{125,8,2}} = gx_{212,16,2}$	232	20
$x_{92,10x_{140,10,2}} = gx_{212,16,2}$	232	20
$x_{92,10x_{140,10}} = gx_{212,16,2}$	232	20
$x_{91,11x_{141,9}} = gx_{212,16,2}$	232	20
$x_{93,8x_{139,12}} = gx_{212,16,2}$	232	20
$x_{76,9x_{156,11}} = gx_{212,16,2}$	232	20
$x_{62,8,2x_{170,12}} = gx_{212,16,2}$	232	20
$Ax_{171,14} = gx_{212,16,2}$	232	20
$Q_2x_{175,13} = gx_{212,16,2}$	232	20
$gx_{212,16,3} = gx_{212,16,2}$	232	20
$h_1x_{231,19} = m_6 + m_7$	232	20
$h_1x_{104,18h_7} = h_0^2x_{232,18,3}$	232	20
$h_0x_{232,19} = h_0^2x_{232,18,3}$	232	20
$x_{112,13x_{120,9}} = d_0^2e_0[B_4]h_7$	232	22
$x_{109,13x_{123,9}} = d_0^2e_0[B_4]h_7$	232	22
$x_{109,14,2x_{123,8}} = h_0^2x_{232,20}$	232	22
$x_{109,14x_{123,8}} = m_5 + m_7$	232	22
$x_{106,14x_{126,8}} = m_7 + m_8$	232	22
$x_{108,14x_{124,8}} = d_0^2e_0[B_4]h_7$	232	22
$x_{97,10x_{135,12}} = d_0^2e_0[B_4]h_7$	232	22
$x_{62,10,2x_{170,12}} = d_0^2e_0[B_4]h_7$	232	22
$x_{62,10x_{170,12}} = d_0^2e_0[B_4]h_7$	232	22
$x_{106,14x_{126,8,3}} = h_0^2x_{232,20}$	232	22
$x_{105,15x_{127,7,2}} = Q_2x_{175,15}$	232	22
$Ax_{171,16} = h_0^2x_{232,20}$	232	22
$x_{105,15x_{127,7}} = m_7 + m_8$	232	22
$D_2x_{174,16,2} = h_0^2x_{232,20}$	232	22
$x_{61,6x_{171,16}} = m_5 + m_7$	232	22
$[B_4]x_{172,13} = d_0^2e_0[B_4]h_7$	232	22
$D_2x_{174,16} = h_0x_{232,21}$	232	22

LM = basis	stem	s
$Q_2x_{175,15,2} = m_7 + m_8$	232	22
$h_2x_{229,21} = h_0^2x_{232,20}$	232	22
$x_{117,10x_{115,13}} = m_3 + m_4 + m_5 + m_6$	232	23
$x_{109,14,2x_{123,9}} = m_3 + m_4 + m_5 + m_6$	232	23
$x_{112,14x_{120,9}} = m_3 + m_4 + m_5$	232	23
$x_{109,12x_{123,11,2}} = h_0^3x_{232,20}$	232	23
$x_{109,14x_{123,9}} = m_3 + m_4 + m_5 + m_6$	232	23
$x_{109,12x_{123,11}} = h_0^3x_{232,20}$	232	23
$x_{105,15x_{127,8}} = m_5 + m_6$	232	23
$D_3x_{171,19,2} = h_0^3x_{232,20}$	232	23
$x_{97,10x_{135,13}} = m_1 + m_6$	232	23
$(\Delta^2 p)x_{151,11} = h_0Q_2x_{175,15}$	232	23
$mx_{197,16} = gx_{94,8x_{118,11}}$	232	23
$nx_{201,18} = gx_{94,8x_{118,11}}$	232	23
$Q_2x_{175,16} = h_0^3x_{232,20}$	232	23
$x_{106,14x_{126,9}} = m_3 + m_4 + m_5 + m_6$	232	23
$h_3x_{225,22} = h_0^3x_{232,20}$	232	23
$h_1x_{231,22,3} = h_0^3x_{232,20}$	232	23
$h_1x_{231,22,2} = h_0^3x_{232,20}$	232	23
$(\Delta h_6 e_0)x_{128,14} = m_4 + m_5 + m_6$	232	23
$h_2x_{229,22,2} = m_3 + m_4 + m_5$	232	23
$px_{199,19} = h_0Q_2x_{175,15}$	232	23
$h_0x_{232,22,4} = m_4 + m_5$	232	23
$h_1x_{231,22} = h_0^3x_{232,20}$	232	23
$h_0^2x_{232,21} = h_0^3x_{232,20}$	232	23
$x_{112,13x_{120,11}} = m_6 + m_8$	232	24
$x_{109,13x_{123,11,2}} = m_6 + m_8$	232	24
$x_{108,14x_{124,10}} = m_6 + m_8$	232	24
$x_{107,12x_{125,12,2}} = m_6 + m_8$	232	24
$x_{107,12x_{125,12}} = m_6 + m_8$	232	24
$x_{104,12x_{128,12}} = m_6 + m_8$	232	24
$(\Delta h_6 f_0)x_{127,15} = m_6 + m_8$	232	24
$x_{106,14x_{126,10}} = e_0x_{91,11x_{124,9}}$	232	24
$(\Delta h_6 e_0)x_{128,15} = m_6 + m_8$	232	24
$x_{96,12x_{136,12,2}} = e_0x_{91,11x_{124,9}}$	232	24
$x_{115,13x_{117,11}} = m_5 + m_6 + m_8$	232	24
$x_{96,12x_{136,12}} = m_4 + m_6 + m_8$	232	24
$x_{91,11x_{141,13}} = h_0MPx_{179,13}$	232	24
$x_{56,10x_{176,14}} = m_6 + m_8$	232	24
$x_{54,10x_{178,14}} = h_0^2x_{232,22}$	232	24
$Mh_1x_{186,17,2} = m_6 + m_8$	232	24
$x_{93,12x_{139,12}} = e_0x_{91,11x_{124,9}}$	232	24
$tx_{196,18} = m_6 + m_8$	232	24
$lx_{200,17} = e_0x_{91,11x_{124,9}}$	232	24
$xx_{195,19} = h_0MPx_{179,13}$	232	24
$jx_{206,17} = h_0MPx_{179,13}$	232	24
$d_1x_{200,20} = m_6 + m_8$	232	24
$(\Delta h_2^2)x_{202,18} = e_0x_{91,11x_{124,9}}$	232	24
$gx_{94,8x_{118,12}} = m_4 + m_6 + m_8$	232	24
$d_0x_{218,20,3} = m_6 + m_8$	232	24
$d_0x_{218,20,2} = m_6 + m_8$	232	24
$Pd_0(\Delta^2 m)h_7 = h_0MPx_{179,13}$	232	24

LM = basis	stem	s
$h_4x_{217,23,4} = m_6 + m_8$	232	24
$Ph_1x_{223,19,2} = h_0MPx_{179,13}$	232	24
$h_4x_{217,23,3} = h_0^2x_{232,22}$	232	24
$Q_3x_{165,19} = m_5 + m_6 + m_8$	232	24
$h_1x_{231,23,2} = m_6 + m_8$	232	24
$c_0x_{224,21,2} = h_0MPx_{179,13}$	232	24
$h_1x_{97,10}x_{134,13,2} = m_6 + m_8$	232	24
$h_4x_{217,23} = m_5 + m_6 + m_7 + m_8$	232	24
$h_1^2x_{230,22,2} = h_0^2x_{232,22}$	232	24
$x_{115,13}x_{117,12} = h_0x_{232,24,2}$	232	25
$x_{112,16}x_{120,9} = d_0^2x_{77,16}h_7$	232	25
$x_{112,13}x_{120,12,2} = e_0g^2x_{175,13}$	232	25
$x_{112,14}x_{120,11} = h_0x_{232,24,2}$	232	25
$x_{109,14,2}x_{123,11,2} = h_0x_{232,24,2}$	232	25
$x_{109,14}x_{123,11,2} = h_0x_{232,24,2}$	232	25
$x_{113,10}x_{119,15} = e_0g^2x_{175,13}$	232	25
$x_{108,15}x_{124,10} = h_0x_{232,24,2}$	232	25
$x_{109,12}x_{123,13,2} = h_0x_{232,24,2}$	232	25
$x_{109,13}x_{123,12} = e_0g^2x_{175,13}$	232	25
$x_{110,10}x_{122,15,2} = h_0x_{232,24,2}$	232	25
$x_{109,14}x_{123,11} = h_0x_{232,24}$	232	25
$x_{108,17}x_{124,8} = d_0^2x_{77,16}h_7$	232	25
$x_{110,10}x_{122,15} = e_0g^2x_{175,13}$	232	25
$x_{106,14}x_{126,11} = h_0x_{232,24,2}$	232	25
$(\Delta h_6f_0)x_{127,16} = h_0x_{232,24,2}$	232	25
$M(\Delta^2h_1)x_{138,10} = h_0x_{232,24,2}$	232	25
$Q_3x_{165,20,2} = h_0x_{232,24,2}$	232	25
$A''x_{168,19} = h_0x_{232,24,2}$	232	25
$Md_0x_{173,15} = h_0x_{232,24,2}$	232	25
$Ax_{171,19,2} = h_0x_{232,24,2}$	232	25
$Ax_{171,19} = h_0x_{232,24,2}$	232	25
$x_{105,15}x_{127,10} = h_0x_{232,24}$	232	25
$x_{61,6}x_{171,19,2} = h_0x_{232,24,2}$	232	25
$Mh_4x_{172,18} = h_0x_{232,24,2}$	232	25
$D_3x_{171,21,2} = h_0x_{232,24,2}$	232	25
$x_{61,6}x_{171,19} = m_7 + m_8$	232	25
$Q_2x_{175,18,2} = h_0x_{232,24}$	232	25
$x_{104,12}x_{128,13,2} = d_0^2x_{77,16}h_7$	232	25
$D_2x_{174,19} = h_0x_{232,24,2}$	232	25
$MPx_{179,15} = m_5 + m_7$	232	25
$x_{104,12}x_{128,13} = e_0g^2x_{175,13}$	232	25
$Mh_1x_{186,18} = h_0x_{232,24,2}$	232	25
$jx_{206,18} = d_0^2x_{77,16}h_7$	232	25
$d_0x_{218,21} = h_0x_{232,24,2}$	232	25
$h_4^2x_{202,23} = h_0x_{232,24,2}$	232	25
$c_0x_{224,22,2} = h_0x_{232,24,2}$	232	25
$h_3x_{225,24,2} = h_0x_{232,24,2}$	232	25
$Q_2x_{175,18} = h_0x_{232,24}$	232	25
$h_3x_{225,24} = h_0x_{232,24,2}$	232	25
$h_2x_{229,24,3} = h_0x_{232,24,3}$	232	25
$h_1x_{231,24} = h_0x_{232,24,2}$	232	25
$h_3x_{105,15}x_{120,9} = h_0x_{232,24}$	232	25

LM = basis	stem	s
$x_{114,15}x_{118,11} = gx_{212,22}$	232	26
$x_{109,17}x_{123,9} = h_0^2x_{232,24}$	232	26
$x_{108,17}x_{124,9} = gx_{212,22}$	232	26
$x_{110,13}x_{122,13} = h_0^2x_{232,24}$	232	26
$x_{93,10}x_{139,16} = h_0^2x_{232,24}$	232	26
$x_{95,7}x_{137,19} = h_0^2x_{232,24}$	232	26
$x_{94,8}x_{138,18} = h_0^2x_{232,24}$	232	26
$x_{90,10}x_{142,16} = h_0^2x_{232,24}$	232	26
$(\Delta^2c_2)x_{143,15} = h_0^2x_{232,24}$	232	26
$x_{91,8}x_{141,18} = h_0^2x_{232,24}$	232	26
$x_{109,14,2}x_{123,12} = gx_{212,22}$	232	26
$(\Delta^2p)x_{151,14} = h_0^2x_{232,24}$	232	26
$x_{66,7}x_{166,19} = gx_{212,22}$	232	26
$(\Delta_1h_3^2)x_{166,20} = h_0^2x_{232,24}$	232	26
$[B_4]x_{172,17} = gx_{212,22}$	232	26
$[H_1]x_{170,21} = h_0^2x_{232,24}$	232	26
$c_2x_{191,23} = h_0^2x_{232,24}$	232	26
$jx_{206,19,2} = d_0e_0x_{201,18}$	232	26
$Ax_{171,20} = gx_{212,22}$	232	26
$gx_{212,22,2} = d_0e_0x_{201,18}$	232	26
$px_{199,22} = h_0^2x_{232,24}$	232	26
$Ph_2x_{221,21,3} = h_0^2x_{232,24,3}$	232	26
$h_5x_{201,25} = m_7 + m_8$	232	26
$Ph_2x_{221,21} = h_0^2x_{232,24,3}$	232	26
$h_2x_{229,25} = h_0^2x_{232,24}$	232	26
$h_4x_{217,25} = m_5 + m_6 + m_7$	232	26
$h_1x_{231,25,3} = h_0^2x_{232,24,3}$	232	26
$h_1x_{231,25,2} = m_6 + m_7$	232	26
$h_1x_{231,25} = h_0^2x_{232,24}$	232	26
$x_{120,9}x_{112,18} = h_0^2x_{232,25,2}$	232	27
$x_{118,9,2}x_{114,18,2} = h_0^2x_{232,25,2}$	232	27
$x_{114,15}x_{118,12} = Ax_{171,21}$	232	27
$x_{109,14,2}x_{123,13} = Ax_{171,21}$	232	27
$x_{91,11}x_{141,16} = Ax_{171,21}$	232	27
$x_{66,7}x_{166,20} = Ax_{171,21}$	232	27
$mx_{197,20} = e_0gx_{195,19}$	232	27
$lx_{200,20} = e_0gx_{195,19}$	232	27
$h_7x_{105,26} = h_0x_{232,26,2}$	232	27
$jx_{206,20,2} = h_0x_{232,26,2}$	232	27
$Pd_0x_{210,19} = h_0x_{232,26,2}$	232	27
$Pc_0x_{216,20} = h_0x_{232,26,2}$	232	27
$(\Delta h_2^2)x_{202,21,3} = e_0gx_{195,19}$	232	27
$[f_0]x_{214,23,3} = h_0x_{232,26,2}$	232	27
$d_0x_{218,23,2} = h_0x_{232,26,2}$	232	27
$Ph_1x_{223,22} = h_0x_{232,26,2}$	232	27
$c_0x_{224,24,3} = h_0x_{232,26,2}$	232	27
$h_2x_{229,26} = h_0x_{232,26,2}$	232	27
$h_1x_{231,26,2} = h_0x_{232,26,2}$	232	27
$x_{118,9,2}x_{114,18} = h_0^2x_{232,25,2}$	232	27
$x_{109,17}x_{123,11} = h_0^2x_{232,26}$	232	28
$x_{99,7}x_{133,21} = h_0^2x_{232,26}$	232	28
$(\Delta_1g_2)x_{136,20} = h_0^2x_{232,26}$	232	28

LM = basis	stem	s
$x_{88,12}x_{144,16} = h_0^2x_{232,26}$	232	28
$(\Delta^2x)x_{147,15} = h_0^2x_{232,26}$	232	28
$d_2x_{164,24} = h_0^3x_{232,26}$	232	28
$(\Delta x)x_{171,19} = h_0^2x_{232,26}$	232	28
$D_2^2x_{116,16} = h_0^2x_{232,26}$	232	28
$[f_1]x_{192,24} = h_0^3x_{232,26}$	232	28
$xx_{195,23} = h_0^2x_{232,26}$	232	28
$h_4x_{217,27} = h_0^3x_{232,26}$	232	28
$h_3x_{225,27,2} = h_0^2x_{232,26}$	232	28
$h_3Q_2x_{168,20} = h_0^3x_{232,26}$	232	28
$x_{112,18}x_{120,11} = h_0^3x_{232,26}$	232	29
$x_{116,13}x_{116,16} = h_0^3x_{232,26}$	232	29
$x_{115,13}x_{117,16} = h_0^3x_{232,26}$	232	29
$x_{110,18,2}x_{122,11} = h_0^3x_{232,26}$	232	29
$x_{110,16}x_{122,13} = h_0^3x_{232,26}$	232	29
$x_{110,13}x_{122,16} = h_0^3x_{232,26}$	232	29
$x_{108,15}x_{124,14} = h_0^3x_{232,26}$	232	29
$x_{101,18}x_{131,11,2} = h_0^3x_{232,26}$	232	29
$x_{95,10}x_{137,19} = h_0^3x_{232,26}$	232	29
$x_{91,11}x_{141,18} = h_0^3x_{232,26}$	232	29
$(\Delta^3h_1g)x_{139,12} = g^3x_{172,17}$	232	29
$(\Delta^2c_2)x_{143,18} = h_0^3x_{232,26}$	232	29
$t_1x_{154,23} = h_0^3x_{232,26}$	232	29
$x_{76,6}x_{156,23,2} = h_0^3x_{232,26}$	232	29
$x_{74,8}x_{158,21} = h_0^3x_{232,26}$	232	29
$x_{71,6}x_{161,23} = h_0^3x_{232,26}$	232	29
$D_3^2x_{163,21} = h_0^3x_{232,26}$	232	29
$x_{68,8}x_{164,21} = h_0^3x_{232,26}$	232	29
$[\Delta^2h_1h_4]x_{168,19} = h_0^3x_{232,26}$	232	29
$Q_3x_{165,24} = h_0^3x_{232,26}$	232	29
$x_{62,10,2}x_{170,19} = h_0^3x_{232,26}$	232	29
$x_{62,8}x_{170,21} = h_0^3x_{232,26}$	232	29
$[H_1]x_{170,24} = h_0^3x_{232,26}$	232	29
$Mh_4x_{172,22} = h_0^3x_{232,26}$	232	29
$MPx_{179,19,2} = h_0^3x_{232,26}$	232	29
$(\Delta^2m)x_{149,14} = g^2x_{172,17}$	232	29
$MPx_{179,19} = h_0^3x_{232,26}$	232	29
$x_{91,11}x_{141,18,2} = m_1 + m_2 + m_3$	232	29
$(\Delta h_2^2)x_{202,23} = gx_{212,25}$	232	29
$(\Delta h_1g)x_{187,20} = g^3x_{172,17}$	232	29
$c_2x_{191,26} = h_0^3x_{232,26}$	232	29
$Pd_0x_{210,21} = d_0x_{218,25}$	232	29
$P^2h_1x_{215,20} = h_0x_{232,28,3}$	232	29
$[f_0]x_{214,25,2} = h_0^3x_{232,26}$	232	29
$Ph_1x_{223,24,2} = h_0^3x_{232,26}$	232	29
$Ph_1x_{223,24} = h_0^3x_{232,26}$	232	29
$c_0x_{224,26,2} = h_0^3x_{232,26}$	232	29
$h_1g_2x_{187,24} = h_0^3x_{232,26}$	232	29
$Ph_1x_{223,24,4} = h_0x_{232,28,3}$	232	29
$h_1^2x_{230,27} = h_0x_{232,28,3}$	232	29
$ix_{209,22} = m_3 + m_4 + m_5$	232	29
$h_1h_4x_{216,27} = h_0^3x_{232,26}$	232	29

LM = basis	stem	s
$h_0x_{232,28} = h_0^3x_{232,26}$	232	29
$p'x_{164,4} = h_0h_4x_{218,6}$	233	8
$h_4x_{218,9} = h_0h_3x_{99,7}h_7$	233	10
$h_5x_{202,10,3} = m_3 + m_4$	233	11
$(\Delta h_6g)x_{126,4} = h_1x_{232,12}$	233	13
$D_{11}x_{124,8} = h_1x_{232,12}$	233	13
$x_{107,7}x_{126,6} = h_1x_{232,12}$	233	13
$C_1x_{127,7,2} = h_1x_{232,12}$	233	13
$C_1x_{127,7} = h_1x_{232,12}$	233	13
$x_{105,7}x_{128,6} = h_1x_{232,12}$	233	13
$g_2x_{189,9} = h_1x_{232,12}$	233	13
$c_2x_{192,10,2} = h_1x_{232,12}$	233	13
$c_2x_{192,10} = h_1x_{232,12}$	233	13
$[f_1]x_{193,9,2} = h_1x_{232,12}$	233	13
$x_{94,8}x_{139,5} = m_3 + m_4$	233	13
$[e_1]x_{195,9,2} = h_1x_{232,12}$	233	13
$h_5x_{202,12,2} = h_3^2x_{92,10}h_7$	233	13
$h_5x_{202,12} = h_1x_{232,12}$	233	13
$h_4x_{91,11}h_7 = h_3^2x_{92,10}h_7$	233	13
$h_3x_{97,7}x_{129,5} = h_1x_{232,12}$	233	13
$h_2x_{230,12,2} = h_1x_{232,12}$	233	13
$h_1x_{232,12,2} = h_1x_{232,12}$	233	13
$px_{200,10} = h_0h_3x_{226,12}$	233	14
$h_0x_{233,13} = h_0h_3x_{226,12}$	233	14
$(\Delta h_6g)x_{126,6} = h_2x_{230,14,2}$	233	15
$x_{108,6}x_{125,9} = h_0h_3x_{226,13,2}$	233	15
$x_{94,8}x_{139,7} = h_2x_{230,14,2}$	233	15
$x_{95,7}x_{138,8} = m_4 + m_6 + m_7$	233	15
$g_2x_{189,11,3} = h_0h_3x_{226,13,2}$	233	15
$x_{107,7}x_{126,8,3} = h_0h_3x_{226,13}$	233	15
$[f_1]x_{193,11,2} = h_0h_3x_{226,13,2}$	233	15
$g_2x_{189,11} = m_4 + m_7$	233	15
$g_2x_{189,11,2} = m_6 + m_7$	233	15
$h_4x_{218,14,2} = h_0h_3x_{226,13,2}$	233	15
$h_4x_{218,14,3} = h_0h_3x_{226,13}$	233	15
$h_2x_{230,14,3} = h_0h_3x_{226,13,2}$	233	15
$h_2x_{230,14} = h_0h_3x_{226,13,2}$	233	15
$h_3x_{226,14} = m_6 + m_7 + m_8$	233	15
$x_{108,6}x_{125,10} = h_0^2h_3x_{226,13,2}$	233	16
$C_1x_{127,10} = h_0^2h_3x_{226,13,2}$	233	16
$x_{97,7}x_{136,9} = h_0^2h_3x_{226,13,2}$	233	16
$x_{95,7}x_{138,9} = h_0^2h_3x_{226,13,2}$	233	16
$e_2x_{153,12} = h_0^2h_3x_{226,13,2}$	233	16
$x_{71,6}x_{162,10,2} = h_0^2h_3x_{226,13,2}$	233	16
$x_{71,6}x_{162,10} = h_0^2h_3x_{226,13,2}$	233	16
$d_2x_{165,12,2} = h_0^2h_3x_{226,13,2}$	233	16
$[f_1]x_{193,12} = h_0^2h_3x_{226,13,2}$	233	16
$g_2x_{189,12} = m_2 + m_3 + m_4 + m_5 + m_7$	233	16
$h_0x_{233,15,2} = h_0x_{106,14}h_7$	233	16
$xx_{196,11} = h_0^2h_3x_{226,13,2}$	233	16
$h_0h_4x_{218,14} = h_0^2h_3x_{226,13,2}$	233	16
$(\Delta h_6g)x_{126,8,3} = h_0^2x_{233,15}$	233	17

LM = basis	stem	s
$(\Delta h_6 e_0)x_{129,8} = h_0^2 x_{233,15}$	233	17
$x_{97,7}x_{136,10} = h_0^2 x_{233,15}$	233	17
$t_1 x_{155,11} = h_0^2 x_{233,15}$	233	17
$h_4 x_{218,16} = h_0^2 x_{233,15}$	233	17
$h_2 x_{230,16,2} = h_0^2 x_{233,15}$	233	17
$x_{114,9}x_{119,9} = h_0^3 x_{233,15}$	233	18
$x_{112,7}x_{121,11} = h_0^3 x_{233,15}$	233	18
$x_{108,6}x_{125,12} = h_0^3 x_{233,15}$	233	18
$(\Delta h_6 e_0)x_{129,9,2} = h_0^3 x_{233,15}$	233	18
$x_{100,10}x_{133,8} = h_0^3 x_{233,15}$	233	18
$x_{95,10}x_{138,8} = h_0^3 x_{233,15}$	233	18
$t_1 x_{155,12} = h_0^3 x_{233,15}$	233	18
$x_{77,7}x_{156,11,2} = h_0^3 x_{233,15}$	233	18
$x_{77,7}x_{156,11} = h_0^3 x_{233,15}$	233	18
$x_{74,8}x_{159,10,2} = h_0^3 x_{233,15}$	233	18
$x_{71,6}x_{162,12,2} = h_0^3 x_{233,15}$	233	18
$x_{68,8}x_{165,10} = h_0^3 x_{233,15}$	233	18
$d_2 x_{165,14} = h_0^3 x_{233,15}$	233	18
$[H_1]x_{171,13} = h_0^3 x_{233,15}$	233	18
$Ax_{172,12} = h_0^3 x_{233,15}$	233	18
$x_{61,6}x_{172,12} = h_0^3 x_{233,15}$	233	18
$Mh_4 x_{173,11} = h_0^3 x_{233,15}$	233	18
$Mh_1 x_{187,11} = h_0^3 x_{233,15}$	233	18
$c_2 x_{192,15} = h_0^3 x_{233,15}$	233	18
$[f_1]x_{193,14,2} = h_0^3 x_{233,15}$	233	18
$x_{38,6}x_{195,12} = h_0^3 x_{233,15}$	233	18
$xx_{196,13} = h_0^3 x_{233,15}$	233	18
$[f_0]x_{215,14} = h_0^3 x_{233,15}$	233	18
$h_4 x_{218,17,2} = h_0^3 x_{233,15}$	233	18
$h_4 x_{218,17} = h_0^3 x_{233,15}$	233	18
$c_0 x_{225,15,2} = h_0^3 x_{233,15}$	233	18
$c_0 x_{225,15} = h_0^3 x_{233,15}$	233	18
$h_3 x_{226,17} = h_0^3 x_{233,15}$	233	18
$h_3^2 x_{219,16} = h_0^3 x_{233,15}$	233	18
$h_3^2 (\Delta_1 g_2)x_{123,8} = h_0^3 x_{233,15}$	233	18
$h_1^2 x_{231,16} = h_0^3 x_{233,15}$	233	18
$(\Delta h_6 f_0)x_{128,10,2} = m_3 + m_4$	233	19
$(\Delta_1 g_2)x_{137,11} = m_2 + m_4$	233	19
$x_{97,10}x_{136,9} = m_3 + m_4$	233	19
$g_2 x_{189,15} = m_2 + m_4$	233	19
$h_4 x_{218,18} = h_0^2 x_{233,17,2}$	233	19
$(\Delta_1 h_1^2)x_{179,13} = h_1^2 x_{231,17}$	233	19
$h_1 x_{232,18,3} = h_2^2 x_{233,17,2}$	233	19
$h_1 x_{232,18,2} = m_3 + m_4$	233	19
$x_{94,8}x_{139,12} = gx_{213,16}$	233	20
$x_{114,12}x_{119,9} = h_0 x_{233,20,3}$	233	21
$x_{113,10}x_{120,11} = h_0 x_{233,20,3}$	233	21
$x_{110,13}x_{123,8} = m_6 + m_7 + m_8$	233	21
$x_{106,14}x_{127,7,2} = m_6 + m_7 + m_8$	233	21
$x_{109,13}x_{124,8} = d_0 (\Delta h_2^2)x_{62,10}h_7$	233	21
$x_{107,12}x_{126,9} = d_0 (\Delta h_2^2)x_{62,10}h_7$	233	21
$x_{110,10}x_{123,11,2} = h_0 x_{233,20,3}$	233	21

LM = basis	stem	s
$x_{105,15}x_{128,6} = m_6 + m_7 + m_8$	233	21
$(\Delta h_6 f_0)x_{128,12} = h_0 x_{233,20,3}$	233	21
$x_{106,14}x_{127,7} = h_0^2 x_{233,19}$	233	21
$[H_1]x_{171,16} = m_6 + m_7 + m_8$	233	21
$D_2 x_{175,15} = m_6 + m_7 + m_8$	233	21
$D_2 x_{175,15,3} = h_0 x_{233,20,3}$	233	21
$x_{104,12}x_{129,9} = d_0 (\Delta h_2^2)x_{62,10}h_7$	233	21
$gx_{213,17} = d_0 (\Delta h_2^2)x_{62,10}h_7$	233	21
$Q_2 x_{176,14} = h_0 x_{233,20,3}$	233	21
$h_4 x_{218,20,3} = h_0 x_{233,20,3}$	233	21
$h_4 x_{218,20,2} = h_0 x_{233,20,3}$	233	21
$h_1 x_{232,20,3} = h_0 x_{233,20,3}$	233	21
$D_2 x_{175,15,2} = h_0^2 x_{233,19}$	233	21
$Q_2 x_{176,14,2} = m_6 + m_7 + m_8$	233	21
$x_{115,11}x_{118,11} = e_0 x_{216,18}$	233	22
$x_{112,13}x_{121,9} = e_0 x_{216,18}$	233	22
$x_{118,9,2}x_{115,13} = m_4 + m_5$	233	22
$x_{109,14,2}x_{124,8} = h_0 x_{233,21,2}$	233	22
$x_{113,10}x_{120,12,2} = e_0 x_{216,18}$	233	22
$x_{118,9}x_{115,13} = h_1 x_{232,21}$	233	22
$x_{109,13}x_{124,9} = e_0 x_{216,18}$	233	22
$x_{109,14}x_{124,8} = h_0 x_{233,21,2}$	233	22
$x_{110,10}x_{123,12} = e_0 x_{216,18}$	233	22
$x_{107,12}x_{126,10} = e_0 x_{216,18}$	233	22
$x_{104,12}x_{129,10} = e_0 x_{216,18}$	233	22
$x_{99,9}x_{134,13} = e_0 x_{216,18}$	233	22
$x_{97,10}x_{136,12,2} = e_0 x_{216,18}$	233	22
$x_{93,12}x_{140,10,2} = e_0 x_{216,18}$	233	22
$x_{93,12}x_{140,10} = e_0 x_{216,18}$	233	22
$x_{109,12}x_{124,10} = h_1 x_{232,21}$	233	22
$x_{68,8}x_{165,14} = h_0 x_{233,21}$	233	22
$Q_3 x_{166,17} = h_1 x_{232,21}$	233	22
$Mh_4 x_{173,15} = h_1 x_{232,21}$	233	22
$D_3 x_{172,18} = h_1 x_{232,21}$	233	22
$x_{61,6}x_{172,16} = h_0 x_{233,21}$	233	22
$x_{91,11}x_{142,11} = e_0 x_{216,18}$	233	22
$tx_{197,16} = e_0 x_{216,18}$	233	22
$d_1 x_{201,18} = e_0 x_{216,18}$	233	22
$h_5 x_{202,21,3} = e_0 x_{216,18}$	233	22
$gx_{94,8}x_{119,10} = e_0 x_{216,18}$	233	22
$D_2 x_{175,16} = h_1 x_{232,21}$	233	22
$x_{106,14}x_{127,8} = m_3 + m_4 + m_5$	233	22
$h_4 x_{218,21} = h_1 x_{232,21}$	233	22
$h_1 x_{232,21,2} = h_1 x_{232,21}$	233	22
$h_2 x_{230,21,2} = h_0 x_{233,21,2}$	233	22
$g_2 x_{189,18} = h_0 x_{233,21}$	233	22
$x_{115,13}x_{118,10} = h_0^2 x_{233,21,2}$	233	23
$x_{112,14}x_{121,9} = h_0^2 x_{233,21,2}$	233	23
$x_{109,14,2}x_{124,9,2} = h_0^2 x_{233,21,2}$	233	23
$x_{109,14}x_{124,9,2} = h_0^2 x_{233,21,2}$	233	23
$x_{109,14,2}x_{124,9} = m_6 + m_{11}$	233	23
$x_{96,12}x_{137,11} = h_0^2 x_{233,21}$	233	23

LM = basis	stem	s
$x_{61,6}x_{172,17} = h_0^2x_{233,21}$	233	23
$Q_2x_{176,16} = h_0^2x_{233,21}$	233	23
$mx_{198,16} = gx_{213,19,2}$	233	23
$(\Delta h_2^2)x_{203,17} = gx_{213,19,2}$	233	23
$x_{54,10}x_{179,13} = h_0^2x_{233,21}$	233	23
$gx_{213,19} = h_0^2x_{233,21}$	233	23
$x_{109,14}x_{124,9} = h_0^2x_{233,21,2}$	233	23
$h_2x_{230,22,2} = h_0^2x_{233,21}$	233	23
$h_1x_{232,22,3} = h_0^2x_{233,21,2}$	233	23
$h_1x_{232,22,2} = h_0^2x_{233,21}$	233	23
$x_{113,13,2}x_{120,11} = h_1MPx_{179,13}$	233	24
$x_{106,14}x_{127,10} = m_6 + m_7$	233	24
$x_{94,8}x_{139,16} = m_6 + m_7$	233	24
$x_{110,15}x_{123,9} = d_0(\Delta h_1d_0)MP_h7$	233	24
$x_{110,13}x_{123,11} = h_0h_3x_{226,22}$	233	24
$x_{109,14}x_{124,10,2} = m_5 + m_6 + m_8$	233	24
$Md_0x_{174,14} = d_0(\Delta h_1d_0)MP_h7$	233	24
$x_{91,8}x_{142,16} = m_6 + m_7$	233	24
$[H_1]x_{171,19} = h_0h_3x_{226,22}$	233	24
$(\Delta h_6f_0)x_{128,15} = h_1MPx_{179,13}$	233	24
$x_{56,10}x_{177,14} = d_0(\Delta h_1d_0)MP_h7$	233	24
$MPx_{180,14} = d_0(\Delta h_1d_0)MP_h7$	233	24
$MPx_{180,14,2} = m_2 + m_3$	233	24
$(\Delta h_0^2i)x_{186,11,2} = d_0(\Delta h_1d_0)MP_h7$	233	24
$Mh_1x_{187,17} = h_1MPx_{179,13}$	233	24
$(\Delta h_1d_0)x_{194,15} = d_0(\Delta h_1d_0)MP_h7$	233	24
$h_5x_{202,23} = d_0(\Delta h_1d_0)MP_h7$	233	24
$d_0x_{219,20} = d_0(\Delta h_1d_0)MP_h7$	233	24
$(\Delta h_1h_3)x_{201,18} = h_1MPx_{179,13}$	233	24
$x_{61,6}x_{172,18,2} = m_5 + m_6 + m_8$	233	24
$Ph_1x_{224,19,3} = h_1MPx_{179,13}$	233	24
$D_2x_{175,18,2} = m_6 + m_7$	233	24
$D_2x_{175,18} = h_0h_3x_{226,22}$	233	24
$h_3x_{226,23} = m_5 + m_6 + m_8$	233	24
$x_{115,13}x_{118,12} = h_0^2x_{233,23}$	233	25
$x_{110,16}x_{123,9} = m_6 + m_7 + m_8$	233	25
$x_{112,14}x_{121,11} = h_0^2x_{233,23}$	233	25
$x_{109,14,2}x_{124,11} = h_0^2x_{233,23}$	233	25
$x_{109,14}x_{124,11,2} = h_0^2x_{233,23}$	233	25
$x_{109,14}x_{124,11} = h_0^2x_{233,23}$	233	25
$x_{105,15}x_{128,10} = h_0^2x_{233,23}$	233	25
$x_{95,7}x_{138,18} = h_0^2x_{233,23}$	233	25
$x_{90,10}x_{143,15} = h_0^2x_{233,23}$	233	25
$n_1x_{166,20} = h_0^2x_{233,23}$	233	25
$Q_3x_{166,20} = h_0^2x_{233,23}$	233	25
$(\Delta_1h_3^2)x_{167,19} = h_0^2x_{233,23}$	233	25
$A''x_{169,19} = h_0^2x_{233,23}$	233	25
$Ax_{172,19} = h_0^2x_{233,23}$	233	25
$x_{109,17}x_{124,8} = m_6 + m_7 + m_8$	233	25
$x_{61,6}x_{172,19,2} = h_0^2x_{233,23}$	233	25
$x_{61,6}x_{172,19} = m_6 + m_8$	233	25
$Q_2^2x_{119,11} = h_0^2x_{233,23}$	233	25

LM = basis	stem	s
$x_{54,10}x_{179,15} = h_0^2x_{233,23}$	233	25
$(\Delta h_2^2)x_{203,19} = h_0^2x_{233,23}$	233	25
$lx_{201,18} = e_0x_{216,21}$	233	25
$gx_{213,21} = e_0x_{216,21}$	233	25
$Q_2x_{176,18} = m_6 + m_7 + m_8$	233	25
$h_5x_{202,24} = h_0^2x_{233,23}$	233	25
$h_3x_{226,24,2} = m_6 + m_7 + m_8$	233	25
$h_1x_{232,24,2} = h_0^2x_{233,23,3}$	233	25
$h_2x_{230,24} = h_0^2x_{233,23}$	233	25
$h_1x_{232,24} = m_6 + m_7 + m_8$	233	25
$x_{110,13}x_{123,13} = [H_1]x_{171,21}$	233	26
$x_{92,10}x_{141,16} = [H_1]x_{171,21}$	233	26
$x_{109,12}x_{124,14} = h_1x_{232,25}$	233	26
$x_{110,18,2}x_{123,8} = h_3^2x_{219,24}$	233	26
$x_{93,8}x_{140,18} = [H_1]x_{171,21}$	233	26
$x_{76,6}x_{157,20} = h_1x_{232,25}$	233	26
$x_{91,11}x_{142,15} = gx_{213,22,2}$	233	26
$h_7x_{106,25} = h_0x_{233,25,2}$	233	26
$x_{62,10,2}x_{171,16} = h_3^2x_{219,24}$	233	26
$Ph_1x_{224,21,2} = h_0x_{233,25,2}$	233	26
$D_3x_{172,22} = h_1x_{232,25}$	233	26
$h_1x_{232,25,3} = h_0x_{233,25,2}$	233	26
$h_0x_{233,25,3} = h_0x_{233,25,2}$	233	26
$x_{117,10}x_{116,16} = m_7 + m_8$	233	26
$h_3^3x_{233,23,2} = h_0^4x_{233,22}$	233	26
$x_{120,9}x_{113,18,2} = d_0^3x_{64,14}h_7$	233	27
$x_{120,9}x_{113,18} = d_0^3x_{64,14}h_7$	233	27
$x_{117,11}x_{116,16} = m_6 + m_7 + m_8$	233	27
$x_{110,18,2}x_{123,9} = m_4 + m_7 + m_8$	233	27
$x_{110,18}x_{123,9} = d_0^3x_{64,14}h_7$	233	27
$x_{107,18}x_{126,9} = d_0^3x_{64,14}h_7$	233	27
$x_{110,16}x_{123,11} = m_6 + m_7 + m_8$	233	27
$x_{104,18}x_{129,9} = d_0^3x_{64,14}h_7$	233	27
$x_{101,18}x_{132,9} = d_0^3x_{64,14}h_7$	233	27
$x_{109,17}x_{124,10,2} = m_7 + m_8$	233	27
$x_{105,15}x_{128,12,2} = h_0h_3^2x_{219,24}$	233	27
$(\Delta_1g_2)x_{137,19} = h_0h_3x_{226,25}$	233	27
$x_{97,7}x_{136,20} = m_5 + m_6$	233	27
$x_{99,7}x_{134,20} = m_6 + m_7 + m_8$	233	27
$(\Delta^2c_2)x_{144,16} = h_0h_3x_{226,25}$	233	27
$(\Delta^2e_1)x_{147,15} = m_6 + m_7 + m_8$	233	27
$x_{68,8}x_{165,19} = m_6 + m_7 + m_8$	233	27
$e_2x_{153,23} = h_0h_3^2x_{219,24}$	233	27
$x_{97,10}x_{136,17} = d_0^3x_{64,14}h_7$	233	27
$x_{62,8}x_{171,19} = m_6 + m_7 + m_8$	233	27
$Md_0x_{174,17} = d_0^3x_{64,14}h_7$	233	27
$x_{88,12}x_{145,15} = m_5 + m_6$	233	27
$Q_2x_{176,20,2} = h_0h_3^2x_{219,24}$	233	27
$(\Delta x)x_{172,18,2} = m_7 + m_8$	233	27
$MPx_{180,17} = d_0^3x_{64,14}h_7$	233	27
$[e_1]x_{195,23} = m_6 + m_7 + m_8$	233	27
$h_3^2x_{219,25} = m_6 + m_7 + m_8$	233	27

LM = basis	stem	s
$c_2x_{192,24} = h_0h_3x_{226,25}$	233	27
$[f_1]x_{193,23} = m_5 + m_6$	233	27
$h_1x_{232,26} = m_6 + m_7 + m_8$	233	27
$x_{118,11}x_{115,17} = m_1 + m_2$	233	28
$x_{109,14,2}x_{124,14} = h_4x_{218,27}$	233	28
$x_{110,16,2}x_{123,12} = m_1 + m_2$	233	28
$(\Delta^3h_2c_1)x_{139,12} = g^3x_{173,16}$	233	28
$x_{110,13}x_{123,15} = h_3x_{226,27}$	233	28
$x_{92,12}x_{141,16} = h_3x_{226,27}$	233	28
$x_{93,10}x_{140,18} = h_3x_{226,27}$	233	28
$x_{92,10}x_{141,18} = h_3x_{226,27}$	233	28
$(\Delta^3h_1g)x_{140,11} = g^3x_{173,16}$	233	28
$(\Delta^2t)x_{149,14} = g^3x_{173,16}$	233	28
$x_{105,15}x_{128,13} = m_1 + m_2$	233	28
$x_{93,8}x_{140,20} = h_3x_{226,27}$	233	28
$(\Delta^2m)x_{150,13,2} = g^3x_{173,16}$	233	28
$C''x_{166,19} = m_1 + m_2$	233	28
$x_{75,7}x_{158,21} = h_3x_{226,27}$	233	28
$x_{109,14}x_{124,14} = h_4x_{218,27}$	233	28
$Ax_{172,22} = h_4x_{218,27}$	233	28
$x_{62,8,2}x_{171,20} = m_1 + m_2$	233	28
$(\Delta^2m)x_{150,13} = gx_{66,7}x_{147,17}$	233	28
$(\Delta h_2c_1)x_{187,20} = g^3x_{173,16}$	233	28
$[H_1]x_{171,23} = h_3x_{226,27}$	233	28
$(\Delta h_1g)x_{188,19} = g^3x_{173,16}$	233	28
$Q_2x_{176,21} = m_1 + m_2$	233	28
$mx_{198,21,2} = g^3x_{173,16}$	233	28
$mx_{198,21} = m_1 + m_2$	233	28
$Pe_0x_{208,20,3} = d_0x_{219,24,4}$	233	28
$Pe_0x_{208,20} = d_0x_{219,24,4}$	233	28
$Pe_0x_{208,20,2} = m_4 + m_5$	233	28
$(\Delta h_2^2)Ax_{142,16} = gx_{66,7}x_{147,17}$	233	28
$nx_{202,23} = g^3x_{173,16}$	233	28
$Pd_0x_{211,20,2} = d_0x_{219,24,4}$	233	28
$gx_{213,24} = m_4 + m_5$	233	28
$e_0x_{216,24} = d_0x_{219,24,4}$	233	28
$e_0x_{216,24,2} = m_3 + m_4 + m_5$	233	28
$x_{61,6}x_{172,22} = h_4x_{218,27}$	233	28
$d_0x_{219,24,3} = m_4 + m_5$	233	28
$g_2x_{189,24} = h_3x_{226,27}$	233	28
$ix_{210,21} = m_3 + m_8$	233	28
$h_0^3x_{233,25} = h_0^6x_{233,22}$	233	28
$(\Delta h_6g)h_7 = h_2x_{231,9}$	234	10
$h_4x_{219,9} = h_2x_{231,9}$	234	10
$x_{108,6}x_{126,6} = h_1x_{233,11}$	234	12
$C_1x_{128,6,2} = h_1x_{233,11}$	234	12
$C_1x_{128,6} = h_1x_{233,11}$	234	12
$g_3x_{142,8} = h_0^2h_2x_{231,9}$	234	12
$x_{105,7}x_{129,5} = h_1x_{233,11}$	234	12
$g_2x_{190,8} = h_1x_{233,11}$	234	12
$c_2x_{193,9,2} = h_1x_{233,11}$	234	12
$c_2x_{193,9} = h_1x_{233,11}$	234	12

LM = basis	stem	s
$[f_1]x_{194,8} = h_1x_{233,11}$	234	12
$[e_1]x_{196,8,2} = h_1x_{233,11}$	234	12
$e_2x_{154,8} = h_0^2h_2x_{231,9}$	234	12
$[e_1]x_{196,8} = h_1x_{233,11}$	234	12
$h_4^2x_{204,10,2} = h_0^2h_2x_{231,9}$	234	12
$h_3x_{227,11,2} = h_1x_{233,11}$	234	12
$h_2x_{231,11} = h_0^2h_2x_{231,9}$	234	12
$h_1h_3x_{99,9}h_7 = h_0^2h_2x_{231,9}$	234	12
$x_{108,6}x_{126,8} = h_2x_{231,13,2}$	234	14
$x_{107,7}x_{127,7} = h_2x_{231,13}$	234	14
$n_1x_{167,9} = h_2x_{231,13}$	234	14
$x_{95,7}x_{139,7} = h_3^2x_{220,12}$	234	14
$x_{108,6}x_{126,8,3} = h_0h_3x_{227,12}$	234	14
$h_6x_{171,13,2} = h_2x_{231,13}$	234	14
$x_{107,7}x_{127,7,2} = h_2x_{231,13,2}$	234	14
$c_2x_{193,11} = h_2x_{231,13}$	234	14
$[f_1]x_{194,10} = h_2x_{231,13}$	234	14
$c_2x_{193,11,2} = h_0h_3x_{227,12}$	234	14
$h_5x_{203,13} = h_2x_{231,13}$	234	14
$h_4x_{219,13,3} = h_0h_3x_{227,12}$	234	14
$[f_1]x_{194,10,2} = h_2x_{231,13,2}$	234	14
$g_2x_{190,10} = h_3^2x_{220,12}$	234	14
$h_3^2x_{220,12,2} = h_2x_{231,13,2}$	234	14
$h_3x_{227,13} = h_2x_{231,13}$	234	14
$h_4x_{219,13,2} = m_5 + m_6$	234	14
$e_2x_{154,11} = h_0h_2x_{231,13,2}$	234	15
$[e_1]x_{196,11} = h_0h_2x_{231,13,2}$	234	15
$h_1h_3x_{226,13,2} = h_0h_2x_{231,13,2}$	234	15
$(\Delta h_6g)x_{127,7} = h_2x_{231,15}$	234	16
$g_2x_{190,12,3} = h_3^2x_{220,14,2}$	234	16
$x_{97,7}x_{137,9} = h_2x_{231,15}$	234	16
$g_2x_{190,12} = h_2x_{231,15}$	234	16
$g_2x_{190,12,2} = h_3^2x_{220,14,2}$	234	16
$h_4x_{219,15} = h_2x_{231,15}$	234	16
$x_{113,10}x_{121,7} = h_0h_3^2x_{220,14,2}$	234	17
$x_{110,10}x_{124,7} = h_0h_3^2x_{220,14,2}$	234	17
$(\Delta h_6g)x_{127,8} = h_0h_3^2x_{220,14,2}$	234	17
$(\Delta h_6e_0)x_{130,8} = h_0h_3^2x_{220,14,2}$	234	17
$(\Delta 1g_2)x_{138,9} = h_0h_3^2x_{220,14,2}$	234	17
$x_{91,8}x_{143,9} = h_0h_3^2x_{220,14,2}$	234	17
$e_2x_{154,13} = h_0h_3^2x_{220,14,2}$	234	17
$t_1x_{156,11,2} = h_0h_3^2x_{220,14,2}$	234	17
$t_1x_{156,11} = h_0h_3^2x_{220,14,2}$	234	17
$x_{75,7}x_{159,10,2} = h_0h_3^2x_{220,14,2}$	234	17
$(\Delta 1h_3^2)x_{168,11} = h_0h_3^2x_{220,14,2}$	234	17
$D_2x_{176,11} = h_0h_3^2x_{220,14,2}$	234	17
$c_2x_{193,14,2} = h_0h_3^2x_{220,14,2}$	234	17
$[e_1]x_{196,13} = h_0h_3^2x_{220,14,2}$	234	17
$px_{201,13,2} = h_0h_3^2x_{220,14,2}$	234	17
$c_1x_{215,14} = h_0h_3^2x_{220,14,2}$	234	17
$d_0x_{93,12}h_7 = m_1 + m_2$	234	17
$h_4x_{219,16} = h_0h_3^2x_{220,14,2}$	234	17

LM = basis	stem	s
$h_2x_{231,16} = h_0h_3^2x_{220,14,2}$	234	17
$Ph_1x_{225,12} = h_1^2x_{232,15}$	234	17
$h_1Ph_1x_{97,10}h_7 = h_1^2x_{232,15}$	234	17
$h_1h_4x_{218,15} = h_0h_3^2x_{220,14,2}$	234	17
$x_{97,7}x_{137,11} = h_2x_{231,17}$	234	18
$x_{99,9}x_{135,9} = g^2C''h_7$	234	18
$x_{94,8}x_{140,10,2} = g^2C''h_7$	234	18
$(\Delta_1g_2)x_{138,10} = h_2x_{231,17}$	234	18
$x_{94,8}x_{140,10} = g^2C''h_7$	234	18
$h_5x_{203,17} = g^2C''h_7$	234	18
$g_2x_{190,14} = h_2x_{231,17}$	234	18
$x_{113,10}x_{121,9} = e_0x_{217,15}$	234	19
$x_{110,10}x_{124,9} = e_0x_{217,15}$	234	19
$x_{94,8}x_{140,11} = e_0x_{217,15}$	234	19
$gx_{214,15} = e_0x_{217,15}$	234	19
$e_0x_{217,15,2} = e_0x_{217,15}$	234	19
$D_3x_{173,15} = h_1x_{233,18}$	234	19
$x_{107,12}x_{127,8} = m_6 + m_9$	234	20
$x_{106,14}x_{128,6} = m_7 + m_8 + m_9$	234	20
$x_{104,12}x_{130,8} = m_6 + m_9$	234	20
$(\Delta h_1g)x_{189,11,2} = m_6 + m_9$	234	20
$(\Delta h_1g)x_{189,11} = m_6 + m_9$	234	20
$e_0x_{217,16,2} = m_6 + m_9$	234	20
$D_2x_{176,14,2} = m_7 + m_8 + m_9$	234	20
$e_0(\Delta h_3^2)[B_4]h_7 = m_6 + m_9$	234	20
$h_1x_{233,19} = m_7 + m_8 + m_9$	234	20
$h_0x_{234,19} = h_0h_2x_{231,18}$	234	20
$x_{117,10}^2 = h_0^2x_{234,18}$	234	20
$[H_1]x_{172,16} = h_0x_{234,20,3}$	234	21
$h_1x_{233,20,3} = h_1x_{233,20}$	234	21
$g_2x_{190,17} = h_0x_{234,20,3}$	234	21
$(\Delta h_6e_0)x_{130,12} = m_3 + m_4 + m_5 + m_6$	234	21
$h_0^2x_{234,19,2} = h_0^2x_{107,18}h_7$	234	21
$x_{110,13}x_{124,9} = Ax_{173,16}$	234	22
$x_{117,11}^2 = h_1^2x_{232,20}$	234	22
$x_{109,12}x_{125,10,2} = h_1^2x_{232,20}$	234	22
$x_{115,13}x_{119,9} = m_7 + m_8 + m_9 + m_{10} + m_{11}$	234	22
$x_{109,14,2}x_{125,8,2} = Ax_{173,16}$	234	22
$[H_1]x_{172,17} = Ax_{173,16}$	234	22
$x_{109,12}x_{125,10} = h_1^2x_{232,20}$	234	22
$D_3x_{173,18,2} = h_1^2x_{232,20}$	234	22
$tx_{198,16} = e_0x_{217,18,2}$	234	22
$nx_{203,17} = e_0x_{217,18,2}$	234	22
$h_5x_{203,21} = h_1MP^2h_7$	234	22
$gx_{214,18,2} = e_0x_{217,18,2}$	234	22
$e_0x_{217,18,3} = e_0x_{217,18,2}$	234	22
$Q_3x_{167,17} = m_7 + m_8 + m_9 + m_{10} + m_{11}$	234	22
$d_0x_{220,18} = m_7 + m_8 + m_9 + m_{10} + m_{11}$	234	22
$Pc_0x_{218,15} = h_1MP^2h_7$	234	22
$Ph_1x_{225,17,4} = h_1MP^2h_7$	234	22
$Ph_1x_{225,17,3} = h_1MP^2h_7$	234	22
$c_0x_{226,19} = h_1MP^2h_7$	234	22

LM = basis	stem	s
$D_3x_{173,18} = h_1^2x_{232,20}$	234	22
$h_0^2x_{234,20} = h_0^2x_{107,19}h_7$	234	22
$h_4x_{219,21} = m_7 + m_8 + m_9 + m_{10} + m_{11}$	234	22
$x_{110,13}x_{124,10,2} = m_6 + m_8 + m_9$	234	23
$x_{110,15}x_{124,8} = d_0^3Mgh_7$	234	23
$x_{109,14}x_{125,9} = m_6 + m_7 + m_9$	234	23
$x_{95,7}x_{139,16} = m_6 + m_7 + m_9$	234	23
$x_{108,14}x_{126,9} = d_0^3Mgh_7$	234	23
$x_{62,10,2}x_{172,13} = d_0^3Mgh_7$	234	23
$x_{62,10}x_{172,13} = d_0^3Mgh_7$	234	23
$x_{109,14}x_{125,9,2} = m_6 + m_8 + m_9$	234	23
$[H_1]x_{172,18,2} = m_6 + m_8 + m_9$	234	23
$x_{91,8}x_{143,15} = m_6 + m_7 + m_9$	234	23
$x_{61,6}x_{173,17,2} = m_6 + m_8 + m_9$	234	23
$[B_4]x_{174,14} = m_4 + m_8$	234	23
$Md_0x_{175,13} = d_0^3Mgh_7$	234	23
$gx_{214,19} = d_0^3Mgh_7$	234	23
$h_3x_{227,22} = h_0x_{234,22,3}$	234	23
$x_{61,6}x_{173,17} = m_7 + m_8$	234	23
$Q_2^2x_{120,9} = m_6 + m_7 + m_9$	234	23
$MPx_{181,13} = h_0^3x_{107,19}h_7$	234	23
$h_0h_3x_{227,21} = m_8 + m_9$	234	23
$x_{115,13}x_{119,11} = m_6 + m_7$	234	24
$x_{110,16}x_{124,8} = m_6 + m_7$	234	24
$x_{110,13}x_{124,11,2} = m_6 + m_7$	234	24
$x_{109,14,2}x_{125,10} = m_6 + m_7$	234	24
$x_{109,12}x_{125,12,2} = m_4 + m_6 + m_7$	234	24
$x_{109,14}x_{125,10} = m_6 + m_7$	234	24
$x_{106,14}x_{128,10} = m_6 + m_7$	234	24
$x_{105,15}x_{129,9,2} = m_6 + m_7$	234	24
$x_{105,15}x_{129,9} = m_6 + m_7$	234	24
$(\Delta^2p)x_{153,12} = m_6 + m_7$	234	24
$x_{79,13}x_{155,11} = m_6 + m_7$	234	24
$d_2x_{166,20} = m_6 + m_7$	234	24
$n_1x_{167,19} = m_6 + m_7$	234	24
$x_{110,10}x_{124,14} = m_4 + m_6 + m_7$	234	24
$x_{118,9,2}x_{116,15} = h_0^4x_{107,19}h_7$	234	24
$Q_3x_{167,19} = m_6 + m_7$	234	24
$[H_1]x_{172,19,2} = m_6 + m_7$	234	24
$Ax_{173,18} = m_6 + m_7$	234	24
$(\Delta x)x_{173,15} = h_1x_{233,23}$	234	24
$D_3x_{173,20,2} = m_4 + m_6 + m_7$	234	24
$x_{61,6}x_{173,18} = m_6 + m_7$	234	24
$px_{201,20} = m_6 + m_7$	234	24
$nx_{203,19} = m_6 + m_7$	234	24
$[B_4]x_{174,15} = h_0^4x_{107,19}h_7$	234	24
$h_5x_{203,23} = m_6 + m_7$	234	24
$D_3x_{173,20} = m_4 + m_6 + m_7$	234	24
$h_1x_{233,23,4} = m_4 + m_6 + m_7$	234	24
$h_3x_{227,23,2} = m_6 + m_7$	234	24
$h_1x_{233,23,3} = m_4 + m_5 + m_6$	234	24
$ix_{211,17,3} = h_0^4x_{107,19}h_7$	234	24

LM = basis	stem	s
$h_1^2x_{232,22} = m_5 + m_7$	234	24
$h_0x_{234,23} = h_0^4x_{107,19}h_7$	234	24
$h_1x_{233,23,2} = m_4 + m_6 + m_7$	234	24
$h_0^2x_{234,22,3} = h_0^4x_{107,19}h_7$	234	24
$x_{109,17,2}x_{125,8} = h_0^3x_{107,19}h_7$	234	25
$x_{110,16,2}x_{124,9} = (\Delta h_2^2)x_{204,19}$	234	25
$x_{92,10}x_{142,15} = gx_{214,21}$	234	25
$x_{102,19}x_{132,6} = h_0^5x_{107,19}h_7$	234	25
$x_{105,15}x_{129,10} = (\Delta h_2^2)x_{204,19}$	234	25
$x_{68,8}x_{166,17} = h_0^3x_{107,19}h_7$	234	25
$x_{91,11}x_{143,14} = gx_{214,21}$	234	25
$x_{62,8,2}x_{172,17} = (\Delta h_2^2)x_{204,19}$	234	25
$Q_2x_{177,18} = (\Delta h_2^2)x_{204,19}$	234	25
$[B_4]x_{174,16} = h_0^5x_{107,19}h_7$	234	25
$Ax_{173,19} = gx_{214,21}$	234	25
$x_{118,9,2}x_{116,16} = h_0x_{234,24}$	234	25
$ix_{211,18} = h_0^3x_{107,19}h_7$	234	25
$h_0^2x_{234,23,3} = h_0^5x_{107,19}h_7$	234	25
$h_0^3x_{234,22,2} = h_0^5x_{107,19}h_7$	234	25
$x_{118,10}x_{116,16} = m_9 + m_{10}$	234	26
$x_{110,18,2}x_{124,8} = m_4 + m_9 + m_{10}$	234	26
$x_{110,18}x_{124,8} = d_0^3x_{65,13}h_7$	234	26
$x_{108,17}x_{126,9} = d_0^3x_{65,13}h_7$	234	26
$x_{110,16}x_{124,10,2} = m_9 + m_{10}$	234	26
$x_{107,18}x_{127,8} = d_0^3x_{65,13}h_7$	234	26
$x_{109,14,2}x_{125,12} = h_0^2h_3x_{227,23}$	234	26
$x_{94,8}x_{140,18} = x_{92,10}x_{142,16}$	234	26
$x_{97,7}x_{137,19} = h_0^2h_3x_{227,23}$	234	26
$x_{91,11}x_{143,15} = h_0^2h_3x_{227,23}$	234	26
$x_{104,18}x_{130,8} = d_0^3x_{65,13}h_7$	234	26
$x_{109,17}x_{125,9,2} = h_0^2x_{234,24}$	234	26
$(\Delta^2c_2)x_{145,15} = h_0^2h_3x_{227,23}$	234	26
$(\Delta x)x_{173,17,2} = h_0^2x_{234,24}$	234	26
$x_{64,14}x_{170,12} = d_0^3x_{65,13}h_7$	234	26
$x_{62,8}x_{172,18,2} = m_9 + m_{10}$	234	26
$[B_4]x_{174,17} = d_0^3x_{65,13}h_7$	234	26
$x_{106,14}x_{128,12,2} = h_0h_4x_{219,24}$	234	26
$Ax_{173,20} = h_0^2h_3x_{227,23}$	234	26
$x_{56,10}x_{178,16} = d_0^3x_{65,13}h_7$	234	26
$c_2x_{193,23} = h_0^2h_3x_{227,23}$	234	26
$kx_{205,19} = d_0^3x_{65,13}h_7$	234	26
$d_0x_{220,22} = d_0^3x_{65,13}h_7$	234	26
$(\Delta x)x_{173,17} = h_0^2x_{234,24}$	234	26
$D_2x_{176,20,2} = h_0h_4x_{219,24}$	234	26
$h_5x_{203,25} = h_0^2h_3x_{227,23}$	234	26
$Ph_1x_{225,21} = h_1x_{233,25,3}$	234	26
$h_2^2x_{220,24,2} = m_9 + m_{10}$	234	26
$h_2x_{231,25} = h_0^2h_3x_{227,23}$	234	26
$h_2x_{231,25,2} = h_0h_4x_{219,24}$	234	26
$h_0x_{234,25} = h_0^2x_{234,24}$	234	26
$h_1x_{233,25} = m_9 + m_{10}$	234	26
$x_{120,9}x_{114,18,2} = h_0h_4x_{219,25}$	234	27

LM = basis	stem	s
$x_{121,9}x_{113,18} = e_0x_{217,23,2}$	234	27
$x_{119,10}x_{115,17} = e_0x_{217,23,2}$	234	27
$x_{118,11}x_{116,16} = m_2 + m_9$	234	27
$x_{117,11}x_{117,16} = h_1^2x_{232,25}$	234	27
$x_{114,15}x_{120,12} = h_0^3h_3x_{227,23}$	234	27
$x_{114,15}x_{120,12,2} = e_0x_{217,23,2}$	234	27
$x_{110,18,2}x_{124,9} = e_0x_{217,23,2}$	234	27
$x_{110,18,2}x_{124,9,2} = h_0^3h_3x_{227,23}$	234	27
$x_{110,18}x_{124,9} = e_0x_{217,23,2}$	234	27
$x_{111,15,2}x_{123,12} = e_0x_{217,23,2}$	234	27
$x_{118,9,2}x_{116,18} = h_0^3h_3x_{227,23}$	234	27
$x_{115,13}x_{119,14} = h_1^2x_{232,25}$	234	27
$x_{109,17}x_{125,10,2} = m_5 + m_9$	234	27
$x_{110,16,2}x_{124,11,3} = e_0x_{217,23,2}$	234	27
$x_{110,16}x_{124,11,3} = h_0^3h_3x_{227,23}$	234	27
$x_{110,13}x_{124,14,2} = h_0^3h_3x_{227,23}$	234	27
$x_{108,17}x_{126,10} = e_0x_{217,23,2}$	234	27
$x_{120,9}x_{114,18} = h_0h_4x_{219,25}$	234	27
$x_{109,12}x_{125,15} = h_0^3h_3x_{227,23}$	234	27
$x_{110,10}x_{124,17} = e_0x_{217,23,2}$	234	27
$x_{109,17}x_{125,10} = m_5 + m_9$	234	27
$x_{105,15}x_{129,12} = m_2 + m_9$	234	27
$(\Delta h_6 e_0)x_{130,18} = h_0^3h_3x_{227,23}$	234	27
$x_{92,12}x_{142,15} = h_0^3h_3x_{227,23}$	234	27
$x_{86,14}x_{148,13} = h_0^3h_3x_{227,23}$	234	27
$(\Delta^2 e_1)x_{148,15,2} = h_0^3h_3x_{227,23}$	234	27
$x_{99,9}x_{135,18} = m_2 + m_9$	234	27
$(\Delta^2 x)x_{149,14} = h_0^3h_3x_{227,23}$	234	27
$(\Delta^2 t)x_{150,13} = e_0x_{217,23,2}$	234	27
$x_{80,14}x_{154,13} = h_0^3h_3x_{227,23}$	234	27
$M(\Delta^2 h_1)x_{140,12} = h_1^2x_{232,25}$	234	27
$x_{77,7,2}x_{157,20} = h_0^3h_3x_{227,23}$	234	27
$x_{76,6}x_{158,21} = h_1^2x_{232,25}$	234	27
$x_{71,6}x_{163,21} = h_1^2x_{232,25}$	234	27
$(\Delta h_1 H_1)x_{147,17} = m_2 + m_9$	234	27
$x_{77,7}x_{157,20} = m_5 + m_9$	234	27
$C''x_{167,18} = e_0x_{217,23,2}$	234	27
$x_{68,8}x_{166,19} = m_2 + m_9$	234	27
$D_5^2x_{165,19} = h_1^2x_{232,25}$	234	27
$x_{66,7}x_{168,20} = h_0^3h_3x_{227,23}$	234	27
$x_{66,7}x_{168,20,2} = e_0x_{217,23,2}$	234	27
$x_{62,10,2}x_{172,17} = e_0x_{217,23,2}$	234	27
$x_{62,10}x_{172,17} = e_0x_{217,23,2}$	234	27
$x_{63,7}x_{171,20} = e_0x_{217,23,2}$	234	27
$x_{62,10,2}x_{172,17,2} = h_0^3h_3x_{227,23}$	234	27
$Q_3x_{167,22} = h_1^2x_{232,25}$	234	27
$(\Delta x)x_{173,18,2} = m_5 + m_9$	234	27
$x_{62,8,2}x_{172,19,3} = e_0x_{217,23,2}$	234	27
$x_{62,8}x_{172,19,3} = h_0^3h_3x_{227,23}$	234	27
$[H_1]x_{172,22,2} = h_0^3h_3x_{227,23}$	234	27
$(\Delta x)x_{173,18} = m_5 + m_9$	234	27
$[B_4]x_{174,18} = e_0x_{217,23,2}$	234	27

LM = basis	stem	s
$x_{56,10}x_{178,17} = h_0^3h_3x_{227,23}$	234	27
$D_3x_{173,23} = m_5 + m_9$	234	27
$x_{106,14}x_{128,13} = m_1 + m_2$	234	27
$MPx_{181,17} = h_1^2x_{232,25}$	234	27
$D_2x_{176,21} = e_0x_{217,23,2}$	234	27
$g_2x_{190,23} = h_0^3h_3x_{227,23}$	234	27
$x_{38,6}x_{196,21} = h_0^3h_3x_{227,23}$	234	27
$[e_1]x_{196,23,2} = h_0^3h_3x_{227,23}$	234	27
$Q_2x_{177,20} = m_2 + m_9$	234	27
$(\Delta h_1 g)x_{189,18} = g^2x_{194,19}$	234	27
$xx_{197,22} = h_0^3h_3x_{227,23}$	234	27
$(\Delta h_1 h_3)x_{202,21} = h_0^3h_3x_{227,23}$	234	27
$tx_{198,21} = e_0x_{217,23,2}$	234	27
$jx_{208,20,3} = d_0^2x_{206,19,2}$	234	27
$jx_{208,20} = d_0^2x_{206,19,2}$	234	27
$ix_{211,20,2} = d_0^2x_{206,19,2}$	234	27
$jx_{208,20,2} = m_3 + m_5 + m_9$	234	27
$gx_{214,23,4} = d_0^2x_{206,19,2}$	234	27
$(\Delta h_2^2)[H_1]x_{142,16} = e_0x_{217,23,2}$	234	27
$mx_{199,20} = g^2x_{194,19}$	234	27
$gx_{214,23,2} = d_0^2x_{206,19,2}$	234	27
$gx_{214,23,3} = m_3 + m_4 + m_5 + m_9$	234	27
$gx_{214,23} = e_0x_{217,23,2}$	234	27
$d_1x_{202,23} = h_0^3h_3x_{227,23}$	234	27
$e_0x_{217,23,3} = m_3 + m_5 + m_9$	234	27
$Mh_1x_{188,20} = h_1^2x_{232,25}$	234	27
$e_0x_{217,23,4} = d_0^2x_{206,19,2}$	234	27
$d_0x_{220,23,2} = m_3 + m_5 + m_9$	234	27
$e_0x_{217,23} = m_3 + m_5$	234	27
$h_4x_{219,26} = m_5 + m_9$	234	27
$c_0x_{226,24} = m_5 + m_9$	234	27
$Ph_1x_{225,22} = h_1^2x_{232,25}$	234	27
$h_3x_{227,26} = m_5 + m_9$	234	27
$x_{106,14}x_{128,13,2} = h_0h_4x_{219,25}$	234	27
$h_1[H_1]x_{171,21} = h_0^3h_3x_{227,23}$	234	27
$h_0^3x_{234,24} = h_0^3h_3x_{227,23}$	234	27
$h_3x_{228,9} = h_0x_{235,9}$	235	10
$h_5x_{204,10,2} = h_1x_{234,10,2}$	235	11
$h_5x_{204,10} = m_2 + m_3$	235	11
$x_{107,7}x_{128,5} = h_0^2h_3x_{101,8}h_7$	235	12
$h_5x_{204,11,2} = h_0^2h_3x_{101,8}h_7$	235	12
$h_5x_{204,11} = h_0^2h_3x_{101,8}h_7$	235	12
$h_3x_{228,11} = m_2 + m_3$	235	12
$D_{11}x_{126,8} = h_2x_{232,12}$	235	13
$x_{108,6}x_{127,7} = m_1 + m_2$	235	13
$x_{107,7}x_{128,6,2} = h_2x_{232,12}$	235	13
$x_{107,7}x_{128,6} = m_1 + m_2$	235	13
$g_2x_{191,9} = h_2x_{232,12}$	235	13
$c_2x_{194,10,2} = m_1 + m_2$	235	13
$[f_1]x_{195,9} = h_2x_{232,12}$	235	13
$h_4x_{220,12,2} = m_1 + m_2$	235	13
$h_4x_{220,12} = h_2x_{232,12}$	235	13

LM = basis	stem	s
$h_3^2x_{221,11} = h_2x_{232,12}$	235	13
$g_2x_{191,10} = m_1 + m_2$	235	14
$(\Delta h_6g)x_{128,6} = h_2x_{232,14}$	235	15
$x_{97,7}x_{138,8} = h_2x_{232,14}$	235	15
$e_2x_{155,11} = h_0h_3^2x_{221,12}$	235	15
$g_2x_{191,11} = h_2x_{232,14}$	235	15
$h_4x_{220,14,2} = h_0h_3^2x_{221,12}$	235	15
$h_4x_{220,14} = h_2x_{232,14}$	235	15
$h_3x_{228,14} = h_0h_3^2x_{221,12}$	235	15
$x_{108,15}h_7 = h_0x_{235,15,3}$	235	16
$d_0x_{221,12} = h_0x_{235,15,3}$	235	16
$h_2x_{232,15} = h_0x_{235,15,3}$	235	16
$x_{94,8}x_{141,9} = e_0(\Delta h_2^2)Ah_7$	235	17
$x_{111,9}x_{124,8} = h_0^2x_{235,15,3}$	235	17
$(\Delta h_6f_0)x_{130,8} = m_4 + m_5 + m_6$	235	17
$d_0x_{221,13} = h_0^2x_{235,15,3}$	235	17
$h_4x_{220,16} = m_4 + m_5$	235	17
$x_{97,7}x_{138,10} = m_5 + m_6$	235	17
$h_3x_{228,16} = h_0^2x_{235,15,3}$	235	17
$h_1x_{234,16} = m_4 + m_5 + m_6$	235	17
$h_0e_0x_{91,11}h_7 = h_0^2x_{235,15,3}$	235	17
$h_2x_{232,18,3} = m_8 + m_{10}$	235	19
$h_0x_{235,18,3} = m_8 + m_{10}$	235	19
$x_{117,10}x_{118,9,2} = h_0^2x_{235,17,2}$	235	19
$x_{118,9}x_{117,11} = h_0h_4x_{220,18}$	235	20
$x_{109,12}x_{126,8,2} = h_0h_4x_{220,18}$	235	20
$x_{110,10}x_{125,10,2} = h_0h_4x_{220,18}$	235	20
$x_{110,10}x_{125,10} = h_0h_4x_{220,18}$	235	20
$(\Delta h_6e_0)x_{131,11,2} = h_0h_4x_{220,18}$	235	20
$Ph_2x_{224,15,2} = h_0^2x_{108,17}h_7$	235	20
$Ph_2x_{224,15} = h_0^2x_{108,17}h_7$	235	20
$h_2x_{232,19,2} = h_0^2x_{108,17}h_7$	235	20
$h_2x_{232,19} = h_0^2x_{108,17}h_7$	235	20
$h_1x_{234,19,2} = h_0^2x_{108,17}h_7$	235	20
$D_3x_{174,16} = h_0h_4x_{220,18}$	235	20
$h_1^2x_{233,18} = h_0h_4x_{220,18}$	235	20
$h_1x_{107,18}h_7 = h_0^2x_{108,17}h_7$	235	20
$h_0x_{235,19,2} = h_0^2x_{108,17}h_7$	235	20
$h_0x_{235,19,3} = h_0h_4x_{220,18}$	235	20
$h_0x_{235,19} = h_0^2x_{108,17}h_7$	235	20
$h_0^2x_{235,18} = h_0^3x_{235,17}$	235	20
$x_{110,13}x_{125,8,2} = [H_1]x_{173,16}$	235	21
$x_{112,14}x_{123,8} = h_0h_2x_{232,20}$	235	22
$x_{110,13}x_{125,9} = h_0Q_2x_{178,14,2}$	235	22
$x_{117,10}x_{118,12} = m_4 + m_5 + m_6 + m_{10}$	235	22
$x_{112,13}x_{123,9} = d_0^2g[B_4]h_7$	235	22
$x_{109,13}x_{126,9} = d_0^2g[B_4]h_7$	235	22
$x_{109,14,2}x_{126,8,3} = h_0h_2x_{232,20}$	235	22
$x_{108,14}x_{127,8} = d_0^2g[B_4]h_7$	235	22
$x_{106,14}x_{129,8} = h_0h_2x_{232,20}$	235	22
$Mgx_{170,12} = d_0^2g[B_4]h_7$	235	22
$x_{109,14}x_{126,8,3} = m_6 + m_8$	235	22

LM = basis	stem	s
$A''x_{171,16} = h_0h_2x_{232,20}$	235	22
$Ax_{174,16,2} = h_0h_2x_{232,20}$	235	22
$[H_1]x_{173,17} = h_0Q_2x_{178,14,2}$	235	22
$x_{109,14}x_{126,8} = m_4 + m_5 + m_6 + m_{10}$	235	22
$Ax_{174,16} = h_0h_2x_{232,20}$	235	22
$x_{61,6}x_{174,16,2} = m_6 + m_8$	235	22
$[B_4]x_{175,13} = d_0^2g[B_4]h_7$	235	22
$D_2x_{177,16} = h_0h_2x_{232,20}$	235	22
$x_{61,6}x_{174,16} = m_4 + m_5 + m_8 + m_{10}$	235	22
$h_2x_{232,21} = h_0h_2x_{232,20}$	235	22
$h_0x_{235,21,2} = h_0^5x_{235,17,2}$	235	22
$Q_2x_{178,15} = m_4 + m_5 + m_6 + m_{10}$	235	22
$x_{117,11}x_{118,12} = m_3 + m_5$	235	23
$x_{112,14}x_{123,9} = h_0^6x_{235,17,2}$	235	23
$x_{110,13}x_{125,10} = m_3 + m_5$	235	23
$x_{109,14,2}x_{126,9} = h_0^6x_{235,17,2}$	235	23
$x_{106,14}x_{129,9,2} = h_0^6x_{235,17,2}$	235	23
$x_{106,14}x_{129,9} = h_0^6x_{235,17,2}$	235	23
$x_{109,14}x_{126,9} = m_3 + m_4 + m_5$	235	23
$x_{110,13}x_{125,10,2} = h_1x_{234,22}$	235	23
$x_{105,15}x_{130,8} = h_0^6x_{235,17,2}$	235	23
$p_1x_{165,19} = h_0^6x_{235,17,2}$	235	23
$(\Delta^2d_1)x_{155,11} = m_2 + m_3 + m_5$	235	23
$(\Delta^2p)x_{154,11} = m_3 + m_5$	235	23
$x_{62,8}x_{173,15} = m_2 + m_3 + m_5$	235	23
$d_2x_{167,19} = h_0^6x_{235,17,2}$	235	23
$Q_2x_{178,16} = h_0^6x_{235,17,2}$	235	23
$[H_1]x_{173,18} = m_3 + m_5$	235	23
$[H_1]x_{173,18,2} = h_1x_{234,22}$	235	23
$(\Delta_1h_1^2)x_{181,17} = h_0^6x_{235,17,2}$	235	23
$px_{202,19} = m_3 + m_5$	235	23
$d_1x_{203,19} = m_2 + m_3 + m_5$	235	23
$h_4x_{220,22} = h_0^6x_{235,17,2}$	235	23
$h_2x_{232,22,4} = h_0^6x_{235,17,2}$	235	23
$h_2x_{232,22,3} = h_0^6x_{235,17,2}$	235	23
$h_3x_{228,22,4} = m_3 + m_4$	235	23
$h_3x_{228,22} = m_2 + m_4$	235	23
$h_1x_{234,22,3} = h_0^6x_{235,17,2}$	235	23
$h_1h_3x_{227,21} = h_0^6x_{235,17,2}$	235	23
$h_3x_{228,22,2} = m_4 + m_5$	235	23
$h_0x_{235,22} = h_0^6x_{235,17,2}$	235	23
$h_0^2h_2x_{232,20} = h_0^6x_{235,17,2}$	235	23
$h_1x_{234,22,2} = m_3 + m_5$	235	23
$x_{114,15}x_{121,9} = e_0x_{218,20}$	235	24
$x_{111,15,2}x_{124,9} = e_0x_{218,20}$	235	24
$x_{110,16,2}x_{125,8,2} = e_0x_{218,20}$	235	24
$x_{109,14,2}x_{126,10} = e_0x_{218,20}$	235	24
$x_{110,16}x_{125,8,2} = m_7 + m_{10} + m_{11}$	235	24
$x_{94,8}x_{141,16} = m_3 + m_6$	235	24
$(\Delta_1g_2)x_{139,16} = Q_2x_{178,17}$	235	24
$x_{106,14}x_{129,10} = m_5 + m_6$	235	24
$x_{92,10}x_{143,14} = m_3 + m_7 + m_{10} + m_{11}$	235	24

LM = basis	stem	s
$x_{115,13}x_{120,11} = m_3 + m_4 + m_7 + m_8 + m_{10} + m_{11}$	235	24
$x_{79,13}x_{156,11} = e_0x_{218,20}$	235	24
$x_{63,7}x_{172,17} = e_0x_{218,20}$	235	24
$(\Delta^2d_1)x_{155,12} = m_7 + m_{10} + m_{11}$	235	24
$x_{93,8}x_{142,16} = m_3 + m_6$	235	24
$x_{62,8,2}x_{173,16} = e_0x_{218,20}$	235	24
$Ax_{174,18} = e_0x_{218,20}$	235	24
$x_{91,8}x_{144,16} = Q_2x_{178,17}$	235	24
$x_{96,12}x_{139,12} = gx_{91,11}x_{124,9}$	235	24
$x_{62,8}x_{173,16} = m_7 + m_{10} + m_{11}$	235	24
$D_2x_{177,18} = e_0x_{218,20}$	235	24
$mx_{200,17} = gx_{91,11}x_{124,9}$	235	24
$(\Delta h_2^2)x_{205,18} = gx_{91,11}x_{124,9}$	235	24
$nx_{204,19} = e_0x_{218,20}$	235	24
$P^2h_1x_{218,15} = h_1^2x_{233,22}$	235	24
$Q_3x_{168,19} = m_3 + m_4 + m_7 + m_8 + m_{10} + m_{11}$	235	24
$c_0x_{227,21} = h_1x_{234,23,3}$	235	24
$d_1x_{203,20} = m_7 + m_{10} + m_{11}$	235	24
$Ph_1x_{226,19} = h_1^2x_{233,22}$	235	24
$h_0^3x_{235,21,3} = h_0^3x_{235,17}$	235	24
$x_{117,11}x_{118,14} = m_9 + m_{10}$	235	25
$x_{115,13}x_{120,12,2} = m_9 + m_{10}$	235	25
$x_{120,9}x_{115,16} = d_0^2x_{80,16}h_7$	235	25
$x_{115,13}x_{120,12} = m_9 + m_{10}$	235	25
$x_{118,9}x_{117,16} = m_9 + m_{10}$	235	25
$x_{115,11}x_{120,14} = m_9 + m_{10}$	235	25
$x_{112,14}x_{123,11,2} = m_9 + m_{10}$	235	25
$x_{111,15,2}x_{124,10} = m_9 + m_{10}$	235	25
$x_{112,14}x_{123,11} = h_0h_3Q_2x_{171,16}$	235	25
$x_{110,16}x_{125,9,2} = h_0h_3Q_2x_{171,16}$	235	25
$x_{110,16}x_{125,9} = h_0h_3Q_2x_{171,16}$	235	25
$x_{111,15}x_{124,10} = m_9 + m_{10}$	235	25
$x_{109,17}x_{126,8,2} = m_9 + m_{10}$	235	25
$x_{110,15}x_{125,10,2} = m_9 + m_{10}$	235	25
$x_{112,16}x_{123,9} = d_0^2x_{80,16}h_7$	235	25
$x_{110,15}x_{125,10} = m_9 + m_{10}$	235	25
$x_{112,13}x_{123,12} = g^3x_{175,13}$	235	25
$x_{113,10}x_{122,15,2} = m_9 + m_{10}$	235	25
$x_{109,14,2}x_{126,11} = m_9 + m_{10}$	235	25
$x_{109,14}x_{126,11} = m_9 + m_{10}$	235	25
$x_{109,17}x_{126,8,3} = h_0h_3Q_2x_{171,16}$	235	25
$x_{108,15}x_{127,10} = m_9 + m_{10}$	235	25
$x_{106,14}x_{129,11} = m_9 + m_{10}$	235	25
$x_{108,17}x_{127,8} = d_0^2x_{80,16}h_7$	235	25
$x_{113,10}x_{122,15} = g^3x_{175,13}$	235	25
$x_{107,12}x_{128,13,2} = d_0^2x_{80,16}h_7$	235	25
$x_{105,15}x_{130,10} = m_9 + m_{10}$	235	25
$x_{102,14}x_{133,11} = m_9 + m_{10}$	235	25
$M(\Delta^2h_1)x_{141,10} = m_9 + m_{10}$	235	25
$x_{110,13}x_{125,12} = m_7 + m_{10}$	235	25
$x_{95,7}x_{140,18} = m_7 + m_9 + m_{10}$	235	25
$x_{97,7}x_{138,18} = m_9 + m_{10}$	235	25

LM = basis	stem	s
$x_{92,10}x_{143,15} = m_7 + m_9 + m_{10}$	235	25
$x_{106,14}x_{129,11,2} = h_0h_3Q_2x_{171,16}$	235	25
$x_{90,10}x_{145,15} = m_9 + m_{10}$	235	25
$x_{104,12}x_{131,13} = d_0^2x_{80,16}h_7$	235	25
$(\Delta^2p)x_{154,13} = m_9 + m_{10}$	235	25
$(\Delta^2p)x_{154,13,2} = h_0h_3Q_2x_{171,16}$	235	25
$D_3'x_{166,17} = m_9 + m_{10}$	235	25
$Q_3x_{168,20,2} = m_9 + m_{10}$	235	25
$x_{80,14}x_{155,11} = m_7 + m_9 + m_{10}$	235	25
$(\Delta_1h_3^2)x_{169,19} = m_9 + m_{10}$	235	25
$n_1x_{168,20} = h_0Q_2x_{178,17}$	235	25
$A''x_{171,19,2} = m_9 + m_{10}$	235	25
$x_{63,7}x_{172,18} = m_9 + m_{10}$	235	25
$A''x_{171,19} = h_0Q_2x_{178,17}$	235	25
$x_{62,8}x_{173,17,2} = h_0h_3Q_2x_{171,16}$	235	25
$X_2x_{172,18} = m_9 + m_{10}$	235	25
$x_{62,10,2}x_{173,15} = h_1h_3x_{227,23}$	235	25
$(\Delta x)x_{174,16,2} = h_0h_3Q_2x_{171,16}$	235	25
$Ax_{174,19} = m_9 + m_{10}$	235	25
$x_{61,6}x_{174,19} = m_9 + m_{10}$	235	25
$x_{65,13}x_{170,12} = d_0^2x_{80,16}h_7$	235	25
$(\Delta x)x_{174,16} = h_0Q_2x_{178,17}$	235	25
$[H_1]x_{173,20} = m_7 + m_{10}$	235	25
$Mh_4x_{175,18,2} = m_9 + m_{10}$	235	25
$MPx_{182,15} = m_9 + m_{10}$	235	25
$(\Delta_1h_1^2)x_{181,19} = m_9 + m_{10}$	235	25
$MPx_{182,15,2} = d_0^2x_{80,16}h_7$	235	25
$x_{56,10}x_{179,15} = m_5 + m_7 + m_9 + m_{10}$	235	25
$D_2x_{177,19} = h_0h_3Q_2x_{171,16}$	235	25
$Mh_1x_{189,18,2} = m_9 + m_{10}$	235	25
$x_{41,10}x_{194,15} = d_0^2x_{80,16}h_7$	235	25
$(\Delta h_2^2)x_{205,19} = d_0^2x_{80,16}h_7$	235	25
$kx_{206,18} = d_0^2x_{80,16}h_7$	235	25
$h_5x_{204,24} = d_0^2x_{80,16}h_7$	235	25
$x_{107,12}x_{128,13} = g^3x_{175,13}$	235	25
$d_0x_{221,21,3} = m_5 + m_{11}$	235	25
$Pd_0x_{213,17} = d_0^2x_{80,16}h_7$	235	25
$px_{202,21} = m_9 + m_{10}$	235	25
$h_4x_{220,24,3} = m_9 + m_{10}$	235	25
$h_4x_{220,24} = m_9 + m_{10}$	235	25
$px_{202,21,2} = h_0h_3Q_2x_{171,16}$	235	25
$Ph_1x_{226,20,2} = m_9 + m_{10}$	235	25
$d_0x_{221,21} = m_5 + m_{11}$	235	25
$h_3x_{228,24} = m_9 + m_{10}$	235	25
$(\Delta h_1h_3)x_{203,19} = m_7 + m_9 + m_{10}$	235	25
$h_3x_{228,24,2} = m_{10} + m_{11}$	235	25
$h_2x_{232,24} = h_1h_3x_{227,23}$	235	25
$h_2x_{232,24,2} = m_9 + m_{10}$	235	25
$h_1x_{234,24} = h_0Q_2x_{178,17}$	235	25
$h_1^2x_{233,23} = m_9 + m_{10}$	235	25
$h_2x_{232,24,3} = h_0^8x_{235,17}$	235	25
$x_{110,18,2}x_{125,8,2} = h_1x_{234,25}$	235	26

LM = basis	stem	s
$x_{119,10}x_{116,16} = m_4 + m_6$	235	26
$x_{118,11}x_{117,15} = gx_{91,11}x_{124,11,3}$	235	26
$x_{107,13}x_{128,13} = gx_{91,11}x_{124,11,3}$	235	26
$x_{110,16}x_{125,10,2} = h_1x_{234,25}$	235	26
$x_{110,16}x_{125,10} = h_3[H_1]x_{166,20}$	235	26
$x_{106,14}x_{129,12} = gx_{91,11}x_{124,11,3}$	235	26
$x_{93,10}x_{142,16} = h_3[H_1]x_{166,20}$	235	26
$x_{92,12}x_{143,14} = m_4 + m_6$	235	26
$x_{94,8}x_{141,18} = h_3[H_1]x_{166,20}$	235	26
$(\Delta^2e_1)x_{149,14} = m_4 + m_6$	235	26
$x_{80,14}x_{155,12} = h_1x_{234,25}$	235	26
$x_{62,10,2}x_{173,16} = h_1x_{234,25}$	235	26
$x_{68,8}x_{167,18} = m_4 + m_6$	235	26
$x_{94,8}x_{141,18,2} = gx_{91,11}x_{124,11,3}$	235	26
$(\Delta h_2c_1)x_{189,18} = gx_{91,11}x_{124,11,3}$	235	26
$x_{62,8}x_{173,18,2} = h_1x_{234,25}$	235	26
$g_2x_{191,22} = m_4 + m_6$	235	26
$(\Delta h_1g)x_{190,17} = gx_{91,11}x_{124,11,3}$	235	26
$tx_{199,20} = gx_{91,11}x_{124,11,3}$	235	26
$x_{62,8}x_{173,18} = h_3[H_1]x_{166,20}$	235	26
$mx_{200,19} = gx_{91,11}x_{124,11,3}$	235	26
$kx_{206,19,2} = d_0gx_{201,18}$	235	26
$(\Delta h_1h_3)x_{203,20} = h_1x_{234,25}$	235	26
$Ph_2x_{224,21,3} = h_0^9x_{235,17}$	235	26
$Ph_2x_{224,21} = h_0^9x_{235,17}$	235	26
$Ph_1x_{226,21} = h_0^9x_{235,17}$	235	26
$c_0x_{227,23,2} = h_0^9x_{235,17}$	235	26
$[e_1]x_{197,22} = m_4 + m_6$	235	26
$h_4x_{220,25,2} = h_0h_4x_{220,24,2}$	235	26
$h_4x_{220,25} = m_6 + m_8$	235	26
$c_0x_{227,23} = h_0^9x_{235,17}$	235	26
$h_2x_{232,25} = h_0^9x_{235,17}$	235	26
$h_3^2x_{221,24} = m_6 + m_9$	235	26
$ix_{212,19,2} = m_7 + m_9$	235	26
$h_1x_{234,25,3} = h_0^9x_{235,17}$	235	26
$h_2x_{232,25,2} = h_0h_4x_{220,24,2}$	235	26
$h_0x_{235,25,2} = m_7 + m_9$	235	26
$h_0^2x_{235,24} = h_0^9x_{235,17}$	235	26
$h_5x_{205,9} = h_3^2x_{95,7}h_7$	236	10
$h_4x_{94,8}h_7 = h_3^2x_{95,7}h_7$	236	10
$x_{108,6}x_{128,5} = h_0h_3^2x_{95,7}h_7$	236	11
$D_{11}x_{127,7,2} = h_2x_{233,11}$	236	12
$D_{11}x_{127,7} = h_3x_{229,11}$	236	12
$x_{107,7}x_{129,5} = h_3x_{229,11}$	236	12
$x_{108,6}x_{128,6,2} = h_2x_{233,11}$	236	12
$[f_1]x_{196,8,2} = h_2x_{233,11}$	236	12
$c_2x_{195,9} = h_3x_{229,11}$	236	12
$h_4x_{221,11} = h_3x_{229,11}$	236	12
$[f_1]x_{196,8} = h_2x_{233,11}$	236	12
$h_3^2x_{222,10} = h_2x_{233,11}$	236	12
$(\Delta h_6g)x_{129,5} = h_2x_{233,13}$	236	14
$x_{97,7}x_{139,7} = h_2x_{233,13}$	236	14

LM = basis	stem	s
$g_2x_{192,10,2} = h_2x_{233,13}$	236	14
$g_2x_{192,10} = m_3 + m_5$	236	14
$h_4x_{221,13} = h_2x_{233,13}$	236	14
$h_3x_{229,13,3} = h_0h_4x_{221,12}$	236	14
$g_2x_{192,12} = m_2 + m_3 + m_4$	236	16
$h_3x_{229,15} = m_3 + m_4$	236	16
$h_1x_{235,15,3} = h_0x_{236,15}$	236	16
$h_2x_{233,15,2} = h_0x_{109,14,2}h_7$	236	16
$x_{109,17,2}h_7 = m_5 + m_7$	236	18
$x_{118,9,2}^2 = h_0^2x_{236,16}$	236	18
$h_3x_{229,18,2} = m_3 + m_4 + m_5$	236	19
$h_0x_{236,18,3} = m_3 + m_4 + m_5$	236	19
$h_0x_{236,18,2} = m_3 + m_5$	236	19
$h_0x_{236,18} = h_0^2x_{236,17}$	236	19
$h_0x_{109,17}h_7 = m_4 + m_5$	236	19
$x_{117,11}x_{119,9} = h_1h_4x_{220,18}$	236	20
$x_{115,13}x_{121,7} = h_1h_4x_{220,18}$	236	20
$x_{109,12}x_{127,8} = h_1h_4x_{220,18}$	236	20
$(\Delta h_6 f_0)x_{131,11} = h_1x_{235,19}$	236	20
$(\Delta h_6 f_0)x_{131,11,2} = h_1h_4x_{220,18}$	236	20
$x_{94,8}x_{142,12} = h_1x_{235,19}$	236	20
$[e_1]x_{198,16} = h_1x_{235,19}$	236	20
$D_3x_{175,16} = h_1h_4x_{220,18}$	236	20
$(\Delta h_2^2)x_{79,13}h_7 = h_1x_{235,19}$	236	20
$h_1x_{235,19,3} = h_1h_4x_{220,18}$	236	20
$x_{118,10}^2 = h_1^2x_{234,18}$	236	20
$D_2x_{178,14,2} = m_{10} + m_{11}$	236	20
$h_3x_{229,19} = m_7 + m_8 + m_{12}$	236	20
$D_2x_{178,14} = m_9 + m_{13}$	236	20
$x_{118,9,2}x_{118,12} = m_8 + m_9 + m_{10}$	236	21
$x_{117,10}x_{119,11} = h_0x_{236,20}$	236	21
$x_{110,13}x_{126,8} = m_8 + m_9 + m_{10}$	236	21
$x_{109,14,2}x_{127,7} = m_9 + m_{10}$	236	21
$x_{112,13}x_{124,8} = d_0(\Delta h_2^2)Mgh_7$	236	21
$x_{109,13}x_{127,8} = d_0(\Delta h_2^2)Mgh_7$	236	21
$x_{107,12}x_{129,9} = d_0(\Delta h_2^2)Mgh_7$	236	21
$x_{104,12}x_{132,9} = d_0(\Delta h_2^2)Mgh_7$	236	21
$x_{109,14}x_{127,7,2} = m_8 + m_9 + m_{10}$	236	21
$x_{109,14}x_{127,7} = h_0x_{236,20}$	236	21
$[H_1]x_{174,16} = m_8 + m_9 + m_{10}$	236	21
$Ax_{175,15,2} = m_9 + m_{10}$	236	21
$x_{61,6}x_{175,15,2} = h_0x_{236,20}$	236	21
$x_{61,6}x_{175,15} = m_8 + m_9 + m_{10}$	236	21
$x_{97,10}x_{139,11} = d_0(\Delta h_2^2)Mgh_7$	236	21
$d_0x_{222,17,2} = d_0(\Delta h_2^2)Mgh_7$	236	21
$d_0x_{222,17} = d_0(\Delta h_2^2)Mgh_7$	236	21
$D_2x_{178,15} = h_0x_{236,20}$	236	21
$Q_2x_{179,14} = m_8 + m_9 + m_{10}$	236	21
$h_2x_{233,20} = m_9 + m_{10}$	236	21
$h_0h_2x_{233,19} = m_9 + m_{10}$	236	21
$h_0x_{236,20,2} = m_9 + m_{10} + m_{11} + m_{12}$	236	21
$h_0^2x_{236,19,2} = h_0^5x_{236,16}$	236	21

LM = basis	stem	s	LM = basis	stem	s
$x_{118,11}^2 = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{112,16}x_{124,8} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$x_{112,13}x_{124,9} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{109,17}x_{127,7} = h_0^2h_3x_{229,21}$	236	24
$x_{115,13}x_{121,9} = m_6 + m_8$	236	22	$x_{106,14}x_{130,10} = h_0^2h_3x_{229,21}$	236	24
$x_{109,14,2}x_{127,8} = m_6 + m_8$	236	22	$x_{112,13}x_{124,11,3} = g(\Delta h_2^2)Ax_{125,8,2}$	236	24
$x_{112,14}x_{124,8} = h_0^6x_{236,16}$	236	22	$x_{108,11}x_{128,13} = g(\Delta h_2^2)Ax_{125,8,2}$	236	24
$x_{113,10}x_{123,12} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{112,7}x_{124,17} = h_0^2h_3x_{229,21}$	236	24
$x_{109,14}x_{127,8} = m_6 + m_8$	236	22	$x_{118,12}^2 = x_{94,8}x_{142,16}$	236	24
$x_{107,12}x_{129,10} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{107,12}x_{129,12} = g(\Delta h_2^2)Ax_{125,8,2}$	236	24
$x_{96,12}x_{140,10,2} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{93,10}x_{143,14} = h_0^2h_3x_{229,21}$	236	24
$x_{96,12}x_{140,10} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$(\Delta h_1 H_1)x_{149,14} = m_5 + m_{13}$	236	24
$x_{97,10}x_{139,12} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$C''x_{169,15} = g(\Delta h_2^2)Ax_{125,8,2}$	236	24
$x_{109,12}x_{127,10} = h_0x_{236,21}$	236	22	$x_{76,9}x_{160,15} = h_0^2h_3x_{229,21}$	236	24
$x_{63,7}x_{173,15} = h_0x_{236,21}$	236	22	$x_{110,15}x_{126,9} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$X_2x_{173,15} = h_0x_{236,21}$	236	22	$n_1x_{169,19} = h_0^2h_3x_{229,21}$	236	24
$Ax_{175,16} = h_0x_{236,21}$	236	22	$x_{62,10,2}x_{174,14} = m_6 + m_{13}$	236	24
$x_{61,6}x_{175,16} = h_0x_{236,21}$	236	22	$A''x_{172,18,2} = h_0^2h_3x_{229,21}$	236	24
$D_3x_{175,18,2} = h_0x_{236,21}$	236	22	$x_{62,8}x_{174,16,3} = h_0^2h_3x_{229,21}$	236	24
$x_{91,11}x_{145,11,2} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$x_{62,10}x_{174,14} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_5x_{205,21,2} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$(\Delta x)x_{175,15,2} = h_0^2h_3x_{229,21}$	236	24
$x_{106,14}x_{130,8} = m_3 + m_4 + m_7$	236	22	$Md_0x_{177,14} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_4x_{221,21,3} = h_0^6x_{236,16}$	236	22	$x_{61,6}x_{175,18} = h_0^2h_3x_{229,21}$	236	24
$h_4x_{221,21} = h_0^6x_{236,16}$	236	22	$x_{56,10}x_{180,14,2} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$D_2x_{178,16} = h_0x_{236,21}$	236	22	$x_{56,10}x_{180,14} = m_6 + m_{13}$	236	24
$h_1x_{235,21,3} = h_0x_{236,21}$	236	22	$MPx_{183,14,3} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_1x_{235,21,2} = h_0x_{236,21}$	236	22	$MPx_{183,14} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_1x_{235,21} = h_0x_{236,21}$	236	22	$P(\Delta h_1 e_0)x_{186,11,2} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$gx_{216,18} = m_3 + m_4 + m_6 + m_7 + m_8$	236	22	$(\Delta h_0^2 i)x_{189,11,2} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_0x_{236,21,4} = h_0x_{236,21}$	236	22	$(\Delta h_0^2 i)x_{189,11} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_2x_{233,21,2} = h_0^6x_{236,16}$	236	22	$D_2x_{178,18} = h_0^2h_3x_{229,21}$	236	24
$h_0^3x_{236,19} = h_0^3x_{236,17,2}$	236	22	$(\Delta h_1 e_0)x_{194,15} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$h_0x_{236,21,2} = m_7 + m_8$	236	22	$Mgx_{171,14} = g(\Delta h_2^2)Ax_{125,8,2}$	236	24
$x_{112,14}x_{124,9,2} = h_0^7x_{236,16}$	236	23	$(\Delta h_2^2)x_{206,18} = m_6 + m_{13}$	236	24
$x_{118,11}x_{118,12} = m_8 + m_9$	236	23	$ix_{213,17} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$x_{107,13}x_{129,10} = gx_{91,11}x_{125,8,2}$	236	23	$e_0x_{219,20} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$x_{113,10}x_{123,13} = m_8 + m_9$	236	23	$d_0x_{222,20,2} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$x_{97,7}x_{139,16} = h_0Q_2x_{179,15}$	236	23	$d_0x_{222,20} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24
$x_{91,8}x_{145,15} = h_0Q_2x_{179,15}$	236	23	$[f_0]x_{218,20} = h_0^2h_3x_{229,21}$	236	24
$x_{96,12}x_{140,11} = gx_{91,11}x_{125,8,2}$	236	23	$h_3^2x_{222,22} = h_0^2h_3x_{229,21}$	236	24
$(\Delta^2 p)x_{155,11} = h_0Q_2x_{179,15}$	236	23	$h_2Ax_{172,17} = h_0^2h_3x_{229,21}$	236	24
$tx_{200,17} = gx_{91,11}x_{125,8,2}$	236	23	$h_2x_{233,23,3} = m_{10} + m_{11} + m_{13}$	236	24
$nx_{205,18} = gx_{91,11}x_{125,8,2}$	236	23	$h_1^2x_{234,22} = h_0^2h_3x_{229,21}$	236	24
$(\Delta h_2^2)x_{206,17} = gx_{91,11}x_{125,8,2}$	236	23	$h_2x_{233,23,2} = h_0x_{236,23}$	236	24
$px_{203,19} = h_0Q_2x_{179,15}$	236	23	$h_0x_{236,23,3} = m_{10} + m_{13}$	236	24
$D_2x_{178,17} = m_{12} + m_{13}$	236	23	$h_0^2Q_2x_{179,15} = h_0^2h_3x_{229,21}$	236	24
$x_{112,14}x_{124,9} = h_0^7x_{236,16}$	236	23	$mx_{201,18} = gx_{216,21}$	236	25
$h_0^6x_{236,17,2} = h_0^7x_{236,16}$	236	23	$(\Delta h_2^2)x_{206,19,2} = gx_{216,21}$	236	25
$x_{120,9}x_{116,15,2} = d_0(\Delta h_2^2)x_{65,13}h_7$	236	24	$h_4x_{221,24,3} = m_8 + m_9$	236	25
$x_{110,18,2}x_{126,6} = h_0^2h_3x_{229,21}$	236	24	$h_4x_{221,24,2} = m_5 + m_7 + m_8$	236	25
$x_{117,10}x_{119,14} = h_0^2h_3x_{229,21}$	236	24	$h_4x_{221,24} = m_5 + m_7 + m_9$	236	25
$x_{112,14}x_{124,10,2} = h_0^2h_3x_{229,21}$	236	24	$h_1^2x_{234,23,3} = m_8 + m_9$	236	25
$x_{110,16}x_{126,8,4} = h_0^2h_3x_{229,21}$	236	24	$h_1^2x_{234,23} = h_0^2h_2x_{233,22}$	236	25
$x_{110,16}x_{126,8,3} = h_0^2h_3x_{229,21}$	236	24	$h_0^2x_{236,23} = h_0^2h_2x_{233,22}$	236	25

LM = basis	stem	s
$D_{11}x_{128,6} = m_3 + m_4$	237	11
$x_{108,6}x_{129,5} = m_3 + m_4$	237	11
$e_2x_{157,7} = h_2^2x_{231,9}$	237	11
$D_{11}x_{128,6,2} = h_2x_{234,10}$	237	11
$c_2x_{196,8,2} = m_3 + m_4$	237	11
$[f_1]x_{197,7} = h_2x_{234,10}$	237	11
$h_4x_{222,10} = m_3 + m_4$	237	11
$c_2x_{196,8} = m_3 + m_4 + m_5$	237	11
$h_3^2x_{223,9,2} = h_2x_{234,10}$	237	11
$h_3^2x_{223,9} = h_2^2x_{231,9}$	237	11
$h_3^2(\Delta_1g_2)h_7 = m_4 + m_5$	237	11
$g_2x_{193,9,2} = m_2 + m_3$	237	13
$h_4x_{222,12} = h_3x_{230,12}$	237	13
$h_3x_{230,12,2} = h_3^2x_{223,11}$	237	13
$x_{111,9}x_{126,6} = h_2h_4x_{219,13}$	237	15
$h_6x_{174,14,2} = h_2h_4x_{219,13}$	237	15
$h_3x_{230,14,2} = h_2h_4x_{219,13}$	237	15
$h_2x_{107,13}h_7 = h_2h_4x_{219,13}$	237	15
$[f_0]x_{219,13} = h_2x_{234,16,2}$	237	17
$x_{118,9,2}x_{119,9} = h_1x_{236,17,3}$	237	18
$x_{118,9}x_{119,9} = h_1x_{236,17,3}$	237	18
$x_{110,10}x_{127,8} = h_1x_{236,17,3}$	237	18
$(\Delta h_6f_0)x_{132,9} = h_1x_{236,17,3}$	237	18
$x_{97,10}x_{140,8} = h_1x_{236,17,3}$	237	18
$Q_3x_{170,13} = h_1x_{236,17,3}$	237	18
$D_3x_{176,14} = h_1x_{236,17,3}$	237	18
$h_4x_{222,17,2} = h_1x_{236,17,3}$	237	18
$h_4x_{222,17} = h_1x_{236,17,3}$	237	18
$c_0x_{229,15} = h_1x_{236,17,3}$	237	18
$h_3x_{230,17} = h_1x_{236,17,3}$	237	18
$x_{113,10}x_{124,9} = gx_{217,15}$	237	19
$gx_{217,15,2} = gx_{217,15}$	237	19
$x_{110,18,2}h_7 = m_4 + m_{15}$	237	19
$x_{117,10}x_{120,9} = m_{13} + m_{15} + m_{16}$	237	19
$x_{117,11}x_{120,9} = m_9 + m_{10}$	237	20
$x_{118,9,2}x_{119,11} = m_9 + m_{10}$	237	20
$x_{109,14,2}x_{128,6} = m_9 + m_{10}$	237	20
$x_{107,12}x_{130,8} = m_5 + m_6 + m_8 + m_{11}$	237	20
$x_{97,10}x_{140,10,2} = m_5 + m_6 + m_8 + m_{11}$	237	20
$x_{109,14}x_{128,6} = m_9 + m_{10}$	237	20
$Ax_{176,14,2} = m_9 + m_{10}$	237	20
$x_{61,6}x_{176,14,2} = m_9 + m_{10}$	237	20
$x_{97,10}x_{140,10} = m_5 + m_6 + m_8 + m_{11}$	237	20
$h_5x_{206,19,2} = m_5 + m_6 + m_8 + m_{11}$	237	20
$gx_{217,16,2} = m_5 + m_6 + m_8 + m_{11}$	237	20
$e_0x_{220,16} = d_0x_{223,16}$	237	20
$g(\Delta h_2^2)[B_4]h_7 = m_5 + m_6 + m_8 + m_{11}$	237	20
$h_2x_{234,19} = m_6 + m_8 + m_{11}$	237	20
$D_2x_{179,14} = m_9 + m_{10}$	237	20
$h_2x_{234,19,2} = m_6 + m_7 + m_8 + m_9 + m_{10} + m_{11}$	237	20
$h_1x_{236,19} = m_9 + m_{10}$	237	20
$h_2^2x_{231,18} = m_6 + m_8 + m_{11}$	237	20

LM = basis	stem	s
$h_0x_{237,19,2} = m_6 + m_7 + m_{10} + m_{13}$	237	20
$h_0h_2x_{234,18} = m_{10} + m_{12} + m_{13}$	237	20
$x_{118,11}x_{119,10} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{119,9}x_{118,12} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{112,13}x_{125,8,2} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{113,10}x_{124,11,3} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{107,13}x_{130,8} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{108,11}x_{129,10} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{96,12}x_{141,9} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{97,10}x_{140,11} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{92,10}x_{145,11,2} = m_3 + m_7 + m_9 + m_{10}$	237	21
$C''x_{170,12} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{66,7}x_{171,14} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{62,8,2}x_{175,13} = m_3 + m_7 + m_9 + m_{10}$	237	21
$Q_2x_{180,14} = m_3 + m_7 + m_9 + m_{10}$	237	21
$h_5x_{206,20,3} = m_3 + m_7 + m_9 + m_{10}$	237	21
$d_0x_{223,17,6} = h_0^2x_{110,18}h_7$	237	21
$gAx_{156,11} = m_3 + m_7 + m_9 + m_{10}$	237	21
$x_{105,15}x_{132,6} = m_7 + m_9 + m_{10}$	237	21
$d_0x_{223,17,4} = h_0^2x_{110,18}h_7$	237	21
$h_4x_{222,20,2} = m_3 + m_7 + m_9 + m_{10}$	237	21
$h_5x_{206,20,2} = m_6 + m_7 + m_8 + m_9$	237	21
$c_0x_{229,18,2} = h_0^2x_{110,18}h_7$	237	21
$h_2x_{234,20,3} = m_6 + m_7 + m_9 + m_{10}$	237	21
$h_2x_{234,20,2} = m_7 + m_9 + m_{10}$	237	21
$D_2x_{179,15} = m_4 + m_5 + m_6 + m_9$	237	21
$h_0^3x_{237,18,2} = h_0^3x_{237,18}$	237	21
$h_0^2x_{237,19} = m_6 + m_8$	237	21
$h_0h_7x_{110,19} = m_5 + m_7 + m_8 + m_9$	237	21
$h_2x_{234,20} = m_6 + m_8 + m_{10}$	237	21
$x_{117,11}x_{120,11} = h_1x_{236,21,4}$	237	22
$x_{109,12}x_{128,10,2} = h_1x_{236,21,4}$	237	22
$x_{119,10}x_{118,12} = m_3 + m_5 + m_6 + m_7$	237	22
$x_{97,10}x_{140,12} = h_1x_{236,21,4}$	237	22
$(\Delta_1h_3^2)x_{171,16} = m_5 + m_6 + m_7 + m_9 + m_{11}$	237	22
$D_3x_{176,18,2} = h_1x_{236,21,4}$	237	22
$gx_{217,18,3} = gx_{217,18,2}$	237	22
$MPx_{184,12,2} = m_{10} + m_{12}$	237	22
$x_{94,8}x_{143,14} = m_3 + m_5 + m_6 + m_7$	237	22
$MPx_{184,12} = h_1x_{236,21,4}$	237	22
$c_0x_{229,19} = m_5 + m_6$	237	22
$h_1x_{236,21,3} = h_1x_{236,21,2}$	237	22
$h_3x_{230,21} = m_5 + m_6 + m_7$	237	22
$x_{117,10}x_{120,12} = m_8 + m_{10} + m_{11}$	237	22
$Q_2^2x_{123,8} = m_5 + m_6 + m_7 + m_9 + m_{11}$	237	22
$h_3x_{230,21,3} = m_{10} + m_{12}$	237	22
$h_0^4x_{237,18} = m_{11} + m_{12}$	237	22
$x_{121,7}x_{116,16} = m_8 + m_9$	237	23
$x_{117,11}x_{120,12} = m_8 + m_9$	237	23
$x_{118,9,2}x_{119,14} = m_8 + m_9$	237	23
$x_{114,12}x_{123,11} = m_8 + m_9$	237	23
$x_{112,14}x_{125,9,2} = m_8 + m_9$	237	23

LM = basis	stem	s
$x_{110,16}x_{127,7,2} = m_8 + m_9$	237	23
$x_{109,17}x_{128,6} = m_8 + m_9$	237	23
$x_{110,15}x_{127,8} = d_0^2e_0Mgh_7$	237	23
$x_{110,13}x_{127,10} = m_8 + m_9$	237	23
$x_{106,14}x_{131,9} = m_8 + m_9$	237	23
$x_{105,15}x_{132,8,2} = m_8 + m_9$	237	23
$x_{114,15}x_{123,8} = h_2Ax_{173,16}$	237	23
$x_{105,15}x_{132,8} = m_8 + m_9$	237	23
$x_{95,7}x_{142,16} = m_8 + m_9$	237	23
$x_{94,8}x_{143,15} = m_8 + m_9$	237	23
$(\Delta^2e_1)x_{151,11} = m_8 + m_9$	237	23
$(\Delta^2p)x_{156,11,2} = m_8 + m_9$	237	23
$x_{112,7}x_{125,16} = h_2Ax_{173,16}$	237	23
$x_{79,13}x_{158,10} = h_2Ax_{173,16}$	237	23
$x_{77,8}x_{160,15} = h_2Ax_{173,16}$	237	23
$x_{108,14}x_{129,9} = d_0^2e_0Mgh_7$	237	23
$(\Delta^2c_1)x_{170,12} = h_2Ax_{173,16}$	237	23
$(\Delta^2p)x_{156,11} = m_8 + m_9$	237	23
$Mgx_{172,13} = d_0^2e_0Mgh_7$	237	23
$x_{62,10,2}x_{175,13} = d_0^2e_0Mgh_7$	237	23
$d_2x_{169,19} = m_8 + m_9$	237	23
$A''x_{173,17,2} = m_8 + m_9$	237	23
$A''x_{173,17} = m_8 + m_9$	237	23
$x_{62,8}x_{175,15} = m_8 + m_9$	237	23
$x_{62,10}x_{175,13} = d_0^2e_0Mgh_7$	237	23
$(\Delta x)x_{176,14,2} = m_8 + m_9$	237	23
$[H_1]x_{175,18,2} = m_8 + m_9$	237	23
$[B_4]x_{177,14} = d_0^2e_0Mgh_7$	237	23
$D_2x_{179,17} = m_8 + m_9$	237	23
$[e_1]x_{199,19} = m_8 + m_9$	237	23
$px_{204,19,2} = m_8 + m_9$	237	23
$x_{66,7}x_{171,16} = h_2Ax_{173,16}$	237	23
$nx_{206,18} = h_2Ax_{173,16}$	237	23
$MPx_{184,13} = d_0^2e_0Mgh_7$	237	23
$d_0x_{223,19,2} = d_0^2e_0Mgh_7$	237	23
$px_{204,19} = m_8 + m_9$	237	23
$c_1x_{218,20} = h_2Ax_{173,16}$	237	23
$h_2x_{234,22} = h_2Ax_{173,16}$	237	23
$h_4x_{222,22} = m_7 + m_9$	237	23
$h_2x_{234,22,3} = m_8 + m_9$	237	23
$h_0^2x_{237,21} = m_9 + m_{10}$	237	23
$h_0^6x_{237,17} = h_0^8x_{237,15}$	237	23
$x_{115,13}x_{122,11} = h_0x_{237,23,5}$	237	24
$x_{113,10}x_{124,14} = h_0x_{237,23,5}$	237	24
$x_{109,14,2}x_{128,10,2} = h_0x_{237,23,5}$	237	24
$x_{109,14}x_{128,10,2} = h_0x_{237,23,5}$	237	24
$x_{109,12}x_{128,12} = h_0x_{237,23,5}$	237	24
$x_{106,14}x_{131,10} = h_0x_{237,23,5}$	237	24
$x_{105,15}x_{132,9} = h_0x_{237,23,5}$	237	24
$x_{76,6}x_{161,18} = h_0x_{237,23,5}$	237	24
$Q_3x_{170,19} = h_0x_{237,23,5}$	237	24
$Ax_{176,18,2} = h_0x_{237,23,5}$	237	24

LM = basis	stem	s	LM = basis	stem	s
$x_{61,6}x_{176,18,2} = h_0x_{237,23,5}$	237	24	$x_{119,10}^2 = m_6 + m_8 + m_9$	238	20
$D_3x_{176,20} = h_0x_{237,23,5}$	237	24	$x_{119,9}x_{119,11} = m_6 + m_8 + m_9$	238	20
$D_2x_{179,18} = h_0x_{237,23,5}$	237	24	$x_{117,11}x_{121,9} = m_6 + m_8 + m_9$	238	20
$tx_{201,18} = g^2x_{197,16}$	237	24	$x_{118,9,2}x_{120,11} = m_6 + m_8 + m_9$	238	20
$nx_{206,19,2} = g^2x_{197,16}$	237	24	$x_{113,10}x_{125,10} = m_6 + m_8 + m_9$	238	20
$Q_2x_{180,17} = h_0x_{237,23,5}$	237	24	$x_{118,9}x_{120,11} = m_3 + m_4 + m_6 + m_7$	238	20
$h_3x_{230,23,2} = h_0x_{237,23,5}$	237	24	$x_{112,10}x_{126,10} = m_6 + m_8 + m_9$	238	20
$h_2x_{234,23} = h_0x_{237,23,5}$	237	24	$x_{109,10}x_{129,10} = m_6 + m_8 + m_9$	238	20
$Ph_1x_{101,18}h_7 = h_1x_{236,23,5}$	237	24	$x_{110,10}x_{128,10,2} = m_3 + m_4 + m_6 + m_7$	238	20
$h_1x_{236,23,6} = h_0x_{237,23,5}$	237	24	$(\Delta h_6g)x_{131,11,2} = m_6 + m_8 + m_9$	238	20
$h_1x_{236,23,3} = h_0x_{237,23,5}$	237	24	$(\Delta h_6f_0)x_{133,11} = m_3 + m_4 + m_6 + m_7$	238	20
$h_1x_{236,23} = h_0x_{237,23,5}$	237	24	$x_{96,12}x_{142,8} = m_6 + m_8 + m_9$	238	20
$h_4x_{222,23} = m_6 + m_8$	237	24	$x_{97,10}x_{141,10} = m_3 + m_4 + m_6 + m_7$	238	20
$h_0^4x_{237,20} = h_0^8x_{237,16,2}$	237	24	$x_{76,6}x_{162,14,2} = m_3 + m_4 + m_7 + m_8 + m_9$	238	20
$h_0x_{237,23,4} = m_8 + m_9$	237	24	$x_{68,8}x_{170,12} = m_6 + m_8 + m_9$	238	20
$D_{11}x_{129,5} = h_2x_{235,9}$	238	10	$x_{66,7}x_{172,13} = m_6 + m_8 + m_9$	238	20
$c_2x_{197,7} = h_2x_{235,9}$	238	10	$x_{63,7}x_{175,13} = m_6 + m_8 + m_9$	238	20
$h_4x_{223,9,2} = h_2x_{235,9}$	238	10	$x_{76,6}x_{162,14} = m_3 + m_4 + m_6 + m_7$	238	20
$h_5x_{207,9} = m_2 + m_3$	238	10	$Ax_{177,14} = m_6 + m_8 + m_9$	238	20
$h_3^2x_{224,8} = h_2x_{235,9}$	238	10	$D_2x_{180,14,2} = m_6 + m_8 + m_9$	238	20
$g_2x_{194,8} = h_3x_{231,11}$	238	12	$D_2x_{180,14} = m_6 + m_8 + m_9$	238	20
$h_4x_{223,11} = h_3x_{231,11}$	238	12	$h_5x_{207,19,2} = m_6 + m_8 + m_9$	238	20
$h_1x_{237,11} = h_1x_{110,10}h_7$	238	12	$g[H_1]x_{156,11} = m_6 + m_8 + m_9$	238	20
$x_{112,7}x_{126,6} = h_2x_{108,11}h_7$	238	13	$e_0x_{221,16} = m_6 + m_8 + m_9$	238	20
$e_0x_{221,12} = h_0x_{238,15}$	238	16	$D_3x_{177,16,2} = m_3 + m_4 + m_6 + m_7$	238	20
$x_{111,15}h_7 = m_4 + m_5 + m_8$	238	16	$d_0x_{224,16,3} = m_6 + m_8 + m_9$	238	20
$h_0x_{238,15,3} = h_0x_{238,15,2}$	238	16	$h_5x_{207,19} = m_3 + m_6 + m_8 + m_9$	238	20
$h_2x_{235,15,3} = h_0x_{238,15}$	238	16	$h_4x_{223,19,2} = m_4 + m_7 + m_8 + m_9$	238	20
$g_2x_{194,13} = h_2x_{235,16}$	238	17	$h_4x_{223,19} = m_6 + m_8 + m_9$	238	20
$h_4x_{223,16} = h_2x_{235,16}$	238	17	$d_0x_{224,16,2} = m_7 + m_8 + m_9$	238	20
$h_3^2x_{224,15} = h_2x_{235,16}$	238	17	$h_2x_{235,19,2} = m_3 + m_6 + m_7$	238	20
$x_{119,9}^2 = m_5 + m_7 + m_8$	238	18	$c_0x_{230,17} = h_1h_4x_{222,18}$	238	20
$x_{117,11}x_{121,7} = h_1^2x_{236,16}$	238	18	$Ph_1x_{229,15} = m_3 + m_4 + m_6 + m_7$	238	20
$D_3x_{177,14} = h_1^2x_{236,16}$	238	18	$h_2x_{235,19} = m_3 + m_6 + m_7$	238	20
$x_{113,10}x_{125,8,2} = gx_{218,14,2}$	238	18	$h_1x_{237,19,2} = m_6 + m_7$	238	20
$Q_3x_{171,13} = m_5 + m_7 + m_8$	238	18	$h_1^2x_{236,18} = m_4 + m_6 + m_7 + m_8$	238	20
$x_{118,9,2}x_{120,9} = m_9 + m_{13}$	238	18	$h_3x_{231,19} = m_3 + m_6 + m_8 + m_9$	238	20
$(\Delta_1h_1^2)x_{184,12} = h_1^2x_{236,16}$	238	18	$h_1x_{237,19} = m_3 + m_4 + m_6 + m_7$	238	20
$h_4x_{223,17} = m_5 + m_7 + m_8$	238	18	$h_0x_{238,19,5} = m_6 + m_7 + m_8$	238	20
$h_2x_{235,17,2} = m_9 + m_{13}$	238	18	$h_0x_{238,19,3} = m_6 + m_8 + m_9$	238	20
$h_0x_{238,17,5} = h_0^3x_{238,15,2}$	238	18	$h_0^3x_{238,17,3} = h_0^5x_{238,15,2}$	238	20
$x_{118,10}x_{120,9} = m_{10} + m_{12}$	238	19	$h_0^3x_{238,17} = h_0^5x_{238,15,2}$	238	20
$d_0x_{224,15,2} = m_7 + m_8 + m_{10} + m_{12}$	238	19	$x_{120,9}x_{118,12} = h_0x_{238,20}$	238	21
$d_0x_{224,15} = m_7 + m_8 + m_{10} + m_{12}$	238	19	$x_{115,13}x_{123,8} = m_6 + m_9 + m_{10}$	238	21
$h_2x_{235,18,3} = m_7 + m_8 + m_{10} + m_{12}$	238	19	$x_{99,9}x_{139,12} = gx_{94,8}x_{124,9}$	238	21
$x_{117,10}x_{121,9} = m_{10} + m_{12}$	238	19	$x_{117,10}x_{121,11} = m_9 + m_{10}$	238	21
$h_1x_{237,18,2} = m_{10} + m_{12}$	238	19	$Q_3x_{171,16} = m_6 + m_9 + m_{10}$	238	21
$h_2x_{235,18,2} = m_7 + m_9 + m_{10}$	238	19	$x_{118,9,2}x_{120,12} = h_0x_{238,20}$	238	21
$h_2x_{108,17}h_7 = m_8 + m_9 + m_{12}$	238	19	$n_1x_{171,16} = h_0Q_2x_{181,13}$	238	21
$h_0^2x_{238,17,4} = h_0^2x_{238,17,3}$	238	19	$h_3x_{231,20} = m_9 + m_{10}$	238	21
$h_2x_{235,18} = m_9 + m_{11} + m_{12}$	238	19	$h_0^3x_{238,18,2} = h_0^6x_{238,15,2}$	238	21
$h_1x_{237,18} = m_{10} + m_{12}$	238	19	$h_0^3x_{238,18} = h_0^6x_{238,15,2}$	238	21

LM = basis	stem	s
$x_{119,11}^2 = m_8 + m_9$	238	22
$x_{118,10}x_{120,12} = m_8 + m_9$	238	22
$x_{114,12}x_{124,10,2} = m_8 + m_9$	238	22
$x_{112,14}x_{126,8,3} = m_8 + m_9$	238	22
$x_{109,14,2}x_{129,8} = m_8 + m_9$	238	22
$x_{112,13}x_{126,9} = d_0e_0g[B_4]h_7$	238	22
$x_{109,13}x_{129,9} = d_0e_0g[B_4]h_7$	238	22
$x_{114,15}x_{124,7} = m_6 + m_8 + m_9$	238	22
$x_{109,14}x_{129,8} = m_8 + m_9$	238	22
$x_{109,12}x_{129,10} = m_6 + m_8 + m_9$	238	22
$x_{95,7}x_{143,15} = m_6 + m_8 + m_9$	238	22
$(\Delta^2d_1)x_{158,10} = m_6 + m_8 + m_9$	238	22
$x_{106,14}x_{132,8} = m_8 + m_9$	238	22
$A''x_{174,16,2} = m_8 + m_9$	238	22
$A'x_{174,16} = m_8 + m_9$	238	22
$Ax_{177,16} = m_8 + m_9$	238	22
$x_{66,7}x_{172,15} = m_6 + m_8 + m_9$	238	22
$x_{61,6}x_{177,16} = m_8 + m_9$	238	22
$D_3x_{177,18} = m_6 + m_8 + m_9$	238	22
$x_{54,10}x_{184,12} = m_6 + m_8 + m_9$	238	22
$d_1x_{206,18} = m_6 + m_8 + m_9$	238	22
$gx_{218,18} = m_6 + m_8 + m_9$	238	22
$e_0x_{221,18,2} = m_6 + m_8 + m_9$	238	22
$e_0x_{221,18} = m_6 + m_8 + m_9$	238	22
$x_{108,14}x_{130,8} = d_0e_0g[B_4]h_7$	238	22
$d_0x_{224,18} = m_6 + m_8 + m_9$	238	22
$D_2x_{180,16,2} = m_8 + m_9$	238	22
$h_4x_{223,21} = m_6 + m_8 + m_9$	238	22
$h_2x_{235,21,2} = m_6 + m_8 + m_9$	238	22
$h_2x_{235,21,3} = m_8 + m_9$	238	22
$h_2[H_1]x_{173,16} = m_6 + m_8 + m_9$	238	22
$(\Delta h_6e_0)x_{134,13,2} = m_7 + m_8$	238	22
$h_1x_{237,21} = m_8 + m_9$	238	22
$x_{121,7}x_{117,16} = h_1^2x_{236,21}$	238	23
$x_{119,9}x_{119,14} = h_1^2x_{236,21}$	238	23
$x_{115,13}x_{123,10} = h_1^2x_{236,21}$	238	23
$x_{118,11}x_{120,12,2} = m_3 + m_8 + m_9$	238	23
$x_{118,9,2}x_{120,14} = h_1^2x_{236,21}$	238	23
$x_{113,13,2}x_{125,10,2} = h_1^2x_{236,21}$	238	23
$x_{113,13,2}x_{125,10} = h_1^2x_{236,21}$	238	23
$x_{111,15,2}x_{127,8} = h_1^2x_{236,21}$	238	23
$x_{115,11}x_{123,12} = m_3 + m_8 + m_9$	238	23
$x_{111,15}x_{127,8} = h_1^2x_{236,21}$	238	23
$x_{114,9}x_{124,14} = h_1^2x_{236,21}$	238	23
$x_{112,13}x_{126,10} = m_3 + m_8 + m_9$	238	23
$x_{109,13}x_{129,10} = m_3 + m_8 + m_9$	238	23
$x_{108,15}x_{130,8} = h_1^2x_{236,21}$	238	23
$x_{106,14}x_{132,9} = m_3 + m_6 + m_8 + m_9$	238	23
$x_{110,10}x_{128,13} = m_3 + m_8 + m_9$	238	23
$x_{102,14}x_{136,9} = h_1^2x_{236,21}$	238	23
$(\Delta h_6f_0)x_{133,14} = h_1^2x_{236,21}$	238	23
$x_{107,12}x_{131,11,2} = m_3 + m_6 + m_8 + m_9$	238	23

LM = basis	stem	s
$x_{105,15}x_{133,8} = m_4 + m_5 + m_6$	238	23
$x_{96,12}x_{142,11} = m_3 + m_8 + m_9$	238	23
$x_{99,7}x_{139,16} = m_4 + m_5$	238	23
$M(\Delta^2h_1)x_{144,8} = h_1^2x_{236,21}$	238	23
$x_{76,6}x_{162,17} = h_1^2x_{236,21}$	238	23
$x_{71,6}x_{167,17} = h_1^2x_{236,21}$	238	23
$p_1x_{168,19} = h_1^2x_{236,21}$	238	23
$Q_3x_{171,18} = h_1^2x_{236,21}$	238	23
$x_{63,7}x_{175,16} = h_1^2x_{236,21}$	238	23
$X_2x_{175,16} = h_1^2x_{236,21}$	238	23
$x_{97,10}x_{141,13} = h_4x_{223,22}$	238	23
$(\Delta x)x_{177,14} = h_1^2x_{236,21}$	238	23
$[B_4]x_{178,14} = h_4x_{223,22}$	238	23
$Mh_4x_{178,16} = h_1^2x_{236,21}$	238	23
$x_{91,8}x_{147,15} = m_4 + m_5$	238	23
$D_2x_{180,17} = h_1^2x_{236,21}$	238	23
$(\Delta_1h_1^2)x_{184,17} = h_1^2x_{236,21}$	238	23
$Md_0x_{179,13} = m_3 + m_6$	238	23
$x_{93,12}x_{145,11,2} = m_3 + m_8 + m_9$	238	23
$xx_{201,18} = h_4x_{223,22}$	238	23
$d_1x_{206,19,2} = m_3 + m_8 + m_9$	238	23
$h_5x_{207,22,2} = m_3 + m_8 + m_9$	238	23
$e_0x_{91,11}x_{130,8} = m_3 + m_8 + m_9$	238	23
$Mh_1x_{192,16} = h_1^2x_{236,21}$	238	23
$(\Delta h_2^2)x_{208,17} = h_4x_{223,22}$	238	23
$d_0x_{224,19,2} = m_6 + m_8 + m_9$	238	23
$d_0x_{224,19,3} = m_3 + m_8 + m_9$	238	23
$h_4x_{223,22,3} = h_1^2x_{236,21}$	238	23
$h_4^2x_{208,21} = h_1^2x_{236,21}$	238	23
$Ph_1x_{229,18,3} = h_1^2x_{236,21}$	238	23
$c_0x_{230,20} = h_1^2x_{236,21}$	238	23
$Q_2x_{181,16} = m_4 + m_5 + m_6$	238	23
$h_3x_{231,22,3} = h_1^2x_{236,21}$	238	23
$h_1^2x_{236,21,4} = h_1^2x_{236,21}$	238	23
$d_0x_{224,19} = m_8 + m_9$	238	23
$h_0^4x_{238,19} = h_0^8x_{238,15,2}$	238	23
$h_4x_{224,8} = h_3x_{105,7}h_7$	239	9
$x_{112,8}h_7 = m_1 + m_2$	239	9
$h_4x_{97,10}h_7 = h_0^2x_{239,10}$	239	12
$h_0x_{112,10}h_7 = h_0^2x_{239,10}$	239	12
$h_6x_{176,13} = h_2h_4x_{221,12}$	239	14
$h_2x_{109,12}h_7 = h_2h_4x_{221,12}$	239	14
$x_{112,14}h_7 = h_0x_{239,14}$	239	15
$x_{118,9}x_{121,7} = h_0x_{239,15}$	239	16
$x_{113,10}x_{126,6} = g(\Delta h_2^2)[H_1]h_7$	239	16
$D_3x_{178,12} = h_0x_{239,15}$	239	16
$h_4x_{224,15,2} = h_4x_{224,15}$	239	16
$h_4x_{224,15,3} = h_0x_{239,15}$	239	16
$[f_0]x_{221,12} = h_1x_{238,15}$	239	16
$h_3x_{232,15} = h_0x_{239,15}$	239	16
$h_2x_{236,15} = m_6 + m_7$	239	16
$h_1x_{238,15,2} = h_0x_{239,15}$	239	16

LM = basis	stem	s
$h_0x_{239,15,2} = h_0x_{239,15}$	239	16
$h_2x_{236,16} = h_0x_{239,16}$	239	17
$h_1^2x_{237,15} = h_0x_{239,16}$	239	17
$h_0x_{239,16,2} = h_0x_{239,16}$	239	17
$(\Delta h_6e_0)x_{135,9} = h_0x_{239,17}$	239	18
$x_{101,8}x_{138,10} = h_0x_{239,17}$	239	18
$D_3x_{178,14} = h_0x_{239,17}$	239	18
$x_{119,9}x_{120,9} = h_4x_{224,17}$	239	18
$h_1x_{238,17,5} = m_6 + m_7 + m_8 + m_9$	239	18
$h_2x_{236,17} = m_7 + m_8 + m_{10}$	239	18
$h_5x_{208,17} = h_0x_{239,17}$	239	18
$h_1x_{238,17,4} = m_6 + m_7 + m_8 + m_9$	239	18
$h_1x_{238,17,3} = h_0x_{112,16}h_7$	239	18
$h_0x_{239,17,4} = h_0h_3x_{105,15}h_7$	239	18
$h_7x_{112,18} = h_0^2h_3x_{105,15}h_7$	239	19
$x_{99,9}x_{140,10,2} = g(\Delta h_2^2)x_{62,8,2}h_7$	239	19
$x_{99,9}x_{140,10} = g(\Delta h_2^2)x_{62,8,2}h_7$	239	19
$x_{94,8}x_{145,11,2} = g(\Delta h_2^2)x_{62,8,2}h_7$	239	19
$(\Delta h_6e_0)x_{135,10} = h_0^2h_3x_{105,15}h_7$	239	19
$(\Delta h_1g)x_{194,10,3} = g(\Delta h_2^2)x_{62,8,2}h_7$	239	19
$h_5x_{208,18,2} = m_2 + m_6$	239	19
$gx_{219,15} = h_0^2h_3x_{105,15}h_7$	239	19
$h_3x_{232,18,3} = h_0^2h_3x_{105,15}h_7$	239	19
$h_4x_{224,18} = h_0h_2x_{236,17,2}$	239	19
$h_3x_{232,18,2} = h_0^2h_3x_{105,15}h_7$	239	19
$h_2^2x_{233,17,2} = h_0h_2x_{236,17,2}$	239	19
$h_2x_{236,18} = m_5 + m_6$	239	19
$D_2x_{181,13} = m_3 + m_6$	239	19
$h_1x_{238,18} = h_0h_2x_{236,17,2}$	239	19
$h_1h_3x_{231,17} = h_0^2h_3x_{105,15}h_7$	239	19
$x_{118,11}x_{121,9} = e_0x_{222,16,2}$	239	20
$x_{115,11}x_{124,9} = e_0x_{222,16,2}$	239	20
$x_{115,13}x_{124,7} = h_1x_{238,19,2}$	239	20
$x_{113,10}x_{126,10} = e_0x_{222,16,2}$	239	20
$x_{110,10}x_{129,10} = e_0x_{222,16,2}$	239	20
$x_{109,12}x_{130,8} = h_1x_{238,19,2}$	239	20
$x_{120,9}x_{119,11} = m_8 + m_9$	239	20
$x_{119,9}x_{120,11} = m_4 + m_6 + m_7 + m_9$	239	20
$Ax_{178,14,2} = m_8 + m_9$	239	20
$Q_3x_{172,15} = h_1x_{238,19,2}$	239	20
$x_{61,6}x_{178,14,2} = m_8 + m_9$	239	20
$x_{91,8}x_{148,12} = h_2x_{236,19,2}$	239	20
$x_{99,9}x_{140,11} = e_0x_{222,16,2}$	239	20
$gx_{219,16} = e_0x_{222,16,2}$	239	20
$gx_{94,8}x_{125,8,2} = e_0x_{222,16,2}$	239	20
$Ax_{178,14} = m_4 + m_6 + m_7 + m_9$	239	20
$Mh_4x_{179,13} = m_7 + m_9$	239	20
$D_3x_{178,16} = h_1x_{238,19,2}$	239	20
$h_4x_{224,19,3} = m_4 + m_6 + m_7 + m_9$	239	20
$x_{118,9,2}x_{121,11} = h_0^2x_{239,18}$	239	20
$g_2x_{195,16} = h_2x_{236,19,2}$	239	20
$D_2x_{181,14} = m_8 + m_9$	239	20

LM = basis	stem	s
$c_0x_{231,17} = m_7 + m_9$	239	20
$h_4x_{224,19,2} = m_4 + m_6$	239	20
$h_3x_{232,19} = h_0^2x_{239,18}$	239	20
$h_2x_{236,19} = m_8 + m_9$	239	20
$h_1x_{238,19,4} = m_7 + m_9$	239	20
$x_{117,10}x_{122,11} = h_0^2x_{239,19}$	239	21
$x_{112,13}x_{127,8} = d_0x_{225,17,4}$	239	21
$x_{109,13}x_{130,8} = d_0x_{225,17,4}$	239	21
$x_{107,12}x_{132,9} = d_0x_{225,17,4}$	239	21
$x_{104,12}x_{135,9} = d_0x_{225,17,4}$	239	21
$x_{112,14}x_{127,7} = h_0^2x_{239,19}$	239	21
$A''x_{175,15,2} = h_0^2x_{239,19}$	239	21
$Ax_{178,15} = h_0^2x_{239,19}$	239	21
$x_{97,10}x_{142,11} = d_0x_{225,17,4}$	239	21
$h_5x_{208,20,3} = d_0x_{225,17,4}$	239	21
$h_5x_{208,20} = d_0x_{225,17,4}$	239	21
$e_0x_{222,17,2} = d_0x_{225,17,4}$	239	21
$e_0x_{222,17} = d_0x_{225,17,4}$	239	21
$e_0(\Delta h_2^2)Mgh_7 = d_0x_{225,17,4}$	239	21
$x_{61,6}x_{178,15} = h_0^2x_{239,19}$	239	21
$h_2x_{236,20,2} = h_0^2x_{239,19}$	239	21
$h_2x_{236,20} = h_0^2x_{239,19}$	239	21
$h_2^2x_{233,19} = h_0^2x_{239,19}$	239	21
$x_{106,14}x_{133,8} = h_0h_3x_{232,20}$	239	22
$gx_{219,18} = h_0h_5x_{208,20,2}$	239	22
$[f_0]x_{221,18,2} = h_0h_5x_{208,20,2}$	239	22
$[f_0]x_{221,18} = h_0h_5x_{208,20,2}$	239	22
$(\Delta h_6e_0)x_{135,13} = m_6 + m_7 + m_8$	239	22
$e_0x_{222,18,2} = h_0h_5x_{208,20,2}$	239	22
$d_0x_{225,18} = h_0x_{239,21,2}$	239	22
$(\Delta h_6f_0)x_{134,13,2} = m_5 + m_6$	239	22
$D_2x_{181,16} = h_0h_3x_{232,20}$	239	22
$h_4x_{224,21,3} = h_0h_5x_{208,20,2}$	239	22
$h_4x_{224,21,2} = h_0x_{239,21,2}$	239	22
$Ph_1x_{230,17} = h_1x_{238,21}$	239	22
$h_1x_{238,21,2} = h_0x_{239,21,2}$	239	22
$h_2x_{236,21,2} = h_0h_5x_{208,20,2}$	239	22
$Q_2x_{182,15,2} = m_4 + m_8$	239	22
$h_1x_{239,14} = h_0x_{240,14,2}$	240	15
$h_0x_{240,14,3} = h_0x_{240,14,2}$	240	15
$x_{119,9}x_{121,7} = h_3x_{233,15}$	240	16
$Q_3x_{173,11} = h_3x_{233,15}$	240	16
$h_4x_{225,15,2} = h_3x_{233,15}$	240	16
$h_4x_{225,15} = h_3x_{233,15}$	240	16
$h_3x_{233,15,2} = h_3x_{106,14}h_7$	240	16
$h_2x_{237,15} = h_0x_{240,15}$	240	16
$h_1^2x_{238,14} = h_0x_{240,15}$	240	16
$e_0x_{223,13} = e_0x_{96,12}h_7$	240	17
$x_{113,10}x_{127,8} = m_4 + m_7 + m_9$	240	18
$x_{119,9}x_{121,9} = m_7 + m_9$	240	18
$x_{110,10}x_{130,8} = m_4 + m_7 + m_9$	240	18
$x_{99,9}x_{141,9} = e_0gx_{76,9}h_7$	240	18

LM = basis	stem	s
$(\Delta h_2 c_1)x_{194,10,3} = e_0 g x_{76,9} h_7$	240	18
$g x_{220,14,2} = e_0 g x_{76,9} h_7$	240	18
$g x_{220,14} = e_0 g x_{76,9} h_7$	240	18
$(\Delta h_6 e_0)x_{136,9} = m_7 + m_9$	240	18
$h_5 x_{209,17,2} = m_4 + m_9$	240	18
$h_4 x_{225,17} = m_5 + m_6$	240	18
$h_4 x_{225,17,4} = m_7 + m_9$	240	18
$h_3 x_{233,17,3} = h_0^2 h_3 x_{106,14} h_7$	240	18
$h_2^2 x_{234,16,2} = h_1 g x_{219,13}$	240	18
$h_1 x_{239,17,2} = m_7 + m_9$	240	18
$h_1 x_{239,17} = h_0^2 h_3 x_{106,14} h_7$	240	18
$h_1^2 x_{238,16} = h_0 x_{240,17,3}$	240	18
$x_{117,10} x_{123,8} = h_0 x_{240,17,2}$	240	18
$h_0 x_{240,17,4} = m_7 + m_9$	240	18
$[H_1]x_{178,14} = m_6 + m_7$	240	19
$Ax_{179,13} = h_4 x_{225,18}$	240	19
$D_3 x_{179,15} = h_1 x_{239,18}$	240	19
$x_{117,10} x_{123,9} = h_0 x_{120,9}^2$	240	19
$D_2 x_{182,13} = m_9 + m_{11}$	240	19
$h_3 x_{233,18} = h_1 x_{239,18}$	240	19
$h_2 x_{237,18,2} = h_0 x_{240,18,2}$	240	19
$(\Delta h_6 e_0)x_{136,10} = h_0 x_{240,18}$	240	19
$h_2 x_{237,18} = h_0 x_{120,9}^2$	240	19
$x_{119,11} x_{121,9} = m_{12} + m_{13}$	240	20
$x_{117,11} x_{123,9} = m_{12} + m_{13}$	240	20
$x_{118,9,2} x_{122,11} = m_{12} + m_{13}$	240	20
$x_{112,14} x_{128,6} = m_{12} + m_{13}$	240	20
$A'' x_{176,14,2} = m_{12} + m_{13}$	240	20
$Ax_{179,14} = m_{12} + m_{13}$	240	20
$x_{61,6} x_{179,14} = m_{12} + m_{13}$	240	20
$g x_{220,16} = e_0 x_{223,16}$	240	20
$D_2 x_{182,14,2} = m_{12} + m_{13}$	240	20
$h_2 x_{237,19} = h_0 x_{240,19,3}$	240	20
$Pd_0 x_{91,11} h_7 = m_9 + m_{10}$	240	20
$h_2 x_{237,19,2} = m_9 + m_{11} + m_{13}$	240	20
$h_1 x_{239,19} = m_{12} + m_{13}$	240	20
$x_{117,10} x_{123,11} = h_0 h_3 x_{233,19}$	240	21
$x_{120,9} x_{120,12} = m_5 + m_6 + m_7 + m_{10}$	240	21
$Ax_{179,15} = m_7 + m_{10}$	240	21
$P^2 h_2 x_{221,12} = h_0^2 h_7 x_{113,18}$	240	21
$e_0 x_{223,17,6} = h_0^2 h_7 x_{113,18}$	240	21
$e_0 x_{223,17,4} = h_0^2 h_7 x_{113,18}$	240	21
$d_0 x_{226,17} = h_0^2 h_7 x_{113,18}$	240	21
$D_2 x_{182,15,2} = h_0 h_3 x_{233,19}$	240	21
$Q_2 x_{183,14} = m_7 + m_{10}$	240	21
$Q_2 x_{183,14,2} = m_6 + m_9$	240	21
$c_0 x_{232,18,3} = h_0^2 h_7 x_{113,18}$	240	21
$h_0 x_{240,20} = m_9 + m_{10}$	240	21
$h_0^2 h_7 x_{113,18,2} = h_0^2 h_7 x_{113,18}$	240	21
$x_{114,6} h_7 = h_3 x_{234,6}$	241	7
$x_{114,12} h_7 = h_0 x_{241,12}$	241	13
$h_6 x_{178,14} = m_3 + m_4$	241	15

LM = basis	stem	s
$Q_2^2 h_7 = m_3 + m_4$	241	15
$g_2 x_{197,11} = m_3 + m_4$	241	15
$h_1 x_{240,14,2} = h_1 x_{240,14}$	241	15
$g x_{221,12} = h_2 x_{238,15}$	241	16
$h_3 x_{234,16,2} = h_0 h_2 x_{238,15}$	241	17
$x_{118,9,2} x_{123,8} = h_0 x_{241,16,2}$	241	17
$h_2 x_{238,16} = m_9 + m_{10}$	241	17
$h_2 c_1 x_{219,13} = h_0 h_2 x_{238,15}$	241	17
$x_{120,9} x_{121,9} = h_0 x_{241,17,4}$	241	18
$x_{118,9,2} x_{123,9} = h_0 x_{241,17,4}$	241	18
$x_{121,7} x_{120,11} = m_5 + m_{10}$	241	18
$(\Delta h_6 f_0) x_{136,9} = m_5 + m_{10}$	241	18
$x_{97,10} x_{144,8} = m_5 + m_{10}$	241	18
$x_{76,6} x_{165,12} = m_5 + m_{10}$	241	18
$(\Delta h_6 e_0) x_{137,9} = h_0 x_{241,17,2}$	241	18
$[H_1] x_{179,13} = h_0^2 x_{241,16}$	241	18
$h_4 x_{226,17} = h_0^2 x_{241,16}$	241	18
$x_{117,10} x_{124,8} = h_0 x_{241,17,4}$	241	18
$h_2 x_{238,17,4} = h_0 x_{241,17,4}$	241	18
$c_0 x_{233,15} = h_0^2 x_{241,16}$	241	18
$D_3 x_{180,14,2} = m_5 + m_{10}$	241	18
$h_1 x_{240,17,4} = m_5 + m_{10}$	241	18
$h_2 x_{238,17,2} = h_0^2 x_{241,16}$	241	18
$h_2 x_{238,17,3} = h_0 x_{241,17,4}$	241	18
$h_0 x_{241,17,5} = h_0 x_{241,17,4}$	241	18
$g_2 x_{197,14} = h_0 x_{241,17,2}$	241	18
$h_2 x_{238,17} = m_6 + m_7 + m_9$	241	18
$h_1 x_{240,17,3} = m_5 + m_{10}$	241	18
$x_{118,10} x_{123,9} = h_0^2 x_{241,17,4}$	241	19
$x_{117,10} x_{124,9,2} = h_0^2 x_{241,17,4}$	241	19
$h_7 x_{114,18} = h_0 x_{241,18,4}$	241	19
$e_0 x_{224,15,2} = m_{12} + m_{13}$	241	19
$x_{117,10} x_{124,9} = h_0^2 x_{241,17,4}$	241	19
$e_0 x_{224,15} = m_{12} + m_{13}$	241	19
$i x_{91,11} h_7 = h_0 x_{241,18,4}$	241	19
$h_2 x_{238,18,2} = m_{12} + m_{15}$	241	19
$h_2 x_{238,18} = h_0 x_{241,18}$	241	19
$Q_2 x_{184,12} = m_9 + m_{10} + m_{14} + m_{15}$	241	19
$h_1 x_{240,18,2} = h_0^2 x_{241,17,4}$	241	19
$x_{121,9} x_{120,11} = h_0^2 x_{241,18,3}$	241	20
$x_{119,9} x_{122,11} = h_0^2 x_{241,18,3}$	241	20
$x_{117,11} x_{124,9} = h_0^2 x_{241,18,3}$	241	20
$x_{118,9,2} x_{123,11,2} = h_0^2 x_{241,18,3}$	241	20
$x_{118,9} x_{123,11,2} = h_0^2 x_{241,18,3}$	241	20
$x_{114,12} x_{127,8} = h_0^2 x_{241,18,3}$	241	20
$x_{113,10} x_{128,10,2} = h_0^2 x_{241,18,3}$	241	20
$x_{112,10} x_{129,10} = h_0^2 x_{241,18,3}$	241	20
$x_{110,10} x_{131,10} = h_0^2 x_{241,18,3}$	241	20
$x_{76,6} x_{165,14} = h_0^2 x_{241,18,3}$	241	20
$x_{66,7} x_{175,13} = h_0^2 x_{241,18,3}$	241	20
$x_{120,9} x_{121,11} = m_7 + m_{10} + m_{11} + m_{12} + m_{13}$	241	20
$Q_3 x_{174,15} = h_0^2 x_{241,18,3}$	241	20

LM = basis	stem	s
$Ax_{180,14,2} = h_0^2x_{241,18,3}$	241	20
$Ax_{180,14} = h_0^2x_{241,18,3}$	241	20
$x_{61,6}x_{180,14,2} = h_0^2x_{241,18,3}$	241	20
$D_3x_{180,16} = h_0^2x_{241,18,3}$	241	20
$x_{118,9,2}x_{123,11} = m_6 + m_9 + m_{11} + m_{13}$	241	20
$x_{118,12}x_{123,8} = m_4 + m_6 + m_{12}$	241	20
$x_{91,8}x_{150,12} = m_4 + m_{11} + m_{12}$	241	20
$D_2x_{183,14,3} = h_0^2x_{241,18,3}$	241	20
$h_5x_{210,19,2} = h_0^2x_{241,18,3}$	241	20
$gx_{221,16} = h_0^2x_{241,18,3}$	241	20
$e_0x_{224,16,2} = h_0^2x_{241,18,3}$	241	20
$e_0x_{224,16,3} = h_0^2x_{241,18,3}$	241	20
$h_5x_{210,19} = m_5 + m_{11} + m_{12}$	241	20
$d_0x_{227,16} = h_0^2x_{241,18,3}$	241	20
$D_2x_{183,14,2} = m_6 + m_9 + m_{11} + m_{13}$	241	20
$h_4x_{226,19,2} = h_0^2x_{241,18,3}$	241	20
$h_2x_{238,19,5} = m_{11} + m_{12}$	241	20
$Ph_1x_{232,15} = m_5 + m_{11}$	241	20
$Q_2x_{184,13} = m_4 + m_{11} + m_{12}$	241	20
$h_2x_{238,19,3} = h_0^2x_{241,18,3}$	241	20
$h_1x_{240,19,3} = h_0^2x_{241,18,3}$	241	20
$c_0x_{233,17,2} = m_5 + m_{11} + m_{12}$	241	20
$h_1x_{240,19,2} = h_0^2x_{241,18,3}$	241	20
$D_2x_{183,14} = m_9 + m_{13}$	241	20
$h_2x_{238,19,4} = m_{11} + m_{12}$	241	20
$(\Delta h_6e_0)x_{137,11} = m_8 + m_9 + m_{11} + m_{12} + m_{13}$	241	20
$x_{117,10}x_{124,10,2} = h_0h_3x_{234,18}$	241	20
$[H_1]x_{179,15} = m_4 + m_7 + m_{10} + m_{13}$	241	20
$h_0x_{241,19,2} = h_0^2x_{241,18,3}$	241	20
$h_0x_{241,19,6} = h_0^2x_{241,18,3}$	241	20
$h_0h_7x_{114,18,2} = m_{10} + m_{12}$	241	20
$h_3x_{234,19,2} = m_6 + m_9 + m_{11} + m_{13}$	241	20
$h_0^3x_{241,17,6} = h_0^3x_{241,17,6}$	241	20
$x_{121,7}^2 = h_1x_{241,13}$	242	14
$x_{115,13}h_7 = m_2 + m_4$	242	14
$h_1x_{241,13,2} = h_1x_{241,13}$	242	14
$h_2x_{239,14} = h_0h_6x_{179,13}$	242	15
$(\Delta h_6e_0)x_{138,8} = h_0x_{242,16}$	242	17
$x_{119,9}x_{123,8} = m_2 + m_3 + m_4$	242	17
$h_3x_{235,16} = m_3 + m_4$	242	17
$h_2h_4x_{224,15} = m_3 + m_4$	242	17
$h_0x_{242,16,8} = h_0x_{242,16,4}$	242	17
$g_2x_{198,13} = h_0x_{242,16}$	242	17
$h_0x_{242,16,3} = h_0x_{242,16}$	242	17
$x_{119,9}x_{123,9} = h_4x_{227,17,2}$	242	18
$h_2x_{239,17,3} = m_{12} + m_{13}$	242	18
$x_{117,10}x_{125,8} = h_0^2x_{242,16,5}$	242	18
$D_2x_{184,12} = m_8 + m_{10} + m_{11} + m_{13}$	242	18
$h_1x_{241,17,6} = m_9 + m_{10} + m_{12} + m_{13}$	242	18
$x_{119,11}x_{123,8} = m_4 + m_6 + m_7 + m_9 + m_{10}$	242	19
$x_{117,10}x_{125,9} = h_0Q_2x_{185,11}$	242	19
$x_{91,8}x_{151,11} = m_4 + m_7 + m_8$	242	19

LM = basis	stem	s
$Ax_{181,13} = m_8 + m_9 + m_{10}$	242	19
$[f_0]x_{224,15,2} = h_1x_{241,18}$	242	19
$x_{61,6}x_{181,13} = m_4 + m_6 + m_7 + m_9 + m_{10}$	242	19
$Q_2x_{185,12} = m_4 + m_7 + m_8$	242	19
$[f_0]x_{224,15} = h_1x_{241,18}$	242	19
$h_2^2x_{236,17,2} = h_1x_{241,18}$	242	19
$x_{118,9,2}x_{124,10,2} = h_0h_3x_{235,17,2}$	242	19
$(\Delta h_6e_0)x_{138,10} = m_5 + m_8 + m_9 + m_{10}$	242	19
$D_2x_{184,13} = h_0Q_2x_{185,11}$	242	19
$h_3x_{235,18} = h_0h_3x_{235,17}$	242	19
$h_2x_{239,18} = m_4 + m_7 + m_8$	242	19
$x_{117,10}x_{125,9,2} = m_7 + m_9$	242	19
$h_2x_{239,18,2} = m_8 + m_9 + m_{10}$	242	19
$h_0^3x_{242,16,4} = h_0^3x_{242,16,2}$	242	19
$h_1x_{242,12} = h_0x_{243,12}$	243	13
$h_7x_{116,13} = h_2^2x_{241,12}$	243	14
$h_1x_{242,13} = h_1^2x_{241,12}$	243	14
$x_{119,9}x_{124,7} = m_5 + m_9$	243	16
$Q_3x_{176,11} = m_5 + m_9$	243	16
$h_3x_{109,14}h_7 = m_7 + m_8$	243	16
$h_0x_{243,15,6} = h_0x_{243,15,2}$	243	16
$h_4x_{228,15} = m_5 + m_9$	243	16
$h_7x_{116,15} = h_0^3x_{243,13}$	243	16
$gx_{223,13} = gx_{96,12}h_7$	243	17
$x_{119,9}x_{124,8} = h_4x_{228,16}$	243	17
$D_2x_{185,11} = m_{10} + m_{11}$	243	17
$h_0^2x_{243,15,4} = h_0^2x_{243,15,2}$	243	17
$x_{118,9,2}x_{125,8} = m_{13} + m_{14}$	243	17
$x_{118,9,2}x_{125,9} = m_6 + m_8 + m_9$	243	18
$[H_1]x_{181,13} = m_6 + m_8 + m_9$	243	18
$D_2x_{185,12} = m_6 + m_8 + m_9$	243	18
$x_{113,10}x_{130,8} = g^2x_{76,9}h_7$	243	18
$h_5x_{212,17} = g^2x_{76,9}h_7$	243	18
$c_1x_{224,15,2} = h_2x_{240,17}$	243	18
$x_{117,10}x_{126,8,3} = m_8 + m_9$	243	18
$c_1x_{224,15} = h_2x_{240,17}$	243	18
$Q_2x_{186,11,2} = m_6 + m_8 + m_9$	243	18
$x_{117,10}x_{126,8} = m_7 + m_8 + m_{10} + m_{11} + m_{12}$	243	18
$h_3x_{236,17,2} = m_5 + m_{12}$	243	18
$h_2x_{240,17,2} = m_8 + m_9$	243	18
$x_{118,9,2}x_{125,9,2} = m_{10} + m_{12}$	243	18
$h_0h_3x_{236,16} = m_{10} + m_{11}$	243	18
$h_3x_{236,17} = m_8 + m_{12}$	243	18
$h_7x_{117,15} = m_5 + m_8 + m_{12}$	244	16
$h_5x_{213,15} = m_8 + m_{12}$	244	16
$h_1x_{243,15,4} = m_7 + m_8 + m_{12}$	244	16
$h_3x_{237,15} = m_7 + m_{10} + m_{13} + m_{14}$	244	16
$h_1x_{243,15,5} = m_8 + m_{10} + m_{15}$	244	16
$x_{121,9}x_{123,8} = m_{11} + m_{12} + m_{14} + m_{15}$	244	17
$x_{118,9,2}x_{126,8} = m_9 + m_{12} + m_{13} + m_{14} + m_{15}$	244	17
$x_{118,9,2}x_{126,8,3} = m_{11} + m_{12} + m_{14} + m_{15}$	244	17
$x_{118,11}x_{126,6} = g^2x_{77,8}h_7$	244	17

LM = basis	stem	s
$D_2x_{186,11,2} = m_{11} + m_{12} + m_{14} + m_{15}$	244	17
$h_2x_{241,16,2} = m_{11} + m_{12} + m_{14} + m_{15}$	244	17
$h_3x_{237,16,2} = h_0^3x_{244,14,6}$	244	17
$x_{117,10}x_{127,7} = m_{12} + m_{14} + m_{15}$	244	17
$h_2x_{241,16} = m_{10} + m_{11} + m_{15}$	244	17
$x_{117,10}x_{127,7,2} = m_9 + m_{12} + m_{13} + m_{14} + m_{15}$	244	17
$h_0^2x_{244,15,5} = h_0^3x_{244,14,6}$	244	17
$h_1x_{243,16} = m_{11} + m_{12} + m_{14} + m_{15}$	244	17
$h_0^2x_{244,15} = m_{12} + m_{13} + m_{14}$	244	17
$h_0^2x_{244,15,2} = m_{12} + m_{15}$	244	17
$h_0x_{245,13,5} = m_6 + m_7$	245	14
$h_0x_{245,13,3} = h_0h_7x_{118,12}$	245	14
$h_0x_{245,13,2} = h_0^4x_{118,9,2}h_7$	245	14
$x_{119,9}x_{126,6} = h_4x_{230,14,2}$	245	15
$h_7x_{118,14,2} = m_7 + m_{10}$	245	15
$h_1x_{244,14,7} = m_7 + m_{10}$	245	15
$x_{117,10}x_{128,5} = h_0^2h_7x_{118,12}$	245	15
$h_7x_{118,14} = m_6 + m_7 + m_{10}$	245	15
$h_3x_{238,14} = m_4 + m_5 + m_{10}$	245	15
$h_1x_{244,14,5} = m_7 + m_{10}$	245	15
$h_2h_6x_{179,13} = h_0^5x_{118,9,2}h_7$	245	15
$x_{118,9,2}x_{127,7} = m_7 + m_8$	245	16
$h_3x_{238,15,3} = h_0^3x_{245,13,4}$	245	16
$D_3x_{184,12} = m_4 + m_7 + m_8$	245	16
$x_{117,10}x_{128,6} = m_7 + m_8$	245	16
$h_1x_{244,15,3} = m_4 + m_7 + m_8$	245	16
$h_3x_{238,15,2} = h_0^3x_{245,13,4}$	245	16
$h_1x_{244,15} = m_7 + m_8$	245	16
$x_{119,9}h_7 = h_4x_{231,9}$	246	10
$Q_2[H_1]h_7 = h_0h_7x_{119,11}$	246	13
$h_1x_{245,13,3} = h_1h_7x_{118,12}$	246	14
$h_2x_{243,13} = h_0x_{246,13,2}$	246	14
$h_1x_{245,13,5} = h_0^2x_{246,12,4}$	246	14
$h_7x_{119,14} = h_3x_{239,14}$	246	15
$h_0x_{247,11} = h_0^2h_7x_{120,9}$	247	12
$h_7x_{120,12} = m_3 + m_5$	247	13
$h_1x_{246,12,2} = h_0^3h_7x_{120,9}$	247	13
$h_0h_7x_{120,11} = h_0^3h_7x_{120,9}$	247	13
$h_0^2x_{247,11,3} = h_0^3h_7x_{120,9}$	247	13
$h_1x_{246,13,2} = h_0x_{247,13}$	247	14
$h_0h_7x_{121,9} = h_0^2x_{248,9}$	248	11
$h_3x_{241,12} = h_0h_7x_{121,11}$	248	13
$h_1x_{248,8} = h_0x_{249,8}$	249	9
$h_7x_{124,9,2} = h_0h_7x_{124,8}$	251	10
$h_2x_{248,9} = h_0h_7x_{124,8}$	251	10
$h_0h_2x_{248,8} = h_0^2x_{251,8}$	251	10
$h_2x_{249,8} = m_3 + m_5$	252	9
$h_7x_{125,8} = m_3 + m_4 + m_5$	252	9
$h_1x_{251,8} = m_3 + m_4$	252	9
$h_0x_{252,8,3} = m_3 + m_5$	252	9
$h_7x_{128,5} = h_0x_{255,5}$	255	6

4.2 Monomials that equal to zero

LM	stem	s
h_0h_1	1	2
$h_0^3h_2$	3	4
h_1h_2	4	2
$h_0h_2^2$	6	3
$h_0^4h_3$	7	5
h_0c_0	8	4
h_0Ph_1	9	6
h_2h_3	10	2
$h_1^2c_0$	10	5
h_2c_0	11	4
$h_0^3Ph_2$	11	8
h_2Ph_1	12	6
h_1Ph_2	12	6
$h_0^2h_3^2$	14	4
$h_0^3d_0$	14	7
$h_1h_3^2$	15	3
h_3c_0	15	4
$h_0^8h_4$	15	9
h_0Pc_0	16	8
$h_0^4e_0$	17	8
$h_0P^2h_1$	17	10
h_3Ph_2	18	6
$h_0^2[f_0]$	18	6
$h_1^2Pc_0$	18	9
h_0c_1	19	4
$h_1[f_0]$	19	5
c_0Ph_2	19	8
h_2Pc_0	19	8
$h_0^3P^2h_2$	19	12
h_1c_1	20	4
h_0^3g	20	7
Ph_1Ph_2	20	10
$h_2P^2h_1$	20	10
$h_1P^2h_2$	20	10
h_3d_0	21	5
h_3h_4	22	2
h_1^2g	22	6
c_0d_0	22	7
$h_0^3Pd_0$	22	11
$h_0^2h_2g$	23	7
h_3Pc_0	23	8
h_0^8i	23	13
Ph_1h_4	24	6
h_1i	24	8
$h_0P^2c_0$	24	12
$h_3[f_0]$	25	5
$h_2^2c_1$	25	5
c_0e_0	25	7

LM	stem	s
$h_0^4Pe_0$	25	12
$h_0P^3h_1$	25	14
h_3c_1	26	4
$c_0[f_0]$	26	7
$h_3P^2h_2$	26	10
h_3^3j	26	10
$h_1^2P^2c_0$	26	13
h_3g	27	5
c_0c_1	27	6
h_1j	27	8
$Ph_1[f_0]$	27	9
Ph_2Pc_0	27	12
$c_0P^2h_2$	27	12
$h_2P^2c_0$	27	12
$h_0^3P^3h_2$	27	16
c_0g	28	7
Ph_1c_1	28	8
$Ph_2P^2h_1$	28	14
$Ph_1P^2h_2$	28	14
$h_2P^3h_1$	28	14
$h_1P^3h_2$	28	14
h_4d_0	29	5
h_3Pd_0	29	9
h_0^3k	29	10
$h_0^4h_4^2$	30	6
Ph_2c_1	30	8
h_1k	30	8
$h_0^6(\Delta h_2^2)$	30	12
$h_0^3P^2d_0$	30	15
h_0n	31	6
$h_1(\Delta h_2^2)$	31	7
h_4Pc_0	31	8
$h_3P^2c_0$	31	12
$h_0^{16}h_5$	31	17
$h_1^2h_4^2$	32	4
h_4e_0	32	5
h_0d_1	32	5
h_1n	32	6
$h_0(\Delta h_1h_3)$	32	7
h_3Pe_0	32	9
$h_4P^2h_1$	32	10
h_0^3l	32	10
Ph_1i	32	12
$h_0P^3c_0$	32	16
$h_2h_4^2$	33	3
$h_4[f_0]$	33	5
h_0^2p	33	6
d_0c_1	33	7

LM	stem	s
h_3j	33	8
h_1l	33	8
e_0Pc_0	33	11
c_0Pe_0	33	11
$h_0^4P^2e_0$	33	16
$h_0P^4h_1$	33	18
h_4c_1	34	4
h_1p	34	5
$h_1^2(\Delta h_1h_3)$	34	8
$[f_0]Pc_0$	34	11
$h_3P^3h_2$	34	14
h_0^3Pj	34	14
$h_1^2P^3c_0$	34	17
$h_2(\Delta h_1h_3)$	35	7
c_1Pc_0	35	10
h_0^3m	35	10
Ph_1j	35	12
h_1Pj	35	12
$[f_0]P^2h_1$	35	13
$Pc_0P^2h_2$	35	16
$Ph_2P^2c_0$	35	16
$c_0P^3h_2$	35	16
$h_2P^3c_0$	35	16
$h_0^3P^4h_2$	35	20
h_2p	36	5
e_0c_1	36	7
h_0t	36	7
$[f_0]^2$	36	8
h_3k	36	8
h_1m	36	8
Pc_0g	36	11
$c_1P^2h_1$	36	12
$P^2h_1P^2h_2$	36	18
$Ph_2P^3h_1$	36	18
$Ph_1P^3h_2$	36	18
$h_2P^4h_1$	36	18
$h_1P^4h_2$	36	18
h_0^5x	37	11
$h_3P^2d_0$	37	13
$c_0h_4^2$	38	5
$h_0[e_1]$	38	5
h_4i	38	8
h_1^2t	38	8
$h_0^4x_{38,6}$	38	10
$c_1P^2h_2$	38	12
Ph_1k	38	12
Pc_0Pd_0	38	15
$d_0P^2c_0$	38	15

LM	stem	s
$c_0P^2d_0$	38	15
$h_0^3P^3d_0$	38	19
h_1^2x	39	7
c_0n	39	8
h_3l	39	8
$h_0(\Delta h_1d_0)$	39	10
$Ph_1(\Delta h_2^2)$	39	11
$h_4P^2c_0$	39	12
$h_3P^3c_0$	39	16
$h_0^6P^2i$	39	21
h_2x	40	6
c_0d_1	40	7
$h_3^3[f_1]$	40	7
$h_1^2x_{38,6}$	40	8
h_4Pe_0	40	9
$c_0(\Delta h_1h_3)$	40	9
h_0g^2	40	9
Ph_1n	40	10
c_0l	40	10
$h_3P^2e_0$	40	13
$h_4P^3h_1$	40	14
P^2h_1i	40	16
h_1P^2i	40	16
$h_0P^4c_0$	40	20
$h_3^3c_2$	41	6
c_0p	41	7
$h_2x_{38,6}$	41	7
h_4j	41	8
Ph_1d_1	41	9
h_1g^2	41	9
c_1Pd_0	41	11
Ph_1l	41	12
h_3Pj	41	12
$h_0^2x_{41,10}$	41	12
Pc_0Pe_0	41	15
$e_0P^2c_0$	41	15
$c_0P^2e_0$	41	15
$h_0^4P^3e_0$	41	20
$h_0P^5h_1$	41	22
h_1c_2	42	4
h_3m	42	8
Ph_1p	42	9
c_1i	42	10
Ph_2n	42	10
$h_2(\Delta h_1d_0)$	42	10
$h_0(\Delta h_1e_0)$	42	10
$h_1x_{41,10}$	42	11
$[f_0]P^2c_0$	42	15
$h_3P^4h_2$	42	18
$h_0^3P^2j$	42	18
$h_1^2P^4c_0$	42	21
$h_2[f_1]$	43	5

LM	stem	s
h_3t	43	7
Ph_2d_1	43	9
h_2g^2	43	9
c_0m	43	10
$h_1(\Delta h_1e_0)$	43	10
$Ph_2(\Delta h_1h_3)$	43	11
$c_1P^2c_0$	43	14
P^2h_1j	43	16
Ph_1Pj	43	16
h_1P^2j	43	16
$[f_0]P^3h_1$	43	17
$P^2h_2P^2c_0$	43	20
$Pc_0P^3h_2$	43	20
$Ph_2P^3c_0$	43	20
$c_0P^4h_2$	43	20
$h_2P^4c_0$	43	20
$h_0^3P^5h_2$	43	24
h_2c_2	44	4
$h_0^3g_2$	44	7
h_4k	44	8
Ph_2p	44	9
c_0t	44	9
c_1Pe_0	44	11
$[f_0]j$	44	11
$h_2x_{41,10}$	44	11
$h_0d_0(\Delta h_2^2)$	44	11
Ph_1m	44	12
gP^2c_0	44	15
$c_1P^3h_1$	44	16
$P^2h_2P^3h_1$	44	22
$P^2h_1P^3h_2$	44	22
$Ph_2P^4h_1$	44	22
$Ph_1P^4h_2$	44	22
$h_2P^5h_1$	44	22
$h_1P^5h_2$	44	22
$h_4(\Delta h_2^2)$	45	7
c_0x	45	8
d_0n	45	9
c_1j	45	10
$h_2(\Delta h_1e_0)$	45	10
$h_0(\Delta h_1g)$	45	10
Ph_1t	45	11
$h_4P^2d_0$	45	13
$h_0d_0^2e_0$	45	13
Pc_0k	45	14
$h_3P^3d_0$	45	17
h_4h_5	46	2
h_4n	46	6
$h_1^2g_2$	46	6
$c_0[e_1]$	46	7
d_0d_1	46	8
h_0Mh_1	46	8

LM	stem	s
$c_0x_{38,6}$	46	9
$h_0(\Delta h_2c_1)$	46	9
$d_0(\Delta h_1h_3)$	46	10
Ph_1x	46	10
$h_3(\Delta h_1d_0)$	46	10
$h_1(\Delta h_1g)$	46	10
Ph_2m	46	12
h_0d_0l	46	12
$Pc_0(\Delta h_2^2)$	46	13
P^2h_1k	46	16
$c_1P^3h_2$	46	16
$h_0^3x_{46,20}$	46	23
h_4d_1	47	5
$h_0^2h_2g_2$	47	7
d_0p	47	8
h_4l	47	8
$Ph_1[e_1]$	47	9
$h_1(\Delta h_2c_1)$	47	9
$[f_0]k$	47	11
Ph_2t	47	11
$Ph_1x_{38,6}$	47	11
$h_0e_0(\Delta h_2^2)$	47	11
Pc_0n	47	12
$c_0(\Delta h_1d_0)$	47	12
$P^2h_1(\Delta h_2^2)$	47	15
$h_4P^3c_0$	47	16
$h_3P^4c_0$	47	20
$h_0^{12}x_{47,13}$	47	25
h_4p	48	5
$h_0h_3c_2$	48	5
$c_0[f_1]$	48	7
$h_0^3e_0h_5$	48	8
e_0n	48	9
$P^2h_1h_5$	48	10
c_1k	48	10
$[f_0](\Delta h_2^2)$	48	10
Ph_2x	48	10
$h_2(\Delta h_1g)$	48	10
$h_0^3x_{48,7}$	48	10
Pc_0d_1	48	11
$h_3x_{41,10}$	48	11
$Pc_0(\Delta h_1h_3)$	48	13
$h_4P^2e_0$	48	13
$h_0d_0^2g$	48	13
P^2h_1n	48	14
Pc_0l	48	14
$h_1(\Delta h_0^2i)$	48	14
$h_3P^3e_0$	48	17
$h_4P^4h_1$	48	18
iP^3h_1	48	20
Ph_1P^2i	48	20
$h_0P^5c_0$	48	24

LM	stem	s
c_0c_2	49	6
e_0d_1	49	8
h_2Mh_1	49	8
$h_1x_{48,7}$	49	8
$c_1(\Delta h_2^2)$	49	9
$[f_0]n$	49	9
$Ph_2[e_1]$	49	9
$Ph_1[f_1]$	49	9
$h_2(\Delta h_2c_1)$	49	9
$e_0(\Delta h_1h_3)$	49	10
$h_3(\Delta h_1e_0)$	49	10
Pc_0p	49	11
$Ph_2x_{38,6}$	49	11
h_4Pj	49	12
h_0d_0m	49	12
$P^2h_1d_1$	49	13
$c_0x_{41,10}$	49	13
$c_1P^2d_0$	49	15
P^2h_1l	49	16
h_3P^2j	49	16
h_0^2ij	49	16
$Pe_0P^2c_0$	49	19
$Pc_0P^2e_0$	49	19
$e_0P^3c_0$	49	19
$c_0P^3e_0$	49	19
$h_0^4x_{49,20}$	49	24
$h_0P^6h_1$	49	26
$h_2^2g_2$	50	6
h_0C	50	7
c_1n	50	8
$[f_0]d_1$	50	8
e_0p	50	8
h_4m	50	8
Ph_1c_2	50	8
$P^2h_2h_5$	50	10
$[f_0](\Delta h_1h_3)$	50	10
d_0t	50	10
$[f_0]l$	50	11
$h_0g(\Delta h_2^2)$	50	11
$c_0(\Delta h_1e_0)$	50	12
P^2h_1p	50	13
P^2h_2n	50	14
$Ph_2(\Delta h_1d_0)$	50	14
$h_2(\Delta h_0^2i)$	50	14
$h_2x_{47,13}$	50	14
$h_0P(\Delta h_1e_0)$	50	14
$Ph_1x_{41,10}$	50	15
$[f_0]P^3c_0$	50	19
$h_3P^5h_2$	50	22
$h_0^3x_{50,19}$	50	22
$h_0^4P^5c_0$	50	25
c_1d_1	51	7

LM	stem	s
h_4t	51	7
h_1C	51	7
$[f_0]p$	51	8
$c_1(\Delta h_1h_3)$	51	9
d_0x	51	9
$Ph_2[f_1]$	51	9
$h_0h_2x_{48,7}$	51	9
c_1l	51	10
$P^2h_2d_1$	51	13
Pc_0m	51	14
$Ph_1(\Delta h_1e_0)$	51	14
$h_1P(\Delta h_1e_0)$	51	14
$P^2h_2(\Delta h_1h_3)$	51	15
$c_1P^3c_0$	51	18
jP^3h_1	51	20
P^2h_1Pj	51	20
Ph_1P^2j	51	20
$h_1x_{50,19}$	51	20
$[f_0]P^4h_1$	51	21
$P^2c_0P^3h_2$	51	24
$P^2h_2P^3c_0$	51	24
$Pc_0P^4h_2$	51	24
$Ph_2P^4c_0$	51	24
$c_0P^5h_2$	51	24
$h_2P^5c_0$	51	24
$h_0^3P^6h_2$	51	28
h_4x	52	6
h_0D_1	52	6
c_1p	52	7
c_0g_2	52	7
$d_0[e_1]$	52	8
Ph_2c_2	52	8
$g(\Delta h_1h_3)$	52	10
$d_0x_{38,6}$	52	10
$h_3(\Delta h_1g)$	52	10
h_0e_0m	52	12
P^2h_2p	52	13
Pc_0t	52	13
$c_1P^2e_0$	52	15
$[f_0]Pj$	52	15
$Ph_2x_{41,10}$	52	15
$h_0Pd_0(\Delta h_2^2)$	52	15
P^2h_1m	52	16
gP^3c_0	52	19
$c_1P^4h_1$	52	20
$P^3h_1P^3h_2$	52	26
$P^2h_2P^4h_1$	52	26
$P^2h_1P^4h_2$	52	26
$Ph_2P^5h_1$	52	26
$Ph_1P^5h_2$	52	26
$h_2P^6h_1$	52	26
$h_1P^6h_2$	52	26

LM	stem	s
h_1D_1	53	6
$h_4x_{38,6}$	53	7
gp	53	8
h_3Mh_1	53	8
Ph_1g_2	53	9
$h_3(\Delta h_2c_1)$	53	9
e_0t	53	10
$h_0Pd_0h_5$	53	10
$[f_0]m$	53	11
Pc_0x	53	12
$c_0(\Delta h_1g)$	53	12
Pd_0n	53	13
c_1Pj	53	14
$Ph_2(\Delta h_1e_0)$	53	14
$h_2P(\Delta h_1e_0)$	53	14
P^2h_1t	53	15
h_0^8MP	53	19
$h_3x_{46,20}$	53	21
$h_0(\Delta_1h_1^2)$	54	7
$d_0[f_1]$	54	8
e_0x	54	9
$h_2^2x_{48,7}$	54	9
c_1m	54	10
$[f_0]t$	54	10
h_2gn	54	10
$Pc_0[e_1]$	54	11
$c_0(\Delta h_2c_1)$	54	11
$h_0^3ih_5$	54	11
in	54	12
Pd_0d_1	54	12
$Pc_0x_{38,6}$	54	13
$Pd_0(\Delta h_1h_3)$	54	14
P^2h_1x	54	14
$Ph_1(\Delta h_1g)$	54	14
$h_1d_0(\Delta h_1d_0)$	54	14
h_4P^2i	54	16
$h_0^8x_{54,10}$	54	18
kP^3h_1	54	20
$c_1P^4h_2$	54	20
$P^2c_0P^2d_0$	54	23
$Pd_0P^3c_0$	54	23
$Pc_0P^3d_0$	54	23
$d_0P^4c_0$	54	23
$c_0x_{46,20}$	54	23
$h_0^3x_{54,24}$	54	27
$h_4[f_1]$	55	5
$h_3^2c_2$	55	5
h_2D_1	55	6
d_0c_2	55	7
$e_0[e_1]$	55	8
$h_3x_{48,7}$	55	8
c_1t	55	9

LM	stem	s
$[f_0]x$	55	9
Ph_2g_2	55	9
h_2gd_1	55	9
$e_0x_{38,6}$	55	10
id_1	55	11
$h_1x_{54,10}$	55	11
$h_5P^2c_0$	55	12
Pd_0p	55	12
h_0gm	55	12
$i(\Delta h_1h_3)$	55	13
$P^2h_1[e_1]$	55	13
$Ph_1(\Delta h_2c_1)$	55	13
P^2h_2t	55	15
$P^2h_1x_{38,6}$	55	15
$h_0d_0x_{41,10}$	55	15
P^2c_0n	55	16
$Pc_0(\Delta h_1d_0)$	55	16
$c_0(\Delta h_0^2i)$	55	16
$c_0x_{47,13}$	55	16
$h_0x_{55,17}$	55	18
$(\Delta h_2^2)P^3h_1$	55	19
$h_4P^4c_0$	55	20
$h_3P^5c_0$	55	24
$h_0^8x_{55,23}$	55	29
h_4c_2	56	4
c_1x	56	8
$[f_0][e_1]$	56	8
h_2^2C	56	8
$h_2^2(\Delta_1h_1^2)$	56	8
$[f_0]x_{38,6}$	56	10
$c_0x_{48,7}$	56	10
$h_0h_5Pe_0$	56	10
ip	56	11
$Pc_0[f_1]$	56	11
$h_4x_{41,10}$	56	11
Pe_0n	56	13
$h_5P^3h_1$	56	14
P^2h_2x	56	14
$Ph_2(\Delta h_1g)$	56	14
$h_0^4x_{56,10}$	56	14
$P^2c_0d_1$	56	15
$P^2c_0(\Delta h_1h_3)$	56	17
$h_4P^3e_0$	56	17
$h_0d_0^4$	56	17
nP^3h_1	56	18
P^2c_0l	56	18
$Ph_1(\Delta h_0^2i)$	56	18
$h_3x_{49,20}$	56	21
$h_4P^5h_1$	56	22
iP^4h_1	56	24
$P^2h_1P^2i$	56	24
$h_1x_{55,23}$	56	24

LM	stem	s
$h_0P^6c_0$	56	28
$c_1[e_1]$	57	7
h_3C	57	7
$h_2(\Delta_1h_1^2)$	57	7
$e_0[f_1]$	57	8
gx	57	9
$c_1x_{38,6}$	57	9
Pc_0c_2	57	10
$h_0^3Q_2$	57	10
h_1gt	57	11
jn	57	12
Pe_0d_1	57	12
Ph_2Mh_1	57	12
$Ph_1x_{48,7}$	57	12
$P^2h_2[e_1]$	57	13
$P^2h_1[f_1]$	57	13
$[f_0](\Delta h_1d_0)$	57	13
$Ph_2(\Delta h_2c_1)$	57	13
$Pe_0(\Delta h_1h_3)$	57	14
$h_3P(\Delta h_1e_0)$	57	14
P^2c_0p	57	15
$P^2h_2x_{38,6}$	57	15
h_4P^2j	57	16
$h_0d_0^2k$	57	16
$d_1P^3h_1$	57	17
$Pc_0x_{41,10}$	57	17
$c_1P^3d_0$	57	19
P^3h_1l	57	20
$h_3x_{50,19}$	57	20
h_0^2iPj	57	20
$P^2c_0P^2e_0$	57	23
$Pe_0P^3c_0$	57	23
$Pc_0P^3e_0$	57	23
$e_0P^4c_0$	57	23
$c_0x_{49,20}$	57	23
$h_0^4x_{57,24}$	57	28
$h_0P^7h_1$	57	30
$h_3^2g_2$	58	6
e_0c_2	58	7
$g[e_1]$	58	8
$[f_0][f_1]$	58	8
d_0g_2	58	8
c_0C	58	9
$h_0^3D_2$	58	9
$gx_{38,6}$	58	10
jd_1	58	11
Pe_0p	58	12
$P^2h_1c_2$	58	12
$c_1(\Delta h_1d_0)$	58	12
$h_1^2x_{56,10}$	58	12
$j(\Delta h_1h_3)$	58	13
$h_5P^3h_2$	58	14

LM	stem	s
Pd_0t	58	14
$Pc_0(\Delta h_1e_0)$	58	16
$c_0P(\Delta h_1e_0)$	58	16
pP^3h_1	58	17
nP^3h_2	58	18
$P^2h_2(\Delta h_1d_0)$	58	18
c_1P^2i	58	18
$Ph_2(\Delta h_0^2i)$	58	18
$Ph_2x_{47,13}$	58	18
$h_2x_{55,17}$	58	18
$h_0x_{58,17}$	58	18
$P^2h_1x_{41,10}$	58	19
$[f_0]P^4c_0$	58	23
$h_3P^6h_2$	58	26
$h_0^3x_{58,23}$	58	26
$h_1^2P^6c_0$	58	29
h_4g_2	59	5
h_3D_1	59	6
$c_1[f_1]$	59	7
$[f_0]c_2$	59	7
h_1D_2	59	7
$d_0^2h_5$	59	9
jp	59	11
Ph_1C	59	11
it	59	13
Pd_0x	59	13
$P^2h_2[f_1]$	59	13
$h_0^3Md_0$	59	13
$[f_0]x_{41,10}$	59	14
$d_1P^3h_2$	59	17
P^2c_0m	59	18
$P^2h_1(\Delta h_1e_0)$	59	18
$Ph_1P(\Delta h_1e_0)$	59	18
$h_1x_{58,17}$	59	18
$(\Delta h_1h_3)P^3h_2$	59	19
$c_1P^4c_0$	59	22
P^3h_1Pj	59	24
jP^4h_1	59	24
$P^2h_1P^2j$	59	24
$Ph_1x_{50,19}$	59	24
$h_1x_{58,23}$	59	24
$[f_0]P^5h_1$	59	25
$P^3h_2P^3c_0$	59	28
$P^2c_0P^4h_2$	59	28
$P^2h_2P^4c_0$	59	28
$Pc_0P^5h_2$	59	28
$Ph_2P^5c_0$	59	28
$c_0P^6h_2$	59	28
$h_2P^6c_0$	59	28
$h_0^3P^7h_2$	59	32
c_1c_2	60	6
$g[f_1]$	60	8

LM	stem	s
c_0D_1	60	8
$h_4(\Delta h_1g)$	60	10
$h_0^3Mh_4$	60	10
Pc_0g_2	60	11
kn	60	12
$Pd_0[e_1]$	60	12
$P^2h_2c_2$	60	12
$d_0(\Delta h_2c_1)$	60	12
$c_1x_{41,10}$	60	13
$[f_0](\Delta h_1e_0)$	60	13
$Pd_0x_{38,6}$	60	14
$h_0^8[B_4]$	60	15
pP^3h_2	60	17
P^2c_0t	60	17
$P^2h_2x_{41,10}$	60	19
$c_1P^3e_0$	60	19
$[f_0]P^2j$	60	19
$h_0d_0i^2$	60	19
P^3h_1m	60	20
gP^4c_0	60	23
$c_1P^5h_1$	60	24
$P^3h_2P^4h_1$	60	30
$P^3h_1P^4h_2$	60	30
$P^2h_2P^5h_1$	60	30
$P^2h_1P^5h_2$	60	30
$Ph_2P^6h_1$	60	30
$Ph_1P^6h_2$	60	30
$h_2P^7h_1$	60	30
$h_1P^7h_2$	60	30
h_0D_3	61	5
$h_5(\Delta h_2^2)$	61	7
gc_2	61	7
$h_3(\Delta_1h_1^2)$	61	7
e_0g_2	61	8
$h_4(\Delta h_2c_1)$	61	9
$h_0^3x_{61,6}$	61	9
Ph_1D_1	61	10
$h_1[B_4]$	61	10
kd_1	61	11
$i[e_1]$	61	11
Ph_2C	61	11
$c_1(\Delta h_1e_0)$	61	12
$h_2^2Md_0$	61	12
$k(\Delta h_1h_3)$	61	13
$h_5P^2d_0$	61	13
$P^2h_1g_2$	61	13
Pe_0t	61	14
$h_0^3(\Delta x)$	61	14
P^2c_0x	61	16
$Pc_0(\Delta h_1g)$	61	16
nP^2d_0	61	17
$d_0x_{47,13}$	61	17

LM	stem	s
$P^2h_2(\Delta h_1e_0)$	61	18
c_1P^2j	61	18
$Ph_2P(\Delta h_1e_0)$	61	18
$h_2x_{58,17}$	61	18
P^3h_1t	61	19
$h_4x_{46,20}$	61	21
$h_0d_0^2P^2e_0$	61	21
kP^3c_0	61	22
$h_3x_{54,24}$	61	25
$h_0[H_1]$	62	6
h_1A	62	7
$h_1x_{61,6}$	62	7
$[f_0]g_2$	62	8
$d_0e_0h_5$	62	9
$c_0(\Delta_1h_1^2)$	62	9
n^2	62	10
$(\Delta h_2^2)d_1$	62	10
$h_0^8h_5^2$	62	10
kp	62	11
$(\Delta h_2^2)(\Delta h_1h_3)$	62	12
$Pd_0[f_1]$	62	12
jt	62	13
Pe_0x	62	13
$c_0x_{54,10}$	62	13
$h_0^3x_{62,10}$	62	13
Pc_0Mh_1	62	14
$P^2c_0[e_1]$	62	15
$Pc_0(\Delta h_2c_1)$	62	15
$d_1P^2d_0$	62	16
$P^2c_0x_{38,6}$	62	17
$(\Delta h_1h_3)P^2d_0$	62	18
P^3h_1x	62	18
$P^2h_1(\Delta h_1g)$	62	18
$h_3x_{55,17}$	62	18
$h_0^{12}x_{62,10,2}$	62	22
kP^4h_1	62	24
$c_1P^5h_2$	62	24
$h_0^3P^6d_0$	62	31
h_5d_1	63	5
$h_1^2D_3$	63	6
$h_5(\Delta h_1h_3)$	63	7
c_1g_2	63	7
nd_1	63	9
$h_1x_{62,8,2}$	63	9
$(\Delta h_2^2)p$	63	10
Ph_2D_1	63	10
$h_0^3X_2$	63	10
$n(\Delta h_1h_3)$	63	11
$i[f_1]$	63	11
Pd_0c_2	63	11
nl	63	12
jx	63	12

LM	stem	s
$Pe_0[e_1]$	63	12
$e_0(\Delta h_2c_1)$	63	12
$h_0^2h_2[B_4]$	63	12
$P^2h_2g_2$	63	13
$[f_0](\Delta h_1g)$	63	13
$Pe_0x_{38,6}$	63	14
$Ph_1x_{54,10}$	63	15
pP^2d_0	63	16
$h_5P^3c_0$	63	16
$P^3h_1[e_1]$	63	17
$P^2h_1(\Delta h_2c_1)$	63	17
P^3h_2t	63	19
$P^3h_1x_{38,6}$	63	19
h_0d_0ij	63	19
nP^3c_0	63	20
$P^2c_0(\Delta h_1d_0)$	63	20
$Pc_0(\Delta h_0^2i)$	63	20
$Pc_0x_{47,13}$	63	20
$c_0x_{55,17}$	63	20
$h_0x_{63,21}$	63	22
$(\Delta h_2^2)P^4h_1$	63	23
$h_4P^5c_0$	63	24
$h_3P^6c_0$	63	28
$h_0^3h_6$	63	33
h_5p	64	5
$h_1^2[H_1]$	64	7
np	64	9
h_0^3A''	64	9
ic_2	64	10
d_0C	64	10
$h_2(\Delta x)$	64	10
d_1l	64	11
$j[e_1]$	64	11
$[f_0]Mh_1$	64	11
$h_0[\Delta^2h_1h_4]$	64	11
$(\Delta h_1h_3)^2$	64	12
$c_1(\Delta h_1g)$	64	12
$[f_0](\Delta h_2c_1)$	64	12
$(\Delta h_1h_3)l$	64	13
$ix_{38,6}$	64	13
$h_5P^2e_0$	64	13
$c_0x_{56,10}$	64	13
$Pc_0x_{48,7}$	64	14
$P^2c_0[f_1]$	64	15
nP^2e_0	64	17
P^3h_2x	64	18
$h_5P^4h_1$	64	18
$P^2h_2(\Delta h_1g)$	64	18
$h_0^4x_{64,14}$	64	18
$d_1P^3c_0$	64	19
$(\Delta h_1h_3)P^3c_0$	64	21
$h_4x_{49,20}$	64	21

LM	stem	s
$h_0d_0^3Pd_0$	64	21
lP^3c_0	64	22
nP^4h_1	64	22
$P^2h_1(\Delta h_0^2i)$	64	22
$h_3x_{57,24}$	64	25
$h_4P^6h_1$	64	26
$P^3h_1P^2i$	64	28
iP^5h_1	64	28
$Ph_1x_{55,23}$	64	28
$h_0P^7c_0$	64	32
h_1A''	65	7
d_1p	65	8
$p(\Delta h_1h_3)$	65	10
c_1Mh_1	65	10
c_0Q_2	65	10
pl	65	11
$c_1(\Delta h_2c_1)$	65	11
$Ph_2(\Delta_1h_1^2)$	65	11
$Pe_0[f_1]$	65	12
kt	65	13
h_0h_5Pj	65	13
h_3^3Mg	65	13
$P^2c_0c_2$	65	14
$h_4P(\Delta h_1e_0)$	65	14
$d_1P^2e_0$	65	16
nPj	65	16
$P^2h_2Mh_1$	65	16
$P^2h_1x_{48,7}$	65	16
$h_3^3x_{65,13}$	65	16
$P^3h_2[e_1]$	65	17
$P^3h_1[f_1]$	65	17
$P^2h_2(\Delta h_2c_1)$	65	17
$[f_0](\Delta h_0^2i)$	65	17
$[f_0]x_{47,13}$	65	17
$(\Delta h_1h_3)P^2e_0$	65	18
$h_3x_{58,17}$	65	18
$P^3h_2x_{38,6}$	65	19
pP^3c_0	65	19
$h_4x_{50,19}$	65	20
$h_0d_0^3i$	65	20
$d_1P^4h_1$	65	21
$P^2c_0x_{41,10}$	65	21
$c_1x_{46,20}$	65	23
lP^4h_1	65	24
$h_3x_{58,23}$	65	24
$h_0^2iP^2j$	65	24
$P^2e_0P^3c_0$	65	27
$P^2c_0P^3e_0$	65	27
$Pe_0P^4c_0$	65	27
$Pc_0x_{49,20}$	65	27
$e_0P^5c_0$	65	27
$c_0x_{57,24}$	65	27

LM	stem	s
$h_0^4P^6e_0$	65	32
$h_0P^8h_1$	65	34
p^2	66	8
h_5m	66	8
h_2X_2	66	8
$h_0^2(\Delta_1h_3^2)$	66	8
d_0D_1	66	9
c_0D_2	66	9
$h_0^2x_{66,7}$	66	9
$j[f_1]$	66	11
Pe_0c_2	66	11
h_3Md_0	66	11
kx	66	12
Pd_0g_2	66	12
Pc_0C	66	13
$h_0^3x_{66,10}$	66	13
$h_1x_{65,13}$	66	14
d_1Pj	66	15
$P^3h_1c_2$	66	16
pP^2e_0	66	16
$c_1(\Delta h_0^2i)$	66	16
$c_1x_{47,13}$	66	16
$(\Delta h_1h_3)Pj$	66	17
P^2d_0t	66	18
$h_5P^4h_2$	66	18
$P^2c_0(\Delta h_1e_0)$	66	20
$Pc_0P(\Delta h_1e_0)$	66	20
$c_0x_{58,17}$	66	20
pP^4h_1	66	21
$P^3h_2(\Delta h_1d_0)$	66	22
nP^4h_2	66	22
$P^2h_2(\Delta h_0^2i)$	66	22
$P^2h_2x_{47,13}$	66	22
$Ph_2x_{55,17}$	66	22
$h_2x_{63,21}$	66	22
$h_0x_{66,21}$	66	22
$P^3h_1x_{41,10}$	66	23
$[f_0]P^5c_0$	66	27
$h_3P^7h_2$	66	30
$h_0^3P^5j$	66	30
$h_1^2P^7c_0$	66	33
h_5t	67	7
$h_1(\Delta_1h_3^2)$	67	7
$h_0^2n_1$	67	7
h_3Mh_4	67	8
$h_0^3Q_3$	67	8
jc_2	67	10
$c_1x_{48,7}$	67	10
e_0C	67	10
h_0C''	67	10
d_1m	67	11
nt	67	11

LM	stem	s
$k[e_1]$	67	11
Ph_1D_2	67	11
$h_2[\Delta^2h_1h_4]$	67	11
h_1D_2'	67	11
$h_1x_{66,10}$	67	11
$h_0(\Delta^2c_1)$	67	12
$(\Delta h_1h_3)m$	67	13
$kx_{38,6}$	67	13
$d_0Pd_0h_5$	67	13
c_0Md_0	67	13
$h_0^4X_3$	67	13
pPj	67	15
P^2h_1C	67	15
P^2d_0x	67	17
$P^3h_2[f_1]$	67	17
$gx_{47,13}$	67	17
$d_1P^4h_2$	67	21
mP^3c_0	67	22
$P^3h_1(\Delta h_1e_0)$	67	22
$P^2h_1P(\Delta h_1e_0)$	67	22
$Ph_1x_{58,17}$	67	22
$h_1x_{66,21}$	67	22
$(\Delta h_1h_3)P^4h_2$	67	23
$c_1P^5c_0$	67	26
PjP^4h_1	67	28
$P^3h_1P^2j$	67	28
jP^5h_1	67	28
$P^2h_1x_{50,19}$	67	28
$Ph_1x_{58,23}$	67	28
h_1P^5j	67	28
$[f_0]P^6h_1$	67	29
$P^3c_0P^4h_2$	67	32
$P^3h_2P^4c_0$	67	32
$P^2c_0P^5h_2$	67	32
$P^2h_2P^5c_0$	67	32
$Pc_0P^6h_2$	67	32
$Ph_2P^6c_0$	67	32
$c_0P^7h_2$	67	32
$h_2P^7c_0$	67	32
$h_0^3P^8h_2$	67	36
$h_2^2h_5^2$	68	4
h_5x	68	6
h_1n_1	68	6
$h_0^2d_2$	68	6
$h_1^2x_{66,7}$	68	9
$h_0^2h_3x_{61,6}$	68	9
nx	68	10
$d_0(\Delta_1h_1^2)$	68	10
c_0Mh_4	68	10
h_1X_3	68	10
pm	68	11
$(\Delta h_1h_3)t$	68	12

LM	stem	s
Pc_0D_1	68	12
$h_1(\Delta^2c_1)$	68	12
lt	68	13
$h_0^2h_2Mg$	68	13
$h_0^3x_{68,8}$	68	14
$P^2c_0g_2$	68	15
$P^2d_0[e_1]$	68	16
$P^3h_2c_2$	68	16
$Pd_0(\Delta h_2c_1)$	68	16
$h_0^3[\Delta^2h_0g]$	68	16
$[f_0]P(\Delta h_1e_0)$	68	17
$P^2d_0x_{38,6}$	68	18
tP^3c_0	68	21
pP^4h_2	68	21
$P^3h_2x_{41,10}$	68	23
$c_1x_{49,20}$	68	23
$[f_0]x_{50,19}$	68	23
$h_0Pd_0i^2$	68	23
mP^4h_1	68	24
gP^5c_0	68	27
$c_1P^6h_1$	68	28
$P^4h_1P^4h_2$	68	34
$P^3h_2P^5h_1$	68	34
$P^3h_1P^5h_2$	68	34
$P^2h_2P^6h_1$	68	34
$P^2h_1P^6h_2$	68	34
$Ph_2P^7h_1$	68	34
$Ph_1P^7h_2$	68	34
$h_2P^8h_1$	68	34
$h_1P^8h_2$	68	34
$h_3h_5^2$	69	3
$h_5[e_1]$	69	5
h_1d_2	69	5
$h_5x_{38,6}$	69	7
$h_2(\Delta_1h_3^2)$	69	7
h_0^4p'	69	8
d_1x	69	9
$c_0x_{61,6}$	69	9
h_0D_3'	69	9
pt	69	10
$(\Delta h_1h_3)x$	69	11
$nx_{38,6}$	69	11
$k[f_1]$	69	11
$h_3x_{62,10}$	69	11
h_1^2C''	69	11
lx	69	12
Pe_0g_2	69	12
Ph_1Mh_4	69	12
$c_0(\Delta x)$	69	12
$h_0h_2x_{66,10}$	69	12
$h_0^2x_{69,10}$	69	12
iMh_1	69	14

LM	stem	s
$P^2h_1D_1$	69	14
$Ph_1[B_4]$	69	14
$h_1[\Delta^2h_0g]$	69	14
$h_0(\Delta^2h_1g)$	69	14
$i(\Delta h_2c_1)$	69	15
P^2h_2C	69	15
$c_1P(\Delta h_1e_0)$	69	16
$P^3h_1g_2$	69	17
$h_5P^3d_0$	69	17
Pc_0MP	69	17
tP^2e_0	69	18
xP^3c_0	69	20
$P^2c_0(\Delta h_1g)$	69	20
nP^3d_0	69	21
$Pd_0x_{47,13}$	69	21
$P^3h_2(\Delta h_1e_0)$	69	22
$P^2h_2P(\Delta h_1e_0)$	69	22
$c_1x_{50,19}$	69	22
$Ph_2x_{58,17}$	69	22
$h_2x_{66,21}$	69	22
tP^4h_1	69	23
$h_0^9x_{69,18}$	69	27
$h_3P^6d_0$	69	29
h_0p_1	70	5
h_2n_1	70	6
$c_0[H_1]$	70	8
$h_3x_{63,7}$	70	8
$h_0^2h_2Q_3$	70	8
px	70	9
$[f_0]D_1$	70	9
$h_0h_3X_2$	70	9
$(\Delta h_2^2)[f_1]$	70	10
kc_2	70	10
$h_5(\Delta h_1d_0)$	70	10
h_2X_3	70	10
$l[e_1]$	70	11
jpg_2	70	11
Ph_1A	70	11
$Ph_1x_{61,6}$	70	11
$c_0x_{62,8,2}$	70	11
$c_0x_{62,8}$	70	11
$h_1x_{69,10}$	70	11
$(\Delta h_1h_3)x_{38,6}$	70	12
$lx_{38,6}$	70	13
$Pc_0(\Delta_1h_1^2)$	70	13
$d_0h_5Pe_0$	70	13
$c_0x_{62,10,2}$	70	13
$c_0x_{62,10}$	70	13
$n(\Delta h_1d_0)$	70	14
$P^2d_0[f_1]$	70	16
h_5P^2i	70	16
xP^2e_0	70	17

LM	stem	s
tPj	70	17
$Pc_0x_{54,10}$	70	17
$P^2c_0Mh_1$	70	18
$h_4x_{55,17}$	70	18
$[e_1]P^3c_0$	70	19
$P^2c_0(\Delta h_2c_1)$	70	19
$d_1P^3d_0$	70	20
nP^2i	70	20
$x_{38,6}P^3c_0$	70	21
xP^4h_1	70	22
$(\Delta h_1h_3)P^3d_0$	70	22
$P^3h_1(\Delta h_1g)$	70	22
$h_3x_{63,21}$	70	22
$h_1d_0x_{55,17}$	70	22
$h_4x_{55,23}$	70	24
$h_0^9x_{70,17}$	70	26
kP^5h_1	70	28
$c_1P^6h_2$	70	28
$P^3c_0P^3d_0$	70	31
$P^2d_0P^4c_0$	70	31
$P^2c_0x_{46,20}$	70	31
$Pd_0P^5c_0$	70	31
$Pc_0x_{54,24}$	70	31
$d_0P^6c_0$	70	31
$c_0P^6d_0$	70	31
$h_0^3x_{70,32}$	70	35
$h_5[f_1]$	71	5
$Ph_1h_5^2$	71	7
$p[e_1]$	71	8
c_1D_1	71	8
$h_0^2x_{71,6}$	71	8
$n[f_1]$	71	9
$(\Delta h_2^2)c_2$	71	9
$e_0(\Delta_1h_1^2)$	71	10
$Ph_1[H_1]$	71	10
$c_0x_{63,7}$	71	10
c_0X_2	71	10
$h_1^2D_3'$	71	10
$h_3[\Delta^2h_1h_4]$	71	11
$h_0^2h_2x_{68,8}$	71	11
$d_1(\Delta h_1d_0)$	71	13
$Ph_1x_{62,8,2}$	71	13
$Ph_1x_{62,8}$	71	13
$h_0[\Delta^2h_4c_0]$	71	13
$h_0^2h_4x_{56,10}$	71	13
$P^2h_2D_1$	71	14
$P^2d_0c_2$	71	15
$[e_1]P^2e_0$	71	16
xPj	71	16
$Pe_0(\Delta h_2c_1)$	71	16
$h_0^3x_{71,13,2}$	71	16
$h_0^3x_{71,13}$	71	16

LM	stem	s
$P^3h_2g_2$	71	17
$x_{38,6}P^2e_0$	71	18
$h_1x_{70,17}$	71	18
d_1P^2i	71	19
$P^2h_1x_{54,10}$	71	19
pP^3d_0	71	20
$h_5P^4c_0$	71	20
$[e_1]P^4h_1$	71	21
$(\Delta h_1h_3)P^2i$	71	21
$P^3h_1(\Delta h_2c_1)$	71	21
$x_{38,6}P^4h_1$	71	23
tP^4h_2	71	23
h_0d_0iPj	71	23
$P^3c_0(\Delta h_1d_0)$	71	24
nP^4c_0	71	24
$P^2c_0(\Delta h_0^2i)$	71	24
$P^2c_0x_{47,13}$	71	24
$Pc_0x_{55,17}$	71	24
$c_0x_{63,21}$	71	24
$h_0x_{71,25}$	71	26
$(\Delta h_2^2)P^5h_1$	71	27
$h_4P^6c_0$	71	28
$h_3P^7c_0$	71	32
$h_0^5x_{71,31}$	71	37
h_5c_2	72	4
h_2p'	72	5
$h_1^2p_1$	72	6
$h_1x_{71,6}$	72	7
$d_1[f_1]$	72	8
nc_2	72	8
Ph_2D_3	72	9
c_0A''	72	9
$h_2D'_3$	72	9
$(\Delta h_1h_3)[f_1]$	72	10
$[f_0](\Delta_1h_1^2)$	72	10
$l[f_1]$	72	11
$h_5x_{41,10}$	72	11
h_3Mg	72	11
mx	72	12
$h_2^2x_{66,10}$	72	12
$p(\Delta h_1d_0)$	72	13
c_1MP	72	13
jMh_1	72	14
Pd_0C	72	14
$[f_0]x_{54,10}$	72	14
$Ph_2(\Delta x)$	72	14
$h_3x_{65,13}$	72	14
$h_2(\Delta^2h_1g)$	72	14
$h_1x_{71,13,2}$	72	14
$h_1x_{71,13}$	72	14
$[e_1]Pj$	72	15
$nx_{41,10}$	72	15

LM	stem	s
$j(\Delta h_2c_1)$	72	15
$x_{38,6}Pj$	72	17
$h_5P^3e_0$	72	17
$Pc_0x_{56,10}$	72	17
$c_0x_{64,14}$	72	17
$P^2c_0x_{48,7}$	72	18
$[f_1]P^3c_0$	72	19
pP^2i	72	19
nP^3e_0	72	21
xP^4h_2	72	22
$P^3h_2(\Delta h_1g)$	72	22
$h_5P^5h_1$	72	22
$h_0^4x_{72,18}$	72	22
$d_1P^4c_0$	72	23
$(\Delta h_1h_3)P^4c_0$	72	25
$h_4x_{57,24}$	72	25
$h_0d_0^3P^2d_0$	72	25
lP^4c_0	72	26
$P^3h_1(\Delta h_0^2i)$	72	26
nP^5h_1	72	26
$h_3P^6e_0$	72	29
$h_4P^7h_1$	72	30
$P^4h_1P^2i$	72	32
iP^6h_1	72	32
$P^2h_1x_{55,23}$	72	32
$h_1x_{71,31}$	72	32
$h_0P^8c_0$	72	36
h_2p_1	73	5
d_1c_2	73	7
$p[f_1]$	73	8
$h_3x_{66,7}$	73	8
$(\Delta h_1h_3)c_2$	73	9
$c_1(\Delta_1h_1^2)$	73	9
lc_2	73	10
$h_5(\Delta h_1e_0)$	73	10
$Ph_2[H_1]$	73	10
tx	73	11
$m[e_1]$	73	11
kg_2	73	11
Ph_1A''	73	11
$h_3D'_2$	73	11
$h_3x_{66,10}$	73	11
$mx_{38,6}$	73	13
iC	73	13
$c_1x_{54,10}$	73	13
$Ph_2x_{62,8,2}$	73	13
$Ph_2x_{62,8}$	73	13
c_0Mg	73	13
$h_2^2(\Delta^2c_1)$	73	13
$d_1x_{41,10}$	73	14
$n(\Delta h_1e_0)$	73	14
Pc_0Q_2	73	14

LM	stem	s
$h_1^2[\Delta^2h_4c_0]$	73	14
$P^2h_2(\Delta_1h_1^2)$	73	15
$Ph_1[\Delta^2h_1h_4]$	73	15
$[f_1]P^2e_0$	73	16
$(\Delta h_1h_3)x_{41,10}$	73	16
h_5P^2j	73	16
$c_2P^3c_0$	73	18
$h_4x_{58,17}$	73	18
$P^3h_2Mh_1$	73	20
$P^3h_1x_{48,7}$	73	20
$d_1P^3e_0$	73	20
nP^2j	73	20
$jx_{47,13}$	73	20
$h_0^3x_{73,17}$	73	20
$[f_1]P^4h_1$	73	21
$[e_1]P^4h_2$	73	21
$P^3h_2(\Delta h_2c_1)$	73	21
$[f_0]x_{55,17}$	73	21
$(\Delta h_1h_3)P^3e_0$	73	22
$h_3x_{66,21}$	73	22
$x_{38,6}P^4h_2$	73	23
pP^4c_0	73	23
$h_4x_{58,23}$	73	24
$h_0d_0^2Pd_0i$	73	24
$P^3c_0x_{41,10}$	73	25
$d_1P^5h_1$	73	25
$c_1x_{54,24}$	73	27
lP^5h_1	73	28
h_3P^5j	73	28
$h_0^2ix_{50,19}$	73	28
$P^3c_0P^3e_0$	73	31
$P^2e_0P^4c_0$	73	31
$P^2c_0x_{49,20}$	73	31
$Pe_0P^5c_0$	73	31
$Pc_0x_{57,24}$	73	31
$e_0P^6c_0$	73	31
$c_0P^6e_0$	73	31
$h_0^4x_{73,32}$	73	36
$h_0x_{73,37}$	73	38
h_3Q_3	74	6
pc_2	74	7
$h_2x_{71,6}$	74	7
$h_0h_3n_1$	74	7
$c_0(\Delta_1h_3^2)$	74	9
$t[e_1]$	74	10
$g(\Delta_1h_1^2)$	74	10
$c_0x_{66,7}$	74	10
h_3C''	74	10
$h_2^2x_{68,8}$	74	10
$tx_{38,6}$	74	12
$h_3(\Delta^2c_1)$	74	12
$d_1(\Delta h_1e_0)$	74	13

LM	stem	s
Pd_0D_1	74	13
Pc_0D_2	74	13
c_0D_2'	74	13
$c_0x_{66,10}$	74	13
$h_2[\Delta^2h_4c_0]$	74	13
$h_0^5x_{74,8}$	74	13
$px_{41,10}$	74	14
$c_2P^2e_0$	74	15
$[f_1]Pj$	74	15
$(\Delta h_1h_3)(\Delta h_1e_0)$	74	15
$h_0h_2x_{71,13}$	74	15
$P^2d_0g_2$	74	16
$P^2h_1Q_2$	74	16
P^2c_0C	74	17
$Ph_1x_{65,13}$	74	18
$h_1x_{73,17}$	74	18
d_1P^2j	74	19
$c_2P^4h_1$	74	20
pP^3e_0	74	20
$c_1x_{55,17}$	74	20
$(\Delta h_1h_3)P^2j$	74	21
tP^3d_0	74	22
$h_5P^5h_2$	74	22
$P^3c_0(\Delta h_1e_0)$	74	24
$P^2c_0P(\Delta h_1e_0)$	74	24
$Pc_0x_{58,17}$	74	24
$c_0x_{66,21}$	74	24
pP^5h_1	74	25
$(\Delta h_1d_0)P^4h_2$	74	26
$P^3h_2(\Delta h_0^2i)$	74	26
$P^3h_2x_{47,13}$	74	26
nP^5h_2	74	26
$P^2h_2x_{55,17}$	74	26
$c_1x_{55,23}$	74	26
$Ph_2x_{63,21}$	74	26
$h_2x_{71,25}$	74	26
$h_0x_{74,25}$	74	26
$P^4h_1x_{41,10}$	74	27
$[f_0]P^6c_0$	74	31
$h_3P^8h_2$	74	34
$h_0^3x_{74,31}$	74	34
$h_1^2P^8c_0$	74	37
c_0n_1	75	8
$h_4[B_4]$	75	10
$h_0^3x_{75,7}$	75	10
$m[f_1]$	75	11
$Ph_1(\Delta_1h_3^2)$	75	11
iD_1	75	12
$Ph_1x_{66,7}$	75	12
c_0X_3	75	12
c_0C''	75	12
$h_0^3h_3x_{68,8}$	75	12

LM	stem	s
$p(\Delta h_1e_0)$	75	13
$c_1x_{56,10}$	75	13
$d_0(\Delta x)$	75	13
c_2Pj	75	14
kMh_1	75	14
Pe_0C	75	14
$c_0(\Delta^2c_1)$	75	14
$h_3[\Delta^2h_0g]$	75	14
$t(\Delta h_1d_0)$	75	15
$k(\Delta h_2c_1)$	75	15
$P^2h_1D_2$	75	15
$Ph_2[\Delta^2h_1h_4]$	75	15
Ph_1D_2'	75	15
$Ph_1x_{66,10}$	75	15
Pc_0Md_0	75	17
P^3h_1C	75	19
pP^2j	75	19
$[f_1]P^4h_2$	75	21
xP^3d_0	75	21
tP^2i	75	21
$d_1P^5h_2$	75	25
$P^4h_1(\Delta h_1e_0)$	75	26
mP^4c_0	75	26
$P^3h_1P(\Delta h_1e_0)$	75	26
$P^2h_1x_{58,17}$	75	26
$Ph_1x_{66,21}$	75	26
$h_1x_{74,25}$	75	26
$(\Delta h_1h_3)P^5h_2$	75	27
$c_1P^6c_0$	75	30
$P^4h_1P^2j$	75	32
PjP^5h_1	75	32
$P^3h_1x_{50,19}$	75	32
jP^6h_1	75	32
$P^2h_1x_{58,23}$	75	32
Ph_1P^5j	75	32
$h_1x_{74,31}$	75	32
$[f_0]P^7h_1$	75	33
$P^4h_2P^4c_0$	75	36
$P^3c_0P^5h_2$	75	36
$P^3h_2P^5c_0$	75	36
$P^2c_0P^6h_2$	75	36
$P^2h_2P^6c_0$	75	36
$Pc_0P^7h_2$	75	36
$Ph_2P^7c_0$	75	36
$c_0P^8h_2$	75	36
$h_2P^8c_0$	75	36
$h_0^3x_{75,37}$	75	40
h_3p'	76	5
$d_0h_5^2$	76	6
c_0d_2	76	7
$t[f_1]$	76	10
mc_2	76	10

LM	stem	s
$h_5(\Delta h_1g)$	76	10
$h_4(\Delta x)$	76	10
Ph_1n_1	76	10
$h_0^4x_{76,6}$	76	10
lg_2	76	11
$c_0x_{68,8}$	76	11
$h_3x_{69,10}$	76	11
$h_0^2x_{76,9}$	76	11
$x_{38,6}^2$	76	12
$d_0x_{62,8,2}$	76	12
$d_0x_{62,8}$	76	12
$(\Delta h_2^2)Mh_1$	76	13
jC	76	13
$x(\Delta h_1d_0)$	76	14
$Pd_0(\Delta_1h_1^2)$	76	14
Pc_0Mh_4	76	14
Ph_1X_3	76	14
Ph_1C''	76	14
$h_3(\Delta^2h_1g)$	76	14
$P^2c_0D_1$	76	16
Pd_0ih_5	76	16
$P^2h_2Q_2$	76	16
$Pc_0[B_4]$	76	16
$Ph_1(\Delta^2c_1)$	76	16
$c_0[\Delta^2h_0g]$	76	16
$h_0^2d_0x_{62,10}$	76	16
$P^3c_0g_2$	76	19
$c_2P^4h_2$	76	20
$[e_1]P^3d_0$	76	20
$P^2d_0(\Delta h_2c_1)$	76	20
$kx_{47,13}$	76	20
$[f_0]x_{58,17}$	76	21
$x_{38,6}P^3d_0$	76	22
$h_0^7x_{76,16}$	76	23
tP^4c_0	76	25
pP^5h_2	76	25
$x_{41,10}P^4h_2$	76	27
$c_1x_{57,24}$	76	27
$[f_0]x_{58,23}$	76	27
$h_0d_0iP^2i$	76	27
mP^5h_1	76	28
gP^6c_0	76	31
$c_1P^7h_1$	76	32
$P^4h_2P^5h_1$	76	38
$P^4h_1P^5h_2$	76	38
$P^3h_2P^6h_1$	76	38
$P^3h_1P^6h_2$	76	38
$P^2h_2P^7h_1$	76	38
$P^2h_1P^7h_2$	76	38
$Ph_2P^8h_1$	76	38
$Ph_1P^8h_2$	76	38
$h_2x_{73,37}$	76	38

LM	stem	s
$h_1x_{75,37}$	76	38
h_3p_1	77	5
c_0p'	77	7
h_5Mh_1	77	8
tc_2	77	9
c_1D_2	77	9
$h_4x_{62,8}$	77	9
Ph_1d_2	77	9
$h_0x_{77,8}$	77	9
$h_1x_{76,9}$	77	10
Pc_0D_3	77	11
e_0Mh_4	77	11
$d_0x_{63,7}$	77	11
d_0X_2	77	11
$h_4x_{62,10}$	77	11
$Ph_2(\Delta_1h_3^2)$	77	11
c_0D_3'	77	11
nMh_1	77	12
$Ph_2x_{66,7}$	77	12
h_0gQ_2	77	12
$[e_1](\Delta h_1d_0)$	77	13
$d_1(\Delta h_1g)$	77	13
$n(\Delta h_2c_1)$	77	13
Pe_0D_1	77	13
$i(\Delta_1h_1^2)$	77	13
Pc_0A	77	13
$Pc_0x_{61,6}$	77	13
$Ph_1x_{68,8}$	77	13
$c_0x_{69,10}$	77	13
$h_0x_{77,12}$	77	13
$x_{38,6}(\Delta h_1d_0)$	77	15
$(\Delta h_1h_3)(\Delta h_1g)$	77	15
i^2h_5	77	15
$Ph_2x_{66,10}$	77	15
$h_2^2x_{71,13}$	77	15
$h_0^8x_{77,7}$	77	15
$P^2e_0g_2$	77	16
$tx_{41,10}$	77	16
$P^2h_1Mh_4$	77	16
$Pc_0(\Delta x)$	77	16
$c_0(\Delta^2h_1g)$	77	16
$h_0^3e_0[B_4]$	77	16
$P^3h_1D_1$	77	18
$P^2h_1[B_4]$	77	18
$Ph_1[\Delta^2h_0g]$	77	18
$[e_1]P^2i$	77	19
P^3h_2C	77	19
$c_1x_{58,17}$	77	20
$g_2P^4h_1$	77	21
$h_5x_{46,20}$	77	21
tP^3e_0	77	22
$h_0^6x_{77,16}$	77	22

LM	stem	s
$P^3c_0(\Delta h_1g)$	77	24
xP^4c_0	77	24
$P^2d_0x_{47,13}$	77	25
$nx_{46,20}$	77	25
$(\Delta h_1e_0)P^4h_2$	77	26
$P^3h_2P(\Delta h_1e_0)$	77	26
$P^2h_2x_{58,17}$	77	26
$c_1x_{58,23}$	77	26
$Ph_2x_{66,21}$	77	26
$h_2x_{74,25}$	77	26
tP^5h_1	77	27
$h_4P^6d_0$	77	29
$h_0d_0^2x_{49,20}$	77	29
kP^5c_0	77	30
$h_3x_{70,32}$	77	33
c_0p_1	78	7
$h_2x_{75,7}$	78	8
$Pc_0h_5^2$	78	9
Ph_1p'	78	9
$h_1x_{77,8}$	78	9
$h_0^3t_1$	78	9
$x_{38,6}[f_1]$	78	10
$e_0x_{61,6}$	78	10
d_0A''	78	10
Ph_2n_1	78	10
Ph_2Q_3	78	10
$h_0x_{78,9}$	78	10
d_1Mh_1	78	11
$[f_0]Mh_4$	78	11
h_0e_0A	78	11
$d_1(\Delta h_2c_1)$	78	12
jD_1	78	12
$Pc_0[H_1]$	78	12
$p(\Delta h_1g)$	78	13
c_1Md_0	78	13
$h_3[\Delta^2h_4c_0]$	78	13
lMh_1	78	14
$(\Delta h_1h_3)(\Delta h_2c_1)$	78	14
$h_5(\Delta h_0^2i)$	78	14
$h_5x_{47,13}$	78	14
$d_0[\Delta^2h_1h_4]$	78	14
Ph_2X_3	78	14
Ph_2C''	78	14
$h_3x_{71,13,2}$	78	14
$h_3x_{71,13}$	78	14
$h_0^4x_{78,10}$	78	14
Pjg_2	78	15
$xx_{41,10}$	78	15
$t(\Delta h_1e_0)$	78	15
$l(\Delta h_2c_1)$	78	15
P^2h_1A	78	15
$P^2h_1x_{61,6}$	78	15

LM	stem	s
$Pc_0x_{62,8,2}$	78	15
$Pc_0x_{62,8}$	78	15
$Ph_1x_{69,10}$	78	15
$Ph_2(\Delta^2c_1)$	78	16
$P^2c_0(\Delta_1h_1^2)$	78	17
$Pc_0x_{62,10,2}$	78	17
$Pc_0x_{62,10}$	78	17
$h_1x_{77,16}$	78	17
$n(\Delta h_0^2i)$	78	18
$nx_{47,13}$	78	18
$[f_1]P^3d_0$	78	20
xP^3e_0	78	21
tP^2j	78	21
$P^2c_0x_{54,10}$	78	21
$P^3c_0Mh_1$	78	22
$h_4x_{63,21}$	78	22
$P^3c_0(\Delta h_2c_1)$	78	23
$[e_1]P^4c_0$	78	23
$d_1x_{46,20}$	78	24
$x_{38,6}P^4c_0$	78	25
$P^4h_1(\Delta h_1g)$	78	26
xP^3h_1	78	26
$(\Delta h_1h_3)x_{46,20}$	78	26
$h_3x_{71,25}$	78	26
$h_1d_0x_{63,21}$	78	26
mP^5h_2	78	28
$h_0d_0^2x_{50,19}$	78	28
$(\Delta h_2^2)P^5c_0$	78	29
kP^6h_1	78	32
$c_1P^7h_2$	78	32
$h_0^3x_{78,36}$	78	39
$[e_1]c_2$	79	7
h_1t_1	79	7
$h_0^2x_1$	79	7
$h_5x_{48,7}$	79	8
$[f_0]D_3$	79	8
c_1Mh_4	79	10
$[f_0]x_{61,6}$	79	10
mg_2	79	11
pMh_1	79	11
$p(\Delta h_2c_1)$	79	12
$nx_{48,7}$	79	12
$c_1[B_4]$	79	12
$e_0x_{62,8,2}$	79	12
$e_0x_{62,8}$	79	12
$[f_1](\Delta h_1d_0)$	79	13
kC	79	13
$[f_0](\Delta x)$	79	13
$Ph_2x_{68,8}$	79	13
$[e_1]x_{41,10}$	79	14
$x(\Delta h_1e_0)$	79	14
$Pe_0(\Delta_1h_1^2)$	79	14

LM	stem	s
$P^2h_1[H_1]$	79	14
$Pc_0x_{63,7}$	79	14
Pc_0X_2	79	14
$h_1^2x_{77,12}$	79	14
$h_0x_{79,13}$	79	14
$c_0[\Delta^2h_4c_0]$	79	15
$x_{38,6}x_{41,10}$	79	16
$P^2h_2Mh_4$	79	16
d_0h_5Pj	79	16
$c_0x_{71,13,2}$	79	16
$c_0x_{71,13}$	79	16
$h_0^2d_0Mg$	79	16
$d_1(\Delta h_0^2i)$	79	17
$d_1x_{47,13}$	79	17
$P^2h_1x_{62,8,2}$	79	17
$P^2h_1x_{62,8}$	79	17
$P^3h_2D_1$	79	18
$c_2P^3d_0$	79	19
$[f_1]P^2i$	79	19
$(\Delta h_1h_3)(\Delta h_0^2i)$	79	19
$P^2e_0(\Delta h_2c_1)$	79	20
$[e_1]P^3e_0$	79	20
xP^2j	79	20
$lx_{47,13}$	79	20
$h_0^4x_{79,16}$	79	20
$g_2P^4h_2$	79	21
$x_{38,6}P^3e_0$	79	22
$Ph_1x_{70,17}$	79	22
$P^3h_1x_{54,10}$	79	23
$px_{46,20}$	79	24
$h_5P^5c_0$	79	24
$P^4h_1(\Delta h_2c_1)$	79	25
$[e_1]P^5h_1$	79	25
$x_{38,6}P^5h_1$	79	27
tP^5h_2	79	27
$h_0d_0iP^2j$	79	27
$(\Delta h_1d_0)P^4c_0$	79	28
$P^3c_0(\Delta h_0^2i)$	79	28
$P^3c_0x_{47,13}$	79	28
nP^5c_0	79	28
$P^2c_0x_{55,17}$	79	28
$Pc_0x_{63,21}$	79	28
$c_0x_{71,25}$	79	28
$(\Delta h_0^2)P^6h_1$	79	31
$h_4P^7c_0$	79	32
$h_3P^8c_0$	79	36
$h_0^12x_{79,29}$	79	41
$[f_0]h_5^2$	80	6
c_1D_3	80	7
$h_0^3e_2$	80	7
$[f_1]^2$	80	8
$h_2x_{77,7,2}$	80	8

LM	stem	s
$h_2x_{77,7}$	80	8
$c_1x_{61,6}$	80	9
Ph_2p'	80	9
tg_2	80	10
$d_0(\Delta_1h_3^2)$	80	10
$d_1x_{48,7}$	80	11
gMh_4	80	11
$e_0x_{63,7}$	80	11
e_0X_2	80	11
$d_0x_{66,7}$	80	11
h_4Mg	80	11
$Ph_1x_{71,6}$	80	11
$h_1^2x_{78,9}$	80	11
$c_2(\Delta h_1d_0)$	80	12
$(\Delta h_0^2)C$	80	12
$c_1(\Delta x)$	80	12
$[f_0]x_{62,8,2}$	80	12
$[f_0]x_{62,8}$	80	12
$h_1^2x_{78,10}$	80	12
$[e_1](\Delta h_1e_0)$	80	13
$(\Delta h_1h_3)x_{48,7}$	80	13
$j(\Delta_1h_1^2)$	80	13
$P^2h_2D_3$	80	13
Pc_0A''	80	13
Ph_2D_3'	80	13
$h_2x_{77,12}$	80	13
$h_0(\Delta^2d_1)$	80	13
$d_0x_{66,10}$	80	14
$h_1x_{79,13}$	80	14
$x_{38,6}(\Delta h_1e_0)$	80	15
ih_5j	80	15
$h_0x_{80,14}$	80	15
$P^2h_1x_{63,7}$	80	16
$P^2h_1X_2$	80	16
$p(\Delta h_0^2i)$	80	17
$px_{47,13}$	80	17
$Pc_0[\Delta^2h_1h_4]$	80	17
$Ph_1[\Delta^2h_4c_0]$	80	17
$PjMh_1$	80	18
c_2P^2i	80	18
P^2d_0C	80	18
$P^2h_2(\Delta x)$	80	18
$Ph_2(\Delta^2h_1g)$	80	18
$Ph_1x_{71,13,2}$	80	18
$Ph_1x_{71,13}$	80	18
$h_3x_{73,17}$	80	18
$h_0^2x_{80,16}$	80	18
$Pj(\Delta h_2c_1)$	80	19
$[e_1]P^2j$	80	19
$x_{38,6}P^2j$	80	21
$P^2c_0x_{56,10}$	80	21
$h_5x_{49,20}$	80	21

LM	stem	s
$Pc_0x_{64,14}$	80	21
$c_0x_{72,18}$	80	21
$P^3c_0x_{48,7}$	80	22
$[f_1]P^4c_0$	80	23
$nx_{49,20}$	80	25
$P^4h_2(\Delta h_1g)$	80	26
xP^5h_2	80	26
$h_5P^6h_1$	80	26
$h_0^4x_{80,22}$	80	26
$d_1P^5c_0$	80	27
$(\Delta h_1h_3)P^5c_0$	80	29
$h_4P^6e_0$	80	29
$h_0d_0^3P^3d_0$	80	29
$P^4h_1(\Delta h_0^2i)$	80	30
lP^5c_0	80	30
nP^6h_1	80	30
$h_1x_{79,29,2}$	80	30
$h_3x_{73,32}$	80	33
$h_4P^8h_1$	80	34
$P^2iP^5h_1$	80	36
$P^3h_1x_{55,23}$	80	36
iP^7h_1	80	36
$Ph_1x_{71,31}$	80	36
$h_0x_{80,39}$	80	40
$c_1h_5^2$	81	5
h_1e_2	81	5
h_5C	81	7
$h_0h_2t_1$	81	8
d_0n_1	81	9
Ph_2p_1	81	9
$h_0h_4x_{66,7}$	81	9
$px_{48,7}$	81	11
$[f_0]X_2$	81	11
$h_4x_{66,10}$	81	11
$h_0^2h_3x_{74,8}$	81	11
kD_1	81	12
iD_2	81	13
$g(\Delta x)$	81	13
$c_1x_{62,10,2}$	81	13
$c_1x_{62,10}$	81	13
d_0X_3	81	13
d_0C''	81	13
$[f_1]x_{41,10}$	81	14
mMh_1	81	14
$h_5P(\Delta h_1e_0)$	81	14
$P^2h_2[H_1]$	81	14
$e_0[\Delta^2h_1h_4]$	81	14
$h_0^2(\Delta^2p)$	81	14
P^2h_1A''	81	15
$d_0(\Delta^2c_1)$	81	15
$P^2h_2x_{62,8,2}$	81	17
$P^2h_2x_{62,8}$	81	17

LM	stem	s
Pc_0Mg	81	17
$h_1x_{80,16}$	81	17
$nP(\Delta h_1e_0)$	81	18
$P^2c_0Q_2$	81	18
$P^3h_2(\Delta_1h_1^2)$	81	19
$P^2h_1[\Delta^2h_1h_4]$	81	19
$[f_1]P^3e_0$	81	20
$h_5x_{50,19}$	81	20
$c_2P^4c_0$	81	22
$h_4x_{66,21}$	81	22
$P^4h_2Mh_1$	81	24
$P^4h_1x_{48,7}$	81	24
$Pjx_{47,13}$	81	24
$d_1x_{49,20}$	81	24
$nx_{50,19}$	81	24
$h_0^3x_{81,21}$	81	24
$P^4h_2(\Delta h_2c_1)$	81	25
$[f_1]P^5h_1$	81	25
$[e_1]P^5h_2$	81	25
$[f_0]x_{63,21}$	81	25
$(\Delta h_1h_3)x_{49,20}$	81	26
$h_3x_{74,25}$	81	26
$x_{38,6}P^5h_2$	81	27
pP^5c_0	81	27
h_4P^5j	81	28
$h_0d_0^3P^2i$	81	28
$x_{41,10}P^4c_0$	81	29
$d_1P^6h_1$	81	29
$c_1P^6d_0$	81	31
lP^6h_1	81	32
$h_3x_{74,31}$	81	32
$h_2^2ix_{58,23}$	81	32
$P^3e_0P^4c_0$	81	35
$P^3c_0x_{49,20}$	81	35
$P^2e_0P^5c_0$	81	35
$P^2c_0x_{57,24}$	81	35
$Pe_0P^6c_0$	81	35
$Pc_0P^6e_0$	81	35
$e_0P^7c_0$	81	35
$c_0x_{73,32}$	81	35
$h_0^4x_{81,36}$	81	40
$h_0x_{81,41}$	81	42
$h_1h_4x_{66,7}$	82	9
$h_0h_3x_{75,7}$	82	9
$x_{38,6}g_2$	82	10
d_1C	82	10
$c_1x_{63,7}$	82	10
c_1X_2	82	10
$[f_0]A''$	82	10
h_4X_3	82	10
h_4C''	82	10
$h_3^2x_{68,8}$	82	10

LM	stem	s
$(\Delta h_2^2)D_1$	82	11
$Ph_2x_{71,6}$	82	11
$c_0x_{74,8}$	82	11
$(\Delta h_1h_3)C$	82	12
$gx_{62,8}$	82	12
$d_0x_{68,8}$	82	12
$h_4(\Delta^2c_1)$	82	12
$c_2x_{41,10}$	82	13
$[f_1](\Delta h_1e_0)$	82	13
tMh_1	82	13
lC	82	13
$Pc_0(\Delta_1h_3^2)$	82	13
$h_1(\Delta^2p)$	82	13
$x(\Delta h_1g)$	82	14
$t(\Delta h_2c_1)$	82	14
$Pc_0x_{66,7}$	82	14
$[f_0][\Delta^2h_1h_4]$	82	14
Pe_0Q_2	82	15
Pd_0Mh_4	82	15
h_0e_0Mg	82	15
$P^2h_2x_{63,7}$	82	16
$P^2h_2X_2$	82	16
$h_1^2x_{80,14}$	82	16
$P^2d_0D_1$	82	17
$d_1P(\Delta h_1e_0)$	82	17
$P^2c_0D_2$	82	17
Pc_0D_2'	82	17
$Pc_0x_{66,10}$	82	17
$Ph_2[\Delta^2h_4c_0]$	82	17
$c_2P^3e_0$	82	19
$[f_1]P^2j$	82	19
$(\Delta h_1h_3)P(\Delta h_1e_0)$	82	19
$h_0^3(\Delta^2e_0^2)$	82	19
$g_2P^3d_0$	82	20
$mx_{47,13}$	82	20
$P^3h_1Q_2$	82	20
P^3c_0C	82	21
$P^2h_1x_{65,13}$	82	22
$Ph_1x_{73,17}$	82	22
$h_1x_{81,21}$	82	22
$d_1x_{50,19}$	82	23
$c_2P^5h_1$	82	24
$px_{49,20}$	82	24
$c_1x_{63,21}$	82	24
$(\Delta h_1h_3)x_{50,19}$	82	25
$tx_{46,20}$	82	26
$h_5P^6h_2$	82	26
$(\Delta h_1e_0)P^4c_0$	82	28
$P^3c_0P(\Delta h_1e_0)$	82	28
$P^2c_0x_{58,17}$	82	28
$Pc_0x_{66,21}$	82	28
$c_0x_{74,25}$	82	28

LM	stem	s
pP^6h_1	82	29
$P^4h_2(\Delta h_0^2i)$	82	30
$P^4h_2x_{47,13}$	82	30
$(\Delta h_1d_0)P^5h_2$	82	30
$P^3h_2x_{55,17}$	82	30
nP^6h_2	82	30
$P^2h_2x_{63,21}$	82	30
$Ph_2x_{71,25}$	82	30
$h_2x_{79,29,2}$	82	30
$h_2x_{79,29}$	82	30
$h_0x_{82,29}$	82	30
$x_{41,10}P^5h_1$	82	31
$[f_0]P^7c_0$	82	35
$h_3x_{75,37}$	82	38
$h_0^3x_{82,35}$	82	38
$h_1^3x_{80,39}$	82	41
h_5D_1	83	6
$h_0h_2e_2$	83	6
d_0p'	83	8
c_1A''	83	9
$h_4x_{68,8}$	83	9
$h_1h_3x_{75,7}$	83	9
pC	83	10
$e_0(\Delta_1h_3^2)$	83	10
$c_0x_{75,7}$	83	10
gX_2	83	11
$c_2(\Delta h_1e_0)$	83	12
xMh_1	83	12
Pd_0D_3	83	12
Pc_0n_1	83	12
Pc_0Q_3	83	12
d_0D_3'	83	12
$h_0e_0x_{66,7}$	83	12
$(\Delta h_1d_0)g_2$	83	13
$[e_1](\Delta h_1g)$	83	13
$x(\Delta h_2c_1)$	83	13
$k(\Delta_1h_1^2)$	83	13
$c_1[\Delta^2h_1h_4]$	83	13
$Ph_1x_{74,8}$	83	13
$mx_{48,7}$	83	14
jQ_2	83	14
Pe_0D_2	83	14
iMh_4	83	14
Pd_0A	83	14
$Pd_0x_{61,6}$	83	14
$[f_0]Mg$	83	14
e_0D_2'	83	14
$e_0x_{66,10}$	83	14
$d_0x_{69,10}$	83	14
$h_4[\Delta^2h_0g]$	83	14
$h_2g[B_4]$	83	14
$x_{38,6}(\Delta h_1g)$	83	15

LM	stem	s
P^2h_2A''	83	15
$P^2h_1(\Delta_1h_3^2)$	83	15
$h_2x_{80,14}$	83	15
$P^2h_1x_{66,7}$	83	16
Pc_0X_3	83	16
Pc_0C''	83	16
$pP(\Delta h_1e_0)$	83	17
$Pd_0(\Delta x)$	83	17
$c_1x_{64,14}$	83	17
P^2e_0C	83	18
c_2P^2j	83	18
$Pc_0(\Delta^2c_1)$	83	18
$t(\Delta h_0^2i)$	83	19
$tx_{47,13}$	83	19
$P^3h_1D_2$	83	19
$P^2h_2[\Delta^2h_1h_4]$	83	19
$P^2h_1D_2'$	83	19
$P^2h_1x_{66,10}$	83	19
$P^2c_0Md_0$	83	21
$h_0^6(\Delta^2m)$	83	21
P^4h_1C	83	23
$px_{50,19}$	83	23
$[f_1]P^5h_2$	83	25
$xx_{46,20}$	83	25
$d_1P^6h_2$	83	29
$(\Delta h_1e_0)P^5h_1$	83	30
$P^4h_1P(\Delta h_1e_0)$	83	30
mP^5c_0	83	30
$P^3h_1x_{58,17}$	83	30
$P^2h_1x_{66,21}$	83	30
$Ph_1x_{74,25}$	83	30
$h_1x_{82,29}$	83	30
$(\Delta h_1h_3)P^6h_2$	83	31
$c_1P^7c_0$	83	34
$P^2jP^5h_1$	83	36
$P^4h_1x_{50,19}$	83	36
PjP^6h_1	83	36
$P^3h_1x_{58,23}$	83	36
jP^7h_1	83	36
$P^2h_1P^5j$	83	36
$Ph_1x_{74,31}$	83	36
$h_1x_{82,35}$	83	36
$[f_0]P^8h_1$	83	37
$P^4c_0P^5h_2$	83	40
$P^4h_2P^5c_0$	83	40
$P^3c_0P^6h_2$	83	40
$P^3h_2P^6c_0$	83	40
$P^2c_0P^7h_2$	83	40
$P^2h_2P^7c_0$	83	40
$Pc_0P^8h_2$	83	40
$Ph_2P^8c_0$	83	40
$c_0x_{75,37}$	83	40

LM	stem	s
$h_2x_{80,39}$	83	40
$h_0^3x_{83,41}$	83	44
$h_2^2t_1$	84	8
e_0n_1	84	9
$h_0^5[f_2]$	84	9
$Pd_0h_5^2$	84	10
gA''	84	10
$[f_0](\Delta_1h_3^2)$	84	10
$[e_1]Mh_1$	84	11
$(\Delta h_1h_3)D_1$	84	11
h_5MP	84	11
iD_3	84	11
Pc_0d_2	84	11
$[f_0]x_{66,7}$	84	11
$h_4x_{69,10}$	84	11
h_2gA	84	11
$h_0x_{84,10}$	84	11
$[e_1](\Delta h_2c_1)$	84	12
lD_1	84	12
$(\Delta h_2^2)(\Delta_1h_1^2)$	84	12
$Ph_1x_{75,7}$	84	12
$c_0x_{76,9}$	84	12
$x_{38,6}Mh_1$	84	13
$tx_{48,7}$	84	13
jD_2	84	13
iA	84	13
$ix_{61,6}$	84	13
$Pd_0[H_1]$	84	13
c_1Mg	84	13
e_0X_3	84	13
e_0C''	84	13
$h_3x_{77,12}$	84	13
$h_2(\Delta^2p)$	84	13
$x_{38,6}(\Delta h_2c_1)$	84	14
$P^2h_1n_1$	84	14
$P^2h_1Q_3$	84	14
$g[\Delta^2h_1h_4]$	84	14
$[f_0]D_2'$	84	14
$[f_0]x_{66,10}$	84	14
$h_4(\Delta^2h_1g)$	84	14
nMP	84	15
$Pc_0x_{68,8}$	84	15
$e_0(\Delta^2c_1)$	84	15
$h_0(\Delta^2t)$	84	15
$Pd_0x_{62,8,2}$	84	16
$Pd_0x_{62,8}$	84	16
$c_1x_{65,13}$	84	16
$h_1(\Delta^2m)$	84	16
PjC	84	17
$P^2d_0(\Delta_1h_1^2)$	84	18
$P^2c_0Mh_4$	84	18
$P^2h_1X_3$	84	18

LM	stem	s
P^2h_1C''	84	18
$P^3c_0D_1$	84	20
$P^2h_1(\Delta^2c_1)$	84	20
$h_0^6x_{84,15}$	84	21
$g_2P^4c_0$	84	23
$P^3d_0(\Delta h_2c_1)$	84	24
$c_2P^5h_2$	84	24
$[e_1]x_{46,20}$	84	24
$[f_0]x_{66,21}$	84	25
$x_{38,6}x_{46,20}$	84	26
tP^5c_0	84	29
pP^6h_2	84	29
$x_{41,10}P^5h_2$	84	31
$c_1P^6e_0$	84	31
$[f_0]P^5j$	84	31
$h_0Pd_0iP^2i$	84	31
mP^6h_1	84	32
gP^7c_0	84	35
$c_1P^8h_1$	84	36
$P^5h_1P^5h_2$	84	42
$P^4h_2P^6h_1$	84	42
$P^4h_1P^6h_2$	84	42
$P^3h_2P^7h_1$	84	42
$P^3h_1P^7h_2$	84	42
$P^2h_2P^8h_1$	84	42
$P^2h_1P^8h_2$	84	42
$Ph_2x_{73,37}$	84	42
$Ph_1x_{75,37}$	84	42
$h_2x_{81,41}$	84	42
$h_1x_{83,41}$	84	42
$h_5(\Delta_1h_1^2)$	85	7
$h_2^2x_1$	85	7
$h_0x_{85,6}$	85	7
pD_1	85	9
ih_5^2	85	9
$c_1(\Delta_1h_3^2)$	85	9
$[f_0]n_1$	85	9
$[f_0]Q_3$	85	9
$h_0^6c_3$	85	9
$c_1x_{66,7}$	85	10
$d_0x_{71,6}$	85	10
$c_0x_{77,7,2}$	85	10
$c_0x_{77,7}$	85	10
$h_3x_{78,9}$	85	10
$h_2g[H_1]$	85	10
$n(\Delta_1h_1^2)$	85	11
Pc_0p'	85	11
$c_0x_{77,8}$	85	11
$h_3x_{78,10}$	85	11
$xx_{48,7}$	85	12
$i[H_1]$	85	12
$e_0x_{68,8}$	85	12

LM	stem	s
$[f_1](\Delta h_1 g)$	85	13
mC	85	13
$P^2 h_1 d_2$	85	13
$c_1 D'_2$	85	13
$c_1 x_{66,10}$	85	13
$[f_0] X_3$	85	13
$[f_0] C''$	85	13
$Ph_2 x_{74,8}$	85	13
$g_2 x_{41,10}$	85	14
$d_1 MP$	85	14
$Ph_1 x_{76,9}$	85	14
$P^2 c_0 D_3$	85	15
$Pe_0 Mh_4$	85	15
$ix_{62,8,2}$	85	15
$ix_{62,8}$	85	15
$Pd_0 x_{63,7}$	85	15
$Pd_0 X_2$	85	15
$P^2 h_2 (\Delta_1 h_3^2)$	85	15
$Pc_0 D'_3$	85	15
$c_0 x_{77,12}$	85	15
$h_0 g M g$	85	15
$P^2 h_2 x_{66,7}$	85	16
$d_0 [\Delta^2 h_4 c_0]$	85	16
$h_1 x_{84,15,2}$	85	16
$(\Delta h_1 d_0)(\Delta h_2 c_1)$	85	17
$P^2 e_0 D_1$	85	17
$[e_1](\Delta h_0^2 i)$	85	17
$[e_1] x_{47,13}$	85	17
$P^2 c_0 A$	85	17
$P^2 c_0 x_{61,6}$	85	17
$P^2 h_1 x_{68,8}$	85	17
$Pc_0 x_{69,10}$	85	17
$x_{38,6}(\Delta h_0^2 i)$	85	19
$x_{38,6} x_{47,13}$	85	19
$P^2 h_2 x_{66,10}$	85	19
$h_0^6 (\Delta^2 x)$	85	19
$g_2 P^3 e_0$	85	20
$P^3 h_1 Mh_4$	85	20
$P^2 c_0 (\Delta x)$	85	20
$Pc_0 (\Delta^2 h_1 g)$	85	20
$Mh_1 P^2 i$	85	22
$P^4 h_1 D_1$	85	22
$P^3 h_1 [B_4]$	85	22
$P^2 h_1 [\Delta^2 h_0 g]$	85	22
$P^2 i (\Delta h_2 c_1)$	85	23
$P^4 h_2 C$	85	23
$c_1 x_{66,21}$	85	24
$g_2 P^5 h_1$	85	25
$P^3 c_0 MP$	85	25
$h_5 x_{54,24}$	85	25
$Pc_0 x_{69,18}$	85	25
$tx_{49,20}$	85	26

LM	stem	s
$(\Delta h_1 g) P^4 c_0$	85	28
$x P^5 c_0$	85	28
$P^3 d_0 x_{47,13}$	85	29
$nx_{54,24}$	85	29
$P^4 h_2 P(\Delta h_1 e_0)$	85	30
$(\Delta h_1 e_0) P^5 h_2$	85	30
$P^3 h_2 x_{58,17}$	85	30
$P^2 h_2 x_{66,21}$	85	30
$c_1 P^5 j$	85	30
$Ph_2 x_{74,25}$	85	30
$h_2 x_{82,29}$	85	30
$t P^6 h_1$	85	31
$h_0^9 [MP^5]$	85	35
$h_3 x_{78,36}$	85	37
$h_3 x_1$	86	6
$c_1 n_1$	86	8
$c_1 Q_3$	86	8
$[f_0] d_2$	86	8
$e_0 p'$	86	8
$c_0 t_1$	86	9
$d_1 (\Delta_1 h_1^2)$	86	10
$g(\Delta_1 h_3^2)$	86	10
$[f_1] Mh_1$	86	11
$[e_1] x_{48,7}$	86	11
$Pc_0 p_1$	86	11
$c_2 (\Delta h_1 g)$	86	12
$[f_1](\Delta h_2 c_1)$	86	12
tC	86	12
$(\Delta h_1 h_3)(\Delta_1 h_1^2)$	86	12
$Pe_0 D_3$	86	12
$c_1 X_3$	86	12
$c_1 C''$	86	12
$[f_0] x_{68,8}$	86	12
$e_0 D'_3$	86	12
$h_4^2 x_{56,10}$	86	12
$Ph_2 x_{75,7}$	86	12
$Ph_1 x_{77,7.2}$	86	12
$Ph_1 x_{77,7}$	86	12
$c_0 x_{78,9}$	86	12
$h_1^2 x_{84,10}$	86	12
$h_0 g x_{66,7}$	86	12
$g_2 (\Delta h_1 e_0)$	86	13
$x_{38,6} x_{48,7}$	86	13
$l(\Delta_1 h_1^2)$	86	13
$P^2 h_1 p'$	86	13
$h_4 [\Delta^2 h_4 c_0]$	86	13
$Ph_1 x_{77,8}$	86	13
$c_0 x_{78,10}$	86	13
$h_0 (\Delta^2 e_1)$	86	13
pMP	86	14
kQ_2	86	14
jMh_4	86	14

LM	stem	s
$Pe_0 A$	86	14
$Pe_0 x_{61,6}$	86	14
$ix_{63,7}$	86	14
iX_2	86	14
$Pd_0 A''$	86	14
$P^2 h_2 n_1$	86	14
$P^2 h_2 Q_3$	86	14
gD'_2	86	14
$e_0 x_{69,10}$	86	14
$d_0^2 D_2$	86	14
$h_4 x_{71,13,2}$	86	14
PjD_1	86	16
$(\Delta h_1 h_3) x_{54,10}$	86	16
$P^2 c_0 [H_1]$	86	16
$h_1^2 (\Delta^2 t)$	86	16
$h_5 x_{55,17}$	86	18
$Pd_0 [\Delta^2 h_1 h_4]$	86	18
$P^2 h_2 X_3$	86	18
$P^2 h_2 C''$	86	18
$h_1^2 j [B_4]$	86	18
$h_0^4 x_{86,14}$	86	18
$g_2 P^2 j$	86	19
$tP(\Delta h_1 e_0)$	86	19
$P^3 h_1 A$	86	19
$P^3 h_1 x_{61,6}$	86	19
$P^2 c_0 x_{62,8,2}$	86	19
$P^2 c_0 x_{62,8}$	86	19
$P^2 h_1 x_{69,10}$	86	19
$P^2 h_2 (\Delta^2 c_1)$	86	20
$P^3 c_0 (\Delta_1 h_1^2)$	86	21
$P^2 c_0 x_{62,10,2}$	86	21
$P^2 c_0 x_{62,10}$	86	21
$Ph_1 x_{77,16}$	86	21
$nx_{55,17}$	86	22
$[f_1] x_{46,20}$	86	24
$h_5 x_{55,23}$	86	24
$P^3 c_0 x_{54,10}$	86	25
$xx_{49,20}$	86	25
$tx_{50,19}$	86	25
$Mh_1 P^4 c_0$	86	26
$h_4 x_{71,25}$	86	26
$(\Delta h_2 c_1) P^4 c_0$	86	27
$[e_1] P^5 c_0$	86	27
$d_1 x_{54,24}$	86	28
$nx_{55,23}$	86	28
$x_{38,6} P^5 c_0$	86	29
$(\Delta h_1 g) P^5 h_1$	86	30
$x P^6 h_1$	86	30
$(\Delta h_1 h_3) x_{54,24}$	86	30
$h_1 d_0 x_{71,25}$	86	30
$h_4 x_{71,31}$	86	32
$h_0^9 x_{86,25}$	86	34

LM	stem	s
kP^7h_1	86	36
$c_1P^8h_2$	86	36
$P^4c_0x_{46,20}$	86	39
$P^3d_0P^5c_0$	86	39
$P^3c_0x_{54,24}$	86	39
$P^2d_0P^6c_0$	86	39
$P^2c_0P^6d_0$	86	39
$Pd_0P^7c_0$	86	39
$Pc_0x_{70,32}$	86	39
$d_0P^8c_0$	86	39
$c_0x_{78,36}$	86	39
$h_0^3x_{86,40}$	86	43
c_1d_2	87	7
$[f_0]p'$	87	8
e_0p_1	87	8
c_0x_1	87	8
$h_1^2x_{85,6}$	87	8
$h_0x_{87,7}$	87	8
gn_1	87	9
c_2Mh_1	87	10
$p(\Delta_1h_1^2)$	87	10
$h_3^2Pe_0$	87	10
$c_2(\Delta h_2c_1)$	87	11
x_C	87	11
jD_3	87	11
$h_5x_{56,10}$	87	11
$c_1x_{68,8}$	87	11
$Ph_2x_{76,6}$	87	11
Ph_1t_1	87	11
$h_2x_{84,10}$	87	11
$h_0(\Delta h_1H_1)$	87	11
mD_1	87	12
$[f_0]D_3'$	87	12
$h_1gx_{66,7}$	87	12
kD_2	87	13
jA	87	13
$ix_{61,6}$	87	13
$Pe_0[H_1]$	87	13
iA''	87	13
$P^2h_2d_2$	87	13
$P^2h_1p_1$	87	13
gX_3	87	13
$Pc_0x_{71,6}$	87	13
$px_{54,10}$	87	14
$[f_0]x_{69,10}$	87	14
$Ph_2x_{76,9}$	87	14
$Ph_1x_{78,9}$	87	14
$nx_{56,10}$	87	15
$Ph_1x_{78,10}$	87	15
$h^2(\Delta^2x)$	87	15
$(\Delta h_1d_0)x_{48,7}$	87	16
$j(\Delta x)$	87	16

LM	stem	s
$Pe_0x_{62,8,2}$	87	16
$Pe_0x_{62,8}$	87	16
$c_1[\Delta^2h_0g]$	87	16
$c_0x_{79,13}$	87	16
$h_2x_{84,15,2}$	87	16
$h_2x_{84,15}$	87	16
$h_0x_{87,15}$	87	16
$x_{41,10}Mh_1$	87	17
$[f_1](\Delta h_0^2i)$	87	17
$[f_1]x_{47,13}$	87	17
$i[\Delta^2h_1h_4]$	87	17
$P^2h_2x_{68,8}$	87	17
$[f_0](\Delta^2h_1g)$	87	17
$h_3x_{80,16}$	87	17
$x_{41,10}(\Delta h_2c_1)$	87	18
$P^2e_0(\Delta_1h_1^2)$	87	18
$xP(\Delta h_1e_0)$	87	18
$P^3h_1[H_1]$	87	18
$P^2c_0x_{63,7}$	87	18
$P^2c_0X_2$	87	18
$h_0(\Delta^3h_1d_0)$	87	18
$Pc_0[\Delta^2h_4c_0]$	87	19
$P^3h_2Mh_4$	87	20
$Pc_0x_{71,13,2}$	87	20
$Pc_0x_{71,13}$	87	20
$h_0^2d_0^2Md_0$	87	20
$P^3h_1x_{62,8,2}$	87	21
$P^3h_1x_{62,8}$	87	21
$d_1x_{55,17}$	87	21
$P^4h_2D_1$	87	22
$c_2x_{46,20}$	87	23
$(\Delta h_2c_1)P^3e_0$	87	24
$[e_1]x_{49,20}$	87	24
$xx_{50,19}$	87	24
$h_0^4x_{87,20}$	87	24
$g_2P^5h_2$	87	25
$x_{38,6}x_{49,20}$	87	26
$P^2h_1x_{70,17}$	87	26
$h_1x_{86,25}$	87	26
$P^4h_1x_{54,10}$	87	27
$d_1x_{55,23}$	87	27
$px_{54,24}$	87	28
$h_5P^6c_0$	87	28
$(\Delta h_2c_1)P^5h_1$	87	29
$[e_1]P^6h_1$	87	29
$(\Delta h_1h_3)x_{55,23}$	87	29
$x_{38,6}P^6h_1$	87	31
tP^6h_2	87	31
$h_0d_0ix_{50,19}$	87	31
$P^4c_0(\Delta h_0^2i)$	87	32
$P^4c_0x_{47,13}$	87	32
$(\Delta h_1d_0)P^5c_0$	87	32

LM	stem	s
$P^3c_0x_{55,17}$	87	32
nP^6c_0	87	32
$P^2c_0x_{63,21}$	87	32
$Pc_0x_{71,25}$	87	32
$c_0x_{79,29,2}$	87	32
$c_0x_{79,29}$	87	32
$h_0x_{87,33}$	87	34
$(\Delta h_2^2)P^7h_1$	87	35
$h_4P^8c_0$	87	36
$h_3x_{80,39}$	87	40
$h_0^6x_{87,39}$	87	45
h_2c_3	88	4
c_1p'	88	7
c_0e_2	88	7
$h_2x_{85,6}$	88	7
gd_2	88	8
$[f_0]p_1$	88	8
h_2^2j	88	9
$[e_1]C$	88	10
$e_0x_{71,6}$	88	10
Ph_1x_1	88	10
$h_2^2x_{74,8}$	88	10
$h_0^2h_4^2D_2$	88	10
$[f_1]x_{48,7}$	88	11
tD_1	88	11
c_1D_3'	88	11
$h_1(\Delta h_1H_1)$	88	11
$x_{38,6}C$	88	12
$j[H_1]$	88	12
$d_0x_{74,8}$	88	12
$Ph_2x_{77,7,2}$	88	12
$Ph_2x_{77,7}$	88	12
P^2h_2p'	88	13
$c_1x_{69,10}$	88	13
$Ph_2x_{77,8}$	88	13
$h_0gx_{68,8}$	88	13
$Pd_0(\Delta_1h_3^2)$	88	14
$h_2(\Delta^2x)$	88	14
h_1gC''	88	14
$ix_{62,8,2}$	88	15
$ix_{62,8}$	88	15
$Pe_0x_{63,7}$	88	15
Pe_0X_2	88	15
$Pd_0x_{66,7}$	88	15
$P^2h_1x_{71,6}$	88	15
$c_0(\Delta^2d_1)$	88	15
h_2gMg	88	15
$h_0^3x_{88,12}$	88	15
$(\Delta h_1e_0)Mh_1$	88	16
$c_2(\Delta h_0^2i)$	88	16
$c_2x_{47,13}$	88	16
$(\Delta h_1h_3)x_{56,10}$	88	16

LM	stem	s
$c_1(\Delta^2 h_1 g)$	88	16
$e_0[\Delta^2 h_4 c_0]$	88	16
$h_1 x_{87,15}$	88	16
$h_1^2 x_{86,14}$	88	16
$(\Delta h_1 e_0)(\Delta h_2 c_1)$	88	17
$P_j(\Delta_1 h_1^2)$	88	17
$[e_1]P(\Delta h_1 e_0)$	88	17
$P^3 h_2 D_3$	88	17
$P^2 c_0 A''$	88	17
$P^2 h_2 D_3'$	88	17
$e_0 x_{71,13}$	88	17
$Ph_2 x_{77,12}$	88	17
$c_0 x_{80,14}$	88	17
$h_2 x_{85,16}$	88	17
$h_0(\Delta^2 g^2)$	88	17
$Pd_0 x_{66,10}$	88	18
$Ph_1 x_{79,13}$	88	18
$x_{38,6}P(\Delta h_1 e_0)$	88	19
$ih_5 P_j$	88	19
$P^3 h_1 x_{63,7}$	88	20
$P^3 h_1 X_2$	88	20
$px_{55,17}$	88	21
$P^2 c_0[\Delta^2 h_1 h_4]$	88	21
$P^2 h_1[\Delta^2 h_4 c_0]$	88	21
$c_1 x_{69,18}$	88	21
$P^3 d_0 C$	88	22
$Mh_1 P^2 j$	88	22
$P^3 h_2(\Delta x)$	88	22
$P^2 h_2(\Delta^2 h_1 g)$	88	22
$P^2 h_1 x_{71,13,2}$	88	22
$P^2 h_1 x_{71,13}$	88	22
$h_3 x_{81,21}$	88	22
$h_0^2 i x_{65,13}$	88	22
$(\Delta h_2 c_1)P^2 j$	88	23
$x_{41,10}x_{47,13}$	88	23
$[e_1]x_{50,19}$	88	23
$P^3 c_0 x_{56,10}$	88	25
$x_{38,6}x_{50,19}$	88	25
$P^2 c_0 x_{64,14}$	88	25
$h_5 x_{57,24}$	88	25
$Pc_0 x_{72,18}$	88	25
$c_0 x_{80,22}$	88	25
$x_{48,7}P^4 c_0$	88	26
$[f_1]P^5 c_0$	88	27
$px_{55,23}$	88	27
$nx_{57,24}$	88	29
$(\Delta h_1 g)P^5 h_2$	88	30
$xP^6 h_2$	88	30
$h_5 P^7 h_1$	88	30
$h_0^4 x_{88,26}$	88	30
$d_1 P^6 c_0$	88	31
$(\Delta h_1 h_3)P^6 c_0$	88	33

LM	stem	s
$h_4 x_{73,32}$	88	33
$h_0 d_0^3 x_{46,20}$	88	33
$(\Delta h_0^2 i)P^5 h_1$	88	34
$lP^6 c_0$	88	34
$nP^7 h_1$	88	34
$Ph_1 x_{79,29,2}$	88	34
$h_3 x_{81,36}$	88	37
$h_4 x_{73,37}$	88	38
$P^2 i P^6 h_1$	88	40
$P^4 h_1 x_{55,23}$	88	40
$iP^8 h_1$	88	40
$P^2 h_1 x_{71,31}$	88	40
$h_1 x_{87,39}$	88	40
$h_0 x_{88,43}$	88	44
$c_1 p_1$	89	7
gp'	89	8
$h_4 x_{74,8}$	89	9
$Ph_1 e_2$	89	9
$h_2^2 x_{75,7}$	89	9
$h_1^3 x_{87,7}$	89	9
$c_2 x_{48,7}$	89	10
xD_1	89	10
$[f_0]x_{71,6}$	89	10
$d_1 Q_2$	89	11
nD_2	89	11
$d_0 x_{75,7}$	89	11
$Ph_2 t_1$	89	11
gD_3'	89	12
$h_2 g x_{66,7}$	89	12
$g_2(\Delta h_1 g)$	89	13
$m(\Delta_1 h_1^2)$	89	13
$i(\Delta_1 h_3^2)$	89	13
$Pd_0 n_1$	89	13
$Pd_0 Q_3$	89	13
$P^2 h_2 p_1$	89	13
$h_1 g x_{68,8}$	89	13
lQ_2	89	14
$px_{56,10}$	89	14
kMh_4	89	14
$jx_{63,7}$	89	14
jX_2	89	14
$Pe_0 A''$	89	14
$ix_{66,7}$	89	14
$gx_{69,10}$	89	14
$Ph_2 x_{78,9}$	89	14
$h_0^3(\Delta^2 c_2)$	89	14
$(\Delta h_1 d_0)C$	89	15
$Ph_2 x_{78,10}$	89	15
$c_0(\Delta^2 p)$	89	15
$h_2 x_{86,14}$	89	15
tMP	89	16
$[f_0][\Delta^2 h_4 c_0]$	89	16

LM	stem	s
$x_{41,10}x_{48,7}$	89	17
$mx_{54,10}$	89	17
iD_2'	89	17
$ix_{66,10}$	89	17
$Pd_0 X_3$	89	17
$Pd_0 C''$	89	17
$g(\Delta^2 h_1 g)$	89	17
$[f_0]x_{71,13,2}$	89	17
$[f_0]x_{71,13}$	89	17
$Ph_1(\Delta^2 d_1)$	89	17
$h_3(\Delta^2 c_0^2)$	89	17
$h_1(\Delta^2 g^2)$	89	17
$h_0 k[B_4]$	89	17
$P^3 h_2[H_1]$	89	18
$Pe_0[\Delta^2 h_1 h_4]$	89	18
$h_5 x_{58,17}$	89	18
$P^3 h_1 A''$	89	19
$Pd_0(\Delta^2 c_1)$	89	19
$c_1 x_{70,17}$	89	20
$h_0^2 x_{89,18}$	89	20
$P^2 iC$	89	21
$P^3 h_2 x_{62,8,2}$	89	21
$P^3 h_2 x_{62,8}$	89	21
$P^2 c_0 Mg$	89	21
$Ph_1 x_{80,16}$	89	21
$(\Delta h_1 e_0)x_{47,13}$	89	22
$P^3 c_0 Q_2$	89	22
$nx_{58,17}$	89	22
$P^4 h_2(\Delta_1 h_1^2)$	89	23
$P^3 h_1[\Delta^2 h_1 h_4]$	89	23
$[f_1]x_{49,20}$	89	24
$h_5 x_{58,23}$	89	24
$c_2 P^5 c_0$	89	26
$h_4 x_{74,25}$	89	26
$P^2 j x_{47,13}$	89	28
$x_{48,7}P^5 h_1$	89	28
$Mh_1 P^5 h_2$	89	28
$d_1 x_{57,24}$	89	28
$nx_{58,23}$	89	28
$h_0^3 x_{89,25}$	89	28
$(\Delta h_2 c_1)P^5 h_2$	89	29
$[f_1]P^6 h_1$	89	29
$[e_1]P^6 h_2$	89	29
$[f_0]x_{71,25}$	89	29
$(\Delta h_1 h_3)x_{57,24}$	89	30
$h_3 x_{82,29}$	89	30
$x_{38,6}P^6 h_2$	89	31
$pP^6 c_0$	89	31
$h_4 x_{74,31}$	89	32
$h_0 d_0^2 Pd_0 P^2 i$	89	32
$x_{41,10}P^5 c_0$	89	33
$d_1 P^7 h_1$	89	33

LM	stem	s
$c_1x_{70,32}$	89	35
lP^7h_1	89	36
$h_3x_{82,35}$	89	36
$h_0^2iP^5j$	89	36
$P^4c_0x_{49,20}$	89	39
$P^3e_0P^5c_0$	89	39
$P^3c_0x_{57,24}$	89	39
$P^2e_0P^6c_0$	89	39
$P^2c_0P^6e_0$	89	39
$Pe_0P^7c_0$	89	39
$Pc_0x_{73,32}$	89	39
$e_0P^8c_0$	89	39
$c_0x_{81,36}$	89	39
$h_0^4x_{89,40}$	89	44
$h_0x_{89,45}$	89	46
gp_1	90	8
$h_4x_{75,7}$	90	8
$h_2x_{87,7}$	90	8
$[e_1]D_1$	90	9
$c_1x_{71,6}$	90	9
$c_0h_4Q_3$	90	9
$[f_1]C$	90	10
d_1D_2	90	10
$d_0x_{76,6}$	90	10
Ph_2x_1	90	10
g_2Mh_1	90	11
$x_{38,6}D_1$	90	11
kD_3	90	11
h_5Md_0	90	11
$h_2(\Delta h_1H_1)$	90	11
$g_2(\Delta h_2c_1)$	90	12
$t(\Delta_1h_1^2)$	90	12
$(\Delta h_1h_3)D_2$	90	12
in_1	90	12
iQ_3	90	12
Pd_0d_2	90	12
$h_1(\Delta^2c_2)$	90	12
$h_0^2x_{90,10}$	90	12
lD_2	90	13
$(\Delta h_2^2)Mh_4$	90	13
kA	90	13
$kx_{61,6}$	90	13
jA''	90	13
$d_0x_{76,9}$	90	13
nMd_0	90	15
$P^2h_2x_{71,6}$	90	15
$Pc_0x_{74,8}$	90	15
$c_1[\Delta^2h_4c_0]$	90	15
$(\Delta h_1e_0)x_{48,7}$	90	16
$tx_{54,10}$	90	16
$k(\Delta x)$	90	16
iC''	90	16

LM	stem	s
$Pd_0x_{68,8}$	90	16
$c_1x_{71,13,2}$	90	16
$c_1x_{71,13}$	90	16
$h_2x_{87,15}$	90	16
$[f_1]P(\Delta h_1e_0)$	90	17
$P^2c_0(\Delta_1h_3^2)$	90	17
$j[\Delta^2h_1h_4]$	90	17
$Ph_1(\Delta^2p)$	90	17
$P^2c_0x_{66,7}$	90	18
$i(\Delta^2c_1)$	90	18
$Ph_2x_{79,13}$	90	18
$h_2(\Delta^3h_1d_0)$	90	18
$h_0(\Delta^3h_1e_0)$	90	18
$P^3h_2x_{63,7}$	90	20
$P^3h_2X_2$	90	20
$h_0^8(M^2)$	90	20
$P^3d_0D_1$	90	21
$P^3c_0D_2$	90	21
$d_1x_{58,17}$	90	21
$P^2c_0D_2'$	90	21
$P^2c_0x_{66,10}$	90	21
$P^2h_2[\Delta^2h_4c_0]$	90	21
$c_2x_{49,20}$	90	23
$[f_1]x_{50,19}$	90	23
$(\Delta h_1h_3)x_{58,17}$	90	23
$P^4h_1Q_2$	90	24
$g_2x_{46,20}$	90	24
CP^4c_0	90	25
$P^3h_1x_{65,13}$	90	26
$P^2h_1x_{73,17}$	90	26
$Ph_1x_{81,21}$	90	26
$h_1x_{89,25}$	90	26
$d_1x_{58,23}$	90	27
$c_2P^6h_1$	90	28
$px_{57,24}$	90	28
$c_1x_{71,25}$	90	28
$(\Delta h_1h_3)x_{58,23}$	90	29
$tx_{54,24}$	90	30
$h_5P^7h_2$	90	30
$P^4c_0P(\Delta h_1e_0)$	90	32
$(\Delta h_1e_0)P^5c_0$	90	32
$P^3c_0x_{58,17}$	90	32
$P^2c_0x_{66,21}$	90	32
$Pc_0x_{74,25}$	90	32
$c_0x_{82,29}$	90	32
pP^7h_1	90	33
$(\Delta h_0^2i)P^5h_2$	90	34
$x_{47,13}P^5h_2$	90	34
$P^4h_2x_{55,17}$	90	34
$(\Delta h_1d_0)P^6h_2$	90	34
$P^3h_2x_{63,21}$	90	34
nP^7h_2	90	34

LM	stem	s
$P^2h_2x_{71,25}$	90	34
$c_1x_{71,31}$	90	34
$Ph_2x_{79,29,2}$	90	34
$Ph_2x_{79,29}$	90	34
$h_2x_{87,33}$	90	34
$h_0x_{90,33}$	90	34
$x_{41,10}P^6h_1$	90	35
$[f_0]P^8c_0$	90	39
$h_3x_{83,41}$	90	42
$h_0^3x_{90,39}$	90	42
$h_1^3x_{88,43}$	90	45
$h_3[f_2]$	91	5
$h_4x_{76,6}$	91	7
h_5Mh_4	91	8
c_2C	91	9
Ph_2e_2	91	9
pD_2	91	10
$(\Delta h_2^2)D_3$	91	10
$h_5[B_4]$	91	10
$gx_{71,6}$	91	10
$h_4x_{76,9}$	91	10
$h_0^2x_{91,8}$	91	10
$x(\Delta_1h_1^2)$	91	11
id_2	91	11
$d_0x_{77,7,2}$	91	11
$d_0x_{77,7}$	91	11
$h_3x_{84,10}$	91	11
$h_1x_{90,10}$	91	11
nMh_4	91	12
$(\Delta h_2^2)x_{61,6}$	91	12
$k[H_1]$	91	12
Pd_0p'	91	12
$e_0x_{74,8}$	91	12
$d_0x_{77,8}$	91	12
$h_2x_{88,12}$	91	13
$h_2gx_{68,8}$	91	13
$h_0(\Delta h_2^2)A$	91	13
$(\Delta h_1d_0)D_1$	91	14
$[e_1]MP$	91	14
d_1Md_0	91	14
$n[B_4]$	91	14
$Pe_0(\Delta_1h_3^2)$	91	14
$Pc_0x_{75,7}$	91	14
$kx_{62,8,2}$	91	15
$kx_{62,8}$	91	15
$Pe_0x_{66,7}$	91	15
$h_3(\Delta^2t)$	91	15
$Mh_1(\Delta h_1g)$	91	16
$x_{41,10}C$	91	16
$c_2P(\Delta h_1e_0)$	91	16
$P^2d_0D_3$	91	16
$(\Delta h_1h_3)Md_0$	91	16

LM	stem	s
$P^2c_0n_1$	91	16
$P^2c_0Q_3$	91	16
$Pd_0D'_3$	91	16
$g[\Delta^2h_4c_0]$	91	16
$d_0x_{77,12}$	91	16
$P^2h_1x_{74,8}$	91	17
$gx_{71,13}$	91	17
$Ph_2(\Delta^2d_1)$	91	17
$h_2(\Delta^2g^2)$	91	17
$Pe_0x_{66,10}$	91	18
$c_0(\Delta^2m)$	91	18
$h_1(\Delta^3h_1e_0)$	91	18
$P^3h_1(\Delta_1h_3^2)$	91	19
$Ph_2x_{80,14}$	91	19
P^2iD_1	91	20
$P^3h_1x_{66,7}$	91	20
$P^2c_0X_3$	91	20
P^2c_0C''	91	20
$h_0^3x_{91,11}$	91	20
$P^2d_0(\Delta x)$	91	21
$px_{58,17}$	91	21
$c_1x_{72,18}$	91	21
CP^3e_0	91	22
$c_2x_{50,19}$	91	22
$P^2c_0(\Delta^2c_1)$	91	22
$h_0^2d_0x_{77,16}$	91	22
$P^4h_1D_2$	91	23
$tx_{55,17}$	91	23
$P^3h_2[\Delta^2h_1h_4]$	91	23
$P^3h_1D'_2$	91	23
$P^3h_1x_{66,10}$	91	23
$P^3c_0Md_0$	91	25
CP^5h_1	91	27
$px_{58,23}$	91	27
$[f_1]P^6h_2$	91	29
$xx_{54,24}$	91	29
$tx_{55,23}$	91	29
$d_1P^7h_2$	91	33
$P^5h_1P(\Delta h_1e_0)$	91	34
$(\Delta h_1e_0)P^6h_1$	91	34
$P^4h_1x_{58,17}$	91	34
mP^6c_0	91	34
$P^3h_1x_{66,21}$	91	34
$P^2h_1x_{74,25}$	91	34
$Ph_1x_{82,29}$	91	34
$h_1x_{90,33}$	91	34
$(\Delta h_1h_3)P^7h_2$	91	35
$c_1P^8c_0$	91	38
$P^5h_1x_{50,19}$	91	40
$P^2jP^6h_1$	91	40
$P^4h_1x_{58,23}$	91	40
PjP^7h_1	91	40

LM	stem	s
$P^3h_1P^5j$	91	40
jP^8h_1	91	40
$P^2h_1x_{74,31}$	91	40
$Ph_1x_{82,35}$	91	40
$h_1x_{90,39}$	91	40
$[f_0]x_{73,37}$	91	41
$P^5h_2P^5c_0$	91	44
$P^4c_0P^6h_2$	91	44
$P^4h_2P^6c_0$	91	44
$P^3c_0P^7h_2$	91	44
$P^3h_2P^7c_0$	91	44
$P^2c_0P^8h_2$	91	44
$P^2h_2P^8c_0$	91	44
$Pc_0x_{75,37}$	91	44
$Ph_2x_{80,39}$	91	44
$c_0x_{83,41}$	91	44
$h_2x_{88,43}$	91	44
$h_0^3x_{91,45}$	91	48
h_3c_3	92	4
h_5D_3	92	5
h_5A	92	7
$[f_1]D_1$	92	9
nD_3	92	9
$h_4x_{77,8}$	92	9
$[e_1](\Delta_1h_1^2)$	92	10
$h_5(\Delta x)$	92	10
d_0t_1	92	10
$h_0^6g_3$	92	10
$g_2x_{48,7}$	92	11
d_1Mh_4	92	11
$nx_{61,6}$	92	11
ip'	92	11
$e_0x_{75,7}$	92	11
$x_{38,6}(\Delta_1h_1^2)$	92	12
Pd_0p_1	92	12
$[f_0]x_{74,8}$	92	12
$h_2(\Delta^2c_2)$	92	12
$(\Delta h_1h_3)Mh_4$	92	13
$d_1[B_4]$	92	13
$j(\Delta_1h_3^2)$	92	13
Pe_0n_1	92	13
Pe_0Q_3	92	13
$Pc_0x_{76,6}$	92	13
$d_0x_{78,9}$	92	13
$h_4x_{77,12}$	92	13
$c_0x_{84,10}$	92	13
$h_0^3x_{92,10}$	92	13
$[e_1]x_{54,10}$	92	14
lMh_4	92	14
pMd_0	92	14
$n(\Delta x)$	92	14
$(\Delta h_2^2)x_{62,8}$	92	14

LM	stem	s
$kx_{63,7}$	92	14
kX_2	92	14
$jx_{66,7}$	92	14
$d_0x_{78,10}$	92	14
$Mh_1(\Delta h_2c_1)$	92	15
$(\Delta h_1e_0)C$	92	15
$(\Delta h_1h_3)[B_4]$	92	15
$P^2c_0d_2$	92	15
iD'_3	92	15
$h_0^3x_{92,12}$	92	15
$(\Delta h_2c_1)^2$	92	16
$x_{38,6}x_{54,10}$	92	16
$tx_{56,10}$	92	16
$P^2h_1x_{75,7}$	92	16
$Pc_0x_{76,9}$	92	16
PjD_2	92	17
$P^2d_0[H_1]$	92	17
jD'_2	92	17
$jx_{66,10}$	92	17
Pe_0X_3	92	17
Pe_0C''	92	17
$ix_{69,10}$	92	17
$h_4x_{77,16}$	92	17
$Ph_2(\Delta^2p)$	92	17
$c_0(\Delta^2t)$	92	17
$h_3x_{85,16}$	92	17
$h_0(\Delta h_2^2)x_{62,10}$	92	17
$P^3h_1n_1$	92	18
$P^3h_1Q_3$	92	18
$c_0x_{84,15,2}$	92	18
$c_0x_{84,15}$	92	18
$P^2c_0x_{68,8}$	92	19
$Pe_0(\Delta^2c_1)$	92	19
$h_2x_{89,18}$	92	19
$h_0x_{92,18}$	92	19
$P^2d_0x_{62,8,2}$	92	20
$P^2d_0x_{62,8}$	92	20
$i(\Delta^2h_1g)$	92	20
$c_1x_{73,17}$	92	20
$Ph_1(\Delta^2m)$	92	20
CP^2j	92	21
$(\Delta h_1g)x_{47,13}$	92	22
$P^3d_0(\Delta_1h_1^2)$	92	22
$P^3c_0Mh_4$	92	22
$xx_{55,17}$	92	22
$P^3h_1X_3$	92	22
P^3h_1C''	92	22
$D_1P^4c_0$	92	24
$P^4h_2Q_2$	92	24
$P^3c_0[B_4]$	92	24
$P^3h_1(\Delta^2c_1)$	92	24
$P^2c_0[\Delta^2h_0g]$	92	24

LM	stem	s
$h_0^2 d_0^2 x_{64,14}$	92	24
$g_2 P^5 c_0$	92	27
$(\Delta h_2 c_1) x_{46,20}$	92	28
$c_2 P^6 h_2$	92	28
$[e_1] x_{54,24}$	92	28
$[f_0] x_{74,25}$	92	29
$x_{38,6} x_{54,24}$	92	30
$h_0^7 x_{92,24}$	92	31
$t P^6 c_0$	92	33
$p P^7 h_2$	92	33
$x_{41,10} P^6 h_2$	92	35
$c_1 x_{73,32}$	92	35
$[f_0] x_{74,31}$	92	35
$h_0 d_0 i x_{55,23}$	92	35
$m P^7 h_1$	92	36
$g P^8 c_0$	92	39
$c_1 x_{73,37}$	92	40
$P^5 h_2 P^6 h_1$	92	46
$P^5 h_1 P^6 h_2$	92	46
$P^4 h_2 P^7 h_1$	92	46
$P^4 h_1 P^7 h_2$	92	46
$P^3 h_2 P^8 h_1$	92	46
$P^3 h_1 P^8 h_2$	92	46
$P^2 h_2 x_{73,37}$	92	46
$P^2 h_1 x_{75,37}$	92	46
$Ph_2 x_{81,41}$	92	46
$Ph_1 x_{83,41}$	92	46
$h_2 x_{89,45}$	92	46
$h_1 x_{91,45}$	92	46
$h_5 [H_1]$	93	6
$c_0 c_3$	93	6
$h_2^2 n$	93	7
$h_4 t_1$	93	7
$c_2 D_1$	93	8
$d_1 D_3$	93	8
$h_5 x_{62,8,2}$	93	9
$h_5 x_{62,8}$	93	9
$d_0 x_1$	93	9
$Ph_1 [f_2]$	93	9
$c_0 x_{85,6}$	93	9
$h_0 x_{93,8}$	93	9
$d_1 x_{61,6}$	93	10
$e_0 x_{76,6}$	93	10
$l D_3$	93	11
$p M h_4$	93	11
$h_5 x_{62,10,2}$	93	11
$h_5 x_{62,10}$	93	11
ip_1	93	11
$c_1 x_{74,8}$	93	11
$[f_0] x_{75,7}$	93	11
$h_2 x_{90,10}$	93	11
$h_0 x_{93,10}$	93	11

LM	stem	s
$(\Delta h_1 h_3) A$	93	12
$(\Delta h_1 h_3) x_{61,6}$	93	12
$j n_1$	93	12
$j Q_3$	93	12
$P e_0 d_2$	93	12
$l x_{61,6}$	93	13
$p [B_4]$	93	13
$d_1 (\Delta x)$	93	13
$n x_{62,8}$	93	13
$(\Delta h_2^2) X_2$	93	13
$k A''$	93	13
$[f_1] MP$	93	14
$P d_0 x_{71,6}$	93	14
$P c_0 x_{77,7,2}$	93	14
$P c_0 x_{77,7}$	93	14
$h_0 e_0 x_{76,9}$	93	14
$x_{41,10} D_1$	93	15
$n x_{62,10,2}$	93	15
$n x_{62,10}$	93	15
$P^2 c_0 p'$	93	15
$P c_0 x_{77,8}$	93	15
$(\Delta h_1 g) x_{48,7}$	93	16
$l (\Delta x)$	93	16
$j X_3$	93	16
$j C''$	93	16
$P e_0 x_{68,8}$	93	16
$c_0 (\Delta^2 x)$	93	16
$h_0^4 x_{93,12}$	93	16
$P^3 h_1 d_2$	93	17
$k [\Delta^2 h_1 h_4]$	93	17
$P^2 h_2 x_{74,8}$	93	17
$d_0 x_{79,13}$	93	17
$j (\Delta^2 c_1)$	93	18
$P^2 h_1 x_{76,9}$	93	18
$h_2 (\Delta^3 h_1 e_0)$	93	18
$h_0 (\Delta^3 h_1 g)$	93	18
$(\Delta h_1 d_0) x_{54,10}$	93	19
$P^3 c_0 D_3$	93	19
$P^2 e_0 M h_4$	93	19
$P^2 d_0 x_{63,7}$	93	19
$P^2 d_0 X_2$	93	19
$P^3 h_2 (\Delta_1 h_3^2)$	93	19
$P^2 c_0 D'_3$	93	19
$P c_0 x_{77,12}$	93	19
$Ph_1 (\Delta^2 t)$	93	19
$c_0 x_{85,16}$	93	19
$h_1 x_{92,18}$	93	19
$h_0 d_0^2 M g$	93	19
$M h_1 (\Delta h_0^2 i)$	93	20
$P^3 h_2 x_{66,7}$	93	20
$P d_0 [\Delta^2 h_4 c_0]$	93	20
$Ph_1 x_{84,15,2}$	93	20

LM	stem	s
$P^3 e_0 D_1$	93	21
$(\Delta h_2 c_1) (\Delta h_0^2 i)$	93	21
$(\Delta h_2 c_1) x_{47,13}$	93	21
$P^2 i (\Delta_1 h_1^2)$	93	21
$P^3 c_0 A$	93	21
$P^3 c_0 x_{61,6}$	93	21
$[e_1] x_{55,17}$	93	21
$P^3 h_1 x_{68,8}$	93	21
$P^2 c_0 x_{69,10}$	93	21
$P d_0 x_{71,13}$	93	21
$Ph_2 (\Delta^2 e_0^2)$	93	21
$h_0 d_0 x_{79,16}$	93	21
$x_{38,6} x_{55,17}$	93	23
$P^3 h_2 x_{66,10}$	93	23
$P^4 h_1 M h_4$	93	24
$g_2 x_{49,20}$	93	24
$P^3 c_0 (\Delta x)$	93	24
$P^2 c_0 (\Delta^2 h_1 g)$	93	24
$D_1 P^5 h_1$	93	26
$P^4 h_1 [B_4]$	93	26
$P^3 h_1 [\Delta^2 h_0 g]$	93	26
$C P^5 h_2$	93	27
$[e_1] x_{55,23}$	93	27
$c_1 x_{74,25}$	93	28
$g_2 P^6 h_1$	93	29
$h_5 P^6 d_0$	93	29
$t x_{57,24}$	93	30
$(\Delta h_1 g) P^5 c_0$	93	32
$x P^6 c_0$	93	32
$x_{47,13} x_{46,20}$	93	33
$n P^6 d_0$	93	33
$d_0 x_{79,29}$	93	33
$P (\Delta h_1 e_0) P^5 h_2$	93	34
$P^4 h_2 x_{58,17}$	93	34
$(\Delta h_1 e_0) P^6 h_2$	93	34
$P^3 h_2 x_{66,21}$	93	34
$P^2 h_2 x_{74,25}$	93	34
$c_1 x_{74,31}$	93	34
$Ph_2 x_{82,29}$	93	34
$h_2 x_{90,33}$	93	34
$t P^7 h_1$	93	35
$h_4 x_{78,36}$	93	37
$h_0 d_0^2 P^6 e_0$	93	37
$k P^7 c_0$	93	38
$h_3 x_{86,40}$	93	41
$h_5 h_6$	94	2
$p D_3$	94	8
$h_5 x_{63,7}$	94	8
$h_5 X_2$	94	8
$d_0 e_2$	94	8
$Ph_1 c_3$	94	8
$h_3 x_{87,7}$	94	8

LM	stem	s
g_2C	94	10
$[f_1](\Delta_1 h_1^2)$	94	10
pA	94	10
$c_1 x_{75,7}$	94	10
$[f_0]x_{76,6}$	94	10
jd_2	94	11
$e_0 x_{77,7,2}$	94	11
$e_0 x_{77,7}$	94	11
$Ph_1 x_{85,6}$	94	11
$h_0 x_{94,10}$	94	11
$h_0^3 x_{94,8}$	94	11
tD_2	94	12
$l[H_1]$	94	12
$d_1 x_{62,8,2}$	94	12
$nx_{63,7}$	94	12
nX_2	94	12
$(\Delta h_2^2)A''$	94	12
$Pe_0 p'$	94	12
$gx_{74,8}$	94	12
$e_0 x_{77,8}$	94	12
$c_2 MP$	94	13
$p(\Delta x)$	94	13
$ix_{71,6}$	94	13
$Pc_0 t_1$	94	13
$[f_0]x_{76,9}$	94	13
$Mh_1 x_{48,7}$	94	14
$(\Delta h_1 e_0)D_1$	94	14
$[f_1]x_{54,10}$	94	14
$[e_1]x_{56,10}$	94	14
$(\Delta h_1 h_3)x_{62,8,2}$	94	14
$(\Delta h_1 h_3)x_{62,8}$	94	14
$d_1 x_{62,10,2}$	94	14
$d_1 x_{62,10}$	94	14
$h_4 x_{79,13}$	94	14
$h_4^2 x_{92,12}$	94	14
$h_0^2 h_2 x_{91,11}$	94	14
$(\Delta h_2 c_1)x_{48,7}$	94	15
$lx_{62,8,2}$	94	15
$lx_{62,8}$	94	15
$P^2 c_0 p_1$	94	15
$ix_{68,8}$	94	15
$c_0(\Delta^2 e_1)$	94	15
$P^2 e_0 D_3$	94	16
$x_{38,6}x_{56,10}$	94	16
$(\Delta h_1 h_3)x_{62,10,2}$	94	16
$(\Delta h_1 h_3)x_{62,10}$	94	16
$(\Delta h_2^2)[\Delta^2 h_1 h_4]$	94	16
$Pe_0 D_3'$	94	16
$P^2 h_2 x_{75,7}$	94	16
$P^2 h_1 x_{77,7,2}$	94	16
$P^2 h_1 x_{77,7}$	94	16
$Pc_0 x_{78,9}$	94	16

LM	stem	s
$e_0 x_{77,12}$	94	16
$d_0(\Delta^2 d_1)$	94	16
$h_3 x_{87,15}$	94	16
$h_0 M(\Delta^2 h_1)$	94	16
$g_2 P(\Delta h_1 e_0)$	94	17
$P^3 h_1 p'$	94	17
$P^2 h_1 x_{77,8}$	94	17
$Pc_0 x_{78,10}$	94	17
$h_4 x_{79,16}$	94	17
$c_0 x_{86,14}$	94	17
$h_0(\Delta^3 h_2 c_1)$	94	17
$PjMh_4$	94	18
$P^2 e_0 A$	94	18
$P^2 e_0 x_{61,6}$	94	18
$P^2 d_0 A''$	94	18
$P^3 h_2 n_1$	94	18
$P^3 h_2 Q_3$	94	18
$Pe_0 x_{69,10}$	94	18
$d_0 x_{80,14}$	94	18
$Ph_1(\Delta^2 x)$	94	18
$h_3(\Delta^3 h_1 d_0)$	94	18
$h_1(\Delta^3 h_1 g)$	94	18
$h_0 d_0 g[B_4]$	94	18
$i[\Delta^2 h_4 c_0]$	94	19
$P^2 jD_1$	94	20
$P^3 c_0[H_1]$	94	20
$ix_{71,13}$	94	20
$[f_0]x_{76,16}$	94	20
$Ph_2(\Delta^2 m)$	94	20
$h_0(\Delta^2 d_0 l)$	94	20
$Pe_0(\Delta^2 h_1 g)$	94	21
$Ph_1 x_{85,16}$	94	21
$P^2 d_0[\Delta^2 h_1 h_4]$	94	22
$P^3 h_2 X_3$	94	22
$P^3 h_2 C''$	94	22
$h_5 x_{63,21}$	94	22
$P^4 h_1 A$	94	23
$P^4 h_1 x_{61,6}$	94	23
$g_2 x_{50,19}$	94	23
$P^3 c_0 x_{62,8,2}$	94	23
$P^3 c_0 x_{62,8}$	94	23
$tx_{58,17}$	94	23
$P^3 h_1 x_{69,10}$	94	23
$P^3 h_2(\Delta^2 c_1)$	94	24
$P^4 c_0(\Delta_1 h_1^2)$	94	25
$P^3 c_0 x_{62,10,2}$	94	25
$P^3 c_0 x_{62,10}$	94	25
$P^2 h_1 x_{77,16}$	94	25
$nx_{63,21}$	94	26
$[f_1]x_{54,24}$	94	28
$P^4 c_0 x_{54,10}$	94	29
$xx_{57,24}$	94	29

LM	stem	s
$tx_{58,23}$	94	29
$Mh_1 P^5 c_0$	94	30
$(\Delta h_2 c_1)P^5 c_0$	94	31
$[e_1]P^6 c_0$	94	31
$d_1 P^6 d_0$	94	32
$x_{38,6}P^6 c_0$	94	33
$(\Delta h_1 g)P^6 h_1$	94	34
$xP^7 h_1$	94	34
$(\Delta h_1 h_3)P^6 d_0$	94	34
$h_3 x_{87,33}$	94	34
$h_0^{16}(\Delta^2 i^2)$	94	38
$kP^8 h_1$	94	40
$c_1 x_{75,37}$	94	40
$h_0^3 x_{94,44}$	94	47
$h_5 A''$	95	7
$h_0^2 h_2 g_3$	95	7
$c_2(\Delta_1 h_1^2)$	95	9
$p[H_1]$	95	9
$c_1 x_{76,6}$	95	9
$Ph_2[f_2]$	95	9
$h_0^2 x_{95,7}$	95	9
$e_0 t_1$	95	10
$c_0 x_{87,7}$	95	10
$h_1^2 x_{93,8}$	95	10
$d_1 x_{63,7}$	95	11
$d_1 X_2$	95	11
nA''	95	11
jp'	95	11
$h_5[\Delta^2 h_1 h_4]$	95	11
$gx_{75,7}$	95	11
$[f_0]x_{77,7,2}$	95	11
$[f_0]x_{77,7}$	95	11
$h_1 x_{94,10}$	95	11
$px_{62,8,2}$	95	12
$px_{62,8}$	95	12
$Pe_0 p_1$	95	12
$Pc_0 x_1$	95	12
$c_1 x_{76,9}$	95	12
$[f_0]x_{77,8}$	95	12
$h_1^2 x_{93,10}$	95	12
$h_0 h_2 x_{92,10}$	95	12
$h_0^2 x_{95,10}$	95	12
$c_2 x_{54,10}$	95	13
$(\Delta h_1 h_3)x_{63,7}$	95	13
$(\Delta h_1 h_3)X_2$	95	13
$k(\Delta_1 h_3^2)$	95	13
$e_0 x_{78,9}$	95	13
$h_4(\Delta^2 d_1)$	95	13
$c_0(\Delta h_1 H_1)$	95	13
mMh_4	95	14
$lx_{63,7}$	95	14
lX_2	95	14

LM	stem	s
$px_{62,10}$	95	14
$kx_{66,7}$	95	14
$e_0x_{78,10}$	95	14
$(\Delta h_1g)C$	95	15
PjD_3	95	15
$n[\Delta^2h_1h_4]$	95	15
jD'_3	95	15
$h_5x_{64,14}$	95	15
$P^2h_2x_{76,6}$	95	15
$P^2h_1t_1$	95	15
$Ph_2x_{84,10}$	95	15
$h_0^2h_2x_{92,12}$	95	15
$x_{41,10}(\Delta_1h_1^2)$	95	16
tMd_0	95	16
$[f_0]x_{77,12}$	95	16
$d_0(\Delta^2p)$	95	16
PjA	95	17
$Pjx_{61,6}$	95	17
$P^2e_0[H_1]$	95	17
$P^3h_2d_2$	95	17
$P^3h_1p_1$	95	17
kD'_2	95	17
$kx_{66,10}$	95	17
$P^2c_0x_{71,6}$	95	17
$jx_{69,10}$	95	17
$h_4x_{80,16}$	95	17
$Ph_1(\Delta^2e_1)$	95	17
$h_3(\Delta^2g^2)$	95	17
$h_1(\Delta^3h_2c_1)$	95	17
$h_0(\Delta h_2^2)Mg$	95	17
$P^2h_2x_{76,9}$	95	18
$P^2h_1x_{78,9}$	95	18
$c_0x_{87,15}$	95	18
$nx_{64,14}$	95	19
$P^2h_1x_{78,10}$	95	19
$c_1x_{76,16}$	95	19
$Ph_2(\Delta^2t)$	95	19
$Ph_1x_{86,14}$	95	19
$h_2x_{92,18}$	95	19
$h_0x_{95,18}$	95	19
$x_{48,7}(\Delta h_0^2i)$	95	20
$x_{48,7}x_{47,13}$	95	20
$x_{41,10}x_{54,10}$	95	20
$Pj(\Delta x)$	95	20
$P^2e_0x_{62,8,2}$	95	20
$P^2e_0x_{62,8}$	95	20
$j(\Delta^2h_1g)$	95	20
$Pc_0x_{79,13}$	95	20
$[f_0]x_{77,16}$	95	20
$Ph_2x_{84,15,2}$	95	20
$Ph_2x_{84,15}$	95	20
$c_0(\Delta^3h_1d_0)$	95	20

LM	stem	s
$h_1(\Delta^2d_0l)$	95	20
$h_0(\Delta h_2^2)x_{65,13}$	95	20
$[f_1]x_{55,17}$	95	21
$P^3h_2x_{68,8}$	95	21
$P^3e_0(\Delta_1h_1^2)$	95	22
$P^4h_1[H_1]$	95	22
$P^3c_0x_{63,7}$	95	22
$P^3c_0X_2$	95	22
$xx_{58,17}$	95	22
$P^2c_0[\Delta^2h_4c_0]$	95	23
$P^4h_2Mh_4$	95	24
$P^2c_0x_{71,13,2}$	95	24
$P^2c_0x_{71,13}$	95	24
$h_0^2d_0^3MP$	95	24
$P^4h_1x_{62,8,2}$	95	25
$P^4h_1x_{62,8}$	95	25
$d_1x_{63,21}$	95	25
$D_1P^5h_2$	95	26
$c_2x_{54,24}$	95	27
$[f_1]x_{55,23}$	95	27
$(\Delta h_2c_1)x_{49,20}$	95	28
$[e_1]x_{57,24}$	95	28
$xx_{58,23}$	95	28
$g_2P^6h_2$	95	29
$x_{38,6}x_{57,24}$	95	30
$P^3h_1x_{70,17}$	95	30
$Ph_1x_{86,25}$	95	30
$P^5h_1x_{54,10}$	95	31
pP^6d_0	95	32
$h_5P^7c_0$	95	32
$(\Delta h_2c_1)P^6h_1$	95	33
$[e_1]P^7h_1$	95	33
$x_{38,6}P^7h_1$	95	35
tP^7h_2	95	35
$h_0d_0ix_{58,23}$	95	35
$(\Delta h_0^2i)P^5c_0$	95	36
$x_{47,13}P^5c_0$	95	36
$P^4c_0x_{55,17}$	95	36
$(\Delta h_1d_0)P^6c_0$	95	36
$P^3c_0x_{63,21}$	95	36
nP^7c_0	95	36
$P^2c_0x_{71,25}$	95	36
$Pc_0x_{79,29,2}$	95	36
$Pc_0x_{79,29}$	95	36
$c_0x_{87,33}$	95	36
$h_0x_{95,37}$	95	38
$(\Delta h_2^2)P^8h_1$	95	39
$h_4x_{80,39}$	95	40
$h_3x_{88,43}$	95	44
$h_0^{28}x_{95,21}$	95	49
Ph_2c_3	96	8
$h_1x_{95,7}$	96	8

LM	stem	s
g_2D_1	96	9
e_0x_1	96	9
$h_1^2x_{66,7}$	96	9
$[e_1]D_2$	96	10
d_1A''	96	10
$gx_{76,6}$	96	10
$c_1x_{77,7,2}$	96	10
$c_1x_{77,7}$	96	10
$[f_0]t_1$	96	10
mD_3	96	11
$px_{63,7}$	96	11
pX_2	96	11
jp_1	96	11
h_5Mg	96	11
Pc_0e_2	96	11
$c_1x_{77,8}$	96	11
$Ph_2x_{85,6}$	96	11
$h_2x_{93,10}$	96	11
$h_1x_{95,10}$	96	11
$h_0^3(\Delta_1g_2)$	96	11
$(\Delta h_1h_3)A''$	96	12
$(\Delta h_2^2)(\Delta_1h_3^2)$	96	12
kn_1	96	12
kQ_3	96	12
$Ph_1x_{87,7}$	96	12
Mh_1C	96	13
tMh_4	96	13
$mx_{61,6}$	96	13
lA''	96	13
h_2^2Pj	96	13
$[f_0]x_{78,9}$	96	13
$h_4(\Delta^2p)$	96	13
$h_0h_3(\Delta^2c_2)$	96	13
$(\Delta h_2c_1)C$	96	14
$[f_1]x_{56,10}$	96	14
$d_1[\Delta^2h_1h_4]$	96	14
$Pe_0x_{71,6}$	96	14
$P^2h_1x_1$	96	14
$[f_0]x_{78,10}$	96	14
$h_0gx_{76,9}$	96	14
$(\Delta h_1e_0)(\Delta_1h_1^2)$	96	15
xMd_0	96	15
$t[B_4]$	96	15
nMg	96	15
$c_1x_{77,12}$	96	15
$Ph_1(\Delta h_1H_1)$	96	15
$c_0x_{88,12}$	96	15
$h_0^3x_{96,12}$	96	15
$(\Delta h_1d_0)Q_2$	96	16
$Pj[H_1]$	96	16
$m(\Delta x)$	96	16
$(\Delta h_1h_3)[\Delta^2h_1h_4]$	96	16

LM	stem	s
$(\Delta h_2^2)D_2'$	96	16
$(\Delta h_2^2)x_{66,10}$	96	16
kX_3	96	16
kC''	96	16
$Pd_0x_{74,8}$	96	16
$P^2h_2x_{77,7,2}$	96	16
$P^2h_2x_{77,7}$	96	16
$h_3^3P^2e_0h_6$	96	16
P^3h_2p'	96	17
$l[\Delta^2h_1h_4]$	96	17
$P^2h_2x_{77,8}$	96	17
$e_0x_{79,13}$	96	17
$P^4h_1h_6$	96	18
$P^2d_0(\Delta_1h_3^2)$	96	18
$d_1x_{64,14}$	96	18
$nx_{65,13}$	96	18
$k(\Delta^2c_1)$	96	18
$Ph_2(\Delta^2x)$	96	18
$h_2(\Delta^3h_1g)$	96	18
$h_3^3x_{96,15}$	96	18
$(\Delta h_1e_0)x_{54,10}$	96	19
$Pjx_{62,8,2}$	96	19
$Pjx_{62,8}$	96	19
$P^2e_0x_{63,7}$	96	19
$P^2e_0X_2$	96	19
$P^2d_0x_{66,7}$	96	19
$P^3h_1x_{71,6}$	96	19
$Pc_0(\Delta^2d_1)$	96	19
$c_1x_{77,16}$	96	19
$c_0(\Delta^2g^2)$	96	19
$h_3x_{89,18}$	96	19
$h_1x_{95,18}$	96	19
$Mh_1P(\Delta h_1e_0)$	96	20
$c_2x_{55,17}$	96	20
$(\Delta h_1h_3)x_{64,14}$	96	20
$Pe_0[\Delta^2h_4c_0]$	96	20
$Ph_1x_{87,15}$	96	20
$P^2j(\Delta_1h_1^2)$	96	21
$(\Delta h_2c_1)P(\Delta h_1e_0)$	96	21
$P^4h_2D_3$	96	21
P^3c_0A''	96	21
$[e_1]x_{58,17}$	96	21
$P^3h_2D_3'$	96	21
$Pe_0x_{71,13}$	96	21
$P^2h_2x_{77,12}$	96	21
$Pc_0x_{80,14}$	96	21
$Ph_2x_{85,16}$	96	21
$h_0d_0(\Delta^2e_0^2)$	96	21
$P^2d_0x_{66,10}$	96	22
$P^2h_1x_{79,13}$	96	22
$h_1(\Delta^3h_0^2i)$	96	22
$x_{38,6}x_{58,17}$	96	23

LM	stem	s
$P^4h_1x_{63,7}$	96	24
$P^4h_1X_2$	96	24
$P^3c_0[\Delta^2h_1h_4]$	96	25
$P^3h_1[\Delta^2h_4c_0]$	96	25
$px_{63,21}$	96	25
$Cx_{46,20}$	96	26
$Mh_1x_{50,19}$	96	26
$P^4h_2(\Delta x)$	96	26
$c_2x_{55,23}$	96	26
$P^3h_2(\Delta^2h_1g)$	96	26
$P^3h_1x_{71,13,2}$	96	26
$P^3h_1x_{71,13}$	96	26
$h_3x_{89,25}$	96	26
$h_0^2ix_{73,17}$	96	26
$(\Delta h_2c_1)x_{50,19}$	96	27
$[e_1]x_{58,23}$	96	27
$P^4c_0x_{56,10}$	96	29
$P^3c_0x_{64,14}$	96	29
$x_{38,6}x_{58,23}$	96	29
$P^2c_0x_{72,18}$	96	29
$h_5P^6e_0$	96	29
$Pc_0x_{80,22}$	96	29
$c_0x_{88,26}$	96	29
$x_{48,7}P^5c_0$	96	30
$[f_1]P^6c_0$	96	31
nP^6e_0	96	33
$(\Delta h_1g)P^6h_2$	96	34
xP^7h_2	96	34
$h_5P^8h_1$	96	34
$h_0^4x_{96,30}$	96	34
$d_1P^7c_0$	96	35
$(\Delta h_1h_3)P^7c_0$	96	37
$h_4x_{81,36}$	96	37
$h_0d_0^3x_{54,24}$	96	37
$(\Delta h_0^2i)P^6h_1$	96	38
lP^7c_0	96	38
nP^8h_1	96	38
$P^2h_1x_{79,29,2}$	96	38
$h_3x_{89,40}$	96	41
$h_4x_{81,41}$	96	42
$P^5h_1x_{55,23}$	96	44
$P^2iP^7h_1$	96	44
$P^3h_1x_{71,31}$	96	44
$ix_{73,37}$	96	44
$Ph_1x_{87,39}$	96	44
$h_0x_{96,47}$	96	48
$h_5(\Delta_1h_3^2)$	97	7
$h_4^2Q_3$	97	7
$h_5x_{66,7}$	97	8
e_0e_2	97	8
c_1t_1	97	9
$[f_0]x_1$	97	9

LM	stem	s
tD_3	97	10
pA''	97	10
$h_0^3x_{97,7}$	97	10
$n(\Delta_1h_3^2)$	97	11
$(\Delta h_2^2)n_1$	97	11
$(\Delta h_2^2)Q_3$	97	11
kd_2	97	11
$gx_{77,7,2}$	97	11
$gx_{77,7}$	97	11
$h_2x_{94,10}$	97	11
xMh_4	97	12
$tx_{61,6}$	97	12
$c_1x_{78,9}$	97	12
$c_2x_{56,10}$	97	13
$jx_{71,6}$	97	13
$P^2h_1e_2$	97	13
$c_1x_{78,10}$	97	13
$(\Delta h_1g)D_1$	97	14
$[e_1]Md_0$	97	14
$p[\Delta^2h_1h_4]$	97	14
d_1Mg	97	14
$c_0(\Delta^2c_2)$	97	14
$(\Delta h_1d_0)D_2$	97	15
$t(\Delta x)$	97	15
$mx_{62,8}$	97	15
nD_2'	97	15
$nx_{66,10}$	97	15
$kx_{68,8}$	97	15
$Pd_0x_{75,7}$	97	15
$P^2h_2t_1$	97	15
$x_{38,6}Md_0$	97	16
$(\Delta h_1h_3)Mg$	97	16
$gx_{77,12}$	97	16
$e_0(\Delta^2d_1)$	97	16
$h_2M(\Delta^2h_1)$	97	16
$h_1x_{96,15}$	97	16
$P^2d_0n_1$	97	17
$P^2d_0Q_3$	97	17
$P^3h_2p_1$	97	17
$d_1x_{65,13}$	97	17
$(\Delta h_2^2)(\Delta^2c_1)$	97	17
$[f_0]x_{79,13}$	97	17
$h_4(\Delta^2e_0^2)$	97	17
$Ph_2(\Delta^2e_1)$	97	17
$Ph_1x_{88,12}$	97	17
$h_2(\Delta^3h_2c_1)$	97	17
$h_0^7x_{97,10}$	97	17
$Pjx_{63,7}$	97	18
PjX_2	97	18
P^2e_0A''	97	18
$px_{64,14}$	97	18
$P^2h_2x_{78,9}$	97	18

LM	stem	s
$e_0x_{80,14}$	97	18
$h_3(\Delta^3h_1e_0)$	97	18
$C(\Delta h_0^2i)$	97	19
$Cx_{47,13}$	97	19
$(\Delta h_1h_3)x_{65,13}$	97	19
$j[\Delta^2h_4c_0]$	97	19
$P^2h_2x_{78,10}$	97	19
$Pc_0(\Delta^2p)$	97	19
$Ph_2x_{86,14}$	97	19
$jx_{71,13}$	97	20
$[f_0]x_{79,16}$	97	20
$h_2(\Delta^2d_0l)$	97	20
$h_0d_0(\Delta^2m)$	97	20
P^2iD_2	97	21
$P^2d_0X_3$	97	21
P^2d_0C''	97	21
$P^2h_1(\Delta^2d_1)$	97	21
$Ph_1(\Delta^2g^2)$	97	21
$c_0x_{89,18}$	97	21
$h_0d_0i[B_4]$	97	21
$P^4h_2[H_1]$	97	22
$P^2e_0[\Delta^2h_1h_4]$	97	22
$h_5x_{66,21}$	97	22
P^4h_1A''	97	23
$P^2d_0(\Delta^2c_1)$	97	23
$h_0^2x_{97,22}$	97	24
$P^4h_2x_{62,8,2}$	97	25
$P^4h_2x_{62,8}$	97	25
P^3c_0Mg	97	25
$P^2h_1x_{80,16}$	97	25
$x_{47,13}P(\Delta h_1e_0)$	97	26
$P^4c_0Q_2$	97	26
$nx_{66,21}$	97	26
$(\Delta_1h_1^2)P^5h_2$	97	27
$P^4h_1[\Delta^2h_1h_4]$	97	27
$[f_1]x_{57,24}$	97	28
h_5P^5j	97	28
$c_2P^6c_0$	97	30
$h_4x_{82,29}$	97	30
$x_{47,13}x_{50,19}$	97	32
$x_{48,7}P^6h_1$	97	32
$Mh_1P^6h_2$	97	32
$d_1P^6e_0$	97	32
nP^5j	97	32
$h_0^3x_{97,29}$	97	32
$(\Delta h_2c_1)P^6h_2$	97	33
$[f_1]P^7h_1$	97	33
$[e_1]P^7h_2$	97	33
$[f_0]x_{79,29,2}$	97	33
$[f_0]x_{79,29}$	97	33
$(\Delta h_1h_3)P^6e_0$	97	34
$h_3x_{90,33}$	97	34

LM	stem	s
$x_{38,6}P^7h_2$	97	35
pP^7c_0	97	35
$h_4x_{82,35}$	97	36
$h_0d_0^3x_{55,23}$	97	36
$x_{41,10}P^6c_0$	97	37
$d_1P^8h_1$	97	37
$c_1x_{78,36}$	97	39
lP^8h_1	97	40
$h_3x_{90,39}$	97	40
$h_0^2ix_{74,31}$	97	40
$x_{49,20}P^5c_0$	97	43
$P^4c_0x_{57,24}$	97	43
$P^3e_0P^6c_0$	97	43
$P^3c_0P^6e_0$	97	43
$P^2e_0P^7c_0$	97	43
$P^2c_0x_{73,32}$	97	43
$Pe_0P^8c_0$	97	43
$Pc_0x_{81,36}$	97	43
$e_0x_{80,39}$	97	43
$c_0x_{89,40}$	97	43
$h_0^4x_{97,44}$	97	48
$h_0x_{97,49}$	97	50
h_5n_1	98	6
$h_2^2g_3$	98	6
c_1x_1	98	8
$[f_0]e_2$	98	8
$d_0[f_2]$	98	8
$h_1x_{97,7}$	98	8
x_{D_3}	98	9
$h_0h_2x_{95,7}$	98	9
$g_2(\Delta_1h_1^2)$	98	10
$d_1(\Delta_1h_3^2)$	98	10
nn_1	98	10
nQ_3	98	10
$(\Delta h_2^2)d_2$	98	10
h_5X_3	98	10
h_5C''	98	10
gt_1	98	10
$[e_1]Mh_4$	98	11
x_A	98	11
$xx_{61,6}$	98	11
kp'	98	11
Mh_1D_1	98	12
$(\Delta h_1h_3)(\Delta_1h_3^2)$	98	12
$Ph_2x_{87,7}$	98	12
$h_0h_2x_{95,10}$	98	12
$x_{48,7}C$	98	13
$(\Delta h_2c_1)D_1$	98	13
$x_{38,6}Mh_4$	98	13
$[e_1][B_4]$	98	13
$l(\Delta_1h_3^2)$	98	13
$(\Delta h_1h_3)x_{66,7}$	98	13

LM	stem	s
$gx_{78,9}$	98	13
$c_0x_{90,10}$	98	13
$tx_{62,8}$	98	14
mX_2	98	14
pMg	98	14
d_1D_2'	98	14
$d_1x_{66,10}$	98	14
nX_3	98	14
$ix_{75,7}$	98	14
$Pd_0x_{76,6}$	98	14
$P^2h_2x_1$	98	14
$d_0x_{84,10}$	98	14
$h_2^2x_{92,12}$	98	14
$h_1^3x_{96,12}$	98	14
kD_3'	98	15
$Ph_2(\Delta h_1H_1)$	98	15
$h_0x_{98,14}$	98	15
$tx_{62,10,2}$	98	16
$tx_{62,10}$	98	16
$P^2d_0d_2$	98	16
$(\Delta h_1h_3)D_2'$	98	16
$(\Delta h_1h_3)x_{66,10}$	98	16
$n(\Delta^2c_1)$	98	16
$c_1x_{79,13}$	98	16
$[f_0](\Delta^2d_1)$	98	16
$e_0(\Delta^2p)$	98	16
$h_4(\Delta^2m)$	98	16
$Ph_1(\Delta^2c_2)$	98	16
$x_{41,10}Q_2$	98	17
PjA''	98	17
LD_2'	98	17
$lx_{66,10}$	98	17
$px_{65,13}$	98	17
$kx_{69,10}$	98	17
$Pd_0x_{76,9}$	98	17
$P^4h_2h_6$	98	18
$[f_0]x_{80,14}$	98	18
$d_0(\Delta^2t)$	98	18
$P^3h_2x_{71,6}$	98	19
$P^2c_0x_{74,8}$	98	19
$c_1x_{79,16}$	98	19
$d_0x_{84,15}$	98	19
$h_2x_{95,18}$	98	19
$h_0(\Delta^3h_2^2g)$	98	19
$x_{48,7}P(\Delta h_1e_0)$	98	20
$P^2d_0x_{68,8}$	98	20
$k(\Delta^2h_1g)$	98	20
$[f_0]x_{80,16}$	98	20
$Ph_2x_{87,15}$	98	20
$c_0(\Delta^3h_1e_0)$	98	20
$P^3c_0(\Delta_1h_3^2)$	98	21
$Pj[\Delta^2h_1h_4]$	98	21

LM	stem	s
$[f_1]x_{58,17}$	98	21
$P^2h_1(\Delta^2p)$	98	21
$P^3c_0x_{66,7}$	98	22
$P^2h_2x_{79,13}$	98	22
$Ph_2(\Delta^3h_1d_0)$	98	22
$h_2(\Delta^3h_0^2i)$	98	22
$h_2x_{95,21}$	98	22
$h_0x_{98,21}$	98	22
$P^3e_0Q_2$	98	23
$P^3d_0Mh_4$	98	23
$Pc_0(\Delta^2e_0^2)$	98	23
$Ph_1x_{89,18}$	98	23
$h_1x_{97,22}$	98	23
$h_0d_0^3x_{56,10}$	98	23
$P^4h_2x_{63,7}$	98	24
$P^4h_2X_2$	98	24
$P^4c_0D_2$	98	25
$D_1x_{46,20}$	98	25
$P^3c_0D'_2$	98	25
$P^3c_0x_{66,10}$	98	25
$P^3h_2[\Delta^2h_4c_0]$	98	25
$d_1x_{66,21}$	98	25
$c_2x_{57,24}$	98	27
$[f_1]x_{58,23}$	98	27
$(\Delta h_1h_3)x_{66,21}$	98	27
$P^5h_1Q_2$	98	28
$g_2x_{54,24}$	98	28
CP^5c_0	98	29
$P^4h_1x_{65,13}$	98	30
$P^3h_1x_{73,17}$	98	30
$P^2h_1x_{81,21}$	98	30
$Ph_1x_{89,25}$	98	30
$h_1x_{97,29}$	98	30
d_1P^5j	98	31
$c_2P^7h_1$	98	32
pP^6e_0	98	32
$c_1x_{79,29,2}$	98	32
$c_1x_{79,29}$	98	32
$(\Delta h_1h_3)P^5j$	98	33
tP^6d_0	98	34
$h_5P^8h_2$	98	34
$P(\Delta h_1e_0)P^5c_0$	98	36
$P^4c_0x_{58,17}$	98	36
$(\Delta h_1e_0)P^6c_0$	98	36
$P^3c_0x_{66,21}$	98	36
$P^2c_0x_{74,25}$	98	36
$Pc_0x_{82,29}$	98	36
$c_0x_{90,33}$	98	36
pP^8h_1	98	37
$P^5h_2x_{55,17}$	98	38
$(\Delta h_0^2i)P^6h_2$	98	38
$x_{47,13}P^6h_2$	98	38

LM	stem	s
$P^4h_2x_{63,21}$	98	38
$(\Delta h_1d_0)P^7h_2$	98	38
$P^3h_2x_{71,25}$	98	38
nP^8h_2	98	38
$P^2h_2x_{79,29,2}$	98	38
$P^2h_2x_{79,29}$	98	38
$Ph_2x_{87,33}$	98	38
$h_2x_{95,37}$	98	38
$h_0x_{98,37}$	98	38
$x_{41,10}P^7h_1$	98	39
$[f_0]x_{80,39}$	98	43
$h_3x_{91,45}$	98	46
$h_0^3x_{98,43}$	98	46
$h_1^2x_{96,47}$	98	49
h_5d_2	99	5
c_1e_2	99	7
d_0c_3	99	7
$h_0^2h_3g_3$	99	7
$[e_1]D_3$	99	8
$h_0M_1h_2$	99	8
d_1n_1	99	9
d_1Q_3	99	9
nd_2	99	9
gx_1	99	9
$(\Delta h_2^2)p'$	99	10
$d_0x_{85,6}$	99	10
$h_0x_{99,9}$	99	10
$(\Delta h_1h_3)n_1$	99	11
$(\Delta h_1h_3)Q_3$	99	11
$px_{66,7}$	99	11
kp_1	99	11
$h_4x_{84,10}$	99	11
$c_0x_{91,8}$	99	11
$h_0^4x_{99,7}$	99	11
$x_{38,6}A$	99	12
ln_1	99	12
lQ_3	99	12
$xx_{62,8,2}$	99	13
$tx_{63,7}$	99	13
tX_2	99	13
mA''	99	13
d_1X_3	99	13
d_1C''	99	13
$ix_{76,6}$	99	13
$P^2h_2e_2$	99	13
$[f_1]Md_0$	99	14
pD'_2	99	14
$px_{66,10}$	99	14
$(\Delta h_2^2)D'_3$	99	14
$(\Delta h_1g)(\Delta_1h_1^2)$	99	15
$xx_{62,10}$	99	15
$(\Delta h_1h_3)X_3$	99	15

LM	stem	s
$(\Delta h_1h_3)C''$	99	15
$d_1(\Delta^2c_1)$	99	15
$Pd_0x_{77,7,2}$	99	15
$Pd_0x_{77,7}$	99	15
$c_1(\Delta^2d_1)$	99	15
$h_4(\Delta^2t)$	99	15
$Ph_1x_{90,10}$	99	15
$h_1x_{98,14}$	99	15
$h_0^2h_2x_{96,12}$	99	15
$(\Delta h_1e_0)Q_2$	99	16
$x_{41,10}D_2$	99	16
$(\Delta h_1d_0)Mh_4$	99	16
P^2d_0p'	99	16
lX_3	99	16
lC''	99	16
$(\Delta h_2^2)x_{69,10}$	99	16
$Pe_0x_{74,8}$	99	16
$ix_{76,9}$	99	16
$Pd_0x_{77,8}$	99	16
$[f_0](\Delta^2p)$	99	16
$h_4x_{84,15,2}$	99	16
$h_4x_{84,15}$	99	16
$m[\Delta^2h_1h_4]$	99	17
$(\Delta h_1h_3)(\Delta^2c_1)$	99	17
$c_1x_{80,14}$	99	17
$d_0(\Delta^2x)$	99	17
$Ph_2x_{88,12}$	99	17
$h_0h_2x_{96,15}$	99	17
$D_1(\Delta h_0^2i)$	99	18
$D_1x_{47,13}$	99	18
$(\Delta h_2c_1)MP$	99	18
$P^2e_0(\Delta_1h_3^3)$	99	18
$l(\Delta^2c_1)$	99	18
$n[\Delta^2h_0g]$	99	18
$P^2c_0x_{75,7}$	99	18
$(\Delta h_1g)x_{54,10}$	99	19
$P^2e_0x_{66,7}$	99	19
$(\Delta h_2^2)(\Delta^2h_1g)$	99	19
$c_1x_{80,16}$	99	19
$h_3x_{92,18}$	99	19
$h_1(\Delta^3h_2^2g)$	99	19
$P^3d_0D_3$	99	20
$P^3c_0n_1$	99	20
$P^3c_0Q_3$	99	20
$c_2x_{58,17}$	99	20
$P^2d_0D'_3$	99	20
$Pd_0x_{77,12}$	99	20
$g_2x_{55,17}$	99	21
$P^3h_1x_{74,8}$	99	21
$P^2h_2(\Delta^2d_1)$	99	21
$Ph_2(\Delta^2g^2)$	99	21
P^2jQ_2	99	22

LM	stem	s
$P^3e_0D_2$	99	22
P^2iMh_4	99	22
P^3d_0A	99	22
$P^3d_0x_{61,6}$	99	22
$P^2e_0D'_2$	99	22
$P^2e_0x_{66,10}$	99	22
$P^2d_0x_{69,10}$	99	22
$Pc_0(\Delta^2m)$	99	22
$Ph_1(\Delta^3h_1e_0)$	99	22
$h_1x_{98,21}$	99	22
$h_0d_0^2x_{71,13,2}$	99	22
P^4h_2A''	99	23
$P^4h_1(\Delta_1h_3^2)$	99	23
$P^2h_2x_{80,14}$	99	23
$P^4h_1x_{66,7}$	99	24
$P^3c_0X_3$	99	24
P^3c_0C''	99	24
$P^3d_0(\Delta x)$	99	25
$px_{66,21}$	99	25
$c_1x_{80,22}$	99	25
$Cx_{49,20}$	99	26
$P^3c_0(\Delta^2c_1)$	99	26
$c_2x_{58,23}$	99	26
$h_0^2Pd_0x_{77,16}$	99	26
$P^5h_1D_2$	99	27
$P^4h_2[\Delta^2h_1h_4]$	99	27
$P^4h_1D'_2$	99	27
$P^4h_1x_{66,10}$	99	27
$tx_{63,21}$	99	27
$P^4c_0Md_0$	99	29
CP^6h_1	99	31
pP^5j	99	31
$[f_1]P^7h_2$	99	33
xP^6d_0	99	33
$gx_{79,29}$	99	33
$d_1P^8h_2$	99	37
$P(\Delta h_1e_0)P^6h_1$	99	38
$P^5h_1x_{58,17}$	99	38
$(\Delta h_1e_0)P^7h_1$	99	38
$P^4h_1x_{66,21}$	99	38
mP^7c_0	99	38
$P^3h_1x_{74,25}$	99	38
$P^2h_1x_{82,29}$	99	38
$Ph_1x_{90,33}$	99	38
$h_1x_{98,37}$	99	38
$(\Delta h_1h_3)P^8h_2$	99	39
$c_1x_{80,39}$	99	42
$x_{50,19}P^6h_1$	99	44
$P^5h_1x_{58,23}$	99	44
$P^2jP^7h_1$	99	44
$P^4h_1P^5j$	99	44
PjP^8h_1	99	44

LM	stem	s
$P^3h_1x_{74,31}$	99	44
$jx_{73,37}$	99	44
$P^2h_1x_{82,35}$	99	44
$Ph_1x_{90,39}$	99	44
$h_1x_{98,43}$	99	44
$[f_0]x_{81,41}$	99	45
$P^5c_0P^6h_2$	99	48
$P^5h_2P^6c_0$	99	48
$P^4c_0P^7h_2$	99	48
$P^4h_2P^7c_0$	99	48
$P^3c_0P^8h_2$	99	48
$P^3h_2P^8c_0$	99	48
$P^2c_0x_{75,37}$	99	48
$P^2h_2x_{80,39}$	99	48
$Pc_0x_{83,41}$	99	48
$Ph_2x_{88,43}$	99	48
$c_0x_{91,45}$	99	48
$h_2x_{96,47}$	99	48
$h_0^3x_{99,49}$	99	52
$h_4x_{85,6}$	100	7
c_0g_3	100	7
$h_0^3h_4c_3$	100	7
d_1d_2	100	8
ge_2	100	8
$h_1M_1h_2$	100	8
pn_1	100	9
pQ_3	100	9
np'	100	9
$h_5D'_3$	100	9
$h_0h_2x_{97,7}$	100	9
$(\Delta h_1h_3)d_2$	100	10
$(\Delta h_2^2)p_1$	100	10
$[f_1]Mh_4$	100	11
ld_2	100	11
$Pc_0[f_2]$	100	11
C^2	100	12
$x_{48,7}D_1$	100	12
$[e_1]x_{62,8,2}$	100	12
$xx_{63,7}$	100	12
xX_2	100	12
tA''	100	12
c_2Md_0	100	13
$[f_1][B_4]$	100	13
pX_3	100	13
pC''	100	13
nD'_3	100	13
$kx_{71,6}$	100	13
$c_0x_{92,10}$	100	13
$h_2gx_{77,8}$	100	13
$(\Delta h_2c_1)(\Delta_1h_1^2)$	100	14
$x_{38,6}x_{62,8,2}$	100	14
$[e_1]x_{62,10}$	100	14

LM	stem	s
$h_5(\Delta^2h_1g)$	100	14
$ix_{77,7,2}$	100	14
$ix_{77,7}$	100	14
Pd_0t_1	100	14
$h_4(\Delta^2x)$	100	14
$h_0^4x_{100,10}$	100	14
$(\Delta h_1e_0)D_2$	100	15
$(\Delta h_1d_0)A$	100	15
$(\Delta h_1d_0)x_{61,6}$	100	15
$lx_{68,8}$	100	15
$p(\Delta^2c_1)$	100	15
$nx_{69,10}$	100	15
$jx_{74,8}$	100	15
$Pe_0x_{75,7}$	100	15
$ix_{77,8}$	100	15
$c_1(\Delta^2p)$	100	15
$c_0x_{92,12}$	100	15
$x_{38,6}x_{62,10,2}$	100	16
$x_{38,6}x_{62,10}$	100	16
$t[\Delta^2h_1h_4]$	100	16
$P^2d_0p_1$	100	16
$d_0(\Delta^2e_1)$	100	16
$Ph_2(\Delta^2c_2)$	100	16
$Ph_1x_{91,11}$	100	16
$Mh_1x_{54,10}$	100	17
$Pj(\Delta_1h_3^2)$	100	17
$P^2e_0n_1$	100	17
$P^2e_0Q_3$	100	17
$d_1[\Delta^2h_0g]$	100	17
$P^2c_0x_{76,6}$	100	17
$Pd_0x_{78,9}$	100	17
$Pc_0x_{84,10}$	100	17
$h_4x_{85,16}$	100	17
$(\Delta h_2c_1)x_{54,10}$	100	18
$Pjx_{66,7}$	100	18
$n(\Delta^2h_1g)$	100	18
$Pd_0x_{78,10}$	100	18
$gx_{80,14}$	100	18
$d_0x_{86,14}$	100	18
$h_3(\Delta^3h_1g)$	100	18
$CP(\Delta h_1e_0)$	100	19
P^2iD_3	100	19
$P^3c_0d_2$	100	19
$(\Delta h_1h_3)[\Delta^2h_0g]$	100	19
$k[\Delta^2h_4c_0]$	100	19
$h_5x_{69,18}$	100	19
$ix_{77,12}$	100	19
$tx_{64,14}$	100	20
$P^3h_1x_{75,7}$	100	20
$kx_{71,13}$	100	20
$P^2c_0x_{76,9}$	100	20
$[f_0](\Delta^2e_0^2)$	100	20

LM	stem	s
$h_0e_0(\Delta^2m)$	100	20
P^2jD_2	100	21
P^2iA	100	21
$P^2ix_{61,6}$	100	21
$P^3d_0[H_1]$	100	21
PjD'_2	100	21
$Pjx_{66,10}$	100	21
$P^2e_0X_3$	100	21
P^2e_0C''	100	21
$P^2h_2(\Delta^2p)$	100	21
$Pc_0(\Delta^2t)$	100	21
$c_0x_{92,18}$	100	21
$h_0d_0j[B_4]$	100	21
$P^4h_1n_1$	100	22
$P^4h_1Q_3$	100	22
$Pc_0x_{84,15,2}$	100	22
$Pc_0x_{84,15}$	100	22
$P^3c_0x_{68,8}$	100	23
$P^2e_0(\Delta^2c_1)$	100	23
$nx_{69,18}$	100	23
$Ph_2x_{89,18}$	100	23
$h_2x_{97,22}$	100	23
$h_0x_{100,22}$	100	23
$P^3d_0x_{62,8,2}$	100	24
$P^3d_0x_{62,8}$	100	24
$P^2h_1(\Delta^2m)$	100	24
$c_1x_{81,21}$	100	24
$Cx_{50,19}$	100	25
$(\Delta_1h_1^2)x_{46,20}$	100	26
$P^4c_0Mh_4$	100	26
$P^4h_1X_3$	100	26
P^4h_1C''	100	26
$xx_{63,21}$	100	26
$D_1P^5c_0$	100	28
$P^4h_1(\Delta^2c_1)$	100	28
$g_2P^6c_0$	100	31
$(\Delta h_2c_1)x_{54,24}$	100	32
$c_2P^7h_2$	100	32
$[e_1]P^6d_0$	100	32
$[f_0]x_{82,29}$	100	33
$x_{38,6}P^6d_0$	100	34
tP^7c_0	100	37
pP^8h_2	100	37
$x_{41,10}P^7h_2$	100	39
$c_1x_{81,36}$	100	39
$[f_0]x_{82,35}$	100	39
$h_0Pd_0ix_{55,23}$	100	39
mP^8h_1	100	40
$gx_{80,39}$	100	43
$c_1x_{81,41}$	100	44
$P^6h_1P^6h_2$	100	50
$P^5h_2P^7h_1$	100	50

LM	stem	s
$P^5h_1P^7h_2$	100	50
$P^4h_2P^8h_1$	100	50
$P^4h_1P^8h_2$	100	50
$P^3h_2x_{73,37}$	100	50
$P^3h_1x_{75,37}$	100	50
$P^2h_2x_{81,41}$	100	50
$P^2h_1x_{83,41}$	100	50
$Ph_2x_{89,45}$	100	50
$Ph_1x_{91,45}$	100	50
$h_2x_{97,49}$	100	50
$h_1x_{99,49}$	100	50
h_5p_1	101	5
$h_1h_4c_3$	101	5
$[f_1]D_3$	101	8
pd_2	101	8
d_1p'	101	8
$e_0[f_2]$	101	8
$h_0x_{101,7}$	101	8
np_1	101	9
c_2Mh_4	101	10
$[f_1]A$	101	10
$(\Delta h_1h_3)p'$	101	10
Pc_0c_3	101	10
$h_1h_3x_{93,8}$	101	10
$[e_1]x_{63,7}$	101	11
lp'	101	11
$d_0x_{87,7}$	101	11
$c_0x_{93,8}$	101	11
$h_3x_{94,10}$	101	11
$h_1x_{100,10}$	101	11
$c_2[B_4]$	101	12
$d_1D'_3$	101	12
$(\Delta h_2^3)x_{71,6}$	101	12
$h_2^2x_{95,10}$	101	12
$h_0^4x_{101,8}$	101	12
$x_{38,6}x_{63,7}$	101	13
$m(\Delta_1h_3^2)$	101	13
it_1	101	13
Pd_0x_1	101	13
$P^2h_1[f_2]$	101	13
$Pc_0x_{85,6}$	101	13
$c_0x_{93,10}$	101	13
$(\Delta h_1d_0)[H_1]$	101	14
$(\Delta h_1h_3)D'_3$	101	14
$d_1x_{69,10}$	101	14
$jx_{75,7}$	101	14
$Pe_0x_{76,6}$	101	14
$e_0x_{84,10}$	101	14
$d_0(\Delta h_1H_1)$	101	14
$h_1x_{100,13}$	101	14
$x[\Delta^2h_1h_4]$	101	15
lD'_3	101	15

LM	stem	s
$h_4x_{86,14}$	101	15
$Ph_2x_{90,10}$	101	15
$Ph_1x_{92,10}$	101	15
$c_0x_{93,12}$	101	15
Pjn_1	101	16
PjQ_3	101	16
$P^2e_0d_2$	101	16
tMg	101	16
$(\Delta h_1h_3)x_{69,10}$	101	16
$ix_{78,9}$	101	16
$g(\Delta^2p)$	101	16
$h_3M(\Delta^2h_1)$	101	16
$x_{41,10}Mh_4$	101	17
$(\Delta h_1d_0)x_{62,8,2}$	101	17
$(\Delta h_1d_0)x_{62,8}$	101	17
mD'_2	101	17
$mx_{66,10}$	101	17
$lx_{69,10}$	101	17
$p[\Delta^2h_0g]$	101	17
$d_1(\Delta^2h_1g)$	101	17
$Pe_0x_{76,9}$	101	17
$ix_{78,10}$	101	17
$Ph_1x_{92,12}$	101	17
$h_3(\Delta^3h_2c_1)$	101	17
$P^2d_0x_{71,6}$	101	18
$(\Delta h_2^2)[\Delta^2h_4c_0]$	101	18
$P^2c_0x_{77,7,2}$	101	18
$P^2c_0x_{77,7}$	101	18
$e_0(\Delta^2t)$	101	18
$(\Delta h_0^2i)(\Delta_1h_1^2)$	101	19
$x_{47,13}(\Delta_1h_1^2)$	101	19
P^3c_0p'	101	19
$xx_{64,14}$	101	19
$tx_{65,13}$	101	19
$(\Delta h_1h_3)(\Delta^2h_1g)$	101	19
$P^3h_1x_{76,6}$	101	19
$(\Delta h_2^2)x_{71,13}$	101	19
$P^2c_0x_{77,8}$	101	19
$P^2h_1x_{84,10}$	101	19
$c_1(\Delta^2e_0^2)$	101	19
$[f_0](\Delta^2m)$	101	19
$e_0x_{84,15}$	101	19
$h_2(\Delta^3h_2g)$	101	19
$h_0^3x_{101,16}$	101	19
$P^2i[H_1]$	101	20
PjX_3	101	20
PjC''	101	20
$P^2e_0x_{68,8}$	101	20
$l(\Delta^2h_1g)$	101	20
$Pc_0(\Delta^2x)$	101	20
$c_0(\Delta^3h_1g)$	101	20
$h_3(\Delta^2d_0l)$	101	20

LM	stem	s
$P^4h_1d_2$	101	21
$P^3h_2x_{74,8}$	101	21
$Pd_0x_{79,13}$	101	21
$Pj(\Delta^2c_1)$	101	22
$P^3h_1x_{76,9}$	101	22
$d_1x_{69,18}$	101	22
$nx_{70,17}$	101	22
$Ph_2(\Delta^3h_1e_0)$	101	22
$h_2x_{98,21}$	101	22
$P^4c_0D_3$	101	23
$P^3e_0Mh_4$	101	23
$P^2ix_{62,8,2}$	101	23
$P^2ix_{62,8}$	101	23
$P^3d_0x_{63,7}$	101	23
$P^3d_0X_2$	101	23
$P^4h_2(\Delta_1h_3^2)$	101	23
$P^3c_0D_3'$	101	23
$P^2c_0x_{77,12}$	101	23
$P^2h_1(\Delta^2t)$	101	23
$Pc_0x_{85,16}$	101	23
$Ph_1x_{92,18}$	101	23
$h_1x_{100,22}$	101	23
$h_0d_0^3Md_0$	101	23
$P^4h_2x_{66,7}$	101	24
$P^2d_0[\Delta^2h_4c_0]$	101	24
$P^2h_1x_{84,15,2}$	101	24
P^4c_0A	101	25
$P^4c_0x_{61,6}$	101	25
$D_1x_{49,20}$	101	25
$(\Delta h_2c_1)x_{55,17}$	101	25
$P^4h_1x_{68,8}$	101	25
$P^3c_0x_{69,10}$	101	25
$[e_1]x_{63,21}$	101	25
$P^4h_2x_{66,10}$	101	27
$x_{38,6}x_{63,21}$	101	27
$h_0^3x_{101,18}$	101	27
$P^5h_1Mh_4$	101	28
$P^4c_0(\Delta x)$	101	28
$g_2x_{57,24}$	101	28
$P^3c_0(\Delta^2h_1g)$	101	28
$P^5h_1[B_4]$	101	30
$D_1P^6h_1$	101	30
$Mh_1x_{55,23}$	101	30
$P^4h_1[\Delta^2h_0g]$	101	30
CP^6h_2	101	31
$(\Delta h_2c_1)x_{55,23}$	101	31
$c_1x_{82,29}$	101	32
MP^5c_0	101	33
$g_2P^7h_1$	101	33
$P^3c_0x_{69,18}$	101	33
$h_5x_{70,32}$	101	33
$Pc_0[MP^5]$	101	33

LM	stem	s
tP^6e_0	101	34
$(\Delta h_1g)P^6c_0$	101	36
xP^7c_0	101	36
$x_{47,13}x_{54,24}$	101	37
$nx_{70,32}$	101	37
$Pd_0x_{79,29}$	101	37
$P^5h_2x_{58,17}$	101	38
$P(\Delta h_1e_0)P^6h_2$	101	38
$P^4h_2x_{66,21}$	101	38
$(\Delta h_1e_0)P^7h_2$	101	38
$P^3h_2x_{74,25}$	101	38
$P^2h_2x_{82,29}$	101	38
$c_1x_{82,35}$	101	38
$Ph_2x_{90,33}$	101	38
$h_2x_{98,37}$	101	38
tP^8h_1	101	39
$h_0^9x_{101,34}$	101	43
$h_3x_{94,44}$	101	45
c_2D_3	102	7
$h_5x_{71,6}$	102	7
e_0c_3	102	7
pp'	102	8
d_1p_1	102	8
$[f_0][f_2]$	102	8
c_2A	102	9
$[e_1]A''$	102	10
$(\Delta h_1h_3)p_1$	102	10
$e_0x_{85,6}$	102	10
CD_1	102	11
lp_1	102	11
$nx_{71,6}$	102	11
$h_4(\Delta h_1H_1)$	102	11
$c_0x_{94,8}$	102	11
$[f_1]x_{62,8,2}$	102	12
$t(\Delta_1h_3^2)$	102	12
mn_1	102	12
mQ_3	102	12
pD_3'	102	12
ix_1	102	12
Pd_0e_2	102	12
$P^2h_1c_3$	102	12
$h_1x_{101,11}$	102	12
$x_{48,7}(\Delta_1h_1^2)$	102	13
$jx_{76,6}$	102	13
$h_5[\Delta^2h_4c_0]$	102	13
$Ph_2x_{91,8}$	102	13
$Ph_1x_{93,8}$	102	13
$c_0x_{94,10}$	102	13
$x_{41,10}D_3$	102	14
$[f_1]x_{62,10,2}$	102	14
$[f_1]x_{62,10}$	102	14
$[e_1][\Delta^2h_1h_4]$	102	14

LM	stem	s
$px_{69,10}$	102	14
$h_5x_{71,13,2}$	102	14
$[f_0]x_{84,10}$	102	14
Pjd_2	102	15
xMg	102	15
$Pe_0x_{77,7,2}$	102	15
$Pe_0x_{77,7}$	102	15
$P^2h_1x_{85,6}$	102	15
$Ph_1x_{93,10}$	102	15
$h_0x_{102,14}$	102	15
$h_0^2d_0Pe_0h_6$	102	15
$(\Delta h_1e_0)Mh_4$	102	16
$x_{41,10}A$	102	16
$x_{41,10}x_{61,6}$	102	16
$(\Delta h_1d_0)x_{63,7}$	102	16
$(\Delta h_1d_0)X_2$	102	16
P^2e_0p'	102	16
$x_{38,6}[\Delta^2h_1h_4]$	102	16
tD_2'	102	16
$tx_{66,10}$	102	16
mX_3	102	16
$jx_{76,9}$	102	16
$Pe_0x_{77,8}$	102	16
$d_0x_{88,12}$	102	16
$h_4x_{87,15}$	102	16
$p(\Delta^2h_1g)$	102	17
$n[\Delta^2h_4c_0]$	102	17
$P^2c_0t_1$	102	17
$e_0(\Delta^2x)$	102	17
$h_2^2x_{96,15}$	102	17
$D_1P(\Delta h_1e_0)$	102	18
$(\Delta h_2c_1)x_{56,10}$	102	18
$[e_1]x_{64,14}$	102	18
$xx_{65,13}$	102	18
$m(\Delta^2c_1)$	102	18
$nx_{71,13,2}$	102	18
$nx_{71,13}$	102	18
$c_1(\Delta^2m)$	102	18
$[f_0](\Delta^2t)$	102	18
$h_2gx_{79,13}$	102	18
$h_0^3x_{102,15}$	102	18
$x_{41,10}(\Delta x)$	102	19
$P^3c_0p_1$	102	19
$Pjx_{68,8}$	102	19
$Pc_0(\Delta^2e_1)$	102	19
$[f_0]x_{84,15,2}$	102	19
$[f_0]x_{84,15}$	102	19
$c_0(\Delta^3h_2c_1)$	102	19
$h_3x_{95,18}$	102	19
$h_0^3P^2ih_6$	102	19
$P^3e_0D_3$	102	20
$P^2e_0D_3'$	102	20

LM	stem	s
$x_{38,6}x_{64,14}$	102	20
$P^3h_2x_{75,7}$	102	20
$P^3h_1x_{77,7,2}$	102	20
$P^3h_1x_{77,7}$	102	20
$P^2c_0x_{78,9}$	102	20
$Pe_0x_{77,12}$	102	20
$ix_{79,13}$	102	20
$Pd_0(\Delta^2d_1)$	102	20
P^4h_1p'	102	21
$g_2x_{58,17}$	102	21
$P^3h_1x_{77,8}$	102	21
$d_1x_{70,17}$	102	21
$P^2c_0x_{78,10}$	102	21
$Pc_0x_{86,14}$	102	21
$h_4x_{87,20}$	102	21
P^2jMh_4	102	22
P^3e_0A	102	22
$P^3e_0x_{61,6}$	102	22
$P^2ix_{63,7}$	102	22
P^2iX_2	102	22
P^3d_0A''	102	22
$P^4h_2n_1$	102	22
$P^4h_2Q_3$	102	22
$P^2e_0x_{69,10}$	102	22
$px_{69,18}$	102	22
$Pd_0x_{80,14}$	102	22
$P^2h_1(\Delta^2x)$	102	22
$Ph_1(\Delta^3h_1g)$	102	22
$c_0(\Delta^2d_0l)$	102	22
$h_1d_0(\Delta^3h_1d_0)$	102	22
$h_0d_0^3[B_4]$	102	22
$(\Delta h_1h_3)x_{70,17}$	102	23
$P^4c_0[H_1]$	102	24
$D_1x_{50,19}$	102	24
$P^3d_0[\Delta^2h_1h_4]$	102	26
$P^4h_2X_3$	102	26
P^4h_2C''	102	26
$h_5x_{71,25}$	102	26
$h_0^7x_{102,19}$	102	26
P^5h_1A	102	27
$P^5h_1x_{61,6}$	102	27
$P^4c_0x_{62,8,2}$	102	27
$P^4c_0x_{62,8}$	102	27
$P^4h_1x_{69,10}$	102	27
$g_2x_{58,23}$	102	27
$tx_{66,21}$	102	27
$P^4h_2(\Delta^2c_1)$	102	28
$(\Delta_1h_1^2)P^5c_0$	102	29
$P^4c_0x_{62,10,2}$	102	29
$P^4c_0x_{62,10}$	102	29
$P^3h_1x_{77,16}$	102	29
$nx_{71,25}$	102	30

LM	stem	s
$[f_1]P^6d_0$	102	32
$h_5x_{71,31}$	102	32
$x_{54,10}P^5c_0$	102	33
xP^6e_0	102	33
tP^5j	102	33
$Mh_1P^6c_0$	102	34
$h_4x_{87,33}$	102	34
$(\Delta h_2c_1)P^6c_0$	102	35
$[e_1]P^7c_0$	102	35
$d_1x_{70,32}$	102	36
$nx_{71,31}$	102	36
$x_{38,6}P^7c_0$	102	37
$(\Delta h_1g)P^7h_1$	102	38
xP^8h_1	102	38
$(\Delta h_1h_3)x_{70,32}$	102	38
$h_3x_{95,37}$	102	38
$h_1d_0x_{87,33}$	102	38
$h_4x_{87,39}$	102	40
$h_0^9x_{102,33}$	102	42
$kx_{73,37}$	102	44
$c_1x_{83,41}$	102	44
$P^5c_0x_{54,24}$	102	47
$x_{46,20}P^6c_0$	102	47
$P^4c_0P^6d_0$	102	47
$P^3d_0P^7c_0$	102	47
$P^3c_0x_{70,32}$	102	47
$P^2d_0P^8c_0$	102	47
$P^2c_0x_{78,36}$	102	47
$Pd_0x_{80,39}$	102	47
$Pc_0x_{86,40}$	102	47
$d_0x_{88,43}$	102	47
$c_0x_{94,44}$	102	47
$h_0^3x_{102,48}$	102	51
$c_1[f_2]$	103	7
$[f_0]c_3$	103	7
$c_2[H_1]$	103	8
pp_1	103	8
$h_0x_{103,7}$	103	8
g^2h_6	103	9
Ph_2g_3	103	9
$h_2^2x_{97,7}$	103	9
$h_1^2x_{101,7}$	103	9
$d_1x_{71,6}$	103	10
$[f_0]x_{85,6}$	103	10
$c_0x_{95,7}$	103	10
$c_2x_{62,8,2}$	103	11
$c_2x_{62,8}$	103	11
$[f_1]x_{63,7}$	103	11
$[f_1]X_2$	103	11
$x(\Delta_1h_3^2)$	103	11
tn_1	103	11
tQ_3	103	11

LM	stem	s
md_2	103	11
ie_2	103	11
$h_2x_{100,10}$	103	11
$h_0^2h_3(\Delta_1g_2)$	103	11
$xx_{66,7}$	103	12
$(\Delta h_1h_3)x_{71,6}$	103	12
$h_2^2x_{97,10}$	103	12
$(\Delta h_1e_0)D_3$	103	13
$c_2x_{62,10,2}$	103	13
$c_2x_{62,10}$	103	13
$lx_{71,6}$	103	13
$P^2h_2[f_2]$	103	13
$c_1x_{84,10}$	103	13
$h_4x_{88,12}$	103	13
$Ph_1x_{94,8}$	103	13
$c_0x_{95,10}$	103	13
$h_3x_{96,12}$	103	13
$h_3^2(\Delta^2c_2)$	103	13
$h_0x_{103,12}$	103	13
g_2Md_0	103	14
$[e_1]Mg$	103	14
$jx_{77,7,2}$	103	14
$jx_{77,7}$	103	14
Pe_0t_1	103	14
$Pc_0x_{87,7}$	103	14
$(\Delta h_1e_0)x_{61,6}$	103	15
$x_{41,10}[H_1]$	103	15
$(\Delta h_1d_0)A''$	103	15
Pjp'	103	15
xD_2'	103	15
$xx_{66,10}$	103	15
tX_3	103	15
$kx_{74,8}$	103	15
$jx_{77,8}$	103	15
$d_0(\Delta^2c_2)$	103	15
$Ph_2x_{92,10}$	103	15
$Ph_1x_{94,10}$	103	15
CMP	103	16
$P^2e_0p_1$	103	16
$x_{38,6}Mg$	103	16
$d_1[\Delta^2h_4c_0]$	103	16
$P^2c_0x_1$	103	16
$e_0(\Delta^2e_1)$	103	16
$h_3x_{96,15}$	103	16
$h_1x_{102,15}$	103	16
$[e_1]x_{65,13}$	103	17
$t(\Delta^2c_1)$	103	17
$d_1x_{71,13,2}$	103	17
$d_1x_{71,13}$	103	17
$Pe_0x_{78,9}$	103	17
$Pc_0(\Delta h_1H_1)$	103	17
$c_1(\Delta^2t)$	103	17

LM	stem	s
$[f_0](\Delta^2x)$	103	17
$h_4(\Delta^2g^2)$	103	17
$Ph_2x_{92,12}$	103	17
$h_2g(\Delta^2d_1)$	103	17
$(\Delta h_1e_0)(\Delta x)$	103	18
$x_{41,10}x_{62,8,2}$	103	18
$x_{41,10}x_{62,8}$	103	18
$(\Delta h_1h_3)[\Delta^2h_4c_0]$	103	18
$Pe_0x_{78,10}$	103	18
$c_1x_{84,15,2}$	103	18
$c_1x_{84,15}$	103	18
$e_0x_{86,14}$	103	18
P^2jD_3	103	19
$(\Delta h_1d_0)[\Delta^2h_1h_4]$	103	19
PjD_3	103	19
$x_{38,6}x_{65,13}$	103	19
$P^3h_2x_{76,6}$	103	19
$l[\Delta^2h_4c_0]$	103	19
$(\Delta h_1h_3)x_{71,13,2}$	103	19
$(\Delta h_1h_3)x_{71,13}$	103	19
$P^3h_1t_1$	103	19
$jx_{77,12}$	103	19
$h_5x_{72,18}$	103	19
$i(\Delta^2d_1)$	103	19
$P^2h_2x_{84,10}$	103	19
$P^4c_0h_6$	103	20
$lx_{71,13}$	103	20
$Pd_0(\Delta^2p)$	103	20
$[f_0]x_{85,16}$	103	20
$h_1x_{102,19}$	103	20
$h_0g(\Delta^2m)$	103	20
P^2jA	103	21
$P^2jx_{61,6}$	103	21
$P^3e_0[H_1]$	103	21
P^2iA''	103	21
$P^4h_2d_2$	103	21
$P^4h_1p_1$	103	21
$P^3c_0x_{71,6}$	103	21
$Pjx_{69,10}$	103	21
$px_{70,17}$	103	21
$ix_{80,14}$	103	21
$P^2h_1(\Delta^2e_1)$	103	21
$Ph_1(\Delta^3h_2c_1)$	103	21
$c_0x_{95,18}$	103	21
$P^3h_2x_{76,9}$	103	22
$P^3h_1x_{78,9}$	103	22
$Pc_0x_{87,15}$	103	22
$x_{47,13}x_{56,10}$	103	23
$P^3h_1x_{78,10}$	103	23
$nx_{72,18}$	103	23
$P^2h_2(\Delta^2t)$	103	23
$P^2h_1x_{86,14}$	103	23

LM	stem	s
$Ph_2x_{92,18}$	103	23
$h_2x_{100,22}$	103	23
$h_0d_0x_{89,18}$	103	23
$P^2j(\Delta x)$	103	24
$P^3e_0x_{62,8,2}$	103	24
$P^3e_0x_{62,8}$	103	24
$x_{48,7}x_{55,17}$	103	24
$Pj(\Delta^2h_1g)$	103	24
$P^2c_0x_{79,13}$	103	24
$P^2h_2x_{84,15,2}$	103	24
$P^2h_2x_{84,15}$	103	24
$Pc_0(\Delta^3h_1d_0)$	103	24
$Ph_1(\Delta^2d_0l)$	103	24
$c_0(\Delta^3h_2^2i)$	103	24
$c_0x_{95,21}$	103	24
$h_0ix_{80,16}$	103	24
$P^2i[\Delta^3h_1h_4]$	103	25
$P^4h_2x_{68,8}$	103	25
$[f_1]x_{63,21}$	103	25
$P^5h_1[H_1]$	103	26
$(\Delta_1h_1^2)x_{49,20}$	103	26
$P^4c_0x_{63,7}$	103	26
$P^4c_0X_2$	103	26
$xx_{66,21}$	103	26
$h_0x_{103,25}$	103	26
$P^3c_0[\Delta^2h_4c_0]$	103	27
$P^5h_2Mh_4$	103	28
$P^3c_0x_{71,13,2}$	103	28
$P^3c_0x_{71,13}$	103	28
$h_0^2d_0^2Pd_0MP$	103	28
$P^5h_1x_{62,8,2}$	103	29
$P^5h_1x_{62,8}$	103	29
$d_1x_{71,25}$	103	29
$D_1P^6h_2$	103	30
$c_2P^6d_0$	103	31
$(\Delta h_2c_1)x_{57,24}$	103	32
$[e_1]P^6e_0$	103	32
xP^5j	103	32
$h_0^4x_{103,28}$	103	32
$g_2P^7h_2$	103	33
$P^4h_1x_{70,17}$	103	34
$x_{38,6}P^6e_0$	103	34
$P^2h_1x_{86,25}$	103	34
$h_1x_{102,33}$	103	34
$x_{54,10}P^6h_1$	103	35
$d_1x_{71,31}$	103	35
$px_{70,32}$	103	36
$h_5P^8c_0$	103	36
$(\Delta h_2c_1)P^7h_1$	103	37
$[e_1]P^8h_1$	103	37
$(\Delta h_1h_3)x_{71,31}$	103	37
$x_{38,6}P^8h_1$	103	39

LM	stem	s
tP^8h_2	103	39
$h_0d_0iP^5j$	103	39
$P^5c_0x_{55,17}$	103	40
$(\Delta h_0^2i)P^6c_0$	103	40
$x_{47,13}P^6c_0$	103	40
$P^4c_0x_{63,21}$	103	40
$(\Delta h_1d_0)P^7c_0$	103	40
$P^3c_0x_{71,25}$	103	40
nP^8c_0	103	40
$P^2c_0x_{79,29,2}$	103	40
$P^2c_0x_{79,29}$	103	40
$Pc_0x_{87,33}$	103	40
$c_0x_{95,37}$	103	40
$h_0x_{103,41}$	103	42
$(\Delta h_2^2)x_{73,37}$	103	43
$h_4x_{88,43}$	103	44
$h_3x_{96,47}$	103	48
$h_0^6x_{103,47}$	103	53
c_1c_3	104	6
$g[f_2]$	104	8
$h_2x_{101,7}$	104	8
$h_1x_{103,7}$	104	8
$c_1x_{85,6}$	104	9
D_1^2	104	10
$c_2x_{63,7}$	104	10
c_2X_2	104	10
$[f_1]A''$	104	10
$[e_1](\Delta_1h_3^2)$	104	10
xn_1	104	10
xQ_3	104	10
td_2	104	10
$px_{71,6}$	104	10
$h_0^2h_3x_{97,7}$	104	10
g_2Mh_4	104	11
$[e_1]x_{66,7}$	104	11
mp'	104	11
$e_0x_{87,7}$	104	11
$c_0(\Delta_1g_2)$	104	11
$C(\Delta_1h_1^2)$	104	12
$x_{38,6}(\Delta_1h_3^2)$	104	12
$P^2h_2c_3$	104	12
$h_4(\Delta^2c_2)$	104	12
$Ph_1x_{95,7}$	104	12
Mh_1D_2	104	13
$x_{38,6}x_{66,7}$	104	13
jt_1	104	13
Pe_0x_1	104	13
$Ph_2x_{93,8}$	104	13
$(\Delta h_2c_1)D_2$	104	14
$(\Delta h_1e_0)[H_1]$	104	14
$[f_1][\Delta^2h_1h_4]$	104	14
$[e_1]D_2'$	104	14

LM	stem	s
$[e_1]x_{66,10}$	104	14
$x_{C''}$	104	14
$tx_{68,8}$	104	14
$kx_{75,7}$	104	14
$gx_{84,10}$	104	14
$e_0(\Delta h_1 H_1)$	104	14
$d_0x_{90,10}$	104	14
$h_0^2x_{104,12}$	104	14
Pjp_1	104	15
mD_3'	104	15
$P^2c_0e_2$	104	15
$P^2h_2x_{85,6}$	104	15
$Ph_2x_{93,10}$	104	15
$Ph_1x_{95,10}$	104	15
$c_0x_{96,12}$	104	15
$h_0^6(\Delta h_6e_0)$	104	15
$Cx_{54,10}$	104	16
$x_{38,6}D_2'$	104	16
$x_{38,6}x_{66,10}$	104	16
$x(\Delta^2c_1)$	104	16
$p[\Delta^2h_4c_0]$	104	16
$jx_{78,9}$	104	16
$P^2h_1x_{87,7}$	104	16
$c_1(\Delta^2x)$	104	16
$[f_0](\Delta^2e_1)$	104	16
$h_2^2x_{98,14}$	104	16
$h_7^2x_{102,14}$	104	16
$(\Delta h_1e_0)x_{62,8,2}$	104	17
$(\Delta h_1e_0)x_{62,8}$	104	17
$x_{41,10}x_{63,7}$	104	17
$x_{41,10}X_2$	104	17
$mx_{69,10}$	104	17
$px_{71,13,2}$	104	17
$px_{71,13}$	104	17
$jx_{78,10}$	104	17
$P^2e_0x_{71,6}$	104	18
$[f_1]x_{64,14}$	104	18
$P^3h_1x_1$	104	18
$[f_0]x_{86,14}$	104	18
$c_0x_{96,15}$	104	18
$(\Delta_1h_1^2)P(\Delta h_1e_0)$	104	19
$t[\Delta^2h_0g]$	104	19
$i(\Delta^2p)$	104	19
$P^2h_1(\Delta h_1 H_1)$	104	19
$gx_{84,15}$	104	19
$Pc_0x_{88,12}$	104	19
$c_1x_{85,16}$	104	19
$h_4x_{89,18}$	104	19
$(\Delta h_0^2i)Q_2$	104	20
$x_{47,13}Q_2$	104	20
$P^2j[H_1]$	104	20
$m(\Delta^2h_1g)$	104	20

LM	stem	s
$P^2d_0x_{74,8}$	104	20
$P^3h_2x_{77,7,2}$	104	20
$P^3h_2x_{77,7}$	104	20
P^4h_2p'	104	21
$P^3h_2x_{77,8}$	104	21
$Pe_0x_{79,13}$	104	21
$P^5h_1h_6$	104	22
$P^3d_0(\Delta_1h_3^2)$	104	22
$d_1x_{72,18}$	104	22
$nx_{73,17}$	104	22
$P^2h_2(\Delta^2x)$	104	22
$Ph_2(\Delta^3h_1g)$	104	22
$h_0^4x_{104,18}$	104	22
$P(\Delta h_1e_0)x_{54,10}$	104	23
$P^2jx_{62,8,2}$	104	23
$P^2jx_{62,8}$	104	23
$P^3e_0x_{63,7}$	104	23
$P^3e_0X_2$	104	23
$P^3d_0x_{66,7}$	104	23
$P^4h_1x_{71,6}$	104	23
$P^2c_0(\Delta^2d_1)$	104	23
$Pc_0(\Delta^2g^2)$	104	23
$Ph_1x_{95,18}$	104	23
$h_3x_{97,22}$	104	23
$Mh_1x_{58,17}$	104	24
$P^2e_0[\Delta^2h_4c_0]$	104	24
$c_2x_{63,21}$	104	24
$(\Delta h_1h_3)x_{72,18}$	104	24
$P^2h_1x_{87,15}$	104	24
$P^5h_2D_3$	104	25
$(\Delta_1h_1^2)x_{50,19}$	104	25
P^4c_0A''	104	25
$(\Delta h_2c_1)x_{58,17}$	104	25
$P^4h_2D_3'$	104	25
$P^2e_0x_{71,13}$	104	25
$[e_1]x_{66,21}$	104	25
$P^3h_2x_{77,12}$	104	25
$P^2c_0x_{80,14}$	104	25
$P^2h_2x_{85,16}$	104	25
$h_0d_0^2x_{76,16}$	104	25
$P^3d_0x_{66,10}$	104	26
$P^3h_1x_{79,13}$	104	26
$Ph_1(\Delta^3h_0^2i)$	104	26
$x_{38,6}x_{66,21}$	104	27
$P^5h_1x_{63,7}$	104	28
$P^5h_1X_2$	104	28
$P^4c_0[\Delta^2h_1h_4]$	104	29
$P^4h_1[\Delta^2h_4c_0]$	104	29
$px_{71,25}$	104	29
$c_1[MP^5]$	104	29
$P^5h_2(\Delta x)$	104	30
$Cx_{54,24}$	104	30

LM	stem	s
$Mh_1x_{58,23}$	104	30
$P^4h_2(\Delta^2h_1g)$	104	30
$P^4h_1x_{71,13,2}$	104	30
$P^4h_1x_{71,13}$	104	30
$h_3x_{97,29}$	104	30
$h_0^2ix_{81,21}$	104	30
$(\Delta h_2c_1)x_{58,23}$	104	31
$[e_1]P^5j$	104	31
$x_{56,10}P^5c_0$	104	33
$P^4c_0x_{64,14}$	104	33
$P^3c_0x_{72,18}$	104	33
$x_{38,6}P^5j$	104	33
$P^2c_0x_{80,22}$	104	33
$h_5x_{73,32}$	104	33
$Pc_0x_{88,26}$	104	33
$c_0x_{96,30}$	104	33
$x_{48,7}P^6c_0$	104	34
$[f_1]P^7c_0$	104	35
$px_{71,31}$	104	35
$nx_{73,32}$	104	37
$(\Delta h_1g)P^7h_2$	104	38
xP^8h_2	104	38
$h_5x_{73,37}$	104	38
$h_0^4x_{104,34}$	104	38
$d_1P^8c_0$	104	39
$(\Delta h_1h_3)P^8c_0$	104	41
$h_4x_{89,40}$	104	41
$h_0d_0^3P^6d_0$	104	41
$(\Delta h_0^2i)P^7h_1$	104	42
lP^8c_0	104	42
$P^3h_1x_{79,29,2}$	104	42
$nx_{73,37}$	104	42
$h_3x_{97,44}$	104	45
$h_4x_{89,45}$	104	46
$P^6h_1x_{55,23}$	104	48
$P^2iP^8h_1$	104	48
$P^4h_1x_{71,31}$	104	48
$ix_{81,41}$	104	48
$P^2h_1x_{87,39}$	104	48
$h_1x_{103,47}$	104	48
$h_0x_{104,51}$	104	52
gc_3	105	7
c_2A''	105	9
$[e_1]n_1$	105	9
$[e_1]Q_3$	105	9
xd_2	105	9
$h_5x_{74,8}$	105	9
$h_0^2x_{105,7}$	105	9
tp'	105	10
$gx_{85,6}$	105	10
$c_0x_{97,7}$	105	10
$x_{38,6}Q_3$	105	11

LM	stem	s
mp_1	105	11
$[f_0]x_{87,7}$	105	11
$h_0^2(\Delta h_6 f_0)$	105	11
ix_1	105	12
Pe_0e_2	105	12
$d_0x_{91,8}$	105	12
$h_1h_3x_{97,10}$	105	12
$h_0^2g_2x_{61,6}$	105	12
$c_2[\Delta^2h_1h_4]$	105	13
$[e_1]X_3$	105	13
$[e_1]C''$	105	13
$nx_{74,8}$	105	13
$(\Delta h_2^2)x_{75,7}$	105	13
$kx_{76,6}$	105	13
$Ph_2x_{94,8}$	105	13
$Ph_1(\Delta_1g_2)$	105	13
$[f_1]Mg$	105	14
tD'_3	105	14
$[f_0](\Delta h_1H_1)$	105	14
D_1MP	105	15
$(\Delta h_1d_0)(\Delta_1h_3^2)$	105	15
$x_{38,6}X_3$	105	15
$x_{38,6}C''$	105	15
$[e_1](\Delta^2c_1)$	105	15
$c_1(\Delta^2e_1)$	105	15
$Ph_2x_{94,10}$	105	15
$h_3x_{98,14}$	105	15
$h_2x_{102,14}$	105	15
$(\Delta h_1g)Mh_4$	105	16
$(\Delta h_1e_0)x_{63,7}$	105	16
$(\Delta h_1e_0)X_2$	105	16
$x_{41,10}A''$	105	16
$(\Delta h_1d_0)x_{66,7}$	105	16
$tx_{69,10}$	105	16
$kx_{76,9}$	105	16
$e_0x_{88,12}$	105	16
$Pjx_{71,6}$	105	17
$c_2x_{64,14}$	105	17
$[f_1]x_{65,13}$	105	17
$x_{38,6}(\Delta^2c_1)$	105	17
$P^3h_1e_2$	105	17
$g(\Delta^2x)$	105	17
$c_1x_{86,14}$	105	17
$(\Delta h_2c_1)Md_0$	105	18
$x[\Delta^2h_0g]$	105	18
$Pc_0(\Delta^2c_2)$	105	18
$h_0^3x_{105,15}$	105	18
$(\Delta h_0^2i)D_2$	105	19
$x_{47,13}D_2$	105	19
$(\Delta h_1d_0)D'_2$	105	19
$(\Delta h_1d_0)x_{66,10}$	105	19
$t(\Delta^2h_1g)$	105	19

LM	stem	s
$P^2d_0x_{75,7}$	105	19
$P^3h_2t_1$	105	19
$[f_0]x_{87,15}$	105	19
$h_3(\Delta^3h_2^2g)$	105	19
$h_1g(\Delta^2t)$	105	19
$x_{41,10}[\Delta^2h_1h_4]$	105	20
$jx_{79,13}$	105	20
$Pe_0(\Delta^2d_1)$	105	20
$Ph_2M(\Delta^2h_1)$	105	20
$Ph_1x_{96,15}$	105	20
$h_2x_{102,19}$	105	20
$P^2i(\Delta_1h_3^2)$	105	21
$P^3d_0n_1$	105	21
$P^3d_0Q_3$	105	21
$P^4h_2p_1$	105	21
$d_1x_{73,17}$	105	21
$P^2h_2(\Delta^2e_1)$	105	21
$P^2h_1x_{88,12}$	105	21
$[f_0](\Delta^3h_1d_0)$	105	21
$Ph_2(\Delta^3h_2c_1)$	105	21
$P^2jx_{63,7}$	105	22
P^2jX_2	105	22
P^3e_0A''	105	22
$P^2ix_{66,7}$	105	22
$P^3h_2x_{78,9}$	105	22
$px_{72,18}$	105	22
$Pe_0x_{80,14}$	105	22
$h_3x_{98,21}$	105	22
$Cx_{55,17}$	105	23
$Pj[\Delta^2h_4c_0]$	105	23
$P^3h_2x_{78,10}$	105	23
$(\Delta h_1h_3)x_{73,17}$	105	23
$P^2c_0(\Delta^2p)$	105	23
$P^2h_2x_{86,14}$	105	23
$Pjx_{71,13}$	105	24
$tx_{69,18}$	105	24
$[f_0]x_{87,20}$	105	24
$Ph_2(\Delta^2d_0l)$	105	24
$h_0Pd_0(\Delta^2m)$	105	24
$P^2iD'_2$	105	25
$P^2ix_{66,10}$	105	25
$P^3d_0X_3$	105	25
P^3d_0C''	105	25
$P^3h_1(\Delta^2d_1)$	105	25
$P^2h_1(\Delta^2g^2)$	105	25
$Pc_0x_{89,18}$	105	25
$c_0x_{97,22}$	105	25
$h_0d_0^2x_{77,16}$	105	25
$P^5h_2[H_1]$	105	26
$P^3e_0[\Delta^2h_1h_4]$	105	26
$h_5x_{74,25}$	105	26
P^5h_1A''	105	27

LM	stem	s
$P^3d_0(\Delta^2c_1)$	105	27
$c_1x_{86,25}$	105	28
$h_0^2x_{105,26}$	105	28
$P^5h_2x_{62,8,2}$	105	29
$P^5h_2x_{62,8}$	105	29
P^4c_0Mg	105	29
$Cx_{55,23}$	105	29
$P^3h_1x_{80,16}$	105	29
$Q_2P^5c_0$	105	30
$x_{47,13}x_{58,17}$	105	30
$nx_{74,25}$	105	30
$P^5h_1[\Delta^2h_1h_4]$	105	31
$(\Delta_1h_1^2)P^6h_2$	105	31
$[f_1]P^6e_0$	105	32
$h_5x_{74,31}$	105	32
$c_2P^7c_0$	105	34
$h_4x_{90,33}$	105	34
$x_{47,13}x_{58,23}$	105	36
$x_{48,7}P^7h_1$	105	36
$Mh_1P^7h_2$	105	36
$d_1x_{73,32}$	105	36
$nx_{74,31}$	105	36
$jx_{79,29}$	105	36
$h_0^3x_{105,33}$	105	36
$(\Delta h_2c_1)P^7h_2$	105	37
$[f_1]P^8h_1$	105	37
$[e_1]P^8h_2$	105	37
$[f_0]x_{87,33}$	105	37
$(\Delta h_1h_3)x_{73,32}$	105	38
$h_3x_{98,37}$	105	38
$x_{38,6}P^8h_2$	105	39
pP^8c_0	105	39
$h_4x_{90,39}$	105	40
$h_0d_0^2Pd_0x_{55,23}$	105	40
$x_{41,10}P^7c_0$	105	41
$d_1x_{73,37}$	105	41
$c_1x_{86,40}$	105	43
$lx_{73,37}$	105	44
$h_3x_{98,43}$	105	44
$h_0^2ix_{82,35}$	105	44
$P^5c_0x_{57,24}$	105	47
$x_{49,20}P^6c_0$	105	47
$P^4c_0P^6e_0$	105	47
$P^3e_0P^7c_0$	105	47
$P^3c_0x_{73,32}$	105	47
$P^2e_0P^8c_0$	105	47
$P^2c_0x_{81,36}$	105	47
$Pe_0x_{80,39}$	105	47
$Pc_0x_{89,40}$	105	47
$e_0x_{88,43}$	105	47
$c_0x_{97,44}$	105	47
$h_0^4x_{105,48}$	105	52

LM	stem	s
$h_0x_{105,53}$	105	54
$h_3^2g_3$	106	6
h_0C_1	106	7
$[e_1]d_2$	106	8
$h_5x_{75,7}$	106	8
d_0g_3	106	8
$h_3M_1h_2$	106	8
$h_2x_{103,7}$	106	8
$h_1x_{105,7}$	106	8
xp'	106	9
$[f_1](\Delta_1h_3^2)$	106	10
$x_{38,6}d_2$	106	10
tp_1	106	10
$c_1x_{87,7}$	106	10
$h_3^2h_3x_{99,7}$	106	10
$D_1(\Delta_1h_1^2)$	106	11
$[f_1]x_{66,7}$	106	11
je_2	106	11
$g_2x_{62,8,2}$	106	12
$d_1x_{74,8}$	106	12
$nx_{75,7}$	106	12
$(\Delta h_2^2)x_{76,6}$	106	12
$Pd_0[f_2]$	106	12
$Ph_2x_{95,7}$	106	12
$Ph_1x_{97,7}$	106	12
$(\Delta h_1g)D_3$	106	13
c_2Mg	106	13
xD'_3	106	13
$mx_{71,6}$	106	13
$c_1(\Delta h_1H_1)$	106	13
$h_2x_{103,12}$	106	13
$h_0h_3^2x_{92,10}$	106	13
$g_2x_{62,10,2}$	106	14
$g_2x_{62,10}$	106	14
$(\Delta h_1d_0)n_1$	106	14
$[f_1]D'_2$	106	14
$[f_1]x_{66,10}$	106	14
$x_{38,6}x_{68,8}$	106	14
$(\Delta h_1h_3)x_{74,8}$	106	14
$kx_{77,7,2}$	106	14
$kx_{77,7}$	106	14
$d_0x_{92,10}$	106	14
$h_3^2x_{92,12}$	106	14
$D_1x_{54,10}$	106	15
$(\Delta h_2c_1)Mh_4$	106	15
$(\Delta h_1g)x_{61,6}$	106	15
$(\Delta h_1e_0)A''$	106	15
$xx_{69,10}$	106	15
$lx_{74,8}$	106	15
$kx_{77,8}$	106	15
$e_0(\Delta^2c_2)$	106	15
$Ph_2x_{95,10}$	106	15

LM	stem	s
$h_0^3h_4x_{91,11}$	106	15
$Cx_{56,10}$	106	16
$Mh_1[B_4]$	106	16
$c_2x_{65,13}$	106	16
$P^2h_2x_{87,7}$	106	16
$g(\Delta^2e_1)$	106	16
$[f_0]x_{88,12}$	106	16
$d_0x_{92,12}$	106	16
$(\Delta h_2c_1)[B_4]$	106	17
$[e_1][\Delta^2h_0g]$	106	17
$Pc_0x_{90,10}$	106	17
$c_0x_{98,14}$	106	17
$h_0^3x_{106,14}$	106	17
$(\Delta h_1g)(\Delta x)$	106	18
$(\Delta h_1d_0)X_3$	106	18
$(\Delta h_1d_0)C''$	106	18
$x(\Delta^2h_1g)$	106	18
$P^2d_0x_{76,6}$	106	18
$P^3h_2x_1$	106	18
$Pd_0x_{84,10}$	106	18
$gx_{86,14}$	106	18
$c_1x_{87,15}$	106	18
$(\Delta h_1e_0)[\Delta^2h_1h_4]$	106	19
$x_{38,6}[\Delta^2h_0g]$	106	19
$m[\Delta^2h_4c_0]$	106	19
$kx_{77,12}$	106	19
$j(\Delta^2d_1)$	106	19
$P^2h_2(\Delta h_1H_1)$	106	19
$Pc_0(M^2)$	106	19
P^2in_1	106	20
P^2iQ_3	106	20
$P^3d_0d_2$	106	20
$(\Delta h_1d_0)(\Delta^2c_1)$	106	20
$mx_{71,13}$	106	20
$Pe_0(\Delta^2p)$	106	20
$P^2h_1(\Delta^2c_2)$	106	20
$c_1(\Delta^3h_1d_0)$	106	20
$[f_0](\Delta^2g^2)$	106	20
$h_1^2x_{104,18}$	106	20
P^2jA''	106	21
$P^2d_0x_{76,9}$	106	21
$px_{73,17}$	106	21
$jx_{80,14}$	106	21
$c_0(\Delta^3h_2g)$	106	21
$P^3h_2h_6$	106	22
$Pd_0(\Delta^2t)$	106	22
$x_{47,13}Md_0$	106	23
$P^4h_2x_{71,6}$	106	23
$P^3c_0x_{74,8}$	106	23
$tx_{70,17}$	106	23
$Pd_0x_{84,15}$	106	23
$c_1x_{87,20}$	106	23

LM	stem	s
$Ph_2x_{95,18}$	106	23
$x_{48,7}x_{58,17}$	106	24
P^2iC''	106	24
$P^3d_0x_{68,8}$	106	24
$P^2h_2x_{87,15}$	106	24
$Pc_0(\Delta^3h_1e_0)$	106	24
$c_0x_{98,21}$	106	24
$P^4c_0(\Delta_1h_3^2)$	106	25
$P^2j[\Delta^2h_1h_4]$	106	25
$[f_1]x_{66,21}$	106	25
$P^3h_1(\Delta^2p)$	106	25
$P^4c_0x_{66,7}$	106	26
$P^2i(\Delta^2c_1)$	106	26
$P^3h_2x_{79,13}$	106	26
$P^2h_2(\Delta^3h_1d_0)$	106	26
$h_2x_{103,25}$	106	26
$h_0x_{106,25}$	106	26
$P^5h_2x_{63,7}$	106	28
$P^5h_2X_2$	106	28
$h_0^8MP^2$	106	28
$D_2P^5c_0$	106	29
$P^4c_0D'_2$	106	29
$P^4c_0x_{66,10}$	106	29
$D_1x_{54,24}$	106	29
$P^4h_2[\Delta^2h_4c_0]$	106	29
$d_1x_{74,25}$	106	29
$c_2P^6e_0$	106	31
$[f_1]P^5j$	106	31
$(\Delta h_1h_3)x_{74,25}$	106	31
$Q_2P^6h_1$	106	32
$g_2P^6d_0$	106	32
$C^6P^6c_0$	106	33
$P^5h_1x_{65,13}$	106	34
$P^4h_1x_{73,17}$	106	34
$P^3h_1x_{81,21}$	106	34
$P^2h_1x_{89,25}$	106	34
$Ph_1x_{97,29}$	106	34
$h_1x_{105,33}$	106	34
$d_1x_{74,31}$	106	35
$c_2P^8h_1$	106	36
$px_{73,32}$	106	36
$c_1x_{87,33}$	106	36
$(\Delta h_1h_3)x_{74,31}$	106	37
$tx_{70,32}$	106	38
$h_5x_{75,37}$	106	38
$P^5c_0x_{58,17}$	106	40
$P(\Delta h_1e_0)P^6c_0$	106	40
$P^4c_0x_{66,21}$	106	40
$(\Delta h_1e_0)P^7c_0$	106	40
$P^3c_0x_{74,25}$	106	40
$P^2c_0x_{82,29}$	106	40
$Pc_0x_{90,33}$	106	40

LM	stem	s
$c_0x_{98,37}$	106	40
$px_{73,37}$	106	41
$x_{55,17}P^6h_2$	106	42
$P^5h_2x_{63,21}$	106	42
$(\Delta h_0^2i)P^7h_2$	106	42
$x_{47,13}P^7h_2$	106	42
$P^4h_2x_{71,25}$	106	42
$(\Delta h_1d_0)P^8h_2$	106	42
$P^3h_2x_{79,29,2}$	106	42
$P^3h_2x_{79,29}$	106	42
$nx_{75,37}$	106	42
$P^2h_2x_{87,33}$	106	42
$c_1x_{87,39}$	106	42
$Ph_2x_{95,37}$	106	42
$h_2x_{103,41}$	106	42
$h_0x_{106,41}$	106	42
$x_{41,10}P^8h_1$	106	43
$[f_0]x_{88,43}$	106	47
$h_3x_{99,49}$	106	50
$h_3^3x_{106,47}$	106	50
$h_1^2x_{104,51}$	106	53
$h_5x_{76,6}$	107	7
h_1C_1	107	7
$[e_1]p'$	107	8
$h_3^3h_4g_3$	107	8
$c_2(\Delta_1h_3^2)$	107	9
$[f_1]n_1$	107	9
$[f_1]Q_3$	107	9
x_{p1}	107	9
$h_1h_3x_{99,7}$	107	9
$h_0^2x_{107,7}$	107	9
$c_2x_{66,7}$	107	10
$x_{38,6}p'$	107	10
$h_5x_{76,9}$	107	10
$c_0M_1h_2$	107	10
$c_0x_{99,7}$	107	10
$h_3^3x_{93,8}$	107	10
$h_1g_2[H_1]$	107	10
$g_2x_{63,7}$	107	11
$nx_{76,6}$	107	11
$i[f_2]$	107	11
Pd_0c_3	107	11
$gx_{87,7}$	107	11
$h_4x_{92,10}$	107	11
$(\Delta h_2c_1)D_3$	107	12
$[e_1]D_3'$	107	12
$tx_{71,6}$	107	12
$px_{74,8}$	107	12
$d_0x_{93,8}$	107	12
$c_0x_{99,9}$	107	12
$h_3^3(\Delta h_6g)$	107	12
CQ_2	107	13

LM	stem	s
Mh_1A	107	13
$Mh_1x_{61,6}$	107	13
$(\Delta h_1d_0)d_2$	107	13
c_2D_2'	107	13
$c_2x_{66,10}$	107	13
$[f_1]X_3$	107	13
$[f_1]C''$	107	13
$(\Delta h_1h_3)x_{75,7}$	107	13
$(\Delta h_2^2)x_{77,7,2}$	107	13
$(\Delta h_2^2)x_{77,7}$	107	13
kt_1	107	13
$h_4x_{92,12}$	107	13
$Ph_2(\Delta_1g_2)$	107	13
$h_2x_{104,12}$	107	13
$h_0x_{107,12}$	107	13
$(\Delta h_2c_1)x_{61,6}$	107	14
$x_{38,6}D_3'$	107	14
$[e_1]x_{69,10}$	107	14
$lx_{75,7}$	107	14
$Pd_0x_{85,6}$	107	14
$e_0x_{90,10}$	107	14
$d_0x_{93,10}$	107	14
$h_3x_{100,13}$	107	14
$h_0x_{107,13}$	107	14
$[f_1](\Delta^2c_1)$	107	15
$Pc_0x_{91,8}$	107	15
$c_1x_{88,12}$	107	15
$[f_0](\Delta^2c_2)$	107	15
$h_1x_{106,14}$	107	15
$x_{41,10}(\Delta_1h_3^2)$	107	16
$x_{38,6}x_{69,10}$	107	16
$kx_{78,9}$	107	16
$(\Delta h_2c_1)(\Delta x)$	107	17
$(\Delta h_1g)x_{62,8}$	107	17
$x_{41,10}x_{66,7}$	107	17
$(\Delta h_1d_0)x_{68,8}$	107	17
$[e_1](\Delta^2h_1g)$	107	17
$P^3h_2e_2$	107	17
$kx_{78,10}$	107	17
$ix_{84,10}$	107	17
$t[\Delta^2h_4c_0]$	107	18
$(\Delta h_2^2)x_{77,12}$	107	18
P^2id_2	107	19
$x_{38,6}(\Delta^2h_1g)$	107	19
$tx_{71,13,2}$	107	19
$tx_{71,13}$	107	19
$P^2d_0x_{77,7,2}$	107	19
$P^2d_0x_{77,7}$	107	19
$j(\Delta^2p)$	107	19
$P^2h_1x_{90,10}$	107	19
$c_1(\Delta^2g^2)$	107	19
$h_4x_{92,18}$	107	19

LM	stem	s
$Ph_1x_{98,14}$	107	19
$P(\Delta h_1e_0)Q_2$	107	20
$(\Delta h_0^2i)Mh_4$	107	20
$x_{47,13}Mh_4$	107	20
P^3d_0p'	107	20
$x_{41,10}D_2'$	107	20
$x_{41,10}x_{66,10}$	107	20
$P^2e_0x_{74,8}$	107	20
$P^2d_0x_{77,8}$	107	20
$nx_{76,16}$	107	21
$i(\Delta^2t)$	107	21
$Pd_0(\Delta^2x)$	107	21
$P^2h_2x_{88,12}$	107	21
$h_0^3x_{107,18}$	107	21
$D_1x_{55,17}$	107	22
$P^3e_0(\Delta_1h_3^2)$	107	22
$P^3c_0x_{75,7}$	107	22
$[e_1]x_{69,18}$	107	22
$[f_0]x_{89,18}$	107	22
$P^3e_0x_{66,7}$	107	23
$Ph_1(\Delta^3h_2^2g)$	107	23
$h_3x_{100,22}$	107	23
$D_3x_{46,20}$	107	24
$P^4c_0n_1$	107	24
$P^4c_0Q_3$	107	24
$P^3d_0D_3'$	107	24
$c_2x_{66,21}$	107	24
$P^2d_0x_{77,12}$	107	24
$P^4h_1x_{74,8}$	107	25
$g_2x_{63,21}$	107	25
$P^3h_2(\Delta^2d_1)$	107	25
$P^2h_2(\Delta^2g^2)$	107	25
$P^3e_0x_{66,10}$	107	26
$P^2c_0(\Delta^2m)$	107	26
$P^2h_1(\Delta^3h_1e_0)$	107	26
$Ph_1x_{98,21}$	107	26
$h_1x_{106,25}$	107	26
$P^5h_1(\Delta_1h_3^2)$	107	27
$P^3h_2x_{80,14}$	107	27
$P^5h_1x_{66,7}$	107	28
$P^4c_0X_3$	107	28
P^4c_0C''	107	28
$D_1x_{55,23}$	107	28
$h_0^9x_{107,19}$	107	28
$x_{46,20}(\Delta x)$	107	29
$px_{74,25}$	107	29
$c_1x_{88,26}$	107	29
$P^4c_0(\Delta^2c_1)$	107	30
$Cx_{57,24}$	107	30
c_2P^5j	107	30
$h_0^9d_0ix_{70,17}$	107	30
$D_2P^6h_1$	107	31

LM	stem	s
$P^5h_2[\Delta^2h_1h_4]$	107	31
$P^5h_1D'_2$	107	31
$P^5h_1x_{66,10}$	107	31
$tx_{71,25}$	107	31
$Md_0P^5c_0$	107	33
CP^7h_1	107	35
$px_{74,31}$	107	35
$[f_1]P^8h_2$	107	37
$xx_{70,32}$	107	37
$tx_{71,31}$	107	37
$d_1x_{75,37}$	107	41
$P^6h_1x_{58,17}$	107	42
$P(\Delta h_1e_0)P^7h_1$	107	42
$P^5h_1x_{66,21}$	107	42
$(\Delta h_1e_0)P^8h_1$	107	42
$P^4h_1x_{74,25}$	107	42
mP^8c_0	107	42
$P^3h_1x_{82,29}$	107	42
$P^2h_1x_{90,33}$	107	42
$Ph_1x_{98,37}$	107	42
$h_1x_{106,41}$	107	42
$(\Delta h_1h_3)x_{75,37}$	107	43
$c_1x_{88,43}$	107	46
$P^6h_1x_{58,23}$	107	48
$x_{50,19}P^7h_1$	107	48
$P^5h_1P^5j$	107	48
$P^2jP^8h_1$	107	48
$P^4h_1x_{74,31}$	107	48
$Pjx_{73,37}$	107	48
$P^3h_1x_{82,35}$	107	48
$jx_{81,41}$	107	48
$P^2h_1x_{90,39}$	107	48
$Ph_1x_{98,43}$	107	48
$h_1x_{106,47}$	107	48
$[f_0]x_{89,45}$	107	49
$P^6h_2P^6c_0$	107	52
$P^5c_0P^7h_2$	107	52
$P^5h_2P^7c_0$	107	52
$P^4c_0P^8h_2$	107	52
$P^4h_2P^8c_0$	107	52
$P^3c_0x_{75,37}$	107	52
$P^3h_2x_{80,39}$	107	52
$P^2c_0x_{83,41}$	107	52
$P^2h_2x_{88,43}$	107	52
$Pc_0x_{91,45}$	107	52
$Ph_2x_{96,47}$	107	52
$c_0x_{99,49}$	107	52
$h_2x_{104,51}$	107	52
$h_0^3x_{107,53}$	107	56
c_2n_1	108	8
c_2Q_3	108	8
$[f_1]d_2$	108	8

LM	stem	s
$[e_1]p_1$	108	8
$h_5x_{77,7,2}$	108	8
$h_5x_{77,7}$	108	8
$h_3x_{101,7}$	108	8
$h_2x_{105,7}$	108	8
$h_1x_{107,7}$	108	8
$h_0^2x_{108,6}$	108	8
$h_5x_{77,8}$	108	9
$h_4x_{93,8}$	108	9
$x_{38,6}p_1$	108	10
$d_1x_{76,6}$	108	10
ic_3	108	10
Pc_0g_3	108	11
$h_4x_{93,10}$	108	11
$(\Delta_1h_1^2)^2$	108	12
CD_2	108	12
$Mh_1[H_1]$	108	12
c_2X_3	108	12
c_2C''	108	12
$[f_1]x_{68,8}$	108	12
$(\Delta h_1h_3)x_{76,6}$	108	12
$nx_{77,7,2}$	108	12
$nx_{77,7}$	108	12
$(\Delta h_2^2)t_1$	108	12
kx_1	108	12
$e_0x_{91,8}$	108	12
$d_0x_{94,8}$	108	12
$Ph_2x_{97,7}$	108	12
$Ph_1M_1h_2$	108	12
$Ph_1x_{99,7}$	108	12
$h_3x_{101,11}$	108	12
$h_3g_2Q_2$	108	12
$h_0x_{108,11}$	108	12
$h_0^3h_3x_{101,8}$	108	12
$(\Delta h_2c_1)[H_1]$	108	13
$(\Delta h_1d_0)p'$	108	13
$lx_{76,6}$	108	13
$d_1x_{76,9}$	108	13
$nx_{77,8}$	108	13
$h_5x_{77,12}$	108	13
$ix_{85,6}$	108	13
$c_0x_{100,10}$	108	13
$x_{48,7}Mh_4$	108	14
$g_2[\Delta^2h_1h_4]$	108	14
$c_2(\Delta^2c_1)$	108	14
$c_1(\Delta^2c_2)$	108	14
$[f_0]x_{90,10}$	108	14
$d_0x_{94,10}$	108	14
$Ph_1x_{99,9}$	108	14
$h_1x_{107,13}$	108	14
$D_1x_{56,10}$	108	15
$Mh_1x_{62,8,2}$	108	15

LM	stem	s
$Mh_1x_{62,8}$	108	15
$(\Delta h_1e_0)(\Delta_1h_3^2)$	108	15
$x_{41,10}n_1$	108	15
$x_{41,10}Q_3$	108	15
$(\Delta h_1h_3)x_{76,9}$	108	15
$(\Delta h_2^2)x_{78,9}$	108	15
$P^2c_0[f_2]$	108	15
$Ph_2x_{97,10}$	108	15
$h_0x_{108,14}$	108	15
$(\Delta_1h_1^2)x_{54,10}$	108	16
$(\Delta h_2c_1)x_{62,8}$	108	16
$(\Delta h_1g)X_2$	108	16
$gx_{88,12}$	108	16
$c_0x_{100,13}$	108	16
$(\Delta h_0^2i)D_3$	108	17
$x_{47,13}D_3$	108	17
$(\Delta h_1d_0)D'_3$	108	17
$[f_1][\Delta^2h_0g]$	108	17
$x[\Delta^2h_4c_0]$	108	17
$nx_{77,12}$	108	17
$P^2h_1x_{91,8}$	108	17
$Pc_0x_{92,10}$	108	17
$h_3x_{101,16}$	108	17
$(\Delta h_2c_1)x_{62,10,2}$	108	18
$(\Delta h_2c_1)x_{62,10}$	108	18
$g_2x_{64,14}$	108	18
$xx_{71,13,2}$	108	18
$xx_{71,13}$	108	18
$P^2d_0t_1$	108	18
$h_4(\Delta^3h_1g)$	108	18
$h_0^3x_{108,15}$	108	18
$h_0^3e_0x_{91,11}$	108	18
$P(\Delta h_1e_0)D_2$	108	19
$(\Delta h_0^2i)A$	108	19
$(\Delta h_0^2i)x_{61,6}$	108	19
$x_{47,13}A$	108	19
$x_{47,13}x_{61,6}$	108	19
P^2ip'	108	19
$(\Delta h_1e_0)D'_2$	108	19
$(\Delta h_1e_0)x_{66,10}$	108	19
$x_{41,10}X_3$	108	19
$x_{41,10}C''$	108	19
$(\Delta h_1d_0)x_{69,10}$	108	19
$Pjx_{74,8}$	108	19
$P^2e_0x_{75,7}$	108	19
$Pc_0x_{92,12}$	108	19
$P^3d_0p_1$	108	20
$d_1x_{76,16}$	108	20
$kx_{79,13}$	108	20
$Pd_0(\Delta^2e_1)$	108	20
$P^2h_2(\Delta^2c_2)$	108	20
$P^2h_1x_{91,11}$	108	20

LM	stem	s
$d_0(\Delta^3 h_2 c_1)$	108	20
$h_1 x_{107,19}$	108	20
$P^2 j(\Delta_1 h_3^2)$	108	21
$P^3 e_0 n_1$	108	21
$P^3 e_0 Q_3$	108	21
$x_{41,10}(\Delta^2 c_1)$	108	21
$P^3 c_0 x_{76,6}$	108	21
$[e_1] x_{70,17}$	108	21
$P^2 d_0 x_{78,9}$	108	21
$n x_{77,16}$	108	21
$P^2 c_0 x_{84,10}$	108	21
$c_1 x_{89,18}$	108	21
$[f_0](\Delta^3 h_1 e_0)$	108	21
$P^2 j x_{66,7}$	108	22
$P^2 d_0 x_{78,10}$	108	22
$P d_0 x_{86,14}$	108	22
$P^4 c_0 d_2$	108	23
$C x_{58,17}$	108	23
$P^2 i D'_3$	108	23
$x_{38,6} x_{70,17}$	108	23
$h_0^6 x_{108,17}$	108	23
$P^4 h_1 x_{75,7}$	108	24
$P^3 c_0 x_{76,9}$	108	24
$t x_{72,18}$	108	24
$x_{46,20}[H_1]$	108	25
$D_2 x_{50,19}$	108	25
$P^2 j D'_2$	108	25
$P^2 j x_{66,10}$	108	25
$P^3 e_0 X_3$	108	25
$P^3 e_0 C''$	108	25
$P^2 i x_{69,10}$	108	25
$P^3 h_2(\Delta^2 p)$	108	25
$P^2 c_0(\Delta^2 t)$	108	25
$P c_0 x_{92,18}$	108	25
$c_0 x_{100,22}$	108	25
$h_0 d_0^2 x_{80,16}$	108	25
$P^5 h_1 n_1$	108	26
$P^5 h_1 Q_3$	108	26
$P^2 c_0 x_{84,15,2}$	108	26
$P^2 c_0 x_{84,15}$	108	26
$P^4 c_0 x_{68,8}$	108	27
$P^3 e_0(\Delta^2 c_1)$	108	27
$P^2 h_2 x_{89,18}$	108	27
$P h_2 x_{97,22}$	108	27
$h_2 x_{105,26}$	108	27
$h_0 d_0(\Delta^2 i^2)$	108	27
$x_{46,20} x_{62,8,2}$	108	28
$x_{46,20} x_{62,8}$	108	28
$P^2 i(\Delta^2 h_1 g)$	108	28
$P^3 h_1(\Delta^2 m)$	108	28
$c_1 x_{89,25}$	108	28
$C x_{58,23}$	108	29

LM	stem	s
$M h_4 P^5 c_0$	108	30
$P^5 h_1 X_3$	108	30
$P^5 h_1 C''$	108	30
$(\Delta_1 h_1^2) x_{54,24}$	108	30
$x x_{71,25}$	108	30
$[B_4] P^5 c_0$	108	32
$Q_2 P^6 h_2$	108	32
$P^5 h_1(\Delta^2 c_1)$	108	32
$P^4 c_0[\Delta^2 h_0 g]$	108	32
$D_1 P^6 c_0$	108	32
$h_0^2 d_0^2 x_{80,22}$	108	32
$g_2 P^7 c_0$	108	35
$(\Delta h_2 c_1) P^6 d_0$	108	36
$c_2 P^8 h_2$	108	36
$[e_1] x_{70,32}$	108	36
$k x_{79,29}$	108	36
$[f_0] x_{90,33}$	108	37
$x_{38,6} x_{70,32}$	108	38
$h_0^7 x_{108,32}$	108	39
$t P^8 c_0$	108	41
$p x_{75,37}$	108	41
$x_{41,10} P^8 h_2$	108	43
$c_1 x_{89,40}$	108	43
$[f_0] x_{90,39}$	108	43
$h_0 d_0 i x_{71,31}$	108	43
$m x_{73,37}$	108	44
$g x_{88,43}$	108	47
$c_1 x_{89,45}$	108	48
$P^6 h_2 P^7 h_1$	108	54
$P^6 h_1 P^7 h_2$	108	54
$P^5 h_2 P^8 h_1$	108	54
$P^5 h_1 P^8 h_2$	108	54
$P^4 h_2 x_{73,37}$	108	54
$P^4 h_1 x_{75,37}$	108	54
$P^3 h_2 x_{81,41}$	108	54
$P^3 h_1 x_{83,41}$	108	54
$P^2 h_2 x_{89,45}$	108	54
$P^2 h_1 x_{91,45}$	108	54
$P h_2 x_{97,49}$	108	54
$P h_1 x_{99,49}$	108	54
$h_2 x_{105,53}$	108	54
$h_1 x_{107,53}$	108	54
$h_0 D_{11}$	109	6
$c_2 d_2$	109	7
$h_5 t_1$	109	7
$h_2 C_1$	109	7
$h_1 x_{108,6}$	109	7
$h_1^2 h_4 g_3$	109	7
$[f_1] p'$	109	8
$e_0 g_3$	109	8
$h_5 x_{78,9}$	109	10
$c_0 x_{101,7}$	109	10

LM	stem	s
$x_{48,7} D_3$	109	11
$c_2 x_{68,8}$	109	11
$d_1 x_{77,7,2}$	109	11
$d_1 x_{77,7}$	109	11
$n t_1$	109	11
$(\Delta h_2^2) x_1$	109	11
$k e_2$	109	11
$h_5 x_{78,10}$	109	11
$d_0 x_{95,7}$	109	11
$h_4 x_{94,10}$	109	11
$c_0 x_{101,8}$	109	11
$h_3 g_2 D_2$	109	11
$h_1^2(\Delta h_6 g)$	109	11
$h_0 x_{109,10}$	109	11
$D_1 Q_2$	109	12
$[f_1] D'_3$	109	12
$x_{38,6} x_{71,6}$	109	12
$d_1 x_{77,8}$	109	12
$P e_0 [f_2]$	109	12
$[f_0] x_{91,8}$	109	12
$h_1 x_{108,11}$	109	12
$x_{48,7} A$	109	13
$x_{48,7} x_{61,6}$	109	13
$(\Delta h_1 d_0) p_1$	109	13
$(\Delta h_1 h_3) x_{77,7,2}$	109	13
$(\Delta h_1 h_3) x_{77,7}$	109	13
$p x_{76,9}$	109	13
$P^2 h_1 g_3$	109	13
$c_1 x_{90,10}$	109	13
$h_2 h_4 x_{91,11}$	109	13
$h_0 x_{109,12}$	109	13
$M h_1 x_{63,7}$	109	14
$M h_1 X_2$	109	14
$(\Delta h_1 e_0) n_1$	109	14
$(\Delta h_1 e_0) Q_3$	109	14
$x_{41,10} d_2$	109	14
$g_2 M g$	109	14
$[f_1] x_{69,10}$	109	14
$l x_{77,7,2}$	109	14
$l x_{77,7}$	109	14
$(\Delta h_1 h_3) x_{77,8}$	109	14
$n x_{78,9}$	109	14
$P^2 c_0 c_3$	109	14
$e_0 x_{92,10}$	109	14
$d_0 x_{95,10}$	109	14
$c_0 x_{101,11}$	109	14
$h_1^2 x_{107,12}$	109	14
$h_0 x_{109,13}$	109	14
$(\Delta h_2 c_1) x_{63,7}$	109	15
$(\Delta h_2 c_1) X_2$	109	15
$(\Delta h_1 g) A''$	109	15
$m x_{74,8}$	109	15

LM	stem	s
$lx_{77,8}$	109	15
$nx_{78,10}$	109	15
$Pd_0x_{87,7}$	109	15
$g(\Delta^2c_2)$	109	15
$Pc_0x_{93,8}$	109	15
$c_1(M^2)$	109	15
$Ph_1x_{100,10}$	109	15
$h_3x_{102,14}$	109	15
CMd_0	109	16
$x_{48,7}(\Delta x)$	109	16
$c_2[\Delta^2h_0g]$	109	16
$[e_1][\Delta^2h_4c_0]$	109	16
$d_1x_{77,12}$	109	16
$e_0x_{92,12}$	109	16
$h_3x_{102,15}$	109	16
$g_2x_{65,13}$	109	17
$[f_1](\Delta^2h_1g)$	109	17
$[e_1]x_{71,13,2}$	109	17
$[e_1]x_{71,13}$	109	17
$P^2d_0x_1$	109	17
$P^3h_1[f_2]$	109	17
$P^2c_0x_{85,6}$	109	17
$Pc_0x_{93,10}$	109	17
$h_4(\Delta^3h_2c_1)$	109	17
$h_3^3x_{109,14}$	109	17
$(\Delta h_0^2i)[H_1]$	109	18
$x_{47,13}[H_1]$	109	18
$(\Delta h_1e_0)X_3$	109	18
$(\Delta h_1e_0)C''$	109	18
$x_{41,10}x_{68,8}$	109	18
$Pjx_{75,7}$	109	18
$P^2e_0x_{76,6}$	109	18
$x_{38,6}[\Delta^2h_4c_0]$	109	18
$(\Delta h_1h_3)x_{77,12}$	109	18
$Pe_0x_{84,10}$	109	18
$Pd_0(\Delta h_1H_1)$	109	18
$Ph_1x_{100,13}$	109	18
$h_1x_{108,17}$	109	18
$(\Delta h_1g)[\Delta^2h_1h_4]$	109	19
P^2ip_1	109	19
$x_{38,6}x_{71,13,2}$	109	19
$x_{38,6}x_{71,13}$	109	19
$lx_{77,12}$	109	19
$k(\Delta^2d_1)$	109	19
$i(\Delta^2e_1)$	109	19
$P^2h_2x_{90,10}$	109	19
$P^2h_1x_{92,10}$	109	19
$Pc_0x_{93,12}$	109	19
$Ph_2x_{98,14}$	109	19
$c_0x_{101,16}$	109	19
P^2jn_1	109	20
P^2jQ_3	109	20

LM	stem	s
$P^3e_0d_2$	109	20
$(\Delta h_1e_0)(\Delta^2c_1)$	109	20
$px_{76,16}$	109	20
$d_1x_{77,16}$	109	20
$c_1(\Delta^3h_1e_0)$	109	20
$h_4(\Delta^2d_0l)$	109	20
$h_1^2x_{107,18}$	109	20
$h_6x_{46,20}$	109	21
$(\Delta h_0^2i)x_{62,8,2}$	109	21
$(\Delta h_0^2i)x_{62,8}$	109	21
$x_{47,13}x_{62,8,2}$	109	21
$x_{47,13}x_{62,8}$	109	21
$P^2e_0x_{76,9}$	109	21
$kx_{80,14}$	109	21
$P^2h_1x_{92,12}$	109	21
$P^3d_0x_{71,6}$	109	22
$P^3c_0x_{77,7,2}$	109	22
$P^3c_0x_{77,7}$	109	22
$[f_1]x_{69,18}$	109	22
$(\Delta h_1h_3)x_{77,16}$	109	22
$Pe_0(\Delta^2t)$	109	22
P^4c_0p'	109	23
$P^3c_0x_{77,8}$	109	23
$tx_{73,17}$	109	23
$Ph_2(\Delta^3h_2^2g)$	109	23
P^2jX_3	109	24
P^2jC''	109	24
$P^3e_0x_{68,8}$	109	24
$P^2c_0(\Delta^2x)$	109	24
$Pc_0(\Delta^3h_1g)$	109	24
$P^5h_1d_2$	109	25
$P^4h_2x_{74,8}$	109	25
$P^2d_0x_{79,13}$	109	25
$d_0x_{95,21}$	109	25
$P^2j(\Delta^2c_1)$	109	26
$P^4h_1x_{76,9}$	109	26
$P^2h_2(\Delta^3h_1e_0)$	109	26
$Ph_2x_{98,21}$	109	26
$h_2x_{106,25}$	109	26
$Mh_4x_{49,20}$	109	27
$x_{46,20}x_{63,7}$	109	27
$x_{46,20}X_2$	109	27
$D_3P^5c_0$	109	27
$x_{54,10}x_{55,17}$	109	27
$P^5h_2(\Delta_1h_3^2)$	109	27
$P^4c_0D_3$	109	27
$P^3c_0x_{77,12}$	109	27
$P^3h_1(\Delta^2t)$	109	27
$P^2c_0x_{85,16}$	109	27
$P^2h_1x_{92,18}$	109	27
$Ph_1x_{100,22}$	109	27
$P^5h_2x_{66,7}$	109	28

LM	stem	s
$P^3d_0[\Delta^2h_4c_0]$	109	28
$P^3h_1x_{84,15,2}$	109	28
AP^5c_0	109	29
$x_{61,6}P^5c_0$	109	29
$P^5h_1x_{68,8}$	109	29
$(\Delta_1h_1^2)x_{55,23}$	109	29
$P^4c_0x_{69,10}$	109	29
$D_1x_{57,24}$	109	29
$(\Delta h_2c_1)x_{63,21}$	109	29
$[e_1]x_{71,25}$	109	29
$P^5h_2x_{66,10}$	109	31
$x_{38,6}x_{71,25}$	109	31
$h_0^{14}x_{109,17}$	109	31
$(\Delta x)P^5c_0$	109	32
$Mh_4P^6h_1$	109	32
$P^4c_0(\Delta^2h_1g)$	109	32
$g_2P^6e_0$	109	32
$[B_4]P^6h_1$	109	34
$P^5h_1[\Delta^2h_0g]$	109	34
$D_1P^7h_1$	109	34
CP^7h_2	109	35
$[e_1]x_{71,31}$	109	35
$c_1x_{90,33}$	109	36
$g_2P^8h_1$	109	37
$h_5x_{78,36}$	109	37
$tx_{73,32}$	109	38
$(\Delta h_1g)P^7c_0$	109	40
xP^8c_0	109	40
$x_{47,13}P^6d_0$	109	41
$P^2d_0x_{79,29}$	109	41
$nx_{78,36}$	109	41
$x_{58,17}P^6h_2$	109	42
$P^5h_2x_{66,21}$	109	42
$P(\Delta h_1e_0)P^7h_2$	109	42
$P^4h_2x_{74,25}$	109	42
$(\Delta h_1e_0)P^8h_2$	109	42
$P^3h_2x_{82,29}$	109	42
$P^2h_2x_{90,33}$	109	42
$c_1x_{90,39}$	109	42
$Ph_2x_{98,37}$	109	42
$h_2x_{106,41}$	109	42
$tx_{73,37}$	109	43
$h_4x_{94,44}$	109	45
$h_0d_0^2x_{81,36}$	109	45
$kx_{80,39}$	109	46
$h_3x_{102,48}$	109	49
h_5x_1	110	6
h_1D_{11}	110	6
$[f_1]p_1$	110	8
$[f_0]g_3$	110	8
$h_2x_{107,7}$	110	8
d_1t_1	110	10

LM	stem	s
nx_1	110	10
$(\Delta h_2^2)e_2$	110	10
$h_1h_4x_{94,8}$	110	10
$c_2D'_3$	110	11
$px_{77,7,2}$	110	11
$j[f_2]$	110	11
Pe_0c_3	110	11
$h_0x_{110,10}$	110	11
$x_{48,7}[H_1]$	110	12
$(\Delta h_1h_3)t_1$	110	12
$px_{77,8}$	110	12
$e_0x_{93,8}$	110	12
$d_0(\Delta_1g_2)$	110	12
$Ph_2M_1h_2$	110	12
$Ph_2x_{99,7}$	110	12
$Ph_1x_{101,7}$	110	12
$h_0^2h_2(\Delta h_6g)$	110	12
CMh_4	110	13
Mh_1A''	110	13
$(\Delta h_1e_0)d_2$	110	13
$c_2x_{69,10}$	110	13
lt_1	110	13
$d_1x_{78,9}$	110	13
$Ph_1x_{101,8}$	110	13
$h_3x_{103,12}$	110	13
$h_2x_{107,12}$	110	13
$(\Delta h_2c_1)A''$	110	14
$x_{41,10}p'$	110	14
$g_2D'_2$	110	14
$g_2x_{66,10}$	110	14
$tx_{74,8}$	110	14
$mx_{75,7}$	110	14
$d_1x_{78,10}$	110	14
$Pe_0x_{85,6}$	110	14
$ix_{87,7}$	110	14
$gx_{90,10}$	110	14
$e_0x_{93,10}$	110	14
$Ph_2x_{99,9}$	110	14
$h_0x_{110,13}$	110	14
$C[B_4]$	110	15
$x_{48,7}x_{62,8,2}$	110	15
$x_{48,7}x_{62,8}$	110	15
$(\Delta h_1d_0)x_{71,6}$	110	15
$(\Delta h_1h_3)x_{78,9}$	110	15
$Pe_0x_{94,8}$	110	15
$h_1x_{109,14,2}$	110	15
$h_1x_{109,14}$	110	15
$(\Delta_1h_1^2)x_{56,10}$	110	16
$c_2(\Delta^2h_1g)$	110	16
$P^2d_0e_2$	110	16
$lx_{78,9}$	110	16
$(\Delta h_1h_3)x_{78,10}$	110	16

LM	stem	s
$P^3h_1c_3$	110	16
$px_{77,12}$	110	16
$[f_0]x_{92,12}$	110	16
$Ph_1x_{101,11}$	110	16
$h_1^2x_{108,14}$	110	16
$h_0x_{110,15}$	110	16
$Mh_1[\Delta^2h_1h_4]$	110	17
$(\Delta h_1e_0)x_{68,8}$	110	17
$Pjx_{76,6}$	110	17
$lx_{78,10}$	110	17
$jx_{84,10}$	110	17
$i(\Delta h_1H_1)$	110	17
$P^2h_2x_{91,8}$	110	17
$P^2h_1x_{93,8}$	110	17
$Pe_0x_{94,10}$	110	17
$c_0x_{102,14}$	110	17
$(\Delta h_2c_1)[\Delta^2h_1h_4]$	110	18
$x_{41,10}D'_3$	110	18
$nx_{79,13}$	110	18
$(\Delta h_2^2)(\Delta^2d_1)$	110	18
$h_1x_{109,17,2}$	110	18
P^2jd_2	110	19
$P^2e_0x_{77,7,2}$	110	19
$P^2e_0x_{77,7}$	110	19
$P^3h_1x_{85,6}$	110	19
$k(\Delta^2p)$	110	19
$P^2h_1x_{93,10}$	110	19
$h_4x_{95,18}$	110	19
$h_0^3x_{47,13}h_6$	110	19
$P(\Delta h_1e_0)Mh_4$	110	20
$(\Delta h_0^2i)x_{63,7}$	110	20
$(\Delta h_0^2i)X_2$	110	20
$x_{47,13}x_{63,7}$	110	20
$x_{47,13}X_2$	110	20
P^3e_0p'	110	20
$x_{41,10}x_{69,10}$	110	20
$Pjx_{76,9}$	110	20
$P^2e_0x_{77,8}$	110	20
$px_{77,16}$	110	20
$(\Delta h_2^2)x_{80,14}$	110	20
$Pd_0x_{88,12}$	110	20
$P^2ix_{71,6}$	110	21
$(\Delta h_1d_0)[\Delta^2h_4c_0]$	110	21
$P^3c_0t_1$	110	21
$c_2x_{69,18}$	110	21
$[f_1]x_{70,17}$	110	21
$nx_{79,16}$	110	21
$j(\Delta^2t)$	110	21
$Pe_0(\Delta^2x)$	110	21
$h_0^3x_{110,18}$	110	21
$D_1x_{58,17}$	110	22
$(\Delta h_2c_1)x_{64,14}$	110	22

LM	stem	s
$(\Delta h_1d_0)x_{71,13}$	110	22
$[e_1]x_{72,18}$	110	22
$xx_{73,17}$	110	22
$jx_{84,15}$	110	22
$Pe_0M(\Delta^2h_1)$	110	22
$[f_0]x_{92,18}$	110	22
$c_0x_{102,19}$	110	22
$h_0^3x_{110,19}$	110	22
$P^4c_0p_1$	110	23
$P^2jx_{68,8}$	110	23
$x_{41,10}(\Delta^2h_1g)$	110	23
$P^2c_0(\Delta^2e_1)$	110	23
$Pe_0(\Delta^3h_2c_1)$	110	23
$D_3x_{49,20}$	110	24
$P^3e_0D'_3$	110	24
$P^4h_2x_{75,7}$	110	24
$P^4h_1x_{77,7,2}$	110	24
$P^4h_1x_{77,7}$	110	24
$P^3c_0x_{78,9}$	110	24
$P^2e_0x_{77,12}$	110	24
$x_{38,6}x_{72,18}$	110	24
$P^2d_0(\Delta^2d_1)$	110	24
P^5h_1p'	110	25
$P^4h_1x_{77,8}$	110	25
$g_2x_{66,21}$	110	25
$P^3c_0x_{78,10}$	110	25
$P^2c_0x_{86,14}$	110	25
$Ax_{49,20}$	110	26
$x_{61,6}x_{49,20}$	110	26
$Mh_4x_{50,19}$	110	26
$x_{46,20}A''$	110	26
$P^5h_2n_1$	110	26
$P^5h_2Q_3$	110	26
$P^3e_0x_{69,10}$	110	26
$P^2d_0x_{80,14}$	110	26
$P^3h_1(\Delta^2x)$	110	26
$P^2h_1(\Delta^3h_1g)$	110	26
$Pe_0(\Delta^2d_0l)$	110	26
$h_3x_{103,25}$	110	26
$h_0d_0^3[\Delta^2h_0g]$	110	26
$P^2i[\Delta^2h_4c_0]$	110	27
$[H_1]P^5c_0$	110	28
$D_1x_{58,23}$	110	28
$x_{46,20}[\Delta^2h_1h_4]$	110	30
$P^5h_2X_3$	110	30
P^5h_2C''	110	30
$h_5x_{79,29,2}$	110	30
$h_5x_{79,29}$	110	30
$h_0^{12}x_{110,18,2}$	110	30
$x_{62,8,2}P^5c_0$	110	31
$x_{62,8}P^5c_0$	110	31
AP^6h_1	110	31

LM	stem	s
$x_{61,6}P^6h_1$	110	31
$P^5h_1x_{69,10}$	110	31
g_2P^5j	110	31
$tx_{74,25}$	110	31
$P^5h_2(\Delta^2c_1)$	110	32
$P^5c_0x_{62,10,2}$	110	33
$P^5c_0x_{62,10}$	110	33
$(\Delta_1h_1^2)P^6c_0$	110	33
$P^4h_1x_{77,16}$	110	33
$nx_{79,29,2}$	110	34
$nx_{79,29}$	110	34
$[f_1]x_{70,32}$	110	36
$x_{54,10}P^6c_0$	110	37
$xx_{73,32}$	110	37
$tx_{74,31}$	110	37
$Mh_1P^7c_0$	110	38
$h_4x_{95,37}$	110	38
$(\Delta h_2c_1)P^7c_0$	110	39
$[e_1]P^8c_0$	110	39
$d_1x_{78,36}$	110	40
$x_{38,6}P^8c_0$	110	41
$(\Delta h_1g)P^8h_1$	110	42
$xx_{73,37}$	110	42
$(\Delta h_1h_3)x_{78,36}$	110	42
$h_3x_{103,41}$	110	42
$h_1d_0x_{95,37}$	110	42
$mx_{75,37}$	110	44
$h_0d_0^2x_{82,35}$	110	44
$(\Delta h_2^2)x_{80,39}$	110	45
$kx_{81,41}$	110	48
$c_1x_{91,45}$	110	48
$h_0^3x_{110,52}$	110	55
c_2p_1	111	7
c_1g_3	111	7
$h_2x_{108,6}$	111	7
d_1x_1	111	9
ne_2	111	9
CD_3	111	10
$[f_1]x_{71,6}$	111	10
pt_1	111	10
jc_3	111	10
$c_0x_{103,7}$	111	10
$h_0x_{111,9,2}$	111	10
$h_0h_3^2x_{97,7}$	111	10
$(\Delta h_1h_3)x_1$	111	11
$d_0x_{97,7}$	111	11
$Cx_{61,6}$	111	12
lx_1	111	12
$e_0x_{94,8}$	111	12
$(\Delta_1h_1^2)Q_2$	111	13
$(\Delta h_1e_0)p'$	111	13
g_2C''	111	13

LM	stem	s
$tx_{75,7}$	111	13
$mx_{76,6}$	111	13
$px_{78,9}$	111	13
$jx_{85,6}$	111	13
$h_5(\Delta^2d_1)$	111	13
$P^2h_2g_3$	111	13
$c_1x_{92,10}$	111	13
$x_{48,7}x_{63,7}$	111	14
$x_{48,7}X_2$	111	14
$x_{41,10}p_1$	111	14
$px_{78,10}$	111	14
$Pc_0x_{95,7}$	111	14
$[f_0]x_{93,10}$	111	14
$e_0x_{94,10}$	111	14
$h_7^2x_{109,12}$	111	14
$h_0^5x_{111,9}$	111	14
D_1Md_0	111	15
$C(\Delta x)$	111	15
$(\Delta h_1g)(\Delta_1h_3^2)$	111	15
$g_2(\Delta^2c_1)$	111	15
$c_1x_{92,12}$	111	15
$Ph_2x_{100,10}$	111	15
$[f_1][\Delta^2h_4c_0]$	111	16
$h_0^2d_0x_{97,10}$	111	16
$P(\Delta h_1e_0)D_3$	111	17
$(\Delta h_1e_0)D'_3$	111	17
$[f_1]x_{71,13,2}$	111	17
$[f_1]x_{71,13}$	111	17
$P^3h_2[f_2]$	111	17
$d_1x_{79,13}$	111	17
$n(\Delta^2d_1)$	111	17
$P^2h_1x_{94,8}$	111	17
$Pc_0x_{95,10}$	111	17
$h_1x_{110,16,2}$	111	17
$(\Delta h_2c_1)Mg$	111	18
$Pjx_{77,7,2}$	111	18
$Pjx_{77,7}$	111	18
$P^2e_0t_1$	111	18
$(\Delta h_2^2)(\Delta^2p)$	111	18
$P^2c_0x_{87,7}$	111	18
$Ph_2x_{100,13}$	111	18
$h_0^3x_{111,15}$	111	18
$P(\Delta h_1e_0)A$	111	19
$P(\Delta h_1e_0)x_{61,6}$	111	19
$(\Delta h_0^2i)A''$	111	19
$x_{47,13}A''$	111	19
P^2jp'	111	19
$(\Delta h_1g)D'_2$	111	19
$(\Delta h_1g)x_{66,10}$	111	19
$(\Delta h_1e_0)x_{69,10}$	111	19
$Pjx_{77,8}$	111	19
$(\Delta h_1h_3)x_{79,13}$	111	19

LM	stem	s
$nx_{80,14}$	111	19
$ix_{88,12}$	111	19
$Pd_0(\Delta^2c_2)$	111	19
$P^2h_2x_{92,10}$	111	19
$P^2h_1x_{94,10}$	111	19
$P^3e_0p_1$	111	20
$Mh_1x_{65,13}$	111	20
$P^3c_0x_1$	111	20
$c_2x_{70,17}$	111	20
$lx_{79,13}$	111	20
$d_1x_{79,16}$	111	20
$j(\Delta^2x)$	111	20
$Pe_0(\Delta^2e_1)$	111	20
$e_0(\Delta^3h_2c_1)$	111	20
$Ph_1x_{102,15}$	111	20
$h_1x_{110,19}$	111	20
$h_0^2h_2x_{108,17}$	111	20
$(\Delta h_2c_1)x_{65,13}$	111	21
$P^2e_0x_{78,9}$	111	21
$[e_1]x_{73,17}$	111	21
$nx_{80,16}$	111	21
$P^2c_0(\Delta h_1H_1)$	111	21
$P^2h_2x_{92,12}$	111	21
$c_1x_{92,18}$	111	21
$[f_0](\Delta^3h_1g)$	111	21
$P(\Delta h_1e_0)(\Delta x)$	111	22
$(\Delta h_1e_0)(\Delta^2h_1g)$	111	22
$P^2e_0x_{78,10}$	111	22
$(\Delta h_1h_3)x_{79,16}$	111	22
$Pe_0x_{86,14}$	111	22
$D_3x_{50,19}$	111	23
$(\Delta h_0^2i)[\Delta^2h_1h_4]$	111	23
$x_{47,13}[\Delta^2h_1h_4]$	111	23
$P^2jD'_3$	111	23
$P^4h_2x_{76,6}$	111	23
$P^4h_1t_1$	111	23
$Pjx_{77,12}$	111	23
$x_{38,6}x_{73,17}$	111	23
$P^3h_2x_{84,10}$	111	23
$h_5x_{80,22}$	111	23
$h_6P^5c_0$	111	24
$P^2d_0(\Delta^2p)$	111	24
$Ph_1x_{102,19}$	111	24
$[H_1]x_{49,20}$	111	25
$Ax_{50,19}$	111	25
$x_{61,6}x_{50,19}$	111	25
$P^5h_2d_2$	111	25
$P^5h_1p_1$	111	25
$P^4c_0x_{71,6}$	111	25
$P^2jx_{69,10}$	111	25
$P^3h_1(\Delta^2e_1)$	111	25
$P^2h_1(\Delta^3h_2c_1)$	111	25

LM	stem	s
$Pc_0x_{95,18}$	111	25
$P^4h_2x_{76,9}$	111	26
$P^4h_1x_{78,9}$	111	26
$P^2c_0x_{87,15}$	111	26
$x_{47,13}x_{64,14}$	111	27
$P^4h_1x_{78,10}$	111	27
$P^3h_2(\Delta^2t)$	111	27
$P^3h_1x_{86,14}$	111	27
$nx_{80,22}$	111	27
$P^2h_2x_{92,18}$	111	27
$c_1x_{92,24}$	111	27
$Ph_2x_{100,22}$	111	27
$h_0d_0x_{97,22}$	111	27
$x_{50,19}(\Delta x)$	111	28
$x_{49,20}x_{62,8,2}$	111	28
$x_{49,20}x_{62,8}$	111	28
$P^2j(\Delta^2h_1g)$	111	28
$x_{48,7}x_{63,21}$	111	28
$P^3c_0x_{79,13}$	111	28
$P^3h_2x_{84,15,2}$	111	28
$P^3h_2x_{84,15}$	111	28
$P^2c_0(\Delta^3h_1d_0)$	111	28
$P^2h_1(\Delta^2d_0l)$	111	28
$Pc_0(\Delta^3h_0^2i)$	111	28
$Pc_0x_{95,21}$	111	28
$c_0x_{103,25}$	111	28
$h_0i^2x_{65,13}$	111	28
$P^5h_2x_{68,8}$	111	29
$[f_1]x_{71,25}$	111	29
$x_{63,7}P^5c_0$	111	30
$X_2P^5c_0$	111	30
$[H_1]P^6h_1$	111	30
$(\Delta_1h_1^2)x_{57,24}$	111	30
$xx_{74,25}$	111	30
$h_0x_{111,29}$	111	30
$P^4c_0[\Delta^2h_4c_0]$	111	31
$Mh_4P^6h_2$	111	32
$P^4c_0x_{71,13,2}$	111	32
$P^4c_0x_{71,13}$	111	32
$h_0^2d_0^3x_{69,18}$	111	32
$x_{62,8,2}P^6h_1$	111	33
$x_{62,8}P^6h_1$	111	33
$d_1x_{79,29,2}$	111	33
$d_1x_{79,29}$	111	33
$D_1P^7h_2$	111	34
$c_2x_{70,32}$	111	35
$[f_1]x_{71,31}$	111	35
$(\Delta h_1h_3)x_{79,29,2}$	111	35
$(\Delta h_2c_1)P^6e_0$	111	36
$[e_1]x_{73,32}$	111	36
$xx_{74,31}$	111	36
$lx_{79,29}$	111	36

LM	stem	s
$h_0^4x_{111,32}$	111	36
$g_2P^8h_2$	111	37
$P^5h_1x_{70,17}$	111	38
$x_{38,6}x_{73,32}$	111	38
$P^3h_1x_{86,25}$	111	38
$Ph_1x_{102,33}$	111	38
$x_{54,10}P^7h_1$	111	39
$px_{78,36}$	111	40
$h_5x_{80,39}$	111	40
$(\Delta h_2c_1)P^8h_1$	111	41
$[e_1]x_{73,37}$	111	41
$x_{38,6}x_{73,37}$	111	43
$tx_{75,37}$	111	43
$h_0d_0ix_{74,31}$	111	43
$x_{55,17}P^6c_0$	111	44
$P^5c_0x_{63,21}$	111	44
$(\Delta h_0^2i)P^7c_0$	111	44
$x_{47,13}P^7c_0$	111	44
$P^4c_0x_{71,25}$	111	44
$(\Delta h_1d_0)P^8c_0$	111	44
$P^3c_0x_{79,29,2}$	111	44
$P^3c_0x_{79,29}$	111	44
$nx_{80,39}$	111	44
$P^2c_0x_{87,33}$	111	44
$Pc_0x_{95,37}$	111	44
$c_0x_{103,41}$	111	44
$(\Delta h_2^2)x_{81,41}$	111	47
$h_4x_{96,47}$	111	48
$h_3x_{104,51}$	111	52
$h_0^{12}x_{111,45}$	111	57
h_2D_{11}	112	6
d_1e_2	112	8
gg_3	112	8
$c_2x_{71,6}$	112	9
px_1	112	9
$h_0x_{112,8}$	112	9
$h_0h_3x_{105,7}$	112	9
$h_0^2x_{112,7}$	112	9
$(\Delta h_1h_3)e_2$	112	10
$h_1x_{111,9,2}$	112	10
le_2	112	11
$h_3g_2x_{61,6}$	112	11
$(\Delta_1h_1^2)D_2$	112	12
D_1Mh_4	112	12
$[e_1]x_{74,8}$	112	12
$xx_{75,7}$	112	12
$tx_{76,6}$	112	12
$[f_0]x_{94,8}$	112	12
$Ph_2x_{101,7}$	112	12
$Ph_1x_{103,7}$	112	12
$h_0^2x_{112,10}$	112	12
$x_{48,7}A''$	112	13

LM	stem	s
$Mh_1(\Delta_1h_3^2)$	112	13
$(\Delta h_1e_0)p_1$	112	13
$h_5(\Delta^2p)$	112	13
$c_1x_{93,10}$	112	13
$Ph_2x_{101,8}$	112	13
$h_0^2h_4x_{97,10}$	112	13
$D_1[B_4]$	112	14
$Cx_{62,8,2}$	112	14
$Cx_{62,8}$	112	14
$(\Delta h_2c_1)(\Delta_1h_3^2)$	112	14
$(\Delta h_1g)n_1$	112	14
$(\Delta h_1g)Q_3$	112	14
$Mh_1x_{66,7}$	112	14
$x_{38,6}x_{74,8}$	112	14
$mx_{77,7,2}$	112	14
$mx_{77,7}$	112	14
$[f_0]x_{94,10}$	112	14
$e_0x_{95,10}$	112	14
$h_2x_{109,13}$	112	14
$h_0x_{112,13}$	112	14
$c_2[\Delta^2h_4c_0]$	112	15
$Pe_0x_{87,7}$	112	15
$Pc_0(\Delta_1g_2)$	112	15
$c_1x_{93,12}$	112	15
$h_1^2x_{110,13}$	112	15
$h_0gx_{92,10}$	112	15
$Cx_{62,10,2}$	112	16
$Cx_{62,10}$	112	16
$x_{41,10}x_{71,6}$	112	16
$c_2x_{71,13,2}$	112	16
$c_2x_{71,13}$	112	16
$P^3h_2c_3$	112	16
$P^2h_1x_{95,7}$	112	16
$Ph_2x_{101,11}$	112	16
$x_{48,7}[\Delta^2h_1h_4]$	112	17
Mh_1D_2'	112	17
$Mh_1x_{66,10}$	112	17
$g_2[\Delta^2h_0g]$	112	17
Pjt_1	112	17
$P^2e_0x_1$	112	17
$px_{79,13}$	112	17
$n(\Delta^2p)$	112	17
$P^2h_2x_{93,8}$	112	17
$h_0^3x_{112,14}$	112	17
$P(\Delta h_1e_0)[H_1]$	112	18
$(\Delta h_2c_1)D_2'$	112	18
$(\Delta h_2c_1)x_{66,10}$	112	18
$(\Delta h_1g)X_3$	112	18
$Pe_0(\Delta h_1H_1)$	112	18
$i(\Delta^2c_2)$	112	18
$Pd_0x_{90,10}$	112	18
$d_0x_{98,14}$	112	18

LM	stem	s
$h_2x_{109,17,2}$	112	18
$h_2x_{109,17}$	112	18
$h_0^2x_{112,16}$	112	18
P^2jp_1	112	19
$P^3c_0e_2$	112	19
$mx_{77,12}$	112	19
$P^3h_2x_{85,6}$	112	19
$l(\Delta^2d_1)$	112	19
$j(\Delta^2e_1)$	112	19
$P^2h_2x_{93,10}$	112	19
$P^2h_1x_{95,10}$	112	19
$Pc_0x_{96,12}$	112	19
$[f_0]M(\Delta^2h_1)$	112	19
$h_0x_{112,18}$	112	19
$(\Delta h_1g)(\Delta^2c_1)$	112	20
$Pjx_{78,9}$	112	20
$(\Delta h_1h_3)x_{80,14}$	112	20
$P^3h_1x_{87,7}$	112	20
$px_{79,16}$	112	20
$d_1x_{80,16}$	112	20
$c_1(\Delta^3h_1g)$	112	20
$[f_0](\Delta^3h_2c_1)$	112	20
$h_6x_{49,20}$	112	21
$P(\Delta h_1e_0)x_{62,8,2}$	112	21
$P(\Delta h_1e_0)x_{62,8}$	112	21
$Pjx_{78,10}$	112	21
$lx_{80,14}$	112	21
$jx_{86,14}$	112	21
$P^3e_0x_{71,6}$	112	22
$x_{41,10}[\Delta^2h_4c_0]$	112	22
$P^4h_1x_1$	112	22
$[f_1]x_{72,18}$	112	22
$tx_{76,16}$	112	22
$(\Delta h_1h_3)x_{80,16}$	112	22
$h_5x_{81,21}$	112	22
$Pc_0x_{96,15}$	112	22
$h_0^2Pd_0(M^2)$	112	22
$(\Delta_1h_1^2)x_{58,17}$	112	23
$x_{47,13}Mg$	112	23
$x_{41,10}x_{71,13}$	112	23
$P^3h_1(\Delta h_1H_1)$	112	23
$P^2c_0x_{88,12}$	112	23
$[f_0](\Delta^2d_0l)$	112	23
$h_4x_{97,22}$	112	23
$[H_1]x_{50,19}$	112	24
$Q_2x_{55,17}$	112	24
$P^3d_0x_{74,8}$	112	24
$P^4h_2x_{77,7,2}$	112	24
$P^4h_2x_{77,7}$	112	24
P^5h_2p'	112	25
$P^4h_2x_{77,8}$	112	25
$P^2e_0x_{79,13}$	112	25

LM	stem	s
$x_{46,20}(\Delta_1h_3^2)$	112	26
$h_6P^6h_1$	112	26
$x_{47,13}x_{65,13}$	112	26
$P^3h_2(\Delta^2x)$	112	26
$d_1x_{80,22}$	112	26
$nx_{81,21}$	112	26
$P^2h_2(\Delta^3h_1g)$	112	26
$[f_0](\Delta^2i^2)$	112	26
$h_0^4x_{112,22}$	112	26
$x_{50,19}x_{62,8,2}$	112	27
$x_{50,19}x_{62,8}$	112	27
$x_{49,20}x_{63,7}$	112	27
$x_{49,20}X_2$	112	27
$x_{46,20}x_{66,7}$	112	27
$x_{54,10}x_{58,17}$	112	27
$P^5h_1x_{71,6}$	112	27
$P^3c_0(\Delta^2d_1)$	112	27
$P^2c_0(\Delta^2g^2)$	112	27
$P^2h_1x_{95,18}$	112	27
$h_3x_{105,26}$	112	27
$P^3e_0[\Delta^2h_4c_0]$	112	28
$Mh_1x_{66,21}$	112	28
$c_2x_{71,25}$	112	28
$(\Delta h_1h_3)x_{80,22}$	112	28
$P^3h_1x_{87,15}$	112	28
$A'P^5c_0$	112	29
$D_3P^6h_2$	112	29
$P^5h_2D_3'$	112	29
$(\Delta_1h_1^2)x_{58,23}$	112	29
$P^3e_0x_{71,13}$	112	29
$(\Delta h_2c_1)x_{66,21}$	112	29
$P^4h_2x_{77,12}$	112	29
$P^3c_0x_{80,14}$	112	29
$[e_1]x_{74,25}$	112	29
$P^3h_2x_{85,16}$	112	29
$h_0d_0Pd_0x_{76,16}$	112	29
$x_{46,20}x_{66,10}$	112	30
$P^4h_1x_{79,13}$	112	30
$P^2h_1(\Delta^3h_0^2i)$	112	30
$x_{38,6}x_{74,25}$	112	31
$x_{63,7}P^6h_1$	112	32
$X_2P^6h_1$	112	32
$P^5c_0[\Delta^2h_1h_4]$	112	33
$P^5h_1[\Delta^2h_4c_0]$	112	33
$px_{79,29,2}$	112	33
$px_{79,29}$	112	33
$(\Delta x)P^6h_2$	112	34
$P^5h_2(\Delta^2h_1g)$	112	34
$P^5h_1x_{71,13,2}$	112	34
$P^5h_1x_{71,13}$	112	34
CP^6d_0	112	34
Mh_1P^5j	112	34

LM	stem	s
$c_2x_{71,31}$	112	34
$h_3x_{105,33}$	112	34
$h_0^2ix_{89,25}$	112	34
$(\Delta h_2c_1)P^5j$	112	35
$[e_1]x_{74,31}$	112	35
$P^5c_0x_{64,14}$	112	37
$x_{56,10}P^6c_0$	112	37
$P^4c_0x_{72,18}$	112	37
$P^3c_0x_{80,22}$	112	37
$x_{38,6}x_{74,31}$	112	37
$P^2c_0x_{88,26}$	112	37
$h_5x_{81,36}$	112	37
$Pc_0x_{96,30}$	112	37
$c_0x_{104,34}$	112	37
$x_{48,7}P^7c_0$	112	38
$[f_1]P^8c_0$	112	39
$nx_{81,36}$	112	41
$(\Delta h_1g)P^8h_2$	112	42
$xx_{75,37}$	112	42
$h_5x_{81,41}$	112	42
$h_0^4x_{112,38}$	112	42
$d_1x_{80,39}$	112	43
$(\Delta h_1h_3)x_{80,39}$	112	45
$h_4x_{97,44}$	112	45
$h_0d_0^3x_{70,32}$	112	45
$(\Delta h_0^2i)P^8h_1$	112	46
$P^4h_1x_{79,29,2}$	112	46
$lx_{80,39}$	112	46
$nx_{81,41}$	112	46
$h_1x_{111,45,2}$	112	46
$h_3x_{105,48}$	112	49
$h_4x_{97,49}$	112	50
$x_{55,23}P^7h_1$	112	52
$P^5h_1x_{71,31}$	112	52
$P^2ix_{73,37}$	112	52
$P^3h_1x_{87,39}$	112	52
$ix_{89,45}$	112	52
$Ph_1x_{103,47}$	112	52
$h_0x_{112,55}$	112	56
g_2p'	113	8
pe_2	113	8
$h_1x_{112,7}$	113	8
D_1D_3	113	9
$h_3^2x_{99,7}$	113	9
$h_1x_{112,8}$	113	9
$c_0x_{105,7}$	113	10
$h_3g_2[H_1]$	113	10
$h_0x_{113,9}$	113	10
$D_1x_{61,6}$	113	11
$xx_{76,6}$	113	11
$k[f_2]$	113	11
$d_0M_1h_2$	113	11

LM	stem	s
$d_0x_{99,7}$	113	11
$h_2x_{110,10}$	113	11
$h_0x_{113,10}$	113	11
Mh_1n_1	113	12
Mh_1Q_3	113	12
$g_2D'_3$	113	12
$e_0(\Delta_1g_2)$	113	12
$c_0(\Delta h_6f_0)$	113	12
$h_1h_4x_{97,10}$	113	12
$Cx_{63,7}$	113	13
CX_2	113	13
$(\Delta h_2c_1)n_1$	113	13
$(\Delta h_2c_1)Q_3$	113	13
$(\Delta h_1g)d_2$	113	13
$x_{38,6}x_{75,7}$	113	13
$tx_{77,7,2}$	113	13
$tx_{77,7}$	113	13
mt_1	113	13
$c_1x_{94,10}$	113	13
$d_0x_{99,9}$	113	13
$D_1(\Delta x)$	113	14
$g_2x_{69,10}$	113	14
$xx_{76,9}$	113	14
$tx_{77,8}$	113	14
$jx_{87,7}$	113	14
$gx_{93,10}$	113	14
$Pc_0x_{97,7}$	113	14
$[f_0]x_{95,10}$	113	14
$h_0x_{113,13}$	113	14
$(\Delta h_1e_0)x_{71,6}$	113	15
$h_1x_{112,14}$	113	15
$h_0^2x_{113,13,2}$	113	15
$(\Delta_1h_1^2)Md_0$	113	16
Mh_1X_3	113	16
Mh_1C''	113	16
Pjx_1	113	16
$P^2e_0e_2$	113	16
$mx_{78,9}$	113	16
$p(\Delta^2d_1)$	113	16
$d_1(\Delta^2p)$	113	16
$Pd_0x_{91,8}$	113	16
$h_2x_{110,15}$	113	16
$h_2^2d_0x_{97,10}$	113	16
$(\Delta h_2c_1)X_3$	113	17
$g_2(\Delta^2h_1g)$	113	17
$(\Delta h_1d_0)x_{74,8}$	113	17
$kx_{84,10}$	113	17
$j(\Delta h_1H_1)$	113	17
$ix_{90,10}$	113	17
$P^2h_2x_{94,8}$	113	17
$P^2h_1(\Delta_1g_2)$	113	17
$Mh_1(\Delta^2c_1)$	113	18

LM	stem	s
$tx_{77,12}$	113	18
$(\Delta h_1h_3)(\Delta^2p)$	113	18
$px_{80,14}$	113	18
$c_1M(\Delta^2h_1)$	113	18
$c_0x_{105,15}$	113	18
$h_0^2e_0x_{96,12}$	113	18
$(\Delta h_0^2i)(\Delta_1h_3^2)$	113	19
$x_{47,13}(\Delta_1h_3^2)$	113	19
$(\Delta h_2c_1)(\Delta^2c_1)$	113	19
$l(\Delta^2p)$	113	19
$P^2h_2x_{94,10}$	113	19
$c_1(\Delta^3h_2c_1)$	113	19
$h_4(\Delta^3h_2^2g)$	113	19
$Ph_2x_{102,14}$	113	19
$P(\Delta h_1e_0)x_{63,7}$	113	20
$P(\Delta h_1e_0)X_2$	113	20
$P(\Delta h_0^2i)x_{66,7}$	113	20
$x_{47,13}x_{66,7}$	113	20
$px_{80,16}$	113	20
$Pe_0x_{88,12}$	113	20
$P^2jx_{71,6}$	113	21
$(\Delta h_1e_0)[\Delta^2h_4c_0]$	113	21
$P^4h_1e_2$	113	21
$c_2x_{72,18}$	113	21
$[f_1]x_{73,17}$	113	21
$n(\Delta^2e_0^2)$	113	21
$k(\Delta^2t)$	113	21
$h_0h_6x_{50,19}$	113	21
$h_0^3x_{113,18}$	113	21
$(\Delta h_1e_0)x_{71,13}$	113	22
$tx_{77,16}$	113	22
$kx_{84,15}$	113	22
$P^2c_0(\Delta^2c_2)$	113	22
$c_1(\Delta^2d_0l)$	113	22
$[f_0]x_{95,18}$	113	22
$h_4x_{98,21}$	113	22
$D_2x_{55,17}$	113	23
$(\Delta h_0^2i)D'_2$	113	23
$(\Delta h_0^2i)x_{66,10}$	113	23
$x_{47,13}D'_2$	113	23
$x_{47,13}x_{66,10}$	113	23
$P^3d_0x_{75,7}$	113	23
$P^4h_2t_1$	113	23
$Pjx_{79,13}$	113	24
$P^2e_0(\Delta^2d_1)$	113	24
$P^2h_2M(\Delta^2h_1)$	113	24
$P^2h_1x_{96,15}$	113	24
$x_{46,20}n_1$	113	25
$x_{46,20}Q_3$	113	25
$P^5h_2p_1$	113	25
$P^3h_2(\Delta^2e_1)$	113	25
$P^3h_1x_{88,12}$	113	25

LM	stem	s
$d_1x_{81,21}$	113	25
$P^2h_2(\Delta^3h_2c_1)$	113	25
$c_1(\Delta^2i^2)$	113	25
$[f_0](\Delta^3h_0^2i)$	113	25
$[f_0]x_{95,21}$	113	25
$h_0^7x_{113,18,2}$	113	25
$x_{50,19}x_{63,7}$	113	26
$x_{50,19}X_2$	113	26
$x_{49,20}A''$	113	26
$P^4h_2x_{78,9}$	113	26
$P^2e_0x_{80,14}$	113	26
$px_{80,22}$	113	26
$h_3x_{106,25}$	113	26
$P^2j[\Delta^2h_4c_0]$	113	27
$Cx_{63,21}$	113	27
$P^4h_2x_{78,10}$	113	27
$P^3c_0(\Delta^2p)$	113	27
$P^3h_2x_{86,14}$	113	27
$(\Delta h_1h_3)x_{81,21}$	113	27
$P^2jx_{71,13}$	113	28
$P^2h_2(\Delta^2d_0l)$	113	28
$[f_0]x_{95,24}$	113	28
$h_0d_0ix_{76,16}$	113	28
$x_{46,20}X_3$	113	29
$x_{46,20}C''$	113	29
$D_2x_{55,23}$	113	29
$P^4h_1(\Delta^2d_1)$	113	29
$P^3h_1(\Delta^2g^2)$	113	29
$P^2c_0x_{89,18}$	113	29
$Pc_0x_{97,22}$	113	29
$c_0x_{105,26}$	113	29
$h_0d_0Pd_0x_{77,16}$	113	29
$x_{49,20}[\Delta^2h_1h_4]$	113	30
$[H_1]P^6h_2$	113	30
$h_5x_{82,29}$	113	30
$A''P^6h_1$	113	31
$x_{46,20}(\Delta^2c_1)$	113	31
$h_0^2x_{113,30}$	113	32
P^5c_0Mg	113	33
$x_{62,8,2}P^6h_2$	113	33
$x_{62,8}P^6h_2$	113	33
$P^4h_1x_{80,16}$	113	33
$Q_2P^6c_0$	113	34
$x_{47,13}x_{66,21}$	113	34
$nx_{82,29}$	113	34
$P^6h_1[\Delta^2h_1h_4]$	113	35
$(\Delta_1h_1^2)P^7h_2$	113	35
$[f_1]x_{73,32}$	113	36
$h_5x_{82,35}$	113	36
$c_2P^8c_0$	113	38
$h_4x_{98,37}$	113	38
$x_{47,13}P^5j$	113	40

LM	stem	s
$x_{48,7}P^8h_1$	113	40
$Mh_1P^8h_2$	113	40
$Pjx_{79,29}$	113	40
$d_1x_{81,36}$	113	40
$nx_{82,35}$	113	40
$h_0^3x_{113,37}$	113	40
$(\Delta h_2c_1)P^8h_2$	113	41
$[f_1]x_{73,37}$	113	41
$[e_1]x_{75,37}$	113	41
$[f_0]x_{95,37}$	113	41
$(\Delta h_1h_3)x_{81,36}$	113	42
$h_3x_{106,41}$	113	42
$x_{38,6}x_{75,37}$	113	43
$px_{80,39}$	113	43
$h_4x_{98,43}$	113	44
$h_0d_0^3x_{71,31}$	113	44
$x_{41,10}P^8c_0$	113	45
$d_1x_{81,41}$	113	45
$c_1x_{94,44}$	113	47
$lx_{81,41}$	113	48
$h_3x_{106,47}$	113	48
$h_0^2ix_{90,39}$	113	48
$x_{57,24}P^6c_0$	113	51
$P^5c_0P^6e_0$	113	51
$x_{49,20}P^7c_0$	113	51
$P^4c_0x_{73,32}$	113	51
$P^3e_0P^8c_0$	113	51
$P^3c_0x_{81,36}$	113	51
$P^2e_0x_{80,39}$	113	51
$P^2c_0x_{89,40}$	113	51
$Pe_0x_{88,43}$	113	51
$Pc_0x_{97,44}$	113	51
$e_0x_{96,47}$	113	51
$c_0x_{105,48}$	113	51
$h_0^4x_{113,52}$	113	56
$h_0x_{113,57}$	113	58
$h_0x_{114,6}$	114	7
g_2p_1	114	8
$h_4M_1h_2$	114	8
$h_4x_{99,7}$	114	8
$h_3x_{107,7}$	114	8
c_0C_1	114	9
$[e_1]x_{76,6}$	114	10
$(\Delta h_2^2)[f_2]$	114	10
kc_3	114	10
$h_0x_{114,9}$	114	10
Mh_1d_2	114	11
$e_0x_{97,7}$	114	11
$h_1x_{113,10}$	114	11
$h_0h_2x_{111,9}$	114	11
CA''	114	12
$(\Delta h_2c_1)d_2$	114	12

LM	stem	s
$[f_1]x_{74,8}$	114	12
$x_{38,6}x_{76,6}$	114	12
$xx_{77,7,2}$	114	12
$xx_{77,7}$	114	12
tt_1	114	12
mx_1	114	12
Pd_0g_3	114	12
$[f_0](\Delta_1g_2)$	114	12
$Ph_2x_{103,7}$	114	12
$Ph_1x_{105,7}$	114	12
$h_1^2x_{112,10}$	114	12
$(\Delta_1h_1^2)Mh_4$	114	13
$D_1x_{62,8,2}$	114	13
$D_1x_{62,8}$	114	13
$x_{48,7}(\Delta_1h_3^2)$	114	13
$(\Delta h_1g)p'$	114	13
$[e_1]x_{76,9}$	114	13
$xx_{77,8}$	114	13
$kx_{85,6}$	114	13
$c_1x_{95,10}$	114	13
$d_0e_0gh_6$	114	13
$h_3x_{107,12}$	114	13
$h_2^2x_{108,11}$	114	13
$h_1gx_{93,8}$	114	13
$h_0x_{114,12}$	114	13
$h_0gx_{94,8}$	114	13
$x_{48,7}x_{66,7}$	114	14
$gx_{94,10}$	114	14
$d_0x_{100,10}$	114	14
$h_3x_{107,13}$	114	14
$h_1x_{113,13}$	114	14
$(\Delta_1h_1^2)[B_4]$	114	15
$D_1x_{62,10,2}$	114	15
$D_1x_{62,10}$	114	15
$Mh_1x_{68,8}$	114	15
Pje_2	114	15
$x_{38,6}x_{76,9}$	114	15
$tx_{78,9}$	114	15
$ix_{91,8}$	114	15
$h_0e_0x_{97,10}$	114	15
$C[\Delta^2h_1h_4]$	114	16
$(\Delta h_2c_1)x_{68,8}$	114	16
$(\Delta h_1d_0)x_{75,7}$	114	16
$tx_{78,10}$	114	16
$P^2d_0[f_2]$	114	16
$p(\Delta^2p)$	114	16
$(\Delta h_2^2)x_{84,10}$	114	16
$P^2h_2x_{95,7}$	114	16
$P^2h_1x_{97,7}$	114	16
$h_2x_{111,15}$	114	16
$h_0^2Q_2^2$	114	16
$x_{48,7}x_{66,10}$	114	17

LM	stem	s
$(\Delta h_1g)D'_3$	114	17
$xx_{77,12}$	114	17
$Ph_2x_{103,12}$	114	17
$h_0^2x_{114,15}$	114	17
$(\Delta h_0^2i)n_1$	114	18
$(\Delta h_0^2i)Q_3$	114	18
$x_{47,13}n_1$	114	18
$x_{47,13}Q_3$	114	18
$Pd_0x_{92,10}$	114	18
$P(\Delta h_1e_0)A''$	114	19
$(\Delta h_1g)x_{69,10}$	114	19
$jx_{88,12}$	114	19
$Pe_0(\Delta^2c_2)$	114	19
$P^2h_2x_{95,10}$	114	19
$h_3x_{107,18}$	114	19
$Cx_{64,14}$	114	20
$Mh_1[\Delta^2h_0g]$	114	20
$c_2x_{73,17}$	114	20
$[e_1]x_{76,16}$	114	20
$P^3h_2x_{87,7}$	114	20
$d_1(\Delta^2e_0^2)$	114	20
$k(\Delta^2x)$	114	20
$Pd_0x_{92,12}$	114	20
$(\Delta h_2c_1)[\Delta^2h_0g]$	114	21
$P^2c_0x_{90,10}$	114	21
$Pc_0x_{98,14}$	114	21
$c_1x_{95,18}$	114	21
$(\Delta h_0^2i)C''$	114	22
$x_{47,13}C''$	114	22
$(\Delta h_1g)(\Delta^2h_1g)$	114	22
$P^2ix_{75,7}$	114	22
$P^3d_0x_{76,6}$	114	22
$P^4h_2x_1$	114	22
$P^2d_0x_{84,10}$	114	22
$(\Delta h_1h_3)(\Delta^2e_0^2)$	114	22
$P(\Delta h_1e_0)[\Delta^2h_1h_4]$	114	23
$Pj(\Delta^2d_1)$	114	23
$P^3h_2(\Delta h_1H_1)$	114	23
$x_{46,20}d_2$	114	24
$(\Delta h_0^2i)(\Delta^2c_1)$	114	24
$x_{47,13}(\Delta^2c_1)$	114	24
$P^2e_0(\Delta^2p)$	114	24
$P^3h_1(\Delta^2c_2)$	114	24
$c_1(\Delta^3h_0^2i)$	114	24
$c_1x_{95,21}$	114	24
$x_{50,19}A''$	114	25
$P^3d_0x_{76,9}$	114	25
$Pjx_{80,14}$	114	25
$px_{81,21}$	114	25
$Pc_0(\Delta^3h_2^2g)$	114	25
$h_6P^6h_2$	114	26
$P^2d_0(\Delta^2t)$	114	26

LM	stem	s
$P^5h_2x_{71,6}$	114	27
$P^4c_0x_{74,8}$	114	27
$P^2d_0x_{84,15}$	114	27
$P^2h_2x_{95,18}$	114	27
$c_1x_{95,24}$	114	27
$x_{46,20}x_{68,8}$	114	28
$x_{48,7}x_{66,21}$	114	28
$P^3h_2x_{87,15}$	114	28
$P^2c_0(\Delta^3h_1e_0)$	114	28
$Pc_0x_{98,21}$	114	28
$c_0x_{106,25}$	114	28
$h_0d_0ix_{77,16}$	114	28
$P^5c_0(\Delta_1h_3^2)$	114	29
$x_{50,19}[\Delta^2h_1h_4]$	114	29
$P^4h_1(\Delta^2p)$	114	29
$[f_1]x_{74,25}$	114	29
$P^5c_0x_{66,7}$	114	30
$P^4h_2x_{79,13}$	114	30
$P^3h_2(\Delta^3h_1d_0)$	114	30
$P^2h_2(\Delta^3h_0^2i)$	114	30
$P^2h_2x_{95,21}$	114	30
$Ph_2x_{103,25}$	114	30
$h_2x_{111,29}$	114	30
$h_0x_{114,29}$	114	30
$Mh_4x_{54,24}$	114	31
$Q_2x_{57,24}$	114	31
$P^3c_0(\Delta^2e_0^2)$	114	31
$P^3h_1x_{89,18}$	114	31
$P^2h_1x_{97,22}$	114	31
$Ph_1x_{105,26}$	114	31
$h_1x_{113,30}$	114	31
$h_0d_0^3x_{72,18}$	114	31
$x_{63,7}P^6h_2$	114	32
$X_2P^6h_2$	114	32
$P^5c_0D_2'$	114	33
$P^5c_0x_{66,10}$	114	33
$D_2P^6c_0$	114	33
$P^5h_2[\Delta^2h_4c_0]$	114	33
$D_1P^6d_0$	114	33
$d_1x_{82,29}$	114	33
$c_2x_{73,32}$	114	35
$[f_1]x_{74,31}$	114	35
$(\Delta h_1h_3)x_{82,29}$	114	35
$Q_2P^7h_1$	114	36
$g_2x_{70,32}$	114	36
$mx_{79,29}$	114	36
CP^7c_0	114	37
$P^6h_1x_{65,13}$	114	38
$P^5h_1x_{73,17}$	114	38
$P^4h_1x_{81,21}$	114	38
$P^3h_1x_{89,25}$	114	38
$P^2h_1x_{97,29}$	114	38

LM	stem	s
$Ph_1x_{105,33}$	114	38
$h_1x_{113,37}$	114	38
$d_1x_{82,35}$	114	39
$c_2x_{73,37}$	114	40
$px_{81,36}$	114	40
$c_1x_{95,37}$	114	40
$(\Delta h_1h_3)x_{82,35}$	114	41
$tx_{78,36}$	114	42
$h_5x_{83,41}$	114	42
$x_{58,17}P^6c_0$	114	44
$P^5c_0x_{66,21}$	114	44
$P(\Delta h_1e_0)P^7c_0$	114	44
$P^4c_0x_{74,25}$	114	44
$(\Delta h_1e_0)P^8c_0$	114	44
$P^3c_0x_{82,29}$	114	44
$P^2c_0x_{90,33}$	114	44
$Pc_0x_{98,37}$	114	44
$c_0x_{106,41}$	114	44
$px_{81,41}$	114	45
$P^6h_2x_{63,21}$	114	46
$x_{55,17}P^7h_2$	114	46
$P^3h_2x_{71,25}$	114	46
$(\Delta h_0^2i)P^8h_2$	114	46
$x_{47,13}P^8h_2$	114	46
$P^4h_2x_{79,29,2}$	114	46
$P^4h_2x_{79,29}$	114	46
$(\Delta h_1d_0)x_{75,37}$	114	46
$P^3h_2x_{87,33}$	114	46
$nx_{83,41}$	114	46
$P^2h_2x_{95,37}$	114	46
$Ph_2x_{103,41}$	114	46
$h_2x_{111,45,2}$	114	46
$h_2x_{111,45}$	114	46
$h_0x_{114,45}$	114	46
$x_{41,10}x_{73,37}$	114	47
$[f_0]x_{96,47}$	114	51
$h_3x_{107,53}$	114	54
$h_0^3x_{114,51}$	114	54
$h_1^2x_{112,55}$	114	57
$h_5[f_2]$	115	5
$h_4^2c_3$	115	5
$h_3x_{108,6}$	115	7
$h_1x_{114,6}$	115	7
$n[f_2]$	115	9
$(\Delta h_2^2)c_3$	115	9
$h_0h_2x_{112,7}$	115	9
$c_0x_{107,7}$	115	10
Mh_1p'	115	11
$c_2x_{74,8}$	115	11
$[f_1]x_{75,7}$	115	11
$[e_1]x_{77,7,2}$	115	11
$[e_1]x_{77,7}$	115	11

LM	stem	s
xt_1	115	11
tx_1	115	11
me_2	115	11
$h_5x_{84,10}$	115	11
ig_3	115	11
$gx_{95,7}$	115	11
$c_1(\Delta_1g_2)$	115	11
$[f_0]x_{97,7}$	115	11
$d_0x_{101,7}$	115	11
$h_4x_{100,10}$	115	11
Ph_1C_1	115	11
$h_2x_{112,10}$	115	11
$h_1^2x_{113,9}$	115	11
$(\Delta_1h_1^2)A$	115	12
$(\Delta_1h_1^2)x_{61,6}$	115	12
$D_1x_{63,7}$	115	12
D_1X_2	115	12
$x_{48,7}n_1$	115	12
$x_{48,7}Q_3$	115	12
$(\Delta h_2c_1)p'$	115	12
$[e_1]x_{77,8}$	115	12
$(\Delta h_2^2)x_{85,6}$	115	12
e_0mh_6	115	12
$d_0x_{101,8}$	115	12
$c_0(\Delta h_6g)$	115	12
$h_3x_{108,11}$	115	12
$h_2h_4x_{97,10}$	115	12
$h_0x_{115,11}$	115	12
$(\Delta h_1g)p_1$	115	13
$x_{38,6}x_{77,7,2}$	115	13
$x_{38,6}x_{77,7}$	115	13
$h_1x_{114,12}$	115	13
$h_1gx_{94,8}$	115	13
$x_{38,6}x_{77,8}$	115	14
$xx_{78,9}$	115	14
$Pc_0M_1h_2$	115	14
$Pc_0x_{99,7}$	115	14
$[f_0]x_{97,10}$	115	14
$Ph_2(\Delta h_6e_0)$	115	14
$h_2x_{112,13}$	115	14
$MP[H_1]$	115	15
$xx_{78,10}$	115	15
$P^2d_0c_3$	115	15
$nx_{84,10}$	115	15
$h_5(\Delta^2t)$	115	15
$c_1x_{96,12}$	115	15
$h_2gx_{92,10}$	115	15
$h_0^2Q_2D_2$	115	15
$x_{54,10}x_{61,6}$	115	16
CMg	115	16
$x_{48,7}X_3$	115	16
$x_{48,7}C''$	115	16

LM	stem	s
$(\Delta h_2 c_1) D'_3$	115	16
$g_2[\Delta^2 h_4 c_0]$	115	16
$[e_1] x_{77,12}$	115	16
$h_5 x_{84,15,2}$	115	16
$h_5 x_{84,15}$	115	16
$P d_0 x_{93,8}$	115	16
$P c_0 x_{99,9}$	115	16
$c_0 x_{107,13}$	115	16
$h_3 x_{108,15}$	115	16
$h_3^2 x_{115,13}$	115	16
$(\Delta h_0^2 i) d_2$	115	17
$x_{47,13} d_2$	115	17
$M h_1 x_{69,10}$	115	17
$g_2 x_{71,13,2}$	115	17
$g_2 x_{71,13}$	115	17
$i x_{92,10}$	115	17
$P^2 h_2(\Delta_1 g_2)$	115	17
$P h_2 x_{104,12}$	115	17
$h_2 x_{112,16}$	115	17
$h_0 x_{115,16}$	115	17
$M P x_{62,8,2}$	115	18
$M P x_{62,8}$	115	18
$x_{48,7}(\Delta^2 c_1)$	115	18
$(\Delta h_2 c_1) x_{69,10}$	115	18
$x_{41,10} x_{74,8}$	115	18
$(\Delta h_1 d_0) x_{76,9}$	115	18
$x_{38,6} x_{77,12}$	115	18
$P^2 d_0 x_{85,6}$	115	18
$j(\Delta^2 c_2)$	115	18
$P e_0 x_{90,10}$	115	18
$P d_0 x_{93,10}$	115	18
$c_1 x_{96,15}$	115	18
$e_0 x_{98,14}$	115	18
$h_0 x_{115,17}$	115	18
$C x_{65,13}$	115	19
$t x_{79,13}$	115	19
$m(\Delta^2 d_1)$	115	19
$d_1(\Delta^2 m)$	115	19
$n(\Delta^2 t)$	115	19
$k(\Delta^2 e_1)$	115	19
$P^2 c_0 x_{91,8}$	115	19
$P h_1 x_{106,14}$	115	19
$h_2 x_{112,18}$	115	19
$h_1 x_{114,18,2}$	115	19
$h_1 x_{114,18}$	115	19
$[e_1] x_{77,16}$	115	20
$p(\Delta^2 e_0^2)$	115	20
$n x_{84,15,2}$	115	20
$n x_{84,15}$	115	20
$h_0 x_{115,19}$	115	20
$(\Delta h_2 c_1)(\Delta^2 h_1 g)$	115	21
$P^2 i x_{76,6}$	115	21

LM	stem	s
$P^4 h_2 e_2$	115	21
$m x_{80,14}$	115	21
$(\Delta h_1 h_3)(\Delta^2 m)$	115	21
$k x_{86,14}$	115	21
$d_0 P^3 d_0 h_6$	115	21
$x_{38,6} x_{77,16}$	115	22
$t x_{79,16}$	115	22
$P^2 c_0 x_{91,11}$	115	22
$c_0 x_{107,19}$	115	22
$h_3^2 x_{115,17,2}$	115	22
$P^3 d_0 x_{77,7,2}$	115	23
$P^3 d_0 x_{77,7}$	115	23
$P j(\Delta^2 p)$	115	23
$P^3 h_1 x_{90,10}$	115	23
$P^2 h_1 x_{98,14}$	115	23
$h_4 x_{100,22}$	115	23
$M h_4 x_{55,17}$	115	24
$x_{46,20} p'$	115	24
$Q_2 x_{58,17}$	115	24
$P^3 e_0 x_{74,8}$	115	24
$P^2 i x_{76,9}$	115	24
$P^3 d_0 x_{77,8}$	115	24
$P^2 d_0(\Delta^2 x)$	115	25
$P^3 h_2 x_{88,12}$	115	25
$g x_{95,21}$	115	25
$x_{49,20}(\Delta_1 h_3^2)$	115	26
$x_{47,13}[\Delta^2 h_0 g]$	115	26
$P^4 c_0 x_{75,7}$	115	26
$D_1 x_{63,21}$	115	26
$(\Delta h_2 c_1) x_{69,18}$	115	26
$[f_0] x_{97,22}$	115	26
$x_{49,20} x_{66,7}$	115	27
$P^2 h_1(\Delta^3 h_2^2 g)$	115	27
$P^5 c_0 n_1$	115	28
$P^5 c_0 Q_3$	115	28
$x_{46,20} D'_3$	115	28
$D_3 x_{54,24}$	115	28
$P^3 d_0 x_{77,12}$	115	28
$c_2 x_{74,25}$	115	28
$P^5 h_1 x_{74,8}$	115	29
$P^4 h_2(\Delta^2 d_1)$	115	29
$g_2 x_{71,25}$	115	29
$P^3 h_2(\Delta^2 g^2)$	115	29
$x_{49,20} D'_2$	115	30
$x_{49,20} x_{66,10}$	115	30
$A x_{54,24}$	115	30
$x_{61,6} x_{54,24}$	115	30
$M h_4 x_{55,23}$	115	30
$x_{46,20} x_{69,10}$	115	30
$D_2 x_{57,24}$	115	30
$Q_2 x_{58,23}$	115	30
$P^3 c_0(\Delta^2 m)$	115	30

LM	stem	s
$P^3 h_1(\Delta^3 h_1 e_0)$	115	30
$P^2 h_1 x_{98,21}$	115	30
$P h_1 x_{106,25}$	115	30
$h_1 x_{114,29}$	115	30
$h_0 d_0^3 x_{73,17}$	115	30
$(\Delta_1 h_3^2) P^6 h_1$	115	31
$A'' P^6 h_2$	115	31
$P^4 h_2 x_{80,14}$	115	31
$x_{66,7} P^6 h_1$	115	32
$P^5 c_0 X_3$	115	32
$P^5 c_0 C''$	115	32
$(\Delta x) x_{54,24}$	115	33
$p x_{82,29}$	115	33
$c_1 x_{96,30}$	115	33
$P^5 c_0(\Delta^2 c_1)$	115	34
$C P^6 e_0$	115	34
$c_2 x_{74,31}$	115	34
$h_0^2 P d_0 i x_{70,17}$	115	34
$[\Delta^2 h_1 h_4] P^6 h_2$	115	35
$P^6 h_1 D'_2$	115	35
$P^6 h_1 x_{66,10}$	115	35
$D_2 P^7 h_1$	115	35
$t x_{79,29,2}$	115	35
$t x_{79,29}$	115	35
$M d_0 P^6 c_0$	115	37
$C P^8 h_1$	115	39
$p x_{82,35}$	115	39
$[f_1] x_{75,37}$	115	41
$x x_{78,36}$	115	41
$d_1 x_{83,41}$	115	45
$x_{58,17} P^7 h_1$	115	46
$P^6 h_1 x_{66,21}$	115	46
$P(\Delta h_1 e_0) P^8 h_1$	115	46
$P^5 h_1 x_{74,25}$	115	46
$(\Delta h_1 e_0) x_{73,37}$	115	46
$P^4 h_1 x_{82,29}$	115	46
$m x_{80,39}$	115	46
$P^3 h_1 x_{90,33}$	115	46
$P^2 h_1 x_{98,37}$	115	46
$P h_1 x_{106,41}$	115	46
$h_1 x_{114,45}$	115	46
$(\Delta h_1 h_3) x_{83,41}$	115	47
$c_1 x_{96,47}$	115	50
$x_{58,23} P^7 h_1$	115	52
$P^6 h_1 P^5 j$	115	52
$x_{50,19} P^8 h_1$	115	52
$P^5 h_1 x_{74,31}$	115	52
$P^2 j x_{73,37}$	115	52
$P^4 h_1 x_{82,35}$	115	52
$P j x_{81,41}$	115	52
$P^3 h_1 x_{90,39}$	115	52
$j x_{89,45}$	115	52

LM	stem	s
$P^2h_1x_{98,43}$	115	52
$Ph_1x_{106,47}$	115	52
$h_1x_{114,51}$	115	52
$[f_0]x_{97,49}$	115	53
$P^6c_0P^7h_2$	115	56
$P^6h_2P^7c_0$	115	56
$P^5c_0P^8h_2$	115	56
$P^5h_2P^8c_0$	115	56
$P^4c_0x_{75,37}$	115	56
$P^4h_2x_{80,39}$	115	56
$P^3c_0x_{83,41}$	115	56
$P^3h_2x_{88,43}$	115	56
$P^2c_0x_{91,45}$	115	56
$P^2h_2x_{96,47}$	115	56
$Pc_0x_{99,49}$	115	56
$Ph_2x_{104,51}$	115	56
$c_0x_{107,53}$	115	56
$h_2x_{112,55}$	115	56
$h_0^3x_{115,57}$	115	60
h_5c_3	116	4
h_3D_{11}	116	6
$h_5x_{85,6}$	116	7
$d_1[f_2]$	116	8
nc_3	116	8
$h_4x_{101,7}$	116	8
$h_4x_{101,8}$	116	9
$c_0x_{108,6}$	116	9
$c_2x_{75,7}$	116	10
$[f_1]x_{76,6}$	116	10
$[e_1]t_1$	116	10
xx_1	116	10
te_2	116	10
$(\Delta h_1h_3)[f_2]$	116	10
$c_1x_{97,7}$	116	10
$h_2x_{113,9}$	116	10
$(\Delta_1h_1^2)[H_1]$	116	11
D_1A''	116	11
$x_{48,7}d_2$	116	11
Mh_1p_1	116	11
$l[f_2]$	116	11
$nx_{85,6}$	116	11
$e_0M_1h_2$	116	11
$e_0x_{99,7}$	116	11
$h_3x_{109,10}$	116	11
$h_2x_{113,10}$	116	11
$h_1^2x_{114,9}$	116	11
$C(\Delta_1h_3^2)$	116	12
$(\Delta h_2c_1)p_1$	116	12
$x_{38,6}t_1$	116	12
$g(\Delta_1g_2)$	116	12
$h_4x_{101,11}$	116	12
$Ph_2x_{105,7}$	116	12

LM	stem	s
$Ph_1x_{107,7}$	116	12
$h_1x_{115,11}$	116	12
$Cx_{66,7}$	116	13
$[f_1]x_{76,9}$	116	13
$[e_1]x_{78,9}$	116	13
$c_1x_{97,10}$	116	13
$e_0x_{99,9}$	116	13
$h_2gx_{93,8}$	116	13
$(\Delta_1h_1^2)x_{62,8,2}$	116	14
$(\Delta_1h_1^2)x_{62,8}$	116	14
$[e_1]x_{78,10}$	116	14
$d_1x_{84,10}$	116	14
$kx_{87,7}$	116	14
$h_5(\Delta^2x)$	116	14
$d_0(\Delta h_1d_0)h_6$	116	14
$Ph_2(\Delta h_6f_0)$	116	14
$Ph_1(\Delta h_6g)$	116	14
$c_0x_{108,11}$	116	14
$h_3x_{109,13}$	116	14
$h_2x_{113,13,2}$	116	14
$h_2x_{113,13}$	116	14
$h_0x_{116,13}$	116	14
$h_0^2D_2^2$	116	14
$h_0^3MP_h6$	116	14
$D_1[\Delta^2h_1h_4]$	116	15
$x_{48,7}x_{68,8}$	116	15
$(\Delta h_1g)x_{71,6}$	116	15
$x_{38,6}x_{78,9}$	116	15
$P^2c_0g_3$	116	15
$ix_{93,8}$	116	15
$(\Delta_1h_1^2)x_{62,10,2}$	116	16
$(\Delta_1h_1^2)x_{62,10}$	116	16
CD'_2	116	16
$Cx_{66,10}$	116	16
$(\Delta h_1d_0)x_{77,7,2}$	116	16
$(\Delta h_1d_0)x_{77,7}$	116	16
$x_{38,6}x_{78,10}$	116	16
$(\Delta h_1h_3)x_{84,10}$	116	16
$Pe_0x_{91,8}$	116	16
$Pd_0x_{94,8}$	116	16
$P^2h_2x_{97,7}$	116	16
$P^2h_1M_1h_2$	116	16
$P^2h_1x_{99,7}$	116	16
$h_0x_{116,15,2}$	116	16
$(\Delta h_0^2i)p'$	116	17
$x_{47,13}p'$	116	17
$(\Delta h_1e_0)x_{74,8}$	116	17
$x_{41,10}x_{75,7}$	116	17
$(\Delta h_1d_0)x_{77,8}$	116	17
$lx_{84,10}$	116	17
$k(\Delta h_1H_1)$	116	17
$jx_{90,10}$	116	17

LM	stem	s
$ix_{93,10}$	116	17
$Pc_0x_{100,10}$	116	17
$h_1^2x_{114,15}$	116	17
$h_0^2h_3x_{109,14}$	116	17
$xx_{79,13}$	116	18
$n(\Delta^2x)$	116	18
$Pd_0x_{94,10}$	116	18
$P^2h_1x_{99,9}$	116	18
$d_0x_{102,14}$	116	18
$Ph_1x_{107,13}$	116	18
$c_0x_{108,15}$	116	18
$h_1x_{115,17,2}$	116	18
$h_0^2gx_{96,12}$	116	18
$P(\Delta h_1e_0)(\Delta_1h_3^2)$	116	19
$D_1x_{64,14}$	116	19
$P^3c_0[f_2]$	116	19
$m(\Delta^2p)$	116	19
$p(\Delta^2m)$	116	19
$d_1x_{84,15,2}$	116	19
$d_1x_{84,15}$	116	19
$P(\Delta h_1e_0)x_{66,7}$	116	20
$[f_1]x_{76,16}$	116	20
$tx_{80,14}$	116	20
$(\Delta h_1h_3)(\Delta^2t)$	116	20
$Pc_0x_{100,13}$	116	20
$h_1x_{115,19}$	116	20
$(\Delta h_0^2i)D_3^2$	116	21
$(\Delta h_1g)[\Delta^2h_4c_0]$	116	21
$l(\Delta^2t)$	116	21
$(\Delta h_1h_3)x_{84,15,2}$	116	21
$nx_{85,16}$	116	21
$P^2c_0x_{92,10}$	116	21
$h_0^2h_2x_{113,18}$	116	21
$(\Delta h_1g)x_{71,13}$	116	22
$P^2ix_{77,7,2}$	116	22
$P^2ix_{77,7}$	116	22
$P^3d_0t_1$	116	22
$g_2x_{72,18}$	116	22
$tx_{80,16}$	116	22
$lx_{84,15}$	116	22
$[f_0](\Delta^3h_2^2g)$	116	22
$h_0^6x_{116,16}$	116	22
$h_0^7x_{116,15}$	116	22
$Ax_{55,17}$	116	23
$x_{61,6}x_{55,17}$	116	23
$D_2x_{58,17}$	116	23
$P(\Delta h_1e_0)D_2'$	116	23
$P(\Delta h_1e_0)x_{66,10}$	116	23
$(\Delta h_0^2i)x_{69,10}$	116	23
$x_{47,13}x_{69,10}$	116	23
$P^2jx_{74,8}$	116	23
$P^3e_0x_{75,7}$	116	23

LM	stem	s
$P^2ix_{77,8}$	116	23
$P^2c_0x_{92,12}$	116	23
$x_{46,20}P_1$	116	24
$Mh_1x_{70,17}$	116	24
$P^2d_0(\Delta^2e_1)$	116	24
$P^3h_2(\Delta^2c_2)$	116	24
$P^3h_1x_{91,11}$	116	24
$Pd_0(\Delta^3h_2c_1)$	116	24
$Ph_1x_{107,19}$	116	24
$h_0^2x_{116,22}$	116	24
$x_{50,19}(\Delta_1h_3^2)$	116	25
$x_{49,20}P_1$	116	25
$x_{49,20}Q_3$	116	25
$P^4c_0x_{76,6}$	116	25
$(\Delta h_2c_1)x_{70,17}$	116	25
$P^3d_0x_{78,9}$	116	25
$P^3c_0x_{84,10}$	116	25
$c_1x_{97,22}$	116	25
$[f_0]x_{98,21}$	116	25
$x_{50,19}x_{66,7}$	116	26
$(\Delta h_0^2i)(\Delta^2h_1g)$	116	26
$P^3d_0x_{78,10}$	116	26
$P^2d_0x_{86,14}$	116	26
$P^5c_0d_2$	116	27
$D_3x_{55,23}$	116	27
$Cx_{66,21}$	116	27
$P^2ix_{77,12}$	116	27
$h_5[MP^5]$	116	27
$P^5h_1x_{75,7}$	116	28
$P^4c_0x_{76,9}$	116	28
$tx_{80,22}$	116	28
$x_{50,19}D'_2$	116	29
$x_{50,19}x_{66,10}$	116	29
$x_{49,20}X_3$	116	29
$x_{49,20}C''$	116	29
$[H_1]x_{54,24}$	116	29
$Ax_{55,23}$	116	29
$x_{61,6}x_{55,23}$	116	29
$D_2x_{58,23}$	116	29
$P^4h_2(\Delta^2p)$	116	29
$P^3c_0(\Delta^2t)$	116	29
$P^2c_0x_{92,18}$	116	29
$Pc_0x_{100,22}$	116	29
$h_0d_0^2ix_{65,13}$	116	29
$n_1P^6h_1$	116	30
$Q_3P^6h_1$	116	30
$P^3c_0x_{84,15,2}$	116	30
$P^3c_0x_{84,15}$	116	30
$P^5c_0x_{68,8}$	116	31
$x_{49,20}(\Delta^2c_1)$	116	31
$P^3h_2x_{89,18}$	116	31
$n[MP^5]$	116	31

LM	stem	s
$P^2h_2x_{97,22}$	116	31
$Ph_2x_{105,26}$	116	31
$h_2x_{113,30}$	116	31
$h_0Pd_0(\Delta^2i^2)$	116	31
$x_{62,8,2}x_{54,24}$	116	32
$x_{62,8}x_{54,24}$	116	32
$P^4h_1(\Delta^2m)$	116	32
$c_1x_{97,29}$	116	32
CP^5j	116	33
$P^6h_1X_3$	116	34
P^6h_1C''	116	34
$Mh_4P^6c_0$	116	34
$(\Delta_1h_1^2)P^6d_0$	116	34
$P^6h_1(\Delta^2c_1)$	116	36
$D_1P^7c_0$	116	36
$g_2P^8c_0$	116	39
$(\Delta h_2c_1)x_{70,32}$	116	40
$c_2x_{75,37}$	116	40
$[e_1]x_{78,36}$	116	40
$[f_0]x_{98,37}$	116	41
$x_{38,6}x_{78,36}$	116	42
$tx_{80,39}$	116	45
$px_{83,41}$	116	45
$x_{41,10}x_{75,37}$	116	47
$c_1x_{97,44}$	116	47
$[f_0]x_{98,43}$	116	47
$h_0Pd_0ix_{71,31}$	116	47
$mx_{81,41}$	116	48
$gx_{96,47}$	116	51
$c_1x_{97,49}$	116	52
$P^7h_1P^7h_2$	116	58
$P^6h_2P^8h_1$	116	58
$P^6h_1P^8h_2$	116	58
$P^5h_2x_{73,37}$	116	58
$P^5h_1x_{75,37}$	116	58
$P^4h_2x_{81,41}$	116	58
$P^4h_1x_{83,41}$	116	58
$P^3h_2x_{89,45}$	116	58
$P^3h_1x_{91,45}$	116	58
$P^2h_2x_{97,49}$	116	58
$P^2h_1x_{99,49}$	116	58
$Ph_2x_{105,53}$	116	58
$Ph_1x_{107,53}$	116	58
$h_2x_{113,57}$	116	58
$h_1x_{115,57}$	116	58
d_1c_3	117	7
$p[f_2]$	117	8
c_0D_{11}	117	8
$c_2x_{76,6}$	117	9
$[e_1]x_1$	117	9
xe_2	117	9
$(\Delta h_1h_3)c_3$	117	9

LM	stem	s
$h_3^2x_{103,7}$	117	9
lc_3	117	10
$d_1x_{85,6}$	117	10
$h_2x_{114,9}$	117	10
Cn_1	117	11
CQ_3	117	11
$x_{48,7}P'$	117	11
$[f_1]x_{77,7,2}$	117	11
$[f_1]x_{77,7}$	117	11
$x_{38,6}x_1$	117	11
$gx_{97,7}$	117	11
$[f_0]M_1h_2$	117	11
$[f_0]x_{99,7}$	117	11
$d_0x_{103,7}$	117	11
Ph_2C_1	117	11
$Ph_1x_{108,6}$	117	11
$h_3x_{110,10}$	117	11
$h_2^2x_{111,9}$	117	11
$c_2x_{76,9}$	117	12
$[f_1]x_{77,8}$	117	12
$(\Delta h_1h_3)x_{85,6}$	117	12
Pe_0g_3	117	12
$h_0x_{117,11}$	117	12
$(\Delta_1h_1^2)x_{63,7}$	117	13
$(\Delta_1h_1^2)X_2$	117	13
$Mh_1x_{71,6}$	117	13
$lx_{85,6}$	117	13
$(\Delta h_2^2)x_{87,7}$	117	13
$h_5(\Delta^2e_1)$	117	13
$[f_0]x_{99,9}$	117	13
$c_0x_{109,10}$	117	13
$h_2x_{114,12}$	117	13
$h_0x_{117,12}$	117	13
$D_3x_{56,10}$	117	14
Q_2Mh_4	117	14
$(\Delta h_2c_1)x_{71,6}$	117	14
$px_{84,10}$	117	14
$Pc_0x_{101,7}$	117	14
$e_0x_{100,10}$	117	14
$h_1x_{116,13}$	117	14
D_1Mg	117	15
CX_3	117	15
CC''	117	15
$x_{48,7}D'_3$	117	15
$(\Delta h_1d_0)t_1$	117	15
$jx_{91,8}$	117	15
$ix_{94,8}$	117	15
$Pd_0x_{95,7}$	117	15
$Pc_0x_{101,8}$	117	15
$h_0gx_{97,10}$	117	15
$(\Delta h_1e_0)x_{75,7}$	117	16
$x_{41,10}x_{76,6}$	117	16

LM	stem	s
$P^2e_0[f_2]$	117	16
$[f_1]x_{77,12}$	117	16
$Ph_1x_{108,11}$	117	16
$h_0x_{117,15}$	117	16
$h_0^8x_{117,10}$	117	16
$(\Delta h_0^2i)p_1$	117	17
$x_{47,13}p_1$	117	17
$x(\Delta^2d_1)$	117	17
$P^3h_1g_3$	117	17
$d_1(\Delta^2x)$	117	17
$ix_{94,10}$	117	17
$c_0x_{109,14}$	117	17
$h_0x_{117,16}$	117	17
$P(\Delta h_1e_0)n_1$	117	18
$P(\Delta h_1e_0)Q_3$	117	18
$D_1x_{65,13}$	117	18
$(\Delta h_1d_0)x_{78,9}$	117	18
$P^3c_0c_3$	117	18
$t(\Delta^2p)$	117	18
$p(\Delta^2t)$	117	18
$Pe_0x_{92,10}$	117	18
$Pd_0x_{95,10}$	117	18
$Pc_0x_{101,11}$	117	18
$h_0x_{117,17}$	117	18
$h_0^8x_{117,10,2}$	117	18
$x_{56,10}(\Delta x)$	117	19
$Mh_1[\Delta^2h_4c_0]$	117	19
$x_{41,10}x_{76,9}$	117	19
$(\Delta h_1d_0)x_{78,10}$	117	19
$c_2x_{76,16}$	117	19
$x_{38,6}x_{79,13}$	117	19
$xx_{80,14}$	117	19
$P^2d_0x_{87,7}$	117	19
$(\Delta h_1h_3)(\Delta^2x)$	117	19
$px_{84,15,2}$	117	19
$px_{84,15}$	117	19
$nx_{86,14}$	117	19
$kx_{88,12}$	117	19
$P^2c_0x_{93,8}$	117	19
$P^2h_1x_{100,10}$	117	19
$h_3x_{110,18}$	117	19
$h_7^2x_{115,17}$	117	19
$MP[\Delta^2h_1h_4]$	117	20
$x_{48,7}(\Delta^2h_1g)$	117	20
$(\Delta h_2c_1)[\Delta^2h_4c_0]$	117	20
$Mh_1x_{71,13,2}$	117	20
$Mh_1x_{71,13}$	117	20
$[f_1]x_{77,16}$	117	20
$[e_1]x_{79,16}$	117	20
$l(\Delta^2x)$	117	20
$d_1x_{85,16}$	117	20
$Pe_0x_{92,12}$	117	20

LM	stem	s
$h_4x_{102,19}$	117	20
$Ph_1x_{108,15}$	117	20
$c_0x_{109,17,2}$	117	20
$c_0x_{109,17}$	117	20
$h_3x_{110,19}$	117	20
$h_0h_2x_{114,18}$	117	20
$h_0^2x_{117,18}$	117	20
$h_0^8jx_{91,11}$	117	20
$(\Delta h_2c_1)x_{71,13,2}$	117	21
$(\Delta h_2c_1)x_{71,13}$	117	21
P^2it_1	117	21
$P^3d_0x_1$	117	21
$P^4h_1[f_2]$	117	21
$g_2x_{73,17}$	117	21
$P^3c_0x_{85,6}$	117	21
$xx_{80,16}$	117	21
$P^2c_0x_{93,10}$	117	21
$c_1(\Delta^3h_2^2g)$	117	21
$[H_1]x_{55,17}$	117	22
$P(\Delta h_1e_0)X_3$	117	22
$P(\Delta h_1e_0)C''$	117	22
$P^2jx_{75,7}$	117	22
$P^3e_0x_{76,6}$	117	22
$P^2e_0x_{84,10}$	117	22
$x_{38,6}x_{79,16}$	117	22
$P^2d_0(\Delta h_1H_1)$	117	22
$(\Delta h_1h_3)x_{85,16}$	117	22
$iM(\Delta^2h_1)$	117	22
$P^2h_1x_{100,13}$	117	22
$Ph_1x_{108,17}$	117	22
$h_0x_{117,21}$	117	22
$P^3h_2x_{90,10}$	117	23
$P^3h_1x_{92,10}$	117	23
$P^2c_0x_{93,12}$	117	23
$i(\Delta^3h_2c_1)$	117	23
$P^2h_2x_{98,14}$	117	23
$Pc_0x_{101,16}$	117	23
$h_1x_{116,22}$	117	23
$x_{50,19}r_1$	117	24
$x_{50,19}Q_3$	117	24
$x_{49,20}d_2$	117	24
$P(\Delta h_1e_0)(\Delta^2c_1)$	117	24
$P^2ix_{78,9}$	117	24
$c_1x_{98,21}$	117	24
$x_{62,8,2}x_{55,17}$	117	25
$x_{62,8}x_{55,17}$	117	25
$h_6x_{54,24}$	117	25
$P^3e_0x_{76,9}$	117	25
$P^2ix_{78,10}$	117	25
$P^3h_1x_{92,12}$	117	25
$x_{46,20}x_{71,6}$	117	26
$P^4c_0x_{77,7,2}$	117	26

LM	stem	s
$P^4c_0x_{77,7}$	117	26
$P^2e_0(\Delta^2t)$	117	26
$h_5x_{86,25}$	117	26
$h_0^2MPx_{64,14}$	117	26
P^3c_0p'	117	27
$P^5h_1x_{76,6}$	117	27
$(\Delta_1h_1^2)x_{63,21}$	117	27
$P^4c_0x_{77,8}$	117	27
$P^4h_1x_{84,10}$	117	27
$P^2e_0x_{84,15}$	117	27
$xx_{80,22}$	117	27
$tx_{81,21}$	117	27
$P^2h_2(\Delta^3h_2^2g)$	117	27
$x_{50,19}X_3$	117	28
$x_{50,19}C''$	117	28
$x_{49,20}x_{68,8}$	117	28
$[H_1]x_{55,23}$	117	28
$P^3c_0(\Delta^2x)$	117	28
$P^2c_0(\Delta^3h_1g)$	117	28
$d_2P^6h_1$	117	29
$P^5h_2x_{74,8}$	117	29
$P^3d_0x_{79,13}$	117	29
$Pd_0x_{95,21}$	117	29
$x_{50,19}(\Delta^2c_1)$	117	30
$P^5h_1x_{76,9}$	117	30
$P^3h_2(\Delta^3h_1e_0)$	117	30
$d_1[MP^5]$	117	30
$nx_{86,25}$	117	30
$P^2h_2x_{98,21}$	117	30
$Ph_2x_{106,25}$	117	30
$h_2x_{114,29}$	117	30
$(\Delta_1h_3^2)P^6h_2$	117	31
$P^5c_0D'_3$	117	31
$x_{63,7}x_{54,24}$	117	31
$X_2x_{54,24}$	117	31
$x_{62,8,2}x_{55,23}$	117	31
$x_{62,8}x_{55,23}$	117	31
$Mh_4x_{57,24}$	117	31
$D_3P^6c_0$	117	31
$x_{54,10}x_{63,21}$	117	31
$P^4c_0x_{77,12}$	117	31
$P^4h_1(\Delta^2t)$	117	31
$P^3c_0x_{85,16}$	117	31
$P^3h_1x_{92,18}$	117	31
$P^2h_1x_{100,22}$	117	31
$x_{66,7}P^6h_2$	117	32
$x_{46,20}[\Delta^2h_4c_0]$	117	32
$P^4h_1x_{84,15,2}$	117	32
$P^6h_1x_{68,8}$	117	33
$P^5c_0x_{69,10}$	117	33
AP^6c_0	117	33
$x_{61,6}P^6c_0$	117	33

LM	stem	s
$D_1P^6e_0$	117	33
$(\Delta h_2c_1)x_{71,25}$	117	33
$[e_1]x_{79,29,2}$	117	33
$[e_1]x_{79,29}$	117	33
$P^6h_2x_{66,10}$	117	35
$x_{38,6}x_{79,29,2}$	117	35
$x_{38,6}x_{79,29}$	117	35
$h_0^3x_{117,26}$	117	35
$P^5c_0(\Delta^2h_1g)$	117	36
$(\Delta x)P^6c_0$	117	36
$Mh_4P^7h_1$	117	36
$g_2x_{73,32}$	117	36
$P^6h_1[\Delta^2h_0g]$	117	38
$[B_4]P^7h_1$	117	38
$D_1P^8h_1$	117	38
$Mh_1x_{71,31}$	117	38
CP^8h_2	117	39
$(\Delta h_2c_1)x_{71,31}$	117	39
$c_1x_{98,37}$	117	40
$P^5c_0x_{69,18}$	117	41
MPP^7c_0	117	41
$g_2x_{73,37}$	117	41
$P^3c_0[MP^5]$	117	41
$h_5x_{86,40}$	117	41
$Pc_0x_{101,34}$	117	41
$tx_{81,36}$	117	42
$(\Delta h_1g)P^8c_0$	117	44
$xx_{80,39}$	117	44
$x_{47,13}x_{70,32}$	117	45
$P^3d_0x_{79,29}$	117	45
$nx_{86,40}$	117	45
$P^6h_2x_{66,21}$	117	46
$x_{58,17}P^7h_2$	117	46
$P^5h_2x_{74,25}$	117	46
$P(\Delta h_1e_0)P^8h_2$	117	46
$P^4h_2x_{82,29}$	117	46
$(\Delta h_1e_0)x_{75,37}$	117	46
$P^3h_2x_{90,33}$	117	46
$P^2h_2x_{98,37}$	117	46
$c_1x_{98,43}$	117	46
$Ph_2x_{106,41}$	117	46
$h_2x_{114,45}$	117	46
$tx_{81,41}$	117	47
$h_0^3x_{117,42}$	117	51
$h_3x_{110,52}$	117	53
pc_3	118	7
$[e_1]e_2$	118	8
$h_5x_{87,7}$	118	8
$h_4x_{103,7}$	118	8
$h_2^3x_{112,7}$	118	9
Cd_2	118	10
$c_2x_{77,7,2}$	118	10

LM	stem	s
$c_2x_{77,7}$	118	10
$[f_1]t_1$	118	10
$x_{38,6}e_2$	118	10
$px_{85,6}$	118	10
$c_1M_1h_2$	118	10
$c_1x_{99,7}$	118	10
Ph_1D_{11}	118	10
$h_3x_{111,9,2}$	118	10
$h_2^2x_{112,8}$	118	10
$h_0x_{118,9}$	118	10
Q_2D_3	118	11
$D_1(\Delta_1h_3^2)$	118	11
$x_{48,7}p_1$	118	11
$c_2x_{77,8}$	118	11
jg_3	118	11
$h_5(\Delta h_1H_1)$	118	11
$e_0x_{101,7}$	118	11
$h_1x_{117,10,2}$	118	11
$h_1x_{117,10}$	118	11
$h_0x_{118,10}$	118	11
$(\Delta_1h_1^2)A''$	118	12
$D_1x_{66,7}$	118	12
$g_2x_{74,8}$	118	12
$nx_{87,7}$	118	12
gmh_6	118	12
$c_1x_{99,9}$	118	12
$e_0x_{101,8}$	118	12
$Ph_2x_{107,7}$	118	12
$h_2x_{115,11}$	118	12
$h_0x_{118,11}$	118	12
$h_2^3h_3x_{111,9}$	118	12
D_2Mh_4	118	13
$[f_1]x_{78,9}$	118	13
$h_4x_{103,12}$	118	13
$h_1x_{117,12}$	118	13
$Cx_{68,8}$	118	14
$(\Delta h_1d_0)x_1$	118	14
$[f_1]x_{78,10}$	118	14
$ix_{95,7}$	118	14
$[f_0]x_{100,10}$	118	14
$Ph_2(\Delta h_6g)$	118	14
h_0Q_2A	118	14
$D_2[B_4]$	118	15
D_1D_2'	118	15
$D_1x_{66,10}$	118	15
$(\Delta h_1e_0)x_{76,6}$	118	15
$Pj[f_2]$	118	15
$P^2e_0c_3$	118	15
$c_2x_{77,12}$	118	15
$n(\Delta h_1H_1)$	118	15
$e_0x_{101,11}$	118	15
$Ph_1x_{109,10}$	118	15

LM	stem	s
$h_1gx_{97,10}$	118	15
$h_0x_{118,14,2}$	118	15
$h_0x_{118,14}$	118	15
$h_0^3x_{118,12}$	118	15
$x_{54,10}A''$	118	16
$(\Delta_1h_1^2)[\Delta^2h_1h_4]$	118	16
$Pe_0x_{93,8}$	118	16
$h_5x_{87,15}$	118	16
$Pd_0(\Delta_1g_2)$	118	16
$P^2h_2M_1h_2$	118	16
$P^2h_2x_{99,7}$	118	16
$P^2h_1x_{101,7}$	118	16
$c_0x_{110,13}$	118	16
$h_3x_{111,15,2}$	118	16
$h_0^3x_{118,9,2}$	118	16
$P(\Delta h_1e_0)d_2$	118	17
$x_{41,10}x_{77,7,2}$	118	17
$x_{41,10}x_{77,7}$	118	17
$x(\Delta^2p)$	118	17
$p(\Delta^2x)$	118	17
$jx_{92,10}$	118	17
$ix_{95,10}$	118	17
$P^2h_1x_{101,8}$	118	17
$[f_0]x_{100,13}$	118	17
$Ph_2x_{107,12}$	118	17
$h_2x_{115,16}$	118	17
$h_1^2x_{116,15}$	118	17
$h_0d_0x_{104,12}$	118	17
$x_{56,10}x_{62,8,2}$	118	18
$x_{41,10}x_{77,8}$	118	18
$P^2c_0x_{85,6}$	118	18
$(\Delta h_2^2)x_{88,12}$	118	18
$k(\Delta^2c_2)$	118	18
$Pe_0x_{93,10}$	118	18
$P^2h_2x_{99,9}$	118	18
$Ph_2x_{107,13}$	118	18
$h_2x_{115,17,2}$	118	18
$(\Delta h_0^2i)x_{71,6}$	118	19
$x_{47,13}x_{71,6}$	118	19
$C[\Delta^2h_0g]$	118	19
$c_2x_{77,16}$	118	19
$l(\Delta^2e_1)$	118	19
$P^2c_0x_{94,8}$	118	19
$jx_{92,12}$	118	19
$Ph_1x_{109,14,2}$	118	19
$Ph_1x_{109,14}$	118	19
$c_0x_{110,16,2}$	118	19
$c_0x_{110,16}$	118	19
$h_1x_{117,18}$	118	19
$x_{54,10}[\Delta^2h_1h_4]$	118	20
$(\Delta_1h_1^2)x_{64,14}$	118	20
P^2ix_1	118	20

LM	stem	s
$P^3d_0e_2$	118	20
$P^4h_1c_3$	118	20
$x_{38,6}x_{80,14}$	118	20
$[e_1]x_{80,16}$	118	20
$(\Delta h_1h_3)x_{86,14}$	118	20
$px_{85,16}$	118	20
$nx_{87,15}$	118	20
$P^2h_1x_{101,11}$	118	20
$h_0x_{118,19}$	118	20
$P(\Delta h_1e_0)x_{68,8}$	118	21
$P^2jx_{76,6}$	118	21
$Pjx_{84,10}$	118	21
$P^3h_2x_{91,8}$	118	21
$lx_{86,14}$	118	21
$P^3h_1x_{93,8}$	118	21
$P^2c_0x_{94,10}$	118	21
$Pc_0x_{102,14}$	118	21
$c_0x_{110,18,2}$	118	21
$c_0x_{110,18}$	118	21
$x_{41,10}x_{77,12}$	118	22
$(\Delta h_1d_0)x_{79,13}$	118	22
$x_{38,6}x_{80,16}$	118	22
$t(\Delta^2e_0^2)$	118	22
$n(\Delta^3h_1d_0)$	118	22
$Pc_0x_{102,15}$	118	22
$Ph_1x_{109,17,2}$	118	22
$c_0x_{110,19}$	118	22
$h_0^2d_0^2(M^2)$	118	22
$x_{50,19}d_2$	118	23
$P^3e_0x_{77,7,2}$	118	23
$P^3e_0x_{77,7}$	118	23
$P^4h_1x_{85,6}$	118	23
$P^3h_1x_{93,10}$	118	23
$x_{63,7}x_{55,17}$	118	24
$X_2x_{55,17}$	118	24
$x_{49,20}P'$	118	24
$Mh_4x_{58,17}$	118	24
$h_6x_{55,23}$	118	24
$P^2jx_{76,9}$	118	24
$P^3e_0x_{77,8}$	118	24
$P^2d_0x_{88,12}$	118	24
$(\Delta h_0^2i)[\Delta^2h_4c_0]$	118	25
$x_{47,13}[\Delta^2h_4c_0]$	118	25
$P^4c_0t_1$	118	25
$Pj(\Delta^2t)$	118	25
$P^2e_0(\Delta^2x)$	118	25
$nx_{87,20}$	118	25
$(\Delta h_0^2i)x_{71,13}$	118	26
$x_{47,13}x_{71,13,2}$	118	26
$x_{47,13}x_{71,13}$	118	26
$D_1x_{66,21}$	118	26
$(\Delta h_2c_1)x_{72,18}$	118	26

LM	stem	s
$Pjx_{84,15}$	118	26
$[e_1]x_{80,22}$	118	26
$xx_{81,21}$	118	26
$P^2c_0M(\Delta^2h_1)$	118	26
$Pc_0x_{102,19}$	118	26
$[f_0]x_{100,22}$	118	26
$h_4x_{103,25}$	118	26
$P^5c_0p_1$	118	27
$x_{50,19}x_{68,8}$	118	27
$P^3c_0(\Delta^2e_1)$	118	27
$P^2c_0(\Delta^3h_2c_1)$	118	27
$x_{49,20}D'_3$	118	28
$D_3x_{57,24}$	118	28
$P^5h_2x_{75,7}$	118	28
$P^5h_1x_{77,7,2}$	118	28
$P^5h_1x_{77,7}$	118	28
$P^4c_0x_{78,9}$	118	28
$P^3e_0x_{77,12}$	118	28
$P^2ix_{79,13}$	118	28
$P^3d_0(\Delta^2d_1)$	118	28
$x_{38,6}x_{80,22}$	118	28
$p'P^6h_1$	118	29
$P^5h_1x_{77,8}$	118	29
$P^4c_0x_{78,10}$	118	29
$g_2x_{74,25}$	118	29
$P^3c_0x_{86,14}$	118	29
$d_1x_{86,25}$	118	29
$h_4x_{103,28}$	118	29
$n_1P^6h_2$	118	30
$Q_3P^6h_2$	118	30
$A''x_{54,24}$	118	30
$x_{63,7}x_{55,23}$	118	30
$X_2x_{55,23}$	118	30
$x_{49,20}x_{69,10}$	118	30
$Ax_{57,24}$	118	30
$x_{61,6}x_{57,24}$	118	30
$Mh_4x_{58,23}$	118	30
$P^3d_0x_{80,14}$	118	30
$P^4h_1(\Delta^2x)$	118	30
$P^3h_1(\Delta^3h_1g)$	118	30
$p[MP^5]$	118	30
$P^2c_0(\Delta^2d_0l)$	118	30
$h_3x_{111,29}$	118	30
$h_1d_0x_{103,25}$	118	30
$(\Delta h_1h_3)x_{86,25}$	118	31
$[H_1]P^6c_0$	118	32
D_1P^5j	118	32
$h_0ix_{95,24}$	118	32
$P^6h_2X_3$	118	34
P^6h_2C''	118	34
$[\Delta^2h_1h_4]x_{54,24}$	118	34
$h_5x_{87,33}$	118	34

LM	stem	s
$h_0^7x_{118,27}$	118	34
$P^6h_1x_{69,10}$	118	35
$x_{62,8,2}P^6c_0$	118	35
$x_{62,8}P^6c_0$	118	35
AP^7h_1	118	35
$x_{61,6}P^7h_1$	118	35
$g_2x_{74,31}$	118	35
$tx_{82,29}$	118	35
$P^6h_2(\Delta^2c_1)$	118	36
$x_{62,10,2}P^6c_0$	118	37
$x_{62,10}P^6c_0$	118	37
$P^5h_1x_{77,16}$	118	37
$(\Delta_1h_1^2)P^7c_0$	118	37
$nx_{87,33}$	118	38
$[f_1]x_{78,36}$	118	40
$h_5x_{87,39}$	118	40
$x_{54,10}P^7c_0$	118	41
$xx_{81,36}$	118	41
$tx_{82,35}$	118	41
$Mh_1P^8c_0$	118	42
$h_4x_{103,41}$	118	42
$(\Delta h_2c_1)P^8c_0$	118	43
$[e_1]x_{80,39}$	118	43
$d_1x_{86,40}$	118	44
$nx_{87,39}$	118	44
$x_{38,6}x_{80,39}$	118	45
$(\Delta h_1g)x_{73,37}$	118	46
$xx_{81,41}$	118	46
$(\Delta h_1h_3)x_{86,40}$	118	46
$h_1d_0x_{103,41}$	118	46
$h_4x_{103,47}$	118	48
$h_0^3x_{118,41}$	118	50
$kx_{89,45}$	118	52
$c_1x_{99,49}$	118	52
$P^6c_0P^6d_0$	118	55
$x_{54,24}P^7c_0$	118	55
$P^5c_0x_{70,32}$	118	55
$x_{46,20}P^8c_0$	118	55
$P^4c_0x_{78,36}$	118	55
$P^3d_0x_{80,39}$	118	55
$P^3c_0x_{86,40}$	118	55
$P^2d_0x_{88,43}$	118	55
$P^2c_0x_{94,44}$	118	55
$Pd_0x_{96,47}$	118	55
$Pc_0x_{102,48}$	118	55
$d_0x_{104,51}$	118	55
$c_0x_{110,52}$	118	55
$h_0^3x_{118,56}$	118	59
$h_3x_{112,7}$	119	8
c_2t_1	119	9
$[f_1]x_1$	119	9
$h_3x_{112,8}$	119	9

LM	stem	s
$h_3^2x_{105,7}$	119	9
D_2D_3	119	10
D_1n_1	119	10
D_1Q_3	119	10
Cp'	119	10
$h_1x_{118,9,2}$	119	10
$m[f_2]$	119	11
$d_1x_{87,7}$	119	11
gM_1h_2	119	11
$gx_{99,7}$	119	11
$[f_0]x_{101,7}$	119	11
$d_0x_{105,7}$	119	11
$Ph_2x_{108,6}$	119	11
$h_3x_{112,10}$	119	11
$h_0x_{119,10}$	119	11
$h_0^2x_{119,9}$	119	11
$c_2x_{78,9}$	119	12
$[f_0]x_{101,8}$	119	12
$c_0x_{111,9,2}$	119	12
$c_0x_{111,9}$	119	12
$h_1x_{118,11}$	119	12
$x_{48,7}x_{71,6}$	119	13
$(\Delta h_1d_0)e_2$	119	13
$c_2x_{78,10}$	119	13
$(\Delta h_1h_3)x_{87,7}$	119	13
$h_5x_{88,12}$	119	13
$c_1x_{100,10}$	119	13
D_1X_3	119	14
D_1C''	119	14
CD'_3	119	14
Pjc_3	119	14
$lx_{87,7}$	119	14
$d_1(\Delta h_1H_1)$	119	14
$Pc_0x_{103,7}$	119	14
$h_2x_{116,13}$	119	14
$h_0h_4x_{104,12}$	119	14
$h_0^3x_{119,11}$	119	14
$Q_2x_{62,8,2}$	119	15
$jx_{93,8}$	119	15
$i(\Delta_1g_2)$	119	15
$Pd_0x_{97,7}$	119	15
$[f_0]x_{101,11}$	119	15
$h_1x_{118,14,2}$	119	15
$MP(\Delta_1h_3^2)$	119	16
$(\Delta_1h_1^2)Mg$	119	16
$D_1(\Delta^2c_1)$	119	16
$Cx_{69,10}$	119	16
$(\Delta h_1e_0)x_{77,7,2}$	119	16
$(\Delta h_1e_0)x_{77,7}$	119	16
$x_{41,10}t_1$	119	16
$[e_1](\Delta^2p)$	119	16
$(\Delta h_1h_3)(\Delta h_1H_1)$	119	16

LM	stem	s
$p(\Delta^2e_1)$	119	16
$Pe_0x_{94,8}$	119	16
$c_1x_{100,13}$	119	16
$Ph_2x_{108,11}$	119	16
$h_2x_{116,15,2}$	119	16
$h_2x_{116,15}$	119	16
$h_0x_{119,15}$	119	16
$h_0^2x_{119,14}$	119	16
Mh_4Md_0	119	17
$x_{56,10}x_{63,7}$	119	17
$x_{56,10}X_2$	119	17
$Q_2x_{62,10}$	119	17
$MPx_{66,7}$	119	17
$P(\Delta h_1e_0)p'$	119	17
$(\Delta h_1g)x_{74,8}$	119	17
$(\Delta h_1e_0)x_{77,8}$	119	17
$Pjx_{85,6}$	119	17
$[f_1]x_{79,13}$	119	17
$mx_{84,10}$	119	17
$P^3h_2g_3$	119	17
$l(\Delta h_1H_1)$	119	17
$nx_{88,12}$	119	17
$(\Delta h_2^2)(\Delta^2c_2)$	119	17
$kx_{90,10}$	119	17
$jx_{93,10}$	119	17
$h_5(\Delta^2g^2)$	119	17
$h_3x_{112,16}$	119	17
$h_2gx_{96,12}$	119	17
$h_1d_0x_{104,12}$	119	17
$h_1^2x_{117,15}$	119	17
$P^2c_0x_{95,7}$	119	18
$Pe_0x_{94,10}$	119	18
$e_0x_{102,14}$	119	18
$Ph_1x_{110,13}$	119	18
$c_0x_{111,15,2}$	119	18
$c_0x_{111,15}$	119	18
$h_1^2x_{117,16}$	119	18
$(\Delta_1h_1^2)x_{65,13}$	119	19
$C(\Delta^2h_1g)$	119	19
$x_{48,7}[\Delta^2h_4c_0]$	119	19
P^2ie_2	119	19
$x_{41,10}x_{78,9}$	119	19
$d_1x_{87,15}$	119	19
$P^2h_2x_{100,10}$	119	19
$h_0^2h_2x_{116,16}$	119	19
$x_{41,10}x_{78,10}$	119	20
$[f_1]x_{79,16}$	119	20
$h_0^2Pd_0x_{97,10}$	119	20
$D_3x_{58,17}$	119	21
$P(\Delta h_1e_0)D'_3$	119	21
$P^4h_2[f_2]$	119	21
$(\Delta h_1e_0)x_{77,12}$	119	21

LM	stem	s
$(\Delta h_1d_0)(\Delta^2d_1)$	119	21
$x(\Delta^2e_0^2)$	119	21
$(\Delta h_1h_3)x_{87,15}$	119	21
$P^3h_1x_{94,8}$	119	21
$d_1(\Delta^3h_1d_0)$	119	21
$P^2c_0x_{95,10}$	119	21
$Ph_1x_{110,16,2}$	119	21
$Ph_1x_{110,16}$	119	21
$h_0x_{119,20}$	119	21
$h_0^2h_4x_{104,18}$	119	21
$P^2jx_{77,7,2}$	119	22
$P^2jx_{77,7}$	119	22
$P^3e_0t_1$	119	22
$P^3c_0x_{87,7}$	119	22
$mx_{84,15}$	119	22
$P^2h_2x_{100,13}$	119	22
$A''x_{55,17}$	119	23
$x_{50,19}p'$	119	23
$Ax_{58,17}$	119	23
$x_{61,6}x_{58,17}$	119	23
$P(\Delta h_1e_0)x_{69,10}$	119	23
$P^2jx_{77,8}$	119	23
$P^2d_0(\Delta^2c_2)$	119	23
$P^3h_2x_{92,10}$	119	23
$P^3h_1x_{94,10}$	119	23
$x_{49,20}p_1$	119	24
$P^4c_0x_1$	119	24
$Cx_{69,18}$	119	24
$Mh_1x_{73,17}$	119	24
$Pj(\Delta^2x)$	119	24
$P^2e_0(\Delta^2e_1)$	119	24
$d_1x_{87,20}$	119	24
$Pe_0(\Delta^3h_2c_1)$	119	24
$P^2h_1x_{102,15}$	119	24
$Ph_1x_{110,19}$	119	24
$h_0^2x_{119,22}$	119	24
$h_0^3x_{119,21}$	119	24
$P^3e_0x_{78,9}$	119	25
$(\Delta h_2c_1)x_{73,17}$	119	25
$P^3c_0(\Delta h_1H_1)$	119	25
$[e_1]x_{81,21}$	119	25
$P^3h_2x_{92,12}$	119	25
$c_1x_{100,22}$	119	25
$(\Delta x)x_{58,17}$	119	26
$P(\Delta h_1e_0)(\Delta^2h_1g)$	119	26
$P^3e_0x_{78,10}$	119	26
$P^2e_0x_{86,14}$	119	26
$(\Delta h_1h_3)x_{87,20}$	119	26
$x_{55,17}[\Delta^2h_1h_4]$	119	27
$x_{50,19}D'_3$	119	27
$D_3x_{58,23}$	119	27
$P^5h_2x_{76,6}$	119	27

LM	stem	s
$P^5 h_1 t_1$	119	27
$P^2 j x_{77,12}$	119	27
$P^2 i (\Delta^2 d_1)$	119	27
$P^4 h_2 x_{84,10}$	119	27
$x_{38,6} x_{81,21}$	119	27
$x_{58,26}$	119	27
$h_6 P^6 c_0$	119	28
$P^3 d_0 (\Delta^2 p)$	119	28
$P^2 h_1 x_{102,19}$	119	28
$h_1 x_{118,27}$	119	28
$P^6 h_1 p_1$	119	29
$d_2 P^6 h_2$	119	29
$P^5 c_0 x_{71,6}$	119	29
$A'' x_{55,23}$	119	29
$x_{50,19} x_{69,10}$	119	29
$[H_1] x_{57,24}$	119	29
$A x_{58,23}$	119	29
$x_{61,6} x_{58,23}$	119	29
$P^2 i x_{80,14}$	119	29
$P^4 h_1 (\Delta^2 e_1)$	119	29
$P^3 h_1 (\Delta^3 h_2 c_1)$	119	29
$p x_{86,25}$	119	29
$P^2 c_0 x_{95,18}$	119	29
$P^5 h_2 x_{76,9}$	119	30
$P^5 h_1 x_{78,9}$	119	30
$P^3 c_0 x_{87,15}$	119	30
$P^5 h_1 x_{78,10}$	119	31
$x_{47,13} x_{72,18}$	119	31
$P^4 h_2 (\Delta^2 t)$	119	31
$P^4 h_1 x_{86,14}$	119	31
$P^3 h_2 x_{92,18}$	119	31
$n x_{88,26}$	119	31
$P^2 h_2 x_{100,22}$	119	31
$h_0 d_0 x_{105,26}$	119	31
$x_{62,8,2} x_{57,24}$	119	32
$x_{62,8} x_{57,24}$	119	32
$(\Delta x) x_{58,23}$	119	32
$x_{50,19} (\Delta^2 h_1 g)$	119	32
$P^4 c_0 x_{79,13}$	119	32
$x_{48,7} x_{71,25}$	119	32
$P^4 h_2 x_{84,15,2}$	119	32
$P^4 h_2 x_{84,15}$	119	32
$P^3 c_0 (\Delta^3 h_1 d_0)$	119	32
$P^3 h_1 (\Delta^2 d_0 l)$	119	32
$P^2 c_0 (\Delta^3 h_0^2 i)$	119	32
$P^2 c_0 x_{95,21}$	119	32
$P c_0 x_{103,25}$	119	32
$c_0 x_{111,29}$	119	32
$h_0 i^2 x_{73,17}$	119	32
$P^6 h_2 x_{68,8}$	119	33
$[\Delta^2 h_1 h_4] x_{55,23}$	119	33
$[f_1] x_{79,29,2}$	119	33

LM	stem	s
$[f_1] x_{79,29}$	119	33
$x_{63,7} P^6 c_0$	119	34
$X_2 P^6 c_0$	119	34
$[H_1] P^7 h_1$	119	34
$(\Delta_1 h_1^2) P^6 e_0$	119	34
$x x_{82,29}$	119	34
$h_0 x_{119,33}$	119	34
$P^5 c_0 [\Delta^2 h_4 c_0]$	119	35
$P^5 c_0 x_{71,13,2}$	119	36
$P^5 c_0 x_{71,13}$	119	36
$M h_4 P^7 h_2$	119	36
$h_0^2 d_0^2 P d_0 x_{69,18}$	119	36
$x_{62,8,2} P^7 h_1$	119	37
$x_{62,8} P^7 h_1$	119	37
$d_1 x_{87,33}$	119	37
$D_1 P^8 h_2$	119	38
$c_2 x_{78,36}$	119	39
$(\Delta h_2 c_1) x_{73,32}$	119	40
$[e_1] x_{81,36}$	119	40
$x x_{82,35}$	119	40
$h_0^4 x_{119,36}$	119	40
$g_2 x_{75,37}$	119	41
$P^6 h_1 x_{70,17}$	119	42
$P^4 h_1 x_{86,25}$	119	42
$x_{38,6} x_{81,36}$	119	42
$P^2 h_1 x_{102,33}$	119	42
$h_1 x_{118,41}$	119	42
$x_{54,10} P^8 h_1$	119	43
$d_1 x_{87,39}$	119	43
$p x_{86,40}$	119	44
$h_5 x_{88,43}$	119	44
$(\Delta h_2 c_1) x_{73,37}$	119	45
$[e_1] x_{81,41}$	119	45
$(\Delta h_1 h_3) x_{87,39}$	119	45
$x_{38,6} x_{81,41}$	119	47
$t x_{83,41}$	119	47
$h_0 d_0 i x_{82,35}$	119	47
$P^6 c_0 x_{63,21}$	119	48
$x_{55,17} P^7 c_0$	119	48
$P^5 c_0 x_{71,25}$	119	48
$(\Delta h_0^2 i) P^8 c_0$	119	48
$x_{47,13} P^8 c_0$	119	48
$P^4 c_0 x_{79,29,2}$	119	48
$P^4 c_0 x_{79,29}$	119	48
$(\Delta h_1 d_0) x_{80,39}$	119	48
$P^3 c_0 x_{87,33}$	119	48
$n x_{88,43}$	119	48
$P^2 c_0 x_{95,37}$	119	48
$P c_0 x_{103,41}$	119	48
$c_0 x_{111,45,2}$	119	48
$c_0 x_{111,45}$	119	48
$h_0 x_{119,49}$	119	50

LM	stem	s
$(\Delta h_2^2) x_{89,45}$	119	51
$h_4 x_{104,51}$	119	52
$h_3 x_{112,55}$	119	56
$h_0^6 x_{119,55}$	119	61
$c_2 x_1$	120	8
$[f_1] e_2$	120	8
$h_4 x_{105,7}$	120	8
$h_3^2 C_1$	120	8
$h_2^2 x_{114,6}$	120	8
$D_1 d_2$	120	9
$h_0 Q_2 h_6$	120	9
$C p_1$	120	10
$g_2 x_{76,6}$	120	10
$t[f_2]$	120	10
$m c_3$	120	10
$c_1 x_{101,7}$	120	10
$d_0 C_1$	120	10
$P h_2 D_{11}$	120	10
$c_0 x_{112,7}$	120	10
$h_3 x_{113,9}$	120	10
$D_2 [H_1]$	120	11
$p x_{87,7}$	120	11
$c_1 x_{101,8}$	120	11
$e_0 x_{103,7}$	120	11
$c_0 x_{112,8}$	120	11
$h_3 x_{113,10}$	120	11
$h_1 x_{119,10}$	120	11
$(\Delta_1 h_1^2) (\Delta_1 h_3^2)$	120	12
$h_5 (\Delta^2 c_2)$	120	12
$h_2 x_{117,11}$	120	12
$h_1 x_{119,11}$	120	12
$h_2^2 h_3 x_{111,9}$	120	12
$(\Delta_1 h_1^2) x_{66,7}$	120	13
$D_1 x_{68,8}$	120	13
$g_2 x_{76,9}$	120	13
$m x_{85,6}$	120	13
$c_0 x_{112,10}$	120	13
$h_2 x_{117,12}$	120	13
$h_0 x_{120,12,2}$	120	13
$h_0^2 x_{120,11}$	120	13
$h_0^3 x_{120,10}$	120	13
$h_0^4 x_{120,9}$	120	13
$M h_4^2$	120	14
$D_3 M d_0$	120	14
$D_2 x_{62,8,2}$	120	14
$D_2 x_{62,8}$	120	14
$Q_2 x_{63,7}$	120	14
$Q_2 X_2$	120	14
$p(\Delta h_1 H_1)$	120	14
$i x_{97,7}$	120	14
$g x_{100,10}$	120	14
$c_1 x_{101,11}$	120	14

LM	stem	s
$Ph_1x_{111,9,2}$	120	14
$Ph_1x_{111,9}$	120	14
$h_3x_{113,13,2}$	120	14
$h_1g_{99,9}$	120	14
$h_1h_4x_{104,12}$	120	14
MPn_1	120	15
MPQ_3	120	15
$Mh_1x_{74,8}$	120	15
$(\Delta h_1e_0)t_1$	120	15
$x_{41,10}x_1$	120	15
$kx_{91,8}$	120	15
$jsx_{94,8}$	120	15
$Pe_0x_{95,7}$	120	15
$Ph_2x_{109,10}$	120	15
$h_2gx_{97,10}$	120	15
$h_1x_{119,14}$	120	15
$h_0x_{120,14}$	120	15
$h_0^3x_{120,12}$	120	15
AMd_0	120	16
$x_{61,6}Md_0$	120	16
$Mh_4[B_4]$	120	16
$x_{56,10}A''$	120	16
$D_2x_{62,10}$	120	16
$x_{54,10}(\Delta_1h_3^2)$	120	16
$(\Delta_1h_1^2)D_2$	120	16
$(\Delta_1h_1^2)x_{66,10}$	120	16
$(\Delta h_2c_1)x_{74,8}$	120	16
$(\Delta h_1g)x_{75,7}$	120	16
$c_2x_{79,13}$	120	16
$[f_1](\Delta^2d_1)$	120	16
$tx_{84,10}$	120	16
$d_1x_{88,12}$	120	16
$n(\Delta^2c_2)$	120	16
$(\Delta h_2^2)x_{90,10}$	120	16
$P^2h_2x_{101,7}$	120	16
$P^2h_1x_{103,7}$	120	16
$Pc_0(\Delta h_6e_0)$	120	16
$e_0x_{103,12}$	120	16
$c_0x_{112,13}$	120	16
$h_2x_{117,15}$	120	16
$h_1x_{119,15}$	120	16
$h_1^2x_{118,14}$	120	16
$P(\Delta h_1e_0)p_1$	120	17
$jsx_{94,10}$	120	17
$P^2h_2x_{101,8}$	120	17
$Ph_2x_{109,12}$	120	17
$c_0x_{112,14}$	120	17
$h_2x_{117,16}$	120	17
$D_1[\Delta^2h_0g]$	120	18
$(\Delta h_1e_0)x_{78,9}$	120	18
$[f_1]x_{80,14}$	120	18
$(\Delta h_1h_3)x_{88,12}$	120	18

LM	stem	s
$Pe_0x_{95,10}$	120	18
$[f_0]x_{102,14}$	120	18
$Ph_2x_{109,13}$	120	18
$h_2x_{117,17}$	120	18
$Md_0(\Delta x)$	120	19
MPC''	120	19
$(\Delta h_1e_0)x_{78,10}$	120	19
$P^2e_0x_{87,7}$	120	19
$c_2x_{79,16}$	120	19
$lx_{88,12}$	120	19
$px_{87,15}$	120	19
$P^2c_0(\Delta_1g_2)$	120	19
$c_1x_{101,16}$	120	19
$h_3x_{113,18}$	120	19
$x_{54,10}D_2'$	120	20
$P^4h_2c_3$	120	20
$[f_1]x_{80,16}$	120	20
$[e_1](\Delta^2e_0^2)$	120	20
$m(\Delta^2x)$	120	20
$P^3h_1x_{95,7}$	120	20
$P^2h_2x_{101,11}$	120	20
$h_2^2x_{114,18}$	120	20
$h_0^2kx_{91,11}$	120	20
$MP(\Delta^2c_1)$	120	21
P^2jt_1	120	21
$P^3e_0x_1$	120	21
$(\Delta h_1d_0)(\Delta^2p)$	120	21
$tx_{84,15,2}$	120	21
$tx_{84,15}$	120	21
$P^3h_2x_{93,8}$	120	21
$p(\Delta^3h_1d_0)$	120	21
$c_1x_{101,18}$	120	21
$[H_1]x_{58,17}$	120	22
$P^2e_0(\Delta h_1H_1)$	120	22
$x_{38,6}(\Delta^2e_0^2)$	120	22
$P^2d_0x_{90,10}$	120	22
$(\Delta h_1h_3)(\Delta^2g^2)$	120	22
$jM(\Delta^2h_1)$	120	22
$Pd_0x_{98,14}$	120	22
$Ph_2x_{109,17}$	120	22
$h_2x_{117,21}$	120	22
$h_1x_{119,21}$	120	22
$h_0^2x_{120,20}$	120	22
$x_{50,19}p_1$	120	23
$P^4c_0e_2$	120	23
$Cx_{70,17}$	120	23
$P^4h_2x_{85,6}$	120	23
$x_{41,10}x_{79,13}$	120	23
$Pj(\Delta^2e_1)$	120	23
$P^3h_2x_{93,10}$	120	23
$P^3h_1x_{95,10}$	120	23
$nx_{89,18}$	120	23

LM	stem	s
$P^2c_0x_{96,12}$	120	23
$j(\Delta^3h_2c_1)$	120	23
$[f_0]x_{102,19}$	120	23
$h_3x_{113,22}$	120	23
$h_1x_{119,22}$	120	23
$P^2jx_{78,9}$	120	24
$P^4h_1x_{87,7}$	120	24
$px_{87,20}$	120	24
$x_{62,8,2}x_{58,17}$	120	25
$x_{62,8}x_{58,17}$	120	25
$h_6x_{57,24}$	120	25
$P^2jx_{78,10}$	120	25
$Pjx_{86,14}$	120	25
$x_{49,20}x_{71,6}$	120	26
$P^3h_1x_1$	120	26
$[f_1]x_{80,22}$	120	26
$P^2c_0x_{96,15}$	120	26
$h_5x_{89,25}$	120	26
$h_0^2d_0MP^2$	120	26
$(\Delta_1h_1^2)x_{66,21}$	120	27
$P^2i(\Delta^2p)$	120	27
$P^4h_1(\Delta h_1H_1)$	120	27
$P^3c_0x_{88,12}$	120	27
$h_4x_{105,26}$	120	27
$[H_1]x_{58,23}$	120	28
$x_{46,20}x_{74,8}$	120	28
$Q_2x_{63,21}$	120	28
$P^5h_2x_{77,7,2}$	120	28
$P^3h_2x_{77,7}$	120	28
$p'P^6h_2$	120	29
$P^5h_2x_{77,8}$	120	29
$P^3e_0x_{79,13}$	120	29
$(\Delta_1h_3^2)x_{54,24}$	120	30
$h_6P^7h_1$	120	30
$x_{47,13}x_{73,17}$	120	30
$P^4h_2(\Delta^2x)$	120	30
$P^3h_2(\Delta^3h_1g)$	120	30
$d_1x_{88,26}$	120	30
$nx_{89,25}$	120	30
$h_0^4x_{120,26}$	120	30
$P^6h_1x_{71,6}$	120	31
$x_{66,7}x_{54,24}$	120	31
$x_{63,7}x_{57,24}$	120	31
$X_2x_{57,24}$	120	31
$x_{62,8,2}x_{58,23}$	120	31
$x_{62,8}x_{58,23}$	120	31
$x_{54,10}x_{66,21}$	120	31
$P^4c_0(\Delta^2d_1)$	120	31
$P^3c_0(\Delta^2g^2)$	120	31
$P^3h_1x_{95,18}$	120	31
$h_3x_{113,30}$	120	31
$x_{49,20}[\Delta^2h_4c_0]$	120	32

LM	stem	s
$Mh_1x_{74,25}$	120	32
$P^4h_1x_{87,15}$	120	32
$c_2x_{79,29,2}$	120	32
$c_2x_{79,29}$	120	32
$(\Delta h_1h_3)x_{88,26}$	120	32
$P^6h_2D'_3$	120	33
$A''P^6c_0$	120	33
$x_{49,20}x_{71,13}$	120	33
$D_3P^7h_2$	120	33
$P^5h_2x_{77,12}$	120	33
$(\Delta_1h_1^2)P^5j$	120	33
$P^4c_0x_{80,14}$	120	33
$(\Delta h_2c_1)x_{74,25}$	120	33
$P^4h_2x_{85,16}$	120	33
$[e_1]x_{82,29}$	120	33
$h_0d_0^2x_{92,24}$	120	33
$x_{66,10}x_{54,24}$	120	34
$P^5h_1x_{79,13}$	120	34
$P^3h_1(\Delta^3h_0^2i)$	120	34
$x_{38,6}x_{82,29}$	120	35
$x_{63,7}P^7h_1$	120	36
$X_2P^7h_1$	120	36
$[\Delta^2h_1h_4]P^6c_0$	120	37
$P^6h_1[\Delta^2h_4c_0]$	120	37
$px_{87,33}$	120	37
$c_1x_{101,34}$	120	37
$P^6h_2(\Delta^2h_1g)$	120	38
$P^6h_1x_{71,13,2}$	120	38
$P^6h_1x_{71,13}$	120	38
$(\Delta x)P^7h_2$	120	38
$Cx_{70,32}$	120	38
$Mh_1x_{74,31}$	120	38
$h_3x_{113,37}$	120	38
$h_0^2ix_{97,29}$	120	38
$(\Delta h_2c_1)x_{74,31}$	120	39
$x_{41,10}x_{79,29}$	120	39
$[e_1]x_{82,35}$	120	39
$x_{64,14}P^6c_0$	120	41
$P^5c_0x_{72,18}$	120	41
$x_{56,10}P^7c_0$	120	41
$P^4c_0x_{80,22}$	120	41
$P^3c_0x_{88,26}$	120	41
$x_{38,6}x_{82,35}$	120	41
$P^2c_0x_{96,30}$	120	41
$h_5x_{89,40}$	120	41
$Pc_0x_{104,34}$	120	41
$c_0x_{112,38}$	120	41
$x_{48,7}P^8c_0$	120	42
$[f_1]x_{80,39}$	120	43
$px_{87,39}$	120	43
$nx_{89,40}$	120	45
$(\Delta h_1g)x_{75,37}$	120	46

LM	stem	s
$xx_{83,41}$	120	46
$h_5x_{89,45}$	120	46
$h_0^4x_{120,42}$	120	46
$d_1x_{88,43}$	120	47
$(\Delta h_1h_3)x_{88,43}$	120	49
$h_4x_{105,48}$	120	49
$h_0d_0^3x_{78,36}$	120	49
$P^5h_1x_{79,29,2}$	120	50
$(\Delta h_0^2i)x_{73,37}$	120	50
$lx_{88,43}$	120	50
$nx_{89,45}$	120	50
$Ph_1x_{111,45,2}$	120	50
$h_3x_{113,52}$	120	53
$h_4x_{105,53}$	120	54
$x_{55,23}P^8h_1$	120	56
$P^6h_1x_{71,31}$	120	56
$P^2ix_{81,41}$	120	56
$P^4h_1x_{87,39}$	120	56
$ix_{97,49}$	120	56
$P^2h_1x_{103,47}$	120	56
$h_1x_{119,55}$	120	56
$h_0x_{120,59}$	120	60
c_2e_2	121	7
h_4C_1	121	7
$h_3x_{114,6}$	121	7
$h_0x_{121,7}$	121	8
D_1p'	121	9
$x[f_2]$	121	9
tc_3	121	9
$h_3x_{114,9}$	121	10
$h_2x_{118,9}$	121	10
D_3Mh_4	121	11
$(\Delta_1h_1^2)n_1$	121	11
$(\Delta_1h_1^2)Q_3$	121	11
$g_2x_{77,7,2}$	121	11
$g_2x_{77,7}$	121	11
kg_3	121	11
$h_5x_{90,10}$	121	11
$gx_{101,7}$	121	11
$[f_0]x_{103,7}$	121	11
$d_0x_{107,7}$	121	11
$h_2x_{118,10}$	121	11
$h_1x_{120,10}$	121	11
$h_1^2x_{119,9}$	121	11
$h_0^2x_{121,9}$	121	11
$Cx_{71,6}$	121	12
$g_2x_{77,8}$	121	12
$tx_{85,6}$	121	12
$gx_{101,8}$	121	12
$Ph_1x_{112,7}$	121	12
$c_0x_{113,9}$	121	12
$h_2x_{118,11}$	121	12

LM	stem	s
Mh_4A	121	13
$Mh_4x_{61,6}$	121	13
$D_3[B_4]$	121	13
$D_2x_{63,7}$	121	13
D_2X_2	121	13
Q_2A''	121	13
D_1D_3'	121	13
$h_5(M^2)$	121	13
$e_0(\Delta h_6e_0)$	121	13
$d_0(\Delta h_6g)$	121	13
$h_4^2x_{91,11}$	121	13
$Ph_1x_{112,8}$	121	13
$c_0x_{113,10}$	121	13
$h_1x_{120,12,2}$	121	13
MPd_2	121	14
$Mh_1x_{75,7}$	121	14
$(\Delta h_1e_0)x_1$	121	14
$x_{41,10}e_2$	121	14
$(\Delta h_2^2)x_{91,8}$	121	14
$jx_{95,7}$	121	14
$Pc_0x_{105,7}$	121	14
$h_0^3x_{121,11}$	121	14
$[H_1]Md_0$	121	15
$A[B_4]$	121	15
$x_{61,6}[B_4]$	121	15
$x_{54,10}n_1$	121	15
$x_{54,10}Q_3$	121	15
$(\Delta_1h_1^2)X_3$	121	15
$(\Delta_1h_1^2)C''$	121	15
$D_1x_{69,10}$	121	15
$(\Delta h_2c_1)x_{75,7}$	121	15
$(\Delta h_1g)x_{76,6}$	121	15
$c_2(\Delta^2d_1)$	121	15
$xx_{84,10}$	121	15
$d_1(\Delta^2c_2)$	121	15
$nx_{90,10}$	121	15
$Pd_0M_1h_2$	121	15
$Pd_0x_{99,7}$	121	15
$gx_{101,11}$	121	15
$Ph_2x_{110,10}$	121	15
$Ph_1x_{112,10}$	121	15
$h_3Q_2^2$	121	15
$h_2x_{118,14,2}$	121	15
$h_2x_{118,14}$	121	15
$h_0x_{121,14}$	121	15
$Mh_4(\Delta x)$	121	16
$g_2x_{77,12}$	121	16
$[f_1](\Delta^2p)$	121	16
$px_{88,12}$	121	16
$Pe_0(\Delta_1g_2)$	121	16
$Pc_0(\Delta h_6f_0)$	121	16
$[f_0]x_{103,12}$	121	16

LM	stem	s
$c_0x_{113,13,2}$	121	16
$c_0x_{113,13}$	121	16
$h_3x_{114,15}$	121	16
$(\Delta_1h_1^2)(\Delta^2c_1)$	121	17
$c_2x_{80,14}$	121	17
$(\Delta h_1h_3)(\Delta^2c_2)$	121	17
$n(M^2)$	121	17
$kx_{92,10}$	121	17
$jx_{95,10}$	121	17
$Pd_0x_{99,9}$	121	17
$c_1x_{102,14}$	121	17
$d_0x_{107,13}$	121	17
$Md_0x_{62,8,2}$	121	18
$Md_0x_{62,8}$	121	18
$D_1(\Delta^2h_1g)$	121	18
$C[\Delta^2h_4c_0]$	121	18
$Pjx_{87,7}$	121	18
$l(\Delta^2c_2)$	121	18
$P^2c_0x_{97,7}$	121	18
$c_1x_{102,15}$	121	18
$Ph_2x_{110,13}$	121	18
$x_{54,10}C''$	121	19
$P(\Delta h_1e_0)x_{71,6}$	121	19
$Cx_{71,13,2}$	121	19
$Cx_{71,13}$	121	19
$c_2x_{80,16}$	121	19
$[e_1](\Delta^2m)$	121	19
$x(\Delta^2t)$	121	19
$t(\Delta^2x)$	121	19
$m(\Delta^2e_1)$	121	19
$kx_{92,12}$	121	19
$Ph_1x_{112,14}$	121	19
P^2jx_1	121	20
$P^3e_0e_2$	121	20
$P^2d_0x_{91,8}$	121	20
$p(\Delta^2g^2)$	121	20
$Ph_2x_{110,15}$	121	20
$h_2x_{118,19}$	121	20
$x_{54,10}(\Delta^2c_1)$	121	21
$Pj(\Delta h_1H_1)$	121	21
$mx_{86,14}$	121	21
$P^3h_2x_{94,8}$	121	21
$P^3h_1(\Delta_1g_2)$	121	21
$ix_{98,14}$	121	21
$Ph_2x_{110,16,2}$	121	21
$Ph_2x_{110,16}$	121	21
$c_0x_{113,18}$	121	21
$h_2^2x_{115,19}$	121	21
$(\Delta h_1e_0)x_{79,13}$	121	22
$x_{41,10}(\Delta^2d_1)$	121	22
$tx_{85,16}$	121	22
$d_1x_{89,18}$	121	22

LM	stem	s
$n(\Delta^3h_1e_0)$	121	22
$c_1x_{102,19}$	121	22
$x_{55,17}(\Delta_1h_3^2)$	121	23
$D_1x_{69,18}$	121	23
$P^3h_2x_{94,10}$	121	23
$P^2h_2x_{102,14}$	121	23
$Ph_1x_{112,18}$	121	23
$h_0^7x_{121,16}$	121	23
$x_{55,17}x_{66,7}$	121	24
$x_{63,7}x_{58,17}$	121	24
$X_2x_{58,17}$	121	24
$h_6x_{58,23}$	121	24
$x_{41,10}x_{80,14}$	121	24
$P^2e_0x_{88,12}$	121	24
$(\Delta h_1h_3)x_{89,18}$	121	24
$x_{50,19}x_{71,6}$	121	25
$P(\Delta h_1e_0)[\Delta^2h_4c_0]$	121	25
$P^5h_1e_2$	121	25
$c_2x_{80,22}$	121	25
$[f_1]x_{81,21}$	121	25
$P(\Delta h_1e_0)x_{71,13}$	121	26
$P^3c_0(\Delta^2c_2)$	121	26
$h_4x_{106,25}$	121	26
$x_{55,17}D_2'$	121	27
$x_{55,17}x_{66,10}$	121	27
$x_{46,20}x_{75,7}$	121	27
$D_2x_{63,21}$	121	27
$P^5h_2t_1$	121	27
$P^2jx_{79,13}$	121	28
$P^3e_0(\Delta^2d_1)$	121	28
$P^3h_2M(\Delta^2h_1)$	121	28
$P^3h_1x_{96,15}$	121	28
$jx_{95,21}$	121	28
$P^2h_2x_{102,19}$	121	28
$h_2x_{118,27}$	121	28
$h_0^2x_{121,26}$	121	28
$p_1P^6h_2$	121	29
$n_1x_{54,24}$	121	29
$Q_3x_{54,24}$	121	29
$(\Delta_1h_3^2)x_{55,23}$	121	29
$P^4h_2(\Delta^2e_1)$	121	29
$P^4h_1x_{88,12}$	121	29
$P^3h_2(\Delta^3h_2c_1)$	121	29
$d_1x_{89,25}$	121	29
$[f_0]x_{103,25}$	121	29
$x_{66,7}x_{55,23}$	121	30
$A''x_{57,24}$	121	30
$x_{63,7}x_{58,23}$	121	30
$X_2x_{58,23}$	121	30
$P^5h_2x_{78,9}$	121	30
$P^3e_0x_{80,14}$	121	30
$px_{88,26}$	121	30

LM	stem	s
$h_3x_{114,29}$	121	30
$x_{50,19}[\Delta^2h_4c_0]$	121	31
$P^5h_2x_{78,10}$	121	31
$P^4c_0(\Delta^2p)$	121	31
$Cx_{71,25}$	121	31
$P^4h_2x_{86,14}$	121	31
$(\Delta h_1h_3)x_{89,25}$	121	31
$x_{50,19}x_{71,13}$	121	32
$t[MP^5]$	121	32
$P^3h_2(\Delta^2d_0l)$	121	32
$[f_0]x_{103,28}$	121	32
$h_0Pd_0ix_{76,16}$	121	32
$X_3x_{54,24}$	121	33
$C''x_{54,24}$	121	33
$D_2^5x_{55,23}$	121	33
$x_{66,10}x_{55,23}$	121	33
$P^5h_1(\Delta^2d_1)$	121	33
$P^4h_1(\Delta^2g^2)$	121	33
$P^3c_0x_{89,18}$	121	33
$P^2c_0x_{97,22}$	121	33
$Pc_0x_{105,26}$	121	33
$c_0x_{113,30}$	121	33
$h_0d_0^2ix_{70,17}$	121	33
$[\Delta^2h_1h_4]x_{57,24}$	121	34
$[H_1]P^7h_2$	121	34
$h_5x_{90,33}$	121	34
$x_{54,24}(\Delta^2c_1)$	121	35
$A''P^7h_1$	121	35
$c_1x_{102,33}$	121	36
$h_0^2x_{121,34}$	121	36
MgP^6c_0	121	37
$x_{62,8,2}P^7h_2$	121	37
$x_{62,8}P^7h_2$	121	37
$P^5h_1x_{80,16}$	121	37
$Cx_{71,31}$	121	37
$Q_2P^7c_0$	121	38
$x_{47,13}x_{74,25}$	121	38
$(\Delta h_1e_0)x_{79,29}$	121	38
$nx_{90,33}$	121	38
$[\Delta^2h_1h_4]P^7h_1$	121	39
$(\Delta_1h_2^2)P^8h_2$	121	39
$[f_1]x_{81,36}$	121	40
$h_5x_{90,39}$	121	40
$c_2x_{80,39}$	121	42
$h_4x_{106,41}$	121	42
$x_{47,13}x_{74,31}$	121	44
$P^2jx_{79,29}$	121	44
$x_{48,7}x_{73,37}$	121	44
$Mh_1x_{75,37}$	121	44
$d_1x_{89,40}$	121	44
$nx_{90,39}$	121	44
$h_0^3x_{121,41}$	121	44

LM	stem	s
$(\Delta h_2 c_1)x_{75,37}$	121	45
$[f_1]x_{81,41}$	121	45
$[e_1]x_{83,41}$	121	45
$[f_0]x_{103,41}$	121	45
$(\Delta h_1 h_3)x_{89,40}$	121	46
$h_3x_{114,45}$	121	46
$x_{38,6}x_{83,41}$	121	47
$px_{88,43}$	121	47
$h_4x_{106,47}$	121	48
$h_0d_0^2Pd_0x_{71,31}$	121	48
$x_{41,10}x_{80,39}$	121	49
$d_1x_{89,45}$	121	49
$c_1x_{102,48}$	121	51
$lx_{89,45}$	121	52
$h_3x_{114,51}$	121	52
$h_0^2ix_{98,43}$	121	52
$P_6^6c_0P_6^6e_0$	121	55
$x_{57,24}P_7^7c_0$	121	55
$P_5^5c_0x_{73,32}$	121	55
$x_{49,20}P_8^8c_0$	121	55
$P^4c_0x_{81,36}$	121	55
$P^3e_0x_{80,39}$	121	55
$P^3c_0x_{89,40}$	121	55
$P^2e_0x_{88,43}$	121	55
$P^2c_0x_{97,44}$	121	55
$Pe_0x_{96,47}$	121	55
$Pc_0x_{105,48}$	121	55
$e_0x_{104,51}$	121	55
$c_0x_{113,52}$	121	55
$h_0^4x_{121,56}$	121	60
$h_0x_{121,61}$	121	62
$h_4^2g_3$	122	6
$[e_1][f_2]$	122	8
xc_3	122	8
$h_4x_{107,7}$	122	8
D_1p_1	122	9
$h_5x_{91,8}$	122	9
$c_0x_{114,6}$	122	9
D_3A	122	10
$D_3x_{61,6}$	122	10
$(\Delta_1h_1^2)d_2$	122	10
g_2t_1	122	10
$x_{38,6}[f_2]$	122	10
$(\Delta h_2^2)g_3$	122	10
$c_1x_{103,7}$	122	10
$d_0x_{108,6}$	122	10
$h_4(\Delta h_6g)$	122	10
$h_2x_{119,9}$	122	10
$h_1x_{121,9}$	122	10
$xx_{85,6}$	122	11
$e_0x_{105,7}$	122	11
$h_2x_{119,10}$	122	11

LM	stem	s
$Mh_4[H_1]$	122	12
$c_0x_{114,9}$	122	12
$h_3x_{115,11}$	122	12
$h_1x_{121,11}$	122	12
$(\Delta h_1e_0)e_2$	122	13
$g_2x_{78,9}$	122	13
$nx_{91,8}$	122	13
Pc_0C_1	122	13
$[f_0](\Delta h_6e_0)$	122	13
$[H_1][B_4]$	122	14
$x_{54,10}d_2$	122	14
MPp'	122	14
$(\Delta_1h_1^2)x_{68,8}$	122	14
$(\Delta h_2c_1)x_{76,6}$	122	14
$g_2x_{78,10}$	122	14
$[e_1]x_{84,10}$	122	14
$mx_{87,7}$	122	14
$d_1x_{90,10}$	122	14
iM_1h_2	122	14
$ix_{99,7}$	122	14
$h_4x_{107,13}$	122	14
$Ph_2x_{111,9,2}$	122	14
$Ph_2x_{111,9}$	122	14
$Ph_1x_{113,9}$	122	14
$h_3x_{115,13}$	122	14
$A(\Delta x)$	122	15
$x_{61,6}(\Delta x)$	122	15
$Mh_4x_{62,8,2}$	122	15
$Mh_4x_{62,8}$	122	15
$x_{48,7}x_{74,8}$	122	15
$c_2(\Delta^2p)$	122	15
$p(\Delta^2c_2)$	122	15
$kx_{93,8}$	122	15
$j(\Delta_1g_2)$	122	15
$Pe_0x_{97,7}$	122	15
$c_1x_{103,12}$	122	15
$d_0x_{108,11}$	122	15
$Ph_1x_{113,10}$	122	15
$c_0x_{114,12}$	122	15
$h_2x_{119,14}$	122	15
$h_1x_{121,14}$	122	15
$h_0^2x_{122,13}$	122	15
$x_{56,10}(\Delta_1h_3^2)$	122	16
$D_2[\Delta^2h_1h_4]$	122	16
$(\Delta h_1g)x_{77,7,2}$	122	16
$(\Delta h_1g)x_{77,7}$	122	16
$Mh_1x_{76,9}$	122	16
$x_{38,6}x_{84,10}$	122	16
$P^2d_0g_3$	122	16
$(\Delta h_1h_3)x_{90,10}$	122	16
$d_1(M^2)$	122	16
$ix_{99,9}$	122	16

LM	stem	s
$P^2h_2x_{103,7}$	122	16
$P^2h_1x_{105,7}$	122	16
$[f_0]x_{104,12}$	122	16
$h_2x_{119,15}$	122	16
$h_0x_{122,15}$	122	16
$[B_4]x_{62,8}$	122	17
$Md_0x_{63,7}$	122	17
Md_0X_2	122	17
$Mh_4x_{62,10,2}$	122	17
$Mh_4x_{62,10}$	122	17
$x_{56,10}x_{66,7}$	122	17
$lx_{90,10}$	122	17
$kx_{93,10}$	122	17
$h_3x_{115,16}$	122	17
$h_1x_{121,16}$	122	17
$h_1d_0x_{107,12}$	122	17
$h_0(\Delta h_2^2)x_{92,10}$	122	17
$h_0^2x_{122,15,2}$	122	17
$[e_1](\Delta^2t)$	122	18
$t(\Delta^2e_1)$	122	18
$Pd_0x_{100,10}$	122	18
$gx_{102,14}$	122	18
$Ph_1x_{113,13}$	122	18
$c_0x_{114,15}$	122	18
$h_3x_{115,17}$	122	18
$h_2^2x_{116,16}$	122	18
$(\Delta_1h_1^2)[\Delta^2h_0g]$	122	19
P^2je_2	122	19
$[e_1]x_{84,15,2}$	122	19
$[e_1]x_{84,15}$	122	19
$(\Delta h_0^2)x_{75,7}$	122	20
$x_{47,13}x_{75,7}$	122	20
$P^3d_0[f_2]$	122	20
$[f_1](\Delta^2e_0^2)$	122	20
$x_{38,6}(\Delta^2t)$	122	20
$tx_{86,14}$	122	20
$P^3h_2x_{95,7}$	122	20
$P^3h_1x_{97,7}$	122	20
$h_3x_{115,19}$	122	20
$(\Delta h_1g)x_{77,12}$	122	21
$(\Delta h_1e_0)(\Delta^2d_1)$	122	21
$x_{38,6}x_{84,15,2}$	122	21
$x_{38,6}x_{84,15}$	122	21
$xx_{85,16}$	122	21
$d_1(\Delta^3h_1e_0)$	122	21
$P^2h_2x_{103,12}$	122	21
$c_0x_{114,18,2}$	122	21
$c_0x_{114,18}$	122	21
$h_2x_{119,20}$	122	21
$h_0^5x_{122,16}$	122	21
$x_{55,17}n_1$	122	22
$x_{55,17}Q_3$	122	22

LM	stem	s
$D_1x_{70,17}$	122	22
$x_{41,10}(\Delta^2p)$	122	22
$P^2d_0x_{92,10}$	122	22
$px_{89,18}$	122	22
$A''x_{58,17}$	122	23
$x_{54,10}[\Delta^2h_0g]$	122	23
$(\Delta h_1e_0)x_{80,14}$	122	23
$Pjx_{88,12}$	122	23
$P^2e_0(\Delta^2c_2)$	122	23
$P^3h_2x_{95,10}$	122	23
$(\Delta h_1h_3)(\Delta^3h_1e_0)$	122	23
$h_2x_{119,22}$	122	23
$h_0x_{122,22}$	122	23
$Cx_{72,18}$	122	24
$(\Delta h_2c_1)x_{76,16}$	122	24
$P^4h_2x_{87,7}$	122	24
$c_2x_{81,21}$	122	24
$P^2d_0x_{92,12}$	122	24
$P^2h_1x_{105,15}$	122	24
$P^3c_0x_{90,10}$	122	25
$P^2c_0x_{98,14}$	122	25
$x_{55,17}X_3$	122	26
$x_{55,17}C''$	122	26
$x_{46,20}x_{76,6}$	122	26
$P^5h_2x_1$	122	26
$P^3d_0x_{84,10}$	122	26
$[\Delta^2h_1h_4]x_{58,17}$	122	27
$P^2j(\Delta^2d_1)$	122	27
$P^4h_2(\Delta h_1H_1)$	122	27
$P^3c_0(M^2)$	122	27
$Ph_1x_{113,22}$	122	27
$h_1x_{121,26}$	122	27
$d_2x_{54,24}$	122	28
$n_1x_{55,23}$	122	28
$Q_3x_{55,23}$	122	28
$x_{55,17}(\Delta^2c_1)$	122	28
$P^3e_0(\Delta^2p)$	122	28
$P^4h_1(\Delta^2c_2)$	122	28
$c_1x_{103,25}$	122	28
$A''x_{58,23}$	122	29
$x_{46,20}x_{76,9}$	122	29
$P^2jx_{80,14}$	122	29
$px_{89,25}$	122	29
$P^2c_0(\Delta^3h_2^2g)$	122	29
$h_6P^7h_2$	122	30
$P^3d_0(\Delta^2t)$	122	30
$P^6h_2x_{71,6}$	122	31
$P^5c_0x_{74,8}$	122	31
$P^3d_0x_{84,15}$	122	31
$tx_{86,25}$	122	31
$P^3h_2x_{95,18}$	122	31
$c_1x_{103,28}$	122	31

LM	stem	s
$x_{68,8}x_{54,24}$	122	32
$C''x_{55,23}$	122	32
$x_{48,7}x_{74,25}$	122	32
$P^4h_2x_{87,15}$	122	32
$P^3c_0(\Delta^3h_1e_0)$	122	32
$P^2c_0x_{98,21}$	122	32
$Pc_0x_{106,25}$	122	32
$c_0x_{114,29}$	122	32
$[\Delta^2h_1h_4]x_{58,23}$	122	33
$(\Delta_1h_3^2)P^6c_0$	122	33
$P^5h_1(\Delta^2p)$	122	33
$[f_1]x_{82,29}$	122	33
$x_{55,23}(\Delta^2c_1)$	122	34
$x_{66,7}P^6c_0$	122	34
$P^3h_2x_{79,13}$	122	34
$P^4h_2(\Delta^3h_1d_0)$	122	34
$P^2h_2x_{103,25}$	122	34
$Ph_2x_{111,29}$	122	34
$h_2x_{119,33}$	122	34
$h_0x_{122,33}$	122	34
$x_{63,7}P^7h_2$	122	36
$X_2P^7h_2$	122	36
$h_0^8MPx_{69,18}$	122	36
$D_2^2P^6c_0$	122	37
$x_{66,10}P^6c_0$	122	37
$P^6h_2[\Delta^2h_4c_0]$	122	37
$D_2P^7c_0$	122	37
$D_1x_{70,32}$	122	37
$d_1x_{90,33}$	122	37
$c_2x_{81,36}$	122	39
$[f_1]x_{82,35}$	122	39
$(\Delta h_1h_3)x_{90,33}$	122	39
$Q_2P^8h_1$	122	40
$g_2x_{78,36}$	122	40
CP^8c_0	122	41
$x_{65,13}P^7h_1$	122	42
$P^6h_1x_{73,17}$	122	42
$P^5h_1x_{81,21}$	122	42
$P^4h_1x_{89,25}$	122	42
$P^3h_1x_{97,29}$	122	42
$P^2h_1x_{105,33}$	122	42
$Ph_1x_{113,37}$	122	42
$h_1x_{121,41}$	122	42
$d_1x_{90,39}$	122	43
$c_2x_{81,41}$	122	44
$px_{89,40}$	122	44
$c_1x_{103,41}$	122	44
$(\Delta h_1h_3)x_{90,39}$	122	45
$tx_{86,40}$	122	46
$h_5x_{91,45}$	122	46
$P^6c_0x_{66,21}$	122	48
$x_{58,17}P^7c_0$	122	48

LM	stem	s
$P^5c_0x_{74,25}$	122	48
$P(\Delta h_1e_0)P^8c_0$	122	48
$P^4c_0x_{82,29}$	122	48
$(\Delta h_1e_0)x_{80,39}$	122	48
$P^3c_0x_{90,33}$	122	48
$P^2c_0x_{98,37}$	122	48
$Pc_0x_{106,41}$	122	48
$c_0x_{114,45}$	122	48
$px_{89,45}$	122	49
$x_{63,21}P^7h_2$	122	50
$P^6h_2x_{71,25}$	122	50
$x_{55,17}P^8h_2$	122	50
$P^5h_2x_{79,29,2}$	122	50
$P^5h_2x_{79,29}$	122	50
$(\Delta h_0^2i)x_{75,37}$	122	50
$x_{47,13}x_{75,37}$	122	50
$P^4h_2x_{87,33}$	122	50
$(\Delta h_1d_0)x_{83,41}$	122	50
$P^3h_2x_{95,37}$	122	50
$nx_{91,45}$	122	50
$P^2h_2x_{103,41}$	122	50
$c_1x_{103,47}$	122	50
$Ph_2x_{111,45,2}$	122	50
$Ph_2x_{111,45}$	122	50
$h_2x_{119,49}$	122	50
$h_0x_{122,49}$	122	50
$x_{41,10}x_{81,41}$	122	51
$[f_0]x_{104,51}$	122	55
$h_3x_{115,57}$	122	58
$h_0^3x_{122,55}$	122	58
$h_1^2x_{120,59}$	122	61
h_5g_3	123	5
$[e_1]c_3$	123	7
$h_4x_{108,6}$	123	7
h_6Mh_4	123	8
$D_3[H_1]$	123	9
g_2x_1	123	9
$x_{38,6}c_3$	123	9
ng_3	123	9
d_0D_{11}	123	9
$h_1^2x_{121,7}$	123	9
$(\Delta_1h_1^2)p'$	123	10
$[e_1]x_{85,6}$	123	10
e_0C_1	123	10
$h_0^2x_{123,8}$	123	10
$x_{61,6}[H_1]$	123	11
$D_1x_{71,6}$	123	11
$gx_{103,7}$	123	11
$[f_0]x_{105,7}$	123	11
$Ph_1x_{114,6}$	123	11
$D_3x_{62,8,2}$	123	12
$D_3x_{62,8}$	123	12

LM	stem	s
$x_{38,6}x_{85,6}$	123	12
$d_1x_{91,8}$	123	12
$c_1(\Delta h_6e_0)$	123	12
$h_4x_{108,11}$	123	12
$h_2x_{120,11}$	123	12
$h_0x_{123,11,2}$	123	12
$h_0h_5x_{92,10}$	123	12
$h_0^3x_{123,9}$	123	12
$(\Delta h_1d_0)[f_2]$	123	13
$tx_{87,7}$	123	13
$[f_0](\Delta h_6f_0)$	123	13
$Ph_2x_{112,8}$	123	13
$h_2x_{120,12,2}$	123	13
$h_0x_{123,12}$	123	13
$h_0^3h_6[B_4]$	123	13
$x_{61,6}x_{62,8,2}$	123	14
$Mh_4x_{63,7}$	123	14
Mh_4X_2	123	14
$D_3x_{62,10}$	123	14
$x_{54,10}P'$	123	14
MPp_1	123	14
$(\Delta_1h_1^2)D_3'$	123	14
$x_{48,7}x_{75,7}$	123	14
$Mh_1x_{77,7,2}$	123	14
$Mh_1x_{77,7}$	123	14
$jx_{97,7}$	123	14
$Pc_0x_{107,7}$	123	14
$d_0x_{109,10}$	123	14
$Ph_1x_{114,9}$	123	14
$c_0x_{115,11}$	123	14
$h_0x_{123,13}$	123	14
$x_{56,10}P_1$	123	15
$(\Delta h_2c_1)x_{77,7,2}$	123	15
$(\Delta h_2c_1)x_{77,7}$	123	15
$(\Delta h_1g)t_1$	123	15
$Mh_1x_{77,8}$	123	15
$lx_{91,8}$	123	15
$kx_{94,8}$	123	15
$Pd_0x_{101,7}$	123	15
$P^2h_1C_1$	123	15
$c_1x_{104,12}$	123	15
$Ph_2x_{112,10}$	123	15
$h_2x_{120,14}$	123	15
$h_0^4x_{123,11}$	123	15
$[B_4]x_{63,7}$	123	16
$[B_4]X_2$	123	16
Md_0A''	123	16
$Ax_{62,10,2}$	123	16
$Ax_{62,10}$	123	16
$x_{61,6}x_{62,10}$	123	16
D_2Mg	123	16
$(\Delta_1h_1^2)x_{69,10}$	123	16

LM	stem	s
$(\Delta h_2c_1)x_{77,8}$	123	16
$t(\Delta h_1H_1)$	123	16
$p(M^2)$	123	16
$(\Delta h_2^2)x_{93,10}$	123	16
$Pd_0x_{101,8}$	123	16
$gx_{103,12}$	123	16
$Pc_0(\Delta h_6g)$	123	16
$d_0^2lh_6$	123	16
$h_3x_{116,15,2}$	123	16
$h_1x_{122,15}$	123	16
$(\Delta x)x_{62,8,2}$	123	17
$Q_2x_{66,10}$	123	17
$D_1[\Delta^2h_4c_0]$	123	17
$kx_{94,10}$	123	17
$Ph_1x_{114,12}$	123	17
$x_{54,10}D_3'$	123	18
$D_1x_{71,13,2}$	123	18
$D_1x_{71,13}$	123	18
$(\Delta h_1g)x_{78,9}$	123	18
$P^2c_0M_1h_2$	123	18
$P^2c_0x_{99,7}$	123	18
$h_4x_{108,17}$	123	18
$Ph_2x_{112,13}$	123	18
$x_{56,10}C''$	123	19
$(\Delta h_0^2i)x_{76,6}$	123	19
$P^2i[f_2]$	123	19
$P^3d_0c_3$	123	19
$c_2(\Delta^2e_0^2)$	123	19
$[f_1](\Delta^2m)$	123	19
$mx_{88,12}$	123	19
$Md_0[\Delta^2h_1h_4]$	123	20
$x_{54,10}x_{69,10}$	123	20
$(\Delta h_2c_1)x_{77,12}$	123	20
$g_2x_{79,16}$	123	20
$[e_1]x_{85,16}$	123	20
$P^2d_0x_{93,8}$	123	20
$P^2c_0x_{99,9}$	123	20
$ix_{100,13}$	123	20
$Pc_0x_{107,13}$	123	20
$Ph_1x_{114,15}$	123	20
$c_0x_{115,17,2}$	123	20
$c_0x_{115,17}$	123	20
$h_0^2e_0x_{106,14}$	123	20
$h_0^3h_3x_{116,16}$	123	20
$h_0^6x_{123,13,2}$	123	20
$x_{55,17}d_2$	123	21
$x_{56,10}(\Delta^2c_1)$	123	21
$(\Delta h_1e_0)(\Delta^2p)$	123	21
$tx_{87,15}$	123	21
$P^3h_2(\Delta_1g_2)$	123	21
$p(\Delta^3h_1e_0)$	123	21
$P^2h_2x_{104,12}$	123	21

LM	stem	s
$c_1x_{104,18}$	123	21
$d_0x_{109,17,2}$	123	21
$d_0x_{109,17}$	123	21
$Ph_2x_{112,16}$	123	21
$h_2x_{120,20}$	123	21
$h_0x_{123,20}$	123	21
$(\Delta h_0^2i)x_{76,9}$	123	22
$x_{47,13}x_{76,9}$	123	22
$P^3d_0x_{85,6}$	123	22
$Pj(\Delta^2c_2)$	123	22
$P^2e_0x_{90,10}$	123	22
$x_{38,6}x_{85,16}$	123	22
$P^2d_0x_{93,10}$	123	22
$kM(\Delta^2h_1)$	123	22
$Pe_0x_{98,14}$	123	22
$c_0x_{115,19}$	123	22
$x_{54,10}(\Delta^2h_1g)$	123	23
$Cx_{73,17}$	123	23
$Mh_1x_{77,16}$	123	23
$(\Delta h_1d_0)(\Delta^2t)$	123	23
$P^3c_0x_{91,8}$	123	23
$t(\Delta^3h_1d_0)$	123	23
$nx_{92,18}$	123	23
$k(\Delta^3h_2c_1)$	123	23
$P^2h_1x_{106,14}$	123	23
$Ph_2x_{112,18}$	123	23
$Ph_1x_{114,18,2}$	123	23
$Ph_1x_{114,18}$	123	23
$h_3x_{116,22}$	123	23
$h_1x_{122,22}$	123	23
$(\Delta h_2c_1)x_{77,16}$	123	24
$x_{55,17}x_{68,8}$	123	25
$P^5h_2e_2$	123	25
$P^2ix_{84,10}$	123	25
$P^3h_2x_{96,12}$	123	25
$h_5x_{92,24}$	123	25
$Pc_0x_{107,18}$	123	25
$h_0d_0MPx_{56,10}$	123	25
$P^3c_0x_{91,11}$	123	26
$tx_{87,20}$	123	26
$Pc_0x_{107,19}$	123	26
$d_2x_{55,23}$	123	27
$x_{46,20}x_{77,7,2}$	123	27
$x_{46,20}x_{77,7}$	123	27
$P^2j(\Delta^2p)$	123	27
$P^4h_1x_{90,10}$	123	27
$P^3h_1x_{98,14}$	123	27
$p'x_{54,24}$	123	28
$x_{49,20}x_{74,8}$	123	28
$Mh_4x_{63,21}$	123	28
$x_{46,20}x_{77,8}$	123	28
$Q_2x_{66,21}$	123	28

LM	stem	s
$P^2i(\Delta^2t)$	123	29
$P^3d_0(\Delta^2x)$	123	29
$P^4h_2x_{88,12}$	123	29
$nx_{92,24}$	123	29
$(\Delta_1h_3^2)x_{57,24}$	123	30
$P^5c_0x_{75,7}$	123	30
$D_1x_{71,25}$	123	30
$[e_1][MP^5]$	123	30
$[f_0]x_{105,26}$	123	30
$x_{66,7}x_{57,24}$	123	31
$P^3h_1(\Delta^3h_2g)$	123	31
$D'_3x_{54,24}$	123	32
$n_1P^6c_0$	123	32
$Q_3P^6c_0$	123	32
$x_{46,20}x_{77,12}$	123	32
$D_3P^6d_0$	123	32
$c_2x_{82,29}$	123	32
$P^6h_1x_{74,8}$	123	33
$P^5h_2(\Delta^2d_1)$	123	33
$P^4h_2(\Delta^2g^2)$	123	33
$x_{66,10}x_{57,24}$	123	34
$P^4c_0(\Delta^2m)$	123	34
$P^4h_1(\Delta^3h_1e_0)$	123	34
$P^3h_1x_{98,21}$	123	34
$P^2h_1x_{106,25}$	123	34
$Ph_1x_{114,29}$	123	34
$h_1x_{122,33}$	123	34
$(\Delta_1h_3^2)P^7h_1$	123	35
$P^5h_2x_{80,14}$	123	35
$X_3P^6c_0$	123	36
$C''P^6c_0$	123	36
$x_{66,7}P^7h_1$	123	36
$D_1x_{71,31}$	123	36
$(\Delta x)P^6d_0$	123	37
$px_{90,33}$	123	37
$c_1x_{104,34}$	123	37
$(\Delta^2c_1)P^6c_0$	123	38
$Cx_{73,32}$	123	38
$c_2x_{82,35}$	123	38
$h_0^2d_0ix_{86,25}$	123	38
$D'_2P^7h_1$	123	39
$x_{66,10}P^7h_1$	123	39
$[\Delta^2h_1h_4]P^7h_2$	123	39
$D_2P^8h_1$	123	39
$tx_{87,33}$	123	39
$Md_0P^7c_0$	123	41
$Cx_{73,37}$	123	43
$px_{90,39}$	123	43
$[f_1]x_{83,41}$	123	45
$xx_{86,40}$	123	45
$tx_{87,39}$	123	45
$d_1x_{91,45}$	123	49

LM	stem	s
$P^7h_1x_{66,21}$	123	50
$x_{58,17}P^8h_1$	123	50
$P^6h_1x_{74,25}$	123	50
$P(\Delta h_1e_0)x_{73,37}$	123	50
$P^5h_1x_{82,29}$	123	50
$(\Delta h_1e_0)x_{81,41}$	123	50
$P^4h_1x_{90,33}$	123	50
$mx_{88,43}$	123	50
$P^3h_1x_{98,37}$	123	50
$P^2h_1x_{106,41}$	123	50
$Ph_1x_{114,45}$	123	50
$h_1x_{122,49}$	123	50
$(\Delta h_1h_3)x_{91,45}$	123	51
$c_1x_{104,51}$	123	54
$P^7h_1P^5j$	123	56
$x_{58,23}P^8h_1$	123	56
$P^6h_1x_{74,31}$	123	56
$x_{50,19}x_{73,37}$	123	56
$P^5h_1x_{82,35}$	123	56
$P^2jx_{81,41}$	123	56
$P^4h_1x_{90,39}$	123	56
$Pjx_{89,45}$	123	56
$P^3h_1x_{98,43}$	123	56
$jx_{97,49}$	123	56
$P^2h_1x_{106,47}$	123	56
$Ph_1x_{114,51}$	123	56
$h_1x_{122,55}$	123	56
$[f_0]x_{105,53}$	123	57
$P^7h_2P^7c_0$	123	60
$P^6c_0P^8h_2$	123	60
$P^6h_2P^8c_0$	123	60
$P^5c_0x_{75,37}$	123	60
$P^5h_2x_{80,39}$	123	60
$P^4c_0x_{83,41}$	123	60
$P^4h_2x_{88,43}$	123	60
$P^3c_0x_{91,45}$	123	60
$P^3h_2x_{96,47}$	123	60
$P^2c_0x_{99,49}$	123	60
$P^2h_2x_{104,51}$	123	60
$Pc_0x_{107,53}$	123	60
$Ph_2x_{112,55}$	123	60
$c_0x_{115,57}$	123	60
$h_2x_{120,59}$	123	60
$h_0^3x_{123,61}$	123	64
h_6D_3	124	5
h_4D_{11}	124	6
g_2e_2	124	8
$[f_1][f_2]$	124	8
d_1g_3	124	8
$h_2x_{121,7}$	124	8
$h_0x_{124,7}$	124	8
h_0h_6A	124	8

LM	stem	s
$h_0^2x_{124,6}$	124	8
$h_5x_{93,8}$	124	9
$h_1x_{123,8}$	124	9
$(\Delta_1h_1^2)p_1$	124	10
$(\Delta h_1h_3)g_3$	124	10
$c_1x_{105,7}$	124	10
$[f_0]C_1$	124	10
$h_4^2x_{94,8}$	124	10
$D_3x_{63,7}$	124	11
D_3X_2	124	11
lg_3	124	11
$h_5x_{93,10}$	124	11
$e_0x_{107,7}$	124	11
$h_4x_{109,10}$	124	11
$h_1x_{123,10}$	124	11
$h_0x_{124,10}$	124	11
$h_0^2x_{124,9}$	124	11
$(\Delta h_1d_0)c_3$	124	12
$xx_{87,7}$	124	12
$(\Delta h_2^2)nh_6$	124	12
$c_1(\Delta h_6f_0)$	124	12
$h_1h_5x_{92,10}$	124	12
$h_0x_{124,11,3}$	124	12
AX_2	124	13
$x_{61,6}x_{63,7}$	124	13
$x_{61,6}X_2$	124	13
Mh_4A''	124	13
$x_{48,7}x_{76,6}$	124	13
Mh_1t_1	124	13
$Pc_0x_{108,6}$	124	13
$h_3x_{117,12}$	124	13
$h_1x_{123,12}$	124	13
$h_0^2x_{124,11,2}$	124	13
$h_0^2x_{124,11}$	124	13
$x_{56,10}d_2$	124	14
$x_{54,10}p_1$	124	14
$Cx_{74,8}$	124	14
$(\Delta h_2c_1)t_1$	124	14
$(\Delta h_1g)x_1$	124	14
$[f_1]x_{84,10}$	124	14
$kx_{95,7}$	124	14
$ix_{101,7}$	124	14
$Ph_2x_{113,9}$	124	14
$h_0e_0(\Delta h_6g)$	124	14
$h_0^6x_{124,8}$	124	14
$[B_4]A''$	124	15
$[H_1]x_{62,10}$	124	15
$(\Delta h_1d_0)x_{85,6}$	124	15
$x(\Delta h_1H_1)$	124	15
$px_{91,11}$	124	15
$nx_{93,10}$	124	15
$Pe_0M_1h_2$	124	15

LM	stem	s
$Pe_0x_{99,7}$	124	15
$ix_{101,8}$	124	15
$Ph_2x_{113,10}$	124	15
$h_2x_{121,14}$	124	15
$h_0(\Delta h_2^2)x_{94,8}$	124	15
$x_{62,8,2}^2$	124	16
$x_{62,8}x_{62,8,2}$	124	16
$(\Delta x)x_{63,7}$	124	16
$(\Delta x)X_2$	124	16
Q_2X_3	124	16
Q_2C''	124	16
$MPx_{71,6}$	124	16
$x_{48,7}x_{76,9}$	124	16
$Mh_1x_{78,9}$	124	16
$(\Delta h_2^2)x_{94,10}$	124	16
$P^2h_2x_{105,7}$	124	16
$P^2h_1x_{107,7}$	124	16
$Ph_1x_{115,11}$	124	16
$c_0x_{116,13}$	124	16
$h_1h_4x_{108,14}$	124	16
$(\Delta h_2c_1)x_{78,9}$	124	17
$lx_{92,10}$	124	17
$nx_{93,12}$	124	17
$kx_{95,10}$	124	17
$Pe_0x_{99,9}$	124	17
$e_0x_{107,13}$	124	17
$x_{62,8,2}x_{62,10,2}$	124	18
$x_{62,8,2}x_{62,10}$	124	18
$x_{62,8}x_{62,10}$	124	18
$(\Delta h_2c_1)x_{78,10}$	124	18
P^2ic_3	124	18
$c_2(\Delta^2m)$	124	18
$[f_1](\Delta^2t)$	124	18
$tx_{88,12}$	124	18
$m(\Delta^2c_2)$	124	18
$h_5(\Delta^3h_1g)$	124	18
$ix_{101,11}$	124	18
$P^2h_2(\Delta h_6f_0)$	124	18
$P^2h_1(\Delta h_6g)$	124	18
$Pc_0x_{108,11}$	124	18
$Ph_2x_{113,13,2}$	124	18
$Ph_2x_{113,13}$	124	18
$c_0x_{116,15,2}$	124	18
$c_0x_{116,15}$	124	18
$h_3x_{117,17}$	124	18
$h_2x_{121,17}$	124	18
$h_1d_0x_{109,13}$	124	18
$h_0^4x_{124,14}$	124	18
$[B_4][\Delta^2h_1h_4]$	124	19
$P^3c_0g_3$	124	19
$[f_1]x_{84,15,2}$	124	19
$[f_1]x_{84,15}$	124	19

LM	stem	s
$lx_{92,12}$	124	19
$c_0x_{116,16}$	124	19
$h_3x_{117,18}$	124	19
$g_2x_{80,16}$	124	20
$P^2e_0x_{91,8}$	124	20
$x_{38,6}x_{86,14}$	124	20
$xx_{87,15}$	124	20
$P^2d_0x_{94,8}$	124	20
$P^3h_2x_{97,7}$	124	20
$P^3h_1M_1h_2$	124	20
$P^3h_1x_{99,7}$	124	20
$d_0x_{110,16,2}$	124	20
$d_0x_{110,16}$	124	20
$x_{55,17}p'$	124	21
$P(\Delta h_1e_0)x_{74,8}$	124	21
$(\Delta h_0^2i)x_{77,8}$	124	21
$x_{47,13}x_{77,8}$	124	21
$P^2ix_{85,6}$	124	21
$Pjx_{90,10}$	124	21
$(\Delta h_2^2)M(\Delta^2h_1)$	124	21
$P^2c_0x_{100,10}$	124	21
$jx_{98,14}$	124	21
$MP[\Delta^2h_4c_0]$	124	22
$(\Delta h_1d_0)(\Delta^2x)$	124	22
$x(\Delta^3h_1d_0)$	124	22
$P^2d_0x_{94,10}$	124	22
$P^3h_1x_{99,9}$	124	22
$d_1x_{92,18}$	124	22
$Pd_0x_{102,14}$	124	22
$P^2h_1x_{107,13}$	124	22
$Pc_0x_{108,15}$	124	22
$Ph_1x_{115,17,2}$	124	22
$Ph_1x_{115,17}$	124	22
$h_3x_{117,21}$	124	22
$(\Delta_1h_3^2)x_{58,17}$	124	23
$(\Delta_1h_1^2)x_{70,17}$	124	23
$P^4c_0[f_2]$	124	23
$D_1x_{72,18}$	124	23
$x_{66,7}x_{58,17}$	124	24
$(\Delta h_1h_3)x_{92,18}$	124	24
$P^2c_0x_{100,13}$	124	24
$Pd_0P^2ih_6$	124	24
$Ph_1x_{115,19}$	124	24
$(\Delta h_0^2i)x_{77,12}$	124	25
$P^3c_0x_{92,10}$	124	25
$x_{46,20}t_1$	124	26
$g_2x_{80,22}$	124	26
$h_0^{12}x_{124,14,2}$	124	26
$x_{58,17}D_2'$	124	27
$x_{58,17}x_{66,10}$	124	27
$p'x_{55,23}$	124	27
$x_{55,17}x_{69,10}$	124	27

LM	stem	s
$x_{50,19}x_{74,8}$	124	27
$x_{49,20}x_{75,7}$	124	27
$Ax_{63,21}$	124	27
$x_{61,6}x_{63,21}$	124	27
$D_2x_{66,21}$	124	27
$P^3c_0x_{92,12}$	124	27
$p_1x_{54,24}$	124	28
$P^3d_0(\Delta^2e_1)$	124	28
$P^4h_2(\Delta^2c_2)$	124	28
$P^4h_1x_{91,11}$	124	28
$P^2d_0(\Delta^3h_2c_1)$	124	28
$d_1x_{92,24}$	124	28
$kx_{95,21}$	124	28
$P^2h_1x_{107,19}$	124	28
$n_1x_{57,24}$	124	29
$Q_3x_{57,24}$	124	29
$(\Delta_1h_3^2)x_{58,23}$	124	29
$P^5c_0x_{76,6}$	124	29
$x_{46,20}x_{78,9}$	124	29
$P^4c_0x_{84,10}$	124	29
$[e_1]x_{86,25}$	124	29
$c_1x_{105,26}$	124	29
$[f_0]x_{106,25}$	124	29
$x_{66,7}x_{58,23}$	124	30
$x_{46,20}x_{78,10}$	124	30
$P^3d_0x_{86,14}$	124	30
$D_3'x_{55,23}$	124	31
$d_2P^6c_0$	124	31
$Cx_{74,25}$	124	31
$x_{38,6}x_{86,25}$	124	31
$P^6h_1x_{75,7}$	124	32
$P^5c_0x_{76,9}$	124	32
$tx_{88,26}$	124	32
$x_{55,23}x_{69,10}$	124	33
$X_3x_{57,24}$	124	33
$C''x_{57,24}$	124	33
$D_2'x_{58,23}$	124	33
$x_{66,10}x_{58,23}$	124	33
$[H_1]P^6d_0$	124	33
D_2P^5j	124	33
$P^5h_2(\Delta^2p)$	124	33
$P^4c_0(\Delta^2t)$	124	33
$P^3c_0x_{92,18}$	124	33
$P^2c_0x_{100,22}$	124	33
$h_0d_0^2ix_{73,17}$	124	33
$n_1P^7h_1$	124	34
$Q_3P^7h_1$	124	34
$P^4c_0x_{84,15,2}$	124	34
$P^4c_0x_{84,15}$	124	34
$(\Delta^2c_1)x_{57,24}$	124	35
$x_{68,8}P^6c_0$	124	35
$P^4h_2x_{89,18}$	124	35

LM	stem	s
$P^3h_2x_{97,22}$	124	35
$P^2h_2x_{105,26}$	124	35
$Ph_2x_{113,30}$	124	35
$h_2x_{121,34}$	124	35
$h_0P^2d_0(\Delta^2i^2)$	124	35
$x_{55,23}(\Delta^2h_1g)$	124	36
$x_{62,8,2}P^6d_0$	124	36
$x_{62,8}P^6d_0$	124	36
$P^5h_1(\Delta^2m)$	124	36
$c_1x_{105,33}$	124	36
$Cx_{74,31}$	124	37
$X_3P^7h_1$	124	38
$C''P^7h_1$	124	38
$Mh_4P^7c_0$	124	38
$(\Delta_1h_1^2)x_{70,32}$	124	38
$(\Delta h_1g)x_{79,29}$	124	38
$xx_{87,33}$	124	38
$[\Delta^2h_0g]P^6c_0$	124	40
$(\Delta^2c_1)P^7h_1$	124	40
$[B_4]P^7c_0$	124	40
$Q_2P^8h_2$	124	40
$D_1P^8c_0$	124	40
$h_0^2d_0^2x_{96,30}$	124	40
$g_2x_{80,39}$	124	43
$(\Delta h_2c_1)x_{78,36}$	124	44
$c_2x_{83,41}$	124	44
$[e_1]x_{86,40}$	124	44
$[f_0]x_{106,41}$	124	45
$x_{38,6}x_{86,40}$	124	46
$h_0^7x_{124,40}$	124	47
$tx_{88,43}$	124	49
$px_{91,45}$	124	49
$x_{41,10}x_{83,41}$	124	51
$c_1x_{105,48}$	124	51
$[f_0]x_{106,47}$	124	51
$h_0d_0ix_{87,39}$	124	51
$mx_{89,45}$	124	52
$gx_{104,51}$	124	55
$c_1x_{105,53}$	124	56
$P^7h_2P^8h_1$	124	62
$P^7h_1P^8h_2$	124	62
$P^6h_2x_{73,37}$	124	62
$P^6h_1x_{75,37}$	124	62
$P^5h_2x_{81,41}$	124	62
$P^5h_1x_{83,41}$	124	62
$P^4h_2x_{89,45}$	124	62
$P^4h_1x_{91,45}$	124	62
$P^3h_2x_{97,49}$	124	62
$P^3h_1x_{99,49}$	124	62
$P^2h_2x_{105,53}$	124	62
$P^2h_1x_{107,53}$	124	62
$Ph_2x_{113,57}$	124	62

LM	stem	s
$Ph_1x_{115,57}$	124	62
$h_2x_{121,61}$	124	62
$h_1x_{123,61}$	124	62
$c_2[f_2]$	125	7
$[f_1]c_3$	125	7
pg_3	125	8
$h_1x_{124,7}$	125	8
$h_0^3x_{125,5}$	125	8
c_1C_1	125	9
$h_1x_{124,8}$	125	9
$h_0x_{125,8,2}$	125	9
D_3A''	125	10
$[f_1]x_{85,6}$	125	10
$e_0x_{108,6}$	125	10
$h_3x_{118,9}$	125	10
$h_1x_{124,9,2}$	125	10
$h_1x_{124,9}$	125	10
$h_0h_5x_{94,8}$	125	10
D_2n_1	125	11
Q_2d_2	125	11
$[e_1]x_{87,7}$	125	11
$h_5x_{94,10}$	125	11
$gx_{105,7}$	125	11
$[f_0]x_{107,7}$	125	11
$Ph_2x_{114,6}$	125	11
$h_3^2x_{111,9}$	125	11
$h_1^2x_{123,9}$	125	11
$h_0x_{125,10}$	125	11
$h_0^2x_{125,9}$	125	11
$[H_1]x_{63,7}$	125	12
$[H_1]X_2$	125	12
$(\Delta_1h_1^2)x_{71,6}$	125	12
Mh_1x_1	125	12
$d_1x_{93,8}$	125	12
Pc_0D_{11}	125	12
$h_3x_{118,11}$	125	12
$h_1x_{124,11,3}$	125	12
$h_1x_{124,11,2}$	125	12
$h_1x_{124,11}$	125	12
$Cx_{75,7}$	125	13
$(\Delta h_2c_1)x_1$	125	13
$(\Delta h_1g)e_2$	125	13
$c_2x_{84,10}$	125	13
$x_{38,6}x_{87,7}$	125	13
$d_0x_{111,9,2}$	125	13
$d_0x_{111,9}$	125	13
$c_0x_{117,10}$	125	13
$x_{56,10}p'$	125	14
$x_{48,7}x_{77,7,2}$	125	14
$x_{48,7}x_{77,7}$	125	14
$x_{41,10}[f_2]$	125	14
$[e_1](\Delta h_1H_1)$	125	14

LM	stem	s
$(\Delta h_1h_3)x_{93,8}$	125	14
$d_1x_{93,10}$	125	14
jM_1h_2	125	14
$yx_{99,7}$	125	14
$Ph_2x_{114,9}$	125	14
$h_2x_{122,13}$	125	14
$h_1[H_1]x_{62,8}$	125	14
$h_0^5x_{125,9,2}$	125	14
$h_0^6x_{125,8}$	125	14
$x_{62,8,2}x_{63,7}$	125	15
$x_{62,8,2}X_2$	125	15
$x_{62,8}x_{63,7}$	125	15
D_2C''	125	15
$x_{48,7}x_{77,8}$	125	15
$lx_{93,8}$	125	15
$nx_{94,10}$	125	15
$k(\Delta_1g_2)$	125	15
$Pd_0x_{103,7}$	125	15
$P^2h_2C_1$	125	15
$P^2h_1x_{108,6}$	125	15
$e_0x_{108,11}$	125	15
$c_0x_{117,12}$	125	15
$h_3x_{118,14,2}$	125	15
$h_3x_{118,14}$	125	15
$h_1x_{124,14,2}$	125	15
$h_1^2x_{123,13,2}$	125	15
$Md_0(\Delta_1h_3^2)$	125	16
$A[\Delta^2h_1h_4]$	125	16
$x_{61,6}[\Delta^2h_1h_4]$	125	16
$x_{54,10}x_{71,6}$	125	16
$P^2e_0g_3$	125	16
$x_{38,6}(\Delta h_1H_1)$	125	16
$(\Delta h_1h_3)x_{93,10}$	125	16
$d_1x_{93,12}$	125	16
$(\Delta h_2^2)x_{95,10}$	125	16
$yx_{99,9}$	125	16
$[f_0]x_{107,12}$	125	16
$h_4x_{110,15}$	125	16
$h_2x_{122,15,2}$	125	16
$h_2x_{122,15}$	125	16
$h_0^4x_{125,12}$	125	16
$x_{63,7}x_{62,10,2}$	125	17
$x_{63,7}x_{62,10}$	125	17
$X_2x_{62,10}$	125	17
$Md_0x_{66,7}$	125	17
Mh_4Mg	125	17
$D_2(\Delta^2c_1)$	125	17
$c_2(\Delta^2t)$	125	17
$t(\Delta^2c_2)$	125	17
$mx_{90,10}$	125	17
$lx_{93,10}$	125	17
$Pc_0x_{109,10}$	125	17

LM	stem	s
$h_4x_{110,16}$	125	17
$Ph_2x_{114,12}$	125	17
$h_0x_{125,16}$	125	17
$x_{56,10}D'_3$	125	18
$D_3x_{64,14}$	125	18
$(\Delta_1h_1^2)[\Delta^2h_4c_0]$	125	18
$c_2x_{84,15,2}$	125	18
$c_2x_{84,15}$	125	18
$(\Delta h_1h_3)x_{93,12}$	125	18
$P^2c_0x_{101,7}$	125	18
$Pe_0x_{100,10}$	125	18
$Ph_1x_{116,13}$	125	18
$c_0x_{117,15}$	125	18
$h_1x_{124,17}$	125	18
$(\Delta x)[\Delta^2h_1h_4]$	125	19
$(\Delta_1h_1^2)x_{71,13,2}$	125	19
$(\Delta_1h_1^2)x_{71,13}$	125	19
$(\Delta h_0^2i)t_1$	125	19
$x_{47,13}t_1$	125	19
$x_{48,7}x_{77,12}$	125	19
$Pjx_{91,8}$	125	19
$[e_1]x_{87,15}$	125	19
$P^2d_0x_{95,7}$	125	19
$P^2c_0x_{101,8}$	125	19
$Pc_0x_{109,12}$	125	19
$e_0x_{108,15}$	125	19
$d_0x_{111,15,2}$	125	19
$d_0x_{111,15}$	125	19
$h_4x_{110,18}$	125	19
$c_0x_{117,16}$	125	19
$h_0d_0^2x_{97,10}$	125	19
$Md_0x_{66,10}$	125	20
$P(\Delta h_1e_0)x_{75,7}$	125	20
$P^3e_0[f_2]$	125	20
$Mh_1x_{79,13}$	125	20
$x_{41,10}x_{84,10}$	125	20
$[f_1]x_{85,16}$	125	20
$nM(\Delta^2h_1)$	125	20
$P^2h_1x_{108,11}$	125	20
$Ph_2x_{114,15}$	125	20
$h_0g_{105,15}$	125	20
$x_{55,17}p_1$	125	21
$(\Delta h_2c_1)x_{79,13}$	125	21
$(\Delta h_1g)(\Delta^2d_1)$	125	21
$P^4h_1g_3$	125	21
$(\Delta h_1d_0)(\Delta^2e_1)$	125	21
$x_{38,6}x_{87,15}$	125	21
$[e_1](\Delta^3h_1d_0)$	125	21
$x(\Delta^2g^2)$	125	21
$d_1(\Delta^3h_1g)$	125	21
$n(\Delta^3h_2c_1)$	125	21
$Pe_0x_{100,13}$	125	21

LM	stem	s
$ix_{102,14}$	125	21
$Pc_0x_{109,14,2}$	125	21
$Pc_0x_{109,14}$	125	21
$Ph_1x_{116,16}$	125	21
$c_0x_{117,18}$	125	21
$h_0x_{125,20}$	125	21
$h_0^2d_0gx_{91,11}$	125	21
$n_1x_{58,17}$	125	22
$Q_3x_{58,17}$	125	22
$x_{54,10}[\Delta^2h_4c_0]$	125	22
$(\Delta h_0^2i)x_{78,9}$	125	22
$x_{47,13}x_{78,9}$	125	22
$P^4c_0c_3$	125	22
$D_1x_{73,17}$	125	22
$P^2e_0x_{92,10}$	125	22
$P^2d_0x_{95,10}$	125	22
$px_{92,18}$	125	22
$P^2c_0x_{101,11}$	125	22
$h_0x_{125,21}$	125	22
$(\Delta x)x_{64,14}$	125	23
$(\Delta h_1g)x_{80,14}$	125	23
$P^3d_0x_{87,7}$	125	23
$(\Delta h_1d_0)x_{86,14}$	125	23
$P^3c_0x_{93,8}$	125	23
$x_{38,6}(\Delta^3h_1d_0)$	125	23
$(\Delta h_1h_3)(\Delta^3h_1g)$	125	23
$P^3h_1x_{100,10}$	125	23
iP^2ih_6	125	23
$h_2x_{122,22}$	125	23
$(\Delta h_2c_1)x_{79,16}$	125	24
$x_{41,10}(\Delta^2t)$	125	24
$P^2e_0x_{92,12}$	125	24
$[e_1]x_{87,20}$	125	24
$tx_{89,18}$	125	24
$n(\Delta^2d_0l)$	125	24
$P^2h_1x_{108,15}$	125	24
$Pc_0x_{109,17,2}$	125	24
$Pc_0x_{109,17}$	125	24
$c_0x_{117,21}$	125	24
$h_0^3e_0x_{108,17}$	125	24
$h_0^0x_{125,14}$	125	24
$x_{46,20}x_1$	125	25
$P^3h_1[f_2]$	125	25
$P^4c_0x_{85,6}$	125	25
$x_{41,10}x_{84,15}$	125	25
$g_2x_{81,21}$	125	25
$P^3c_0x_{93,10}$	125	25
$x_{58,17}X_3$	125	26
$x_{58,17}C''$	125	26
$x_{50,19}x_{75,7}$	125	26
$x_{49,20}x_{76,6}$	125	26
$[H_1]x_{63,21}$	125	26

LM	stem	s
$P^3e_0x_{84,10}$	125	26
$P^3d_0(\Delta h_1H_1)$	125	26
$x_{38,6}x_{87,20}$	125	26
$P^3h_1x_{100,13}$	125	26
$P^2h_1x_{108,17}$	125	26
$p_1x_{55,23}$	125	27
$P^2i(\Delta^2e_1)$	125	27
$P^4h_2x_{90,10}$	125	27
$P^4h_1x_{92,10}$	125	27
$P^3c_0x_{93,12}$	125	27
$P^3h_2x_{98,14}$	125	27
$n(\Delta^2i^2)$	125	27
$P^2c_0x_{101,16}$	125	27
$Ph_1x_{116,22}$	125	27
$h_1x_{124,26}$	125	27
$x_{58,17}(\Delta^2c_1)$	125	28
$d_2x_{57,24}$	125	28
$n_1x_{58,23}$	125	28
$Q_3x_{58,23}$	125	28
$px_{92,24}$	125	28
$c_1x_{106,25}$	125	28
$x_{62,8,2}x_{63,21}$	125	29
$x_{62,8}x_{63,21}$	125	29
$x_{49,20}x_{76,9}$	125	29
$h_6P^6d_0$	125	29
$P^4h_1x_{92,12}$	125	29
$x_{71,6}x_{54,24}$	125	30
$P^5c_0x_{77,7,2}$	125	30
$P^5c_0x_{77,7}$	125	30
$P^3e_0(\Delta^2t)$	125	30
$[f_1][MP^5]$	125	30
$p'P^6c_0$	125	31
$P^5c_0x_{77,8}$	125	31
$tx_{89,25}$	125	31
$P^3h_2(\Delta^3h_2^2g)$	125	31
$x_{68,8}x_{57,24}$	125	32
$X_3x_{58,23}$	125	32
$C''x_{58,23}$	125	32
$P^4c_0(\Delta^2x)$	125	32
$P^3c_0(\Delta^3h_1g)$	125	32
$h_0^7x_{125,25}$	125	32
$P^6h_2x_{74,8}$	125	33
$d_2P^7h_1$	125	33
$x_{46,20}x_{79,13}$	125	33
$P^2d_0x_{95,21}$	125	33
$(\Delta^2c_1)x_{58,23}$	125	34
$P^6h_1x_{76,9}$	125	34
$P^4h_2(\Delta^3h_1e_0)$	125	34
$P^3h_2x_{98,21}$	125	34
$P^2h_2x_{106,25}$	125	34
$Ph_2x_{114,29}$	125	34
$h_2x_{122,33}$	125	34

LM	stem	s
$D_3'P^6c_0$	125	35
$(\Delta_1h_3^2)P^7h_2$	125	35
$P^5c_0x_{77,12}$	125	35
$x_{63,7}P^6d_0$	125	35
$X_2P^6d_0$	125	35
$Mh_4P^6e_0$	125	35
$D_3P^7c_0$	125	35
$x_{54,10}x_{71,25}$	125	35
$P^5h_1(\Delta^2t)$	125	35
$P^4c_0x_{85,16}$	125	35
$P^4h_1x_{92,18}$	125	35
$P^3h_1x_{100,22}$	125	35
$x_{54,24}[\Delta^2h_4c_0]$	125	36
$x_{66,7}P^7h_2$	125	36
$P^5h_1x_{84,15,2}$	125	36
$Mh_1x_{79,29,2}$	125	36
$x_{69,10}P^6c_0$	125	37
$x_{54,24}x_{71,13}$	125	37
$x_{68,8}P^7h_1$	125	37
AP^7c_0	125	37
$x_{61,6}P^7c_0$	125	37
$P^5h_2(\Delta^2e_0^2)$	125	37
$(\Delta_1h_1^2)x_{71,31}$	125	37
$D_1x_{73,32}$	125	37
$(\Delta h_2c_1)x_{79,29,2}$	125	37
$(\Delta h_2c_1)x_{79,29}$	125	37
$[e_1]x_{87,33}$	125	37
$h_0d_0x_{111,32}$	125	37
$x_{66,10}P^7h_2$	125	39
$x_{38,6}x_{87,33}$	125	39
$(\Delta^2h_1g)P^6c_0$	125	40
$(\Delta x)P^7c_0$	125	40
$Mh_4P^8h_1$	125	40
$g_2x_{81,36}$	125	40
$[\Delta^2h_0g]P^7h_1$	125	42
$[B_4]P^8h_1$	125	42
$D_1x_{73,37}$	125	42
$Cx_{75,37}$	125	43
$[e_1]x_{87,39}$	125	43
$c_1x_{106,41}$	125	44
$g_2x_{81,41}$	125	45
$h_5x_{94,44}$	125	45
$tx_{89,40}$	125	46
$(\Delta h_1g)x_{80,39}$	125	48
$xx_{88,43}$	125	48
$x_{46,20}x_{79,29}$	125	49
$x_{47,13}x_{78,36}$	125	49
$nx_{94,44}$	125	49
$d_0x_{111,45}$	125	49
$x_{66,21}P^7h_2$	125	50
$P^6h_2x_{74,25}$	125	50
$x_{58,17}P^8h_2$	125	50

LM	stem	s
$P^5h_2x_{82,29}$	125	50
$P(\Delta h_1e_0)x_{75,37}$	125	50
$P^4h_2x_{90,33}$	125	50
$(\Delta h_1e_0)x_{83,41}$	125	50
$P^3h_2x_{98,37}$	125	50
$P^2h_2x_{106,41}$	125	50
$c_1x_{106,47}$	125	50
$Ph_2x_{114,45}$	125	50
$h_2x_{122,49}$	125	50
$tx_{89,45}$	125	51
$h_4x_{110,52}$	125	53
$h_0d_0^2x_{97,44}$	125	53
$kx_{96,47}$	125	54
$h_3x_{118,56}$	125	57
$h_0x_{126,4}$	126	5
c_2c_3	126	6
$h_1x_{125,5}$	126	6
$h_0x_{126,6}$	126	7
h_6X_2	126	8
$h_5x_{95,7}$	126	8
$c_2x_{85,6}$	126	9
e_0D_{11}	126	9
$h_0x_{126,8,4}$	126	9
$h_0x_{126,8,2}$	126	9
gC_1	126	10
$c_1x_{107,7}$	126	10
$[f_0]x_{108,6}$	126	10
$h_4x_{111,9,2}$	126	10
$h_4x_{111,9}$	126	10
$[H_1]A''$	126	11
Q_2p'	126	11
Mh_1e_2	126	11
$h_5x_{95,10}$	126	11
$h_0^3x_{126,8,3}$	126	11
$h_0^3x_{126,8}$	126	11
$Cx_{76,6}$	126	12
$(\Delta h_2c_1)e_2$	126	12
$px_{93,8}$	126	12
$d_0x_{112,8}$	126	12
$h_0^3x_{126,9}$	126	12
$Mh_4(\Delta_1h_3^2)$	126	13
$D_1x_{74,8}$	126	13
$x_{48,7}t_1$	126	13
$(\Delta h_1e_0)[f_2]$	126	13
$x_{41,10}c_3$	126	13
$c_0x_{118,10}$	126	13
$h_2x_{123,12}$	126	13
$h_0^2x_{126,11}$	126	13
$h_0^3x_{126,10}$	126	13
$x_{63,7}^2$	126	14
$X_2x_{63,7}$	126	14
X_2^2	126	14

LM	stem	s
$x_{62,8,2}A''$	126	14
$x_{62,8}A''$	126	14
$Mh_4x_{66,7}$	126	14
$x_{56,10}p_1$	126	14
D_3Mg	126	14
$px_{93,10}$	126	14
$d_1x_{94,10}$	126	14
$(\Delta h_2^2)(\Delta_1g_2)$	126	14
$kx_{97,7}$	126	14
$ix_{103,7}$	126	14
$P^2h_1D_{11}$	126	14
$e_0x_{109,10}$	126	14
$d_0x_{112,10}$	126	14
$c_0x_{118,11}$	126	14
$h_2x_{123,13,2}$	126	14
$h_0^2h_3x_{119,11}$	126	14
$[B_4](\Delta_1h_3^2)$	126	15
Md_0n_1	126	15
Md_0Q_3	126	15
$[H_1][\Delta^2h_1h_4]$	126	15
Q_2D_3'	126	15
$Cx_{76,9}$	126	15
Pjg_3	126	15
$mx_{91,8}$	126	15
$lx_{94,8}$	126	15
$nx_{95,10}$	126	15
$Pe_0x_{101,7}$	126	15
$c_1x_{107,12}$	126	15
$[f_0]x_{108,11}$	126	15
$Ph_1x_{117,10,2}$	126	15
$Ph_1x_{117,10}$	126	15
$c_0x_{118,12}$	126	15
$h_1x_{125,14}$	126	15
$h_0x_{126,14}$	126	15
$A''x_{62,10}$	126	16
$[B_4]x_{66,7}$	126	16
AMg	126	16
$x_{61,6}Mg$	126	16
$x_{48,7}x_{78,9}$	126	16
$x_{41,10}x_{85,6}$	126	16
$(\Delta h_1d_0)x_{87,7}$	126	16
$tx_{90,10}$	126	16
$(\Delta h_1h_3)x_{94,10}$	126	16
$px_{93,12}$	126	16
$Pe_0x_{101,8}$	126	16
$P^2h_2x_{107,7}$	126	16
$c_1x_{107,13}$	126	16
$Ph_2x_{115,11}$	126	16
$h_3x_{119,15}$	126	16
$h_2x_{123,15}$	126	16
$h_1x_{125,15}$	126	16
Mh_4D_2'	126	17

LM	stem	s
$Mh_4x_{66,10}$	126	17
$D_3x_{65,13}$	126	17
$Q_2x_{69,10}$	126	17
$x_{48,7}x_{78,10}$	126	17
$lx_{94,10}$	126	17
$jx_{100,10}$	126	17
$Ph_1x_{117,12}$	126	17
$c_0x_{118,14,2}$	126	17
$h_1x_{125,16}$	126	17
$x_{62,8,2}[\Delta^2h_1h_4]$	126	18
$x_{62,8}[\Delta^2h_1h_4]$	126	18
$(\Delta h_0^2i)x_1$	126	18
$x_{47,13}x_1$	126	18
$[f_1]x_{86,14}$	126	18
$x_{38,6}x_{88,12}$	126	18
$t(M^2)$	126	18
$P^2h_2(\Delta h_6g)$	126	18
$[f_0]x_{108,14}$	126	18
$e_0x_{109,14}$	126	18
$d_0x_{112,14}$	126	18
$Ph_2x_{115,13}$	126	18
$h_0x_{126,17}$	126	18
$h_0^{16}h_6^2$	126	18
$(\Delta x)Mg$	126	19
$[B_4]D'_2$	126	19
$[B_4]x_{66,10}$	126	19
Md_0X_3	126	19
Md_0C''	126	19
$[H_1]x_{64,14}$	126	19
$Ax_{65,13}$	126	19
$x_{61,6}x_{65,13}$	126	19
$D_2[\Delta^2h_0g]$	126	19
$P(\Delta h_1e_0)x_{76,6}$	126	19
$P^2j[f_2]$	126	19
$P^3e_0c_3$	126	19
$Mh_1(\Delta^2d_1)$	126	19
$(\Delta h_1e_0)x_{84,10}$	126	19
$(\Delta h_1d_0)(\Delta h_1H_1)$	126	19
$c_2x_{85,16}$	126	19
$d_1M(\Delta^2h_1)$	126	19
$Pe_0x_{101,11}$	126	19
$h_5x_{95,18}$	126	19
$ix_{103,12}$	126	19
$P^2h_1x_{109,10}$	126	19
$[f_0]x_{108,15}$	126	19
$h_0x_{126,18,2}$	126	19
$h_0gx_{106,14}$	126	19
$h_0e_0x_{109,14,2}$	126	19
$x_{62,10,2}[\Delta^2h_1h_4]$	126	20
$x_{62,10}[\Delta^2h_1h_4]$	126	20
$Q_2(\Delta^2h_1g)$	126	20
$(\Delta h_2c_1)(\Delta^2d_1)$	126	20

LM	stem	s
$g_2(\Delta^2e_0^2)$	126	20
$P^2e_0x_{93,8}$	126	20
$[e_1](\Delta^2g^2)$	126	20
$P^2d_0(\Delta_1g_2)$	126	20
$P^3h_2M_1h_2$	126	20
$P^3h_2x_{99,7}$	126	20
$P^3h_1x_{101,7}$	126	20
$d_1(\Delta^3h_2c_1)$	126	20
$jx_{100,13}$	126	20
$Pc_0x_{110,13}$	126	20
$Ph_1x_{117,15}$	126	20
$d_2x_{58,17}$	126	21
$Md_0(\Delta^2c_1)$	126	21
$(\Delta h_1g)(\Delta^2p)$	126	21
$Pjx_{92,10}$	126	21
$P^3h_1x_{101,8}$	126	21
$p(\Delta^3h_1g)$	126	21
$P^2h_2x_{107,12}$	126	21
$c_1x_{107,18}$	126	21
$e_0x_{109,17,2}$	126	21
$Ph_2x_{115,16}$	126	21
$h_3x_{119,20}$	126	21
$h_2x_{123,20}$	126	21
$h_0d_0x_{112,16}$	126	21
$x_{62,8,2}x_{64,14}$	126	22
$x_{62,8}x_{64,14}$	126	22
$(\Delta x)x_{65,13}$	126	22
$P(\Delta h_1e_0)x_{76,9}$	126	22
$P^3e_0x_{85,6}$	126	22
$Cx_{76,16}$	126	22
$(\Delta h_2c_1)x_{80,14}$	126	22
$P^2ix_{87,7}$	126	22
$P^2e_0x_{93,10}$	126	22
$x_{38,6}(\Delta^2g^2)$	126	22
$P^3h_2x_{99,9}$	126	22
$lM(\Delta^2h_1)$	126	22
$(\Delta h_1h_3)(\Delta^3h_2c_1)$	126	22
$P^2h_2x_{107,13}$	126	22
$c_1x_{107,19}$	126	22
$Ph_2x_{115,17,2}$	126	22
$Ph_2x_{115,17}$	126	22
$h_3x_{119,21}$	126	22
$x_{55,17}x_{71,6}$	126	23
$Mh_1x_{80,16}$	126	23
$(\Delta h_1e_0)(\Delta^2t)$	126	23
$x_{41,10}(\Delta^2x)$	126	23
$P^3c_0x_{94,8}$	126	23
$Pjx_{92,12}$	126	23
$xx_{89,18}$	126	23
$t(\Delta^3h_1e_0)$	126	23
$l(\Delta^3h_2c_1)$	126	23
$d_1(\Delta^2d_0l)$	126	23

LM	stem	s
$nx_{95,18}$	126	23
$P^2h_1x_{109,14,2}$	126	23
$P^2h_1x_{109,14}$	126	23
$Pc_0x_{110,16,2}$	126	23
$Pc_0x_{110,16}$	126	23
$Ph_1x_{117,18}$	126	23
$h_3x_{119,22}$	126	23
$x_{46,20}e_2$	126	24
$P^5h_1c_3$	126	24
$(\Delta_1h_1^2)x_{72,18}$	126	24
$(\Delta h_2c_1)x_{80,16}$	126	24
$(\Delta h_1e_0)x_{84,15}$	126	24
$P^3h_1x_{101,11}$	126	24
$Ph_2x_{115,19}$	126	24
$h_0x_{126,23}$	126	24
$x_{58,17}x_{68,8}$	126	25
$x_{50,19}x_{76,6}$	126	25
$Q_2x_{69,18}$	126	25
$P^2jx_{84,10}$	126	25
$P^2i(\Delta h_1H_1)$	126	25
$P^4h_2x_{91,8}$	126	25
$P^4h_1x_{93,8}$	126	25
$P^3c_0x_{94,10}$	126	25
$(\Delta h_1h_3)(\Delta^2d_0l)$	126	25
$P^2c_0x_{102,14}$	126	25
$Pc_0x_{110,18,2}$	126	25
$Pc_0x_{110,18}$	126	25
$h_0d_0Pd_0(M^2)$	126	25
$(\Delta h_0^2i)x_{79,13}$	126	26
$x_{47,13}x_{79,13}$	126	26
$d_1(\Delta^2i^2)$	126	26
$n(\Delta^3h_0^2i)$	126	26
$nx_{95,21}$	126	26
$P^2c_0x_{102,15}$	126	26
$P^2h_1x_{109,17,2}$	126	26
$Pc_0x_{110,19}$	126	26
$h_1x_{125,25,2}$	126	26
$d_2x_{58,23}$	126	27
$x_{49,20}x_{77,7,2}$	126	27
$x_{49,20}x_{77,7}$	126	27
$P^5h_1x_{85,6}$	126	27
$P^4h_1x_{93,10}$	126	27
$p'x_{57,24}$	126	28
$x_{63,7}x_{63,21}$	126	28
$X_2x_{63,21}$	126	28
$x_{50,19}x_{76,9}$	126	28
$x_{49,20}x_{77,8}$	126	28
$Mh_4x_{66,21}$	126	28
$P^3d_0x_{88,12}$	126	28
$(\Delta h_1h_3)(\Delta^2i^2)$	126	28
$x_{71,6}x_{55,23}$	126	29
$x_{55,17}[\Delta^2h_4c_0]$	126	29

LM	stem	s
$P^5c_0t_1$	126	29
$x_{47,13}x_{79,16}$	126	29
$P^2j(\Delta^2t)$	126	29
$P^3e_0(\Delta^2x)$	126	29
$c_2[MP^5]$	126	29
$[f_1]x_{86,25}$	126	29
$nx_{95,24}$	126	29
$x_{55,17}x_{71,13}$	126	30
$D_1x_{74,25}$	126	30
$P^2jx_{84,15}$	126	30
$(\Delta h_2c_1)x_{80,22}$	126	30
$P^3c_0M(\Delta^2h_1)$	126	30
$[e_1]x_{88,26}$	126	30
$xx_{89,25}$	126	30
$P^2c_0x_{102,19}$	126	30
$h_4x_{111,29}$	126	30
$c_0x_{118,27}$	126	30
$x_{68,8}x_{58,23}$	126	31
$p_1P^6c_0$	126	31
$P^4c_0(\Delta^2e_1)$	126	31
$P^3c_0(\Delta^3h_2c_1)$	126	31
$D_3^jx_{57,24}$	126	32
$P^6h_2x_{75,7}$	126	32
$P^6h_1x_{77,7,2}$	126	32
$P^6h_1x_{77,7}$	126	32
$P^5c_0x_{78,9}$	126	32
$x_{49,20}x_{77,12}$	126	32
$x_{46,20}(\Delta^2d_1)$	126	32
$D_3P^6e_0$	126	32
$x_{38,6}x_{88,26}$	126	32
$P^6h_1x_{77,8}$	126	33
$p'P^7h_1$	126	33
$P^5c_0x_{78,10}$	126	33
$P^4c_0x_{86,14}$	126	33
$g_2x_{82,29}$	126	33
$h_4x_{111,32}$	126	33
$x_{69,10}x_{57,24}$	126	34
$n_1P^7h_2$	126	34
$Q_3P^7h_2$	126	34
$A''P^6d_0$	126	34
AP^6e_0	126	34
$x_{61,6}P^6e_0$	126	34
Mh_4P^5j	126	34
$x_{46,20}x_{80,14}$	126	34
$P^5h_1(\Delta^2x)$	126	34
$P^4h_1(\Delta^3h_1g)$	126	34
$P^3c_0(\Delta^2d_0l)$	126	34
$h_3x_{119,33}$	126	34
$h_1d_0x_{111,29}$	126	34
$x_{55,23}[\Delta^2h_4c_0]$	126	35
$[H_1]P^7c_0$	126	36
$D_1x_{74,31}$	126	36

LM	stem	s
$X_3P^7h_2$	126	38
$C''P^7h_2$	126	38
$[\Delta^2h_1h_4]P^6d_0$	126	38
$h_5x_{95,37}$	126	38
$h_0^{20}x_{126,18}$	126	38
$x_{69,10}P^7h_1$	126	39
$x_{62,8,2}P^7c_0$	126	39
$x_{62,8}P^7c_0$	126	39
AP^8h_1	126	39
$x_{61,6}P^8h_1$	126	39
$g_2x_{82,35}$	126	39
$tx_{90,33}$	126	39
$(\Delta^2c_1)P^7h_2$	126	40
$P^6h_1x_{77,16}$	126	41
$x_{62,10,2}P^7c_0$	126	41
$x_{62,10}P^7c_0$	126	41
$(\Delta_1h_1^2)P^8c_0$	126	41
$nx_{95,37}$	126	42
$[f_1]x_{86,40}$	126	44
$x_{54,10}P^8c_0$	126	45
$xx_{89,40}$	126	45
$tx_{90,39}$	126	45
$Mh_1x_{80,39}$	126	46
$(\Delta h_2c_1)x_{80,39}$	126	47
$[e_1]x_{88,43}$	126	47
$d_1x_{94,44}$	126	48
$x_{38,6}x_{88,43}$	126	49
$(\Delta h_1g)x_{81,41}$	126	50
$xx_{89,45}$	126	50
$(\Delta h_1h_3)x_{94,44}$	126	50
$h_3x_{119,49}$	126	50
$h_0^{16}x_{126,38}$	126	54
$kx_{97,49}$	126	56
$c_1x_{107,53}$	126	56
$h_0^3x_{126,60}$	126	63
$h_1x_{126,4}$	127	5
$c_1x_{108,6}$	127	9
$[f_0]D_{11}$	127	9
$h_4x_{112,8}$	127	9
$h_0^2x_{127,7,2}$	127	9
$h_0^3x_{127,6}$	127	9
$D_3(\Delta_1h_3^2)$	127	10
D_2p'	127	10
$h_0^2x_{125,8,2}$	127	10
$h_0^3x_{127,7}$	127	10
$h_6[\Delta^2h_1h_4]$	127	11
Q_2p_1	127	11
$[f_1]x_{87,7}$	127	11
mg_3	127	11
$gx_{107,7}$	127	11
$h_3x_{120,10}$	127	11
$h_2x_{124,10}$	127	11

LM	stem	s
$h_0^3x_{127,8}$	127	11
$A(\Delta_1h_3^2)$	127	12
Mh_4n_1	127	12
$D_1x_{75,7}$	127	12
$x_{48,7}x_1$	127	12
$(\Delta h_1e_0)c_3$	127	12
$h_2x_{124,11,3}$	127	12
$h_2x_{124,11,2}$	127	12
$h_1^2x_{125,10,2}$	127	12
$h_1^2x_{125,10}$	127	12
$h_0^2h_3x_{120,9}$	127	12
$x_{63,7}A''$	127	13
X_2A''	127	13
$x_{61,6}x_{66,7}$	127	13
$Cx_{77,7,2}$	127	13
$Cx_{77,7}$	127	13
$(\Delta h_1h_3)x_{95,7}$	127	13
$d_0x_{113,9}$	127	13
$c_0x_{119,10}$	127	13
$h_3x_{120,12,2}$	127	13
$[B_4]n_1$	127	14
$[B_4]Q_3$	127	14
Md_0d_2	127	14
$D_3D_2^j$	127	14
$D_2D_3^j$	127	14
$[f_1](\Delta h_1H_1)$	127	14
$px_{94,10}$	127	14
$jx_{101,7}$	127	14
$e_0x_{110,10}$	127	14
$Ph_1x_{118,9,2}$	127	14
$c_0x_{119,11}$	127	14
$h_0^4x_{127,10}$	127	14
$(\Delta x)(\Delta_1h_3^2)$	127	15
$[H_1]Mg$	127	15
$(\Delta h_1e_0)x_{85,6}$	127	15
$c_2(\Delta^2e_1)$	127	15
$[e_1](\Delta^2c_2)$	127	15
$xx_{90,10}$	127	15
$jx_{101,8}$	127	15
$Pd_0x_{105,7}$	127	15
$P^2h_2x_{108,6}$	127	15
$h_2x_{124,14,2}$	127	15
$h_0^2g(\Delta h_6g)$	127	15
$h_0^2h_3x_{120,12}$	127	15
$(\Delta x)x_{66,7}$	127	16
Mh_4X_3	127	16
Mh_4C''	127	16
$x_{56,10}x_{71,6}$	127	16
$(\Delta h_1h_3)x_{95,10}$	127	16
$Pc_0x_{111,9,2}$	127	16
$Pc_0x_{111,9}$	127	16
$[f_0]x_{109,12}$	127	16

LM	stem	s
$Ph_1x_{118,11}$	127	16
$(\Delta h_0^2i)e_2$	127	17
$x_{47,13}e_2$	127	17
$lx_{95,10}$	127	17
$c_1x_{108,14}$	127	17
$[f_0]x_{109,13}$	127	17
$h_4x_{112,16}$	127	17
$Ph_1x_{118,12}$	127	17
$h_0x_{127,16}$	127	17
$x_{62,8}Mg$	127	18
$Md_0x_{68,8}$	127	18
$[H_1]x_{65,13}$	127	18
$Mh_4(\Delta^2c_1)$	127	18
P^2jc_3	127	18
$Cx_{77,12}$	127	18
$P^2c_0x_{103,7}$	127	18
$jx_{101,11}$	127	18
$c_1x_{108,15}$	127	18
$Ph_2x_{116,13}$	127	18
$c_0x_{119,15}$	127	18
$(\Delta x)D'_2$	127	19
$(\Delta x)x_{66,10}$	127	19
$D_2(\Delta^2h_1g)$	127	19
$Mh_1(\Delta^2p)$	127	19
$Pjx_{93,8}$	127	19
$[f_1]x_{87,15}$	127	19
$mx_{92,12}$	127	19
$P^2d_0x_{97,7}$	127	19
$pM(\Delta^2h_1)$	127	19
$Ph_1x_{118,14,2}$	127	19
$[B_4](\Delta^2c_1)$	127	20
$P(\Delta h_1e_0)x_{77,7,2}$	127	20
$P(\Delta h_1e_0)x_{77,7}$	127	20
$x_{48,7}x_{79,13}$	127	20
$(\Delta h_2c_1)(\Delta^2p)$	127	20
$P^2e_0x_{94,8}$	127	20
$p(\Delta^3h_2c_1)$	127	20
$nx_{96,15}$	127	20
$P^2h_2x_{108,11}$	127	20
$c_1x_{108,17}$	127	20
$e_0x_{110,16,2}$	127	20
$e_0x_{110,16}$	127	20
$Ph_2x_{116,15,2}$	127	20
$p'x_{58,17}$	127	21
$x_{62,8,2}x_{65,13}$	127	21
$x_{62,8}x_{65,13}$	127	21
$P(\Delta h_1e_0)x_{77,8}$	127	21
$P^2jx_{85,6}$	127	21
$P^4h_2g_3$	127	21
$(\Delta h_1d_0)x_{88,12}$	127	21
$Pjx_{93,10}$	127	21
$[f_1](\Delta^3h_1d_0)$	127	21

LM	stem	s
$kx_{98,14}$	127	21
$[f_0]x_{109,17}$	127	21
$Ph_2x_{116,16}$	127	21
$x_{56,10}[\Delta^2h_4c_0]$	127	22
$Cx_{77,16}$	127	22
$(\Delta h_1e_0)(\Delta^2x)$	127	22
$x_{41,10}(\Delta^2e_1)$	127	22
$P^3c_0x_{95,7}$	127	22
$P^2e_0x_{94,10}$	127	22
$[e_1]x_{89,18}$	127	22
$x(\Delta^3h_1e_0)$	127	22
$d_1x_{95,18}$	127	22
$Pe_0x_{102,14}$	127	22
$P^2h_1x_{110,13}$	127	22
$Pc_0x_{111,15,2}$	127	22
$Pc_0x_{111,15}$	127	22
$h_1x_{126,21}$	127	22
$h_1^2x_{125,20}$	127	22
$h_0x_{127,21}$	127	22
$h_0^7x_{127,15}$	127	22
$(\Delta_1h_1^2)x_{73,17}$	127	23
$P^3h_2x_{100,10}$	127	23
$p(\Delta^2d_0l)$	127	23
$P^2c_0x_{103,12}$	127	23
$P^2h_2x_{108,14}$	127	23
$Ph_2x_{116,18}$	127	23
$c_0x_{119,20}$	127	23
$h_2x_{124,22}$	127	23
$h_0d_0x_{113,18,2}$	127	23
$D_2x_{69,18}$	127	24
$Q_2x_{70,17}$	127	24
$x_{41,10}x_{86,14}$	127	24
$[f_1]x_{87,20}$	127	24
$x_{38,6}x_{89,18}$	127	24
$(\Delta h_1h_3)x_{95,18}$	127	24
$d_0h_6x_{50,19}$	127	24
$x_{58,17}D'_3$	127	25
$D_3x_{66,21}$	127	25
$P^5h_2[f_2]$	127	25
$P(\Delta h_1e_0)x_{77,12}$	127	25
$(\Delta h_0^2i)(\Delta^2d_1)$	127	25
$x_{47,13}(\Delta^2d_1)$	127	25
$P^4h_1x_{94,8}$	127	25
$P^3c_0x_{95,10}$	127	25
$d_1(\Delta^3h_0^2i)$	127	25
$d_1x_{95,21}$	127	25
$P^2h_1x_{110,16,2}$	127	25
$P^2h_1x_{110,16}$	127	25
$c_0x_{119,22}$	127	25
$x_{50,19}x_{77,7,2}$	127	26
$x_{50,19}x_{77,7}$	127	26
$x_{49,20}t_1$	127	26

LM	stem	s
$P^4c_0x_{87,7}$	127	26
$P^3h_2x_{100,13}$	127	26
$p(\Delta^2i^2)$	127	26
$x_{58,17}x_{69,10}$	127	27
$p'x_{58,23}$	127	27
$A''x_{63,21}$	127	27
$x_{50,19}x_{77,8}$	127	27
$Ax_{66,21}$	127	27
$x_{61,6}x_{66,21}$	127	27
$(\Delta h_0^2i)x_{80,14}$	127	27
$P^2ix_{88,12}$	127	27
$P^3d_0(\Delta^2c_2)$	127	27
$P^4h_2x_{92,10}$	127	27
$P^4h_1x_{94,10}$	127	27
$(\Delta h_1h_3)(\Delta^3h_0^2i)$	127	27
$p_1x_{57,24}$	127	28
$P^5c_0x_1$	127	28
$P^2j(\Delta^2x)$	127	28
$P^3e_0(\Delta^2e_1)$	127	28
$Mh_1x_{81,21}$	127	28
$P^2e_0(\Delta^3h_2c_1)$	127	28
$c_2x_{86,25}$	127	28
$lx_{95,21}$	127	28
$P^3h_1x_{102,15}$	127	28
$d_1x_{95,24}$	127	28
$P^2h_1x_{110,19}$	127	28
$h_0^3ix_{104,18}$	127	28
$x_{49,20}x_{78,9}$	127	29
$x_{47,13}x_{80,16}$	127	29
$P^4c_0(\Delta h_1H_1)$	127	29
$(\Delta h_2c_1)x_{81,21}$	127	29
$P^4h_2x_{92,12}$	127	29
$[e_1]x_{89,25}$	127	29
$x_{58,17}(\Delta^2h_1g)$	127	30
$(\Delta x)x_{66,21}$	127	30
$x_{49,20}x_{78,10}$	127	30
$P^3e_0x_{86,14}$	127	30
$(\Delta h_1h_3)x_{95,24}$	127	30
$D'_3x_{58,23}$	127	31
$P^6h_2x_{76,6}$	127	31
$[\Delta^2h_1h_4]x_{63,21}$	127	31
$P^6h_1t_1$	127	31
$x_{50,19}x_{77,12}$	127	31
D_3P^5j	127	31
$P^5h_2x_{84,10}$	127	31
$x_{38,6}x_{89,25}$	127	31
$h_5x_{96,30}$	127	31
$x_{46,20}(\Delta^2p)$	127	32
$h_6P^7c_0$	127	32
$P^3h_1x_{102,19}$	127	32
$Ph_1x_{118,27}$	127	32
$x_{69,10}x_{58,23}$	127	33

LM	stem	s
$x_{71,6}P^6c_0$	127	33
$p_1P^7h_1$	127	33
$d_2P^7h_2$	127	33
$[H_1]P^6e_0$	127	33
AP^5j	127	33
$x_{61,6}P^5j$	127	33
$P^5h_1(\Delta^2e_1)$	127	33
$P^4h_1(\Delta^3h_2c_1)$	127	33
$P^3c_0x_{95,18}$	127	33
$P^6h_2x_{76,9}$	127	34
$P^6h_1x_{78,9}$	127	34
$P^4c_0x_{87,15}$	127	34
$P^6h_1x_{78,10}$	127	35
$P^5h_2(\Delta^2t)$	127	35
$P^5h_1x_{86,14}$	127	35
$x_{47,13}x_{80,22}$	127	35
$P^4h_2x_{92,18}$	127	35
$P^3h_2x_{100,22}$	127	35
$nx_{96,30}$	127	35
$c_1x_{108,32}$	127	35
$h_0d_0x_{113,30}$	127	35
$x_{58,23}(\Delta^2h_1g)$	127	36
$P^5c_0x_{79,13}$	127	36
$x_{62,8,2}P^6e_0$	127	36
$x_{62,8}P^6e_0$	127	36
$(\Delta x)P^5j$	127	36
$P^5h_2x_{84,15,2}$	127	36
$P^5h_2x_{84,15}$	127	36
$P^4c_0(\Delta^3h_1d_0)$	127	36
$x_{48,7}x_{79,29,2}$	127	36
$x_{48,7}x_{79,29}$	127	36
$P^4h_1(\Delta^2d_0l)$	127	36
$P^3c_0(\Delta^3h_0^2i)$	127	36
$P^3c_0x_{95,21}$	127	36
$P^2c_0x_{103,25}$	127	36
$Pc_0x_{111,29}$	127	36
$c_0x_{119,33}$	127	36
$h_0i^2x_{81,21}$	127	36
$x_{68,8}P^7h_2$	127	37
$[f_1]x_{87,33}$	127	37
$x_{63,7}P^7c_0$	127	38
$X_2P^7c_0$	127	38
$[H_1]P^8h_1$	127	38
$(\Delta_1h_1^2)x_{73,32}$	127	38
$xx_{90,33}$	127	38
$h_0x_{127,37}$	127	38
$P^6c_0[\Delta^2h_4c_0]$	127	39
$P^6c_0x_{71,13,2}$	127	40
$P^6c_0x_{71,13}$	127	40
$Mh_4P^8h_2$	127	40
$h_0^2d_0^3[MP^5]$	127	40
$x_{62,8,2}P^8h_1$	127	41

LM	stem	s
$x_{62,8}P^8h_1$	127	41
$d_1x_{95,37}$	127	41
$D_1x_{75,37}$	127	42
$c_2x_{86,40}$	127	43
$[f_1]x_{87,39}$	127	43
$(\Delta h_2c_1)x_{81,36}$	127	44
$[e_1]x_{89,40}$	127	44
$xx_{90,39}$	127	44
$g_2x_{83,41}$	127	45
$P^7h_1x_{70,17}$	127	46
$P^5h_1x_{86,25}$	127	46
$x_{38,6}x_{89,40}$	127	46
$P^3h_1x_{102,33}$	127	46
$Ph_1x_{118,41}$	127	46
$x_{54,10}x_{73,37}$	127	47
$px_{94,44}$	127	48
$h_5x_{96,47}$	127	48
$(\Delta h_2c_1)x_{81,41}$	127	49
$[e_1]x_{89,45}$	127	49
$x_{38,6}x_{89,45}$	127	51
$tx_{91,45}$	127	51
$h_0d_0tx_{90,39}$	127	51
$x_{63,21}P^7c_0$	127	52
$P^6c_0x_{71,25}$	127	52
$x_{55,17}P^8c_0$	127	52
$P^5c_0x_{79,29,2}$	127	52
$P^5c_0x_{79,29}$	127	52
$(\Delta h_0^2i)x_{80,39}$	127	52
$x_{47,13}x_{80,39}$	127	52
$P^4c_0x_{87,33}$	127	52
$(\Delta h_1d_0)x_{88,43}$	127	52
$P^3c_0x_{95,37}$	127	52
$nx_{96,47}$	127	52
$P^2c_0x_{103,41}$	127	52
$Pc_0x_{111,45,2}$	127	52
$Pc_0x_{111,45}$	127	52
$c_0x_{119,49}$	127	52
$h_0x_{127,53}$	127	54
$(\Delta h_2^2)x_{97,49}$	127	55
$h_4x_{112,55}$	127	56
$h_3x_{120,59}$	127	60
$h_0^6h_7$	127	65
$h_0x_{128,6,2}$	128	7
$g_2[f_2]$	128	8
c_1D_{11}	128	8
$h_3x_{121,7}$	128	8
$h_1x_{127,7,2}$	128	8
$h_1x_{127,7}$	128	8
$h_1^2x_{126,6}$	128	8
$h_0^2x_{128,6}$	128	8
$h_0^3x_{128,5}$	128	8
D_3n_1	128	9

LM	stem	s
$h_2x_{125,8}$	128	9
D_2p_1	128	10
$c_2x_{87,7}$	128	10
tg_3	128	10
$gx_{108,6}$	128	10
$d_0x_{114,6}$	128	10
$h_3x_{121,9}$	128	10
$h_2x_{125,9,2}$	128	10
An_1	128	11
Mh_4d_2	128	11
$D_1x_{76,6}$	128	11
$x_{48,7}e_2$	128	11
$h_2x_{125,10,2}$	128	11
A''^2	128	12
Ct_1	128	12
$d_1(\Delta_1g_2)$	128	12
$nx_{97,7}$	128	12
$h_0^2x_{128,10,2}$	128	12
$h_0^2x_{128,10}$	128	12
$[B_4]d_2$	128	13
D_3X_3	128	13
D_3C''	128	13
$Q_2x_{71,6}$	128	13
$c_2(\Delta h_1H_1)$	128	13
$xx_{91,8}$	128	13
$c_1x_{109,10}$	128	13
$e_0x_{111,9,2}$	128	13
$e_0x_{111,9}$	128	13
$d_0x_{114,9}$	128	13
$c_0x_{120,10}$	128	13
$h_2x_{125,12,2}$	128	13
$h_1^2x_{126,11}$	128	13
$h_0x_{128,12}$	128	13
$h_0^2h_5x_{97,10}$	128	13
$x_{62,8,2}(\Delta_1h_3^2)$	128	14
$x_{62,8}(\Delta_1h_3^2)$	128	14
$(\Delta x)n_1$	128	14
$(\Delta x)Q_3$	128	14
Md_0p'	128	14
$(\Delta_1h_1^2)x_{74,8}$	128	14
$D_1x_{76,9}$	128	14
$g_2x_{84,10}$	128	14
$[e_1]x_{90,10}$	128	14
$(\Delta h_1h_3)(\Delta_1g_2)$	128	14
$px_{95,10}$	128	14
kM_1h_2	128	14
$kx_{99,7}$	128	14
$ix_{105,7}$	128	14
Pd_0C_1	128	14
$P^2h_2D_{11}$	128	14
$Pc_0x_{112,7}$	128	14
$[f_0]x_{110,10}$	128	14

LM	stem	s
$h_4x_{113,13,2}$	128	14
$Ph_1x_{119,9}$	128	14
$c_0x_{120,11}$	128	14
$h_1g(\Delta h_6g)$	128	14
$h_0x_{128,13}$	128	14
$h_0^2h_3x_{121,11}$	128	14
$x_{62,8}x_{66,7}$	128	15
$[H_1]D_2'$	128	15
$[H_1]x_{66,10}$	128	15
AX_3	128	15
$x_{61,6}X_3$	128	15
$x_{61,6}C''$	128	15
$Mh_4x_{68,8}$	128	15
$D_3(\Delta^2c_1)$	128	15
$Cx_{78,9}$	128	15
$l(\Delta_1g_2)$	128	15
$Pe_0x_{103,7}$	128	15
$Pc_0x_{112,8}$	128	15
$c_1x_{109,12}$	128	15
$Ph_1x_{119,10}$	128	15
$c_0x_{120,12,2}$	128	15
$c_0x_{120,12}$	128	15
$h_3x_{121,14}$	128	15
$h_0^3x_{128,12,2}$	128	15
$x_{62,10,2}(\Delta_1h_3^2)$	128	16
$x_{62,10}(\Delta_1h_3^2)$	128	16
$A''[\Delta^2h_1h_4]$	128	16
$Cx_{78,10}$	128	16
$[f_1]x_{88,12}$	128	16
$x_{38,6}x_{90,10}$	128	16
$[e_1](M^2)$	128	16
$kx_{99,9}$	128	16
$c_1x_{109,13}$	128	16
$Ph_2x_{117,11}$	128	16
$Ph_1x_{119,11}$	128	16
$x_{62,10,2}x_{66,7}$	128	17
$x_{62,10}x_{66,7}$	128	17
$x_{63,7}Mg$	128	17
X_2Mg	128	17
$x_{61,6}(\Delta^2c_1)$	128	17
$MPx_{75,7}$	128	17
$x_{41,10}x_{87,7}$	128	17
$mx_{93,10}$	128	17
$Pc_0x_{112,10}$	128	17
$c_1x_{109,14}$	128	17
$Ph_2x_{117,12}$	128	17
$h_1gx_{107,12}$	128	17
$h_0^2x_{128,15}$	128	17
$h_0^3x_{128,13,2}$	128	17
$x_{62,8,2}D_2'$	128	18
$x_{62,8,2}x_{66,10}$	128	18
$x_{62,8}D_2'$	128	18

LM	stem	s
$x_{62,8}x_{66,10}$	128	18
$(\Delta x)C''$	128	18
Md_0D_3'	128	18
$g_2(\Delta^2t)$	128	18
$c_2x_{87,15}$	128	18
$tx_{92,12}$	128	18
$(\Delta h_1h_3)x_{96,12}$	128	18
$P^2h_1x_{111,9,2}$	128	18
$P^2h_1x_{111,9}$	128	18
$h_3x_{121,17}$	128	18
$Q_2[\Delta^2h_4c_0]$	128	19
$P(\Delta h_1e_0)t_1$	128	19
$x_{48,7}(\Delta^2d_1)$	128	19
$Pjx_{94,8}$	128	19
$P^2e_0x_{95,7}$	128	19
$d_1x_{96,15}$	128	19
$P^2h_2x_{109,10}$	128	19
$gx_{108,15}$	128	19
$[f_0]x_{110,15}$	128	19
$e_0x_{111,15,2}$	128	19
$e_0x_{111,15}$	128	19
$d_0x_{114,15}$	128	19
$h_4x_{113,18}$	128	19
$Ph_1x_{119,14}$	128	19
$h_1^2x_{126,17}$	128	19
$h_0x_{128,18}$	128	19
$[\Delta^2h_1h_4]^2$	128	20
$x_{62,10,2}x_{66,10}$	128	20
$x_{62,10}x_{66,10}$	128	20
$(\Delta x)(\Delta^2c_1)$	128	20
$Q_2x_{71,13}$	128	20
$x_{41,10}(\Delta h_1H_1)$	128	20
$(\Delta h_1d_0)(\Delta^2c_2)$	128	20
$c_2(\Delta^3h_1d_0)$	128	20
$[f_1](\Delta^2g^2)$	128	20
$P^3h_2x_{101,7}$	128	20
$P^3h_1x_{103,7}$	128	20
$(\Delta h_2^2)x_{98,14}$	128	20
$Pe_0x_{103,12}$	128	20
$c_1x_{109,17,2}$	128	20
$c_1x_{109,17}$	128	20
$[f_0]x_{110,16,2}$	128	20
$[f_0]x_{110,16}$	128	20
$Ph_2x_{117,15}$	128	20
$Ph_1x_{119,15}$	128	20
$h_1^2x_{126,18}$	128	20
$p_1x_{58,17}$	128	21
$D_1x_{76,16}$	128	21
$x_{48,7}x_{80,14}$	128	21
$(\Delta h_1e_0)(\Delta^2e_1)$	128	21
$Pjx_{94,10}$	128	21
$[e_1](\Delta^3h_1e_0)$	128	21

LM	stem	s
$P^3h_2x_{101,8}$	128	21
$(\Delta h_1h_3)x_{96,15}$	128	21
$jx_{102,14}$	128	21
$P^2h_2x_{109,12}$	128	21
$Pc_0x_{112,14}$	128	21
$Ph_2x_{117,16}$	128	21
$h_2x_{125,20}$	128	21
$h_0x_{128,20}$	128	21
$h_0^7x_{128,14}$	128	21
$P(\Delta h_1e_0)x_{78,9}$	128	22
$P^2e_0x_{95,10}$	128	22
$px_{95,18}$	128	22
$P^2h_2x_{109,13}$	128	22
$d_0x_{114,18}$	128	22
$Ph_2x_{117,17}$	128	22
$h_2x_{125,21}$	128	22
$h_1x_{127,21}$	128	22
$h_0x_{128,21}$	128	22
$P(\Delta h_1e_0)x_{78,10}$	128	23
$P^3e_0x_{87,7}$	128	23
$(\Delta h_1e_0)x_{86,14}$	128	23
$P^3c_0(\Delta_1g_2)$	128	23
$c_2x_{87,20}$	128	23
$x_{38,6}(\Delta^3h_1e_0)$	128	23
$[\Delta^2h_1h_4]x_{64,14}$	128	24
$P^5h_2c_3$	128	24
$(\Delta h_2c_1)(\Delta^2e_0^2)$	128	24
$P^4h_1x_{95,7}$	128	24
$tx_{92,18}$	128	24
$P^3h_2x_{101,11}$	128	24
$P^2h_1x_{111,15,2}$	128	24
$P^2h_1x_{111,15}$	128	24
$h_0^2d_0ix_{91,11}$	128	24
$x_{50,19}t_1$	128	25
$x_{49,20}x_1$	128	25
$(\Delta h_0^2i)(\Delta^2p)$	128	25
$x_{47,13}(\Delta^2p)$	128	25
$P^4h_2x_{93,8}$	128	25
$p(\Delta^3h_0^2i)$	128	25
$px_{95,21}$	128	25
$Pc_0x_{112,18}$	128	25
$[H_1]x_{66,21}$	128	26
$P^3e_0(\Delta h_1H_1)$	128	26
$P^2i(\Delta^2c_2)$	128	26
$P^3d_0x_{90,10}$	128	26
$PjM(\Delta^2h_1)$	128	26
$P^2d_0x_{98,14}$	128	26
$jx_{102,19}$	128	26
$P^2h_2x_{109,17,2}$	128	26
$P^2h_2x_{109,17}$	128	26
$Ph_2x_{117,21}$	128	26
$Ph_1x_{119,21}$	128	26

LM	stem	s
$h_2x_{125,25,2}$	128	26
$h_2x_{125,25}$	128	26
$h_0x_{128,25}$	128	26
$h_0^2x_{128,24}$	128	26
$p_1x_{58,23}$	128	27
$P^5c_0e_2$	128	27
$P^5h_2x_{85,6}$	128	27
$P^2j(\Delta^2e_1)$	128	27
$P^4h_2x_{93,10}$	128	27
$P^4h_1x_{95,10}$	128	27
$P^3c_0x_{96,12}$	128	27
$Pj(\Delta^3h_2c_1)$	128	27
$nx_{97,22}$	128	27
$Ph_1x_{119,22}$	128	27
$h_3x_{121,26}$	128	27
$x_{50,19}x_{78,9}$	128	28
$P^5h_1x_{87,7}$	128	28
$px_{95,24}$	128	28
$x_{62,8,2}x_{66,21}$	128	29
$x_{62,8}x_{66,21}$	128	29
$x_{50,19}x_{78,10}$	128	29
$h_6P^6e_0$	128	29
$P^2jx_{86,14}$	128	29
$x_{71,6}x_{57,24}$	128	30
$P^6h_1x_1$	128	30
$P^3c_0x_{96,15}$	128	30
$[f_1]x_{88,26}$	128	30
$tx_{92,24}$	128	30
$h_5x_{97,29}$	128	30
$h_0^2Pd_0MP^2$	128	30
$P^5h_1(\Delta h_1H_1)$	128	31
$(\Delta_1h_1^2)x_{74,25}$	128	31
$P^4c_0x_{88,12}$	128	31
$h_4x_{113,30}$	128	31
$x_{54,24}x_{74,8}$	128	32
$P^6h_2x_{77,7,2}$	128	32
$P^6h_2x_{77,7}$	128	32
$[H_1]P^5j$	128	32
$Q_2x_{71,25}$	128	32
$P^6h_2x_{77,8}$	128	33
$p'P^7h_2$	128	33
$x_{49,20}x_{79,13}$	128	33
$(\Delta_1h_3^2)P^6d_0$	128	34
$h_6P^8h_1$	128	34
$P^5h_2(\Delta^2x)$	128	34
$x_{47,13}x_{81,21}$	128	34
$P^4h_2(\Delta^3h_1g)$	128	34
$d_1x_{96,30}$	128	34
$nx_{97,29}$	128	34
$h_0^4x_{128,30}$	128	34
$x_{71,6}P^7h_1$	128	35
$x_{66,7}P^6d_0$	128	35

LM	stem	s
$P^5c_0(\Delta^2d_1)$	128	35
$x_{63,7}P^6e_0$	128	35
$X_2P^6e_0$	128	35
$x_{62,8,2}P^5j$	128	35
$x_{62,8}P^5j$	128	35
$x_{54,10}x_{74,25}$	128	35
$P^4c_0(\Delta^2g^2)$	128	35
$P^4h_1x_{95,18}$	128	35
$h_3x_{121,34}$	128	35
$x_{57,24}[\Delta^2h_4c_0]$	128	36
$P^5h_1x_{87,15}$	128	36
$Mh_1x_{82,29}$	128	36
$c_2x_{87,33}$	128	36
$(\Delta h_1h_3)x_{96,30}$	128	36
$x_{57,24}x_{71,13}$	128	37
$D'_3P^7h_2$	128	37
$P^6h_2x_{77,12}$	128	37
$P^5c_0x_{80,14}$	128	37
$A''P^7c_0$	128	37
$D_3P^8h_2$	128	37
$P^5h_2x_{85,16}$	128	37
$(\Delta_1h_1^2)x_{74,31}$	128	37
$(\Delta h_2c_1)x_{82,29}$	128	37
$[e_1]x_{90,33}$	128	37
$h_0d_0Pd_0x_{92,24}$	128	37
$x_{66,10}P^6d_0$	128	38
$P^6h_1x_{79,13}$	128	38
$P^4h_1(\Delta^3h_0^2i)$	128	38
$x_{38,6}x_{90,33}$	128	39
$x_{63,7}P^8h_1$	128	40
$X_2P^8h_1$	128	40
$[\Delta^2h_4c_0]P^7h_1$	128	41
$[\Delta^2h_1h_4]P^7c_0$	128	41
$px_{95,37}$	128	41
$x_{71,13,2}P^7h_1$	128	42
$x_{71,13}P^7h_1$	128	42
$(\Delta^2h_1g)P^7h_2$	128	42
$(\Delta x)P^8h_2$	128	42
$Cx_{78,36}$	128	42
$Mh_1x_{82,35}$	128	42
$c_2x_{87,39}$	128	42
$h_3x_{121,41}$	128	42
$h_0^2ix_{105,33}$	128	42
$(\Delta h_2c_1)x_{82,35}$	128	43
$[e_1]x_{90,39}$	128	43
$P^6c_0x_{72,18}$	128	45
$x_{64,14}P^7c_0$	128	45
$P^5c_0x_{80,22}$	128	45
$x_{56,10}P^8c_0$	128	45
$P^4c_0x_{88,26}$	128	45
$P^3c_0x_{96,30}$	128	45
$x_{38,6}x_{90,39}$	128	45

LM	stem	s
$P^2c_0x_{104,34}$	128	45
$h_5x_{97,44}$	128	45
$Pc_0x_{112,38}$	128	45
$c_0x_{120,42}$	128	45
$x_{48,7}x_{80,39}$	128	46
$[f_1]x_{88,43}$	128	47
$nx_{97,44}$	128	49
$(\Delta h_1g)x_{83,41}$	128	50
$xx_{91,45}$	128	50
$h_5x_{97,49}$	128	50
$h_0^4x_{128,46}$	128	50
$d_1x_{96,47}$	128	51
$(\Delta h_1h_3)x_{96,47}$	128	53
$h_4x_{113,52}$	128	53
$h_0d_0^3x_{86,40}$	128	53
$P^6h_1x_{79,29,2}$	128	54
$(\Delta h_0^2i)x_{81,41}$	128	54
$lx_{96,47}$	128	54
$nx_{97,49}$	128	54
$P^2h_1x_{111,45,2}$	128	54
$h_3x_{121,56}$	128	57
$h_4x_{113,57}$	128	58
$P^7h_1x_{71,31}$	128	60
$x_{55,23}x_{73,37}$	128	60
$P^5h_1x_{87,39}$	128	60
$P^2ix_{89,45}$	128	60
$P^3h_1x_{103,47}$	128	60
$ix_{105,53}$	128	60
$Ph_1x_{119,55}$	128	60
$h_0x_{128,63}$	128	64
$h_1x_{128,5}$	129	6
$h_0x_{129,5}$	129	6
$h_6(\Delta_1h_3^2)$	129	7
g_2c_3	129	7
$h_4x_{114,6}$	129	7
$h_1x_{128,6,2}$	129	7
$h_1x_{128,6}$	129	7
D_3d_2	129	8
xg_3	129	9
gD_{11}	129	9
$h_2x_{126,8}$	129	9
$[H_1]n_1$	129	10
$g_2x_{85,6}$	129	10
Mh_4p'	129	11
$h_6x_{66,10}$	129	11
Cx_1	129	11
$d_1x_{97,7}$	129	11
$h_1x_{128,10}$	129	11
$h_0^3x_{129,8}$	129	11
$D_1x_{77,7,2}$	129	12
$D_1x_{77,7}$	129	12
$e_0x_{112,8}$	129	12

LM	stem	s
$h_2x_{126,11}$	129	12
$h_0x_{129,11}$	129	12
$h_0^3x_{129,9}$	129	12
$x_{63,7}(\Delta_1h_3^2)$	129	13
$X_2(\Delta_1h_3^2)$	129	13
$x_{62,8,2}n_1$	129	13
$x_{62,8,2}Q_3$	129	13
$x_{62,8}n_1$	129	13
$x_{62,8}Q_3$	129	13
$(\Delta x)d_2$	129	13
$[B_4]p'$	129	13
$(\Delta_1h_1^2)x_{75,7}$	129	13
$D_1x_{77,8}$	129	13
$(\Delta h_1g)[f_2]$	129	13
$(\Delta h_1h_3)x_{97,7}$	129	13
$(\Delta h_2^2)M_1h_2$	129	13
$(\Delta h_2^2)x_{99,7}$	129	13
iC_1	129	13
$c_1x_{110,10}$	129	13
$[f_0]x_{111,9,2}$	129	13
$[f_0]x_{111,9}$	129	13
$h_3h_5x_{91,11}$	129	13
$h_1x_{128,12,2}$	129	13
$h_1[H_1]x_{66,7}$	129	13
$h_0x_{129,12}$	129	13
$h_0^2x_{129,11,2}$	129	13
$h_0^3x_{129,10}$	129	13
$X_2x_{66,7}$	129	14
Md_0p_1	129	14
$[H_1]X_3$	129	14
$lx_{97,7}$	129	14
$jx_{103,7}$	129	14
$Ph_2x_{118,9}$	129	14
$c_0x_{121,11}$	129	14
$h_1x_{128,13}$	129	14
$x_{62,10,2}Q_3$	129	15
$x_{62,10}n_1$	129	15
$x_{62,10}Q_3$	129	15
Mh_4D_3'	129	15
$[e_1]x_{91,11}$	129	15
$h_5x_{98,14}$	129	15
$Pd_0x_{107,7}$	129	15
$d_0x_{115,11}$	129	15
$Ph_2x_{118,10}$	129	15
$Ph_1x_{120,10}$	129	15
$h_2x_{126,14}$	129	15
$h_1x_{128,14}$	129	15
$h_0e_0x_{112,10}$	129	15
$h_0^2x_{129,13}$	129	15
$A''Mg$	129	16
$(\Delta h_1e_0)x_{87,7}$	129	16
$tx_{93,10}$	129	16

LM	stem	s
$px_{96,12}$	129	16
$P^2h_1x_{112,7}$	129	16
$Pc_0x_{113,9}$	129	16
$Ph_2x_{118,11}$	129	16
$h_3x_{122,15,2}$	129	16
$h_3x_{122,15}$	129	16
$h_0^2x_{61,6}x_{68,8}$	129	16
$x_{63,7}D_2'$	129	17
$x_{63,7}x_{66,10}$	129	17
X_2D_2'	129	17
$X_2x_{66,10}$	129	17
$x_{62,8,2}X_3$	129	17
$x_{62,8,2}C''$	129	17
$x_{62,8}X_3$	129	17
$x_{62,8}C''$	129	17
$[B_4]D_3'$	129	17
$Mh_4x_{69,10}$	129	17
$D_3[\Delta^2h_0g]$	129	17
$x_{54,10}x_{75,7}$	129	17
$D_1x_{77,12}$	129	17
$mx_{94,10}$	129	17
$kx_{100,10}$	129	17
$Pe_0(\Delta h_6e_0)$	129	17
$Pd_0(\Delta h_6g)$	129	17
$P^2h_1x_{112,8}$	129	17
$Pc_0x_{113,10}$	129	17
$Ph_2x_{118,12}$	129	17
$Ph_1x_{120,12,2}$	129	17
$Ph_1x_{120,12}$	129	17
$c_0x_{121,14}$	129	17
$h_0h_4x_{114,15}$	129	17
$D_2[\Delta^2h_4c_0]$	129	18
$P(\Delta h_1e_0)x_1$	129	18
$Pjx_{95,7}$	129	18
$tx_{93,12}$	129	18
$P^2c_0x_{105,7}$	129	18
$c_1x_{110,15}$	129	18
$x_{62,10,2}X_3$	129	19
$x_{62,10,2}C''$	129	19
$x_{62,10}X_3$	129	19
$x_{62,10}C''$	129	19
$A''x_{65,13}$	129	19
$[B_4]x_{69,10}$	129	19
$x_{61,6}[\Delta^2h_0g]$	129	19
$D_2x_{71,13,2}$	129	19
$MPx_{76,9}$	129	19
$x_{48,7}(\Delta^2p)$	129	19
$(\Delta h_1g)x_{84,10}$	129	19
$(\Delta h_1e_0)(\Delta h_1H_1)$	129	19
$(\Delta h_1d_0)x_{90,10}$	129	19
$c_2(\Delta^2g^2)$	129	19
$P^2d_0M_1h_2$	129	19

LM	stem	s
$P^2d_0x_{99,7}$	129	19
$px_{96,15}$	129	19
$jx_{103,12}$	129	19
$h_5(\Delta^3h_2^2g)$	129	19
$P^2h_2x_{110,10}$	129	19
$P^2h_1x_{112,10}$	129	19
$[f_0]x_{111,15}$	129	19
$h_4x_{114,18}$	129	19
$Ph_2x_{118,14,2}$	129	19
$Ph_2x_{118,14}$	129	19
$c_0x_{121,16}$	129	19
$h_2x_{126,18,2}$	129	19
$h_0^2h_3x_{122,16}$	129	19
$[\Delta^2h_1h_4]Mg$	129	20
$Mh_4(\Delta^2h_1g)$	129	20
$g_2x_{85,16}$	129	20
$P^2e_0(\Delta_1g_2)$	129	20
$kx_{100,13}$	129	20
$P^2c_0(\Delta h_6f_0)$	129	20
$Pc_0x_{113,13,2}$	129	20
$Pc_0x_{113,13}$	129	20
$c_0x_{121,17}$	129	20
$x_{62,10,2}(\Delta^2c_1)$	129	21
$x_{62,10}(\Delta^2c_1)$	129	21
$D_1x_{77,16}$	129	21
$Pjx_{95,10}$	129	21
$P^2d_0x_{99,9}$	129	21
$Pd_0x_{107,13}$	129	21
$gx_{109,17,2}$	129	21
$gx_{109,17}$	129	21
$c_1x_{110,18,2}$	129	21
$c_1x_{110,18}$	129	21
$d_0x_{115,17,2}$	129	21
$d_0x_{115,17}$	129	21
$(\Delta x)[\Delta^2h_0g]$	129	22
$[B_4](\Delta^2h_1g)$	129	22
$P^2jx_{87,7}$	129	22
$Cx_{79,16}$	129	22
$Mh_1(\Delta^2m)$	129	22
$x_{41,10}x_{88,12}$	129	22
$P^3c_0x_{97,7}$	129	22
$[f_1]x_{89,18}$	129	22
$mM(\Delta^2h_1)$	129	22
$P^2h_2x_{110,13}$	129	22
$c_1x_{110,19}$	129	22
$h_0^2x_{129,20}$	129	22
$x_{58,17}x_{71,6}$	129	23
$[\Delta^2h_1h_4]x_{65,13}$	129	23
$xx_{92,18}$	129	23
$P^2h_1x_{112,14}$	129	23
$d_0x_{115,19}$	129	23
$h_3x_{122,22}$	129	23

LM	stem	s
$h_0^2 i x_{106,14}$	129	23
$x_{50,19} x_1$	129	24
$x_{49,20} e_2$	129	24
$(\Delta h_1 g) x_{84,15}$	129	24
$P^3 d_0 x_{91,8}$	129	24
$P^2 h_2 x_{110,15}$	129	24
$Ph_2 x_{118,19}$	129	24
$h_2 x_{126,23}$	129	24
$h_0 x_{129,23}$	129	24
$x_{55,17} x_{74,8}$	129	25
$Mh_4 x_{69,18}$	129	25
$Q_2 x_{72,18}$	129	25
$P^2 j(\Delta h_1 H_1)$	129	25
$P^2 i x_{90,10}$	129	25
$P^4 h_2 x_{94,8}$	129	25
$P^4 h_1(\Delta 1 g_2)$	129	25
$P^3 c_0 x_{97,10}$	129	25
$P^3 h_1 x_{104,12}$	129	25
$P^2 h_2 x_{110,16,2}$	129	25
$P^2 h_2 x_{110,16}$	129	25
$P^2 h_1 x_{112,16}$	129	25
$Pc_0 x_{113,18,2}$	129	25
$Pc_0 x_{113,18}$	129	25
$Ph_1 x_{120,20}$	129	25
$h_1 x_{128,24}$	129	25
$P(\Delta h_1 e_0) x_{79,13}$	129	26
$d_1 x_{97,22}$	129	26
$nx_{98,21}$	129	26
$P^2 c_0 x_{105,15}$	129	26
$h_1 x_{128,25}$	129	26
$(\Delta 1 h_3^2) x_{63,21}$	129	27
$P^4 h_2 x_{94,10}$	129	27
$P^3 h_2 x_{102,14}$	129	27
$P^2 h_1 x_{112,18}$	129	27
$x_{66,7} x_{63,21}$	129	28
$x_{63,7} x_{66,21}$	129	28
$X_2 x_{66,21}$	129	28
$h_6 P^5 j$	129	28
$P^3 e_0 x_{88,12}$	129	28
$(\Delta h_1 h_3) x_{97,22}$	129	28
$x_{71,6} x_{58,23}$	129	29
$x_{58,17} [\Delta^2 h_4 c_0]$	129	29
$P^6 h_1 e_2$	129	29
$x_{47,13} (\Delta^2 e_0^2)$	129	29
$c_2 x_{88,26}$	129	29
$[f_1] x_{89,25}$	129	29
$x_{58,17} x_{71,13}$	129	30
$P^4 c_0 (\Delta^2 c_2)$	129	30
$h_4 x_{114,29}$	129	30
$x_{54,24} x_{75,7}$	129	31
$D_2^2 x_{63,21}$	129	31
$x_{66,10} x_{63,21}$	129	31

LM	stem	s
$P^6 h_2 t_1$	129	31
$D_2 x_{71,25}$	129	31
$x_{50,19} x_{79,13}$	129	32
$x_{49,20} (\Delta^2 d_1)$	129	32
$P^4 h_2 M (\Delta^2 h_1)$	129	32
$P^4 h_1 x_{96,15}$	129	32
$h_0^2 x_{129,30}$	129	32
$p_1 P^7 h_2$	129	33
$n_1 P^6 d_0$	129	33
$Q_3 P^6 d_0$	129	33
$P^5 h_2 (\Delta^2 e_1)$	129	33
$P^5 h_1 x_{88,12}$	129	33
$P^4 h_2 (\Delta^3 h_2 c_1)$	129	33
$d_1 x_{97,29}$	129	33
$[f_0] x_{111,29}$	129	33
$P^6 h_2 x_{78,9}$	129	34
$A'' P^6 e_0$	129	34
$x_{63,7} P^5 j$	129	34
$X_2 P^5 j$	129	34
$x_{49,20} x_{80,14}$	129	34
$px_{96,30}$	129	34
$h_3 x_{122,33}$	129	34
$x_{58,23} [\Delta^2 h_4 c_0]$	129	35
$P^6 h_2 x_{78,10}$	129	35
$P^5 c_0 (\Delta^2 p)$	129	35
$P^5 h_2 x_{86,14}$	129	35
$Cx_{79,29,2}$	129	35
$Cx_{79,29}$	129	35
$(\Delta h_1 h_3) x_{97,29}$	129	35
$x_{58,23} x_{71,13}$	129	36
$P^4 h_2 (\Delta^2 d_0 l)$	129	36
$[f_0] x_{111,32}$	129	36
$h_0 d_0 i x_{92,24}$	129	36
$X_3 P^6 d_0$	129	37
$C'' P^6 d_0$	129	37
$P^6 h_1 (\Delta^2 d_1)$	129	37
$D_2 x_{71,31}$	129	37
$P^5 h_1 (\Delta^2 g^2)$	129	37
$P^4 c_0 x_{89,18}$	129	37
$P^3 c_0 x_{97,22}$	129	37
$P^2 c_0 x_{105,26}$	129	37
$Pc_0 x_{113,30}$	129	37
$c_0 x_{121,34}$	129	37
$h_0 d_0 P d_0 i x_{70,17}$	129	37
$[\Delta^2 h_1 h_4] P^6 e_0$	129	38
$[H_1] P^8 h_2$	129	38
$h_5 x_{98,37}$	129	38
$(\Delta^2 c_1) P^6 d_0$	129	39
$A'' P^8 h_1$	129	39
$h_0^2 x_{129,38}$	129	40
$Mg P^7 c_0$	129	41
$P^6 h_1 x_{80,16}$	129	41

LM	stem	s
$x_{62,8,2} P^8 h_2$	129	41
$x_{62,8} P^8 h_2$	129	41
$Q_2 P^8 c_0$	129	42
$P(\Delta h_1 e_0) x_{79,29}$	129	42
$x_{47,13} x_{82,29}$	129	42
$nx_{98,37}$	129	42
$[\Delta^2 h_1 h_4] P^8 h_1$	129	43
$(\Delta 1 h_1^2) x_{75,37}$	129	43
$[f_1] x_{89,40}$	129	44
$h_5 x_{98,43}$	129	44
$c_2 x_{88,43}$	129	46
$h_4 x_{114,45}$	129	46
$x_{50,19} x_{79,29}$	129	48
$x_{47,13} x_{82,35}$	129	48
$x_{48,7} x_{81,41}$	129	48
$Mh_1 x_{83,41}$	129	48
$d_1 x_{97,44}$	129	48
$nx_{98,43}$	129	48
$h_0^3 x_{129,45}$	129	48
$(\Delta h_2 c_1) x_{83,41}$	129	49
$[f_1] x_{89,45}$	129	49
$[e_1] x_{91,45}$	129	49
$[f_0] x_{111,45,2}$	129	49
$[f_0] x_{111,45}$	129	49
$(\Delta h_1 h_3) x_{97,44}$	129	50
$h_3 x_{122,49}$	129	50
$x_{38,6} x_{91,45}$	129	51
$px_{96,47}$	129	51
$h_4 x_{114,51}$	129	52
$h_0 d_0^3 x_{87,39}$	129	52
$x_{41,10} x_{88,43}$	129	53
$d_1 x_{97,49}$	129	53
$c_1 x_{110,52}$	129	55
$lx_{97,49}$	129	56
$h_3 x_{122,55}$	129	56
$h_0^2 i x_{106,47}$	129	56
$P^6 e_0 P^7 c_0$	129	59
$P^6 c_0 x_{73,32}$	129	59
$x_{57,24} P^8 c_0$	129	59
$P^5 c_0 x_{81,36}$	129	59
$x_{49,20} x_{80,39}$	129	59
$P^4 c_0 x_{89,40}$	129	59
$P^3 e_0 x_{88,43}$	129	59
$P^3 c_0 x_{97,44}$	129	59
$P^2 e_0 x_{96,47}$	129	59
$P^2 c_0 x_{105,48}$	129	59
$Pe_0 x_{104,51}$	129	59
$Pc_0 x_{113,52}$	129	59
$e_0 x_{112,55}$	129	59
$c_0 x_{121,56}$	129	59
$h_0^4 x_{129,60}$	129	64
$h_0 x_{129,65}$	129	66

LM	stem	s
h_6Q_3	130	6
$h_1x_{129,5}$	130	6
$h_2x_{127,6}$	130	7
$h_0h_6n_1$	130	7
D_3p'	130	8
$[e_1]g_3$	130	8
$h_5M_1h_2$	130	8
$h_5x_{99,7}$	130	8
$h_2x_{127,7,2}$	130	8
$h_0x_{130,7}$	130	8
$[H_1]d_2$	130	9
$h_1x_{129,8}$	130	9
$h_0h_2x_{127,7}$	130	9
Ap'	130	10
$x_{61,6}p'$	130	10
h_6X_3	130	10
Ce_2	130	10
$x_{38,6}g_3$	130	10
$h_1x_{129,9,2}$	130	10
Mh_4p_1	130	11
D_1t_1	130	11
$Mh_1[f_2]$	130	11
$px_{97,7}$	130	11
$h_3x_{123,10}$	130	11
$h_2x_{127,10}$	130	11
$h_0x_{130,10}$	130	11
$h_0h_3x_{123,9}$	130	11
$h_0^3x_{130,8}$	130	11
$A''(\Delta_1h_3^2)$	130	12
$x_{63,7}n_1$	130	12
X_2n_1	130	12
$x_{62,8,2}d_2$	130	12
$x_{62,8}d_2$	130	12
$h_6(\Delta^2c_1)$	130	12
$(\Delta h_2c_1)[f_2]$	130	12
$(\Delta h_1g)c_3$	130	12
nM_1h_2	130	12
$nx_{99,7}$	130	12
$c_1x_{111,9,2}$	130	12
$c_1x_{111,9}$	130	12
$[f_0]x_{112,8}$	130	12
$h_3h_5x_{92,10}$	130	12
$h_1x_{129,11,2}$	130	12
$h_1x_{129,11}$	130	12
$h_0x_{130,11}$	130	12
$A''x_{66,7}$	130	13
$(\Delta x)p'$	130	13
$[B_4]p_1$	130	13
$xx_{93,8}$	130	13
$Pc_0x_{114,6}$	130	13
$e_0x_{113,9}$	130	13
$h_3x_{123,12}$	130	13

LM	stem	s
$h_1x_{129,12}$	130	13
$x_{62,10,2}d_2$	130	14
$x_{62,10}d_2$	130	14
AD_3'	130	14
$x_{61,6}D_3'$	130	14
$D_3x_{69,10}$	130	14
$D_1x_{78,9}$	130	14
$c_2(\Delta^2c_2)$	130	14
$[f_1]x_{90,10}$	130	14
$mx_{95,7}$	130	14
$px_{97,10}$	130	14
$kx_{101,7}$	130	14
$ix_{107,7}$	130	14
$Pd_0x_{108,6}$	130	14
$[f_0]x_{112,10}$	130	14
$h_4Q_2D_2$	130	14
$Ph_2x_{119,9}$	130	14
$Ph_1x_{121,9}$	130	14
$c_0x_{122,11}$	130	14
$h_2x_{127,13}$	130	14
$h_2g(\Delta h_6g)$	130	14
$h_1x_{129,13}$	130	14
$h_1^2x_{128,12}$	130	14
$h_0x_{130,13}$	130	14
$h_0^2h_3x_{123,11}$	130	14
$(\Delta_1h_1^2)x_{76,9}$	130	15
$D_1x_{78,10}$	130	15
$(\Delta h_1g)x_{85,6}$	130	15
$xx_{93,10}$	130	15
$kx_{101,8}$	130	15
$Pe_0x_{105,7}$	130	15
$Ph_2x_{119,10}$	130	15
$(\Delta_1h_3^2)[\Delta^2h_1h_4]$	130	16
$x_{63,7}X_3$	130	16
$x_{63,7}C''$	130	16
X_2X_3	130	16
X_2C''	130	16
$x_{62,8,2}x_{68,8}$	130	16
$Md_0x_{71,6}$	130	16
$x_{54,10}x_{76,6}$	130	16
$[f_1](M^2)$	130	16
$tx_{94,10}$	130	16
$Pc_0x_{114,9}$	130	16
$Ph_1x_{121,11}$	130	16
$c_0x_{122,13}$	130	16
$x_{66,7}[\Delta^2h_1h_4]$	130	17
$MPx_{77,7}$	130	17
$P(\Delta h_1e_0)e_2$	130	17
$mx_{95,10}$	130	17
$P^2c_0C_1$	130	17
$[f_0]x_{112,13}$	130	17
$e_0x_{113,13}$	130	17

LM	stem	s
$d_0x_{116,13}$	130	17
$h_4x_{115,16}$	130	17
$h_2x_{127,16}$	130	17
$h_1h_4x_{114,15}$	130	17
$x_{62,10,2}x_{68,8}$	130	18
$x_{62,10}x_{68,8}$	130	18
$x_{63,7}(\Delta^2c_1)$	130	18
$X_2(\Delta^2c_1)$	130	18
$[H_1][\Delta^2h_0g]$	130	18
$x_{56,10}x_{74,8}$	130	18
$MPx_{77,8}$	130	18
$C(\Delta^2d_1)$	130	18
$(\Delta h_2c_1)x_{84,10}$	130	18
$g_2x_{86,14}$	130	18
$x_{38,6}x_{92,12}$	130	18
$d_1x_{98,14}$	130	18
$kx_{101,11}$	130	18
$P^2h_2x_{111,9,2}$	130	18
$P^2h_2x_{111,9}$	130	18
$P^2h_1x_{113,9}$	130	18
$c_1x_{111,15,2}$	130	18
$c_1x_{111,15}$	130	18
$[f_0]x_{112,14}$	130	18
$h_4x_{115,17,2}$	130	18
$h_4x_{115,17}$	130	18
$c_0x_{122,15,2}$	130	18
$c_0x_{122,15}$	130	18
$h_3^2x_{116,16}$	130	18
$h_2gx_{107,13}$	130	18
$h_0^6x_{130,12}$	130	18
$(\Delta x)x_{69,10}$	130	19
$A(\Delta^2h_1g)$	130	19
$x_{61,6}(\Delta^2h_1g)$	130	19
$x_{54,10}x_{76,9}$	130	19
$Pj(\Delta_1g_2)$	130	19
$P^2e_0x_{97,7}$	130	19
$(\Delta h_2^2)x_{100,13}$	130	19
$Pd_0x_{108,11}$	130	19
$P^2h_1x_{113,10}$	130	19
$Pc_0x_{114,12}$	130	19
$d_0x_{116,15}$	130	19
$Ph_2x_{119,14}$	130	19
$Ph_1x_{121,14}$	130	19
$c_0x_{122,16}$	130	19
$[\Delta^2h_1h_4]D_2'$	130	20
$[\Delta^2h_1h_4]x_{66,10}$	130	20
$(\Delta_1h_3^2)x_{64,14}$	130	20
$Cx_{80,14}$	130	20
$P^3d_0g_3$	130	20
$P^3h_2x_{103,7}$	130	20
$(\Delta h_1h_3)x_{98,14}$	130	20
$P^3h_1x_{105,7}$	130	20

LM	stem	s
$ix_{107,13}$	130	20
$gx_{110,16}$	130	20
$[f_0]x_{112,16}$	130	20
$d_0x_{116,16}$	130	20
$h_4x_{115,19}$	130	20
$Ph_2x_{119,15}$	130	20
$x_{66,7}x_{64,14}$	130	21
$x_{62,8,2}[\Delta^2h_0g]$	130	21
$x_{62,8}[\Delta^2h_0g]$	130	21
$Mh_1(\Delta^2t)$	130	21
$(\Delta h_1e_0)x_{88,12}$	130	21
$x_{41,10}(\Delta^2c_2)$	130	21
$c_2x_{89,18}$	130	21
$[f_1](\Delta^3h_1e_0)$	130	21
$tM(\Delta^2h_1)$	130	21
$lx_{98,14}$	130	21
$Ph_1x_{121,16}$	130	21
$h_3x_{123,20}$	130	21
$h_1x_{129,20}$	130	21
$h_0d_0gx_{96,12}$	130	21
$h_0^3x_{130,18}$	130	21
$Md_0[\Delta^2h_4c_0]$	130	22
$Cx_{80,16}$	130	22
$(\Delta h_2c_1)(\Delta^2t)$	130	22
$(\Delta h_1g)(\Delta^2x)$	130	22
$Mh_1x_{84,15,2}$	130	22
$[e_1]x_{92,18}$	130	22
$x(\Delta^3h_1g)$	130	22
$t(\Delta^3h_2c_1)$	130	22
$P^2d_0x_{100,10}$	130	22
$d_1(\Delta^3h_2^2g)$	130	22
$P^2h_1x_{113,13}$	130	22
$Pc_0x_{114,15}$	130	22
$[f_0]x_{112,18}$	130	22
$Md_0x_{71,13}$	130	23
$x_{50,19}e_2$	130	23
$x_{48,7}(\Delta^2e_0^2)$	130	23
$(\Delta h_2c_1)x_{84,15,2}$	130	23
$(\Delta h_2c_1)x_{84,15}$	130	23
$P^2ix_{91,8}$	130	23
$Pe_0x_{105,15}$	130	23
$Pd_0x_{108,15}$	130	23
$h_0e_0x_{113,18}$	130	23
$D_2'x_{64,14}$	130	24
$x_{66,10}x_{64,14}$	130	24
$x_{55,17}x_{75,7}$	130	24
$Ax_{69,18}$	130	24
$x_{61,6}x_{69,18}$	130	24
$Mh_4x_{70,17}$	130	24
$x_{46,20}[f_2]$	130	24
$D_2x_{72,18}$	130	24
$Q_2x_{73,17}$	130	24

LM	stem	s
$P^4h_2x_{95,7}$	130	24
$P^4h_1x_{97,7}$	130	24
$x_{38,6}x_{92,18}$	130	24
$(\Delta h_1h_3)(\Delta^3h_2^2g)$	130	24
$P^2h_2x_{111,15,2}$	130	24
$P^2h_2x_{111,15}$	130	24
$h_1x_{129,23}$	130	24
$h_0d_0^2x_{102,15}$	130	24
$P(\Delta h_1e_0)(\Delta^2d_1)$	130	25
$t(\Delta^2d_0l)$	130	25
$P^2d_0x_{100,13}$	130	25
$P^3h_2x_{103,12}$	130	25
$d_1x_{98,21}$	130	25
$P^2c_0x_{106,14}$	130	25
$Pc_0x_{114,18,2}$	130	25
$Pc_0x_{114,18}$	130	25
$Ph_2x_{119,20}$	130	25
$c_0x_{122,22}$	130	25
$n_1x_{63,21}$	130	26
$Q_3x_{63,21}$	130	26
$P^3d_0x_{92,10}$	130	26
$px_{97,22}$	130	26
$A''x_{66,21}$	130	27
$P(\Delta h_1e_0)x_{80,14}$	130	27
$P^2jx_{88,12}$	130	27
$P^3e_0(\Delta^2c_2)$	130	27
$P^4h_2x_{95,10}$	130	27
$(\Delta h_1h_3)x_{98,21}$	130	27
$Ph_2x_{119,22}$	130	27
$P^5h_2x_{87,7}$	130	28
$Cx_{80,22}$	130	28
$P^3d_0x_{92,12}$	130	28
$c_2x_{89,25}$	130	28
$[e_1]x_{92,24}$	130	28
$t(\Delta^2i^2)$	130	28
$mx_{95,21}$	130	28
$P^3h_1x_{105,15}$	130	28
$P^4c_0x_{90,10}$	130	29
$P^3c_0x_{98,14}$	130	29
$x_{55,23}x_{75,7}$	130	30
$x_{54,24}x_{76,6}$	130	30
$X_3x_{63,21}$	130	30
$C''x_{63,21}$	130	30
$P^6h_2x_1$	130	30
$x_{46,20}x_{84,10}$	130	30
$[\Delta^2h_1h_4]x_{66,21}$	130	31
$x_{50,19}(\Delta^2d_1)$	130	31
$P^5h_2(\Delta h_1H_1)$	130	31
$(\Delta^2c_1)x_{63,21}$	130	32
$d_2P^6d_0$	130	32
$x_{49,20}(\Delta^2p)$	130	32
$P^5h_1(\Delta^2c_2)$	130	32

LM	stem	s
$c_1x_{111,29}$	130	32
$h_0^7x_{130,25}$	130	32
$x_{54,24}x_{76,9}$	130	33
$A''P^5j$	130	33
$x_{50,19}x_{80,14}$	130	33
$P^3c_0(\Delta^3h_2^2g)$	130	33
$px_{97,29}$	130	33
$x_{46,20}(\Delta^2t)$	130	34
$h_6P^8h_2$	130	34
$x_{74,8}P^6c_0$	130	35
$x_{71,6}P^7h_2$	130	35
$x_{46,20}x_{84,15}$	130	35
$P^4h_2x_{95,18}$	130	35
$c_1x_{111,32}$	130	35
$x_{68,8}P^6d_0$	130	36
$P^5h_2x_{87,15}$	130	36
$P^4c_0(\Delta^3h_1e_0)$	130	36
$x_{48,7}x_{82,29}$	130	36
$P^3c_0x_{98,21}$	130	36
$P^2c_0x_{106,25}$	130	36
$Pc_0x_{114,29}$	130	36
$c_0x_{122,33}$	130	36
$[\Delta^2h_1h_4]P^5j$	130	37
$P^6h_1(\Delta^2p)$	130	37
$(\Delta_1h_3^2)P^7c_0$	130	37
$[f_1]x_{90,33}$	130	37
$P^6h_2x_{79,13}$	130	38
$x_{66,7}P^7c_0$	130	38
$P^5h_2(\Delta^3h_1d_0)$	130	38
$P^4h_2(\Delta^3h_0^2i)$	130	38
$P^4h_2x_{95,21}$	130	38
$P^3h_2x_{103,25}$	130	38
$P^2h_2x_{111,29}$	130	38
$Ph_2x_{119,33}$	130	38
$h_2x_{127,37}$	130	38
$h_0x_{130,37}$	130	38
$P^5c_0(\Delta^2e_0^2)$	130	39
$Mh_4x_{70,32}$	130	39
$Q_2x_{73,32}$	130	39
$P^5h_1x_{89,18}$	130	39
$P^4h_1x_{97,22}$	130	39
$P^3h_1x_{105,26}$	130	39
$P^2h_1x_{113,30}$	130	39
$Ph_1x_{121,34}$	130	39
$h_1x_{129,38}$	130	39
$h_0d_0^3x_{88,26}$	130	39
$x_{63,7}P^8h_2$	130	40
$X_2P^8h_2$	130	40
$[\Delta^2h_4c_0]P^7h_2$	130	41
$D_2'P^7c_0$	130	41
$x_{66,10}P^7c_0$	130	41
$D_2P^8c_0$	130	41

LM	stem	s
$D_1x_{78,36}$	130	41
$d_1x_{98,37}$	130	41
$c_2x_{89,40}$	130	43
$[f_1]x_{90,39}$	130	43
$(\Delta h_1 h_3)x_{98,37}$	130	43
$Q_2x_{73,37}$	130	44
$g_2x_{86,40}$	130	44
$Cx_{80,39}$	130	45
$P^7h_1x_{73,17}$	130	46
$x_{65,13}P^8h_1$	130	46
$P^6h_1x_{81,21}$	130	46
$P^5h_1x_{89,25}$	130	46
$P^4h_1x_{97,29}$	130	46
$P^3h_1x_{105,33}$	130	46
$P^2h_1x_{113,37}$	130	46
$Ph_1x_{121,41}$	130	46
$h_1x_{129,45}$	130	46
$d_1x_{98,43}$	130	47
$c_2x_{89,45}$	130	48
$px_{97,44}$	130	48
$c_1x_{111,45,2}$	130	48
$c_1x_{111,45}$	130	48
$(\Delta h_1 h_3)x_{98,43}$	130	49
$tx_{94,44}$	130	50
$h_5x_{99,49}$	130	50
$x_{66,21}P^7c_0$	130	52
$P^6c_0x_{74,25}$	130	52
$x_{58,17}P^8c_0$	130	52
$P^5c_0x_{82,29}$	130	52
$P(\Delta h_1 e_0)x_{80,39}$	130	52
$P^4c_0x_{90,33}$	130	52
$(\Delta h_1 e_0)x_{88,43}$	130	52
$P^3c_0x_{98,37}$	130	52
$P^2c_0x_{106,41}$	130	52
$Pc_0x_{114,45}$	130	52
$c_0x_{122,49}$	130	52
$px_{97,49}$	130	53
$P^7h_2x_{71,25}$	130	54
$x_{63,21}P^8h_2$	130	54
$P^6h_2x_{79,29,2}$	130	54
$P^6h_2x_{79,29}$	130	54
$x_{55,17}x_{75,37}$	130	54
$P^5h_2x_{87,33}$	130	54
$(\Delta h_0^2i)x_{83,41}$	130	54
$x_{47,13}x_{83,41}$	130	54
$P^4h_2x_{95,37}$	130	54
$(\Delta h_1 d_0)x_{91,45}$	130	54
$P^3h_2x_{103,41}$	130	54
$nx_{99,49}$	130	54
$P^2h_2x_{111,45,2}$	130	54
$P^2h_2x_{111,45}$	130	54
$Ph_2x_{119,49}$	130	54

LM	stem	s
$h_2x_{127,53}$	130	54
$h_0x_{130,53}$	130	54
$x_{41,10}x_{89,45}$	130	55
$[f_0]x_{112,55}$	130	59
$h_3x_{123,61}$	130	62
$h_3^3x_{130,59}$	130	62
$h_1^2x_{128,63}$	130	65
h_6d_2	131	5
$h_2x_{128,5}$	131	6
$h_2x_{128,6,2}$	131	7
$h_2^2x_{125,5}$	131	7
$[H_1]p'$	131	9
Ap_1	131	10
$x_{61,6}p_1$	131	10
D_1x_1	131	10
Mh_1c_3	131	10
$e_0x_{114,6}$	131	10
$A''n_1$	131	11
$A''Q_3$	131	11
$x_{63,7}d_2$	131	11
X_2d_2	131	11
$(\Delta h_2c_1)c_3$	131	11
$g_2x_{87,7}$	131	11
$d_1M_1h_2$	131	11
$d_1x_{99,7}$	131	11
$c_1x_{112,8}$	131	11
$c_0x_{123,8}$	131	11
$h_3x_{124,10}$	131	11
$h_2x_{128,10,2}$	131	11
$h_2x_{128,10}$	131	11
$h_1x_{130,10}$	131	11
$h_1h_5x_{99,9}$	131	11
$h_1h_3x_{123,9}$	131	11
$h_0x_{131,10}$	131	11
$x_{62,8,2}p'$	131	12
$x_{62,8}p'$	131	12
$h_1^2x_{129,10}$	131	12
$(\Delta x)p_1$	131	13
$[H_1]D'_3$	131	13
$Mh_4x_{71,6}$	131	13
$(\Delta_1h_1^2)x_{77,7,2}$	131	13
$(\Delta_1h_1^2)x_{77,7}$	131	13
$Mh_1x_{85,6}$	131	13
$(\Delta h_1d_0)g_3$	131	13
$c_2x_{90,10}$	131	13
$(\Delta h_1h_3)M_1h_2$	131	13
$(\Delta h_2^2)x_{101,7}$	131	13
$ix_{108,6}$	131	13
Pd_0D_{11}	131	13
$gx_{111,9}$	131	13
$e_0x_{114,9}$	131	13
$c_0x_{123,10}$	131	13

LM	stem	s
$h_0x_{131,12}$	131	13
$h_0^5x_{131,8}$	131	13
$x_{62,10,2}p'$	131	14
$x_{62,10}p'$	131	14
$(\Delta_1h_1^2)x_{77,8}$	131	14
$(\Delta h_2c_1)x_{85,6}$	131	14
lM_1h_2	131	14
$lx_{99,7}$	131	14
$(\Delta h_2^2)x_{101,8}$	131	14
$jx_{105,7}$	131	14
Pe_0C_1	131	14
$h_5x_{100,13}$	131	14
$[f_0]x_{113,10}$	131	14
$c_0x_{123,11}$	131	14
$h_2x_{128,13}$	131	14
$h_3^3x_{131,11,2}$	131	14
$h_3^3x_{131,11}$	131	14
$n_1[\Delta^2h_1h_4]$	131	15
$A''X_3$	131	15
$A''C''$	131	15
$x_{63,7}x_{68,8}$	131	15
$[B_4]x_{71,6}$	131	15
$[H_1]x_{69,10}$	131	15
$c_2(M^2)$	131	15
$xx_{94,10}$	131	15
$m(\Delta_1g_2)$	131	15
$nx_{100,10}$	131	15
$P^2h_1x_{114,6}$	131	15
$c_0x_{123,12}$	131	15
$(\Delta_1h_3^2)Mg$	131	16
$x_{62,8,2}D'_3$	131	16
$x_{62,8}D'_3$	131	16
MPt_1	131	16
$x_{38,6}x_{93,10}$	131	16
$[e_1]x_{93,12}$	131	16
$tx_{95,10}$	131	16
$lx_{99,9}$	131	16
$c_1x_{112,13}$	131	16
$e_0x_{114,12}$	131	16
$d_0x_{117,12}$	131	16
$h_4x_{116,15,2}$	131	16
$h_4x_{116,15}$	131	16
$Ph_2x_{120,11}$	131	16
$c_0x_{123,13,2}$	131	16
$c_0x_{123,13}$	131	16
$h_3x_{124,15}$	131	16
$h_2x_{128,15}$	131	16
$h_2gx_{108,11}$	131	16
$h_0h_2x_{128,14}$	131	16
$h_0^3x_{131,13}$	131	16
$x_{66,7}Mg$	131	17
$A''(\Delta^2c_1)$	131	17

LM	stem	s
$x_{56,10}x_{75,7}$	131	17
$x_{54,10}x_{77,7,2}$	131	17
$x_{54,10}x_{77,7}$	131	17
$(\Delta h_0^2 i)[f_2]$	131	17
$x_{47,13}[f_2]$	131	17
$(\Delta h_2^2)x_{101,11}$	131	17
$P^2 h_2 x_{112,8}$	131	17
$c_1 x_{112,14}$	131	17
$[f_0]x_{113,13,2}$	131	17
$[f_0]x_{113,13}$	131	17
$h_4 x_{116,16}$	131	17
$Ph_2 x_{120,12,2}$	131	17
$Ph_2 x_{120,12}$	131	17
$h_1 h_3 x_{123,15}$	131	17
$x_{62,10,2}D_3'$	131	18
$x_{62,10}D_3'$	131	18
$x_{62,8,2}x_{69,10}$	131	18
$x_{62,8}x_{69,10}$	131	18
$(\Delta_1 h_1^2)x_{77,12}$	131	18
$C(\Delta^2 p)$	131	18
$Pjx_{97,7}$	131	18
$x_{38,6}x_{93,12}$	131	18
$px_{98,14}$	131	18
$P^2 c_0 x_{107,7}$	131	18
$ix_{108,11}$	131	18
$Pd_0 x_{109,10}$	131	18
$P^2 h_1 x_{114,9}$	131	18
$Pc_0 x_{115,11}$	131	18
$Ph_1 x_{122,13}$	131	18
$c_0 x_{123,15}$	131	18
$[\Delta^2 h_1 h_4]X_3$	131	19
$[\Delta^2 h_1 h_4]C''$	131	19
$n_1 x_{64,14}$	131	19
$Q_3 x_{64,14}$	131	19
$(\Delta_1 h_3^2)x_{65,13}$	131	19
$Mh_4[\Delta^2 h_4 c_0]$	131	19
$MPx_{78,9}$	131	19
$P^2 ig_3$	131	19
$g_2 x_{87,15}$	131	19
$(\Delta h_1 d_0)x_{92,10}$	131	19
$P^2 d_0 x_{101,7}$	131	19
$P^3 h_1 C_1$	131	19
$P^2 h_2 x_{112,10}$	131	19
$gx_{111,15}$	131	19
$c_1 x_{112,16}$	131	19
$d_0 x_{117,15}$	131	19
$h_4 x_{116,18}$	131	19
$Ph_2 x_{120,14}$	131	19
$h_2 x_{128,18}$	131	19
$h_1 x_{130,18}$	131	19
MgD_2'	131	20
$Mgx_{66,10}$	131	20

LM	stem	s
$x_{66,7}x_{65,13}$	131	20
$x_{62,10,2}x_{69,10}$	131	20
$x_{62,10}x_{69,10}$	131	20
$x_{63,7}[\Delta^2 h_0 g]$	131	20
$X_2[\Delta^2 h_0 g]$	131	20
$Mh_4 x_{71,13,2}$	131	20
$Mh_4 x_{71,13}$	131	20
$MPx_{78,10}$	131	20
$Mh_1(\Delta^2 x)$	131	20
$(\Delta h_1 e_0)(\Delta^2 c_2)$	131	20
$x_{41,10}x_{90,10}$	131	20
$c_2(\Delta^3 h_1 e_0)$	131	20
$xM(\Delta^2 h_1)$	131	20
$P^2 d_0 x_{101,8}$	131	20
$P^2 c_0(\Delta h_6 g)$	131	20
$Pd_0 x_{109,12}$	131	20
$Pc_0 x_{115,13}$	131	20
$d_0 x_{117,16}$	131	20
$Ph_1 x_{122,15,2}$	131	20
$Ph_1 x_{122,15}$	131	20
$h_0 e_0 x_{114,15}$	131	20
$[\Delta^2 h_1 h_4](\Delta^2 c_1)$	131	21
$x_{62,8,2}(\Delta^2 h_1 g)$	131	21
$x_{62,8}(\Delta^2 h_1 g)$	131	21
$[B_4][\Delta^2 h_4 c_0]$	131	21
$D_3 x_{70,17}$	131	21
$D_1 x_{79,16}$	131	21
$(\Delta h_2 c_1)(\Delta^2 x)$	131	21
$(\Delta h_1 g)(\Delta^2 e_1)$	131	21
$g_2(\Delta^3 h_1 d_0)$	131	21
$(\Delta h_1 d_0)x_{92,12}$	131	21
$[e_1](\Delta^3 h_1 g)$	131	21
$x(\Delta^3 h_2 c_1)$	131	21
$kx_{102,14}$	131	21
$P^2 h_1 x_{114,12}$	131	21
$c_1 x_{112,18}$	131	21
$Ph_1 x_{122,16}$	131	21
$[B_4]x_{71,13}$	131	22
$x_{54,10}x_{77,12}$	131	22
$(\Delta_1 h_1^2)x_{77,16}$	131	22
$x_{48,7}(\Delta^2 m)$	131	22
$P^3 c_0 M_1 h_2$	131	22
$P^3 c_0 x_{99,7}$	131	22
$mx_{96,15}$	131	22
$P^3 h_2(\Delta h_6 e_0)$	131	22
$p(\Delta^3 h_2^2 g)$	131	22
$jx_{105,15}$	131	22
$ix_{108,15}$	131	22
$Pd_0 x_{109,14,2}$	131	22
$Pd_0 x_{109,14}$	131	22
$P^2 h_2 x_{112,13}$	131	22
$[f_0]x_{113,18,2}$	131	22

LM	stem	s
$[f_0]x_{113,18}$	131	22
$e_0 x_{114,18,2}$	131	22
$e_0 x_{114,18}$	131	22
$d_0 x_{117,18}$	131	22
$Ph_2 x_{120,17}$	131	22
$h_2 x_{128,21}$	131	22
$h_2 g x_{108,17}$	131	22
$C''x_{64,14}$	131	23
$x_{66,10}x_{65,13}$	131	23
$x_{62,10,2}(\Delta^2 h_1 g)$	131	23
$x_{62,10}(\Delta^2 h_1 g)$	131	23
$[H_1]x_{69,18}$	131	23
$x_{46,20}c_3$	131	23
$(\Delta h_0^2 i)x_{84,10}$	131	23
$(\Delta h_1 g)x_{86,14}$	131	23
$Mh_1 x_{85,16}$	131	23
$x_{38,6}(\Delta^3 h_1 g)$	131	23
$P^2 h_2 x_{112,14}$	131	23
$(\Delta h_2 c_1)x_{85,16}$	131	24
$P^3 d_0 x_{93,8}$	131	24
$g_2 x_{87,20}$	131	24
$P^3 c_0 x_{99,9}$	131	24
$x(\Delta^2 d_0 l)$	131	24
$tx_{95,18}$	131	24
$P^2 c_0 x_{107,13}$	131	24
$P^2 h_1 x_{114,15}$	131	24
$Pc_0 x_{115,17,2}$	131	24
$Pc_0 x_{115,17}$	131	24
$x_{64,14}(\Delta^2 c_1)$	131	25
$d_2 x_{63,21}$	131	25
$P(\Delta h_1 e_0)(\Delta^2 p)$	131	25
$P^2 ix_{92,10}$	131	25
$P^4 h_2(\Delta_1 g_2)$	131	25
$P^3 h_2 x_{104,12}$	131	25
$px_{98,21}$	131	25
$Pd_0 x_{109,17,2}$	131	25
$Pd_0 x_{109,17}$	131	25
$P^2 h_2 x_{112,16}$	131	25
$c_1 x_{112,22}$	131	25
$Ph_2 x_{120,20}$	131	25
$h_2 x_{128,24}$	131	25
$h_0 x_{131,24}$	131	25
$x_{55,17}x_{76,9}$	131	26
$x_{62,8,2}x_{69,18}$	131	26
$x_{62,8}x_{69,18}$	131	26
$x_{46,20}x_{85,6}$	131	26
$P^2 j(\Delta^2 c_2)$	131	26
$P^3 e_0 x_{90,10}$	131	26
$P^3 d_0 x_{93,10}$	131	26
$P^2 e_0 x_{98,14}$	131	26
$kx_{102,19}$	131	26
$Pc_0 x_{115,19}$	131	26

LM	stem	s
$[f_0]x_{113,22}$	131	26
$h_2x_{128,25}$	131	26
$h_1x_{130,25}$	131	26
$(\Delta h_0^2i)(\Delta^2t)$	131	27
$x_{47,13}(\Delta^2t)$	131	27
$P^4c_0x_{91,8}$	131	27
$Cx_{81,21}$	131	27
$t(\Delta^3h_0^2i)$	131	27
$tx_{95,21}$	131	27
$P^3h_1x_{106,14}$	131	27
$nx_{100,22}$	131	27
$P^2h_2x_{112,18}$	131	27
$P^2h_1x_{114,18,2}$	131	27
$P^2h_1x_{114,18}$	131	27
$Ph_1x_{122,22}$	131	27
$x_{55,23}x_{76,6}$	131	29
$x_{68,8}x_{63,21}$	131	29
$P^6h_2e_2$	131	29
$P^4c_0x_{91,11}$	131	30
$tx_{95,24}$	131	30
$P^2c_0x_{107,19}$	131	30
$x_{54,24}x_{77,7,2}$	131	31
$x_{54,24}x_{77,7}$	131	31
$x_{50,19}(\Delta^2p)$	131	31
$P^5h_1x_{90,10}$	131	31
$P^4h_1x_{98,14}$	131	31
$x_{57,24}x_{74,8}$	131	32
$x_{55,23}x_{76,9}$	131	32
$x_{54,24}x_{77,8}$	131	32
$p'P^6d_0$	131	32
$Mh_4x_{71,25}$	131	32
$Q_2x_{74,25}$	131	32
$x_{46,20}(\Delta^2x)$	131	33
$P^5h_2x_{88,12}$	131	33
$x_{75,7}P^6c_0$	131	34
$(\Delta_1h_3^2)P^6e_0$	131	34
$D_1x_{79,29,2}$	131	34
$D_1x_{79,29}$	131	34
$(\Delta h_2c_1)[MP^5]$	131	34
$[f_0]x_{113,30}$	131	34
$x_{66,7}P^6e_0$	131	35
$P^4h_1(\Delta^3h_2^2g)$	131	35
$x_{54,24}x_{77,12}$	131	36
$D_3'P^6d_0$	131	36
$n_1P^7c_0$	131	36
$Q_3P^7c_0$	131	36
$D_3x_{70,32}$	131	36
$c_2x_{90,33}$	131	36
$x_{74,8}P^7h_1$	131	37
$P^6h_2(\Delta^2d_1)$	131	37
$P^5h_2(\Delta^2g^2)$	131	37
$g_2x_{87,33}$	131	37

LM	stem	s
$x_{69,10}P^6d_0$	131	38
$D_2'P^6e_0$	131	38
$x_{66,10}P^6e_0$	131	38
$P^5c_0(\Delta^2m)$	131	38
$Ax_{70,32}$	131	38
$x_{61,6}x_{70,32}$	131	38
$Mh_4x_{71,31}$	131	38
$D_2x_{73,32}$	131	38
$Q_2x_{74,31}$	131	38
$P^5h_1(\Delta^3h_1e_0)$	131	38
$P^4h_1x_{98,21}$	131	38
$P^3h_1x_{106,25}$	131	38
$P^2h_1x_{114,29}$	131	38
$Ph_1x_{122,33}$	131	38
$h_1x_{130,37}$	131	38
$h_0d_0^3x_{89,25}$	131	38
$P^6h_2x_{80,14}$	131	39
$(\Delta_1h_3^2)P^8h_1$	131	39
$A''P^8h_2$	131	39
$X_3P^7c_0$	131	40
$C''P^7c_0$	131	40
$x_{66,7}P^8h_1$	131	40
$(\Delta x)x_{70,32}$	131	41
$px_{98,37}$	131	41
$c_1x_{112,38}$	131	41
$(\Delta^2c_1)P^7c_0$	131	42
$Cx_{81,36}$	131	42
$c_2x_{90,39}$	131	42
$h_2^2Pd_0ix_{86,25}$	131	42
$D_2'P^8h_1$	131	43
$x_{66,10}P^8h_1$	131	43
$[\Delta^2h_1h_4]P^8h_2$	131	43
$D_2x_{73,37}$	131	43
$tx_{95,37}$	131	43
$Md_0P^8c_0$	131	45
$Cx_{81,41}$	131	47
$px_{98,43}$	131	47
$[f_1]x_{91,45}$	131	49
$xx_{94,44}$	131	49
$gx_{111,45}$	131	49
$d_1x_{99,49}$	131	53
$x_{66,21}P^8h_1$	131	54
$P^7h_1x_{74,25}$	131	54
$x_{58,17}x_{73,37}$	131	54
$P^6h_1x_{82,29}$	131	54
$P(\Delta h_1e_0)x_{81,41}$	131	54
$P^5h_1x_{90,33}$	131	54
$(\Delta h_1e_0)x_{89,45}$	131	54
$P^4h_1x_{98,37}$	131	54
$mx_{96,47}$	131	54
$P^3h_1x_{106,41}$	131	54
$P^2h_1x_{114,45}$	131	54

LM	stem	s
$Ph_1x_{122,49}$	131	54
$h_1x_{130,53}$	131	54
$(\Delta h_1h_3)x_{99,49}$	131	55
$c_1x_{112,55}$	131	58
$P^5jP^8h_1$	131	60
$P^7h_1x_{74,31}$	131	60
$x_{58,23}x_{73,37}$	131	60
$P^6h_1x_{82,35}$	131	60
$x_{50,19}x_{81,41}$	131	60
$P^5h_1x_{90,39}$	131	60
$P^2jx_{89,45}$	131	60
$P^4h_1x_{98,43}$	131	60
$Pjx_{97,49}$	131	60
$P^3h_1x_{106,47}$	131	60
$jx_{105,53}$	131	60
$P^2h_1x_{114,51}$	131	60
$Ph_1x_{122,55}$	131	60
$h_1x_{130,59}$	131	60
$[f_0]x_{113,57}$	131	61
$P^7c_0P^8h_2$	131	64
$P^7h_2P^8c_0$	131	64
$P^6c_0x_{75,37}$	131	64
$P^6h_2x_{80,39}$	131	64
$P^5c_0x_{83,41}$	131	64
$P^5h_2x_{88,43}$	131	64
$P^4c_0x_{91,45}$	131	64
$P^4h_2x_{96,47}$	131	64
$P^3c_0x_{99,49}$	131	64
$P^3h_2x_{104,51}$	131	64
$P^2c_0x_{107,53}$	131	64
$P^2h_2x_{112,55}$	131	64
$Pc_0x_{115,57}$	131	64
$Ph_2x_{120,59}$	131	64
$c_0x_{123,61}$	131	64
$h_2x_{128,63}$	131	64
$h_0^3x_{131,65}$	131	68
h_6p'	132	5
$h_2^2x_{126,4}$	132	6
$[f_1]g_3$	132	8
$[H_1]p_1$	132	9
h_6D_3'	132	9
D_1e_2	132	9
$c_0x_{124,6}$	132	9
$h_1x_{131,8}$	132	9
$h_0x_{132,8,2}$	132	9
$A''d_2$	132	10
$D_3x_{71,6}$	132	10
$h_2x_{129,9,2}$	132	10
$h_1x_{131,9}$	132	10
$h_1^2x_{130,8}$	132	10
$h_0^3x_{132,8}$	132	10
$x_{63,7}p'$	132	11

LM	stem	s
X_2p'	132	11
$x_{48,7}[f_2]$	132	11
pM_1h_2	132	11
$(\Delta_1h_3^2)^2$	132	12
$x_{62,8,2}p_1$	132	12
$x_{62,8}p_1$	132	12
$Ax_{71,6}$	132	12
$x_{61,6}x_{71,6}$	132	12
$(\Delta_1h_1^2)t_1$	132	12
$xx_{95,7}$	132	12
$nx_{101,7}$	132	12
iD_{11}	132	12
$Ph_2x_{121,7}$	132	12
$c_0x_{124,9,2}$	132	12
$h_2x_{129,11}$	132	12
$h_3^3x_{132,9}$	132	12
$(\Delta_1h_3^2)x_{66,7}$	132	13
$px_{99,9}$	132	13
$nx_{101,8}$	132	13
jC_1	132	13
$c_1x_{113,10}$	132	13
$[f_0]x_{114,9}$	132	13
$Ph_1x_{123,8}$	132	13
$c_0x_{124,10,2}$	132	13
$h_2x_{129,12}$	132	13
$h_1^2x_{130,11}$	132	13
$h_0^3h_3x_{125,9,2}$	132	13
$h_0^3x_{132,6}$	132	13
$d_2[\Delta^2h_1h_4]$	132	14
$x_{62,10,2}p_1$	132	14
$x_{62,10}p_1$	132	14
$h_6(\Delta^2h_1g)$	132	14
$[e_1]x_{94,10}$	132	14
$t(\Delta_1g_2)$	132	14
$mx_{97,7}$	132	14
$d_1x_{100,10}$	132	14
$kx_{103,7}$	132	14
$c_0x_{124,11,3}$	132	14
$c_0x_{124,11,2}$	132	14
$c_0x_{124,11}$	132	14
n_1Mg	132	15
Q_3Mg	132	15
$x_{63,7}D'_3$	132	15
$X_2D'_3$	132	15
MPx_1	132	15
$(\Delta_1h_1^2)x_{78,9}$	132	15
$Pe_0x_{107,7}$	132	15
$e_0x_{115,11}$	132	15
$d_0x_{118,11}$	132	15
$Ph_1x_{123,10}$	132	15
$h_3x_{125,14}$	132	15
$h_0gx_{112,10}$	132	15

LM	stem	s
$h_0^2d_0x_{118,9,2}$	132	15
$(\Delta_1h_3^2)D'_2$	132	16
$(\Delta_1h_3^2)x_{66,10}$	132	16
$x_{56,10}x_{76,6}$	132	16
$x_{54,10}t_1$	132	16
$(\Delta h_0^2i)c_3$	132	16
$x_{47,13}c_3$	132	16
$(\Delta h_1g)x_{87,7}$	132	16
$x_{38,6}x_{94,10}$	132	16
$(\Delta h_1h_3)x_{100,10}$	132	16
$nx_{101,11}$	132	16
$c_1x_{113,13,2}$	132	16
$c_1x_{113,13}$	132	16
$[f_0]x_{114,12}$	132	16
$h_4x_{117,15}$	132	16
$Ph_2x_{121,11}$	132	16
$h_3x_{125,15}$	132	16
$h_0^3h_3x_{125,12}$	132	16
$x_{66,7}D'_2$	132	17
$x_{63,7}x_{69,10}$	132	17
$X_2x_{69,10}$	132	17
$D_3x_{71,13,2}$	132	17
$x_{48,7}x_{84,10}$	132	17
$(\Delta h_1d_0)x_{93,8}$	132	17
$lx_{100,10}$	132	17
$P^2c_0x_{108,6}$	132	17
$Pe_0(\Delta h_6g)$	132	17
$h_5x_{101,16}$	132	17
$ix_{109,10}$	132	17
$Ph_1x_{123,12}$	132	17
$c_0x_{124,14,2}$	132	17
$[\Delta^2h_1h_4]x_{68,8}$	132	18
$d_2x_{64,14}$	132	18
$n_1x_{65,13}$	132	18
$Q_3x_{65,13}$	132	18
$A[\Delta^2h_4c_0]$	132	18
$x_{61,6}[\Delta^2h_4c_0]$	132	18
$x_{41,10}x_{91,8}$	132	18
$Pd_0x_{110,10}$	132	18
$P^2h_2x_{113,9}$	132	18
$gx_{112,14}$	132	18
$d_0x_{118,14,2}$	132	18
$d_0x_{118,14}$	132	18
$h_4x_{117,17}$	132	18
$Ph_1x_{123,13,2}$	132	18
$Ph_1x_{123,13}$	132	18
$c_0x_{124,15}$	132	18
MgX_3	132	19
$A''[\Delta^2h_0g]$	132	19
$Ax_{71,13,2}$	132	19
$Ax_{71,13}$	132	19
$x_{61,6}x_{71,13,2}$	132	19

LM	stem	s
$x_{61,6}x_{71,13}$	132	19
$x_{56,10}x_{76,9}$	132	19
$x_{54,10}x_{78,9}$	132	19
$(\Delta h_0^2i)x_{85,6}$	132	19
$x_{47,13}x_{85,6}$	132	19
$D_1x_{80,14}$	132	19
$Mh_1(\Delta^2e_1)$	132	19
$(\Delta h_1e_0)x_{90,10}$	132	19
$(\Delta h_1d_0)x_{93,10}$	132	19
$P^2e_0M_1h_2$	132	19
$P^2e_0x_{99,7}$	132	19
$[e_1]M(\Delta^2h_1)$	132	19
$(\Delta h_1h_3)x_{100,13}$	132	19
$kx_{103,12}$	132	19
$ix_{109,12}$	132	19
$P^2h_2x_{113,10}$	132	19
$[f_0]x_{114,15}$	132	19
$h_4x_{117,18}$	132	19
$Ph_2x_{121,14}$	132	19
$h_2gx_{109,14,2}$	132	19
$h_0x_{132,18}$	132	19
$D_2'^2$	132	20
$x_{66,10}D_2'$	132	20
$x_{66,10}^2$	132	20
$x_{63,7}(\Delta^2h_1g)$	132	20
$X_2(\Delta^2h_1g)$	132	20
$x_{54,10}x_{78,10}$	132	20
$(\Delta h_2c_1)(\Delta^2e_1)$	132	20
$g_2(\Delta^2g^2)$	132	20
$[e_1](\Delta^3h_2c_1)$	132	20
$P^3h_2x_{105,7}$	132	20
$lx_{100,13}$	132	20
$P^3h_1x_{107,7}$	132	20
$(\Delta h_2^2)x_{102,14}$	132	20
$P^2h_1x_{115,11}$	132	20
$Pc_0x_{116,13}$	132	20
$Ph_1x_{123,15}$	132	20
$c_0x_{124,17}$	132	20
$Mg(\Delta^2c_1)$	132	21
$(\Delta x)[\Delta^2h_4c_0]$	132	21
$D_1x_{80,16}$	132	21
$x_{48,7}(\Delta^2t)$	132	21
$Mh_1x_{86,14}$	132	21
$P^2e_0x_{99,9}$	132	21
$x_{38,6}M(\Delta^2h_1)$	132	21
$tx_{96,15}$	132	21
$nx_{101,16}$	132	21
$Pe_0x_{107,13}$	132	21
$Pd_0x_{110,13}$	132	21
$c_1x_{113,18,2}$	132	21
$c_1x_{113,18}$	132	21
$e_0x_{115,17,2}$	132	21

LM	stem	s
$e_0x_{115,17}$	132	21
$h_3x_{125,20}$	132	21
$x_{68,8}x_{64,14}$	132	22
$X_3x_{65,13}$	132	22
$C''x_{65,13}$	132	22
$(\Delta x)x_{71,13,2}$	132	22
$(\Delta x)x_{71,13}$	132	22
$[H_1]x_{70,17}$	132	22
$C(\Delta^2e_0^2)$	132	22
$x_{48,7}x_{84,15,2}$	132	22
$x_{48,7}x_{84,15}$	132	22
$(\Delta h_2c_1)x_{86,14}$	132	22
$[f_1]x_{92,18}$	132	22
$x_{38,6}(\Delta^3h_2c_1)$	132	22
$P^3h_2(\Delta h_6f_0)$	132	22
$P^3h_1(\Delta h_6g)$	132	22
$P^2c_0x_{108,11}$	132	22
$P^2h_2x_{113,13,2}$	132	22
$P^2h_2x_{113,13}$	132	22
$P^2h_1x_{115,13}$	132	22
$gx_{112,18}$	132	22
$Pc_0x_{116,15,2}$	132	22
$Pc_0x_{116,15}$	132	22
$[f_0]x_{114,18,2}$	132	22
$[f_0]x_{114,18}$	132	22
$h_4x_{117,21}$	132	22
$Ph_2x_{121,17}$	132	22
$h_3x_{125,21}$	132	22
$h_1d_0x_{117,17}$	132	22
$h_0jx_{106,14}$	132	22
$h_0^3h_5x_{101,18}$	132	22
$[\Delta^2h_1h_4][\Delta^2h_0g]$	132	23
$MPx_{79,13}$	132	23
$P^4c_0g_3$	132	23
$P^2ix_{93,8}$	132	23
$[e_1](\Delta^2d_0l)$	132	23
$xx_{95,18}$	132	23
$nx_{101,18}$	132	23
$Pc_0x_{116,16}$	132	23
$e_0x_{115,19}$	132	23
$h_0x_{132,22}$	132	23
$x_{65,13}(\Delta^2c_1)$	132	24
$x_{55,17}x_{77,7,2}$	132	24
$x_{55,17}x_{77,7}$	132	24
$P^3e_0x_{91,8}$	132	24
$P^3d_0x_{94,8}$	132	24
$P^4h_2x_{97,7}$	132	24
$P^4h_1M_1h_2$	132	24
$P^4h_1x_{99,7}$	132	24
$Pd_0x_{110,16,2}$	132	24
$Pd_0x_{110,16}$	132	24
$h_2x_{129,23}$	132	24

LM	stem	s
$x_{58,17}x_{74,8}$	132	25
$p'x_{63,21}$	132	25
$x_{55,17}x_{77,8}$	132	25
$x_{63,7}x_{69,18}$	132	25
$X_2x_{69,18}$	132	25
$x_{62,8,2}x_{70,17}$	132	25
$x_{62,8}x_{70,17}$	132	25
$Mh_4x_{72,18}$	132	25
$P^2jx_{90,10}$	132	25
$P^2ix_{93,10}$	132	25
$P^3c_0x_{100,10}$	132	25
$Pjx_{98,14}$	132	25
$x_{38,6}(\Delta^2d_0l)$	132	25
$P^3h_1x_{107,12}$	132	25
$P^2c_0x_{108,14}$	132	25
$P^2h_1x_{115,16}$	132	25
$Pc_0x_{116,18}$	132	25
$c_1x_{113,22}$	132	25
$Ph_1x_{123,20}$	132	25
$c_0x_{124,22}$	132	25
$h_1x_{131,24}$	132	25
$h_0d_0^3(M^2)$	132	25
$P^3d_0x_{94,10}$	132	26
$P^4h_1x_{99,9}$	132	26
$[e_1](\Delta^2i^2)$	132	26
$P^2d_0x_{102,14}$	132	26
$P^3h_1x_{107,13}$	132	26
$d_1x_{100,22}$	132	26
$P^2c_0x_{108,15}$	132	26
$P^2h_1x_{115,17,2}$	132	26
$P^2h_1x_{115,17}$	132	26
$h_1d_0x_{117,21}$	132	26
$(\Delta_1h_3^2)x_{66,21}$	132	27
$P^5c_0[f_2]$	132	27
$D_1x_{80,22}$	132	27
$x_{66,7}x_{66,21}$	132	28
$P^3c_0x_{100,13}$	132	28
$[f_1]x_{92,24}$	132	28
$(\Delta h_1h_3)x_{100,22}$	132	28
$P^2h_1x_{115,19}$	132	28
$P^4c_0x_{92,10}$	132	29
$x_{55,23}x_{77,7,2}$	132	30
$x_{55,23}x_{77,7}$	132	30
$x_{54,24}t_1$	132	30
$g_2x_{88,26}$	132	30
$h_0^7x_{132,23,2}$	132	30
$h_0^6x_{132,23}$	132	30
$x_{58,23}x_{74,8}$	132	31
$x_{57,24}x_{75,7}$	132	31
$x_{69,10}x_{63,21}$	132	31
$x_{55,23}x_{77,8}$	132	31
$D_2'x_{66,21}$	132	31

LM	stem	s
$x_{66,10}x_{66,21}$	132	31
$Ax_{71,25}$	132	31
$x_{61,6}x_{71,25}$	132	31
$D_2x_{74,25}$	132	31
$P^4c_0x_{92,12}$	132	31
$p_1P^6d_0$	132	32
$x_{46,20}(\Delta^2e_1)$	132	32
$P^5h_2(\Delta^2c_2)$	132	32
$P^5h_1x_{91,11}$	132	32
$P^3d_0(\Delta^3h_2c_1)$	132	32
$Mh_1x_{86,25}$	132	32
$P^3h_1x_{107,19}$	132	32
$h_0^2x_{132,30}$	132	32
$x_{76,6}P^6c_0$	132	33
$x_{54,24}x_{78,9}$	132	33
$n_1P^6e_0$	132	33
$Q_3P^6e_0$	132	33
$(\Delta_1h_3^2)P^5j$	132	33
$P^5c_0x_{84,10}$	132	33
$(\Delta h_2c_1)x_{86,25}$	132	33
$c_1x_{113,30}$	132	33
$[f_0]x_{114,29}$	132	33
$x_{54,24}x_{78,10}$	132	34
$x_{66,7}P^5j$	132	34
$x_{46,20}x_{86,14}$	132	34
$x_{55,23}x_{77,12}$	132	35
$d_2P^7c_0$	132	35
$D_3x_{71,31}$	132	35
$Cx_{82,29}$	132	35
$h_5x_{101,34}$	132	35
$P^6c_0x_{76,9}$	132	36
$x_{75,7}P^7h_1$	132	36
$tx_{96,30}$	132	36
$X_3P^6e_0$	132	37
$C''P^6e_0$	132	37
$D_2'P^5j$	132	37
$x_{66,10}P^5j$	132	37
$P^6h_2(\Delta^2p)$	132	37
$P^5c_0(\Delta^2t)$	132	37
$[H_1]x_{70,32}$	132	37
$Ax_{71,31}$	132	37
$x_{61,6}x_{71,31}$	132	37
$D_2x_{74,31}$	132	37
$P^4c_0x_{92,18}$	132	37
$P^3c_0x_{100,22}$	132	37
$h_0d_0^2ix_{81,21}$	132	37
$n_1P^8h_1$	132	38
$Q_3P^8h_1$	132	38
$P^5c_0x_{84,15,2}$	132	38
$P^5c_0x_{84,15}$	132	38
$(\Delta^2c_1)P^6e_0$	132	39
$x_{68,8}P^7c_0$	132	39

LM	stem	s
$P^5h_2x_{89,18}$	132	39
$P^4h_2x_{97,22}$	132	39
$P^3h_2x_{105,26}$	132	39
$nx_{101,34}$	132	39
$P^2h_2x_{113,30}$	132	39
$Ph_2x_{121,34}$	132	39
$h_2x_{129,38}$	132	39
$h_0P^3d_0(\Delta^2i^2)$	132	39
$P^6h_1(\Delta^2m)$	132	40
$x_{62,8,2}x_{70,32}$	132	40
$x_{62,8}x_{70,32}$	132	40
$c_1x_{113,37}$	132	40
$Cx_{82,35}$	132	41
$X_3P^8h_1$	132	42
$C''P^8h_1$	132	42
$Mh_4P^8c_0$	132	42
$(\Delta_1h_1^2)x_{78,36}$	132	42
$xx_{95,37}$	132	42
$(\Delta^2c_1)P^8h_1$	132	44
$D_1x_{80,39}$	132	44
$g_2x_{88,43}$	132	47
$(\Delta h_2c_1)x_{86,40}$	132	48
$c_2x_{91,45}$	132	48
$[e_1]x_{94,44}$	132	48
$[f_0]x_{114,45}$	132	49
$x_{38,6}x_{94,44}$	132	50
$tx_{96,47}$	132	53
$px_{99,49}$	132	53
$x_{41,10}x_{91,45}$	132	55
$c_1x_{113,52}$	132	55
$[f_0]x_{114,51}$	132	55
$h_0Pd_0ix_{87,39}$	132	55
$mx_{97,49}$	132	56
$gx_{112,55}$	132	59
$c_1x_{113,57}$	132	60
$P^8h_1P^8h_2$	132	66
$P^7h_2x_{73,37}$	132	66
$P^7h_1x_{75,37}$	132	66
$P^6h_2x_{81,41}$	132	66
$P^6h_1x_{83,41}$	132	66
$P^5h_2x_{89,45}$	132	66
$P^5h_1x_{91,45}$	132	66
$P^4h_2x_{97,49}$	132	66
$P^4h_1x_{99,49}$	132	66
$P^3h_2x_{105,53}$	132	66
$P^3h_1x_{107,53}$	132	66
$P^2h_2x_{113,57}$	132	66
$P^2h_1x_{115,57}$	132	66
$Ph_2x_{121,61}$	132	66
$Ph_1x_{123,61}$	132	66
$h_2x_{129,65}$	132	66
$h_1x_{131,65}$	132	66

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c_2g_3	133	7
$c_0x_{125,5}$	133	8
$h_2x_{130,7}$	133	8
$h_0x_{133,7}$	133	8
$c_1x_{114,6}$	133	9
$h_3x_{126,8,2}$	133	9
$h_2^2x_{127,7}$	133	9
$h_1x_{132,8,2}$	133	9
$h_1x_{132,8}$	133	9
$A''p'$	133	10
$x_{48,7}c_3$	133	10
$(\Delta_1h_3^2)n_1$	133	11
$(\Delta_1h_3^2)Q_3$	133	11
$x_{63,7}p_1$	133	11
X_2p_1	133	11
$[H_1]x_{71,6}$	133	11
$(\Delta_1h_1^2)x_1$	133	11
$[e_1]x_{95,7}$	133	11
$d_1x_{101,7}$	133	11
$Ph_1x_{124,6}$	133	11
$c_0x_{125,8,2}$	133	11
$c_0x_{125,8}$	133	11
$h_3x_{126,10}$	133	11
$h_2x_{130,10}$	133	11
$h_0^2h_3x_{126,8}$	133	11
$h_0^2h_2x_{130,8}$	133	11
$h_0^3x_{133,8}$	133	11
$n_1x_{66,7}$	133	12
$[f_1]x_{93,8}$	133	12
$c_1x_{114,9}$	133	12
$Ph_1x_{124,7}$	133	12
$c_0x_{125,9,2}$	133	12
$c_0x_{125,9}$	133	12
$h_3x_{126,11}$	133	12
$h_1^2x_{131,10}$	133	12
$x_{48,7}x_{85,6}$	133	13
$tx_{97,7}$	133	13
$(\Delta h_1h_3)x_{101,7}$	133	13
$(\Delta h_2^2)x_{103,7}$	133	13
$d_0x_{119,9}$	133	13
$Ph_1x_{124,8}$	133	13
$p'[\Delta^2h_1h_4]$	133	14
d_2Mg	133	14
$A''D'_3$	133	14
$x_{62,8,2}x_{71,6}$	133	14
MPE_2	133	14
$Mh_1x_{87,7}$	133	14
$x_{41,10}g_3$	133	14
$lx_{101,7}$	133	14
$jx_{107,7}$	133	14
$Pe_0x_{108,6}$	133	14

LM	stem	s
$d_0x_{119,10}$	133	14
$Ph_1x_{124,9,2}$	133	14
$Ph_1x_{124,9}$	133	14
$h_2x_{130,13}$	133	14
$h_1^2x_{131,12}$	133	14
$n_1D'_2$	133	15
$n_1x_{66,10}$	133	15
$(\Delta_1h_3^2)X_3$	133	15
$(\Delta_1h_3^2)C''$	133	15
$x_{54,10}x_1$	133	15
$(\Delta h_2c_1)x_{87,7}$	133	15
$lx_{101,8}$	133	15
$d_1x_{101,11}$	133	15
$h_5x_{102,14}$	133	15
$P^2h_2x_{114,6}$	133	15
$c_1x_{114,12}$	133	15
$[f_0]x_{115,11}$	133	15
$h_4x_{118,14,2}$	133	15
$h_4x_{118,14}$	133	15
$Ph_1x_{124,10,2}$	133	15
$Ph_1x_{124,10}$	133	15
$c_0x_{125,12,2}$	133	15
$c_0x_{125,12}$	133	15
$h_3x_{126,14}$	133	15
$h_1gx_{112,10}$	133	15
$h_0x_{133,14}$	133	15
$h_0^2h_2x_{130,12}$	133	15
$x_{66,7}X_3$	133	16
$x_{62,10}x_{71,6}$	133	16
$[f_1]x_{93,12}$	133	16
$k(\Delta h_6e_0)$	133	16
$P^2c_0D_{11}$	133	16
$j(\Delta h_6g)$	133	16
$Ph_1x_{124,11,3}$	133	16
$Ph_1x_{124,11,2}$	133	16
$Ph_1x_{124,11}$	133	16
$d_2x_{65,13}$	133	17
$(\Delta_1h_3^2)(\Delta^2c_1)$	133	17
$[H_1][\Delta^2h_4c_0]$	133	17
$x_{56,10}x_{77,7,2}$	133	17
$x_{56,10}x_{77,7}$	133	17
$D_1(\Delta^2p)$	133	17
$Mh_1(\Delta h_1H_1)$	133	17
$(\Delta h_1e_0)x_{91,8}$	133	17
$(\Delta h_1d_0)x_{94,8}$	133	17
$xx_{96,12}$	133	17
$(\Delta h_1h_3)x_{101,11}$	133	17
$px_{100,13}$	133	17
$ix_{110,10}$	133	17
$Pd_0x_{111,9,2}$	133	17
$Pd_0x_{111,9}$	133	17
$gx_{113,13,2}$	133	17

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$gx_{113,13}$	133	17
$Pc_0x_{117,10,2}$	133	17
$Pc_0x_{117,10}$	133	17
$[f_0]x_{115,13}$	133	17
$e_0x_{116,13}$	133	17
$c_0x_{125,14}$	133	17
$h_0x_{133,16}$	133	17
$h_0^2d_0h_6x_{56,10}$	133	17
$Mgx_{68,8}$	133	18
$[\Delta^2h_1h_4]D'_3$	133	18
$p'x_{64,14}$	133	18
$x_{66,7}(\Delta^2c_1)$	133	18
$Md_0x_{74,8}$	133	18
$[H_1]x_{71,13,2}$	133	18
$[H_1]x_{71,13}$	133	18
$x_{56,10}x_{77,8}$	133	18
$(\Delta h_2c_1)(\Delta h_1H_1)$	133	18
PjM_1h_2	133	18
$Pjx_{99,7}$	133	18
$lx_{101,11}$	133	18
$(\Delta h_2^2)x_{103,12}$	133	18
$P^2h_2x_{114,9}$	133	18
$Pc_0x_{117,11}$	133	18
$c_1x_{114,15}$	133	18
$d_0x_{119,14}$	133	18
$Ph_2x_{122,13}$	133	18
$c_0x_{125,15}$	133	18
$h_3x_{126,17}$	133	18
$h_2gx_{110,13}$	133	18
D'_2X_3	133	19
D'_2C''	133	19
$x_{66,10}X_3$	133	19
$x_{66,10}C''$	133	19
$A''(\Delta^2h_1g)$	133	19
$(\Delta_1h_1^2)x_{79,13}$	133	19
$(\Delta h_1d_0)x_{94,10}$	133	19
$P^2d_0x_{103,7}$	133	19
$P^3h_2C_1$	133	19
$P^3h_1x_{108,6}$	133	19
$nx_{102,14}$	133	19
$Pe_0x_{108,11}$	133	19
$Pc_0x_{117,12}$	133	19
$e_0x_{116,15}$	133	19
$Ph_1x_{124,14,2}$	133	19
$c_0x_{125,16}$	133	19
$h_3x_{126,18,2}$	133	19
$h_3x_{126,18}$	133	19
$[\Delta^2h_1h_4]x_{69,10}$	133	20
$x_{62,8,2}[\Delta^2h_4c_0]$	133	20
$x_{62,8}[\Delta^2h_4c_0]$	133	20
$P^3e_0g_3$	133	20
$x_{48,7}(\Delta^2x)$	133	20

LM	stem	s
$x_{41,10}x_{92,10}$	133	20
$Pjx_{99,9}$	133	20
$xx_{96,15}$	133	20
$d_1x_{101,16}$	133	20
$nx_{102,15}$	133	20
$jx_{107,13}$	133	20
$ix_{110,13}$	133	20
$[f_0]x_{115,16}$	133	20
$e_0x_{116,16}$	133	20
$h_4x_{118,19}$	133	20
$Ph_2x_{122,15,2}$	133	20
$Ph_2x_{122,15}$	133	20
$h_0^3x_{133,17}$	133	20
$x_{68,8}x_{65,13}$	133	21
$D'_2(\Delta^2c_1)$	133	21
$x_{66,10}(\Delta^2c_1)$	133	21
$x_{62,8,2}x_{71,13,2}$	133	21
$x_{62,8,2}x_{71,13}$	133	21
$x_{62,8}x_{71,13,2}$	133	21
$x_{62,8}x_{71,13}$	133	21
$C(\Delta^2m)$	133	21
$(\Delta h_1g)x_{88,12}$	133	21
$c_2x_{92,18}$	133	21
$[f_1](\Delta^3h_1g)$	133	21
$mx_{98,14}$	133	21
$P^2c_0x_{109,10}$	133	21
$P^2h_2x_{114,12}$	133	21
$c_1x_{114,18,2}$	133	21
$c_1x_{114,18}$	133	21
$[f_0]x_{115,17,2}$	133	21
$[f_0]x_{115,17}$	133	21
$Ph_2x_{122,16}$	133	21
$D'_3x_{64,14}$	133	22
$x_{62,10,2}[\Delta^2h_4c_0]$	133	22
$x_{62,10}[\Delta^2h_4c_0]$	133	22
$x_{56,10}x_{77,12}$	133	22
$D_3x_{72,18}$	133	22
$MP(\Delta^2d_1)$	133	22
$(\Delta_1h_1^2)x_{79,16}$	133	22
$Mh_1x_{87,15}$	133	22
$x_{41,10}x_{92,12}$	133	22
$g_2x_{89,18}$	133	22
$P^3c_0x_{101,7}$	133	22
$P^2e_0x_{100,10}$	133	22
$[e_1]x_{95,18}$	133	22
$(\Delta h_1h_3)x_{101,16}$	133	22
$d_1x_{101,18}$	133	22
$P^2h_1x_{116,13}$	133	22
$Pc_0x_{117,15}$	133	22
$Ph_1x_{124,17}$	133	22
$[\Delta^2h_1h_4](\Delta^2h_1g)$	133	23
$x_{62,10,2}x_{71,13}$	133	23

LM	stem	s
$x_{62,10}x_{71,13}$	133	23
$x_{55,17}t_1$	133	23
$Q_2x_{76,16}$	133	23
$P^2jx_{91,8}$	133	23
$x_{48,7}x_{85,16}$	133	23
$(\Delta h_2c_1)x_{87,15}$	133	23
$P^2ix_{94,8}$	133	23
$P^3d_0x_{95,7}$	133	23
$P^3c_0x_{101,8}$	133	23
$P^2c_0x_{109,12}$	133	23
$Pe_0x_{108,15}$	133	23
$ix_{110,16,2}$	133	23
$ix_{110,16}$	133	23
$Pd_0x_{111,15,2}$	133	23
$Pd_0x_{111,15}$	133	23
$Pc_0x_{117,16}$	133	23
$c_0x_{125,20}$	133	23
$h_0gx_{113,18}$	133	23
$h_0d_0Pd_0x_{97,10}$	133	23
$h_0^5h_6x_{70,17}$	133	23
$x_{58,17}x_{75,7}$	133	24
$x_{49,20}[f_2]$	133	24
$x_{38,6}x_{95,18}$	133	24
$P^3h_1x_{108,11}$	133	24
$nx_{102,19}$	133	24
$P^2h_2x_{114,15}$	133	24
$d_0x_{119,20}$	133	24
$h_1x_{132,23,3}$	133	24
$p_1x_{63,21}$	133	25
$P^5h_1g_3$	133	25
$(\Delta h_0^2i)(\Delta^2e_1)$	133	25
$x_{47,13}(\Delta^2e_1)$	133	25
$(\Delta h_2c_1)(\Delta^3h_1d_0)$	133	25
$P^2ix_{94,10}$	133	25
$(\Delta h_1d_0)(\Delta^3h_2c_1)$	133	25
$P^2e_0x_{100,13}$	133	25
$[e_1](\Delta^3h_0^2i)$	133	25
$[e_1]x_{95,21}$	133	25
$P^2c_0x_{109,14,2}$	133	25
$P^2c_0x_{109,14}$	133	25
$P^2h_1x_{116,16}$	133	25
$Pc_0x_{117,18}$	133	25
$h_0^2d_0^3x_{91,11}$	133	25
$n_1x_{66,21}$	133	26
$Q_3x_{66,21}$	133	26
$x_{55,17}x_{78,9}$	133	26
$P^5c_0c_3$	133	26
$D_1x_{81,21}$	133	26
$P^3e_0x_{92,10}$	133	26
$P^3d_0x_{95,10}$	133	26
$P^3c_0x_{101,11}$	133	26
$px_{100,22}$	133	26

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$h_0x_{133,25}$	133	26
$x_{55,17}x_{78,10}$	133	27
$(\Delta x)x_{72,18}$	133	27
$x_{46,20}x_{87,7}$	133	27
$P^4c_0x_{93,8}$	133	27
$P^4h_1x_{100,10}$	133	27
$c_2x_{92,24}$	133	27
$Ph_2x_{122,22}$	133	27
$h_0d_0x_{119,22}$	133	27
$[\Delta^2h_1h_4]x_{69,18}$	133	28
$P^3e_0x_{92,12}$	133	28
$(\Delta h_2c_1)x_{87,20}$	133	28
$[e_1]x_{95,24}$	133	28
$tx_{97,22}$	133	28
$P^3h_1x_{108,15}$	133	28
$P^2c_0x_{109,17,2}$	133	28
$P^2c_0x_{109,17}$	133	28
$Pc_0x_{117,21}$	133	28
$h_4x_{118,27}$	133	28
$c_0x_{125,25,2}$	133	28
$c_0x_{125,25}$	133	28
$h_0^7x_{133,21}$	133	28
$x_{55,23}t_1$	133	29
$x_{54,24}x_1$	133	29
$P^6h_1[f_2]$	133	29
$P^5c_0x_{85,6}$	133	29
$P^4c_0x_{93,10}$	133	29
$g_2x_{89,25}$	133	29
$x_{58,23}x_{75,7}$	133	30
$x_{57,24}x_{76,6}$	133	30
$X_3x_{66,21}$	133	30
$C''x_{66,21}$	133	30
$x_{49,20}x_{84,10}$	133	30
$[H_1]x_{71,25}$	133	30
$x_{46,20}(\Delta h_1H_1)$	133	30
$P^2iM(\Delta^2h_1)$	133	30
$P^4h_1x_{100,13}$	133	30
$x_{38,6}x_{95,24}$	133	30
$P^3h_1x_{108,17}$	133	30
$h_0x_{133,29}$	133	30
$P^5h_2x_{90,10}$	133	31
$P^5h_1x_{92,10}$	133	31
$P^4c_0x_{93,12}$	133	31
$P^2i(\Delta^3h_2c_1)$	133	31
$P^4h_2x_{98,14}$	133	31
$P^3c_0x_{101,16}$	133	31
$P^2h_1x_{116,22}$	133	31
$Ph_1x_{124,26}$	133	31
$h_1x_{132,30}$	133	31
$(\Delta^2c_1)x_{66,21}$	133	32
$x_{55,23}x_{78,9}$	133	32
$d_2P^6e_0$	133	32

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n_1P^5j	133	32
Q_3P^5j	133	32
$c_1x_{114,29}$	133	32
$x_{57,24}x_{76,9}$	133	33
$x_{55,23}x_{78,10}$	133	33
$x_{62,8,2}x_{71,25}$	133	33
$x_{62,8}x_{71,25}$	133	33
$h_6x_{70,32}$	133	33
$P^5h_1x_{92,12}$	133	33
$P^6c_0x_{77,7,2}$	133	34
$P^6c_0x_{77,7}$	133	34
$x_{71,6}P^6d_0$	133	34
$x_{49,20}(\Delta^2t)$	133	34
$h_5x_{102,33}$	133	34
$h_0^2MPx_{80,22}$	133	34
$P^6c_0x_{77,8}$	133	35
$x_{76,6}P^7h_1$	133	35
$P^6h_1x_{84,10}$	133	35
$p'P^7c_0$	133	35
$x_{49,20}x_{84,15}$	133	35
$(\Delta_1h_1^2)x_{79,29,2}$	133	35
$(\Delta_1h_1^2)x_{79,29}$	133	35
$P^4h_2(\Delta^3h_2^2g)$	133	35
$xx_{96,30}$	133	35
$tx_{97,29}$	133	35
$x_{68,8}P^6e_0$	133	36
X_3P^5j	133	36
$C''P^5j$	133	36
$P^5c_0(\Delta^2x)$	133	36
$[H_1]x_{71,31}$	133	36
$P^4c_0(\Delta^3h_1g)$	133	36
$x_{74,8}P^7h_2$	133	37
$x_{54,24}x_{79,13}$	133	37
$d_2P^8h_1$	133	37
$P^3d_0x_{95,21}$	133	37
$x_{76,9}P^7h_1$	133	38
$(\Delta^2c_1)P^5j$	133	38
$P^5h_2(\Delta^3h_1e_0)$	133	38
$P^4h_2x_{98,21}$	133	38
$P^3h_2x_{106,25}$	133	38
$d_1x_{101,34}$	133	38
$nx_{102,33}$	133	38
$P^2h_2x_{114,29}$	133	38
$Ph_2x_{122,33}$	133	38
$h_2x_{130,37}$	133	38
$P^6c_0x_{77,12}$	133	39
$D_3^7P^7c_0$	133	39
$P^6h_1(\Delta^2t)$	133	39
$(\Delta_1h_2^3)P^8h_2$	133	39
$P^5c_0x_{85,16}$	133	39
$x_{63,7}x_{70,32}$	133	39
$X_2x_{70,32}$	133	39

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$x_{62,8,2}x_{71,31}$	133	39
$x_{62,8}x_{71,31}$	133	39
$Mh_4x_{73,32}$	133	39
$D_3P^8c_0$	133	39
$P^5h_1x_{92,18}$	133	39
$P^4h_1x_{100,22}$	133	39
$[\Delta^2h_4c_0]P^6d_0$	133	40
$P^6h_1x_{84,15,2}$	133	40
$x_{66,7}P^8h_2$	133	40
$x_{69,10}P^7c_0$	133	41
$x_{68,8}P^8h_1$	133	41
AP^8c_0	133	41
$x_{61,6}P^8c_0$	133	41
$D_1x_{81,36}$	133	41
$(\Delta h_2c_1)x_{87,33}$	133	41
$[e_1]x_{95,37}$	133	41
$x_{66,10}P^8h_2$	133	43
$x_{38,6}x_{95,37}$	133	43
$h_0^9x_{133,34}$	133	43
$(\Delta^2h_1g)P^7c_0$	133	44
$(\Delta x)P^8c_0$	133	44
$Mh_4x_{73,37}$	133	44
$g_2x_{89,40}$	133	44
$[\Delta^2h_0g]P^8h_1$	133	46
$[B_4]x_{73,37}$	133	46
$D_1x_{81,41}$	133	46
$Mh_1x_{87,39}$	133	46
$Cx_{83,41}$	133	47
$(\Delta h_2c_1)x_{87,39}$	133	47
$c_1x_{114,45}$	133	48
$x_{69,18}P^7c_0$	133	49
$P^5c_0[MP^5]$	133	49
$MPx_{80,39}$	133	49
$g_2x_{89,45}$	133	49
$P^3c_0x_{101,34}$	133	49
$h_5x_{102,48}$	133	49
$Pc_0x_{117,42}$	133	49
$tx_{97,44}$	133	50
$(\Delta h_1g)x_{88,43}$	133	52
$xx_{96,47}$	133	52
$x_{54,24}x_{79,29}$	133	53
$x_{47,13}x_{86,40}$	133	53
$nx_{102,48}$	133	53
$Pd_0x_{111,45}$	133	53
$P^7h_2x_{74,25}$	133	54
$x_{66,21}P^8h_2$	133	54
$P^6h_2x_{82,29}$	133	54
$x_{58,17}x_{75,37}$	133	54
$P^5h_2x_{90,33}$	133	54
$P(\Delta h_1e_0)x_{83,41}$	133	54
$P^4h_2x_{98,37}$	133	54
$(\Delta h_1e_0)x_{91,45}$	133	54

LM	stem	s
$P^3h_2x_{106,41}$	133	54
$P^2h_2x_{114,45}$	133	54
$c_1x_{114,51}$	133	54
$Ph_2x_{122,49}$	133	54
$h_2x_{130,53}$	133	54
$tx_{97,49}$	133	55
$h_0^9x_{133,50}$	133	59
$h_3x_{126,60}$	133	61
$c_0x_{126,4}$	134	7
$h_0x_{134,6}$	134	7
$h_2^2x_{128,6}$	134	8
$c_0x_{126,6}$	134	9
$h_3x_{127,8}$	134	9
$h_2x_{131,8}$	134	9
$h_2^2h_3x_{127,6}$	134	9
n_1^2	134	10
Q_3n_1	134	10
$(\Delta_1h_3^2)d_2$	134	10
$A''p_1$	134	10
$(\Delta_1h_1^2)e_2$	134	10
$C[f_2]$	134	10
$gx_{114,6}$	134	10
$Ph_1x_{125,5}$	134	10
$h_2x_{131,9}$	134	10
$h_2h_6x_{68,8}$	134	10
$h_1h_3x_{126,8}$	134	10
$h_2^2h_3x_{127,7}$	134	10
$d_2x_{66,7}$	134	11
$c_2x_{93,8}$	134	11
$px_{101,7}$	134	11
$h_4x_{119,10}$	134	11
$c_0x_{126,8,4}$	134	11
$c_0x_{126,8,3}$	134	11
$c_0x_{126,8}$	134	11
$px_{101,8}$	134	12
$nx_{103,7}$	134	12
$h_4h_6x_{56,10}$	134	12
$c_0x_{126,9}$	134	12
$x_{63,7}x_{71,6}$	134	13
$X_2x_{71,6}$	134	13
$h_6[\Delta^2h_4c_0]$	134	13
$(\Delta h_1e_0)g_3$	134	13
$c_2x_{93,10}$	134	13
$jx_{108,6}$	134	13
Pe_0D_{11}	134	13
$gx_{114,9}$	134	13
$Ph_1x_{125,8,2}$	134	13
$c_0x_{126,10}$	134	13
$h_2x_{131,12}$	134	13
$h_0^2h_3x_{127,10}$	134	13
$p'Mg$	134	14
n_1X_3	134	14

LM	stem	s
n_1C''	134	14
Q_3X_3	134	14
Q_3C''	134	14
$h_6x_{71,13}$	134	14
$Q_2x_{77,7,2}$	134	14
$x_{54,10}e_2$	134	14
$[f_1]x_{94,10}$	134	14
mM_1h_2	134	14
$mx_{99,7}$	134	14
$kx_{105,7}$	134	14
$c_1x_{115,11}$	134	14
$h_4^2x_{104,12}$	134	14
$c_0x_{126,11}$	134	14
$h_3x_{127,13}$	134	14
$h_0x_{134,13}$	134	14
$Mh_4x_{74,8}$	134	15
$c_2x_{93,12}$	134	15
$n_1(\Delta^2c_1)$	134	16
$Q_3(\Delta^2c_1)$	134	16
$x_{56,10}t_1$	134	16
$Cx_{84,10}$	134	16
$(\Delta h_1d_0)x_{95,7}$	134	16
$[e_1]x_{96,12}$	134	16
$ix_{111,9,2}$	134	16
$Pd_0x_{112,8}$	134	16
$gx_{114,12}$	134	16
$Pc_0x_{118,9}$	134	16
$c_1x_{115,13}$	134	16
$e_0x_{117,12}$	134	16
$d_0x_{120,12,2}$	134	16
$d_0x_{120,12}$	134	16
$h_4x_{119,15}$	134	16
$Ph_2x_{123,11,2}$	134	16
$h_2^2x_{128,14}$	134	16
$h_0d_0x_{120,11}$	134	16
$p'x_{65,13}$	134	17
$Md_0x_{75,7}$	134	17
$P(\Delta h_1e_0)[f_2]$	134	17
$nx_{103,12}$	134	17
$Pc_0x_{118,10}$	134	17
$[f_0]x_{116,13}$	134	17
$Ph_2x_{123,12}$	134	17
$Ph_1x_{125,12}$	134	17
$c_0x_{126,14}$	134	17
$h_3x_{127,16}$	134	17
$C''X_3$	134	18
C''^2	134	18
$D_2'x_{68,8}$	134	18
$x_{66,10}x_{68,8}$	134	18
MgD_3'	134	18
$p_1x_{64,14}$	134	18
$(\Delta_1h_1^2)(\Delta^2d_1)$	134	18

LM	stem	s
$x_{41,10}x_{93,8}$	134	18
$x_{38,6}x_{96,12}$	134	18
$P^3h_1D_{11}$	134	18
$d_1x_{102,14}$	134	18
$jx_{108,11}$	134	18
$Pe_0x_{109,10}$	134	18
$Pd_0x_{112,10}$	134	18
gQ_2^2	134	18
$Pc_0x_{118,11}$	134	18
$Ph_2x_{123,13}$	134	18
$(\Delta_1h_3^2)[\Delta^2h_0g]$	134	19
$x_{63,7}[\Delta^2h_4c_0]$	134	19
$X_2[\Delta^2h_4c_0]$	134	19
$x_{56,10}x_{78,9}$	134	19
$Q_2x_{77,12}$	134	19
P^2jg_3	134	19
$x_{48,7}(\Delta^2e_1)$	134	19
$Mh_1x_{88,12}$	134	19
$(\Delta h_1e_0)x_{92,10}$	134	19
$(\Delta h_1d_0)x_{95,10}$	134	19
$P^2e_0x_{101,7}$	134	19
$[f_1]M(\Delta^2h_1)$	134	19
$[e_1]x_{96,15}$	134	19
$d_1x_{102,15}$	134	19
$P^2h_1x_{117,10,2}$	134	19
$P^2h_1x_{117,10}$	134	19
$Pc_0x_{118,12}$	134	19
$c_1x_{115,16}$	134	19
$[f_0]x_{116,15,2}$	134	19
$[f_0]x_{116,15}$	134	19
$e_0x_{117,15}$	134	19
$Ph_1x_{125,14}$	134	19
$h_0^6x_{134,13,2}$	134	19
$X_3(\Delta^2c_1)$	134	20
$C''(\Delta^2c_1)$	134	20
$Mgx_{69,10}$	134	20
$x_{66,7}[\Delta^2h_0g]$	134	20
$x_{63,7}x_{71,13,2}$	134	20
$x_{63,7}x_{71,13}$	134	20
$X_2x_{71,13,2}$	134	20
$X_2x_{71,13}$	134	20
$x_{56,10}x_{78,10}$	134	20
$(\Delta_1h_2^2)x_{80,14}$	134	20
$(\Delta h_0^2i)x_{87,7}$	134	20
$x_{47,13}x_{87,7}$	134	20
$C(\Delta^2t)$	134	20
$(\Delta h_2c_1)x_{88,12}$	134	20
$(\Delta h_1g)(\Delta^2c_2)$	134	20
$x_{41,10}x_{93,10}$	134	20
$P^2e_0x_{101,8}$	134	20
$c_2(\Delta^3h_1g)$	134	20
$[f_1](\Delta^3h_2c_1)$	134	20

LM	stem	s
$tx_{98,14}$	134	20
$P^3h_2x_{107,7}$	134	20
$(\Delta h_1h_3)x_{102,14}$	134	20
$px_{101,16}$	134	20
$Pe_0x_{109,12}$	134	20
$P^2h_2x_{115,11}$	134	20
$P^2h_1x_{117,11}$	134	20
$c_1x_{115,17,2}$	134	20
$c_1x_{115,17}$	134	20
$[f_0]x_{116,16}$	134	20
$e_0x_{117,16}$	134	20
$h_4^2x_{104,18}$	134	20
$Ph_2x_{123,15}$	134	20
$Ph_1x_{125,15}$	134	20
$c_0x_{126,17}$	134	20
$h_1^2x_{132,18}$	134	20
$h_0g_x_{114,15}$	134	20
$D_3'x_{65,13}$	134	21
$D_3x_{73,17}$	134	21
$D_1(\Delta^2e_0^2)$	134	21
$Cx_{84,15,2}$	134	21
$Cx_{84,15}$	134	21
$x_{48,7}x_{86,14}$	134	21
$(\Delta h_1e_0)x_{92,12}$	134	21
$g_2(\Delta^3h_1e_0)$	134	21
$Pjx_{100,10}$	134	21
$x_{38,6}x_{96,15}$	134	21
$lx_{102,14}$	134	21
$(\Delta h_1h_3)x_{102,15}$	134	21
$P^2h_1x_{117,12}$	134	21
$Pc_0x_{118,14,2}$	134	21
$Ph_1x_{125,16}$	134	21
$h_0x_{134,20}$	134	21
$x_{55,17}x_1$	134	22
$D_2x_{76,16}$	134	22
$MP(\Delta^2p)$	134	22
$(\Delta_1h_1^2)x_{80,16}$	134	22
$P^2ix_{95,7}$	134	22
$P^3h_2(\Delta h_6g)$	134	22
$px_{101,18}$	134	22
$kx_{105,15}$	134	22
$jx_{108,15}$	134	22
$Pe_0x_{109,14,2}$	134	22
$Pe_0x_{109,14}$	134	22
$ix_{111,15,2}$	134	22
$ix_{111,15}$	134	22
$Pd_0x_{112,14}$	134	22
$P^2h_2x_{115,13}$	134	22
$gx_{114,18,2}$	134	22
$[f_0]x_{116,18}$	134	22
$e_0x_{117,18}$	134	22
$h_4x_{119,21}$	134	22

LM	stem	s
$h_0d_0ix_{97,10}$	134	22
$h_0^5x_{134,17}$	134	22
$x_{65,13}x_{69,10}$	134	23
$D_2'[\Delta^2h_0g]$	134	23
$x_{66,10}[\Delta^2h_0g]$	134	23
$Mg(\Delta^2h_1g)$	134	23
$x_{58,17}x_{76,6}$	134	23
$A''x_{70,17}$	134	23
$x_{50,19}[f_2]$	134	23
$x_{49,20}c_3$	134	23
$[H_1]x_{72,18}$	134	23
$Ax_{73,17}$	134	23
$x_{61,6}x_{73,17}$	134	23
$Q_2x_{77,16}$	134	23
$P(\Delta h_1e_0)x_{84,10}$	134	23
$(\Delta h_0^2i)(\Delta h_1H_1)$	134	23
$x_{47,13}(\Delta h_1H_1)$	134	23
$Mh_1(\Delta^2g^2)$	134	23
$P^2e_0x_{101,11}$	134	23
$[f_1](\Delta^2d_0t)$	134	23
$P^3h_1x_{109,10}$	134	23
$d_1x_{102,19}$	134	23
$h_4x_{119,22}$	134	23
$h_0d_0^2x_{106,14}$	134	23
$x_{54,10}x_{80,14}$	134	24
$P^3e_0x_{93,8}$	134	24
$P^3d_0(\Delta 1g_2)$	134	24
$P^4h_2M_1h_2$	134	24
$P^4h_2x_{99,7}$	134	24
$P^4h_1x_{101,7}$	134	24
$Pjx_{100,13}$	134	24
$P^2c_0x_{110,13}$	134	24
$P^2h_1x_{117,15}$	134	24
$c_0x_{126,21}$	134	24
$h_1^2x_{132,22}$	134	24
$d_2x_{66,21}$	134	25
$P^2jx_{92,10}$	134	25
$P^2ix_{95,10}$	134	25
$P^4h_1x_{101,8}$	134	25
$P^3h_2x_{107,12}$	134	25
$(\Delta h_1h_3)x_{102,19}$	134	25
$Pe_0x_{109,17,2}$	134	25
$P^2h_2x_{115,16}$	134	25
$Ph_2x_{123,20}$	134	25
$h_2x_{131,24}$	134	25
$h_0d_0x_{120,20}$	134	25
$x_{65,13}(\Delta^2h_1g)$	134	26
$x_{58,17}x_{76,9}$	134	26
$x_{62,8,2}x_{72,18}$	134	26
$x_{62,8}x_{72,18}$	134	26
$(\Delta x)x_{73,17}$	134	26
$x_{49,20}x_{85,6}$	134	26

LM	stem	s
$h_6x_{71,25}$	134	26
$x_{54,10}x_{80,16}$	134	26
$P^3e_0x_{93,10}$	134	26
$P^4h_2x_{99,9}$	134	26
$[f_1](\Delta^2i^2)$	134	26
$P^3h_2x_{107,13}$	134	26
$lx_{102,19}$	134	26
$P^3h_1x_{109,13}$	134	26
$P^2c_0x_{110,15}$	134	26
$h_5x_{103,25}$	134	26
$Pd_0x_{112,18}$	134	26
$P^2h_2x_{115,17,2}$	134	26
$P^2h_2x_{115,17}$	134	26
$P^2h_1x_{117,17}$	134	26
$Pc_0x_{118,19}$	134	26
$[f_0]x_{116,22}$	134	26
$Ph_1x_{125,21}$	134	26
$c_0x_{126,23}$	134	26
$h_1x_{133,25}$	134	26
$h_0^2jx_{108,17}$	134	26
$x_{71,6}x_{63,21}$	134	27
$[\Delta^2h_1h_4]x_{70,17}$	134	27
$P(\Delta h_1e_0)(\Delta^2t)$	134	27
$P^4c_0x_{94,8}$	134	27
$P^2jx_{92,12}$	134	27
$xx_{97,22}$	134	27
$tx_{98,21}$	134	27
$P^3h_1x_{109,14,2}$	134	27
$P^3h_1x_{109,14}$	134	27
$P^2c_0x_{110,16,2}$	134	27
$P^2c_0x_{110,16}$	134	27
$P^2h_1x_{117,18}$	134	27
$x_{55,23}x_1$	134	28
$x_{54,24}e_2$	134	28
$P^6h_1c_3$	134	28
$P(\Delta h_1e_0)x_{84,15}$	134	28
$(\Delta_1h_1^2)x_{80,22}$	134	28
$x_{47,13}x_{87,15}$	134	28
$P^4h_1x_{101,11}$	134	28
$P^2h_2x_{115,19}$	134	28
$h_0x_{134,27}$	134	28
$x_{58,23}x_{76,6}$	134	29
$x_{68,8}x_{66,21}$	134	29
$x_{50,19}x_{84,10}$	134	29
$P^5h_2x_{91,8}$	134	29
$P^5h_1x_{93,8}$	134	29
$P^4c_0x_{94,10}$	134	29
$P^3c_0x_{102,14}$	134	29
$P^2c_0x_{110,18,2}$	134	29
$P^2c_0x_{110,18}$	134	29
$h_5x_{103,28}$	134	29
$h_0d_0^2MP^2$	134	29

LM	stem	s
$x_{55,17}x_{79,13}$	134	30
$P^3c_0x_{102,15}$	134	30
$P^3h_1x_{109,17,2}$	134	30
$nx_{103,25}$	134	30
$P^2c_0x_{110,19}$	134	30
$Ph_1x_{125,25,2}$	134	30
$x_{57,24}x_{77,7,2}$	134	31
$x_{57,24}x_{77,7}$	134	31
$P^6h_1x_{85,6}$	134	31
d_2P^5j	134	31
$P^5h_1x_{93,10}$	134	31
$x_{58,23}x_{76,9}$	134	32
$x_{57,24}x_{77,8}$	134	32
$p'P^6e_0$	134	32
$x_{63,7}x_{71,25}$	134	32
$X_2x_{71,25}$	134	32
$Mh_4x_{74,25}$	134	32
$x_{46,20}x_{88,12}$	134	32
$h_6x_{71,31}$	134	32
$[\Delta^2h_4c_0]x_{63,21}$	134	33
$P^6c_0t_1$	134	33
$x_{50,19}(\Delta^2t)$	134	33
$x_{49,20}(\Delta^2x)$	134	33
$x_{47,13}x_{87,20}$	134	33
$nx_{103,28}$	134	33
$x_{63,21}x_{71,13}$	134	34
$x_{50,19}x_{84,15}$	134	34
$P^4c_0M(\Delta^2h_1)$	134	34
$D_1x_{82,29}$	134	34
$(\Delta h_2c_1)x_{88,26}$	134	34
$P^3c_0x_{102,19}$	134	34
$[e_1]x_{96,30}$	134	34
$xx_{97,29}$	134	34
$Pc_0x_{118,27}$	134	34
$h_4x_{119,33}$	134	34
$x_{68,8}P^5j$	134	35
$p_1P^7c_0$	134	35
$P^5c_0(\Delta^2e_1)$	134	35
$P^4c_0(\Delta^3h_2c_1)$	134	35
$x_{77,7,2}P^7h_1$	134	36
$x_{77,7}P^7h_1$	134	36
$P^6c_0x_{78,9}$	134	36
$x_{75,7}P^7h_2$	134	36
$x_{57,24}x_{77,12}$	134	36
$x_{55,23}x_{79,13}$	134	36
$x_{54,24}(\Delta^2d_1)$	134	36
$D'_3P^6e_0$	134	36
$D_3x_{73,32}$	134	36
$x_{38,6}x_{96,30}$	134	36
$x_{77,8}P^7h_1$	134	37
$P^6c_0x_{78,10}$	134	37
$p'P^8h_1$	134	37

LM	stem	s
$P^5c_0x_{86,14}$	134	37
$g_2x_{90,33}$	134	37
$d_1x_{102,33}$	134	37
$h_4x_{119,36}$	134	37
$x_{69,10}P^6e_0$	134	38
$x_{54,24}x_{80,14}$	134	38
$P^6h_1(\Delta^2x)$	134	38
$n_1P^8h_2$	134	38
$Q_3P^8h_2$	134	38
$A''x_{70,32}$	134	38
$x_{63,7}x_{71,31}$	134	38
$X_2x_{71,31}$	134	38
$Ax_{73,32}$	134	38
$x_{61,6}x_{73,32}$	134	38
$Mh_4x_{74,31}$	134	38
$P^5h_1(\Delta^3h_1g)$	134	38
$P^4c_0(\Delta^2d_0l)$	134	38
$px_{101,34}$	134	38
$h_3x_{127,37}$	134	38
$h_1d_0x_{119,33}$	134	38
$(\Delta h_1h_3)x_{102,33}$	134	39
$[H_1]P^8c_0$	134	40
$D_1x_{82,35}$	134	40
$X_3P^8h_2$	134	42
$C''P^8h_2$	134	42
$[\Delta^2h_1h_4]x_{70,32}$	134	42
$h_5x_{103,41}$	134	42
$h_0^7x_{134,35}$	134	42
$x_{69,10}P^8h_1$	134	43
$x_{62,8,2}P^8c_0$	134	43
$x_{62,8}P^8c_0$	134	43
$Ax_{73,37}$	134	43
$x_{61,6}x_{73,37}$	134	43
$g_2x_{90,39}$	134	43
$tx_{98,37}$	134	43
$(\Delta^2c_1)P^8h_2$	134	44
$P^7h_1x_{77,16}$	134	45
$x_{62,10,2}P^8c_0$	134	45
$x_{62,10}P^8c_0$	134	45
$(\Delta_1h_1^2)x_{80,39}$	134	45
$nx_{103,41}$	134	46
$[f_1]x_{94,44}$	134	48
$h_5x_{103,47}$	134	48
$x_{54,10}x_{80,39}$	134	49
$xx_{97,44}$	134	49
$tx_{98,43}$	134	49
$Mh_1x_{88,43}$	134	50
$h_4x_{119,49}$	134	50
$(\Delta h_2c_1)x_{88,43}$	134	51
$[e_1]x_{96,47}$	134	51
$d_1x_{102,48}$	134	52
$nx_{103,47}$	134	52

LM	stem	s
$x_{38,6}x_{96,47}$	134	53
$(\Delta h_1g)x_{89,45}$	134	54
$xx_{97,49}$	134	54
$(\Delta h_1h_3)x_{102,48}$	134	54
$h_3x_{127,53}$	134	54
$h_1d_0x_{119,49}$	134	54
$h_4x_{119,55}$	134	56
$h_0^9x_{134,49}$	134	58
$kx_{105,53}$	134	60
$c_1x_{115,57}$	134	60
$P^7c_0x_{70,32}$	134	63
$P^6d_0P^8c_0$	134	63
$P^6c_0x_{78,36}$	134	63
$x_{54,24}x_{80,39}$	134	63
$P^5c_0x_{86,40}$	134	63
$x_{46,20}x_{88,43}$	134	63
$P^4c_0x_{94,44}$	134	63
$P^3d_0x_{96,47}$	134	63
$P^3c_0x_{102,48}$	134	63
$P^2d_0x_{104,51}$	134	63
$P^2c_0x_{110,52}$	134	63
$Pd_0x_{112,55}$	134	63
$Pc_0x_{118,56}$	134	63
$d_0x_{120,59}$	134	63
$c_0x_{126,60}$	134	63
$h_0^3x_{134,64}$	134	67
$h_2x_{132,6}$	135	7
$h_2^2x_{129,5}$	135	7
$h_0^2h_3x_{128,5}$	135	8
n_1d_2	135	9
Cc_3	135	9
$Ph_1x_{126,4}$	135	9
$c_0x_{127,6}$	135	9
$h_2x_{132,8,2}$	135	9
$(\Delta_1h_3^2)p'$	135	10
$c_0x_{127,7,2}$	135	10
$c_0x_{127,7}$	135	10
$h_0h_2x_{132,8}$	135	10
$x_{66,7}p'$	135	11
$[e_1]x_{97,7}$	135	11
$d_1x_{103,7}$	135	11
$Ph_1x_{126,6}$	135	11
$A''x_{71,6}$	135	12
$D_3x_{74,8}$	135	12
$Cx_{85,6}$	135	12
jD_{11}	135	12
$Ph_2x_{124,7}$	135	12
$h_3h_5x_{97,10}$	135	12
$h_2^2x_{129,10}$	135	12
$h_0^2x_{135,10}$	135	12
$h_0^2h_2x_{132,9}$	135	12
$h_0^3x_{135,9}$	135	12

LM	stem	s
d_2X_3	135	13
d_2C''	135	13
$c_2x_{94,10}$	135	13
tM_1h_2	135	13
$tx_{99,7}$	135	13
$(\Delta h_1h_3)x_{103,7}$	135	13
$(\Delta h_2^2)x_{105,7}$	135	13
kC_1	135	13
$e_0x_{118,9}$	135	13
$Ph_1x_{126,8}$	135	13
p_1Mg	135	14
$p'D'_2$	135	14
$p'x_{66,10}$	135	14
$(\Delta_1h_3^2)D'_3$	135	14
$Ax_{74,8}$	135	14
$x_{61,6}x_{74,8}$	135	14
$Mh_4x_{75,7}$	135	14
$D_2x_{77,8}$	135	14
$x_{48,7}x_{87,7}$	135	14
$[f_1]x_{95,10}$	135	14
$[e_1]x_{97,10}$	135	14
$lx_{103,7}$	135	14
$n(\Delta h_6e_0)$	135	14
$h_3x_{128,13}$	135	14
$h_1x_{134,13}$	135	14
$x_{66,7}D'_3$	135	15
$d_2(\Delta^2c_1)$	135	15
$x_{56,10}x_1$	135	15
$(\Delta h_2^2)(\Delta h_6f_0)$	135	15
$ix_{112,8}$	135	15
$[f_0]x_{117,11}$	135	15
$d_0x_{121,11}$	135	15
$Ph_2x_{124,10,2}$	135	15
$Ph_2x_{124,10}$	135	15
$Ph_1x_{126,10}$	135	15
$h_3^3x_{135,12}$	135	15
$[\Delta^2h_1h_4]x_{71,6}$	135	16
$(\Delta_1h_3^2)x_{69,10}$	135	16
$[B_4]x_{75,7}$	135	16
$Md_0x_{76,6}$	135	16
$Q_2x_{78,9}$	135	16
$P(\Delta h_1e_0)c_3$	135	16
$d_1x_{103,12}$	135	16
$Pc_0x_{119,9}$	135	16
$c_1x_{116,13}$	135	16
$[f_0]x_{117,12}$	135	16
$e_0x_{118,12}$	135	16
$Ph_2x_{124,11,3}$	135	16
$Ph_2x_{124,11,2}$	135	16
$Ph_2x_{124,11}$	135	16
$Ph_1x_{126,11}$	135	16
$c_0x_{127,13}$	135	16

LM	stem	s
$h_3x_{128,15}$	135	16
$h_1d_0x_{120,11}$	135	16
$h_1^2x_{133,14}$	135	16
$C''x_{68,8}$	135	17
$p_1x_{65,13}$	135	17
$x_{66,7}x_{69,10}$	135	17
$x_{48,7}(\Delta h_1H_1)$	135	17
$(\Delta h_1e_0)x_{93,8}$	135	17
$(\Delta h_1d_0)(\Delta_1g_2)$	135	17
$mx_{100,10}$	135	17
$nx_{104,12}$	135	17
$jx_{109,10}$	135	17
$ix_{112,10}$	135	17
$Pd_0x_{113,9}$	135	17
$Pc_0x_{119,10}$	135	17
$D'_2D'_3$	135	18
$x_{66,10}D'_3$	135	18
$n_1[\Delta^2h_0g]$	135	18
$Q_3[\Delta^2h_0g]$	135	18
$A''[\Delta^2h_4c_0]$	135	18
$D_2x_{77,12}$	135	18
$(\Delta_1h_2^2)(\Delta^2p)$	135	18
$Mh_1(\Delta^2c_2)$	135	18
$x_{41,10}x_{94,8}$	135	18
$Pjx_{101,7}$	135	18
$c_2M(\Delta^2h_1)$	135	18
$(\Delta h_1h_3)x_{103,12}$	135	18
$px_{102,14}$	135	18
$Pe_0x_{110,10}$	135	18
$Pd_0x_{113,10}$	135	18
$P^2h_1x_{118,9,2}$	135	18
$P^2h_1x_{118,9}$	135	18
$Pc_0x_{119,11}$	135	18
$c_1x_{116,15,2}$	135	18
$c_1x_{116,15}$	135	18
$e_0x_{118,14,2}$	135	18
$e_0x_{118,14}$	135	18
$d_0x_{121,14}$	135	18
$h_4x_{120,17}$	135	18
$c_0x_{127,15}$	135	18
$h_1x_{134,17}$	135	18
$h_1^2x_{133,16}$	135	18
$h_0^5x_{135,13}$	135	18
$x_{68,8}(\Delta^2c_1)$	135	19
$(\Delta_1h_3^2)(\Delta^2h_1g)$	135	19
$A''x_{71,13,2}$	135	19
$A''x_{71,13}$	135	19
$Md_0x_{76,9}$	135	19
$P(\Delta h_1e_0)x_{85,6}$	135	19
$C(\Delta^2x)$	135	19
$(\Delta h_2c_1)(\Delta^2c_2)$	135	19
$(\Delta h_1g)x_{90,10}$	135	19

LM	stem	s
$(\Delta h_1e_0)x_{93,10}$	135	19
$Pjx_{101,8}$	135	19
$c_2(\Delta^3h_2c_1)$	135	19
$xx_{98,14}$	135	19
$P^2d_0x_{105,7}$	135	19
$P^3h_2x_{108,6}$	135	19
$lx_{103,12}$	135	19
$px_{102,15}$	135	19
$jx_{109,12}$	135	19
$c_1x_{116,16}$	135	19
$[f_0]x_{117,15}$	135	19
$Ph_2x_{124,14,2}$	135	19
$Ph_2x_{124,14}$	135	19
$h_2x_{132,18}$	135	19
$h_0x_{135,18}$	135	19
$x_{71,6}x_{64,14}$	135	20
$D'_2x_{69,10}$	135	20
$x_{66,10}x_{69,10}$	135	20
$x_{66,7}(\Delta^2h_1g)$	135	20
$D_1(\Delta^2m)$	135	20
$x_{41,10}x_{94,10}$	135	20
$mx_{100,13}$	135	20
$P^2c_0x_{111,9,2}$	135	20
$P^2c_0x_{111,9}$	135	20
$P^2h_1x_{118,11}$	135	20
$[f_0]x_{117,16}$	135	20
$h_1g_{114,15}$	135	20
$x_{55,17}e_2$	135	21
$Pe_0x_{110,13}$	135	21
$Pd_0x_{113,13}$	135	21
$P^2h_1x_{118,12}$	135	21
$gx_{115,17,2}$	135	21
$Pc_0x_{119,14}$	135	21
$c_1x_{116,18}$	135	21
$[f_0]x_{117,17}$	135	21
$h_4x_{120,20}$	135	21
$h_0x_{135,20}$	135	21
$X_3[\Delta^2h_0g]$	135	22
$C''[\Delta^2h_0g]$	135	22
$x_{50,19}c_3$	135	22
$[H_1]x_{73,17}$	135	22
$D_2x_{77,16}$	135	22
$Cx_{85,16}$	135	22
$x_{48,7}x_{87,15}$	135	22
$P^3c_0x_{103,7}$	135	22
$Pjx_{101,11}$	135	22
$c_2(\Delta^2d_0l)$	135	22
$[f_1]x_{95,18}$	135	22
$P^2h_2x_{116,13}$	135	22
$Pc_0x_{119,15}$	135	22
$Ph_2x_{124,17}$	135	22
$D'_2(\Delta^2h_1g)$	135	23

LM	stem	s
$x_{66,10}(\Delta^2 h_1 g)$	135	23
$[\Delta^2 h_1 h_4] x_{71,13,2}$	135	23
$[\Delta^2 h_1 h_4] x_{71,13}$	135	23
$x_{56,10} x_{79,13}$	135	23
$P^2 j x_{93,8}$	135	23
$P^2 i(\Delta_1 g_2)$	135	23
$P^3 d_0 x_{97,7}$	135	23
$x(\Delta^3 h_2^2 g)$	135	23
$p x_{102,19}$	135	23
$n x_{104,18}$	135	23
$P^2 h_1 x_{118,14,2}$	135	23
$Ph_1 x_{126,18}$	135	23
$(\Delta^2 c_1)[\Delta^2 h_0 g]$	135	24
$x_{58,17} x_{77,7,2}$	135	24
$x_{58,17} x_{77,7}$	135	24
$(\Delta_1 h_3^2) x_{69,18}$	135	24
$P^3 e_0 x_{94,8}$	135	24
$x_{48,7}(\Delta^3 h_1 d_0)$	135	24
$(\Delta h_1 d_0) x_{96,15}$	135	24
$P^3 h_2 x_{108,11}$	135	24
$j x_{109,17,2}$	135	24
$j x_{109,17}$	135	24
$Pe_0 x_{110,16,2}$	135	24
$Pe_0 x_{110,16}$	135	24
$P^2 h_2 x_{116,15,2}$	135	24
$P^2 h_2 x_{116,15}$	135	24
$c_0 x_{127,21}$	135	24
$h_2 x_{132,23,3}$	135	24
$h_2 x_{132,23,2}$	135	24
$h_2 x_{132,23}$	135	24
$h_0 x_{135,23}$	135	24
$x_{58,17} x_{77,8}$	135	25
$p' x_{66,21}$	135	25
$x_{66,7} x_{69,18}$	135	25
$x_{63,7} x_{72,18}$	135	25
$X_2 x_{72,18}$	135	25
$x_{62,8,2} x_{73,17}$	135	25
$x_{62,8} x_{73,17}$	135	25
$x_{50,19} x_{85,6}$	135	25
$P^5 h_2 g_3$	135	25
$(\Delta h_0^2 i) x_{88,12}$	135	25
$x_{47,13} x_{88,12}$	135	25
$P^2 j x_{93,10}$	135	25
$Mh_1 x_{89,18}$	135	25
$x_{41,10} M(\Delta^2 h_1)$	135	25
$c_2(\Delta^2 i^2)$	135	25
$[f_1](\Delta^3 h_0^2 i)$	135	25
$[f_1] x_{95,21}$	135	25
$i x_{112,18}$	135	25
$P^2 h_2 x_{116,16}$	135	25
$c_1 x_{116,22}$	135	25
$[f_0] x_{117,21}$	135	25

LM	stem	s
$h_3 x_{128,24}$	135	25
$h_0 d_0^3 x_{93,12}$	135	25
$x_{64,14}[\Delta^2 h_4 c_0]$	135	26
$P(\Delta h_1 e_0)(\Delta^2 x)$	135	26
$P^4 c_0 x_{95,7}$	135	26
$P^3 e_0 x_{94,10}$	135	26
$(\Delta h_2 c_1) x_{89,18}$	135	26
$x_{41,10}(\Delta^3 h_2 c_1)$	135	26
$P^2 e_0 x_{102,14}$	135	26
$[e_1] x_{97,22}$	135	26
$x x_{98,21}$	135	26
$P^3 h_1 x_{110,13}$	135	26
$P^2 c_0 x_{111,15,2}$	135	26
$P^2 c_0 x_{111,15}$	135	26
$Ph_1 x_{126,21}$	135	26
$h_3 x_{128,25}$	135	26
$x_{55,23} e_2$	135	27
$(\Delta_1 h_1^2) x_{81,21}$	135	27
$P^4 h_2 x_{100,10}$	135	27
$P^3 c_0 x_{103,12}$	135	27
$P^3 h_2 x_{108,14}$	135	27
$P^2 h_2 x_{116,18}$	135	27
$Pe_0 x_{119,20}$	135	27
$Ph_2 x_{124,22}$	135	27
$h_0 P d_0 x_{113,18,2}$	135	27
$D_2' x_{69,18}$	135	28
$[f_1] x_{95,24}$	135	28
$x_{38,6} x_{97,22}$	135	28
$D_2' x_{66,21}$	135	29
$P^8 h_2 [f_2]$	135	29
$x_{58,17} x_{77,12}$	135	29
$x_{55,17}(\Delta^2 d_1)$	135	29
$D_3 x_{74,25}$	135	29
$P^5 h_1 x_{94,8}$	135	29
$x_{47,13}(\Delta^2 g^2)$	135	29
$P^4 c_0 x_{95,10}$	135	29
$P^3 h_1 x_{110,16,2}$	135	29
$P^3 h_1 x_{110,16}$	135	29
$d_1 x_{103,25}$	135	29
$Pe_0 x_{119,22}$	135	29
$x_{58,23} x_{77,7,2}$	135	30
$x_{58,23} x_{77,7}$	135	30
$x_{57,24} t_1$	135	30
$P^5 c_0 x_{87,7}$	135	30
$P^4 h_2 x_{100,13}$	135	30
$x_{58,23} x_{77,8}$	135	31
$x_{69,10} x_{66,21}$	135	31
$p' P^5 j$	135	31
$A'' x_{71,25}$	135	31
$A x_{74,25}$	135	31
$x_{61,6} x_{74,25}$	135	31
$x_{46,20}(\Delta^2 c_2)$	135	31

LM	stem	s
$P^5 h_2 x_{92,10}$	135	31
$P^5 h_1 x_{94,10}$	135	31
$P^6 c_0 x_1$	135	32
$p_1 P^6 e_0$	135	32
$x_{50,19}(\Delta^2 x)$	135	32
$x_{49,20}(\Delta^2 e_1)$	135	32
$P^3 e_0(\Delta^3 h_2 c_1)$	135	32
$C[MP^5]$	135	32
$Mh_1 x_{89,25}$	135	32
$P^4 h_1 x_{102,15}$	135	32
$P^3 h_1 x_{110,19}$	135	32
$d_1 x_{103,28}$	135	32
$h_0^3 i x_{112,22}$	135	32
$x_{57,24} x_{78,9}$	135	33
$P^5 c_0(\Delta h_1 H_1)$	135	33
$P^5 h_2 x_{92,12}$	135	33
$(\Delta h_2 c_1) x_{89,25}$	135	33
$[e_1] x_{97,29}$	135	33
$(\Delta^2 h_1 g) x_{66,21}$	135	34
$x_{57,24} x_{78,10}$	135	34
$(\Delta x) x_{74,25}$	135	34
$x_{49,20} x_{86,14}$	135	34
$(\Delta h_1 h_3) x_{103,28}$	135	34
$t_1 P^7 h_1$	135	35
$x_{76,6} P^7 h_2$	135	35
$x_{58,23} x_{77,12}$	135	35
$x_{55,23}(\Delta^2 d_1)$	135	35
$D_3' P^5 j$	135	35
$P^6 h_2 x_{84,10}$	135	35
$[\Delta^2 h_1 h_4] x_{71,25}$	135	35
$D_3 x_{74,31}$	135	35
$x_{38,6} x_{97,29}$	135	35
$h_5 x_{104,34}$	135	35
$x_{54,24}(\Delta^2 p)$	135	36
$h_6 P^8 c_0$	135	36
$P^4 h_1 x_{102,19}$	135	36
$P^2 h_1 x_{118,27}$	135	36
$h_1 x_{134,35}$	135	36
$x_{69,10} P^5 j$	135	37
$x_{55,23} x_{80,14}$	135	37
$x_{71,6} P^7 c_0$	135	37
$p_1 P^8 h_1$	135	37
$P^6 h_1(\Delta^2 e_1)$	135	37
$d_2 P^8 h_2$	135	37
$A'' x_{71,31}$	135	37
$[H_1] x_{73,32}$	135	37
$A x_{74,31}$	135	37
$x_{61,6} x_{74,31}$	135	37
$P^5 h_1(\Delta^3 h_2 c_1)$	135	37
$P^4 c_0 x_{95,18}$	135	37
$p x_{102,33}$	135	37
$P^7 h_1 x_{78,9}$	135	38

LM	stem	s
$x_{76,9}P^7h_2$	135	38
$P^5c_0x_{87,15}$	135	38
$P^7h_1x_{78,10}$	135	39
$P^6h_2(\Delta^2t)$	135	39
$P^6h_1x_{86,14}$	135	39
$x_{56,10}x_{79,29}$	135	39
$P^5h_2x_{92,18}$	135	39
$x_{47,13}x_{88,26}$	135	39
$P^4h_2x_{100,22}$	135	39
$nx_{104,34}$	135	39
$h_0d_0x_{121,34}$	135	39
$P^6c_0x_{79,13}$	135	40
$(\Delta^2h_1g)P^5j$	135	40
$P^6h_2x_{84,15,2}$	135	40
$P^6h_2x_{84,15}$	135	40
$P^5c_0(\Delta^3h_1d_0)$	135	40
$x_{62,8,2}x_{73,32}$	135	40
$x_{62,8}x_{73,32}$	135	40
$(\Delta x)x_{74,31}$	135	40
$P^5h_1(\Delta^2d_0l)$	135	40
$P^4c_0(\Delta^3h_0^2i)$	135	40
$P^4c_0x_{95,21}$	135	40
$x_{48,7}x_{87,33}$	135	40
$P^3c_0x_{103,25}$	135	40
$P^2c_0x_{111,29}$	135	40
$Pc_0x_{119,33}$	135	40
$c_0x_{127,37}$	135	40
$h_0i^2x_{89,25}$	135	40
$x_{68,8}P^8h_2$	135	41
$[\Delta^2h_1h_4]x_{71,31}$	135	41
$[f_1]x_{95,37}$	135	41
$x_{63,7}P^8c_0$	135	42
$X_2P^8c_0$	135	42
$[H_1]x_{73,37}$	135	42
$(\Delta_1h_1^2)x_{81,36}$	135	42
$xx_{98,37}$	135	42
$h_0x_{135,41}$	135	42
$[\Delta^2h_4c_0]P^7c_0$	135	43
$x_{71,13,2}P^7c_0$	135	44
$x_{71,13}P^7c_0$	135	44
$Mh_4x_{75,37}$	135	44
$h_0^2d_0^2Pd_0[MP^5]$	135	44
$x_{62,8,2}x_{73,37}$	135	45
$x_{62,8}x_{73,37}$	135	45
$d_1x_{103,41}$	135	45
$D_1x_{83,41}$	135	46
$c_2x_{94,44}$	135	47
$(\Delta h_2c_1)x_{89,40}$	135	48
$[e_1]x_{97,44}$	135	48
$xx_{98,43}$	135	48
$h_0^4x_{135,44}$	135	48
$g_2x_{91,45}$	135	49

LM	stem	s
$x_{70,17}P^8h_1$	135	50
$P^6h_1x_{86,25}$	135	50
$P^4h_1x_{102,33}$	135	50
$x_{38,6}x_{97,44}$	135	50
$P^2h_1x_{118,41}$	135	50
$h_1x_{134,49}$	135	50
$x_{54,10}x_{81,41}$	135	51
$d_1x_{103,47}$	135	51
$px_{102,48}$	135	52
$h_5x_{104,51}$	135	52
$(\Delta h_2c_1)x_{89,45}$	135	53
$[e_1]x_{97,49}$	135	53
$(\Delta h_1h_3)x_{103,47}$	135	53
$x_{38,6}x_{97,49}$	135	55
$tx_{99,49}$	135	55
$h_0d_0ix_{98,43}$	135	55
$P^7c_0x_{71,25}$	135	56
$x_{63,21}P^8c_0$	135	56
$P^6c_0x_{79,29,2}$	135	56
$P^6c_0x_{79,29}$	135	56
$x_{55,17}x_{80,39}$	135	56
$P^5c_0x_{87,33}$	135	56
$(\Delta h_0^2i)x_{88,43}$	135	56
$x_{47,13}x_{88,43}$	135	56
$P^4c_0x_{95,37}$	135	56
$(\Delta h_1d_0)x_{96,47}$	135	56
$P^3c_0x_{103,41}$	135	56
$nx_{104,51}$	135	56
$P^2c_0x_{111,45,2}$	135	56
$P^2c_0x_{111,45}$	135	56
$Pc_0x_{119,49}$	135	56
$c_0x_{127,53}$	135	56
$h_0x_{135,57}$	135	58
$(\Delta h_2^2)x_{105,53}$	135	59
$h_4x_{120,59}$	135	60
$h_3x_{128,63}$	135	64
$h_0^6x_{135,63}$	135	69
d_2^2	136	8
g_2g_3	136	8
$h_5x_{105,7}$	136	8
$h_4D_2h_6$	136	8
$c_0x_{128,5}$	136	8
$h_2x_{133,7}$	136	8
n_1p'	136	9
Q_3p'	136	9
$D_1[f_2]$	136	9
$c_0x_{128,6,2}$	136	9
$c_0x_{128,6}$	136	9
$h_3x_{129,8}$	136	9
$h_2x_{133,8}$	136	9
$(\Delta_1h_3^2)p_1$	136	10
$h_3x_{129,9}$	136	10

LM	stem	s
$x_{66,7}p_1$	136	11
$D_3x_{75,7}$	136	11
$px_{103,7}$	136	11
$Ph_1x_{127,6}$	136	11
$h_3x_{129,10}$	136	11
$h_1x_{135,10}$	136	11
$h_0x_{136,10,2}$	136	11
$h_0^2x_{136,9,2}$	136	11
Q_2x_1	136	12
xM_1h_2	136	12
$nx_{105,7}$	136	12
$(\Delta h_2^2)C_1$	136	12
$Ph_1x_{127,7,2}$	136	12
$Ph_1x_{127,7}$	136	12
$h_3x_{129,11}$	136	12
$h_2x_{133,11}$	136	12
$h_1x_{135,11}$	136	12
$h_0^3x_{136,9}$	136	12
$p'X_3$	136	13
$p'C''$	136	13
$n_1D'_3$	136	13
$Ax_{75,7}$	136	13
$x_{61,6}x_{75,7}$	136	13
$d_1(\Delta h_6e_0)$	136	13
$c_1x_{117,10,2}$	136	13
$c_1x_{117,10}$	136	13
$[f_0]x_{118,9}$	136	13
$e_0x_{119,9}$	136	13
$Ph_2x_{125,8,2}$	136	13
$Ph_2x_{125,8}$	136	13
$c_0x_{128,10}$	136	13
$h_3x_{129,12}$	136	13
$h_2x_{133,12}$	136	13
$h_1x_{135,12}$	136	13
$p_1D'_2$	136	14
$p_1x_{66,10}$	136	14
$x_{56,10}e_2$	136	14
$xx_{99,9}$	136	14
$mx_{101,7}$	136	14
$n(\Delta h_6f_0)$	136	14
$kx_{107,7}$	136	14
$Pd_0x_{114,6}$	136	14
$c_1x_{117,11}$	136	14
$[f_0]x_{118,10}$	136	14
$e_0x_{119,10}$	136	14
$Ph_2x_{125,9,2}$	136	14
$Ph_2x_{125,9}$	136	14
$h_3x_{129,13}$	136	14
$h_2^2x_{130,12}$	136	14
$h_0^4x_{136,10}$	136	14
$p'(\Delta^2c_1)$	136	15
$n_1x_{69,10}$	136	15

LM	stem	s
$Q_3x_{69,10}$	136	15
$[B_4]x_{76,6}$	136	15
$D_2x_{78,9}$	136	15
$D_1x_{84,10}$	136	15
$mx_{101,8}$	136	15
$(\Delta h_1 h_3)(\Delta h_6 e_0)$	136	15
$c_1x_{117,12}$	136	15
$[f_0]x_{118,11}$	136	15
$e_0x_{119,11}$	136	15
$h_4x_{121,14}$	136	15
$Ph_2x_{125,10,2}$	136	15
$Ph_2x_{125,10}$	136	15
$Ph_1x_{127,10}$	136	15
$c_0x_{128,12,2}$	136	15
$c_0x_{128,12}$	136	15
$h_3x_{61,6}x_{68,8}$	136	15
$h_3^2x_{122,13}$	136	15
$h_2x_{133,14}$	136	15
$h_1^2x_{134,13,2}$	136	15
$h_0g_2x_{92,10}$	136	15
$Mgx_{71,6}$	136	16
$x_{62,8,2}x_{74,8}$	136	16
$x_{62,8}x_{74,8}$	136	16
$(\Delta x)x_{75,7}$	136	16
$Mh_4x_{76,9}$	136	16
$(\Delta h_1 d_0)x_{97,7}$	136	16
$[f_1]x_{96,12}$	136	16
$tx_{100,10}$	136	16
$l(\Delta h_6 e_0)$	136	16
$px_{103,12}$	136	16
$d_1x_{104,12}$	136	16
$k(\Delta h_6 g)$	136	16
$ix_{113,9}$	136	16
$[f_0]x_{118,12}$	136	16
$c_0x_{128,13}$	136	16
$X_3D'_3$	136	17
$C''D'_3$	136	17
$d_2[\Delta^2 h_0g]$	136	17
$Md_0x_{77,7,2}$	136	17
$Md_0x_{77,7}$	136	17
$(\Delta h_1g)x_{91,8}$	136	17
$Mh_1x_{90,10}$	136	17
$(\Delta h_1e_0)x_{94,8}$	136	17
$x_{41,10}x_{95,7}$	136	17
$ix_{110,10}$	136	17
$Pe_0x_{111,9,2}$	136	17
$Pe_0x_{111,9}$	136	17
$ix_{113,10}$	136	17
$Pd_0x_{114,9}$	136	17
$gx_{116,13}$	136	17
$Pc_0x_{120,10}$	136	17
$d_0x_{122,13}$	136	17

LM	stem	s
$h_4x_{121,16}$	136	17
$Ph_2x_{125,12,2}$	136	17
$Ph_2x_{125,12}$	136	17
$c_0x_{128,14}$	136	17
$h_2x_{133,16}$	136	17
$h_0^2d_0h_6Md_0$	136	17
$n_1(\Delta^2 h_1g)$	136	18
$Q_3(\Delta^2 h_1g)$	136	18
$x_{62,10,2}x_{74,8}$	136	18
$x_{62,10}x_{74,8}$	136	18
$[B_4]x_{76,9}$	136	18
$Md_0x_{77,8}$	136	18
$C(\Delta^2 e_1)$	136	18
$(\Delta h_2c_1)x_{90,10}$	136	18
$[e_1]x_{98,14}$	136	18
$mx_{101,11}$	136	18
$P^2d_0C_1$	136	18
$P^3h_2D_{11}$	136	18
$(\Delta h_1 h_3)x_{104,12}$	136	18
$P^2c_0x_{112,7}$	136	18
$P^2h_1x_{119,9}$	136	18
$Pc_0x_{120,11}$	136	18
$c_1x_{117,15}$	136	18
$[f_0]x_{118,14,2}$	136	18
$[f_0]x_{118,14}$	136	18
$e_0x_{119,14}$	136	18
$h_4x_{121,17}$	136	18
$Ph_1x_{127,13}$	136	18
$c_0x_{128,15}$	136	18
$h_3^2x_{122,16}$	136	18
$h_0^2h_4^2x_{106,14}$	136	18
$x_{71,6}x_{65,13}$	136	19
$D'_3(\Delta^2 c_1)$	136	19
$X_3x_{69,10}$	136	19
$C''x_{69,10}$	136	19
$D_1(\Delta^2 t)$	136	19
$x_{48,7}x_{88,12}$	136	19
$(\Delta h_1e_0)x_{94,10}$	136	19
$P^2e_0x_{103,7}$	136	19
$[f_1]x_{96,15}$	136	19
$tx_{100,13}$	136	19
$P^2c_0x_{112,8}$	136	19
$P^2h_1x_{119,10}$	136	19
$gx_{116,15}$	136	19
$Pc_0x_{120,12,2}$	136	19
$Pc_0x_{120,12}$	136	19
$c_1x_{117,16}$	136	19
$h_1x_{135,18}$	136	19
$D_1x_{84,15,2}$	136	20
$D_1x_{84,15}$	136	20
$Cx_{86,14}$	136	20
$(\Delta h_2c_1)(M^2)$	136	20

LM	stem	s
$x_{41,10}x_{95,10}$	136	20
$x_{38,6}x_{98,14}$	136	20
$kx_{107,13}$	136	20
$ix_{110,13}$	136	20
$ix_{113,13}$	136	20
$P^2h_2x_{117,11}$	136	20
$P^2h_1x_{119,11}$	136	20
$c_1x_{117,17}$	136	20
$Ph_1x_{127,15}$	136	20
$(\Delta^2 c_1)x_{69,10}$	136	21
$x_{68,8}[\Delta^2 h_0g]$	136	21
$c_2x_{95,18}$	136	21
$P^2c_0x_{112,10}$	136	21
$P^2h_2x_{117,12}$	136	21
$c_1x_{117,18}$	136	21
$Ph_2x_{125,16}$	136	21
$h_0gx_{116,16}$	136	21
$h_0^4x_{136,17}$	136	21
$X_3(\Delta^2 h_1g)$	136	22
$C''(\Delta^2 h_1g)$	136	22
$Mg[\Delta^2 h_4c_0]$	136	22
$Md_0x_{77,12}$	136	22
$(\Delta_1 h_1^2)(\Delta^2 e_0^2)$	136	22
$P^2ix_{97,7}$	136	22
$g_2x_{92,18}$	136	22
$[e_1](\Delta^3 h_2^2g)$	136	22
$P^3h_1x_{111,9,2}$	136	22
$P^3h_1x_{111,9}$	136	22
$h_2x_{133,21}$	136	22
$h_1gx_{115,17}$	136	22
$Mgx_{71,13}$	136	23
$x_{58,17}t_1$	136	23
$n_1x_{69,18}$	136	23
$Q_3x_{69,18}$	136	23
$(\Delta_1 h_3^2)x_{70,17}$	136	23
$Mh_4x_{76,16}$	136	23
$Q_2x_{79,16}$	136	23
$P^2jx_{94,8}$	136	23
$P^3e_0x_{95,7}$	136	23
$x_{48,7}(\Delta^2 g^2)$	136	23
$P^3h_2x_{109,10}$	136	23
$ix_{110,16,2}$	136	23
$ix_{110,16}$	136	23
$Pe_0x_{111,15,2}$	136	23
$Pe_0x_{111,15}$	136	23
$Pd_0x_{114,15}$	136	23
$P^2h_1x_{119,14}$	136	23
$[f_0]x_{118,19}$	136	23
$c_0x_{128,20}$	136	23
$h_2gx_{113,18}$	136	23
$h_0x_{136,22}$	136	23
$h_0^3x_{136,20}$	136	23

LM	stem	s
$(\Delta^2 c_1)(\Delta^2 h_1 g)$	136	24
$x_{66,7} x_{70,17}$	136	24
$A'' x_{72,18}$	136	24
$x_{63,7} x_{73,17}$	136	24
$X_2 x_{73,17}$	136	24
$x_{56,10} x_{80,14}$	136	24
$(\Delta h_0^2 i)(\Delta^2 c_2)$	136	24
$x_{47,13}(\Delta^2 c_2)$	136	24
$M h_1(\Delta^3 h_1 e_0)$	136	24
$P^4 h_2 x_{101,7}$	136	24
$(\Delta h_1 e_0) M(\Delta^2 h_1)$	136	24
$P^4 h_1 x_{103,7}$	136	24
$P^3 c_0(\Delta h_6 e_0)$	136	24
$P^2 e_0 x_{103,12}$	136	24
$c_2(\Delta^3 h_0^2 i)$	136	24
$c_2 x_{95,21}$	136	24
$x_{38,6}(\Delta^3 h_2^2 g)$	136	24
$(\Delta h_1 h_3) x_{104,18}$	136	24
$P^2 c_0 x_{112,13}$	136	24
$P^2 h_2 x_{117,15}$	136	24
$P^2 h_1 x_{119,15}$	136	24
$P c_0 x_{120,17}$	136	24
$c_1 x_{117,21}$	136	24
$e_0 x_{119,20}$	136	24
$c_0 x_{128,21}$	136	24
$h_3 x_{129,23}$	136	24
$h_1 x_{135,23}$	136	24
$x_{65,13}[\Delta^2 h_4 c_0]$	136	25
$p_1 x_{66,21}$	136	25
$P(\Delta h_1 e_0)(\Delta^2 e_1)$	136	25
$P^2 j x_{94,10}$	136	25
$(\Delta h_2 c_1)(\Delta^3 h_1 e_0)$	136	25
$P^4 h_2 x_{101,8}$	136	25
$(\Delta h_1 e_0)(\Delta^3 h_2 c_1)$	136	25
$P j x_{102,14}$	136	25
$[e_1] x_{98,21}$	136	25
$P^3 h_2 x_{109,12}$	136	25
$P^2 c_0 x_{112,14}$	136	25
$P^2 h_2 x_{117,16}$	136	25
$P h_2 x_{125,20}$	136	25
$x_{58,17} x_{78,9}$	136	26
$P^3 e_0 x_{95,10}$	136	26
$P^3 h_2 x_{109,13}$	136	26
$P d_0 x_{114,18}$	136	26
$P^2 h_2 x_{117,17}$	136	26
$P h_2 x_{125,21}$	136	26
$P h_1 x_{127,21}$	136	26
$h_2 x_{133,25}$	136	26
$C'' x_{69,18}$	136	27
$D_2' x_{70,17}$	136	27
$x_{58,17} x_{78,10}$	136	27
$x_{49,20} x_{87,7}$	136	27

LM	stem	s
$P(\Delta h_1 e_0) x_{86,14}$	136	27
$P^4 c_0(\Delta_1 g_2)$	136	27
$P^3 c_0 x_{104,12}$	136	27
$c_2 x_{95,24}$	136	27
$x_{38,6} x_{98,21}$	136	27
$P^2 c_0 x_{112,16}$	136	27
$h_5 x_{105,26}$	136	27
$i h_6 x_{50,19}$	136	27
$P c_0 x_{120,20}$	136	27
$c_0 x_{128,24}$	136	27
$h_1 P d_0 x_{113,18,2}$	136	27
$P^6 h_2 c_3$	136	28
$[\Delta^2 h_1 h_4] x_{72,18}$	136	28
$P^5 h_1 x_{95,7}$	136	28
$P^4 h_2 x_{101,11}$	136	28
$t x_{100,22}$	136	28
$P^3 h_1 x_{111,15,2}$	136	28
$P^3 h_1 x_{111,15}$	136	28
$c_0 x_{128,25}$	136	28
$x_{58,23} t_1$	136	29
$x_{57,24} x_1$	136	29
$(\Delta^2 c_1) x_{69,18}$	136	29
$x_{55,17}(\Delta^2 p)$	136	29
$P^5 h_2 x_{93,8}$	136	29
$p x_{103,25}$	136	29
$P^2 c_0 x_{112,18}$	136	29
$c_1 x_{117,26}$	136	29
$x_{49,20}(\Delta h_1 H_1)$	136	30
$[H_1] x_{74,25}$	136	30
$x_{46,20} x_{90,10}$	136	30
$P^2 j M(\Delta^2 h_1)$	136	30
$P^3 d_0 x_{98,14}$	136	30
$P^3 h_2 x_{109,17}$	136	30
$P^2 h_2 x_{117,21}$	136	30
$P^2 h_1 x_{119,21}$	136	30
$h_2 x_{133,29}$	136	30
$h_0^2 x_{136,28}$	136	30
$P^6 c_0 e_2$	136	31
$P^6 h_2 x_{85,6}$	136	31
$p_1 P^5 j$	136	31
$x_{50,19}(\Delta^2 e_1)$	136	31
$P^5 h_2 x_{93,10}$	136	31
$P^5 h_1 x_{95,10}$	136	31
$x_{47,13} x_{89,18}$	136	31
$P^4 c_0 x_{96,12}$	136	31
$P^2 j(\Delta^3 h_2 c_1)$	136	31
$C x_{86,25}$	136	31
$x_{41,10} x_{95,21}$	136	31
$n x_{105,26}$	136	31
$P^2 h_1 x_{119,22}$	136	31
$[f_0] x_{118,27}$	136	31
$h_3 x_{129,30}$	136	31

LM	stem	s
$h_0^4 x_{136,24}$	136	31
$x_{58,23} x_{78,9}$	136	32
$P^6 h_1 x_{87,7}$	136	32
$p x_{103,28}$	136	32
$x_{58,23} x_{78,10}$	136	33
$x_{62,8,2} x_{74,25}$	136	33
$x_{62,8} x_{74,25}$	136	33
$x_{50,19} x_{86,14}$	136	33
$h_6 x_{73,32}$	136	33
$x_1 P^7 h_1$	136	34
$x_{71,6} P^6 e_0$	136	34
$P^4 c_0 x_{96,15}$	136	34
$[f_1] x_{96,30}$	136	34
$h_5 x_{105,33}$	136	34
$h_0^2 d_0 M P x_{69,18}$	136	34
$x_{55,23}(\Delta^2 p)$	136	35
$P^6 h_1(\Delta h_1 H_1)$	136	35
$P^5 c_0 x_{88,12}$	136	35
$(\Delta_1 h_1^2) x_{82,29}$	136	35
$h_4 x_{121,34}$	136	35
$x_{77,7,2} P^7 h_2$	136	36
$x_{77,7} P^7 h_2$	136	36
$x_{74,8} P^6 d_0$	136	36
$[H_1] x_{74,31}$	136	36
$Q_2 x_{79,29,2}$	136	36
$Q_2 x_{79,29}$	136	36
$x_{77,8} P^7 h_2$	136	37
$x_{57,24} x_{79,13}$	136	37
$p' P^8 h_2$	136	37
$P^6 h_2(\Delta^2 x)$	136	38
$(\Delta_1 h_3^2) x_{70,32}$	136	38
$h_6 x_{73,37}$	136	38
$P^5 h_2(\Delta^3 h_1 g)$	136	38
$x_{47,13} x_{89,25}$	136	38
$d_1 x_{104,34}$	136	38
$n x_{105,33}$	136	38
$h_0^4 x_{136,34}$	136	38
$P^6 c_0(\Delta^2 d_1)$	136	39
$x_{71,6} P^8 h_1$	136	39
$x_{66,7} x_{70,32}$	136	39
$P^5 c_0(\Delta^2 g^2)$	136	39
$x_{63,7} x_{73,32}$	136	39
$X_2 x_{73,32}$	136	39
$x_{62,8,2} x_{74,31}$	136	39
$x_{62,8} x_{74,31}$	136	39
$x_{54,10} x_{82,29}$	136	39
$P^5 h_1 x_{95,18}$	136	39
$h_3 x_{129,38}$	136	39
$[\Delta^2 h_4 c_0] P^6 e_0$	136	40
$P^6 h_1 x_{87,15}$	136	40
$M h_1 x_{90,33}$	136	40
$c_2 x_{95,37}$	136	40

LM	stem	s
$(\Delta h_1 h_3)x_{104,34}$	136	40
$P^7 h_2 x_{77,12}$	136	41
$x_{71,13} P^6 e_0$	136	41
$P^6 c_0 x_{80,14}$	136	41
$D'_3 P^8 h_2$	136	41
$P^6 h_2 x_{85,16}$	136	41
$A'' P^8 c_0$	136	41
$D_3 x_{75,37}$	136	41
$(\Delta_1 h_1^2)x_{82,35}$	136	41
$(\Delta h_2 c_1)x_{90,33}$	136	41
$[e_1]x_{98,37}$	136	41
$h_0 d_0^2 x_{108,32}$	136	41
$P^7 h_1 x_{79,13}$	136	42
$x_{66,10} x_{70,32}$	136	42
$P^5 h_1 (\Delta^3 h_0^2 i)$	136	42
$x_{38,6} x_{98,37}$	136	43
$x_{63,7} x_{73,37}$	136	44
$X_2 x_{73,37}$	136	44
$[\Delta^2 h_4 c_0] P^8 h_1$	136	45
$[\Delta^2 h_1 h_4] P^8 c_0$	136	45
$px_{103,41}$	136	45
$c_1 x_{117,42}$	136	45
$x_{71,13,2} P^8 h_1$	136	46
$x_{71,13} P^8 h_1$	136	46
$(\Delta^2 h_1 g) P^8 h_2$	136	46
$(\Delta x)x_{75,37}$	136	46
$Cx_{86,40}$	136	46
$Mh_1 x_{90,39}$	136	46
$h_3 x_{129,45}$	136	46
$h_0^2 i x_{113,37}$	136	46
$(\Delta h_2 c_1)x_{90,39}$	136	47
$[e_1]x_{98,43}$	136	47
$x_{72,18} P^7 c_0$	136	49
$P^6 c_0 x_{80,22}$	136	49
$x_{64,14} P^8 c_0$	136	49
$P^5 c_0 x_{88,26}$	136	49
$x_{56,10} x_{80,39}$	136	49
$P^4 c_0 x_{96,30}$	136	49
$P^3 c_0 x_{104,34}$	136	49
$x_{38,6} x_{98,43}$	136	49
$P^2 c_0 x_{112,38}$	136	49
$h_5 x_{105,48}$	136	49
$Pc_0 x_{120,42}$	136	49
$c_0 x_{128,46}$	136	49
$x_{48,7} x_{88,43}$	136	50
$[f_1]x_{96,47}$	136	51
$px_{103,47}$	136	51
$nx_{105,48}$	136	53
$(\Delta h_1 g)x_{91,45}$	136	54
$xx_{99,49}$	136	54
$h_5 x_{105,53}$	136	54
$h_0^4 x_{136,50}$	136	54

LM	stem	s
$d_1 x_{104,51}$	136	55
$(\Delta h_1 h_3)x_{104,51}$	136	57
$h_4 x_{121,56}$	136	57
$h_0 d_0^3 x_{94,44}$	136	57
$P^7 h_1 x_{79,29,2}$	136	58
$(\Delta h_0^2 i)x_{89,45}$	136	58
$lx_{104,51}$	136	58
$P^3 h_1 x_{111,45,2}$	136	58
$nx_{105,53}$	136	58
$h_3 x_{129,60}$	136	61
$h_4 x_{121,61}$	136	62
$P^8 h_1 x_{71,31}$	136	64
$x_{55,23} x_{81,41}$	136	64
$P^6 h_1 x_{87,39}$	136	64
$P^2 i x_{97,49}$	136	64
$P^4 h_1 x_{103,47}$	136	64
$ix_{113,57}$	136	64
$P^2 h_1 x_{119,55}$	136	64
$h_1 x_{135,63}$	136	64
$h_0 x_{136,67}$	136	68
$h_2 x_{134,6}$	137	7
$d_2 p'$	137	8
$D_1 c_3$	137	8
$c_0 x_{129,5}$	137	8
$h_3 x_{130,7}$	137	8
$n_1 p_1$	137	9
$Q_3 p_1$	137	9
$h_6 x_{74,8}$	137	9
$Ph_2 x_{126,4}$	137	9
$h_3 x_{130,8}$	137	9
$h_1 h_4 x_{121,7}$	137	9
$Ph_1 x_{128,5}$	137	10
$h_1 x_{136,9,2}$	137	10
$D_2 x_1$	137	11
$D_1 x_{85,6}$	137	11
$[e_1]M_1 h_2$	137	11
$d_1 x_{105,7}$	137	11
nC_1	137	11
$Ph_2 x_{126,6}$	137	11
$Ph_1 x_{128,6,2}$	137	11
$Ph_1 x_{128,6}$	137	11
$c_0 x_{129,8}$	137	11
$h_3 h_5 x_{99,9}$	137	11
$h_1 x_{136,10,2}$	137	11
$h_1^2 x_{135,9}$	137	11
$p' x_{68,8}$	137	12
$d_2 D'_3$	137	12
$(\Delta_1 h_3^2)x_{71,6}$	137	12
$c_1 x_{118,9,2}$	137	12
$c_1 x_{118,9}$	137	12
$c_0 x_{129,9,2}$	137	12
$c_0 x_{129,9}$	137	12

LM	stem	s
$h_0^3 x_{137,9}$	137	12
$p_1 X_3$	137	13
$p_1 C''$	137	13
$x_{66,7} x_{71,6}$	137	13
$D_3 x_{76,9}$	137	13
$Cx_{87,7}$	137	13
$(\Delta h_1 g)g_3$	137	13
$x_{38,6} M_1 h_2$	137	13
$tx_{101,7}$	137	13
$(\Delta h_1 h_3)x_{105,7}$	137	13
$(\Delta h_2^2)x_{107,7}$	137	13
$kx_{108,6}$	137	13
$ix_{114,6}$	137	13
$c_1 x_{118,10}$	137	13
$[f_0]x_{119,9}$	137	13
$Ph_2 x_{126,8,4}$	137	13
$Ph_2 x_{126,8,2}$	137	13
$Ph_2 x_{126,8}$	137	13
$c_0 x_{129,10}$	137	13
$h_1 x_{136,12,2}$	137	13
$d_2 x_{69,10}$	137	14
$Mh_4 x_{77,7,2}$	137	14
$Mh_4 x_{77,7}$	137	14
$MP[f_2]$	137	14
$g_2 x_{93,10}$	137	14
$[f_1]x_{97,10}$	137	14
$tx_{101,8}$	137	14
$lx_{105,7}$	137	14
$Pc_0 x_{121,7}$	137	14
$c_1 x_{118,11}$	137	14
$[f_0]x_{119,10}$	137	14
$h_4 x_{122,13}$	137	14
$c_0 x_{129,11,2}$	137	14
$c_0 x_{129,11}$	137	14
$h_3 x_{130,13}$	137	14
$h_3 [H_1]x_{68,8}$	137	14
$h_2 x_{134,13}$	137	14
$h_0^3 x_{137,11}$	137	14
$p_1 (\Delta^2 c_1)$	137	15
$x_{63,7} x_{74,8}$	137	15
$X_2 x_{74,8}$	137	15
$x_{62,8,2} x_{75,7}$	137	15
$x_{61,6} x_{76,9}$	137	15
$Mh_4 x_{77,8}$	137	15
$c_2 x_{96,12}$	137	15
$[f_0]x_{119,11}$	137	15
$Ph_1 x_{128,10}$	137	15
$c_0 x_{129,12}$	137	15
$x_{68,8} D'_3$	137	16
$D'_2 x_{71,6}$	137	16
$x_{66,10} x_{71,6}$	137	16
$[B_4]x_{77,7,2}$	137	16

LM	stem	s
$[B_4]x_{77,7}$	137	16
Md_0t_1	137	16
$C(\Delta h_1 H_1)$	137	16
$(\Delta h_2 c_1)x_{91,8}$	137	16
$(\Delta h_1 e_0)x_{95,7}$	137	16
$g_2x_{93,12}$	137	16
$px_{104,12}$	137	16
$jx_{111,9,2}$	137	16
$jx_{111,9}$	137	16
$Pe_0x_{112,8}$	137	16
$gx_{117,12}$	137	16
$e_0x_{120,12,2}$	137	16
$e_0x_{120,12}$	137	16
$h_4x_{122,15}$	137	16
$Ph_2x_{126,11}$	137	16
$h_3^3h_3x_{130,12}$	137	16
$p'[\Delta^2h_0g]$	137	17
$d_2(\Delta^2h_1g)$	137	17
$x_{62,10,2}x_{75,7}$	137	17
$x_{62,10}x_{75,7}$	137	17
$[B_4]x_{77,8}$	137	17
$tx_{101,11}$	137	17
$c_1x_{118,14,2}$	137	17
$c_1x_{118,14}$	137	17
$d_0x_{123,13,2}$	137	17
$d_0x_{123,13}$	137	17
$h_4x_{122,16}$	137	17
$Ph_1x_{128,12,2}$	137	17
$Ph_1x_{128,12}$	137	17
$h_3^2x_{123,15}$	137	17
$x_{68,8}x_{69,10}$	137	18
$(\Delta_1h_3^2)[\Delta^2h_4c_0]$	137	18
$(\Delta x)x_{76,9}$	137	18
$D_1(\Delta^2x)$	137	18
$x_{48,7}(\Delta^2c_2)$	137	18
$Mh_1x_{91,11}$	137	18
$x_{41,10}(\Delta_1g_2)$	137	18
$Pjx_{103,7}$	137	18
$c_2x_{96,15}$	137	18
$xx_{100,13}$	137	18
$kx_{108,11}$	137	18
$Pe_0x_{112,10}$	137	18
$P^2h_2x_{118,9}$	137	18
$Pc_0x_{121,11}$	137	18
$[f_0]x_{119,14}$	137	18
$Ph_1x_{128,13}$	137	18
$x_{66,7}[\Delta^2h_4c_0]$	137	19
$(\Delta_1h_3^2)x_{71,13,2}$	137	19
$(\Delta_1h_3^3)x_{71,13}$	137	19
$Md_0x_{78,9}$	137	19
$Mh_4x_{77,12}$	137	19
$D_2x_{79,13}$	137	19

LM	stem	s
$Q_2(\Delta^2d_1)$	137	19
$(\Delta h_1 e_0)x_{95,10}$	137	19
$P^2d_0x_{107,7}$	137	19
$d_1x_{105,15}$	137	19
$ix_{114,12}$	137	19
$Pd_0x_{115,11}$	137	19
$P^2h_2x_{118,10}$	137	19
$P^2h_1x_{120,10}$	137	19
$[f_0]x_{119,15}$	137	19
$d_0x_{123,15}$	137	19
$Ph_2x_{126,14}$	137	19
$Ph_1x_{128,14}$	137	19
$h_3x_{130,18}$	137	19
$h_6^2x_{137,17}$	137	19
$x_{66,7}x_{71,13,2}$	137	20
$x_{66,7}x_{71,13}$	137	20
$Md_0x_{78,10}$	137	20
$P(\Delta h_1 e_0)x_{87,7}$	137	20
$P^3h_1x_{112,7}$	137	20
$P^2c_0x_{113,9}$	137	20
$P^2h_2x_{118,11}$	137	20
$gx_{117,16}$	137	20
$h_2gx_{114,15}$	137	20
$D'_3[\Delta^2h_0g]$	137	21
$x_{68,8}(\Delta^2h_1g)$	137	21
$[B_4]x_{77,12}$	137	21
$(\Delta_1h_1^2)(\Delta^2m)$	137	21
$D_1x_{85,16}$	137	21
$Cx_{87,15}$	137	21
$(\Delta h_1g)x_{92,12}$	137	21
$g_2(\Delta^3h_1g)$	137	21
$P^2e_0(\Delta h_6e_0)$	137	21
$mx_{102,14}$	137	21
$P^2d_0(\Delta h_6g)$	137	21
$P^3h_1x_{112,8}$	137	21
$P^2c_0x_{113,10}$	137	21
$Pd_0x_{115,13}$	137	21
$P^2h_2x_{118,12}$	137	21
$P^2h_1x_{120,12,2}$	137	21
$P^2h_1x_{120,12}$	137	21
$Pc_0x_{121,14}$	137	21
$e_0x_{120,17}$	137	21
$h_1gx_{116,16}$	137	21
$D'_2[\Delta^2h_4c_0]$	137	22
$x_{66,10}[\Delta^2h_4c_0]$	137	22
$x_{58,17}x_1$	137	22
$d_2x_{69,18}$	137	22
$n_1x_{70,17}$	137	22
$Q_3x_{70,17}$	137	22
$Ax_{76,16}$	137	22
$x_{61,6}x_{76,16}$	137	22
$x_{56,10}(\Delta^2p)$	137	22

LM	stem	s
$D_2x_{79,16}$	137	22
$P^2jx_{95,7}$	137	22
$P^3c_0x_{105,7}$	137	22
$tx_{101,16}$	137	22
$lx_{105,15}$	137	22
$px_{104,18}$	137	22
$kx_{108,15}$	137	22
$jx_{111,15,2}$	137	22
$jx_{111,15}$	137	22
$Pe_0x_{112,14}$	137	22
$ix_{114,15}$	137	22
$gx_{117,18}$	137	22
$c_1x_{118,19}$	137	22
$Ph_2x_{126,17}$	137	22
$h_7^2x_{135,20}$	137	22
$h_3^3x_{137,19}$	137	22
$x_{69,10}[\Delta^2h_0g]$	137	23
$D'_2x_{71,13,2}$	137	23
$D'_2x_{71,13}$	137	23
$x_{66,10}x_{71,13,2}$	137	23
$x_{66,10}x_{71,13}$	137	23
$A''x_{73,17}$	137	23
$Mh_4x_{77,16}$	137	23
$Q_2x_{80,16}$	137	23
$P(\Delta h_1 e_0)(\Delta h_1 H_1)$	137	23
$(\Delta h_0^2i)x_{90,10}$	137	23
$x_{47,13}x_{90,10}$	137	23
$C(\Delta^3h_1d_0)$	137	23
$P^3d_0M_1h_2$	137	23
$P^3d_0x_{99,7}$	137	23
$(\Delta h_1d_0)x_{98,14}$	137	23
$Pjx_{103,12}$	137	23
$P^3h_2x_{110,10}$	137	23
$P^3h_1x_{112,10}$	137	23
$P^2h_2x_{118,14,2}$	137	23
$P^2h_2x_{118,14}$	137	23
$Pc_0x_{121,16}$	137	23
$h_4x_{122,22}$	137	23
$Ph_2x_{126,18,2}$	137	23
$Ph_2x_{126,18}$	137	23
$c_0x_{129,20}$	137	23
$h_0d_0e_0x_{106,14}$	137	23
$MP(\Delta^2t)$	137	24
$P^3e_0(\Delta_1g_2)$	137	24
$P^3c_0(\Delta h_6f_0)$	137	24
$tx_{101,18}$	137	24
$P^2c_0x_{113,13,2}$	137	24
$P^2c_0x_{113,13}$	137	24
$Pc_0x_{121,17}$	137	24
$[f_0]x_{119,20}$	137	24
$P^2jx_{95,10}$	137	25
$x_{48,7}x_{89,18}$	137	25

LM	stem	s
$P^3d_0x_{99,9}$	137	25
$x_{41,10}x_{96,15}$	137	25
$P^2d_0x_{107,13}$	137	25
$Pd_0x_{115,17,2}$	137	25
$Pd_0x_{115,17}$	137	25
$[f_0]x_{119,21}$	137	25
$Ph_1x_{128,20}$	137	25
$h_0kx_{108,17}$	137	25
$[\Delta^2h_0g](\Delta^2h_1g)$	137	26
$C''x_{70,17}$	137	26
$x_{50,19}x_{87,7}$	137	26
$h_6x_{74,25}$	137	26
$P^4c_0x_{97,7}$	137	26
$Cx_{87,20}$	137	26
$P^4h_1(\Delta h_6e_0)$	137	26
$[f_1]x_{97,22}$	137	26
$mx_{102,19}$	137	26
$P^3h_2x_{110,13}$	137	26
$P^3h_1x_{112,13}$	137	26
$Pe_0x_{112,18}$	137	26
$h_5x_{106,25}$	137	26
$P^2h_1x_{120,17}$	137	26
$[f_0]x_{119,22}$	137	26
$Ph_2x_{126,21}$	137	26
$Ph_1x_{128,21}$	137	26
$c_0x_{129,23}$	137	26
$x_{71,6}x_{66,21}$	137	27
$[\Delta^2h_1h_4]x_{73,17}$	137	27
$xx_{100,22}$	137	27
$P^3h_1x_{112,14}$	137	27
$Pd_0x_{115,19}$	137	27
$x_{58,23}x_1$	137	28
$x_{57,24}e_2$	137	28
$(\Delta^2c_1)x_{70,17}$	137	28
$x_{46,20}x_{91,8}$	137	28
$P^3h_2x_{110,15}$	137	28
$P^2h_2x_{118,19}$	137	28
$Ph_2x_{126,23}$	137	28
$h_2x_{134,27}$	137	28
$h_0x_{137,27}$	137	28
$x_{74,8}x_{63,21}$	137	29
$x_{50,19}(\Delta h_1H_1)$	137	29
$Q_2x_{80,22}$	137	29
$P^5h_2x_{94,8}$	137	29
$P^5h_1(\Delta_1g_2)$	137	29
$P^2ix_{98,14}$	137	29
$P^3h_2x_{110,16,2}$	137	29
$P^3h_2x_{110,16}$	137	29
$P^2c_0x_{113,18}$	137	29
$x_{58,17}x_{79,13}$	137	30
$x_{47,13}(\Delta^3h_1e_0)$	137	30
$(\Delta h_1e_0)x_{95,21}$	137	30

LM	stem	s
$P^3c_0x_{105,15}$	137	30
$d_1x_{105,26}$	137	30
$nx_{106,25}$	137	30
$c_1x_{118,27}$	137	30
$Ph_1x_{128,25}$	137	30
$h_0^6x_{137,24}$	137	30
$(\Delta_1h_3^2)x_{71,25}$	137	31
$P^5h_2x_{94,10}$	137	31
$D_1[MP^5]$	137	31
$P^4h_2x_{102,14}$	137	31
$P^3h_1x_{112,18}$	137	31
$x_{66,7}x_{71,25}$	137	32
$x_{63,7}x_{74,25}$	137	32
$X_2x_{74,25}$	137	32
$x_{49,20}x_{88,12}$	137	32
$h_6x_{74,31}$	137	32
$(\Delta h_1h_3)x_{105,26}$	137	32
$e_2P^7h_1$	137	33
$[\Delta^2h_4c_0]x_{66,21}$	137	33
$x_{71,6}P^5j$	137	33
$c_2x_{96,30}$	137	33
$[f_1]x_{97,29}$	137	33
$x_{71,13}x_{66,21}$	137	34
$P^5c_0(\Delta^2c_2)$	137	34
$h_4x_{122,33}$	137	34
$t_1P^7h_2$	137	35
$x_{75,7}P^6d_0$	137	35
$D_2'x_{71,25}$	137	35
$x_{66,10}x_{71,25}$	137	35
$D_2x_{79,29,2}$	137	35
$D_2x_{79,29}$	137	35
$x_{58,23}x_{79,13}$	137	36
$x_{57,24}(\Delta^2d_1)$	137	36
$P^5h_2M(\Delta^2h_1)$	137	36
$P^5h_1x_{96,15}$	137	36
$P^2jx_{95,21}$	137	36
$P^4h_2x_{102,19}$	137	36
$P^2h_2x_{118,27}$	137	36
$h_2x_{134,35}$	137	36
$h_0^2x_{137,34}$	137	36
$P^6h_2(\Delta^2e_1)$	137	37
$p_1P^8h_2$	137	37
$P^6h_1x_{88,12}$	137	37
$n_1x_{70,32}$	137	37
$Q_3x_{70,32}$	137	37
$(\Delta_1h_3^2)x_{71,31}$	137	37
$P^5h_2(\Delta^3h_2c_1)$	137	37
$d_1x_{105,33}$	137	37
$[f_0]x_{119,33}$	137	37
$x_{78,9}P^7h_2$	137	38
$x_{57,24}x_{80,14}$	137	38
$x_{66,7}x_{71,31}$	137	38

LM	stem	s
$A''x_{73,32}$	137	38
$x_{63,7}x_{74,31}$	137	38
$X_2x_{74,31}$	137	38
$px_{104,34}$	137	38
$h_3x_{130,37}$	137	38
$P^7h_2x_{78,10}$	137	39
$[\Delta^2h_4c_0]P^5j$	137	39
$P^6c_0(\Delta^2p)$	137	39
$P^6h_2x_{86,14}$	137	39
$Cx_{87,33}$	137	39
$(\Delta h_1h_3)x_{105,33}$	137	39
$x_{71,13}P^5j$	137	40
$P^5h_2(\Delta^2d_0l)$	137	40
$tx_{101,34}$	137	40
$[f_0]x_{119,36}$	137	40
$h_0Pd_0ix_{92,24}$	137	40
$P^7h_1(\Delta^2d_1)$	137	41
$X_3x_{70,32}$	137	41
$C''x_{70,32}$	137	41
$D_2'x_{71,31}$	137	41
$x_{66,10}x_{71,31}$	137	41
$P^6h_1(\Delta^2g^2)$	137	41
$P^5c_0x_{89,18}$	137	41
$P^4c_0x_{97,22}$	137	41
$P^3c_0x_{105,26}$	137	41
$P^2c_0x_{113,30}$	137	41
$Pc_0x_{121,34}$	137	41
$c_0x_{129,38}$	137	41
$h_0d_0^2ix_{86,25}$	137	41
$[\Delta^2h_1h_4]x_{73,32}$	137	42
$[H_1]x_{75,37}$	137	42
$h_5x_{106,41}$	137	42
$(\Delta^2c_1)x_{70,32}$	137	43
$A''x_{73,37}$	137	43
$c_1x_{118,41}$	137	44
$h_0^2x_{137,42}$	137	44
$P^7h_1x_{80,16}$	137	45
MgP^8c_0	137	45
$x_{62,8,2}x_{75,37}$	137	45
$x_{62,8}x_{75,37}$	137	45
$Cx_{87,39}$	137	45
$x_{58,17}x_{79,29}$	137	46
$Q_2x_{80,39}$	137	46
$x_{47,13}x_{90,33}$	137	46
$nx_{106,41}$	137	46
$[\Delta^2h_1h_4]x_{73,37}$	137	47
$(\Delta_1h_1^2)x_{83,41}$	137	47
$[f_1]x_{97,44}$	137	48
$h_5x_{106,47}$	137	48
$c_2x_{96,47}$	137	50
$h_4x_{122,49}$	137	50
$x_{58,23}x_{79,29}$	137	52

LM	stem	s
$x_{47,13}x_{90,39}$	137	52
$x_{48,7}x_{89,45}$	137	52
$Mh_1x_{91,45}$	137	52
$d_1x_{105,48}$	137	52
$nx_{106,47}$	137	52
$yx_{111,45}$	137	52
$h_0^3x_{137,49}$	137	52
$(\Delta h_2c_1)x_{91,45}$	137	53
$[f_1]x_{97,49}$	137	53
$[e_1]x_{99,49}$	137	53
$[f_0]x_{119,49}$	137	53
$(\Delta h_1h_3)x_{105,48}$	137	54
$h_3x_{130,53}$	137	54
$x_{38,6}x_{99,49}$	137	55
$px_{104,51}$	137	55
$h_4x_{122,55}$	137	56
$h_0d_0^2Pd_0x_{87,39}$	137	56
$x_{41,10}x_{96,47}$	137	57
$d_1x_{105,53}$	137	57
$c_1x_{118,56}$	137	59
$lx_{105,53}$	137	60
$h_3x_{130,59}$	137	60
$h_0^2ix_{114,51}$	137	60
$P^7c_0x_{73,32}$	137	63
$P^6e_0P^8c_0$	137	63
$P^6c_0x_{81,36}$	137	63
$x_{57,24}x_{80,39}$	137	63
$P^5c_0x_{89,40}$	137	63
$x_{49,20}x_{88,43}$	137	63
$P^4c_0x_{97,44}$	137	63
$P^3e_0x_{96,47}$	137	63
$P^3c_0x_{105,48}$	137	63
$P^2e_0x_{104,51}$	137	63
$P^2c_0x_{113,52}$	137	63
$Pe_0x_{112,55}$	137	63
$Pc_0x_{121,56}$	137	63
$e_0x_{120,59}$	137	63
$c_0x_{129,60}$	137	63
$h_0^4x_{137,64}$	137	68
$h_0x_{137,69}$	137	70
d_2p_1	138	8
$(\Delta_1h_1^2)[f_2]$	138	10
d_1C_1	138	10
$d_0x_{124,6}$	138	10
$Ph_1x_{129,5}$	138	10
$c_0x_{130,7}$	138	10
$h_3h_6x_{68,8}$	138	10
$h_2^2x_{132,8}$	138	10
$h_0^4x_{138,6}$	138	10
$n_1x_{71,6}$	138	11
$[H_1]x_{76,6}$	138	11
$px_{105,7}$	138	11

LM	stem	s
$Ph_2x_{127,6}$	138	11
$h_2x_{135,10}$	138	11
$h_2^2x_{132,9}$	138	11
$p_1x_{68,8}$	138	12
$p'D_3'$	138	12
$D_3x_{77,8}$	138	12
$(\Delta h_2c_1)g_3$	138	12
$xx_{101,7}$	138	12
$(\Delta h_1h_3)C_1$	138	12
$nx_{107,7}$	138	12
$(\Delta h_2^2)x_{108,6}$	138	12
kD_{11}	138	12
$c_1x_{119,9}$	138	12
$Ph_2x_{127,7,2}$	138	12
$h_3x_{131,11,2}$	138	12
$h_0^4x_{138,8}$	138	12
$Ax_{77,7}$	138	13
$x_{61,6}x_{77,7,2}$	138	13
Mh_4t_1	138	13
MPC_3	138	13
$c_2x_{97,10}$	138	13
lC_1	138	13
$p(\Delta h_6f_0)$	138	13
$Ph_1x_{129,8}$	138	13
$c_0x_{130,10}$	138	13
$h_3x_{131,12}$	138	13
$h_0^3x_{138,10}$	138	13
$p'x_{69,10}$	138	14
$A''x_{74,8}$	138	14
$x_{63,7}x_{75,7}$	138	14
$X_2x_{75,7}$	138	14
$x_{62,8,2}x_{76,6}$	138	14
$x_{62,8}x_{76,6}$	138	14
$x_{61,6}x_{77,8}$	138	14
$x_{54,10}[f_2]$	138	14
$mx_{103,7}$	138	14
$yx_{112,7}$	138	14
$c_1x_{119,11}$	138	14
$[f_0]x_{120,10}$	138	14
$h_4x_{123,13,2}$	138	14
$Ph_1x_{129,9,2}$	138	14
$c_0x_{130,11}$	138	14
$h_3x_{131,13}$	138	14
$X_3x_{71,6}$	138	15
$C''x_{71,6}$	138	15
$[B_4]t_1$	138	15
Md_0x_1	138	15
$yx_{112,8}$	138	15
$[f_0]x_{120,11}$	138	15
$e_0x_{121,11}$	138	15
$d_0x_{124,11,3}$	138	15
$d_0x_{124,11,2}$	138	15

LM	stem	s
$d_0x_{124,11}$	138	15
$Ph_2x_{127,10}$	138	15
$Ph_1x_{129,10}$	138	15
$c_0x_{130,12}$	138	15
$h_0h_2x_{135,13}$	138	15
$D_3'^2$	138	16
$x_{62,10,2}x_{76,6}$	138	16
$x_{62,10}x_{76,6}$	138	16
$(\Delta x)x_{77,7,2}$	138	16
$(\Delta x)x_{77,7}$	138	16
$Mh_4x_{78,9}$	138	16
$D_3x_{77,12}$	138	16
$MPx_{85,6}$	138	16
$(\Delta_1h_1^2)x_{84,10}$	138	16
$(\Delta h_1d_0)M_1h_2$	138	16
$(\Delta h_1d_0)x_{99,7}$	138	16
$x_{38,6}x_{100,10}$	138	16
$xx_{101,11}$	138	16
$P^2h_1x_{121,7}$	138	16
$[f_0]x_{120,12,2}$	138	16
$[f_0]x_{120,12}$	138	16
$h_4x_{123,15}$	138	16
$h_4^2x_{108,14}$	138	16
$Ph_1x_{129,11,2}$	138	16
$Ph_1x_{129,11}$	138	16
$c_0x_{130,13}$	138	16
$x_{71,6}(\Delta^2c_1)$	138	17
$p_1[\Delta^2h_0g]$	138	17
$p'(\Delta^2h_1g)$	138	17
$n_1[\Delta^2h_4c_0]$	138	17
$Q_3[\Delta^2h_4c_0]$	138	17
$x_{62,8}x_{76,9}$	138	17
$(\Delta x)x_{77,8}$	138	17
$Mh_4x_{78,10}$	138	17
$D_1(\Delta^2e_1)$	138	17
$x_{48,7}x_{90,10}$	138	17
$Mh_1x_{92,10}$	138	17
$(\Delta h_1e_0)(\Delta_1g_2)$	138	17
$x_{41,10}x_{97,7}$	138	17
$[e_1]x_{100,13}$	138	17
$kx_{109,10}$	138	17
$P^2c_0x_{114,6}$	138	17
$yx_{112,10}$	138	17
$Pe_0x_{113,9}$	138	17
$c_1x_{119,14}$	138	17
$Ph_1x_{129,12}$	138	17
$h_0gx_{118,12}$	138	17
$D_3'x_{69,10}$	138	18
$[\Delta^2h_1h_4]x_{74,8}$	138	18
$n_1x_{71,13,2}$	138	18
$n_1x_{71,13}$	138	18
$Q_3x_{71,13,2}$	138	18

LM	stem	s
$Q_3x_{71,13}$	138	18
$[B_4]x_{78,9}$	138	18
$Ax_{77,12}$	138	18
$x_{61,6}x_{77,12}$	138	18
$D_2(\Delta^2d_1)$	138	18
$Cx_{88,12}$	138	18
$(\Delta h_2c_1)x_{92,10}$	138	18
$(\Delta h_1d_0)x_{99,9}$	138	18
$[f_1]x_{98,14}$	138	18
$P^2d_0x_{108,6}$	138	18
$d_1x_{106,14}$	138	18
$nx_{107,13}$	138	18
$Pe_0x_{113,10}$	138	18
$ix_{115,11}$	138	18
$P^2h_2x_{119,9}$	138	18
$P^2h_1x_{121,9}$	138	18
$gx_{118,14,2}$	138	18
$gx_{118,14}$	138	18
$Pc_0x_{122,11}$	138	18
$c_1x_{119,15}$	138	18
$[f_0]x_{120,14}$	138	18
$e_0x_{121,14}$	138	18
$d_0x_{124,14,2}$	138	18
$d_0x_{124,14}$	138	18
$Ph_2x_{127,13}$	138	18
$Ph_1x_{129,13}$	138	18
$h_1x_{137,17}$	138	18
$x_{62,10,2}x_{76,9}$	138	19
$x_{62,10}x_{76,9}$	138	19
$[B_4]x_{78,10}$	138	19
$D_1x_{86,14}$	138	19
$x_{48,7}(M^2)$	138	19
$(\Delta h_1g)x_{93,10}$	138	19
$Mh_1x_{92,12}$	138	19
$g_2M(\Delta^2h_1)$	138	19
$P^2e_0x_{105,7}$	138	19
$x_{38,6}x_{100,13}$	138	19
$mx_{103,12}$	138	19
$kx_{109,12}$	138	19
$P^2h_2x_{119,10}$	138	19
$h_2x_{135,18}$	138	19
$h_0x_{138,18,2}$	138	19
$x_{69,10}^2$	138	20
$D_3x_{77,16}$	138	20
$D_2x_{80,14}$	138	20
$x_{54,10}x_{84,10}$	138	20
$(\Delta_1h_1^2)(\Delta^2t)$	138	20
$(\Delta h_2c_1)x_{92,12}$	138	20
$g_2(\Delta^3h_2c_1)$	138	20
$Pj(\Delta h_6e_0)$	138	20
$tx_{102,14}$	138	20
$(\Delta h_1h_3)x_{106,14}$	138	20

LM	stem	s
$P^2c_0x_{114,9}$	138	20
$h_5x_{107,19}$	138	20
$ix_{115,13}$	138	20
$P^2h_2x_{119,11}$	138	20
$P^2h_1x_{121,11}$	138	20
$Pc_0x_{122,13}$	138	20
$e_0x_{121,16}$	138	20
$Ph_2x_{127,15}$	138	20
$h_1x_{137,19}$	138	20
$h_1gx_{117,15}$	138	20
$h_0d_0x_{124,15}$	138	20
$h_0^2x_{138,18}$	138	20
$D_3'(\Delta^2h_1g)$	138	21
$X_3[\Delta^2h_4c_0]$	138	21
$C''[\Delta^2h_4c_0]$	138	21
$x_{58,17}e_2$	138	21
$d_2x_{70,17}$	138	21
$(\Delta x)x_{77,12}$	138	21
$[H_1]x_{76,16}$	138	21
$(\Delta_1h_1^2)x_{84,15,2}$	138	21
$(\Delta_1h_1^2)x_{84,15}$	138	21
$(\Delta h_0^2i)x_{91,8}$	138	21
$x_{47,13}x_{91,8}$	138	21
$P^3c_0C_1$	138	21
$P^2e_0(\Delta h_6f_0)$	138	21
$xx_{101,16}$	138	21
$tx_{102,15}$	138	21
$(\Delta h_2^2)x_{108,15}$	138	21
$kx_{109,14,2}$	138	21
$kx_{109,14}$	138	21
$jx_{112,14}$	138	21
$Pe_0x_{113,13,2}$	138	21
$Pe_0x_{113,13}$	138	21
$Pd_0x_{116,13}$	138	21
$[f_0]x_{120,17}$	138	21
$e_0x_{121,17}$	138	21
$d_0x_{124,17}$	138	21
$h_4x_{123,20}$	138	21
$Ph_2x_{127,16}$	138	21
$c_0x_{130,18}$	138	21
$h_2x_{135,20}$	138	21
$x_{64,14}x_{74,8}$	138	22
$X_3x_{71,13,2}$	138	22
$X_3x_{71,13}$	138	22
$C''x_{71,13,2}$	138	22
$C''x_{71,13}$	138	22
$p'x_{69,18}$	138	22
$Ax_{77,16}$	138	22
$x_{61,6}x_{77,16}$	138	22
$D_2x_{80,16}$	138	22
$C(\Delta^2g^2)$	138	22
$P^2iM_1h_2$	138	22

LM	stem	s
$P^2ix_{99,7}$	138	22
$[f_1](\Delta^3h_2^2g)$	138	22
$P^3h_2x_{111,9,2}$	138	22
$P^3h_2x_{111,9}$	138	22
$P^3h_1x_{113,9}$	138	22
$Pc_0x_{122,15,2}$	138	22
$Pc_0x_{122,15}$	138	22
$x_{69,10}(\Delta^2h_1g)$	138	23
$(\Delta^2c_1)[\Delta^2h_4c_0]$	138	23
$Md_0x_{79,13}$	138	23
$P^2j(\Delta_1g_2)$	138	23
$P^3e_0x_{97,7}$	138	23
$g_2(\Delta^2d_0l)$	138	23
$P^2d_0x_{108,11}$	138	23
$P^3h_1x_{113,10}$	138	23
$nx_{107,18}$	138	23
$P^2c_0x_{114,12}$	138	23
$Pd_0x_{116,15}$	138	23
$P^2h_2x_{119,14}$	138	23
$P^2h_1x_{121,14}$	138	23
$Pc_0x_{122,16}$	138	23
$c_1x_{119,20}$	138	23
$(\Delta^2c_1)x_{71,13,2}$	138	24
$(\Delta^2c_1)x_{71,13}$	138	24
$(\Delta_1h_3^2)x_{72,18}$	138	24
$x_{62,8,2}x_{76,16}$	138	24
$x_{62,8}x_{76,16}$	138	24
$x_{46,20}g_3$	138	24
$x_{54,10}(\Delta^2t)$	138	24
$x_{48,7}(\Delta^3h_1e_0)$	138	24
$P^2ix_{99,9}$	138	24
$P^4h_2x_{103,7}$	138	24
$(\Delta h_1e_0)x_{96,15}$	138	24
$P^4h_1x_{105,7}$	138	24
$nx_{107,19}$	138	24
$kx_{109,17,2}$	138	24
$kx_{109,17}$	138	24
$ix_{115,17}$	138	24
$Pd_0x_{116,16}$	138	24
$P^2h_2x_{119,15}$	138	24
$c_1x_{119,21}$	138	24
$[f_0]x_{120,20}$	138	24
$h_2x_{135,23}$	138	24
$h_2^2x_{132,22}$	138	24
$x_{66,7}x_{72,18}$	138	25
$P(\Delta h_1e_0)x_{88,12}$	138	25
$Mh_1x_{92,18}$	138	25
$c_2x_{97,22}$	138	25
$[f_1]x_{98,21}$	138	25
$tx_{102,19}$	138	25
$jx_{112,18}$	138	25
$P^2h_1x_{121,16}$	138	25

LM	stem	s
$c_1x_{119,22}$	138	25
$Ph_1x_{129,20}$	138	25
$h_3x_{131,24}$	138	25
$h_1x_{137,24}$	138	25
$h_0d_0^3x_{96,12}$	138	25
$(\Delta h_2c_1)x_{92,18}$	138	26
$P^3d_0x_{100,10}$	138	26
$[e_1]x_{100,22}$	138	26
$P^3h_1x_{113,13}$	138	26
$P^2c_0x_{114,15}$	138	26
$ix_{115,19}$	138	26
$Ph_2x_{127,21}$	138	26
$h_1gx_{117,21}$	138	26
$x_{58,23}e_2$	138	27
$x_{75,7}x_{63,21}$	138	28
$x_{69,10}x_{69,18}$	138	28
$x_{54,24}[f_2]$	138	28
$D_2'x_{72,18}$	138	28
$D_2x_{80,22}$	138	28
$Q_2x_{81,21}$	138	28
$P^5h_2x_{95,7}$	138	28
$P^5h_1x_{97,7}$	138	28
$x_{38,6}x_{100,22}$	138	28
$Ph_1x_{129,23}$	138	28
$c_0x_{130,25}$	138	28
$h_1x_{137,27}$	138	28
$x_{58,17}(\Delta^2d_1)$	138	29
$P^3d_0x_{100,13}$	138	29
$P^4h_2x_{103,12}$	138	29
$P^3c_0x_{106,14}$	138	29
$d_1x_{106,25}$	138	29
$P^2c_0x_{114,18,2}$	138	29
$P^2c_0x_{114,18}$	138	29
$P^2h_2x_{119,20}$	138	29
$Pc_0x_{122,22}$	138	29
$h_0^3x_{138,20}$	138	29
$n_1x_{71,25}$	138	30
$Q_3x_{71,25}$	138	30
$x_{46,20}x_{92,10}$	138	30
$D_1x_{86,25}$	138	30
$px_{105,26}$	138	30
$x_{58,17}x_{80,14}$	138	31
$A''x_{74,25}$	138	31
$x_{50,19}x_{88,12}$	138	31
$x_{49,20}(\Delta^2c_2)$	138	31
$P^5h_2x_{95,10}$	138	31
$(\Delta h_1h_3)x_{106,25}$	138	31
$P^2h_2x_{119,22}$	138	31
$h_0d_0x_{124,26}$	138	31
$P^6h_2x_{87,7}$	138	32
$x_{46,20}x_{92,12}$	138	32
$Cx_{88,26}$	138	32

LM	stem	s
$(\Delta h_2c_1)x_{92,24}$	138	32
$P^4h_1x_{105,15}$	138	32
$c_2x_{97,29}$	138	32
$P^5c_0x_{90,10}$	138	33
$P^4c_0x_{98,14}$	138	33
$x_1P^7h_2$	138	34
$x_{76,6}P^6d_0$	138	34
$x_{54,24}x_{84,10}$	138	34
$X_3x_{71,25}$	138	34
$C''x_{71,25}$	138	34
$x_{58,23}(\Delta^2d_1)$	138	35
$P^6h_2(\Delta h_1H_1)$	138	35
$[\Delta^2h_1h_4]x_{74,25}$	138	35
$P^5c_0(M^2)$	138	35
$P^3h_1x_{113,22}$	138	35
$P^2h_1x_{121,26}$	138	35
$Ph_1x_{129,30}$	138	35
$h_1x_{137,34}$	138	35
$x_{57,24}(\Delta^2p)$	138	36
$(\Delta^2c_1)x_{71,25}$	138	36
$P^6h_1(\Delta^2c_2)$	138	36
$d_2x_{70,32}$	138	36
$n_1x_{71,31}$	138	36
$Q_3x_{71,31}$	138	36
$c_1x_{119,33}$	138	36
$x_{76,9}P^6d_0$	138	37
$x_{58,23}x_{80,14}$	138	37
$A''x_{74,31}$	138	37
$P^4c_0(\Delta^3h_2^2g)$	138	37
$px_{105,33}$	138	37
$x_{54,24}(\Delta^2t)$	138	38
$h_6x_{75,37}$	138	38
$x_{74,8}P^7c_0$	138	39
$x_{54,24}x_{84,15}$	138	39
$x_{71,6}P^8h_2$	138	39
$Md_0x_{79,29}$	138	39
$P^5h_2x_{95,18}$	138	39
$tx_{102,33}$	138	39
$c_1x_{119,36}$	138	39
$x_{68,8}x_{70,32}$	138	40
$C''x_{71,31}$	138	40
$P^6h_2x_{87,15}$	138	40
$P^5c_0(\Delta^3h_1e_0)$	138	40
$P^4c_0x_{98,21}$	138	40
$x_{48,7}x_{90,33}$	138	40
$P^3c_0x_{106,25}$	138	40
$P^2c_0x_{114,29}$	138	40
$Pc_0x_{122,33}$	138	40
$c_0x_{130,37}$	138	40
$P^7h_1(\Delta^2p)$	138	41
$[\Delta^2h_1h_4]x_{74,31}$	138	41
$(\Delta_1h_3^2)P^8c_0$	138	41

LM	stem	s
$[f_1]x_{98,37}$	138	41
$P^7h_2x_{79,13}$	138	42
$(\Delta^2c_1)x_{71,31}$	138	42
$P^6h_2(\Delta^3h_1d_0)$	138	42
$x_{66,7}P^8c_0$	138	42
$P^4h_2x_{103,25}$	138	42
$P^3h_2x_{111,29}$	138	42
$P^2h_2x_{119,33}$	138	42
$Ph_2x_{127,37}$	138	42
$h_2x_{135,41}$	138	42
$h_0x_{138,41}$	138	42
$x_{63,7}x_{75,37}$	138	44
$X_2x_{75,37}$	138	44
$h_0^8MP[MP^5]$	138	44
$[\Delta^2h_4c_0]P^8h_2$	138	45
$D_2'P^8c_0$	138	45
$x_{66,10}P^8c_0$	138	45
$D_2x_{80,39}$	138	45
$D_1x_{86,40}$	138	45
$d_1x_{106,41}$	138	45
$c_2x_{97,44}$	138	47
$[f_1]x_{98,43}$	138	47
$(\Delta h_1h_3)x_{106,41}$	138	47
$Q_2x_{81,41}$	138	48
$g_2x_{94,44}$	138	48
$Cx_{88,43}$	138	49
$x_{73,17}P^8h_1$	138	50
$P^7h_1x_{81,21}$	138	50
$x_{65,13}x_{73,37}$	138	50
$P^6h_1x_{89,25}$	138	50
$P^5h_1x_{97,29}$	138	50
$P^4h_1x_{105,33}$	138	50
$P^3h_1x_{113,37}$	138	50
$P^2h_1x_{121,41}$	138	50
$Ph_1x_{129,45}$	138	50
$h_1x_{137,49}$	138	50
$d_1x_{106,47}$	138	51
$c_2x_{97,49}$	138	52
$px_{105,48}$	138	52
$c_1x_{119,49}$	138	52
$(\Delta h_1h_3)x_{106,47}$	138	53
$tx_{102,48}$	138	54
$h_5x_{107,53}$	138	54
$P^7c_0x_{74,25}$	138	56
$x_{66,21}P^8c_0$	138	56
$P^6c_0x_{82,29}$	138	56
$x_{58,17}x_{80,39}$	138	56
$P^5c_0x_{90,33}$	138	56
$P(\Delta h_1e_0)x_{88,43}$	138	56
$P^4c_0x_{98,37}$	138	56
$(\Delta h_1e_0)x_{96,47}$	138	56
$P^3c_0x_{106,41}$	138	56

LM	stem	s
$P^2c_0x_{114,45}$	138	56
$Pc_0x_{122,49}$	138	56
$c_0x_{130,53}$	138	56
$px_{105,53}$	138	57
$x_{71,25}P^8h_2$	138	58
$P^7h_2x_{79,29,2}$	138	58
$P^7h_2x_{79,29}$	138	58
$x_{63,21}x_{75,37}$	138	58
$P^6h_2x_{87,33}$	138	58
$x_{55,17}x_{83,41}$	138	58
$P^5h_2x_{95,37}$	138	58
$(\Delta h_0^2i)x_{91,45}$	138	58
$x_{47,13}x_{91,45}$	138	58
$P^4h_2x_{103,41}$	138	58
$(\Delta h_1d_0)x_{99,49}$	138	58
$P^3h_2x_{111,45,2}$	138	58
$P^3h_2x_{111,45}$	138	58
$nx_{107,53}$	138	58
$P^2h_2x_{119,49}$	138	58
$c_1x_{119,55}$	138	58
$Ph_2x_{127,53}$	138	58
$h_2x_{135,57}$	138	58
$h_0x_{138,57}$	138	58
$x_{41,10}x_{97,49}$	138	59
$[f_0]x_{120,59}$	138	63
$h_3x_{131,65}$	138	66
$h_3^3x_{138,63}$	138	66
$h_7^2x_{136,67}$	138	69
$p'p_1$	139	8
$h_0x_{139,7}$	139	8
$(\Delta_1h_1^2)c_3$	139	9
$h_3x_{132,8}$	139	9
$h_0^4x_{139,5,2}$	139	9
$d_2x_{71,6}$	139	10
D_3t_1	139	10
pC_1	139	10
$h_3x_{132,9}$	139	10
$[f_1]M_1h_2$	139	11
$[e_1]x_{101,7}$	139	11
$d_1x_{107,7}$	139	11
$nx_{108,6}$	139	11
$(\Delta h_2^2)D_{11}$	139	11
$[f_0]x_{121,7}$	139	11
$Ph_2x_{128,6,2}$	139	11
$c_0x_{131,8}$	139	11
$h_2x_{136,10,2}$	139	11
$h_7^2x_{137,9}$	139	11
$h_0h_6x_{76,9}$	139	11
$h_0^6x_{139,5}$	139	11
p_1D_3'	139	12
$[H_1]x_{77,7,2}$	139	12
Mh_4x_1	139	12

LM	stem	s
$(\Delta_1h_1^2)x_{85,6}$	139	12
$D_1x_{87,7}$	139	12
$[e_1]x_{101,8}$	139	12
$h_5x_{108,11}$	139	12
$d_0x_{125,8,2}$	139	12
$d_0x_{125,8}$	139	12
$h_4x_{124,11,3}$	139	12
$Ph_1x_{130,7}$	139	12
$c_0x_{131,9}$	139	12
$h_0^3h_4x_{124,8}$	139	12
$A''x_{75,7}$	139	13
$x_{54,10}c_3$	139	13
$[f_1]x_{99,9}$	139	13
$x_{38,6}x_{101,7}$	139	13
$tx_{103,7}$	139	13
$(\Delta h_1h_3)x_{107,7}$	139	13
$c_1x_{120,10}$	139	13
$h_0^2h_2x_{136,10}$	139	13
$p_1x_{69,10}$	139	14
$[B_4]x_1$	139	14
Md_0e_2	139	14
$lx_{107,7}$	139	14
$Pe_0x_{114,6}$	139	14
$c_1x_{120,11}$	139	14
$c_0x_{131,11}$	139	14
$h_0^2x_{139,12}$	139	14
$x_{62,8,2}x_{77,7,2}$	139	15
$x_{62,8,2}x_{77,7}$	139	15
$x_{62,8}x_{77,7,2}$	139	15
$x_{62,8}x_{77,7}$	139	15
$(\Delta x)t_1$	139	15
$Ax_{78,9}$	139	15
$x_{61,6}x_{78,9}$	139	15
$D_1(\Delta h_1H_1)$	139	15
$x_{48,7}x_{91,8}$	139	15
$Mh_1x_{93,8}$	139	15
$[e_1]x_{101,11}$	139	15
$(\Delta h_1h_3)(\Delta h_6g)$	139	15
$gx_{119,11}$	139	15
$Pc_0x_{123,8}$	139	15
$c_1x_{120,12,2}$	139	15
$c_1x_{120,12}$	139	15
$[f_0]x_{121,11}$	139	15
$h_4x_{124,14}$	139	15
$Ph_2x_{128,10,2}$	139	15
$Ph_2x_{128,10}$	139	15
$Ph_1x_{130,10}$	139	15
$c_0x_{131,12}$	139	15
$h_2g_2x_{92,10}$	139	15
$h_0h_3^2x_{125,12}$	139	15
$d_2[\Delta^2h_4c_0]$	139	16
$X_2x_{76,9}$	139	16

LM	stem	s
$x_{62,8}x_{77,8}$	139	16
$x_{61,6}x_{78,10}$	139	16
$x_{54,10}x_{85,6}$	139	16
$(\Delta h_1e_0)x_{97,7}$	139	16
$yx_{113,9}$	139	16
$h_5x_{108,15}$	139	16
$Pc_0x_{123,9}$	139	16
$Ph_1x_{130,11}$	139	16
$c_0x_{131,13}$	139	16
$h_0d_0h_6x_{62,10}$	139	16
$p_1(\Delta^2h_1g)$	139	17
$[\Delta^2h_1h_4]x_{75,7}$	139	17
$d_2x_{71,13,2}$	139	17
$d_2x_{71,13}$	139	17
$x_{62,10}x_{77,7,2}$	139	17
$x_{62,10}x_{77,7}$	139	17
$[H_1]x_{77,12}$	139	17
$C(\Delta^2c_2)$	139	17
$Mh_1x_{93,10}$	139	17
$c_2x_{98,14}$	139	17
$x_{38,6}x_{101,11}$	139	17
$P^2d_0D_{11}$	139	17
$d_1x_{107,13}$	139	17
$kx_{110,10}$	139	17
$yx_{113,10}$	139	17
$Pe_0x_{114,9}$	139	17
$Pc_0x_{123,10}$	139	17
$c_1x_{120,14}$	139	17
$e_0x_{122,13}$	139	17
$Ph_2x_{128,12,2}$	139	17
$Ph_2x_{128,12}$	139	17
$Ph_1x_{130,12}$	139	17
$h_1gx_{118,12}$	139	17
$h_0d_0x_{125,12}$	139	17
$Mgx_{74,8}$	139	18
$x_{62,10,2}x_{77,8}$	139	18
$x_{62,10}x_{77,8}$	139	18
$(\Delta x)x_{78,9}$	139	18
$D_2(\Delta^2p)$	139	18
$(\Delta h_2c_1)x_{93,10}$	139	18
$Pjx_{105,7}$	139	18
$P^2e_0C_1$	139	18
$tx_{103,12}$	139	18
$(\Delta h_1h_3)x_{107,12}$	139	18
$px_{106,14}$	139	18
$(\Delta h_2^2)x_{109,12}$	139	18
$gx_{119,14}$	139	18
$Pc_0x_{123,11,2}$	139	18
$Pc_0x_{123,11}$	139	18
$[f_0]x_{121,14}$	139	18
$Ph_2x_{128,13}$	139	18
$Ph_1x_{130,13}$	139	18

LM	stem	s
$x_{71,6}[\Delta^2 h_{0g}]$	139	19
$(\Delta x)x_{78,10}$	139	19
$(\Delta_1 h_1^2)(\Delta^2 x)$	139	19
$(\Delta h_1 g)x_{94,10}$	139	19
$(\Delta h_1 d_0)x_{100,10}$	139	19
$xx_{102,14}$	139	19
$(\Delta h_1 h_3)x_{107,13}$	139	19
$P^3 h_1 x_{114,6}$	139	19
$nx_{108,14}$	139	19
$Pd_0 x_{117,11}$	139	19
$Pc_0 x_{123,12}$	139	19
$h_3 x_{132,18}$	139	19
$x_{68,8}[\Delta^2 h_4 c_0]$	139	20
$x_{62,8,2}x_{77,12}$	139	20
$x_{62,8}x_{77,12}$	139	20
$Mh_4 x_{79,13}$	139	20
$D_1 x_{87,15}$	139	20
$(\Delta h_2 c_1)x_{93,12}$	139	20
$[e_1]x_{101,16}$	139	20
$xx_{102,15}$	139	20
$lx_{107,13}$	139	20
$nx_{108,15}$	139	20
$kx_{110,13}$	139	20
$jx_{113,13}$	139	20
$Pe_0 x_{114,12}$	139	20
$ix_{116,13}$	139	20
$Pd_0 x_{117,12}$	139	20
$P^2 h_2 x_{120,11}$	139	20
$Pc_0 x_{123,13,2}$	139	20
$Pc_0 x_{123,13}$	139	20
$c_1 x_{120,17}$	139	20
$e_0 x_{122,16}$	139	20
$d_0 x_{125,16}$	139	20
$Ph_2 x_{128,15}$	139	20
$h_0^3 x_{139,17}$	139	20
$h_0^3 x_{139,11}$	139	20
$x_{65,13}x_{74,8}$	139	21
$x_{64,14}x_{75,7}$	139	21
$x_{68,8}x_{71,13,2}$	139	21
$x_{68,8}x_{71,13}$	139	21
$p'x_{70,17}$	139	21
$x_{55,17}[f_2]$	139	21
$[H_1]x_{77,16}$	139	21
$c_2(\Delta^3 h_2^2 g)$	139	21
$P^3 h_2 x_{112,8}$	139	21
$P^2 h_2 x_{120,12,2}$	139	21
$P^2 h_2 x_{120,12}$	139	21
$[f_0]x_{121,17}$	139	21
$h_2 x_{136,20}$	139	21
$h_2 g x_{116,16}$	139	21
$h_0(\Delta h_2^2)x_{109,14,2}$	139	21
$p_1 x_{69,18}$	139	22

LM	stem	s
$x_{62,10,2}x_{77,12}$	139	22
$x_{62,10}x_{77,12}$	139	22
$[B_4]x_{79,13}$	139	22
$Md_0(\Delta^2 d_1)$	139	22
$MP(\Delta^2 e_1)$	139	22
$(\Delta_1 h_1^2)x_{85,16}$	139	22
$D_1(\Delta^3 h_1 d_0)$	139	22
$P^2 jx_{97,7}$	139	22
$g_2 x_{95,18}$	139	22
$(\Delta h_1 d_0)x_{100,13}$	139	22
$P^3 c_0 x_{107,7}$	139	22
$x_{38,6}x_{101,16}$	139	22
$[e_1]x_{101,18}$	139	22
$P^2 d_0 x_{109,10}$	139	22
$P^3 h_1 x_{114,9}$	139	22
$d_1 x_{107,18}$	139	22
$nx_{108,17}$	139	22
$P^2 c_0 x_{115,11}$	139	22
$P^2 h_1 x_{122,13}$	139	22
$Pc_0 x_{123,15}$	139	22
$n_1 x_{72,18}$	139	23
$Q_3 x_{72,18}$	139	23
$(\Delta_1 h_3^2)x_{73,17}$	139	23
$x_{63,7}x_{76,16}$	139	23
$X_2 x_{76,16}$	139	23
$Mh_4 x_{79,16}$	139	23
$Q_2(\Delta^2 e_0^2)$	139	23
$(\Delta h_0^2 i)x_{92,10}$	139	23
$x_{47,13}x_{92,10}$	139	23
$P^3 d_0 x_{101,7}$	139	23
$P^4 h_1 C_1$	139	23
$P^3 h_2 x_{112,10}$	139	23
$d_1 x_{107,19}$	139	23
$kx_{110,16,2}$	139	23
$kx_{110,16}$	139	23
$Pe_0 x_{114,15}$	139	23
$Pd_0 x_{117,15}$	139	23
$P^2 h_2 x_{120,14}$	139	23
$c_1 x_{120,20}$	139	23
$h_4 x_{124,22}$	139	23
$Ph_2 x_{128,18}$	139	23
$Ph_1 x_{130,18}$	139	23
$h_3 x_{132,22}$	139	23
$h_2 x_{136,22}$	139	23
$h_1 x_{138,22}$	139	23
$x_{66,7}x_{73,17}$	139	24
$x_{62,8,2}x_{77,16}$	139	24
$x_{62,8}x_{77,16}$	139	24
$Md_0 x_{80,14}$	139	24
$P(\Delta h_1 e_0)(\Delta^2 c_2)$	139	24
$Cx_{89,18}$	139	24
$(\Delta h_1 g)M(\Delta^2 h_1)$	139	24

LM	stem	s
$P^3 d_0 x_{101,8}$	139	24
$Mh_1(\Delta^3 h_1 g)$	139	24
$x_{41,10}x_{98,14}$	139	24
$P^3 c_0(\Delta h_6 g)$	139	24
$c_2 x_{98,21}$	139	24
$P^2 d_0 x_{109,12}$	139	24
$(\Delta h_1 h_3)x_{107,18}$	139	24
$P^2 c_0 x_{115,13}$	139	24
$Pd_0 x_{117,16}$	139	24
$P^2 h_1 x_{122,15,2}$	139	24
$P^2 h_1 x_{122,15}$	139	24
$gx_{119,20}$	139	24
$d_0 x_{125,20}$	139	24
$[\Delta^2 h_0 g][\Delta^2 h_4 c_0]$	139	25
$D_3^2 x_{70,17}$	139	25
$D_1 x_{87,20}$	139	25
$(\Delta h_1 h_3)x_{107,19}$	139	25
$P^3 h_1 x_{114,12}$	139	25
$P^2 h_1 x_{122,16}$	139	25
$Ph_2 x_{128,20}$	139	25
$P^4 c_0 M_1 h_2$	139	26
$P^4 c_0 x_{99,7}$	139	26
$P^3 h_2 x_{112,13}$	139	26
$Pe_0 x_{114,18}$	139	26
$Ph_2 x_{128,21}$	139	26
$x_{69,10}x_{70,17}$	139	27
$x_{55,23}[f_2]$	139	27
$x_{54,24}c_3$	139	27
$C''x_{72,18}$	139	27
$D_2' x_{73,17}$	139	27
$D_2 x_{81,21}$	139	27
$P^3 d_0 x_{101,11}$	139	27
$P^3 c_0 x_{107,12}$	139	27
$P^2 c_0 x_{115,16}$	139	27
$Pc_0 x_{123,20}$	139	27
$c_0 x_{131,24}$	139	27
$x_{46,20}x_{93,8}$	139	28
$P^4 c_0 x_{99,9}$	139	28
$P^2 ix_{100,13}$	139	28
$g_2 x_{95,24}$	139	28
$P^3 c_0 x_{107,13}$	139	28
$P^3 h_1 x_{114,15}$	139	28
$P^2 c_0 x_{115,17,2}$	139	28
$P^2 c_0 x_{115,17}$	139	28
$h_0^7 x_{139,21,2}$	139	28
$h_0^7 x_{139,21}$	139	28
$(\Delta^2 c_1)x_{72,18}$	139	29
$x_{58,17}(\Delta^2 p)$	139	29
$d_2 x_{71,25}$	139	29
$P^5 h_2(\Delta_1 g_2)$	139	29
$P^4 h_2 x_{104,12}$	139	29
$P^2 d_0 x_{109,17,2}$	139	29

LM	stem	s
$P^2d_0x_{109,17}$	139	29
$P^3h_2x_{112,16}$	139	29
$px_{106,25}$	139	29
$P^2h_2x_{120,20}$	139	29
$c_1x_{120,26}$	139	29
$d_0x_{125,25}$	139	29
$Ph_2x_{128,24}$	139	29
$h_2x_{136,28}$	139	29
$h_0x_{139,28}$	139	29
$x_{63,21}x_{76,9}$	139	30
$(\Delta^2h_1g)x_{70,17}$	139	30
$x_{54,24}x_{85,6}$	139	30
$x_{50,19}(\Delta^2c_2)$	139	30
$x_{49,20}x_{90,10}$	139	30
$x_{46,20}x_{93,10}$	139	30
$P^3e_0x_{98,14}$	139	30
$P^2c_0x_{115,19}$	139	30
$[f_0]x_{121,26}$	139	30
$Ph_2x_{128,25}$	139	30
$Ph_1x_{130,25}$	139	30
$x_{55,17}(\Delta^2t)$	139	31
$P^5c_0x_{91,8}$	139	31
$x_{47,13}x_{92,18}$	139	31
$Cx_{89,25}$	139	31
$P^4h_1x_{106,14}$	139	31
$tx_{103,25}$	139	31
$P^3h_2x_{112,18}$	139	31
$P^3h_1x_{114,18,2}$	139	31
$P^3h_1x_{114,18}$	139	31
$P^2h_1x_{122,22}$	139	31
$h_3x_{132,30}$	139	31
$e_2P^7h_2$	139	33
$x_{55,23}x_{84,10}$	139	33
$x_{68,8}x_{71,25}$	139	33
$P^5h_2x_{96,12}$	139	33
$P^3c_0x_{107,18}$	139	33
$h_5x_{108,32}$	139	33
$h_0d_0MPx_{72,18}$	139	33
$P^5c_0x_{91,11}$	139	34
$P^3c_0x_{107,19}$	139	34
$tx_{103,28}$	139	34
$x_{77,7,2}P^6d_0$	139	35
$x_{77,7}P^6d_0$	139	35
$x_{58,23}(\Delta^2p)$	139	35
$P^6h_1x_{90,10}$	139	35
$d_2x_{71,31}$	139	35
$P^5h_1x_{98,14}$	139	35
$x_{77,8}P^6d_0$	139	36
$x_{74,8}P^6e_0$	139	36
$p'x_{70,32}$	139	36
$Mh_4x_{79,29,2}$	139	36
$Mh_4x_{79,29}$	139	36

LM	stem	s
$Q_2x_{82,29}$	139	36
$x_{55,23}(\Delta^2t)$	139	37
$x_{54,24}(\Delta^2x)$	139	37
$P^6h_2x_{88,12}$	139	37
$nx_{108,32}$	139	37
$x_{75,7}P^7c_0$	139	38
$(\Delta_1h_3^2)x_{73,32}$	139	38
$D_1x_{87,33}$	139	38
$[e_1]x_{101,34}$	139	38
$[f_0]x_{121,34}$	139	38
$x_{66,7}x_{73,32}$	139	39
$P^5h_1(\Delta^3h_2^2g)$	139	39
$x_{77,12}P^6d_0$	139	40
$D'_3x_{70,32}$	139	40
$n_1P^8c_0$	139	40
$Q_3P^8c_0$	139	40
$D_3x_{78,36}$	139	40
$c_2x_{98,37}$	139	40
$P^7h_2(\Delta^2d_1)$	139	41
$x_{74,8}P^8h_1$	139	41
$P^6h_2(\Delta^2g^2)$	139	41
$g_2x_{95,37}$	139	41
$P^6c_0(\Delta^2m)$	139	42
$x_{66,10}x_{73,32}$	139	42
$P^6h_1(\Delta^3h_1e_0)$	139	42
$P^5h_1x_{98,21}$	139	42
$P^4h_1x_{106,25}$	139	42
$P^3h_1x_{114,29}$	139	42
$P^2h_1x_{122,33}$	139	42
$Ph_1x_{130,37}$	139	42
$h_1x_{138,41}$	139	42
$P^7h_2x_{80,14}$	139	43
$(\Delta_1h_3^2)x_{73,37}$	139	43
$X_3P^8c_0$	139	44
$C''P^8c_0$	139	44
$x_{66,7}x_{73,37}$	139	44
$D_1x_{87,39}$	139	44
$(\Delta x)x_{78,36}$	139	45
$px_{106,41}$	139	45
$c_1x_{120,42}$	139	45
$(\Delta^2c_1)P^8c_0$	139	46
$Cx_{89,40}$	139	46
$c_2x_{98,43}$	139	46
$h_0^2d_0ix_{102,33}$	139	46
$D'_2x_{73,37}$	139	47
$x_{66,10}x_{73,37}$	139	47
$[\Delta^2h_1h_4]x_{75,37}$	139	47
$D_2x_{81,41}$	139	47
$tx_{103,41}$	139	47
$Md_0x_{80,39}$	139	49
$Cx_{89,45}$	139	51
$px_{106,47}$	139	51

LM	stem	s
$[f_1]x_{99,49}$	139	53
$xx_{102,48}$	139	53
$tx_{103,47}$	139	53
$d_1x_{107,53}$	139	57
$P^8h_1x_{74,25}$	139	58
$x_{66,21}x_{73,37}$	139	58
$P^7h_1x_{82,29}$	139	58
$x_{58,17}x_{81,41}$	139	58
$P^6h_1x_{90,33}$	139	58
$P(\Delta h_1e_0)x_{89,45}$	139	58
$P^5h_1x_{98,37}$	139	58
$(\Delta h_1e_0)x_{97,49}$	139	58
$P^4h_1x_{106,41}$	139	58
$mx_{104,51}$	139	58
$P^3h_1x_{114,45}$	139	58
$P^2h_1x_{122,49}$	139	58
$Ph_1x_{130,53}$	139	58
$h_1x_{138,57}$	139	58
$(\Delta h_1h_3)x_{107,53}$	139	59
$c_1x_{120,59}$	139	62
$P^8h_1x_{74,31}$	139	64
$P^5jx_{73,37}$	139	64
$P^7h_1x_{82,35}$	139	64
$x_{58,23}x_{81,41}$	139	64
$P^6h_1x_{90,39}$	139	64
$x_{50,19}x_{89,45}$	139	64
$P^5h_1x_{98,43}$	139	64
$P^2jx_{97,49}$	139	64
$P^4h_1x_{106,47}$	139	64
$Pjx_{105,53}$	139	64
$P^3h_1x_{114,51}$	139	64
$jx_{113,57}$	139	64
$P^2h_1x_{122,55}$	139	64
$Ph_1x_{130,59}$	139	64
$h_1x_{138,63}$	139	64
$[f_0]x_{121,61}$	139	65
$P^8h_2P^8c_0$	139	68
$P^7c_0x_{75,37}$	139	68
$P^7h_2x_{80,39}$	139	68
$P^6c_0x_{83,41}$	139	68
$P^6h_2x_{88,43}$	139	68
$P^5c_0x_{91,45}$	139	68
$P^5h_2x_{96,47}$	139	68
$P^4c_0x_{99,49}$	139	68
$P^4h_2x_{104,51}$	139	68
$P^3c_0x_{107,53}$	139	68
$P^3h_2x_{112,55}$	139	68
$P^2c_0x_{115,57}$	139	68
$P^2h_2x_{120,59}$	139	68
$Pc_0x_{123,61}$	139	68
$Ph_2x_{128,63}$	139	68
$c_0x_{131,65}$	139	68

LM	stem	s
$h_2x_{136,67}$	139	68
$h_0^3x_{139,69}$	139	72
$h_6^2h_6^2$	140	4
p_1^3	140	8
$h_6x_{77,7,2}$	140	8
$h_6x_{77,7}$	140	8
$d_0x_{126,4}$	140	8
$h_3x_{133,7}$	140	8
$h_1^2x_{138,6}$	140	8
$h_0^4x_{140,4}$	140	8
D_3x_1	140	9
$h_4x_{125,8,2}$	140	9
$c_0x_{132,6}$	140	9
$h_0x_{140,8,2}$	140	9
$p'x_{71,6}$	140	10
$c_2M_1h_2$	140	10
$d_1x_{108,6}$	140	10
nD_{11}	140	10
$c_1x_{121,7}$	140	10
$d_0x_{126,6}$	140	10
$Ph_2x_{129,5}$	140	10
$h_1^2x_{138,8}$	140	10
$[H_1]t_1$	140	11
Ax_1	140	11
$x_{61,6}x_1$	140	11
Mh_4e_2	140	11
$x_{48,7}g_3$	140	11
$h_5x_{109,10}$	140	11
$c_0x_{132,8,2}$	140	11
$c_0x_{132,8}$	140	11
$h_1^2x_{138,9}$	140	11
$h_0x_{140,10,2}$	140	11
$h_0x_{140,10}$	140	11
$h_0^2h_3x_{133,8}$	140	11
$c_2x_{99,9}$	140	12
$xx_{103,7}$	140	12
$(\Delta h_1h_3)x_{108,6}$	140	12
$c_1x_{121,9}$	140	12
$d_0x_{126,8,4}$	140	12
$d_0x_{126,8}$	140	12
$h_0^2h_2x_{137,9}$	140	12
$[B_4]e_2$	140	13
$h_6x_{77,12}$	140	13
$lx_{108,6}$	140	13
$p(\Delta h_6g)$	140	13
$ix_{114,6}$	140	13
$h_5x_{109,12}$	140	13
$Pc_0x_{124,6}$	140	13
$Ph_1x_{131,8}$	140	13
$h_3x_{133,12}$	140	13
$h_1x_{139,12}$	140	13
$D_3'x_{71,6}$	140	14

LM	stem	s
$(\Delta_1h_3^2)x_{74,8}$	140	14
$x_{63,7}x_{77,7,2}$	140	14
$x_{63,7}x_{77,7}$	140	14
$X_2x_{77,7,2}$	140	14
$X_2x_{77,7}$	140	14
$x_{62,8,2}t_1$	140	14
$x_{62,8}t_1$	140	14
$(\Delta x)x_1$	140	14
$[H_1]x_{78,9}$	140	14
$x_{56,10}[f_2]$	140	14
$[f_1]x_{100,10}$	140	14
$mx_{105,7}$	140	14
$Pc_0x_{124,7}$	140	14
$c_1x_{121,11}$	140	14
$Ph_2x_{129,9,2}$	140	14
$Ph_1x_{131,9}$	140	14
$h_1^2h_3x_{131,11}$	140	14
$h_0h_4x_{125,12}$	140	14
$h_0^6x_{140,8}$	140	14
$x_{66,7}x_{74,8}$	140	15
$A''x_{76,9}$	140	15
$x_{63,7}x_{77,8}$	140	15
$X_2x_{77,8}$	140	15
$t(\Delta h_6e_0)$	140	15
$d_1x_{108,11}$	140	15
$nx_{109,10}$	140	15
$e_0x_{123,11,2}$	140	15
$d_0x_{126,11}$	140	15
$x_{71,6}x_{69,10}$	140	16
$[\Delta^2h_1h_4]x_{76,6}$	140	16
$p'[\Delta^2h_4c_0]$	140	16
$x_{62,10,2}t_1$	140	16
$x_{62,10}t_1$	140	16
$Cx_{90,10}$	140	16
$(\Delta h_1g)x_{95,7}$	140	16
$g_2x_{96,12}$	140	16
$(\Delta h_1d_0)x_{101,7}$	140	16
$m(\Delta h_6f_0)$	140	16
$px_{107,12}$	140	16
$kx_{111,9,2}$	140	16
$kx_{111,9}$	140	16
$ix_{114,9}$	140	16
$P^2h_2x_{121,7}$	140	16
$gx_{120,12}$	140	16
$Pc_0x_{124,9,2}$	140	16
$Pc_0x_{124,9}$	140	16
$h_4x_{125,15}$	140	16
$Ph_2x_{129,11,2}$	140	16
$Ph_2x_{129,11}$	140	16
$Ph_1x_{131,11,2}$	140	16
$Ph_1x_{131,11}$	140	16
$Mgx_{75,7}$	140	17

LM	stem	s
$p'x_{71,13,2}$	140	17
$p'x_{71,13}$	140	17
$x_{62,8,2}x_{78,9}$	140	17
$x_{62,8}x_{78,9}$	140	17
$D_3x_{79,13}$	140	17
$MPx_{87,7}$	140	17
$D_1x_{88,12}$	140	17
$x_{48,7}x_{92,10}$	140	17
$Mh_1x_{94,10}$	140	17
$x_{41,10}M_1h_2$	140	17
$x_{41,10}x_{99,7}$	140	17
$(\Delta h_1d_0)x_{101,8}$	140	17
PjC_1	140	17
$[f_1]x_{100,13}$	140	17
$xx_{103,12}$	140	17
$(\Delta h_1h_3)x_{108,11}$	140	17
$px_{107,13}$	140	17
$nx_{109,12}$	140	17
$Pd_0x_{118,9}$	140	17
$P^2h_1x_{123,8}$	140	17
$Pc_0x_{124,10,2}$	140	17
$Pc_0x_{124,10}$	140	17
$c_1x_{121,14}$	140	17
$[f_0]x_{122,13}$	140	17
$e_0x_{123,13,2}$	140	17
$e_0x_{123,13}$	140	17
$h_4x_{125,16}$	140	17
$Ph_2x_{129,12}$	140	17
$Ph_1x_{131,12}$	140	17
$h_3x_{133,16}$	140	17
$D_2'x_{74,8}$	140	18
$x_{66,10}x_{74,8}$	140	18
$x_{62,8,2}x_{78,10}$	140	18
$x_{62,8}x_{78,10}$	140	18
$(\Delta_1h_1^2)(\Delta^2e_1)$	140	18
$C(M^2)$	140	18
$(\Delta h_2c_1)x_{94,10}$	140	18
$[e_1]x_{102,14}$	140	18
$tx_{104,12}$	140	18
$lx_{108,11}$	140	18
$d_1x_{108,14}$	140	18
$nx_{109,13}$	140	18
$h_5x_{109,17}$	140	18
$ix_{117,11}$	140	18
$Pc_0x_{124,11,3}$	140	18
$Pc_0x_{124,11,2}$	140	18
$Pc_0x_{124,11}$	140	18
$h_3x_{133,17}$	140	18
$x_{71,6}(\Delta^2h_1g)$	140	19
$[\Delta^2h_1h_4]x_{76,9}$	140	19
$x_{62,10,2}x_{78,9}$	140	19
$x_{62,10}x_{78,9}$	140	19

LM	stem	s
$x_{63,7x77,12}$	140	19
$X_2x_{77,12}$	140	19
$x_{61,6x79,13}$	140	19
$Mh_4(\Delta^2d_1)$	140	19
$x_{48,7x92,12}$	140	19
$(\Delta h_1g)x_{95,10}$	140	19
$x_{41,10x99,9}$	140	19
$g_2x_{96,15}$	140	19
$P^2e_0x_{107,7}$	140	19
$[e_1]x_{102,15}$	140	19
$d_1x_{108,15}$	140	19
$nx_{109,14}$	140	19
$jx_{114,12}$	140	19
$Pe_0x_{115,11}$	140	19
$ix_{117,12}$	140	19
$Pd_0x_{118,11}$	140	19
$P^2h_1x_{123,10}$	140	19
$c_1x_{121,16}$	140	19
$[f_0]x_{122,15,2}$	140	19
$[f_0]x_{122,15}$	140	19
$e_0x_{123,15}$	140	19
$x_{65,13x75,7}$	140	20
$x_{64,14x76,6}$	140	20
$D'_3[\Delta^2h_4c_0]$	140	20
$x_{62,10x78,10}$	140	20
$x_{55,17c_3}$	140	20
$x_{56,10x84,10}$	140	20
$D_3x_{79,16}$	140	20
$MP(\Delta h_1H_1)$	140	20
$(\Delta_1h_1^2)x_{86,14}$	140	20
$(\Delta h_1d_0)x_{101,11}$	140	20
$x_{38,6x102,14}$	140	20
$(\Delta h_1h_3)x_{108,14}$	140	20
$Pd_0x_{118,12}$	140	20
$P^2h_2x_{121,11}$	140	20
$P^2h_1x_{123,11,2}$	140	20
$P^2h_1x_{123,11}$	140	20
$c_1x_{121,17}$	140	20
$[f_0]x_{122,16}$	140	20
$h_2x_{137,19}$	140	20
$h_0x_{140,19}$	140	20
$D'_3x_{71,13,2}$	140	21
$D'_3x_{71,13}$	140	21
$p_1x_{70,17}$	140	21
$[B_4](\Delta^2d_1)$	140	21
$Mh_4x_{80,14}$	140	21
$(\Delta h_0^2i)x_{93,8}$	140	21
$x_{47,13x93,8}$	140	21
$D_1(\Delta^2g^2)$	140	21
$P^3c_0x_{108,6}$	140	21
$P^2e_0(\Delta h_6g)$	140	21
$x_{38,6x102,15}$	140	21

LM	stem	s
$(\Delta h_1h_3)x_{108,15}$	140	21
$d_1x_{108,17}$	140	21
$Pe_0x_{115,13}$	140	21
$P^2h_1x_{123,12}$	140	21
$gx_{120,17}$	140	21
$Pc_0x_{124,14,2}$	140	21
$Pc_0x_{124,14}$	140	21
$d_0x_{126,17}$	140	21
$h_4x_{125,20}$	140	21
$c_0x_{132,18}$	140	21
$x_{69,10}[\Delta^2h_4c_0]$	140	22
$d_2x_{72,18}$	140	22
$n_1x_{73,17}$	140	22
$Q_3x_{73,17}$	140	22
$A''x_{76,16}$	140	22
$(\Delta x)x_{79,13}$	140	22
$Md_0(\Delta^2p)$	140	22
$Ax_{79,16}$	140	22
$x_{61,6x79,16}$	140	22
$D_2(\Delta^2e_0^2)$	140	22
$x_{54,10}(\Delta^2e_1)$	140	22
$P^2ix_{101,7}$	140	22
$P^3h_2x_{113,9}$	140	22
$lx_{108,15}$	140	22
$px_{107,18}$	140	22
$nx_{109,17,2}$	140	22
$nx_{109,17}$	140	22
$kx_{111,15,2}$	140	22
$kx_{111,15}$	140	22
$jx_{114,15}$	140	22
$ix_{117,15}$	140	22
$Pd_0x_{118,14,2}$	140	22
$P^2h_1x_{123,13,2}$	140	22
$P^2h_1x_{123,13}$	140	22
$h_4x_{125,21}$	140	22
$h_1x_{139,21,2}$	140	22
$x_{69,10x71,13,2}$	140	23
$x_{69,10x71,13}$	140	23
$x_{64,14x76,9}$	140	23
$x_{55,17x85,6}$	140	23
$x_{63,7x77,16}$	140	23
$X_2x_{77,16}$	140	23
$[B_4]x_{80,14}$	140	23
$Mh_4x_{80,16}$	140	23
$P(\Delta h_1e_0)x_{90,10}$	140	23
$(\Delta h_0^2i)x_{93,10}$	140	23
$x_{47,13x93,10}$	140	23
$P^3e_0M_1h_2$	140	23
$P^3e_0x_{99,7}$	140	23
$C(\Delta^3h_1e_0)$	140	23
$(\Delta h_2c_1)M(\Delta^2h_1)$	140	23
$P^2ix_{101,8}$	140	23

LM	stem	s
$Mh_1(\Delta^3h_2c_1)$	140	23
$(\Delta h_1e_0)x_{98,14}$	140	23
$[e_1]x_{102,19}$	140	23
$P^3h_2x_{113,10}$	140	23
$(\Delta h_1h_3)x_{108,17}$	140	23
$px_{107,19}$	140	23
$ix_{117,16}$	140	23
$P^2h_2x_{121,14}$	140	23
$h_0^{11}x_{140,12}$	140	23
$x_{71,6x69,18}$	140	24
$x_{56,10}(\Delta^2t)$	140	24
$(\Delta h_2c_1)(\Delta^3h_2c_1)$	140	24
$P^4h_2x_{105,7}$	140	24
$P^4h_1x_{107,7}$	140	24
$tx_{104,18}$	140	24
$P^3h_1x_{115,11}$	140	24
$P^2c_0x_{116,13}$	140	24
$P^2h_1x_{123,15}$	140	24
$Pc_0x_{124,17}$	140	24
$(\Delta^2h_1g)[\Delta^2h_4c_0]$	140	25
$(\Delta x)x_{79,16}$	140	25
$x_{56,10x84,15}$	140	25
$x_{47,13x93,12}$	140	25
$P^3e_0x_{99,9}$	140	25
$x_{48,7x92,18}$	140	25
$P^2e_0x_{107,13}$	140	25
$P^2d_0x_{110,13}$	140	25
$Pe_0x_{115,17,2}$	140	25
$Pe_0x_{115,17}$	140	25
$Ph_2x_{129,20}$	140	25
$c_0x_{132,22}$	140	25
$h_0(\Delta h_2^2)x_{110,18}$	140	25
$(\Delta^2h_1g)x_{71,13,2}$	140	26
$(\Delta^2h_1g)x_{71,13}$	140	26
$x_{55,23c_3}$	140	26
$x_{68,8x72,18}$	140	26
$X_3x_{73,17}$	140	26
$C''x_{73,17}$	140	26
$[\Delta^2h_1h_4]x_{76,16}$	140	26
$P^2ix_{101,11}$	140	26
$Mh_1(\Delta^2d_0l)$	140	26
$P^4h_2(\Delta h_6f_0)$	140	26
$P^4h_1(\Delta h_6g)$	140	26
$P^3c_0x_{108,11}$	140	26
$[f_1]x_{100,22}$	140	26
$P^3h_2x_{113,13,2}$	140	26
$P^3h_2x_{113,13}$	140	26
$P^3h_1x_{115,13}$	140	26
$P^2c_0x_{116,15,2}$	140	26
$P^2c_0x_{116,15}$	140	26
$P^2h_2x_{121,17}$	140	26
$[f_0]x_{122,22}$	140	26

LM	stem	s
$h_4x_{125,25,2}$	140	26
$h_4x_{125,25}$	140	26
$c_0x_{132,23,3}$	140	26
$c_0x_{132,23,2}$	140	26
$c_0x_{132,23}$	140	26
$h_3x_{133,25}$	140	26
$h_0d_0x_{126,21}$	140	26
$h_0^8x_{140,20}$	140	26
$P^5c_0g_3$	140	27
$(\Delta h_2c_1)(\Delta^2d_0l)$	140	27
$P^2c_0x_{116,16}$	140	27
$Pe_0x_{115,19}$	140	27
$x_{63,21}x_{77,7,2}$	140	28
$x_{63,21}x_{77,7}$	140	28
$(\Delta^2c_1)x_{73,17}$	140	28
$x_{49,20}x_{91,8}$	140	28
$x_{46,20}x_{94,8}$	140	28
$P^5h_2x_{97,7}$	140	28
$P^5h_1M_1h_2$	140	28
$P^5h_1x_{99,7}$	140	28
$P^2d_0x_{110,16,2}$	140	28
$P^2d_0x_{110,16}$	140	28
$Ph_2x_{129,23}$	140	28
$h_2x_{137,27}$	140	28
$x_{63,21}x_{77,8}$	140	29
$x_{74,8}x_{66,21}$	140	29
$x_{55,23}x_{85,6}$	140	29
$p'x_{71,25}$	140	29
$x_{50,19}x_{90,10}$	140	29
$Mh_4x_{80,22}$	140	29
$P^4c_0x_{100,10}$	140	29
$P^2jx_{98,14}$	140	29
$Mh_1(\Delta^2i^2)$	140	29
$P^4h_1x_{107,12}$	140	29
$P^3c_0x_{108,14}$	140	29
$P^3h_1x_{115,16}$	140	29
$P^2c_0x_{116,18}$	140	29
$P^2h_1x_{123,20}$	140	29
$Pc_0x_{124,22}$	140	29
$c_1x_{121,26}$	140	29
$Ph_1x_{131,24}$	140	29
$h_1x_{139,28}$	140	29
$[\Delta^2h_4c_0]x_{69,18}$	140	30
$x_{55,17}(\Delta^2x)$	140	30
$x_{46,20}x_{94,10}$	140	30
$P^5h_1x_{99,9}$	140	30
$x_{47,13}(\Delta^3h_1g)$	140	30
$(\Delta h_2c_1)(\Delta^2i^2)$	140	30
$(\Delta h_1g)x_{95,21}$	140	30
$P^3d_0x_{102,14}$	140	30
$P^4h_1x_{107,13}$	140	30
$P^3c_0x_{108,15}$	140	30

LM	stem	s
$xx_{103,25}$	140	30
$P^3h_1x_{115,17,2}$	140	30
$P^3h_1x_{115,17}$	140	30
$h_3x_{133,29}$	140	30
$P^6c_0[f_2]$	140	31
$(\Delta_1h_3^2)x_{74,25}$	140	31
$P^5h_2x_{97,10}$	140	31
$(\Delta_1h_1^2)x_{86,25}$	140	31
$D_1x_{88,26}$	140	31
$P^3h_2x_{113,18,2}$	140	31
$x_{66,7}x_{74,25}$	140	32
$P^4c_0x_{100,13}$	140	32
$P^3h_1x_{115,19}$	140	32
$h_0d_0MPx_{73,17}$	140	32
$x_{63,21}x_{77,12}$	140	33
$D_3'x_{71,25}$	140	33
$P^6h_1x_{91,8}$	140	33
$P^5c_0x_{92,10}$	140	33
$D_3x_{79,29,2}$	140	33
$D_3x_{79,29}$	140	33
$xx_{103,28}$	140	33
$P^2c_0x_{116,22}$	140	33
$Pc_0x_{124,26}$	140	33
$c_0x_{132,30}$	140	33
$t_1P^6d_0$	140	34
$g_2x_{96,30}$	140	34
$x_{75,7}P^6e_0$	140	35
$x_{74,8}P^5j$	140	35
$x_{69,10}x_{71,25}$	140	35
$D_2'x_{74,25}$	140	35
$x_{66,10}x_{74,25}$	140	35
$p'x_{71,31}$	140	35
$P^5c_0x_{92,12}$	140	35
$Ax_{79,29,2}$	140	35
$Ax_{79,29}$	140	35
$x_{61,6}x_{79,29,2}$	140	35
$x_{61,6}x_{79,29}$	140	35
$D_2x_{82,29}$	140	35
$x_{54,24}(\Delta^2e_1)$	140	36
$P^6h_2(\Delta^2c_2)$	140	36
$p_1x_{70,32}$	140	36
$P^6h_1x_{91,11}$	140	36
$x_{46,20}(\Delta^3h_2c_1)$	140	36
$P^4h_1x_{107,19}$	140	36
$d_1x_{108,32}$	140	36
$x_{78,9}P^6d_0$	140	37
$P^6c_0x_{84,10}$	140	37
$x_{76,6}P^7c_0$	140	37
$n_1x_{73,32}$	140	37
$Q_3x_{73,32}$	140	37
$(\Delta_1h_3^2)x_{74,31}$	140	37
$[e_1]x_{102,33}$	140	37

LM	stem	s
$c_1x_{121,34}$	140	37
$[f_0]x_{122,33}$	140	37
$x_{78,10}P^6d_0$	140	38
$x_{54,24}x_{86,14}$	140	38
$x_{66,7}x_{74,31}$	140	38
$D_3'x_{71,31}$	140	39
$d_2P^8c_0$	140	39
$Cx_{90,33}$	140	39
$x_{38,6}x_{102,33}$	140	39
$x_{76,9}P^7c_0$	140	40
$x_{75,7}P^8h_1$	140	40
$tx_{104,34}$	140	40
$P^7h_2(\Delta^2p)$	140	41
$P^6c_0(\Delta^2t)$	140	41
$x_{69,10}x_{71,31}$	140	41
$X_3x_{73,32}$	140	41
$C''x_{73,32}$	140	41
$D_2'x_{74,31}$	140	41
$x_{66,10}x_{74,31}$	140	41
$P^5c_0x_{92,18}$	140	41
$[H_1]x_{78,36}$	140	41
$D_2x_{82,35}$	140	41
$P^4c_0x_{100,22}$	140	41
$h_0d_0^2ix_{89,25}$	140	41
$P^6c_0x_{84,15,2}$	140	42
$P^6c_0x_{84,15}$	140	42
$n_1x_{73,37}$	140	42
$Q_3x_{73,37}$	140	42
$(\Delta^2c_1)x_{73,32}$	140	43
$x_{68,8}P^8c_0$	140	43
$P^6h_2x_{89,18}$	140	43
$P^5h_2x_{97,22}$	140	43
$P^4h_2x_{105,26}$	140	43
$P^3h_2x_{113,30}$	140	43
$P^2h_2x_{121,34}$	140	43
$Ph_2x_{129,38}$	140	43
$h_2x_{137,42}$	140	43
$h_0d_0x_{126,38}$	140	43
$P^7h_1(\Delta^2m)$	140	44
$(\Delta^2h_1g)x_{71,31}$	140	44
$x_{62,8,2}x_{78,36}$	140	44
$x_{62,8}x_{78,36}$	140	44
$c_1x_{121,41}$	140	44
$Cx_{90,39}$	140	45
$X_3x_{73,37}$	140	46
$C''x_{73,37}$	140	46
$Mh_4x_{80,39}$	140	46
$(\Delta_1h_1^2)x_{86,40}$	140	46
$xx_{103,41}$	140	46
$[\Delta^2h_0g]P^8c_0$	140	48
$(\Delta^2c_1)x_{73,37}$	140	48
$[B_4]x_{80,39}$	140	48

LM	stem	s
$Q_2x_{83,41}$	140	48
$D_1x_{88,43}$	140	48
$h_0^2d_0^2x_{112,38}$	140	48
$g_2x_{96,47}$	140	51
$(\Delta h_2c_1)x_{94,44}$	140	52
$c_2x_{99,49}$	140	52
$[e_1]x_{102,48}$	140	52
$kx_{111,45}$	140	52
$[f_0]x_{122,49}$	140	53
$x_{38,6}x_{102,48}$	140	54
$h_0^7x_{140,48}$	140	55
$tx_{104,51}$	140	57
$px_{107,53}$	140	57
$x_{41,10}x_{99,49}$	140	59
$c_1x_{121,56}$	140	59
$[f_0]x_{122,55}$	140	59
$h_0d_0ix_{103,47}$	140	59
$mx_{105,53}$	140	60
$gx_{120,59}$	140	63
$c_1x_{121,61}$	140	64
$P^8h_2x_{73,37}$	140	70
$P^8h_1x_{75,37}$	140	70
$P^7h_2x_{81,41}$	140	70
$P^7h_1x_{83,41}$	140	70
$P^6h_2x_{89,45}$	140	70
$P^6h_1x_{91,45}$	140	70
$P^5h_2x_{97,49}$	140	70
$P^5h_1x_{99,49}$	140	70
$P^4h_2x_{105,53}$	140	70
$P^4h_1x_{107,53}$	140	70
$P^3h_2x_{113,57}$	140	70
$P^3h_1x_{115,57}$	140	70
$P^2h_2x_{121,61}$	140	70
$P^2h_1x_{123,61}$	140	70
$Ph_2x_{129,65}$	140	70
$Ph_1x_{131,65}$	140	70
$h_2x_{137,69}$	140	70
$h_1x_{139,69}$	140	70
$h_4h_6^2$	141	3
h_6t_1	141	7
$h_2x_{138,6}$	141	7
$h_7^2x_{139,5,2}$	141	7
D_3e_2	141	8
$h_3^2x_{127,6}$	141	8
d_1D_{11}	141	9
$h_7^2x_{139,7}$	141	9
$p_1x_{71,6}$	141	10
$[H_1]x_1$	141	10
$h_6x_{78,9}$	141	10
$e_0x_{124,6}$	141	10
$d_0x_{127,6}$	141	10
$c_0x_{133,7}$	141	10

LM	stem	s
$h_2x_{138,9}$	141	10
$h_0x_{141,9}$	141	10
$h_0h_3^2x_{127,7}$	141	10
$[f_1]x_{101,7}$	141	11
$[e_1]x_{103,7}$	141	11
$(\Delta h_1h_3)D_{11}$	141	11
$gx_{121,7}$	141	11
$d_0x_{127,7,2}$	141	11
$h_0^2h_2x_{138,8}$	141	11
$h_0^6x_{141,5}$	141	11
$[f_1]x_{101,8}$	141	12
LD_{11}	141	12
$Pc_0x_{125,5}$	141	12
$Ph_2x_{130,7}$	141	12
$h_1x_{140,11}$	141	12
$n_1x_{74,8}$	141	13
$Q_3x_{74,8}$	141	13
$(\Delta_1h_3^2)x_{75,7}$	141	13
$A'x_{77,7,2}$	141	13
$A''x_{77,7}$	141	13
$x_{63,7}t_1$	141	13
X_2t_1	141	13
$x_{62,8,2}x_1$	141	13
$x_{62,8}x_1$	141	13
$(\Delta x)e_2$	141	13
$x_{56,10}c_3$	141	13
$(\Delta_1h_7^2)x_{87,7}$	141	13
$c_2x_{100,10}$	141	13
$x_{38,6}x_{103,7}$	141	13
$tx_{105,7}$	141	13
mC_1	141	13
$Ph_1x_{132,8,2}$	141	13
$Ph_1x_{132,8}$	141	13
$h_0^2h_2x_{138,10}$	141	13
$x_{66,7}x_{75,7}$	141	14
$A'x_{77,8}$	141	14
$Cx_{91,8}$	141	14
$Mh_1x_{95,7}$	141	14
$d_1x_{109,10}$	141	14
$kx_{112,7}$	141	14
$h_5x_{110,13}$	141	14
$c_1x_{122,11}$	141	14
$[f_0]x_{123,10}$	141	14
$e_0x_{124,10}$	141	14
$d_0x_{127,10}$	141	14
$c_0x_{133,11}$	141	14
$h_3x_{134,13}$	141	14
$x_{62,10,2}x_1$	141	15
$x_{62,10}x_1$	141	15
$x_{48,7}x_{93,8}$	141	15
$(\Delta h_2c_1)x_{95,7}$	141	15
$[f_1]x_{101,11}$	141	15

LM	stem	s
$t(\Delta h_6f_0)$	141	15
$px_{108,11}$	141	15
$nx_{110,10}$	141	15
$(\Delta h_2^2)x_{111,9,2}$	141	15
$kx_{112,8}$	141	15
$P^2h_1x_{124,6}$	141	15
$gx_{121,11}$	141	15
$Pc_0x_{125,8,2}$	141	15
$Pc_0x_{125,8}$	141	15
$[f_0]x_{123,11,2}$	141	15
$[f_0]x_{123,11}$	141	15
$e_0x_{124,11,3}$	141	15
$e_0x_{124,11,2}$	141	15
$e_0x_{124,11}$	141	15
$h_4x_{126,14}$	141	15
$Ph_2x_{130,10}$	141	15
$c_0x_{133,12}$	141	15
$h_2^3x_{135,13}$	141	15
$Mgx_{76,6}$	141	16
$p_1[\Delta^2h_4c_0]$	141	16
$x_{63,7}x_{78,9}$	141	16
$X_2x_{78,9}$	141	16
$x_{56,10}x_{85,6}$	141	16
$D_3(\Delta^2d_1)$	141	16
$(\Delta_1h_1^2)(\Delta h_1H_1)$	141	16
$D_1(\Delta^2c_2)$	141	16
$(\Delta h_1e_0)M_1h_2$	141	16
$(\Delta h_1e_0)x_{99,7}$	141	16
$c_2x_{100,13}$	141	16
$[e_1]x_{103,12}$	141	16
$(\Delta h_1h_3)x_{109,10}$	141	16
$d_1x_{109,12}$	141	16
$ix_{118,9}$	141	16
$P^2h_1x_{124,7}$	141	16
$Pc_0x_{125,9,2}$	141	16
$Pc_0x_{125,9}$	141	16
$c_1x_{122,13}$	141	16
$[f_0]x_{123,12}$	141	16
$Ph_2x_{130,11}$	141	16
$h_0x_{141,15}$	141	16
$X_3x_{74,8}$	141	17
$C''x_{74,8}$	141	17
$D_2^2x_{75,7}$	141	17
$x_{66,10}x_{75,7}$	141	17
$p_1x_{71,13,2}$	141	17
$p_1x_{71,13}$	141	17
$[\Delta^2h_1h_4]x_{77,7,2}$	141	17
$[\Delta^2h_1h_4]x_{77,7}$	141	17
$x_{63,7}x_{78,10}$	141	17
$X_2x_{78,10}$	141	17
$Q_2x_{84,10}$	141	17
$x_{54,10}x_{87,7}$	141	17

LM	stem	s
$Cx_{91,11}$	141	17
$x_{48,7}x_{93,10}$	141	17
$(\Delta h_1g)(\Delta 1g_2)$	141	17
$Mh_1x_{95,10}$	141	17
$xx_{104,12}$	141	17
$lx_{109,10}$	141	17
$d_1x_{109,13}$	141	17
$kx_{112,10}$	141	17
$h_5x_{110,16,2}$	141	17
$h_5x_{110,16}$	141	17
$ix_{118,10}$	141	17
$Pd_0x_{119,9}$	141	17
$P^2h_1x_{124,8}$	141	17
$Pc_0x_{125,10,2}$	141	17
$Pc_0x_{125,10}$	141	17
$[f_0]x_{123,13,2}$	141	17
$[f_0]x_{123,13}$	141	17
$d_0x_{127,13}$	141	17
$Ph_2x_{130,12}$	141	17
$c_0x_{133,14}$	141	17
$h_1x_{140,16}$	141	17
$h_3^4x_{141,13}$	141	17
$[\Delta^2h_1h_4]x_{77,8}$	141	18
$A''x_{77,12}$	141	18
$x_{61,6}(\Delta^2d_1)$	141	18
$(\Delta h_2c_1)x_{95,10}$	141	18
$(\Delta h_1e_0)x_{99,9}$	141	18
$Pjx_{107,7}$	141	18
$P^2e_0x_{108,6}$	141	18
$x_{38,6}x_{103,12}$	141	18
$px_{108,14}$	141	18
$d_1x_{109,14}$	141	18
$jx_{115,11}$	141	18
$ix_{118,11}$	141	18
$Pd_0x_{119,10}$	141	18
$P^2h_1x_{124,9,2}$	141	18
$P^2h_1x_{124,9}$	141	18
$gx_{121,14}$	141	18
$c_1x_{122,15,2}$	141	18
$c_1x_{122,15}$	141	18
$e_0x_{124,14,2}$	141	18
$e_0x_{124,14}$	141	18
$Ph_2x_{130,13}$	141	18
$(\Delta^2c_1)x_{74,8}$	141	19
$x_{65,13}x_{76,6}$	141	19
$Mgx_{76,9}$	141	19
$Mh_4(\Delta^2p)$	141	19
$x_{48,7}x_{93,12}$	141	19
$P^3h_2x_{114,6}$	141	19
$lx_{109,12}$	141	19
$(\Delta h_1h_3)x_{109,13}$	141	19
$px_{108,15}$	141	19

LM	stem	s
$ix_{118,12}$	141	19
$Pd_0x_{119,11}$	141	19
$P^2h_1x_{124,10,2}$	141	19
$P^2h_1x_{124,10}$	141	19
$Pc_0x_{125,12,2}$	141	19
$Pc_0x_{125,12}$	141	19
$c_1x_{122,16}$	141	19
$[f_0]x_{123,15}$	141	19
$d_0x_{127,15}$	141	19
$h_4x_{126,18,2}$	141	19
$c_0x_{133,16}$	141	19
$h_2x_{138,18,2}$	141	19
$h_2x_{138,18}$	141	19
$h_0x_{141,18,2}$	141	19
$h_0x_{141,18}$	141	19
$Ax_{80,14}$	141	20
$x_{61,6}x_{80,14}$	141	20
$D_3x_{80,16}$	141	20
$x_{54,10}(\Delta h_1H_1)$	141	20
$x_{41,10}x_{100,10}$	141	20
$P^3c_0D_{11}$	141	20
$Pj(\Delta h_6g)$	141	20
$[f_1]x_{101,16}$	141	20
$(\Delta h_1h_3)x_{109,14,2}$	141	20
$(\Delta h_1h_3)x_{109,14}$	141	20
$nx_{110,15}$	141	20
$P^2h_1x_{124,11,3}$	141	20
$P^2h_1x_{124,11,2}$	141	20
$P^2h_1x_{124,11}$	141	20
$x_{64,14}x_{77,7,2}$	141	21
$x_{64,14}x_{77,7}$	141	21
$d_2x_{73,17}$	141	21
$x_{62,8}x_{79,13}$	141	21
$(\Delta x)(\Delta^2d_1)$	141	21
$[B_4](\Delta^2p)$	141	21
$[H_1]x_{79,16}$	141	21
$P(\Delta h_1e_0)x_{91,8}$	141	21
$(\Delta_1h_1^2)x_{87,15}$	141	21
$(\Delta h_0^2i)x_{94,8}$	141	21
$x_{47,13}x_{94,8}$	141	21
$P^2d_0x_{111,9,2}$	141	21
$P^2d_0x_{111,9}$	141	21
$lx_{109,14}$	141	21
$px_{108,17}$	141	21
$d_1x_{109,17,2}$	141	21
$d_1x_{109,17}$	141	21
$nx_{110,16}$	141	21
$(\Delta h_2^2)x_{111,15}$	141	21
$kx_{112,14}$	141	21
$P^2c_0x_{117,10,2}$	141	21
$P^2c_0x_{117,10}$	141	21
$Pe_0x_{116,13}$	141	21

LM	stem	s
$ix_{118,14,2}$	141	21
$ix_{118,14}$	141	21
$gx_{121,17}$	141	21
$Pc_0x_{125,14}$	141	21
$h_0^2d_0h_6x_{64,14}$	141	21
$h_0^5ix_{118,9,2}$	141	21
$x_{65,13}x_{76,9}$	141	22
$x_{64,14}x_{77,8}$	141	22
$[\Delta^2h_1h_4]x_{77,12}$	141	22
$p'x_{72,18}$	141	22
$A''x_{77,16}$	141	22
$Ax_{80,16}$	141	22
$x_{61,6}x_{80,16}$	141	22
$Q_2x_{84,15,2}$	141	22
$Q_2x_{84,15}$	141	22
$MPx_{88,12}$	141	22
$P^2jM_1h_2$	141	22
$P^2jx_{99,7}$	141	22
$[f_1]x_{101,18}$	141	22
$P^3h_2x_{114,9}$	141	22
$P^2c_0x_{117,11}$	141	22
$Pd_0x_{119,14}$	141	22
$P^2h_2x_{122,13}$	141	22
$Pc_0x_{125,15}$	141	22
$h_4x_{126,21}$	141	22
$h_0e_0x_{124,17}$	141	22
$x_{71,6}x_{70,17}$	141	23
$x_{62,10,2}x_{79,13}$	141	23
$x_{62,10}x_{79,13}$	141	23
$(\Delta h_0^2i)x_{94,10}$	141	23
$x_{47,13}x_{94,10}$	141	23
$D_1x_{89,18}$	141	23
$P^3d_0x_{103,7}$	141	23
$P^4h_2C_1$	141	23
$x_{41,10}x_{100,13}$	141	23
$P^4h_1x_{108,6}$	141	23
$P^2e_0x_{108,11}$	141	23
$(\Delta h_1h_3)x_{109,17,2}$	141	23
$nx_{110,18,2}$	141	23
$nx_{110,18}$	141	23
$P^2c_0x_{117,12}$	141	23
$Pe_0x_{116,15}$	141	23
$P^2h_1x_{124,14,2}$	141	23
$Pc_0x_{125,16}$	141	23
$x_{62,8,2}x_{79,16}$	141	24
$x_{62,8}x_{79,16}$	141	24
$x_{49,20}g_3$	141	24
$P^2jx_{99,9}$	141	24
$x_{48,7}(\Delta^3h_1g)$	141	24
$(\Delta h_1g)x_{96,15}$	141	24
$Pjx_{107,13}$	141	24
$lx_{109,17,2}$	141	24

LM	stem	s
$lx_{109,17}$	141	24
$nx_{110,19}$	141	24
$yx_{115,17,2}$	141	24
$yx_{115,17}$	141	24
$Pe_0x_{116,16}$	141	24
$P^2h_2x_{122,15,2}$	141	24
$P^2h_2x_{122,15}$	141	24
$P^2h_1x_{124,15}$	141	24
$[f_0]x_{123,20}$	141	24
$h_4x_{126,23}$	141	24
$Ph_1h_5x_{101,18}$	141	24
$c_0x_{133,21}$	141	24
$h_3^3x_{141,21}$	141	24
$h_0^4x_{141,20}$	141	24
$x_{68,8}x_{73,17}$	141	25
$(\Delta x)x_{80,16}$	141	25
$x_{54,10}x_{87,15}$	141	25
$Mh_1x_{95,18}$	141	25
$P^3c_0x_{109,10}$	141	25
$c_2x_{100,22}$	141	25
$P^3h_2x_{114,12}$	141	25
$kx_{112,18}$	141	25
$P^2h_2x_{122,16}$	141	25
$c_1x_{122,22}$	141	25
$d_0x_{127,21}$	141	25
$x_{64,14}x_{77,12}$	141	26
$D_3^1x_{72,18}$	141	26
$[\Delta^2h_1h_4]x_{77,16}$	141	26
$D_3x_{80,22}$	141	26
$(\Delta_1h_1^2)x_{87,20}$	141	26
$P^4c_0x_{101,7}$	141	26
$P^3e_0x_{100,10}$	141	26
$(\Delta h_2c_1)x_{95,18}$	141	26
$g_2x_{97,22}$	141	26
$P^3h_1x_{116,13}$	141	26
$P^2c_0x_{117,15}$	141	26
$yx_{115,19}$	141	26
$P^2h_1x_{124,17}$	141	26
$h_0x_{141,25}$	141	26
$x_{63,21}t_1$	141	27
$x_{50,19}x_{91,8}$	141	27
$x_{46,20}x_{95,7}$	141	27
$x_{54,10}(\Delta^3h_1d_0)$	141	27
$P^4c_0x_{101,8}$	141	27
$P^3c_0x_{109,12}$	141	27
$P^2e_0x_{108,15}$	141	27
$P^2d_0x_{111,15,2}$	141	27
$P^2d_0x_{111,15}$	141	27
$P^2c_0x_{117,16}$	141	27
$Pc_0x_{125,20}$	141	27
$Ph_1x_{132,22}$	141	27
$h_0d_0^2x_{113,18}$	141	27

LM	stem	s
$x_{75,7}x_{66,21}$	141	28
$x_{57,24}[f_2]$	141	28
$x_{69,10}x_{72,18}$	141	28
$Ax_{80,22}$	141	28
$x_{61,6}x_{80,22}$	141	28
$Mh_4x_{81,21}$	141	28
$(\Delta h_0^2i)M(\Delta^2h_1)$	141	28
$P^3d_0x_{103,12}$	141	28
$Mh_1(\Delta^3h_0^2i)$	141	28
$P^4h_1x_{108,11}$	141	28
$(\Delta h_1d_0)x_{102,19}$	141	28
$P^3c_0x_{109,13}$	141	28
$P^3h_2x_{114,15}$	141	28
$P^3h_1x_{116,15,2}$	141	28
$P^3h_1x_{116,15}$	141	28
$P^2c_0x_{117,17}$	141	28
$Pd_0x_{119,20}$	141	28
$Pc_0x_{125,21}$	141	28
$Ph_1x_{132,23,3}$	141	28
$Ph_1x_{132,23,2}$	141	28
$c_0x_{133,25}$	141	28
$h_3x_{134,27}$	141	28
$h_1d_0x_{126,23}$	141	28
$[\Delta^2h_4c_0]x_{70,17}$	141	29
$p_1x_{71,25}$	141	29
$P^6h_1g_3$	141	29
$x_{55,17}(\Delta^2e_1)$	141	29
$(\Delta h_0^2i)(\Delta^3h_2c_1)$	141	29
$x_{47,13}(\Delta^3h_2c_1)$	141	29
$P^3e_0x_{100,13}$	141	29
$(\Delta h_2c_1)(\Delta^3h_0^2i)$	141	29
$(\Delta h_2c_1)x_{95,21}$	141	29
$P^2ix_{102,14}$	141	29
$P^3c_0x_{109,14,2}$	141	29
$P^3c_0x_{109,14}$	141	29
$[e_1]x_{103,25}$	141	29
$P^3h_1x_{116,16}$	141	29
$P^2c_0x_{117,18}$	141	29
$x_{63,21}x_{78,9}$	141	30
$P^6c_0c_3$	141	30
$n_1x_{74,25}$	141	30
$Q_3x_{74,25}$	141	30
$x_{49,20}x_{92,10}$	141	30
$x_{46,20}x_{95,10}$	141	30
$P^4c_0x_{101,11}$	141	30
$D_1x_{89,25}$	141	30
$Ph_2x_{130,25}$	141	30
$x_{63,21}x_{78,10}$	141	31
$x_{54,24}x_{87,7}$	141	31
$x_{55,17}x_{86,14}$	141	31
$P^5c_0x_{93,8}$	141	31
$(\Delta x)x_{80,22}$	141	31

LM	stem	s
$P^5h_1x_{100,10}$	141	31
$P^4h_1x_{108,14}$	141	31
$x_{38,6}x_{103,25}$	141	31
$P^3h_2x_{114,18}$	141	31
$P^3h_1x_{116,18}$	141	31
$P^2h_2x_{122,22}$	141	31
$P^2h_1x_{124,22}$	141	31
$x_{49,20}x_{92,12}$	141	32
$x_{47,13}(\Delta^2d_0l)$	141	32
$(\Delta h_2c_1)x_{95,24}$	141	32
$P^4h_1x_{108,15}$	141	32
$P^3c_0x_{109,17,2}$	141	32
$P^3c_0x_{109,17}$	141	32
$[e_1]x_{103,28}$	141	32
$tx_{105,26}$	141	32
$P^2c_0x_{117,21}$	141	32
$Pc_0x_{125,25,2}$	141	32
$Pc_0x_{125,25}$	141	32
$c_0x_{133,29}$	141	32
$P^7h_1[f_2]$	141	33
$x_1P^6d_0$	141	33
$P^6c_0x_{85,6}$	141	33
$P^5c_0x_{93,10}$	141	33
$g_2x_{97,29}$	141	33
$x_{76,6}P^6e_0$	141	34
$x_{75,7}P^5j$	141	34
$x_{57,24}x_{84,10}$	141	34
$x_{54,24}(\Delta h_1H_1)$	141	34
$X_3x_{74,25}$	141	34
$C''x_{74,25}$	141	34
$[H_1]x_{79,29,2}$	141	34
$[H_1]x_{79,29}$	141	34
$P^5h_1x_{100,13}$	141	34
$P^4h_1x_{108,17}$	141	34
$x_{38,6}x_{103,28}$	141	34
$x_{55,23}(\Delta^2e_1)$	141	35
$P^6h_2x_{90,10}$	141	35
$p_1x_{71,31}$	141	35
$P^6h_1x_{92,10}$	141	35
$P^5c_0x_{93,12}$	141	35
$P^5h_2x_{98,14}$	141	35
$P^4c_0x_{101,16}$	141	35
$P^3h_1x_{116,22}$	141	35
$P^2h_1x_{124,26}$	141	35
$Ph_1x_{132,30}$	141	35
$(\Delta^2c_1)x_{74,25}$	141	36
$d_2x_{73,32}$	141	36
$n_1x_{74,31}$	141	36
$Q_3x_{74,31}$	141	36
$px_{108,32}$	141	36
$c_1x_{122,33}$	141	36
$x_{76,9}P^6e_0$	141	37

LM	stem	s
$P^6 h_1 x_{92,12}$	141	37
$x_{62,8,2} x_{79,29,2}$	141	37
$x_{62,8,2} x_{79,29}$	141	37
$x_{62,8} x_{79,29,2}$	141	37
$x_{62,8} x_{79,29}$	141	37
$h_6 x_{78,36}$	141	37
$x_{77,7,2} P^7 c_0$	141	38
$x_{77,7} P^7 c_0$	141	38
$x_{57,24} (\Delta^2 t)$	141	38
$x_{71,6} x_{70,32}$	141	38
$[f_1] x_{101,34}$	141	38
$x_{77,8} P^7 c_0$	141	39
$p' P^8 c_0$	141	39
$P^5 h_2 (\Delta^3 h_2^2 g)$	141	39
$tx_{105,33}$	141	39
$P^6 c_0 (\Delta^2 x)$	141	40
$x_{68,8} x_{73,32}$	141	40
$X_3 x_{74,31}$	141	40
$C'' x_{74,31}$	141	40
$P^5 c_0 (\Delta^3 h_{1g})$	141	40
$P^6 d_0 x_{79,13}$	141	41
$x_{74,8} P^8 h_2$	141	41
$d_2 x_{73,37}$	141	41
$x_{46,20} x_{95,21}$	141	41
$x_{76,9} P^8 h_1$	141	42
$(\Delta^2 c_1) x_{74,31}$	141	42
$P^6 h_2 (\Delta^3 h_1 e_0)$	141	42
$P^5 h_2 x_{98,21}$	141	42
$P^4 h_2 x_{106,25}$	141	42
$P^3 h_2 x_{114,29}$	141	42
$P^2 h_2 x_{122,33}$	141	42
$Ph_2 x_{130,37}$	141	42
$h_2 x_{138,41}$	141	42
$x_{77,12} P^7 c_0$	141	43
$P^7 h_1 (\Delta^2 t)$	141	43
$P^6 c_0 x_{85,16}$	141	43
$D_3' P^8 c_0$	141	43
$P^6 h_1 x_{92,18}$	141	43
$(\Delta_1 h_3^2) x_{75,37}$	141	43
$x_{63,7} x_{78,36}$	141	43
$X_2 x_{78,36}$	141	43
$Mh_4 x_{81,36}$	141	43
$D_3 x_{80,39}$	141	43
$x_{54,10} x_{87,33}$	141	43
$P^5 h_1 x_{100,22}$	141	43
$P^7 h_1 x_{84,15,2}$	141	44
$[\Delta^2 h_4 c_0] x_{70,32}$	141	44
$x_{66,7} x_{75,37}$	141	44
$x_{69,10} P^8 c_0$	141	45
$x_{68,8} x_{73,37}$	141	45
$Ax_{80,39}$	141	45
$x_{61,6} x_{80,39}$	141	45

LM	stem	s
$(\Delta_1 h_1^2) x_{87,39}$	141	45
$D_1 x_{89,40}$	141	45
$(\Delta h_2 c_1) x_{95,37}$	141	45
$[e_1] x_{103,41}$	141	45
$x_{66,10} x_{75,37}$	141	47
$x_{38,6} x_{103,41}$	141	47
$h_0^{14} x_{141,33}$	141	47
$(\Delta^2 h_{1g}) P^8 c_0$	141	48
$(\Delta x) x_{80,39}$	141	48
$Mh_4 x_{81,41}$	141	48
$g_2 x_{97,44}$	141	48
$[\Delta^2 h_0 g] x_{73,37}$	141	50
$[B_4] x_{81,41}$	141	50
$D_1 x_{89,45}$	141	50
$Cx_{91,45}$	141	51
$[e_1] x_{103,47}$	141	51
$c_1 x_{122,49}$	141	52
$g_2 x_{97,49}$	141	53
$h_5 x_{110,52}$	141	53
$tx_{105,48}$	141	54
$(\Delta h_1 g) x_{96,47}$	141	56
$xx_{104,51}$	141	56
$P^6 d_0 x_{79,29}$	141	57
$x_{47,13} x_{94,44}$	141	57
$P^2 d_0 x_{111,45}$	141	57
$nx_{110,52}$	141	57
$x_{74,25} P^8 h_2$	141	58
$P^7 h_2 x_{82,29}$	141	58
$x_{66,21} x_{75,37}$	141	58
$P^6 h_2 x_{90,33}$	141	58
$x_{58,17} x_{83,41}$	141	58
$P^5 h_2 x_{98,37}$	141	58
$P(\Delta h_1 e_0) x_{91,45}$	141	58
$P^4 h_2 x_{106,41}$	141	58
$(\Delta h_1 e_0) x_{99,49}$	141	58
$P^3 h_2 x_{114,45}$	141	58
$P^2 h_2 x_{122,49}$	141	58
$c_1 x_{122,55}$	141	58
$Ph_2 x_{130,53}$	141	58
$h_2 x_{138,57}$	141	58
$tx_{105,53}$	141	59
$h_4 x_{126,60}$	141	61
$h_0 d_0^2 x_{113,52}$	141	61
$kx_{112,55}$	141	62
$h_3 x_{134,64}$	141	65
$h_0 x_{142,4}$	142	5
$h_6 x_1$	142	6
$h_2 x_{139,5,2}$	142	6
$h_1 x_{141,5}$	142	6
$h_1^2 x_{140,4}$	142	6
$h_4 x_{127,6}$	142	7
$h_1 h_4 x_{126,6}$	142	8

LM	stem	s
$h_0^2 h_2 x_{139,5}$	142	8
$[H_1] e_2$	142	9
pD_{11}	142	9
$d_0 x_{128,5}$	142	9
$c_0 x_{134,6}$	142	9
$h_0 x_{142,8,2}$	142	9
Cg_3	142	10
$c_2 x_{101,7}$	142	10
$h_5 x_{111,9,2}$	142	10
$[f_0] x_{124,6}$	142	10
$d_0 x_{128,6,2}$	142	10
$h_1 x_{141,9}$	142	10
$Pc_0 x_{126,4}$	142	11
$[f_0] x_{124,7}$	142	11
$Q_3 x_{75,7}$	142	12
$x_{63,7} x_1$	142	12
$X_2 x_1$	142	12
$x_{62,8,2} e_2$	142	12
$x_{62,8} e_2$	142	12
tC_1	142	12
$c_1 x_{123,9}$	142	12
$e_0 x_{125,8,2}$	142	12
$h_3 x_{135,11}$	142	12
$h_2^2 x_{136,10}$	142	12
$x_{66,7} x_{76,6}$	142	13
$Q_2 x_{85,6}$	142	13
$[e_1] (\Delta h_6 e_0)$	142	13
$(\Delta h_2^2) x_{112,7}$	142	13
$Pc_0 x_{126,6}$	142	13
$c_1 x_{123,10}$	142	13
$[f_0] x_{124,9,2}$	142	13
$[f_0] x_{124,9}$	142	13
$e_0 x_{125,9,2}$	142	13
$e_0 x_{125,9}$	142	13
$Ph_2 x_{131,8}$	142	13
$Ph_1 x_{133,8}$	142	13
$h_3 x_{135,12}$	142	13
$h_3 g_2 x_{91,8}$	142	13
$h_2 x_{139,12}$	142	13
$h_1 d_0 x_{127,8}$	142	13
$h_0 x_{142,12}$	142	13
$h_0^2 x_{142,11}$	142	13
$x_{62,10,2} e_2$	142	14
$x_{62,10} e_2$	142	14
$h_6 x_{79,13}$	142	14
$c_2 x_{101,11}$	142	14
$x(\Delta h_6 f_0)$	142	14
$mx_{107,7}$	142	14
$px_{109,10}$	142	14
$d_1 x_{110,10}$	142	14
$nx_{111,9,2}$	142	14
$nx_{111,9}$	142	14

LM	stem	s
$(\Delta h_2^2)x_{112,8}$	142	14
$P^2h_1x_{125,5}$	142	14
$c_1x_{123,11,2}$	142	14
$c_1x_{123,11}$	142	14
$[f_0]x_{124,10,2}$	142	14
$[f_0]x_{124,10}$	142	14
$e_0x_{125,10,2}$	142	14
$e_0x_{125,10}$	142	14
$d_0x_{128,10,2}$	142	14
$d_0x_{128,10}$	142	14
$Ph_2x_{131,9}$	142	14
$h_1x_{141,13}$	142	14
$(\Delta_1h_3^2)x_{76,9}$	142	15
$A''x_{78,9}$	142	15
$D_1x_{90,10}$	142	15
$x_{48,7}x_{94,8}$	142	15
$Mh_1(\Delta_1g_2)$	142	15
$Pc_0x_{126,8,4}$	142	15
$Pc_0x_{126,8,3}$	142	15
$Pc_0x_{126,8,2}$	142	15
$Pc_0x_{126,8}$	142	15
$c_1x_{123,12}$	142	15
$[f_0]x_{124,11,3}$	142	15
$[f_0]x_{124,11,2}$	142	15
$[f_0]x_{124,11}$	142	15
$Ph_2x_{131,10}$	142	15
$X_3x_{75,7}$	142	16
$C''x_{75,7}$	142	16
$D_2^2x_{76,6}$	142	16
$x_{66,10}x_{76,6}$	142	16
$[\Delta^2h_1h_4]t_1$	142	16
$A''x_{78,10}$	142	16
$D_3(\Delta^2p)$	142	16
$D_2x_{84,10}$	142	16
$Cx_{92,10}$	142	16
$(\Delta h_2c_1)(\Delta_1g_2)$	142	16
$(\Delta h_1g)x_{97,7}$	142	16
$(\Delta h_1d_0)x_{103,7}$	142	16
$[e_1]x_{104,12}$	142	16
$px_{109,12}$	142	16
$kx_{113,9}$	142	16
$h_5x_{111,15,2}$	142	16
$h_5x_{111,15}$	142	16
$ix_{119,9}$	142	16
$Pc_0x_{126,9}$	142	16
$c_1x_{123,13,2}$	142	16
$c_1x_{123,13}$	142	16
$e_0x_{125,12,2}$	142	16
$d_0x_{128,12,2}$	142	16
$Ph_2x_{131,11,2}$	142	16
$Ph_2x_{131,11}$	142	16
$c_0x_{134,13}$	142	16

LM	stem	s
$h_0x_{142,15}$	142	16
$h_0d_0h_5x_{97,10}$	142	16
$Mgx_{77,7,2}$	142	17
$Mgx_{77,7}$	142	17
$P(\Delta h_1e_0)g_3$	142	17
$D_1(M^2)$	142	17
$x_{48,7}x_{94,10}$	142	17
$x_{41,10}x_{101,7}$	142	17
$Pjx_{108,6}$	142	17
$P^2e_0D_{11}$	142	17
$lx_{110,10}$	142	17
$px_{109,13}$	142	17
$kx_{113,10}$	142	17
$ix_{119,10}$	142	17
$P^2h_2x_{123,8}$	142	17
$P^2h_1x_{125,8,2}$	142	17
$gx_{122,13}$	142	17
$Pc_0x_{126,10}$	142	17
$d_0x_{128,13}$	142	17
$Ph_2x_{131,12}$	142	17
$h_0^3h_3x_{135,13}$	142	17
$(\Delta^2c_1)x_{75,7}$	142	18
$x_{71,6}[\Delta^2h_4c_0]$	142	18
$Mgx_{77,8}$	142	18
$A(\Delta^2p)$	142	18
$(\Delta_1h_1^2)x_{88,12}$	142	18
$Cx_{92,12}$	142	18
$x_{41,10}x_{101,8}$	142	18
$g_2x_{98,14}$	142	18
$[f_1]x_{102,14}$	142	18
$x_{38,6}x_{104,12}$	142	18
$px_{109,14,2}$	142	18
$ix_{119,11}$	142	18
$P^2h_1x_{125,9,2}$	142	18
$P^2h_1x_{125,9}$	142	18
$Pc_0x_{126,11}$	142	18
$c_1x_{123,15}$	142	18
$[f_0]x_{124,14,2}$	142	18
$[f_0]x_{124,14}$	142	18
$x_{71,6}x_{71,13,2}$	142	19
$x_{71,6}x_{71,13}$	142	19
$D_2^2x_{76,9}$	142	19
$x_{66,10}x_{76,9}$	142	19
$[\Delta^2h_1h_4]x_{78,9}$	142	19
$Mh_1x_{96,12}$	142	19
$(\Delta h_1e_0)x_{100,10}$	142	19
$c_2x_{101,16}$	142	19
$[f_1]x_{102,15}$	142	19
$d_1x_{110,15}$	142	19
$Pe_0x_{117,11}$	142	19
$P^2h_1x_{125,10,2}$	142	19
$P^2h_1x_{125,10}$	142	19

LM	stem	s
$d_0x_{128,15}$	142	19
$Ph_1x_{133,14}$	142	19
$h_1x_{141,18,2}$	142	19
$h_0^3x_{142,16}$	142	19
$x_{65,13}x_{77,7,2}$	142	20
$x_{65,13}x_{77,7}$	142	20
$x_{64,14}t_1$	142	20
$[\Delta^2h_1h_4]x_{78,10}$	142	20
$x_{63,7}x_{79,13}$	142	20
$X_2x_{79,13}$	142	20
$x_{62,8,2}(\Delta^2d_1)$	142	20
$D_2(\Delta^2t)$	142	20
$(\Delta h_0^2i)x_{95,7}$	142	20
$x_{47,13}x_{95,7}$	142	20
$P^2d_0x_{112,8}$	142	20
$lx_{110,13}$	142	20
$d_1x_{110,16,2}$	142	20
$nx_{111,15,2}$	142	20
$nx_{111,15}$	142	20
$kx_{113,13}$	142	20
$P^2c_0x_{118,9}$	142	20
$jx_{116,13}$	142	20
$Pe_0x_{117,12}$	142	20
$Pd_0x_{120,12,2}$	142	20
$Pd_0x_{120,12}$	142	20
$P^2h_2x_{123,11,2}$	142	20
$gx_{122,16}$	142	20
$e_0x_{125,16}$	142	20
$[\Delta^2h_0g]x_{74,8}$	142	21
$x_{65,13}x_{77,8}$	142	21
$x_{58,17}[f_2]$	142	21
$p'x_{73,17}$	142	21
$(\Delta x)(\Delta^2p)$	142	21
$[H_1]x_{80,16}$	142	21
$D_2x_{84,15,2}$	142	21
$D_2x_{84,15}$	142	21
$MP(\Delta^2c_2)$	142	21
$x_{41,10}x_{101,11}$	142	21
$c_2x_{101,18}$	142	21
$px_{109,17,2}$	142	21
$px_{109,17}$	142	21
$P^2c_0x_{118,10}$	142	21
$ix_{119,14}$	142	21
$P^2h_2x_{123,12}$	142	21
$P^2h_1x_{125,12}$	142	21
$Pc_0x_{126,14}$	142	21
$[f_0]x_{124,17}$	142	21
$h_3x_{135,20}$	142	21
$Mgx_{77,12}$	142	22
$p_1x_{72,18}$	142	22
$(\Delta_1h_3^2)x_{76,16}$	142	22
$x_{62,10,2}(\Delta^2d_1)$	142	22

LM	stem	s
$x_{62,10}(\Delta^2 d_1)$	142	22
$x_{62,8,2}x_{80,14}$	142	22
$x_{62,8}x_{80,14}$	142	22
$x_{56,10}(\Delta^2 e_1)$	142	22
$x_{54,10}x_{88,12}$	142	22
$(\Delta_1 h_1^2)(\Delta^2 g^2)$	142	22
$D_1(\Delta^3 h_1 e_0)$	142	22
$x_{48,7}M(\Delta^2 h_1)$	142	22
$P^2 i x_{103,7}$	142	22
$M h_1 x_{96,15}$	142	22
$(\Delta h_1 e_0) x_{100,13}$	142	22
$P^4 h_1 D_{11}$	142	22
$g_2(\Delta^3 h_2^2 g)$	142	22
$P j x_{108,11}$	142	22
$P^2 e_0 x_{109,10}$	142	22
$[e_1] x_{104,18}$	142	22
$P^2 d_0 x_{112,10}$	142	22
$(\Delta h_1 h_3) x_{110,16,2}$	142	22
$(\Delta h_1 h_3) x_{110,16}$	142	22
$d_1 x_{110,18,2}$	142	22
$d_1 x_{110,18}$	142	22
$P^2 c_0 x_{118,11}$	142	22
$j x_{116,15}$	142	22
$P^2 h_2 x_{123,13,2}$	142	22
$P^2 h_2 x_{123,13}$	142	22
$h_4 x_{127,21}$	142	22
$h_2 x_{139,21,2}$	142	22
$h_2 x_{139,21}$	142	22
$h_2^2 x_{140,20}$	142	22
$h_0^3 x_{142,20}$	142	22
$x_{64,14}x_{78,9}$	142	23
$x_{66,7}x_{76,16}$	142	23
$x_{63,7}x_{79,16}$	142	23
$X_2 x_{79,16}$	142	23
$x_{50,19}g_3$	142	23
$M h_4(\Delta^2 e_0^2)$	142	23
$Q_2 x_{85,16}$	142	23
$P(\Delta h_1 e_0) x_{92,10}$	142	23
$(\Delta h_0^2 i) x_{95,10}$	142	23
$x_{47,13}x_{95,10}$	142	23
$P^3 e_0 x_{101,7}$	142	23
$x_{48,7}(\Delta^3 h_2 c_1)$	142	23
$(\Delta h_2 c_1) x_{96,15}$	142	23
$[f_1] x_{102,19}$	142	23
$l x_{110,16,2}$	142	23
$l x_{110,16}$	142	23
$P^3 h_1 x_{117,10,2}$	142	23
$P^3 h_1 x_{117,10}$	142	23
$d_1 x_{110,19}$	142	23
$P^2 c_0 x_{118,12}$	142	23
$j x_{116,16}$	142	23
$P e_0 x_{117,15}$	142	23

LM	stem	s
$P^2 h_1 x_{125,14}$	142	23
$c_1 x_{123,20}$	142	23
$c_0 x_{134,20}$	142	23
$[\Delta^2 h_4 c_0]^2$	142	24
$x_{64,14}x_{78,10}$	142	24
$x_{62,10,2}x_{80,14}$	142	24
$x_{62,10}x_{80,14}$	142	24
$x_{55,17}x_{87,7}$	142	24
$x_{62,8,2}x_{80,16}$	142	24
$x_{62,8}x_{80,16}$	142	24
$x_{56,10}x_{86,14}$	142	24
$P^3 e_0 x_{101,8}$	142	24
$C x_{92,18}$	142	24
$P^4 h_2 x_{107,7}$	142	24
$P^2 e_0 x_{109,12}$	142	24
$x_{38,6}x_{104,18}$	142	24
$P^3 h_2 x_{115,11}$	142	24
$(\Delta h_1 h_3) x_{110,18,2}$	142	24
$(\Delta h_1 h_3) x_{110,18}$	142	24
$P^3 h_1 x_{117,11}$	142	24
$(\Delta h_2^2) x_{112,18}$	142	24
$P e_0 x_{117,16}$	142	24
$P^2 h_2 x_{123,15}$	142	24
$P^2 h_1 x_{125,15}$	142	24
$P c_0 x_{126,17}$	142	24
$e_0 x_{125,20}$	142	24
$d_0 x_{128,20}$	142	24
$h_3 x_{135,23}$	142	24
$[\Delta^2 h_4 c_0] x_{71,13,2}$	142	25
$[\Delta^2 h_4 c_0] x_{71,13}$	142	25
$x_{65,13}x_{77,12}$	142	25
$D_3^2 x_{73,17}$	142	25
$D_3 x_{81,21}$	142	25
$P(\Delta h_1 e_0) x_{92,12}$	142	25
$P^2 j x_{100,10}$	142	25
$P^3 d_0(\Delta h_6 e_0)$	142	25
$g_2 x_{98,21}$	142	25
$P^3 c_0 x_{110,10}$	142	25
$(\Delta h_1 h_3) x_{110,19}$	142	25
$P^3 h_1 x_{117,12}$	142	25
$P^2 c_0 x_{118,14,2}$	142	25
$P^2 c_0 x_{118,14}$	142	25
$P d_0 x_{120,17}$	142	25
$P^2 h_1 x_{125,16}$	142	25
$P c_0 x_{126,18,2}$	142	25
$P c_0 x_{126,18}$	142	25
$h_0 x_{142,24}$	142	25
$x_{71,13}x_{71,13,2}$	142	26
$x_{71,13}^2$	142	26
$x_{63,21}x_1$	142	26
$D_2^2 x_{76,16}$	142	26
$x_{66,10}x_{76,16}$	142	26

LM	stem	s
$x_{54,10}(\Delta^2 g^2)$	142	26
$x_{48,7}(\Delta^2 d_0 l)$	142	26
$P^4 h_2(\Delta h_6 g)$	142	26
$P j x_{108,15}$	142	26
$P^2 e_0 x_{109,14,2}$	142	26
$P^2 e_0 x_{109,14}$	142	26
$P^2 d_0 x_{112,14}$	142	26
$P^3 h_2 x_{115,13}$	142	26
$P e_0 x_{117,18}$	142	26
$[f_0] x_{124,22}$	142	26
$h_0 d_0 g x_{108,17}$	142	26
$x_{76,6}x_{66,21}$	142	27
$x_{58,23}[f_2]$	142	27
$x_{57,24}c_3$	142	27
$x_{69,10}x_{73,17}$	142	27
$x_{58,17}x_{84,10}$	142	27
$x_{55,17}(\Delta h_1 H_1)$	142	27
$[H_1] x_{80,22}$	142	27
$A x_{81,21}$	142	27
$x_{61,6}x_{81,21}$	142	27
$P^3 e_0 x_{101,11}$	142	27
$P^2 i x_{103,12}$	142	27
$P^4 h_1 x_{109,10}$	142	27
$i x_{119,20}$	142	27
$h_0 d_0^2 i x_{91,11}$	142	27
$x_{49,20}x_{93,8}$	142	28
$x_{46,20}(\Delta_{19} g_2)$	142	28
$P^5 h_2 M_1 h_2$	142	28
$P^5 h_2 x_{99,7}$	142	28
$P^5 h_1 x_{101,7}$	142	28
$P^2 j x_{100,13}$	142	28
$P^3 c_0 x_{110,13}$	142	28
$P^3 h_1 x_{117,15}$	142	28
$P c_0 x_{126,21}$	142	28
$d_2 x_{74,25}$	142	29
$x_{50,19}x_{92,10}$	142	29
$P^5 h_1 x_{101,8}$	142	29
$P^4 h_2 x_{107,12}$	142	29
$P^2 e_0 x_{109,17,2}$	142	29
$P^3 h_2 x_{115,16}$	142	29
$P^2 h_2 x_{123,20}$	142	29
$P h_2 x_{131,24}$	142	29
$h_2 x_{139,28}$	142	29
$h_0 d_0 x_{128,24}$	142	29
$x_{76,9}x_{66,21}$	142	30
$(\Delta^2 h_1 g) x_{73,17}$	142	30
$x_{57,24}x_{85,6}$	142	30
$x_{55,23}x_{87,7}$	142	30
$x_{62,8,2}x_{80,22}$	142	30
$x_{62,8}x_{80,22}$	142	30
$(\Delta x) x_{81,21}$	142	30
$x_{49,20}x_{93,10}$	142	30

LM	stem	s
$h_6x_{79,29,2}$	142	30
$h_6x_{79,29}$	142	30
$P^5h_2x_{99,9}$	142	30
$Cx_{92,24}$	142	30
$P^4h_2x_{107,13}$	142	30
$P^4h_1x_{109,13}$	142	30
$P^3c_0x_{110,15}$	142	30
$P^2d_0x_{112,18}$	142	30
$P^3h_2x_{115,17,2}$	142	30
$P^3h_2x_{115,17}$	142	30
$P^3h_1x_{117,17}$	142	30
$P^2c_0x_{118,19}$	142	30
$h_5x_{111,29}$	142	30
$P^2h_1x_{125,21}$	142	30
$Pc_0x_{126,23}$	142	30
$[f_0]x_{124,26}$	142	30
$Ph_1x_{133,25}$	142	30
$c_0x_{134,27}$	142	30
$h_0^2ix_{119,21}$	142	30
$x_{71,6}x_{71,25}$	142	31
$x_{58,17}(\Delta^2t)$	142	31
$P^5c_0x_{94,8}$	142	31
$x_{50,19}x_{92,12}$	142	31
$x_{47,13}x_{95,18}$	142	31
$P^4h_1x_{109,14,2}$	142	31
$P^4h_1x_{109,14}$	142	31
$P^3c_0x_{110,16,2}$	142	31
$P^3c_0x_{110,16}$	142	31
$xx_{105,26}$	142	31
$tx_{106,25}$	142	31
$P^3h_1x_{117,18}$	142	31
$P^7h_1c_3$	142	32
$e_2P^6d_0$	142	32
$x_{58,17}x_{84,15}$	142	32
$P^5h_1x_{101,11}$	142	32
$(\Delta_1h_1^2)x_{88,26}$	142	32
$P^3h_2x_{115,19}$	142	32
$x_{76,6}P^5j$	142	33
$x_{58,23}x_{84,10}$	142	33
$x_{55,23}(\Delta h_1H_1)$	142	33
$x_{68,8}x_{74,25}$	142	33
$P^6h_2x_{91,8}$	142	33
$P^6h_1x_{93,8}$	142	33
$P^5c_0x_{94,10}$	142	33
$Q_2[MP^5]$	142	33
$P^4c_0x_{102,14}$	142	33
$P^3c_0x_{110,18,2}$	142	33
$P^3c_0x_{110,18}$	142	33
$h_5x_{111,32}$	142	33
$h_0d_0Pd_0MP^2$	142	33
$x_{63,21}x_{79,13}$	142	34
$P^4c_0x_{102,15}$	142	34

LM	stem	s
$P^4h_1x_{109,17,2}$	142	34
$P^3c_0x_{110,19}$	142	34
$nx_{111,29}$	142	34
$P^2h_1x_{125,25,2}$	142	34
$h_1x_{141,33,3}$	142	34
$h_1x_{141,33,2}$	142	34
$P^7h_1x_{85,6}$	142	35
$x_{77,7,2}P^6e_0$	142	35
$x_{77,7}P^6e_0$	142	35
$P^6h_1x_{93,10}$	142	35
$d_2x_{74,31}$	142	35
$x_{77,8}P^6e_0$	142	36
$x_{76,9}P^5j$	142	36
$x_{54,24}x_{88,12}$	142	36
$p'x_{73,32}$	142	36
$x_{63,7}x_{79,29,2}$	142	36
$x_{63,7}x_{79,29}$	142	36
$X_2x_{79,29,2}$	142	36
$X_2x_{79,29}$	142	36
$Mh_4x_{82,29}$	142	36
$t_1P^7c_0$	142	37
$[\Delta^2h_4c_0]x_{71,25}$	142	37
$x_{58,23}(\Delta^2t)$	142	37
$x_{57,24}(\Delta^2x)$	142	37
$x_{71,6}x_{71,31}$	142	37
$c_2x_{101,34}$	142	37
$[f_1]x_{102,33}$	142	37
$nx_{111,32}$	142	37
$x_{71,13}x_{71,25}$	142	38
$x_{58,23}x_{84,15}$	142	38
$P^5c_0M(\Delta^2h_1)$	142	38
$P^4c_0x_{102,19}$	142	38
$D_1x_{90,33}$	142	38
$(\Delta h_2c_1)x_{96,30}$	142	38
$[e_1]x_{104,34}$	142	38
$xx_{105,33}$	142	38
$P^2c_0x_{118,27}$	142	38
$h_4x_{127,37}$	142	38
$c_0x_{134,35}$	142	38
$P^6c_0(\Delta^2e_1)$	142	39
$x_{68,8}x_{74,31}$	142	39
$p_1P^8c_0$	142	39
$P^5c_0(\Delta^3h_2c_1)$	142	39
$P^6d_0(\Delta^2d_1)$	142	40
$x_{77,12}P^6e_0$	142	40
$x_{78,9}P^7c_0$	142	40
$x_{77,7,2}P^8h_1$	142	40
$x_{77,7}P^8h_1$	142	40
$x_{75,7}P^8h_2$	142	40
$D_3^2x_{73,32}$	142	40
$D_3x_{81,36}$	142	40
$x_{38,6}x_{104,34}$	142	40

LM	stem	s
$x_{78,10}P^7c_0$	142	41
$x_{77,8}P^8h_1$	142	41
$P^6c_0x_{86,14}$	142	41
$p'x_{73,37}$	142	41
$g_2x_{98,37}$	142	41
$h_4x_{127,40}$	142	41
$P^6d_0x_{80,14}$	142	42
$P^7h_1(\Delta^2x)$	142	42
$x_{69,10}x_{73,32}$	142	42
$P^6h_1(\Delta^3h_1g)$	142	42
$n_1x_{75,37}$	142	42
$Q_3x_{75,37}$	142	42
$P^5c_0(\Delta^2d_0l)$	142	42
$A'x_{78,36}$	142	42
$Ax_{81,36}$	142	42
$x_{61,6}x_{81,36}$	142	42
$Mh_4x_{82,35}$	142	42
$h_3x_{135,41}$	142	42
$h_1d_0x_{127,37}$	142	42
$[\Delta^2h_4c_0]x_{71,31}$	142	43
$[H_1]x_{80,39}$	142	44
$D_1x_{90,39}$	142	44
$X_3x_{75,37}$	142	46
$C'x_{75,37}$	142	46
$[\Delta^2h_1h_4]x_{78,36}$	142	46
$h_5x_{111,45,2}$	142	46
$h_5x_{111,45}$	142	46
$h_0^{15}x_{142,31}$	142	46
$x_{69,10}x_{73,37}$	142	47
$x_{62,8,2}x_{80,39}$	142	47
$x_{62,8}x_{80,39}$	142	47
$Ax_{81,41}$	142	47
$x_{61,6}x_{81,41}$	142	47
$g_2x_{98,43}$	142	47
$tx_{106,41}$	142	47
$(\Delta^2c_1)x_{75,37}$	142	48
$x_{77,16}P^8h_1$	142	49
$x_{62,10,2}x_{80,39}$	142	49
$x_{62,10}x_{80,39}$	142	49
$(\Delta_1h_1^2)x_{88,43}$	142	49
$nx_{111,45,2}$	142	50
$nx_{111,45}$	142	50
$[f_1]x_{102,48}$	142	52
$x_{54,10}x_{88,43}$	142	53
$xx_{105,48}$	142	53
$tx_{106,47}$	142	53
$Mh_1x_{96,47}$	142	54
$h_4x_{127,53}$	142	54
$(\Delta h_2c_1)x_{96,47}$	142	55
$[e_1]x_{104,51}$	142	55
$d_1x_{110,52}$	142	56
$x_{38,6}x_{104,51}$	142	57

LM	stem	s
$(\Delta h_1 g)x_{97,49}$	142	58
$xx_{105,53}$	142	58
$(\Delta h_1 h_3)x_{110,52}$	142	58
$h_3x_{135,57}$	142	58
$h_1d_0x_{127,53}$	142	58
$mx_{107,53}$	142	60
$h_0d_0^2x_{114,51}$	142	60
$(\Delta h_2^2)x_{112,55}$	142	61
$kx_{113,57}$	142	64
$c_1x_{123,61}$	142	64
$h_0^3x_{142,68}$	142	71
h_6e_2	143	5
$h_2x_{140,4}$	143	5
$e_0x_{126,4}$	143	8
$h_2^2h_4x_{128,5}$	143	8
D_2c_3	143	9
$d_0x_{129,5}$	143	9
$e_0x_{126,6}$	143	10
$h_3x_{136,9,2}$	143	10
$h_0x_{143,9}$	143	10
$A''x_1$	143	11
$x_{63,7}e_2$	143	11
X_2e_2	143	11
x_{C_1}	143	11
$h_5x_{112,10}$	143	11
$Ph_2x_{132,6}$	143	11
$Ph_1x_{134,6}$	143	11
$h_3x_{136,10,2}$	143	11
$h_2x_{140,10,2}$	143	11
$h_2^2x_{137,9}$	143	11
$p'x_{74,8}$	143	12
$D_2x_{85,6}$	143	12
$c_1x_{124,9,2}$	143	12
$[f_0]x_{125,8}$	143	12
$e_0x_{126,8,4}$	143	12
$e_0x_{126,8,2}$	143	12
$e_0x_{126,8}$	143	12
$c_0x_{135,9}$	143	12
$h_1x_{142,11}$	143	12
$h_0x_{143,11}$	143	12
$(\Delta_1 h_2^2)x_{77,7,2}$	143	13
$(\Delta_1 h_3^2)x_{77,7}$	143	13
$D_1x_{91,8}$	143	13
$x_{38,6}x_{105,7}$	143	13
$tx_{107,7}$	143	13
$mx_{108,6}$	143	13
$d_1x_{111,9,2}$	143	13
$nx_{112,8}$	143	13
$kx_{114,6}$	143	13
$P^2h_1x_{126,4}$	143	13
$Pc_0x_{127,6}$	143	13
$c_1x_{124,10,2}$	143	13

LM	stem	s
$c_1x_{124,10}$	143	13
$[f_0]x_{125,9,2}$	143	13
$[f_0]x_{125,9}$	143	13
$d_0x_{129,9,2}$	143	13
$Ph_2x_{132,8,2}$	143	13
$Ph_2x_{132,8}$	143	13
$c_0x_{135,10}$	143	13
$h_3x_{136,12,2}$	143	13
$h_2^2x_{137,11}$	143	13
$h_0^2h_3x_{136,10}$	143	13
$x_{66,7}x_{77,7,2}$	143	14
$x_{66,7}x_{77,7}$	143	14
$n_1x_{76,9}$	143	14
$Q_3x_{76,9}$	143	14
$(\Delta_1 h_2^2)x_{77,8}$	143	14
$Md_0[f_2]$	143	14
$Cx_{93,8}$	143	14
$x_{48,7}x_{95,7}$	143	14
$Mh_1x_{97,7}$	143	14
$px_{110,10}$	143	14
$Pc_0x_{127,7,2}$	143	14
$Pc_0x_{127,7}$	143	14
$c_1x_{124,11,3}$	143	14
$c_1x_{124,11,2}$	143	14
$c_1x_{124,11}$	143	14
$[f_0]x_{125,10,2}$	143	14
$[f_0]x_{125,10}$	143	14
$h_4x_{128,13}$	143	14
$e_0x_{135,11}$	143	14
$X_3x_{76,6}$	143	15
$C''x_{76,6}$	143	15
$[\Delta^2 h_1 h_4]x_1$	143	15
$(\Delta h_2 c_1)x_{97,7}$	143	15
$(\Delta h_1 h_3)x_{111,9,2}$	143	15
$P^2h_1x_{126,6}$	143	15
$gx_{123,11,2}$	143	15
$gx_{123,11}$	143	15
$e_0x_{126,11}$	143	15
$d_0x_{129,11,2}$	143	15
$d_0x_{129,11}$	143	15
$h_4x_{128,14}$	143	15
$h_0x_{143,14}$	143	15
$h_0^2h_2x_{140,12}$	143	15
$D_3'x_{74,8}$	143	16
Mgt_1	143	16
$D_1x_{91,11}$	143	16
$Cx_{93,10}$	143	16
$(\Delta h_1 e_0)x_{101,7}$	143	16
PjD_{11}	143	16
$[f_1]x_{103,12}$	143	16
$lx_{111,9,2}$	143	16
$lx_{111,9}$	143	16

LM	stem	s
$kx_{114,9}$	143	16
$P^2h_2x_{124,7}$	143	16
$[f_0]x_{125,12,2}$	143	16
$[f_0]x_{125,12}$	143	16
$d_0x_{129,12}$	143	16
$h_4x_{128,15}$	143	16
$c_0x_{135,13}$	143	16
$h_1x_{142,15}$	143	16
$(\Delta^2 c_1)x_{76,6}$	143	17
$D_2'x_{77,7,2}$	143	17
$D_2'x_{77,7}$	143	17
$x_{66,10}x_{77,7,2}$	143	17
$x_{66,10}x_{77,7}$	143	17
$[H_1](\Delta^2 p)$	143	17
$x_{56,10}x_{87,7}$	143	17
$(\Delta_1 h_1^2)(\Delta^2 c_2)$	143	17
$x_{48,7}x_{95,10}$	143	17
$(\Delta h_1 e_0)x_{101,8}$	143	17
$c_2x_{102,14}$	143	17
$px_{110,13}$	143	17
$Pe_0x_{118,9}$	143	17
$P^2h_1x_{126,8,4}$	143	17
$P^2h_1x_{126,8,3}$	143	17
$P^2h_1x_{126,8,2}$	143	17
$P^2h_1x_{126,8}$	143	17
$gx_{123,13,2}$	143	17
$Pc_0x_{127,10}$	143	17
$c_1x_{124,14,2}$	143	17
$c_1x_{124,14}$	143	17
$h_0^2x_{143,15}$	143	17
$x_{69,10}x_{74,8}$	143	18
$X_3x_{76,9}$	143	18
$D_2'x_{77,8}$	143	18
$x_{66,10}x_{77,8}$	143	18
$(\Delta_1 h_3^2)x_{77,12}$	143	18
$Cx_{93,12}$	143	18
$c_2x_{102,15}$	143	18
$jx_{117,11}$	143	18
$c_1x_{124,15}$	143	18
$Ph_1x_{134,13}$	143	18
$h_1^2x_{141,16}$	143	18
$x_{65,13}t_1$	143	19
$x_{64,14}x_1$	143	19
$Mgx_{78,9}$	143	19
$x_{66,7}x_{77,12}$	143	19
$A''x_{79,13}$	143	19
$x_{63,7}(\Delta^2 d_1)$	143	19
$X_2(\Delta^2 d_1)$	143	19
$tx_{107,13}$	143	19
$px_{110,15}$	143	19
$d_1x_{111,15,2}$	143	19
$d_1x_{111,15}$	143	19

LM	stem	s
$nx_{112,14}$	143	19
$(\Delta h_2^2)x_{113,13,2}$	143	19
$(\Delta h_2^2)x_{113,13}$	143	19
$kx_{114,12}$	143	19
$jx_{117,12}$	143	19
$Pe_0x_{118,11}$	143	19
$h_5x_{112,18}$	143	19
$ix_{120,12,2}$	143	19
$ix_{120,12}$	143	19
$Pd_0x_{121,11}$	143	19
$P^2h_2x_{124,10,2}$	143	19
$P^2h_2x_{124,10}$	143	19
$P^2h_1x_{126,10}$	143	19
$gx_{123,15}$	143	19
$[f_0]x_{125,15}$	143	19
$h_4x_{128,18}$	143	19
$h_1x_{142,18}$	143	19
$h_0^3x_{120,9}$	143	19
$[\Delta^2h_0g]x_{75,7}$	143	20
$(\Delta^2c_1)x_{76,9}$	143	20
$Mgx_{78,10}$	143	20
$x_{58,17c_3}$	143	20
$x_{62,8,2}(\Delta^2p)$	143	20
$x_{62,8}(\Delta^2p)$	143	20
$Md_0x_{84,10}$	143	20
$x_{56,10}(\Delta h_1H_1)$	143	20
$D_3(\Delta^2e_0^2)$	143	20
$MPx_{90,10}$	143	20
$(\Delta h_1e_0)x_{101,11}$	143	20
$px_{110,16,2}$	143	20
$px_{110,16}$	143	20
$P^2c_0x_{119,9}$	143	20
$Pe_0x_{118,12}$	143	20
$P^2h_2x_{124,11,3}$	143	20
$P^2h_2x_{124,11,2}$	143	20
$P^2h_2x_{124,11}$	143	20
$P^2h_1x_{126,11}$	143	20
$Pc_0x_{127,13}$	143	20
$c_1x_{124,17}$	143	20
$[f_0]x_{125,16}$	143	20
$h_2x_{140,19}$	143	20
$h_7^2x_{141,18}$	143	20
$h_0x_{143,19}$	143	20
$h_0h_2x_{140,18}$	143	20
$h_0^2x_{143,18}$	143	20
$(\Delta^2h_1g)x_{74,8}$	143	21
$p_1x_{73,17}$	143	21
$n_1x_{76,16}$	143	21
$Q_3x_{76,16}$	143	21
$x_{63,7x_{80,14}}$	143	21
$X_2x_{80,14}$	143	21
$x_{54,10}(\Delta^2c_2)$	143	21

LM	stem	s
$P(\Delta h_1e_0)x_{93,8}$	143	21
$(\Delta h_0^2i)(\Delta_1g_2)$	143	21
$x_{47,13}(\Delta_1g_2)$	143	21
$Pjx_{109,10}$	143	21
$P^2d_0x_{113,9}$	143	21
$(\Delta h_1h_3)x_{111,15,2}$	143	21
$(\Delta h_1h_3)x_{111,15}$	143	21
$nx_{112,16}$	143	21
$P^2c_0x_{119,10}$	143	21
$ix_{120,14}$	143	21
$e_0x_{126,17}$	143	21
$h_4x_{128,20}$	143	21
$c_0x_{135,18}$	143	21
$h_1x_{142,20}$	143	21
$x_{65,13x_{78,9}}$	143	22
$D_2'x_{77,12}$	143	22
$x_{66,10x_{77,12}}$	143	22
$(\Delta_1h_3^2)x_{77,16}$	143	22
$x_{62,10}(\Delta^2p)$	143	22
$A''x_{79,16}$	143	22
$A(\Delta^2e_0^2)$	143	22
$x_{61,6}(\Delta^2e_0^2)$	143	22
$Mh_4(\Delta^2m)$	143	22
$D_2x_{85,16}$	143	22
$P^2jx_{101,7}$	143	22
$P^2e_0x_{110,10}$	143	22
$c_2x_{102,19}$	143	22
$mx_{108,15}$	143	22
$P^2d_0x_{113,10}$	143	22
$lx_{111,15,2}$	143	22
$lx_{111,15}$	143	22
$P^3h_1x_{118,9,2}$	143	22
$P^3h_1x_{118,9}$	143	22
$px_{110,18}$	143	22
$kx_{114,15}$	143	22
$P^2c_0x_{119,11}$	143	22
$jx_{117,15}$	143	22
$Pe_0x_{118,14,2}$	143	22
$Pe_0x_{118,14}$	143	22
$Pd_0x_{121,14}$	143	22
$Pc_0x_{127,15}$	143	22
$e_0x_{126,18,2}$	143	22
$e_0x_{126,18}$	143	22
$h_4x_{128,21}$	143	22
$Ph_1x_{134,17}$	143	22
$h_7^2x_{141,20}$	143	22
$x_{65,13x_{78,10}}$	143	23
$x_{58,17x_{85,6}}$	143	23
$[\Delta^2h_1h_4]x_{79,13}$	143	23
$x_{66,7x_{77,16}}$	143	23
$x_{63,7x_{80,16}}$	143	23
$X_2x_{80,16}$	143	23

LM	stem	s
$P(\Delta h_1e_0)x_{93,10}$	143	23
$P^2jx_{101,8}$	143	23
$C(\Delta^3h_1g)$	143	23
$(\Delta h_1g)x_{98,14}$	143	23
$P^3d_0x_{105,7}$	143	23
$P^4h_2x_{108,6}$	143	23
$Pjx_{109,12}$	143	23
$px_{110,19}$	143	23
$nx_{112,18}$	143	23
$jx_{117,16}$	143	23
$P^2h_2x_{124,14,2}$	143	23
$P^2h_2x_{124,14}$	143	23
$Ph_2x_{132,18}$	143	23
$h_0^2h_2x_{140,20}$	143	23
$x_{71,6x_{72,18}}$	143	24
$Md_0(\Delta^2t)$	143	24
$(\Delta_1h_1^2)x_{89,18}$	143	24
$x_{41,10x_{102,14}}$	143	24
$P^3c_0x_{111,9,2}$	143	24
$P^3c_0x_{111,9}$	143	24
$tx_{107,18}$	143	24
$P^3h_1x_{118,11}$	143	24
$Pd_0x_{121,16}$	143	24
$P^2h_2x_{124,15}$	143	24
$[f_0]x_{125,20}$	143	24
$d_0x_{129,20}$	143	24
$h_0h_5x_{112,22}$	143	24
$x_{63,21e_2}$	143	25
$C''x_{76,16}$	143	25
$(\Delta x)(\Delta^2e_0^2)$	143	25
$Md_0x_{84,15}$	143	25
$x_{47,13x_{96,12}}$	143	25
$x_{48,7x_{95,18}}$	143	25
$P^3d_0(\Delta h_6f_0)$	143	25
$Pjx_{109,14,2}$	143	25
$Pjx_{109,14}$	143	25
$P^2e_0x_{110,13}$	143	25
$tx_{107,19}$	143	25
$P^2d_0x_{113,13,2}$	143	25
$P^2d_0x_{113,13}$	143	25
$P^3h_1x_{118,12}$	143	25
$kx_{114,18,2}$	143	25
$kx_{114,18}$	143	25
$P^2c_0x_{119,14}$	143	25
$jx_{117,18}$	143	25
$Pd_0x_{121,17}$	143	25
$c_1x_{124,22}$	143	25
$[f_0]x_{125,21}$	143	25
$h_4x_{128,24}$	143	25
$Ph_1x_{134,20}$	143	25
$h_1x_{142,24}$	143	25
$h_0x_{143,24}$	143	25

LM	stem	s
$h_0(\Delta h_2^2)x_{113,18}$	143	25
$x_{58,23}c_3$	143	26
$D_2^2x_{77,16}$	143	26
$x_{66,10}x_{77,16}$	143	26
$[\Delta^2h_1h_4]x_{79,16}$	143	26
$[H_1]x_{81,21}$	143	26
$P^4c_0x_{103,7}$	143	26
$P^2jx_{101,11}$	143	26
$P^3h_2x_{116,13}$	143	26
$P^2c_0x_{119,15}$	143	26
$P^2h_2x_{124,17}$	143	26
$P^2h_1x_{126,17}$	143	26
$h_4x_{128,25}$	143	26
$c_0x_{135,23}$	143	26
$h_0d_0ix_{106,14}$	143	26
$(\Delta^2c_1)x_{76,16}$	143	27
$x_{64,14}x_{79,13}$	143	27
$x_{50,19}x_{93,8}$	143	27
$x_{46,20}x_{97,7}$	143	27
$P^3h_1x_{118,14,2}$	143	27
$nx_{112,22}$	143	27
$P^2h_1x_{126,18}$	143	27
$Ph_2x_{132,22}$	143	27
$x_{77,7,2}x_{66,21}$	143	28
$x_{77,7}x_{66,21}$	143	28
$x_{49,20}x_{94,8}$	143	28
$x_{54,10}x_{89,18}$	143	28
$(\Delta h_0^2i)x_{96,15}$	143	28
$x_{47,13}x_{96,15}$	143	28
$P^4h_2x_{108,11}$	143	28
$Pjx_{109,17}$	143	28
$P^2e_0x_{110,16,2}$	143	28
$P^2e_0x_{110,16}$	143	28
$P^3h_2x_{116,15,2}$	143	28
$Pc_0x_{127,21}$	143	28
$Ph_2x_{132,23,3}$	143	28
$Ph_2x_{132,23}$	143	28
$h_0^2x_{143,26}$	143	28
$x_{77,8}x_{66,21}$	143	29
$x_{58,23}x_{85,6}$	143	29
$P^6h_2g_3$	143	29
$p'x_{74,25}$	143	29
$x_{55,17}x_{88,12}$	143	29
$x_{63,7}x_{80,22}$	143	29
$X_2x_{80,22}$	143	29
$x_{62,8,2}x_{81,21}$	143	29
$x_{62,8}x_{81,21}$	143	29
$x_{50,19}x_{93,10}$	143	29
$Mh_1x_{97,22}$	143	29
$x_{41,10}x_{102,19}$	143	29
$[f_1]x_{103,25}$	143	29
$P^3h_2x_{116,16}$	143	29

LM	stem	s
$c_1x_{124,26}$	143	29
$[f_0]x_{125,25,2}$	143	29
$[f_0]x_{125,25}$	143	29
$h_3x_{136,28}$	143	29
$h_0^7MP(M^2)$	143	29
$[\Delta^2h_4c_0]x_{72,18}$	143	30
$x_{58,17}(\Delta^2x)$	143	30
$P^5c_0x_{95,7}$	143	30
$x_{49,20}x_{94,10}$	143	30
$P^3e_0x_{102,14}$	143	30
$(\Delta h_2c_1)x_{97,22}$	143	30
$P^4h_1x_{110,13}$	143	30
$P^3c_0x_{111,15,2}$	143	30
$P^3c_0x_{111,15}$	143	30
$[e_1]x_{105,26}$	143	30
$xx_{106,25}$	143	30
$P^2h_1x_{126,21}$	143	30
$P^5h_2x_{100,10}$	143	31
$(\Delta_1h_1^2)x_{89,25}$	143	31
$P^4c_0x_{103,12}$	143	31
$P^4h_2x_{108,14}$	143	31
$P^3h_2x_{116,18}$	143	31
$P^2c_0x_{119,20}$	143	31
$P^2h_2x_{124,22}$	143	31
$D_2[MP^5]$	143	32
$Q_2x_{86,25}$	143	32
$[f_1]x_{103,28}$	143	32
$x_{38,6}x_{105,26}$	143	32
$h_1x_{142,31,2}$	143	32
$P^7h_2[f_2]$	143	33
$x_{66,21}x_{77,12}$	143	33
$x_{63,21}(\Delta^2d_1)$	143	33
$D_3^2x_{74,25}$	143	33
$P^6h_1x_{94,8}$	143	33
$P^5c_0x_{95,10}$	143	33
$D_3x_{82,29}$	143	33
$P^4h_1x_{110,16,2}$	143	33
$P^4h_1x_{110,16}$	143	33
$d_1x_{111,29}$	143	33
$P^2c_0x_{119,22}$	143	33
$t_1P^6e_0$	143	34
$x_{77,7,2}P^5j$	143	34
$x_{77,7}P^5j$	143	34
$P^6c_0x_{87,7}$	143	34
$P^5h_2x_{100,13}$	143	34
$x_{77,8}P^5j$	143	35
$x_{69,10}x_{74,25}$	143	35
$x_{55,23}x_{88,12}$	143	35
$x_{54,24}(\Delta^2c_2)$	143	35
$P^6h_2x_{92,10}$	143	35
$P^6h_1x_{94,10}$	143	35
$p'x_{74,31}$	143	35

LM	stem	s
$A''x_{79,29,2}$	143	35
$A''x_{79,29}$	143	35
$Ax_{82,29}$	143	35
$x_{61,6}x_{82,29}$	143	35
$x_1P^7c_0$	143	36
$x_{58,23}(\Delta^2x)$	143	36
$x_{57,24}(\Delta^2e_1)$	143	36
$p_1x_{73,32}$	143	36
$x_{49,20}(\Delta^3h_2c_1)$	143	36
$P^5h_1x_{102,15}$	143	36
$Mh_1x_{97,29}$	143	36
$P^4h_1x_{110,19}$	143	36
$c_2x_{102,33}$	143	36
$d_1x_{111,32}$	143	36
$h_0^3ix_{120,26}$	143	36
$x_{78,9}P^6e_0$	143	37
$P^6c_0(\Delta h_1H_1)$	143	37
$P^6h_2x_{92,12}$	143	37
$(\Delta h_2c_1)x_{97,29}$	143	37
$[e_1]x_{105,33}$	143	37
$x_{78,10}P^6e_0$	143	38
$(\Delta^2h_1g)x_{74,25}$	143	38
$x_{57,24}x_{86,14}$	143	38
$(\Delta x)x_{82,29}$	143	38
$(\Delta h_1h_3)x_{111,32}$	143	38
$x_{77,12}P^5j$	143	39
$P^7h_2x_{84,10}$	143	39
$t_1P^8h_1$	143	39
$x_{76,6}P^8h_2$	143	39
$D_3^2x_{74,31}$	143	39
$[\Delta^2h_1h_4]x_{79,29,2}$	143	39
$[\Delta^2h_1h_4]x_{79,29}$	143	39
$D_3x_{82,35}$	143	39
$x_{38,6}x_{105,33}$	143	39
$h_5x_{112,38}$	143	39
$P^6d_0(\Delta^2p)$	143	40
$h_6x_{80,39}$	143	40
$P^5h_1x_{102,19}$	143	40
$P^3h_1x_{118,27}$	143	40
$Ph_1x_{134,35}$	143	40
$P^7h_1(\Delta^2e_1)$	143	41
$x_{69,10}x_{74,31}$	143	41
$x_{71,6}P^8c_0$	143	41
$p_1x_{73,37}$	143	41
$P^6h_1(\Delta^3h_2c_1)$	143	41
$d_2x_{75,37}$	143	41
$P^5c_0x_{95,18}$	143	41
$[H_1]x_{81,36}$	143	41
$Ax_{82,35}$	143	41
$x_{61,6}x_{82,35}$	143	41
$x_{78,9}P^8h_1$	143	42
$x_{76,9}P^8h_2$	143	42

LM	stem	s
$P^6c_0x_{87,15}$	143	42
$x_{78,10}P^8h_1$	143	43
$P^7h_2(\Delta^2t)$	143	43
$P^7h_1x_{86,14}$	143	43
$x_{64,14}x_{79,29}$	143	43
$P^6h_2x_{92,18}$	143	43
$P^5h_2x_{100,22}$	143	43
$x_{47,13}x_{96,30}$	143	43
$nx_{112,38}$	143	43
$c_1x_{124,40}$	143	43
$h_0d_0x_{129,38}$	143	43
$x_{79,13}P^7c_0$	143	44
$P^7h_2x_{84,15,2}$	143	44
$P^7h_2x_{84,15}$	143	44
$P^6c_0(\Delta^3h_1d_0)$	143	44
$(\Delta^2h_1g)x_{74,31}$	143	44
$P^6h_1(\Delta^2d_0l)$	143	44
$P^5c_0(\Delta^3h_0^2i)$	143	44
$P^5c_0x_{95,21}$	143	44
$x_{62,8,2}x_{81,36}$	143	44
$x_{62,8}x_{81,36}$	143	44
$(\Delta x)x_{82,35}$	143	44
$P^4c_0x_{103,25}$	143	44
$x_{48,7}x_{95,37}$	143	44
$P^3c_0x_{111,29}$	143	44
$P^2c_0x_{119,33}$	143	44
$Pc_0x_{127,37}$	143	44
$c_0x_{135,41}$	143	44
$h_0i^2x_{97,29}$	143	44
$x_{68,8}x_{75,37}$	143	45
$[f_1]x_{103,41}$	143	45
$x_{63,7}x_{80,39}$	143	46
$X_2x_{80,39}$	143	46
$[H_1]x_{81,41}$	143	46
$(\Delta_1h_1^2)x_{89,40}$	143	46
$xx_{106,41}$	143	46
$h_0x_{143,45}$	143	46
$[\Delta^2h_4c_0]P^8c_0$	143	47
$x_{71,13,2}P^8c_0$	143	48
$x_{71,13}P^8c_0$	143	48
$Mh_4x_{83,41}$	143	48
$h_0^2a_0^3x_{101,34}$	143	48
$x_{62,8,2}x_{81,41}$	143	49
$x_{62,8}x_{81,41}$	143	49
$d_1x_{111,45,2}$	143	49
$d_1x_{111,45}$	143	49
$D_1x_{91,45}$	143	50
$c_2x_{102,48}$	143	51
$[f_1]x_{103,47}$	143	51
$(\Delta h_1h_3)x_{111,45,2}$	143	51
$(\Delta h_2c_1)x_{97,44}$	143	52
$[e_1]x_{105,48}$	143	52

LM	stem	s
$xx_{106,47}$	143	52
$lx_{111,45}$	143	52
$h_0^4x_{143,48}$	143	52
$g_2x_{99,49}$	143	53
$x_{70,17}x_{73,37}$	143	54
$P^7h_1x_{86,25}$	143	54
$P^5h_1x_{102,33}$	143	54
$x_{38,6}x_{105,48}$	143	54
$P^3h_1x_{118,41}$	143	54
$Ph_1x_{134,49}$	143	54
$x_{54,10}x_{89,45}$	143	55
$px_{110,52}$	143	56
$h_5x_{112,55}$	143	56
$(\Delta h_2c_1)x_{97,49}$	143	57
$[e_1]x_{105,53}$	143	57
$x_{38,6}x_{105,53}$	143	59
$tx_{107,53}$	143	59
$h_0d_0ix_{106,47}$	143	59
$x_{71,25}P^8c_0$	143	60
$P^7c_0x_{79,29,2}$	143	60
$P^7c_0x_{79,29}$	143	60
$x_{63,21}x_{80,39}$	143	60
$P^6c_0x_{87,33}$	143	60
$x_{55,17}x_{88,43}$	143	60
$P^5c_0x_{95,37}$	143	60
$(\Delta h_0^2i)x_{96,47}$	143	60
$x_{47,13}x_{96,47}$	143	60
$P^4c_0x_{103,41}$	143	60
$(\Delta h_1d_0)x_{104,51}$	143	60
$P^3c_0x_{111,45,2}$	143	60
$P^3c_0x_{111,45}$	143	60
$nx_{112,55}$	143	60
$P^2c_0x_{119,49}$	143	60
$Pc_0x_{127,53}$	143	60
$c_0x_{135,57}$	143	60
$(\Delta h_2^2)x_{113,57}$	143	63
$h_4x_{128,63}$	143	64
$h_3x_{136,67}$	143	68
$h_0^{12}x_{143,61}$	143	73
$h_0^3x_{144,4}$	144	7
$c_1x_{125,5}$	144	8
$[f_0]x_{126,4}$	144	8
$h_0^2h_2x_{141,5}$	144	8
D_1g_3	144	9
$h_4h_6x_{66,7}$	144	9
$c_2x_{103,7}$	144	10
$[e_1]C_1$	144	10
$e_0x_{127,6}$	144	10
$h_2^2x_{138,8}$	144	10
$h_1x_{143,9}$	144	10
$h_1^2x_{142,8}$	144	10
$p'x_{75,7}$	144	11

LM	stem	s
$c_1x_{125,8}$	144	11
$p_1x_{74,8}$	144	12
$n_1x_{77,7,2}$	144	12
$Q_3x_{77,7}$	144	12
$x_{38,6}C_1$	144	12
$tx_{108,6}$	144	12
mD_{11}	144	12
$d_1x_{112,8}$	144	12
$(\Delta h_2^2)x_{114,6}$	144	12
$Pc_0x_{128,5}$	144	12
$c_1x_{125,9,2}$	144	12
$[f_0]x_{126,8,4}$	144	12
$[f_0]x_{126,8,2}$	144	12
$h_4x_{129,11,2}$	144	12
$Ph_2x_{133,7}$	144	12
$c_0x_{136,9,2}$	144	12
$c_0x_{136,9}$	144	12
$h_0h_4x_{129,10}$	144	12
$h_0^4x_{144,8}$	144	12
$x_{66,7}t_1$	144	13
$d_2x_{76,9}$	144	13
$n_1x_{77,8}$	144	13
$Q_3x_{77,8}$	144	13
$[B_4][f_2]$	144	13
Md_0c_3	144	13
$(\Delta h_1h_3)x_{112,7}$	144	13
$px_{111,9,2}$	144	13
$Pc_0x_{128,6,2}$	144	13
$Pc_0x_{128,6}$	144	13
$c_1x_{125,10,2}$	144	13
$c_1x_{125,10}$	144	13
$h_4x_{129,12}$	144	13
$Ph_2x_{133,8}$	144	13
$c_0x_{136,10,2}$	144	13
$c_0x_{136,10}$	144	13
$h_3^2x_{130,11}$	144	13
$x_{68,8}x_{76,6}$	144	14
$[\Delta^2h_1h_4]e_2$	144	14
$g_2x_{100,10}$	144	14
$x(\Delta h_6g)$	144	14
$(\Delta h_1h_3)x_{112,8}$	144	14
$e_0x_{127,10}$	144	14
$d_0x_{130,10}$	144	14
$D_3'x_{75,7}$	144	15
Mgx_1	144	15
$(\Delta_1h_3^2)x_{78,9}$	144	15
$D_1x_{92,10}$	144	15
$x_{48,7}(\Delta_1g_2)$	144	15
$c_2x_{103,12}$	144	15
$lx_{112,8}$	144	15
$(\Delta h_2^2)x_{114,9}$	144	15
$P^2h_1x_{127,6}$	144	15

LM	stem	s
$gx_{124,11,2}$	144	15
$gx_{124,11}$	144	15
$c_1x_{125,12,2}$	144	15
$c_1x_{125,12}$	144	15
$[f_0]x_{126,11}$	144	15
$d_0x_{130,11}$	144	15
$Ph_1x_{135,10}$	144	15
$c_0x_{136,12,2}$	144	15
$c_0x_{136,12}$	144	15
$h_1x_{143,14}$	144	15
$h_1d_0x_{129,10}$	144	15
$X_3x_{77,7,2}$	144	16
$X_3x_{77,7}$	144	16
$C''x_{77,7,2}$	144	16
$C''x_{77,7}$	144	16
D'_2t_1	144	16
$x_{66,10}t_1$	144	16
$x_{66,7}x_{78,9}$	144	16
$(\Delta_1h_3^2)x_{78,10}$	144	16
$Md_0x_{85,6}$	144	16
$(\Delta_1h_1^2)x_{90,10}$	144	16
$Cx_{94,10}$	144	16
$(\Delta h_1g)M_1h_2$	144	16
$(\Delta h_1g)x_{99,7}$	144	16
$(\Delta h_1d_0)x_{105,7}$	144	16
$[f_1]x_{104,12}$	144	16
$(\Delta h_1h_3)x_{112,10}$	144	16
$ix_{118,9}$	144	16
$P^2h_1x_{127,7,2}$	144	16
$P^2h_1x_{127,7}$	144	16
$d_0x_{130,12}$	144	16
$Ph_2x_{133,11}$	144	16
$Ph_1x_{135,11}$	144	16
$h_2x_{141,15}$	144	16
$h_1x_{143,15}$	144	16
$h_1^2h_3x_{135,13}$	144	16
$x_{69,10}x_{75,7}$	144	17
$x_{68,8}x_{76,9}$	144	17
$X_3x_{77,8}$	144	17
$C''x_{77,8}$	144	17
$x_{66,7}x_{78,10}$	144	17
$n_1x_{77,12}$	144	17
$Q_3x_{77,12}$	144	17
$Mh_4x_{84,10}$	144	17
$Q_2(\Delta h_1H_1)$	144	17
$D_1x_{92,12}$	144	17
$x_{41,10}x_{103,7}$	144	17
$g_2x_{100,13}$	144	17
$xx_{107,12}$	144	17
$tx_{108,11}$	144	17
$mx_{109,10}$	144	17
$lx_{112,10}$	144	17

LM	stem	s
$d_1x_{112,13}$	144	17
$ix_{118,10}$	144	17
$Pe_0x_{119,9}$	144	17
$P^2h_2x_{125,8,2}$	144	17
$P^2h_2x_{125,8}$	144	17
$P^2h_1x_{127,8}$	144	17
$Pc_0x_{128,10,2}$	144	17
$Pc_0x_{128,10}$	144	17
$c_1x_{125,14}$	144	17
$e_0x_{127,13}$	144	17
$e_0g(\Delta h_6g)$	144	17
$d_0x_{130,13}$	144	17
$h_4^2x_{114,15}$	144	17
$Ph_2x_{133,12}$	144	17
$Ph_1x_{135,12}$	144	17
$h_0x_{144,16,2}$	144	17
$h_0ix_{121,9}$	144	17
$(\Delta^2c_1)x_{77,7,2}$	144	18
$(\Delta^2c_1)x_{77,7}$	144	18
$x_{65,13}x_1$	144	18
$x_{64,14}e_2$	144	18
$A''(\Delta^2d_1)$	144	18
$D_2(\Delta^2e_1)$	144	18
$[e_1]x_{106,14}$	144	18
$xx_{107,13}$	144	18
$P^2d_0x_{114,6}$	144	18
$d_1x_{112,14}$	144	18
$nx_{113,13,2}$	144	18
$nx_{113,13}$	144	18
$(\Delta h_2^2)x_{114,12}$	144	18
$kx_{115,11}$	144	18
$ix_{118,11}$	144	18
$Pe_0x_{119,10}$	144	18
$ix_{121,11}$	144	18
$P^2h_2x_{125,9,2}$	144	18
$P^2h_2x_{125,9}$	144	18
$gx_{124,14,2}$	144	18
$gx_{124,14}$	144	18
$c_1x_{125,15}$	144	18
$[f_0]x_{126,14}$	144	18
$h_3x_{137,17}$	144	18
$h_1gx_{123,13}$	144	18
$[\Delta^2h_0g]x_{76,6}$	144	19
$(\Delta^2c_1)x_{77,8}$	144	19
$D'_2x_{78,9}$	144	19
$x_{66,10}x_{78,9}$	144	19
$x_{63,7}(\Delta^2p)$	144	19
$X_2(\Delta^2p)$	144	19
$[B_4]x_{84,10}$	144	19
$D_3(\Delta^2m)$	144	19
$x_{48,7}x_{96,12}$	144	19
$mx_{109,12}$	144	19

LM	stem	s
$(\Delta h_1h_3)x_{112,13}$	144	19
$px_{111,15,2}$	144	19
$px_{111,15}$	144	19
$ix_{118,12}$	144	19
$Pe_0x_{119,11}$	144	19
$h_5x_{113,18,2}$	144	19
$h_5x_{113,18}$	144	19
$Pd_0x_{122,11}$	144	19
$P^2h_2x_{125,10,2}$	144	19
$P^2h_2x_{125,10}$	144	19
$P^2h_1x_{127,10}$	144	19
$gx_{124,15}$	144	19
$Pc_0x_{128,12,2}$	144	19
$Pc_0x_{128,12}$	144	19
$c_1x_{125,16}$	144	19
$e_0x_{127,15}$	144	19
$d_0^2MPH_6$	144	19
$Ph_2x_{133,14}$	144	19
$h_2x_{141,18,2}$	144	19
$h_2x_{141,18}$	144	19
$h_1x_{143,18}$	144	19
$h_0^3x_{144,16}$	144	19
$(\Delta^2h_1g)x_{75,7}$	144	20
$D'_2x_{78,10}$	144	20
$x_{66,10}x_{78,10}$	144	20
$d_2x_{76,16}$	144	20
$A''x_{80,14}$	144	20
$x_{54,10}x_{90,10}$	144	20
$(\Delta h_0^2i)x_{97,7}$	144	20
$x_{47,13}x_{97,7}$	144	20
$tx_{108,14}$	144	20
$(\Delta h_1h_3)x_{112,14}$	144	20
$d_1x_{112,16}$	144	20
$kx_{115,13}$	144	20
$P^2c_0x_{120,9}$	144	20
$Pd_0h_5x_{91,11}$	144	20
$Pc_0x_{128,13,2}$	144	20
$Pc_0x_{128,13}$	144	20
$e_0x_{127,16}$	144	20
$c_0x_{136,17}$	144	20
$h_1x_{143,19}$	144	20
$X_3x_{77,12}$	144	21
$C''x_{77,12}$	144	21
$n_1x_{77,16}$	144	21
$Q_3x_{77,16}$	144	21
$[H_1](\Delta^2e_0^2)$	144	21
$x_{61,6}(\Delta^2m)$	144	21
$Mh_4(\Delta^2t)$	144	21
$P(\Delta h_1e_0)x_{94,8}$	144	21
$CM(\Delta^2h_1)$	144	21
$Mh_1x_{98,14}$	144	21
$Pjx_{110,10}$	144	21

LM	stem	s
$P^2e_0x_{111,9,2}$	144	21
$P^2e_0x_{111,9}$	144	21
$tx_{108,15}$	144	21
$mx_{109,14}$	144	21
$P^2d_0x_{114,9}$	144	21
$lx_{112,14}$	144	21
$P^2c_0x_{120,10}$	144	21
$jx_{118,14,2}$	144	21
$jx_{118,14}$	144	21
$ix_{121,14}$	144	21
$Pd_0x_{122,13}$	144	21
$P^2h_2x_{125,12,2}$	144	21
$P^2h_2x_{125,12}$	144	21
$Pc_0x_{128,14}$	144	21
$[f_0]x_{126,17}$	144	21
$h_4x_{129,20}$	144	21
$Ph_2x_{133,16}$	144	21
$h_0h_3x_{137,19}$	144	21
$[\Delta^2h_0g]x_{76,9}$	144	22
$[\Delta^2h_1h_4](\Delta^2d_1)$	144	22
$A''x_{80,16}$	144	22
$Mh_4x_{84,15,2}$	144	22
$Mh_4x_{84,15}$	144	22
$x_{56,10}x_{88,12}$	144	22
$Q_2x_{87,15}$	144	22
$C(\Delta^3h_2c_1)$	144	22
$(\Delta h_2c_1)x_{98,14}$	144	22
$P^2ix_{105,7}$	144	22
$P^3d_0C_1$	144	22
$P^4h_2D_{11}$	144	22
$x_{41,10}x_{103,12}$	144	22
$P^3c_0x_{112,7}$	144	22
$[f_1]x_{104,18}$	144	22
$(\Delta h_1h_3)x_{112,16}$	144	22
$P^3h_1x_{119,9}$	144	22
$d_1x_{112,18}$	144	22
$P^2c_0x_{120,11}$	144	22
$Pe_0x_{119,14}$	144	22
$P^2h_1x_{127,13}$	144	22
$Pc_0x_{128,15}$	144	22
$[f_0]x_{126,18,2}$	144	22
$[f_0]x_{126,18}$	144	22
$h_0g_{124,17}$	144	22
$(\Delta^2c_1)x_{77,12}$	144	23
$x_{71,6}x_{73,17}$	144	23
$Mgx_{79,13}$	144	23
$[B_4](\Delta^2t)$	144	23
$Md_0(\Delta^2x)$	144	23
$P(\Delta h_1e_0)x_{94,10}$	144	23
$(\Delta_1h_1^2)(\Delta^3h_1e_0)$	144	23
$D_1x_{92,18}$	144	23
$P^3e_0x_{103,7}$	144	23

LM	stem	s
$(\Delta h_1e_0)x_{102,14}$	144	23
$P^3c_0x_{112,8}$	144	23
$xx_{107,18}$	144	23
$tx_{108,17}$	144	23
$P^3h_1x_{119,10}$	144	23
$nx_{113,18,2}$	144	23
$nx_{113,18}$	144	23
$P^2c_0x_{120,12,2}$	144	23
$P^2c_0x_{120,12}$	144	23
$c_1x_{125,20}$	144	23
$Ph_1x_{135,18}$	144	23
$c_0x_{136,20}$	144	23
$h_0^3x_{144,20}$	144	23
$x_{62,8,2}(\Delta^2e_0^2)$	144	24
$x_{62,8}(\Delta^2e_0^2)$	144	24
$Pjx_{110,13}$	144	24
$mx_{109,17,2}$	144	24
$mx_{109,17}$	144	24
$P^3h_2x_{117,11}$	144	24
$P^3h_1x_{119,11}$	144	24
$kx_{115,17,2}$	144	24
$kx_{115,17}$	144	24
$P^2h_1x_{127,15}$	144	24
$c_1x_{125,21}$	144	24
$x_{75,7}x_{69,18}$	144	25
$C''x_{77,16}$	144	25
$C(\Delta^2d_0l)$	144	25
$Mh_1(\Delta^3h_2g)$	144	25
$P^3c_0x_{112,10}$	144	25
$P^3h_2x_{117,12}$	144	25
$lx_{112,18}$	144	25
$P^2h_2x_{125,16}$	144	25
$[f_0]x_{126,21}$	144	25
$e_0x_{127,21}$	144	25
$h_0^4x_{144,21}$	144	25
$x_{65,13}x_{79,13}$	144	26
$x_{64,14}(\Delta^2d_1)$	144	26
$[\Delta^2h_1h_4]x_{80,16}$	144	26
$P^4h_1x_{111,9,2}$	144	26
$P^4h_1x_{111,9}$	144	26
$g_2x_{100,22}$	144	26
$d_1x_{112,22}$	144	26
$kx_{115,19}$	144	26
$h_2x_{141,25}$	144	26
$t_1x_{66,21}$	144	27
$(\Delta^2c_1)x_{77,16}$	144	27
$x_{50,19}x_{94,8}$	144	27
$x_{49,20}x_{95,7}$	144	27
$Q_2x_{87,20}$	144	27
$x_{54,10}(\Delta^3h_1e_0)$	144	27
$P^4h_2x_{109,10}$	144	27
$Pjx_{110,16,2}$	144	27

LM	stem	s
$Pjx_{110,16}$	144	27
$P^2e_0x_{111,15,2}$	144	27
$P^2e_0x_{111,15}$	144	27
$P^2d_0x_{114,15}$	144	27
$P^3h_1x_{119,14}$	144	27
$nx_{113,22}$	144	27
$Pc_0x_{128,20}$	144	27
$[f_0]x_{126,23}$	144	27
$x_{64,14}x_{80,14}$	144	28
$x_{55,17}(\Delta^2c_2)$	144	28
$A''x_{80,22}$	144	28
$x_{63,7}x_{81,21}$	144	28
$X_2x_{81,21}$	144	28
$P^5h_2x_{101,7}$	144	28
$P(\Delta h_1e_0)M(\Delta^2h_1)$	144	28
$P^5h_1x_{103,7}$	144	28
$P^4c_0(\Delta h_6e_0)$	144	28
$P^3e_0x_{103,12}$	144	28
$C(\Delta^2i^2)$	144	28
$Mh_1x_{98,21}$	144	28
$(\Delta h_1e_0)x_{102,19}$	144	28
$P^3c_0x_{112,13}$	144	28
$c_2x_{103,25}$	144	28
$P^3h_2x_{117,15}$	144	28
$(\Delta h_1h_3)x_{112,22}$	144	28
$P^3h_1x_{119,15}$	144	28
$P^2c_0x_{120,17}$	144	28
$Pe_0x_{119,20}$	144	28
$Pc_0x_{128,21}$	144	28
$c_1x_{125,25,2}$	144	28
$c_1x_{125,25}$	144	28
$Ph_1x_{135,23}$	144	28
$h_3x_{137,27}$	144	28
$h_1(\Delta h_1d_0)x_{104,18}$	144	28
$h_0^7MPx_{91,11}$	144	28
$[\Delta^2h_4c_0]x_{73,17}$	144	29
$x_{58,17}(\Delta^2e_1)$	144	29
$p_1x_{74,25}$	144	29
$x_{50,19}x_{94,10}$	144	29
$P^5h_2x_{101,8}$	144	29
$P(\Delta h_1e_0)(\Delta^3h_2c_1)$	144	29
$D_1x_{92,24}$	144	29
$P^2jx_{102,14}$	144	29
$(\Delta h_2c_1)x_{98,21}$	144	29
$P^4h_2x_{109,12}$	144	29
$P^3c_0x_{112,14}$	144	29
$[e_1]x_{106,25}$	144	29
$P^3h_2x_{117,16}$	144	29
$P^2h_2x_{125,20}$	144	29
$x_{66,21}x_{78,9}$	144	30
$x_{49,20}x_{95,10}$	144	30
$P^4h_2x_{109,13}$	144	30

LM	stem	s
$P^2d_0x_{114,18}$	144	30
$P^3h_2x_{117,17}$	144	30
$P^2h_2x_{125,21}$	144	30
$P^2h_1x_{127,21}$	144	30
$Ph_2x_{133,25}$	144	30
$h_0d_0x_{130,25}$	144	30
$x_{66,21}x_{78,10}$	144	31
$x_{57,24}x_{87,7}$	144	31
$x_{58,17}x_{86,14}$	144	31
$P^5c_0(\Delta_1g_2)$	144	31
$D_2x_{86,25}$	144	31
$P^4c_0x_{104,12}$	144	31
$P^3c_0x_{112,16}$	144	31
$c_2x_{103,28}$	144	31
$x_{38,6}x_{106,25}$	144	31
$P^2c_0x_{120,20}$	144	31
$h_5x_{113,30}$	144	31
$Pc_0x_{128,24}$	144	31
$c_0x_{136,28}$	144	31
$P^7h_2c_3$	144	32
$[\Delta^2h_1h_4]x_{80,22}$	144	32
$P^6h_1x_{95,7}$	144	32
$P^5h_2x_{101,11}$	144	32
$P^4h_1x_{111,15,2}$	144	32
$P^4h_1x_{111,15}$	144	32
$Pc_0x_{128,25}$	144	32
$x_1P^6e_0$	144	33
t_1P^5j	144	33
$x_{63,21}(\Delta^2p)$	144	33
$P^6h_2x_{93,8}$	144	33
$P^3c_0x_{112,18}$	144	33
$px_{111,29}$	144	33
$x_{57,24}(\Delta h_1H_1)$	144	34
$x_{55,23}(\Delta^2c_2)$	144	34
$x_{54,24}x_{90,10}$	144	34
$x_{50,19}M(\Delta^2h_1)$	144	34
$[H_1]x_{82,29}$	144	34
$x_{46,20}x_{98,14}$	144	34
$P^2jx_{102,19}$	144	34
$P^4h_2x_{109,17,2}$	144	34
$P^4h_2x_{109,17}$	144	34
$P^3h_2x_{117,21}$	144	34
$P^3h_1x_{119,21}$	144	34
$jx_{118,27}$	144	34
$P^2h_2x_{125,25,2}$	144	34
$P^2h_2x_{125,25}$	144	34
$Ph_2x_{133,29}$	144	34
$h_2x_{141,33,3}$	144	34
$h_2x_{141,33,2}$	144	34
$h_2x_{141,33}$	144	34
$h_0ix_{121,26}$	144	34
$h_0^2x_{144,32}$	144	34

LM	stem	s
$P^7h_2x_{85,6}$	144	35
$e_2P^7c_0$	144	35
$x_{58,23}(\Delta^2e_1)$	144	35
$P^6h_2x_{93,10}$	144	35
$p_1x_{74,31}$	144	35
$P^6h_1x_{95,10}$	144	35
$P^5c_0x_{96,12}$	144	35
$x_{50,19}(\Delta^3h_2c_1)$	144	35
$x_{47,13}x_{97,22}$	144	35
$P^3h_1x_{119,22}$	144	35
$nx_{113,30}$	144	35
$h_3x_{137,34}$	144	35
$x_{78,9}P^5j$	144	36
$P^7h_1x_{87,7}$	144	36
$px_{111,32}$	144	36
$x_{78,10}P^5j$	144	37
$x_{58,23}x_{86,14}$	144	37
$x_{62,8,2}x_{82,29}$	144	37
$x_{62,8}x_{82,29}$	144	37
$h_6x_{81,36}$	144	37
$x_1P^8h_1$	144	38
$x_{71,6}x_{73,32}$	144	38
$P^5c_0x_{96,15}$	144	38
$[f_1]x_{104,34}$	144	38
$tx_{108,32}$	144	38
$h_5x_{113,37}$	144	38
$h_0^2Pd_0MPx_{69,18}$	144	38
$P^7h_1(\Delta h_1H_1)$	144	39
$P^6c_0x_{88,12}$	144	39
$Mgx_{79,29}$	144	39
$(\Delta_1h_1^2)x_{90,33}$	144	39
$h_4x_{129,38}$	144	39
$x_{77,7,2}P^8h_2$	144	40
$x_{77,7}P^8h_2$	144	40
$x_{74,8}x_{70,32}$	144	40
$[H_1]x_{82,35}$	144	40
$Q_2x_{87,33}$	144	40
$x_{79,13}P^6e_0$	144	41
$x_{77,8}P^8h_2$	144	41
$p'x_{75,37}$	144	41
$P^7h_2(\Delta^2x)$	144	42
$x_{65,13}x_{79,29}$	144	42
$P^6h_2(\Delta^3h_1g)$	144	42
$(\Delta_1h_3^2)x_{78,36}$	144	42
$h_6x_{81,41}$	144	42
$x_{47,13}x_{97,29}$	144	42
$d_1x_{112,38}$	144	42
$nx_{113,37}$	144	42
$[f_0]x_{126,38}$	144	42
$h_0^4x_{144,38}$	144	42
$(\Delta^2d_1)P^7c_0$	144	43
$P^6c_0(\Delta^2g^2)$	144	43

LM	stem	s
$x_{71,6}x_{73,37}$	144	43
$P^6h_1x_{95,18}$	144	43
$x_{66,7}x_{78,36}$	144	43
$x_{63,7}x_{81,36}$	144	43
$X_2x_{81,36}$	144	43
$x_{62,8,2}x_{82,35}$	144	43
$x_{62,8}x_{82,35}$	144	43
$x_{54,10}x_{90,33}$	144	43
$h_3x_{137,42}$	144	43
$P^7h_1x_{87,15}$	144	44
$[\Delta^2h_4c_0]x_{73,32}$	144	44
$Mh_1x_{98,37}$	144	44
$c_2x_{103,41}$	144	44
$(\Delta h_1h_3)x_{112,38}$	144	44
$x_{80,14}P^7c_0$	144	45
$x_{77,12}P^8h_2$	144	45
$P^7h_2x_{85,16}$	144	45
$x_{71,13}x_{73,32}$	144	45
$D'_3x_{75,37}$	144	45
$A''x_{80,39}$	144	45
$D_3x_{83,41}$	144	45
$(\Delta_1h_1^2)x_{90,39}$	144	45
$(\Delta h_2c_1)x_{98,37}$	144	45
$[e_1]x_{106,41}$	144	45
$h_0d_0Pd_0x_{108,32}$	144	45
$x_{79,13}P^8h_1$	144	46
$x_{66,10}x_{78,36}$	144	46
$P^6h_1(\Delta^3h_0^2i)$	144	46
$x_{38,6}x_{106,41}$	144	47
$x_{63,7}x_{81,41}$	144	48
$X_2x_{81,41}$	144	48
$[\Delta^2h_4c_0]x_{73,37}$	144	49
$[\Delta^2h_1h_4]x_{80,39}$	144	49
$px_{111,45,2}$	144	49
$px_{111,45}$	144	49
$x_{71,13,2}x_{73,37}$	144	50
$x_{71,13}x_{73,37}$	144	50
$(\Delta^2h_1g)x_{75,37}$	144	50
$(\Delta x)x_{83,41}$	144	50
$Cx_{94,44}$	144	50
$Mh_1x_{98,43}$	144	50
$c_2x_{103,47}$	144	50
$h_3x_{137,49}$	144	50
$h_0^2ix_{121,41}$	144	50
$(\Delta h_2c_1)x_{98,43}$	144	51
$[e_1]x_{106,47}$	144	51
$P^7c_0x_{80,22}$	144	53
$x_{72,18}P^8c_0$	144	53
$P^6c_0x_{88,26}$	144	53
$x_{64,14}x_{80,39}$	144	53
$P^5c_0x_{96,30}$	144	53
$x_{56,10}x_{88,43}$	144	53

LM	stem	s
$P^4c_0x_{104,34}$	144	53
$P^3c_0x_{112,38}$	144	53
$x_{38,6}x_{106,47}$	144	53
$P^2c_0x_{120,42}$	144	53
$h_5x_{113,52}$	144	53
$Pc_0x_{128,46}$	144	53
$c_0x_{136,50}$	144	53
$x_{48,7}x_{96,47}$	144	54
$[f_1]x_{104,51}$	144	55
$nx_{113,52}$	144	57
$(\Delta h_1g)x_{99,49}$	144	58
$xx_{107,53}$	144	58
$h_5x_{113,57}$	144	58
$h_0^4x_{144,54}$	144	58
$d_1x_{112,55}$	144	59
$(\Delta h_1h_3)x_{112,55}$	144	61
$h_4x_{129,60}$	144	61
$h_0d_0^3x_{102,48}$	144	61
$P^8h_1x_{79,29,2}$	144	62
$(\Delta h_0^2i)x_{97,49}$	144	62
$P^4h_1x_{111,45,2}$	144	62
$lx_{112,55}$	144	62
$nx_{113,57}$	144	62
$h_1x_{143,61,2}$	144	62
$h_3x_{137,64}$	144	65
$h_4x_{129,65}$	144	66
$x_{71,31}x_{73,37}$	144	68
$P^7h_1x_{87,39}$	144	68
$x_{55,23}x_{89,45}$	144	68
$P^5h_1x_{103,47}$	144	68
$P^2ix_{105,53}$	144	68
$P^3h_1x_{119,55}$	144	68
$ix_{121,61}$	144	68
$Ph_1x_{135,63}$	144	68
$h_0x_{144,71}$	144	72
$h_1x_{144,4}$	145	5
$h_5x_{114,6}$	145	7
$c_1x_{126,4}$	145	7
$h_3x_{138,6}$	145	7
$h_2^2x_{139,5}$	145	7
$e_0x_{128,5}$	145	9
$h_2x_{142,8,2}$	145	9
$h_2^2x_{139,7}$	145	9
$p'x_{76,6}$	145	10
$A[f_2]$	145	10
$x_{61,6}[f_2]$	145	10
Mh_4c_3	145	10
$h_5x_{114,9}$	145	10
$[f_0]x_{127,6}$	145	10
$e_0x_{128,6,2}$	145	10
$p_1x_{75,7}$	145	11
$d_2x_{77,7,2}$	145	11

LM	stem	s
$d_2x_{77,7}$	145	11
n_1t_1	145	11
Q_3t_1	145	11
$(\Delta_1h_3^2)x_1$	145	11
$[f_1]x_{105,7}$	145	11
tD_{11}	145	11
$nx_{114,6}$	145	11
$P^2h_2h_6^2$	145	11
$c_1x_{126,8,4}$	145	11
$c_1x_{126,8,3}$	145	11
$c_1x_{126,8,2}$	145	11
$h_4x_{130,10}$	145	11
$Ph_2x_{134,6}$	145	11
$x_{66,7}x_1$	145	12
$d_2x_{77,8}$	145	12
$[B_4]c_3$	145	12
$px_{112,8}$	145	12
$gx_{125,8}$	145	12
$Pc_0x_{129,5}$	145	12
$c_1x_{126,9}$	145	12
$[f_0]x_{127,8}$	145	12
$d_0x_{131,8}$	145	12
$h_4x_{130,11}$	145	12
$c_0x_{137,9}$	145	12
$h_2x_{142,11}$	145	12
$h_1h_4x_{129,10}$	145	12
$h_0x_{145,11,2}$	145	12
$h_0^3h_3x_{138,8}$	145	12
$p'x_{76,9}$	145	13
$(\Delta x)[f_2]$	145	13
$Mh_4x_{85,6}$	145	13
$D_2x_{87,7}$	145	13
$D_1x_{93,8}$	145	13
$Cx_{95,7}$	145	13
$x_{38,6}x_{107,7}$	145	13
$d_1x_{113,9}$	145	13
$P^2h_2x_{126,4}$	145	13
$gx_{125,9,2}$	145	13
$gx_{125,9}$	145	13
$c_1x_{126,10}$	145	13
$d_0x_{131,9}$	145	13
$h_1d_0x_{130,8}$	145	13
$x_{71,6}x_{74,8}$	145	14
Mge_2	145	14
$n_1x_{78,9}$	145	14
$x_{48,7}x_{97,7}$	145	14
$Mh_1M_1h_2$	145	14
$px_{112,10}$	145	14
$nx_{114,9}$	145	14
$P^2h_1x_{128,5}$	145	14
$gx_{125,10,2}$	145	14
$c_1x_{126,11}$	145	14

LM	stem	s
$[f_0]x_{127,10}$	145	14
$e_0x_{128,10,2}$	145	14
$e_0x_{128,10}$	145	14
$Ph_1x_{136,9,2}$	145	14
$h_0^3x_{145,11}$	145	14
$x_{68,8}x_{77,7,2}$	145	15
$x_{68,8}x_{77,7}$	145	15
X_3t_1	145	15
$C'''t_1$	145	15
$D_2'x_1$	145	15
$x_{66,10}x_1$	145	15
$n_1x_{78,10}$	145	15
$Q_3x_{78,10}$	145	15
$[B_4]x_{85,6}$	145	15
$D_1x_{93,10}$	145	15
$(\Delta h_2c_1)M_1h_2$	145	15
$(\Delta h_2c_1)x_{99,7}$	145	15
$g_2x_{101,11}$	145	15
$(\Delta h_1d_0)C_1$	145	15
$c_2x_{104,12}$	145	15
$x_{38,6}(\Delta h_6g)$	145	15
$(\Delta h_1h_3)x_{113,9}$	145	15
$P^2h_2x_{126,6}$	145	15
$P^2h_1x_{128,6,2}$	145	15
$P^2h_1x_{128,6}$	145	15
$Pc_0x_{129,8}$	145	15
$d_0x_{131,11}$	145	15
$h_4^2x_{115,13}$	145	15
$Ph_1x_{136,10,2}$	145	15
$Ph_1x_{136,10}$	145	15
$x_{69,10}x_{76,6}$	145	16
$x_{68,8}x_{77,8}$	145	16
$d_2x_{77,12}$	145	16
$Ax_{84,10}$	145	16
$x_{61,6}x_{84,10}$	145	16
$D_2(\Delta h_1H_1)$	145	16
$Cx_{95,10}$	145	16
$Mh_1x_{99,9}$	145	16
$(\Delta h_1e_0)x_{103,7}$	145	16
$[e_1]x_{107,12}$	145	16
$xx_{108,11}$	145	16
$tx_{109,10}$	145	16
$lx_{113,9}$	145	16
$(\Delta h_1h_3)x_{113,10}$	145	16
$jx_{119,9}$	145	16
$h_5x_{114,15}$	145	16
$Pd_0x_{123,8}$	145	16
$gx_{125,12,2}$	145	16
$gx_{125,12}$	145	16
$Pc_0x_{129,9,2}$	145	16
$Pc_0x_{129,9}$	145	16
$e_0x_{128,12,2}$	145	16

LM	stem	s
$e_0x_{128,12}$	145	16
$d_0x_{131,12}$	145	16
$h_2x_{142,15}$	145	16
$h_0d_0x_{131,11,2}$	145	16
$(\Delta^2c_1)t_1$	145	17
$x_{65,13}e_2$	145	17
$D'_3x_{76,9}$	145	17
$h_6(\Delta^2e_0^2)$	145	17
$(\Delta_1h_1^2)x_{91,11}$	145	17
$D_1x_{93,12}$	145	17
$x_{48,7}x_{97,10}$	145	17
$[e_1]x_{107,13}$	145	17
$px_{112,13}$	145	17
$d_1x_{113,13,2}$	145	17
$d_1x_{113,13}$	145	17
$nx_{114,12}$	145	17
$yx_{119,10}$	145	17
$P^2h_2x_{126,8,4}$	145	17
$P^2h_2x_{126,8,3}$	145	17
$P^2h_2x_{126,8,2}$	145	17
$P^2h_2x_{126,8}$	145	17
$Pc_0x_{129,10}$	145	17
$c_1x_{126,14}$	145	17
$[f_0]x_{127,13}$	145	17
$Ph_1x_{136,12,2}$	145	17
$Ph_1x_{136,12}$	145	17
$h_1x_{144,16,2}$	145	17
$X_3x_{78,9}$	145	18
$C''x_{78,9}$	145	18
$A''(\Delta^2p)$	145	18
$D_3(\Delta^2t)$	145	18
$x_{54,10}x_{91,8}$	145	18
$x_{38,6}x_{107,12}$	145	18
$tx_{109,12}$	145	18
$px_{112,14}$	145	18
$P^2c_0x_{121,7}$	145	18
$yx_{119,11}$	145	18
$Pc_0x_{129,11,2}$	145	18
$Pc_0x_{129,11}$	145	18
$Ph_2x_{134,13}$	145	18
$h_0^3x_{145,15}$	145	18
$(\Delta^2h_1g)x_{76,6}$	145	19
$x_{69,10}x_{76,9}$	145	19
$X_3x_{78,10}$	145	19
$C''x_{78,10}$	145	19
$(\Delta_1h_3^2)x_{79,13}$	145	19
$(\Delta x)x_{84,10}$	145	19
$D_3x_{84,15,2}$	145	19
$D_3x_{84,15}$	145	19
$(\Delta h_1g)x_{100,10}$	145	19
$x_{41,10}(\Delta h_6e_0)$	145	19
$x_{38,6}x_{107,13}$	145	19

LM	stem	s
$xx_{108,14}$	145	19
$tx_{109,13}$	145	19
$(\Delta h_1h_3)x_{113,13,2}$	145	19
$(\Delta h_1h_3)x_{113,13}$	145	19
$Pd_0x_{123,11,2}$	145	19
$P^2h_1x_{128,10,2}$	145	19
$P^2h_1x_{128,10}$	145	19
$gQ_2x_{68,8}$	145	19
$Pc_0x_{129,12}$	145	19
$[f_0]x_{127,15}$	145	19
$e_0x_{128,15}$	145	19
$h_4x_{130,18}$	145	19
$h_3x_{138,18,2}$	145	19
$x_{74,8}[\Delta^2h_4c_0]$	145	20
$[\Delta^2h_0g]x_{77,7,2}$	145	20
$[\Delta^2h_0g]x_{77,7}$	145	20
$(\Delta^2c_1)x_{78,9}$	145	20
$x_{68,8}x_{77,12}$	145	20
$p'x_{76,16}$	145	20
$d_2x_{77,16}$	145	20
$x_{61,6}(\Delta^2t)$	145	20
$Mh_4(\Delta^2x)$	145	20
$MPx_{92,10}$	145	20
$P(\Delta h_1e_0)x_{95,7}$	145	20
$g_2x_{101,16}$	145	20
$Pjx_{111,9,2}$	145	20
$Pjx_{111,9}$	145	20
$P^2e_0x_{112,8}$	145	20
$xx_{108,15}$	145	20
$tx_{109,14}$	145	20
$lx_{113,13,2}$	145	20
$lx_{113,13}$	145	20
$px_{112,16}$	145	20
$kx_{116,13}$	145	20
$P^2c_0x_{121,9}$	145	20
$Pe_0x_{120,12,2}$	145	20
$Pe_0x_{120,12}$	145	20
$ix_{122,13}$	145	20
$Pd_0x_{123,12}$	145	20
$P^2h_2x_{126,11}$	145	20
$Pc_0x_{129,13}$	145	20
$c_1x_{126,17}$	145	20
$[f_0]x_{127,16}$	145	20
$c_0x_{137,17}$	145	20
$h_0^2d_0^2x_{117,10,2}$	145	20
$x_{74,8}x_{71,13,2}$	145	21
$x_{74,8}x_{71,13}$	145	21
$[\Delta^2h_0g]x_{77,8}$	145	21
$(\Delta^2c_1)x_{78,10}$	145	21
$Ax_{84,15,2}$	145	21
$Ax_{84,15}$	145	21
$x_{61,6}x_{84,15,2}$	145	21

LM	stem	s
$x_{61,6}x_{84,15}$	145	21
$x_{56,10}(\Delta^2c_2)$	145	21
$D_2x_{87,15}$	145	21
P^2iC_1	145	21
$(\Delta h_1e_0)x_{103,12}$	145	21
$c_2x_{104,18}$	145	21
$jx_{119,14}$	145	21
$Pd_0x_{123,13,2}$	145	21
$Pd_0x_{123,13}$	145	21
$P^2h_1x_{128,12,2}$	145	21
$P^2h_1x_{128,12}$	145	21
$c_1x_{126,18,2}$	145	21
$c_1x_{126,18}$	145	21
$h_2x_{142,20}$	145	21
$h_0x_{145,20,2}$	145	21
$(\Delta^2h_1g)x_{76,9}$	145	22
$Mg(\Delta^2d_1)$	145	22
$[\Delta^2h_1h_4](\Delta^2p)$	145	22
$(\Delta_1h_3^2)x_{79,16}$	145	22
$Md_0(\Delta^2e_1)$	145	22
$D_1(\Delta^3h_1g)$	145	22
$P^2jx_{103,7}$	145	22
$(\Delta h_1g)x_{100,13}$	145	22
$P^2e_0x_{112,10}$	145	22
$[e_1]x_{107,18}$	145	22
$P^3h_2x_{118,9}$	145	22
$px_{112,18}$	145	22
$d_1x_{113,18,2}$	145	22
$d_1x_{113,18}$	145	22
$kx_{116,15}$	145	22
$P^2c_0x_{121,11}$	145	22
$P^2h_1x_{128,13}$	145	22
$c_0x_{137,19}$	145	22
$D'_2x_{79,13}$	145	23
$x_{66,10}x_{79,13}$	145	23
$x_{66,7}x_{79,16}$	145	23
$x_{63,7}(\Delta^2e_0^2)$	145	23
$X_2(\Delta^2e_0^2)$	145	23
$x_{62,8}(\Delta^2m)$	145	23
$(\Delta x)(\Delta^2t)$	145	23
$Mh_4x_{85,16}$	145	23
$D_2(\Delta^3h_1d_0)$	145	23
$P(\Delta h_1e_0)x_{95,10}$	145	23
$P^3d_0x_{107,7}$	145	23
$[e_1]x_{107,19}$	145	23
$tx_{109,17,2}$	145	23
$tx_{109,17}$	145	23
$mx_{110,16}$	145	23
$P^2d_0x_{115,11}$	145	23
$P^3h_2x_{118,10}$	145	23
$P^3h_1x_{120,10}$	145	23
$nx_{114,18,2}$	145	23

LM	stem	s
$nx_{114,18}$	145	23
$kx_{116,16}$	145	23
$Pd_0x_{123,15}$	145	23
$P^2h_2x_{126,14}$	145	23
$P^2h_1x_{128,14}$	145	23
$x_{75,7}x_{70,17}$	145	24
$Mgx_{80,14}$	145	24
$x_{58,17}x_{87,7}$	145	24
$Md_0x_{86,14}$	145	24
$Cx_{95,18}$	145	24
$P^4h_1x_{112,7}$	145	24
$P^3c_0x_{113,9}$	145	24
$x_{38,6}x_{107,18}$	145	24
$P^3h_2x_{118,11}$	145	24
$(\Delta h_1h_3)x_{113,18}$	145	24
$gx_{125,20}$	145	24
$c_1x_{126,21}$	145	24
$e_0x_{128,20}$	145	24
$[\Delta^2h_0g]x_{77,12}$	145	25
$x_{65,13}(\Delta^2d_1)$	145	25
$P^3e_0(\Delta h_6e_0)$	145	25
$P^3d_0(\Delta h_6g)$	145	25
$P^4h_1x_{112,8}$	145	25
$P^3c_0x_{113,10}$	145	25
$x_{38,6}x_{107,19}$	145	25
$P^2d_0x_{115,13}$	145	25
$P^3h_2x_{118,12}$	145	25
$P^3h_1x_{120,12,2}$	145	25
$P^3h_1x_{120,12}$	145	25
$(\Delta h_2^2)x_{115,19}$	145	25
$P^2c_0x_{121,14}$	145	25
$Pe_0x_{120,17}$	145	25
$[f_0]x_{127,21}$	145	25
$Ph_2x_{134,20}$	145	25
$Ph_1x_{136,20}$	145	25
$h_2x_{142,24}$	145	25
$h_0^5x_{145,20}$	145	25
$x_1x_{66,21}$	145	26
$x_{69,10}x_{76,16}$	145	26
$x_{64,14}(\Delta^2p)$	145	26
$D_2^2x_{79,16}$	145	26
$x_{66,10}x_{79,16}$	145	26
$x_{50,19}x_{95,7}$	145	26
$D_2x_{87,20}$	145	26
$P^4c_0x_{105,7}$	145	26
$Pjx_{111,15,2}$	145	26
$Pjx_{111,15}$	145	26
$P^2e_0x_{112,14}$	145	26
$px_{112,22}$	145	26
$d_1x_{113,22}$	145	26
$P^2h_2x_{126,17}$	145	26
$c_1x_{126,23}$	145	26

LM	stem	s
$h_4x_{130,25}$	145	26
$h_1^2x_{143,24}$	145	26
$x_{76,9}x_{69,18}$	145	27
$x_{65,13}x_{80,14}$	145	27
$x_{58,17}(\Delta h_1H_1)$	145	27
$x_{55,17}x_{90,10}$	145	27
$A''x_{81,21}$	145	27
$x_{46,20}M_1h_2$	145	27
$x_{46,20}x_{99,7}$	145	27
$(\Delta h_0^2i)x_{98,14}$	145	27
$x_{47,13}x_{98,14}$	145	27
$P^2jx_{103,12}$	145	27
$C(\Delta^3h_0^2i)$	145	27
$Cx_{95,21}$	145	27
$P^4h_2x_{110,10}$	145	27
$P^4h_1x_{112,10}$	145	27
$P^3h_2x_{118,14,2}$	145	27
$P^3h_2x_{118,14}$	145	27
$P^3h_1x_{120,14}$	145	27
$P^2c_0x_{121,16}$	145	27
$jx_{119,20}$	145	27
$P^2h_2x_{126,18,2}$	145	27
$P^2h_2x_{126,18}$	145	27
$P^2h_1x_{128,18}$	145	27
$Pc_0x_{129,20}$	145	27
$Ph_1x_{136,22}$	145	27
$c_0x_{137,24}$	145	27
$x_{49,20}(\Delta_1g_2)$	145	28
$P^4c_0(\Delta h_6f_0)$	145	28
$P^3c_0x_{113,13,2}$	145	28
$P^3c_0x_{113,13}$	145	28
$(\Delta h_1h_3)x_{113,22}$	145	28
$P^2c_0x_{121,17}$	145	28
$x_{50,19}x_{95,10}$	145	29
$x_{46,20}x_{99,9}$	145	29
$x_{48,7}x_{97,22}$	145	29
$P^3d_0x_{107,13}$	145	29
$P^2d_0x_{115,17,2}$	145	29
$P^2d_0x_{115,17}$	145	29
$P^2h_1x_{128,20}$	145	29
$gx_{125,25}$	145	29
$h_0d_0ix_{108,17}$	145	29
$x_{58,23}x_{87,7}$	145	30
$P^5c_0x_{97,7}$	145	30
$h_6x_{82,29}$	145	30
$P^5h_1(\Delta h_6e_0)$	145	30
$Cx_{95,24}$	145	30
$P^4h_2x_{110,13}$	145	30
$P^4h_1x_{112,13}$	145	30
$P^2e_0x_{112,18}$	145	30
$[f_1]x_{105,26}$	145	30
$P^3h_1x_{120,17}$	145	30

LM	stem	s
$h_5x_{114,29}$	145	30
$P^2h_2x_{126,21}$	145	30
$P^2h_1x_{128,21}$	145	30
$Pc_0x_{129,23}$	145	30
$c_0x_{137,27}$	145	30
$x_{71,6}x_{74,25}$	145	31
$[\Delta^2h_1h_4]x_{81,21}$	145	31
$x_{47,13}(\Delta^3h_2^2g)$	145	31
$P^4h_1x_{112,14}$	145	31
$P^2d_0x_{115,19}$	145	31
$e_2P^6e_0$	145	32
x_1P^5j	145	32
$x_{54,24}x_{91,8}$	145	32
$P^4h_2x_{110,15}$	145	32
$P^3h_2x_{118,19}$	145	32
$P^2h_2x_{126,23}$	145	32
$Ph_2x_{134,27}$	145	32
$h_2x_{142,31,2}$	145	32
$h_2x_{142,31}$	145	32
$h_0x_{145,31}$	145	32
$x_{74,8}x_{71,25}$	145	33
$x_{58,23}(\Delta h_1H_1)$	145	33
$x_{55,23}x_{90,10}$	145	33
$P^6h_2x_{94,8}$	145	33
$P^6h_1(\Delta_1g_2)$	145	33
$P^5c_0x_{97,10}$	145	33
$Mh_4[MP^5]$	145	33
$Q_2x_{88,26}$	145	33
$P^5h_1x_{104,12}$	145	33
$P^4h_2x_{110,16,2}$	145	33
$P^4h_2x_{110,16}$	145	33
$P^4h_1x_{112,16}$	145	33
$P^3c_0x_{113,18,2}$	145	33
$P^3c_0x_{113,18}$	145	33
$P^3h_1x_{120,20}$	145	33
$P^2h_1x_{128,24}$	145	33
$Ph_1x_{136,28}$	145	33
$h_1x_{144,32}$	145	33
$x_{66,21}x_{79,13}$	145	34
$P(\Delta h_1e_0)x_{95,21}$	145	34
$x_{47,13}x_{98,21}$	145	34
$P^4c_0x_{105,15}$	145	34
$d_1x_{113,30}$	145	34
$nx_{114,29}$	145	34
$P^2h_1x_{128,25}$	145	34
$P^6h_2x_{94,10}$	145	35
$(\Delta_1h_3^2)x_{79,29,2}$	145	35
$(\Delta_1h_3^3)x_{79,29}$	145	35
$P^5h_2x_{102,14}$	145	35
$P^4h_1x_{112,18}$	145	35
$x_{57,24}x_{88,12}$	145	36
$x_{66,7}x_{79,29,2}$	145	36

LM	stem	s
$x_{66,7}x_{79,29}$	145	36
$x_{63,7}x_{82,29}$	145	36
$X_2x_{82,29}$	145	36
$h_6x_{82,35}$	145	36
$(\Delta h_1 h_3)x_{113,30}$	145	36
$e_2 P^8 h_1$	145	37
$[\Delta^2 h_4 c_0]x_{74,25}$	145	37
$x_{71,6}x_{74,31}$	145	37
$c_2 x_{104,34}$	145	37
$[f_1]x_{105,33}$	145	37
$x_{71,13}x_{74,25}$	145	38
$P^6 c_0(\Delta^2 c_2)$	145	38
$h_4 x_{130,37}$	145	38
$t_1 P^8 h_2$	145	39
$x_{75,7}x_{70,32}$	145	39
$D'_2 x_{79,29,2}$	145	39
$D_2 x_{79,29}$	145	39
$x_{66,10}x_{79,29,2}$	145	39
$x_{66,10}x_{79,29}$	145	39
$D_2 x_{87,33}$	145	39
$(\Delta^2 d_1)P^6 e_0$	145	40
$x_{79,13}P^5 j$	145	40
$P^6 h_2 M(\Delta^2 h_1)$	145	40
$P^6 h_1 x_{96,15}$	145	40
$h_0^2 x_{145,38}$	145	40
$P^7 h_2(\Delta^2 e_1)$	145	41
$P^7 h_1 x_{88,12}$	145	41
$P^6 h_2(\Delta^3 h_2 c_1)$	145	41
$p_1 x_{75,37}$	145	41
$n_1 x_{78,36}$	145	41
$Q_3 x_{78,36}$	145	41
$d_1 x_{113,37}$	145	41
$c_1 x_{126,38}$	145	41
$[f_0]x_{127,37}$	145	41
$P^6 e_0 x_{80,14}$	145	42
$x_{78,9}P^8 h_2$	145	42
$A'' x_{81,36}$	145	42
$x_{63,7}x_{82,35}$	145	42
$X_2 x_{82,35}$	145	42
$px_{112,38}$	145	42
$h_3 x_{138,41}$	145	42
$(\Delta^2 p)P^7 c_0$	145	43
$x_{78,10}P^8 h_2$	145	43
$P^7 h_2 x_{86,14}$	145	43
$[\Delta^2 h_4 c_0]x_{74,31}$	145	43
$Cx_{95,37}$	145	43
$(\Delta h_1 h_3)x_{113,37}$	145	43
$x_{71,13}x_{74,31}$	145	44
$P^6 h_2(\Delta^2 d_0 l)$	145	44
$[f_0]x_{127,40}$	145	44
$h_0 d_0 i x_{108,32}$	145	44
$(\Delta^2 d_1)P^8 h_1$	145	45

LM	stem	s
$P^7 h_1(\Delta^2 g^2)$	145	45
$P^6 c_0 x_{89,18}$	145	45
$X_3 x_{78,36}$	145	45
$C'' x_{78,36}$	145	45
$P^5 c_0 x_{97,22}$	145	45
$D_2 x_{87,39}$	145	45
$P^4 c_0 x_{105,26}$	145	45
$P^3 c_0 x_{113,30}$	145	45
$P^2 c_0 x_{121,34}$	145	45
$Pc_0 x_{129,38}$	145	45
$c_0 x_{137,42}$	145	45
$h_0 d_0 P d_0 i x_{86,25}$	145	45
$[\Delta^2 h_1 h_4]x_{81,36}$	145	46
$[H_1]x_{83,41}$	145	46
$h_5 x_{114,45}$	145	46
$(\Delta^2 c_1)x_{78,36}$	145	47
$A'' x_{81,41}$	145	47
$h_0^2 x_{145,46}$	145	48
$x_{80,16}P^8 h_1$	145	49
$Mgx_{80,39}$	145	49
$x_{62,8,2}x_{83,41}$	145	49
$x_{62,8}x_{83,41}$	145	49
$x_{66,21}x_{79,29}$	145	50
$Q_2 x_{88,43}$	145	50
$x_{47,13}x_{98,37}$	145	50
$nx_{114,45}$	145	50
$[\Delta^2 h_1 h_4]x_{81,41}$	145	51
$(\Delta_1 h_1^2)x_{91,45}$	145	51
$[f_1]x_{105,48}$	145	52
$h_5 x_{114,51}$	145	52
$c_2 x_{104,51}$	145	54
$h_4 x_{130,53}$	145	54
$P^5 j x_{79,29}$	145	56
$x_{47,13}x_{98,43}$	145	56
$x_{48,7}x_{97,49}$	145	56
$Mh_1 x_{99,49}$	145	56
$Pj x_{111,45}$	145	56
$d_1 x_{113,52}$	145	56
$nx_{114,51}$	145	56
$h_0^3 x_{145,53}$	145	56
$(\Delta h_2 c_1)x_{99,49}$	145	57
$[f_1]x_{105,53}$	145	57
$[e_1]x_{107,53}$	145	57
$[f_0]x_{127,53}$	145	57
$(\Delta h_1 h_3)x_{113,52}$	145	58
$h_3 x_{138,57}$	145	58
$x_{38,6}x_{107,53}$	145	59
$px_{112,55}$	145	59
$h_4 x_{130,59}$	145	60
$h_0 d_0^3 x_{103,47}$	145	60
$x_{41,10}x_{104,51}$	145	61
$d_1 x_{113,57}$	145	61

LM	stem	s
$c_1 x_{126,60}$	145	63
$lx_{113,57}$	145	64
$h_3 x_{138,63}$	145	64
$h_0^2 i x_{122,55}$	145	64
$x_{73,32}P^8 c_0$	145	67
$P^7 c_0 x_{81,36}$	145	67
$P^6 e_0 x_{80,39}$	145	67
$P^6 c_0 x_{89,40}$	145	67
$x_{57,24}x_{88,43}$	145	67
$P^5 c_0 x_{97,44}$	145	67
$x_{49,20}x_{96,47}$	145	67
$P^4 c_0 x_{105,48}$	145	67
$P^3 e_0 x_{104,51}$	145	67
$P^3 c_0 x_{113,52}$	145	67
$P^2 e_0 x_{112,55}$	145	67
$P^2 c_0 x_{121,56}$	145	67
$Pe_0 x_{120,59}$	145	67
$Pc_0 x_{129,60}$	145	67
$e_0 x_{128,63}$	145	67
$c_0 x_{137,64}$	145	67
$h_0^4 x_{145,68}$	145	72
$h_0 x_{145,73}$	145	74
$h_3 x_{139,5,2}$	146	6
$D_3 c_3$	146	7
$[H_1][f_2]$	146	9
Ac_3	146	9
$x_{61,6}c_3$	146	9
$c_1 x_{127,6}$	146	9
$[f_0]x_{128,5}$	146	9
$e_0 x_{129,5}$	146	9
$c_0 x_{138,6}$	146	9
$h_0 h_2 h_4 x_{128,6}$	146	9
$h_0^3 h_3 x_{139,5}$	146	9
$n_1 x_1$	146	10
$x D_{11}$	146	10
$d_1 x_{114,6}$	146	10
$c_1 x_{127,7}$	146	10
$[f_0]x_{128,6,2}$	146	10
$d_0 x_{132,6}$	146	10
$h_0^3 x_{146,7}$	146	10
$p' x_{77,7,2}$	146	11
$p' x_{77,7}$	146	11
$x_{66,7}e_2$	146	11
$c_1 x_{127,8}$	146	11
$c_0 x_{138,8}$	146	11
$h_1 h_3 x_{138,9}$	146	11
$p' x_{77,8}$	146	12
$x_{62,8,2}[f_2]$	146	12
$x_{62,8}[f_2]$	146	12
$(\Delta x)c_3$	146	12
$Ax_{85,6}$	146	12
$x_{61,6}x_{85,6}$	146	12

LM	stem	s
$c_2(\Delta h_6 f_0)$	146	12
$x_{38,6}x_{108,6}$	146	12
$(\Delta h_1 h_3)x_{114,6}$	146	12
$gx_{126,8,4}$	146	12
$gx_{126,8,3}$	146	12
$gx_{126,8,2}$	146	12
$e_0x_{129,8}$	146	12
$d_0x_{132,8,2}$	146	12
$d_0x_{132,8}$	146	12
$c_0x_{138,9}$	146	12
$h_3x_{139,11}$	146	12
$h_3g_2x_{95,7}$	146	12
$h_2x_{143,11}$	146	12
$h_1x_{145,11,2}$	146	12
$h_1x_{145,11}$	146	12
$h_1h_3x_{138,10}$	146	12
$x_{71,6}x_{75,7}$	146	13
$p_1x_{76,9}$	146	13
$d_2x_{78,9}$	146	13
$D_1x_{94,8}$	146	13
$lx_{114,6}$	146	13
$px_{113,9}$	146	13
$d_1x_{114,9}$	146	13
$c_1x_{127,10}$	146	13
$e_0x_{129,9,2}$	146	13
$h_4x_{131,12}$	146	13
$c_0x_{138,10}$	146	13
$h_0h_4x_{131,11}$	146	13
$x_{68,8}t_1$	146	14
X_3x_1	146	14
$C''x_1$	146	14
D'_2e_2	146	14
$x_{66,10}e_2$	146	14
$d_2x_{78,10}$	146	14
$x_{62,10,2}[f_2]$	146	14
$x_{62,10}[f_2]$	146	14
$x_{54,10}g_3$	146	14
$C(\Delta_1g_2)$	146	14
$px_{113,10}$	146	14
$h_5x_{115,13}$	146	14
$Pd_0x_{124,6}$	146	14
$P^2h_1x_{129,5}$	146	14
$Pc_0x_{130,7}$	146	14
$[f_0]x_{128,10,2}$	146	14
$[f_0]x_{128,10}$	146	14
$h_4x_{131,13}$	146	14
$Ph_2x_{135,9}$	146	14
$Ph_1x_{137,9}$	146	14
$h_2^2x_{140,12}$	146	14
$h_0d_0x_{132,9}$	146	14
$h_2^2h_4x_{131,11,2}$	146	14
$D'_3x_{77,7,2}$	146	15

LM	stem	s
$D'_3x_{77,7}$	146	15
$(\Delta x)x_{85,6}$	146	15
$[H_1]x_{84,10}$	146	15
$D_1x_{94,10}$	146	15
$[e_1]x_{108,11}$	146	15
$xx_{109,10}$	146	15
$(\Delta h_1 h_3)x_{114,9}$	146	15
$Pe_0x_{121,7}$	146	15
$ix_{123,8}$	146	15
$Pd_0x_{124,7}$	146	15
$P^2h_2x_{127,6}$	146	15
$gx_{126,11}$	146	15
$Pc_0x_{130,8}$	146	15
$e_0x_{129,11,2}$	146	15
$e_0x_{129,11}$	146	15
$Ph_2x_{135,10}$	146	15
$h_2x_{143,14}$	146	15
$h_1^2x_{144,13}$	146	15
$h_0x_{146,14}$	146	15
$h_0e_0x_{129,10}$	146	15
$(\Delta^2c_1)x_1$	146	16
$D'_3x_{77,8}$	146	16
$p'x_{77,12}$	146	16
$h_6(\Delta^2m)$	146	16
$(\Delta_1h_1^2)x_{92,10}$	146	16
$(\Delta h_1g)x_{101,7}$	146	16
$(\Delta h_1d_0)x_{107,7}$	146	16
$tx_{110,10}$	146	16
$mx_{111,9,2}$	146	16
$mx_{111,9}$	146	16
$lx_{114,9}$	146	16
$d_1x_{114,12}$	146	16
$nx_{115,11}$	146	16
$P^2h_2x_{127,7,2}$	146	16
$P^2h_2x_{127,7}$	146	16
$gd_1x_{94,8}$	146	16
$c_1x_{127,13}$	146	16
$[f_0]x_{128,12,2}$	146	16
$[f_0]x_{128,12}$	146	16
$e_0x_{129,12}$	146	16
$Ph_2x_{135,11}$	146	16
$Ph_1x_{137,11}$	146	16
$h_1x_{145,15}$	146	16
$h_1d_0x_{131,11,2}$	146	16
$x_{69,10}x_{77,7,2}$	146	17
$x_{69,10}x_{77,7}$	146	17
$x_{68,8}x_{78,9}$	146	17
$Md_0x_{87,7}$	146	17
$D_3(\Delta^2x)$	146	17
$(\Delta h_1g)x_{101,8}$	146	17
$Mh_1x_{100,10}$	146	17
$x_{41,10}x_{105,7}$	146	17

LM	stem	s
$x_{38,6}x_{108,11}$	146	17
$xx_{109,12}$	146	17
$px_{113,13,2}$	146	17
$px_{113,13}$	146	17
$P^2h_1x_{129,8}$	146	17
$Pc_0x_{130,10}$	146	17
$[f_0]x_{128,13}$	146	17
$h_0h_2x_{143,15}$	146	17
$x_{69,10}x_{77,8}$	146	18
$x_{68,8}x_{78,10}$	146	18
$n_1x_{79,13}$	146	18
$Q_3x_{79,13}$	146	18
$(\Delta_1h_3^2)(\Delta^2d_1)$	146	18
$x_{62,8,2}x_{84,10}$	146	18
$x_{62,8}x_{84,10}$	146	18
$MPx_{93,8}$	146	18
$(\Delta_1h_1^2)x_{92,12}$	146	18
$Cx_{96,12}$	146	18
$(\Delta h_2c_1)x_{100,10}$	146	18
$(\Delta h_1e_0)(\Delta h_6e_0)$	146	18
$g_2x_{102,14}$	146	18
$(\Delta h_1d_0)(\Delta h_6g)$	146	18
$Pjx_{112,7}$	146	18
$[e_1]x_{108,14}$	146	18
$xx_{109,13}$	146	18
$(\Delta h_1h_3)x_{114,12}$	146	18
$nx_{115,13}$	146	18
$kx_{117,11}$	146	18
$h_5x_{115,17,2}$	146	18
$h_5x_{115,17}$	146	18
$ix_{123,11,2}$	146	18
$Pd_0x_{124,10}$	146	18
$P^2h_1x_{129,9,2}$	146	18
$Pc_0x_{130,11}$	146	18
$c_1x_{127,15}$	146	18
$Ph_2x_{135,13}$	146	18
$h_3x_{139,17}$	146	18
$x_{75,7}[\Delta^2h_4c_0]$	146	19
$[\Delta^2h_0g]t_1$	146	19
$A(\Delta^2x)$	146	19
$x_{61,6}(\Delta^2x)$	146	19
$Mh_4(\Delta^2e_1)$	146	19
$x_{41,10}(\Delta h_6f_0)$	146	19
$g_2x_{102,15}$	146	19
$Pjx_{112,8}$	146	19
$[e_1]x_{108,15}$	146	19
$xx_{109,14,2}$	146	19
$xx_{109,14}$	146	19
$lx_{114,12}$	146	19
$(\Delta h_2^2)x_{116,13}$	146	19
$kx_{117,12}$	146	19
$jx_{120,12,2}$	146	19

LM	stem	s
$jx_{120,12}$	146	19
$Pe_0x_{121,11}$	146	19
$ix_{123,12}$	146	19
$Pd_0x_{124,11,3}$	146	19
$Pd_0x_{124,11,2}$	146	19
$Pd_0x_{124,11}$	146	19
$P^2h_2x_{127,10}$	146	19
$P^2h_1x_{129,10}$	146	19
$Pc_0x_{130,12}$	146	19
$c_1x_{127,16}$	146	19
$[f_0]x_{128,15}$	146	19
$x_{75,7}x_{71,13,2}$	146	20
$x_{75,7}x_{71,13}$	146	20
$(\Delta^2h_1g)x_{77,7,2}$	146	20
$(\Delta^2h_1g)x_{77,7}$	146	20
$D'_3x_{77,12}$	146	20
$p_1x_{76,16}$	146	20
$p'x_{77,16}$	146	20
$(\Delta_1h_3^2)x_{80,14}$	146	20
$x_{62,10,2}x_{84,10}$	146	20
$x_{62,10}x_{84,10}$	146	20
$Md_0(\Delta h_1H_1)$	146	20
$[H_1]x_{84,15,2}$	146	20
$[H_1]x_{84,15}$	146	20
$x_{56,10}x_{90,10}$	146	20
$D_3x_{85,16}$	146	20
$MPx_{93,10}$	146	20
$(\Delta h_0^2i)M_1h_2$	146	20
$(\Delta h_0^2i)x_{99,7}$	146	20
$x_{47,13}M_1h_2$	146	20
$x_{47,13}x_{99,7}$	146	20
$D_1M(\Delta^2h_1)$	146	20
$(\Delta h_1g)x_{101,11}$	146	20
$Mh_1x_{100,13}$	146	20
$x_{38,6}x_{108,14}$	146	20
$P^3h_1x_{121,7}$	146	20
$ix_{123,13}$	146	20
$P^2h_1x_{129,11,2}$	146	20
$P^2h_1x_{129,11}$	146	20
$Pc_0x_{130,13}$	146	20
$h_2x_{143,19}$	146	20
$h_0x_{146,19}$	146	20
$h_0h_2x_{143,18}$	146	20
$(\Delta^2h_1g)x_{77,8}$	146	21
$x_{66,7}x_{80,14}$	146	21
$n_1x_{79,16}$	146	21
$Q_3x_{79,16}$	146	21
$[B_4](\Delta^2e_1)$	146	21
$Mh_4x_{86,14}$	146	21
$P(\Delta h_1e_0)(\Delta_1g_2)$	146	21
$D_1(\Delta^3h_2c_1)$	146	21
$Cx_{96,15}$	146	21

LM	stem	s
$x_{48,7}x_{98,14}$	146	21
$(\Delta h_2c_1)x_{100,13}$	146	21
$P^3c_0x_{114,6}$	146	21
$Pjx_{112,10}$	146	21
$P^2e_0x_{113,9}$	146	21
$x_{38,6}x_{108,15}$	146	21
$[e_1]x_{108,17}$	146	21
$tx_{110,15}$	146	21
$(\Delta h_1h_3)x_{114,15}$	146	21
$nx_{115,16}$	146	21
$jx_{120,14}$	146	21
$P^2h_1x_{129,12}$	146	21
$gx_{126,17}$	146	21
$c_0x_{138,18,2}$	146	21
$c_0x_{138,18}$	146	21
$h_1x_{145,20,2}$	146	21
$h_1x_{145,20}$	146	21
$[\Delta^2h_0g]x_{78,9}$	146	22
$x_{69,10}x_{77,12}$	146	22
$X_3x_{79,13}$	146	22
$D'_2(\Delta^2d_1)$	146	22
$x_{66,10}(\Delta^2d_1)$	146	22
$Mg(\Delta^2p)$	146	22
$(\Delta_1h_3^2)x_{80,16}$	146	22
$A''(\Delta^2e_0^2)$	146	22
$X_2(\Delta^2m)$	146	22
$x_{62,8}(\Delta^2t)$	146	22
$x_{61,6}x_{85,16}$	146	22
$(\Delta h_0^2i)x_{99,9}$	146	22
$x_{47,13}x_{99,9}$	146	22
$P^2ix_{107,7}$	146	22
$P^3d_0x_{108,6}$	146	22
$(\Delta h_1d_0)x_{107,13}$	146	22
$P^2e_0x_{113,10}$	146	22
$tx_{110,16}$	146	22
$mx_{111,15}$	146	22
$P^3h_2x_{119,9}$	146	22
$P^3h_1x_{121,9}$	146	22
$px_{113,18,2}$	146	22
$px_{113,18}$	146	22
$d_1x_{114,18,2}$	146	22
$d_1x_{114,18}$	146	22
$nx_{115,17,2}$	146	22
$kx_{117,15}$	146	22
$P^2c_0x_{122,11}$	146	22
$Pe_0x_{121,14}$	146	22
$Pd_0x_{124,14,2}$	146	22
$Pd_0x_{124,14}$	146	22
$P^2h_2x_{127,13}$	146	22
$P^2h_1x_{129,13}$	146	22
$gx_{126,18,2}$	146	22
$[f_0]x_{128,18}$	146	22

LM	stem	s
$d_0x_{132,18}$	146	22
$Ph_1x_{137,17}$	146	22
$h_2^2x_{140,20}$	146	22
$h_1h_3x_{138,20}$	146	22
$h_1^2x_{144,20}$	146	22
$x_{76,6}x_{70,17}$	146	23
$[\Delta^2h_0g]x_{78,10}$	146	23
$x_{66,7}x_{80,16}$	146	23
$x_{62,8,2}x_{84,15,2}$	146	23
$x_{62,8,2}x_{84,15}$	146	23
$x_{62,8}x_{84,15,2}$	146	23
$x_{62,8}x_{84,15}$	146	23
$P^3e_0x_{105,7}$	146	23
$P^3h_2x_{119,10}$	146	23
$kx_{117,16}$	146	23
$Ph_2x_{135,18}$	146	23
$h_0x_{146,22}$	146	23
$D'_3x_{77,16}$	146	24
$D'_2x_{80,14}$	146	24
$x_{66,10}x_{80,14}$	146	24
$x_{62,10,2}(\Delta^2t)$	146	24
$x_{62,10}(\Delta^2t)$	146	24
$(\Delta_1h_1^2)x_{92,18}$	146	24
$D_1(\Delta^2d_0l)$	146	24
$P^3c_0x_{114,9}$	146	24
$tx_{110,18,2}$	146	24
$tx_{110,18}$	146	24
$P^3h_2x_{119,11}$	146	24
$(\Delta h_1h_3)x_{114,18,2}$	146	24
$(\Delta h_1h_3)x_{114,18}$	146	24
$P^3h_1x_{121,11}$	146	24
$P^2c_0x_{122,13}$	146	24
$Ph_1x_{137,19}$	146	24
$e_2x_{66,21}$	146	25
$x_{77,7}x_{69,18}$	146	25
$x_{65,13}(\Delta^2p)$	146	25
$C''x_{79,16}$	146	25
$Q_2x_{89,18}$	146	25
$P^4c_0C_1$	146	25
$x_{48,7}(\Delta^3h_2^2g)$	146	25
$x_{41,10}x_{105,15}$	146	25
$Pjx_{112,14}$	146	25
$P^2e_0x_{113,13}$	146	25
$tx_{110,19}$	146	25
$P^2d_0x_{116,13}$	146	25
$lx_{114,18,2}$	146	25
$lx_{114,18}$	146	25
$kx_{117,18}$	146	25
$Pd_0x_{124,17}$	146	25
$P^2h_2x_{127,16}$	146	25
$Pc_0x_{130,18}$	146	25
$[f_0]x_{128,21}$	146	25

LM	stem	s
$h_4x_{131,24}$	146	25
$Ph_2x_{135,20}$	146	25
$c_0x_{138,22}$	146	25
$h_2x_{143,24}$	146	25
$x_{77,8}x_{69,18}$	146	26
$x_{76,9}x_{70,17}$	146	26
$x_{74,8}x_{72,18}$	146	26
$x_{69,10}x_{77,16}$	146	26
$D'_2x_{80,16}$	146	26
$x_{66,10}x_{80,16}$	146	26
$[\Delta^2h_1h_4](\Delta^2e_0^2)$	146	26
$P^4h_2x_{111,9,2}$	146	26
$P^4h_2x_{111,9}$	146	26
$P^4h_1x_{113,9}$	146	26
$px_{113,22}$	146	26
$P^2c_0x_{122,15,2}$	146	26
$P^2c_0x_{122,15}$	146	26
$d_0x_{132,22}$	146	26
$h_0^2x_{146,19,2}$	146	26
$(\Delta^2c_1)x_{79,16}$	146	27
$x_{50,19}(\Delta_1g_2)$	146	27
$x_{49,20}x_{97,7}$	146	27
$D_1(\Delta^2i^2)$	146	27
$P^3d_0x_{108,11}$	146	27
$P^4h_1x_{113,10}$	146	27
$P^3c_0x_{114,12}$	146	27
$P^2d_0x_{116,15}$	146	27
$P^3h_2x_{119,14}$	146	27
$P^3h_1x_{121,14}$	146	27
$P^2c_0x_{122,16}$	146	27
$d_0x_{132,23,2}$	146	27
$d_0x_{132,23}$	146	27
$h_2x_{143,26}$	146	27
$h_0x_{146,26}$	146	27
$x_{54,24}g_3$	146	28
$(\Delta_1h_3^2)x_{80,22}$	146	28
$x_{54,10}x_{92,18}$	146	28
$P^5h_2x_{103,7}$	146	28
$P(\Delta h_1e_0)x_{96,15}$	146	28
$P^5h_1x_{105,7}$	146	28
$x_{48,7}x_{98,21}$	146	28
$P^2ix_{107,13}$	146	28
$P^2d_0x_{116,16}$	146	28
$P^3h_2x_{119,15}$	146	28
$[f_0]x_{128,24}$	146	28
$Ph_2x_{135,23}$	146	28
$(\Delta^2h_1g)x_{77,16}$	146	29
$x_{58,17}x_{88,12}$	146	29
$x_{66,7}x_{80,22}$	146	29
$Mh_1x_{100,22}$	146	29
$Pjx_{112,18}$	146	29
$c_2x_{105,26}$	146	29

LM	stem	s
$[f_1]x_{106,25}$	146	29
$P^3h_1x_{121,16}$	146	29
$P^2h_1x_{129,20}$	146	29
$[f_0]x_{128,25}$	146	29
$Ph_1x_{137,24}$	146	29
$h_3x_{139,28}$	146	29
$x_{46,20}x_{100,10}$	146	30
$(\Delta h_2c_1)x_{100,22}$	146	30
$P^4h_1x_{113,13}$	146	30
$P^3c_0x_{114,15}$	146	30
$P^2h_2x_{127,21}$	146	30
e_2P^5j	146	31
$x_{55,23}x_{91,8}$	146	31
$P^3e_0x_{105,15}$	146	31
$P^3d_0x_{108,15}$	146	31
$h_0d_0^3x_{104,18}$	146	31
$[f_2]P^6d_0$	146	32
$x_{75,7}x_{71,25}$	146	32
$D'_2x_{80,22}$	146	32
$x_{66,10}x_{80,22}$	146	32
$P^6h_2x_{95,7}$	146	32
$P^6h_1x_{97,7}$	146	32
$A[MP^5]$	146	32
$x_{61,6}[MP^5]$	146	32
$Mh_4x_{86,25}$	146	32
$D_2x_{88,26}$	146	32
$Q_2x_{89,25}$	146	32
$P^4h_2x_{111,15,2}$	146	32
$P^4h_2x_{111,15}$	146	32
$P^2h_1x_{129,23}$	146	32
$Pc_0x_{130,25}$	146	32
$Ph_1x_{137,27}$	146	32
$h_1x_{145,31}$	146	32
$x_{66,21}(\Delta^2d_1)$	146	33
$x_{46,20}x_{100,13}$	146	33
$P^5h_2x_{103,12}$	146	33
$P^4c_0x_{106,14}$	146	33
$P^3c_0x_{114,18,2}$	146	33
$P^3c_0x_{114,18}$	146	33
$P^3h_2x_{119,20}$	146	33
$d_1x_{114,29}$	146	33
$P^2c_0x_{122,22}$	146	33
$x_{54,24}x_{92,10}$	146	34
$n_1x_{79,29,2}$	146	34
$n_1x_{79,29}$	146	34
$Q_3x_{79,29,2}$	146	34
$Q_3x_{79,29}$	146	34
$px_{113,30}$	146	34
$x_{66,21}x_{80,14}$	146	35
$x_{58,23}x_{88,12}$	146	35
$x_{57,24}(\Delta^2c_2)$	146	35
$P^6h_2x_{95,10}$	146	35

LM	stem	s
$A''x_{82,29}$	146	35
$P^3h_2x_{119,22}$	146	35
$(\Delta h_1h_3)x_{114,29}$	146	35
$P^7h_2x_{87,7}$	146	36
$x_{54,24}x_{92,12}$	146	36
$P^5h_1x_{105,15}$	146	36
$Cx_{96,30}$	146	36
$c_2x_{105,33}$	146	36
$[e_1]x_{108,32}$	146	36
$P^6c_0x_{90,10}$	146	37
$P^5c_0x_{98,14}$	146	37
$P^6d_0x_{84,10}$	146	38
$x_1P^8h_2$	146	38
$x_{76,6}x_{70,32}$	146	38
$x_{75,7}x_{71,31}$	146	38
$C''x_{79,29,2}$	146	38
$C''x_{79,29}$	146	38
$(\Delta^2d_1)P^5j$	146	39
$P^7h_2(\Delta h_1H_1)$	146	39
$[\Delta^2h_1h_4]x_{82,29}$	146	39
$P^6e_0(\Delta^2p)$	146	40
$P^7h_1(\Delta^2c_2)$	146	40
$(\Delta^2c_1)x_{79,29,2}$	146	40
$(\Delta^2c_1)x_{79,29}$	146	40
$d_2x_{78,36}$	146	40
$c_1x_{127,37}$	146	40
$P^5jx_{80,14}$	146	41
$x_{76,9}x_{70,32}$	146	41
$P^5c_0(\Delta^3h_2^2g)$	146	41
$A''x_{82,35}$	146	41
$px_{113,37}$	146	41
$P^6d_0(\Delta^2t)$	146	42
$h_6x_{83,41}$	146	42
$P^6d_0x_{84,15}$	146	43
$x_{74,8}P^8c_0$	146	43
$x_{71,6}x_{75,37}$	146	43
$P^6h_2x_{95,18}$	146	43
$c_1x_{127,40}$	146	43
$P^7h_2x_{87,15}$	146	44
$P^6c_0(\Delta^3h_1e_0)$	146	44
$x_{68,8}x_{78,36}$	146	44
$P^5c_0x_{98,21}$	146	44
$P^4c_0x_{106,25}$	146	44
$x_{48,7}x_{98,37}$	146	44
$P^3c_0x_{114,29}$	146	44
$P^2c_0x_{122,33}$	146	44
$Pc_0x_{130,37}$	146	44
$c_0x_{138,41}$	146	44
$(\Delta^2p)P^8h_1$	146	45
$[\Delta^2h_1h_4]x_{82,35}$	146	45
$(\Delta_1h_3^2)x_{80,39}$	146	45
$[f_1]x_{106,41}$	146	45

LM	stem	s
$x_{79,13}P^8h_2$	146	46
$P^7h_2(\Delta^3h_1d_0)$	146	46
$P^6h_2(\Delta^3h_0^2i)$	146	46
$P^6h_2x_{95,21}$	146	46
$x_{66,7}x_{80,39}$	146	46
$P^5h_2x_{103,25}$	146	46
$P^4h_2x_{111,29}$	146	46
$P^3h_2x_{119,33}$	146	46
$P^2h_2x_{127,37}$	146	46
$Ph_2x_{135,41}$	146	46
$h_2x_{143,45}$	146	46
$h_0x_{146,45}$	146	46
$P^7c_0(\Delta^2e_0^2)$	146	47
$P^7h_1x_{89,18}$	146	47
$P^6h_1x_{97,22}$	146	47
$Mh_4x_{86,40}$	146	47
$Q_2x_{89,40}$	146	47
$P^5h_1x_{105,26}$	146	47
$P^4h_1x_{113,30}$	146	47
$P^3h_1x_{121,34}$	146	47
$P^2h_1x_{129,38}$	146	47
$Ph_1x_{137,42}$	146	47
$h_1x_{145,46}$	146	47
$h_0d_0^3x_{104,34}$	146	47
$x_{63,7}x_{83,41}$	146	48
$X_2x_{83,41}$	146	48
$[\Delta^2h_4c_0]x_{75,37}$	146	49
$D'_2x_{80,39}$	146	49
$x_{66,10}x_{80,39}$	146	49
$D_2x_{88,43}$	146	49
$D_1x_{94,44}$	146	49
$d_1x_{114,45}$	146	49
$c_2x_{105,48}$	146	51
$[f_1]x_{106,47}$	146	51
$(\Delta h_1h_3)x_{114,45}$	146	51
$Q_2x_{89,45}$	146	52
$g_2x_{102,48}$	146	52
$mx_{111,45}$	146	52
$Cx_{96,47}$	146	53
$P^8h_1x_{81,21}$	146	54
$x_{73,17}x_{73,37}$	146	54
$P^7h_1x_{89,25}$	146	54
$x_{65,13}x_{81,41}$	146	54
$P^6h_1x_{97,29}$	146	54
$P^5h_1x_{105,33}$	146	54
$P^4h_1x_{113,37}$	146	54
$P^3h_1x_{121,41}$	146	54
$P^2h_1x_{129,45}$	146	54
$Ph_1x_{137,49}$	146	54
$h_1x_{145,53}$	146	54
$d_1x_{114,51}$	146	55
$c_2x_{105,53}$	146	56

LM	stem	s
$px_{113,52}$	146	56
$c_1x_{127,53}$	146	56
$(\Delta h_1h_3)x_{114,51}$	146	57
$tx_{110,52}$	146	58
$h_5x_{115,57}$	146	58
$x_{74,25}P^8c_0$	146	60
$P^7c_0x_{82,29}$	146	60
$x_{66,21}x_{80,39}$	146	60
$P^6c_0x_{90,33}$	146	60
$x_{58,17}x_{88,43}$	146	60
$P^5c_0x_{98,37}$	146	60
$P(\Delta h_1e_0)x_{96,47}$	146	60
$P^4c_0x_{106,41}$	146	60
$(\Delta h_1e_0)x_{104,51}$	146	60
$P^3c_0x_{114,45}$	146	60
$P^2c_0x_{122,49}$	146	60
$Pc_0x_{130,53}$	146	60
$c_0x_{138,57}$	146	60
$px_{113,57}$	146	61
$P^8h_2x_{79,29,2}$	146	62
$P^8h_2x_{79,29}$	146	62
$x_{71,25}x_{75,37}$	146	62
$P^7h_2x_{87,33}$	146	62
$x_{63,21}x_{83,41}$	146	62
$P^6h_2x_{95,37}$	146	62
$x_{55,17}x_{91,45}$	146	62
$P^3h_2x_{103,41}$	146	62
$(\Delta h_0^2i)x_{99,49}$	146	62
$x_{47,13}x_{99,49}$	146	62
$P^4h_2x_{111,45,2}$	146	62
$P^4h_2x_{111,45}$	146	62
$(\Delta h_1d_0)x_{107,53}$	146	62
$P^3h_2x_{119,49}$	146	62
$nx_{115,57}$	146	62
$P^2h_2x_{127,53}$	146	62
$Ph_2x_{135,57}$	146	62
$h_2x_{143,61,2}$	146	62
$h_2x_{143,61}$	146	62
$h_0x_{146,61}$	146	62
$x_{41,10}x_{105,53}$	146	63
$[f_0]x_{128,63}$	146	67
$h_3x_{139,69}$	146	70
$h_0^3x_{146,67}$	146	70
$h_1^2x_{144,71}$	146	73
$h_6[f_2]$	147	5
$h_0h_2x_{144,4}$	147	6
$[H_1]c_3$	147	8
$c_1x_{128,5}$	147	8
$c_0x_{139,5,2}$	147	8
$c_0x_{139,5}$	147	8
$h_1x_{146,7}$	147	8
$h_0x_{147,7}$	147	8

LM	stem	s
d_2x_1	147	9
$c_1x_{128,6}$	147	9
$h_3x_{140,8,2}$	147	9
$p't_1$	147	10
$px_{114,6}$	147	10
$gx_{127,6}$	147	10
$c_0x_{139,7}$	147	10
$p_1x_{77,7,2}$	147	11
$p_1x_{77,7}$	147	11
$x_{63,7}[f_2]$	147	11
$X_2[f_2]$	147	11
$x_{62,8,2}c_3$	147	11
$x_{62,8}c_3$	147	11
$[H_1]x_{85,6}$	147	11
$h_6x_{84,10}$	147	11
$g_2x_{103,7}$	147	11
$[f_1]x_{107,7}$	147	11
$x_{38,6}D_{11}$	147	11
$gx_{127,7,2}$	147	11
$gx_{127,7}$	147	11
$e_0x_{130,7}$	147	11
$d_0x_{133,7}$	147	11
$Ph_1x_{138,6}$	147	11
$h_3x_{140,10,2}$	147	11
$h_3x_{140,10}$	147	11
$h_2^2x_{141,9}$	147	11
$h_1gx_{126,6}$	147	11
$h_0h_4x_{132,9}$	147	11
$h_0^4h_4x_{132,6}$	147	11
$p_1x_{77,8}$	147	12
$[f_0]x_{129,8}$	147	12
$x_{68,8}x_1$	147	13
X_3e_2	147	13
$C''e_2$	147	13
$p'x_{78,9}$	147	13
$x_{62,10,2}c_3$	147	13
$x_{62,10}c_3$	147	13
$Cx_{97,7}$	147	13
$[f_1](\Delta h_6g)$	147	13
$px_{114,9}$	147	13
$ix_{124,6}$	147	13
$Pd_0x_{125,5}$	147	13
$c_1x_{128,10,2}$	147	13
$c_1x_{128,10}$	147	13
$[f_0]x_{129,9,2}$	147	13
$[f_0]x_{129,9}$	147	13
$Ph_1x_{138,8}$	147	13
$h_1h_4x_{131,11}$	147	13
$h_0e_0x_{130,8}$	147	13
$D_3't_1$	147	14
$x_{62,8,2}x_{85,6}$	147	14
$x_{62,8}x_{85,6}$	147	14

LM	stem	s
$Mh_4x_{87,7}$	147	14
$(\Delta_1 h_1^2)x_{93,8}$	147	14
$x_{48,7}M_1h_2$	147	14
$x_{48,7}x_{99,7}$	147	14
$Mh_1x_{101,7}$	147	14
$[e_1]x_{109,10}$	147	14
$mx_{112,7}$	147	14
$jx_{121,7}$	147	14
$h_5x_{116,13}$	147	14
$ix_{124,7}$	147	14
$P^2h_2x_{128,5}$	147	14
$gx_{127,10}$	147	14
$[f_0]x_{129,10}$	147	14
$e_0x_{130,10}$	147	14
$Ph_2x_{136,9,2}$	147	14
$Ph_2x_{136,9}$	147	14
$Ph_1x_{138,9}$	147	14
$c_0x_{139,11}$	147	14
$h_2x_{144,13}$	147	14
$h_2gx_{124,9}$	147	14
$h_1d_0x_{132,9}$	147	14
$(\Delta^2 c_1)e_2$	147	15
$x_{71,6}x_{76,9}$	147	15
$h_6(\Delta^2 t)$	147	15
$D_1x_{95,10}$	147	15
$(\Delta h_2c_1)x_{101,7}$	147	15
$Mh_1x_{101,8}$	147	15
$(\Delta h_1d_0)x_{108,6}$	147	15
$xx_{110,10}$	147	15
$tx_{111,9,2}$	147	15
$tx_{111,9}$	147	15
$mx_{112,8}$	147	15
$d_1x_{115,11}$	147	15
$P^2h_2x_{128,6,2}$	147	15
$P^2h_2x_{128,6}$	147	15
$Pc_0x_{131,8}$	147	15
$c_1x_{128,12,2}$	147	15
$c_1x_{128,12}$	147	15
$[f_0]x_{129,11,2}$	147	15
$[f_0]x_{129,11}$	147	15
$e_0x_{130,11}$	147	15
$d_0x_{133,11}$	147	15
$Ph_2x_{136,10,2}$	147	15
$Ph_2x_{136,10}$	147	15
$Ph_1x_{138,10}$	147	15
$c_0x_{139,12}$	147	15
$h_1x_{146,14}$	147	15
$h_0^4x_{147,11}$	147	15
$x_{69,10}t_1$	147	16
$p_1x_{77,12}$	147	16
$x_{62,10,2}x_{85,6}$	147	16
$x_{62,10}x_{85,6}$	147	16

LM	stem	s
$[B_4]x_{87,7}$	147	16
$D_3(\Delta^2 e_1)$	147	16
$(\Delta_1 h_1^2)x_{93,10}$	147	16
$Cx_{97,10}$	147	16
$x_{48,7}x_{99,9}$	147	16
$(\Delta h_2c_1)x_{101,8}$	147	16
$(\Delta h_1e_0)x_{105,7}$	147	16
$x_{41,10}C_1$	147	16
$g_2x_{103,12}$	147	16
$[f_1]x_{107,12}$	147	16
$x_{38,6}x_{109,10}$	147	16
$[e_1]x_{109,12}$	147	16
$px_{114,12}$	147	16
$kx_{118,9}$	147	16
$Pd_0x_{125,8,2}$	147	16
$Pd_0x_{125,8}$	147	16
$P^2h_1x_{130,7}$	147	16
$Pc_0x_{131,9}$	147	16
$c_1x_{128,13,2}$	147	16
$c_1x_{128,13}$	147	16
$[f_0]x_{129,12}$	147	16
$e_0x_{130,12}$	147	16
$h_0x_{147,15,2}$	147	16
$D_3^2x_{78,9}$	147	17
$d_2x_{79,13}$	147	17
$n_1(\Delta^2 d_1)$	147	17
$Q_3(\Delta^2 d_1)$	147	17
$x_{63,7}x_{84,10}$	147	17
$X_2x_{84,10}$	147	17
$Mh_4(\Delta h_1 H_1)$	147	17
$[f_1]x_{107,13}$	147	17
$[e_1]x_{109,13}$	147	17
$mx_{112,10}$	147	17
$(\Delta h_1 h_3)x_{115,11}$	147	17
$d_1x_{115,13}$	147	17
$(\Delta h_2^2)x_{117,11}$	147	17
$kx_{118,10}$	147	17
$ix_{124,10}$	147	17
$Pd_0x_{125,9,2}$	147	17
$Pd_0x_{125,9}$	147	17
$P^2h_1x_{130,8}$	147	17
$gx_{127,13}$	147	17
$g^2(\Delta h_6g)$	147	17
$Pc_0x_{131,10}$	147	17
$c_1x_{128,14}$	147	17
$[f_0]x_{129,13}$	147	17
$e_0x_{130,13}$	147	17
$Ph_2x_{136,12,2}$	147	17
$Ph_2x_{136,12}$	147	17
$h_2x_{144,16,2}$	147	17
$h_0x_{147,16}$	147	17
$x_{76,6}[\Delta^2 h_4c_0]$	147	18

LM	stem	s
$[\Delta^2 h_0g]x_1$	147	18
$D_3^2x_{78,10}$	147	18
$MPx_{94,8}$	147	18
$(\Delta_1 h_1^2)x_{93,12}$	147	18
$Mh_1x_{101,11}$	147	18
$(\Delta h_1e_0)(\Delta h_6f_0)$	147	18
$P^2e_0x_{114,6}$	147	18
$lx_{115,11}$	147	18
$nx_{116,13}$	147	18
$(\Delta h_2^2)x_{117,12}$	147	18
$kx_{118,11}$	147	18
$jx_{121,11}$	147	18
$ix_{124,11,3}$	147	18
$ix_{124,11,2}$	147	18
$ix_{124,11}$	147	18
$Pd_0x_{125,10,2}$	147	18
$Pd_0x_{125,10}$	147	18
$Pc_0x_{131,11,2}$	147	18
$Pc_0x_{131,11}$	147	18
$c_1x_{128,15}$	147	18
$d_0x_{133,14}$	147	18
$h_0x_{147,17}$	147	18
$x_{76,6}x_{71,13,2}$	147	19
$x_{76,6}x_{71,13}$	147	19
$(\Delta^2 h_1g)t_1$	147	19
$x_{69,10}x_{78,9}$	147	19
$x_{66,7}(\Delta^2 p)$	147	19
$n_1x_{80,14}$	147	19
$Q_3x_{80,14}$	147	19
$[B_4](\Delta h_1 H_1)$	147	19
$(\Delta h_2c_1)x_{101,11}$	147	19
$x_{38,6}x_{109,13}$	147	19
$(\Delta h_1 h_3)x_{115,13}$	147	19
$px_{114,15}$	147	19
$kx_{118,12}$	147	19
$P^2c_0x_{123,8}$	147	19
$P^2h_2x_{128,10,2}$	147	19
$P^2h_2x_{128,10}$	147	19
$P^2h_1x_{130,10}$	147	19
$gx_{127,15}$	147	19
$Pc_0x_{131,12}$	147	19
$h_4x_{132,18}$	147	19
$c_0x_{139,16}$	147	19
$h_0^4x_{147,15}$	147	19
$h_0^4ix_{124,8}$	147	19
$x_{69,10}x_{78,10}$	147	20
$p_1x_{77,16}$	147	20
$d_2x_{79,16}$	147	20
$Ax_{86,14}$	147	20
$x_{54,10}x_{93,10}$	147	20
$MPx_{94,10}$	147	20
$P(\Delta h_1e_0)x_{97,7}$	147	20

LM	stem	s
$(\Delta h_1 d_0)x_{108,11}$	147	20
$Pjx_{113,9}$	147	20
$x_{38,6}x_{109,14,2}$	147	20
$xx_{110,15}$	147	20
$lx_{115,13}$	147	20
$d_1x_{115,16}$	147	20
$nx_{116,15,2}$	147	20
$nx_{116,15}$	147	20
$P^2c_0x_{123,9}$	147	20
$Pd_0x_{125,12,2}$	147	20
$Pd_0x_{125,12}$	147	20
$P^2h_1x_{130,11}$	147	20
$gx_{127,16}$	147	20
$Pc_0x_{131,13}$	147	20
$d_0x_{133,16}$	147	20
$c_0x_{139,17}$	147	20
$h_3x_{140,19}$	147	20
$h_1x_{146,19,2}$	147	20
$h_1x_{146,19}$	147	20
$h_0d_0^2h_6x_{56,10}$	147	20
$[\Delta^2h_4c_0]x_{76,9}$	147	21
$X_3(\Delta^2d_1)$	147	21
$C''(\Delta^2d_1)$	147	21
$n_1x_{80,16}$	147	21
$Q_3x_{80,16}$	147	21
$x_{55,17}g_3$	147	21
$A''(\Delta^2m)$	147	21
$x_{63,7}(\Delta^2t)$	147	21
$X_2(\Delta^2t)$	147	21
$x_{62,8,2}(\Delta^2x)$	147	21
$[H_1]x_{85,16}$	147	21
$P^2ix_{108,6}$	147	21
$P^3d_0D_{11}$	147	21
$Pjx_{113,10}$	147	21
$P^2e_0x_{114,9}$	147	21
$[e_1]x_{109,17,2}$	147	21
$xx_{110,16,2}$	147	21
$tx_{111,15,2}$	147	21
$tx_{111,15}$	147	21
$mx_{112,14}$	147	21
$d_1x_{115,17,2}$	147	21
$d_1x_{115,17}$	147	21
$kx_{118,14,2}$	147	21
$kx_{118,14}$	147	21
$P^2c_0x_{123,10}$	147	21
$jx_{121,14}$	147	21
$Pe_0x_{122,13}$	147	21
$ix_{124,14}$	147	21
$P^2h_2x_{128,12,2}$	147	21
$P^2h_2x_{128,12}$	147	21
$P^2h_1x_{130,12}$	147	21
$c_1x_{128,18}$	147	21

LM	stem	s
$h_0x_{147,20}$	147	21
$x_{71,13,2}x_{76,9}$	147	22
$x_{71,13}x_{76,9}$	147	22
$(\Delta^2h_1g)x_{78,9}$	147	22
$x_{71,6}x_{76,16}$	147	22
$D_2'(\Delta^2p)$	147	22
$x_{66,10}(\Delta^2p)$	147	22
$x_{63,7}x_{84,15,2}$	147	22
$x_{63,7}x_{84,15}$	147	22
$X_2x_{84,15,2}$	147	22
$X_2x_{84,15}$	147	22
$Md_0x_{88,12}$	147	22
$Mh_4x_{87,15}$	147	22
$P^2jx_{105,7}$	147	22
$P^3e_0C_1$	147	22
$[f_1]x_{107,18}$	147	22
$(\Delta h_1h_3)x_{115,16}$	147	22
$px_{114,18,2}$	147	22
$px_{114,18}$	147	22
$(\Delta h_2^2)x_{117,16}$	147	22
$P^2c_0x_{123,11,2}$	147	22
$P^2c_0x_{123,11}$	147	22
$P^2h_2x_{128,13}$	147	22
$P^2h_1x_{130,13}$	147	22
$(\Delta^2h_1g)x_{78,10}$	147	23
$(\Delta^2c_1)(\Delta^2d_1)$	147	23
$X_3x_{80,14}$	147	23
$C''x_{80,14}$	147	23
$x_{62,10}(\Delta^2x)$	147	23
$(\Delta_1h_1^2)(\Delta^3h_1g)$	147	23
$D_1x_{95,18}$	147	23
$(\Delta h_1g)x_{102,14}$	147	23
$P^4h_1x_{114,6}$	147	23
$[f_1]x_{107,19}$	147	23
$xx_{110,18}$	147	23
$P^2d_0x_{117,11}$	147	23
$(\Delta h_1h_3)x_{115,17,2}$	147	23
$(\Delta h_1h_3)x_{115,17}$	147	23
$d_1x_{115,19}$	147	23
$nx_{116,18}$	147	23
$P^2c_0x_{123,12}$	147	23
$c_1x_{128,20}$	147	23
$h_4x_{132,22}$	147	23
$h_1x_{146,22}$	147	23
$h_0^2h_2x_{144,20}$	147	23
$t_1x_{69,18}$	147	24
$x_{77,7,2}x_{70,17}$	147	24
$x_{77,7}x_{70,17}$	147	24
$x_{68,8}x_{79,16}$	147	24
$x_{62,8,2}x_{85,16}$	147	24
$x_{62,8}x_{85,16}$	147	24
$(\Delta h_2c_1)x_{101,16}$	147	24

LM	stem	s
$Pjx_{113,13}$	147	24
$P^2e_0x_{114,12}$	147	24
$xx_{110,19}$	147	24
$P^2d_0x_{117,12}$	147	24
$P^3h_2x_{120,11}$	147	24
$lx_{115,17,2}$	147	24
$lx_{115,17}$	147	24
$P^2c_0x_{123,13,2}$	147	24
$P^2c_0x_{123,13}$	147	24
$Pe_0x_{122,16}$	147	24
$ix_{124,17}$	147	24
$Pd_0x_{125,16}$	147	24
$P^2h_2x_{128,15}$	147	24
$c_1x_{128,21}$	147	24
$h_4x_{132,23,2}$	147	24
$h_4x_{132,23}$	147	24
$c_0x_{139,21,2}$	147	24
$h_0^3h_3x_{140,20}$	147	24
$h_0^5x_{147,17,3}$	147	24
$x_{77,8}x_{70,17}$	147	25
$x_{63,21}[f_2]$	147	25
$x_{75,7}x_{72,18}$	147	25
$x_{74,8}x_{73,17}$	147	25
$(\Delta^2c_1)x_{80,14}$	147	25
$X_3x_{80,16}$	147	25
$C''x_{80,16}$	147	25
$[\Delta^2h_1h_4](\Delta^2m)$	147	25
$P^4h_2x_{112,8}$	147	25
$mx_{112,18}$	147	25
$P^3h_2x_{120,12,2}$	147	25
$P^3h_2x_{120,12}$	147	25
$(\Delta h_1h_3)x_{115,19}$	147	25
$d_0x_{133,21}$	147	25
$Ph_2x_{136,20}$	147	25
$[\Delta^2h_0g]x_{79,13}$	147	26
$x_{50,19}x_{97,7}$	147	26
$MP(\Delta^3h_2c_1)$	147	26
$(\Delta h_0^2i)x_{100,13}$	147	26
$x_{47,13}x_{100,13}$	147	26
$P^4c_0x_{107,7}$	147	26
$D_1(\Delta^3h_0^2i)$	147	26
$D_1x_{95,21}$	147	26
$(\Delta h_2c_1)x_{101,18}$	147	26
$P^2ix_{108,11}$	147	26
$P^3d_0x_{109,10}$	147	26
$P^4h_1x_{114,9}$	147	26
$P^3c_0x_{115,11}$	147	26
$lx_{115,19}$	147	26
$P^3h_1x_{122,13}$	147	26
$P^2c_0x_{123,15}$	147	26
$x_{69,18}x_{78,9}$	147	27
$(\Delta^2c_1)x_{80,16}$	147	27

LM	stem	s
$x_{55,23}g_3$	147	27
$n_1x_{80,22}$	147	27
$Q_3x_{80,22}$	147	27
$(\Delta_1h_3^2)x_{81,21}$	147	27
$x_{55,17}x_{92,10}$	147	27
$Mh_4x_{87,20}$	147	27
$x_{46,20}x_{101,7}$	147	27
$x_{54,10}(\Delta^3h_1g)$	147	27
$P^5h_1C_1$	147	27
$P^4h_2x_{112,10}$	147	27
$P^2e_0x_{114,15}$	147	27
$P^2d_0x_{117,15}$	147	27
$P^3h_2x_{120,14}$	147	27
$nx_{116,22}$	147	27
$P^2h_2x_{128,18}$	147	27
$P^2h_1x_{130,18}$	147	27
$c_1x_{128,24}$	147	27
$[f_0]x_{129,23}$	147	27
$Ph_2x_{136,22}$	147	27
$Ph_1x_{138,22}$	147	27
$h_1x_{146,26}$	147	27
$x_{69,18}x_{78,10}$	147	28
$[\Delta^2h_4c_0]x_{76,16}$	147	28
$x_{58,17}(\Delta^2c_2)$	147	28
$x_{66,7}x_{81,21}$	147	28
$x_{46,20}x_{101,8}$	147	28
$P^4c_0(\Delta h_6g)$	147	28
$Cx_{97,22}$	147	28
$(\Delta h_1g)x_{102,19}$	147	28
$P^3d_0x_{109,12}$	147	28
$P^3c_0x_{115,13}$	147	28
$c_2x_{106,25}$	147	28
$P^2d_0x_{117,16}$	147	28
$P^3h_1x_{122,15,2}$	147	28
$P^3h_1x_{122,15}$	147	28
$Pd_0x_{125,20}$	147	28
$c_1x_{128,25}$	147	28
$x_{70,17}x_{77,12}$	147	29
$x_{71,13}x_{76,16}$	147	29
$x_{55,17}x_{92,12}$	147	29
$D_3x_{86,25}$	147	29
$D_1x_{95,24}$	147	29
$P^4h_1x_{114,12}$	147	29
$g_2x_{103,25}$	147	29
$P^3h_1x_{122,16}$	147	29
$P^2h_2x_{128,20}$	147	29
$Ph_2x_{136,24}$	147	29
$h_0x_{147,28}$	147	29
$P^5c_0M_1h_2$	147	30
$P^5c_0x_{99,7}$	147	30
$P^5h_2(\Delta h_6e_0)$	147	30
$P^2jx_{105,15}$	147	30

LM	stem	s
$P^2ix_{108,15}$	147	30
$P^3d_0x_{109,14,2}$	147	30
$P^3d_0x_{109,14}$	147	30
$P^4h_2x_{112,13}$	147	30
$P^2e_0x_{114,18,2}$	147	30
$P^2e_0x_{114,18}$	147	30
$P^2d_0x_{117,18}$	147	30
$P^3h_2x_{120,17}$	147	30
$P^2h_2x_{128,21}$	147	30
$h_0d_0^2x_{119,21}$	147	30
$c_3P^6d_0$	147	31
$x_{63,21}x_{84,10}$	147	31
$x_{76,6}x_{71,25}$	147	31
$X_3x_{80,22}$	147	31
$C''x_{80,22}$	147	31
$D'_2x_{81,21}$	147	31
$x_{66,10}x_{81,21}$	147	31
$[H_1][MP^5]$	147	31
$Ax_{86,25}$	147	31
$x_{61,6}x_{86,25}$	147	31
$x_{46,20}x_{101,11}$	147	31
$D_2x_{89,25}$	147	31
$P^4c_0x_{107,12}$	147	31
$P^4h_2x_{112,14}$	147	31
$P^3c_0x_{115,16}$	147	31
$P^2c_0x_{123,20}$	147	31
$Pc_0x_{131,24}$	147	31
$h_4x_{132,30}$	147	31
$c_0x_{139,28}$	147	31
$x_{54,24}x_{93,8}$	147	32
$P^5c_0x_{99,9}$	147	32
$P^4c_0x_{107,13}$	147	32
$P^4h_1x_{114,15}$	147	32
$g_2x_{103,28}$	147	32
$P^3c_0x_{115,17,2}$	147	32
$P^3c_0x_{115,17}$	147	32
$x_{66,21}(\Delta^2p)$	147	33
$(\Delta^2c_1)x_{80,22}$	147	33
$x_{55,23}x_{92,10}$	147	33
$P^6h_2(\Delta_1g_2)$	147	33
$d_2x_{79,29,2}$	147	33
$d_2x_{79,29}$	147	33
$P^5h_2x_{104,12}$	147	33
$P^3d_0x_{109,17,2}$	147	33
$P^3d_0x_{109,17}$	147	33
$P^4h_2x_{112,16}$	147	33
$P^3h_2x_{120,20}$	147	33
$px_{114,29}$	147	33
$Pd_0x_{125,25}$	147	33
$P^2h_2x_{128,24}$	147	33
$c_1x_{128,30}$	147	33
$Ph_2x_{136,28}$	147	33

LM	stem	s
$h_2x_{144,32}$	147	33
$P^6d_0x_{85,6}$	147	34
$x_{76,9}x_{71,25}$	147	34
$x_{58,23}(\Delta^2c_2)$	147	34
$x_{57,24}x_{90,10}$	147	34
$x_{54,24}x_{93,10}$	147	34
$x_{62,8,2}[MP^5]$	147	34
$x_{62,8}[MP^5]$	147	34
$x_{49,20}x_{98,14}$	147	34
$P^3c_0x_{115,19}$	147	34
$kx_{118,27}$	147	34
$P^2h_2x_{128,25}$	147	34
$P^2h_1x_{130,25}$	147	34
$[f_0]x_{129,30}$	147	34
$x_{63,21}(\Delta^2t)$	147	35
$P^6c_0x_{91,8}$	147	35
$P^5h_1x_{106,14}$	147	35
$x_{47,13}x_{100,22}$	147	35
$Cx_{97,29}$	147	35
$P^4h_2x_{112,18}$	147	35
$P^4h_1x_{114,18,2}$	147	35
$P^4h_1x_{114,18}$	147	35
$tx_{111,29}$	147	35
$P^3h_1x_{122,22}$	147	35
$e_2P^8h_2$	147	37
$x_{76,6}x_{71,31}$	147	37
$P^6c_0x_{91,11}$	147	38
$P^4c_0x_{107,19}$	147	38
$tx_{111,32}$	147	38
$P^5j(\Delta^2p)$	147	39
$P^7h_1x_{90,10}$	147	39
$x_{77,7,2}x_{70,32}$	147	39
$x_{77,7}x_{70,32}$	147	39
$P^6h_1x_{98,14}$	147	39
$x_{77,8}x_{70,32}$	147	40
$x_{76,9}x_{71,31}$	147	40
$x_{74,8}x_{73,32}$	147	40
$p'x_{78,36}$	147	40
$Mh_4x_{87,33}$	147	40
$Q_2x_{90,33}$	147	40
$P^6d_0(\Delta^2x)$	147	41
$P^7h_2x_{88,12}$	147	41
$x_{75,7}P^8c_0$	147	42
$[\Delta^2h_0g]x_{79,29}$	147	42
$(\Delta_1h_3^2)x_{81,36}$	147	42
$D_1x_{95,37}$	147	42
$(\Delta h_2c_1)x_{101,34}$	147	42
$[f_0]x_{129,38}$	147	42
$P^6h_1(\Delta^3h_2^2g)$	147	43
$x_{66,7}x_{81,36}$	147	43
$x_{77,12}x_{70,32}$	147	44
$D'_3x_{78,36}$	147	44

LM	stem	s
$n_1x_{80,39}$	147	44
$Q_3x_{80,39}$	147	44
$D_3x_{86,40}$	147	44
$c_2x_{106,41}$	147	44
$(\Delta^2d_1)P^8h_2$	147	45
$P^7h_2(\Delta^2g^2)$	147	45
$x_{74,8}x_{73,37}$	147	45
$g_2x_{103,41}$	147	45
$P^7c_0(\Delta^2m)$	147	46
$P^7h_1(\Delta^3h_1e_0)$	147	46
$x_{69,10}x_{78,36}$	147	46
$D'_2x_{81,36}$	147	46
$x_{66,10}x_{81,36}$	147	46
$P^6h_1x_{98,21}$	147	46
$Ax_{86,40}$	147	46
$x_{61,6}x_{86,40}$	147	46
$Mh_4x_{87,39}$	147	46
$D_2x_{89,40}$	147	46
$Q_2x_{90,39}$	147	46
$P^5h_1x_{106,25}$	147	46
$P^4h_1x_{114,29}$	147	46
$P^3h_1x_{122,33}$	147	46
$P^2h_1x_{130,37}$	147	46
$Ph_1x_{138,41}$	147	46
$h_1x_{146,45}$	147	46
$h_0d_0^3x_{105,33}$	147	46
$x_{80,14}P^8h_2$	147	47
$(\Delta_1h_3^2)x_{81,41}$	147	47
$A''x_{83,41}$	147	47
$X_3x_{80,39}$	147	48
$C''x_{80,39}$	147	48
$x_{66,7}x_{81,41}$	147	48
$(\Delta x)x_{86,40}$	147	49
$px_{114,45}$	147	49
$c_1x_{128,46}$	147	49
$(\Delta^2c_1)x_{80,39}$	147	50
$Cx_{97,44}$	147	50
$c_2x_{106,47}$	147	50
$h_0^2Pd_0ix_{102,33}$	147	50
$D'_2x_{81,41}$	147	51
$x_{66,10}x_{81,41}$	147	51
$[\Delta^2h_1h_4]x_{83,41}$	147	51
$D_2x_{89,45}$	147	51
$tx_{111,45,2}$	147	51
$tx_{111,45}$	147	51
$Md_0x_{88,43}$	147	53
$Cx_{97,49}$	147	55
$px_{114,51}$	147	55
$[f_1]x_{107,53}$	147	57
$xx_{110,52}$	147	57
$d_1x_{115,57}$	147	61
$x_{74,25}x_{73,37}$	147	62

LM	stem	s
$P^8h_1x_{82,29}$	147	62
$x_{66,21}x_{81,41}$	147	62
$P^7h_1x_{90,33}$	147	62
$x_{58,17}x_{89,45}$	147	62
$P^6h_1x_{98,37}$	147	62
$P(\Delta h_1e_0)x_{97,49}$	147	62
$P^5h_1x_{106,41}$	147	62
$(\Delta h_1e_0)x_{105,53}$	147	62
$P^4h_1x_{114,45}$	147	62
$mx_{112,55}$	147	62
$P^3h_1x_{122,49}$	147	62
$P^2h_1x_{130,53}$	147	62
$Ph_1x_{138,57}$	147	62
$h_1x_{146,61}$	147	62
$(\Delta h_1h_3)x_{115,57}$	147	63
$c_1x_{128,63}$	147	66
$x_{74,31}x_{73,37}$	147	68
$P^8h_1x_{82,35}$	147	68
$P^5jx_{81,41}$	147	68
$P^7h_1x_{90,39}$	147	68
$x_{58,23}x_{89,45}$	147	68
$P^6h_1x_{98,43}$	147	68
$x_{50,19}x_{97,49}$	147	68
$P^5h_1x_{106,47}$	147	68
$P^2jx_{105,53}$	147	68
$P^4h_1x_{114,51}$	147	68
$Pjx_{113,57}$	147	68
$P^3h_1x_{122,55}$	147	68
$jx_{121,61}$	147	68
$P^2h_1x_{130,59}$	147	68
$Ph_1x_{138,63}$	147	68
$h_1x_{146,67}$	147	68
$[f_0]x_{129,65}$	147	69
$P^8c_0x_{75,37}$	147	72
$P^8h_2x_{80,39}$	147	72
$P^7c_0x_{83,41}$	147	72
$P^7h_2x_{88,43}$	147	72
$P^6c_0x_{91,45}$	147	72
$P^6h_2x_{96,47}$	147	72
$P^5c_0x_{99,49}$	147	72
$P^5h_2x_{104,51}$	147	72
$P^4c_0x_{107,53}$	147	72
$P^4h_2x_{112,55}$	147	72
$P^3c_0x_{115,57}$	147	72
$P^3h_2x_{120,59}$	147	72
$P^2c_0x_{123,61}$	147	72
$P^2h_2x_{128,63}$	147	72
$Pc_0x_{131,65}$	147	72
$Ph_2x_{136,67}$	147	72
$c_0x_{139,69}$	147	72
$h_2x_{144,71}$	147	72
$h_0^3x_{147,73}$	147	76

LM	stem	s
h_6c_3	148	4
$h_6x_{85,6}$	148	7
$c_0x_{140,4}$	148	7
$h_0x_{148,6}$	148	7
$c_1x_{129,5}$	148	8
$h_1^2h_3x_{139,5}$	148	8
$p'x_1$	148	9
$gx_{128,5}$	148	9
p_1t_1	148	10
$A''[f_2]$	148	10
$x_{63,7}c_3$	148	10
X_2c_3	148	10
$c_2x_{107,7}$	148	10
$[f_1]x_{108,6}$	148	10
$gx_{128,6,2}$	148	10
$gx_{128,6}$	148	10
$d_0x_{134,6}$	148	10
$Ph_1x_{139,5,2}$	148	10
$Ph_1x_{139,5}$	148	10
$h_3x_{141,9}$	148	10
$h_2^2x_{142,8}$	148	10
$h_0h_4x_{133,8}$	148	10
$c_1x_{129,8}$	148	11
$[f_0]x_{130,7}$	148	11
$c_0x_{140,8,2}$	148	11
$h_0x_{148,10}$	148	11
$x_{68,8}e_2$	148	12
$c_2(\Delta h_6g)$	148	12
$h_5x_{117,11}$	148	12
$ix_{125,5}$	148	12
$Pd_0x_{126,4}$	148	12
$c_1x_{129,9,2}$	148	12
$c_1x_{129,9}$	148	12
$[f_0]x_{130,8}$	148	12
$e_0x_{131,8}$	148	12
$Ph_1x_{139,7}$	148	12
$h_2x_{145,11,2}$	148	12
$h_0^2Pd_0h_6^2$	148	12
$x_{71,6}x_{77,7,2}$	148	13
$x_{71,6}x_{77,7}$	148	13
D'_3x_1	148	13
$p_1x_{78,9}$	148	13
$x_{63,7}x_{85,6}$	148	13
$X_2x_{85,6}$	148	13
$Ax_{87,7}$	148	13
$x_{61,6}x_{87,7}$	148	13
$D_1(\Delta_1g_2)$	148	13
$tx_{112,7}$	148	13
$h_5x_{117,12}$	148	13
$Pc_0x_{132,6}$	148	13
$c_1x_{129,10}$	148	13
$e_0x_{131,9}$	148	13

LM	stem	s
$c_0x_{140,10,2}$	148	13
$c_0x_{140,10}$	148	13
$h_2gx_{125,8,2}$	148	13
$x_{71,6}x_{77,8}$	148	14
$p_1x_{78,10}$	148	14
$[\Delta^2h_1h_4][f_2]$	148	14
$x_{56,10}g_3$	148	14
$D_3(\Delta h_1H_1)$	148	14
$(\Delta_1h_1^2)x_{94,8}$	148	14
$(\Delta h_1d_0)D_{11}$	148	14
$[e_1]x_{110,10}$	148	14
$xx_{111,9,2}$	148	14
$tx_{112,8}$	148	14
$Pd_0x_{126,6}$	148	14
$P^2h_2x_{129,5}$	148	14
$gx_{128,10,2}$	148	14
$gx_{128,10}$	148	14
$c_1x_{129,11,2}$	148	14
$c_1x_{129,11}$	148	14
$[f_0]x_{130,10}$	148	14
$e_0x_{131,10}$	148	14
$h_4^2x_{118,12}$	148	14
$Ph_2x_{137,9}$	148	14
$Ph_1x_{139,9}$	148	14
$c_0x_{140,11}$	148	14
$h_2^2x_{142,12}$	148	14
$h_4^2h_4x_{131,11,2}$	148	14
$h_0x_{148,13}$	148	14
$h_0^3h_4^2x_{118,9,2}$	148	14
$x_{69,10}x_1$	148	15
$(\Delta h_1e_0)C_1$	148	15
$c_2x_{107,12}$	148	15
$[f_1]x_{108,11}$	148	15
$px_{115,11}$	148	15
$nx_{117,10,2}$	148	15
$nx_{117,10}$	148	15
$(\Delta h_2^2)x_{118,9}$	148	15
$ix_{125,8,2}$	148	15
$Pc_0x_{132,8,2}$	148	15
$Pc_0x_{132,8}$	148	15
$c_1x_{129,12}$	148	15
$[f_0]x_{130,11}$	148	15
$e_0x_{131,11}$	148	15
$h_4x_{133,14}$	148	15
$c_0x_{140,12}$	148	15
$x_{74,8}^2$	148	16
$d_2(\Delta^2d_1)$	148	16
$A''x_{84,10}$	148	16
$(\Delta x)x_{87,7}$	148	16
$A(\Delta h_1H_1)$	148	16
$x_{61,6}(\Delta h_1H_1)$	148	16
$(\Delta_1h_1^2)x_{94,10}$	148	16

LM	stem	s
$(\Delta h_1g)x_{103,7}$	148	16
$g_2x_{104,12}$	148	16
$c_2x_{107,13}$	148	16
$x_{38,6}x_{110,10}$	148	16
$tx_{112,10}$	148	16
$mx_{113,9}$	148	16
$nx_{117,11}$	148	16
$(\Delta h_2^2)x_{118,10}$	148	16
$kx_{119,9}$	148	16
$Pe_0x_{123,8}$	148	16
$h_5x_{117,15}$	148	16
$ix_{125,9,2}$	148	16
$ix_{125,9}$	148	16
$Pd_0x_{126,8,4}$	148	16
$Pd_0x_{126,8,3}$	148	16
$Pd_0x_{126,8,2}$	148	16
$Pd_0x_{126,8}$	148	16
$gx_{128,12,2}$	148	16
$gx_{128,12}$	148	16
$g[H_1]x_{66,7}$	148	16
$Pc_0x_{132,9}$	148	16
$c_1x_{129,13}$	148	16
$[f_0]x_{130,12}$	148	16
$e_0x_{131,12}$	148	16
$Ph_2x_{137,11}$	148	16
$Ph_1x_{139,11}$	148	16
$h_3x_{141,15}$	148	16
$h_1x_{147,15,2}$	148	16
$h_0x_{148,15,2}$	148	16
$h_0^4x_{148,12}$	148	16
$[\Delta^2h_0g]e_2$	148	17
$p'x_{79,13}$	148	17
$n_1(\Delta^2p)$	148	17
$Q_3(\Delta^2p)$	148	17
$h_6x_{85,16}$	148	17
$MPx_{95,7}$	148	17
$D_1x_{96,12}$	148	17
$x_{48,7}x_{100,10}$	148	17
$x_{41,10}x_{107,7}$	148	17
$Pjx_{114,6}$	148	17
$px_{115,13}$	148	17
$d_1x_{116,13}$	148	17
$nx_{117,12}$	148	17
$kx_{119,10}$	148	17
$P^2c_0x_{124,6}$	148	17
$h_5x_{117,16}$	148	17
$ix_{125,10,2}$	148	17
$ix_{125,10}$	148	17
$P^2h_2x_{129,8}$	148	17
$P^2h_1x_{131,8}$	148	17
$[f_0]x_{130,13}$	148	17
$d_0x_{134,13}$	148	17

LM	stem	s
$h_4x_{133,16}$	148	17
$Ph_1x_{139,12}$	148	17
$h_1x_{147,16}$	148	17
$h_1d_0x_{133,12}$	148	17
$h_0^2x_{148,15}$	148	17
$(\Delta^2h_1g)x_1$	148	18
$x_{64,14}[f_2]$	148	18
$x_{71,6}x_{77,12}$	148	18
$d_2x_{80,14}$	148	18
$x_{54,10}x_{94,8}$	148	18
$[f_1]x_{108,14}$	148	18
$kx_{119,11}$	148	18
$P^2c_0x_{124,7}$	148	18
$P^2h_2x_{129,9,2}$	148	18
$P^2h_1x_{131,9}$	148	18
$[\Delta^2h_4c_0]x_{77,7,2}$	148	19
$[\Delta^2h_4c_0]x_{77,7}$	148	19
$(\Delta x)(\Delta h_1H_1)$	148	19
$Mh_4x_{88,12}$	148	19
$D_3x_{87,15}$	148	19
$x_{41,10}(\Delta h_6g)$	148	19
$(\Delta h_1d_0)x_{109,10}$	148	19
$[f_1]x_{108,15}$	148	19
$[e_1]x_{110,15}$	148	19
$(\Delta h_1h_3)x_{116,13}$	148	19
$d_1x_{116,15,2}$	148	19
$d_1x_{116,15}$	148	19
$Pe_0x_{123,11,2}$	148	19
$ix_{125,12,2}$	148	19
$Pd_0x_{126,11}$	148	19
$P^2h_1x_{131,10}$	148	19
$gx_{128,15}$	148	19
$h_3x_{141,18,2}$	148	19
$h_0(\Delta h_2^2)x_{118,12}$	148	19
$x_{71,13,2}x_{77,7,2}$	148	20
$x_{71,13,2}x_{77,7}$	148	20
$x_{71,13}x_{77,7,2}$	148	20
$x_{71,13}x_{77,7}$	148	20
$[\Delta^2h_4c_0]x_{77,8}$	148	20
$[\Delta^2h_1h_4]x_{84,10}$	148	20
$p'x_{79,16}$	148	20
$d_2x_{80,16}$	148	20
$A''(\Delta^2t)$	148	20
$x_{63,7}(\Delta^2x)$	148	20
$X_2(\Delta^2x)$	148	20
$x_{62,8,2}(\Delta^2e_1)$	148	20
$x_{54,10}x_{94,10}$	148	20
$MPx_{95,10}$	148	20
$(\Delta h_0^2i)x_{101,7}$	148	20
$x_{47,13}x_{101,7}$	148	20
$D_1x_{96,15}$	148	20
$Cx_{98,14}$	148	20

LM	stem	s
$x_{48,7}x_{100,13}$	148	20
P^2iD_{11}	148	20
$Pjx_{114,9}$	148	20
$[e_1]x_{110,16,2}$	148	20
$xx_{111,15,2}$	148	20
$xx_{111,15}$	148	20
$tx_{112,14}$	148	20
$mx_{113,13,2}$	148	20
$mx_{113,13}$	148	20
$P^3h_2x_{121,7}$	148	20
$lx_{116,13}$	148	20
$px_{115,16}$	148	20
$nx_{117,15}$	148	20
$(\Delta h_2^2)x_{118,14,2}$	148	20
$(\Delta h_2^2)x_{118,14}$	148	20
$P^2c_0x_{124,9,2}$	148	20
$P^2c_0x_{124,9}$	148	20
$jx_{122,13}$	148	20
$Pe_0x_{123,12}$	148	20
$P^2h_2x_{129,11,2}$	148	20
$P^2h_2x_{129,11}$	148	20
$P^2h_1x_{131,11,2}$	148	20
$P^2h_1x_{131,11}$	148	20
$h_0^3x_{148,14}$	148	20
$x_{71,13,2}x_{77,8}$	148	21
$x_{71,13}x_{77,8}$	148	21
$D_3^2x_{79,13}$	148	21
$X_3(\Delta^2p)$	148	21
$C''(\Delta^2p)$	148	21
$A''x_{84,15,2}$	148	21
$A''x_{84,15}$	148	21
$[B_4]x_{88,12}$	148	21
$Md_0(\Delta^2c_2)$	148	21
$Ax_{87,15}$	148	21
$x_{61,6}x_{87,15}$	148	21
$(\Delta h_0^2i)x_{101,8}$	148	21
$x_{47,13}x_{101,8}$	148	21
P^2jC_1	148	21
$(\Delta h_1g)x_{103,12}$	148	21
$c_2x_{107,18}$	148	21
$[f_1]x_{108,17}$	148	21
$x_{38,6}x_{110,15}$	148	21
$P^2d_0x_{118,9}$	148	21
$(\Delta h_1h_3)x_{116,15,2}$	148	21
$(\Delta h_1h_3)x_{116,15}$	148	21
$P^3h_1x_{123,8}$	148	21
$px_{115,17,2}$	148	21
$px_{115,17}$	148	21
$nx_{117,16}$	148	21
$kx_{119,14}$	148	21
$P^2c_0x_{124,10,2}$	148	21
$P^2c_0x_{124,10}$	148	21

LM	stem	s
$Pe_0x_{123,13,2}$	148	21
$Pe_0x_{123,13}$	148	21
$P^2h_2x_{129,12}$	148	21
$P^2h_1x_{131,12}$	148	21
$c_0x_{140,18}$	148	21
$h_2x_{145,20,2}$	148	21
$h_2gx_{125,16}$	148	21
$h_0x_{148,20}$	148	21
$x_{71,6}x_{77,16}$	148	22
$(\Delta_1h_3^2)(\Delta^2e_0^2)$	148	22
$x_{62,10}(\Delta^2e_1)$	148	22
$x_{62,8,2}x_{86,14}$	148	22
$(\Delta_1h_1^2)(\Delta^3h_2c_1)$	148	22
$(\Delta h_2c_1)x_{102,14}$	148	22
$Mh_1x_{102,15}$	148	22
$c_2x_{107,19}$	148	22
$x_{38,6}x_{110,16,2}$	148	22
$[e_1]x_{110,18}$	148	22
$tx_{112,16}$	148	22
$lx_{116,15}$	148	22
$d_1x_{116,18}$	148	22
$nx_{117,17}$	148	22
$P^2c_0x_{124,11,3}$	148	22
$P^2c_0x_{124,11,2}$	148	22
$P^2c_0x_{124,11}$	148	22
$h_5x_{117,21}$	148	22
$h_4x_{133,21}$	148	22
$c_0x_{140,19}$	148	22
$h_3x_{141,21}$	148	22
$h_0x_{148,21}$	148	22
$x_1x_{69,18}$	148	23
$t_1x_{70,17}$	148	23
$x_{69,10}x_{79,13}$	148	23
$(\Delta^2c_1)(\Delta^2p)$	148	23
$x_{66,7}(\Delta^2e_0^2)$	148	23
$x_{63,7}x_{85,16}$	148	23
$X_2x_{85,16}$	148	23
$A(\Delta^3h_1d_0)$	148	23
$x_{61,6}(\Delta^3h_1d_0)$	148	23
$Mh_4(\Delta^2g^2)$	148	23
$D_2(\Delta^3h_1e_0)$	148	23
$P^3e_0x_{107,7}$	148	23
$(\Delta h_2c_1)x_{102,15}$	148	23
$x_{41,10}x_{107,13}$	148	23
$(\Delta h_1d_0)x_{109,14,2}$	148	23
$(\Delta h_1d_0)x_{109,14}$	148	23
$Pjx_{114,12}$	148	23
$P^2e_0x_{115,11}$	148	23
$[e_1]x_{110,19}$	148	23
$P^2d_0x_{118,11}$	148	23
$lx_{116,16}$	148	23
$P^3h_1x_{123,10}$	148	23

LM	stem	s
$px_{115,19}$	148	23
$nx_{117,18}$	148	23
$jx_{122,16}$	148	23
$Pe_0x_{123,15}$	148	23
$ix_{125,16}$	148	23
$c_1x_{129,20}$	148	23
$c_0x_{140,20}$	148	23
$h_0^3x_{148,20,2}$	148	23
$x_{63,21}c_3$	148	24
$[\Delta^2h_4c_0]x_{77,12}$	148	24
$x_{76,6}x_{72,18}$	148	24
$x_{75,7}x_{73,17}$	148	24
$x_{64,14}x_{84,10}$	148	24
$D_3^2x_{79,16}$	148	24
$x_{68,8}x_{80,16}$	148	24
$[\Delta^2h_1h_4](\Delta^2t)$	148	24
$x_{62,10,2}x_{86,14}$	148	24
$x_{62,10}x_{86,14}$	148	24
$(\Delta x)x_{87,15}$	148	24
$D_3x_{87,20}$	148	24
$(\Delta h_0^2i)x_{101,11}$	148	24
$x_{47,13}x_{101,11}$	148	24
$C(\Delta^3h_2^2g)$	148	24
$x_{38,6}x_{110,18,2}$	148	24
$x_{38,6}x_{110,18}$	148	24
$tx_{112,18}$	148	24
$P^2d_0x_{118,12}$	148	24
$P^3h_2x_{121,11}$	148	24
$(\Delta h_1h_3)x_{116,18}$	148	24
$P^3h_1x_{123,11,2}$	148	24
$P^3h_1x_{123,11}$	148	24
$d_0x_{134,20}$	148	24
$Ph_2x_{137,19}$	148	24
$h_0x_{148,23}$	148	24
$x_{71,13,2}x_{77,12}$	148	25
$x_{71,13}x_{77,12}$	148	25
$[\Delta^2h_0g](\Delta^2d_1)$	148	25
$[\Delta^2h_1h_4]x_{84,15,2}$	148	25
$[\Delta^2h_1h_4]x_{84,15}$	148	25
$x_{55,17}x_{93,8}$	148	25
$x_{54,10}M(\Delta^2h_1)$	148	25
$(\Delta_1h_1^2)(\Delta^2d_0l)$	148	25
$P^4c_0x_{108,6}$	148	25
$P^3e_0(\Delta h_6g)$	148	25
$P^2ix_{109,10}$	148	25
$P^2e_0x_{115,13}$	148	25
$x_{38,6}x_{110,19}$	148	25
$P^3h_1x_{123,12}$	148	25
$P^2c_0x_{124,14,2}$	148	25
$P^2c_0x_{124,14}$	148	25
$Pd_0x_{126,17}$	148	25
$Pc_0x_{132,18}$	148	25

LM	stem	s
$x_{70,17}x_{78,9}$	148	26
$(\Delta^2 h_1 g)x_{79,13}$	148	26
$x_{69,10}x_{79,16}$	148	26
$D'_2(\Delta^2 e_0^2)$	148	26
$x_{66,10}(\Delta^2 e_0^2)$	148	26
$d_2x_{80,22}$	148	26
$n_1x_{81,21}$	148	26
$Q_3x_{81,21}$	148	26
$Ax_{87,20}$	148	26
$x_{61,6}x_{87,20}$	148	26
$x_{54,10}(\Delta^3 h_2 c_1)$	148	26
$P^3 d_0 x_{110,10}$	148	26
$Mh_1 x_{102,19}$	148	26
$P^4 h_2 x_{113,9}$	148	26
$(\Delta h_1 d_0)x_{109,17,2}$	148	26
$Pjx_{114,15}$	148	26
$P^2 d_0 x_{118,14,2}$	148	26
$P^2 d_0 x_{118,14}$	148	26
$P^3 h_1 x_{123,13,2}$	148	26
$P^3 h_1 x_{123,13}$	148	26
$d_1 x_{116,22}$	148	26
$nx_{117,21}$	148	26
$P^2 c_0 x_{124,15}$	148	26
$Pd_0 x_{126,18,2}$	148	26
$Pd_0 x_{126,18}$	148	26
$c_1 x_{129,23}$	148	26
$h_4 x_{133,25}$	148	26
$Ph_1 x_{139,21,2}$	148	26
$Ph_1 x_{139,21}$	148	26
$h_3 x_{141,25}$	148	26
$x_{70,17}x_{78,10}$	148	27
$x_{76,9}x_{72,18}$	148	27
$x_{63,21}x_{85,6}$	148	27
$[\Delta^2 h_0 g]x_{80,14}$	148	27
$x_{58,17}x_{90,10}$	148	27
$x_{55,17}x_{93,10}$	148	27
$x_{49,20}M_1 h_2$	148	27
$x_{49,20}x_{99,7}$	148	27
$h_6[MP^5]$	148	27
$P(\Delta h_1 e_0)x_{98,14}$	148	27
$Cx_{98,21}$	148	27
$(\Delta h_2 c_1)x_{102,19}$	148	27
$P^2 ix_{109,12}$	148	27
$P^4 h_2 x_{113,10}$	148	27
$P^3 h_2 x_{121,14}$	148	27
$kx_{119,20}$	148	27
$h_5 x_{117,26}$	148	27
$ix_{125,20}$	148	27
$[\Delta^2 h_4 c_0]x_{77,16}$	148	28
$x_{64,14}(\Delta^2 t)$	148	28
$P^5 h_2 x_{105,7}$	148	28
$P^5 h_1 x_{107,7}$	148	28

LM	stem	s
$(\Delta_1 h_1^2)(\Delta^2 i^2)$	148	28
$P^4 h_1 x_{115,11}$	148	28
$P^3 c_0 x_{116,13}$	148	28
$tx_{112,22}$	148	28
$(\Delta h_1 h_3)x_{116,22}$	148	28
$P^3 h_1 x_{123,15}$	148	28
$P^2 c_0 x_{124,17}$	148	28
$h_0 x_{148,27}$	148	28
$x_{71,13}x_{77,16}$	148	29
$(\Delta^2 h_1 g)x_{79,16}$	148	29
$x_{64,14}x_{84,15}$	148	29
$(\Delta x)x_{87,20}$	148	29
$x_{49,20}x_{99,9}$	148	29
$x_{54,10}(\Delta^2 d_0 l)$	148	29
$x_{47,13}x_{101,16}$	148	29
$P^3 e_0 x_{107,13}$	148	29
$x_{48,7}x_{100,22}$	148	29
$P^2 ix_{109,14,2}$	148	29
$P^2 ix_{109,14}$	148	29
$P^3 d_0 x_{110,13}$	148	29
$Pjx_{114,18,2}$	148	29
$Pjx_{114,18}$	148	29
$P^2 e_0 x_{115,17,2}$	148	29
$P^2 e_0 x_{115,17}$	148	29
$P^3 h_2 x_{121,16}$	148	29
$P^2 h_2 x_{129,20}$	148	29
$Pc_0 x_{132,22}$	148	29
$[f_0]x_{130,25}$	148	29
$Ph_2 x_{137,24}$	148	29
$h_1 x_{147,28}$	148	29
$h_0 d_0 jx_{108,17}$	148	29
$x_{68,8}x_{80,22}$	148	30
$X_3 x_{81,21}$	148	30
$C'' x_{81,21}$	148	30
$[H_1]x_{86,25}$	148	30
$P^5 h_2(\Delta h_6 f_0)$	148	30
$P^5 h_1(\Delta h_6 g)$	148	30
$P^4 c_0 x_{108,11}$	148	30
$P^4 h_2 x_{113,13,2}$	148	30
$P^4 h_2 x_{113,13}$	148	30
$P^4 h_1 x_{115,13}$	148	30
$P^3 c_0 x_{116,15,2}$	148	30
$P^3 c_0 x_{116,15}$	148	30
$P^3 h_2 x_{121,17}$	148	30
$Pc_0 x_{132,23,3}$	148	30
$Pc_0 x_{132,23,2}$	148	30
$Pc_0 x_{132,23}$	148	30
$h_4 x_{133,29}$	148	30
$x_{69,18}x_{79,13}$	148	31
$P^6 c_0 g_3$	148	31
$x_{55,23}x_{93,8}$	148	31
$P^3 c_0 x_{116,16}$	148	31

LM	stem	s
$P^2 e_0 x_{115,19}$	148	31
$nx_{117,26}$	148	31
$x_{77,7,2}x_{71,25}$	148	32
$x_{77,7}x_{71,25}$	148	32
$x_{57,24}x_{91,8}$	148	32
$(\Delta^2 c_1)x_{81,21}$	148	32
$x_{54,24}x_{94,8}$	148	32
$P^6 h_2 x_{97,7}$	148	32
$P^6 h_1 M_1 h_2$	148	32
$P^6 h_1 x_{99,7}$	148	32
$P^3 d_0 x_{110,16,2}$	148	32
$P^3 d_0 x_{110,16}$	148	32
$P^2 h_2 x_{129,23}$	148	32
$Ph_2 x_{137,27}$	148	32
$h_2 x_{145,31}$	148	32
$x_{77,8}x_{71,25}$	148	33
$x_{74,8}x_{74,25}$	148	33
$x_{58,23}x_{90,10}$	148	33
$x_{55,23}x_{93,10}$	148	33
$p'x_{79,29,2}$	148	33
$p'x_{79,29}$	148	33
$P^5 c_0 x_{100,10}$	148	33
$x_{63,7}[MP^5]$	148	33
$X_2[MP^5]$	148	33
$x_{62,8,2}x_{86,25}$	148	33
$x_{62,8}x_{86,25}$	148	33
$x_{50,19}x_{98,14}$	148	33
$Mh_4 x_{88,26}$	148	33
$P^5 h_1 x_{107,12}$	148	33
$P^4 c_0 x_{108,14}$	148	33
$P^4 h_1 x_{115,16}$	148	33
$P^3 c_0 x_{116,18}$	148	33
$P^3 h_1 x_{123,20}$	148	33
$P^2 c_0 x_{124,22}$	148	33
$P^2 h_1 x_{131,24}$	148	33
$c_1 x_{129,30}$	148	33
$Ph_1 x_{139,28}$	148	33
$x_{63,21}(\Delta^2 x)$	148	34
$x_{54,24}x_{94,10}$	148	34
$P^6 h_1 x_{99,9}$	148	34
$x_{46,20}x_{102,14}$	148	34
$P^5 h_1 x_{107,13}$	148	34
$P^4 c_0 x_{108,15}$	148	34
$P^4 h_1 x_{115,17,2}$	148	34
$P^4 h_1 x_{115,17}$	148	34
$xx_{111,29}$	148	34
$h_1 d_0 x_{133,29}$	148	34
$[f_2]P^7 c_0$	148	35
$(\Delta_1 h_3^2)x_{82,29}$	148	35
$D_1 x_{96,30}$	148	35
$x_{66,7}x_{82,29}$	148	36
$P^5 c_0 x_{100,13}$	148	36

LM	stem	s
$P^4h_1x_{115,19}$	148	36
$[f_1]x_{108,32}$	148	36
$P^6c_0x_{92,10}$	148	37
$D'_3x_{79,29,2}$	148	37
$t_1x_{70,32}$	148	38
$x_{77,7,2}x_{71,31}$	148	38
$x_{77,7}x_{71,31}$	148	38
$g_2x_{104,34}$	148	38
$h_0^7MPx_{95,21}$	148	38
$h_0^6x_{47,13}x_{101,18}$	148	38
$x_{77,8}x_{71,31}$	148	39
$P^6c_0x_{92,12}$	148	39
$x_{75,7}x_{73,32}$	148	39
$x_{74,8}x_{74,31}$	148	39
$x_{69,10}x_{79,29,2}$	148	39
$x_{69,10}x_{79,29}$	148	39
$D'_2x_{82,29}$	148	39
$x_{66,10}x_{82,29}$	148	39
$Ax_{87,33}$	148	39
$x_{61,6}x_{87,33}$	148	39
$D_2x_{90,33}$	148	39
$P^6d_0(\Delta^2e_1)$	148	40
$P^7h_2(\Delta^2c_2)$	148	40
$P^7h_1x_{91,11}$	148	40
$x_{54,24}(\Delta^3h_2c_1)$	148	40
$p_1x_{78,36}$	148	40
$P^5h_1x_{107,19}$	148	40
$Mh_1x_{102,33}$	148	40
$h_0^6x_{148,38}$	148	40
$x_{84,10}P^7c_0$	148	41
$x_{78,9}x_{70,32}$	148	41
$x_{76,6}P^8c_0$	148	41
$n_1x_{81,36}$	148	41
$Q_3x_{81,36}$	148	41
$(\Delta_1h_3^2)x_{82,35}$	148	41
$(\Delta h_2c_1)x_{102,33}$	148	41
$c_1x_{129,38}$	148	41
$[f_0]x_{130,37}$	148	41
$P^6d_0x_{86,14}$	148	42
$x_{78,10}x_{70,32}$	148	42
$(\Delta^2h_1g)x_{79,29,2}$	148	42
$x_{66,7}x_{82,35}$	148	42
$x_{77,12}x_{71,31}$	148	43
$d_2x_{80,39}$	148	43
$D_3x_{87,39}$	148	43
$Cx_{98,37}$	148	43
$h_5x_{117,42}$	148	43
$x_{76,9}P^8c_0$	148	44
$x_{75,7}x_{73,37}$	148	44
$tx_{112,38}$	148	44
$P^7c_0(\Delta^2t)$	148	45
$(\Delta^2p)P^8h_2$	148	45

LM	stem	s
$P^6c_0x_{92,18}$	148	45
$X_3x_{81,36}$	148	45
$C''x_{81,36}$	148	45
$D'_2x_{82,35}$	148	45
$x_{66,10}x_{82,35}$	148	45
$P^5c_0x_{100,22}$	148	45
$[H_1]x_{86,40}$	148	45
$Ax_{87,39}$	148	45
$x_{61,6}x_{87,39}$	148	45
$D_2x_{90,39}$	148	45
$h_0d_0^2ix_{97,29}$	148	45
$P^7c_0x_{84,15,2}$	148	46
$P^7c_0x_{84,15}$	148	46
$n_1x_{81,41}$	148	46
$Q_3x_{81,41}$	148	46
$P^7h_2x_{89,18}$	148	47
$(\Delta^2c_1)x_{81,36}$	148	47
$x_{68,8}x_{80,39}$	148	47
$P^6h_2x_{97,22}$	148	47
$P^5h_2x_{105,26}$	148	47
$P^4h_2x_{113,30}$	148	47
$P^3h_2x_{121,34}$	148	47
$nx_{117,42}$	148	47
$P^2h_2x_{129,38}$	148	47
$Ph_2x_{137,42}$	148	47
$h_2x_{145,46}$	148	47
$h_0Pd_0x_{126,38}$	148	47
$P^8h_1(\Delta^2m)$	148	48
$x_{62,8,2}x_{86,40}$	148	48
$x_{62,8}x_{86,40}$	148	48
$c_1x_{129,45}$	148	48
$Cx_{98,43}$	148	49
$X_3x_{81,41}$	148	50
$C''x_{81,41}$	148	50
$Mh_4x_{88,43}$	148	50
$(\Delta_1h_1^2)x_{94,44}$	148	50
$(\Delta^2c_1)x_{81,41}$	148	52
$D_1x_{96,47}$	148	52
$g_2x_{104,51}$	148	55
$(\Delta h_2c_1)x_{102,48}$	148	56
$c_2x_{107,53}$	148	56
$[e_1]x_{110,52}$	148	56
$[f_0]x_{130,53}$	148	57
$x_{38,6}x_{110,52}$	148	58
$tx_{112,55}$	148	61
$px_{115,57}$	148	61
$x_{41,10}x_{107,53}$	148	63
$c_1x_{129,60}$	148	63
$[f_0]x_{130,59}$	148	63
$h_0Pd_0ix_{103,47}$	148	63
$mx_{113,57}$	148	64
$gx_{128,63}$	148	67

LM	stem	s
$c_1x_{129,65}$	148	68
$x_{73,37}x_{75,37}$	148	74
$P^8h_2x_{81,41}$	148	74
$P^8h_1x_{83,41}$	148	74
$P^7h_2x_{89,45}$	148	74
$P^7h_1x_{91,45}$	148	74
$P^6h_2x_{97,49}$	148	74
$P^6h_1x_{99,49}$	148	74
$P^5h_2x_{105,53}$	148	74
$P^5h_1x_{107,53}$	148	74
$P^4h_2x_{113,57}$	148	74
$P^4h_1x_{115,57}$	148	74
$P^3h_2x_{121,61}$	148	74
$P^3h_1x_{123,61}$	148	74
$P^2h_2x_{129,65}$	148	74
$P^2h_1x_{131,65}$	148	74
$Ph_2x_{137,69}$	148	74
$Ph_1x_{139,69}$	148	74
$h_2x_{145,73}$	148	74
$h_1x_{147,73}$	148	74
$h_3x_{142,4}$	149	5
$h_0x_{149,6}$	149	7
$p'e_2$	149	8
$c_0x_{141,5}$	149	8
p_1x_1	149	9
$A''c_3$	149	9
$c_2x_{108,6}$	149	9
$[f_1]D_{11}$	149	9
$gx_{129,5}$	149	9
$h_3x_{142,8}$	149	9
$h_5x_{118,9}$	149	10
$c_1x_{130,7}$	149	10
$e_0x_{132,6}$	149	10
$h_0x_{149,9}$	149	10
$h_0^3x_{149,7}$	149	10
$ix_{126,4}$	149	11
$c_1x_{130,8}$	149	11
$Ph_2x_{138,6}$	149	11
$h_2gx_{126,6}$	149	11
D'_3e_2	149	12
$A''x_{85,6}$	149	12
$xx_{112,7}$	149	12
$[f_0]x_{131,8}$	149	12
$e_0x_{132,8,2}$	149	12
$c_0x_{141,9}$	149	12
$[\Delta^2h_1h_4]c_3$	149	13
$(\Delta_1h_1^2)x_{95,7}$	149	13
CM_1h_2	149	13
$Cx_{99,7}$	149	13
$[e_1]x_{111,9,2}$	149	13
$xx_{112,8}$	149	13
$mx_{114,6}$	149	13

LM	stem	s
$ix_{126,6}$	149	13
$gx_{129,9,2}$	149	13
$c_1x_{130,10}$	149	13
$[f_0]x_{131,9}$	149	13
$Ph_2x_{138,8}$	149	13
$Ph_1x_{140,8,2}$	149	13
$Ph_1x_{140,8}$	149	13
$c_0x_{141,10}$	149	13
$h_2h_4x_{131,11,2}$	149	13
$h_1^2x_{147,11}$	149	13
$h_0^4ih_6^2$	149	13
$x_{69,10}e_2$	149	14
$Mg[f_2]$	149	14
$x_{48,7}x_{101,7}$	149	14
$Mh_1x_{103,7}$	149	14
$c_2x_{108,11}$	149	14
$[f_1]x_{109,10}$	149	14
$d_1x_{117,10,2}$	149	14
$d_1x_{117,10}$	149	14
$nx_{118,9,2}$	149	14
$nx_{118,9}$	149	14
$Pe_0x_{124,6}$	149	14
$Pd_0x_{127,6}$	149	14
$Pc_0x_{133,7}$	149	14
$c_1x_{130,11}$	149	14
$[f_0]x_{131,10}$	149	14
$d_0x_{135,10}$	149	14
$h_4x_{134,13}$	149	14
$Ph_2x_{138,9}$	149	14
$h_0d_0x_{135,9}$	149	14
$x_{74,8}x_{75,7}$	149	15
$x_{71,6}x_{78,9}$	149	15
$x_{62,8,2}x_{87,7}$	149	15
$x_{62,8}x_{87,7}$	149	15
$[H_1](\Delta h_1H_1)$	149	15
$h_6x_{86,14}$	149	15
$D_1x_{97,10}$	149	15
$Cx_{99,9}$	149	15
$x_{48,7}x_{101,8}$	149	15
$(\Delta h_2c_1)x_{103,7}$	149	15
$x_{38,6}x_{111,9,2}$	149	15
$x_{38,6}x_{111,9}$	149	15
$xx_{112,10}$	149	15
$tx_{113,9}$	149	15
$d_1x_{117,11}$	149	15
$nx_{118,10}$	149	15
$(\Delta h_2^2)x_{119,9}$	149	15
$yx_{123,8}$	149	15
$Pe_0x_{124,7}$	149	15
$h_5x_{118,14,2}$	149	15
$ix_{126,8,4}$	149	15
$ix_{126,8,3}$	149	15

LM	stem	s
$ix_{126,8,2}$	149	15
$ix_{126,8}$	149	15
$Pd_0x_{127,7,2}$	149	15
$Pd_0x_{127,7}$	149	15
$gx_{129,11,2}$	149	15
$gx_{129,11}$	149	15
$Pc_0x_{133,8}$	149	15
$c_1x_{130,12}$	149	15
$[f_0]x_{131,11,2}$	149	15
$[f_0]x_{131,11}$	149	15
$d_0x_{135,11}$	149	15
$Ph_2x_{138,10}$	149	15
$h_3^2x_{135,13}$	149	15
$h_2x_{146,14}$	149	15
$h_1x_{148,14,2}$	149	15
$h_0x_{149,14}$	149	15
$h_0D_2x_{91,8}$	149	15
$h_0gx_{129,10}$	149	15
$h_0^5h_5x_{118,9,2}$	149	15
$x_{71,6}x_{78,10}$	149	16
$[\Delta^2h_1h_4]x_{85,6}$	149	16
$p'(\Delta^2d_1)$	149	16
$d_2(\Delta^2p)$	149	16
$D_3x_{88,12}$	149	16
$(\Delta_1h_1^2)x_{95,10}$	149	16
$(\Delta h_1e_0)x_{107,7}$	149	16
$x_{41,10}x_{108,6}$	149	16
$[f_1]x_{109,12}$	149	16
$mx_{114,9}$	149	16
$(\Delta h_1h_3)x_{117,10,2}$	149	16
$(\Delta h_1h_3)x_{117,10}$	149	16
$d_1x_{117,12}$	149	16
$P^2c_0x_{125,5}$	149	16
$P^2h_2x_{130,7}$	149	16
$c_1x_{130,13}$	149	16
$[f_0]x_{131,12}$	149	16
$Ph_1x_{140,11}$	149	16
$c_0x_{141,13}$	149	16
$h_3x_{142,15}$	149	16
$h_1x_{148,15,2}$	149	16
$h_1x_{148,15}$	149	16
$h_0x_{149,15}$	149	16
$(\Delta^2h_1g)e_2$	149	17
$x_{65,13}[f_2]$	149	17
$x_{64,14}c_3$	149	17
$p_1x_{79,13}$	149	17
$x_{62,10,2}x_{87,7}$	149	17
$x_{62,10}x_{87,7}$	149	17
$c_2x_{108,14}$	149	17
$[f_1]x_{109,13}$	149	17
$px_{116,13}$	149	17
$(\Delta h_2^2)x_{119,11}$	149	17

LM	stem	s
$P^2h_1x_{132,8,2}$	149	17
$P^2h_1x_{132,8}$	149	17
$[\Delta^2h_4c_0]t_1$	149	18
$p'x_{80,14}$	149	18
$x_{62,8,2}(\Delta h_1H_1)$	149	18
$x_{62,8}(\Delta h_1H_1)$	149	18
$Ax_{88,12}$	149	18
$Mh_4(\Delta^2c_2)$	149	18
$x_{56,10}x_{93,8}$	149	18
$MP(\Delta_1g_2)$	149	18
$x_{48,7}x_{101,11}$	149	18
$(\Delta h_1g)(\Delta h_6e_0)$	149	18
$(\Delta h_1e_0)(\Delta h_6g)$	149	18
$c_2x_{108,15}$	149	18
$[f_1]x_{109,14,2}$	149	18
$xx_{112,13}$	149	18
$lx_{117,11}$	149	18
$(\Delta h_1h_3)x_{117,12}$	149	18
$yx_{123,11,2}$	149	18
$Pe_0x_{124,10}$	149	18
$ix_{126,11}$	149	18
$Pd_0x_{127,10}$	149	18
$Pc_0x_{133,11}$	149	18
$e_0gx_{112,10}$	149	18
$c_0x_{141,15}$	149	18
$h_1h_3x_{141,16}$	149	18
$x_{71,13,2}t_1$	149	19
$x_{71,13}t_1$	149	19
$x_{63,7}(\Delta^2e_1)$	149	19
$[e_1]x_{111,15,2}$	149	19
$tx_{113,13,2}$	149	19
$tx_{113,13}$	149	19
$mx_{114,12}$	149	19
$lx_{117,12}$	149	19
$P^3h_1x_{124,6}$	149	19
$px_{116,15,2}$	149	19
$px_{116,15}$	149	19
$nx_{118,14,2}$	149	19
$nx_{118,14}$	149	19
$kx_{120,12,2}$	149	19
$kx_{120,12}$	149	19
$P^2c_0x_{125,8,2}$	149	19
$P^2c_0x_{125,8}$	149	19
$yx_{123,12}$	149	19
$Pe_0x_{124,11,3}$	149	19
$Pe_0x_{124,11,2}$	149	19
$Pe_0x_{124,11}$	149	19
$P^2h_2x_{130,10}$	149	19
$Pc_0x_{133,12}$	149	19
$c_0x_{141,16}$	149	19
$h_3x_{142,18}$	149	19
$x_{64,14}x_{85,6}$	149	20

LM	stem	s
$D'_3(\Delta^2 d_1)$	149	20
$Mgx_{84,10}$	149	20
$p_1x_{79,16}$	149	20
$p'x_{80,16}$	149	20
$x_{62,10}(\Delta h_1 H_1)$	149	20
$[B_4](\Delta^2 c_2)$	149	20
$Md_0x_{90,10}$	149	20
$[H_1]x_{87,15}$	149	20
$P(\Delta h_1 e_0)M_1 h_2$	149	20
$P(\Delta h_1 e_0)x_{99,7}$	149	20
$(\Delta h_2 c_1)x_{103,12}$	149	20
$c_2x_{108,17}$	149	20
$P^3 h_1 x_{124,7}$	149	20
$d_1x_{117,16}$	149	20
$(\Delta h_2^2)x_{119,14}$	149	20
$P^2 c_0 x_{125,9,2}$	149	20
$P^2 c_0 x_{125,9}$	149	20
$jx_{123,13,2}$	149	20
$jx_{123,13}$	149	20
$P^2 h_2 x_{130,11}$	149	20
$h_2x_{146,19,2}$	149	20
$h_2x_{146,19}$	149	20
$h_0^2x_{149,18}$	149	20
$h_0^3x_{149,16}$	149	20
$[\Delta^2 h_4 c_0]x_{78,9}$	149	21
$n_1(\Delta^2 c_0^2)$	149	21
$Q_3(\Delta^2 e_0^2)$	149	21
$(\Delta_1 h_3^2)(\Delta^2 m)$	149	21
$x_{63,7}x_{86,14}$	149	21
$x_{41,10}x_{108,11}$	149	21
$[f_1]x_{109,17,2}$	149	21
$x_{38,6}x_{111,15,2}$	149	21
$xx_{112,16}$	149	21
$P^2 d_0 x_{119,9}$	149	21
$P^3 h_1 x_{124,8}$	149	21
$d_1x_{117,17}$	149	21
$kx_{120,14}$	149	21
$P^2 c_0 x_{125,10,2}$	149	21
$P^2 c_0 x_{125,10}$	149	21
$ix_{126,14}$	149	21
$Pd_0x_{127,13}$	149	21
$P^2 h_2 x_{130,12}$	149	21
$Pc_0x_{133,14}$	149	21
$Ph_1x_{140,16}$	149	21
$c_0x_{141,18,2}$	149	21
$c_0x_{141,18}$	149	21
$h_3x_{142,20}$	149	21
$h_1x_{148,20,2}$	149	21
$h_1x_{148,20}$	149	21
$e_2x_{69,18}$	149	22
$x_1x_{70,17}$	149	22
$x_{71,13,2}x_{78,9}$	149	22

LM	stem	s
$x_{71,13}x_{78,9}$	149	22
$[\Delta^2 h_4 c_0]x_{78,10}$	149	22
$x_{69,10}(\Delta^2 d_1)$	149	22
$D'_3x_{80,14}$	149	22
$A''x_{85,16}$	149	22
$[H_1](\Delta^3 h_1 d_0)$	149	22
$x_{61,6}(\Delta^2 g^2)$	149	22
$P(\Delta h_1 e_0)x_{99,9}$	149	22
$P^2 jx_{107,7}$	149	22
$P^3 e_0 x_{108,6}$	149	22
$(\Delta h_1 e_0)x_{107,13}$	149	22
$(\Delta h_1 d_0)x_{110,13}$	149	22
$Pjx_{115,11}$	149	22
$P^2 d_0 x_{119,10}$	149	22
$lx_{117,15}$	149	22
$(\Delta h_1 h_3)x_{117,16}$	149	22
$P^3 h_1 x_{124,9,2}$	149	22
$P^3 h_1 x_{124,9}$	149	22
$px_{116,18}$	149	22
$d_1x_{117,18}$	149	22
$jx_{123,15}$	149	22
$Pe_0x_{124,14,2}$	149	22
$Pe_0x_{124,14}$	149	22
$P^2 h_2 x_{130,13}$	149	22
$e_0x_{132,18}$	149	22
$d_0x_{135,18}$	149	22
$h_1x_{148,21}$	149	22
$h_1^2x_{147,20}$	149	22
$x_{71,13,2}x_{78,10}$	149	23
$x_{71,13}x_{78,10}$	149	23
$x_{76,6}x_{73,17}$	149	23
$x_{65,13}x_{84,10}$	149	23
$[\Delta^2 h_1 h_4](\Delta^2 x)$	149	23
$x_{62,8,2}x_{87,15}$	149	23
$x_{62,8}x_{87,15}$	149	23
$x_{48,7}x_{101,16}$	149	23
$P^4 h_2 x_{114,6}$	149	23
$xx_{112,18}$	149	23
$P^2 d_0 x_{119,11}$	149	23
$lx_{117,16}$	149	23
$(\Delta h_1 h_3)x_{117,17}$	149	23
$P^3 h_1 x_{124,10,2}$	149	23
$P^3 h_1 x_{124,10}$	149	23
$P^2 c_0 x_{125,12,2}$	149	23
$P^2 c_0 x_{125,12}$	149	23
$Pd_0x_{127,15}$	149	23
$Pc_0x_{133,16}$	149	23
$Ph_2x_{138,18,2}$	149	23
$Ph_2x_{138,18}$	149	23
$Ph_1x_{140,18}$	149	23
$h_0MPx_{96,12}$	149	23
$x_{69,10}x_{80,14}$	149	24

LM	stem	s
$D'_3x_{80,16}$	149	24
$Mg(\Delta^2 t)$	149	24
$(\Delta_1 h_1^2)x_{95,18}$	149	24
$P^4 c_0 D_{11}$	149	24
$P^2 j(\Delta h_6 g)$	149	24
$Pjx_{115,13}$	149	24
$tx_{113,18,2}$	149	24
$tx_{113,18}$	149	24
$P^3 h_2 x_{122,11}$	149	24
$(\Delta h_1 h_3)x_{117,18}$	149	24
$P^3 h_1 x_{124,11,3}$	149	24
$P^3 h_1 x_{124,11,2}$	149	24
$P^3 h_1 x_{124,11}$	149	24
$nx_{118,19}$	149	24
$kx_{120,17}$	149	24
$ix_{126,17}$	149	24
$Pd_0x_{127,16}$	149	24
$gx_{129,20}$	149	24
$Pc_0x_{133,17}$	149	24
$d_0x_{135,20}$	149	24
$c_0x_{141,21}$	149	24
$x_{77,7,2}x_{72,18}$	149	25
$x_{77,7}x_{72,18}$	149	25
$(\Delta^2 h_1 g)(\Delta^2 d_1)$	149	25
$[\Delta^2 h_0 g](\Delta^2 p)$	149	25
$X_3(\Delta^2 e_0^2)$	149	25
$C''(\Delta^2 e_0^2)$	149	25
$D'_2(\Delta^2 m)$	149	25
$x_{66,10}(\Delta^2 m)$	149	25
$Mgx_{84,15}$	149	25
$x_{58,17}x_{91,8}$	149	25
$d_2x_{81,21}$	149	25
$x_{55,17}x_{94,8}$	149	25
$x_{62,8,2}(\Delta^3 h_1 d_0)$	149	25
$x_{62,8}(\Delta^3 h_1 d_0)$	149	25
$(\Delta x)(\Delta^2 g^2)$	149	25
$[H_1]x_{87,20}$	149	25
$Mh_4x_{89,18}$	149	25
$Q_2x_{92,18}$	149	25
$P^2 ix_{110,10}$	149	25
$P^3 d_0 x_{111,9,2}$	149	25
$P^3 d_0 x_{111,9}$	149	25
$x_{41,10}x_{108,15}$	149	25
$(\Delta h_1 d_0)x_{110,16,2}$	149	25
$(\Delta h_1 d_0)x_{110,16}$	149	25
$P^3 c_0 x_{117,10,2}$	149	25
$P^3 c_0 x_{117,10}$	149	25
$P^2 e_0 x_{116,13}$	149	25
$mx_{114,18,2}$	149	25
$mx_{114,18}$	149	25
$lx_{117,18}$	149	25
$d_1x_{117,21}$	149	25

LM	stem	s
$P^2c_0x_{125,14}$	149	25
$Pe_0x_{124,17}$	149	25
$ix_{126,18,2}$	149	25
$ix_{126,18}$	149	25
$Ph_1x_{140,20}$	149	25
$h_3x_{142,24}$	149	25
$x_{77,8}x_{72,18}$	149	26
$x_{76,9}x_{73,17}$	149	26
$x_{69,10}x_{80,16}$	149	26
$[\Delta^2h_1h_4]x_{85,16}$	149	26
$p'x_{80,22}$	149	26
$x_{50,19}M_1h_2$	149	26
$x_{50,19}x_{99,7}$	149	26
$P^4h_2x_{114,9}$	149	26
$P^3c_0x_{117,11}$	149	26
$P^2d_0x_{119,14}$	149	26
$P^3h_2x_{122,13}$	149	26
$px_{116,22}$	149	26
$(\Delta h_2^2)x_{119,20}$	149	26
$P^2c_0x_{125,15}$	149	26
$e_0x_{132,22}$	149	26
$(\Delta^2c_1)(\Delta^2e_0^2)$	149	27
$x_{65,13}(\Delta^2t)$	149	27
$x_{55,17}x_{94,10}$	149	27
$x_{46,20}x_{103,7}$	149	27
$P^5h_2C_1$	149	27
$P^5h_1x_{108,6}$	149	27
$(\Delta_1h_1^2)(\Delta^3h_0^2i)$	149	27
$(\Delta h_0^2i)x_{102,14}$	149	27
$D_1x_{97,22}$	149	27
$P^3e_0x_{108,11}$	149	27
$P^3c_0x_{117,12}$	149	27
$P^2e_0x_{116,15}$	149	27
$P^3h_1x_{124,14,2}$	149	27
$P^2c_0x_{125,16}$	149	27
$P^2h_2x_{130,18}$	149	27
$e_0x_{132,23,2}$	149	27
$h_2x_{146,26}$	149	27
$x_{57,24}93$	149	28
$x_{65,13}x_{84,15}$	149	28
$x_{62,8,2}x_{87,20}$	149	28
$x_{62,8}x_{87,20}$	149	28
$x_{50,19}x_{99,9}$	149	28
$x_{54,10}x_{95,18}$	149	28
$x_{47,13}x_{102,15}$	149	28
$P^2jx_{107,13}$	149	28
$P^2ix_{110,13}$	149	28
$Pjx_{115,17,2}$	149	28
$Pjx_{115,17}$	149	28
$P^2e_0x_{116,16}$	149	28
$tx_{113,22}$	149	28
$P^3h_2x_{122,15,2}$	149	28

LM	stem	s
$P^3h_2x_{122,15}$	149	28
$P^3h_1x_{124,15}$	149	28
$h_5x_{118,27}$	149	28
$Pc_0x_{133,21}$	149	28
$c_1x_{130,25}$	149	28
$[f_0]x_{131,24}$	149	28
$h_4x_{134,27}$	149	28
$c_0x_{141,25}$	149	28
$h_1x_{148,27}$	149	28
$h_0^4x_{149,24}$	149	28
$(\Delta^2h_1g)x_{80,16}$	149	29
$x_{68,8}x_{81,21}$	149	29
$P^4c_0x_{109,10}$	149	29
$P^4h_2x_{114,12}$	149	29
$P^3h_2x_{122,16}$	149	29
$Pd_0x_{127,21}$	149	29
$x_{77,12}x_{72,18}$	149	30
$x_{70,17}x_{79,13}$	149	30
$x_{69,18}(\Delta^2d_1)$	149	30
$D_3x_{80,22}$	149	30
$P^5c_0x_{101,7}$	149	30
$x_{49,20}x_{100,10}$	149	30
$D_3x_{88,26}$	149	30
$(\Delta_1h_1^2)x_{95,24}$	149	30
$P^4h_1x_{116,13}$	149	30
$g_2x_{105,26}$	149	30
$P^3c_0x_{117,15}$	149	30
$Pjx_{115,19}$	149	30
$P^3h_1x_{124,17}$	149	30
$d_1x_{117,26}$	149	30
$t_1x_{71,25}$	149	31
$x_{58,23}x_{91,8}$	149	31
$x_{55,23}x_{94,8}$	149	31
$x_{54,24}x_{95,7}$	149	31
$P^5c_0x_{101,8}$	149	31
$Q_2x_{92,24}$	149	31
$P^4c_0x_{109,12}$	149	31
$P^3e_0x_{108,15}$	149	31
$P^2ix_{110,16,2}$	149	31
$P^2ix_{110,16}$	149	31
$P^3d_0x_{111,15,2}$	149	31
$P^3d_0x_{111,15}$	149	31
$P^3c_0x_{117,16}$	149	31
$P^2c_0x_{125,20}$	149	31
$P^2h_1x_{132,22}$	149	31
$h_0d_0^3x_{107,18}$	149	31
$[f_2]P^6e_0$	149	32
$x_{75,7}x_{74,25}$	149	32
$x_{69,10}x_{80,22}$	149	32
$A''[MP^5]$	149	32
$x_{63,7}x_{86,25}$	149	32
$X_2x_{86,25}$	149	32

LM	stem	s
$Ax_{88,26}$	149	32
$x_{61,6}x_{88,26}$	149	32
$Mh_4x_{89,25}$	149	32
$x_{46,20}x_{103,12}$	149	32
$P^5h_1x_{108,11}$	149	32
$P^4c_0x_{109,13}$	149	32
$P^4h_2x_{114,15}$	149	32
$P^4h_1x_{116,15,2}$	149	32
$P^4h_1x_{116,15}$	149	32
$P^3c_0x_{117,17}$	149	32
$P^2d_0x_{119,20}$	149	32
$nx_{118,27}$	149	32
$P^2c_0x_{125,21}$	149	32
$P^2h_1x_{132,23,3}$	149	32
$P^2h_1x_{132,23,2}$	149	32
$Pc_0x_{133,25}$	149	32
$h_1d_0x_{134,27}$	149	32
$P^7h_1g_3$	149	33
$x_{63,21}(\Delta^2e_1)$	149	33
$x_{55,23}x_{94,10}$	149	33
$p_1x_{79,29,2}$	149	33
$p_1x_{79,29}$	149	33
$x_{55,17}(\Delta^3h_2c_1)$	149	33
$x_{49,20}x_{100,13}$	149	33
$P^4c_0x_{109,14,2}$	149	33
$P^4c_0x_{109,14}$	149	33
$(\Delta h_2c_1)x_{103,25}$	149	33
$P^4h_1x_{116,16}$	149	33
$P^3c_0x_{117,18}$	149	33
$[e_1]x_{111,29}$	149	33
$c_3P^7c_0$	149	34
$x_{78,9}x_{71,25}$	149	34
$x_{57,24}x_{92,10}$	149	34
$x_{54,24}x_{95,10}$	149	34
$n_1x_{82,29}$	149	34
$Q_3x_{82,29}$	149	34
$P^5c_0x_{101,11}$	149	34
$D_1x_{97,29}$	149	34
$P^6d_0x_{87,7}$	149	35
$x_{78,10}x_{71,25}$	149	35
$x_{63,21}x_{86,14}$	149	35
$P^6c_0x_{93,8}$	149	35
$P^6h_1x_{100,10}$	149	35
$(\Delta x)_{88,26}$	149	35
$c_2x_{108,32}$	149	35
$x_{38,6}x_{111,29}$	149	35
$P^3h_2x_{122,22}$	149	35
$x_{57,24}x_{92,12}$	149	36
$[\Delta^2h_1h_4][MP^5]$	149	36
$P^5h_1x_{108,15}$	149	36
$P^4c_0x_{109,17,2}$	149	36
$P^4c_0x_{109,17}$	149	36

LM	stem	s
$(\Delta h_2 c_1)x_{103,28}$	149	36
$P^3 c_0 x_{117,21}$	149	36
$[e_1]x_{111,32}$	149	36
$tx_{113,30}$	149	36
$P^2 c_0 x_{125,25,2}$	149	36
$P^2 c_0 x_{125,25}$	149	36
$Pc_0 x_{133,29}$	149	36
$h_4 x_{134,35}$	149	36
$c_0 x_{141,33,3}$	149	36
$c_0 x_{141,33,2}$	149	36
$c_0 x_{141,33}$	149	36
$h_0^7 x_{149,29}$	149	36
$x_{85,6} P^7 c_0$	149	37
$[f_2]P^8 h_1$	149	37
$x_1 x_{70,32}$	149	37
$t_1 x_{71,31}$	149	37
$P^6 c_0 x_{93,10}$	149	37
$g_2 x_{105,33}$	149	37
$P^6 c_0 x_{84,10}$	149	38
$P^6 d_0 (\Delta h_1 H_1)$	149	38
$x_{76,6} x_{73,32}$	149	38
$x_{75,7} x_{74,31}$	149	38
$x_{55,23} M (\Delta^2 h_1)$	149	38
$X_3 x_{82,29}$	149	38
$C'' x_{82,29}$	149	38
$P^6 h_1 x_{100,13}$	149	38
$[H_1]x_{87,33}$	149	38
$P^5 h_1 x_{108,17}$	149	38
$x_{38,6} x_{111,32}$	149	38
$h_0 x_{149,37}$	149	38
$P^7 h_2 x_{90,10}$	149	39
$P^7 h_1 x_{92,10}$	149	39
$P^6 c_0 x_{93,12}$	149	39
$x_{55,23} (\Delta^3 h_2 c_1)$	149	39
$P^6 h_2 x_{98,14}$	149	39
$P^5 c_0 x_{101,16}$	149	39
$P^4 h_1 x_{116,22}$	149	39
$P^3 h_1 x_{124,26}$	149	39
$P^2 h_1 x_{132,30}$	149	39
$h_1 x_{148,38}$	149	39
$x_{78,9} x_{71,31}$	149	40
$(\Delta^2 c_1)x_{82,29}$	149	40
$d_2 x_{81,36}$	149	40
$n_1 x_{82,35}$	149	40
$Q_3 x_{82,35}$	149	40
$c_1 x_{130,37}$	149	40
$x_{78,10} x_{71,31}$	149	41
$P^7 h_1 x_{92,12}$	149	41
$x_{76,9} x_{73,32}$	149	41
$x_{62,8,2} x_{87,33}$	149	41
$x_{62,8} x_{87,33}$	149	41
$h_6 x_{86,40}$	149	41

LM	stem	s
$P^6 e_0 (\Delta^2 t)$	149	42
$x_{77,7,2} P^8 c_0$	149	42
$x_{77,7} P^8 c_0$	149	42
$x_{71,6} x_{78,36}$	149	42
$h_5 x_{118,41}$	149	42
$h_0^2 MPx_{96,30}$	149	42
$x_{84,10} P^8 h_1$	149	43
$P^6 e_0 x_{84,15}$	149	43
$x_{77,8} P^8 c_0$	149	43
$x_{76,6} x_{73,37}$	149	43
$P^6 h_2 (\Delta^3 h_2^2 g)$	149	43
$p' x_{80,39}$	149	43
$(\Delta_1 h_1^2) x_{95,37}$	149	43
$xx_{112,38}$	149	43
$tx_{113,37}$	149	43
$P^7 c_0 (\Delta^2 x)$	149	44
$P^6 c_0 (\Delta^3 h_1 g)$	149	44
$x_{68,8} x_{81,36}$	149	44
$X_3 x_{82,35}$	149	44
$C'' x_{82,35}$	149	44
$[H_1]x_{87,39}$	149	44
$x_{79,13} x_{70,32}$	149	45
$x_{74,8} x_{75,37}$	149	45
$x_{54,24} x_{95,21}$	149	45
$d_2 x_{81,41}$	149	45
$P^7 h_2 (\Delta^3 h_1 e_0)$	149	46
$x_{76,9} x_{73,37}$	149	46
$(\Delta^2 c_1)x_{82,35}$	149	46
$P^6 h_2 x_{98,21}$	149	46
$P^5 h_2 x_{106,25}$	149	46
$P^4 h_2 x_{114,29}$	149	46
$P^3 h_2 x_{122,33}$	149	46
$d_1 x_{117,42}$	149	46
$nx_{118,41}$	149	46
$P^2 h_2 x_{130,37}$	149	46
$Ph_2 x_{138,41}$	149	46
$h_2 x_{146,45}$	149	46
$P^8 h_1 (\Delta^2 t)$	149	47
$P^7 c_0 x_{85,16}$	149	47
$x_{77,12} P^8 c_0$	149	47
$P^7 h_1 x_{92,18}$	149	47
$D_3' x_{80,39}$	149	47
$P^6 h_1 x_{100,22}$	149	47
$(\Delta_1 h_3^2) x_{83,41}$	149	47
$x_{63,7} x_{86,40}$	149	47
$X_2 x_{86,40}$	149	47
$x_{62,8,2} x_{87,39}$	149	47
$x_{62,8} x_{87,39}$	149	47
$Mh_4 x_{89,40}$	149	47
$D_3 x_{88,43}$	149	47
$x_{54,10} x_{95,37}$	149	47
$P^8 h_1 x_{84,15,2}$	149	48

LM	stem	s
$[\Delta^2 h_4 c_0]x_{78,36}$	149	48
$x_{66,7} x_{83,41}$	149	48
$x_{69,10} x_{80,39}$	149	49
$x_{68,8} x_{81,41}$	149	49
$Ax_{88,43}$	149	49
$x_{61,6} x_{88,43}$	149	49
$D_1 x_{97,44}$	149	49
$(\Delta h_2 c_1)x_{103,41}$	149	49
$[e_1]x_{111,45,2}$	149	49
$[e_1]x_{111,45}$	149	49
$x_{66,10} x_{83,41}$	149	51
$x_{38,6} x_{111,45,2}$	149	51
$x_{38,6} x_{111,45}$	149	51
$h_0^9 x_{149,42}$	149	51
$(\Delta^2 h_1 g)x_{80,39}$	149	52
$(\Delta x)x_{88,43}$	149	52
$Mh_4 x_{89,45}$	149	52
$g_2 x_{105,48}$	149	52
$[\Delta^2 h_0 g]x_{81,41}$	149	54
$[B_4]x_{89,45}$	149	54
$D_1 x_{97,49}$	149	54
$Mh_1 x_{103,47}$	149	54
$Cx_{99,49}$	149	55
$(\Delta h_2 c_1)x_{103,47}$	149	55
$c_1 x_{130,53}$	149	56
$P^7 c_0 [MP^5]$	149	57
$x_{69,18} x_{80,39}$	149	57
$P^5 c_0 x_{101,34}$	149	57
$MPx_{96,47}$	149	57
$g_2 x_{105,53}$	149	57
$P^3 c_0 x_{117,42}$	149	57
$h_5 x_{118,56}$	149	57
$Pc_0 x_{133,50}$	149	57
$tx_{113,52}$	149	58
$(\Delta h_1 g)x_{104,51}$	149	60
$xx_{112,55}$	149	60
$x_{70,32} x_{79,29}$	149	61
$x_{47,13} x_{102,48}$	149	61
$P^3 d_0 x_{111,45}$	149	61
$nx_{118,56}$	149	61
$P^8 h_2 x_{82,29}$	149	62
$x_{74,25} x_{75,37}$	149	62
$P^7 h_2 x_{90,33}$	149	62
$x_{66,21} x_{83,41}$	149	62
$P^6 h_2 x_{98,37}$	149	62
$x_{58,17} x_{91,45}$	149	62
$P^5 h_2 x_{106,41}$	149	62
$P(\Delta h_1 e_0)x_{99,49}$	149	62
$P^4 h_2 x_{114,45}$	149	62
$(\Delta h_1 e_0)x_{107,53}$	149	62
$P^3 h_2 x_{122,49}$	149	62
$P^2 h_2 x_{130,53}$	149	62

LM	stem	s
$c_1x_{130,59}$	149	62
$Ph_2x_{138,57}$	149	62
$h_2x_{146,61}$	149	62
$tx_{113,57}$	149	63
$h_0^3x_{149,58}$	149	67
$h_3x_{142,68}$	149	69
$h_2^2x_{144,4}$	150	6
p_1e_2	150	8
$h_6x_{87,7}$	150	8
c_2D_{11}	150	8
$h_2x_{147,7}$	150	8
$h^2x_{148,6}$	150	8
$(\Delta_1h_3^2)[f_2]$	150	10
g_2C_1	150	10
$h_5x_{119,9}$	150	10
$[f_0]x_{132,6}$	150	10
$h_4x_{135,9}$	150	10
$Ph_2x_{139,5,2}$	150	10
$Ph_2x_{139,5}$	150	10
$Ph_1x_{141,5}$	150	10
$h_3x_{143,9}$	150	10
$x_{71,6}x_1$	150	11
$x_{66,7}[f_2]$	150	11
$[e_1]x_{112,7}$	150	11
$gx_{130,7}$	150	11
$c_1x_{131,8}$	150	11
$e_0x_{133,7}$	150	11
$c_0x_{142,8,2}$	150	11
$c_0x_{142,8}$	150	11
$h_2h_4x_{132,9}$	150	11
$[e_1]x_{112,8}$	150	12
$tx_{114,6}$	150	12
$h_5x_{119,11}$	150	12
$c_1x_{131,9}$	150	12
$[f_0]x_{132,8,2}$	150	12
$[f_0]x_{132,8}$	150	12
$e_0x_{133,8}$	150	12
$h_4x_{135,11}$	150	12
$Ph_2x_{139,7}$	150	12
$h_3^2x_{136,10}$	150	12
$h_2x_{147,11}$	150	12
$h_1^2Pd_0h_6^2$	150	12
Mgc_3	150	13
$c_2x_{109,10}$	150	13
$x_{38,6}x_{112,7}$	150	13
$d_1x_{118,9,2}$	150	13
$d_1x_{118,9}$	150	13
$P^2c_0h_6^2$	150	13
$yx_{124,6}$	150	13
$Pe_0x_{125,5}$	150	13
$ix_{127,6}$	150	13
$Pd_0x_{128,5}$	150	13

LM	stem	s
$Pc_0x_{134,6}$	150	13
$c_1x_{131,10}$	150	13
$[f_0]x_{132,9}$	150	13
$d_0x_{136,9,2}$	150	13
$d_0x_{136,9}$	150	13
$h_4x_{135,12}$	150	13
$h_4^2x_{120,11}$	150	13
$h_0gx_{130,8}$	150	13
$x_{74,8}x_{76,6}$	150	14
$D_2^2[f_2]$	150	14
$x_{66,10}[f_2]$	150	14
$x_{63,7}x_{87,7}$	150	14
$X_2x_{87,7}$	150	14
$(\Delta_1h_1^2)(\Delta_1g_2)$	150	14
$[f_1]x_{110,10}$	150	14
$x_{38,6}x_{112,8}$	150	14
$[e_1]x_{112,10}$	150	14
$xx_{113,9}$	150	14
$px_{117,10,2}$	150	14
$kx_{121,7}$	150	14
$yx_{124,7}$	150	14
$ix_{127,7,2}$	150	14
$ix_{127,7}$	150	14
$Pd_0x_{128,6,2}$	150	14
$Pd_0x_{128,6}$	150	14
$gx_{130,10}$	150	14
$c_1x_{131,11,2}$	150	14
$d_0x_{136,10,2}$	150	14
$d_0x_{136,10}$	150	14
$h_4x_{135,13}$	150	14
$Ph_2x_{139,9}$	150	14
$Ph_1x_{141,9}$	150	14
$c_0x_{142,11}$	150	14
$h_1d_0x_{135,9}$	150	14
$h_0x_{150,13,3}$	150	14
$h_0x_{150,13,2}$	150	14
$h_0x_{150,13}$	150	14
$D_3(\Delta^2c_2)$	150	15
$Q_2x_{93,8}$	150	15
$(\Delta h_1e_0)x_{108,6}$	150	15
$x_{41,10}D_{11}$	150	15
$c_2x_{109,12}$	150	15
$xx_{113,10}$	150	15
$tx_{114,9}$	150	15
$(\Delta h_1h_3)x_{118,9,2}$	150	15
$(\Delta h_1h_3)x_{118,9}$	150	15
$px_{117,11}$	150	15
$d_1x_{118,11}$	150	15
$nx_{119,10}$	150	15
$P^2c_0x_{126,4}$	150	15
$h_5x_{119,14}$	150	15
$gx_{130,11}$	150	15

LM	stem	s
$c_1x_{131,12}$	150	15
$e_0x_{133,11}$	150	15
$Ph_1x_{141,10}$	150	15
$c_0x_{142,12}$	150	15
$h_1gx_{129,10}$	150	15
$h_1^2x_{148,13}$	150	15
$h_0^3x_{150,12}$	150	15
$x_{65,13}c_3$	150	16
$Mgx_{85,6}$	150	16
$p_1(\Delta^2d_1)$	150	16
$p'(\Delta^2p)$	150	16
$(\Delta_1h_3^2)x_{84,10}$	150	16
$Cx_{100,10}$	150	16
$(\Delta h_1g)x_{105,7}$	150	16
$c_2x_{109,13}$	150	16
$x_{38,6}x_{112,10}$	150	16
$lx_{118,9}$	150	16
$px_{117,12}$	150	16
$nx_{119,11}$	150	16
$Pe_0x_{125,8,2}$	150	16
$gx_{130,12}$	150	16
$c_1x_{131,13}$	150	16
$d_0x_{136,12}$	150	16
$[\Delta^2h_4c_0]x_1$	150	17
$x_{74,8}x_{76,9}$	150	17
$x_{66,7}x_{84,10}$	150	17
$x_{63,7}(\Delta h_1H_1)$	150	17
$X_2(\Delta h_1H_1)$	150	17
$A(\Delta^2c_2)$	150	17
$Mh_4x_{90,10}$	150	17
$MPx_{97,7}$	150	17
$(\Delta h_2c_1)(\Delta h_6e_0)$	150	17
$c_2x_{109,14,2}$	150	17
$[e_1]x_{112,13}$	150	17
$lx_{118,10}$	150	17
$(\Delta h_1h_3)x_{118,11}$	150	17
$(\Delta h_2^2)x_{120,11}$	150	17
$P^2c_0x_{126,6}$	150	17
$yx_{124,10,2}$	150	17
$yx_{124,10}$	150	17
$Pe_0x_{125,9,2}$	150	17
$Pe_0x_{125,9}$	150	17
$ix_{127,10}$	150	17
$P^2h_2x_{131,8}$	150	17
$P^2h_1x_{133,8}$	150	17
$gx_{130,13}$	150	17
$g[H_1]x_{68,8}$	150	17
$Ph_2x_{139,12}$	150	17
$h_2x_{147,16}$	150	17
$h_0^2x_{150,15}$	150	17
$h_0^2ix_{127,8}$	150	17
$x_{71,13,2}x_1$	150	18

LM	stem	s
$x_{71,13}x_1$	150	18
$p_1x_{80,14}$	150	18
$A''(\Delta^2e_1)$	150	18
$Md_0x_{91,8}$	150	18
$h_6(\Delta^3h_1d_0)$	150	18
$x_{54,10}(\Delta_1g_2)$	150	18
$(\Delta_1h_1^2)x_{96,12}$	150	18
$(\Delta h_1g)(\Delta h_6f_0)$	150	18
$(\Delta h_1d_0)x_{111,9,2}$	150	18
$(\Delta h_1d_0)x_{111,9}$	150	18
$[e_1]x_{112,14}$	150	18
$xx_{113,13,2}$	150	18
$xx_{113,13}$	150	18
$tx_{114,12}$	150	18
$P^3h_1x_{125,5}$	150	18
$d_1x_{118,14,2}$	150	18
$d_1x_{118,14}$	150	18
$(\Delta h_2^2)x_{120,12}$	150	18
$kx_{121,11}$	150	18
$jx_{124,11,3}$	150	18
$jx_{124,11,2}$	150	18
$jx_{124,11}$	150	18
$Pe_0x_{125,10,2}$	150	18
$Pe_0x_{125,10}$	150	18
$Pd_0x_{128,10,2}$	150	18
$Pd_0x_{128,10}$	150	18
$P^2h_2x_{131,9}$	150	18
$e_0x_{133,14}$	150	18
$Ph_1x_{141,13}$	150	18
$c_0x_{142,15}$	150	18
$h_2x_{147,17,3}$	150	18
$h_2x_{147,17,2}$	150	18
$x_{65,13}x_{85,6}$	150	19
$x_{71,6}x_{79,13}$	150	19
$[B_4]x_{90,10}$	150	19
$D_1x_{98,14}$	150	19
$Cx_{100,13}$	150	19
$[f_1]x_{110,15}$	150	19
$x_{38,6}x_{112,13}$	150	19
$lx_{118,12}$	150	19
$px_{117,15}$	150	19
$nx_{119,14}$	150	19
$P^2c_0x_{126,8,4}$	150	19
$P^2c_0x_{126,8,3}$	150	19
$P^2c_0x_{126,8,2}$	150	19
$P^2c_0x_{126,8}$	150	19
$P^2h_2x_{131,10}$	150	19
$h_4x_{135,18}$	150	19
$c_0x_{142,16}$	150	19
$D_3'(\Delta^2p)$	150	20
$D_2'x_{84,10}$	150	20
$x_{66,10}x_{84,10}$	150	20

LM	stem	s
$p_1x_{80,16}$	150	20
$d_2(\Delta^2e_0^2)$	150	20
$n_1(\Delta^2m)$	150	20
$Q_3(\Delta^2m)$	150	20
$(\Delta_1h_3^2)(\Delta^2t)$	150	20
$x_{62,8,2}x_{88,12}$	150	20
$x_{56,10}x_{94,10}$	150	20
$(\Delta h_0^2i)x_{103,7}$	150	20
$x_{47,13}x_{103,7}$	150	20
$(\Delta h_2c_1)x_{104,12}$	150	20
$(\Delta h_1e_0)x_{108,11}$	150	20
$x_{41,10}x_{109,10}$	150	20
$c_2x_{109,17,2}$	150	20
$[f_1]x_{110,16,2}$	150	20
$[e_1]x_{112,16}$	150	20
$mx_{115,13}$	150	20
$(\Delta h_1h_3)x_{118,14,2}$	150	20
$(\Delta h_1h_3)x_{118,14}$	150	20
$px_{117,16}$	150	20
$nx_{119,15}$	150	20
$(\Delta h_2^2)x_{120,14}$	150	20
$P^2c_0x_{126,9}$	150	20
$Pe_0x_{125,12,2}$	150	20
$Pe_0x_{125,12}$	150	20
$ix_{127,13}$	150	20
$Pd_0x_{128,12,2}$	150	20
$Pd_0x_{128,12}$	150	20
$P^2h_2x_{131,11,2}$	150	20
$P^2h_2x_{131,11}$	150	20
$P^2h_1x_{133,11}$	150	20
$Pc_0x_{134,13,2}$	150	20
$Pc_0x_{134,13}$	150	20
$e_0x_{133,16}$	150	20
$Ph_1x_{141,15}$	150	20
$h_3x_{143,19}$	150	20
$e_2x_{70,17}$	150	21
$x_{58,17}g_3$	150	21
$(\Delta_1h_3^2)x_{84,15,2}$	150	21
$(\Delta_1h_3^3)x_{84,15}$	150	21
$h_6x_{87,20}$	150	21
$(\Delta_1h_1^2)x_{96,15}$	150	21
$P^2jx_{108,6}$	150	21
$P^3e_0D_{11}$	150	21
$x_{48,7}x_{102,14}$	150	21
$P^3h_2x_{123,8}$	150	21
$lx_{118,14,2}$	150	21
$lx_{118,14}$	150	21
$P^3h_1x_{125,8,2}$	150	21
$P^3h_1x_{125,8}$	150	21
$px_{117,17}$	150	21
$kx_{121,14}$	150	21
$P^2c_0x_{126,10}$	150	21

LM	stem	s
$jx_{124,14,2}$	150	21
$jx_{124,14}$	150	21
$h_5x_{119,20}$	150	21
$Pd_0x_{128,13}$	150	21
$P^2h_2x_{131,12}$	150	21
$P^2h_1x_{133,12}$	150	21
$h_4x_{135,20}$	150	21
$Ph_2x_{139,16}$	150	21
$Ph_1x_{141,16}$	150	21
$c_0x_{142,18}$	150	21
$h_2x_{147,20}$	150	21
$x_{69,10}(\Delta^2p)$	150	22
$x_{71,6}x_{79,16}$	150	22
$[\Delta^2h_1h_4](\Delta^2e_1)$	150	22
$x_{66,7}x_{84,15,2}$	150	22
$x_{66,7}x_{84,15}$	150	22
$x_{62,10,2}x_{88,12}$	150	22
$x_{62,10}x_{88,12}$	150	22
$x_{63,7}x_{87,15}$	150	22
$X_2x_{87,15}$	150	22
$D_3x_{89,18}$	150	22
$x_{48,7}x_{102,15}$	150	22
$x_{41,10}x_{109,12}$	150	22
$[f_1]x_{110,18,2}$	150	22
$[f_1]x_{110,18}$	150	22
$x_{38,6}x_{112,16}$	150	22
$[e_1]x_{112,18}$	150	22
$P^3h_1x_{125,9,2}$	150	22
$P^3h_1x_{125,9}$	150	22
$px_{117,18}$	150	22
$P^2c_0x_{126,11}$	150	22
$gx_{130,18}$	150	22
$[f_0]x_{132,18}$	150	22
$h_0Md_0x_{91,11}$	150	22
$Mg(\Delta^2x)$	150	23
$P(\Delta h_1e_0)x_{100,10}$	150	23
$D_1(\Delta^3h_2^2g)$	150	23
$P^2e_0x_{117,11}$	150	23
$[f_1]x_{110,19}$	150	23
$xx_{113,18}$	150	23
$P^2d_0x_{120,11}$	150	23
$P^3h_1x_{125,10,2}$	150	23
$P^3h_1x_{125,10}$	150	23
$d_1x_{118,19}$	150	23
$Pe_0x_{125,15}$	150	23
$h_5x_{119,22}$	150	23
$ix_{127,16}$	150	23
$Pd_0x_{128,15}$	150	23
$P^2h_1x_{133,14}$	150	23
$Ph_1x_{141,18,2}$	150	23
$Ph_1x_{141,18}$	150	23
$c_0x_{142,20}$	150	23

LM	stem	s
$h_1MPx_{96,12}$	150	23
$h_0x_{150,22}$	150	23
$h_0^2d_0x_{136,17}$	150	23
$t_1x_{72,18}$	150	24
$x_{77,7,2}x_{73,17}$	150	24
$x_{77,7}x_{73,17}$	150	24
$x_{68,8}(\Delta^2e_0^2)$	150	24
$D_2(\Delta^2t)$	150	24
$x_{66,10}(\Delta^2t)$	150	24
$[\Delta^2h_1h_4]x_{86,14}$	150	24
$x_{55,17}x_{95,7}$	150	24
$x_{62,8}(\Delta^2g^2)$	150	24
$P^2ix_{111,9,2}$	150	24
$P^3d_0x_{112,8}$	150	24
$P^3c_0x_{118,9}$	150	24
$Pjx_{116,13}$	150	24
$P^2e_0x_{117,12}$	150	24
$x_{38,6}x_{112,18}$	150	24
$tx_{114,18,2}$	150	24
$tx_{114,18}$	150	24
$mx_{115,17,2}$	150	24
$P^2d_0x_{120,12,2}$	150	24
$P^2d_0x_{120,12}$	150	24
$P^3h_2x_{123,11,2}$	150	24
$jx_{124,17}$	150	24
$Pe_0x_{125,16}$	150	24
$x_{66,21}[f_2]$	150	25
$x_{77,8}x_{73,17}$	150	25
$[\Delta^2h_4c_0]x_{79,13}$	150	25
$(\Delta^2h_1g)(\Delta^2p)$	150	25
$D_2^2x_{84,15,2}$	150	25
$D_2^2x_{84,15}$	150	25
$x_{66,10}x_{84,15,2}$	150	25
$x_{66,10}x_{84,15}$	150	25
$p'x_{81,21}$	150	25
$(\Delta h_0^2i)x_{103,12}$	150	25
$P^3c_0x_{118,10}$	150	25
$P^3h_2x_{123,12}$	150	25
$P^3h_1x_{125,12}$	150	25
$px_{117,21}$	150	25
$nx_{119,20}$	150	25
$P^2c_0x_{126,14}$	150	25
$h_3x_{143,24}$	150	25
$x_{71,13,2}x_{79,13}$	150	26
$x_{71,13}x_{79,13}$	150	26
$(\Delta^2c_1)(\Delta^2m)$	150	26
$x_{65,13}(\Delta^2x)$	150	26
$x_{64,14}(\Delta^2e_1)$	150	26
$p_1x_{80,22}$	150	26
$x_{56,10}(\Delta^3h_2c_1)$	150	26
$P(\Delta h_1e_0)x_{100,13}$	150	26
$P^5h_1D_{11}$	150	26

LM	stem	s
$D_1x_{98,21}$	150	26
$P^2jx_{108,11}$	150	26
$P^3e_0x_{109,10}$	150	26
$(\Delta h_2c_1)x_{104,18}$	150	26
$P^3d_0x_{112,10}$	150	26
$P^3c_0x_{118,11}$	150	26
$[e_1]x_{112,22}$	150	26
$mx_{115,19}$	150	26
$P^3h_2x_{123,13}$	150	26
$nx_{119,21}$	150	26
$[f_0]x_{132,22}$	150	26
$Ph_2x_{139,21}$	150	26
$h_2gx_{127,21}$	150	26
$h_0^2x_{150,24,2}$	150	26
$x_{78,9}x_{72,18}$	150	27
$x_{58,23}g_3$	150	27
$x_{58,17}x_{92,10}$	150	27
$x_{55,17}x_{95,10}$	150	27
$x_{63,7}x_{87,20}$	150	27
$X_2x_{87,20}$	150	27
$(\Delta x)x_{89,18}$	150	27
$x_{49,20}x_{101,7}$	150	27
$x_{41,10}x_{109,17,2}$	150	27
$x_{41,10}x_{109,17}$	150	27
$P^4h_1x_{117,10,2}$	150	27
$P^4h_1x_{117,10}$	150	27
$P^3c_0x_{118,12}$	150	27
$Pjx_{116,16}$	150	27
$P^2e_0x_{117,15}$	150	27
$xx_{113,22}$	150	27
$P^3h_1x_{125,14}$	150	27
$nx_{119,22}$	150	27
$Pc_0x_{134,20}$	150	27
$c_1x_{131,24}$	150	27
$[f_0]x_{132,23,3}$	150	27
$[f_0]x_{132,23,2}$	150	27
$[f_0]x_{132,23}$	150	27
$c_0x_{142,24}$	150	27
$h_3x_{143,26}$	150	27
$h_0^3x_{150,24}$	150	27
$x_{78,10}x_{72,18}$	150	28
$x_{63,21}x_{87,7}$	150	28
$[\Delta^2h_4c_0]x_{79,16}$	150	28
$x_{64,14}x_{86,14}$	150	28
$x_{49,20}x_{101,8}$	150	28
$P^5h_2x_{107,7}$	150	28
$P^3e_0x_{109,12}$	150	28
$Cx_{100,22}$	150	28
$P^4h_2x_{115,11}$	150	28
$P^4h_1x_{117,11}$	150	28
$P^2e_0x_{117,16}$	150	28
$x_{38,6}x_{112,22}$	150	28

LM	stem	s
$P^3h_2x_{123,15}$	150	28
$P^3h_1x_{125,15}$	150	28
$P^2c_0x_{126,17}$	150	28
$Pe_0x_{125,20}$	150	28
$ix_{127,21}$	150	28
$Pd_0x_{128,20}$	150	28
$x_{77,12}x_{73,17}$	150	29
$x_{70,17}(\Delta^2d_1)$	150	29
$x_{71,13}x_{79,16}$	150	29
$D_3^2x_{81,21}$	150	29
$x_{58,17}x_{92,12}$	150	29
$x_{50,19}x_{100,10}$	150	29
$x_{46,20}(\Delta h_6e_0)$	150	29
$D_3x_{89,25}$	150	29
$P^4c_0x_{110,10}$	150	29
$P^4h_1x_{117,12}$	150	29
$g_2x_{106,25}$	150	29
$P^3c_0x_{118,14,2}$	150	29
$P^3c_0x_{118,14}$	150	29
$P^2d_0x_{120,17}$	150	29
$P^3h_1x_{125,16}$	150	29
$P^2c_0x_{126,18,2}$	150	29
$P^2c_0x_{126,18}$	150	29
$h_2x_{147,28}$	150	29
$h_0d_0x_{136,24}$	150	29
$x_{69,18}(\Delta^2p)$	150	30
$x_1x_{71,25}$	150	30
$x_{55,23}x_{95,7}$	150	30
$D_2x_{92,24}$	150	30
$P^5h_2(\Delta h_6g)$	150	30
$P^2jx_{108,15}$	150	30
$P^3e_0x_{109,14,2}$	150	30
$P^3e_0x_{109,14}$	150	30
$P^2ix_{111,15,2}$	150	30
$P^2ix_{111,15}$	150	30
$P^3d_0x_{112,14}$	150	30
$P^4h_2x_{115,13}$	150	30
$P^2e_0x_{117,18}$	150	30
$px_{117,26}$	150	30
$h_1x_{149,29,2}$	150	30
$h_0d_0^3x_{108,17}$	150	30
$c_3P^6e_0$	150	31
$[f_2]P^5j$	150	31
$x_{70,17}x_{80,14}$	150	31
$x_{66,21}x_{84,10}$	150	31
$x_{63,21}(\Delta h_1H_1)$	150	31
$x_{76,6}x_{74,25}$	150	31
$x_{69,10}x_{81,21}$	150	31
$A''x_{86,25}$	150	31
$x_{49,20}x_{101,11}$	150	31
$[H_1]x_{88,26}$	150	31
$Ax_{89,25}$	150	31

LM	stem	s
$x_{61,6}x_{89,25}$	150	31
$P^5h_1x_{109,10}$	150	31
$d_1x_{118,27}$	150	31
$x_{57,24}x_{93,8}$	150	32
$x_{54,24}(\Delta_{192})$	150	32
$P^6h_2M_1h_2$	150	32
$P^6h_2x_{99,7}$	150	32
$P^6h_1x_{101,7}$	150	32
$x_{50,19}x_{100,13}$	150	32
$P^4c_0x_{110,13}$	150	32
$P^4h_1x_{117,15}$	150	32
$P^2c_0x_{126,21}$	150	32
$x_{58,23}x_{92,10}$	150	33
$x_{55,23}x_{95,10}$	150	33
$P^6h_1x_{101,8}$	150	33
$d_2x_{82,29}$	150	33
$P^5h_2x_{107,12}$	150	33
$P^3e_0x_{109,17,2}$	150	33
$P^4h_2x_{115,16}$	150	33
$P^3h_2x_{123,20}$	150	33
$(\Delta h_1h_3)x_{118,27}$	150	33
$P^2h_2x_{131,24}$	150	33
$Ph_2x_{139,28}$	150	33
$h_0d_0x_{136,28}$	150	33
$x_{85,6}P^6e_0$	150	34
$x_{76,9}x_{74,25}$	150	34
$(\Delta^2h_1g)x_{81,21}$	150	34
$x_{57,24}x_{93,10}$	150	34
$P^6h_2x_{99,9}$	150	34
$x_{62,8,2}x_{88,26}$	150	34
$x_{62,8}x_{88,26}$	150	34
$(\Delta x)x_{89,25}$	150	34
$h_6x_{87,33}$	150	34
$P^5h_2x_{107,13}$	150	34
$P^5h_1x_{109,13}$	150	34
$P^4c_0x_{110,15}$	150	34
$P^3d_0x_{112,18}$	150	34
$P^4h_2x_{115,17,2}$	150	34
$P^4h_2x_{115,17}$	150	34
$P^4h_1x_{117,17}$	150	34
$P^3c_0x_{118,19}$	150	34
$lx_{118,27}$	150	34
$P^3h_1x_{125,21}$	150	34
$P^2c_0x_{126,23}$	150	34
$h_5x_{119,33}$	150	34
$P^2h_1x_{133,25}$	150	34
$Pc_0x_{134,27}$	150	34
$[f_0]x_{132,30}$	150	34
$c_0x_{142,31,2}$	150	34
$c_0x_{142,31}$	150	34
$h_0^2i^2x_{104,18}$	150	34
$x_{66,21}(\Delta^2t)$	150	35

LM	stem	s
$P^6c_0x_{94,8}$	150	35
$x_{58,23}x_{92,12}$	150	35
$x_{71,6}x_{79,29,2}$	150	35
$x_{71,6}x_{79,29}$	150	35
$[\Delta^2h_1h_4]x_{86,25}$	150	35
$P^5h_1x_{109,14,2}$	150	35
$P^5h_1x_{109,14}$	150	35
$P^4c_0x_{110,16,2}$	150	35
$P^4c_0x_{110,16}$	150	35
$P^4h_1x_{117,18}$	150	35
$xx_{113,30}$	150	35
$tx_{114,29}$	150	35
$c_3P^8h_1$	150	36
$x_{66,21}x_{84,15}$	150	36
$e_2x_{70,32}$	150	36
$x_1x_{71,31}$	150	36
$P^6h_1x_{101,11}$	150	36
$(\Delta_1h_1^2)x_{96,30}$	150	36
$P^4h_2x_{115,19}$	150	36
$h_0x_{150,35}$	150	36
$P^5jx_{84,10}$	150	37
$P^7h_2x_{91,8}$	150	37
$P^7h_1x_{93,8}$	150	37
$P^6c_0x_{94,10}$	150	37
$x_{76,6}x_{74,31}$	150	37
$x_{68,8}x_{82,29}$	150	37
$P^5c_0x_{102,14}$	150	37
$P^4c_0x_{110,18,2}$	150	37
$P^4c_0x_{110,18}$	150	37
$h_5x_{119,36}$	150	37
$h_0d_0^2MPx_{69,18}$	150	37
$x_{79,13}x_{71,25}$	150	38
$P^5c_0x_{102,15}$	150	38
$P^5h_1x_{109,17,2}$	150	38
$P^4c_0x_{110,19}$	150	38
$P^3h_1x_{125,25,2}$	150	38
$nx_{119,33}$	150	38
$Ph_1x_{141,33,3}$	150	38
$Ph_1x_{141,33,2}$	150	38
$x_{85,6}P^8h_1$	150	39
$P^7h_1x_{93,10}$	150	39
$x_{77,7,2}x_{73,32}$	150	39
$x_{77,7}x_{73,32}$	150	39
$d_2x_{82,35}$	150	39
$P^6d_0x_{88,12}$	150	40
$x_{77,8}x_{73,32}$	150	40
$x_{76,9}x_{74,31}$	150	40
$p'x_{81,36}$	150	40
$x_{63,7}x_{87,33}$	150	40
$X_2x_{87,33}$	150	40
$Mh_4x_{90,33}$	150	40
$h_6x_{87,39}$	150	40

LM	stem	s
$P^5j(\Delta^2t)$	150	41
$P^6e_0(\Delta^2x)$	150	41
$t_1P^8c_0$	150	41
$[\Delta^2h_4c_0]x_{79,29,2}$	150	41
$[\Delta^2h_4c_0]x_{79,29}$	150	41
$x_{47,13}x_{103,28}$	150	41
$nx_{119,36}$	150	41
$P^5jx_{84,15}$	150	42
$x_{71,13,2}x_{79,29}$	150	42
$x_{71,13}x_{79,29,2}$	150	42
$x_{71,13}x_{79,29}$	150	42
$P^6c_0M(\Delta^2h_1)$	150	42
$P^5c_0x_{102,19}$	150	42
$D_1x_{98,37}$	150	42
$(\Delta h_2c_1)x_{104,34}$	150	42
$P^3c_0x_{118,27}$	150	42
$[e_1]x_{112,38}$	150	42
$xx_{113,37}$	150	42
$Pc_0x_{134,35}$	150	42
$h_4x_{135,41}$	150	42
$P^7c_0(\Delta^2e_1)$	150	43
$P^6c_0(\Delta^3h_2c_1)$	150	43
$x_{68,8}x_{82,35}$	150	43
$p_1x_{80,39}$	150	43
$(\Delta^2d_1)x_{70,32}$	150	44
$x_{79,13}x_{71,31}$	150	44
$x_{77,12}x_{73,32}$	150	44
$x_{78,9}P^8c_0$	150	44
$x_{77,7,2}x_{73,37}$	150	44
$x_{77,7}x_{73,37}$	150	44
$x_{75,7}x_{75,37}$	150	44
$D_3x_{81,36}$	150	44
$D_3x_{89,40}$	150	44
$x_{38,6}x_{112,38}$	150	44
$P^7c_0x_{86,14}$	150	45
$x_{78,10}P^8c_0$	150	45
$x_{77,8}x_{73,37}$	150	45
$p'x_{81,41}$	150	45
$g_2x_{106,41}$	150	45
$d_1x_{118,41}$	150	45
$h_4x_{135,44}$	150	45
$P^8h_1(\Delta^2x)$	150	46
$x_{80,14}x_{70,32}$	150	46
$P^7h_1(\Delta^3h_1g)$	150	46
$P^6c_0(\Delta^2d_0l)$	150	46
$x_{69,10}x_{81,36}$	150	46
$n_1x_{83,41}$	150	46
$Q_3x_{83,41}$	150	46
$A''x_{86,40}$	150	46
$x_{63,7}x_{87,39}$	150	46
$X_2x_{87,39}$	150	46
$Ax_{89,40}$	150	46

LM	stem	s
$x_{61,6}x_{89,40}$	150	46
$Mh_4x_{90,39}$	150	46
$px_{117,42}$	150	46
$h_3x_{143,45}$	150	46
$h_1d_0x_{135,41}$	150	46
$(\Delta h_1h_3)x_{118,41}$	150	47
$[H_1]x_{88,43}$	150	48
$D_1x_{98,43}$	150	48
$X_3x_{83,41}$	150	50
$C''x_{83,41}$	150	50
$[\Delta^2h_1h_4]x_{86,40}$	150	50
$h_5x_{119,49}$	150	50
$h_7^0x_{150,43}$	150	50
$x_{69,10}x_{81,41}$	150	51
$x_{62,8,2}x_{88,43}$	150	51
$x_{62,8}x_{88,43}$	150	51
$Ax_{89,45}$	150	51
$x_{61,6}x_{89,45}$	150	51
$g_2x_{106,47}$	150	51
$tx_{114,45}$	150	51
$(\Delta^2c_1)x_{83,41}$	150	52
$x_{77,16}x_{73,37}$	150	53
$x_{62,10,2}x_{88,43}$	150	53
$x_{62,10}x_{88,43}$	150	53
$(\Delta_1h_1^2)x_{96,47}$	150	53
$nx_{119,49}$	150	54
$[f_1]x_{110,52}$	150	56
$h_5x_{119,55}$	150	56
$x_{54,10}x_{96,47}$	150	57
$xx_{113,52}$	150	57
$tx_{114,51}$	150	57
$Mh_1x_{104,51}$	150	58
$h_4x_{135,57}$	150	58
$(\Delta h_2c_1)x_{104,51}$	150	59
$[e_1]x_{112,55}$	150	59
$d_1x_{118,56}$	150	60
$nx_{119,55}$	150	60
$x_{38,6}x_{112,55}$	150	61
$(\Delta h_1g)x_{105,53}$	150	62
$xx_{113,57}$	150	62
$(\Delta h_1h_3)x_{118,56}$	150	62
$h_1d_0x_{135,57}$	150	62
$h_4x_{135,63}$	150	64
$h_0^9x_{150,57}$	150	66
$kx_{121,61}$	150	68
$c_1x_{131,65}$	150	68
$P^8c_0x_{78,36}$	150	71
$x_{70,32}x_{80,39}$	150	71
$P^7c_0x_{86,40}$	150	71
$P^6d_0x_{88,43}$	150	71
$P^6c_0x_{94,44}$	150	71
$x_{54,24}x_{96,47}$	150	71

LM	stem	s
$P^5c_0x_{102,48}$	150	71
$x_{46,20}x_{104,51}$	150	71
$P^4c_0x_{110,52}$	150	71
$P^3d_0x_{112,55}$	150	71
$P^3c_0x_{118,56}$	150	71
$P^2d_0x_{120,59}$	150	71
$P^2c_0x_{126,60}$	150	71
$Pd_0x_{128,63}$	150	71
$Pc_0x_{134,64}$	150	71
$d_0x_{136,67}$	150	71
$c_0x_{142,68}$	150	71
$h_0^3x_{150,72}$	150	75
$h_3x_{144,4}$	151	5
$h_2x_{148,6}$	151	7
$h_1^2x_{149,6}$	151	8
$n_1[f_2]$	151	9
$(\Delta_1h_3^2)c_3$	151	9
$c_1x_{132,6}$	151	9
$Ph_2x_{140,4}$	151	9
$Ph_1x_{142,4}$	151	9
$h_1^2x_{149,7}$	151	9
$x_{71,6}e_2$	151	10
$x_{66,7}c_3$	151	10
$e_0x_{134,6}$	151	10
$h_4x_{136,9,2}$	151	10
$h_4x_{136,9}$	151	10
$h_0h_3x_{144,8}$	151	10
$g_2x_{107,7}$	151	11
$xx_{114,6}$	151	11
$c_1x_{132,8,2}$	151	11
$c_1x_{132,8}$	151	11
$[f_0]x_{133,7}$	151	11
$h_4x_{136,10}$	151	11
$h_3^2x_{137,9}$	151	11
$h_2x_{148,10}$	151	11
$(\Delta_1h_3^2)x_{85,6}$	151	12
$D_1M_1h_2$	151	12
$D_1x_{99,7}$	151	12
$Pe_0x_{126,4}$	151	12
$g_2x_{131,8}$	151	12
$c_1x_{132,9}$	151	12
$[f_0]x_{133,8}$	151	12
$c_0x_{143,9}$	151	12
$h_0^2x_{151,10}$	151	12
$x_{75,7}x_{76,6}$	151	13
$X_3[f_2]$	151	13
$C''[f_2]$	151	13
D_2c_3	151	13
$x_{66,10}c_3$	151	13
$x_{66,7}x_{85,6}$	151	13
$A''x_{87,7}$	151	13
$(\Delta_1h_1^2)x_{97,7}$	151	13

LM	stem	s
$Cx_{101,7}$	151	13
$c_2x_{110,10}$	151	13
$[f_1]x_{111,9,2}$	151	13
$[e_1]x_{113,9}$	151	13
$px_{118,9,2}$	151	13
$px_{118,9}$	151	13
$(\Delta h_2^2)x_{121,7}$	151	13
$ix_{128,6,2}$	151	13
$ix_{128,6}$	151	13
$Pd_0x_{129,5}$	151	13
$gx_{131,9}$	151	13
$d_0x_{137,9}$	151	13
$h_4x_{136,12,2}$	151	13
$Ph_2x_{140,8,2}$	151	13
$h_1gx_{130,8}$	151	13
$h_0^2x_{151,11}$	151	13
$h_0^3Pe_0h_6^2$	151	13
Md_0g_3	151	14
$D_3x_{90,10}$	151	14
$D_2x_{93,8}$	151	14
$D_1x_{99,9}$	151	14
$Cx_{101,8}$	151	14
$x_{48,7}x_{103,7}$	151	14
$Mh_1x_{105,7}$	151	14
$(\Delta h_1e_0)D_{11}$	151	14
$[e_1]x_{113,10}$	151	14
$xx_{114,9}$	151	14
$px_{118,10}$	151	14
$d_1x_{119,10}$	151	14
$nx_{120,9}$	151	14
$Pe_0x_{126,6}$	151	14
$gx_{131,10}$	151	14
$h_3x_{144,13}$	151	14
$h_2x_{148,13}$	151	14
$h_1x_{150,13,2}$	151	14
$h_1x_{150,13}$	151	14
$h_0h_2x_{148,12}$	151	14
$x_{74,8}x_{77,7,2}$	151	15
$x_{74,8}x_{77,7}$	151	15
$(\Delta^2c_1)[f_2]$	151	15
$n_1x_{84,10}$	151	15
$Q_3x_{84,10}$	151	15
$Mh_4x_{91,8}$	151	15
$(\Delta h_2c_1)x_{105,7}$	151	15
$(\Delta h_1g)C_1$	151	15
$x_{38,6}x_{113,9}$	151	15
$(\Delta h_1h_3)x_{119,9}$	151	15
$P^3h_1h_6^2$	151	15
$px_{118,11}$	151	15
$d_1x_{119,11}$	151	15
$nx_{120,10}$	151	15
$jx_{125,8,2}$	151	15

LM	stem	s
$jx_{125,8}$	151	15
$P^2h_2x_{132,6}$	151	15
$P^2h_1x_{134,6}$	151	15
$[f_0]x_{133,11}$	151	15
$d_0x_{137,11}$	151	15
$Ph_2x_{140,10,2}$	151	15
$Ph_2x_{140,10}$	151	15
$h_2x_{148,14,2}$	151	15
$h_2x_{148,14}$	151	15
$h_0x_{151,14,2}$	151	15
$[\Delta^2h_4c_0]e_2$	151	16
$x_{75,7}x_{76,9}$	151	16
$x_{74,8}x_{77,8}$	151	16
$D'_2x_{85,6}$	151	16
$x_{66,10}x_{85,6}$	151	16
$p_1(\Delta^2p)$	151	16
$A''(\Delta h_1H_1)$	151	16
$[H_1](\Delta^2c_2)$	151	16
$Ax_{90,10}$	151	16
$D_2x_{93,10}$	151	16
$g_2x_{107,12}$	151	16
$(\Delta h_1d_0)x_{112,7}$	151	16
$c_2x_{110,13}$	151	16
$x_{38,6}x_{113,10}$	151	16
$lx_{119,9}$	151	16
$(\Delta h_1h_3)x_{119,10}$	151	16
$nx_{120,11}$	151	16
$jx_{125,9,2}$	151	16
$jx_{125,9}$	151	16
$Pe_0x_{126,8,4}$	151	16
$Pe_0x_{126,8,3}$	151	16
$Pe_0x_{126,8,2}$	151	16
$Pe_0x_{126,8}$	151	16
$Pd_0x_{129,8}$	151	16
$gx_{131,12}$	151	16
$Pc_0x_{135,9}$	151	16
$[f_0]x_{133,12}$	151	16
$Ph_2x_{140,11}$	151	16
$Ph_1x_{142,11}$	151	16
$h_2x_{148,15,2}$	151	16
$h_1^2x_{149,14}$	151	16
$h_0gx_{131,11}$	151	16
$h_0^2x_{151,14}$	151	16
$x_{71,13,2}e_2$	151	17
$x_{71,13}e_2$	151	17
$[\Delta^2h_1h_4]x_{87,7}$	151	17
$[B_4]x_{91,8}$	151	17
$x_{56,10}x_{95,7}$	151	17
$h_6(\Delta^2g^2)$	151	17
$Cx_{101,11}$	151	17
$(\Delta h_2c_1)(\Delta h_6f_0)$	151	17
$(\Delta h_1d_0)x_{112,8}$	151	17

LM	stem	s
$[e_1]x_{113,13,2}$	151	17
$tx_{115,11}$	151	17
$lx_{119,10}$	151	17
$(\Delta h_1h_3)x_{119,11}$	151	17
$P^3h_1x_{126,4}$	151	17
$nx_{120,12,2}$	151	17
$P^2c_0x_{127,6}$	151	17
$jx_{125,10,2}$	151	17
$jx_{125,10}$	151	17
$Pe_0x_{126,9}$	151	17
$ix_{128,10,2}$	151	17
$ix_{128,10}$	151	17
$Pd_0x_{129,9,2}$	151	17
$Pd_0x_{129,9}$	151	17
$P^2h_2x_{132,8,2}$	151	17
$P^2h_2x_{132,8}$	151	17
$gx_{131,13}$	151	17
$Pc_0x_{135,10}$	151	17
$e_0x_{134,13,2}$	151	17
$e_0x_{134,13}$	151	17
$d_0^2x_{123,9}$	151	17
$Ph_2x_{140,12}$	151	17
$Ph_1x_{142,12}$	151	17
$c_0x_{143,14}$	151	17
$h_1^2x_{149,15}$	151	17
$x_{71,6}(\Delta^2d_1)$	151	18
$c_2x_{110,15}$	151	18
$lx_{119,11}$	151	18
$px_{118,14,2}$	151	18
$px_{118,14}$	151	18
$d_1x_{119,14}$	151	18
$P^2c_0x_{127,7,2}$	151	18
$P^2c_0x_{127,7}$	151	18
$h_5x_{120,17}$	151	18
$P^2h_2x_{132,9}$	151	18
$Pc_0x_{135,11}$	151	18
$[f_0]x_{133,14}$	151	18
$h_4x_{136,17}$	151	18
$c_0x_{143,15}$	151	18
$X_3x_{84,10}$	151	19
$C''x_{84,10}$	151	19
$d_2(\Delta^2m)$	151	19
$n_1(\Delta^2t)$	151	19
$Q_3(\Delta^2t)$	151	19
$(\Delta_1h_3)(\Delta^2x)$	151	19
$x_{63,7}x_{88,12}$	151	19
$X_2x_{88,12}$	151	19
$x_{62,8,2}(\Delta^2c_2)$	151	19
$x_{62,8}(\Delta^2c_2)$	151	19
$(\Delta x)x_{90,10}$	151	19
$x_{48,7}x_{103,12}$	151	19
$(\Delta h_1e_0)x_{109,10}$	151	19

LM	stem	s
$(\Delta h_1d_0)x_{112,10}$	151	19
$c_2x_{110,16,2}$	151	19
$c_2x_{110,16}$	151	19
$[f_1]x_{111,15,2}$	151	19
$[f_1]x_{111,15}$	151	19
$x_{38,6}x_{113,13,2}$	151	19
$x_{38,6}x_{113,13}$	151	19
$tx_{115,13}$	151	19
$P^2d_0x_{121,7}$	151	19
$P^3h_2x_{124,6}$	151	19
$P^3h_1x_{126,6}$	151	19
$d_1x_{119,15}$	151	19
$nx_{120,14}$	151	19
$P^2c_0x_{127,8}$	151	19
$jx_{125,12,2}$	151	19
$jx_{125,12}$	151	19
$Pe_0x_{126,11}$	151	19
$ix_{128,12,2}$	151	19
$ix_{128,12}$	151	19
$Pd_0x_{129,11,2}$	151	19
$Pd_0x_{129,11}$	151	19
$Pc_0x_{135,12}$	151	19
$h_0d_0^2h_6[B_4]$	151	19
$h_0^2h_3x_{144,16}$	151	19
$x_{74,8}x_{77,12}$	151	20
$x_{71,6}x_{80,14}$	151	20
$[\Delta^2h_1h_4](\Delta h_1H_1)$	151	20
$p'(\Delta^2e_0^2)$	151	20
$x_{66,7}(\Delta^2x)$	151	20
$n_1x_{84,15,2}$	151	20
$n_1x_{84,15}$	151	20
$Q_3x_{84,15,2}$	151	20
$Q_3x_{84,15}$	151	20
$Md_0x_{92,10}$	151	20
$x_{56,10}x_{95,10}$	151	20
$P(\Delta h_1e_0)x_{101,7}$	151	20
P^2jD_{11}	151	20
$x_{41,10}x_{110,10}$	151	20
$xx_{114,15}$	151	20
$mx_{116,13}$	151	20
$P^3h_2x_{124,7}$	151	20
$(\Delta h_1h_3)x_{119,14}$	151	20
$(\Delta h_2^2)x_{121,14}$	151	20
$kx_{122,13}$	151	20
$ix_{128,13}$	151	20
$Pd_0x_{129,12}$	151	20
$Pc_0x_{135,13}$	151	20
$[f_0]x_{133,16}$	151	20
$Ph_1x_{142,15}$	151	20
$h_1^2x_{149,18}$	151	20
$(\Delta^2c_1)x_{84,10}$	151	21
$x_{64,14}x_{87,7}$	151	21

LM	stem	s
$x_{62,10,2}(\Delta^2 c_2)$	151	21
$x_{62,10}(\Delta^2 c_2)$	151	21
$A''x_{87,15}$	151	21
$D_3(\Delta^3 h_1 e_0)$	151	21
$P(\Delta h_1 e_0)x_{101,8}$	151	21
$(\Delta h_1 e_0)x_{109,12}$	151	21
$Pjx_{117,10,2}$	151	21
$P^2 e_0 x_{118,9}$	151	21
$c_2 x_{110,18,2}$	151	21
$c_2 x_{110,18}$	151	21
$lx_{119,14}$	151	21
$(\Delta h_1 h_3)x_{119,15}$	151	21
$P^3 h_1 x_{126,8,4}$	151	21
$P^3 h_1 x_{126,8,3}$	151	21
$P^3 h_1 x_{126,8,2}$	151	21
$P^3 h_1 x_{126,8}$	151	21
$P^2 c_0 x_{127,10}$	151	21
$h_5 x_{120,20}$	151	21
$ih_6 x_{65,13}$	151	21
$c_1 x_{132,18}$	151	21
$h_4 x_{136,20}$	151	21
$Ph_1 x_{142,16}$	151	21
$c_0 x_{143,18}$	151	21
$h_3 x_{144,20}$	151	21
$h_3^2 x_{137,19}$	151	21
$h_2 x_{148,20}$	151	21
$x_{71,6}x_{80,16}$	151	22
$Mg(\Delta^2 e_1)$	151	22
$(\Delta_1 h_3^2)x_{85,16}$	151	22
$Md_0 x_{92,12}$	151	22
$Cx_{101,16}$	151	22
$P^2 ix_{112,7}$	151	22
$g_2 x_{107,18}$	151	22
$Pjx_{117,11}$	151	22
$c_2 x_{110,19}$	151	22
$[e_1]x_{113,18,2}$	151	22
$[e_1]x_{113,18}$	151	22
$tx_{115,16}$	151	22
$mx_{116,15}$	151	22
$nx_{120,17}$	151	22
$ix_{128,15}$	151	22
$P^2 h_1 x_{134,13}$	151	22
$c_0 x_{143,19}$	151	22
$h_3 x_{144,21}$	151	22
$h_2 x_{148,21}$	151	22
$x_1 x_{72,18}$	151	23
$t_1 x_{73,17}$	151	23
$x_{75,7}x_{76,16}$	151	23
$X_3(\Delta^2 t)$	151	23
$D_2'(\Delta^2 x)$	151	23
$x_{66,10}(\Delta^2 x)$	151	23
$A''(\Delta^3 h_1 d_0)$	151	23

LM	stem	s
$X_2(\Delta^2 g^2)$	151	23
$[H_1]x_{89,18}$	151	23
$x_{61,6}(\Delta^3 h_1 e_0)$	151	23
$P^2 ix_{112,8}$	151	23
$(\Delta h_1 e_0)x_{109,14}$	151	23
$x_{41,10}x_{110,13}$	151	23
$(\Delta h_1 d_0)x_{112,14}$	151	23
$Pjx_{117,12}$	151	23
$P^2 e_0 x_{118,11}$	151	23
$tx_{115,17,2}$	151	23
$P^2 d_0 x_{121,11}$	151	23
$P^3 h_2 x_{124,10,2}$	151	23
$P^3 h_2 x_{124,10}$	151	23
$P^3 h_1 x_{126,10}$	151	23
$px_{118,19}$	151	23
$(\Delta h_2^2)x_{121,17}$	151	23
$kx_{122,16}$	151	23
$jx_{125,16}$	151	23
$d_0 x_{137,19}$	151	23
$h_4 x_{136,22}$	151	23
$Ph_2 x_{140,18}$	151	23
$Ph_1 x_{142,18}$	151	23
$h_0^3 ix_{128,13,2}$	151	23
$x_{66,21}c_3$	151	24
$[\Delta^2 h_4 c_0](\Delta^2 d_1)$	151	24
$x_{64,14}(\Delta h_1 H_1)$	151	24
$D_3'(\Delta^2 e_0^2)$	151	24
$C''x_{84,15,2}$	151	24
$C''x_{84,15}$	151	24
$Mgx_{86,14}$	151	24
$MPx_{98,14}$	151	24
$P(\Delta h_1 e_0)x_{101,11}$	151	24
$Cx_{101,18}$	151	24
$P^3 c_0 x_{119,9}$	151	24
$P^2 e_0 x_{118,12}$	151	24
$x_{38,6}x_{113,18}$	151	24
$P^3 h_2 x_{124,11,3}$	151	24
$P^3 h_2 x_{124,11,2}$	151	24
$P^3 h_2 x_{124,11}$	151	24
$P^3 h_1 x_{126,11}$	151	24
$d_1 x_{119,20}$	151	24
$P^2 c_0 x_{127,13}$	151	24
$e_0 x_{134,20}$	151	24
$Ph_2 x_{140,19}$	151	24
$h_2 x_{148,23}$	151	24
$h_0 x_{151,23}$	151	24
$x_{71,13,2}(\Delta^2 d_1)$	151	25
$x_{71,13}(\Delta^2 d_1)$	151	25
$(\Delta^2 c_1)(\Delta^2 t)$	151	25
$x_{65,13}(\Delta^2 e_1)$	151	25
$x_{58,17}x_{93,8}$	151	25
$p_1 x_{81,21}$	151	25

LM	stem	s
$[\Delta^2 h_1 h_4]x_{87,15}$	151	25
$x_{55,17}(\Delta_1 g_2)$	151	25
$P^2 jx_{109,10}$	151	25
$P^2 ix_{112,10}$	151	25
$P^3 d_0 x_{113,9}$	151	25
$P^3 c_0 x_{119,10}$	151	25
$tx_{115,19}$	151	25
$d_1 x_{119,21}$	151	25
$nx_{120,20}$	151	25
$Pe_0 x_{126,17}$	151	25
$ix_{128,18}$	151	25
$Pc_0 x_{135,18}$	151	25
$c_1 x_{132,22}$	151	25
$h_2 gx_{128,20}$	151	25
$h_1 x_{150,24}$	151	25
$x_{78,9}x_{73,17}$	151	26
$[\Delta^2 h_4 c_0]x_{80,14}$	151	26
$x_{69,10}(\Delta^2 e_0^2)$	151	26
$(\Delta^2 c_1)x_{84,15,2}$	151	26
$(\Delta^2 c_1)x_{84,15}$	151	26
$D_2'x_{85,16}$	151	26
$x_{66,10}x_{85,16}$	151	26
$A''x_{87,20}$	151	26
$x_{62,8,2}x_{89,18}$	151	26
$x_{62,8}x_{89,18}$	151	26
$(\Delta x)(\Delta^3 h_1 e_0)$	151	26
$x_{50,19}x_{101,7}$	151	26
$Q_2(\Delta^2 d_0 l)$	151	26
$P^3 e_0 x_{110,10}$	151	26
$P^3 d_0 x_{113,10}$	151	26
$(\Delta h_1 e_0)x_{109,17,2}$	151	26
$(\Delta h_1 e_0)x_{109,17}$	151	26
$x_{41,10}x_{110,16,2}$	151	26
$x_{41,10}x_{110,16}$	151	26
$P^4 h_1 x_{118,9,2}$	151	26
$P^4 h_1 x_{118,9}$	151	26
$P^3 c_0 x_{119,11}$	151	26
$Pjx_{117,15}$	151	26
$P^2 e_0 x_{118,14,2}$	151	26
$P^2 e_0 x_{118,14}$	151	26
$[e_1]x_{113,22}$	151	26
$P^2 d_0 x_{121,14}$	151	26
$(\Delta h_1 h_3)x_{119,20}$	151	26
$d_1 x_{119,22}$	151	26
$P^2 c_0 x_{127,15}$	151	26
$Pe_0 x_{126,18,2}$	151	26
$Pe_0 x_{126,18}$	151	26
$P^2 h_1 x_{134,17}$	151	26
$c_1 x_{132,23,3}$	151	26
$c_1 x_{132,23,2}$	151	26
$c_1 x_{132,23}$	151	26
$h_1^2 x_{149,24}$	151	26

LM	stem	s
$h_0^2 x_{151,19}$	151	26
$x_{78,10} x_{73,17}$	151	27
$x_{66,21} x_{85,6}$	151	27
$x_{71,13,2} x_{80,14}$	151	27
$x_{71,13} x_{80,14}$	151	27
$x_{65,13} x_{86,14}$	151	27
$x_{58,17} x_{93,10}$	151	27
$[\Delta^2 h_1 h_4](\Delta^3 h_1 d_0)$	151	27
$x_{50,19} x_{101,8}$	151	27
$x_{46,20} x_{105,7}$	151	27
$h_6 x_{88,26}$	151	27
$P^5 h_2 x_{108,6}$	151	27
$P^2 j x_{109,12}$	151	27
$P^4 h_1 x_{118,10}$	151	27
$(\Delta h_1 d_0) x_{112,18}$	151	27
$P j x_{117,16}$	151	27
$P^3 h_2 x_{124,14,2}$	151	27
$P^3 h_2 x_{124,14}$	151	27
$l x_{119,20}$	151	27
$(\Delta h_1 h_3) x_{119,21}$	151	27
$P^3 h_1 x_{126,14}$	151	27
$P^2 c_0 x_{127,16}$	151	27
$j x_{125,20}$	151	27
$h_5 x_{120,26}$	151	27
$i x_{128,20}$	151	27
$P^2 h_2 x_{132,18}$	151	27
$P c_0 x_{135,20}$	151	27
$c_0 x_{143,24}$	151	27
$[\Delta^2 h_4 c_0] x_{80,16}$	151	28
$x_{71,6} x_{80,22}$	151	28
$(\Delta_1 h_1^2) x_{97,22}$	151	28
$P^4 c_0 x_{111,9,2}$	151	28
$P^4 c_0 x_{111,9}$	151	28
$P^4 h_1 x_{118,11}$	151	28
$x_{38,6} x_{113,22}$	151	28
$P^2 d_0 x_{121,16}$	151	28
$P^3 h_2 x_{124,15}$	151	28
$(\Delta h_1 h_3) x_{119,22}$	151	28
$P d_0 x_{129,20}$	151	28
$d_0 x_{137,24}$	151	28
$h_2 x_{148,27}$	151	28
$h_0 x_{151,27}$	151	28
$x_{70,17}(\Delta^2 p)$	151	29
$e_2 x_{71,25}$	151	29
$x_{71,13} x_{80,16}$	151	29
$(\Delta^2 h_1 g)(\Delta^2 e_0^2)$	151	29
$x_{46,20}(\Delta h_6 f_0)$	151	29
$Q_2(\Delta^2 i^2)$	151	29
$P^2 j x_{109,14,2}$	151	29
$P^2 j x_{109,14}$	151	29
$P^3 e_0 x_{110,13}$	151	29
$P^2 i x_{112,14}$	151	29

LM	stem	s
$P^3 d_0 x_{113,13,2}$	151	29
$P^3 d_0 x_{113,13}$	151	29
$P^4 h_1 x_{118,12}$	151	29
$P^3 c_0 x_{119,14}$	151	29
$P j x_{117,18}$	151	29
$P^2 d_0 x_{121,17}$	151	29
$P^2 h_1 x_{134,20}$	151	29
$[f_0] x_{133,25}$	151	29
$h_4 x_{136,28}$	151	29
$P h_1 x_{142,24}$	151	29
$c_0 x_{143,26}$	151	29
$h_1 d_0 x_{136,24}$	151	29
$c_3 P^5 j$	151	30
$[\Delta^2 h_1 h_4] x_{87,20}$	151	30
$P^5 c_0 x_{103,7}$	151	30
$x_{50,19} x_{101,11}$	151	30
$[H_1] x_{89,25}$	151	30
$P^4 h_2 x_{116,13}$	151	30
$P^3 c_0 x_{119,15}$	151	30
$P^3 h_2 x_{124,17}$	151	30
$P^3 h_1 x_{126,17}$	151	30
$P c_0 x_{135,23}$	151	30
$x_{72,18} x_{79,13}$	151	31
$x_{58,23} x_{93,8}$	151	31
$x_{55,23}(\Delta_1 g_2)$	151	31
$x_{54,24} x_{97,7}$	151	31
$P^4 h_1 x_{118,14,2}$	151	31
$P^3 h_1 x_{126,18}$	151	31
$p x_{118,27}$	151	31
$n x_{120,26}$	151	31
$P^2 h_2 x_{132,22}$	151	31
$x_{77,7,2} x_{74,25}$	151	32
$x_{77,7} x_{74,25}$	151	32
$x_{57,24} x_{94,8}$	151	32
$(\Delta_1 h_3^2)[MP^5]$	151	32
$x_{55,17} x_{96,15}$	151	32
$x_{54,10} x_{97,22}$	151	32
$P^5 h_2 x_{108,11}$	151	32
$P^2 j x_{109,17,2}$	151	32
$P^2 j x_{109,17}$	151	32
$P^3 e_0 x_{110,16,2}$	151	32
$P^3 e_0 x_{110,16}$	151	32
$x_{48,7} x_{103,25}$	151	32
$P^4 h_2 x_{116,15,2}$	151	32
$P^4 h_2 x_{116,15}$	151	32
$P^2 c_0 x_{127,21}$	151	32
$j x_{125,25}$	151	32
$P^2 h_2 x_{132,23,3}$	151	32
$P^2 h_2 x_{132,23,2}$	151	32
$P^2 h_2 x_{132,23}$	151	32
$h_0^2 x_{151,30}$	151	32
$x_{85,6} P^5 j$	151	33

LM	stem	s
$P^7 h_2 g_3$	151	33
$x_{77,8} x_{74,25}$	151	33
$x_{63,21} x_{88,12}$	151	33
$x_{58,23} x_{93,10}$	151	33
$p' x_{82,29}$	151	33
$x_{66,7}[MP^5]$	151	33
$x_{63,7} x_{88,26}$	151	33
$X_2 x_{88,26}$	151	33
$x_{62,8,2} x_{89,25}$	151	33
$x_{62,8} x_{89,25}$	151	33
$P^2 i x_{112,18}$	151	33
$M h_1 x_{105,26}$	151	33
$P^4 h_2 x_{116,16}$	151	33
$[f_1] x_{111,29}$	151	33
$c_1 x_{132,30}$	151	33
$[f_0] x_{133,29}$	151	33
$h_3 x_{144,32}$	151	33
$x_{66,21}(\Delta^2 x)$	151	34
$[\Delta^2 h_4 c_0] x_{80,22}$	151	34
$P^6 c_0 x_{95,7}$	151	34
$x_{57,24} x_{94,10}$	151	34
$x_{49,20} x_{102,14}$	151	34
$P^5 h_1 x_{110,13}$	151	34
$P^4 c_0 x_{111,15,2}$	151	34
$P^4 c_0 x_{111,15}$	151	34
$(\Delta h_2 c_1) x_{105,26}$	151	34
$[e_1] x_{113,30}$	151	34
$x x_{114,29}$	151	34
$P^3 h_1 x_{126,21}$	151	34
$e_2 x_{71,31}$	151	35
$P^6 h_2 x_{100,10}$	151	35
$P^5 c_0 x_{103,12}$	151	35
$P^5 h_2 x_{108,14}$	151	35
$(\Delta_1 h_1^2) x_{97,29}$	151	35
$P^4 h_2 x_{116,18}$	151	35
$P^3 c_0 x_{119,20}$	151	35
$P^3 h_2 x_{124,22}$	151	35
$D_2'[MP^5]$	151	36
$[f_1] x_{111,32}$	151	36
$x_{38,6} x_{113,30}$	151	36
$P h_1 x_{142,31,2}$	151	36
$h_0 d_0^2 M P x_{70,17}$	151	36
$(\Delta^2 d_1) x_{71,25}$	151	37
$x_{77,12} x_{74,25}$	151	37
$[f_2] P^8 h_2$	151	37
$P^7 h_1 x_{94,8}$	151	37
$P^6 c_0 x_{95,10}$	151	37
$D_3' x_{82,29}$	151	37
$D_3 x_{90,33}$	151	37
$P^5 h_1 x_{110,16,2}$	151	37
$P^5 h_1 x_{110,16}$	151	37
$P^3 c_0 x_{119,22}$	151	37

LM	stem	s
$d_1x_{119,33}$	151	37
$x_{87,7}P^7c_0$	151	38
$t_1x_{73,32}$	151	38
$x_{77,7,2}x_{74,31}$	151	38
$x_{77,7}x_{74,31}$	151	38
$P^6h_2x_{100,13}$	151	38
$P^6d_0(\Delta^2c_2)$	151	39
$P^7h_2x_{92,10}$	151	39
$P^7h_1x_{94,10}$	151	39
$x_{77,8}x_{74,31}$	151	39
$x_{69,10}x_{82,29}$	151	39
$p'x_{82,35}$	151	39
$A''x_{87,33}$	151	39
$Ax_{90,33}$	151	39
$x_{61,6}x_{90,33}$	151	39
$P^5j(\Delta^2x)$	151	40
$P^6e_0(\Delta^2e_1)$	151	40
$x_1P^8c_0$	151	40
$x_{57,24}(\Delta^3h_2c_1)$	151	40
$p_1x_{81,36}$	151	40
$P^6h_1x_{102,15}$	151	40
$P^5h_1x_{110,19}$	151	40
$Cx_{101,34}$	151	40
$Mh_1x_{105,33}$	151	40
$d_1x_{119,36}$	151	40
$h_0^3ix_{128,30}$	151	40
$P^7c_0(\Delta h_1H_1)$	151	41
$P^7h_2x_{92,12}$	151	41
$x_{78,9}x_{73,32}$	151	41
$(\Delta h_2c_1)x_{105,33}$	151	41
$[e_1]x_{113,37}$	151	41
$P^6e_0x_{86,14}$	151	42
$x_{78,10}x_{73,32}$	151	42
$(\Delta^2h_1g)x_{82,29}$	151	42
$(\Delta x)x_{90,33}$	151	42
$(\Delta h_1h_3)x_{119,36}$	151	42
$x_{84,10}P^8h_2$	151	43
$(\Delta^2d_1)x_{71,31}$	151	43
$x_{77,12}x_{74,31}$	151	43
$t_1x_{73,37}$	151	43
$x_{76,6}x_{75,37}$	151	43
$D'_3x_{82,35}$	151	43
$[\Delta^2h_1h_4]x_{87,33}$	151	43
$D_3x_{90,39}$	151	43
$x_{38,6}x_{113,37}$	151	43
$h_5x_{120,42}$	151	43
$(\Delta^2p)x_{70,32}$	151	44
$P^6h_1x_{102,19}$	151	44
$h_6x_{88,43}$	151	44
$P^4h_1x_{118,27}$	151	44
$P^2h_1x_{134,35}$	151	44
$h_1x_{150,43}$	151	44

LM	stem	s
$P^8h_1(\Delta^2e_1)$	151	45
$x_{80,14}x_{71,31}$	151	45
$P^7h_1(\Delta^3h_2c_1)$	151	45
$P^6c_0x_{95,18}$	151	45
$x_{69,10}x_{82,35}$	151	45
$x_{71,6}x_{80,39}$	151	45
$p_1x_{81,41}$	151	45
$d_2x_{83,41}$	151	45
$A''x_{87,39}$	151	45
$[H_1]x_{89,40}$	151	45
$Ax_{90,39}$	151	45
$x_{61,6}x_{90,39}$	151	45
$px_{118,41}$	151	45
$P^7c_0x_{87,15}$	151	46
$x_{78,9}x_{73,37}$	151	46
$x_{76,9}x_{75,37}$	151	46
$(\Delta^2t)P^8h_2$	151	47
$P^8h_1x_{86,14}$	151	47
$x_{72,18}x_{79,29}$	151	47
$x_{78,10}x_{73,37}$	151	47
$P^7h_2x_{92,18}$	151	47
$P^6h_2x_{100,22}$	151	47
$x_{47,13}x_{104,34}$	151	47
$nx_{120,42}$	151	47
$h_0d_0x_{137,42}$	151	47
$x_{84,15,2}P^8h_2$	151	48
$x_{84,15}P^8h_2$	151	48
$P^7c_0(\Delta^3h_1d_0)$	151	48
$x_{79,13}P^8c_0$	151	48
$P^7h_1(\Delta^2d_0l)$	151	48
$P^6c_0(\Delta^3h_0^2i)$	151	48
$P^6c_0x_{95,21}$	151	48
$(\Delta^2h_1g)x_{82,35}$	151	48
$P^5c_0x_{103,25}$	151	48
$x_{62,8,2}x_{89,40}$	151	48
$x_{62,8}x_{89,40}$	151	48
$(\Delta x)x_{90,39}$	151	48
$P^4c_0x_{111,29}$	151	48
$x_{48,7}x_{103,41}$	151	48
$P^3c_0x_{119,33}$	151	48
$P^2c_0x_{127,37}$	151	48
$Pc_0x_{135,41}$	151	48
$c_0x_{143,45}$	151	48
$h_0i^2x_{105,33}$	151	48
$x_{68,8}x_{83,41}$	151	49
$[\Delta^2h_1h_4]x_{87,39}$	151	49
$[f_1]x_{111,45,2}$	151	49
$[f_1]x_{111,45}$	151	49
$x_{63,7}x_{88,43}$	151	50
$X_2x_{88,43}$	151	50
$[H_1]x_{89,45}$	151	50
$(\Delta_1h_1^2)x_{97,44}$	151	50

LM	stem	s
$xx_{114,45}$	151	50
$h_0x_{151,49}$	151	50
$[\Delta^2h_4c_0]x_{80,39}$	151	51
$x_{71,13,2}x_{80,39}$	151	52
$x_{71,13}x_{80,39}$	151	52
$Mh_4x_{91,45}$	151	52
$h_0^2d_0^2Pd_0x_{101,34}$	151	52
$x_{62,8,2}x_{89,45}$	151	53
$x_{62,8}x_{89,45}$	151	53
$d_1x_{119,49}$	151	53
$D_1x_{99,49}$	151	54
$c_2x_{110,52}$	151	55
$(\Delta h_2c_1)x_{105,48}$	151	56
$[e_1]x_{113,52}$	151	56
$xx_{114,51}$	151	56
$h_0^4x_{151,52}$	151	56
$g_2x_{107,53}$	151	57
$P^8h_1x_{86,25}$	151	58
$x_{70,17}x_{81,41}$	151	58
$P^6h_1x_{102,33}$	151	58
$P^4h_1x_{118,41}$	151	58
$x_{38,6}x_{113,52}$	151	58
$P^2h_1x_{134,49}$	151	58
$h_1x_{150,57}$	151	58
$x_{54,10}x_{97,49}$	151	59
$d_1x_{119,55}$	151	59
$px_{118,56}$	151	60
$h_5x_{120,59}$	151	60
$(\Delta h_2c_1)x_{105,53}$	151	61
$[e_1]x_{113,57}$	151	61
$(\Delta h_1h_3)x_{119,55}$	151	61
$x_{38,6}x_{113,57}$	151	63
$tx_{115,57}$	151	63
$h_0d_0ix_{114,51}$	151	63
$P^8c_0x_{79,29,2}$	151	64
$P^8c_0x_{79,29}$	151	64
$x_{71,25}x_{80,39}$	151	64
$P^7c_0x_{87,33}$	151	64
$x_{63,21}x_{88,43}$	151	64
$P^6c_0x_{95,37}$	151	64
$x_{55,17}x_{96,47}$	151	64
$P^5c_0x_{103,41}$	151	64
$(\Delta h_0^2i)x_{104,51}$	151	64
$x_{47,13}x_{104,51}$	151	64
$P^4c_0x_{111,45,2}$	151	64
$P^4c_0x_{111,45}$	151	64
$(\Delta h_1d_0)x_{112,55}$	151	64
$P^3c_0x_{119,49}$	151	64
$nx_{120,59}$	151	64
$P^2c_0x_{127,53}$	151	64
$Pc_0x_{135,57}$	151	64
$c_0x_{143,61,2}$	151	64

LM	stem	s
$c_0x_{143,61}$	151	64
$h_0x_{151,65}$	151	66
$(\Delta h_2^2)x_{121,61}$	151	67
$h_4x_{136,67}$	151	68
$h_3x_{144,71}$	151	72
$h_0^6x_{151,71}$	151	77
$c_0x_{144,4}$	152	7
$h_2x_{149,6}$	152	7
$d_2[f_2]$	152	8
n_1c_3	152	8
Q_3c_3	152	8
$h_0h_2x_{149,7}$	152	9
$g_2x_{108,6}$	152	10
$[e_1]x_{114,6}$	152	10
$g_2x_{132,6}$	152	10
$c_1x_{133,7}$	152	10
$[f_0]x_{134,6}$	152	10
$d_0x_{138,6}$	152	10
$h_4x_{137,9}$	152	10
$h_3^2x_{138,8}$	152	10
$h_2x_{149,9}$	152	10
$h_1h_3x_{144,8}$	152	10
$n_1x_{85,6}$	152	11
$Q_3x_{85,6}$	152	11
Mh_4g_3	152	11
$[f_1]x_{112,7}$	152	11
$jx_{126,4}$	152	11
$c_1x_{133,8}$	152	11
$c_0x_{144,8}$	152	11
$h_3^2x_{138,9}$	152	11
$h_1x_{151,10}$	152	11
$x_{68,8}[f_2]$	152	12
X_3c_3	152	12
$C''c_3$	152	12
$c_2x_{111,9,2}$	152	12
$[f_1]x_{112,8}$	152	12
$x_{38,6}x_{114,6}$	152	12
$nx_{121,7}$	152	12
$ix_{129,5}$	152	12
$gx_{132,8,2}$	152	12
$gx_{132,8}$	152	12
$d_0x_{138,8}$	152	12
$h_3x_{145,11,2}$	152	12
$h_1x_{151,11,2}$	152	12
$h_0^3x_{152,9}$	152	12
$[B_4]g_3$	152	13
Mh_1C_1	152	13
$[e_1]x_{114,9}$	152	13
$px_{119,9}$	152	13
$d_1x_{120,9}$	152	13
$jx_{126,6}$	152	13
$d_0x_{138,9}$	152	13

LM	stem	s
$h_4^2x_{122,11}$	152	13
$h_0h_3^2x_{138,10}$	152	13
$x_{75,7}x_{77,7,2}$	152	14
$x_{75,7}x_{77,7}$	152	14
$x_{74,8}t_1$	152	14
$(\Delta^2c_1)c_3$	152	14
$d_2x_{84,10}$	152	14
$Ax_{91,8}$	152	14
$(\Delta h_2c_1)C_1$	152	14
$[f_1]x_{112,10}$	152	14
$px_{119,10}$	152	14
$d_1x_{120,10}$	152	14
$nx_{121,9}$	152	14
$Pe_0x_{127,6}$	152	14
$c_1x_{133,11}$	152	14
$e_0x_{135,10}$	152	14
$d_0x_{138,10}$	152	14
$Ph_2x_{141,9}$	152	14
$Ph_1x_{143,9}$	152	14
$h_1^2x_{150,12}$	152	14
$h_0e_0x_{135,9}$	152	14
$x_{76,6}x_{76,9}$	152	15
$x_{75,7}x_{77,8}$	152	15
$X_3x_{85,6}$	152	15
$C''x_{85,6}$	152	15
$D_3x_{91,11}$	152	15
$D_1x_{100,10}$	152	15
$g_2x_{108,11}$	152	15
$x_{38,6}x_{114,9}$	152	15
$(\Delta h_1h_3)x_{120,9}$	152	15
$d_1x_{120,11}$	152	15
$kx_{123,8}$	152	15
$jx_{126,8,4}$	152	15
$jx_{126,8,3}$	152	15
$jx_{126,8,2}$	152	15
$jx_{126,8}$	152	15
$Pe_0x_{127,7,2}$	152	15
$Pe_0x_{127,7}$	152	15
$h_5x_{121,14}$	152	15
$ix_{129,8}$	152	15
$Pd_0x_{130,7}$	152	15
$c_1x_{133,12}$	152	15
$e_0x_{135,11}$	152	15
$Ph_2x_{141,10}$	152	15
$h_2gx_{129,10}$	152	15
$h_1x_{151,14,2}$	152	15
$h_1x_{151,14}$	152	15
$h_1^2x_{150,13,3}$	152	15
$h_0x_{152,14}$	152	15
$D_2x_{94,10}$	152	16
$x_{48,7}(\Delta h_6e_0)$	152	16
$(\Delta h_1g)x_{107,7}$	152	16

LM	stem	s
$[e_1]x_{114,12}$	152	16
$xx_{115,11}$	152	16
$(\Delta h_1h_3)x_{120,10}$	152	16
$d_1x_{120,12,2}$	152	16
$d_1x_{120,12}$	152	16
$nx_{121,11}$	152	16
$P^2c_0x_{128,5}$	152	16
$ix_{129,9,2}$	152	16
$P^2h_2x_{133,7}$	152	16
$Pc_0x_{136,9,2}$	152	16
$Pc_0x_{136,9}$	152	16
$c_0x_{144,13}$	152	16
$h_2x_{149,15}$	152	16
$h_1gx_{131,11}$	152	16
$x_{74,8}x_{78,9}$	152	17
$[\Delta^2h_0g][f_2]$	152	17
$(\Delta^2c_1)x_{85,6}$	152	17
$Mgx_{87,7}$	152	17
$[H_1](M^2)$	152	17
$Mh_4x_{92,10}$	152	17
$Q_2x_{95,10}$	152	17
MPM_1h_2	152	17
$[f_1]x_{112,13}$	152	17
$P^2c_0x_{128,6,2}$	152	17
$P^2c_0x_{128,6}$	152	17
$P^2h_2x_{133,8}$	152	17
$Pc_0x_{136,10,2}$	152	17
$Pc_0x_{136,10}$	152	17
$c_1x_{133,14}$	152	17
$[f_0]x_{134,13}$	152	17
$e_0x_{135,13}$	152	17
$x_{76,9}^2$	152	18
$x_{74,8}x_{78,10}$	152	18
$x_{71,6}(\Delta^2p)$	152	18
$x_{68,8}x_{84,10}$	152	18
$d_2(\Delta^2t)$	152	18
$n_1(\Delta^2x)$	152	18
$Q_3(\Delta^2x)$	152	18
$(\Delta_1h_3^2)(\Delta^2e_1)$	152	18
$A''x_{88,12}$	152	18
$x_{63,7}(\Delta^2c_2)$	152	18
$X_2(\Delta^2c_2)$	152	18
$x_{62,8,2}x_{90,10}$	152	18
$x_{62,8}x_{90,10}$	152	18
$Md_0x_{93,8}$	152	18
$x_{56,10}(\Delta_1g_2)$	152	18
$D_1x_{100,13}$	152	18
$(\Delta h_1g)(\Delta h_6g)$	152	18
$g_2x_{108,14}$	152	18
$(\Delta h_1d_0)x_{113,9}$	152	18
$c_2x_{111,15,2}$	152	18
$c_2x_{111,15}$	152	18

LM	stem	s
$[f_1]x_{112,14}$	152	18
$x_{38,6}x_{114,12}$	152	18
$xx_{115,13}$	152	18
$mx_{117,11}$	152	18
$P^3h_2x_{125,5}$	152	18
$lx_{120,11}$	152	18
$(\Delta h_1h_3)x_{120,12,2}$	152	18
$(\Delta h_1h_3)x_{120,12}$	152	18
$px_{119,14}$	152	18
$d_1x_{120,14}$	152	18
$kx_{123,11,2}$	152	18
$kx_{123,11}$	152	18
$jx_{126,11}$	152	18
$Pe_0x_{127,10}$	152	18
$h_5x_{121,17}$	152	18
$ix_{129,11,2}$	152	18
$ix_{129,11}$	152	18
$Pd_0x_{130,10}$	152	18
$P^2h_1x_{135,9}$	152	18
$g^2x_{112,10}$	152	18
$h_4x_{137,17}$	152	18
$Ph_2x_{141,13}$	152	18
$h_0Ax_{91,11}$	152	18
$h_0^2d_0^2x_{124,8}$	152	18
$h_0^2h_3x_{145,15}$	152	18
$x_{75,7}x_{77,12}$	152	19
$p'(\Delta^2m)$	152	19
$x_{66,7}(\Delta^2e_1)$	152	19
$d_2x_{84,15,2}$	152	19
$d_2x_{84,15}$	152	19
$[B_4]x_{92,10}$	152	19
$Mh_4x_{92,12}$	152	19
$h_6x_{89,18}$	152	19
$MPx_{99,9}$	152	19
$x_{48,7}x_{104,12}$	152	19
$(\Delta h_1e_0)x_{110,10}$	152	19
$x_{41,10}x_{111,9,2}$	152	19
$x_{41,10}x_{111,9}$	152	19
$g_2x_{108,15}$	152	19
$(\Delta h_1d_0)x_{113,10}$	152	19
$[e_1]x_{114,15}$	152	19
$tx_{116,13}$	152	19
$mx_{117,12}$	152	19
$lx_{120,12,2}$	152	19
$lx_{120,12}$	152	19
$P^3h_1x_{127,6}$	152	19
$px_{119,15}$	152	19
$nx_{121,14}$	152	19
$(\Delta h_2^2)x_{122,13}$	152	19
$kx_{123,12}$	152	19
$ix_{129,12}$	152	19
$Pd_0x_{130,11}$	152	19

LM	stem	s
$P^2h_1x_{135,10}$	152	19
$Pc_0x_{136,12,2}$	152	19
$Pc_0x_{136,12}$	152	19
$c_1x_{133,16}$	152	19
$Ph_1x_{143,14}$	152	19
$c_0x_{144,16,2}$	152	19
$c_0x_{144,16}$	152	19
$h_2x_{149,18}$	152	19
$h_0x_{152,18}$	152	19
$x_{65,13}x_{87,7}$	152	20
$Mg(\Delta h_1H_1)$	152	20
$p_1(\Delta^2e_0^2)$	152	20
$(\Delta_1h_3^2)x_{86,14}$	152	20
$x_{62,10,2}x_{90,10}$	152	20
$x_{62,10}x_{90,10}$	152	20
$x_{62,8,2}(M^2)$	152	20
$x_{62,8}(M^2)$	152	20
$Md_0x_{93,10}$	152	20
$(\Delta_1h_1^2)x_{98,14}$	152	20
$(\Delta h_0^2i)x_{105,7}$	152	20
$x_{47,13}x_{105,7}$	152	20
$Cx_{102,14}$	152	20
$Pjx_{118,9}$	152	20
$[f_1]x_{112,16}$	152	20
$(\Delta h_1h_3)x_{120,14}$	152	20
$P^3h_1x_{127,7,2}$	152	20
$P^3h_1x_{127,7}$	152	20
$kx_{123,13,2}$	152	20
$kx_{123,13}$	152	20
$Pd_0x_{130,12}$	152	20
$P^2h_2x_{133,11}$	152	20
$P^2h_1x_{135,11}$	152	20
$c_1x_{133,17}$	152	20
$h_4x_{137,19}$	152	20
$Ph_2x_{141,15}$	152	20
$Ph_1x_{143,15}$	152	20
$x_{66,7}x_{86,14}$	152	21
$n_1x_{85,16}$	152	21
$Q_3x_{85,16}$	152	21
$D_2M(\Delta^2h_1)$	152	21
$Cx_{102,15}$	152	21
$Mh_1x_{106,14}$	152	21
$Pjx_{118,10}$	152	21
$P^2e_0x_{119,9}$	152	21
$x_{38,6}x_{114,15}$	152	21
$xx_{115,16}$	152	21
$tx_{116,15,2}$	152	21
$tx_{116,15}$	152	21
$P^3h_2x_{125,8,2}$	152	21
$P^3h_2x_{125,8}$	152	21
$lx_{120,14}$	152	21
$P^3h_1x_{127,8}$	152	21

LM	stem	s
$d_1x_{120,17}$	152	21
$nx_{121,16}$	152	21
$(\Delta h_2^2)x_{122,15,2}$	152	21
$P^2c_0x_{128,10,2}$	152	21
$P^2c_0x_{128,10}$	152	21
$jx_{126,14}$	152	21
$Pe_0x_{127,13}$	152	21
$Pd_0x_{130,13}$	152	21
$P^2h_2x_{133,12}$	152	21
$P^2h_1x_{135,12}$	152	21
$[f_0]x_{134,17}$	152	21
$Ph_2x_{141,16}$	152	21
$h_3x_{145,20,2}$	152	21
$e_2x_{72,18}$	152	22
$x_1x_{73,17}$	152	22
$x_{68,8}(\Delta^2t)$	152	22
$C'''(\Delta^2x)$	152	22
$D_2'(\Delta^2e_1)$	152	22
$x_{66,10}(\Delta^2e_1)$	152	22
$[\Delta^2h_1h_4]x_{88,12}$	152	22
$A''(\Delta^2g^2)$	152	22
$[H_1](\Delta^3h_1e_0)$	152	22
$D_2(\Delta^3h_2c_1)$	152	22
$(\Delta h_0^2i)(\Delta h_6f_0)$	152	22
$P^3d_0x_{114,6}$	152	22
$(\Delta h_1e_0)x_{110,13}$	152	22
$(\Delta h_1d_0)x_{113,13}$	152	22
$Pjx_{118,11}$	152	22
$P^2e_0x_{119,10}$	152	22
$[f_1]x_{112,18}$	152	22
$[e_1]x_{114,18,2}$	152	22
$[e_1]x_{114,18}$	152	22
$xx_{115,17}$	152	22
$tx_{116,16}$	152	22
$P^3h_2x_{125,9,2}$	152	22
$P^3h_2x_{125,9}$	152	22
$nx_{121,17}$	152	22
$kx_{123,15}$	152	22
$gx_{132,18}$	152	22
$e_0x_{135,18}$	152	22
$x_{75,7}x_{77,16}$	152	23
$[\Delta^2h_0g]x_{84,10}$	152	23
$x_{65,13}(\Delta h_1H_1)$	152	23
$D_3'(\Delta^2m)$	152	23
$Pjx_{118,12}$	152	23
$P^2e_0x_{119,11}$	152	23
$mx_{117,16}$	152	23
$P^3h_2x_{125,10,2}$	152	23
$P^3h_2x_{125,10}$	152	23
$(\Delta h_1h_3)x_{120,17}$	152	23
$P^3h_1x_{127,10}$	152	23
$P^2c_0x_{128,12,2}$	152	23

LM	stem	s
$P^2c_0x_{128,12}$	152	23
$Pe_0x_{127,15}$	152	23
$P^2h_2x_{133,14}$	152	23
$Ph_2x_{141,18,2}$	152	23
$Ph_2x_{141,18}$	152	23
$Ph_1x_{143,18}$	152	23
$h_0d_0x_{138,18}$	152	23
$[\Delta^2h_4c_0](\Delta^2p)$	152	24
$(\Delta^2c_1)(\Delta^2x)$	152	24
$D_2^2x_{86,14}$	152	24
$x_{66,10}x_{86,14}$	152	24
$x_{55,17}x_{97,7}$	152	24
$x_{54,10}x_{98,14}$	152	24
$(\Delta_1h_1^2)(\Delta^3h_2^2g)$	152	24
$P^2ix_{113,9}$	152	24
$P^3c_0x_{120,9}$	152	24
$x_{38,6}x_{114,18,2}$	152	24
$x_{38,6}x_{114,18}$	152	24
$xx_{115,19}$	152	24
$tx_{116,18}$	152	24
$lx_{120,17}$	152	24
$px_{119,20}$	152	24
$d_1x_{120,20}$	152	24
$P^2c_0x_{128,13,2}$	152	24
$P^2c_0x_{128,13}$	152	24
$jx_{126,17}$	152	24
$Pe_0x_{127,16}$	152	24
$Pc_0x_{136,17}$	152	24
$c_1x_{133,21}$	152	24
$[f_0]x_{134,20}$	152	24
$e_0x_{135,20}$	152	24
$Ph_1x_{143,19}$	152	24
$c_0x_{144,21}$	152	24
$h_2^2x_{146,22}$	152	24
$h_1x_{151,23}$	152	24
$h_1^2x_{150,22}$	152	24
$h_0^5x_{152,19}$	152	24
$x_{76,9}x_{76,16}$	152	25
$x_{71,13,2}(\Delta^2p)$	152	25
$x_{71,13}(\Delta^2p)$	152	25
$x_{69,10}(\Delta^2m)$	152	25
$X_3x_{85,16}$	152	25
$C''x_{85,16}$	152	25
$x_{58,17}x_{94,8}$	152	25
$x_{63,7}x_{89,18}$	152	25
$X_2x_{89,18}$	152	25
$x_{62,8,2}(\Delta^3h_1e_0)$	152	25
$x_{62,8}(\Delta^3h_1e_0)$	152	25
$Mh_4x_{92,18}$	152	25
$D_2(\Delta^2d_0l)$	152	25
$Q_2x_{95,18}$	152	25
$P^2jx_{110,10}$	152	25

LM	stem	s
$P^3e_0x_{111,9,2}$	152	25
$P^3e_0x_{111,9}$	152	25
$Cx_{102,19}$	152	25
$P^2ix_{113,10}$	152	25
$P^3d_0x_{114,9}$	152	25
$(\Delta h_1e_0)x_{110,16,2}$	152	25
$(\Delta h_1e_0)x_{110,16}$	152	25
$x_{41,10}x_{111,15,2}$	152	25
$x_{41,10}x_{111,15}$	152	25
$P^3c_0x_{120,10}$	152	25
$Pjx_{118,14,2}$	152	25
$Pjx_{118,14}$	152	25
$mx_{117,18}$	152	25
$P^2d_0x_{122,13}$	152	25
$P^3h_2x_{125,12,2}$	152	25
$P^3h_2x_{125,12}$	152	25
$px_{119,21}$	152	25
$P^2c_0x_{128,14}$	152	25
$jx_{126,18,2}$	152	25
$jx_{126,18}$	152	25
$P^2h_2x_{133,16}$	152	25
$h_4x_{137,24}$	152	25
$x_{64,14}x_{88,12}$	152	26
$[\Delta^2h_1h_4](\Delta^2g^2)$	152	26
$x_{46,20}C_1$	152	26
$P^5h_2D_{11}$	152	26
$P^4c_0x_{112,7}$	152	26
$P^4h_1x_{119,9}$	152	26
$P^3c_0x_{120,11}$	152	26
$P^2e_0x_{119,14}$	152	26
$[f_1]x_{112,22}$	152	26
$(\Delta h_1h_3)x_{120,20}$	152	26
$P^3h_1x_{127,13}$	152	26
$px_{119,22}$	152	26
$P^2c_0x_{128,15}$	152	26
$[\Delta^2h_0g](\Delta^2t)$	152	27
$(\Delta^2c_1)x_{85,16}$	152	27
$x_{71,6}x_{81,21}$	152	27
$x_{58,17}x_{94,10}$	152	27
$x_{49,20}x_{103,7}$	152	27
$P(\Delta h_1e_0)x_{102,14}$	152	27
$(\Delta_1h_1^2)x_{98,21}$	152	27
$P^4c_0x_{112,8}$	152	27
$D_1x_{100,22}$	152	27
$P^4h_1x_{119,10}$	152	27
$P^3c_0x_{120,12,2}$	152	27
$P^3c_0x_{120,12}$	152	27
$P^3h_2x_{125,14}$	152	27
$ix_{129,20}$	152	27
$P^2h_1x_{135,18}$	152	27
$gx_{132,23,2}$	152	27
$gx_{132,23}$	152	27

LM	stem	s
$Pc_0x_{136,20}$	152	27
$(\Delta^2h_1g)(\Delta^2m)$	152	28
$[\Delta^2h_0g]x_{84,15}$	152	28
$D_2(\Delta^2i^2)$	152	28
$Q_2(\Delta^3h_0^2i)$	152	28
$Q_2x_{95,21}$	152	28
$x_{54,10}(\Delta^3h_2^2g)$	152	28
$(\Delta h_0^2i)x_{105,15}$	152	28
$x_{47,13}x_{105,15}$	152	28
$P^2jx_{110,13}$	152	28
$P^2ix_{113,13,2}$	152	28
$P^2ix_{113,13}$	152	28
$P^3d_0x_{114,12}$	152	28
$P^4h_2x_{117,11}$	152	28
$P^4h_1x_{119,11}$	152	28
$tx_{116,22}$	152	28
$P^2d_0x_{122,16}$	152	28
$P^3h_2x_{125,15}$	152	28
$P^3h_1x_{127,15}$	152	28
$c_1x_{133,25}$	152	28
$h_4x_{137,27}$	152	28
$h_1x_{151,27}$	152	28
$h_0^3x_{152,25}$	152	28
$P^4c_0x_{112,10}$	152	29
$P^4h_2x_{117,12}$	152	29
$P^3c_0x_{120,14}$	152	29
$P^3h_2x_{125,16}$	152	29
$P^3h_1x_{127,16}$	152	29
$P^2c_0x_{128,18}$	152	29
$Pe_0x_{127,21}$	152	29
$P^2h_1x_{135,20}$	152	29
$Pc_0x_{136,22}$	152	29
$Ph_1x_{143,24}$	152	29
$x_{73,17}x_{79,13}$	152	30
$x_{72,18}(\Delta^2d_1)$	152	30
$x_{55,23}x_{97,7}$	152	30
$P^5h_1x_{111,9,2}$	152	30
$P^5h_1x_{111,9}$	152	30
$d_1x_{120,26}$	152	30
$P^2h_2x_{133,21}$	152	30
$Ph_2x_{141,25}$	152	30
$h_2x_{149,29,2}$	152	30
$h_2x_{149,29}$	152	30
$h_0x_{152,29}$	152	30
$t_1x_{74,25}$	152	31
$x_{58,23}x_{94,8}$	152	31
$x_{57,24}x_{95,7}$	152	31
$n_1[MP^5]$	152	31
$Q_3[MP^5]$	152	31
$(\Delta_1h_3^2)x_{86,25}$	152	31
$Mh_4x_{92,24}$	152	31
$Q_2x_{95,24}$	152	31

LM	stem	s
$x_{54,10}x_{98,21}$	152	31
$P^5h_2x_{109,10}$	152	31
$P^2jx_{110,16,2}$	152	31
$P^2jx_{110,16}$	152	31
$P^3e_0x_{111,15,2}$	152	31
$P^3e_0x_{111,15}$	152	31
$P^3d_0x_{114,15}$	152	31
$P^4h_1x_{119,14}$	152	31
$nx_{121,26}$	152	31
$P^2c_0x_{128,20}$	152	31
$Pc_0x_{136,24}$	152	31
$[f_0]x_{134,27}$	152	31
$Ph_1x_{143,26}$	152	31
$h_1x_{151,30}$	152	31
$x_{72,18}x_{80,14}$	152	32
$x_{63,21}(\Delta^2c_2)$	152	32
$P^6h_2x_{101,7}$	152	32
$x_{58,17}M(\Delta^2h_1)$	152	32
$P^6h_1x_{103,7}$	152	32
$x_{66,7}x_{86,25}$	152	32
$P^5c_0(\Delta h_6e_0)$	152	32
$A''x_{88,26}$	152	32
$x_{63,7}x_{89,25}$	152	32
$X_2x_{89,25}$	152	32
$x_{49,20}x_{103,12}$	152	32
$P(\Delta h_1e_0)x_{102,19}$	152	32
$P^4c_0x_{112,13}$	152	32
$Mh_1x_{106,25}$	152	32
$P^4h_2x_{117,15}$	152	32
$P^4h_1x_{119,15}$	152	32
$P^3c_0x_{120,17}$	152	32
$P^2e_0x_{119,20}$	152	32
$c_2x_{111,29}$	152	32
$(\Delta h_1h_3)x_{120,26}$	152	32
$P^2c_0x_{128,21}$	152	32
$P^2h_1x_{135,23}$	152	32
$c_1x_{133,29}$	152	32
$h_3x_{145,31}$	152	32
$x_{66,21}(\Delta^2e_1)$	152	33
$[\Delta^2h_4c_0]x_{81,21}$	152	33
$x_{58,23}x_{94,10}$	152	33
$P^6h_2x_{101,8}$	152	33
$x_{58,17}(\Delta^3h_2c_1)$	152	33
$p_1x_{82,29}$	152	33
$x_{50,19}x_{102,14}$	152	33
$P^5h_2x_{109,12}$	152	33
$P^4c_0x_{112,14}$	152	33
$(\Delta h_2c_1)x_{106,25}$	152	33
$P^4h_2x_{117,16}$	152	33
$[e_1]x_{114,29}$	152	33
$P^3h_2x_{125,20}$	152	33
$x_{78,9}x_{74,25}$	152	34

LM	stem	s
$x_{57,24}x_{95,10}$	152	34
$P^5h_2x_{109,13}$	152	34
$P^3d_0x_{114,18}$	152	34
$P^4h_2x_{117,17}$	152	34
$P^3h_2x_{125,21}$	152	34
$P^3h_1x_{127,21}$	152	34
$P^2h_2x_{133,25}$	152	34
$h_0Pd_0x_{130,25}$	152	34
$P^6e_0x_{87,7}$	152	35
$x_{78,10}x_{74,25}$	152	35
$x_{66,21}x_{86,14}$	152	35
$P^6c_0(\Delta_1g_2)$	152	35
$C''[MP^5]$	152	35
$D'_2x_{86,25}$	152	35
$P^5c_0x_{104,12}$	152	35
$P^4c_0x_{112,16}$	152	35
$P^3c_0x_{120,20}$	152	35
$c_2x_{111,32}$	152	35
$x_{38,6}x_{114,29}$	152	35
$P^2c_0x_{128,24}$	152	35
$h_5x_{121,34}$	152	35
$Pc_0x_{136,28}$	152	35
$c_0x_{144,32}$	152	35
$c_3P^8h_2$	152	36
$P^7h_1x_{95,7}$	152	36
$P^6h_2x_{101,11}$	152	36
$[\Delta^2h_1h_4]x_{88,26}$	152	36
$P^5h_1x_{111,15,2}$	152	36
$P^5h_1x_{111,15}$	152	36
$P^2c_0x_{128,25}$	152	36
$(\Delta^2p)x_{71,25}$	152	36
$P^7h_2x_{93,8}$	152	37
$x_1x_{73,32}$	152	37
$t_1x_{74,31}$	152	37
$(\Delta^2c_1)[MP^5]$	152	37
$P^4c_0x_{112,18}$	152	37
$px_{119,33}$	152	37
$c_1x_{133,34}$	152	37
$P^6e_0(\Delta h_1H_1)$	152	38
$P^6d_0x_{90,10}$	152	38
$x_{58,23}M(\Delta^2h_1)$	152	38
$x_{54,24}x_{98,14}$	152	38
$[H_1]x_{90,33}$	152	38
$P^5h_2x_{109,17}$	152	38
$P^4h_2x_{117,21}$	152	38
$P^4h_1x_{119,21}$	152	38
$P^2h_2x_{133,29}$	152	38
$Ph_2x_{141,33,2}$	152	38
$Ph_2x_{141,33}$	152	38
$h_2x_{149,37}$	152	38
$h_0tx_{129,30}$	152	38
$h_0^2x_{152,36}$	152	38

LM	stem	s
$P^5j(\Delta^2e_1)$	152	39
$x_{85,6}P^8h_2$	152	39
$P^7h_2x_{93,10}$	152	39
$P^7h_1x_{95,10}$	152	39
$e_2P^8c_0$	152	39
$P^6c_0x_{96,12}$	152	39
$x_{58,23}(\Delta^3h_2c_1)$	152	39
$p_1x_{82,35}$	152	39
$x_{47,13}x_{105,26}$	152	39
$Cx_{102,33}$	152	39
$P^4h_1x_{119,22}$	152	39
$nx_{121,34}$	152	39
$[f_0]x_{134,35}$	152	39
$h_3x_{145,38}$	152	39
$x_{87,7}P^8h_1$	152	40
$x_{78,9}x_{74,31}$	152	40
$px_{119,36}$	152	40
$P^5jx_{86,14}$	152	41
$x_{78,10}x_{74,31}$	152	41
$x_{62,8,2}x_{90,33}$	152	41
$x_{62,8}x_{90,33}$	152	41
$h_6x_{89,40}$	152	41
$x_1x_{73,37}$	152	42
$P^6c_0x_{96,15}$	152	42
$x_{71,6}x_{81,36}$	152	42
$[f_1]x_{112,38}$	152	42
$h_5x_{121,41}$	152	42
$h_0^2d_0MP[MP^5]$	152	42
$(\Delta h_1H_1)P^8h_1$	152	43
$P^7c_0x_{88,12}$	152	43
$(\Delta^2p)x_{71,31}$	152	43
$(\Delta_1h_1^2)x_{98,37}$	152	43
$h_4x_{137,42}$	152	43
$x_{77,7,2}x_{75,37}$	152	44
$x_{77,7}x_{75,37}$	152	44
$x_{74,8}x_{78,36}$	152	44
$[H_1]x_{90,39}$	152	44
$Q_2x_{95,37}$	152	44
$x_{79,13}x_{73,32}$	152	45
$x_{77,8}x_{75,37}$	152	45
$p'x_{83,41}$	152	45
$(\Delta^2x)P^8h_2$	152	46
$x_{73,17}x_{79,29}$	152	46
$P^7h_2(\Delta^3h_1g)$	152	46
$(\Delta_1h_3^2)x_{86,40}$	152	46
$h_6x_{89,45}$	152	46
$x_{47,13}x_{105,33}$	152	46
$d_1x_{120,42}$	152	46
$nx_{121,41}$	152	46
$h_0^4x_{152,42}$	152	46
$P^7c_0(\Delta^2g^2)$	152	47
$(\Delta^2d_1)P^8c_0$	152	47

LM	stem	s
$P^7h_1x_{95,18}$	152	47
$x_{71,6}x_{81,41}$	152	47
$x_{66,7}x_{86,40}$	152	47
$x_{63,7}x_{89,40}$	152	47
$X_2x_{89,40}$	152	47
$x_{62,8,2}x_{90,39}$	152	47
$x_{62,8}x_{90,39}$	152	47
$x_{54,10}x_{98,37}$	152	47
$h_3x_{145,46}$	152	47
$P^8h_1x_{87,15}$	152	48
$[\Delta^2h_4c_0]x_{81,36}$	152	48
$Mh_1x_{106,41}$	152	48
$c_2x_{111,45,2}$	152	48
$c_2x_{111,45}$	152	48
$(\Delta h_1h_3)x_{120,42}$	152	48
$P^8h_2x_{85,16}$	152	49
$x_{80,14}P^8c_0$	152	49
$x_{77,12}x_{75,37}$	152	49
$x_{71,13}x_{81,36}$	152	49
$D_3'x_{83,41}$	152	49
$A''x_{88,43}$	152	49
$D_3x_{91,45}$	152	49
$(\Delta_1h_1^2)x_{98,43}$	152	49
$(\Delta h_2c_1)x_{106,41}$	152	49
$[e_1]x_{114,45}$	152	49
$h_0d_0^2x_{124,40}$	152	49
$x_{79,13}x_{73,37}$	152	50
$P^7h_1(\Delta^3h_0^2i)$	152	50
$x_{66,10}x_{86,40}$	152	50
$x_{38,6}x_{114,45}$	152	51
$x_{63,7}x_{89,45}$	152	52
$X_2x_{89,45}$	152	52
$[\Delta^2h_4c_0]x_{81,41}$	152	53
$[\Delta^2h_1h_4]x_{88,43}$	152	53
$px_{119,49}$	152	53
$c_1x_{133,50}$	152	53
$x_{71,13,2}x_{81,41}$	152	54
$x_{71,13}x_{81,41}$	152	54
$(\Delta^2h_1g)x_{83,41}$	152	54
$(\Delta x)x_{91,45}$	152	54
$Cx_{102,48}$	152	54
$Mh_1x_{106,47}$	152	54
$h_3x_{145,53}$	152	54
$h_0^2ix_{129,45}$	152	54
$(\Delta h_2c_1)x_{106,47}$	152	55
$x_{41,10}x_{111,45}$	152	55
$[e_1]x_{114,51}$	152	55
$x_{80,22}P^8c_0$	152	57
$P^7c_0x_{88,26}$	152	57
$x_{72,18}x_{80,39}$	152	57
$P^6c_0x_{96,30}$	152	57
$x_{64,14}x_{88,43}$	152	57

LM	stem	s
$P^5c_0x_{104,34}$	152	57
$x_{56,10}x_{96,47}$	152	57
$P^4c_0x_{112,38}$	152	57
$P^3c_0x_{120,42}$	152	57
$x_{38,6}x_{114,51}$	152	57
$P^2c_0x_{128,46}$	152	57
$h_5x_{121,56}$	152	57
$Pc_0x_{136,50}$	152	57
$c_0x_{144,54}$	152	57
$x_{48,7}x_{104,51}$	152	58
$[f_1]x_{112,55}$	152	59
$px_{119,55}$	152	59
$nx_{121,56}$	152	61
$(\Delta h_1g)x_{107,53}$	152	62
$xx_{115,57}$	152	62
$h_5x_{121,61}$	152	62
$h_0^3x_{152,58}$	152	62
$d_1x_{120,59}$	152	63
$(\Delta h_1h_3)x_{120,59}$	152	65
$h_4x_{137,64}$	152	65
$h_0d_0^3x_{110,52}$	152	65
$x_{79,29,2}x_{73,37}$	152	66
$P^5h_1x_{111,45,2}$	152	66
$(\Delta h_0^2i)x_{105,53}$	152	66
$lx_{120,59}$	152	66
$nx_{121,61}$	152	66
$Ph_1x_{143,61,2}$	152	66
$h_3x_{145,68}$	152	69
$h_4x_{137,69}$	152	70
$x_{71,31}x_{81,41}$	152	72
$P^8h_1x_{87,39}$	152	72
$x_{55,23}x_{97,49}$	152	72
$P^6h_1x_{103,47}$	152	72
$P^2ix_{113,57}$	152	72
$P^4h_1x_{119,55}$	152	72
$ix_{129,65}$	152	72
$P^2h_1x_{135,63}$	152	72
$h_1x_{151,71}$	152	72
$h_0x_{152,75}$	152	76
d_2c_3	153	7
$h_4x_{138,6}$	153	7
$h_3^2x_{139,5}$	153	7
$p'[f_2]$	153	8
$h_3x_{146,7}$	153	8
g_2D_{11}	153	9
$c_1x_{134,6}$	153	9
$d_0x_{139,5,2}$	153	9
$d_0x_{139,5}$	153	9
$h_4x_{138,8}$	153	9
$Ph_2x_{142,4}$	153	9
$Ph_1x_{144,4}$	153	9
$h_3^2x_{139,7}$	153	9

LM	stem	s
$d_2x_{85,6}$	153	10
$c_2x_{112,7}$	153	10
$h_4x_{138,9}$	153	10
$h_1x_{152,9}$	153	10
$x_{68,8}c_3$	153	11
$c_2x_{112,8}$	153	11
$d_1x_{121,7}$	153	11
$gx_{133,7}$	153	11
$d_0x_{139,7}$	153	11
$h_4x_{138,10}$	153	11
$D_3'[f_2]$	153	12
$D_1x_{101,7}$	153	12
$h_5x_{122,11}$	153	12
$gx_{133,8}$	153	12
$x_{76,6}x_{77,7,2}$	153	13
$x_{76,6}x_{77,7}$	153	13
$x_{75,7}t_1$	153	13
$x_{74,8}x_1$	153	13
$(\Delta_1h_3^2)x_{87,7}$	153	13
$(\Delta x)g_3$	153	13
$h_6(M^2)$	153	13
$(\Delta_1h_1^2)M_1h_2$	153	13
$(\Delta_1h_1^2)x_{99,7}$	153	13
$D_1x_{101,8}$	153	13
$Cx_{103,7}$	153	13
$c_2x_{112,10}$	153	13
$[f_1]x_{113,9}$	153	13
$(\Delta h_1h_3)x_{121,7}$	153	13
$d_1x_{121,9}$	153	13
$kx_{124,6}$	153	13
$jsx_{127,6}$	153	13
$Pe_0x_{128,5}$	153	13
$h_5^2x_{91,11}$	153	13
$[f_0]x_{135,9}$	153	13
$e_0x_{136,9,2}$	153	13
$e_0x_{136,9}$	153	13
$d_0x_{139,9}$	153	13
$Ph_2x_{142,8,2}$	153	13
$Ph_2x_{142,8}$	153	13
$Ph_1x_{144,8}$	153	13
$h_2x_{150,12}$	153	13
$h_2gx_{130,8}$	153	13
$h_1^2x_{151,11}$	153	13
$x_{76,6}x_{77,8}$	153	14
$x_{69,10}[f_2]$	153	14
$x_{68,8}x_{85,6}$	153	14
$p'x_{84,10}$	153	14
$x_{66,7}x_{87,7}$	153	14
$D_3x_{92,10}$	153	14
$x_{48,7}x_{105,7}$	153	14
$Mh_1x_{107,7}$	153	14
$g_2x_{109,10}$	153	14

LM	stem	s
$[f_1]x_{113,10}$	153	14
$lx_{121,7}$	153	14
$px_{120,10}$	153	14
$(\Delta h_2^2)x_{123,8}$	153	14
$kx_{124,7}$	153	14
$jx_{127,7,2}$	153	14
$jx_{127,7}$	153	14
$Pe_0x_{128,6,2}$	153	14
$Pe_0x_{128,6}$	153	14
$h_5x_{122,13}$	153	14
$ix_{130,7}$	153	14
$[f_0]x_{135,10}$	153	14
$e_0x_{136,10,2}$	153	14
$e_0x_{136,10}$	153	14
$c_0x_{145,11,2}$	153	14
$c_0x_{145,11}$	153	14
$h_2x_{150,13,3}$	153	14
$h_2x_{150,13,2}$	153	14
$h_2x_{150,13}$	153	14
$h_2^2x_{153,12}$	153	14
$Mh_4x_{93,8}$	153	15
$(\Delta_1 h_2^2)x_{99,9}$	153	15
$(\Delta h_2 c_1)x_{107,7}$	153	15
$(\Delta h_1 g)x_{108,6}$	153	15
$(\Delta h_1 d_0)x_{114,6}$	153	15
$[e_1]x_{115,11}$	153	15
$P^3 h_2 h_6^2$	153	15
$(\Delta h_1 h_3)x_{121,9}$	153	15
$px_{120,11}$	153	15
$d_1x_{121,11}$	153	15
$P^2 h_2 x_{134,6}$	153	15
$gx_{133,11}$	153	15
$[f_0]x_{135,11}$	153	15
$h_3x_{146,14}$	153	15
$h_1x_{152,14}$	153	15
$x_{77,7,2}x_{76,9}$	153	16
$x_{77,7}x_{76,9}$	153	16
$x_{75,7}x_{78,9}$	153	16
$[\Delta^2 h_0 g]c_3$	153	16
$(\Delta_1 h_3^2)(\Delta h_1 H_1)$	153	16
$x_{62,8,2}x_{91,8}$	153	16
$x_{61,6}x_{92,10}$	153	16
$D_1x_{101,11}$	153	16
$x_{48,7}(\Delta h_6 f_0)$	153	16
$Mh_1(\Delta h_6 g)$	153	16
$c_2x_{112,13}$	153	16
$tx_{117,10,2}$	153	16
$tx_{117,10}$	153	16
$mx_{118,9,2}$	153	16
$mx_{118,9}$	153	16
$lx_{121,9}$	153	16
$px_{120,12,2}$	153	16

LM	stem	s
$nx_{122,11}$	153	16
$(\Delta h_2^2)x_{123,10}$	153	16
$(\Delta h_2^2)h_6[B_4]$	153	16
$kx_{124,9,2}$	153	16
$kx_{124,9}$	153	16
$P^2 c_0 x_{129,5}$	153	16
$h_5x_{122,15}$	153	16
$Pd_0x_{131,8}$	153	16
$gx_{133,12}$	153	16
$Pc_0x_{137,9}$	153	16
$c_1x_{134,13,2}$	153	16
$c_1x_{134,13}$	153	16
$[f_0]x_{135,12}$	153	16
$e_0x_{136,12,2}$	153	16
$e_0x_{136,12}$	153	16
$d_0x_{139,12}$	153	16
$Ph_2x_{142,11}$	153	16
$h_2x_{150,15}$	153	16
$h_0d_0x_{139,11}$	153	16
$x_{76,9}x_{77,8}$	153	17
$x_{75,7}x_{78,10}$	153	17
$(\Delta^2 h_1 g)[f_2]$	153	17
$D_2'x_{87,7}$	153	17
$x_{66,10}x_{87,7}$	153	17
$x_{66,7}(\Delta h_1 H_1)$	153	17
$d_2(\Delta^2 x)$	153	17
$n_1(\Delta^2 e_1)$	153	17
$Q_3(\Delta^2 e_1)$	153	17
$A''(\Delta^2 c_2)$	153	17
$x_{63,7}x_{90,10}$	153	17
$X_2x_{90,10}$	153	17
$[B_4]x_{93,8}$	153	17
$Mh_4x_{93,10}$	153	17
$x_{56,10}x_{97,7}$	153	17
$x_{54,10}M_1h_2$	153	17
$x_{54,10}x_{99,7}$	153	17
$(\Delta h_2 c_1)(\Delta h_6 g)$	153	17
$x_{41,10}x_{112,7}$	153	17
$g_2x_{109,13}$	153	17
$c_2x_{112,14}$	153	17
$[f_1]x_{113,13,2}$	153	17
$[f_1]x_{113,13}$	153	17
$x_{38,6}x_{115,11}$	153	17
$[e_1]x_{115,13}$	153	17
$tx_{117,11}$	153	17
$mx_{118,10}$	153	17
$P^3 h_2 x_{126,4}$	153	17
$(\Delta h_1 h_3)x_{121,11}$	153	17
$(\Delta h_2^2)x_{123,11,2}$	153	17
$(\Delta h_2^2)x_{123,11}$	153	17
$kx_{124,10,2}$	153	17
$kx_{124,10}$	153	17

LM	stem	s
$jx_{127,10}$	153	17
$ix_{130,10}$	153	17
$Pd_0x_{131,9}$	153	17
$[f_0]x_{135,13}$	153	17
$Ph_2x_{142,12}$	153	17
$h_0Ax_{92,10}$	153	17
$h_0^2Q_2(\Delta_1 g_2)$	153	17
$x_{76,6}x_{77,12}$	153	18
$D_3'x_{84,10}$	153	18
$p'(\Delta^2 t)$	153	18
$x_{62,10}x_{91,8}$	153	18
$Md_0x_{94,8}$	153	18
$h_6(\Delta^3 h_1 e_0)$	153	18
$Cx_{103,12}$	153	18
$(\Delta h_1 e_0)x_{111,9,2}$	153	18
$(\Delta h_1 e_0)x_{111,9}$	153	18
$x_{41,10}x_{112,8}$	153	18
$(\Delta h_1 d_0)x_{114,9}$	153	18
$xx_{116,13}$	153	18
$tx_{117,12}$	153	18
$lx_{121,11}$	153	18
$P^3 h_1 x_{128,5}$	153	18
$px_{120,14}$	153	18
$d_1x_{121,14}$	153	18
$nx_{122,13}$	153	18
$kx_{124,11,3}$	153	18
$kx_{124,11,2}$	153	18
$kx_{124,11}$	153	18
$Pe_0x_{128,10,2}$	153	18
$Pe_0x_{128,10}$	153	18
$ix_{130,11}$	153	18
$Pd_0x_{131,10}$	153	18
$P^2 h_1 x_{136,9,2}$	153	18
$P^2 h_1 x_{136,9}$	153	18
$gx_{133,14}$	153	18
$Pc_0x_{137,11}$	153	18
$Ph_1x_{144,13}$	153	18
$c_0x_{145,15}$	153	18
$h_0^3x_{153,15,2}$	153	18
$[\Delta^2 h_0 g]x_{85,6}$	153	19
$p_1(\Delta^2 m)$	153	19
$p'x_{84,15,2}$	153	19
$p'x_{84,15}$	153	19
$Q_3x_{86,14}$	153	19
$x_{62,8}x_{91,11}$	153	19
$[B_4]x_{93,10}$	153	19
$x_{54,10}x_{99,9}$	153	19
$(\Delta h_0^2 i)C_1$	153	19
$x_{47,13}C_1$	153	19
$c_2x_{112,16}$	153	19
$x_{38,6}x_{115,13}$	153	19
$P^3 h_2 x_{126,6}$	153	19

LM	stem	s
$P^3h_1x_{128,6,2}$	153	19
$P^3h_1x_{128,6}$	153	19
$P^2c_0x_{129,8}$	153	19
$Pd_0x_{131,11}$	153	19
$P^2h_1x_{136,10,2}$	153	19
$P^2h_1x_{136,10}$	153	19
$x_{69,10}x_{84,10}$	153	20
$D'_2(\Delta h_1H_1)$	153	20
$x_{66,10}(\Delta h_1H_1)$	153	20
$d_2x_{85,16}$	153	20
$Md_0x_{94,10}$	153	20
$P(\Delta h_1e_0)x_{103,7}$	153	20
$Mh_1x_{107,13}$	153	20
$x_{41,10}x_{112,10}$	153	20
$Pjx_{119,9}$	153	20
$[e_1]x_{115,16}$	153	20
$xx_{116,15,2}$	153	20
$P^2d_0x_{123,8}$	153	20
$(\Delta h_1h_3)x_{121,14}$	153	20
$d_1x_{121,16}$	153	20
$nx_{122,15,2}$	153	20
$P^2c_0x_{129,9,2}$	153	20
$P^2c_0x_{129,9}$	153	20
$jx_{127,13}$	153	20
$Pe_0x_{128,12,2}$	153	20
$Pe_0x_{128,12}$	153	20
$ix_{130,13}$	153	20
$Pd_0x_{131,12}$	153	20
$gx_{133,16}$	153	20
$c_1x_{134,17}$	153	20
$d_0x_{139,16}$	153	20
$d_0^2x_{125,12}$	153	20
$Ph_2x_{142,15}$	153	20
$h_3x_{146,19}$	153	20
$h_1x_{152,19}$	153	20
$h_0^2g_2x_{109,14}$	153	20
$x_{76,9}x_{77,12}$	153	21
$e_2x_{73,17}$	153	21
$x_{74,8}x_{79,13}$	153	21
$X_3(\Delta^2e_1)$	153	21
$C''(\Delta^2e_1)$	153	21
$[\Delta^2h_1h_4](\Delta^2c_2)$	153	21
$(\Delta_1h_3^2)x_{87,15}$	153	21
$D_1x_{101,16}$	153	21
$(\Delta h_2c_1)x_{107,13}$	153	21
$P^2ix_{114,6}$	153	21
$(\Delta h_1d_0)x_{114,12}$	153	21
$Pjx_{119,10}$	153	21
$c_2x_{112,18}$	153	21
$[e_1]x_{115,17,2}$	153	21
$[e_1]x_{115,17}$	153	21
$tx_{117,15}$	153	21

LM	stem	s
$mx_{118,14,2}$	153	21
$mx_{118,14}$	153	21
$P^3h_2x_{126,8,4}$	153	21
$P^3h_2x_{126,8,3}$	153	21
$P^3h_2x_{126,8,2}$	153	21
$P^3h_2x_{126,8}$	153	21
$lx_{121,14}$	153	21
$px_{120,17}$	153	21
$d_1x_{121,17}$	153	21
$nx_{122,16}$	153	21
$kx_{124,14,2}$	153	21
$kx_{124,14}$	153	21
$P^2c_0x_{129,10}$	153	21
$Pe_0x_{128,13}$	153	21
$P^2h_1x_{136,12,2}$	153	21
$P^2h_1x_{136,12}$	153	21
$Ph_2x_{142,16}$	153	21
$Ph_1x_{144,16,2}$	153	21
$Ph_1x_{144,16}$	153	21
$h_1^2x_{151,19}$	153	21
$x_{69,18}[f_2]$	153	22
$x_{76,6}x_{77,16}$	153	22
$x_{71,6}(\Delta^2e_0^2)$	153	22
$D'_3(\Delta^2t)$	153	22
$Mgx_{88,12}$	153	22
$x_{66,7}x_{87,15}$	153	22
$D_3x_{92,18}$	153	22
$P^3c_0x_{121,7}$	153	22
$Pjx_{119,11}$	153	22
$[f_1]x_{113,18,2}$	153	22
$[f_1]x_{113,18}$	153	22
$x_{38,6}x_{115,16}$	153	22
$tx_{117,16}$	153	22
$(\Delta h_1h_3)x_{121,16}$	153	22
$P^2c_0x_{129,11,2}$	153	22
$P^2c_0x_{129,11}$	153	22
$P^2h_2x_{134,13}$	153	22
$[f_0]x_{135,18}$	153	22
$x_{77,7}x_{76,16}$	153	23
$(\Delta^2c_1)(\Delta^2e_1)$	153	23
$D'_3x_{84,15,2}$	153	23
$C''x_{86,14}$	153	23
$(\Delta_1h_3^2)(\Delta^3h_1d_0)$	153	23
$MPx_{100,13}$	153	23
$D_1x_{101,18}$	153	23
$P^3e_0x_{112,7}$	153	23
$x_{38,6}x_{115,17,2}$	153	23
$x_{38,6}x_{115,17}$	153	23
$[e_1]x_{115,19}$	153	23
$tx_{117,17}$	153	23
$P^2d_0x_{123,11,2}$	153	23
$P^2d_0x_{123,11}$	153	23

LM	stem	s
$P^3h_2x_{126,10}$	153	23
$lx_{121,16}$	153	23
$P^3h_1x_{128,10}$	153	23
$P^2c_0x_{129,12}$	153	23
$jx_{127,16}$	153	23
$h_5x_{122,22}$	153	23
$c_1x_{134,20}$	153	23
$h_4x_{138,22}$	153	23
$Ph_2x_{142,18}$	153	23
$c_0x_{145,20,2}$	153	23
$c_0x_{145,20}$	153	23
$h_3x_{146,22}$	153	23
$h_2x_{150,22}$	153	23
$h_0^2h_4x_{138,20}$	153	23
$x_{77,8}x_{76,16}$	153	24
$x_{74,8}x_{79,16}$	153	24
$x_{69,10}(\Delta^2t)$	153	24
$x_{68,8}x_{85,16}$	153	24
$x_{58,17}x_{95,7}$	153	24
$x_{66,7}(\Delta^3h_1d_0)$	153	24
$A''x_{89,18}$	153	24
$x_{63,7}(\Delta^3h_1e_0)$	153	24
$X_2(\Delta^3h_1e_0)$	153	24
$Ax_{92,18}$	153	24
$x_{61,6}x_{92,18}$	153	24
$Mh_4(\Delta^3h_1g)$	153	24
$D_2x_{95,18}$	153	24
$P^2jx_{111,9,2}$	153	24
$P^2jx_{111,9}$	153	24
$P^3e_0x_{112,8}$	153	24
$(\Delta h_1g)x_{108,15}$	153	24
$P^2ix_{114,9}$	153	24
$(\Delta h_1e_0)x_{111,15,2}$	153	24
$(\Delta h_1e_0)x_{111,15}$	153	24
$x_{41,10}x_{112,14}$	153	24
$(\Delta h_1d_0)x_{114,15}$	153	24
$P^3c_0x_{121,9}$	153	24
$P^2e_0x_{120,12,2}$	153	24
$P^2e_0x_{120,12}$	153	24
$tx_{117,18}$	153	24
$P^2d_0x_{123,12}$	153	24
$P^3h_2x_{126,11}$	153	24
$lx_{121,17}$	153	24
$px_{120,20}$	153	24
$kx_{124,17}$	153	24
$P^2c_0x_{129,13}$	153	24
$Pc_0x_{137,17}$	153	24
$[f_0]x_{135,20}$	153	24
$e_0x_{136,20}$	153	24
$h_0^7x_{153,17}$	153	24
$x_{76,9}x_{77,16}$	153	25
$x_{69,10}x_{84,15,2}$	153	25

LM	stem	s
$x_{69,10}x_{84,15}$	153	25
$(\Delta^2 c_1)x_{86,14}$	153	25
$x_{65,13}x_{88,12}$	153	25
$x_{64,14}(\Delta^2 c_2)$	153	25
$D'_2x_{87,15}$	153	25
$x_{66,10}x_{87,15}$	153	25
$P(\Delta h_1 e_0)x_{103,12}$	153	25
$Pjx_{119,14}$	153	25
$c_2x_{112,22}$	153	25
$x_{38,6}x_{115,19}$	153	25
$P^2 d_0x_{123,13,2}$	153	25
$P^2 d_0x_{123,13}$	153	25
$P^3 h_1x_{128,12,2}$	153	25
$P^3 h_1x_{128,12}$	153	25
$gx_{133,21}$	153	25
$d_0x_{139,21,2}$	153	25
$Ph_2x_{142,20}$	153	25
$h_2x_{150,24,2}$	153	25
$h_0x_{153,24}$	153	25
$[\Delta^2 h_0g](\Delta^2 x)$	153	26
$(\Delta_1 h_3^2)x_{87,20}$	153	26
$Md_0(\Delta^3 h_2 c_1)$	153	26
$x_{50,19}x_{103,7}$	153	26
$P^3 e_0x_{112,10}$	153	26
$(\Delta h_2 c_1)x_{107,18}$	153	26
$Mh_1x_{107,19}$	153	26
$P^4 h_2x_{118,9}$	153	26
$P^3 c_0x_{121,11}$	153	26
$[f_1]x_{113,22}$	153	26
$P^3 h_1x_{128,13}$	153	26
$Pc_0x_{137,19}$	153	26
$h_0^3x_{153,23}$	153	26
$(\Delta^2 h_1g)(\Delta^2 t)$	153	27
$D'_2(\Delta^3 h_1 d_0)$	153	27
$x_{66,10}(\Delta^3 h_1 d_0)$	153	27
$x_{58,17}x_{95,10}$	153	27
$x_{66,7}x_{87,20}$	153	27
$(\Delta x)x_{92,18}$	153	27
$x_{46,20}x_{107,7}$	153	27
$D_2(\Delta^3 h_0^2 i)$	153	27
$D_2x_{95,21}$	153	27
$x_{47,13}x_{106,14}$	153	27
$(\Delta h_2 c_1)x_{107,19}$	153	27
$P^2 ix_{114,12}$	153	27
$P^3 d_0x_{115,11}$	153	27
$P^4 h_2x_{118,10}$	153	27
$P^4 h_1x_{120,10}$	153	27
$(\Delta h_1 d_0)x_{114,18,2}$	153	27
$(\Delta h_1 d_0)x_{114,18}$	153	27
$xx_{116,22}$	153	27
$tx_{117,21}$	153	27
$P^2 d_0x_{123,15}$	153	27

LM	stem	s
$P^3 h_2x_{126,14}$	153	27
$P^3 h_1x_{128,14}$	153	27
$nx_{122,22}$	153	27
$[f_0]x_{135,23}$	153	27
$h_3x_{146,26}$	153	27
$h_1gx_{132,22}$	153	27
$h_0^3x_{153,24,2}$	153	27
$x_{66,21}x_{87,7}$	153	28
$[\Delta^2 h_4 c_0](\Delta^2 e_0^2)$	153	28
$(\Delta^2 h_1g)x_{84,15,2}$	153	28
$[\Delta^2 h_1 h_4]x_{89,18}$	153	28
$P^5 h_1x_{112,7}$	153	28
$P^4 c_0x_{113,9}$	153	28
$P^4 h_2x_{118,11}$	153	28
$x_{41,10}x_{112,18}$	153	28
$jx_{127,21}$	153	28
$Pe_0x_{128,20}$	153	28
$x_{73,17}(\Delta^2 d_1)$	153	29
$x_{71,13}(\Delta^2 e_0^2)$	153	29
$x_{49,20}(\Delta h_6 e_0)$	153	29
$x_{46,20}(\Delta h_6 g)$	153	29
$P^5 h_1x_{112,8}$	153	29
$P^4 c_0x_{113,10}$	153	29
$P^3 d_0x_{115,13}$	153	29
$P^4 h_2x_{118,12}$	153	29
$P^4 h_1x_{120,12,2}$	153	29
$P^4 h_1x_{120,12}$	153	29
$P^3 c_0x_{121,14}$	153	29
$P^2 e_0x_{120,17}$	153	29
$P^2 h_2x_{134,20}$	153	29
$P^2 h_1x_{136,20}$	153	29
$Ph_2x_{142,24}$	153	29
$h_0e_0x_{136,24}$	153	29
$x_{72,18}(\Delta^2 p)$	153	30
$x_1x_{74,25}$	153	30
$x_{58,23}x_{95,7}$	153	30
$D'_2x_{87,20}$	153	30
$x_{66,10}x_{87,20}$	153	30
$d_2[MP^5]$	153	30
$n_1x_{86,25}$	153	30
$Q_3x_{86,25}$	153	30
$P^5 c_0x_{105,7}$	153	30
$Ax_{92,24}$	153	30
$x_{61,6}x_{92,24}$	153	30
$D_2x_{95,24}$	153	30
$P^2 jx_{111,15,2}$	153	30
$P^2 jx_{111,15}$	153	30
$P^3 e_0x_{112,14}$	153	30
$P^2 ix_{114,15}$	153	30
$P^3 h_2x_{126,17}$	153	30
$px_{120,26}$	153	30
$d_1x_{121,26}$	153	30

LM	stem	s
$c_1x_{134,27}$	153	30
$h_1x_{152,29}$	153	30
$x_{73,17}x_{80,14}$	153	31
$x_{66,21}(\Delta h_1 H_1)$	153	31
$x_{63,21}x_{90,10}$	153	31
$x_{54,24}M_1h_2$	153	31
$x_{54,24}x_{99,7}$	153	31
$x_{55,17}x_{98,14}$	153	31
$A''x_{89,25}$	153	31
$x_{50,19}x_{103,12}$	153	31
$P^5 h_2x_{110,10}$	153	31
$P^5 h_1x_{112,10}$	153	31
$Cx_{103,25}$	153	31
$P^4 h_2x_{118,14,2}$	153	31
$P^4 h_2x_{118,14}$	153	31
$P^4 h_1x_{120,14}$	153	31
$P^3 c_0x_{121,16}$	153	31
$Pjx_{119,20}$	153	31
$P^3 h_2x_{126,18,2}$	153	31
$P^3 h_2x_{126,18}$	153	31
$P^3 h_1x_{128,18}$	153	31
$P^2 c_0x_{129,20}$	153	31
$P^2 h_1x_{136,22}$	153	31
$Pc_0x_{137,24}$	153	31
$x_{69,18}(\Delta^2 t)$	153	32
$x_{57,24}(\Delta_1 g_2)$	153	32
$P^5 c_0(\Delta h_6 f_0)$	153	32
$P^4 c_0x_{113,13,2}$	153	32
$P^4 c_0x_{113,13}$	153	32
$P^3 c_0x_{121,17}$	153	32
$tx_{117,26}$	153	32
$(\Delta h_1 h_3)x_{121,26}$	153	32
$x_{58,23}x_{95,10}$	153	33
$x_{54,24}x_{99,9}$	153	33
$x_{46,20}x_{107,13}$	153	33
$x_{48,7}x_{105,26}$	153	33
$P^3 d_0x_{115,17,2}$	153	33
$P^3 d_0x_{115,17}$	153	33
$P^3 h_1x_{128,20}$	153	33
$h_0Pd_0ix_{108,17}$	153	33
$P^5 jx_{87,7}$	153	34
$P^6 c_0x_{97,7}$	153	34
$C''x_{86,25}$	153	34
$P^6 h_1(\Delta h_6 e_0)$	153	34
$h_6x_{90,33}$	153	34
$P^5 h_2x_{110,13}$	153	34
$P^5 h_1x_{112,13}$	153	34
$P^3 e_0x_{112,18}$	153	34
$Cx_{103,28}$	153	34
$P^4 h_1x_{120,17}$	153	34
$[f_1]x_{113,30}$	153	34
$mx_{118,27}$	153	34

LM	stem	s
$P^3h_2x_{126,21}$	153	34
$P^3h_1x_{128,21}$	153	34
$P^2c_0x_{129,23}$	153	34
$h_5x_{122,33}$	153	34
$Pc_0x_{137,27}$	153	34
$c_0x_{145,31}$	153	34
$x_{71,6x_{82,29}}$	153	35
$[\Delta^2h_1h_4]x_{89,25}$	153	35
$P^5h_1x_{112,14}$	153	35
$P^3d_0x_{115,19}$	153	35
$P^6d_0x_{91,8}$	153	36
$e_2x_{73,32}$	153	36
$x_1x_{74,31}$	153	36
$(\Delta^2c_1)x_{86,25}$	153	36
$P^5h_2x_{110,15}$	153	36
$P^4h_2x_{118,19}$	153	36
$P^3h_2x_{126,23}$	153	36
$P^2h_2x_{134,27}$	153	36
$h_2x_{150,35}$	153	36
$h_0x_{153,35}$	153	36
$P^5j(\Delta h_1H_1)$	153	37
$P^7h_2x_{94,8}$	153	37
$P^7h_1(\Delta_1g_2)$	153	37
$x_{55,23x_{98,14}}$	153	37
$Q_2x_{96,30}$	153	37
$P^5h_2x_{110,16,2}$	153	37
$P^5h_2x_{110,16}$	153	37
$P^4c_0x_{113,18}$	153	37
$x_{79,13x_{74,25}}$	153	38
$x_{58,17x_{95,21}}$	153	38
$P^5c_0x_{105,15}$	153	38
$x_{47,13x_{106,25}}$	153	38
$P^3h_1x_{128,25}$	153	38
$d_1x_{121,34}$	153	38
$nx_{122,33}$	153	38
$c_1x_{134,35}$	153	38
$h_0^7x_{153,31}$	153	38
$P^7h_2x_{94,10}$	153	39
$P^6h_2x_{102,14}$	153	39
$(\Delta_1h_3^2)x_{87,33}$	153	39
$P^5h_1x_{112,18}$	153	39
$D_1x_{101,34}$	153	39
$P^6e_0x_{88,12}$	153	40
$x_{66,7x_{87,33}}$	153	40
$x_{63,7x_{90,33}}$	153	40
$X_2x_{90,33}$	153	40
$h_6x_{90,39}$	153	40
$(\Delta h_1h_3)x_{121,34}$	153	40
$e_2x_{73,37}$	153	41
$[\Delta^2h_4c_0]x_{82,29}$	153	41
$x_{71,6x_{82,35}}$	153	41
$c_2x_{112,38}$	153	41

LM	stem	s
$[f_1]x_{113,37}$	153	41
$P^7c_0(\Delta^2c_2)$	153	42
$x_{71,13x_{82,29}}$	153	42
$h_4x_{138,41}$	153	42
$t_1x_{75,37}$	153	43
$x_{75,7x_{78,36}}$	153	43
$D_2^6x_{87,33}$	153	43
$x_{66,10x_{87,33}}$	153	43
$D_2x_{95,37}$	153	43
$(\Delta^2d_1)x_{73,32}$	153	44
$x_{79,13x_{74,31}}$	153	44
$P^7h_2M(\Delta^2h_1)$	153	44
$P^7h_1x_{96,15}$	153	44
$x_{58,23x_{95,21}}$	153	44
$P^6h_2x_{102,19}$	153	44
$P^4h_2x_{118,27}$	153	44
$P^2h_2x_{134,35}$	153	44
$h_2x_{150,43}$	153	44
$h_0^2x_{153,42}$	153	44
$(\Delta^2e_1)P^8h_2$	153	45
$P^8h_1x_{88,12}$	153	45
$P^7h_2(\Delta^3h_2c_1)$	153	45
$p_1x_{83,41}$	153	45
$n_1x_{86,40}$	153	45
$Q_3x_{86,40}$	153	45
$(\Delta_1h_3^2)x_{87,39}$	153	45
$d_1x_{121,41}$	153	45
$[f_0]x_{135,41}$	153	45
$x_{80,14x_{73,32}}$	153	46
$x_{78,9x_{75,37}}$	153	46
$x_{66,7x_{87,39}}$	153	46
$A''x_{89,40}$	153	46
$x_{63,7x_{90,39}}$	153	46
$X_2x_{90,39}$	153	46
$px_{120,42}$	153	46
$h_3x_{146,45}$	153	46
$P^8h_2x_{86,14}$	153	47
$(\Delta^2p)P^8c_0$	153	47
$x_{78,10x_{75,37}}$	153	47
$[\Delta^2h_4c_0]x_{82,35}$	153	47
$Cx_{103,41}$	153	47
$(\Delta h_1h_3)x_{121,41}$	153	47
$P^7h_2(\Delta^2d_0l)$	153	48
$x_{71,13x_{82,35}}$	153	48
$tx_{117,42}$	153	48
$[f_0]x_{135,44}$	153	48
$h_0Pd_0ix_{108,32}$	153	48
$P^8h_1(\Delta^2g^2)$	153	49
$P^7c_0x_{89,18}$	153	49
$(\Delta^2d_1)x_{73,37}$	153	49
$P^6c_0x_{97,22}$	153	49
$X_3x_{86,40}$	153	49

LM	stem	s
$C''x_{86,40}$	153	49
$D_2^6x_{87,39}$	153	49
$x_{66,10x_{87,39}}$	153	49
$P^5c_0x_{105,26}$	153	49
$P^4c_0x_{113,30}$	153	49
$P^3c_0x_{121,34}$	153	49
$P^2c_0x_{129,38}$	153	49
$Pc_0x_{137,42}$	153	49
$c_0x_{145,46}$	153	49
$h_0d_0^2ix_{102,33}$	153	49
$[\Delta^2h_1h_4]x_{89,40}$	153	50
$[H_1]x_{91,45}$	153	50
$h_5x_{122,49}$	153	50
$(\Delta^2c_1)x_{86,40}$	153	51
$A''x_{89,45}$	153	51
$c_1x_{134,49}$	153	52
$h_0^2x_{153,50}$	153	52
$x_{80,16x_{73,37}}$	153	53
$Mgx_{88,43}$	153	53
$x_{62,8,2x_{91,45}}$	153	53
$x_{62,8x_{91,45}}$	153	53
$Cx_{103,47}$	153	53
$x_{74,25x_{79,29}}$	153	54
$Q_2x_{96,47}$	153	54
$x_{47,13x_{106,41}}$	153	54
$(\Delta h_1e_0)x_{111,45}$	153	54
$nx_{122,49}$	153	54
$[\Delta^2h_1h_4]x_{89,45}$	153	55
$(\Delta_1h_1^2)x_{99,49}$	153	55
$[f_1]x_{113,52}$	153	56
$h_5x_{122,55}$	153	56
$c_2x_{112,55}$	153	58
$h_4x_{138,57}$	153	58
$x_{74,31x_{79,29}}$	153	60
$x_{47,13x_{106,47}}$	153	60
$P^2jx_{111,45}$	153	60
$x_{48,7x_{105,53}}$	153	60
$Mh_1x_{107,53}$	153	60
$d_1x_{121,56}$	153	60
$nx_{122,55}$	153	60
$h_3^3x_{153,57}$	153	60
$(\Delta h_2c_1)x_{107,53}$	153	61
$[f_1]x_{113,57}$	153	61
$[e_1]x_{115,57}$	153	61
$[f_0]x_{135,57}$	153	61
$(\Delta h_1h_3)x_{121,56}$	153	62
$h_3x_{146,61}$	153	62
$x_{38,6x_{115,57}}$	153	63
$px_{120,59}$	153	63
$h_4x_{138,63}$	153	64
$h_0d_0^2Pd_0x_{103,47}$	153	64
$x_{41,10x_{112,55}}$	153	65

LM	stem	s
$d_1x_{121,61}$	153	65
$c_1x_{134,64}$	153	67
$lx_{121,61}$	153	68
$h_3x_{146,67}$	153	68
$h_3^2ix_{130,59}$	153	68
$P^8c_0x_{81,36}$	153	71
$x_{73,32}x_{80,39}$	153	71
$P^7c_0x_{89,40}$	153	71
$P^6e_0x_{88,43}$	153	71
$P^6c_0x_{97,44}$	153	71
$x_{57,24}x_{96,47}$	153	71
$P^5c_0x_{105,48}$	153	71
$x_{49,20}x_{104,51}$	153	71
$P^4c_0x_{113,52}$	153	71
$P^3e_0x_{112,55}$	153	71
$P^3c_0x_{121,56}$	153	71
$P^2e_0x_{120,59}$	153	71
$P^2c_0x_{129,60}$	153	71
$Pe_0x_{128,63}$	153	71
$Pc_0x_{137,64}$	153	71
$e_0x_{136,67}$	153	71
$c_0x_{145,68}$	153	71
$h_0^4x_{153,72}$	153	76
$h_0x_{153,77}$	153	78
$h_4x_{139,5}$	154	6
$p_1[f_2]$	154	8
$d_0x_{140,4}$	154	8
$h_4x_{139,7}$	154	8
$h_3x_{147,7}$	154	8
$h_0^2h_4x_{139,5,2}$	154	8
$[H_1]g_3$	154	9
$p'x_{85,6}$	154	10
$[f_1]x_{114,6}$	154	10
$gx_{134,6}$	154	10
$d_0^2h_6^2$	154	10
$h_4x_{139,9}$	154	10
$c_0x_{146,7}$	154	10
$D_3'c_3$	154	11
$px_{121,7}$	154	11
$h_5x_{123,10}$	154	11
$h_2x_{151,10}$	154	11
$x_{76,6}t_1$	154	12
$x_{75,7}x_1$	154	12
$x_{74,8}e_2$	154	12
$n_1x_{87,7}$	154	12
$Q_3x_{87,7}$	154	12
$x_{62,8,2}g_3$	154	12
$x_{62,8}g_3$	154	12
$D_3x_{93,8}$	154	12
$c_2x_{113,9}$	154	12
$(\Delta h_2^2)x_{124,6}$	154	12
$kx_{125,5}$	154	12

LM	stem	s
$jx_{128,5}$	154	12
$h_5x_{123,11,2}$	154	12
$h_5^2x_{92,10}$	154	12
$c_1x_{135,9}$	154	12
$d_0x_{140,8,2}$	154	12
$h_3x_{147,11}$	154	12
$h_2x_{151,11}$	154	12
$h_0x_{154,11,2}$	154	12
$x_{69,10}c_3$	154	13
$x_{48,7}C_1$	154	13
$Mh_1x_{108,6}$	154	13
$c_2x_{113,10}$	154	13
$[f_1]x_{114,9}$	154	13
$px_{121,9}$	154	13
$nx_{123,8}$	154	13
$jx_{128,6,2}$	154	13
$jx_{128,6}$	154	13
$Pe_0x_{129,5}$	154	13
$Pc_0x_{138,6}$	154	13
$c_1x_{135,10}$	154	13
$[f_0]x_{136,9,2}$	154	13
$[f_0]x_{136,9}$	154	13
$e_0x_{137,9}$	154	13
$h_4x_{139,12}$	154	13
$h_1x_{153,12}$	154	13
$D_3'x_{85,6}$	154	14
$p_1x_{84,10}$	154	14
$x_{62,10}g_3$	154	14
$Ax_{93,8}$	154	14
$x_{61,6}x_{93,8}$	154	14
$D_3x_{93,10}$	154	14
$(\Delta h_2c_1)x_{108,6}$	154	14
$(\Delta h_1g)D_{11}$	154	14
$g_2x_{110,10}$	154	14
$nx_{123,9}$	154	14
$h_5x_{123,13}$	154	14
$Pd_0x_{132,6}$	154	14
$c_1x_{135,11}$	154	14
$[f_0]x_{136,10,2}$	154	14
$[f_0]x_{136,10}$	154	14
$Ph_2x_{143,9}$	154	14
$h_2^2x_{148,12}$	154	14
$t_1x_{76,9}$	154	15
$x_{77,7,2}x_{77,8}$	154	15
$x_{77,7}x_{77,8}$	154	15
$x_{76,6}x_{78,9}$	154	15
$n_1(\Delta h_1H_1)$	154	15
$Q_3(\Delta h_1H_1)$	154	15
$x_{63,7}x_{91,8}$	154	15
$X_2x_{91,8}$	154	15
$Mh_4x_{94,8}$	154	15
$C(\Delta h_6e_0)$	154	15

LM	stem	s
$tx_{118,9,2}$	154	15
$tx_{118,9}$	154	15
$px_{121,11}$	154	15
$d_1x_{122,11}$	154	15
$nx_{123,10}$	154	15
$kx_{125,8,2}$	154	15
$kx_{125,8}$	154	15
$Pc_0x_{138,8}$	154	15
$c_1x_{135,12}$	154	15
$e_0x_{137,11}$	154	15
$d_0x_{140,11}$	154	15
$c_0h_4x_{131,11,2}$	154	15
$h_2x_{151,14,2}$	154	15
$h_2x_{151,14}$	154	15
$h_0^2x_{154,13,2}$	154	15
$x_{77,8}^2$	154	16
$x_{76,6}x_{78,10}$	154	16
$(\Delta^2h_1g)c_3$	154	16
$x_{69,10}x_{85,6}$	154	16
$X_3x_{87,7}$	154	16
$C''x_{87,7}$	154	16
$d_2(\Delta^2e_1)$	154	16
$A''x_{90,10}$	154	16
$Ax_{93,10}$	154	16
$x_{61,6}x_{93,10}$	154	16
$D_3x_{93,12}$	154	16
$(\Delta_1h_1^2)x_{100,10}$	154	16
$(\Delta h_1e_0)x_{112,7}$	154	16
$c_2x_{113,13,2}$	154	16
$c_2x_{113,13}$	154	16
$[f_1]x_{114,12}$	154	16
$xx_{117,11}$	154	16
$tx_{118,10}$	154	16
$mx_{119,9}$	154	16
$nx_{123,11,2}$	154	16
$nx_{123,11}$	154	16
$(\Delta h_2^2)x_{124,10}$	154	16
$kx_{125,9,2}$	154	16
$kx_{125,9}$	154	16
$Pe_0x_{129,8}$	154	16
$Pd_0x_{132,8,2}$	154	16
$Pd_0x_{132,8}$	154	16
$Pc_0x_{138,9}$	154	16
$c_1x_{135,13}$	154	16
$[f_0]x_{136,12,2}$	154	16
$[f_0]x_{136,12}$	154	16
$d_0x_{140,12}$	154	16
$Ph_2x_{143,11}$	154	16
$Ph_1x_{145,11,2}$	154	16
$Ph_1x_{145,11}$	154	16
$h_3x_{147,15,2}$	154	16
$h_1x_{153,15,2}$	154	16

LM	stem	s
$h_1x_{153,15}$	154	16
$h_0(\Delta h_2^2)x_{124,9}$	154	16
$(\Delta x)x_{93,8}$	154	17
$Md_0x_{95,7}$	154	17
$Mh_4x_{94,10}$	154	17
$MPx_{101,7}$	154	17
$(\Delta h_1e_0)x_{112,8}$	154	17
$[e_1]x_{116,13}$	154	17
$xx_{117,12}$	154	17
$(\Delta h_1h_3)x_{122,11}$	154	17
$d_1x_{122,13}$	154	17
$(\Delta h_2^2)x_{124,11,2}$	154	17
$(\Delta h_2^2)x_{124,11}$	154	17
$kx_{125,10,2}$	154	17
$kx_{125,10}$	154	17
$jx_{128,10,2}$	154	17
$jx_{128,10}$	154	17
$Pe_0x_{129,9,2}$	154	17
$ix_{131,10}$	154	17
$Pc_0x_{138,10}$	154	17
$c_0x_{146,14}$	154	17
$h_3x_{147,16}$	154	17
$x_{76,9}x_{78,9}$	154	18
$(\Delta^2c_1)x_{87,7}$	154	18
$p_1(\Delta^2t)$	154	18
$d_2x_{86,14}$	154	18
$(\Delta_1h_3^2)x_{88,12}$	154	18
$Cx_{104,12}$	154	18
$Mh_1x_{108,11}$	154	18
$mx_{119,11}$	154	18
$P^2d_0x_{124,6}$	154	18
$P^3h_1x_{129,5}$	154	18
$px_{121,14}$	154	18
$nx_{123,13,2}$	154	18
$P^2c_0x_{130,7}$	154	18
$ix_{131,11}$	154	18
$P^2h_2x_{135,9}$	154	18
$P^2h_1x_{137,9}$	154	18
$h_4x_{139,17}$	154	18
$h_0d_0^2x_{126,9}$	154	18
$h_3^2h_3x_{147,15}$	154	18
$h_0^0x_{154,8}$	154	18
$x_{76,9}x_{78,10}$	154	19
$x_{77,7,2}x_{77,12}$	154	19
$x_{77,7}x_{77,12}$	154	19
$(\Delta^2h_1g)x_{85,6}$	154	19
$X_3(\Delta h_1H_1)$	154	19
$C''(\Delta h_1H_1)$	154	19
$p_1x_{84,15,2}$	154	19
$p_1x_{84,15}$	154	19
$x_{66,7}x_{88,12}$	154	19
$(\Delta x)x_{93,10}$	154	19

LM	stem	s
$[B_4]x_{94,10}$	154	19
$(\Delta_1h_1^2)x_{100,13}$	154	19
$D_1x_{102,14}$	154	19
$(\Delta h_2c_1)x_{108,11}$	154	19
$(\Delta h_1g)x_{109,10}$	154	19
$(\Delta h_1e_0)x_{112,10}$	154	19
$x_{41,10}x_{113,9}$	154	19
$g_2x_{110,15}$	154	19
$P^2e_0x_{121,7}$	154	19
$[f_1]x_{114,15}$	154	19
$x_{38,6}x_{116,13}$	154	19
$[e_1]x_{116,15,2}$	154	19
$[e_1]x_{116,15}$	154	19
$P^2d_0x_{124,7}$	154	19
$P^3h_2x_{127,6}$	154	19
$(\Delta h_1h_3)x_{122,13}$	154	19
$d_1x_{122,15,2}$	154	19
$d_1x_{122,15}$	154	19
$kx_{125,12,2}$	154	19
$kx_{125,12}$	154	19
$P^2c_0x_{130,8}$	154	19
$jx_{128,12,2}$	154	19
$jx_{128,12}$	154	19
$Pe_0x_{129,11,2}$	154	19
$Pe_0x_{129,11}$	154	19
$ix_{131,12}$	154	19
$P^2h_2x_{135,10}$	154	19
$Ph_2x_{143,14}$	154	19
$h_0x_{154,18}$	154	19
$x_{77,8}x_{77,12}$	154	20
$x_{75,7}x_{79,13}$	154	20
$x_{74,8}(\Delta^2d_1)$	154	20
$[\Delta^2h_1h_4]x_{90,10}$	154	20
$p'x_{85,16}$	154	20
$n_1x_{87,15}$	154	20
$Q_3x_{87,15}$	154	20
$x_{62,10}x_{92,10}$	154	20
$x_{62,8,2}x_{92,12}$	154	20
$Md_0x_{95,10}$	154	20
$(\Delta h_0^2i)x_{107,7}$	154	20
$x_{47,13}x_{107,7}$	154	20
$D_1x_{102,15}$	154	20
$x_{41,10}x_{113,10}$	154	20
$g_2x_{110,16,2}$	154	20
$(\Delta h_1d_0)x_{115,11}$	154	20
$xx_{117,15}$	154	20
$tx_{118,14,2}$	154	20
$tx_{118,14}$	154	20
$P^3h_2x_{127,7,2}$	154	20
$P^3h_2x_{127,7}$	154	20
$lx_{122,13}$	154	20
$px_{121,16}$	154	20

LM	stem	s
$d_1x_{122,16}$	154	20
$nx_{123,15}$	154	20
$(\Delta h_2^2)x_{124,14}$	154	20
$jx_{128,13}$	154	20
$Pe_0x_{129,12}$	154	20
$P^2h_2x_{135,11}$	154	20
$P^2h_1x_{137,11}$	154	20
$Ph_2x_{143,15}$	154	20
$Ph_1x_{145,15}$	154	20
$h_1^2x_{152,18}$	154	20
$h_0x_{154,19}$	154	20
$x_{70,17}[f_2]$	154	21
$x_{69,18}c_3$	154	21
$(\Delta^2c_1)(\Delta h_1H_1)$	154	21
$x_{71,6}(\Delta^2m)$	154	21
$D_3'(\Delta^2x)$	154	21
$Mg(\Delta^2c_2)$	154	21
$(\Delta x)x_{93,12}$	154	21
$D_3(\Delta^3h_1g)$	154	21
$(\Delta h_1g)x_{109,12}$	154	21
$Pjx_{120,10}$	154	21
$c_2x_{113,18,2}$	154	21
$c_2x_{113,18}$	154	21
$x_{38,6}x_{116,15,2}$	154	21
$xx_{117,16}$	154	21
$mx_{119,14}$	154	21
$(\Delta h_1h_3)x_{122,15,2}$	154	21
$(\Delta h_1h_3)x_{122,15}$	154	21
$P^3h_1x_{129,8}$	154	21
$px_{121,17}$	154	21
$(\Delta h_2^2)x_{124,15}$	154	21
$P^2c_0x_{130,10}$	154	21
$h_5x_{123,20}$	154	21
$c_1x_{135,18}$	154	21
$h_3x_{147,20}$	154	21
$h_0h_3^2x_{140,18}$	154	21
$t_1x_{76,16}$	154	22
$x_{74,8}x_{80,14}$	154	22
$x_{68,8}x_{86,14}$	154	22
$D_2'x_{88,12}$	154	22
$x_{66,10}x_{88,12}$	154	22
$n_1(\Delta^3h_1d_0)$	154	22
$(\Delta_1h_3^2)(\Delta^2g^2)$	154	22
$x_{62,10,2}x_{92,12}$	154	22
$x_{62,10}x_{92,12}$	154	22
$P(\Delta h_1e_0)(\Delta h_6e_0)$	154	22
$(\Delta h_0^2i)(\Delta h_6g)$	154	22
$x_{47,13}(\Delta h_6g)$	154	22
$P^2jx_{112,7}$	154	22
$(\Delta h_2c_1)x_{108,14}$	154	22
$g_2x_{110,18,2}$	154	22
$g_2x_{110,18}$	154	22

LM	stem	s
$[f_1]x_{114,18,2}$	154	22
$[f_1]x_{114,18}$	154	22
$x_{38,6}x_{116,16}$	154	22
$[e_1]x_{116,18}$	154	22
$xx_{117,17}$	154	22
$P^2d_0x_{124,10}$	154	22
$(\Delta h_1h_3)x_{122,16}$	154	22
$P^3h_1x_{129,9,2}$	154	22
$P^2c_0x_{130,11}$	154	22
$jx_{128,15}$	154	22
$P^2h_2x_{135,13}$	154	22
$d_0x_{140,18}$	154	22
$h_4x_{139,21,2}$	154	22
$c_0x_{146,19,2}$	154	22
$c_0x_{146,19}$	154	22
$h_3^2x_{140,20}$	154	22
$h_0^2x_{154,16}$	154	22
$x_{77,7,2}x_{77,16}$	154	23
$x_{77,7}x_{77,16}$	154	23
$x_{75,7}x_{79,16}$	154	23
$x_{69,10}(\Delta^2x)$	154	23
$A''(\Delta^3h_1e_0)$	154	23
$[H_1]x_{92,18}$	154	23
$x_{61,6}(\Delta^3h_1g)$	154	23
$Mh_4(\Delta^3h_2c_1)$	154	23
$x_{54,10}x_{100,13}$	154	23
$P^2jx_{112,8}$	154	23
$(\Delta h_2c_1)x_{108,15}$	154	23
$(\Delta h_1g)x_{109,14}$	154	23
$(\Delta h_1e_0)x_{112,14}$	154	23
$x_{41,10}x_{113,13,2}$	154	23
$x_{41,10}x_{113,13}$	154	23
$g_2x_{110,19}$	154	23
$Pjx_{120,12,2}$	154	23
$Pjx_{120,12}$	154	23
$P^2e_0x_{121,11}$	154	23
$xx_{117,18}$	154	23
$P^2d_0x_{124,11,3}$	154	23
$P^2d_0x_{124,11,2}$	154	23
$P^2d_0x_{124,11}$	154	23
$P^3h_2x_{127,10}$	154	23
$lx_{122,16}$	154	23
$P^3h_1x_{129,10}$	154	23
$kx_{125,16}$	154	23
$P^2c_0x_{130,12}$	154	23
$c_1x_{135,20}$	154	23
$e_0x_{137,19}$	154	23
$Ph_2x_{143,18}$	154	23
$c_0x_{146,20}$	154	23
$x_{77,12}^2$	154	24
$x_{69,18}x_{85,6}$	154	24
$x_{77,8}x_{77,16}$	154	24

LM	stem	s
$x_{74,8}x_{80,16}$	154	24
$x_{65,13}(\Delta^2c_2)$	154	24
$x_{64,14}x_{90,10}$	154	24
$D_3'x_{85,16}$	154	24
$X_3x_{87,15}$	154	24
$C''x_{87,15}$	154	24
$x_{55,17}M_1h_2$	154	24
$x_{55,17}x_{99,7}$	154	24
$[B_4]M(\Delta^2h_1)$	154	24
$x_{56,10}x_{98,14}$	154	24
$D_1x_{102,19}$	154	24
$Cx_{104,18}$	154	24
$Mh_1x_{108,17}$	154	24
$P^4h_1x_{121,7}$	154	24
$x_{38,6}x_{116,18}$	154	24
$P^3h_1x_{129,11,2}$	154	24
$P^3h_1x_{129,11}$	154	24
$P^2c_0x_{130,13}$	154	24
$gx_{134,20}$	154	24
$[f_0]x_{136,20}$	154	24
$d_0x_{140,20}$	154	24
$Ph_2x_{143,19}$	154	24
$h_2x_{151,23}$	154	24
$x_{78,9}x_{76,16}$	154	25
$[\Delta^2h_0g](\Delta^2e_1)$	154	25
$x_{58,17}(\Delta_1g_2)$	154	25
$n_1x_{87,20}$	154	25
$Q_3x_{87,20}$	154	25
$[B_4](\Delta^3h_2c_1)$	154	25
$x_{47,13}x_{107,12}$	154	25
$P^4c_0x_{114,6}$	154	25
$P^2jx_{112,10}$	154	25
$P^3e_0x_{113,9}$	154	25
$(\Delta h_2c_1)x_{108,17}$	154	25
$Pjx_{120,14}$	154	25
$c_2x_{113,22}$	154	25
$tx_{118,19}$	154	25
$P^3h_1x_{129,12}$	154	25
$nx_{123,20}$	154	25
$jx_{128,18}$	154	25
$Pc_0x_{138,18,2}$	154	25
$Pc_0x_{138,18}$	154	25
$Ph_1x_{145,20,2}$	154	25
$Ph_1x_{145,20}$	154	25
$c_0x_{146,22}$	154	25
$h_1x_{153,24,2}$	154	25
$h_1x_{153,24}$	154	25
$h_0^2x_{154,23}$	154	25
$x_{78,10}x_{76,16}$	154	26
$(\Delta^2h_1g)(\Delta^2x)$	154	26
$x_{69,10}x_{85,16}$	154	26
$(\Delta^2c_1)x_{87,15}$	154	26

LM	stem	s
$X_3(\Delta^3h_1d_0)$	154	26
$C'''(\Delta^3h_1d_0)$	154	26
$D_2'(\Delta^2g^2)$	154	26
$x_{66,10}(\Delta^2g^2)$	154	26
$x_{55,17}x_{99,9}$	154	26
$x_{62,8,2}x_{92,18}$	154	26
$x_{62,8}x_{92,18}$	154	26
$(\Delta x)(\Delta^3h_1g)$	154	26
$Mh_4(\Delta^2d_0l)$	154	26
$x_{46,20}x_{108,6}$	154	26
$(\Delta h_0^2i)x_{107,13}$	154	26
$x_{47,13}x_{107,13}$	154	26
$P^3e_0x_{113,10}$	154	26
$(\Delta h_1g)x_{109,17,2}$	154	26
$(\Delta h_1g)x_{109,17}$	154	26
$P^2ix_{115,11}$	154	26
$P^4h_2x_{119,9}$	154	26
$P^4h_1x_{121,9}$	154	26
$(\Delta h_1d_0)x_{115,17,2}$	154	26
$(\Delta h_1d_0)x_{115,17}$	154	26
$P^3c_0x_{122,11}$	154	26
$P^2e_0x_{121,14}$	154	26
$[e_1]x_{116,22}$	154	26
$xx_{117,21}$	154	26
$P^2d_0x_{124,14,2}$	154	26
$P^2d_0x_{124,14}$	154	26
$P^3h_2x_{127,13}$	154	26
$P^3h_1x_{129,13}$	154	26
$d_1x_{122,22}$	154	26
$Pd_0x_{132,18}$	154	26
$P^2h_1x_{137,17}$	154	26
$c_1x_{135,23}$	154	26
$[f_0]x_{136,22}$	154	26
$h_1^2d_0x_{138,20}$	154	26
$x_{70,17}x_{84,10}$	154	27
$[\Delta^2h_4c_0](\Delta^2m)$	154	27
$[\Delta^2h_0g]x_{86,14}$	154	27
$[\Delta^2h_1h_4](\Delta^3h_1e_0)$	154	27
$x_{49,20}x_{105,7}$	154	27
$P^4h_2x_{119,10}$	154	27
$(\Delta h_1e_0)x_{112,18}$	154	27
$mx_{119,20}$	154	27
$P^2d_0x_{124,15}$	154	27
$kx_{125,20}$	154	27
$jx_{128,20}$	154	27
$Pd_0h_5x_{101,18}$	154	27
$P^2h_2x_{135,18}$	154	27
$Pc_0x_{138,20}$	154	27
$h_0MPx_{101,16}$	154	27
$x_{77,12}x_{77,16}$	154	28
$x_{71,13}(\Delta^2m)$	154	28
$(\Delta^2c_1)(\Delta^3h_1d_0)$	154	28

LM	stem	s
$x_{50,19}(\Delta h_6 e_0)$	154	28
$(\Delta_1 h_1^2)x_{100,22}$	154	28
$P^4 c_0 x_{114,9}$	154	28
$P^2 i x_{115,13}$	154	28
$P^4 h_2 x_{119,11}$	154	28
$P^4 h_1 x_{121,11}$	154	28
$(\Delta h_1 d_0)x_{115,19}$	154	28
$P^3 c_0 x_{122,13}$	154	28
$P j x_{120,17}$	154	28
$P^2 e_0 x_{121,16}$	154	28
$x_{38,6} x_{116,22}$	154	28
$P^3 h_2 x_{127,15}$	154	28
$(\Delta h_1 h_3)x_{122,22}$	154	28
$P e_0 x_{129,20}$	154	28
$P^2 h_1 x_{137,19}$	154	28
$[f_0]x_{136,24}$	154	28
$e_0 x_{137,24}$	154	28
$h_2 x_{151,27}$	154	28
$x_{73,17}(\Delta^2 p)$	154	29
$e_2 x_{74,25}$	154	29
$x_{63,21} x_{91,8}$	154	29
$(\Delta^2 h_1 g)x_{85,16}$	154	29
$X_3 x_{87,20}$	154	29
$C'' x_{87,20}$	154	29
$d_2 x_{86,25}$	154	29
$P^5 c_0 C_1$	154	29
$x_{49,20}(\Delta h_6 f_0)$	154	29
$[H_1]x_{92,24}$	154	29
$M h_4(\Delta^2 i^2)$	154	29
$Q_2 x_{97,22}$	154	29
$P^2 j x_{112,14}$	154	29
$P^3 e_0 x_{113,13,2}$	154	29
$P^3 e_0 x_{113,13}$	154	29
$P^3 d_0 x_{116,13}$	154	29
$P^2 e_0 x_{121,17}$	154	29
$P^2 d_0 x_{124,17}$	154	29
$P^3 h_2 x_{127,16}$	154	29
$P^2 c_0 x_{130,18}$	154	29
$P^2 h_2 x_{135,20}$	154	29
$P c_0 x_{138,22}$	154	29
$h_4 x_{139,28}$	154	29
$P h_2 x_{143,24}$	154	29
$c_0 x_{146,26}$	154	29
$h_3 x_{147,28}$	154	29
$x_{74,8} x_{80,22}$	154	30
$x_{55,23} M_1 h_2$	154	30
$x_{55,23} x_{99,7}$	154	30
$p'[M P^5]$	154	30
$P^5 h_2 x_{111,9,2}$	154	30
$P^5 h_2 x_{111,9}$	154	30
$P^5 h_1 x_{113,9}$	154	30
$P^3 c_0 x_{122,15,2}$	154	30

LM	stem	s
$P^3 c_0 x_{122,15}$	154	30
$p x_{121,26}$	154	30
$P d_0 x_{132,22}$	154	30
$x_{70,17}(\Delta^2 t)$	154	31
$x_{58,23}(\Delta_1 g_2)$	154	31
$x_{57,24} x_{97,7}$	154	31
$(\Delta^2 c_1)x_{87,20}$	154	31
$M d_0 x_{95,21}$	154	31
$x_{46,20} x_{108,11}$	154	31
$P^5 h_1 x_{113,10}$	154	31
$x_{47,13} x_{107,18}$	154	31
$P^4 c_0 x_{114,12}$	154	31
$P^3 d_0 x_{116,15}$	154	31
$P^4 h_2 x_{119,14}$	154	31
$P^4 h_1 x_{121,14}$	154	31
$P^3 c_0 x_{122,16}$	154	31
$P d_0 x_{132,23,2}$	154	31
$P d_0 x_{132,23}$	154	31
$P h_2 x_{143,26}$	154	31
$h_2 x_{151,30}$	154	31
$h_0 x_{154,30}$	154	31
$P^6 d_0 g_3$	154	32
$x_{55,23} x_{99,9}$	154	32
$P^6 h_2 x_{103,7}$	154	32
$x_{58,17} x_{96,15}$	154	32
$P^6 h_1 x_{105,7}$	154	32
$(\Delta_1 h_3^2)x_{88,26}$	154	32
$x_{62,8,2} x_{92,24}$	154	32
$x_{62,8} x_{92,24}$	154	32
$x_{54,10} x_{100,22}$	154	32
$x_{48,7} x_{106,25}$	154	32
$P^2 i x_{115,17}$	154	32
$P^3 d_0 x_{116,16}$	154	32
$P^4 h_2 x_{119,15}$	154	32
$k x_{125,25}$	154	32
$P^2 h_2 x_{135,23}$	154	32
$[f_0]x_{136,28}$	154	32
$h_1 x_{153,31}$	154	32
$x_{66,21} x_{88,12}$	154	33
$x_{66,7} x_{88,26}$	154	33
$P^2 j x_{112,18}$	154	33
$P^4 h_1 x_{121,16}$	154	33
$c_2 x_{113,30}$	154	33
$[f_1]x_{114,29}$	154	33
$t x_{118,27}$	154	33
$P^3 h_1 x_{129,20}$	154	33
$P^2 h_1 x_{137,24}$	154	33
$x_{54,24} x_{100,10}$	154	34
$P^5 h_1 x_{113,13}$	154	34
$P^4 c_0 x_{114,15}$	154	34
$P^2 i x_{115,19}$	154	34
$P^3 h_2 x_{127,21}$	154	34

LM	stem	s
$e_2 x_{74,31}$	154	35
$[f_2]x_{70,32}$	154	36
$P^7 h_2 x_{95,7}$	154	36
$P^7 h_1 x_{97,7}$	154	36
$x_{75,7} x_{79,29,2}$	154	36
$x_{75,7} x_{79,29}$	154	36
$x_{69,10}[M P^5]$	154	36
$D_2^2 x_{88,26}$	154	36
$D_2 x_{96,30}$	154	36
$Q_2 x_{97,29}$	154	36
$P^3 h_1 x_{129,23}$	154	36
$P^2 c_0 x_{130,25}$	154	36
$P^2 h_1 x_{137,27}$	154	36
$P h_1 x_{145,31}$	154	36
$h_1 x_{153,35}$	154	36
$(\Delta^2 d_1)x_{74,25}$	154	37
$x_{54,24} x_{100,13}$	154	37
$P^6 h_2 x_{103,12}$	154	37
$P^5 c_0 x_{106,14}$	154	37
$P^4 c_0 x_{114,18,2}$	154	37
$P^4 c_0 x_{114,18}$	154	37
$P^4 h_2 x_{119,20}$	154	37
$P^3 c_0 x_{122,22}$	154	37
$d_1 x_{122,33}$	154	37
$P^6 d_0 x_{92,10}$	154	38
$n_1 x_{87,33}$	154	38
$Q_3 x_{87,33}$	154	38
$D_1 x_{102,33}$	154	38
$p x_{121,34}$	154	38
$x_{80,14} x_{74,25}$	154	39
$P^5 j x_{88,12}$	154	39
$P^6 e_0(\Delta^2 c_2)$	154	39
$P^7 h_2 x_{95,10}$	154	39
$A'' x_{90,33}$	154	39
$P^4 h_2 x_{119,22}$	154	39
$(\Delta h_1 h_3)x_{122,33}$	154	39
$h_0 d_0 x_{70,17}^2$	154	39
$x_{87,7} P^8 h_2$	154	40
$P^6 d_0 x_{92,12}$	154	40
$P^6 h_1 x_{105,15}$	154	40
$C x_{104,34}$	154	40
$(\Delta h_2 c_1)x_{108,32}$	154	40
$c_2 x_{113,37}$	154	40
$P^7 c_0 x_{90,10}$	154	41
$P^6 c_0 x_{98,14}$	154	41
$x_{84,10} x_{70,32}$	154	42
$x_1 x_{75,37}$	154	42
$x_{76,6} x_{78,36}$	154	42
$X_3 x_{87,33}$	154	42
$C'' x_{87,33}$	154	42
$(\Delta h_1 H_1)P^8 h_2$	154	43
$P^7 c_0(M^2)$	154	43

LM	stem	s
$(\Delta^2 d_1)x_{74,31}$	154	43
$[\Delta^2 h_1 h_4]x_{90,33}$	154	43
$P^5 h_1 x_{113,22}$	154	43
$P^4 h_1 x_{121,26}$	154	43
$P^3 h_1 x_{129,30}$	154	43
$P^2 h_1 x_{137,34}$	154	43
$Ph_1 x_{145,38}$	154	43
$h_1 x_{153,42}$	154	43
$P^8 h_1 (\Delta^2 c_2)$	154	44
$(\Delta^2 p)x_{73,32}$	154	44
$(\Delta^2 c_1)x_{87,33}$	154	44
$d_2 x_{86,40}$	154	44
$n_1 x_{87,39}$	154	44
$Q_3 x_{87,39}$	154	44
$c_1 x_{135,41}$	154	44
$x_{80,14} x_{74,31}$	154	45
$x_{76,9} x_{78,36}$	154	45
$P^6 c_0 (\Delta^3 h_2^2 g)$	154	45
$A'' x_{90,39}$	154	45
$px_{121,41}$	154	45
$(\Delta^2 t)x_{70,32}$	154	46
$h_6 x_{91,45}$	154	46
$x_{84,15} x_{70,32}$	154	47
$P^7 h_2 x_{95,18}$	154	47
$x_{74,8} x_{80,39}$	154	47
$x_{71,6} x_{83,41}$	154	47
$tx_{118,41}$	154	47
$c_1 x_{135,44}$	154	47
$P^8 h_2 x_{87,15}$	154	48
$P^7 c_0 (\Delta^3 h_1 e_0)$	154	48
$P^6 c_0 x_{98,21}$	154	48
$x_{68,8} x_{86,40}$	154	48
$C'' x_{87,39}$	154	48
$P^5 c_0 x_{106,25}$	154	48
$P^4 c_0 x_{114,29}$	154	48
$x_{48,7} x_{106,41}$	154	48
$P^3 c_0 x_{122,33}$	154	48
$P^2 c_0 x_{130,37}$	154	48
$Pc_0 x_{138,41}$	154	48
$c_0 x_{146,45}$	154	48
$(\Delta^2 p)x_{73,37}$	154	49
$[\Delta^2 h_1 h_4]x_{90,39}$	154	49
$(\Delta_1 h_3^2)x_{88,43}$	154	49
$[f_1]x_{114,45}$	154	49
$P^8 h_2 (\Delta^3 h_1 d_0)$	154	50
$x_{79,13} x_{75,37}$	154	50
$(\Delta^2 c_1)x_{87,39}$	154	50
$P^6 h_2 x_{103,25}$	154	50
$x_{66,7} x_{88,43}$	154	50
$P^5 h_2 x_{111,29}$	154	50
$P^4 h_2 x_{119,33}$	154	50
$P^3 h_2 x_{127,37}$	154	50

LM	stem	s
$P^2 h_2 x_{135,41}$	154	50
$Ph_2 x_{143,45}$	154	50
$h_2 x_{151,49}$	154	50
$h_0 x_{154,49}$	154	50
$x_{63,7} x_{91,45}$	154	52
$X_2 x_{91,45}$	154	52
$h_0^8 MPx_{101,34}$	154	52
$[\Delta^2 h_4 c_0]x_{83,41}$	154	53
$D'_2 x_{88,43}$	154	53
$x_{66,10} x_{88,43}$	154	53
$D_2 x_{96,47}$	154	53
$D_1 x_{102,48}$	154	53
$d_1 x_{122,49}$	154	53
$c_2 x_{113,52}$	154	55
$[f_1]x_{114,51}$	154	55
$(\Delta h_1 h_3)x_{122,49}$	154	55
$Q_2 x_{97,49}$	154	56
$g_2 x_{110,52}$	154	56
$Cx_{104,51}$	154	57
$x_{81,21} x_{73,37}$	154	58
$P^8 h_1 x_{89,25}$	154	58
$x_{73,17} x_{81,41}$	154	58
$P^7 h_1 x_{97,29}$	154	58
$x_{65,13} x_{89,45}$	154	58
$P^6 h_1 x_{105,33}$	154	58
$P^5 h_1 x_{113,37}$	154	58
$P^4 h_1 x_{121,41}$	154	58
$P^3 h_1 x_{129,45}$	154	58
$P^2 h_1 x_{137,49}$	154	58
$Ph_1 x_{145,53}$	154	58
$h_1 x_{153,57}$	154	58
$d_1 x_{122,55}$	154	59
$c_2 x_{113,57}$	154	60
$px_{121,56}$	154	60
$c_1 x_{135,57}$	154	60
$(\Delta h_1 h_3)x_{122,55}$	154	61
$tx_{118,56}$	154	62
$h_5 x_{123,61}$	154	62
$P^8 c_0 x_{82,29}$	154	64
$x_{74,25} x_{80,39}$	154	64
$P^7 c_0 x_{90,33}$	154	64
$x_{66,21} x_{88,43}$	154	64
$P^6 c_0 x_{98,37}$	154	64
$x_{58,17} x_{96,47}$	154	64
$P^5 c_0 x_{106,41}$	154	64
$P(\Delta h_1 e_0)x_{104,51}$	154	64
$P^4 c_0 x_{114,45}$	154	64
$(\Delta h_1 e_0)x_{112,55}$	154	64
$P^3 c_0 x_{122,49}$	154	64
$P^2 c_0 x_{130,53}$	154	64
$Pc_0 x_{138,57}$	154	64
$c_0 x_{146,61}$	154	64

LM	stem	s
$px_{121,61}$	154	65
$x_{79,29,2} x_{75,37}$	154	66
$x_{79,29} x_{75,37}$	154	66
$P^8 h_2 x_{87,33}$	154	66
$x_{71,25} x_{83,41}$	154	66
$P^7 h_2 x_{95,37}$	154	66
$x_{63,21} x_{91,45}$	154	66
$P^6 h_2 x_{103,41}$	154	66
$x_{55,17} x_{99,49}$	154	66
$P^5 h_2 x_{111,45,2}$	154	66
$P^5 h_2 x_{111,45}$	154	66
$(\Delta h_0^2 i)x_{107,53}$	154	66
$x_{47,13} x_{107,53}$	154	66
$P^4 h_2 x_{119,49}$	154	66
$(\Delta h_1 d_0)x_{115,57}$	154	66
$P^3 h_2 x_{127,53}$	154	66
$nx_{123,61}$	154	66
$P^2 h_2 x_{135,57}$	154	66
$c_1 x_{135,63}$	154	66
$Ph_2 x_{143,61,2}$	154	66
$Ph_2 x_{143,61}$	154	66
$h_2 x_{151,65}$	154	66
$h_0 x_{154,65}$	154	66
$x_{41,10} x_{113,57}$	154	67
$[f_0]x_{136,67}$	154	71
$h_3 x_{147,73}$	154	74
$h_0^3 x_{154,71}$	154	74
$h_1^2 x_{152,75}$	154	77
$p_1 c_3$	155	7
$h_3 x_{148,6}$	155	7
$h_1 h_4 x_{139,5,2}$	155	7
$h_0 h_5 x_{124,6}$	155	8
$c_2 x_{114,6}$	155	9
$Ph_2 x_{144,4}$	155	9
$h_2^2 x_{149,7}$	155	9
$x_{71,6} [f_2]$	155	10
$p_1 x_{85,6}$	155	10
$e_0 x_{138,6}$	155	10
$c_0 x_{147,7}$	155	10
$x_{76,6} x_1$	155	11
$x_{75,7} e_2$	155	11
$d_2 x_{87,7}$	155	11
$x_{63,7} g_3$	155	11
$X_2 g_3$	155	11
$nx_{124,6}$	155	11
$(\Delta h_2^2)x_{125,5}$	155	11
$kx_{126,4}$	155	11
$h_5 x_{124,10}$	155	11
$h_4 x_{140,10,2}$	155	11
$h_4 x_{140,10}$	155	11
$h_3 x_{148,10}$	155	11
$h_0^3 x_{155,8}$	155	11

LM	stem	s
$D_1x_{103,7}$	155	12
Mh_1D_{11}	155	12
$c_2x_{114,9}$	155	12
$d_1x_{123,8}$	155	12
$jx_{129,5}$	155	12
$h_5x_{124,11,2}$	155	12
$h_5x_{124,11}$	155	12
$Pc_0x_{139,5,2}$	155	12
$Pc_0x_{139,5}$	155	12
$c_1x_{136,9,2}$	155	12
$c_1x_{136,9}$	155	12
$e_0x_{138,8}$	155	12
$Ph_1x_{146,7}$	155	12
$h_0^3h_5x_{124,8}$	155	12
$x_{77,7,2}t_1$	155	13
$x_{77,7}t_1$	155	13
$[H_1]x_{93,8}$	155	13
$(\Delta_1h_1^2)x_{101,7}$	155	13
$Cx_{105,7}$	155	13
$(\Delta h_2c_1)D_{11}$	155	13
$g_2x_{111,9,2}$	155	13
$d_1x_{123,9}$	155	13
$nx_{124,8}$	155	13
$kx_{126,6}$	155	13
$c_1x_{136,10,2}$	155	13
$c_1x_{136,10}$	155	13
$[f_0]x_{137,9}$	155	13
$e_0x_{138,9}$	155	13
$d_0x_{141,9}$	155	13
$Ph_2x_{144,8}$	155	13
$h_0^4h_4x_{140,8}$	155	13
$x_1x_{76,9}$	155	14
$t_1x_{77,8}$	155	14
$d_2(\Delta h_1H_1)$	155	14
$A''x_{91,8}$	155	14
$x_{61,6}x_{94,8}$	155	14
$Mh_4x_{95,7}$	155	14
$D_3x_{94,10}$	155	14
$(\Delta_1h_1^2)x_{101,8}$	155	14
$x_{48,7}x_{107,7}$	155	14
$[e_1]x_{117,10,2}$	155	14
$[e_1]x_{117,10}$	155	14
$xx_{118,9}$	155	14
$(\Delta h_1h_3)x_{123,8}$	155	14
$d_1x_{123,10}$	155	14
$nx_{124,9,2}$	155	14
$gx_{135,10}$	155	14
$Pc_0x_{139,7}$	155	14
$e_0x_{138,10}$	155	14
$d_0x_{141,10}$	155	14
$h_4^2x_{125,12}$	155	14
$c_0x_{147,11}$	155	14

LM	stem	s
$h_1x_{154,13,2}$	155	14
$h_0h_3x_{148,12}$	155	14
$x_{68,8}x_{87,7}$	155	15
$[H_1]x_{93,10}$	155	15
$C(\Delta h_6f_0)$	155	15
$c_2x_{114,12}$	155	15
$[f_1]x_{115,11}$	155	15
$[e_1]x_{117,11}$	155	15
$xx_{118,10}$	155	15
$tx_{119,9}$	155	15
$lx_{123,8}$	155	15
$(\Delta h_1h_3)x_{123,9}$	155	15
$px_{122,11}$	155	15
$d_1x_{123,11,2}$	155	15
$d_1x_{123,11}$	155	15
$nx_{124,10,2}$	155	15
$nx_{124,10}$	155	15
$(\Delta h_2^2)x_{125,9,2}$	155	15
$(\Delta h_2^2)x_{125,9}$	155	15
$kx_{126,8,4}$	155	15
$kx_{126,8,3}$	155	15
$kx_{126,8,2}$	155	15
$kx_{126,8}$	155	15
$jx_{129,8}$	155	15
$Pe_0x_{130,7}$	155	15
$h_5x_{124,14,2}$	155	15
$h_5x_{124,14}$	155	15
$ix_{132,8,2}$	155	15
$ix_{132,8}$	155	15
$Pd_0x_{133,7}$	155	15
$P^2h_1x_{138,6}$	155	15
$gx_{135,11}$	155	15
$c_1x_{136,12,2}$	155	15
$c_1x_{136,12}$	155	15
$[f_0]x_{137,11}$	155	15
$h_2x_{152,14}$	155	15
$h_1x_{154,14}$	155	15
$h_1d_0x_{140,10}$	155	15
$h_0Ax_{94,8}$	155	15
$h_0^4x_{155,11}$	155	15
$x_{77,7,2}x_{78,9}$	155	16
$x_{77,7}x_{78,9}$	155	16
$[\Delta^2h_4c_0][f_2]$	155	16
$x_{71,6}x_{84,10}$	155	16
$p'(\Delta^2e_1)$	155	16
$x_{62,8,2}x_{93,8}$	155	16
$[B_4]x_{95,7}$	155	16
$Ax_{94,10}$	155	16
$x_{61,6}x_{94,10}$	155	16
$x_{48,7}(\Delta h_6g)$	155	16
$x_{41,10}x_{114,6}$	155	16
$x_{38,6}x_{117,10,2}$	155	16

LM	stem	s
$[e_1]x_{117,12}$	155	16
$xx_{118,11}$	155	16
$tx_{119,10}$	155	16
$(\Delta h_1h_3)x_{123,10}$	155	16
$d_1x_{123,12}$	155	16
$nx_{124,11,3}$	155	16
$nx_{124,11,2}$	155	16
$nx_{124,11}$	155	16
$(\Delta h_2^2)x_{125,10,2}$	155	16
$(\Delta h_2^2)x_{125,10}$	155	16
$jx_{129,9,2}$	155	16
$Pd_0x_{133,8}$	155	16
$Pc_0x_{139,9}$	155	16
$x_{77,8}x_{78,9}$	155	17
$x_{71,13,2}[f_2]$	155	17
$x_{71,13}[f_2]$	155	17
$p_1(\Delta^2x)$	155	17
$n_1x_{88,12}$	155	17
$Q_3x_{88,12}$	155	17
$(\Delta_1h_3^2)(\Delta^2c_2)$	155	17
$x_{63,7}x_{92,10}$	155	17
$X_2x_{92,10}$	155	17
$[H_1]x_{93,12}$	155	17
$Mh_4x_{95,10}$	155	17
$x_{56,10}M_1h_2$	155	17
$x_{56,10}x_{99,7}$	155	17
$x_{54,10}x_{101,7}$	155	17
$(\Delta_1h_1^2)x_{101,11}$	155	17
$D_1x_{103,12}$	155	17
$Mh_1x_{109,10}$	155	17
$[f_1]x_{115,13}$	155	17
$x_{38,6}x_{117,11}$	155	17
$tx_{119,11}$	155	17
$mx_{120,10}$	155	17
$lx_{123,10}$	155	17
$(\Delta h_1h_3)x_{123,11,2}$	155	17
$(\Delta h_1h_3)x_{123,11}$	155	17
$px_{122,13}$	155	17
$d_1x_{123,13,2}$	155	17
$d_1x_{123,13}$	155	17
$(\Delta h_2^2)h_6x_{62,10}$	155	17
$kx_{126,10}$	155	17
$jx_{129,10}$	155	17
$P^2h_1x_{138,8}$	155	17
$gx_{135,13}$	155	17
$h_1h_3x_{147,15}$	155	17
$h_0x_{155,16}$	155	17
$h_0^2x_{155,15,2}$	155	17
$x_{77,8}x_{78,10}$	155	18
$t_1x_{77,12}$	155	18
$[\Delta^2h_1h_4]x_{91,8}$	155	18
$x_{66,7}(\Delta^2c_2)$	155	18

LM	stem	s
$x_{62,10}x_{93,8}$	155	18
$x_{62,8,2}x_{93,10}$	155	18
$Md_0(\Delta_1g_2)$	155	18
$x_{54,10}x_{101,8}$	155	18
$(\Delta h_2c_1)x_{109,10}$	155	18
$(\Delta h_1e_0)x_{113,9}$	155	18
$c_2x_{114,15}$	155	18
$x_{38,6}x_{117,12}$	155	18
$lx_{123,11,2}$	155	18
$(\Delta h_1h_3)x_{123,12}$	155	18
$(\Delta h_2^2)x_{125,12,2}$	155	18
$kx_{126,11}$	155	18
$yx_{129,11}$	155	18
$Pe_0x_{130,10}$	155	18
$h_5x_{124,17}$	155	18
$P^2h_2x_{136,9}$	155	18
$P^2h_1x_{138,9}$	155	18
$c_0x_{147,15,2}$	155	18
$c_0x_{147,15}$	155	18
$h_3^2x_{141,16}$	155	18
$x_{76,6}x_{79,13}$	155	19
$d_2x_{87,15}$	155	19
$x_{63,7}x_{92,12}$	155	19
$(\Delta x)x_{94,10}$	155	19
$[B_4]x_{95,10}$	155	19
$h_6x_{92,18}$	155	19
$(\Delta h_0^2i)x_{108,6}$	155	19
$x_{47,13}x_{108,6}$	155	19
$x_{48,7}x_{107,12}$	155	19
$x_{41,10}x_{114,9}$	155	19
$g_2x_{111,15,2}$	155	19
$xx_{118,14,2}$	155	19
$xx_{118,14}$	155	19
$mx_{120,12}$	155	19
$P^3h_2x_{128,6,2}$	155	19
$P^3h_2x_{128,6}$	155	19
$(\Delta h_1h_3)x_{123,13,2}$	155	19
$px_{122,15,2}$	155	19
$px_{122,15}$	155	19
$nx_{124,14,2}$	155	19
$nx_{124,14}$	155	19
$P^2c_0x_{131,8}$	155	19
$yx_{129,12}$	155	19
$Pe_0x_{130,11}$	155	19
$Pd_0x_{133,11}$	155	19
$P^2h_2x_{136,10,2}$	155	19
$P^2h_2x_{136,10}$	155	19
$P^2h_1x_{138,10}$	155	19
$Pc_0x_{139,12}$	155	19
$d_0x_{141,15}$	155	19
$h_4x_{140,18}$	155	19
$Ph_1x_{146,14}$	155	19

LM	stem	s
$c_0x_{147,16}$	155	19
$h_2x_{152,18}$	155	19
$h_1^2x_{153,17}$	155	19
$h_0^4x_{155,12}$	155	19
$x_{70,17}c_3$	155	20
$x_{74,8}(\Delta^2p)$	155	20
$[\Delta^2h_0g]x_{87,7}$	155	20
$x_{71,6}(\Delta^2t)$	155	20
$D'_3(\Delta^2e_1)$	155	20
$Mgx_{90,10}$	155	20
$p_1x_{85,16}$	155	20
$x_{62,10,2}x_{93,10}$	155	20
$x_{62,10}x_{93,10}$	155	20
$x_{62,8,2}x_{93,12}$	155	20
$x_{62,8}x_{93,12}$	155	20
$D_3(\Delta^3h_2c_1)$	155	20
$P(\Delta h_1e_0)x_{105,7}$	155	20
$x_{48,7}x_{107,13}$	155	20
$(\Delta h_2c_1)x_{109,12}$	155	20
$[f_1]x_{115,16}$	155	20
$[e_1]x_{117,16}$	155	20
$tx_{119,14}$	155	20
$P^2d_0x_{125,8,2}$	155	20
$P^2d_0x_{125,8}$	155	20
$lx_{123,13,2}$	155	20
$lx_{123,13}$	155	20
$P^3h_1x_{130,7}$	155	20
$px_{122,16}$	155	20
$nx_{124,15}$	155	20
$P^2c_0x_{131,9}$	155	20
$Pe_0x_{130,12}$	155	20
$c_1x_{136,17}$	155	20
$c_0x_{147,17,3}$	155	20
$c_0x_{147,17}$	155	20
$h_3^2x_{141,18}$	155	20
$h_2x_{152,19}$	155	20
$x_{78,9}x_{77,12}$	155	21
$x_1x_{76,16}$	155	21
$x_{75,7}x_{80,14}$	155	21
$x_{71,6}x_{84,15,2}$	155	21
$x_{71,6}x_{84,15}$	155	21
$X_3x_{88,12}$	155	21
$C''x_{88,12}$	155	21
$D'_2(\Delta^2c_2)$	155	21
$x_{66,10}(\Delta^2c_2)$	155	21
$[\Delta^2h_1h_4]x_{91,11}$	155	21
$d_2(\Delta^3h_1d_0)$	155	21
$n_1(\Delta^2g^2)$	155	21
$Q_3(\Delta^2g^2)$	155	21
$AM(\Delta^2h_1)$	155	21
$x_{61,6}M(\Delta^2h_1)$	155	21
$Q_2x_{98,14}$	155	21

LM	stem	s
$x_{54,10}x_{101,11}$	155	21
$Cx_{105,15}$	155	21
$(\Delta h_2c_1)x_{109,13}$	155	21
$Mh_1x_{109,14,2}$	155	21
$Mh_1x_{109,14}$	155	21
$c_2x_{114,18,2}$	155	21
$c_2x_{114,18}$	155	21
$[f_1]x_{115,17,2}$	155	21
$[f_1]x_{115,17}$	155	21
$x_{38,6}x_{117,15}$	155	21
$[e_1]x_{117,17}$	155	21
$tx_{119,15}$	155	21
$mx_{120,14}$	155	21
$P^2d_0x_{125,9,2}$	155	21
$P^2d_0x_{125,9}$	155	21
$(\Delta h_1h_3)x_{123,15}$	155	21
$P^3h_1x_{130,8}$	155	21
$(\Delta h_2^2)x_{125,15}$	155	21
$kx_{126,14}$	155	21
$P^2c_0x_{131,10}$	155	21
$Pe_0x_{130,13}$	155	21
$P^2h_2x_{136,12,2}$	155	21
$P^2h_2x_{136,12}$	155	21
$[f_0]x_{137,17}$	155	21
$h_4x_{140,20}$	155	21
$Ph_2x_{144,16,2}$	155	21
$Ph_2x_{144,16}$	155	21
$h_3x_{148,20,2}$	155	21
$h_3x_{148,20}$	155	21
$x_{78,10}x_{77,12}$	155	22
$t_1x_{77,16}$	155	22
$[\Delta^2h_4c_0]x_{84,10}$	155	22
$x_{76,6}x_{79,16}$	155	22
$x_{69,10}(\Delta^2e_1)$	155	22
$x_{64,14}x_{91,8}$	155	22
$D'_3x_{86,14}$	155	22
$x_{61,6}(\Delta^3h_2c_1)$	155	22
$P(\Delta h_1e_0)(\Delta h_6f_0)$	155	22
$(\Delta_1h_1^2)x_{101,16}$	155	22
$P^3e_0x_{114,6}$	155	22
$(\Delta h_2c_1)x_{109,14}$	155	22
$(\Delta h_1e_0)x_{113,13,2}$	155	22
$(\Delta h_1e_0)x_{113,13}$	155	22
$x_{41,10}x_{114,12}$	155	22
$(\Delta h_1d_0)x_{116,13}$	155	22
$Pjx_{121,11}$	155	22
$x_{38,6}x_{117,16}$	155	22
$[e_1]x_{117,18}$	155	22
$P^2d_0x_{125,10,2}$	155	22
$P^2d_0x_{125,10}$	155	22
$lx_{123,15}$	155	22
$P^2c_0x_{131,11,2}$	155	22

LM	stem	s
$P^2c_0x_{131,11}$	155	22
$Pd_0x_{133,14}$	155	22
$d_0x_{141,18}$	155	22
$h_3x_{148,21}$	155	22
$h_0x_{155,21,2}$	155	22
$h_0x_{155,21}$	155	22
$x_{70,17}x_{85,6}$	155	23
$x_{71,13,2}x_{84,10}$	155	23
$x_{71,13}x_{84,10}$	155	23
$x_{75,7}x_{80,16}$	155	23
$[\Delta^2h_0g](\Delta h_1H_1)$	155	23
$(\Delta^2c_1)x_{88,12}$	155	23
$x_{65,13}x_{90,10}$	155	23
$x_{68,8}x_{87,15}$	155	23
$D_3(\Delta^2d_0l)$	155	23
$P^3c_0x_{123,8}$	155	23
$P^2e_0x_{122,11}$	155	23
$[f_1]x_{115,19}$	155	23
$x_{38,6}x_{117,17}$	155	23
$P^3h_2x_{128,10,2}$	155	23
$P^3h_2x_{128,10}$	155	23
$P^3h_1x_{130,10}$	155	23
$P^2c_0x_{131,12}$	155	23
$h_5x_{124,22}$	155	23
$Pc_0x_{139,16}$	155	23
$c_1x_{136,20}$	155	23
$[f_0]x_{137,19}$	155	23
$d_0^2h_6x_{64,14}$	155	23
$c_0x_{147,20}$	155	23
$x_{69,10}x_{86,14}$	155	24
$x_{58,17}x_{97,7}$	155	24
$d_2x_{87,20}$	155	24
$(\Delta_1h_3^2)x_{89,18}$	155	24
$(\Delta h_0^2i)x_{108,11}$	155	24
$x_{47,13}x_{108,11}$	155	24
$P^2jx_{113,9}$	155	24
$Mh_1x_{109,17,2}$	155	24
$(\Delta h_1d_0)x_{116,15}$	155	24
$P^3c_0x_{123,9}$	155	24
$x_{38,6}x_{117,18}$	155	24
$xx_{118,19}$	155	24
$mx_{120,17}$	155	24
$P^2d_0x_{125,12,2}$	155	24
$P^2d_0x_{125,12}$	155	24
$P^3h_1x_{130,11}$	155	24
$d_1x_{123,20}$	155	24
$kx_{126,17}$	155	24
$P^2c_0x_{131,13}$	155	24
$Pd_0x_{133,16}$	155	24
$gx_{135,20}$	155	24
$Pc_0x_{139,17}$	155	24
$Ph_1x_{146,19,2}$	155	24

LM	stem	s
$Ph_1x_{146,19}$	155	24
$h_3x_{148,23}$	155	24
$h_1d_0x_{140,19}$	155	24
$x_{78,9}x_{77,16}$	155	25
$x_{76,9}x_{79,16}$	155	25
$x_{63,21}g_3$	155	25
$(\Delta^2h_1g)(\Delta^2e_1)$	155	25
$x_{68,8}(\Delta^3h_1d_0)$	155	25
$X_3(\Delta^2g^2)$	155	25
$x_{66,7}x_{89,18}$	155	25
$x_{63,7}x_{92,18}$	155	25
$X_2x_{92,18}$	155	25
$x_{62,8}(\Delta^3h_1g)$	155	25
$(\Delta x)(\Delta^3h_2c_1)$	155	25
$A(\Delta^2d_0l)$	155	25
$x_{61,6}(\Delta^2d_0l)$	155	25
$Mh_4x_{95,18}$	155	25
$x_{46,20}D_{11}$	155	25
$h_6x_{92,24}$	155	25
$P^2jx_{113,10}$	155	25
$P^3e_0x_{114,9}$	155	25
$(\Delta h_2c_1)x_{109,17,2}$	155	25
$(\Delta h_2c_1)x_{109,17}$	155	25
$(\Delta h_1g)x_{110,16}$	155	25
$x_{41,10}x_{114,15}$	155	25
$(\Delta h_1d_0)x_{116,16}$	155	25
$P^3c_0x_{123,10}$	155	25
$Pjx_{121,14}$	155	25
$P^2e_0x_{122,13}$	155	25
$[e_1]x_{117,21}$	155	25
$P^3h_2x_{128,12,2}$	155	25
$P^3h_2x_{128,12}$	155	25
$P^3h_1x_{130,12}$	155	25
$kx_{126,18,2}$	155	25
$kx_{126,18}$	155	25
$ix_{132,18}$	155	25
$c_1x_{136,22}$	155	25
$Ph_1x_{146,20}$	155	25
$x_{78,10}x_{77,16}$	155	26
$[\Delta^2h_4c_0](\Delta^2t)$	155	26
$x_{50,19}x_{105,7}$	155	26
$x_{49,20}C_1$	155	26
$D_3(\Delta^2i^2)$	155	26
$x_{48,7}x_{107,19}$	155	26
$P^3d_0x_{117,10,2}$	155	26
$P^3c_0x_{123,11,2}$	155	26
$P^3c_0x_{123,11}$	155	26
$tx_{119,20}$	155	26
$P^3h_2x_{128,13}$	155	26
$(\Delta h_1h_3)x_{123,20}$	155	26
$P^3h_1x_{130,13}$	155	26
$px_{122,22}$	155	26

LM	stem	s
$(\Delta h_2^2)x_{125,20}$	155	26
$Pe_0x_{130,18}$	155	26
$ih_5x_{101,18}$	155	26
$Pd_0h_6x_{70,17}$	155	26
$h_0MPx_{102,15}$	155	26
$x_{71,13,2}(\Delta^2t)$	155	27
$x_{71,13}(\Delta^2t)$	155	27
$[\Delta^2h_4c_0]x_{84,15,2}$	155	27
$[\Delta^2h_4c_0]x_{84,15}$	155	27
$(\Delta^2h_1g)x_{86,14}$	155	27
$(\Delta^2c_1)(\Delta^2g^2)$	155	27
$x_{55,17}x_{100,10}$	155	27
$P^5h_1x_{114,6}$	155	27
$x_{47,13}x_{108,14}$	155	27
$P^3d_0x_{117,11}$	155	27
$P^4h_2x_{120,10}$	155	27
$P^3c_0x_{123,12}$	155	27
$Pjx_{121,16}$	155	27
$P^2e_0x_{122,15,2}$	155	27
$x_{38,6}x_{117,21}$	155	27
$tx_{119,21}$	155	27
$P^2d_0x_{125,15}$	155	27
$P^3h_2x_{128,14}$	155	27
$nx_{124,22}$	155	27
$jx_{129,20}$	155	27
$h_5x_{124,26}$	155	27
$P^2h_1x_{138,18,2}$	155	27
$P^2h_1x_{138,18}$	155	27
$c_1x_{136,24}$	155	27
$Ph_1x_{146,22}$	155	27
$h_2gx_{132,22}$	155	27
$x_{71,13,2}x_{84,15}$	155	28
$x_{71,13}x_{84,15,2}$	155	28
$x_{71,13}x_{84,15}$	155	28
$x_{68,8}x_{87,20}$	155	28
$D'_2x_{89,18}$	155	28
$x_{66,10}x_{89,18}$	155	28
$(\Delta x)(\Delta^2d_0l)$	155	28
$x_{50,19}(\Delta h_6f_0)$	155	28
$A(\Delta^2i^2)$	155	28
$x_{61,6}(\Delta^2i^2)$	155	28
$Mh_4(\Delta^3h_0^2i)$	155	28
$Mh_4x_{95,21}$	155	28
$D_2x_{97,22}$	155	28
$Q_2x_{98,21}$	155	28
$P^5h_2x_{112,7}$	155	28
$P(\Delta h_1e_0)x_{105,15}$	155	28
$(\Delta h_0^2i)x_{108,15}$	155	28
$x_{47,13}x_{108,15}$	155	28
$P^2jx_{113,13,2}$	155	28
$P^2jx_{113,13}$	155	28
$P^3e_0x_{114,12}$	155	28

LM	stem	s
$P^2ix_{116,13}$	155	28
$P^3d_0x_{117,12}$	155	28
$P^4h_2x_{120,11}$	155	28
$x_{41,10}x_{114,18,2}$	155	28
$x_{41,10}x_{114,18}$	155	28
$P^4h_1x_{122,11}$	155	28
$P^3c_0x_{123,13,2}$	155	28
$P^3c_0x_{123,13}$	155	28
$Pjx_{121,17}$	155	28
$P^2e_0x_{122,16}$	155	28
$tx_{119,22}$	155	28
$P^2d_0x_{125,16}$	155	28
$P^3h_2x_{128,15}$	155	28
$Pc_0x_{139,21,2}$	155	28
$Pc_0x_{139,21}$	155	28
$[f_0]x_{137,24}$	155	28
$h_3x_{148,27}$	155	28
$x_{76,16}x_{79,13}$	155	29
$[f_2]x_{71,25}$	155	29
$x_{75,7}x_{80,22}$	155	29
$x_{74,8}x_{81,21}$	155	29
$p'x_{86,25}$	155	29
$P^5h_2x_{112,8}$	155	29
$P^4h_2x_{120,12,2}$	155	29
$P^4h_2x_{120,12}$	155	29
$ix_{132,22}$	155	29
$Pd_0x_{133,21}$	155	29
$P^2h_2x_{136,20}$	155	29
$x_{69,18}(\Delta^2e_1)$	155	30
$x_{58,23}x_{97,7}$	155	30
$p_1[MP^5]$	155	30
$x_{55,17}x_{100,13}$	155	30
$P^5c_0x_{107,7}$	155	30
$x_{46,20}x_{109,10}$	155	30
$P^5h_1x_{114,9}$	155	30
$P^4c_0x_{115,11}$	155	30
$D_1x_{103,25}$	155	30
$P^4h_1x_{122,13}$	155	30
$P^3c_0x_{123,15}$	155	30
$[e_1]x_{117,26}$	155	30
$h_2x_{152,29}$	155	30
$x_{63,21}x_{92,10}$	155	31
$x_{54,24}x_{101,7}$	155	31
$P^6h_1C_1$	155	31
$n_1x_{88,26}$	155	31
$Q_3x_{88,26}$	155	31
$(\Delta_1h_3^2)x_{89,25}$	155	31
$x_{63,7}x_{92,24}$	155	31
$X_2x_{92,24}$	155	31
$Mh_4x_{95,24}$	155	31
$P^5h_2x_{112,10}$	155	31
$P^3e_0x_{114,15}$	155	31

LM	stem	s
$P^3d_0x_{117,15}$	155	31
$P^4h_2x_{120,14}$	155	31
$P^3h_2x_{128,18}$	155	31
$P^3h_1x_{130,18}$	155	31
$nx_{124,26}$	155	31
$P^2h_2x_{136,22}$	155	31
$P^2h_1x_{138,22}$	155	31
$c_1x_{136,28}$	155	31
$[f_0]x_{137,27}$	155	31
$Ph_1x_{146,26}$	155	31
$c_0x_{147,28}$	155	31
$h_1x_{154,30}$	155	31
$x_{66,21}(\Delta^2c_2)$	155	32
$x_{54,24}x_{101,8}$	155	32
$x_{66,7}x_{89,25}$	155	32
$P^5c_0(\Delta h_6g)$	155	32
$x_{46,20}x_{109,12}$	155	32
$P^4c_0x_{115,13}$	155	32
$Cx_{105,26}$	155	32
$P^3d_0x_{117,16}$	155	32
$P^4h_1x_{122,15,2}$	155	32
$P^4h_1x_{122,15}$	155	32
$c_2x_{114,29}$	155	32
$P^2d_0x_{125,20}$	155	32
$x_{63,21}x_{92,12}$	155	33
$D'_3x_{86,25}$	155	33
$P^5h_1x_{114,12}$	155	33
$D_1x_{103,28}$	155	33
$P^4h_1x_{122,16}$	155	33
$g_2x_{111,29}$	155	33
$P^3h_2x_{128,20}$	155	33
$P^6c_0M_1h_2$	155	34
$P^6c_0x_{99,7}$	155	34
$P^5h_2x_{112,13}$	155	34
$P^3e_0x_{114,18}$	155	34
$P^3h_2x_{128,21}$	155	34
$c_3x_{70,32}$	155	35
$[f_2]x_{71,31}$	155	35
$x_{76,6}x_{79,29,2}$	155	35
$x_{69,10}x_{86,25}$	155	35
$x_{54,24}x_{101,11}$	155	35
$C''x_{88,26}$	155	35
$D'_2x_{89,25}$	155	35
$P^5c_0x_{107,12}$	155	35
$D_2x_{97,29}$	155	35
$P^4c_0x_{115,16}$	155	35
$P^3c_0x_{123,20}$	155	35
$P^2c_0x_{131,24}$	155	35
$Pc_0x_{139,28}$	155	35
$P^6d_0x_{93,8}$	155	36
$P^6c_0x_{99,9}$	155	36
$x_{55,23}x_{100,13}$	155	36

LM	stem	s
$P^5c_0x_{107,13}$	155	36
$P^5h_1x_{114,15}$	155	36
$P^4c_0x_{115,17,2}$	155	36
$P^4c_0x_{115,17}$	155	36
$g_2x_{111,32}$	155	36
$h_0^3x_{155,27}$	155	36
$(\Delta^2p)x_{74,25}$	155	37
$P^7h_2(\Delta_1g_2)$	155	37
$(\Delta^2c_1)x_{88,26}$	155	37
$P^6h_2x_{104,12}$	155	37
$d_2x_{87,33}$	155	37
$x_{46,20}x_{109,17,2}$	155	37
$x_{46,20}x_{109,17}$	155	37
$P^5h_2x_{112,16}$	155	37
$P^4h_2x_{120,20}$	155	37
$P^2d_0x_{125,25}$	155	37
$P^3h_2x_{128,24}$	155	37
$px_{122,33}$	155	37
$P^2h_2x_{136,28}$	155	37
$c_1x_{136,34}$	155	37
$d_0x_{141,33,3}$	155	37
$d_0x_{141,33}$	155	37
$Ph_2x_{144,32}$	155	37
$h_2x_{152,36}$	155	37
$h_0x_{155,36}$	155	37
$P^5j(\Delta^2c_2)$	155	38
$P^6e_0x_{90,10}$	155	38
$x_{85,6}x_{70,32}$	155	38
$P^6d_0x_{93,10}$	155	38
$x_{76,9}x_{79,29,2}$	155	38
$x_{76,9}x_{79,29}$	155	38
$(\Delta^2h_1g)x_{86,25}$	155	38
$x_{57,24}x_{98,14}$	155	38
$P^4c_0x_{115,19}$	155	38
$P^3h_2x_{128,25}$	155	38
$P^3h_1x_{130,25}$	155	38
$[f_0]x_{137,34}$	155	38
$x_{71,25}(\Delta^2t)$	155	39
$P^7c_0x_{91,8}$	155	39
$P^6h_1x_{106,14}$	155	39
$P^5h_2x_{112,18}$	155	39
$P^5h_1x_{114,18,2}$	155	39
$P^5h_1x_{114,18}$	155	39
$Cx_{105,33}$	155	39
$P^4h_1x_{122,22}$	155	39
$tx_{119,33}$	155	39
$h_3x_{148,38}$	155	39
$x_{84,10}x_{71,31}$	155	41
$P^7h_2x_{96,12}$	155	41
$e_2x_{75,37}$	155	41
$x_{68,8}x_{87,33}$	155	41
$P^5c_0x_{107,18}$	155	41

LM	stem	s
$h_5x_{124,40}$	155	41
$h_0d_0MPx_{88,26}$	155	41
$P^7c_0x_{91,11}$	155	42
$P^5c_0x_{107,19}$	155	42
$tx_{119,36}$	155	42
$P^8h_1x_{90,10}$	155	43
$(\Delta^2p)x_{74,31}$	155	43
$P^7h_1x_{98,14}$	155	43
$x_{77,7,2}x_{78,36}$	155	43
$x_{77,7}x_{78,36}$	155	43
$d_2x_{87,39}$	155	43
$x_{77,8}x_{78,36}$	155	44
$x_{74,8}x_{81,36}$	155	44
$p'x_{86,40}$	155	44
$Mh_4x_{95,37}$	155	44
$Q_2x_{98,37}$	155	44
$P^8h_2x_{88,12}$	155	45
$(\Delta^2x)x_{70,32}$	155	45
$(\Delta^2t)x_{71,31}$	155	45
$nx_{124,40}$	155	45
$x_{75,7}x_{80,39}$	155	46
$(\Delta_1h_3^2)x_{89,40}$	155	46
$D_1x_{103,41}$	155	46
$[e_1]x_{117,42}$	155	46
$[f_0]x_{137,42}$	155	46
$P^7h_1(\Delta^3h_2g)$	155	47
$x_{66,7}x_{89,40}$	155	47
$x_{77,12}x_{78,36}$	155	48
$D_3x_{86,40}$	155	48
$n_1x_{88,43}$	155	48
$Q_3x_{88,43}$	155	48
$D_3x_{94,44}$	155	48
$c_2x_{114,45}$	155	48
$P^8h_2(\Delta^2g^2)$	155	49
$(\Delta^2d_1)x_{75,37}$	155	49
$x_{74,8}x_{81,41}$	155	49
$(\Delta^2m)P^8c_0$	155	50
$P^8h_1(\Delta^3h_1e_0)$	155	50
$P^7h_1x_{98,21}$	155	50
$x_{66,10}x_{89,40}$	155	50
$P^6h_1x_{106,25}$	155	50
$P^5h_1x_{114,29}$	155	50
$P^4h_1x_{122,33}$	155	50
$P^3h_1x_{130,37}$	155	50
$P^2h_1x_{138,41}$	155	50
$Ph_1x_{146,45}$	155	50
$h_1x_{154,49}$	155	50
$x_{80,14}x_{75,37}$	155	51
$(\Delta_1h_3^2)x_{89,45}$	155	51
$X_3x_{88,43}$	155	52
$C''x_{88,43}$	155	52
$x_{66,7}x_{89,45}$	155	52

LM	stem	s
$D_1x_{103,47}$	155	52
$(\Delta x)x_{94,44}$	155	53
$px_{122,49}$	155	53
$c_1x_{136,50}$	155	53
$(\Delta^2c_1)x_{88,43}$	155	54
$Cx_{105,48}$	155	54
$c_2x_{114,51}$	155	54
$h_0^2d_0ix_{118,41}$	155	54
$D_2'x_{89,45}$	155	55
$x_{66,10}x_{89,45}$	155	55
$[\Delta^2h_1h_4]x_{91,45}$	155	55
$D_2x_{97,49}$	155	55
$tx_{119,49}$	155	55
$Md_0x_{96,47}$	155	57
$Cx_{105,53}$	155	59
$px_{122,55}$	155	59
$[f_1]x_{115,57}$	155	61
$xx_{118,56}$	155	61
$tx_{119,55}$	155	61
$d_1x_{123,61}$	155	65
$x_{73,37}x_{82,29}$	155	66
$x_{74,25}x_{81,41}$	155	66
$P^8h_1x_{90,33}$	155	66
$x_{66,21}x_{89,45}$	155	66
$P^7h_1x_{98,37}$	155	66
$x_{58,17}x_{97,49}$	155	66
$P^6h_1x_{106,41}$	155	66
$P(\Delta h_1e_0)x_{105,53}$	155	66
$P^5h_1x_{114,45}$	155	66
$(\Delta h_1e_0)x_{113,57}$	155	66
$P^4h_1x_{122,49}$	155	66
$mx_{120,59}$	155	66
$P^3h_1x_{130,53}$	155	66
$P^2h_1x_{138,57}$	155	66
$Ph_1x_{146,61}$	155	66
$h_1x_{154,65}$	155	66
$(\Delta h_1h_3)x_{123,61}$	155	67
$c_1x_{136,67}$	155	70
$x_{73,37}x_{82,35}$	155	72
$x_{74,31}x_{81,41}$	155	72
$P^8h_1x_{90,39}$	155	72
$P^5jx_{89,45}$	155	72
$P^7h_1x_{98,43}$	155	72
$x_{58,23}x_{97,49}$	155	72
$P^6h_1x_{106,47}$	155	72
$x_{50,19}x_{105,53}$	155	72
$P^5h_1x_{114,51}$	155	72
$P^2jx_{113,57}$	155	72
$P^4h_1x_{122,55}$	155	72
$Pjx_{121,61}$	155	72
$P^3h_1x_{130,59}$	155	72
$jx_{129,65}$	155	72

LM	stem	s
$P^2h_1x_{138,63}$	155	72
$Ph_1x_{146,67}$	155	72
$h_1x_{154,71}$	155	72
$[f_0]x_{137,69}$	155	73
$x_{75,37}x_{80,39}$	155	76
$P^8c_0x_{83,41}$	155	76
$P^8h_2x_{88,43}$	155	76
$P^7c_0x_{91,45}$	155	76
$P^7h_2x_{96,47}$	155	76
$P^6c_0x_{99,49}$	155	76
$P^6h_2x_{104,51}$	155	76
$P^5c_0x_{107,53}$	155	76
$P^5h_2x_{112,55}$	155	76
$P^4c_0x_{115,57}$	155	76
$P^4h_2x_{120,59}$	155	76
$P^3c_0x_{123,61}$	155	76
$P^3h_2x_{128,63}$	155	76
$P^2c_0x_{131,65}$	155	76
$P^2h_2x_{136,67}$	155	76
$Pc_0x_{139,69}$	155	76
$Ph_2x_{144,71}$	155	76
$c_0x_{147,73}$	155	76
$h_2x_{152,75}$	155	76
$h_0^3x_{155,77}$	155	80
$h_4x_{141,5}$	156	6
$x_{73,149,6}$	156	7
$(\Delta h_2^2)h_6^2$	156	8
$d_0x_{142,4}$	156	8
$h_4^2x_{126,6}$	156	8
$x_{71,6}c_3$	156	9
$e_0x_{139,5,2}$	156	9
$e_0x_{139,5}$	156	9
$c_0x_{148,6}$	156	9
$h_2D_3g_3$	156	9
$h_0x_{156,8}$	156	9
$h_0^4x_{156,5}$	156	9
$x_{76,6}e_2$	156	10
$A''g_3$	156	10
$d_1x_{124,6}$	156	10
$nx_{125,5}$	156	10
$(\Delta h_2^2)x_{126,4}$	156	10
$h_5x_{125,9}$	156	10
$h_5^2x_{94,8}$	156	10
$[f_0]x_{138,6}$	156	10
$h_4x_{141,9}$	156	10
$h_4^2x_{126,8,3}$	156	10
$h_1^2x_{154,8}$	156	10
$p'x_{87,7}$	156	11
$D_3x_{95,7}$	156	11
$g_2x_{112,7}$	156	11
$d_1x_{124,7}$	156	11
$h_5x_{125,10}$	156	11

LM	stem	s
$Pc_0x_{140,4}$	156	11
$e_0x_{139,7}$	156	11
$h_4^2x_{126,9}$	156	11
$h_1x_{155,10}$	156	11
t_1^2	156	12
$x_{77,7,2}x_1$	156	12
$x_{77,7}x_1$	156	12
$x_{71,6}x_{85,6}$	156	12
CC_1	156	12
$g_2x_{112,8}$	156	12
$(\Delta h_1h_3)x_{124,6}$	156	12
$d_1x_{124,8}$	156	12
$c_1x_{137,9}$	156	12
$[f_0]x_{138,8}$	156	12
$d_0x_{142,8,2}$	156	12
$d_0x_{142,8}$	156	12
$Ph_1x_{147,7}$	156	12
$e_2x_{76,9}$	156	13
$x_1x_{77,8}$	156	13
$Ax_{95,7}$	156	13
$x_{61,6}x_{95,7}$	156	13
$h_6x_{93,12}$	156	13
$x_{48,7}x_{108,6}$	156	13
$[e_1]x_{118,9,2}$	156	13
$[e_1]x_{118,9}$	156	13
$lx_{124,6}$	156	13
$(\Delta h_1h_3)x_{124,7}$	156	13
$px_{123,9}$	156	13
$d_1x_{124,9,2}$	156	13
$d_1x_{124,9}$	156	13
$nx_{125,8,2}$	156	13
$nx_{125,8}$	156	13
$kx_{127,6}$	156	13
$h_5x_{125,12,2}$	156	13
$gx_{136,9,2}$	156	13
$gx_{136,9}$	156	13
$[f_0]x_{138,9}$	156	13
$e_0x_{139,9}$	156	13
$c_0x_{148,10}$	156	13
$h_2x_{153,12}$	156	13
$h_1x_{155,12,2}$	156	13
$h_1^2x_{154,11}$	156	13
$[\Delta^2h_1h_4]g_3$	156	14
$p'(\Delta h_1H_1)$	156	14
$D_3x_{95,10}$	156	14
$Q_2M_1h_2$	156	14
$D_1(\Delta h_6e_0)$	156	14
$g_2x_{112,10}$	156	14
$c_2x_{115,11}$	156	14
$[e_1]x_{118,10}$	156	14
$xx_{119,9}$	156	14
$mx_{121,7}$	156	14

LM	stem	s
$P^2d_0h_6^2$	156	14
$lx_{124,7}$	156	14
$(\Delta h_1h_3)x_{124,8}$	156	14
$px_{123,10}$	156	14
$d_1x_{124,10,2}$	156	14
$d_1x_{124,10}$	156	14
$nx_{125,9,2}$	156	14
$nx_{125,9}$	156	14
$(\Delta h_2^2)x_{126,8,4}$	156	14
$(\Delta h_2^2)x_{126,8,3}$	156	14
$(\Delta h_2^2)x_{126,8,2}$	156	14
$(\Delta h_2^2)x_{126,8}$	156	14
$kx_{127,7,2}$	156	14
$kx_{127,7}$	156	14
$jx_{130,7}$	156	14
$h_5nx_{94,8}$	156	14
$ix_{133,7}$	156	14
$Pd_0x_{134,6}$	156	14
$P^2h_1x_{139,5,2}$	156	14
$P^2h_1x_{139,5}$	156	14
$gx_{136,10,2}$	156	14
$gx_{136,10}$	156	14
$c_1x_{137,11}$	156	14
$[f_0]x_{138,10}$	156	14
$e_0h_6x_{76,9}$	156	14
$h_4x_{141,13}$	156	14
$h_1h_3x_{148,12}$	156	14
$h_0^6x_{156,8,2}$	156	14
$t_1x_{78,9}$	156	15
$[\Delta^2h_4c_0]c_3$	156	15
$D_3^2x_{87,7}$	156	15
$x_{63,7}x_{93,8}$	156	15
$X_2x_{93,8}$	156	15
$[H_1]x_{94,10}$	156	15
$Mh_4(\Delta_1g_2)$	156	15
$(\Delta h_1e_0)x_{114,6}$	156	15
$x_{38,6}x_{118,9}$	156	15
$[e_1]x_{118,11}$	156	15
$xx_{119,10}$	156	15
$tx_{120,9}$	156	15
$(\Delta h_1h_3)x_{124,9,2}$	156	15
$(\Delta h_1h_3)x_{124,9}$	156	15
$px_{123,11,2}$	156	15
$d_1x_{124,11,3}$	156	15
$d_1x_{124,11,2}$	156	15
$d_1x_{124,11}$	156	15
$nx_{125,10,2}$	156	15
$nx_{125,10}$	156	15
$ix_{133,8}$	156	15
$Pc_0x_{140,8,2}$	156	15
$Pc_0x_{140,8}$	156	15
$c_0x_{148,12}$	156	15

LM	stem	s
$t_1x_{78,10}$	156	16
$x_{71,13,2}c_3$	156	16
$x_{71,13}c_3$	156	16
$p_1(\Delta^2e_1)$	156	16
$d_2x_{88,12}$	156	16
$n_1(\Delta^2c_2)$	156	16
$Q_3(\Delta^2c_2)$	156	16
$(\Delta_1h_3^2)x_{90,10}$	156	16
$A''x_{92,10}$	156	16
$(\Delta x)x_{95,7}$	156	16
$Ax_{95,10}$	156	16
$x_{61,6}x_{95,10}$	156	16
$c_2x_{115,13}$	156	16
$x_{38,6}x_{118,10}$	156	16
$xx_{119,11}$	156	16
$tx_{120,10}$	156	16
$P^2d_0x_{126,4}$	156	16
$lx_{124,9,2}$	156	16
$(\Delta h_1h_3)x_{124,10,2}$	156	16
$(\Delta h_1h_3)x_{124,10}$	156	16
$px_{123,12}$	156	16
$Pe_0x_{131,8}$	156	16
$P^2h_1x_{139,7}$	156	16
$d_0x_{142,12}$	156	16
$h_4x_{141,15}$	156	16
$Ph_2x_{145,11,2}$	156	16
$Ph_1x_{147,11}$	156	16
$c_0x_{148,13}$	156	16
$h_3x_{149,15}$	156	16
$h_2x_{153,15}$	156	16
$h_1x_{155,15,2}$	156	16
$h_0d_0x_{142,11}$	156	16
$h_0^2x_{156,14,2}$	156	16
$h_0^2Q_2x_{99,7}$	156	16
$x_1x_{77,12}$	156	17
$x_{69,10}x_{87,7}$	156	17
$x_{66,7}x_{90,10}$	156	17
$x_{63,7}x_{93,10}$	156	17
$X_2x_{93,10}$	156	17
$[B_4](\Delta_1g_2)$	156	17
$Md_0x_{97,7}$	156	17
$MPx_{103,7}$	156	17
$D_1x_{104,12}$	156	17
$g_2x_{112,13}$	156	17
$[f_1]x_{116,13}$	156	17
$x_{38,6}x_{118,11}$	156	17
$tx_{120,11}$	156	17
$lx_{124,10,2}$	156	17
$lx_{124,10}$	156	17
$(\Delta h_1h_3)x_{124,11,3}$	156	17
$(\Delta h_1h_3)x_{124,11,2}$	156	17
$(\Delta h_1h_3)x_{124,11}$	156	17

LM	stem	s
$px_{123,13,2}$	156	17
$px_{123,13}$	156	17
$nx_{125,12,2}$	156	17
$nx_{125,12}$	156	17
$(\Delta h_2^2)x_{126,11}$	156	17
$kx_{127,10}$	156	17
$P^2c_0x_{132,6}$	156	17
$jx_{130,10}$	156	17
$Pe_0x_{131,9}$	156	17
$h_5x_{125,16}$	156	17
$Pc_0x_{140,10,2}$	156	17
$Pc_0x_{140,10}$	156	17
$h_4x_{141,16}$	156	17
$c_0x_{148,14,2}$	156	17
$c_0x_{148,14}$	156	17
$h_2Ax_{92,10}$	156	17
$h_0e_0x_{139,12}$	156	17
$h_0^3x_{156,14}$	156	17
$x_{78,9}^2$	156	18
$[\Delta^2h_4c_0]x_{85,6}$	156	18
$x_{76,6}(\Delta^2d_1)$	156	18
$x_{64,14}g_3$	156	18
$D_3'(\Delta h_1H_1)$	156	18
$Mgx_{91,8}$	156	18
$p_1x_{86,14}$	156	18
$(\Delta_1h_3^2)(M^2)$	156	18
$x_{62,10}x_{94,8}$	156	18
$x_{62,8,2}x_{94,10}$	156	18
$x_{62,8}x_{94,10}$	156	18
$h_6(\Delta^3h_1g)$	156	18
$(\Delta h_0^2i)D_{11}$	156	18
$x_{47,13}D_{11}$	156	18
$x_{48,7}x_{108,11}$	156	18
$(\Delta h_2c_1)x_{110,10}$	156	18
$(\Delta h_1g)x_{111,9,2}$	156	18
$(\Delta h_1g)x_{111,9}$	156	18
$(\Delta h_1e_0)x_{114,9}$	156	18
$[e_1]x_{118,14,2}$	156	18
$[e_1]x_{118,14}$	156	18
$tx_{120,12,2}$	156	18
$tx_{120,12}$	156	18
$mx_{121,11}$	156	18
$P^2d_0x_{126,6}$	156	18
$P^3h_2x_{129,5}$	156	18
$lx_{124,11,3}$	156	18
$lx_{124,11,2}$	156	18
$lx_{124,11}$	156	18
$d_1x_{124,14,2}$	156	18
$d_1x_{124,14}$	156	18
$jx_{130,11}$	156	18
$Pe_0x_{131,10}$	156	18
$ix_{133,11}$	156	18

LM	stem	s
$P^2h_2x_{137,9}$	156	18
$P^2h_1x_{139,9}$	156	18
$Pc_0x_{140,11}$	156	18
$c_0x_{148,15,2}$	156	18
$c_0x_{148,15}$	156	18
$h_2x_{153,17}$	156	18
$x_{78,9}x_{78,10}$	156	19
$x_{71,13,2}x_{85,6}$	156	19
$x_{71,13}x_{85,6}$	156	19
$p'x_{87,15}$	156	19
$x_{66,7}(M^2)$	156	19
$x_{63,7}x_{93,12}$	156	19
$X_2x_{93,12}$	156	19
$Mh_4x_{96,12}$	156	19
$P(\Delta h_1e_0)C_1$	156	19
$(\Delta h_1d_0)x_{117,10,2}$	156	19
$(\Delta h_1d_0)x_{117,10}$	156	19
$c_2x_{115,16}$	156	19
$[f_1]x_{116,15,2}$	156	19
$[f_1]x_{116,15}$	156	19
$d_1x_{124,15}$	156	19
$nx_{125,14}$	156	19
$P^2c_0x_{132,8,2}$	156	19
$P^2c_0x_{132,8}$	156	19
$jx_{130,12}$	156	19
$Pe_0x_{131,11,2}$	156	19
$Pe_0x_{131,11}$	156	19
$ix_{133,12}$	156	19
$Pc_0x_{140,12}$	156	19
$d_0x_{142,15}$	156	19
$h_4x_{141,18,2}$	156	19
$h_4x_{141,18}$	156	19
$h_3x_{149,18}$	156	19
$x_{78,10}^2$	156	20
$e_2x_{76,16}$	156	20
$x_{77,7,2}x_{79,13}$	156	20
$x_{77,7}x_{79,13}$	156	20
$x_{76,6}x_{80,14}$	156	20
$(\Delta^2h_1g)x_{87,7}$	156	20
$x_{69,10}(\Delta h_1H_1)$	156	20
$x_{68,8}x_{88,12}$	156	20
$X_3(\Delta^2c_2)$	156	20
$C''(\Delta^2c_2)$	156	20
$D_2^2x_{90,10}$	156	20
$x_{66,10}x_{90,10}$	156	20
$[\Delta^2h_1h_4]x_{92,10}$	156	20
$d_2(\Delta^2g^2)$	156	20
$x_{62,10,2}x_{94,10}$	156	20
$x_{62,10}x_{94,10}$	156	20
$[H_1]M(\Delta^2h_1)$	156	20
$x_{56,10}x_{100,10}$	156	20
$D_2x_{98,14}$	156	20

LM	stem	s
$(\Delta_1h_1^2)x_{102,14}$	156	20
$Cx_{106,14}$	156	20
$Mh_1x_{110,13}$	156	20
$g_2x_{112,16}$	156	20
$(\Delta h_1d_0)x_{117,11}$	156	20
$P^2e_0x_{123,8}$	156	20
$c_2x_{115,17,2}$	156	20
$c_2x_{115,17}$	156	20
$[f_1]x_{116,16}$	156	20
$x_{38,6}x_{118,14,2}$	156	20
$x_{38,6}x_{118,14}$	156	20
$xx_{119,15}$	156	20
$tx_{120,14}$	156	20
$P^2d_0x_{126,8,4}$	156	20
$P^2d_0x_{126,8,3}$	156	20
$P^2d_0x_{126,8,2}$	156	20
$P^2d_0x_{126,8}$	156	20
$(\Delta h_1h_3)x_{124,14,2}$	156	20
$(\Delta h_1h_3)x_{124,14}$	156	20
$nx_{125,15}$	156	20
$(\Delta h_2^2)x_{126,14}$	156	20
$kx_{127,13}$	156	20
$P^2c_0x_{132,9}$	156	20
$jx_{130,13}$	156	20
$Pe_0x_{131,12}$	156	20
$P^2h_2x_{137,11}$	156	20
$P^2h_1x_{139,11}$	156	20
$c_1x_{137,17}$	156	20
$e_0x_{139,16}$	156	20
$d_0x_{142,16}$	156	20
$Ph_2x_{145,15}$	156	20
$Ph_1x_{147,15,2}$	156	20
$Ph_1x_{147,15}$	156	20
$h_3g_2x_{105,15}$	156	20
$h_1^2x_{154,18}$	156	20
$h_0x_{156,19}$	156	20
$h_0^3h_3x_{149,16}$	156	20
$x_{77,8}x_{79,13}$	156	21
$x_{76,9}(\Delta^2d_1)$	156	21
$x_1x_{77,16}$	156	21
$x_{65,13}x_{91,8}$	156	21
$p'(\Delta^3h_1d_0)$	156	21
$[H_1](\Delta^3h_2c_1)$	156	21
$(\Delta_1h_1^2)x_{102,15}$	156	21
$P^2jx_{114,6}$	156	21
$x_{48,7}x_{108,14}$	156	21
$(\Delta h_2c_1)x_{110,13}$	156	21
$(\Delta h_1e_0)x_{114,12}$	156	21
$x_{41,10}x_{115,11}$	156	21
$(\Delta h_1d_0)x_{117,12}$	156	21
$P^3c_0x_{124,6}$	156	21
$mx_{121,14}$	156	21

LM	stem	s
$P^3h_2x_{129,8}$	156	21
$lx_{124,14,2}$	156	21
$lx_{124,14}$	156	21
$(\Delta h_1h_3)x_{124,15}$	156	21
$P^3h_1x_{131,8}$	156	21
$d_1x_{124,17}$	156	21
$nx_{125,16}$	156	21
$h_5x_{125,20}$	156	21
$ix_{133,14}$	156	21
$Pd_0x_{134,13}$	156	21
$P^2h_1x_{139,12}$	156	21
$Ph_1x_{147,16}$	156	21
$h_7^2x_{154,19}$	156	21
$h_0Md_0x_{97,10}$	156	21
$[f_2]x_{72,18}$	156	22
$x_{76,6}x_{80,16}$	156	22
$(\Delta^2c_1)(\Delta^2c_2)$	156	22
$x_{71,6}x_{85,16}$	156	22
$[\Delta^2h_1h_4]x_{92,12}$	156	22
$D_3x_{95,18}$	156	22
$g_2x_{112,18}$	156	22
$P^3c_0x_{124,7}$	156	22
$c_2x_{115,19}$	156	22
$[f_1]x_{116,18}$	156	22
$P^3h_2x_{129,9,2}$	156	22
$P^3h_1x_{131,9}$	156	22
$kx_{127,15}$	156	22
$h_5x_{125,21}$	156	22
$c_1x_{137,19}$	156	22
$[f_0]x_{138,18,2}$	156	22
$[f_0]x_{138,18}$	156	22
$d_0x_{142,18}$	156	22
$Ph_1x_{147,17}$	156	22
$h_1x_{155,21}$	156	22
$h_0[B_4]x_{96,12}$	156	22
$x_{76,9}x_{80,14}$	156	23
$x_{77,7,2}x_{79,16}$	156	23
$x_{77,7}x_{79,16}$	156	23
$(\Delta^2h_1g)(\Delta h_1H_1)$	156	23
$D'_3x_{87,15}$	156	23
$n_1x_{89,18}$	156	23
$Q_3x_{89,18}$	156	23
$(\Delta_1h_3^2)(\Delta^3h_1e_0)$	156	23
$x_{62,8,2}M(\Delta^2h_1)$	156	23
$x_{62,8}M(\Delta^2h_1)$	156	23
$x_{56,10}x_{100,13}$	156	23
$(\Delta h_0^2i)x_{109,10}$	156	23
$x_{47,13}x_{109,10}$	156	23
$D_1x_{104,18}$	156	23
$(\Delta h_2c_1)x_{110,15}$	156	23
$Mh_1x_{110,16,2}$	156	23
$Mh_1x_{110,16}$	156	23

LM	stem	s
$x_{41,10}x_{115,13}$	156	23
$P^3c_0x_{124,8}$	156	23
$P^2e_0x_{123,11,2}$	156	23
$P^2e_0x_{123,11}$	156	23
$[e_1]x_{118,19}$	156	23
$tx_{120,17}$	156	23
$mx_{121,16}$	156	23
$P^2d_0x_{126,11}$	156	23
$P^3h_2x_{129,10}$	156	23
$(\Delta h_1h_3)x_{124,17}$	156	23
$P^3h_1x_{131,10}$	156	23
$(\Delta h_2^2)x_{126,17}$	156	23
$kx_{127,16}$	156	23
$ix_{133,16}$	156	23
$Pc_0x_{140,16}$	156	23
$c_0x_{148,20,2}$	156	23
$c_0x_{148,20}$	156	23
$h_0^2h_4x_{141,20}$	156	23
$x_{77,8}x_{79,16}$	156	24
$x_{74,8}(\Delta^2e_0^2)$	156	24
$x_{64,14}x_{92,10}$	156	24
$p'x_{87,20}$	156	24
$x_{55,17}x_{101,7}$	156	24
$A''x_{92,18}$	156	24
$X_2(\Delta^3h_1g)$	156	24
$x_{62,8}(\Delta^3h_2c_1)$	156	24
$[H_1](\Delta^2d_0l)$	156	24
$x_{61,6}x_{95,18}$	156	24
$x_{54,10}x_{102,14}$	156	24
$P^2jx_{114,9}$	156	24
$(\Delta h_2c_1)x_{110,16}$	156	24
$(\Delta h_1g)x_{111,15}$	156	24
$P^4h_2x_{121,7}$	156	24
$(\Delta h_1d_0)x_{117,15}$	156	24
$P^3c_0x_{124,9,2}$	156	24
$P^3c_0x_{124,9}$	156	24
$Pjx_{122,13}$	156	24
$P^2e_0x_{123,12}$	156	24
$mx_{121,17}$	156	24
$P^3h_2x_{129,11,2}$	156	24
$P^3h_2x_{129,11}$	156	24
$P^3h_1x_{131,11,2}$	156	24
$P^3h_1x_{131,11}$	156	24
$px_{123,20}$	156	24
$(\Delta h_2^2)x_{126,18,2}$	156	24
$gx_{136,20}$	156	24
$c_0x_{148,21}$	156	24
$x_{77,12}x_{79,13}$	156	25
$x_{69,18}x_{87,7}$	156	25
$x_{76,9}x_{80,16}$	156	25
$[\Delta^2h_4c_0](\Delta^2x)$	156	25
$[\Delta^2h_0g]x_{88,12}$	156	25

LM	stem	s
$x_{69,10}x_{87,15}$	156	25
$x_{55,17}x_{101,8}$	156	25
$x_{50,19}C_1$	156	25
$D_3(\Delta^3h_0^2i)$	156	25
$(\Delta_1h_1^2)x_{102,19}$	156	25
$(\Delta h_0^2i)x_{109,12}$	156	25
$P^3d_0x_{118,9}$	156	25
$P^4h_1x_{123,8}$	156	25
$P^3c_0x_{124,10,2}$	156	25
$P^3c_0x_{124,10}$	156	25
$P^2e_0x_{123,13,2}$	156	25
$P^2e_0x_{123,13}$	156	25
$x_{38,6}x_{118,19}$	156	25
$xx_{119,20}$	156	25
$P^3h_2x_{129,12}$	156	25
$P^3h_1x_{131,12}$	156	25
$nx_{125,20}$	156	25
$Pc_0x_{140,18}$	156	25
$e_0x_{139,21,2}$	156	25
$Ph_2x_{145,20,2}$	156	25
$h_2x_{153,24}$	156	25
$h_0d_0x_{142,20}$	156	25
$x_{71,13,2}(\Delta^2x)$	156	26
$x_{71,13}(\Delta^2x)$	156	26
$x_{64,14}x_{92,12}$	156	26
$x_{62,10,2}(\Delta^3h_2c_1)$	156	26
$x_{62,10}(\Delta^3h_2c_1)$	156	26
$x_{47,13}x_{109,13}$	156	26
$(\Delta h_2c_1)x_{110,18,2}$	156	26
$(\Delta h_2c_1)x_{110,18}$	156	26
$P^2ix_{117,11}$	156	26
$P^3d_0x_{118,10}$	156	26
$Mh_1x_{110,19}$	156	26
$P^4h_2x_{121,9}$	156	26
$P^4h_1x_{123,9}$	156	26
$g_2x_{112,22}$	156	26
$P^3c_0x_{124,11,3}$	156	26
$P^3c_0x_{124,11,2}$	156	26
$P^3c_0x_{124,11}$	156	26
$Pjx_{122,15,2}$	156	26
$[f_1]x_{116,22}$	156	26
$xx_{119,21}$	156	26
$tx_{120,20}$	156	26
$P^2d_0x_{126,14}$	156	26
$P^3h_2x_{129,13}$	156	26
$P^3h_1x_{131,13}$	156	26
$d_1x_{124,22}$	156	26
$nx_{125,21}$	156	26
$h_5x_{125,25,2}$	156	26
$h_5x_{125,25}$	156	26
$P^2h_2x_{137,17}$	156	26
$P^2h_1x_{139,17}$	156	26

LM	stem	s
$gx_{136,22}$	156	26
$Pc_0x_{140,19}$	156	26
$[f_0]x_{138,22}$	156	26
$h_4x_{141,25}$	156	26
$c_0x_{148,23}$	156	26
$h_3x_{149,25}$	156	26
$h_0^3x_{156,23,2}$	156	26
$h_0^3x_{156,23}$	156	26
$x_{69,10}(\Delta^3h_1d_0)$	156	27
$X_3x_{89,18}$	156	27
$C''x_{89,18}$	156	27
$D_2'(\Delta^3h_1e_0)$	156	27
$x_{66,10}(\Delta^3h_1e_0)$	156	27
$x_{62,8,2}(\Delta^2d_0l)$	156	27
$x_{62,8}(\Delta^2d_0l)$	156	27
$(\Delta x)x_{95,18}$	156	27
$x_{49,20}x_{107,7}$	156	27
$[H_1](\Delta^2i^2)$	156	27
$A(\Delta^3h_0^2i)$	156	27
$Ax_{95,21}$	156	27
$x_{61,6}(\Delta^3h_0^2i)$	156	27
$x_{61,6}x_{95,21}$	156	27
$D_2x_{98,21}$	156	27
$(\Delta h_0^2i)x_{109,14,2}$	156	27
$(\Delta h_0^2i)x_{109,14}$	156	27
$x_{47,13}x_{109,14,2}$	156	27
$x_{47,13}x_{109,14}$	156	27
$P^2jx_{114,12}$	156	27
$P^3e_0x_{115,11}$	156	27
$(\Delta h_2c_1)x_{110,19}$	156	27
$P^2ix_{117,12}$	156	27
$P^3d_0x_{118,11}$	156	27
$(\Delta h_1e_0)x_{114,18,2}$	156	27
$(\Delta h_1e_0)x_{114,18}$	156	27
$x_{41,10}x_{115,17,2}$	156	27
$x_{41,10}x_{115,17}$	156	27
$P^4h_1x_{123,10}$	156	27
$(\Delta h_1d_0)x_{117,18}$	156	27
$Pjx_{122,16}$	156	27
$P^2e_0x_{123,15}$	156	27
$xx_{119,22}$	156	27
$Pc_0x_{140,20}$	156	27
$c_1x_{137,24}$	156	27
$x_{76,16}(\Delta^2d_1)$	156	28
$x_{72,18}x_{84,10}$	156	28
$x_{77,12}x_{79,16}$	156	28
$c_3x_{71,25}$	156	28
$x_{69,18}(\Delta h_1H_1)$	156	28
$[\Delta^2h_4c_0]x_{85,16}$	156	28
$x_{76,6}x_{80,22}$	156	28
$x_{75,7}x_{81,21}$	156	28
$(\Delta^2h_1g)x_{87,15}$	156	28

LM	stem	s
$D_3'x_{87,20}$	156	28
$[\Delta^2h_1h_4]x_{92,18}$	156	28
$x_{55,17}x_{101,11}$	156	28
$D_3x_{95,24}$	156	28
$P^3d_0x_{118,12}$	156	28
$P^4h_2x_{121,11}$	156	28
$P^4h_1x_{123,11,2}$	156	28
$P^4h_1x_{123,11}$	156	28
$(\Delta h_1h_3)x_{124,22}$	156	28
$kx_{127,21}$	156	28
$Pd_0x_{134,20}$	156	28
$P^2h_2x_{137,19}$	156	28
$d_0x_{142,24}$	156	28
$h_1x_{155,27}$	156	28
$x_{79,13}x_{77,16}$	156	29
$x_{70,17}(\Delta^2e_1)$	156	29
$x_{71,13}x_{85,16}$	156	29
$x_{63,21}x_{93,8}$	156	29
$(\Delta^2c_1)x_{89,18}$	156	29
$p_1x_{86,25}$	156	29
$P^5c_0x_{108,6}$	156	29
$x_{49,20}(\Delta h_6g)$	156	29
$P^3e_0x_{115,13}$	156	29
$x_{41,10}x_{115,19}$	156	29
$P^4h_1x_{123,12}$	156	29
$P^3c_0x_{124,14,2}$	156	29
$P^3c_0x_{124,14}$	156	29
$P^2d_0x_{126,17}$	156	29
$P^2c_0x_{132,18}$	156	29
$h_0gx_{136,24}$	156	29
$x_{69,10}x_{87,20}$	156	30
$x_{55,23}x_{101,7}$	156	30
$d_2x_{88,26}$	156	30
$n_1x_{89,25}$	156	30
$Q_3x_{89,25}$	156	30
$A''x_{92,24}$	156	30
$x_{62,8,2}(\Delta^2i^2)$	156	30
$x_{62,8}(\Delta^2i^2)$	156	30
$Ax_{95,24}$	156	30
$x_{61,6}x_{95,24}$	156	30
$x_{46,20}x_{110,10}$	156	30
$P^5h_2x_{113,9}$	156	30
$P^2jx_{114,15}$	156	30
$P^2ix_{117,15}$	156	30
$P^3d_0x_{118,14,2}$	156	30
$P^3d_0x_{118,14}$	156	30
$P^4h_1x_{123,13,2}$	156	30
$P^4h_1x_{123,13}$	156	30
$P^3c_0x_{124,15}$	156	30
$P^2d_0x_{126,18,2}$	156	30
$P^2d_0x_{126,18}$	156	30
$d_1x_{124,26}$	156	30

LM	stem	s
$nx_{125,25,2}$	156	30
$nx_{125,25}$	156	30
$P^2h_1x_{139,21,2}$	156	30
$P^2h_1x_{139,21}$	156	30
$c_1x_{137,27}$	156	30
$c_0x_{148,27}$	156	30
$h_1d_0x_{141,25}$	156	30
$x_{85,6}x_{71,25}$	156	31
$x_{66,21}x_{90,10}$	156	31
$x_{76,9}x_{80,22}$	156	31
$x_{63,21}x_{93,10}$	156	31
$x_{57,24}M_1h_2$	156	31
$x_{57,24}x_{99,7}$	156	31
$x_{55,23}x_{101,8}$	156	31
$x_{58,17}x_{98,14}$	156	31
$P^5h_2x_{113,10}$	156	31
$Cx_{106,25}$	156	31
$P^2ix_{117,16}$	156	31
$P^4h_2x_{121,14}$	156	31
$[e_1]x_{118,27}$	156	31
$x_{72,18}(\Delta^2t)$	156	32
$x_{71,6}[MP^5]$	156	32
$P^6h_2x_{105,7}$	156	32
$P^6h_1x_{107,7}$	156	32
$P^5h_1x_{115,11}$	156	32
$P^4c_0x_{116,13}$	156	32
$P^4h_1x_{123,15}$	156	32
$P^3c_0x_{124,17}$	156	32
$tx_{120,26}$	156	32
$(\Delta h_1h_3)x_{124,26}$	156	32
$h_0x_{156,31}$	156	32
$x_{72,18}x_{84,15}$	156	33
$x_{57,24}x_{99,9}$	156	33
$x_{49,20}x_{107,13}$	156	33
$x_{46,20}x_{110,13}$	156	33
$P^3e_0x_{115,17,2}$	156	33
$P^3e_0x_{115,17}$	156	33
$P^3h_2x_{129,20}$	156	33
$P^2c_0x_{132,22}$	156	33
$h_0d_0ix_{119,21}$	156	33
$c_3x_{71,31}$	156	34
$x_{55,23}x_{101,11}$	156	34
$x_{68,8}x_{88,26}$	156	34
$X_3x_{89,25}$	156	34
$C''x_{89,25}$	156	34
$P^6h_2(\Delta h_6f_0)$	156	34
$[\Delta^2h_1h_4]x_{92,24}$	156	34
$P^6h_1(\Delta h_6g)$	156	34
$P^5c_0x_{108,11}$	156	34
$P^5h_2x_{113,13,2}$	156	34
$P^5h_2x_{113,13}$	156	34
$P^5h_1x_{115,13}$	156	34

LM	stem	s
$P^4c_0x_{116,15,2}$	156	34
$P^4c_0x_{116,15}$	156	34
$P^4h_2x_{121,17}$	156	34
$P^2c_0x_{132,23,3}$	156	34
$P^2c_0x_{132,23,2}$	156	34
$P^2c_0x_{132,23}$	156	34
$P^7c_0g_3$	156	35
$P^4c_0x_{116,16}$	156	35
$P^3e_0x_{115,19}$	156	35
$d_0x_{142,31}$	156	35
$P^6e_0x_{91,8}$	156	36
$P^6d_0x_{94,8}$	156	36
$P^7h_2x_{97,7}$	156	36
$P^7h_1M_1h_2$	156	36
$P^7h_1x_{99,7}$	156	36
$(\Delta^2c_1)x_{89,25}$	156	36
$x_{46,20}x_{110,16,2}$	156	36
$x_{46,20}x_{110,16}$	156	36
$P^3h_2x_{129,23}$	156	36
$P^2h_2x_{137,27}$	156	36
$Ph_2x_{145,31}$	156	36
$h_2x_{153,35}$	156	36
$P^5jx_{90,10}$	156	37
$x_{85,6}x_{71,31}$	156	37
$x_{77,8}x_{79,29,2}$	156	37
$x_{77,8}x_{79,29}$	156	37
$P^6c_0x_{100,10}$	156	37
$x_{74,8}x_{82,29}$	156	37
$x_{58,23}x_{98,14}$	156	37
$P^6h_1x_{107,12}$	156	37
$p'x_{87,33}$	156	37
$P^5c_0x_{108,14}$	156	37
$Mh_4x_{96,30}$	156	37
$P^5h_1x_{115,16}$	156	37
$P^4c_0x_{116,18}$	156	37
$P^4h_1x_{123,20}$	156	37
$P^3c_0x_{124,22}$	156	37
$P^3h_1x_{131,24}$	156	37
$P^2h_1x_{139,28}$	156	37
$c_1x_{137,34}$	156	37
$h_1x_{155,36}$	156	37
$x_{71,25}(\Delta^2x)$	156	38
$P^6d_0x_{94,10}$	156	38
$P^7h_1x_{99,9}$	156	38
$[\Delta^2h_4c_0][MP^5]$	156	38
$x_{54,24}x_{102,14}$	156	38
$P^6h_1x_{107,13}$	156	38
$P^5c_0x_{108,15}$	156	38
$P^5h_1x_{115,17,2}$	156	38
$P^5h_1x_{115,17}$	156	38
$xx_{119,33}$	156	38
$h_3x_{149,37}$	156	38

LM	stem	s
$[f_2]P^8c_0$	156	39
$(\Delta_1h_3^2)x_{90,33}$	156	39
$(\Delta_1h_1^2)x_{102,33}$	156	39
$D_1x_{104,34}$	156	39
$P^6c_0x_{100,13}$	156	40
$x_{66,7}x_{90,33}$	156	40
$P^5h_1x_{115,19}$	156	40
$P^7c_0x_{92,10}$	156	41
$x_{77,12}x_{79,29,2}$	156	41
$t_1x_{78,36}$	156	42
$g_2x_{112,38}$	156	42
$h_0^{15}x_{156,27}$	156	42
$P^7c_0x_{92,12}$	156	43
$x_{75,7}x_{81,36}$	156	43
$x_{74,8}x_{82,35}$	156	43
$x_{69,10}x_{87,33}$	156	43
$D_2'x_{90,33}$	156	43
$x_{66,10}x_{90,33}$	156	43
$p'x_{87,39}$	156	43
$Ax_{95,37}$	156	43
$x_{61,6}x_{95,37}$	156	43
$D_2x_{98,37}$	156	43
$P^8h_2(\Delta^2c_2)$	156	44
$(\Delta^2e_1)x_{70,32}$	156	44
$P^8h_1x_{91,11}$	156	44
$P^6d_0(\Delta^3h_2c_1)$	156	44
$p_1x_{86,40}$	156	44
$P^6h_1x_{107,19}$	156	44
$d_1x_{124,40}$	156	44
$x_{84,10}P^8c_0$	156	45
$x_{78,9}x_{78,36}$	156	45
$x_{76,6}x_{80,39}$	156	45
$n_1x_{89,40}$	156	45
$Q_3x_{89,40}$	156	45
$(\Delta_1h_3^2)x_{90,39}$	156	45
$[e_1]x_{118,41}$	156	45
$c_1x_{137,42}$	156	45
$[f_0]x_{138,41}$	156	45
$x_{86,14}x_{70,32}$	156	46
$x_{78,10}x_{78,36}$	156	46
$x_{66,7}x_{90,39}$	156	46
$D_3'x_{87,39}$	156	47
$d_2x_{88,43}$	156	47
$Cx_{106,41}$	156	47
$x_{38,6}x_{118,41}$	156	47
$x_{76,9}x_{80,39}$	156	48
$x_{75,7}x_{81,41}$	156	48
$tx_{120,42}$	156	48
$(\Delta^2t)P^8c_0$	156	49
$P^7c_0x_{92,18}$	156	49
$(\Delta^2p)x_{75,37}$	156	49
$P^6c_0x_{100,22}$	156	49

LM	stem	s
$x_{69,10}x_{87,39}$	156	49
$X_3x_{89,40}$	156	49
$C''x_{89,40}$	156	49
$D_2'x_{90,39}$	156	49
$x_{66,10}x_{90,39}$	156	49
$[H_1]x_{94,44}$	156	49
$D_2x_{98,43}$	156	49
$h_0d_0^2x_{105,33}$	156	49
$x_{84,15,2}P^8c_0$	156	50
$x_{84,15}P^8c_0$	156	50
$n_1x_{89,45}$	156	50
$Q_3x_{89,45}$	156	50
$P^8h_2x_{89,18}$	156	51
$P^7h_2x_{97,22}$	156	51
$(\Delta^2c_1)x_{89,40}$	156	51
$x_{68,8}x_{88,43}$	156	51
$P^6h_2x_{105,26}$	156	51
$P^5h_2x_{113,30}$	156	51
$P^4h_2x_{121,34}$	156	51
$P^3h_2x_{129,38}$	156	51
$P^2h_2x_{137,42}$	156	51
$Ph_2x_{145,46}$	156	51
$h_2x_{153,50}$	156	51
$h_0P^2d_0x_{126,38}$	156	51
$(\Delta^2m)x_{73,37}$	156	52
$(\Delta^2h_1g)x_{87,39}$	156	52
$x_{62,8,2}x_{94,44}$	156	52
$x_{62,8}x_{94,44}$	156	52
$c_1x_{137,49}$	156	52
$Cx_{106,47}$	156	53
$X_3x_{89,45}$	156	54
$C''x_{89,45}$	156	54
$Mh_4x_{96,47}$	156	54
$(\Delta_1h_1^2)x_{102,48}$	156	54
$(\Delta h_1g)x_{111,45}$	156	54
$xx_{119,49}$	156	54
$[\Delta^2h_0g]x_{88,43}$	156	56
$(\Delta^2c_1)x_{89,45}$	156	56
$[B_4]x_{96,47}$	156	56
$Q_2x_{99,49}$	156	56
$D_1x_{104,51}$	156	56
$h_0^2d_0^2x_{128,46}$	156	56
$g_2x_{112,55}$	156	59
$(\Delta h_2c_1)x_{110,52}$	156	60
$c_2x_{115,57}$	156	60
$[e_1]x_{118,56}$	156	60
$[f_0]x_{138,57}$	156	61
$x_{38,6}x_{118,56}$	156	62
$h_0^7x_{156,56}$	156	63
$tx_{120,59}$	156	65
$px_{123,61}$	156	65
$x_{41,10}x_{115,57}$	156	67

LM	stem	s
$c_1x_{137,64}$	156	67
$[f_0]x_{138,63}$	156	67
$h_0d_0x_{119,55}$	156	67
$mx_{121,61}$	156	68
$gx_{136,67}$	156	71
$c_1x_{137,69}$	156	72
$x_{75,37}x_{81,41}$	156	78
$x_{73,37}x_{83,41}$	156	78
$P^8h_2x_{89,45}$	156	78
$P^8h_1x_{91,45}$	156	78
$P^7h_2x_{97,49}$	156	78
$P^7h_1x_{99,49}$	156	78
$P^6h_2x_{105,53}$	156	78
$P^6h_1x_{107,53}$	156	78
$P^5h_2x_{113,57}$	156	78
$P^5h_1x_{115,57}$	156	78
$P^4h_2x_{121,61}$	156	78
$P^4h_1x_{123,61}$	156	78
$P^3h_2x_{129,65}$	156	78
$P^3h_1x_{131,65}$	156	78
$P^2h_2x_{137,69}$	156	78
$P^2h_1x_{139,69}$	156	78
$Ph_2x_{145,73}$	156	78
$Ph_1x_{147,73}$	156	78
$h_2x_{153,77}$	156	78
$h_1x_{155,77}$	156	78
$h_4x_{142,4}$	157	5
$e_0x_{140,4}$	157	8
$d_1x_{125,5}$	157	9
$nx_{126,4}$	157	9
$c_1x_{138,6}$	157	9
$[f_0]x_{139,5,2}$	157	9
$[f_0]x_{139,5}$	157	9
$c_0x_{149,6}$	157	9
$h_1x_{156,8,2}$	157	9
$h_2^2x_{127,8}$	157	10
$h_0^3x_{157,7}$	157	10
t_1x_1	157	11
$x_{77,7,2}e_2$	157	11
$x_{77,7}e_2$	157	11
$p_1x_{87,7}$	157	11
$h_6x_{94,10}$	157	11
$(\Delta h_1h_3)x_{125,5}$	157	11
$px_{124,7}$	157	11
$c_1x_{138,8}$	157	11
$[f_0]x_{139,7}$	157	11
$Ph_1x_{148,6}$	157	11
$h_3D_2g_3$	157	11
$h_1^2h_4x_{140,8}$	157	11
$h_0^2h_2x_{154,8}$	157	11
$e_2x_{77,8}$	157	12
$D_1x_{105,7}$	157	12

LM	stem	s
$x_{48,7}D_{11}$	157	12
$lx_{125,5}$	157	12
$px_{124,8}$	157	12
$(\Delta h_2^2)x_{127,6}$	157	12
$kx_{128,5}$	157	12
$h_5x_{126,11}$	157	12
$Pc_0x_{141,5}$	157	12
$c_1x_{138,9}$	157	12
$e_0x_{140,8,2}$	157	12
$h_4x_{142,11}$	157	12
$h_2x_{154,11}$	157	12
$h_1x_{156,11,2}$	157	12
$h_0x_{157,11,3}$	157	12
$h_0x_{157,11,2}$	157	12
$h_0h_5x_{126,10}$	157	12
$D_2M_1h_2$	157	13
$(\Delta_1h_1^2)x_{103,7}$	157	13
$Cx_{107,7}$	157	13
$g_2x_{113,9}$	157	13
$[e_1]x_{119,9}$	157	13
$tx_{121,7}$	157	13
$px_{124,9,2}$	157	13
$px_{124,9}$	157	13
$d_1x_{125,9,2}$	157	13
$d_1x_{125,9}$	157	13
$nx_{126,8,4}$	157	13
$nx_{126,8,3}$	157	13
$nx_{126,8,2}$	157	13
$nx_{126,8}$	157	13
$(\Delta h_2^2)x_{127,7,2}$	157	13
$(\Delta h_2^2)x_{127,7}$	157	13
$kx_{128,6,2}$	157	13
$kx_{128,6}$	157	13
$ix_{134,6}$	157	13
$P^2h_1x_{140,4}$	157	13
$gx_{137,9}$	157	13
$c_1x_{138,10}$	157	13
$[f_0]x_{139,9}$	157	13
$d_0x_{143,9}$	157	13
$h_4x_{142,12}$	157	13
$x_1x_{78,9}$	157	14
Mgg_3	157	14
$p_1(\Delta h_1H_1)$	157	14
$A''x_{93,8}$	157	14
$Mh_4x_{97,7}$	157	14
$D_1(\Delta h_6f_0)$	157	14
$[f_1]x_{117,10,2}$	157	14
$(\Delta h_1h_3)x_{125,8}$	157	14
$px_{124,10}$	157	14
$nx_{126,9}$	157	14
$Pe_0x_{132,6}$	157	14
$h_3x_{150,13,3}$	157	14

LM	stem	s
$h_2x_{154,13,2}$	157	14
$h_0x_{157,13}$	157	14
$x_1x_{78,10}$	157	15
$x_{66,7}x_{91,8}$	157	15
$d_2(\Delta^2c_2)$	157	15
$n_1x_{90,10}$	157	15
$Q_3x_{90,10}$	157	15
$x_{63,7}x_{94,8}$	157	15
$x_{62,8,2}x_{95,7}$	157	15
$x_{62,8}x_{95,7}$	157	15
$[H_1]x_{95,10}$	157	15
$D_2x_{99,9}$	157	15
$C(\Delta h_6g)$	157	15
$[f_1]x_{117,11}$	157	15
$x_{38,6}x_{119,9}$	157	15
$[e_1]x_{119,11}$	157	15
$xx_{120,10}$	157	15
$tx_{121,9}$	157	15
$lx_{125,8,2}$	157	15
$lx_{125,8}$	157	15
$(\Delta h_1h_3)x_{125,9,2}$	157	15
$(\Delta h_1h_3)x_{125,9}$	157	15
$px_{124,11,3}$	157	15
$px_{124,11,2}$	157	15
$nx_{126,10}$	157	15
$jx_{131,8}$	157	15
$P^2h_2x_{138,6}$	157	15
$gx_{137,11}$	157	15
$[f_0]x_{139,11}$	157	15
$e_0x_{140,11}$	157	15
$Ph_1x_{148,10}$	157	15
$h_2x_{154,14}$	157	15
$h_1x_{156,14,2}$	157	15
$h_0^2D_2x_{99,7}$	157	15
$h_0^2h_3x_{150,12}$	157	15
$e_2x_{77,12}$	157	16
$p'x_{88,12}$	157	16
$A''x_{93,10}$	157	16
$[B_4]x_{97,7}$	157	16
$h_6M(\Delta^2h_1)$	157	16
$(\Delta h_1g)x_{112,7}$	157	16
$Mh_1x_{111,9,2}$	157	16
$Mh_1x_{111,9}$	157	16
$c_2x_{116,13}$	157	16
$[f_1]x_{117,12}$	157	16
$xx_{120,11}$	157	16
$lx_{125,9,2}$	157	16
$lx_{125,9}$	157	16
$(\Delta h_1h_3)x_{125,10,2}$	157	16
$d_1x_{125,12,2}$	157	16
$nx_{126,11}$	157	16
$(\Delta h_2^2)x_{127,10}$	157	16

LM	stem	s
$jx_{131,9}$	157	16
$Pe_0x_{132,8,2}$	157	16
$Pe_0x_{132,8}$	157	16
$Pc_0x_{141,9}$	157	16
$[f_0]x_{139,12}$	157	16
$e_0x_{140,12}$	157	16
$h_3x_{150,15}$	157	16
$h_0^2x_{61,6}(\Delta_{1g_2})$	157	16
$x_{65,13g_3}$	157	17
$n_1(M^2)$	157	17
$(\Delta_1h_3^2)x_{91,11}$	157	17
$x_{62,10x_{95,7}}$	157	17
$x_{63,7x_{94,10}}$	157	17
$X_2x_{94,10}$	157	17
$x_{56,10x_{101,7}}$	157	17
$h_6(\Delta^3h_2c_1)$	157	17
$x_{54,10x_{103,7}}$	157	17
$x_{48,7x_{109,10}}$	157	17
$(\Delta h_2c_1)x_{111,9,2}$	157	17
$(\Delta h_2c_1)x_{111,9}$	157	17
$(\Delta h_1g)x_{112,8}$	157	17
$g_2x_{113,13,2}$	157	17
$xx_{120,12,2}$	157	17
$tx_{121,11}$	157	17
$lx_{125,10,2}$	157	17
$lx_{125,10}$	157	17
$kx_{128,10,2}$	157	17
$kx_{128,10}$	157	17
$jx_{131,10}$	157	17
$P^2h_2x_{138,8}$	157	17
$P^2h_1x_{140,8,2}$	157	17
$P^2h_1x_{140,8}$	157	17
$Pc_0x_{141,10}$	157	17
$Ph_1x_{148,12}$	157	17
$c_0x_{149,14}$	157	17
$x_{66,10x_{91,8}}$	157	18
$[\Delta^2h_1h_4]x_{93,8}$	157	18
$A''x_{93,12}$	157	18
$x_{62,8,2x_{95,10}}$	157	18
$(\Delta_1h_1^2)x_{103,12}$	157	18
$Cx_{107,12}$	157	18
$(\Delta h_1d_0)x_{118,9,2}$	157	18
$(\Delta h_1d_0)x_{118,9}$	157	18
$P^2e_0x_{124,6}$	157	18
$c_2x_{116,15,2}$	157	18
$c_2x_{116,15}$	157	18
$mx_{122,11}$	157	18
$P^2d_0x_{127,6}$	157	18
$(\Delta h_1h_3)x_{125,12,2}$	157	18
$d_1x_{125,14}$	157	18
$P^2c_0x_{133,7}$	157	18
$jx_{131,11,2}$	157	18

LM	stem	s
$jx_{131,11}$	157	18
$h_5x_{126,17}$	157	18
$Pd_0x_{135,10}$	157	18
$P^2h_2x_{138,9}$	157	18
$d_0x_{143,14}$	157	18
$d_0^2x_{129,10}$	157	18
$Ph_1x_{148,13}$	157	18
$c_0x_{149,15}$	157	18
$h_1^2x_{155,16}$	157	18
$h_0d_0^2x_{129,9}$	157	18
$t_1x_{79,13}$	157	19
$x_{77,7,2}(\Delta^2d_1)$	157	19
$x_{77,7}(\Delta^2d_1)$	157	19
$x_{68,8}(\Delta^2c_2)$	157	19
$X_3x_{90,10}$	157	19
$C''x_{90,10}$	157	19
$p_1x_{87,15}$	157	19
$D_3x_{96,15}$	157	19
$Cx_{107,13}$	157	19
$x_{48,7x_{109,12}}$	157	19
$(\Delta h_1g)x_{112,10}$	157	19
$(\Delta h_1d_0)x_{118,10}$	157	19
$Pjx_{123,8}$	157	19
$P^2e_0x_{124,7}$	157	19
$c_2x_{116,16}$	157	19
$[f_1]x_{117,15}$	157	19
$[e_1]x_{119,15}$	157	19
$xx_{120,14}$	157	19
$P^2d_0x_{127,7,2}$	157	19
$P^2d_0x_{127,7}$	157	19
$lx_{125,12,2}$	157	19
$lx_{125,12}$	157	19
$P^3h_1x_{132,6}$	157	19
$px_{124,15}$	157	19
$d_1x_{125,15}$	157	19
$nx_{126,14}$	157	19
$(\Delta h_2^2)x_{127,13}$	157	19
$kx_{128,12,2}$	157	19
$kx_{128,12}$	157	19
$P^2c_0x_{133,8}$	157	19
$jx_{131,12}$	157	19
$h_5x_{126,18,2}$	157	19
$Pd_0x_{135,11}$	157	19
$P^2h_2x_{138,10}$	157	19
$P^2h_1x_{140,10,2}$	157	19
$P^2h_1x_{140,10}$	157	19
$d_0x_{143,15}$	157	19
$h_4x_{142,18}$	157	19
$Ph_2x_{146,14}$	157	19
$Ph_1x_{148,14,2}$	157	19
$Ph_1x_{148,14}$	157	19
$c_0x_{149,16}$	157	19

LM	stem	s
$h_3g_2x_{106,14}$	157	19
$h_2x_{154,18}$	157	19
$h_0x_{157,18}$	157	19
$h_0Ax_{96,12}$	157	19
$h_0^2h_2x_{154,16}$	157	19
$x_{77,8}(\Delta^2d_1)$	157	20
$e_2x_{77,16}$	157	20
$x_{71,6x_{86,14}}$	157	20
$D_3'x_{88,12}$	157	20
$Mgx_{92,10}$	157	20
$[\Delta^2h_1h_4]x_{93,10}$	157	20
$p'(\Delta^2g^2)$	157	20
$x_{62,10,2x_{95,10}}$	157	20
$x_{62,10x_{95,10}}$	157	20
$h_6(\Delta^2d_0l)$	157	20
$Q_2x_{100,13}$	157	20
$P(\Delta h_1e_0)x_{107,7}$	157	20
$D_1x_{105,15}$	157	20
$x_{48,7x_{109,13}}$	157	20
$(\Delta h_1e_0)x_{115,11}$	157	20
$(\Delta h_1d_0)x_{118,11}$	157	20
$P^3c_0x_{125,5}$	157	20
$[f_1]x_{117,16}$	157	20
$x_{38,6x_{119,14}}$	157	20
$tx_{121,14}$	157	20
$mx_{122,13}$	157	20
$P^3h_2x_{130,7}$	157	20
$(\Delta h_1h_3)x_{125,14}$	157	20
$d_1x_{125,16}$	157	20
$kx_{128,13}$	157	20
$ix_{134,13}$	157	20
$P^2h_1x_{140,11}$	157	20
$Pc_0x_{141,13}$	157	20
$[f_0]x_{139,16}$	157	20
$Ph_1x_{148,15,2}$	157	20
$Ph_1x_{148,15}$	157	20
$h_2x_{154,19}$	157	20
$h_1x_{156,19}$	157	20
$c_3x_{72,18}$	157	21
$[f_2]x_{73,17}$	157	21
$x_{76,9}(\Delta^2p)$	157	21
$x_{77,7,2x_{80,14}}$	157	21
$x_{77,7x_{80,14}}$	157	21
$(\Delta^2c_1)x_{90,10}$	157	21
$C''(M^2)$	157	21
$p_1(\Delta^3h_1d_0)$	157	21
$(\Delta x)x_{96,12}$	157	21
$(\Delta h_1d_0)x_{118,12}$	157	21
$c_2x_{116,18}$	157	21
$[f_1]x_{117,17}$	157	21
$x_{38,6x_{119,15}}$	157	21
$(\Delta h_1h_3)x_{125,15}$	157	21

LM	stem	s
$P^3h_1x_{132,8,2}$	157	21
$P^3h_1x_{132,8}$	157	21
$px_{124,17}$	157	21
$P^2h_1x_{140,12}$	157	21
$c_1x_{138,18,2}$	157	21
$c_1x_{138,18}$	157	21
$x_{78,9}x_{79,13}$	157	22
$x_{77,8}x_{80,14}$	157	22
$t_1x_{79,16}$	157	22
$x_{69,10}x_{88,12}$	157	22
$x_{64,14}x_{93,8}$	157	22
$Mgx_{92,12}$	157	22
$d_2x_{89,18}$	157	22
$n_1(\Delta^3h_1e_0)$	157	22
$x_{54,10}x_{103,12}$	157	22
$P(\Delta h_1e_0)(\Delta h_6g)$	157	22
$g_2x_{113,18}$	157	22
$Pjx_{123,11,2}$	157	22
$P^2e_0x_{124,10}$	157	22
$[f_1]x_{117,18}$	157	22
$tx_{121,16}$	157	22
$P^2d_0x_{127,10}$	157	22
$(\Delta h_1h_3)x_{125,16}$	157	22
$nx_{126,17}$	157	22
$kx_{128,15}$	157	22
$P^2c_0x_{133,11}$	157	22
$Pc_0x_{141,15}$	157	22
$e_0x_{140,18}$	157	22
$x_{78,10}x_{79,13}$	157	23
$x_{77,7,2}x_{80,16}$	157	23
$x_{77,7}x_{80,16}$	157	23
$x_{75,7}(\Delta^2e_0^2)$	157	23
$(\Delta^2c_1)(M^2)$	157	23
$x_{65,13}x_{92,10}$	157	23
$A''(\Delta^3h_1g)$	157	23
$x_{63,7}(\Delta^3h_2c_1)$	157	23
$X_2(\Delta^3h_2c_1)$	157	23
$[H_1]x_{95,18}$	157	23
$(\Delta h_0^2i)x_{110,10}$	157	23
$(\Delta h_2c_1)x_{111,15,2}$	157	23
$(\Delta h_2c_1)x_{111,15}$	157	23
$(\Delta h_1g)x_{112,14}$	157	23
$x_{41,10}x_{116,13}$	157	23
$P^4h_1x_{124,6}$	157	23
$(\Delta h_1d_0)x_{118,14,2}$	157	23
$P^3c_0x_{125,8,2}$	157	23
$P^3c_0x_{125,8}$	157	23
$Pjx_{123,12}$	157	23
$P^2e_0x_{124,11,3}$	157	23
$P^2e_0x_{124,11,2}$	157	23
$P^2e_0x_{124,11}$	157	23
$tx_{121,17}$	157	23

LM	stem	s
$mx_{122,16}$	157	23
$P^3h_2x_{130,10}$	157	23
$lx_{125,16}$	157	23
$nx_{126,18,2}$	157	23
$nx_{126,18}$	157	23
$P^2c_0x_{133,12}$	157	23
$gx_{137,19}$	157	23
$Pc_0x_{141,16}$	157	23
$c_1x_{138,20}$	157	23
$h_3x_{150,22}$	157	23
$x_{72,18}x_{85,6}$	157	24
$x_{77,12}(\Delta^2d_1)$	157	24
$x_{70,17}x_{87,7}$	157	24
$x_{77,8}x_{80,16}$	157	24
$[\Delta^2h_4c_0](\Delta^2e_1)$	157	24
$[\Delta^2h_0g](\Delta^2c_2)$	157	24
$x_{64,14}x_{93,10}$	157	24
$D'_3(\Delta^2g^2)$	157	24
$x_{58,17}M_1h_2$	157	24
$x_{58,17}x_{99,7}$	157	24
$p_1x_{87,20}$	157	24
$(\Delta x)x_{96,15}$	157	24
$Md_0x_{98,14}$	157	24
$Cx_{107,18}$	157	24
$x_{48,7}x_{109,17}$	157	24
$P^2ix_{118,9}$	157	24
$P^4h_1x_{124,7}$	157	24
$P^3c_0x_{125,9,2}$	157	24
$P^3c_0x_{125,9}$	157	24
$Pjx_{123,13}$	157	24
$[e_1]x_{119,20}$	157	24
$P^3h_2x_{130,11}$	157	24
$d_1x_{125,20}$	157	24
$h_5x_{126,23}$	157	24
$e_0x_{140,20}$	157	24
$Ph_2x_{146,19}$	157	24
$h_1x_{156,23}$	157	24
$x_{78,9}x_{79,16}$	157	25
$x_{71,13,2}(\Delta^2e_1)$	157	25
$x_{71,13}(\Delta^2e_1)$	157	25
$(\Delta^2h_1g)x_{88,12}$	157	25
$x_{65,13}x_{92,12}$	157	25
$Cx_{107,19}$	157	25
$P^2ix_{118,10}$	157	25
$P^3d_0x_{119,9}$	157	25
$x_{41,10}x_{116,15}$	157	25
$P^4h_1x_{124,8}$	157	25
$P^3c_0x_{125,10,2}$	157	25
$P^3c_0x_{125,10}$	157	25
$c_2x_{116,22}$	157	25
$[f_1]x_{117,21}$	157	25
$[e_1]x_{119,21}$	157	25

LM	stem	s
$xx_{120,20}$	157	25
$P^2d_0x_{127,13}$	157	25
$P^3h_2x_{130,12}$	157	25
$d_1x_{125,21}$	157	25
$kx_{128,18}$	157	25
$P^2c_0x_{133,14}$	157	25
$P^2h_1x_{140,16}$	157	25
$Pc_0x_{141,18,2}$	157	25
$Pc_0x_{141,18}$	157	25
$c_1x_{138,22}$	157	25
$[f_0]x_{139,21,2}$	157	25
$[f_0]x_{139,21}$	157	25
$h_4x_{142,24}$	157	25
$Ph_2x_{146,20}$	157	25
$Ph_1x_{148,20,2}$	157	25
$Ph_1x_{148,20}$	157	25
$h_3x_{150,24,2}$	157	25
$h_0^2x_{157,23}$	157	25
$x_{77,12}x_{80,14}$	157	26
$x_{78,10}x_{79,16}$	157	26
$[\Delta^2h_4c_0]x_{86,14}$	157	26
$x_{69,10}(\Delta^2g^2)$	157	26
$x_{68,8}x_{89,18}$	157	26
$X_3(\Delta^3h_1e_0)$	157	26
$C''(\Delta^3h_1e_0)$	157	26
$x_{58,17}x_{99,9}$	157	26
$x_{63,7}(\Delta^2d_0l)$	157	26
$X_2(\Delta^2d_0l)$	157	26
$x_{62,8,2}x_{95,18}$	157	26
$x_{62,8}x_{95,18}$	157	26
$x_{50,19}x_{107,7}$	157	26
$x_{49,20}x_{108,6}$	157	26
$[H_1](\Delta^3h_0^2i)$	157	26
$[H_1]x_{95,21}$	157	26
$P(\Delta h_1e_0)x_{107,13}$	157	26
$(\Delta h_0^2i)x_{110,13}$	157	26
$x_{47,13}x_{110,13}$	157	26
$P^2jx_{115,11}$	157	26
$P^2ix_{118,11}$	157	26
$P^3d_0x_{119,10}$	157	26
$(\Delta h_1e_0)x_{115,17,2}$	157	26
$(\Delta h_1e_0)x_{115,17}$	157	26
$x_{41,10}x_{116,16}$	157	26
$P^4h_1x_{124,9,2}$	157	26
$P^4h_1x_{124,9}$	157	26
$g_2x_{113,22}$	157	26
$Pjx_{123,15}$	157	26
$P^2e_0x_{124,14,2}$	157	26
$P^2e_0x_{124,14}$	157	26
$x_{38,6}x_{119,20}$	157	26
$[e_1]x_{119,22}$	157	26
$P^3h_2x_{130,13}$	157	26

LM	stem	s
$(\Delta h_1 h_3)x_{125,20}$	157	26
$px_{124,22}$	157	26
$nx_{126,21}$	157	26
$Pe_0x_{132,18}$	157	26
$Pd_0x_{135,18}$	157	26
$Ph_1x_{148,21}$	157	26
$x_{73,17}x_{84,10}$	157	27
$x_{70,17}(\Delta h_1 H_1)$	157	27
$x_{71,13,2}x_{86,14}$	157	27
$x_{71,13}x_{86,14}$	157	27
$x_{76,6}x_{81,21}$	157	27
$[\Delta^2 h_1 h_4](\Delta^3 h_1 g)$	157	27
$P^5 h_2 x_{114,6}$	157	27
$(\Delta h_1 g)x_{112,18}$	157	27
$P^2 ix_{118,12}$	157	27
$P^3 d_0 x_{119,11}$	157	27
$P^4 h_1 x_{124,10,2}$	157	27
$P^4 h_1 x_{124,10}$	157	27
$P^3 c_0 x_{125,12,2}$	157	27
$P^3 c_0 x_{125,12}$	157	27
$P^2 e_0 x_{124,15}$	157	27
$x_{38,6}x_{119,21}$	157	27
$P^2 d_0 x_{127,15}$	157	27
$lx_{125,20}$	157	27
$(\Delta h_1 h_3)x_{125,21}$	157	27
$kx_{128,20}$	157	27
$P^2 c_0 x_{133,16}$	157	27
$ix_{134,20}$	157	27
$P^2 h_2 x_{138,18,2}$	157	27
$P^2 h_2 x_{138,18}$	157	27
$P^2 h_1 x_{140,18}$	157	27
$Pc_0 x_{141,20}$	157	27
$d_0 h_5 x_{112,22}$	157	27
$Ph_2 x_{146,22}$	157	27
$c_0 x_{149,24}$	157	27
$h_0 d_0 MP(M^2)$	157	27
$h_0^6 x_{157,11}$	157	27
$(\Delta^2 d_1)x_{77,16}$	157	28
$x_{76,16}(\Delta^2 p)$	157	28
$x_{77,12}x_{80,16}$	157	28
$(\Delta^2 c_1)(\Delta^3 h_1 e_0)$	157	28
$P^5 c_0 D_{11}$	157	28
$x_{50,19}(\Delta h_6 g)$	157	28
$P^2 jx_{115,13}$	157	28
$P^4 h_2 x_{122,11}$	157	28
$(\Delta h_1 e_0)x_{115,19}$	157	28
$P^4 h_1 x_{124,11,3}$	157	28
$P^4 h_1 x_{124,11,2}$	157	28
$P^4 h_1 x_{124,11}$	157	28
$x_{38,6}x_{119,22}$	157	28
$P^2 d_0 x_{127,16}$	157	28
$nx_{126,23}$	157	28

LM	stem	s
$P^2 c_0 x_{133,17}$	157	28
$Pd_0 x_{135,20}$	157	28
$gx_{137,24}$	157	28
$Pc_0 x_{141,21}$	157	28
$d_0 x_{143,24}$	157	28
$c_0 x_{149,25}$	157	28
$h_1 x_{156,27,3}$	157	28
$h_1 x_{156,27,2}$	157	28
$x_{66,21}x_{91,8}$	157	29
$x_{77,7,2}x_{80,22}$	157	29
$x_{77,7}x_{80,22}$	157	29
$x_{63,21}x_{94,8}$	157	29
$(\Delta^2 h_1 g)(\Delta^2 g^2)$	157	29
$d_2 x_{89,25}$	157	29
$x_{63,7}(\Delta^2 i^2)$	157	29
$X_2(\Delta^2 i^2)$	157	29
$x_{62,8,2}(\Delta^3 h_0^2 i)$	157	29
$x_{62,8,2}x_{95,21}$	157	29
$x_{62,8}(\Delta^3 h_0^2 i)$	157	29
$x_{62,8}x_{95,21}$	157	29
$[H_1]x_{95,24}$	157	29
$Mh_4 x_{97,22}$	157	29
$x_{46,20}x_{111,9,2}$	157	29
$x_{46,20}x_{111,9}$	157	29
$Q_2 x_{100,22}$	157	29
$(\Delta h_0^2 i)x_{110,16,2}$	157	29
$(\Delta h_0^2 i)x_{110,16}$	157	29
$x_{47,13}x_{110,16,2}$	157	29
$x_{47,13}x_{110,16}$	157	29
$P^4 c_0 x_{117,10,2}$	157	29
$P^4 c_0 x_{117,10}$	157	29
$P^3 e_0 x_{116,13}$	157	29
$P^2 ix_{118,14,2}$	157	29
$P^2 ix_{118,14}$	157	29
$P^3 c_0 x_{125,14}$	157	29
$P^2 e_0 x_{124,17}$	157	29
$d_1 x_{125,25,2}$	157	29
$d_1 x_{125,25}$	157	29
$P^2 h_1 x_{140,20}$	157	29
$h_1 g x_{136,24}$	157	29
$x_{77,16}x_{80,14}$	157	30
$x_{69,18}x_{88,12}$	157	30
$x_{77,8}x_{80,22}$	157	30
$x_{76,9}x_{81,21}$	157	30
$x_{58,23}M_1 h_2$	157	30
$x_{58,23}x_{99,7}$	157	30
$p'x_{88,26}$	157	30
$P^5 h_2 x_{114,9}$	157	30
$P^4 c_0 x_{117,11}$	157	30
$P^3 d_0 x_{119,14}$	157	30
$P^4 h_2 x_{122,13}$	157	30
$P^3 c_0 x_{125,15}$	157	30

LM	stem	s
$[f_1]x_{117,26}$	157	30
$px_{124,26}$	157	30
$Pe_0 x_{132,22}$	157	30
$x_{73,17}(\Delta^2 t)$	157	31
$x_{63,21}x_{94,10}$	157	31
$x_{54,24}x_{103,7}$	157	31
$x_{71,6}x_{86,25}$	157	31
$P^6 h_2 C_1$	157	31
$P^6 h_1 x_{108,6}$	157	31
$x_{49,20}x_{108,11}$	157	31
$P^4 c_0 x_{117,12}$	157	31
$D_1 x_{105,26}$	157	31
$P^3 e_0 x_{116,15}$	157	31
$P^4 h_1 x_{124,14,2}$	157	31
$P^3 c_0 x_{125,16}$	157	31
$P^3 h_2 x_{130,18}$	157	31
$(\Delta h_1 h_3)x_{125,25,2}$	157	31
$Pe_0 x_{132,23,2}$	157	31
$Ph_2 x_{146,26}$	157	31
$h_2 x_{154,30}$	157	31
$h_0 d_0 x_{143,26}$	157	31
$P^6 e_0 g_3$	157	32
$x_{73,17}x_{84,15}$	157	32
$x_{58,23}x_{99,9}$	157	32
$x_{62,8,2}x_{95,24}$	157	32
$x_{62,8}x_{95,24}$	157	32
$x_{50,19}x_{107,13}$	157	32
$x_{47,13}x_{110,19}$	157	32
$P^2 jx_{115,17,2}$	157	32
$P^2 jx_{115,17}$	157	32
$P^3 e_0 x_{116,16}$	157	32
$P^4 h_2 x_{122,15,2}$	157	32
$P^4 h_2 x_{122,15}$	157	32
$P^4 h_1 x_{124,15}$	157	32
$tx_{121,26}$	157	32
$lx_{125,25}$	157	32
$P^2 c_0 x_{133,21}$	157	32
$Pc_0 x_{141,25}$	157	32
$[f_0]x_{139,28}$	157	32
$Ph_1 x_{148,27}$	157	32
$c_0 x_{149,29,2}$	157	32
$c_0 x_{149,29}$	157	32
$h_1 x_{156,31}$	157	32
$x_{68,8}x_{89,25}$	157	33
$P^5 c_0 x_{109,10}$	157	33
$P^5 h_2 x_{114,12}$	157	33
$P^4 h_2 x_{122,16}$	157	33
$P^2 d_0 x_{127,21}$	157	33
$x_{77,12}x_{80,22}$	157	34
$P^6 c_0 x_{101,7}$	157	34
$x_{57,24}x_{100,10}$	157	34
$D'_3 x_{88,26}$	157	34

LM	stem	s
$D_3x_{96,30}$	157	34
$P^5h_1x_{116,13}$	157	34
$(\Delta_1h_1^2)x_{103,28}$	157	34
$P^4c_0x_{117,15}$	157	34
$P^2jx_{115,19}$	157	34
$P^4h_1x_{124,17}$	157	34
$g_2x_{113,30}$	157	34
$h_0x_{157,33}$	157	34
$P^5jx_{91,8}$	157	35
$P^6d_0x_{95,7}$	157	35
$t_1x_{79,29,2}$	157	35
$t_1x_{79,29}$	157	35
$P^6c_0x_{101,8}$	157	35
$P^5c_0x_{109,12}$	157	35
$x_{49,20}x_{108,15}$	157	35
$x_{46,20}x_{111,15,2}$	157	35
$x_{46,20}x_{111,15}$	157	35
$x_{54,10}x_{103,25}$	157	35
$P^4c_0x_{117,16}$	157	35
$P^3c_0x_{125,20}$	157	35
$P^3h_1x_{132,22}$	157	35
$[f_2]x_{73,32}$	157	36
$x_{75,7}x_{82,29}$	157	36
$x_{69,10}x_{88,26}$	157	36
$x_{54,24}x_{103,12}$	157	36
$P^6h_1x_{108,11}$	157	36
$x_{55,17}x_{102,19}$	157	36
$P^5c_0x_{109,13}$	157	36
$Ax_{96,30}$	157	36
$x_{61,6}x_{96,30}$	157	36
$Mh_4x_{97,29}$	157	36
$P^5h_2x_{114,15}$	157	36
$P^5h_1x_{116,15,2}$	157	36
$P^5h_1x_{116,15}$	157	36
$P^4c_0x_{117,17}$	157	36
$P^3d_0x_{119,20}$	157	36
$(\Delta h_1d_0)x_{118,27}$	157	36
$P^3c_0x_{125,21}$	157	36
$P^3h_1x_{132,23,3}$	157	36
$P^3h_1x_{132,23,2}$	157	36
$P^2c_0x_{133,25}$	157	36
$h_3x_{150,35}$	157	36
$g_3P^8h_1$	157	37
$x_{71,25}(\Delta^2e_1)$	157	37
$x_{63,21}(\Delta^3h_2c_1)$	157	37
$[\Delta^2h_4c_0]x_{86,25}$	157	37
$x_{57,24}x_{100,13}$	157	37
$x_{55,23}x_{102,14}$	157	37
$p_1x_{87,33}$	157	37
$P^5c_0x_{109,14,2}$	157	37
$P^5c_0x_{109,14}$	157	37
$P^5h_1x_{116,16}$	157	37

LM	stem	s
$P^4c_0x_{117,18}$	157	37
$(\Delta h_2c_1)x_{111,29}$	157	37
$[e_1]x_{119,33}$	157	37
$P^6e_0x_{92,10}$	157	38
$P^6d_0x_{95,10}$	157	38
$c_3P^8c_0$	157	38
$x_{78,9}x_{79,29,2}$	157	38
$x_{78,9}x_{79,29}$	157	38
$P^6c_0x_{101,11}$	157	38
$n_1x_{90,33}$	157	38
$Q_3x_{90,33}$	157	38
$D_1x_{105,33}$	157	38
$x_{71,25}x_{86,14}$	157	39
$P^7c_0x_{93,8}$	157	39
$x_{87,7}x_{70,32}$	157	39
$P^7h_1x_{100,10}$	157	39
$(\Delta x)x_{96,30}$	157	39
$P^4h_2x_{122,22}$	157	39
$x_{38,6}x_{119,33}$	157	39
$P^6e_0x_{92,12}$	157	40
$P^6h_1x_{108,15}$	157	40
$P^5c_0x_{109,17,2}$	157	40
$P^5c_0x_{109,17}$	157	40
$P^4c_0x_{117,21}$	157	40
$(\Delta h_2c_1)x_{111,32}$	157	40
$P^3c_0x_{125,25,2}$	157	40
$P^3c_0x_{125,25}$	157	40
$[e_1]x_{119,36}$	157	40
$tx_{121,34}$	157	40
$P^2c_0x_{133,29}$	157	40
$Pc_0x_{141,33,3}$	157	40
$Pc_0x_{141,33,2}$	157	40
$Pc_0x_{141,33}$	157	40
$c_0x_{149,37}$	157	40
$h_0^{15}x_{157,25}$	157	40
$P^7c_0x_{93,10}$	157	41
$x_{85,6}P^8c_0$	157	41
$[f_2]x_{73,37}$	157	41
$x_1x_{78,36}$	157	41
$g_2x_{113,37}$	157	41
$(\Delta h_1H_1)x_{70,32}$	157	42
$x_{84,10}x_{73,32}$	157	42
$P^7h_1x_{100,13}$	157	42
$x_{76,6}x_{81,36}$	157	42
$x_{75,7}x_{82,35}$	157	42
$X_3x_{90,33}$	157	42
$C''x_{90,33}$	157	42
$P^6h_1x_{108,17}$	157	42
$[H_1]x_{95,37}$	157	42
$x_{38,6}x_{119,36}$	157	42
$P^8h_2x_{90,10}$	157	43
$(\Delta^2e_1)x_{71,31}$	157	43

LM	stem	s
$P^8h_1x_{92,10}$	157	43
$P^7c_0x_{93,12}$	157	43
$P^7h_2x_{98,14}$	157	43
$P^6c_0x_{101,16}$	157	43
$p_1x_{87,39}$	157	43
$P^5h_1x_{116,22}$	157	43
$P^4h_1x_{124,26}$	157	43
$P^3h_1x_{132,30}$	157	43
$nx_{126,38}$	157	43
$Ph_1x_{148,38}$	157	43
$(\Delta^2c_1)x_{90,33}$	157	44
$d_2x_{89,40}$	157	44
$n_1x_{90,39}$	157	44
$Q_3x_{90,39}$	157	44
$px_{124,40}$	157	44
$c_1x_{138,41}$	157	44
$P^8h_1x_{92,12}$	157	45
$x_{76,9}x_{81,36}$	157	45
$x_{62,8,2}x_{95,37}$	157	45
$x_{62,8}x_{95,37}$	157	45
$h_6x_{94,44}$	157	45
$(\Delta^2t)x_{73,32}$	157	46
$x_{77,7,2}x_{80,39}$	157	46
$x_{77,7}x_{80,39}$	157	46
$x_{71,6}x_{86,40}$	157	46
$[f_1]x_{117,42}$	157	46
$P^7h_2(\Delta^3h_2^2g)$	157	47
$x_{77,8}x_{80,39}$	157	47
$p'x_{88,43}$	157	47
$tx_{121,41}$	157	47
$(\Delta^2x)P^8c_0$	157	48
$P^7c_0(\Delta^3h_1g)$	157	48
$x_{68,8}x_{89,40}$	157	48
$X_3x_{90,39}$	157	48
$C''x_{90,39}$	157	48
$h_0^7x_{157,41}$	157	48
$x_{79,13}x_{78,36}$	157	49
$P^6d_0x_{95,21}$	157	49
$x_{74,8}x_{83,41}$	157	49
$d_2x_{89,45}$	157	49
$P^8h_2(\Delta^3h_1e_0)$	157	50
$P^7h_2x_{98,21}$	157	50
$x_{76,9}x_{81,41}$	157	50
$(\Delta^2c_1)x_{90,39}$	157	50
$P^6h_2x_{106,25}$	157	50
$P^5h_2x_{114,29}$	157	50
$P^4h_2x_{122,33}$	157	50
$P^3h_2x_{130,37}$	157	50
$P^2h_2x_{138,41}$	157	50
$Ph_2x_{146,45}$	157	50
$h_2x_{154,49}$	157	50
$x_{85,16}P^8c_0$	157	51

LM	stem	s
$(\Delta^2 t)x_{73,37}$	157	51
$P^8 h_1 x_{92,18}$	157	51
$x_{77,12} x_{80,39}$	157	51
$P^7 h_1 x_{100,22}$	157	51
$D'_3 x_{88,43}$	157	51
$(\Delta_1 h_3^2) x_{91,45}$	157	51
$x_{63,7} x_{94,44}$	157	51
$X_2 x_{94,44}$	157	51
$Mh_4 x_{97,44}$	157	51
$D_3 x_{96,47}$	157	51
$x_{54,10} x_{103,41}$	157	51
$x_{84,15,2} x_{73,37}$	157	52
$[\Delta^2 h_4 e_0] x_{86,40}$	157	52
$x_{66,7} x_{91,45}$	157	52
$Mh_1 x_{111,45,2}$	157	52
$(\Delta^2 e_0^2) x_{75,37}$	157	53
$x_{71,13} x_{86,40}$	157	53
$x_{69,10} x_{88,43}$	157	53
$x_{68,8} x_{89,45}$	157	53
$Ax_{96,47}$	157	53
$x_{61,6} x_{96,47}$	157	53
$(\Delta_1 h_1^2) x_{103,47}$	157	53
$D_1 x_{105,48}$	157	53
$(\Delta h_2 c_1) x_{111,45,2}$	157	53
$(\Delta h_2 c_1) x_{111,45}$	157	53
$[e_1] x_{119,49}$	157	53
$h_0 d_0 x_{143,48}$	157	53
$x_{66,10} x_{91,45}$	157	55
$x_{38,6} x_{119,49}$	157	55
$(\Delta^2 h_1 g) x_{88,43}$	157	56
$(\Delta x) x_{96,47}$	157	56
$Mh_4 x_{97,49}$	157	56
$g_2 x_{113,52}$	157	56
$[\Delta^2 h_0 g] x_{89,45}$	157	58
$[B_4] x_{97,49}$	157	58
$D_1 x_{105,53}$	157	58
$Cx_{107,53}$	157	59
$[e_1] x_{119,55}$	157	59
$c_1 x_{138,57}$	157	60
$g_2 x_{113,57}$	157	61
$h_5 x_{126,60}$	157	61
$tx_{121,56}$	157	62
$(\Delta h_1 g) x_{112,55}$	157	64
$xx_{120,59}$	157	64
$x_{79,29} x_{78,36}$	157	65
$x_{46,20} x_{111,45}$	157	65
$x_{47,13} x_{110,52}$	157	65
$nx_{126,60}$	157	65
$d_0 x_{143,61}$	157	65
$x_{82,29} x_{75,37}$	157	66
$P^8 h_2 x_{90,33}$	157	66
$x_{74,25} x_{83,41}$	157	66

LM	stem	s
$P^7 h_2 x_{98,37}$	157	66
$x_{66,21} x_{91,45}$	157	66
$P^6 h_2 x_{106,41}$	157	66
$x_{58,17} x_{99,49}$	157	66
$P^5 h_2 x_{114,45}$	157	66
$P(\Delta h_1 e_0) x_{107,53}$	157	66
$P^4 h_2 x_{122,49}$	157	66
$(\Delta h_1 e_0) x_{115,57}$	157	66
$P^3 h_2 x_{130,53}$	157	66
$P^2 h_2 x_{138,57}$	157	66
$c_1 x_{138,63}$	157	66
$Ph_2 x_{146,61}$	157	66
$h_2 x_{154,65}$	157	66
$tx_{121,61}$	157	67
$h_4 x_{142,68}$	157	69
$h_0 d_0^2 x_{129,60}$	157	69
$kx_{128,63}$	157	70
$h_3 x_{150,72}$	157	73
$d_1 h_6^2$	158	6
$(\Delta h_1 h_3) h_6^2$	158	8
$c_1 x_{139,5,2}$	158	8
$[f_0] x_{140,4}$	158	8
$d_0 x_{144,4}$	158	8
$h_9^3 x_{158,6}$	158	9
x_1^7	158	10
$t_1 e_2$	158	10
$(\Delta_1 h_3^2) g_3$	158	10
$g_2 x_{114,6}$	158	10
$(\Delta h_1 h_3) x_{126,4}$	158	10
$d_1 x_{126,6}$	158	10
$gx_{138,6}$	158	10
$c_1 x_{139,7}$	158	10
$h_4 x_{143,9}$	158	10
$h_2^2 x_{144,8}$	158	10
$h_1^3 x_{156,8,3}$	158	10
$x_{66,7} g_3$	158	11
$D_1 C_1$	158	11
$lx_{126,4}$	158	11
$nx_{127,6}$	158	11
$h_3 x_{151,10}$	158	11
$x_{74,8} [f_2]$	158	12
$Cx_{108,6}$	158	12
$xx_{121,7}$	158	12
$(\Delta h_1 h_3) x_{126,6}$	158	12
$px_{125,8,2}$	158	12
$px_{125,8}$	158	12
$d_1 x_{126,8,4}$	158	12
$d_1 x_{126,8,3}$	158	12
$d_1 x_{126,8,2}$	158	12
$d_1 x_{126,8}$	158	12
$nx_{127,7,2}$	158	12
$nx_{127,7}$	158	12

LM	stem	s
$(\Delta h_2^2) x_{128,6,2}$	158	12
$(\Delta h_2^2) x_{128,6}$	158	12
$kx_{129,5}$	158	12
$gx_{138,8}$	158	12
$c_1 x_{139,9}$	158	12
$[f_0] x_{140,8,2}$	158	12
$[f_0] x_{140,8}$	158	12
$d_0 x_{144,8}$	158	12
$Ph_2 x_{147,7}$	158	12
$h_3 x_{151,11,2}$	158	12
$h_1 x_{157,11}$	158	12
$h_0 h_3 h_5 x_{120,9}$	158	12
$h_0^4 x_{158,8}$	158	12
$e_2 x_{78,9}$	158	13
$x_{71,6} x_{87,7}$	158	13
$g_2 x_{114,9}$	158	13
$c_2 x_{117,10,2}$	158	13
$[f_1] x_{118,9}$	158	13
$lx_{126,6}$	158	13
$d_1 x_{126,9}$	158	13
$nx_{127,8}$	158	13
$jx_{132,6}$	158	13
$gx_{138,9}$	158	13
$e_0 x_{141,9}$	158	13
$h_2 x_{155,12,2}$	158	13
$h_1^2 x_{156,11}$	158	13
$e_2 x_{78,10}$	158	14
$D'_2 g_3$	158	14
$x_{66,10} g_3$	158	14
$d_2 x_{90,10}$	158	14
$A'' x_{94,8}$	158	14
$x_{63,7} x_{95,7}$	158	14
$X_2 x_{95,7}$	158	14
$Q_2 x_{101,7}$	158	14
$Mh_1 x_{112,7}$	158	14
$c_2 x_{117,11}$	158	14
$[f_1] x_{118,10}$	158	14
$[e_1] x_{120,10}$	158	14
$xx_{121,9}$	158	14
$(\Delta h_1 h_3) x_{126,8,4}$	158	14
$(\Delta h_1 h_3) x_{126,8,3}$	158	14
$(\Delta h_1 h_3) x_{126,8,2}$	158	14
$(\Delta h_1 h_3) x_{126,8}$	158	14
$px_{125,10,2}$	158	14
$px_{125,10}$	158	14
$d_1 x_{126,10}$	158	14
$h_5 x_{127,13}$	158	14
$P^2 h_2 x_{139,5,2}$	158	14
$P^2 h_2 x_{139,5}$	158	14
$P^2 h_1 x_{141,5}$	158	14
$gx_{138,10}$	158	14
$c_1 x_{139,11}$	158	14

LM	stem	s
$[f_0]x_{140,10,2}$	158	14
$[f_0]x_{140,10}$	158	14
$e_0x_{141,10}$	158	14
$h_4^2x_{128,12}$	158	14
$Ph_1x_{149,9}$	158	14
$h_1x_{157,13}$	158	14
$h_1h_3x_{150,12}$	158	14
$h_0h_2x_{155,12}$	158	14
$h_0^2h_2x_{155,11}$	158	14
$h_0^3x_{158,11}$	158	14
$p'(\Delta^2c_2)$	158	15
$Q_2x_{101,8}$	158	15
$(\Delta_1h_1^2)(\Delta h_6e_0)$	158	15
$(\Delta h_2c_1)x_{112,7}$	158	15
$Mh_1x_{112,8}$	158	15
$c_2x_{117,12}$	158	15
$[f_1]x_{118,11}$	158	15
$[e_1]x_{120,11}$	158	15
$mx_{123,8}$	158	15
$lx_{126,8,4}$	158	15
$lx_{126,8,3}$	158	15
$lx_{126,8,2}$	158	15
$lx_{126,8}$	158	15
$(\Delta h_1h_3)x_{126,9}$	158	15
$d_1x_{126,11}$	158	15
$nx_{127,10}$	158	15
$kx_{129,8}$	158	15
$jx_{132,8,2}$	158	15
$jx_{132,8}$	158	15
$Pe_0x_{133,7}$	158	15
$Pc_0x_{142,8,2}$	158	15
$Pc_0x_{142,8}$	158	15
$c_1x_{139,12}$	158	15
$[f_0]x_{140,11}$	158	15
$h_4x_{143,14}$	158	15
$c_0x_{150,12}$	158	15
$h_3x_{151,14,2}$	158	15
$x_{71,6}(\Delta h_1H_1)$	158	16
$p_1x_{88,12}$	158	16
$d_2(M^2)$	158	16
$n_1x_{91,11}$	158	16
$(\Delta_1h_3^2)x_{92,10}$	158	16
$A''x_{94,10}$	158	16
$x_{62,8,2}(\Delta_1g_2)$	158	16
$(\Delta h_2c_1)x_{112,8}$	158	16
$x_{38,6}x_{120,10}$	158	16
$[e_1]x_{120,12,2}$	158	16
$(\Delta h_1h_3)x_{126,10}$	158	16
$px_{125,12,2}$	158	16
$px_{125,12}$	158	16
$(\Delta h_2^2)x_{128,10,2}$	158	16
$(\Delta h_2^2)x_{128,10}$	158	16

LM	stem	s
$kx_{129,9,2}$	158	16
$Pe_0x_{133,8}$	158	16
$h_5x_{127,15}$	158	16
$P^2h_2x_{139,7}$	158	16
$[f_0]x_{140,12}$	158	16
$Ph_2x_{147,11}$	158	16
$c_0x_{150,13,2}$	158	16
$c_0x_{150,13}$	158	16
$h_2x_{155,15,2}$	158	16
$X_3x_{91,8}$	158	17
$C''x_{91,8}$	158	17
$x_{63,7}x_{95,10}$	158	17
$X_2x_{95,10}$	158	17
$Md_0M_1h_2$	158	17
$Md_0x_{99,7}$	158	17
$MPx_{105,7}$	158	17
$Cx_{108,11}$	158	17
$x_{48,7}x_{110,10}$	158	17
$Mh_1x_{112,10}$	158	17
$P^3c_0h_6^2$	158	17
$Pjx_{124,6}$	158	17
$P^2e_0x_{125,5}$	158	17
$x_{38,6}x_{120,11}$	158	17
$tx_{122,11}$	158	17
$mx_{123,10}$	158	17
$P^2d_0x_{128,5}$	158	17
$lx_{126,10}$	158	17
$(\Delta h_1h_3)x_{126,11}$	158	17
$kx_{129,10}$	158	17
$P^2c_0x_{134,6}$	158	17
$ix_{135,10}$	158	17
$Pd_0x_{136,9,2}$	158	17
$Pd_0x_{136,9}$	158	17
$e_0x_{141,13}$	158	17
$d_0x_{144,13}$	158	17
$d_0gx_{124,9}$	158	17
$h_2x_{155,16}$	158	17
$h_0d_0^2x_{130,8}$	158	17
$h_0^2x_{158,15}$	158	17
$x_1x_{79,13}$	158	18
$t_1(\Delta^2d_1)$	158	18
$x_{74,8}x_{84,10}$	158	18
$Mgx_{93,8}$	158	18
$[\Delta^2h_1h_4]x_{94,8}$	158	18
$x_{62,10}(\Delta_1g_2)$	158	18
$(\Delta_1h_1^2)x_{104,12}$	158	18
$(\Delta h_2c_1)x_{112,10}$	158	18
$(\Delta h_1g)x_{113,9}$	158	18
$(\Delta h_1d_0)x_{119,9}$	158	18
$Pjx_{124,7}$	158	18
$c_2x_{117,15}$	158	18
$[f_1]x_{118,14,2}$	158	18

LM	stem	s
$[f_1]x_{118,14}$	158	18
$x_{38,6}x_{120,12,2}$	158	18
$[e_1]x_{120,14}$	158	18
$mx_{123,11,2}$	158	18
$mx_{123,11}$	158	18
$P^2d_0x_{128,6,2}$	158	18
$P^2d_0x_{128,6}$	158	18
$lx_{126,11}$	158	18
$px_{125,14}$	158	18
$d_1x_{126,14}$	158	18
$nx_{127,13}$	158	18
$(\Delta h_2^2)x_{128,12,2}$	158	18
$(\Delta h_2^2)x_{128,12}$	158	18
$kx_{129,11,2}$	158	18
$kx_{129,11}$	158	18
$ix_{135,11}$	158	18
$Pd_0x_{136,10,2}$	158	18
$Pd_0x_{136,10}$	158	18
$P^2h_2x_{139,9}$	158	18
$P^2h_1x_{141,9}$	158	18
$Pc_0x_{142,11}$	158	18
$c_0x_{150,15}$	158	18
$x_{77,7,2}(\Delta^2p)$	158	19
$[\Delta^2h_4c_0]x_{87,7}$	158	19
$D_3'(\Delta^2c_2)$	158	19
$Md_0x_{99,9}$	158	19
$h_6x_{95,18}$	158	19
$P(\Delta h_1e_0)x_{108,6}$	158	19
$(\Delta h_1d_0)x_{119,10}$	158	19
$P^3c_0x_{126,4}$	158	19
$c_2x_{117,16}$	158	19
$xx_{121,14}$	158	19
$tx_{122,13}$	158	19
$kx_{129,12}$	158	19
$Pe_0x_{133,11}$	158	19
$P^2h_1x_{141,10}$	158	19
$Pc_0x_{142,12}$	158	19
$e_0x_{141,15}$	158	19
$Ph_1x_{149,14}$	158	19
$c_3x_{73,17}$	158	20
$x_{77,8}(\Delta^2p)$	158	20
$t_1x_{80,14}$	158	20
$x_{71,13,2}x_{87,7}$	158	20
$x_{71,13}x_{87,7}$	158	20
$D_2'x_{92,10}$	158	20
$x_{66,10}x_{92,10}$	158	20
$Mgx_{93,10}$	158	20
$p_1(\Delta^2g^2)$	158	20
$[\Delta^2h_1h_4]x_{94,10}$	158	20
$x_{62,8}x_{96,12}$	158	20
$[H_1]x_{96,15}$	158	20
$Cx_{108,14}$	158	20

LM	stem	s
$x_{48,7}x_{110,13}$	158	20
$x_{41,10}x_{117,10}$	158	20
$(\Delta h_1 d_0)x_{119,11}$	158	20
$Pjx_{124,9,2}$	158	20
$P^2e_0x_{125,8,2}$	158	20
$P^2e_0x_{125,8}$	158	20
$c_2x_{117,17}$	158	20
$x_{38,6}x_{120,14}$	158	20
$mx_{123,13,2}$	158	20
$(\Delta h_1 h_3)x_{126,14}$	158	20
$P^3h_1x_{133,7}$	158	20
$px_{125,16}$	158	20
$nx_{127,15}$	158	20
$Pd_0x_{136,12}$	158	20
$P^2h_2x_{139,11}$	158	20
$c_1x_{139,17}$	158	20
$[f_0]x_{140,16}$	158	20
$Ph_2x_{147,15,2}$	158	20
$Ph_2x_{147,15}$	158	20
$Ph_1x_{149,15}$	158	20
$h_0^2x_{158,18}$	158	20
$x_{78,9}(\Delta^2 d_1)$	158	21
$x_1x_{79,16}$	158	21
$x_{69,10}(\Delta^2 c_2)$	158	21
$x_{65,13}x_{93,8}$	158	21
$x_{71,6}x_{87,15}$	158	21
$d_2(\Delta^3 h_1 e_0)$	158	21
$A''M(\Delta^2 h_1)$	158	21
$Mh_4x_{98,14}$	158	21
$Cx_{108,15}$	158	21
$Mh_1x_{112,14}$	158	21
$x_{41,10}x_{117,11}$	158	21
$P^3c_0x_{126,6}$	158	21
$Pjx_{124,10,2}$	158	21
$Pjx_{124,10}$	158	21
$P^2e_0x_{125,9,2}$	158	21
$P^2e_0x_{125,9}$	158	21
$c_2x_{117,18}$	158	21
$[e_1]x_{120,17}$	158	21
$tx_{122,15,2}$	158	21
$P^3h_2x_{131,8}$	158	21
$lx_{126,14}$	158	21
$P^3h_1x_{133,8}$	158	21
$d_1x_{126,17}$	158	21
$nx_{127,16}$	158	21
$(\Delta h_2^2)x_{128,15}$	158	21
$P^2h_2x_{139,12}$	158	21
$Ph_2x_{147,16}$	158	21
$Ph_1x_{149,16}$	158	21
$x_{78,10}(\Delta^2 d_1)$	158	22
$t_1x_{80,16}$	158	22
$[\Delta^2 h_4 c_0](\Delta h_1 H_1)$	158	22

LM	stem	s
$x_{76,6}(\Delta^2 e_0^2)$	158	22
$x_{75,7}(\Delta^2 m)$	158	22
$x_{74,8}(\Delta^2 t)$	158	22
$x_{64,14}x_{94,8}$	158	22
$D_2x_{92,12}$	158	22
$x_{66,10}x_{92,12}$	158	22
$p'x_{89,18}$	158	22
$A''(\Delta^3 h_2 c_1)$	158	22
$x_{54,10}x_{104,12}$	158	22
$(\Delta h_0^2 i)x_{111,9,2}$	158	22
$x_{47,13}x_{111,9,2}$	158	22
$x_{48,7}x_{110,15}$	158	22
$(\Delta h_2 c_1)x_{112,14}$	158	22
$(\Delta h_1 g)x_{113,13,2}$	158	22
$(\Delta h_1 g)x_{113,13}$	158	22
$(\Delta h_1 e_0)x_{116,13}$	158	22
$x_{41,10}x_{117,12}$	158	22
$P^4h_1x_{125,5}$	158	22
$Pjx_{124,11,3}$	158	22
$Pjx_{124,11,2}$	158	22
$Pjx_{124,11}$	158	22
$P^2e_0x_{125,10,2}$	158	22
$P^2e_0x_{125,10}$	158	22
$xx_{121,17}$	158	22
$tx_{122,16}$	158	22
$mx_{123,15}$	158	22
$P^2d_0x_{128,10,2}$	158	22
$P^2d_0x_{128,10}$	158	22
$P^3h_2x_{131,9}$	158	22
$d_1x_{126,18,2}$	158	22
$d_1x_{126,18}$	158	22
$Pe_0x_{133,14}$	158	22
$P^2h_1x_{141,13}$	158	22
$Pc_0x_{142,15}$	158	22
$e_0x_{141,18}$	158	22
$Ph_2x_{147,17,2}$	158	22
$Ph_2x_{147,17}$	158	22
$h_2x_{155,21,2}$	158	22
$h_0x_{158,21,2}$	158	22
$x_{73,17}x_{85,6}$	158	23
$x_{78,9}x_{80,14}$	158	23
$x_{71,13,2}(\Delta h_1 H_1)$	158	23
$x_{71,13}(\Delta h_1 H_1)$	158	23
$[\Delta^2 h_0 g]x_{90,10}$	158	23
$x_{65,13}x_{93,10}$	158	23
$x_{71,6}(\Delta^3 h_1 d_0)$	158	23
$x_{62,8,2}x_{96,15}$	158	23
$x_{62,8}x_{96,15}$	158	23
$[B_4]x_{98,14}$	158	23
$Q_2x_{101,16}$	158	23
$Cx_{108,17}$	158	23
$x_{48,7}x_{110,16,2}$	158	23

LM	stem	s
$x_{48,7}x_{110,16}$	158	23
$(\Delta h_1 d_0)x_{119,14}$	158	23
$P^3c_0x_{126,8,4}$	158	23
$P^3c_0x_{126,8,3}$	158	23
$P^3c_0x_{126,8,2}$	158	23
$P^3c_0x_{126,8}$	158	23
$[f_1]x_{118,19}$	158	23
$P^3h_2x_{131,10}$	158	23
$(\Delta h_1 h_3)x_{126,17}$	158	23
$Pc_0x_{142,16}$	158	23
$[f_0]x_{140,19}$	158	23
$x_{77,12}(\Delta^2 p)$	158	24
$x_{78,10}x_{80,14}$	158	24
$(\Delta^2 h_1 g)(\Delta^2 c_2)$	158	24
$x_{64,14}x_{94,10}$	158	24
$(\Delta_1 h_3^2)x_{92,18}$	158	24
$x_{55,17}x_{103,7}$	158	24
$x_{56,10}x_{102,14}$	158	24
$P(\Delta h_1 e_0)x_{108,11}$	158	24
$(\Delta_1 h_1^2)x_{104,18}$	158	24
$(\Delta h_2 c_1)x_{112,16}$	158	24
$P^2ix_{119,9}$	158	24
$(\Delta h_1 e_0)x_{116,15}$	158	24
$P^3c_0x_{126,9}$	158	24
$P^2e_0x_{125,12,2}$	158	24
$P^2e_0x_{125,12}$	158	24
$c_2x_{117,21}$	158	24
$[e_1]x_{120,20}$	158	24
$P^2d_0x_{128,12,2}$	158	24
$P^2d_0x_{128,12}$	158	24
$P^3h_2x_{131,11,2}$	158	24
$P^3h_2x_{131,11}$	158	24
$lx_{126,17}$	158	24
$(\Delta h_1 h_3)x_{126,18,2}$	158	24
$(\Delta h_1 h_3)x_{126,18}$	158	24
$P^3h_1x_{133,11}$	158	24
$px_{125,20}$	158	24
$(\Delta h_2^2)x_{128,18}$	158	24
$P^2c_0x_{134,13,2}$	158	24
$P^2c_0x_{134,13}$	158	24
$Pe_0x_{133,16}$	158	24
$P^2h_1x_{141,15}$	158	24
$c_1x_{139,21,2}$	158	24
$c_1x_{139,21}$	158	24
$[f_0]x_{140,20}$	158	24
$h_3x_{151,23}$	158	24
$h_1x_{157,23}$	158	24
$h_0^6x_{158,18,3}$	158	24
$x_{78,9}x_{80,16}$	158	25
$x_{66,21}g_3$	158	25
$x_{76,9}(\Delta^2 e_0^2)$	158	25
$x_{68,8}(\Delta^3 h_1 e_0)$	158	25

LM	stem	s
$[\Delta^2 h_1 h_4]M(\Delta^2 h_1)$	158	25
$x_{66,7}x_{92,18}$	158	25
$A''(\Delta^2 d_0 l)$	158	25
$x_{63,7}x_{95,18}$	158	25
$X_2 x_{95,18}$	158	25
$x_{50,19}x_{108,6}$	158	25
$x_{49,20}D_{11}$	158	25
$Mh_4(\Delta^3 h_2^2 g)$	158	25
$h_6 x_{95,24}$	158	25
$P^2 ix_{119,10}$	158	25
$Mh_1 x_{112,18}$	158	25
$P^4 h_2 x_{123,8}$	158	25
$(\Delta h_1 e_0)x_{116,16}$	158	25
$x_{41,10}x_{117,15}$	158	25
$P^4 h_1 x_{125,8,2}$	158	25
$P^4 h_1 x_{125,8}$	158	25
$P^3 c_0 x_{126,10}$	158	25
$Pjx_{124,14,2}$	158	25
$Pjx_{124,14}$	158	25
$P^2 d_0 x_{128,13}$	158	25
$P^3 h_2 x_{131,12}$	158	25
$lx_{126,18,2}$	158	25
$lx_{126,18}$	158	25
$P^3 h_1 x_{133,12}$	158	25
$px_{125,21}$	158	25
$d_1 x_{126,21}$	158	25
$jx_{132,18}$	158	25
$ix_{135,18}$	158	25
$P^2 h_2 x_{139,16}$	158	25
$P^2 h_1 x_{141,16}$	158	25
$Pc_0 x_{142,18}$	158	25
$h_4 x_{143,24}$	158	25
$Ph_2 x_{147,20}$	158	25
$c_0 x_{150,22}$	158	25
$x_{78,10}x_{80,16}$	158	26
$x_{71,6}x_{87,20}$	158	26
$D'_3 x_{89,18}$	158	26
$[\Delta^2 h_1 h_4](\Delta^3 h_2 c_1)$	158	26
$D_3 x_{97,22}$	158	26
$x_{48,7}x_{110,19}$	158	26
$(\Delta h_2 c_1)x_{112,18}$	158	26
$P^2 ix_{119,11}$	158	26
$x_{41,10}x_{117,16}$	158	26
$P^4 h_1 x_{125,9,2}$	158	26
$P^4 h_1 x_{125,9}$	158	26
$P^3 c_0 x_{126,11}$	158	26
$x_{38,6}x_{120,20}$	158	26
$h_0 d_0 MPx_{91,11}$	158	26
$h_0^8 x_{158,18,2}$	158	26
$[\Delta^2 h_4 c_0]x_{87,15}$	158	27
$x_{58,17}x_{100,10}$	158	27
$x_{46,20}x_{112,7}$	158	27

LM	stem	s
$P^3 e_0 x_{117,11}$	158	27
$P^3 d_0 x_{120,11}$	158	27
$P^4 h_2 x_{123,10}$	158	27
$P^4 h_1 x_{125,10,2}$	158	27
$P^4 h_1 x_{125,10}$	158	27
$P^2 e_0 x_{125,15}$	158	27
$P^2 d_0 x_{128,15}$	158	27
$(\Delta h_1 h_3)x_{126,21}$	158	27
$P^3 h_1 x_{133,14}$	158	27
$d_1 x_{126,23}$	158	27
$kx_{129,20}$	158	27
$ix_{135,20}$	158	27
$P^2 h_1 x_{141,18,2}$	158	27
$P^2 h_1 x_{141,18}$	158	27
$Pc_0 x_{142,20}$	158	27
$h_4 x_{143,26}$	158	27
$c_0 x_{150,24,2}$	158	27
$c_0 x_{150,24}$	158	27
$h_0 d_0 h_6 x_{81,21}$	158	27
$x_{77,16}(\Delta^2 p)$	158	28
$t_1 x_{80,22}$	158	28
$x_{77,7,2}x_{81,21}$	158	28
$x_{77,7}x_{81,21}$	158	28
$x_{71,13}x_{87,15}$	158	28
$x_{63,21}x_{95,7}$	158	28
$x_{69,10}x_{89,18}$	158	28
$D'_2 x_{92,18}$	158	28
$x_{66,10}x_{92,18}$	158	28
$A''(\Delta^2 i^2)$	158	28
$x_{63,7}(\Delta^3 h_0^2 i)$	158	28
$x_{63,7}x_{95,21}$	158	28
$X_2(\Delta^3 h_0^2 i)$	158	28
$X_2 x_{95,21}$	158	28
$Ax_{97,22}$	158	28
$x_{61,6}x_{97,22}$	158	28
$Mh_4 x_{98,21}$	158	28
$x_{46,20}x_{112,8}$	158	28
$D_2 x_{100,22}$	158	28
$P(\Delta h_1 e_0)x_{108,15}$	158	28
$(\Delta h_0^2 i)x_{111,15,2}$	158	28
$(\Delta h_0^2 i)x_{111,15}$	158	28
$x_{47,13}x_{111,15,2}$	158	28
$x_{47,13}x_{111,15}$	158	28
$P^4 c_0 x_{118,9,2}$	158	28
$P^4 c_0 x_{118,9}$	158	28
$P^2 jx_{116,13}$	158	28
$P^3 e_0 x_{117,12}$	158	28
$P^3 d_0 x_{120,12,2}$	158	28
$P^3 d_0 x_{120,12}$	158	28
$P^4 h_2 x_{123,11,2}$	158	28
$P^4 h_2 x_{123,11}$	158	28
$x_{41,10}x_{117,18}$	158	28

LM	stem	s
$Pjx_{124,17}$	158	28
$P^2 e_0 x_{125,16}$	158	28
$tx_{122,22}$	158	28
$P^2 c_0 x_{134,17}$	158	28
$Pd_0 x_{136,20}$	158	28
$h_3 x_{151,27}$	158	28
$x_{79,13}x_{79,16}$	158	29
$[f_2]x_{74,25}$	158	29
$x_{70,17}x_{88,12}$	158	29
$x_{69,18}(\Delta^2 c_2)$	158	29
$x_{77,8}x_{81,21}$	158	29
$[\Delta^2 h_4 c_0](\Delta^3 h_1 d_0)$	158	29
$[\Delta^2 h_1 h_4](\Delta^2 d_0 l)$	158	29
$p'x_{89,25}$	158	29
$P^4 c_0 x_{118,10}$	158	29
$P^2 ix_{119,14}$	158	29
$P^4 h_2 x_{123,12}$	158	29
$P^4 h_1 x_{125,12}$	158	29
$P^3 c_0 x_{126,14}$	158	29
$c_2 x_{117,26}$	158	29
$px_{125,25,2}$	158	29
$px_{125,25}$	158	29
$jx_{132,22}$	158	29
$x_{73,17}(\Delta^2 x)$	158	30
$x_{72,18}(\Delta^2 e_1)$	158	30
$x_{71,13}(\Delta^3 h_1 d_0)$	158	30
$x_{64,14}(\Delta^3 h_2 c_1)$	158	30
$x_{55,23}x_{103,7}$	158	30
$x_{58,17}x_{100,13}$	158	30
$p_1 x_{88,26}$	158	30
$P^6 h_1 D_{11}$	158	30
$(\Delta_1 h_3^2)x_{92,24}$	158	30
$x_{50,19}x_{108,11}$	158	30
$x_{49,20}x_{109,10}$	158	30
$x_{46,20}x_{112,10}$	158	30
$P^4 c_0 x_{118,11}$	158	30
$D_1 x_{106,25}$	158	30
$P^2 jx_{116,15}$	158	30
$(\Delta h_2 c_1)x_{112,22}$	158	30
$P^3 d_0 x_{120,14}$	158	30
$P^4 h_2 x_{123,13,2}$	158	30
$P^4 h_2 x_{123,13}$	158	30
$[e_1]x_{120,26}$	158	30
$P^2 d_0 x_{128,18}$	158	30
$P^3 h_1 x_{133,17}$	158	30
$jx_{132,23,2}$	158	30
$jx_{132,23}$	158	30
$Pd_0 x_{136,22}$	158	30
$P^2 h_2 x_{139,21,2}$	158	30
$P^2 h_2 x_{139,21}$	158	30
$P^2 h_1 x_{141,21}$	158	30
$Ph_1 x_{149,25}$	158	30

LM	stem	s
$h_0^2x_{158,28}$	158	30
$h_0^3x_{158,27}$	158	30
P^5jg_3	158	31
$x_{78,9}x_{80,22}$	158	31
$x_{66,21}x_{92,10}$	158	31
$x_{63,21}x_{95,10}$	158	31
$(\Delta^2h_1g)x_{89,18}$	158	31
$x_{57,24}x_{101,7}$	158	31
$x_{66,7}x_{92,24}$	158	31
$x_{63,7}x_{95,24}$	158	31
$X_2x_{95,24}$	158	31
$(\Delta x)x_{97,22}$	158	31
$P^5h_1x_{117,10,2}$	158	31
$P^5h_1x_{117,10}$	158	31
$P^4c_0x_{118,12}$	158	31
$P^2jx_{116,16}$	158	31
$P^3e_0x_{117,15}$	158	31
$P^4h_1x_{125,14}$	158	31
$[f_1]x_{118,27}$	158	31
$xx_{121,26}$	158	31
$P^2c_0x_{134,20}$	158	31
$Pc_0x_{142,24}$	158	31
$c_1x_{139,28}$	158	31
$h_3x_{151,30}$	158	31
$x_{87,7}x_{71,25}$	158	32
$x_{72,18}x_{86,14}$	158	32
$x_{78,10}x_{80,22}$	158	32
$[\Delta^2h_4c_0]x_{87,20}$	158	32
$x_{57,24}x_{101,8}$	158	32
$P^6h_2x_{107,7}$	158	32
$[\Delta^2h_1h_4](\Delta^2i^2)$	158	32
$x_{49,20}x_{109,12}$	158	32
$P^5h_2x_{115,11}$	158	32
$P^5h_1x_{117,11}$	158	32
$P^3e_0x_{117,16}$	158	32
$P^4h_2x_{123,15}$	158	32
$P^4h_1x_{125,15}$	158	32
$P^3c_0x_{126,17}$	158	32
$P^2e_0x_{125,20}$	158	32
$x_{38,6}x_{120,26}$	158	32
$P^2d_0x_{128,20}$	158	32
$x_{77,12}x_{81,21}$	158	33
$x_{66,21}x_{92,12}$	158	33
$x_{71,13}x_{87,20}$	158	33
$x_{58,23}x_{100,10}$	158	33
$x_{54,24}(\Delta h_6e_0)$	158	33
$D_3'x_{89,25}$	158	33
$P^5c_0x_{110,10}$	158	33
$D_3x_{97,29}$	158	33
$P^5h_1x_{117,12}$	158	33
$P^4c_0x_{118,14,2}$	158	33
$P^4c_0x_{118,14}$	158	33

LM	stem	s
$P^3d_0x_{120,17}$	158	33
$P^4h_1x_{125,16}$	158	33
$g_2x_{114,29}$	158	33
$P^3c_0x_{126,18,2}$	158	33
$P^3c_0x_{126,18}$	158	33
$Ph_2x_{147,28}$	158	33
$h_0Pd_0x_{136,24}$	158	33
$x_1x_{79,29,2}$	158	34
$x_1x_{79,29}$	158	34
$D_2'x_{92,24}$	158	34
$x_{66,10}x_{92,24}$	158	34
$P^6h_2(\Delta h_6g)$	158	34
$x_{50,19}x_{108,15}$	158	34
$x_{49,20}x_{109,14,2}$	158	34
$x_{49,20}x_{109,14}$	158	34
$x_{46,20}x_{112,14}$	158	34
$P^5h_2x_{115,13}$	158	34
$P^3e_0x_{117,18}$	158	34
$Ph_1x_{149,29,2}$	158	34
$h_0d_0^2Pd_0x_{108,17}$	158	34
$x_{71,25}(\Delta h_1H_1)$	158	35
$x_{84,10}x_{74,25}$	158	35
$c_3x_{73,32}$	158	35
$[f_2]x_{74,31}$	158	35
$x_{76,6}x_{82,29}$	158	35
$x_{57,24}x_{101,11}$	158	35
$x_{69,10}x_{89,25}$	158	35
$x_{55,23}x_{103,12}$	158	35
$P^6h_1x_{109,10}$	158	35
$[H_1]x_{96,30}$	158	35
$Ax_{97,29}$	158	35
$x_{61,6}x_{97,29}$	158	35
$P^2ix_{119,20}$	158	35
$P^6e_0x_{93,8}$	158	36
$P^6d_0(\Delta_1g_2)$	158	36
$P^7h_2M_1h_2$	158	36
$P^7h_2x_{99,7}$	158	36
$P^7h_1x_{101,7}$	158	36
$x_{58,23}x_{100,13}$	158	36
$P^5c_0x_{110,13}$	158	36
$P^5h_1x_{117,15}$	158	36
$P^3c_0x_{126,21}$	158	36
$P^5jx_{92,10}$	158	37
$P^7h_1x_{101,8}$	158	37
$P^6h_2x_{107,12}$	158	37
$d_2x_{90,33}$	158	37
$x_{49,20}x_{109,17,2}$	158	37
$P^5h_2x_{115,16}$	158	37
$P^4h_2x_{123,20}$	158	37
$P^3h_2x_{131,24}$	158	37
$P^2h_2x_{139,28}$	158	37
$e_0x_{141,33,3}$	158	37

LM	stem	s
$h_2x_{155,36}$	158	37
$h_0d_0x_{144,32}$	158	37
$x_{87,7}x_{71,31}$	158	38
$P^6e_0x_{93,10}$	158	38
$x_{85,6}x_{73,32}$	158	38
$P^7h_2x_{99,9}$	158	38
$x_{76,9}x_{82,29}$	158	38
$(\Delta^2h_1g)x_{89,25}$	158	38
$P^6h_2x_{107,13}$	158	38
$P^6h_1x_{109,13}$	158	38
$P^5c_0x_{110,15}$	158	38
$x_{62,8,2}x_{96,30}$	158	38
$x_{62,8}x_{96,30}$	158	38
$(\Delta x)x_{97,29}$	158	38
$x_{46,20}x_{112,18}$	158	38
$h_6x_{95,37}$	158	38
$P^5h_2x_{115,17,2}$	158	38
$P^5h_2x_{115,17}$	158	38
$P^5h_1x_{117,17}$	158	38
$P^4c_0x_{118,19}$	158	38
$Cx_{108,32}$	158	38
$P^4h_1x_{125,21}$	158	38
$P^3c_0x_{126,23}$	158	38
$P^3h_1x_{133,25}$	158	38
$P^2c_0x_{134,27}$	158	38
$h_5x_{127,37}$	158	38
$Pc_0x_{142,31,2}$	158	38
$Pc_0x_{142,31}$	158	38
$c_0x_{150,35}$	158	38
$h_0^2i^2x_{112,22}$	158	38
$(\Delta^2t)x_{74,25}$	158	39
$P^7c_0x_{94,8}$	158	39
$P^5jx_{92,12}$	158	39
$x_{71,6}x_{87,33}$	158	39
$P^6h_1x_{109,14,2}$	158	39
$P^6h_1x_{109,14}$	158	39
$P^5c_0x_{110,16,2}$	158	39
$P^5c_0x_{110,16}$	158	39
$P^5h_1x_{117,18}$	158	39
$xx_{121,34}$	158	39
$tx_{122,33}$	158	39
$x_{74,25}x_{84,15}$	158	40
$c_3x_{73,37}$	158	40
$P^7h_1x_{101,11}$	158	40
$e_2x_{78,36}$	158	40
$P^5h_2x_{115,19}$	158	40
$(\Delta_1h_1^2)x_{104,34}$	158	40
$h_0x_{158,39}$	158	40
$x_{91,8}P^8h_2$	158	41
$P^8h_1x_{93,8}$	158	41
$(\Delta h_1H_1)x_{71,31}$	158	41
$P^7c_0x_{94,10}$	158	41

LM	stem	s
$x_{84,10}x_{74,31}$	158	41
$P^6c_0x_{102,14}$	158	41
$x_{76,6}x_{82,35}$	158	41
$x_{68,8}x_{90,33}$	158	41
$P^5c_0x_{110,18,2}$	158	41
$P^5c_0x_{110,18}$	158	41
$Q_2x_{101,34}$	158	41
$h_5x_{127,40}$	158	41
$h_0d_0Pd_0MPx_{69,18}$	158	41
$x_{79,13}x_{79,29,2}$	158	42
$x_{79,13}x_{79,29}$	158	42
$P^6c_0x_{102,15}$	158	42
$P^6h_1x_{109,17,2}$	158	42
$P^5c_0x_{110,19}$	158	42
$P^4h_1x_{125,25,2}$	158	42
$d_1x_{126,38}$	158	42
$nx_{127,37}$	158	42
$P^2h_1x_{141,33,3}$	158	42
$P^2h_1x_{141,33,2}$	158	42
$h_1x_{157,41,2}$	158	42
$P^8h_1x_{93,10}$	158	43
$x_{85,6}x_{73,37}$	158	43
$x_{77,7,2}x_{81,36}$	158	43
$x_{77,7}x_{81,36}$	158	43
$d_2x_{90,39}$	158	43
$x_{88,12}x_{70,32}$	158	44
$x_{77,8}x_{81,36}$	158	44
$x_{76,9}x_{82,35}$	158	44
$p'x_{89,40}$	158	44
$x_{63,7}x_{95,37}$	158	44
$X_2x_{95,37}$	158	44
$Mh_4x_{98,37}$	158	44
$(\Delta h_1h_3)x_{126,38}$	158	44
$(\Delta^2x)x_{73,32}$	158	45
$(\Delta^2t)x_{74,31}$	158	45
$x_{79,16}x_{79,29}$	158	45
$t_1x_{80,39}$	158	45
$[\Delta^2h_4c_0]x_{87,33}$	158	45
$x_{71,6}x_{87,39}$	158	45
$x_{47,13}x_{111,32}$	158	45
$c_2x_{117,42}$	158	45
$[f_1]x_{118,41}$	158	45
$nx_{127,40}$	158	45
$x_{84,15}x_{74,31}$	158	46
$P^7c_0M(\Delta^2h_1)$	158	46
$x_{71,13}x_{87,33}$	158	46
$P^6c_0x_{102,19}$	158	46
$P^4c_0x_{118,27}$	158	46
$D_1x_{106,41}$	158	46
$(\Delta h_2c_1)x_{112,38}$	158	46
$[e_1]x_{120,42}$	158	46
$xx_{121,41}$	158	46

LM	stem	s
$P^2c_0x_{134,35}$	158	46
$h_4x_{143,45}$	158	46
$c_0x_{150,43}$	158	46
$(\Delta^2e_1)P^8c_0$	158	47
$P^7c_0(\Delta^3h_2c_1)$	158	47
$x_{68,8}x_{90,39}$	158	47
$p_1x_{88,43}$	158	47
$(\Delta^2d_1)x_{78,36}$	158	48
$x_{77,12}x_{81,36}$	158	48
$x_{78,9}x_{80,39}$	158	48
$x_{77,7,2}x_{81,41}$	158	48
$x_{77,7}x_{81,41}$	158	48
$x_{75,7}x_{83,41}$	158	48
$D'_3x_{89,40}$	158	48
$D_3x_{97,44}$	158	48
$x_{38,6}x_{120,42}$	158	48
$x_{86,14}P^8c_0$	158	49
$x_{78,10}x_{80,39}$	158	49
$x_{77,8}x_{81,41}$	158	49
$p'x_{89,45}$	158	49
$g_2x_{114,45}$	158	49
$h_4x_{143,48}$	158	49
$(\Delta^2x)x_{73,37}$	158	50
$P^8h_1(\Delta^3h_1g)$	158	50
$P^7c_0(\Delta^2d_0l)$	158	50
$x_{80,14}x_{78,36}$	158	50
$x_{69,10}x_{89,40}$	158	50
$n_1x_{91,45}$	158	50
$Q_3x_{91,45}$	158	50
$A''x_{94,44}$	158	50
$Ax_{97,44}$	158	50
$x_{61,6}x_{97,44}$	158	50
$Mh_4x_{98,43}$	158	50
$h_3x_{151,49}$	158	50
$h_1d_0x_{143,45}$	158	50
$[\Delta^2h_4c_0]x_{87,39}$	158	51
$(\Delta^2m)x_{75,37}$	158	52
$x_{71,13}x_{87,39}$	158	52
$[H_1]x_{96,47}$	158	52
$D_1x_{106,47}$	158	52
$[f_0]x_{140,48}$	158	52
$h_0ix_{135,44}$	158	52
$x_{85,16}x_{73,37}$	158	53
$(\Delta^2h_1g)x_{89,40}$	158	53
$X_3x_{91,45}$	158	54
$C''x_{91,45}$	158	54
$[\Delta^2h_1h_4]x_{94,44}$	158	54
$h_5x_{127,53}$	158	54
$x_{69,10}x_{89,45}$	158	55
$x_{62,8,2}x_{96,47}$	158	55
$x_{62,8}x_{96,47}$	158	55
$Ax_{97,49}$	158	55

LM	stem	s
$x_{61,6}x_{97,49}$	158	55
$g_2x_{114,51}$	158	55
$tx_{122,49}$	158	55
$(\Delta^2c_1)x_{91,45}$	158	56
$x_{77,16}x_{81,41}$	158	57
$x_{62,10,2}x_{96,47}$	158	57
$x_{62,10}x_{96,47}$	158	57
$(\Delta_1h_1^2)x_{104,51}$	158	57
$nx_{127,53}$	158	58
$[f_1]x_{118,56}$	158	60
$x_{54,10}x_{104,51}$	158	61
$xx_{121,56}$	158	61
$tx_{122,55}$	158	61
$Mh_1x_{112,55}$	158	62
$(\Delta h_2c_1)x_{112,55}$	158	63
$[e_1]x_{120,59}$	158	63
$d_1x_{126,60}$	158	64
$x_{38,6}x_{120,59}$	158	65
$(\Delta h_1g)x_{113,57}$	158	66
$xx_{121,61}$	158	66
$(\Delta h_1h_3)x_{126,60}$	158	66
$h_3x_{151,65}$	158	66
$h_0^{16}x_{158,54}$	158	70
$kx_{129,65}$	158	72
$c_1x_{139,69}$	158	72
$h_0^3x_{158,76}$	158	79
$h_4x_{144,4}$	159	5
ph_6^2	159	6
$c_1x_{140,4}$	159	7
$px_{126,4}$	159	8
x_1e_2	159	9
n_1g_3	159	9
$h_6(\Delta_1g_2)$	159	9
$gx_{139,5,2}$	159	9
$[f_0]x_{141,5}$	159	9
$h_2x_{156,8}$	159	9
$px_{126,6}$	159	10
$d_1x_{127,6}$	159	10
$nx_{128,5}$	159	10
$h_1h_5x_{127,8}$	159	10
$x_{75,7}[f_2]$	159	11
$x_{74,8}c_3$	159	11
CD_{11}	159	11
$[e_1]x_{121,7}$	159	11
$d_1x_{127,7,2}$	159	11
$d_1x_{127,7}$	159	11
$nx_{128,6,2}$	159	11
$nx_{128,6}$	159	11
$(\Delta h_2^2)x_{129,5}$	159	11
$h_5x_{128,10,2}$	159	11
$h_5x_{128,10}$	159	11
$gx_{139,7}$	159	11

LM	stem	s
$c_1x_{140,8,2}$	159	11
$c_1x_{140,8}$	159	11
$Ph_2x_{148,6}$	159	11
$h_1x_{158,10}$	159	11
$d_2x_{91,8}$	159	12
$[H_1]x_{97,7}$	159	12
$D_1x_{107,7}$	159	12
$c_2x_{118,9}$	159	12
$(\Delta h_1 h_3)x_{127,6}$	159	12
$px_{126,8,4}$	159	12
$px_{126,8,3}$	159	12
$px_{126,8,2}$	159	12
$d_1x_{127,8}$	159	12
$h_5^2x_{97,10}$	159	12
$e_0x_{142,8,2}$	159	12
$e_0x_{142,8}$	159	12
$h_4^2x_{129,10}$	159	12
$h_2x_{156,11,2}$	159	12
$h_2^2x_{159,10}$	159	12
$h_0^2h_3x_{152,9}$	159	12
X_3g_3	159	13
$C''g_3$	159	13
$A''x_{95,7}$	159	13
$h_6x_{96,12}$	159	13
$D_2x_{101,7}$	159	13
$(\Delta_1 h_1^2)x_{105,7}$	159	13
$c_2x_{118,10}$	159	13
$[f_1]x_{119,9}$	159	13
$x_{38,6}x_{121,7}$	159	13
$[e_1]x_{121,9}$	159	13
$mx_{124,6}$	159	13
$lx_{127,6}$	159	13
$(\Delta h_1 h_3)x_{127,7,2}$	159	13
$(\Delta h_1 h_3)x_{127,7}$	159	13
$px_{126,9}$	159	13
$h_5x_{128,12,2}$	159	13
$h_5x_{128,12}$	159	13
$P^2h_2x_{140,4}$	159	13
$P^2h_1x_{142,4}$	159	13
$gx_{139,9}$	159	13
$c_1x_{140,10,2}$	159	13
$c_1x_{140,10}$	159	13
$[f_0]x_{141,9}$	159	13
$c_0x_{151,10}$	159	13
$h_1x_{158,12}$	159	13
$h_1h_3x_{151,11}$	159	13
$h_1^2x_{157,11,2}$	159	13
$h_0h_2x_{156,11}$	159	13
$h_0^2x_{159,11}$	159	13
$h_0^3x_{159,10,2}$	159	13
$x_{74,8}x_{85,6}$	159	14
$p'x_{90,10}$	159	14

LM	stem	s
$(\Delta_1 h_3^2)x_{93,8}$	159	14
$Mh_4M_1h_2$	159	14
$Mh_4x_{99,7}$	159	14
$D_1(\Delta h_6g)$	159	14
$P^2e_0h_6^2$	159	14
$c_2x_{118,11}$	159	14
$[f_1]x_{119,10}$	159	14
$tx_{123,8}$	159	14
$mx_{124,7}$	159	14
$lx_{127,7,2}$	159	14
$lx_{127,7}$	159	14
$(\Delta h_1 h_3)x_{127,8}$	159	14
$px_{126,10}$	159	14
$d_1x_{127,10}$	159	14
$(\Delta h_2^2)x_{129,8}$	159	14
$kx_{130,7}$	159	14
$jx_{133,7}$	159	14
$Pe_0x_{134,6}$	159	14
$h_5x_{128,13}$	159	14
$gh_6x_{76,9}$	159	14
$c_1x_{140,11}$	159	14
$[f_0]x_{141,10}$	159	14
$h_4x_{144,13}$	159	14
$c_0x_{151,11,2}$	159	14
$c_0x_{151,11}$	159	14
$(\Delta^2 c_1)g_3$	159	15
$p_1(\Delta^2 c_2)$	159	15
$x_{66,7}x_{93,8}$	159	15
$Q_3x_{92,10}$	159	15
$x_{63,7}(\Delta_1 g_2)$	159	15
$X_2(\Delta_1 g_2)$	159	15
$x_{62,8,2}x_{97,7}$	159	15
$x_{62,8}x_{97,7}$	159	15
$[H_1]x_{97,10}$	159	15
$(\Delta h_1 g)x_{114,6}$	159	15
$g_2x_{115,11}$	159	15
$x_{38,6}x_{121,9}$	159	15
$[e_1]x_{121,11}$	159	15
$tx_{123,9}$	159	15
$px_{126,11}$	159	15
$nx_{128,10,2}$	159	15
$nx_{128,10}$	159	15
$(\Delta h_2^2)x_{129,9,2}$	159	15
$jx_{133,8}$	159	15
$c_1x_{140,12}$	159	15
$Ph_2x_{148,10}$	159	15
$h_2x_{156,14,2}$	159	15
$p'(M^2)$	159	16
$(\Delta_1 h_3^2)x_{93,10}$	159	16
$A''x_{95,10}$	159	16
$[B_4]M_1h_2$	159	16
$[B_4]x_{99,7}$	159	16

LM	stem	s
$Mh_4x_{99,9}$	159	16
$h_6x_{96,15}$	159	16
MPC_1	159	16
$Cx_{109,10}$	159	16
$x_{48,7}x_{111,9,2}$	159	16
$x_{48,7}x_{111,9}$	159	16
$Mh_1x_{113,9}$	159	16
$Pjx_{125,5}$	159	16
$P^2e_0x_{126,4}$	159	16
$xx_{122,11}$	159	16
$tx_{123,10}$	159	16
$mx_{124,9,2}$	159	16
$(\Delta h_1 h_3)x_{127,10}$	159	16
$h_5x_{128,15}$	159	16
$ix_{136,9,2}$	159	16
$ix_{136,9}$	159	16
$Pc_0x_{143,9}$	159	16
$e_0x_{142,12}$	159	16
$h_1x_{158,15}$	159	16
$h_0^2x_{159,14}$	159	16
$h_0^3x_{159,13}$	159	16
$e_2x_{79,13}$	159	17
$x_1(\Delta^2 d_1)$	159	17
$x_{75,7}x_{84,10}$	159	17
$[\Delta^2 h_1 h_4]x_{95,7}$	159	17
$x_{66,7}x_{93,10}$	159	17
$x_{62,10}x_{97,7}$	159	17
$x_{56,10}x_{103,7}$	159	17
$x_{54,10}x_{105,7}$	159	17
$D_1x_{107,12}$	159	17
$(\Delta h_2 c_1)x_{113,9}$	159	17
$Mh_1x_{113,10}$	159	17
$c_2x_{118,14,2}$	159	17
$c_2x_{118,14}$	159	17
$tx_{123,11,2}$	159	17
$tx_{123,11}$	159	17
$mx_{124,10,2}$	159	17
$mx_{124,10}$	159	17
$P^2d_0x_{129,5}$	159	17
$lx_{127,10}$	159	17
$d_1x_{127,13}$	159	17
$nx_{128,12,2}$	159	17
$nx_{128,12}$	159	17
$(\Delta h_2^2)x_{129,11,2}$	159	17
$(\Delta h_2^2)x_{129,11}$	159	17
$kx_{130,10}$	159	17
$ix_{136,10,2}$	159	17
$ix_{136,10}$	159	17
$Pd_0x_{137,9}$	159	17
$P^2h_2x_{140,8,2}$	159	17
$[f_0]x_{141,13}$	159	17
$h_4x_{144,16,2}$	159	17

LM	stem	s
$Ph_2x_{148,12}$	159	17
$Ph_1x_{150,12}$	159	17
$c_0x_{151,14,2}$	159	17
$c_0x_{151,14}$	159	17
$h_0g_{139,12}$	159	17
$t_1(\Delta^2p)$	159	18
$x_{71,6}x_{88,12}$	159	18
$D'_3x_{90,10}$	159	18
$D'_2x_{93,8}$	159	18
$x_{66,10}x_{93,8}$	159	18
$(\Delta_1h_3^2)x_{93,12}$	159	18
$x_{62,8,2}x_{97,10}$	159	18
$x_{62,8}x_{97,10}$	159	18
$D_3x_{98,14}$	159	18
$P(\Delta h_1e_0)D_{11}$	159	18
$D_1x_{107,13}$	159	18
$Cx_{109,12}$	159	18
$(\Delta h_1g)x_{114,9}$	159	18
$P^2e_0x_{126,6}$	159	18
$[f_1]x_{119,14}$	159	18
$[e_1]x_{121,14}$	159	18
$xx_{122,13}$	159	18
$mx_{124,11,2}$	159	18
$mx_{124,11}$	159	18
$px_{126,14}$	159	18
$nx_{128,13,2}$	159	18
$kx_{130,11}$	159	18
$jx_{133,11}$	159	18
$Ph_2x_{148,13}$	159	18
$Ph_1x_{150,13,2}$	159	18
$Ph_1x_{150,13}$	159	18
$h_1[H_1]x_{96,12}$	159	18
$h_0x_{159,17,2}$	159	18
$x_1x_{80,14}$	159	19
$X_3x_{92,10}$	159	19
$X_2x_{96,12}$	159	19
$x_{54,10}(\Delta h_6f_0)$	159	19
$Cx_{109,13}$	159	19
$(\Delta h_1e_0)x_{117,10,2}$	159	19
$(\Delta h_1e_0)x_{117,10}$	159	19
$x_{41,10}x_{118,9,2}$	159	19
$x_{41,10}x_{118,9}$	159	19
$(\Delta h_1d_0)x_{120,10}$	159	19
$Pjx_{125,8,2}$	159	19
$Pjx_{125,8}$	159	19
$[f_1]x_{119,15}$	159	19
$tx_{123,13,2}$	159	19
$P^3h_2x_{132,6}$	159	19
$(\Delta h_1h_3)x_{127,13}$	159	19
$P^3h_1x_{134,6}$	159	19
$d_1x_{127,15}$	159	19
$nx_{128,14}$	159	19

LM	stem	s
$(\Delta h_2^2)x_{129,13}$	159	19
$kx_{130,12}$	159	19
$jx_{133,12}$	159	19
$ix_{136,12,2}$	159	19
$ix_{136,12}$	159	19
$Pd_0x_{137,11}$	159	19
$P^2h_2x_{140,10,2}$	159	19
$P^2h_2x_{140,10}$	159	19
$c_1x_{140,16}$	159	19
$[f_0]x_{141,15}$	159	19
$d_0x_{145,15}$	159	19
$d_0^2x_{131,11,2}$	159	19
$Ph_2x_{148,14,2}$	159	19
$Ph_2x_{148,14}$	159	19
$h_3x_{152,18}$	159	19
$h_1x_{158,18,3}$	159	19
$h_1x_{158,18}$	159	19
$e_2x_{79,16}$	159	20
$x_{69,10}x_{90,10}$	159	20
$D_2x_{93,10}$	159	20
$x_{66,10}x_{93,10}$	159	20
$Mgx_{94,10}$	159	20
$[\Delta^2h_1h_4]x_{95,10}$	159	20
$Md_0x_{100,10}$	159	20
$x_{61,6}x_{98,14}$	159	20
$(\Delta h_0^2i)x_{112,7}$	159	20
$x_{47,13}x_{112,7}$	159	20
$Cx_{109,14}$	159	20
$Mh_1x_{113,13}$	159	20
$(\Delta h_1e_0)x_{117,11}$	159	20
$x_{41,10}x_{118,10}$	159	20
$g_2x_{115,16}$	159	20
$Pjx_{125,9,2}$	159	20
$Pjx_{125,9}$	159	20
$P^2e_0x_{126,8,4}$	159	20
$P^2e_0x_{126,8,3}$	159	20
$P^2e_0x_{126,8,2}$	159	20
$P^2e_0x_{126,8}$	159	20
$x_{38,6}x_{121,14}$	159	20
$[e_1]x_{121,16}$	159	20
$xx_{122,15,2}$	159	20
$xx_{122,15}$	159	20
$P^2d_0x_{129,8}$	159	20
$lx_{127,13}$	159	20
$d_1x_{127,16}$	159	20
$nx_{128,15}$	159	20
$kx_{130,13}$	159	20
$P^2c_0x_{135,9}$	159	20
$P^2h_2x_{140,11}$	159	20
$P^2h_1x_{142,11}$	159	20
$e_0x_{142,16}$	159	20
$Ph_2x_{148,15,2}$	159	20

LM	stem	s
$Ph_2x_{148,15}$	159	20
$x_{78,9}(\Delta^2p)$	159	21
$x_1x_{80,16}$	159	21
$x_{76,6}(\Delta^2m)$	159	21
$x_{75,7}(\Delta^2t)$	159	21
$[\Delta^2h_0g]x_{91,8}$	159	21
$(\Delta^2c_1)x_{92,10}$	159	21
$x_{65,13}x_{94,8}$	159	21
$x_{64,14}x_{95,7}$	159	21
$C''x_{92,12}$	159	21
$p'(\Delta^3h_1e_0)$	159	21
$Q_2x_{102,14}$	159	21
$(\Delta_1h_1^2)x_{105,15}$	159	21
$(\Delta h_0^2i)x_{112,8}$	159	21
$x_{47,13}x_{112,8}$	159	21
$(\Delta h_2c_1)x_{113,13,2}$	159	21
$(\Delta h_2c_1)x_{113,13}$	159	21
$(\Delta h_1g)x_{114,12}$	159	21
$(\Delta h_1e_0)x_{117,12}$	159	21
$x_{41,10}x_{118,11}$	159	21
$P^4h_1x_{126,4}$	159	21
$g_2x_{115,17}$	159	21
$(\Delta h_1d_0)x_{120,12,2}$	159	21
$(\Delta h_1d_0)x_{120,12}$	159	21
$P^3c_0x_{127,6}$	159	21
$Pjx_{125,10,2}$	159	21
$Pjx_{125,10}$	159	21
$[e_1]x_{121,17}$	159	21
$tx_{123,15}$	159	21
$mx_{124,14,2}$	159	21
$mx_{124,14}$	159	21
$P^2d_0x_{129,9,2}$	159	21
$P^3h_2x_{132,8,2}$	159	21
$P^3h_2x_{132,8}$	159	21
$(\Delta h_1h_3)x_{127,15}$	159	21
$px_{126,17}$	159	21
$P^2c_0x_{135,10}$	159	21
$jx_{133,14}$	159	21
$Pe_0x_{134,13}$	159	21
$h_5x_{128,20}$	159	21
$P^2h_2x_{140,12}$	159	21
$P^2h_1x_{142,12}$	159	21
$Pc_0x_{143,14}$	159	21
$c_1x_{140,18}$	159	21
$h_0x_{62,10}x_{97,10}$	159	21
$x_{78,10}(\Delta^2p)$	159	22
$x_{75,7}x_{84,15,2}$	159	22
$x_{75,7}x_{84,15}$	159	22
$x_{71,6}(\Delta^2g^2)$	159	22
$p_1x_{89,18}$	159	22
$x_{56,10}x_{103,12}$	159	22
$D_3(\Delta^3h_2g)$	159	22

LM	stem	s
$Q_2x_{102,15}$	159	22
$x_{41,10}x_{118,12}$	159	22
$P^3c_0x_{127,7,2}$	159	22
$P^3c_0x_{127,7}$	159	22
$c_2x_{118,19}$	159	22
$lx_{127,15}$	159	22
$(\Delta h_1h_3)x_{127,16}$	159	22
$px_{126,18,2}$	159	22
$px_{126,18}$	159	22
$P^2c_0x_{135,11}$	159	22
$h_5x_{128,21}$	159	22
$Pc_0x_{143,15}$	159	22
$c_1x_{140,19}$	159	22
$[f_0]x_{141,18,2}$	159	22
$[f_0]x_{141,18}$	159	22
$e_0x_{142,18}$	159	22
$c_0x_{151,19}$	159	22
$h_2[B_4]x_{96,12}$	159	22
$h_1x_{158,21,2}$	159	22
$x_{77,7,2}(\Delta^2e_0^2)$	159	23
$x_{77,7}(\Delta^2e_0^2)$	159	23
$(\Delta^2h_1g)x_{90,10}$	159	23
$(\Delta^2c_1)x_{92,12}$	159	23
$x_{65,13}x_{94,10}$	159	23
$n_1x_{92,18}$	159	23
$Q_3x_{92,18}$	159	23
$(\Delta_1h_3^2)(\Delta^3h_1g)$	159	23
$(\Delta x)x_{98,14}$	159	23
$Md_0x_{100,13}$	159	23
$P(\Delta h_1e_0)x_{109,10}$	159	23
$(\Delta h_0^2i)x_{112,10}$	159	23
$x_{47,13}x_{112,10}$	159	23
$D_1x_{107,18}$	159	23
$Cx_{109,17,2}$	159	23
$Cx_{109,17}$	159	23
$P^3d_0x_{121,7}$	159	23
$P^4h_2x_{124,6}$	159	23
$P^4h_1x_{126,6}$	159	23
$g_2x_{115,19}$	159	23
$(\Delta h_1d_0)x_{120,14}$	159	23
$P^3c_0x_{127,8}$	159	23
$Pjx_{125,12,2}$	159	23
$Pjx_{125,12}$	159	23
$P^2e_0x_{126,11}$	159	23
$x_{38,6}x_{121,17}$	159	23
$P^2d_0x_{129,11,2}$	159	23
$P^2d_0x_{129,11}$	159	23
$lx_{127,16}$	159	23
$nx_{128,18}$	159	23
$P^2c_0x_{135,12}$	159	23
$jx_{133,16}$	159	23
$c_1x_{140,20}$	159	23

LM	stem	s
$h_0^6x_{159,17}$	159	23
$x_{77,8}(\Delta^2e_0^2)$	159	24
$[\Delta^2h_4c_0]x_{88,12}$	159	24
$x_{74,8}x_{85,16}$	159	24
$x_{64,14}x_{95,10}$	159	24
$x_{58,17}x_{101,7}$	159	24
$A''x_{95,18}$	159	24
$x_{50,19}D_{11}$	159	24
$x_{61,6}(\Delta^3h_2^2g)$	159	24
$D_1x_{107,19}$	159	24
$P^4h_2x_{124,7}$	159	24
$(\Delta h_1e_0)x_{117,15}$	159	24
$x_{41,10}x_{118,14,2}$	159	24
$x_{41,10}x_{118,14}$	159	24
$[f_1]x_{119,20}$	159	24
$P^2d_0x_{129,12}$	159	24
$P^2c_0x_{135,13}$	159	24
$P^2h_1x_{142,15}$	159	24
$h_0x_{159,23,2}$	159	24
$x_{79,13}(\Delta^2d_1)$	159	25
$x_{72,18}x_{87,7}$	159	25
$x_{71,13,2}x_{88,12}$	159	25
$x_{71,13}x_{88,12}$	159	25
$D_3'(\Delta^3h_1e_0)$	159	25
$x_{58,17}x_{101,8}$	159	25
$D_3x_{98,21}$	159	25
$P(\Delta h_1e_0)x_{109,12}$	159	25
$P^2jx_{117,10,2}$	159	25
$P^3e_0x_{118,9}$	159	25
$P^2ix_{120,10}$	159	25
$(\Delta h_1e_0)x_{117,16}$	159	25
$P^4h_1x_{126,8,4}$	159	25
$P^4h_1x_{126,8,3}$	159	25
$P^4h_1x_{126,8,2}$	159	25
$P^4h_1x_{126,8}$	159	25
$P^3c_0x_{127,10}$	159	25
$[f_1]x_{119,21}$	159	25
$px_{126,21}$	159	25
$d_1x_{127,21}$	159	25
$nx_{128,20}$	159	25
$h_5x_{128,24}$	159	25
$ih_6x_{73,17}$	159	25
$P^2h_1x_{142,16}$	159	25
$gx_{139,21,2}$	159	25
$Pc_0x_{143,18}$	159	25
$Ph_2x_{148,20}$	159	25
$Mg(\Delta^3h_2c_1)$	159	26
$x_{55,17}(\Delta h_6e_0)$	159	26
$Q_2x_{102,19}$	159	26
$x_{47,13}x_{112,13}$	159	26
$P^2jx_{117,11}$	159	26
$P^3e_0x_{118,10}$	159	26

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$(\Delta h_2c_1)x_{113,18,2}$	159	26
$(\Delta h_2c_1)x_{113,18}$	159	26
$P^2ix_{120,11}$	159	26
$P^4h_2x_{124,9,2}$	159	26
$P^4h_2x_{124,9}$	159	26
$P^4h_1x_{126,9}$	159	26
$(\Delta h_1d_0)x_{120,17}$	159	26
$Pjx_{125,15}$	159	26
$P^2e_0x_{126,14}$	159	26
$[f_1]x_{119,22}$	159	26
$tx_{123,20}$	159	26
$P^3h_1x_{134,13,2}$	159	26
$P^3h_1x_{134,13}$	159	26
$nx_{128,21}$	159	26
$(\Delta h_2^2)x_{129,20}$	159	26
$h_5x_{128,25}$	159	26
$Pc_0x_{143,19}$	159	26
$Ph_2x_{148,21}$	159	26
$c_0x_{151,23}$	159	26
$h_3x_{152,25}$	159	26
$h_0^3x_{159,23,3}$	159	26
$h_0^3x_{159,23}$	159	26
$x_{79,13}x_{80,14}$	159	27
$x_1x_{80,22}$	159	27
$t_1x_{81,21}$	159	27
$x_{69,10}(\Delta^3h_1e_0)$	159	27
$X_3x_{92,18}$	159	27
$C''x_{92,18}$	159	27
$D_2'(\Delta^3h_1g)$	159	27
$x_{66,10}(\Delta^3h_1g)$	159	27
$A''(\Delta^3h_0^2i)$	159	27
$A''x_{95,21}$	159	27
$(\Delta x)(\Delta^3h_2^2g)$	159	27
$[H_1]x_{97,22}$	159	27
$Ax_{98,21}$	159	27
$x_{61,6}x_{98,21}$	159	27
$P(\Delta h_1e_0)x_{109,14,2}$	159	27
$P(\Delta h_1e_0)x_{109,14}$	159	27
$(\Delta h_0^2i)x_{112,14}$	159	27
$x_{47,13}x_{112,14}$	159	27
$P^2jx_{117,12}$	159	27
$P^3e_0x_{118,11}$	159	27
$(\Delta h_1g)x_{114,18,2}$	159	27
$(\Delta h_1g)x_{114,18}$	159	27
$P^2ix_{120,12,2}$	159	27
$P^2ix_{120,12}$	159	27
$P^3d_0x_{121,11}$	159	27
$P^4h_2x_{124,10,2}$	159	27
$P^4h_2x_{124,10}$	159	27
$(\Delta h_1e_0)x_{117,18}$	159	27
$P^4h_1x_{126,10}$	159	27
$Pjx_{125,16}$	159	27

LM	stem	s
$xx_{122,22}$	159	27
$(\Delta h_1 h_3)x_{127,21}$	159	27
$px_{126,23}$	159	27
$ix_{136,20}$	159	27
$Pd_0x_{137,19}$	159	27
$P^2h_2x_{140,18}$	159	27
$P^2h_1x_{142,18}$	159	27
$(\Delta^2d_1)x_{79,16}$	159	28
$x_{72,18}(\Delta h_1 H_1)$	159	28
$x_{77,12}(\Delta^2e_0^2)$	159	28
$c_3x_{74,25}$	159	28
$x_{70,17}(\Delta^2c_2)$	159	28
$x_{69,18}x_{90,10}$	159	28
$[\Delta^2h_4c_0](\Delta^2g^2)$	159	28
$x_{65,13}M(\Delta^2h_1)$	159	28
$x_{58,17}x_{101,11}$	159	28
$[\Delta^2h_1h_4]x_{95,18}$	159	28
$P^4c_0x_{119,9}$	159	28
$P^3e_0x_{118,12}$	159	28
$P^4h_2x_{124,11,3}$	159	28
$P^4h_2x_{124,11,2}$	159	28
$P^4h_2x_{124,11}$	159	28
$P^4h_1x_{126,11}$	159	28
$P^3c_0x_{127,13}$	159	28
$lx_{127,21}$	159	28
$jx_{133,21}$	159	28
$Pe_0x_{134,20}$	159	28
$P^2h_2x_{140,19}$	159	28
$e_0x_{142,24}$	159	28
$Ph_2x_{148,23}$	159	28
$h_2x_{156,27,3}$	159	28
$h_2x_{156,27,2}$	159	28
$h_2x_{156,27}$	159	28
$h_1x_{158,27}$	159	28
$h_0x_{159,27}$	159	28
$x_{79,13}x_{80,16}$	159	29
$x_{73,17}(\Delta^2e_1)$	159	29
$x_{66,21}x_{93,8}$	159	29
$x_{71,13}(\Delta^2g^2)$	159	29
$x_{63,21}(\Delta_1g_2)$	159	29
$(\Delta^2c_1)x_{92,18}$	159	29
$x_{65,13}(\Delta^3h_2c_1)$	159	29
$p_1x_{89,25}$	159	29
$n_1x_{92,24}$	159	29
$Q_3x_{92,24}$	159	29
$x_{50,19}x_{109,10}$	159	29
$x_{46,20}x_{113,9}$	159	29
$x_{47,13}x_{112,16}$	159	29
$P^4c_0x_{119,10}$	159	29
$P^2ix_{120,14}$	159	29
$Mh_1x_{113,22}$	159	29
$P^2e_0x_{126,17}$	159	29

LM	stem	s
$nx_{128,24}$	159	29
$P^2c_0x_{135,18}$	159	29
$ix_{136,22}$	159	29
$P^2h_2x_{140,20}$	159	29
$P^2h_1x_{142,20}$	159	29
$[f_0]x_{141,25}$	159	29
$Ph_1x_{150,24,2}$	159	29
$Ph_1x_{150,24}$	159	29
$h_1x_{158,28}$	159	29
$x_{80,14}x_{79,16}$	159	30
$x_{78,9}x_{81,21}$	159	30
$(\Delta^2h_1g)(\Delta^3h_1e_0)$	159	30
$x_{58,23}x_{101,7}$	159	30
$A''x_{95,24}$	159	30
$x_{62,8,2}x_{97,22}$	159	30
$x_{62,8}x_{97,22}$	159	30
$(\Delta x)x_{98,21}$	159	30
$x_{49,20}x_{110,10}$	159	30
$x_{46,20}x_{113,10}$	159	30
$P(\Delta h_1e_0)x_{109,17,2}$	159	30
$P(\Delta h_1e_0)x_{109,17}$	159	30
$P^5h_1x_{118,9,2}$	159	30
$P^5h_1x_{118,9}$	159	30
$P^4c_0x_{119,11}$	159	30
$P^2jx_{117,15}$	159	30
$P^3e_0x_{118,14,2}$	159	30
$P^3e_0x_{118,14}$	159	30
$(\Delta h_2c_1)x_{113,22}$	159	30
$P^3d_0x_{121,14}$	159	30
$P^3c_0x_{127,15}$	159	30
$P^2e_0x_{126,18,2}$	159	30
$P^2e_0x_{126,18}$	159	30
$c_2x_{118,27}$	159	30
$[e_1]x_{121,26}$	159	30
$P^3h_1x_{134,17}$	159	30
$nx_{128,25}$	159	30
$c_0x_{151,27}$	159	30
$h_3x_{152,29}$	159	30
$x_{85,6}x_{74,25}$	159	31
$x_{73,17}x_{86,14}$	159	31
$x_{78,10}x_{81,21}$	159	31
$x_{66,21}x_{93,10}$	159	31
$x_{58,23}x_{101,8}$	159	31
$x_{54,24}x_{105,7}$	159	31
$P^6h_2x_{108,6}$	159	31
$[\Delta^2h_1h_4](\Delta^3h_0^2i)$	159	31
$[\Delta^2h_1h_4]x_{95,21}$	159	31
$x_{50,19}x_{109,12}$	159	31
$h_6x_{96,30}$	159	31
$P^5h_1x_{118,10}$	159	31
$(\Delta h_0^2i)x_{112,18}$	159	31
$x_{47,13}x_{112,18}$	159	31

LM	stem	s
$P^2jx_{117,16}$	159	31
$P^4h_2x_{124,14,2}$	159	31
$P^4h_2x_{124,14}$	159	31
$P^4h_1x_{126,14}$	159	31
$P^3c_0x_{127,16}$	159	31
$Pjx_{125,20}$	159	31
$P^3h_2x_{132,18}$	159	31
$P^2c_0x_{135,20}$	159	31
$h_5x_{128,30}$	159	31
$Pc_0x_{143,24}$	159	31
$x_{71,6}x_{88,26}$	159	32
$P^5c_0x_{111,9,2}$	159	32
$P^5c_0x_{111,9}$	159	32
$P^5h_1x_{118,11}$	159	32
$(\Delta_1h_1^2)x_{105,26}$	159	32
$P^3d_0x_{121,16}$	159	32
$P^4h_2x_{124,15}$	159	32
$x_{38,6}x_{121,26}$	159	32
$P^2d_0x_{129,20}$	159	32
$Pd_0x_{137,24}$	159	32
$Ph_2x_{148,27}$	159	32
$h_2x_{156,31}$	159	32
$e_2x_{79,29,2}$	159	33
$e_2x_{79,29}$	159	33
$x_{54,24}(\Delta h_6f_0)$	159	33
$C''x_{92,24}$	159	33
$x_{50,19}x_{109,14,2}$	159	33
$x_{50,19}x_{109,14}$	159	33
$x_{49,20}x_{110,13}$	159	33
$x_{46,20}x_{113,13,2}$	159	33
$x_{46,20}x_{113,13}$	159	33
$P^5h_1x_{118,12}$	159	33
$P^4c_0x_{119,14}$	159	33
$P^2jx_{117,18}$	159	33
$P^3d_0x_{121,17}$	159	33
$P^3h_1x_{134,20}$	159	33
$P^2h_1x_{142,24}$	159	33
$Pc_0x_{143,26}$	159	33
$h_4x_{144,32}$	159	33
$c_0x_{151,30}$	159	33
$h_1Pd_0x_{136,24}$	159	33
$c_3x_{74,31}$	159	34
$P^6c_0x_{103,7}$	159	34
$x_{58,23}x_{101,11}$	159	34
$[\Delta^2h_1h_4]x_{95,24}$	159	34
$[H_1]x_{97,29}$	159	34
$P^5h_2x_{116,13}$	159	34
$P^4c_0x_{119,15}$	159	34
$P^4h_2x_{124,17}$	159	34
$P^4h_1x_{126,17}$	159	34
$P^2c_0x_{135,23}$	159	34
$P^5jx_{93,8}$	159	35

LM	stem	s
$x_{79,13}x_{80,22}$	159	35
$P^6d_0x_{97,7}$	159	35
$(\Delta^2c_1)x_{92,24}$	159	35
$P^5h_1x_{118,14,2}$	159	35
$P^4h_1x_{126,18}$	159	35
$P^3h_2x_{132,22}$	159	35
$nx_{128,30}$	159	35
$P^6e_0x_{94,8}$	159	36
$x_{77,7,2}x_{82,29}$	159	36
$x_{77,7}x_{82,29}$	159	36
$x_{63,21}x_{96,15}$	159	36
$P^6h_2x_{108,11}$	159	36
$x_{50,19}x_{109,17}$	159	36
$x_{49,20}x_{110,16,2}$	159	36
$x_{49,20}x_{110,16}$	159	36
$x_{54,10}x_{105,26}$	159	36
$P^5h_2x_{116,15,2}$	159	36
$x_{48,7}x_{111,29}$	159	36
$P^3c_0x_{127,21}$	159	36
$P^3h_2x_{132,23,3}$	159	36
$P^3h_2x_{132,23}$	159	36
$h_0^2x_{159,34}$	159	36
$g_3P^8h_2$	159	37
$x_{71,25}x_{88,12}$	159	37
$P^5jx_{93,10}$	159	37
$x_{85,6}x_{74,31}$	159	37
$x_{77,8}x_{82,29}$	159	37
$p'x_{90,33}$	159	37
$x_{63,7}x_{96,30}$	159	37
$X_2x_{96,30}$	159	37
$x_{62,8,2}x_{97,29}$	159	37
$x_{62,8}x_{97,29}$	159	37
$P^5h_2x_{116,16}$	159	37
$Mh_1x_{113,30}$	159	37
$x_{41,10}x_{118,27}$	159	37
$[f_1]x_{119,33}$	159	37
$[f_0]x_{141,33,3}$	159	37
$[f_0]x_{141,33,2}$	159	37
$[f_0]x_{141,33}$	159	37
$h_3x_{152,36}$	159	37
$h_0^7MP^3$	159	37
$(\Delta^2x)x_{74,25}$	159	38
$P^7c_0x_{95,7}$	159	38
$P^6e_0x_{94,10}$	159	38
$[\Delta^2h_4c_0]x_{88,26}$	159	38
$x_{57,24}x_{102,14}$	159	38
$P^6h_1x_{110,13}$	159	38
$P^5c_0x_{111,15,2}$	159	38
$P^5c_0x_{111,15}$	159	38
$(\Delta h_2c_1)x_{113,30}$	159	38
$P^4h_1x_{126,21}$	159	38
$[e_1]x_{121,34}$	159	38

LM	stem	s
$xx_{122,33}$	159	38
$P^7h_2x_{100,10}$	159	39
$P^6c_0x_{103,12}$	159	39
$P^6h_2x_{108,14}$	159	39
$P^5h_2x_{116,18}$	159	39
$(\Delta_1h_1^2)x_{105,33}$	159	39
$P^4c_0x_{119,20}$	159	39
$P^4h_2x_{124,22}$	159	39
$D_2x_{101,34}$	159	40
$Q_2x_{102,33}$	159	40
$[f_1]x_{119,36}$	159	40
$x_{38,6}x_{121,34}$	159	40
$P^2h_1x_{142,31,2}$	159	40
$h_0d_0Pd_0MPx_{70,17}$	159	40
$P^8h_1x_{94,8}$	159	41
$P^7c_0x_{95,10}$	159	41
$(\Delta^2d_1)x_{79,29,2}$	159	41
$(\Delta^2d_1)x_{79,29}$	159	41
$x_{77,12}x_{82,29}$	159	41
$[f_2]x_{75,37}$	159	41
$D_3'x_{90,33}$	159	41
$P^6h_1x_{110,16,2}$	159	41
$P^6h_1x_{110,16}$	159	41
$D_3x_{98,37}$	159	41
$P^4c_0x_{119,22}$	159	41
$d_1x_{127,37}$	159	41
$x_{87,7}P^8c_0$	159	42
$P^7h_2x_{100,13}$	159	42
$t_1x_{81,36}$	159	42
$x_{77,7,2}x_{82,35}$	159	42
$x_{77,7}x_{82,35}$	159	42
$px_{126,38}$	159	42
$(\Delta^2c_2)x_{70,32}$	159	43
$x_{88,12}x_{71,31}$	159	43
$P^8h_2x_{92,10}$	159	43
$P^8h_1x_{94,10}$	159	43
$x_{80,14}x_{79,29,2}$	159	43
$x_{77,8}x_{82,35}$	159	43
$x_{69,10}x_{90,33}$	159	43
$p'x_{90,39}$	159	43
$A''x_{95,37}$	159	43
$Ax_{98,37}$	159	43
$x_{61,6}x_{98,37}$	159	43
$(\Delta^2e_1)x_{73,32}$	159	44
$(\Delta^2x)x_{74,31}$	159	44
$P^6e_0(\Delta^3h_2c_1)$	159	44
$P^7h_1x_{102,15}$	159	44
$x_1x_{80,39}$	159	44
$p_1x_{89,40}$	159	44
$P^6h_1x_{110,19}$	159	44
$Mh_1x_{113,37}$	159	44
$c_2x_{118,41}$	159	44

LM	stem	s
$d_1x_{127,40}$	159	44
$h_0^3ix_{136,34}$	159	44
$P^8h_2x_{92,12}$	159	45
$(\Delta h_1H_1)P^8c_0$	159	45
$x_{80,16}x_{79,29}$	159	45
$x_{78,9}x_{81,36}$	159	45
$(\Delta h_2c_1)x_{113,37}$	159	45
$[e_1]x_{121,41}$	159	45
$x_{86,14}x_{73,32}$	159	46
$x_{78,10}x_{81,36}$	159	46
$(\Delta^2h_1g)x_{90,33}$	159	46
$(\Delta x)x_{98,37}$	159	46
$(\Delta h_1h_3)x_{127,40}$	159	46
$x_{84,10}x_{75,37}$	159	47
$x_{77,12}x_{82,35}$	159	47
$t_1x_{81,41}$	159	47
$x_{76,6}x_{83,41}$	159	47
$D_3'x_{90,39}$	159	47
$[\Delta^2h_1h_4]x_{95,37}$	159	47
$D_3x_{98,43}$	159	47
$x_{38,6}x_{121,41}$	159	47
$h_5x_{128,46}$	159	47
$(\Delta^2p)x_{78,36}$	159	48
$P^7h_1x_{102,19}$	159	48
$h_6x_{96,47}$	159	48
$P^5h_1x_{118,27}$	159	48
$P^3h_1x_{134,35}$	159	48
$Ph_1x_{150,43}$	159	48
$(\Delta^2e_1)x_{73,37}$	159	49
$P^8h_1(\Delta^3h_2c_1)$	159	49
$P^7c_0x_{95,18}$	159	49
$x_{69,10}x_{90,39}$	159	49
$x_{71,6}x_{88,43}$	159	49
$p_1x_{89,45}$	159	49
$d_2x_{91,45}$	159	49
$[H_1]x_{97,44}$	159	49
$Ax_{98,43}$	159	49
$x_{61,6}x_{98,43}$	159	49
$x_{87,15}P^8c_0$	159	50
$x_{78,9}x_{81,41}$	159	50
$x_{76,9}x_{83,41}$	159	50
$x_{80,22}x_{79,29}$	159	51
$x_{86,14}x_{73,37}$	159	51
$P^8h_2x_{92,18}$	159	51
$(\Delta^2t)x_{75,37}$	159	51
$x_{78,10}x_{81,41}$	159	51
$P^7h_2x_{100,22}$	159	51
$x_{47,13}x_{112,38}$	159	51
$nx_{128,46}$	159	51
$c_1x_{140,48}$	159	51
$h_0d_0x_{145,46}$	159	51
$(\Delta^3h_1d_0)P^8c_0$	159	52

LM	stem	s
$x_{84,15,2x75,37}$	159	52
$x_{84,15x75,37}$	159	52
$P^8h_1(\Delta^2d_0l)$	159	52
$P^7c_0(\Delta^3h_0^2i)$	159	52
$P^7c_0x_{95,21}$	159	52
$x_{79,13x80,39}$	159	52
$P^6c_0x_{103,25}$	159	52
$(\Delta^2h_1g)x_{90,39}$	159	52
$P^5c_0x_{111,29}$	159	52
$x_{62,8,2x97,44}$	159	52
$x_{62,8x97,44}$	159	52
$(\Delta x)x_{98,43}$	159	52
$P^4c_0x_{119,33}$	159	52
$x_{48,7x111,45,2}$	159	52
$x_{48,7x111,45}$	159	52
$P^3c_0x_{127,37}$	159	52
$P^2c_0x_{135,41}$	159	52
$Pc_0x_{143,45}$	159	52
$c_0x_{151,49}$	159	52
$h_0i^2x_{113,37}$	159	52
$x_{68,8x91,45}$	159	53
$[f_1]x_{119,49}$	159	53
$x_{63,7x96,47}$	159	54
$X_2x_{96,47}$	159	54
$[H_1]x_{97,49}$	159	54
$(\Delta_1h_1^2)x_{105,48}$	159	54
$xx_{122,49}$	159	54
$[\Delta^2h_4c_0]x_{88,43}$	159	55
$x_{71,13,2x88,43}$	159	56
$x_{71,13x88,43}$	159	56
$Mh_4x_{99,49}$	159	56
$h_0^2a_0^3x_{117,42}$	159	56
$x_{62,8,2x97,49}$	159	57
$x_{62,8x97,49}$	159	57
$d_1x_{127,53}$	159	57
$D_1x_{107,53}$	159	58
$c_2x_{118,56}$	159	59
$[f_1]x_{119,55}$	159	59
$(\Delta h_2c_1)x_{113,52}$	159	60
$[e_1]x_{121,56}$	159	60
$xx_{122,55}$	159	60
$g_2x_{115,57}$	159	61
$x_{73,37x86,25}$	159	62
$x_{70,17x89,45}$	159	62
$P^7h_1x_{102,33}$	159	62
$P^5h_1x_{118,41}$	159	62
$x_{38,6x121,56}$	159	62
$P^3h_1x_{134,49}$	159	62
$Ph_1x_{150,57}$	159	62
$x_{54,10x105,53}$	159	63
$px_{126,60}$	159	64
$h_5x_{128,63}$	159	64

LM	stem	s
$(\Delta h_2c_1)x_{113,57}$	159	65
$[e_1]x_{121,61}$	159	65
$x_{38,6x121,61}$	159	67
$tx_{123,61}$	159	67
$h_0d_0ix_{122,55}$	159	67
$x_{79,29,2x80,39}$	159	68
$x_{79,29x80,39}$	159	68
$P^8c_0x_{87,33}$	159	68
$x_{71,25x88,43}$	159	68
$P^7c_0x_{95,37}$	159	68
$x_{63,21x96,47}$	159	68
$P^6c_0x_{103,41}$	159	68
$x_{55,17x104,51}$	159	68
$P^5c_0x_{111,45,2}$	159	68
$P^5c_0x_{111,45}$	159	68
$(\Delta h_0^2i)x_{112,55}$	159	68
$x_{47,13x112,55}$	159	68
$P^4c_0x_{119,49}$	159	68
$(\Delta h_1d_0)x_{120,59}$	159	68
$P^3c_0x_{127,53}$	159	68
$nx_{128,63}$	159	68
$P^2c_0x_{135,57}$	159	68
$Pc_0x_{143,61,2}$	159	68
$Pc_0x_{143,61}$	159	68
$c_0x_{151,65}$	159	68
$h_0x_{159,69}$	159	70
$(\Delta h_2^2)x_{129,65}$	159	71
$h_4x_{144,71}$	159	72
$h_3x_{152,75}$	159	76
$h_0^{28}x_{159,53}$	159	81
$gx_{140,4}$	160	8
$d_1x_{128,5}$	160	9
$h_5x_{129,8}$	160	9
$x_{76,6}[f_2]$	160	10
$x_{75,7c_3}$	160	10
$px_{127,6}$	160	10
$d_1x_{128,6,2}$	160	10
$d_1x_{128,6}$	160	10
$nx_{129,5}$	160	10
$h_5x_{129,9,2}$	160	10
$h_2^2x_{154,8}$	160	10
$h_1^2x_{158,8}$	160	10
$h_0^2h_2x_{157,7}$	160	10
$D_3M_1h_2$	160	11
$h_6x_{97,10}$	160	11
$D_1x_{108,6}$	160	11
$(\Delta h_1h_3)x_{128,5}$	160	11
$px_{127,7}$	160	11
$Pc_0x_{144,4}$	160	11
$Ph_2x_{149,6}$	160	11
$h_0x_{160,10,3}$	160	11
$h_0x_{160,10}$	160	11

LM	stem	s
$x_{68,8g_3}$	160	12
$p'x_{91,8}$	160	12
$(\Delta_1h_1^2)C_1$	160	12
$c_2x_{119,9}$	160	12
$tx_{124,6}$	160	12
$mx_{125,5}$	160	12
$lx_{128,5}$	160	12
$(\Delta h_1h_3)x_{128,6,2}$	160	12
$(\Delta h_1h_3)x_{128,6}$	160	12
$px_{127,8}$	160	12
$h_5x_{129,11}$	160	12
$gx_{140,8,2}$	160	12
$c_1x_{141,9}$	160	12
$[f_0]x_{142,8,2}$	160	12
$[f_0]x_{142,8}$	160	12
$h_4x_{145,11,2}$	160	12
$h_2x_{157,11,3}$	160	12
$h_2x_{157,11,2}$	160	12
$h_1x_{159,11}$	160	12
$h_0^2x_{160,10,2}$	160	12
$x_{76,9}[f_2]$	160	13
$x_{75,7x85,6}$	160	13
$n_1x_{93,8}$	160	13
AM_1h_2	160	13
$Ax_{99,7}$	160	13
$x_{61,6M_1h_2}$	160	13
$Mh_1x_{114,6}$	160	13
$c_2x_{119,10}$	160	13
$xx_{123,8}$	160	13
$lx_{128,6,2}$	160	13
$lx_{128,6}$	160	13
$nx_{129,8}$	160	13
$(\Delta h_2^2)x_{130,7}$	160	13
$jx_{134,6}$	160	13
$c_1x_{141,10}$	160	13
$e_0x_{143,9}$	160	13
$p_1x_{90,10}$	160	14
$A''(\Delta_1g_2)$	160	14
$x_{63,7x97,7}$	160	14
$X_2x_{97,7}$	160	14
$x_{48,7x112,7}$	160	14
$(\Delta h_2c_1)x_{114,6}$	160	14
$[f_1]x_{120,10}$	160	14
$tx_{124,8}$	160	14
$d_1x_{128,10,2}$	160	14
$d_1x_{128,10}$	160	14
$nx_{129,9,2}$	160	14
$nx_{129,9}$	160	14
$Pd_0x_{138,6}$	160	14
$P^2h_2x_{141,5}$	160	14
$Ph_2x_{149,9}$	160	14
$h_2x_{157,13}$	160	14

LM	stem	s
$h_0Pjh_6^2$	160	14
$p'x_{91,11}$	160	15
$n_1x_{93,10}$	160	15
$Q_3x_{93,10}$	160	15
$x_{61,6}x_{99,9}$	160	15
$x_{48,7}x_{112,8}$	160	15
$Pjx_{126,4}$	160	15
$[f_1]x_{120,11}$	160	15
$[e_1]x_{122,11}$	160	15
$xx_{123,10}$	160	15
$tx_{124,9,2}$	160	15
$mx_{125,8}$	160	15
$kx_{131,8}$	160	15
$Pc_0x_{144,8}$	160	15
$[f_0]x_{142,11}$	160	15
$Ph_1x_{151,10}$	160	15
$h_1x_{159,14}$	160	15
$h_0^3x_{160,12}$	160	15
$e_2(\Delta^2d_1)$	160	16
$x_{76,6}x_{84,10}$	160	16
$D'_3x_{91,8}$	160	16
$p_1(M^2)$	160	16
$(\Delta_1h_3^2)x_{94,10}$	160	16
$(\Delta x)M_1h_2$	160	16
$x_{54,10}C_1$	160	16
$D_1x_{108,11}$	160	16
$Cx_{110,10}$	160	16
$Mh_1x_{114,9}$	160	16
$(\Delta h_1d_0)x_{121,7}$	160	16
$[f_1]x_{120,12,2}$	160	16
$xx_{123,11,2}$	160	16
$tx_{124,10,2}$	160	16
$tx_{124,10}$	160	16
$mx_{125,9,2}$	160	16
$mx_{125,9}$	160	16
$(\Delta h_1h_3)x_{128,10,2}$	160	16
$(\Delta h_1h_3)x_{128,10}$	160	16
$d_1x_{128,12,2}$	160	16
$d_1x_{128,12}$	160	16
$nx_{129,11,2}$	160	16
$nx_{129,11}$	160	16
$(\Delta h_2^2)x_{130,10}$	160	16
$kx_{131,9}$	160	16
$ix_{137,9}$	160	16
$Pd_0x_{138,8}$	160	16
$gx_{140,12}$	160	16
$c_1x_{141,13}$	160	16
$[f_0]x_{142,12}$	160	16
$Ph_1x_{151,11,2}$	160	16
$h_3x_{153,15,2}$	160	16
$h_0^3x_{160,13}$	160	16
$x_1(\Delta^2p)$	160	17

LM	stem	s
$[\Delta^2h_0g]g_3$	160	17
$x_{71,6}(\Delta^2c_2)$	160	17
$X_3x_{93,8}$	160	17
$C''x_{93,8}$	160	17
$Mgx_{95,7}$	160	17
$x_{66,7}x_{94,10}$	160	17
$n_1x_{93,12}$	160	17
$Md_0x_{101,7}$	160	17
$Mh_4x_{100,10}$	160	17
$MPx_{107,7}$	160	17
$x_{48,7}x_{112,10}$	160	17
$(\Delta h_2c_1)x_{114,9}$	160	17
$g_2x_{116,13}$	160	17
$Pjx_{126,6}$	160	17
$c_2x_{119,14}$	160	17
$x_{38,6}x_{122,11}$	160	17
$[e_1]x_{122,13}$	160	17
$xx_{123,12}$	160	17
$tx_{124,11,3}$	160	17
$tx_{124,11,2}$	160	17
$tx_{124,11}$	160	17
$mx_{125,10,2}$	160	17
$mx_{125,10}$	160	17
$lx_{128,10,2}$	160	17
$lx_{128,10}$	160	17
$px_{127,13}$	160	17
$d_1x_{128,13,2}$	160	17
$d_1x_{128,13}$	160	17
$nx_{129,12}$	160	17
$(\Delta h_2^2)x_{130,11}$	160	17
$kx_{131,10}$	160	17
$Pd_0x_{138,9}$	160	17
$c_0x_{152,14}$	160	17
$h_1x_{68,8}x_{91,8}$	160	17
$h_0x_{160,16}$	160	17
$h_2^2x_{160,15}$	160	17
$h_0^3x_{160,14}$	160	17
$e_2x_{80,14}$	160	18
$x_{69,10}x_{91,8}$	160	18
$D'_2x_{94,8}$	160	18
$x_{66,10}x_{94,8}$	160	18
$[\Delta^2h_1h_4](\Delta_1g_2)$	160	18
$A''x_{96,12}$	160	18
$(\Delta x)x_{99,9}$	160	18
$Md_0x_{101,8}$	160	18
$(\Delta h_1e_0)x_{118,9,2}$	160	18
$(\Delta h_1e_0)x_{118,9}$	160	18
$(\Delta h_1d_0)x_{121,9}$	160	18
$P^2e_0x_{127,6}$	160	18
$c_2x_{119,15}$	160	18
$[f_1]x_{120,14}$	160	18
$xx_{123,13}$	160	18

LM	stem	s
$(\Delta h_1h_3)x_{128,12,2}$	160	18
$(\Delta h_1h_3)x_{128,12}$	160	18
$d_1x_{128,14}$	160	18
$nx_{129,13}$	160	18
$kx_{131,11,2}$	160	18
$kx_{131,11}$	160	18
$Pe_0x_{135,10}$	160	18
$ix_{137,11}$	160	18
$Pd_0x_{138,10}$	160	18
$P^2h_2x_{141,9}$	160	18
$P^2h_1x_{143,9}$	160	18
$c_1x_{141,15}$	160	18
$e_0x_{143,14}$	160	18
$d_0x_{146,14}$	160	18
$d_0e_0x_{129,10}$	160	18
$h_2^2x_{154,16}$	160	18
$h_1x_{159,17,2}$	160	18
$x_{76,9}x_{84,10}$	160	19
$D'_3x_{91,11}$	160	19
$X_3x_{93,10}$	160	19
$C''x_{93,10}$	160	19
$Q_2x_{103,12}$	160	19
$D_1x_{108,14}$	160	19
$Mh_1x_{114,12}$	160	19
$(\Delta h_1e_0)x_{118,10}$	160	19
$x_{41,10}x_{119,9}$	160	19
$g_2x_{116,15,2}$	160	19
$Pjx_{126,8,4}$	160	19
$Pjx_{126,8,3}$	160	19
$Pjx_{126,8,2}$	160	19
$Pjx_{126,8}$	160	19
$P^2e_0x_{127,7,2}$	160	19
$P^2e_0x_{127,7}$	160	19
$x_{38,6}x_{122,13}$	160	19
$[e_1]x_{122,15,2}$	160	19
$[e_1]x_{122,15}$	160	19
$mx_{125,12,2}$	160	19
$mx_{125,12}$	160	19
$P^2d_0x_{130,7}$	160	19
$lx_{128,12,2}$	160	19
$lx_{128,12}$	160	19
$(\Delta h_1h_3)x_{128,13,2}$	160	19
$(\Delta h_1h_3)x_{128,13}$	160	19
$px_{127,15}$	160	19
$d_1x_{128,15}$	160	19
$(\Delta h_2^2)x_{130,13}$	160	19
$kx_{131,12}$	160	19
$Pe_0x_{135,11}$	160	19
$P^2h_2x_{141,10}$	160	19
$[f_0]x_{142,15}$	160	19
$Ph_2x_{149,14}$	160	19
$Ph_1x_{151,14,2}$	160	19

LM	stem	s
$Ph_1x_{151,14}$	160	19
$h_3g_2x_{109,14}$	160	19
$h_2Ax_{96,12}$	160	19
$[f_2]x_{76,16}$	160	20
$e_2x_{80,16}$	160	20
$x_{76,6}(\Delta^2t)$	160	20
$x_{75,7}(\Delta^2x)$	160	20
$x_{74,8}(\Delta^2e_1)$	160	20
$x_{65,13}x_{95,7}$	160	20
$D_2^2x_{94,10}$	160	20
$x_{66,10}x_{94,10}$	160	20
$Mgx_{95,10}$	160	20
$Mh_4x_{100,13}$	160	20
$D_2x_{102,14}$	160	20
$(\Delta_1h_1^2)x_{106,14}$	160	20
$D_1x_{108,15}$	160	20
$x_{48,7}x_{112,13}$	160	20
$(\Delta h_2c_1)x_{114,12}$	160	20
$x_{41,10}x_{119,10}$	160	20
$(\Delta h_1d_0)x_{121,11}$	160	20
$P^3c_0x_{128,5}$	160	20
$[e_1]x_{122,16}$	160	20
$tx_{124,14,2}$	160	20
$tx_{124,14}$	160	20
$P^3h_2x_{133,7}$	160	20
$(\Delta h_1h_3)x_{128,14}$	160	20
$px_{127,16}$	160	20
$P^2c_0x_{136,9,2}$	160	20
$P^2c_0x_{136,9}$	160	20
$jx_{134,13}$	160	20
$Pc_0x_{144,13}$	160	20
$[f_0]x_{142,16}$	160	20
$Ph_2x_{149,15}$	160	20
$h_0^2x_{160,18}$	160	20
$x_{76,6}x_{84,15,2}$	160	21
$(\Delta^2c_1)x_{93,10}$	160	21
$C''x_{93,12}$	160	21
$p_1(\Delta^3h_1e_0)$	160	21
$(\Delta_1h_3^2)M(\Delta^2h_1)$	160	21
$Cx_{110,15}$	160	21
$(\Delta h_1e_0)x_{118,12}$	160	21
$x_{41,10}x_{119,11}$	160	21
$P^3c_0x_{128,6,2}$	160	21
$P^3c_0x_{128,6}$	160	21
$[f_1]x_{120,17}$	160	21
$x_{38,6}x_{122,15,2}$	160	21
$x_{38,6}x_{122,15}$	160	21
$tx_{124,15}$	160	21
$P^3h_2x_{133,8}$	160	21
$P^2c_0x_{136,10,2}$	160	21
$P^2c_0x_{136,10}$	160	21
$h_5x_{129,20}$	160	21

LM	stem	s
$c_1x_{141,18,2}$	160	21
$c_1x_{141,18}$	160	21
$h_4x_{145,20}$	160	21
$t_1(\Delta^2e_0^2)$	160	22
$x_{77,7,2}(\Delta^2m)$	160	22
$x_{77,7}(\Delta^2m)$	160	22
$x_{74,8}x_{86,14}$	160	22
$x_{64,14}(\Delta_1g_2)$	160	22
$[\Delta^2h_1h_4]x_{96,12}$	160	22
$x_{66,7}M(\Delta^2h_1)$	160	22
$d_2x_{92,18}$	160	22
$n_1(\Delta^3h_1g)$	160	22
$Q_3(\Delta^3h_1g)$	160	22
$(\Delta_1h_3^2)(\Delta^3h_2c_1)$	160	22
$x_{62,8,2}x_{98,14}$	160	22
$x_{62,8}x_{98,14}$	160	22
$[B_4]x_{100,13}$	160	22
$(\Delta h_0^2i)x_{113,9}$	160	22
$x_{47,13}x_{113,9}$	160	22
$D_1x_{108,17}$	160	22
$Cx_{110,16,2}$	160	22
$Cx_{110,16}$	160	22
$(\Delta h_1g)x_{115,13}$	160	22
$P^2ix_{121,7}$	160	22
$Mh_1x_{114,15}$	160	22
$P^4h_2x_{125,5}$	160	22
$g_2x_{116,18}$	160	22
$Pjx_{126,11}$	160	22
$P^2e_0x_{127,10}$	160	22
$x_{38,6}x_{122,16}$	160	22
$mx_{125,15}$	160	22
$P^2d_0x_{130,10}$	160	22
$lx_{128,15}$	160	22
$P^3h_1x_{135,9}$	160	22
$d_1x_{128,18}$	160	22
$P^2h_2x_{141,13}$	160	22
$[f_0]x_{142,18}$	160	22
$e_0x_{143,18}$	160	22
$c_0x_{152,19}$	160	22
$h_3^2x_{146,20}$	160	22
$h_0^3x_{160,19}$	160	22
$h_0^7x_{160,15,2}$	160	22
$[\Delta^2h_4c_0](\Delta^2c_2)$	160	23
$x_{75,7}x_{85,16}$	160	23
$[\Delta^2h_0g]x_{92,10}$	160	23
$(\Delta^2c_1)x_{93,12}$	160	23
$x_{65,13}x_{95,10}$	160	23
$h_6x_{97,22}$	160	23
$MPx_{107,13}$	160	23
$P(\Delta h_1e_0)x_{110,10}$	160	23
$(\Delta h_0^2i)x_{113,10}$	160	23
$x_{47,13}x_{113,10}$	160	23

LM	stem	s
$x_{48,7}x_{112,16}$	160	23
$(\Delta h_1e_0)x_{118,14,2}$	160	23
$(\Delta h_1e_0)x_{118,14}$	160	23
$P^4h_1x_{127,6}$	160	23
$(\Delta h_1d_0)x_{121,14}$	160	23
$c_2x_{119,20}$	160	23
$P^2d_0x_{130,11}$	160	23
$P^3h_1x_{135,10}$	160	23
$P^2c_0x_{136,12,2}$	160	23
$P^2c_0x_{136,12}$	160	23
$P^2h_1x_{143,14}$	160	23
$Pc_0x_{144,16,2}$	160	23
$Pc_0x_{144,16}$	160	23
$c_1x_{141,20}$	160	23
$d_0x_{146,19,2}$	160	23
$Ph_2x_{149,18}$	160	23
$h_1^2x_{158,21}$	160	23
$h_0gx_{140,18}$	160	23
$x_{73,17}x_{87,7}$	160	24
$x_{76,9}x_{84,15,2}$	160	24
$x_{76,9}x_{84,15}$	160	24
$x_{71,13,2}(\Delta^2c_2)$	160	24
$x_{71,13}(\Delta^2c_2)$	160	24
$(\Delta^2h_1g)x_{91,11}$	160	24
$x_{71,6}x_{89,18}$	160	24
$x_{62,10,2}x_{98,14}$	160	24
$x_{62,10}x_{98,14}$	160	24
$x_{55,17}x_{105,7}$	160	24
$P^2jx_{118,9,2}$	160	24
$P^2jx_{118,9}$	160	24
$Cx_{110,18,2}$	160	24
$Cx_{110,18}$	160	24
$P^2ix_{121,9}$	160	24
$x_{41,10}x_{119,14}$	160	24
$P^4h_1x_{127,7,2}$	160	24
$P^4h_1x_{127,7}$	160	24
$c_2x_{119,21}$	160	24
$[f_1]x_{120,20}$	160	24
$P^2d_0x_{130,12}$	160	24
$P^3h_2x_{133,11}$	160	24
$(\Delta h_1h_3)x_{128,18}$	160	24
$P^3h_1x_{135,11}$	160	24
$(\Delta h_2^2)x_{130,18}$	160	24
$jx_{134,17}$	160	24
$h_5x_{129,23}$	160	24
$ix_{137,17}$	160	24
$P^2h_2x_{141,15}$	160	24
$P^2h_1x_{143,15}$	160	24
$c_1x_{141,21}$	160	24
$[f_0]x_{142,20}$	160	24
$d_0x_{146,20}$	160	24
$Ph_1x_{151,19}$	160	24

LM	stem	s
$h_1x_{159,23}$	160	24
$x_{79,13}(\Delta^2p)$	160	25
$x_{78,9}(\Delta^2e_0^2)$	160	25
$[\Delta^2h_0g]x_{92,12}$	160	25
$D_2' M(\Delta^2h_1)$	160	25
$x_{66,10}M(\Delta^2h_1)$	160	25
$[\Delta^2h_1h_4]x_{96,15}$	160	25
$(\Delta_1h_3^2)(\Delta^2d_0l)$	160	25
$D_2x_{102,19}$	160	25
$P^2jx_{118,10}$	160	25
$P^3e_0x_{119,9}$	160	25
$Cx_{110,19}$	160	25
$x_{48,7}x_{112,18}$	160	25
$Mh_1x_{114,18,2}$	160	25
$Mh_1x_{114,18}$	160	25
$P^4h_2x_{125,8,2}$	160	25
$P^4h_2x_{125,8}$	160	25
$P^4h_1x_{127,8}$	160	25
$(\Delta h_1d_0)x_{121,16}$	160	25
$P^3c_0x_{128,10,2}$	160	25
$P^3c_0x_{128,10}$	160	25
$Pjx_{126,14}$	160	25
$P^2e_0x_{127,13}$	160	25
$c_2x_{119,22}$	160	25
$xx_{123,20}$	160	25
$P^2d_0x_{130,13}$	160	25
$P^3h_2x_{133,12}$	160	25
$lx_{128,18}$	160	25
$P^3h_1x_{135,12}$	160	25
$px_{127,21}$	160	25
$d_1x_{128,21}$	160	25
$nx_{129,20}$	160	25
$P^2h_2x_{141,16}$	160	25
$h_3x_{153,24,2}$	160	25
$h_3x_{153,24}$	160	25
$h_0^2x_{160,23}$	160	25
$x_{78,10}(\Delta^2e_0^2)$	160	26
$e_2x_{80,22}$	160	26
$x_1x_{81,21}$	160	26
$x_{68,8}x_{92,18}$	160	26
$X_3(\Delta^3h_1g)$	160	26
$D_2'(\Delta^3h_2c_1)$	160	26
$x_{66,10}(\Delta^3h_2c_1)$	160	26
$x_{66,7}(\Delta^2d_0l)$	160	26
$x_{62,8}(\Delta^3h_2g)$	160	26
$[H_1]x_{98,21}$	160	26
$x_{46,20}x_{114,6}$	160	26
$P(\Delta h_1e_0)x_{110,13}$	160	26
$(\Delta h_0^2i)x_{113,13,2}$	160	26
$(\Delta h_0^2i)x_{113,13}$	160	26
$x_{47,13}x_{113,13}$	160	26
$P^2jx_{118,11}$	160	26

LM	stem	s
$P^3e_0x_{119,10}$	160	26
$(\Delta h_2c_1)x_{114,18,2}$	160	26
$(\Delta h_2c_1)x_{114,18}$	160	26
$(\Delta h_1g)x_{115,17,2}$	160	26
$P^2ix_{121,11}$	160	26
$P^4h_2x_{125,9,2}$	160	26
$P^4h_2x_{125,9}$	160	26
$g_2x_{116,22}$	160	26
$[e_1]x_{122,22}$	160	26
$Pe_0x_{135,18}$	160	26
$ix_{137,19}$	160	26
$d_0x_{146,22}$	160	26
$h_2x_{157,25}$	160	26
$x_{73,17}(\Delta h_1H_1)$	160	27
$x_{77,12}(\Delta^2m)$	160	27
$x_{70,17}x_{90,10}$	160	27
$P^2jx_{118,12}$	160	27
$P^3e_0x_{119,11}$	160	27
$P^3d_0x_{122,11}$	160	27
$P^4h_2x_{125,10,2}$	160	27
$P^4h_2x_{125,10}$	160	27
$P^4h_1x_{127,10}$	160	27
$P^3c_0x_{128,12,2}$	160	27
$P^3c_0x_{128,12}$	160	27
$P^2e_0x_{127,15}$	160	27
$mx_{125,20}$	160	27
$P^3h_2x_{133,14}$	160	27
$lx_{128,20}$	160	27
$(\Delta h_1h_3)x_{128,21}$	160	27
$jx_{134,20}$	160	27
$P^2h_2x_{141,18,2}$	160	27
$P^2h_2x_{141,18}$	160	27
$P^2h_1x_{143,18}$	160	27
$Pc_0x_{144,20}$	160	27
$h_0x_{160,26}$	160	27
$x_{80,14}^2$	160	28
$(\Delta^2p)x_{79,16}$	160	28
$(\Delta^2d_1)x_{80,16}$	160	28
$x_{63,21}x_{97,7}$	160	28
$(\Delta^2c_1)(\Delta^3h_1g)$	160	28
$d_2x_{92,24}$	160	28
$(\Delta_1h_3^2)(\Delta^2i^2)$	160	28
$P^4c_0x_{120,9}$	160	28
$(\Delta h_1g)x_{115,19}$	160	28
$P^3c_0x_{128,13,2}$	160	28
$P^3c_0x_{128,13}$	160	28
$Pjx_{126,17}$	160	28
$P^2e_0x_{127,16}$	160	28
$x_{38,6}x_{122,22}$	160	28
$tx_{124,22}$	160	28
$d_1x_{128,24}$	160	28
$nx_{129,23}$	160	28

LM	stem	s
$P^2c_0x_{136,17}$	160	28
$Pe_0x_{135,20}$	160	28
$P^2h_1x_{143,19}$	160	28
$Pc_0x_{144,21}$	160	28
$c_1x_{141,25}$	160	28
$[f_0]x_{142,24}$	160	28
$e_0x_{143,24}$	160	28
$Ph_1x_{151,23}$	160	28
$c_0x_{152,25}$	160	28
$h_1x_{159,27}$	160	28
$x_{66,21}x_{94,8}$	160	29
$D_2'(\Delta^2d_0l)$	160	29
$x_{66,10}(\Delta^2d_0l)$	160	29
$x_{66,7}(\Delta^2i^2)$	160	29
$x_{63,7}x_{97,22}$	160	29
$X_2x_{97,22}$	160	29
$x_{62,8,2}x_{98,21}$	160	29
$x_{62,8}x_{98,21}$	160	29
$x_{50,19}x_{110,10}$	160	29
$x_{49,20}x_{111,9,2}$	160	29
$x_{49,20}x_{111,9}$	160	29
$Mh_4x_{100,22}$	160	29
$x_{46,20}x_{114,9}$	160	29
$P(\Delta h_1e_0)x_{110,16,2}$	160	29
$P(\Delta h_1e_0)x_{110,16}$	160	29
$P^4c_0x_{120,10}$	160	29
$P^2jx_{118,14,2}$	160	29
$P^2jx_{118,14}$	160	29
$P^2ix_{121,14}$	160	29
$P^3d_0x_{122,13}$	160	29
$P^4h_2x_{125,12,2}$	160	29
$P^4h_2x_{125,12}$	160	29
$P^3c_0x_{128,14}$	160	29
$Pjx_{126,18,2}$	160	29
$Pjx_{126,18}$	160	29
$P^3h_2x_{133,16}$	160	29
$d_1x_{128,25}$	160	29
$x_{80,14}x_{80,16}$	160	30
$x_{76,16}(\Delta^2t)$	160	30
$x_{72,18}x_{88,12}$	160	30
$[\Delta^2h_4c_0]x_{89,18}$	160	30
$x_{55,23}x_{105,7}$	160	30
$x_{54,24}C_1$	160	30
$P^6h_2D_{11}$	160	30
$P^5c_0x_{112,7}$	160	30
$h_6x_{97,29}$	160	30
$P^5h_1x_{119,9}$	160	30
$P^4c_0x_{120,11}$	160	30
$P^3e_0x_{119,14}$	160	30
$x_{41,10}x_{119,20}$	160	30
$P^4h_1x_{127,13}$	160	30
$P^3c_0x_{128,15}$	160	30

LM	stem	s
$[f_1]x_{120,26}$	160	30
$P^2d_0x_{130,18}$	160	30
$(\Delta h_1h_3)x_{128,24}$	160	30
$x_{66,21}x_{94,10}$	160	31
$x_{71,13}x_{89,18}$	160	31
$x_{57,24}x_{103,7}$	160	31
$x_{71,6}x_{89,25}$	160	31
$Mgx_{95,21}$	160	31
$x_{58,17}x_{102,14}$	160	31
$P^5c_0x_{112,8}$	160	31
$P^5h_2x_{117,10,2}$	160	31
$P^5h_2x_{117,10}$	160	31
$P^5h_1x_{119,10}$	160	31
$(\Delta_1h_1^2)x_{106,25}$	160	31
$x_{47,13}x_{113,18}$	160	31
$P^4c_0x_{120,12,2}$	160	31
$P^4c_0x_{120,12}$	160	31
$P^3d_0x_{122,15,2}$	160	31
$P^4h_2x_{125,14}$	160	31
$(\Delta h_1h_3)x_{128,25}$	160	31
$P^3h_1x_{135,18}$	160	31
$P^2c_0x_{136,20}$	160	31
$h_5x_{129,30}$	160	31
$x_{55,23}(\Delta h_6f_0)$	160	32
$D_2'(\Delta^2i^2)$	160	32
$x_{66,10}(\Delta^2i^2)$	160	32
$x_{55,17}x_{105,15}$	160	32
$x_{50,19}x_{110,13}$	160	32
$x_{46,20}x_{114,12}$	160	32
$Q_2x_{103,25}$	160	32
$P^5h_2x_{117,11}$	160	32
$P^5h_1x_{119,11}$	160	32
$P^2ix_{121,17}$	160	32
$P^3d_0x_{122,16}$	160	32
$P^4h_2x_{125,15}$	160	32
$P^4h_1x_{127,15}$	160	32
$tx_{124,26}$	160	32
$mx_{125,25}$	160	32
$h_4x_{145,31}$	160	32
$Ph_1x_{151,27}$	160	32
$c_0x_{152,29}$	160	32
$x_{75,7}[MP^5]$	160	33
$P^5c_0x_{112,10}$	160	33
$P^5h_2x_{117,12}$	160	33
$P^4c_0x_{120,14}$	160	33
$P^4h_2x_{125,16}$	160	33
$P^4h_1x_{127,16}$	160	33
$P^3c_0x_{128,18}$	160	33
$P^2e_0x_{127,21}$	160	33
$P^3h_1x_{135,20}$	160	33
$P^2c_0x_{136,22}$	160	33
$P^2h_1x_{143,24}$	160	33

LM	stem	s
$(\Delta^2d_1)x_{80,22}$	160	34
$x_{79,13}x_{81,21}$	160	34
$P^6h_1x_{111,9,2}$	160	34
$P^6h_1x_{111,9}$	160	34
$d_1x_{128,30}$	160	34
$P^2h_2x_{141,25}$	160	34
$h_2x_{157,33}$	160	34
$h_0x_{160,33}$	160	34
$P^5jx_{94,8}$	160	35
$P^6e_0x_{95,7}$	160	35
$t_1x_{82,29}$	160	35
$P^6h_2x_{109,10}$	160	35
$x_{50,19}x_{110,16,2}$	160	35
$x_{50,19}x_{110,16}$	160	35
$x_{49,20}x_{111,15,2}$	160	35
$x_{49,20}x_{111,15}$	160	35
$x_{46,20}x_{114,15}$	160	35
$Q_2x_{103,28}$	160	35
$x_{54,10}x_{106,25}$	160	35
$P^3h_1x_{119,14}$	160	35
$x_{47,13}x_{113,22}$	160	35
$P^3c_0x_{128,20}$	160	35
$nx_{129,30}$	160	35
$x_{71,25}(\Delta^2c_2)$	160	36
$x_{80,14}x_{80,22}$	160	36
$P^7h_2x_{101,7}$	160	36
$x_{66,21}M(\Delta^2h_1)$	160	36
$P^7h_1x_{103,7}$	160	36
$P^6c_0(\Delta h_6e_0)$	160	36
$x_{57,24}x_{103,12}$	160	36
$x_{58,17}x_{102,19}$	160	36
$P^5c_0x_{112,13}$	160	36
$A''x_{96,30}$	160	36
$x_{63,7}x_{97,29}$	160	36
$X_2x_{97,29}$	160	36
$P^5h_2x_{117,15}$	160	36
$P^5h_1x_{119,15}$	160	36
$P^4c_0x_{120,17}$	160	36
$P^3e_0x_{119,20}$	160	36
$Mh_1x_{114,29}$	160	36
$(\Delta h_1e_0)x_{118,27}$	160	36
$P^3c_0x_{128,21}$	160	36
$c_2x_{119,33}$	160	36
$(\Delta h_1h_3)x_{128,30}$	160	36
$P^3h_1x_{135,23}$	160	36
$c_1x_{141,33,3}$	160	36
$c_1x_{141,33,2}$	160	36
$c_1x_{141,33}$	160	36
$h_3x_{153,35}$	160	36
$h_0^7MPx_{107,19}$	160	36
$(\Delta^2e_1)x_{74,25}$	160	37
$P^5jx_{94,10}$	160	37

LM	stem	s
$P^7h_2x_{101,8}$	160	37
$x_{66,21}(\Delta^3h_2c_1)$	160	37
$[\Delta^2h_4c_0]x_{89,25}$	160	37
$x_{58,23}x_{102,14}$	160	37
$P^6h_2x_{109,12}$	160	37
$p_1x_{90,33}$	160	37
$P^5c_0x_{112,14}$	160	37
$P^5h_2x_{117,16}$	160	37
$D_1x_{108,32}$	160	37
$(\Delta h_2c_1)x_{114,29}$	160	37
$P^4h_2x_{125,20}$	160	37
$[e_1]x_{122,33}$	160	37
$P^6e_0x_{95,10}$	160	38
$x_{78,9}x_{82,29}$	160	38
$P^6h_2x_{109,13}$	160	38
$x_{46,20}x_{114,18}$	160	38
$P^5h_2x_{117,17}$	160	38
$P^4h_2x_{125,21}$	160	38
$P^4h_1x_{127,21}$	160	38
$P^3h_2x_{133,25}$	160	38
$x_{74,25}x_{86,14}$	160	39
$P^7c_0(\Delta 1g_2)$	160	39
$x_{87,7}x_{73,32}$	160	39
$x_{78,10}x_{82,29}$	160	39
$P^6c_0x_{104,12}$	160	39
$P^5c_0x_{112,16}$	160	39
$D_2x_{102,33}$	160	39
$P^4c_0x_{120,20}$	160	39
$P^3c_0x_{128,24}$	160	39
$c_2x_{119,36}$	160	39
$x_{38,6}x_{122,33}$	160	39
$P^2c_0x_{136,28}$	160	39
$h_5x_{129,38}$	160	39
$Pc_0x_{144,32}$	160	39
$c_0x_{152,36}$	160	39
$P^8h_1x_{95,7}$	160	40
$c_3x_{75,37}$	160	40
$P^7h_2x_{101,11}$	160	40
$[\Delta^2h_1h_4]x_{96,30}$	160	40
$P^6h_1x_{111,15,2}$	160	40
$P^6h_1x_{111,15}$	160	40
$P^3c_0x_{128,25}$	160	40
$P^8h_2x_{93,8}$	160	41
$(\Delta^2p)x_{79,29,2}$	160	41
$(\Delta^2p)x_{79,29}$	160	41
$x_1x_{81,36}$	160	41
$t_1x_{82,35}$	160	41
$P^5c_0x_{112,18}$	160	41
$px_{127,37}$	160	41
$x_{90,10}x_{70,32}$	160	42
$(\Delta^2c_2)x_{71,31}$	160	42
$(\Delta h_1H_1)x_{73,32}$	160	42

LM	stem	s
$P^5 jM(\Delta^2 h_1)$	160	42
$P^6 d_0 x_{98,14}$	160	42
$x_{58,23} x_{102,19}$	160	42
$P^6 h_2 x_{109,17,2}$	160	42
$P^6 h_2 x_{109,17}$	160	42
$[H_1] x_{98,37}$	160	42
$P^5 h_2 x_{117,21}$	160	42
$P^5 h_1 x_{119,21}$	160	42
$P^2 j x_{118,27}$	160	42
$P^4 h_2 x_{125,25,2}$	160	42
$P^4 h_2 x_{125,25}$	160	42
$P^3 h_2 x_{133,29}$	160	42
$j x_{134,35}$	160	42
$P^2 h_2 x_{141,33,3}$	160	42
$P^2 h_2 x_{141,33,2}$	160	42
$P^2 h_2 x_{141,33}$	160	42
$Ph_2 x_{149,37}$	160	42
$h_2 x_{157,41,2}$	160	42
$h_2 x_{157,41}$	160	42
$h_0 i x_{137,34}$	160	42
$h_0^2 x_{160,40}$	160	42
$P^8 h_2 x_{93,10}$	160	43
$(\Delta^2 e_1) x_{74,31}$	160	43
$P^8 h_1 x_{95,10}$	160	43
$P^7 c_0 x_{96,12}$	160	43
$P^5 j(\Delta^3 h_2 c_1)$	160	43
$x_{85,6} x_{75,37}$	160	43
$e_2 x_{80,39}$	160	43
$p_1 x_{90,39}$	160	43
$P^5 h_1 x_{119,22}$	160	43
$x_{47,13} x_{113,30}$	160	43
$n x_{129,38}$	160	43
$h_3 x_{153,42}$	160	43
$x_{87,7} x_{73,37}$	160	44
$x_{78,9} x_{82,35}$	160	44
$p x_{127,40}$	160	44
$x_{86,14} x_{74,31}$	160	45
$x_{78,10} x_{82,35}$	160	45
$x_{62,8,2} x_{98,37}$	160	45
$x_{62,8} x_{98,37}$	160	45
$h_6 x_{97,44}$	160	45
$P^7 c_0 x_{96,15}$	160	46
$x_1 x_{81,41}$	160	46
$x_{71,6} x_{89,40}$	160	46
$[f_1] x_{120,42}$	160	46
$t x_{124,40}$	160	46
$h_5 x_{129,45}$	160	46
$h_0^2 P d_0 M P [M P^5]$	160	46
$x_{88,12} P^8 c_0$	160	47
$(\Delta h_1 H_1) x_{73,37}$	160	47
$(\Delta_1 h_1^2) x_{106,41}$	160	47
$h_4 x_{145,46}$	160	47

LM	stem	s
$x_{77,7,2} x_{83,41}$	160	48
$x_{77,7} x_{83,41}$	160	48
$x_{74,8} x_{86,40}$	160	48
$[H_1] x_{98,43}$	160	48
$Q_2 x_{103,41}$	160	48
$x_{79,13} x_{81,36}$	160	49
$x_{77,8} x_{83,41}$	160	49
$p' x_{91,45}$	160	49
$x_{81,21} x_{79,29}$	160	50
$P^8 h_2 (\Delta^3 h_1 g)$	160	50
$(\Delta^2 x) x_{75,37}$	160	50
$(\Delta_1 h_3^2) x_{94,44}$	160	50
$h_6 x_{97,49}$	160	50
$x_{47,13} x_{113,37}$	160	50
$d_1 x_{128,46}$	160	50
$n x_{129,45}$	160	50
$h_0^4 x_{160,46}$	160	50
$(\Delta^2 g^2) P^8 c_0$	160	51
$P^8 h_1 x_{95,18}$	160	51
$(\Delta^2 d_1) x_{80,39}$	160	51
$x_{71,6} x_{89,45}$	160	51
$x_{66,7} x_{94,44}$	160	51
$x_{63,7} x_{97,44}$	160	51
$X_2 x_{97,44}$	160	51
$x_{62,8,2} x_{98,43}$	160	51
$x_{62,8} x_{98,43}$	160	51
$x_{54,10} x_{106,41}$	160	51
$h_3 x_{153,50}$	160	51
$x_{87,15} x_{73,37}$	160	52
$[\Delta^2 h_4 c_0] x_{89,40}$	160	52
$M h_1 x_{114,45}$	160	52
$c_2 x_{119,49}$	160	52
$(\Delta h_1 h_3) x_{128,46}$	160	52
$x_{85,16} x_{75,37}$	160	53
$x_{80,14} x_{80,39}$	160	53
$x_{77,12} x_{83,41}$	160	53
$x_{71,13} x_{89,40}$	160	53
$D_3' x_{91,45}$	160	53
$A'' x_{96,47}$	160	53
$D_3 x_{99,49}$	160	53
$(\Delta_1 h_1^2) x_{106,47}$	160	53
$(\Delta h_2 c_1) x_{114,45}$	160	53
$[e_1] x_{122,49}$	160	53
$h_0 d_0 P d_0 x_{124,40}$	160	53
$P^8 h_1 (\Delta^3 h_0^2 i)$	160	54
$x_{79,13} x_{81,41}$	160	54
$x_{66,10} x_{94,44}$	160	54
$h_1 x_{159,53,2}$	160	54
$x_{38,6} x_{122,49}$	160	55
$x_{63,7} x_{97,49}$	160	56
$X_2 x_{97,49}$	160	56
$[\Delta^2 h_4 c_0] x_{89,45}$	160	57

LM	stem	s
$[\Delta^2 h_1 h_4] x_{96,47}$	160	57
$p x_{127,53}$	160	57
$x_{71,13,2} x_{89,45}$	160	58
$x_{71,13} x_{89,45}$	160	58
$(\Delta^2 h_1 g) x_{91,45}$	160	58
$(\Delta x) x_{99,49}$	160	58
$C x_{110,52}$	160	58
$M h_1 x_{114,51}$	160	58
$c_2 x_{119,55}$	160	58
$h_3 x_{153,57}$	160	58
$h_0^2 i x_{137,49}$	160	58
$(\Delta h_2 c_1) x_{114,51}$	160	59
$[e_1] x_{122,55}$	160	59
$P^8 c_0 x_{88,26}$	160	61
$x_{80,22} x_{80,39}$	160	61
$P^7 c_0 x_{96,30}$	160	61
$x_{72,18} x_{88,43}$	160	61
$P^6 c_0 x_{104,34}$	160	61
$x_{64,14} x_{96,47}$	160	61
$P^5 c_0 x_{112,38}$	160	61
$x_{56,10} x_{104,51}$	160	61
$P^4 c_0 x_{120,42}$	160	61
$P^3 c_0 x_{128,46}$	160	61
$x_{38,6} x_{122,55}$	160	61
$P^2 c_0 x_{136,50}$	160	61
$h_5 x_{129,60}$	160	61
$P c_0 x_{144,54}$	160	61
$c_0 x_{152,58}$	160	61
$x_{48,7} x_{112,55}$	160	62
$[f_1] x_{120,59}$	160	63
$n x_{129,60}$	160	65
$(\Delta h_1 g) x_{115,57}$	160	66
$x x_{123,61}$	160	66
$h_5 x_{129,65}$	160	66
$h_0^4 x_{160,62}$	160	66
$d_1 x_{128,63}$	160	67
$(\Delta h_1 h_3) x_{128,63}$	160	69
$h_4 x_{145,68}$	160	69
$h_0 d_0^3 x_{118,56}$	160	69
$x_{79,29,2} x_{81,41}$	160	70
$P^6 h_1 x_{111,45,2}$	160	70
$(\Delta h_0^2 i) x_{113,57}$	160	70
$l x_{128,63}$	160	70
$n x_{129,65}$	160	70
$P^2 h_1 x_{143,61,2}$	160	70
$h_3 x_{153,72}$	160	73
$h_4 x_{145,73}$	160	74
$x_{73,37} x_{87,39}$	160	76
$x_{71,31} x_{89,45}$	160	76
$P^7 h_1 x_{103,47}$	160	76
$x_{55,23} x_{105,53}$	160	76
$P^5 h_1 x_{119,55}$	160	76

LM	stem	s
$P^2ix_{121,61}$	160	76
$P^3h_1x_{135,63}$	160	76
$ix_{137,69}$	160	76
$Ph_1x_{151,71}$	160	76
$h_0x_{160,79}$	160	80
$c_1x_{142,4}$	161	7
$h_5x_{130,7}$	161	8
$e_0x_{144,4}$	161	8
$h_0h_2x_{158,6}$	161	8
$x_{76,6}c_3$	161	9
mh_6^2	161	9
$px_{128,5}$	161	9
$d_1x_{129,5}$	161	9
$gx_{141,5}$	161	9
$h_2x_{158,8}$	161	9
$h_0^2x_{161,7,2}$	161	9
D_1D_{11}	161	10
$px_{128,6,2}$	161	10
$px_{128,6}$	161	10
$h_0x_{161,9,2}$	161	10
$h_0x_{161,9}$	161	10
$x_{77,7,2}[f_2]$	161	11
$x_{77,7}[f_2]$	161	11
$[f_1]x_{121,7}$	161	11
$xx_{124,6}$	161	11
$tx_{125,5}$	161	11
$mx_{126,4}$	161	11
$(\Delta h_1 h_3)x_{129,5}$	161	11
$h_5x_{130,10}$	161	11
$h_5^2x_{99,9}$	161	11
$c_1x_{142,8,2}$	161	11
$c_1x_{142,8}$	161	11
$h_3h_5x_{123,9}$	161	11
$h_1x_{160,10,3}$	161	11
$h_1x_{160,10,2}$	161	11
$h_1x_{160,10}$	161	11
$h_0h_3h_5x_{123,8}$	161	11
$h_0^4x_{161,7}$	161	11
$x_{77,8}[f_2]$	161	12
$x_{76,9}c_3$	161	12
$d_2x_{93,8}$	161	12
$[H_1]M_1h_2$	161	12
$lx_{129,5}$	161	12
$d_1x_{129,8}$	161	12
$nx_{130,7}$	161	12
$e_0x_{144,8}$	161	12
$h_2x_{158,11}$	161	12
$D_2x_{103,7}$	161	13
$(\Delta_1 h_1^2)x_{107,7}$	161	13
$c_2x_{120,10}$	161	13
$[f_1]x_{121,9}$	161	13
$d_1x_{129,9,2}$	161	13

LM	stem	s
$d_1x_{129,9}$	161	13
$kx_{132,6}$	161	13
$ix_{138,6}$	161	13
$Pd_0x_{139,5,2}$	161	13
$Pd_0x_{139,5}$	161	13
$P^2h_2x_{142,4}$	161	13
$P^2h_1x_{144,4}$	161	13
$[f_0]x_{143,9}$	161	13
$h_4^2x_{131,11,2}$	161	13
$h_4^2x_{131,11}$	161	13
$h_2^2x_{155,11}$	161	13
$h_0^2x_{161,11,2}$	161	13
$x_{69,10}g_3$	161	14
$p'x_{92,10}$	161	14
$d_2x_{93,10}$	161	14
$Mh_4x_{101,7}$	161	14
$D_3x_{100,10}$	161	14
$g_2x_{117,10,2}$	161	14
$c_2x_{120,11}$	161	14
$[e_1]x_{123,10}$	161	14
$xx_{124,9,2}$	161	14
$xx_{124,9}$	161	14
$tx_{125,8}$	161	14
$(\Delta h_1 h_3)x_{129,8}$	161	14
$px_{128,10,2}$	161	14
$px_{128,10}$	161	14
$(\Delta h_2^2)x_{131,8}$	161	14
$h_5x_{130,13}$	161	14
$gx_{141,10}$	161	14
$c_1x_{142,11}$	161	14
$Ph_1x_{152,9}$	161	14
$h_1x_{160,13}$	161	14
$h_0^3x_{161,11}$	161	14
$x_{76,9}x_{85,6}$	161	15
$x_{74,8}x_{87,7}$	161	15
$p_1x_{91,11}$	161	15
$n_1x_{94,10}$	161	15
$Q_3x_{94,10}$	161	15
$x_{62,8,2}M_1h_2$	161	15
$x_{62,8,2}x_{99,7}$	161	15
$x_{62,8}M_1h_2$	161	15
$Mh_4x_{101,8}$	161	15
$h_6x_{98,14}$	161	15
$(\Delta_1 h_1^2)(\Delta h_{6g})$	161	15
$D_1x_{109,10}$	161	15
$Cx_{111,9,2}$	161	15
$Cx_{111,9}$	161	15
$c_2x_{120,12,2}$	161	15
$[e_1]x_{123,11,2}$	161	15
$xx_{124,10}$	161	15
$tx_{125,9,2}$	161	15
$tx_{125,9}$	161	15

LM	stem	s
$mx_{126,8,4}$	161	15
$mx_{126,8,3}$	161	15
$mx_{126,8,2}$	161	15
$mx_{126,8}$	161	15
$lx_{129,8}$	161	15
$(\Delta h_1 h_3)x_{129,9,2}$	161	15
$(\Delta h_1 h_3)x_{129,9}$	161	15
$d_1x_{129,11,2}$	161	15
$d_1x_{129,11}$	161	15
$nx_{130,10}$	161	15
$(\Delta h_2^2)x_{131,9}$	161	15
$kx_{132,8,2}$	161	15
$kx_{132,8}$	161	15
$ix_{138,8}$	161	15
$Pd_0x_{139,7}$	161	15
$c_1x_{142,12}$	161	15
$[f_0]x_{143,11}$	161	15
e_0gh_6A	161	15
$d_0x_{147,11}$	161	15
$h_4x_{146,14}$	161	15
$c_0x_{153,12}$	161	15
$h_2D_3x_{97,10}$	161	15
$[f_2]x_{77,12}$	161	16
$e_2(\Delta^2 p)$	161	16
$x_{71,6}x_{90,10}$	161	16
$p'x_{92,12}$	161	16
$d_2x_{93,12}$	161	16
$(\Delta_1 h_3^2)x_{95,10}$	161	16
$[B_4]x_{101,7}$	161	16
$Ax_{100,10}$	161	16
$x_{61,6}x_{100,10}$	161	16
$MPx_{108,6}$	161	16
$x_{48,7}x_{113,9}$	161	16
$g_2x_{117,12}$	161	16
$x_{38,6}x_{123,10}$	161	16
$[e_1]x_{123,12}$	161	16
$xx_{124,11,3}$	161	16
$xx_{124,11,2}$	161	16
$xx_{124,11}$	161	16
$tx_{125,10,2}$	161	16
$tx_{125,10}$	161	16
$lx_{129,9,2}$	161	16
$(\Delta h_1 h_3)x_{129,10}$	161	16
$px_{128,12,2}$	161	16
$px_{128,12}$	161	16
$d_1x_{129,12}$	161	16
$nx_{130,11}$	161	16
$(\Delta h_2^2)x_{131,10}$	161	16
$ix_{138,9}$	161	16
$h_2x_{158,15}$	161	16
$h_1x_{160,15}$	161	16
$h_0^3x_{161,13}$	161	16

LM	stem	s
$x_{77,7,2}x_{84,10}$	161	17
$x_{77,7}x_{84,10}$	161	17
$(\Delta^2 h_1 g)g_3$	161	17
$X_3 x_{94,8}$	161	17
$D'_2 x_{95,7}$	161	17
$x_{66,10}x_{95,7}$	161	17
$[\Delta^2 h_1 h_4]x_{97,7}$	161	17
$x_{66,7}x_{95,10}$	161	17
$x_{62,10,2}M_1 h_2$	161	17
$x_{62,10,2}x_{99,7}$	161	17
$x_{62,10}M_1 h_2$	161	17
$x_{62,10}x_{99,7}$	161	17
$[B_4]x_{101,8}$	161	17
$x_{56,10}x_{105,7}$	161	17
$D_3 x_{100,13}$	161	17
$x_{54,10}x_{107,7}$	161	17
$D_1 x_{109,12}$	161	17
$x_{48,7}x_{113,10}$	161	17
$Pjx_{127,6}$	161	17
$P^2 e_0 x_{128,5}$	161	17
$c_2 x_{120,14}$	161	17
$x_{38,6}x_{123,11,2}$	161	17
$x_{38,6}x_{123,11}$	161	17
$[e_1]x_{123,13,2}$	161	17
$(\Delta h_1 h_3)x_{129,11,2}$	161	17
$(\Delta h_1 h_3)x_{129,11}$	161	17
$px_{128,13,2}$	161	17
$px_{128,13}$	161	17
$d_1 x_{129,13}$	161	17
$nx_{130,12}$	161	17
$jx_{135,10}$	161	17
$Pe_0 x_{136,9,2}$	161	17
$Pe_0 x_{136,9}$	161	17
$ix_{138,10}$	161	17
$Pd_0 x_{139,9}$	161	17
$P^2 h_2 x_{142,8,2}$	161	17
$P^2 h_2 x_{142,8}$	161	17
$P^2 h_1 x_{144,8}$	161	17
$gx_{141,13}$	161	17
$e_0 x_{144,13}$	161	17
$Ph_2 x_{150,12}$	161	17
$h_3^2 x_{147,15}$	161	17
$x_{77,8}x_{84,10}$	161	18
$x_{74,8}(\Delta h_1 H_1)$	161	18
$x_{71,6}(M^2)$	161	18
$D'_3 x_{92,10}$	161	18
$x_{68,8}x_{93,10}$	161	18
$Mg(\Delta_1 g_2)$	161	18
$Mh_4 x_{101,11}$	161	18
$D_2 x_{103,12}$	161	18
$(\Delta_1 h_1^2)x_{107,12}$	161	18
$D_1 x_{109,13}$	161	18

LM	stem	s
$Mh_1 x_{115,11}$	161	18
$(\Delta h_1 e_0)x_{119,9}$	161	18
$Pjx_{127,7,2}$	161	18
$Pjx_{127,7}$	161	18
$P^2 e_0 x_{128,6,2}$	161	18
$P^2 e_0 x_{128,6}$	161	18
$[f_1]x_{121,14}$	161	18
$x_{38,6}x_{123,12}$	161	18
$tx_{125,12,2}$	161	18
$tx_{125,12}$	161	18
$mx_{126,11}$	161	18
$lx_{129,11,2}$	161	18
$lx_{129,11}$	161	18
$(\Delta h_1 h_3)x_{129,12}$	161	18
$px_{128,14}$	161	18
$nx_{130,13}$	161	18
$(\Delta h_2^2)x_{131,12}$	161	18
$jx_{135,11}$	161	18
$Pe_0 x_{136,10,2}$	161	18
$Pe_0 x_{136,10}$	161	18
$Pc_0 x_{145,11,2}$	161	18
$Pc_0 x_{145,11}$	161	18
$c_1 x_{142,15}$	161	18
$[f_0]x_{143,14}$	161	18
$Ph_2 x_{150,13,3}$	161	18
$Ph_2 x_{150,13,2}$	161	18
$Ph_2 x_{150,13}$	161	18
$c_0 x_{153,15,2}$	161	18
$c_0 x_{153,15}$	161	18
$h_3 g_2 x_{110,13}$	161	18
$h_2[H_1]x_{96,12}$	161	18
$h_0 x_{161,17}$	161	18
$h_0^3 x_{161,15}$	161	18
$c_3 x_{76,16}$	161	19
$x_{76,6}(\Delta^2 x)$	161	19
$X_3 x_{94,10}$	161	19
$C'' x_{94,10}$	161	19
$x_{62,10}x_{99,9}$	161	19
$x_{61,6}x_{100,13}$	161	19
$h_6(\Delta^3 h_2^2 g)$	161	19
$(\Delta_1 h_1^2)x_{107,13}$	161	19
$(\Delta h_0^2 i)x_{114,6}$	161	19
$x_{47,13}x_{114,6}$	161	19
$D_1 x_{109,14}$	161	19
$(\Delta h_2 c_1)x_{115,11}$	161	19
$(\Delta h_1 e_0)x_{119,10}$	161	19
$xx_{124,14}$	161	19
$P^3 h_2 x_{134,6}$	161	19
$lx_{129,12}$	161	19
$(\Delta h_1 h_3)x_{129,13}$	161	19
$px_{128,15}$	161	19
$gx_{141,15}$	161	19

LM	stem	s
$d_0 x_{147,15,2}$	161	19
$d_0 x_{147,15}$	161	19
$Ph_1 x_{152,14}$	161	19
$[f_2]x_{77,16}$	161	20
$x_{69,10}x_{92,10}$	161	20
$D'_3 x_{92,12}$	161	20
$x_{68,8}x_{93,12}$	161	20
$D'_2 x_{95,10}$	161	20
$x_{66,10}x_{95,10}$	161	20
$n_1 M(\Delta^2 h_1)$	161	20
$[B_4]x_{101,11}$	161	20
$x_{48,7}x_{113,13,2}$	161	20
$x_{48,7}x_{113,13}$	161	20
$(\Delta h_1 e_0)x_{119,11}$	161	20
$x_{41,10}x_{120,10}$	161	20
$g_2 x_{117,16}$	161	20
$(\Delta h_1 d_0)x_{122,11}$	161	20
$P^3 c_0 x_{129,5}$	161	20
$c_2 x_{120,17}$	161	20
$[f_1]x_{121,16}$	161	20
$xx_{124,15}$	161	20
$tx_{125,14}$	161	20
$P^2 d_0 x_{131,8}$	161	20
$lx_{129,13}$	161	20
$P^2 c_0 x_{137,9}$	161	20
$jx_{135,13}$	161	20
$Pe_0 x_{136,12,2}$	161	20
$Pe_0 x_{136,12}$	161	20
$Pd_0 x_{139,12}$	161	20
$P^2 h_2 x_{142,11}$	161	20
$e_0 x_{144,16,2}$	161	20
$e_0 x_{144,16}$	161	20
$d_0 x_{147,16}$	161	20
$d_0^2 x_{133,12}$	161	20
$h_4 x_{146,19,2}$	161	20
$h_4 x_{146,19}$	161	20
$Ph_2 x_{150,15}$	161	20
$c_0 x_{153,17}$	161	20
$h_3 x_{154,19}$	161	20
$h_0^3 h_3 x_{154,16}$	161	20
$x_1(\Delta^2 e_0^2)$	161	21
$t_1(\Delta^2 m)$	161	21
$x_{77,7,2}(\Delta^2 t)$	161	21
$x_{77,7}(\Delta^2 t)$	161	21
$x_{75,7}x_{86,14}$	161	21
$[\Delta^2 h_0 g]x_{93,8}$	161	21
$(\Delta^2 c_1)x_{94,10}$	161	21
$x_{65,13}(\Delta_1 g_2)$	161	21
$x_{64,14}x_{97,7}$	161	21
$d_2(\Delta^3 h_1 g)$	161	21
$n_1(\Delta^3 h_2 c_1)$	161	21
$Q_3(\Delta^3 h_2 c_1)$	161	21

LM	stem	s
$x_{63,7}x_{98,14}$	161	21
$X_2x_{98,14}$	161	21
$MPx_{108,11}$	161	21
$Cx_{111,15,2}$	161	21
$Cx_{111,15}$	161	21
$(\Delta h_2 c_1)x_{115,13}$	161	21
$P^4 h_2 x_{126,4}$	161	21
$x_{41,10}x_{120,11}$	161	21
$g_2x_{117,17}$	161	21
$Pjx_{127,10}$	161	21
$[f_1]x_{121,17}$	161	21
$x_{38,6}x_{123,15}$	161	21
$tx_{125,15}$	161	21
$mx_{126,14}$	161	21
$P^2 d_0 x_{131,9}$	161	21
$P^2 h_2 x_{142,12}$	161	21
$c_1 x_{142,18}$	161	21
$d_0 x_{147,17,3}$	161	21
$d_0 x_{147,17}$	161	21
$h_4 x_{146,20}$	161	21
$h_0^3 x_{161,18}$	161	21
$x_{85,6}x_{76,16}$	161	22
$x_{77,12}x_{84,10}$	161	22
$x_{69,18}g_3$	161	22
$x_{77,8}(\Delta^2 t)$	161	22
$x_{76,9}(\Delta^2 x)$	161	22
$x_{77,7,2}x_{84,15,2}$	161	22
$x_{77,7,2}x_{84,15}$	161	22
$x_{77,7}x_{84,15,2}$	161	22
$x_{77,7}x_{84,15}$	161	22
$[\Delta^2 h_4 c_0]x_{90,10}$	161	22
$x_{76,6}x_{85,16}$	161	22
$x_{69,10}x_{92,12}$	161	22
$p'x_{92,18}$	161	22
$(\Delta x)x_{100,13}$	161	22
$h_6x_{98,21}$	161	22
$x_{54,10}x_{107,12}$	161	22
$P(\Delta h_1 e_0)x_{111,9,2}$	161	22
$P(\Delta h_1 e_0)x_{111,9}$	161	22
$(\Delta h_0^2 i)x_{114,9}$	161	22
$x_{47,13}x_{114,9}$	161	22
$D_1 x_{109,17,2}$	161	22
$D_1 x_{109,17}$	161	22
$(\Delta h_1 g)x_{116,13}$	161	22
$x_{41,10}x_{120,12,2}$	161	22
$x_{41,10}x_{120,12}$	161	22
$P^4 h_1 x_{128,5}$	161	22
$g_2x_{117,18}$	161	22
$(\Delta h_1 d_0)x_{122,13}$	161	22
$P^2 e_0 x_{128,10,2}$	161	22
$P^2 e_0 x_{128,10}$	161	22
$xx_{124,17}$	161	22

LM	stem	s
$tx_{125,16}$	161	22
$P^2 d_0 x_{131,10}$	161	22
$P^3 h_1 x_{136,9,2}$	161	22
$P^3 h_1 x_{136,9}$	161	22
$px_{128,18}$	161	22
$P^2 c_0 x_{137,11}$	161	22
$P^2 h_1 x_{144,13}$	161	22
$gx_{141,18}$	161	22
$Pc_0 x_{145,15}$	161	22
$[f_0]x_{143,18}$	161	22
$h_2 x_{158,21,2}$	161	22
$h_0 x_{161,21}$	161	22
$x_{77,8}x_{84,15,2}$	161	23
$x_{77,8}x_{84,15}$	161	23
$x_{71,13,2}x_{90,10}$	161	23
$x_{71,13}x_{90,10}$	161	23
$x_{74,8}x_{87,15}$	161	23
$[\Delta^2 h_0 g]x_{93,10}$	161	23
$x_{71,6}(\Delta^3 h_1 e_0)$	161	23
$x_{55,17}C_1$	161	23
$Mh_4 x_{101,16}$	161	23
$Mh_1 x_{115,16}$	161	23
$P^4 h_2 x_{126,6}$	161	23
$(\Delta h_1 e_0)x_{119,14}$	161	23
$P^4 h_1 x_{128,6,2}$	161	23
$P^4 h_1 x_{128,6}$	161	23
$P^3 c_0 x_{129,8}$	161	23
$c_2 x_{120,20}$	161	23
$P^2 d_0 x_{131,11,2}$	161	23
$P^2 d_0 x_{131,11}$	161	23
$P^3 h_1 x_{136,10,2}$	161	23
$P^3 h_1 x_{136,10}$	161	23
$c_1 x_{142,20}$	161	23
$[f_0]x_{143,19}$	161	23
$Ph_1 x_{152,18}$	161	23
$h_1 MPx_{107,12}$	161	23
$(\Delta^2 d_1)(\Delta^2 p)$	161	24
$x_{78,9}(\Delta^2 m)$	161	24
$[\Delta^2 h_4 c_0](M^2)$	161	24
$X_3 M(\Delta^2 h_1)$	161	24
$C'' M(\Delta^2 h_1)$	161	24
$x_{58,17}x_{103,7}$	161	24
$n_1(\Delta^2 d_0 l)$	161	24
$Q_3(\Delta^2 d_0 l)$	161	24
$(\Delta_1 h_3^2)x_{95,18}$	161	24
$Md_0 x_{102,14}$	161	24
$(\Delta_1 h_1^2)x_{107,18}$	161	24
$P^2 jx_{119,9}$	161	24
$(\Delta h_2 c_1)x_{115,16}$	161	24
$(\Delta h_1 g)x_{116,15}$	161	24
$P^3 d_0 x_{123,8}$	161	24
$Mh_1 x_{115,17,2}$	161	24

LM	stem	s
$Mh_1 x_{115,17}$	161	24
$x_{41,10}x_{120,14}$	161	24
$(\Delta h_1 d_0)x_{122,15,2}$	161	24
$P^3 c_0 x_{129,9,2}$	161	24
$P^3 c_0 x_{129,9}$	161	24
$Pjx_{127,13}$	161	24
$P^2 e_0 x_{128,12,2}$	161	24
$P^2 e_0 x_{128,12}$	161	24
$[e_1]x_{123,20}$	161	24
$mx_{126,17}$	161	24
$P^2 d_0 x_{131,12}$	161	24
$px_{128,20}$	161	24
$d_1 x_{129,20}$	161	24
$Pd_0 x_{139,16}$	161	24
$P^2 h_2 x_{142,15}$	161	24
$d_0 x_{147,20}$	161	24
$Ph_1 x_{152,19}$	161	24
$c_0 h_4 x_{138,20}$	161	24
$h_1 x_{160,23}$	161	24
$x_{70,17}x_{91,8}$	161	25
$e_2 x_{81,21}$	161	25
$x_{74,8}(\Delta^3 h_1 d_0)$	161	25
$(\Delta^2 h_1 g)x_{92,12}$	161	25
$X_3(\Delta^3 h_2 c_1)$	161	25
$X_2(\Delta^3 h_2^2 g)$	161	25
$(\Delta_1 h_1^2)x_{107,19}$	161	25
$(\Delta h_0^2 i)x_{114,12}$	161	25
$x_{47,13}x_{114,12}$	161	25
$P^2 jx_{119,10}$	161	25
$x_{48,7}x_{113,18,2}$	161	25
$(\Delta h_2 c_1)x_{115,17,2}$	161	25
$P^4 h_2 x_{126,8,4}$	161	25
$P^4 h_2 x_{126,8,3}$	161	25
$P^4 h_2 x_{126,8,2}$	161	25
$P^4 h_2 x_{126,8}$	161	25
$g_2 x_{117,21}$	161	25
$(\Delta h_1 d_0)x_{122,16}$	161	25
$P^3 c_0 x_{129,10}$	161	25
$P^2 e_0 x_{128,13}$	161	25
$mx_{126,18,2}$	161	25
$P^3 h_1 x_{136,12,2}$	161	25
$P^3 h_1 x_{136,12}$	161	25
$px_{128,21}$	161	25
$kx_{132,18}$	161	25
$jx_{135,18}$	161	25
$P^2 h_2 x_{142,16}$	161	25
$P^2 h_1 x_{144,16,2}$	161	25
$P^2 h_1 x_{144,16}$	161	25
$(\Delta^2 p)x_{80,14}$	161	26
$x_{77,16}x_{84,10}$	161	26
$x_{77,12}(\Delta^2 t)$	161	26
$(\Delta^2 c_1)M(\Delta^2 h_1)$	161	26

LM	stem	s
$D'_3x_{92,18}$	161	26
$D_3x_{100,22}$	161	26
$P^4c_0x_{121,7}$	161	26
$P^2jx_{119,11}$	161	26
$Mh_1x_{115,19}$	161	26
$P^3c_0x_{129,11,2}$	161	26
$P^3c_0x_{129,11}$	161	26
$Pjx_{127,15}$	161	26
$x_{38,6}x_{123,20}$	161	26
$tx_{125,20}$	161	26
$P^3h_2x_{134,13}$	161	26
$(\Delta h_1h_3)x_{129,20}$	161	26
$h_5x_{130,25}$	161	26
$c_0x_{153,23}$	161	26
$h_0^3x_{161,23}$	161	26
$x_{77,12}x_{84,15,2}$	161	27
$x_{77,12}x_{84,15}$	161	27
$(\Delta^2c_1)(\Delta^3h_2c_1)$	161	27
$n_1(\Delta^2i^2)$	161	27
$Q_3(\Delta^2i^2)$	161	27
$(\Delta_1h_3^2)(\Delta^3h_0^2i)$	161	27
$(\Delta_1h_3^2)x_{95,21}$	161	27
$x_{49,20}x_{112,7}$	161	27
$P^3e_0x_{120,11}$	161	27
$(\Delta h_2c_1)x_{115,19}$	161	27
$P^3d_0x_{123,11,2}$	161	27
$P^3d_0x_{123,11}$	161	27
$P^4h_2x_{126,10}$	161	27
$x_{41,10}x_{120,17}$	161	27
$P^4h_1x_{128,10,2}$	161	27
$P^4h_1x_{128,10}$	161	27
$P^3c_0x_{129,12}$	161	27
$Pjx_{127,16}$	161	27
$P^2e_0x_{128,15}$	161	27
$xx_{124,22}$	161	27
$tx_{125,21}$	161	27
$lx_{129,20}$	161	27
$d_1x_{129,23}$	161	27
$jx_{135,20}$	161	27
$P^2h_2x_{142,18}$	161	27
$Pc_0x_{145,20,2}$	161	27
$Pc_0x_{145,20}$	161	27
$c_1x_{142,24}$	161	27
$h_4x_{146,26}$	161	27
$Ph_2x_{150,22}$	161	27
$c_0x_{153,24,2}$	161	27
$c_0x_{153,24}$	161	27
$(\Delta^2p)x_{80,16}$	161	28
$x_{69,18}x_{92,10}$	161	28
$x_{66,21}x_{95,7}$	161	28
$x_{74,8}x_{87,20}$	161	28
$x_{69,10}x_{92,18}$	161	28

LM	stem	s
$X_3(\Delta^2d_0l)$	161	28
$C''(\Delta^2d_0l)$	161	28
$D'_2x_{95,18}$	161	28
$x_{66,10}x_{95,18}$	161	28
$p'x_{92,24}$	161	28
$x_{66,7}(\Delta^3h_0^2i)$	161	28
$x_{66,7}x_{95,21}$	161	28
$A''x_{97,22}$	161	28
$x_{63,7}x_{98,21}$	161	28
$X_2x_{98,21}$	161	28
$x_{50,19}x_{111,9,2}$	161	28
$x_{50,19}x_{111,9}$	161	28
$x_{49,20}x_{112,8}$	161	28
$Ax_{100,22}$	161	28
$x_{61,6}x_{100,22}$	161	28
$P(\Delta h_1e_0)x_{111,15,2}$	161	28
$P(\Delta h_1e_0)x_{111,15}$	161	28
$(\Delta h_0^2i)x_{114,15}$	161	28
$x_{47,13}x_{114,15}$	161	28
$P^4c_0x_{121,9}$	161	28
$P^3e_0x_{120,12,2}$	161	28
$P^3e_0x_{120,12}$	161	28
$P^2ix_{122,13}$	161	28
$P^3d_0x_{123,12}$	161	28
$P^4h_2x_{126,11}$	161	28
$P^3c_0x_{129,13}$	161	28
$px_{128,24}$	161	28
$P^2c_0x_{137,17}$	161	28
$Pe_0x_{136,20}$	161	28
$[f_0]x_{143,24}$	161	28
$x_{79,13}(\Delta^2e_0^2)$	161	29
$x_{73,17}x_{88,12}$	161	29
$x_{72,18}(\Delta^2c_2)$	161	29
$[\Delta^2h_4c_0](\Delta^3h_1e_0)$	161	29
$x_{55,23}C_1$	161	29
$x_{58,17}x_{103,12}$	161	29
$P^2jx_{119,14}$	161	29
$P^3d_0x_{123,13,2}$	161	29
$P^3d_0x_{123,13}$	161	29
$(\Delta h_1e_0)x_{119,20}$	161	29
$P^4h_1x_{128,12,2}$	161	29
$P^4h_1x_{128,12}$	161	29
$c_2x_{120,26}$	161	29
$(\Delta h_1h_3)x_{129,23}$	161	29
$px_{128,25}$	161	29
$kx_{132,22}$	161	29
$Pd_0x_{139,21,2}$	161	29
$P^2h_2x_{142,20}$	161	29
$Ph_2x_{150,24,2}$	161	29
$Ph_2x_{150,24}$	161	29
$h_2x_{158,28}$	161	29
$x_{77,16}(\Delta^2t)$	161	30

LM	stem	s
$x_{71,13}(\Delta^3h_1e_0)$	161	30
$x_{58,23}x_{103,7}$	161	30
$(\Delta^2c_1)(\Delta^2d_0l)$	161	30
$(\Delta_1h_3^2)x_{95,24}$	161	30
$x_{49,20}x_{112,10}$	161	30
$P^5h_2x_{118,9,2}$	161	30
$P^5h_2x_{118,9}$	161	30
$P^5h_1x_{120,9}$	161	30
$P^4c_0x_{121,11}$	161	30
$P^3e_0x_{120,14}$	161	30
$P^2ix_{122,15,2}$	161	30
$P^4h_1x_{128,13,2}$	161	30
$P^4h_1x_{128,13}$	161	30
$P^2e_0x_{128,18}$	161	30
$[f_1]x_{121,26}$	161	30
$P^3h_2x_{134,17}$	161	30
$P^3h_1x_{136,17}$	161	30
$nx_{130,25}$	161	30
$kx_{132,23,2}$	161	30
$kx_{132,23}$	161	30
$P^2c_0x_{137,19}$	161	30
$Pe_0x_{136,22}$	161	30
$P^2h_1x_{144,21}$	161	30
$[f_0]x_{143,26}$	161	30
$Ph_1x_{152,25}$	161	30
$x_{66,21}x_{95,10}$	161	31
$(\Delta^2h_1g)x_{92,18}$	161	31
$x_{54,24}x_{107,7}$	161	31
$C''(\Delta^2i^2)$	161	31
$D'_2(\Delta^3h_0^2i)$	161	31
$D'_2x_{95,21}$	161	31
$x_{66,10}(\Delta^3h_0^2i)$	161	31
$x_{66,10}x_{95,21}$	161	31
$x_{66,7}x_{95,24}$	161	31
$(\Delta x)x_{100,22}$	161	31
$x_{46,20}x_{115,11}$	161	31
$D_2x_{103,25}$	161	31
$P^5h_2x_{118,10}$	161	31
$P^5h_1x_{120,10}$	161	31
$P^3d_0x_{123,15}$	161	31
$P^4h_2x_{126,14}$	161	31
$P^4h_1x_{128,14}$	161	31
$tx_{125,25,2}$	161	31
$tx_{125,25}$	161	31
$h_3x_{154,30}$	161	31
$x_{87,7}x_{74,25}$	161	32
$x_{75,7}x_{86,25}$	161	32
$[\Delta^2h_1h_4]x_{97,22}$	161	32
$P^6h_1x_{112,7}$	161	32
$P^5c_0x_{113,9}$	161	32
$P^5h_2x_{118,11}$	161	32
$Pjx_{127,21}$	161	32

LM	stem	s
$P^2e_0x_{128,20}$	161	32
$(\Delta^2d_1)x_{81,21}$	161	33
$x_{57,24}(\Delta h_6e_0)$	161	33
$(\Delta^2c_1)(\Delta^2i^2)$	161	33
$x_{54,24}(\Delta h_6g)$	161	33
$P^6h_1x_{112,8}$	161	33
$P^5c_0x_{113,10}$	161	33
$x_{46,20}x_{115,13}$	161	33
$P^5h_2x_{118,12}$	161	33
$P^5h_1x_{120,12,2}$	161	33
$P^5h_1x_{120,12}$	161	33
$P^4c_0x_{121,14}$	161	33
$P^3e_0x_{120,17}$	161	33
$P^3h_2x_{134,20}$	161	33
$P^3h_1x_{136,20}$	161	33
$P^2h_2x_{142,24}$	161	33
$h_0^7x_{161,26}$	161	33
$(\Delta^2p)x_{80,22}$	161	34
$P^5jx_{95,7}$	161	34
$x_1x_{82,29}$	161	34
$P^6c_0x_{105,7}$	161	34
$x_{69,10}x_{92,24}$	161	34
$D_2'x_{95,24}$	161	34
$x_{66,10}x_{95,24}$	161	34
$x_{50,19}x_{111,15,2}$	161	34
$x_{50,19}x_{111,15}$	161	34
$x_{49,20}x_{112,14}$	161	34
$D_2x_{103,28}$	161	34
$P^4h_2x_{126,17}$	161	34
$px_{128,30}$	161	34
$d_1x_{129,30}$	161	34
$c_1x_{142,31,2}$	161	34
$c_1x_{142,31}$	161	34
$Ph_1x_{152,29}$	161	34
$c_0x_{153,31}$	161	34
$h_1x_{160,33}$	161	34
$(\Delta h_1H_1)x_{74,25}$	161	35
$x_{71,25}x_{90,10}$	161	35
$x_{80,14}x_{81,21}$	161	35
$P^6d_0M_1h_2$	161	35
$P^6d_0x_{99,7}$	161	35
$x_{76,9}[MP^5]$	161	35
$x_{63,21}x_{98,14}$	161	35
$x_{58,23}x_{103,12}$	161	35
$P^6h_2x_{110,10}$	161	35
$P^6h_1x_{112,10}$	161	35
$A''x_{97,29}$	161	35
$P^5h_2x_{118,14,2}$	161	35
$P^5h_2x_{118,14}$	161	35
$P^5h_1x_{120,14}$	161	35
$P^4c_0x_{121,16}$	161	35
$P^2jx_{119,20}$	161	35

LM	stem	s
$Cx_{111,29}$	161	35
$P^4h_2x_{126,18,2}$	161	35
$P^4h_2x_{126,18}$	161	35
$P^4h_1x_{128,18}$	161	35
$P^3c_0x_{129,20}$	161	35
$P^3h_1x_{136,22}$	161	35
$P^2c_0x_{137,24}$	161	35
$P^6e_0(\Delta_1g_2)$	161	36
$P^6c_0(\Delta h_6f_0)$	161	36
$P^5c_0x_{113,13,2}$	161	36
$P^5c_0x_{113,13}$	161	36
$P^4c_0x_{121,17}$	161	36
$(\Delta h_1h_3)x_{129,30}$	161	36
$P^5jx_{95,10}$	161	37
$P^6d_0x_{99,9}$	161	37
$x_{54,24}x_{107,13}$	161	37
$x_{46,20}x_{115,17,2}$	161	37
$x_{46,20}x_{115,17}$	161	37
$x_{48,7}x_{113,30}$	161	37
$P^4h_1x_{128,20}$	161	37
$gx_{141,33,3}$	161	37
$gx_{141,33}$	161	37
$P^7c_0x_{97,7}$	161	38
$x_{87,7}x_{74,31}$	161	38
$P^7h_1(\Delta h_6e_0)$	161	38
$P^6h_2x_{110,13}$	161	38
$P^6h_1x_{112,13}$	161	38
$x_{49,20}x_{112,18}$	161	38
$h_6x_{98,37}$	161	38
$P^5h_1x_{120,17}$	161	38
$Cx_{111,32}$	161	38
$P^4h_2x_{126,21}$	161	38
$P^4h_1x_{128,21}$	161	38
$P^3c_0x_{129,23}$	161	38
$[f_1]x_{121,34}$	161	38
$P^2c_0x_{137,27}$	161	38
$h_5x_{130,37}$	161	38
$Pc_0x_{145,31}$	161	38
$c_0x_{153,35}$	161	38
$x_{71,6}x_{90,33}$	161	39
$[\Delta^2h_1h_4]x_{97,29}$	161	39
$P^6h_1x_{112,14}$	161	39
$x_{46,20}x_{115,19}$	161	39
$x_{91,8}x_{70,32}$	161	40
$e_2x_{81,36}$	161	40
$x_1x_{82,35}$	161	40
$P^6h_2x_{110,15}$	161	40
$P^5h_2x_{118,19}$	161	40
$P^4h_2x_{126,23}$	161	40
$P^3h_2x_{134,27}$	161	40
$P^2h_2x_{142,31,2}$	161	40
$P^2h_2x_{142,31}$	161	40

LM	stem	s
$Ph_2x_{150,35}$	161	40
$h_2x_{158,39}$	161	40
$h_0x_{161,39}$	161	40
$x_{90,10}x_{71,31}$	161	41
$P^8h_2x_{94,8}$	161	41
$P^8h_1(\Delta_1g_2)$	161	41
$(\Delta h_1H_1)x_{74,31}$	161	41
$P^7c_0x_{97,10}$	161	41
$P^7h_1x_{104,12}$	161	41
$x_{74,8}x_{87,33}$	161	41
$P^6h_2x_{110,16,2}$	161	41
$P^6h_2x_{110,16}$	161	41
$P^6h_1x_{112,16}$	161	41
$P^5c_0x_{113,18,2}$	161	41
$P^5c_0x_{113,18}$	161	41
$Mh_4x_{101,34}$	161	41
$Q_2x_{104,34}$	161	41
$P^5h_1x_{120,20}$	161	41
$P^4h_1x_{128,24}$	161	41
$P^3h_1x_{136,28}$	161	41
$P^2h_1x_{144,32}$	161	41
$Ph_1x_{152,36}$	161	41
$h_1x_{160,40}$	161	41
$x_{79,13}x_{82,29}$	161	42
$x_{66,21}x_{95,21}$	161	42
$P^6c_0x_{105,15}$	161	42
$x_{47,13}x_{114,29}$	161	42
$P^4h_1x_{128,25}$	161	42
$d_1x_{129,38}$	161	42
$nx_{130,37}$	161	42
$P^8h_2x_{94,10}$	161	43
$P^7h_2x_{102,14}$	161	43
$P^6h_1x_{112,18}$	161	43
$(\Delta_1h_3^2)x_{95,37}$	161	43
$x_{88,12}x_{73,32}$	161	44
$x_{66,7}x_{95,37}$	161	44
$x_{63,7}x_{98,37}$	161	44
$X_2x_{98,37}$	161	44
$h_6x_{98,43}$	161	44
$(\Delta h_1h_3)x_{129,38}$	161	44
$(\Delta^2e_0^2)x_{79,29}$	161	45
$e_2x_{81,41}$	161	45
$[\Delta^2h_4c_0]x_{90,33}$	161	45
$x_{71,6}x_{90,39}$	161	45
$c_2x_{120,42}$	161	45
$[f_1]x_{121,41}$	161	45
$(\Delta^2c_2)P^8c_0$	161	46
$x_{71,13}x_{90,33}$	161	46
$h_4x_{146,45}$	161	46
$t_1x_{83,41}$	161	47
$x_{75,7}x_{86,40}$	161	47
$D_2'x_{95,37}$	161	47

LM	stem	s
$x_{66,10}x_{95,37}$	161	47
$D_2x_{103,41}$	161	47
$P^8h_2M(\Delta^2h_1)$	161	48
$P^8h_1x_{96,15}$	161	48
$(\Delta^2d_1)x_{81,36}$	161	48
$x_{79,13}x_{82,35}$	161	48
$h_0^2x_{161,46}$	161	48
$x_{88,12}x_{73,37}$	161	49
$P^8h_2(\Delta^3h_2c_1)$	161	49
$(\Delta^2e_1)x_{75,37}$	161	49
$p_1x_{91,45}$	161	49
$n_1x_{94,44}$	161	49
$Q_3x_{94,44}$	161	49
$d_1x_{129,45}$	161	49
$[f_0]x_{143,45}$	161	49
$x_{80,14}x_{81,36}$	161	50
$x_{78,9}x_{83,41}$	161	50
$A''x_{97,44}$	161	50
$x_{63,7}x_{98,43}$	161	50
$X_2x_{98,43}$	161	50
$px_{128,46}$	161	50
$h_3x_{154,49}$	161	50
$x_{86,14}x_{75,37}$	161	51
$(\Delta^2p)x_{80,39}$	161	51
$x_{78,10}x_{83,41}$	161	51
$[\Delta^2h_4c_0]x_{90,39}$	161	51
$Cx_{111,45,2}$	161	51
$Cx_{111,45}$	161	51
$(\Delta h_1h_3)x_{129,45}$	161	51
$P^8h_2(\Delta^2d_0l)$	161	52
$x_{71,13}x_{90,39}$	161	52
$[f_0]x_{143,48}$	161	52
$h_0d_0ix_{124,40}$	161	52
$P^8c_0x_{89,18}$	161	53
$(\Delta^2g^2)x_{73,37}$	161	53
$P^7c_0x_{97,22}$	161	53
$(\Delta^2d_1)x_{81,41}$	161	53
$P^6c_0x_{105,26}$	161	53
$X_3x_{94,44}$	161	53
$C''x_{94,44}$	161	53
$P^5c_0x_{113,30}$	161	53
$D_2x_{103,47}$	161	53
$P^4c_0x_{121,34}$	161	53
$P^3c_0x_{129,38}$	161	53
$P^2c_0x_{137,42}$	161	53
$Pc_0x_{145,46}$	161	53
$c_0x_{153,50}$	161	53
$h_0d_0Pd_0ix_{102,33}$	161	53
$[\Delta^2h_1h_4]x_{97,44}$	161	54
$[H_1]x_{99,49}$	161	54
$h_5x_{130,53}$	161	54
$(\Delta^2c_1)x_{94,44}$	161	55

LM	stem	s
$A''x_{97,49}$	161	55
$h_0^2x_{161,54}$	161	56
$x_{80,16}x_{81,41}$	161	57
$Mgx_{96,47}$	161	57
$x_{62,8,2}x_{99,49}$	161	57
$x_{62,8}x_{99,49}$	161	57
$x_{79,29}x_{82,29}$	161	58
$Q_2x_{104,51}$	161	58
$P(\Delta h_1e_0)x_{111,45}$	161	58
$x_{47,13}x_{114,45}$	161	58
$nx_{130,53}$	161	58
$[\Delta^2h_1h_4]x_{97,49}$	161	59
$(\Delta_1h_1^2)x_{107,53}$	161	59
$[f_1]x_{121,56}$	161	60
$h_5x_{130,59}$	161	60
$c_2x_{120,59}$	161	62
$h_4x_{146,61}$	161	62
$x_{79,29}x_{82,35}$	161	64
$x_{50,19}x_{111,45}$	161	64
$x_{47,13}x_{114,51}$	161	64
$x_{48,7}x_{113,57}$	161	64
$Mh_1x_{115,57}$	161	64
$d_1x_{129,60}$	161	64
$nx_{130,59}$	161	64
$h_0^3x_{161,61}$	161	64
$(\Delta h_2c_1)x_{115,57}$	161	65
$[f_1]x_{121,61}$	161	65
$[e_1]x_{123,61}$	161	65
$[f_0]x_{143,61,2}$	161	65
$[f_0]x_{143,61}$	161	65
$(\Delta h_1h_3)x_{129,60}$	161	66
$h_3x_{154,65}$	161	66
$x_{38,6}x_{123,61}$	161	67
$px_{128,63}$	161	67
$h_4x_{146,67}$	161	68
$h_0d_0^3x_{119,55}$	161	68
$x_{41,10}x_{120,59}$	161	69
$d_1x_{129,65}$	161	69
$c_1x_{142,68}$	161	71
$lx_{129,65}$	161	72
$h_3x_{154,71}$	161	72
$h_0^2ix_{138,63}$	161	72
$x_{81,36}x_{80,39}$	161	75
$P^8c_0x_{89,40}$	161	75
$x_{73,32}x_{88,43}$	161	75
$P^7c_0x_{97,44}$	161	75
$P^6e_0x_{96,47}$	161	75
$P^6c_0x_{105,48}$	161	75
$x_{57,24}x_{104,51}$	161	75
$P^5c_0x_{113,52}$	161	75
$x_{49,20}x_{112,55}$	161	75
$P^4c_0x_{121,56}$	161	75

LM	stem	s
$P^3e_0x_{120,59}$	161	75
$P^3c_0x_{129,60}$	161	75
$P^2e_0x_{128,63}$	161	75
$P^2c_0x_{137,64}$	161	75
$Pe_0x_{136,67}$	161	75
$Pc_0x_{145,68}$	161	75
$e_0x_{144,71}$	161	75
$c_0x_{153,72}$	161	75
$h_0^4x_{161,76}$	161	80
$h_0x_{161,81}$	161	82
$h_6M_1h_2$	162	8
$[f_0]x_{144,4}$	162	8
$px_{129,5}$	162	9
$h_3x_{155,8}$	162	9
$h_0x_{162,8}$	162	9
$t_1[f_2]$	162	10
$x_{77,7,2}c_3$	162	10
$x_{77,7}c_3$	162	10
$h_6x_{99,9}$	162	10
$c_2x_{121,7}$	162	10
$[e_1]x_{124,6}$	162	10
$xx_{125,5}$	162	10
$tx_{126,4}$	162	10
$h_5x_{131,9}$	162	10
$d_0x_{148,6}$	162	10
$h_3h_5x_{124,8}$	162	10
$h_2^2x_{156,8,3}$	162	10
$h_1x_{161,9,2}$	162	10
$h_1x_{161,9}$	162	10
$h_1h_5x_{130,8}$	162	10
$h_0x_{162,9}$	162	10
$h_0^4x_{162,6}$	162	10
$x_{77,8}c_3$	162	11
$D_3x_{101,7}$	162	11
$[e_1]x_{124,7}$	162	11
$d_1x_{130,7}$	162	11
$h_5x_{131,10}$	162	11
$h_4^2x_{132,9}$	162	11
$c_0x_{154,8}$	162	11
$h_2x_{159,10,2}$	162	11
$h_0x_{162,10,2}$	162	11
$p'x_{93,8}$	162	12
$(\Delta_1h_1^2)x_{108,6}$	162	12
$c_2x_{121,9}$	162	12
$x_{38,6}x_{124,6}$	162	12
$px_{129,8}$	162	12
$ix_{139,5,2}$	162	12
$Pd_0x_{140,4}$	162	12
$gx_{142,8,2}$	162	12
$c_1x_{143,9}$	162	12
$[f_0]x_{144,8}$	162	12
$h_4x_{147,11}$	162	12

LM	stem	s
$h_2x_{159,11}$	162	12
$h_1x_{161,11,2}$	162	12
$h_0^2x_{162,10}$	162	12
$x_{78,9}[f_2]$	162	13
$x_{77,7,2}x_{85,6}$	162	13
$x_{77,7}x_{85,6}$	162	13
$Ax_{101,7}$	162	13
$x_{61,6}x_{101,7}$	162	13
$x_{48,7}x_{114,6}$	162	13
$g_2x_{118,9}$	162	13
$x_{38,6}x_{124,7}$	162	13
$[e_1]x_{124,9,2}$	162	13
$xx_{125,8,2}$	162	13
$mx_{127,6}$	162	13
$(\Delta h_1 h_3)x_{130,7}$	162	13
$px_{129,9,2}$	162	13
$px_{129,9}$	162	13
$nx_{131,8}$	162	13
$h_5x_{131,12}$	162	13
$h_1h_3x_{154,11}$	162	13
$h_0x_{162,12}$	162	13
$x_{78,10}[f_2]$	162	14
$x_{77,8}x_{85,6}$	162	14
$x_{75,7}x_{87,7}$	162	14
$x_{71,6}x_{91,8}$	162	14
$p_1x_{92,10}$	162	14
$p'x_{93,10}$	162	14
$d_2x_{94,10}$	162	14
$(\Delta_1 h_3^2)(\Delta_1 g_2)$	162	14
$x_{63,7}M_1h_2$	162	14
$x_{63,7}x_{99,7}$	162	14
$X_2M_1h_2$	162	14
$X_2x_{99,7}$	162	14
$x_{61,6}x_{101,8}$	162	14
$Q_2x_{105,7}$	162	14
$Cx_{112,8}$	162	14
$[e_1]x_{124,10}$	162	14
$xx_{125,9}$	162	14
$tx_{126,8,4}$	162	14
$tx_{126,8,3}$	162	14
$tx_{126,8,2}$	162	14
$tx_{126,8}$	162	14
$mx_{127,7,2}$	162	14
$mx_{127,7}$	162	14
$lx_{130,7}$	162	14
$(\Delta h_1 h_3)x_{130,8}$	162	14
$px_{129,10}$	162	14
$d_1x_{130,10}$	162	14
$nx_{131,9}$	162	14
$(\Delta h_2^2)x_{132,8,2}$	162	14
$(\Delta h_2^2)x_{132,8}$	162	14
$kx_{133,7}$	162	14

LM	stem	s
$ix_{139,7}$	162	14
$Pc_0x_{146,7}$	162	14
$c_1x_{143,11}$	162	14
$d_0x_{148,10}$	162	14
$c_0x_{154,11,2}$	162	14
$c_0x_{154,11}$	162	14
$h_3^2x_{148,12}$	162	14
$h_0^3x_{162,10,3}$	162	14
$c_3x_{77,12}$	162	15
$n_1x_{95,10}$	162	15
MPD_{11}	162	15
$D_1x_{110,10}$	162	15
$[f_1]x_{122,11}$	162	15
$x_{38,6}x_{124,9}$	162	15
$[e_1]x_{124,11,2}$	162	15
$[e_1]x_{124,11}$	162	15
$tx_{126,9}$	162	15
$px_{129,11,2}$	162	15
$px_{129,11}$	162	15
$nx_{131,10}$	162	15
$kx_{133,8}$	162	15
$Ph_2x_{151,10}$	162	15
$t_1x_{84,10}$	162	16
$D_3'x_{93,8}$	162	16
$X_3x_{95,7}$	162	16
$C''x_{95,7}$	162	16
$p_1x_{92,12}$	162	16
$p'x_{93,12}$	162	16
$x_{63,7}x_{99,9}$	162	16
$X_2x_{99,9}$	162	16
$(\Delta x)x_{101,7}$	162	16
$x_{56,10}C_1$	162	16
$x_{54,10}x_{108,6}$	162	16
$Cx_{112,10}$	162	16
$x_{48,7}x_{114,9}$	162	16
$Pjx_{128,5}$	162	16
$x_{38,6}x_{124,10}$	162	16
$tx_{126,10}$	162	16
$(\Delta h_1 h_3)x_{130,10}$	162	16
$px_{129,12}$	162	16
$d_1x_{130,12}$	162	16
$nx_{131,11,2}$	162	16
$nx_{131,11}$	162	16
$jx_{136,9,2}$	162	16
$jx_{136,9}$	162	16
$ix_{139,9}$	162	16
$Pd_0x_{140,8,2}$	162	16
$gx_{142,12}$	162	16
$d_0x_{148,12}$	162	16
$h_4x_{147,15,2}$	162	16
$h_4x_{147,15}$	162	16
$Ph_2x_{151,11}$	162	16

LM	stem	s
$c_0x_{154,13,2}$	162	16
$c_0x_{154,13}$	162	16
$Mgx_{97,7}$	162	17
$Md_0x_{103,7}$	162	17
$Ax_{101,11}$	162	17
$(\Delta_1 h_1^2)x_{108,11}$	162	17
$x_{41,10}x_{121,7}$	162	17
$(\Delta h_1 d_0)x_{123,8}$	162	17
$Pjx_{128,6,2}$	162	17
$Pjx_{128,6}$	162	17
$P^2e_0x_{129,5}$	162	17
$c_2x_{121,14}$	162	17
$xx_{125,12,2}$	162	17
$tx_{126,11}$	162	17
$mx_{127,10}$	162	17
$lx_{130,10}$	162	17
$px_{129,13}$	162	17
$d_1x_{130,13}$	162	17
$nx_{131,12}$	162	17
$P^2c_0x_{138,6}$	162	17
$jx_{136,10,2}$	162	17
$jx_{136,10}$	162	17
$Pe_0x_{137,9}$	162	17
$[f_0]x_{144,13}$	162	17
$d_0x_{148,13}$	162	17
$Ph_1x_{153,12}$	162	17
$c_0x_{154,14}$	162	17
$h_3x_{155,16}$	162	17
$h_0^3x_{162,14,2}$	162	17
$x_{77,12}x_{85,6}$	162	18
$x_{76,6}(\Delta^2 e_1)$	162	18
$x_{69,10}x_{93,8}$	162	18
$D_3'x_{93,10}$	162	18
$x_{66,10}(\Delta_1 g_2)$	162	18
$x_{62,8,2}x_{100,10}$	162	18
$[e_1]x_{124,14}$	162	18
$P^2d_0x_{132,6}$	162	18
$lx_{130,11}$	162	18
$nx_{131,13}$	162	18
$kx_{133,11}$	162	18
$P^2h_2x_{143,9}$	162	18
$d_0x_{148,14}$	162	18
$h_4x_{147,17,3}$	162	18
$h_0x_{162,17}$	162	18
$c_3x_{77,16}$	162	19
$x_{78,9}x_{84,10}$	162	19
$X_3x_{95,10}$	162	19
$C''x_{95,10}$	162	19
$d_2M(\Delta^2 h_1)$	162	19
$Cx_{112,13}$	162	19
$x_{48,7}x_{114,12}$	162	19
$(\Delta h_1 g)x_{117,10,2}$	162	19

LM	stem	s
$(\Delta h_1 g)x_{117,10}$	162	19
$(\Delta h_1 e_0)x_{120,10}$	162	19
$x_{41,10}x_{121,9}$	162	19
$(\Delta h_1 d_0)x_{123,10}$	162	19
$c_2x_{121,16}$	162	19
$[f_1]x_{122,15,2}$	162	19
$[f_1]x_{122,15}$	162	19
$[e_1]x_{124,15}$	162	19
$xx_{125,14}$	162	19
$lx_{130,12}$	162	19
$(\Delta h_1 h_3)x_{130,13}$	162	19
$kx_{133,12}$	162	19
$P^2c_0x_{138,8}$	162	19
$jx_{136,12,2}$	162	19
$jx_{136,12}$	162	19
$Pe_0x_{137,11}$	162	19
$ix_{139,12}$	162	19
$Pd_0x_{140,11}$	162	19
$e_0x_{145,15}$	162	19
$d_0x_{148,15,2}$	162	19
$d_0x_{148,15}$	162	19
$Ph_2x_{151,14,2}$	162	19
$Ph_2x_{151,14}$	162	19
$c_0x_{154,16}$	162	19
$h_1x_{161,18}$	162	19
$x_{78,10}x_{84,10}$	162	20
$e_2(\Delta^2e_0^2)$	162	20
$x_1(\Delta^2m)$	162	20
$t_1(\Delta^2t)$	162	20
$x_{77,7,2}(\Delta^2x)$	162	20
$x_{77,7}(\Delta^2x)$	162	20
$[\Delta^2h_4c_0]x_{91,8}$	162	20
$x_{76,6}x_{86,14}$	162	20
$x_{74,8}x_{88,12}$	162	20
$x_{69,10}x_{93,10}$	162	20
$x_{65,13}x_{97,7}$	162	20
$D'_3x_{93,12}$	162	20
$d_2(\Delta^3h_2c_1)$	162	20
$x_{62,10,2}x_{100,10}$	162	20
$x_{62,10}x_{100,10}$	162	20
$A''x_{98,14}$	162	20
$(\Delta x)x_{101,11}$	162	20
$D_3x_{101,16}$	162	20
$MPx_{109,10}$	162	20
$P(\Delta h_1e_0)x_{112,7}$	162	20
$(\Delta_1h_1^2)x_{108,14}$	162	20
$D_1x_{110,15}$	162	20
$Cx_{112,14}$	162	20
$(\Delta h_1g)x_{117,11}$	162	20
$Mh_1x_{116,13}$	162	20
$(\Delta h_1e_0)x_{120,11}$	162	20
$(\Delta h_1d_0)x_{123,11,2}$	162	20

LM	stem	s
$(\Delta h_1d_0)x_{123,11}$	162	20
$P^2e_0x_{129,8}$	162	20
$c_2x_{121,17}$	162	20
$[f_1]x_{122,16}$	162	20
$x_{38,6}x_{124,14,2}$	162	20
$x_{38,6}x_{124,14}$	162	20
$xx_{125,15}$	162	20
$tx_{126,14}$	162	20
$mx_{127,13}$	162	20
$P^2d_0x_{132,8,2}$	162	20
$P^2d_0x_{132,8}$	162	20
$lx_{130,13}$	162	20
$P^2c_0x_{138,9}$	162	20
$Pd_0x_{140,12}$	162	20
$P^2h_2x_{143,11}$	162	20
$P^2h_1x_{145,11,2}$	162	20
$P^2h_1x_{145,11}$	162	20
$[f_0]x_{144,16,2}$	162	20
$[f_0]x_{144,16}$	162	20
$Ph_1x_{153,15,2}$	162	20
$Ph_1x_{153,15}$	162	20
$x_{70,17}g_3$	162	21
$x_{77,8}(\Delta^2x)$	162	21
$x_{76,9}(\Delta^2e_1)$	162	21
$t_1x_{84,15,2}$	162	21
$t_1x_{84,15}$	162	21
$x_{71,13,2}x_{91,8}$	162	21
$x_{71,13}x_{91,8}$	162	21
$(\Delta^2h_1g)x_{93,8}$	162	21
$[\Delta^2h_0g]x_{94,8}$	162	21
$(\Delta^2c_1)x_{95,10}$	162	21
$p'(\Delta^3h_1g)$	162	21
$(\Delta_1h_3^2)x_{96,15}$	162	21
$x_{62,8,2}x_{100,13}$	162	21
$x_{62,8}x_{100,13}$	162	21
$Mh_4x_{102,14}$	162	21
$x_{54,10}x_{108,11}$	162	21
$P(\Delta h_1e_0)x_{112,8}$	162	21
$(\Delta_1h_1^2)x_{108,15}$	162	21
$D_1x_{110,16,2}$	162	21
$D_1x_{110,16}$	162	21
$(\Delta h_2c_1)x_{116,13}$	162	21
$(\Delta h_1g)x_{117,12}$	162	21
$(\Delta h_1e_0)x_{120,12,2}$	162	21
$(\Delta h_1e_0)x_{120,12}$	162	21
$x_{41,10}x_{121,11}$	162	21
$(\Delta h_1d_0)x_{123,12}$	162	21
$Pjx_{128,10,2}$	162	21
$Pjx_{128,10}$	162	21
$P^2e_0x_{129,9,2}$	162	21
$P^2e_0x_{129,9}$	162	21
$x_{38,6}x_{124,15}$	162	21

LM	stem	s
$[e_1]x_{124,17}$	162	21
$xx_{125,16}$	162	21
$P^2d_0x_{132,9}$	162	21
$kx_{133,14}$	162	21
$P^2c_0x_{138,10}$	162	21
$Pc_0x_{146,14}$	162	21
$c_1x_{143,18}$	162	21
$d_0^3x_{120,9}$	162	21
$h_4x_{147,20}$	162	21
$c_0x_{154,18}$	162	21
$h_2^2x_{156,19}$	162	21
$h_1gx_{141,16}$	162	21
$h_0Mgx_{97,10}$	162	21
$h_0gx_{142,16}$	162	21
$x_{85,6}x_{77,16}$	162	22
$x_{75,7}x_{87,15}$	162	22
$x_{66,10}x_{96,12}$	162	22
$p_1x_{92,18}$	162	22
$x_{66,7}x_{96,15}$	162	22
$Cx_{112,16}$	162	22
$x_{48,7}x_{114,15}$	162	22
$P^3d_0x_{124,6}$	162	22
$P^4h_1x_{129,5}$	162	22
$(\Delta h_1d_0)x_{123,13}$	162	22
$P^3c_0x_{130,7}$	162	22
$mx_{127,15}$	162	22
$P^3h_2x_{135,9}$	162	22
$P^3h_1x_{137,9}$	162	22
$d_1x_{130,18}$	162	22
$gx_{142,18}$	162	22
$c_1x_{143,19}$	162	22
$h_3x_{155,21}$	162	22
$x_{78,9}(\Delta^2t)$	162	23
$x_{76,9}x_{86,14}$	162	23
$x_{77,7,2}x_{85,16}$	162	23
$x_{77,7}x_{85,16}$	162	23
$[\Delta^2h_4c_0]x_{91,11}$	162	23
$(\Delta^2h_1g)x_{93,10}$	162	23
$[\Delta^2h_0g]x_{94,10}$	162	23
$x_{68,8}M(\Delta^2h_1)$	162	23
$d_2(\Delta^2d_0l)$	162	23
$n_1x_{95,18}$	162	23
$Q_3x_{95,18}$	162	23
$x_{62,10,2}x_{100,13}$	162	23
$x_{62,10}x_{100,13}$	162	23
$[B_4]x_{102,14}$	162	23
$P(\Delta h_1e_0)x_{112,10}$	162	23
$(\Delta_1h_1^2)x_{108,17}$	162	23
$D_1x_{110,18,2}$	162	23
$D_1x_{110,18}$	162	23
$P^3e_0x_{121,7}$	162	23
$(\Delta h_2c_1)x_{116,15,2}$	162	23

LM	stem	s
$(\Delta h_2 c_1)x_{116,15}$	162	23
$P^2 ix_{123,8}$	162	23
$P^3 d_0 x_{124,7}$	162	23
$Mh_1 x_{116,16}$	162	23
$P^4 h_2 x_{127,6}$	162	23
$(\Delta h_1 e_0)x_{120,14}$	162	23
$g_2 x_{118,19}$	162	23
$P^3 c_0 x_{130,8}$	162	23
$Pjx_{128,12,2}$	162	23
$Pjx_{128,12}$	162	23
$P^2 e_0 x_{129,11,2}$	162	23
$P^2 e_0 x_{129,11}$	162	23
$x_{38,6} x_{124,17}$	162	23
$tx_{126,17}$	162	23
$mx_{127,16}$	162	23
$P^3 h_2 x_{135,10}$	162	23
$kx_{133,16}$	162	23
$ix_{139,16}$	162	23
$P^2 h_2 x_{143,14}$	162	23
$(\Delta^2 p)^2$	162	24
$x_{78,10}(\Delta^2 t)$	162	24
$x_{78,9} x_{84,15,2}$	162	24
$x_{78,9} x_{84,15}$	162	24
$x_{77,8} x_{85,16}$	162	24
$x_{75,7}(\Delta^3 h_1 d_0)$	162	24
$x_{74,8}(\Delta^2 g^2)$	162	24
$x_{68,8}(\Delta^3 h_2 c_1)$	162	24
$[\Delta^2 h_1 h_4]x_{98,14}$	162	24
$x_{55,17} x_{107,7}$	162	24
$A''(\Delta^3 h_2^2 g)$	162	24
$x_{54,10} x_{108,14}$	162	24
$(\Delta h_0^2 i)x_{115,11}$	162	24
$x_{47,13} x_{115,11}$	162	24
$D_1 x_{110,19}$	162	24
$Cx_{112,18}$	162	24
$(\Delta h_2 c_1)x_{116,16}$	162	24
$P^4 h_2 x_{127,7,2}$	162	24
$P^4 h_2 x_{127,7}$	162	24
$x_{41,10} x_{121,14}$	162	24
$(\Delta h_1 d_0)x_{123,15}$	162	24
$Pjx_{128,13}$	162	24
$P^2 e_0 x_{129,12}$	162	24
$tx_{126,18,2}$	162	24
$tx_{126,18}$	162	24
$P^3 h_2 x_{135,11}$	162	24
$(\Delta h_1 h_3)x_{130,18}$	162	24
$P^3 h_1 x_{137,11}$	162	24
$px_{129,20}$	162	24
$(\Delta h_2^2)x_{132,18}$	162	24
$P^2 h_2 x_{143,15}$	162	24
$P^2 h_1 x_{145,15}$	162	24
$Ph_2 x_{151,19}$	162	24

LM	stem	s
$h_1 x_{161,23}$	162	24
$h_0^2 Q_2 x_{105,15}$	162	24
$x_{77,12}(\Delta^2 x)$	162	25
$x_{78,10} x_{84,15,2}$	162	25
$x_{78,10} x_{84,15}$	162	25
$D_3'(\Delta^3 h_1 g)$	162	25
$x_{66,10} x_{96,15}$	162	25
$(\Delta x)x_{101,16}$	162	25
$P^2 jx_{120,10}$	162	25
$x_{48,7} x_{114,18}$	162	25
$(\Delta h_1 g)x_{117,16}$	162	25
$P^2 ix_{123,10}$	162	25
$Mh_1 x_{116,18}$	162	25
$P^4 h_1 x_{129,8}$	162	25
$P^3 c_0 x_{130,10}$	162	25
$xx_{125,20}$	162	25
$lx_{130,18}$	162	25
$h_5 x_{131,24}$	162	25
$d_0 x_{148,21}$	162	25
$h_1 MPx_{108,14}$	162	25
$h_0^2 x_{162,23}$	162	25
$x_{69,18} x_{93,8}$	162	26
$x_{58,17}(\Delta h_6 e_0)$	162	26
$d_2(\Delta^2 i^2)$	162	26
$n_1(\Delta^3 h_0^2 i)$	162	26
$n_1 x_{95,21}$	162	26
$Q_3(\Delta^3 h_0^2 i)$	162	26
$Q_3 x_{95,21}$	162	26
$x_{55,17}(\Delta h_6 g)$	162	26
$x_{50,19} x_{112,7}$	162	26
$Mh_4 x_{102,19}$	162	26
$(\Delta h_0^2 i)x_{115,13}$	162	26
$x_{47,13} x_{115,13}$	162	26
$P^2 jx_{120,11}$	162	26
$(\Delta h_2 c_1)x_{116,18}$	162	26
$P^2 ix_{123,11,2}$	162	26
$P^2 ix_{123,11}$	162	26
$P^3 d_0 x_{124,10,2}$	162	26
$P^3 d_0 x_{124,10}$	162	26
$(\Delta h_1 e_0)x_{120,17}$	162	26
$x_{41,10} x_{121,16}$	162	26
$P^4 h_1 x_{129,9,2}$	162	26
$P^4 h_1 x_{129,9}$	162	26
$P^3 c_0 x_{130,11}$	162	26
$Pjx_{128,15}$	162	26
$[f_1]x_{122,22}$	162	26
$[e_1]x_{124,22}$	162	26
$xx_{125,21}$	162	26
$P^3 h_2 x_{135,13}$	162	26
$Pd_0 x_{140,18}$	162	26
$Pc_0 x_{146,19,2}$	162	26
$Pc_0 x_{146,19}$	162	26

LM	stem	s
$c_0 x_{154,23}$	162	26
$h_0^2 h_2 x_{159,23}$	162	26
$x_{70,17} x_{92,10}$	162	27
$x_{75,7} x_{87,20}$	162	27
$x_{69,10}(\Delta^3 h_1 g)$	162	27
$x_{68,8}(\Delta^2 d_0 l)$	162	27
$X_3 x_{95,18}$	162	27
$C''x_{95,18}$	162	27
$A''x_{98,21}$	162	27
$x_{50,19} x_{112,8}$	162	27
$[H_1]x_{100,22}$	162	27
$P(\Delta h_1 e_0)x_{112,14}$	162	27
$P^2 jx_{120,12,2}$	162	27
$P^2 jx_{120,12}$	162	27
$P^3 e_0 x_{121,11}$	162	27
$(\Delta h_1 g)x_{117,18}$	162	27
$P^2 ix_{123,12}$	162	27
$P^3 d_0 x_{124,11,3}$	162	27
$P^3 d_0 x_{124,11,2}$	162	27
$P^3 d_0 x_{124,11}$	162	27
$P^4 h_2 x_{127,10}$	162	27
$x_{41,10} x_{121,17}$	162	27
$P^4 h_1 x_{129,10}$	162	27
$P^3 c_0 x_{130,12}$	162	27
$tx_{126,21}$	162	27
$px_{129,23}$	162	27
$jx_{136,20}$	162	27
$Pe_0 x_{137,19}$	162	27
$P^2 h_2 x_{143,18}$	162	27
$Pc_0 x_{146,20}$	162	27
$c_1 x_{143,24}$	162	27
$(\Delta^2 d_1)(\Delta^2 e_0^2)$	162	28
$x_{76,16}(\Delta^2 e_1)$	162	28
$x_{73,17}(\Delta^2 c_2)$	162	28
$x_{72,18} x_{90,10}$	162	28
$x_{77,12} x_{85,16}$	162	28
$x_{69,18} x_{93,10}$	162	28
$x_{63,21} M_1 h_2$	162	28
$x_{63,21} x_{99,7}$	162	28
$[\Delta^2 h_0 g]M(\Delta^2 h_1)$	162	28
$x_{64,14} x_{98,14}$	162	28
$p_1 x_{92,24}$	162	28
$[\Delta^2 h_1 h_4](\Delta^3 h_2^2 g)$	162	28
$P^5 h_1 x_{121,7}$	162	28
$Cx_{112,22}$	162	28
$P^2 ix_{123,13}$	162	28
$P^4 h_1 x_{129,11,2}$	162	28
$P^4 h_1 x_{129,11}$	162	28
$P^3 c_0 x_{130,13}$	162	28
$x_{38,6} x_{124,22}$	162	28
$kx_{133,21}$	162	28
$Pd_0 x_{140,20}$	162	28

LM	stem	s
$P^2h_2x_{143,19}$	162	28
$Ph_2x_{151,23}$	162	28
$h_2x_{159,27}$	162	28
$x_{66,21}(\Delta_1g_2)$	162	29
$[\Delta^2h_0g](\Delta^3h_2c_1)$	162	29
$(\Delta^2c_1)x_{95,18}$	162	29
$n_1x_{95,24}$	162	29
$Q_3x_{95,24}$	162	29
$P^5c_0x_{114,6}$	162	29
$x_{50,19}x_{112,10}$	162	29
$x_{49,20}x_{113,9}$	162	29
$x_{47,13}x_{115,16}$	162	29
$P^2jx_{120,14}$	162	29
$Mh_1x_{116,22}$	162	29
$P^4h_1x_{129,12}$	162	29
$Pjx_{128,18}$	162	29
$c_2x_{121,26}$	162	29
$tx_{126,23}$	162	29
$d_1x_{130,25}$	162	29
$nx_{131,24}$	162	29
$P^2c_0x_{138,18,2}$	162	29
$P^2c_0x_{138,18}$	162	29
$jx_{136,22}$	162	29
$P^2h_1x_{145,20,2}$	162	29
$P^2h_1x_{145,20}$	162	29
$Pc_0x_{146,22}$	162	29
$c_1x_{143,26}$	162	29
$h_4x_{147,28}$	162	29
$Ph_1x_{153,24,2}$	162	29
$Ph_1x_{153,24}$	162	29
$h_1x_{161,28}$	162	29
$h_0^3x_{162,26}$	162	29
$x_{80,14}(\Delta^2e_0^2)$	162	30
$x_{63,21}x_{99,9}$	162	30
$(\Delta^2h_1g)(\Delta^3h_1g)$	162	30
$x_{55,23}x_{107,7}$	162	30
$x_{54,24}x_{108,6}$	162	30
$C'''(\Delta^3h_0^2i)$	162	30
$C'''x_{95,21}$	162	30
$x_{55,17}x_{107,13}$	162	30
$x_{62,8,2}x_{100,22}$	162	30
$x_{62,8}x_{100,22}$	162	30
$x_{49,20}x_{113,10}$	162	30
$P^5h_2x_{119,9}$	162	30
$P^5h_1x_{121,9}$	162	30
$(\Delta h_0^2i)x_{115,17}$	162	30
$x_{47,13}x_{115,17}$	162	30
$P^4c_0x_{122,11}$	162	30
$P^3e_0x_{121,14}$	162	30
$(\Delta h_2c_1)x_{116,22}$	162	30
$P^3d_0x_{124,14,2}$	162	30
$P^3d_0x_{124,14}$	162	30

LM	stem	s
$P^4h_2x_{127,13}$	162	30
$P^4h_1x_{129,13}$	162	30
$[e_1]x_{124,26}$	162	30
$P^2d_0x_{132,18}$	162	30
$P^3h_1x_{137,17}$	162	30
$h_1gx_{141,25}$	162	30
$x_{76,6}x_{86,25}$	162	31
$x_{57,24}x_{105,7}$	162	31
$[\Delta^2h_1h_4]x_{98,21}$	162	31
$P^5h_2x_{119,10}$	162	31
$P(\Delta h_1e_0)x_{112,18}$	162	31
$P^3d_0x_{124,15}$	162	31
$Pjx_{128,20}$	162	31
$P^3h_2x_{135,18}$	162	31
$(\Delta h_1h_3)x_{130,25}$	162	31
$(\Delta^2c_1)(\Delta^3h_0^2i)$	162	32
$(\Delta^2c_1)x_{95,21}$	162	32
$P^5c_0x_{114,9}$	162	32
$P^5h_2x_{119,11}$	162	32
$P^5h_1x_{121,11}$	162	32
$(\Delta h_0^2i)x_{115,19}$	162	32
$x_{47,13}x_{115,19}$	162	32
$P^4c_0x_{122,13}$	162	32
$P^3e_0x_{121,16}$	162	32
$P^2e_0x_{129,20}$	162	32
$x_{38,6}x_{124,26}$	162	32
$P^3h_1x_{137,19}$	162	32
$Pe_0x_{137,24}$	162	32
$Ph_2x_{151,27}$	162	32
$h_0^6x_{162,26,2}$	162	32
$(\Delta^2p)x_{81,21}$	162	33
$e_2x_{82,29}$	162	33
$x_{77,7}[MP^5]$	162	33
$P^6c_0C_1$	162	33
$X_3x_{95,24}$	162	33
$C''x_{95,24}$	162	33
$x_{50,19}x_{112,14}$	162	33
$x_{49,20}x_{113,13}$	162	33
$x_{46,20}x_{116,13}$	162	33
$Q_2x_{105,26}$	162	33
$P^3d_0x_{124,17}$	162	33
$P^4h_2x_{127,16}$	162	33
$P^3c_0x_{130,18}$	162	33
$P^3h_2x_{135,20}$	162	33
$P^2c_0x_{138,22}$	162	33
$P^2h_2x_{143,24}$	162	33
$Pc_0x_{146,26}$	162	33
$c_0x_{154,30}$	162	33
$x_{77,8}[MP^5]$	162	34
$x_{76,9}x_{86,25}$	162	34
$x_{74,8}x_{88,26}$	162	34
$P^6h_2x_{111,9,2}$	162	34

LM	stem	s
$P^6h_2x_{111,9}$	162	34
$P^6h_1x_{113,9}$	162	34
$P^4c_0x_{122,15,2}$	162	34
$P^4c_0x_{122,15}$	162	34
$P^2d_0x_{132,22}$	162	34
$px_{129,30}$	162	34
$P^5j(\Delta_1g_2)$	162	35
$P^6e_0x_{97,7}$	162	35
$(\Delta^2c_1)x_{95,24}$	162	35
$x_{54,24}x_{108,11}$	162	35
$P^6h_1x_{113,10}$	162	35
$P^5c_0x_{114,12}$	162	35
$x_{46,20}x_{116,15}$	162	35
$P^5h_2x_{119,14}$	162	35
$P^5h_1x_{121,14}$	162	35
$P^4c_0x_{122,16}$	162	35
$P^2d_0x_{132,23,2}$	162	35
$P^2d_0x_{132,23}$	162	35
$P^2h_2x_{143,26}$	162	35
$gx_{142,31}$	162	35
$Ph_2x_{151,30}$	162	35
$h_2x_{159,34}$	162	35
$h_0x_{162,34}$	162	35
$g_3x_{70,32}$	162	36
$P^7h_2x_{103,7}$	162	36
$x_{66,21}x_{96,15}$	162	36
$P^7h_1x_{105,7}$	162	36
$x_{55,23}x_{107,13}$	162	36
$(\Delta_1h_3^2)x_{96,30}$	162	36
$x_{46,20}x_{116,16}$	162	36
$P^5h_2x_{119,15}$	162	36
$x_{48,7}x_{114,29}$	162	36
$P^3h_2x_{135,23}$	162	36
$[f_0]x_{144,32}$	162	36
$Ph_1x_{153,31}$	162	36
$x_{74,25}x_{88,12}$	162	37
$x_{66,7}x_{96,30}$	162	37
$x_{50,19}x_{112,18}$	162	37
$P^5h_1x_{121,16}$	162	37
$P^4h_1x_{129,20}$	162	37
$c_2x_{121,34}$	162	37
$[f_1]x_{122,33}$	162	37
$P^3h_1x_{137,24}$	162	37
$h_3x_{155,36}$	162	37
$P^6d_0x_{100,10}$	162	38
$P^6h_1x_{113,13}$	162	38
$P^5c_0x_{114,15}$	162	38
$P^4h_2x_{127,21}$	162	38
$x_{91,8}x_{71,31}$	162	39
$e_2x_{82,35}$	162	39
$x_{57,24}x_{105,15}$	162	39
$x_{54,24}x_{108,15}$	162	39

LM	stem	s
$h_0d_0^3x_{120,26}$	162	39
$P^8h_2x_{95,7}$	162	40
$P^8h_1x_{97,7}$	162	40
$[f_2]x_{78,36}$	162	40
$x_{75,7}x_{87,33}$	162	40
$D_2'x_{96,30}$	162	40
$x_{66,10}x_{96,30}$	162	40
$P^6h_2x_{111,15,2}$	162	40
$P^6h_2x_{111,15}$	162	40
$Ax_{101,34}$	162	40
$x_{61,6}x_{101,34}$	162	40
$Mh_4x_{102,33}$	162	40
$D_2x_{104,34}$	162	40
$Q_2x_{105,33}$	162	40
$P^4h_1x_{129,23}$	162	40
$P^3c_0x_{130,25}$	162	40
$P^3h_1x_{137,27}$	162	40
$P^2h_1x_{145,31}$	162	40
$Ph_1x_{153,35}$	162	40
$h_1x_{161,39}$	162	40
$(\Delta^2d_1)x_{82,29}$	162	41
$P^6d_0x_{100,13}$	162	41
$P^7h_2x_{103,12}$	162	41
$P^6c_0x_{106,14}$	162	41
$P^5c_0x_{114,18,2}$	162	41
$P^5c_0x_{114,18}$	162	41
$P^5h_2x_{119,20}$	162	41
$P^4c_0x_{122,22}$	162	41
$d_1x_{130,37}$	162	41
$x_{70,32}x_{92,10}$	162	42
$n_1x_{95,37}$	162	42
$Q_3x_{95,37}$	162	42
$px_{129,38}$	162	42
$(\Delta^2c_2)x_{73,32}$	162	43
$x_{88,12}x_{74,31}$	162	43
$P^8h_2x_{95,10}$	162	43
$x_{80,14}x_{82,29}$	162	43
$A''x_{98,37}$	162	43
$P^5h_2x_{119,22}$	162	43
$(\Delta h_1h_3)x_{130,37}$	162	43
$x_{70,32}x_{92,12}$	162	44
$x_{87,7}x_{75,37}$	162	44
$P^7h_1x_{105,15}$	162	44
$Cx_{112,38}$	162	44
$c_2x_{121,41}$	162	44
$[e_1]x_{124,40}$	162	44
$tx_{126,38}$	162	44
$x_{90,10}P^8c_0$	162	45
$P^7c_0x_{98,14}$	162	45
$x_{84,10}x_{78,36}$	162	46
$x_1x_{83,41}$	162	46
$x_{76,6}x_{86,40}$	162	46

LM	stem	s
$x_{75,7}x_{87,39}$	162	46
$X_3x_{95,37}$	162	46
$C''x_{95,37}$	162	46
$(\Delta h_1H_1)x_{75,37}$	162	47
$(\Delta^2d_1)x_{82,35}$	162	47
$[\Delta^2h_1h_4]x_{98,37}$	162	47
$(\Delta^2c_2)x_{73,37}$	162	48
$(\Delta^2p)x_{81,36}$	162	48
$(\Delta^2c_1)x_{95,37}$	162	48
$d_2x_{94,44}$	162	48
$c_1x_{143,45}$	162	48
$P^7c_0(\Delta^3h_2^2g)$	162	49
$x_{80,14}x_{82,35}$	162	49
$x_{76,9}x_{86,40}$	162	49
$A''x_{98,43}$	162	49
$px_{129,45}$	162	49
$(\Delta^2t)x_{78,36}$	162	50
$h_6x_{99,49}$	162	50
$P^8h_2x_{95,18}$	162	51
$x_{84,15}x_{78,36}$	162	51
$x_{74,8}x_{88,43}$	162	51
$x_{71,6}x_{91,45}$	162	51
$c_1x_{143,48}$	162	51
$P^8c_0(\Delta^3h_1e_0)$	162	52
$x_{87,15}x_{75,37}$	162	52
$P^7c_0x_{98,21}$	162	52
$P^6c_0x_{106,25}$	162	52
$x_{68,8}x_{94,44}$	162	52
$P^5c_0x_{114,29}$	162	52
$P^4c_0x_{122,33}$	162	52
$x_{48,7}x_{114,45}$	162	52
$P^3c_0x_{130,37}$	162	52
$P^2c_0x_{138,41}$	162	52
$Pc_0x_{146,45}$	162	52
$c_0x_{154,49}$	162	52
$(\Delta^2p)x_{81,41}$	162	53
$[\Delta^2h_1h_4]x_{98,43}$	162	53
$(\Delta_1h_3^2)x_{96,47}$	162	53
$[f_1]x_{122,49}$	162	53
$(\Delta^3h_1d_0)x_{75,37}$	162	54
$P^8h_2(\Delta^3h_0^2i)$	162	54
$P^8h_2x_{95,21}$	162	54
$x_{79,13}x_{83,41}$	162	54
$P^7h_2x_{103,25}$	162	54
$P^6h_2x_{111,29}$	162	54
$x_{66,7}x_{96,47}$	162	54
$P^5h_2x_{119,33}$	162	54
$P^4h_2x_{127,37}$	162	54
$P^3h_2x_{135,41}$	162	54
$P^2h_2x_{143,45}$	162	54
$Ph_2x_{151,49}$	162	54
$h_2x_{159,53,2}$	162	54

LM	stem	s
$h_2x_{159,53}$	162	54
$h_0x_{162,53}$	162	54
$x_{89,18}x_{73,37}$	162	55
$(\Delta^2e_0^2)x_{80,39}$	162	55
$P^8h_1x_{97,22}$	162	55
$P^7h_1x_{105,26}$	162	55
$P^6h_1x_{113,30}$	162	55
$Mh_4x_{102,48}$	162	55
$Q_2x_{105,48}$	162	55
$P^5h_1x_{121,34}$	162	55
$P^4h_1x_{129,38}$	162	55
$P^3h_1x_{137,42}$	162	55
$P^2h_1x_{145,46}$	162	55
$Ph_1x_{153,50}$	162	55
$h_1x_{161,54}$	162	55
$h_0d_0^3x_{120,42}$	162	55
$x_{63,7}x_{99,49}$	162	56
$X_2x_{99,49}$	162	56
$[\Delta^2h_4c_0]x_{91,45}$	162	57
$D_2'x_{96,47}$	162	57
$x_{66,10}x_{96,47}$	162	57
$D_2x_{104,51}$	162	57
$D_1x_{110,52}$	162	57
$d_1x_{130,53}$	162	57
$c_2x_{121,56}$	162	59
$[f_1]x_{122,55}$	162	59
$(\Delta h_1h_3)x_{130,53}$	162	59
$Q_2x_{105,53}$	162	60
$g_2x_{118,56}$	162	60
$Cx_{112,55}$	162	61
$x_{73,37}x_{89,25}$	162	62
$x_{81,21}x_{81,41}$	162	62
$P^8h_1x_{97,29}$	162	62
$x_{73,17}x_{89,45}$	162	62
$P^7h_1x_{105,33}$	162	62
$x_{65,13}x_{97,49}$	162	62
$P^6h_1x_{113,37}$	162	62
$P^5h_1x_{121,41}$	162	62
$P^4h_1x_{129,45}$	162	62
$P^3h_1x_{137,49}$	162	62
$P^2h_1x_{145,53}$	162	62
$Ph_1x_{153,57}$	162	62
$h_1x_{161,61}$	162	62
$d_1x_{130,59}$	162	63
$c_2x_{121,61}$	162	64
$px_{129,60}$	162	64
$c_1x_{143,61,2}$	162	64
$c_1x_{143,61}$	162	64
$(\Delta h_1h_3)x_{130,59}$	162	65
$tx_{126,60}$	162	66
$h_5x_{131,65}$	162	66
$x_{82,29}x_{80,39}$	162	68

LM	stem	s
$P^8 c_0 x_{90,33}$	162	68
$x_{74,25} x_{88,43}$	162	68
$P^7 c_0 x_{98,37}$	162	68
$x_{66,21} x_{96,47}$	162	68
$P^6 c_0 x_{106,41}$	162	68
$x_{58,17} x_{104,51}$	162	68
$P^5 c_0 x_{114,45}$	162	68
$P(\Delta h_1 e_0) x_{112,55}$	162	68
$P^4 c_0 x_{122,49}$	162	68
$(\Delta h_1 e_0) x_{120,59}$	162	68
$P^3 c_0 x_{130,53}$	162	68
$P^2 c_0 x_{138,57}$	162	68
$P c_0 x_{146,61}$	162	68
$c_0 x_{154,65}$	162	68
$p x_{129,65}$	162	69
$x_{75,37} x_{87,33}$	162	70
$x_{79,29,2} x_{83,41}$	162	70
$x_{79,29} x_{83,41}$	162	70
$P^8 h_2 x_{95,37}$	162	70
$x_{71,25} x_{91,45}$	162	70
$P^7 h_2 x_{103,41}$	162	70
$x_{63,21} x_{99,49}$	162	70
$P^6 h_2 x_{111,45,2}$	162	70
$P^6 h_2 x_{111,45}$	162	70
$x_{55,17} x_{107,53}$	162	70
$P^5 h_2 x_{119,49}$	162	70
$(\Delta h_0^2 i) x_{115,57}$	162	70
$x_{47,13} x_{115,57}$	162	70
$P^4 h_2 x_{127,53}$	162	70
$(\Delta h_1 d_0) x_{123,61}$	162	70
$P^3 h_2 x_{135,57}$	162	70
$n x_{131,65}$	162	70
$P^2 h_2 x_{143,61,2}$	162	70
$P^2 h_2 x_{143,61}$	162	70
$P h_2 x_{151,65}$	162	70
$h_2 x_{159,69}$	162	70
$h_0 x_{162,69}$	162	70
$x_{41,10} x_{121,61}$	162	71
$[f_0] x_{144,71}$	162	75
$h_3 x_{155,77}$	162	78
$h_0^3 x_{162,75}$	162	78
$h_1^2 x_{160,79}$	162	81
$c_1 x_{144,4}$	163	7
$t_1 c_3$	163	9
$d_0 x_{149,6}$	163	10
$h_0^5 x_{163,5}$	163	10
$d_2 x_{95,7}$	163	11
$h_6 x_{100,10}$	163	11
$(\Delta_1 h_1^2) D_{11}$	163	11
$x_{38,6} x_{125,5}$	163	11
$x x_{126,6}$	163	11
$p x_{130,7}$	163	11

LM	stem	s
$n x_{132,6}$	163	11
$c_1 x_{144,8}$	163	11
$h_2 x_{160,10,2}$	163	11
$h_2 x_{160,10}$	163	11
$h_1 x_{162,10}$	163	11
$x_{78,9} c_3$	163	12
$t_1 x_{85,6}$	163	12
$p_1 x_{93,8}$	163	12
$p' x_{94,8}$	163	12
$[H_1] x_{101,7}$	163	12
$[e_1] x_{125,8}$	163	12
$t x_{127,6}$	163	12
$m x_{128,5}$	163	12
$p x_{130,8}$	163	12
$d_1 x_{131,8}$	163	12
$x_{78,10} c_3$	163	13
$x_{76,6} x_{87,7}$	163	13
$Q_3(\Delta_1 g_2)$	163	13
$(\Delta_1 h_3^2) x_{97,7}$	163	13
$A'' M_1 h_2$	163	13
$g_2 x_{119,9}$	163	13
$[f_1] x_{123,9}$	163	13
$x x_{126,8,4}$	163	13
$x x_{126,8,2}$	163	13
$x x_{126,8}$	163	13
$t x_{127,7,2}$	163	13
$t x_{127,7}$	163	13
$m x_{128,6,2}$	163	13
$m x_{128,6}$	163	13
$d_1 x_{131,9}$	163	13
$n x_{132,8,2}$	163	13
$n x_{132,8}$	163	13
$(\Delta h_2^2) x_{133,7}$	163	13
$k x_{134,6}$	163	13
$P^2 h_2 x_{144,4}$	163	13
$g x_{143,9}$	163	13
$d_0 x_{149,9}$	163	13
$h_4 x_{148,12}$	163	13
$P h_1 x_{154,8}$	163	13
$c_0 x_{155,10}$	163	13
$h_1 x_{162,12}$	163	13
$h_1 g x_{142,8}$	163	13
$h_1^2 x_{161,11}$	163	13
$h_0^6 h_5 x_{132,6}$	163	13
$p_1 x_{93,10}$	163	14
$p' x_{94,10}$	163	14
$x_{66,7} x_{97,7}$	163	14
$d_2 x_{95,10}$	163	14
$M h_4 x_{103,7}$	163	14
$D_1 x_{111,9,2}$	163	14
$D_1 x_{111,9}$	163	14
$c_2 x_{122,11}$	163	14

LM	stem	s
$[f_1] x_{123,10}$	163	14
$x_{38,6} x_{125,8}$	163	14
$x x_{126,9}$	163	14
$t x_{127,8}$	163	14
$(\Delta h_1 h_3) x_{131,8}$	163	14
$p x_{130,10}$	163	14
$d_1 x_{131,10}$	163	14
$n x_{132,9}$	163	14
$(\Delta h_2^2) x_{133,8}$	163	14
$P e_0 x_{138,6}$	163	14
$P c_0 x_{147,7}$	163	14
$h_4 x_{148,13}$	163	14
$c_0 x_{155,11}$	163	14
$x_{78,9} x_{85,6}$	163	15
$x_1 x_{84,10}$	163	15
$A'' x_{99,9}$	163	15
$x_{62,8,2} x_{101,7}$	163	15
$x_{62,8} x_{101,7}$	163	15
$D_2(\Delta h_6 f_0)$	163	15
$x_{54,10} D_{11}$	163	15
$C x_{113,9}$	163	15
$(\Delta h_1 d_0) x_{124,6}$	163	15
$[f_1] x_{123,11,2}$	163	15
$x x_{126,10}$	163	15
$l x_{131,8}$	163	15
$(\Delta h_1 h_3) x_{131,9}$	163	15
$p x_{130,11}$	163	15
$d_1 x_{131,11,2}$	163	15
$i x_{140,8,2}$	163	15
$[f_0] x_{145,11,2}$	163	15
$h_4 x_{148,14,2}$	163	15
$h_4 x_{148,14}$	163	15
$c_0 x_{155,12,2}$	163	15
$c_0 x_{155,12}$	163	15
$h_3 x_{156,14}$	163	15
$h_1 x_{162,14,3}$	163	15
$h_0^3 x_{163,12}$	163	15
$x_{78,10} x_{85,6}$	163	16
$x_{76,9} x_{87,7}$	163	16
$[\Delta^2 h_4 c_0] g_3$	163	16
$x_{76,6}(\Delta h_1 H_1)$	163	16
$D_3' x_{94,8}$	163	16
$p_1 x_{93,12}$	163	16
$(\Delta_1 h_3^2) x_{97,10}$	163	16
$x_{62,8,2} x_{101,8}$	163	16
$x_{62,8} x_{101,8}$	163	16
$[B_4] x_{103,7}$	163	16
$(\Delta_1 h_1^2) x_{109,10}$	163	16
$C x_{113,10}$	163	16
$(\Delta h_1 e_0) x_{121,7}$	163	16
$(\Delta h_1 d_0) x_{124,7}$	163	16
$P j x_{129,5}$	163	16

LM	stem	s
$[f_1]x_{123,12}$	163	16
$x_{38,6}x_{125,10,2}$	163	16
$[e_1]x_{125,12,2}$	163	16
$[e_1]x_{125,12}$	163	16
$xx_{126,11}$	163	16
$tx_{127,10}$	163	16
$lx_{131,9}$	163	16
$(\Delta h_1 h_3)x_{131,10}$	163	16
$d_1x_{131,12}$	163	16
$P^2c_0x_{139,5,2}$	163	16
$P^2c_0x_{139,5}$	163	16
$jx_{137,9}$	163	16
$Pe_0x_{138,8}$	163	16
$P^2h_1x_{146,7}$	163	16
$c_1x_{144,13}$	163	16
$h_4x_{148,15,2}$	163	16
$Ph_1x_{154,11,2}$	163	16
$Ph_1x_{154,11}$	163	16
$h_2gx_{140,11}$	163	16
$h_3^3x_{163,13}$	163	16
$[f_2]x_{79,13}$	163	17
$x_{71,13,2}g_3$	163	17
$x_{71,13}g_3$	163	17
$X_3(\Delta_1g_2)$	163	17
$C''(\Delta_1g_2)$	163	17
$D'_2x_{97,7}$	163	17
$x_{66,10}x_{97,7}$	163	17
$[\Delta^2h_1h_4]M_1h_2$	163	17
$[\Delta^2h_1h_4]x_{99,7}$	163	17
$n_1x_{96,12}$	163	17
$x_{62,10,2}x_{101,7}$	163	17
$x_{62,10}x_{101,7}$	163	17
$x_{63,7}x_{100,10}$	163	17
$X_2x_{100,10}$	163	17
$x_{56,10}x_{107,7}$	163	17
$Mh_1x_{117,10,2}$	163	17
$Mh_1x_{117,10}$	163	17
$(\Delta h_1d_0)x_{124,8}$	163	17
$[f_1]x_{123,13,2}$	163	17
$[f_1]x_{123,13}$	163	17
$mx_{128,10,2}$	163	17
$mx_{128,10}$	163	17
$lx_{131,10}$	163	17
$(\Delta h_1h_3)x_{131,11,2}$	163	17
$px_{130,13}$	163	17
$d_1x_{131,13}$	163	17
$(\Delta h_2^2)x_{133,11}$	163	17
$Pe_0x_{138,9}$	163	17
$ix_{140,10,2}$	163	17
$ix_{140,10}$	163	17
$Pd_0x_{141,9}$	163	17
$P^2h_2x_{144,8}$	163	17

LM	stem	s
$d_0^2x_{135,9}$	163	17
$h_0h_2x_{160,15}$	163	17
$h_0^2g_2x_{119,11}$	163	17
$h_0^2h_2x_{160,14}$	163	17
$x_{69,10}x_{94,8}$	163	18
$D'_3x_{94,10}$	163	18
$x_{62,10}x_{101,8}$	163	18
$x_{48,7}x_{115,11}$	163	18
$(\Delta h_2c_1)x_{117,10,2}$	163	18
$(\Delta h_2c_1)x_{117,10}$	163	18
$(\Delta h_1g)x_{118,9,2}$	163	18
$(\Delta h_1g)x_{118,9}$	163	18
$(\Delta h_1e_0)x_{121,9}$	163	18
$(\Delta h_1d_0)x_{124,9,2}$	163	18
$(\Delta h_1d_0)x_{124,9}$	163	18
$c_2x_{122,15,2}$	163	18
$c_2x_{122,15}$	163	18
$x_{38,6}x_{125,12,2}$	163	18
$[e_1]x_{125,14}$	163	18
$lx_{131,11,2}$	163	18
$lx_{131,11}$	163	18
$(\Delta h_1h_3)x_{131,12}$	163	18
$(\Delta h_2^2)x_{133,12}$	163	18
$P^2c_0x_{139,7}$	163	18
$jx_{137,11}$	163	18
$Pe_0x_{138,10}$	163	18
$ix_{140,11}$	163	18
$Pd_0x_{141,10}$	163	18
$Pc_0x_{147,11}$	163	18
$e_0x_{146,14}$	163	18
$d_0x_{149,14}$	163	18
$d_0gx_{129,10}$	163	18
$Ph_1x_{154,13,2}$	163	18
$Ph_1x_{154,13}$	163	18
$c_0x_{155,15,2}$	163	18
$c_0x_{155,15}$	163	18
$x_{76,9}(\Delta h_1H_1)$	163	19
$e_2(\Delta^2m)$	163	19
$x_1(\Delta^2t)$	163	19
$t_1(\Delta^2x)$	163	19
$x_{77,7,2}(\Delta^2e_1)$	163	19
$x_{77,7}(\Delta^2e_1)$	163	19
$x_{75,7}x_{88,12}$	163	19
$x_{74,8}(\Delta^2c_2)$	163	19
$(\Delta^2c_1)(\Delta_1g_2)$	163	19
$[\Delta^2h_1h_4]x_{99,9}$	163	19
$p'M(\Delta^2h_1)$	163	19
$x_{62,8,2}x_{101,11}$	163	19
$x_{62,8}x_{101,11}$	163	19
$Md_0(\Delta h_6e_0)$	163	19
$Mh_4x_{103,12}$	163	19
$x_{56,10}(\Delta h_6g)$	163	19

LM	stem	s
$D_3x_{102,15}$	163	19
$(\Delta_1h_1^2)x_{109,13}$	163	19
$Cx_{113,13,2}$	163	19
$Cx_{113,13}$	163	19
$(\Delta h_2c_1)x_{117,11}$	163	19
$(\Delta h_1g)x_{118,10}$	163	19
$Mh_1x_{117,12}$	163	19
$g_2x_{119,15}$	163	19
$(\Delta h_1d_0)x_{124,10,2}$	163	19
$(\Delta h_1d_0)x_{124,10}$	163	19
$Pjx_{129,8}$	163	19
$P^2e_0x_{130,7}$	163	19
$c_2x_{122,16}$	163	19
$[f_1]x_{123,15}$	163	19
$[e_1]x_{125,15}$	163	19
$xx_{126,14}$	163	19
$tx_{127,13}$	163	19
$mx_{128,12,2}$	163	19
$mx_{128,12}$	163	19
$P^2d_0x_{133,7}$	163	19
$lx_{131,12}$	163	19
$(\Delta h_1h_3)x_{131,13}$	163	19
$P^3h_1x_{138,6}$	163	19
$h_5x_{132,18}$	163	19
$ix_{140,12}$	163	19
$gx_{143,15}$	163	19
$c_1x_{144,16,2}$	163	19
$c_1x_{144,16}$	163	19
$[f_0]x_{145,15}$	163	19
$d_0x_{149,15}$	163	19
$Ph_2x_{152,14}$	163	19
$Ph_1x_{154,14}$	163	19
$c_0x_{155,16}$	163	19
$h_2x_{160,18}$	163	19
$h_1h_4x_{147,17,2}$	163	19
$h_1^2x_{161,17}$	163	19
$[f_2]x_{79,16}$	163	20
$x_{77,8}(\Delta^2e_1)$	163	20
$x_1x_{84,15,2}$	163	20
$x_1x_{84,15}$	163	20
$[\Delta^2h_0g]x_{95,7}$	163	20
$x_{69,10}x_{94,10}$	163	20
$D'_2x_{97,10}$	163	20
$x_{66,10}x_{97,10}$	163	20
$p'(\Delta^3h_2c_1)$	163	20
$n_1x_{96,15}$	163	20
$Q_3x_{96,15}$	163	20
$x_{63,7}x_{100,13}$	163	20
$X_2x_{100,13}$	163	20
$Ax_{102,14}$	163	20
$x_{61,6}x_{102,14}$	163	20
$x_{54,10}x_{109,10}$	163	20

LM	stem	s
$(\Delta_1 h_1^2)x_{109,14,2}$	163	20
$(\Delta_1 h_1^2)x_{109,14}$	163	20
$D_1 x_{111,15,2}$	163	20
$D_1 x_{111,15}$	163	20
$x_{48,7}x_{115,13}$	163	20
$(\Delta h_2 c_1)x_{117,12}$	163	20
$(\Delta h_1 e_0)x_{121,11}$	163	20
$(\Delta h_1 d_0)x_{124,11,3}$	163	20
$(\Delta h_1 d_0)x_{124,11,2}$	163	20
$(\Delta h_1 d_0)x_{124,11}$	163	20
$Pjx_{129,9,2}$	163	20
$Pjx_{129,9}$	163	20
$P^2 e_0 x_{130,8}$	163	20
$x_{38,6}x_{125,14}$	163	20
$[e_1]x_{125,16}$	163	20
$mx_{128,13,2}$	163	20
$P^2 d_0 x_{133,8}$	163	20
$lx_{131,13}$	163	20
$(\Delta h_2^2)x_{133,14}$	163	20
$kx_{134,13,2}$	163	20
$kx_{134,13}$	163	20
$P^2 c_0 x_{139,9}$	163	20
$h_5^2 x_{101,18}$	163	20
$d_0 x_{149,16}$	163	20
$d_0^2 x_{135,12}$	163	20
$h_3 x_{156,19}$	163	20
$h_2 x_{160,19}$	163	20
$h_0 x_{163,19}$	163	20
$x_{77,7,2}x_{86,14}$	163	21
$x_{77,7}x_{86,14}$	163	21
$x_{76,6}x_{87,15}$	163	21
$(\Delta^2 h_1 g)x_{94,8}$	163	21
$x_{64,14}M_1 h_2$	163	21
$x_{64,14}x_{99,7}$	163	21
$X_3 x_{96,12}$	163	21
$p_1(\Delta^3 h_1 g)$	163	21
$x_{62,10,2}x_{101,11}$	163	21
$x_{62,10}x_{101,11}$	163	21
$[B_4]x_{103,12}$	163	21
$[H_1]x_{101,16}$	163	21
$Ax_{102,15}$	163	21
$x_{61,6}x_{102,15}$	163	21
$P^2 ix_{124,6}$	163	21
$P^3 d_0 x_{125,5}$	163	21
$x_{41,10}x_{122,11}$	163	21
$Pjx_{129,10}$	163	21
$x_{38,6}x_{125,15}$	163	21
$tx_{127,15}$	163	21
$mx_{128,14}$	163	21
$P^3 h_1 x_{138,8}$	163	21
$Pd_0 x_{141,13}$	163	21
$d_0^3 x_{121,9}$	163	21

LM	stem	s
$h_4 x_{148,20,2}$	163	21
$h_4 x_{148,20}$	163	21
$Ph_1 x_{154,16}$	163	21
$h_1 g x_{142,16}$	163	21
$x_{78,9}(\Delta^2 x)$	163	22
$x_{77,8}x_{86,14}$	163	22
$t_1 x_{85,16}$	163	22
$[\Delta^2 h_4 c_0]x_{92,10}$	163	22
$d_2 x_{95,18}$	163	22
$P(\Delta h_1 e_0)x_{113,9}$	163	22
$P^2 jx_{121,7}$	163	22
$P^2 ix_{124,7}$	163	22
$Mh_1 x_{117,15}$	163	22
$P^4 h_2 x_{128,5}$	163	22
$Pjx_{129,11,2}$	163	22
$Pjx_{129,11}$	163	22
$P^2 e_0 x_{130,10}$	163	22
$x_{38,6}x_{125,16}$	163	22
$xx_{126,17}$	163	22
$tx_{127,16}$	163	22
$mx_{128,15}$	163	22
$P^3 h_2 x_{136,9,2}$	163	22
$P^3 h_2 x_{136,9}$	163	22
$P^3 h_1 x_{138,9}$	163	22
$px_{130,18}$	163	22
$(\Delta h_2^2)x_{133,16}$	163	22
$P^2 c_0 x_{139,11}$	163	22
$P^2 h_2 x_{144,13}$	163	22
$Pc_0 x_{147,15,2}$	163	22
$Pc_0 x_{147,15}$	163	22
$x_{79,13}x_{84,10}$	163	23
$x_{76,16}x_{87,7}$	163	23
$x_{78,10}(\Delta^2 x)$	163	23
$x_{71,13,2}x_{92,10}$	163	23
$x_{71,13}x_{92,10}$	163	23
$x_{75,7}(\Delta^2 g^2)$	163	23
$(\Delta^2 h_1 g)x_{94,10}$	163	23
$[\Delta^2 h_0 g]x_{95,10}$	163	23
$(\Delta^2 c_1)x_{96,12}$	163	23
$x_{64,14}x_{99,9}$	163	23
$p'(\Delta^2 d_0 l)$	163	23
$x_{55,17}x_{108,6}$	163	23
$[H_1]x_{101,18}$	163	23
$x_{56,10}x_{107,13}$	163	23
$D_3 x_{102,19}$	163	23
$h_6 x_{100,22}$	163	23
$x_{54,10}x_{109,13}$	163	23
$MPx_{110,13}$	163	23
$P(\Delta h_1 e_0)x_{113,10}$	163	23
$(\Delta_1 h_1^2)x_{109,17,2}$	163	23
$x_{48,7}x_{115,16}$	163	23
$(\Delta h_2 c_1)x_{117,15}$	163	23

LM	stem	s
$(\Delta h_1 g)x_{118,14,2}$	163	23
$(\Delta h_1 g)x_{118,14}$	163	23
$P^4 h_2 x_{128,6,2}$	163	23
$P^4 h_2 x_{128,6}$	163	23
$(\Delta h_1 e_0)x_{121,14}$	163	23
$x_{41,10}x_{122,13}$	163	23
$(\Delta h_1 d_0)x_{124,14,2}$	163	23
$P^3 c_0 x_{131,8}$	163	23
$Pjx_{129,12}$	163	23
$P^2 e_0 x_{130,11}$	163	23
$xx_{126,18,2}$	163	23
$xx_{126,18}$	163	23
$P^2 d_0 x_{133,11}$	163	23
$P^3 h_2 x_{136,10,2}$	163	23
$P^3 h_2 x_{136,10}$	163	23
$P^3 h_1 x_{138,10}$	163	23
$nx_{132,18}$	163	23
$P^2 c_0 x_{139,12}$	163	23
$h_5 x_{132,22}$	163	23
$Pd_0 x_{141,15}$	163	23
$P^2 h_1 x_{146,14}$	163	23
$Pc_0 x_{147,16}$	163	23
$c_1 x_{144,20}$	163	23
$e_0 x_{146,19,2}$	163	23
$Ph_2 x_{152,18}$	163	23
$h_2 g x_{140,18}$	163	23
$h_0 d_0 x_{149,18}$	163	23
$h_0^2 Q_2 x_{106,14}$	163	23
$x_{77,12}(\Delta^2 e_1)$	163	24
$x_{76,9}x_{87,15}$	163	24
$[\Delta^2 h_4 c_0]x_{92,12}$	163	24
$x_{71,6}x_{92,18}$	163	24
$D_3'(\Delta^3 h_2 c_1)$	163	24
$X_3 x_{96,15}$	163	24
$C'' x_{96,15}$	163	24
$Mg x_{98,14}$	163	24
$x_{58,17}x_{105,7}$	163	24
$x_{62,8,2}x_{101,16}$	163	24
$x_{62,8}x_{101,16}$	163	24
$(\Delta x)x_{102,15}$	163	24
$x_{54,10}x_{109,14}$	163	24
$x_{47,13}MP h_6$	163	24
$P^2 jx_{121,9}$	163	24
$Cx_{113,18,2}$	163	24
$Cx_{113,18}$	163	24
$x_{48,7}x_{115,17,2}$	163	24
$x_{48,7}x_{115,17}$	163	24
$(\Delta h_2 c_1)x_{117,16}$	163	24
$P^2 ix_{124,9,2}$	163	24
$P^2 ix_{124,9}$	163	24
$P^3 d_0 x_{125,8,2}$	163	24
$P^3 d_0 x_{125,8}$	163	24

LM	stem	s
$Mh_1x_{117,17}$	163	24
$P^4h_1x_{130,7}$	163	24
$g_2x_{119,20}$	163	24
$(\Delta h_1d_0)x_{124,15}$	163	24
$P^3c_0x_{131,9}$	163	24
$Pjx_{129,13}$	163	24
$P^2e_0x_{130,12}$	163	24
$[f_1]x_{123,20}$	163	24
$[e_1]x_{125,20}$	163	24
$P^2d_0x_{133,12}$	163	24
$kx_{134,17}$	163	24
$jx_{137,17}$	163	24
$h_5x_{132,23,3}$	163	24
$h_5x_{132,23,2}$	163	24
$h_5x_{132,23}$	163	24
$Pd_0x_{141,16}$	163	24
$Pd_0ix_{118,9,2}$	163	24
$Pc_0x_{147,17,3}$	163	24
$Pc_0x_{147,17,2}$	163	24
$Pc_0x_{147,17}$	163	24
$c_1x_{144,21}$	163	24
$[f_0]x_{145,20,2}$	163	24
$[f_0]x_{145,20}$	163	24
$e_0x_{146,20}$	163	24
$h_4x_{148,23}$	163	24
$Ph_2x_{152,19}$	163	24
$Ph_1x_{154,19}$	163	24
$c_0x_{155,21,2}$	163	24
$c_0x_{155,21}$	163	24
$h_3x_{156,23,2}$	163	24
$h_3x_{156,23}$	163	24
$h_2x_{160,23}$	163	24
$h_1MPx_{109,13}$	163	24
$h_0^3x_{163,21}$	163	24
$x_{78,9}x_{85,16}$	163	25
$x_{70,17}x_{93,8}$	163	25
$x_{71,13,2}x_{92,12}$	163	25
$x_{71,13}x_{92,12}$	163	25
$x_{69,10}M(\Delta^2h_1)$	163	25
$d_2(\Delta^3h_0^2i)$	163	25
$d_2x_{95,21}$	163	25
$Ax_{102,19}$	163	25
$x_{61,6}x_{102,19}$	163	25
$(\Delta h_2c_1)x_{117,17}$	163	25
$P^2ix_{124,10,2}$	163	25
$P^2ix_{124,10}$	163	25
$P^3d_0x_{125,9,2}$	163	25
$P^3d_0x_{125,9}$	163	25
$Mh_1x_{117,18}$	163	25
$(\Delta h_1e_0)x_{121,16}$	163	25
$x_{41,10}x_{122,15,2}$	163	25
$P^4h_1x_{130,8}$	163	25

LM	stem	s
$g_2x_{119,21}$	163	25
$P^3c_0x_{131,10}$	163	25
$P^2e_0x_{130,13}$	163	25
$c_2x_{122,22}$	163	25
$[e_1]x_{125,21}$	163	25
$mx_{128,18}$	163	25
$P^3h_2x_{136,12,2}$	163	25
$P^3h_2x_{136,12}$	163	25
$ix_{140,18}$	163	25
$P^2h_2x_{144,16,2}$	163	25
$P^2h_2x_{144,16}$	163	25
$x_{84,10}x_{79,16}$	163	26
$x_{76,16}(\Delta h_1H_1)$	163	26
$x_{72,18}x_{91,8}$	163	26
$x_{77,12}x_{86,14}$	163	26
$x_{78,10}x_{85,16}$	163	26
$x_{69,18}x_{94,8}$	163	26
$x_{76,9}(\Delta^3h_1d_0)$	163	26
$x_{76,6}x_{87,20}$	163	26
$x_{74,8}x_{89,18}$	163	26
$x_{69,10}(\Delta^3h_2c_1)$	163	26
$(\Delta^2c_1)x_{96,15}$	163	26
$x_{68,8}x_{95,18}$	163	26
$x_{58,17}(\Delta h_6f_0)$	163	26
$p'(\Delta^2i^2)$	163	26
$x_{62,8,2}x_{101,18}$	163	26
$x_{62,8}x_{101,18}$	163	26
$x_{49,20}x_{114,6}$	163	26
$MPx_{110,16,2}$	163	26
$MPx_{110,16}$	163	26
$P(\Delta h_1e_0)x_{113,13,2}$	163	26
$P(\Delta h_1e_0)x_{113,13}$	163	26
$(\Delta h_0^2i)x_{116,13}$	163	26
$x_{47,13}x_{116,13}$	163	26
$P^2jx_{121,11}$	163	26
$x_{48,7}x_{115,19}$	163	26
$(\Delta h_2c_1)x_{117,18}$	163	26
$P^2ix_{124,11,3}$	163	26
$P^2ix_{124,11,2}$	163	26
$P^2ix_{124,11}$	163	26
$P^3d_0x_{125,10,2}$	163	26
$P^3d_0x_{125,10}$	163	26
$(\Delta h_1e_0)x_{121,17}$	163	26
$x_{41,10}x_{122,16}$	163	26
$g_2x_{119,22}$	163	26
$(\Delta h_1d_0)x_{124,17}$	163	26
$P^3c_0x_{131,11,2}$	163	26
$P^3c_0x_{131,11}$	163	26
$x_{38,6}x_{125,20}$	163	26
$xx_{126,21}$	163	26
$P^2d_0x_{133,14}$	163	26
$jx_{137,19}$	163	26

LM	stem	s
$Pd_0x_{141,18}$	163	26
$e_0x_{146,22}$	163	26
$h_0x_{163,25}$	163	26
$(\Delta^2d_1)(\Delta^2m)$	163	27
$x_{79,13}(\Delta^2t)$	163	27
$x_{73,17}x_{90,10}$	163	27
$x_{70,17}x_{93,10}$	163	27
$x_{65,13}x_{98,14}$	163	27
$D_3'(\Delta^2d_0l)$	163	27
$P^4c_0x_{123,8}$	163	27
$P^3e_0x_{122,11}$	163	27
$P^4h_2x_{128,10,2}$	163	27
$P^4h_2x_{128,10}$	163	27
$P^4h_1x_{130,10}$	163	27
$P^3c_0x_{131,12}$	163	27
$x_{38,6}x_{125,21}$	163	27
$tx_{127,21}$	163	27
$mx_{128,20}$	163	27
$nx_{132,22}$	163	27
$kx_{134,20}$	163	27
$P^2c_0x_{139,16}$	163	27
$Pc_0x_{147,20}$	163	27
$h_2x_{160,26}$	163	27
$h_1x_{162,26,2}$	163	27
$h_1x_{162,26}$	163	27
$(\Delta^2p)(\Delta^2e_0^2)$	163	28
$x_{77,16}(\Delta^2e_1)$	163	28
$x_{79,13}x_{84,15,2}$	163	28
$x_{79,13}x_{84,15}$	163	28
$x_{69,18}x_{94,10}$	163	28
$x_{66,21}x_{97,7}$	163	28
$d_2x_{95,24}$	163	28
$(\Delta_1h_3^2)x_{97,22}$	163	28
$x_{55,17}x_{108,11}$	163	28
$x_{50,19}x_{113,9}$	163	28
$x_{47,13}x_{116,15,2}$	163	28
$P^4c_0x_{123,9}$	163	28
$Cx_{113,22}$	163	28
$P^3d_0x_{125,12,2}$	163	28
$P^3d_0x_{125,12}$	163	28
$P^4h_1x_{130,11}$	163	28
$P^3c_0x_{131,13}$	163	28
$xx_{126,23}$	163	28
$P^2d_0x_{133,16}$	163	28
$d_1x_{131,24}$	163	28
$nx_{132,23,3}$	163	28
$nx_{132,23,2}$	163	28
$nx_{132,23}$	163	28
$P^2c_0x_{139,17}$	163	28
$P^2h_1x_{146,19,2}$	163	28
$P^2h_1x_{146,19}$	163	28
$gx_{143,24}$	163	28

LM	stem	s
$h_4x_{148,27}$	163	28
$h_1d_0x_{148,23}$	163	28
$h_0x_{163,27}$	163	28
$x_{71,25}g_3$	163	29
$x_{80,14}(\Delta^2m)$	163	29
$x_{76,9}x_{87,20}$	163	29
$(\Delta^2h_1g)(\Delta^3h_2c_1)$	163	29
$x_{69,10}(\Delta^2d_0l)$	163	29
$x_{55,23}x_{108,6}$	163	29
$x_{54,24}D_{11}$	163	29
$x_{66,7}x_{97,22}$	163	29
$x_{63,7}x_{100,22}$	163	29
$X_2x_{100,22}$	163	29
$x_{50,19}x_{113,10}$	163	29
$x_{49,20}x_{114,9}$	163	29
$(\Delta h_0^2i)x_{116,16}$	163	29
$x_{47,13}x_{116,16}$	163	29
$P^4c_0x_{123,10}$	163	29
$P^2jx_{121,14}$	163	29
$P^3e_0x_{122,13}$	163	29
$(\Delta h_2c_1)x_{117,21}$	163	29
$P^2ix_{124,14}$	163	29
$P^4h_2x_{128,12,2}$	163	29
$P^4h_2x_{128,12}$	163	29
$P^4h_1x_{130,12}$	163	29
$[e_1]x_{125,25,2}$	163	29
$[e_1]x_{125,25}$	163	29
$px_{130,25}$	163	29
$P^2h_1x_{146,20}$	163	29
$h_0^4x_{163,25,3}$	163	29
$x_{79,16}(\Delta^2t)$	163	30
$[\Delta^2h_4c_0]x_{92,18}$	163	30
$x_{58,23}x_{105,7}$	163	30
$x_{57,24}C_1$	163	30
$x_{71,6}x_{92,24}$	163	30
$D_3'(\Delta^2i^2)$	163	30
$x_{46,20}x_{117,10,2}$	163	30
$P^4c_0x_{123,11,2}$	163	30
$P^4c_0x_{123,11}$	163	30
$P^2ix_{124,15}$	163	30
$P^4h_2x_{128,13}$	163	30
$P^4h_1x_{130,13}$	163	30
$P^2e_0x_{130,18}$	163	30
$(\Delta h_1h_3)x_{131,24}$	163	30
$x_{79,16}x_{84,15}$	163	31
$x_{71,13}x_{92,18}$	163	31
$x_{63,21}x_{100,10}$	163	31
$P^6h_1x_{114,6}$	163	31
$x_{46,20}x_{117,11}$	163	31
$P^5h_2x_{120,10}$	163	31
$x_{47,13}x_{116,18}$	163	31
$P^4c_0x_{123,12}$	163	31

LM	stem	s
$P^3e_0x_{122,15,2}$	163	31
$P^3d_0x_{125,15}$	163	31
$Pjx_{129,20}$	163	31
$h_5x_{132,30}$	163	31
$P^2h_1x_{146,22}$	163	31
$t_1[MP^5]$	163	32
$x_{77,7,2}x_{86,25}$	163	32
$x_{77,7}x_{86,25}$	163	32
$(\Delta^2h_1g)(\Delta^2d_0l)$	163	32
$x_{58,23}(\Delta h_6f_0)$	163	32
$x_{69,10}(\Delta^2i^2)$	163	32
$x_{68,8}x_{95,24}$	163	32
$D_2'x_{97,22}$	163	32
$x_{66,10}x_{97,22}$	163	32
$P^6h_2x_{112,7}$	163	32
$x_{58,17}x_{105,15}$	163	32
$x_{55,17}x_{108,15}$	163	32
$x_{50,19}x_{113,13,2}$	163	32
$x_{50,19}x_{113,13}$	163	32
$x_{49,20}x_{114,12}$	163	32
$Mh_4x_{103,25}$	163	32
$x_{46,20}x_{117,12}$	163	32
$D_2x_{105,26}$	163	32
$Q_2x_{106,25}$	163	32
$P^5h_2x_{120,11}$	163	32
$P^5h_1x_{122,11}$	163	32
$P^4c_0x_{123,13,2}$	163	32
$P^4c_0x_{123,13}$	163	32
$P^2jx_{121,17}$	163	32
$P^3e_0x_{122,16}$	163	32
$P^2ix_{124,17}$	163	32
$P^3d_0x_{125,16}$	163	32
$P^4h_2x_{128,15}$	163	32
$P^2c_0x_{139,21,2}$	163	32
$P^2c_0x_{139,21}$	163	32
$h_3x_{156,31}$	163	32
$h_0^7x_{163,25,2}$	163	32
$[f_2]x_{79,29,2}$	163	33
$[f_2]x_{79,29}$	163	33
$x_{77,8}x_{86,25}$	163	33
$x_{75,7}x_{88,26}$	163	33
$x_{74,8}x_{89,25}$	163	33
$P^6h_2x_{112,8}$	163	33
$P^5h_2x_{120,12,2}$	163	33
$P^5h_2x_{120,12}$	163	33
$P^2d_0x_{133,21}$	163	33
$P^3h_2x_{136,20}$	163	33
$d_0x_{149,29}$	163	33
$P^5jx_{97,7}$	163	34
$x_{69,18}(\Delta^3h_2c_1)$	163	34
$x_{63,21}x_{100,13}$	163	34
$P^6c_0x_{107,7}$	163	34

LM	stem	s
$[\Delta^2h_0g]x_{95,21}$	163	34
$x_{55,23}x_{108,11}$	163	34
$x_{54,24}x_{109,10}$	163	34
$P^6h_1x_{114,9}$	163	34
$P^5c_0x_{115,11}$	163	34
$P^5h_1x_{122,13}$	163	34
$P^4c_0x_{123,15}$	163	34
$D_1x_{111,29}$	163	34
$(\Delta h_2c_1)x_{117,26}$	163	34
$Ph_2x_{152,29}$	163	34
$h_2x_{160,33}$	163	34
$g_3x_{71,31}$	163	35
$x_{71,25}x_{92,10}$	163	35
$P^6d_0x_{101,7}$	163	35
$x_{78,9}[MP^5]$	163	35
$P^7h_1C_1$	163	35
$(\Delta^2h_1g)(\Delta^2i^2)$	163	35
$P^6h_2x_{112,10}$	163	35
$n_1x_{96,30}$	163	35
$Q_3x_{96,30}$	163	35
$(\Delta_1h_3^2)x_{97,29}$	163	35
$x_{49,20}x_{114,15}$	163	35
$Mh_4x_{103,28}$	163	35
$x_{46,20}x_{117,15}$	163	35
$P^5h_2x_{120,14}$	163	35
$x_{47,13}x_{116,22}$	163	35
$P^4h_2x_{128,18}$	163	35
$P^4h_1x_{130,18}$	163	35
$P^3h_2x_{136,22}$	163	35
$P^3h_1x_{138,22}$	163	35
$nx_{132,30}$	163	35
$P^2h_1x_{146,26}$	163	35
$Pc_0x_{147,28}$	163	35
$c_1x_{144,32}$	163	35
$[f_0]x_{145,31}$	163	35
$Ph_1x_{154,30}$	163	35
$h_1x_{162,34}$	163	35
$x_{74,25}(\Delta^2c_2)$	163	36
$P^6d_0x_{101,8}$	163	36
$x_{78,10}[MP^5]$	163	36
$[\Delta^2h_4c_0]x_{92,24}$	163	36
$P^6c_0(\Delta h_6g)$	163	36
$x_{54,24}x_{109,12}$	163	36
$x_{66,7}x_{97,29}$	163	36
$P^5c_0x_{115,13}$	163	36
$x_{46,20}x_{117,16}$	163	36
$P^5h_1x_{122,15,2}$	163	36
$P^5h_1x_{122,15}$	163	36
$Cx_{113,30}$	163	36
$(\Delta h_1g)x_{118,27}$	163	36
$P^3d_0x_{125,20}$	163	36
$c_2x_{122,33}$	163	36

LM	stem	s
$x_{71,25}x_{92,12}$	163	37
$x_{77,12}x_{86,25}$	163	37
$x_{71,13}x_{92,24}$	163	37
$P^6h_1x_{114,12}$	163	37
$D_3x_{102,33}$	163	37
$P^5h_1x_{122,16}$	163	37
$D_1x_{111,32}$	163	37
$P^4h_2x_{128,20}$	163	37
$g_2x_{119,33}$	163	37
$P^3h_2x_{136,24}$	163	37
$h_0x_{76,16}x_{87,20}$	163	37
$P^7c_0M_1h_2$	163	38
$P^7c_0x_{99,7}$	163	38
$P^7h_2(\Delta h_6e_0)$	163	38
$x_{58,23}x_{105,15}$	163	38
$x_{55,23}x_{108,15}$	163	38
$x_{54,24}x_{109,14,2}$	163	38
$x_{54,24}x_{109,14}$	163	38
$P^6h_2x_{112,13}$	163	38
$x_{49,20}x_{114,18,2}$	163	38
$x_{49,20}x_{114,18}$	163	38
$x_{46,20}x_{117,18}$	163	38
$P^5h_2x_{120,17}$	163	38
$P^4h_2x_{128,21}$	163	38
$h_0d_0^2ix_{112,22}$	163	38
$x_{84,10}x_{79,29,2}$	163	39
$x_{84,10}x_{79,29}$	163	39
$P^6d_0x_{101,11}$	163	39
$c_3x_{78,36}$	163	39
$P^6c_0x_{107,12}$	163	39
$x_{76,6}x_{87,33}$	163	39
$X_3x_{96,30}$	163	39
$C''x_{96,30}$	163	39
$D_2'x_{97,29}$	163	39
$x_{66,10}x_{97,29}$	163	39
$P^6h_2x_{112,14}$	163	39
$P^5c_0x_{115,16}$	163	39
$[H_1]x_{101,34}$	163	39
$Ax_{102,33}$	163	39
$x_{61,6}x_{102,33}$	163	39
$D_2x_{105,33}$	163	39
$P^4c_0x_{123,20}$	163	39
$P^3c_0x_{131,24}$	163	39
$P^2c_0x_{139,28}$	163	39
$h_4x_{148,38}$	163	39
$c_0x_{155,36}$	163	39
$x_{93,8}x_{70,32}$	163	40
$P^7c_0x_{99,9}$	163	40
$P^6c_0x_{107,13}$	163	40
$P^6h_1x_{114,15}$	163	40
$P^5c_0x_{115,17,2}$	163	40
$P^5c_0x_{115,17}$	163	40

LM	stem	s
$g_2x_{119,36}$	163	40
$x_{71,31}x_{92,10}$	163	41
$P^8h_2(\Delta_1g_2)$	163	41
$(\Delta^2p)x_{82,29}$	163	41
$P^7h_2x_{104,12}$	163	41
$(\Delta^2c_1)x_{96,30}$	163	41
$x_{54,24}x_{109,17,2}$	163	41
$x_{54,24}x_{109,17}$	163	41
$P^6h_2x_{112,16}$	163	41
$d_2x_{95,37}$	163	41
$P^5h_2x_{120,20}$	163	41
$P^3d_0x_{125,25}$	163	41
$P^4h_2x_{128,24}$	163	41
$P^3h_2x_{136,28}$	163	41
$px_{130,37}$	163	41
$Pd_0x_{141,33,3}$	163	41
$Pd_0x_{141,33}$	163	41
$P^2h_2x_{144,32}$	163	41
$c_1x_{144,38}$	163	41
$Ph_2x_{152,36}$	163	41
$h_2x_{160,40}$	163	41
$x_{70,32}x_{93,10}$	163	42
$x_{90,10}x_{73,32}$	163	42
$(\Delta^2c_2)x_{74,31}$	163	42
$P^6e_0x_{98,14}$	163	42
$x_{85,6}x_{78,36}$	163	42
$x_{76,9}x_{87,33}$	163	42
$P^5c_0x_{115,19}$	163	42
$x_{62,8,2}x_{101,34}$	163	42
$x_{62,8}x_{101,34}$	163	42
$P^4h_2x_{128,25}$	163	42
$P^4h_1x_{130,25}$	163	42
$kx_{134,35}$	163	42
$[f_0]x_{145,38}$	163	42
$x_{91,8}P^8c_0$	163	43
$(\Delta^2t)x_{79,29,2}$	163	43
$(\Delta^2t)x_{79,29}$	163	43
$P^7h_1x_{106,14}$	163	43
$P^6h_2x_{112,18}$	163	43
$P^6h_1x_{114,18,2}$	163	43
$P^6h_1x_{114,18}$	163	43
$P^5h_1x_{122,22}$	163	43
$Cx_{113,37}$	163	43
$tx_{127,37}$	163	43
$e_2x_{83,41}$	163	45
$x_{76,6}x_{87,39}$	163	45
$x_{68,8}x_{95,37}$	163	45
$x_{91,11}P^8c_0$	163	46
$P^6c_0x_{107,19}$	163	46
$tx_{127,40}$	163	46
$x_{90,10}x_{73,37}$	163	47
$P^8h_1x_{98,14}$	163	47

LM	stem	s
$(\Delta^2p)x_{82,35}$	163	47
$x_{77,7,2}x_{86,40}$	163	47
$x_{77,7}x_{86,40}$	163	47
$x_{77,8}x_{86,40}$	163	48
$x_{76,9}x_{87,39}$	163	48
$x_{74,8}x_{89,40}$	163	48
$p'x_{94,44}$	163	48
$Mh_4x_{103,41}$	163	48
$Q_2x_{106,41}$	163	48
$x_{88,12}x_{75,37}$	163	49
$(\Delta^2x)x_{78,36}$	163	49
$x_{75,7}x_{88,43}$	163	50
$(\Delta_1h_3^2)x_{97,44}$	163	50
$D_1x_{111,45,2}$	163	50
$D_1x_{111,45}$	163	50
$(\Delta h_2c_1)x_{117,42}$	163	50
$[f_0]x_{145,46}$	163	50
$P^8h_1(\Delta^3h_2^2g)$	163	51
$x_{66,7}x_{97,44}$	163	51
$x_{77,12}x_{86,40}$	163	52
$D_3'x_{94,44}$	163	52
$n_1x_{96,47}$	163	52
$Q_3x_{96,47}$	163	52
$D_3x_{102,48}$	163	52
$c_2x_{122,49}$	163	52
$(\Delta^2g^2)x_{75,37}$	163	53
$(\Delta^2d_1)x_{83,41}$	163	53
$x_{74,8}x_{89,45}$	163	53
$g_2x_{119,49}$	163	53
$(\Delta^3h_1e_0)x_{73,37}$	163	54
$(\Delta^2m)x_{80,39}$	163	54
$P^8h_1x_{98,21}$	163	54
$P^7h_1x_{106,25}$	163	54
$x_{69,10}x_{94,44}$	163	54
$D_2'x_{97,44}$	163	54
$x_{66,10}x_{97,44}$	163	54
$P^6h_1x_{114,29}$	163	54
$Ax_{102,48}$	163	54
$x_{61,6}x_{102,48}$	163	54
$Mh_4x_{103,47}$	163	54
$D_2x_{105,48}$	163	54
$Q_2x_{106,47}$	163	54
$P^5h_1x_{122,33}$	163	54
$P^4h_1x_{130,37}$	163	54
$P^3h_1x_{138,41}$	163	54
$P^2h_1x_{146,45}$	163	54
$Ph_1x_{154,49}$	163	54
$h_1x_{162,53}$	163	54
$h_0d_0^3x_{121,41}$	163	54
$x_{80,14}x_{83,41}$	163	55
$(\Delta_1h_3^2)x_{97,49}$	163	55
$A''x_{99,49}$	163	55

LM	stem	s
$X_3x_{96,47}$	163	56
$C''x_{96,47}$	163	56
$x_{66,7}x_{97,49}$	163	56
$(\Delta x)x_{102,48}$	163	57
$px_{130,53}$	163	57
$c_1x_{144,54}$	163	57
$(\Delta^2c_1)x_{96,47}$	163	58
$Cx_{113,52}$	163	58
$c_2x_{122,55}$	163	58
$h_0^2Pd_0ix_{118,41}$	163	58
$D_2'x_{97,49}$	163	59
$x_{66,10}x_{97,49}$	163	59
$[\Delta^2h_1h_4]x_{99,49}$	163	59
$D_2x_{105,53}$	163	59
$tx_{127,53}$	163	59
$Md_0x_{104,51}$	163	61
$Cx_{113,57}$	163	63
$px_{130,59}$	163	63
$[f_1]x_{123,61}$	163	65
$xx_{126,60}$	163	65
$gx_{143,61}$	163	65
$d_1x_{131,65}$	163	69
$x_{82,29}x_{81,41}$	163	70
$x_{73,37}x_{90,33}$	163	70
$x_{74,25}x_{89,45}$	163	70
$P^8h_1x_{98,37}$	163	70
$x_{66,21}x_{97,49}$	163	70
$P^7h_1x_{106,41}$	163	70
$x_{58,17}x_{105,53}$	163	70
$P^6h_1x_{114,45}$	163	70
$P(\Delta h_1e_0)x_{113,57}$	163	70
$P^5h_1x_{122,49}$	163	70
$(\Delta h_1e_0)x_{121,61}$	163	70
$P^4h_1x_{130,53}$	163	70
$mx_{128,63}$	163	70
$P^3h_1x_{138,57}$	163	70
$P^2h_1x_{146,61}$	163	70
$Ph_1x_{154,65}$	163	70
$h_1x_{162,69}$	163	70
$(\Delta h_1h_3)x_{131,65}$	163	71
$c_1x_{144,71}$	163	74
$x_{82,35}x_{81,41}$	163	76
$x_{73,37}x_{90,39}$	163	76
$x_{74,31}x_{89,45}$	163	76
$P^8h_1x_{98,43}$	163	76
$P^5jx_{97,49}$	163	76
$P^7h_1x_{106,47}$	163	76
$x_{58,23}x_{105,53}$	163	76
$P^6h_1x_{114,51}$	163	76
$x_{50,19}x_{113,57}$	163	76
$P^5h_1x_{122,55}$	163	76
$P^2jx_{121,61}$	163	76

LM	stem	s
$P^4h_1x_{130,59}$	163	76
$Pjx_{129,65}$	163	76
$P^3h_1x_{138,63}$	163	76
$jx_{137,69}$	163	76
$P^2h_1x_{146,67}$	163	76
$Ph_1x_{154,71}$	163	76
$h_1x_{162,75}$	163	76
$[f_0]x_{145,73}$	163	77
$x_{80,39}x_{83,41}$	163	80
$x_{75,37}x_{88,43}$	163	80
$P^8c_0x_{91,45}$	163	80
$P^8h_2x_{96,47}$	163	80
$P^7c_0x_{99,49}$	163	80
$P^7h_2x_{104,51}$	163	80
$P^6c_0x_{107,53}$	163	80
$P^6h_2x_{112,55}$	163	80
$P^5c_0x_{115,57}$	163	80
$P^5h_2x_{120,59}$	163	80
$P^4c_0x_{123,61}$	163	80
$P^4h_2x_{128,63}$	163	80
$P^3c_0x_{131,65}$	163	80
$P^3h_2x_{136,67}$	163	80
$P^2c_0x_{139,69}$	163	80
$P^2h_2x_{144,71}$	163	80
$Pc_0x_{147,73}$	163	80
$Ph_2x_{152,75}$	163	80
$c_0x_{155,77}$	163	80
$h_2x_{160,79}$	163	80
$h_0^3x_{163,81}$	163	84
$h_4x_{149,6}$	164	7
$h_6x_{101,7}$	164	8
$x_{38,6}h_6^2$	164	8
$h_3x_{157,7}$	164	8
$h_6x_{101,8}$	164	9
$h_5x_{133,8}$	164	9
$h_0x_{164,8}$	164	9
$h_0^5x_{164,4}$	164	9
$[f_1]x_{124,6}$	164	10
$x_{38,6}x_{126,4}$	164	10
$[e_1]x_{126,6}$	164	10
$d_1x_{132,6}$	164	10
$h_2x_{161,9,2}$	164	10
$h_2x_{161,9}$	164	10
$x_1x_{85,6}$	164	11
$p'x_{95,7}$	164	11
$D_3x_{103,7}$	164	11
$[f_1]x_{124,7}$	164	11
$xx_{127,6}$	164	11
$tx_{128,5}$	164	11
$c_0x_{156,8}$	164	11
$h_1^2x_{162,9}$	164	11
$Q_3x_{97,7}$	164	12

LM	stem	s
$h_6x_{101,11}$	164	12
$Cx_{114,6}$	164	12
$[e_1]x_{126,8,2}$	164	12
$xx_{127,7,2}$	164	12
$tx_{128,6,2}$	164	12
$tx_{128,6}$	164	12
$mx_{129,5}$	164	12
$(\Delta h_1h_3)x_{132,6}$	164	12
$px_{131,8}$	164	12
$d_1x_{132,8,2}$	164	12
$d_1x_{132,8}$	164	12
$nx_{133,7}$	164	12
$(\Delta h_2^2)x_{134,6}$	164	12
$h_5x_{133,11}$	164	12
$ix_{141,5}$	164	12
$Pd_0x_{142,4}$	164	12
$gx_{144,8}$	164	12
$h_3x_{157,11,3}$	164	12
$h_3x_{157,11}$	164	12
$h_2x_{161,11,2}$	164	12
$h_2x_{161,11}$	164	12
$h_0x_{164,11}$	164	12
$h_0^3x_{164,9}$	164	12
$Ax_{103,7}$	164	13
$x_{61,6}x_{103,7}$	164	13
$D_1x_{112,8}$	164	13
$c_2x_{123,10}$	164	13
$[f_1]x_{124,9,2}$	164	13
$[f_1]x_{124,9}$	164	13
$[e_1]x_{126,9}$	164	13
$xx_{127,8}$	164	13
$lx_{132,6}$	164	13
$px_{131,9}$	164	13
$d_1x_{132,9}$	164	13
$nx_{133,8}$	164	13
$jx_{138,6}$	164	13
$Pe_0x_{139,5,2}$	164	13
$Pe_0x_{139,5}$	164	13
$Pc_0x_{148,6}$	164	13
$h_1h_3x_{156,11}$	164	13
$h_0^3x_{164,10}$	164	13
$e_2x_{84,10}$	164	14
$x_{77,7,2}x_{87,7}$	164	14
$x_{77,7}x_{87,7}$	164	14
$x_{71,6}x_{93,8}$	164	14
$p_1x_{94,10}$	164	14
$p'x_{95,10}$	164	14
$x_{63,7}x_{101,7}$	164	14
$X_2x_{101,7}$	164	14
$g_2x_{120,10}$	164	14
$(\Delta h_1d_0)x_{125,5}$	164	14
$c_2x_{123,11,2}$	164	14

LM	stem	s
$[f_1]x_{124,10}$	164	14
$x_{38,6}x_{126,8,4}$	164	14
$x_{38,6}x_{126,8,2}$	164	14
$[e_1]x_{126,10}$	164	14
$(\Delta h_1 h_3)x_{132,8,2}$	164	14
$(\Delta h_1 h_3)x_{132,8}$	164	14
$px_{131,10}$	164	14
$c_1x_{145,11,2}$	164	14
$c_1x_{145,11}$	164	14
$c_0x_{156,11,2}$	164	14
$c_0x_{156,11}$	164	14
$h_3x_{157,13}$	164	14
$h_2gx_{141,9}$	164	14
$h_1x_{163,13}$	164	14
$h_1^2h_3x_{155,11}$	164	14
$x_{77,8}x_{87,7}$	164	15
$D_3^2x_{95,7}$	164	15
$n_1x_{97,10}$	164	15
$x_{63,7}x_{101,8}$	164	15
$X_2x_{101,8}$	164	15
$Cx_{114,9}$	164	15
$c_2x_{123,12}$	164	15
$[f_1]x_{124,11,3}$	164	15
$[f_1]x_{124,11,2}$	164	15
$[e_1]x_{126,11}$	164	15
$mx_{129,8}$	164	15
$lx_{132,8,2}$	164	15
$lx_{132,8}$	164	15
$(\Delta h_1 h_3)x_{132,9}$	164	15
$P^2c_0x_{140,4}$	164	15
$jx_{138,8}$	164	15
$Pe_0x_{139,7}$	164	15
$h_5x_{133,14}$	164	15
$e_0x_{147,11}$	164	15
$h_4x_{149,14}$	164	15
$Ph_1x_{155,10}$	164	15
$h_0x_{164,14,2}$	164	15
$c_3x_{79,13}$	164	16
$[f_2](\Delta^2 d_1)$	164	16
$x_{71,6}x_{93,10}$	164	16
$C''x_{97,7}$	164	16
$d_2x_{96,12}$	164	16
$(\Delta x)x_{103,7}$	164	16
$x_{56,10}x_{108,6}$	164	16
$Mh_1x_{118,9,2}$	164	16
$g_2x_{120,12,2}$	164	16
$c_2x_{123,13}$	164	16
$x_{38,6}x_{126,10}$	164	16
$tx_{128,10,2}$	164	16
$tx_{128,10}$	164	16
$mx_{129,9,2}$	164	16
$px_{131,12}$	164	16

LM	stem	s
$nx_{133,11}$	164	16
$jx_{138,9}$	164	16
$ix_{141,9}$	164	16
$Pd_0x_{142,8,2}$	164	16
$Pd_0x_{142,8}$	164	16
$P^2h_1x_{147,7}$	164	16
$d_0x_{150,12}$	164	16
$h_4x_{149,15}$	164	16
$h_0^3x_{164,13,2}$	164	16
$x_{77,7,2}(\Delta h_1 H_1)$	164	17
$x_{77,7}(\Delta h_1 H_1)$	164	17
$x_{69,10}x_{95,7}$	164	17
MgM_1h_2	164	17
$Mgx_{99,7}$	164	17
$Md_0x_{105,7}$	164	17
$h_6x_{101,16}$	164	17
$(\Delta h_2 c_1)x_{118,9,2}$	164	17
$(\Delta h_2 c_1)x_{118,9}$	164	17
$Mh_1x_{118,10}$	164	17
$(\Delta h_1 d_0)x_{125,8,2}$	164	17
$(\Delta h_1 d_0)x_{125,8}$	164	17
$x_{38,6}x_{126,11}$	164	17
$px_{131,13}$	164	17
$nx_{133,12}$	164	17
$kx_{135,10}$	164	17
$jx_{138,10}$	164	17
$Pe_0x_{139,9}$	164	17
$h_5x_{133,16}$	164	17
$ix_{141,10}$	164	17
$gx_{144,13}$	164	17
$Pc_0x_{148,10}$	164	17
$d_0x_{150,13,3}$	164	17
$d_0x_{150,13,2}$	164	17
$d_0x_{150,13}$	164	17
$h_4x_{149,16}$	164	17
$Ph_2x_{153,12}$	164	17
$Ph_1x_{155,12,2}$	164	17
$Ph_1x_{155,12}$	164	17
$c_0x_{156,14,2}$	164	17
$c_0x_{156,14}$	164	17
$h_0^2Q_3x_{97,10}$	164	17
$h_0^4x_{164,13}$	164	17
$[f_2]x_{80,14}$	164	18
$x_{77,8}(\Delta h_1 H_1)$	164	18
$e_2(\Delta^2 t)$	164	18
$x_1(\Delta^2 x)$	164	18
$t_1(\Delta^2 e_1)$	164	18
$x_{76,6}x_{88,12}$	164	18
$x_{75,7}(\Delta^2 c_2)$	164	18
$x_{74,8}x_{90,10}$	164	18
$(\Delta^2 c_1)x_{97,7}$	164	18
$x_{71,6}x_{93,12}$	164	18

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$D_3^2x_{95,10}$	164	18
$x_{63,7}x_{101,11}$	164	18
$X_2x_{101,11}$	164	18
$Ax_{103,12}$	164	18
$x_{61,6}x_{103,12}$	164	18
$D_1x_{112,13}$	164	18
$Cx_{114,12}$	164	18
$(\Delta h_2 c_1)x_{118,10}$	164	18
$(\Delta h_1 g)x_{119,9}$	164	18
$P^3d_0h_6^2$	164	18
$Mh_1x_{118,11}$	164	18
$x_{41,10}x_{123,8}$	164	18
$g_2x_{120,14}$	164	18
$(\Delta h_1 d_0)x_{125,9,2}$	164	18
$(\Delta h_1 d_0)x_{125,9}$	164	18
$Pjx_{130,7}$	164	18
$c_2x_{123,15}$	164	18
$[f_1]x_{124,14,2}$	164	18
$[f_1]x_{124,14}$	164	18
$[e_1]x_{126,14}$	164	18
$xx_{127,13}$	164	18
$tx_{128,12,2}$	164	18
$tx_{128,12}$	164	18
$mx_{129,11,2}$	164	18
$mx_{129,11}$	164	18
$P^2d_0x_{134,6}$	164	18
$P^3h_1x_{139,5,2}$	164	18
$P^3h_1x_{139,5}$	164	18
$kx_{135,11}$	164	18
$c_1x_{145,15}$	164	18
$[f_0]x_{146,14}$	164	18
$h_1^2h_3x_{155,15}$	164	18
$x_{85,6}x_{79,13}$	164	19
$x_{77,12}x_{87,7}$	164	19
$c_3x_{79,16}$	164	19
$e_2x_{84,15,2}$	164	19
$e_2x_{84,15}$	164	19
$C''x_{97,10}$	164	19
$p_1M(\Delta^2 h_1)$	164	19
$d_2x_{96,15}$	164	19
$A''x_{100,13}$	164	19
$[H_1]x_{102,14}$	164	19
$MPx_{111,9,2}$	164	19
$P(\Delta h_1 e_0)x_{114,6}$	164	19
$(\Delta_1 h_1^2)x_{110,13}$	164	19
$D_1x_{112,14}$	164	19
$Mh_1x_{118,12}$	164	19
$(\Delta h_1 d_0)x_{125,10,2}$	164	19
$(\Delta h_1 d_0)x_{125,10}$	164	19
$[f_1]x_{124,15}$	164	19
$tx_{128,13,2}$	164	19
$nx_{133,14}$	164	19

LM	stem	s
$P^2c_0x_{140,8,2}$	164	19
$P^2c_0x_{140,8}$	164	19
$Pc_0x_{148,12}$	164	19
$e_0x_{147,15,2}$	164	19
$e_0x_{147,15}$	164	19
$h_3x_{157,18}$	164	19
$h_2x_{161,18}$	164	19
$h_1^2x_{162,17}$	164	19
$[f_2]x_{80,16}$	164	20
$t_1x_{86,14}$	164	20
$[\Delta^2h_4c_0]x_{93,8}$	164	20
$(\Delta^2h_1g)x_{95,7}$	164	20
$x_{69,10}x_{95,10}$	164	20
$x_{65,13}M_1h_2$	164	20
$x_{65,13}x_{99,7}$	164	20
$p_1(\Delta^3h_2c_1)$	164	20
$[\Delta^2h_1h_4]x_{100,10}$	164	20
$(\Delta_1h_3^2)x_{98,14}$	164	20
$[H_1]x_{102,15}$	164	20
$x_{54,10}x_{110,10}$	164	20
$x_{48,7}x_{116,13}$	164	20
$(\Delta h_1g)x_{119,11}$	164	20
$P^2ix_{125,5}$	164	20
$P^3d_0x_{126,4}$	164	20
$(\Delta h_1e_0)x_{122,11}$	164	20
$x_{41,10}x_{123,10}$	164	20
$P^2e_0x_{131,8}$	164	20
$x_{38,6}x_{126,14}$	164	20
$tx_{128,14}$	164	20
$mx_{129,13}$	164	20
$P^3h_1x_{139,7}$	164	20
$kx_{135,13}$	164	20
$Pe_0x_{139,12}$	164	20
$Pd_0x_{142,12}$	164	20
$P^2h_2x_{145,11,2}$	164	20
$P^2h_2x_{145,11}$	164	20
$P^2h_1x_{147,11}$	164	20
$Pc_0x_{148,13}$	164	20
$Ph_2x_{153,15,2}$	164	20
$Ph_2x_{153,15}$	164	20
$Ph_1x_{155,15,2}$	164	20
$Ph_1x_{155,15}$	164	20
$h_1x_{163,19}$	164	20
$h_0h_4x_{149,18}$	164	20
$x_{78,9}(\Delta^2e_1)$	164	21
$x_{76,9}x_{88,12}$	164	21
$x_1x_{85,16}$	164	21
$x_{71,13,2}x_{93,8}$	164	21
$x_{71,13}x_{93,8}$	164	21
$[\Delta^2h_0g](\Delta_1g_2)$	164	21
$(\Delta^2c_1)x_{97,10}$	164	21
$x_{66,7}x_{98,14}$	164	21

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$x_{56,10}x_{108,11}$	164	21
$D_1x_{112,16}$	164	21
$Cx_{114,15}$	164	21
$Mh_1x_{118,14,2}$	164	21
$x_{41,10}x_{123,11,2}$	164	21
$x_{41,10}x_{123,11}$	164	21
$(\Delta h_1d_0)x_{125,12}$	164	21
$P^3c_0x_{132,6}$	164	21
$Pjx_{130,10}$	164	21
$P^2e_0x_{131,9}$	164	21
$[f_1]x_{124,17}$	164	21
$[e_1]x_{126,17}$	164	21
$xx_{127,16}$	164	21
$tx_{128,15}$	164	21
$nx_{133,16}$	164	21
$P^2c_0x_{140,10,2}$	164	21
$P^2c_0x_{140,10}$	164	21
$Pc_0x_{148,14,2}$	164	21
$Pc_0x_{148,14}$	164	21
$e_0x_{147,17}$	164	21
$h_2gx_{141,16}$	164	21
$(\Delta^2d_1)x_{84,10}$	164	22
$x_{85,6}x_{79,16}$	164	22
$x_{72,18}g_3$	164	22
$x_{77,12}(\Delta h_1H_1)$	164	22
$x_{78,10}(\Delta^2e_1)$	164	22
$x_{77,7,2}x_{87,15}$	164	22
$x_{77,7}x_{87,15}$	164	22
$[\Delta^2h_4c_0]x_{93,10}$	164	22
$x_{76,6}(\Delta^2g^2)$	164	22
$x_{65,13}x_{99,9}$	164	22
$p'x_{95,18}$	164	22
$x_{55,17}D_{11}$	164	22
$x_{62,8,2}x_{102,14}$	164	22
$x_{62,8}x_{102,14}$	164	22
$P(\Delta h_1e_0)x_{114,9}$	164	22
$(\Delta_1h_1^2)x_{110,16,2}$	164	22
$(\Delta_1h_1^2)x_{110,16}$	164	22
$x_{48,7}x_{116,15,2}$	164	22
$(\Delta h_2c_1)x_{118,14,2}$	164	22
$(\Delta h_2c_1)x_{118,14}$	164	22
$P^3d_0x_{126,6}$	164	22
$P^4h_2x_{129,5}$	164	22
$(\Delta h_1e_0)x_{122,13}$	164	22
$x_{41,10}x_{123,12}$	164	22
$Pjx_{130,11}$	164	22
$P^2e_0x_{131,10}$	164	22
$[e_1]x_{126,18,2}$	164	22
$[e_1]x_{126,18}$	164	22
$P^3h_2x_{137,9}$	164	22
$P^3h_1x_{139,9}$	164	22
$d_1x_{132,18}$	164	22

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$nx_{133,17}$	164	22
$P^2c_0x_{140,11}$	164	22
$ix_{141,15}$	164	22
$Pc_0x_{148,15,2}$	164	22
$Pc_0x_{148,15}$	164	22
$c_0x_{156,19}$	164	22
$h_2x_{161,21}$	164	22
$h_0^2D_2x_{106,14}$	164	22
$x_{77,16}x_{87,7}$	164	23
$x_{78,9}x_{86,14}$	164	23
$x_{77,8}x_{87,15}$	164	23
$x_{71,13,2}x_{93,10}$	164	23
$x_{71,13}x_{93,10}$	164	23
$(\Delta^2h_1g)x_{95,10}$	164	23
$x_{71,6}(\Delta^3h_1g)$	164	23
$x_{68,8}x_{96,15}$	164	23
$x_{58,17}C_1$	164	23
$p_1(\Delta^2d_0l)$	164	23
$[\Delta^2h_1h_4]x_{100,13}$	164	23
$x_{63,7}x_{101,16}$	164	23
$X_2x_{101,16}$	164	23
$x_{62,8,2}x_{102,15}$	164	23
$x_{62,8}x_{102,15}$	164	23
$(\Delta h_0^2i)x_{117,10,2}$	164	23
$(\Delta h_0^2i)x_{117,10}$	164	23
$x_{47,13}x_{117,10,2}$	164	23
$x_{47,13}x_{117,10}$	164	23
$D_1x_{112,18}$	164	23
$x_{48,7}x_{116,16}$	164	23
$(\Delta h_1g)x_{119,14}$	164	23
$P^2ix_{125,8,2}$	164	23
$P^2ix_{125,8}$	164	23
$x_{41,10}x_{123,13,2}$	164	23
$x_{41,10}x_{123,13}$	164	23
$(\Delta h_1d_0)x_{125,14}$	164	23
$P^3c_0x_{132,8,2}$	164	23
$P^3c_0x_{132,8}$	164	23
$Pjx_{130,12}$	164	23
$P^2e_0x_{131,11,2}$	164	23
$P^2e_0x_{131,11}$	164	23
$c_2x_{123,20}$	164	23
$x_{38,6}x_{126,17}$	164	23
$(\Delta h_2^2)x_{134,17}$	164	23
$P^2c_0x_{140,12}$	164	23
$ix_{141,16}$	164	23
$i^2x_{118,9,2}$	164	23
$Pd_0x_{142,15}$	164	23
$c_1x_{145,20,2}$	164	23
$c_1x_{145,20}$	164	23
$[f_0]x_{146,19,2}$	164	23
$[f_0]x_{146,19}$	164	23
$h_1d_0x_{149,18}$	164	23

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$h_0^6 x_{164,17}$	164	23
$x_{80,14} x_{84,10}$	164	24
$x_{78,10} x_{86,14}$	164	24
$x_{77,7,2} (\Delta^3 h_1 d_0)$	164	24
$x_{77,7} (\Delta^3 h_1 d_0)$	164	24
$[\Delta^2 h_4 c_0] x_{93,12}$	164	24
$x_{64,14} x_{100,10}$	164	24
$D_2' x_{98,14}$	164	24
$x_{66,10} x_{98,14}$	164	24
$(\Delta_1 h_3^2) (\Delta^3 h_2^2 g)$	164	24
$x_{62,10,2} x_{102,14}$	164	24
$x_{62,10} x_{102,14}$	164	24
$[H_1] x_{102,19}$	164	24
$(\Delta_1 h_1^2) x_{110,18,2}$	164	24
$(\Delta_1 h_1^2) x_{110,18}$	164	24
$(\Delta h_0^2 i) x_{117,11}$	164	24
$x_{47,13} x_{117,11}$	164	24
$P^3 e_0 x_{123,8}$	164	24
$C x_{114,18,2}$	164	24
$C x_{114,18}$	164	24
$P^2 i x_{125,9,2}$	164	24
$P^2 i x_{125,9}$	164	24
$P^3 d_0 x_{126,8,4}$	164	24
$P^3 d_0 x_{126,8,3}$	164	24
$P^3 d_0 x_{126,8,2}$	164	24
$P^3 d_0 x_{126,8}$	164	24
$(\Delta h_1 e_0) x_{122,15,2}$	164	24
$g_2 x_{120,20}$	164	24
$(\Delta h_1 d_0) x_{125,15}$	164	24
$P^3 e_0 x_{132,9}$	164	24
$P j x_{130,13}$	164	24
$P^2 e_0 x_{131,12}$	164	24
$x_{38,6} x_{126,18,2}$	164	24
$x_{38,6} x_{126,18}$	164	24
$t x_{128,18}$	164	24
$P^3 h_2 x_{137,11}$	164	24
$(\Delta h_1 h_3) x_{132,18}$	164	24
$P^3 h_1 x_{139,11}$	164	24
$P e_0 x_{139,16}$	164	24
$P d_0 x_{142,16}$	164	24
$P^2 h_2 x_{145,15}$	164	24
$P^2 h_1 x_{147,15,2}$	164	24
$P^2 h_1 x_{147,15}$	164	24
$[f_0] x_{146,20}$	164	24
$e_0 x_{147,20}$	164	24
$c_0 h_4 x_{141,20}$	164	24
$h_3 x_{157,23}$	164	24
$h_2 x_{161,23}$	164	24
$x_{73,17} x_{91,8}$	164	25
$x_{70,17} x_{94,8}$	164	25
$x_{69,18} x_{95,7}$	164	25
$x_{77,8} (\Delta^3 h_1 d_0)$	164	25

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$x_{75,7} x_{89,18}$	164	25
$x_{74,8} (\Delta^3 h_1 e_0)$	164	25
$p' (\Delta^3 h_0^2 i)$	164	25
$p' x_{95,21}$	164	25
$x_{50,19} x_{114,6}$	164	25
$x_{54,10} x_{110,15}$	164	25
$P (\Delta h_1 e_0) x_{114,12}$	164	25
$(\Delta_1 h_1^2) x_{110,19}$	164	25
$(\Delta h_0^2 i) x_{117,12}$	164	25
$x_{47,13} x_{117,12}$	164	25
$P^4 c_0 x_{124,6}$	164	25
$x_{48,7} x_{116,18}$	164	25
$P^2 i x_{125,10,2}$	164	25
$P^2 i x_{125,10}$	164	25
$P^4 h_2 x_{129,8}$	164	25
$(\Delta h_1 e_0) x_{122,16}$	164	25
$x_{41,10} x_{123,15}$	164	25
$P^4 h_1 x_{131,8}$	164	25
$(\Delta h_1 d_0) x_{125,16}$	164	25
$[e_1] x_{126,21}$	164	25
$P^2 d_0 x_{134,13}$	164	25
$l x_{132,18}$	164	25
$P^3 h_1 x_{139,12}$	164	25
$k x_{135,18}$	164	25
$i x_{141,18}$	164	25
$P^2 h_1 x_{147,16}$	164	25
$h_1^2 x_{162,23}$	164	25
$h_0 d_0 M P x_{97,10}$	164	25
$x_{84,10} x_{80,16}$	164	26
$x_{77,16} (\Delta h_1 H_1)$	164	26
$x_{79,13} (\Delta^2 x)$	164	26
$[f_2] x_{80,22}$	164	26
$D_3' x_{95,18}$	164	26
$p_1 (\Delta^2 i^2)$	164	26
$Q_2 x_{107,19}$	164	26
$P^4 c_0 x_{124,7}$	164	26
$P^4 h_2 x_{129,9,2}$	164	26
$P^4 h_1 x_{131,9}$	164	26
$[f_1] x_{124,22}$	164	26
$x x_{127,21}$	164	26
$n x_{133,21}$	164	26
$h_5 x_{133,25}$	164	26
$P d_0 x_{142,18}$	164	26
$P^2 h_1 x_{147,17}$	164	26
$P h_1 x_{155,21}$	164	26
$h_1 x_{163,25,2}$	164	26
$(\Delta^2 p) (\Delta^2 m)$	164	27
$(\Delta^2 d_1) x_{84,15,2}$	164	27
$(\Delta^2 d_1) x_{84,15}$	164	27
$x_{77,12} x_{87,15}$	164	27
$x_{70,17} x_{94,10}$	164	27
$x_{77,7,2} x_{87,20}$	164	27

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$x_{77,7} x_{87,20}$	164	27
$x_{64,14} x_{100,13}$	164	27
$n_1 x_{97,22}$	164	27
$Q_3 x_{97,22}$	164	27
$(\Delta_1 h_3^2) x_{98,21}$	164	27
$x_{55,17} x_{109,10}$	164	27
$x_{62,8,2} x_{102,19}$	164	27
$x_{62,8} x_{102,19}$	164	27
$P^4 c_0 x_{124,8}$	164	27
$D_1 x_{112,22}$	164	27
$P^3 e_0 x_{123,11,2}$	164	27
$P^3 e_0 x_{123,11}$	164	27
$(\Delta h_2 c_1) x_{118,19}$	164	27
$P^2 i x_{125,12,2}$	164	27
$P^2 i x_{125,12}$	164	27
$P^3 d_0 x_{126,11}$	164	27
$P^4 h_2 x_{129,10}$	164	27
$P^4 h_1 x_{131,10}$	164	27
$x_{38,6} x_{126,21}$	164	27
$[e_1] x_{126,23}$	164	27
$t x_{128,21}$	164	27
$m x_{129,20}$	164	27
$d_1 x_{132,23,3}$	164	27
$d_1 x_{132,23,2}$	164	27
$d_1 x_{132,23}$	164	27
$k x_{135,20}$	164	27
$P^2 c_0 x_{140,16}$	164	27
$P c_0 x_{148,20,2}$	164	27
$P c_0 x_{148,20}$	164	27
$x_{80,14} (\Delta^2 t)$	164	28
$x_{76,16} x_{88,12}$	164	28
$x_{72,18} x_{92,10}$	164	28
$x_{69,18} x_{95,10}$	164	28
$x_{77,8} x_{87,20}$	164	28
$x_{63,21} x_{101,7}$	164	28
$x_{69,10} x_{95,18}$	164	28
$x_{55,23} D_{11}$	164	28
$D_2' (\Delta^3 h_2^2 g)$	164	28
$x_{66,10} (\Delta^3 h_2^2 g)$	164	28
$p' x_{95,24}$	164	28
$x_{66,7} x_{98,21}$	164	28
$A'' x_{100,22}$	164	28
$x_{50,19} x_{114,9}$	164	28
$P^5 h_2 x_{121,7}$	164	28
$P (\Delta h_1 e_0) x_{114,15}$	164	28
$(\Delta h_0^2 i) x_{117,15}$	164	28
$x_{47,13} x_{117,15}$	164	28
$P^4 c_0 x_{124,9,2}$	164	28
$P^4 c_0 x_{124,9}$	164	28
$P^2 j x_{122,13}$	164	28
$P^3 e_0 x_{123,12}$	164	28
$P^4 h_2 x_{129,11,2}$	164	28

LM	stem	s
$P^4h_2x_{129,11}$	164	28
$P^4h_1x_{131,11,2}$	164	28
$P^4h_1x_{131,11}$	164	28
$(\Delta h_1h_3)x_{132,22}$	164	28
$px_{131,24}$	164	28
$Pc_0x_{148,21}$	164	28
$h_1x_{163,27}$	164	28
$x_{80,14}x_{84,15,2}$	164	29
$x_{79,13}x_{85,16}$	164	29
$x_{63,21}x_{101,8}$	164	29
$[\Delta^2h_4c_0](\Delta^3h_1g)$	164	29
$x_{58,23}C_1$	164	29
$D'_3(\Delta^3h_0^2i)$	164	29
$x_{46,20}x_{118,9}$	164	29
$P^5h_1x_{123,8}$	164	29
$(\Delta h_0^2i)x_{117,16}$	164	29
$P^4c_0x_{124,10,2}$	164	29
$P^4c_0x_{124,10}$	164	29
$P^3e_0x_{123,13,2}$	164	29
$P^3e_0x_{123,13}$	164	29
$(\Delta h_1g)x_{119,20}$	164	29
$P^4h_2x_{129,12}$	164	29
$P^4h_1x_{131,12}$	164	29
$x_{38,6}x_{126,23}$	164	29
$lx_{132,22}$	164	29
$(\Delta h_1h_3)x_{132,23,3}$	164	29
$(\Delta h_1h_3)x_{132,23,2}$	164	29
$P^2c_0x_{140,18}$	164	29
$Pe_0x_{139,21,2}$	164	29
$P^2h_2x_{145,20,2}$	164	29
$Ph_2x_{153,24}$	164	29
$h_0d_0x_{150,24,2}$	164	29
$x_{80,16}(\Delta^2t)$	164	30
$x_{72,18}x_{92,12}$	164	30
$x_{71,13}(\Delta^3h_1g)$	164	30
$x_{46,20}x_{118,10}$	164	30
$P^5h_2x_{121,9}$	164	30
$P^5h_1x_{123,9}$	164	30
$x_{47,13}x_{117,17}$	164	30
$P^4c_0x_{124,11,3}$	164	30
$P^4c_0x_{124,11,2}$	164	30
$P^4c_0x_{124,11}$	164	30
$P^2jx_{122,15,2}$	164	30
$P^2ix_{125,15}$	164	30
$P^3d_0x_{126,14}$	164	30
$P^4h_2x_{129,13}$	164	30
$P^4h_1x_{131,13}$	164	30
$g_2x_{120,26}$	164	30
$[f_1]x_{124,26}$	164	30
$tx_{128,24}$	164	30
$P^3h_2x_{137,17}$	164	30
$lx_{132,23,2}$	164	30

LM	stem	s
$lx_{132,23}$	164	30
$P^3h_1x_{139,17}$	164	30
$nx_{133,25}$	164	30
$P^2c_0x_{140,19}$	164	30
$h_5x_{133,29}$	164	30
$Pc_0x_{148,23}$	164	30
$[f_0]x_{146,26}$	164	30
$h_4x_{149,29,2}$	164	30
$h_4x_{149,29}$	164	30
$c_0x_{156,27,3}$	164	30
$c_0x_{156,27,2}$	164	30
$c_0x_{156,27}$	164	30
$h_3^3ix_{141,20}$	164	30
$h_0^8x_{164,24}$	164	30
$x_{80,16}x_{84,15}$	164	31
$x_1[MP^5]$	164	31
$t_1x_{86,25}$	164	31
$(\Delta^2h_1g)x_{95,18}$	164	31
$x_{57,24}x_{107,7}$	164	31
$x_{69,10}(\Delta^3h_0^2i)$	164	31
$x_{69,10}x_{95,21}$	164	31
$X_3x_{97,22}$	164	31
$C''x_{97,22}$	164	31
$D'_2x_{98,21}$	164	31
$x_{66,10}x_{98,21}$	164	31
$x_{55,17}x_{109,14,2}$	164	31
$x_{55,17}x_{109,14}$	164	31
$x_{50,19}x_{114,12}$	164	31
$x_{49,20}x_{115,11}$	164	31
$Ax_{103,25}$	164	31
$x_{61,6}x_{103,25}$	164	31
$x_{46,20}x_{118,11}$	164	31
$D_2x_{106,25}$	164	31
$P(\Delta h_1e_0)x_{114,18,2}$	164	31
$P(\Delta h_1e_0)x_{114,18}$	164	31
$P^5h_1x_{123,10}$	164	31
$(\Delta h_0^2i)x_{117,18}$	164	31
$x_{47,13}x_{117,18}$	164	31
$P^2jx_{122,16}$	164	31
$P^3e_0x_{123,15}$	164	31
$P^2ix_{125,16}$	164	31
$tx_{128,25}$	164	31
$P^2c_0x_{140,20}$	164	31
$x_{84,10}x_{80,22}$	164	32
$x_{77,12}x_{87,20}$	164	32
$c_3x_{79,29,2}$	164	32
$c_3x_{79,29}$	164	32
$x_{70,17}M(\Delta^2h_1)$	164	32
$x_{63,21}x_{101,11}$	164	32
$x_{76,6}x_{88,26}$	164	32
$x_{75,7}x_{89,25}$	164	32
$D'_3x_{95,24}$	164	32

LM	stem	s
$[\Delta^2h_1h_4]x_{100,22}$	164	32
$x_{46,20}x_{118,12}$	164	32
$D_3x_{103,28}$	164	32
$P^5h_2x_{121,11}$	164	32
$P^5h_1x_{123,11,2}$	164	32
$P^5h_1x_{123,11}$	164	32
$P^2d_0x_{134,20}$	164	32
$P^3h_2x_{137,19}$	164	32
$Pd_0x_{142,24}$	164	32
$Ph_1x_{155,27}$	164	32
$h_0x_{164,31}$	164	32
$x_{71,25}x_{93,8}$	164	33
$x_{70,17}(\Delta^3h_2c_1)$	164	33
$P^6c_0x_{108,6}$	164	33
$x_{57,24}(\Delta h_6g)$	164	33
$(\Delta^2c_1)x_{97,22}$	164	33
$x_{55,23}x_{109,10}$	164	33
$x_{49,20}x_{115,13}$	164	33
$P^5h_1x_{123,12}$	164	33
$P^4c_0x_{124,14,2}$	164	33
$P^4c_0x_{124,14}$	164	33
$P^3d_0x_{126,17}$	164	33
$P^3c_0x_{132,18}$	164	33
$x_{78,9}x_{86,25}$	164	34
$(\Delta^2h_1g)(\Delta^3h_0^2i)$	164	34
$x_{69,10}x_{95,24}$	164	34
$x_{54,24}x_{110,10}$	164	34
$P^6h_2x_{113,9}$	164	34
$d_2x_{96,30}$	164	34
$n_1x_{97,29}$	164	34
$Q_3x_{97,29}$	164	34
$x_{55,17}x_{109,17,2}$	164	34
$x_{50,19}x_{114,15}$	164	34
$Ax_{103,28}$	164	34
$x_{61,6}x_{103,28}$	164	34
$x_{46,20}x_{118,14,2}$	164	34
$x_{46,20}x_{118,14}$	164	34
$P^5h_1x_{123,13,2}$	164	34
$P^5h_1x_{123,13}$	164	34
$P^4c_0x_{124,15}$	164	34
$P^3d_0x_{126,18,2}$	164	34
$P^3d_0x_{126,18}$	164	34
$Mh_1x_{118,27}$	164	34
$P^3h_1x_{139,21,2}$	164	34
$P^3h_1x_{139,21}$	164	34
$d_1x_{132,30}$	164	34
$nx_{133,29}$	164	34
$Pc_0x_{148,27}$	164	34
$c_1x_{145,31}$	164	34
$c_0x_{156,31}$	164	34
$h_3x_{157,33}$	164	34
$x_{74,25}x_{90,10}$	164	35

LM	stem	s
$x_{71,25}x_{93,10}$	164	35
$P^6e_0M_1h_2$	164	35
$P^6e_0x_{99,7}$	164	35
$x_{85,6}x_{79,29,2}$	164	35
$x_{85,6}x_{79,29}$	164	35
$x_{78,10}x_{86,25}$	164	35
$x_{66,21}x_{98,14}$	164	35
$x_{76,9}x_{88,26}$	164	35
$x_{55,23}x_{109,12}$	164	35
$P^6h_2x_{113,10}$	164	35
$h_6x_{101,34}$	164	35
$P^5h_2x_{121,14}$	164	35
$Cx_{114,29}$	164	35
$(\Delta h_2c_1)x_{118,27}$	164	35
$P^2ix_{125,20}$	164	35
$h_5x_{133,34}$	164	35
$(\Delta^2t)x_{80,22}$	164	36
$P^7h_2x_{105,7}$	164	36
$P^7h_1x_{107,7}$	164	36
$P^6h_1x_{115,11}$	164	36
$P^5c_0x_{116,13}$	164	36
$P^5h_1x_{123,15}$	164	36
$P^4c_0x_{124,17}$	164	36
$tx_{128,30}$	164	36
$(\Delta h_1h_3)x_{132,30}$	164	36
$Ph_2x_{153,31}$	164	36
$h_0x_{164,35}$	164	36
$x_{84,15}x_{80,22}$	164	37
$P^6e_0x_{99,9}$	164	37
$(\Delta^2h_1g)x_{95,24}$	164	37
$x_{57,24}x_{107,13}$	164	37
$x_{55,23}x_{109,14,2}$	164	37
$x_{55,23}x_{109,14}$	164	37
$x_{54,24}x_{110,13}$	164	37
$(\Delta x)x_{103,28}$	164	37
$x_{50,19}x_{114,18,2}$	164	37
$x_{50,19}x_{114,18}$	164	37
$x_{49,20}x_{115,17,2}$	164	37
$x_{49,20}x_{115,17}$	164	37
$P^5h_2x_{121,16}$	164	37
$P^4h_2x_{129,20}$	164	37
$P^3c_0x_{132,22}$	164	37
$P^3h_2x_{137,24}$	164	37
$P^2h_1x_{147,28}$	164	37
$P^7h_2(\Delta h_6f_0)$	164	38
$P^7h_1(\Delta h_6g)$	164	38
$P^6c_0x_{108,11}$	164	38
$x_{68,8}x_{96,30}$	164	38
$X_3x_{97,29}$	164	38
$C''x_{97,29}$	164	38
$P^6h_2x_{113,13,2}$	164	38
$P^6h_2x_{113,13}$	164	38

LM	stem	s
$P^6h_1x_{115,13}$	164	38
$P^5c_0x_{116,15,2}$	164	38
$P^5c_0x_{116,15}$	164	38
$[H_1]x_{102,33}$	164	38
$P^5h_2x_{121,17}$	164	38
$P^3c_0x_{132,23,3}$	164	38
$P^3c_0x_{132,23,2}$	164	38
$P^3c_0x_{132,23}$	164	38
$h_4x_{149,37}$	164	38
$x_{93,8}x_{71,31}$	164	39
$g_3P^8c_0$	164	39
$x_{79,13}[MP^5]$	164	39
$P^5c_0x_{116,16}$	164	39
$x_{49,20}x_{115,19}$	164	39
$nx_{133,34}$	164	39
$Pd_0x_{142,31}$	164	39
$x_{70,32}x_{94,8}$	164	40
$P^8h_2x_{97,7}$	164	40
$x_{91,8}x_{73,32}$	164	40
$P^8h_1M_1h_2$	164	40
$P^8h_1x_{99,7}$	164	40
$x_{77,7,2}x_{87,33}$	164	40
$x_{77,7}x_{87,33}$	164	40
$(\Delta^2c_1)x_{97,29}$	164	40
$x_{54,24}x_{110,16,2}$	164	40
$x_{54,24}x_{110,16}$	164	40
$P^4h_2x_{129,23}$	164	40
$P^3h_2x_{137,27}$	164	40
$P^2h_2x_{145,31}$	164	40
$Ph_2x_{153,35}$	164	40
$h_2x_{161,39}$	164	40
$x_{71,31}x_{93,10}$	164	41
$x_{90,10}x_{74,31}$	164	41
$P^7c_0x_{100,10}$	164	41
$P^5jx_{98,14}$	164	41
$P^7h_1x_{107,12}$	164	41
$x_{77,8}x_{87,33}$	164	41
$P^6c_0x_{108,14}$	164	41
$x_{74,8}x_{90,33}$	164	41
$P^6h_1x_{115,16}$	164	41
$p'x_{95,37}$	164	41
$P^5c_0x_{116,18}$	164	41
$x_{63,7}x_{101,34}$	164	41
$X_2x_{101,34}$	164	41
$x_{62,8,2}x_{102,33}$	164	41
$x_{62,8}x_{102,33}$	164	41
$Mh_4x_{104,34}$	164	41
$P^5h_1x_{123,20}$	164	41
$P^4c_0x_{124,22}$	164	41
$P^4h_1x_{131,24}$	164	41
$P^3h_1x_{139,28}$	164	41
$c_1x_{145,38}$	164	41

LM	stem	s
$Ph_1x_{155,36}$	164	41
$x_{70,32}x_{94,10}$	164	42
$P^8h_1x_{99,9}$	164	42
$P^6d_0x_{102,14}$	164	42
$P^7h_1x_{107,13}$	164	42
$P^6c_0x_{108,15}$	164	42
$P^6h_1x_{115,17,2}$	164	42
$P^6h_1x_{115,17}$	164	42
$[e_1]x_{126,38}$	164	42
$xx_{127,37}$	164	42
$h_1d_0x_{149,37}$	164	42
$[f_2]x_{80,39}$	164	43
$(\Delta_1h_3^2)x_{98,37}$	164	43
$D_1x_{112,38}$	164	43
$P^7c_0x_{100,13}$	164	44
$P^6h_1x_{115,19}$	164	44
$x_{66,7}x_{98,37}$	164	44
$[f_1]x_{124,40}$	164	44
$x_{92,10}P^8c_0$	164	45
$t_1x_{86,40}$	164	46
$x_{77,7,2}x_{87,39}$	164	46
$x_{77,7}x_{87,39}$	164	46
$g_2x_{120,42}$	164	46
$h_0^7x_{69,18}x_{95,21}$	164	46
$h_0^7x_{47,13}x_{117,26}$	164	46
$x_{92,12}P^8c_0$	164	47
$x_{77,8}x_{87,39}$	164	47
$x_{75,7}x_{89,40}$	164	47
$x_{74,8}x_{90,39}$	164	47
$x_{69,10}x_{95,37}$	164	47
$D'_2x_{98,37}$	164	47
$x_{66,10}x_{98,37}$	164	47
$Ax_{103,41}$	164	47
$x_{61,6}x_{103,41}$	164	47
$D_2x_{106,41}$	164	47
$x_{91,11}x_{73,37}$	164	48
$x_{70,32}(\Delta^3h_2c_1)$	164	48
$(\Delta^2c_2)x_{75,37}$	164	48
$(\Delta^2e_1)x_{78,36}$	164	48
$P^7h_1x_{107,19}$	164	48
$p_1x_{94,44}$	164	48
$Mh_1x_{118,41}$	164	48
$h_0^2x_{164,46}$	164	48
$x_{84,10}x_{80,39}$	164	49
$x_{78,9}x_{86,40}$	164	49
$x_{76,6}x_{88,43}$	164	49
$n_1x_{97,44}$	164	49
$Q_3x_{97,44}$	164	49
$(\Delta_1h_3^2)x_{98,43}$	164	49
$(\Delta h_2c_1)x_{118,41}$	164	49
$c_1x_{145,46}$	164	49
$[f_0]x_{146,45}$	164	49

LM	stem	s
$x_{86,14}x_{78,36}$	164	50
$x_{78,10}x_{86,40}$	164	50
$x_{66,7}x_{98,43}$	164	50
$x_{77,12}x_{87,39}$	164	51
$d_2x_{96,47}$	164	51
$D_3x_{103,47}$	164	51
$Cx_{114,45}$	164	51
$h_5x_{133,50}$	164	51
$x_{76,9}x_{88,43}$	164	52
$x_{75,7}x_{89,45}$	164	52
$tx_{128,46}$	164	52
$P^8c_0x_{92,18}$	164	53
$(\Delta^2t)x_{80,39}$	164	53
$P^7c_0x_{100,22}$	164	53
$(\Delta^2p)x_{83,41}$	164	53
$X_3x_{97,44}$	164	53
$C''x_{97,44}$	164	53
$D'_2x_{98,43}$	164	53
$x_{66,10}x_{98,43}$	164	53
$[H_1]x_{102,48}$	164	53
$Ax_{103,47}$	164	53
$x_{61,6}x_{103,47}$	164	53
$D_2x_{106,47}$	164	53
$h_0d_0^2ix_{113,37}$	164	53
$x_{84,15,2}x_{80,39}$	164	54
$x_{84,15}x_{80,39}$	164	54
$n_1x_{97,49}$	164	54
$Q_3x_{97,49}$	164	54
$x_{89,18}x_{75,37}$	164	55
$P^8h_2x_{97,22}$	164	55
$P^7h_2x_{105,26}$	164	55
$(\Delta^2c_1)x_{97,44}$	164	55
$x_{68,8}x_{96,47}$	164	55
$P^6h_2x_{113,30}$	164	55
$P^5h_2x_{121,34}$	164	55
$P^4h_2x_{129,38}$	164	55
$P^3h_2x_{137,42}$	164	55
$nx_{133,50}$	164	55
$P^2h_2x_{145,46}$	164	55
$Ph_2x_{153,50}$	164	55
$h_2x_{161,54}$	164	55
$h_0P^3d_0x_{126,38}$	164	55
$(\Delta^2m)x_{81,41}$	164	56
$x_{62,8,2}x_{102,48}$	164	56
$x_{62,8}x_{102,48}$	164	56
$c_1x_{145,53}$	164	56
$Cx_{114,51}$	164	57
$X_3x_{97,49}$	164	58
$C''x_{97,49}$	164	58
$Mh_4x_{104,51}$	164	58
$(\Delta_1h_1^2)x_{110,52}$	164	58
$xx_{127,53}$	164	58

LM	stem	s
$(\Delta^2c_1)x_{97,49}$	164	60
$D_1x_{112,55}$	164	60
$g_2x_{120,59}$	164	63
$(\Delta h_2c_1)x_{118,56}$	164	64
$c_2x_{123,61}$	164	64
$[e_1]x_{126,60}$	164	64
$[f_0]x_{146,61}$	164	65
$x_{38,6}x_{126,60}$	164	66
$tx_{128,63}$	164	69
$px_{131,65}$	164	69
$x_{41,10}x_{123,61}$	164	71
$c_1x_{145,68}$	164	71
$[f_0]x_{146,67}$	164	71
$h_0Pd_0ix_{119,55}$	164	71
$mx_{129,65}$	164	72
$gx_{144,71}$	164	75
$c_1x_{145,73}$	164	76
$x_{81,41}x_{83,41}$	164	82
$x_{75,37}x_{89,45}$	164	82
$x_{73,37}x_{91,45}$	164	82
$P^8h_2x_{97,49}$	164	82
$P^8h_1x_{99,49}$	164	82
$P^7h_2x_{105,53}$	164	82
$P^7h_1x_{107,53}$	164	82
$P^6h_2x_{113,57}$	164	82
$P^6h_1x_{115,57}$	164	82
$P^5h_2x_{121,61}$	164	82
$P^5h_1x_{123,61}$	164	82
$P^4h_2x_{129,65}$	164	82
$P^4h_1x_{131,65}$	164	82
$P^3h_2x_{137,69}$	164	82
$P^3h_1x_{139,69}$	164	82
$P^2h_2x_{145,73}$	164	82
$P^2h_1x_{147,73}$	164	82
$Ph_2x_{153,77}$	164	82
$Ph_1x_{155,77}$	164	82
$h_2x_{161,81}$	164	82
$h_1x_{163,81}$	164	82
e_2c_3	165	7
$h_2x_{162,6}$	165	7
$h_1^2x_{163,5}$	165	7
$h_0h_3x_{158,6}$	165	8
$c_2x_{124,6}$	165	9
$[f_1]x_{125,5}$	165	9
$h_2x_{162,8}$	165	9
$h_1x_{164,8}$	165	9
$e_2x_{85,6}$	165	10
$c_2x_{124,7}$	165	10
$[e_1]x_{127,6}$	165	10
$xx_{128,5}$	165	10
$px_{132,6}$	165	10
$c_1x_{146,7}$	165	10

LM	stem	s
$e_0x_{148,6}$	165	10
$c_0x_{157,7}$	165	10
$h_2x_{162,9}$	165	10
$h_0h_3x_{158,8}$	165	10
$p_1x_{95,7}$	165	11
$(\Delta h_1d_0)h_6^2$	165	11
$[e_1]x_{127,7}$	165	11
$xx_{128,6,2}$	165	11
$tx_{129,5}$	165	11
$d_1x_{133,7}$	165	11
$nx_{134,6}$	165	11
$ix_{142,4}$	165	11
$[f_0]x_{147,7}$	165	11
$h_2x_{162,10,3}$	165	11
$h_2x_{162,10,2}$	165	11
$h_1x_{164,10}$	165	11
$[H_1]x_{103,7}$	165	12
$c_2x_{124,9,2}$	165	12
$c_2x_{124,9}$	165	12
$[f_1]x_{125,8,2}$	165	12
$[f_1]x_{125,8}$	165	12
$[e_1]x_{127,8}$	165	12
$px_{132,8,2}$	165	12
$px_{132,8}$	165	12
$d_1x_{133,8}$	165	12
$jx_{139,5,2}$	165	12
$jx_{139,5}$	165	12
$Pe_0x_{140,4}$	165	12
$h_1x_{164,11}$	165	12
$h_0^2x_{165,10}$	165	12
$t_1x_{87,7}$	165	13
$(\Delta_1h_3^2)M_1h_2$	165	13
$(\Delta_1h_3^2)x_{99,7}$	165	13
$A''x_{101,7}$	165	13
$D_3(\Delta h_6e_0)$	165	13
$(\Delta h_1d_0)x_{126,4}$	165	13
$c_2x_{124,10}$	165	13
$[f_1]x_{125,9}$	165	13
$(\Delta h_1h_3)x_{133,7}$	165	13
$px_{132,9}$	165	13
$Pc_0x_{149,6}$	165	13
$Ph_2x_{154,8}$	165	13
$Ph_1x_{156,8,3}$	165	13
$Ph_1x_{156,8,2}$	165	13
$Ph_1x_{156,8}$	165	13
$h_2gx_{142,8}$	165	13
$h_0x_{165,12}$	165	13
$h_0^2h_4D_2g_3$	165	13
$p_1x_{95,10}$	165	14
$x_{66,7}M_1h_2$	165	14
$x_{66,7}x_{99,7}$	165	14
$d_2x_{97,10}$	165	14

LM	stem	s
$A''x_{101,8}$	165	14
$Mh_4x_{105,7}$	165	14
$D_1x_{113,9}$	165	14
$c_2x_{124,11,3}$	165	14
$c_2x_{124,11,2}$	165	14
$[f_1]x_{125,10,2}$	165	14
$x_{38,6}x_{127,8}$	165	14
$tx_{129,8}$	165	14
$mx_{130,7}$	165	14
$lx_{133,7}$	165	14
$(\Delta h_1 h_3)x_{133,8}$	165	14
$yx_{139,7}$	165	14
$h_5x_{134,13}$	165	14
$e_0x_{148,10}$	165	14
$d_0x_{151,10}$	165	14
$h_4x_{150,13,2}$	165	14
$h_4x_{150,13}$	165	14
$c_0x_{157,11}$	165	14
$h_1x_{164,13,2}$	165	14
$h_2^2h_3x_{158,11}$	165	14
$c_3(\Delta^2 d_1)$	165	15
$(\Delta_1 h_3^2)x_{99,9}$	165	15
$x_{62,8,2}x_{103,7}$	165	15
$x_{62,8}x_{103,7}$	165	15
$x_{56,10}D_{11}$	165	15
$h_6x_{102,14}$	165	15
$(\Delta_1 h_1^2)x_{111,9,2}$	165	15
$(\Delta_1 h_1^2)x_{111,9}$	165	15
$D_1x_{113,10}$	165	15
$(\Delta h_1 d_0)x_{126,6}$	165	15
$xx_{128,10,2}$	165	15
$xx_{128,10}$	165	15
$tx_{129,9,2}$	165	15
$tx_{129,9}$	165	15
$mx_{130,8}$	165	15
$lx_{133,8}$	165	15
$d_1x_{133,11}$	165	15
$(\Delta h_2^2)x_{135,9}$	165	15
$ix_{142,8,2}$	165	15
$ix_{142,8}$	165	15
$P^2h_1x_{148,6}$	165	15
$gx_{145,11,2}$	165	15
$[f_0]x_{147,11}$	165	15
$d_0x_{151,11}$	165	15
$h_2x_{162,14}$	165	15
$h_1x_{164,14}$	165	15
$h_0^3x_{165,12,2}$	165	15
$[f_2](\Delta^2 p)$	165	16
$x_{78,9}x_{87,7}$	165	16
$t_1(\Delta h_1 H_1)$	165	16
$x_{74,8}x_{91,8}$	165	16
$x_{71,6}x_{94,10}$	165	16

LM	stem	s
$D_3'(\Delta_1 g_2)$	165	16
$p'x_{96,12}$	165	16
$[B_4]x_{105,7}$	165	16
Md_0C_1	165	16
$h_6x_{102,15}$	165	16
$x_{41,10}x_{124,6}$	165	16
$[f_1]x_{125,12,2}$	165	16
$[f_1]x_{125,12}$	165	16
$d_1x_{133,12}$	165	16
$(\Delta h_2^2)x_{135,10}$	165	16
$kx_{136,9,2}$	165	16
$kx_{136,9}$	165	16
$P^2c_0x_{141,5}$	165	16
$yx_{139,9}$	165	16
$Pe_0x_{140,8,2}$	165	16
$Pc_0x_{149,9}$	165	16
$e_0x_{148,12}$	165	16
$Ph_2x_{154,11,2}$	165	16
$Ph_2x_{154,11}$	165	16
$Ph_1x_{156,11,2}$	165	16
$Ph_1x_{156,11}$	165	16
$c_0x_{157,13}$	165	16
$c_3x_{80,14}$	165	17
$x_{78,10}x_{87,7}$	165	17
$e_2(\Delta^2 x)$	165	17
$x_1(\Delta^2 e_1)$	165	17
$x_{76,6}(\Delta^2 c_2)$	165	17
$x_{75,7}x_{90,10}$	165	17
$D_2'M_1h_2$	165	17
$D_2'x_{99,7}$	165	17
$x_{66,10}M_1h_2$	165	17
$x_{66,10}x_{99,7}$	165	17
$[\Delta^2 h_1 h_4]x_{101,7}$	165	17
$x_{62,10,2}x_{103,7}$	165	17
$x_{62,10}x_{103,7}$	165	17
$A''x_{101,11}$	165	17
$[H_1]x_{103,12}$	165	17
$MPx_{112,7}$	165	17
$Cx_{115,11}$	165	17
$x_{48,7}x_{117,10,2}$	165	17
$x_{48,7}x_{117,10}$	165	17
$(\Delta h_2 c_1)x_{119,9}$	165	17
$P^2ih_6^2$	165	17
$Mh_1x_{119,10}$	165	17
$(\Delta h_1 e_0)x_{123,8}$	165	17
$x_{41,10}x_{124,7}$	165	17
$(\Delta h_1 d_0)x_{126,8,4}$	165	17
$(\Delta h_1 d_0)x_{126,8,3}$	165	17
$(\Delta h_1 d_0)x_{126,8,2}$	165	17
$(\Delta h_1 d_0)x_{126,8}$	165	17
$c_2x_{124,14,2}$	165	17
$c_2x_{124,14}$	165	17

LM	stem	s
$[e_1]x_{127,13}$	165	17
$xx_{128,12,2}$	165	17
$xx_{128,12}$	165	17
$tx_{129,11,2}$	165	17
$tx_{129,11}$	165	17
$mx_{130,10}$	165	17
$(\Delta h_1 h_3)x_{133,11}$	165	17
$P^3h_1x_{140,4}$	165	17
$(\Delta h_2^2)x_{135,11}$	165	17
$kx_{136,10,2}$	165	17
$kx_{136,10}$	165	17
$Pd_0x_{143,9}$	165	17
$c_1x_{146,14}$	165	17
$e_0x_{148,13}$	165	17
$h_0^3x_{165,14}$	165	17
$x_{85,6}(\Delta^2 d_1)$	165	18
$x_{69,10}(\Delta_1 g_2)$	165	18
$[\Delta^2 h_1 h_4]x_{101,8}$	165	18
$[B_4](\Delta h_6 f_0)$	165	18
$Q_2x_{108,11}$	165	18
$MPx_{112,8}$	165	18
$D_1x_{113,13,2}$	165	18
$D_1x_{113,13}$	165	18
$x_{48,7}x_{117,11}$	165	18
$(\Delta h_2 c_1)x_{119,10}$	165	18
$Mh_1x_{119,11}$	165	18
$g_2x_{121,14}$	165	18
$P^2e_0x_{132,6}$	165	18
$c_2x_{124,15}$	165	18
$[f_1]x_{125,14}$	165	18
$xx_{128,13,2}$	165	18
$xx_{128,13}$	165	18
$tx_{129,12}$	165	18
$mx_{130,11}$	165	18
$lx_{133,11}$	165	18
$(\Delta h_1 h_3)x_{133,12}$	165	18
$d_1x_{133,14}$	165	18
$nx_{134,13,2}$	165	18
$nx_{134,13}$	165	18
$h_5x_{134,17}$	165	18
$e_0x_{148,14}$	165	18
$Ph_2x_{154,13,2}$	165	18
$Ph_2x_{154,13}$	165	18
$h_2x_{162,17}$	165	18
$h_0x_{165,17,2}$	165	18
$c_3x_{80,16}$	165	19
$x_{78,9}(\Delta h_1 H_1)$	165	19
$x_1x_{86,14}$	165	19
$x_{77,7,2}x_{88,12}$	165	19
$x_{77,7}x_{88,12}$	165	19
$x_{75,7}(M^2)$	165	19
$D_2'x_{99,9}$	165	19

LM	stem	s
$x_{66,10}x_{99,9}$	165	19
$p'x_{96,15}$	165	19
$n_1x_{98,14}$	165	19
$Q_3x_{98,14}$	165	19
$D_2x_{107,13}$	165	19
$x_{54,10}x_{111,9,2}$	165	19
$Cx_{115,13}$	165	19
$x_{48,7}x_{117,12}$	165	19
$(\Delta h_2c_1)x_{119,11}$	165	19
$(\Delta h_1g)x_{120,10}$	165	19
$P^2ix_{126,4}$	165	19
$(\Delta h_1e_0)x_{123,10}$	165	19
$x_{41,10}x_{124,9,2}$	165	19
$x_{41,10}x_{124,9}$	165	19
$(\Delta h_1d_0)x_{126,10}$	165	19
$Pjx_{131,8}$	165	19
$[f_1]x_{125,15}$	165	19
$x_{38,6}x_{127,13}$	165	19
$[e_1]x_{127,15}$	165	19
$tx_{129,13}$	165	19
$mx_{130,12}$	165	19
$P^3h_2x_{138,6}$	165	19
$lx_{133,12}$	165	19
$kx_{136,12,2}$	165	19
$kx_{136,12}$	165	19
$jx_{139,12}$	165	19
$Pe_0x_{140,11}$	165	19
$ix_{142,12}$	165	19
$Pd_0x_{143,11}$	165	19
$P^2h_1x_{148,10}$	165	19
$gx_{145,15}$	165	19
$[f_0]x_{147,15,2}$	165	19
$[f_0]x_{147,15}$	165	19
$e_0x_{148,15,2}$	165	19
$e_0x_{148,15}$	165	19
$Ph_2x_{154,14}$	165	19
$Ph_1x_{156,14,2}$	165	19
$Ph_1x_{156,14}$	165	19
$h_3x_{158,18,2}$	165	19
$h_3x_{158,18}$	165	19
$h_0^2x_{165,17}$	165	19
$x_{85,6}x_{80,14}$	165	20
$x_{78,10}(\Delta h_1H_1)$	165	20
$x_{77,8}x_{88,12}$	165	20
$x_{76,9}(\Delta^2c_2)$	165	20
$e_2x_{85,16}$	165	20
$[\Delta^2h_4c_0]x_{94,8}$	165	20
$[\Delta^2h_0g]x_{97,7}$	165	20
$D_3'x_{96,12}$	165	20
$Mgx_{100,10}$	165	20
$x_{62,8,2}x_{103,12}$	165	20
$x_{62,8}x_{103,12}$	165	20

LM	stem	s
$x_{56,10}x_{109,10}$	165	20
$MPx_{112,10}$	165	20
$(\Delta h_1g)x_{120,11}$	165	20
$(\Delta h_1e_0)x_{123,11,2}$	165	20
$(\Delta h_1e_0)x_{123,11}$	165	20
$x_{41,10}x_{124,10,2}$	165	20
$x_{41,10}x_{124,10}$	165	20
$(\Delta h_1d_0)x_{126,11}$	165	20
$Pjx_{131,9}$	165	20
$P^2e_0x_{132,8,2}$	165	20
$P^2e_0x_{132,8}$	165	20
$c_2x_{124,17}$	165	20
$[f_1]x_{125,16}$	165	20
$[e_1]x_{127,16}$	165	20
$xx_{128,15}$	165	20
$mx_{130,13}$	165	20
$(\Delta h_1h_3)x_{133,14}$	165	20
$d_1x_{133,16}$	165	20
$P^2c_0x_{141,9}$	165	20
$Pe_0x_{140,12}$	165	20
$[f_0]x_{147,16}$	165	20
$h_1h_4x_{149,18}$	165	20
$h_0x_{165,19}$	165	20
$x_{73,17}g_3$	165	21
$t_1x_{87,15}$	165	21
$x_{71,13,2}x_{94,8}$	165	21
$x_{71,13}x_{94,8}$	165	21
$(\Delta^2h_1g)(\Delta_1g_2)$	165	21
$x_{64,14}x_{101,7}$	165	21
$x_{71,6}M(\Delta^2h_1)$	165	21
$[\Delta^2h_1h_4]x_{101,11}$	165	21
$x_{63,7}x_{102,14}$	165	21
$X_2x_{102,14}$	165	21
$Q_2x_{108,14}$	165	21
$(\Delta_1h_1^2)x_{111,15,2}$	165	21
$(\Delta_1h_1^2)x_{111,15}$	165	21
$(\Delta h_1g)x_{120,12}$	165	21
$P^2ix_{126,6}$	165	21
$Mh_1x_{119,14}$	165	21
$x_{41,10}x_{124,11,3}$	165	21
$x_{41,10}x_{124,11,2}$	165	21
$x_{41,10}x_{124,11}$	165	21
$g_2x_{121,17}$	165	21
$Pjx_{131,10}$	165	21
$P^2e_0x_{132,9}$	165	21
$P^2d_0x_{135,9}$	165	21
$P^3h_2x_{138,8}$	165	21
$lx_{133,14}$	165	21
$P^3h_1x_{140,8,2}$	165	21
$P^3h_1x_{140,8}$	165	21
$d_1x_{133,17}$	165	21
$P^2c_0x_{141,10}$	165	21

LM	stem	s
$h_5x_{134,20}$	165	21
$P^2h_1x_{148,12}$	165	21
$Pc_0x_{149,14}$	165	21
$[f_0]x_{147,17,2}$	165	21
$[f_0]x_{147,17}$	165	21
$c_0x_{157,18}$	165	21
$h_2Mgx_{97,10}$	165	21
$(\Delta^2p)x_{84,10}$	165	22
$x_{85,6}x_{80,16}$	165	22
$[\Delta^2h_4c_0]x_{94,10}$	165	22
$x_{71,6}(\Delta^3h_2c_1)$	165	22
$p_1x_{95,18}$	165	22
$x_{62,10,2}x_{103,12}$	165	22
$x_{62,10}x_{103,12}$	165	22
$Mh_4x_{105,15}$	165	22
$x_{56,10}x_{109,12}$	165	22
$Q_2x_{108,15}$	165	22
$(\Delta h_0^2i)x_{118,9,2}$	165	22
$(\Delta h_0^2i)x_{118,9}$	165	22
$P^3e_0x_{124,6}$	165	22
$Cx_{115,16}$	165	22
$x_{48,7}x_{117,15}$	165	22
$(\Delta h_2c_1)x_{119,14}$	165	22
$P^3d_0x_{127,6}$	165	22
$Mh_1x_{119,15}$	165	22
$(\Delta h_1e_0)x_{123,13}$	165	22
$P^3c_0x_{133,7}$	165	22
$Pjx_{131,11}$	165	22
$x_{38,6}x_{127,16}$	165	22
$P^2d_0x_{135,10}$	165	22
$P^3h_2x_{138,9}$	165	22
$px_{132,18}$	165	22
$nx_{134,17}$	165	22
$Pd_0x_{143,14}$	165	22
$Pc_0x_{149,15}$	165	22
$c_1x_{146,19,2}$	165	22
$c_1x_{146,19}$	165	22
$h_1x_{164,21}$	165	22
$t_1(\Delta^3h_1d_0)$	165	23
$x_{77,7,2}(\Delta^2g^2)$	165	23
$x_{77,7}(\Delta^2g^2)$	165	23
$x_{71,13,2}x_{94,10}$	165	23
$x_{71,13}x_{94,10}$	165	23
$x_{65,13}x_{100,10}$	165	23
$D_3'x_{96,15}$	165	23
$X_3x_{98,14}$	165	23
$C''x_{98,14}$	165	23
$Mgx_{100,13}$	165	23
$n_1(\Delta^3h_2^2g)$	165	23
$Q_3(\Delta^3h_2^2g)$	165	23
$(\Delta h_0^2i)x_{118,10}$	165	23
$x_{47,13}x_{118,10}$	165	23

LM	stem	s
$D_1x_{113,18,2}$	165	23
$D_1x_{113,18}$	165	23
$P^2jx_{123,8}$	165	23
$P^3e_0x_{124,7}$	165	23
$Cx_{115,17,2}$	165	23
$Cx_{115,17}$	165	23
$x_{48,7}x_{117,16}$	165	23
$(\Delta h_2c_1)x_{119,15}$	165	23
$(\Delta h_1g)x_{120,14}$	165	23
$P^2ix_{126,8,4}$	165	23
$P^2ix_{126,8,3}$	165	23
$P^2ix_{126,8,2}$	165	23
$P^2ix_{126,8}$	165	23
$P^3d_0x_{127,7,2}$	165	23
$P^3d_0x_{127,7}$	165	23
$P^4h_1x_{132,6}$	165	23
$(\Delta h_1d_0)x_{126,14}$	165	23
$P^3c_0x_{133,8}$	165	23
$Pjx_{131,12}$	165	23
$xx_{128,18}$	165	23
$P^2d_0x_{135,11}$	165	23
$P^3h_2x_{138,10}$	165	23
$lx_{133,16}$	165	23
$(\Delta h_1h_3)x_{133,17}$	165	23
$P^3h_1x_{140,10,2}$	165	23
$P^3h_1x_{140,10}$	165	23
$jx_{139,16}$	165	23
$ix_{142,16}$	165	23
$Pd_0x_{143,15}$	165	23
$P^2h_2x_{146,14}$	165	23
$P^2h_1x_{148,14,2}$	165	23
$P^2h_1x_{148,14}$	165	23
$Pc_0x_{149,16}$	165	23
$c_1x_{146,20}$	165	23
$Ph_2x_{154,18}$	165	23
$h_0^8x_{165,17,3}$	165	23
$x_{77,12}x_{88,12}$	165	24
$x_{78,9}x_{87,15}$	165	24
$x_{70,17}x_{95,7}$	165	24
$x_{76,6}x_{89,18}$	165	24
$x_{75,7}(\Delta^3h_1e_0)$	165	24
$x_{58,17}x_{107,7}$	165	24
$P(\Delta h_1e_0)x_{115,11}$	165	24
$(\Delta h_0^2i)x_{118,11}$	165	24
$x_{47,13}x_{118,11}$	165	24
$P^4c_0x_{125,5}$	165	24
$x_{48,7}x_{117,17}$	165	24
$P^4h_2x_{130,7}$	165	24
$(\Delta h_1e_0)x_{123,15}$	165	24
$x_{41,10}x_{124,14,2}$	165	24
$x_{41,10}x_{124,14}$	165	24
$[f_1]x_{125,20}$	165	24

LM	stem	s
$P^3h_1x_{140,11}$	165	24
$P^2c_0x_{141,13}$	165	24
$P^2h_1x_{148,15,2}$	165	24
$P^2h_1x_{148,15}$	165	24
$[f_0]x_{147,20}$	165	24
$Ph_2x_{154,19}$	165	24
$Ph_1x_{156,19}$	165	24
$h_0x_{165,23}$	165	24
$h_0d_0x_{151,19}$	165	24
$h_0^4x_{165,20}$	165	24
$(\Delta^2d_1)(\Delta^2x)$	165	25
$c_3x_{80,22}$	165	25
$[f_2]x_{81,21}$	165	25
$x_{78,10}x_{87,15}$	165	25
$x_{64,14}x_{101,11}$	165	25
$x_{71,6}(\Delta^2d_0)$	165	25
$p_1(\Delta^3h_0^2i)$	165	25
$p_1x_{95,21}$	165	25
$(\Delta h_0^2i)x_{118,12}$	165	25
$x_{47,13}x_{118,12}$	165	25
$P^2jx_{123,10}$	165	25
$P^2ix_{126,10}$	165	25
$x_{41,10}x_{124,15}$	165	25
$P^4h_1x_{132,8,2}$	165	25
$P^4h_1x_{132,8}$	165	25
$c_2x_{124,22}$	165	25
$[f_1]x_{125,21}$	165	25
$xx_{128,20}$	165	25
$mx_{130,18}$	165	25
$P^2d_0x_{135,13}$	165	25
$P^3h_1x_{140,12}$	165	25
$d_1x_{133,21}$	165	25
$Pc_0x_{149,18}$	165	25
$h_4x_{150,24,2}$	165	25
$h_4x_{150,24}$	165	25
$h_0x_{165,24}$	165	25
$(\Delta^2p)(\Delta^2t)$	165	26
$x_{72,18}x_{93,8}$	165	26
$x_{78,9}(\Delta^3h_1d_0)$	165	26
$x_{69,18}(\Delta_1g_2)$	165	26
$t_1x_{87,20}$	165	26
$x_{65,13}x_{100,13}$	165	26
$x_{58,17}(\Delta h_6g)$	165	26
$[\Delta^2h_1h_4]x_{101,16}$	165	26
$d_2x_{97,22}$	165	26
$n_1x_{98,21}$	165	26
$Q_3x_{98,21}$	165	26
$x_{63,7}x_{102,19}$	165	26
$X_2x_{102,19}$	165	26
$P(\Delta h_1e_0)x_{115,13}$	165	26
$P^2jx_{123,11,2}$	165	26
$P^2jx_{123,11}$	165	26

LM	stem	s
$P^3e_0x_{124,10,2}$	165	26
$P^3e_0x_{124,10}$	165	26
$(\Delta h_1g)x_{120,17}$	165	26
$P^2ix_{126,11}$	165	26
$P^3d_0x_{127,10}$	165	26
$P^4h_1x_{132,9}$	165	26
$(\Delta h_1d_0)x_{126,17}$	165	26
$P^3c_0x_{133,11}$	165	26
$xx_{128,21}$	165	26
$tx_{129,20}$	165	26
$px_{132,22}$	165	26
$(\Delta h_2^2)x_{135,20}$	165	26
$P^2c_0x_{141,15}$	165	26
$Pe_0x_{140,18}$	165	26
$Pd_0x_{143,18}$	165	26
$c_0x_{157,23}$	165	26
$h_0^2d_0ix_{128,13,2}$	165	26
$x_{80,14}(\Delta^2x)$	165	27
$(\Delta^2p)x_{84,15,2}$	165	27
$(\Delta^2p)x_{84,15}$	165	27
$x_{79,13}x_{86,14}$	165	27
$x_{76,16}(\Delta^2c_2)$	165	27
$x_{73,17}x_{92,10}$	165	27
$x_{78,10}(\Delta^3h_1d_0)$	165	27
$x_{70,17}x_{95,10}$	165	27
$x_{76,9}x_{89,18}$	165	27
$[\Delta^2h_4c_0]M(\Delta^2h_1)$	165	27
$X_3(\Delta^3h_2^2g)$	165	27
$x_{56,10}x_{109,17}$	165	27
$P^5h_1x_{124,6}$	165	27
$(\Delta h_0^2i)x_{118,14,2}$	165	27
$(\Delta h_0^2i)x_{118,14}$	165	27
$x_{47,13}x_{118,14,2}$	165	27
$P^4c_0x_{125,8,2}$	165	27
$P^4c_0x_{125,8}$	165	27
$D_1x_{113,22}$	165	27
$P^2jx_{123,12}$	165	27
$P^3e_0x_{124,11,3}$	165	27
$P^3e_0x_{124,11,2}$	165	27
$P^3e_0x_{124,11}$	165	27
$P^4h_2x_{130,10}$	165	27
$x_{41,10}x_{124,17}$	165	27
$(\Delta h_1d_0)x_{126,18}$	165	27
$P^3c_0x_{133,12}$	165	27
$x_{38,6}x_{127,21}$	165	27
$px_{132,23,3}$	165	27
$px_{132,23,2}$	165	27
$px_{132,23}$	165	27
$kx_{136,20}$	165	27
$P^2c_0x_{141,16}$	165	27
$h_1^2x_{163,25}$	165	27
$x_{79,16}(\Delta^2e_1)$	165	28

LM	stem	s
$x_{77,16}x_{88,12}$	165	28
$(\Delta^2 d_1)x_{85,16}$	165	28
$x_{85,6}x_{80,22}$	165	28
$x_{72,18}x_{93,10}$	165	28
$x_{77,12}(\Delta^2 g^2)$	165	28
$x_{66,21}M_1 h_2$	165	28
$x_{66,21}x_{99,7}$	165	28
$x_{71,13,2}M(\Delta^2 h_1)$	165	28
$x_{71,13}M(\Delta^2 h_1)$	165	28
$[\Delta^2 h_4 c_0](\Delta^3 h_2 c_1)$	165	28
$(\Delta^2 h_1 g)x_{96,15}$	165	28
$x_{71,6}(\Delta^2 i^2)$	165	28
$p_1 x_{95,24}$	165	28
$[\Delta^2 h_1 h_4]x_{101,18}$	165	28
$MPx_{112,18}$	165	28
$P^5 h_1 x_{124,7}$	165	28
$P^4 c_0 x_{125,9,2}$	165	28
$P^4 c_0 x_{125,9}$	165	28
$P^2 j x_{123,13,2}$	165	28
$P^2 j x_{123,13}$	165	28
$x_{48,7}x_{117,21}$	165	28
$(\Delta h_2 c_1)x_{119,20}$	165	28
$Mh_1 x_{119,21}$	165	28
$P^4 h_2 x_{130,11}$	165	28
$lx_{133,21}$	165	28
$jx_{139,21,2}$	165	28
$jx_{139,21}$	165	28
$Pe_0 x_{140,20}$	165	28
$h_5 x_{134,27}$	165	28
$P^2 h_2 x_{146,19,2}$	165	28
$P^2 h_2 x_{146,19}$	165	28
$Ph_2 x_{154,23}$	165	28
$Ph_1 x_{156,23,2}$	165	28
$Ph_1 x_{156,23}$	165	28
$c_0 x_{157,25}$	165	28
$h_3 x_{158,27}$	165	28
$h_0 h_2 x_{162,26}$	165	28
$h_0^2 x_{165,26}$	165	28
$x_{80,16}(\Delta^2 x)$	165	29
$x_{73,17}x_{92,12}$	165	29
$x_{78,9}x_{87,20}$	165	29
$x_{71,13,2}(\Delta^3 h_2 c_1)$	165	29
$x_{71,13}(\Delta^3 h_2 c_1)$	165	29
$(\Delta^2 c_1)(\Delta^3 h_2^2 g)$	165	29
$x_{46,20}x_{119,9}$	165	29
$P^5 h_1 x_{124,8}$	165	29
$P^4 c_0 x_{125,10,2}$	165	29
$P^4 c_0 x_{125,10}$	165	29
$(\Delta h_2 c_1)x_{119,21}$	165	29
$P^2 i x_{126,14}$	165	29
$P^3 d_0 x_{127,13}$	165	29
$Mh_1 x_{119,22}$	165	29

LM	stem	s
$P^4 h_2 x_{130,12}$	165	29
$P^3 c_0 x_{133,14}$	165	29
$c_2 x_{124,26}$	165	29
$[f_1]x_{125,25,2}$	165	29
$[f_1]x_{125,25}$	165	29
$xx_{128,24}$	165	29
$tx_{129,23}$	165	29
$P^3 h_1 x_{140,16}$	165	29
$d_1 x_{133,25}$	165	29
$kx_{136,22}$	165	29
$P^2 c_0 x_{141,18,2}$	165	29
$P^2 c_0 x_{141,18}$	165	29
$P^2 h_2 x_{146,20}$	165	29
$P^2 h_1 x_{148,20,2}$	165	29
$P^2 h_1 x_{148,20}$	165	29
$c_1 x_{146,26}$	165	29
$h_3 x_{158,28}$	165	29
$x_{79,16}x_{86,14}$	165	30
$x_{80,14}x_{85,16}$	165	30
$x_{78,10}x_{87,20}$	165	30
$x_{66,21}x_{99,9}$	165	30
$e_2[MP^5]$	165	30
$x_1 x_{86,25}$	165	30
$x_{58,23}x_{107,7}$	165	30
$x_{57,24}x_{108,6}$	165	30
$x_{68,8}x_{97,22}$	165	30
$X_3 x_{98,21}$	165	30
$C''x_{98,21}$	165	30
$x_{58,17}x_{107,13}$	165	30
$x_{55,17}x_{110,13}$	165	30
$x_{50,19}x_{115,11}$	165	30
$[H_1]x_{103,25}$	165	30
$x_{46,20}x_{119,10}$	165	30
$P(\Delta h_1 e_0)x_{115,17,2}$	165	30
$P(\Delta h_1 e_0)x_{115,17}$	165	30
$P^5 h_1 x_{124,9,2}$	165	30
$P^5 h_1 x_{124,9}$	165	30
$P^2 j x_{123,15}$	165	30
$P^3 e_0 x_{124,14,2}$	165	30
$P^3 e_0 x_{124,14}$	165	30
$(\Delta h_2 c_1)x_{119,22}$	165	30
$P^4 h_2 x_{130,13}$	165	30
$g_2 x_{121,26}$	165	30
$P^2 e_0 x_{132,18}$	165	30
$xx_{128,25}$	165	30
$P^2 d_0 x_{135,18}$	165	30
$P^2 h_1 x_{148,21}$	165	30
$h_0 x_{165,29}$	165	30
$x_{84,10}x_{81,21}$	165	31
$[\Delta^2 h_4 c_0](\Delta^2 d_0 l)$	165	31
$x_{76,6}x_{89,25}$	165	31
$P^6 h_2 x_{114,6}$	165	31

LM	stem	s
$x_{46,20}x_{119,11}$	165	31
$P^5 h_1 x_{124,10,2}$	165	31
$P^5 h_1 x_{124,10}$	165	31
$P^4 c_0 x_{125,12,2}$	165	31
$P^4 c_0 x_{125,12}$	165	31
$P^3 e_0 x_{124,15}$	165	31
$P^3 d_0 x_{127,15}$	165	31
$P^3 c_0 x_{133,16}$	165	31
$P^3 h_2 x_{138,18,2}$	165	31
$P^3 h_2 x_{138,18}$	165	31
$(\Delta h_1 h_3)x_{133,25}$	165	31
$P^3 h_1 x_{140,18}$	165	31
$P^2 c_0 x_{141,20}$	165	31
$ix_{142,24}$	165	31
$P^2 h_2 x_{146,22}$	165	31
$Pc_0 x_{149,24}$	165	31
$h_0 P d_0 MP(M^2)$	165	31
$x_{71,13}(\Delta^2 d_0 l)$	165	32
$P^6 c_0 D_{11}$	165	32
$x_{58,23}(\Delta h_6 g)$	165	32
$(\Delta^2 c_1)x_{98,21}$	165	32
$x_{50,19}x_{115,13}$	165	32
$P^5 h_2 x_{122,11}$	165	32
$P(\Delta h_1 e_0)x_{115,19}$	165	32
$P^5 h_1 x_{124,11,3}$	165	32
$P^5 h_1 x_{124,11,2}$	165	32
$P^5 h_1 x_{124,11}$	165	32
$P^2 ix_{126,17}$	165	32
$P^3 d_0 x_{127,16}$	165	32
$P^3 c_0 x_{133,17}$	165	32
$P^2 d_0 x_{135,20}$	165	32
$nx_{134,27}$	165	32
$P^2 c_0 x_{141,21}$	165	32
$Pd_0 x_{143,24}$	165	32
$Pc_0 x_{149,25}$	165	32
$[f_0]x_{147,28}$	165	32
$Ph_1 x_{156,27,3}$	165	32
$Ph_1 x_{156,27,2}$	165	32
$x_{74,25}x_{91,8}$	165	33
$x_{71,25}x_{94,8}$	165	33
$x_{77,7,2}x_{88,26}$	165	33
$x_{77,7}x_{88,26}$	165	33
$x_{55,23}x_{110,10}$	165	33
$x_{54,24}x_{111,9,2}$	165	33
$x_{54,24}x_{111,9}$	165	33
$d_2 x_{97,29}$	165	33
$x_{55,17}x_{110,16,2}$	165	33
$x_{55,17}x_{110,16}$	165	33
$P^5 c_0 x_{117,10,2}$	165	33
$P^5 c_0 x_{117,10}$	165	33
$x_{62,8,2}x_{103,25}$	165	33
$x_{62,8}x_{103,25}$	165	33

LM	stem	s
$x_{49,20}x_{116,13}$	165	33
$[H_1]x_{103,28}$	165	33
$Mh_4x_{105,26}$	165	33
$P^4c_0x_{125,14}$	165	33
$P^3e_0x_{124,17}$	165	33
$P^2ix_{126,18,2}$	165	33
$P^2ix_{126,18}$	165	33
$P^3h_1x_{140,20}$	165	33
$d_1x_{133,29}$	165	33
$P^5jM_1h_2$	165	34
$P^5jx_{99,7}$	165	34
$x_{77,8}x_{88,26}$	165	34
$x_{76,9}x_{89,25}$	165	34
$[\Delta^2h_4c_0](\Delta^2i^2)$	165	34
$P^6h_2x_{114,9}$	165	34
$p'x_{96,30}$	165	34
$P^5c_0x_{117,11}$	165	34
$x_{46,20}x_{119,14}$	165	34
$h_6x_{102,33}$	165	34
$P^5h_2x_{122,13}$	165	34
$P^4c_0x_{125,15}$	165	34
$P^2e_0x_{132,22}$	165	34
$px_{132,30}$	165	34
$(\Delta^2t)x_{81,21}$	165	35
$x_{71,25}x_{94,10}$	165	35
$P^6d_0x_{103,7}$	165	35
$P^7h_2C_1$	165	35
$P^7h_1x_{108,6}$	165	35
$x_{57,24}x_{108,11}$	165	35
$P^5c_0x_{117,12}$	165	35
$x_{49,20}x_{116,15}$	165	35
$P^5h_1x_{124,14,2}$	165	35
$P^4c_0x_{125,16}$	165	35
$D_1x_{113,30}$	165	35
$P^4h_2x_{130,18}$	165	35
$P^2e_0x_{132,23,2}$	165	35
$P^2h_2x_{146,26}$	165	35
$Ph_2x_{154,30}$	165	35
$h_2x_{162,34}$	165	35
$h_0d_0x_{151,30}$	165	35
$x_{84,15}x_{81,21}$	165	36
$g_3x_{73,32}$	165	36
$P^5jx_{99,9}$	165	36
$x_{58,23}x_{107,13}$	165	36
$x_{55,23}x_{110,13}$	165	36
$x_{62,8,2}x_{103,28}$	165	36
$x_{62,8}x_{103,28}$	165	36
$x_{50,19}x_{115,17,2}$	165	36
$x_{50,19}x_{115,17}$	165	36
$x_{49,20}x_{116,16}$	165	36
$P^5h_2x_{122,15,2}$	165	36
$P^5h_2x_{122,15}$	165	36

LM	stem	s
$P^5h_1x_{124,15}$	165	36
$P^3c_0x_{133,21}$	165	36
$tx_{129,30}$	165	36
$P^2c_0x_{141,25}$	165	36
$h_5x_{134,35}$	165	36
$P^2h_1x_{148,27}$	165	36
$Pc_0x_{149,29,2}$	165	36
$Pc_0x_{149,29}$	165	36
$h_4x_{150,35}$	165	36
$Ph_1x_{156,31}$	165	36
$c_0x_{157,33}$	165	36
$h_1x_{164,35}$	165	36
$P^6c_0x_{109,10}$	165	37
$x_{68,8}x_{97,29}$	165	37
$P^6h_2x_{114,12}$	165	37
$P^5h_2x_{122,16}$	165	37
$P^3d_0x_{127,21}$	165	37
$P^7c_0x_{101,7}$	165	38
$P^6e_0x_{100,10}$	165	38
$(\Delta^2d_1)[MP^5]$	165	38
$x_{79,13}x_{86,25}$	165	38
$x_{77,12}x_{88,26}$	165	38
$D'_3x_{96,30}$	165	38
$P^6h_1x_{116,13}$	165	38
$P^5c_0x_{117,15}$	165	38
$x_{50,19}x_{115,19}$	165	38
$D_3x_{104,34}$	165	38
$P^5h_1x_{124,17}$	165	38
$(\Delta_1h_1^2)x_{111,32}$	165	38
$g_2x_{121,34}$	165	38
$d_1x_{133,34}$	165	38
$x_{71,31}x_{94,8}$	165	39
$x_{70,32}x_{95,7}$	165	39
$x_{91,8}x_{74,31}$	165	39
$P^7c_0x_{101,8}$	165	39
$t_1x_{87,33}$	165	39
$P^6c_0x_{109,12}$	165	39
$x_{57,24}x_{108,15}$	165	39
$x_{55,23}x_{110,16,2}$	165	39
$x_{55,23}x_{110,16}$	165	39
$x_{54,24}x_{111,15,2}$	165	39
$x_{54,24}x_{111,15}$	165	39
$P^5c_0x_{117,16}$	165	39
$Q_2x_{108,32}$	165	39
$x_{54,10}x_{111,29}$	165	39
$P^4c_0x_{125,20}$	165	39
$P^4h_1x_{132,22}$	165	39
$P^6d_0x_{103,12}$	165	40
$[f_2]x_{81,36}$	165	40
$P^7h_1x_{108,11}$	165	40
$x_{63,21}x_{102,19}$	165	40
$P^6c_0x_{109,13}$	165	40

LM	stem	s
$x_{75,7}x_{90,33}$	165	40
$x_{69,10}x_{96,30}$	165	40
$P^6h_2x_{114,15}$	165	40
$P^6h_1x_{116,15,2}$	165	40
$P^6h_1x_{116,15}$	165	40
$P^5c_0x_{117,17}$	165	40
$A''x_{101,34}$	165	40
$x_{63,7}x_{102,33}$	165	40
$X_2x_{102,33}$	165	40
$Ax_{104,34}$	165	40
$x_{61,6}x_{104,34}$	165	40
$Mh_4x_{105,33}$	165	40
$x_{46,20}x_{119,20}$	165	40
$P^4c_0x_{125,21}$	165	40
$P^4h_1x_{132,23,3}$	165	40
$P^4h_1x_{132,23,2}$	165	40
$P^3c_0x_{133,25}$	165	40
$nx_{134,35}$	165	40
$h_3x_{158,39}$	165	40
$h_1d_0x_{150,35}$	165	40
$x_{71,31}x_{94,10}$	165	41
$(\Delta^2e_1)x_{79,29,2}$	165	41
$(\Delta^2e_1)x_{79,29}$	165	41
$g_3x_{73,37}$	165	41
$x_{71,25}(\Delta^3h_2c_1)$	165	41
$P^6e_0x_{100,13}$	165	41
$P^6c_0x_{109,14,2}$	165	41
$P^6c_0x_{109,14}$	165	41
$p_1x_{95,37}$	165	41
$P^6h_1x_{116,16}$	165	41
$P^5c_0x_{117,18}$	165	41
$(\Delta h_2c_1)x_{119,33}$	165	41
$[e_1]x_{127,37}$	165	41
$x_{92,10}x_{73,32}$	165	42
$x_{70,32}x_{95,10}$	165	42
$P^7c_0x_{101,11}$	165	42
$c_3x_{80,39}$	165	42
$x_{78,9}x_{87,33}$	165	42
$n_1x_{98,37}$	165	42
$Q_3x_{98,37}$	165	42
$D_1x_{113,37}$	165	42
$x_{93,8}P^8c_0$	165	43
$P^8h_1x_{100,10}$	165	43
$x_{87,7}x_{78,36}$	165	43
$x_{78,10}x_{87,33}$	165	43
$(\Delta x)x_{104,34}$	165	43
$P^5h_2x_{122,22}$	165	43
$c_2x_{124,40}$	165	43
$x_{38,6}x_{127,37}$	165	43
$x_{92,12}x_{73,32}$	165	44
$P^7h_1x_{108,15}$	165	44
$P^6c_0x_{109,17,2}$	165	44

LM	stem	s
$P^6c_0x_{109,17}$	165	44
$[\Delta^2h_1h_4]x_{101,34}$	165	44
$P^5c_0x_{117,21}$	165	44
$P^4c_0x_{125,25,2}$	165	44
$P^4c_0x_{125,25}$	165	44
$(\Delta h_2c_1)x_{119,36}$	165	44
$P^3c_0x_{133,29}$	165	44
$[e_1]x_{127,40}$	165	44
$tx_{129,38}$	165	44
$P^2c_0x_{141,33,3}$	165	44
$P^2c_0x_{141,33,2}$	165	44
$P^2c_0x_{141,33}$	165	44
$Pc_0x_{149,37}$	165	44
$h_4x_{150,43}$	165	44
$c_0x_{157,41,2}$	165	44
$c_0x_{157,41}$	165	44
$h_0^9x_{165,37}$	165	44
$x_{93,10}P^8c_0$	165	45
$x_{85,6}x_{80,39}$	165	45
$[f_2]x_{81,41}$	165	45
$x_1x_{86,40}$	165	45
$t_1x_{87,39}$	165	45
$g_2x_{121,41}$	165	45
$x_{71,31}M(\Delta^2h_1)$	165	46
$P^8h_1x_{100,13}$	165	46
$(\Delta h_1H_1)x_{78,36}$	165	46
$x_{84,10}x_{81,36}$	165	46
$P^7h_1x_{108,17}$	165	46
$x_{76,6}x_{89,40}$	165	46
$x_{75,7}x_{90,39}$	165	46
$X_3x_{98,37}$	165	46
$C''x_{98,37}$	165	46
$[H_1]x_{103,41}$	165	46
$x_{38,6}x_{127,40}$	165	46
$h_0x_{165,45}$	165	46
$x_{93,12}P^8c_0$	165	47
$x_{92,10}x_{73,37}$	165	47
$x_{71,31}(\Delta^3h_2c_1)$	165	47
$x_{90,10}x_{75,37}$	165	47
$P^8h_2x_{98,14}$	165	47
$P^7c_0x_{101,16}$	165	47
$P^6h_1x_{116,22}$	165	47
$P^5h_1x_{124,26}$	165	47
$P^4h_1x_{132,30}$	165	47
$P^2h_1x_{148,38}$	165	47
$h_1x_{164,46}$	165	47
$x_{78,9}x_{87,39}$	165	48
$(\Delta^2c_1)x_{98,37}$	165	48
$d_2x_{97,44}$	165	48
$n_1x_{98,43}$	165	48
$Q_3x_{98,43}$	165	48
$c_1x_{146,45}$	165	48

LM	stem	s
$x_{92,12}x_{73,37}$	165	49
$x_{78,10}x_{87,39}$	165	49
$x_{76,9}x_{89,40}$	165	49
$x_{62,8,2}x_{103,41}$	165	49
$x_{62,8}x_{103,41}$	165	49
$h_6x_{102,48}$	165	49
$(\Delta^2t)x_{81,36}$	165	50
$x_{77,7,2}x_{88,43}$	165	50
$x_{77,7}x_{88,43}$	165	50
$x_{71,6}x_{94,44}$	165	50
$h_5x_{134,49}$	165	50
$h_0^2MPx_{112,38}$	165	50
$P^8h_2(\Delta^3h_2g)$	165	51
$x_{84,15}x_{81,36}$	165	51
$x_{84,10}x_{81,41}$	165	51
$x_{77,8}x_{88,43}$	165	51
$x_{76,6}x_{89,45}$	165	51
$p'x_{96,47}$	165	51
$(\Delta_1h_1^2)x_{111,45,2}$	165	51
$(\Delta_1h_1^2)x_{111,45}$	165	51
$xx_{128,46}$	165	51
$tx_{129,45}$	165	51
$P^8c_0(\Delta^3h_1g)$	165	52
$(\Delta^2x)x_{80,39}$	165	52
$x_{68,8}x_{97,44}$	165	52
$X_3x_{98,43}$	165	52
$C''x_{98,43}$	165	52
$[H_1]x_{103,47}$	165	52
$x_{70,32}x_{95,21}$	165	53
$x_{79,13}x_{86,40}$	165	53
$x_{74,8}x_{91,45}$	165	53
$d_2x_{97,49}$	165	53
$(\Delta^3h_1e_0)x_{75,37}$	165	54
$P^8h_2x_{98,21}$	165	54
$P^7h_2x_{106,25}$	165	54
$x_{76,9}x_{89,45}$	165	54
$(\Delta^2c_1)x_{98,43}$	165	54
$P^6h_2x_{114,29}$	165	54
$P^5h_2x_{122,33}$	165	54
$P^4h_2x_{130,37}$	165	54
$P^3h_2x_{138,41}$	165	54
$d_1x_{133,50}$	165	54
$nx_{134,49}$	165	54
$P^2h_2x_{146,45}$	165	54
$Ph_2x_{154,49}$	165	54
$h_2x_{162,53}$	165	54
$x_{73,37}x_{92,18}$	165	55
$x_{85,16}x_{80,39}$	165	55
$(\Delta^2t)x_{81,41}$	165	55
$P^8h_1x_{100,22}$	165	55
$x_{77,12}x_{88,43}$	165	55
$D_3'x_{96,47}$	165	55

LM	stem	s
$(\Delta_1h_3^2)x_{99,49}$	165	55
$x_{63,7}x_{102,48}$	165	55
$X_2x_{102,48}$	165	55
$x_{62,8,2}x_{103,47}$	165	55
$x_{62,8}x_{103,47}$	165	55
$Mh_4x_{105,48}$	165	55
$D_3x_{104,51}$	165	55
$x_{84,15,2}x_{81,41}$	165	56
$[\Delta^2h_4c_0]x_{94,44}$	165	56
$x_{66,7}x_{99,49}$	165	56
$x_{69,10}x_{96,47}$	165	57
$x_{68,8}x_{97,49}$	165	57
$Ax_{104,51}$	165	57
$x_{61,6}x_{104,51}$	165	57
$D_1x_{113,52}$	165	57
$(\Delta h_2c_1)x_{119,49}$	165	57
$[e_1]x_{127,53}$	165	57
$x_{66,10}x_{99,49}$	165	59
$x_{38,6}x_{127,53}$	165	59
$h_0^9x_{165,50}$	165	59
$(\Delta^2h_1g)x_{96,47}$	165	60
$(\Delta x)x_{104,51}$	165	60
$Mh_4x_{105,53}$	165	60
$g_2x_{121,56}$	165	60
$[\Delta^2h_0g]x_{97,49}$	165	62
$[B_4]x_{105,53}$	165	62
$D_1x_{113,57}$	165	62
$Mh_1x_{119,55}$	165	62
$Cx_{115,57}$	165	63
$(\Delta h_2c_1)x_{119,55}$	165	63
$c_1x_{146,61}$	165	64
$[MP^5]x_{80,39}$	165	65
$P^7c_0x_{101,34}$	165	65
$x_{69,18}x_{96,47}$	165	65
$P^5c_0x_{117,42}$	165	65
$MPx_{112,55}$	165	65
$g_2x_{121,61}$	165	65
$P^3c_0x_{133,50}$	165	65
$h_5x_{134,64}$	165	65
$Pc_0x_{149,58}$	165	65
$tx_{129,60}$	165	66
$(\Delta h_1g)x_{120,59}$	165	68
$xx_{128,63}$	165	68
$x_{79,29}x_{86,40}$	165	69
$x_{54,24}x_{111,45}$	165	69
$x_{47,13}x_{118,56}$	165	69
$nx_{134,64}$	165	69
$Pd_0x_{143,61}$	165	69
$x_{75,37}x_{90,33}$	165	70
$x_{82,29}x_{83,41}$	165	70
$P^8h_2x_{98,37}$	165	70
$x_{74,25}x_{91,45}$	165	70

LM	stem	s
$P^7h_2x_{106,41}$	165	70
$x_{66,21}x_{99,49}$	165	70
$P^6h_2x_{114,45}$	165	70
$x_{58,17}x_{107,53}$	165	70
$P^5h_2x_{122,49}$	165	70
$P(\Delta h_1e_0)x_{115,57}$	165	70
$P^4h_2x_{130,53}$	165	70
$(\Delta h_1e_0)x_{123,61}$	165	70
$P^3h_2x_{138,57}$	165	70
$P^2h_2x_{146,61}$	165	70
$c_1x_{146,67}$	165	70
$Ph_2x_{154,65}$	165	70
$h_2x_{162,69}$	165	70
$tx_{129,65}$	165	71
$h_0^3x_{165,66}$	165	75
$h_3x_{158,76}$	165	77
$[f_1]h_6^2$	166	6
$h_6x_{103,7}$	166	8
$c_2x_{125,5}$	166	8
$[f_1]x_{126,4}$	166	8
$[e_1]x_{128,5}$	166	9
$c_0x_{158,6}$	166	9
$h_0x_{166,8}$	166	9
$[f_1]x_{126,6}$	166	10
$[e_1]x_{128,6,2}$	166	10
$[e_1]x_{128,6}$	166	10
$xx_{129,5}$	166	10
$d_1x_{134,6}$	166	10
$c_1x_{147,7}$	166	10
$[f_0]x_{148,6}$	166	10
$e_0x_{149,6}$	166	10
$h_1h_3x_{158,8}$	166	10
$D_3x_{105,7}$	166	11
$D_1x_{114,6}$	166	11
$c_2x_{125,8,2}$	166	11
$px_{133,7}$	166	11
$jx_{140,4}$	166	11
$h_1x_{165,10}$	166	11
$x_{74,893}$	166	12
$n_1M_1h_2$	166	12
Q_2D_{11}	166	12
$[f_1]x_{126,8,4}$	166	12
$Pd_0x_{144,4}$	166	12
$Ph_1x_{157,7}$	166	12
$h_3x_{159,11}$	166	12
$h_0^2h_5x_{135,9}$	166	12
$x_{71,6}x_{95,7}$	166	13
$Ax_{105,7}$	166	13
$x_{61,6}x_{105,7}$	166	13
Mh_4C_1	166	13
$h_6x_{103,12}$	166	13
$(\Delta_1h_1^2)x_{112,7}$	166	13

LM	stem	s
$c_2x_{125,10,2}$	166	13
$c_2x_{125,10}$	166	13
$[f_1]x_{126,9}$	166	13
$xx_{129,8}$	166	13
$tx_{130,7}$	166	13
$lx_{134,6}$	166	13
$e_0x_{149,9}$	166	13
$c_0x_{158,10}$	166	13
$h_1x_{165,12,2}$	166	13
$h_2^2h_3x_{159,10,2}$	166	13
$h_0^3x_{166,10}$	166	13
$p'x_{97,10}$	166	14
$n_1x_{99,9}$	166	14
$x_{63,7}x_{103,7}$	166	14
$X_2x_{103,7}$	166	14
$[H_1](\Delta h_6e_0)$	166	14
$(\Delta_1h_1^2)x_{112,8}$	166	14
$D_1x_{114,9}$	166	14
$[f_1]x_{126,10}$	166	14
$[e_1]x_{128,10,2}$	166	14
$[e_1]x_{128,10}$	166	14
$xx_{129,9,2}$	166	14
$xx_{129,9}$	166	14
$c_1x_{147,11}$	166	14
$[f_0]x_{148,10}$	166	14
$c_0x_{158,11}$	166	14
$c_3(\Delta^2p)$	166	15
$x_1(\Delta h_1H_1)$	166	15
$x_{75,7}x_{91,8}$	166	15
$D_3'x_{97,7}$	166	15
$[B_4]C_1$	166	15
$A(\Delta h_6f_0)$	166	15
$g_2x_{122,11}$	166	15
$c_2x_{125,12,2}$	166	15
$c_2x_{125,12}$	166	15
$[f_1]x_{126,11}$	166	15
$xx_{129,10}$	166	15
$mx_{131,8}$	166	15
$px_{133,11}$	166	15
$nx_{135,10}$	166	15
$h_4x_{151,14}$	166	15
$c_0x_{158,12}$	166	15
$h_0h_3x_{159,13}$	166	15
$e_2(\Delta^2e_1)$	166	16
$x_{76,6}x_{90,10}$	166	16
$x_{71,6}x_{95,10}$	166	16
$X_3M_1h_2$	166	16
$X_3x_{99,7}$	166	16
$C''M_1h_2$	166	16
$C''x_{99,7}$	166	16
$p_1x_{96,12}$	166	16
$(\Delta_1h_3^2)x_{100,10}$	166	16

LM	stem	s
$(\Delta x)x_{105,7}$	166	16
$(\Delta_1h_1^2)x_{112,10}$	166	16
$x_{48,7}x_{118,9,2}$	166	16
$x_{48,7}x_{118,9}$	166	16
$(\Delta h_1g)x_{121,7}$	166	16
$Mh_1x_{120,9}$	166	16
$(\Delta h_1e_0)x_{124,7}$	166	16
$(\Delta h_1d_0)x_{127,7,2}$	166	16
$(\Delta h_1d_0)x_{127,7}$	166	16
$x_{38,6}x_{128,10,2}$	166	16
$x_{38,6}x_{128,10}$	166	16
$[e_1]x_{128,12,2}$	166	16
$[e_1]x_{128,12}$	166	16
$xx_{129,11,2}$	166	16
$xx_{129,11}$	166	16
$tx_{130,10}$	166	16
$mx_{131,9}$	166	16
$px_{133,12}$	166	16
$nx_{135,11}$	166	16
$(\Delta h_2^2)x_{136,10,2}$	166	16
$(\Delta h_2^2)x_{136,10}$	166	16
$kx_{137,9}$	166	16
$ix_{143,9}$	166	16
$Pd_0x_{144,8}$	166	16
$P^2h_2x_{147,7}$	166	16
$P^2h_1x_{149,7}$	166	16
$[f_0]x_{148,12}$	166	16
$h_4Q_2x_{94,8}$	166	16
$Ph_2x_{155,11}$	166	16
$Ph_1x_{157,11,3}$	166	16
$Ph_1x_{157,11,2}$	166	16
$Ph_1x_{157,11}$	166	16
$h_2^2x_{160,14}$	166	16
$h_1^2x_{164,14,2}$	166	16
$h_0x_{166,15}$	166	16
$h_0^4x_{166,12}$	166	16
$x_{69,10}x_{97,7}$	166	17
$Mgx_{101,7}$	166	17
$x_{66,7}x_{100,10}$	166	17
$x_{62,8,2}(\Delta h_6e_0)$	166	17
$x_{62,8}(\Delta h_6e_0)$	166	17
$Md_0x_{107,7}$	166	17
$[H_1]x_{104,12}$	166	17
$D_2x_{108,11}$	166	17
$Q_2x_{109,10}$	166	17
$x_{54,10}x_{112,7}$	166	17
$D_1x_{114,12}$	166	17
$x_{48,7}x_{118,10}$	166	17
$(\Delta h_2c_1)x_{120,9}$	166	17
$Mh_1x_{120,10}$	166	17
$(\Delta h_1e_0)x_{124,8}$	166	17
$g_2x_{122,13}$	166	17

LM	stem	s
$(\Delta h_1 d_0)x_{127,8}$	166	17
$Pjx_{132,6}$	166	17
$c_2x_{125,14}$	166	17
$[e_1]x_{128,13,2}$	166	17
$[e_1]x_{128,13}$	166	17
$xx_{129,12}$	166	17
$tx_{130,11}$	166	17
$mx_{131,10}$	166	17
$d_1x_{134,13,2}$	166	17
$d_1x_{134,13}$	166	17
$nx_{135,12}$	166	17
$jx_{140,10,2}$	166	17
$jx_{140,10}$	166	17
$Pe_0x_{141,9}$	166	17
$[f_0]x_{148,13}$	166	17
$d_0e_0x_{135,9}$	166	17
$Ph_2x_{155,12,2}$	166	17
$Ph_2x_{155,12}$	166	17
$h_3x_{68,8}x_{91,8}$	166	17
$h_2^2x_{160,15}$	166	17
$h_1x_{66,7}x_{99,9}$	166	17
$h_0x_{166,16}$	166	17
$x_{85,6}(\Delta^2 p)$	166	18
$e_2x_{86,14}$	166	18
$t_1x_{88,12}$	166	18
$x_{77,7,2}(\Delta^2 c_2)$	166	18
$x_{77,7}(\Delta^2 c_2)$	166	18
$x_{75,7}x_{91,11}$	166	18
$x_{74,8}x_{92,10}$	166	18
$(\Delta^2 c_1)M_1h_2$	166	18
$(\Delta^2 c_1)x_{99,7}$	166	18
$X_3x_{99,9}$	166	18
$Mgx_{101,8}$	166	18
$d_2x_{98,14}$	166	18
$x_{54,10}x_{112,8}$	166	18
$x_{48,7}x_{118,11}$	166	18
$(\Delta h_2 c_1)x_{120,10}$	166	18
$(\Delta h_1 e_0)x_{124,9,2}$	166	18
$x_{41,10}x_{125,8,2}$	166	18
$x_{41,10}x_{125,8}$	166	18
$c_2x_{125,15}$	166	18
$[f_1]x_{126,14}$	166	18
$x_{38,6}x_{128,12,2}$	166	18
$x_{38,6}x_{128,12}$	166	18
$[e_1]x_{128,14}$	166	18
$xx_{129,13}$	166	18
$tx_{130,12}$	166	18
$P^3h_2x_{139,5,2}$	166	18
$P^3h_2x_{139,5}$	166	18
$P^3h_1x_{141,5}$	166	18
$px_{133,14}$	166	18
$nx_{135,13}$	166	18

LM	stem	s
$kx_{137,11}$	166	18
$jx_{140,11}$	166	18
$Pe_0x_{141,10}$	166	18
$ix_{143,11}$	166	18
$P^2h_1x_{149,9}$	166	18
$gx_{146,14}$	166	18
$c_1x_{147,15,2}$	166	18
$c_1x_{147,15}$	166	18
$[f_0]x_{148,14,2}$	166	18
$[f_0]x_{148,14}$	166	18
$d_0x_{152,14}$	166	18
$Ph_1x_{157,13}$	166	18
$c_0x_{158,15}$	166	18
$h_3x_{159,17,2}$	166	18
$h_1x_{165,17,3}$	166	18
$h_1x_{165,17,2}$	166	18
$x_{77,8}(\Delta^2 c_2)$	166	19
$x_{76,9}x_{90,10}$	166	19
$[\Delta^2 h_4 c_0]x_{95,7}$	166	19
$p_1x_{96,15}$	166	19
$(\Delta_1 h_3^2)x_{100,13}$	166	19
$x_{62,10}(\Delta h_6 e_0)$	166	19
$x_{63,7}x_{103,12}$	166	19
$X_2x_{103,12}$	166	19
$Md_0(\Delta h_6 g)$	166	19
$D_3x_{105,15}$	166	19
$Q_2x_{109,12}$	166	19
$MPx_{113,9}$	166	19
$(\Delta_1 h_1^2)x_{112,13}$	166	19
$Cx_{116,13}$	166	19
$x_{48,7}x_{118,12}$	166	19
$(\Delta h_2 c_1)x_{120,11}$	166	19
$Mh_1x_{120,12,2}$	166	19
$Mh_1x_{120,12}$	166	19
$(\Delta h_1 e_0)x_{124,10,2}$	166	19
$(\Delta h_1 e_0)x_{124,10}$	166	19
$x_{41,10}x_{125,9,2}$	166	19
$x_{41,10}x_{125,9}$	166	19
$g_2x_{122,15,2}$	166	19
$g_2x_{122,15}$	166	19
$(\Delta h_1 d_0)x_{127,10}$	166	19
$Pjx_{132,8,2}$	166	19
$Pjx_{132,8}$	166	19
$P^2e_0x_{133,7}$	166	19
$c_2x_{125,16}$	166	19
$x_{38,6}x_{128,13,2}$	166	19
$x_{38,6}x_{128,13}$	166	19
$[e_1]x_{128,15}$	166	19
$tx_{130,13}$	166	19
$mx_{131,12}$	166	19
$(\Delta h_1 h_3)x_{134,13,2}$	166	19
$(\Delta h_1 h_3)x_{134,13}$	166	19

LM	stem	s
$P^2c_0x_{142,8,2}$	166	19
$P^2c_0x_{142,8}$	166	19
$jx_{140,12}$	166	19
$h_5x_{135,18}$	166	19
$Pc_0x_{150,12}$	166	19
$c_1x_{147,16}$	166	19
$[f_0]x_{148,15,2}$	166	19
$[f_0]x_{148,15}$	166	19
$e_0x_{149,15}$	166	19
$x_{79,13}x_{87,7}$	166	20
$[f_2](\Delta^2 e_0^2)$	166	20
$x_1x_{87,15}$	166	20
$x_{71,13,2}x_{95,7}$	166	20
$x_{71,13}x_{95,7}$	166	20
$x_{74,8}x_{92,12}$	166	20
$(\Delta^2 h_1 g)x_{97,7}$	166	20
$x_{69,10}x_{97,10}$	166	20
$(\Delta^2 c_1)x_{99,9}$	166	20
$x_{65,13}x_{101,7}$	166	20
$D_2^2x_{100,10}$	166	20
$x_{66,10}x_{100,10}$	166	20
$x_{66,7}x_{100,13}$	166	20
$A''x_{102,14}$	166	20
$x_{62,8,2}x_{104,12}$	166	20
$x_{62,8}x_{104,12}$	166	20
$x_{56,10}x_{110,10}$	166	20
$D_2x_{108,14}$	166	20
$Q_2x_{109,13}$	166	20
$x_{54,10}x_{112,10}$	166	20
$MPx_{113,10}$	166	20
$(\Delta_1 h_1^2)x_{112,14}$	166	20
$D_1x_{114,15}$	166	20
$(\Delta h_2 c_1)x_{120,12,2}$	166	20
$(\Delta h_2 c_1)x_{120,12}$	166	20
$(\Delta h_1 g)x_{121,11}$	166	20
$(\Delta h_1 e_0)x_{124,11,3}$	166	20
$(\Delta h_1 e_0)x_{124,11,2}$	166	20
$(\Delta h_1 e_0)x_{124,11}$	166	20
$x_{41,10}x_{125,10,2}$	166	20
$x_{41,10}x_{125,10}$	166	20
$g_2x_{122,16}$	166	20
$Pjx_{132,9}$	166	20
$P^2e_0x_{133,8}$	166	20
$x_{38,6}x_{128,14}$	166	20
$mx_{131,13}$	166	20
$P^3h_2x_{139,7}$	166	20
$lx_{134,13,2}$	166	20
$lx_{134,13}$	166	20
$px_{133,16}$	166	20
$h_2^2x_{104,18}$	166	20
$P^2h_2x_{147,11}$	166	20
$Pc_0x_{150,13,3}$	166	20

LM	stem	s
$Pc_0x_{150,13,2}$	166	20
$Pc_0x_{150,13}$	166	20
$c_1x_{147,17,3}$	166	20
$c_1x_{147,17,2}$	166	20
$c_1x_{147,17}$	166	20
$e_0x_{149,16}$	166	20
$d_0^3x_{124,8}$	166	20
$h_4x_{151,19}$	166	20
$Ph_2x_{155,15,2}$	166	20
$Ph_2x_{155,15}$	166	20
$h_2x_{163,19}$	166	20
$h_0x_{166,19}$	166	20
$h_0^2h_3x_{159,17}$	166	20
$x_{78,9}x_{88,12}$	166	21
$x_{76,9}(M^2)$	166	21
$x_{65,13}x_{101,8}$	166	21
$Mgx_{101,11}$	166	21
$A''x_{102,15}$	166	21
$Mh_4x_{106,14}$	166	21
$D_2x_{108,15}$	166	21
$P^2jx_{124,6}$	166	21
$P^3e_0x_{125,5}$	166	21
$Cx_{116,15,2}$	166	21
$Cx_{116,15}$	166	21
$x_{48,7}x_{118,14,2}$	166	21
$x_{48,7}x_{118,14}$	166	21
$P^2ix_{127,6}$	166	21
$P^3d_0x_{128,5}$	166	21
$P^3c_0x_{134,6}$	166	21
$[f_1]x_{126,17}$	166	21
$x_{38,6}x_{128,15}$	166	21
$P^2d_0x_{136,9,2}$	166	21
$P^2d_0x_{136,9}$	166	21
$px_{133,17}$	166	21
$d_1x_{134,17}$	166	21
$Pe_0x_{141,13}$	166	21
$ix_{143,14}$	166	21
$Pd_0x_{144,13}$	166	21
$Ph_2x_{155,16}$	166	21
$c_0x_{158,18,3}$	166	21
$c_0x_{158,18}$	166	21
$h_1x_{165,20,2}$	166	21
$x_{78,10}x_{88,12}$	166	22
$x_1(\Delta^3h_1d_0)$	166	22
$t_1(\Delta^2g^2)$	166	22
$[\Delta^2h_4c_0]x_{95,10}$	166	22
$x_{68,8}x_{98,14}$	166	22
$d_2(\Delta^3h_2^2g)$	166	22
$(\Delta_1h_1^2)x_{112,16}$	166	22
$(\Delta h_0^2i)x_{119,9}$	166	22
$x_{47,13}x_{119,9}$	166	22
$P^2jx_{124,7}$	166	22

LM	stem	s
$Cx_{116,16}$	166	22
$(\Delta h_2c_1)x_{120,14}$	166	22
$P^2ix_{127,7,2}$	166	22
$P^2ix_{127,7}$	166	22
$P^3d_0x_{128,6,2}$	166	22
$P^3d_0x_{128,6}$	166	22
$x_{41,10}x_{125,12,2}$	166	22
$x_{41,10}x_{125,12}$	166	22
$(\Delta h_1d_0)x_{127,13}$	166	22
$[f_1]x_{126,18,2}$	166	22
$[f_1]x_{126,18}$	166	22
$[e_1]x_{128,18}$	166	22
$P^2d_0x_{136,10,2}$	166	22
$P^2d_0x_{136,10}$	166	22
$P^3h_2x_{139,9}$	166	22
$P^3h_1x_{141,9}$	166	22
$P^2c_0x_{142,11}$	166	22
$ix_{143,15}$	166	22
$Pc_0x_{150,15}$	166	22
$h_0Q_2x_{109,14,2}$	166	22
$x_{87,7}x_{79,16}$	166	23
$x_{79,13}(\Delta h_1H_1)$	166	23
$x_{77,12}(\Delta^2c_2)$	166	23
$x_{71,13,2}x_{95,10}$	166	23
$x_{71,13}x_{95,10}$	166	23
$x_{76,6}(\Delta^3h_1e_0)$	166	23
$D_2^2x_{100,13}$	166	23
$x_{66,10}x_{100,13}$	166	23
$x_{58,17}x_{108,6}$	166	23
$Md_0x_{107,13}$	166	23
$D_2x_{108,17}$	166	23
$x_{54,10}x_{112,13}$	166	23
$MPx_{113,13}$	166	23
$(\Delta h_0^2i)x_{119,10}$	166	23
$x_{47,13}x_{119,10}$	166	23
$P^4c_0x_{126,4}$	166	23
$D_1x_{114,18,2}$	166	23
$D_1x_{114,18}$	166	23
$P^2jx_{124,8}$	166	23
$(\Delta h_1g)x_{121,14}$	166	23
$P^2ix_{127,8}$	166	23
$(\Delta h_1e_0)x_{124,14,2}$	166	23
$(\Delta h_1e_0)x_{124,14}$	166	23
$P^2e_0x_{133,11}$	166	23
$c_2x_{125,20}$	166	23
$(\Delta h_1h_3)x_{134,17}$	166	23
$P^3h_1x_{141,10}$	166	23
$nx_{135,18}$	166	23
$(\Delta h_2^2)x_{136,17}$	166	23
$P^2c_0x_{142,12}$	166	23
$jx_{140,16}$	166	23
$Pe_0x_{141,15}$	166	23

LM	stem	s
$i^2x_{120,9}$	166	23
$P^2h_1x_{149,14}$	166	23
$gx_{146,19,2}$	166	23
$c_1x_{147,20}$	166	23
$d_0x_{152,19}$	166	23
$Ph_1x_{157,18}$	166	23
$h_0^3x_{166,20}$	166	23
$c_3x_{81,21}$	166	24
$x_{65,13}x_{101,11}$	166	24
$x_{71,6}x_{95,18}$	166	24
$[\Delta^2h_1h_4]x_{102,14}$	166	24
$Q_2x_{109,17,2}$	166	24
$x_{54,10}x_{112,14}$	166	24
$(\Delta_1h_1^2)x_{112,18}$	166	24
$(\Delta h_0^2i)x_{119,11}$	166	24
$x_{47,13}x_{119,11}$	166	24
$P^2jx_{124,9,2}$	166	24
$P^2jx_{124,9}$	166	24
$P^3e_0x_{125,8,2}$	166	24
$P^3e_0x_{125,8}$	166	24
$Cx_{116,18}$	166	24
$Mh_1x_{120,17}$	166	24
$(\Delta h_1e_0)x_{124,15}$	166	24
$x_{41,10}x_{125,14}$	166	24
$P^4h_1x_{133,7}$	166	24
$(\Delta h_1d_0)x_{127,15}$	166	24
$P^2e_0x_{133,12}$	166	24
$c_2x_{125,21}$	166	24
$x_{38,6}x_{128,18}$	166	24
$tx_{130,18}$	166	24
$P^2d_0x_{136,12,2}$	166	24
$P^2d_0x_{136,12}$	166	24
$P^3h_2x_{139,11}$	166	24
$lx_{134,17}$	166	24
$kx_{137,17}$	166	24
$Pe_0x_{141,16}$	166	24
$h_5x_{135,23}$	166	24
$Pd_0x_{144,16,2}$	166	24
$Pd_0x_{144,16}$	166	24
$P^2h_2x_{147,15,2}$	166	24
$P^2h_2x_{147,15}$	166	24
$P^2h_1x_{149,15}$	166	24
$gx_{146,20}$	166	24
$[f_0]x_{148,20,2}$	166	24
$[f_0]x_{148,20}$	166	24
$h_4x_{151,23}$	166	24
$c_0x_{158,21,2}$	166	24
$c_0x_{158,21}$	166	24
$h_3x_{159,23,3}$	166	24
$h_3x_{159,23}$	166	24
$h_1d_0x_{151,19}$	166	24
$h_0MPx_{113,13,2}$	166	24

LM	stem	s
$h_2^2 h_2 x_{163,21}$	166	24
$(\Delta^2 p)(\Delta^2 x)$	166	25
$x_{73,17} x_{93,8}$	166	25
$x_{78,9}(\Delta^2 g^2)$	166	25
$x_{70,17}(\Delta_{19} g_2)$	166	25
$x_{69,18} x_{97,7}$	166	25
$x_1 x_{87,20}$	166	25
$x_{77,7,2} x_{89,18}$	166	25
$x_{77,7} x_{89,18}$	166	25
$[\Delta^2 h_1 h_4] x_{102,15}$	166	25
$d_2 x_{98,21}$	166	25
$A'' x_{102,19}$	166	25
$P^4 c_0 x_{126,6}$	166	25
$P^2 j x_{124,10,2}$	166	25
$P^2 j x_{124,10}$	166	25
$P^3 e_0 x_{125,9,2}$	166	25
$P^3 e_0 x_{125,9}$	166	25
$(\Delta h_2 c_1) x_{120,17}$	166	25
$(\Delta h_1 g) x_{121,16}$	166	25
$P^2 i x_{127,10}$	166	25
$P^4 h_2 x_{131,8}$	166	25
$x_{41,10} x_{125,15}$	166	25
$P^4 h_1 x_{133,8}$	166	25
$(\Delta h_1 d_0) x_{127,16}$	166	25
$[f_1] x_{126,21}$	166	25
$[e_1] x_{128,21}$	166	25
$x x_{129,20}$	166	25
$P^3 h_2 x_{139,12}$	166	25
$p x_{133,21}$	166	25
$n x_{135,20}$	166	25
$j x_{140,18}$	166	25
$i x_{143,18}$	166	25
$P^2 h_2 x_{147,16}$	166	25
$P^2 h_1 x_{149,16}$	166	25
$[f_0] x_{148,21}$	166	25
$x_{79,16}(\Delta h_1 H_1)$	166	26
$x_{84,10}(\Delta^2 e_0^2)$	166	26
$x_{76,16} x_{90,10}$	166	26
$x_{72,18} x_{94,8}$	166	26
$x_{77,8} x_{89,18}$	166	26
$x_{74,8} x_{92,18}$	166	26
$p' x_{97,22}$	166	26
$x_{55,17} x_{111,9,2}$	166	26
$x_{55,17} x_{111,9}$	166	26
$x_{62,8,2} x_{104,18}$	166	26
$x_{56,10} x_{110,16,2}$	166	26
$h_6 x_{103,25}$	166	26
$x_{54,10} x_{112,16}$	166	26
$P(\Delta h_1 e_0) x_{116,13}$	166	26
$P^5 h_1 x_{125,5}$	166	26
$P^2 j x_{124,11,3}$	166	26
$P^2 j x_{124,11,2}$	166	26

LM	stem	s
$P^2 j x_{124,11}$	166	26
$P^3 e_0 x_{125,10,2}$	166	26
$P^3 e_0 x_{125,10}$	166	26
$x_{48,7} x_{118,19}$	166	26
$(\Delta h_1 g) x_{121,17}$	166	26
$P^3 d_0 x_{128,10,2}$	166	26
$P^3 d_0 x_{128,10}$	166	26
$P^4 h_2 x_{131,9}$	166	26
$x_{41,10} x_{125,16}$	166	26
$g_2 x_{122,22}$	166	26
$P^2 e_0 x_{133,14}$	166	26
$P^3 h_1 x_{141,13}$	166	26
$(\Delta h_2^2) x_{136,20}$	166	26
$k x_{137,19}$	166	26
$P^2 c_0 x_{142,15}$	166	26
$P e_0 x_{141,18}$	166	26
$P^2 h_2 x_{147,17,3}$	166	26
$P^2 h_2 x_{147,17,2}$	166	26
$P^2 h_2 x_{147,17}$	166	26
$Ph_2 x_{155,21,2}$	166	26
$Ph_2 x_{155,21}$	166	26
$h_2 x_{163,25,3}$	166	26
$h_2 x_{163,25,2}$	166	26
$x_{77,16}(\Delta^2 c_2)$	166	27
$x_{85,6} x_{81,21}$	166	27
$x_{73,17} x_{93,10}$	166	27
$[\Delta^2 h_0 g] x_{98,14}$	166	27
$x_{71,6}(\Delta^3 h_0^2 i)$	166	27
$x_{71,6} x_{95,21}$	166	27
$(\Delta h_0^2 i) x_{119,14}$	166	27
$x_{47,13} x_{119,14}$	166	27
$P^4 c_0 x_{126,8,4}$	166	27
$P^4 c_0 x_{126,8,3}$	166	27
$P^4 c_0 x_{126,8,2}$	166	27
$P^4 c_0 x_{126,8}$	166	27
$Mh_1 x_{120,20}$	166	27
$P^4 h_2 x_{131,10}$	166	27
$[f_1] x_{126,23}$	166	27
$x_{38,6} x_{128,21}$	166	27
$l x_{134,20}$	166	27
$P^2 c_0 x_{142,16}$	166	27
$j x_{140,20}$	166	27
$P^2 h_1 x_{149,18}$	166	27
$[f_0] x_{148,23}$	166	27
$Ph_1 x_{157,22}$	166	27
$c_0 x_{158,24,2}$	166	27
$c_0 x_{158,24}$	166	27
$h_1 x_{165,26}$	166	27
$x_{80,16}(\Delta^2 e_1)$	166	28
$x_{80,14} x_{86,14}$	166	28
$(\Delta^2 p) x_{85,16}$	166	28
$x_{79,13} x_{87,15}$	166	28

LM	stem	s
$x_{72,18} x_{94,10}$	166	28
$x_{63,21} x_{103,7}$	166	28
$x_{64,14} x_{102,14}$	166	28
$x_{58,17} x_{108,11}$	166	28
$(\Delta_1 h_3^2) x_{100,22}$	166	28
$x_{54,10} x_{112,18}$	166	28
$P(\Delta h_1 e_0) x_{116,15}$	166	28
$(\Delta_1 h_1^2) x_{112,22}$	166	28
$x_{47,13} x_{119,15}$	166	28
$P^4 c_0 x_{126,9}$	166	28
$P^3 e_0 x_{125,12,2}$	166	28
$P^3 e_0 x_{125,12}$	166	28
$C x_{116,22}$	166	28
$(\Delta h_2 c_1) x_{120,20}$	166	28
$P^2 i x_{127,13}$	166	28
$P^3 d_0 x_{128,12,2}$	166	28
$P^3 d_0 x_{128,12}$	166	28
$P^4 h_2 x_{131,11,2}$	166	28
$P^4 h_2 x_{131,11}$	166	28
$P^4 h_1 x_{133,11}$	166	28
$P^3 c_0 x_{134,13,2}$	166	28
$P^3 c_0 x_{134,13}$	166	28
$P^2 e_0 x_{133,16}$	166	28
$c_2 x_{125,25,2}$	166	28
$c_2 x_{125,25}$	166	28
$[e_1] x_{128,24}$	166	28
$x x_{129,23}$	166	28
$P^3 h_1 x_{141,15}$	166	28
$n x_{135,23}$	166	28
$(\Delta h_2^2) x_{136,22}$	166	28
$h_4 x_{151,27}$	166	28
$Ph_1 x_{157,23}$	166	28
$h_3 x_{159,27}$	166	28
$g_3 x_{74,25}$	166	29
$e_2 x_{86,25}$	166	29
$x_{58,23} x_{108,6}$	166	29
$x_{57,24} D_{11}$	166	29
$x_{68,8} x_{98,21}$	166	29
$[\Delta^2 h_1 h_4] x_{102,19}$	166	29
$x_{66,7} x_{100,22}$	166	29
$h_6 x_{103,28}$	166	29
$P^5 h_2 x_{123,8}$	166	29
$P(\Delta h_1 e_0) x_{116,16}$	166	29
$P^5 h_1 x_{125,8,2}$	166	29
$P^5 h_1 x_{125,8}$	166	29
$P^4 c_0 x_{126,10}$	166	29
$P^2 j x_{124,14,2}$	166	29
$P^2 j x_{124,14}$	166	29
$P^3 d_0 x_{128,13}$	166	29
$P^4 h_2 x_{131,12}$	166	29
$P^4 h_1 x_{133,12}$	166	29
$P j x_{132,18}$	166	29

LM	stem	s
$[e_1]x_{128,25}$	166	29
$P^3h_2x_{139,16}$	166	29
$P^3h_1x_{141,16}$	166	29
$px_{133,25}$	166	29
$P^2c_0x_{142,18}$	166	29
$P^2h_2x_{147,20}$	166	29
$Pc_0x_{150,22}$	166	29
$(\Delta^2e_0^2)(\Delta^2t)$	166	30
$x_{80,16}x_{86,14}$	166	30
$x_{79,13}(\Delta^3h_1d_0)$	166	30
$x_{77,12}x_{89,18}$	166	30
$[\Delta^2h_4c_0]x_{95,18}$	166	30
$x_{71,6}x_{95,24}$	166	30
$D_3'x_{97,22}$	166	30
$x_{49,20}x_{117,10,2}$	166	30
$x_{46,20}x_{120,10}$	166	30
$D_3x_{105,26}$	166	30
$P^5h_1x_{125,9,2}$	166	30
$P^5h_1x_{125,9}$	166	30
$P^4c_0x_{126,11}$	166	30
$P^2jx_{124,15}$	166	30
$x_{41,10}x_{125,20}$	166	30
$(\Delta h_1d_0)x_{127,21}$	166	30
$x_{38,6}x_{128,24}$	166	30
$ih_5x_{112,22}$	166	30
$h_0Pd_0MPx_{91,11}$	166	30
$(\Delta^2e_0^2)x_{84,15}$	166	31
$x_{66,21}x_{100,10}$	166	31
$x_{71,13}x_{95,18}$	166	31
$x_{54,24}x_{112,7}$	166	31
$x_{49,20}x_{117,11}$	166	31
$x_{46,20}x_{120,11}$	166	31
$P^5h_2x_{123,10}$	166	31
$P^5h_1x_{125,10,2}$	166	31
$P^5h_1x_{125,10}$	166	31
$P^3e_0x_{125,15}$	166	31
$P^2ix_{127,16}$	166	31
$P^3d_0x_{128,15}$	166	31
$P^4h_1x_{133,14}$	166	31
$x_{38,6}x_{128,25}$	166	31
$ix_{130,25}$	166	31
$P^3h_1x_{141,18,2}$	166	31
$P^3h_1x_{141,18}$	166	31
$d_1x_{134,27}$	166	31
$kx_{137,24}$	166	31
$P^2c_0x_{142,20}$	166	31
$ix_{143,24}$	166	31
$Pc_0x_{150,24,2}$	166	31
$Pc_0x_{150,24}$	166	31
$c_1x_{147,28}$	166	31
$[f_0]x_{148,27}$	166	31
$h_4x_{151,30}$	166	31

LM	stem	s
$c_0x_{158,28}$	166	31
$x_{71,25}x_{95,7}$	166	32
$t_1x_{88,26}$	166	32
$x_{77,7,2}x_{89,25}$	166	32
$x_{77,7}x_{89,25}$	166	32
$x_{69,10}x_{97,22}$	166	32
$x_{55,23}x_{111,9,2}$	166	32
$x_{54,24}x_{112,8}$	166	32
$D_2'x_{100,22}$	166	32
$x_{66,10}x_{100,22}$	166	32
$x_{58,17}x_{108,15}$	166	32
$x_{55,17}x_{111,15,2}$	166	32
$x_{55,17}x_{111,15}$	166	32
$P^5c_0x_{118,9,2}$	166	32
$P^5c_0x_{118,9}$	166	32
$x_{63,7}x_{103,25}$	166	32
$X_2x_{103,25}$	166	32
$x_{50,19}x_{116,13}$	166	32
$x_{49,20}x_{117,12}$	166	32
$Ax_{105,26}$	166	32
$x_{61,6}x_{105,26}$	166	32
$Mh_4x_{106,25}$	166	32
$x_{46,20}x_{120,12,2}$	166	32
$x_{46,20}x_{120,12}$	166	32
$P^5h_2x_{123,11,2}$	166	32
$P^5h_2x_{123,11}$	166	32
$P^2jx_{124,17}$	166	32
$P^3e_0x_{125,16}$	166	32
$P^3c_0x_{134,17}$	166	32
$P^2d_0x_{136,20}$	166	32
$x_{79,13}x_{87,20}$	166	33
$[f_2]x_{82,29}$	166	33
$x_{77,8}x_{89,25}$	166	33
$[\Delta^2h_4c_0](\Delta^3h_0^2i)$	166	33
$[\Delta^2h_4c_0]x_{95,21}$	166	33
$p'x_{97,29}$	166	33
$P^5c_0x_{118,10}$	166	33
$P^5h_2x_{123,12}$	166	33
$P^5h_1x_{125,12}$	166	33
$(\Delta h_0^2i)x_{119,20}$	166	33
$P^4c_0x_{126,14}$	166	33
$Pjx_{132,22}$	166	33
$px_{133,29}$	166	33
$(\Delta^2e_1)x_{80,22}$	166	34
$(\Delta^2x)x_{81,21}$	166	34
$x_{72,18}(\Delta^3h_2c_1)$	166	34
$x_{66,21}x_{100,13}$	166	34
$P^7h_1D_{11}$	166	34
$x_{58,23}x_{108,11}$	166	34
$x_{57,24}x_{109,10}$	166	34
$x_{54,24}x_{112,10}$	166	34
$p_1x_{96,30}$	166	34

LM	stem	s
$P^5c_0x_{118,11}$	166	34
$x_{46,20}x_{120,14}$	166	34
$P^5h_2x_{123,13}$	166	34
$x_{47,13}x_{119,21}$	166	34
$D_1x_{114,29}$	166	34
$(\Delta h_2c_1)x_{120,26}$	166	34
$P^3d_0x_{128,18}$	166	34
$P^4h_1x_{133,17}$	166	34
$Pjx_{132,23}$	166	34
$[e_1]x_{128,30}$	166	34
$P^2d_0x_{136,22}$	166	34
$P^3h_2x_{139,21}$	166	34
$P^3h_1x_{141,21}$	166	34
$P^2h_1x_{149,25}$	166	34
$x_{74,25}x_{92,10}$	166	35
$g_3x_{74,31}$	166	35
$x_{71,25}x_{95,10}$	166	35
$P^6e_0x_{101,7}$	166	35
$x_{78,9}x_{88,26}$	166	35
$(\Delta^2h_1g)x_{97,22}$	166	35
$P^6h_1x_{117,10,2}$	166	35
$P^6h_1x_{117,10}$	166	35
$P^5c_0x_{118,12}$	166	35
$x_{63,7}x_{103,28}$	166	35
$X_2x_{103,28}$	166	35
$(\Delta x)x_{105,26}$	166	35
$x_{50,19}x_{116,16}$	166	35
$x_{49,20}x_{117,15}$	166	35
$P^5h_1x_{125,14}$	166	35
$x_{47,13}x_{119,22}$	166	35
$x_{41,10}x_{125,25}$	166	35
$P^3c_0x_{134,20}$	166	35
$xx_{129,30}$	166	35
$P^2c_0x_{142,24}$	166	35
$h_3x_{159,34}$	166	35
$x_{86,14}x_{80,22}$	166	36
$x_{87,7}x_{79,29,2}$	166	36
$x_{87,7}x_{79,29}$	166	36
$P^6e_0x_{101,8}$	166	36
$x_{78,10}x_{88,26}$	166	36
$P^7h_2x_{107,7}$	166	36
$[\Delta^2h_4c_0]x_{95,24}$	166	36
$x_{57,24}x_{109,12}$	166	36
$P^6h_2x_{115,11}$	166	36
$P^6h_1x_{117,11}$	166	36
$x_{49,20}x_{117,16}$	166	36
$P^5h_2x_{123,15}$	166	36
$P^5h_1x_{125,15}$	166	36
$P^4c_0x_{126,17}$	166	36
$P^3e_0x_{125,20}$	166	36
$P^2ix_{127,21}$	166	36
$P^3d_0x_{128,20}$	166	36

LM	stem	s
$x_{38,6}x_{128,30}$	166	36
$x_{74,25}x_{92,12}$	166	37
$P^5jx_{100,10}$	166	37
$(\Delta^2d_1)x_{86,25}$	166	37
$P^6d_0(\Delta h_6e_0)$	166	37
$x_{77,12}x_{89,25}$	166	37
$x_{71,13}x_{95,24}$	166	37
$P^6c_0x_{110,10}$	166	37
$D'_3x_{97,29}$	166	37
$P^6h_1x_{117,12}$	166	37
$P^5c_0x_{118,14,2}$	166	37
$P^5c_0x_{118,14}$	166	37
$x_{46,20}x_{120,17}$	166	37
$D_3x_{105,33}$	166	37
$P^5h_1x_{125,16}$	166	37
$P^4c_0x_{126,18,2}$	166	37
$P^4c_0x_{126,18}$	166	37
$g_2x_{122,33}$	166	37
$P^2h_2x_{147,28}$	166	37
$h_0d_0x^2_{76,16}$	166	37
$x_{71,31}x_{95,7}$	166	38
$(\Delta^2p)[MP^5]$	166	38
$P^7h_2(\Delta h_6g)$	166	38
$x_1x_{87,33}$	166	38
$x_{58,23}x_{108,15}$	166	38
$x_{57,24}x_{109,14,2}$	166	38
$x_{57,24}x_{109,14}$	166	38
$x_{55,23}x_{111,15,2}$	166	38
$x_{55,23}x_{111,15}$	166	38
$x_{54,24}x_{112,14}$	166	38
$P^6h_2x_{115,13}$	166	38
$x_{49,20}x_{117,18}$	166	38
$D_2x_{108,32}$	166	38
$px_{133,34}$	166	38
$P^2h_1x_{149,29,2}$	166	38
$h_1x_{165,37,2}$	166	38
$(\Delta h_1H_1)x_{79,29,2}$	166	39
$(\Delta h_1H_1)x_{79,29}$	166	39
$x_{84,10}x_{82,29}$	166	39
$x_{80,14}x_{86,25}$	166	39
$P^6e_0x_{101,11}$	166	39
$c_3x_{81,36}$	166	39
$[f_2]x_{82,35}$	166	39
$P^7h_1x_{109,10}$	166	39
$x_{76,6}x_{90,33}$	166	39
$x_{69,10}x_{97,29}$	166	39
$A''x_{102,33}$	166	39
$[H_1]x_{104,34}$	166	39
$Ax_{105,33}$	166	39
$x_{61,6}x_{105,33}$	166	39
$d_1x_{134,35}$	166	39
$x_{70,32}(\Delta_1g_2)$	166	40

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$x_{93,8}x_{73,32}$	166	40
$P^8h_2M_1h_2$	166	40
$P^8h_2x_{99,7}$	166	40
$P^8h_1x_{101,7}$	166	40
$P^5jx_{100,13}$	166	40
$P^6c_0x_{110,13}$	166	40
$P^6h_1x_{117,15}$	166	40
$P^4c_0x_{126,21}$	166	40
$x_{92,10}x_{74,31}$	166	41
$x_{71,31}x_{95,10}$	166	41
$P^8h_1x_{101,8}$	166	41
$P^7h_2x_{107,12}$	166	41
$x_{57,24}x_{109,17,2}$	166	41
$P^6h_2x_{115,16}$	166	41
$d_2x_{98,37}$	166	41
$P^5h_2x_{123,20}$	166	41
$P^4h_2x_{131,24}$	166	41
$P^3h_2x_{139,28}$	166	41
$(\Delta h_1h_3)x_{134,35}$	166	41
$Pe_0x_{141,33,3}$	166	41
$Ph_2x_{155,36}$	166	41
$h_0d_0x_{152,36}$	166	41
$x_{93,10}x_{73,32}$	166	42
$P^8h_2x_{99,9}$	166	42
$x_{85,6}x_{81,36}$	166	42
$P^7h_2x_{107,13}$	166	42
$P^7h_1x_{109,13}$	166	42
$x_{76,9}x_{90,33}$	166	42
$P^6c_0x_{110,15}$	166	42
$(\Delta^2h_1g)x_{97,29}$	166	42
$x_{54,24}x_{112,18}$	166	42
$P^6h_2x_{115,17,2}$	166	42
$P^6h_2x_{115,17}$	166	42
$P^6h_1x_{117,17}$	166	42
$P^5c_0x_{118,19}$	166	42
$x_{62,8,2}x_{104,34}$	166	42
$x_{62,8}x_{104,34}$	166	42
$(\Delta x)x_{105,33}$	166	42
$h_6x_{103,41}$	166	42
$P^5h_1x_{125,21}$	166	42
$P^4c_0x_{126,23}$	166	42
$P^4h_1x_{133,25}$	166	42
$P^3c_0x_{134,27}$	166	42
$[f_1]x_{126,38}$	166	42
$lx_{134,35}$	166	42
$P^2c_0x_{142,31,2}$	166	42
$P^2c_0x_{142,31}$	166	42
$h_5x_{135,41}$	166	42
$Pc_0x_{150,35}$	166	42
$[f_0]x_{148,38}$	166	42
$c_0x_{158,39}$	166	42
$h_0^2i^2x_{120,26}$	166	42

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$x_{92,12}x_{74,31}$	166	43
$x_{94,8}P^8c_0$	166	43
$(\Delta^2t)x_{82,29}$	166	43
$P^7h_1x_{109,14,2}$	166	43
$P^7h_1x_{109,14}$	166	43
$P^6c_0x_{110,16,2}$	166	43
$P^6c_0x_{110,16}$	166	43
$x_{71,6}x_{95,37}$	166	43
$[\Delta^2h_1h_4]x_{102,33}$	166	43
$P^6h_1x_{117,18}$	166	43
$xx_{129,38}$	166	43
$tx_{130,37}$	166	43
$x_{87,15}x_{79,29}$	166	44
$x_{84,15}x_{82,29}$	166	44
$P^8h_1x_{101,11}$	166	44
$c_3x_{81,41}$	166	44
$e_2x_{86,40}$	166	44
$x_1x_{87,39}$	166	44
$P^6h_2x_{115,19}$	166	44
$(\Delta_1h_1^2)x_{112,38}$	166	44
$h_0x_{166,43}$	166	44
$x_{94,10}P^8c_0$	166	45
$x_{93,8}x_{73,37}$	166	45
$x_{91,8}x_{75,37}$	166	45
$P^7c_0x_{102,14}$	166	45
$x_{84,10}x_{82,35}$	166	45
$P^6c_0x_{110,18,2}$	166	45
$P^6c_0x_{110,18}$	166	45
$x_{76,6}x_{90,39}$	166	45
$h_8x_{98,37}$	166	45
$h_5x_{135,44}$	166	45
$h_0d_0^2MP[MP^5]$	166	45
$P^7c_0x_{102,15}$	166	46
$x_{79,13}x_{87,33}$	166	46
$P^7h_1x_{109,17,2}$	166	46
$P^6c_0x_{110,19}$	166	46
$P^5h_1x_{125,25,2}$	166	46
$P^3h_1x_{141,33,3}$	166	46
$P^3h_1x_{141,33,2}$	166	46
$nx_{135,41}$	166	46
$Ph_1x_{157,41,2}$	166	46
$x_{93,10}x_{73,37}$	166	47
$x_{85,6}x_{81,41}$	166	47
$x_{77,7,2}x_{89,40}$	166	47
$x_{77,7}x_{89,40}$	166	47
$d_2x_{98,43}$	166	47
$x_{88,12}x_{78,36}$	166	48
$x_{77,8}x_{89,40}$	166	48
$x_{76,9}x_{90,39}$	166	48
$p'x_{97,44}$	166	48
$x_{63,7}x_{103,41}$	166	48
$X_2x_{103,41}$	166	48

LM	stem	s
$Mh_4x_{106,41}$	166	48
$h_6x_{103,47}$	166	48
$x_{87,20}x_{79,29}$	166	49
$(\Delta^2x)x_{81,36}$	166	49
$(\Delta^2t)x_{82,35}$	166	49
$t_1x_{88,43}$	166	49
$[\Delta^2h_4c_0]x_{95,37}$	166	49
$x_{47,13}x_{119,36}$	166	49
$nx_{135,44}$	166	49
$P^8c_0M(\Delta^2h_1)$	166	50
$x_{84,15}x_{82,35}$	166	50
$P^7c_0x_{102,19}$	166	50
$x_{71,13}x_{95,37}$	166	50
$P^5c_0x_{118,27}$	166	50
$D_1x_{114,45}$	166	50
$(\Delta h_2c_1)x_{120,42}$	166	50
$P^3c_0x_{134,35}$	166	50
$[e_1]x_{128,46}$	166	50
$xx_{129,45}$	166	50
$Pc_0x_{150,43}$	166	50
$h_4x_{151,49}$	166	50
$P^8c_0(\Delta^3h_2c_1)$	166	51
$(\Delta^2e_1)x_{80,39}$	166	51
$x_{68,8}x_{98,43}$	166	51
$p_1x_{96,47}$	166	51
$(\Delta^2d_1)x_{86,40}$	166	52
$x_{79,13}x_{87,39}$	166	52
$x_{77,12}x_{89,40}$	166	52
$x_{78,9}x_{88,43}$	166	52
$x_{77,7}x_{89,45}$	166	52
$x_{77,7}x_{89,45}$	166	52
$x_{75,7}x_{91,45}$	166	52
$D'_3x_{97,44}$	166	52
$D_3x_{105,48}$	166	52
$x_{38,6}x_{128,46}$	166	52
$x_{86,14}x_{80,39}$	166	53
$x_{78,10}x_{88,43}$	166	53
$x_{77,8}x_{89,45}$	166	53
$p'x_{97,49}$	166	53
$g_2x_{122,49}$	166	53
$d_1x_{134,49}$	166	53
$h_4x_{151,52}$	166	53
$x_{73,37}(\Delta^3h_1g)$	166	54
$P^8c_0(\Delta^2d_0l)$	166	54
$(\Delta^2x)x_{81,41}$	166	54
$x_{80,14}x_{86,40}$	166	54
$x_{69,10}x_{97,44}$	166	54
$n_1x_{99,49}$	166	54
$Q_3x_{99,49}$	166	54
$A''x_{102,48}$	166	54
$x_{63,7}x_{103,47}$	166	54
$X_2x_{103,47}$	166	54

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$Ax_{105,48}$	166	54
$x_{61,6}x_{105,48}$	166	54
$Mh_4x_{106,47}$	166	54
$px_{133,50}$	166	54
$h_1d_0x_{151,49}$	166	54
$(\Delta h_1h_3)x_{134,49}$	166	55
$[H_1]x_{104,51}$	166	56
$D_1x_{114,51}$	166	56
$X_3x_{99,49}$	166	58
$C''x_{99,49}$	166	58
$[\Delta^2h_1h_4]x_{102,48}$	166	58
$h_5x_{135,57}$	166	58
$h_0^7x_{166,51}$	166	58
$x_{69,10}x_{97,49}$	166	59
$x_{62,8,2}x_{104,51}$	166	59
$x_{62,8}x_{104,51}$	166	59
$Ax_{105,53}$	166	59
$x_{61,6}x_{105,53}$	166	59
$g_2x_{122,55}$	166	59
$tx_{130,53}$	166	59
$(\Delta^2c_1)x_{99,49}$	166	60
$x_{77,16}x_{89,45}$	166	61
$x_{62,10,2}x_{104,51}$	166	61
$x_{62,10}x_{104,51}$	166	61
$(\Delta_1h_1^2)x_{112,55}$	166	61
$nx_{135,57}$	166	62
$[f_1]x_{126,60}$	166	64
$h_5x_{135,63}$	166	64
$x_{54,10}x_{112,55}$	166	65
$xx_{129,60}$	166	65
$tx_{130,59}$	166	65
$Mh_1x_{120,59}$	166	66
$h_4x_{151,65}$	166	66
$(\Delta h_2c_1)x_{120,59}$	166	67
$[e_1]x_{128,63}$	166	67
$d_1x_{134,64}$	166	68
$nx_{135,63}$	166	68
$x_{38,6}x_{128,63}$	166	69
$(\Delta h_1g)x_{121,61}$	166	70
$xx_{129,65}$	166	70
$(\Delta h_1h_3)x_{134,64}$	166	70
$h_3x_{159,69}$	166	70
$h_1d_0x_{151,65}$	166	70
$h_4x_{151,71}$	166	72
$h_0^9x_{166,65}$	166	74
$kx_{137,69}$	166	76
$c_1x_{147,73}$	166	76
$x_{80,39}x_{86,40}$	166	79
$x_{78,36}x_{88,43}$	166	79
$P^8c_0x_{94,44}$	166	79
$x_{70,32}x_{96,47}$	166	79
$P^7c_0x_{102,48}$	166	79

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$P^6d_0x_{104,51}$	166	79
$P^6c_0x_{110,52}$	166	79
$x_{54,24}x_{112,55}$	166	79
$P^5c_0x_{118,56}$	166	79
$x_{46,20}x_{120,59}$	166	79
$P^4c_0x_{126,60}$	166	79
$P^3d_0x_{128,63}$	166	79
$P^3c_0x_{134,64}$	166	79
$P^2d_0x_{136,67}$	166	79
$P^2c_0x_{142,68}$	166	79
$Pd_0x_{144,71}$	166	79
$Pc_0x_{150,72}$	166	79
$d_0x_{152,75}$	166	79
$c_0x_{158,76}$	166	79
$h_0^3x_{166,80}$	166	83
$c_2h_6^2$	167	5
$h_2x_{164,4}$	167	5
$c_2x_{126,4}$	167	7
$c_2x_{126,6}$	167	9
$[e_1]x_{129,5}$	167	9
$c_1x_{148,6}$	167	9
$h_2x_{164,8}$	167	9
D_3C_1	167	10
$[f_1]x_{127,6}$	167	10
$px_{134,6}$	167	10
$[f_0]x_{149,6}$	167	10
$h_4x_{152,9}$	167	10
$e_2x_{87,7}$	167	11
$x_{75,7}g_3$	167	11
$p_1x_{97,7}$	167	11
$d_2M_1h_2$	167	11
$d_2x_{99,7}$	167	11
D_2D_{11}	167	11
$c_2x_{126,8,4}$	167	11
$c_2x_{126,8,3}$	167	11
$c_2x_{126,8,2}$	167	11
$x_{38,6}x_{129,5}$	167	11
$Ph_1x_{158,6}$	167	11
$h_3x_{160,10,3}$	167	11
$h_2x_{164,10}$	167	11
$h_1x_{166,10}$	167	11
$h_0^2x_{167,9}$	167	11
$[H_1]x_{105,7}$	167	12
AC_1	167	12
$x_{61,6}C_1$	167	12
$c_2x_{126,9}$	167	12
$[f_1]x_{127,8}$	167	12
$[e_1]x_{129,8}$	167	12
$xx_{130,7}$	167	12
$jx_{141,5}$	167	12
$Pe_0x_{142,4}$	167	12
$h_2x_{164,11}$	167	12

LM	stem	s
$h_1 h_3 x_{159,10}$	167	12
$h_0^2 h_2 x_{164,9}$	167	12
$d_2 x_{99,9}$	167	13
$(\Delta_1 h_3^2) x_{101,7}$	167	13
$A'' x_{103,7}$	167	13
$h_6 x_{104,12}$	167	13
$c_2 x_{126,10}$	167	13
$[e_1] x_{129,9,2}$	167	13
$[e_1] x_{129,9}$	167	13
$xx_{130,8}$	167	13
$mx_{132,6}$	167	13
$d_1 x_{135,9}$	167	13
$kx_{138,6}$	167	13
$h_5 x_{136,12}$	167	13
$c_1 x_{148,10}$	167	13
$[f_0] x_{149,9}$	167	13
$Ph_2 x_{156,8}$	167	13
$c_0 x_{159,10,2}$	167	13
$c_0 x_{159,10}$	167	13
$e_2(\Delta h_1 H_1)$	167	14
$x_{71,6}(\Delta 1g_2)$	167	14
$p_1 x_{97,10}$	167	14
$x_{66,7} x_{101,7}$	167	14
$(\Delta_1 h_3^2) x_{101,8}$	167	14
$Mh_4 x_{107,7}$	167	14
$Mh_1 x_{121,7}$	167	14
$(\Delta h_1 e_0) x_{125,5}$	167	14
$x_{41,10} x_{126,4}$	167	14
$g_2 x_{123,10}$	167	14
$(\Delta h_1 d_0) x_{128,5}$	167	14
$c_2 x_{126,11}$	167	14
$x_{38,6} x_{129,8}$	167	14
$[e_1] x_{129,10}$	167	14
$tx_{131,8}$	167	14
$d_1 x_{135,10}$	167	14
$nx_{136,9,2}$	167	14
$nx_{136,9}$	167	14
$c_0 x_{159,11}$	167	14
$h_3 x_{160,13}$	167	14
$h_2 x_{164,13,2}$	167	14
$h_2^2 x_{165,12}$	167	14
$h_0^2 x_{167,12}$	167	14
$x_{68,8} M_1 h_2$	167	15
$x_{68,8} x_{99,7}$	167	15
$x_{66,7} x_{101,8}$	167	15
$n_1 x_{100,10}$	167	15
$Q_3 x_{100,10}$	167	15
$x_{62,8,2} x_{105,7}$	167	15
$x_{62,8} x_{105,7}$	167	15
$(\Delta x) C_1$	167	15
$(\Delta_1 h_1^2) x_{113,9}$	167	15
$(\Delta h_2 c_1) x_{121,7}$	167	15

LM	stem	s
$g_2 x_{123,11,2}$	167	15
$g_2 x_{123,11}$	167	15
$(\Delta h_1 d_0) x_{128,6,2}$	167	15
$(\Delta h_1 d_0) x_{128,6}$	167	15
$x_{38,6} x_{129,9,2}$	167	15
$x_{38,6} x_{129,9}$	167	15
$[e_1] x_{129,11,2}$	167	15
$[e_1] x_{129,11}$	167	15
$xx_{130,10}$	167	15
$tx_{131,9}$	167	15
$mx_{132,8,2}$	167	15
$mx_{132,8}$	167	15
$(\Delta h_1 h_3) x_{135,9}$	167	15
$d_1 x_{135,11}$	167	15
$nx_{136,10,2}$	167	15
$nx_{136,10}$	167	15
$(\Delta h_2^2) x_{137,9}$	167	15
$kx_{138,8}$	167	15
$ix_{144,8}$	167	15
$P^2 h_2 x_{148,6}$	167	15
$gx_{147,11}$	167	15
$c_1 x_{148,12}$	167	15
$h_4 x_{152,14}$	167	15
$Ph_1 x_{158,10}$	167	15
$h_3 x_{160,14}$	167	15
$h_2 x_{164,14,2}$	167	15
$h_2 x_{164,14}$	167	15
$h_2^2 x_{161,13}$	167	15
$h_0^2 h_3 x_{160,12}$	167	15
$x_{74,8} x_{93,8}$	167	16
$x_{63,7}(\Delta h_6 e_0)$	167	16
$X_2(\Delta h_6 e_0)$	167	16
$[B_4] x_{107,7}$	167	16
$Md_0 x_{108,6}$	167	16
$Mh_4(\Delta h_6 g)$	167	16
$D_2 x_{109,10}$	167	16
$MPx_{114,6}$	167	16
$(\Delta_1 h_1^2) x_{113,10}$	167	16
$D_1 x_{115,11}$	167	16
$Cx_{117,10,2}$	167	16
$Cx_{117,10}$	167	16
$x_{48,7} x_{119,9}$	167	16
$Mh_1 x_{121,9}$	167	16
$x_{41,10} x_{126,6}$	167	16
$g_2 x_{123,12}$	167	16
$x_{38,6} x_{129,10}$	167	16
$[e_1] x_{129,12}$	167	16
$xx_{130,11}$	167	16
$tx_{131,10}$	167	16
$mx_{132,9}$	167	16
$lx_{135,9}$	167	16
$(\Delta h_1 h_3) x_{135,10}$	167	16

LM	stem	s
$d_1 x_{135,12}$	167	16
$kx_{138,9}$	167	16
$jx_{141,9}$	167	16
$Pe_0 x_{142,8,2}$	167	16
$Pe_0 x_{142,8}$	167	16
$c_1 x_{148,13}$	167	16
$e_0 x_{150,12}$	167	16
$e_0 g x_{130,8}$	167	16
$d_0 x_{153,12}$	167	16
$Ph_2 x_{156,11,2}$	167	16
$Ph_2 x_{156,11}$	167	16
$Ph_1 x_{158,11}$	167	16
$c_0 x_{159,13}$	167	16
$h_3 x_{160,15}$	167	16
$h_2 Q_3 x_{97,10}$	167	16
$h_1 x_{166,15}$	167	16
$h_0 x_{167,15}$	167	16
$x_{76,9} x_{91,8}$	167	17
$x_{1x88,12}$	167	17
$t_1(\Delta^2 c_2)$	167	17
$x_{77,7,2} x_{90,10}$	167	17
$x_{77,7} x_{90,10}$	167	17
$x_{76,6} x_{91,11}$	167	17
$D_2' x_{101,7}$	167	17
$x_{66,10} x_{101,7}$	167	17
$[\Delta^2 h_1 h_4] x_{103,7}$	167	17
$(\Delta_1 h_3^2) x_{101,11}$	167	17
$x_{62,10,2} x_{105,7}$	167	17
$x_{62,10} x_{105,7}$	167	17
$x_{62,8,2}(\Delta h_6 f_0)$	167	17
$Q_2 x_{110,10}$	167	17
$Cx_{117,11}$	167	17
$x_{48,7} x_{119,10}$	167	17
$(\Delta h_2 c_1) x_{121,9}$	167	17
$(\Delta h_1 e_0) x_{125,8,2}$	167	17
$(\Delta h_1 e_0) x_{125,8}$	167	17
$c_2 x_{126,14}$	167	17
$[f_1] x_{127,13}$	167	17
$x_{38,6} x_{129,11,2}$	167	17
$x_{38,6} x_{129,11}$	167	17
$[e_1] x_{129,13}$	167	17
$tx_{131,11,2}$	167	17
$tx_{131,11}$	167	17
$P^3 h_2 x_{140,4}$	167	17
$lx_{135,10}$	167	17
$(\Delta h_1 h_3) x_{135,11}$	167	17
$P^3 h_1 x_{142,4}$	167	17
$px_{134,13,2}$	167	17
$px_{134,13}$	167	17
$nx_{136,12,2}$	167	17
$nx_{136,12}$	167	17
$(\Delta h_2^2) x_{137,11}$	167	17

LM	stem	s
$kx_{138,10}$	167	17
$jx_{141,10}$	167	17
$Pc_0x_{151,10}$	167	17
$c_1x_{148,14,2}$	167	17
$c_1x_{148,14}$	167	17
$e_0x_{150,13,3}$	167	17
$e_0x_{150,13,2}$	167	17
$e_0x_{150,13}$	167	17
$Ph_1x_{158,12}$	167	17
$c_0x_{159,14}$	167	17
$x_{77,8}x_{90,10}$	167	18
$x_{74,8}x_{93,10}$	167	18
$x_{71,6}x_{96,12}$	167	18
$D'_2x_{101,8}$	167	18
$x_{66,10}x_{101,8}$	167	18
$p'x_{98,14}$	167	18
$x_{66,7}x_{101,11}$	167	18
$n_1x_{100,13}$	167	18
$Q_3x_{100,13}$	167	18
$A''x_{103,12}$	167	18
$D_3x_{106,14}$	167	18
$D_2x_{109,12}$	167	18
$D_1x_{115,13}$	167	18
$P^3e_0h_6^2$	167	18
$Cx_{117,12}$	167	18
$x_{48,7}x_{119,11}$	167	18
$Mh_1x_{121,11}$	167	18
$(\Delta h_1e_0)x_{125,9,2}$	167	18
$(\Delta h_1e_0)x_{125,9}$	167	18
$x_{41,10}x_{126,8,4}$	167	18
$x_{41,10}x_{126,8,3}$	167	18
$x_{41,10}x_{126,8,2}$	167	18
$x_{41,10}x_{126,8}$	167	18
$Pjx_{133,7}$	167	18
$P^2e_0x_{134,6}$	167	18
$x_{38,6}x_{129,12}$	167	18
$xx_{130,13}$	167	18
$tx_{131,12}$	167	18
$lx_{135,11}$	167	18
$(\Delta h_1h_3)x_{135,12}$	167	18
$h_5x_{136,17}$	167	18
$Pc_0x_{151,11,2}$	167	18
$Pc_0x_{151,11}$	167	18
$c_1x_{148,15,2}$	167	18
$c_1x_{148,15}$	167	18
$[f_0]x_{149,14}$	167	18
$(\Delta^2d_1)x_{87,7}$	167	19
$c_3(\Delta^2e_0^2)$	167	19
$[f_2](\Delta^2m)$	167	19
$e_2x_{87,15}$	167	19
$x_{75,7}x_{92,12}$	167	19
$C''x_{100,10}$	167	19

LM	stem	s
$x_{56,10}x_{111,9,2}$	167	19
$x_{54,10}x_{113,9}$	167	19
$(\Delta_1h_1^2)x_{113,13}$	167	19
$(\Delta h_2c_1)x_{121,11}$	167	19
$(\Delta h_1e_0)x_{125,10,2}$	167	19
$(\Delta h_1e_0)x_{125,10}$	167	19
$(\Delta h_1d_0)x_{128,10}$	167	19
$Pjx_{133,8}$	167	19
$[f_1]x_{127,15}$	167	19
$x_{38,6}x_{129,13}$	167	19
$tx_{131,13}$	167	19
$Pd_0x_{145,11}$	167	19
$P^2h_2x_{148,10}$	167	19
$gx_{147,15,2}$	167	19
$gx_{147,15}$	167	19
$[f_0]x_{149,15}$	167	19
$d_0x_{153,15,2}$	167	19
$Ph_2x_{156,14,2}$	167	19
$Ph_2x_{156,14}$	167	19
$h_3^2x_{161,17}$	167	19
$h_1h_3x_{159,17}$	167	19
$h_0^2x_{167,17}$	167	19
$x_{78,9}(\Delta^2c_2)$	167	20
$x_{77,8}(M^2)$	167	20
$[\Delta^2h_4c_0](\Delta_1g_2)$	167	20
$x_{74,8}x_{93,12}$	167	20
$[\Delta^2h_0g]M_1h_2$	167	20
$[\Delta^2h_0g]x_{99,7}$	167	20
$Mh_4x_{107,13}$	167	20
$x_{54,10}x_{113,10}$	167	20
$P^2jx_{125,5}$	167	20
$P^3e_0x_{126,4}$	167	20
$(\Delta h_1g)x_{122,11}$	167	20
$P^2ix_{128,5}$	167	20
$x_{41,10}x_{126,10}$	167	20
$c_2x_{126,17}$	167	20
$[f_1]x_{127,16}$	167	20
$lx_{135,13}$	167	20
$P^2c_0x_{143,9}$	167	20
$jx_{141,13}$	167	20
$Pe_0x_{142,12}$	167	20
$ix_{144,13}$	167	20
$[f_0]x_{149,16}$	167	20
$h_4x_{152,19}$	167	20
$Ph_1x_{158,15}$	167	20
$c_0x_{159,17,2}$	167	20
$c_0x_{159,17}$	167	20
$h_3x_{160,19}$	167	20
$h_1x_{166,19}$	167	20
$x_{80,14}x_{87,7}$	167	21
$x_{78,10}(\Delta^2c_2)$	167	21
$e_2(\Delta^3h_1d_0)$	167	21

LM	stem	s
$x_1(\Delta^2g^2)$	167	21
$x_{71,13,2}(\Delta_1g_2)$	167	21
$x_{71,13}(\Delta_1g_2)$	167	21
$(\Delta^2c_1)x_{100,10}$	167	21
$x_{64,14}x_{103,7}$	167	21
$x_{71,6}x_{96,15}$	167	21
$D'_2x_{101,11}$	167	21
$x_{66,10}x_{101,11}$	167	21
$Md_0x_{108,11}$	167	21
$D_1x_{115,16}$	167	21
$Cx_{117,15}$	167	21
$x_{48,7}x_{119,14}$	167	21
$P^2ix_{128,6,2}$	167	21
$P^2ix_{128,6}$	167	21
$P^3d_0x_{129,5}$	167	21
$Mh_1x_{121,14}$	167	21
$(\Delta h_1e_0)x_{125,12,2}$	167	21
$(\Delta h_1e_0)x_{125,12}$	167	21
$x_{41,10}x_{126,11}$	167	21
$(\Delta h_1d_0)x_{128,12,2}$	167	21
$(\Delta h_1d_0)x_{128,12}$	167	21
$c_2x_{126,18,2}$	167	21
$c_2x_{126,18}$	167	21
$P^2d_0x_{137,9}$	167	21
$P^3h_2x_{140,8,2}$	167	21
$P^3h_2x_{140,8}$	167	21
$P^3h_1x_{142,8,2}$	167	21
$P^3h_1x_{142,8}$	167	21
$px_{134,17}$	167	21
$h_5x_{136,20}$	167	21
$P^2h_2x_{148,12}$	167	21
$P^2h_1x_{150,12}$	167	21
$gx_{147,17,3}$	167	21
$Pc_0x_{151,14,2}$	167	21
$Pc_0x_{151,14}$	167	21
$d_0x_{153,17}$	167	21
$(\Delta^2d_1)(\Delta h_1H_1)$	167	22
$x_{85,6}(\Delta^2e_0^2)$	167	22
$x_{77,12}x_{90,10}$	167	22
$[\Delta^2h_0g]x_{99,9}$	167	22
$D'_3x_{98,14}$	167	22
$X_3x_{100,13}$	167	22
$C''x_{100,13}$	167	22
$x_{58,17}D_{11}$	167	22
$p'(\Delta^3h_2^2g)$	167	22
$(\Delta_1h_3^2)x_{101,16}$	167	22
$[B_4]x_{107,13}$	167	22
$x_{47,13}x_{120,9}$	167	22
$D_1x_{115,17,2}$	167	22
$D_1x_{115,17}$	167	22
$P^3e_0x_{126,6}$	167	22
$Cx_{117,16}$	167	22

LM	stem	s
$x_{48,7}x_{119,15}$	167	22
$(\Delta h_2 c_1)x_{121,14}$	167	22
$(\Delta h_1 g)x_{122,13}$	167	22
$(\Delta h_1 d_0)x_{128,13}$	167	22
$Pjx_{133,11}$	167	22
$d_1x_{135,18}$	167	22
$nx_{136,17}$	167	22
$jx_{141,15}$	167	22
$P^2h_2x_{148,13}$	167	22
$P^2h_1x_{150,13,2}$	167	22
$P^2h_1x_{150,13}$	167	22
$[f_0]x_{149,18}$	167	22
$h_3^3x_{167,19}$	167	22
$x_{87,7}x_{80,16}$	167	23
$x_{66,7}x_{101,16}$	167	23
$x_{62,8,2}x_{105,15}$	167	23
$D_2x_{109,17,2}$	167	23
$Q_2x_{110,16,2}$	167	23
$x_{54,10}x_{113,13,2}$	167	23
$x_{54,10}x_{113,13}$	167	23
$P(\Delta h_1 e_0)x_{117,10,2}$	167	23
$P(\Delta h_1 e_0)x_{117,10}$	167	23
$(\Delta h_0^2 i)x_{120,10}$	167	23
$x_{47,13}x_{120,10}$	167	23
$P^2jx_{125,8,2}$	167	23
$P^2jx_{125,8}$	167	23
$Cx_{117,17}$	167	23
$Mh_1x_{121,16}$	167	23
$P^4h_2x_{132,6}$	167	23
$(\Delta h_1 e_0)x_{125,14}$	167	23
$P^4h_1x_{134,6}$	167	23
$(\Delta h_1 d_0)x_{128,14}$	167	23
$Pjx_{133,12}$	167	23
$xx_{130,18}$	167	23
$P^2d_0x_{137,11}$	167	23
$P^3h_2x_{140,10,2}$	167	23
$P^3h_2x_{140,10}$	167	23
$(\Delta h_2^2)x_{137,17}$	167	23
$jx_{141,16}$	167	23
$Pe_0x_{142,15}$	167	23
$h_5x_{136,22}$	167	23
$ix_{144,16,2}$	167	23
$ix_{144,16}$	167	23
$i^2x_{121,9}$	167	23
$Pd_0x_{145,15}$	167	23
$P^2h_2x_{148,14,2}$	167	23
$P^2h_2x_{148,14}$	167	23
$c_1x_{148,20,2}$	167	23
$c_1x_{148,20}$	167	23
$Ph_1x_{158,18,3}$	167	23
$Ph_1x_{158,18,2}$	167	23
$Ph_1x_{158,18}$	167	23

LM	stem	s
$h_1x_{166,22}$	167	23
$h_1d_0x_{152,18}$	167	23
$h_0^2x_{167,21}$	167	23
$x_{80,14}(\Delta h_1 H_1)$	167	24
$(\Delta^2 p)(\Delta^2 e_1)$	167	24
$x_{70,17}x_{97,7}$	167	24
$e_2x_{87,20}$	167	24
$t_1x_{89,18}$	167	24
$x_{77,7,2}(\Delta^3 h_1 e_0)$	167	24
$x_{77,7}(\Delta^3 h_1 e_0)$	167	24
$[\Delta^2 h_4 c_0]x_{96,12}$	167	24
$x_{69,10}x_{98,14}$	167	24
$(\Delta^2 c_1)x_{100,13}$	167	24
$Mgx_{102,14}$	167	24
$(\Delta_1 h_3^2)x_{101,18}$	167	24
$x_{55,17}x_{112,7}$	167	24
$P(\Delta h_1 e_0)x_{117,11}$	167	24
$(\Delta_1 h_1^2)x_{113,18}$	167	24
$(\Delta h_0^2 i)x_{120,11}$	167	24
$D_1x_{115,19}$	167	24
$P^2jx_{125,9,2}$	167	24
$P^2jx_{125,9}$	167	24
$P^3e_0x_{126,8,4}$	167	24
$P^3e_0x_{126,8,3}$	167	24
$P^3e_0x_{126,8,2}$	167	24
$P^3e_0x_{126,8}$	167	24
$Cx_{117,18}$	167	24
$(\Delta h_2 c_1)x_{121,16}$	167	24
$(\Delta h_1 g)x_{122,15,2}$	167	24
$P^3d_0x_{129,8}$	167	24
$(\Delta h_1 e_0)x_{125,15}$	167	24
$x_{41,10}x_{126,14}$	167	24
$g_2x_{123,20}$	167	24
$P^3c_0x_{135,9}$	167	24
$c_2x_{126,21}$	167	24
$[e_1]x_{129,20}$	167	24
$P^3h_2x_{140,11}$	167	24
$(\Delta h_1 h_3)x_{135,18}$	167	24
$P^3h_1x_{142,11}$	167	24
$px_{134,20}$	167	24
$d_1x_{135,20}$	167	24
$Pe_0x_{142,16}$	167	24
$P^2h_2x_{148,15,2}$	167	24
$P^2h_2x_{148,15}$	167	24
$gx_{147,20}$	167	24
$c_1x_{148,21}$	167	24
$Ph_2x_{156,19}$	167	24
$h_3x_{160,23}$	167	24
$h_0^2x_{167,22}$	167	24
$x_{84,10}(\Delta^2 m)$	167	25
$x_{79,13}x_{88,12}$	167	25
$x_{73,17}x_{94,8}$	167	25

LM	stem	s
$x_{72,18}x_{95,7}$	167	25
$x_{77,8}(\Delta^3 h_1 e_0)$	167	25
$x_{71,13}x_{96,12}$	167	25
$x_{75,7}x_{92,18}$	167	25
$x_{74,8}(\Delta^3 h_1 g)$	167	25
$p'x_{98,21}$	167	25
$x_{66,7}x_{101,18}$	167	25
$x_{62,10}x_{105,15}$	167	25
$x_{55,17}x_{112,8}$	167	25
$x_{63,7}x_{104,18}$	167	25
$X_2x_{104,18}$	167	25
$Md_0x_{108,15}$	167	25
$Mh_4x_{107,18}$	167	25
$x_{56,10}x_{111,15,2}$	167	25
$x_{56,10}x_{111,15}$	167	25
$Q_2x_{110,18}$	167	25
$MPx_{114,15}$	167	25
$P(\Delta h_1 e_0)x_{117,12}$	167	25
$P^5h_1x_{126,4}$	167	25
$(\Delta h_0^2 i)x_{120,12,2}$	167	25
$(\Delta h_0^2 i)x_{120,12}$	167	25
$x_{47,13}x_{120,12,2}$	167	25
$x_{47,13}x_{120,12}$	167	25
$P^4c_0x_{127,6}$	167	25
$P^2jx_{125,10,2}$	167	25
$P^2jx_{125,10}$	167	25
$P^3e_0x_{126,9}$	167	25
$(\Delta h_2 c_1)x_{121,17}$	167	25
$(\Delta h_1 g)x_{122,16}$	167	25
$P^2ix_{128,10,2}$	167	25
$P^2ix_{128,10}$	167	25
$P^3d_0x_{129,9,2}$	167	25
$P^3d_0x_{129,9}$	167	25
$P^4h_2x_{132,8,2}$	167	25
$P^4h_2x_{132,8}$	167	25
$(\Delta h_1 e_0)x_{125,16}$	167	25
$P^3c_0x_{135,10}$	167	25
$Pjx_{133,14}$	167	25
$P^2e_0x_{134,13,2}$	167	25
$P^2e_0x_{134,13}$	167	25
$[f_1]x_{127,21}$	167	25
$mx_{132,18}$	167	25
$P^3h_2x_{140,12}$	167	25
$lx_{135,18}$	167	25
$P^3h_1x_{142,12}$	167	25
$nx_{136,20}$	167	25
$(\Delta h_2^2)x_{137,19}$	167	25
$P^2c_0x_{143,14}$	167	25
$jx_{141,18}$	167	25
$h_5x_{136,24}$	167	25
$h_2gx_{144,20}$	167	25
$h_1^2x_{165,23}$	167	25

LM	stem	s
$x_{80,16}(\Delta h_1 H_1)$	167	26
$x_{77,16}x_{90,10}$	167	26
$x_{64,14}x_{103,12}$	167	26
$D'_3(\Delta^3 h_2^2 g)$	167	26
$D_2 x_{101,16}$	167	26
$x_{66,10}x_{101,16}$	167	26
$p_1 x_{97,22}$	167	26
$Mh_4 x_{107,19}$	167	26
$Q_2 x_{110,19}$	167	26
$P^4 c_0 x_{127,7,2}$	167	26
$P^4 c_0 x_{127,7}$	167	26
$P^3 e_0 x_{126,10}$	167	26
$P^3 d_0 x_{129,10}$	167	26
$P^4 h_2 x_{132,9}$	167	26
$P^3 c_0 x_{135,11}$	167	26
$c_2 x_{126,23}$	167	26
$(\Delta h_1 h_3) x_{135,20}$	167	26
$P^2 c_0 x_{143,15}$	167	26
$Pe_0 x_{142,18}$	167	26
$Pc_0 x_{151,19}$	167	26
$c_1 x_{148,23}$	167	26
$e_0 x_{150,22}$	167	26
$h_4 x_{152,25}$	167	26
$Ph_1 x_{158,21,2}$	167	26
$Ph_1 x_{158,21}$	167	26
$c_0 x_{159,23,3}$	167	26
$c_0 x_{159,23,2}$	167	26
$c_0 x_{159,23}$	167	26
$h_1 x_{56,10}x_{110,15}$	167	26
$h_1^2 x_{165,24}$	167	26
$(\Delta^2 d_1) x_{87,15}$	167	27
$x_{73,17}x_{94,10}$	167	27
$x_{78,9}x_{89,18}$	167	27
$[\Delta^2 h_4 c_0] x_{96,15}$	167	27
$(\Delta^2 h_1 g) x_{98,14}$	167	27
$x_{65,13}x_{102,14}$	167	27
$x_{58,17}x_{109,10}$	167	27
$n_1 x_{100,22}$	167	27
$Q_3 x_{100,22}$	167	27
$x_{55,17}x_{112,10}$	167	27
$x_{46,20}x_{121,7}$	167	27
$P^5 h_2 x_{124,6}$	167	27
$P^5 h_1 x_{126,6}$	167	27
$(\Delta h_0^2 i) x_{120,14}$	167	27
$x_{47,13}x_{120,14}$	167	27
$P^4 c_0 x_{127,8}$	167	27
$P^2 j x_{125,12,2}$	167	27
$P^2 j x_{125,12}$	167	27
$P^3 e_0 x_{126,11}$	167	27
$Cx_{117,21}$	167	27
$x_{48,7}x_{119,20}$	167	27
$P^2 i x_{128,12,2}$	167	27

LM	stem	s
$P^2 i x_{128,12}$	167	27
$P^3 d_0 x_{129,11,2}$	167	27
$P^3 d_0 x_{129,11}$	167	27
$x_{41,10}x_{126,17}$	167	27
$(\Delta h_1 d_0) x_{128,18}$	167	27
$P^3 c_0 x_{135,12}$	167	27
$Pj x_{133,16}$	167	27
$[e_1] x_{129,23}$	167	27
$lx_{135,20}$	167	27
$d_1 x_{135,23}$	167	27
$nx_{136,22}$	167	27
$h_3 x_{160,26}$	167	27
$h_0^2 h_2 x_{164,24}$	167	27
$x_{79,16}x_{88,12}$	167	28
$x_{72,18}x_{95,10}$	167	28
$x_{78,10}x_{89,18}$	167	28
$x_{66,21}x_{101,7}$	167	28
$x_{58,23}D_{11}$	167	28
$x_{69,10}(\Delta^3 h_2^2 g)$	167	28
$P^5 h_2 x_{124,7}$	167	28
$P(\Delta h_1 e_0) x_{117,15}$	167	28
$(\Delta_1 h_1^2) x_{113,22}$	167	28
$P^2 i x_{128,13}$	167	28
$P^3 d_0 x_{129,12}$	167	28
$x_{41,10}x_{126,18,2}$	167	28
$x_{41,10}x_{126,18}$	167	28
$P^3 c_0 x_{135,13}$	167	28
$P^3 h_1 x_{142,15}$	167	28
$(\Delta^2 e_0^2)(\Delta^2 x)$	167	29
$x_{87,7}x_{80,22}$	167	29
$x_{80,14}x_{87,15}$	167	29
$(\Delta^2 d_1)(\Delta^3 h_1 d_0)$	167	29
$x_{77,12}(\Delta^3 h_1 e_0)$	167	29
$x_{66,21}x_{101,8}$	167	29
$D'_3 x_{98,21}$	167	29
$x_{58,17}x_{109,12}$	167	29
$x_{50,19}x_{117,10,2}$	167	29
$x_{49,20}x_{118,9}$	167	29
$D_3 x_{106,25}$	167	29
$P(\Delta h_1 e_0) x_{117,16}$	167	29
$P^5 h_1 x_{126,8,4}$	167	29
$P^5 h_1 x_{126,8,3}$	167	29
$P^5 h_1 x_{126,8,2}$	167	29
$P^5 h_1 x_{126,8}$	167	29
$P^4 c_0 x_{127,10}$	167	29
$x_{48,7}x_{119,22}$	167	29
$(\Delta h_1 e_0) x_{125,20}$	167	29
$(\Delta h_1 d_0) x_{128,20}$	167	29
$x_{38,6}x_{129,23}$	167	29
$(\Delta h_1 h_3) x_{135,23}$	167	29
$P^3 h_1 x_{142,16}$	167	29
$P^2 c_0 x_{143,18}$	167	29

LM	stem	s
$h_5 x_{136,28}$	167	29
$ih_6 x_{81,21}$	167	29
$P^2 h_2 x_{148,20}$	167	29
$Ph_1 x_{158,24}$	167	29
$x_{63,21}(\Delta h_6 e_0)$	167	30
$x_{55,23}x_{112,7}$	167	30
$x_{50,19}x_{117,11}$	167	30
$x_{49,20}x_{118,10}$	167	30
$P^5 h_2 x_{124,9,2}$	167	30
$P^5 h_2 x_{124,9}$	167	30
$P^5 h_1 x_{126,9}$	167	30
$P^2 j x_{125,15}$	167	30
$P^3 e_0 x_{126,14}$	167	30
$P^2 i x_{128,15}$	167	30
$P^4 h_1 x_{134,13,2}$	167	30
$P^4 h_1 x_{134,13}$	167	30
$tx_{131,24}$	167	30
$mx_{132,23,2}$	167	30
$mx_{132,23}$	167	30
$P^2 c_0 x_{143,19}$	167	30
$P^2 h_2 x_{148,21}$	167	30
$Pc_0 x_{151,23}$	167	30
$c_1 x_{148,27}$	167	30
$h_4 x_{152,29}$	167	30
$c_0 x_{159,27}$	167	30
$x_1 x_{88,26}$	167	31
$t_1 x_{89,25}$	167	31
$x_{75,7}x_{92,24}$	167	31
$(\Delta^2 h_1 g)(\Delta^3 h_2^2 g)$	167	31
$x_{69,10}x_{98,21}$	167	31
$x_{55,23}x_{112,8}$	167	31
$X_3 x_{100,22}$	167	31
$C'' x_{100,22}$	167	31
$x_{58,17}x_{109,14,2}$	167	31
$x_{58,17}x_{109,14}$	167	31
$x_{55,17}x_{112,14}$	167	31
$A'' x_{103,25}$	167	31
$x_{50,19}x_{117,12}$	167	31
$x_{49,20}x_{118,11}$	167	31
$[H_1] x_{105,26}$	167	31
$Ax_{106,25}$	167	31
$x_{61,6}x_{106,25}$	167	31
$x_{46,20}x_{121,11}$	167	31
$P^5 h_2 x_{124,10,2}$	167	31
$P^5 h_2 x_{124,10}$	167	31
$P(\Delta h_1 e_0) x_{117,18}$	167	31
$P^5 h_1 x_{126,10}$	167	31
$P^2 j x_{125,16}$	167	31
$P^2 d_0 x_{137,19}$	167	31
$P^3 h_2 x_{140,18}$	167	31
$P^3 h_1 x_{142,18}$	167	31
$px_{134,27}$	167	31

LM	stem	s
$(\Delta h_1 H_1)x_{80,22}$	167	32
$(\Delta^2 d_1)x_{87,20}$	167	32
$x_{73,17}M(\Delta^2 h_1)$	167	32
$c_3x_{82,29}$	167	32
$x_{69,18}x_{98,14}$	167	32
$x_{66,21}x_{101,11}$	167	32
$P^5c_0x_{119,9}$	167	32
$x_{49,20}x_{118,12}$	167	32
$P^5h_2x_{124,11,3}$	167	32
$P^5h_2x_{124,11,2}$	167	32
$P^5h_2x_{124,11}$	167	32
$P^5h_1x_{126,11}$	167	32
$P^4c_0x_{127,13}$	167	32
$Cx_{117,26}$	167	32
$P^2e_0x_{134,20}$	167	32
$P^3h_2x_{140,19}$	167	32
$Pe_0x_{142,24}$	167	32
$P^2h_2x_{148,23}$	167	32
$Ph_2x_{156,27,3}$	167	32
$Ph_1x_{158,27}$	167	32
$h_2x_{164,31}$	167	32
$h_0x_{167,31}$	167	32
$h_0^3x_{167,29}$	167	32
$x_{74,25}x_{93,8}$	167	33
$(\Delta^2 e_1)x_{81,21}$	167	33
$x_{71,25}(\Delta_1 g_2)$	167	33
$x_{73,17}(\Delta^3 h_2 c_1)$	167	33
$x_{58,23}x_{109,10}$	167	33
$(\Delta^2 c_1)x_{100,22}$	167	33
$x_{55,23}x_{112,10}$	167	33
$x_{54,24}x_{113,9}$	167	33
$p_1x_{97,29}$	167	33
$P^5c_0x_{119,10}$	167	33
$P^3e_0x_{126,17}$	167	33
$P^2ix_{128,18}$	167	33
$P^3c_0x_{135,18}$	167	33
$nx_{136,28}$	167	33
$P^2h_1x_{150,24}$	167	33
$x_{80,14}x_{87,20}$	167	34
$P^5jx_{101,7}$	167	34
$x_{78,9}x_{89,25}$	167	34
$(\Delta^2 h_1 g)x_{98,21}$	167	34
$x_{57,24}x_{110,10}$	167	34
$x_{54,24}x_{113,10}$	167	34
$x_{58,17}x_{109,17,2}$	167	34
$x_{58,17}x_{109,17}$	167	34
$P^6h_1x_{118,9,2}$	167	34
$P^6h_1x_{118,9}$	167	34
$P^5c_0x_{119,11}$	167	34
$A''x_{103,28}$	167	34
$x_{62,8,2}x_{105,26}$	167	34
$x_{62,8}x_{105,26}$	167	34

LM	stem	s
$(\Delta x)x_{106,25}$	167	34
$x_{50,19}x_{117,15}$	167	34
$x_{49,20}x_{118,14,2}$	167	34
$x_{49,20}x_{118,14}$	167	34
$x_{46,20}x_{121,14}$	167	34
$P^4c_0x_{127,15}$	167	34
$P^3e_0x_{126,18,2}$	167	34
$P^3e_0x_{126,18}$	167	34
$(\Delta h_2 c_1)x_{121,26}$	167	34
$(\Delta h_1 e_0)x_{125,25}$	167	34
$P^4h_1x_{134,17}$	167	34
$[e_1]x_{129,30}$	167	34
$Pc_0x_{151,27}$	167	34
$h_3x_{160,33}$	167	34
$x_{86,14}x_{81,21}$	167	35
$x_{74,25}x_{93,10}$	167	35
$P^5jx_{101,8}$	167	35
$x_{85,6}x_{82,29}$	167	35
$P^6d_0x_{105,7}$	167	35
$x_{78,10}x_{89,25}$	167	35
$P^7h_2x_{108,6}$	167	35
$x_{58,23}x_{109,12}$	167	35
$[\Delta^2 h_1 h_4]x_{103,25}$	167	35
$P^6h_1x_{118,10}$	167	35
$x_{55,17}x_{112,18}$	167	35
$x_{50,19}x_{117,16}$	167	35
$h_6x_{104,34}$	167	35
$P^5h_2x_{124,14,2}$	167	35
$P^5h_2x_{124,14}$	167	35
$P^5h_1x_{126,14}$	167	35
$P^4c_0x_{127,16}$	167	35
$P^2jx_{125,20}$	167	35
$P^2ix_{128,20}$	167	35
$P^4h_2x_{132,18}$	167	35
$P^3c_0x_{135,20}$	167	35
$P^2c_0x_{143,24}$	167	35
$h_5x_{136,34}$	167	35
$P^6c_0x_{111,9,2}$	167	36
$P^6c_0x_{111,9}$	167	36
$x_{71,6}x_{96,30}$	167	36
$P^6h_1x_{118,11}$	167	36
$x_{46,20}x_{121,16}$	167	36
$P^5h_2x_{124,15}$	167	36
$(\Delta_1 h_1^2)x_{113,30}$	167	36
$P^3d_0x_{129,20}$	167	36
$x_{38,6}x_{129,30}$	167	36
$P^2d_0x_{137,24}$	167	36
$P^2h_2x_{148,27}$	167	36
$Ph_2x_{156,31}$	167	36
$h_2x_{164,35}$	167	36
$h_0d_0x_{153,31}$	167	36
$(\Delta^2 p)x_{86,25}$	167	37

LM	stem	s
$P^6d_0(\Delta h_6 f_0)$	167	37
$e_2x_{87,33}$	167	37
$x_{58,23}x_{109,14,2}$	167	37
$x_{58,23}x_{109,14}$	167	37
$x_{57,24}x_{110,13}$	167	37
$x_{55,23}x_{112,14}$	167	37
$x_{54,24}x_{113,13,2}$	167	37
$x_{54,24}x_{113,13}$	167	37
$P^6h_1x_{118,12}$	167	37
$P^5c_0x_{119,14}$	167	37
$x_{50,19}x_{117,18}$	167	37
$x_{46,20}x_{121,17}$	167	37
$P^4h_1x_{134,20}$	167	37
$P^3h_1x_{142,24}$	167	37
$P^2c_0x_{143,26}$	167	37
$Pc_0x_{151,30}$	167	37
$h_4x_{152,36}$	167	37
$c_0x_{159,34}$	167	37
$P^7c_0x_{103,7}$	167	38
$P^5jx_{101,11}$	167	38
$c_3x_{82,35}$	167	38
$P^6h_2x_{116,13}$	167	38
$[\Delta^2 h_1 h_4]x_{103,28}$	167	38
$P^5c_0x_{119,15}$	167	38
$[H_1]x_{105,33}$	167	38
$P^5h_2x_{124,17}$	167	38
$P^5h_1x_{126,17}$	167	38
$P^3c_0x_{135,23}$	167	38
$x_{71,31}(\Delta_1 g_2)$	167	39
$x_{70,32}x_{97,7}$	167	39
$x_{93,8}x_{74,31}$	167	39
$x_{79,13}x_{88,26}$	167	39
$P^6h_1x_{118,14,2}$	167	39
$P^5h_1x_{126,18}$	167	39
$P^4h_2x_{132,22}$	167	39
$px_{134,35}$	167	39
$nx_{136,34}$	167	39
$x_{94,8}x_{73,32}$	167	40
$x_{71,25}x_{96,15}$	167	40
$P^7h_2x_{108,11}$	167	40
$x_{77,7,2}x_{90,33}$	167	40
$x_{77,7}x_{90,33}$	167	40
$x_{58,23}x_{109,17,2}$	167	40
$x_{58,23}x_{109,17}$	167	40
$x_{57,24}x_{110,16,2}$	167	40
$x_{57,24}x_{110,16}$	167	40
$P^6h_2x_{116,15,2}$	167	40
$P^6h_2x_{116,15}$	167	40
$(\Delta_1 h_3^2)x_{101,34}$	167	40
$x_{54,10}x_{113,30}$	167	40
$P^4c_0x_{127,21}$	167	40
$P^2jx_{125,25}$	167	40

LM	stem	s
$x_{48,7}x_{119,33}$	167	40
$P^4h_2x_{132,23,3}$	167	40
$P^4h_2x_{132,23,2}$	167	40
$P^4h_2x_{132,23}$	167	40
$jx_{141,33,3}$	167	40
$jx_{141,33}$	167	40
$h_0^2x_{167,38}$	167	40
$x_{93,10}x_{74,31}$	167	41
$x_{88,12}x_{79,29,2}$	167	41
$x_{88,12}x_{79,29}$	167	41
$g_3x_{75,37}$	167	41
$x_{85,6}x_{82,35}$	167	41
$x_{77,8}x_{90,33}$	167	41
$x_{55,23}x_{112,18}$	167	41
$P^6h_2x_{116,16}$	167	41
$p'x_{98,37}$	167	41
$x_{66,7}x_{101,34}$	167	41
$x_{63,7}x_{104,34}$	167	41
$X_2x_{104,34}$	167	41
$x_{62,8,2}x_{105,33}$	167	41
$x_{62,8}x_{105,33}$	167	41
$Mh_1x_{121,34}$	167	41
$c_2x_{126,38}$	167	41
$[f_1]x_{127,37}$	167	41
$c_1x_{148,38}$	167	41
$[f_0]x_{149,37}$	167	41
$h_3x_{160,40}$	167	41
$x_{94,10}x_{73,32}$	167	42
$x_{95,7}P^8c_0$	167	42
$(\Delta^2x)x_{82,29}$	167	42
$P^6e_0x_{102,14}$	167	42
$P^7h_1x_{110,13}$	167	42
$[\Delta^2h_4c_0]x_{96,30}$	167	42
$P^6c_0x_{111,15,2}$	167	42
$P^6c_0x_{111,15}$	167	42
$P^5h_1x_{126,21}$	167	42
$(\Delta h_2c_1)x_{121,34}$	167	42
$[e_1]x_{129,38}$	167	42
$xx_{130,37}$	167	42
$P^8h_2x_{100,10}$	167	43
$P^7c_0x_{103,12}$	167	43
$P^7h_2x_{108,14}$	167	43
$e_2x_{87,39}$	167	43
$P^6h_2x_{116,18}$	167	43
$P^5c_0x_{119,20}$	167	43
$P^5h_2x_{124,22}$	167	43
$(\Delta_1h_1^2)x_{113,37}$	167	43
$D_2^2x_{101,34}$	167	44
$[f_1]x_{127,40}$	167	44
$x_{38,6}x_{129,38}$	167	44
$P^3h_1x_{142,31,2}$	167	44
$h_0d_0^2MPx_{86,25}$	167	44

LM	stem	s
$x_{95,10}P^8c_0$	167	45
$(\Delta^2g^2)x_{79,29}$	167	45
$x_{94,8}x_{73,37}$	167	45
$(\Delta^2d_1)x_{87,33}$	167	45
$x_{77,12}x_{90,33}$	167	45
$[f_2]x_{83,41}$	167	45
$P^7h_1x_{110,16,2}$	167	45
$P^7h_1x_{110,16}$	167	45
$D_3^2x_{98,37}$	167	45
$P^5c_0x_{119,22}$	167	45
$D_3x_{106,41}$	167	45
$d_1x_{135,41}$	167	45
$P^8h_2x_{100,13}$	167	46
$x_{87,7}x_{80,39}$	167	46
$t_1x_{89,40}$	167	46
$x_{77,7,2}x_{90,39}$	167	46
$x_{77,7}x_{90,39}$	167	46
$x_{94,10}x_{73,37}$	167	47
$x_{92,10}x_{75,37}$	167	47
$(\Delta^2c_2)x_{78,36}$	167	47
$x_{77,8}x_{90,39}$	167	47
$x_{69,10}x_{98,37}$	167	47
$p'x_{98,43}$	167	47
$A''x_{103,41}$	167	47
$Ax_{106,41}$	167	47
$x_{61,6}x_{106,41}$	167	47
$x_{73,32}(\Delta^3h_2c_1)$	167	48
$(\Delta^2e_1)x_{81,36}$	167	48
$(\Delta^2x)x_{82,35}$	167	48
$P^8h_1x_{102,15}$	167	48
$P^7h_1x_{110,19}$	167	48
$x_1x_{88,43}$	167	48
$p_1x_{97,44}$	167	48
$Cx_{117,42}$	167	48
$Mh_1x_{121,41}$	167	48
$d_1x_{135,44}$	167	48
$h_0^3ix_{144,38}$	167	48
$x_{92,12}x_{75,37}$	167	49
$(\Delta h_1H_1)x_{80,39}$	167	49
$x_{78,9}x_{89,40}$	167	49
$(\Delta h_2c_1)x_{121,41}$	167	49
$[e_1]x_{129,45}$	167	49
$x_{86,14}x_{81,36}$	167	50
$x_{78,10}x_{89,40}$	167	50
$(\Delta^2h_1g)x_{98,37}$	167	50
$(\Delta x)x_{106,41}$	167	50
$(\Delta h_1h_3)x_{135,44}$	167	50
$x_{84,10}x_{83,41}$	167	51
$(\Delta^2d_1)x_{87,39}$	167	51
$x_{77,12}x_{90,39}$	167	51
$t_1x_{89,45}$	167	51
$x_{76,6}x_{91,45}$	167	51

LM	stem	s
$D_3^2x_{98,43}$	167	51
$[\Delta^2h_1h_4]x_{103,41}$	167	51
$D_3x_{106,47}$	167	51
$x_{38,6}x_{129,45}$	167	51
$h_5x_{136,50}$	167	51
$P^8h_1x_{102,19}$	167	52
$(\Delta^2p)x_{86,40}$	167	52
$P^6h_1x_{118,27}$	167	52
$h_6x_{104,51}$	167	52
$P^4h_1x_{134,35}$	167	52
$P^2h_1x_{150,43}$	167	52
$h_1x_{166,51}$	167	52
$x_{73,37}(\Delta^3h_2c_1)$	167	53
$P^8c_0x_{95,18}$	167	53
$(\Delta^2e_1)x_{81,41}$	167	53
$x_{80,14}x_{87,39}$	167	53
$x_{69,10}x_{98,43}$	167	53
$x_{71,6}x_{96,47}$	167	53
$p_1x_{97,49}$	167	53
$d_2x_{99,49}$	167	53
$A''x_{103,47}$	167	53
$[H_1]x_{105,48}$	167	53
$Ax_{106,47}$	167	53
$x_{61,6}x_{106,47}$	167	53
$px_{134,49}$	167	53
$x_{87,15}x_{80,39}$	167	54
$x_{78,9}x_{89,45}$	167	54
$x_{76,9}x_{91,45}$	167	54
$x_{92,18}x_{75,37}$	167	55
$x_{79,29}x_{88,26}$	167	55
$x_{86,14}x_{81,41}$	167	55
$P^8h_2x_{100,22}$	167	55
$(\Delta^2t)x_{83,41}$	167	55
$x_{78,10}x_{89,45}$	167	55
$x_{56,10}x_{111,45}$	167	55
$x_{47,13}x_{120,42}$	167	55
$nx_{136,50}$	167	55
$h_0d_0x_{153,50}$	167	55
$x_{73,37}(\Delta^2d_0l)$	167	56
$P^8c_0(\Delta^3h_0^2i)$	167	56
$P^8c_0x_{95,21}$	167	56
$(\Delta^3h_1d_0)x_{80,39}$	167	56
$x_{84,15,2}x_{83,41}$	167	56
$x_{84,15}x_{83,41}$	167	56
$P^7c_0x_{103,25}$	167	56
$x_{79,13}x_{88,43}$	167	56
$P^6c_0x_{111,29}$	167	56
$(\Delta^2h_1g)x_{98,43}$	167	56
$P^5c_0x_{119,33}$	167	56
$x_{62,8,2}x_{105,48}$	167	56
$x_{62,8}x_{105,48}$	167	56
$(\Delta x)x_{106,47}$	167	56

LM	stem	s
$P^4c_0x_{127,37}$	167	56
$x_{48,7}x_{119,49}$	167	56
$P^3c_0x_{135,41}$	167	56
$P^2c_0x_{143,45}$	167	56
$Pc_0x_{151,49}$	167	56
$c_0x_{159,53,2}$	167	56
$c_0x_{159,53}$	167	56
$h_0i^2x_{121,41}$	167	56
$x_{68,8}x_{99,49}$	167	57
$[\Delta^2h_1h_4]x_{103,47}$	167	57
$[f_1]x_{127,53}$	167	57
$x_{63,7}x_{104,51}$	167	58
$X_2x_{104,51}$	167	58
$[H_1]x_{105,53}$	167	58
$(\Delta_1h_1^2)x_{113,52}$	167	58
$xx_{130,53}$	167	58
$h_0x_{167,57}$	167	58
$[\Delta^2h_4c_0]x_{96,47}$	167	59
$x_{71,13,2}x_{96,47}$	167	60
$x_{71,13}x_{96,47}$	167	60
$Mh_4x_{107,53}$	167	60
$h_0^2d_0^2Pd_0x_{117,42}$	167	60
$x_{62,8,2}x_{105,53}$	167	61
$x_{62,8}x_{105,53}$	167	61
$d_1x_{135,57}$	167	61
$D_1x_{115,57}$	167	62
$c_2x_{126,60}$	167	63
$(\Delta h_2c_1)x_{121,56}$	167	64
$[e_1]x_{129,60}$	167	64
$xx_{130,59}$	167	64
$h_0^4x_{167,60}$	167	64
$g_2x_{123,61}$	167	65
$x_{86,25}x_{81,41}$	167	66
$P^8h_1x_{102,33}$	167	66
$x_{70,17}x_{97,49}$	167	66
$P^6h_1x_{118,41}$	167	66
$P^4h_1x_{134,49}$	167	66
$x_{38,6}x_{129,60}$	167	66
$P^2h_1x_{150,57}$	167	66
$h_1x_{166,65}$	167	66
$x_{54,10}x_{113,57}$	167	67
$d_1x_{135,63}$	167	67
$px_{134,64}$	167	68
$h_5x_{136,67}$	167	68
$(\Delta h_2c_1)x_{121,61}$	167	69
$[e_1]x_{129,65}$	167	69
$(\Delta h_1h_3)x_{135,63}$	167	69
$x_{38,6}x_{129,65}$	167	71
$tx_{131,65}$	167	71
$h_0d_0ix_{130,59}$	167	71
$x_{80,39}x_{87,33}$	167	72
$x_{79,29,2}x_{88,43}$	167	72

LM	stem	s
$x_{79,29}x_{88,43}$	167	72
$P^8c_0x_{95,37}$	167	72
$x_{71,25}x_{96,47}$	167	72
$P^7c_0x_{103,41}$	167	72
$x_{63,21}x_{104,51}$	167	72
$P^6c_0x_{111,45,2}$	167	72
$P^6c_0x_{111,45}$	167	72
$x_{55,17}x_{112,55}$	167	72
$P^5c_0x_{119,49}$	167	72
$(\Delta h_0^2i)x_{120,59}$	167	72
$x_{47,13}x_{120,59}$	167	72
$P^4c_0x_{127,53}$	167	72
$(\Delta h_1d_0)x_{128,63}$	167	72
$P^3c_0x_{135,57}$	167	72
$nx_{136,67}$	167	72
$P^2c_0x_{143,61,2}$	167	72
$P^2c_0x_{143,61}$	167	72
$Pc_0x_{151,65}$	167	72
$c_0x_{159,69}$	167	72
$h_0x_{167,73}$	167	74
$(\Delta h_2^2)x_{137,69}$	167	75
$h_4x_{152,75}$	167	76
$h_3x_{160,79}$	167	80
$h_0^6x_{167,79}$	167	85
$[f_2]^2$	168	8
$h_6x_{105,7}$	168	8
$h_3x_{161,7,2}$	168	8
$h_3x_{161,7}$	168	8
$c_2x_{127,6}$	168	9
$[f_1]x_{128,5}$	168	9
$c_1x_{149,6}$	168	9
$h_4D_3g_3$	168	9
$[f_1]x_{128,6,2}$	168	10
$gx_{148,6}$	168	10
$c_1x_{149,7}$	168	10
$h_3x_{161,9,2}$	168	10
$p'M_1h_2$	168	11
$[H_1]C_1$	168	11
$g_2x_{124,7}$	168	11
$c_2x_{127,8}$	168	11
$[e_1]x_{130,7}$	168	11
$jx_{142,4}$	168	11
$h_2x_{165,10}$	168	11
$h_0^3x_{168,8}$	168	11
$n_1x_{101,7}$	168	12
$Q_3x_{101,7}$	168	12
$(\Delta_1h_1^2)x_{114,6}$	168	12
$[e_1]x_{130,8}$	168	12
$tx_{132,6}$	168	12
$(\Delta h_2^2)x_{138,6}$	168	12
$kx_{139,5,2}$	168	12
$kx_{139,5}$	168	12

LM	stem	s
$h_5x_{137,11}$	168	12
$c_1x_{149,9}$	168	12
$d_0x_{154,8}$	168	12
$Ph_2x_{157,7}$	168	12
$h_0^2h_5x_{137,9}$	168	12
$x_{76,9}g_3$	168	13
$p'x_{99,9}$	168	13
$n_1x_{101,8}$	168	13
$Ax_{107,7}$	168	13
$Mh_4x_{108,6}$	168	13
$(\Delta h_1e_0)x_{126,4}$	168	13
$x_{38,6}x_{130,7}$	168	13
$xx_{131,8}$	168	13
$px_{135,9}$	168	13
$d_1x_{136,9,2}$	168	13
$d_1x_{136,9}$	168	13
$c_0x_{160,10,3}$	168	13
$c_0x_{160,10,2}$	168	13
$c_0x_{160,10}$	168	13
$h_1x_{167,12}$	168	13
$[f_2]x_{84,10}$	168	14
$d_2x_{100,10}$	168	14
$x_{63,7}x_{105,7}$	168	14
$X_2x_{105,7}$	168	14
$x_{62,8,2}C_1$	168	14
$x_{62,8}C_1$	168	14
$(\Delta h_1d_0)x_{129,5}$	168	14
$[f_1]x_{128,10,2}$	168	14
$[f_1]x_{128,10}$	168	14
$x_{38,6}x_{130,8}$	168	14
$[e_1]x_{130,10}$	168	14
$tx_{132,8,2}$	168	14
$tx_{132,8}$	168	14
$mx_{133,7}$	168	14
$d_1x_{136,10,2}$	168	14
$kx_{139,7}$	168	14
$gx_{148,10}$	168	14
$e_0x_{151,10}$	168	14
$h_2^2x_{162,12,2}$	168	14
$h_2^2x_{162,12}$	168	14
$h_0^2h_3x_{161,11}$	168	14
$x_{77,7,2}x_{91,8}$	168	15
$x_{75,7}x_{93,8}$	168	15
$D_3'M_1h_2$	168	15
$D_3'x_{99,7}$	168	15
$[B_4]x_{108,6}$	168	15
Md_0D_{11}	168	15
$(\Delta_1h_1^2)x_{114,9}$	168	15
$Cx_{118,9,2}$	168	15
$Cx_{118,9}$	168	15
$(\Delta h_1e_0)x_{126,6}$	168	15
$g_2x_{124,11,3}$	168	15

LM	stem	s
$[e_1]x_{130,11}$	168	15
$xx_{131,10}$	168	15
$tx_{132,9}$	168	15
$mx_{133,8}$	168	15
$(\Delta h_1 h_3)x_{136,9,2}$	168	15
$(\Delta h_1 h_3)x_{136,9}$	168	15
$px_{135,11}$	168	15
$(\Delta h_2^2)x_{138,9}$	168	15
$P^2 c_0 x_{144,4}$	168	15
$jx_{142,8,2}$	168	15
$jx_{142,8}$	168	15
$P^2 h_2 x_{149,6}$	168	15
$e_0 x_{151,11}$	168	15
$d_0 x_{154,11,2}$	168	15
$d_0 x_{154,11}$	168	15
$Ph_1 x_{159,10,2}$	168	15
$Ph_1 x_{159,10}$	168	15
$c_0 x_{160,12}$	168	15
$h_3[H_1]x_{99,9}$	168	15
$h_3^2 x_{154,13,2}$	168	15
$h_1[H_1](\Delta h_6 f_0)$	168	15
$h_3^3 x_{168,11}$	168	15
$x_{77,8}x_{91,8}$	168	16
$e_2 x_{88,12}$	168	16
$x_1(\Delta^2 c_2)$	168	16
$X_3 x_{101,7}$	168	16
$C'' x_{101,7}$	168	16
$Q_3 x_{101,11}$	168	16
$x_{62,10,2}C_1$	168	16
$x_{62,10}C_1$	168	16
$(\Delta x)x_{107,7}$	168	16
$Q_2 x_{111,9,2}$	168	16
$x_{54,10}x_{114,6}$	168	16
$Cx_{118,10}$	168	16
$x_{48,7}x_{120,9}$	168	16
$x_{41,10}x_{127,6}$	168	16
$c_2 x_{127,13}$	168	16
$[f_1]x_{128,12,2}$	168	16
$[f_1]x_{128,12}$	168	16
$xx_{131,11,2}$	168	16
$lx_{136,9,2}$	168	16
$lx_{136,9}$	168	16
$(\Delta h_1 h_3)x_{136,10,2}$	168	16
$(\Delta h_1 h_3)x_{136,10}$	168	16
$px_{135,12}$	168	16
$d_1 x_{136,12,2}$	168	16
$kx_{139,9}$	168	16
$P^2 h_2 x_{149,7}$	168	16
$Pc_0 x_{152,9}$	168	16
$[f_0]x_{150,12}$	168	16
$h_4 x_{153,15,2}$	168	16
$h_4 x_{153,15}$	168	16

LM	stem	s
$Ph_2 x_{157,11,3}$	168	16
$Ph_2 x_{157,11,2}$	168	16
$Ph_2 x_{157,11}$	168	16
$Ph_1 x_{159,11}$	168	16
$c_0 x_{160,13}$	168	16
$h_0^2 h_3 x_{161,13}$	168	16
$x_{75,7}x_{93,10}$	168	17
$x_{69,10}M_1 h_2$	168	17
$x_{69,10}x_{99,7}$	168	17
$D_3^2 x_{99,9}$	168	17
$X_3 x_{101,8}$	168	17
$C'' x_{101,8}$	168	17
$Mgx_{103,7}$	168	17
$d_2 x_{100,13}$	168	17
$x_{56,10}x_{112,7}$	168	17
$D_3 x_{107,13}$	168	17
$P^2 jh_6^2$	168	17
$Cx_{118,11}$	168	17
$x_{48,7}x_{120,10}$	168	17
$(\Delta h_1 g)x_{123,8}$	168	17
$(\Delta h_1 e_0)x_{126,8,4}$	168	17
$(\Delta h_1 e_0)x_{126,8,3}$	168	17
$(\Delta h_1 e_0)x_{126,8,2}$	168	17
$(\Delta h_1 e_0)x_{126,8}$	168	17
$x_{41,10}x_{127,7,2}$	168	17
$x_{41,10}x_{127,7}$	168	17
$(\Delta h_1 d_0)x_{129,8}$	168	17
$Pjx_{134,6}$	168	17
$[f_1]x_{128,13,2}$	168	17
$[f_1]x_{128,13}$	168	17
$x_{38,6}x_{130,11}$	168	17
$[e_1]x_{130,13}$	168	17
$xx_{131,12}$	168	17
$lx_{136,10,2}$	168	17
$lx_{136,10}$	168	17
$Pe_0 x_{143,9}$	168	17
$gx_{148,13}$	168	17
$c_1 x_{149,14}$	168	17
$[f_0]x_{150,13,3}$	168	17
$[f_0]x_{150,13,2}$	168	17
$[f_0]x_{150,13}$	168	17
$d_0 x_{154,13,2}$	168	17
$d_0 x_{154,13}$	168	17
$c_0 x_{160,14}$	168	17
$h_2^2 [H_1]x_{92,10}$	168	17
$h_1 h_3 x_{160,15,2}$	168	17
$h_0^3 x_{168,14}$	168	17
$c_3(\Delta^2 m)$	168	18
$[f_2](\Delta^2 t)$	168	18
$t_1(M^2)$	168	18
$x_{77,7,2}x_{91,11}$	168	18
$x_{77,7}x_{91,11}$	168	18

LM	stem	s
$x_{76,6}x_{92,12}$	168	18
$x_{74,8}x_{94,10}$	168	18
$(\Delta^2 c_1)x_{101,7}$	168	18
$x_{68,8}x_{100,10}$	168	18
$p_1 x_{98,14}$	168	18
$A'' x_{104,12}$	168	18
$(\Delta x)(\Delta h_6 g)$	168	18
$Ax_{107,12}$	168	18
$x_{61,6}x_{107,12}$	168	18
$Mh_4 x_{108,11}$	168	18
$x_{56,10}x_{112,8}$	168	18
$(\Delta_1 h_1^2)x_{114,12}$	168	18
$D_1 x_{116,13}$	168	18
$Cx_{118,12}$	168	18
$x_{48,7}x_{120,11}$	168	18
$(\Delta h_1 g)x_{123,9}$	168	18
$Mh_1 x_{122,11}$	168	18
$(\Delta h_1 e_0)x_{126,9}$	168	18
$x_{41,10}x_{127,8}$	168	18
$g_2 x_{124,14,2}$	168	18
$g_2 x_{124,14}$	168	18
$(\Delta h_1 d_0)x_{129,9,2}$	168	18
$(\Delta h_1 d_0)x_{129,9}$	168	18
$c_2 x_{127,15}$	168	18
$[f_1]x_{128,14}$	168	18
$x_{38,6}x_{130,12}$	168	18
$xx_{131,13}$	168	18
$mx_{133,11}$	168	18
$P^2 d_0 x_{138,6}$	168	18
$P^3 h_2 x_{141,5}$	168	18
$(\Delta h_1 h_3)x_{136,12,2}$	168	18
$(\Delta h_1 h_3)x_{136,12}$	168	18
$kx_{139,11}$	168	18
$jx_{142,11}$	168	18
$h_5 x_{137,17}$	168	18
$ix_{145,11,2}$	168	18
$ix_{145,11}$	168	18
$P^2 h_2 x_{149,9}$	168	18
$gx_{148,14,2}$	168	18
$gx_{148,14}$	168	18
$c_1 x_{149,15}$	168	18
$e_0 x_{151,14,2}$	168	18
$e_0 x_{151,14}$	168	18
$d_0 x_{154,14}$	168	18
$d_0^2 x_{140,10}$	168	18
$h_4 x_{153,17}$	168	18
$Ph_2 x_{157,13}$	168	18
$Ph_1 x_{159,13}$	168	18
$c_0 x_{160,15,2}$	168	18
$c_0 x_{160,15}$	168	18
$h_3 x_{161,17}$	168	18
$h_3^2 x_{154,16}$	168	18

LM	stem	s
$h_2x_{165,17,3}$	168	18
$h_2x_{165,17,2}$	168	18
$h_2x_{165,17}$	168	18
$h_1^2x_{166,16}$	168	18
$h_0x_{168,17}$	168	18
$h_0^2h_3x_{161,15}$	168	18
$(\Delta^2p)x_{87,7}$	168	19
$[f_2]x_{84,15,2}$	168	19
$[f_2]x_{84,15}$	168	19
$x_{78,9}x_{90,10}$	168	19
$[\Delta^2h_4c_0]x_{97,7}$	168	19
$x_{75,7}x_{93,12}$	168	19
$x_{69,10}x_{99,9}$	168	19
$(\Delta^2c_1)x_{101,8}$	168	19
$[\Delta^2h_1h_4](\Delta h_6e_0)$	168	19
$x_{61,6}x_{107,13}$	168	19
$D_2x_{110,13}$	168	19
$x_{54,10}x_{114,9}$	168	19
$P^2jx_{126,4}$	168	19
$x_{48,7}x_{120,12,2}$	168	19
$x_{48,7}x_{120,12}$	168	19
$(\Delta h_2c_1)x_{122,11}$	168	19
$(\Delta h_1g)x_{123,10}$	168	19
$(\Delta h_1e_0)x_{126,10}$	168	19
$g_2x_{124,15}$	168	19
$(\Delta h_1d_0)x_{129,10}$	168	19
$c_2x_{127,16}$	168	19
$[f_1]x_{128,15}$	168	19
$x_{38,6}x_{130,13}$	168	19
$mx_{133,12}$	168	19
$lx_{136,12,2}$	168	19
$lx_{136,12}$	168	19
$kx_{139,12}$	168	19
$P^2c_0x_{144,8}$	168	19
$jx_{142,12}$	168	19
$Pe_0x_{143,11}$	168	19
$P^2h_1x_{151,10}$	168	19
$gx_{148,15}$	168	19
$c_1x_{149,16}$	168	19
$[f_0]x_{150,15}$	168	19
$d_0(\Delta h_2^2)x_{124,9}$	168	19
$Ph_1x_{159,14}$	168	19
$c_0x_{160,16}$	168	19
$h_3x_{161,18}$	168	19
$h_1x_{167,18}$	168	19
$x_{84,10}^2$	168	20
$x_{76,16}g_3$	168	20
$x_{77,12}x_{91,8}$	168	20
$x_{78,10}x_{90,10}$	168	20
$e_2(\Delta^2g^2)$	168	20
$x_{71,13,2}x_{97,7}$	168	20
$x_{71,13}x_{97,7}$	168	20

LM	stem	s
$(\Delta^2h_1g)M_1h_2$	168	20
$(\Delta^2h_1g)x_{99,7}$	168	20
$x_{65,13}x_{103,7}$	168	20
$X_3x_{101,11}$	168	20
$C''x_{101,11}$	168	20
$(\Delta_1h_3^2)x_{102,14}$	168	20
$[B_4]x_{108,11}$	168	20
$Md_0x_{109,10}$	168	20
$x_{56,10}x_{112,10}$	168	20
$(\Delta h_0^2i)x_{121,7}$	168	20
$x_{47,13}x_{121,7}$	168	20
$D_1x_{116,15,2}$	168	20
$D_1x_{116,15}$	168	20
$Cx_{118,14,2}$	168	20
$Cx_{118,14}$	168	20
$(\Delta h_1g)x_{123,11,2}$	168	20
$(\Delta h_1g)x_{123,11}$	168	20
$P^2ix_{129,5}$	168	20
$Mh_1x_{122,13}$	168	20
$(\Delta h_1e_0)x_{126,11}$	168	20
$x_{41,10}x_{127,10}$	168	20
$(\Delta h_1d_0)x_{129,11,2}$	168	20
$(\Delta h_1d_0)x_{129,11}$	168	20
$P^2d_0x_{138,8}$	168	20
$h_5x_{137,19}$	168	20
$P^2h_1x_{151,11,2}$	168	20
$h_1x_{167,19}$	168	20
$x_{85,6}(\Delta^2m)$	168	21
$x_{78,9}(M^2)$	168	21
$x_{76,9}x_{92,12}$	168	21
$x_{68,8}x_{100,13}$	168	21
$x_{66,7}x_{102,14}$	168	21
$n_1x_{101,16}$	168	21
$Q_3x_{101,16}$	168	21
$(\Delta_1h_3^2)x_{102,15}$	168	21
$(\Delta x)x_{107,12}$	168	21
$Mh_4x_{108,14}$	168	21
$D_2x_{110,15}$	168	21
$MPx_{115,11}$	168	21
$(\Delta_1h_1^2)x_{114,15}$	168	21
$D_1x_{116,16}$	168	21
$P^2jx_{126,6}$	168	21
$x_{48,7}x_{120,14}$	168	21
$(\Delta h_2c_1)x_{122,13}$	168	21
$g_2x_{124,17}$	168	21
$(\Delta h_1d_0)x_{129,12}$	168	21
$P^2e_0x_{135,9}$	168	21
$mx_{133,14}$	168	21
$P^2d_0x_{138,9}$	168	21
$d_1x_{136,17}$	168	21
$Pc_0x_{152,14}$	168	21
$c_1x_{149,18}$	168	21

LM	stem	s
$d_0^3x_{126,9}$	168	21
$h_4x_{56,10}x_{97,10}$	168	21
$h_2x_{165,20,2}$	168	21
$h_2x_{165,20}$	168	21
$h_0x_{168,20,2}$	168	21
$h_0^2x_{168,19}$	168	21
$(\Delta^2p)(\Delta h_1H_1)$	168	22
$x_{78,10}(M^2)$	168	22
$[\Delta^2h_4c_0]x_{97,10}$	168	22
$(\Delta^2h_1g)x_{99,9}$	168	22
$(\Delta^2c_1)x_{101,11}$	168	22
$Mgx_{103,12}$	168	22
$p_1(\Delta^3h_2^2g)$	168	22
$[\Delta^2h_1h_4]x_{104,12}$	168	22
$x_{66,7}x_{102,15}$	168	22
$x_{63,7}x_{105,15}$	168	22
$X_2x_{105,15}$	168	22
$x_{62,8}x_{106,14}$	168	22
$(\Delta x)x_{107,13}$	168	22
$Md_0x_{109,12}$	168	22
$Mh_4x_{108,15}$	168	22
$D_3x_{107,18}$	168	22
$D_2x_{110,16,2}$	168	22
$D_2x_{110,16}$	168	22
$Q_2x_{111,15,2}$	168	22
$Q_2x_{111,15}$	168	22
$x_{54,10}x_{114,12}$	168	22
$P(\Delta h_1e_0)x_{118,9,2}$	168	22
$P(\Delta h_1e_0)x_{118,9}$	168	22
$(\Delta h_0^2i)x_{121,9}$	168	22
$x_{47,13}x_{121,9}$	168	22
$P^3e_0x_{127,6}$	168	22
$(\Delta h_1g)x_{123,13,2}$	168	22
$Mh_1x_{122,15,2}$	168	22
$Mh_1x_{122,15}$	168	22
$(\Delta h_1d_0)x_{129,13}$	168	22
$P^2e_0x_{135,10}$	168	22
$[f_1]x_{128,18}$	168	22
$[e_1]x_{130,18}$	168	22
$P^2d_0x_{138,10}$	168	22
$P^3h_2x_{141,9}$	168	22
$P^3h_1x_{143,9}$	168	22
$px_{135,18}$	168	22
$nx_{137,17}$	168	22
$jx_{142,15}$	168	22
$Pe_0x_{143,14}$	168	22
$ix_{145,15}$	168	22
$Pd_0x_{146,14}$	168	22
$d_0x_{154,18}$	168	22
$h_4^2x_{138,20}$	168	22
$Ph_1x_{159,17,2}$	168	22
$Ph_1x_{159,17}$	168	22

LM	stem	s
$c_0x_{160,19}$	168	22
$h_1x_{167,21}$	168	22
$h_1gx_{147,17,2}$	168	22
$h_1gx_{147,17}$	168	22
$x_{77,12}x_{91,11}$	168	23
$x_1x_{89,18}$	168	23
$t_1(\Delta^3h_1e_0)$	168	23
$x_{71,13}x_{97,10}$	168	23
$x_{74,8}M(\Delta^2h_1)$	168	23
$[\Delta^2h_0g]x_{100,10}$	168	23
$x_{64,14}(\Delta h_6e_0)$	168	23
$n_1x_{101,18}$	168	23
$Q_3x_{101,18}$	168	23
$D_3x_{107,19}$	168	23
$MPx_{115,13}$	168	23
$P(\Delta h_1e_0)x_{118,10}$	168	23
$D_1x_{116,18}$	168	23
$P^2jx_{126,8,4}$	168	23
$P^2jx_{126,8,3}$	168	23
$P^2jx_{126,8,2}$	168	23
$P^2jx_{126,8}$	168	23
$P^3e_0x_{127,7,2}$	168	23
$P^3e_0x_{127,7}$	168	23
$(\Delta h_2c_1)x_{122,15,2}$	168	23
$P^2ix_{129,8}$	168	23
$P^3d_0x_{130,7}$	168	23
$Mh_1x_{122,16}$	168	23
$(\Delta h_1e_0)x_{126,14}$	168	23
$x_{41,10}x_{127,13}$	168	23
$P^2e_0x_{135,11}$	168	23
$mx_{133,16}$	168	23
$P^3h_2x_{141,10}$	168	23
$(\Delta h_1h_3)x_{136,17}$	168	23
$kx_{139,16}$	168	23
$jx_{142,16}$	168	23
$Pe_0x_{143,15}$	168	23
$P^2h_2x_{149,14}$	168	23
$P^2h_1x_{151,14,2}$	168	23
$P^2h_1x_{151,14}$	168	23
$Ph_2x_{157,18}$	168	23
$h_1x_{167,22}$	168	23
$h_0^3x_{168,20}$	168	23
$x_{84,10}(\Delta^2t)$	168	24
$x_{77,16}x_{91,8}$	168	24
$(\Delta^2d_1)x_{88,12}$	168	24
$x_{79,13}(\Delta^2c_2)$	168	24
$x_{73,17}x_{95,7}$	168	24
$x_{76,6}x_{92,18}$	168	24
$x_{75,7}(\Delta^3h_1g)$	168	24
$x_{74,8}(\Delta^3h_2c_1)$	168	24
$D_2'x_{102,14}$	168	24
$x_{66,10}x_{102,14}$	168	24

LM	stem	s
$A''x_{104,18}$	168	24
$[B_4]x_{108,15}$	168	24
$Md_0x_{109,14,2}$	168	24
$Md_0x_{109,14}$	168	24
$Ax_{107,18}$	168	24
$x_{61,6}x_{107,18}$	168	24
$Mh_4x_{108,17}$	168	24
$x_{56,10}x_{112,14}$	168	24
$D_2x_{110,18}$	168	24
$P(\Delta h_1e_0)x_{118,11}$	168	24
$(\Delta_1h_1^2)x_{114,18,2}$	168	24
$(\Delta_1h_1^2)x_{114,18}$	168	24
$(\Delta h_0^2i)x_{121,11}$	168	24
$x_{47,13}x_{121,11}$	168	24
$P^4c_0x_{128,5}$	168	24
$P^2jx_{126,9}$	168	24
$P^3e_0x_{127,8}$	168	24
$x_{48,7}x_{120,17}$	168	24
$(\Delta h_2c_1)x_{122,16}$	168	24
$(\Delta h_1g)x_{123,15}$	168	24
$P^2ix_{129,9,2}$	168	24
$P^2ix_{129,9}$	168	24
$P^3d_0x_{130,8}$	168	24
$P^4h_2x_{133,7}$	168	24
$P^3c_0x_{136,9,2}$	168	24
$P^3c_0x_{136,9}$	168	24
$Pjx_{134,13,2}$	168	24
$Pjx_{134,13}$	168	24
$P^2e_0x_{135,12}$	168	24
$c_2x_{127,21}$	168	24
$[f_1]x_{128,20}$	168	24
$x_{38,6}x_{130,18}$	168	24
$tx_{132,18}$	168	24
$mx_{133,17}$	168	24
$lx_{136,17}$	168	24
$P^3h_1x_{143,11}$	168	24
$px_{135,20}$	168	24
$d_1x_{136,20}$	168	24
$nx_{137,19}$	168	24
$kx_{139,17}$	168	24
$P^2c_0x_{144,13}$	168	24
$P^2h_2x_{149,15}$	168	24
$gx_{148,20,2}$	168	24
$d_0^2x_{140,16}$	168	24
$h_2x_{165,23}$	168	24
$x_{84,10}x_{84,15,2}$	168	25
$x_{84,10}x_{84,15}$	168	25
$x_{69,18}M_1h_2$	168	25
$x_{69,18}x_{99,7}$	168	25
$x_{65,13}x_{103,12}$	168	25
$X_3x_{101,16}$	168	25
$C''x_{101,16}$	168	25

LM	stem	s
$D_2'x_{102,15}$	168	25
$x_{66,10}x_{102,15}$	168	25
$p_1x_{98,21}$	168	25
$(\Delta_1h_3^2)x_{102,19}$	168	25
$Ax_{107,19}$	168	25
$x_{61,6}x_{107,19}$	168	25
$D_2x_{110,19}$	168	25
$P(\Delta h_1e_0)x_{118,12}$	168	25
$P^4c_0x_{128,6,2}$	168	25
$P^4c_0x_{128,6}$	168	25
$P^2jx_{126,10}$	168	25
$Cx_{118,19}$	168	25
$P^2ix_{129,10}$	168	25
$P^4h_2x_{133,8}$	168	25
$x_{41,10}x_{127,15}$	168	25
$P^3c_0x_{136,10,2}$	168	25
$P^3c_0x_{136,10}$	168	25
$P^2e_0x_{135,13}$	168	25
$[f_1]x_{128,21}$	168	25
$jx_{142,18}$	168	25
$h_5x_{137,24}$	168	25
$P^2h_2x_{149,16}$	168	25
$Pc_0x_{152,18}$	168	25
$h_4x_{153,24,2}$	168	25
$h_4x_{153,24}$	168	25
$Ph_2x_{157,20}$	168	25
$h_2x_{165,24}$	168	25
$h_1^2MPx_{113,13,2}$	168	25
$x_{80,14}x_{88,12}$	168	26
$x_{76,16}x_{92,10}$	168	26
$x_{72,18}(\Delta_1g_2)$	168	26
$x_{78,9}(\Delta^3h_1e_0)$	168	26
$[\Delta^2h_0g]x_{100,13}$	168	26
$x_{66,7}x_{102,19}$	168	26
$d_2x_{100,22}$	168	26
$x_{55,17}x_{113,9}$	168	26
$P^5h_2x_{125,5}$	168	26
$P^2jx_{126,11}$	168	26
$P^3e_0x_{127,10}$	168	26
$P^2ix_{129,11,2}$	168	26
$P^2ix_{129,11}$	168	26
$P^3d_0x_{130,10}$	168	26
$(\Delta h_1e_0)x_{126,17}$	168	26
$x_{41,10}x_{127,16}$	168	26
$P^4h_1x_{135,9}$	168	26
$g_2x_{124,22}$	168	26
$P^3h_2x_{141,13}$	168	26
$(\Delta h_1h_3)x_{136,20}$	168	26
$d_1x_{136,22}$	168	26
$Pe_0x_{143,18}$	168	26
$Pc_0x_{152,19}$	168	26
$[f_0]x_{150,22}$	168	26

LM	stem	s
$c_0x_{160,23}$	168	26
$h_0^2h_3x_{161,23}$	168	26
$x_{79,16}(\Delta^2c_2)$	168	27
$(\Delta^2p)x_{87,15}$	168	27
$x_{73,17}x_{95,10}$	168	27
$x_{78,10}(\Delta^3h_1e_0)$	168	27
$x_{69,18}x_{99,9}$	168	27
$x_{76,9}x_{92,18}$	168	27
$x_{74,8}(\Delta^2d_0l)$	168	27
$(\Delta^2c_1)x_{101,16}$	168	27
$C''x_{101,18}$	168	27
$x_{58,17}x_{110,10}$	168	27
$x_{55,17}x_{113,10}$	168	27
$(\Delta x)x_{107,18}$	168	27
$Md_0x_{109,17,2}$	168	27
$Md_0x_{109,17}$	168	27
$h_6x_{105,26}$	168	27
$MPx_{115,17}$	168	27
$P(\Delta h_1e_0)x_{118,14,2}$	168	27
$P(\Delta h_1e_0)x_{118,14}$	168	27
$P^5h_1x_{127,6}$	168	27
$(\Delta h_0^2i)x_{121,14}$	168	27
$x_{47,13}x_{121,14}$	168	27
$D_1x_{116,22}$	168	27
$x_{48,7}x_{120,20}$	168	27
$P^2ix_{129,12}$	168	27
$P^3d_0x_{130,11}$	168	27
$(\Delta h_1e_0)x_{126,18,2}$	168	27
$(\Delta h_1e_0)x_{126,18}$	168	27
$P^4h_1x_{135,10}$	168	27
$P^3c_0x_{136,12,2}$	168	27
$P^3c_0x_{136,12}$	168	27
$lx_{136,20}$	168	27
$P^3h_1x_{143,14}$	168	27
$px_{135,23}$	168	27
$P^2c_0x_{144,16,2}$	168	27
$P^2c_0x_{144,16}$	168	27
$Pd_0x_{146,19,2}$	168	27
$P^2h_2x_{149,18}$	168	27
$c_1x_{149,24}$	168	27
$Ph_2x_{157,22}$	168	27
$(\Delta^2e_0^2)(\Delta^2e_1)$	168	28
$x_{80,16}x_{88,12}$	168	28
$x_{87,7}x_{81,21}$	168	28
$x_{63,21}x_{105,7}$	168	28
$x_{71,6}x_{97,22}$	168	28
$x_{50,19}x_{118,9,2}$	168	28
$x_{50,19}x_{118,9}$	168	28
$P^5h_1x_{127,7,2}$	168	28
$P^5h_1x_{127,7}$	168	28
$P^2ix_{129,13}$	168	28
$P^3d_0x_{130,12}$	168	28

LM	stem	s
$P^4h_2x_{133,11}$	168	28
$P^4h_1x_{135,11}$	168	28
$Pjx_{134,17}$	168	28
$[f_1]x_{128,24}$	168	28
$mx_{133,21}$	168	28
$P^3h_2x_{141,15}$	168	28
$(\Delta h_1h_3)x_{136,22}$	168	28
$P^3h_1x_{143,15}$	168	28
$kx_{139,21,2}$	168	28
$kx_{139,21}$	168	28
$h_5x_{137,27}$	168	28
$Pd_0x_{146,20}$	168	28
$P^2h_1x_{151,19}$	168	28
$c_1x_{149,25}$	168	28
$[f_0]x_{150,24,2}$	168	28
$[f_0]x_{150,24}$	168	28
$Ph_1x_{159,23,2}$	168	28
$Ph_1x_{159,23}$	168	28
$h_2^2x_{162,26}$	168	28
$(\Delta^2t)x_{84,15,2}$	168	29
$(\Delta^2t)x_{84,15}$	168	29
$(\Delta^2p)(\Delta^3h_1d_0)$	168	29
$(\Delta^2c_1)x_{101,18}$	168	29
$D_2x_{102,19}$	168	29
$x_{66,10}x_{102,19}$	168	29
$x_{50,19}x_{118,10}$	168	29
$x_{49,20}x_{119,9}$	168	29
$P^5h_2x_{125,8,2}$	168	29
$P^5h_2x_{125,8}$	168	29
$MPx_{115,19}$	168	29
$P^5h_1x_{127,8}$	168	29
$P^4c_0x_{128,10,2}$	168	29
$P^4c_0x_{128,10}$	168	29
$P^2jx_{126,14}$	168	29
$P^3e_0x_{127,13}$	168	29
$P^3d_0x_{130,13}$	168	29
$Mh_1x_{122,22}$	168	29
$P^4h_2x_{133,12}$	168	29
$P^4h_1x_{135,12}$	168	29
$(\Delta h_1d_0)x_{129,20}$	168	29
$[f_1]x_{128,25}$	168	29
$[e_1]x_{130,25}$	168	29
$xx_{131,24}$	168	29
$tx_{132,23,3}$	168	29
$tx_{132,23,2}$	168	29
$tx_{132,23}$	168	29
$P^3h_2x_{141,16}$	168	29
$lx_{136,22}$	168	29
$nx_{137,24}$	168	29
$(\Delta^2e_0^2)x_{86,14}$	168	30
$x_{80,14}(\Delta^2g^2)$	168	30
$e_2x_{88,26}$	168	30

LM	stem	s
$x_1x_{89,25}$	168	30
$x_{54,24}x_{114,6}$	168	30
$x_{68,8}x_{100,22}$	168	30
$x_{58,17}x_{110,13}$	168	30
$x_{55,17}x_{113,13}$	168	30
$x_{50,19}x_{118,11}$	168	30
$x_{49,20}x_{119,10}$	168	30
$[H_1]x_{106,25}$	168	30
$P^5h_2x_{125,9,2}$	168	30
$P^5h_2x_{125,9}$	168	30
$(\Delta h_0^2i)x_{121,17}$	168	30
$(\Delta h_2c_1)x_{122,22}$	168	30
$P^2e_0x_{135,18}$	168	30
$Pd_0x_{146,22}$	168	30
$h_2x_{165,29}$	168	30
$h_1x_{167,29}$	168	30
$(\Delta h_1H_1)x_{81,21}$	168	31
$x_{79,13}x_{89,18}$	168	31
$x_{70,17}x_{98,14}$	168	31
$x_{50,19}x_{118,12}$	168	31
$x_{49,20}x_{119,11}$	168	31
$x_{46,20}x_{122,11}$	168	31
$P^5h_2x_{125,10,2}$	168	31
$P^5h_2x_{125,10}$	168	31
$P^5h_1x_{127,10}$	168	31
$P^4c_0x_{128,12,2}$	168	31
$P^4c_0x_{128,12}$	168	31
$P^3e_0x_{127,15}$	168	31
$P^4h_2x_{133,14}$	168	31
$x_{41,10}x_{127,21}$	168	31
$Pjx_{134,20}$	168	31
$x_{38,6}x_{130,25}$	168	31
$P^3h_2x_{141,18,2}$	168	31
$P^3h_2x_{141,18}$	168	31
$P^3h_1x_{143,18}$	168	31
$P^2c_0x_{144,20}$	168	31
$jx_{142,24}$	168	31
$h_0^5(\Delta h_2^2)x_{138,20}$	168	31
$x_{71,25}x_{97,7}$	168	32
$(\Delta^2p)x_{87,20}$	168	32
$x_{55,23}x_{113,9}$	168	32
$P^5c_0x_{120,9}$	168	32
$P^4c_0x_{128,13,2}$	168	32
$P^4c_0x_{128,13}$	168	32
$P^2jx_{126,17}$	168	32
$P^3e_0x_{127,16}$	168	32
$P^3c_0x_{136,17}$	168	32
$P^2e_0x_{135,20}$	168	32
$P^3h_1x_{143,19}$	168	32
$d_1x_{136,28}$	168	32
$nx_{137,27}$	168	32
$P^2c_0x_{144,21}$	168	32

LM	stem	s
$P_{e_0}x_{143,24}$	168	32
$P^2h_1x_{151,23}$	168	32
$P_{c_0}x_{152,25}$	168	32
$c_1x_{149,29,2}$	168	32
$c_1x_{149,29}$	168	32
$h_4x_{153,31}$	168	32
$Ph_1x_{159,27}$	168	32
$h_1x_{167,31}$	168	32
$x_{74,25}x_{94,8}$	168	33
$x_{76,9}x_{92,24}$	168	33
$x_{58,23}x_{110,10}$	168	33
$x_{57,24}x_{111,9,2}$	168	33
$x_{57,24}x_{111,9}$	168	33
$x_{55,23}x_{113,10}$	168	33
$x_{54,24}x_{114,9}$	168	33
$x_{58,17}x_{110,16,2}$	168	33
$x_{58,17}x_{110,16}$	168	33
$P^5c_0x_{120,10}$	168	33
$x_{63,7}x_{105,26}$	168	33
$X_2x_{105,26}$	168	33
$x_{62,8,2}x_{106,25}$	168	33
$x_{62,8}x_{106,25}$	168	33
$x_{50,19}x_{118,14,2}$	168	33
$x_{50,19}x_{118,14}$	168	33
$x_{46,20}x_{122,13}$	168	33
$P^5h_2x_{125,12,2}$	168	33
$P^5h_2x_{125,12}$	168	33
$P^4c_0x_{128,14}$	168	33
$P^2jx_{126,18,2}$	168	33
$P^2jx_{126,18}$	168	33
$Cx_{118,27}$	168	33
$P^4h_2x_{133,16}$	168	33
$x_{88,12}x_{80,22}$	168	34
$P^6d_0C_1$	168	34
$P^7h_2D_{11}$	168	34
$[\Delta^2h_4c_0]x_{97,22}$	168	34
$P^6c_0x_{112,7}$	168	34
$P^6h_1x_{119,9}$	168	34
$P^5c_0x_{120,11}$	168	34
$x_{49,20}x_{119,14}$	168	34
$h_6x_{105,33}$	168	34
$P^5h_1x_{127,13}$	168	34
$P^4c_0x_{128,15}$	168	34
$P^3d_0x_{130,18}$	168	34
$[f_1]x_{128,30}$	168	34
$(\Delta h_1h_3)x_{136,28}$	168	34
$x_{74,25}x_{94,10}$	168	35
$P^6e_0x_{103,7}$	168	35
$x_{66,21}x_{102,14}$	168	35
$x_{71,13}x_{97,22}$	168	35
$P^6c_0x_{112,8}$	168	35
$x_{71,6}x_{97,29}$	168	35

LM	stem	s
$P^6h_2x_{117,10,2}$	168	35
$P^6h_2x_{117,10}$	168	35
$P^6h_1x_{119,10}$	168	35
$P^5c_0x_{120,12,2}$	168	35
$P^5c_0x_{120,12}$	168	35
$x_{46,20}x_{122,15,2}$	168	35
$P^5h_2x_{125,14}$	168	35
$(\Delta_1h_1^2)x_{114,29}$	168	35
$P^2ix_{129,20}$	168	35
$P^4h_1x_{135,18}$	168	35
$P^3c_0x_{136,20}$	168	35
$h_5x_{137,34}$	168	35
$x_{63,21}x_{105,15}$	168	36
$x_{58,23}x_{110,13}$	168	36
$x_{55,23}x_{113,13,2}$	168	36
$x_{55,23}x_{113,13}$	168	36
$x_{54,24}x_{114,12}$	168	36
$P^6h_2x_{117,11}$	168	36
$P^6h_1x_{119,11}$	168	36
$x_{46,20}x_{122,16}$	168	36
$Q_2x_{111,29}$	168	36
$P^5h_2x_{125,15}$	168	36
$P^5h_1x_{127,15}$	168	36
$tx_{132,30}$	168	36
$P^2h_1x_{151,27}$	168	36
$P_{c_0}x_{152,29}$	168	36
$h_4x_{153,35}$	168	36
$c_0x_{160,33}$	168	36
$P^6c_0x_{112,10}$	168	37
$P^6h_2x_{117,12}$	168	37
$P^5c_0x_{120,14}$	168	37
$P^5h_2x_{125,16}$	168	37
$P^5h_1x_{127,16}$	168	37
$P^4c_0x_{128,18}$	168	37
$P^3e_0x_{127,21}$	168	37
$P^4h_1x_{135,20}$	168	37
$P^3c_0x_{136,22}$	168	37
$P^3h_1x_{143,24}$	168	37
$x_{71,31}x_{97,7}$	168	38
$(\Delta^2d_1)x_{88,26}$	168	38
$x_{79,13}x_{89,25}$	168	38
$x_{73,17}x_{95,21}$	168	38
$P^7h_1x_{111,9,2}$	168	38
$P^7h_1x_{111,9}$	168	38
$P^4h_2x_{133,21}$	168	38
$P^3h_2x_{141,25}$	168	38
$d_1x_{136,34}$	168	38
$jx_{142,31}$	168	38
$P^2h_2x_{149,29,2}$	168	38
$P^2h_2x_{149,29}$	168	38
$Ph_2x_{157,33}$	168	38
$h_2x_{165,37,2}$	168	38

LM	stem	s
$h_2x_{165,37}$	168	38
$h_0x_{168,37}$	168	38
$x_{95,7}x_{73,32}$	168	39
$x_{94,8}x_{74,31}$	168	39
$P^7h_2x_{109,10}$	168	39
$t_1x_{90,33}$	168	39
$x_{58,23}x_{110,16,2}$	168	39
$x_{58,23}x_{110,16}$	168	39
$x_{57,24}x_{111,15,2}$	168	39
$x_{57,24}x_{111,15}$	168	39
$x_{54,24}x_{114,15}$	168	39
$P^6h_1x_{119,14}$	168	39
$n_1x_{101,34}$	168	39
$Q_3x_{101,34}$	168	39
$(\Delta_1h_3^2)x_{102,33}$	168	39
$Mh_4x_{108,32}$	168	39
$Q_2x_{111,32}$	168	39
$x_{54,10}x_{114,29}$	168	39
$x_{47,13}x_{121,26}$	168	39
$P^4c_0x_{128,20}$	168	39
$P^3c_0x_{136,24}$	168	39
$P^3h_1x_{143,26}$	168	39
$nx_{137,34}$	168	39
$P^2h_1x_{151,30}$	168	39
$[f_0]x_{150,35}$	168	39
$Ph_1x_{159,34}$	168	39
$h_1x_{167,38}$	168	39
$(\Delta^2c_2)x_{79,29,2}$	168	40
$(\Delta^2c_2)x_{79,29}$	168	40
$P^8h_2x_{101,7}$	168	40
$x_{74,25}M(\Delta^2h_1)$	168	40
$P^8h_1x_{103,7}$	168	40
$P^7c_0(\Delta h_6e_0)$	168	40
$x_{80,14}x_{88,26}$	168	40
$P^6e_0x_{103,12}$	168	40
$x_{66,21}x_{102,19}$	168	40
$P^6c_0x_{112,13}$	168	40
$P^6h_2x_{117,15}$	168	40
$P^6h_1x_{119,15}$	168	40
$x_{66,7}x_{102,33}$	168	40
$P^5c_0x_{120,17}$	168	40
$A''x_{104,34}$	168	40
$x_{63,7}x_{105,33}$	168	40
$X_2x_{105,33}$	168	40
$x_{49,20}x_{119,20}$	168	40
$P(\Delta h_1e_0)x_{118,27}$	168	40
$P^4c_0x_{128,21}$	168	40
$Mh_1x_{122,33}$	168	40
$P^4h_1x_{135,23}$	168	40
$c_2x_{127,37}$	168	40
$(\Delta h_1h_3)x_{136,34}$	168	40
$c_1x_{149,37}$	168	40

LM	stem	s
$h_3x_{161,39}$	168	40
$x_{94,10}x_{74,31}$	168	41
$P^8h_2x_{101,8}$	168	41
$x_{74,25}(\Delta^3h_2c_1)$	168	41
$(\Delta^2e_1)x_{82,29}$	168	41
$P^5jx_{102,14}$	168	41
$P^7h_2x_{109,12}$	168	41
$[\Delta^2h_4c_0]x_{97,29}$	168	41
$P^6c_0x_{112,14}$	168	41
$P^6h_2x_{117,16}$	168	41
$p_1x_{98,37}$	168	41
$P^5h_2x_{125,20}$	168	41
$(\Delta h_2c_1)x_{122,33}$	168	41
$[e_1]x_{130,37}$	168	41
$x_{73,32}x_{95,10}$	168	42
$P^7h_2x_{109,13}$	168	42
$x_{78,9}x_{90,33}$	168	42
$x_{54,24}x_{114,18}$	168	42
$P^6h_2x_{117,17}$	168	42
$P^5h_2x_{125,21}$	168	42
$P^5h_1x_{127,21}$	168	42
$P^4h_2x_{133,25}$	168	42
$(\Delta_1g_2)P^8c_0$	168	43
$x_{86,14}x_{82,29}$	168	43
$P^7c_0x_{104,12}$	168	43
$x_{87,7}x_{81,36}$	168	43
$x_{78,10}x_{90,33}$	168	43
$P^6c_0x_{112,16}$	168	43
$C''x_{101,34}$	168	43
$D'_2x_{102,33}$	168	43
$P^5c_0x_{120,20}$	168	43
$P^4c_0x_{128,24}$	168	43
$P^3c_0x_{136,28}$	168	43
$c_2x_{127,40}$	168	43
$x_{38,6}x_{130,37}$	168	43
$P^2c_0x_{144,32}$	168	43
$h_5x_{137,42}$	168	43
$Pc_0x_{152,36}$	168	43
$c_0x_{160,40}$	168	43
$x_{95,7}x_{73,37}$	168	44
$P^8h_2x_{101,11}$	168	44
$c_3x_{83,41}$	168	44
$P^7h_1x_{111,15,2}$	168	44
$P^7h_1x_{111,15}$	168	44
$[\Delta^2h_1h_4]x_{104,34}$	168	44
$P^4c_0x_{128,25}$	168	44
$x_{93,8}x_{75,37}$	168	45
$(\Delta^2p)x_{87,33}$	168	45
$x_1x_{89,40}$	168	45
$t_1x_{90,39}$	168	45
$P^6c_0x_{112,18}$	168	45
$(\Delta^2c_1)x_{101,34}$	168	45

LM	stem	s
$px_{135,41}$	168	45
$c_1x_{149,42}$	168	45
$x_{74,31}M(\Delta^2h_1)$	168	46
$x_{70,32}x_{98,14}$	168	46
$x_{90,10}x_{78,36}$	168	46
$(\Delta h_1H_1)x_{81,36}$	168	46
$P^7h_2x_{109,17}$	168	46
$P^6h_2x_{117,21}$	168	46
$P^6h_1x_{119,21}$	168	46
$[H_1]x_{106,41}$	168	46
$P^4h_2x_{133,29}$	168	46
$P^3h_2x_{141,33,2}$	168	46
$P^3h_2x_{141,33}$	168	46
$P^2h_2x_{149,37}$	168	46
$h_2x_{165,45}$	168	46
$h_0ix_{145,38}$	168	46
$h_0^2x_{168,44}$	168	46
$x_{89,18}x_{79,29}$	168	47
$P^8c_0x_{96,12}$	168	47
$x_{95,10}x_{73,37}$	168	47
$x_{74,31}(\Delta^3h_2c_1)$	168	47
$x_{93,10}x_{75,37}$	168	47
$(\Delta^2e_1)x_{82,35}$	168	47
$x_{85,6}x_{83,41}$	168	47
$e_2x_{88,43}$	168	47
$p_1x_{98,43}$	168	47
$P^6h_1x_{119,22}$	168	47
$x_{47,13}x_{121,34}$	168	47
$Cx_{118,41}$	168	47
$nx_{137,42}$	168	47
$[f_0]x_{150,43}$	168	47
$h_3x_{161,46}$	168	47
$x_{87,7}x_{81,41}$	168	48
$x_{78,9}x_{90,39}$	168	48
$px_{135,44}$	168	48
$x_{86,14}x_{82,35}$	168	49
$x_{78,10}x_{90,39}$	168	49
$x_{62,8,2}x_{106,41}$	168	49
$x_{62,8}x_{106,41}$	168	49
$h_6x_{105,48}$	168	49
$P^8c_0x_{96,15}$	168	50
$x_1x_{89,45}$	168	50
$x_{71,6}x_{97,44}$	168	50
$[f_1]x_{128,46}$	168	50
$h_5x_{137,49}$	168	50
$h_0^2d_0MPx_{101,34}$	168	50
$x_{88,12}x_{80,39}$	168	51
$(\Delta h_1H_1)x_{81,41}$	168	51
$(\Delta^2p)x_{87,39}$	168	51
$(\Delta_1h_1^2)x_{114,45}$	168	51
$h_4x_{153,50}$	168	51
$x_{77,7,2}x_{91,45}$	168	52

LM	stem	s
$x_{77,7}x_{91,45}$	168	52
$x_{74,8}x_{94,44}$	168	52
$[H_1]x_{106,47}$	168	52
$Q_2x_{111,45,2}$	168	52
$Q_2x_{111,45}$	168	52
$x_{79,13}x_{89,40}$	168	53
$x_{77,8}x_{91,45}$	168	53
$p'x_{99,49}$	168	53
$(\Delta^3h_1g)x_{75,37}$	168	54
$x_{79,29}x_{89,25}$	168	54
$(\Delta^2x)x_{83,41}$	168	54
$(\Delta_1h_3^2)x_{102,48}$	168	54
$h_6x_{105,53}$	168	54
$x_{47,13}x_{121,41}$	168	54
$d_1x_{136,50}$	168	54
$nx_{137,49}$	168	54
$h_0^4x_{168,50}$	168	54
$x_{73,37}x_{95,18}$	168	55
$(\Delta^2g^2)x_{80,39}$	168	55
$(\Delta^2d_1)x_{88,43}$	168	55
$x_{71,6}x_{97,49}$	168	55
$x_{66,7}x_{102,48}$	168	55
$x_{63,7}x_{105,48}$	168	55
$X_2x_{105,48}$	168	55
$x_{62,8,2}x_{106,47}$	168	55
$x_{62,8}x_{106,47}$	168	55
$x_{54,10}x_{114,45}$	168	55
$h_3x_{161,54}$	168	55
$x_{87,15}x_{81,41}$	168	56
$[\Delta^2h_4c_0]x_{97,44}$	168	56
$Mh_1x_{122,49}$	168	56
$c_2x_{127,53}$	168	56
$(\Delta h_1h_3)x_{136,50}$	168	56
$x_{85,16}x_{83,41}$	168	57
$x_{80,14}x_{88,43}$	168	57
$x_{77,12}x_{91,45}$	168	57
$x_{71,13}x_{97,44}$	168	57
$D'_3x_{99,49}$	168	57
$A''x_{104,51}$	168	57
$D_3x_{107,53}$	168	57
$(\Delta_1h_1^2)x_{114,51}$	168	57
$(\Delta h_2c_1)x_{122,49}$	168	57
$[e_1]x_{130,53}$	168	57
$h_0d_0^2x_{140,48}$	168	57
$x_{73,37}(\Delta^3h_0^2i)$	168	58
$x_{79,13}x_{89,45}$	168	58
$x_{66,10}x_{102,48}$	168	58
$Ph_1x_{159,53,2}$	168	58
$x_{38,6}x_{130,53}$	168	59
$x_{63,7}x_{105,53}$	168	60
$X_2x_{105,53}$	168	60
$[\Delta^2h_4c_0]x_{97,49}$	168	61

LM	stem	s
$[\Delta^2 h_1 h_4]x_{104,51}$	168	61
$px_{135,57}$	168	61
$c_1x_{149,58}$	168	61
$x_{71,13,2}x_{97,49}$	168	62
$x_{71,13}x_{97,49}$	168	62
$(\Delta^2 h_1 g)x_{99,49}$	168	62
$(\Delta x)x_{107,53}$	168	62
$Cx_{118,56}$	168	62
$Mh_1x_{122,55}$	168	62
$h_3x_{161,61}$	168	62
$h_0^2ix_{145,53}$	168	62
$(\Delta h_2 c_1)x_{122,55}$	168	63
$[e_1]x_{130,59}$	168	63
$x_{88,26}x_{80,39}$	168	65
$P^8c_0x_{96,30}$	168	65
$x_{80,22}x_{88,43}$	168	65
$P^7c_0x_{104,34}$	168	65
$x_{72,18}x_{96,47}$	168	65
$P^6c_0x_{112,38}$	168	65
$x_{64,14}x_{104,51}$	168	65
$P^5c_0x_{120,42}$	168	65
$x_{56,10}x_{112,55}$	168	65
$P^4c_0x_{128,46}$	168	65
$P^3c_0x_{136,50}$	168	65
$x_{38,6}x_{130,59}$	168	65
$P^2c_0x_{144,54}$	168	65
$h_5x_{137,64}$	168	65
$Pc_0x_{152,58}$	168	65
$c_0x_{160,62}$	168	65
$x_{48,7}x_{120,59}$	168	66
$[f_1]x_{128,63}$	168	67
$px_{135,63}$	168	67
$nx_{137,64}$	168	69
$(\Delta h_1 g)x_{123,61}$	168	70
$xx_{131,65}$	168	70
$h_5x_{137,69}$	168	70
$h_0^4x_{168,66}$	168	70
$d_1x_{136,67}$	168	71
$(\Delta h_1 h_3)x_{136,67}$	168	73
$h_4x_{153,72}$	168	73
$h_0d_0^3x_{126,60}$	168	73
$x_{79,29,2}x_{89,45}$	168	74
$P^7h_1x_{111,45,2}$	168	74
$(\Delta h_0^2 i)x_{121,61}$	168	74
$lx_{136,67}$	168	74
$P^3h_1x_{143,61,2}$	168	74
$nx_{137,69}$	168	74
$h_3x_{161,76}$	168	77
$h_4x_{153,77}$	168	78
$x_{81,41}x_{87,39}$	168	80
$x_{71,31}x_{97,49}$	168	80
$P^8h_1x_{103,47}$	168	80

LM	stem	s
$x_{55,23}x_{113,57}$	168	80
$P^6h_1x_{119,55}$	168	80
$P^2ix_{129,65}$	168	80
$P^4h_1x_{135,63}$	168	80
$ix_{145,73}$	168	80
$P^2h_1x_{151,71}$	168	80
$h_1x_{167,79}$	168	80
$h_0x_{168,83}$	168	84
h_6C_1	169	7
$h_2x_{166,8}$	169	9
$h_1x_{168,8}$	169	9
$h_0^2h_3x_{162,6}$	169	9
$[f_2]x_{85,6}$	169	10
$gx_{149,6}$	169	10
$c_0x_{161,7,2}$	169	10
$c_0x_{161,7}$	169	10
$p_1M_1h_2$	169	11
$p_1x_{99,7}$	169	11
$d_2x_{101,7}$	169	11
$nx_{138,6}$	169	11
$(\Delta h_2^2)x_{139,5,2}$	169	11
$kx_{140,4}$	169	11
$h_5x_{138,10}$	169	11
$gx_{149,7}$	169	11
$Ph_2x_{158,6}$	169	11
$h_2x_{166,10}$	169	11
$h_1h_5x_{137,9}$	169	11
$h_1^2x_{167,9}$	169	11
$h_0^2h_5x_{138,8}$	169	11
$x_{77,8}g_3$	169	12
$d_2x_{101,8}$	169	12
$Ax_{108,6}$	169	12
Mh_4D_{11}	169	12
$[f_1]x_{129,8}$	169	12
$[e_1]x_{131,8}$	169	12
$Pe_0x_{144,4}$	169	12
$h_4x_{154,11,2}$	169	12
$c_0x_{161,9,2}$	169	12
$c_0x_{161,9}$	169	12
$c_3x_{84,10}$	169	13
$p_1x_{99,9}$	169	13
$(\Delta_1 h_3^2)x_{103,7}$	169	13
$A''x_{105,7}$	169	13
$x_{63,7}C_1$	169	13
X_2C_1	169	13
$c_2x_{128,10,2}$	169	13
$c_2x_{128,10}$	169	13
$[f_1]x_{129,9,2}$	169	13
$[f_1]x_{129,9}$	169	13
$[e_1]x_{131,9}$	169	13
$xx_{132,8,2}$	169	13
$xx_{132,8}$	169	13

LM	stem	s
$tx_{133,7}$	169	13
$mx_{134,6}$	169	13
$px_{136,9,2}$	169	13
$px_{136,9}$	169	13
$d_1x_{137,9}$	169	13
$nx_{138,8}$	169	13
$(\Delta h_2^2)x_{139,7}$	169	13
$gx_{149,9}$	169	13
$h_3x_{162,12}$	169	13
$h_1h_3x_{161,11}$	169	13
$x_{76,6}x_{93,8}$	169	14
$x_{66,7}x_{103,7}$	169	14
$[B_4]D_{11}$	169	14
$x_{48,7}x_{121,7}$	169	14
$[f_1]x_{129,10}$	169	14
$[e_1]x_{131,10}$	169	14
$xx_{132,9}$	169	14
$tx_{133,8}$	169	14
$px_{136,10,2}$	169	14
$nx_{138,9}$	169	14
$[f_0]x_{151,10}$	169	14
$h_4x_{154,13,2}$	169	14
$c_0x_{161,11,2}$	169	14
$c_0x_{161,11}$	169	14
$e_2(\Delta^2 c_2)$	169	15
$x_1x_{90,10}$	169	15
$x_{74,8}x_{95,7}$	169	15
$d_2x_{101,11}$	169	15
$A''(\Delta h_6 f_0)$	169	15
$x_{62,8,2}x_{107,7}$	169	15
$D_3x_{108,11}$	169	15
$D_2x_{111,9,2}$	169	15
$D_1x_{117,10,2}$	169	15
$D_1x_{117,10}$	169	15
$Cx_{119,9}$	169	15
$(\Delta h_1 g)x_{124,6}$	169	15
$(\Delta h_1 e_0)x_{127,6}$	169	15
$x_{41,10}x_{128,5}$	169	15
$c_2x_{128,12,2}$	169	15
$c_2x_{128,12}$	169	15
$[f_1]x_{129,11,2}$	169	15
$[f_1]x_{129,11}$	169	15
$[e_1]x_{131,11,2}$	169	15
$d_1x_{137,11}$	169	15
$nx_{138,10}$	169	15
$(\Delta h_2^2)x_{139,9}$	169	15
$kx_{140,8,2}$	169	15
$h_4x_{154,14}$	169	15
$Ph_1x_{160,10,3}$	169	15
$Ph_1x_{160,10,2}$	169	15
$Ph_1x_{160,10}$	169	15
$h_3x_{162,14,3}$	169	15

LM	stem	s
$h_1x_{168,14}$	169	15
$h_0^6h_4x_{154,8}$	169	15
$x_{85,6}x_{84,10}$	169	16
$x_{77,12}g_3$	169	16
$x_{76,6}x_{93,10}$	169	16
$D_1x_{117,11}$	169	16
$Cx_{119,10}$	169	16
$x_{48,7}x_{121,9}$	169	16
$(\Delta h_2c_1)x_{123,8}$	169	16
$(\Delta h_1g)x_{124,7}$	169	16
$Mh_1x_{123,9}$	169	16
$(\Delta h_1e_0)x_{127,7,2}$	169	16
$(\Delta h_1e_0)x_{127,7}$	169	16
$x_{41,10}x_{128,6,2}$	169	16
$x_{41,10}x_{128,6}$	169	16
$g_2x_{125,12,2}$	169	16
$(\Delta h_1d_0)x_{130,7}$	169	16
$c_2x_{128,13,2}$	169	16
$c_2x_{128,13}$	169	16
$[f_1]x_{129,12}$	169	16
$x_{38,6}x_{131,10}$	169	16
$[e_1]x_{131,12}$	169	16
$lx_{137,9}$	169	16
$px_{136,12,2}$	169	16
$px_{136,12}$	169	16
$jx_{143,9}$	169	16
$Pe_0x_{144,8}$	169	16
$c_1x_{150,13,3}$	169	16
$c_1x_{150,13,2}$	169	16
$c_1x_{150,13}$	169	16
$d_0x_{155,12,2}$	169	16
$d_0x_{155,12}$	169	16
$Ph_2x_{158,11}$	169	16
$c_0x_{161,13}$	169	16
$h_2x_{166,15}$	169	16
$h_0x_{169,15}$	169	16
$c_3(\Delta^2t)$	169	17
$[f_2](\Delta^2x)$	169	17
$x_{78,9}x_{91,8}$	169	17
$x_{76,9}x_{93,8}$	169	17
$x_1(M^2)$	169	17
$x_{77,7,2}x_{92,10}$	169	17
$x_{75,7}x_{94,10}$	169	17
$D'_2x_{103,7}$	169	17
$x_{66,10}x_{103,7}$	169	17
$[\Delta^2h_1h_4]x_{105,7}$	169	17
$p'x_{100,13}$	169	17
$x_{62,10,2}x_{107,7}$	169	17
$x_{62,10}x_{107,7}$	169	17
$x_{62,8,2}(\Delta h_6g)$	169	17
$[H_1]x_{107,12}$	169	17
$Ax_{108,11}$	169	17

LM	stem	s
$x_{61,6}x_{108,11}$	169	17
$Mh_4x_{109,10}$	169	17
$Q_2x_{112,10}$	169	17
$(\Delta_1h_1^2)x_{115,11}$	169	17
$D_1x_{117,12}$	169	17
$Cx_{119,11}$	169	17
$(\Delta h_2c_1)x_{123,9}$	169	17
$(\Delta h_1g)x_{124,8}$	169	17
$Mh_1x_{123,10}$	169	17
$(\Delta h_1e_0)x_{127,8}$	169	17
$(\Delta h_1d_0)x_{130,8}$	169	17
$[f_1]x_{129,13}$	169	17
$x_{38,6}x_{131,11,2}$	169	17
$[e_1]x_{131,13}$	169	17
$tx_{133,11}$	169	17
$P^2d_0x_{139,5,2}$	169	17
$P^2d_0x_{139,5}$	169	17
$P^3h_2x_{142,4}$	169	17
$P^3h_1x_{144,4}$	169	17
$(\Delta h_2^2)x_{139,11}$	169	17
$kx_{140,10,2}$	169	17
$kx_{140,10}$	169	17
$Ph_2x_{158,12}$	169	17
$Ph_1x_{160,12}$	169	17
$h_0x_{169,16}$	169	17
$c_3x_{84,15,2}$	169	18
$c_3x_{84,15}$	169	18
$x_{78,10}x_{91,8}$	169	18
$x_{77,8}x_{92,10}$	169	18
$x_{76,6}x_{93,12}$	169	18
$x_{74,8}x_{95,10}$	169	18
$D'_3x_{100,10}$	169	18
$(\Delta_1h_3^2)x_{103,12}$	169	18
$[H_1]x_{107,13}$	169	18
$D_3x_{108,14}$	169	18
$x_{48,7}x_{121,11}$	169	18
$(\Delta h_2c_1)x_{123,10}$	169	18
$(\Delta h_1g)x_{124,9,2}$	169	18
$Mh_1x_{123,11,2}$	169	18
$Mh_1x_{123,11}$	169	18
$g_2x_{125,14}$	169	18
$c_2x_{128,15}$	169	18
$x_{38,6}x_{131,12}$	169	18
$tx_{133,12}$	169	18
$lx_{137,11}$	169	18
$kx_{140,11}$	169	18
$jx_{143,11}$	169	18
$P^2h_1x_{152,9}$	169	18
$c_1x_{150,15}$	169	18
$[f_0]x_{151,14,2}$	169	18
$[f_0]x_{151,14}$	169	18
$e_0x_{152,14}$	169	18

LM	stem	s
$Ph_1x_{160,13}$	169	18
$c_0x_{161,15}$	169	18
$h_3x_{162,17}$	169	18
$h_1x_{168,17}$	169	18
$x_{76,9}x_{93,10}$	169	19
$x_{77,7,2}x_{92,12}$	169	19
$x_{77,7}x_{92,12}$	169	19
$x_{68,8}x_{101,11}$	169	19
$Mg(\Delta h_6e_0)$	169	19
$[\Delta^2h_1h_4](\Delta h_6f_0)$	169	19
$x_{66,7}x_{103,12}$	169	19
$n_1x_{102,14}$	169	19
$Q_3x_{102,14}$	169	19
$x_{62,10,2}(\Delta h_6g)$	169	19
$x_{62,10}(\Delta h_6g)$	169	19
$[B_4]x_{109,10}$	169	19
$Mh_4x_{109,12}$	169	19
$x_{56,10}x_{113,9}$	169	19
$D_3x_{108,15}$	169	19
$(\Delta_1h_1^2)x_{115,13}$	169	19
$(\Delta h_2c_1)x_{123,11,2}$	169	19
$(\Delta h_2c_1)x_{123,11}$	169	19
$(\Delta h_1g)x_{124,10,2}$	169	19
$(\Delta h_1g)x_{124,10}$	169	19
$Mh_1x_{123,12}$	169	19
$(\Delta h_1e_0)x_{127,10}$	169	19
$g_2x_{125,15}$	169	19
$(\Delta h_1d_0)x_{130,10}$	169	19
$x_{38,6}x_{131,13}$	169	19
$P^2d_0x_{139,7}$	169	19
$kx_{140,12}$	169	19
$h_5x_{138,18,2}$	169	19
$h_5x_{138,18}$	169	19
$Pd_0x_{147,11}$	169	19
$gx_{149,15}$	169	19
$Pc_0x_{153,12}$	169	19
$d_0x_{155,15,2}$	169	19
$d_0x_{155,15}$	169	19
$h_4x_{154,18}$	169	19
$Ph_1x_{160,14}$	169	19
$h_1^2x_{167,17}$	169	19
$x_{77,16}g_3$	169	20
$x_{85,6}(\Delta^2t)$	169	20
$[f_2]x_{85,16}$	169	20
$x_{77,8}x_{92,12}$	169	20
$[\Delta^2h_0g]x_{101,7}$	169	20
$x_{69,10}x_{100,10}$	169	20
$x_{71,6}x_{98,14}$	169	20
$d_2x_{101,16}$	169	20
$n_1x_{102,15}$	169	20
$x_{62,8,2}x_{107,12}$	169	20
$x_{62,8}x_{107,12}$	169	20

LM	stem	s
$(\Delta x)x_{108,11}$	169	20
$D_1x_{117,15}$	169	20
$Cx_{119,14}$	169	20
$(\Delta h_1g)x_{124,11,2}$	169	20
$(\Delta h_1g)x_{124,11}$	169	20
$Mh_1x_{123,13}$	169	20
$x_{41,10}x_{128,10,2}$	169	20
$x_{41,10}x_{128,10}$	169	20
$g_2x_{125,16}$	169	20
$(\Delta h_1d_0)x_{130,11}$	169	20
$tx_{133,14}$	169	20
$gx_{149,16}$	169	20
$d_0x_{155,16}$	169	20
$Ph_2x_{158,15}$	169	20
$Ph_1x_{160,15}$	169	20
$c_0x_{161,17}$	169	20
$h_2x_{166,19}$	169	20
$x_{85,6}x_{84,15,2}$	169	21
$x_{85,6}x_{84,15}$	169	21
$[\Delta^2h_0g]x_{101,8}$	169	21
$x_{64,14}x_{105,7}$	169	21
$D_3^2x_{100,13}$	169	21
$A''x_{105,15}$	169	21
$X_2x_{106,14}$	169	21
$x_{62,8}x_{107,13}$	169	21
$[B_4]x_{109,12}$	169	21
$Ax_{108,15}$	169	21
$x_{61,6}x_{108,15}$	169	21
$Mh_4x_{109,14,2}$	169	21
$Mh_4x_{109,14}$	169	21
$D_3x_{108,17}$	169	21
$D_2x_{111,15,2}$	169	21
$D_2x_{111,15}$	169	21
$Q_2x_{112,14}$	169	21
$x_{54,10}x_{115,11}$	169	21
MP^2h_6	169	21
$D_1x_{117,16}$	169	21
$P^2jx_{127,6}$	169	21
$P^3e_0x_{128,5}$	169	21
$Cx_{119,15}$	169	21
$x_{48,7}x_{121,14}$	169	21
$(\Delta h_2c_1)x_{123,13,2}$	169	21
$(\Delta h_1d_0)x_{130,12}$	169	21
$Pjx_{135,10}$	169	21
$P^2e_0x_{136,9,2}$	169	21
$P^2e_0x_{136,9}$	169	21
$c_2x_{128,18}$	169	21
$P^2d_0x_{139,9}$	169	21
$P^3h_2x_{142,8,2}$	169	21
$P^3h_2x_{142,8}$	169	21
$P^3h_1x_{144,8}$	169	21
$px_{136,17}$	169	21

LM	stem	s
$d_1x_{137,17}$	169	21
$jx_{143,14}$	169	21
$Pe_0x_{144,13}$	169	21
$h_5x_{138,20}$	169	21
$ix_{146,14}$	169	21
$P^2h_2x_{150,12}$	169	21
$Ph_1x_{160,16}$	169	21
$c_0x_{161,18}$	169	21
$h_1x_{168,20,2}$	169	21
$x_{77,12}x_{92,10}$	169	22
$e_2x_{89,18}$	169	22
$x_1(\Delta^3h_1e_0)$	169	22
$x_{75,7}M(\Delta^2h_1)$	169	22
$x_{65,13}(\Delta h_6e_0)$	169	22
$D_2^2x_{103,12}$	169	22
$x_{66,10}x_{103,12}$	169	22
$d_2x_{101,18}$	169	22
$P(\Delta h_1e_0)x_{119,9}$	169	22
$(\Delta_1h_1^2)x_{115,16}$	169	22
$D_1x_{117,17}$	169	22
$P^2jx_{127,7,2}$	169	22
$P^2jx_{127,7}$	169	22
$P^3e_0x_{128,6,2}$	169	22
$P^3e_0x_{128,6}$	169	22
$P^2ix_{130,7}$	169	22
$Mh_1x_{123,15}$	169	22
$(\Delta h_1e_0)x_{127,13}$	169	22
$x_{41,10}x_{128,12,2}$	169	22
$x_{41,10}x_{128,12}$	169	22
$(\Delta h_1d_0)x_{130,13}$	169	22
$Pjx_{135,11}$	169	22
$P^2e_0x_{136,10,2}$	169	22
$P^2e_0x_{136,10}$	169	22
$tx_{133,16}$	169	22
$(\Delta h_2^2)x_{139,16}$	169	22
$P^2c_0x_{145,11,2}$	169	22
$P^2c_0x_{145,11}$	169	22
$jx_{143,15}$	169	22
$P^2h_2x_{150,13,3}$	169	22
$P^2h_2x_{150,13,2}$	169	22
$P^2h_2x_{150,13}$	169	22
$Pc_0x_{153,15,2}$	169	22
$Pc_0x_{153,15}$	169	22
$h_0^3x_{169,19}$	169	22
$x_{87,7}(\Delta^2e_0^2)$	169	23
$x_{84,10}(\Delta^2x)$	169	23
$(\Delta^2d_1)(\Delta^2c_2)$	169	23
$x_{79,13}x_{90,10}$	169	23
$x_{76,6}(\Delta^3h_1g)$	169	23
$x_{75,7}(\Delta^3h_2c_1)$	169	23
$(\Delta^2h_1g)x_{100,10}$	169	23
$x_{69,10}x_{100,13}$	169	23

LM	stem	s
$x_{64,14}(\Delta h_6f_0)$	169	23
$X_3x_{102,14}$	169	23
$C''x_{102,14}$	169	23
$x_{62,10,2}x_{107,13}$	169	23
$x_{62,10}x_{107,13}$	169	23
$x_{55,17}x_{114,6}$	169	23
$(\Delta x)x_{108,14}$	169	23
$[B_4]x_{109,14,2}$	169	23
$[B_4]x_{109,14}$	169	23
$Md_0x_{110,13}$	169	23
$[H_1]x_{107,18}$	169	23
$Ax_{108,17}$	169	23
$x_{61,6}x_{108,17}$	169	23
$x_{56,10}x_{113,13,2}$	169	23
$x_{56,10}x_{113,13}$	169	23
$Q_2x_{112,16}$	169	23
$x_{54,10}x_{115,13}$	169	23
$MPx_{116,13}$	169	23
$P(\Delta h_1e_0)x_{119,10}$	169	23
$(\Delta_1h_1^2)x_{115,17,2}$	169	23
$(\Delta_1h_1^2)x_{115,17}$	169	23
$D_1x_{117,18}$	169	23
$P^2jx_{127,8}$	169	23
$x_{48,7}x_{121,16}$	169	23
$(\Delta h_2c_1)x_{123,15}$	169	23
$(\Delta h_1g)x_{124,14,2}$	169	23
$(\Delta h_1g)x_{124,14}$	169	23
$P^2ix_{130,8}$	169	23
$P^4h_2x_{134,6}$	169	23
$x_{41,10}x_{128,13,2}$	169	23
$x_{41,10}x_{128,13}$	169	23
$Pjx_{135,12}$	169	23
$c_2x_{128,20}$	169	23
$xx_{132,18}$	169	23
$tx_{133,17}$	169	23
$P^2d_0x_{139,11}$	169	23
$(\Delta h_1h_3)x_{137,17}$	169	23
$d_1x_{137,19}$	169	23
$nx_{138,18,2}$	169	23
$nx_{138,18}$	169	23
$(\Delta h_2^2)x_{139,17}$	169	23
$kx_{140,16}$	169	23
$Pd_0x_{147,15,2}$	169	23
$Pd_0x_{147,15}$	169	23
$Pd_0ix_{124,8}$	169	23
$P^2h_1x_{152,14}$	169	23
$[f_0]x_{151,19}$	169	23
$e_0x_{152,19}$	169	23
$Ph_2x_{158,18,3}$	169	23
$Ph_2x_{158,18}$	169	23
$(\Delta^2p)x_{88,12}$	169	24
$x_{76,16}x_{93,8}$	169	24

LM	stem	s
$x_{77,12}x_{92,12}$	169	24
$x_{70,17}M_1h_2$	169	24
$x_{70,17}x_{99,7}$	169	24
$[\Delta^2h_0g]x_{101,11}$	169	24
$x_{71,6}(\Delta^3h_2^2g)$	169	24
$x_{68,8}x_{101,16}$	169	24
$X_3x_{102,15}$	169	24
$C''x_{102,15}$	169	24
$n_1x_{102,19}$	169	24
$Q_3x_{102,19}$	169	24
$(\Delta x)x_{108,15}$	169	24
$[H_1]x_{107,19}$	169	24
$Mh_4x_{109,17,2}$	169	24
$Mh_4x_{109,17}$	169	24
$P(\Delta h_1e_0)x_{119,11}$	169	24
$(\Delta h_0^2i)x_{122,11}$	169	24
$x_{47,13}x_{122,11}$	169	24
$P^4c_0x_{129,5}$	169	24
$x_{48,7}x_{121,17}$	169	24
$(\Delta h_1g)x_{124,15}$	169	24
$P^3d_0x_{131,8}$	169	24
$(\Delta h_1e_0)x_{127,15}$	169	24
$x_{41,10}x_{128,14}$	169	24
$g_2x_{125,20}$	169	24
$P^3c_0x_{137,9}$	169	24
$Pjx_{135,13}$	169	24
$P^2e_0x_{136,12,2}$	169	24
$P^2e_0x_{136,12}$	169	24
$c_2x_{128,21}$	169	24
$[f_1]x_{129,20}$	169	24
$mx_{134,17}$	169	24
$P^2d_0x_{139,12}$	169	24
$P^3h_2x_{142,11}$	169	24
$lx_{137,17}$	169	24
$px_{136,20}$	169	24
$Pe_0x_{144,16,2}$	169	24
$Pe_0x_{144,16}$	169	24
$Pd_0x_{147,16}$	169	24
$P^2h_2x_{150,15}$	169	24
$Pc_0x_{153,17}$	169	24
$Ph_1x_{160,19}$	169	24
$c_0x_{161,21}$	169	24
$h_3x_{162,23}$	169	24
$h_1d_0x_{154,19}$	169	24
$h_0^2x_{169,22}$	169	24
$x_{80,14}(\Delta^2c_2)$	169	25
$x_{79,13}(M^2)$	169	25
$x_{73,17}(\Delta_1g_2)$	169	25
$x_{72,18}x_{97,7}$	169	25
$x_{77,7,2}x_{92,18}$	169	25
$x_{77,7}x_{92,18}$	169	25
$(\Delta^2c_1)x_{102,14}$	169	25

LM	stem	s
$P^5h_2x_{126,4}$	169	25
$(\Delta_1h_1^2)x_{115,19}$	169	25
$P^2jx_{127,10}$	169	25
$P^2ix_{130,10}$	169	25
$P^3d_0x_{131,9}$	169	25
$(\Delta h_1e_0)x_{127,16}$	169	25
$x_{41,10}x_{128,15}$	169	25
$g_2x_{125,21}$	169	25
$P^3h_2x_{142,12}$	169	25
$(\Delta h_1h_3)x_{137,19}$	169	25
$nx_{138,20}$	169	25
$kx_{140,18}$	169	25
$jx_{143,18}$	169	25
$Pd_0x_{147,17,3}$	169	25
$Pd_0x_{147,17}$	169	25
$c_1x_{150,22}$	169	25
$d_0x_{155,21}$	169	25
$(\Delta h_1H_1)(\Delta^2e_0^2)$	169	26
$x_{79,16}x_{90,10}$	169	26
$x_{84,10}x_{85,16}$	169	26
$x_{77,16}x_{92,10}$	169	26
$x_{76,16}x_{93,10}$	169	26
$x_{70,17}x_{99,9}$	169	26
$x_{77,8}x_{92,18}$	169	26
$[\Delta^2h_4c_0]x_{98,14}$	169	26
$x_{75,7}(\Delta^2d_0l)$	169	26
$x_{74,8}x_{95,18}$	169	26
$(\Delta^2h_1g)x_{100,13}$	169	26
$(\Delta^2c_1)x_{102,15}$	169	26
$x_{58,17}x_{111,9,2}$	169	26
$x_{58,17}x_{111,9}$	169	26
$p^1x_{100,22}$	169	26
$x_{55,17}x_{114,9}$	169	26
$x_{62,8,2}x_{107,18}$	169	26
$x_{62,8}x_{107,18}$	169	26
$Md_0x_{110,16,2}$	169	26
$Md_0x_{110,16}$	169	26
$h_6x_{106,25}$	169	26
$x_{54,10}x_{115,16}$	169	26
$P^5h_1x_{128,5}$	169	26
$(\Delta h_0^2i)x_{122,13}$	169	26
$x_{47,13}x_{122,13}$	169	26
$D_1x_{117,21}$	169	26
$P^3e_0x_{128,10,2}$	169	26
$P^3e_0x_{128,10}$	169	26
$Cx_{119,20}$	169	26
$P^2ix_{130,11}$	169	26
$P^3d_0x_{131,10}$	169	26
$P^4h_1x_{136,9,2}$	169	26
$P^4h_1x_{136,9}$	169	26
$P^3c_0x_{137,11}$	169	26
$lx_{137,19}$	169	26

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$P^3h_1x_{144,13}$	169	26
$px_{136,22}$	169	26
$P^2c_0x_{145,15}$	169	26
$Ph_2x_{158,21,2}$	169	26
$Ph_2x_{158,21}$	169	26
$c_0x_{161,23}$	169	26
$h_0^3x_{169,23}$	169	26
$(\Delta^2t)(\Delta^2x)$	169	27
$(\Delta^2m)(\Delta^2e_1)$	169	27
$x_{80,16}(\Delta^2c_2)$	169	27
$x_{71,13,2}x_{98,14}$	169	27
$x_{71,13}x_{98,14}$	169	27
$x_{63,21}C_1$	169	27
$x_{71,6}x_{98,21}$	169	27
$x_{62,8,2}x_{107,19}$	169	27
$x_{62,8}x_{107,19}$	169	27
$x_{54,10}x_{115,17}$	169	27
$P^5h_2x_{126,6}$	169	27
$P(\Delta h_1e_0)x_{119,14}$	169	27
$P^5h_1x_{128,6,2}$	169	27
$P^5h_1x_{128,6}$	169	27
$P^4c_0x_{129,8}$	169	27
$Cx_{119,21}$	169	27
$P^3d_0x_{131,11,2}$	169	27
$P^3d_0x_{131,11}$	169	27
$Mh_1x_{123,20}$	169	27
$P^4h_1x_{136,10,2}$	169	27
$P^4h_1x_{136,10}$	169	27
$(\Delta h_1d_0)x_{130,18}$	169	27
$c_2x_{128,24}$	169	27
$[f_1]x_{129,23}$	169	27
$xx_{132,22}$	169	27
$tx_{133,21}$	169	27
$mx_{134,20}$	169	27
$nx_{138,22}$	169	27
$kx_{140,20}$	169	27
$P^2h_1x_{152,18}$	169	27
$c_1x_{150,24,2}$	169	27
$c_1x_{150,24}$	169	27
$[f_0]x_{151,23}$	169	27
$h_3x_{162,26}$	169	27
$h_1x_{168,26}$	169	27
$(\Delta^2p)(\Delta^2g^2)$	169	28
$x_{66,21}x_{103,7}$	169	28
$C''x_{102,19}$	169	28
$x_{50,19}x_{119,9}$	169	28
$x_{46,20}x_{123,8}$	169	28
$(\Delta h_0^2i)x_{122,15,2}$	169	28
$x_{47,13}x_{122,15,2}$	169	28
$x_{47,13}x_{122,15}$	169	28
$P^4c_0x_{129,9,2}$	169	28
$P^4c_0x_{129,9}$	169	28

LM	stem	s
$P^2jx_{127,13}$	169	28
$P^3e_0x_{128,12,2}$	169	28
$P^3e_0x_{128,12}$	169	28
$Cx_{119,22}$	169	28
$(\Delta h_2c_1)x_{123,20}$	169	28
$P^2ix_{130,13}$	169	28
$P^3d_0x_{131,12}$	169	28
$x_{41,10}x_{128,18}$	169	28
$c_2x_{128,25}$	169	28
$[e_1]x_{131,24}$	169	28
$P^2d_0x_{139,16}$	169	28
$P^3h_2x_{142,15}$	169	28
$px_{136,24}$	169	28
$d_1x_{137,24}$	169	28
$Pd_0x_{147,20}$	169	28
$P^2h_1x_{152,19}$	169	28
$Ph_1x_{160,23}$	169	28
$e_2x_{89,25}$	169	29
$x_{75,7}(\Delta^2i^2)$	169	29
$x_{55,23}x_{114,6}$	169	29
$x_{55,17}x_{114,12}$	169	29
$x_{50,19}x_{119,10}$	169	29
$x_{54,10}x_{115,19}$	169	29
$P^5h_2x_{126,8,4}$	169	29
$P^5h_2x_{126,8,3}$	169	29
$P^5h_2x_{126,8,2}$	169	29
$P^5h_2x_{126,8}$	169	29
$P^4c_0x_{129,10}$	169	29
$P^3e_0x_{128,13}$	169	29
$P^4h_1x_{136,12,2}$	169	29
$P^4h_1x_{136,12}$	169	29
$Pjx_{135,18}$	169	29
$P^3h_2x_{142,16}$	169	29
$P^3h_1x_{144,16,2}$	169	29
$P^3h_1x_{144,16}$	169	29
$ix_{146,22}$	169	29
$Ph_2x_{158,24}$	169	29
$h_2^2x_{163,27}$	169	29
$(\Delta^2t)x_{85,16}$	169	30
$(\Delta^2d_1)x_{89,18}$	169	30
$x_{79,13}(\Delta^3h_1e_0)$	169	30
$x_{77,12}x_{92,18}$	169	30
$[f_2][MP^5]$	169	30
$[\Delta^2h_4c_0](\Delta^3h_2^2g)$	169	30
$(\Delta^2c_1)x_{102,19}$	169	30
$D_3^1x_{100,22}$	169	30
$P^3c_0x_{121,7}$	169	30
$x_{50,19}x_{119,11}$	169	30
$x_{49,20}x_{120,10}$	169	30
$x_{46,20}x_{123,10}$	169	30
$P^4c_0x_{129,11,2}$	169	30
$P^4c_0x_{129,11}$	169	30

LM	stem	s
$P^4h_2x_{134,13}$	169	30
$(\Delta h_1e_0)x_{127,21}$	169	30
$x_{41,10}x_{128,20}$	169	30
$x_{38,6}x_{131,24}$	169	30
$(\Delta h_1h_3)x_{137,24}$	169	30
$h_1^2x_{167,28}$	169	30
$x_{69,18}x_{100,13}$	169	31
$x_{77,7}x_{92,24}$	169	31
$x_{71,13}(\Delta^3h_2^2g)$	169	31
$x_{57,24}x_{112,7}$	169	31
$(\Delta_1h_3^2)x_{103,25}$	169	31
$x_{46,20}x_{123,11,2}$	169	31
$x_{46,20}x_{123,11}$	169	31
$P^5h_2x_{126,10}$	169	31
$P^3h_1x_{128,10}$	169	31
$P^4c_0x_{129,12}$	169	31
$D_1x_{117,26}$	169	31
$P^2jx_{127,16}$	169	31
$Pjx_{135,20}$	169	31
$tx_{133,25}$	169	31
$P^3h_2x_{142,18}$	169	31
$lx_{137,24}$	169	31
$d_1x_{137,27}$	169	31
$P^2c_0x_{145,20,2}$	169	31
$P^2c_0x_{145,20}$	169	31
$jx_{143,24}$	169	31
$P^2h_2x_{150,22}$	169	31
$Pc_0x_{153,24,2}$	169	31
$Pc_0x_{153,24}$	169	31
$[f_0]x_{151,27}$	169	31
$h_4x_{154,30}$	169	31
$c_0x_{161,28}$	169	31
$h_0^6x_{169,25}$	169	31
$x_{74,25}x_{95,7}$	169	32
$x_{80,14}x_{89,18}$	169	32
$x_{77,8}x_{92,24}$	169	32
$x_{74,8}x_{95,24}$	169	32
$x_{58,23}x_{111,9,2}$	169	32
$x_{58,23}x_{111,9}$	169	32
$x_{57,24}x_{112,8}$	169	32
$x_{69,10}x_{100,22}$	169	32
$x_{55,23}x_{114,9}$	169	32
$x_{58,17}x_{111,15,2}$	169	32
$x_{58,17}x_{111,15}$	169	32
$x_{66,7}x_{103,25}$	169	32
$x_{55,17}x_{114,15}$	169	32
$P^5c_0x_{121,9}$	169	32
$A''x_{105,26}$	169	32
$x_{63,7}x_{106,25}$	169	32
$X_2x_{106,25}$	169	32
$x_{49,20}x_{120,12,2}$	169	32
$x_{49,20}x_{120,12}$	169	32

LM	stem	s
$x_{46,20}x_{123,12}$	169	32
$P^5h_2x_{126,11}$	169	32
$P^4c_0x_{129,13}$	169	32
$P^3c_0x_{137,17}$	169	32
$P^2e_0x_{136,20}$	169	32
$px_{136,28}$	169	32
$(\Delta^2c_2)x_{80,22}$	169	33
$x_{88,12}x_{81,21}$	169	33
$x_{66,21}x_{103,12}$	169	33
$[\Delta^2h_4c_0]x_{98,21}$	169	33
$x_{50,19}x_{119,14}$	169	33
$x_{46,20}x_{123,13,2}$	169	33
$x_{46,20}x_{123,13}$	169	33
$P(\Delta h_1e_0)x_{119,20}$	169	33
$P^5h_1x_{128,12,2}$	169	33
$P^5h_1x_{128,12}$	169	33
$P^2ix_{130,18}$	169	33
$c_2x_{128,30}$	169	33
$P^2d_0x_{139,21,2}$	169	33
$P^3h_2x_{142,20}$	169	33
$(\Delta h_1h_3)x_{137,27}$	169	33
$P^2h_2x_{150,24,2}$	169	33
$P^2h_2x_{150,24}$	169	33
$gx_{149,29}$	169	33
$Ph_2x_{158,28}$	169	33
$P^5jx_{103,7}$	169	34
$x_{71,13}x_{98,21}$	169	34
$x_{57,24}x_{112,10}$	169	34
$P^6h_2x_{118,9,2}$	169	34
$P^6h_2x_{118,9}$	169	34
$P^6h_1x_{120,9}$	169	34
$(\Delta_1h_3^2)x_{103,28}$	169	34
$P^5c_0x_{121,11}$	169	34
$x_{49,20}x_{120,14}$	169	34
$P^5h_1x_{128,13,2}$	169	34
$P^5h_1x_{128,13}$	169	34
$P^3e_0x_{128,18}$	169	34
$P^4h_2x_{134,17}$	169	34
$P^4h_1x_{136,17}$	169	34
$P^3c_0x_{137,19}$	169	34
$P^2e_0x_{136,22}$	169	34
$[f_1]x_{129,30}$	169	34
$P^3h_1x_{144,21}$	169	34
$P^2h_1x_{152,25}$	169	34
$[f_0]x_{151,30}$	169	34
$x_{74,25}x_{95,10}$	169	35
$P^6d_0x_{107,7}$	169	35
$(\Delta^2h_1g)x_{100,22}$	169	35
$x_{55,23}x_{114,12}$	169	35
$x_{54,24}x_{115,11}$	169	35
$D_2^2x_{103,25}$	169	35
$x_{66,10}x_{103,25}$	169	35

LM	stem	s
$P^6 h_2 x_{118,10}$	169	35
$P^6 h_1 x_{120,10}$	169	35
$x_{66,7} x_{103,28}$	169	35
$x_{55,17} x_{114,18,2}$	169	35
$x_{55,17} x_{114,18}$	169	35
$x_{46,20} x_{123,15}$	169	35
$D_2 x_{111,29}$	169	35
$P^5 h_2 x_{126,14}$	169	35
$P^5 h_1 x_{128,14}$	169	35
$x_{47,13} x_{122,22}$	169	35
$x x_{132,30}$	169	35
$t x_{133,29}$	169	35
$h_3 x_{162,34}$	169	35
$x_{87,7} x_{82,29}$	169	36
$P^7 h_1 x_{112,7}$	169	36
$P^6 c_0 x_{113,9}$	169	36
$P^6 h_2 x_{118,11}$	169	36
$[\Delta^2 h_1 h_4] x_{105,26}$	169	36
$P^2 j x_{127,21}$	169	36
$P^3 e_0 x_{128,20}$	169	36
$P^6 e_0 (\Delta h_6 e_0)$	169	37
$(\Delta^2 d_1) x_{89,25}$	169	37
$P^6 d_0 (\Delta h_6 g)$	169	37
$P^7 h_1 x_{112,8}$	169	37
$P^6 c_0 x_{113,10}$	169	37
$x_{54,24} x_{115,13}$	169	37
$P^6 h_2 x_{118,12}$	169	37
$P^6 h_1 x_{120,12,2}$	169	37
$P^6 h_1 x_{120,12}$	169	37
$P^5 c_0 x_{121,14}$	169	37
$x_{49,20} x_{120,17}$	169	37
$P^4 h_2 x_{134,20}$	169	37
$P^4 h_1 x_{136,20}$	169	37
$P^3 h_2 x_{142,24}$	169	37
$x_{95,7} x_{74,31}$	169	38
$P^7 c_0 x_{105,7}$	169	38
$(\Delta^2 p) x_{88,26}$	169	38
$x_1 x_{90,33}$	169	38
$x_{58,23} x_{111,15,2}$	169	38
$x_{58,23} x_{111,15}$	169	38
$x_{57,24} x_{112,14}$	169	38
$x_{55,23} x_{114,15}$	169	38
$D'_2 x_{103,28}$	169	38
$x_{66,10} x_{103,28}$	169	38
$d_2 x_{101,34}$	169	38
$n_1 x_{102,33}$	169	38
$Q_3 x_{102,33}$	169	38
$A x_{108,32}$	169	38
$x_{61,6} x_{108,32}$	169	38
$D_2 x_{111,32}$	169	38
$P^5 h_2 x_{126,17}$	169	38
$p x_{136,34}$	169	38

LM	stem	s
$d_1 x_{137,34}$	169	38
$P^2 h_1 x_{152,29}$	169	38
$P c_0 x_{153,31}$	169	38
$c_1 x_{150,35}$	169	38
$P h_1 x_{160,33}$	169	38
$h_1 x_{168,37}$	169	38
$x_{70,32} M_1 h_2$	169	39
$x_{70,32} x_{99,7}$	169	39
$x_{90,10} x_{79,29,2}$	169	39
$x_{90,10} x_{79,29}$	169	39
$(\Delta h_1 H_1) x_{82,29}$	169	39
$x_{71,25} x_{98,14}$	169	39
$x_{80,14} x_{89,25}$	169	39
$P^5 j x_{103,12}$	169	39
$P^7 h_2 x_{110,10}$	169	39
$P^7 h_1 x_{112,10}$	169	39
$P^6 h_2 x_{118,14,2}$	169	39
$P^6 h_2 x_{118,14}$	169	39
$P^6 h_1 x_{120,14}$	169	39
$P^5 c_0 x_{121,16}$	169	39
$A'' x_{105,33}$	169	39
$x_{50,19} x_{119,20}$	169	39
$P^5 h_2 x_{126,18,2}$	169	39
$P^5 h_2 x_{126,18}$	169	39
$P^5 h_1 x_{128,18}$	169	39
$P^4 c_0 x_{129,20}$	169	39
$C x_{119,33}$	169	39
$P^4 h_1 x_{136,22}$	169	39
$P^3 c_0 x_{137,24}$	169	39
$(\Delta_1 g_2) x_{73,32}$	169	40
$(\Delta^2 t) [M P^5]$	169	40
$P^7 c_0 (\Delta h_6 f_0)$	169	40
$P^6 c_0 x_{113,13,2}$	169	40
$P^6 c_0 x_{113,13}$	169	40
$P^5 c_0 x_{121,17}$	169	40
$t x_{133,34}$	169	40
$(\Delta h_1 h_3) x_{137,34}$	169	40
$x_{74,31} x_{95,10}$	169	41
$x_{70,32} x_{99,9}$	169	41
$P^6 d_0 x_{107,13}$	169	41
$x_{54,24} x_{115,17,2}$	169	41
$x_{54,24} x_{115,17}$	169	41
$P^5 h_1 x_{128,20}$	169	41
$x_{48,7} x_{121,34}$	169	41
$x_{97,7} P^8 c_0$	169	42
$P^8 h_1 (\Delta h_6 e_0)$	169	42
$x_{87,7} x_{82,35}$	169	42
$P^7 h_2 x_{110,13}$	169	42
$P^7 h_1 x_{112,13}$	169	42
$x_{57,24} x_{112,18}$	169	42
$C'' x_{102,33}$	169	42
$P^6 h_1 x_{120,17}$	169	42

LM	stem	s
$h_6 x_{106,41}$	169	42
$P^5 h_2 x_{126,21}$	169	42
$P^5 h_1 x_{128,21}$	169	42
$P^4 c_0 x_{129,23}$	169	42
$C x_{119,36}$	169	42
$P^3 c_0 x_{137,27}$	169	42
$[f_1] x_{129,38}$	169	42
$m x_{134,35}$	169	42
$P^2 c_0 x_{145,31}$	169	42
$h_5 x_{138,41}$	169	42
$P c_0 x_{153,35}$	169	42
$c_0 x_{161,39}$	169	42
$P^7 h_1 x_{112,14}$	169	43
$x_{54,24} x_{115,19}$	169	43
$x_{71,6} x_{98,37}$	169	43
$[\Delta^2 h_1 h_4] x_{105,33}$	169	43
$x_{91,8} x_{78,36}$	169	44
$P^7 h_2 x_{110,15}$	169	44
$e_2 x_{89,40}$	169	44
$x_1 x_{90,39}$	169	44
$(\Delta^2 c_1) x_{102,33}$	169	44
$P^6 h_2 x_{118,19}$	169	44
$P^5 h_2 x_{126,23}$	169	44
$P^4 h_2 x_{134,27}$	169	44
$P^2 h_2 x_{150,35}$	169	44
$Ph_2 x_{158,39}$	169	44
$h_2 x_{166,43}$	169	44
$h_0 x_{169,43}$	169	44
$(\Delta_1 g_2) x_{73,37}$	169	45
$x_{94,8} x_{75,37}$	169	45
$x_{71,31} x_{98,14}$	169	45
$(\Delta h_1 H_1) x_{82,35}$	169	45
$P^7 h_2 x_{110,16,2}$	169	45
$P^7 h_2 x_{110,16}$	169	45
$P^6 c_0 x_{113,18}$	169	45
$x_{74,8} x_{95,37}$	169	45
$Q_2 x_{112,38}$	169	45
$(\Delta^3 h_1 e_0) x_{79,29}$	169	46
$x_{74,25} x_{95,21}$	169	46
$P^7 c_0 x_{105,15}$	169	46
$x_{79,13} x_{90,33}$	169	46
$P^5 h_1 x_{128,25}$	169	46
$x_{47,13} x_{122,33}$	169	46
$d_1 x_{137,42}$	169	46
$n x_{138,41}$	169	46
$c_1 x_{150,43}$	169	46
$h_0^7 x_{169,39}$	169	46
$x_{94,10} x_{75,37}$	169	47
$P^8 h_2 x_{102,14}$	169	47
$P^7 h_1 x_{112,18}$	169	47
$(\Delta_1 h_3^2) x_{103,41}$	169	47
$D_1 x_{117,42}$	169	47

LM	stem	s
$x_{88,12}x_{81,36}$	169	48
$x_{66,7}x_{103,41}$	169	48
$x_{63,7}x_{106,41}$	169	48
$X_2x_{106,41}$	169	48
$h_6x_{106,47}$	169	48
$(\Delta h_1 h_3)x_{137,42}$	169	48
$e_2x_{89,45}$	169	49
$[\Delta^2 h_4 c_0]x_{98,37}$	169	49
$x_{71,6}x_{98,43}$	169	49
$c_2x_{128,46}$	169	49
$[f_1]x_{129,45}$	169	49
$(\Delta^2 c_2)x_{80,39}$	169	50
$x_{71,13}x_{98,37}$	169	50
$h_4x_{154,49}$	169	50
$t_1x_{91,45}$	169	51
$x_{75,7}x_{94,44}$	169	51
$D_2'x_{103,41}$	169	51
$x_{66,10}x_{103,41}$	169	51
$D_2x_{111,45,2}$	169	51
$D_2x_{111,45}$	169	51
$x_{73,37}x_{96,15}$	169	52
$M(\Delta^2 h_1)x_{75,37}$	169	52
$x_{74,31}x_{95,21}$	169	52
$P^8 h_2x_{102,19}$	169	52
$(\Delta^2 d_1)x_{89,40}$	169	52
$x_{79,13}x_{90,39}$	169	52
$P^6 h_2x_{118,27}$	169	52
$P^4 h_2x_{134,35}$	169	52
$P^2 h_2x_{150,43}$	169	52
$h_2x_{166,51}$	169	52
$h_0^2x_{169,50}$	169	52
$(\Delta^3 h_2 c_1)x_{75,37}$	169	53
$x_{88,12}x_{81,41}$	169	53
$(\Delta^2 e_1)x_{83,41}$	169	53
$p_1x_{99,49}$	169	53
$n_1x_{102,48}$	169	53
$Q_3x_{102,48}$	169	53
$(\Delta_1 h_3^2)x_{103,47}$	169	53
$d_1x_{137,49}$	169	53
$[f_0]x_{151,49}$	169	53
$x_{80,14}x_{89,40}$	169	54
$x_{78,9}x_{91,45}$	169	54
$x_{66,7}x_{103,47}$	169	54
$A''x_{105,48}$	169	54
$x_{63,7}x_{106,47}$	169	54
$X_2x_{106,47}$	169	54
$px_{136,50}$	169	54
$h_3x_{162,53}$	169	54
$x_{86,14}x_{83,41}$	169	55
$(\Delta^2 p)x_{88,43}$	169	55
$x_{78,10}x_{91,45}$	169	55
$[\Delta^2 h_4 c_0]x_{98,43}$	169	55

LM	stem	s
$Cx_{119,49}$	169	55
$(\Delta h_1 h_3)x_{137,49}$	169	55
$x_{75,37}(\Delta^2 d_0 l)$	169	56
$x_{71,13}x_{98,43}$	169	56
$tx_{133,50}$	169	56
$[f_0]x_{151,52}$	169	56
$h_0 P d_0 i x_{124,40}$	169	56
$x_{89,18}x_{80,39}$	169	57
$P^8 c_0 x_{97,22}$	169	57
$(\Delta^2 g^2)x_{81,41}$	169	57
$P^7 c_0 x_{105,26}$	169	57
$(\Delta^2 d_1)x_{89,45}$	169	57
$P^6 c_0 x_{113,30}$	169	57
$X_3x_{102,48}$	169	57
$C''x_{102,48}$	169	57
$D_2'x_{103,47}$	169	57
$x_{66,10}x_{103,47}$	169	57
$P^5 c_0 x_{121,34}$	169	57
$P^4 c_0 x_{129,38}$	169	57
$P^3 c_0 x_{137,42}$	169	57
$P^2 c_0 x_{145,46}$	169	57
$P c_0 x_{153,50}$	169	57
$c_0 x_{161,54}$	169	57
$h_0 d_0^2 i x_{118,41}$	169	57
$[\Delta^2 h_1 h_4]x_{105,48}$	169	58
$[H_1]x_{107,53}$	169	58
$h_5x_{138,57}$	169	58
$(\Delta^2 c_1)x_{102,48}$	169	59
$A''x_{105,53}$	169	59
$c_1x_{150,57}$	169	60
$h_0^2x_{169,58}$	169	60
$x_{80,16}x_{89,45}$	169	61
$Mgx_{104,51}$	169	61
$x_{62,8,2}x_{107,53}$	169	61
$x_{62,8}x_{107,53}$	169	61
$Cx_{119,55}$	169	61
$x_{79,29}x_{90,33}$	169	62
$x_{58,17}x_{111,45}$	169	62
$Q_2x_{112,55}$	169	62
$x_{47,13}x_{122,49}$	169	62
$nx_{138,57}$	169	62
$[\Delta^2 h_1 h_4]x_{105,53}$	169	63
$(\Delta_1 h_1^2)x_{115,57}$	169	63
$[f_1]x_{129,60}$	169	64
$h_5x_{138,63}$	169	64
$c_2x_{128,63}$	169	66
$h_4x_{154,65}$	169	66
$x_{79,29}x_{90,39}$	169	68
$x_{58,23}x_{111,45}$	169	68
$x_{47,13}x_{122,55}$	169	68
$x_{48,7}x_{121,61}$	169	68
$Mh_1x_{123,61}$	169	68

LM	stem	s
$d_1x_{137,64}$	169	68
$nx_{138,63}$	169	68
$jx_{143,61}$	169	68
$h_0^3x_{169,65}$	169	68
$(\Delta h_2 c_1)x_{123,61}$	169	69
$[f_1]x_{129,65}$	169	69
$[e_1]x_{131,65}$	169	69
$[f_0]x_{151,65}$	169	69
$(\Delta h_1 h_3)x_{137,64}$	169	70
$h_3x_{162,69}$	169	70
$x_{38,6}x_{131,65}$	169	71
$px_{136,67}$	169	71
$h_4x_{154,71}$	169	72
$h_0 d_0^2 P d_0 x_{119,55}$	169	72
$x_{41,10}x_{128,63}$	169	73
$d_1x_{137,69}$	169	73
$c_1x_{150,72}$	169	75
$lx_{137,69}$	169	76
$h_3x_{162,75}$	169	76
$h_0^2ix_{146,67}$	169	76
$x_{80,39}x_{89,40}$	169	79
$x_{81,36}x_{88,43}$	169	79
$P^8 c_0 x_{97,44}$	169	79
$x_{73,32}x_{96,47}$	169	79
$P^7 c_0 x_{105,48}$	169	79
$P^6 e_0 x_{104,51}$	169	79
$P^6 c_0 x_{113,52}$	169	79
$x_{57,24}x_{112,55}$	169	79
$P^5 c_0 x_{121,56}$	169	79
$x_{49,20}x_{120,59}$	169	79
$P^4 c_0 x_{129,60}$	169	79
$P^3 e_0 x_{128,63}$	169	79
$P^3 c_0 x_{137,64}$	169	79
$P^2 e_0 x_{136,67}$	169	79
$P^2 c_0 x_{145,68}$	169	79
$P e_0 x_{144,71}$	169	79
$P c_0 x_{153,72}$	169	79
$e_0 x_{152,75}$	169	79
$c_0 x_{161,76}$	169	79
$h_0^4x_{169,80}$	169	84
$h_0x_{169,85}$	169	86
$h_6x_{107,7}$	170	8
$h_1 h_3 x_{162,6}$	170	8
$h_0^2 h_3 x_{163,5}$	170	8
$c_3x_{85,6}$	170	9
$D_3 D_{11}$	170	9
$h_4x_{155,8}$	170	9
$c_0x_{162,6}$	170	9
t_1g_3	170	10
$d_1x_{138,6}$	170	10
$nx_{139,5,2}$	170	10
$h_1 h_5 x_{138,8}$	170	10

LM	stem	s
$p'x_{101,7}$	170	11
$[H_1]x_{108,6}$	170	11
AD_{11}	170	11
$x_{61,6}D_{11}$	170	11
$c_2x_{129,8}$	170	11
$[f_1]x_{130,7}$	170	11
$h_4x_{155,10}$	170	11
$c_0x_{162,8}$	170	11
$x_{85,6}^2$	170	12
$p'x_{101,8}$	170	12
$n_1x_{103,7}$	170	12
$Q_3x_{103,7}$	170	12
$A''C_1$	170	12
$g_2x_{126,8,4}$	170	12
$g_2x_{126,8,2}$	170	12
$c_2x_{129,9,2}$	170	12
$c_2x_{129,9}$	170	12
$[f_1]x_{130,8}$	170	12
$x_{38,6}x_{132,6}$	170	12
$[e_1]x_{132,8,2}$	170	12
$[e_1]x_{132,8}$	170	12
$xx_{133,7}$	170	12
$tx_{134,6}$	170	12
$(\Delta h_1 h_3)x_{138,6}$	170	12
$d_1x_{138,8}$	170	12
$nx_{139,7}$	170	12
$kx_{141,5}$	170	12
$d_0x_{156,8}$	170	12
$Ph_1x_{161,7,2}$	170	12
$Ph_1x_{161,7}$	170	12
$c_0x_{162,9}$	170	12
$h_1h_3x_{162,10,2}$	170	12
$x_{78,9}g_3$	170	13
$x_1x_{91,8}$	170	13
$x_{71,6}M_1h_2$	170	13
$Mh_1x_{124,6}$	170	13
$c_2x_{129,10}$	170	13
$[e_1]x_{132,9}$	170	13
$lx_{138,6}$	170	13
$c_1x_{151,10}$	170	13
$[f_0]x_{152,9}$	170	13
$h_4x_{155,12,2}$	170	13
$c_0x_{162,10,3}$	170	13
$c_0x_{162,10,2}$	170	13
$c_0x_{162,10}$	170	13
$h_3x_{163,12}$	170	13
$h_2x_{167,12}$	170	13
$h_0d_0x_{156,8,2}$	170	13
$x_{78,10}g_3$	170	14
$x_{76,6}x_{94,8}$	170	14
$x_{75,7}x_{95,7}$	170	14
$p_1x_{100,10}$	170	14

LM	stem	s
$x_{63,7}x_{107,7}$	170	14
$X_2x_{107,7}$	170	14
$x_{62,8,2}x_{108,6}$	170	14
$(\Delta x)D_{11}$	170	14
$h_6x_{107,13}$	170	14
$D_2x_{112,8}$	170	14
$D_1x_{118,9}$	170	14
$(\Delta h_2c_1)x_{124,6}$	170	14
$(\Delta h_1g)x_{125,5}$	170	14
$(\Delta h_1e_0)x_{128,5}$	170	14
$g_2x_{126,10}$	170	14
$c_2x_{129,11}$	170	14
$[f_1]x_{130,10}$	170	14
$x_{38,6}x_{132,8}$	170	14
$d_1x_{138,10}$	170	14
$nx_{139,9}$	170	14
$(\Delta h_2^2)x_{140,8,2}$	170	14
$(\Delta h_2^2)x_{140,8}$	170	14
$ix_{147,7}$	170	14
$Pd_0x_{148,6}$	170	14
$c_1x_{151,11,2}$	170	14
$Ph_1x_{161,9,2}$	170	14
$Ph_1x_{161,9}$	170	14
$h_3x_{163,13}$	170	14
$h_0^2g_2x_{126,8}$	170	14
$x_{71,6}x_{99,9}$	170	15
$D_3x_{101,7}$	170	15
$p'x_{101,11}$	170	15
$D_1x_{118,10}$	170	15
$Cx_{120,9}$	170	15
$Mh_1x_{124,8}$	170	15
$(\Delta h_1e_0)x_{128,6,2}$	170	15
$(\Delta h_1e_0)x_{128,6}$	170	15
$x_{41,10}x_{129,5}$	170	15
$g_2x_{126,11}$	170	15
$c_2x_{129,12}$	170	15
$[f_1]x_{130,11}$	170	15
$x_{38,6}x_{132,9}$	170	15
$lx_{138,8}$	170	15
$(\Delta h_1 h_3)x_{138,9}$	170	15
$jx_{144,8}$	170	15
$Pc_0x_{154,8}$	170	15
$d_0x_{156,11,2}$	170	15
$d_0x_{156,11}$	170	15
$Ph_2x_{159,10,2}$	170	15
$Ph_2x_{159,10}$	170	15
$c_0x_{162,12,2}$	170	15
$c_0x_{162,12}$	170	15
$h_0^4x_{170,11}$	170	15
$c_3(\Delta^2x)$	170	16
$[f_2](\Delta^2e_1)$	170	16
$x_{77,8}x_{93,8}$	170	16

LM	stem	s
$e_2(M^2)$	170	16
$x_1x_{91,11}$	170	16
$t_1x_{92,10}$	170	16
$x_{76,6}x_{94,10}$	170	16
$x_{74,8}(\Delta_1g_2)$	170	16
$D'_3x_{101,8}$	170	16
$X_3x_{103,7}$	170	16
$C''x_{103,7}$	170	16
$[\Delta^2h_1h_4]C_1$	170	16
$x_{66,7}(\Delta h_6e_0)$	170	16
$x_{62,10,2}x_{108,6}$	170	16
$x_{62,10}x_{108,6}$	170	16
$x_{63,7}(\Delta h_6g)$	170	16
$X_2(\Delta h_6g)$	170	16
$[H_1]x_{108,11}$	170	16
$Ax_{109,10}$	170	16
$x_{61,6}x_{109,10}$	170	16
$x_{56,10}x_{114,6}$	170	16
$D_2x_{112,10}$	170	16
$Q_2x_{113,9}$	170	16
$D_1x_{118,11}$	170	16
$Cx_{120,10}$	170	16
$(\Delta h_2c_1)x_{124,8}$	170	16
$Mh_1x_{124,9,2}$	170	16
$Mh_1x_{124,9}$	170	16
$c_2x_{129,13}$	170	16
$[f_1]x_{130,12}$	170	16
$xx_{133,11}$	170	16
$mx_{135,9}$	170	16
$P^2d_0x_{140,4}$	170	16
$lx_{138,9}$	170	16
$(\Delta h_1 h_3)x_{138,10}$	170	16
$nx_{139,11}$	170	16
$(\Delta h_2^2)x_{140,10,2}$	170	16
$(\Delta h_2^2)x_{140,10}$	170	16
$kx_{141,9}$	170	16
$gx_{150,12}$	170	16
$g^2x_{130,8}$	170	16
$e_0x_{153,12}$	170	16
$h_4x_{155,15,2}$	170	16
$h_4x_{155,15}$	170	16
$Ph_2x_{159,11}$	170	16
$Ph_1x_{161,11,2}$	170	16
$Ph_1x_{161,11}$	170	16
$h_3g_2x_{119,11}$	170	16
$h_2x_{167,15}$	170	16
$h_1x_{169,15}$	170	16
$h_1h_3x_{162,14,2}$	170	16
$h_1h_3x_{162,14}$	170	16
$h_0^2x_{170,14}$	170	16
$x_{77,7,2}x_{93,10}$	170	17
$x_{77,7}x_{93,10}$	170	17

LM	stem	s
$x_{75,7}x_{95,10}$	170	17
$x_{69,10}x_{101,7}$	170	17
$Mgx_{105,7}$	170	17
$p_1x_{100,13}$	170	17
$n_1x_{103,12}$	170	17
$Q_3x_{103,12}$	170	17
$Mh_4x_{110,10}$	170	17
$D_3x_{109,13}$	170	17
$D_1x_{118,12}$	170	17
$Cx_{120,11}$	170	17
$(\Delta h_2c_1)x_{124,9,2}$	170	17
$(\Delta h_1g)x_{125,8}$	170	17
$Mh_1x_{124,10,2}$	170	17
$Mh_1x_{124,10}$	170	17
$(\Delta h_1d_0)x_{131,8}$	170	17
$[f_1]x_{130,13}$	170	17
$xx_{133,12}$	170	17
$mx_{135,10}$	170	17
$lx_{138,10}$	170	17
$kx_{141,10}$	170	17
$h_5x_{139,16}$	170	17
$gx_{150,13,3}$	170	17
$c_1x_{151,14,2}$	170	17
$c_1x_{151,14}$	170	17
$h_4x_{155,16}$	170	17
$c_0x_{162,14,3}$	170	17
$c_0x_{162,14,2}$	170	17
$c_0x_{162,14}$	170	17
$h_1x_{169,16}$	170	17
$[f_2]x_{86,14}$	170	18
$x_{77,8}x_{93,10}$	170	18
$t_1x_{92,12}$	170	18
$x_{69,10}x_{101,8}$	170	18
$(\Delta^2c_1)x_{103,7}$	170	18
$d_2x_{102,14}$	170	18
$(\Delta_1h_3^2)x_{104,12}$	170	18
$Ax_{109,12}$	170	18
$x_{61,6}x_{109,12}$	170	18
$D_3x_{109,14,2}$	170	18
$D_3x_{109,14}$	170	18
$Cx_{120,12,2}$	170	18
$Cx_{120,12}$	170	18
$x_{48,7}x_{122,11}$	170	18
$(\Delta h_2c_1)x_{124,10,2}$	170	18
$(\Delta h_2c_1)x_{124,10}$	170	18
$(\Delta h_1g)x_{125,9,2}$	170	18
$(\Delta h_1g)x_{125,9}$	170	18
$Mh_1x_{124,11,3}$	170	18
$Mh_1x_{124,11,2}$	170	18
$Mh_1x_{124,11}$	170	18
$x_{41,10}x_{129,8}$	170	18
$g_2x_{126,14}$	170	18

LM	stem	s
$(\Delta h_1d_0)x_{131,9}$	170	18
$mx_{135,11}$	170	18
$(\Delta h_2^2)x_{140,12}$	170	18
$P^2c_0x_{146,7}$	170	18
$h_5x_{139,17}$	170	18
$ix_{147,11}$	170	18
$Pd_0x_{148,10}$	170	18
$Pc_0x_{154,11,2}$	170	18
$Pc_0x_{154,11}$	170	18
$[f_0]x_{152,14}$	170	18
$d_0x_{156,14,2}$	170	18
$d_0x_{156,14}$	170	18
$Ph_2x_{159,13}$	170	18
$Ph_1x_{161,13}$	170	18
$h_2x_{167,17}$	170	18
$x_{85,6}(\Delta^2x)$	170	19
$c_3x_{85,16}$	170	19
$x_{78,9}x_{92,10}$	170	19
$x_{76,9}x_{94,10}$	170	19
$x_{77,7,2}x_{93,12}$	170	19
$x_{77,7}x_{93,12}$	170	19
$[\Delta^2h_4c_0]M_1h_2$	170	19
$[\Delta^2h_4c_0]x_{99,7}$	170	19
$D_3'x_{101,11}$	170	19
$D_2'(\Delta h_6e_0)$	170	19
$x_{66,10}(\Delta h_6e_0)$	170	19
$Mg(\Delta h_6f_0)$	170	19
$x_{66,7}x_{104,12}$	170	19
$d_2x_{102,15}$	170	19
$x_{63,7}x_{107,12}$	170	19
$X_2x_{107,12}$	170	19
$x_{62,8,2}x_{108,11}$	170	19
$x_{62,8}x_{108,11}$	170	19
$(\Delta x)x_{109,10}$	170	19
$[B_4]x_{110,10}$	170	19
$Md_0x_{111,9,2}$	170	19
$Md_0x_{111,9}$	170	19
$[H_1]x_{108,14}$	170	19
$Ax_{109,13}$	170	19
$x_{61,6}x_{109,13}$	170	19
$x_{56,10}x_{114,9}$	170	19
$h_6x_{107,18}$	170	19
$D_2x_{112,13}$	170	19
$(\Delta_1h_1^2)x_{116,13}$	170	19
$D_1x_{118,14,2}$	170	19
$D_1x_{118,14}$	170	19
$(\Delta h_2c_1)x_{124,11,3}$	170	19
$(\Delta h_2c_1)x_{124,11,2}$	170	19
$(\Delta h_2c_1)x_{124,11}$	170	19
$(\Delta h_1g)x_{125,10,2}$	170	19
$(\Delta h_1g)x_{125,10}$	170	19
$(\Delta h_1e_0)x_{128,10,2}$	170	19

LM	stem	s
$(\Delta h_1e_0)x_{128,10}$	170	19
$x_{41,10}x_{129,9,2}$	170	19
$x_{41,10}x_{129,9}$	170	19
$(\Delta h_1d_0)x_{131,10}$	170	19
$xx_{133,14}$	170	19
$tx_{134,13,2}$	170	19
$tx_{134,13}$	170	19
$mx_{135,12}$	170	19
$Pe_0x_{145,11,2}$	170	19
$Pe_0x_{145,11}$	170	19
$P^2h_2x_{151,10}$	170	19
$gx_{150,15}$	170	19
$e_0x_{153,15,2}$	170	19
$e_0x_{153,15}$	170	19
$d_0^2x_{142,11}$	170	19
$Ph_2x_{159,14}$	170	19
$h_2x_{167,18}$	170	19
$h_0x_{170,18,2}$	170	19
$h_0x_{170,18}$	170	19
$x_{77,12}x_{93,8}$	170	20
$x_{78,10}x_{92,10}$	170	20
$x_{77,8}x_{93,12}$	170	20
$x_{71,13,2}M_1h_2$	170	20
$x_{71,13,2}x_{99,7}$	170	20
$x_{71,13}M_1h_2$	170	20
$x_{71,13}x_{99,7}$	170	20
$x_{74,8}x_{96,12}$	170	20
$(\Delta^2h_1g)x_{101,7}$	170	20
$x_{65,13}x_{105,7}$	170	20
$x_{64,14}C_1$	170	20
$p'x_{101,16}$	170	20
$x_{63,7}x_{107,13}$	170	20
$X_2x_{107,13}$	170	20
$[H_1]x_{108,15}$	170	20
$Mh_4x_{110,13}$	170	20
$h_6x_{107,19}$	170	20
$Q_2x_{113,13,2}$	170	20
$Q_2x_{113,13}$	170	20
$MPx_{117,10,2}$	170	20
$MPx_{117,10}$	170	20
$P^2jx_{128,5}$	170	20
$Cx_{120,14}$	170	20
$x_{48,7}x_{122,13}$	170	20
$x_{41,10}x_{129,10}$	170	20
$(\Delta h_1d_0)x_{131,11,2}$	170	20
$(\Delta h_1d_0)x_{131,11}$	170	20
$Pjx_{136,9,2}$	170	20
$Pjx_{136,9}$	170	20
$mx_{135,13}$	170	20
$P^2d_0x_{140,8,2}$	170	20
$P^2d_0x_{140,8}$	170	20
$kx_{141,13}$	170	20

LM	stem	s
$jx_{144,13}$	170	20
$Pd_0x_{148,12}$	170	20
$P^2h_2x_{151,11,2}$	170	20
$P^2h_2x_{151,11}$	170	20
$gd_1x_{118,12}$	170	20
$Pc_0x_{154,13,2}$	170	20
$Pc_0x_{154,13}$	170	20
$Ph_1x_{161,15}$	170	20
$c_0x_{162,17}$	170	20
$h_3x_{163,19}$	170	20
$h_1x_{169,19}$	170	20
$x_{79,13}x_{91,8}$	170	21
$x_{78,9}x_{92,12}$	170	21
$e_2(\Delta^3h_1e_0)$	170	21
$[\Delta^2h_4c_0]x_{99,9}$	170	21
$(\Delta^2h_1g)x_{101,8}$	170	21
$x_{69,10}x_{101,11}$	170	21
$X_3x_{103,12}$	170	21
$C''x_{103,12}$	170	21
$x_{62,10,2}x_{108,11}$	170	21
$x_{62,10}x_{108,11}$	170	21
$D_3x_{109,17,2}$	170	21
$(\Delta_1h_1^2)x_{116,15,2}$	170	21
$(\Delta_1h_1^2)x_{116,15}$	170	21
$(\Delta h_0^2i)x_{123,8}$	170	21
$x_{47,13}x_{123,8}$	170	21
$P^2jx_{128,6,2}$	170	21
$P^2jx_{128,6}$	170	21
$P^3e_0x_{129,5}$	170	21
$(\Delta h_1g)x_{125,12,2}$	170	21
$(\Delta h_1g)x_{125,12}$	170	21
$Mh_1x_{124,14,2}$	170	21
$(\Delta h_1e_0)x_{128,12,2}$	170	21
$(\Delta h_1e_0)x_{128,12}$	170	21
$x_{41,10}x_{129,11,2}$	170	21
$x_{41,10}x_{129,11}$	170	21
$g_2x_{126,17}$	170	21
$(\Delta h_1d_0)x_{131,12}$	170	21
$P^3c_0x_{138,6}$	170	21
$Pjx_{136,10,2}$	170	21
$Pjx_{136,10}$	170	21
$P^2e_0x_{137,9}$	170	21
$xx_{133,16}$	170	21
$px_{137,17}$	170	21
$nx_{139,16}$	170	21
$Pd_0x_{148,13}$	170	21
$P^2h_1x_{153,12}$	170	21
$Pc_0x_{154,14}$	170	21
$e_0x_{153,17}$	170	21
$h_1Ph_1x_{160,15,2}$	170	21
$h_0Ax_{109,14,2}$	170	21
$h_0^2x_{170,19}$	170	21

LM	stem	s
$x_{87,7}(\Delta^2m)$	170	22
$x_{84,10}(\Delta^2e_1)$	170	22
$(\Delta^2d_1)x_{90,10}$	170	22
$x_{85,6}x_{85,16}$	170	22
$x_{77,12}x_{93,10}$	170	22
$x_{78,10}x_{92,12}$	170	22
$x_{71,13,2}x_{99,9}$	170	22
$x_{71,13}x_{99,9}$	170	22
$x_{76,6}(\Delta^3h_2c_1)$	170	22
$x_{65,13}(\Delta h_6f_0)$	170	22
$x_{68,8}x_{102,14}$	170	22
$D'_2x_{104,12}$	170	22
$x_{66,10}x_{104,12}$	170	22
$p'x_{101,18}$	170	22
$x_{62,8,2}x_{108,14}$	170	22
$x_{62,8}x_{108,14}$	170	22
$(\Delta x)x_{109,13}$	170	22
$[B_4]x_{110,13}$	170	22
$[H_1]x_{108,17}$	170	22
$Mh_4x_{110,15}$	170	22
$x_{56,10}x_{114,12}$	170	22
$D_2x_{112,16}$	170	22
$MPx_{117,12}$	170	22
$P(\Delta h_1e_0)x_{120,9}$	170	22
$(\Delta_1h_1^2)x_{116,16}$	170	22
$(\Delta h_0^2i)x_{123,9}$	170	22
$x_{47,13}x_{123,9}$	170	22
$x_{48,7}x_{122,15,2}$	170	22
$x_{48,7}x_{122,15}$	170	22
$(\Delta h_2c_1)x_{124,14,2}$	170	22
$(\Delta h_2c_1)x_{124,14}$	170	22
$P^3d_0x_{132,6}$	170	22
$Mh_1x_{124,15}$	170	22
$(\Delta h_1e_0)x_{128,13,2}$	170	22
$x_{41,10}x_{129,12}$	170	22
$g_2x_{126,18,2}$	170	22
$g_2x_{126,18}$	170	22
$(\Delta h_1d_0)x_{131,13}$	170	22
$[f_1]x_{130,18}$	170	22
$[e_1]x_{132,18}$	170	22
$xx_{133,17}$	170	22
$P^2d_0x_{140,10,2}$	170	22
$P^2d_0x_{140,10}$	170	22
$P^3h_2x_{143,9}$	170	22
$d_1x_{138,18,2}$	170	22
$d_1x_{138,18}$	170	22
$nx_{139,17}$	170	22
$(\Delta h_2^2)x_{140,16}$	170	22
$kx_{141,15}$	170	22
$h_5x_{139,21,2}$	170	22
$h_5x_{139,21}$	170	22
$ix_{147,15,2}$	170	22

LM	stem	s
$ix_{147,15}$	170	22
$i^2x_{124,8}$	170	22
$Pd_0x_{148,14,2}$	170	22
$Pd_0x_{148,14}$	170	22
$c_1x_{151,19}$	170	22
$[f_0]x_{152,18}$	170	22
$h_4x_{155,21,2}$	170	22
$h_4x_{155,21}$	170	22
$Ph_2x_{159,17,2}$	170	22
$Ph_2x_{159,17}$	170	22
$Ph_1x_{161,17}$	170	22
$h_3x_{163,21}$	170	22
$h_2x_{167,21}$	170	22
$(\Delta^2p)(\Delta^2c_2)$	170	23
$x_{74,8}x_{96,15}$	170	23
$(\Delta^2c_1)x_{103,12}$	170	23
$x_{68,8}x_{102,15}$	170	23
$d_2x_{102,19}$	170	23
$x_{62,8,2}x_{108,15}$	170	23
$x_{62,8}x_{108,15}$	170	23
$(\Delta x)x_{109,14,2}$	170	23
$(\Delta x)x_{109,14}$	170	23
$Ax_{109,17,2}$	170	23
$Ax_{109,17}$	170	23
$x_{61,6}x_{109,17,2}$	170	23
$x_{61,6}x_{109,17}$	170	23
$Mh_4x_{110,16,2}$	170	23
$Mh_4x_{110,16}$	170	23
$x_{54,10}x_{116,13}$	170	23
$P(\Delta h_1e_0)x_{120,10}$	170	23
$(\Delta h_0^2i)x_{123,10}$	170	23
$x_{47,13}x_{123,10}$	170	23
$Cx_{120,17}$	170	23
$x_{48,7}x_{122,16}$	170	23
$(\Delta h_2c_1)x_{124,15}$	170	23
$(\Delta h_1g)x_{125,14}$	170	23
$P^2ix_{131,8}$	170	23
$(\Delta h_1e_0)x_{128,14}$	170	23
$x_{41,10}x_{129,13}$	170	23
$P^3c_0x_{138,8}$	170	23
$Pjx_{136,12,2}$	170	23
$Pjx_{136,12}$	170	23
$P^2e_0x_{137,11}$	170	23
$c_2x_{129,20}$	170	23
$tx_{134,17}$	170	23
$P^2d_0x_{140,11}$	170	23
$px_{137,19}$	170	23
$kx_{141,16}$	170	23
$jx_{144,16,2}$	170	23
$jx_{144,16}$	170	23
$Pe_0x_{145,15}$	170	23
$ix_{147,16}$	170	23

LM	stem	s
$Pd_0x_{148,15,2}$	170	23
$Pd_0x_{148,15}$	170	23
$P^2h_2x_{151,14,2}$	170	23
$P^2h_2x_{151,14}$	170	23
$Pc_0x_{154,16}$	170	23
$[f_0]x_{152,19}$	170	23
$d_0x_{156,19}$	170	23
$Ph_1x_{161,18}$	170	23
$h_2x_{167,22}$	170	23
$h_1x_{169,22}$	170	23
$h_0^2x_{170,21}$	170	23
$x_{79,16}x_{91,8}$	170	24
$x_{84,10}x_{86,14}$	170	24
$x_{80,14}x_{90,10}$	170	24
$x_{77,16}x_{93,8}$	170	24
$(\Delta^2d_1)(M^2)$	170	24
$x_{76,16}x_{94,8}$	170	24
$x_{73,17}x_{97,7}$	170	24
$x_{77,12}x_{93,12}$	170	24
$x_{76,9}M(\Delta^2h_1)$	170	24
$t_1x_{92,18}$	170	24
$x_{77,7,2}(\Delta^3h_1g)$	170	24
$x_{77,7}(\Delta^3h_1g)$	170	24
$(\Delta^2h_1g)x_{101,11}$	170	24
$D_3'x_{101,16}$	170	24
$x_{58,17}x_{112,7}$	170	24
$[\Delta^2h_1h_4]x_{106,14}$	170	24
$(\Delta_1h_3^2)x_{104,18}$	170	24
$D_2x_{112,18}$	170	24
$P(\Delta h_1e_0)x_{120,11}$	170	24
$(\Delta_1h_1^2)x_{116,18}$	170	24
$(\Delta h_0^2i)x_{123,11,2}$	170	24
$(\Delta h_0^2i)x_{123,11}$	170	24
$x_{47,13}x_{123,11,2}$	170	24
$x_{47,13}x_{123,11}$	170	24
$D_1x_{118,19}$	170	24
$P^3e_0x_{129,8}$	170	24
$(\Delta h_1g)x_{125,15}$	170	24
$P^2ix_{131,9}$	170	24
$P^3d_0x_{132,8,2}$	170	24
$P^3d_0x_{132,8}$	170	24
$Mh_1x_{124,17}$	170	24
$(\Delta h_1e_0)x_{128,15}$	170	24
$P^3c_0x_{138,9}$	170	24
$x_{38,6}x_{132,18}$	170	24
$P^2d_0x_{140,12}$	170	24
$P^3h_2x_{143,11}$	170	24
$(\Delta h_1h_3)x_{138,18,2}$	170	24
$(\Delta h_1h_3)x_{138,18}$	170	24
$P^3h_1x_{145,11,2}$	170	24
$P^3h_1x_{145,11}$	170	24
$d_1x_{138,20}$	170	24

LM	stem	s
$ix_{147,17}$	170	24
$P^2h_1x_{153,15,2}$	170	24
$P^2h_1x_{153,15}$	170	24
$h_1x_{169,23}$	170	24
$h_0x_{170,23}$	170	24
$x_{69,18}x_{101,7}$	170	25
$x_{76,6}(\Delta^2d_0l)$	170	25
$x_{75,7}x_{95,18}$	170	25
$x_{58,17}x_{112,8}$	170	25
$x_{66,7}x_{104,18}$	170	25
$x_{62,10,2}x_{108,15}$	170	25
$x_{62,10}x_{108,15}$	170	25
$x_{63,7}x_{107,18}$	170	25
$X_2x_{107,18}$	170	25
$x_{62,8}x_{108,17}$	170	25
$[B_4]x_{110,16}$	170	25
$Md_0x_{111,15,2}$	170	25
$Md_0x_{111,15}$	170	25
$Mh_4x_{110,18,2}$	170	25
$Mh_4x_{110,18}$	170	25
$x_{56,10}x_{114,15}$	170	25
$Q_2x_{113,18,2}$	170	25
$x_{54,10}x_{116,15,2}$	170	25
$MPx_{117,15}$	170	25
$P(\Delta h_1e_0)x_{120,12,2}$	170	25
$P(\Delta h_1e_0)x_{120,12}$	170	25
$(\Delta h_0^2i)x_{123,12}$	170	25
$x_{47,13}x_{123,12}$	170	25
$P^2jx_{128,10,2}$	170	25
$P^2jx_{128,10}$	170	25
$P^3e_0x_{129,9,2}$	170	25
$P^3e_0x_{129,9}$	170	25
$P^2ix_{131,10}$	170	25
$P^3d_0x_{132,9}$	170	25
$g_2x_{126,21}$	170	25
$P^3c_0x_{138,10}$	170	25
$kx_{141,18}$	170	25
$P^2c_0x_{146,14}$	170	25
$Pc_0x_{154,18}$	170	25
$h_0(\Delta h_2^2)x_{140,18}$	170	25
$(\Delta^2t)(\Delta^2e_1)$	170	26
$x_{80,16}x_{90,10}$	170	26
$x_{77,16}x_{93,10}$	170	26
$x_{76,16}x_{94,10}$	170	26
$x_{69,18}x_{101,8}$	170	26
$x_{69,10}x_{101,16}$	170	26
$p_1x_{100,22}$	170	26
$x_{63,7}x_{107,19}$	170	26
$X_2x_{107,19}$	170	26
$Mh_4x_{110,19}$	170	26
$x_{46,20}x_{124,6}$	170	26
$P^5h_1x_{129,5}$	170	26

LM	stem	s
$(\Delta h_0^2t)x_{123,13}$	170	26
$x_{47,13}x_{123,13}$	170	26
$P^4c_0x_{130,7}$	170	26
$P^3e_0x_{129,10}$	170	26
$Cx_{120,20}$	170	26
$P^2ix_{131,11,2}$	170	26
$P^2ix_{131,11}$	170	26
$P^4h_2x_{135,9}$	170	26
$P^4h_1x_{137,9}$	170	26
$c_2x_{129,23}$	170	26
$[e_1]x_{132,22}$	170	26
$tx_{134,20}$	170	26
$d_1x_{138,22}$	170	26
$nx_{139,21,2}$	170	26
$nx_{139,21}$	170	26
$P^2h_1x_{153,17}$	170	26
$gx_{150,22}$	170	26
$Pc_0x_{154,19}$	170	26
$c_1x_{151,23}$	170	26
$Ph_1x_{161,21}$	170	26
$c_0x_{162,23}$	170	26
$h_3x_{163,25}$	170	26
$h_2^2x_{164,24}$	170	26
$h_1x_{169,25}$	170	26
$h_1MPx_{116,15}$	170	26
$h_1d_0x_{155,21,2}$	170	26
$(\Delta^2e_1)x_{84,15,2}$	170	27
$(\Delta^2e_1)x_{84,15}$	170	27
$x_{78,9}x_{92,18}$	170	27
$[\Delta^2h_0g]x_{102,14}$	170	27
$x_{58,17}x_{112,10}$	170	27
$x_{49,20}x_{121,7}$	170	27
$x_{46,20}x_{124,7}$	170	27
$P^5h_2x_{127,6}$	170	27
$P(\Delta h_1e_0)x_{120,14}$	170	27
$P^4c_0x_{130,8}$	170	27
$P^2jx_{128,12,2}$	170	27
$P^2jx_{128,12}$	170	27
$P^3e_0x_{129,11,2}$	170	27
$P^3e_0x_{129,11}$	170	27
$P^2ix_{131,12}$	170	27
$P^4h_2x_{135,10}$	170	27
$(\Delta h_1e_0)x_{128,18}$	170	27
$g_2x_{126,23}$	170	27
$[e_1]x_{132,23,3}$	170	27
$[e_1]x_{132,23,2}$	170	27
$[e_1]x_{132,23}$	170	27
$mx_{135,20}$	170	27
$P^3h_2x_{143,14}$	170	27
$ix_{147,20}$	170	27
$(\Delta^2t)x_{86,14}$	170	28
$(\Delta^2e_0^2)x_{88,12}$	170	28

LM	stem	s
$x_{78,10}x_{92,18}$	170	28
$x_{76,9}(\Delta^2 d_0 l)$	170	28
$x_{63,21}x_{107,7}$	170	28
$x_{76,6}(\Delta^2 i^2)$	170	28
$x_{75,7}(\Delta^3 h_0^2 i)$	170	28
$x_{75,7}x_{95,21}$	170	28
$x_{55,17}x_{115,11}$	170	28
$P^5 h_2 x_{127,7,2}$	170	28
$P^5 h_2 x_{127,7}$	170	28
$(\Delta_1 h_1^2) x_{116,22}$	170	28
$P^2 j x_{128,13}$	170	28
$P^3 e_0 x_{129,12}$	170	28
$P^4 h_2 x_{135,11}$	170	28
$P^4 h_1 x_{137,11}$	170	28
$x_{38,6}x_{132,22}$	170	28
$P^3 h_2 x_{143,15}$	170	28
$(\Delta_1 h_1 h_3) x_{138,22}$	170	28
$P^3 h_1 x_{145,15}$	170	28
$p x_{137,24}$	170	28
$Ph_2 x_{159,23,2}$	170	28
$Ph_1 x_{161,23}$	170	28
$h_3 x_{163,27}$	170	28
$(\Delta^2 x) x_{85,16}$	170	29
$(\Delta^2 d_1)(\Delta^3 h_1 e_0)$	170	29
$x_{77,12}(\Delta^3 h_1 g)$	170	29
$c_3[MP^5]$	170	29
$[f_2] x_{86,25}$	170	29
$x_{50,19}x_{120,10}$	170	29
$P^5 h_1 x_{129,8}$	170	29
$P^4 c_0 x_{130,10}$	170	29
$x_{48,7}x_{122,22}$	170	29
$(\Delta_1 h_1 g) x_{125,20}$	170	29
$(\Delta_1 h_1 e_0) x_{128,20}$	170	29
$[f_1] x_{130,25}$	170	29
$x_{38,6}x_{132,23,3}$	170	29
$x_{38,6}x_{132,23}$	170	29
$h_5 x_{139,28}$	170	29
$Pd_0 x_{148,21}$	170	29
$c_0 x_{162,26}$	170	29
$h_0^5 x_{170,24}$	170	29
$(\Delta^2 p) x_{89,18}$	170	30
$x_{70,17}x_{100,13}$	170	30
$x_{66,21}(\Delta h_6 e_0)$	170	30
$t_1 x_{92,24}$	170	30
$x_{63,21}(\Delta h_6 g)$	170	30
$x_{58,23}x_{112,7}$	170	30
$n_1 x_{103,25}$	170	30
$Q_3 x_{103,25}$	170	30
$x_{55,17}x_{115,13}$	170	30
$x_{50,19}x_{120,11}$	170	30
$x_{46,20}x_{124,10,2}$	170	30
$x_{46,20}x_{124,10}$	170	30

LM	stem	s
$P(\Delta h_1 e_0) x_{120,17}$	170	30
$P^5 h_1 x_{129,9,2}$	170	30
$P^5 h_1 x_{129,9}$	170	30
$P^4 c_0 x_{130,11}$	170	30
$P^2 j x_{128,15}$	170	30
$(\Delta h_2 c_1) x_{124,22}$	170	30
$P^4 h_2 x_{135,13}$	170	30
$x_{41,10}x_{129,20}$	170	30
$x x_{133,25}$	170	30
$P^2 d_0 x_{140,18}$	170	30
$P^2 c_0 x_{146,19,2}$	170	30
$P^2 c_0 x_{146,19}$	170	30
$Pc_0 x_{154,23}$	170	30
$c_1 x_{151,27}$	170	30
$h_0^7 x_{170,23,2}$	170	30
$x_{80,14}(\Delta^3 h_1 e_0)$	170	31
$x_{76,9}(\Delta^2 i^2)$	170	31
$x_{75,7}x_{95,24}$	170	31
$x_{58,23}x_{112,8}$	170	31
$x_{58,17}x_{112,14}$	170	31
$A'' x_{106,25}$	170	31
$x_{50,19}x_{120,12,2}$	170	31
$x_{50,19}x_{120,12}$	170	31
$x_{49,20}x_{121,11}$	170	31
$x_{46,20}x_{124,11,3}$	170	31
$x_{46,20}x_{124,11,2}$	170	31
$x_{46,20}x_{124,11}$	170	31
$P^5 h_2 x_{127,10}$	170	31
$P^5 h_1 x_{129,10}$	170	31
$P^4 c_0 x_{130,12}$	170	31
$Pj x_{136,20}$	170	31
$P^2 e_0 x_{137,19}$	170	31
$P^3 h_2 x_{143,18}$	170	31
$p x_{137,27}$	170	31
$P^2 c_0 x_{146,20}$	170	31
$d_0 x_{156,27,3}$	170	31
$d_0 x_{156,27}$	170	31
$h_0 h_2 x_{167,29}$	170	31
$x_{90,10}x_{80,22}$	170	32
$(\Delta^2 c_2) x_{81,21}$	170	32
$x_{71,25} M_1 h_2$	170	32
$x_{71,25} x_{99,7}$	170	32
$x_{76,16}(\Delta^3 h_2 c_1)$	170	32
$x_{85,6}[MP^5]$	170	32
$x_{72,18}x_{98,14}$	170	32
$[\Delta^2 h_0 g] x_{102,19}$	170	32
$P^6 h_1 x_{121,7}$	170	32
$x_{54,10}x_{116,22}$	170	32
$P^5 h_1 x_{129,11,2}$	170	32
$P^5 h_1 x_{129,11}$	170	32
$P^4 c_0 x_{130,13}$	170	32
$D_1 x_{118,27}$	170	32

LM	stem	s
$Cx_{120,26}$	170	32
$P^2 d_0 x_{140,20}$	170	32
$P^3 h_2 x_{143,19}$	170	32
$P^2 h_2 x_{151,23}$	170	32
$P^2 h_1 x_{153,23}$	170	32
$Ph_2 x_{159,27}$	170	32
$h_2 x_{167,31}$	170	32
$x_{74,25}(\Delta_1 g_2)$	170	33
$x_{78,9}x_{92,24}$	170	33
$P^6 c_0 x_{114,6}$	170	33
$x_{58,23}x_{112,10}$	170	33
$x_{57,24}x_{113,9}$	170	33
$n_1 x_{103,28}$	170	33
$Q_3 x_{103,28}$	170	33
$x_{50,19}x_{120,14}$	170	33
$P^5 h_1 x_{129,12}$	170	33
$x_{47,13}x_{123,20}$	170	33
$P^2 j x_{128,18}$	170	33
$Mh_1 x_{124,26}$	170	33
$P^3 c_0 x_{138,18,2}$	170	33
$P^3 c_0 x_{138,18}$	170	33
$Pj x_{136,22}$	170	33
$c_2 x_{129,30}$	170	33
$tx_{134,27}$	170	33
$P^3 h_1 x_{145,20,2}$	170	33
$P^3 h_1 x_{145,20}$	170	33
$nx_{139,28}$	170	33
$P^2 c_0 x_{146,22}$	170	33
$P^2 h_1 x_{153,24,2}$	170	33
$P^2 h_1 x_{153,24}$	170	33
$c_1 x_{151,30}$	170	33
$[f_0] x_{152,29}$	170	33
$Ph_1 x_{161,28}$	170	33
$x_{71,25}x_{99,9}$	170	34
$P^6 d_0 x_{108,6}$	170	34
$x_{78,10}x_{92,24}$	170	34
$x_{63,21}x_{107,13}$	170	34
$x_{57,24}x_{113,10}$	170	34
$x_{55,23}x_{115,11}$	170	34
$X_3 x_{103,25}$	170	34
$C'' x_{103,25}$	170	34
$P^6 h_2 x_{119,9}$	170	34
$P^6 h_1 x_{121,9}$	170	34
$x_{55,17}x_{115,17,2}$	170	34
$x_{55,17}x_{115,17}$	170	34
$P^5 c_0 x_{122,11}$	170	34
$x_{49,20}x_{121,14}$	170	34
$x_{46,20}x_{124,14,2}$	170	34
$x_{46,20}x_{124,14}$	170	34
$P^5 h_2 x_{127,13}$	170	34
$P^5 h_1 x_{129,13}$	170	34
$(\Delta h_2 c_1) x_{124,26}$	170	34

LM	stem	s
$(\Delta h_1 g)x_{125,25}$	170	34
$P^3 d_0 x_{132,18}$	170	34
$P^4 h_1 x_{137,17}$	170	34
$[e_1]x_{132,30}$	170	34
$xx_{133,29}$	170	34
$x_{84,10}x_{86,25}$	170	35
$P^6 e_0 x_{105,7}$	170	35
$P^6 h_2 x_{119,10}$	170	35
$x_{58,17}x_{112,18}$	170	35
$[\Delta^2 h_1 h_4]x_{106,25}$	170	35
$x_{46,20}x_{124,15}$	170	35
$P^2 jx_{128,20}$	170	35
$P^4 h_2 x_{135,18}$	170	35
$P^3 c_0 x_{138,20}$	170	35
$h_0 MP^2 x_{64,14}$	170	35
$P^5 j(\Delta h_6 e_0)$	170	36
$P^6 c_0 x_{114,9}$	170	36
$(\Delta^2 c_1)x_{103,25}$	170	36
$x_{55,23}x_{115,13}$	170	36
$P^6 h_2 x_{119,11}$	170	36
$P^6 h_1 x_{121,11}$	170	36
$x_{55,17}x_{115,19}$	170	36
$P^5 c_0 x_{122,13}$	170	36
$x_{50,19}x_{120,17}$	170	36
$x_{49,20}x_{121,16}$	170	36
$P^5 h_2 x_{127,15}$	170	36
$P^3 e_0 x_{129,20}$	170	36
$P^4 h_1 x_{137,19}$	170	36
$P^2 e_0 x_{137,24}$	170	36
$x_{38,6}x_{132,30}$	170	36
$P^2 h_2 x_{151,27}$	170	36
$x_{91,8}x_{79,29,2}$	170	37
$x_{91,8}x_{79,29}$	170	37
$P^7 c_0 C_1$	170	37
$(\Delta^2 p)x_{89,25}$	170	37
$P^6 e_0(\Delta h_6 f_0)$	170	37
$e_2 x_{90,33}$	170	37
$x_{58,23}x_{112,14}$	170	37
$x_{57,24}x_{113,13,2}$	170	37
$x_{57,24}x_{113,13}$	170	37
$x_{54,24}x_{116,13}$	170	37
$X_3 x_{103,28}$	170	37
$C''x_{103,28}$	170	37
$d_2 x_{102,33}$	170	37
$x_{49,20}x_{121,17}$	170	37
$[H_1]x_{108,32}$	170	37
$x_{46,20}x_{124,17}$	170	37
$Q_2 x_{113,30}$	170	37
$P^5 h_2 x_{127,16}$	170	37
$P^4 c_0 x_{130,18}$	170	37
$P^4 h_2 x_{135,20}$	170	37
$P^3 c_0 x_{138,22}$	170	37

LM	stem	s
$P^3 h_2 x_{143,24}$	170	37
$P^2 c_0 x_{146,26}$	170	37
$Pc_0 x_{154,30}$	170	37
$h_4 x_{155,36}$	170	37
$c_0 x_{162,34}$	170	37
$x_{71,31}M_1 h_2$	170	38
$x_{71,31}x_{99,7}$	170	38
$P^7 h_2 x_{111,9,2}$	170	38
$P^7 h_2 x_{111,9}$	170	38
$P^7 h_1 x_{113,9}$	170	38
$x_{74,8}x_{96,30}$	170	38
$p'x_{101,34}$	170	38
$P^5 c_0 x_{122,15,2}$	170	38
$P^5 c_0 x_{122,15}$	170	38
$P^3 d_0 x_{132,22}$	170	38
$px_{137,34}$	170	38
$x_{97,7}x_{73,32}$	170	39
$(\Delta_1 g_2)x_{74,31}$	170	39
$(\Delta^2 t)x_{86,25}$	170	39
$P^6 d_0 x_{108,11}$	170	39
$P^7 h_1 x_{113,10}$	170	39
$P^6 c_0 x_{114,12}$	170	39
$(\Delta^2 c_1)x_{103,28}$	170	39
$x_{54,24}x_{116,15}$	170	39
$P^6 h_2 x_{119,14}$	170	39
$P^6 h_1 x_{121,14}$	170	39
$P^5 c_0 x_{122,16}$	170	39
$P^3 d_0 x_{132,23,2}$	170	39
$P^3 d_0 x_{132,23}$	170	39
$P^3 h_2 x_{143,26}$	170	39
$P^2 h_2 x_{151,30}$	170	39
$Ph_2 x_{159,34}$	170	39
$h_2 x_{167,38}$	170	39
$x_{71,31}x_{99,9}$	170	40
$P^8 h_2 x_{103,7}$	170	40
$x_{74,25}x_{96,15}$	170	40
$P^8 h_1 x_{105,7}$	170	40
$g_3 x_{78,36}$	170	40
$x_{55,23}x_{115,17}$	170	40
$x_{54,24}x_{116,16}$	170	40
$P^6 h_2 x_{119,15}$	170	40
$(\Delta_1 h_3^2)x_{104,34}$	170	40
$x_{62,8,2}x_{108,32}$	170	40
$x_{62,8}x_{108,32}$	170	40
$x_{48,7}x_{122,33}$	170	40
$P^4 h_2 x_{135,23}$	170	40
$kx_{141,33,3}$	170	40
$kx_{141,33}$	170	40
$P^2 h_1 x_{153,31}$	170	40
$[f_0]x_{152,36}$	170	40
$h_1 x_{169,39}$	170	40
$x_{88,12}x_{82,29}$	170	41

LM	stem	s
$x_{58,23}x_{112,18}$	170	41
$P^6 h_1 x_{121,16}$	170	41
$x_{66,7}x_{104,34}$	170	41
$P^5 h_1 x_{129,20}$	170	41
$P^4 h_1 x_{137,24}$	170	41
$c_2 x_{129,38}$	170	41
$[f_1]x_{130,37}$	170	41
$tx_{134,35}$	170	41
$x_{70,32}x_{100,10}$	170	42
$P^7 h_1 x_{113,13}$	170	42
$P^6 c_0 x_{114,15}$	170	42
$x_{55,23}x_{115,19}$	170	42
$P^5 h_2 x_{127,21}$	170	42
$e_2 x_{90,39}$	170	43
$x_{97,7}x_{73,37}$	170	44
$x_{95,7}x_{75,37}$	170	44
$[f_2]x_{86,40}$	170	44
$x_{75,7}x_{95,37}$	170	44
$x_{69,10}x_{101,34}$	170	44
$D_2^2 x_{104,34}$	170	44
$D_2 x_{112,38}$	170	44
$Q_2 x_{113,37}$	170	44
$P^5 h_1 x_{129,23}$	170	44
$P^4 c_0 x_{130,25}$	170	44
$P^4 h_1 x_{137,27}$	170	44
$P^3 h_1 x_{145,31}$	170	44
$P^2 h_1 x_{153,35}$	170	44
$Ph_1 x_{161,39}$	170	44
$h_1 x_{169,43}$	170	44
$x_{70,32}x_{100,13}$	170	45
$P^8 h_2 x_{103,12}$	170	45
$P^7 c_0 x_{106,14}$	170	45
$(\Delta^2 d_1)x_{90,33}$	170	45
$P^6 c_0 x_{114,18,2}$	170	45
$P^6 c_0 x_{114,18}$	170	45
$P^6 h_2 x_{119,20}$	170	45
$P^5 c_0 x_{122,22}$	170	45
$d_1 x_{138,41}$	170	45
$x_{92,10}x_{78,36}$	170	46
$n_1 x_{103,41}$	170	46
$Q_3 x_{103,41}$	170	46
$D_1 x_{118,41}$	170	46
$px_{137,42}$	170	46
$x_{95,10}x_{75,37}$	170	47
$(\Delta^2 c_2)x_{81,36}$	170	47
$x_{88,12}x_{82,35}$	170	47
$x_{80,14}x_{90,33}$	170	47
$P^6 h_2 x_{119,22}$	170	47
$A''x_{106,41}$	170	47
$(\Delta h_1 h_3)[x]_{138,41}$	170	47
$h_0 d_0 x_{70,17}x_{86,25}$	170	47
$x_{92,12}x_{78,36}$	170	48

LM	stem	s
$P^8 h_1 x_{105,15}$	170	48
$x_{87,7} x_{83,41}$	170	48
$C x_{120,42}$	170	48
$(\Delta h_2 c_1) x_{124,40}$	170	48
$c_2 x_{129,45}$	170	48
$P^8 c_0 x_{98,14}$	170	49
$x_{90,10} x_{80,39}$	170	49
$x_{84,10} x_{86,40}$	170	50
$x_1 x_{91,45}$	170	50
$x_{76,6} x_{94,44}$	170	50
$X_3 x_{103,41}$	170	50
$C'' x_{103,41}$	170	50
$(M^2) x_{80,39}$	170	51
$(\Delta h_1 H_1) x_{83,41}$	170	51
$(\Delta^2 d_1) x_{90,39}$	170	51
$P^7 h_1 x_{113,22}$	170	51
$[\Delta^2 h_1 h_4] x_{106,41}$	170	51
$P^6 h_1 x_{121,26}$	170	51
$P^5 h_1 x_{129,30}$	170	51
$P^4 h_1 x_{137,34}$	170	51
$P^3 h_1 x_{145,38}$	170	51
$P^2 h_1 x_{153,42}$	170	51
$Ph_1 x_{161,46}$	170	51
$h_1 x_{169,50}$	170	51
$(\Delta^2 c_2) x_{81,41}$	170	52
$(\Delta^2 p) x_{89,40}$	170	52
$(\Delta^2 c_1) x_{103,41}$	170	52
$d_2 x_{102,48}$	170	52
$n_1 x_{103,47}$	170	52
$Q_3 x_{103,47}$	170	52
$c_1 x_{151,49}$	170	52
$P^8 c_0 (\Delta^3 h_2 g)$	170	53
$x_{80,14} x_{90,39}$	170	53
$x_{76,9} x_{94,44}$	170	53
$A'' x_{106,47}$	170	53
$px_{137,49}$	170	53
$(\Delta^2 t) x_{86,40}$	170	54
$h_6 x_{107,53}$	170	54
$x_{75,37} x_{95,18}$	170	55
$x_{84,15} x_{86,40}$	170	55
$x_{74,8} x_{96,47}$	170	55
$x_{71,6} x_{99,49}$	170	55
$M d_0 x_{111,45}$	170	55
$tx_{134,49}$	170	55
$c_1 x_{151,52}$	170	55
$(\Delta^3 h_1 e_0) x_{80,39}$	170	56
$P^8 c_0 x_{98,21}$	170	56
$x_{87,15} x_{83,41}$	170	56
$P^7 c_0 x_{106,25}$	170	56
$P^6 c_0 x_{114,29}$	170	56
$x_{68,8} x_{102,48}$	170	56
$C'' x_{103,47}$	170	56

LM	stem	s
$P^5 c_0 x_{122,33}$	170	56
$P^4 c_0 x_{130,37}$	170	56
$x_{48,7} x_{122,49}$	170	56
$P^3 c_0 x_{138,41}$	170	56
$P^2 c_0 x_{146,45}$	170	56
$P c_0 x_{154,49}$	170	56
$c_0 x_{162,53}$	170	56
$(\Delta^2 p) x_{89,45}$	170	57
$[\Delta^2 h_1 h_4] x_{106,47}$	170	57
$(\Delta_1 h_3^2) x_{104,51}$	170	57
$[f_1] x_{130,53}$	170	57
$(\Delta^3 h_1 d_0) x_{83,41}$	170	58
$P^8 h_2 x_{103,25}$	170	58
$x_{79,13} x_{91,45}$	170	58
$P^7 h_2 x_{111,29}$	170	58
$(\Delta^2 c_1) x_{103,47}$	170	58
$P^6 h_2 x_{119,33}$	170	58
$x_{66,7} x_{104,51}$	170	58
$P^5 h_2 x_{127,37}$	170	58
$P^4 h_2 x_{135,41}$	170	58
$P^3 h_2 x_{143,45}$	170	58
$P^2 h_2 x_{151,49}$	170	58
$h_2 x_{167,57}$	170	58
$h_0 x_{170,57}$	170	58
$x_{63,7} x_{107,53}$	170	60
$X_2 x_{107,53}$	170	60
$h_0^8 M P x_{117,42}$	170	60
$[\Delta^2 h_4 c_0] x_{99,49}$	170	61
$D'_2 x_{104,51}$	170	61
$x_{66,10} x_{104,51}$	170	61
$D_2 x_{112,55}$	170	61
$D_1 x_{118,56}$	170	61
$d_1 x_{138,57}$	170	61
$c_2 x_{129,60}$	170	63
$[f_1] x_{130,59}$	170	63
$(\Delta h_1 h_3) x_{138,57}$	170	63
$Q_2 x_{113,57}$	170	64
$g_2 x_{126,60}$	170	64
$C x_{120,59}$	170	65
$x_{89,25} x_{81,41}$	170	66
$x_{73,37} x_{97,29}$	170	66
$x_{81,21} x_{89,45}$	170	66
$P^8 h_1 x_{105,33}$	170	66
$x_{73,17} x_{97,49}$	170	66
$P^7 h_1 x_{113,37}$	170	66
$x_{65,13} x_{105,53}$	170	66
$P^6 h_1 x_{121,41}$	170	66
$P^5 h_1 x_{129,45}$	170	66
$P^4 h_1 x_{137,49}$	170	66
$P^3 h_1 x_{145,53}$	170	66
$P^2 h_1 x_{153,57}$	170	66
$Ph_1 x_{161,61}$	170	66

LM	stem	s
$h_1 x_{169,65}$	170	66
$d_1 x_{138,63}$	170	67
$c_2 x_{129,65}$	170	68
$px_{137,64}$	170	68
$c_1 x_{151,65}$	170	68
$(\Delta h_1 h_3) x_{138,63}$	170	69
$tx_{134,64}$	170	70
$h_5 x_{139,69}$	170	70
$x_{80,39} x_{90,33}$	170	72
$x_{82,29} x_{88,43}$	170	72
$P^8 c_0 x_{98,37}$	170	72
$x_{74,25} x_{96,47}$	170	72
$P^7 c_0 x_{106,41}$	170	72
$x_{66,21} x_{104,51}$	170	72
$P^6 c_0 x_{114,45}$	170	72
$x_{58,17} x_{112,55}$	170	72
$P^5 c_0 x_{122,49}$	170	72
$P(\Delta h_1 e_0) x_{120,59}$	170	72
$P^4 c_0 x_{130,53}$	170	72
$(\Delta h_1 e_0) x_{128,63}$	170	72
$P^3 c_0 x_{138,57}$	170	72
$P^2 c_0 x_{146,61}$	170	72
$P c_0 x_{154,65}$	170	72
$c_0 x_{162,69}$	170	72
$px_{137,69}$	170	73
$x_{87,33} x_{83,41}$	170	74
$x_{75,37} x_{95,37}$	170	74
$x_{79,29,2} x_{91,45}$	170	74
$x_{79,29} x_{91,45}$	170	74
$P^8 h_2 x_{103,41}$	170	74
$x_{71,25} x_{99,49}$	170	74
$P^7 h_2 x_{111,45,2}$	170	74
$P^7 h_2 x_{111,45}$	170	74
$x_{63,21} x_{107,53}$	170	74
$P^6 h_2 x_{119,49}$	170	74
$x_{55,17} x_{115,57}$	170	74
$P^5 h_2 x_{127,53}$	170	74
$(\Delta h_0^2 i) x_{123,61}$	170	74
$x_{47,13} x_{123,61}$	170	74
$P^4 h_2 x_{135,57}$	170	74
$(\Delta h_1 d_0) x_{131,65}$	170	74
$P^3 h_2 x_{143,61,2}$	170	74
$P^3 h_2 x_{143,61}$	170	74
$nx_{139,69}$	170	74
$P^2 h_2 x_{151,65}$	170	74
$c_1 x_{151,71}$	170	74
$Ph_2 x_{159,69}$	170	74
$h_2 x_{167,73}$	170	74
$h_0 x_{170,73}$	170	74
$x_{41,10} x_{129,65}$	170	75
$[f_0] x_{152,75}$	170	79
$h_3 x_{163,81}$	170	82

LM	stem	s
$h_3^3x_{170,79}$	170	82
$h_1^2x_{168,83}$	170	85
$h_4x_{156,5}$	171	6
$c_0x_{163,5}$	171	8
$h_0^3h_3x_{164,4}$	171	8
$d_1x_{139,5,2}$	171	9
$nx_{140,4}$	171	9
$h_5x_{140,8,2}$	171	9
$h_4x_{156,8,3}$	171	9
$h_4x_{156,8,2}$	171	9
$h_1h_5x_{139,7}$	171	9
$[H_1]D_{11}$	171	10
$g_2x_{127,6}$	171	10
$c_2x_{130,7}$	171	10
$px_{138,6}$	171	10
$h_3x_{164,9}$	171	10
$h_0^2x_{171,8}$	171	10
$[f_2]x_{87,7}$	171	11
$p_1x_{101,7}$	171	11
$d_2x_{103,7}$	171	11
$c_2x_{130,8}$	171	11
$[e_1]x_{133,7}$	171	11
$xx_{134,6}$	171	11
$(\Delta h_1h_3)x_{139,5,2}$	171	11
$(\Delta h_1h_3)x_{139,5}$	171	11
$d_1x_{139,7}$	171	11
$(\Delta h_2^2)x_{141,5}$	171	11
$kx_{142,4}$	171	11
$d_0x_{157,7}$	171	11
$Ph_1x_{162,6}$	171	11
$h_2h_5x_{137,9}$	171	11
$h_1g_2x_{126,6}$	171	11
$p_1x_{101,8}$	171	12
$Mh_1x_{125,5}$	171	12
$[f_1]x_{131,8}$	171	12
$lx_{139,5,2}$	171	12
$lx_{139,5}$	171	12
$c_1x_{152,9}$	171	12
$e_0x_{154,8}$	171	12
$h_4^2x_{141,10}$	171	12
$x_{76,6}x_{95,7}$	171	13
$(\Delta_1h_3^2)x_{105,7}$	171	13
$A''x_{107,7}$	171	13
$x_{63,7}x_{108,6}$	171	13
$X_2x_{108,6}$	171	13
$x_{62,8,2}D_{11}$	171	13
$x_{62,8}D_{11}$	171	13
$Q_2x_{114,6}$	171	13
$Cx_{121,7}$	171	13
$(\Delta h_2c_1)x_{125,5}$	171	13
$(\Delta h_1g)x_{126,4}$	171	13
$c_2x_{130,10}$	171	13

LM	stem	s
$[f_1]x_{131,9}$	171	13
$x_{38,6}x_{133,7}$	171	13
$(\Delta h_1h_3)x_{139,7}$	171	13
$px_{138,9}$	171	13
$d_1x_{139,9}$	171	13
$nx_{140,8,2}$	171	13
$nx_{140,8}$	171	13
$h_5x_{140,12}$	171	13
$ix_{148,6}$	171	13
$Ph_1x_{162,8}$	171	13
$h_1x_{170,12}$	171	13
$h_1g_2x_{126,8}$	171	13
$h_0h_2x_{168,11}$	171	13
$h_0^2g_2x_{127,7}$	171	13
$h_0^2h_3x_{164,10}$	171	13
$[f_2](\Delta h_1H_1)$	171	14
$t_1x_{93,8}$	171	14
$x_{66,7}x_{105,7}$	171	14
$n_1(\Delta h_6e_0)$	171	14
$D_1x_{119,9}$	171	14
$(\Delta h_1e_0)x_{129,5}$	171	14
$c_2x_{130,11}$	171	14
$[f_1]x_{131,10}$	171	14
$x_{38,6}x_{133,8}$	171	14
$lx_{139,7}$	171	14
$px_{138,10}$	171	14
$Pd_0x_{149,6}$	171	14
$gx_{151,10}$	171	14
$Ph_1x_{162,9}$	171	14
$h_3x_{164,13,2}$	171	14
$h_0x_{171,13,2}$	171	14
$c_3(\Delta^2e_1)$	171	15
$e_2x_{91,11}$	171	15
$x_1x_{92,10}$	171	15
$x_{77,7,2}x_{94,8}$	171	15
$x_{68,8}x_{103,7}$	171	15
$p_1x_{101,11}$	171	15
$(\Delta_1h_3^2)(\Delta h_6f_0)$	171	15
$x_{62,10,2}D_{11}$	171	15
$x_{62,10}D_{11}$	171	15
$[H_1]x_{109,10}$	171	15
$h_6x_{108,14}$	171	15
$D_2x_{113,9}$	171	15
$D_1x_{119,10}$	171	15
$Cx_{121,9}$	171	15
$x_{48,7}x_{123,8}$	171	15
$(\Delta h_1g)x_{126,6}$	171	15
$Mh_1x_{125,8,2}$	171	15
$Mh_1x_{125,8}$	171	15
$(\Delta h_1d_0)x_{132,6}$	171	15
$[f_1]x_{131,11,2}$	171	15
$[e_1]x_{133,11}$	171	15

LM	stem	s
$tx_{135,9}$	171	15
$(\Delta h_1h_3)x_{139,9}$	171	15
$d_1x_{139,11}$	171	15
$nx_{140,10,2}$	171	15
$nx_{140,10}$	171	15
$(\Delta h_2^2)x_{141,9}$	171	15
$kx_{142,8,2}$	171	15
$kx_{142,8}$	171	15
$Pe_0x_{146,7}$	171	15
$Pd_0x_{149,7}$	171	15
$gx_{151,11,2}$	171	15
$gx_{151,11}$	171	15
$Pc_0x_{155,8}$	171	15
$e_0x_{154,11,2}$	171	15
$e_0x_{154,11}$	171	15
$d_0x_{157,11,3}$	171	15
$d_0x_{157,11,2}$	171	15
$d_0x_{157,11}$	171	15
$d_0h_5x_{126,10}$	171	15
$h_4x_{156,14,2}$	171	15
$h_4x_{156,14}$	171	15
$Ph_2x_{160,10,3}$	171	15
$Ph_2x_{160,10,2}$	171	15
$Ph_2x_{160,10}$	171	15
$Ph_1x_{162,10,3}$	171	15
$Ph_1x_{162,10,2}$	171	15
$Ph_1x_{162,10}$	171	15
$c_0x_{163,12}$	171	15
$h_3x_{164,14,2}$	171	15
$h_3x_{164,14}$	171	15
$h_1x_{170,14}$	171	15
$h_0x_{171,14}$	171	15
$h_0h_3g_2x_{120,9}$	171	15
$x_{76,9}x_{95,7}$	171	16
$t_1x_{93,10}$	171	16
$x_{76,6}x_{95,10}$	171	16
$x_{71,6}x_{100,10}$	171	16
MgC_1	171	16
$x_{66,7}(\Delta h_6f_0)$	171	16
$d_2x_{103,12}$	171	16
$x_{61,6}x_{110,10}$	171	16
$Mh_4x_{111,9,2}$	171	16
$Mh_4x_{111,9}$	171	16
$h_6x_{108,15}$	171	16
$Q_2x_{114,9}$	171	16
$(\Delta_1h_1^2)x_{117,10,2}$	171	16
$(\Delta_1h_1^2)x_{117,10}$	171	16
$D_1x_{119,11}$	171	16
$x_{48,7}x_{123,9}$	171	16
$(\Delta h_2c_1)x_{125,8,2}$	171	16
$(\Delta h_2c_1)x_{125,8}$	171	16
$Mh_1x_{125,9,2}$	171	16

LM	stem	s
$Mh_1x_{125,9}$	171	16
$c_2x_{130,13}$	171	16
$[f_1]x_{131,12}$	171	16
$[e_1]x_{133,12}$	171	16
$tx_{135,10}$	171	16
$mx_{136,9,2}$	171	16
$mx_{136,9}$	171	16
$lx_{139,9}$	171	16
$d_1x_{139,12}$	171	16
$nx_{140,11}$	171	16
$(\Delta h_2^2)x_{141,10}$	171	16
$[f_0]x_{153,12}$	171	16
$c_0x_{163,13}$	171	16
$h_0^3x_{171,13}$	171	16
$x_{84,10}x_{87,7}$	171	17
$x_{79,13}g_3$	171	17
$c_3x_{86,14}$	171	17
$x_{78,9}x_{93,8}$	171	17
$x_1x_{92,12}$	171	17
$x_{77,7,2}x_{94,10}$	171	17
$x_{77,7}x_{94,10}$	171	17
$D_2^2x_{105,7}$	171	17
$x_{66,10}x_{105,7}$	171	17
$[\Delta^2h_1h_4]x_{107,7}$	171	17
$n_1x_{104,12}$	171	17
$Md_0x_{112,7}$	171	17
$[H_1]x_{109,12}$	171	17
$D_3x_{110,13}$	171	17
$(\Delta_1h_1^2)x_{117,11}$	171	17
$Cx_{121,11}$	171	17
$x_{48,7}x_{123,10}$	171	17
$(\Delta h_2c_1)x_{125,9,2}$	171	17
$(\Delta h_2c_1)x_{125,9}$	171	17
$(\Delta h_1g)x_{126,8,4}$	171	17
$(\Delta h_1g)x_{126,8,3}$	171	17
$(\Delta h_1g)x_{126,8,2}$	171	17
$(\Delta h_1g)x_{126,8}$	171	17
$Mh_1x_{125,10,2}$	171	17
$Mh_1x_{125,10}$	171	17
$(\Delta h_1e_0)x_{129,8}$	171	17
$x_{41,10}x_{130,7}$	171	17
$g_2x_{127,13}$	171	17
$(\Delta h_1d_0)x_{132,8,2}$	171	17
$(\Delta h_1d_0)x_{132,8}$	171	17
$[f_1]x_{131,13}$	171	17
$x_{38,6}x_{133,11}$	171	17
$tx_{135,11}$	171	17
$mx_{136,10,2}$	171	17
$mx_{136,10}$	171	17
$P^2d_0x_{141,5}$	171	17
$P^3h_2x_{144,4}$	171	17
$(\Delta h_1h_3)x_{139,11}$	171	17

LM	stem	s
$nx_{140,12}$	171	17
$h_5x_{140,16}$	171	17
$ix_{148,10}$	171	17
$Pd_0x_{149,9}$	171	17
$P^2h_1x_{154,8}$	171	17
$Pc_0x_{155,10}$	171	17
$c_1x_{152,14}$	171	17
$e_0x_{154,13,2}$	171	17
$e_0x_{154,13}$	171	17
$e_0h_5x_{123,12}$	171	17
$d_0x_{157,13}$	171	17
$Ph_2x_{160,12}$	171	17
$Ph_1x_{162,12,2}$	171	17
$Ph_1x_{162,12}$	171	17
$h_1D_3x_{109,12}$	171	17
$x_{85,6}(\Delta^2e_1)$	171	18
$x_{78,10}x_{93,8}$	171	18
$x_{77,8}x_{94,10}$	171	18
$t_1x_{93,12}$	171	18
$C''(\Delta h_6e_0)$	171	18
$p'x_{102,14}$	171	18
$A''x_{107,12}$	171	18
$x_{63,7}x_{108,11}$	171	18
$X_2x_{108,11}$	171	18
$x_{62,8,2}x_{109,10}$	171	18
$x_{62,8}x_{109,10}$	171	18
$[B_4]x_{111,9,2}$	171	18
$Md_0x_{112,8}$	171	18
$[H_1]x_{109,13}$	171	18
$(\Delta_1h_1^2)x_{117,12}$	171	18
$x_{48,7}x_{123,11,2}$	171	18
$x_{48,7}x_{123,11}$	171	18
$(\Delta h_2c_1)x_{125,10,2}$	171	18
$(\Delta h_2c_1)x_{125,10}$	171	18
$(\Delta h_1g)x_{126,9}$	171	18
$(\Delta h_1e_0)x_{129,9,2}$	171	18
$(\Delta h_1e_0)x_{129,9}$	171	18
$x_{41,10}x_{130,8}$	171	18
$(\Delta h_1d_0)x_{132,9}$	171	18
$P^2e_0x_{138,6}$	171	18
$x_{38,6}x_{133,12}$	171	18
$[e_1]x_{133,14}$	171	18
$xx_{134,13}$	171	18
$tx_{135,12}$	171	18
$lx_{139,11}$	171	18
$(\Delta h_1h_3)x_{139,12}$	171	18
$kx_{142,11}$	171	18
$P^2c_0x_{147,7}$	171	18
$jx_{145,11,2}$	171	18
$jx_{145,11}$	171	18
$Pd_0h_5x_{118,9,2}$	171	18
$P^2h_2x_{152,9}$	171	18

LM	stem	s
$gx_{151,14,2}$	171	18
$gx_{151,14}$	171	18
$Pc_0x_{155,11}$	171	18
$e_0x_{154,14}$	171	18
$d_0e_0x_{140,10}$	171	18
$Ph_2x_{160,13}$	171	18
$h_2x_{168,17}$	171	18
$h_0Q_3x_{104,12}$	171	18
$[f_2]x_{87,15}$	171	19
$x_{78,9}x_{93,10}$	171	19
$x_{76,9}x_{95,10}$	171	19
$x_{75,7}x_{96,12}$	171	19
$x_{65,13}C_1$	171	19
$x_{71,6}x_{100,13}$	171	19
$D_2^2(\Delta h_6f_0)$	171	19
$x_{66,10}(\Delta h_6f_0)$	171	19
$[\Delta^2h_1h_4](\Delta h_6g)$	171	19
$p'x_{102,15}$	171	19
$A''x_{107,13}$	171	19
$[H_1]x_{109,14}$	171	19
$x_{61,6}x_{110,13}$	171	19
$D_2x_{113,13,2}$	171	19
$D_2x_{113,13}$	171	19
$Q_2x_{114,12}$	171	19
$MPx_{118,9,2}$	171	19
$(\Delta h_0^2i)x_{124,6}$	171	19
$x_{47,13}x_{124,6}$	171	19
$D_1x_{119,14}$	171	19
$x_{48,7}x_{123,12}$	171	19
$Mh_1x_{125,12}$	171	19
$tx_{135,13}$	171	19
$kx_{142,12}$	171	19
$Pc_0x_{155,12,2}$	171	19
$Pc_0x_{155,12}$	171	19
$[f_0]x_{153,15,2}$	171	19
$[f_0]x_{153,15}$	171	19
$Ph_1x_{162,14,3}$	171	19
$h_1x_{170,18,2}$	171	19
$x_{79,16}g_3$	171	20
$x_{84,10}(\Delta h_1H_1)$	171	20
$(\Delta^2d_1)x_{91,8}$	171	20
$x_{85,6}x_{86,14}$	171	20
$x_{77,12}x_{94,8}$	171	20
$x_{78,10}x_{93,10}$	171	20
$[\Delta^2h_0g]x_{103,7}$	171	20
$(\Delta^2c_1)(\Delta h_6e_0)$	171	20
$x_{68,8}x_{103,12}$	171	20
$p_1x_{101,16}$	171	20
$x_{62,10,2}x_{109,10}$	171	20
$x_{62,10}x_{109,10}$	171	20
$x_{62,8,2}x_{109,12}$	171	20
$x_{62,8}x_{109,12}$	171	20

LM	stem	s
$Md_0x_{112,10}$	171	20
$D_3x_{110,16,2}$	171	20
$D_3x_{110,16}$	171	20
$MPx_{118,10}$	171	20
$P(\Delta h_1 e_0)x_{121,7}$	171	20
$(\Delta h_0^2 i)x_{124,7}$	171	20
$x_{47,13}x_{124,7}$	171	20
$D_1x_{119,15}$	171	20
$P^2 jx_{129,5}$	171	20
$Cx_{121,14}$	171	20
$x_{48,7}x_{123,13}$	171	20
$(\Delta h_2 c_1)x_{125,12,2}$	171	20
$(\Delta h_2 c_1)x_{125,12}$	171	20
$(\Delta h_1 g)x_{126,11}$	171	20
$(\Delta h_1 e_0)x_{129,11,2}$	171	20
$(\Delta h_1 e_0)x_{129,11}$	171	20
$x_{41,10}x_{130,10}$	171	20
$g_2x_{127,16}$	171	20
$P^3 c_0x_{139,5,2}$	171	20
$P^3 c_0x_{139,5}$	171	20
$Pjx_{137,9}$	171	20
$P^2 e_0x_{138,8}$	171	20
$x_{38,6}x_{133,14}$	171	20
$[e_1]x_{133,16}$	171	20
$P^3 h_1x_{146,7}$	171	20
$d_1x_{139,16}$	171	20
$h_5x_{140,19}$	171	20
$ix_{148,13}$	171	20
$P^2 h_1x_{154,11,2}$	171	20
$P^2 h_1x_{154,11}$	171	20
$e_0x_{154,16}$	171	20
$h_4x_{156,19}$	171	20
$Ph_2x_{160,15}$	171	20
$h_2x_{168,19}$	171	20
$h_1x_{170,19}$	171	20
$h_0h_5x_{140,18}$	171	20
$x_{87,7}(\Delta^2 t)$	171	21
$[f_2](\Delta^3 h_1 d_0)$	171	21
$x_{78,9}x_{93,12}$	171	21
$x_{64,14}x_{107,7}$	171	21
$X_3x_{104,12}$	171	21
$C''x_{104,12}$	171	21
$x_{63,7}x_{108,14}$	171	21
$X_2x_{108,14}$	171	21
$x_{62,8,2}x_{109,13}$	171	21
$x_{62,8}x_{109,13}$	171	21
$Ax_{110,15}$	171	21
$x_{61,6}x_{110,15}$	171	21
$x_{56,10}x_{115,11}$	171	21
$x_{54,10}x_{117,11}$	171	21
$MPx_{118,11}$	171	21
$(\Delta_1 h_1^2)x_{117,15}$	171	21

LM	stem	s
$(\Delta h_0^2 i)x_{124,8}$	171	21
$x_{47,13}x_{124,8}$	171	21
$P^2 ix_{132,6}$	171	21
$Mh_1x_{125,14}$	171	21
$(\Delta h_1 e_0)x_{129,12}$	171	21
$x_{41,10}x_{130,11}$	171	21
$P^2 e_0x_{138,9}$	171	21
$c_2x_{130,18}$	171	21
$[e_1]x_{133,17}$	171	21
$P^2 d_0x_{141,9}$	171	21
$P^3 h_2x_{144,8}$	171	21
$d_1x_{139,17}$	171	21
$nx_{140,16}$	171	21
$(\Delta h_2^2)x_{141,15}$	171	21
$ix_{148,14,2}$	171	21
$ix_{148,14}$	171	21
$c_1x_{152,18}$	171	21
$[f_0]x_{153,17}$	171	21
$d_0^3x_{129,9}$	171	21
$Ph_2x_{160,16}$	171	21
$h_2x_{168,20,2}$	171	21
$h_0x_{171,20}$	171	21
$h_0^5x_{171,16}$	171	21
$x_{87,7}x_{84,15,2}$	171	22
$x_{87,7}x_{84,15}$	171	22
$x_{77,12}x_{94,10}$	171	22
$x_{78,10}x_{93,12}$	171	22
$x_{77,7,2}M(\Delta^2 h_1)$	171	22
$x_{77,7}M(\Delta^2 h_1)$	171	22
$[\Delta^2 h_4 c_0]x_{100,10}$	171	22
$x_{75,7}x_{96,15}$	171	22
$D_3^3x_{102,14}$	171	22
$p_1x_{101,18}$	171	22
$[\Delta^2 h_1 h_4]x_{107,12}$	171	22
$x_{62,10}x_{109,12}$	171	22
$x_{63,7}x_{108,15}$	171	22
$X_2x_{108,15}$	171	22
$x_{62,8,2}x_{109,14}$	171	22
$[H_1]x_{109,17,2}$	171	22
$x_{61,6}x_{110,16,2}$	171	22
$Mh_4x_{111,15,2}$	171	22
$Mh_4x_{111,15}$	171	22
$D_3x_{110,18}$	171	22
$x_{54,10}x_{117,12}$	171	22
$MPx_{118,12}$	171	22
$P(\Delta h_1 e_0)x_{121,9}$	171	22
$(\Delta_1 h_1^2)x_{117,16}$	171	22
$(\Delta h_0^2 i)x_{124,9,2}$	171	22
$(\Delta h_0^2 i)x_{124,9}$	171	22
$x_{47,13}x_{124,9,2}$	171	22
$x_{47,13}x_{124,9}$	171	22
$Cx_{121,16}$	171	22

LM	stem	s
$x_{48,7}x_{123,15}$	171	22
$(\Delta h_2 c_1)x_{125,14}$	171	22
$Mh_1x_{125,15}$	171	22
$(\Delta h_1 e_0)x_{129,13}$	171	22
$x_{41,10}x_{130,12}$	171	22
$P^3 c_0x_{139,7}$	171	22
$Pjx_{137,11}$	171	22
$P^2 e_0x_{138,10}$	171	22
$x_{38,6}x_{133,16}$	171	22
$xx_{134,17}$	171	22
$P^2 d_0x_{141,10}$	171	22
$px_{138,18,2}$	171	22
$kx_{142,15}$	171	22
$P^2 c_0x_{147,11}$	171	22
$jx_{145,15}$	171	22
$Pe_0x_{146,14}$	171	22
$ix_{148,15,2}$	171	22
$ix_{148,15}$	171	22
$Pd_0x_{149,14}$	171	22
$P^2 h_1x_{154,13,2}$	171	22
$P^2 h_1x_{154,13}$	171	22
$Pc_0x_{155,15,2}$	171	22
$Pc_0x_{155,15}$	171	22
$c_1x_{152,19}$	171	22
$e_0x_{154,18}$	171	22
$d_0x_{157,18}$	171	22
$h_4^2x_{141,20}$	171	22
$Ph_1x_{162,17}$	171	22
$c_0x_{163,19}$	171	22
$h_0x_{171,21}$	171	22
$x_{76,16}x_{95,7}$	171	23
$x_{77,8}M(\Delta^2 h_1)$	171	23
$x_1x_{92,18}$	171	23
$t_1(\Delta^3 h_1 g)$	171	23
$x_{77,7,2}(\Delta^3 h_2 c_1)$	171	23
$x_{77,7}(\Delta^3 h_2 c_1)$	171	23
$x_{71,13,2}x_{100,10}$	171	23
$x_{71,13}x_{100,10}$	171	23
$(\Delta^3 c_1)x_{104,12}$	171	23
$x_{64,14}(\Delta h_6 g)$	171	23
$D_3^2x_{102,15}$	171	23
$[\Delta^2 h_1 h_4]x_{107,13}$	171	23
$p'x_{102,19}$	171	23
$n_1x_{104,18}$	171	23
$D_3x_{110,19}$	171	23
$(\Delta_1 h_1^2)x_{117,17}$	171	23
$(\Delta h_0^2 i)x_{124,10,2}$	171	23
$(\Delta h_0^2 i)x_{124,10}$	171	23
$x_{47,13}x_{124,10,2}$	171	23
$x_{47,13}x_{124,10}$	171	23
$P^2 jx_{129,8}$	171	23
$P^3 e_0x_{130,7}$	171	23

LM	stem	s
$Cx_{121,17}$	171	23
$(\Delta h_2 c_1)x_{125,15}$	171	23
$(\Delta h_1 g)x_{126,14}$	171	23
$P^2 ix_{132,8,2}$	171	23
$P^2 ix_{132,8}$	171	23
$P^3 d_0 x_{133,7}$	171	23
$Mh_1 x_{125,16}$	171	23
$x_{41,10} x_{130,13}$	171	23
$P^4 h_1 x_{138,6}$	171	23
$x_{38,6} x_{133,17}$	171	23
$lx_{139,16}$	171	23
$(\Delta h_1 h_3)x_{139,17}$	171	23
$kx_{142,16}$	171	23
$Pd_0 x_{149,15}$	171	23
$P^2 h_2 x_{152,14}$	171	23
$P^2 h_1 x_{154,14}$	171	23
$Pc_0 x_{155,16}$	171	23
$Ph_2 x_{160,18}$	171	23
$h_0^4 x_{171,19}$	171	23
$(\Delta h_1 H_1)(\Delta^2 t)$	171	24
$x_{80,16} x_{91,8}$	171	24
$(\Delta^2 p)(M^2)$	171	24
$x_{77,16} x_{94,8}$	171	24
$[f_2]x_{87,20}$	171	24
$x_{70,17} x_{101,7}$	171	24
$x_{77,8}(\Delta^3 h_2 c_1)$	171	24
$x_{76,6} x_{95,18}$	171	24
$x_{69,10} x_{102,14}$	171	24
$x_{62,10,2} x_{109,14,2}$	171	24
$x_{62,10} x_{109,14,2}$	171	24
$x_{62,10} x_{109,14}$	171	24
$A'' x_{107,18}$	171	24
$x_{63,7} x_{108,17}$	171	24
$X_2 x_{108,17}$	171	24
$[B_4]x_{111,15,2}$	171	24
$[B_4]x_{111,15}$	171	24
$Md_0 x_{112,14}$	171	24
$Ax_{110,18,2}$	171	24
$Ax_{110,18}$	171	24
$x_{61,6} x_{110,18}$	171	24
$D_2 x_{113,18,2}$	171	24
$D_2 x_{113,18}$	171	24
$MPx_{118,14,2}$	171	24
$P(\Delta h_1 e_0)x_{121,11}$	171	24
$(\Delta_1 h_1^2)x_{117,18}$	171	24
$(\Delta h_0^2 i)x_{124,11,3}$	171	24
$(\Delta h_0^2 i)x_{124,11,2}$	171	24
$(\Delta h_0^2 i)x_{124,11}$	171	24
$x_{47,13} x_{124,11,3}$	171	24
$x_{47,13} x_{124,11,2}$	171	24
$x_{47,13} x_{124,11}$	171	24
$P^2 jx_{129,9,2}$	171	24

LM	stem	s
$P^2 jx_{129,9}$	171	24
$P^3 e_0 x_{130,8}$	171	24
$(\Delta h_2 c_1)x_{125,16}$	171	24
$P^2 ix_{132,9}$	171	24
$P^3 d_0 x_{133,8}$	171	24
$P^3 c_0 x_{139,9}$	171	24
$tx_{135,18}$	171	24
$mx_{136,17}$	171	24
$lx_{139,17}$	171	24
$px_{138,20}$	171	24
$nx_{140,19}$	171	24
$(\Delta h_2^2)x_{141,18}$	171	24
$Pd_0 x_{149,16}$	171	24
$d_0^2 ix_{120,9}$	171	24
$h_4 x_{156,23}$	171	24
$Ph_2 x_{160,19}$	171	24
$(\Delta h_1 H_1)x_{84,15,2}$	171	25
$(\Delta h_1 H_1)x_{84,15}$	171	25
$x_{84,10} x_{87,15}$	171	25
$x_{72,18} M_1 h_2$	171	25
$x_{72,18} x_{99,7}$	171	25
$x_{70,17} x_{101,8}$	171	25
$[\Delta^2 h_4 c_0]x_{100,13}$	171	25
$[\Delta^2 h_0 g]x_{103,12}$	171	25
$x_{69,10} x_{102,15}$	171	25
$x_{66,10} x_{105,15}$	171	25
$A'' x_{107,19}$	171	25
$x_{62,8,2} x_{109,17,2}$	171	25
$x_{62,8,2} x_{109,17}$	171	25
$x_{62,8} x_{109,17,2}$	171	25
$(\Delta x)x_{110,16,2}$	171	25
$Ax_{110,19}$	171	25
$x_{61,6} x_{110,19}$	171	25
$x_{46,20} x_{125,5}$	171	25
$Q_2 x_{114,18}$	171	25
$x_{54,10} x_{117,15}$	171	25
$D_1 x_{119,20}$	171	25
$P^2 jx_{129,10}$	171	25
$P^4 h_1 x_{138,8}$	171	25
$P^2 d_0 x_{141,13}$	171	25
$d_1 x_{139,21,2}$	171	25
$d_1 x_{139,21}$	171	25
$kx_{142,18}$	171	25
$P^2 h_1 x_{154,16}$	171	25
$x_{79,16} x_{92,10}$	171	26
$x_{77,16} x_{94,10}$	171	26
$x_{76,16} x_{95,10}$	171	26
$x_{78,9}(\Delta^3 h_1 g)$	171	26
$x_{77,7,2}(\Delta^2 d_0 l)$	171	26
$x_{77,7}(\Delta^2 d_0 l)$	171	26
$x_{71,13,2} x_{100,13}$	171	26
$x_{71,13} x_{100,13}$	171	26

LM	stem	s
$x_{58,17} x_{113,9}$	171	26
$x_{50,19} x_{121,7}$	171	26
$x_{54,10} x_{117,16}$	171	26
$P^5 h_2 x_{128,5}$	171	26
$D_1 x_{119,21}$	171	26
$P^2 jx_{129,11,2}$	171	26
$P^2 jx_{129,11}$	171	26
$P^3 e_0 x_{130,10}$	171	26
$(\Delta h_1 g)x_{126,17}$	171	26
$P^4 h_2 x_{136,9,2}$	171	26
$P^4 h_2 x_{136,9}$	171	26
$P^4 h_1 x_{138,9}$	171	26
$P^3 c_0 x_{139,11}$	171	26
$tx_{135,20}$	171	26
$P^3 h_2 x_{144,13}$	171	26
$px_{138,22}$	171	26
$P^2 c_0 x_{147,15,2}$	171	26
$P^2 c_0 x_{147,15}$	171	26
$h_0^3 x_{171,23}$	171	26
$(\Delta^2 m)x_{88,12}$	171	27
$(\Delta^2 e_0^2)(\Delta^2 c_2)$	171	27
$x_{72,18} x_{99,9}$	171	27
$x_{77,8}(\Delta^2 d_0 l)$	171	27
$x_{63,21} x_{108,6}$	171	27
$x_{76,6}(\Delta^3 h_0^2 i)$	171	27
$x_{64,14} x_{107,13}$	171	27
$D_3^3 x_{102,19}$	171	27
$C'' x_{104,18}$	171	27
$x_{58,17} x_{113,10}$	171	27
$x_{62,10} x_{109,17,2}$	171	27
$x_{56,10} x_{115,17}$	171	27
$x_{54,10} x_{117,17}$	171	27
$P^5 h_2 x_{128,6,2}$	171	27
$P^5 h_2 x_{128,6}$	171	27
$P(\Delta h_1 e_0)x_{121,14}$	171	27
$(\Delta h_0^2 i)x_{124,14}$	171	27
$P^4 c_0 x_{131,8}$	171	27
$D_1 x_{119,22}$	171	27
$P^2 jx_{129,12}$	171	27
$P^3 e_0 x_{130,11}$	171	27
$x_{48,7} x_{123,20}$	171	27
$(\Delta h_1 g)x_{126,18,2}$	171	27
$P^3 d_0 x_{133,11}$	171	27
$P^4 h_2 x_{136,10,2}$	171	27
$P^4 h_2 x_{136,10}$	171	27
$P^4 h_1 x_{138,10}$	171	27
$P^3 c_0 x_{139,12}$	171	27
$mx_{136,20}$	171	27
$P^2 d_0 x_{141,15}$	171	27
$(\Delta h_1 h_3)x_{139,21,2}$	171	27
$(\Delta h_1 h_3)x_{139,21}$	171	27
$P^3 h_1 x_{146,14}$	171	27

LM	stem	s
$P^2c_0x_{147,16}$	171	27
$Pe_0x_{146,19,2}$	171	27
$P^2h_2x_{152,18}$	171	27
$(\Delta^2e_1)x_{85,16}$	171	28
$x_{79,16}x_{92,12}$	171	28
$x_{77,12}(\Delta^3h_2c_1)$	171	28
$c_3x_{86,25}$	171	28
$x_{70,17}x_{101,11}$	171	28
$x_{66,21}x_{105,7}$	171	28
$(\Delta^2h_1g)x_{102,15}$	171	28
$x_{71,6}x_{100,22}$	171	28
$[\Delta^2h_1h_4]x_{107,18}$	171	28
$(\Delta x)x_{110,19}$	171	28
$Mc_0x_{112,18}$	171	28
$x_{50,19}x_{121,9}$	171	28
$x_{46,20}x_{125,8,2}$	171	28
$x_{46,20}x_{125,8}$	171	28
$D_2x_{113,22}$	171	28
$x_{54,10}x_{117,18}$	171	28
$P^5h_1x_{130,7}$	171	28
$P^4c_0x_{131,9}$	171	28
$P^2jx_{129,13}$	171	28
$P^3e_0x_{130,12}$	171	28
$(\Delta h_2c_1)x_{125,20}$	171	28
$P^3d_0x_{133,12}$	171	28
$Mh_1x_{125,21}$	171	28
$x_{41,10}x_{130,18}$	171	28
$Pjx_{137,17}$	171	28
$c_2x_{130,25}$	171	28
$[f_1]x_{131,24}$	171	28
$P^2d_0x_{141,16}$	171	28
$lx_{139,21,2}$	171	28
$lx_{139,21}$	171	28
$P^2c_0x_{147,17,3}$	171	28
$P^2c_0x_{147,17,2}$	171	28
$P^2c_0x_{147,17}$	171	28
$Pe_0x_{146,20}$	171	28
$ix_{148,21}$	171	28
$P^2h_2x_{152,19}$	171	28
$P^2h_1x_{154,19}$	171	28
$Pc_0x_{155,21,2}$	171	28
$Pc_0x_{155,21}$	171	28
$c_1x_{152,25}$	171	28
$[f_0]x_{153,24,2}$	171	28
$[f_0]x_{153,24}$	171	28
$Ph_2x_{160,23}$	171	28
$Ph_1x_{162,23}$	171	28
$c_0x_{163,25,3}$	171	28
$c_0x_{163,25,2}$	171	28
$c_0x_{163,25}$	171	28
$h_1MPx_{117,17}$	171	28
$h_0^2(\Delta h_2^2)x_{141,20}$	171	28

LM	stem	s
$h_3^3h_3x_{164,24}$	171	28
$(\Delta^2t)x_{87,15}$	171	29
$(\Delta^2p)(\Delta^3h_1e_0)$	171	29
$x_1x_{92,24}$	171	29
$x_{69,10}x_{102,19}$	171	29
$(\Delta^2c_1)x_{104,18}$	171	29
$[\Delta^2h_1h_4]x_{107,19}$	171	29
$d_2x_{103,25}$	171	29
$x_{56,10}x_{115,19}$	171	29
$x_{46,20}x_{125,9,2}$	171	29
$x_{46,20}x_{125,9}$	171	29
$P(\Delta h_1e_0)x_{121,16}$	171	29
$P^5h_1x_{130,8}$	171	29
$P^4c_0x_{131,10}$	171	29
$P^3e_0x_{130,13}$	171	29
$(\Delta h_2c_1)x_{125,21}$	171	29
$P^4h_2x_{136,12,2}$	171	29
$P^4h_2x_{136,12}$	171	29
$(\Delta h_1e_0)x_{129,20}$	171	29
$[e_1]x_{133,25}$	171	29
$tx_{135,23}$	171	29
$mx_{136,22}$	171	29
$P^3h_2x_{144,16,2}$	171	29
$P^3h_2x_{144,16}$	171	29
$x_{86,14}x_{85,16}$	171	30
$x_{91,8}x_{80,22}$	171	30
$x_{84,15}x_{87,15}$	171	30
$x_{84,10}x_{87,20}$	171	30
$x_{66,21}(\Delta h_6f_0)$	171	30
$x_{77,8}(\Delta^2i^2)$	171	30
$x_{76,9}(\Delta^3h_0^2i)$	171	30
$x_{76,9}x_{95,21}$	171	30
$x_{76,6}x_{95,24}$	171	30
$x_{74,8}x_{97,22}$	171	30
$x_{57,24}x_{114,6}$	171	30
$x_{58,17}x_{113,13,2}$	171	30
$x_{58,17}x_{113,13}$	171	30
$x_{55,17}x_{116,13}$	171	30
$x_{50,19}x_{121,11}$	171	30
$x_{46,20}x_{125,10,2}$	171	30
$x_{46,20}x_{125,10}$	171	30
$P(\Delta h_1e_0)x_{121,17}$	171	30
$P^4c_0x_{131,11,2}$	171	30
$P^4c_0x_{131,11}$	171	30
$P^3d_0x_{133,14}$	171	30
$Pjx_{137,19}$	171	30
$P^2d_0x_{141,18}$	171	30
$Pe_0x_{146,22}$	171	30
$c_0x_{163,27}$	171	30
$x_{90,10}x_{81,21}$	171	31
$(\Delta^2t)(\Delta^3h_1d_0)$	171	31
$x_{77,16}M(\Delta^2h_1)$	171	31

LM	stem	s
$x_{79,13}x_{92,18}$	171	31
$x_{85,6}x_{86,25}$	171	31
$x_{73,17}x_{98,14}$	171	31
$x_{77,12}(\Delta^2d_0l)$	171	31
$P^5c_0x_{123,8}$	171	31
$x_{49,20}x_{122,11}$	171	31
$x_{54,10}x_{117,21}$	171	31
$P^5h_2x_{128,10,2}$	171	31
$P^5h_2x_{128,10}$	171	31
$P^5h_1x_{130,10}$	171	31
$P^4c_0x_{131,12}$	171	31
$(\Delta h_1d_0)x_{132,22}$	171	31
$P^3c_0x_{139,16}$	171	31
$x_{38,6}x_{133,25}$	171	31
$kx_{142,24}$	171	31
$P^2c_0x_{147,20}$	171	31
$Ph_2x_{160,26}$	171	31
$Ph_1x_{162,26,2}$	171	31
$Ph_1x_{162,26}$	171	31
$x_{74,25}x_{97,7}$	171	32
$x_{77,16}(\Delta^3h_2c_1)$	171	32
$x_{63,21}x_{108,11}$	171	32
$(\Delta^2h_1g)x_{102,19}$	171	32
$x_{58,23}x_{113,9}$	171	32
$d_2x_{103,28}$	171	32
$(\Delta_1h_3^2)x_{105,26}$	171	32
$x_{55,17}x_{116,15}$	171	32
$P^5c_0x_{123,9}$	171	32
$x_{46,20}x_{125,12,2}$	171	32
$x_{46,20}x_{125,12}$	171	32
$P^5h_1x_{130,11}$	171	32
$P^4c_0x_{131,13}$	171	32
$Cx_{121,26}$	171	32
$P^3d_0x_{133,16}$	171	32
$Mh_1x_{125,25,2}$	171	32
$(\Delta h_1d_0)x_{132,23,2}$	171	32
$P^3c_0x_{139,17}$	171	32
$xx_{134,27}$	171	32
$P^3h_1x_{146,19,2}$	171	32
$P^3h_1x_{146,19}$	171	32
$d_1x_{139,28}$	171	32
$c_1x_{152,29}$	171	32
$h_4x_{156,31}$	171	32
$h_3x_{164,31}$	171	32
$g_3x_{79,29,2}$	171	33
$g_3x_{79,29}$	171	33
$P^6d_0D_{11}$	171	33
$x_{76,9}x_{95,24}$	171	33
$x_{58,23}x_{113,10}$	171	33
$x_{57,24}x_{114,9}$	171	33
$x_{68,8}x_{103,25}$	171	33
$x_{66,7}x_{105,26}$	171	33

LM	stem	s
$x_{55,17}x_{116,16}$	171	33
$P^5c_0x_{123,10}$	171	33
$x_{50,19}x_{121,14}$	171	33
$x_{49,20}x_{122,13}$	171	33
$h_6x_{108,32}$	171	33
$P^5h_2x_{128,12,2}$	171	33
$P^5h_2x_{128,12}$	171	33
$P^5h_1x_{130,12}$	171	33
$(\Delta h_2c_1)x_{125,25,2}$	171	33
$(\Delta h_2c_1)x_{125,25}$	171	33
$P^2ix_{132,18}$	171	33
$[e_1]x_{133,29}$	171	33
$P^3h_1x_{146,20}$	171	33
$h_0^2x_{171,21,2}$	171	33
$(\Delta^2t)x_{87,20}$	171	34
$P^5jx_{105,7}$	171	34
$P^6e_0C_1$	171	34
$x_{77,12}(\Delta^2i^2)$	171	34
$[\Delta^2h_4c_0]x_{100,22}$	171	34
$x_{54,24}x_{117,10,2}$	171	34
$P^5c_0x_{123,11,2}$	171	34
$P^5c_0x_{123,11}$	171	34
$P^5h_2x_{128,13}$	171	34
$P^5h_1x_{130,13}$	171	34
$P^3e_0x_{130,18}$	171	34
$(\Delta h_1h_3)x_{139,28}$	171	34
$x_{84,15}x_{87,20}$	171	35
$x_{71,25}x_{100,10}$	171	35
$P^7h_1x_{114,6}$	171	35
$x_{71,13}x_{100,22}$	171	35
$x_{54,24}x_{117,11}$	171	35
$P^6h_2x_{120,10}$	171	35
$P^5c_0x_{123,12}$	171	35
$x_{50,19}x_{121,16}$	171	35
$x_{49,20}x_{122,15,2}$	171	35
$x_{46,20}x_{125,15}$	171	35
$P^5h_2x_{128,14}$	171	35
$x_{47,13}x_{124,22}$	171	35
$P^2jx_{129,20}$	171	35
$P^4h_1x_{138,18,2}$	171	35
$P^4h_1x_{138,18}$	171	35
$Pjx_{137,24}$	171	35
$x_{38,6}x_{133,29}$	171	35
$P^3h_1x_{146,22}$	171	35
$[f_0]x_{153,31}$	171	35
$P^5j(\Delta h_6f_0)$	171	36
$P^7h_2x_{112,7}$	171	36
$x_{66,21}x_{105,15}$	171	36
$x_{63,21}x_{108,15}$	171	36
$x_{58,23}x_{113,13,2}$	171	36
$x_{58,23}x_{113,13}$	171	36
$x_{57,24}x_{114,12}$	171	36

LM	stem	s
$x_{55,23}x_{116,13}$	171	36
$x_{54,24}x_{117,12}$	171	36
$x_{68,8}x_{103,28}$	171	36
$D'_2x_{105,26}$	171	36
$x_{66,10}x_{105,26}$	171	36
$P^6h_2x_{120,11}$	171	36
$P^6h_1x_{122,11}$	171	36
$P^5c_0x_{123,13,2}$	171	36
$P^5c_0x_{123,13}$	171	36
$x_{50,19}x_{121,17}$	171	36
$x_{49,20}x_{122,16}$	171	36
$Mh_4x_{111,29}$	171	36
$x_{46,20}x_{125,16}$	171	36
$D_2x_{113,30}$	171	36
$Q_2x_{114,29}$	171	36
$P^5h_2x_{128,15}$	171	36
$P^3c_0x_{139,21,2}$	171	36
$P^3c_0x_{139,21}$	171	36
$h_3x_{164,35}$	171	36
$x_{79,13}x_{92,24}$	171	37
$[f_2]x_{87,33}$	171	37
$P^7h_2x_{112,8}$	171	37
$x_{75,7}x_{96,30}$	171	37
$x_{74,8}x_{97,29}$	171	37
$P^6h_2x_{120,12,2}$	171	37
$P^6h_2x_{120,12}$	171	37
$p'x_{102,33}$	171	37
$P^2ix_{132,22}$	171	37
$P^3d_0x_{133,21}$	171	37
$P^4h_2x_{136,20}$	171	37
$Pd_0x_{149,29}$	171	37
$x_{97,7}x_{74,31}$	171	38
$(\Delta^2e_1)[MP^5]$	171	38
$x_{71,25}x_{100,13}$	171	38
$P^7c_0x_{107,7}$	171	38
$P^6d_0x_{109,10}$	171	38
$P^7h_1x_{114,9}$	171	38
$P^6c_0x_{115,11}$	171	38
$p_1x_{101,34}$	171	38
$P^6h_1x_{122,13}$	171	38
$P^5c_0x_{123,15}$	171	38
$D_1x_{119,33}$	171	38
$[e_1]x_{133,34}$	171	38
$kx_{142,31}$	171	38
$P^2h_2x_{152,29}$	171	38
$Ph_2x_{160,33}$	171	38
$h_2x_{168,37}$	171	38
$x_{92,10}x_{79,29,2}$	171	39
$x_{92,10}x_{79,29}$	171	39
$x_{70,32}x_{101,7}$	171	39
$P^8h_1C_1$	171	39
$P^7h_2x_{112,10}$	171	39

LM	stem	s
$x_{57,24}x_{114,15}$	171	39
$x_{54,24}x_{117,15}$	171	39
$P^6h_2x_{120,14}$	171	39
$n_1x_{104,34}$	171	39
$Q_3x_{104,34}$	171	39
$(\Delta_1h_3^2)x_{105,33}$	171	39
$x_{63,7}x_{108,32}$	171	39
$X_2x_{108,32}$	171	39
$Mh_4x_{111,32}$	171	39
$P^5h_2x_{128,18}$	171	39
$P^5h_1x_{130,18}$	171	39
$P^4h_2x_{136,22}$	171	39
$P^4h_1x_{138,22}$	171	39
$P^3h_1x_{146,26}$	171	39
$P^2c_0x_{147,28}$	171	39
$P^2h_1x_{154,30}$	171	39
$c_1x_{152,36}$	171	39
$[f_0]x_{153,35}$	171	39
$Ph_1x_{162,34}$	171	39
$x_{70,32}x_{101,8}$	171	40
$(\Delta^2c_2)x_{82,29}$	171	40
$P^7c_0(\Delta h_6g)$	171	40
$P^6d_0x_{109,12}$	171	40
$P^6c_0x_{115,13}$	171	40
$x_{54,24}x_{117,16}$	171	40
$P^6h_1x_{122,15,2}$	171	40
$P^6h_1x_{122,15}$	171	40
$x_{66,7}x_{105,33}$	171	40
$x_{46,20}x_{125,20}$	171	40
$Cx_{121,34}$	171	40
$c_2x_{130,37}$	171	40
$P^7h_1x_{114,12}$	171	41
$D'_3x_{102,33}$	171	41
$P^6h_1x_{122,16}$	171	41
$P^5h_2x_{128,20}$	171	41
$D_1x_{119,36}$	171	41
$g_2x_{127,37}$	171	41
$M_1h_2P^8c_0$	171	42
$x_{99,7}P^8c_0$	171	42
$P^7h_2x_{112,13}$	171	42
$x_{57,24}x_{114,18}$	171	42
$P^5h_2x_{128,21}$	171	42
$x_{70,32}x_{101,11}$	171	43
$P^7c_0x_{107,12}$	171	43
$c_3x_{86,40}$	171	43
$[f_2]x_{87,39}$	171	43
$P^6c_0x_{115,16}$	171	43
$x_{69,10}x_{102,33}$	171	43
$C''x_{104,34}$	171	43
$D'_2x_{105,33}$	171	43
$P^5c_0x_{123,20}$	171	43
$D_2x_{113,37}$	171	43

LM	stem	s
$P^4c_0x_{131,24}$	171	43
$P^3c_0x_{139,28}$	171	43
$Pc_0x_{155,36}$	171	43
$P^8c_0x_{99,9}$	171	44
$x_{71,31}x_{100,13}$	171	44
$x_{93,8}x_{78,36}$	171	44
$P^7c_0x_{107,13}$	171	44
$P^7h_1x_{114,15}$	171	44
$P^6c_0x_{115,17,2}$	171	44
$P^6c_0x_{115,17}$	171	44
$g_2x_{127,40}$	171	44
$(\Delta_1g_2)x_{75,37}$	171	45
$P^8h_2x_{104,12}$	171	45
$(\Delta^2p)x_{90,33}$	171	45
$P^6d_0x_{109,17,2}$	171	45
$P^6d_0x_{109,17}$	171	45
$P^7h_2x_{112,16}$	171	45
$(\Delta^2c_1)x_{104,34}$	171	45
$P^6h_2x_{120,20}$	171	45
$d_2x_{103,41}$	171	45
$x_{46,20}x_{125,25}$	171	45
$P^5h_2x_{128,24}$	171	45
$P^4h_2x_{136,28}$	171	45
$P^2d_0x_{141,33,3}$	171	45
$P^2d_0x_{141,33}$	171	45
$P^3h_2x_{144,32}$	171	45
$px_{138,41}$	171	45
$P^2h_2x_{152,36}$	171	45
$c_1x_{152,42}$	171	45
$d_0x_{157,41}$	171	45
$Ph_2x_{160,40}$	171	45
$h_2x_{168,44}$	171	45
$h_0x_{171,44}$	171	45
$x_{73,32}x_{98,14}$	171	46
$x_{93,10}x_{78,36}$	171	46
$x_{90,10}x_{81,36}$	171	46
$(\Delta^2c_2)x_{82,35}$	171	46
$x_{85,6}x_{86,40}$	171	46
$x_{76,9}x_{95,37}$	171	46
$P^6c_0x_{115,19}$	171	46
$(\Delta^2h_1g)x_{102,33}$	171	46
$P^5h_2x_{128,25}$	171	46
$P^5h_1x_{130,25}$	171	46
$[f_0]x_{153,42}$	171	46
$x_{79,29}x_{92,18}$	171	47
$x_{91,8}x_{80,39}$	171	47
$(\Delta^2t)x_{87,33}$	171	47
$P^8h_1x_{106,14}$	171	47
$P^7h_2x_{112,18}$	171	47
$P^7h_1x_{114,18,2}$	171	47
$P^7h_1x_{114,18}$	171	47
$P^6h_1x_{122,22}$	171	47

LM	stem	s
$Cx_{121,41}$	171	47
$tx_{135,41}$	171	47
$h_3x_{164,46}$	171	47
$x_{96,12}x_{75,37}$	171	49
$P^7c_0x_{107,18}$	171	49
$x_{84,10}x_{87,39}$	171	49
$e_2x_{91,45}$	171	49
$x_{68,8}x_{103,41}$	171	49
$h_5x_{140,48}$	171	49
$h_0d_0MPx_{104,34}$	171	49
$x_{91,11}x_{80,39}$	171	50
$P^7c_0x_{107,19}$	171	50
$tx_{135,44}$	171	50
$x_{73,37}x_{98,14}$	171	51
$x_{90,10}x_{81,41}$	171	51
$(\Delta^2p)x_{90,39}$	171	51
$x_{77,7,2}x_{94,44}$	171	51
$x_{77,7}x_{94,44}$	171	51
$d_2x_{103,47}$	171	51
$x_{77,8}x_{94,44}$	171	52
$x_{74,8}x_{97,44}$	171	52
$p^7x_{102,48}$	171	52
$Mh_4x_{111,45,2}$	171	52
$Mh_4x_{111,45}$	171	52
$Q_2x_{114,45}$	171	52
$x_{88,12}x_{83,41}$	171	53
$(\Delta^2x)x_{86,40}$	171	53
$(\Delta^2t)x_{87,39}$	171	53
$nx_{140,48}$	171	53
$x_{75,7}x_{96,47}$	171	54
$(\Delta_1h_3^2)x_{105,48}$	171	54
$D_1x_{119,49}$	171	54
$[e_1]x_{133,50}$	171	54
$[f_0]x_{153,50}$	171	54
$x_{73,37}(\Delta^3h_2^2g)$	171	55
$x_{66,7}x_{105,48}$	171	55
$x_{77,12}x_{94,44}$	171	56
$D'_3x_{102,48}$	171	56
$n_1x_{104,51}$	171	56
$Q_3x_{104,51}$	171	56
$D_3x_{110,52}$	171	56
$c_2x_{130,53}$	171	56
$(\Delta^2g^2)x_{83,41}$	171	57
$(\Delta^2d_1)x_{91,45}$	171	57
$x_{74,8}x_{97,49}$	171	57
$g_2x_{127,53}$	171	57
$x_{73,37}x_{98,21}$	171	58
$(\Delta^3h_1e_0)x_{81,41}$	171	58
$(\Delta^2m)x_{88,43}$	171	58
$P^8h_1x_{106,25}$	171	58
$P^7h_1x_{114,29}$	171	58
$x_{66,10}x_{105,48}$	171	58

LM	stem	s
$P^6h_1x_{122,33}$	171	58
$P^5h_1x_{130,37}$	171	58
$P^4h_1x_{138,41}$	171	58
$P^3h_1x_{146,45}$	171	58
$P^2h_1x_{154,49}$	171	58
$Ph_1x_{162,53}$	171	58
$h_1x_{170,57}$	171	58
$x_{80,14}x_{91,45}$	171	59
$(\Delta_1h_3^2)x_{105,53}$	171	59
$X_3x_{104,51}$	171	60
$C''x_{104,51}$	171	60
$x_{66,7}x_{105,53}$	171	60
$D_1x_{119,55}$	171	60
$(\Delta x)x_{110,52}$	171	61
$px_{138,57}$	171	61
$c_1x_{152,58}$	171	61
$(\Delta^2c_1)x_{104,51}$	171	62
$Cx_{121,56}$	171	62
$c_2x_{130,59}$	171	62
$h_0^2d_0ix_{134,49}$	171	62
$D'_2x_{105,53}$	171	63
$x_{66,10}x_{105,53}$	171	63
$[\Delta^2h_1h_4]x_{107,53}$	171	63
$D_2x_{113,57}$	171	63
$tx_{135,57}$	171	63
$Md_0x_{112,55}$	171	65
$Cx_{121,61}$	171	67
$px_{138,63}$	171	67
$[f_1]x_{131,65}$	171	69
$xx_{134,64}$	171	69
$tx_{135,63}$	171	69
$d_1x_{139,69}$	171	73
$x_{81,41}x_{90,33}$	171	74
$x_{82,29}x_{89,45}$	171	74
$x_{73,37}x_{98,37}$	171	74
$x_{74,25}x_{97,49}$	171	74
$P^8h_1x_{106,41}$	171	74
$x_{66,21}x_{105,53}$	171	74
$P^7h_1x_{114,45}$	171	74
$x_{58,17}x_{113,57}$	171	74
$P^6h_1x_{122,49}$	171	74
$P(\Delta h_1e_0)x_{121,61}$	171	74
$P^5h_1x_{130,53}$	171	74
$(\Delta h_1e_0)x_{129,65}$	171	74
$P^4h_1x_{138,57}$	171	74
$mx_{136,67}$	171	74
$P^3h_1x_{146,61}$	171	74
$P^2h_1x_{154,65}$	171	74
$Ph_1x_{162,69}$	171	74
$h_1x_{170,73}$	171	74
$(\Delta h_1h_3)x_{139,69}$	171	75
$c_1x_{152,75}$	171	78

LM	stem	s
$x_{81,41}x_{90,39}$	171	80
$x_{82,35}x_{89,45}$	171	80
$x_{73,37}x_{98,43}$	171	80
$x_{74,31}x_{97,49}$	171	80
$P^8h_1x_{106,47}$	171	80
$P^5jx_{105,53}$	171	80
$P^7h_1x_{114,51}$	171	80
$x_{58,23}x_{113,57}$	171	80
$P^6h_1x_{122,55}$	171	80
$x_{50,19}x_{121,61}$	171	80
$P^5h_1x_{130,59}$	171	80
$P^2jx_{129,65}$	171	80
$P^4h_1x_{138,63}$	171	80
$Pjx_{137,69}$	171	80
$P^3h_1x_{146,67}$	171	80
$jx_{145,73}$	171	80
$P^2h_1x_{154,71}$	171	80
$Ph_1x_{162,75}$	171	80
$h_1x_{170,79}$	171	80
$[f_0]x_{153,77}$	171	81
$x_{83,41}x_{88,43}$	171	84
$x_{80,39}x_{91,45}$	171	84
$x_{75,37}x_{96,47}$	171	84
$P^8c_0x_{99,49}$	171	84
$P^8h_2x_{104,51}$	171	84
$P^7c_0x_{107,53}$	171	84
$P^7h_2x_{112,55}$	171	84
$P^6c_0x_{115,57}$	171	84
$P^6h_2x_{120,59}$	171	84
$P^5c_0x_{123,61}$	171	84
$P^5h_2x_{128,63}$	171	84
$P^4c_0x_{131,65}$	171	84
$P^4h_2x_{136,67}$	171	84
$P^3c_0x_{139,69}$	171	84
$P^3h_2x_{144,71}$	171	84
$P^2c_0x_{147,73}$	171	84
$P^2h_2x_{152,75}$	171	84
$Pc_0x_{155,77}$	171	84
$Ph_2x_{160,79}$	171	84
$c_0x_{163,81}$	171	84
$h_2x_{168,83}$	171	84
$h_0^3x_{171,85}$	171	88
h_6D_{11}	172	6
$h_1h_3x_{164,4}$	172	6
$c_0x_{164,4}$	172	7
$Mh_1h_6^2$	172	9
$px_{139,5,2}$	172	9
$h_1x_{171,8}$	172	9
$h_0x_{172,8}$	172	9
$c_3x_{87,7}$	172	10
$(\Delta h_1h_3)x_{140,4}$	172	10
$d_0x_{158,6}$	172	10

LM	stem	s
$Ph_1x_{163,5}$	172	10
$h_2h_5x_{138,8}$	172	10
$p'x_{103,7}$	172	11
$h_6x_{109,10}$	172	11
$Mh_1x_{126,4}$	172	11
$c_2x_{131,8}$	172	11
$lx_{140,4}$	172	11
$px_{139,7}$	172	11
$c_0x_{164,8}$	172	11
$n_1x_{105,7}$	172	12
$Q_3x_{105,7}$	172	12
$(\Delta_1h_3^2)C_1$	172	12
$A''x_{108,6}$	172	12
$x_{63,7}D_{11}$	172	12
X_2D_{11}	172	12
$D_2x_{114,6}$	172	12
$(\Delta h_2c_1)x_{126,4}$	172	12
$c_2x_{131,9}$	172	12
$[f_1]x_{132,8,2}$	172	12
$[f_1]x_{132,8}$	172	12
$x_{38,6}x_{134,6}$	172	12
$d_1x_{140,8,2}$	172	12
$d_1x_{140,8}$	172	12
$[f_0]x_{154,8}$	172	12
$e_0x_{155,8}$	172	12
$h_4x_{157,11,3}$	172	12
$h_4x_{157,11,2}$	172	12
$h_4x_{157,11}$	172	12
$Ph_2x_{161,7,2}$	172	12
$Ph_2x_{161,7}$	172	12
$h_0^8x_{172,4}$	172	12
$x_{85,6}x_{87,7}$	172	13
$c_3(\Delta h_1H_1)$	172	13
$x_1x_{93,8}$	172	13
$x_{71,6}x_{101,7}$	172	13
$x_{66,7}C_1$	172	13
$D_3x_{111,9,2}$	172	13
$x_{48,7}x_{124,6}$	172	13
$Mh_1x_{126,6}$	172	13
$c_2x_{131,10}$	172	13
$[f_1]x_{132,9}$	172	13
$px_{139,9}$	172	13
$ix_{149,6}$	172	13
$c_0x_{164,10}$	172	13
$h_3^2x_{158,11}$	172	13
$e_2x_{92,10}$	172	14
$x_{77,7,2}x_{95,7}$	172	14
$x_{71,6}x_{101,8}$	172	14
$n_1(\Delta h_6f_0)$	172	14
$Mh_4x_{112,7}$	172	14
$h_6x_{109,13}$	172	14
$D_1x_{120,9}$	172	14

LM	stem	s
$x_{48,7}x_{124,7}$	172	14
$(\Delta h_2c_1)x_{126,6}$	172	14
$g_2x_{128,10,2}$	172	14
$c_2x_{131,11,2}$	172	14
$xx_{135,9}$	172	14
$(\Delta h_1h_3)x_{140,8,2}$	172	14
$(\Delta h_1h_3)x_{140,8}$	172	14
$d_1x_{140,10,2}$	172	14
$d_1x_{140,10}$	172	14
$nx_{141,9}$	172	14
$(\Delta h_2^2)x_{142,8,2}$	172	14
$(\Delta h_2^2)x_{142,8}$	172	14
$jx_{146,7}$	172	14
$h_5x_{141,13}$	172	14
$ix_{149,7}$	172	14
$e_0x_{155,10}$	172	14
$e_0h_5x_{124,9}$	172	14
$d_0x_{158,10}$	172	14
$h_4x_{157,13}$	172	14
$Ph_2x_{161,9,2}$	172	14
$Ph_2x_{161,9}$	172	14
$c_0x_{164,11}$	172	14
$h_1x_{171,13,2}$	172	14
$h_0x_{172,13}$	172	14
$h_0h_3x_{165,12,2}$	172	14
$h_0^2x_{172,12}$	172	14
$x_{77,8}x_{95,7}$	172	15
$x_1x_{93,10}$	172	15
$D_3^2x_{103,7}$	172	15
$[H_1]x_{110,10}$	172	15
$Ax_{111,9,2}$	172	15
$x_{61,6}x_{111,9,2}$	172	15
$Mh_4x_{112,8}$	172	15
$D_2x_{114,9}$	172	15
$(\Delta_1h_1^2)x_{118,9,2}$	172	15
$D_1x_{120,10}$	172	15
$x_{48,7}x_{124,8}$	172	15
$(\Delta h_1g)x_{127,6}$	172	15
$Mh_1x_{126,8,4}$	172	15
$Mh_1x_{126,8,3}$	172	15
$Mh_1x_{126,8}$	172	15
$c_2x_{131,12}$	172	15
$xx_{135,10}$	172	15
$tx_{136,9,2}$	172	15
$tx_{136,9}$	172	15
$lx_{140,8,2}$	172	15
$lx_{140,8}$	172	15
$px_{139,11}$	172	15
$d_1x_{140,11}$	172	15
$nx_{141,10}$	172	15
$Pe_0x_{147,7}$	172	15
$Pc_0x_{156,8,3}$	172	15

LM	stem	s
$Pc_0x_{156,8,2}$	172	15
$Pc_0x_{156,8}$	172	15
$c_1x_{153,12}$	172	15
$[f_0]x_{154,11,2}$	172	15
$[f_0]x_{154,11}$	172	15
$d_0x_{158,11}$	172	15
$(\Delta^2 d_1)g_3$	172	16
$x_{85,6}(\Delta h_1 H_1)$	172	16
$[f_2]x_{88,12}$	172	16
$e_2x_{92,12}$	172	16
$t_1x_{94,10}$	172	16
$X_3x_{105,7}$	172	16
$C''x_{105,7}$	172	16
D'_2C_1	172	16
$x_{66,10}C_1$	172	16
$[\Delta^2 h_1 h_4]x_{108,6}$	172	16
$p'x_{103,12}$	172	16
$d_2x_{104,12}$	172	16
$[B_4]x_{112,7}$	172	16
$(\Delta_1 h_1^2)x_{118,10}$	172	16
$D_1x_{120,11}$	172	16
$x_{48,7}x_{124,9,2}$	172	16
$x_{48,7}x_{124,9}$	172	16
$(\Delta h_2 c_1)x_{126,8,4}$	172	16
$(\Delta h_2 c_1)x_{126,8,3}$	172	16
$(\Delta h_2 c_1)x_{126,8,2}$	172	16
$(\Delta h_2 c_1)x_{126,8}$	172	16
$(\Delta h_1 g)x_{127,7,2}$	172	16
$(\Delta h_1 g)x_{127,7}$	172	16
$Mh_1x_{126,9}$	172	16
$(\Delta h_1 e_0)x_{130,7}$	172	16
$g_2x_{128,12,2}$	172	16
$g_2x_{128,12}$	172	16
$(\Delta h_1 d_0)x_{133,7}$	172	16
$c_2x_{131,13}$	172	16
$xx_{135,11}$	172	16
$tx_{136,10,2}$	172	16
$tx_{136,10}$	172	16
$mx_{137,9}$	172	16
$P^2 d_0x_{142,4}$	172	16
$(\Delta h_1 h_3)x_{140,10,2}$	172	16
$(\Delta h_1 h_3)x_{140,10}$	172	16
$px_{139,12}$	172	16
$d_1x_{140,12}$	172	16
$kx_{143,9}$	172	16
$h_5x_{141,15}$	172	16
$ix_{149,9}$	172	16
$e_0x_{155,12,2}$	172	16
$e_0x_{155,12}$	172	16
$d_0x_{158,12}$	172	16
$Ph_2x_{161,11,2}$	172	16
$Ph_2x_{161,11}$	172	16

LM	stem	s
$c_0x_{164,13,2}$	172	16
$c_0x_{164,13}$	172	16
$h_2x_{169,15}$	172	16
$h_0x_{172,15}$	172	16
$h_0h_3x_{165,14}$	172	16
$x_{78,9}x_{94,8}$	172	17
$x_{76,9}(\Delta_1 g_2)$	172	17
$x_1x_{93,12}$	172	17
$x_{77,7,2}x_{95,10}$	172	17
$x_{77,7}x_{95,10}$	172	17
$x_{75,7}x_{97,10}$	172	17
$x_{69,10}x_{103,7}$	172	17
$x_{71,6}x_{101,11}$	172	17
$Mgx_{107,7}$	172	17
$A''x_{108,11}$	172	17
$x_{63,7}x_{109,10}$	172	17
$X_2x_{109,10}$	172	17
$[B_4]x_{112,8}$	172	17
$Mh_4x_{112,10}$	172	17
$(\Delta_1 h_1^2)x_{118,11}$	172	17
$D_1x_{120,12,2}$	172	17
$D_1x_{120,12}$	172	17
$Cx_{122,11}$	172	17
$x_{48,7}x_{124,10,2}$	172	17
$x_{48,7}x_{124,10}$	172	17
$(\Delta h_2 c_1)x_{126,9}$	172	17
$(\Delta h_1 g)x_{127,8}$	172	17
$Mh_1x_{126,10}$	172	17
$(\Delta h_1 e_0)x_{130,8}$	172	17
$g_2x_{128,13,2}$	172	17
$g_2x_{128,13}$	172	17
$(\Delta h_1 d_0)x_{133,8}$	172	17
$Pjx_{138,6}$	172	17
$P^2 e_0x_{139,5,2}$	172	17
$P^2 e_0x_{139,5}$	172	17
$[e_1]x_{134,13,2}$	172	17
$[e_1]x_{134,13}$	172	17
$xx_{135,12}$	172	17
$lx_{140,10,2}$	172	17
$lx_{140,10}$	172	17
$(\Delta h_1 h_3)x_{140,11}$	172	17
$(\Delta h_2^2)x_{142,11}$	172	17
$P^2 c_0x_{148,6}$	172	17
$h_5x_{141,16}$	172	17
$h_5^2x_{110,15}$	172	17
$ih_5x_{118,9,2}$	172	17
$P^2 h_1x_{155,8}$	172	17
$[f_0]x_{154,13,2}$	172	17
$[f_0]x_{154,13}$	172	17
$Ph_1x_{163,12}$	172	17
$c_0x_{164,14,2}$	172	17
$c_0x_{164,14}$	172	17

LM	stem	s
$h_2x_{169,16}$	172	17
$h_1x_{171,16,2}$	172	17
$h_1x_{171,16}$	172	17
$x_{80,14}g_3$	172	18
$c_3x_{87,15}$	172	18
$x_{78,10}x_{94,8}$	172	18
$x_{77,8}x_{95,10}$	172	18
$x_{76,6}x_{96,12}$	172	18
$(\Delta^2 c_1)x_{105,7}$	172	18
$X_3(\Delta h_6 f_0)$	172	18
$C'''(\Delta h_6 f_0)$	172	18
$p_1x_{102,14}$	172	18
$x_{62,8,2}x_{110,10}$	172	18
$x_{62,8}x_{110,10}$	172	18
$(\Delta x)x_{111,9,2}$	172	18
$h_6x_{109,17,2}$	172	18
$D_2x_{114,12}$	172	18
$Q_2x_{115,11}$	172	18
$(\Delta_1 h_1^2)x_{118,12}$	172	18
$(\Delta h_1^2 i)x_{125,5}$	172	18
$x_{47,13}x_{125,5}$	172	18
$x_{48,7}x_{124,11,3}$	172	18
$x_{48,7}x_{124,11,2}$	172	18
$x_{48,7}x_{124,11}$	172	18
$(\Delta h_2 c_1)x_{126,10}$	172	18
$Mh_1x_{126,11}$	172	18
$x_{41,10}x_{131,8}$	172	18
$tx_{136,12,2}$	172	18
$tx_{136,12}$	172	18
$mx_{137,11}$	172	18
$lx_{140,11}$	172	18
$(\Delta h_1 h_3)x_{140,12}$	172	18
$nx_{141,13}$	172	18
$(\Delta h_2^2)x_{142,12}$	172	18
$kx_{143,11}$	172	18
$gx_{152,14}$	172	18
$Pc_0x_{156,11,2}$	172	18
$Pc_0x_{156,11}$	172	18
$c_1x_{153,15,2}$	172	18
$c_1x_{153,15}$	172	18
$[f_0]x_{154,14}$	172	18
$Ph_2x_{161,13}$	172	18
$Ph_1x_{163,13}$	172	18
$h_3x_{165,17,2}$	172	18
$h_3x_{165,17}$	172	18
$h_1Q_3x_{104,12}$	172	18
$x_{77,12}x_{95,7}$	172	19
$x_{78,9}x_{94,10}$	172	19
$[\Delta^2 h_4 c_0]x_{101,7}$	172	19
$Mg(\Delta h_6 g)$	172	19
$p_1x_{102,15}$	172	19
$x_{63,7}x_{109,12}$	172	19

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$X_2x_{109,12}$	172	19
$[B_4]x_{112,10}$	172	19
$Md_0x_{113,9}$	172	19
$D_3x_{111,15,2}$	172	19
$D_3x_{111,15}$	172	19
$x_{54,10}x_{118,9}$	172	19
$D_1x_{120,14}$	172	19
$Cx_{122,13}$	172	19
$(\Delta h_2c_1)x_{126,11}$	172	19
$(\Delta h_1g)x_{127,10}$	172	19
$(\Delta h_1e_0)x_{130,10}$	172	19
$x_{41,10}x_{131,9}$	172	19
$g_2x_{128,15}$	172	19
$P^3c_0x_{140,4}$	172	19
$Pjx_{138,8}$	172	19
$P^2e_0x_{139,7}$	172	19
$x_{38,6}x_{134,13}$	172	19
$lx_{140,12}$	172	19
$Pe_0x_{147,11}$	172	19
$h_5x_{141,18,2}$	172	19
$h_5x_{141,18}$	172	19
$P^2h_1x_{155,10}$	172	19
$e_0x_{155,15,2}$	172	19
$e_0x_{155,15}$	172	19
$d_0x_{158,15}$	172	19
$h_4x_{157,18}$	172	19
$h_1x_{171,18}$	172	19
$h_0x_{172,18}$	172	19
$h_0^2x_{172,17}$	172	19
$x_{80,16}g_3$	172	20
$x_{87,7}(\Delta^2x)$	172	20
$c_3(\Delta^3h_1d_0)$	172	20
$[f_2](\Delta^2g^2)$	172	20
$x_{78,10}x_{94,10}$	172	20
$x_{71,13,2}x_{101,7}$	172	20
$x_{71,13}x_{101,7}$	172	20
$[\Delta^2h_4e_0]x_{101,8}$	172	20
$(\Delta^2h_1g)x_{103,7}$	172	20
$(\Delta^2c_1)(\Delta h_6f_0)$	172	20
$x_{65,13}x_{107,7}$	172	20
$x_{64,14}x_{108,6}$	172	20
$x_{62,10,2}x_{110,10}$	172	20
$x_{62,10}x_{110,10}$	172	20
$[H_1]x_{110,15}$	172	20
$x_{54,10}x_{118,10}$	172	20
$(\Delta_1h_1^2)x_{118,14,2}$	172	20
$(\Delta h_1e_0)x_{130,11}$	172	20
$x_{41,10}x_{131,10}$	172	20
$Pjx_{138,9}$	172	20
$P^2d_0x_{142,8,2}$	172	20
$P^2d_0x_{142,8}$	172	20
$P^3h_1x_{147,7}$	172	20

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$d_1x_{140,16}$	172	20
$nx_{141,15}$	172	20
$Pd_0x_{150,12}$	172	20
$c_1x_{153,17}$	172	20
$Ph_2x_{161,15}$	172	20
$h_1h_5x_{140,18}$	172	20
$h_0x_{172,19,3}$	172	20
$x_{85,6}x_{87,15}$	172	21
$t_1M(\Delta^2h_1)$	172	21
$x_{71,13,2}x_{101,8}$	172	21
$x_{71,13}x_{101,8}$	172	21
$x_{76,6}x_{96,15}$	172	21
$[\Delta^2h_1h_4]x_{108,11}$	172	21
$A''x_{108,15}$	172	21
$x_{63,7}x_{109,14}$	172	21
$X_2x_{109,14,2}$	172	21
$X_2x_{109,14}$	172	21
$Ax_{111,15}$	172	21
$x_{61,6}x_{111,15,2}$	172	21
$x_{61,6}x_{111,15}$	172	21
$Mh_4x_{112,14}$	172	21
$x_{54,10}x_{118,11}$	172	21
$MPx_{119,11}$	172	21
$MPx_{119,11}$	172	21
$MPx_{119,11}$	172	21
$(\Delta h_0^2i)x_{125,8,2}$	172	21
$(\Delta h_0^2i)x_{125,8}$	172	21
$x_{47,13}x_{125,8,2}$	172	21
$x_{47,13}x_{125,8}$	172	21
$Cx_{122,15,2}$	172	21
$Cx_{122,15}$	172	21
$x_{48,7}x_{124,14,2}$	172	21
$x_{48,7}x_{124,14}$	172	21
$Mh_1x_{126,14}$	172	21
$(\Delta h_1e_0)x_{130,12}$	172	21
$x_{41,10}x_{131,11,2}$	172	21
$x_{41,10}x_{131,11}$	172	21
$(\Delta h_1d_0)x_{133,12}$	172	21
$Pjx_{138,10}$	172	21
$P^2e_0x_{139,9}$	172	21
$[e_1]x_{134,17}$	172	21
$px_{139,17}$	172	21
$kx_{143,14}$	172	21
$P^2c_0x_{148,10}$	172	21
$jx_{146,14}$	172	21
$ix_{149,14}$	172	21
$Pd_0x_{150,13,3}$	172	21
$Pd_0x_{150,13,2}$	172	21
$Pd_0x_{150,13}$	172	21
$P^2h_2x_{153,12}$	172	21
$P^2h_1x_{155,12,2}$	172	21
$P^2h_1x_{155,12}$	172	21
$Pc_0x_{156,14,2}$	172	21

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$Pc_0x_{156,14}$	172	21
$h_3x_{165,20,2}$	172	21
$h_3x_{165,20}$	172	21
$h_1x_{171,20}$	172	21
$h_0^2x_{172,19,2}$	172	21
$h_0^2x_{172,19}$	172	21
$h_0^3x_{172,18,2}$	172	21
$h_0^3x_{172,16}$	172	21
$x_{84,10}x_{88,12}$	172	22
$x_{77,12}x_{95,10}$	172	22
$e_2x_{92,18}$	172	22
$x_1(\Delta^3h_1g)$	172	22
$t_1(\Delta^3h_2c_1)$	172	22
$x_{74,8}x_{98,14}$	172	22
$[\Delta^2h_0g](\Delta h_6e_0)$	172	22
$x_{69,10}x_{103,12}$	172	22
$x_{65,13}(\Delta h_6g)$	172	22
$x_{71,6}x_{101,16}$	172	22
$d_2x_{104,18}$	172	22
$x_{54,10}x_{118,12}$	172	22
$(\Delta h_0^2i)x_{125,9,2}$	172	22
$(\Delta h_0^2i)x_{125,9}$	172	22
$x_{47,13}x_{125,9,2}$	172	22
$x_{47,13}x_{125,9}$	172	22
$D_1x_{120,17}$	172	22
$P^2jx_{130,7}$	172	22
$Cx_{122,16}$	172	22
$x_{48,7}x_{124,15}$	172	22
$(\Delta h_2c_1)x_{126,14}$	172	22
$(\Delta h_1g)x_{127,13}$	172	22
$P^2ix_{133,7}$	172	22
$P^3d_0x_{134,6}$	172	22
$(\Delta h_1e_0)x_{130,13}$	172	22
$x_{41,10}x_{131,12}$	172	22
$P^4h_1x_{139,5,2}$	172	22
$P^4h_1x_{139,5}$	172	22
$g_2x_{128,18}$	172	22
$[f_1]x_{132,18}$	172	22
$(\Delta h_1h_3)x_{140,16}$	172	22
$kx_{143,15}$	172	22
$h_5x_{141,21}$	172	22
$ix_{149,15}$	172	22
$[f_0]x_{154,18}$	172	22
$d_0x_{158,18,3}$	172	22
$d_0x_{158,18,2}$	172	22
$d_0x_{158,18}$	172	22
$Ph_2x_{161,17}$	172	22
$h_0h_5x_{141,20}$	172	22
$(\Delta h_1H_1)(\Delta^2x)$	172	23
$x_{87,7}x_{85,16}$	172	23
$(\Delta^2p)x_{91,11}$	172	23
$x_{77,16}x_{95,7}$	172	23

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$x_{79,13}x_{93,10}$	172	23
$x_{85,6}(\Delta^3 h_1 d_0)$	172	23
$c_3 x_{87,20}$	172	23
$[\Delta^2 h_4 c_0]x_{101,11}$	172	23
$Mg x_{107,13}$	172	23
$x_{58,17}x_{114,6}$	172	23
$p_1 x_{102,19}$	172	23
$x_{62,10}x_{110,13}$	172	23
$A'' x_{108,17}$	172	23
$x_{62,8,2}x_{110,15}$	172	23
$x_{62,8}x_{110,15}$	172	23
$[B_4]x_{112,14}$	172	23
$Md_0 x_{113,13,2}$	172	23
$Md_0 x_{113,13}$	172	23
$[H_1]x_{110,18}$	172	23
$Mh_4 x_{112,16}$	172	23
$x_{56,10}x_{116,13}$	172	23
$Q_2 x_{115,16}$	172	23
$(\Delta h_0^2 i)x_{125,10,2}$	172	23
$(\Delta h_0^2 i)x_{125,10}$	172	23
$x_{47,13}x_{125,10,2}$	172	23
$x_{47,13}x_{125,10}$	172	23
$P^2 j x_{130,8}$	172	23
$P^2 i x_{133,8}$	172	23
$x_{41,10}x_{131,13}$	172	23
$(\Delta h_1 d_0)x_{133,14}$	172	23
$P^3 c_0 x_{140,8,2}$	172	23
$P^3 c_0 x_{140,8}$	172	23
$P^2 e_0 x_{139,11}$	172	23
$x_{38,6}x_{134,17}$	172	23
$xx_{135,18}$	172	23
$tx_{136,17}$	172	23
$P^2 d_0 x_{142,11}$	172	23
$lx_{140,16}$	172	23
$d_1 x_{140,19}$	172	23
$nx_{141,18,2}$	172	23
$nx_{141,18}$	172	23
$P^2 c_0 x_{148,12}$	172	23
$Pe_0 x_{147,15,2}$	172	23
$Pe_0 x_{147,15}$	172	23
$ix_{149,16}$	172	23
$Pd_0 x_{150,15}$	172	23
$gx_{152,19}$	172	23
$[f_0]x_{154,19}$	172	23
$Ph_2 x_{161,18}$	172	23
$h_2 x_{169,22}$	172	23
$h_0(\Delta h_2^2)x_{142,16}$	172	23
$x_{79,16}x_{93,8}$	172	24
$x_{76,16}(\Delta_1 g_2)$	172	24
$x_{73,17}M_1 h_2$	172	24
$x_{73,17}x_{99,7}$	172	24
$x_{78,9}M(\Delta^2 h_1)$	172	24

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$x_{76,9}x_{96,15}$	172	24
$x_{71,13,2}x_{101,11}$	172	24
$x_{71,13}x_{101,11}$	172	24
$x_{71,6}x_{101,18}$	172	24
$X_3 x_{105,15}$	172	24
$C'' x_{105,15}$	172	24
$[\Delta^2 h_1 h_4]x_{108,14}$	172	24
$x_{63,7}x_{109,17,2}$	172	24
$x_{63,7}x_{109,17}$	172	24
$X_2 x_{109,17,2}$	172	24
$X_2 x_{109,17}$	172	24
$x_{62,8,2}x_{110,16,2}$	172	24
$x_{62,8,2}x_{110,16}$	172	24
$x_{62,8}x_{110,16,2}$	172	24
$(\Delta x)x_{111,15,2}$	172	24
$(\Delta x)x_{111,15}$	172	24
$[H_1]x_{110,19}$	172	24
$x_{46,20}x_{126,4}$	172	24
$Q_2 x_{115,17,2}$	172	24
$Q_2 x_{115,17}$	172	24
$x_{54,10}x_{118,14,2}$	172	24
$x_{54,10}x_{118,14}$	172	24
$MPx_{119,14}$	172	24
$P(\Delta h_1 e_0)x_{122,11}$	172	24
$P^3 e_0 x_{131,8}$	172	24
$x_{48,7}x_{124,17}$	172	24
$(\Delta h_1 g)x_{127,15}$	172	24
$Mh_1 x_{126,17}$	172	24
$P^4 h_1 x_{139,7}$	172	24
$P^2 e_0 x_{139,12}$	172	24
$mx_{137,17}$	172	24
$P^2 d_0 x_{142,12}$	172	24
$P^3 h_2 x_{145,11,2}$	172	24
$P^3 h_2 x_{145,11}$	172	24
$P^3 h_1 x_{147,11}$	172	24
$(\Delta h_2^2)x_{142,18}$	172	24
$P^2 c_0 x_{148,13}$	172	24
$Pe_0 x_{147,16}$	172	24
$P^2 h_2 x_{153,15,2}$	172	24
$P^2 h_2 x_{153,15}$	172	24
$P^2 h_1 x_{155,15,2}$	172	24
$P^2 h_1 x_{155,15}$	172	24
$Ph_1 x_{163,19}$	172	24
$c_0 x_{164,21}$	172	24
$x_{79,13}x_{93,12}$	172	25
$x_{78,9}(\Delta^3 h_2 c_1)$	172	25
$x_{69,18}x_{103,7}$	172	25
$t_1(\Delta^2 d_0 l)$	172	25
$x_{77,7,2}x_{95,18}$	172	25
$x_{77,7}x_{95,18}$	172	25
$x_{64,14}x_{108,11}$	172	25
$(\Delta h_0^2 i)x_{125,12,2}$	172	25

LM	stem	s
$(\Delta h_0^2 i)x_{125,12}$	172	25
$x_{47,13}x_{125,12}$	172	25
$P^4 c_0 x_{132,6}$	172	25
$D_1 x_{120,20}$	172	25
$P^2 j x_{130,10}$	172	25
$P^3 e_0 x_{131,9}$	172	25
$(\Delta h_2 c_1)x_{126,17}$	172	25
$(\Delta h_1 g)x_{127,16}$	172	25
$g_2 x_{128,21}$	172	25
$P^3 c_0 x_{140,10,2}$	172	25
$P^3 c_0 x_{140,10}$	172	25
$xx_{135,20}$	172	25
$lx_{140,18}$	172	25
$px_{139,21,2}$	172	25
$px_{139,21}$	172	25
$nx_{141,20}$	172	25
$kx_{143,18}$	172	25
$P^2 c_0 x_{148,14,2}$	172	25
$P^2 c_0 x_{148,14}$	172	25
$Pe_0 x_{147,17}$	172	25
$e_0 x_{155,21}$	172	25
$d_0 x_{158,21}$	172	25
$(\Delta^2 t)x_{88,12}$	172	26
$(\Delta^2 m)(\Delta^2 c_2)$	172	26
$(\Delta^2 e_0^2)x_{90,10}$	172	26
$(\Delta h_1 H_1)x_{85,16}$	172	26
$g_3 x_{80,22}$	172	26
$x_{80,16}x_{92,10}$	172	26
$x_{79,16}x_{93,10}$	172	26
$x_{84,10}(\Delta^2 g^2)$	172	26
$x_{77,16}x_{95,10}$	172	26
$x_{85,6}x_{87,20}$	172	26
$x_{73,17}x_{99,9}$	172	26
$x_{78,10}(\Delta^3 h_2 c_1)$	172	26
$x_{77,8}x_{95,18}$	172	26
$x_{63,21}D_{11}$	172	26
$x_{74,8}(\Delta^3 h_2^2 g)$	172	26
$x_{65,13}x_{107,13}$	172	26
$x_{58,17}x_{114,9}$	172	26
$x_{62,10,2}x_{110,16,2}$	172	26
$x_{62,10}x_{110,16,2}$	172	26
$x_{62,10}x_{110,16}$	172	26
$x_{62,8,2}x_{110,18,2}$	172	26
$x_{62,8,2}x_{110,18}$	172	26
$x_{62,8}x_{110,18}$	172	26
$x_{46,20}x_{126,6}$	172	26
$P^5 h_2 x_{129,5}$	172	26
$P(\Delta h_1 e_0)x_{122,13}$	172	26
$P^2 j x_{130,11}$	172	26
$P^3 e_0 x_{131,10}$	172	26
$(\Delta h_2 c_1)x_{126,18,2}$	172	26
$(\Delta h_2 c_1)x_{126,18}$	172	26

LM	stem	s
$P^2ix_{133,11}$	172	26
$P^4h_2x_{137,9}$	172	26
$P^4h_1x_{139,9}$	172	26
$(\Delta h_1d_0)x_{133,17}$	172	26
$P^3c_0x_{140,11}$	172	26
$[f_1]x_{132,22}$	172	26
$tx_{136,20}$	172	26
$mx_{137,19}$	172	26
$nx_{141,21}$	172	26
$P^2c_0x_{148,15,2}$	172	26
$P^2c_0x_{148,15}$	172	26
$jx_{146,19,2}$	172	26
$h_5x_{141,25}$	172	26
$P^2h_2x_{153,17}$	172	26
$Pc_0x_{156,19}$	172	26
$Ph_2x_{161,21}$	172	26
$h_2x_{169,25,2}$	172	26
$h_2x_{169,25}$	172	26
$h_0^2x_{172,24}$	172	26
$h_0^2x_{172,22}$	172	26
$x_{84,15,2}x_{88,12}$	172	27
$x_{84,15}x_{88,12}$	172	27
$x_{66,21}C_1$	172	27
$[\Delta^2h_1h_4]x_{108,17}$	172	27
$x_{55,17}x_{117,10,2}$	172	27
$x_{55,17}x_{117,10}$	172	27
$x_{62,8,2}x_{110,19}$	172	27
$x_{62,8}x_{110,19}$	172	27
$[B_4]x_{112,18}$	172	27
$P^4c_0x_{132,8,2}$	172	27
$P^4c_0x_{132,8}$	172	27
$P^2jx_{130,12}$	172	27
$P^3e_0x_{131,11,2}$	172	27
$P^3e_0x_{131,11}$	172	27
$P^2ix_{133,12}$	172	27
$(\Delta h_1e_0)x_{130,18}$	172	27
$P^3c_0x_{140,12}$	172	27
$c_2x_{131,24}$	172	27
$[f_1]x_{132,23,3}$	172	27
$[f_1]x_{132,23,2}$	172	27
$[f_1]x_{132,23}$	172	27
$P^2d_0x_{142,15}$	172	27
$lx_{140,20}$	172	27
$jx_{146,20}$	172	27
$c_1x_{153,24,2}$	172	27
$c_1x_{153,24}$	172	27
$[f_0]x_{154,23}$	172	27
$c_0x_{164,24}$	172	27
$h_3x_{165,26}$	172	27
$x_{86,14}^2$	172	28
$(\Delta^2x)x_{87,15}$	172	28
$x_{80,16}x_{92,12}$	172	28

LM	stem	s
$x_{72,18}x_{100,10}$	172	28
$x_{78,9}(\Delta^2d_0l)$	172	28
$e_2x_{92,24}$	172	28
$t_1(\Delta^2i^2)$	172	28
$[\Delta^2h_4c_0]x_{101,16}$	172	28
$x_{55,17}x_{117,11}$	172	28
$x_{49,20}x_{123,8}$	172	28
$x_{46,20}x_{126,8,4}$	172	28
$x_{46,20}x_{126,8,3}$	172	28
$x_{46,20}x_{126,8,2}$	172	28
$x_{46,20}x_{126,8}$	172	28
$P(\Delta h_1e_0)x_{122,15,2}$	172	28
$(\Delta h_0^2i)x_{125,15}$	172	28
$x_{47,13}x_{125,15}$	172	28
$P^4c_0x_{132,9}$	172	28
$P^2jx_{130,13}$	172	28
$P^3e_0x_{131,12}$	172	28
$Cx_{122,22}$	172	28
$Mh_1x_{126,21}$	172	28
$P^4h_2x_{137,11}$	172	28
$P^4h_1x_{139,11}$	172	28
$g_2x_{128,24}$	172	28
$P^2e_0x_{139,16}$	172	28
$xx_{135,23}$	172	28
$tx_{136,22}$	172	28
$P^2d_0x_{142,16}$	172	28
$P^3h_2x_{145,15}$	172	28
$P^3h_1x_{147,15,2}$	172	28
$P^3h_1x_{147,15}$	172	28
$Pe_0x_{147,20}$	172	28
$d_0x_{158,24}$	172	28
$Ph_2x_{161,23}$	172	28
$x_{91,8}x_{81,21}$	172	29
$x_{78,10}(\Delta^2d_0l)$	172	29
$x_{77,8}(\Delta^3h_0^2i)$	172	29
$x_{77,8}x_{95,21}$	172	29
$x_{75,7}x_{97,22}$	172	29
$x_{74,8}x_{98,21}$	172	29
$x_{58,23}x_{114,6}$	172	29
$x_{58,17}x_{114,12}$	172	29
$p'x_{103,25}$	172	29
$x_{55,17}x_{117,12}$	172	29
$P^5c_0x_{124,6}$	172	29
$x_{54,10}x_{118,19}$	172	29
$P^5h_2x_{129,8}$	172	29
$P(\Delta h_1e_0)x_{122,16}$	172	29
$P^5h_1x_{131,8}$	172	29
$(\Delta h_0^2i)x_{125,16}$	172	29
$x_{47,13}x_{125,16}$	172	29
$x_{48,7}x_{124,22}$	172	29
$(\Delta h_2c_1)x_{126,21}$	172	29
$P^2ix_{133,14}$	172	29

LM	stem	s
$P^3d_0x_{134,13}$	172	29
$P^4h_1x_{139,12}$	172	29
$g_2x_{128,25}$	172	29
$P^3h_1x_{147,16}$	172	29
$jx_{146,22}$	172	29
$h_0Pd_0MPx_{97,10}$	172	29
$(\Delta^2x)(\Delta^3h_1d_0)$	172	30
$(\Delta^2d_1)x_{92,18}$	172	30
$x_{77,12}x_{95,18}$	172	30
$[f_2]x_{88,26}$	172	30
$[\Delta^2h_4c_0]x_{101,18}$	172	30
$P^5c_0x_{124,7}$	172	30
$x_{50,19}x_{122,11}$	172	30
$x_{49,20}x_{123,10}$	172	30
$x_{46,20}x_{126,10}$	172	30
$P^5h_2x_{129,9,2}$	172	30
$P^5h_2x_{129,9}$	172	30
$P^5h_1x_{131,9}$	172	30
$P^2d_0x_{142,18}$	172	30
$P^3h_1x_{147,17}$	172	30
$Pd_0x_{150,22}$	172	30
$P^2h_1x_{155,21}$	172	30
$Pc_0x_{156,23,2}$	172	30
$Pc_0x_{156,23}$	172	30
$d_0^2h_6x_{81,21}$	172	30
$Ph_1x_{163,25,3}$	172	30
$Ph_1x_{163,25,2}$	172	30
$Ph_1x_{163,25}$	172	30
$h_3x_{165,29}$	172	30
$h_0^2d_0^2x_{144,20}$	172	30
$x_{84,15}(\Delta^2g^2)$	172	31
$x_{72,18}x_{100,13}$	172	31
$x_{78,9}(\Delta^2i^2)$	172	31
$x_{70,17}x_{102,14}$	172	31
$x_{63,21}x_{109,10}$	172	31
$n_1x_{105,26}$	172	31
$Q_3x_{105,26}$	172	31
$(\Delta_1h_3^2)x_{106,25}$	172	31
$P^5c_0x_{124,8}$	172	31
$x_{49,20}x_{123,11,2}$	172	31
$x_{49,20}x_{123,11}$	172	31
$x_{46,20}x_{126,11}$	172	31
$P^5h_2x_{129,10}$	172	31
$P^5h_1x_{131,10}$	172	31
$D_1x_{120,26}$	172	31
$(\Delta h_2c_1)x_{126,23}$	172	31
$P^2ix_{133,16}$	172	31
$P^3c_0x_{140,16}$	172	31
$[e_1]x_{134,27}$	172	31
$mx_{137,24}$	172	31
$kx_{143,24}$	172	31
$P^2c_0x_{148,20,2}$	172	31

LM	stem	s
$P^2c_0x_{148,20}$	172	31
$x_{80,22}x_{92,10}$	172	32
$x_{71,25}x_{101,7}$	172	32
$x_{80,14}x_{92,18}$	172	32
$x_{77,8}x_{95,24}$	172	32
$x_{58,23}x_{114,9}$	172	32
$P^6h_2x_{121,7}$	172	32
$x_{58,17}x_{114,15}$	172	32
$p'x_{103,28}$	172	32
$x_{66,7}x_{106,25}$	172	32
$x_{55,17}x_{117,15}$	172	32
$P^5c_0x_{124,9,2}$	172	32
$P^5c_0x_{124,9}$	172	32
$x_{50,19}x_{122,13}$	172	32
$x_{49,20}x_{123,12}$	172	32
$P^5h_2x_{129,11,2}$	172	32
$P^5h_2x_{129,11}$	172	32
$P^5h_1x_{131,11,2}$	172	32
$P^5h_1x_{131,11}$	172	32
$px_{139,28}$	172	32
$P^2c_0x_{148,21}$	172	32
$Pd_0x_{150,24}$	172	32
$Ph_1x_{163,27}$	172	32
$h_0^2x_{172,30}$	172	32
$x_{71,25}x_{101,8}$	172	33
$x_{87,7}[MP^5]$	172	33
P^5jC_1	172	33
$x_{77,12}(\Delta^3h_0^2i)$	172	33
$x_{55,23}x_{117,10,2}$	172	33
$x_{54,24}x_{118,9}$	172	33
$P^6h_1x_{123,8}$	172	33
$P^5c_0x_{124,10,2}$	172	33
$P^5c_0x_{124,10}$	172	33
$x_{49,20}x_{123,13,2}$	172	33
$x_{49,20}x_{123,13}$	172	33
$P^5h_2x_{129,12}$	172	33
$P^5h_1x_{131,12}$	172	33
$(\Delta_1h_1^2)x_{118,27}$	172	33
$(\Delta_0h_0^2i)x_{125,20}$	172	33
$P^2jx_{130,18}$	172	33
$P^3c_0x_{140,18}$	172	33
$P^2e_0x_{139,21,2}$	172	33
$x_{38,6}x_{134,27}$	172	33
$P^3h_2x_{145,20,2}$	172	33
$P^2h_2x_{153,24,2}$	172	33
$P^2h_2x_{153,24}$	172	33
$h_0d_0x_{158,28}$	172	33
$x_{80,22}x_{92,12}$	172	34
$x_{55,23}x_{117,11}$	172	34
$x_{54,24}x_{118,10}$	172	34
$P^6h_2x_{121,9}$	172	34
$P^6h_1x_{123,9}$	172	34

LM	stem	s
$P^5c_0x_{124,11,3}$	172	34
$P^5c_0x_{124,11,2}$	172	34
$P^5c_0x_{124,11}$	172	34
$x_{50,19}x_{122,15,2}$	172	34
$x_{46,20}x_{126,14}$	172	34
$P^5h_2x_{129,13}$	172	34
$P^5h_1x_{131,13}$	172	34
$x_{47,13}x_{125,21}$	172	34
$P^4h_2x_{137,17}$	172	34
$P^4h_1x_{139,17}$	172	34
$g_2x_{128,30}$	172	34
$P^3c_0x_{140,19}$	172	34
$[f_1]x_{132,30}$	172	34
$tx_{136,28}$	172	34
$P^2c_0x_{148,23}$	172	34
$h_5x_{141,33,3}$	172	34
$h_5x_{141,33,2}$	172	34
$h_5x_{141,33}$	172	34
$Pc_0x_{156,27,3}$	172	34
$Pc_0x_{156,27,2}$	172	34
$Pc_0x_{156,27}$	172	34
$c_1x_{153,31}$	172	34
$[f_0]x_{154,30}$	172	34
$h_4x_{157,33}$	172	34
$c_0x_{164,31}$	172	34
$h_0^{12}x_{172,22,2}$	172	34
$P^6e_0x_{107,7}$	172	35
$x_{63,21}x_{109,14,2}$	172	35
$x_{63,21}x_{109,14}$	172	35
$x_{58,23}x_{114,12}$	172	35
$x_{57,24}x_{115,11}$	172	35
$x_{69,10}x_{103,25}$	172	35
$x_{55,23}x_{117,12}$	172	35
$x_{54,24}x_{118,11}$	172	35
$X_3x_{105,26}$	172	35
$C''x_{105,26}$	172	35
$D'_2x_{106,25}$	172	35
$x_{66,10}x_{106,25}$	172	35
$x_{58,17}x_{114,18,2}$	172	35
$x_{58,17}x_{114,18}$	172	35
$P^6h_1x_{123,10}$	172	35
$x_{55,17}x_{117,18}$	172	35
$x_{50,19}x_{122,16}$	172	35
$x_{49,20}x_{123,15}$	172	35
$Ax_{111,29}$	172	35
$x_{61,6}x_{111,29}$	172	35
$D_2x_{114,29}$	172	35
$P^3c_0x_{140,20}$	172	35
$(\Delta h_1H_1)[MP^5]$	172	36
$x_{71,25}x_{101,11}$	172	36
$x_{84,10}x_{88,26}$	172	36
$(\Delta^2d_1)x_{92,24}$	172	36

LM	stem	s
$x_{77,12}x_{95,24}$	172	36
$c_3x_{87,33}$	172	36
$x_{76,6}x_{96,30}$	172	36
$x_{75,7}x_{97,29}$	172	36
$x_{54,24}x_{118,12}$	172	36
$D'_3x_{103,28}$	172	36
$P^6h_2x_{121,11}$	172	36
$P^6h_1x_{123,11,2}$	172	36
$P^6h_1x_{123,11}$	172	36
$D_3x_{111,32}$	172	36
$P^3d_0x_{134,20}$	172	36
$P^4h_2x_{137,19}$	172	36
$P^2d_0x_{142,24}$	172	36
$P^2h_1x_{155,27}$	172	36
$x_{93,8}x_{79,29,2}$	172	37
$x_{93,8}x_{79,29}$	172	37
$(\Delta^2e_1)x_{86,25}$	172	37
$P^7c_0x_{108,6}$	172	37
$P^6e_0(\Delta h_6g)$	172	37
$x_{57,24}x_{115,13}$	172	37
$(\Delta^2c_1)x_{105,26}$	172	37
$p_1x_{102,33}$	172	37
$P^6h_1x_{123,12}$	172	37
$P^5c_0x_{124,14,2}$	172	37
$P^5c_0x_{124,14}$	172	37
$x_{46,20}x_{126,17}$	172	37
$P^4c_0x_{132,18}$	172	37
$x_{71,31}x_{101,7}$	172	38
$P^6d_0x_{110,10}$	172	38
$P^7h_2x_{113,9}$	172	38
$x_{63,21}x_{109,17,2}$	172	38
$x_{58,23}x_{114,15}$	172	38
$x_{69,10}x_{103,28}$	172	38
$x_{55,23}x_{117,15}$	172	38
$x_{54,24}x_{118,14,2}$	172	38
$x_{54,24}x_{118,14}$	172	38
$P^6h_1x_{123,13,2}$	172	38
$P^6h_1x_{123,13}$	172	38
$d_2x_{104,34}$	172	38
$n_1x_{105,33}$	172	38
$Q_3x_{105,33}$	172	38
$P^5c_0x_{124,15}$	172	38
$A''x_{108,32}$	172	38
$Ax_{111,32}$	172	38
$x_{61,6}x_{111,32}$	172	38
$x_{46,20}x_{126,18,2}$	172	38
$x_{46,20}x_{126,18}$	172	38
$P^4h_1x_{139,21,2}$	172	38
$P^4h_1x_{139,21}$	172	38
$nx_{141,33,3}$	172	38
$nx_{141,33,2}$	172	38
$nx_{141,33}$	172	38

LM	stem	s
$P^2c_0x_{148,27}$	172	38
$Pc_0x_{156,31}$	172	38
$c_1x_{153,35}$	172	38
$c_0x_{164,35}$	172	38
$h_1d_0x_{157,33}$	172	38
$x_{73,32}M_1h_2$	172	39
$x_{73,32}x_{99,7}$	172	39
$x_{93,10}x_{79,29,2}$	172	39
$x_{93,10}x_{79,29}$	172	39
$x_{71,31}x_{101,8}$	172	39
$x_{90,10}x_{82,29}$	172	39
$x_{74,25}x_{98,14}$	172	39
$x_{85,6}x_{87,33}$	172	39
$P^7h_2x_{113,10}$	172	39
$x_{76,9}x_{96,30}$	172	39
$x_{55,23}x_{117,16}$	172	39
$P^6h_2x_{121,14}$	172	39
$Cx_{122,33}$	172	39
$[e_1]x_{134,35}$	172	39
$P^8h_2x_{105,7}$	172	40
$(\Delta^2t)x_{88,26}$	172	40
$P^8h_1x_{107,7}$	172	40
$P^7h_1x_{115,11}$	172	40
$P^6c_0x_{116,13}$	172	40
$x_{71,6}x_{101,34}$	172	40
$P^6h_1x_{123,15}$	172	40
$P^5c_0x_{124,17}$	172	40
$tx_{136,34}$	172	40
$h_0x_{172,39}$	172	40
$x_{93,12}x_{79,29}$	172	41
$x_{73,32}x_{99,9}$	172	41
$x_{84,15}x_{88,26}$	172	41
$P^6e_0x_{107,13}$	172	41
$P^6d_0x_{110,13}$	172	41
$x_{57,24}x_{115,17,2}$	172	41
$x_{57,24}x_{115,17}$	172	41
$(\Delta x)x_{111,32}$	172	41
$P^5h_2x_{129,20}$	172	41
$P^4c_0x_{132,22}$	172	41
$x_{71,31}x_{101,11}$	172	42
$P^8h_2(\Delta h_6f_0)$	172	42
$P^8h_1(\Delta h_6g)$	172	42
$P^7c_0x_{108,11}$	172	42
$c_3x_{87,39}$	172	42
$P^7h_2x_{113,13,2}$	172	42
$P^7h_2x_{113,13}$	172	42
$P^7h_1x_{115,13}$	172	42
$P^6c_0x_{116,15,2}$	172	42
$P^6c_0x_{116,15}$	172	42
$x_{68,8}x_{104,34}$	172	42
$X_3x_{105,33}$	172	42
$C''x_{105,33}$	172	42

LM	stem	s
$P^6h_2x_{121,17}$	172	42
$[\Delta^2h_1h_4]x_{108,32}$	172	42
$P^4c_0x_{132,23,3}$	172	42
$P^4c_0x_{132,23,2}$	172	42
$P^4c_0x_{132,23}$	172	42
$h_4x_{157,41,2}$	172	42
$h_4x_{157,41}$	172	42
$h_6^7x_{172,35}$	172	42
$g_3x_{80,39}$	172	43
$P^6c_0x_{116,16}$	172	43
$x_{57,24}x_{115,19}$	172	43
$P^2d_0x_{142,31}$	172	43
$M_1h_2x_{73,37}$	172	44
$x_{99,7}x_{73,37}$	172	44
$x_{97,7}x_{75,37}$	172	44
$x_{94,8}x_{78,36}$	172	44
$x_{91,8}x_{81,36}$	172	44
$P^6d_0x_{110,16,2}$	172	44
$P^6d_0x_{110,16}$	172	44
$x_{77,7,2}x_{95,37}$	172	44
$x_{77,7}x_{95,37}$	172	44
$(\Delta^2c_1)x_{105,33}$	172	44
$P^5h_2x_{129,23}$	172	44
$P^4h_2x_{137,27}$	172	44
$P^3h_2x_{145,31}$	172	44
$P^2h_2x_{153,35}$	172	44
$Ph_2x_{161,39}$	172	44
$h_2x_{169,43}$	172	44
$P^8c_0x_{100,10}$	172	45
$x_{74,31}x_{98,14}$	172	45
$x_{90,10}x_{82,35}$	172	45
$P^8h_1x_{107,12}$	172	45
$P^7c_0x_{108,14}$	172	45
$x_{85,6}x_{87,39}$	172	45
$P^7h_1x_{115,16}$	172	45
$x_{77,8}x_{95,37}$	172	45
$P^6c_0x_{116,18}$	172	45
$x_{74,8}x_{98,37}$	172	45
$P^6h_1x_{123,20}$	172	45
$p'x_{103,41}$	172	45
$P^5c_0x_{124,22}$	172	45
$Mh_4x_{112,38}$	172	45
$P^5h_1x_{131,24}$	172	45
$Mh_1x_{126,38}$	172	45
$P^4h_1x_{139,28}$	172	45
$P^2h_1x_{155,36}$	172	45
$c_1x_{153,42}$	172	45
$h_1x_{171,44}$	172	45
$x_{99,9}x_{73,37}$	172	46
$x_{79,29}(\Delta^3h_1g)$	172	46
$x_{94,10}x_{78,36}$	172	46
$x_{70,32}x_{102,14}$	172	46

LM	stem	s
$(\Delta^2x)x_{87,33}$	172	46
$P^8h_1x_{107,13}$	172	46
$P^7c_0x_{108,15}$	172	46
$P^7h_1x_{115,17,2}$	172	46
$P^7h_1x_{115,17}$	172	46
$[\Delta^2h_4c_0]x_{101,34}$	172	46
$(\Delta h_2c_1)x_{126,38}$	172	46
$xx_{135,41}$	172	46
$h_3x_{165,45}$	172	46
$x_{97,10}x_{75,37}$	172	47
$[f_2]x_{88,43}$	172	47
$P^7h_2x_{113,18,2}$	172	47
$(\Delta_1h_3^2)x_{106,41}$	172	47
$(\Delta_1h_1^3)x_{118,41}$	172	47
$D_1x_{120,42}$	172	47
$P^8c_0x_{100,13}$	172	48
$P^7h_1x_{115,19}$	172	48
$x_{66,7}x_{106,41}$	172	48
$h_0d_0MPx_{105,33}$	172	48
$x_{92,10}x_{80,39}$	172	49
$x_{91,8}x_{81,41}$	172	49
$x_{77,12}x_{95,37}$	172	49
$P^6c_0x_{116,22}$	172	49
$D'_3x_{103,41}$	172	49
$P^3c_0x_{124,26}$	172	49
$D_3x_{111,45,2}$	172	49
$D_3x_{111,45}$	172	49
$P^4c_0x_{132,30}$	172	49
$xx_{135,44}$	172	49
$P^2c_0x_{148,38}$	172	49
$c_0x_{164,46}$	172	49
$t_1x_{94,44}$	172	50
$g_2x_{128,46}$	172	50
$x_{92,12}x_{80,39}$	172	51
$x_{75,7}x_{97,44}$	172	51
$x_{74,8}x_{98,43}$	172	51
$x_{69,10}x_{103,41}$	172	51
$D'_2x_{106,41}$	172	51
$x_{66,10}x_{106,41}$	172	51
$p'x_{103,47}$	172	51
$Ax_{111,45,2}$	172	51
$Ax_{111,45}$	172	51
$x_{61,6}x_{111,45,2}$	172	51
$x_{61,6}x_{111,45}$	172	51
$D_2x_{114,45}$	172	51
$(\Delta^3h_2c_1)x_{78,36}$	172	52
$x_{91,11}x_{81,41}$	172	52
$(\Delta^2c_2)x_{83,41}$	172	52
$(\Delta^2e_1)x_{86,40}$	172	52
$P^8h_1x_{107,19}$	172	52
$p_1x_{102,48}$	172	52
$d_1x_{140,48}$	172	52

LM	stem	s
$x_{84,10}x_{88,43}$	172	53
$x_{78,9}x_{94,44}$	172	53
$x_{76,6}x_{96,47}$	172	53
$n_1x_{105,48}$	172	53
$Q_3x_{105,48}$	172	53
$(\Delta_1h_3^2)x_{106,47}$	172	53
$[e_1]x_{134,49}$	172	53
$c_1x_{153,50}$	172	53
$[f_0]x_{154,49}$	172	53
$x_{86,14}x_{86,40}$	172	54
$x_{78,10}x_{94,44}$	172	54
$x_{66,7}x_{106,47}$	172	54
$D'_3x_{103,47}$	172	55
$d_2x_{104,51}$	172	55
$Cx_{122,49}$	172	55
$x_{38,6}x_{134,49}$	172	55
$x_{76,9}x_{96,47}$	172	56
$x_{75,7}x_{97,49}$	172	56
$tx_{136,50}$	172	56
$x_{92,18}x_{80,39}$	172	57
$P^8c_0x_{100,22}$	172	57
$(\Delta^2t)x_{88,43}$	172	57
$(\Delta^2p)x_{91,45}$	172	57
$x_{69,10}x_{103,47}$	172	57
$X_3x_{105,48}$	172	57
$C''x_{105,48}$	172	57
$D'_2x_{106,47}$	172	57
$x_{66,10}x_{106,47}$	172	57
$[H_1]x_{110,52}$	172	57
$D_2x_{114,51}$	172	57
$h_0d_0^2ix_{121,41}$	172	57
$x_{84,15,2}x_{88,43}$	172	58
$x_{84,15}x_{88,43}$	172	58
$n_1x_{105,53}$	172	58
$Q_3x_{105,53}$	172	58
$x_{75,37}x_{97,22}$	172	59
$x_{89,18}x_{83,41}$	172	59
$P^8h_2x_{105,26}$	172	59
$P^7h_2x_{113,30}$	172	59
$(\Delta^2c_1)x_{105,48}$	172	59
$x_{68,8}x_{104,51}$	172	59
$P^6h_2x_{121,34}$	172	59
$P^5h_2x_{129,38}$	172	59
$P^4h_2x_{137,42}$	172	59
$P^3h_2x_{145,46}$	172	59
$P^2h_2x_{153,50}$	172	59
$Ph_2x_{161,54}$	172	59
$h_2x_{169,58}$	172	59
$h_0d_0x_{158,54}$	172	59
$(\Delta^2m)x_{89,45}$	172	60
$(\Delta^2h_1g)x_{103,47}$	172	60
$x_{62,8,2}x_{110,52}$	172	60

LM	stem	s
$x_{62,8}x_{110,52}$	172	60
$c_1x_{153,57}$	172	60
$Cx_{122,55}$	172	61
$X_3x_{105,53}$	172	62
$C''x_{105,53}$	172	62
$Mh_4x_{112,55}$	172	62
$(\Delta_1h_1^2)x_{118,56}$	172	62
$xx_{135,57}$	172	62
$[\Delta^2h_0g]x_{104,51}$	172	64
$(\Delta^2c_1)x_{105,53}$	172	64
$[B_4]x_{112,55}$	172	64
$Q_2x_{115,57}$	172	64
$D_1x_{120,59}$	172	64
$h_0^2d_0^2x_{144,54}$	172	64
$g_2x_{128,63}$	172	67
$(\Delta h_2c_1)x_{126,60}$	172	68
$c_2x_{131,65}$	172	68
$[e_1]x_{134,64}$	172	68
$kx_{143,61}$	172	68
$[f_0]x_{154,65}$	172	69
$x_{38,6}x_{134,64}$	172	70
$h_0^2x_{172,64}$	172	71
$tx_{136,67}$	172	73
$px_{139,69}$	172	73
$x_{41,10}x_{131,65}$	172	75
$c_1x_{153,72}$	172	75
$[f_0]x_{154,71}$	172	75
$h_0d_0ix_{135,63}$	172	75
$mx_{137,69}$	172	76
$gx_{152,75}$	172	79
$c_1x_{153,77}$	172	80
$x_{83,41}x_{89,45}$	172	86
$x_{81,41}x_{91,45}$	172	86
$x_{75,37}x_{97,49}$	172	86
$x_{73,37}x_{99,49}$	172	86
$P^8h_2x_{105,53}$	172	86
$P^8h_1x_{107,53}$	172	86
$P^7h_2x_{113,57}$	172	86
$P^7h_1x_{115,57}$	172	86
$P^6h_2x_{121,61}$	172	86
$P^6h_1x_{123,61}$	172	86
$P^5h_2x_{129,65}$	172	86
$P^5h_1x_{131,65}$	172	86
$P^4h_2x_{137,69}$	172	86
$P^4h_1x_{139,69}$	172	86
$P^3h_2x_{145,73}$	172	86
$P^3h_1x_{147,73}$	172	86
$P^2h_2x_{153,77}$	172	86
$P^2h_1x_{155,77}$	172	86
$Ph_2x_{161,81}$	172	86
$Ph_1x_{163,81}$	172	86
$h_2x_{169,85}$	172	86

LM	stem	s
$h_1x_{171,85}$	172	86
$c_2x_{132,6}$	173	9
$d_1x_{141,5}$	173	9
$nx_{142,4}$	173	9
$h_4x_{158,8}$	173	9
$h_2h_5x_{139,7}$	173	9
$h_0e_0x_{156,5}$	173	10
$p_1x_{103,7}$	173	11
$d_2x_{105,7}$	173	11
n_1C_1	173	11
Q_3C_1	173	11
$A''D_{11}$	173	11
$h_6x_{110,10}$	173	11
$c_2x_{132,8,2}$	173	11
$c_2x_{132,8}$	173	11
$[f_1]x_{133,7}$	173	11
$(\Delta h_1h_3)x_{141,5}$	173	11
$kx_{144,4}$	173	11
$c_1x_{154,8}$	173	11
$Ph_2x_{162,6}$	173	11
$h_3x_{166,10}$	173	11
$h_3h_5x_{135,9}$	173	11
$h_2g_2x_{126,6}$	173	11
$h_0x_{173,10}$	173	11
$h_0^8c_4$	173	11
$e_2x_{93,8}$	173	12
$D_3x_{112,8}$	173	12
$D_1x_{121,7}$	173	12
$x_{48,7}x_{125,5}$	173	12
$c_2x_{132,9}$	173	12
$lx_{141,5}$	173	12
$px_{140,8,2}$	173	12
$px_{140,8}$	173	12
$[f_0]x_{155,8}$	173	12
$e_0x_{156,8}$	173	12
$h_4x_{158,11}$	173	12
$h_3^2x_{159,10,2}$	173	12
$h_0h_4x_{158,10}$	173	12
$x_1x_{94,8}$	173	13
$d_2(\Delta h_6f_0)$	173	13
$(\Delta_1h_3^2)x_{107,7}$	173	13
$Mh_1x_{127,6}$	173	13
$[e_1]x_{135,9}$	173	13
$mx_{138,6}$	173	13
$d_1x_{141,9}$	173	13
$nx_{142,8,2}$	173	13
$nx_{142,8}$	173	13
$h_5x_{142,12}$	173	13
$Ph_2x_{162,8}$	173	13
$Ph_1x_{164,8}$	173	13
$c_0x_{165,10}$	173	13
$h_3x_{166,12}$	173	13

LM	stem	s
$h_1x_{172,12}$	173	13
$e_2x_{93,10}$	173	14
$x_{66,7}x_{107,7}$	173	14
$x_{61,6}x_{112,8}$	173	14
$(\Delta h_2c_1)x_{127,6}$	173	14
$(\Delta h_1g)x_{128,5}$	173	14
$Mh_1x_{127,7,2}$	173	14
$Mh_1x_{127,7}$	173	14
$[e_1]x_{135,10}$	173	14
$xx_{136,9,2}$	173	14
$xx_{136,9}$	173	14
$px_{140,10,2}$	173	14
$px_{140,10}$	173	14
$d_1x_{141,10}$	173	14
$jx_{147,7}$	173	14
$Pe_0x_{148,6}$	173	14
$P^2h_1x_{156,5}$	173	14
$Pc_0x_{157,7}$	173	14
$c_1x_{154,11}$	173	14
$d_0x_{159,10,2}$	173	14
$d_0x_{159,10}$	173	14
$Ph_2x_{162,9}$	173	14
$Ph_1x_{164,9}$	173	14
$h_2x_{170,13}$	173	14
$h_0h_4x_{158,12}$	173	14
$h_0^3x_{173,11}$	173	14
$c_3x_{88,12}$	173	15
$[f_2](\Delta^2c_2)$	173	15
$x_1x_{94,10}$	173	15
$x_{77,7,2}(\Delta_1g_2)$	173	15
$x_{77,7}(\Delta_1g_2)$	173	15
$x_{74,8}M_1h_2$	173	15
$x_{74,8}x_{99,7}$	173	15
$x_{68,8}x_{105,7}$	173	15
X_3C_1	173	15
$C''C_1$	173	15
$[\Delta^2h_1h_4]D_{11}$	173	15
$(\Delta_1h_3^2)(\Delta h_6g)$	173	15
$(\Delta_1h_1^2)x_{119,9}$	173	15
$x_{47,13}h_6^2$	173	15
$Cx_{123,9}$	173	15
$x_{48,7}x_{125,8,2}$	173	15
$x_{48,7}x_{125,8}$	173	15
$(\Delta h_2c_1)x_{127,7,2}$	173	15
$(\Delta h_2c_1)x_{127,7}$	173	15
$(\Delta h_1g)x_{128,6,2}$	173	15
$(\Delta h_1g)x_{128,6}$	173	15
$Mh_1x_{127,8}$	173	15
$g_2x_{129,11,2}$	173	15
$g_2x_{129,11}$	173	15
$(\Delta h_1d_0)x_{134,6}$	173	15
$[f_1]x_{133,11}$	173	15

LM	stem	s
$x_{38,6}x_{135,9}$	173	15
$[e_1]x_{135,11}$	173	15
$xx_{136,10,2}$	173	15
$xx_{136,10}$	173	15
$tx_{137,9}$	173	15
$mx_{138,8}$	173	15
$(\Delta h_1h_3)x_{141,9}$	173	15
$px_{140,11}$	173	15
$(\Delta h_2^2)x_{143,9}$	173	15
$kx_{144,8}$	173	15
$[f_0]x_{155,11}$	173	15
$e_0x_{156,11,2}$	173	15
$e_0x_{156,11}$	173	15
$d_0x_{159,11}$	173	15
$h_4D_3x_{97,10}$	173	15
$Ph_2x_{162,10,3}$	173	15
$Ph_2x_{162,10,2}$	173	15
$Ph_2x_{162,10}$	173	15
$Ph_1x_{164,10}$	173	15
$c_0x_{165,12,2}$	173	15
$c_0x_{165,12}$	173	15
$h_3^2x_{159,13}$	173	15
$h_2x_{170,14}$	173	15
$h_2^2x_{171,13}$	173	15
$(\Delta^2p)g_3$	173	16
$x_{78,9}x_{95,7}$	173	16
$x_{77,8}(\Delta_1g_2)$	173	16
$x_{76,9}x_{97,7}$	173	16
$e_2x_{93,12}$	173	16
$t_1x_{95,10}$	173	16
$Mgx_{108,6}$	173	16
$p_1x_{103,12}$	173	16
$p'x_{104,12}$	173	16
$x_{66,7}(\Delta h_6g)$	173	16
$A''x_{109,10}$	173	16
$(\Delta x)x_{112,7}$	173	16
$Md_0x_{114,6}$	173	16
$Ax_{112,10}$	173	16
$x_{61,6}x_{112,10}$	173	16
$Mh_4x_{113,9}$	173	16
$h_6x_{110,15}$	173	16
$(\Delta_1h_1^2)x_{119,10}$	173	16
$D_1x_{121,11}$	173	16
$Cx_{123,10}$	173	16
$x_{48,7}x_{125,9,2}$	173	16
$x_{48,7}x_{125,9}$	173	16
$(\Delta h_2c_1)x_{127,8}$	173	16
$x_{41,10}x_{132,6}$	173	16
$g_2x_{129,12}$	173	16
$Pjx_{139,5,2}$	173	16
$Pjx_{139,5}$	173	16
$P^2e_0x_{140,4}$	173	16

LM	stem	s
$[f_1]x_{133,12}$	173	16
$x_{38,6}x_{135,10}$	173	16
$[e_1]x_{135,12}$	173	16
$mx_{138,9}$	173	16
$lx_{141,9}$	173	16
$(\Delta h_1h_3)x_{141,10}$	173	16
$px_{140,12}$	173	16
$nx_{142,11}$	173	16
$h_5x_{142,15}$	173	16
$gx_{153,12}$	173	16
$c_1x_{154,13,2}$	173	16
$c_1x_{154,13}$	173	16
$[f_0]x_{155,12,2}$	173	16
$[f_0]x_{155,12}$	173	16
$h_4x_{158,15}$	173	16
$Ph_1x_{164,11}$	173	16
$h_3x_{166,15}$	173	16
$h_1x_{172,15}$	173	16
$h_0x_{173,15,2}$	173	16
$h_0x_{173,15}$	173	16
$x_{78,10}x_{95,7}$	173	17
$x_{74,8}x_{99,9}$	173	17
$(\Delta^2c_1)C_1$	173	17
$D_3'(\Delta h_6e_0)$	173	17
$D_2x_{107,7}$	173	17
$x_{66,10}x_{107,7}$	173	17
$x_{63,7}x_{110,10}$	173	17
$X_2x_{110,10}$	173	17
$x_{62,8,2}x_{111,9,2}$	173	17
$x_{62,8,2}x_{111,9}$	173	17
$x_{62,8}x_{111,9,2}$	173	17
$(\Delta x)x_{112,8}$	173	17
$Mh_4x_{113,10}$	173	17
$D_3x_{112,13}$	173	17
$h_6x_{110,16,2}$	173	17
$D_2x_{115,11}$	173	17
$(\Delta_1h_1^2)x_{119,11}$	173	17
$(\Delta h_0^2i)x_{126,4}$	173	17
$x_{47,13}x_{126,4}$	173	17
$Cx_{123,11,2}$	173	17
$Cx_{123,11}$	173	17
$x_{48,7}x_{125,10,2}$	173	17
$x_{48,7}x_{125,10}$	173	17
$Mh_1x_{127,10}$	173	17
$(\Delta h_1e_0)x_{131,8}$	173	17
$g_2x_{129,13}$	173	17
$x_{38,6}x_{135,11}$	173	17
$xx_{136,12,2}$	173	17
$xx_{136,12}$	173	17
$tx_{137,11}$	173	17
$mx_{138,10}$	173	17
$lx_{141,10}$	173	17

LM	stem	s
$d_1x_{141,13}$	173	17
$nx_{142,12}$	173	17
$(\Delta h_2^2)x_{143,11}$	173	17
$P^2c_0x_{149,6}$	173	17
$P^2h_2x_{154,8}$	173	17
$P^2h_1x_{156,8,3}$	173	17
$P^2h_1x_{156,8,2}$	173	17
$P^2h_1x_{156,8}$	173	17
$c_1x_{154,14}$	173	17
$d_0x_{159,13}$	173	17
$Ph_2x_{162,12,2}$	173	17
$Ph_2x_{162,12}$	173	17
$c_0x_{165,14}$	173	17
$h_2D_3x_{109,12}$	173	17
$h_0x_{173,16}$	173	17
$h_0x_{76,6}x_{97,10}$	173	17
$x_{85,6}x_{88,12}$	173	18
$(\Delta_1h_3^2)x_{107,12}$	173	18
$A''x_{109,12}$	173	18
$[B_4]x_{113,9}$	173	18
$D_3x_{112,14}$	173	18
$Cx_{123,12}$	173	18
$(\Delta h_2c_1)x_{127,10}$	173	18
$(\Delta h_1e_0)x_{131,9}$	173	18
$x_{41,10}x_{132,8,2}$	173	18
$x_{41,10}x_{132,8}$	173	18
$Pjx_{139,7}$	173	18
$[f_1]x_{133,14}$	173	18
$x_{38,6}x_{135,12}$	173	18
$P^2c_0x_{149,7}$	173	18
$jx_{147,11}$	173	18
$Pe_0x_{148,10}$	173	18
$Pd_0x_{151,10}$	173	18
$Pc_0x_{157,11,3}$	173	18
$Pc_0x_{157,11,2}$	173	18
$Pc_0x_{157,11}$	173	18
$e_0x_{156,14,2}$	173	18
$e_0x_{156,14}$	173	18
$d_0x_{159,14}$	173	18
$d_0h_5x_{128,13,2}$	173	18
$Ph_1x_{164,13,2}$	173	18
$Ph_1x_{164,13}$	173	18
$h_1x_{172,17,2}$	173	18
$h_1x_{172,17}$	173	18
$x_{87,7}(\Delta^2e_1)$	173	19
$c_3(\Delta^2g^2)$	173	19
$x_{78,9}x_{95,10}$	173	19
$x_{76,9}x_{97,10}$	173	19
$x_{77,7,2}x_{96,12}$	173	19
$x_{77,7}x_{96,12}$	173	19
$x_{69,10}(\Delta h_6e_0)$	173	19
$x_{65,13}x_{108,6}$	173	19

LM	stem	s
$x_{64,14}D_{11}$	173	19
$D_2'(\Delta h_6g)$	173	19
$x_{66,10}(\Delta h_6g)$	173	19
$x_{66,7}x_{107,12}$	173	19
$d_2x_{105,15}$	173	19
$n_1x_{106,14}$	173	19
$(\Delta_1h_3^2)x_{107,13}$	173	19
$x_{62,10,2}x_{111,9,2}$	173	19
$x_{62,10,2}x_{111,9}$	173	19
$x_{62,10}x_{111,9,2}$	173	19
$x_{62,10}x_{111,9}$	173	19
$A''x_{109,13}$	173	19
$(\Delta x)x_{112,10}$	173	19
$[B_4]x_{113,10}$	173	19
$Md_0x_{114,9}$	173	19
$Ax_{112,13}$	173	19
$x_{61,6}x_{112,13}$	173	19
$h_6x_{110,18,2}$	173	19
$h_6x_{110,18}$	173	19
$Q_2D_2^2$	173	19
$x_{54,10}x_{119,9}$	173	19
$MPx_{120,9}$	173	19
$(\Delta h_0^2i)x_{126,6}$	173	19
$x_{47,13}x_{126,6}$	173	19
$D_1x_{121,14}$	173	19
$Cx_{123,13,2}$	173	19
$Cx_{123,13}$	173	19
$x_{48,7}x_{125,12,2}$	173	19
$x_{48,7}x_{125,12}$	173	19
$(\Delta h_1g)x_{128,10,2}$	173	19
$(\Delta h_1g)x_{128,10}$	173	19
$(\Delta h_1e_0)x_{131,10}$	173	19
$x_{41,10}x_{132,9}$	173	19
$x_{38,6}x_{135,13}$	173	19
$(\Delta h_1h_3)x_{141,13}$	173	19
$P^3h_1x_{148,6}$	173	19
$d_1x_{141,15}$	173	19
$h_5x_{142,18}$	173	19
$ix_{150,12}$	173	19
$Pd_0x_{151,11,2}$	173	19
$Pd_0x_{151,11}$	173	19
$gx_{153,15,2}$	173	19
$gx_{153,15}$	173	19
$c_1x_{154,16}$	173	19
$[f_0]x_{155,15,2}$	173	19
$[f_0]x_{155,15}$	173	19
$h_4x_{158,18,3}$	173	19
$h_4x_{158,18,2}$	173	19
$h_4x_{158,18}$	173	19
$Ph_2x_{162,14,3}$	173	19
$Ph_2x_{162,14,2}$	173	19
$Ph_2x_{162,14}$	173	19

LM	stem	s
$Ph_1x_{164,14,2}$	173	19
$Ph_1x_{164,14}$	173	19
$h_3^2x_{159,17}$	173	19
$h_2x_{170,18,2}$	173	19
$h_2x_{170,18}$	173	19
$h_0x_{173,18,3}$	173	19
$(\Delta^2d_1)x_{93,8}$	173	20
$x_{77,12}(\Delta_1g_2)$	173	20
$x_{78,10}x_{95,10}$	173	20
$x_1M(\Delta^2h_1)$	173	20
$[\Delta^2h_0g]x_{105,7}$	173	20
$x_{71,6}x_{102,14}$	173	20
$D_3^2x_{104,12}$	173	20
$[\Delta^2h_1h_4]x_{109,10}$	173	20
$x_{63,7}x_{110,13}$	173	20
$X_2x_{110,13}$	173	20
$[H_1]x_{111,15,2}$	173	20
$[H_1]x_{111,15}$	173	20
$Mh_4x_{113,13,2}$	173	20
$Mh_4x_{113,13}$	173	20
$x_{56,10}x_{117,10,2}$	173	20
$x_{56,10}x_{117,10}$	173	20
$D_3x_{112,16}$	173	20
$h_6x_{110,19}$	173	20
$Q_2x_{116,13}$	173	20
$x_{54,10}x_{119,10}$	173	20
$MPx_{120,10}$	173	20
$(\Delta_1h_1^2)x_{119,14}$	173	20
$Mh_1x_{127,13}$	173	20
$(\Delta h_1e_0)x_{131,11,2}$	173	20
$(\Delta h_1e_0)x_{131,11}$	173	20
$P^3c_0x_{141,5}$	173	20
$Pjx_{139,9}$	173	20
$P^2e_0x_{140,8,2}$	173	20
$P^2e_0x_{140,8}$	173	20
$[f_1]x_{133,16}$	173	20
$P^3h_2x_{146,7}$	173	20
$lx_{141,13}$	173	20
$px_{140,16}$	173	20
$d_1x_{141,16}$	173	20
$kx_{144,13}$	173	20
$P^2c_0x_{149,9}$	173	20
$Pe_0x_{148,12}$	173	20
$ix_{150,13,3}$	173	20
$ix_{150,13,2}$	173	20
$P^2h_2x_{154,11,2}$	173	20
$P^2h_2x_{154,11}$	173	20
$P^2h_1x_{156,11,2}$	173	20
$P^2h_1x_{156,11}$	173	20
$Pc_0x_{157,13}$	173	20
$[f_0]x_{155,16}$	173	20
$c_0x_{165,17,3}$	173	20

LM	stem	s
$c_0x_{165,17,2}$	173	20
$c_0x_{165,17}$	173	20
$h_3x_{166,19}$	173	20
$h_1x_{172,19,3}$	173	20
$h_1x_{172,19,2}$	173	20
$h_1x_{172,19}$	173	20
$x_{87,7}x_{86,14}$	173	21
$x_{84,10}(\Delta^2c_2)$	173	21
$e_2(\Delta^3h_1g)$	173	21
$x_1(\Delta^3h_2c_1)$	173	21
$x_{75,7}x_{98,14}$	173	21
$x_{71,6}x_{102,15}$	173	21
$Mgx_{108,11}$	173	21
$x_{54,10}x_{119,11}$	173	21
$P(\Delta h_1e_0)x_{123,8}$	173	21
$(\Delta_1h_1^2)x_{119,15}$	173	21
$(\Delta h_0^2i)x_{126,8,4}$	173	21
$(\Delta h_0^2i)x_{126,8,3}$	173	21
$(\Delta h_0^2i)x_{126,8,2}$	173	21
$(\Delta h_0^2i)x_{126,8}$	173	21
$x_{47,13}x_{126,8,4}$	173	21
$x_{47,13}x_{126,8,3}$	173	21
$x_{47,13}x_{126,8,2}$	173	21
$x_{47,13}x_{126,8}$	173	21
$D_1x_{121,16}$	173	21
$Cx_{123,15}$	173	21
$x_{48,7}x_{125,14}$	173	21
$(\Delta h_2c_1)x_{127,13}$	173	21
$(\Delta h_1g)x_{128,12,2}$	173	21
$(\Delta h_1g)x_{128,12}$	173	21
$P^2ix_{134,6}$	173	21
$(\Delta h_1e_0)x_{131,12}$	173	21
$P^4h_1x_{140,4}$	173	21
$c_2x_{132,18}$	173	21
$[f_1]x_{133,17}$	173	21
$P^2d_0x_{143,9}$	173	21
$(\Delta h_1h_3)x_{141,15}$	173	21
$Pe_0x_{148,13}$	173	21
$h_5x_{142,20}$	173	21
$gx_{153,17}$	173	21
$c_1x_{154,18}$	173	21
$d_0x_{159,17,2}$	173	21
$d_0x_{159,17}$	173	21
$h_2Ax_{109,14,2}$	173	21
$(\Delta h_1H_1)(\Delta^2e_1)$	173	22
$x_{80,14}x_{93,8}$	173	22
$(\Delta^2d_1)x_{93,10}$	173	22
$x_{85,6}(\Delta^2g^2)$	173	22
$[f_2]x_{89,18}$	173	22
$x_{77,7,2}x_{96,15}$	173	22
$x_{77,7}x_{96,15}$	173	22
$(\Delta^2h_1g)(\Delta h_6e_0)$	173	22

LM	stem	s
$[\Delta^2h_0g](\Delta h_6fo)$	173	22
$x_{69,10}x_{104,12}$	173	22
$D_2x_{107,12}$	173	22
$x_{66,10}x_{107,12}$	173	22
$p'x_{104,18}$	173	22
$x_{63,7}x_{110,15}$	173	22
$X_2x_{110,15}$	173	22
$(\Delta x)x_{112,13}$	173	22
$[B_4]x_{113,13,2}$	173	22
$[B_4]x_{113,13}$	173	22
$Md_0x_{114,12}$	173	22
$Ax_{112,16}$	173	22
$x_{61,6}x_{112,16}$	173	22
$x_{56,10}x_{117,12}$	173	22
$D_2x_{115,16}$	173	22
$Q_2x_{116,15,2}$	173	22
$Q_2x_{116,15}$	173	22
$MPx_{120,12,2}$	173	22
$MPx_{120,12}$	173	22
$P(\Delta h_1e_0)x_{123,9}$	173	22
$(\Delta h_0^2i)x_{126,9}$	173	22
$x_{47,13}x_{126,9}$	173	22
$D_1x_{121,17}$	173	22
$P^3e_0x_{132,6}$	173	22
$x_{48,7}x_{125,15}$	173	22
$(\Delta h_1g)x_{128,13,2}$	173	22
$Mh_1x_{127,15}$	173	22
$(\Delta h_1e_0)x_{131,13}$	173	22
$(\Delta h_1d_0)x_{134,13,2}$	173	22
$(\Delta h_1d_0)x_{134,13}$	173	22
$Pjx_{139,11}$	173	22
$P^2e_0x_{140,10,2}$	173	22
$P^2e_0x_{140,10}$	173	22
$[e_1]x_{135,18}$	173	22
$xx_{136,17}$	173	22
$lx_{141,15}$	173	22
$(\Delta h_1h_3)x_{141,16}$	173	22
$d_1x_{141,18,2}$	173	22
$d_1x_{141,18}$	173	22
$jx_{147,15,2}$	173	22
$jx_{147,15}$	173	22
$Pe_0x_{148,14,2}$	173	22
$Pe_0x_{148,14}$	173	22
$ix_{150,15}$	173	22
$i^2x_{127,8}$	173	22
$Pd_0x_{151,14,2}$	173	22
$Pd_0x_{151,14}$	173	22
$P^2h_2x_{154,13,2}$	173	22
$P^2h_2x_{154,13}$	173	22
$c_1x_{154,19}$	173	22
$d_0(\Delta h_1d_0)x_{120,9}$	173	22
$h_4x_{158,21,2}$	173	22

LM	stem	s
$h_4x_{158,21}$	173	22
$Ph_2x_{162,17}$	173	22
$Ph_1x_{164,17}$	173	22
$h_2x_{170,21}$	173	22
$h_1[H_1]x_{110,16}$	173	22
$h_1h_5x_{141,20}$	173	22
$h_0MPx_{120,11}$	173	22
$h_0^5x_{173,17}$	173	22
$x_{79,13}x_{94,10}$	173	23
$x_{76,16}x_{97,7}$	173	23
$x_{77,8}x_{96,15}$	173	23
$D'_2x_{107,13}$	173	23
$x_{66,10}x_{107,13}$	173	23
$[\Delta^2h_1h_4]x_{109,13}$	173	23
$A''x_{109,17,2}$	173	23
$x_{63,7}x_{110,16,2}$	173	23
$x_{63,7}x_{110,16}$	173	23
$X_2x_{110,16,2}$	173	23
$x_{62,8,2}x_{111,15,2}$	173	23
$x_{62,8,2}x_{111,15}$	173	23
$x_{62,8}x_{111,15,2}$	173	23
$D_2x_{115,17}$	173	23
$P(\Delta h_1e_0)x_{123,10}$	173	23
$(\Delta h_0^2i)x_{126,10}$	173	23
$x_{47,13}x_{126,10}$	173	23
$P^2jx_{131,8}$	173	23
$x_{48,7}x_{125,16}$	173	23
$(\Delta h_2c_1)x_{127,15}$	173	23
$(\Delta h_1g)x_{128,14}$	173	23
$Mh_1x_{127,16}$	173	23
$P^4h_2x_{138,6}$	173	23
$Pjx_{139,12}$	173	23
$P^2e_0x_{140,11}$	173	23
$tx_{137,17}$	173	23
$P^2d_0x_{143,11}$	173	23
$lx_{141,16}$	173	23
$P^3h_1x_{148,10}$	173	23
$px_{140,19}$	173	23
$nx_{142,18}$	173	23
$kx_{144,16,2}$	173	23
$kx_{144,16}$	173	23
$jx_{147,16}$	173	23
$Pe_0x_{148,15,2}$	173	23
$Pe_0x_{148,15}$	173	23
$P^2h_2x_{154,14}$	173	23
$P^2h_1x_{156,14,2}$	173	23
$P^2h_1x_{156,14}$	173	23
$e_0x_{156,19}$	173	23
$c_0x_{165,20,2}$	173	23
$c_0x_{165,20}$	173	23
$h_1x_{172,22,2}$	173	23
$h_1gx_{152,18}$	173	23

LM	stem	s
$h_1^2 x_{171,21,2}$	173	23
$(\Delta^2 e_0^2) x_{91,8}$	173	24
$(\Delta h_1 H_1) x_{86,14}$	173	24
$x_{80,16} x_{93,8}$	173	24
$x_{79,16} x_{94,8}$	173	24
$x_{80,14} x_{93,10}$	173	24
$x_{77,16} (\Delta_1 g_2)$	173	24
$(\Delta^2 d_1) x_{93,12}$	173	24
$x_{77,12} x_{96,12}$	173	24
$x_{70,17} x_{103,7}$	173	24
$x_1 (\Delta^2 d_0 l)$	173	24
$t_1 x_{95,18}$	173	24
$x_{65,13} x_{108,11}$	173	24
$x_{64,14} x_{109,10}$	173	24
$[\Delta^2 h_1 h_4] x_{109,14,2}$	173	24
$[\Delta^2 h_1 h_4] x_{109,14}$	173	24
$(\Delta_1 h_3^2) x_{107,18}$	173	24
$A x_{112,18}$	173	24
$x_{61,6} x_{112,18}$	173	24
$x_{54,10} x_{119,14}$	173	24
$MP x_{120,14}$	173	24
$P(\Delta h_1 e_0) x_{123,11,2}$	173	24
$P(\Delta h_1 e_0) x_{123,11}$	173	24
$(\Delta h_0^2 i) x_{126,11}$	173	24
$x_{47,13} x_{126,11}$	173	24
$P^2 j x_{131,9}$	173	24
$P^3 e_0 x_{132,8,2}$	173	24
$P^3 e_0 x_{132,8}$	173	24
$(\Delta h_2 c_1) x_{127,16}$	173	24
$(\Delta h_1 g) x_{128,15}$	173	24
$P^3 c_0 x_{141,9}$	173	24
$P^2 e_0 x_{140,12}$	173	24
$x_{38,6} x_{135,18}$	173	24
$[e_1] x_{135,20}$	173	24
$(\Delta h_1 h_3) x_{141,18,2}$	173	24
$(\Delta h_1 h_3) x_{141,18}$	173	24
$d_1 x_{141,20}$	173	24
$(\Delta h_2^2) x_{143,18}$	173	24
$j x_{147,17,3}$	173	24
$j x_{147,17}$	173	24
$h_2 x_{170,23,2}$	173	24
$h_2 x_{170,23}$	173	24
$h_0^4 x_{173,20}$	173	24
$(\Delta^2 t) (\Delta^2 c_2)$	173	25
$(\Delta^2 m) x_{90,10}$	173	25
$g_3 x_{81,21}$	173	25
$x_{72,18} x_{101,7}$	173	25
$x_{75,7} (\Delta^3 h_2^2 g)$	173	25
$(\Delta^2 h_1 g) x_{104,12}$	173	25
$x_{71,6} x_{102,19}$	173	25
$Mg x_{108,15}$	173	25
$x_{66,7} x_{107,18}$	173	25

LM	stem	s
$(\Delta_1 h_3^2) x_{107,19}$	173	25
$x_{62,10,2} x_{111,15,2}$	173	25
$x_{62,10} x_{111,15,2}$	173	25
$x_{62,10} x_{111,15}$	173	25
$x_{63,7} x_{110,18,2}$	173	25
$x_{63,7} x_{110,18}$	173	25
$X_2 x_{110,18}$	173	25
$(\Delta x) x_{112,16}$	173	25
$Md_0 x_{114,15}$	173	25
$Mh_4 x_{113,18,2}$	173	25
$Mh_4 x_{113,18}$	173	25
$D_2 x_{115,19}$	173	25
$x_{54,10} x_{119,15}$	173	25
$P(\Delta h_1 e_0) x_{123,12}$	173	25
$P^2 j x_{131,10}$	173	25
$P^3 e_0 x_{132,9}$	173	25
$P^3 d_0 x_{135,9}$	173	25
$P^4 h_2 x_{138,8}$	173	25
$P^4 h_1 x_{140,8,2}$	173	25
$P^4 h_1 x_{140,8}$	173	25
$P^3 c_0 x_{141,10}$	173	25
$c_2 x_{132,22}$	173	25
$tx_{137,19}$	173	25
$lx_{141,18}$	173	25
$P^3 h_1 x_{148,12}$	173	25
$d_1 x_{141,21}$	173	25
$nx_{142,20}$	173	25
$P^2 c_0 x_{149,14}$	173	25
$P^2 h_2 x_{154,16}$	173	25
$Pc_0 x_{157,18}$	173	25
$[f_0] x_{155,21,2}$	173	25
$h_4 x_{158,24}$	173	25
$h_1 x_{172,24}$	173	25
$h_0 x_{173,24}$	173	25
$x_{84,15,2} (\Delta^2 c_2)$	173	26
$x_{84,15} (\Delta^2 c_2)$	173	26
$x_{80,16} x_{93,10}$	173	26
$x_{79,16} x_{94,10}$	173	26
$x_{80,14} x_{93,12}$	173	26
$x_{72,18} x_{101,8}$	173	26
$[\Delta^2 h_4 c_0] x_{102,14}$	173	26
$x_{64,14} x_{109,12}$	173	26
$D_3' x_{104,18}$	173	26
$x_{66,7} x_{107,19}$	173	26
$x_{55,17} x_{118,9,2}$	173	26
$x_{55,17} x_{118,9}$	173	26
$x_{63,7} x_{110,19}$	173	26
$X_2 x_{110,19}$	173	26
$x_{49,20} x_{124,6}$	173	26
$x_{56,10} x_{117,16}$	173	26
$x_{46,20} x_{127,6}$	173	26
$D_3 x_{112,22}$	173	26

LM	stem	s
$P(\Delta h_1 e_0) x_{123,13,2}$	173	26
$P(\Delta h_1 e_0) x_{123,13}$	173	26
$(\Delta_1 h_1^2) x_{119,20}$	173	26
$P^4 c_0 x_{133,7}$	173	26
$P^2 j x_{131,11,2}$	173	26
$P^2 j x_{131,11}$	173	26
$Cx_{123,20}$	173	26
$P^3 d_0 x_{135,10}$	173	26
$P^4 h_2 x_{138,9}$	173	26
$(\Delta h_1 d_0) x_{134,17}$	173	26
$c_2 x_{132,23,3}$	173	26
$c_2 x_{132,23,2}$	173	26
$c_2 x_{132,23}$	173	26
$x_{38,6} x_{135,20}$	173	26
$P^2 d_0 x_{143,14}$	173	26
$(\Delta h_1 h_3) x_{141,20}$	173	26
$P^3 h_1 x_{148,13}$	173	26
$P^2 c_0 x_{149,15}$	173	26
$c_1 x_{154,23}$	173	26
$Ph_1 x_{164,21}$	173	26
$c_0 x_{165,23}$	173	26
$h_1 x_{172,25}$	173	26
$(\Delta^2 e_1) x_{87,15}$	173	27
$x_{73,17} x_{100,10}$	173	27
$x_{77,12} x_{96,15}$	173	27
$x_{78,9} x_{95,18}$	173	27
$x_1 (\Delta^2 i^2)$	173	27
$t_1 (\Delta^3 h_0^2 i)$	173	27
$t_1 x_{95,21}$	173	27
$x_{71,13,2} x_{102,14}$	173	27
$x_{71,13} x_{102,14}$	173	27
$[\Delta^2 h_4 c_0] x_{102,15}$	173	27
$[\Delta^2 h_1 h_4] x_{109,17,2}$	173	27
$[\Delta^2 h_1 h_4] x_{109,17}$	173	27
$x_{55,17} x_{118,10}$	173	27
$(\Delta x) x_{112,18}$	173	27
$x_{50,19} x_{123,8}$	173	27
$x_{49,20} x_{124,7}$	173	27
$x_{46,20} x_{127,7,2}$	173	27
$x_{46,20} x_{127,7}$	173	27
$P^5 h_1 x_{132,6}$	173	27
$(\Delta_1 h_1^2) x_{119,21}$	173	27
$(\Delta h_0^2 i) x_{126,14}$	173	27
$x_{47,13} x_{126,14}$	173	27
$P^4 c_0 x_{133,8}$	173	27
$P^2 j x_{131,12}$	173	27
$x_{48,7} x_{125,20}$	173	27
$(\Delta h_1 g) x_{128,18}$	173	27
$P^3 d_0 x_{135,11}$	173	27
$P^4 h_2 x_{138,10}$	173	27
$P^4 h_1 x_{140,10,2}$	173	27
$P^4 h_1 x_{140,10}$	173	27

LM	stem	s
$g_2x_{129,23}$	173	27
$Pjx_{139,16}$	173	27
$[e_1]x_{135,23}$	173	27
$xx_{136,22}$	173	27
$P^2d_0x_{143,15}$	173	27
$P^3h_2x_{146,14}$	173	27
$(\Delta h_1h_3)x_{141,21}$	173	27
$P^3h_1x_{148,14,2}$	173	27
$P^3h_1x_{148,14}$	173	27
$P^2c_0x_{149,16}$	173	27
$jx_{147,20}$	173	27
$P^2h_2x_{154,18}$	173	27
$Pc_0x_{157,20}$	173	27
$c_0x_{165,24}$	173	27
$x_{88,12}x_{85,16}$	173	28
$x_{84,10}x_{89,18}$	173	28
$x_{79,13}M(\Delta^2h_1)$	173	28
$x_{78,10}x_{95,18}$	173	28
$x_{66,21}x_{107,7}$	173	28
$x_{76,6}x_{97,22}$	173	28
$x_{75,7}x_{98,21}$	173	28
$x_{66,10}x_{107,18}$	173	28
$x_{58,17}x_{115,11}$	173	28
$x_{55,17}x_{118,11}$	173	28
$P^5c_0x_{125,5}$	173	28
$Md_0x_{114,18}$	173	28
$P^5h_2x_{130,7}$	173	28
$P(\Delta h_1e_0)x_{123,15}$	173	28
$(\Delta_1h_1^2)x_{119,22}$	173	28
$x_{48,7}x_{125,21}$	173	28
$P^2ix_{134,13}$	173	28
$Mh_1x_{127,21}$	173	28
$x_{41,10}x_{132,18}$	173	28
$P^4h_1x_{140,11}$	173	28
$P^3c_0x_{141,13}$	173	28
$P^3h_1x_{148,15,2}$	173	28
$P^3h_1x_{148,15}$	173	28
$P^2h_2x_{154,19}$	173	28
$P^2h_1x_{156,19}$	173	28
$gx_{153,24,2}$	173	28
$Ph_2x_{162,23}$	173	28
$h_0Pd_0x_{151,19}$	173	28
$x_{86,14}x_{87,15}$	173	29
$(\Delta^2e_1)(\Delta^3h_1d_0)$	173	29
$(\Delta^2x)(\Delta^2g^2)$	173	29
$(\Delta^2d_1)(\Delta^3h_1g)$	173	29
$x_{79,13}(\Delta^3h_2c_1)$	173	29
$x_{72,18}x_{101,11}$	173	29
$c_3x_{88,26}$	173	29
$[f_2]x_{89,25}$	173	29
$x_{70,17}x_{103,12}$	173	29
$p_1x_{103,25}$	173	29

LM	stem	s
$x_{55,17}x_{118,12}$	173	29
$x_{50,19}x_{123,10}$	173	29
$P^5h_1x_{132,8,2}$	173	29
$P^5h_1x_{132,8}$	173	29
$(\Delta h_2c_1)x_{127,21}$	173	29
$(\Delta h_1g)x_{128,20}$	173	29
$P^3d_0x_{135,13}$	173	29
$P^4h_1x_{140,12}$	173	29
$(\Delta h_1d_0)x_{134,20}$	173	29
$[f_1]x_{133,25}$	173	29
$x_{38,6}x_{135,23}$	173	29
$d_1x_{141,25}$	173	29
$nx_{142,24}$	173	29
$P^2c_0x_{149,18}$	173	29
$Pe_0x_{148,21}$	173	29
$ix_{150,22}$	173	29
$Pc_0x_{157,22}$	173	29
$h_4x_{158,28}$	173	29
$Ph_1x_{164,24}$	173	29
$h_0x_{173,28}$	173	29
$x_{93,8}x_{80,22}$	173	30
$(\Delta^2p)x_{92,18}$	173	30
$x_{73,17}x_{100,13}$	173	30
$x_{78,9}(\Delta^3h_0^2i)$	173	30
$x_{78,9}x_{95,21}$	173	30
$x_{66,21}(\Delta h_6g)$	173	30
$t_1x_{95,24}$	173	30
$x_{58,17}x_{115,13}$	173	30
$d_2x_{105,26}$	173	30
$n_1x_{106,25}$	173	30
$Q_3x_{106,25}$	173	30
$x_{50,19}x_{123,11,2}$	173	30
$x_{50,19}x_{123,11}$	173	30
$x_{49,20}x_{124,10,2}$	173	30
$x_{49,20}x_{124,10}$	173	30
$x_{46,20}x_{127,10}$	173	30
$x_{54,10}x_{119,20}$	173	30
$P^5h_1x_{132,9}$	173	30
$(\Delta h_0^2i)x_{126,17}$	173	30
$x_{47,13}x_{126,17}$	173	30
$P^4c_0x_{133,11}$	173	30
$P^3c_0x_{141,15}$	173	30
$P^2e_0x_{140,18}$	173	30
$tx_{137,24}$	173	30
$P^2d_0x_{143,18}$	173	30
$(\Delta h_2^2)x_{143,24}$	173	30
$Pc_0x_{157,23}$	173	30
$x_{81,21}x_{92,10}$	173	31
$x_{86,14}(\Delta^3h_1d_0)$	173	31
$x_{80,14}(\Delta^3h_1g)$	173	31
$x_{76,9}x_{97,22}$	173	31
$[\Delta^2h_4c_0]x_{102,19}$	173	31

LM	stem	s
$x_{64,14}x_{109,17}$	173	31
$P^6h_1x_{124,6}$	173	31
$x_{55,17}x_{118,14,2}$	173	31
$P^5c_0x_{125,8,2}$	173	31
$P^5c_0x_{125,8}$	173	31
$x_{50,19}x_{123,12}$	173	31
$x_{49,20}x_{124,11,3}$	173	31
$x_{49,20}x_{124,11,2}$	173	31
$x_{49,20}x_{124,11}$	173	31
$P^5h_2x_{130,10}$	173	31
$(\Delta h_0^2i)x_{126,18,2}$	173	31
$P^4c_0x_{133,12}$	173	31
$D_1x_{121,26}$	173	31
$P^3c_0x_{141,16}$	173	31
$e_0x_{156,27,3}$	173	31
$Ph_2x_{162,26}$	173	31
$h_2^2x_{167,29}$	173	31
$x_{80,22}x_{93,10}$	173	32
$x_{74,25}M_1h_2$	173	32
$x_{74,25}x_{99,7}$	173	32
$(\Delta^2e_1)x_{87,20}$	173	32
$(\Delta^2t)x_{89,18}$	173	32
$x_{79,16}(\Delta^3h_2c_1)$	173	32
$x_{87,7}x_{86,25}$	173	32
$x_{79,13}(\Delta^2d_0l)$	173	32
$x_{85,6}x_{88,26}$	173	32
$x_{55,23}x_{118,9,2}$	173	32
$x_{55,23}x_{118,9}$	173	32
$p_1x_{103,28}$	173	32
$P^6h_1x_{124,7}$	173	32
$P^5c_0x_{125,9,2}$	173	32
$P^5c_0x_{125,9}$	173	32
$x_{50,19}x_{123,13}$	173	32
$x_{54,10}x_{119,22}$	173	32
$P^5h_2x_{130,11}$	173	32
$x_{41,10}x_{132,22}$	173	32
$Pjx_{139,21}$	173	32
$P^2e_0x_{140,20}$	173	32
$P^3h_2x_{146,19}$	173	32
$P^2h_2x_{154,23}$	173	32
$P^2h_1x_{156,23,2}$	173	32
$P^2h_1x_{156,23}$	173	32
$Pc_0x_{157,25}$	173	32
$c_0x_{165,29}$	173	32
$h_0^2x_{65,13}x_{108,17}$	173	32
$x_{81,21}x_{92,12}$	173	33
$x_{84,15}x_{89,18}$	173	33
$x_{78,9}x_{95,24}$	173	33
$x_{55,23}x_{118,10}$	173	33
$x_{54,24}x_{119,9}$	173	33
$P^6h_1x_{124,8}$	173	33
$P^5c_0x_{125,10,2}$	173	33

LM	stem	s
$P^5c_0x_{125,10}$	173	33
$x_{46,20}x_{127,13}$	173	33
$P^5h_2x_{130,12}$	173	33
$P^4c_0x_{133,14}$	173	33
$x_{41,10}x_{132,23,2}$	173	33
$x_{41,10}x_{132,23}$	173	33
$P^4h_1x_{140,16}$	173	33
$P^3c_0x_{141,18,2}$	173	33
$P^3c_0x_{141,18}$	173	33
$c_2x_{132,30}$	173	33
$[f_1]x_{133,29}$	173	33
$xx_{136,28}$	173	33
$tx_{137,27}$	173	33
$P^3h_2x_{146,20}$	173	33
$P^3h_1x_{148,20,2}$	173	33
$P^3h_1x_{148,20}$	173	33
$c_1x_{154,30}$	173	33
$h_0^{10}x_{173,23}$	173	33
$x_{86,14}x_{87,20}$	173	34
$x_{74,25}x_{99,9}$	173	34
$P^5jx_{107,7}$	173	34
$P^6e_0x_{108,6}$	173	34
$x_{78,10}x_{95,24}$	173	34
$x_{66,21}x_{107,13}$	173	34
$x_{63,21}x_{110,13}$	173	34
$x_{58,23}x_{115,11}$	173	34
$x_{55,23}x_{118,11}$	173	34
$x_{54,24}x_{119,10}$	173	34
$x_{68,8}x_{105,26}$	173	34
$X_3x_{106,25}$	173	34
$C''x_{106,25}$	173	34
$x_{58,17}x_{115,17,2}$	173	34
$x_{58,17}x_{115,17}$	173	34
$P^6h_1x_{124,9,2}$	173	34
$P^6h_1x_{124,9}$	173	34
$x_{50,19}x_{123,15}$	173	34
$x_{49,20}x_{124,14,2}$	173	34
$x_{49,20}x_{124,14}$	173	34
$[H_1]x_{111,29}$	173	34
$P^5h_2x_{130,13}$	173	34
$x_{47,13}x_{126,21}$	173	34
$P^3e_0x_{132,18}$	173	34
$P^3d_0x_{135,18}$	173	34
$g_2x_{129,30}$	173	34
$P^3h_1x_{148,21}$	173	34
$h_0x_{173,33}$	173	34
$(\Delta h_1 H_1)x_{86,25}$	173	35
$x_{84,10}x_{89,25}$	173	35
$x_{79,13}(\Delta^2 i^2)$	173	35
$P^7h_2x_{114,6}$	173	35
$x_{76,6}x_{97,29}$	173	35
$x_{55,23}x_{118,12}$	173	35

LM	stem	s
$x_{54,24}x_{119,11}$	173	35
$P^6h_1x_{124,10,2}$	173	35
$P^6h_1x_{124,10}$	173	35
$P^5c_0x_{125,12,2}$	173	35
$P^5c_0x_{125,12}$	173	35
$x_{49,20}x_{124,15}$	173	35
$x_{46,20}x_{127,15}$	173	35
$P^4c_0x_{133,16}$	173	35
$P^2ix_{134,20}$	173	35
$P^4h_2x_{138,18,2}$	173	35
$P^4h_2x_{138,18}$	173	35
$P^4h_1x_{140,18}$	173	35
$P^3c_0x_{141,20}$	173	35
$P^3h_2x_{146,22}$	173	35
$P^2c_0x_{149,24}$	173	35
$h_0d_0MP^3$	173	35
$P^7c_0D_{11}$	173	36
$(\Delta^2 p)x_{92,24}$	173	36
$P^5j(\Delta h_6g)$	173	36
$x_{58,23}x_{115,13}$	173	36
$(\Delta^2 c_1)x_{106,25}$	173	36
$P^6h_2x_{122,11}$	173	36
$x_{58,17}x_{115,19}$	173	36
$P^6h_1x_{124,11,3}$	173	36
$P^6h_1x_{124,11,2}$	173	36
$P^6h_1x_{124,11}$	173	36
$x_{46,20}x_{127,16}$	173	36
$P^4c_0x_{133,17}$	173	36
$P^3d_0x_{135,20}$	173	36
$P^3c_0x_{141,21}$	173	36
$P^2d_0x_{143,24}$	173	36
$nx_{142,31,2}$	173	36
$nx_{142,31}$	173	36
$P^2c_0x_{149,25}$	173	36
$P^2h_1x_{156,27,3}$	173	36
$P^2h_1x_{156,27,2}$	173	36
$h_1x_{172,35,2}$	173	36
$x_{94,8}x_{79,29,2}$	173	37
$x_{94,8}x_{79,29}$	173	37
$x_{91,8}x_{82,29}$	173	37
$P^6d_0x_{111,9,2}$	173	37
$P^6d_0x_{111,9}$	173	37
$x_{77,7,2}x_{96,30}$	173	37
$x_{77,7}x_{96,30}$	173	37
$x_{63,21}x_{110,16,2}$	173	37
$x_{63,21}x_{110,16}$	173	37
$P^6c_0x_{117,10,2}$	173	37
$P^6c_0x_{117,10}$	173	37
$x_{57,24}x_{116,13}$	173	37
$x_{55,23}x_{118,14,2}$	173	37
$x_{55,23}x_{118,14}$	173	37
$d_2x_{105,33}$	173	37

LM	stem	s
$P^5c_0x_{125,14}$	173	37
$x_{62,8,2}x_{111,29}$	173	37
$x_{62,8}x_{111,29}$	173	37
$x_{49,20}x_{124,17}$	173	37
$[H_1]x_{111,32}$	173	37
$Mh_4x_{113,30}$	173	37
$P^4h_1x_{140,20}$	173	37
$d_1x_{141,33,3}$	173	37
$d_1x_{141,33,2}$	173	37
$d_1x_{141,33}$	173	37
$x_{74,31}M_1h_2$	173	38
$x_{74,31}x_{99,7}$	173	38
$x_{88,12}[MP^5]$	173	38
$P^7h_2x_{114,9}$	173	38
$x_{77,8}x_{96,30}$	173	38
$x_{76,9}x_{97,29}$	173	38
$P^6c_0x_{117,11}$	173	38
$x_{54,24}x_{119,14}$	173	38
$P^6h_2x_{122,13}$	173	38
$p'x_{104,34}$	173	38
$P^5c_0x_{125,15}$	173	38
$P^3e_0x_{132,22}$	173	38
$[f_1]x_{133,34}$	173	38
$x_{94,10}x_{79,29,2}$	173	39
$x_{94,10}x_{79,29}$	173	39
$x_{70,32}x_{103,7}$	173	39
$P^8h_2C_1$	173	39
$(\Delta^2 t)x_{89,25}$	173	39
$P^8h_1x_{108,6}$	173	39
$P^6e_0x_{108,11}$	173	39
$P^6c_0x_{117,12}$	173	39
$x_{57,24}x_{116,15}$	173	39
$x_{71,6}x_{102,33}$	173	39
$P^6h_1x_{124,14,2}$	173	39
$P^5c_0x_{125,16}$	173	39
$P^5h_2x_{130,18}$	173	39
$D_1x_{121,34}$	173	39
$P^3e_0x_{132,23,2}$	173	39
$P^3h_2x_{146,26}$	173	39
$(\Delta h_1 h_3)x_{141,33,3}$	173	39
$(\Delta h_1 h_3)x_{141,33,2}$	173	39
$P^2h_2x_{154,30}$	173	39
$Ph_2x_{162,34}$	173	39
$h_0d_0x_{159,34}$	173	39
$x_{74,31}x_{99,9}$	173	40
$x_{84,15}x_{89,25}$	173	40
$g_3x_{81,36}$	173	40
$P^5jx_{107,13}$	173	40
$x_{58,23}x_{115,17,2}$	173	40
$x_{58,23}x_{115,17}$	173	40
$x_{57,24}x_{116,16}$	173	40
$P^6h_2x_{122,15,2}$	173	40

LM	stem	s
$P^6 h_2 x_{122,15}$	173	40
$P^6 h_1 x_{124,15}$	173	40
$x_{62,8,2} x_{111,32}$	173	40
$x_{62,8} x_{111,32}$	173	40
$P^4 c_0 x_{133,21}$	173	40
$P^3 c_0 x_{141,25}$	173	40
$tx_{137,34}$	173	40
$lx_{141,33,3}$	173	40
$lx_{141,33}$	173	40
$P^3 h_1 x_{148,27}$	173	40
$P^2 c_0 x_{149,29,2}$	173	40
$P^2 c_0 x_{149,29}$	173	40
$P^2 h_1 x_{156,31}$	173	40
$P c_0 x_{157,33}$	173	40
$[f_0] x_{155,36}$	173	40
$h_4 x_{158,39}$	173	40
$Ph_1 x_{164,35}$	173	40
$c_0 x_{165,37,2}$	173	40
$c_0 x_{165,37}$	173	40
$h_1 x_{172,39}$	173	40
$P^7 c_0 x_{109,10}$	173	41
$P^7 h_2 x_{114,12}$	173	41
$x_{68,8} x_{105,33}$	173	41
$P^6 h_2 x_{122,16}$	173	41
$x_{46,20} x_{127,21}$	173	41
$P^8 c_0 x_{101,7}$	173	42
$x_{73,32} x_{100,10}$	173	42
$x_{77,12} x_{96,30}$	173	42
$P^7 h_1 x_{116,13}$	173	42
$P^6 c_0 x_{117,15}$	173	42
$x_{58,23} x_{115,19}$	173	42
$D'_3 x_{104,34}$	173	42
$P^6 h_1 x_{124,17}$	173	42
$D_3 x_{112,38}$	173	42
$(\Delta_1 h_1^2) x_{119,36}$	173	42
$g_2 x_{129,38}$	173	42
$h_0 x_{173,41}$	173	42
$P^8 c_0 x_{101,8}$	173	43
$x_{95,7} x_{78,36}$	173	43
$x_{91,8} x_{82,35}$	173	43
$P^7 c_0 x_{109,12}$	173	43
$P^6 e_0 x_{108,15}$	173	43
$P^6 d_0 x_{111,15,2}$	173	43
$P^6 d_0 x_{111,15}$	173	43
$t_1 x_{95,37}$	173	43
$P^6 c_0 x_{117,16}$	173	43
$P^5 c_0 x_{125,20}$	173	43
$x_{54,10} x_{119,33}$	173	43
$P^5 h_1 x_{132,22}$	173	43
$x_{79,29,2} M(\Delta^2 h_1)$	173	44
$x_{70,32} x_{103,12}$	173	44
$P^8 h_1 x_{108,11}$	173	44

LM	stem	s
$x_{71,25} x_{102,19}$	173	44
$P^7 c_0 x_{109,13}$	173	44
$[f_2] x_{89,40}$	173	44
$P^7 h_2 x_{114,15}$	173	44
$P^7 h_1 x_{116,15,2}$	173	44
$P^7 h_1 x_{116,15}$	173	44
$P^6 c_0 x_{117,17}$	173	44
$x_{75,7} x_{98,37}$	173	44
$x_{69,10} x_{104,34}$	173	44
$x_{54,24} x_{119,20}$	173	44
$x_{55,17} x_{118,27}$	173	44
$P^5 c_0 x_{125,21}$	173	44
$Ax_{112,38}$	173	44
$x_{61,6} x_{112,38}$	173	44
$Mh_4 x_{113,37}$	173	44
$P^5 h_1 x_{132,23,3}$	173	44
$P^5 h_1 x_{132,23,2}$	173	44
$P^4 c_0 x_{133,25}$	173	44
$(\Delta h_1 d_0) x_{134,35}$	173	44
$h_3 x_{166,43}$	173	44
$h_1 d_0 x_{158,39}$	173	44
$x_{79,29,2} (\Delta^3 h_2 c_1)$	173	45
$x_{79,29} (\Delta^3 h_2 c_1)$	173	45
$x_{73,32} x_{100,13}$	173	45
$x_{71,31} x_{102,14}$	173	45
$(\Delta^2 e_1) x_{87,33}$	173	45
$g_3 x_{81,41}$	173	45
$P^7 c_0 x_{109,14,2}$	173	45
$P^7 c_0 x_{109,14}$	173	45
$P^7 h_1 x_{116,16}$	173	45
$[\Delta^2 h_4 c_0] x_{102,33}$	173	45
$P^6 c_0 x_{117,18}$	173	45
$p_1 x_{103,41}$	173	45
$(\Delta h_2 c_1) x_{127,37}$	173	45
$[e_1] x_{135,41}$	173	45
$P^8 c_0 x_{101,11}$	173	46
$x_{95,10} x_{78,36}$	173	46
$x_{92,10} x_{81,36}$	173	46
$c_3 x_{88,43}$	173	46
$x_{78,9} x_{95,37}$	173	46
$n_1 x_{106,41}$	173	46
$Q_3 x_{106,41}$	173	46
$P^5 h_2 x_{130,25}$	173	46
$D_1 x_{121,41}$	173	46
$x_{73,37} x_{100,10}$	173	47
$x_{93,8} x_{80,39}$	173	47
$x_{86,14} x_{87,33}$	173	47
$P^8 h_1 x_{108,14}$	173	47
$x_{87,7} x_{86,40}$	173	47
$x_{78,10} x_{95,37}$	173	47
$P^7 h_2 x_{114,18}$	173	47
$P^7 h_1 x_{116,18}$	173	47

LM	stem	s
$P^6 h_2 x_{122,22}$	173	47
$P^6 h_1 x_{124,22}$	173	47
$(\Delta x) x_{112,38}$	173	47
$x_{38,6} x_{135,41}$	173	47
$x_{79,29} (\Delta^2 d_0 l)$	173	48
$x_{92,12} x_{81,36}$	173	48
$P^8 h_1 x_{108,15}$	173	48
$P^7 c_0 x_{109,17,2}$	173	48
$P^7 c_0 x_{109,17}$	173	48
$P^6 c_0 x_{117,21}$	173	48
$P^5 c_0 x_{125,25,2}$	173	48
$P^5 c_0 x_{125,25}$	173	48
$P^4 c_0 x_{133,29}$	173	48
$(\Delta h_2 c_1) x_{127,40}$	173	48
$P^3 c_0 x_{141,33,3}$	173	48
$P^3 c_0 x_{141,33,2}$	173	48
$P^3 c_0 x_{141,33}$	173	48
$[e_1] x_{135,44}$	173	48
$tx_{137,42}$	173	48
$P^2 c_0 x_{149,37}$	173	48
$P c_0 x_{157,41,2}$	173	48
$P c_0 x_{157,41}$	173	48
$c_0 x_{165,45}$	173	48
$x_{93,10} x_{80,39}$	173	49
$x_{85,6} x_{88,43}$	173	49
$[f_2] x_{89,45}$	173	49
$x_1 x_{94,44}$	173	49
$g_2 x_{129,45}$	173	49
$x_{73,37} x_{100,13}$	173	50
$P^8 h_1 x_{108,17}$	173	50
$(\Delta h_1 H_1) x_{86,40}$	173	50
$x_{84,10} x_{89,40}$	173	50
$x_{76,6} x_{97,44}$	173	50
$x_{75,7} x_{98,43}$	173	50
$X_3 x_{106,41}$	173	50
$C'' x_{106,41}$	173	50
$[H_1] x_{111,45,2}$	173	50
$[H_1] x_{111,45}$	173	50
$x_{38,6} x_{135,44}$	173	50
$x_{75,37} x_{98,14}$	173	51
$P^8 c_0 x_{101,16}$	173	51
$x_{93,12} x_{80,39}$	173	51
$x_{92,10} x_{81,41}$	173	51
$x_{90,10} x_{83,41}$	173	51
$(\Delta^2 e_1) x_{87,39}$	173	51
$P^7 h_1 x_{116,22}$	173	51
$p_1 x_{103,47}$	173	51
$P^6 h_1 x_{124,26}$	173	51
$P^5 h_1 x_{132,30}$	173	51
$P^3 h_1 x_{148,38}$	173	51
$Ph_1 x_{164,46}$	173	51
$(\Delta^2 c_1) x_{106,41}$	173	52

LM	stem	s
$d_2x_{105,48}$	173	52
$n_1x_{106,47}$	173	52
$Q_3x_{106,47}$	173	52
$px_{140,48}$	173	52
$c_1x_{154,49}$	173	52
$x_{92,12}x_{81,41}$	173	53
$x_{76,9}x_{97,44}$	173	53
$x_{62,8,2}x_{111,45,2}$	173	53
$x_{62,8,2}x_{111,45}$	173	53
$x_{62,8}x_{111,45,2}$	173	53
$x_{62,8}x_{111,45}$	173	53
$h_6x_{110,52}$	173	53
$(\Delta^2t)x_{89,40}$	173	54
$x_{77,7,2}x_{96,47}$	173	54
$x_{77,7}x_{96,47}$	173	54
$x_{71,6}x_{102,48}$	173	54
$[f_1]x_{133,50}$	173	54
$x_{75,37}(\Delta^3h_2g)$	173	55
$x_{77,8}x_{96,47}$	173	55
$p'x_{104,51}$	173	55
$tx_{137,49}$	173	55
$(\Delta^3h_1g)x_{80,39}$	173	56
$(\Delta^2x)x_{88,43}$	173	56
$x_{68,8}x_{105,48}$	173	56
$X_3x_{106,47}$	173	56
$C''x_{106,47}$	173	56
$x_{78,36}x_{95,21}$	173	57
$x_{79,13}x_{94,44}$	173	57
$x_{74,8}x_{99,49}$	173	57
$d_2x_{105,53}$	173	57
$d_0x_{159,53}$	173	57
$x_{75,37}x_{98,21}$	173	58
$(\Delta^3h_1e_0)x_{83,41}$	173	58
$P^8h_2x_{106,25}$	173	58
$P^7h_2x_{114,29}$	173	58
$x_{76,9}x_{97,49}$	173	58
$(\Delta^2c_1)x_{106,47}$	173	58
$P^6h_2x_{122,33}$	173	58
$P^5h_2x_{130,37}$	173	58
$P^4h_2x_{138,41}$	173	58
$P^3h_2x_{146,45}$	173	58
$P^2h_2x_{154,49}$	173	58
$Ph_2x_{162,53}$	173	58
$h_2x_{170,57}$	173	58
$x_{92,18}x_{81,41}$	173	59
$x_{73,37}x_{100,22}$	173	59
$x_{85,16}x_{88,43}$	173	59
$(\Delta^2t)x_{89,45}$	173	59
$x_{77,12}x_{96,47}$	173	59
$D_3'x_{104,51}$	173	59
$(\Delta_1h_3^2)x_{107,53}$	173	59
$x_{63,7}x_{110,52}$	173	59

LM	stem	s
$X_2x_{110,52}$	173	59
$Mh_4x_{113,52}$	173	59
$D_3x_{112,55}$	173	59
$x_{54,10}x_{119,49}$	173	59
$x_{84,15,2}x_{89,45}$	173	60
$[\Delta^2h_4c_0]x_{102,48}$	173	60
$x_{66,7}x_{107,53}$	173	60
$x_{69,10}x_{104,51}$	173	61
$x_{68,8}x_{105,53}$	173	61
$Ax_{112,55}$	173	61
$x_{61,6}x_{112,55}$	173	61
$(\Delta_1h_1^2)x_{119,55}$	173	61
$D_1x_{121,56}$	173	61
$(\Delta h_2c_1)x_{127,53}$	173	61
$[e_1]x_{135,57}$	173	61
$x_{66,10}x_{107,53}$	173	63
$x_{38,6}x_{135,57}$	173	63
$h_0^{14}x_{173,49}$	173	63
$(\Delta^2h_1g)x_{104,51}$	173	64
$(\Delta x)x_{112,55}$	173	64
$Mh_4x_{113,57}$	173	64
$g_2x_{129,60}$	173	64
$[\Delta^2h_0g]x_{105,53}$	173	66
$[B_4]x_{113,57}$	173	66
$D_1x_{121,61}$	173	66
$Cx_{123,61}$	173	67
$[e_1]x_{135,63}$	173	67
$c_1x_{154,65}$	173	68
$g_2x_{129,65}$	173	69
$h_5x_{142,68}$	173	69
$tx_{137,64}$	173	70
$(\Delta h_1g)x_{128,63}$	173	72
$xx_{136,67}$	173	72
$x_{79,29}x_{94,44}$	173	73
$P^6d_0x_{111,45}$	173	73
$x_{47,13}x_{126,60}$	173	73
$P^2d_0x_{143,61}$	173	73
$nx_{142,68}$	173	73
$x_{90,33}x_{83,41}$	173	74
$x_{75,37}x_{98,37}$	173	74
$x_{82,29}x_{91,45}$	173	74
$P^8h_2x_{106,41}$	173	74
$x_{74,25}x_{99,49}$	173	74
$P^7h_2x_{114,45}$	173	74
$x_{66,21}x_{107,53}$	173	74
$P^6h_2x_{122,49}$	173	74
$x_{58,17}x_{115,57}$	173	74
$P^5h_2x_{130,53}$	173	74
$P(\Delta h_1e_0)x_{123,61}$	173	74
$P^4h_2x_{138,57}$	173	74
$(\Delta h_1e_0)x_{131,65}$	173	74
$P^3h_2x_{146,61}$	173	74

LM	stem	s
$P^2h_2x_{154,65}$	173	74
$c_1x_{154,71}$	173	74
$Ph_2x_{162,69}$	173	74
$h_2x_{170,73}$	173	74
$tx_{137,69}$	173	75
$h_4x_{158,76}$	173	77
$h_0d_0^2x_{145,68}$	173	77
$kx_{144,71}$	173	78
$h_3x_{166,80}$	173	81
$d_1x_{142,4}$	174	8
$px_{141,5}$	174	9
d_2C_1	174	10
$h_6x_{111,9,2}$	174	10
$c_2x_{133,7}$	174	10
$[f_1]x_{134,6}$	174	10
$(\Delta h_1h_3)x_{142,4}$	174	10
$(\Delta h_2^2)x_{144,4}$	174	10
$h_5x_{143,9}$	174	10
$p'x_{105,7}$	174	11
$x_{48,7}x_{126,4}$	174	11
$g_2x_{130,7}$	174	11
$lx_{142,4}$	174	11
$c_1x_{155,8}$	174	11
$e_0x_{157,7}$	174	11
$h_4x_{159,10,2}$	174	11
$h_0^4x_{174,7}$	174	11
$x_1x_{95,7}$	174	12
$Q_3x_{107,7}$	174	12
$(\Delta_1h_3^2)x_{108,6}$	174	12
$Cx_{124,6}$	174	12
$Mh_1x_{128,5}$	174	12
$tx_{138,6}$	174	12
$mx_{139,5,2}$	174	12
$mx_{139,5}$	174	12
$d_1x_{142,8,2}$	174	12
$d_1x_{142,8}$	174	12
$gx_{154,8}$	174	12
$[f_0]x_{156,8,3}$	174	12
$[f_0]x_{156,8,2}$	174	12
$[f_0]x_{156,8}$	174	12
$x_{71,6}x_{103,7}$	174	13
$p_1(\Delta h_6e_0)$	174	13
$p'(\Delta h_6f_0)$	174	13
$x_{66,7}x_{108,6}$	174	13
$Mh_4x_{114,6}$	174	13
$Cx_{124,7}$	174	13
$(\Delta h_2c_1)x_{128,5}$	174	13
$Mh_1x_{128,6,2}$	174	13
$Mh_1x_{128,6}$	174	13
$[e_1]x_{136,9,2}$	174	13
$[e_1]x_{136,9}$	174	13
$px_{141,9}$	174	13

LM	stem	s
$jx_{148,6}$	174	13
$Pc_0x_{158,6}$	174	13
$c_1x_{155,10}$	174	13
$c_0x_{166,10}$	174	13
$h_3x_{167,12}$	174	13
$x_{87,7}^2$	174	14
$c_3(\Delta^2c_2)$	174	14
$[f_2]x_{90,10}$	174	14
$e_2x_{94,10}$	174	14
$t_1(\Delta_1g_2)$	174	14
$x_{77,7,2}x_{97,7}$	174	14
$x_{77,7}x_{97,7}$	174	14
$x_{75,7}M_1h_2$	174	14
$x_{68,8}C_1$	174	14
$n_1(\Delta h_6g)$	174	14
$Cx_{124,8}$	174	14
$(\Delta h_2c_1)x_{128,6,2}$	174	14
$(\Delta h_2c_1)x_{128,6}$	174	14
$(\Delta h_1g)x_{129,5}$	174	14
$g_2x_{130,10}$	174	14
$c_2x_{133,11}$	174	14
$[e_1]x_{136,10,2}$	174	14
$tx_{138,8}$	174	14
$mx_{139,7}$	174	14
$(\Delta h_1h_3)x_{142,8,2}$	174	14
$(\Delta h_1h_3)x_{142,8}$	174	14
$px_{141,10}$	174	14
$nx_{143,9}$	174	14
$(\Delta h_2^2)x_{144,8}$	174	14
$Pe_0x_{149,6}$	174	14
$d_0x_{160,10,3}$	174	14
$d_0x_{160,10,2}$	174	14
$d_0x_{160,10}$	174	14
$h_2x_{171,13,2}$	174	14
$x_{77,8}x_{97,7}$	174	15
$x_1x_{95,10}$	174	15
$D_3'x_{105,7}$	174	15
MgD_{11}	174	15
$x_{62,8,2}x_{112,7}$	174	15
$x_{62,8}x_{112,7}$	174	15
$[B_4]x_{114,6}$	174	15
$[H_1]x_{112,10}$	174	15
$Ax_{113,9}$	174	15
$x_{61,6}x_{113,9}$	174	15
$(\Delta_1h_1^2)x_{120,9}$	174	15
$Cx_{124,9,2}$	174	15
$Cx_{124,9}$	174	15
$x_{48,7}x_{126,8,4}$	174	15
$x_{48,7}x_{126,8,3}$	174	15
$x_{48,7}x_{126,8,2}$	174	15
$x_{48,7}x_{126,8}$	174	15
$(\Delta h_1e_0)x_{132,6}$	174	15

LM	stem	s
$Pjx_{140,4}$	174	15
$c_2x_{133,12}$	174	15
$x_{38,6}x_{136,9,2}$	174	15
$x_{38,6}x_{136,9}$	174	15
$tx_{138,9}$	174	15
$lx_{142,8,2}$	174	15
$lx_{142,8}$	174	15
$d_1x_{142,11}$	174	15
$Pe_0x_{149,7}$	174	15
$gx_{154,11,2}$	174	15
$gx_{154,11}$	174	15
$Pc_0x_{158,8}$	174	15
$c_1x_{155,12,2}$	174	15
$c_1x_{155,12}$	174	15
$[f_0]x_{156,11,2}$	174	15
$[f_0]x_{156,11}$	174	15
$e_0x_{157,11,3}$	174	15
$e_0x_{157,11,2}$	174	15
$e_0x_{157,11}$	174	15
$h_4x_{159,14}$	174	15
$Ph_1x_{165,10}$	174	15
$c_0x_{166,12}$	174	15
$h_2x_{171,14}$	174	15
$h_0x_{174,14,2}$	174	15
$h_0h_2x_{171,13}$	174	15
$[f_2](M^2)$	174	16
$X_3x_{107,7}$	174	16
$C''x_{107,7}$	174	16
$D_2'x_{108,6}$	174	16
$x_{66,10}x_{108,6}$	174	16
$p_1x_{104,12}$	174	16
$A''x_{110,10}$	174	16
$x_{63,7}x_{111,9,2}$	174	16
$x_{63,7}x_{111,9}$	174	16
$X_2x_{111,9,2}$	174	16
$x_{62,8,2}x_{112,8}$	174	16
$x_{62,8}x_{112,8}$	174	16
$x_{61,6}x_{113,10}$	174	16
$Mh_4x_{114,9}$	174	16
$h_6x_{111,15,2}$	174	16
$(\Delta_1h_1^2)x_{120,10}$	174	16
$D_1x_{122,11}$	174	16
$Cx_{124,10,2}$	174	16
$Cx_{124,10}$	174	16
$x_{48,7}x_{126,9}$	174	16
$x_{38,6}x_{136,10,2}$	174	16
$x_{38,6}x_{136,10}$	174	16
$[e_1]x_{136,12,2}$	174	16
$tx_{138,10}$	174	16
$mx_{139,9}$	174	16
$P^2d_0x_{144,4}$	174	16
$nx_{143,11}$	174	16

LM	stem	s
$h_5x_{143,15}$	174	16
$P^2h_1x_{157,7}$	174	16
$d_0x_{160,12}$	174	16
$x_{87,7}(\Delta h_1H_1)$	174	17
$x_{85,6}(\Delta^2c_2)$	174	17
$x_{78,9}(\Delta_1g_2)$	174	17
$x_{69,10}x_{105,7}$	174	17
$n_1x_{107,12}$	174	17
$(\Delta_1h_3^2)x_{108,11}$	174	17
$x_{62,10,2}x_{112,7}$	174	17
$x_{62,10}x_{112,7}$	174	17
$D_3x_{113,13}$	174	17
$Q_2x_{117,10,2}$	174	17
$Cx_{124,11,3}$	174	17
$Cx_{124,11,2}$	174	17
$Cx_{124,11}$	174	17
$x_{48,7}x_{126,10}$	174	17
$(\Delta h_1g)x_{129,8}$	174	17
$Mh_1x_{128,10}$	174	17
$(\Delta h_1e_0)x_{132,8,2}$	174	17
$(\Delta h_1e_0)x_{132,8}$	174	17
$x_{41,10}x_{133,7}$	174	17
$g_2x_{130,13}$	174	17
$P^2e_0x_{141,5}$	174	17
$c_2x_{133,14}$	174	17
$[f_1]x_{134,13,2}$	174	17
$[f_1]x_{134,13}$	174	17
$(\Delta h_1h_3)x_{142,11}$	174	17
$px_{141,13}$	174	17
$jx_{148,10}$	174	17
$Pe_0x_{149,9}$	174	17
$ix_{151,10}$	174	17
$ih_5x_{120,9}$	174	17
$Pd_0x_{152,9}$	174	17
$P^2h_2x_{155,8}$	174	17
$gx_{154,13,2}$	174	17
$gx_{154,13}$	174	17
$Pc_0x_{158,10}$	174	17
$e_0x_{157,13}$	174	17
$d_0x_{160,13}$	174	17
$Ph_2x_{163,12}$	174	17
$Ph_1x_{165,12,2}$	174	17
$h_0x_{174,16,3}$	174	17
$x_{78,10}(\Delta_1g_2)$	174	18
$x_{77,8}x_{97,10}$	174	18
$t_1x_{96,12}$	174	18
$x_{74,8}x_{100,10}$	174	18
$(\Delta^2c_1)x_{107,7}$	174	18
$x_{65,13}D_{11}$	174	18
$x_{71,6}x_{103,12}$	174	18
$X_3(\Delta h_6g)$	174	18
$C'''(\Delta h_6g)$	174	18

LM	stem	s
$x_{66,7}x_{108,11}$	174	18
$n_1x_{107,13}$	174	18
$Q_3x_{107,13}$	174	18
$x_{62,10,2}x_{112,8}$	174	18
$x_{62,10}x_{112,8}$	174	18
$x_{62,8,2}x_{112,10}$	174	18
$x_{62,8}x_{112,10}$	174	18
$(\Delta x)x_{113,9}$	174	18
$[B_4]x_{114,9}$	174	18
$[H_1]x_{112,13}$	174	18
$(\Delta_1 h_1^2)x_{120,12,2}$	174	18
$(\Delta_1 h_1^2)x_{120,12}$	174	18
$D_1x_{122,13}$	174	18
$x_{48,7}x_{126,11}$	174	18
$(\Delta h_2 c_1)x_{128,10,2}$	174	18
$(\Delta h_2 c_1)x_{128,10}$	174	18
$(\Delta h_1 g)x_{129,9,2}$	174	18
$(\Delta h_1 g)x_{129,9}$	174	18
$(\Delta h_1 e_0)x_{132,9}$	174	18
$x_{41,10}x_{133,8}$	174	18
$(\Delta h_1 d_0)x_{135,9}$	174	18
$x_{38,6}x_{136,12,2}$	174	18
$x_{38,6}x_{136,12}$	174	18
$m x_{139,11}$	174	18
$l x_{142,11}$	174	18
$(\Delta h_1 h_3)x_{142,12}$	174	18
$k x_{145,11,2}$	174	18
$k x_{145,11}$	174	18
$i x_{151,11,2}$	174	18
$i x_{151,11}$	174	18
$g x_{154,14}$	174	18
$P c_0 x_{158,11}$	174	18
$c_1 x_{155,15,2}$	174	18
$c_1 x_{155,15}$	174	18
$[f_0]x_{156,14,2}$	174	18
$[f_0]x_{156,14}$	174	18
$h_4 x_{159,17,2}$	174	18
$h_4 x_{159,17}$	174	18
$Ph_2 x_{163,13}$	174	18
$c_0 x_{166,15}$	174	18
$h_3 x_{167,17}$	174	18
$h_1 x_{173,17}$	174	18
$h_1^2 x_{172,16}$	174	18
$x_{77,12}x_{97,7}$	174	19
$e_2 M(\Delta^2 h_1)$	174	19
$[\Delta^2 h_4 c_0]x_{103,7}$	174	19
$[\Delta^2 h_0 g]C_1$	174	19
$x_{69,10}(\Delta h_6 f_0)$	174	19
$p' x_{105,15}$	174	19
$A'' x_{110,13}$	174	19
$(\Delta x)x_{113,10}$	174	19
$[H_1]x_{112,14}$	174	19

LM	stem	s
$Ax_{113,13,2}$	174	19
$Ax_{113,13}$	174	19
$x_{61,6}x_{113,13,2}$	174	19
$x_{61,6}x_{113,13}$	174	19
$Mh_4 x_{114,12}$	174	19
$x_{56,10}x_{118,9,2}$	174	19
$x_{56,10}x_{118,9}$	174	19
$D_2 x_{116,13}$	174	19
$Q_2 x_{117,12}$	174	19
$x_{54,10}x_{120,9}$	174	19
$MPx_{121,9}$	174	19
$P(\Delta h_1 e_0)x_{124,6}$	174	19
$(\Delta h_0^2 i)x_{127,6}$	174	19
$x_{47,13}x_{127,6}$	174	19
$Mh_1 x_{128,12,2}$	174	19
$Mh_1 x_{128,12}$	174	19
$(\Delta h_1 d_0)x_{135,10}$	174	19
$P^3 c_0 x_{142,4}$	174	19
$Pj x_{140,8,2}$	174	19
$Pj x_{140,8}$	174	19
$c_2 x_{133,16}$	174	19
$l x_{142,12}$	174	19
$P^3 h_1 x_{149,6}$	174	19
$p x_{141,15}$	174	19
$d_1 x_{142,15}$	174	19
$n x_{143,14}$	174	19
$(\Delta h_2^2)x_{144,13}$	174	19
$j x_{148,12}$	174	19
$h_5 x_{143,18}$	174	19
$P^2 h_2 x_{155,10}$	174	19
$g[H_1]x_{92,10}$	174	19
$P c_0 x_{158,12}$	174	19
$c_1 x_{155,16}$	174	19
$Ph_1 x_{165,14}$	174	19
$c_0 x_{166,16}$	174	19
$h_1 x_{173,18,3}$	174	19
$(\Delta h_1 H_1)^2$	174	20
$g_3(\Delta^2 e_0^2)$	174	20
$x_{84,10}x_{90,10}$	174	20
$(\Delta^2 p)x_{93,8}$	174	20
$e_2(\Delta^3 h_2 c_1)$	174	20
$x_{71,13,2}x_{103,7}$	174	20
$x_{71,13}x_{103,7}$	174	20
$x_{76,6}x_{98,14}$	174	20
$(\Delta^2 h_1 g)x_{105,7}$	174	20
$Mg x_{109,10}$	174	20
$(\Delta_1 h_3^2)x_{108,14}$	174	20
$x_{62,10,2}x_{112,10}$	174	20
$x_{62,10}x_{112,10}$	174	20
$x_{54,10}x_{120,10}$	174	20
$P(\Delta h_1 e_0)x_{124,7}$	174	20
$(\Delta h_0^2 i)x_{127,7,2}$	174	20

LM	stem	s
$(\Delta h_0^2 i)x_{127,7}$	174	20
$x_{47,13}x_{127,7,2}$	174	20
$x_{47,13}x_{127,7}$	174	20
$D_1 x_{122,15,2}$	174	20
$D_1 x_{122,15}$	174	20
$Cx_{124,14,2}$	174	20
$Cx_{124,14}$	174	20
$(\Delta h_2 c_1)x_{128,12,2}$	174	20
$(\Delta h_2 c_1)x_{128,12}$	174	20
$(\Delta h_1 g)x_{129,11,2}$	174	20
$(\Delta h_1 g)x_{129,11}$	174	20
$Mh_1 x_{128,13,2}$	174	20
$Mh_1 x_{128,13}$	174	20
$(\Delta h_1 d_0)x_{135,11}$	174	20
$c_2 x_{133,17}$	174	20
$P^2 d_0 x_{144,8}$	174	20
$P^3 h_2 x_{147,7}$	174	20
$P^3 h_1 x_{149,7}$	174	20
$p x_{141,16}$	174	20
$j x_{148,13}$	174	20
$h_5 x_{143,19}$	174	20
$P^2 h_2 x_{155,11}$	174	20
$P^2 h_1 x_{157,11,3}$	174	20
$P^2 h_1 x_{157,11,2}$	174	20
$P^2 h_1 x_{157,11}$	174	20
$g x_{154,16}$	174	20
$d_0 x_{160,16}$	174	20
$h_2 x_{171,19}$	174	20
$c_3 x_{89,18}$	174	21
$[f_2](\Delta^3 h_1 e_0)$	174	21
$x_{78,9}x_{96,12}$	174	21
$t_1 x_{96,15}$	174	21
$x_{74,8}x_{100,13}$	174	21
$X_3 x_{107,12}$	174	21
$C'' x_{107,12}$	174	21
$D_2' x_{108,11}$	174	21
$x_{66,10}x_{108,11}$	174	21
$x_{66,7}x_{108,14}$	174	21
$(\Delta_1 h_3^2)x_{108,15}$	174	21
$A'' x_{110,15}$	174	21
$x_{62,8,2}x_{112,13}$	174	21
$x_{62,8}x_{112,13}$	174	21
$[B_4]x_{114,12}$	174	21
$Md_0 x_{115,11}$	174	21
$[H_1]x_{112,16}$	174	21
$x_{56,10}x_{118,11}$	174	21
$D_2 x_{116,15,2}$	174	21
$D_2 x_{116,15}$	174	21
$x_{54,10}x_{120,11}$	174	21
$MPx_{121,11}$	174	21
$P(\Delta h_1 e_0)x_{124,8}$	174	21
$(\Delta h_0^2 i)x_{127,8}$	174	21

LM	stem	s
$x_{47,13}x_{127,8}$	174	21
$D_1x_{122,16}$	174	21
$P^2jx_{132,6}$	174	21
$Cx_{124,15}$	174	21
$x_{48,7}x_{126,14}$	174	21
$(\Delta h_2c_1)x_{128,13,2}$	174	21
$Mh_1x_{128,14}$	174	21
$x_{41,10}x_{133,11}$	174	21
$(\Delta h_1d_0)x_{135,12}$	174	21
$Pjx_{140,10,2}$	174	21
$Pjx_{140,10}$	174	21
$P^2e_0x_{141,9}$	174	21
$[f_1]x_{134,17}$	174	21
$[e_1]x_{136,17}$	174	21
$(\Delta h_1h_3)x_{142,15}$	174	21
$jx_{148,14,2}$	174	21
$jx_{148,14}$	174	21
$ix_{151,14,2}$	174	21
$ix_{151,14}$	174	21
$P^2h_2x_{155,12,2}$	174	21
$P^2h_2x_{155,12}$	174	21
$d_0^3x_{132,9}$	174	21
$h_2x_{171,20}$	174	21
$h_0^2x_{174,19}$	174	21
$x_{87,7}x_{87,15}$	174	22
$(\Delta^2p)x_{93,10}$	174	22
$(\Delta^2d_1)x_{94,10}$	174	22
$X_3x_{107,13}$	174	22
$Mgx_{109,12}$	174	22
$p_1x_{104,18}$	174	22
$x_{66,7}x_{108,15}$	174	22
$A''x_{110,16,2}$	174	22
$A''x_{110,16}$	174	22
$x_{63,7}x_{111,15,2}$	174	22
$x_{63,7}x_{111,15}$	174	22
$X_2x_{111,15,2}$	174	22
$X_2x_{111,15}$	174	22
$x_{62,8,2}x_{112,14}$	174	22
$x_{62,8}x_{112,14}$	174	22
$(\Delta x)x_{113,13}$	174	22
$Mh_4x_{114,15}$	174	22
$D_3x_{113,18}$	174	22
$x_{54,10}x_{120,12,2}$	174	22
$x_{54,10}x_{120,12}$	174	22
$P(\Delta h_1e_0)x_{124,9,2}$	174	22
$P(\Delta h_1e_0)x_{124,9}$	174	22
$(\Delta h_2c_1)x_{128,14}$	174	22
$(\Delta h_1g)x_{129,13}$	174	22
$P^4h_2x_{139,5,2}$	174	22
$P^4h_2x_{139,5}$	174	22
$x_{41,10}x_{133,12}$	174	22
$P^4h_1x_{141,5}$	174	22

LM	stem	s
$g_2x_{130,18}$	174	22
$Pjx_{140,11}$	174	22
$P^2e_0x_{141,10}$	174	22
$xx_{137,17}$	174	22
$P^3h_1x_{149,9}$	174	22
$px_{141,18,2}$	174	22
$px_{141,18}$	174	22
$d_1x_{142,18}$	174	22
$kx_{145,15}$	174	22
$jx_{148,15,2}$	174	22
$jx_{148,15}$	174	22
$Pe_0x_{149,14}$	174	22
$Pd_0x_{152,14}$	174	22
$P^2h_1x_{157,13}$	174	22
$gx_{154,18}$	174	22
$Pc_0x_{158,15}$	174	22
$e_0x_{157,18}$	174	22
$Ph_1x_{165,17,3}$	174	22
$Ph_1x_{165,17,2}$	174	22
$c_0x_{166,19}$	174	22
$h_3x_{167,21}$	174	22
$h_2x_{171,21,2}$	174	22
$h_0^2h_3x_{167,19}$	174	22
$(\Delta^2m)x_{91,8}$	174	23
$x_{79,16}x_{95,7}$	174	23
$x_{77,16}x_{97,7}$	174	23
$x_{79,13}x_{95,10}$	174	23
$x_{76,9}x_{98,14}$	174	23
$e_2(\Delta^2d_0l)$	174	23
$x_1x_{95,18}$	174	23
$(\Delta^2c_1)x_{107,12}$	174	23
$x_{65,13}x_{109,10}$	174	23
$D'_3x_{105,15}$	174	23
$[\Delta^2h_1h_4]x_{110,13}$	174	23
$n_1x_{107,18}$	174	23
$Q_3x_{107,18}$	174	23
$(\Delta_1h_3^2)x_{108,17}$	174	23
$Md_0x_{115,13}$	174	23
$[H_1]x_{112,18}$	174	23
$Q_2x_{117,16}$	174	23
$P(\Delta h_1e_0)x_{124,10,2}$	174	23
$P(\Delta h_1e_0)x_{124,10}$	174	23
$(\Delta_1h_1^2)x_{120,17}$	174	23
$(\Delta h_0^2i)x_{127,10}$	174	23
$x_{47,13}x_{127,10}$	174	23
$P^2jx_{132,8,2}$	174	23
$P^2jx_{132,8}$	174	23
$P^3e_0x_{133,7}$	174	23
$Cx_{124,17}$	174	23
$(\Delta h_2c_1)x_{128,15}$	174	23
$P^3c_0x_{142,8,2}$	174	23
$P^3c_0x_{142,8}$	174	23

LM	stem	s
$Pjx_{140,12}$	174	23
$x_{38,6}x_{136,17}$	174	23
$mx_{139,16}$	174	23
$lx_{142,16}$	174	23
$nx_{143,18}$	174	23
$P^2c_0x_{150,12}$	174	23
$Pe_0x_{149,15}$	174	23
$[f_0]x_{156,19}$	174	23
$d_0x_{160,19}$	174	23
$c_0x_{166,20}$	174	23
$(\Delta^2t)x_{90,10}$	174	24
$x_{80,16}x_{94,8}$	174	24
$x_{87,7}(\Delta^3h_1d_0)$	174	24
$x_{80,14}x_{94,10}$	174	24
$(\Delta^2p)x_{93,12}$	174	24
$x_{85,6}x_{89,18}$	174	24
$x_{73,17}x_{101,7}$	174	24
$x_{78,9}x_{96,15}$	174	24
$[\Delta^2h_4c_0]x_{103,12}$	174	24
$x_{76,6}(\Delta^3h_2^2g)$	174	24
$(\Delta^2c_1)x_{107,13}$	174	24
$x_{64,14}x_{110,10}$	174	24
$D'_2x_{108,14}$	174	24
$x_{66,10}x_{108,14}$	174	24
$Mgx_{109,14,2}$	174	24
$Mgx_{109,14}$	174	24
$x_{66,7}x_{108,17}$	174	24
$n_1x_{107,19}$	174	24
$Q_3x_{107,19}$	174	24
$x_{62,10}x_{112,14}$	174	24
$A''x_{110,18}$	174	24
$x_{62,8,2}x_{112,16}$	174	24
$x_{62,8}x_{112,16}$	174	24
$[B_4]x_{114,15}$	174	24
$Ax_{113,18,2}$	174	24
$Ax_{113,18}$	174	24
$x_{61,6}x_{113,18,2}$	174	24
$x_{61,6}x_{113,18}$	174	24
$x_{56,10}x_{118,14,2}$	174	24
$x_{56,10}x_{118,14}$	174	24
$Q_2x_{117,17}$	174	24
$x_{54,10}x_{120,14}$	174	24
$MPx_{121,14}$	174	24
$P(\Delta h_1e_0)x_{124,11,3}$	174	24
$P(\Delta h_1e_0)x_{124,11,2}$	174	24
$P(\Delta h_1e_0)x_{124,11}$	174	24
$P^2jx_{132,9}$	174	24
$P^3e_0x_{133,8}$	174	24
$x_{48,7}x_{126,17}$	174	24
$P^2ix_{135,9}$	174	24
$P^4h_2x_{139,7}$	174	24
$x_{41,10}x_{133,14}$	174	24

LM	stem	s
$tx_{138,18,2}$	174	24
$tx_{138,18}$	174	24
$mx_{139,17}$	174	24
$P^3h_2x_{147,11}$	174	24
$(\Delta h_1h_3)x_{142,18}$	174	24
$px_{141,20}$	174	24
$d_1x_{142,20}$	174	24
$nx_{143,19}$	174	24
$P^2c_0x_{150,13,3}$	174	24
$P^2c_0x_{150,13,2}$	174	24
$P^2c_0x_{150,13}$	174	24
$Pe_0x_{149,16}$	174	24
$h_2^2x_{112,22}$	174	24
$P^2h_2x_{155,15,2}$	174	24
$P^2h_2x_{155,15}$	174	24
$c_1x_{155,21,2}$	174	24
$c_1x_{155,21}$	174	24
$h_4x_{159,23,2}$	174	24
$h_4x_{159,23}$	174	24
$Ph_2x_{163,19}$	174	24
$h_2x_{171,23}$	174	24
$h_2nx_{140,18}$	174	24
$x_{84,15,2}x_{90,10}$	174	25
$x_{84,15}x_{90,10}$	174	25
$(\Delta h_1H_1)x_{87,15}$	174	25
$x_{73,17}x_{101,8}$	174	25
$x_{78,10}x_{96,15}$	174	25
$x_{69,18}x_{105,7}$	174	25
$x_{71,13,2}x_{103,12}$	174	25
$x_{71,13}x_{103,12}$	174	25
$x_{69,10}x_{105,15}$	174	25
$x_{65,13}x_{109,12}$	174	25
$D'_2x_{108,15}$	174	25
$x_{66,10}x_{108,15}$	174	25
$[\Delta^2h_1h_4]x_{110,15}$	174	25
$A''x_{110,19}$	174	25
$x_{50,19}x_{124,6}$	174	25
$x_{49,20}x_{125,5}$	174	25
$Mh_4x_{114,18,2}$	174	25
$Mh_4x_{114,18}$	174	25
$x_{46,20}x_{128,5}$	174	25
$Q_2x_{117,18}$	174	25
$P^4c_0x_{134,6}$	174	25
$x_{48,7}x_{126,18,2}$	174	25
$x_{48,7}x_{126,18}$	174	25
$P^2ix_{135,10}$	174	25
$P^3d_0x_{136,9,2}$	174	25
$P^3d_0x_{136,9}$	174	25
$Mh_1x_{128,18}$	174	25
$P^2e_0x_{141,13}$	174	25
$P^2d_0x_{144,13}$	174	25
$lx_{142,18}$	174	25

LM	stem	s
$px_{141,21}$	174	25
$h_5x_{143,24}$	174	25
$P^2h_2x_{155,16}$	174	25
$Pc_0x_{158,18,3}$	174	25
$Pc_0x_{158,18,2}$	174	25
$Pc_0x_{158,18}$	174	25
$Ph_1x_{165,20,2}$	174	25
$Ph_1x_{165,20}$	174	25
$c_0x_{166,22}$	174	25
$h_1x_{173,24}$	174	25
$x_{86,14}x_{88,12}$	174	26
$(\Delta^2t)(M^2)$	174	26
$(\Delta^2e_0^2)x_{92,10}$	174	26
$x_{80,16}x_{94,10}$	174	26
$x_{79,16}x_{95,10}$	174	26
$e_2(\Delta^2i^2)$	174	26
$x_1(\Delta^3h_0^2i)$	174	26
$x_1x_{95,21}$	174	26
$[\Delta^2h_1h_4]x_{110,16,2}$	174	26
$[\Delta^2h_1h_4]x_{110,16}$	174	26
$x_{55,17}x_{119,9}$	174	26
$x_{62,8,2}x_{112,18}$	174	26
$x_{62,8}x_{112,18}$	174	26
$x_{50,19}x_{124,7}$	174	26
$x_{46,20}x_{128,6,2}$	174	26
$x_{46,20}x_{128,6}$	174	26
$D_3x_{113,22}$	174	26
$(\Delta_1h_1^2)x_{120,20}$	174	26
$(\Delta h_0^2i)x_{127,13}$	174	26
$x_{47,13}x_{127,13}$	174	26
$(\Delta h_2c_1)x_{128,18}$	174	26
$P^2ix_{135,11}$	174	26
$P^3d_0x_{136,10,2}$	174	26
$P^3d_0x_{136,10}$	174	26
$P^4h_2x_{139,9}$	174	26
$x_{41,10}x_{133,16}$	174	26
$P^4h_1x_{141,9}$	174	26
$P^3c_0x_{142,11}$	174	26
$x_{38,6}x_{136,20}$	174	26
$[e_1]x_{136,22}$	174	26
$tx_{138,20}$	174	26
$(\Delta h_1h_3)x_{142,20}$	174	26
$P^2c_0x_{150,15}$	174	26
$Ph_2x_{163,21}$	174	26
$h_0x_{174,25}$	174	26
$(\Delta^2c_2)x_{85,16}$	174	27
$(\Delta h_1H_1)(\Delta^3h_1d_0)$	174	27
$x_{87,7}x_{87,20}$	174	27
$x_{84,10}(\Delta^3h_1e_0)$	174	27
$(\Delta^2d_1)M(\Delta^2h_1)$	174	27
$x_{66,21}x_{108,6}$	174	27
$x_{76,6}x_{98,21}$	174	27

LM	stem	s
$x_{65,13}x_{109,14,2}$	174	27
$x_{65,13}x_{109,14}$	174	27
$x_{64,14}x_{110,13}$	174	27
$X_3x_{107,18}$	174	27
$C''x_{107,18}$	174	27
$D'_2x_{108,17}$	174	27
$x_{66,10}x_{108,17}$	174	27
$Mgx_{109,17,2}$	174	27
$Mgx_{109,17}$	174	27
$x_{55,17}x_{119,10}$	174	27
$P^5c_0x_{126,4}$	174	27
$(\Delta x)x_{113,18}$	174	27
$Md_0x_{115,17,2}$	174	27
$Md_0x_{115,17}$	174	27
$x_{50,19}x_{124,8}$	174	27
$[H_1]x_{112,22}$	174	27
$P(\Delta h_1e_0)x_{124,14,2}$	174	27
$P(\Delta h_1e_0)x_{124,14}$	174	27
$D_1x_{122,22}$	174	27
$P^3e_0x_{133,11}$	174	27
$P^2ix_{135,12}$	174	27
$Mh_1x_{128,20}$	174	27
$(\Delta h_1e_0)x_{132,18}$	174	27
$x_{41,10}x_{133,17}$	174	27
$P^4h_1x_{141,10}$	174	27
$(\Delta h_1d_0)x_{135,18}$	174	27
$P^3c_0x_{142,12}$	174	27
$Pjx_{140,16}$	174	27
$P^2e_0x_{141,15}$	174	27
$P^3h_1x_{149,14}$	174	27
$(\Delta h_2^2)x_{144,21}$	174	27
$kx_{145,20}$	174	27
$jx_{148,20,2}$	174	27
$h_5x_{143,26}$	174	27
$i^2x_{128,13,2}$	174	27
$Pd_0x_{152,19}$	174	27
$P^2h_1x_{157,18}$	174	27
$gx_{154,23}$	174	27
$[f_0]x_{156,23,2}$	174	27
$[f_0]x_{156,23}$	174	27
$e_0x_{157,23}$	174	27
$d_0x_{160,23}$	174	27
$h_0(\Delta h_2^2)x_{144,20}$	174	27
$h_0e_0x_{157,22}$	174	27
$(\Delta^2e_1)(\Delta^2g^2)$	174	28
$(\Delta^2e_0^2)x_{92,12}$	174	28
$(\Delta^2d_1)(\Delta^3h_2c_1)$	174	28
$x_{73,17}x_{101,11}$	174	28
$c_3x_{89,25}$	174	28
$(\Delta^2h_1g)x_{105,15}$	174	28
$C''x_{107,19}$	174	28
$[\Delta^2h_1h_4]x_{110,18,2}$	174	28

LM	stem	s
$[\Delta^2 h_1 h_4] x_{110,18}$	174	28
$x_{62,10,2} x_{112,18}$	174	28
$x_{62,10} x_{112,18}$	174	28
$x_{55,17} x_{119,11}$	174	28
$x_{50,19} x_{124,9,2}$	174	28
$x_{50,19} x_{124,9}$	174	28
$x_{49,20} x_{125,8,2}$	174	28
$x_{49,20} x_{125,8}$	174	28
$A x_{113,22}$	174	28
$x_{61,6} x_{113,22}$	174	28
$D_2 x_{116,22}$	174	28
$Q_2 x_{117,21}$	174	28
$P(\Delta h_1 e_0) x_{124,15}$	174	28
$P^5 h_1 x_{133,7}$	174	28
$P^3 e_0 x_{133,12}$	174	28
$C x_{124,22}$	174	28
$x_{48,7} x_{126,21}$	174	28
$(\Delta h_2 c_1) x_{128,20}$	174	28
$P^3 d_0 x_{136,12,2}$	174	28
$P^3 d_0 x_{136,12}$	174	28
$M h_1 x_{128,21}$	174	28
$P^4 h_2 x_{139,11}$	174	28
$P^2 e_0 x_{141,16}$	174	28
$c_2 x_{133,25}$	174	28
$x_{38,6} x_{136,22}$	174	28
$[e_1] x_{136,24}$	174	28
$t x_{138,22}$	174	28
$m x_{139,21,2}$	174	28
$m x_{139,21}$	174	28
$P^2 d_0 x_{144,16,2}$	174	28
$P^2 d_0 x_{144,16}$	174	28
$P^3 h_2 x_{147,15,2}$	174	28
$P^3 h_2 x_{147,15}$	174	28
$P^3 h_1 x_{149,15}$	174	28
$d_1 x_{142,24}$	174	28
$j x_{148,21}$	174	28
$P c_0 x_{158,21,2}$	174	28
$P c_0 x_{158,21}$	174	28
$h_4 x_{159,27}$	174	28
$Ph_1 x_{165,23}$	174	28
$h_1 P d_0 x_{151,19}$	174	28
$x_{93,8} x_{81,21}$	174	29
$(\Delta^2 p)(\Delta^3 h_1 g)$	174	29
$x_1 x_{95,24}$	174	29
$x_{77,7,2} x_{97,22}$	174	29
$x_{77,7} x_{97,22}$	174	29
$(\Delta^2 c_1) x_{107,18}$	174	29
$[\Delta^2 h_1 h_4] x_{110,19}$	174	29
$d_2 x_{106,25}$	174	29
$P^5 c_0 x_{126,6}$	174	29
$M d_0 x_{115,19}$	174	29
$x_{50,19} x_{124,10,2}$	174	29

LM	stem	s
$x_{50,19} x_{124,10}$	174	29
$x_{49,20} x_{125,9,2}$	174	29
$x_{49,20} x_{125,9}$	174	29
$P^5 h_2 x_{131,8}$	174	29
$P^5 h_1 x_{133,8}$	174	29
$(\Delta h_0^2 i) x_{127,16}$	174	29
$x_{47,13} x_{127,16}$	174	29
$(\Delta h_2 c_1) x_{128,21}$	174	29
$(\Delta h_1 g) x_{129,20}$	174	29
$P^4 h_2 x_{139,12}$	174	29
$(\Delta h_1 d_0) x_{135,20}$	174	29
$P j x_{140,18}$	174	29
$P^3 h_2 x_{147,16}$	174	29
$P^3 h_1 x_{149,16}$	174	29
$p x_{141,25}$	174	29
$n x_{143,24}$	174	29
$h_3 x_{167,28}$	174	29
$x_{80,22} x_{94,8}$	174	30
$x_{86,14} (\Delta^2 g^2)$	174	30
$(\Delta h_1 H_1) x_{87,20}$	174	30
$x_{80,14} (\Delta^3 h_2 c_1)$	174	30
$x_{76,16} x_{98,14}$	174	30
$x_{77,8} x_{97,22}$	174	30
$x_{76,9} x_{98,21}$	174	30
$x_{63,21} x_{111,9,2}$	174	30
$x_{63,21} x_{111,9}$	174	30
$x_{74,8} x_{100,22}$	174	30
$(\Delta^2 c_1) x_{107,19}$	174	30
$x_{65,13} x_{109,17}$	174	30
$x_{64,14} x_{110,16,2}$	174	30
$x_{64,14} x_{110,16}$	174	30
$x_{58,17} x_{116,13}$	174	30
$P^6 h_1 x_{125,5}$	174	30
$p' x_{105,26}$	174	30
$x_{62,8,2} x_{112,22}$	174	30
$x_{62,8} x_{112,22}$	174	30
$x_{50,19} x_{124,11,3}$	174	30
$x_{50,19} x_{124,11,2}$	174	30
$x_{50,19} x_{124,11}$	174	30
$x_{49,20} x_{125,10,2}$	174	30
$x_{49,20} x_{125,10}$	174	30
$x_{46,20} x_{128,10,2}$	174	30
$x_{46,20} x_{128,10}$	174	30
$h_6 x_{111,29}$	174	30
$x_{54,10} x_{120,20}$	174	30
$P^5 h_2 x_{131,9}$	174	30
$P(\Delta h_1 e_0) x_{124,17}$	174	30
$P^3 e_0 x_{133,14}$	174	30
$x_{48,7} x_{126,23}$	174	30
$P^4 h_1 x_{141,13}$	174	30
$P^3 c_0 x_{142,15}$	174	30
$P^2 e_0 x_{141,18}$	174	30

LM	stem	s
$P^3 h_2 x_{147,17,2}$	174	30
$P^3 h_2 x_{147,17}$	174	30
$(\Delta h_1 h_3) x_{142,24}$	174	30
$P^2 h_2 x_{155,21,2}$	174	30
$P^2 h_2 x_{155,21}$	174	30
$c_1 x_{155,27}$	174	30
$d_0 x_{160,26}$	174	30
$Ph_2 x_{163,25,3}$	174	30
$Ph_2 x_{163,25}$	174	30
$h_3 x_{167,29}$	174	30
$x_{81,21} x_{93,10}$	174	31
$(\Delta^2 x) x_{89,18}$	174	31
$(\Delta^2 t)(\Delta^3 h_1 e_0)$	174	31
$x_{80,16} M(\Delta^2 h_1)$	174	31
$(\Delta^2 d_1)(\Delta^2 d_0 l)$	174	31
$x_{79,13} x_{95,18}$	174	31
$x_{85,6} x_{89,25}$	174	31
$x_{71,6} x_{103,25}$	174	31
$x_{55,17} x_{119,14}$	174	31
$P^5 c_0 x_{126,8,4}$	174	31
$P^5 c_0 x_{126,8,3}$	174	31
$P^5 c_0 x_{126,8,2}$	174	31
$P^5 c_0 x_{126,8}$	174	31
$(\Delta x) x_{113,22}$	174	31
$P^5 h_2 x_{131,10}$	174	31
$(\Delta h_1 e_0) x_{132,22}$	174	31
$P^3 c_0 x_{142,16}$	174	31
$[f_1] x_{134,27}$	174	31
$l x_{142,24}$	174	31
$n x_{143,26}$	174	31
$P c_0 x_{158,24,2}$	174	31
$P c_0 x_{158,24}$	174	31
$[f_0] x_{156,27,3}$	174	31
$Ph_1 x_{165,26}$	174	31
$x_{80,22} x_{94,10}$	174	32
$x_{84,15} (\Delta^3 h_1 e_0)$	174	32
$x_{80,16} (\Delta^3 h_2 c_1)$	174	32
$x_{71,25} x_{103,7}$	174	32
$x_{72,18} x_{102,14}$	174	32
$x_{66,21} x_{108,11}$	174	32
$x_{55,23} x_{119,9}$	174	32
$x_{58,17} x_{116,15}$	174	32
$P^5 c_0 x_{126,9}$	174	32
$x_{49,20} x_{125,12,2}$	174	32
$x_{49,20} x_{125,12}$	174	32
$x_{46,20} x_{128,12,2}$	174	32
$x_{46,20} x_{128,12}$	174	32
$P^5 h_2 x_{131,11,2}$	174	32
$P^5 h_2 x_{131,11}$	174	32
$P^5 h_1 x_{133,11}$	174	32
$(\Delta_1 h_1^2) x_{120,26}$	174	32
$P^4 c_0 x_{134,13,2}$	174	32

LM	stem	s
$P^4c_0x_{134,13}$	174	32
$P^3e_0x_{133,16}$	174	32
$Cx_{124,26}$	174	32
$(\Delta h_2c_1)x_{128,24}$	174	32
$Mh_1x_{128,25}$	174	32
$(\Delta h_1e_0)x_{132,23,2}$	174	32
$(\Delta h_1e_0)x_{132,23}$	174	32
$P^4h_1x_{141,15}$	174	32
$c_2x_{133,29}$	174	32
$[e_1]x_{136,28}$	174	32
$xx_{137,27}$	174	32
$P^2h_1x_{157,23}$	174	32
$Ph_2x_{163,27}$	174	32
$h_3x_{167,31}$	174	32
$h_0^7x_{174,25,2}$	174	32
$g_3x_{82,29}$	174	33
$x_{80,14}(\Delta^2d_0l)$	174	33
$P^5jx_{108,6}$	174	33
$P^6e_0D_{11}$	174	33
$x_{55,23}x_{119,10}$	174	33
$x_{68,8}x_{106,25}$	174	33
$P^6h_2x_{123,8}$	174	33
$x_{58,17}x_{116,16}$	174	33
$P^6h_1x_{125,8,2}$	174	33
$P^6h_1x_{125,8}$	174	33
$P^5c_0x_{126,10}$	174	33
$x_{50,19}x_{124,14,2}$	174	33
$x_{50,19}x_{124,14}$	174	33
$x_{46,20}x_{128,13}$	174	33
$h_6x_{111,32}$	174	33
$P^5h_2x_{131,12}$	174	33
$P^5h_1x_{133,12}$	174	33
$P^2jx_{132,18}$	174	33
$(\Delta h_2c_1)x_{128,25}$	174	33
$P^2ix_{135,18}$	174	33
$P^4h_2x_{139,16}$	174	33
$P^4h_1x_{141,16}$	174	33
$P^3c_0x_{142,18}$	174	33
$P^3h_2x_{147,20}$	174	33
$P^2c_0x_{150,22}$	174	33
$(\Delta^2d_1)(\Delta^2i^2)$	174	34
$x_{79,13}(\Delta^3h_0^2i)$	174	34
$x_{79,13}x_{95,21}$	174	34
$x_{77,12}x_{97,22}$	174	34
$x_{57,24}x_{117,10,2}$	174	34
$x_{55,23}x_{119,11}$	174	34
$x_{54,24}x_{120,10}$	174	34
$x_{71,6}x_{103,28}$	174	34
$D_3'x_{105,26}$	174	34
$P^6h_1x_{125,9,2}$	174	34
$P^6h_1x_{125,9}$	174	34
$P^5c_0x_{126,11}$	174	34

LM	stem	s
$x_{50,19}x_{124,15}$	174	34
$D_3x_{113,30}$	174	34
$(\Delta h_0^2i)x_{127,21}$	174	34
$x_{47,13}x_{127,21}$	174	34
$x_{38,6}x_{136,28}$	174	34
$h_0d_0MPx_{107,19}$	174	34
$x_{74,25}x_{100,10}$	174	35
$P^6d_0x_{112,7}$	174	35
$x_{57,24}x_{117,11}$	174	35
$x_{54,24}x_{120,11}$	174	35
$P^6h_2x_{123,10}$	174	35
$P^6h_1x_{125,10,2}$	174	35
$P^6h_1x_{125,10}$	174	35
$x_{49,20}x_{125,15}$	174	35
$x_{46,20}x_{128,15}$	174	35
$P^5h_1x_{133,14}$	174	35
$P^2ix_{135,20}$	174	35
$P^4h_1x_{141,18,2}$	174	35
$P^4h_1x_{141,18}$	174	35
$P^3c_0x_{142,20}$	174	35
$d_1x_{142,31,2}$	174	35
$d_1x_{142,31}$	174	35
$P^2c_0x_{150,24,2}$	174	35
$P^2c_0x_{150,24}$	174	35
$Pc_0x_{158,28}$	174	35
$[f_0]x_{156,31}$	174	35
$h_4x_{159,34}$	174	35
$x_{95,7}x_{79,29,2}$	174	36
$x_{95,7}x_{79,29}$	174	36
$x_{80,14}(\Delta^2i^2)$	174	36
$P^6d_0x_{112,8}$	174	36
$x_{66,21}x_{108,15}$	174	36
$t_1x_{96,30}$	174	36
$x_{77,7,2}x_{97,29}$	174	36
$x_{77,7}x_{97,29}$	174	36
$x_{63,21}x_{111,15,2}$	174	36
$x_{63,21}x_{111,15}$	174	36
$P^6c_0x_{118,9,2}$	174	36
$P^6c_0x_{118,9}$	174	36
$x_{58,23}x_{116,13}$	174	36
$x_{57,24}x_{117,12}$	174	36
$x_{69,10}x_{105,26}$	174	36
$x_{54,24}x_{120,12,2}$	174	36
$x_{54,24}x_{120,12}$	174	36
$P^6h_2x_{123,11,2}$	174	36
$P^6h_2x_{123,11}$	174	36
$x_{63,7}x_{111,29}$	174	36
$X_2x_{111,29}$	174	36
$x_{50,19}x_{124,17}$	174	36
$x_{49,20}x_{125,16}$	174	36
$Ax_{113,30}$	174	36
$x_{61,6}x_{113,30}$	174	36

LM	stem	s
$Mh_4x_{114,29}$	174	36
$P^4c_0x_{134,17}$	174	36
$P^3d_0x_{136,20}$	174	36
$(\Delta^2c_2)[MP^5]$	174	37
$x_{88,12}x_{86,25}$	174	37
$x_{79,13}x_{95,24}$	174	37
$[f_2]x_{90,33}$	174	37
$x_{77,8}x_{97,29}$	174	37
$[\Delta^2h_4c_0]x_{103,25}$	174	37
$P^6c_0x_{118,10}$	174	37
$x_{55,23}x_{119,14}$	174	37
$P^6h_2x_{123,12}$	174	37
$P^6h_1x_{125,12}$	174	37
$p^i x_{105,33}$	174	37
$P^5c_0x_{126,14}$	174	37
$P^2jx_{132,22}$	174	37
$c_2x_{133,34}$	174	37
$(\Delta h_1h_3)x_{142,31,2}$	174	37
$px_{141,33,3}$	174	37
$px_{141,33,2}$	174	37
$px_{141,33}$	174	37
$x_{80,22}(\Delta^3h_2c_1)$	174	38
$x_{71,31}x_{103,7}$	174	38
$x_{74,25}x_{100,13}$	174	38
$(\Delta^2e_1)x_{88,26}$	174	38
$(\Delta^2x)x_{89,25}$	174	38
$P^8h_1D_{11}$	174	38
$P^5jx_{108,11}$	174	38
$P^6e_0x_{109,10}$	174	38
$P^6d_0x_{112,10}$	174	38
$x_{71,13}x_{103,25}$	174	38
$P^6c_0x_{118,11}$	174	38
$x_{58,23}x_{116,15}$	174	38
$x_{54,24}x_{120,14}$	174	38
$P^6h_2x_{123,13,2}$	174	38
$P^6h_2x_{123,13}$	174	38
$p_1x_{104,34}$	174	38
$(\Delta_1h_3^2)x_{108,32}$	174	38
$x_{46,20}x_{128,18}$	174	38
$P^5h_1x_{133,17}$	174	38
$D_1x_{122,33}$	174	38
$P^2jx_{132,23,2}$	174	38
$P^2jx_{132,23}$	174	38
$(\Delta h_2c_1)x_{128,30}$	174	38
$P^3d_0x_{136,22}$	174	38
$P^4h_2x_{139,21,2}$	174	38
$P^4h_2x_{139,21}$	174	38
$P^4h_1x_{141,21}$	174	38
$[e_1]x_{136,34}$	174	38
$lx_{142,31}$	174	38
$P^3h_1x_{149,25}$	174	38
$h_0^3x_{70,17}x_{104,18}$	174	38

LM	stem	s
$x_{95,10}x_{79,29,2}$	174	39
$x_{95,10}x_{79,29}$	174	39
$x_{73,32}x_{101,7}$	174	39
$x_{92,10}x_{82,29}$	174	39
$g_3x_{82,35}$	174	39
$x_{78,9}x_{96,30}$	174	39
$P^7h_1x_{117,10,2}$	174	39
$P^7h_1x_{117,10}$	174	39
$P^6c_0x_{118,12}$	174	39
$(\Delta^2h_1g)x_{105,26}$	174	39
$x_{58,23}x_{116,16}$	174	39
$x_{57,24}x_{117,15}$	174	39
$P^6h_1x_{125,14}$	174	39
$x_{66,7}x_{108,32}$	174	39
$x_{63,7}x_{111,32}$	174	39
$X_2x_{111,32}$	174	39
$(\Delta x)x_{113,30}$	174	39
$P^4c_0x_{134,20}$	174	39
$P^3c_0x_{142,24}$	174	39
$[f_1]x_{134,35}$	174	39
$xx_{137,34}$	174	39
$c_1x_{155,36}$	174	39
$h_3x_{167,38}$	174	39
$x_{73,32}x_{101,8}$	174	40
$x_{86,14}x_{88,26}$	174	40
$P^8h_2x_{107,7}$	174	40
$x_{87,7}x_{87,33}$	174	40
$P^6e_0x_{109,12}$	174	40
$x_{78,10}x_{96,30}$	174	40
$P^7h_2x_{115,11}$	174	40
$P^7h_1x_{117,11}$	174	40
$[\Delta^2h_4c_0]x_{103,28}$	174	40
$x_{57,24}x_{117,16}$	174	40
$P^6h_2x_{123,15}$	174	40
$P^6h_1x_{125,15}$	174	40
$P^5c_0x_{126,17}$	174	40
$x_{49,20}x_{125,20}$	174	40
$x_{46,20}x_{128,20}$	174	40
$x_{38,6}x_{136,34}$	174	40
$x_{74,31}x_{100,10}$	174	41
$x_{92,12}x_{82,29}$	174	41
$x_{70,32}(\Delta h_6e_0)$	174	41
$P^7c_0x_{110,10}$	174	41
$x_{77,12}x_{97,29}$	174	41
$P^7h_1x_{117,12}$	174	41
$x_{71,13}x_{103,28}$	174	41
$P^6c_0x_{118,14,2}$	174	41
$P^6c_0x_{118,14}$	174	41
$x_{54,24}x_{120,17}$	174	41
$D'_3x_{105,33}$	174	41
$P^6h_1x_{125,16}$	174	41
$P^5c_0x_{126,18,2}$	174	41

LM	stem	s
$P^5c_0x_{126,18}$	174	41
$D_3x_{113,37}$	174	41
$g_2x_{130,37}$	174	41
$P^3h_2x_{147,28}$	174	41
$h_0Pd_0x_{76,16}^2$	174	41
$P^8h_2(\Delta h_6g)$	174	42
$P^5jx_{108,15}$	174	42
$P^6e_0x_{109,14,2}$	174	42
$P^6e_0x_{109,14}$	174	42
$P^6d_0x_{112,14}$	174	42
$P^7h_2x_{115,13}$	174	42
$x_1x_{95,37}$	174	42
$x_{57,24}x_{117,18}$	174	42
$D'_2x_{108,32}$	174	42
$x_{66,10}x_{108,32}$	174	42
$P^3h_1x_{149,29,2}$	174	42
$Ph_1x_{165,37,2}$	174	42
$x_{73,32}x_{101,11}$	174	43
$x_{71,31}x_{103,12}$	174	43
$P^8h_1x_{109,10}$	174	43
$(\Delta h_1H_1)x_{87,33}$	174	43
$x_{84,10}x_{90,33}$	174	43
$c_3x_{89,40}$	174	43
$[f_2]x_{90,39}$	174	43
$x_{76,6}x_{98,37}$	174	43
$x_{69,10}x_{105,33}$	174	43
$x_{55,23}x_{119,20}$	174	43
$[H_1]x_{112,38}$	174	43
$Ax_{113,37}$	174	43
$x_{61,6}x_{113,37}$	174	43
$x_{101,7}x_{73,37}$	174	44
$M_1h_2x_{75,37}$	174	44
$x_{99,7}x_{75,37}$	174	44
$x_{74,31}x_{100,13}$	174	44
$(\Delta_1g_2)x_{78,36}$	174	44
$x_{93,8}x_{81,36}$	174	44
$P^7c_0x_{110,13}$	174	44
$P^7h_1x_{117,15}$	174	44
$P^5c_0x_{126,21}$	174	44
$x_{101,8}x_{73,37}$	174	45
$x_{92,10}x_{82,35}$	174	45
$P^8h_2x_{107,12}$	174	45
$P^6e_0x_{109,17,2}$	174	45
$P^7h_2x_{115,16}$	174	45
$P^6h_2x_{123,20}$	174	45
$d_2x_{106,41}$	174	45
$P^5h_2x_{131,24}$	174	45
$P^4h_2x_{139,28}$	174	45
$P^2e_0x_{141,33,3}$	174	45
$P^2h_2x_{155,36}$	174	45
$h_2x_{171,44}$	174	45
$h_0d_0x_{160,40}$	174	45

LM	stem	s
$x_{99,9}x_{75,37}$	174	46
$x_{93,10}x_{81,36}$	174	46
$P^8h_2x_{107,13}$	174	46
$P^8h_1x_{109,13}$	174	46
$P^7c_0x_{110,15}$	174	46
$x_{87,7}x_{87,39}$	174	46
$x_{85,6}x_{89,40}$	174	46
$P^6d_0x_{112,18}$	174	46
$P^7h_2x_{115,17,2}$	174	46
$P^7h_2x_{115,17}$	174	46
$P^7h_1x_{117,17}$	174	46
$x_{76,9}x_{98,37}$	174	46
$P^6c_0x_{118,19}$	174	46
$(\Delta^2h_1g)x_{105,33}$	174	46
$P^6h_1x_{125,21}$	174	46
$P^5c_0x_{126,23}$	174	46
$x_{62,8,2}x_{112,38}$	174	46
$x_{62,8}x_{112,38}$	174	46
$(\Delta x)x_{113,37}$	174	46
$h_6x_{111,45,2}$	174	46
$h_6x_{111,45}$	174	46
$P^5h_1x_{133,25}$	174	46
$P^4c_0x_{134,27}$	174	46
$Cx_{124,40}$	174	46
$P^3c_0x_{142,31,2}$	174	46
$P^3c_0x_{142,31}$	174	46
$P^2c_0x_{150,35}$	174	46
$h_5x_{143,45}$	174	46
$Pc_0x_{158,39}$	174	46
$c_0x_{166,43}$	174	46
$h_0^2i^2x_{128,30}$	174	46
$x_{79,29}x_{95,18}$	174	47
$x_{92,12}x_{82,35}$	174	47
$x_{94,8}x_{80,39}$	174	47
$(\Delta^2t)x_{90,33}$	174	47
$P^8h_1x_{109,14,2}$	174	47
$P^8h_1x_{109,14}$	174	47
$P^7c_0x_{110,16,2}$	174	47
$P^7c_0x_{110,16}$	174	47
$P^7h_1x_{117,18}$	174	47
$x_{71,6}x_{103,41}$	174	47
$xx_{137,42}$	174	47
$tx_{138,41}$	174	47
$x_{73,37}x_{101,11}$	174	48
$x_{84,15}x_{90,33}$	174	48
$c_3x_{89,45}$	174	48
$P^7h_2x_{115,19}$	174	48
$e_2x_{94,44}$	174	48
$(\Delta_1h_1^2)x_{120,42}$	174	48
$P^8c_0x_{102,14}$	174	49
$x_{94,10}x_{80,39}$	174	49
$x_{93,8}x_{81,41}$	174	49

LM	stem	s
$x_{91,8}x_{83,41}$	174	49
$(\Delta h_1 H_1)x_{87,39}$	174	49
$P^7 c_0 x_{110,18,2}$	174	49
$P^7 c_0 x_{110,18}$	174	49
$x_{84,10}x_{90,39}$	174	49
$x_{76,6}x_{98,43}$	174	49
$x_{68,8}x_{106,41}$	174	49
$Q_2 x_{117,42}$	174	49
$h_5 x_{143,48}$	174	49
$h_0 d_0 P d_0 M P [M P^5]$	174	49
$P^8 c_0 x_{102,15}$	174	50
$P^8 h_1 x_{109,17,2}$	174	50
$P^7 c_0 x_{110,19}$	174	50
$x_{79,13}x_{95,37}$	174	50
$P^6 h_1 x_{125,25,2}$	174	50
$P^4 h_1 x_{141,33,3}$	174	50
$P^4 h_1 x_{141,33,2}$	174	50
$n x_{143,45}$	174	50
$P^2 h_1 x_{157,41,2}$	174	50
$h_1 x_{173,49,3}$	174	50
$h_1 x_{173,49,2}$	174	50
$x_{93,10}x_{81,41}$	174	51
$x_{85,6}x_{89,45}$	174	51
$x_{77,7,2}x_{97,44}$	174	51
$x_{77,7}x_{97,44}$	174	51
$d_2 x_{106,47}$	174	51
$x_{88,12}x_{86,40}$	174	52
$x_{77,8}x_{97,44}$	174	52
$x_{76,9}x_{98,43}$	174	52
$p' x_{105,48}$	174	52
$x_{63,7}x_{111,45,2}$	174	52
$x_{63,7}x_{111,45}$	174	52
$X_2 x_{111,45,2}$	174	52
$X_2 x_{111,45}$	174	52
$M h_4 x_{114,45}$	174	52
$(\Delta^2 x)x_{89,40}$	174	53
$(\Delta^2 t)x_{90,39}$	174	53
$t_1 x_{96,47}$	174	53
$[\Delta^2 h_4 c_0]x_{103,41}$	174	53
$x_{71,6}x_{103,47}$	174	53
$x_{47,13}x_{127,40}$	174	53
$c_2 x_{133,50}$	174	53
$[f_1]x_{134,49}$	174	53
$n x_{143,48}$	174	53
$M(\Delta^2 h_1)x_{80,39}$	174	54
$P^8 c_0 x_{102,19}$	174	54
$x_{84,15}x_{90,39}$	174	54
$x_{71,13}x_{103,41}$	174	54
$P^6 c_0 x_{118,27}$	174	54
$P^4 c_0 x_{134,35}$	174	54
$D_1 x_{122,49}$	174	54
$(\Delta h_2 c_1)x_{128,46}$	174	54

LM	stem	s
$[e_1]x_{136,50}$	174	54
$x_{137,49}$	174	54
$P^2 c_0 x_{150,43}$	174	54
$c_0 x_{166,51}$	174	54
$(\Delta^3 h_2 c_1)x_{80,39}$	174	55
$(\Delta^2 e_1)x_{88,43}$	174	55
$x_{68,8}x_{106,47}$	174	55
$p_1 x_{104,51}$	174	55
$(\Delta^2 d_1)x_{94,44}$	174	56
$x_{77,12}x_{97,44}$	174	56
$x_{78,9}x_{96,47}$	174	56
$x_{77,7,2}x_{97,49}$	174	56
$x_{77,7}x_{97,49}$	174	56
$x_{75,7}x_{99,49}$	174	56
$D_3^2 x_{105,48}$	174	56
$D_3 x_{113,52}$	174	56
$x_{38,6}x_{136,50}$	174	56
$x_{86,14}x_{88,43}$	174	57
$x_{78,10}x_{96,47}$	174	57
$x_{77,8}x_{97,49}$	174	57
$p' x_{105,53}$	174	57
$g_2 x_{130,53}$	174	57
$(\Delta^2 d_0 l)x_{80,39}$	174	58
$(\Delta^3 h_1 g)x_{81,41}$	174	58
$(\Delta^2 x)x_{89,45}$	174	58
$x_{80,14}x_{94,44}$	174	58
$x_{69,10}x_{105,48}$	174	58
$n_1 x_{107,53}$	174	58
$Q_3 x_{107,53}$	174	58
$A'' x_{110,52}$	174	58
$A x_{113,52}$	174	58
$x_{61,6}x_{113,52}$	174	58
$M h_4 x_{114,51}$	174	58
$h_3 x_{167,57}$	174	58
$[\Delta^2 h_4 c_0]x_{103,47}$	174	59
$[H_1]x_{112,55}$	174	60
$D_1 x_{122,55}$	174	60
$X_3 x_{107,53}$	174	62
$C'' x_{107,53}$	174	62
$[\Delta^2 h_1 h_4]x_{110,52}$	174	62
$h_5 x_{143,61,2}$	174	62
$h_5 x_{143,61}$	174	62
$h_0^{15} x_{174,47}$	174	62
$x_{69,10}x_{105,53}$	174	63
$x_{62,8,2}x_{112,55}$	174	63
$x_{62,8}x_{112,55}$	174	63
$A x_{113,57}$	174	63
$x_{61,6}x_{113,57}$	174	63
$g_2 x_{130,59}$	174	63
$t x_{138,57}$	174	63
$(\Delta^2 c_1)x_{107,53}$	174	64
$x_{77,16}x_{97,49}$	174	65

LM	stem	s
$x_{62,10,2}x_{112,55}$	174	65
$x_{62,10}x_{112,55}$	174	65
$(\Delta_1 h_1^2)x_{120,59}$	174	65
$n x_{143,61,2}$	174	66
$n x_{143,61}$	174	66
$[f_1]x_{134,64}$	174	68
$x_{54,10}x_{120,59}$	174	69
$x x_{137,64}$	174	69
$t x_{138,63}$	174	69
$M h_1 x_{128,63}$	174	70
$h_4 x_{159,69}$	174	70
$(\Delta h_2 c_1)x_{128,63}$	174	71
$[e_1]x_{136,67}$	174	71
$d_1 x_{142,68}$	174	72
$x_{38,6}x_{136,67}$	174	73
$(\Delta h_1 g)x_{129,65}$	174	74
$x x_{137,69}$	174	74
$(\Delta h_1 h_3)x_{142,68}$	174	74
$h_3 x_{167,73}$	174	74
$h_1 d_0 x_{159,69}$	174	74
$m x_{139,69}$	174	76
$h_0 d_0^2 x_{146,67}$	174	76
$(\Delta h_2^2)x_{144,71}$	174	77
$k x_{145,73}$	174	80
$c_1 x_{155,77}$	174	80
$h_0^3 x_{174,84}$	174	87
$h_6 x_{112,7}$	175	8
$p x_{142,4}$	175	8
$c_1 x_{156,5}$	175	8
$h_6 x_{112,8}$	175	9
$c_2 x_{134,6}$	175	9
$n x_{144,4}$	175	9
$h_5 x_{144,8}$	175	9
$P h_2 x_{164,4}$	175	9
$h_3 x_{168,8}$	175	9
$h_2 x_{172,8}$	175	9
$h_2 h_4 x_{157,7}$	175	9
$h_0^2 x_{175,7}$	175	9
$p' C_1$	175	10
$D_3 x_{114,6}$	175	10
$e_0 x_{158,6}$	175	10
$p_1 x_{105,7}$	175	11
$Q_3 x_{108,6}$	175	11
$(\Delta_1 h_3^2)D_{11}$	175	11
$C x_{125,5}$	175	11
$x x_{138,6}$	175	11
$t x_{139,5,2}$	175	11
$m x_{140,4}$	175	11
$c_1 x_{156,8,2}$	175	11
$c_1 x_{156,8}$	175	11
$[f_0]x_{157,7}$	175	11
$d_0 x_{161,7,2}$	175	11

LM	stem	s
$d_0x_{161,7}$	175	11
$[f_2]x_{91,8}$	175	12
$x_{66,7}D_{11}$	175	12
$Ax_{114,6}$	175	12
$x_{61,6}x_{114,6}$	175	12
$Mh_1x_{129,5}$	175	12
$g_2x_{131,8}$	175	12
$px_{142,8,2}$	175	12
$px_{142,8}$	175	12
$gx_{155,8}$	175	12
$e_0x_{158,8}$	175	12
$c_0x_{167,9}$	175	12
$h_1^2x_{173,10}$	175	12
$h_0x_{175,11}$	175	12
$h_0h_2g_2x_{128,6}$	175	12
$c_3x_{90,10}$	175	13
$x_1(\Delta_1g_2)$	175	13
$x_{76,6}M_1h_2$	175	13
$D_1x_{123,8}$	175	13
$x_{48,7}x_{127,6}$	175	13
$(\Delta h_2c_1)x_{129,5}$	175	13
$[f_1]x_{135,9}$	175	13
$tx_{139,7}$	175	13
$d_1x_{143,9}$	175	13
$nx_{144,8}$	175	13
$jx_{149,6}$	175	13
$d_0x_{161,9,2}$	175	13
$d_0x_{161,9}$	175	13
$h_4x_{160,12}$	175	13
$Ph_2x_{164,8}$	175	13
$h_3^2x_{161,11,2}$	175	13
$e_2x_{95,10}$	175	14
$D_3' C_1$	175	14
$x_{63,7}x_{112,7}$	175	14
$X_2x_{112,7}$	175	14
$[H_1]x_{113,9}$	175	14
$h_6x_{112,13}$	175	14
$D_1x_{123,9}$	175	14
$Cx_{125,8,2}$	175	14
$Cx_{125,8}$	175	14
$x_{48,7}x_{127,7,2}$	175	14
$x_{48,7}x_{127,7}$	175	14
$g_2x_{131,10}$	175	14
$[f_1]x_{135,10}$	175	14
$xx_{138,9}$	175	14
$kx_{146,7}$	175	14
$jx_{149,7}$	175	14
$h_5x_{144,13}$	175	14
$P^2h_2x_{156,5}$	175	14
$gx_{155,10}$	175	14
$c_1x_{156,11,2}$	175	14
$c_1x_{156,11}$	175	14

LM	stem	s
$e_0x_{158,10}$	175	14
$h_4x_{160,13}$	175	14
$Ph_2x_{164,9}$	175	14
$h_2x_{172,13}$	175	14
$h_0x_{175,13}$	175	14
$h_0^2h_3x_{168,11}$	175	14
$c_3(M^2)$	175	15
$[f_2]x_{91,11}$	175	15
$x_{76,6}x_{99,9}$	175	15
$x_{74,8}x_{101,7}$	175	15
$x_{68,8}x_{107,7}$	175	15
$X_3x_{108,6}$	175	15
$C''x_{108,6}$	175	15
$D_2'D_{11}$	175	15
$x_{66,10}D_{11}$	175	15
$A''x_{111,9,2}$	175	15
$x_{63,7}x_{112,8}$	175	15
$X_2x_{112,8}$	175	15
$(\Delta x)x_{114,6}$	175	15
$Ax_{114,9}$	175	15
$x_{61,6}x_{114,9}$	175	15
$(\Delta_1h_1^2)x_{121,9}$	175	15
$D_1x_{123,10}$	175	15
$Cx_{125,9,2}$	175	15
$Cx_{125,9}$	175	15
$x_{48,7}x_{127,8}$	175	15
$Mh_1x_{129,8}$	175	15
$g_2x_{131,11,2}$	175	15
$[f_1]x_{135,11}$	175	15
$x_{38,6}x_{137,9}$	175	15
$tx_{139,9}$	175	15
$mx_{140,8,2}$	175	15
$mx_{140,8}$	175	15
$(\Delta h_1h_3)x_{143,9}$	175	15
$px_{142,11}$	175	15
$d_1x_{143,11}$	175	15
$P^2h_1x_{158,6}$	175	15
$[f_0]x_{157,11,3}$	175	15
$[f_0]x_{157,11,2}$	175	15
$[f_0]x_{157,11}$	175	15
$e_0x_{158,11}$	175	15
$d_0x_{161,11,2}$	175	15
$d_0x_{161,11}$	175	15
$h_4x_{160,14}$	175	15
$Ph_2x_{164,10}$	175	15
$Ph_1x_{166,10}$	175	15
$c_0x_{167,12}$	175	15
$h_3^2x_{161,13}$	175	15
$h_1x_{174,14,2}$	175	15
$x_{85,6}x_{90,10}$	175	16
$x_{78,9}x_{97,7}$	175	16
$x_{76,9}M_1h_2$	175	16

LM	stem	s
$x_{76,9}x_{99,7}$	175	16
$t_1x_{97,10}$	175	16
$x_{74,8}x_{101,8}$	175	16
$x_{69,10}C_1$	175	16
$d_2x_{107,12}$	175	16
$n_1x_{108,11}$	175	16
$Q_3x_{108,11}$	175	16
$(\Delta_1h_3^2)x_{109,10}$	175	16
$D_3x_{114,12}$	175	16
$D_2x_{117,10,2}$	175	16
$Q_2x_{118,9}$	175	16
$D_1x_{123,11,2}$	175	16
$D_1x_{123,11}$	175	16
$Cx_{125,10,2}$	175	16
$Cx_{125,10}$	175	16
$(\Delta h_2c_1)x_{129,8}$	175	16
$(\Delta h_1g)x_{130,7}$	175	16
$Mh_1x_{129,9,2}$	175	16
$Mh_1x_{129,9}$	175	16
$(\Delta h_1e_0)x_{133,7}$	175	16
$x_{41,10}x_{134,6}$	175	16
$g_2x_{131,12}$	175	16
$Pjx_{141,5}$	175	16
$P^2e_0x_{142,4}$	175	16
$c_2x_{134,13,2}$	175	16
$c_2x_{134,13}$	175	16
$[f_1]x_{135,12}$	175	16
$lx_{143,9}$	175	16
$px_{142,12}$	175	16
$jx_{149,9}$	175	16
$ix_{152,9}$	175	16
$gx_{155,12,2}$	175	16
$e_0x_{158,12}$	175	16
$h_4x_{160,15,2}$	175	16
$Ph_2x_{164,11}$	175	16
$h_1x_{174,15}$	175	16
$h_0x_{175,15,3}$	175	16
$h_0g_2x_{131,11}$	175	16
$h_0^2x_{175,14}$	175	16
$x_{78,10}x_{97,7}$	175	17
$x_1x_{96,12}$	175	17
$x_{75,7}x_{100,10}$	175	17
$(\Delta^2c_1)x_{108,6}$	175	17
$x_{66,7}x_{109,10}$	175	17
$d_2x_{107,13}$	175	17
$x_{63,7}x_{112,10}$	175	17
$X_2x_{112,10}$	175	17
$x_{62,8,2}x_{113,9}$	175	17
$x_{62,8}x_{113,9}$	175	17
$h_6x_{112,16}$	175	17
$D_2x_{117,11}$	175	17
$x_{54,10}x_{121,7}$	175	17

LM	stem	s
$(\Delta_1 h_1^2)x_{121,11}$	175	17
$D_1x_{123,12}$	175	17
$x_{48,7}x_{127,10}$	175	17
$(\Delta h_2 c_1)x_{129,9,2}$	175	17
$(\Delta h_2 c_1)x_{129,9}$	175	17
$(\Delta h_1 g)x_{130,8}$	175	17
$Mh_1x_{129,10}$	175	17
$(\Delta h_1 e_0)x_{133,8}$	175	17
$g_2x_{131,13}$	175	17
$tx_{139,11}$	175	17
$mx_{140,10,2}$	175	17
$mx_{140,10}$	175	17
$(\Delta h_1 h_3)x_{143,11}$	175	17
$(\Delta h_2^2)x_{145,11,2}$	175	17
$(\Delta h_2^2)x_{145,11}$	175	17
$h_5x_{144,16,2}$	175	17
$ih_5x_{121,9}$	175	17
$P^2h_2x_{156,8,3}$	175	17
$P^2h_2x_{156,8,2}$	175	17
$P^2h_2x_{156,8}$	175	17
$P^2h_1x_{158,8}$	175	17
$Pc_0x_{159,10,2}$	175	17
$Pc_0x_{159,10}$	175	17
$c_1x_{156,14,2}$	175	17
$c_1x_{156,14}$	175	17
$[f_0]x_{157,13}$	175	17
$d_0x_{161,13}$	175	17
$h_4x_{160,16}$	175	17
$Ph_1x_{166,12}$	175	17
$h_1x_{174,16,2}$	175	17
$h_1^2x_{173,15,2}$	175	17
$h_0^2x_{175,15}$	175	17
$x_{84,10}x_{91,8}$	175	18
$x_{85,6}(M^2)$	175	18
$x_{71,6}x_{104,12}$	175	18
$p'x_{106,14}$	175	18
$(\Delta_1 h_3^2)x_{109,12}$	175	18
$x_{62,8}x_{113,10}$	175	18
$(\Delta x)x_{114,9}$	175	18
$[H_1]x_{113,13,2}$	175	18
$[H_1]x_{113,13}$	175	18
$Ax_{114,12}$	175	18
$x_{61,6}x_{114,12}$	175	18
$Mh_4x_{115,11}$	175	18
$D_2x_{117,12}$	175	18
$P(\Delta h_1 e_0)x_{125,5}$	175	18
$(\Delta h_0^2 i)x_{128,5}$	175	18
$x_{47,13}x_{128,5}$	175	18
$D_1x_{123,13,2}$	175	18
$D_1x_{123,13}$	175	18
$Cx_{125,12,2}$	175	18
$Cx_{125,12}$	175	18

LM	stem	s
$Mh_1x_{129,11,2}$	175	18
$Mh_1x_{129,11}$	175	18
$(\Delta h_1 d_0)x_{136,9,2}$	175	18
$(\Delta h_1 d_0)x_{136,9}$	175	18
$lx_{143,11}$	175	18
$d_1x_{143,14}$	175	18
$nx_{144,13}$	175	18
$Pc_0x_{159,11}$	175	18
$Ph_2x_{164,13,2}$	175	18
$c_0x_{167,15}$	175	18
$h_3x_{168,17}$	175	18
$h_2^2x_{173,16}$	175	18
$h_1^2x_{76,6}x_{97,10}$	175	18
$h_0^2x_{175,16}$	175	18
$h_0^2x_{175,15,2}$	175	18
$g_3(\Delta^2 m)$	175	19
$x_{87,7}x_{88,12}$	175	19
$x_{74,8}x_{101,11}$	175	19
$(\Delta^2 h_1 g)C_1$	175	19
$p_1x_{105,15}$	175	19
$[\Delta^2 h_1 h_4]x_{111,9,2}$	175	19
$[\Delta^2 h_1 h_4]x_{111,9}$	175	19
$n_1x_{108,14}$	175	19
$(\Delta_1 h_3^2)x_{109,13}$	175	19
$x_{62,10,2}x_{113,9}$	175	19
$x_{62,10}x_{113,9}$	175	19
$h_6x_{112,18}$	175	19
$(\Delta h_0^2 i)x_{128,6,2}$	175	19
$(\Delta h_0^2 i)x_{128,6}$	175	19
$x_{47,13}x_{128,6,2}$	175	19
$x_{47,13}x_{128,6}$	175	19
$(\Delta h_2 c_1)x_{129,11,2}$	175	19
$(\Delta h_2 c_1)x_{129,11}$	175	19
$(\Delta h_1 g)x_{130,10}$	175	19
$Mh_1x_{129,12}$	175	19
$(\Delta h_1 d_0)x_{136,10,2}$	175	19
$(\Delta h_1 d_0)x_{136,10}$	175	19
$mx_{140,12}$	175	19
$P^3h_2x_{148,6}$	175	19
$px_{142,15}$	175	19
$P^2h_1x_{158,10}$	175	19
$gx_{155,15,2}$	175	19
$e_0x_{158,15}$	175	19
$Ph_2x_{164,14,2}$	175	19
$Ph_2x_{164,14}$	175	19
$h_2x_{172,18}$	175	19
$c_3(\Delta^3 h_1 e_0)$	175	20
$x_1x_{96,15}$	175	20
$x_{75,7}x_{100,13}$	175	20
$[\Delta^2 h_0 g]x_{107,7}$	175	20
$x_{68,8}x_{107,12}$	175	20
$X_3x_{108,11}$	175	20

LM	stem	s
$C''x_{108,11}$	175	20
$D'_2x_{109,10}$	175	20
$x_{66,10}x_{109,10}$	175	20
$Mgx_{110,10}$	175	20
$x_{66,7}x_{109,13}$	175	20
$n_1x_{108,15}$	175	20
$(\Delta_1 h_3^2)x_{109,14,2}$	175	20
$x_{62,10,2}x_{113,10}$	175	20
$x_{62,10}x_{113,10}$	175	20
$x_{63,7}x_{112,13}$	175	20
$X_2x_{112,13}$	175	20
$[B_4]x_{115,11}$	175	20
$x_{56,10}x_{119,10}$	175	20
$Q_2^2 A$	175	20
$(\Delta_1 h_1^2)x_{121,14}$	175	20
$D_1x_{123,15}$	175	20
$Cx_{125,14}$	175	20
$x_{48,7}x_{127,13}$	175	20
$(\Delta h_2 c_1)x_{129,12}$	175	20
$(\Delta h_1 g)x_{130,11}$	175	20
$Mh_1x_{129,13}$	175	20
$(\Delta h_1 e_0)x_{133,11}$	175	20
$Pjx_{141,9}$	175	20
$P^2e_0x_{142,8,2}$	175	20
$P^2e_0x_{142,8}$	175	20
$c_2x_{134,17}$	175	20
$(\Delta h_1 h_3)x_{143,14}$	175	20
$Pe_0x_{150,12}$	175	20
$Pd_0x_{153,12}$	175	20
$P^2h_2x_{156,11,2}$	175	20
$P^2h_2x_{156,11}$	175	20
$P^2h_1x_{158,11}$	175	20
$gx_{155,16}$	175	20
$Pc_0x_{159,13}$	175	20
$Ph_1x_{166,15}$	175	20
$h_2x_{172,19,3}$	175	20
$h_2x_{172,19,2}$	175	20
$h_1^2x_{173,18,2}$	175	20
$h_1^2x_{173,18}$	175	20
$h_0d_0x_{161,15}$	175	20
$h_0^2x_{175,18}$	175	20
$x_{84,10}x_{91,11}$	175	21
$x_{80,14}x_{95,7}$	175	21
$x_{77,7,2}x_{98,14}$	175	21
$x_{77,7}x_{98,14}$	175	21
$[\Delta^2 h_4 c_0](\Delta h_6 e_0)$	175	21
$x_{66,7}x_{109,14}$	175	21
$A''x_{111,15,2}$	175	21
$A''x_{111,15}$	175	21
$x_{63,7}x_{112,14}$	175	21
$X_2x_{112,14}$	175	21
$x_{62,8,2}x_{113,13,2}$	175	21

LM	stem	s
$x_{62,8,2}x_{113,13}$	175	21
$x_{62,8}x_{113,13,2}$	175	21
$x_{61,6}x_{114,15}$	175	21
$x_{56,10}x_{119,11}$	175	21
$D_2x_{117,15}$	175	21
$MPx_{122,11}$	175	21
$P(\Delta h_1 e_0)x_{125,8,2}$	175	21
$P(\Delta h_1 e_0)x_{125,8}$	175	21
$Cx_{125,15}$	175	21
$(\Delta h_2 c_1)x_{129,13}$	175	21
$(\Delta h_1 g)x_{130,12}$	175	21
$P^4 h_2 x_{140,4}$	175	21
$(\Delta h_1 e_0)x_{133,12}$	175	21
$P^4 h_1 x_{142,4}$	175	21
$(\Delta h_1 d_0)x_{136,12,2}$	175	21
$(\Delta h_1 d_0)x_{136,12}$	175	21
$Pjx_{141,10}$	175	21
$[e_1]x_{137,17}$	175	21
$lx_{143,14}$	175	21
$(\Delta h_1 h_3)x_{143,15}$	175	21
$nx_{144,16,2}$	175	21
$kx_{146,14}$	175	21
$P^2 c_0 x_{151,10}$	175	21
$jx_{149,14}$	175	21
$Pe_0 x_{150,13,3}$	175	21
$Pe_0 x_{150,13,2}$	175	21
$Pe_0 x_{150,13}$	175	21
$ix_{152,14}$	175	21
$P^2 h_1 x_{158,12}$	175	21
$Pc_0 x_{159,14}$	175	21
$d_0 x_{161,17}$	175	21
$Ph_1 x_{166,16}$	175	21
$c_0 x_{167,18}$	175	21
$h_3 x_{168,20,2}$	175	21
$(\Delta h_1 H_1)x_{88,12}$	175	22
$(\Delta^2 p)x_{94,10}$	175	22
$e_2 x_{95,18}$	175	22
$x_{71,13,2}(\Delta h_6 e_0)$	175	22
$D'_3 x_{106,14}$	175	22
$D'_2 x_{109,12}$	175	22
$d_2 x_{107,18}$	175	22
$n_1 x_{108,17}$	175	22
$Q_3 x_{108,17}$	175	22
$[B_4]x_{115,13}$	175	22
$D_3 x_{114,18,2}$	175	22
$D_2 x_{117,16}$	175	22
$P(\Delta h_1 e_0)x_{125,9,2}$	175	22
$P(\Delta h_1 e_0)x_{125,9}$	175	22
$(\Delta_1 h_1^2)x_{121,16}$	175	22
$P^2 jx_{133,7}$	175	22
$P^3 e_0 x_{134,6}$	175	22
$x_{48,7}x_{127,15}$	175	22

LM	stem	s
$(\Delta h_1 g)x_{130,13}$	175	22
$[f_1]x_{135,18}$	175	22
$px_{142,18}$	175	22
$P^2 c_0 x_{151,11,2}$	175	22
$P^2 c_0 x_{151,11}$	175	22
$jx_{149,15}$	175	22
$h_5 x_{144,21}$	175	22
$e_0 x_{158,18,3}$	175	22
$e_0 x_{158,18,2}$	175	22
$Ph_2 x_{164,17}$	175	22
$c_0 x_{167,19}$	175	22
$h_0^4 x_{175,18,2}$	175	22
$x_{84,15,2}x_{91,8}$	175	23
$x_{84,15}x_{91,8}$	175	23
$(\Delta^2 e_1)(\Delta^2 c_2)$	175	23
$(\Delta^2 x)x_{90,10}$	175	23
$x_{80,16}x_{95,7}$	175	23
$x_{87,7}(\Delta^2 g^2)$	175	23
$x_{76,16}M_1 h_2$	175	23
$x_{76,16}x_{99,7}$	175	23
$x_{85,6}(\Delta^3 h_1 e_0)$	175	23
$x_{65,13}x_{110,10}$	175	23
$x_{64,14}x_{111,9,2}$	175	23
$x_{64,14}x_{111,9}$	175	23
$X_3 x_{108,14}$	175	23
$C'' x_{108,14}$	175	23
$D'_2 x_{109,13}$	175	23
$x_{66,10}x_{109,13}$	175	23
$Mgx_{110,13}$	175	23
$d_2 x_{107,19}$	175	23
$(\Delta_1 h_3^2)x_{109,17,2}$	175	23
$(\Delta_1 h_3^2)x_{109,17}$	175	23
$x_{62,10,2}x_{113,13,2}$	175	23
$x_{62,10,2}x_{113,13}$	175	23
$x_{62,10}x_{113,13,2}$	175	23
$x_{62,10}x_{113,13}$	175	23
$x_{63,7}x_{112,16}$	175	23
$X_2 x_{112,16}$	175	23
$Md_0 x_{116,13}$	175	23
$[H_1]x_{113,18,2}$	175	23
$[H_1]x_{113,18}$	175	23
$Mh_4 x_{115,16}$	175	23
$h_6 x_{112,22}$	175	23
$D_2 x_{117,17}$	175	23
$MPx_{122,13}$	175	23
$P(\Delta h_1 e_0)x_{125,10,2}$	175	23
$P(\Delta h_1 e_0)x_{125,10}$	175	23
$(\Delta_1 h_1^2)x_{121,17}$	175	23
$(\Delta h_0^2 i)x_{128,10,2}$	175	23
$(\Delta h_0^2 i)x_{128,10}$	175	23
$x_{47,13}x_{128,10,2}$	175	23
$x_{47,13}x_{128,10}$	175	23

LM	stem	s
$P^2 jx_{133,8}$	175	23
$x_{48,7}x_{127,16}$	175	23
$(\Delta h_1 e_0)x_{133,14}$	175	23
$x_{41,10}x_{134,13,2}$	175	23
$x_{41,10}x_{134,13}$	175	23
$P^2 e_0 x_{142,11}$	175	23
$c_2 x_{134,20}$	175	23
$x_{38,6}x_{137,17}$	175	23
$[e_1]x_{137,19}$	175	23
$xx_{138,18,2}$	175	23
$xx_{138,18}$	175	23
$tx_{139,17}$	175	23
$mx_{140,16}$	175	23
$P^2 d_0 x_{145,11,2}$	175	23
$P^2 d_0 x_{145,11}$	175	23
$P^3 h_2 x_{148,10}$	175	23
$d_1 x_{143,19}$	175	23
$jx_{149,16}$	175	23
$Pe_0 x_{150,15}$	175	23
$Pd_0 x_{153,15,2}$	175	23
$Pd_0 x_{153,15}$	175	23
$P^2 h_2 x_{156,14,2}$	175	23
$P^2 h_2 x_{156,14}$	175	23
$h_2 x_{172,22,2}$	175	23
$h_1^2 MPx_{120,11}$	175	23
$h_0^2 h_5 x_{144,20}$	175	23
$h_0^2 h_3 x_{168,20}$	175	23
$(\Delta^2 e_0^2)x_{93,8}$	175	24
$x_{79,16}(\Delta_1 g_2)$	175	24
$x_{80,14}x_{95,10}$	175	24
$x_{70,17}x_{105,7}$	175	24
$x_{69,18}C_1$	175	24
$[\Delta^2 h_4 c_0]x_{104,12}$	175	24
$x_{74,8}x_{101,16}$	175	24
$x_{71,6}x_{104,18}$	175	24
$X_3 x_{108,15}$	175	24
$C'' x_{108,15}$	175	24
$x_{66,7}x_{109,17,2}$	175	24
$x_{66,7}x_{109,17}$	175	24
$(\Delta x)x_{114,15}$	175	24
$x_{50,19}x_{125,5}$	175	24
$x_{49,20}x_{126,4}$	175	24
$Mh_4 x_{115,17,2}$	175	24
$Mh_4 x_{115,17}$	175	24
$x_{56,10}x_{119,14}$	175	24
$x_{54,10}x_{121,14}$	175	24
$P^2 ix_{136,9,2}$	175	24
$P^2 ix_{136,9}$	175	24
$P^3 c_0 x_{143,9}$	175	24
$Pjx_{141,13}$	175	24
$P^2 e_0 x_{142,12}$	175	24
$[f_1]x_{135,20}$	175	24

LM	stem	s
$(\Delta h_1 h_3)x_{143,18}$	175	24
$px_{142,20}$	175	24
$P^2 h_1 x_{158,15}$	175	24
$Pc_0 x_{159,17,2}$	175	24
$Pc_0 x_{159,17}$	175	24
$[f_0]x_{157,20}$	175	24
$Ph_1 x_{166,19}$	175	24
$c_0 x_{167,21}$	175	24
$x_{76,16}x_{99,9}$	175	25
$x_{72,18}x_{103,7}$	175	25
$e_2(\Delta^3 h_0^2 i)$	175	25
$e_2 x_{95,21}$	175	25
$x_{77,7,2}(\Delta^3 h_2^2 g)$	175	25
$x_{77,7}(\Delta^3 h_2^2 g)$	175	25
$x_{71,13}x_{104,12}$	175	25
$(\Delta^2 c_1)x_{108,14}$	175	25
$Md_0 x_{116,15}$	175	25
$x_{46,20}x_{129,5}$	175	25
$MPx_{122,15,2}$	175	25
$P(\Delta h_1 e_0)x_{125,12,2}$	175	25
$P(\Delta h_1 e_0)x_{125,12}$	175	25
$(\Delta h_0^2 i)x_{128,12,2}$	175	25
$(\Delta h_0^2 i)x_{128,12}$	175	25
$x_{47,13}x_{128,12,2}$	175	25
$x_{47,13}x_{128,12}$	175	25
$D_1 x_{123,20}$	175	25
$P^2 ix_{136,10,2}$	175	25
$P^2 ix_{136,10}$	175	25
$P^3 d_0 x_{137,9}$	175	25
$P^4 h_2 x_{140,8,2}$	175	25
$P^4 h_2 x_{140,8}$	175	25
$(\Delta h_1 e_0)x_{133,16}$	175	25
$P^4 h_1 x_{142,8,2}$	175	25
$P^4 h_1 x_{142,8}$	175	25
$P^3 h_2 x_{148,12}$	175	25
$lx_{143,18}$	175	25
$(\Delta h_1 h_3)x_{143,19}$	175	25
$P^3 h_1 x_{150,12}$	175	25
$P^2 c_0 x_{151,14,2}$	175	25
$P^2 c_0 x_{151,14}$	175	25
$Pd_0 x_{153,17}$	175	25
$h_2 x_{172,24}$	175	25
$h_0 x_{175,24}$	175	25
$x_{90,10}x_{85,16}$	175	26
$(\Delta^2 e_0^2)x_{93,10}$	175	26
$x_{80,16}x_{95,10}$	175	26
$x_{77,12}x_{98,14}$	175	26
$x_{70,17}(\Delta h_6 f_0)$	175	26
$x_{66,21}D_{11}$	175	26
$[\Delta^2 h_0 g]x_{107,13}$	175	26
$(\Delta^2 c_1)x_{108,15}$	175	26
$x_{65,13}x_{110,13}$	175	26

LM	stem	s
$x_{68,8}x_{107,18}$	175	26
$Mgx_{110,16}$	175	26
$x_{55,17}x_{120,9}$	175	26
$x_{62,8,2}x_{113,18,2}$	175	26
$x_{62,8}x_{113,18,2}$	175	26
$x_{62,8}x_{113,18}$	175	26
$Md_0 x_{116,16}$	175	26
$x_{49,20}x_{126,6}$	175	26
$Mh_4 x_{115,19}$	175	26
$Q_2 x_{118,19}$	175	26
$(\Delta h_0^2 i)x_{128,13,2}$	175	26
$(\Delta h_0^2 i)x_{128,13}$	175	26
$x_{47,13}x_{128,13,2}$	175	26
$x_{47,13}x_{128,13}$	175	26
$P^2 jx_{133,11}$	175	26
$Cx_{125,20}$	175	26
$(\Delta h_1 e_0)x_{133,17}$	175	26
$(\Delta h_1 d_0)x_{136,17}$	175	26
$P^3 c_0 x_{143,11}$	175	26
$Pjx_{141,15}$	175	26
$P^3 h_2 x_{148,13}$	175	26
$P^3 h_1 x_{150,13,3}$	175	26
$P^3 h_1 x_{150,13,2}$	175	26
$P^3 h_1 x_{150,13}$	175	26
$nx_{144,21}$	175	26
$kx_{146,19,2}$	175	26
$c_1 x_{156,23,2}$	175	26
$c_1 x_{156,23}$	175	26
$Ph_2 x_{164,21}$	175	26
$h_1 x_{174,25,2}$	175	26
$x_{88,12}x_{87,15}$	175	27
$(\Delta^2 p)M(\Delta^2 h_1)$	175	27
$(\Delta^2 h_1 g)x_{106,14}$	175	27
$D_2^2 x_{109,17,2}$	175	27
$D_2^2 x_{109,17}$	175	27
$x_{66,10}x_{109,17,2}$	175	27
$x_{66,10}x_{109,17}$	175	27
$x_{58,17}x_{117,10,2}$	175	27
$x_{58,17}x_{117,10}$	175	27
$x_{55,17}x_{120,10}$	175	27
$x_{50,19}x_{125,8,2}$	175	27
$x_{50,19}x_{125,8}$	175	27
$[H_1]x_{113,22}$	175	27
$D_2 x_{117,21}$	175	27
$x_{54,10}x_{121,17}$	175	27
$P^3 h_2 x_{132,6}$	175	27
$P(\Delta h_1 e_0)x_{125,14}$	175	27
$P^3 h_1 x_{134,6}$	175	27
$P^2 jx_{133,12}$	175	27
$Cx_{125,21}$	175	27
$(\Delta h_1 g)x_{130,18}$	175	27
$P^2 ix_{136,12,2}$	175	27

LM	stem	s
$P^2 ix_{136,12}$	175	27
$P^3 d_0 x_{137,11}$	175	27
$Mh_1 x_{129,20}$	175	27
$P^4 h_2 x_{140,10,2}$	175	27
$P^4 h_2 x_{140,10}$	175	27
$x_{41,10}x_{134,17}$	175	27
$Pjx_{141,16}$	175	27
$P^2 e_0 x_{142,15}$	175	27
$[f_1]x_{135,23}$	175	27
$tx_{139,21,2}$	175	27
$tx_{139,21}$	175	27
$mx_{140,20}$	175	27
$P^2 d_0 x_{145,15}$	175	27
$P^3 h_2 x_{148,14,2}$	175	27
$P^3 h_2 x_{148,14}$	175	27
$kx_{146,20}$	175	27
$P^2 h_1 x_{158,18,3}$	175	27
$P^2 h_1 x_{158,18,2}$	175	27
$P^2 h_1 x_{158,18}$	175	27
$[f_0]x_{157,23}$	175	27
$d_0 x_{161,23}$	175	27
$Ph_1 x_{166,22}$	175	27
$(\Delta^2 p)(\Delta^3 h_2 c_1)$	175	28
$x_{79,13}x_{96,15}$	175	28
$e_2 x_{95,24}$	175	28
$t_1 x_{97,22}$	175	28
$x_{77,7,2}x_{98,21}$	175	28
$x_{77,7}x_{98,21}$	175	28
$x_{63,21}x_{112,7}$	175	28
$(\Delta^2 c_1)x_{108,17}$	175	28
$x_{58,17}x_{117,11}$	175	28
$[B_4]x_{115,19}$	175	28
$x_{50,19}x_{125,9,2}$	175	28
$x_{50,19}x_{125,9}$	175	28
$x_{49,20}x_{126,8,4}$	175	28
$x_{49,20}x_{126,8,3}$	175	28
$x_{49,20}x_{126,8,2}$	175	28
$x_{49,20}x_{126,8}$	175	28
$x_{46,20}x_{129,8}$	175	28
$P(\Delta h_1 e_0)x_{125,15}$	175	28
$(\Delta h_0^2 i)x_{128,15}$	175	28
$P^4 c_0 x_{135,9}$	175	28
$x_{48,7}x_{127,21}$	175	28
$(\Delta h_2 c_1)x_{129,20}$	175	28
$P^4 h_2 x_{140,11}$	175	28
$P^4 h_1 x_{142,11}$	175	28
$g_2 x_{131,24}$	175	28
$P^2 e_0 x_{142,16}$	175	28
$[e_1]x_{137,24}$	175	28
$P^3 h_2 x_{148,15,2}$	175	28
$P^3 h_2 x_{148,15}$	175	28
$px_{142,24}$	175	28

LM	stem	s
$d_1x_{143,24}$	175	28
$P^2h_2x_{156,19}$	175	28
$e_0x_{158,24}$	175	28
$x_{81,21}x_{94,8}$	175	29
$x_{80,22}x_{95,7}$	175	29
$x_{88,12}(\Delta^3h_1d_0)$	175	29
$x_{77,8}x_{98,21}$	175	29
$x_{63,21}x_{112,8}$	175	29
$x_{75,7}x_{100,22}$	175	29
$x_{65,13}x_{110,16,2}$	175	29
$x_{65,13}x_{110,16}$	175	29
$x_{58,17}x_{117,12}$	175	29
$P^6h_1x_{126,4}$	175	29
$p'x_{106,25}$	175	29
$x_{55,17}x_{120,12,2}$	175	29
$x_{55,17}x_{120,12}$	175	29
$P^5c_0x_{127,6}$	175	29
$x_{50,19}x_{125,10,2}$	175	29
$x_{50,19}x_{125,10}$	175	29
$x_{46,20}x_{129,9,2}$	175	29
$P^5h_2x_{132,8,2}$	175	29
$P^5h_2x_{132,8}$	175	29
$P(\Delta h_1e_0)x_{125,16}$	175	29
$P^4c_0x_{135,10}$	175	29
$P^2jx_{133,14}$	175	29
$P^3e_0x_{134,13}$	175	29
$P^4h_2x_{140,12}$	175	29
$P^4h_1x_{142,12}$	175	29
$(\Delta h_1d_0)x_{136,20}$	175	29
$P^3c_0x_{143,14}$	175	29
$Pjx_{141,18}$	175	29
$kx_{146,22}$	175	29
$(\Delta^2e_1)x_{89,18}$	175	30
$(\Delta^2x)(\Delta^3h_1e_0)$	175	30
$x_{77,16}x_{98,14}$	175	30
$(\Delta^3d_1)x_{95,18}$	175	30
$x_{72,18}x_{103,12}$	175	30
$x_{77,12}(\Delta^3h_2^2g)$	175	30
$[\Delta^2h_4c_0]x_{104,18}$	175	30
$p_1x_{105,26}$	175	30
$P^5c_0x_{127,7,2}$	175	30
$P^5c_0x_{127,7}$	175	30
$x_{62,8,2}x_{113,22}$	175	30
$x_{62,8}x_{113,22}$	175	30
$x_{49,20}x_{126,10}$	175	30
$x_{56,10}x_{119,20}$	175	30
$x_{46,20}x_{129,10}$	175	30
$P^5h_2x_{132,9}$	175	30
$P^4c_0x_{135,11}$	175	30
$Mh_1x_{129,23}$	175	30
$(\Delta h_1e_0)x_{133,21}$	175	30
$x_{41,10}x_{134,20}$	175	30

LM	stem	s
$P^3c_0x_{143,15}$	175	30
$P^2e_0x_{142,18}$	175	30
$c_2x_{134,27}$	175	30
$x_{38,6}x_{137,24}$	175	30
$(\Delta h_1h_3)x_{143,24}$	175	30
$d_1x_{143,26}$	175	30
$P^2c_0x_{151,19}$	175	30
$Pe_0x_{150,22}$	175	30
$P^2h_1x_{158,21,2}$	175	30
$P^2h_1x_{158,21}$	175	30
$Pc_0x_{159,23,3}$	175	30
$Pc_0x_{159,23,2}$	175	30
$Pc_0x_{159,23}$	175	30
$c_1x_{156,27,3}$	175	30
$c_1x_{156,27,2}$	175	30
$c_1x_{156,27}$	175	30
$h_1x_{56,10}x_{118,19}$	175	30
$h_1^2x_{173,28}$	175	30
$h_0x_{175,29}$	175	30
$h_0^7x_{175,23}$	175	30
$x_{81,21}x_{94,10}$	175	31
$(\Delta^2p)(\Delta^2d_0l)$	175	31
$x_{73,17}x_{102,14}$	175	31
$x_{78,9}x_{97,22}$	175	31
$x_{66,21}x_{109,10}$	175	31
$x_{63,21}x_{112,10}$	175	31
$x_{54,24}x_{121,7}$	175	31
$P^6h_2x_{124,6}$	175	31
$P^6h_1x_{126,6}$	175	31
$x_{55,17}x_{120,14}$	175	31
$P^5c_0x_{127,8}$	175	31
$x_{50,19}x_{125,12,2}$	175	31
$x_{50,19}x_{125,12}$	175	31
$x_{49,20}x_{126,11}$	175	31
$x_{46,20}x_{129,11,2}$	175	31
$x_{46,20}x_{129,11}$	175	31
$(\Delta h_0^2i)x_{128,18}$	175	31
$x_{47,13}x_{128,18}$	175	31
$P^4c_0x_{135,12}$	175	31
$P^2jx_{133,16}$	175	31
$Cx_{125,25,2}$	175	31
$Cx_{125,25}$	175	31
$(\Delta h_2c_1)x_{129,23}$	175	31
$(\Delta h_1d_0)x_{136,22}$	175	31
$[e_1]x_{137,27}$	175	31
$lx_{143,24}$	175	31
$c_0x_{167,28}$	175	31
$x_{80,22}x_{95,10}$	175	32
$x_{88,12}x_{87,20}$	175	32
$x_{86,14}x_{89,18}$	175	32
$x_{74,25}x_{101,7}$	175	32
$x_{80,14}x_{95,18}$	175	32

LM	stem	s
P^5jD_{11}	175	32
$x_{78,10}x_{97,22}$	175	32
$P^6h_2x_{124,7}$	175	32
$x_{58,17}x_{117,15}$	175	32
$x_{46,20}x_{129,12}$	175	32
$(\Delta_1h_1^2)x_{121,26}$	175	32
$P^4c_0x_{135,13}$	175	32
$P^4h_1x_{142,15}$	175	32
$(\Delta h_1h_3)x_{143,26}$	175	32
$Pe_0x_{150,24}$	175	32
$Pd_0x_{153,24,2}$	175	32
$P^2h_2x_{156,23,2}$	175	32
$d_0x_{161,28}$	175	32
$c_0x_{167,29}$	175	32
$h_0^2d_0x_{161,26}$	175	32
$x_{74,25}x_{101,8}$	175	33
$x_{87,7}x_{88,26}$	175	33
$(\Delta^2d_1)(\Delta^3h_0^2i)$	175	33
$(\Delta^2d_1)x_{95,21}$	175	33
$x_{77,12}x_{98,21}$	175	33
$x_{66,21}x_{109,12}$	175	33
$x_{58,23}x_{117,10,2}$	175	33
$x_{57,24}x_{118,9}$	175	33
$x_{55,23}x_{120,10}$	175	33
$D_3x_{106,25}$	175	33
$x_{58,17}x_{117,16}$	175	33
$P^6h_1x_{126,8,4}$	175	33
$P^6h_1x_{126,8,3}$	175	33
$P^6h_1x_{126,8,2}$	175	33
$P^6h_1x_{126,8}$	175	33
$P^5c_0x_{127,10}$	175	33
$D_3x_{114,29}$	175	33
$P(\Delta h_1e_0)x_{125,20}$	175	33
$(\Delta h_0^2i)x_{128,20}$	175	33
$x_{47,13}x_{128,20}$	175	33
$P^4h_1x_{142,16}$	175	33
$P^3c_0x_{143,18}$	175	33
$x_{38,6}x_{137,27}$	175	33
$P^3h_2x_{148,20}$	175	33
$h_5x_{144,32}$	175	33
$P^2h_1x_{158,24}$	175	33
$x_{71,25}(\Delta h_6e_0)$	175	34
$(\Delta^2p)(\Delta^2i^2)$	175	34
$x_{58,23}x_{117,11}$	175	34
$x_{57,24}x_{118,10}$	175	34
$x_{55,23}x_{120,11}$	175	34
$P^6h_2x_{124,9,2}$	175	34
$P^6h_2x_{124,9}$	175	34
$P^6h_1x_{126,9}$	175	34
$x_{55,17}x_{120,17}$	175	34
$x_{50,19}x_{125,15}$	175	34
$x_{49,20}x_{126,14}$	175	34

LM	stem	s
$Q_2x_{118,27}$	175	34
$P^5h_1x_{134,13,2}$	175	34
$P^5h_1x_{134,13}$	175	34
$x_{47,13}x_{128,21}$	175	34
$P^3c_0x_{143,19}$	175	34
$tx_{139,28}$	175	34
$P^3h_2x_{148,21}$	175	34
$P^2c_0x_{151,23}$	175	34
$Pc_0x_{159,27}$	175	34
$c_1x_{156,31}$	175	34
$h_4x_{160,33}$	175	34
$c_0x_{167,31}$	175	34
$x_{80,14}(\Delta^3h_0^2t)$	175	35
$x_{66,21}x_{109,14,2}$	175	35
$x_{66,21}x_{109,14}$	175	35
$x_1x_{96,30}$	175	35
$t_1x_{97,29}$	175	35
$x_{63,21}x_{112,14}$	175	35
$x_{58,23}x_{117,12}$	175	35
$x_{57,24}x_{118,11}$	175	35
$x_{69,10}x_{106,25}$	175	35
$x_{55,23}x_{120,12,2}$	175	35
$x_{55,23}x_{120,12}$	175	35
$x_{54,24}x_{121,11}$	175	35
$P^6h_2x_{124,10,2}$	175	35
$P^6h_2x_{124,10}$	175	35
$x_{58,17}x_{117,18}$	175	35
$P^6h_1x_{126,10}$	175	35
$A''x_{111,29}$	175	35
$x_{50,19}x_{125,16}$	175	35
$[H_1]x_{113,30}$	175	35
$Ax_{114,29}$	175	35
$x_{61,6}x_{114,29}$	175	35
$P^2ix_{136,20}$	175	35
$P^3d_0x_{137,19}$	175	35
$P^4h_2x_{140,18}$	175	35
$P^4h_1x_{142,18}$	175	35
$px_{142,31,2}$	175	35
$px_{142,31}$	175	35
$x_{81,21}M(\Delta^2h_1)$	175	36
$x_{90,10}[MP^3]$	175	36
$(\Delta^2c_2)x_{86,25}$	175	36
$x_{74,25}x_{101,11}$	175	36
$(\Delta h_1H_1)x_{88,26}$	175	36
$(\Delta^2d_1)x_{95,24}$	175	36
$x_{73,17}x_{102,19}$	175	36
$c_3x_{90,33}$	175	36
$P^6c_0x_{119,9}$	175	36
$x_{57,24}x_{118,12}$	175	36
$P^6h_2x_{124,11,3}$	175	36
$P^6h_2x_{124,11,2}$	175	36
$P^6h_2x_{124,11}$	175	36

LM	stem	s
$P^6h_1x_{126,11}$	175	36
$P^5c_0x_{127,13}$	175	36
$x_{54,10}x_{121,26}$	175	36
$P^2jx_{133,21}$	175	36
$P^3e_0x_{134,20}$	175	36
$P^4h_2x_{140,19}$	175	36
$P^2e_0x_{142,24}$	175	36
$P^3h_2x_{148,23}$	175	36
$jx_{149,29}$	175	36
$P^2h_2x_{156,27,3}$	175	36
$P^2h_2x_{156,27,2}$	175	36
$P^2h_2x_{156,27}$	175	36
$P^2h_1x_{158,27}$	175	36
$Ph_2x_{164,31}$	175	36
$h_2x_{172,35,2}$	175	36
$h_2x_{172,35}$	175	36
$h_0x_{175,35}$	175	36
$h_0^4x_{175,32}$	175	36
$(\Delta_1g_2)x_{79,29,2}$	175	37
$(\Delta_1g_2)x_{79,29}$	175	37
$x_{81,21}(\Delta^3h_2c_1)$	175	37
$x_{93,8}x_{82,29}$	175	37
$(\Delta^2e_1)x_{89,25}$	175	37
$x_{80,16}x_{95,21}$	175	37
$P^5jx_{109,10}$	175	37
$P^6d_0x_{113,9}$	175	37
$P^6c_0x_{119,10}$	175	37
$x_{55,23}x_{120,14}$	175	37
$p_1x_{105,33}$	175	37
$n_1x_{108,32}$	175	37
$Q_3x_{108,32}$	175	37
$x_{49,20}x_{126,17}$	175	37
$x_{47,13}x_{128,24}$	175	37
$P^4c_0x_{135,18}$	175	37
$P^2ix_{136,22}$	175	37
$Mh_1x_{129,30}$	175	37
$P^4h_2x_{140,20}$	175	37
$P^4h_1x_{142,20}$	175	37
$P^3h_1x_{150,24,2}$	175	37
$P^3h_1x_{150,24}$	175	37
$nx_{144,32}$	175	37
$P^2h_1x_{158,28}$	175	37
$[f_0]x_{157,33}$	175	37
$x_{74,31}x_{101,7}$	175	38
$x_{80,14}x_{95,24}$	175	38
$P^6e_0x_{110,10}$	175	38
$P^6d_0x_{113,10}$	175	38
$x_{78,9}x_{97,29}$	175	38
$x_{66,21}x_{109,17,2}$	175	38
$x_{66,21}x_{109,17}$	175	38
$P^7h_1x_{118,9,2}$	175	38
$P^7h_1x_{118,9}$	175	38

LM	stem	s
$P^6c_0x_{119,11}$	175	38
$(\Delta^2h_1g)x_{106,25}$	175	38
$x_{58,23}x_{117,15}$	175	38
$x_{57,24}x_{118,14,2}$	175	38
$x_{57,24}x_{118,14}$	175	38
$x_{54,24}x_{121,14}$	175	38
$P^5c_0x_{127,15}$	175	38
$A''x_{111,32}$	175	38
$x_{62,8,2}x_{113,30}$	175	38
$x_{62,8}x_{113,30}$	175	38
$(\Delta x)x_{114,29}$	175	38
$x_{49,20}x_{126,18,2}$	175	38
$x_{49,20}x_{126,18}$	175	38
$P(\Delta h_1e_0)x_{125,25}$	175	38
$P^5h_1x_{134,17}$	175	38
$x_{47,13}x_{128,25}$	175	38
$(\Delta h_2c_1)x_{129,30}$	175	38
$c_2x_{134,35}$	175	38
$[e_1]x_{137,34}$	175	38
$P^2c_0x_{151,27}$	175	38
$h_3x_{168,37}$	175	38
$x_{74,31}x_{101,8}$	175	39
$x_{93,10}x_{82,29}$	175	39
$x_{70,32}x_{105,7}$	175	39
$x_{86,14}x_{89,25}$	175	39
$P^8h_2x_{108,6}$	175	39
$P^5jx_{109,12}$	175	39
$x_{85,6}x_{90,33}$	175	39
$x_{78,10}x_{97,29}$	175	39
$P^7h_1x_{118,10}$	175	39
$x_{63,21}x_{112,18}$	175	39
$x_{58,23}x_{117,16}$	175	39
$P^6h_2x_{124,14,2}$	175	39
$P^6h_2x_{124,14}$	175	39
$[\Delta^2h_1h_4]x_{111,29}$	175	39
$P^6h_1x_{126,14}$	175	39
$P^5c_0x_{127,16}$	175	39
$x_{50,19}x_{125,20}$	175	39
$h_6x_{112,38}$	175	39
$P^5h_2x_{132,18}$	175	39
$P^4c_0x_{135,20}$	175	39
$P^3c_0x_{143,24}$	175	39
$h_5x_{144,38}$	175	39
$P^7c_0x_{111,9,2}$	175	40
$P^7c_0x_{111,9}$	175	40
$P^7h_1x_{118,11}$	175	40
$x_{54,24}x_{121,16}$	175	40
$x_{71,6}x_{104,34}$	175	40
$P^6h_2x_{124,15}$	175	40
$x_{46,20}x_{129,20}$	175	40
$(\Delta_1h_1^2)x_{121,34}$	175	40
$P^3d_0x_{137,24}$	175	40

LM	stem	s
$x_{38,6}x_{137,34}$	175	40
$P^3h_2x_{148,27}$	175	40
$P^2h_2x_{156,31}$	175	40
$Ph_2x_{164,35}$	175	40
$h_2x_{172,39}$	175	40
$h_0Pd_0x_{153,31}$	175	40
$x_{79,29}x_{96,12}$	175	41
$x_{70,32}(\Delta h_6f_0)$	175	41
$P^5jx_{109,14,2}$	175	41
$P^5jx_{109,14}$	175	41
$P^6e_0x_{110,13}$	175	41
$P^6d_0x_{113,13,2}$	175	41
$P^6d_0x_{113,13}$	175	41
$P^7h_1x_{118,12}$	175	41
$e_2x_{95,37}$	175	41
$P^6c_0x_{119,14}$	175	41
$x_{58,23}x_{117,18}$	175	41
$x_{54,24}x_{121,17}$	175	41
$C''x_{108,32}$	175	41
$P^5h_1x_{134,20}$	175	41
$P^4h_1x_{142,24}$	175	41
$P^3c_0x_{143,26}$	175	41
$P^2c_0x_{151,30}$	175	41
$Pc_0x_{159,34}$	175	41
$h_4x_{160,40}$	175	41
$c_0x_{167,38}$	175	41
$P^8c_0x_{103,7}$	175	42
$x_{74,31}x_{101,11}$	175	42
$c_3x_{90,39}$	175	42
$P^7h_2x_{116,13}$	175	42
$P^6c_0x_{119,15}$	175	42
$P^6h_2x_{124,17}$	175	42
$[\Delta^2h_1h_4]x_{111,32}$	175	42
$P^6h_1x_{126,17}$	175	42
$[H_1]x_{113,37}$	175	42
$P^4c_0x_{135,23}$	175	42
$x_{97,7}x_{78,36}$	175	43
$x_{93,8}x_{82,35}$	175	43
$x_{79,13}x_{96,30}$	175	43
$P^7h_1x_{118,14,2}$	175	43
$(\Delta^2c_1)x_{108,32}$	175	43
$P^6h_1x_{126,18}$	175	43
$P^5h_2x_{132,22}$	175	43
$nx_{144,38}$	175	43
$x_{79,29,2}x_{96,15}$	175	44
$x_{79,29}x_{96,15}$	175	44
$x_{94,8}x_{81,36}$	175	44
$P^8h_2x_{108,11}$	175	44
$P^5jx_{109,17}$	175	44
$P^6e_0x_{110,16,2}$	175	44
$P^6e_0x_{110,16}$	175	44
$P^7h_2x_{116,15,2}$	175	44

LM	stem	s
$x_{77,7,2}x_{98,37}$	175	44
$x_{77,7}x_{98,37}$	175	44
$P^5c_0x_{127,21}$	175	44
$x_{54,10}x_{121,34}$	175	44
$P^5h_2x_{132,23,3}$	175	44
$P^5h_2x_{132,23}$	175	44
$x_{48,7}x_{127,37}$	175	44
$Pjx_{141,33}$	175	44
$h_0^2x_{175,42}$	175	44
$x_{93,10}x_{82,35}$	175	45
$x_{88,12}x_{87,33}$	175	45
$g_3x_{83,41}$	175	45
$x_{85,6}x_{90,39}$	175	45
$P^7h_2x_{116,16}$	175	45
$x_{77,8}x_{98,37}$	175	45
$p'x_{106,41}$	175	45
$x_{63,7}x_{112,38}$	175	45
$X_2x_{112,38}$	175	45
$x_{62,8,2}x_{113,37}$	175	45
$x_{62,8}x_{113,37}$	175	45
$Mh_1x_{129,38}$	175	45
$x_{41,10}x_{134,35}$	175	45
$[f_1]x_{135,41}$	175	45
$[f_0]x_{157,41,2}$	175	45
$[f_0]x_{157,41}$	175	45
$h_3x_{168,44}$	175	45
$h_0^7MP^2x_{69,18}$	175	45
$x_{73,32}x_{102,14}$	175	46
$x_{94,10}x_{81,36}$	175	46
$x_{95,7}x_{80,39}$	175	46
$(\Delta^2x)x_{90,33}$	175	46
$P^8h_1x_{110,13}$	175	46
$P^7c_0x_{111,15,2}$	175	46
$P^7c_0x_{111,15}$	175	46
$[\Delta^2h_4c_0]x_{104,34}$	175	46
$P^6h_1x_{126,21}$	175	46
$(\Delta h_2c_1)x_{129,38}$	175	46
$[e_1]x_{137,42}$	175	46
$xx_{138,41}$	175	46
$x_{100,10}x_{75,37}$	175	47
$P^8c_0x_{103,12}$	175	47
$P^8h_2x_{108,14}$	175	47
$P^7h_2x_{116,18}$	175	47
$P^6c_0x_{119,20}$	175	47
$P^6h_2x_{124,22}$	175	47
$(\Delta_1h_1^2)x_{121,41}$	175	47
$D_2x_{117,42}$	175	48
$Q_2x_{118,41}$	175	48
$P^4h_1x_{142,31,2}$	175	48
$[f_1]x_{135,44}$	175	48
$x_{38,6}x_{137,42}$	175	48
$h_1x_{174,47,2}$	175	48

LM	stem	s
$h_0d_0Pd_0MPx_{86,25}$	175	48
$x_{95,10}x_{80,39}$	175	49
$x_{94,8}x_{81,41}$	175	49
$P^8h_1x_{110,16,2}$	175	49
$P^8h_1x_{110,16}$	175	49
$(\Delta^2d_1)x_{95,37}$	175	49
$x_{77,12}x_{98,37}$	175	49
$[f_2]x_{91,45}$	175	49
$P^6c_0x_{119,22}$	175	49
$D_3'x_{106,41}$	175	49
$D_3x_{114,45}$	175	49
$d_1x_{143,45}$	175	49
$x_{75,37}x_{100,13}$	175	50
$x_{87,7}x_{88,43}$	175	50
$t_1x_{97,44}$	175	50
$x_{77,7,2}x_{98,43}$	175	50
$x_{77,7}x_{98,43}$	175	50
$x_{94,10}x_{81,41}$	175	51
$x_{92,10}x_{83,41}$	175	51
$(\Delta^2c_2)x_{86,40}$	175	51
$x_{88,12}x_{87,39}$	175	51
$x_{77,8}x_{98,43}$	175	51
$x_{69,10}x_{106,41}$	175	51
$p'x_{106,47}$	175	51
$A''x_{111,45,2}$	175	51
$A''x_{111,45}$	175	51
$Ax_{114,45}$	175	51
$x_{61,6}x_{114,45}$	175	51
$(\Delta^3h_2c_1)x_{81,36}$	175	52
$x_{73,37}x_{102,15}$	175	52
$(\Delta^2e_1)x_{89,40}$	175	52
$(\Delta^2x)x_{90,39}$	175	52
$P^8h_1x_{110,19}$	175	52
$x_1x_{96,47}$	175	52
$p_1x_{105,48}$	175	52
$Mh_1x_{129,45}$	175	52
$c_2x_{134,49}$	175	52
$d_1x_{143,48}$	175	52
$h_0^3ix_{152,42}$	175	52
$x_{92,12}x_{83,41}$	175	53
$(\Delta h_1H_1)x_{88,43}$	175	53
$x_{78,9}x_{97,44}$	175	53
$(\Delta h_2c_1)x_{129,45}$	175	53
$[e_1]x_{137,49}$	175	53
$x_{86,14}x_{89,40}$	175	54
$x_{78,10}x_{97,44}$	175	54
$(\Delta^2h_1g)x_{106,41}$	175	54
$(\Delta x)x_{114,45}$	175	54
$(\Delta h_1h_3)x_{143,48}$	175	54
$x_{84,10}x_{91,45}$	175	55
$x_{77,12}x_{98,43}$	175	55
$t_1x_{97,49}$	175	55

LM	stem	s
$x_{76,6}x_{99,49}$	175	55
$D'_3x_{106,47}$	175	55
$[\Delta^2h_1h_4]x_{111,45,2}$	175	55
$[\Delta^2h_1h_4]x_{111,45}$	175	55
$D_3x_{114,51}$	175	55
$x_{38,6}x_{137,49}$	175	55
$h_5x_{144,54}$	175	55
$x_{73,37}x_{102,19}$	175	56
$(\Delta^2p)x_{94,44}$	175	56
$P^7h_1x_{118,27}$	175	56
$h_6x_{112,55}$	175	56
$P^5h_1x_{134,35}$	175	56
$P^3h_1x_{150,43}$	175	56
$Ph_1x_{166,51}$	175	56
$x_{95,18}x_{80,39}$	175	57
$(\Delta^3h_2c_1)x_{81,41}$	175	57
$(\Delta^2e_1)x_{89,45}$	175	57
$x_{69,10}x_{106,47}$	175	57
$x_{71,6}x_{104,51}$	175	57
$p_1x_{105,53}$	175	57
$d_2x_{107,53}$	175	57
$[H_1]x_{113,52}$	175	57
$Ax_{114,51}$	175	57
$x_{61,6}x_{114,51}$	175	57
$x_{87,15}x_{88,43}$	175	58
$x_{78,9}x_{97,49}$	175	58
$x_{76,9}x_{99,49}$	175	58
$x_{75,37}x_{100,22}$	175	59
$x_{92,18}x_{83,41}$	175	59
$x_{79,29}x_{96,30}$	175	59
$x_{86,14}x_{89,45}$	175	59
$(\Delta^2t)x_{91,45}$	175	59
$x_{78,10}x_{97,49}$	175	59
$x_{64,14}x_{111,45}$	175	59
$x_{47,13}x_{128,46}$	175	59
$nx_{144,54}$	175	59
$c_1x_{156,56}$	175	59
$h_0d_0x_{161,54}$	175	59
$(\Delta^3h_0^2i)x_{80,39}$	175	60
$x_{95,21}x_{80,39}$	175	60
$(\Delta^2d_0l)x_{81,41}$	175	60
$P^8c_0x_{103,25}$	175	60
$(\Delta^3h_1d_0)x_{88,43}$	175	60
$x_{84,15,2}x_{91,45}$	175	60
$x_{84,15}x_{91,45}$	175	60
$P^7c_0x_{111,29}$	175	60
$x_{79,13}x_{96,47}$	175	60
$P^6c_0x_{119,33}$	175	60
$(\Delta^2h_1g)x_{106,47}$	175	60
$P^5c_0x_{127,37}$	175	60
$x_{62,8,2}x_{113,52}$	175	60
$x_{62,8}x_{113,52}$	175	60

LM	stem	s
$(\Delta x)x_{114,51}$	175	60
$P^4c_0x_{135,41}$	175	60
$x_{48,7}x_{127,53}$	175	60
$P^3c_0x_{143,45}$	175	60
$P^2c_0x_{151,49}$	175	60
$Pc_0x_{159,53,2}$	175	60
$Pc_0x_{159,53}$	175	60
$c_0x_{167,57}$	175	60
$h_0i^2x_{129,45}$	175	60
$x_{68,8}x_{107,53}$	175	61
$[f_1]x_{135,57}$	175	61
$x_{63,7}x_{112,55}$	175	62
$X_2x_{112,55}$	175	62
$[H_1]x_{113,57}$	175	62
$(\Delta_1h_1^2)x_{121,56}$	175	62
$xx_{138,57}$	175	62
$h_0x_{175,61}$	175	62
$[\Delta^2h_4c_0]x_{104,51}$	175	63
$x_{71,13,2}x_{104,51}$	175	64
$x_{71,13}x_{104,51}$	175	64
$Mh_4x_{115,57}$	175	64
$h_0^2d_0^3x_{133,50}$	175	64
$x_{62,8,2}x_{113,57}$	175	65
$x_{62,8}x_{113,57}$	175	65
$d_1x_{143,61,2}$	175	65
$d_1x_{143,61}$	175	65
$D_1x_{123,61}$	175	66
$c_2x_{134,64}$	175	67
$[f_1]x_{135,63}$	175	67
$(\Delta h_1h_3)x_{143,61,2}$	175	67
$(\Delta h_2c_1)x_{129,60}$	175	68
$[e_1]x_{137,64}$	175	68
$xx_{138,63}$	175	68
$lx_{143,61}$	175	68
$h_0^4x_{175,64}$	175	68
$g_2x_{131,65}$	175	69
$x_{86,25}x_{89,45}$	175	70
$x_{73,37}x_{102,33}$	175	70
$x_{70,17}x_{105,53}$	175	70
$P^7h_1x_{118,41}$	175	70
$P^5h_1x_{134,49}$	175	70
$x_{38,6}x_{137,64}$	175	70
$P^3h_1x_{150,57}$	175	70
$Ph_1x_{166,65}$	175	70
$x_{54,10}x_{121,61}$	175	71
$px_{142,68}$	175	72
$h_5x_{144,71}$	175	72
$(\Delta h_2c_1)x_{129,65}$	175	73
$[e_1]x_{137,69}$	175	73
$x_{38,6}x_{137,69}$	175	75
$tx_{139,69}$	175	75
$h_0d_0ix_{138,63}$	175	75

LM	stem	s
$x_{87,33}x_{88,43}$	175	76
$x_{80,39}x_{95,37}$	175	76
$x_{79,29,2}x_{96,47}$	175	76
$x_{79,29}x_{96,47}$	175	76
$P^8c_0x_{103,41}$	175	76
$x_{71,25}x_{104,51}$	175	76
$P^7c_0x_{111,45,2}$	175	76
$P^7c_0x_{111,45}$	175	76
$x_{63,21}x_{112,55}$	175	76
$P^6c_0x_{119,49}$	175	76
$x_{55,17}x_{120,59}$	175	76
$P^5c_0x_{127,53}$	175	76
$(\Delta h_0^2t)x_{128,63}$	175	76
$x_{47,13}x_{128,63}$	175	76
$P^4c_0x_{135,57}$	175	76
$(\Delta h_1d_0)x_{136,67}$	175	76
$P^3c_0x_{143,61,2}$	175	76
$P^3c_0x_{143,61}$	175	76
$nx_{144,71}$	175	76
$P^2c_0x_{151,65}$	175	76
$Pc_0x_{159,69}$	175	76
$c_0x_{167,73}$	175	76
$(\Delta h_2^2)x_{145,73}$	175	79
$h_4x_{160,79}$	175	80
$h_3x_{168,83}$	175	84
$h_0x_{176,6}$	176	7
$[f_2]g_3$	176	8
Ch_6^2	176	8
$d_1x_{144,4}$	176	8
$h_4x_{161,7,2}$	176	8
$h_4x_{161,7}$	176	8
$h_3^2x_{162,6}$	176	8
$h_1x_{175,7}$	176	8
p_1C_1	176	10
Q_3D_{11}	176	10
$h_6x_{113,9}$	176	10
$Cx_{126,4}$	176	10
$[e_1]x_{138,6}$	176	10
$xx_{139,5,2}$	176	10
$tx_{140,4}$	176	10
$(\Delta h_1h_3)x_{144,4}$	176	10
$c_1x_{157,7}$	176	10
$d_0x_{162,6}$	176	10
$c_3x_{91,8}$	176	11
$p'x_{107,7}$	176	11
$[H_1]x_{114,6}$	176	11
$h_6x_{113,10}$	176	11
$D_1x_{124,6}$	176	11
$lx_{144,4}$	176	11
$c_0x_{168,8}$	176	11
$h_2x_{173,10}$	176	11
$h_0^2gx_{156,5}$	176	11

LM	stem	s
$x_1x_{97,7}$	176	12
$x_{48,7}x_{128,5}$	176	12
$c_2x_{135,9}$	176	12
$x_{38,6}x_{138,6}$	176	12
$xx_{139,7}$	176	12
$mx_{141,5}$	176	12
$d_1x_{144,8}$	176	12
$gx_{156,8}$	176	12
$[f_0]x_{158,8}$	176	12
$d_0x_{162,8}$	176	12
$h_4x_{161,11,2}$	176	12
$h_4x_{161,11}$	176	12
$h_0x_{176,11}$	176	12
$x_{71,6}x_{105,7}$	176	13
$p'(\Delta h_6g)$	176	13
$A''x_{112,7}$	176	13
$D_1x_{124,8}$	176	13
$x_{48,7}x_{128,6,2}$	176	13
$x_{48,7}x_{128,6}$	176	13
$g_2x_{132,9}$	176	13
$c_2x_{135,10}$	176	13
$[f_1]x_{136,9,2}$	176	13
$[f_1]x_{136,9}$	176	13
$px_{143,9}$	176	13
$(\Delta h_2^2)x_{146,7}$	176	13
$d_0x_{162,9}$	176	13
$h_2^2x_{170,11}$	176	13
$h_0h_2x_{173,11}$	176	13
$x_{84,10}g_3$	176	14
$x_{85,6}x_{91,8}$	176	14
$c_3x_{91,11}$	176	14
$[f_2]x_{92,10}$	176	14
$x_{77,7,2}M_1h_2$	176	14
$x_{77,7,2}x_{99,7}$	176	14
$x_{77,7}M_1h_2$	176	14
$x_{77,7}x_{99,7}$	176	14
$x_{75,7}x_{101,7}$	176	14
$x_{68,8}x_{108,6}$	176	14
X_3D_{11}	176	14
$C''D_{11}$	176	14
$A''x_{112,8}$	176	14
$x_{62,8,2}x_{114,6}$	176	14
$x_{62,8}x_{114,6}$	176	14
$[H_1]x_{114,9}$	176	14
$h_6x_{113,13,2}$	176	14
$D_1x_{124,9,2}$	176	14
$Cx_{126,8,4}$	176	14
$Cx_{126,8,3}$	176	14
$Cx_{126,8,2}$	176	14
$Cx_{126,8}$	176	14
$Mh_1x_{130,7}$	176	14
$c_2x_{135,11}$	176	14

LM	stem	s
$[f_1]x_{136,10,2}$	176	14
$[f_1]x_{136,10}$	176	14
$x_{38,6}x_{138,8}$	176	14
$[e_1]x_{138,10}$	176	14
$xx_{139,9}$	176	14
$tx_{140,8,2}$	176	14
$tx_{140,8}$	176	14
$(\Delta h_1h_3)x_{144,8}$	176	14
$kx_{147,7}$	176	14
$c_1x_{157,11,3}$	176	14
$c_1x_{157,11,2}$	176	14
$c_1x_{157,11}$	176	14
$e_0x_{159,10,2}$	176	14
$e_0x_{159,10}$	176	14
$d_0x_{162,10,3}$	176	14
$d_0x_{162,10,2}$	176	14
$d_0x_{162,10}$	176	14
$h_4x_{161,13}$	176	14
$c_0x_{168,11}$	176	14
$h_3^2x_{162,12,2}$	176	14
$x_{77,8}M_1h_2$	176	15
$x_{77,8}x_{99,7}$	176	15
$x_1x_{97,10}$	176	15
$x_{75,7}x_{101,8}$	176	15
$x_{71,6}(\Delta h_6f_0)$	176	15
$D_3'x_{107,7}$	176	15
$d_2x_{108,11}$	176	15
$n_1x_{109,10}$	176	15
$Q_3x_{109,10}$	176	15
$D_3x_{115,11}$	176	15
$D_2x_{118,9}$	176	15
$D_1x_{124,10,2}$	176	15
$D_1x_{124,10}$	176	15
$Cx_{126,9}$	176	15
$(\Delta h_2c_1)x_{130,7}$	176	15
$Mh_1x_{130,8}$	176	15
$(\Delta h_1e_0)x_{134,6}$	176	15
$Pjx_{142,4}$	176	15
$c_2x_{135,12}$	176	15
$x_{38,6}x_{138,9}$	176	15
$lx_{144,8}$	176	15
$px_{143,11}$	176	15
$gx_{156,11,2}$	176	15
$[f_0]x_{158,11}$	176	15
$e_0x_{159,11}$	176	15
$Ph_2x_{165,10}$	176	15
$h_3g_2x_{125,10}$	176	15
$h_2h_6x_{110,13}$	176	15
$h_1x_{175,14,2}$	176	15
$h_1x_{175,14}$	176	15
$h_0x_{176,14}$	176	15
$h_0^2x_{176,13}$	176	15

LM	stem	s
$[f_2]x_{92,12}$	176	16
$e_2x_{96,12}$	176	16
$x_{76,6}x_{100,10}$	176	16
$(\Delta^2c_1)D_{11}$	176	16
$p'x_{107,12}$	176	16
$(\Delta_1h_3^2)x_{110,10}$	176	16
$x_{62,10,2}x_{114,6}$	176	16
$x_{62,10}x_{114,6}$	176	16
$A''x_{112,10}$	176	16
$x_{63,7}x_{113,9}$	176	16
$X_2x_{113,9}$	176	16
$D_2x_{118,10}$	176	16
$D_1x_{124,11,3}$	176	16
$D_1x_{124,11,2}$	176	16
$D_1x_{124,11}$	176	16
$Cx_{126,10}$	176	16
$[f_1]x_{136,12,2}$	176	16
$[f_1]x_{136,12}$	176	16
$xx_{139,11}$	176	16
$nx_{145,11}$	176	16
$Pd_0x_{154,8}$	176	16
$P^2h_2x_{157,7}$	176	16
$c_1x_{157,13}$	176	16
$[f_0]x_{158,12}$	176	16
$d_0x_{162,12,2}$	176	16
$d_0x_{162,12}$	176	16
$h_3x_{169,15}$	176	16
$h_1x_{175,15,2}$	176	16
$h_1^2x_{174,14}$	176	16
$h_0gx_{156,11}$	176	16
$h_0^2x_{176,14,2}$	176	16
$x_{85,6}x_{91,11}$	176	17
$x_{69,10}x_{107,7}$	176	17
$D_3'(\Delta h_6g)$	176	17
$[\Delta^2h_1h_4]x_{112,7}$	176	17
$p'x_{107,13}$	176	17
$n_1x_{109,12}$	176	17
$X_2x_{113,10}$	176	17
$x_{62,8,2}x_{114,9}$	176	17
$x_{62,8}x_{114,9}$	176	17
$[H_1]x_{114,12}$	176	17
$x_{61,6}x_{115,11}$	176	17
$P(\Delta h_1e_0)x_{126,4}$	176	17
$(\Delta_1h_1^2)x_{122,11}$	176	17
$Cx_{126,11}$	176	17
$x_{48,7}x_{128,10,2}$	176	17
$x_{48,7}x_{128,10}$	176	17
$(\Delta h_1g)x_{131,8}$	176	17
$Mh_1x_{130,10}$	176	17
$xx_{139,12}$	176	17
$tx_{140,11}$	176	17
$mx_{141,10}$	176	17

LM	stem	s
$d_1x_{144,13}$	176	17
$Pc_0x_{160,10,3}$	176	17
$Pc_0x_{160,10,2}$	176	17
$Pc_0x_{160,10}$	176	17
$Ph_2x_{165,12,2}$	176	17
$Ph_2x_{165,12}$	176	17
$Ph_1x_{167,12}$	176	17
$c_0x_{168,14}$	176	17
$h_3x_{169,16}$	176	17
$h_2x_{76,6}x_{97,10}$	176	17
$h_0x_{176,16}$	176	17
$h_0h_3^2x_{162,14,2}$	176	17
$g_3(\Delta^2t)$	176	18
$x_{87,7}(\Delta^2c_2)$	176	18
$x_{75,7}x_{101,11}$	176	18
$p_1x_{106,14}$	176	18
$[\Delta^2h_1h_4]x_{112,8}$	176	18
$d_2x_{108,14}$	176	18
$n_1x_{109,13}$	176	18
$MPx_{123,8}$	176	18
$(\Delta h_0^2i)x_{129,5}$	176	18
$x_{47,13}x_{129,5}$	176	18
$(\Delta h_2c_1)x_{130,10}$	176	18
$(\Delta h_1g)x_{131,9}$	176	18
$Mh_1x_{130,11}$	176	18
$(\Delta h_1d_0)x_{137,9}$	176	18
$tx_{140,12}$	176	18
$px_{143,14}$	176	18
$kx_{147,11}$	176	18
$Pe_0x_{151,10}$	176	18
$gx_{156,14,2}$	176	18
$gx_{156,14}$	176	18
$e_0x_{159,14}$	176	18
$d_0x_{162,14,3}$	176	18
$d_0x_{162,14,2}$	176	18
$d_0h_5x_{131,13}$	176	18
$h_4x_{161,17}$	176	18
$h_2x_{173,17,2}$	176	18
$h_2x_{173,17}$	176	18
$h_1^2x_{174,16,3}$	176	18
$h_0e_0x_{159,13}$	176	18
$g_3x_{84,15,2}$	176	19
$g_3x_{84,15}$	176	19
$x_{77,12}M_1h_2$	176	19
$x_{77,12}x_{99,7}$	176	19
$x_{76,9}x_{100,10}$	176	19
$e_2x_{96,15}$	176	19
$[\Delta^2h_4c_0]x_{105,7}$	176	19
$x_{76,6}x_{100,13}$	176	19
$[\Delta^2h_0g]x_{108,6}$	176	19
$x_{69,10}(\Delta h_6g)$	176	19
$x_{68,8}x_{108,11}$	176	19

LM	stem	s
$X_3x_{109,10}$	176	19
$C''x_{109,10}$	176	19
$Mgx_{111,9,2}$	176	19
$Mgx_{111,9}$	176	19
$d_2x_{108,15}$	176	19
$n_1x_{109,14,2}$	176	19
$x_{62,10,2}x_{114,9}$	176	19
$x_{62,10}x_{114,9}$	176	19
$A''x_{112,13}$	176	19
$x_{56,10}x_{120,9}$	176	19
$h_6x_{113,18,2}$	176	19
$h_6x_{113,18}$	176	19
$MPx_{123,9}$	176	19
$P(\Delta h_1e_0)x_{126,6}$	176	19
$(\Delta_1h_1^2)x_{122,13}$	176	19
$D_1x_{124,14,2}$	176	19
$D_1x_{124,14}$	176	19
$x_{48,7}x_{128,12,2}$	176	19
$x_{48,7}x_{128,12}$	176	19
$(\Delta h_2c_1)x_{130,11}$	176	19
$(\Delta h_1g)x_{131,10}$	176	19
$Mh_1x_{130,12}$	176	19
$x_{41,10}x_{135,9}$	176	19
$P^3c_0x_{144,4}$	176	19
$Pjx_{142,8,2}$	176	19
$Pjx_{142,8}$	176	19
$P^2d_0x_{146,7}$	176	19
$P^3h_2x_{149,6}$	176	19
$(\Delta h_1h_3)x_{144,13}$	176	19
$jx_{150,12}$	176	19
$Pe_0x_{151,11,2}$	176	19
$Pe_0x_{151,11}$	176	19
$ix_{153,12}$	176	19
$Pd_0x_{154,11,2}$	176	19
$Pd_0x_{154,11}$	176	19
$P^2h_1x_{159,10,2}$	176	19
$P^2h_1x_{159,10}$	176	19
$Pc_0x_{160,12}$	176	19
$[f_0]x_{158,15}$	176	19
$Ph_2x_{165,14}$	176	19
$h_2x_{173,18,3}$	176	19
$h_2x_{173,18,2}$	176	19
$h_1x_{175,18}$	176	19
$h_0x_{176,18}$	176	19
$x_{84,10}x_{92,10}$	176	20
$(\Delta^2d_1)(\Delta_{192})$	176	20
$x_{79,13}x_{97,7}$	176	20
$t_1x_{98,14}$	176	20
$x_{71,13,2}x_{105,7}$	176	20
$x_{71,13}x_{105,7}$	176	20
$(\Delta^2h_1g)x_{107,7}$	176	20
$D_3'x_{107,12}$	176	20

LM	stem	s
$D_2'x_{110,10}$	176	20
$x_{66,10}x_{110,10}$	176	20
$[\Delta^2h_1h_4]x_{112,10}$	176	20
$A''x_{112,14}$	176	20
$x_{63,7}x_{113,13,2}$	176	20
$x_{63,7}x_{113,13}$	176	20
$X_2x_{113,13,2}$	176	20
$X_2x_{113,13}$	176	20
$x_{62,8,2}x_{114,12}$	176	20
$x_{62,8}x_{114,12}$	176	20
$(\Delta x)x_{115,11}$	176	20
$Md_0x_{117,10,2}$	176	20
$Md_0x_{117,10}$	176	20
$Mh_4x_{116,13}$	176	20
$x_{56,10}x_{120,10}$	176	20
$D_3x_{115,16}$	176	20
$D_2x_{118,14,2}$	176	20
$D_2x_{118,14}$	176	20
$MPx_{123,10}$	176	20
$D_1x_{124,15}$	176	20
$Cx_{126,14}$	176	20
$x_{48,7}x_{128,13,2}$	176	20
$x_{48,7}x_{128,13}$	176	20
$(\Delta h_2c_1)x_{130,12}$	176	20
$Mh_1x_{130,13}$	176	20
$x_{41,10}x_{135,10}$	176	20
$(\Delta h_1d_0)x_{137,11}$	176	20
$mx_{141,13}$	176	20
$P^3h_2x_{149,7}$	176	20
$lx_{144,13}$	176	20
$d_1x_{144,16,2}$	176	20
$d_1x_{144,16}$	176	20
$nx_{145,15}$	176	20
$(\Delta h_2^2)x_{146,14}$	176	20
$P^2c_0x_{152,9}$	176	20
$jx_{150,13,3}$	176	20
$jx_{150,13,2}$	176	20
$jx_{150,13}$	176	20
$P^2h_2x_{157,11,3}$	176	20
$P^2h_2x_{157,11,2}$	176	20
$P^2h_2x_{157,11}$	176	20
$P^2h_1x_{159,11}$	176	20
$Pc_0x_{160,13}$	176	20
$Ph_1x_{167,15}$	176	20
$c_0x_{168,17}$	176	20
$h_0^2x_{176,18,2}$	176	20
$h_0^2Q_2x_{119,11}$	176	20
$(\Delta^2x)x_{91,8}$	176	21
$(\Delta h_1H_1)(\Delta^2c_2)$	176	21
$x_{77,12}x_{99,9}$	176	21
$[\Delta^2h_4c_0](\Delta h_6f_0)$	176	21
$(\Delta^2c_1)x_{109,10}$	176	21

LM	stem	s
$x_{64,14}x_{112,7}$	176	21
$x_{71,6}x_{105,15}$	176	21
$D_3'x_{107,13}$	176	21
$X_3x_{109,12}$	176	21
$C''x_{109,12}$	176	21
$d_2x_{108,17}$	176	21
$(\Delta_1h_3^2)x_{110,15}$	176	21
$Md_0x_{117,11}$	176	21
$x_{56,10}x_{120,11}$	176	21
$D_3x_{115,17,2}$	176	21
$D_3x_{115,17}$	176	21
$h_6^2x_{50,19}$	176	21
$Q_2x_{119,14}$	176	21
$x_{54,10}x_{122,11}$	176	21
$MPx_{123,11,2}$	176	21
$MPx_{123,11}$	176	21
$P(\Delta h_1e_0)x_{126,8,4}$	176	21
$P(\Delta h_1e_0)x_{126,8,3}$	176	21
$P(\Delta h_1e_0)x_{126,8,2}$	176	21
$P(\Delta h_1e_0)x_{126,8}$	176	21
$(\Delta_1h_1^2)x_{122,15,2}$	176	21
$(\Delta_1h_1^2)x_{122,15}$	176	21
$(\Delta h_0^2i)x_{129,8}$	176	21
$x_{47,13}x_{129,8}$	176	21
$P^2jx_{134,6}$	176	21
$x_{48,7}x_{128,14}$	176	21
$(\Delta h_2c_1)x_{130,13}$	176	21
$(\Delta h_1g)x_{131,12}$	176	21
$x_{41,10}x_{135,11}$	176	21
$P^2e_0x_{143,9}$	176	21
$c_2x_{135,18}$	176	21
$[f_1]x_{136,17}$	176	21
$xx_{139,16}$	176	21
$h_5x_{145,20,2}$	176	21
$h_5x_{145,20}$	176	21
$Pd_0x_{154,13,2}$	176	21
$Pd_0x_{154,13}$	176	21
$Pc_0x_{160,14}$	176	21
$c_1x_{157,18}$	176	21
$e_0x_{159,17,2}$	176	21
$e_0x_{159,17}$	176	21
$d_0x_{162,17}$	176	21
$h_2x_{173,20,2}$	176	21
$h_1^2x_{174,19}$	176	21
$h_0x_{176,20}$	176	21
$(\Delta^2e_1)x_{90,10}$	176	22
$x_{84,10}x_{92,12}$	176	22
$x_{80,14}(\Delta_1g_2)$	176	22
$(\Delta^2p)x_{95,10}$	176	22
$[f_2]x_{92,18}$	176	22
$x_{76,9}x_{100,13}$	176	22
$x_{71,13,2}(\Delta h_6f_0)$	176	22

LM	stem	s
$x_{71,13}(\Delta h_6f_0)$	176	22
$x_{74,8}x_{102,14}$	176	22
$(\Delta^2h_1g)(\Delta h_6g)$	176	22
$x_{69,10}x_{107,12}$	176	22
$x_{65,13}x_{111,9,2}$	176	22
$x_{65,13}x_{111,9}$	176	22
$x_{64,14}x_{112,8}$	176	22
$x_{68,8}x_{108,14}$	176	22
$X_3x_{109,13}$	176	22
$C''x_{109,13}$	176	22
$p'x_{107,18}$	176	22
$x_{66,7}x_{110,15}$	176	22
$n_1x_{109,17,2}$	176	22
$n_1x_{109,17}$	176	22
$Q_3x_{109,17,2}$	176	22
$Q_3x_{109,17}$	176	22
$(\Delta_1h_3^2)x_{110,16,2}$	176	22
$(\Delta_1h_3^2)x_{110,16}$	176	22
$x_{62,10,2}x_{114,12}$	176	22
$x_{62,10}x_{114,12}$	176	22
$A''x_{112,16}$	176	22
$(\Delta x)x_{115,13}$	176	22
$[B_4]x_{116,13}$	176	22
$Md_0x_{117,12}$	176	22
$Ax_{115,16}$	176	22
$x_{61,6}x_{115,16}$	176	22
$Mh_4x_{116,15,2}$	176	22
$Mh_4x_{116,15}$	176	22
$x_{56,10}x_{120,12,2}$	176	22
$x_{56,10}x_{120,12}$	176	22
$Q_2x_{119,15}$	176	22
$MPx_{123,12}$	176	22
$P(\Delta h_1e_0)x_{126,9}$	176	22
$(\Delta_1h_1^2)x_{122,16}$	176	22
$(\Delta h_0^2i)x_{129,9,2}$	176	22
$(\Delta h_0^2i)x_{129,9}$	176	22
$x_{47,13}x_{129,9,2}$	176	22
$x_{47,13}x_{129,9}$	176	22
$D_1x_{124,17}$	176	22
$x_{48,7}x_{128,15}$	176	22
$(\Delta h_1g)x_{131,13}$	176	22
$P^3d_0x_{138,6}$	176	22
$P^4h_2x_{141,5}$	176	22
$(\Delta h_1e_0)x_{134,13,2}$	176	22
$(\Delta h_1e_0)x_{134,13}$	176	22
$x_{41,10}x_{135,12}$	176	22
$g_2x_{132,18}$	176	22
$Pjx_{142,11}$	176	22
$[e_1]x_{138,18,2}$	176	22
$[e_1]x_{138,18}$	176	22
$xx_{139,17}$	176	22
$tx_{140,16}$	176	22

LM	stem	s
$mx_{141,15}$	176	22
$P^3h_2x_{149,9}$	176	22
$(\Delta h_1h_3)x_{144,16,2}$	176	22
$(\Delta h_1h_3)x_{144,16}$	176	22
$px_{143,18}$	176	22
$kx_{147,15,2}$	176	22
$kx_{147,15}$	176	22
$jx_{150,15}$	176	22
$Pe_0x_{151,14,2}$	176	22
$Pe_0x_{151,14}$	176	22
$ix_{153,15,2}$	176	22
$ix_{153,15}$	176	22
$Pd_0x_{154,14}$	176	22
$P^2h_2x_{157,13}$	176	22
$P^2h_1x_{159,13}$	176	22
$Pc_0x_{160,15,2}$	176	22
$Pc_0x_{160,15}$	176	22
$[f_0]x_{158,18,3}$	176	22
$[f_0]x_{158,18,2}$	176	22
$[f_0]x_{158,18}$	176	22
$Ph_2x_{165,17,3}$	176	22
$Ph_2x_{165,17,2}$	176	22
$Ph_2x_{165,17}$	176	22
$Ph_1x_{167,17}$	176	22
$c_0x_{168,19}$	176	22
$h_1h_5x_{144,20}$	176	22
$h_0x_{176,21}$	176	22
$h_0^2h_3x_{169,19}$	176	22
$x_{79,16}x_{97,7}$	176	23
$x_{77,16}M_1h_2$	176	23
$x_{77,16}x_{99,7}$	176	23
$x_{78,9}x_{98,14}$	176	23
$x_{70,17}C_1$	176	23
$x_{75,7}x_{101,16}$	176	23
$x_{74,8}x_{102,15}$	176	23
$x_{69,10}x_{107,13}$	176	23
$(\Delta^2c_1)x_{109,12}$	176	23
$x_{68,8}x_{108,15}$	176	23
$X_3x_{109,14,2}$	176	23
$X_3x_{109,14}$	176	23
$C''x_{109,14}$	176	23
$D_2'x_{110,13}$	176	23
$x_{66,10}x_{110,13}$	176	23
$[\Delta^2h_1h_4]x_{112,13}$	176	23
$p'x_{107,19}$	176	23
$x_{66,7}x_{110,16}$	176	23
$x_{62,8}x_{114,15}$	176	23
$x_{50,19}x_{126,4}$	176	23
$[H_1]x_{114,18,2}$	176	23
$[H_1]x_{114,18}$	176	23
$Ax_{115,17,2}$	176	23
$x_{61,6}x_{115,17,2}$	176	23

LM	stem	s
$x_{61,6}x_{115,17}$	176	23
$Mh_4x_{116,16}$	176	23
$D_3x_{115,19}$	176	23
$h_6x_{113,22}$	176	23
$x_{54,10}x_{122,13}$	176	23
$MPx_{123,13}$	176	23
$P(\Delta h_1 e_0)x_{126,10}$	176	23
$(\Delta h_0^2 i)x_{129,10}$	176	23
$x_{47,13}x_{129,10}$	176	23
$Cx_{126,17}$	176	23
$x_{41,10}x_{135,13}$	176	23
$P^3 c_0 x_{144,8}$	176	23
$Pjx_{142,12}$	176	23
$P^2 e_0 x_{143,11}$	176	23
$c_2 x_{135,20}$	176	23
$lx_{144,16,2}$	176	23
$lx_{144,16}$	176	23
$P^3 h_1 x_{151,10}$	176	23
$px_{143,19}$	176	23
$kx_{147,16}$	176	23
$P^2 h_1 x_{159,14}$	176	23
$Pc_0 x_{160,16}$	176	23
$c_1 x_{157,20}$	176	23
$Ph_1 x_{167,18}$	176	23
$c_0 x_{168,20,2}$	176	23
$c_0 x_{168,20}$	176	23
$h_3 x_{169,22}$	176	23
$h_2^3 x_{176,20,2}$	176	23
$x_{88,12}$	176	24
$x_{86,14}x_{90,10}$	176	24
$x_{91,8}x_{85,16}$	176	24
$(\Delta^2 e_1)(M^2)$	176	24
$(\Delta^2 e_0^2)x_{94,8}$	176	24
$x_{80,16}(\Delta 1g_2)$	176	24
$x_{73,17}x_{103,7}$	176	24
$x_{78,10}x_{98,14}$	176	24
$t_1(\Delta^3 h_2^2 g)$	176	24
$[\Delta^2 h_0 g]x_{108,11}$	176	24
$(\Delta^2 c_1)x_{109,13}$	176	24
$x_{64,14}x_{112,10}$	176	24
$[\Delta^2 h_1 h_4]x_{112,14}$	176	24
$(\Delta_1 h_3^2)x_{110,18,2}$	176	24
$(\Delta_1 h_3^2)x_{110,18}$	176	24
$x_{55,17}x_{121,7}$	176	24
$A''x_{112,18}$	176	24
$P(\Delta h_1 e_0)x_{126,11}$	176	24
$(\Delta h_0^2 i)x_{129,11,2}$	176	24
$(\Delta h_0^2 i)x_{129,11}$	176	24
$x_{47,13}x_{129,11,2}$	176	24
$x_{47,13}x_{129,11}$	176	24
$Cx_{126,18,2}$	176	24
$Cx_{126,18}$	176	24

LM	stem	s
$P^2 ix_{137,9}$	176	24
$P^3 d_0 x_{138,8}$	176	24
$[f_1]x_{136,20}$	176	24
$x_{38,6}x_{138,18,2}$	176	24
$x_{38,6}x_{138,18}$	176	24
$[e_1]x_{138,20}$	176	24
$P^3 h_1 x_{151,11,2}$	176	24
$kx_{147,17,3}$	176	24
$kx_{147,17}$	176	24
$h_4 x_{161,23}$	176	24
$Ph_1 x_{167,19}$	176	24
$h_3 x_{169,23}$	176	24
$h_2 x_{173,23}$	176	24
$x_{84,15,2}x_{92,10}$	176	25
$x_{84,15}x_{92,10}$	176	25
$(\Delta^2 m)x_{93,10}$	176	25
$x_{87,7}x_{89,18}$	176	25
$x_{77,16}x_{99,9}$	176	25
$x_{69,18}x_{107,7}$	176	25
$x_{75,7}x_{101,18}$	176	25
$(\Delta^2 h_1 g)x_{107,12}$	176	25
$(\Delta^2 c_1)x_{109,14}$	176	25
$D_2' x_{110,15}$	176	25
$x_{66,10}x_{110,15}$	176	25
$Mgx_{111,15,2}$	176	25
$Mgx_{111,15}$	176	25
$x_{66,7}x_{110,18,2}$	176	25
$x_{66,7}x_{110,18}$	176	25
$(\Delta_1 h_3^2)x_{110,19}$	176	25
$x_{62,10,2}x_{114,15}$	176	25
$x_{62,10}x_{114,15}$	176	25
$x_{63,7}x_{113,18,2}$	176	25
$x_{63,7}x_{113,18}$	176	25
$X_2 x_{113,18,2}$	176	25
$X_2 x_{113,18}$	176	25
$(\Delta x)x_{115,16}$	176	25
$Md_0 x_{117,15}$	176	25
$x_{50,19}x_{126,6}$	176	25
$x_{61,6}x_{115,19}$	176	25
$Mh_4 x_{116,18}$	176	25
$D_2 x_{118,19}$	176	25
$x_{54,10}x_{122,15,2}$	176	25
$x_{54,10}x_{122,15}$	176	25
$(\Delta h_0^2 i)x_{129,12}$	176	25
$x_{47,13}x_{129,12}$	176	25
$P^3 e_0 x_{135,9}$	176	25
$x_{48,7}x_{128,18}$	176	25
$P^3 d_0 x_{138,9}$	176	25
$Mh_1 x_{130,18}$	176	25
$tx_{140,19}$	176	25
$mx_{141,18}$	176	25
$d_1 x_{144,21}$	176	25

LM	stem	s
$nx_{145,20,2}$	176	25
$nx_{145,20}$	176	25
$P^2 c_0 x_{152,14}$	176	25
$[f_0]x_{158,21,2}$	176	25
$Ph_2 x_{165,20,2}$	176	25
$Ph_2 x_{165,20}$	176	25
$h_0^2 x_{176,23}$	176	25
$(\Delta^2 c_2)x_{87,15}$	176	26
$(\Delta^2 t)x_{92,12}$	176	26
$(\Delta^2 e_0^2)x_{94,10}$	176	26
$x_{80,14}x_{96,12}$	176	26
$(\Delta^2 h_1 g)x_{107,13}$	176	26
$D_3' x_{107,18}$	176	26
$C''x_{109,17,2}$	176	26
$C''x_{109,17}$	176	26
$D_2' x_{110,16,2}$	176	26
$D_2' x_{110,16}$	176	26
$x_{66,10}x_{110,16,2}$	176	26
$x_{66,10}x_{110,16}$	176	26
$x_{58,17}x_{118,9,2}$	176	26
$x_{58,17}x_{118,9}$	176	26
$[\Delta^2 h_1 h_4]x_{112,16}$	176	26
$x_{66,7}x_{110,19}$	176	26
$x_{55,17}x_{121,9}$	176	26
$x_{62,8,2}x_{114,18,2}$	176	26
$x_{62,8,2}x_{114,18}$	176	26
$x_{62,8}x_{114,18,2}$	176	26
$x_{62,8}x_{114,18}$	176	26
$(\Delta x)x_{115,17}$	176	26
$Md_0 x_{117,16}$	176	26
$x_{49,20}x_{127,6}$	176	26
$(\Delta h_0^2 i)x_{129,13}$	176	26
$x_{47,13}x_{129,13}$	176	26
$P^3 e_0 x_{135,10}$	176	26
$(\Delta h_2 c_1)x_{130,18}$	176	26
$P^2 ix_{137,11}$	176	26
$P^3 d_0 x_{138,10}$	176	26
$P^4 h_2 x_{141,9}$	176	26
$(\Delta h_1 e_0)x_{134,17}$	176	26
$P^4 h_1 x_{143,9}$	176	26
$g_2 x_{132,22}$	176	26
$(\Delta h_1 d_0)x_{137,17}$	176	26
$Pjx_{142,15}$	176	26
$P^2 e_0 x_{143,14}$	176	26
$c_2 x_{135,23}$	176	26
$[f_1]x_{136,22}$	176	26
$[e_1]x_{138,22}$	176	26
$tx_{140,20}$	176	26
$P^2 d_0 x_{146,14}$	176	26
$(\Delta h_1 h_3)x_{144,20}$	176	26
$Pd_0 x_{154,18}$	176	26
$P^2 h_1 x_{159,17,2}$	176	26

LM	stem	s
$P^2h_1x_{159,17}$	176	26
$Pc_0x_{160,19}$	176	26
$c_1x_{157,23}$	176	26
$Ph_1x_{167,21}$	176	26
$(\Delta^2d_1)x_{96,15}$	176	27
$x_{78,9}(\Delta^3h_2^2g)$	176	27
$x_1x_{97,22}$	176	27
$t_1x_{98,21}$	176	27
$[\Delta^2h_4c_0]x_{105,15}$	176	27
$D_3^2x_{107,19}$	176	27
$x_{58,17}x_{118,10}$	176	27
$x_{50,19}x_{126,8,4}$	176	27
$x_{50,19}x_{126,8,3}$	176	27
$x_{50,19}x_{126,8,2}$	176	27
$x_{50,19}x_{126,8}$	176	27
$x_{49,20}x_{127,7,2}$	176	27
$x_{49,20}x_{127,7}$	176	27
$x_{46,20}x_{130,7}$	176	27
$Q_2x_{119,20}$	176	27
$P(\Delta h_1e_0)x_{126,14}$	176	27
$D_1x_{124,22}$	176	27
$P^3e_0x_{135,11}$	176	27
$Cx_{126,21}$	176	27
$x_{48,7}x_{128,20}$	176	27
$P^4h_2x_{141,10}$	176	27
$Pjx_{142,16}$	176	27
$P^2e_0x_{143,15}$	176	27
$P^3h_2x_{149,14}$	176	27
$(\Delta h_1h_3)x_{144,21}$	176	27
$P^3h_1x_{151,14,2}$	176	27
$P^3h_1x_{151,14}$	176	27
$kx_{147,20}$	176	27
$P^2h_2x_{157,18}$	176	27
$Ph_1x_{167,22}$	176	27
$h_1^2x_{174,25}$	176	27
$x_{81,21}x_{95,7}$	176	28
$(\Delta^2c_2)(\Delta^3h_1d_0)$	176	28
$x_{88,12}(\Delta^2g^2)$	176	28
$(\Delta h_1H_1)x_{89,18}$	176	28
$x_{84,10}x_{92,18}$	176	28
$[f_2]x_{92,24}$	176	28
$x_{71,13}x_{105,15}$	176	28
$x_{76,6}x_{100,22}$	176	28
$(\Delta^2c_1)x_{109,17,2}$	176	28
$(\Delta^2c_1)x_{109,17}$	176	28
$x_{66,10}x_{110,18,2}$	176	28
$x_{66,10}x_{110,18}$	176	28
$x_{58,17}x_{118,11}$	176	28
$[\Delta^2h_1h_4]x_{112,18}$	176	28
$x_{62,10,2}x_{114,18,2}$	176	28
$x_{62,10}x_{114,18}$	176	28
$x_{55,17}x_{121,11}$	176	28

LM	stem	s
$P^5c_0x_{128,5}$	176	28
$(\Delta x)x_{115,19}$	176	28
$P^3h_2x_{133,7}$	176	28
$(\Delta_1h_1^2)x_{122,22}$	176	28
$P^4c_0x_{136,9,2}$	176	28
$P^4c_0x_{136,9}$	176	28
$P^2jx_{134,13}$	176	28
$x_{48,7}x_{128,21}$	176	28
$x_{41,10}x_{135,18}$	176	28
$P^4h_1x_{143,11}$	176	28
$(\Delta h_1d_0)x_{137,19}$	176	28
$P^3c_0x_{144,13}$	176	28
$[f_1]x_{136,24}$	176	28
$P^3h_2x_{149,15}$	176	28
$px_{143,24}$	176	28
$(\Delta h_2^2)x_{146,22}$	176	28
$c_1x_{157,25}$	176	28
$[f_0]x_{158,24}$	176	28
$Ph_2x_{165,23}$	176	28
$h_1^2x_{174,26}$	176	28
$(\Delta^2e_1)(\Delta^3h_1e_0)$	176	29
$x_{80,14}x_{96,15}$	176	29
$x_{73,17}x_{103,12}$	176	29
$x_{58,17}x_{118,12}$	176	29
$p_1x_{106,25}$	176	29
$P^5c_0x_{128,6,2}$	176	29
$P^5c_0x_{128,6}$	176	29
$x_{50,19}x_{126,10}$	176	29
$Q_2x_{119,22}$	176	29
$P^5h_2x_{133,8}$	176	29
$P^4c_0x_{136,10,2}$	176	29
$P^4c_0x_{136,10}$	176	29
$Cx_{126,23}$	176	29
$(\Delta h_1e_0)x_{134,20}$	176	29
$P^2c_0x_{152,18}$	176	29
$jx_{150,22}$	176	29
$Ph_2x_{165,24}$	176	29
$c_0x_{168,26}$	176	29
$h_2x_{173,28}$	176	29
$x_{80,22}(\Delta_1g_2)$	176	30
$(\Delta^2p)x_{95,18}$	176	30
$x_{78,9}x_{98,21}$	176	30
$x_{63,21}x_{113,9}$	176	30
$x_{55,23}x_{121,7}$	176	30
$P^6h_2x_{125,5}$	176	30
$x_{50,19}x_{126,11}$	176	30
$x_{49,20}x_{127,10}$	176	30
$x_{46,20}x_{130,10}$	176	30
$P(\Delta h_1e_0)x_{126,17}$	176	30
$P^5h_1x_{135,9}$	176	30
$P^4h_2x_{141,13}$	176	30
$x_{41,10}x_{135,20}$	176	30

LM	stem	s
$P^2e_0x_{143,18}$	176	30
$px_{143,26}$	176	30
$P^2c_0x_{152,19}$	176	30
$Pc_0x_{160,23}$	176	30
$d_0x_{162,26}$	176	30
$h_1x_{175,29}$	176	30
$h_0^8x_{176,22}$	176	30
$x_{81,21}x_{95,10}$	176	31
$(\Delta^2c_2)x_{87,20}$	176	31
$x_{86,14}(\Delta^3h_1e_0)$	176	31
$x_{78,10}x_{98,21}$	176	31
$x_{69,18}x_{107,13}$	176	31
$x_{66,21}x_{110,10}$	176	31
$x_{76,9}x_{100,22}$	176	31
$x_{63,21}x_{113,10}$	176	31
$x_{58,17}x_{118,14,2}$	176	31
$x_{58,17}x_{118,14}$	176	31
$P^6h_1x_{127,6}$	176	31
$x_{55,17}x_{121,14}$	176	31
$x_{46,20}x_{130,11}$	176	31
$h_6x_{113,30}$	176	31
$P(\Delta h_1e_0)x_{126,18,2}$	176	31
$P(\Delta h_1e_0)x_{126,18}$	176	31
$P^5h_1x_{135,10}$	176	31
$P^4c_0x_{136,12,2}$	176	31
$P^4c_0x_{136,12}$	176	31
$D_1x_{124,26}$	176	31
$x_{48,7}x_{128,24}$	176	31
$P^4h_1x_{143,14}$	176	31
$P^3c_0x_{144,16,2}$	176	31
$P^3c_0x_{144,16}$	176	31
$P^2d_0x_{146,19,2}$	176	31
$P^3h_2x_{149,18}$	176	31
$jx_{150,24}$	176	31
$ix_{153,24,2}$	176	31
$P^2h_2x_{157,22}$	176	31
$gx_{156,27,3}$	176	31
$gx_{156,27}$	176	31
$h_0x_{176,30}$	176	31
$(\Delta^2t)x_{92,18}$	176	32
$(\Delta^2e_0^2)(\Delta^3h_2c_1)$	176	32
$x_{71,25}x_{105,7}$	176	32
$x_{87,7}x_{89,25}$	176	32
$(\Delta^2h_1g)x_{107,19}$	176	32
$x_{58,23}x_{118,9,2}$	176	32
$x_{58,23}x_{118,9}$	176	32
$x_{64,14}x_{112,18}$	176	32
$x_{55,23}x_{121,9}$	176	32
$x_{71,6}x_{105,26}$	176	32
$[\Delta^2h_1h_4]x_{112,22}$	176	32
$P^6h_1x_{127,7,2}$	176	32
$P^6h_1x_{127,7}$	176	32

LM	stem	s
$x_{46,20}x_{130,12}$	176	32
$x_{54,10}x_{122,22}$	176	32
$P^5h_2x_{133,11}$	176	32
$P^5h_1x_{135,11}$	176	32
$P^2jx_{134,17}$	176	32
$x_{48,7}x_{128,25}$	176	32
$P^2ix_{137,17}$	176	32
$Mh_1x_{130,25}$	176	32
$P^4h_2x_{141,15}$	176	32
$P^4h_1x_{143,15}$	176	32
$[f_1]x_{136,28}$	176	32
$P^2d_0x_{146,20}$	176	32
$P^3h_1x_{151,19}$	176	32
$h_5x_{145,31}$	176	32
$P^2h_2x_{157,23}$	176	32
$P^2h_1x_{159,23,3}$	176	32
$P^2h_1x_{159,23,2}$	176	32
$P^2h_1x_{159,23}$	176	32
$[f_0]x_{158,28}$	176	32
$h_0^2d_0x_{162,26,2}$	176	32
$x_{84,15}x_{92,18}$	176	33
$(\Delta^2p)(\Delta^3h_0^2i)$	176	33
$(\Delta^2p)x_{95,21}$	176	33
$x_{58,23}x_{118,10}$	176	33
$x_{57,24}x_{119,9}$	176	33
$P^6h_2x_{125,8,2}$	176	33
$P^6h_2x_{125,8}$	176	33
$P^6h_1x_{127,8}$	176	33
$x_{55,17}x_{121,16}$	176	33
$P^5c_0x_{128,10,2}$	176	33
$P^5c_0x_{128,10}$	176	33
$x_{50,19}x_{126,14}$	176	33
$x_{49,20}x_{127,13}$	176	33
$x_{46,20}x_{130,13}$	176	33
$D_2x_{118,27}$	176	33
$P^5h_2x_{133,12}$	176	33
$P^5h_1x_{135,12}$	176	33
$(\Delta h_0^2i)x_{129,20}$	176	33
$x_{47,13}x_{129,20}$	176	33
$(\Delta h_2c_1)x_{130,25}$	176	33
$P^4h_2x_{141,16}$	176	33
$(\Delta h_1d_0)x_{137,24}$	176	33
$xx_{139,28}$	176	33
$Pc_0x_{160,26}$	176	33
$Ph_1x_{167,28}$	176	33
$P^6d_0x_{114,6}$	176	34
$x_{66,21}x_{110,13}$	176	34
$e_2x_{96,30}$	176	34
$x_1x_{97,29}$	176	34
$x_{63,21}x_{113,13}$	176	34
$x_{58,23}x_{118,11}$	176	34
$x_{57,24}x_{119,10}$	176	34

LM	stem	s
$x_{55,23}x_{121,11}$	176	34
$P^6h_2x_{125,9,2}$	176	34
$P^6h_2x_{125,9}$	176	34
$[H_1]x_{114,29}$	176	34
$P^3e_0x_{135,18}$	176	34
$P^2ix_{137,19}$	176	34
$g_2x_{132,30}$	176	34
$P^2d_0x_{146,22}$	176	34
$P^2h_2x_{157,25}$	176	34
$Ph_2x_{165,29}$	176	34
$Ph_1x_{167,29}$	176	34
$h_2x_{173,33}$	176	34
$h_0^2x_{176,32}$	176	34
$x_{90,10}x_{86,25}$	176	35
$(\Delta h_1H_1)x_{89,25}$	176	35
$x_{79,13}x_{97,22}$	176	35
$x_{58,23}x_{118,12}$	176	35
$x_{57,24}x_{119,11}$	176	35
$x_{54,24}x_{122,11}$	176	35
$P^6h_2x_{125,10,2}$	176	35
$P^6h_2x_{125,10}$	176	35
$P^6h_1x_{127,10}$	176	35
$P^5c_0x_{128,12,2}$	176	35
$P^5c_0x_{128,12}$	176	35
$x_{49,20}x_{127,15}$	176	35
$P^5h_2x_{133,14}$	176	35
$P^2jx_{134,20}$	176	35
$P^4h_2x_{141,18,2}$	176	35
$P^4h_2x_{141,18}$	176	35
$P^4h_1x_{143,18}$	176	35
$P^3c_0x_{144,20}$	176	35
$Pjx_{142,24}$	176	35
$x_{97,7}x_{79,29,2}$	176	36
$x_{97,7}x_{79,29}$	176	36
$(\Delta^2p)x_{95,24}$	176	36
$P^6c_0x_{120,9}$	176	36
$d_2x_{108,32}$	176	36
$P^5c_0x_{128,13,2}$	176	36
$P^5c_0x_{128,13}$	176	36
$x_{50,19}x_{126,17}$	176	36
$x_{49,20}x_{127,16}$	176	36
$x_{47,13}x_{129,23}$	176	36
$P^4c_0x_{136,17}$	176	36
$P^3e_0x_{135,20}$	176	36
$P^4h_1x_{143,19}$	176	36
$P^3c_0x_{144,21}$	176	36
$P^2e_0x_{143,24}$	176	36
$P^3h_1x_{151,23}$	176	36
$d_1x_{144,32}$	176	36
$nx_{145,31}$	176	36
$P^2c_0x_{152,25}$	176	36
$P^2h_1x_{159,27}$	176	36

LM	stem	s
$c_1x_{157,33}$	176	36
$Ph_1x_{167,31}$	176	36
$h_1x_{175,35}$	176	36
$x_{94,8}x_{82,29}$	176	37
$P^5jx_{110,10}$	176	37
$P^6e_0x_{111,9,2}$	176	37
$P^6e_0x_{111,9}$	176	37
$P^6d_0x_{114,9}$	176	37
$x_{66,21}x_{110,16,2}$	176	37
$x_{66,21}x_{110,16}$	176	37
$P^6c_0x_{120,10}$	176	37
$x_{58,23}x_{118,14,2}$	176	37
$x_{58,23}x_{118,14}$	176	37
$x_{55,23}x_{121,14}$	176	37
$x_{54,24}x_{122,13}$	176	37
$P^6h_2x_{125,12,2}$	176	37
$P^6h_2x_{125,12}$	176	37
$P^5c_0x_{128,14}$	176	37
$x_{63,7}x_{113,30}$	176	37
$X_2x_{113,30}$	176	37
$x_{62,8,2}x_{114,29}$	176	37
$x_{62,8}x_{114,29}$	176	37
$x_{50,19}x_{126,18,2}$	176	37
$x_{50,19}x_{126,18}$	176	37
$P^5h_2x_{133,16}$	176	37
$x_{71,31}x_{105,7}$	176	38
$x_{70,32}C_1$	176	38
$x_{88,12}x_{88,26}$	176	38
$P^8h_2D_{11}$	176	38
$(\Delta^2t)x_{92,24}$	176	38
$P^7c_0x_{112,7}$	176	38
$P^7h_1x_{119,9}$	176	38
$[\Delta^2h_4c_0]x_{105,26}$	176	38
$P^6c_0x_{120,11}$	176	38
$x_{57,24}x_{119,14}$	176	38
$P^6h_1x_{127,13}$	176	38
$P^5c_0x_{128,15}$	176	38
$x_{46,20}x_{130,18}$	176	38
$h_6x_{113,37}$	176	38
$[f_1]x_{136,34}$	176	38
$(\Delta h_1h_3)x_{144,32}$	176	38
$x_{73,32}x_{103,7}$	176	39
$x_{94,10}x_{82,29}$	176	39
$x_{74,25}x_{102,14}$	176	39
$P^7c_0x_{112,8}$	176	39
$P^7h_2x_{117,10,2}$	176	39
$P^7h_2x_{117,10}$	176	39
$P^7h_1x_{119,10}$	176	39
$x_{71,13}x_{105,26}$	176	39
$P^6c_0x_{120,12,2}$	176	39
$P^6c_0x_{120,12}$	176	39
$x_{54,24}x_{122,15,2}$	176	39

LM	stem	s
$x_{71,6}x_{105,33}$	176	39
$P^6h_2x_{125,14}$	176	39
$P^5h_1x_{135,18}$	176	39
$(\Delta_1h_1^2)x_{122,33}$	176	39
$P^4c_0x_{136,20}$	176	39
$h_5x_{145,38}$	176	39
$x_{71,31}(\Delta h_6f_0)$	176	40
$x_{71,25}x_{105,15}$	176	40
$P^5jx_{110,13}$	176	40
$P^6d_0x_{114,12}$	176	40
$P^7h_2x_{117,11}$	176	40
$P^7h_1x_{119,11}$	176	40
$x_{55,23}x_{121,17}$	176	40
$x_{54,24}x_{122,16}$	176	40
$P^6h_2x_{125,15}$	176	40
$P^6h_1x_{127,15}$	176	40
$Q_2x_{119,33}$	176	40
$mx_{141,33,3}$	176	40
$mx_{141,33}$	176	40
$P^3h_1x_{151,27}$	176	40
$P^2c_0x_{152,29}$	176	40
$Pc_0x_{160,33}$	176	40
$h_4x_{161,39}$	176	40
$c_0x_{168,37}$	176	40
$P^7c_0x_{112,10}$	176	41
$P^7h_2x_{117,12}$	176	41
$P^6c_0x_{120,14}$	176	41
$x_{75,7}x_{101,34}$	176	41
$P^6h_2x_{125,16}$	176	41
$P^6h_1x_{127,16}$	176	41
$P^5c_0x_{128,18}$	176	41
$x_{49,20}x_{127,21}$	176	41
$P^5h_1x_{135,20}$	176	41
$P^4c_0x_{136,22}$	176	41
$P^4h_1x_{143,24}$	176	41
$P^8h_1x_{111,9,2}$	176	42
$P^8h_1x_{111,9}$	176	42
$(\Delta^2d_1)x_{96,30}$	176	42
$x_{79,13}x_{97,29}$	176	42
$P^4h_2x_{141,25}$	176	42
$d_1x_{144,38}$	176	42
$P^2h_2x_{157,33}$	176	42
$h_2x_{173,41}$	176	42
$h_0x_{176,41}$	176	42
$x_{95,7}x_{81,36}$	176	43
$x_{94,8}x_{82,35}$	176	43
$P^8h_2x_{109,10}$	176	43
$P^5jx_{110,16,2}$	176	43
$P^5jx_{110,16}$	176	43
$P^6e_0x_{111,15,2}$	176	43
$P^6e_0x_{111,15}$	176	43
$P^6d_0x_{114,15}$	176	43

LM	stem	s
$P^7h_1x_{119,14}$	176	43
$t_1x_{98,37}$	176	43
$P^5c_0x_{128,20}$	176	43
$Q_2x_{119,36}$	176	43
$x_{54,10}x_{122,33}$	176	43
$nx_{145,38}$	176	43
$[f_0]x_{158,39}$	176	43
$x_{73,37}x_{103,7}$	176	44
$M(\Delta^2h_1)x_{82,29}$	176	44
$x_{101,7}x_{75,37}$	176	44
$P^8c_0(\Delta h_6e_0)$	176	44
$x_{73,32}x_{103,12}$	176	44
$(\Delta^2c_2)x_{87,33}$	176	44
$x_{74,25}x_{102,19}$	176	44
$P^7c_0x_{112,13}$	176	44
$x_{80,14}x_{96,30}$	176	44
$P^7h_2x_{117,15}$	176	44
$P^7h_1x_{119,15}$	176	44
$P^6c_0x_{120,17}$	176	44
$x_{57,24}x_{119,20}$	176	44
$x_{58,17}x_{118,27}$	176	44
$P^5c_0x_{128,21}$	176	44
$A''x_{112,38}$	176	44
$x_{63,7}x_{113,37}$	176	44
$X_2x_{113,37}$	176	44
$P^5h_1x_{135,23}$	176	44
$Cx_{126,38}$	176	44
$Mh_1x_{130,37}$	176	44
$(\Delta h_1e_0)x_{134,35}$	176	44
$c_2x_{135,41}$	176	44
$(\Delta h_1h_3)x_{144,38}$	176	44
$c_1x_{157,41,2}$	176	44
$c_1x_{157,41}$	176	44
$h_3x_{169,43}$	176	44
$h_0^7MP^2x_{70,17}$	176	44
$(\Delta^3h_2c_1)x_{82,29}$	176	45
$x_{101,8}x_{75,37}$	176	45
$x_{74,31}x_{102,14}$	176	45
$x_{94,10}x_{82,35}$	176	45
$P^8h_2x_{109,12}$	176	45
$(\Delta^2e_1)x_{90,33}$	176	45
$P^7c_0x_{112,14}$	176	45
$P^7h_2x_{117,16}$	176	45
$[\Delta^2h_4c_0]x_{105,33}$	176	45
$P^6h_2x_{125,20}$	176	45
$p_1x_{106,41}$	176	45
$D_1x_{124,40}$	176	45
$(\Delta h_2c_1)x_{130,37}$	176	45
$[e_1]x_{138,41}$	176	45
$x_{95,10}x_{81,36}$	176	46
$P^8h_2x_{109,13}$	176	46
$P^6d_0x_{114,18}$	176	46

LM	stem	s
$P^7h_2x_{117,17}$	176	46
$x_{78,9}x_{98,37}$	176	46
$P^6h_2x_{125,21}$	176	46
$P^6h_1x_{127,21}$	176	46
$P^5h_2x_{133,25}$	176	46
$P^8c_0x_{104,12}$	176	47
$(\Delta_1g_2)x_{80,39}$	176	47
$x_{86,14}x_{90,33}$	176	47
$P^7c_0x_{112,16}$	176	47
$x_{87,7}x_{89,40}$	176	47
$x_{78,10}x_{98,37}$	176	47
$P^6c_0x_{120,20}$	176	47
$P^5c_0x_{128,24}$	176	47
$D_2x_{118,41}$	176	47
$P^4c_0x_{136,28}$	176	47
$P^3c_0x_{144,32}$	176	47
$c_2x_{135,44}$	176	47
$x_{38,6}x_{138,41}$	176	47
$P^2c_0x_{152,36}$	176	47
$h_5x_{145,46}$	176	47
$Pc_0x_{160,40}$	176	47
$c_0x_{168,44}$	176	47
$x_{75,37}x_{101,11}$	176	48
$x_{95,7}x_{81,41}$	176	48
$P^8h_1x_{111,15,2}$	176	48
$P^8h_1x_{111,15}$	176	48
$c_3x_{91,45}$	176	48
$[\Delta^2h_1h_4]x_{112,38}$	176	48
$P^5c_0x_{128,25}$	176	48
$x_{93,8}x_{83,41}$	176	49
$P^7c_0x_{112,18}$	176	49
$(\Delta^2p)x_{95,37}$	176	49
$x_1x_{97,44}$	176	49
$t_1x_{98,43}$	176	49
$px_{143,45}$	176	49
$x_{98,14}x_{78,36}$	176	50
$M(\Delta^2h_1)x_{82,35}$	176	50
$x_{74,31}x_{102,19}$	176	50
$x_{90,10}x_{86,40}$	176	50
$(\Delta^2c_2)x_{87,39}$	176	50
$P^8h_2x_{109,17,2}$	176	50
$P^8h_2x_{109,17}$	176	50
$(\Delta h_1H_1)x_{89,40}$	176	50
$P^7h_2x_{117,21}$	176	50
$P^7h_1x_{119,21}$	176	50
$x_{58,23}x_{118,27}$	176	50
$P^6h_2x_{125,25,2}$	176	50
$P^6h_2x_{125,25}$	176	50
$[H_1]x_{114,45}$	176	50
$P^5h_2x_{133,29}$	176	50
$P^2jx_{134,35}$	176	50
$P^4h_2x_{141,33,3}$	176	50

LM	stem	s
$P^4h_2x_{141,33,2}$	176	50
$P^4h_2x_{141,33}$	176	50
$P^3h_2x_{149,37}$	176	50
$yx_{150,43}$	176	50
$P^2h_2x_{157,41,2}$	176	50
$P^2h_2x_{157,41}$	176	50
$Ph_2x_{165,45}$	176	50
$h_2x_{173,49,3}$	176	50
$h_2x_{173,49,2}$	176	50
$h_2x_{173,49}$	176	50
$h_0ix_{153,42}$	176	50
$h_0^2x_{176,48}$	176	50
$(\Delta^3h_2c_1)x_{82,35}$	176	51
$x_{96,12}x_{80,39}$	176	51
$x_{79,29}x_{97,22}$	176	51
$x_{95,10}x_{81,41}$	176	51
$x_{93,10}x_{83,41}$	176	51
$(\Delta^2e_1)x_{90,39}$	176	51
$x_{85,6}x_{91,45}$	176	51
$P^7h_1x_{119,22}$	176	51
$e_2x_{96,47}$	176	51
$p_1x_{106,47}$	176	51
$x_{47,13}x_{129,38}$	176	51
$nx_{145,46}$	176	51
$h_3x_{169,50}$	176	51
$x_{87,7}x_{89,45}$	176	52
$x_{78,9}x_{98,43}$	176	52
$px_{143,48}$	176	52
$x_{86,14}x_{90,39}$	176	53
$x_{78,10}x_{98,43}$	176	53
$x_{62,8,2}x_{114,45}$	176	53
$x_{62,8}x_{114,45}$	176	53
$h_6x_{113,52}$	176	53
$x_{96,15}x_{80,39}$	176	54
$x_1x_{97,49}$	176	54
$x_{71,6}x_{105,48}$	176	54
$[f_1]x_{136,50}$	176	54
$tx_{140,48}$	176	54
$h_5x_{145,53}$	176	54
$h_0^2Pd_0MPx_{101,34}$	176	54
$x_{88,12}x_{88,43}$	176	55
$(\Delta h_1H_1)x_{89,45}$	176	55
$Mgx_{111,45}$	176	55
$(\Delta_1h_1^2)x_{122,49}$	176	55
$h_4x_{161,54}$	176	55
$x_{77,7,2}x_{99,49}$	176	56
$x_{77,7}x_{99,49}$	176	56
$x_{74,8}x_{102,48}$	176	56
$[H_1]x_{114,51}$	176	56
$Q_2x_{119,49}$	176	56
$x_{79,13}x_{97,44}$	176	57
$x_{77,8}x_{99,49}$	176	57

LM	stem	s
$p'x_{107,53}$	176	57
$(\Delta^3h_1g)x_{83,41}$	176	58
$x_{79,29}x_{97,29}$	176	58
$(\Delta^2x)x_{91,45}$	176	58
$x_{65,13}x_{111,45}$	176	58
$(\Delta_1h_3^2)x_{110,52}$	176	58
$h_6x_{113,57}$	176	58
$x_{47,13}x_{129,45}$	176	58
$d_1x_{144,54}$	176	58
$nx_{145,53}$	176	58
$[f_0]x_{158,54}$	176	58
$h_0^4x_{176,54}$	176	58
$x_{95,18}x_{81,41}$	176	59
$(\Delta^2g^2)x_{88,43}$	176	59
$(\Delta^2d_1)x_{96,47}$	176	59
$x_{71,6}x_{105,53}$	176	59
$x_{66,7}x_{110,52}$	176	59
$x_{63,7}x_{113,52}$	176	59
$X_2x_{113,52}$	176	59
$x_{62,8,2}x_{114,51}$	176	59
$x_{62,8}x_{114,51}$	176	59
$x_{54,10}x_{122,49}$	176	59
$h_3x_{169,58}$	176	59
$x_{87,15}x_{89,45}$	176	60
$[\Delta^2h_4c_0]x_{105,48}$	176	60
$Mh_1x_{130,53}$	176	60
$c_2x_{135,57}$	176	60
$(\Delta h_1h_3)x_{144,54}$	176	60
$x_{85,16}x_{91,45}$	176	61
$x_{80,14}x_{96,47}$	176	61
$x_{77,12}x_{99,49}$	176	61
$x_{71,13}x_{105,48}$	176	61
$D'_3x_{107,53}$	176	61
$A''x_{112,55}$	176	61
$D_3x_{115,57}$	176	61
$(\Delta_1h_1^2)x_{122,55}$	176	61
$(\Delta h_2c_1)x_{130,53}$	176	61
$[e_1]x_{138,57}$	176	61
$h_0d_0Pd_0x_{140,48}$	176	61
$(\Delta^3h_0^2i)x_{81,41}$	176	62
$x_{79,13}x_{97,49}$	176	62
$x_{66,10}x_{110,52}$	176	62
$P^2h_1x_{159,53,2}$	176	62
$x_{38,6}x_{138,57}$	176	63
$x_{63,7}x_{113,57}$	176	64
$X_2x_{113,57}$	176	64
$[\Delta^2h_4c_0]x_{105,53}$	176	65
$[\Delta^2h_1h_4]x_{112,55}$	176	65
$px_{143,61,2}$	176	65
$px_{143,61}$	176	65
$x_{71,13,2}x_{105,53}$	176	66
$x_{71,13}x_{105,53}$	176	66

LM	stem	s
$(\Delta^2h_1g)x_{107,53}$	176	66
$(\Delta x)x_{115,57}$	176	66
$Cx_{126,60}$	176	66
$Mh_1x_{130,59}$	176	66
$c_2x_{135,63}$	176	66
$h_3x_{169,65}$	176	66
$h_0^2ix_{153,57}$	176	66
$(\Delta h_2c_1)x_{130,59}$	176	67
$[e_1]x_{138,63}$	176	67
$x_{80,39}x_{96,30}$	176	69
$x_{88,26}x_{88,43}$	176	69
$P^8c_0x_{104,34}$	176	69
$x_{80,22}x_{96,47}$	176	69
$P^7c_0x_{112,38}$	176	69
$x_{72,18}x_{104,51}$	176	69
$P^6c_0x_{120,42}$	176	69
$x_{64,14}x_{112,55}$	176	69
$P^5c_0x_{128,46}$	176	69
$x_{56,10}x_{120,59}$	176	69
$P^4c_0x_{136,50}$	176	69
$P^3c_0x_{144,54}$	176	69
$x_{38,6}x_{138,63}$	176	69
$P^2c_0x_{152,58}$	176	69
$h_5x_{145,68}$	176	69
$Pc_0x_{160,62}$	176	69
$c_0x_{168,66}$	176	69
$x_{48,7}x_{128,63}$	176	70
$[f_1]x_{136,67}$	176	71
$nx_{145,68}$	176	73
$(\Delta h_1g)x_{131,65}$	176	74
$xx_{139,69}$	176	74
$h_5x_{145,73}$	176	74
$h_0^4x_{176,70}$	176	74
$d_1x_{144,71}$	176	75
$(\Delta h_1h_3)x_{144,71}$	176	77
$h_4x_{161,76}$	176	77
$h_0d_0^3x_{134,64}$	176	77
$x_{79,29,2}x_{97,49}$	176	78
$P^8h_1x_{111,45,2}$	176	78
$(\Delta h_0^2i)x_{129,65}$	176	78
$P^4h_1x_{143,61,2}$	176	78
$lx_{144,71}$	176	78
$nx_{145,73}$	176	78
$h_1x_{175,77,2}$	176	78
$h_3x_{169,80}$	176	81
$h_4x_{161,81}$	176	82
$x_{87,39}x_{89,45}$	176	84
$x_{73,37}x_{103,47}$	176	84
$x_{71,31}x_{105,53}$	176	84
$P^7h_1x_{119,55}$	176	84
$x_{55,23}x_{121,61}$	176	84
$P^5h_1x_{135,63}$	176	84

LM	stem	s
$P^2ix_{137,69}$	176	84
$P^3h_1x_{151,71}$	176	84
$ix_{153,77}$	176	84
$Ph_1x_{167,79}$	176	84
c_3g_3	177	7
$h_6x_{114,6}$	177	7
$h_4x_{162,6}$	177	7
$h_3h_5x_{139,5}$	177	7
$h_3^2x_{163,5}$	177	7
$h_1x_{176,6}$	177	7
$px_{144,4}$	177	8
$[e_1]x_{139,5,2}$	177	9
$xx_{140,4}$	177	9
$p'x_{108,6}$	177	10
$h_6x_{114,9}$	177	10
$h_0^2h_2x_{174,7}$	177	10
$p_1x_{107,7}$	177	11
$g_2x_{133,7}$	177	11
$x_{38,6}x_{139,5,2}$	177	11
$x_{38,6}x_{139,5}$	177	11
$tx_{141,5}$	177	11
$mx_{142,4}$	177	11
$gx_{157,7}$	177	11
$c_1x_{158,8}$	177	11
$h_4x_{162,10,3}$	177	11
$h_4x_{162,10,2}$	177	11
$[f_2]x_{93,8}$	177	12
$x_{71,6}C_1$	177	12
$Cx_{127,6}$	177	12
$x_{48,7}x_{129,5}$	177	12
$c_2x_{136,9,2}$	177	12
$c_2x_{136,9}$	177	12
$px_{144,8}$	177	12
$nx_{146,7}$	177	12
$c_3x_{92,10}$	177	13
$t_1M_1h_2$	177	13
$t_1x_{99,7}$	177	13
$x_{76,6}x_{101,7}$	177	13
$x_{68,8}D_{11}$	177	13
$p_1(\Delta h_6g)$	177	13
$x_{63,7}x_{114,6}$	177	13
$X_2x_{114,6}$	177	13
$h_6x_{114,12}$	177	13
$D_1x_{125,8}$	177	13
$Cx_{127,7,2}$	177	13
$Cx_{127,7}$	177	13
$c_2x_{136,10,2}$	177	13
$c_2x_{136,10}$	177	13
$[f_1]x_{137,9}$	177	13
$x_{38,6}x_{139,7}$	177	13
$[e_1]x_{139,9}$	177	13
$xx_{140,8,2}$	177	13

LM	stem	s
$xx_{140,8}$	177	13
$(\Delta h_2^2)x_{147,7}$	177	13
$kx_{148,6}$	177	13
$h_4x_{162,12,2}$	177	13
$h_4x_{162,12}$	177	13
$Ph_2x_{166,8}$	177	13
$Ph_1x_{168,8}$	177	13
$h_3g_2x_{126,8}$	177	13
$[f_2]x_{93,10}$	177	14
$e_2x_{97,10}$	177	14
$x_{76,6}x_{101,8}$	177	14
$D'_3x_{108,6}$	177	14
$d_2x_{109,10}$	177	14
$(\Delta_1h_1^2)x_{123,8}$	177	14
$D_1x_{125,9,2}$	177	14
$D_1x_{125,9}$	177	14
$Cx_{127,8}$	177	14
$Pc_0x_{161,7,2}$	177	14
$Pc_0x_{161,7}$	177	14
$c_1x_{158,11}$	177	14
$[f_0]x_{159,10,2}$	177	14
$[f_0]x_{159,10}$	177	14
$e_0x_{160,10,3}$	177	14
$e_0x_{160,10,2}$	177	14
$e_0x_{160,10}$	177	14
$d_0h_5x_{132,9}$	177	14
$h_3x_{170,13}$	177	14
$h_1x_{176,13}$	177	14
$h_1^2h_3x_{168,11}$	177	14
$h_0x_{177,13}$	177	14
$h_0^3x_{177,11}$	177	14
$c_3x_{92,12}$	177	15
$t_1x_{99,9}$	177	15
$x_{74,8}x_{103,7}$	177	15
$p'x_{108,11}$	177	15
$n_1x_{110,10}$	177	15
$(\Delta_1h_3^2)x_{111,9,2}$	177	15
$(\Delta_1h_3^2)x_{111,9}$	177	15
$A''x_{113,9}$	177	15
$Q_2^2h_6$	177	15
$(\Delta_1h_1^2)x_{123,9}$	177	15
$D_1x_{125,10,2}$	177	15
$D_1x_{125,10}$	177	15
$x_{48,7}x_{129,8}$	177	15
$(\Delta h_1g)x_{132,6}$	177	15
$Mh_1x_{131,8}$	177	15
$g_2x_{133,11}$	177	15
$(\Delta h_1d_0)x_{138,6}$	177	15
$c_2x_{136,12,2}$	177	15
$c_2x_{136,12}$	177	15
$[f_1]x_{137,11}$	177	15
$x_{38,6}x_{139,9}$	177	15

LM	stem	s
$[e_1]x_{139,11}$	177	15
$xx_{140,10,2}$	177	15
$xx_{140,10}$	177	15
$tx_{141,9}$	177	15
$mx_{142,8,2}$	177	15
$mx_{142,8}$	177	15
$d_1x_{145,11,2}$	177	15
$d_1x_{145,11}$	177	15
$h_5x_{146,14}$	177	15
$ix_{154,8}$	177	15
$P^2h_2x_{158,6}$	177	15
$gx_{157,11,3}$	177	15
$gx_{157,11,2}$	177	15
$gx_{157,11}$	177	15
$c_1x_{158,12}$	177	15
$[f_0]x_{159,11}$	177	15
$h_4x_{162,14,3}$	177	15
$h_4x_{162,14,2}$	177	15
$Ph_2x_{166,10}$	177	15
$h_3x_{170,14}$	177	15
$h_2^2x_{171,13}$	177	15
$h_1x_{176,14,2}$	177	15
$h_1^2x_{175,13}$	177	15
$h_0x_{177,14}$	177	15
$x_{85,6}x_{92,10}$	177	16
$[f_2]x_{93,12}$	177	16
$x_{78,9}M_1h_2$	177	16
$x_{78,9}x_{99,7}$	177	16
$x_{76,9}x_{101,7}$	177	16
$x_{69,10}x_{108,6}$	177	16
$p_1x_{107,12}$	177	16
$x_{66,7}x_{111,9,2}$	177	16
$x_{66,7}x_{111,9}$	177	16
$d_2x_{109,12}$	177	16
$A''x_{113,10}$	177	16
$x_{63,7}x_{114,9}$	177	16
$X_2x_{114,9}$	177	16
$[H_1]x_{115,11}$	177	16
$h_6x_{114,15}$	177	16
$D_2x_{119,10}$	177	16
$MPx_{124,6}$	177	16
$(\Delta_1h_1^2)x_{123,10}$	177	16
$Cx_{127,10}$	177	16
$x_{48,7}x_{129,9,2}$	177	16
$x_{48,7}x_{129,9}$	177	16
$(\Delta h_2c_1)x_{131,8}$	177	16
$Mh_1x_{131,9}$	177	16
$g_2x_{133,12}$	177	16
$P^2e_0x_{144,4}$	177	16
$[e_1]x_{139,12}$	177	16
$xx_{140,11}$	177	16
$tx_{141,10}$	177	16

LM	stem	s
$Pd_0x_{155,8}$	177	16
$Pc_0x_{161,9,2}$	177	16
$Pc_0x_{161,9}$	177	16
$e_0x_{160,12}$	177	16
$d_0x_{163,12}$	177	16
$Ph_1x_{168,11}$	177	16
$h_2x_{174,15}$	177	16
$h_{19}x_{156,11}$	177	16
$g_3(\Delta^2x)$	177	17
$x_{87,7}x_{90,10}$	177	17
$x_{78,10}M_1h_2$	177	17
$x_{78,10}x_{99,7}$	177	17
$x_{76,9}x_{101,8}$	177	17
$x_{77,7,2}x_{100,10}$	177	17
$x_{77,7}x_{100,10}$	177	17
$x_{76,6}x_{101,11}$	177	17
$Mgx_{112,7}$	177	17
$p_1x_{107,13}$	177	17
$d_2x_{109,13}$	177	17
$Mh_4x_{117,10,2}$	177	17
$Mh_4x_{117,10}$	177	17
$x_{56,10}x_{121,7}$	177	17
$D_3x_{116,13}$	177	17
$Q_2x_{120,10}$	177	17
$MPx_{124,7}$	177	17
$(\Delta_1h_1^2)x_{123,11,2}$	177	17
$(\Delta_1h_1^2)x_{123,11}$	177	17
$D_1x_{125,12,2}$	177	17
$D_1x_{125,12}$	177	17
$x_{48,7}x_{129,10}$	177	17
$(\Delta h_2c_1)x_{131,9}$	177	17
$(\Delta h_1g)x_{132,8,2}$	177	17
$(\Delta h_1g)x_{132,8}$	177	17
$Mh_1x_{131,10}$	177	17
$(\Delta h_1d_0)x_{138,8}$	177	17
$x_{38,6}x_{139,11}$	177	17
$xx_{140,12}$	177	17
$(\Delta h_1h_3)x_{145,11,2}$	177	17
$(\Delta h_1h_3)x_{145,11}$	177	17
$px_{144,13}$	177	17
$(\Delta h_2^2)x_{147,11}$	177	17
$kx_{148,10}$	177	17
$jx_{151,10}$	177	17
$Pe_0x_{152,9}$	177	17
$Pd_0h_5x_{124,8}$	177	17
$P^2h_2x_{158,8}$	177	17
$gx_{157,13}$	177	17
$[f_0]x_{159,13}$	177	17
$e_0x_{160,13}$	177	17
$d_0x_{163,13}$	177	17
$Ph_2x_{166,12}$	177	17
$h_2x_{174,16,3}$	177	17

LM	stem	s
$h_1x_{176,16}$	177	17
$h_1^2x_{175,15,3}$	177	17
$h_0x_{177,16,2}$	177	17
$x_{84,10}x_{93,8}$	177	18
$x_{85,6}x_{92,12}$	177	18
$x_{78,9}x_{99,9}$	177	18
$x_{77,8}x_{100,10}$	177	18
$[\Delta^2h_4c_0]C_1$	177	18
$[\Delta^2h_0g]D_{11}$	177	18
$x_{68,8}x_{109,10}$	177	18
$Mgx_{112,8}$	177	18
$p'x_{108,14}$	177	18
$n_1x_{110,13}$	177	18
$x_{54,10}x_{123,8}$	177	18
$MPx_{124,8}$	177	18
$(\Delta_1h_1^2)x_{123,12}$	177	18
$x_{48,7}x_{129,11,2}$	177	18
$x_{48,7}x_{129,11}$	177	18
$(\Delta h_2c_1)x_{131,10}$	177	18
$(\Delta h_1g)x_{132,9}$	177	18
$Mh_1x_{131,11}$	177	18
$(\Delta h_1e_0)x_{135,9}$	177	18
$g_2x_{133,14}$	177	18
$(\Delta h_1d_0)x_{138,9}$	177	18
$x_{38,6}x_{139,12}$	177	18
$mx_{142,11}$	177	18
$lx_{145,11,2}$	177	18
$lx_{145,11}$	177	18
$jx_{151,11,2}$	177	18
$jx_{151,11}$	177	18
$ix_{154,11,2}$	177	18
$ix_{154,11}$	177	18
$Pd_0x_{155,10}$	177	18
$Pc_0x_{161,11,2}$	177	18
$Pc_0x_{161,11}$	177	18
$c_1x_{158,15}$	177	18
$[f_0]x_{159,14}$	177	18
$c_0x_{169,15}$	177	18
$h_0^2Q_2x_{120,9}$	177	18
$x_{87,7}(M^2)$	177	19
$(\Delta^2d_1)x_{97,7}$	177	19
$x_{78,10}x_{99,9}$	177	19
$x_1x_{98,14}$	177	19
$x_{71,13,2}C_1$	177	19
$x_{71,13}C_1$	177	19
$(\Delta^2h_1g)x_{108,6}$	177	19
$D_3'x_{108,11}$	177	19
$X_3x_{110,10}$	177	19
$C''x_{110,10}$	177	19
$D_2'x_{111,9,2}$	177	19
$D_2'x_{111,9}$	177	19
$x_{66,10}x_{111,9,2}$	177	19

LM	stem	s
$x_{66,10}x_{111,9}$	177	19
$[\Delta^2h_1h_4]x_{113,9}$	177	19
$p'x_{108,15}$	177	19
$A'x_{113,13,2}$	177	19
$A'x_{113,13}$	177	19
$x_{63,7}x_{114,12}$	177	19
$X_2x_{114,12}$	177	19
$x_{62,8,2}x_{115,11}$	177	19
$x_{62,8}x_{115,11}$	177	19
$[B_4]x_{117,10,2}$	177	19
$[B_4]x_{117,10}$	177	19
$Md_0x_{118,9,2}$	177	19
$Md_0x_{118,9}$	177	19
$Ax_{116,13}$	177	19
$x_{61,6}x_{116,13}$	177	19
$Mh_4x_{117,12}$	177	19
$x_{56,10}x_{121,9}$	177	19
$D_3x_{116,15,2}$	177	19
$D_3x_{116,15}$	177	19
$h_6x_{114,18,2}$	177	19
$h_6x_{114,18}$	177	19
$Q_2x_{120,12,2}$	177	19
$x_{54,10}x_{123,9}$	177	19
$MPx_{124,9,2}$	177	19
$MPx_{124,9}$	177	19
$P(\Delta h_1e_0)x_{127,6}$	177	19
$(\Delta_1h_1^2)x_{123,13,2}$	177	19
$(\Delta_1h_1^2)x_{123,13}$	177	19
$D_1x_{125,14}$	177	19
$Cx_{127,13}$	177	19
$x_{48,7}x_{129,12}$	177	19
$(\Delta h_2c_1)x_{131,11,2}$	177	19
$(\Delta h_2c_1)x_{131,11}$	177	19
$Mh_1x_{131,12}$	177	19
$(\Delta h_1e_0)x_{135,10}$	177	19
$x_{41,10}x_{136,9,2}$	177	19
$x_{41,10}x_{136,9}$	177	19
$(\Delta h_1d_0)x_{138,10}$	177	19
$tx_{141,13}$	177	19
$mx_{142,12}$	177	19
$P^2d_0x_{147,7}$	177	19
$d_1x_{145,15}$	177	19
$nx_{146,14}$	177	19
$kx_{148,12}$	177	19
$Pd_0x_{155,11}$	177	19
$P^2h_1x_{160,10,3}$	177	19
$P^2h_1x_{160,10,2}$	177	19
$P^2h_1x_{160,10}$	177	19
$h_4^2x_{147,17,2}$	177	19
$Ph_1x_{168,14}$	177	19
$c_0x_{169,16}$	177	19
$h_3x_{170,18,2}$	177	19

LM	stem	s
$h_3x_{170,18}$	177	19
$h_1x_{176,18}$	177	19
$h_1d_0x_{162,14}$	177	19
$h_0^3x_{177,16}$	177	19
$(\Delta h_1 H_1)x_{90,10}$	177	20
$g_3x_{85,16}$	177	20
$x_{84,10}x_{93,10}$	177	20
$x_{76,9}x_{101,11}$	177	20
$x_{77,7,2}x_{100,13}$	177	20
$x_{77,7}x_{100,13}$	177	20
$x_{74,8}x_{103,12}$	177	20
$x_{65,13}x_{112,7}$	177	20
$Mgx_{112,10}$	177	20
$[\Delta^2 h_1 h_4]x_{113,10}$	177	20
$n_1x_{110,15}$	177	20
$Q_3x_{110,15}$	177	20
$[B_4]x_{117,11}$	177	20
$Md_0x_{118,10}$	177	20
$x_{54,10}x_{123,10}$	177	20
$MPx_{124,10,2}$	177	20
$MPx_{124,10}$	177	20
$P(\Delta h_1 e_0)x_{127,7,2}$	177	20
$P(\Delta h_1 e_0)x_{127,7}$	177	20
$(\Delta h_0^2 i)x_{130,7}$	177	20
$x_{47,13}x_{130,7}$	177	20
$D_1x_{125,15}$	177	20
$x_{48,7}x_{129,13}$	177	20
$(\Delta h_2 c_1)x_{131,12}$	177	20
$Mh_1x_{131,13}$	177	20
$(\Delta h_1 e_0)x_{135,11}$	177	20
$x_{41,10}x_{136,10,2}$	177	20
$x_{41,10}x_{136,10}$	177	20
$g_2x_{133,16}$	177	20
$Pjx_{143,9}$	177	20
$P^2e_0x_{144,8}$	177	20
$c_2x_{136,17}$	177	20
$px_{144,16,2}$	177	20
$kx_{148,13}$	177	20
$h_5x_{146,19,2}$	177	20
$h_5x_{146,19}$	177	20
$ix_{154,13,2}$	177	20
$ix_{154,13}$	177	20
$Pd_0x_{155,12,2}$	177	20
$Pd_0x_{155,12}$	177	20
$P^2h_2x_{158,11}$	177	20
$Pc_0x_{161,13}$	177	20
$e_0x_{160,16}$	177	20
$Ph_2x_{166,15}$	177	20
$h_2x_{174,19}$	177	20
$h_0^2x_{177,18}$	177	20
$x_{80,14}x_{97,7}$	177	21
$c_3x_{92,18}$	177	21

LM	stem	s
$[f_2](\Delta^3 h_1 g)$	177	21
$x_{77,8}x_{100,13}$	177	21
$x_{75,7}x_{102,14}$	177	21
$x_{69,10}x_{108,11}$	177	21
$(\Delta^2 c_1)x_{110,10}$	177	21
$x_{65,13}x_{112,8}$	177	21
$x_{68,8}x_{109,13}$	177	21
$p'x_{108,17}$	177	21
$d_2x_{109,17,2}$	177	21
$d_2x_{109,17}$	177	21
$n_1x_{110,16,2}$	177	21
$n_1x_{110,16}$	177	21
$Q_3x_{110,16,2}$	177	21
$Q_3x_{110,16}$	177	21
$(\Delta_1 h_2^2)x_{111,15,2}$	177	21
$(\Delta_1 h_3^2)x_{111,15}$	177	21
$x_{62,10,2}x_{115,11}$	177	21
$x_{62,10}x_{115,11}$	177	21
$x_{62,8,2}x_{115,13}$	177	21
$x_{62,8}x_{115,13}$	177	21
$[B_4]x_{117,12}$	177	21
$Md_0x_{118,11}$	177	21
$[H_1]x_{115,16}$	177	21
$Ax_{116,15,2}$	177	21
$Ax_{116,15}$	177	21
$x_{61,6}x_{116,15,2}$	177	21
$x_{61,6}x_{116,15}$	177	21
$x_{56,10}x_{121,11}$	177	21
$D_2x_{119,15}$	177	21
$x_{54,10}x_{123,11,2}$	177	21
$x_{54,10}x_{123,11}$	177	21
$MPx_{124,11,3}$	177	21
$MPx_{124,11,2}$	177	21
$MPx_{124,11}$	177	21
$P(\Delta h_1 e_0)x_{127,8}$	177	21
$(\Delta_1 h_1^2)x_{123,15}$	177	21
$(\Delta h_0^2 i)x_{130,8}$	177	21
$x_{47,13}x_{130,8}$	177	21
$D_1x_{125,16}$	177	21
$Cx_{127,15}$	177	21
$(\Delta h_2 c_1)x_{131,13}$	177	21
$P^2ix_{138,6}$	177	21
$P^3d_0x_{139,5,2}$	177	21
$P^3d_0x_{139,5}$	177	21
$P^4h_2x_{142,4}$	177	21
$(\Delta h_1 e_0)x_{135,12}$	177	21
$P^4h_1x_{144,4}$	177	21
$g_2x_{133,17}$	177	21
$[f_1]x_{137,17}$	177	21
$[e_1]x_{139,17}$	177	21
$xx_{140,16}$	177	21
$tx_{141,15}$	177	21

LM	stem	s
$(\Delta h_1 h_3)x_{145,15}$	177	21
$(\Delta h_2^2)x_{147,15,2}$	177	21
$(\Delta h_2^2)x_{147,15}$	177	21
$kx_{148,14,2}$	177	21
$kx_{148,14}$	177	21
$jx_{151,14,2}$	177	21
$jx_{151,14}$	177	21
$h_5x_{146,20}$	177	21
$ix_{154,14}$	177	21
$P^2h_2x_{158,12}$	177	21
$P^2h_1x_{160,12}$	177	21
$c_1x_{158,18,3}$	177	21
$c_1x_{158,18,2}$	177	21
$c_1x_{158,18}$	177	21
$[f_0]x_{159,17,2}$	177	21
$[f_0]x_{159,17}$	177	21
$Ph_2x_{166,16}$	177	21
$h_1x_{176,20,2}$	177	21
$h_0x_{177,20}$	177	21
$h_0^2Q_2x_{120,12}$	177	21
$(\Delta h_1 H_1)(M^2)$	177	22
$x_{84,10}x_{93,12}$	177	22
$x_{77,12}x_{100,10}$	177	22
$x_{76,6}x_{101,16}$	177	22
$x_{75,7}x_{102,15}$	177	22
$D'_3x_{108,14}$	177	22
$X_3x_{110,13}$	177	22
$p_1x_{107,18}$	177	22
$x_{66,7}x_{111,15}$	177	22
$X_2x_{114,15}$	177	22
$(\Delta x)x_{116,13}$	177	22
$Md_0x_{118,12}$	177	22
$[H_1]x_{115,17,2}$	177	22
$Mh_4x_{117,15}$	177	22
$D_3x_{116,18}$	177	22
$x_{54,10}x_{123,12}$	177	22
$Cx_{127,16}$	177	22
$(\Delta h_1 e_0)x_{135,13}$	177	22
$x_{41,10}x_{136,12,2}$	177	22
$x_{41,10}x_{136,12}$	177	22
$Pjx_{143,11}$	177	22
$lx_{145,15}$	177	22
$P^3h_1x_{152,9}$	177	22
$kx_{148,15,2}$	177	22
$kx_{148,15}$	177	22
$Pe_0x_{152,14}$	177	22
$P^2h_1x_{160,13}$	177	22
$Pc_0x_{161,15}$	177	22
$Ph_1x_{168,17}$	177	22
$c_0x_{169,19}$	177	22
$h_1x_{176,21}$	177	22
$x_{84,15,2}x_{93,8}$	177	23

LM	stem	s
$x_{84,15}x_{93,8}$	177	23
$(\Delta^2 e_1)x_{91,11}$	177	23
$(\Delta^2 e_0^2)x_{95,7}$	177	23
$x_{80,16}x_{97,7}$	177	23
$x_{76,16}x_{101,7}$	177	23
$x_1(\Delta^3 h_2^2 g)$	177	23
$[\Delta^2 h_0 g]x_{109,10}$	177	23
$x_{65,13}x_{112,10}$	177	23
$x_{64,14}x_{113,9}$	177	23
$D_3'x_{108,15}$	177	23
$p_1x_{107,19}$	177	23
$[\Delta^2 h_1 h_4]x_{113,13,2}$	177	23
$[\Delta^2 h_1 h_4]x_{113,13}$	177	23
$n_1x_{110,18}$	177	23
$Q_3x_{110,18,2}$	177	23
$Q_3x_{110,18}$	177	23
$x_{62,10,2}x_{115,13}$	177	23
$x_{62,10}x_{115,13}$	177	23
$Mh_4x_{117,16}$	177	23
$x_{54,10}x_{123,13}$	177	23
$P(\Delta h_1 e_0)x_{127,10}$	177	23
$(\Delta h_0^2 i)x_{130,10}$	177	23
$x_{47,13}x_{130,10}$	177	23
$P^2ix_{138,8}$	177	23
$P^3d_0x_{139,7}$	177	23
$x_{38,6}x_{139,17}$	177	23
$P^2d_0x_{147,11}$	177	23
$P^2c_0x_{153,12}$	177	23
$h_5x_{146,22}$	177	23
$Pd_0x_{155,15,2}$	177	23
$Pd_0x_{155,15}$	177	23
$P^2h_1x_{160,14}$	177	23
$e_0x_{160,19}$	177	23
$d_0x_{163,19}$	177	23
$h_1x_{176,22}$	177	23
$h_0^2x_{177,21}$	177	23
$(\Delta^2 t)x_{93,10}$	177	24
$x_{87,7}(\Delta^3 h_1 e_0)$	177	24
$(\Delta^2 p)x_{96,12}$	177	24
$x_{76,16}x_{101,8}$	177	24
$x_{85,6}x_{92,18}$	177	24
$x_{70,17}x_{107,7}$	177	24
$x_{69,18}x_{108,6}$	177	24
$(\Delta^2 h_1 g)x_{108,11}$	177	24
$x_{69,10}x_{108,14}$	177	24
$x_{64,14}x_{113,10}$	177	24
$X_3x_{110,15}$	177	24
$C''x_{110,15}$	177	24
$Mgx_{112,14}$	177	24
$n_1x_{110,19}$	177	24
$Q_3x_{110,19}$	177	24
$A''x_{113,18,2}$	177	24

LM	stem	s
$A''x_{113,18}$	177	24
$x_{62,8,2}x_{115,16}$	177	24
$x_{62,8}x_{115,16}$	177	24
$(\Delta x)x_{116,15,2}$	177	24
$[B_4]x_{117,15}$	177	24
$Md_0x_{118,14,2}$	177	24
$Md_0x_{118,14}$	177	24
$Ax_{116,18}$	177	24
$x_{61,6}x_{116,18}$	177	24
$Mh_4x_{117,17}$	177	24
$x_{56,10}x_{121,14}$	177	24
$Q_2x_{120,17}$	177	24
$(\Delta h_0^2 i)x_{130,11}$	177	24
$x_{47,13}x_{130,11}$	177	24
$P^2jx_{135,9}$	177	24
$P^2ix_{138,9}$	177	24
$xx_{140,19}$	177	24
$tx_{141,18,2}$	177	24
$tx_{141,18}$	177	24
$px_{144,20}$	177	24
$d_1x_{145,20,2}$	177	24
$d_1x_{145,20}$	177	24
$nx_{146,19,2}$	177	24
$nx_{146,19}$	177	24
$Pd_0x_{155,16}$	177	24
$P^2h_2x_{158,15}$	177	24
$P^2h_1x_{160,15,2}$	177	24
$P^2h_1x_{160,15}$	177	24
$Pc_0x_{161,17}$	177	24
$c_1x_{158,21,2}$	177	24
$Ph_2x_{166,19}$	177	24
$h_3x_{170,23}$	177	24
$h_1MPx_{123,13,2}$	177	24
$h_0^2x_{61,6}x_{116,16}$	177	24
$x_{90,10}x_{87,15}$	177	25
$x_{84,15,2}x_{93,10}$	177	25
$x_{84,15}x_{93,10}$	177	25
$(\Delta^2 m)x_{94,10}$	177	25
$x_{72,18}x_{105,7}$	177	25
$x_{77,12}x_{100,13}$	177	25
$x_{76,9}x_{101,16}$	177	25
$[\Delta^2 h_0 g]x_{109,12}$	177	25
$x_{69,10}x_{108,15}$	177	25
$D_3'x_{108,17}$	177	25
$X_3x_{110,16,2}$	177	25
$X_3x_{110,16}$	177	25
$C''x_{110,16,2}$	177	25
$C''x_{110,16}$	177	25
$D_2'x_{111,15,2}$	177	25
$D_2'x_{111,15}$	177	25
$x_{66,10}x_{111,15,2}$	177	25
$x_{66,10}x_{111,15}$	177	25

LM	stem	s
$x_{63,7}x_{114,18,2}$	177	25
$x_{63,7}x_{114,18}$	177	25
$X_2x_{114,18,2}$	177	25
$X_2x_{114,18}$	177	25
$x_{62,8,2}x_{115,17,2}$	177	25
$x_{62,8,2}x_{115,17}$	177	25
$x_{62,8}x_{115,17,2}$	177	25
$x_{62,8}x_{115,17}$	177	25
$[B_4]x_{117,16}$	177	25
$x_{50,19}x_{127,6}$	177	25
$x_{49,20}x_{128,5}$	177	25
$Mh_4x_{117,18}$	177	25
$MPx_{124,15}$	177	25
$D_1x_{125,20}$	177	25
$P^2jx_{135,10}$	177	25
$P^3e_0x_{136,9,2}$	177	25
$P^3e_0x_{136,9}$	177	25
$P^2ix_{138,10}$	177	25
$P^3d_0x_{139,9}$	177	25
$P^4h_2x_{142,8,2}$	177	25
$P^4h_2x_{142,8}$	177	25
$P^4h_1x_{144,8}$	177	25
$Pjx_{143,14}$	177	25
$P^2e_0x_{144,13}$	177	25
$c_2x_{136,22}$	177	25
$[e_1]x_{139,21,2}$	177	25
$[e_1]x_{139,21}$	177	25
$mx_{142,18}$	177	25
$P^3h_2x_{150,12}$	177	25
$px_{144,21}$	177	25
$nx_{146,20}$	177	25
$ix_{154,18}$	177	25
$P^2h_1x_{160,16}$	177	25
$Pc_0x_{161,18}$	177	25
$Ph_2x_{166,20}$	177	25
$Ph_1x_{168,20,2}$	177	25
$Ph_1x_{168,20}$	177	25
$c_0x_{169,22}$	177	25
$h_0h_4x_{162,23}$	177	25
$x_{85,16}x_{92,10}$	177	26
$(\Delta^2 t)x_{93,12}$	177	26
$(\Delta^2 e_0^2)x_{95,10}$	177	26
$e_2x_{97,22}$	177	26
$x_1x_{98,21}$	177	26
$[\Delta^2 h_4 c_0]x_{106,14}$	177	26
$x_{75,7}x_{102,19}$	177	26
$(\Delta^2 c_1)x_{110,15}$	177	26
$x_{58,17}x_{119,9}$	177	26
$x_{50,19}x_{127,7,2}$	177	26
$x_{50,19}x_{127,7}$	177	26
$x_{49,20}x_{128,6,2}$	177	26
$x_{49,20}x_{128,6}$	177	26

LM	stem	s
$D_3x_{116,22}$	177	26
$D_2x_{119,20}$	177	26
$P(\Delta h_1 e_0)x_{127,13}$	177	26
$(\Delta_1 h_1^2)x_{123,20}$	177	26
$(\Delta h_2^i)x_{130,13}$	177	26
$x_{47,13}x_{130,13}$	177	26
$D_1x_{125,21}$	177	26
$P^2jx_{135,11}$	177	26
$P^3e_0x_{136,10,2}$	177	26
$P^3e_0x_{136,10}$	177	26
$P^3c_0x_{145,11,2}$	177	26
$P^3c_0x_{145,11}$	177	26
$Pjx_{143,15}$	177	26
$tx_{141,20}$	177	26
$P^3h_2x_{150,13,3}$	177	26
$P^3h_2x_{150,13,2}$	177	26
$P^3h_2x_{150,13}$	177	26
$(\Delta h_1 h_3)x_{145,20,2}$	177	26
$(\Delta h_1 h_3)x_{145,20}$	177	26
$(\Delta h_2^2)x_{147,20}$	177	26
$P^2c_0x_{153,15,2}$	177	26
$P^2c_0x_{153,15}$	177	26
$c_0x_{169,23}$	177	26
$h_0x_{177,25}$	177	26
$x_{90,10}(\Delta^3 h_1 d_0)$	177	27
$(\Delta^2 c_2)(\Delta^2 g^2)$	177	27
$x_{84,15}x_{93,12}$	177	27
$(\Delta h_1 H_1)(\Delta^3 h_1 e_0)$	177	27
$x_{84,10}(\Delta^3 h_1 g)$	177	27
$(\Delta^2 p)x_{96,15}$	177	27
$c_3x_{92,24}$	177	27
$x_{76,9}x_{101,18}$	177	27
$x_{63,21}x_{114,6}$	177	27
$[\Delta^2 h_0 g]x_{109,14}$	177	27
$x_{69,10}x_{108,17}$	177	27
$x_{65,13}x_{112,14}$	177	27
$x_{64,14}x_{113,13}$	177	27
$X_3x_{110,18}$	177	27
$C''x_{110,18,2}$	177	27
$C''x_{110,18}$	177	27
$x_{58,17}x_{119,10}$	177	27
$x_{62,10,2}x_{115,17,2}$	177	27
$x_{62,10,2}x_{115,17}$	177	27
$x_{62,10}x_{115,17,2}$	177	27
$x_{62,10}x_{115,17}$	177	27
$(\Delta x)x_{116,18}$	177	27
$x_{50,19}x_{127,8}$	177	27
$D_2x_{119,21}$	177	27
$Q_2x_{120,20}$	177	27
$P^5h_2x_{134,6}$	177	27
$P^2jx_{135,12}$	177	27
$x_{48,7}x_{129,20}$	177	27

LM	stem	s
$(\Delta h_1 g)x_{132,18}$	177	27
$P^3d_0x_{139,11}$	177	27
$(\Delta h_1 e_0)x_{135,18}$	177	27
$x_{41,10}x_{136,17}$	177	27
$c_2x_{136,24}$	177	27
$x_{38,6}x_{139,21}$	177	27
$tx_{141,21}$	177	27
$P^2d_0x_{147,15,2}$	177	27
$P^2d_0x_{147,15}$	177	27
$lx_{145,20}$	177	27
$P^3h_1x_{152,14}$	177	27
$kx_{148,20,2}$	177	27
$Pe_0x_{152,19}$	177	27
$h_5x_{146,26}$	177	27
$P^2h_2x_{158,18,2}$	177	27
$P^2h_2x_{158,18}$	177	27
$[f_0]x_{159,23}$	177	27
$e_0x_{160,23}$	177	27
$h_4x_{162,26}$	177	27
$Ph_2x_{166,22}$	177	27
$h_0^2h_3x_{170,24}$	177	27
$x_{85,16}x_{92,12}$	177	28
$(\Delta^2 h_1 g)x_{108,15}$	177	28
$X_3x_{110,19}$	177	28
$C''x_{110,19}$	177	28
$Mgx_{112,18}$	177	28
$x_{58,17}x_{119,11}$	177	28
$[\Delta^2 h_1 h_4]x_{113,18,2}$	177	28
$[\Delta^2 h_1 h_4]x_{113,18}$	177	28
$x_{55,17}x_{122,11}$	177	28
$P^5c_0x_{129,5}$	177	28
$A''x_{113,22}$	177	28
$Ax_{116,22}$	177	28
$x_{61,6}x_{116,22}$	177	28
$Mh_4x_{117,21}$	177	28
$x_{46,20}x_{131,8}$	177	28
$D_2x_{119,22}$	177	28
$P(\Delta h_1 e_0)x_{127,15}$	177	28
$P^4c_0x_{137,9}$	177	28
$P^2jx_{135,13}$	177	28
$P^3e_0x_{136,12,2}$	177	28
$P^3e_0x_{136,12}$	177	28
$P^3d_0x_{139,12}$	177	28
$P^4h_2x_{142,11}$	177	28
$P^2e_0x_{144,16,2}$	177	28
$P^2e_0x_{144,16}$	177	28
$[f_1]x_{137,24}$	177	28
$P^2d_0x_{147,16}$	177	28
$P^3h_2x_{150,15}$	177	28
$kx_{148,21}$	177	28
$P^2c_0x_{153,17}$	177	28
$P^2h_1x_{160,19}$	177	28

LM	stem	s
$Pc_0x_{161,21}$	177	28
$c_0x_{169,25,2}$	177	28
$c_0x_{169,25}$	177	28
$h_0^7x_{177,21,2}$	177	28
$x_{81,21}(\Delta_1 g_2)$	177	29
$x_{80,22}x_{97,7}$	177	29
$x_{77,16}x_{100,13}$	177	29
$x_{69,18}x_{108,11}$	177	29
$x_{77,7,2}x_{100,22}$	177	29
$x_{77,7}x_{100,22}$	177	29
$(\Delta^2 c_1)x_{110,18,2}$	177	29
$(\Delta^2 c_1)x_{110,18}$	177	29
$P^6h_2x_{126,4}$	177	29
$x_{62,10,2}x_{115,19}$	177	29
$x_{62,10}x_{115,19}$	177	29
$x_{50,19}x_{127,10}$	177	29
$x_{46,20}x_{131,9}$	177	29
$P(\Delta h_1 e_0)x_{127,16}$	177	29
$P^4h_2x_{142,12}$	177	29
$(\Delta h_1 e_0)x_{135,20}$	177	29
$g_2x_{133,25}$	177	29
$Pjx_{143,18}$	177	29
$P^2d_0x_{147,17,3}$	177	29
$P^2d_0x_{147,17}$	177	29
$Pd_0x_{155,21}$	177	29
$x_{90,10}x_{87,20}$	177	30
$x_{88,12}x_{89,18}$	177	30
$(\Delta^2 m)M(\Delta^2 h_1)$	177	30
$g_3[MP^5]$	177	30
$x_{79,16}x_{98,14}$	177	30
$x_{85,6}x_{92,24}$	177	30
$x_{70,17}x_{107,13}$	177	30
$x_{66,21}x_{111,9,2}$	177	30
$x_{66,21}x_{111,9}$	177	30
$x_{77,8}x_{100,22}$	177	30
$x_{63,21}x_{114,9}$	177	30
$(\Delta^2 h_1 g)x_{108,17}$	177	30
$[\Delta^2 h_0 g]x_{109,17,2}$	177	30
$[\Delta^2 h_0 g]x_{109,17}$	177	30
$(\Delta^2 c_1)x_{110,19}$	177	30
$P^6h_1x_{128,5}$	177	30
$x_{55,17}x_{122,13}$	177	30
$x_{49,20}x_{128,10,2}$	177	30
$x_{49,20}x_{128,10}$	177	30
$x_{46,20}x_{131,10}$	177	30
$h_6x_{114,29}$	177	30
$x_{54,10}x_{123,20}$	177	30
$P^5h_1x_{136,9,2}$	177	30
$P^5h_1x_{136,9}$	177	30
$P^4c_0x_{137,11}$	177	30
$D_1x_{125,25,2}$	177	30
$D_1x_{125,25}$	177	30

LM	stem	s
$x_{48,7}x_{129,23}$	177	30
$x_{41,10}x_{136,20}$	177	30
$P^4h_1x_{144,13}$	177	30
$P^3c_0x_{145,15}$	177	30
$ix_{154,23}$	177	30
$P^2h_2x_{158,21,2}$	177	30
$P^2h_2x_{158,21}$	177	30
$Pc_0x_{161,23}$	177	30
$c_1x_{158,27}$	177	30
$e_0x_{160,26}$	177	30
$h_0^2x_{177,28}$	177	30
$(\Delta^2x)x_{92,18}$	177	31
$x_{71,25}C_1$	177	31
$x_{65,13}x_{112,18}$	177	31
$x_{71,6}x_{106,25}$	177	31
$P^6h_2x_{126,6}$	177	31
$x_{58,17}x_{119,14}$	177	31
$P^6h_1x_{128,6,2}$	177	31
$P^6h_1x_{128,6}$	177	31
$P^5c_0x_{129,8}$	177	31
$(\Delta x)x_{116,22}$	177	31
$x_{46,20}x_{131,11,2}$	177	31
$x_{46,20}x_{131,11}$	177	31
$P^5h_1x_{136,10,2}$	177	31
$P^5h_1x_{136,10}$	177	31
$(\Delta h_0^2i)x_{130,18}$	177	31
$x_{47,13}x_{130,18}$	177	31
$Mh_1x_{131,24}$	177	31
$(\Delta h_1d_0)x_{138,22}$	177	31
$c_2x_{136,28}$	177	31
$[f_1]x_{137,27}$	177	31
$P^3h_1x_{152,18}$	177	31
$c_1x_{158,28}$	177	31
$[f_0]x_{159,27}$	177	31
$d_0x_{163,27}$	177	31
$Ph_1x_{168,26}$	177	31
$x_{84,15}(\Delta^3h_1g)$	177	32
$x_{74,25}x_{103,7}$	177	32
$x_{58,23}x_{119,9}$	177	32
$x_{54,24}x_{123,8}$	177	32
$[\Delta^2h_1h_4]x_{113,22}$	177	32
$x_{55,17}x_{122,15,2}$	177	32
$P^5c_0x_{129,9,2}$	177	32
$P^5c_0x_{129,9}$	177	32
$x_{50,19}x_{127,13}$	177	32
$x_{49,20}x_{128,12,2}$	177	32
$x_{49,20}x_{128,12}$	177	32
$x_{46,20}x_{131,12}$	177	32
$(\Delta h_2c_1)x_{131,24}$	177	32
$(\Delta h_1g)x_{132,23,2}$	177	32
$(\Delta h_1g)x_{132,23}$	177	32
$P^3d_0x_{139,16}$	177	32

LM	stem	s
$P^4h_2x_{142,15}$	177	32
$x_{41,10}x_{136,22}$	177	32
$[e_1]x_{139,28}$	177	32
$P^2d_0x_{147,20}$	177	32
$P^3h_1x_{152,19}$	177	32
$P^2h_1x_{160,23}$	177	32
$x_{91,8}x_{86,25}$	177	33
$e_2x_{97,29}$	177	33
$x_{63,21}x_{114,12}$	177	33
$x_{74,8}x_{103,25}$	177	33
$x_{58,23}x_{119,10}$	177	33
$P^6h_2x_{126,8,4}$	177	33
$P^6h_2x_{126,8,3}$	177	33
$P^6h_2x_{126,8,2}$	177	33
$P^6h_2x_{126,8}$	177	33
$x_{55,17}x_{122,16}$	177	33
$P^5c_0x_{129,10}$	177	33
$x_{49,20}x_{128,13}$	177	33
$P^5h_1x_{136,12,2}$	177	33
$P^5h_1x_{136,12}$	177	33
$P^2jx_{135,18}$	177	33
$P^4h_2x_{142,16}$	177	33
$P^4h_1x_{144,16,2}$	177	33
$P^4h_1x_{144,16}$	177	33
$g_2x_{133,29}$	177	33
$P^2h_2x_{158,24}$	177	33
$(\Delta^2d_1)x_{97,22}$	177	34
$x_{79,13}x_{98,21}$	177	34
$x_{77,12}x_{100,22}$	177	34
$P^6c_0x_{121,7}$	177	34
$x_{58,23}x_{119,11}$	177	34
$x_{57,24}x_{120,10}$	177	34
$x_{55,23}x_{122,11}$	177	34
$x_{54,24}x_{123,10}$	177	34
$P^6h_2x_{126,9}$	177	34
$P^5c_0x_{129,11,2}$	177	34
$P^5c_0x_{129,11}$	177	34
$x_{50,19}x_{127,15}$	177	34
$x_{49,20}x_{128,14}$	177	34
$P^5h_2x_{134,13,2}$	177	34
$P^5h_2x_{134,13}$	177	34
$P(\Delta h_1e_0)x_{127,21}$	177	34
$x_{38,6}x_{139,28}$	177	34
$P^2c_0x_{153,23}$	177	34
$h_0^2d_0^2x_{149,24}$	177	34
$P^6e_0x_{112,7}$	177	35
$x_{57,24}x_{120,11}$	177	35
$x_{54,24}x_{123,11,2}$	177	35
$x_{54,24}x_{123,11}$	177	35
$P^6h_2x_{126,10}$	177	35
$P^6h_1x_{128,10,2}$	177	35
$P^6h_1x_{128,10}$	177	35

LM	stem	s
$(\Delta_1h_3^2)x_{111,29}$	177	35
$P^5c_0x_{129,12}$	177	35
$x_{50,19}x_{127,16}$	177	35
$x_{49,20}x_{128,15}$	177	35
$P^2jx_{135,20}$	177	35
$P^4h_2x_{142,18}$	177	35
$P^3c_0x_{145,20,2}$	177	35
$P^3c_0x_{145,20}$	177	35
$Pjx_{143,24}$	177	35
$P^3h_2x_{150,22}$	177	35
$d_1x_{145,31}$	177	35
$P^2c_0x_{153,24,2}$	177	35
$P^2c_0x_{153,24}$	177	35
$P^2h_1x_{160,26}$	177	35
$Pc_0x_{161,28}$	177	35
$h_4x_{162,34}$	177	35
$x_{95,7}x_{82,29}$	177	36
$x_{92,10}[MP^5]$	177	36
$x_{80,14}x_{97,22}$	177	36
$P^5jx_{111,9,2}$	177	36
$P^5jx_{111,9}$	177	36
$P^6e_0x_{112,8}$	177	36
$x_{66,21}x_{111,15,2}$	177	36
$x_{66,21}x_{111,15}$	177	36
$x_{63,21}x_{114,15}$	177	36
$P^6c_0x_{121,9}$	177	36
$x_{74,8}x_{103,28}$	177	36
$x_{57,24}x_{120,12,2}$	177	36
$x_{57,24}x_{120,12}$	177	36
$x_{55,23}x_{122,13}$	177	36
$x_{54,24}x_{123,12}$	177	36
$P^6h_2x_{126,11}$	177	36
$p^lx_{108,32}$	177	36
$x_{66,7}x_{111,29}$	177	36
$P^5c_0x_{129,13}$	177	36
$A''x_{113,30}$	177	36
$x_{63,7}x_{114,29}$	177	36
$X_2x_{114,29}$	177	36
$P^4c_0x_{137,17}$	177	36
$P^3e_0x_{136,20}$	177	36
$px_{144,32}$	177	36
$x_{71,31}C_1$	177	37
$(\Delta^2c_2)x_{88,26}$	177	37
$x_{88,12}x_{89,25}$	177	37
$x_{74,25}x_{103,12}$	177	37
$(\Delta^2e_0^2)x_{95,21}$	177	37
$[\Delta^2h_4c_0]x_{106,25}$	177	37
$x_{58,23}x_{119,14}$	177	37
$x_{54,24}x_{123,13,2}$	177	37
$x_{54,24}x_{123,13}$	177	37
$x_{58,17}x_{119,20}$	177	37
$P^6h_1x_{128,12,2}$	177	37

LM	stem	s
$P^6 h_1 x_{128,12}$	177	37
$P^3 d_0 x_{139,21,2}$	177	37
$P^4 h_2 x_{142,20}$	177	37
$c_2 x_{136,34}$	177	37
$P^3 h_2 x_{150,24,2}$	177	37
$P^3 h_2 x_{150,24}$	177	37
$(\Delta h_1 h_3) x_{145,31}$	177	37
$P^2 h_2 x_{158,28}$	177	37
$x_{74,31} x_{103,7}$	177	38
$P^6 e_0 x_{112,10}$	177	38
$P^7 h_2 x_{118,9,2}$	177	38
$P^7 h_2 x_{118,9}$	177	38
$P^7 h_1 x_{120,9}$	177	38
$x_{71,13} x_{106,25}$	177	38
$P^6 c_0 x_{121,11}$	177	38
$x_{57,24} x_{120,14}$	177	38
$x_{55,23} x_{122,15,2}$	177	38
$P^6 h_1 x_{128,13,2}$	177	38
$P^6 h_1 x_{128,13}$	177	38
$(\Delta_1 h_3^2) x_{111,32}$	177	38
$x_{49,20} x_{128,18}$	177	38
$P^5 h_2 x_{134,17}$	177	38
$P^5 h_1 x_{136,17}$	177	38
$P^4 c_0 x_{137,19}$	177	38
$P^3 e_0 x_{136,22}$	177	38
$P^4 h_1 x_{144,21}$	177	38
$[f_1] x_{137,34}$	177	38
$m x_{142,31}$	177	38
$P^3 h_1 x_{152,25}$	177	38
$[f_0] x_{159,34}$	177	38
$x_{95,10} x_{82,29}$	177	39
$x_{70,32} x_{107,7}$	177	39
$P^6 d_0 x_{115,11}$	177	39
$P^7 h_2 x_{118,10}$	177	39
$P^7 h_1 x_{120,10}$	177	39
$x_{63,21} x_{114,18,2}$	177	39
$x_{63,21} x_{114,18}$	177	39
$x_{54,24} x_{123,15}$	177	39
$D_2' x_{111,29}$	177	39
$x_{66,10} x_{111,29}$	177	39
$P^6 h_2 x_{126,14}$	177	39
$P^6 h_1 x_{128,14}$	177	39
$x_{66,7} x_{111,32}$	177	39
$D_2 x_{119,33}$	177	39
$t x_{141,33,3}$	177	39
$t x_{141,33,2}$	177	39
$t x_{141,33}$	177	39
$P^8 h_1 x_{112,7}$	177	40
$P^7 c_0 x_{113,9}$	177	40
$x_{87,7} x_{90,33}$	177	40
$P^7 h_2 x_{118,11}$	177	40
$x_{75,7} x_{102,33}$	177	40

LM	stem	s
$[\Delta^2 h_1 h_4] x_{113,30}$	177	40
$x_{50,19} x_{127,21}$	177	40
$x_{49,20} x_{128,20}$	177	40
$x_{73,32} (\Delta h_6 e_0)$	177	41
$x_{70,32} (\Delta h_6 g)$	177	41
$P^8 h_1 x_{112,8}$	177	41
$P^7 c_0 x_{113,10}$	177	41
$(\Delta^2 d_1) x_{97,29}$	177	41
$P^6 d_0 x_{115,13}$	177	41
$P^7 h_2 x_{118,12}$	177	41
$P^7 h_1 x_{120,12,2}$	177	41
$P^7 h_1 x_{120,12}$	177	41
$P^6 c_0 x_{121,14}$	177	41
$x_{57,24} x_{120,17}$	177	41
$P^5 h_2 x_{134,20}$	177	41
$P^5 h_1 x_{136,20}$	177	41
$P^4 h_2 x_{142,24}$	177	41
$P^8 c_0 x_{105,7}$	177	42
$x_{95,7} x_{82,35}$	177	42
$(\Delta^2 p) x_{96,30}$	177	42
$P^5 j x_{111,15,2}$	177	42
$P^5 j x_{111,15}$	177	42
$P^6 e_0 x_{112,14}$	177	42
$x_1 x_{98,37}$	177	42
$x_{69,10} x_{108,32}$	177	42
$D_2' x_{111,32}$	177	42
$x_{66,10} x_{111,32}$	177	42
$P^6 h_2 x_{126,17}$	177	42
$D_2 x_{119,36}$	177	42
$P^3 h_1 x_{152,29}$	177	42
$p x_{144,38}$	177	42
$d_1 x_{145,38}$	177	42
$P^2 c_0 x_{153,31}$	177	42
$P^2 h_1 x_{160,33}$	177	42
$c_1 x_{158,39}$	177	42
$P h_1 x_{168,37}$	177	42
$c_0 x_{169,39}$	177	42
$h_1 x_{176,41}$	177	42
$x_{79,29,2} x_{98,14}$	177	43
$x_{79,29} x_{98,14}$	177	43
$M_1 h_2 x_{78,36}$	177	43
$x_{99,7} x_{78,36}$	177	43
$x_{74,31} x_{103,12}$	177	43
$x_{90,10} x_{87,33}$	177	43
$P^8 h_2 x_{110,10}$	177	43
$P^8 h_1 x_{112,10}$	177	43
$(\Delta h_1 H_1) x_{90,33}$	177	43
$x_{80,14} x_{97,29}$	177	43
$P^7 h_2 x_{118,14,2}$	177	43
$P^7 h_2 x_{118,14}$	177	43
$P^7 h_1 x_{120,14}$	177	43
$x_{76,9} x_{101,34}$	177	43

LM	stem	s
$P^6 c_0 x_{121,16}$	177	43
$x_{58,23} x_{119,20}$	177	43
$P^6 h_2 x_{126,18,2}$	177	43
$P^6 h_2 x_{126,18}$	177	43
$P^6 h_1 x_{128,18}$	177	43
$P^5 c_0 x_{129,20}$	177	43
$A'' x_{113,37}$	177	43
$P^5 h_1 x_{136,22}$	177	43
$P^4 c_0 x_{137,24}$	177	43
$C x_{127,37}$	177	43
$P^8 c_0 (\Delta h_6 f_0)$	177	44
$(\Delta_1 g_2) x_{81,36}$	177	44
$P^7 c_0 x_{113,13,2}$	177	44
$P^7 c_0 x_{113,13}$	177	44
$P^6 c_0 x_{121,17}$	177	44
$(\Delta h_1 h_3) x_{145,38}$	177	44
$x_{99,9} x_{78,36}$	177	45
$x_{95,10} x_{82,35}$	177	45
$x_{70,32} x_{107,13}$	177	45
$P^6 d_0 x_{115,17,2}$	177	45
$P^6 d_0 x_{115,17}$	177	45
$P^6 h_1 x_{128,20}$	177	45
$x_{48,7} x_{129,38}$	177	45
$g x_{157,41}$	177	45
$x_{73,37} (\Delta h_6 e_0)$	177	46
$x_{97,7} x_{80,39}$	177	46
$P^8 h_2 x_{110,13}$	177	46
$P^8 h_1 x_{112,13}$	177	46
$x_{87,7} x_{90,39}$	177	46
$P^6 e_0 x_{112,18}$	177	46
$P^7 h_1 x_{120,17}$	177	46
$P^6 h_2 x_{126,21}$	177	46
$P^6 h_1 x_{128,21}$	177	46
$P^5 c_0 x_{129,23}$	177	46
$h_6 x_{114,45}$	177	46
$P^4 c_0 x_{137,27}$	177	46
$C x_{127,40}$	177	46
$P^3 c_0 x_{145,31}$	177	46
$[f_1] x_{137,42}$	177	46
$P^2 c_0 x_{153,35}$	177	46
$h_5 x_{146,45}$	177	46
$P c_0 x_{161,39}$	177	46
$c_0 x_{169,43}$	177	46
$x_{79,29} (\Delta^3 h_2^2 g)$	177	47
$P^8 h_1 x_{112,14}$	177	47
$P^6 d_0 x_{115,19}$	177	47
$x_{71,6} x_{106,41}$	177	47
$[\Delta^2 h_1 h_4] x_{113,37}$	177	47
$P^8 h_2 x_{110,15}$	177	48
$x_{91,8} x_{86,40}$	177	48
$P^7 h_2 x_{118,19}$	177	48
$e_2 x_{97,44}$	177	48

LM	stem	s
$x_1x_{98,43}$	177	48
$P^6h_2x_{126,23}$	177	48
$P^5h_2x_{134,27}$	177	48
$P^4h_2x_{142,31,2}$	177	48
$P^4h_2x_{142,31}$	177	48
$P^3h_2x_{150,35}$	177	48
$P^2h_2x_{158,39}$	177	48
$Ph_2x_{166,43}$	177	48
$h_2x_{174,47,2}$	177	48
$h_2x_{174,47}$	177	48
$h_0x_{177,47}$	177	48
$x_{73,37}x_{104,12}$	177	49
$x_{97,10}x_{80,39}$	177	49
$(\Delta_1g_2)x_{81,41}$	177	49
$x_{94,8}x_{83,41}$	177	49
$x_{90,10}x_{87,39}$	177	49
$P^8h_2x_{110,16,2}$	177	49
$P^8h_2x_{110,16}$	177	49
$P^8h_1x_{112,16}$	177	49
$(\Delta_1h_1H_1)x_{90,39}$	177	49
$P^7c_0x_{113,18,2}$	177	49
$P^7c_0x_{113,18}$	177	49
$P^7h_1x_{120,20}$	177	49
$x_{74,8}x_{103,41}$	177	49
$P^6h_1x_{128,24}$	177	49
$Mh_4x_{117,42}$	177	49
$Q_2x_{120,42}$	177	49
$P^5h_1x_{136,28}$	177	49
$P^4h_1x_{144,32}$	177	49
$P^3h_1x_{152,36}$	177	49
$P^2h_1x_{160,40}$	177	49
$Ph_1x_{168,44}$	177	49
$h_1x_{176,48}$	177	49
$x_{82,29}x_{95,21}$	177	50
$x_{79,29}x_{98,21}$	177	50
$P^8c_0x_{105,15}$	177	50
$x_{79,13}x_{98,37}$	177	50
$P^6h_1x_{128,25}$	177	50
$x_{47,13}x_{130,37}$	177	50
$d_1x_{145,46}$	177	50
$nx_{146,45}$	177	50
$x_{75,37}x_{102,14}$	177	51
$x_{94,10}x_{83,41}$	177	51
$P^8h_1x_{112,18}$	177	51
$(\Delta_1h_3^2)x_{111,45,2}$	177	51
$(\Delta_1h_3^2)x_{111,45}$	177	51
$x_{88,12}x_{89,40}$	177	52
$x_{66,7}x_{111,45,2}$	177	52
$x_{66,7}x_{111,45}$	177	52
$x_{63,7}x_{114,45}$	177	52
$X_2x_{114,45}$	177	52
$h_6x_{114,51}$	177	52

LM	stem	s
$(\Delta h_1h_3)x_{145,46}$	177	52
$e_2x_{97,49}$	177	53
$[\Delta^2h_4c_0]x_{106,41}$	177	53
$x_{71,6}x_{106,47}$	177	53
$c_2x_{136,50}$	177	53
$[f_1]x_{137,49}$	177	53
$(\Delta^2c_2)x_{88,43}$	177	54
$x_{71,13}x_{106,41}$	177	54
$h_4x_{162,53}$	177	54
$t_1x_{99,49}$	177	55
$x_{75,7}x_{102,48}$	177	55
$D'_2x_{111,45,2}$	177	55
$D_2x_{111,45}$	177	55
$x_{66,10}x_{111,45,2}$	177	55
$x_{66,10}x_{111,45}$	177	55
$D_2x_{119,49}$	177	55
$x_{96,15}x_{81,41}$	177	56
$M(\Delta^2h_1)x_{83,41}$	177	56
$(\Delta^2d_1)x_{97,44}$	177	56
$x_{79,13}x_{98,43}$	177	56
$h_0^2x_{177,54}$	177	56
$(\Delta^3h_2c_1)x_{83,41}$	177	57
$x_{88,12}x_{89,45}$	177	57
$(\Delta^2e_1)x_{91,45}$	177	57
$p_1x_{107,53}$	177	57
$n_1x_{110,52}$	177	57
$Q_3x_{110,52}$	177	57
$d_1x_{145,53}$	177	57
$c_1x_{158,54}$	177	57
$[f_0]x_{159,53,2}$	177	57
$[f_0]x_{159,53}$	177	57
$x_{80,14}x_{97,44}$	177	58
$x_{78,9}x_{99,49}$	177	58
$A''x_{113,52}$	177	58
$x_{63,7}x_{114,51}$	177	58
$X_2x_{114,51}$	177	58
$px_{144,54}$	177	58
$h_3x_{170,57}$	177	58
$x_{86,14}x_{91,45}$	177	59
$(\Delta^2p)x_{96,47}$	177	59
$x_{78,10}x_{99,49}$	177	59
$[\Delta^2h_4c_0]x_{106,47}$	177	59
$Cx_{127,53}$	177	59
$(\Delta h_1h_3)x_{145,53}$	177	59
$(\Delta^2d_0l)x_{83,41}$	177	60
$x_{71,13}x_{106,47}$	177	60
$[f_0]x_{159,56}$	177	60
$h_0d_0ix_{140,48}$	177	60
$x_{80,39}x_{97,22}$	177	61
$x_{89,18}x_{88,43}$	177	61
$P^8c_0x_{105,26}$	177	61
$(\Delta^2g^2)x_{89,45}$	177	61

LM	stem	s
$P^7c_0x_{113,30}$	177	61
$(\Delta^2d_1)x_{97,49}$	177	61
$P^6c_0x_{121,34}$	177	61
$X_3x_{110,52}$	177	61
$C''x_{110,52}$	177	61
$P^5c_0x_{129,38}$	177	61
$D_2x_{119,55}$	177	61
$P^4c_0x_{137,42}$	177	61
$P^3c_0x_{145,46}$	177	61
$P^2c_0x_{153,50}$	177	61
$Pc_0x_{161,54}$	177	61
$c_0x_{169,58}$	177	61
$h_0d_0P d_0ix_{118,41}$	177	61
$[\Delta^2h_1h_4]x_{113,52}$	177	62
$[H_1]x_{115,57}$	177	62
$h_5x_{146,61}$	177	62
$(\Delta^2c_1)x_{110,52}$	177	63
$A''x_{113,57}$	177	63
$h_0^2x_{177,62}$	177	64
$x_{80,16}x_{97,49}$	177	65
$Mgx_{112,55}$	177	65
$x_{62,8,2}x_{115,57}$	177	65
$x_{62,8}x_{115,57}$	177	65
$x_{79,29}x_{98,37}$	177	66
$x_{66,21}x_{111,45}$	177	66
$Q_2x_{120,59}$	177	66
$x_{47,13}x_{130,53}$	177	66
$nx_{146,61}$	177	66
$[\Delta^2h_1h_4]x_{113,57}$	177	67
$(\Delta_1h_1^2)x_{123,61}$	177	67
$[f_1]x_{137,64}$	177	68
$h_5x_{146,67}$	177	68
$c_2x_{136,67}$	177	70
$h_4x_{162,69}$	177	70
$x_{79,29}x_{98,43}$	177	72
$P^5jx_{111,45}$	177	72
$x_{47,13}x_{130,59}$	177	72
$x_{48,7}x_{129,65}$	177	72
$Mh_1x_{131,65}$	177	72
$Pjx_{143,61}$	177	72
$d_1x_{145,68}$	177	72
$nx_{146,67}$	177	72
$h_0^3x_{177,69}$	177	72
$(\Delta h_2c_1)x_{131,65}$	177	73
$[f_1]x_{137,69}$	177	73
$[e_1]x_{139,69}$	177	73
$[f_0]x_{159,69}$	177	73
$(\Delta h_1h_3)x_{145,68}$	177	74
$h_3x_{170,73}$	177	74
$x_{38,6}x_{139,69}$	177	75
$px_{144,71}$	177	75
$h_4x_{162,75}$	177	76

LM	stem	s
$h_0 d_0^3 x_{135,63}$	177	76
$x_{41,10} x_{136,67}$	177	77
$d_1 x_{145,73}$	177	77
$c_1 x_{158,76}$	177	79
$l x_{145,73}$	177	80
$h_3 x_{170,79}$	177	80
$h_0^2 i x_{154,71}$	177	80
$x_{89,40} x_{88,43}$	177	83
$x_{80,39} x_{97,44}$	177	83
$x_{81,36} x_{96,47}$	177	83
$P^8 c_0 x_{105,48}$	177	83
$x_{73,32} x_{104,51}$	177	83
$P^7 c_0 x_{113,52}$	177	83
$P^6 e_0 x_{112,55}$	177	83
$P^6 c_0 x_{121,56}$	177	83
$x_{57,24} x_{120,59}$	177	83
$P^5 c_0 x_{129,60}$	177	83
$x_{49,20} x_{128,63}$	177	83
$P^4 c_0 x_{137,64}$	177	83
$P^3 e_0 x_{136,67}$	177	83
$P^3 c_0 x_{145,68}$	177	83
$P^2 e_0 x_{144,71}$	177	83
$P^2 c_0 x_{153,72}$	177	83
$P e_0 x_{152,75}$	177	83
$P c_0 x_{161,76}$	177	83
$e_0 x_{160,79}$	177	83
$c_0 x_{169,80}$	177	83
$h_4 x_{163,5}$	178	6
$D_1 h_6^2$	178	7
$[e_1] x_{140,4}$	178	8
$d_0 x_{164,4}$	178	8
$p' D_{11}$	178	9
$D_1 x_{126,4}$	178	9
$h_3 x_{171,8}$	178	9
$h_0 h_2 x_{175,7}$	178	9
$p_1 x_{108,6}$	178	10
$g_2 x_{134,6}$	178	10
$[f_1] x_{138,6}$	178	10
$x_{38,6} x_{140,4}$	178	10
$x x_{141,5}$	178	10
$t x_{142,4}$	178	10
$h_3^2 x_{164,8}$	178	10
$c_3 x_{93,8}$	178	11
$D_1 x_{126,6}$	178	11
$C x_{128,5}$	178	11
$d_1 x_{146,7}$	178	11
$e_0 x_{161,7,2}$	178	11
$e_0 x_{161,7}$	178	11
$h_0 g x_{158,6}$	178	11
$[f_2] x_{94,8}$	178	12
$x_1 M_1 h_2$	178	12
$x_1 x_{99,7}$	178	12

LM	stem	s
$A'' x_{114,6}$	178	12
$h_6 x_{115,11}$	178	12
$(\Delta_1 h_1^2) x_{124,6}$	178	12
$C x_{128,6,2}$	178	12
$C x_{128,6}$	178	12
$c_2 x_{137,9}$	178	12
$[f_1] x_{138,8}$	178	12
$[e_1] x_{140,8,2}$	178	12
$[e_1] x_{140,8}$	178	12
$n x_{147,7}$	178	12
$(\Delta h_2^2) x_{148,6}$	178	12
$h_5 x_{147,11}$	178	12
$g x_{158,8}$	178	12
$d_0 x_{164,8}$	178	12
$h_4^2 x_{148,10}$	178	12
$h_3 g_2 x_{127,7,2}$	178	12
$h_3 g_2 x_{127,7}$	178	12
$h_3^2 x_{164,10}$	178	12
$h_2 x_{175,11}$	178	12
$h_1 x_{177,11}$	178	12
$c_3 x_{93,10}$	178	13
$x_{71,6} x_{107,7}$	178	13
$D_3' D_{11}$	178	13
$(\Delta_1 h_3^2) x_{112,7}$	178	13
$(\Delta_1 h_1^3) x_{124,7}$	178	13
$D_1 x_{126,8,4}$	178	13
$D_1 x_{126,8,3}$	178	13
$D_1 x_{126,8,2}$	178	13
$D_1 x_{126,8}$	178	13
$M h_1 x_{132,6}$	178	13
$[f_1] x_{138,9}$	178	13
$(\Delta h_1 h_3) x_{146,7}$	178	13
$k x_{149,6}$	178	13
$P d_0 x_{156,5}$	178	13
$P c_0 x_{162,6}$	178	13
$c_1 x_{159,10,2}$	178	13
$c_1 x_{159,10}$	178	13
$e_0 x_{161,9,2}$	178	13
$e_0 x_{161,9}$	178	13
$e_0 h_5 x_{130,8}$	178	13
$d_0 x_{164,9}$	178	13
$h_4 x_{163,12}$	178	13
$h_1^2 x_{176,11}$	178	13
$h_0 x_{178,12}$	178	13
$x_{85,6} x_{93,8}$	178	14
$[f_2] x_{94,10}$	178	14
$x_1 x_{99,9}$	178	14
$x_{77,7,2} x_{101,7}$	178	14
$x_{77,7} x_{101,7}$	178	14
$x_{75,7} x_{103,7}$	178	14
$p' x_{109,10}$	178	14
$x_{66,7} x_{112,7}$	178	14

LM	stem	s
$d_2 x_{110,10}$	178	14
$n_1 x_{111,9,2}$	178	14
$n_1 x_{111,9}$	178	14
$Q_3 x_{111,9,2}$	178	14
$Q_3 x_{111,9}$	178	14
$(\Delta_1 h_3^2) x_{112,8}$	178	14
$D_3 x_{117,10,2}$	178	14
$D_3 x_{117,10}$	178	14
$h_6 x_{115,13}$	178	14
$Q_2 x_{121,7}$	178	14
$Q_2 D_2 h_6$	178	14
$(\Delta_1 h_1^2) x_{124,8}$	178	14
$D_1 x_{126,9}$	178	14
$x_{48,7} x_{130,7}$	178	14
$(\Delta h_2 c_1) x_{132,6}$	178	14
$(\Delta h_1 d_0) x_{139,5,2}$	178	14
$(\Delta h_1 d_0) x_{139,5}$	178	14
$c_2 x_{137,11}$	178	14
$[f_1] x_{138,10}$	178	14
$x_{38,6} x_{140,8,2}$	178	14
$x_{38,6} x_{140,8}$	178	14
$[e_1] x_{140,10,2}$	178	14
$[e_1] x_{140,10}$	178	14
$x x_{141,9}$	178	14
$t x_{142,8,2}$	178	14
$t x_{142,8}$	178	14
$l x_{146,7}$	178	14
$k x_{149,7}$	178	14
$g x_{158,10}$	178	14
$c_1 x_{159,11}$	178	14
$[f_0] x_{160,10,3}$	178	14
$[f_0] x_{160,10,2}$	178	14
$[f_0] x_{160,10}$	178	14
$d_0 x_{164,10}$	178	14
$h_4 x_{163,13}$	178	14
$Ph_2 x_{167,9}$	178	14
$c_0 x_{170,11}$	178	14
$h_3 x_{171,13,2}$	178	14
$h_3 x_{171,13}$	178	14
$h_2 x_{175,13}$	178	14
$h_1 x_{177,13}$	178	14
$x_{87,7} x_{91,8}$	178	15
$c_3 x_{93,12}$	178	15
$x_{77,8} x_{101,7}$	178	15
$x_{77,7,2} x_{101,8}$	178	15
$x_{77,7} x_{101,8}$	178	15
$x_{69,10} D_{11}$	178	15
$x_{71,6} (\Delta h_6 g)$	178	15
$p_1 x_{108,11}$	178	15
$x_{66,7} x_{112,8}$	178	15
$A'' x_{114,9}$	178	15
$MP x_{125,5}$	178	15

LM	stem	s
$(\Delta_1 h_1^2)x_{124,9,2}$	178	15
$(\Delta_1 h_1^2)x_{124,9}$	178	15
$D_1x_{126,10}$	178	15
$x_{48,7}x_{130,8}$	178	15
$Mh_1x_{132,8,2}$	178	15
$Mh_1x_{132,8}$	178	15
$Pjx_{144,4}$	178	15
$[e_1]x_{140,11}$	178	15
$xx_{141,10}$	178	15
$px_{145,11,2}$	178	15
$px_{145,11}$	178	15
$ix_{155,8}$	178	15
$gx_{158,11}$	178	15
$Pc_0x_{162,8}$	178	15
$e_0x_{161,11,2}$	178	15
$e_0x_{161,11}$	178	15
$d_0x_{164,11}$	178	15
$c_0x_{170,12}$	178	15
$h_3x_{171,14}$	178	15
$h_2x_{175,14,2}$	178	15
$h_2x_{175,14}$	178	15
$g_3(\Delta^2 e_1)$	178	16
$x_{85,6}x_{93,10}$	178	16
$x_{77,8}x_{101,8}$	178	16
$t_1x_{100,10}$	178	16
$[\Delta^2 h_1 h_4]x_{114,6}$	178	16
$p'x_{109,12}$	178	16
$(\Delta_1 h_3^2)x_{112,10}$	178	16
$Ax_{117,10,2}$	178	16
$x_{61,6}x_{117,10,2}$	178	16
$Mh_4x_{118,9,2}$	178	16
$Mh_4x_{118,9}$	178	16
$D_3x_{117,12}$	178	16
$D_2x_{120,10}$	178	16
$Q_2x_{121,9}$	178	16
$x_{54,10}x_{124,6}$	178	16
$(\Delta_1 h_1^2)x_{124,10,2}$	178	16
$(\Delta_1 h_1^2)x_{124,10}$	178	16
$D_1x_{126,11}$	178	16
$Cx_{128,10,2}$	178	16
$Cx_{128,10}$	178	16
$(\Delta h_2 c_1)x_{132,8,2}$	178	16
$(\Delta h_2 c_1)x_{132,8}$	178	16
$(\Delta h_1 g)x_{133,7}$	178	16
$Mh_1x_{132,9}$	178	16
$(\Delta h_1 d_0)x_{139,7}$	178	16
$x_{38,6}x_{140,10,2}$	178	16
$x_{38,6}x_{140,10}$	178	16
$[e_1]x_{140,12}$	178	16
$mx_{143,9}$	178	16
$nx_{147,11}$	178	16
$(\Delta h_2^2)x_{148,10}$	178	16

LM	stem	s
$kx_{149,9}$	178	16
$jx_{152,9}$	178	16
$h_5x_{147,15,2}$	178	16
$h_5x_{147,15}$	178	16
$ih_5x_{124,8}$	178	16
$Pd_0x_{156,8,3}$	178	16
$Pd_0x_{156,8,2}$	178	16
$Pd_0x_{156,8}$	178	16
$P^2h_1x_{161,7,2}$	178	16
$P^2h_1x_{161,7}$	178	16
$gx_{158,12}$	178	16
$Pc_0x_{162,9}$	178	16
$c_1x_{159,13}$	178	16
$[f_0]x_{160,12}$	178	16
$c_0x_{170,13}$	178	16
$h_2x_{175,15,3}$	178	16
$h_2x_{175,15}$	178	16
$h_1^2x_{176,14}$	178	16
$h_0x_{178,15,2}$	178	16
$D_2'x_{112,7}$	178	17
$x_{66,10}x_{112,7}$	178	17
$p'x_{109,13}$	178	17
$x_{66,7}x_{112,10}$	178	17
$d_2x_{110,13}$	178	17
$Ax_{117,11}$	178	17
$x_{61,6}x_{117,11}$	178	17
$Mh_4x_{118,10}$	178	17
$h_6x_{115,16}$	178	17
$D_2x_{120,11}$	178	17
$x_{54,10}x_{124,7}$	178	17
$(\Delta_1 h_2^2)x_{124,11,3}$	178	17
$(\Delta_1 h_1^2)x_{124,11,2}$	178	17
$(\Delta_1 h_1^2)x_{124,11}$	178	17
$x_{48,7}x_{130,10}$	178	17
$(\Delta h_2 c_1)x_{132,9}$	178	17
$(\Delta h_1 g)x_{133,8}$	178	17
$g_2x_{134,13}$	178	17
$x_{38,6}x_{140,11}$	178	17
$tx_{142,11}$	178	17
$h_5x_{147,16}$	178	17
$ix_{155,10}$	178	17
$Pc_0x_{162,10,3}$	178	17
$Pc_0x_{162,10,2}$	178	17
$Pc_0x_{162,10}$	178	17
$c_1x_{159,14}$	178	17
$[f_0]x_{160,13}$	178	17
$e_0x_{161,13}$	178	17
$d_0x_{164,13,2}$	178	17
$Ph_2x_{167,12}$	178	17
$c_0x_{170,14}$	178	17
$h_2x_{175,16}$	178	17
$h_2^2x_{172,15}$	178	17

LM	stem	s
$h_1x_{177,16}$	178	17
$h_0^2x_{178,15}$	178	17
$h_0^3x_{178,14,2}$	178	17
$(\Delta h_1 H_1)x_{91,8}$	178	18
$g_3x_{86,14}$	178	18
$x_{87,7}x_{91,11}$	178	18
$x_{84,10}x_{94,8}$	178	18
$x_{85,6}x_{93,12}$	178	18
$e_2x_{98,14}$	178	18
$x_{77,7,2}x_{101,11}$	178	18
$x_{77,7}x_{101,11}$	178	18
$(\Delta^2 h_1 g)D_{11}$	178	18
$x_{71,6}x_{107,12}$	178	18
$D_3'x_{109,10}$	178	18
$x_{68,8}x_{110,10}$	178	18
$X_3x_{111,9,2}$	178	18
$C''x_{111,9,2}$	178	18
$C''x_{111,9}$	178	18
$D_2'x_{112,8}$	178	18
$x_{66,10}x_{112,8}$	178	18
$p_1x_{108,14}$	178	18
$p'x_{109,14,2}$	178	18
$p'x_{109,14}$	178	18
$A''x_{114,12}$	178	18
$x_{63,7}x_{115,11}$	178	18
$X_2x_{115,11}$	178	18
$[B_4]x_{118,9,2}$	178	18
$[B_4]x_{118,9}$	178	18
$[H_1]x_{116,13}$	178	18
$Ax_{117,12}$	178	18
$x_{61,6}x_{117,12}$	178	18
$Mh_4x_{118,11}$	178	18
$h_6x_{115,17}$	178	18
$D_2x_{120,12,2}$	178	18
$MPx_{125,8,2}$	178	18
$P(\Delta h_1 e_0)x_{128,5}$	178	18
$Cx_{128,12,2}$	178	18
$Cx_{128,12}$	178	18
$x_{48,7}x_{130,11}$	178	18
$(\Delta h_1 e_0)x_{136,9,2}$	178	18
$(\Delta h_1 e_0)x_{136,9}$	178	18
$(\Delta h_1 d_0)x_{139,9}$	178	18
$x_{38,6}x_{140,12}$	178	18
$tx_{142,12}$	178	18
$mx_{143,11}$	178	18
$P^2d_0x_{148,6}$	178	18
$d_1x_{146,14}$	178	18
$h_5x_{147,17,2}$	178	18
$h_5x_{147,17}$	178	18
$ix_{155,11}$	178	18
$P^2h_1x_{161,9,2}$	178	18
$P^2h_1x_{161,9}$	178	18

LM	stem	s
$d_0x_{164,14,2}$	178	18
$(\Delta^2p)x_{97,7}$	178	19
$x_{77,12}x_{101,7}$	178	19
$[f_2]M(\Delta^2h_1)$	178	19
$x_{78,9}x_{100,10}$	178	19
$x_{77,8}x_{101,11}$	178	19
$t_1x_{100,13}$	178	19
$[\Delta^2h_4c_0]x_{107,7}$	178	19
$x_{75,7}x_{103,12}$	178	19
$x_{71,6}x_{107,13}$	178	19
$Mgx_{113,9}$	178	19
$p_1x_{108,15}$	178	19
$[\Delta^2h_1h_4]x_{114,9}$	178	19
$d_2x_{110,15}$	178	19
$(\Delta_1h_3^2)x_{112,13}$	178	19
$[B_4]x_{118,10}$	178	19
$Mh_4x_{118,12}$	178	19
$D_3x_{117,15}$	178	19
$MPx_{125,9}$	178	19
$P(\Delta h_1e_0)x_{128,6,2}$	178	19
$P(\Delta h_1e_0)x_{128,6}$	178	19
$D_1x_{126,14}$	178	19
$Cx_{128,13,2}$	178	19
$Cx_{128,13}$	178	19
$(\Delta h_1e_0)x_{136,10,2}$	178	19
$(\Delta h_1e_0)x_{136,10}$	178	19
$x_{41,10}x_{137,9}$	178	19
$Pjx_{144,8}$	178	19
$px_{145,15}$	178	19
$(\Delta h_2^2)x_{148,13}$	178	19
$P^2c_0x_{154,8}$	178	19
$ix_{155,12}$	178	19
$Pd_0x_{156,11,2}$	178	19
$Pd_0x_{156,11}$	178	19
$P^2h_2x_{159,10,2}$	178	19
$P^2h_2x_{159,10}$	178	19
$gx_{158,15}$	178	19
$Pc_0x_{162,12,2}$	178	19
$Pc_0x_{162,12}$	178	19
$h_3x_{171,18}$	178	19
$h_2x_{175,18,2}$	178	19
$h_2x_{175,18}$	178	19
$h_0^2x_{178,17}$	178	19
$x_{84,10}x_{94,10}$	178	20
$x_{79,13}M_1h_2$	178	20
$x_{79,13}x_{99,7}$	178	20
$x_{77,12}x_{101,8}$	178	20
$c_3(\Delta^3h_1g)$	178	20
$[f_2](\Delta^3h_2c_1)$	178	20
$x_{78,10}x_{100,10}$	178	20
$x_{71,13,2}x_{107,7}$	178	20
$x_{71,13}x_{107,7}$	178	20

LM	stem	s
$x_{74,8}x_{104,12}$	178	20
$x_{69,10}x_{109,10}$	178	20
$(\Delta^2c_1)x_{111,9,2}$	178	20
$(\Delta^2c_1)x_{111,9}$	178	20
$x_{64,14}x_{114,6}$	178	20
$D_2^2x_{112,10}$	178	20
$x_{66,10}x_{112,10}$	178	20
$Mgx_{113,10}$	178	20
$x_{66,7}x_{112,13}$	178	20
$d_2x_{110,16,2}$	178	20
$d_2x_{110,16}$	178	20
$n_1x_{111,15,2}$	178	20
$n_1x_{111,15}$	178	20
$(\Delta_1h_3^2)x_{112,14}$	178	20
$[B_4]x_{118,11}$	178	20
$Md_0x_{119,10}$	178	20
$[H_1]x_{116,15,2}$	178	20
$[H_1]x_{116,15}$	178	20
$h_6x_{115,19}$	178	20
$x_{54,10}x_{124,10,2}$	178	20
$x_{54,10}x_{124,10}$	178	20
$(\Delta_1h_2^2)x_{124,14,2}$	178	20
$Cx_{128,14}$	178	20
$x_{48,7}x_{130,13}$	178	20
$(\Delta h_1g)x_{133,11}$	178	20
$P^2ix_{139,5,2}$	178	20
$P^2ix_{139,5}$	178	20
$P^3d_0x_{140,4}$	178	20
$(\Delta h_1d_0)x_{139,11}$	178	20
$c_2x_{137,17}$	178	20
$[e_1]x_{140,16}$	178	20
$xx_{141,15}$	178	20
$(\Delta h_1h_3)x_{146,14}$	178	20
$nx_{147,15,2}$	178	20
$nx_{147,15}$	178	20
$(\Delta h_2^2)x_{148,14,2}$	178	20
$(\Delta h_2^2)x_{148,14}$	178	20
$Pe_0x_{153,12}$	178	20
$P^2h_2x_{159,11}$	178	20
$P^2h_1x_{161,11,2}$	178	20
$P^2h_1x_{161,11}$	178	20
$c_1x_{159,17,2}$	178	20
$c_1x_{159,17}$	178	20
$[f_0]x_{160,16}$	178	20
$Ph_2x_{167,15}$	178	20
$Ph_1x_{169,15}$	178	20
$h_3h_5x_{140,18}$	178	20
$h_1x_{177,19}$	178	20
$h_0x_{178,19}$	178	20
$h_0^6x_{178,14}$	178	20
$(\Delta^2x)x_{93,8}$	178	21
$[\Delta^2h_4c_0](\Delta h_6g)$	178	21

LM	stem	s
$x_{76,6}x_{102,15}$	178	21
$D_3^2x_{109,13}$	178	21
$p_1x_{108,17}$	178	21
$p'x_{109,17,2}$	178	21
$p'x_{109,17}$	178	21
$x_{66,7}x_{112,14}$	178	21
$A'x_{114,15}$	178	21
$x_{62,8,2}x_{116,13}$	178	21
$x_{62,8}x_{116,13}$	178	21
$(\Delta x)x_{117,12}$	178	21
$Md_0x_{119,11}$	178	21
$x_{61,6}x_{117,15}$	178	21
$Mh_4x_{118,14,2}$	178	21
$Mh_4x_{118,14}$	178	21
$x_{56,10}x_{122,11}$	178	21
$D_3x_{117,17}$	178	21
$Q_2x_{121,14}$	178	21
$x_{54,10}x_{124,11,3}$	178	21
$x_{54,10}x_{124,11,2}$	178	21
$x_{54,10}x_{124,11}$	178	21
$(\Delta_1h_1^2)x_{124,15}$	178	21
$(\Delta h_0^2i)x_{131,8}$	178	21
$x_{47,13}x_{131,8}$	178	21
$Cx_{128,15}$	178	21
$(\Delta h_1g)x_{133,12}$	178	21
$(\Delta h_1e_0)x_{136,12,2}$	178	21
$(\Delta h_1e_0)x_{136,12}$	178	21
$x_{41,10}x_{137,11}$	178	21
$g_2x_{134,17}$	178	21
$(\Delta h_1d_0)x_{139,12}$	178	21
$xx_{141,16}$	178	21
$lx_{146,14}$	178	21
$(\Delta h_2^2)x_{148,15}$	178	21
$kx_{149,14}$	178	21
$jx_{152,14}$	178	21
$h_5x_{147,20}$	178	21
$Pc_0x_{162,14,3}$	178	21
$Pc_0x_{162,14,2}$	178	21
$Pc_0x_{162,14}$	178	21
$e_0x_{161,17}$	178	21
$d_0x_{164,17}$	178	21
$Ph_1x_{169,16}$	178	21
$c_0x_{170,18,2}$	178	21
$c_0x_{170,18}$	178	21
$h_3x_{171,20}$	178	21
$h_1x_{177,20}$	178	21
$(\Delta^2c_2)^2$	178	22
$x_{88,12}x_{90,10}$	178	22
$(\Delta^2m)x_{95,7}$	178	22
$(\Delta^2p)x_{97,10}$	178	22
$x_{78,9}x_{100,13}$	178	22
$e_2(\Delta^3h_2^2g)$	178	22

LM	stem	s
$x_{71,13,2}(\Delta h_6g)$	178	22
$x_{71,13}(\Delta h_6g)$	178	22
$x_{69,10}x_{109,12}$	178	22
$x_{65,13}x_{113,9}$	178	22
$D_3^2x_{109,14,2}$	178	22
$D_3x_{109,14}$	178	22
$[\Delta^2h_1h_4]x_{114,12}$	178	22
$d_2x_{110,18,2}$	178	22
$d_2x_{110,18}$	178	22
$(\Delta_1h_3^2)x_{112,16}$	178	22
$Ax_{117,16}$	178	22
$x_{61,6}x_{117,16}$	178	22
$D_3x_{117,18}$	178	22
$MPx_{125,12}$	178	22
$(\Delta h_0^2i)x_{131,9}$	178	22
$x_{47,13}x_{131,9}$	178	22
$D_1x_{126,17}$	178	22
$P^2ix_{139,7}$	178	22
$P^3c_0x_{146,7}$	178	22
$c_2x_{137,19}$	178	22
$[f_1]x_{138,18,2}$	178	22
$[f_1]x_{138,18}$	178	22
$x_{38,6}x_{140,16}$	178	22
$mx_{143,15}$	178	22
$P^2d_0x_{148,10}$	178	22
$nx_{147,17,3}$	178	22
$nx_{147,17,2}$	178	22
$kx_{149,15}$	178	22
$P^2c_0x_{154,11,2}$	178	22
$P^2c_0x_{154,11}$	178	22
$ix_{155,15,2}$	178	22
$ix_{155,15}$	178	22
$Pd_0x_{156,14,2}$	178	22
$Pd_0x_{156,14}$	178	22
$P^2h_2x_{159,13}$	178	22
$P^2h_1x_{161,13}$	178	22
$gx_{158,18,3}$	178	22
$gx_{158,18,2}$	178	22
$gx_{158,18}$	178	22
$[f_0]x_{160,18}$	178	22
$h_4Q_2x_{106,14}$	178	22
$Ph_2x_{167,17}$	178	22
$c_0x_{170,19}$	178	22
$h_2x_{175,21}$	178	22
$h_2h_5x_{144,20}$	178	22
$h_1^2x_{176,20}$	178	22
$h_0x_{178,21}$	178	22
$h_0^2h_3x_{171,19}$	178	22
$x_{91,8}x_{87,15}$	178	23
$x_{84,15,2}x_{94,8}$	178	23
$x_{84,15}x_{94,8}$	178	23
$(\Delta^2x)x_{93,10}$	178	23

LM	stem	s
$x_{79,16}M_1h_2$	178	23
$x_{79,16}x_{99,7}$	178	23
$x_{77,16}x_{101,7}$	178	23
$x_{85,6}(\Delta^3h_1g)$	178	23
$x_{77,12}x_{101,11}$	178	23
$[f_2](\Delta^2d_0l)$	178	23
$x_{78,10}x_{100,13}$	178	23
$x_{70,17}x_{108,6}$	178	23
$x_{69,18}D_{11}$	178	23
$x_{76,9}x_{102,14}$	178	23
$x_{77,7,2}x_{101,16}$	178	23
$x_{77,7}x_{101,16}$	178	23
$(\Delta^2h_1g)x_{109,10}$	178	23
$[\Delta^2h_0g]x_{110,10}$	178	23
$x_{69,10}x_{109,13}$	178	23
$x_{65,13}x_{113,10}$	178	23
$x_{64,14}x_{114,9}$	178	23
$x_{68,8}x_{110,15}$	178	23
$D_2^2x_{112,13}$	178	23
$x_{66,10}x_{112,13}$	178	23
$Mgx_{113,13,2}$	178	23
$Mgx_{113,13}$	178	23
$x_{66,7}x_{112,16}$	178	23
$d_2x_{110,19}$	178	23
$x_{62,10,2}x_{116,13}$	178	23
$x_{62,10}x_{116,13}$	178	23
$x_{63,7}x_{115,16}$	178	23
$X_2x_{115,16}$	178	23
$x_{62,8,2}x_{116,15,2}$	178	23
$x_{62,8,2}x_{116,15}$	178	23
$x_{62,8}x_{116,15,2}$	178	23
$x_{62,8}x_{116,15}$	178	23
$[B_4]x_{118,14,2}$	178	23
$[B_4]x_{118,14}$	178	23
$[H_1]x_{116,18}$	178	23
$Ax_{117,17}$	178	23
$x_{61,6}x_{117,17}$	178	23
$x_{56,10}x_{122,13}$	178	23
$D_2x_{120,17}$	178	23
$Q_2x_{121,16}$	178	23
$P(\Delta h_1e_0)x_{128,10,2}$	178	23
$P(\Delta h_1e_0)x_{128,10}$	178	23
$(\Delta_1h_2^2)x_{124,17}$	178	23
$(\Delta h_0^2i)x_{131,10}$	178	23
$x_{47,13}x_{131,10}$	178	23
$D_1x_{126,18,2}$	178	23
$D_1x_{126,18}$	178	23
$(\Delta h_1g)x_{133,14}$	178	23
$P^2e_0x_{145,11,2}$	178	23
$P^2e_0x_{145,11}$	178	23
$[e_1]x_{140,19}$	178	23
$xx_{141,18,2}$	178	23

LM	stem	s
$xx_{141,18}$	178	23
$P^3h_2x_{151,10}$	178	23
$d_1x_{146,19,2}$	178	23
$d_1x_{146,19}$	178	23
$kx_{149,16}$	178	23
$Pe_0x_{153,15,2}$	178	23
$Pe_0x_{153,15}$	178	23
$ix_{155,16}$	178	23
$P^2h_2x_{159,14}$	178	23
$[f_0]x_{160,19}$	178	23
$Ph_2x_{167,18}$	178	23
$h_0e_0x_{161,18}$	178	23
$x_{85,16}x_{93,8}$	178	24
$x_{88,12}(M^2)$	178	24
$(\Delta^2t)x_{94,10}$	178	24
$(\Delta^2e_0^2)(\Delta_1g_2)$	178	24
$x_{77,16}x_{101,8}$	178	24
$x_{73,17}x_{105,7}$	178	24
$x_{72,18}C_1$	178	24
$x_{77,8}x_{101,16}$	178	24
$x_{76,9}x_{102,15}$	178	24
$[\Delta^2h_4c_0]x_{107,12}$	178	24
$x_{71,6}x_{107,18}$	178	24
$x_{68,8}x_{110,16,2}$	178	24
$X_3x_{111,15,2}$	178	24
$X_3x_{111,15}$	178	24
$C''x_{111,15,2}$	178	24
$C''x_{111,15}$	178	24
$(\Delta_1h_3^2)x_{112,18}$	178	24
$x_{63,7}x_{115,17,2}$	178	24
$x_{63,7}x_{115,17}$	178	24
$X_2x_{115,17,2}$	178	24
$X_2x_{115,17}$	178	24
$x_{62,8,2}x_{116,16}$	178	24
$(\Delta x)x_{117,15}$	178	24
$Md_0x_{119,14}$	178	24
$x_{50,19}x_{128,5}$	178	24
$Q_2x_{121,17}$	178	24
$x_{54,10}x_{124,14}$	178	24
$MPx_{125,14}$	178	24
$(\Delta h_0^2i)x_{131,11,2}$	178	24
$(\Delta h_0^2i)x_{131,11}$	178	24
$x_{47,13}x_{131,11,2}$	178	24
$x_{47,13}x_{131,11}$	178	24
$P^2jx_{136,9,2}$	178	24
$P^2jx_{136,9}$	178	24
$Cx_{128,18}$	178	24
$P^2ix_{139,9}$	178	24
$P^3d_0x_{140,8,2}$	178	24
$P^3d_0x_{140,8}$	178	24
$Pjx_{144,13}$	178	24
$[f_1]x_{138,20}$	178	24

LM	stem	s
$tx_{142,18}$	178	24
$P^2d_0x_{148,12}$	178	24
$P^3h_2x_{151,11,2}$	178	24
$P^3h_2x_{151,11}$	178	24
$px_{145,20,2}$	178	24
$px_{145,20}$	178	24
$d_1x_{146,20}$	178	24
$P^2c_0x_{154,13,2}$	178	24
$P^2c_0x_{154,13}$	178	24
$P^2h_1x_{161,15}$	178	24
$Pc_0x_{162,17}$	178	24
$Ph_1x_{169,19}$	178	24
$c_0x_{170,21}$	178	24
$x_{84,15,2}x_{94,10}$	178	25
$x_{84,15}x_{94,10}$	178	25
$(\Delta^2m)x_{95,10}$	178	25
$x_{79,16}x_{99,9}$	178	25
$e_2x_{98,21}$	178	25
$x_{77,7}x_{101,18}$	178	25
$x_{71,13}x_{107,12}$	178	25
$[\Delta^2h_4c_0]x_{107,13}$	178	25
$x_{76,6}x_{102,19}$	178	25
$x_{71,6}x_{107,19}$	178	25
$D'_2x_{109,17,2}$	178	25
$[\Delta^2h_1h_4]x_{114,15}$	178	25
$x_{66,7}x_{112,18}$	178	25
$x_{62,10}x_{116,15}$	178	25
$x_{55,17}x_{123,8}$	178	25
$x_{50,19}x_{128,6,2}$	178	25
$x_{50,19}x_{128,6}$	178	25
$x_{49,20}x_{129,5}$	178	25
$x_{56,10}x_{122,15,2}$	178	25
$x_{54,10}x_{124,15}$	178	25
$P(\Delta h_1e_0)x_{128,12,2}$	178	25
$P(\Delta h_1e_0)x_{128,12}$	178	25
$(\Delta h_0^2i)x_{131,12}$	178	25
$x_{47,13}x_{131,12}$	178	25
$P^4c_0x_{138,6}$	178	25
$P^2jx_{136,10,2}$	178	25
$P^2jx_{136,10}$	178	25
$P^3e_0x_{137,9}$	178	25
$x_{48,7}x_{130,18}$	178	25
$(\Delta h_1g)x_{133,16}$	178	25
$x_{38,6}x_{140,19}$	178	25
$mx_{143,18}$	178	25
$P^2d_0x_{148,13}$	178	25
$(\Delta h_1h_3)x_{146,19,2}$	178	25
$(\Delta h_1h_3)x_{146,19}$	178	25
$P^3h_1x_{153,12}$	178	25
$nx_{147,20}$	178	25
$P^2c_0x_{154,14}$	178	25
$Pe_0x_{153,17}$	178	25

LM	stem	s
$d_0x_{164,21}$	178	25
$h_2x_{175,24}$	178	25
$h_1h_4x_{162,23}$	178	25
$h_0h_3x_{171,23}$	178	25
$x_{85,16}x_{93,10}$	178	26
$x_{90,10}(\Delta^2g^2)$	178	26
$x_{86,14}x_{92,12}$	178	26
$x_{84,10}(\Delta^3h_2c_1)$	178	26
$(\Delta^2d_1)x_{98,14}$	178	26
$x_{73,17}(\Delta h_6f_0)$	178	26
$[f_2](\Delta^2i^2)$	178	26
$x_{77,8}x_{101,18}$	178	26
$x_{71,13,2}x_{107,13}$	178	26
$x_{71,13}x_{107,13}$	178	26
$x_{74,8}x_{104,18}$	178	26
$(\Delta^2h_1g)x_{109,13}$	178	26
$[\Delta^2h_0g]x_{110,13}$	178	26
$(\Delta^2c_1)x_{111,15,2}$	178	26
$(\Delta^2c_1)x_{111,15}$	178	26
$x_{65,13}x_{113,13,2}$	178	26
$x_{65,13}x_{113,13}$	178	26
$x_{64,14}x_{114,12}$	178	26
$x_{68,8}x_{110,18,2}$	178	26
$x_{68,8}x_{110,18}$	178	26
$D'_2x_{112,16}$	178	26
$x_{66,10}x_{112,16}$	178	26
$x_{58,17}x_{120,9}$	178	26
$x_{62,10,2}x_{116,16}$	178	26
$x_{62,10}x_{116,16}$	178	26
$x_{55,17}x_{123,9}$	178	26
$x_{63,7}x_{115,19}$	178	26
$X_2x_{115,19}$	178	26
$x_{62,8,2}x_{116,18}$	178	26
$x_{62,8}x_{116,18}$	178	26
$(\Delta x)x_{117,17}$	178	26
$Mh_4x_{118,19}$	178	26
$x_{56,10}x_{122,16}$	178	26
$x_{46,20}x_{132,6}$	178	26
$D_2x_{120,20}$	178	26
$MPx_{125,16}$	178	26
$P(\Delta h_1e_0)x_{128,13,2}$	178	26
$P(\Delta h_1e_0)x_{128,13}$	178	26
$(\Delta h_0^2i)x_{131,13}$	178	26
$x_{47,13}x_{131,13}$	178	26
$D_1x_{126,21}$	178	26
$Cx_{128,20}$	178	26
$(\Delta h_2c_1)x_{132,18}$	178	26
$(\Delta h_1g)x_{133,17}$	178	26
$P^2ix_{139,11}$	178	26
$P^3d_0x_{140,10,2}$	178	26
$P^3d_0x_{140,10}$	178	26
$P^4h_2x_{143,9}$	178	26

LM	stem	s
$(\Delta h_1e_0)x_{136,17}$	178	26
$(\Delta h_1d_0)x_{139,17}$	178	26
$[f_1]x_{138,22}$	178	26
$x_{38,6}x_{140,20}$	178	26
$xx_{141,21}$	178	26
$tx_{142,20}$	178	26
$P^2d_0x_{148,14,2}$	178	26
$P^2d_0x_{148,14}$	178	26
$lx_{146,19,2}$	178	26
$(\Delta h_1h_3)x_{146,20}$	178	26
$d_1x_{146,22}$	178	26
$(\Delta h_2^2)x_{148,20,2}$	178	26
$jx_{152,19}$	178	26
$P^2h_2x_{159,17,2}$	178	26
$P^2h_2x_{159,17}$	178	26
$P^2h_1x_{161,17}$	178	26
$c_1x_{159,23,3}$	178	26
$c_1x_{159,23,2}$	178	26
$c_1x_{159,23}$	178	26
$h_4x_{163,25,3}$	178	26
$h_4x_{163,25,2}$	178	26
$h_4x_{163,25}$	178	26
$Ph_2x_{167,21}$	178	26
$c_0x_{170,23,2}$	178	26
$c_0x_{170,23}$	178	26
$h_3^2x_{164,24}$	178	26
$h_2gx_{155,21}$	178	26
$h_1x_{177,25}$	178	26
$h_0^0x_{178,20}$	178	26
$x_{77,16}x_{101,11}$	178	27
$(\Delta^2h_1g)x_{109,14,2}$	178	27
$(\Delta^2h_1g)x_{109,14}$	178	27
$x_{69,10}x_{109,17,2}$	178	27
$x_{69,10}x_{109,17}$	178	27
$x_{68,8}x_{110,19}$	178	27
$x_{58,17}x_{120,10}$	178	27
$x_{55,17}x_{123,10}$	178	27
$(\Delta x)x_{117,18}$	178	27
$[H_1]x_{116,22}$	178	27
$Ax_{117,21}$	178	27
$x_{61,6}x_{117,21}$	178	27
$x_{54,10}x_{124,17}$	178	27
$P(\Delta h_1e_0)x_{128,14}$	178	27
$P^4c_0x_{138,8}$	178	27
$P^2jx_{136,12,2}$	178	27
$P^2jx_{136,12}$	178	27
$P^3e_0x_{137,11}$	178	27
$Cx_{128,21}$	178	27
$P^2ix_{139,12}$	178	27
$P^3d_0x_{140,11}$	178	27
$x_{41,10}x_{137,17}$	178	27
$Pjx_{144,16,2}$	178	27

LM	stem	s
$Pjx_{144,16}$	178	27
$P^2e_0x_{145,15}$	178	27
$c_2x_{137,24}$	178	27
$P^2d_0x_{148,15,2}$	178	27
$P^2d_0x_{148,15}$	178	27
$P^3h_2x_{151,14,2}$	178	27
$P^3h_2x_{151,14}$	178	27
$lx_{146,20}$	178	27
$(\Delta h_2^2)x_{148,21}$	178	27
$P^2c_0x_{154,16}$	178	27
$Pd_0x_{156,19}$	178	27
$P^2h_1x_{161,18}$	178	27
$[f_0]x_{160,23}$	178	27
$e_0x_{161,23}$	178	27
$Ph_2x_{167,22}$	178	27
$Ph_1x_{169,22}$	178	27
$c_0x_{170,24}$	178	27
$x_{81,21}x_{97,7}$	178	28
$x_{91,8}x_{87,20}$	178	28
$x_{80,14}x_{98,14}$	178	28
$x_{77,12}x_{101,16}$	178	28
$x_{70,17}x_{108,11}$	178	28
$x_{69,18}x_{109,10}$	178	28
$x_{66,21}x_{112,7}$	178	28
$x_{76,9}x_{102,19}$	178	28
$t_1x_{100,22}$	178	28
$D_2'x_{112,18}$	178	28
$x_{66,10}x_{112,18}$	178	28
$x_{58,17}x_{120,11}$	178	28
$[\Delta^2h_1h_4]x_{114,18,2}$	178	28
$[\Delta^2h_1h_4]x_{114,18}$	178	28
$(\Delta_1h_3^2)x_{112,22}$	178	28
$x_{55,17}x_{123,11,2}$	178	28
$x_{55,17}x_{123,11}$	178	28
$x_{49,20}x_{129,8}$	178	28
$x_{46,20}x_{132,8,2}$	178	28
$x_{46,20}x_{132,8}$	178	28
$P(\Delta h_1e_0)x_{128,15}$	178	28
$(\Delta_1h_1^2)x_{124,22}$	178	28
$P^4c_0x_{138,9}$	178	28
$D_1x_{126,23}$	178	28
$P^3d_0x_{140,12}$	178	28
$P^4h_2x_{143,11}$	178	28
$P^4h_1x_{145,11,2}$	178	28
$P^4h_1x_{145,11}$	178	28
$(\Delta h_1h_3)x_{146,22}$	178	28
$P^3h_1x_{153,15,2}$	178	28
$P^3h_1x_{153,15}$	178	28
$ix_{155,21}$	178	28
$gx_{158,24}$	178	28
$h_4x_{163,27}$	178	28
$Ph_1x_{169,23}$	178	28

LM	stem	s
$h_0x_{178,27}$	178	28
$(\Delta^2c_2)x_{89,18}$	178	29
$x_{88,12}(\Delta^3h_1e_0)$	178	29
$(\Delta^2t)M(\Delta^2h_1)$	178	29
$g_3x_{86,25}$	178	29
$x_{84,10}(\Delta^2d_0l)$	178	29
$x_{66,21}x_{112,8}$	178	29
$[\Delta^2h_0g]x_{110,16,2}$	178	29
$[\Delta^2h_0g]x_{110,16}$	178	29
$x_{64,14}x_{114,15}$	178	29
$x_{58,17}x_{120,12,2}$	178	29
$x_{58,17}x_{120,12}$	178	29
$x_{66,7}x_{112,22}$	178	29
$x_{55,17}x_{123,12}$	178	29
$x_{50,19}x_{128,10,2}$	178	29
$x_{50,19}x_{128,10}$	178	29
$x_{49,20}x_{129,9,2}$	178	29
$x_{49,20}x_{129,9}$	178	29
$x_{46,20}x_{132,9}$	178	29
$P^4c_0x_{138,10}$	178	29
$Mh_1x_{132,22}$	178	29
$(\Delta h_1e_0)x_{136,20}$	178	29
$x_{41,10}x_{137,19}$	178	29
$P^3c_0x_{146,14}$	178	29
$lx_{146,22}$	178	29
$P^2c_0x_{154,18}$	178	29
$h_5x_{147,28}$	178	29
$h_1x_{177,28}$	178	29
$h_0d_0gx_{144,20}$	178	29
$x_{84,15,2}M(\Delta^2h_1)$	178	30
$(\Delta^2e_1)x_{92,18}$	178	30
$(\Delta^2x)(\Delta^3h_1g)$	178	30
$(\Delta^2t)(\Delta^3h_2c_1)$	178	30
$x_{80,16}x_{98,14}$	178	30
$(\Delta^2d_1)(\Delta^3h_2^2g)$	178	30
$[\Delta^2h_4c_0]x_{107,18}$	178	30
$(\Delta^2h_1g)x_{109,17,2}$	178	30
$x_{54,24}x_{124,6}$	178	30
$P^6h_1x_{129,5}$	178	30
$x_{55,17}x_{123,13,2}$	178	30
$x_{55,17}x_{123,13}$	178	30
$P^5c_0x_{130,7}$	178	30
$x_{62,8,2}x_{116,22}$	178	30
$x_{62,8}x_{116,22}$	178	30
$Md_0x_{119,20}$	178	30
$x_{49,20}x_{129,10}$	178	30
$P^5h_2x_{135,9}$	178	30
$P^5h_1x_{137,9}$	178	30
$Cx_{128,24}$	178	30
$(\Delta h_2c_1)x_{132,22}$	178	30
$(\Delta h_1g)x_{133,21}$	178	30
$Mh_1x_{132,23,3}$	178	30

LM	stem	s
$Mh_1x_{132,23,2}$	178	30
$(\Delta h_1d_0)x_{139,21,2}$	178	30
$(\Delta h_1d_0)x_{139,21}$	178	30
$c_2x_{137,27}$	178	30
$xx_{141,25}$	178	30
$tx_{142,24}$	178	30
$P^3h_1x_{153,17}$	178	30
$d_1x_{146,26}$	178	30
$P^2c_0x_{154,19}$	178	30
$P^2h_1x_{161,21}$	178	30
$Pc_0x_{162,23}$	178	30
$c_1x_{159,27}$	178	30
$[f_0]x_{160,26}$	178	30
$Ph_1x_{169,25}$	178	30
$x_{84,15,2}(\Delta^3h_2c_1)$	178	31
$x_{84,15}(\Delta^3h_2c_1)$	178	31
$(\Delta^2e_0^2)x_{96,15}$	178	31
$x_{78,9}x_{100,22}$	178	31
$x_{66,21}x_{112,10}$	178	31
$x_{71,13}x_{107,18}$	178	31
$[\Delta^2h_4c_0]x_{107,19}$	178	31
$x_{57,24}x_{121,7}$	178	31
$x_{55,23}x_{123,8}$	178	31
$x_{54,24}x_{124,7}$	178	31
$P^6h_2x_{127,6}$	178	31
$x_{58,17}x_{120,14}$	178	31
$P^5c_0x_{130,8}$	178	31
$x_{50,19}x_{128,12,2}$	178	31
$x_{50,19}x_{128,12}$	178	31
$x_{49,20}x_{129,11,2}$	178	31
$x_{49,20}x_{129,11}$	178	31
$P^5h_2x_{135,10}$	178	31
$P(\Delta h_1e_0)x_{128,18}$	178	31
$Cx_{128,25}$	178	31
$(\Delta h_2c_1)x_{132,23,3}$	178	31
$(\Delta h_2c_1)x_{132,23,2}$	178	31
$(\Delta h_2c_1)x_{132,23}$	178	31
$P^2ix_{139,16}$	178	31
$P^4h_2x_{143,14}$	178	31
$(\Delta h_1e_0)x_{136,22}$	178	31
$g_2x_{134,27}$	178	31
$mx_{143,24}$	178	31
$h_0e_0x_{161,26}$	178	31
$x_{86,14}x_{92,18}$	178	32
$x_{71,25}x_{107,7}$	178	32
$x_{84,10}(\Delta^2i^2)$	178	32
$x_{80,14}(\Delta^3h_2^2g)$	178	32
$x_{78,10}x_{100,22}$	178	32
$x_{63,21}x_{115,11}$	178	32
$x_{75,7}x_{103,25}$	178	32
$x_{64,14}x_{114,18}$	178	32
$x_{66,10}x_{112,22}$	178	32

LM	stem	s
$P^6 h_2 x_{127,7,2}$	178	32
$P^6 h_2 x_{127,7}$	178	32
$x_{55,17} x_{123,15}$	178	32
$x_{50,19} x_{128,13}$	178	32
$x_{49,20} x_{129,12}$	178	32
$x_{54,10} x_{124,22}$	178	32
$P^5 h_2 x_{135,11}$	178	32
$P^5 h_1 x_{137,11}$	178	32
$(\Delta_1 h_1^2) x_{124,26}$	178	32
$x_{48,7} x_{130,25}$	178	32
$P^4 h_2 x_{143,15}$	178	32
$P^4 h_1 x_{145,15}$	178	32
$P^3 h_2 x_{151,19}$	178	32
$(\Delta h_1 h_3) x_{146,26}$	178	32
$P_{e0} x_{153,24,2}$	178	32
$P^2 h_2 x_{159,23,3}$	178	32
$P^2 h_2 x_{159,23,2}$	178	32
$P^2 h_1 x_{161,23}$	178	32
$e_0 x_{161,28}$	178	32
$h_1^2 x_{176,30}$	178	32
$(\Delta^2 t)(\Delta^2 d_0 l)$	178	33
$(\Delta^2 d_1) x_{98,21}$	178	33
$x_{58,23} x_{120,10}$	178	33
$x_{55,23} x_{123,10}$	178	33
$P^6 h_1 x_{129,8}$	178	33
$P^5 c_0 x_{130,10}$	178	33
$P(\Delta h_1 e_0) x_{128,20}$	178	33
$P^2 d_0 x_{148,21}$	178	33
$n x_{147,28}$	178	33
$P_{c0} x_{162,26}$	178	33
$x_{93,8} [MP^5]$	178	34
$x_{84,15} (\Delta^2 d_0 l)$	178	34
$x_{74,25} (\Delta h_6 e_0)$	178	34
$x_{71,25} (\Delta h_6 g)$	178	34
$(\Delta^2 p) x_{97,22}$	178	34
$P^5 j x_{112,7}$	178	34
$x_{63,21} x_{115,13}$	178	34
$x_{58,23} x_{120,11}$	178	34
$x_{55,23} x_{123,11,2}$	178	34
$x_{55,23} x_{123,11}$	178	34
$x_{54,24} x_{124,10,2}$	178	34
$x_{54,24} x_{124,10}$	178	34
$x_{58,17} x_{120,17}$	178	34
$P^6 h_1 x_{129,9,2}$	178	34
$P^6 h_1 x_{129,9}$	178	34
$n_1 x_{111,29}$	178	34
$Q_3 x_{111,29}$	178	34
$P^5 c_0 x_{130,11}$	178	34
$x_{50,19} x_{128,15}$	178	34
$M h_4 x_{118,27}$	178	34
$P^5 h_2 x_{135,13}$	178	34
$P^3 d_0 x_{140,18}$	178	34

LM	stem	s
$x_{41,10} x_{137,24}$	178	34
$P^3 c_0 x_{146,19,2}$	178	34
$P^3 c_0 x_{146,19}$	178	34
$P^2 c_0 x_{154,23}$	178	34
$x_{92,10} x_{86,25}$	178	35
$x_{80,14} x_{98,21}$	178	35
$P^5 j x_{112,8}$	178	35
$x_{66,21} x_{112,14}$	178	35
$x_{75,7} x_{103,28}$	178	35
$x_{58,23} x_{120,12,2}$	178	35
$x_{58,23} x_{120,12}$	178	35
$x_{57,24} x_{121,11}$	178	35
$x_{55,23} x_{123,12}$	178	35
$x_{54,24} x_{124,11,3}$	178	35
$x_{54,24} x_{124,11,2}$	178	35
$x_{54,24} x_{124,11}$	178	35
$P^6 h_2 x_{127,10}$	178	35
$P^6 h_1 x_{129,10}$	178	35
$P^5 c_0 x_{130,12}$	178	35
$A'' x_{114,29}$	178	35
$P^2 j x_{136,20}$	178	35
$P^3 e_0 x_{137,19}$	178	35
$P^4 h_2 x_{143,18}$	178	35
$P^3 c_0 x_{146,20}$	178	35
$p x_{145,31}$	178	35
$P d_0 x_{156,27,3}$	178	35
$P d_0 x_{156,27}$	178	35
$h_0^3 x_{178,32}$	178	35
$M_1 h_2 x_{79,29,2}$	178	36
$M_1 h_2 x_{79,29}$	178	36
$x_{99,7} x_{79,29,2}$	178	36
$x_{99,7} x_{79,29}$	178	36
$x_{93,10} [MP^5]$	178	36
$x_{80,22} x_{98,14}$	178	36
$x_{90,10} x_{88,26}$	178	36
$(\Delta^2 c_2) x_{89,25}$	178	36
$(\Delta^2 e_1) x_{92,24}$	178	36
$(\Delta^2 t)(\Delta^2 i^2)$	178	36
$P^7 h_1 x_{121,7}$	178	36
$x_{55,23} x_{123,13}$	178	36
$p_1 x_{108,32}$	178	36
$P^6 h_1 x_{129,11,2}$	178	36
$P^6 h_1 x_{129,11}$	178	36
$P^5 c_0 x_{130,13}$	178	36
$C x_{128,30}$	178	36
$P^3 d_0 x_{140,20}$	178	36
$P^4 h_2 x_{143,19}$	178	36
$P^3 h_2 x_{151,23}$	178	36
$P^3 h_1 x_{153,23}$	178	36
$k x_{149,29}$	178	36
$P^2 h_2 x_{159,27}$	178	36
$P h_2 x_{167,31}$	178	36

LM	stem	s
$h_2 x_{175,35}$	178	36
$(\Delta_{1g2}) x_{82,29}$	178	37
$P^7 c_0 x_{114,6}$	178	37
$P^5 j x_{112,10}$	178	37
$P^6 e_0 x_{113,9}$	178	37
$x_{58,23} x_{120,14}$	178	37
$P^6 h_1 x_{129,12}$	178	37
$n_1 x_{111,32}$	178	37
$Q_3 x_{111,32}$	178	37
$x_{50,19} x_{128,18}$	178	37
$x_{47,13} x_{131,24}$	178	37
$P^4 c_0 x_{138,18,2}$	178	37
$P^4 c_0 x_{138,18}$	178	37
$P^2 j x_{136,22}$	178	37
$M h_1 x_{132,30}$	178	37
$P^4 h_1 x_{145,20,2}$	178	37
$P^4 h_1 x_{145,20}$	178	37
$P^3 c_0 x_{146,22}$	178	37
$c_2 x_{137,34}$	178	37
$t x_{142,31,2}$	178	37
$t x_{142,31}$	178	37
$P^3 h_1 x_{153,24,2}$	178	37
$P^3 h_1 x_{153,24}$	178	37
$P^2 h_1 x_{161,28}$	178	37
$c_1 x_{159,34}$	178	37
$[f_0] x_{160,33}$	178	37
$x_{79,29,2} x_{99,9}$	178	38
$x_{79,29} x_{99,9}$	178	38
$x_{71,31} x_{107,7}$	178	38
$x_{70,32} x_{108,6}$	178	38
$x_{71,25} x_{107,13}$	178	38
$P^6 e_0 x_{113,10}$	178	38
$P^7 h_2 x_{119,9}$	178	38
$P^7 h_1 x_{121,9}$	178	38
$x_{63,21} x_{115,17,2}$	178	38
$x_{63,21} x_{115,17}$	178	38
$P^6 c_0 x_{122,11}$	178	38
$x_{57,24} x_{121,14}$	178	38
$x_{54,24} x_{124,14,2}$	178	38
$x_{54,24} x_{124,14}$	178	38
$X_3 x_{111,29}$	178	38
$C'' x_{111,29}$	178	38
$P^6 h_2 x_{127,13}$	178	38
$P^6 h_1 x_{129,13}$	178	38
$x_{46,20} x_{132,18}$	178	38
$P^5 h_1 x_{137,17}$	178	38
$(\Delta h_2 c_1) x_{132,30}$	178	38
$x_{73,32} x_{105,7}$	178	39
$P^7 h_2 x_{119,10}$	178	39
$x_{66,21} x_{112,18}$	178	39
$x_{76,6} x_{102,33}$	178	39
$x_{54,24} x_{124,15}$	178	39

LM	stem	s
$[\Delta^2 h_1 h_4]x_{114,29}$	178	39
$x_{50,19}x_{128,20}$	178	39
$P^5 h_2 x_{135,18}$	178	39
$P^7 c_0 x_{114,9}$	178	40
$P^7 h_2 x_{119,11}$	178	40
$P^7 h_1 x_{121,11}$	178	40
$x_{63,21}x_{115,19}$	178	40
$P^6 c_0 x_{122,13}$	178	40
$x_{57,24}x_{121,16}$	178	40
$(\Delta^2 c_1)x_{111,29}$	178	40
$x_{49,20}x_{129,20}$	178	40
$P^5 h_1 x_{137,19}$	178	40
$P^3 e_0 x_{137,24}$	178	40
$P^3 h_2 x_{151,27}$	178	40
$P^8 c_0 C_1$	178	41
$(\Delta^2 p)x_{97,29}$	178	41
$P^5 jx_{112,14}$	178	41
$P^6 e_0 x_{113,13}$	178	41
$P^6 d_0 x_{116,13}$	178	41
$e_2 x_{98,37}$	178	41
$x_{77,7}x_{101,34}$	178	41
$x_{54,24}x_{124,17}$	178	41
$C''x_{111,32}$	178	41
$P^6 h_2 x_{127,16}$	178	41
$P^5 c_0 x_{130,18}$	178	41
$Q_2 x_{121,34}$	178	41
$P^5 h_2 x_{135,20}$	178	41
$P^4 c_0 x_{138,22}$	178	41
$P^4 h_2 x_{143,24}$	178	41
$P^3 c_0 x_{146,26}$	178	41
$P^2 c_0 x_{154,30}$	178	41
$Pc_0 x_{162,34}$	178	41
$P^8 h_2 x_{111,9,2}$	178	42
$P^8 h_2 x_{111,9}$	178	42
$P^8 h_1 x_{113,9}$	178	42
$x_{77,8}x_{101,34}$	178	42
$x_{76,9}x_{102,33}$	178	42
$P^6 c_0 x_{122,15,2}$	178	42
$P^6 c_0 x_{122,15}$	178	42
$x_{74,8}x_{104,34}$	178	42
$x_{46,20}x_{132,22}$	178	42
$px_{145,38}$	178	42
$x_{97,7}x_{81,36}$	178	43
$(\Delta_1 g_2)x_{82,35}$	178	43
$x_{70,32}x_{108,11}$	178	43
$P^8 h_1 x_{113,10}$	178	43
$P^7 c_0 x_{114,12}$	178	43
$P^6 d_0 x_{116,15}$	178	43
$P^7 h_2 x_{119,14}$	178	43
$P^7 h_1 x_{121,14}$	178	43
$P^6 c_0 x_{122,16}$	178	43
$(\Delta^2 c_1)x_{111,32}$	178	43

LM	stem	s
$x_{46,20}x_{132,23,2}$	178	43
$x_{46,20}x_{132,23}$	178	43
$D_1 x_{126,38}$	178	43
$P^4 h_2 x_{143,26}$	178	43
$P^3 h_2 x_{151,30}$	178	43
$P^2 h_2 x_{159,34}$	178	43
$Ph_2 x_{167,38}$	178	43
$h_2 x_{175,42}$	178	43
$h_0 x_{178,42}$	178	43
$x_{82,29}x_{96,15}$	178	44
$x_{103,7}x_{75,37}$	178	44
$x_{73,37}x_{105,7}$	178	44
$x_{71,31}x_{107,13}$	178	44
$g_3 x_{86,40}$	178	44
$P^6 d_0 x_{116,16}$	178	44
$P^7 h_2 x_{119,15}$	178	44
$(\Delta_1 h_3^2)x_{112,38}$	178	44
$P^5 h_2 x_{135,23}$	178	44
$x_{48,7}x_{130,37}$	178	44
$P^3 h_1 x_{153,31}$	178	44
$[f_0]x_{160,40}$	178	44
$Ph_1 x_{169,39}$	178	44
$x_{88,12}x_{90,33}$	178	45
$P^5 jx_{112,18}$	178	45
$P^7 h_1 x_{121,16}$	178	45
$P^6 h_1 x_{129,20}$	178	45
$x_{66,7}x_{112,38}$	178	45
$P^5 h_1 x_{137,24}$	178	45
$c_2 x_{137,42}$	178	45
$[f_1]x_{138,41}$	178	45
$h_3 x_{171,44}$	178	45
$x_{100,10}x_{78,36}$	178	46
$P^8 h_1 x_{113,13}$	178	46
$P^7 c_0 x_{114,15}$	178	46
$P^6 h_2 x_{127,21}$	178	46
$x_{73,32}x_{105,15}$	178	47
$x_{70,32}x_{108,15}$	178	47
$x_{91,8}x_{87,39}$	178	47
$e_2 x_{98,43}$	178	47
$h_0 d_0^3 x_{136,34}$	178	47
$x_{97,7}x_{81,41}$	178	48
$x_{95,7}x_{83,41}$	178	48
$P^8 h_2 x_{111,15,2}$	178	48
$P^8 h_2 x_{111,15}$	178	48
$[f_2]x_{94,44}$	178	48
$x_{75,7}x_{103,41}$	178	48
$D_2' x_{112,38}$	178	48
$x_{66,10}x_{112,38}$	178	48
$P^6 h_1 x_{129,23}$	178	48
$P^5 c_0 x_{130,25}$	178	48
$Ax_{117,42}$	178	48
$x_{61,6}x_{117,42}$	178	48

LM	stem	s
$Mh_4 x_{118,41}$	178	48
$D_2 x_{120,42}$	178	48
$Q_2 x_{121,41}$	178	48
$P^5 h_1 x_{137,27}$	178	48
$P^4 h_1 x_{145,31}$	178	48
$P^3 h_1 x_{153,35}$	178	48
$P^2 h_1 x_{161,39}$	178	48
$Ph_1 x_{169,43}$	178	48
$h_1 x_{177,47}$	178	48
$x_{100,13}x_{78,36}$	178	49
$x_{75,37}x_{103,12}$	178	49
$P^8 c_0 x_{106,14}$	178	49
$P^7 c_0 x_{114,18,2}$	178	49
$P^7 c_0 x_{114,18}$	178	49
$(\Delta^2 d_1)x_{98,37}$	178	49
$P^7 h_2 x_{119,20}$	178	49
$P^6 c_0 x_{122,22}$	178	49
$d_1 x_{146,45}$	178	49
$x_{92,10}x_{86,40}$	178	50
$n_1 x_{111,45,2}$	178	50
$n_1 x_{111,45}$	178	50
$Q_3 x_{111,45,2}$	178	50
$Q_3 x_{111,45}$	178	50
$px_{145,46}$	178	50
$x_{95,10}x_{83,41}$	178	51
$(\Delta^2 c_2)x_{89,40}$	178	51
$x_{88,12}x_{90,39}$	178	51
$x_{80,14}x_{98,37}$	178	51
$P^7 h_2 x_{119,22}$	178	51
$A''x_{114,45}$	178	51
$(\Delta h_1 h_3)x_{146,45}$	178	51
$x_{73,37}x_{105,15}$	178	52
$x_{92,12}x_{86,40}$	178	52
$x_{87,7}x_{91,45}$	178	52
$Cx_{128,46}$	178	52
$c_2 x_{137,49}$	178	52
$[e_1]x_{140,48}$	178	52
$x_{98,14}x_{80,39}$	178	53
$x_{90,10}x_{88,43}$	178	53
$x_{84,10}x_{94,44}$	178	54
$x_1 x_{99,49}$	178	54
$x_{76,6}x_{102,48}$	178	54
$x_{75,7}x_{103,47}$	178	54
$C''x_{111,45,2}$	178	54
$C''x_{111,45}$	178	54
$(\Delta h_1 H_1)x_{91,45}$	178	55
$(\Delta^2 d_1)x_{98,43}$	178	55
$[\Delta^2 h_1 h_4]x_{114,45}$	178	55
$(\Delta^2 c_2)x_{89,45}$	178	56
$(\Delta^2 p)x_{97,44}$	178	56
$(\Delta^2 c_1)x_{111,45,2}$	178	56
$(\Delta^2 c_1)x_{111,45}$	178	56

LM	stem	s
$d_2x_{110,52}$	178	56
$c_1x_{159,53,2}$	178	56
$c_1x_{159,53}$	178	56
$(\Delta^3h_2^2g)x_{80,39}$	178	57
$x_{80,14}x_{98,43}$	178	57
$x_{76,9}x_{102,48}$	178	57
$A''x_{114,51}$	178	57
$px_{145,53}$	178	57
$(\Delta^2t)x_{94,44}$	178	58
$h_6x_{115,57}$	178	58
$x_{95,18}x_{83,41}$	178	59
$x_{84,15}x_{94,44}$	178	59
$x_{74,8}x_{104,51}$	178	59
$x_{71,6}x_{107,53}$	178	59
$c_1x_{159,56}$	178	59
$x_{80,39}x_{98,21}$	178	60
$(\Delta^3h_1e_0)x_{88,43}$	178	60
$P^8c_0x_{106,25}$	178	60
$x_{87,15}x_{91,45}$	178	60
$P^7c_0x_{114,29}$	178	60
$P^6c_0x_{122,33}$	178	60
$x_{68,8}x_{110,52}$	178	60
$P^5c_0x_{130,37}$	178	60
$P^4c_0x_{138,41}$	178	60
$x_{48,7}x_{130,53}$	178	60
$P^3c_0x_{146,45}$	178	60
$P^2c_0x_{154,49}$	178	60
$Pc_0x_{162,53}$	178	60
$c_0x_{170,57}$	178	60
$(\Delta^2p)x_{97,49}$	178	61
$[\Delta^2h_1h_4]x_{114,51}$	178	61
$(\Delta_1h_3^2)x_{112,55}$	178	61
$[f_1]x_{138,57}$	178	61
$(\Delta^3h_0^2i)x_{83,41}$	178	62
$x_{95,21}x_{83,41}$	178	62
$x_{75,37}x_{103,25}$	178	62
$(\Delta^3h_1d_0)x_{91,45}$	178	62
$P^8h_2x_{111,29}$	178	62
$x_{79,13}x_{99,49}$	178	62
$P^7h_2x_{119,33}$	178	62
$P^6h_2x_{127,37}$	178	62
$x_{66,7}x_{112,55}$	178	62
$P^5h_2x_{135,41}$	178	62
$P^4h_2x_{143,45}$	178	62
$P^3h_2x_{151,49}$	178	62
$P^2h_2x_{159,53,2}$	178	62
$P^2h_2x_{159,53}$	178	62
$Ph_2x_{167,57}$	178	62
$h_2x_{175,61}$	178	62
$h_0x_{178,61}$	178	62
$x_{97,22}x_{81,41}$	178	63
$x_{73,37}x_{105,26}$	178	63

LM	stem	s
$x_{89,18}x_{89,45}$	178	63
$(\Delta^2e_0^2)x_{96,47}$	178	63
$P^8h_1x_{113,30}$	178	63
$P^7h_1x_{121,34}$	178	63
$P^6h_1x_{129,38}$	178	63
$Mh_4x_{118,56}$	178	63
$Q_2x_{121,56}$	178	63
$P^5h_1x_{137,42}$	178	63
$P^4h_1x_{145,46}$	178	63
$P^3h_1x_{153,50}$	178	63
$P^2h_1x_{161,54}$	178	63
$Ph_1x_{169,58}$	178	63
$h_1x_{177,62}$	178	63
$h_0d_0^3x_{136,50}$	178	63
$x_{63,7}x_{115,57}$	178	64
$X_2x_{115,57}$	178	64
$[\Delta^2h_4c_0]x_{107,53}$	178	65
$D'_2x_{112,55}$	178	65
$x_{66,10}x_{112,55}$	178	65
$D_2x_{120,59}$	178	65
$D_1x_{126,60}$	178	65
$d_1x_{146,61}$	178	65
$c_2x_{137,64}$	178	67
$[f_1]x_{138,63}$	178	67
$(\Delta h_1h_3)x_{146,61}$	178	67
$Q_2x_{121,61}$	178	68
$g_2x_{134,64}$	178	68
$mx_{143,61}$	178	68
$Cx_{128,63}$	178	69
$x_{81,41}x_{97,29}$	178	70
$x_{89,25}x_{89,45}$	178	70
$x_{73,37}x_{105,33}$	178	70
$x_{81,21}x_{97,49}$	178	70
$P^8h_1x_{113,37}$	178	70
$x_{73,17}x_{105,53}$	178	70
$P^7h_1x_{121,41}$	178	70
$x_{65,13}x_{113,57}$	178	70
$P^6h_1x_{129,45}$	178	70
$P^5h_1x_{137,49}$	178	70
$P^4h_1x_{145,53}$	178	70
$P^3h_1x_{153,57}$	178	70
$P^2h_1x_{161,61}$	178	70
$Ph_1x_{169,65}$	178	70
$h_1x_{177,69}$	178	70
$d_1x_{146,67}$	178	71
$c_2x_{137,69}$	178	72
$px_{145,68}$	178	72
$c_1x_{159,69}$	178	72
$(\Delta h_1h_3)x_{146,67}$	178	73
$tx_{142,68}$	178	74
$h_5x_{147,73}$	178	74
$x_{90,33}x_{88,43}$	178	76

LM	stem	s
$x_{80,39}x_{98,37}$	178	76
$x_{82,29}x_{96,47}$	178	76
$P^8c_0x_{106,41}$	178	76
$x_{74,25}x_{104,51}$	178	76
$P^7c_0x_{114,45}$	178	76
$x_{66,21}x_{112,55}$	178	76
$P^6c_0x_{122,49}$	178	76
$x_{58,17}x_{120,59}$	178	76
$P^5c_0x_{130,53}$	178	76
$P(\Delta h_1e_0)x_{128,63}$	178	76
$P^4c_0x_{138,57}$	178	76
$(\Delta h_1e_0)x_{136,67}$	178	76
$P^3c_0x_{146,61}$	178	76
$P^2c_0x_{154,65}$	178	76
$Pc_0x_{162,69}$	178	76
$c_0x_{170,73}$	178	76
$px_{145,73}$	178	77
$x_{83,41}x_{95,37}$	178	78
$x_{87,33}x_{91,45}$	178	78
$x_{75,37}x_{103,41}$	178	78
$x_{79,29}x_{99,49}$	178	78
$x_{79,29}x_{99,49}$	178	78
$P^8h_2x_{111,45,2}$	178	78
$P^8h_2x_{111,45}$	178	78
$x_{71,25}x_{107,53}$	178	78
$P^7h_2x_{119,49}$	178	78
$x_{63,21}x_{115,57}$	178	78
$P^6h_2x_{127,53}$	178	78
$x_{55,17}x_{123,61}$	178	78
$P^5h_2x_{135,57}$	178	78
$(\Delta h_0^2i)x_{131,65}$	178	78
$x_{47,13}x_{131,65}$	178	78
$P^4h_2x_{143,61,2}$	178	78
$P^4h_2x_{143,61}$	178	78
$(\Delta h_1d_0)x_{139,69}$	178	78
$P^3h_2x_{151,65}$	178	78
$nx_{147,73}$	178	78
$P^2h_2x_{159,69}$	178	78
$Ph_2x_{167,73}$	178	78
$h_2x_{175,77,2}$	178	78
$h_2x_{175,77}$	178	78
$h_0x_{178,77}$	178	78
$x_{41,10}x_{137,69}$	178	79
$[f_0]x_{160,79}$	178	83
p_1D_{11}	179	9
$c_2x_{138,6}$	179	9
$[f_1]x_{139,5,2}$	179	9
$[f_1]x_{139,5}$	179	9
$[e_1]x_{141,5}$	179	9
$xx_{142,4}$	179	9
$h_4x_{164,8}$	179	9
$h_3x_{172,8}$	179	9

LM	stem	s
$e_0x_{162,6}$	179	10
$h_4x_{164,9}$	179	10
$h_2gx_{156,5}$	179	10
$x_{87,7}g_3$	179	11
$c_3x_{94,8}$	179	11
$[f_2]x_{95,7}$	179	11
$e_2M_1h_2$	179	11
$e_2x_{99,7}$	179	11
$(\Delta_1h_1^2)x_{125,5}$	179	11
$D_1x_{127,6}$	179	11
$Cx_{129,5}$	179	11
$c_2x_{138,8}$	179	11
$[f_1]x_{139,7}$	179	11
$x_{38,6}x_{141,5}$	179	11
$mx_{144,4}$	179	11
$px_{146,7}$	179	11
$d_1x_{147,7}$	179	11
$nx_{148,6}$	179	11
$h_5x_{148,10}$	179	11
$[f_0]x_{161,7,2}$	179	11
$[f_0]x_{161,7}$	179	11
$h_4x_{164,10}$	179	11
$h_4^2x_{149,9}$	179	11
$c_0x_{171,8}$	179	11
$h_3g_2x_{128,6,2}$	179	11
$h_3g_2x_{128,6}$	179	11
$x_{71,6}x_{108,6}$	179	12
$n_1x_{112,7}$	179	12
$Q_3x_{112,7}$	179	12
MPh_6^2	179	12
$D_1x_{127,7,2}$	179	12
$D_1x_{127,7}$	179	12
$c_2x_{138,9}$	179	12
$(\Delta h_2^2)x_{149,6}$	179	12
$ix_{156,5}$	179	12
$Pc_0x_{163,5}$	179	12
$e_0x_{162,8}$	179	12
$h_4x_{164,11}$	179	12
$h_2x_{176,11}$	179	12
$c_3x_{94,10}$	179	13
$e_2x_{99,9}$	179	13
$t_1x_{101,7}$	179	13
$x_{76,6}x_{103,7}$	179	13
$d_2x_{111,9,2}$	179	13
$n_1x_{112,8}$	179	13
$Q_3x_{112,8}$	179	13
$D_3x_{118,9,2}$	179	13
$D_2x_{121,7}$	179	13
$D_1x_{127,8}$	179	13
$(\Delta h_1d_0)x_{140,4}$	179	13
$[f_1]x_{139,9}$	179	13
$[e_1]x_{141,9}$	179	13

LM	stem	s
$xx_{142,8,2}$	179	13
$xx_{142,8}$	179	13
$(\Delta h_1h_3)x_{147,7}$	179	13
$(\Delta h_2^2)x_{149,7}$	179	13
$c_1x_{160,10,3}$	179	13
$c_1x_{160,10,2}$	179	13
$c_1x_{160,10}$	179	13
$[f_0]x_{161,9,2}$	179	13
$[f_0]x_{161,9}$	179	13
$e_0x_{162,9}$	179	13
$h_2^2x_{173,11}$	179	13
$g_3(\Delta h_1H_1)$	179	14
$x_{85,6}x_{94,8}$	179	14
$[f_2]x_{95,10}$	179	14
$t_1x_{101,8}$	179	14
$p_1x_{109,10}$	179	14
$p'x_{110,10}$	179	14
$D_3x_{118,10}$	179	14
$h_6x_{116,13}$	179	14
$MPx_{126,4}$	179	14
$(\Delta_1h_1^2)x_{125,8,2}$	179	14
$(\Delta_1h_1^2)x_{125,8}$	179	14
$Cx_{129,8}$	179	14
$Mh_1x_{133,7}$	179	14
$g_2x_{135,10}$	179	14
$[e_1]x_{141,10}$	179	14
$lx_{147,7}$	179	14
$h_5x_{148,13}$	179	14
$gx_{159,10,2}$	179	14
$gx_{159,10}$	179	14
$e_0x_{162,10,3}$	179	14
$e_0x_{162,10,2}$	179	14
$e_0x_{162,10}$	179	14
$d_0x_{165,10}$	179	14
$h_4x_{164,13,2}$	179	14
$h_4x_{164,13}$	179	14
$h_3x_{172,13}$	179	14
$h_3^2x_{165,12,2}$	179	14
$h_3^3x_{179,11}$	179	14
$h_0^3x_{179,11}$	179	14
$x_1x_{100,10}$	179	15
$x_{74,8}x_{105,7}$	179	15
$n_1x_{112,10}$	179	15
$Q_3x_{112,10}$	179	15
$(\Delta_1h_3^2)x_{113,9}$	179	15
$[H_1]x_{117,10,2}$	179	15
$[H_1]x_{117,10}$	179	15
$Ax_{118,9}$	179	15
$x_{61,6}x_{118,9}$	179	15
$D_3x_{118,11}$	179	15
$x_{54,10}x_{125,5}$	179	15
$(\Delta_1h_1^2)x_{125,9,2}$	179	15
$(\Delta_1h_1^2)x_{125,9}$	179	15

LM	stem	s
$D_1x_{127,10}$	179	15
$Cx_{129,9,2}$	179	15
$Cx_{129,9}$	179	15
$x_{48,7}x_{131,8}$	179	15
$(\Delta h_2c_1)x_{133,7}$	179	15
$(\Delta h_1g)x_{134,6}$	179	15
$Mh_1x_{133,8}$	179	15
$g_2x_{135,11}$	179	15
$[f_1]x_{139,11}$	179	15
$x_{38,6}x_{141,9}$	179	15
$tx_{143,9}$	179	15
$mx_{144,8}$	179	15
$d_1x_{147,11}$	179	15
$nx_{148,10}$	179	15
$(\Delta h_2^2)x_{149,9}$	179	15
$h_5x_{148,14,2}$	179	15
$h_5x_{148,14}$	179	15
$ix_{156,8,3}$	179	15
$ix_{156,8,2}$	179	15
$ix_{156,8}$	179	15
$Pd_0x_{157,7}$	179	15
$P^2h_1x_{162,6}$	179	15
$gx_{159,11}$	179	15
$c_1x_{160,12}$	179	15
$[f_0]x_{161,11,2}$	179	15
$[f_0]x_{161,11}$	179	15
$h_4x_{164,14,2}$	179	15
$h_4x_{164,14}$	179	15
$h_2x_{176,14}$	179	15
$h_0h_2x_{176,13}$	179	15
$x_{85,6}x_{94,10}$	179	16
$x_{78,9}x_{101,7}$	179	16
$x_{76,9}x_{103,7}$	179	16
$x_{75,7}(\Delta h_6e_0)$	179	16
$X_3x_{112,7}$	179	16
$C''x_{112,7}$	179	16
$Mgx_{114,6}$	179	16
$p_1x_{109,12}$	179	16
$x_{66,7}x_{113,9}$	179	16
$(\Delta_1h_3^2)x_{113,10}$	179	16
$[H_1]x_{117,11}$	179	16
$Ax_{118,10}$	179	16
$x_{61,6}x_{118,10}$	179	16
$D_3x_{118,12}$	179	16
$h_6x_{116,15,2}$	179	16
$h_6x_{116,15}$	179	16
$MPx_{126,6}$	179	16
$(\Delta_1h_1^2)x_{125,10,2}$	179	16
$(\Delta_1h_1^2)x_{125,10}$	179	16
$Cx_{129,10}$	179	16
$x_{48,7}x_{131,9}$	179	16
$(\Delta h_2c_1)x_{133,8}$	179	16

LM	stem	s
$x_{41,10}x_{138,6}$	179	16
$g_2x_{135,12}$	179	16
$[f_1]x_{139,12}$	179	16
$x_{38,6}x_{141,10}$	179	16
$xx_{142,11}$	179	16
$Pe_0x_{154,8}$	179	16
$h_5x_{148,15,2}$	179	16
$h_5x_{148,15}$	179	16
$c_1x_{160,13}$	179	16
$e_0x_{162,12,2}$	179	16
$e_0x_{162,12}$	179	16
$d_0x_{165,12,2}$	179	16
$Ph_2x_{168,11}$	179	16
$Ph_1x_{170,11}$	179	16
$c_0x_{171,13,2}$	179	16
$h_3x_{172,15}$	179	16
$h_3^2x_{165,14}$	179	16
$h_2gx_{156,11}$	179	16
$h_1x_{178,15}$	179	16
$h_1^2x_{177,14}$	179	16
$h_0^2x_{179,14}$	179	16
$x_{87,7}x_{92,10}$	179	17
$x_{84,10}x_{95,7}$	179	17
$x_{78,10}x_{101,7}$	179	17
$x_{78,9}x_{101,8}$	179	17
$t_1x_{101,11}$	179	17
$x_{74,8}(\Delta h_6 f_0)$	179	17
$x_{71,6}x_{108,11}$	179	17
$x_{68,8}x_{111,9,2}$	179	17
$X_3x_{112,8}$	179	17
$C''x_{112,8}$	179	17
$p_1x_{109,13}$	179	17
$p'x_{110,13}$	179	17
$A''x_{115,11}$	179	17
$[H_1]x_{117,12}$	179	17
$x_{61,6}x_{118,11}$	179	17
$Mh_4x_{119,10}$	179	17
$Cx_{129,11,2}$	179	17
$Cx_{129,11}$	179	17
$x_{48,7}x_{131,10}$	179	17
$(\Delta h_1 d_0)x_{140,8,2}$	179	17
$(\Delta h_1 d_0)x_{140,8}$	179	17
$[e_1]x_{141,13}$	179	17
$xx_{142,12}$	179	17
$tx_{143,11}$	179	17
$(\Delta h_1 h_3)x_{147,11}$	179	17
$nx_{148,12}$	179	17
$P^2h_1x_{162,8}$	179	17
$c_1x_{160,14}$	179	17
$[f_0]x_{161,13}$	179	17
$Ph_1x_{170,12}$	179	17
$c_0x_{171,14}$	179	17

LM	stem	s
$c_3M(\Delta^2 h_1)$	179	18
$x_{78,10}x_{101,8}$	179	18
$x_1x_{100,13}$	179	18
$[\Delta^2 h_4 c_0]x_{108,6}$	179	18
$p_1x_{109,14,2}$	179	18
$p_1x_{109,14}$	179	18
$n_1x_{112,13}$	179	18
$x_{62,8,2}x_{117,10,2}$	179	18
$x_{62,8,2}x_{117,10}$	179	18
$x_{62,8}x_{117,10,2}$	179	18
$x_{62,8}x_{117,10}$	179	18
$[B_4]x_{119,9}$	179	18
$x_{61,6}x_{118,12}$	179	18
$Mh_4x_{119,11}$	179	18
$x_{56,10}x_{123,8}$	179	18
$D_3x_{118,14,2}$	179	18
$Q_2x_{122,11}$	179	18
$x_{54,10}x_{125,8}$	179	18
$MPx_{126,8,4}$	179	18
$MPx_{126,8,3}$	179	18
$MPx_{126,8}$	179	18
$P(\Delta h_1 e_0)x_{129,5}$	179	18
$(\Delta_1 h_1^2)x_{125,12}$	179	18
$D_1x_{127,13}$	179	18
$Cx_{129,12}$	179	18
$x_{48,7}x_{131,11,2}$	179	18
$x_{48,7}x_{131,11}$	179	18
$(\Delta h_1 e_0)x_{137,9}$	179	18
$x_{41,10}x_{138,8}$	179	18
$P^2d_0x_{149,6}$	179	18
$lx_{147,11}$	179	18
$px_{146,14}$	179	18
$nx_{148,13}$	179	18
$ix_{156,11,2}$	179	18
$ix_{156,11}$	179	18
$P^2h_1x_{162,9}$	179	18
$gx_{159,14}$	179	18
$c_1x_{160,15,2}$	179	18
$e_0x_{162,14,3}$	179	18
$e_0x_{162,14}$	179	18
$h_0gx_{159,13}$	179	18
$g_3x_{87,15}$	179	19
$x_{87,7}x_{92,12}$	179	19
$(\Delta^2 d_1)M_1h_2$	179	19
$(\Delta^2 d_1)x_{99,7}$	179	19
$c_3(\Delta^3 h_2 c_1)$	179	19
$x_{71,13,2}x_{108,6}$	179	19
$x_{71,13}x_{108,6}$	179	19
$x_{75,7}x_{104,12}$	179	19
$(\Delta^2 c_1)x_{112,8}$	179	19
$x_{65,13}x_{114,6}$	179	19
$X_3x_{112,10}$	179	19

LM	stem	s
$C''x_{112,10}$	179	19
$D'_2x_{113,9}$	179	19
$x_{66,10}x_{113,9}$	179	19
$Mgx_{114,9}$	179	19
$p'x_{110,15}$	179	19
$d_2x_{111,15,2}$	179	19
$d_2x_{111,15}$	179	19
$n_1x_{112,14}$	179	19
$Q_3x_{112,14}$	179	19
$(\Delta_1 h_3^2)x_{113,13,2}$	179	19
$(\Delta_1 h_3^2)x_{113,13}$	179	19
$A''x_{115,13}$	179	19
$x_{62,8,2}x_{117,11}$	179	19
$x_{62,8}x_{117,11}$	179	19
$(\Delta x)x_{118,10}$	179	19
$[B_4]x_{119,10}$	179	19
$Md_0x_{120,9}$	179	19
$x_{56,10}x_{123,9}$	179	19
$h_6x_{116,18}$	179	19
$x_{54,10}x_{125,9,2}$	179	19
$x_{54,10}x_{125,9}$	179	19
$MPx_{126,9}$	179	19
$(\Delta h_0^2 i)x_{132,6}$	179	19
$x_{47,13}x_{132,6}$	179	19
$Cx_{129,13}$	179	19
$x_{48,7}x_{131,12}$	179	19
$(\Delta h_2 c_1)x_{133,11}$	179	19
$P^2ix_{140,4}$	179	19
$Mh_1x_{133,12}$	179	19
$x_{41,10}x_{138,9}$	179	19
$(\Delta h_1 d_0)x_{140,10,2}$	179	19
$(\Delta h_1 d_0)x_{140,10}$	179	19
$P^2e_0x_{146,7}$	179	19
$x_{38,6}x_{141,13}$	179	19
$[e_1]x_{141,15}$	179	19
$P^2d_0x_{149,7}$	179	19
$d_1x_{147,15,2}$	179	19
$d_1x_{147,15}$	179	19
$nx_{148,14,2}$	179	19
$nx_{148,14}$	179	19
$kx_{150,12}$	179	19
$P^2c_0x_{155,8}$	179	19
$jx_{153,12}$	179	19
$Pe_0x_{154,11,2}$	179	19
$Pe_0x_{154,11}$	179	19
$Pd_0x_{157,11,3}$	179	19
$Pd_0x_{157,11,2}$	179	19
$Pd_0x_{157,11}$	179	19
$P^2h_2x_{160,10,3}$	179	19
$P^2h_2x_{160,10,2}$	179	19
$P^2h_2x_{160,10}$	179	19
$P^2h_1x_{162,10,3}$	179	19

LM	stem	s
$P^2h_1x_{162,10,2}$	179	19
$P^2h_1x_{162,10}$	179	19
$Pc_0x_{163,12}$	179	19
$c_1x_{160,16}$	179	19
$[f_0]x_{161,15}$	179	19
$Ph_2x_{168,14}$	179	19
$Ph_1x_{170,14}$	179	19
$c_0x_{171,16,2}$	179	19
$c_0x_{171,16}$	179	19
$h_3x_{172,18}$	179	19
$h_2x_{176,18,2}$	179	19
$h_2x_{176,18}$	179	19
$h_1x_{178,18}$	179	19
$h_0x_{179,18}$	179	19
$h_0Ax_{118,12}$	179	19
$h_0^4x_{179,15}$	179	19
$h_0^8x_{179,13}$	179	19
$x_{84,10}x_{95,10}$	179	20
$x_{78,9}x_{101,11}$	179	20
$x_{69,10}x_{110,10}$	179	20
$x_{71,6}x_{108,14}$	179	20
$D_2^2x_{113,10}$	179	20
$x_{66,10}x_{113,10}$	179	20
$p'x_{110,16,2}$	179	20
$p'x_{110,16}$	179	20
$x_{66,7}x_{113,13,2}$	179	20
$x_{66,7}x_{113,13}$	179	20
$x_{62,10,2}x_{117,10,2}$	179	20
$x_{62,10}x_{117,10,2}$	179	20
$x_{62,10}x_{117,10}$	179	20
$x_{63,7}x_{116,13}$	179	20
$X_2x_{116,13}$	179	20
$x_{62,8,2}x_{117,12}$	179	20
$x_{62,8}x_{117,12}$	179	20
$(\Delta x)x_{118,11}$	179	20
$[B_4]x_{119,11}$	179	20
$Md_0x_{120,10}$	179	20
$Ax_{118,14,2}$	179	20
$Ax_{118,14}$	179	20
$x_{61,6}x_{118,14,2}$	179	20
$x_{61,6}x_{118,14}$	179	20
$x_{56,10}x_{123,10}$	179	20
$D_2x_{121,14}$	179	20
$x_{54,10}x_{125,10,2}$	179	20
$x_{54,10}x_{125,10}$	179	20
$MPx_{126,10}$	179	20
$(\Delta_1h_1^2)x_{125,14}$	179	20
$D_1x_{127,15}$	179	20
$x_{48,7}x_{131,13}$	179	20
$(\Delta h_2c_1)x_{133,12}$	179	20
$(\Delta h_1e_0)x_{137,11}$	179	20
$x_{41,10}x_{138,10}$	179	20

LM	stem	s
$(\Delta h_1d_0)x_{140,11}$	179	20
$xx_{142,15}$	179	20
$tx_{143,14}$	179	20
$mx_{144,13}$	179	20
$d_1x_{147,16}$	179	20
$nx_{148,15,2}$	179	20
$nx_{148,15}$	179	20
$kx_{150,13,3}$	179	20
$kx_{150,13,2}$	179	20
$kx_{150,13}$	179	20
$Pc_0x_{163,13}$	179	20
$h_2^2x_{149,18}$	179	20
$h_1^3x_{177,18}$	179	20
$(\Delta^2c_2)x_{90,10}$	179	21
$g_3(\Delta^3h_1d_0)$	179	21
$x_{80,14}M_1h_2$	179	21
$x_{85,6}M(\Delta^2h_1)$	179	21
$x_{78,10}x_{101,11}$	179	21
$x_{76,9}x_{103,12}$	179	21
$x_{77,7,2}x_{102,14}$	179	21
$x_{77,7}x_{102,14}$	179	21
$x_{71,6}x_{108,15}$	179	21
$D_3^2x_{110,13}$	179	21
$p_1x_{109,17,2}$	179	21
$p_1x_{109,17}$	179	21
$[\Delta^2h_1h_4]x_{115,11}$	179	21
$n_1x_{112,16}$	179	21
$Q_3x_{112,16}$	179	21
$x_{62,10}x_{117,11}$	179	21
$Md_0x_{120,11}$	179	21
$[H_1]x_{117,16}$	179	21
$Mh_4x_{119,14}$	179	21
$x_{56,10}x_{123,11,2}$	179	21
$MPx_{126,11}$	179	21
$P(\Delta h_1e_0)x_{129,8}$	179	21
$(\Delta_1h_1^2)x_{125,15}$	179	21
$(\Delta h_0^2i)x_{132,8,2}$	179	21
$(\Delta h_0^2i)x_{132,8}$	179	21
$x_{47,13}x_{132,8,2}$	179	21
$x_{47,13}x_{132,8}$	179	21
$D_1x_{127,16}$	179	21
$P^3d_0x_{141,5}$	179	21
$Mh_1x_{133,14}$	179	21
$P^4h_2x_{144,4}$	179	21
$(\Delta h_1d_0)x_{140,12}$	179	21
$c_2x_{138,18,2}$	179	21
$c_2x_{138,18}$	179	21
$[f_1]x_{139,17}$	179	21
$x_{38,6}x_{141,15}$	179	21
$P^2d_0x_{149,9}$	179	21
$(\Delta h_1h_3)x_{147,15,2}$	179	21
$P^3h_1x_{154,8}$	179	21

LM	stem	s
$d_1x_{147,17,3}$	179	21
$d_1x_{147,17,2}$	179	21
$(\Delta h_2^2)x_{149,15}$	179	21
$P^2c_0x_{155,10}$	179	21
$Pe_0x_{154,13,2}$	179	21
$Pe_0x_{154,13}$	179	21
$h_5x_{148,20,2}$	179	21
$h_5x_{148,20}$	179	21
$ix_{156,14,2}$	179	21
$ix_{156,14}$	179	21
$Pd_0x_{157,13}$	179	21
$P^2h_2x_{160,12}$	179	21
$P^2h_1x_{162,12,2}$	179	21
$P^2h_1x_{162,12}$	179	21
$e_0x_{162,17}$	179	21
$d_0x_{165,17,3}$	179	21
$d_0x_{165,17,2}$	179	21
$d_0x_{165,17}$	179	21
$c_0x_{171,18}$	179	21
$h_0x_{179,20}$	179	21
$x_{84,15,2}x_{95,7}$	179	22
$x_{84,15}x_{95,7}$	179	22
$x_{85,6}(\Delta^3h_2c_1)$	179	22
$c_3(\Delta^2d_0l)$	179	22
$[f_2]x_{95,18}$	179	22
$x_{70,17}D_{11}$	179	22
$x_{77,8}x_{102,14}$	179	22
$t_1x_{101,16}$	179	22
$x_{77,7,2}x_{102,15}$	179	22
$x_{77,7}x_{102,15}$	179	22
$[\Delta^2h_0g]x_{111,9,2}$	179	22
$[\Delta^2h_0g]x_{111,9}$	179	22
$x_{65,13}x_{114,9}$	179	22
$X_3x_{112,13}$	179	22
$C''x_{112,13}$	179	22
$Mgx_{114,12}$	179	22
$p'x_{110,18,2}$	179	22
$p'x_{110,18}$	179	22
$x_{62,10,2}x_{117,12}$	179	22
$x_{62,10}x_{117,12}$	179	22
$A''x_{115,16}$	179	22
$x_{63,7}x_{116,15,2}$	179	22
$x_{63,7}x_{116,15}$	179	22
$X_2x_{116,15,2}$	179	22
$X_2x_{116,15}$	179	22
$Md_0x_{120,12,2}$	179	22
$Md_0x_{120,12}$	179	22
$[H_1]x_{117,17}$	179	22
$Mh_4x_{119,15}$	179	22
$x_{56,10}x_{123,12}$	179	22
$D_2x_{121,16}$	179	22
$Q_2x_{122,15}$	179	22

LM	stem	s
$x_{54,10}x_{125,12,2}$	179	22
$x_{54,10}x_{125,12}$	179	22
$P(\Delta h_1 e_0)x_{129,9,2}$	179	22
$P(\Delta h_1 e_0)x_{129,9}$	179	22
$(\Delta_1 h_1^2)x_{125,16}$	179	22
$(\Delta h_0^2 i)x_{132,9}$	179	22
$x_{47,13}x_{132,9}$	179	22
$P^3 e_0 x_{138,6}$	179	22
$(\Delta h_2 c_1)x_{133,14}$	179	22
$(\Delta h_1 g)x_{134,13,2}$	179	22
$P^3 c_0 x_{147,7}$	179	22
$Pjx_{145,11,2}$	179	22
$Pjx_{145,11}$	179	22
$[e_1]x_{141,18,2}$	179	22
$P^3 h_2 x_{152,9}$	179	22
$lx_{147,15,2}$	179	22
$lx_{147,15}$	179	22
$(\Delta h_1 h_3)x_{147,16}$	179	22
$(\Delta h_2^2)x_{149,16}$	179	22
$kx_{150,15}$	179	22
$P^2 c_0 x_{155,11}$	179	22
$jx_{153,15,2}$	179	22
$jx_{153,15}$	179	22
$Pe_0 x_{154,14}$	179	22
$h_5 x_{148,21}$	179	22
$P^2 h_2 x_{160,13}$	179	22
$c_1 x_{160,19}$	179	22
$[f_0]x_{161,18}$	179	22
$Ph_2 x_{168,17}$	179	22
$h_2 x_{176,21}$	179	22
$h_3^3 x_{179,19,2}$	179	22
$h_3^2 x_{179,19}$	179	22
$(\Delta^2 c_2)(M^2)$	179	23
$(\Delta^2 x)x_{94,10}$	179	23
$(\Delta^2 m)(\Delta_{192})$	179	23
$(\Delta^2 e_0^2)x_{97,7}$	179	23
$x_{80,16}M_1 h_2$	179	23
$x_{80,16}x_{99,7}$	179	23
$x_{79,13}x_{100,10}$	179	23
$x_{76,16}x_{103,7}$	179	23
$x_{73,17}C_1$	179	23
$x_{77,8}x_{102,15}$	179	23
$[\Delta^2 h_4 c_0]x_{108,11}$	179	23
$x_{69,10}x_{110,13}$	179	23
$x_{71,6}x_{108,17}$	179	23
$x_{68,8}x_{111,15,2}$	179	23
$X_3 x_{112,14}$	179	23
$C''x_{112,14}$	179	23
$D_2'x_{113,13,2}$	179	23
$D_2'x_{113,13}$	179	23
$x_{66,10}x_{113,13,2}$	179	23
$x_{66,10}x_{113,13}$	179	23

LM	stem	s
$p'x_{110,19}$	179	23
$n_1 x_{112,18}$	179	23
$x_{55,17}x_{124,6}$	179	23
$A''x_{115,17,2}$	179	23
$A''x_{115,17}$	179	23
$x_{63,7}x_{116,16}$	179	23
$(\Delta x)x_{118,14,2}$	179	23
$[B_4]x_{119,14}$	179	23
$[H_1]x_{117,18}$	179	23
$h_6 x_{116,22}$	179	23
$D_2 x_{121,17}$	179	23
$P(\Delta h_1 e_0)x_{129,10}$	179	23
$P^2 ix_{140,8,2}$	179	23
$P^2 ix_{140,8}$	179	23
$c_2 x_{138,20}$	179	23
$xx_{142,18}$	179	23
$px_{146,19,2}$	179	23
$px_{146,19}$	179	23
$P^2 c_0 x_{155,12,2}$	179	23
$P^2 c_0 x_{155,12}$	179	23
$P^2 h_1 x_{162,14,3}$	179	23
$Ph_1 x_{170,18,2}$	179	23
$c_0 x_{171,20}$	179	23
$x_{85,16}x_{94,8}$	179	24
$x_{86,14}x_{93,10}$	179	24
$x_{91,8}(\Delta^2 g^2)$	179	24
$(\Delta^2 e_1)x_{93,12}$	179	24
$(\Delta^2 t)x_{95,10}$	179	24
$g_3 x_{87,20}$	179	24
$t_1 x_{101,18}$	179	24
$x_{71,13,2}x_{108,11}$	179	24
$x_{71,13}x_{108,11}$	179	24
$(\Delta^2 c_1)x_{112,13}$	179	24
$D_3'x_{110,16,2}$	179	24
$D_3'x_{110,16}$	179	24
$x_{58,17}x_{121,7}$	179	24
$(\Delta_1 h_3^2)x_{113,18,2}$	179	24
$(\Delta_1 h_3^2)x_{113,18}$	179	24
$x_{55,17}x_{124,7}$	179	24
$x_{62,8,2}x_{117,16}$	179	24
$x_{62,8}x_{117,16}$	179	24
$Md_0 x_{120,14}$	179	24
$x_{50,19}x_{129,5}$	179	24
$x_{54,10}x_{125,14}$	179	24
$MPx_{126,14}$	179	24
$P(\Delta h_1 e_0)x_{129,11,2}$	179	24
$P(\Delta h_1 e_0)x_{129,11}$	179	24
$P^4 c_0 x_{139,5,2}$	179	24
$P^4 c_0 x_{139,5}$	179	24
$P^2 jx_{137,9}$	179	24
$P^3 e_0 x_{138,8}$	179	24
$(\Delta h_2 c_1)x_{133,16}$	179	24

LM	stem	s
$Mh_1 x_{133,17}$	179	24
$P^4 h_1 x_{146,7}$	179	24
$g_2 x_{135,20}$	179	24
$x_{38,6}x_{141,18,2}$	179	24
$x_{38,6}x_{141,18}$	179	24
$[e_1]x_{141,20}$	179	24
$tx_{143,18}$	179	24
$lx_{147,17,3}$	179	24
$lx_{147,17}$	179	24
$P^3 h_1 x_{154,11,2}$	179	24
$P^3 h_1 x_{154,11}$	179	24
$px_{146,20}$	179	24
$d_1 x_{147,20}$	179	24
$jx_{153,17}$	179	24
$Pe_0 x_{154,16}$	179	24
$h_5 x_{148,23}$	179	24
$P^2 h_2 x_{160,15,2}$	179	24
$P^2 h_2 x_{160,15}$	179	24
$d_0 x_{165,20,2}$	179	24
$d_0 x_{165,20}$	179	24
$Ph_2 x_{168,19}$	179	24
$Ph_1 x_{170,19}$	179	24
$c_0 x_{171,21,2}$	179	24
$c_0 x_{171,21}$	179	24
$h_2 x_{176,23}$	179	24
$h_2 g x_{156,19}$	179	24
$h_0^2 x_{179,22}$	179	24
$x_{87,15}x_{92,10}$	179	25
$x_{84,15,2}x_{95,10}$	179	25
$x_{84,15}x_{95,10}$	179	25
$x_{80,16}x_{99,9}$	179	25
$x_{87,7}x_{92,18}$	179	25
$x_{85,6}(\Delta^2 d_0 l)$	179	25
$x_{72,18}x_{107,7}$	179	25
$c_3(\Delta^2 i^2)$	179	25
$[f_2](\Delta^3 h_0^2 i)$	179	25
$[f_2]x_{95,21}$	179	25
$x_{78,9}x_{101,16}$	179	25
$x_{75,7}x_{104,18}$	179	25
$x_{69,10}x_{110,15}$	179	25
$(\Delta^2 c_1)x_{112,14}$	179	25
$x_{65,13}x_{114,12}$	179	25
$x_{64,14}x_{115,11}$	179	25
$X_3 x_{112,16}$	179	25
$C''x_{112,16}$	179	25
$Mg x_{114,15}$	179	25
$x_{66,7}x_{113,18,2}$	179	25
$x_{66,7}x_{113,18}$	179	25
$x_{62,10,2}x_{117,15}$	179	25
$x_{62,10}x_{117,15}$	179	25
$x_{55,17}x_{124,8}$	179	25
$A''x_{115,19}$	179	25

LM	stem	s
$x_{63,7}x_{116,18}$	179	25
$X_2x_{116,18}$	179	25
$x_{62,8,2}x_{117,17}$	179	25
$x_{62,8}x_{117,17}$	179	25
$Ax_{118,19}$	179	25
$x_{61,6}x_{118,19}$	179	25
$x_{56,10}x_{123,15}$	179	25
$x_{54,10}x_{125,15}$	179	25
$P(\Delta h_1 e_0)x_{129,12}$	179	25
$P^3 e_0 x_{138,9}$	179	25
$(\Delta h_2 c_1)x_{133,17}$	179	25
$P^2 i x_{140,10,2}$	179	25
$P^2 i x_{140,10}$	179	25
$P^3 d_0 x_{141,9}$	179	25
$P^4 h_2 x_{144,8}$	179	25
$(\Delta h_1 d_0)x_{140,16}$	179	25
$c_2 x_{138,22}$	179	25
$[f_1]x_{139,21,2}$	179	25
$[f_1]x_{139,21}$	179	25
$[e_1]x_{141,21}$	179	25
$xx_{142,20}$	179	25
$tx_{143,19}$	179	25
$nx_{148,20,2}$	179	25
$nx_{148,20}$	179	25
$P^2 h_2 x_{160,16}$	179	25
$[f_0]x_{161,21}$	179	25
$h_4 x_{164,24}$	179	25
$Ph_2 x_{168,20,2}$	179	25
$Ph_2 x_{168,20}$	179	25
$h_3 x_{172,24}$	179	25
$h_1 h_3 x_{171,23}$	179	25
$x_{85,16}x_{94,10}$	179	26
$x_{86,14}x_{93,12}$	179	26
$x_{79,16}x_{100,10}$	179	26
$(\Delta^2 p)x_{98,14}$	179	26
$x_{77,12}x_{102,14}$	179	26
$x_{78,10}x_{101,16}$	179	26
$x_{77,7,2}x_{102,19}$	179	26
$x_{77,7}x_{102,19}$	179	26
$[\Delta^2 h_4 c_0]x_{108,14}$	179	26
$x_{69,10}x_{110,16,2}$	179	26
$x_{69,10}x_{110,16}$	179	26
$D'_3 x_{110,18,2}$	179	26
$D'_3 x_{110,18}$	179	26
$x_{58,17}x_{121,9}$	179	26
$[\Delta^2 h_1 h_4]x_{115,16}$	179	26
$x_{62,10,2}x_{117,16}$	179	26
$x_{62,10}x_{117,16}$	179	26
$x_{55,17}x_{124,9,2}$	179	26
$x_{55,17}x_{124,9}$	179	26
$x_{62,8,2}x_{117,18}$	179	26
$x_{62,8}x_{117,18}$	179	26

LM	stem	s
$P(\Delta h_1 e_0)x_{129,13}$	179	26
$(\Delta_1 h_1^2)x_{125,20}$	179	26
$P^4 c_0 x_{139,7}$	179	26
$P^2 j x_{137,11}$	179	26
$P^3 e_0 x_{138,10}$	179	26
$Cx_{129,20}$	179	26
$(\Delta h_1 g)x_{134,17}$	179	26
$P^2 i x_{140,11}$	179	26
$P^3 d_0 x_{141,10}$	179	26
$(\Delta h_1 e_0)x_{137,17}$	179	26
$P^3 c_0 x_{147,11}$	179	26
$Pjx_{145,15}$	179	26
$P^2 e_0 x_{146,14}$	179	26
$x_{38,6}x_{141,20}$	179	26
$P^2 d_0 x_{149,14}$	179	26
$(\Delta h_1 h_3)x_{147,20}$	179	26
$P^3 h_1 x_{154,13,2}$	179	26
$P^3 h_1 x_{154,13}$	179	26
$px_{146,22}$	179	26
$P^2 c_0 x_{155,15,2}$	179	26
$P^2 c_0 x_{155,15}$	179	26
$Pe_0 x_{154,18}$	179	26
$ix_{156,19}$	179	26
$Pd_0 x_{157,18}$	179	26
$P^2 h_1 x_{162,17}$	179	26
$Pc_0 x_{163,19}$	179	26
$c_1 x_{160,23}$	179	26
$Ph_1 x_{170,21}$	179	26
$c_0 x_{171,23}$	179	26
$x_{92,10}(\Delta^3 h_1 d_0)$	179	27
$x_{87,15}x_{92,12}$	179	27
$x_{72,18}(\Delta h_6 g)$	179	27
$x_{77,12}x_{102,15}$	179	27
$x_{78,9}x_{101,18}$	179	27
$x_{70,17}x_{109,10}$	179	27
$x_{77,8}x_{102,19}$	179	27
$x_1 x_{100,22}$	179	27
$x_{71,13}x_{108,14}$	179	27
$[\Delta^2 h_4 c_0]x_{108,15}$	179	27
$(\Delta^2 c_1)x_{112,16}$	179	27
$x_{64,14}x_{115,13}$	179	27
$D'_3 x_{110,19}$	179	27
$X_3 x_{112,18}$	179	27
$C'' x_{112,18}$	179	27
$[\Delta^2 h_1 h_4]x_{115,17,2}$	179	27
$[\Delta^2 h_1 h_4]x_{115,17}$	179	27
$n_1 x_{112,22}$	179	27
$Q_3 x_{112,22}$	179	27
$x_{55,17}x_{124,10,2}$	179	27
$x_{55,17}x_{124,10}$	179	27
$Md_0 x_{120,17}$	179	27
$x_{50,19}x_{129,8}$	179	27

LM	stem	s
$x_{49,20}x_{130,7}$	179	27
$Mh_4 x_{119,20}$	179	27
$x_{46,20}x_{133,7}$	179	27
$MPx_{126,17}$	179	27
$P^3 h_1 x_{138,6}$	179	27
$(\Delta_1 h_1^2)x_{125,21}$	179	27
$P^2 i x_{140,12}$	179	27
$g_2 x_{135,23}$	179	27
$(\Delta h_1 d_0)x_{140,18}$	179	27
$x_{38,6}x_{141,21}$	179	27
$P^2 d_0 x_{149,15}$	179	27
$P^3 h_2 x_{152,14}$	179	27
$lx_{147,20}$	179	27
$P^3 h_1 x_{154,14}$	179	27
$P^2 c_0 x_{155,16}$	179	27
$P^2 h_2 x_{160,18}$	179	27
$[f_0]x_{161,23}$	179	27
$d_0 x_{165,23}$	179	27
$h_0(\Delta^2 c_0^2)x_{97,10}$	179	27
$x_{90,10}x_{89,18}$	179	28
$(\Delta^2 c_2)(\Delta^3 h_1 e_0)$	179	28
$(\Delta^2 x)M(\Delta^2 h_1)$	179	28
$(\Delta h_1 H_1)x_{92,18}$	179	28
$x_{84,10}x_{95,18}$	179	28
$x_{85,6}(\Delta^2 i^2)$	179	28
$[f_2]x_{95,24}$	179	28
$x_{78,10}x_{101,18}$	179	28
$x_{71,13,2}x_{108,15}$	179	28
$x_{71,13}x_{108,15}$	179	28
$[\Delta^2 h_0 g]x_{111,15,2}$	179	28
$[\Delta^2 h_0 g]x_{111,15}$	179	28
$x_{69,10}x_{110,18,2}$	179	28
$x_{69,10}x_{110,18}$	179	28
$x_{65,13}x_{114,15}$	179	28
$D'_2 x_{113,18,2}$	179	28
$D'_2 x_{113,18}$	179	28
$x_{66,10}x_{113,18,2}$	179	28
$x_{66,10}x_{113,18}$	179	28
$Mgx_{114,18,2}$	179	28
$Mgx_{114,18}$	179	28
$x_{58,17}x_{121,11}$	179	28
$(\Delta_1 h_3^2)x_{113,22}$	179	28
$x_{62,10,2}x_{117,18}$	179	28
$x_{62,10}x_{117,18}$	179	28
$x_{55,17}x_{124,11,3}$	179	28
$x_{55,17}x_{124,11,2}$	179	28
$x_{55,17}x_{124,11}$	179	28
$x_{50,19}x_{129,9,2}$	179	28
$x_{50,19}x_{129,9}$	179	28
$x_{49,20}x_{130,8}$	179	28
$Mh_4 x_{119,21}$	179	28
$x_{46,20}x_{133,8}$	179	28

LM	stem	s
$MPx_{126,18}$	179	28
$P^4c_0x_{139,9}$	179	28
$(\Delta h_1e_0)x_{137,19}$	179	28
$mx_{144,21}$	179	28
$P^2d_0x_{149,16}$	179	28
$nx_{148,23}$	179	28
$h_5x_{148,27}$	179	28
$Pd_0x_{157,20}$	179	28
$P^2h_2x_{160,19}$	179	28
$Pc_0x_{163,21}$	179	28
$d_0x_{165,24}$	179	28
$h_0g_{159,23}$	179	28
$h_0e_0x_{162,23}$	179	28
$(\Delta^3h_1d_0)x_{92,12}$	179	29
$x_{80,22}M_1h_2$	179	29
$x_{80,22}x_{99,7}$	179	29
$(\Delta^2e_1)(\Delta^3h_1g)$	179	29
$(\Delta^2x)(\Delta^3h_2c_1)$	179	29
$x_{79,16}x_{100,13}$	179	29
$x_{70,17}x_{109,12}$	179	29
$[\Delta^2h_4c_0]x_{108,17}$	179	29
$(\Delta^2h_1g)x_{110,16,2}$	179	29
$(\Delta^2h_1g)x_{110,16}$	179	29
$x_{69,10}x_{110,19}$	179	29
$(\Delta^2c_1)x_{112,18}$	179	29
$x_{55,23}x_{124,6}$	179	29
$x_{54,24}x_{125,5}$	179	29
$[\Delta^2h_1h_4]x_{115,19}$	179	29
$x_{66,7}x_{113,22}$	179	29
$x_{63,7}x_{116,22}$	179	29
$X_2x_{116,22}$	179	29
$x_{62,8,2}x_{117,21}$	179	29
$x_{62,8}x_{117,21}$	179	29
$[B_4]x_{119,20}$	179	29
$x_{50,19}x_{129,10}$	179	29
$Mh_4x_{119,22}$	179	29
$Q_2x_{122,22}$	179	29
$P^5h_1x_{138,8}$	179	29
$Cx_{129,23}$	179	29
$(\Delta h_2c_1)x_{133,21}$	179	29
$(\Delta h_1g)x_{134,20}$	179	29
$P^3d_0x_{141,13}$	179	29
$(\Delta h_1d_0)x_{140,20}$	179	29
$[e_1]x_{141,25}$	179	29
$x_{142,24}$	179	29
$P^3h_1x_{154,16}$	179	29
$kx_{150,22}$	179	29
$c_1x_{160,26}$	179	29
$Ph_1x_{170,24}$	179	29
$x_{92,10}x_{87,20}$	179	30
$(\Delta^2m)x_{96,15}$	179	30
$(\Delta^2p)(\Delta^3h_2g)$	179	30

LM	stem	s
$x_{77,16}x_{102,14}$	179	30
$x_{66,21}x_{113,9}$	179	30
$x_{71,13}x_{108,17}$	179	30
$x_{58,23}x_{121,7}$	179	30
$x_{55,23}x_{124,7}$	179	30
$P^6h_2x_{128,5}$	179	30
$x_{50,19}x_{129,11,2}$	179	30
$x_{50,19}x_{129,11}$	179	30
$x_{49,20}x_{130,10}$	179	30
$x_{54,10}x_{125,20}$	179	30
$P^5h_2x_{136,9,2}$	179	30
$P^5h_2x_{136,9}$	179	30
$P^5h_1x_{138,9}$	179	30
$P^4c_0x_{139,11}$	179	30
$P^4h_2x_{144,13}$	179	30
$P^3c_0x_{147,15,2}$	179	30
$P^3c_0x_{147,15}$	179	30
$tx_{143,24}$	179	30
$px_{146,26}$	179	30
$[f_0]x_{161,26}$	179	30
$e_0x_{162,26}$	179	30
$x_{80,22}x_{99,9}$	179	31
$x_{85,16}M(\Delta^2h_1)$	179	31
$x_{86,14}(\Delta^3h_1g)$	179	31
$x_{71,25}x_{108,6}$	179	31
$x_{87,7}x_{92,24}$	179	31
$x_{84,10}(\Delta^3h_0^2i)$	179	31
$x_{72,18}x_{107,13}$	179	31
$x_{77,12}x_{102,19}$	179	31
$x_{69,18}x_{110,13}$	179	31
$x_{66,21}x_{113,10}$	179	31
$(\Delta^2h_1g)x_{110,18,2}$	179	31
$(\Delta^2h_1g)x_{110,18}$	179	31
$x_{65,13}x_{114,18}$	179	31
$x_{64,14}x_{115,17}$	179	31
$C''x_{112,22}$	179	31
$P^6h_2x_{128,6,2}$	179	31
$P^6h_2x_{128,6}$	179	31
$x_{58,17}x_{121,14}$	179	31
$x_{55,17}x_{124,14,2}$	179	31
$P^5c_0x_{131,8}$	179	31
$x_{50,19}x_{129,12}$	179	31
$x_{49,20}x_{130,11}$	179	31
$[H_1]x_{117,26}$	179	31
$x_{46,20}x_{133,11}$	179	31
$D_3x_{118,27}$	179	31
$x_{54,10}x_{125,21}$	179	31
$P^5h_2x_{136,10,2}$	179	31
$P^5h_2x_{136,10}$	179	31
$P^5h_1x_{138,10}$	179	31
$(\Delta_1h_1^2)x_{125,25,2}$	179	31
$(\Delta h_0^2i)x_{132,18}$	179	31

LM	stem	s
$P^4c_0x_{139,12}$	179	31
$x_{48,7}x_{131,24}$	179	31
$P^3d_0x_{141,15}$	179	31
$P^4h_1x_{146,14}$	179	31
$P^3c_0x_{147,16}$	179	31
$P^2e_0x_{146,19,2}$	179	31
$x_{38,6}x_{141,25}$	179	31
$P^3h_2x_{152,18}$	179	31
$kx_{150,24}$	179	31
$jx_{153,24,2}$	179	31
$Pe_0x_{154,23}$	179	31
$Ph_2x_{168,26}$	179	31
$h_2x_{176,30}$	179	31
$x_{92,12}x_{87,20}$	179	32
$x_{85,16}(\Delta^3h_2c_1)$	179	32
$x_{74,25}x_{105,7}$	179	32
$(\Delta^2x)(\Delta^2d_0l)$	179	32
$(\Delta^2t)x_{95,18}$	179	32
$(\Delta^2h_1g)x_{110,19}$	179	32
$x_{58,23}x_{121,9}$	179	32
$x_{55,23}x_{124,9,2}$	179	32
$x_{55,23}x_{124,9}$	179	32
$x_{54,24}x_{125,8,2}$	179	32
$x_{54,24}x_{125,8}$	179	32
$D_2^2x_{113,22}$	179	32
$x_{66,10}x_{113,22}$	179	32
$P^6h_1x_{130,7}$	179	32
$x_{55,17}x_{124,15}$	179	32
$P^5c_0x_{131,9}$	179	32
$x_{50,19}x_{129,13}$	179	32
$x_{49,20}x_{130,12}$	179	32
$x_{46,20}x_{133,12}$	179	32
$D_2x_{121,26}$	179	32
$P^2jx_{137,17}$	179	32
$P^3d_0x_{141,16}$	179	32
$Mh_1x_{133,25}$	179	32
$x_{41,10}x_{138,22}$	179	32
$P^3c_0x_{147,17,3}$	179	32
$P^3c_0x_{147,17,2}$	179	32
$P^3c_0x_{147,17}$	179	32
$P^2e_0x_{146,20}$	179	32
$[f_1]x_{139,28}$	179	32
$tx_{143,26}$	179	32
$P^3h_2x_{152,19}$	179	32
$P^3h_1x_{154,19}$	179	32
$d_1x_{147,28}$	179	32
$nx_{148,27}$	179	32
$P^2c_0x_{155,21,2}$	179	32
$P^2c_0x_{155,21}$	179	32
$P^2h_2x_{160,23}$	179	32
$P^2h_1x_{162,23}$	179	32
$Pc_0x_{163,25,3}$	179	32

LM	stem	s
$Pc_0x_{163,25,2}$	179	32
$Pc_0x_{163,25}$	179	32
$[f_0]x_{161,28}$	179	32
$h_4x_{164,31}$	179	32
$x_{93,8}x_{86,25}$	179	33
$x_{84,15}x_{95,18}$	179	33
$(\Delta^2p)x_{98,21}$	179	33
$(\Delta^2c_1)x_{112,22}$	179	33
$x_{64,14}x_{115,19}$	179	33
$x_{55,23}x_{124,10,2}$	179	33
$x_{55,23}x_{124,10}$	179	33
$x_{54,24}x_{125,9,2}$	179	33
$x_{54,24}x_{125,9}$	179	33
$x_{58,17}x_{121,16}$	179	33
$P^6h_1x_{130,8}$	179	33
$d_2x_{111,29}$	179	33
$P^5c_0x_{131,10}$	179	33
$x_{49,20}x_{130,13}$	179	33
$Ax_{118,27}$	179	33
$x_{61,6}x_{118,27}$	179	33
$P^5h_2x_{136,12,2}$	179	33
$P^5h_2x_{136,12}$	179	33
$P(\Delta h_1e_0)x_{129,20}$	179	33
$(\Delta h_2c_1)x_{133,25}$	179	33
$P^2ix_{140,18}$	179	33
$P^4h_2x_{144,16,2}$	179	33
$P^4h_2x_{144,16}$	179	33
$(\Delta h_1e_0)x_{137,24}$	179	33
$x_{94,8}[MP^5]$	179	34
$x_{91,8}x_{88,26}$	179	34
$x_{74,25}(\Delta h_6f_0)$	179	34
$(\Delta h_1H_1)x_{92,24}$	179	34
$x_{84,10}x_{95,24}$	179	34
$P^6e_0x_{114,6}$	179	34
$x_{69,18}x_{110,16,2}$	179	34
$x_{69,18}x_{110,16}$	179	34
$x_{66,21}x_{113,13,2}$	179	34
$x_{66,21}x_{113,13}$	179	34
$x_{76,9}x_{103,25}$	179	34
$x_{63,21}x_{116,13}$	179	34
$x_{76,6}x_{103,28}$	179	34
$x_{74,8}x_{105,26}$	179	34
$x_{58,23}x_{121,11}$	179	34
$x_{55,23}x_{124,11,3}$	179	34
$x_{55,23}x_{124,11,2}$	179	34
$x_{55,23}x_{124,11}$	179	34
$x_{54,24}x_{125,10,2}$	179	34
$x_{54,24}x_{125,10}$	179	34
$x_{58,17}x_{121,17}$	179	34
$x_{55,17}x_{124,17}$	179	34
$P^5c_0x_{131,11,2}$	179	34
$P^5c_0x_{131,11}$	179	34

LM	stem	s
$x_{62,8,2}x_{117,26}$	179	34
$x_{62,8}x_{117,26}$	179	34
$x_{46,20}x_{133,14}$	179	34
$P^2jx_{137,19}$	179	34
$P^3d_0x_{141,18}$	179	34
$P^2e_0x_{146,22}$	179	34
$(\Delta h_1h_3)x_{147,28}$	179	34
$Pc_0x_{163,27}$	179	34
$x_{93,10}x_{86,25}$	179	35
$x_{81,21}x_{98,14}$	179	35
$x_{90,10}x_{89,25}$	179	35
$(\Delta^2t)(\Delta^3h_0^2i)$	179	35
$(\Delta^2t)x_{95,21}$	179	35
$x_{79,13}x_{100,22}$	179	35
$P^6c_0x_{123,8}$	179	35
$x_{57,24}x_{122,11}$	179	35
$P^6h_2x_{128,10,2}$	179	35
$P^6h_2x_{128,10}$	179	35
$P^6h_1x_{130,10}$	179	35
$P^5c_0x_{131,12}$	179	35
$(\Delta h_0^2i)x_{132,22}$	179	35
$x_{47,13}x_{132,22}$	179	35
$P^4c_0x_{139,16}$	179	35
$P^3c_0x_{147,20}$	179	35
$P^2h_2x_{160,26}$	179	35
$P^2h_1x_{162,26,2}$	179	35
$P^2h_1x_{162,26}$	179	35
$x_{97,7}x_{82,29}$	179	36
$x_{94,10}[MP^5]$	179	36
$x_{71,25}x_{108,11}$	179	36
$P^5jx_{113,9}$	179	36
$x_{63,21}x_{116,15}$	179	36
$P^6c_0x_{123,9}$	179	36
$x_{54,24}x_{125,12,2}$	179	36
$x_{54,24}x_{125,12}$	179	36
$P^6h_1x_{130,11}$	179	36
$d_2x_{111,32}$	179	36
$(\Delta_1h_3^2)x_{113,30}$	179	36
$P^5c_0x_{131,13}$	179	36
$x_{46,20}x_{133,16}$	179	36
$P^4c_0x_{139,17}$	179	36
$Cx_{129,30}$	179	36
$P^4h_1x_{146,19,2}$	179	36
$P^4h_1x_{146,19}$	179	36
$c_1x_{160,33}$	179	36
$h_4x_{164,35}$	179	36
$h_1d_0x_{164,31}$	179	36
$x_{71,31}x_{108,6}$	179	37
$x_{70,32}D_{11}$	179	37
$g_3x_{87,33}$	179	37
$P^5jx_{113,10}$	179	37
$P^6e_0x_{114,9}$	179	37

LM	stem	s
$x_{76,9}x_{103,28}$	179	37
$x_{63,21}x_{116,16}$	179	37
$P^6c_0x_{123,10}$	179	37
$x_{58,23}x_{121,14}$	179	37
$x_{57,24}x_{122,13}$	179	37
$x_{55,23}x_{124,14}$	179	37
$x_{68,8}x_{111,29}$	179	37
$P^6h_2x_{128,12,2}$	179	37
$P^6h_2x_{128,12}$	179	37
$P^6h_1x_{130,12}$	179	37
$x_{66,7}x_{113,30}$	179	37
$(\Delta h_2c_1)x_{133,29}$	179	37
$P^4h_1x_{146,20}$	179	37
$[e_1]x_{141,33,3}$	179	37
$[e_1]x_{141,33,2}$	179	37
$[e_1]x_{141,33}$	179	37
$h_0^6x_{179,31}$	179	37
$x_{74,31}x_{105,7}$	179	38
$x_{73,32}C_1$	179	38
$(\Delta^2t)x_{95,24}$	179	38
$P^6d_0x_{117,10,2}$	179	38
$P^6c_0x_{123,11,2}$	179	38
$P^6c_0x_{123,11}$	179	38
$x_{55,23}x_{124,15}$	179	38
$x_{71,6}x_{108,32}$	179	38
$P^6h_2x_{128,13}$	179	38
$P^6h_1x_{130,13}$	179	38
$x_{49,20}x_{130,18}$	179	38
$P^8h_1x_{114,6}$	179	39
$P^6d_0x_{117,11}$	179	39
$P^7h_2x_{120,10}$	179	39
$P^6c_0x_{123,12}$	179	39
$x_{57,24}x_{122,15,2}$	179	39
$x_{54,24}x_{125,15}$	179	39
$x_{50,19}x_{129,20}$	179	39
$P^4h_1x_{146,22}$	179	39
$x_{38,6}x_{141,33,2}$	179	39
$x_{38,6}x_{141,33}$	179	39
$h_5x_{148,38}$	179	39
$x_{74,31}(\Delta h_6f_0)$	179	40
$P^8h_2x_{112,7}$	179	40
$x_{74,25}x_{105,15}$	179	40
$x_{71,25}x_{108,15}$	179	40
$P^5jx_{113,13,2}$	179	40
$P^5jx_{113,13}$	179	40
$P^6e_0x_{114,12}$	179	40
$P^6d_0x_{117,12}$	179	40
$P^7h_2x_{120,11}$	179	40
$P^7h_1x_{122,11}$	179	40
$t_1x_{101,34}$	179	40
$x_{77,7,2}x_{102,33}$	179	40
$x_{77,7}x_{102,33}$	179	40

LM	stem	s
$P^6c_0x_{123,13,2}$	179	40
$P^6c_0x_{123,13}$	179	40
$x_{58,23}x_{121,17}$	179	40
$x_{57,24}x_{122,16}$	179	40
$x_{55,23}x_{124,17}$	179	40
$x_{54,24}x_{125,16}$	179	40
$x_{68,8}x_{111,32}$	179	40
$D'_2x_{113,30}$	179	40
$x_{66,10}x_{113,30}$	179	40
$P^6h_2x_{128,15}$	179	40
$Mh_4x_{119,33}$	179	40
$D_2x_{121,34}$	179	40
$Q_2x_{122,33}$	179	40
$P^4c_0x_{139,21,2}$	179	40
$P^4c_0x_{139,21}$	179	40
$h_3x_{172,39}$	179	40
$h'_0x_{179,33}$	179	40
$P^8h_2x_{112,8}$	179	41
$[f_2]x_{95,37}$	179	41
$P^7h_2x_{120,12,2}$	179	41
$P^7h_2x_{120,12}$	179	41
$x_{77,8}x_{102,33}$	179	41
$x_{75,7}x_{104,34}$	179	41
$x_{74,8}x_{105,33}$	179	41
$x_{46,20}x_{133,21}$	179	41
$P^5h_2x_{136,20}$	179	41
$P^2d_0x_{149,29}$	179	41
$d_0x_{165,37}$	179	41
$(\Delta^3h_2c_1)[MP^5]$	179	42
$x_{79,29,2}x_{100,13}$	179	42
$x_{79,29}x_{100,13}$	179	42
$P^8c_0x_{107,7}$	179	42
$x_{97,7}x_{82,35}$	179	42
$x_{71,31}x_{108,11}$	179	42
$x_{70,32}x_{109,10}$	179	42
$P^8h_1x_{114,9}$	179	42
$P^7c_0x_{115,11}$	179	42
$P^7h_1x_{122,13}$	179	42
$P^6c_0x_{123,15}$	179	42
$D_1x_{127,37}$	179	42
$(\Delta h_2c_1)x_{133,34}$	179	42
$P^3h_2x_{152,29}$	179	42
$P^2h_2x_{160,33}$	179	42
$Ph_2x_{168,37}$	179	42
$h_2x_{176,41}$	179	42
$x_{73,37}C_1$	179	43
$x_{101,7}x_{78,36}$	179	43
$x_{92,10}x_{87,33}$	179	43
$P^8h_2x_{112,10}$	179	43
$g_3x_{87,39}$	179	43
$P^6e_0x_{114,15}$	179	43
$P^6d_0x_{117,15}$	179	43

LM	stem	s
$P^7h_2x_{120,14}$	179	43
$x_{78,9}x_{101,34}$	179	43
$P^6h_2x_{128,18}$	179	43
$P^6h_1x_{130,18}$	179	43
$n_1x_{112,38}$	179	43
$Q_3x_{112,38}$	179	43
$(\Delta_1h_3^2)x_{113,37}$	179	43
$Mh_4x_{119,36}$	179	43
$P^5h_2x_{136,22}$	179	43
$P^5h_1x_{138,22}$	179	43
$x_{47,13}x_{132,30}$	179	43
$P^4h_1x_{146,26}$	179	43
$P^3c_0x_{147,28}$	179	43
$P^3h_1x_{154,30}$	179	43
$nx_{148,38}$	179	43
$P^2h_1x_{162,34}$	179	43
$c_1x_{160,40}$	179	43
$[f_0]x_{161,39}$	179	43
$h_1x_{178,42}$	179	43
$x_{101,8}x_{78,36}$	179	44
$P^8c_0(\Delta h_6g)$	179	44
$x_{70,32}x_{109,12}$	179	44
$(\Delta^2c_2)x_{90,33}$	179	44
$P^7c_0x_{115,13}$	179	44
$P^6d_0x_{117,16}$	179	44
$x_{78,10}x_{101,34}$	179	44
$P^7h_1x_{122,15,2}$	179	44
$P^7h_1x_{122,15}$	179	44
$[\Delta^2h_4c_0]x_{108,32}$	179	44
$x_{54,24}x_{125,20}$	179	44
$x_{66,7}x_{113,37}$	179	44
$Cx_{129,38}$	179	44
$(\Delta h_1g)x_{134,35}$	179	44
$c_2x_{138,41}$	179	44
$x_{92,12}x_{87,33}$	179	45
$P^8h_1x_{114,12}$	179	45
$x_{77,12}x_{102,33}$	179	45
$P^7h_1x_{122,16}$	179	45
$x_{71,13}x_{108,32}$	179	45
$P^6h_2x_{128,20}$	179	45
$D_3x_{118,41}$	179	45
$P^5h_2x_{136,24}$	179	45
$D_1x_{127,40}$	179	45
$g_2x_{135,41}$	179	45
$h_0x_{76,16}x_{103,28}$	179	45
$x_{75,37}(\Delta h_6e_0)$	179	46
$M_1h_2x_{80,39}$	179	46
$x_{99,7}x_{80,39}$	179	46
$x_{74,31}x_{105,15}$	179	46
$x_{71,31}x_{108,15}$	179	46
$x_{70,32}x_{109,14,2}$	179	46
$x_{70,32}x_{109,14}$	179	46

LM	stem	s
$P^8h_2x_{112,13}$	179	46
$P^6e_0x_{114,18,2}$	179	46
$P^6e_0x_{114,18}$	179	46
$P^6d_0x_{117,18}$	179	46
$P^7h_2x_{120,17}$	179	46
$P^6h_2x_{128,21}$	179	46
$h_0d_0^2x_{128,30}$	179	46
$x_{101,11}x_{78,36}$	179	47
$P^8c_0x_{107,12}$	179	47
$P^8h_2x_{112,14}$	179	47
$P^7c_0x_{115,16}$	179	47
$x_{84,10}x_{95,37}$	179	47
$c_3x_{94,44}$	179	47
$P^6c_0x_{123,20}$	179	47
$x_{76,6}x_{103,41}$	179	47
$X_3x_{112,38}$	179	47
$C''x_{112,38}$	179	47
$D'_2x_{113,37}$	179	47
$x_{66,10}x_{113,37}$	179	47
$P^5c_0x_{131,24}$	179	47
$[H_1]x_{117,42}$	179	47
$Ax_{118,41}$	179	47
$x_{61,6}x_{118,41}$	179	47
$D_2x_{121,41}$	179	47
$P^4c_0x_{139,28}$	179	47
$P^2c_0x_{155,36}$	179	47
$h_4x_{164,46}$	179	47
$c_0x_{171,44}$	179	47
$x_{99,9}x_{80,39}$	179	48
$P^8c_0x_{107,13}$	179	48
$x_{93,8}x_{86,40}$	179	48
$P^8h_1x_{114,15}$	179	48
$P^7c_0x_{115,17,2}$	179	48
$P^7c_0x_{115,17}$	179	48
$g_2x_{135,44}$	179	48
$x_{75,37}x_{104,12}$	179	49
$(\Delta_1g_2)x_{83,41}$	179	49
$x_{92,10}x_{87,39}$	179	49
$x_{70,32}x_{109,17,2}$	179	49
$x_{70,32}x_{109,17}$	179	49
$P^8h_2x_{112,16}$	179	49
$(\Delta^2p)x_{98,37}$	179	49
$P^7h_2x_{120,20}$	179	49
$(\Delta^2c_1)x_{112,38}$	179	49
$x_{54,24}x_{125,25}$	179	49
$P^6h_2x_{128,24}$	179	49
$d_2x_{111,45,2}$	179	49
$d_2x_{111,45}$	179	49
$P^5h_2x_{136,28}$	179	49
$P^3d_0x_{141,33,3}$	179	49
$P^3d_0x_{141,33}$	179	49
$P^4h_2x_{144,32}$	179	49

LM	stem	s
$P^3h_2x_{152,36}$	179	49
$px_{146,45}$	179	49
$Pd_0x_{157,41}$	179	49
$P^2h_2x_{160,40}$	179	49
$c_1x_{160,46}$	179	49
$Ph_2x_{168,44}$	179	49
$h_2x_{176,48}$	179	49
$x_{98,14}x_{81,36}$	179	50
$x_{93,10}x_{86,40}$	179	50
$x_{90,10}x_{89,40}$	179	50
$(\Delta^2c_2)x_{90,39}$	179	50
$P^7c_0x_{115,19}$	179	50
$x_{85,6}x_{94,44}$	179	50
$x_{76,9}x_{103,41}$	179	50
$P^6h_2x_{128,25}$	179	50
$P^6h_1x_{130,25}$	179	50
$x_{62,8,2}x_{117,42}$	179	50
$x_{62,8}x_{117,42}$	179	50
$kx_{150,43}$	179	50
$[f_0]x_{161,46}$	179	50
$x_{73,37}x_{106,14}$	179	51
$x_{79,29}x_{100,22}$	179	51
$P^8h_2x_{112,18}$	179	51
$x_{91,8}x_{88,43}$	179	51
$(\Delta^2t)x_{95,37}$	179	51
$P^8h_1x_{114,18,2}$	179	51
$P^8h_1x_{114,18}$	179	51
$P^7h_1x_{122,22}$	179	51
$Cx_{129,45}$	179	51
$tx_{143,45}$	179	51
$e_2x_{99,49}$	179	53
$x_{76,6}x_{103,47}$	179	53
$P^8c_0x_{107,19}$	179	54
$x_{91,11}x_{88,43}$	179	54
$tx_{143,48}$	179	54
$x_{98,14}x_{81,41}$	179	55
$x_{90,10}x_{89,45}$	179	55
$(\Delta^2p)x_{98,43}$	179	55
$x_{77,7,2}x_{102,48}$	179	55
$x_{77,7}x_{102,48}$	179	55
$x_{77,8}x_{102,48}$	179	56
$x_{76,9}x_{103,47}$	179	56
$x_{74,8}x_{105,48}$	179	56
$p'x_{110,52}$	179	56
$Mh_4x_{119,49}$	179	56
$Q_2x_{122,49}$	179	56
$x_{88,12}x_{91,45}$	179	57
$(\Delta^2x)x_{94,44}$	179	57
$gx_{159,53}$	179	57
$x_{75,7}x_{104,51}$	179	58
$[\Delta^2h_0g]x_{111,45}$	179	58
$(\Delta_1h_3^2)x_{113,52}$	179	58

LM	stem	s
$D_1x_{127,53}$	179	58
$(\Delta h_2c_1)x_{133,50}$	179	58
$[f_0]x_{161,54}$	179	58
$(\Delta^3h_2^2g)x_{81,41}$	179	59
$x_{66,7}x_{113,52}$	179	59
$x_{77,12}x_{102,48}$	179	60
$D_3'x_{110,52}$	179	60
$n_1x_{112,55}$	179	60
$Q_3x_{112,55}$	179	60
$D_3x_{118,56}$	179	60
$c_2x_{138,57}$	179	60
$(\Delta^2g^2)x_{91,45}$	179	61
$(\Delta^2d_1)x_{99,49}$	179	61
$x_{74,8}x_{105,53}$	179	61
$g_2x_{135,57}$	179	61
$x_{98,21}x_{81,41}$	179	62
$x_{73,37}x_{106,25}$	179	62
$(\Delta^3h_1e_0)x_{89,45}$	179	62
$(\Delta^2m)x_{96,47}$	179	62
$P^8h_1x_{114,29}$	179	62
$P^7h_1x_{122,33}$	179	62
$x_{69,10}x_{110,52}$	179	62
$D_2'x_{113,52}$	179	62
$x_{66,10}x_{113,52}$	179	62
$P^6h_1x_{130,37}$	179	62
$Ax_{118,56}$	179	62
$x_{61,6}x_{118,56}$	179	62
$Mh_4x_{119,55}$	179	62
$D_2x_{121,56}$	179	62
$Q_2x_{122,55}$	179	62
$P^5h_1x_{138,41}$	179	62
$P^4h_1x_{146,45}$	179	62
$P^3h_1x_{154,49}$	179	62
$P^2h_1x_{162,53}$	179	62
$Ph_1x_{170,57}$	179	62
$h_1x_{178,61}$	179	62
$h_0d_0^3x_{137,49}$	179	62
$x_{80,14}x_{99,49}$	179	63
$(\Delta_1h_3^2)x_{113,57}$	179	63
$A''x_{115,57}$	179	63
$X_3x_{112,55}$	179	64
$C''x_{112,55}$	179	64
$x_{66,7}x_{113,57}$	179	64
$(\Delta x)x_{118,56}$	179	65
$px_{146,61}$	179	65
$c_1x_{160,62}$	179	65
$(\Delta^2c_1)x_{112,55}$	179	66
$Cx_{129,60}$	179	66
$c_2x_{138,63}$	179	66
$h_0^2Pd_0ix_{134,49}$	179	66
$D_2'x_{113,57}$	179	67
$x_{66,10}x_{113,57}$	179	67

LM	stem	s
$[\Delta^2h_1h_4]x_{115,57}$	179	67
$D_2x_{121,61}$	179	67
$tx_{143,61,2}$	179	67
$tx_{143,61}$	179	67
$Md_0x_{120,59}$	179	69
$Cx_{129,65}$	179	71
$px_{146,67}$	179	71
$[f_1]x_{139,69}$	179	73
$xx_{142,68}$	179	73
$d_1x_{147,73}$	179	77
$x_{90,33}x_{89,45}$	179	78
$x_{81,41}x_{98,37}$	179	78
$x_{82,29}x_{97,49}$	179	78
$x_{73,37}x_{106,41}$	179	78
$x_{74,25}x_{105,53}$	179	78
$P^8h_1x_{114,45}$	179	78
$x_{66,21}x_{113,57}$	179	78
$P^7h_1x_{122,49}$	179	78
$x_{58,17}x_{121,61}$	179	78
$P^6h_1x_{130,53}$	179	78
$P(\Delta h_1e_0)x_{129,65}$	179	78
$P^5h_1x_{138,57}$	179	78
$(\Delta h_1e_0)x_{137,69}$	179	78
$P^4h_1x_{146,61}$	179	78
$mx_{144,71}$	179	78
$P^3h_1x_{154,65}$	179	78
$P^2h_1x_{162,69}$	179	78
$Ph_1x_{170,73}$	179	78
$h_1x_{178,77}$	179	78
$(\Delta h_1h_3)x_{147,73}$	179	79
$c_1x_{160,79}$	179	82
h_3c_4	180	4
$c_2x_{139,5,2}$	180	8
$c_2x_{139,5}$	180	8
$[f_1]x_{140,4}$	180	8
$[e_1]x_{142,4}$	180	8
$c_3x_{95,7}$	180	10
$(\Delta_1h_1^2)x_{126,4}$	180	10
$D_1x_{128,5}$	180	10
$c_2x_{139,7}$	180	10
$x_{38,6}x_{142,4}$	180	10
$tx_{144,4}$	180	10
$d_1x_{148,6}$	180	10
$h_5x_{149,9}$	180	10
$c_1x_{161,7,2}$	180	10
$c_1x_{161,7}$	180	10
$[f_0]x_{162,6}$	180	10
$h_3g_2x_{129,5}$	180	10
$h_0^2h_5x_{149,7}$	180	10
$x_{71,6}D_{11}$	180	11
$d_2x_{112,7}$	180	11
$h_6x_{117,10,2}$	180	11

LM	stem	s
$D_1x_{128,6,2}$	180	11
$D_1x_{128,6}$	180	11
$px_{147,7}$	180	11
$nx_{149,6}$	180	11
$Pc_0x_{164,4}$	180	11
$h_4x_{165,10}$	180	11
$c_0x_{172,8}$	180	11
$h_3x_{173,10}$	180	11
$[f_2](\Delta_1g_2)$	180	12
$x_1x_{101,7}$	180	12
$d_2x_{112,8}$	180	12
$(\Delta_1h_3^2)x_{114,6}$	180	12
$(\Delta_1h_1^3)x_{126,6}$	180	12
$c_2x_{139,9}$	180	12
$[f_1]x_{140,8,2}$	180	12
$[f_1]x_{140,8}$	180	12
$[e_1]x_{142,8,2}$	180	12
$[e_1]x_{142,8}$	180	12
$(\Delta h_1h_3)x_{148,6}$	180	12
$nx_{149,7}$	180	12
$c_1x_{161,9,2}$	180	12
$c_1x_{161,9}$	180	12
$[f_0]x_{162,8}$	180	12
$h_3x_{173,11}$	180	12
$x_{85,6}x_{95,7}$	180	13
$c_3x_{95,10}$	180	13
$x_1x_{101,8}$	180	13
$p'x_{111,9,2}$	180	13
$p'x_{111,9}$	180	13
$x_{66,7}x_{114,6}$	180	13
$h_6x_{117,12}$	180	13
$Cx_{130,7}$	180	13
$x_{48,7}x_{132,6}$	180	13
$Mh_1x_{134,6}$	180	13
$g_2x_{136,9,2}$	180	13
$g_2x_{136,9}$	180	13
$lx_{148,6}$	180	13
$[f_0]x_{162,9}$	180	13
$h_4x_{165,12,2}$	180	13
$Ph_1x_{171,8}$	180	13
$h_3^3x_{180,10}$	180	13
$e_2x_{100,10}$	180	14
$x_{77,7,2}x_{103,7}$	180	14
$x_{77,7}x_{103,7}$	180	14
$x_{75,7}x_{105,7}$	180	14
$x_{74,8}C_1$	180	14
$p_1x_{110,10}$	180	14
$d_2x_{112,10}$	180	14
$n_1x_{113,9}$	180	14
$Q_3x_{113,9}$	180	14
$[H_1]x_{118,9,2}$	180	14
$[H_1]x_{118,9}$	180	14

LM	stem	s
$D_3x_{119,10}$	180	14
$x_{54,10}x_{126,4}$	180	14
$(\Delta_1h_1^2)x_{126,8,4}$	180	14
$(\Delta_1h_1^2)x_{126,8,3}$	180	14
$(\Delta_1h_1^2)x_{126,8,2}$	180	14
$(\Delta_1h_1^2)x_{126,8}$	180	14
$Cx_{130,8}$	180	14
$(\Delta h_2c_1)x_{134,6}$	180	14
$g_2x_{136,10,2}$	180	14
$g_2x_{136,10}$	180	14
$(\Delta h_1d_0)x_{141,5}$	180	14
$c_2x_{139,11}$	180	14
$[f_1]x_{140,10,2}$	180	14
$[f_1]x_{140,10}$	180	14
$x_{38,6}x_{142,8,2}$	180	14
$x_{38,6}x_{142,8}$	180	14
$xx_{143,9}$	180	14
$tx_{144,8}$	180	14
$d_1x_{148,10}$	180	14
$nx_{149,9}$	180	14
$ix_{157,7}$	180	14
$Pd_0x_{158,6}$	180	14
$P^2h_1x_{163,5}$	180	14
$gx_{160,10,3}$	180	14
$gx_{160,10,2}$	180	14
$gx_{160,10}$	180	14
$c_1x_{161,11,2}$	180	14
$c_1x_{161,11}$	180	14
$[f_0]x_{162,10,3}$	180	14
$[f_0]x_{162,10,2}$	180	14
$[f_0]x_{162,10}$	180	14
$d_0x_{166,10}$	180	14
$d_0h_5x_{135,9}$	180	14
$h_2x_{177,13}$	180	14
$h_1^2x_{178,12}$	180	14
$x_{87,7}x_{93,8}$	180	15
$x_{77,8}x_{103,7}$	180	15
$x_{68,8}x_{112,7}$	180	15
$n_1x_{113,10}$	180	15
$(\Delta_1h_3^2)x_{114,9}$	180	15
$[H_1]x_{118,10}$	180	15
$D_3x_{119,11}$	180	15
$(\Delta_1h_1^2)x_{126,9}$	180	15
$D_1x_{128,10,2}$	180	15
$D_1x_{128,10}$	180	15
$x_{48,7}x_{132,8,2}$	180	15
$x_{48,7}x_{132,8}$	180	15
$(\Delta h_1e_0)x_{138,6}$	180	15
$x_{41,10}x_{139,5,2}$	180	15
$x_{41,10}x_{139,5}$	180	15
$c_2x_{139,12}$	180	15
$[f_1]x_{140,11}$	180	15

LM	stem	s
$[e_1]x_{142,11}$	180	15
$px_{147,11}$	180	15
$jx_{154,8}$	180	15
$h_5x_{149,14}$	180	15
$Pc_0x_{164,8}$	180	15
$c_0x_{172,12}$	180	15
$h_3h_6x_{110,13}$	180	15
$h_2x_{177,14}$	180	15
$h_1x_{179,14}$	180	15
$h_0x_{180,14}$	180	15
$g_3x_{88,12}$	180	16
$x_{85,6}x_{95,10}$	180	16
$[f_2]x_{96,12}$	180	16
$x_1x_{101,11}$	180	16
$x_{71,6}x_{109,10}$	180	16
$x_{68,8}x_{112,8}$	180	16
$D'_2x_{114,6}$	180	16
$x_{66,10}x_{114,6}$	180	16
$x_{66,7}x_{114,9}$	180	16
$x_{61,6}x_{119,10}$	180	16
$Mh_4x_{120,9}$	180	16
$x_{56,10}x_{124,6}$	180	16
$h_6x_{117,15}$	180	16
$MPx_{127,6}$	180	16
$(\Delta_1h_1^2)x_{126,10}$	180	16
$Cx_{130,10}$	180	16
$x_{48,7}x_{132,9}$	180	16
$g_2x_{136,12,2}$	180	16
$[f_1]x_{140,12}$	180	16
$xx_{143,11}$	180	16
$(\Delta h_1h_3)x_{148,10}$	180	16
$P^2c_0x_{156,5}$	180	16
$Pe_0x_{155,8}$	180	16
$h_5x_{149,15}$	180	16
$Pd_0x_{158,8}$	180	16
$P^2h_2x_{161,7,2}$	180	16
$P^2h_2x_{161,7}$	180	16
$Pc_0x_{164,9}$	180	16
$c_1x_{161,13}$	180	16
$[f_0]x_{162,12,2}$	180	16
$e_0x_{163,12}$	180	16
$d_0x_{166,12}$	180	16
$c_0x_{172,13}$	180	16
$h_0^2x_{180,14,2}$	180	16
$x_{87,7}x_{93,10}$	180	17
$e_2x_{100,13}$	180	17
$[\Delta^2h_4c_0]D_{11}$	180	17
$D'_3x_{111,9,2}$	180	17
$D'_3x_{111,9}$	180	17
$p_1x_{110,13}$	180	17
$d_2x_{112,13}$	180	17
$x_{63,7}x_{117,10,2}$	180	17

LM	stem	s
$x_{63,7}x_{117,10}$	180	17
$X_2x_{117,10,2}$	180	17
$X_2x_{117,10}$	180	17
$x_{62,8,2}x_{118,9,2}$	180	17
$x_{62,8,2}x_{118,9}$	180	17
$x_{62,8}x_{118,9,2}$	180	17
$x_{62,8}x_{118,9}$	180	17
$Md_0x_{121,7}$	180	17
$Mh_4x_{120,10}$	180	17
$x_{56,10}x_{124,7}$	180	17
$h_6x_{117,16}$	180	17
$Q_2x_{123,10}$	180	17
$MPx_{127,7,2}$	180	17
$MPx_{127,7}$	180	17
$(\Delta_1h_1^2)x_{126,11}$	180	17
$D_1x_{128,12,2}$	180	17
$D_1x_{128,12}$	180	17
$Cx_{130,11}$	180	17
$(\Delta h_1e_0)x_{138,8}$	180	17
$x_{41,10}x_{139,7}$	180	17
$x_{38,6}x_{142,11}$	180	17
$lx_{148,10}$	180	17
$d_1x_{148,13}$	180	17
$kx_{151,10}$	180	17
$h_5x_{149,16}$	180	17
$gx_{160,13}$	180	17
$Pc_0x_{164,10}$	180	17
$e_0x_{163,13}$	180	17
$d_0^2x_{152,9}$	180	17
$h_2x_{177,16,2}$	180	17
$h_1^2x_{178,15,2}$	180	17
$h_0x_{180,16}$	180	17
$(\Delta h_1H_1)x_{93,8}$	180	18
$x_{84,10}(\Delta_1g_2)$	180	18
$x_{76,9}(\Delta h_6e_0)$	180	18
$x_{71,13,2}D_{11}$	180	18
$x_{71,13}D_{11}$	180	18
$x_{76,6}x_{104,12}$	180	18
$x_{71,6}x_{109,12}$	180	18
$x_{68,8}x_{112,10}$	180	18
$X_3x_{113,9}$	180	18
$C''x_{113,9}$	180	18
$d_2x_{112,14}$	180	18
$n_1x_{113,13,2}$	180	18
$n_1x_{113,13}$	180	18
$Q_3x_{113,13,2}$	180	18
$Q_3x_{113,13}$	180	18
$(\Delta_1h_3^2)x_{114,12}$	180	18
$x_{63,7}x_{117,11}$	180	18
$X_2x_{117,11}$	180	18
$x_{62,8,2}x_{118,10}$	180	18
$x_{62,8}x_{118,10}$	180	18

LM	stem	s
$(\Delta x)x_{119,9}$	180	18
$[B_4]x_{120,9}$	180	18
$Mh_4x_{120,11}$	180	18
$x_{56,10}x_{124,8}$	180	18
$D_3x_{119,14}$	180	18
$h_6x_{117,17}$	180	18
$Q_2x_{123,11,2}$	180	18
$x_{54,10}x_{126,8,4}$	180	18
$x_{54,10}x_{126,8,3}$	180	18
$x_{54,10}x_{126,8,2}$	180	18
$x_{54,10}x_{126,8}$	180	18
$MPx_{127,8}$	180	18
$D_1x_{128,13,2}$	180	18
$D_1x_{128,13}$	180	18
$Cx_{130,12}$	180	18
$(\Delta h_1g)x_{135,9}$	180	18
$(\Delta h_1e_0)x_{138,9}$	180	18
$(\Delta h_1d_0)x_{141,9}$	180	18
$Pjx_{146,7}$	180	18
$x_{38,6}x_{142,12}$	180	18
$mx_{145,11,2}$	180	18
$mx_{145,11}$	180	18
$(\Delta h_1h_3)x_{148,12}$	180	18
$d_1x_{148,14,2}$	180	18
$d_1x_{148,14}$	180	18
$(\Delta h_2^2)x_{150,12}$	180	18
$kx_{151,11,2}$	180	18
$kx_{151,11}$	180	18
$jx_{154,11,2}$	180	18
$jx_{154,11}$	180	18
$Pe_0x_{155,10}$	180	18
$ix_{157,11,3}$	180	18
$ix_{157,11,2}$	180	18
$ix_{157,11}$	180	18
$P^2h_2x_{161,9,2}$	180	18
$P^2h_2x_{161,9}$	180	18
$Pc_0x_{164,11}$	180	18
$c_1x_{161,15}$	180	18
$[f_0]x_{162,14,3}$	180	18
$[f_0]x_{162,14,2}$	180	18
$[f_0]x_{162,14}$	180	18
$h_4x_{165,17,3}$	180	18
$h_4x_{165,17,2}$	180	18
$h_4x_{165,17}$	180	18
$Ph_1x_{171,13,2}$	180	18
$Ph_1x_{171,13}$	180	18
$c_0x_{172,15}$	180	18
$h_1x_{179,17}$	180	18
$h_1^2x_{178,16}$	180	18
$h_0x_{180,17}$	180	18
$h_0^2x_{180,16,2}$	180	18
$x_{87,7}x_{93,12}$	180	19

LM	stem	s
$(\Delta^2p)M_1h_2$	180	19
$x_{77,12}x_{103,7}$	180	19
$[f_2]x_{96,15}$	180	19
$x_{77,7,2}x_{103,12}$	180	19
$x_{77,7}x_{103,12}$	180	19
$x_{69,10}x_{111,9,2}$	180	19
$x_{69,10}x_{111,9}$	180	19
$x_{71,6}x_{109,13}$	180	19
$X_3x_{113,10}$	180	19
$D_2'x_{114,9}$	180	19
$x_{66,10}x_{114,9}$	180	19
$p_1x_{110,15}$	180	19
$p'x_{111,15,2}$	180	19
$p'x_{111,15}$	180	19
$x_{66,7}x_{114,12}$	180	19
$x_{62,10,2}x_{118,9}$	180	19
$x_{62,10}x_{118,9,2}$	180	19
$x_{62,10}x_{118,9}$	180	19
$A''x_{116,13}$	180	19
$x_{63,7}x_{117,12}$	180	19
$X_2x_{117,12}$	180	19
$x_{62,8}x_{118,11}$	180	19
$(\Delta x)x_{119,10}$	180	19
$[B_4]x_{120,10}$	180	19
$Md_0x_{121,9}$	180	19
$[H_1]x_{118,14,2}$	180	19
$[H_1]x_{118,14}$	180	19
$Mh_4x_{120,12,2}$	180	19
$Mh_4x_{120,12}$	180	19
$x_{56,10}x_{124,9,2}$	180	19
$x_{56,10}x_{124,9}$	180	19
$D_3x_{119,15}$	180	19
$h_6x_{117,18}$	180	19
$x_{54,10}x_{126,9}$	180	19
$D_1x_{128,14}$	180	19
$Cx_{130,13}$	180	19
$(\Delta h_1g)x_{135,10}$	180	19
$(\Delta h_1e_0)x_{138,10}$	180	19
$x_{41,10}x_{139,9}$	180	19
$(\Delta h_1d_0)x_{141,10}$	180	19
$P^2e_0x_{147,7}$	180	19
$[e_1]x_{142,15}$	180	19
$xx_{143,14}$	180	19
$tx_{144,13}$	180	19
$lx_{148,12}$	180	19
$(\Delta h_1h_3)x_{148,13}$	180	19
$px_{147,15,2}$	180	19
$d_1x_{148,15,2}$	180	19
$d_1x_{148,15}$	180	19
$(\Delta h_2^2)x_{150,13,3}$	180	19
$P^2c_0x_{156,8,3}$	180	19
$P^2c_0x_{156,8,2}$	180	19

LM	stem	s
$P^2c_0x_{156,8}$	180	19
$Pe_0x_{155,11}$	180	19
$h_5x_{149,18}$	180	19
$Pd_0x_{158,11}$	180	19
$Ph_1x_{171,14}$	180	19
$c_0x_{172,16}$	180	19
$h_3x_{173,18,3}$	180	19
$x_{90,10}^2$	180	20
$(\Delta^2x)x_{95,7}$	180	20
$(\Delta h_1H_1)x_{93,10}$	180	20
$g_3(\Delta^2g^2)$	180	20
$x_{79,13}x_{101,7}$	180	20
$x_{77,8}x_{103,12}$	180	20
$t_1x_{102,14}$	180	20
$x_{71,6}x_{109,14,2}$	180	20
$x_{71,6}x_{109,14}$	180	20
$p_1x_{110,16,2}$	180	20
$p_1x_{110,16}$	180	20
$d_2x_{112,16}$	180	20
$x_{62,10}x_{118,10}$	180	20
$(\Delta x)x_{119,11}$	180	20
$[B_4]x_{120,11}$	180	20
$Ax_{119,14}$	180	20
$x_{61,6}x_{119,14}$	180	20
$Q_2x_{123,13,2}$	180	20
$P(\Delta h_1e_0)x_{130,7}$	180	20
$(\Delta_1h_1^2)x_{126,14}$	180	20
$(\Delta h_0^2i)x_{133,7}$	180	20
$x_{47,13}x_{133,7}$	180	20
$D_1x_{128,15}$	180	20
$(\Delta h_1g)x_{135,11}$	180	20
$P^2ix_{141,5}$	180	20
$P^3d_0x_{142,4}$	180	20
$Mh_1x_{134,13}$	180	20
$c_2x_{139,17}$	180	20
$[f_1]x_{140,16}$	180	20
$xx_{143,15}$	180	20
$lx_{148,13}$	180	20
$(\Delta h_1h_3)x_{148,14,2}$	180	20
$(\Delta h_1h_3)x_{148,14}$	180	20
$px_{147,16}$	180	20
$nx_{149,15}$	180	20
$jx_{154,13,2}$	180	20
$jx_{154,13}$	180	20
$Pe_0x_{155,12,2}$	180	20
$Pe_0x_{155,12}$	180	20
$ix_{157,13}$	180	20
$Pd_0x_{158,12}$	180	20
$P^2h_2x_{161,11,2}$	180	20
$P^2h_2x_{161,11}$	180	20
$Pc_0x_{164,13,2}$	180	20
$Pc_0x_{164,13}$	180	20

LM	stem	s
$d_0x_{166,16}$	180	20
$Ph_2x_{169,15}$	180	20
$c_0x_{172,17,2}$	180	20
$(\Delta^2p)x_{99,9}$	180	21
$x_{79,13}x_{101,8}$	180	21
$c_3x_{95,18}$	180	21
$x_{76,9}x_{104,12}$	180	21
$x_1x_{101,16}$	180	21
$t_1x_{102,15}$	180	21
$[\Delta^2h_0g]x_{112,8}$	180	21
$(\Delta^2c_1)x_{113,10}$	180	21
$x_{68,8}x_{112,13}$	180	21
$Mgx_{115,11}$	180	21
$(\Delta_1h_3^2)x_{114,15}$	180	21
$x_{62,10,2}x_{118,11}$	180	21
$x_{62,10}x_{118,11}$	180	21
$A'x_{116,15,2}$	180	21
$A''x_{116,15}$	180	21
$[B_4]x_{120,12,2}$	180	21
$[B_4]x_{120,12}$	180	21
$Md_0x_{121,11}$	180	21
$Ax_{119,15}$	180	21
$x_{61,6}x_{119,15}$	180	21
$x_{56,10}x_{124,11,3}$	180	21
$x_{56,10}x_{124,11,2}$	180	21
$x_{56,10}x_{124,11}$	180	21
$D_2x_{122,15}$	180	21
$x_{54,10}x_{126,11}$	180	21
$P(\Delta h_1e_0)x_{130,8}$	180	21
$(\Delta h_0^2i)x_{133,8}$	180	21
$x_{47,13}x_{133,8}$	180	21
$P^2jx_{138,6}$	180	21
$P^3e_0x_{139,5,2}$	180	21
$P^3e_0x_{139,5}$	180	21
$(\Delta h_2c_1)x_{134,13,2}$	180	21
$(\Delta h_2c_1)x_{134,13}$	180	21
$(\Delta h_1g)x_{135,12}$	180	21
$x_{41,10}x_{139,11}$	180	21
$g_2x_{136,17}$	180	21
$P^3c_0x_{148,6}$	180	21
$x_{38,6}x_{142,15}$	180	21
$lx_{148,14,2}$	180	21
$lx_{148,14}$	180	21
$(\Delta h_1h_3)x_{148,15,2}$	180	21
$(\Delta h_1h_3)x_{148,15}$	180	21
$P^3h_1x_{155,8}$	180	21
$px_{147,17,3}$	180	21
$px_{147,17,2}$	180	21
$px_{147,17}$	180	21
$nx_{149,16}$	180	21
$(\Delta h_2^2)x_{150,15}$	180	21
$kx_{151,14,2}$	180	21

LM	stem	s
$kx_{151,14}$	180	21
$jx_{154,14}$	180	21
$P^2h_1x_{163,12}$	180	21
$Pc_0x_{164,14,2}$	180	21
$Pc_0x_{164,14}$	180	21
$c_1x_{161,18}$	180	21
$[f_0]x_{162,17}$	180	21
$Ph_2x_{169,16}$	180	21
$Ph_1x_{171,16,2}$	180	21
$Ph_1x_{171,16}$	180	21
$c_0x_{172,18,2}$	180	21
$h_2x_{177,20}$	180	21
$h_1^2x_{178,19}$	180	21
$h_0^2x_{180,19}$	180	21
$h_0^3h_3x_{173,17}$	180	21
$x_{90,10}(M^2)$	180	22
$(\Delta^2e_1)x_{94,10}$	180	22
$(\Delta^2t)(\Delta_1g_2)$	180	22
$(\Delta^2m)x_{97,7}$	180	22
$(\Delta h_1H_1)x_{93,12}$	180	22
$x_{84,10}x_{96,12}$	180	22
$(\Delta^2d_1)x_{100,10}$	180	22
$[\Delta^2h_4c_0]x_{109,10}$	180	22
$(\Delta^2h_1g)x_{111,9,2}$	180	22
$(\Delta^2h_1g)x_{111,9}$	180	22
$X_3x_{113,13,2}$	180	22
$X_3x_{113,13}$	180	22
$C''x_{113,13,2}$	180	22
$C''x_{113,13}$	180	22
$D'_2x_{114,12}$	180	22
$x_{66,10}x_{114,12}$	180	22
$p_1x_{110,18,2}$	180	22
$p_1x_{110,18}$	180	22
$d_2x_{112,18}$	180	22
$x_{62,10}x_{118,12}$	180	22
$x_{55,17}x_{125,5}$	180	22
$x_{63,7}x_{117,15}$	180	22
$X_2x_{117,15}$	180	22
$x_{62,8,2}x_{118,14,2}$	180	22
$x_{62,8,2}x_{118,14}$	180	22
$x_{62,8}x_{118,14,2}$	180	22
$x_{62,8}x_{118,14}$	180	22
$h_6x_{117,21}$	180	22
$(\Delta h_1g)x_{135,13}$	180	22
$x_{41,10}x_{139,12}$	180	22
$(\Delta h_1d_0)x_{141,13}$	180	22
$[e_1]x_{142,18}$	180	22
$tx_{144,16,2}$	180	22
$tx_{144,16}$	180	22
$mx_{145,15}$	180	22
$lx_{148,15,2}$	180	22
$lx_{148,15}$	180	22

LM	stem	s
$P^2c_0x_{156,11,2}$	180	22
$P^2c_0x_{156,11}$	180	22
$P^2h_2x_{161,13}$	180	22
$P^2h_1x_{163,13}$	180	22
$c_0x_{172,19,3}$	180	22
$c_0x_{172,19,2}$	180	22
$c_0x_{172,19}$	180	22
$h_2x_{177,21,2}$	180	22
$x_{93,8}x_{87,15}$	180	23
$x_{85,16}x_{95,7}$	180	23
$x_{84,15,2}(\Delta_1g_2)$	180	23
$x_{84,15}(\Delta_1g_2)$	180	23
$x_{79,16}x_{101,7}$	180	23
$x_{77,16}x_{103,7}$	180	23
$x_{78,9}x_{102,14}$	180	23
$x_1x_{101,18}$	180	23
$x_{71,13,2}x_{109,10}$	180	23
$x_{71,13}x_{109,10}$	180	23
$[\Delta^2h_0g]x_{112,10}$	180	23
$x_{71,6}x_{109,17,2}$	180	23
$D'_3x_{111,15,2}$	180	23
$D'_3x_{111,15}$	180	23
$Mgx_{115,13}$	180	23
$p_1x_{110,19}$	180	23
$[\Delta^2h_1h_4]x_{116,13}$	180	23
$n_1x_{113,18,2}$	180	23
$n_1x_{113,18}$	180	23
$Q_3x_{113,18,2}$	180	23
$Q_3x_{113,18}$	180	23
$x_{63,7}x_{117,16}$	180	23
$X_2x_{117,16}$	180	23
$[B_4]x_{120,14}$	180	23
$MPx_{127,13}$	180	23
$P(\Delta h_1e_0)x_{130,10}$	180	23
$(\Delta_1h_1^2)x_{126,17}$	180	23
$P^4c_0x_{140,4}$	180	23
$D_1x_{128,18}$	180	23
$P^2jx_{138,8}$	180	23
$P^3e_0x_{139,7}$	180	23
$P^2e_0x_{147,11}$	180	23
$[f_1]x_{140,19}$	180	23
$P^3h_1x_{155,10}$	180	23
$nx_{149,18}$	180	23
$jx_{154,16}$	180	23
$Pe_0x_{155,15,2}$	180	23
$Pe_0x_{155,15}$	180	23
$Pd_0x_{158,15}$	180	23
$gx_{160,19}$	180	23
$e_0x_{163,19}$	180	23
$d_0x_{166,19}$	180	23
$Ph_1x_{171,18}$	180	23
$h_1x_{179,22}$	180	23

LM	stem	s
$h_0h_2x_{177,21}$	180	23
$x_{86,14}x_{94,10}$	180	24
$x_{79,16}x_{101,8}$	180	24
$x_{87,7}(\Delta^3h_{1g})$	180	24
$x_{80,14}x_{100,10}$	180	24
$x_{79,13}x_{101,11}$	180	24
$x_{85,6}x_{95,18}$	180	24
$x_{73,17}x_{107,7}$	180	24
$x_{72,18}x_{108,6}$	180	24
$x_{77,12}x_{103,12}$	180	24
$c_3(\Delta^3h_0^2i)$	180	24
$c_3x_{95,21}$	180	24
$x_{78,9}x_{102,15}$	180	24
$x_{76,6}x_{104,18}$	180	24
$(\Delta^2c_1)x_{113,13,2}$	180	24
$(\Delta^2c_1)x_{113,13}$	180	24
$x_{65,13}x_{115,11}$	180	24
$x_{68,8}x_{112,16}$	180	24
$(\Delta_1h_2^2)x_{114,18,2}$	180	24
$(\Delta_1h_3^2)x_{114,18}$	180	24
$x_{62,10,2}x_{118,14,2}$	180	24
$x_{62,10,2}x_{118,14}$	180	24
$x_{62,10}x_{118,14,2}$	180	24
$x_{62,10}x_{118,14}$	180	24
$A''x_{116,18}$	180	24
$x_{63,7}x_{117,17}$	180	24
$X_2x_{117,17}$	180	24
$(\Delta x)x_{119,15}$	180	24
$Md_0x_{121,14}$	180	24
$[H_1]x_{118,19}$	180	24
$Mh_4x_{120,17}$	180	24
$x_{56,10}x_{124,14,2}$	180	24
$x_{56,10}x_{124,14}$	180	24
$x_{54,10}x_{126,14}$	180	24
$P(\Delta h_1e_0)x_{130,11}$	180	24
$(\Delta_1h_1^2)x_{126,18,2}$	180	24
$(\Delta h_0^2i)x_{133,11}$	180	24
$x_{47,13}x_{133,11}$	180	24
$P^2jx_{138,9}$	180	24
$Cx_{130,18}$	180	24
$P^2ix_{141,9}$	180	24
$P^3d_0x_{142,8,2}$	180	24
$P^3d_0x_{142,8}$	180	24
$Mh_1x_{134,17}$	180	24
$P^4h_1x_{147,7}$	180	24
$(\Delta h_1d_0)x_{141,15}$	180	24
$c_2x_{139,21,2}$	180	24
$c_2x_{139,21}$	180	24
$x_{38,6}x_{142,18}$	180	24
$[e_1]x_{142,20}$	180	24
$x_{143,19}$	180	24
$P^2d_0x_{150,12}$	180	24

LM	stem	s
$P^3h_1x_{155,11}$	180	24
$px_{147,20}$	180	24
$d_1x_{148,20,2}$	180	24
$d_1x_{148,20}$	180	24
$Pe_0x_{155,16}$	180	24
$P^2h_2x_{161,15}$	180	24
$Pc_0x_{164,17}$	180	24
$c_1x_{161,21}$	180	24
$d_0x_{166,20}$	180	24
$Ph_2x_{169,19}$	180	24
$Ph_1x_{171,19}$	180	24
$c_0h_5x_{141,20}$	180	24
$h_0^3h_3x_{173,20}$	180	24
$x_{87,15}x_{93,10}$	180	25
$x_{93,8}(\Delta^3h_1d_0)$	180	25
$x_{84,10}x_{96,15}$	180	25
$x_{78,10}x_{102,15}$	180	25
$t_1x_{102,19}$	180	25
$x_{71,13,2}x_{109,12}$	180	25
$[\Delta^2h_4c_0]x_{109,13}$	180	25
$x_{69,10}x_{111,15,2}$	180	25
$x_{69,10}x_{111,15}$	180	25
$D'_2x_{114,15}$	180	25
$[\Delta^2h_1h_4]x_{116,15,2}$	180	25
$[\Delta^2h_1h_4]x_{116,15}$	180	25
$x_{66,7}x_{114,18,2}$	180	25
$x_{55,17}x_{125,8,2}$	180	25
$x_{55,17}x_{125,8}$	180	25
$x_{63,7}x_{117,18}$	180	25
$X_2x_{117,18}$	180	25
$x_{56,10}x_{124,15}$	180	25
$D_3x_{119,21}$	180	25
$MPH_6x_{64,14}$	180	25
$P(\Delta h_1e_0)x_{130,12}$	180	25
$(\Delta h_0^2i)x_{133,12}$	180	25
$x_{47,13}x_{133,12}$	180	25
$P^2jx_{138,10}$	180	25
$P^3e_0x_{139,9}$	180	25
$x_{48,7}x_{132,18}$	180	25
$(\Delta h_2c_1)x_{134,17}$	180	25
$P^2ix_{141,10}$	180	25
$(\Delta h_1d_0)x_{141,16}$	180	25
$P^3c_0x_{148,10}$	180	25
$Pjx_{146,14}$	180	25
$P^2d_0x_{150,13,3}$	180	25
$P^2d_0x_{150,13,2}$	180	25
$P^2d_0x_{150,13}$	180	25
$P^3h_2x_{153,12}$	180	25
$P^3h_1x_{155,12,2}$	180	25
$P^3h_1x_{155,12}$	180	25
$P^2c_0x_{156,14,2}$	180	25
$P^2c_0x_{156,14}$	180	25

LM	stem	s
$jx_{154,18}$	180	25
$h_5x_{149,24}$	180	25
$ix_{157,18}$	180	25
$Ph_1x_{171,20}$	180	25
$c_0x_{172,22,2}$	180	25
$h_0^7x_{180,18}$	180	25
$x_{85,16}x_{95,10}$	180	26
$x_{91,8}x_{89,18}$	180	26
$x_{80,16}x_{100,10}$	180	26
$x_{73,17}(\Delta h_6g)$	180	26
$e_2x_{100,22}$	180	26
$x_{71,13}x_{109,13}$	180	26
$[\Delta^2h_4c_0]x_{109,14,2}$	180	26
$[\Delta^2h_4c_0]x_{109,14}$	180	26
$x_{65,13}x_{115,13}$	180	26
$x_{68,8}x_{112,18}$	180	26
$[\Delta^2h_1h_4]x_{116,16}$	180	26
$d_2x_{112,22}$	180	26
$x_{55,17}x_{125,9,2}$	180	26
$x_{55,17}x_{125,9}$	180	26
$Md_0x_{121,16}$	180	26
$x_{50,19}x_{130,7}$	180	26
$Ax_{119,20}$	180	26
$x_{61,6}x_{119,20}$	180	26
$x_{46,20}x_{134,6}$	180	26
$D_3x_{119,22}$	180	26
$MPx_{127,16}$	180	26
$P(\Delta h_1e_0)x_{130,13}$	180	26
$P^5h_1x_{139,5,2}$	180	26
$P^5h_1x_{139,5}$	180	26
$D_1x_{128,21}$	180	26
$x_{41,10}x_{139,16}$	180	26
$g_2x_{136,22}$	180	26
$x_{38,6}x_{142,20}$	180	26
$(\Delta h_1h_3)x_{148,20,2}$	180	26
$(\Delta h_1h_3)x_{148,20}$	180	26
$h_5x_{149,25}$	180	26
$Pd_0x_{158,18,3}$	180	26
$Pd_0x_{158,18,2}$	180	26
$Pd_0x_{158,18}$	180	26
$P^2h_2x_{161,17}$	180	26
$c_1x_{161,23}$	180	26
$d_0x_{166,22}$	180	26
$Ph_1x_{171,21,2}$	180	26
$Ph_1x_{171,21}$	180	26
$h_2x_{177,25}$	180	26
$x_{93,10}(\Delta^3h_1d_0)$	180	27
$x_{90,10}(\Delta^3h_1e_0)$	180	27
$x_{84,15}x_{96,12}$	180	27
$(\Delta^2e_1)M(\Delta^2h_1)$	180	27
$x_{79,16}x_{101,11}$	180	27
$x_{80,14}x_{100,13}$	180	27

LM	stem	s
$x_{85,6}(\Delta^3h_0^2i)$	180	27
$x_{85,6}x_{95,21}$	180	27
$c_3x_{95,24}$	180	27
$x_{70,17}x_{110,10}$	180	27
$x_{69,18}x_{111,9,2}$	180	27
$x_{66,21}x_{114,6}$	180	27
$x_{76,9}x_{104,18}$	180	27
$x_{71,13,2}x_{109,14,2}$	180	27
$x_{71,13,2}x_{109,14}$	180	27
$x_{71,13}x_{109,14,2}$	180	27
$x_{71,13}x_{109,14}$	180	27
$[\Delta^2h_0g]x_{112,14}$	180	27
$x_{64,14}x_{116,13}$	180	27
$X_3x_{113,18}$	180	27
$C''x_{113,18,2}$	180	27
$Mgx_{115,17,2}$	180	27
$n_1x_{113,22}$	180	27
$Q_3x_{113,22}$	180	27
$x_{55,17}x_{125,10,2}$	180	27
$x_{55,17}x_{125,10}$	180	27
$x_{62,8,2}x_{118,19}$	180	27
$x_{62,8}x_{118,19}$	180	27
$Md_0x_{121,17}$	180	27
$x_{50,19}x_{130,8}$	180	27
$Ax_{119,21}$	180	27
$x_{61,6}x_{119,21}$	180	27
$Mh_4x_{120,20}$	180	27
$x_{56,10}x_{124,17}$	180	27
$Q_2x_{123,20}$	180	27
$x_{54,10}x_{126,17}$	180	27
$(\Delta_1h_2^2)x_{126,21}$	180	27
$(\Delta h_0^2i)x_{133,14}$	180	27
$x_{47,13}x_{133,14}$	180	27
$P^4c_0x_{140,8,2}$	180	27
$P^4c_0x_{140,8}$	180	27
$P^3e_0x_{139,11}$	180	27
$P^3d_0x_{142,11}$	180	27
$Mh_1x_{134,20}$	180	27
$x_{41,10}x_{139,17}$	180	27
$(\Delta h_1d_0)x_{141,18}$	180	27
$P^3c_0x_{148,12}$	180	27
$P^2e_0x_{147,15,2}$	180	27
$P^2e_0x_{147,15}$	180	27
$tx_{144,21}$	180	27
$mx_{145,20}$	180	27
$P^2d_0x_{150,15}$	180	27
$lx_{148,20,2}$	180	27
$(\Delta h_1h_3)x_{148,21}$	180	27
$d_1x_{148,23}$	180	27
$ix_{157,20}$	180	27
$P^2h_2x_{161,18}$	180	27
$gx_{160,23}$	180	27

LM	stem	s
$[f_0]x_{162,23}$	180	27
$h_4x_{165,26}$	180	27
$Ph_2x_{169,22}$	180	27
$c_0x_{172,24}$	180	27
$h_2gx_{157,22}$	180	27
$h_0x_{180,26}$	180	27
$(\Delta^2g^2)x_{92,12}$	180	28
$x_{81,21}M_1h_2$	180	28
$x_{81,21}x_{99,7}$	180	28
$x_{93,8}x_{87,20}$	180	28
$(\Delta^2e_1)(\Delta^3h_2c_1)$	180	28
$x_{77,16}x_{103,12}$	180	28
$x_{78,9}x_{102,19}$	180	28
$(\Delta^2h_1g)x_{111,15,2}$	180	28
$(\Delta^2h_1g)x_{111,15}$	180	28
$x_{55,23}x_{125,5}$	180	28
$x_{54,24}x_{126,4}$	180	28
$D'_2x_{114,18,2}$	180	28
$D'_2x_{114,18}$	180	28
$x_{66,10}x_{114,18,2}$	180	28
$x_{66,10}x_{114,18}$	180	28
$x_{58,17}x_{122,11}$	180	28
$[\Delta^2h_1h_4]x_{116,18}$	180	28
$A''x_{116,22}$	180	28
$x_{63,7}x_{117,21}$	180	28
$X_2x_{117,21}$	180	28
$x_{49,20}x_{131,8}$	180	28
$Ax_{119,22}$	180	28
$x_{61,6}x_{119,22}$	180	28
$D_2x_{122,22}$	180	28
$x_{54,10}x_{126,18,2}$	180	28
$x_{54,10}x_{126,18}$	180	28
$P^5h_1x_{139,7}$	180	28
$P^3e_0x_{139,12}$	180	28
$(\Delta h_2c_1)x_{134,20}$	180	28
$P^3d_0x_{142,12}$	180	28
$P^4h_2x_{145,11,2}$	180	28
$P^4h_2x_{145,11}$	180	28
$P^4h_1x_{147,11}$	180	28
$P^3c_0x_{148,13}$	180	28
$P^2e_0x_{147,16}$	180	28
$[e_1]x_{142,24}$	180	28
$P^3h_2x_{153,15,2}$	180	28
$P^3h_2x_{153,15}$	180	28
$lx_{148,21}$	180	28
$P^3h_1x_{155,15,2}$	180	28
$P^3h_1x_{155,15}$	180	28
$(\Delta h_2^2)x_{150,22}$	180	28
$P^2h_1x_{163,19}$	180	28
$Pc_0x_{164,21}$	180	28
$Ph_2x_{169,23}$	180	28
$Ph_1x_{171,23}$	180	28

LM	stem	s
$c_0x_{172,25}$	180	28
$x_{86,14}M(\Delta^2h_1)$	180	29
$(\Delta^2t)x_{96,15}$	180	29
$x_{80,16}x_{100,13}$	180	29
$x_{79,13}x_{101,16}$	180	29
$x_{72,18}x_{108,11}$	180	29
$x_{78,10}x_{102,19}$	180	29
$[\Delta^2h_4c_0]x_{109,17,2}$	180	29
$[\Delta^2h_4c_0]x_{109,17}$	180	29
$(\Delta^2c_1)x_{113,18,2}$	180	29
$(\Delta^2c_1)x_{113,18}$	180	29
$Mgx_{115,19}$	180	29
$x_{55,17}x_{125,12}$	180	29
$P^5c_0x_{132,6}$	180	29
$x_{50,19}x_{130,10}$	180	29
$x_{49,20}x_{131,9}$	180	29
$(\Delta h_0^2i)x_{133,16}$	180	29
$P^4c_0x_{140,10,2}$	180	29
$P^4c_0x_{140,10}$	180	29
$D_1x_{128,24}$	180	29
$x_{48,7}x_{132,22}$	180	29
$(\Delta h_1g)x_{135,20}$	180	29
$P^3c_0x_{148,14,2}$	180	29
$P^3c_0x_{148,14}$	180	29
$P^2e_0x_{147,17}$	180	29
$xx_{143,24}$	180	29
$nx_{149,24}$	180	29
$Pe_0x_{155,21}$	180	29
$Pd_0x_{158,21}$	180	29
$c_1x_{161,26}$	180	29
$h_3x_{173,28}$	180	29
$x_{93,10}x_{87,20}$	180	30
$x_{81,21}x_{99,9}$	180	30
$x_{88,12}x_{92,18}$	180	30
$x_{86,14}(\Delta^3h_2c_1)$	180	30
$x_{84,15,2}x_{96,15}$	180	30
$x_{84,15}x_{96,15}$	180	30
$(\Delta^2e_0^2)x_{98,14}$	180	30
$g_3x_{88,26}$	180	30
$x_{71,25}D_{11}$	180	30
$x_{85,6}x_{95,24}$	180	30
$x_{73,17}x_{107,13}$	180	30
$x_{70,17}x_{110,13}$	180	30
$x_{66,21}x_{114,9}$	180	30
$x_{71,13,2}x_{109,17,2}$	180	30
$x_{71,13,2}x_{109,17}$	180	30
$x_{71,13}x_{109,17,2}$	180	30
$x_{71,13}x_{109,17}$	180	30
$x_{65,13}x_{115,17,2}$	180	30
$x_{65,13}x_{115,17}$	180	30
$x_{64,14}x_{116,16}$	180	30
$x_{54,24}x_{126,6}$	180	30

LM	stem	s
$x_{68,8}x_{112,22}$	180	30
$P^6h_2x_{129,5}$	180	30
$x_{58,17}x_{122,13}$	180	30
$(\Delta x)x_{119,21}$	180	30
$x_{50,19}x_{130,11}$	180	30
$x_{49,20}x_{131,10}$	180	30
$P^5h_2x_{137,9}$	180	30
$P^5h_1x_{139,9}$	180	30
$(\Delta h_0^2i)x_{133,17}$	180	30
$x_{47,13}x_{133,17}$	180	30
$P^4c_0x_{140,11}$	180	30
$D_1x_{128,25}$	180	30
$x_{48,7}x_{132,23,3}$	180	30
$x_{48,7}x_{132,23,2}$	180	30
$x_{48,7}x_{132,23}$	180	30
$P^2ix_{141,15}$	180	30
$(\Delta h_1d_0)x_{141,21}$	180	30
$P^3c_0x_{148,15,2}$	180	30
$P^3c_0x_{148,15}$	180	30
$Pjx_{146,19,2}$	180	30
$x_{38,6}x_{142,24}$	180	30
$P^3h_2x_{153,17}$	180	30
$nx_{149,25}$	180	30
$(\Delta h_2^2)x_{150,24}$	180	30
$P^2c_0x_{156,19}$	180	30
$jx_{154,23}$	180	30
$h_5x_{149,29,2}$	180	30
$h_5x_{149,29}$	180	30
$ix_{157,23}$	180	30
$P^2h_2x_{161,21}$	180	30
$P^2h_1x_{163,21}$	180	30
$gx_{160,26}$	180	30
$[f_0]x_{162,26,2}$	180	30
$[f_0]x_{162,26}$	180	30
$h_4x_{165,29}$	180	30
$Ph_2x_{169,25,2}$	180	30
$Ph_2x_{169,25}$	180	30
$h_0^6(M^2)^2$	180	30
$x_{74,25}C_1$	180	31
$(\Delta^2e_1)(\Delta^2d_0l)$	180	31
$(\Delta^2x)x_{95,18}$	180	31
$x_{79,13}x_{101,18}$	180	31
$x_{63,21}x_{117,10,2}$	180	31
$x_{63,21}x_{117,10}$	180	31
$[\Delta^2h_0g]x_{112,18}$	180	31
$x_{55,23}x_{125,8,2}$	180	31
$x_{55,23}x_{125,8}$	180	31
$X_3x_{113,22}$	180	31
$C''x_{113,22}$	180	31
$x_{55,17}x_{125,14}$	180	31
$P^5c_0x_{132,8,2}$	180	31
$P^5c_0x_{132,8}$	180	31

LM	stem	s
$(\Delta x)x_{119,22}$	180	31
$x_{50,19}x_{130,12}$	180	31
$x_{49,20}x_{131,11,2}$	180	31
$x_{49,20}x_{131,11}$	180	31
$x_{54,10}x_{126,21}$	180	31
$MPx_{127,21}$	180	31
$P(\Delta h_1e_0)x_{130,18}$	180	31
$P^4c_0x_{140,12}$	180	31
$Cx_{130,25}$	180	31
$P^2ix_{141,16}$	180	31
$P^3d_0x_{142,15}$	180	31
$(\Delta h_1e_0)x_{138,22}$	180	31
$x_{41,10}x_{139,21,2}$	180	31
$x_{41,10}x_{139,21}$	180	31
$Pjx_{146,20}$	180	31
$c_2x_{139,28}$	180	31
$xx_{143,26}$	180	31
$d_1x_{148,27}$	180	31
$Pc_0x_{164,24}$	180	31
$c_1x_{161,28}$	180	31
$e_0x_{163,27}$	180	31
$h_0x_{180,30}$	180	31
$x_{80,22}x_{100,10}$	180	32
$x_{77,7,2}x_{103,25}$	180	32
$x_{77,7}x_{103,25}$	180	32
$x_{63,21}x_{117,11}$	180	32
$x_{57,24}x_{123,8}$	180	32
$x_{65,13}x_{115,19}$	180	32
$x_{55,23}x_{125,9,2}$	180	32
$x_{55,23}x_{125,9}$	180	32
$x_{54,24}x_{126,8,4}$	180	32
$x_{54,24}x_{126,8,3}$	180	32
$x_{54,24}x_{126,8,2}$	180	32
$x_{54,24}x_{126,8}$	180	32
$x_{58,17}x_{122,15,2}$	180	32
$[\Delta^2h_1h_4]x_{116,22}$	180	32
$x_{55,17}x_{125,15}$	180	32
$P^5c_0x_{132,9}$	180	32
$x_{50,19}x_{130,13}$	180	32
$x_{49,20}x_{131,12}$	180	32
$[H_1]x_{118,27}$	180	32
$P^5h_2x_{137,11}$	180	32
$P^5h_1x_{139,11}$	180	32
$P^3e_0x_{139,16}$	180	32
$P^3d_0x_{142,16}$	180	32
$P^4h_2x_{145,15}$	180	32
$P^4h_1x_{147,15,2}$	180	32
$P^4h_1x_{147,15}$	180	32
$g_2x_{136,28}$	180	32
$P^2e_0x_{147,20}$	180	32
$px_{147,28}$	180	32
$Pd_0x_{158,24}$	180	32

LM	stem	s
$P^2h_2x_{161,23}$	180	32
$h_1x_{179,31}$	180	32
$x_{95,7}[MP^5]$	180	33
$x_{94,8}x_{86,25}$	180	33
$x_{86,14}(\Delta^2d_0l)$	180	33
$x_{91,8}x_{89,25}$	180	33
$P^5jx_{114,6}$	180	33
$x_{70,17}x_{110,16,2}$	180	33
$x_{70,17}x_{110,16}$	180	33
$x_{66,21}x_{114,12}$	180	33
$x_{77,8}x_{103,25}$	180	33
$x_{63,21}x_{117,12}$	180	33
$P^6c_0x_{124,6}$	180	33
$x_{75,7}x_{105,26}$	180	33
$x_{74,8}x_{106,25}$	180	33
$(\Delta^2c_1)x_{113,22}$	180	33
$x_{55,23}x_{125,10,2}$	180	33
$x_{55,23}x_{125,10}$	180	33
$P^6h_2x_{129,8}$	180	33
$x_{58,17}x_{122,16}$	180	33
$P^6h_1x_{131,8}$	180	33
$p'x_{111,29}$	180	33
$x_{55,17}x_{125,16}$	180	33
$x_{46,20}x_{134,13}$	180	33
$x_{54,10}x_{126,23}$	180	33
$P^5h_1x_{139,12}$	180	33
$P^2ix_{141,18}$	180	33
$P^4h_1x_{147,16}$	180	33
$Pjx_{146,22}$	180	33
$(\Delta h_1h_3)x_{148,27}$	180	33
$(\Delta^2e_1)(\Delta^2i^2)$	180	34
$(\Delta^2d_1)x_{100,22}$	180	34
$[f_2]x_{96,30}$	180	34
$P^6c_0x_{124,7}$	180	34
$x_{58,23}x_{122,11}$	180	34
$x_{57,24}x_{123,10}$	180	34
$x_{54,24}x_{126,10}$	180	34
$P^6h_2x_{129,9,2}$	180	34
$P^6h_2x_{129,9}$	180	34
$P^6h_1x_{131,9}$	180	34
$P^3d_0x_{142,18}$	180	34
$P^4h_1x_{147,17}$	180	34
$P^2d_0x_{150,22}$	180	34
$P^3h_1x_{155,21}$	180	34
$nx_{149,29,2}$	180	34
$nx_{149,29}$	180	34
$P^2c_0x_{156,23,2}$	180	34
$P^2c_0x_{156,23}$	180	34
$P^2h_1x_{163,25,3}$	180	34
$P^2h_1x_{163,25,2}$	180	34
$P^2h_1x_{163,25}$	180	34
$h_3x_{173,33}$	180	34

LM	stem	s
$h_1x_{179,33}$	180	34
$h_0^2d_0^3x_{138,20}$	180	34
$x_{94,10}x_{86,25}$	180	35
$x_{80,22}x_{100,13}$	180	35
$x_{71,25}x_{109,10}$	180	35
$x_{77,7,2}x_{103,28}$	180	35
$x_{77,7}x_{103,28}$	180	35
$P^6c_0x_{124,8}$	180	35
$x_{57,24}x_{123,11,2}$	180	35
$x_{57,24}x_{123,11}$	180	35
$x_{55,23}x_{125,12,2}$	180	35
$x_{55,23}x_{125,12}$	180	35
$x_{54,24}x_{126,11}$	180	35
$P^6h_2x_{129,10}$	180	35
$P^6h_1x_{131,10}$	180	35
$n_1x_{113,30}$	180	35
$Q_3x_{113,30}$	180	35
$(\Delta_1h_3^2)x_{114,29}$	180	35
$x_{62,8,2}x_{118,27}$	180	35
$x_{62,8}x_{118,27}$	180	35
$P^4c_0x_{140,16}$	180	35
$D_1x_{128,30}$	180	35
$(\Delta h_2c_1)x_{134,27}$	180	35
$P^3c_0x_{148,20,2}$	180	35
$P^3c_0x_{148,20}$	180	35
$[e_1]x_{142,31,2}$	180	35
$[e_1]x_{142,31}$	180	35
$x_{79,29,2}x_{101,7}$	180	36
$x_{79,29}x_{101,7}$	180	36
$x_{95,10}[MP^5]$	180	36
$x_{92,10}x_{88,26}$	180	36
$x_{71,31}D_{11}$	180	36
$x_{88,12}x_{92,24}$	180	36
$x_{80,14}x_{100,22}$	180	36
$P^5jx_{114,9}$	180	36
$P^7h_2x_{121,7}$	180	36
$x_{66,21}x_{114,15}$	180	36
$x_{77,8}x_{103,28}$	180	36
$x_{63,21}x_{117,15}$	180	36
$P^6c_0x_{124,9,2}$	180	36
$P^6c_0x_{124,9}$	180	36
$x_{58,23}x_{122,13}$	180	36
$x_{57,24}x_{123,12}$	180	36
$P^6h_2x_{129,11,2}$	180	36
$P^6h_2x_{129,11}$	180	36
$P^6h_1x_{131,11,2}$	180	36
$P^6h_1x_{131,11}$	180	36
$p'x_{111,32}$	180	36
$x_{66,7}x_{114,29}$	180	36
$P^3c_0x_{148,21}$	180	36
$P^2d_0x_{150,24}$	180	36
$P^2h_1x_{163,27}$	180	36

LM	stem	s
$x_{79,29,2}x_{101,8}$	180	37
$x_{79,29}x_{101,8}$	180	37
$x_{74,31}C_1$	180	37
$(\Delta^2x)x_{95,24}$	180	37
$P^6d_0x_{118,9}$	180	37
$P^7h_1x_{123,8}$	180	37
$P^6c_0x_{124,10,2}$	180	37
$P^6c_0x_{124,10}$	180	37
$x_{57,24}x_{123,13,2}$	180	37
$x_{57,24}x_{123,13}$	180	37
$P^6h_2x_{129,12}$	180	37
$P^6h_1x_{131,12}$	180	37
$x_{50,19}x_{130,18}$	180	37
$P^4c_0x_{140,18}$	180	37
$P^3c_0x_{139,21,2}$	180	37
$P^4h_2x_{145,20,2}$	180	37
$P^3h_2x_{153,24,2}$	180	37
$P^3h_2x_{153,24}$	180	37
$x_{92,12}x_{88,26}$	180	38
$P^6d_0x_{118,10}$	180	38
$P^7h_2x_{121,9}$	180	38
$P^7h_1x_{123,9}$	180	38
$P^6c_0x_{124,11,3}$	180	38
$P^6c_0x_{124,11,2}$	180	38
$P^6c_0x_{124,11}$	180	38
$x_{58,23}x_{122,15,2}$	180	38
$x_{55,23}x_{125,15}$	180	38
$x_{54,24}x_{126,14}$	180	38
$P^6h_2x_{129,13}$	180	38
$P^6h_1x_{131,13}$	180	38
$P^5h_2x_{137,17}$	180	38
$P^5h_1x_{139,17}$	180	38
$x_{47,13}x_{133,25}$	180	38
$P^4c_0x_{140,19}$	180	38
$g_2x_{136,34}$	180	38
$P^3c_0x_{148,23}$	180	38
$tx_{144,32}$	180	38
$P^2c_0x_{156,27,3}$	180	38
$P^2c_0x_{156,27,2}$	180	38
$P^2c_0x_{156,27}$	180	38
$h_5x_{149,37}$	180	38
$Pc_0x_{164,31}$	180	38
$[f_0]x_{162,34}$	180	38
$h_4x_{165,37,2}$	180	38
$h_4x_{165,37}$	180	38
$c_0x_{172,35,2}$	180	38
$c_0x_{172,35}$	180	38
$h_0^7x_{180,31}$	180	38
$x_{73,32}x_{107,7}$	180	39
$x_{71,25}x_{109,14,2}$	180	39
$x_{71,25}x_{109,14}$	180	39
$P^5jx_{114,12}$	180	39

LM	stem	s
$P^6e_0x_{115,11}$	180	39
$P^6d_0x_{118,11}$	180	39
$x_{66,21}x_{114,18,2}$	180	39
$x_{66,21}x_{114,18}$	180	39
$P^7h_1x_{123,10}$	180	39
$x_1x_{101,34}$	180	39
$t_1x_{102,33}$	180	39
$x_{63,21}x_{117,18}$	180	39
$x_{58,23}x_{122,16}$	180	39
$x_{57,24}x_{123,15}$	180	39
$x_{69,10}x_{111,29}$	180	39
$x_{55,23}x_{125,16}$	180	39
$X_3x_{113,30}$	180	39
$C''x_{113,30}$	180	39
$D'_2x_{114,29}$	180	39
$x_{66,10}x_{114,29}$	180	39
$Ax_{119,33}$	180	39
$x_{61,6}x_{119,33}$	180	39
$D_2x_{122,33}$	180	39
$P^4c_0x_{140,20}$	180	39
$M(\Delta^2h_1)x_{86,25}$	180	40
$x_{79,29,2}x_{101,11}$	180	40
$x_{79,29}x_{101,11}$	180	40
$x_{84,10}x_{96,30}$	180	40
$P^6d_0x_{118,12}$	180	40
$x_{77,12}x_{103,28}$	180	40
$c_3x_{95,37}$	180	40
$P^7h_2x_{121,11}$	180	40
$P^7h_1x_{123,11,2}$	180	40
$P^7h_1x_{123,11}$	180	40
$x_{76,6}x_{104,34}$	180	40
$x_{75,7}x_{105,33}$	180	40
$D'_3x_{111,32}$	180	40
$x_{46,20}x_{134,20}$	180	40
$D_3x_{119,36}$	180	40
$P^5h_2x_{137,19}$	180	40
$P^3d_0x_{142,24}$	180	40
$P^3h_1x_{155,27}$	180	40
$h_0x_{180,39}$	180	40
$(\Delta^3h_2c_1)x_{86,25}$	180	41
$P^8c_0x_{108,6}$	180	41
$x_{73,32}(\Delta h_6g)$	180	41
$x_{71,31}x_{109,10}$	180	41
$x_{93,8}x_{87,33}$	180	41
$P^6e_0x_{115,13}$	180	41
$P^7h_1x_{123,12}$	180	41
$P^6c_0x_{124,14,2}$	180	41
$P^6c_0x_{124,14}$	180	41
$(\Delta^2c_1)x_{113,30}$	180	41
$x_{54,24}x_{126,17}$	180	41
$P^5c_0x_{132,18}$	180	41
$x_{70,32}x_{110,10}$	180	42

LM	stem	s
$P^8h_2x_{113,9}$	180	42
$x_{71,25}x_{109,17,2}$	180	42
$P^5jx_{114,15}$	180	42
$P^6d_0x_{118,14,2}$	180	42
$P^6d_0x_{118,14}$	180	42
$x_{78,9}x_{102,33}$	180	42
$P^7h_1x_{123,13,2}$	180	42
$P^7h_1x_{123,13}$	180	42
$P^6c_0x_{124,15}$	180	42
$x_{69,10}x_{111,32}$	180	42
$x_{54,24}x_{126,18,2}$	180	42
$x_{54,24}x_{126,18}$	180	42
$d_2x_{112,38}$	180	42
$n_1x_{113,37}$	180	42
$Q_3x_{113,37}$	180	42
$Ax_{119,36}$	180	42
$x_{61,6}x_{119,36}$	180	42
$P^5h_1x_{139,21,2}$	180	42
$P^5h_1x_{139,21}$	180	42
$Mh_1x_{134,35}$	180	42
$(\Delta h_1d_0)x_{141,33,3}$	180	42
$P^3c_0x_{148,27}$	180	42
$d_1x_{148,38}$	180	42
$nx_{149,37}$	180	42
$P^2c_0x_{156,31}$	180	42
$Pc_0x_{164,35}$	180	42
$c_1x_{161,39}$	180	42
$c_0x_{172,39}$	180	42
$h_3x_{173,41}$	180	42
$x_{82,29}x_{98,14}$	180	43
$M_1h_2x_{81,36}$	180	43
$x_{99,7}x_{81,36}$	180	43
$x_{93,10}x_{87,33}$	180	43
$x_{71,31}x_{109,12}$	180	43
$x_{90,10}x_{90,33}$	180	43
$P^8h_2x_{113,10}$	180	43
$x_{85,6}x_{95,37}$	180	43
$x_{78,10}x_{102,33}$	180	43
$P^7h_2x_{121,14}$	180	43
$x_{76,9}x_{104,34}$	180	43
$x_{55,23}x_{125,20}$	180	43
$h_6x_{117,42}$	180	43
$Cx_{130,37}$	180	43
$(\Delta h_2c_1)x_{134,35}$	180	43
$h_5x_{149,42}$	180	43
$x_{75,37}x_{105,7}$	180	44
$x_{73,37}x_{107,7}$	180	44
$(\Delta^2t)x_{96,30}$	180	44
$P^8h_1x_{115,11}$	180	44
$P^7c_0x_{116,13}$	180	44
$P^7h_1x_{123,15}$	180	44
$P^6c_0x_{124,17}$	180	44

LM	stem	s
$(\Delta_1h_1^2)x_{126,38}$	180	44
$tx_{144,38}$	180	44
$P^3h_2x_{153,31}$	180	44
$(\Delta h_1h_3)x_{148,38}$	180	44
$Ph_2x_{169,39}$	180	44
$h_0x_{180,43}$	180	44
$x_{99,9}x_{81,36}$	180	45
$x_{79,29}x_{101,16}$	180	45
$x_{73,32}x_{107,13}$	180	45
$x_{71,31}x_{109,14,2}$	180	45
$x_{71,31}x_{109,14}$	180	45
$x_{70,32}x_{110,13}$	180	45
$x_{84,15}x_{96,30}$	180	45
$P^5jx_{114,18,2}$	180	45
$P^5jx_{114,18}$	180	45
$P^6e_0x_{115,17,2}$	180	45
$P^6e_0x_{115,17}$	180	45
$P^7h_2x_{121,16}$	180	45
$(\Delta^2h_1g)x_{111,32}$	180	45
$P^6h_2x_{129,20}$	180	45
$P^5c_0x_{132,22}$	180	45
$(\Delta x)x_{119,36}$	180	45
$P^5h_2x_{137,24}$	180	45
$P^4h_1x_{147,28}$	180	45
$x_{75,37}(\Delta h_6fo)$	180	46
$x_{73,37}(\Delta h_6g)$	180	46
$P^8c_0x_{108,11}$	180	46
$P^8h_2x_{113,13,2}$	180	46
$P^8h_2x_{113,13}$	180	46
$P^8h_1x_{115,13}$	180	46
$P^7c_0x_{116,15,2}$	180	46
$P^7c_0x_{116,15}$	180	46
$P^7h_2x_{121,17}$	180	46
$x_{68,8}x_{112,38}$	180	46
$X_3x_{113,37}$	180	46
$C''x_{113,37}$	180	46
$P^5c_0x_{132,23,3}$	180	46
$P^5c_0x_{132,23,2}$	180	46
$P^5c_0x_{132,23}$	180	46
$[H_1]x_{118,41}$	180	46
$h_4x_{165,45}$	180	46
$x_{93,8}x_{87,39}$	180	47
$g_3x_{88,43}$	180	47
$P^7c_0x_{116,16}$	180	47
$P^6e_0x_{115,19}$	180	47
$x_{79,13}x_{101,34}$	180	47
$P^3d_0x_{142,31}$	180	47
$nx_{149,42}$	180	47
$M_1h_2x_{81,41}$	180	48
$x_{99,7}x_{81,41}$	180	48
$x_{97,7}x_{83,41}$	180	48
$x_{94,8}x_{86,40}$	180	48

LM	stem	s
$x_{70,32}x_{110,16,2}$	180	48
$x_{70,32}x_{110,16}$	180	48
$x_{91,8}x_{89,40}$	180	48
$x_{77,7,2}x_{103,41}$	180	48
$x_{77,7}x_{103,41}$	180	48
$(\Delta^2 c_1)x_{113,37}$	180	48
$P^6 h_2 x_{129,23}$	180	48
$P^5 h_2 x_{137,27}$	180	48
$P^4 h_2 x_{145,31}$	180	48
$P^3 h_2 x_{153,35}$	180	48
$P^2 h_2 x_{161,39}$	180	48
$Ph_2 x_{169,43}$	180	48
$h_2 x_{177,47}$	180	48
$x_{98,14}x_{82,35}$	180	49
$x_{100,10}x_{80,39}$	180	49
$x_{73,37}x_{107,12}$	180	49
$P^8 c_0 x_{108,14}$	180	49
$x_{93,10}x_{87,39}$	180	49
$x_{90,10}x_{90,39}$	180	49
$P^8 h_1 x_{115,16}$	180	49
$P^7 c_0 x_{116,18}$	180	49
$P^7 h_1 x_{123,20}$	180	49
$x_{77,8}x_{103,41}$	180	49
$P^6 c_0 x_{124,22}$	180	49
$x_{74,8}x_{106,41}$	180	49
$P^6 h_1 x_{131,24}$	180	49
$p' x_{111,45,2}$	180	49
$p' x_{111,45}$	180	49
$x_{63,7}x_{117,42}$	180	49
$X_2 x_{117,42}$	180	49
$x_{62,8,2}x_{118,41}$	180	49
$x_{62,8}x_{118,41}$	180	49
$Mh_4 x_{120,42}$	180	49
$P^5 h_1 x_{139,28}$	180	49
$P^3 h_1 x_{155,36}$	180	49
$c_1 x_{161,46}$	180	49
$Ph_1 x_{171,44}$	180	49
$x_{78,36}x_{102,14}$	180	50
$x_{73,37}x_{107,13}$	180	50
$x_{99,9}x_{81,41}$	180	50
$P^8 c_0 x_{108,15}$	180	50
$x_{94,10}x_{86,40}$	180	50
$(\Delta^2 x)x_{95,37}$	180	50
$P^8 h_1 x_{115,17,2}$	180	50
$P^8 h_1 x_{115,17}$	180	50
$x_{143,45}$	180	50
$h_1 d_0 x_{165,45}$	180	50
$[f_2]x_{96,47}$	180	51
$(\Delta_1 h_3^2)x_{114,45}$	180	51
$D_1 x_{128,46}$	180	51
$x_{100,13}x_{80,39}$	180	52
$P^8 h_1 x_{115,19}$	180	52

LM	stem	s
$x_{66,7}x_{114,45}$	180	52
$[f_1]x_{140,48}$	180	52
$x_{92,10}x_{88,43}$	180	53
$D_3' x_{111,45,2}$	180	53
$t_1 x_{102,48}$	180	54
$x_{77,7,2}x_{103,47}$	180	54
$x_{77,7}x_{103,47}$	180	54
$g_2 x_{136,50}$	180	54
$h_0^7 [MP^5]x_{95,21}$	180	54
$h_0^6 x_{47,13}x_{133,34}$	180	54
$x_{92,12}x_{88,43}$	180	55
$x_{77,8}x_{103,47}$	180	55
$x_{75,7}x_{105,48}$	180	55
$x_{74,8}x_{106,47}$	180	55
$x_{69,10}x_{111,45,2}$	180	55
$x_{69,10}x_{111,45}$	180	55
$D_2' x_{114,45}$	180	55
$x_{66,10}x_{114,45}$	180	55
$Ax_{119,49}$	180	55
$x_{61,6}x_{119,49}$	180	55
$D_2 x_{122,49}$	180	55
$(\Delta^3 h_2 c_1)x_{86,40}$	180	56
$x_{73,37}x_{107,19}$	180	56
$x_{91,11}x_{89,45}$	180	56
$(\Delta^2 c_2)x_{91,45}$	180	56
$(\Delta^2 e_1)x_{94,44}$	180	56
$p_1 x_{110,52}$	180	56
$Mh_1 x_{134,49}$	180	56
$h_0^2 x_{180,54}$	180	56
$x_{84,10}x_{96,47}$	180	57
$x_{78,9}x_{102,48}$	180	57
$x_{76,6}x_{104,51}$	180	57
$n_1 x_{113,52}$	180	57
$Q_3 x_{113,52}$	180	57
$(\Delta_1 h_3^2)x_{114,51}$	180	57
$(\Delta h_2 c_1)x_{134,49}$	180	57
$c_1 x_{161,54}$	180	57
$[f_0]x_{162,53}$	180	57
$x_{86,14}x_{94,44}$	180	58
$x_{78,10}x_{102,48}$	180	58
$(\Delta^2 h_1 g)x_{111,45,2}$	180	58
$x_{66,7}x_{114,51}$	180	58
$x_{77,12}x_{103,47}$	180	59
$d_2 x_{112,55}$	180	59
$D_3 x_{119,55}$	180	59
$Cx_{130,53}$	180	59
$h_5 x_{149,58}$	180	59
$x_{76,9}x_{104,51}$	180	60
$x_{75,7}x_{105,53}$	180	60
$tx_{144,54}$	180	60
$x_{80,39}x_{100,22}$	180	61
$x_{92,18}x_{88,43}$	180	61

LM	stem	s
$(\Delta^2 t)x_{96,47}$	180	61
$(\Delta^2 p)x_{99,49}$	180	61
$X_3 x_{113,52}$	180	61
$C'' x_{113,52}$	180	61
$D_2' x_{114,51}$	180	61
$x_{66,10}x_{114,51}$	180	61
$[H_1]x_{118,56}$	180	61
$Ax_{119,55}$	180	61
$x_{61,6}x_{119,55}$	180	61
$D_2 x_{122,55}$	180	61
$h_0 d_0^2 i x_{129,45}$	180	61
$x_{84,15,2}x_{96,47}$	180	62
$x_{84,15}x_{96,47}$	180	62
$n_1 x_{113,57}$	180	62
$Q_3 x_{113,57}$	180	62
$x_{97,22}x_{83,41}$	180	63
$x_{75,37}x_{105,26}$	180	63
$x_{89,18}x_{91,45}$	180	63
$P^8 h_2 x_{113,30}$	180	63
$P^7 h_2 x_{121,34}$	180	63
$(\Delta^2 c_1)x_{113,52}$	180	63
$x_{68,8}x_{112,55}$	180	63
$P^6 h_2 x_{129,38}$	180	63
$P^5 h_2 x_{137,42}$	180	63
$P^4 h_2 x_{145,46}$	180	63
$P^3 h_2 x_{153,50}$	180	63
$nx_{149,58}$	180	63
$P^2 h_2 x_{161,54}$	180	63
$Ph_2 x_{169,58}$	180	63
$h_2 x_{177,62}$	180	63
$h_0 P d_0 x_{158,54}$	180	63
$(\Delta^2 m)x_{97,49}$	180	64
$x_{62,8,2}x_{118,56}$	180	64
$x_{62,8}x_{118,56}$	180	64
$c_1 x_{161,61}$	180	64
$Cx_{130,59}$	180	65
$X_3 x_{113,57}$	180	66
$C'' x_{113,57}$	180	66
$Mh_4 x_{120,59}$	180	66
$(\Delta_1 h_1^2)x_{126,60}$	180	66
$(\Delta^2 c_1)x_{113,57}$	180	68
$D_1 x_{128,63}$	180	68
$g_2 x_{136,67}$	180	71
$(\Delta h_2 c_1)x_{134,64}$	180	72
$c_2 x_{139,69}$	180	72
$[e_1]x_{142,68}$	180	72
$[f_0]x_{162,69}$	180	73
$x_{38,6}x_{142,68}$	180	74
$tx_{144,71}$	180	77
$px_{147,73}$	180	77
$x_{41,10}x_{139,69}$	180	79
$c_1 x_{161,76}$	180	79

LM	stem	s
$[f_0]x_{162,75}$	180	79
$h_0Pd_0ix_{135,63}$	180	79
$mx_{145,73}$	180	80
$c_2x_{140,4}$	181	7
$[f_1]x_{141,5}$	181	9
$xx_{144,4}$	181	9
$c_1x_{162,6}$	181	9
$[f_0]x_{163,5}$	181	9
$h_2^2x_{175,7}$	181	9
$h_6x_{118,9}$	181	10
$D_1x_{129,5}$	181	10
$px_{148,6}$	181	10
$d_1x_{149,6}$	181	10
$h_0^3x_{181,7}$	181	10
$c_3(\Delta_1g_2)$	181	11
$[f_2]x_{97,7}$	181	11
$e_2x_{101,7}$	181	11
$p'x_{112,7}$	181	11
$n_1x_{114,6}$	181	11
$Q_3x_{114,6}$	181	11
$c_2x_{140,8,2}$	181	11
$c_2x_{140,8}$	181	11
$d_1x_{149,7}$	181	11
$gx_{161,7,2}$	181	11
$gx_{161,7}$	181	11
$c_1x_{162,8}$	181	11
$h_4x_{166,10}$	181	11
$h_3^2x_{167,9}$	181	11
$h_2gx_{158,6}$	181	11
$h_1x_{180,10}$	181	11
$e_2x_{101,8}$	181	12
$p'x_{112,8}$	181	12
$h_6x_{118,11}$	181	12
$(\Delta_1h_1^2)x_{127,6}$	181	12
$(\Delta_1h_1h_3)x_{149,6}$	181	12
$h_2^2x_{119,10}$	181	12
$c_1x_{162,9}$	181	12
$e_0x_{164,8}$	181	12
$t_1x_{103,7}$	181	13
$x_{76,6}x_{105,7}$	181	13
$x_{75,7}C_1$	181	13
$p_1x_{111,9,2}$	181	13
$p_1x_{111,9}$	181	13
$d_2x_{113,9}$	181	13
$D_3x_{120,9}$	181	13
$h_6x_{118,12}$	181	13
$Q_2x_{124,6}$	181	13
$(\Delta_1h_1^2)x_{127,7,2}$	181	13
$(\Delta_1h_1^2)x_{127,7}$	181	13
$D_1x_{129,8}$	181	13
$g_2x_{137,9}$	181	13
$(\Delta_1h_1d_0)x_{142,4}$	181	13

LM	stem	s
$c_2x_{140,10,2}$	181	13
$c_2x_{140,10}$	181	13
$[f_1]x_{141,9}$	181	13
$[e_1]x_{143,9}$	181	13
$xx_{144,8}$	181	13
$lx_{149,6}$	181	13
$(\Delta_1h_1h_3)x_{149,7}$	181	13
$d_1x_{149,9}$	181	13
$Pe_0x_{156,5}$	181	13
$h_5x_{150,12}$	181	13
$ix_{158,6}$	181	13
$P^2h_1x_{164,4}$	181	13
$gx_{161,9,2}$	181	13
$gx_{161,9}$	181	13
$c_1x_{162,10,3}$	181	13
$c_1x_{162,10,2}$	181	13
$c_1x_{162,10}$	181	13
$e_0x_{164,9}$	181	13
$d_0x_{167,9}$	181	13
$h_4x_{166,12}$	181	13
$Ph_1x_{172,8}$	181	13
$c_0x_{173,10}$	181	13
$h_2x_{178,12}$	181	13
$h_1^2x_{179,11}$	181	13
$h_0x_{181,12}$	181	13
$x_{85,6}(\Delta_1g_2)$	181	14
$[f_2]x_{97,10}$	181	14
$p'x_{112,10}$	181	14
$d_2x_{113,10}$	181	14
$n_1x_{114,9}$	181	14
$Q_3x_{114,9}$	181	14
$[H_1]x_{119,9}$	181	14
$Mh_4x_{121,7}$	181	14
$D_3x_{120,10}$	181	14
$Q_2x_{124,7}$	181	14
Q_2h_6A	181	14
$(\Delta_1h_1^2)x_{127,8}$	181	14
$D_1x_{129,9,2}$	181	14
$D_1x_{129,9}$	181	14
$Cx_{131,8}$	181	14
$x_{48,7}x_{133,7}$	181	14
$(\Delta_1h_1e_0)x_{139,5,2}$	181	14
$(\Delta_1h_1e_0)x_{139,5}$	181	14
$x_{41,10}x_{140,4}$	181	14
$c_2x_{140,11}$	181	14
$[f_1]x_{141,10}$	181	14
$mx_{146,7}$	181	14
$lx_{149,7}$	181	14
$px_{148,10}$	181	14
$h_5x_{150,13,2}$	181	14
$h_5x_{150,13}$	181	14
$e_0x_{164,10}$	181	14

LM	stem	s
$c_0x_{173,11}$	181	14
$h_1h_4x_{165,12}$	181	14
$g_3(\Delta^2c_2)$	181	15
$x_{87,7}x_{94,8}$	181	15
$c_3x_{96,12}$	181	15
$e_2x_{101,11}$	181	15
$x_{74,8}x_{107,7}$	181	15
$D_3^2x_{112,7}$	181	15
$X_3x_{114,6}$	181	15
$C''x_{114,6}$	181	15
$x_{56,10}x_{125,5}$	181	15
$h_6x_{118,14,2}$	181	15
$h_6x_{118,14}$	181	15
$MPx_{128,5}$	181	15
$D_1x_{129,10}$	181	15
$Cx_{131,9}$	181	15
$x_{48,7}x_{133,8}$	181	15
$c_2x_{140,12}$	181	15
$x_{38,6}x_{143,9}$	181	15
$[e_1]x_{143,11}$	181	15
$(\Delta_1h_1h_3)x_{149,9}$	181	15
$jx_{155,8}$	181	15
$ix_{158,8}$	181	15
$P^2h_2x_{162,6}$	181	15
$gx_{161,11,2}$	181	15
$gx_{161,11}$	181	15
$c_1x_{162,12,2}$	181	15
$c_1x_{162,12}$	181	15
$e_0x_{164,11}$	181	15
$h_3x_{174,14,2}$	181	15
$x_{78,9}x_{103,7}$	181	16
$x_{76,9}x_{105,7}$	181	16
$x_{77,7,2}(\Delta_1h_6e_0)$	181	16
$x_{71,6}x_{110,10}$	181	16
$x_{71,6}x_{110,10}$	181	16
$D_3^2x_{112,8}$	181	16
$A^2x_{117,10,2}$	181	16
$x_{63,7}x_{118,9,2}$	181	16
$x_{63,7}x_{118,9}$	181	16
$X_2x_{118,9,2}$	181	16
$X_2x_{118,9}$	181	16
$[B_4]x_{121,7}$	181	16
$[H_1]x_{119,11}$	181	16
$Ax_{120,10}$	181	16
$x_{61,6}x_{120,10}$	181	16
$Mh_4x_{121,9}$	181	16
$D_3x_{120,12,2}$	181	16
$D_3x_{120,12}$	181	16
$D_2x_{123,10}$	181	16
$Q_2x_{124,9,2}$	181	16
$x_{54,10}x_{127,6}$	181	16
$MPx_{128,6,2}$	181	16
$MPx_{128,6}$	181	16

LM	stem	s
$(\Delta_1 h_1^2)x_{127,10}$	181	16
$D_1x_{129,11,2}$	181	16
$D_1x_{129,11}$	181	16
$Cx_{131,10}$	181	16
$Mh_1x_{135,9}$	181	16
$(\Delta h_1 e_0)x_{139,7}$	181	16
$lx_{149,9}$	181	16
$(\Delta h_2^2)x_{151,10}$	181	16
$kx_{152,9}$	181	16
$Pe_0x_{156,8,3}$	181	16
$Pe_0x_{156,8,2}$	181	16
$Pe_0x_{156,8}$	181	16
$h_5x_{150,15}$	181	16
$ih_5x_{127,8}$	181	16
$[f_0]x_{163,12}$	181	16
$d_0x_{167,12}$	181	16
$h_4x_{166,15}$	181	16
$Ph_2x_{170,11}$	181	16
$h_2x_{178,15,2}$	181	16
$h_0h_2x_{178,14}$	181	16
$x_{87,7}x_{94,10}$	181	17
$x_{84,10}x_{97,7}$	181	17
$x_{78,10}x_{103,7}$	181	17
$x_{77,8}(\Delta h_6 e_0)$	181	17
$x_{74,8}(\Delta h_6 g)$	181	17
$x_{69,10}x_{112,7}$	181	17
$(\Delta^2 c_1)x_{114,6}$	181	17
$x_{68,8}x_{113,9}$	181	17
$p'x_{112,13}$	181	17
$d_2x_{113,13,2}$	181	17
$d_2x_{113,13}$	181	17
$n_1x_{114,12}$	181	17
$(\Delta_1 h_3^2)x_{115,11}$	181	17
$A''x_{117,11}$	181	17
$x_{63,7}x_{118,10}$	181	17
$X_2x_{118,10}$	181	17
$x_{62,8,2}x_{119,9}$	181	17
$x_{62,8}x_{119,9}$	181	17
$x_{54,10}x_{127,7,2}$	181	17
$x_{54,10}x_{127,7}$	181	17
$D_1x_{129,12}$	181	17
$Cx_{131,11,2}$	181	17
$Cx_{131,11}$	181	17
$(\Delta h_2 c_1)x_{135,9}$	181	17
$Mh_1x_{135,10}$	181	17
$(\Delta h_1 d_0)x_{142,8,2}$	181	17
$(\Delta h_1 d_0)x_{142,8}$	181	17
$[f_1]x_{141,13}$	181	17
$x_{38,6}x_{143,11}$	181	17
$tx_{145,11,2}$	181	17
$tx_{145,11}$	181	17
$px_{148,13}$	181	17

LM	stem	s
$nx_{150,12}$	181	17
$(\Delta h_2^2)x_{151,11,2}$	181	17
$(\Delta h_2^2)x_{151,11}$	181	17
$ix_{155,10}$	181	17
$P^2h_2x_{162,8}$	181	17
$P^2h_1x_{164,8}$	181	17
$gx_{161,13}$	181	17
$g^2x_{141,9}$	181	17
$Pc_0x_{165,10}$	181	17
$c_1x_{162,14,3}$	181	17
$c_1x_{162,14,2}$	181	17
$c_1x_{162,14}$	181	17
$[f_0]x_{163,13}$	181	17
$e_0x_{164,13,2}$	181	17
$h_4x_{166,16}$	181	17
$Ph_1x_{172,12}$	181	17
$h_1x_{180,16,2}$	181	17
$h_0Q_2x_{124,9}$	181	17
$h_0^2g_2x_{137,11}$	181	17
$h_0^2x_{181,14}$	181	17
$x_{85,6}x_{96,12}$	181	18
$c_3x_{96,15}$	181	18
$x_{76,9}(\Delta h_6 f_0)$	181	18
$t_1x_{103,12}$	181	18
$x_{69,10}x_{112,8}$	181	18
$D_3^2x_{112,10}$	181	18
$X_3x_{114,9}$	181	18
$C''x_{114,9}$	181	18
$p'x_{112,14}$	181	18
$A''x_{117,12}$	181	18
$X_2x_{118,11}$	181	18
$x_{61,6}x_{120,12,2}$	181	18
$Mh_4x_{121,11}$	181	18
$x_{56,10}x_{125,8}$	181	18
$x_{54,10}x_{127,8}$	181	18
$D_1x_{129,13}$	181	18
$Cx_{131,12}$	181	18
$x_{48,7}x_{133,11}$	181	18
$(\Delta h_2 c_1)x_{135,10}$	181	18
$(\Delta h_1 g)x_{136,9,2}$	181	18
$(\Delta h_1 g)x_{136,9}$	181	18
$Mh_1x_{135,11}$	181	18
$(\Delta h_1 e_0)x_{139,9}$	181	18
$x_{41,10}x_{140,8,2}$	181	18
$x_{41,10}x_{140,8}$	181	18
$Pjx_{147,7}$	181	18
$P^2e_0x_{148,6}$	181	18
$xx_{144,13}$	181	18
$P^3h_1x_{156,5}$	181	18
$px_{148,14,2}$	181	18
$px_{148,14}$	181	18
$nx_{150,13,3}$	181	18

LM	stem	s
$nx_{150,13,2}$	181	18
$P^2c_0x_{157,7}$	181	18
$jx_{155,11}$	181	18
$ix_{158,11}$	181	18
$Pd_0x_{159,10,2}$	181	18
$P^2h_2x_{162,9}$	181	18
$P^2h_1x_{164,9}$	181	18
$e_0x_{164,14,2}$	181	18
$Ph_2x_{170,13}$	181	18
$c_0x_{173,15,2}$	181	18
$(\Delta^2 e_1)x_{95,7}$	181	19
$(\Delta^2 d_1)x_{101,7}$	181	19
$x_1x_{102,14}$	181	19
$x_{77,7,2}x_{104,12}$	181	19
$x_{77,7}x_{104,12}$	181	19
$x_{71,6}x_{110,13}$	181	19
$p_1x_{111,15,2}$	181	19
$p_1x_{111,15}$	181	19
$(\Delta_1 h_3^2)x_{115,13}$	181	19
$x_{62,10,2}x_{119,9}$	181	19
$x_{62,10}x_{119,9}$	181	19
$x_{63,7}x_{118,12}$	181	19
$x_{62,8,2}x_{119,11}$	181	19
$x_{62,8}x_{119,11}$	181	19
$(\Delta x)x_{120,10}$	181	19
$[H_1]x_{119,14}$	181	19
$x_{56,10}x_{125,9,2}$	181	19
$x_{56,10}x_{125,9}$	181	19
$D_2x_{123,13}$	181	19
$(\Delta_1 h_1^2)x_{127,13}$	181	19
$(\Delta h_0^2 i)x_{134,6}$	181	19
$x_{47,13}x_{134,6}$	181	19
$Cx_{131,13}$	181	19
$x_{48,7}x_{133,12}$	181	19
$(\Delta h_2 c_1)x_{135,11}$	181	19
$(\Delta h_1 g)x_{136,10,2}$	181	19
$(\Delta h_1 g)x_{136,10}$	181	19
$P^2ix_{142,4}$	181	19
$Mh_1x_{135,12}$	181	19
$c_2x_{140,16}$	181	19
$[f_1]x_{141,15}$	181	19
$[e_1]x_{143,15}$	181	19
$px_{148,15,2}$	181	19
$d_1x_{149,15}$	181	19
$jx_{155,12,2}$	181	19
$jx_{155,12}$	181	19
$Pe_0x_{156,11,2}$	181	19
$Pe_0x_{156,11}$	181	19
$ix_{158,12}$	181	19
$Pd_0x_{159,11}$	181	19
$P^2h_2x_{162,10,3}$	181	19
$P^2h_2x_{162,10,2}$	181	19

LM	stem	s
$P^2h_2x_{162,10}$	181	19
$P^2h_1x_{164,10}$	181	19
$gx_{161,15}$	181	19
$Pc_0x_{165,12,2}$	181	19
$Pc_0x_{165,12}$	181	19
$d_0x_{167,15}$	181	19
$Ph_2x_{170,14}$	181	19
$c_0x_{173,16}$	181	19
$h_3x_{174,18}$	181	19
$h_2x_{178,18}$	181	19
$h_0^2h_3x_{174,16}$	181	19
$h_0^3x_{181,16}$	181	19
$x_{88,12}x_{93,8}$	181	20
$(\Delta h_1 H_1)x_{94,10}$	181	20
$x_{77,8}x_{104,12}$	181	20
$e_2x_{101,16}$	181	20
$x_1x_{102,15}$	181	20
$x_{74,8}x_{107,12}$	181	20
$(\Delta^2 h_1 g)x_{112,7}$	181	20
$x_{69,10}x_{112,10}$	181	20
$(\Delta^2 c_1)x_{114,9}$	181	20
$[\Delta^2 h_1 h_4]x_{117,10,2}$	181	20
$[\Delta^2 h_1 h_4]x_{117,10}$	181	20
$p'x_{112,16}$	181	20
$n_1x_{114,15}$	181	20
$x_{62,10}x_{119,10}$	181	20
$[B_4]x_{121,11}$	181	20
$[H_1]x_{119,15}$	181	20
$x_{61,6}x_{120,14}$	181	20
$x_{56,10}x_{125,10,2}$	181	20
$h_6x_{118,19}$	181	20
$x_{54,10}x_{127,10}$	181	20
$MPx_{128,10}$	181	20
$P^2jx_{139,5,2}$	181	20
$P^2jx_{139,5}$	181	20
$P^3e_0x_{140,4}$	181	20
$(\Delta h_2 c_1)x_{135,12}$	181	20
$(\Delta h_1 e_0)x_{139,11}$	181	20
$x_{41,10}x_{140,10,2}$	181	20
$x_{41,10}x_{140,10}$	181	20
$(\Delta h_1 d_0)x_{142,11}$	181	20
$[f_1]x_{141,16}$	181	20
$nx_{150,15}$	181	20
$(\Delta h_2^2)x_{151,14,2}$	181	20
$(\Delta h_2^2)x_{151,14}$	181	20
$P^2h_1x_{164,11}$	181	20
$c_1x_{162,17}$	181	20
$Ph_1x_{172,15}$	181	20
$c_0x_{173,17,2}$	181	20
$c_0x_{173,17}$	181	20
$h_3x_{174,19}$	181	20
$h_1^2x_{179,18}$	181	20

LM	stem	s
$h_0x_{181,19}$	181	20
$h_0^3x_{181,17}$	181	20
$x_{90,10}x_{91,11}$	181	21
$(\Delta^2 t)x_{97,7}$	181	21
$x_{80,14}x_{101,7}$	181	21
$x_{85,6}x_{96,15}$	181	21
$x_{77,12}(\Delta h_6 e_0)$	181	21
$x_{78,9}x_{103,12}$	181	21
$x_{74,8}x_{107,13}$	181	21
$(\Delta^2 h_1 g)x_{112,8}$	181	21
$x_{71,6}x_{110,15}$	181	21
$D_3'x_{112,13}$	181	21
$x_{68,8}x_{113,13,2}$	181	21
$X_3x_{114,12}$	181	21
$C''x_{114,12}$	181	21
$D_2'x_{115,11}$	181	21
$x_{66,10}x_{115,11}$	181	21
$x_{62,10}x_{119,11}$	181	21
$x_{55,17}x_{126,4}$	181	21
$A''x_{117,15}$	181	21
$x_{63,7}x_{118,14,2}$	181	21
$x_{63,7}x_{118,14}$	181	21
$X_2x_{118,14,2}$	181	21
$X_2x_{118,14}$	181	21
$(\Delta x)x_{120,12,2}$	181	21
$Md_0x_{122,11}$	181	21
$Mh_4x_{121,14}$	181	21
$D_3x_{120,17}$	181	21
$P(\Delta h_1 e_0)x_{131,8}$	181	21
$(\Delta_1 h_1^2)x_{127,15}$	181	21
$x_{48,7}x_{133,14}$	181	21
$(\Delta h_2 c_1)x_{135,13}$	181	21
$x_{41,10}x_{140,11}$	181	21
$g_2x_{137,17}$	181	21
$(\Delta h_1 d_0)x_{142,12}$	181	21
$P^3c_0x_{149,6}$	181	21
$xx_{144,16,2}$	181	21
$tx_{145,15}$	181	21
$mx_{146,14}$	181	21
$P^3h_2x_{154,8}$	181	21
$(\Delta h_1 h_3)x_{149,15}$	181	21
$P^3h_1x_{156,8,3}$	181	21
$P^3h_1x_{156,8,2}$	181	21
$P^3h_1x_{156,8}$	181	21
$kx_{152,14}$	181	21
$Pd_0x_{159,13}$	181	21
$P^2h_2x_{162,12,2}$	181	21
$P^2h_2x_{162,12}$	181	21
$Pc_0x_{165,14}$	181	21
$e_0x_{164,17}$	181	21
$d_0x_{167,17}$	181	21
$Ph_1x_{172,16}$	181	21

LM	stem	s
$c_0x_{173,18,3}$	181	21
$x_{84,15,2}x_{97,7}$	181	22
$x_{84,15}x_{97,7}$	181	22
$g_3x_{89,18}$	181	22
$x_{87,7}M(\Delta^2 h_1)$	181	22
$x_{78,10}x_{103,12}$	181	22
$e_2x_{101,18}$	181	22
$[\Delta^2 h_4 c_0]x_{110,10}$	181	22
$[\Delta^2 h_0 g]x_{113,9}$	181	22
$x_{71,6}x_{110,16,2}$	181	22
$D_3'x_{112,14}$	181	22
$[\Delta^2 h_1 h_4]x_{117,12}$	181	22
$p'x_{112,18}$	181	22
$d_2x_{113,18,2}$	181	22
$d_2x_{113,18}$	181	22
$(\Delta_1 h_3^2)x_{115,16}$	181	22
$A''x_{117,16}$	181	22
$x_{62,8,2}x_{119,14}$	181	22
$x_{56,10}x_{125,12,2}$	181	22
$Q_2x_{124,15}$	181	22
$MPx_{128,12,2}$	181	22
$MPx_{128,12}$	181	22
$P(\Delta h_1 e_0)x_{131,9}$	181	22
$(\Delta_1 h_1^2)x_{127,16}$	181	22
$P^2jx_{139,7}$	181	22
$x_{41,10}x_{140,12}$	181	22
$P^3c_0x_{149,7}$	181	22
$Pjx_{147,11}$	181	22
$P^2e_0x_{148,10}$	181	22
$c_2x_{140,19}$	181	22
$[f_1]x_{141,18,2}$	181	22
$P^2d_0x_{151,10}$	181	22
$lx_{149,15}$	181	22
$d_1x_{149,18}$	181	22
$P^2c_0x_{157,11,3}$	181	22
$P^2c_0x_{157,11,2}$	181	22
$P^2c_0x_{157,11}$	181	22
$jx_{155,15,2}$	181	22
$jx_{155,15}$	181	22
$Pe_0x_{156,14,2}$	181	22
$Pe_0x_{156,14}$	181	22
$ix_{158,15}$	181	22
$Pd_0x_{159,14}$	181	22
$P^2h_1x_{164,13,2}$	181	22
$P^2h_1x_{164,13}$	181	22
$d_0x_{167,18}$	181	22
$Ph_1x_{172,17,2}$	181	22
$Ph_1x_{172,17}$	181	22
$c_0x_{173,19}$	181	22
$h_2x_{178,21}$	181	22
$h_1^2x_{179,20}$	181	22
$x_{87,15}x_{94,8}$	181	23

LM	stem	s
$(\Delta^2 e_0^2)M_1 h_2$	181	23
$(\Delta^2 e_0^2)x_{99,7}$	181	23
$x_{80,16}x_{101,7}$	181	23
$x_{87,7}(\Delta^3 h_2 c_1)$	181	23
$(\Delta^2 d_1)x_{101,11}$	181	23
$x_{76,16}x_{105,7}$	181	23
$x_{73,17}x_{108,6}$	181	23
$x_{72,18}D_{11}$	181	23
$x_{71,13,2}x_{110,10}$	181	23
$x_{71,13}x_{110,10}$	181	23
$(\Delta^2 h_1 g)x_{112,10}$	181	23
$[\Delta^2 h_0 g]x_{113,10}$	181	23
$x_{69,10}x_{112,13}$	181	23
$(\Delta^2 c_1)x_{114,12}$	181	23
$Mg x_{116,13}$	181	23
$x_{66,7}x_{115,16}$	181	23
$n_1 x_{114,18,2}$	181	23
$n_1 x_{114,18}$	181	23
$(\Delta_1 h_2^2)x_{115,17,2}$	181	23
$(\Delta_1 h_3^2)x_{115,17}$	181	23
$x_{55,17}x_{126,6}$	181	23
$A'' x_{117,17}$	181	23
$x_{62,8,2}x_{119,15}$	181	23
$x_{62,8}x_{119,15}$	181	23
$(\Delta x)x_{120,14}$	181	23
$[B_4]x_{121,14}$	181	23
$Md_0 x_{122,13}$	181	23
$Ax_{120,17}$	181	23
$x_{61,6}x_{120,17}$	181	23
$Mh_4 x_{121,16}$	181	23
$x_{54,10}x_{127,13}$	181	23
$MPx_{128,13,2}$	181	23
$MPx_{128,13}$	181	23
$P(\Delta h_1 e_0)x_{131,10}$	181	23
$x_{48,7}x_{133,16}$	181	23
$P^2 ix_{142,8,2}$	181	23
$P^2 ix_{142,8}$	181	23
$P^4 h_1 x_{148,6}$	181	23
$[e_1]x_{143,19}$	181	23
$P^2 d_0 x_{151,11,2}$	181	23
$P^2 d_0 x_{151,11}$	181	23
$lx_{149,16}$	181	23
$jx_{155,16}$	181	23
$h_5 x_{150,22}$	181	23
$P^2 h_2 x_{162,14,3}$	181	23
$P^2 h_2 x_{162,14,2}$	181	23
$P^2 h_2 x_{162,14}$	181	23
$P^2 h_1 x_{164,14,2}$	181	23
$P^2 h_1 x_{164,14}$	181	23
$[f_0]x_{163,19}$	181	23
$Ph_2 x_{170,18,2}$	181	23
$Ph_2 x_{170,18}$	181	23

LM	stem	s
$Ph_1 x_{172,18,2}$	181	23
$Ph_1 x_{172,18}$	181	23
$c_0 x_{173,20,2}$	181	23
$c_0 x_{173,20}$	181	23
$h_0 x_{181,22}$	181	23
$h_0 g x_{161,18}$	181	23
$h_0^2 h_2 x_{178,20}$	181	23
$x_{85,16}(\Delta_1 g_2)$	181	24
$x_{88,12}x_{93,12}$	181	24
$x_{80,16}x_{101,8}$	181	24
$x_{77,12}x_{104,12}$	181	24
$x_1 x_{102,19}$	181	24
$x_{64,14}x_{117,10,2}$	181	24
$x_{64,14}x_{117,10}$	181	24
$x_{71,6}x_{110,18}$	181	24
$D_3' x_{112,16}$	181	24
$X_3 x_{114,15}$	181	24
$x_{66,7}x_{115,17,2}$	181	24
$x_{62,10}x_{119,14}$	181	24
$Mh_4 x_{121,17}$	181	24
$x_{56,10}x_{125,14}$	181	24
$D_3 x_{120,20}$	181	24
$MP h_6 x_{65,13}$	181	24
$P(\Delta h_1 e_0)x_{131,11,2}$	181	24
$P(\Delta h_1 e_0)x_{131,11}$	181	24
$P^4 c_0 x_{141,5}$	181	24
$P^2 j x_{139,9}$	181	24
$P^3 e_0 x_{140,8,2}$	181	24
$P^3 e_0 x_{140,8}$	181	24
$x_{48,7}x_{133,17}$	181	24
$P^4 h_2 x_{146,7}$	181	24
$(\Delta h_1 d_0)x_{142,15}$	181	24
$P^3 c_0 x_{149,9}$	181	24
$P^2 e_0 x_{148,12}$	181	24
$[f_1]x_{141,20}$	181	24
$P^3 h_2 x_{154,11,2}$	181	24
$P^3 h_2 x_{154,11}$	181	24
$(\Delta h_1 h_3)x_{149,18}$	181	24
$P^3 h_1 x_{156,11,2}$	181	24
$P^3 h_1 x_{156,11}$	181	24
$px_{148,20,2}$	181	24
$px_{148,20}$	181	24
$P^2 c_0 x_{157,13}$	181	24
$Pc_0 x_{165,17,3}$	181	24
$Pc_0 x_{165,17,2}$	181	24
$Pc_0 x_{165,17}$	181	24
$Ph_1 x_{172,19,3}$	181	24
$Ph_1 x_{172,19,2}$	181	24
$Ph_1 x_{172,19}$	181	24
$x_{94,8}(\Delta^3 h_1 d_0)$	181	25
$x_{87,15}x_{94,10}$	181	25
$x_{91,8}(\Delta^3 h_1 e_0)$	181	25

LM	stem	s
$(\Delta^2 x)x_{96,12}$	181	25
$(\Delta^2 e_0^2)x_{99,9}$	181	25
$(\Delta h_1 H_1)M(\Delta^2 h_1)$	181	25
$x_{80,14}x_{101,11}$	181	25
$(\Delta^2 p)x_{100,13}$	181	25
$x_{69,18}x_{112,7}$	181	25
$x_{77,7,2}x_{104,18}$	181	25
$x_{77,7}x_{104,18}$	181	25
$[\Delta^2 h_4 c_0]x_{110,13}$	181	25
$x_{64,14}x_{117,11}$	181	25
$x_{71,6}x_{110,19}$	181	25
$Mg x_{116,15}$	181	25
$x_{58,17}x_{123,8}$	181	25
$[\Delta^2 h_1 h_4]x_{117,15}$	181	25
$(\Delta_1 h_3^2)x_{115,19}$	181	25
$x_{55,17}x_{126,8,4}$	181	25
$x_{55,17}x_{126,8,3}$	181	25
$x_{55,17}x_{126,8,2}$	181	25
$x_{55,17}x_{126,8}$	181	25
$Md_0 x_{122,15,2}$	181	25
$[H_1]x_{119,20}$	181	25
$x_{56,10}x_{125,15}$	181	25
$P(\Delta h_1 e_0)x_{131,12}$	181	25
$P^5 h_1 x_{140,4}$	181	25
$D_1 x_{129,20}$	181	25
$P^3 d_0 x_{143,9}$	181	25
$Mh_1 x_{135,18}$	181	25
$(\Delta h_1 e_0)x_{139,16}$	181	25
$(\Delta h_1 d_0)x_{142,16}$	181	25
$P^2 e_0 x_{148,13}$	181	25
$[f_1]x_{141,21}$	181	25
$x_{38,6}x_{143,19}$	181	25
$xx_{144,20}$	181	25
$px_{148,21}$	181	25
$h_5 x_{150,24,2}$	181	25
$h_5 x_{150,24}$	181	25
$ix_{158,18,2}$	181	25
$ix_{158,18}$	181	25
$Pd_0 x_{159,17,2}$	181	25
$Pd_0 x_{159,17}$	181	25
$[f_0]x_{163,21}$	181	25
$e_0 x_{164,21}$	181	25
$d_0 x_{167,21}$	181	25
$h_0^7 x_{181,18}$	181	25
$x_{93,10}(\Delta^2 g^2)$	181	26
$(\Delta h_1 H_1)(\Delta^3 h_2 c_1)$	181	26
$x_{87,7}(\Delta^2 d_0 l)$	181	26
$[f_2]x_{97,22}$	181	26
$x_{70,17}x_{111,9,2}$	181	26
$x_{69,18}x_{112,8}$	181	26
$x_{77,8}x_{104,18}$	181	26
$x_{71,13,2}x_{110,13}$	181	26

LM	stem	s
$x_{71,13}x_{110,13}$	181	26
$x_{74,8}x_{107,18}$	181	26
$(\Delta^2 h_1 g)x_{112,13}$	181	26
$[\Delta^2 h_0 g]x_{113,13,2}$	181	26
$[\Delta^2 h_0 g]x_{113,13}$	181	26
$x_{69,10}x_{112,16}$	181	26
$(\Delta^2 c_1)x_{114,15}$	181	26
$x_{65,13}x_{116,13}$	181	26
$x_{64,14}x_{117,12}$	181	26
$D_3'x_{112,18}$	181	26
$x_{68,8}x_{113,18}$	181	26
$D_2'x_{115,16}$	181	26
$x_{66,10}x_{115,16}$	181	26
$Mgx_{116,16}$	181	26
$x_{58,17}x_{123,9}$	181	26
$[\Delta^2 h_1 h_4]x_{117,16}$	181	26
$p'x_{112,22}$	181	26
$x_{66,7}x_{115,19}$	181	26
$d_2x_{113,22}$	181	26
$x_{55,17}x_{126,9}$	181	26
$x_{63,7}x_{118,19}$	181	26
$X_2x_{118,19}$	181	26
$[B_4]x_{121,17}$	181	26
$Md_0x_{122,16}$	181	26
$x_{49,20}x_{132,6}$	181	26
$[H_1]x_{119,21}$	181	26
$Ax_{120,20}$	181	26
$x_{61,6}x_{120,20}$	181	26
$x_{56,10}x_{125,16}$	181	26
$D_2x_{123,20}$	181	26
$x_{54,10}x_{127,16}$	181	26
$P(\Delta h_1 e_0)x_{131,13}$	181	26
$(\Delta h_0^2 i)x_{134,13}$	181	26
$x_{47,13}x_{134,13}$	181	26
$P^2 jx_{139,11}$	181	26
$P^3 e_0x_{140,10,2}$	181	26
$P^3 e_0x_{140,10}$	181	26
$(\Delta h_2 c_1)x_{135,18}$	181	26
$(\Delta h_1 g)x_{136,17}$	181	26
$P^2 ix_{142,11}$	181	26
$(\Delta h_1 e_0)x_{139,17}$	181	26
$x_{41,10}x_{140,16}$	181	26
$Pjx_{147,15,2}$	181	26
$Pjx_{147,15}$	181	26
$P^2 e_0x_{148,14,2}$	181	26
$P^2 e_0x_{148,14}$	181	26
$xx_{144,21}$	181	26
$tx_{145,20,2}$	181	26
$tx_{145,20}$	181	26
$mx_{146,19,2}$	181	26
$P^2 d_0x_{151,14,2}$	181	26
$P^2 d_0x_{151,14}$	181	26

LM	stem	s
$P^3 h_2x_{154,13,2}$	181	26
$P^3 h_2x_{154,13}$	181	26
$kx_{152,19}$	181	26
$P^2 h_2x_{162,17}$	181	26
$P^2 h_1x_{164,17}$	181	26
$Pc_0x_{165,19}$	181	26
$c_1x_{162,23}$	181	26
$d_0x_{167,22}$	181	26
$Ph_2x_{170,21}$	181	26
$c_0x_{173,23}$	181	26
$h_3x_{174,25}$	181	26
$h_2gx_{158,21}$	181	26
$(\Delta^3 h_1 d_0)x_{94,10}$	181	27
$x_{80,16}x_{101,11}$	181	27
$x_{79,13}x_{102,14}$	181	27
$[\Delta^2 h_4 c_0]x_{110,15}$	181	27
$(\Delta^2 h_1 g)x_{112,14}$	181	27
$x_{55,23}x_{126,4}$	181	27
$C''x_{114,18,2}$	181	27
$C''x_{114,18}$	181	27
$D_2'x_{115,17,2}$	181	27
$D_2'x_{115,17}$	181	27
$x_{66,10}x_{115,17,2}$	181	27
$x_{66,10}x_{115,17}$	181	27
$x_{58,17}x_{123,10}$	181	27
$[\Delta^2 h_1 h_4]x_{117,17}$	181	27
$x_{55,17}x_{126,10}$	181	27
$A''x_{117,21}$	181	27
$x_{50,19}x_{131,8}$	181	27
$[H_1]x_{119,22}$	181	27
$P^5 h_2x_{138,6}$	181	27
$(\Delta_1 h_1^2)x_{127,21}$	181	27
$P^2 jx_{139,12}$	181	27
$P^3 e_0x_{140,11}$	181	27
$P^2 ix_{142,12}$	181	27
$P^3 d_0x_{143,11}$	181	27
$Mh_1x_{135,20}$	181	27
$P^4 h_1x_{148,10}$	181	27
$(\Delta h_1 d_0)x_{142,18}$	181	27
$Pjx_{147,16}$	181	27
$P^2 e_0x_{148,15,2}$	181	27
$P^2 e_0x_{148,15}$	181	27
$mx_{146,20}$	181	27
$P^3 h_2x_{154,14}$	181	27
$P^3 h_1x_{156,14,2}$	181	27
$P^3 h_1x_{156,14}$	181	27
$px_{148,23}$	181	27
$nx_{150,22}$	181	27
$Pe_0x_{156,19}$	181	27
$gx_{161,23}$	181	27
$Pc_0x_{165,20,2}$	181	27
$Pc_0x_{165,20}$	181	27

LM	stem	s
$Ph_1x_{172,22,2}$	181	27
$c_0x_{173,24}$	181	27
$h_3x_{174,26}$	181	27
$x_{94,8}x_{87,20}$	181	28
$x_{92,10}x_{89,18}$	181	28
$(\Delta^2 x)x_{96,15}$	181	28
$(\Delta^2 d_1)x_{101,16}$	181	28
$x_{79,13}x_{102,15}$	181	28
$x_{73,17}x_{108,11}$	181	28
$x_{72,18}x_{109,10}$	181	28
$x_{69,18}x_{112,10}$	181	28
$x_{71,13}x_{110,15}$	181	28
$[\Delta^2 h_4 c_0]x_{110,16,2}$	181	28
$[\Delta^2 h_4 c_0]x_{110,16}$	181	28
$x_{69,10}x_{112,18}$	181	28
$x_{58,17}x_{123,11,2}$	181	28
$x_{58,17}x_{123,11}$	181	28
$[\Delta^2 h_1 h_4]x_{117,18}$	181	28
$x_{55,17}x_{126,11}$	181	28
$x_{62,8,2}x_{119,20}$	181	28
$x_{62,8}x_{119,20}$	181	28
$x_{50,19}x_{131,9}$	181	28
$x_{49,20}x_{132,8,2}$	181	28
$x_{49,20}x_{132,8}$	181	28
$MPx_{128,18}$	181	28
$P^4 c_0x_{141,9}$	181	28
$D_1x_{129,23}$	181	28
$P^3 e_0x_{140,12}$	181	28
$(\Delta h_2 c_1)x_{135,20}$	181	28
$x_{41,10}x_{140,18}$	181	28
$Pjx_{147,17}$	181	28
$[e_1]x_{143,24}$	181	28
$d_1x_{149,24}$	181	28
$jx_{155,21}$	181	28
$Ph_2x_{170,23}$	181	28
$h_2x_{178,27}$	181	28
$h_0x_{181,27}$	181	28
$x_{80,22}x_{101,7}$	181	29
$(\Delta^2 c_2)x_{92,18}$	181	29
$x_{88,12}(\Delta^3 h_1 g)$	181	29
$(\Delta^2 m)x_{98,14}$	181	29
$(\Delta h_1 H_1)(\Delta^2 d_0 l)$	181	29
$g_3x_{89,25}$	181	29
$x_{87,7}(\Delta^2 i^2)$	181	29
$x_{71,13,2}x_{110,16,2}$	181	29
$x_{71,13,2}x_{110,16}$	181	29
$x_{71,13}x_{110,16,2}$	181	29
$x_{71,13}x_{110,16}$	181	29
$(\Delta^2 c_1)x_{114,18,2}$	181	29
$(\Delta^2 c_1)x_{114,18}$	181	29
$x_{65,13}x_{116,16}$	181	29
$x_{64,14}x_{117,15}$	181	29

LM	stem	s
$x_{55,23}x_{126,6}$	181	29
$D'_2x_{115,19}$	181	29
$x_{66,10}x_{115,19}$	181	29
$x_{58,17}x_{123,12}$	181	29
$x_{62,8,2}x_{119,21}$	181	29
$x_{62,8}x_{119,21}$	181	29
$x_{50,19}x_{131,10}$	181	29
$x_{49,20}x_{132,9}$	181	29
$x_{46,20}x_{135,9}$	181	29
$Q_2x_{124,22}$	181	29
$P^5h_2x_{138,8}$	181	29
$P^5h_1x_{140,8,2}$	181	29
$P^5h_1x_{140,8}$	181	29
$P^4c_0x_{141,10}$	181	29
$(\Delta h_1g)x_{136,20}$	181	29
$P^4h_1x_{148,12}$	181	29
$P^3c_0x_{149,14}$	181	29
$[f_1]x_{141,25}$	181	29
$mx_{146,22}$	181	29
$d_1x_{149,25}$	181	29
$nx_{150,24,2}$	181	29
$nx_{150,24}$	181	29
$P^2c_0x_{157,18}$	181	29
$c_1x_{162,26,2}$	181	29
$c_1x_{162,26}$	181	29
$[f_0]x_{163,25,3}$	181	29
$[f_0]x_{163,25}$	181	29
$Ph_2x_{170,24}$	181	29
$x_{94,10}x_{87,20}$	181	30
$x_{92,12}x_{89,18}$	181	30
$x_{87,15}M(\Delta^2h_1)$	181	30
$x_{80,22}x_{101,8}$	181	30
$(\Delta^2e_1)x_{95,18}$	181	30
$x_{79,16}x_{102,14}$	181	30
$x_{80,14}x_{101,16}$	181	30
$(\Delta^2d_1)x_{101,18}$	181	30
$x_{72,18}x_{109,12}$	181	30
$x_{77,12}x_{104,18}$	181	30
$x_{63,21}x_{118,9,2}$	181	30
$x_{63,21}x_{118,9}$	181	30
$x_{63,21}x_{118,9}$	181	30
$[x_{63,21}x_{118,9}]x_{110,18,2}$	181	30
$[x_{63,21}x_{118,9}]x_{110,18}$	181	30
$x_{57,24}x_{124,6}$	181	30
$x_{64,14}x_{117,16}$	181	30
$x_{54,24}x_{127,6}$	181	30
$D'_3x_{112,22}$	181	30
$x_{68,8}x_{113,22}$	181	30
$x_{58,17}x_{123,13,2}$	181	30
$x_{58,17}x_{123,13}$	181	30
$x_{62,10,2}x_{119,20}$	181	30
$x_{62,10}x_{119,20}$	181	30
$P^5c_0x_{133,7}$	181	30

LM	stem	s
$x_{62,8,2}x_{119,22}$	181	30
$x_{62,8}x_{119,22}$	181	30
$x_{50,19}x_{131,11,2}$	181	30
$x_{50,19}x_{131,11}$	181	30
$x_{56,10}x_{125,20}$	181	30
$x_{46,20}x_{135,10}$	181	30
$D_3x_{120,26}$	181	30
$P^5h_2x_{138,9}$	181	30
$MPx_{128,20}$	181	30
$(\Delta h_0^2i)x_{134,17}$	181	30
$x_{47,13}x_{134,17}$	181	30
$Cx_{131,24}$	181	30
$P^2ix_{142,15}$	181	30
$P^3d_0x_{143,14}$	181	30
$Mh_1x_{135,23}$	181	30
$(\Delta h_1e_0)x_{139,21,2}$	181	30
$(\Delta h_1e_0)x_{139,21}$	181	30
$x_{41,10}x_{140,20}$	181	30
$P^4h_1x_{148,13}$	181	30
$P^3c_0x_{149,15}$	181	30
$x_{38,6}x_{143,24}$	181	30
$[e_1]x_{143,26}$	181	30
$(\Delta h_1h_3)x_{149,24}$	181	30
$P^2h_1x_{164,21}$	181	30
$Pc_0x_{165,23}$	181	30
$Ph_1x_{172,25}$	181	30
$h_1(\Delta h_1d_0)x_{141,20}$	181	30
$h_0^7(M^2)x_{91,11}$	181	30
$x_{87,15}(\Delta^3h_2c_1)$	181	31
$x_{81,21}x_{100,10}$	181	31
$x_{85,16}x_{96,15}$	181	31
$x_{76,16}x_{105,15}$	181	31
$t_1x_{103,25}$	181	31
$x_{71,13}x_{110,18,2}$	181	31
$x_{71,13}x_{110,18}$	181	31
$x_{63,21}x_{118,10}$	181	31
$[\Delta^2h_4c_0]x_{110,19}$	181	31
$(\Delta^2h_1g)x_{112,18}$	181	31
$x_{58,23}x_{123,8}$	181	31
$x_{57,24}x_{124,7}$	181	31
$x_{55,23}x_{126,8,4}$	181	31
$x_{55,23}x_{126,8,3}$	181	31
$x_{55,23}x_{126,8,2}$	181	31
$x_{55,23}x_{126,8}$	181	31
$x_{54,24}x_{127,7,2}$	181	31
$x_{54,24}x_{127,7}$	181	31
$[\Delta^2h_1h_4]x_{117,21}$	181	31
$P^6h_1x_{132,6}$	181	31
$x_{55,17}x_{126,14}$	181	31
$P^5c_0x_{133,8}$	181	31
$x_{50,19}x_{131,12}$	181	31
$x_{46,20}x_{135,11}$	181	31

LM	stem	s
$P^5h_2x_{138,10}$	181	31
$P^5h_1x_{140,10,2}$	181	31
$P^5h_1x_{140,10}$	181	31
$P^2jx_{139,16}$	181	31
$(\Delta h_2c_1)x_{135,23}$	181	31
$(\Delta h_1g)x_{136,22}$	181	31
$P^2ix_{142,16}$	181	31
$P^3d_0x_{143,15}$	181	31
$P^4h_2x_{146,14}$	181	31
$P^4h_1x_{148,14,2}$	181	31
$P^4h_1x_{148,14}$	181	31
$g_2x_{137,27}$	181	31
$P^3c_0x_{149,16}$	181	31
$Pjx_{147,20}$	181	31
$P^3h_2x_{154,18}$	181	31
$(\Delta h_1h_3)x_{149,25}$	181	31
$px_{148,27}$	181	31
$P^2c_0x_{157,20}$	181	31
$ix_{158,24}$	181	31
$Pc_0x_{165,24}$	181	31
$c_0x_{173,28}$	181	31
$h_0gx_{161,26}$	181	31
$x_{95,7}x_{86,25}$	181	32
$x_{86,14}x_{95,18}$	181	32
$x_{74,25}x_{107,7}$	181	32
$(\Delta h_1H_1)(\Delta^2i^2)$	181	32
$x_{84,10}x_{97,22}$	181	32
$x_{79,13}x_{102,19}$	181	32
$x_{66,21}x_{115,11}$	181	32
$x_{63,21}x_{118,11}$	181	32
$P^6c_0x_{125,5}$	181	32
$x_{76,6}x_{105,26}$	181	32
$x_{75,7}x_{106,25}$	181	32
$P^6h_2x_{130,7}$	181	32
$x_{58,17}x_{123,15}$	181	32
$P^5h_1x_{140,11}$	181	32
$P^4c_0x_{141,13}$	181	32
$x_{48,7}x_{133,25}$	181	32
$P^4h_1x_{148,15,2}$	181	32
$P^4h_1x_{148,15}$	181	32
$x_{38,6}x_{143,26}$	181	32
$P^3h_2x_{154,19}$	181	32
$P^3h_1x_{156,19}$	181	32
$P^2h_2x_{162,23}$	181	32
$gx_{161,28}$	181	32
$h_1x_{180,31,2}$	181	32
$h_0d_0x_{70,17}x_{97,10}$	181	32
$(\Delta^3h_1d_0)(\Delta^3h_2c_1)$	181	33
$x_{80,22}x_{101,11}$	181	33
$(\Delta^2e_1)(\Delta^3h_0^2i)$	181	33
$(\Delta^2e_1)x_{95,21}$	181	33
$c_3x_{96,30}$	181	33

LM	stem	s
$[f_2]x_{97,29}$	181	33
$x_{63,21}x_{118,12}$	181	33
$x_{58,23}x_{123,10}$	181	33
$x_{55,23}x_{126,10}$	181	33
$p_1x_{111,29}$	181	33
$P^6h_1x_{132,8,2}$	181	33
$P^6h_1x_{132,8}$	181	33
$x_{46,20}x_{135,13}$	181	33
$Q_2x_{124,26}$	181	33
$P^5h_1x_{140,12}$	181	33
$(\Delta h_0^2i)x_{134,20}$	181	33
$x_{47,13}x_{134,20}$	181	33
$(\Delta h_1d_0)x_{142,24}$	181	33
$P^3c_0x_{149,18}$	181	33
$P^2e_0x_{148,21}$	181	33
$d_1x_{149,29,2}$	181	33
$d_1x_{149,29}$	181	33
$P^2c_0x_{157,22}$	181	33
$P^2h_1x_{164,24}$	181	33
$(\Delta_{1g_2})[MP^5]$	181	34
$x_{81,21}x_{100,13}$	181	34
$x_{93,8}x_{88,26}$	181	34
$x_{74,25}(\Delta h_6g)$	181	34
$(\Delta^2p)x_{100,22}$	181	34
$x_{78,9}x_{103,25}$	181	34
$x_{66,21}x_{115,13}$	181	34
$t_1x_{103,28}$	181	34
$x_{58,23}x_{123,11,2}$	181	34
$x_{58,23}x_{123,11}$	181	34
$x_{57,24}x_{124,10,2}$	181	34
$x_{57,24}x_{124,10}$	181	34
$x_{55,23}x_{126,11}$	181	34
$x_{54,24}x_{127,10}$	181	34
$P^6h_1x_{132,9}$	181	34
$d_2x_{113,30}$	181	34
$n_1x_{114,29}$	181	34
$Q_3x_{114,29}$	181	34
$x_{55,17}x_{126,17}$	181	34
$P^5c_0x_{133,11}$	181	34
$x_{63,7}x_{118,27}$	181	34
$X_2x_{118,27}$	181	34
$P^4c_0x_{141,15}$	181	34
$P^3e_0x_{140,18}$	181	34
$P^3d_0x_{143,18}$	181	34
$P^2c_0x_{157,23}$	181	34
$x_{95,10}x_{86,25}$	181	35
$x_{92,10}x_{89,25}$	181	35
$(\Delta^2c_2)x_{92,24}$	181	35
$x_{86,14}(\Delta^3h_0^2i)$	181	35
$x_{86,14}x_{95,21}$	181	35
$x_{72,18}x_{109,17}$	181	35
$x_{78,10}x_{103,25}$	181	35

LM	stem	s
$P^7h_1x_{124,6}$	181	35
$x_{76,9}x_{105,26}$	181	35
$x_{63,21}x_{118,14,2}$	181	35
$P^6c_0x_{125,8,2}$	181	35
$P^6c_0x_{125,8}$	181	35
$x_{58,23}x_{123,12}$	181	35
$x_{57,24}x_{124,11,3}$	181	35
$x_{57,24}x_{124,11,2}$	181	35
$x_{57,24}x_{124,11}$	181	35
$P^6h_2x_{130,10}$	181	35
$x_{55,17}x_{126,18}$	181	35
$P^5c_0x_{133,12}$	181	35
$P^4c_0x_{141,16}$	181	35
$D_1x_{129,30}$	181	35
$(\Delta h_1h_3)x_{149,29,2}$	181	35
$Pe_0x_{156,27,3}$	181	35
$P^2h_2x_{162,26}$	181	35
$h_0^5x_{181,30}$	181	35
$x_{87,20}(\Delta^3h_2c_1)$	181	36
$M_1h_2x_{82,29}$	181	36
$x_{99,7}x_{82,29}$	181	36
$x_{93,10}x_{88,26}$	181	36
$(\Delta^2e_1)x_{95,24}$	181	36
$(\Delta^2t)x_{97,22}$	181	36
$x_{85,6}x_{96,30}$	181	36
$x_{69,18}x_{112,18}$	181	36
$P^7h_1x_{124,7}$	181	36
$P^6c_0x_{125,9,2}$	181	36
$P^6c_0x_{125,9}$	181	36
$x_{58,23}x_{123,13,2}$	181	36
$x_{58,23}x_{123,13}$	181	36
$P^6h_2x_{130,11}$	181	36
$p_1x_{111,32}$	181	36
$[\Delta^2h_1h_4]x_{117,26}$	181	36
$P^2jx_{139,21,2}$	181	36
$P^2jx_{139,21}$	181	36
$P^3e_0x_{140,20}$	181	36
$x_{48,7}x_{133,29}$	181	36
$P^4h_2x_{146,19,2}$	181	36
$P^4h_2x_{146,19}$	181	36
$P^3h_2x_{154,23}$	181	36
$lx_{149,29}$	181	36
$P^3h_1x_{156,23,2}$	181	36
$P^3h_1x_{156,23}$	181	36
$P^2c_0x_{157,25}$	181	36
$h_5x_{150,35}$	181	36
$Pc_0x_{165,29}$	181	36
$c_0x_{173,33}$	181	36
$h_0^2ix_{158,27}$	181	36
$x_{92,12}x_{89,25}$	181	37
$x_{84,15}x_{97,22}$	181	37
$P^6d_0x_{119,9}$	181	37

LM	stem	s
$x_{78,9}x_{103,28}$	181	37
$P^7h_1x_{124,8}$	181	37
$P^6c_0x_{125,10,2}$	181	37
$P^6c_0x_{125,10}$	181	37
$x_{55,23}x_{126,14}$	181	37
$x_{54,24}x_{127,13}$	181	37
$P^6h_2x_{130,12}$	181	37
$P^5c_0x_{133,14}$	181	37
$P^5h_1x_{140,16}$	181	37
$P^4c_0x_{141,18,2}$	181	37
$P^4c_0x_{141,18}$	181	37
$P^4h_2x_{146,20}$	181	37
$P^4h_1x_{148,20,2}$	181	37
$P^4h_1x_{148,20}$	181	37
$[f_1]x_{141,33,3}$	181	37
$[f_1]x_{141,33,2}$	181	37
$[f_1]x_{141,33}$	181	37
$xx_{144,32}$	181	37
$tx_{145,31}$	181	37
$c_1x_{162,34}$	181	37
$x_{99,9}x_{82,29}$	181	38
$x_{74,31}x_{107,7}$	181	38
$x_{73,32}x_{108,6}$	181	38
$x_{86,14}x_{95,24}$	181	38
$x_{74,25}x_{107,13}$	181	38
$x_{71,25}x_{110,13}$	181	38
$P^5jx_{115,11}$	181	38
$P^6d_0x_{119,10}$	181	38
$x_{78,10}x_{103,28}$	181	38
$x_{66,21}x_{115,17,2}$	181	38
$x_{66,21}x_{115,17}$	181	38
$P^7h_1x_{124,9,2}$	181	38
$P^7h_1x_{124,9}$	181	38
$e_2x_{101,34}$	181	38
$x_1x_{102,33}$	181	38
$x_{58,23}x_{123,15}$	181	38
$x_{57,24}x_{124,14,2}$	181	38
$x_{57,24}x_{124,14}$	181	38
$x_{68,8}x_{113,30}$	181	38
$X_3x_{114,29}$	181	38
$C''x_{114,29}$	181	38
$P^6h_2x_{130,13}$	181	38
$x_{49,20}x_{132,18}$	181	38
$[H_1]x_{119,33}$	181	38
$x_{46,20}x_{135,18}$	181	38
$P^4h_1x_{148,21}$	181	38
$g_2x_{137,34}$	181	38
$h_0x_{181,37}$	181	38
$P^8h_2x_{114,6}$	181	39
$x_{84,10}x_{97,29}$	181	39
$P^6d_0x_{119,11}$	181	39
$P^7h_1x_{124,10,2}$	181	39

LM	stem	s
$P^7h_1x_{124,10}$	181	39
$P^6c_0x_{125,12,2}$	181	39
$P^6c_0x_{125,12}$	181	39
$x_{76,6}x_{105,33}$	181	39
$x_{57,24}x_{124,15}$	181	39
$x_{54,24}x_{127,15}$	181	39
$P^5c_0x_{133,16}$	181	39
$P^5h_2x_{138,18,2}$	181	39
$P^5h_2x_{138,18}$	181	39
$P^5h_1x_{140,18}$	181	39
$P^4c_0x_{141,20}$	181	39
$P^2ix_{142,24}$	181	39
$P^4h_2x_{146,22}$	181	39
$P^3c_0x_{149,24}$	181	39
$h_0Pd_0MP^3$	181	39
$P^8c_0D_{11}$	181	40
$x_{74,31}(\Delta h_6g)$	181	40
$P^5jx_{115,13}$	181	40
$P^7h_2x_{122,11}$	181	40
$x_{66,21}x_{115,19}$	181	40
$P^7h_1x_{124,11,3}$	181	40
$P^7h_1x_{124,11,2}$	181	40
$P^7h_1x_{124,11}$	181	40
$(\Delta^2c_1)x_{114,29}$	181	40
$x_{55,23}x_{126,17}$	181	40
$x_{54,24}x_{127,16}$	181	40
$P^5c_0x_{133,17}$	181	40
$x_{46,20}x_{135,20}$	181	40
$P^4c_0x_{141,21}$	181	40
$P^3d_0x_{143,24}$	181	40
$P^3c_0x_{149,25}$	181	40
$P^3h_1x_{156,27,3}$	181	40
$P^3h_1x_{156,27,2}$	181	40
$nx_{150,35}$	181	40
$Ph_1x_{172,35,2}$	181	40
$x_{94,8}x_{87,33}$	181	41
$x_{71,31}x_{110,10}$	181	41
$x_{70,32}x_{111,9,2}$	181	41
$x_{70,32}x_{111,9}$	181	41
$x_{91,8}x_{90,33}$	181	41
$x_{71,25}x_{110,16,2}$	181	41
$x_{71,25}x_{110,16}$	181	41
$P^7c_0x_{117,10,2}$	181	41
$P^7c_0x_{117,10}$	181	41
$P^6e_0x_{116,13}$	181	41
$x_{77,7,2}x_{104,34}$	181	41
$x_{77,7}x_{104,34}$	181	41
$P^6c_0x_{125,14}$	181	41
$x_{57,24}x_{124,17}$	181	41
$x_{55,23}x_{126,18,2}$	181	41
$x_{55,23}x_{126,18}$	181	41
$d_2x_{113,37}$	181	41

LM	stem	s
$x_{62,8,2}x_{119,33}$	181	41
$x_{62,8}x_{119,33}$	181	41
$[H_1]x_{119,36}$	181	41
$Mh_4x_{121,34}$	181	41
$P^5h_1x_{140,20}$	181	41
$d_1x_{149,37}$	181	41
$M_1h_2x_{82,35}$	181	42
$x_{99,7}x_{82,35}$	181	42
$P^8h_2x_{114,9}$	181	42
$P^7c_0x_{117,11}$	181	42
$P^6d_0x_{119,14}$	181	42
$P^7h_2x_{122,13}$	181	42
$x_{77,8}x_{104,34}$	181	42
$x_{76,9}x_{105,33}$	181	42
$P^6c_0x_{125,15}$	181	42
$p'x_{112,38}$	181	42
$x_{49,20}x_{132,22}$	181	42
$h_6x_{118,41}$	181	42
$px_{148,38}$	181	42
$x_{75,37}C_1$	181	43
$x_{103,7}x_{78,36}$	181	43
$x_{73,37}x_{108,6}$	181	43
$x_{79,29,2}x_{102,14}$	181	43
$x_{73,32}x_{108,11}$	181	43
$x_{94,10}x_{87,33}$	181	43
$(\Delta^2t)x_{97,29}$	181	43
$P^7c_0x_{117,12}$	181	43
$P^6e_0x_{116,15}$	181	43
$P^7h_1x_{124,14,2}$	181	43
$P^6c_0x_{125,16}$	181	43
$P^6h_2x_{130,18}$	181	43
$x_{49,20}x_{132,23,2}$	181	43
$D_1x_{129,38}$	181	43
$P^4h_2x_{146,26}$	181	43
$P^3h_2x_{154,30}$	181	43
$P^2h_2x_{162,34}$	181	43
$h_2x_{178,42}$	181	43
$h_0d_0x_{167,38}$	181	43
$x_{99,9}x_{82,35}$	181	44
$x_{79,29}x_{102,15}$	181	44
$x_{74,31}x_{107,13}$	181	44
$x_{71,31}x_{110,13}$	181	44
$x_{84,15}x_{97,29}$	181	44
$g_3x_{89,40}$	181	44
$P^5jx_{115,17,2}$	181	44
$P^5jx_{115,17}$	181	44
$P^6e_0x_{116,16}$	181	44
$P^7h_2x_{122,15,2}$	181	44
$P^7h_2x_{122,15}$	181	44
$P^7h_1x_{124,15}$	181	44
$P^5c_0x_{133,21}$	181	44
$x_{62,8,2}x_{119,36}$	181	44

LM	stem	s
$x_{62,8}x_{119,36}$	181	44
$P^4c_0x_{141,25}$	181	44
$P^4h_1x_{148,27}$	181	44
$P^3c_0x_{149,29,2}$	181	44
$P^3c_0x_{149,29}$	181	44
$tx_{145,38}$	181	44
$P^3h_1x_{156,31}$	181	44
$P^2c_0x_{157,33}$	181	44
$h_5x_{150,43}$	181	44
$P^2h_1x_{164,35}$	181	44
$Pc_0x_{165,37,2}$	181	44
$Pc_0x_{165,37}$	181	44
$h_4x_{166,43}$	181	44
$Ph_1x_{172,39}$	181	44
$c_0x_{173,41}$	181	44
$h_1x_{180,43}$	181	44
$P^8c_0x_{109,10}$	181	45
$P^8h_2x_{114,12}$	181	45
$P^7h_2x_{122,16}$	181	45
$x_{54,24}x_{127,21}$	181	45
$x_{68,8}x_{113,37}$	181	45
$x_{100,10}x_{81,36}$	181	46
$x_{101,7}x_{80,39}$	181	46
$P^8h_1x_{116,13}$	181	46
$P^7c_0x_{117,15}$	181	46
$P^5jx_{115,19}$	181	46
$(\Delta^2d_1)x_{101,34}$	181	46
$x_{79,13}x_{102,33}$	181	46
$x_{77,12}x_{104,34}$	181	46
$P^7h_1x_{124,17}$	181	46
$D'_3x_{112,38}$	181	46
$D_3x_{120,42}$	181	46
$(\Delta_1h_1^2)x_{127,40}$	181	46
$g_2x_{137,42}$	181	46
$d_1x_{149,42}$	181	46
$x_{101,8}x_{80,39}$	181	47
$P^8c_0x_{109,12}$	181	47
$x_{73,32}x_{108,15}$	181	47
$x_{95,7}x_{86,40}$	181	47
$x_{94,8}x_{87,39}$	181	47
$x_{71,31}x_{110,16,2}$	181	47
$x_{71,31}x_{110,16}$	181	47
$x_{70,32}x_{111,15,2}$	181	47
$x_{70,32}x_{111,15}$	181	47
$x_{91,8}x_{90,39}$	181	47
$P^7c_0x_{117,16}$	181	47
$t_1x_{103,41}$	181	47
$P^6c_0x_{125,20}$	181	47
$P^6h_1x_{132,22}$	181	47
$Q_2x_{124,40}$	181	47
$x_{54,10}x_{127,37}$	181	47
$x_{78,36}x_{103,12}$	181	48

LM	stem	s
$x_{73,37}x_{108,11}$	181	48
$P^8c_0x_{109,13}$	181	48
$P^8h_2x_{114,15}$	181	48
$P^8h_1x_{116,15,2}$	181	48
$P^8h_1x_{116,15}$	181	48
$P^7c_0x_{117,17}$	181	48
$P^6d_0x_{119,20}$	181	48
$[f_2]x_{97,44}$	181	48
$x_{63,21}x_{118,27}$	181	48
$P^6c_0x_{125,21}$	181	48
$x_{75,7}x_{106,41}$	181	48
$x_{69,10}x_{112,38}$	181	48
$P^6h_1x_{132,23,3}$	181	48
$P^6h_1x_{132,23,2}$	181	48
$P^5c_0x_{133,25}$	181	48
$A''x_{117,42}$	181	48
$x_{63,7}x_{118,41}$	181	48
$X_2x_{118,41}$	181	48
$Ax_{120,42}$	181	48
$x_{61,6}x_{120,42}$	181	48
$Mh_4x_{121,41}$	181	48
$nx_{150,43}$	181	48
$h_1d_0x_{166,43}$	181	48
$x_{100,13}x_{81,36}$	181	49
$(\Delta^3h_2c_1)x_{87,33}$	181	49
$P^8c_0x_{109,14,2}$	181	49
$P^8c_0x_{109,14}$	181	49
$x_{94,10}x_{87,39}$	181	49
$(\Delta^2e_1)x_{95,37}$	181	49
$P^8h_1x_{116,16}$	181	49
$g_3x_{89,45}$	181	49
$P^7c_0x_{117,18}$	181	49
$p_1x_{111,45,2}$	181	49
$p_1x_{111,45}$	181	49
$(\Delta h_2c_1)x_{135,41}$	181	49
$[e_1]x_{143,45}$	181	49
$x_{101,11}x_{80,39}$	181	50
$x_{95,10}x_{86,40}$	181	50
$x_{92,10}x_{89,40}$	181	50
$c_3x_{96,47}$	181	50
$x_{78,9}x_{103,41}$	181	50
$n_1x_{114,45}$	181	50
$Q_3x_{114,45}$	181	50
$D_1x_{129,45}$	181	50
$x_{100,10}x_{81,41}$	181	51
$x_{93,8}x_{88,43}$	181	51
$x_{86,14}x_{95,37}$	181	51
$x_{87,7}x_{94,44}$	181	51
$x_{78,10}x_{103,41}$	181	51
$P^7h_2x_{122,22}$	181	51
$(\Delta x)x_{120,42}$	181	51
$c_2x_{140,48}$	181	51

LM	stem	s
$x_{38,6}x_{143,45}$	181	51
$x_{73,37}x_{108,15}$	181	52
$P^8c_0x_{109,17,2}$	181	52
$P^8c_0x_{109,17}$	181	52
$x_{92,12}x_{89,40}$	181	52
$P^7c_0x_{117,21}$	181	52
$P^6c_0x_{125,25,2}$	181	52
$P^6c_0x_{125,25}$	181	52
$[\Delta^2h_1h_4]x_{117,42}$	181	52
$P^5c_0x_{133,29}$	181	52
$P^4c_0x_{141,33,3}$	181	52
$P^4c_0x_{141,33,2}$	181	52
$P^4c_0x_{141,33}$	181	52
$(\Delta h_2c_1)x_{135,44}$	181	52
$P^3c_0x_{149,37}$	181	52
$[e_1]x_{143,48}$	181	52
$tx_{145,46}$	181	52
$P^2c_0x_{157,41,2}$	181	52
$P^2c_0x_{157,41}$	181	52
$Pc_0x_{165,45}$	181	52
$h_4x_{166,51}$	181	52
$c_0x_{173,49,3}$	181	52
$c_0x_{173,49,2}$	181	52
$c_0x_{173,49}$	181	52
$h_0^7x_{181,45}$	181	52
$x_{93,10}x_{88,43}$	181	53
$x_{85,6}x_{96,47}$	181	53
$[f_2]x_{97,49}$	181	53
$x_1x_{102,48}$	181	53
$t_1x_{103,47}$	181	53
$g_2x_{137,49}$	181	53
$x_{100,13}x_{81,41}$	181	54
$x_{73,37}x_{108,17}$	181	54
$M(\Delta^2h_1)x_{87,39}$	181	54
$(\Delta h_1H_1)x_{94,44}$	181	54
$x_{84,10}x_{97,44}$	181	54
$x_{76,6}x_{105,48}$	181	54
$x_{75,7}x_{106,47}$	181	54
$X_3x_{114,45}$	181	54
$C''x_{114,45}$	181	54
$[H_1]x_{119,49}$	181	54
$x_{38,6}x_{143,48}$	181	54
$h_0x_{181,53}$	181	54
$x_{101,16}x_{80,39}$	181	55
$x_{98,14}x_{83,41}$	181	55
$(\Delta^3h_2c_1)x_{87,39}$	181	55
$x_{93,12}x_{88,43}$	181	55
$x_{92,10}x_{89,45}$	181	55
$x_{90,10}x_{91,45}$	181	55
$P^8h_1x_{116,22}$	181	55
$P^7h_1x_{124,26}$	181	55
$P^6h_1x_{132,30}$	181	55

LM	stem	s
$P^4h_1x_{148,38}$	181	55
$P^2h_1x_{164,46}$	181	55
$h_1x_{180,54}$	181	55
$x_{78,9}x_{103,47}$	181	56
$(\Delta^2c_1)x_{114,45}$	181	56
$d_2x_{113,52}$	181	56
$n_1x_{114,51}$	181	56
$Q_3x_{114,51}$	181	56
$c_1x_{162,53}$	181	56
$x_{92,12}x_{89,45}$	181	57
$x_{78,10}x_{103,47}$	181	57
$x_{76,9}x_{105,48}$	181	57
$x_{62,8,2}x_{119,49}$	181	57
$x_{62,8}x_{119,49}$	181	57
$h_6x_{118,56}$	181	57
$(\Delta^2t)x_{97,44}$	181	58
$x_{77,7,2}x_{104,51}$	181	58
$x_{77,7}x_{104,51}$	181	58
$x_{71,6}x_{110,52}$	181	58
$h_5x_{150,57}$	181	58
$h_0^2MPx_{128,46}$	181	58
$(\Delta^3h_2^2g)x_{83,41}$	181	59
$x_{84,15}x_{97,44}$	181	59
$x_{84,10}x_{97,49}$	181	59
$x_{77,8}x_{104,51}$	181	59
$x_{76,6}x_{105,53}$	181	59
$p^'x_{112,55}$	181	59
$(\Delta_1h_1^2)x_{127,53}$	181	59
$x_{144,54}$	181	59
$tx_{145,53}$	181	59
$(\Delta^3h_1g)x_{88,43}$	181	60
$(\Delta^2x)x_{96,47}$	181	60
$x_{68,8}x_{113,52}$	181	60
$X_3x_{114,51}$	181	60
$C''x_{114,51}$	181	60
$[H_1]x_{119,55}$	181	60
$x_{95,21}x_{86,40}$	181	61
$x_{79,13}x_{102,48}$	181	61
$x_{74,8}x_{107,53}$	181	61
$d_2x_{113,57}$	181	61
$Pd_0x_{159,53}$	181	61
$x_{98,21}x_{83,41}$	181	62
$x_{75,37}x_{106,25}$	181	62
$(\Delta^3h_1e_0)x_{91,45}$	181	62
$P^8h_2x_{114,29}$	181	62
$P^7h_2x_{122,33}$	181	62
$x_{76,9}x_{105,53}$	181	62
$(\Delta^2c_1)x_{114,51}$	181	62
$P^6h_2x_{130,37}$	181	62
$P^5h_2x_{138,41}$	181	62
$P^4h_2x_{146,45}$	181	62
$P^3h_2x_{154,49}$	181	62

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$d_1x_{149,58}$	181	62
$nx_{150,57}$	181	62
$P^2h_2x_{162,53}$	181	62
$Ph_2x_{170,57}$	181	62
$h_2x_{178,61}$	181	62
$x_{81,41}x_{100,22}$	181	63
$x_{92,18}x_{89,45}$	181	63
$x_{85,16}x_{96,47}$	181	63
$(\Delta^2t)x_{97,49}$	181	63
$x_{77,12}x_{104,51}$	181	63
$D'_3x_{112,55}$	181	63
$(\Delta_1h_3^2)x_{115,57}$	181	63
$x_{63,7}x_{118,56}$	181	63
$X_2x_{118,56}$	181	63
$x_{62,8,2}x_{119,55}$	181	63
$x_{62,8}x_{119,55}$	181	63
$Mh_4x_{121,56}$	181	63
$D_3x_{120,59}$	181	63
$x_{54,10}x_{127,53}$	181	63
$x_{84,15,2}x_{97,49}$	181	64
$[\Delta^2h_4c_0]x_{110,52}$	181	64
$x_{66,7}x_{115,57}$	181	64
$x_{69,10}x_{112,55}$	181	65
$x_{68,8}x_{113,57}$	181	65
$Ax_{120,59}$	181	65
$x_{61,6}x_{120,59}$	181	65
$D_1x_{129,60}$	181	65
$(\Delta h_2c_1)x_{135,57}$	181	65
$[e_1]x_{143,61,2}$	181	65
$[e_1]x_{143,61}$	181	65
$x_{66,10}x_{115,57}$	181	67
$x_{38,6}x_{143,61,2}$	181	67
$x_{38,6}x_{143,61}$	181	67
$h_0^3x_{181,58}$	181	67
$(\Delta^2h_1g)x_{112,55}$	181	68
$(\Delta x)x_{120,59}$	181	68
$Mh_4x_{121,61}$	181	68
$g_2x_{137,64}$	181	68
$[\Delta^2h_0g]x_{113,57}$	181	70
$[B_4]x_{121,61}$	181	70
$D_1x_{129,65}$	181	70
$Mh_1x_{135,63}$	181	70
$Cx_{131,65}$	181	71
$(\Delta h_2c_1)x_{135,63}$	181	71
$c_1x_{162,69}$	181	72
$x_{80,39}x_{101,34}$	181	73
$[MP^5]x_{96,47}$	181	73
$P^7c_0x_{117,42}$	181	73
$x_{69,18}x_{112,55}$	181	73
$P^5c_0x_{133,50}$	181	73
$MPx_{128,63}$	181	73
$g_2x_{137,69}$	181	73

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$P^3c_0x_{149,58}$	181	73
$h_5x_{150,72}$	181	73
$Pc_0x_{165,66}$	181	73
$tx_{145,68}$	181	74
$(\Delta h_1g)x_{136,67}$	181	76
$xx_{144,71}$	181	76
$x_{79,29}x_{102,48}$	181	77
$x_{70,32}x_{111,45}$	181	77
$x_{47,13}x_{134,64}$	181	77
$P^3d_0x_{143,61}$	181	77
$nx_{150,72}$	181	77
$x_{83,41}x_{98,37}$	181	78
$x_{90,33}x_{91,45}$	181	78
$x_{75,37}x_{106,41}$	181	78
$x_{82,29}x_{99,49}$	181	78
$P^8h_2x_{114,45}$	181	78
$x_{74,25}x_{107,53}$	181	78
$P^7h_2x_{122,49}$	181	78
$x_{66,21}x_{115,57}$	181	78
$P^6h_2x_{130,53}$	181	78
$x_{58,17}x_{123,61}$	181	78
$P^5h_2x_{138,57}$	181	78
$P(\Delta h_1e_0)x_{131,65}$	181	78
$P^4h_2x_{146,61}$	181	78
$(\Delta h_1e_0)x_{139,69}$	181	78
$P^3h_2x_{154,65}$	181	78
$P^2h_2x_{162,69}$	181	78
$c_1x_{162,75}$	181	78
$Ph_2x_{170,73}$	181	78
$h_2x_{178,77}$	181	78
$tx_{145,73}$	181	79
$c_2x_{141,5}$	182	8
$[f_1]x_{142,4}$	182	8
$[e_1]x_{144,4}$	182	8
$c_1x_{163,5}$	182	8
$[f_0]x_{164,4}$	182	8
Ph_1c_4	182	8
$h_3x_{175,7}$	182	8
$h_2^2x_{176,6}$	182	8
$h_1x_{181,7}$	182	8
$c_3x_{97,7}$	182	10
$d_2x_{114,6}$	182	10
$h_6x_{119,9}$	182	10
$g_2x_{138,6}$	182	10
$x_{38,6}x_{144,4}$	182	10
$px_{149,6}$	182	10
$gx_{162,6}$	182	10
$h_4x_{167,9}$	182	10
$c_0x_{174,7}$	182	10
$p_1x_{112,7}$	182	11
$h_6x_{119,10}$	182	11
$(\Delta_1h_1^2)x_{128,5}$	182	11

LM	stem	s
$px_{149,7}$	182	11
$h_5x_{151,10}$	182	11
$x_1x_{103,7}$	182	12
$x_{76,6}C_1$	182	12
$p_1x_{112,8}$	182	12
$h_6^2x_{56,10}$	182	12
$Q_2x_{125,5}$	182	12
$(\Delta_1h_1^2)x_{128,6,2}$	182	12
$(\Delta_1h_1^2)x_{128,6}$	182	12
$D_1x_{130,7}$	182	12
$Cx_{132,6}$	182	12
$g_2x_{138,8}$	182	12
$c_2x_{141,9}$	182	12
$[f_1]x_{142,8,2}$	182	12
$[f_1]x_{142,8}$	182	12
$[e_1]x_{144,8}$	182	12
$jx_{156,5}$	182	12
$h_5x_{151,11}$	182	12
$gx_{162,8}$	182	12
$[f_0]x_{164,8}$	182	12
$h_3x_{175,11}$	182	12
$x_{85,6}x_{97,7}$	182	13
$c_3x_{97,10}$	182	13
$p'x_{113,9}$	182	13
$d_2x_{114,9}$	182	13
$Ax_{121,7}$	182	13
$x_{61,6}x_{121,7}$	182	13
$D_3x_{121,9}$	182	13
$D_2x_{124,7}$	182	13
$Q_2h_6[H_1]$	182	13
$D_1x_{130,8}$	182	13
$x_{48,7}x_{134,6}$	182	13
$(\Delta h_1e_0)x_{140,4}$	182	13
$g_2x_{138,9}$	182	13
$c_2x_{141,10}$	182	13
$tx_{146,7}$	182	13
$px_{149,9}$	182	13
$gx_{162,9}$	182	13
$[f_0]x_{164,9}$	182	13
$h_4x_{167,12}$	182	13
$Ph_2x_{171,8}$	182	13
$h_3^2x_{168,11}$	182	13
$h_1x_{181,12}$	182	13
$h_0^2h_5^2x_{120,9}$	182	13
$g_3x_{90,10}$	182	14
$x_{87,7}x_{95,7}$	182	14
$x_{77,7,2}x_{105,7}$	182	14
$x_{77,7}x_{105,7}$	182	14
$x_{75,7}x_{107,7}$	182	14
$x_{74,8}x_{108,6}$	182	14
$x_{68,8}x_{114,6}$	182	14
$p_1x_{112,10}$	182	14

LM	stem	s
$p'x_{113,10}$	182	14
$[H_1]x_{120,9}$	182	14
$x_{56,10}x_{126,4}$	182	14
$Cx_{132,8,2}$	182	14
$Cx_{132,8}$	182	14
$x_{38,6}x_{144,8}$	182	14
$mx_{147,7}$	182	14
$P^2h_2x_{163,5}$	182	14
$gx_{162,10,3}$	182	14
$gx_{162,10,2}$	182	14
$gx_{162,10}$	182	14
$[f_0]x_{164,10}$	182	14
$e_0x_{165,10}$	182	14
$h_3x_{175,13}$	182	14
$h_1x_{181,13}$	182	14
$h_0x_{182,13,2}$	182	14
$x_{77,8}x_{105,7}$	182	15
$x_{76,9}C_1$	182	15
$x_{71,6}x_{111,9,2}$	182	15
$A''x_{118,9}$	182	15
$[H_1]x_{120,10}$	182	15
$D_3x_{121,11}$	182	15
$x_{54,10}x_{128,5}$	182	15
$MPx_{129,5}$	182	15
$D_1x_{130,10}$	182	15
$Cx_{132,9}$	182	15
$x_{41,10}x_{141,5}$	182	15
$[f_1]x_{142,11}$	182	15
$nx_{151,10}$	182	15
$(\Delta h_2^2)x_{152,9}$	182	15
$jx_{156,8,3}$	182	15
$jx_{156,8,2}$	182	15
$jx_{156,8}$	182	15
$Pe_0x_{157,7}$	182	15
$h_5x_{151,14,2}$	182	15
$h_5x_{151,14}$	182	15
$c_1x_{163,12}$	182	15
$[f_0]x_{164,11}$	182	15
$d_0x_{168,11}$	182	15
$h_0x_{182,14}$	182	15
$x_{77,7,2}(\Delta h_6 f_0)$	182	16
$x_{75,7}(\Delta h_6 g)$	182	16
$d_2x_{114,12}$	182	16
$n_1x_{115,11}$	182	16
$A''x_{118,10}$	182	16
$[H_1]x_{120,11}$	182	16
$x_{56,10}x_{126,6}$	182	16
$h_6x_{119,15}$	182	16
$x_{54,10}x_{128,6,2}$	182	16
$x_{54,10}x_{128,6}$	182	16
$(\Delta_1 h_1^2)x_{128,10}$	182	16
$D_1x_{130,11}$	182	16

LM	stem	s
$Mh_1x_{136,9,2}$	182	16
$c_2x_{141,13}$	182	16
$[f_1]x_{142,12}$	182	16
$xx_{145,11,2}$	182	16
$xx_{145,11}$	182	16
$d_1x_{150,12}$	182	16
$nx_{151,11,2}$	182	16
$nx_{151,11}$	182	16
$gx_{162,12,2}$	182	16
$gx_{162,12}$	182	16
$g^2x_{142,8}$	182	16
$c_1x_{163,13}$	182	16
$e_0x_{165,12,2}$	182	16
$e_0x_{165,12}$	182	16
$h_3g_2x_{131,11}$	182	16
$h_1g_2x_{137,11}$	182	16
$h_1h_3x_{174,14}$	182	16
$h_0x_{182,15}$	182	16
$h_0^2g_2x_{138,10}$	182	16
$h_3^2x_{182,13}$	182	16
$(\Delta h_1 H_1)x_{95,7}$	182	17
$x_{87,7}x_{95,10}$	182	17
$x_{77,8}(\Delta h_6 f_0)$	182	17
$x_1x_{103,12}$	182	17
$D_3^2x_{113,9}$	182	17
$x_{68,8}x_{114,9}$	182	17
$p_1x_{112,13}$	182	17
$p'x_{113,13,2}$	182	17
$p'x_{113,13}$	182	17
$A''x_{118,11}$	182	17
$x_{63,7}x_{119,10}$	182	17
$X_2x_{119,10}$	182	17
$x_{62,8,2}x_{120,9}$	182	17
$[H_1]x_{120,12,2}$	182	17
$D_2x_{124,11,3}$	182	17
$D_1x_{130,12}$	182	17
$(\Delta h_2 c_1)x_{136,9,2}$	182	17
$(\Delta h_2 c_1)x_{136,9}$	182	17
$Mh_1x_{136,10,2}$	182	17
$Mh_1x_{136,10}$	182	17
$(\Delta h_1 e_0)x_{140,8,2}$	182	17
$(\Delta h_1 e_0)x_{140,8}$	182	17
$Pjx_{148,6}$	182	17
$[e_1]x_{144,13}$	182	17
$d_1x_{150,13,3}$	182	17
$d_1x_{150,13,2}$	182	17
$d_1x_{150,13}$	182	17
$P^2c_0x_{158,6}$	182	17
$ix_{159,10,2}$	182	17
$ix_{159,10}$	182	17
$Pc_0x_{166,10}$	182	17
$[f_0]x_{164,13,2}$	182	17

LM	stem	s
$[f_0]x_{164,13}$	182	17
$c_0x_{174,14,2}$	182	17
$c_0x_{174,14}$	182	17
$[f_2]x_{98,14}$	182	18
$x_{78,9}(\Delta h_6 e_0)$	182	18
$e_2x_{102,14}$	182	18
$t_1x_{104,12}$	182	18
$D_3^2x_{113,10}$	182	18
$p_1x_{112,14}$	182	18
$n_1x_{115,13}$	182	18
$A''x_{118,12}$	182	18
$x_{63,7}x_{119,11}$	182	18
$X_2x_{119,11}$	182	18
$x_{62,8,2}x_{120,10}$	182	18
$x_{62,8}x_{120,10}$	182	18
$(\Delta x)x_{121,9}$	182	18
$Md_0x_{123,8}$	182	18
$Mh_4x_{122,11}$	182	18
$x_{56,10}x_{126,8,4}$	182	18
$x_{56,10}x_{126,8,3}$	182	18
$x_{56,10}x_{126,8,2}$	182	18
$x_{56,10}x_{126,8}$	182	18
$D_3x_{121,14}$	182	18
$MPx_{129,8}$	182	18
$(\Delta_1 h_1^2)x_{128,12,2}$	182	18
$(\Delta_1 h_1^2)x_{128,12}$	182	18
$D_1x_{130,13}$	182	18
$(\Delta h_2 c_1)x_{136,10,2}$	182	18
$(\Delta h_2 c_1)x_{136,10}$	182	18
$(\Delta h_1 g)x_{137,9}$	182	18
$(\Delta h_1 d_0)x_{143,9}$	182	18
$P^2e_0x_{149,6}$	182	18
$c_2x_{141,15}$	182	18
$mx_{147,11}$	182	18
$(\Delta h_1 h_3)x_{150,12}$	182	18
$px_{149,14}$	182	18
$jx_{156,11,2}$	182	18
$jx_{156,11}$	182	18
$ix_{159,11}$	182	18
$Pd_0x_{160,10,3}$	182	18
$Pd_0x_{160,10,2}$	182	18
$Pd_0x_{160,10}$	182	18
$gx_{162,14,3}$	182	18
$gx_{162,14,2}$	182	18
$gx_{162,14}$	182	18
$[f_0]x_{164,14,2}$	182	18
$[f_0]x_{164,14}$	182	18
$e_0x_{165,14}$	182	18
$d_0x_{168,14}$	182	18
$Ph_2x_{171,13,2}$	182	18
$Ph_2x_{171,13}$	182	18
$c_0x_{174,15}$	182	18

LM	stem	s
$h_2x_{179,17}$	182	18
$h_2^2x_{176,16}$	182	18
$h_1^2x_{180,16}$	182	18
$h_0x_{182,17}$	182	18
$h_0^2x_{182,16}$	182	18
$h_2^3h_2x_{179,15}$	182	18
$h_0^3x_{182,15,2}$	182	18
$(\Delta^2c_2)x_{93,8}$	182	19
$(\Delta^2p)x_{101,7}$	182	19
$x_{77,12}x_{105,7}$	182	19
$e_2x_{102,15}$	182	19
$x_{75,7}x_{107,12}$	182	19
$x_{74,8}x_{108,11}$	182	19
$[\Delta^2h_0g]x_{114,6}$	182	19
$x_{69,10}x_{113,9}$	182	19
$[\Delta^2h_1h_4]x_{118,9,2}$	182	19
$d_2x_{114,15}$	182	19
$(\Delta_1h_3^2)x_{116,13}$	182	19
$x_{62,10}x_{120,9}$	182	19
$x_{62,8,2}x_{120,11}$	182	19
$x_{62,8}x_{120,11}$	182	19
$Md_0x_{123,9}$	182	19
$x_{56,10}x_{126,9}$	182	19
$MPx_{129,9,2}$	182	19
$MPx_{129,9}$	182	19
$P(\Delta h_1e_0)x_{132,6}$	182	19
$(\Delta_1h_1^2)x_{128,13,2}$	182	19
$(\Delta_1h_1^2)x_{128,13}$	182	19
$P^2jx_{140,4}$	182	19
$Mh_1x_{136,12,2}$	182	19
$Mh_1x_{136,12}$	182	19
$(\Delta h_1e_0)x_{140,10,2}$	182	19
$(\Delta h_1e_0)x_{140,10}$	182	19
$x_{41,10}x_{141,9}$	182	19
$P^2e_0x_{149,7}$	182	19
$c_2x_{141,16}$	182	19
$[f_1]x_{142,15}$	182	19
$x_{38,6}x_{144,13}$	182	19
$lx_{150,12}$	182	19
$(\Delta h_1h_3)x_{150,13,3}$	182	19
$(\Delta h_1h_3)x_{150,13,2}$	182	19
$(\Delta h_1h_3)x_{150,13}$	182	19
$px_{149,15}$	182	19
$d_1x_{150,15}$	182	19
$nx_{151,14,2}$	182	19
$nx_{151,14}$	182	19
$kx_{153,12}$	182	19
$P^2c_0x_{158,8}$	182	19
$Pe_0x_{157,11,3}$	182	19
$Pe_0x_{157,11,2}$	182	19
$Pe_0x_{157,11}$	182	19
$P^2h_1x_{165,10}$	182	19

LM	stem	s
$Pc_0x_{166,12}$	182	19
$Ph_2x_{171,14}$	182	19
$c_0x_{174,16,3}$	182	19
$c_0x_{174,16,2}$	182	19
$x_{90,10}x_{92,10}$	182	20
$(\Delta h_1H_1)x_{95,10}$	182	20
$(\Delta^2p)x_{101,8}$	182	20
$x_{79,13}x_{103,7}$	182	20
$x_{75,7}x_{107,13}$	182	20
$x_{69,10}x_{113,10}$	182	20
$X_3x_{115,11}$	182	20
$C''x_{115,11}$	182	20
$Mgx_{117,10,2}$	182	20
$Mgx_{117,10}$	182	20
$p_1x_{112,16}$	182	20
$x_{66,7}x_{116,13}$	182	20
$x_{62,10,2}x_{120,10}$	182	20
$x_{62,10}x_{120,10}$	182	20
$A''x_{118,14,2}$	182	20
$A''x_{118,14}$	182	20
$x_{62,8,2}x_{120,12,2}$	182	20
$x_{62,8,2}x_{120,12}$	182	20
$x_{62,8}x_{120,12,2}$	182	20
$[B_4]x_{122,11}$	182	20
$Md_0x_{123,10}$	182	20
$Ax_{121,14}$	182	20
$x_{61,6}x_{121,14}$	182	20
$Mh_4x_{122,13}$	182	20
$x_{56,10}x_{126,10}$	182	20
$D_3x_{121,16}$	182	20
$x_{54,10}x_{128,10,2}$	182	20
$x_{54,10}x_{128,10}$	182	20
$MPx_{129,10}$	182	20
$(\Delta_1h_1^2)x_{128,14}$	182	20
$x_{48,7}x_{134,13,2}$	182	20
$x_{48,7}x_{134,13}$	182	20
$(\Delta h_2c_1)x_{136,12,2}$	182	20
$(\Delta h_2c_1)x_{136,12}$	182	20
$(\Delta h_1g)x_{137,11}$	182	20
$P^3d_0x_{144,4}$	182	20
$(\Delta h_1e_0)x_{140,11}$	182	20
$x_{41,10}x_{141,10}$	182	20
$(\Delta h_1d_0)x_{143,11}$	182	20
$[e_1]x_{144,16,2}$	182	20
$tx_{146,14}$	182	20
$lx_{150,13,3}$	182	20
$lx_{150,13,2}$	182	20
$lx_{150,13}$	182	20
$P^3h_1x_{157,7}$	182	20
$px_{149,16}$	182	20
$(\Delta h_2^2)x_{152,14}$	182	20
$h_5x_{151,19}$	182	20

LM	stem	s
$ix_{159,13}$	182	20
$Pd_0x_{160,12}$	182	20
$Ph_1x_{173,15,2}$	182	20
$c_0x_{174,17}$	182	20
$(\Delta^2c_2)x_{93,10}$	182	21
$g_3(\Delta^3h_1e_0)$	182	21
$x_{77,12}(\Delta h_6f_0)$	182	21
$x_{78,9}x_{104,12}$	182	21
$[\Delta^2h_4c_0]x_{111,9,2}$	182	21
$[\Delta^2h_4c_0]x_{111,9}$	182	21
$x_{71,6}x_{111,15,2}$	182	21
$x_{71,6}x_{111,15}$	182	21
$D'_3x_{113,13,2}$	182	21
$D'_3x_{113,13}$	182	21
$Mgx_{117,11}$	182	21
$[\Delta^2h_1h_4]x_{118,11}$	182	21
$n_1x_{115,16}$	182	21
$Q_3x_{115,16}$	182	21
$(\Delta_1h_3^2)x_{116,15,2}$	182	21
$(\Delta_1h_3^2)x_{116,15}$	182	21
$x_{62,10,2}x_{120,11}$	182	21
$x_{62,10}x_{120,11}$	182	21
$x_{63,7}x_{119,14}$	182	21
$X_2x_{119,14}$	182	21
$Md_0x_{123,11,2}$	182	21
$Md_0x_{123,11}$	182	21
$x_{56,10}x_{126,11}$	182	21
$D_3x_{121,17}$	182	21
$h_6x_{119,20}$	182	21
$D_2x_{124,15}$	182	21
$Q_2x_{125,14}$	182	21
$MPx_{129,11,2}$	182	21
$MPx_{129,11}$	182	21
$P(\Delta h_1e_0)x_{132,8,2}$	182	21
$P(\Delta h_1e_0)x_{132,8}$	182	21
$(\Delta_1h_1^2)x_{128,15}$	182	21
$P^3e_0x_{141,5}$	182	21
$(\Delta h_1e_0)x_{140,12}$	182	21
$Pjx_{148,10}$	182	21
$P^2e_0x_{149,9}$	182	21
$c_2x_{141,18,2}$	182	21
$c_2x_{141,18}$	182	21
$P^2d_0x_{152,9}$	182	21
$P^3h_2x_{155,8}$	182	21
$(\Delta h_1h_3)x_{150,15}$	182	21
$P^2c_0x_{158,10}$	182	21
$jx_{156,14,2}$	182	21
$jx_{156,14}$	182	21
$Pe_0x_{157,13}$	182	21
$ix_{159,14}$	182	21
$ih_5x_{128,13,2}$	182	21
$Pd_0x_{160,13}$	182	21

LM	stem	s
$P^2h_2x_{163,12}$	182	21
$P^2h_1x_{165,12,2}$	182	21
$P^2h_1x_{165,12}$	182	21
$gx_{162,17}$	182	21
$[f_0]x_{164,17}$	182	21
$e_0x_{165,17,3}$	182	21
$e_0x_{165,17,2}$	182	21
$e_0x_{165,17}$	182	21
$d_0x_{168,17}$	182	21
$Ph_2x_{171,16,2}$	182	21
$Ph_1x_{173,16}$	182	21
$c_0x_{174,18}$	182	21
$h_2x_{179,20}$	182	21
$h_2^2x_{180,19}$	182	21
$h_0^2h_3x_{175,18,2}$	182	21
$(M^2)x_{92,10}$	182	22
$x_{87,15}x_{95,7}$	182	22
$x_{88,12}x_{94,10}$	182	22
$(\Delta^2m)M_1h_2$	182	22
$(\Delta^2m)x_{99,7}$	182	22
$x_{76,16}C_1$	182	22
$x_{73,17}D_{11}$	182	22
$[f_2](\Delta^3h_2^2g)$	182	22
$x_{78,10}x_{104,12}$	182	22
$x_{77,7,2}x_{105,15}$	182	22
$x_{71,13,2}x_{111,9,2}$	182	22
$x_{71,13,2}x_{111,9}$	182	22
$x_{71,13}x_{111,9,2}$	182	22
$x_{71,13}x_{111,9}$	182	22
$x_{74,8}x_{108,14}$	182	22
$(\Delta^2h_1g)x_{113,9}$	182	22
$[\Delta^2h_0g]x_{114,9}$	182	22
$(\Delta^2c_1)x_{115,11}$	182	22
$X_3x_{115,13}$	182	22
$C''x_{115,13}$	182	22
$Mgx_{117,12}$	182	22
$p'x_{113,18,2}$	182	22
$p'x_{113,18}$	182	22
$x_{66,7}x_{116,15,2}$	182	22
$x_{66,7}x_{116,15}$	182	22
$n_1x_{115,17,2}$	182	22
$n_1x_{115,17}$	182	22
$Q_3x_{115,17,2}$	182	22
$Q_3x_{115,17}$	182	22
$x_{62,10,2}x_{120,12,2}$	182	22
$x_{62,10}x_{120,12,2}$	182	22
$x_{62,10}x_{120,12}$	182	22
$x_{63,7}x_{119,15}$	182	22
$X_2x_{119,15}$	182	22
$x_{62,8,2}x_{120,14}$	182	22
$x_{62,8}x_{120,14}$	182	22
$[B_4]x_{122,13}$	182	22

LM	stem	s
$Md_0x_{123,12}$	182	22
$[H_1]x_{120,17}$	182	22
$Ax_{121,16}$	182	22
$x_{61,6}x_{121,16}$	182	22
$Mh_4x_{122,15,2}$	182	22
$Mh_4x_{122,15}$	182	22
$h_6x_{119,21}$	182	22
$x_{54,10}x_{128,12,2}$	182	22
$x_{54,10}x_{128,12}$	182	22
$MPx_{129,12}$	182	22
$P(\Delta h_1e_0)x_{132,9}$	182	22
$(\Delta h_0^2i)x_{135,9}$	182	22
$x_{47,13}x_{135,9}$	182	22
$g_2x_{138,18,2}$	182	22
$[f_1]x_{142,18}$	182	22
$x_{38,6}x_{144,16,2}$	182	22
$mx_{147,15,2}$	182	22
$mx_{147,15}$	182	22
$lx_{150,15}$	182	22
$px_{149,18}$	182	22
$kx_{153,15,2}$	182	22
$kx_{153,15}$	182	22
$P^2c_0x_{158,11}$	182	22
$P^2h_2x_{163,13}$	182	22
$Pc_0x_{166,15}$	182	22
$c_1x_{163,19}$	182	22
$h_4x_{167,21}$	182	22
$Ph_1x_{173,17}$	182	22
$c_0x_{174,19}$	182	22
$h_3x_{175,21}$	182	22
$h_0x_{182,21}$	182	22
$x_{85,16}x_{97,7}$	182	23
$(\Delta^2c_2)x_{93,12}$	182	23
$x_{79,16}x_{103,7}$	182	23
$x_{77,16}x_{105,7}$	182	23
$e_2x_{102,19}$	182	23
$x_{74,8}x_{108,15}$	182	23
$(\Delta^2h_1g)x_{113,10}$	182	23
$x_{69,10}x_{113,13,2}$	182	23
$x_{69,10}x_{113,13}$	182	23
$x_{65,13}x_{117,10,2}$	182	23
$x_{65,13}x_{117,10}$	182	23
$x_{64,14}x_{118,9,2}$	182	23
$x_{64,14}x_{118,9}$	182	23
$D_2'x_{116,13}$	182	23
$x_{66,10}x_{116,13}$	182	23
$x_{58,17}x_{124,6}$	182	23
$x_{55,17}x_{127,6}$	182	23
$(\Delta x)x_{121,14}$	182	23
$Md_0x_{123,13,2}$	182	23
$Md_0x_{123,13}$	182	23
$Ax_{121,17}$	182	23

LM	stem	s
$x_{61,6}x_{121,17}$	182	23
$Mh_4x_{122,16}$	182	23
$h_6x_{119,22}$	182	23
$x_{54,10}x_{128,13,2}$	182	23
$x_{54,10}x_{128,13}$	182	23
$MPx_{129,13}$	182	23
$(\Delta h_0^2i)x_{135,10}$	182	23
$x_{47,13}x_{135,10}$	182	23
$P^4c_0x_{142,4}$	182	23
$D_1x_{130,18}$	182	23
$P^2jx_{140,8,2}$	182	23
$P^2jx_{140,8}$	182	23
$x_{41,10}x_{141,13}$	182	23
$P^4h_1x_{149,6}$	182	23
$(\Delta h_1d_0)x_{143,14}$	182	23
$Pjx_{148,12}$	182	23
$c_2x_{141,20}$	182	23
$P^3h_2x_{155,10}$	182	23
$P^2c_0x_{158,12}$	182	23
$P^2h_1x_{165,14}$	182	23
$Pc_0x_{166,16}$	182	23
$Ph_1x_{173,18,3}$	182	23
$x_{95,7}(\Delta^3h_1d_0)$	182	24
$(\Delta^2e_1)x_{96,12}$	182	24
$x_{84,10}x_{98,14}$	182	24
$x_{70,17}x_{112,7}$	182	24
$t_1x_{104,18}$	182	24
$(\Delta^2c_1)x_{115,13}$	182	24
$x_{65,13}x_{117,11}$	182	24
$x_{64,14}x_{118,10}$	182	24
$x_{58,17}x_{124,7}$	182	24
$[\Delta^2h_1h_4]x_{118,14,2}$	182	24
$[\Delta^2h_1h_4]x_{118,14}$	182	24
$n_1x_{115,19}$	182	24
$Q_3x_{115,19}$	182	24
$(\Delta_1h_3^2)x_{116,18}$	182	24
$x_{62,10,2}x_{120,14}$	182	24
$x_{62,10}x_{120,14}$	182	24
$x_{55,17}x_{127,7,2}$	182	24
$x_{55,17}x_{127,7}$	182	24
$[B_4]x_{122,15,2}$	182	24
$x_{56,10}x_{126,14}$	182	24
$(\Delta_1h_1^2)x_{128,18}$	182	24
$(\Delta h_0^2i)x_{135,11}$	182	24
$x_{47,13}x_{135,11}$	182	24
$Cx_{132,18}$	182	24
$x_{48,7}x_{134,17}$	182	24
$P^2ix_{143,9}$	182	24
$P^3d_0x_{144,8}$	182	24
$Mh_1x_{136,17}$	182	24
$P^4h_2x_{147,7}$	182	24
$P^4h_1x_{149,7}$	182	24

LM	stem	s
$(\Delta h_1 d_0)x_{143,15}$	182	24
$Pjx_{148,13}$	182	24
$c_2x_{141,21}$	182	24
$[f_1]x_{142,20}$	182	24
$[e_1]x_{144,20}$	182	24
$mx_{147,17,3}$	182	24
$P^3h_2x_{155,11}$	182	24
$P^3h_1x_{157,11,3}$	182	24
$P^3h_1x_{157,11,2}$	182	24
$P^3h_1x_{157,11}$	182	24
$nx_{151,19}$	182	24
$kx_{153,17}$	182	24
$h_5x_{151,23}$	182	24
$ix_{159,17,2}$	182	24
$Pd_0x_{160,16}$	182	24
$Pc_0x_{166,17}$	182	24
$c_1x_{163,21}$	182	24
$e_0x_{165,20,2}$	182	24
$e_0x_{165,20}$	182	24
$d_0x_{168,20,2}$	182	24
$d_0x_{168,20}$	182	24
$Ph_2x_{171,19,2}$	182	24
$Ph_2x_{171,19}$	182	24
$Ph_1x_{173,19}$	182	24
$x_{87,15}x_{95,10}$	182	25
$x_{87,7}x_{95,18}$	182	25
$x_{77,16}(\Delta h_6 f_0)$	182	25
$x_{79,13}x_{103,12}$	182	25
$c_3x_{97,22}$	182	25
$[f_2]x_{98,21}$	182	25
$x_{70,17}x_{112,8}$	182	25
$x_{75,7}x_{107,18}$	182	25
$[\Delta^2 h_0 g]x_{114,12}$	182	25
$x_{65,13}x_{117,12}$	182	25
$x_{64,14}x_{118,11}$	182	25
$X_3x_{115,16}$	182	25
$C''x_{115,16}$	182	25
$D'_2x_{116,15,2}$	182	25
$D'_2x_{116,15}$	182	25
$x_{66,10}x_{116,15,2}$	182	25
$x_{66,10}x_{116,15}$	182	25
$Mgx_{117,15}$	182	25
$x_{58,17}x_{124,8}$	182	25
$x_{66,7}x_{116,18}$	182	25
$x_{55,17}x_{127,8}$	182	25
$A''x_{118,19}$	182	25
$x_{62,8,2}x_{120,17}$	182	25
$x_{62,8}x_{120,17}$	182	25
$Md_0x_{123,15}$	182	25
$x_{50,19}x_{132,6}$	182	25
$[H_1]x_{120,20}$	182	25
$x_{54,10}x_{128,15}$	182	25

LM	stem	s
$(\Delta h_0^2 i)x_{135,12}$	182	25
$x_{47,13}x_{135,12}$	182	25
$P^2jx_{140,10,2}$	182	25
$P^2jx_{140,10}$	182	25
$P^3e_0x_{141,9}$	182	25
$(\Delta h_2 c_1)x_{136,17}$	182	25
$(\Delta h_1 e_0)x_{140,16}$	182	25
$x_{41,10}x_{141,15}$	182	25
$Pjx_{148,14,2}$	182	25
$Pjx_{148,14}$	182	25
$[e_1]x_{144,21}$	182	25
$xx_{145,20,2}$	182	25
$tx_{146,19,2}$	182	25
$tx_{146,19}$	182	25
$P^3h_2x_{155,12,2}$	182	25
$P^3h_2x_{155,12}$	182	25
$[f_0]x_{164,21}$	182	25
$Ph_2x_{171,20}$	182	25
$h_3x_{175,24}$	182	25
$(\Delta^2 g^2)x_{94,10}$	182	26
$x_{93,8}x_{89,18}$	182	26
$x_{86,14}x_{96,12}$	182	26
$(\Delta^2 e_0^2)x_{100,10}$	182	26
$(\Delta^2 d_1)x_{102,14}$	182	26
$x_{75,7}x_{107,19}$	182	26
$(\Delta^2 h_1 g)x_{113,13}$	182	26
$x_{64,14}x_{118,12}$	182	26
$D'_3x_{113,18}$	182	26
$X_3x_{115,17}$	182	26
$C''x_{115,17,2}$	182	26
$C''x_{115,17}$	182	26
$D'_2x_{116,16}$	182	26
$x_{66,10}x_{116,16}$	182	26
$Mgx_{117,16}$	182	26
$x_{58,17}x_{124,9,2}$	182	26
$x_{58,17}x_{124,9}$	182	26
$p_1x_{112,22}$	182	26
$p'x_{113,22}$	182	26
$P^5h_2x_{139,5,2}$	182	26
$P^5h_2x_{139,5}$	182	26
$P^5h_1x_{141,5}$	182	26
$(\Delta_1 h_1^2)x_{128,20}$	182	26
$P^2jx_{140,11}$	182	26
$P^3e_0x_{141,10}$	182	26
$(\Delta h_1 g)x_{137,17}$	182	26
$P^2ix_{143,11}$	182	26
$x_{41,10}x_{141,16}$	182	26
$P^4h_1x_{149,9}$	182	26
$Pjx_{148,15,2}$	182	26
$Pjx_{148,15}$	182	26
$P^2e_0x_{149,14}$	182	26
$x_{38,6}x_{144,20}$	182	26

LM	stem	s
$tx_{146,20}$	182	26
$P^2d_0x_{152,14}$	182	26
$P^3h_1x_{157,13}$	182	26
$d_1x_{150,22}$	182	26
$P^2c_0x_{158,15}$	182	26
$jx_{156,19}$	182	26
$Pe_0x_{157,18}$	182	26
$P^2h_1x_{165,17,3}$	182	26
$P^2h_1x_{165,17,2}$	182	26
$gQ_2x_{105,15}$	182	26
$Pc_0x_{166,19}$	182	26
$Ph_2x_{171,21}$	182	26
$(\Delta^3 h_1 d_0)x_{95,10}$	182	27
$x_{95,7}x_{87,20}$	182	27
$x_{92,10}(\Delta^3 h_1 e_0)$	182	27
$x_{88,12}M(\Delta^2 h_1)$	182	27
$(\Delta^2 e_1)x_{96,15}$	182	27
$(\Delta^2 d_1)x_{102,15}$	182	27
$x_{73,17}x_{109,10}$	182	27
$x_{77,12}x_{105,15}$	182	27
$x_{78,9}x_{104,18}$	182	27
$x_{70,17}x_{112,10}$	182	27
$x_{69,18}x_{113,9}$	182	27
$[\Delta^2 h_4 c_0]x_{111,15,2}$	182	27
$[\Delta^2 h_4 c_0]x_{111,15}$	182	27
$(\Delta^2 c_1)x_{115,16}$	182	27
$x_{58,17}x_{124,10,2}$	182	27
$x_{58,17}x_{124,10}$	182	27
$x_{62,10,2}x_{120,17}$	182	27
$x_{62,10}x_{120,17}$	182	27
$x_{55,17}x_{127,10}$	182	27
$x_{63,7}x_{119,20}$	182	27
$X_2x_{119,20}$	182	27
$x_{50,19}x_{132,8,2}$	182	27
$x_{50,19}x_{132,8}$	182	27
$x_{49,20}x_{133,7}$	182	27
$x_{56,10}x_{126,17}$	182	27
$Q_2x_{125,20}$	182	27
$(\Delta_1 h_1^2)x_{128,21}$	182	27
$P^4c_0x_{142,8,2}$	182	27
$P^4c_0x_{142,8}$	182	27
$P^2jx_{140,12}$	182	27
$x_{48,7}x_{134,20}$	182	27
$Mh_1x_{136,20}$	182	27
$(\Delta h_1 e_0)x_{140,18}$	182	27
$(\Delta h_1 d_0)x_{143,18}$	182	27
$P^3c_0x_{150,12}$	182	27
$P^2e_0x_{149,15}$	182	27
$x_{38,6}x_{144,21}$	182	27
$mx_{147,20}$	182	27
$Pd_0x_{160,19}$	182	27
$Pc_0x_{166,20}$	182	27

LM	stem	s
$e_0x_{165,23}$	182	27
$h_0^6x_{182,21,2}$	182	27
$x_{93,10}x_{89,18}$	182	28
$x_{81,21}x_{101,7}$	182	28
$x_{90,10}x_{92,18}$	182	28
$(\Delta^2c_2)(\Delta^3h_1g)$	182	28
$x_{88,12}(\Delta^3h_2c_1)$	182	28
$(\Delta^2t)x_{98,14}$	182	28
$(\Delta h_1H_1)x_{95,18}$	182	28
$x_{79,16}x_{103,12}$	182	28
$x_{87,7}(\Delta^3h_0^2i)$	182	28
$x_{87,7}x_{95,21}$	182	28
$x_{84,10}(\Delta^3h_2^2g)$	182	28
$x_{80,14}x_{102,14}$	182	28
$(\Delta^2p)x_{101,16}$	182	28
$x_{85,6}x_{97,22}$	182	28
$x_{72,18}x_{110,10}$	182	28
$x_{78,10}x_{104,18}$	182	28
$x_{69,18}x_{113,10}$	182	28
$x_{71,13,2}x_{111,15,2}$	182	28
$x_{71,13,2}x_{111,15}$	182	28
$x_{71,13}x_{111,15,2}$	182	28
$x_{71,13}x_{111,15}$	182	28
$[\Delta^2h_0g]x_{114,15}$	182	28
$x_{69,10}x_{113,18,2}$	182	28
$x_{69,10}x_{113,18}$	182	28
$(\Delta^2c_1)x_{115,17,2}$	182	28
$(\Delta^2c_1)x_{115,17}$	182	28
$x_{65,13}x_{117,15}$	182	28
$x_{64,14}x_{118,14,2}$	182	28
$x_{64,14}x_{118,14}$	182	28
$X_3x_{115,19}$	182	28
$C''x_{115,19}$	182	28
$D_2'x_{116,18}$	182	28
$x_{66,10}x_{116,18}$	182	28
$Mgx_{117,18}$	182	28
$x_{58,17}x_{124,11,3}$	182	28
$x_{58,17}x_{124,11,2}$	182	28
$x_{58,17}x_{124,11}$	182	28
$(\Delta_1h_3^2)x_{116,22}$	182	28
$x_{63,7}x_{119,21}$	182	28
$X_2x_{119,21}$	182	28
$x_{62,8,2}x_{120,20}$	182	28
$x_{62,8}x_{120,20}$	182	28
$x_{50,19}x_{132,9}$	182	28
$x_{49,20}x_{133,8}$	182	28
$x_{56,10}x_{126,18,2}$	182	28
$x_{56,10}x_{126,18}$	182	28
$D_2x_{124,22}$	182	28
$Q_2x_{125,21}$	182	28
$x_{54,10}x_{128,18}$	182	28
$P^5h_2x_{139,7}$	182	28

LM	stem	s
$Cx_{132,22}$	182	28
$(\Delta h_2c_1)x_{136,20}$	182	28
$(\Delta h_1g)x_{137,19}$	182	28
$P^4h_2x_{147,11}$	182	28
$x_{41,10}x_{141,18}$	182	28
$P^3c_0x_{150,13,3}$	182	28
$P^3c_0x_{150,13,2}$	182	28
$P^3c_0x_{150,13}$	182	28
$P^2e_0x_{149,16}$	182	28
$c_2x_{141,25}$	182	28
$[f_1]x_{142,24}$	182	28
$tx_{146,22}$	182	28
$P^3h_2x_{155,15,2}$	182	28
$P^3h_2x_{155,15}$	182	28
$(\Delta h_1h_3)x_{150,22}$	182	28
$px_{149,24}$	182	28
$d_1x_{150,24,2}$	182	28
$d_1x_{150,24}$	182	28
$nx_{151,23}$	182	28
$Pe_0x_{157,20}$	182	28
$h_5x_{151,27}$	182	28
$P^2h_2x_{163,19}$	182	28
$P^2h_1x_{165,19}$	182	28
$c_1x_{163,25,3}$	182	28
$c_1x_{163,25,2}$	182	28
$c_1x_{163,25}$	182	28
$[f_0]x_{164,24}$	182	28
$e_0x_{165,24}$	182	28
$Ph_2x_{171,23}$	182	28
$Ph_1x_{173,23}$	182	28
$c_0x_{174,25,2}$	182	28
$c_0x_{174,25}$	182	28
$h_2gx_{159,23}$	182	28
$h_1x_{181,27}$	182	28
$h_1^2x_{180,26}$	182	28
$h_0gx_{162,23}$	182	28
$x_{92,12}(\Delta^3h_1e_0)$	182	29
$x_{81,21}x_{101,8}$	182	29
$x_{86,14}x_{96,15}$	182	29
$x_{84,15,2}x_{98,14}$	182	29
$x_{84,15}x_{98,14}$	182	29
$(\Delta^2e_0^2)x_{100,13}$	182	29
$x_{80,14}x_{102,15}$	182	29
$x_{73,17}x_{109,12}$	182	29
$x_{58,23}x_{124,6}$	182	29
$x_{57,24}x_{125,5}$	182	29
$x_{65,13}x_{117,16}$	182	29
$x_{55,23}x_{127,6}$	182	29
$x_{54,24}x_{128,5}$	182	29
$[\Delta^2h_1h_4]x_{118,19}$	182	29
$x_{66,7}x_{116,22}$	182	29
$P^5c_0x_{134,6}$	182	29

LM	stem	s
$x_{63,7}x_{119,22}$	182	29
$X_2x_{119,22}$	182	29
$Mh_4x_{122,22}$	182	29
$x_{46,20}x_{136,9,2}$	182	29
$x_{46,20}x_{136,9}$	182	29
$P^3e_0x_{141,13}$	182	29
$Cx_{132,23,3}$	182	29
$Cx_{132,23,2}$	182	29
$Cx_{132,23}$	182	29
$P^2ix_{143,14}$	182	29
$P^3d_0x_{144,13}$	182	29
$Mh_1x_{136,22}$	182	29
$(\Delta h_1e_0)x_{140,20}$	182	29
$P^3h_2x_{155,16}$	182	29
$lx_{150,22}$	182	29
$px_{149,25}$	182	29
$P^2c_0x_{158,18,3}$	182	29
$P^2c_0x_{158,18,2}$	182	29
$P^2c_0x_{158,18}$	182	29
$P^2h_1x_{165,20,2}$	182	29
$P^2h_1x_{165,20}$	182	29
$Pc_0x_{166,22}$	182	29
$h_4x_{167,28}$	182	29
$Ph_1x_{173,24}$	182	29
$c_0x_{174,26}$	182	29
$h_0x_{182,28}$	182	29
$x_{95,10}x_{87,20}$	182	30
$x_{80,16}x_{102,14}$	182	30
$(\Delta^2p)x_{101,18}$	182	30
$x_1x_{103,25}$	182	30
$x_{63,21}x_{119,9}$	182	30
$x_{58,23}x_{124,7}$	182	30
$x_{55,23}x_{127,7,2}$	182	30
$x_{55,23}x_{127,7}$	182	30
$x_{54,24}x_{128,6,2}$	182	30
$x_{54,24}x_{128,6}$	182	30
$D_3'x_{113,22}$	182	30
$x_{55,17}x_{127,13}$	182	30
$x_{46,20}x_{136,10,2}$	182	30
$x_{46,20}x_{136,10}$	182	30
$D_3x_{121,26}$	182	30
$P^5h_2x_{139,9}$	182	30
$MPx_{129,20}$	182	30
$P^5h_1x_{141,9}$	182	30
$(\Delta_1h_1^2)x_{128,24}$	182	30
$P^4c_0x_{142,11}$	182	30
$D_1x_{130,25}$	182	30
$(\Delta h_2c_1)x_{136,22}$	182	30
$P^2ix_{143,15}$	182	30
$P^3c_0x_{150,15}$	182	30
$(\Delta h_1h_3)x_{150,24,2}$	182	30
$(\Delta h_1h_3)x_{150,24}$	182	30

LM	stem	s
$P^2h_2x_{163,21}$	182	30
$d_0x_{168,26}$	182	30
$(\Delta^2g^2)M(\Delta^2h_1)$	182	31
$x_{88,12}(\Delta^2d_0l)$	182	31
$x_{74,25}x_{108,6}$	182	31
$(\Delta h_1H_1)(\Delta^3h_0^2i)$	182	31
$(\Delta h_1H_1)x_{95,21}$	182	31
$x_{87,7}x_{95,24}$	182	31
$x_{84,10}x_{98,21}$	182	31
$x_{77,16}x_{105,15}$	182	31
$(\Delta^2d_1)x_{102,19}$	182	31
$x_{73,17}x_{109,14,2}$	182	31
$x_{73,17}x_{109,14}$	182	31
$x_{72,18}x_{110,13}$	182	31
$x_{70,17}x_{112,14}$	182	31
$x_{69,18}x_{113,13}$	182	31
$x_{63,21}x_{119,10}$	182	31
$P^6c_0x_{126,4}$	182	31
$x_{76,6}x_{106,25}$	182	31
$(\Delta^2h_1g)x_{113,18}$	182	31
$[\Delta^2h_0g]x_{114,18,2}$	182	31
$[\Delta^2h_0g]x_{114,18}$	182	31
$x_{58,23}x_{124,8}$	182	31
$x_{65,13}x_{117,18}$	182	31
$x_{55,23}x_{127,8}$	182	31
$x_{58,17}x_{124,14,2}$	182	31
$x_{58,17}x_{124,14}$	182	31
$x_{49,20}x_{133,11}$	182	31
$[H_1]x_{120,26}$	182	31
$x_{54,10}x_{128,21}$	182	31
$P(\Delta h_1e_0)x_{132,18}$	182	31
$P^5h_1x_{141,10}$	182	31
$(\Delta_1h_1^2)x_{128,25}$	182	31
$(\Delta h_0^2i)x_{135,18}$	182	31
$x_{47,13}x_{135,18}$	182	31
$P^4c_0x_{142,12}$	182	31
$P^2jx_{140,16}$	182	31
$P^3e_0x_{141,15}$	182	31
$x_{41,10}x_{141,21}$	182	31
$P^4h_1x_{149,14}$	182	31
$Pjx_{148,20,2}$	182	31
$P^2d_0x_{152,19}$	182	31
$lx_{150,24}$	182	31
$P^3h_1x_{157,18}$	182	31
$(\Delta h_2^2)x_{152,25}$	182	31
$kx_{153,24,2}$	182	31
$Pe_0x_{157,23}$	182	31
$h_5x_{151,30}$	182	31
$Pd_0x_{160,23}$	182	31
$h_1g_x_{161,26}$	182	31
$x_{81,21}x_{101,11}$	182	32
$c_3x_{97,29}$	182	32

LM	stem	s
$x_{63,21}x_{119,11}$	182	32
$x_{58,23}x_{124,9,2}$	182	32
$x_{58,23}x_{124,9}$	182	32
$x_{57,24}x_{125,8,2}$	182	32
$x_{57,24}x_{125,8}$	182	32
$x_{69,10}x_{113,22}$	182	32
$D_2'x_{116,22}$	182	32
$x_{66,10}x_{116,22}$	182	32
$x_{58,17}x_{124,15}$	182	32
$P^6h_1x_{133,7}$	182	32
$x_{55,17}x_{127,15}$	182	32
$x_{49,20}x_{133,12}$	182	32
$Ax_{121,26}$	182	32
$x_{61,6}x_{121,26}$	182	32
$x_{46,20}x_{136,12,2}$	182	32
$x_{46,20}x_{136,12}$	182	32
$D_2x_{124,26}$	182	32
$Q_2x_{125,25,2}$	182	32
$Q_2x_{125,25}$	182	32
$P^5h_2x_{139,11}$	182	32
$P^3e_0x_{141,16}$	182	32
$P^3d_0x_{144,16,2}$	182	32
$P^3d_0x_{144,16}$	182	32
$P^4h_2x_{147,15,2}$	182	32
$P^4h_2x_{147,15}$	182	32
$P^4h_1x_{149,15}$	182	32
$Pjx_{148,21}$	182	32
$P^2c_0x_{158,21,2}$	182	32
$P^2c_0x_{158,21}$	182	32
$P^2h_1x_{165,23}$	182	32
$h_4x_{167,31}$	182	32
$h_1^2x_{180,30}$	182	32
$x_{97,7}[MP^5]$	182	33
$(\Delta_1g_2)x_{86,25}$	182	33
$x_{93,8}x_{89,25}$	182	33
$x_{84,15}(\Delta^3h_2^2g)$	182	33
$x_{80,14}x_{102,19}$	182	33
$x_1x_{103,28}$	182	33
$x_{77,7,2}x_{105,26}$	182	33
$x_{77,7}x_{105,26}$	182	33
$P^6c_0x_{126,6}$	182	33
$x_{58,23}x_{124,10,2}$	182	33
$x_{58,23}x_{124,10}$	182	33
$x_{57,24}x_{125,9,2}$	182	33
$x_{57,24}x_{125,9}$	182	33
$x_{55,23}x_{127,10}$	182	33
$P^6h_2x_{131,8}$	182	33
$P^6h_1x_{133,8}$	182	33
$d_2x_{114,29}$	182	33
$x_{55,17}x_{127,16}$	182	33
$A'x_{118,27}$	182	33
$P^5h_2x_{139,12}$	182	33

LM	stem	s
$(\Delta h_0^2i)x_{135,20}$	182	33
$x_{47,13}x_{135,20}$	182	33
$P^2jx_{140,18}$	182	33
$(\Delta h_1g)x_{137,24}$	182	33
$P^2ix_{143,18}$	182	33
$P^4h_2x_{147,16}$	182	33
$P^4h_1x_{149,16}$	182	33
$(\Delta h_1d_0)x_{143,24}$	182	33
$px_{149,29,2}$	182	33
$px_{149,29}$	182	33
$x_{94,8}x_{88,26}$	182	34
$x_{90,10}x_{92,24}$	182	34
$x_{88,12}(\Delta^2i^2)$	182	34
$(\Delta h_1H_1)x_{95,24}$	182	34
$x_{71,25}x_{111,9,2}$	182	34
$x_{71,25}x_{111,9}$	182	34
$x_{73,17}x_{109,17,2}$	182	34
$x_{73,17}x_{109,17}$	182	34
$x_{72,18}x_{110,16,2}$	182	34
$x_{72,18}x_{110,16}$	182	34
$x_{66,21}x_{116,13}$	182	34
$P^7h_1x_{125,5}$	182	34
$x_{77,8}x_{105,26}$	182	34
$x_{76,9}x_{106,25}$	182	34
$x_{58,23}x_{124,11,3}$	182	34
$x_{58,23}x_{124,11,2}$	182	34
$x_{58,23}x_{124,11}$	182	34
$x_{57,24}x_{125,10,2}$	182	34
$x_{57,24}x_{125,10}$	182	34
$x_{54,24}x_{128,10,2}$	182	34
$x_{54,24}x_{128,10}$	182	34
$P^6h_2x_{131,9}$	182	34
$x_{58,17}x_{124,17}$	182	34
$p'x_{113,30}$	182	34
$x_{62,8,2}x_{120,26}$	182	34
$x_{62,8}x_{120,26}$	182	34
$x_{49,20}x_{133,14}$	182	34
$h_6x_{119,33}$	182	34
$x_{54,10}x_{128,24}$	182	34
$P^5h_1x_{141,13}$	182	34
$P^4c_0x_{142,15}$	182	34
$P^3e_0x_{141,18}$	182	34
$x_{48,7}x_{134,27}$	182	34
$P^4h_2x_{147,17,3}$	182	34
$P^4h_2x_{147,17,2}$	182	34
$P^4h_2x_{147,17}$	182	34
$P^3h_2x_{155,21,2}$	182	34
$P^3h_2x_{155,21}$	182	34
$jx_{156,27,3}$	182	34
$jx_{156,27}$	182	34
$Pd_0x_{160,26}$	182	34
$P^2h_2x_{163,25,3}$	182	34

LM	stem	s
$P^2h_2x_{163,25,2}$	182	34
$P^2h_2x_{163,25}$	182	34
$h_2x_{179,33}$	182	34
$h_0^2x_{182,32}$	182	34
$h_0^3x_{182,30}$	182	34
$x_{93,10}x_{89,25}$	182	35
$(\Delta^2x)x_{97,22}$	182	35
$(\Delta^2t)x_{98,21}$	182	35
$x_{80,16}x_{102,19}$	182	35
$x_{85,6}x_{97,29}$	182	35
$x_{70,17}x_{112,18}$	182	35
$x_{63,21}x_{119,14}$	182	35
$P^6c_0x_{126,8,4}$	182	35
$P^6c_0x_{126,8,3}$	182	35
$P^6c_0x_{126,8,2}$	182	35
$P^6c_0x_{126,8}$	182	35
$(\Delta^2h_1g)x_{113,22}$	182	35
$x_{71,6}x_{111,29}$	182	35
$P^6h_2x_{131,10}$	182	35
$(\Delta x)x_{121,26}$	182	35
$x_{54,10}x_{128,25}$	182	35
$P(\Delta h_1e_0)x_{132,22}$	182	35
$P^4c_0x_{142,16}$	182	35
$P^2jx_{140,20}$	182	35
$Mh_1x_{136,28}$	182	35
$P^4h_1x_{149,18}$	182	35
$[f_1]x_{142,31,2}$	182	35
$[f_1]x_{142,31}$	182	35
$P^3h_1x_{157,22}$	182	35
$nx_{151,30}$	182	35
$P^2c_0x_{158,24,2}$	182	35
$P^2c_0x_{158,24}$	182	35
$P^2h_1x_{165,26}$	182	35
$[f_0]x_{164,31}$	182	35
$x_{79,29,2}x_{103,7}$	182	36
$x_{79,29}x_{103,7}$	182	36
$x_{94,10}x_{88,26}$	182	36
$x_{87,15}x_{95,21}$	182	36
$x_{80,22}x_{102,14}$	182	36
$x_{84,15}x_{98,21}$	182	36
$x_{74,25}x_{108,11}$	182	36
$x_{66,21}x_{116,15}$	182	36
$P^6c_0x_{126,9}$	182	36
$x_{57,24}x_{125,12,2}$	182	36
$x_{57,24}x_{125,12}$	182	36
$x_{55,23}x_{127,13}$	182	36
$x_{54,24}x_{128,12,2}$	182	36
$x_{54,24}x_{128,12}$	182	36
$P^6h_2x_{131,11,2}$	182	36
$P^6h_2x_{131,11}$	182	36
$P^6h_1x_{133,11}$	182	36
$P^5c_0x_{134,13,2}$	182	36

LM	stem	s
$P^5c_0x_{134,13}$	182	36
$x_{49,20}x_{133,16}$	182	36
$P(\Delta h_1e_0)x_{132,23,2}$	182	36
$P(\Delta h_1e_0)x_{132,23}$	182	36
$P^5h_1x_{141,15}$	182	36
$(\Delta_1h_1^2)x_{128,30}$	182	36
$x_{47,13}x_{135,23}$	182	36
$Cx_{132,30}$	182	36
$(\Delta h_2c_1)x_{136,28}$	182	36
$c_2x_{141,33,3}$	182	36
$c_2x_{141,33,2}$	182	36
$c_2x_{141,33}$	182	36
$[e_1]x_{144,32}$	182	36
$xx_{145,31}$	182	36
$P^3h_1x_{157,23}$	182	36
$P^2h_2x_{163,27}$	182	36
$h_3x_{175,35}$	182	36
$x_{74,31}x_{108,6}$	182	37
$x_{73,32}D_{11}$	182	37
$g_3x_{90,33}$	182	37
$P^7h_2x_{123,8}$	182	37
$x_{66,21}x_{116,16}$	182	37
$P^7h_1x_{125,8,2}$	182	37
$P^7h_1x_{125,8}$	182	37
$e_2x_{102,33}$	182	37
$P^6c_0x_{126,10}$	182	37
$x_{58,23}x_{124,14,2}$	182	37
$x_{58,23}x_{124,14}$	182	37
$x_{54,24}x_{128,13}$	182	37
$x_{68,8}x_{114,29}$	182	37
$P^6h_2x_{131,12}$	182	37
$[\Delta^2h_1h_4]x_{118,27}$	182	37
$P^6h_1x_{133,12}$	182	37
$x_{50,19}x_{132,18}$	182	37
$h_6x_{119,36}$	182	37
$P^5h_2x_{139,16}$	182	37
$P^5h_1x_{141,16}$	182	37
$P^4c_0x_{142,18}$	182	37
$P^4h_2x_{147,20}$	182	37
$P^3c_0x_{150,22}$	182	37
$P^6e_0x_{117,10,2}$	182	38
$x_{79,13}x_{103,25}$	182	38
$P^6d_0x_{120,10}$	182	38
$x_{77,12}x_{105,26}$	182	38
$P^7h_1x_{125,9,2}$	182	38
$P^7h_1x_{125,9}$	182	38
$P^6c_0x_{126,11}$	182	38
$x_{58,23}x_{124,15}$	182	38
$x_{71,6}x_{111,32}$	182	38
$D_3x_{113,30}$	182	38
$x_{55,17}x_{127,21}$	182	38
$D_3x_{121,34}$	182	38

LM	stem	s
$x_{38,6}x_{144,32}$	182	38
$h_0Pd_0MPx_{107,19}$	182	38
$x_{100,10}x_{82,29}$	182	39
$x_{70,32}x_{112,7}$	182	39
$P^6e_0x_{117,11}$	182	39
$P^6d_0x_{120,11}$	182	39
$P^7h_2x_{123,10}$	182	39
$P^7h_1x_{125,10,2}$	182	39
$P^7h_1x_{125,10}$	182	39
$x_{57,24}x_{125,15}$	182	39
$x_{55,23}x_{127,16}$	182	39
$x_{54,24}x_{128,15}$	182	39
$P^6h_1x_{133,14}$	182	39
$P^5h_1x_{141,18,2}$	182	39
$P^5h_1x_{141,18}$	182	39
$P^4c_0x_{142,20}$	182	39
$P^2ix_{143,24}$	182	39
$P^3c_0x_{150,24,2}$	182	39
$P^3c_0x_{150,24}$	182	39
$d_1x_{150,35}$	182	39
$P^2c_0x_{158,28}$	182	39
$[f_0]x_{164,35}$	182	39
$h_4x_{167,38}$	182	39
$x_{95,7}x_{87,33}$	182	40
$x_{71,31}x_{111,9,2}$	182	40
$x_{70,32}x_{112,8}$	182	40
$x_{74,25}x_{108,15}$	182	40
$x_{71,25}x_{111,15,2}$	182	40
$x_{71,25}x_{111,15}$	182	40
$P^7c_0x_{118,9,2}$	182	40
$P^7c_0x_{118,9}$	182	40
$P^5jx_{116,13}$	182	40
$P^6e_0x_{117,12}$	182	40
$P^6d_0x_{120,12,2}$	182	40
$P^6d_0x_{120,12}$	182	40
$P^7h_2x_{123,11,2}$	182	40
$P^7h_2x_{123,11}$	182	40
$t_1x_{104,34}$	182	40
$x_{77,7,2}x_{105,33}$	182	40
$x_{77,7}x_{105,33}$	182	40
$x_{58,23}x_{124,17}$	182	40
$x_{57,24}x_{125,16}$	182	40
$x_{69,10}x_{113,30}$	182	40
$P^5c_0x_{134,17}$	182	40
$x_{63,7}x_{119,33}$	182	40
$X_2x_{119,33}$	182	40
$Ax_{121,34}$	182	40
$x_{61,6}x_{121,34}$	182	40
$Mh_4x_{122,33}$	182	40
$x_{46,20}x_{136,20}$	182	40
$x_{79,29,2}x_{103,12}$	182	41
$P^7c_0x_{118,10}$	182	41

LM	stem	s
$x_{79,13}x_{103,28}$	182	41
$[f_2]x_{98,37}$	182	41
$P^7h_2x_{123,12}$	182	41
$P^7h_1x_{125,12}$	182	41
$x_{77,8}x_{105,33}$	182	41
$[\Delta^2h_4c_0]x_{111,29}$	182	41
$P^6c_0x_{126,14}$	182	41
$p'x_{113,37}$	182	41
$x_{50,19}x_{132,22}$	182	41
$px_{149,37}$	182	41
$x_{82,29}x_{100,13}$	182	42
$(\Delta^3h_2c_1)x_{88,26}$	182	42
$x_{73,37}D_{11}$	182	42
$x_{74,31}x_{108,11}$	182	42
$x_{73,32}x_{109,10}$	182	42
$x_{70,32}x_{112,10}$	182	42
$(\Delta^2e_1)x_{96,30}$	182	42
$(\Delta^2x)x_{97,29}$	182	42
$P^7c_0x_{118,11}$	182	42
$P^6d_0x_{120,14}$	182	42
$P^7h_2x_{123,13}$	182	42
$x_{71,13}x_{111,29}$	182	42
$x_{54,24}x_{128,18}$	182	42
$p_1x_{112,38}$	182	42
$P^6h_1x_{133,17}$	182	42
$x_{50,19}x_{132,23}$	182	42
$x_{46,20}x_{136,22}$	182	42
$P^5h_2x_{139,21}$	182	42
$P^5h_1x_{141,21}$	182	42
$D_1x_{130,37}$	182	42
$(\Delta h_2c_1)x_{136,34}$	182	42
$P^4h_1x_{149,25}$	182	42
$[e_1]x_{144,38}$	182	42
$x_{101,7}x_{81,36}$	182	43
$x_{95,10}x_{87,33}$	182	43
$x_{92,10}x_{90,33}$	182	43
$P^8h_1x_{117,10,2}$	182	43
$P^8h_1x_{117,10}$	182	43
$g_3x_{90,39}$	182	43
$P^7c_0x_{118,12}$	182	43
$P^5jx_{116,16}$	182	43
$P^6e_0x_{117,15}$	182	43
$x_{78,9}x_{104,34}$	182	43
$P^7h_1x_{125,14}$	182	43
$(\Delta^2h_1g)x_{113,30}$	182	43
$P^5c_0x_{134,20}$	182	43
$x_{63,7}x_{119,36}$	182	43
$X_2x_{119,36}$	182	43
$(\Delta x)x_{121,34}$	182	43
$P^4c_0x_{142,24}$	182	43
$x_{41,10}x_{141,33,3}$	182	43
$x_{41,10}x_{141,33}$	182	43

LM	stem	s
$xx_{145,38}$	182	43
$h_3x_{175,42}$	182	43
$x_{75,37}x_{107,7}$	182	44
$x_{101,8}x_{81,36}$	182	44
$x_{73,32}x_{109,12}$	182	44
$x_{86,14}x_{96,30}$	182	44
$P^8h_2x_{115,11}$	182	44
$P^8h_1x_{117,11}$	182	44
$x_{87,7}x_{95,37}$	182	44
$P^6e_0x_{117,16}$	182	44
$x_{78,10}x_{104,34}$	182	44
$P^7h_2x_{123,15}$	182	44
$P^7h_1x_{125,15}$	182	44
$[\Delta^2h_4c_0]x_{111,32}$	182	44
$P^6c_0x_{126,17}$	182	44
$x_{57,24}x_{125,20}$	182	44
$x_{55,23}x_{127,21}$	182	44
$x_{54,24}x_{128,20}$	182	44
$x_{38,6}x_{144,38}$	182	44
$(\Delta h_6e_0)x_{78,36}$	182	45
$x_{100,10}x_{82,35}$	182	45
$P^8c_0x_{110,10}$	182	45
$x_{92,12}x_{90,33}$	182	45
$P^8h_1x_{117,12}$	182	45
$P^7c_0x_{118,14,2}$	182	45
$P^7c_0x_{118,14}$	182	45
$(\Delta^2d_1)x_{102,33}$	182	45
$P^6d_0x_{120,17}$	182	45
$x_{77,12}x_{105,33}$	182	45
$P^7h_1x_{125,16}$	182	45
$x_{71,13}x_{111,32}$	182	45
$P^6c_0x_{126,18,2}$	182	45
$P^6c_0x_{126,18}$	182	45
$D'_3x_{113,37}$	182	45
$D_3x_{121,41}$	182	45
$P^4h_2x_{147,28}$	182	45
$g_2x_{138,41}$	182	45
$h_0d_0x_{76,16}x_{92,24}$	182	45
$x_{75,37}(\Delta h_6g)$	182	46
$x_{74,31}x_{108,15}$	182	46
$x_{73,32}x_{109,14,2}$	182	46
$x_{73,32}x_{109,14}$	182	46
$x_{95,7}x_{87,39}$	182	46
$x_{71,31}x_{111,15,2}$	182	46
$x_{71,31}x_{111,15}$	182	46
$x_{70,32}x_{112,14}$	182	46
$P^8h_2x_{115,13}$	182	46
$(\Delta^2p)x_{101,34}$	182	46
$P^6e_0x_{117,18}$	182	46
$x_1x_{103,41}$	182	46
$D_2x_{124,40}$	182	46
$P^4h_1x_{149,29,2}$	182	46

LM	stem	s
$px_{149,42}$	182	46
$P^2h_1x_{165,37,2}$	182	46
$h_1x_{181,45,2}$	182	46
$x_{101,11}x_{81,36}$	182	47
$x_{73,37}x_{109,10}$	182	47
$(\Delta h_1H_1)x_{95,37}$	182	47
$x_{84,10}x_{98,37}$	182	47
$x_{80,14}x_{102,33}$	182	47
$c_3x_{97,44}$	182	47
$[f_2]x_{98,43}$	182	47
$x_{76,6}x_{106,41}$	182	47
$x_{69,10}x_{113,37}$	182	47
$A''x_{118,41}$	182	47
$[H_1]x_{120,42}$	182	47
$Ax_{121,41}$	182	47
$x_{61,6}x_{121,41}$	182	47
$d_1x_{150,43}$	182	47
$x_{100,13}x_{82,35}$	182	48
$x_{101,7}x_{81,41}$	182	48
$P^8c_0x_{110,13}$	182	48
$M_1h_2x_{83,41}$	182	48
$x_{99,7}x_{83,41}$	182	48
$(\Delta_1g_2)x_{86,40}$	182	48
$x_{93,8}x_{89,40}$	182	48
$P^8h_1x_{117,15}$	182	48
$P^6c_0x_{126,21}$	182	48
$x_{75,37}x_{107,12}$	182	49
$x_{101,8}x_{81,41}$	182	49
$x_{95,10}x_{87,39}$	182	49
$x_{73,32}x_{109,17,2}$	182	49
$x_{92,10}x_{90,39}$	182	49
$P^8h_2x_{115,16}$	182	49
$P^7h_2x_{123,20}$	182	49
$P^6h_2x_{131,24}$	182	49
$d_2x_{114,45}$	182	49
$P^5h_2x_{139,28}$	182	49
$P^3e_0x_{141,33,3}$	182	49
$P^3h_2x_{155,36}$	182	49
$(\Delta h_1h_3)x_{150,43}$	182	49
$Ph_2x_{171,44}$	182	49
$h_0d_0x_{168,44}$	182	49
$x_{75,37}x_{107,13}$	182	50
$x_{73,37}x_{109,13}$	182	50
$x_{99,9}x_{83,41}$	182	50
$P^8c_0x_{110,15}$	182	50
$x_{93,10}x_{89,40}$	182	50
$x_{70,32}x_{112,18}$	182	50
$P^8h_2x_{115,17,2}$	182	50
$P^8h_2x_{115,17}$	182	50
$P^8h_1x_{117,17}$	182	50
$P^7c_0x_{118,19}$	182	50
$x_{85,6}x_{97,44}$	182	50

LM	stem	s
$P^7 h_1 x_{125,21}$	182	50
$x_{76,9} x_{106,41}$	182	50
$P^6 c_0 x_{126,23}$	182	50
$(\Delta^2 h_1 g) x_{113,37}$	182	50
$P^6 h_1 x_{133,25}$	182	50
$P^5 c_0 x_{134,27}$	182	50
$x_{62,8,2} x_{120,42}$	182	50
$x_{62,8} x_{120,42}$	182	50
$(\Delta x) x_{121,41}$	182	50
$h_6 x_{119,49}$	182	50
$P^4 c_0 x_{142,31,2}$	182	50
$P^4 c_0 x_{142,31}$	182	50
$P^3 c_0 x_{150,35}$	182	50
$l x_{150,43}$	182	50
$P^2 c_0 x_{158,39}$	182	50
$h_5 x_{151,49}$	182	50
$P c_0 x_{166,43}$	182	50
$[f_0] x_{164,46}$	182	50
$c_0 x_{174,47,2}$	182	50
$c_0 x_{174,47}$	182	50
$h_0^2 i^2 x_{136,34}$	182	50
$x_{73,37} x_{109,14,2}$	182	51
$x_{73,37} x_{109,14}$	182	51
$P^8 c_0 x_{110,16,2}$	182	51
$P^8 c_0 x_{110,16}$	182	51
$x_{92,12} x_{90,39}$	182	51
$x_{94,8} x_{88,43}$	182	51
$(\Delta^2 t) x_{98,37}$	182	51
$P^8 h_1 x_{117,18}$	182	51
$x_{71,6} x_{111,45,2}$	182	51
$x_{71,6} x_{111,45}$	182	51
$[\Delta^2 h_1 h_4] x_{118,41}$	182	51
$x x_{145,46}$	182	51
$t x_{146,45}$	182	51
$x_{101,11} x_{81,41}$	182	52
$P^8 h_2 x_{115,19}$	182	52
$x_{84,15} x_{98,37}$	182	52
$c_3 x_{97,49}$	182	52
$e_2 x_{102,48}$	182	52
$x_1 x_{103,47}$	182	52
$(\Delta_1 h_1^2) x_{128,46}$	182	52
$h_0 x_{182,51}$	182	52
$x_{102,14} x_{80,39}$	182	53
$P^8 c_0 x_{110,18,2}$	182	53
$P^8 c_0 x_{110,18}$	182	53
$x_{94,10} x_{88,43}$	182	53
$x_{93,8} x_{89,45}$	182	53
$x_{91,8} x_{91,45}$	182	53
$x_{84,10} x_{98,43}$	182	53
$x_{76,6} x_{106,47}$	182	53
$x_{68,8} x_{114,45}$	182	53
$h_5 x_{151,52}$	182	53

LM	stem	s
$h_0 d_0^2 M P x_{101,34}$	182	53
$x_{102,15} x_{80,39}$	182	54
$x_{73,37} x_{109,17,2}$	182	54
$P^8 c_0 x_{110,19}$	182	54
$x_{79,13} x_{103,41}$	182	54
$P^7 h_1 x_{125,25,2}$	182	54
$P^5 h_1 x_{141,33,3}$	182	54
$P^5 h_1 x_{141,33,2}$	182	54
$P^3 h_1 x_{157,41,2}$	182	54
$n x_{151,49}$	182	54
$P h_1 x_{173,49,3}$	182	54
$P h_1 x_{173,49,2}$	182	54
$x_{93,10} x_{89,45}$	182	55
$x_{85,6} x_{97,49}$	182	55
$x_{77,7,2} x_{105,48}$	182	55
$x_{77,7} x_{105,48}$	182	55
$d_2 x_{114,51}$	182	55
$x_{88,12} x_{94,44}$	182	56
$x_{77,8} x_{105,48}$	182	56
$x_{76,9} x_{106,47}$	182	56
$p' x_{113,52}$	182	56
$x_{63,7} x_{119,49}$	182	56
$X_2 x_{119,49}$	182	56
$M h_4 x_{122,49}$	182	56
$h_6 x_{119,55}$	182	56
$x_{79,29} x_{103,28}$	182	57
$(\Delta^2 x) x_{97,44}$	182	57
$(\Delta^2 t) x_{98,43}$	182	57
$t_1 x_{104,51}$	182	57
$[\Delta^2 h_4 c_0] x_{111,45,2}$	182	57
$[\Delta^2 h_4 c_0] x_{111,45}$	182	57
$x_{47,13} x_{135,44}$	182	57
$n x_{151,52}$	182	57
$x_{80,39} x_{102,19}$	182	58
$M(\Delta^2 h_1) x_{88,43}$	182	58
$x_{84,15} x_{98,43}$	182	58
$P^7 c_0 x_{118,27}$	182	58
$x_{71,13,2} x_{111,45}$	182	58
$x_{71,13} x_{111,45,2}$	182	58
$x_{71,13} x_{111,45}$	182	58
$P^5 c_0 x_{134,35}$	182	58
$D_1 x_{130,53}$	182	58
$(\Delta h_2 c_1) x_{136,50}$	182	58
$P^3 c_0 x_{150,43}$	182	58
$[e_1] x_{144,54}$	182	58
$x x_{145,53}$	182	58
$P c_0 x_{166,51}$	182	58
$h_4 x_{167,57}$	182	58
$(\Delta^3 h_2 c_1) x_{88,43}$	182	59
$(\Delta^2 e_1) x_{96,47}$	182	59
$x_{68,8} x_{114,51}$	182	59
$p_1 x_{112,55}$	182	59

LM	stem	s
$(\Delta^2 d_1) x_{102,48}$	182	60
$x_{79,13} x_{103,47}$	182	60
$x_{77,12} x_{105,48}$	182	60
$x_{78,9} x_{104,51}$	182	60
$x_{77,7,2} x_{105,53}$	182	60
$x_{77,7} x_{105,53}$	182	60
$x_{75,7} x_{107,53}$	182	60
$D_3' x_{113,52}$	182	60
$D_3 x_{121,56}$	182	60
$x_{38,6} x_{144,54}$	182	60
$x_{86,14} x_{96,47}$	182	61
$x_{78,10} x_{104,51}$	182	61
$x_{77,8} x_{105,53}$	182	61
$p' x_{113,57}$	182	61
$g_2 x_{138,57}$	182	61
$d_1 x_{150,57}$	182	61
$h_4 x_{167,60}$	182	61
$(\Delta^2 d_0) x_{88,43}$	182	62
$(\Delta^3 h_1 g) x_{89,45}$	182	62
$(\Delta^2 x) x_{97,49}$	182	62
$x_{80,14} x_{102,48}$	182	62
$x_{69,10} x_{113,52}$	182	62
$n_1 x_{115,57}$	182	62
$Q_3 x_{115,57}$	182	62
$A'' x_{118,56}$	182	62
$x_{63,7} x_{119,55}$	182	62
$X_2 x_{119,55}$	182	62
$A x_{121,56}$	182	62
$x_{61,6} x_{121,56}$	182	62
$M h_4 x_{122,55}$	182	62
$p x_{149,58}$	182	62
$h_3 x_{175,61}$	182	62
$h_1 d_0 x_{167,57}$	182	62
$(\Delta h_1 h_3) x_{150,57}$	182	63
$[H_1] x_{120,59}$	182	64
$D_1 x_{130,59}$	182	64
$h_0 i x_{159,56}$	182	64
$X_3 x_{115,57}$	182	66
$C'' x_{115,57}$	182	66
$[\Delta^2 h_1 h_4] x_{118,56}$	182	66
$h_5 x_{151,65}$	182	66
$h_0^7 x_{182,59}$	182	66
$x_{69,10} x_{113,57}$	182	67
$x_{62,8,2} x_{120,59}$	182	67
$x_{62,8} x_{120,59}$	182	67
$A x_{121,61}$	182	67
$x_{61,6} x_{121,61}$	182	67
$g_2 x_{138,63}$	182	67
$t x_{146,61}$	182	67
$(\Delta^2 c_1) x_{115,57}$	182	68
$x_{77,16} x_{105,53}$	182	69
$x_{62,10,2} x_{120,59}$	182	69

LM	stem	s
$x_{62,10}x_{120,59}$	182	69
$(\Delta_1 h_1^2)x_{128,63}$	182	69
$nx_{151,65}$	182	70
$[f_1]x_{142,68}$	182	72
$h_5x_{151,71}$	182	72
$x_{54,10}x_{128,63}$	182	73
$xx_{145,68}$	182	73
$tx_{146,67}$	182	73
$Mh_1x_{136,67}$	182	74
$h_4x_{167,73}$	182	74
$(\Delta h_2 c_1)x_{136,67}$	182	75
$[e_1]x_{144,71}$	182	75
$d_1x_{150,72}$	182	76
$nx_{151,71}$	182	76
$x_{38,6}x_{144,71}$	182	77
$(\Delta h_1 g)x_{137,69}$	182	78
$xx_{145,73}$	182	78
$(\Delta h_1 h_3)x_{150,72}$	182	78
$h_1 d_0 x_{167,73}$	182	78
$c_2x_{142,4}$	183	7
$c_1x_{164,4}$	183	7
$h_3x_{176,6}$	183	7
$g_2x_{139,5,2}$	183	9
$h_4x_{168,8}$	183	9
$p'x_{114,6}$	183	10
$c_0x_{175,7}$	183	10
$[f_2]M_1h_2$	183	11
$[f_2]x_{99,7}$	183	11
$e_2x_{103,7}$	183	11
$h_6x_{120,10}$	183	11
$Q_2x_{126,4}$	183	11
$(\Delta_1 h_1^2)x_{129,5}$	183	11
$g_2x_{139,7}$	183	11
$c_2x_{142,8,2}$	183	11
$c_2x_{142,8}$	183	11
$c_1x_{164,8}$	183	11
$[H_1]x_{121,7}$	183	12
$xx_{146,7}$	183	12
$c_1x_{164,9}$	183	12
$[f_2]x_{99,9}$	183	13
$t_1x_{105,7}$	183	13
$x_{77,7,2}C_1$	183	13
$x_{77,7}C_1$	183	13
$x_{76,6}x_{107,7}$	183	13
$x_{75,7}x_{108,6}$	183	13
$x_{74,8}D_{11}$	183	13
$x_{71,6}x_{112,7}$	183	13
$p_1x_{113,9}$	183	13
$p'x_{114,9}$	183	13
$h_6x_{120,12,2}$	183	13
$h_6x_{120,12}$	183	13
$Q_2x_{126,6}$	183	13

LM	stem	s
$D_1x_{131,8}$	183	13
$Cx_{133,7}$	183	13
$g_2x_{139,9}$	183	13
$(\Delta h_1 d_0)x_{144,4}$	183	13
$[f_1]x_{143,9}$	183	13
$tx_{147,7}$	183	13
$mx_{148,6}$	183	13
$P^2h_2x_{164,4}$	183	13
$c_1x_{164,10}$	183	13
$Ph_2x_{172,8}$	183	13
$x_{77,8}C_1$	183	14
$x_1(\Delta h_6 e_0)$	183	14
$x_{71,6}x_{112,8}$	183	14
$D_3'x_{114,6}$	183	14
$p_1x_{113,10}$	183	14
$[H_1]x_{121,9}$	183	14
$D_2x_{125,8,2}$	183	14
$D_2x_{125,8}$	183	14
$(\Delta_1 h_1^2)x_{129,8}$	183	14
$D_1x_{131,9}$	183	14
$Cx_{133,8}$	183	14
$(\Delta h_1 e_0)x_{141,5}$	183	14
$x_{41,10}x_{142,4}$	183	14
$c_2x_{142,11}$	183	14
$d_1x_{151,10}$	183	14
$nx_{152,9}$	183	14
$jx_{157,7}$	183	14
$Pe_0x_{158,6}$	183	14
$c_1x_{164,11}$	183	14
$[f_0]x_{165,10}$	183	14
$e_0x_{166,10}$	183	14
$e_0h_5x_{135,9}$	183	14
$h_3x_{176,13}$	183	14
$h_0x_{183,13,2}$	183	14
$g_3x_{91,11}$	183	15
$x_{87,7}(\Delta_1 g_2)$	183	15
$t_1(\Delta h_6 f_0)$	183	15
$x_{76,6}(\Delta h_6 g)$	183	15
$d_2x_{115,11}$	183	15
$A''x_{119,9}$	183	15
$x_{62,8,2}x_{121,7}$	183	15
$x_{62,8}x_{121,7}$	183	15
$Mh_4x_{123,8}$	183	15
$D_3x_{122,11}$	183	15
$h_6x_{120,14}$	183	15
$Q_2x_{126,8,4}$	183	15
$Q_2x_{126,8,2}$	183	15
$x_{54,10}x_{129,5}$	183	15
$(\Delta_1 h_1^2)x_{129,9,2}$	183	15
$(\Delta_1 h_1^2)x_{129,9}$	183	15
$D_1x_{131,10}$	183	15
$(\Delta h_1 g)x_{138,6}$	183	15

LM	stem	s
$g_2x_{139,11}$	183	15
$c_2x_{142,12}$	183	15
$[f_1]x_{143,11}$	183	15
$[e_1]x_{145,11,2}$	183	15
$[e_1]x_{145,11}$	183	15
$d_1x_{151,11,2}$	183	15
$d_1x_{151,11}$	183	15
$kx_{154,8}$	183	15
$h_5x_{152,14}$	183	15
$Pd_0x_{161,7,2}$	183	15
$Pd_0x_{161,7}$	183	15
$h_4x_{168,14}$	183	15
$h_3x_{176,14}$	183	15
$h_2x_{180,14,2}$	183	15
$h_2x_{180,14}$	183	15
$h_1x_{182,14,2}$	183	15
$h_1x_{182,14}$	183	15
$h_1g_2x_{138,10}$	183	15
$h_0x_{183,14,3}$	183	15
$x_{78,9}x_{105,7}$	183	16
$x_{76,9}x_{107,7}$	183	16
$e_2x_{103,12}$	183	16
$x_{69,10}x_{114,6}$	183	16
$x_{71,6}x_{112,10}$	183	16
$p'x_{114,12}$	183	16
$(\Delta_1 h_3^2)x_{117,10,2}$	183	16
$A''x_{119,10}$	183	16
$x_{63,7}x_{120,9}$	183	16
$X_2x_{120,9}$	183	16
$Md_0x_{124,6}$	183	16
$[H_1]x_{121,11}$	183	16
$Mh_4x_{123,9}$	183	16
$x_{56,10}x_{127,6}$	183	16
$D_2x_{125,10}$	183	16
$(\Delta_1 h_1^2)x_{129,10}$	183	16
$D_1x_{131,11,2}$	183	16
$D_1x_{131,11}$	183	16
$x_{48,7}x_{135,9}$	183	16
$Mh_1x_{137,9}$	183	16
$g_2x_{139,12}$	183	16
$(\Delta h_1 h_3)x_{151,10}$	183	16
$Pe_0x_{158,8}$	183	16
$gx_{163,12}$	183	16
$Pc_0x_{167,9}$	183	16
$c_1x_{164,13,2}$	183	16
$c_1x_{164,13}$	183	16
$[f_0]x_{165,12,2}$	183	16
$[f_0]x_{165,12}$	183	16
$e_0x_{166,12}$	183	16
$c_0x_{175,13}$	183	16
$h_0^2x_{183,14}$	183	16
$x_{84,10}M_1h_2$	183	17

LM	stem	s
$x_{84,10}x_{99,7}$	183	17
$c_3x_{98,14}$	183	17
$x_{78,10}x_{105,7}$	183	17
$x_1x_{104,12}$	183	17
$D_3'x_{114,9}$	183	17
$p_1x_{113,13,2}$	183	17
$p_1x_{113,13}$	183	17
$x_{66,7}x_{117,10,2}$	183	17
$x_{66,7}x_{117,10}$	183	17
$d_2x_{115,13}$	183	17
$(\Delta_1h_3^2)x_{117,11}$	183	17
$x_{62,10,2}x_{121,7}$	183	17
$x_{62,10}x_{121,7}$	183	17
$A''x_{119,11}$	183	17
$x_{63,7}x_{120,10}$	183	17
$X_2x_{120,10}$	183	17
$x_{62,8,2}x_{121,9}$	183	17
$x_{62,8}x_{121,9}$	183	17
$[B_4]x_{123,8}$	183	17
$Md_0x_{124,7}$	183	17
$Ax_{122,11}$	183	17
$x_{61,6}x_{122,11}$	183	17
$Mh_4x_{123,10}$	183	17
$x_{56,10}x_{127,7,2}$	183	17
$x_{56,10}x_{127,7}$	183	17
$D_3x_{122,13}$	183	17
$Q_2x_{126,10}$	183	17
$MPx_{130,7}$	183	17
$(\Delta_1h_1^2)x_{129,11,2}$	183	17
$(\Delta_1h_1^2)x_{129,11}$	183	17
$D_1x_{131,12}$	183	17
$Cx_{133,11}$	183	17
$x_{48,7}x_{135,10}$	183	17
$(\Delta h_2c_1)x_{137,9}$	183	17
$(\Delta h_1g)x_{138,8}$	183	17
$(\Delta h_1d_0)x_{144,8}$	183	17
$Pjx_{149,6}$	183	17
$x_{38,6}x_{145,11,2}$	183	17
$x_{38,6}x_{145,11}$	183	17
$tx_{147,11}$	183	17
$mx_{148,10}$	183	17
$lx_{151,10}$	183	17
$(\Delta h_1h_3)x_{151,11,2}$	183	17
$(\Delta h_1h_3)x_{151,11}$	183	17
$px_{150,13,3}$	183	17
$px_{150,13,2}$	183	17
$px_{150,13}$	183	17
$ix_{160,10,3}$	183	17
$ix_{160,10,2}$	183	17
$ix_{160,10}$	183	17
$Pd_0x_{161,9,2}$	183	17
$Pd_0x_{161,9}$	183	17

LM	stem	s
$P^2h_2x_{164,8}$	183	17
$P^2h_1x_{166,8}$	183	17
$gx_{163,13}$	183	17
$c_1x_{164,14,2}$	183	17
$c_1x_{164,14}$	183	17
$Ph_2x_{172,12}$	183	17
$c_0x_{175,14,2}$	183	17
$c_0x_{175,14}$	183	17
$h_3x_{176,16}$	183	17
$h_2x_{180,16,2}$	183	17
$h_2x_{180,16}$	183	17
$h_1x_{182,16}$	183	17
$h_0x_{183,16}$	183	17
$h_0^2x_{183,15}$	183	17
$h_0^2Q_2x_{126,8}$	183	17
$h_0^3x_{183,14,2}$	183	17
$x_{90,10}x_{93,8}$	183	18
$(\Delta h_1H_1)(\Delta_1g_2)$	183	18
$x_{77,12}C_1$	183	18
$x_{78,9}(\Delta h_6f_0)$	183	18
$x_{76,9}(\Delta h_6g)$	183	18
$x_{76,6}x_{107,12}$	183	18
$x_{75,7}x_{108,11}$	183	18
$x_{74,8}x_{109,10}$	183	18
$x_{66,7}x_{117,11}$	183	18
$n_1x_{116,13}$	183	18
$Q_3x_{116,13}$	183	18
$(\Delta_1h_3^2)x_{117,12}$	183	18
$x_{63,7}x_{120,11}$	183	18
$X_2x_{120,11}$	183	18
$[B_4]x_{123,9}$	183	18
$Md_0x_{124,8}$	183	18
$Mh_4x_{123,11,2}$	183	18
$Mh_4x_{123,11}$	183	18
$x_{56,10}x_{127,8}$	183	18
$h_6x_{120,17}$	183	18
$D_2x_{125,12,2}$	183	18
$Q_2x_{126,11}$	183	18
$x_{54,10}x_{129,8}$	183	18
$MPx_{130,8}$	183	18
$(\Delta_1h_1^2)x_{129,12}$	183	18
$D_1x_{131,13}$	183	18
$Cx_{133,12}$	183	18
$x_{48,7}x_{135,11}$	183	18
$(\Delta h_1g)x_{138,9}$	183	18
$Mh_1x_{137,11}$	183	18
$(\Delta h_1e_0)x_{141,9}$	183	18
$x_{41,10}x_{142,8,2}$	183	18
$x_{41,10}x_{142,8}$	183	18
$Pjx_{149,7}$	183	18
$c_2x_{142,15}$	183	18
$[f_1]x_{143,14}$	183	18

LM	stem	s
$P^3h_2x_{156,5}$	183	18
$lx_{151,11,2}$	183	18
$lx_{151,11}$	183	18
$d_1x_{151,14,2}$	183	18
$d_1x_{151,14}$	183	18
$(\Delta h_2^2)x_{153,12}$	183	18
$kx_{154,11,2}$	183	18
$kx_{154,11}$	183	18
$jx_{157,11,3}$	183	18
$jx_{157,11,2}$	183	18
$jx_{157,11}$	183	18
$Pe_0x_{158,10}$	183	18
$P^2h_2x_{164,9}$	183	18
$[f_0]x_{165,14}$	183	18
$h_4x_{168,17}$	183	18
$Ph_2x_{172,13}$	183	18
$c_0x_{175,15,3}$	183	18
$c_0x_{175,15,2}$	183	18
$c_0x_{175,15}$	183	18
$h_2x_{180,17}$	183	18
$h_1x_{182,17}$	183	18
$(\Delta^2e_1)x_{97,7}$	183	19
$x_{87,7}x_{96,12}$	183	19
$x_{84,10}x_{99,9}$	183	19
$(\Delta^2d_1)x_{103,7}$	183	19
$[\Delta^2h_4c_0]x_{112,7}$	183	19
$x_{76,6}x_{107,13}$	183	19
$(\Delta^2h_1g)x_{114,6}$	183	19
$x_{69,10}x_{114,9}$	183	19
$x_{71,6}x_{112,13}$	183	19
$x_{68,8}x_{115,11}$	183	19
$Mgx_{118,9,2}$	183	19
$Mgx_{118,9}$	183	19
$p'x_{114,15}$	183	19
$x_{66,7}x_{117,12}$	183	19
$x_{62,10,2}x_{121,9}$	183	19
$x_{62,10}x_{121,9}$	183	19
$x_{63,7}x_{120,12,2}$	183	19
$x_{63,7}x_{120,12}$	183	19
$X_2x_{120,12,2}$	183	19
$X_2x_{120,12}$	183	19
$x_{62,8,2}x_{121,11}$	183	19
$x_{62,8}x_{121,11}$	183	19
$[B_4]x_{123,10}$	183	19
$Md_0x_{124,9,2}$	183	19
$Md_0x_{124,9}$	183	19
$[H_1]x_{121,14}$	183	19
$Ax_{122,13}$	183	19
$Mh_4x_{123,12}$	183	19
$D_3x_{122,15}$	183	19
$x_{54,10}x_{129,9,2}$	183	19
$x_{54,10}x_{129,9}$	183	19

LM	stem	s
$(\Delta_1 h_1^2)x_{129,13}$	183	19
$x_{48,7}x_{135,12}$	183	19
$(\Delta h_2 c_1)x_{137,11}$	183	19
$(\Delta h_1 g)x_{138,10}$	183	19
$P^2 i x_{144,4}$	183	19
$(\Delta h_1 e_0)x_{141,10}$	183	19
$[e_1]x_{145,15}$	183	19
$xx_{146,14}$	183	19
$mx_{148,12}$	183	19
$P^3 h_1 x_{158,6}$	183	19
$px_{150,15}$	183	19
$nx_{152,14}$	183	19
$Pe_0 x_{158,11}$	183	19
$h_5 x_{152,18}$	183	19
$ix_{160,12}$	183	19
$Pd_0 x_{161,11,2}$	183	19
$Pd_0 x_{161,11}$	183	19
$P^2 h_2 x_{164,10}$	183	19
$P^2 h_1 x_{166,10}$	183	19
$Pc_0 x_{167,12}$	183	19
$e_0 x_{166,15}$	183	19
$d_0 x_{169,15}$	183	19
$Ph_1 x_{174,14,2}$	183	19
$Ph_1 x_{174,14}$	183	19
$x_{93,8}(M^2)$	183	20
$x_{90,10}x_{93,10}$	183	20
$x_{85,6}x_{98,14}$	183	20
$x_{71,13,2}x_{112,7}$	183	20
$x_{71,13}x_{112,7}$	183	20
$[\Delta^2 h_4 c_0]x_{112,8}$	183	20
$x_{74,8}x_{109,12}$	183	20
$x_{71,6}x_{112,14}$	183	20
$D'_3 x_{114,12}$	183	20
$D'_2 x_{117,10,2}$	183	20
$x_{66,10}x_{117,10,2}$	183	20
$Mgx_{118,10}$	183	20
$[\Delta^2 h_1 h_4]x_{119,10}$	183	20
$d_2 x_{115,16}$	183	20
$n_1 x_{116,15,2}$	183	20
$n_1 x_{116,15}$	183	20
$Q_3 x_{116,15,2}$	183	20
$Q_3 x_{116,15}$	183	20
$A'' x_{119,14}$	183	20
$(\Delta x)x_{122,11}$	183	20
$[B_4]x_{123,11,2}$	183	20
$[B_4]x_{123,11}$	183	20
$Md_0 x_{124,10,2}$	183	20
$Md_0 x_{124,10}$	183	20
$Mh_4 x_{123,13,2}$	183	20
$Mh_4 x_{123,13}$	183	20
$x_{56,10}x_{127,10}$	183	20
$D_3 x_{122,16}$	183	20

LM	stem	s
$x_{54,10}x_{129,10}$	183	20
$MPx_{130,10}$	183	20
$P(\Delta h_1 e_0)x_{133,7}$	183	20
$P^2 j x_{141,5}$	183	20
$P^3 e_0 x_{142,4}$	183	20
$Cx_{133,14}$	183	20
$x_{48,7}x_{135,13}$	183	20
$Pjx_{149,9}$	183	20
$mx_{148,13}$	183	20
$(\Delta h_1 h_3)x_{151,14,2}$	183	20
$(\Delta h_1 h_3)x_{151,14}$	183	20
$kx_{154,13,2}$	183	20
$kx_{154,13}$	183	20
$jx_{157,13}$	183	20
$Pe_0 x_{158,12}$	183	20
$h_5 x_{152,19}$	183	20
$ix_{160,13}$	183	20
$P^2 h_2 x_{164,11}$	183	20
$c_1 x_{164,17}$	183	20
$e_0 x_{166,16}$	183	20
$d_0 x_{169,16}$	183	20
$Ph_2 x_{172,15}$	183	20
$Ph_1 x_{174,15}$	183	20
$h_2 x_{180,19}$	183	20
$h_2^2 x_{177,18}$	183	20
$h_2^2 x_{183,18}$	183	20
$h_0^2 x_{183,17,2}$	183	20
$h_0^3 x_{183,17}$	183	20
$(\Delta^2 c_2)x_{94,10}$	183	21
$(\Delta^2 t)M_1 h_2$	183	21
$(\Delta^2 t)x_{99,7}$	183	21
$x_{80,14}x_{103,7}$	183	21
$c_3(\Delta^3 h_2^2 g)$	183	21
$x_{76,9}x_{107,12}$	183	21
$x_{71,13,2}x_{112,8}$	183	21
$x_{71,13}x_{112,8}$	183	21
$x_{75,7}x_{108,14}$	183	21
$x_{74,8}x_{109,13}$	183	21
$D'_2 x_{117,11}$	183	21
$x_{66,10}x_{117,11}$	183	21
$Mgx_{118,11}$	183	21
$[\Delta^2 h_1 h_4]x_{119,11}$	183	21
$d_2 x_{115,17,2}$	183	21
$d_2 x_{115,17}$	183	21
$(\Delta_1 h_3^2)x_{117,15}$	183	21
$x_{62,10}x_{121,11}$	183	21
$A'' x_{119,15}$	183	21
$[B_4]x_{123,12}$	183	21
$Md_0 x_{124,11,3}$	183	21
$Md_0 x_{124,11,2}$	183	21
$Md_0 x_{124,11}$	183	21
$[H_1]x_{121,16}$	183	21

LM	stem	s
$Ax_{122,15}$	183	21
$x_{61,6}x_{122,15}$	183	21
$h_6 x_{120,20}$	183	21
$x_{54,10}x_{129,11,2}$	183	21
$x_{54,10}x_{129,11}$	183	21
$MPx_{130,11}$	183	21
$P(\Delta h_1 e_0)x_{133,8}$	183	21
$x_{41,10}x_{142,11}$	183	21
$g_2 x_{139,17}$	183	21
$c_2 x_{142,18}$	183	21
$tx_{147,15,2}$	183	21
$tx_{147,15}$	183	21
$mx_{148,14,2}$	183	21
$mx_{148,14}$	183	21
$P^3 h_2 x_{156,8,3}$	183	21
$P^3 h_2 x_{156,8,2}$	183	21
$P^3 h_2 x_{156,8}$	183	21
$lx_{151,14,2}$	183	21
$lx_{151,14}$	183	21
$P^3 h_1 x_{158,8}$	183	21
$(\Delta h_2^2)x_{153,15,2}$	183	21
$(\Delta h_2^2)x_{153,15}$	183	21
$kx_{154,14}$	183	21
$P^2 c_0 x_{159,10,2}$	183	21
$P^2 c_0 x_{159,10}$	183	21
$Pd_0 x_{161,13}$	183	21
$P^2 h_1 x_{166,12}$	183	21
$[f_0]x_{165,17,3}$	183	21
$[f_0]x_{165,17,2}$	183	21
$[f_0]x_{165,17}$	183	21
$Ph_2 x_{172,16}$	183	21
$Ph_1 x_{174,16,2}$	183	21
$c_0 x_{175,18}$	183	21
$(M^2)x_{93,10}$	183	22
$x_{90,10}x_{93,12}$	183	22
$x_{88,12}x_{95,10}$	183	22
$x_{84,15,2}M_1 h_2$	183	22
$x_{84,15,2}x_{99,7}$	183	22
$x_{84,15}M_1 h_2$	183	22
$x_{84,15}x_{99,7}$	183	22
$(\Delta^2 e_1)x_{97,10}$	183	22
$x_{87,7}x_{96,15}$	183	22
$x_{77,16}C_1$	183	22
$x_{79,13}(\Delta h_6 e_0)$	183	22
$[\Delta^2 h_4 c_0]x_{112,10}$	183	22
$x_{75,7}x_{108,15}$	183	22
$x_{74,8}x_{109,14,2}$	183	22
$x_{74,8}x_{109,14}$	183	22
$(\Delta^2 h_1 g)x_{114,9}$	183	22
$x_{69,10}x_{114,12}$	183	22
$x_{65,13}x_{118,9,2}$	183	22
$x_{65,13}x_{118,9}$	183	22

LM	stem	s
$x_{71,6}x_{112,16}$	183	22
$X_3x_{116,13}$	183	22
$C''x_{116,13}$	183	22
$D'_2x_{117,12}$	183	22
$x_{66,10}x_{117,12}$	183	22
$x_{58,17}x_{125,5}$	183	22
$p_1x_{113,18,2}$	183	22
$p_1x_{113,18}$	183	22
$p'x_{114,18,2}$	183	22
$p'x_{114,18}$	183	22
$(\Delta_1h_3^2)x_{117,16}$	183	22
$x_{55,17}x_{128,5}$	183	22
$x_{62,8,2}x_{121,14}$	183	22
$x_{62,8}x_{121,14}$	183	22
$(\Delta x)x_{122,13}$	183	22
$[H_1]x_{121,17}$	183	22
$Ax_{122,16}$	183	22
$x_{61,6}x_{122,16}$	183	22
$Mh_4x_{123,15}$	183	22
$D_2x_{125,16}$	183	22
$x_{54,10}x_{129,12}$	183	22
$(\Delta h_0^2i)x_{136,9,2}$	183	22
$(\Delta h_0^2i)x_{136,9}$	183	22
$x_{47,13}x_{136,9,2}$	183	22
$x_{47,13}x_{136,9}$	183	22
$Cx_{133,16}$	183	22
$(\Delta h_1e_0)x_{141,13}$	183	22
$x_{41,10}x_{142,12}$	183	22
$(\Delta h_1d_0)x_{144,13}$	183	22
$[f_1]x_{143,18}$	183	22
$mx_{148,15}$	183	22
$P^2c_0x_{159,11}$	183	22
$P^2h_2x_{164,13,2}$	183	22
$Pc_0x_{167,15}$	183	22
$h_3x_{176,21}$	183	22
$h_1x_{182,21}$	183	22
$h_0x_{91,11}x_{92,10}$	183	22
$h_0^4x_{183,18,2}$	183	22
$x_{95,7}(\Delta^2g^2)$	183	23
$x_{87,15}(\Delta_1g_2)$	183	23
$(\Delta^2e_0^2)x_{101,7}$	183	23
$x_{80,16}x_{103,7}$	183	23
$x_{76,16}x_{107,7}$	183	23
$x_1x_{104,18}$	183	23
$x_{71,13,2}x_{112,10}$	183	23
$x_{71,13}x_{112,10}$	183	23
$x_{65,13}x_{118,10}$	183	23
$x_{64,14}x_{119,9}$	183	23
$D'_3x_{114,15}$	183	23
$x_{66,7}x_{117,16}$	183	23
$d_2x_{115,19}$	183	23
$n_1x_{116,18}$	183	23

LM	stem	s
$Q_3x_{116,18}$	183	23
$(\Delta_1h_3^2)x_{117,17}$	183	23
$x_{55,17}x_{128,6,2}$	183	23
$x_{55,17}x_{128,6}$	183	23
$x_{56,10}x_{127,13}$	183	23
$x_{54,10}x_{129,13}$	183	23
$MPx_{130,13}$	183	23
$(\Delta h_0^2i)x_{136,10,2}$	183	23
$(\Delta h_0^2i)x_{136,10}$	183	23
$x_{47,13}x_{136,10,2}$	183	23
$x_{47,13}x_{136,10}$	183	23
$Cx_{133,17}$	183	23
$P^2ix_{144,8}$	183	23
$P^4h_2x_{148,6}$	183	23
$c_2x_{142,20}$	183	23
$[f_1]x_{143,19}$	183	23
$tx_{147,17,3}$	183	23
$tx_{147,17,2}$	183	23
$P^3h_1x_{158,10}$	183	23
$d_1x_{151,19}$	183	23
$nx_{152,18}$	183	23
$kx_{154,16}$	183	23
$Pe_0x_{158,15}$	183	23
$ix_{160,16}$	183	23
$Pd_0x_{161,15}$	183	23
$P^2h_2x_{164,14,2}$	183	23
$P^2h_2x_{164,14}$	183	23
$[f_0]x_{165,19}$	183	23
$d_0x_{169,19}$	183	23
$Ph_2x_{172,18,2}$	183	23
$Ph_2x_{172,18}$	183	23
$Ph_1x_{174,18}$	183	23
$h_2^2x_{177,21}$	183	23
$x_{84,15,2}x_{99,9}$	183	24
$x_{84,15}x_{99,9}$	183	24
$(\Delta^2e_0^2)x_{101,8}$	183	24
$(\Delta^2d_1)x_{103,12}$	183	24
$x_{85,6}(\Delta^3h_2g)$	183	24
$c_3x_{98,21}$	183	24
$x_{78,9}x_{105,15}$	183	24
$x_{69,18}x_{114,6}$	183	24
$x_{76,6}x_{107,18}$	183	24
$x_{75,7}x_{108,17}$	183	24
$[\Delta^2h_0g]x_{115,11}$	183	24
$(\Delta^2c_1)x_{116,13}$	183	24
$x_{65,13}x_{118,11}$	183	24
$x_{64,14}x_{119,10}$	183	24
$x_{71,6}x_{112,18}$	183	24
$x_{68,8}x_{115,16}$	183	24
$X_3x_{116,15,2}$	183	24
$C''x_{116,15,2}$	183	24
$C''x_{116,15}$	183	24

LM	stem	s
$Mgx_{118,14,2}$	183	24
$Mgx_{118,14}$	183	24
$[\Delta^2h_1h_4]x_{119,14}$	183	24
$x_{66,7}x_{117,17}$	183	24
$(\Delta_1h_3^2)x_{117,18}$	183	24
$x_{62,10,2}x_{121,14}$	183	24
$x_{62,10}x_{121,14}$	183	24
$x_{63,7}x_{120,17}$	183	24
$X_2x_{120,17}$	183	24
$x_{62,8,2}x_{121,16}$	183	24
$x_{62,8}x_{121,16}$	183	24
$(\Delta x)x_{122,15,2}$	183	24
$(\Delta x)x_{122,15}$	183	24
$Md_0x_{124,14,2}$	183	24
$Md_0x_{124,14}$	183	24
$Q_2x_{126,17}$	183	24
$P(\Delta h_1e_0)x_{133,11}$	183	24
$P^2jx_{141,9}$	183	24
$P^3e_0x_{142,8,2}$	183	24
$P^3e_0x_{142,8}$	183	24
$Mh_1x_{137,17}$	183	24
$(\Delta h_1e_0)x_{141,15}$	183	24
$P^2e_0x_{150,12}$	183	24
$[e_1]x_{145,20,2}$	183	24
$[e_1]x_{145,20}$	183	24
$xx_{146,19}$	183	24
$P^2d_0x_{153,12}$	183	24
$P^3h_2x_{156,11,2}$	183	24
$P^3h_2x_{156,11}$	183	24
$P^3h_1x_{158,11}$	183	24
$nx_{152,19}$	183	24
$P^2c_0x_{159,13}$	183	24
$P^2h_1x_{166,15}$	183	24
$Pc_0x_{167,17}$	183	24
$c_1x_{164,21}$	183	24
$[f_0]x_{165,20,2}$	183	24
$[f_0]x_{165,20}$	183	24
$e_0x_{166,20}$	183	24
$Ph_2x_{172,19,3}$	183	24
$Ph_2x_{172,19,2}$	183	24
$Ph_2x_{172,19}$	183	24
$Ph_1x_{174,19}$	183	24
$c_0x_{175,21}$	183	24
$h_3x_{176,23}$	183	24
$h_1^2x_{181,22}$	183	24
$h_0x_{183,23}$	183	24
$(\Delta^3h_1d_0)(\Delta_1g_2)$	183	25
$x_{93,8}(\Delta^3h_1e_0)$	183	25
$(\Delta h_1H_1)x_{96,15}$	183	25
$x_{79,13}x_{104,12}$	183	25
$[\Delta^2h_4c_0]x_{112,13}$	183	25
$x_{76,6}x_{107,19}$	183	25

LM	stem	s
$(\Delta^2 h_1 g)x_{114,12}$	183	25
$x_{69,10}x_{114,15}$	183	25
$x_{65,13}x_{118,12}$	183	25
$x_{64,14}x_{119,11}$	183	25
$x_{68,8}x_{115,17}$	183	25
$C''x_{116,16}$	183	25
$D'_2x_{117,15}$	183	25
$x_{66,10}x_{117,15}$	183	25
$x_{58,17}x_{125,8,2}$	183	25
$x_{58,17}x_{125,8}$	183	25
$[\Delta^2 h_1 h_4]x_{119,15}$	183	25
$x_{66,7}x_{117,18}$	183	25
$x_{62,8,2}x_{121,17}$	183	25
$x_{62,8}x_{121,17}$	183	25
$Md_0x_{124,15}$	183	25
$Q_2x_{126,18,2}$	183	25
$P^5h_2x_{140,4}$	183	25
$P(\Delta h_1 e_0)x_{133,12}$	183	25
$P^5h_1x_{142,4}$	183	25
$(\Delta h_0^2 i)x_{136,12,2}$	183	25
$(\Delta h_0^2 i)x_{136,12}$	183	25
$x_{47,13}x_{136,12,2}$	183	25
$x_{47,13}x_{136,12}$	183	25
$P^2jx_{141,10}$	183	25
$x_{48,7}x_{135,18}$	183	25
$(\Delta h_2 c_1)x_{137,17}$	183	25
$(\Delta h_1 e_0)x_{141,16}$	183	25
$x_{41,10}x_{142,15}$	183	25
$(\Delta h_1 d_0)x_{144,16,2}$	183	25
$(\Delta h_1 d_0)x_{144,16}$	183	25
$P^3c_0x_{151,10}$	183	25
$Pjx_{149,14}$	183	25
$P^2e_0x_{150,13,3}$	183	25
$P^2e_0x_{150,13,2}$	183	25
$P^2e_0x_{150,13}$	183	25
$(\Delta h_1 h_3)x_{151,19}$	183	25
$P^3h_1x_{158,12}$	183	25
$kx_{154,18}$	183	25
$P^2c_0x_{159,14}$	183	25
$jx_{157,18}$	183	25
$ix_{160,18}$	183	25
$Pd_0x_{161,17}$	183	25
$P^2h_1x_{166,16}$	183	25
$Pc_0x_{167,18}$	183	25
$(\Delta^2 g^2)x_{95,10}$	183	26
$x_{94,8}x_{89,18}$	183	26
$(\Delta^2 c_2)M(\Delta^2 h_1)$	183	26
$x_{91,8}x_{92,18}$	183	26
$x_{80,14}x_{103,12}$	183	26
$(\Delta^2 p)x_{102,14}$	183	26
$x_{77,12}x_{106,14}$	183	26
$x_{70,17}x_{113,9}$	183	26

LM	stem	s
$x_{71,13}x_{112,13}$	183	26
$[\Delta^2 h_4 c_0]x_{112,14}$	183	26
$[\Delta^2 h_0 g]x_{115,13}$	183	26
$(\Delta^2 c_1)x_{116,15,2}$	183	26
$(\Delta^2 c_1)x_{116,15}$	183	26
$D'_3x_{114,18,2}$	183	26
$D'_3x_{114,18}$	183	26
$D'_2x_{117,16}$	183	26
$x_{66,10}x_{117,16}$	183	26
$x_{58,17}x_{125,9,2}$	183	26
$x_{58,17}x_{125,9}$	183	26
$p_1x_{113,22}$	183	26
$x_{62,10,2}x_{121,16}$	183	26
$x_{62,10}x_{121,16}$	183	26
$A''x_{119,20}$	183	26
$x_{50,19}x_{133,7}$	183	26
$x_{49,20}x_{134,6}$	183	26
$x_{56,10}x_{127,16}$	183	26
$D_3x_{122,22}$	183	26
$D_2x_{125,20}$	183	26
$(\Delta_1 h_1^2)x_{129,20}$	183	26
$Mh_1x_{137,19}$	183	26
$x_{41,10}x_{142,16}$	183	26
$P^3c_0x_{151,11,2}$	183	26
$P^3c_0x_{151,11}$	183	26
$Pjx_{149,15}$	183	26
$x_{38,6}x_{145,20,2}$	183	26
$x_{38,6}x_{145,20}$	183	26
$tx_{147,20}$	183	26
$px_{150,22}$	183	26
$Pe_0x_{158,18,3}$	183	26
$Pe_0x_{158,18,2}$	183	26
$Pe_0x_{158,18}$	183	26
$h_5x_{152,25}$	183	26
$Pd_0x_{161,18}$	183	26
$P^2h_1x_{166,17}$	183	26
$Pc_0x_{167,19}$	183	26
$e_0x_{166,22}$	183	26
$d_0x_{169,22}$	183	26
$c_0x_{175,23}$	183	26
$h_1^2x_{181,24}$	183	26
$h_0^5x_{183,21}$	183	26
$x_{93,10}(\Delta^3 h_1 e_0)$	183	27
$x_{90,10}(\Delta^3 h_1 g)$	183	27
$(\Delta^2 c_2)(\Delta^3 h_2 c_1)$	183	27
$(\Delta^2 x)x_{98,14}$	183	27
$(\Delta^2 e_0^2)x_{101,11}$	183	27
$(\Delta^2 p)x_{102,15}$	183	27
$x_{85,6}x_{98,21}$	183	27
$x_{73,17}x_{110,10}$	183	27
$x_{72,18}x_{111,9,2}$	183	27
$x_{70,17}x_{113,10}$	183	27

LM	stem	s
$x_{76,9}x_{107,18}$	183	27
$x_{71,13,2}x_{112,14}$	183	27
$x_{71,13}x_{112,14}$	183	27
$(\Delta^2 c_1)x_{116,16}$	183	27
$x_{65,13}x_{118,14,2}$	183	27
$x_{65,13}x_{118,14}$	183	27
$x_{68,8}x_{115,19}$	183	27
$C''x_{116,18}$	183	27
$D'_2x_{117,17}$	183	27
$x_{66,10}x_{117,17}$	183	27
$x_{58,17}x_{125,10,2}$	183	27
$x_{58,17}x_{125,10}$	183	27
$n_1x_{116,22}$	183	27
$Q_3x_{116,22}$	183	27
$(\Delta_1 h_3^2)x_{117,21}$	183	27
$x_{55,17}x_{128,10}$	183	27
$A''x_{119,21}$	183	27
$x_{63,7}x_{120,20}$	183	27
$X_2x_{120,20}$	183	27
$Md_0x_{124,17}$	183	27
$x_{50,19}x_{133,8}$	183	27
$Mh_4x_{123,20}$	183	27
$D_2x_{125,21}$	183	27
$P(\Delta h_1 e_0)x_{133,14}$	183	27
$P^3e_0x_{142,11}$	183	27
$Cx_{133,21}$	183	27
$x_{48,7}x_{135,20}$	183	27
$(\Delta h_2 c_1)x_{137,19}$	183	27
$P^3d_0x_{145,11,2}$	183	27
$P^3d_0x_{145,11}$	183	27
$P^4h_2x_{148,10}$	183	27
$(\Delta h_1 e_0)x_{141,18}$	183	27
$Pjx_{149,16}$	183	27
$c_2x_{142,24}$	183	27
$xx_{146,22}$	183	27
$mx_{148,20,2}$	183	27
$P^2d_0x_{153,15,2}$	183	27
$P^2d_0x_{153,15}$	183	27
$P^3h_2x_{156,14,2}$	183	27
$P^3h_2x_{156,14}$	183	27
$d_1x_{151,23}$	183	27
$jx_{157,20}$	183	27
$c_1x_{164,24}$	183	27
$[f_0]x_{165,23}$	183	27
$d_0x_{169,23}$	183	27
$h_4x_{168,26}$	183	27
$Ph_2x_{172,22}$	183	27
$h_2x_{180,26}$	183	27
$h_0x_{183,26}$	183	27
$(\Delta_1 g_2)x_{87,20}$	183	28
$x_{94,10}x_{89,18}$	183	28
$(\Delta^2 m)x_{100,13}$	183	28

LM	stem	s
$x_{80,16}x_{103,12}$	183	28
$x_{76,9}x_{107,19}$	183	28
$[\Delta^2 h_4 c_0]x_{112,16}$	183	28
$(\Delta^2 h_1 g)x_{114,15}$	183	28
$x_{58,23}x_{125,5}$	183	28
$x_{57,24}x_{126,4}$	183	28
$x_{69,10}x_{114,18,2}$	183	28
$x_{69,10}x_{114,18}$	183	28
$x_{64,14}x_{119,14}$	183	28
$x_{55,23}x_{128,5}$	183	28
$x_{71,6}x_{112,22}$	183	28
$D_2' x_{117,18}$	183	28
$x_{66,10}x_{117,18}$	183	28
$x_{66,7}x_{117,21}$	183	28
$A''x_{119,22}$	183	28
$Ax_{122,22}$	183	28
$x_{61,6}x_{122,22}$	183	28
$Q_2x_{126,21}$	183	28
$MPx_{130,18}$	183	28
$P^4 c_0 x_{143,9}$	183	28
$P^2 jx_{141,13}$	183	28
$P^3 c_0 x_{142,12}$	183	28
$P^2 ix_{144,13}$	183	28
$x_{41,10}x_{142,18}$	183	28
$[f_1]x_{143,24}$	183	28
$mx_{148,21}$	183	28
$P^3 h_1 x_{158,15}$	183	28
$px_{150,24,2}$	183	28
$px_{150,24}$	183	28
$P^2 c_0 x_{159,17,2}$	183	28
$P^2 c_0 x_{159,17}$	183	28
$P^2 h_1 x_{166,19}$	183	28
$Pc_0 x_{167,21}$	183	28
$[f_0]x_{165,24}$	183	28
$h_1 g x_{162,23}$	183	28
$h_0^7 x_{183,21,2}$	183	28
$x_{80,22}x_{103,7}$	183	29
$x_{76,16}x_{107,13}$	183	29
$e_2 x_{103,25}$	183	29
$x_{71,13}x_{112,16}$	183	29
$(\Delta^2 c_1)x_{116,18}$	183	29
$x_{55,23}x_{128,6,2}$	183	29
$x_{55,23}x_{128,6}$	183	29
$x_{54,24}x_{129,5}$	183	29
$x_{58,17}x_{125,12,2}$	183	29
$x_{58,17}x_{125,12}$	183	29
$x_{55,17}x_{128,12,2}$	183	29
$x_{55,17}x_{128,12}$	183	29
$x_{46,20}x_{137,9}$	183	29
$P^5 h_2 x_{140,8,2}$	183	29
$P^5 h_2 x_{140,8}$	183	29
$P(\Delta h_1 e_0)x_{133,16}$	183	29

LM	stem	s
$P^5 h_1 x_{142,8,2}$	183	29
$P^5 h_1 x_{142,8}$	183	29
$(\Delta_1 h_1^2)x_{129,23}$	183	29
$D_1 x_{131,24}$	183	29
$P^4 h_2 x_{148,12}$	183	29
$P^4 h_1 x_{150,12}$	183	29
$P^3 c_0 x_{151,14,2}$	183	29
$P^3 c_0 x_{151,14}$	183	29
$P^2 d_0 x_{153,17}$	183	29
$(\Delta h_1 h_3)x_{151,23}$	183	29
$Pe_0 x_{158,21}$	183	29
$P^2 h_1 x_{166,20}$	183	29
$Pc_0 x_{167,22}$	183	29
$d_0 x_{169,25,2}$	183	29
$Ph_2 x_{172,24}$	183	29
$x_{87,15}x_{96,15}$	183	30
$x_{85,16}x_{98,14}$	183	30
$(\Delta^2 c_2)(\Delta^2 d_0 l)$	183	30
$x_{88,12}x_{95,18}$	183	30
$x_{74,25}D_{11}$	183	30
$x_{73,17}x_{110,13}$	183	30
$x_{70,17}x_{113,13,2}$	183	30
$x_{70,17}x_{113,13}$	183	30
$x_{69,18}x_{114,12}$	183	30
$x_{63,21}x_{120,9}$	183	30
$[\Delta^2 h_4 c_0]x_{112,18}$	183	30
$[\Delta^2 h_0 g]x_{115,17,2}$	183	30
$[\Delta^2 h_0 g]x_{115,17}$	183	30
$x_{57,24}x_{126,6}$	183	30
$[\Delta^2 h_1 h_4]x_{119,20}$	183	30
$x_{55,17}x_{128,13,2}$	183	30
$x_{55,17}x_{128,13}$	183	30
$x_{50,19}x_{133,11}$	183	30
$Q_2 x_{126,23}$	183	30
$x_{54,10}x_{129,20}$	183	30
$P(\Delta h_1 e_0)x_{133,17}$	183	30
$(\Delta h_0^2 i)x_{136,17}$	183	30
$x_{47,13}x_{136,17}$	183	30
$P^4 c_0 x_{143,11}$	183	30
$P^2 jx_{141,15}$	183	30
$x_{48,7}x_{135,23}$	183	30
$P^4 h_2 x_{148,13}$	183	30
$(\Delta h_1 e_0)x_{141,21}$	183	30
$P^4 h_1 x_{150,13,3}$	183	30
$P^4 h_1 x_{150,13,2}$	183	30
$P^4 h_1 x_{150,13}$	183	30
$(\Delta h_1 d_0)x_{144,21}$	183	30
$[f_1]x_{143,26}$	183	30
$nx_{152,25}$	183	30
$(\Delta h_2^2)x_{153,24,2}$	183	30
$kx_{154,23}$	183	30
$jx_{157,23}$	183	30

LM	stem	s
$h_5 x_{152,29}$	183	30
$ix_{160,23}$	183	30
$P^2 h_2 x_{164,21}$	183	30
$[f_0]x_{165,26}$	183	30
$Ph_2 x_{172,25}$	183	30
$Ph_1 x_{174,25,2}$	183	30
$Ph_1 x_{174,25}$	183	30
$h_0 d_0 x_{169,25}$	183	30
$(\Delta^2 x)(\Delta^3 h_2^2 g)$	183	31
$(\Delta^2 p)x_{102,19}$	183	31
$x_{79,13}x_{104,18}$	183	31
$x_{66,21}x_{117,10,2}$	183	31
$x_{66,21}x_{117,10}$	183	31
$x_{71,13,2}x_{112,18}$	183	31
$x_{71,13}x_{112,18}$	183	31
$x_{63,21}x_{120,10}$	183	31
$(\Delta^2 h_1 g)x_{114,18,2}$	183	31
$(\Delta^2 h_1 g)x_{114,18}$	183	31
$x_{58,23}x_{125,8,2}$	183	31
$x_{58,23}x_{125,8}$	183	31
$X_3 x_{116,22}$	183	31
$C''x_{116,22}$	183	31
$D_2' x_{117,21}$	183	31
$x_{66,10}x_{117,21}$	183	31
$P^6 h_2 x_{132,6}$	183	31
$x_{58,17}x_{125,14}$	183	31
$[\Delta^2 h_1 h_4]x_{119,21}$	183	31
$P^6 h_1 x_{134,6}$	183	31
$x_{55,17}x_{128,14}$	183	31
$(\Delta x)x_{122,22}$	183	31
$x_{50,19}x_{133,12}$	183	31
$[H_1]x_{121,26}$	183	31
$x_{56,10}x_{127,21}$	183	31
$x_{46,20}x_{137,11}$	183	31
$D_2 x_{125,25,2}$	183	31
$D_2 x_{125,25}$	183	31
$P^5 h_2 x_{140,10,2}$	183	31
$P^5 h_2 x_{140,10}$	183	31
$P^2 jx_{141,16}$	183	31
$P^3 e_0 x_{142,15}$	183	31
$Cx_{133,25}$	183	31
$(\Delta h_1 g)x_{138,22}$	183	31
$P^2 ix_{144,16,2}$	183	31
$P^2 ix_{144,16}$	183	31
$P^3 d_0 x_{145,15}$	183	31
$Mh_1 x_{137,24}$	183	31
$P^4 h_2 x_{148,14,2}$	183	31
$P^4 h_2 x_{148,14}$	183	31
$xx_{146,26}$	183	31
$P^3 h_1 x_{158,18,3}$	183	31
$P^3 h_1 x_{158,18,2}$	183	31
$P^3 h_1 x_{158,18}$	183	31

LM	stem	s
$d_1x_{151,27}$	183	31
$Pd_0x_{161,23}$	183	31
$P^2h_1x_{166,22}$	183	31
$Ph_1x_{174,26}$	183	31
$x_{97,7}x_{86,25}$	183	32
$(\Delta^3h_1d_0)x_{96,15}$	183	32
$x_{71,25}x_{112,7}$	183	32
$x_{66,21}x_{117,11}$	183	32
$e_2x_{103,28}$	183	32
$t_1x_{105,26}$	183	32
$x_{77,7,2}x_{106,25}$	183	32
$x_{77,7}x_{106,25}$	183	32
$[\Delta^2h_0g]x_{115,19}$	183	32
$x_{58,23}x_{125,9,2}$	183	32
$x_{58,23}x_{125,9}$	183	32
$x_{57,24}x_{126,8,4}$	183	32
$x_{57,24}x_{126,8,3}$	183	32
$x_{57,24}x_{126,8,2}$	183	32
$x_{57,24}x_{126,8}$	183	32
$x_{54,24}x_{129,8}$	183	32
$x_{58,17}x_{125,15}$	183	32
$[\Delta^2h_1h_4]x_{119,22}$	183	32
$(\Delta_1h_3^2)x_{117,26}$	183	32
$P^5c_0x_{135,9}$	183	32
$P^5h_2x_{140,11}$	183	32
$P^5h_1x_{142,11}$	183	32
$P^3e_0x_{142,16}$	183	32
$(\Delta h_2c_1)x_{137,24}$	183	32
$P^4h_2x_{148,15,2}$	183	32
$P^4h_2x_{148,15}$	183	32
$g_2x_{139,28}$	183	32
$P^3h_2x_{156,19}$	183	32
$Pe_0x_{158,24}$	183	32
$c_0x_{175,29}$	183	32
$h_2x_{180,31,2}$	183	32
$h_2x_{180,31}$	183	32
$h_0x_{183,31}$	183	32
$x_{89,18}M(\Delta^2h_1)$	183	33
$x_{95,7}x_{88,26}$	183	33
$x_{94,8}x_{89,25}$	183	33
$(\Delta^2c_2)(\Delta^2i^2)$	183	33
$x_{88,12}(\Delta^3h_0^2i)$	183	33
$x_{88,12}x_{95,21}$	183	33
$x_{71,25}x_{112,8}$	183	33
$x_{73,17}x_{110,16,2}$	183	33
$x_{73,17}x_{110,16}$	183	33
$x_{72,18}x_{111,15,2}$	183	33
$x_{72,18}x_{111,15}$	183	33
$x_{69,18}x_{114,15}$	183	33
$x_{66,21}x_{117,12}$	183	33
$P^7h_1x_{126,4}$	183	33
$x_{77,8}x_{106,25}$	183	33

LM	stem	s
$x_{63,21}x_{120,12,2}$	183	33
$x_{63,21}x_{120,12}$	183	33
$P^6c_0x_{127,6}$	183	33
$x_{58,23}x_{125,10,2}$	183	33
$x_{58,23}x_{125,10}$	183	33
$x_{57,24}x_{126,9}$	183	33
$(\Delta^2c_1)x_{116,22}$	183	33
$x_{55,23}x_{128,10,2}$	183	33
$x_{55,23}x_{128,10}$	183	33
$x_{54,24}x_{129,9,2}$	183	33
$x_{54,24}x_{129,9}$	183	33
$P^6h_2x_{132,8,2}$	183	33
$P^6h_2x_{132,8}$	183	33
$x_{58,17}x_{125,16}$	183	33
$p^7x_{114,29}$	183	33
$x_{66,7}x_{117,26}$	183	33
$P^5c_0x_{135,10}$	183	33
$x_{63,7}x_{120,26}$	183	33
$X_2x_{120,26}$	183	33
$x_{50,19}x_{133,14}$	183	33
$x_{49,20}x_{134,13,2}$	183	33
$x_{49,20}x_{134,13}$	183	33
$x_{54,10}x_{129,23}$	183	33
$P^5h_2x_{140,12}$	183	33
$P^5h_1x_{142,12}$	183	33
$(\Delta h_0^2i)x_{136,20}$	183	33
$x_{47,13}x_{136,20}$	183	33
$P^4c_0x_{143,14}$	183	33
$P^2jx_{141,18}$	183	33
$(\Delta h_1h_3)x_{151,27}$	183	33
$ix_{160,26}$	183	33
$P^2h_2x_{164,24}$	183	33
$[f_0]x_{165,29}$	183	33
$h_3x_{176,32}$	183	33
$h_1x_{182,32}$	183	33
$h_0d_0^3x_{141,20}$	183	33
$x_{89,18}(\Delta^3h_2c_1)$	183	34
$x_{80,22}x_{103,12}$	183	34
$(\Delta^2e_1)x_{97,22}$	183	34
$(\Delta^2x)x_{98,21}$	183	34
$[\Delta^2h_4c_0]x_{112,22}$	183	34
$P^6c_0x_{127,7,2}$	183	34
$P^6c_0x_{127,7}$	183	34
$x_{57,24}x_{126,10}$	183	34
$x_{64,14}x_{119,20}$	183	34
$x_{54,24}x_{129,10}$	183	34
$P^6h_2x_{132,9}$	183	34
$p_1x_{113,30}$	183	34
$P^5c_0x_{135,11}$	183	34
$x_{62,8,2}x_{121,26}$	183	34
$x_{62,8}x_{121,26}$	183	34
$P(\Delta h_1e_0)x_{133,21}$	183	34

LM	stem	s
$P^4c_0x_{143,15}$	183	34
$P^3e_0x_{142,18}$	183	34
$Mh_1x_{137,27}$	183	34
$x_{41,10}x_{142,24}$	183	34
$P^3c_0x_{151,19}$	183	34
$P^2e_0x_{150,22}$	183	34
$c_2x_{142,31,2}$	183	34
$c_2x_{142,31}$	183	34
$tx_{147,28}$	183	34
$P^3h_1x_{158,21,2}$	183	34
$P^3h_1x_{158,21}$	183	34
$d_1x_{151,30}$	183	34
$nx_{152,29}$	183	34
$P^2c_0x_{159,23,3}$	183	34
$P^2c_0x_{159,23,2}$	183	34
$P^2c_0x_{159,23}$	183	34
$c_1x_{164,31}$	183	34
$h_0x_{183,33}$	183	34
$x_{94,10}x_{89,25}$	183	35
$x_{81,21}x_{102,14}$	183	35
$x_{74,25}x_{109,10}$	183	35
$x_{71,25}x_{112,10}$	183	35
$P^6d_0x_{121,7}$	183	35
$P^7h_2x_{124,6}$	183	35
$x_{78,9}x_{105,26}$	183	35
$P^7h_1x_{126,6}$	183	35
$x_{63,21}x_{120,14}$	183	35
$P^6c_0x_{127,8}$	183	35
$x_{58,23}x_{125,12,2}$	183	35
$x_{58,23}x_{125,12}$	183	35
$x_{57,24}x_{126,11}$	183	35
$x_{55,23}x_{128,12,2}$	183	35
$x_{55,23}x_{128,12}$	183	35
$x_{54,24}x_{129,11,2}$	183	35
$x_{54,24}x_{129,11}$	183	35
$x_{55,17}x_{128,18}$	183	35
$P^5c_0x_{135,12}$	183	35
$x_{50,19}x_{133,16}$	183	35
$(\Delta h_0^2i)x_{136,22}$	183	35
$x_{47,13}x_{136,22}$	183	35
$Cx_{133,29}$	183	35
$(\Delta h_2c_1)x_{137,27}$	183	35
$[e_1]x_{145,31}$	183	35
$Pc_0x_{167,28}$	183	35
$x_{101,7}x_{82,29}$	183	36
$x_{95,10}x_{88,26}$	183	36
$x_{74,31}D_{11}$	183	36
$x_{88,12}x_{95,24}$	183	36
$x_{86,14}x_{97,22}$	183	36
$x_{78,10}x_{105,26}$	183	36
$P^7h_2x_{124,7}$	183	36
$x_{66,21}x_{117,15}$	183	36

LM	stem	s
$x_{55,23}x_{128,13}$	183	36
$x_{54,24}x_{129,12}$	183	36
$x_{66,10}x_{117,26}$	183	36
$P^5c_0x_{135,13}$	183	36
$P^5h_1x_{142,15}$	183	36
$(\Delta_1h_1^2)x_{129,30}$	183	36
$P^2e_0x_{150,24}$	183	36
$P^2d_0x_{153,24,2}$	183	36
$P^3h_2x_{156,23,2}$	183	36
$(\Delta_1h_1h_3)x_{151,30}$	183	36
$Pd_0x_{161,28}$	183	36
$Pc_0x_{167,29}$	183	36
$h_0^2Pd_0x_{161,26}$	183	36
$x_{101,8}x_{82,29}$	183	37
$(\Delta^2g^2)x_{95,21}$	183	37
$x_{74,25}x_{109,12}$	183	37
$x_{87,7}x_{96,30}$	183	37
$P^5jx_{117,10,2}$	183	37
$P^6e_0x_{118,9}$	183	37
$(\Delta^2d_1)x_{103,25}$	183	37
$x_{77,12}x_{106,25}$	183	37
$x_{66,21}x_{117,16}$	183	37
$P^7h_1x_{126,8,4}$	183	37
$P^7h_1x_{126,8,3}$	183	37
$P^7h_1x_{126,8,2}$	183	37
$P^7h_1x_{126,8}$	183	37
$P^6c_0x_{127,10}$	183	37
$D_3'x_{114,29}$	183	37
$x_{58,17}x_{125,20}$	183	37
$x_{55,17}x_{128,20}$	183	37
$D_3x_{122,33}$	183	37
$P^5h_1x_{142,16}$	183	37
$P^4c_0x_{143,18}$	183	37
$P^4h_2x_{148,20}$	183	37
$x_{38,6}x_{145,31}$	183	37
$P^3h_1x_{158,24}$	183	37
$h_5x_{152,36}$	183	37
$x_{71,31}x_{112,7}$	183	38
$P^5jx_{117,11}$	183	38
$P^6e_0x_{118,10}$	183	38
$P^7h_2x_{124,9,2}$	183	38
$P^7h_2x_{124,9}$	183	38
$P^7h_1x_{126,9}$	183	38
$x_{63,21}x_{120,17}$	183	38
$x_{58,23}x_{125,15}$	183	38
$x_{57,24}x_{126,14}$	183	38
$x_{55,23}x_{128,15}$	183	38
$P^6h_1x_{134,13,2}$	183	38
$P^6h_1x_{134,13}$	183	38
$P^4c_0x_{143,19}$	183	38
$P^4h_2x_{148,21}$	183	38
$P^3c_0x_{151,23}$	183	38

LM	stem	s
$P^2c_0x_{159,27}$	183	38
$Pc_0x_{167,31}$	183	38
$c_1x_{164,35}$	183	38
$h_4x_{168,37}$	183	38
$c_0x_{175,35}$	183	38
$x_{71,31}x_{112,8}$	183	39
$x_{74,25}x_{109,14,2}$	183	39
$x_{74,25}x_{109,14}$	183	39
$x_{71,25}x_{112,14}$	183	39
$P^5jx_{117,12}$	183	39
$P^6e_0x_{118,11}$	183	39
$P^6d_0x_{121,11}$	183	39
$P^7h_2x_{124,10,2}$	183	39
$P^7h_2x_{124,10}$	183	39
$x_{66,21}x_{117,18}$	183	39
$P^7h_1x_{126,10}$	183	39
$x_{1x_{104,34}}$	183	39
$t_1x_{105,33}$	183	39
$x_{75,7}x_{108,32}$	183	39
$x_{58,23}x_{125,16}$	183	39
$x_{69,10}x_{114,29}$	183	39
$A''x_{119,33}$	183	39
$[H_1]x_{121,34}$	183	39
$Ax_{122,33}$	183	39
$x_{61,6}x_{122,33}$	183	39
$x_{46,20}x_{137,19}$	183	39
$P^5h_2x_{140,18}$	183	39
$P^5h_1x_{142,18}$	183	39
$px_{150,35}$	183	39
$[MP^5]x_{98,14}$	183	40
$x_{82,29}x_{101,11}$	183	40
$M(\Delta^2h_1)x_{89,25}$	183	40
$(\Delta h_1H_1)x_{96,30}$	183	40
$P^7c_0x_{119,9}$	183	40
$P^6e_0x_{118,12}$	183	40
$(\Delta^2d_1)x_{103,28}$	183	40
$c_3x_{98,37}$	183	40
$P^7h_2x_{124,11,3}$	183	40
$P^7h_2x_{124,11,2}$	183	40
$P^7h_2x_{124,11}$	183	40
$P^7h_1x_{126,11}$	183	40
$P^6c_0x_{127,13}$	183	40
$x_{49,20}x_{134,20}$	183	40
$x_{54,10}x_{129,30}$	183	40
$P^5h_2x_{140,19}$	183	40
$P^3e_0x_{142,24}$	183	40
$Cx_{133,34}$	183	40
$P^4h_2x_{148,23}$	183	40
$P^3h_2x_{156,27,3}$	183	40
$P^3h_1x_{158,27}$	183	40
$P^2h_2x_{164,31}$	183	40
$h_2x_{180,39}$	183	40

LM	stem	s
$h_0^4x_{183,36}$	183	40
$(\Delta^3h_2c_1)x_{89,25}$	183	41
$x_{74,31}x_{109,10}$	183	41
$(\Delta_1g_2)x_{87,33}$	183	41
$x_{71,31}x_{112,10}$	183	41
$x_{70,32}x_{113,9}$	183	41
$x_{93,8}x_{90,33}$	183	41
$(\Delta^2e_1)x_{97,29}$	183	41
$P^7c_0x_{119,10}$	183	41
$x_{57,24}x_{126,17}$	183	41
$x_{55,23}x_{128,18}$	183	41
$p_1x_{113,37}$	183	41
$P^5c_0x_{135,18}$	183	41
$P^4h_1x_{150,24}$	183	41
$nx_{152,36}$	183	41
$x_{101,7}x_{82,35}$	183	42
$x_{73,32}x_{110,10}$	183	42
$x_{70,32}x_{113,10}$	183	42
$x_{74,25}x_{109,17,2}$	183	42
$x_{74,25}x_{109,17}$	183	42
$P^8h_1x_{118,9,2}$	183	42
$P^8h_1x_{118,9}$	183	42
$P^7c_0x_{119,11}$	183	42
$x_{80,14}x_{103,28}$	183	42
$P^5jx_{117,15}$	183	42
$P^6e_0x_{118,14,2}$	183	42
$P^6e_0x_{118,14}$	183	42
$P^6d_0x_{121,14}$	183	42
$x_{78,9}x_{105,33}$	183	42
$P^6c_0x_{127,15}$	183	42
$(\Delta^2h_1g)x_{114,29}$	183	42
$x_{57,24}x_{126,18,2}$	183	42
$x_{57,24}x_{126,18}$	183	42
$x_{58,17}x_{125,25}$	183	42
$P^6h_1x_{134,17}$	183	42
$A''x_{119,36}$	183	42
$x_{62,8,2}x_{121,34}$	183	42
$x_{62,8}x_{121,34}$	183	42
$(\Delta x)x_{122,33}$	183	42
$(\Delta h_2c_1)x_{137,34}$	183	42
$(\Delta h_1e_0)x_{141,33,3}$	183	42
$(\Delta h_1e_0)x_{141,33}$	183	42
$P^3c_0x_{151,27}$	183	42
$[e_1]x_{145,38}$	183	42
$h_3x_{176,41}$	183	42
$x_{105,7}x_{78,36}$	183	43
$x_{75,37}x_{108,6}$	183	43
$x_{101,8}x_{82,35}$	183	43
$x_{74,31}x_{109,12}$	183	43
$x_{93,10}x_{90,33}$	183	43
$x_{86,14}x_{97,29}$	183	43
$P^8h_1x_{118,10}$	183	43

LM	stem	s
$x_{71,25}x_{112,18}$	183	43
$P^5jx_{117,16}$	183	43
$x_{85,6}x_{98,37}$	183	43
$x_{78,10}x_{105,33}$	183	43
$P^7h_2x_{124,14,2}$	183	43
$P^7h_2x_{124,14}$	183	43
$P^7h_1x_{126,14}$	183	43
$P^6c_0x_{127,16}$	183	43
$x_{58,23}x_{125,20}$	183	43
$x_{55,23}x_{128,20}$	183	43
$P^6h_2x_{132,18}$	183	43
$[\Delta^2h_1h_4]x_{119,33}$	183	43
$P^5c_0x_{135,20}$	183	43
$h_6x_{120,42}$	183	43
$P^4c_0x_{143,24}$	183	43
$h_5x_{152,42}$	183	43
$P^8c_0x_{111,9,2}$	183	44
$P^8c_0x_{111,9}$	183	44
$P^8h_1x_{118,11}$	183	44
$P^6d_0x_{121,16}$	183	44
$P^7h_2x_{124,15}$	183	44
$x_{54,24}x_{129,20}$	183	44
$x_{71,6}x_{112,38}$	183	44
$x_{46,20}x_{137,24}$	183	44
$(\Delta_1h_1^2)x_{129,38}$	183	44
$P^4h_2x_{148,27}$	183	44
$x_{38,6}x_{145,38}$	183	44
$P^3h_2x_{156,31}$	183	44
$P^2h_2x_{164,35}$	183	44
$Ph_2x_{172,39}$	183	44
$h_2x_{180,43}$	183	44
$h_0d_0x_{169,39}$	183	44
$x_{78,36}(\Delta h_6f_0)$	183	45
$x_{74,31}x_{109,14,2}$	183	45
$x_{74,31}x_{109,14}$	183	45
$x_{73,32}x_{110,13}$	183	45
$x_{71,31}x_{112,14}$	183	45
$x_{70,32}x_{113,13,2}$	183	45
$x_{70,32}x_{113,13}$	183	45
$P^8h_1x_{118,12}$	183	45
$P^7c_0x_{119,14}$	183	45
$(\Delta^2p)x_{102,33}$	183	45
$P^5jx_{117,18}$	183	45
$P^6d_0x_{121,17}$	183	45
$e_2x_{103,41}$	183	45
$P^6h_1x_{134,20}$	183	45
$Q_2x_{126,38}$	183	45
$P^5h_1x_{142,24}$	183	45
$P^4c_0x_{143,26}$	183	45
$P^3c_0x_{151,30}$	183	45
$P^2c_0x_{159,34}$	183	45
$Pc_0x_{167,38}$	183	45

LM	stem	s
$h_4x_{168,44}$	183	45
$c_0x_{175,42}$	183	45
$x_{101,11}x_{82,35}$	183	46
$x_{103,7}x_{80,39}$	183	46
$P^8h_2x_{116,13}$	183	46
$P^7c_0x_{119,15}$	183	46
$c_3x_{98,43}$	183	46
$P^7h_2x_{124,17}$	183	46
$P^7h_1x_{126,17}$	183	46
$[\Delta^2h_1h_4]x_{119,36}$	183	46
$P^5c_0x_{135,23}$	183	46
$[H_1]x_{121,41}$	183	46
$x_{97,7}x_{86,40}$	183	47
$(\Delta_1g_2)x_{87,39}$	183	47
$x_{93,8}x_{90,39}$	183	47
$P^8h_1x_{118,14,2}$	183	47
$x_{79,13}x_{104,34}$	183	47
$P^7h_1x_{126,18}$	183	47
$P^6h_2x_{132,22}$	183	47
$px_{150,43}$	183	47
$nx_{152,42}$	183	47
$x_{75,37}x_{108,11}$	183	48
$x_{96,15}x_{87,33}$	183	48
$x_{74,31}x_{109,17,2}$	183	48
$x_{74,31}x_{109,17}$	183	48
$x_{73,32}x_{110,16,2}$	183	48
$x_{73,32}x_{110,16}$	183	48
$x_{94,8}x_{89,40}$	183	48
$P^8h_2x_{116,15,2}$	183	48
$P^8h_2x_{116,15}$	183	48
$x_{77,7,2}x_{106,41}$	183	48
$x_{77,7}x_{106,41}$	183	48
$P^6c_0x_{127,21}$	183	48
$x_{58,23}x_{125,25}$	183	48
$P^6h_2x_{132,23,3}$	183	48
$P^6h_2x_{132,23,2}$	183	48
$P^6h_2x_{132,23}$	183	48
$(\Delta_1h_3^2)x_{117,42}$	183	48
$x_{54,10}x_{129,38}$	183	48
$P^2jx_{141,33,3}$	183	48
$P^2jx_{141,33}$	183	48
$x_{48,7}x_{135,41}$	183	48
$jx_{157,41}$	183	48
$h_0^2x_{183,46}$	183	48
$x_{93,10}x_{90,39}$	183	49
$x_{71,31}x_{112,18}$	183	49
$x_{88,12}x_{95,37}$	183	49
$P^8h_2x_{116,16}$	183	49
$g_3x_{91,45}$	183	49
$x_{85,6}x_{98,43}$	183	49
$x_{77,8}x_{106,41}$	183	49
$p'x_{114,45}$	183	49

LM	stem	s
$x_{66,7}x_{117,42}$	183	49
$x_{63,7}x_{120,42}$	183	49
$X_2x_{120,42}$	183	49
$x_{62,8,2}x_{121,41}$	183	49
$x_{62,8}x_{121,41}$	183	49
$Mh_1x_{137,42}$	183	49
$[f_1]x_{143,45}$	183	49
$c_1x_{164,46}$	183	49
$[f_0]x_{165,45}$	183	49
$h_3x_{176,48}$	183	49
$x_{102,14}x_{81,36}$	183	50
$x_{73,37}x_{110,13}$	183	50
$P^8c_0x_{111,15,2}$	183	50
$P^8c_0x_{111,15}$	183	50
$x_{94,10}x_{89,40}$	183	50
$x_{95,7}x_{88,43}$	183	50
$(\Delta^2x)x_{98,37}$	183	50
$P^7h_1x_{126,21}$	183	50
$[\Delta^2h_4c_0]x_{112,38}$	183	50
$(\Delta h_2c_1)x_{137,42}$	183	50
$[e_1]x_{145,46}$	183	50
$xx_{146,45}$	183	50
$x_{103,12}x_{80,39}$	183	51
$x_{75,37}x_{108,14}$	183	51
$x_{100,10}x_{83,41}$	183	51
$P^8h_2x_{116,18}$	183	51
$P^7c_0x_{119,20}$	183	51
$P^7h_2x_{124,22}$	183	51
$e_2x_{103,47}$	183	51
$(\Delta_1h_1^2)x_{129,45}$	183	51
$D'_7x_{117,42}$	183	52
$P^5h_1x_{142,31,2}$	183	52
$[f_1]x_{143,48}$	183	52
$x_{38,6}x_{145,46}$	183	52
$Ph_1x_{174,47,2}$	183	52
$h_0d_0^2MPx_{102,33}$	183	52
$x_{73,37}x_{110,16,2}$	183	53
$x_{73,37}x_{110,16}$	183	53
$x_{95,10}x_{88,43}$	183	53
$x_{94,8}x_{89,45}$	183	53
$P^7c_0x_{119,22}$	183	53
$(\Delta^2d_1)x_{103,41}$	183	53
$x_{77,12}x_{106,41}$	183	53
$[f_2]x_{99,49}$	183	53
$D'_3x_{114,45}$	183	53
$D_3x_{122,49}$	183	53
$d_1x_{151,49}$	183	53
$x_{100,13}x_{83,41}$	183	54
$x_{87,7}x_{96,47}$	183	54
$t_1x_{105,48}$	183	54
$x_{77,7,2}x_{106,47}$	183	54
$x_{77,7}x_{106,47}$	183	54

LM	stem	s
$x_{94,10}x_{89,45}$	183	55
$x_{92,10}x_{91,45}$	183	55
$(\Delta^2 c_2)x_{94,44}$	183	55
$x_{77,8}x_{106,47}$	183	55
$x_{69,10}x_{114,45}$	183	55
$p'x_{114,51}$	183	55
$A''x_{119,49}$	183	55
$Ax_{122,49}$	183	55
$x_{61,6}x_{122,49}$	183	55
$x_{102,15}x_{81,41}$	183	56
$(\Delta^3 h_2 c_1)x_{89,40}$	183	56
$x_{73,37}x_{110,19}$	183	56
$(\Delta^2 e_1)x_{97,44}$	183	56
$(\Delta^2 x)x_{98,43}$	183	56
$x_1x_{104,51}$	183	56
$p_1x_{113,52}$	183	56
$Cx_{133,50}$	183	56
$Mh_1x_{137,49}$	183	56
$d_1x_{151,52}$	183	56
$h_0^3 i x_{160,46}$	183	56
$x_{92,12}x_{91,45}$	183	57
$(\Delta h_1 H_1)x_{96,47}$	183	57
$x_{78,9}x_{105,48}$	183	57
$(\Delta h_2 c_1)x_{137,49}$	183	57
$[e_1]x_{145,53}$	183	57
$x_{86,14}x_{97,44}$	183	58
$x_{78,10}x_{105,48}$	183	58
$(\Delta^2 h_1 g)x_{114,45}$	183	58
$(\Delta x)x_{122,49}$	183	58
$(\Delta h_1 h_3)x_{151,52}$	183	58
$x_{84,10}x_{99,49}$	183	59
$(\Delta^2 d_1)x_{103,47}$	183	59
$x_{77,12}x_{106,47}$	183	59
$t_1x_{105,53}$	183	59
$x_{76,6}x_{107,53}$	183	59
$D_3'x_{114,51}$	183	59
$[\Delta^2 h_1 h_4]x_{119,49}$	183	59
$D_3x_{122,55}$	183	59
$x_{38,6}x_{145,53}$	183	59
$h_5x_{152,58}$	183	59
$x_{102,19}x_{81,41}$	183	60
$P^8 h_1 x_{118,27}$	183	60
$(\Delta^2 p)x_{102,48}$	183	60
$P^6 h_1 x_{134,35}$	183	60
$h_6x_{120,59}$	183	60
$P^4 h_1 x_{150,43}$	183	60
$P^2 h_1 x_{166,51}$	183	60
$h_1x_{182,59}$	183	60
$x_{95,18}x_{88,43}$	183	61
$(\Delta^3 h_2 c_1)x_{89,45}$	183	61
$(\Delta^2 e_1)x_{97,49}$	183	61
$x_{80,14}x_{103,47}$	183	61

LM	stem	s
$x_{69,10}x_{114,51}$	183	61
$x_{71,6}x_{112,55}$	183	61
$p_1x_{113,57}$	183	61
$d_2x_{115,57}$	183	61
$A'x_{119,55}$	183	61
$[H_1]x_{121,56}$	183	61
$Ax_{122,55}$	183	61
$x_{61,6}x_{122,55}$	183	61
$px_{150,57}$	183	61
$x_{87,15}x_{96,47}$	183	62
$x_{78,9}x_{105,53}$	183	62
$x_{76,9}x_{107,53}$	183	62
$x_{100,22}x_{83,41}$	183	63
$x_{92,18}x_{91,45}$	183	63
$x_{79,29}x_{104,34}$	183	63
$x_{86,14}x_{97,49}$	183	63
$(\Delta^2 t)x_{99,49}$	183	63
$x_{72,18}x_{111,45}$	183	63
$x_{78,10}x_{105,53}$	183	63
$x_{47,13}x_{136,50}$	183	63
$nx_{152,58}$	183	63
$h_0 d_0 x_{169,58}$	183	63
$x_{80,39}x_{103,25}$	183	64
$(\Delta^3 h_0^2 i)x_{88,43}$	183	64
$x_{95,21}x_{88,43}$	183	64
$(\Delta^2 d_0 l)x_{89,45}$	183	64
$P^8 c_0 x_{111,29}$	183	64
$(\Delta^3 h_1 d_0)x_{96,47}$	183	64
$x_{84,15,2}x_{99,49}$	183	64
$x_{84,15}x_{99,49}$	183	64
$P^7 c_0 x_{119,33}$	183	64
$x_{79,13}x_{104,51}$	183	64
$P^6 c_0 x_{127,37}$	183	64
$(\Delta^2 h_1 g)x_{114,51}$	183	64
$P^5 c_0 x_{135,41}$	183	64
$x_{62,8,2}x_{121,56}$	183	64
$x_{62,8}x_{121,56}$	183	64
$(\Delta x)x_{122,55}$	183	64
$P^4 c_0 x_{143,45}$	183	64
$x_{48,7}x_{135,57}$	183	64
$P^3 c_0 x_{151,49}$	183	64
$P^2 c_0 x_{159,53,2}$	183	64
$P^2 c_0 x_{159,53}$	183	64
$Pc_0 x_{167,57}$	183	64
$c_0 x_{175,61}$	183	64
$h_0 i^2 x_{137,49}$	183	64
$x_{68,8}x_{115,57}$	183	65
$[\Delta^2 h_1 h_4]x_{119,55}$	183	65
$[f_1]x_{143,61,2}$	183	65
$[f_1]x_{143,61}$	183	65
$x_{63,7}x_{120,59}$	183	66
$X_2x_{120,59}$	183	66

LM	stem	s
$[H_1]x_{121,61}$	183	66
$(\Delta_1 h_1^2)x_{129,60}$	183	66
$xx_{146,61}$	183	66
$h_0x_{183,65}$	183	66
$[\Delta^2 h_4 c_0]x_{112,55}$	183	67
$x_{71,13,2}x_{112,55}$	183	68
$x_{71,13}x_{112,55}$	183	68
$Mh_4x_{123,61}$	183	68
$h_0^2 d_0^2 P d_0 x_{133,50}$	183	68
$x_{62,8,2}x_{121,61}$	183	69
$x_{62,8}x_{121,61}$	183	69
$d_1x_{151,65}$	183	69
$D_1x_{131,65}$	183	70
$c_2x_{142,68}$	183	71
$(\Delta h_2 c_1)x_{137,64}$	183	72
$[e_1]x_{145,68}$	183	72
$xx_{146,67}$	183	72
$h_0^4 x_{183,68}$	183	72
$g_2x_{139,69}$	183	73
$x_{81,41}x_{102,33}$	183	74
$x_{86,25}x_{97,49}$	183	74
$P^8 h_1 x_{118,41}$	183	74
$x_{70,17}x_{113,57}$	183	74
$P^6 h_1 x_{134,49}$	183	74
$P^4 h_1 x_{150,57}$	183	74
$x_{38,6}x_{145,68}$	183	74
$P^2 h_1 x_{166,65}$	183	74
$h_1x_{182,73}$	183	74
$x_{54,10}x_{129,65}$	183	75
$d_1x_{151,71}$	183	75
$px_{150,72}$	183	76
$h_5x_{152,75}$	183	76
$(\Delta h_2 c_1)x_{137,69}$	183	77
$[e_1]x_{145,73}$	183	77
$(\Delta h_1 h_3)x_{151,71}$	183	77
$h_6x_{121,7}$	184	8
$g_2x_{140,4}$	184	8
$[f_1]x_{144,4}$	184	8
$gx_{164,4}$	184	8
$c_0x_{176,6}$	184	9
$h_0 h_2 x_{181,7}$	184	9
$c_3 M_1 h_2$	184	10
$c_3 x_{99,7}$	184	10
$p_1x_{114,6}$	184	10
$D_2x_{126,4}$	184	10
$h_4^2 x_{154,8}$	184	10
$D_1x_{132,6}$	184	11
$[e_1]x_{146,7}$	184	11
$c_3 x_{99,9}$	184	12
$x_1x_{105,7}$	184	12
$t_1 C_1$	184	12
$x_{76,6}x_{108,6}$	184	12

LM	stem	s
$x_{75,7}D_{11}$	184	12
$D_3x_{123,8}$	184	12
$h_6x_{121,11}$	184	12
$D_2x_{126,6}$	184	12
$Cx_{134,6}$	184	12
$g_2x_{140,8,2}$	184	12
$g_2x_{140,8}$	184	12
$c_2x_{143,9}$	184	12
$[f_1]x_{144,8}$	184	12
$xx_{147,7}$	184	12
$tx_{148,6}$	184	12
$gx_{164,8}$	184	12
$[f_0]x_{166,8}$	184	12
$Ph_1x_{175,7}$	184	12
$h_3x_{177,11}$	184	12
$x_{85,6}M_1h_2$	184	13
$x_{85,6}x_{99,7}$	184	13
$e_2(\Delta h_6e_0)$	184	13
$p_1x_{114,9}$	184	13
$Mh_4x_{124,6}$	184	13
$D_3x_{123,9}$	184	13
$Q_2x_{127,6}$	184	13
$(\Delta_1h_1^2)x_{130,7}$	184	13
$D_1x_{132,8,2}$	184	13
$D_1x_{132,8}$	184	13
$Mh_1x_{138,6}$	184	13
$(\Delta h_1e_0)x_{142,4}$	184	13
$x_{38,6}x_{146,7}$	184	13
$mx_{149,6}$	184	13
$d_1x_{152,9}$	184	13
$jx_{158,6}$	184	13
$h_5x_{153,12}$	184	13
$gx_{164,9}$	184	13
$c_1x_{165,10}$	184	13
$e_0x_{167,9}$	184	13
$h_2x_{181,12}$	184	13
$h_0x_{184,12,2}$	184	13
$g_3x_{92,10}$	184	14
$x_{87,7}x_{97,7}$	184	14
$[f_2]x_{100,10}$	184	14
$x_1(\Delta h_6f_0)$	184	14
$x_{77,7,2}x_{107,7}$	184	14
$x_{77,7}x_{107,7}$	184	14
$x_{63,7}x_{121,7}$	184	14
$X_2x_{121,7}$	184	14
$Mh_4x_{124,7}$	184	14
$D_3x_{123,10}$	184	14
$D_2x_{126,8,4}$	184	14
$D_2x_{126,8,2}$	184	14
$(\Delta_1h_1^2)x_{130,8}$	184	14
$D_1x_{132,9}$	184	14
$(\Delta h_2c_1)x_{138,6}$	184	14

LM	stem	s
$(\Delta h_1g)x_{139,5,2}$	184	14
$(\Delta h_1g)x_{139,5}$	184	14
$g_2x_{140,10,2}$	184	14
$g_2x_{140,10}$	184	14
$c_2x_{143,11}$	184	14
$mx_{149,7}$	184	14
$px_{151,10}$	184	14
$(\Delta h_2^2)x_{154,8}$	184	14
$ix_{161,7,2}$	184	14
$ix_{161,7}$	184	14
$Pd_0x_{162,6}$	184	14
$gx_{164,10}$	184	14
$[f_0]x_{166,10}$	184	14
$c_0x_{176,11}$	184	14
$h_3x_{177,13}$	184	14
$h_1x_{183,13,2}$	184	14
$h_1x_{183,13}$	184	14
$x_{85,6}x_{99,9}$	184	15
$x_{78,9}C_1$	184	15
$x_{77,8}x_{107,7}$	184	15
$x_{76,9}x_{108,6}$	184	15
$x_{71,6}x_{113,9}$	184	15
$p'x_{115,11}$	184	15
$n_1x_{117,10,2}$	184	15
$n_1x_{117,10}$	184	15
$Q_3x_{117,10,2}$	184	15
$(\Delta_1h_3^2)x_{118,9}$	184	15
$[B_4]x_{124,6}$	184	15
$Md_0x_{125,5}$	184	15
$Mh_4x_{124,8}$	184	15
$x_{56,10}x_{128,5}$	184	15
$h_6x_{121,14}$	184	15
$Mh_1x_{138,8}$	184	15
$g_2x_{140,11}$	184	15
$(\Delta h_1h_3)x_{152,9}$	184	15
$px_{151,11,2}$	184	15
$kx_{155,8}$	184	15
$jx_{158,8}$	184	15
$gx_{164,11}$	184	15
$Pc_0x_{168,8}$	184	15
$c_1x_{165,12,2}$	184	15
$c_1x_{165,12}$	184	15
$d_0x_{170,11}$	184	15
$Ph_2x_{173,10}$	184	15
$h_1^2x_{182,13,2}$	184	15
$h_0^3x_{184,13}$	184	15
$x_{91,8}x_{93,8}$	184	16
$g_3x_{92,12}$	184	16
$x_{78,10}C_1$	184	16
$e_2x_{104,12}$	184	16
$x_{77,7,2}(\Delta h_6g)$	184	16
$x_{77,7}(\Delta h_6g)$	184	16

LM	stem	s
$x_{71,6}x_{113,10}$	184	16
$p_1x_{114,12}$	184	16
$x_{66,7}x_{118,9,2}$	184	16
$x_{66,7}x_{118,9}$	184	16
$n_1x_{117,11}$	184	16
$(\Delta_1h_3^2)x_{118,10}$	184	16
$A''x_{120,10}$	184	16
$x_{63,7}x_{121,9}$	184	16
$X_2x_{121,9}$	184	16
$[B_4]x_{124,7}$	184	16
$[H_1]x_{122,11}$	184	16
$Ax_{123,10}$	184	16
$x_{61,6}x_{123,10}$	184	16
$Mh_4x_{124,9,2}$	184	16
$Mh_4x_{124,9}$	184	16
$x_{56,10}x_{128,6,2}$	184	16
$x_{56,10}x_{128,6}$	184	16
$D_3x_{123,12}$	184	16
$D_2x_{126,10}$	184	16
$(\Delta_1h_1^2)x_{130,10}$	184	16
$x_{48,7}x_{136,9,2}$	184	16
$x_{48,7}x_{136,9}$	184	16
$(\Delta h_2c_1)x_{138,8}$	184	16
$(\Delta h_1g)x_{139,7}$	184	16
$Mh_1x_{138,9}$	184	16
$g_2x_{140,12}$	184	16
$xx_{147,11}$	184	16
$tx_{148,10}$	184	16
$mx_{149,9}$	184	16
$lx_{152,9}$	184	16
$h_5x_{153,15,2}$	184	16
$h_5x_{153,15}$	184	16
$ix_{161,9,2}$	184	16
$ix_{161,9}$	184	16
$Pd_0x_{162,8}$	184	16
$[f_0]x_{166,12}$	184	16
$e_0x_{167,12}$	184	16
$d_0^2x_{156,8,2}$	184	16
$h_4x_{169,15}$	184	16
$Ph_2x_{173,11}$	184	16
$Ph_1x_{175,11}$	184	16
$c_0x_{176,13}$	184	16
$h_2g_2x_{137,11}$	184	16
$h_3^2x_{178,14}$	184	16
$h_0^4x_{184,12}$	184	16
$(\Delta h_1H_1)x_{97,7}$	184	17
$[f_2]x_{100,13}$	184	17
$x_{77,8}(\Delta h_6g)$	184	17
$x_{76,6}x_{108,11}$	184	17
$x_{75,7}x_{109,10}$	184	17
$p'x_{115,13}$	184	17
$x_{66,7}x_{118,10}$	184	17

LM	stem	s
$d_2x_{116,13}$	184	17
$n_1x_{117,12}$	184	17
$(\Delta_1h_3^2)x_{118,11}$	184	17
$(\Delta x)x_{123,8}$	184	17
$[B_4]x_{124,8}$	184	17
$Ax_{123,11}$	184	17
$Mh_4x_{124,10,2}$	184	17
$D_3x_{123,13}$	184	17
$h_6x_{121,16}$	184	17
$x_{54,10}x_{130,7}$	184	17
$(\Delta_1h_1^2)x_{130,11}$	184	17
$x_{48,7}x_{136,10,2}$	184	17
$x_{48,7}x_{136,10}$	184	17
$(\Delta h_2c_1)x_{138,9}$	184	17
$(\Delta h_1e_0)x_{142,8,2}$	184	17
$(\Delta h_1e_0)x_{142,8}$	184	17
$c_2x_{143,14}$	184	17
$[f_1]x_{144,13}$	184	17
$nx_{153,12}$	184	17
$(\Delta h_2^2)x_{154,11,2}$	184	17
$(\Delta h_2^2)x_{154,11}$	184	17
$kx_{155,10}$	184	17
$jx_{158,10}$	184	17
$Pd_0x_{162,9}$	184	17
$gx_{164,13,2}$	184	17
$gx_{164,13}$	184	17
$c_1x_{165,14}$	184	17
$c_0x_{176,14,2}$	184	17
$h_3x_{177,16}$	184	17
$h_2x_{181,16}$	184	17
$h_0^3x_{184,14}$	184	17
$x_{74,8}x_{110,10}$	184	18
$A''x_{120,12,2}$	184	18
$A''x_{120,12}$	184	18
$x_{63,7}x_{121,11}$	184	18
$X_2x_{121,11}$	184	18
$[B_4]x_{124,9,2}$	184	18
$Md_0x_{125,8,2}$	184	18
$Md_0x_{125,8}$	184	18
$x_{61,6}x_{123,12}$	184	18
$Mh_4x_{124,11,3}$	184	18
$Mh_4x_{124,11,2}$	184	18
$Mh_4x_{124,11}$	184	18
$h_6x_{121,17}$	184	18
$x_{54,10}x_{130,8}$	184	18
$MPx_{131,8}$	184	18
$(\Delta_1h_1^2)x_{130,12}$	184	18
$(\Delta h_2c_1)x_{138,10}$	184	18
$(\Delta h_1g)x_{139,9}$	184	18
$[e_1]x_{146,14}$	184	18
$tx_{148,12}$	184	18
$px_{151,14,2}$	184	18

LM	stem	s
$d_1x_{152,14}$	184	18
$kx_{155,11}$	184	18
$jx_{158,11}$	184	18
$Pe_0x_{159,10,2}$	184	18
$Pe_0x_{159,10}$	184	18
$h_5x_{153,17}$	184	18
$ix_{161,11,2}$	184	18
$ix_{161,11}$	184	18
$Pd_0x_{162,10,3}$	184	18
$Pd_0x_{162,10,2}$	184	18
$Pd_0x_{162,10}$	184	18
$P^2h_1x_{167,9}$	184	18
$gx_{164,14,2}$	184	18
$Pc_0x_{168,11}$	184	18
$d_0x_{170,14}$	184	18
$Ph_1x_{175,13}$	184	18
$(\Delta^2p)x_{103,7}$	184	19
$x_{77,12}x_{107,7}$	184	19
$x_{77,7,2}x_{107,12}$	184	19
$x_{77,7}x_{107,12}$	184	19
$x_{75,7}x_{109,12}$	184	19
$x_{71,6}x_{113,13,2}$	184	19
$x_{71,6}x_{113,13}$	184	19
$D'_3x_{115,11}$	184	19
$X_3x_{117,10,2}$	184	19
$X_3x_{117,10}$	184	19
$C''x_{117,10,2}$	184	19
$C''x_{117,10}$	184	19
$D'_2x_{118,9}$	184	19
$x_{66,10}x_{118,9}$	184	19
$Mgx_{119,9}$	184	19
$p_1x_{114,15}$	184	19
$d_2x_{116,15,2}$	184	19
$d_2x_{116,15}$	184	19
$x_{62,8,2}x_{122,11}$	184	19
$x_{62,8}x_{122,11}$	184	19
$(\Delta x)x_{123,10}$	184	19
$[B_4]x_{124,10,2}$	184	19
$[B_4]x_{124,10}$	184	19
$Md_0x_{125,9,2}$	184	19
$Md_0x_{125,9}$	184	19
$Ax_{123,13,2}$	184	19
$x_{61,6}x_{123,13,2}$	184	19
$x_{61,6}x_{123,13}$	184	19
$D_3x_{123,15}$	184	19
$MPx_{131,9}$	184	19
$P(\Delta h_1e_0)x_{134,6}$	184	19
$(\Delta_1h_1^2)x_{130,13}$	184	19
$P^2jx_{142,4}$	184	19
$Cx_{134,13,2}$	184	19
$Cx_{134,13}$	184	19
$x_{48,7}x_{136,12,2}$	184	19

LM	stem	s
$x_{48,7}x_{136,12}$	184	19
$x_{41,10}x_{143,9}$	184	19
$tx_{148,13}$	184	19
$(\Delta h_2^2)x_{154,13,2}$	184	19
$(\Delta h_2^2)x_{154,13}$	184	19
$kx_{155,12,2}$	184	19
$kx_{155,12}$	184	19
$jx_{158,12}$	184	19
$Pe_0x_{159,11}$	184	19
$P^2h_2x_{165,10}$	184	19
$[f_0]x_{166,15}$	184	19
$e_0x_{167,15}$	184	19
$Ph_1x_{175,14,2}$	184	19
$Ph_1x_{175,14}$	184	19
$c_0x_{176,16}$	184	19
$h_3x_{177,18}$	184	19
$h_1x_{183,18}$	184	19
$h_0^2x_{184,17}$	184	19
$h_0^3x_{184,16}$	184	19
$(M^2)x_{94,8}$	184	20
$x_{90,10}x_{94,10}$	184	20
$x_{91,8}x_{93,12}$	184	20
$(\Delta^2x)M_1h_2$	184	20
$(\Delta h_1H_1)x_{97,10}$	184	20
$x_{84,10}x_{100,10}$	184	20
$x_{79,13}x_{105,7}$	184	20
$x_{77,8}x_{107,12}$	184	20
$x_{76,9}x_{108,11}$	184	20
$x_1x_{105,15}$	184	20
$x_{77,7,2}x_{107,13}$	184	20
$x_{77,7}x_{107,13}$	184	20
$x_{76,6}x_{108,14}$	184	20
$x_{75,7}x_{109,13}$	184	20
$X_3x_{117,11}$	184	20
$C''x_{117,11}$	184	20
$D'_2x_{118,10}$	184	20
$x_{66,10}x_{118,10}$	184	20
$Mgx_{119,10}$	184	20
$[\Delta^2h_1h_4]x_{120,10}$	184	20
$p'x_{115,16}$	184	20
$n_1x_{117,15}$	184	20
$Q_3x_{117,15}$	184	20
$(\Delta_1h_3^2)x_{118,14,2}$	184	20
$(\Delta_1h_3^2)x_{118,14}$	184	20
$A''x_{120,14}$	184	20
$(\Delta x)x_{123,11,2}$	184	20
$[B_4]x_{124,11,3}$	184	20
$[B_4]x_{124,11,2}$	184	20
$[B_4]x_{124,11}$	184	20
$Md_0x_{125,10,2}$	184	20
$Md_0x_{125,10}$	184	20
$[H_1]x_{122,15,2}$	184	20

LM	stem	s
$[H_1]x_{122,15}$	184	20
$x_{56,10}x_{128,10,2}$	184	20
$x_{56,10}x_{128,10}$	184	20
$D_2x_{126,14}$	184	20
$Q_2x_{127,13}$	184	20
$x_{54,10}x_{130,10}$	184	20
$MPx_{131,10}$	184	20
$(\Delta h_1g)x_{139,11}$	184	20
$(\Delta h_1e_0)x_{142,11}$	184	20
$g_2x_{140,16}$	184	20
$(\Delta h_1d_0)x_{145,11,2}$	184	20
$(\Delta h_1d_0)x_{145,11}$	184	20
$[f_1]x_{144,16,2}$	184	20
$x_{38,6}x_{146,14}$	184	20
$xx_{147,15,2}$	184	20
$tx_{148,14,2}$	184	20
$tx_{148,14}$	184	20
$P^2d_0x_{154,8}$	184	20
$P^3h_2x_{157,7}$	184	20
$(\Delta h_1h_3)x_{152,14}$	184	20
$nx_{153,15,2}$	184	20
$nx_{153,15}$	184	20
$(\Delta h_2^2)x_{154,14}$	184	20
$ix_{161,13}$	184	20
$Pd_0x_{162,12,2}$	184	20
$Pd_0x_{162,12}$	184	20
$c_1x_{165,17,3}$	184	20
$c_1x_{165,17,2}$	184	20
$c_1x_{165,17}$	184	20
$[f_0]x_{166,16}$	184	20
$Ph_2x_{173,15,2}$	184	20
$Ph_2x_{173,15}$	184	20
$Ph_1x_{175,15,2}$	184	20
$h_2x_{181,19}$	184	20
$h_0^3x_{184,17,2}$	184	20
$(\Delta^2d_1)(\Delta h_6e_0)$	184	21
$x_{77,12}(\Delta h_6g)$	184	21
$x_{77,8}x_{107,13}$	184	21
$[\Delta^2h_4c_0]x_{113,9}$	184	21
$x_{75,7}x_{109,14,2}$	184	21
$x_{75,7}x_{109,14}$	184	21
$x_{69,10}x_{115,11}$	184	21
$(\Delta^2c_1)x_{117,10,2}$	184	21
$(\Delta^2c_1)x_{117,10}$	184	21
$X_3x_{117,12}$	184	21
$C''x_{117,12}$	184	21
$D_2'x_{118,11}$	184	21
$x_{66,10}x_{118,11}$	184	21
$Mgx_{119,11}$	184	21
$x_{58,17}x_{126,4}$	184	21
$p'x_{115,17,2}$	184	21
$p'x_{115,17}$	184	21

LM	stem	s
$x_{66,7}x_{118,14,2}$	184	21
$x_{66,7}x_{118,14}$	184	21
$n_1x_{117,16}$	184	21
$x_{62,10}x_{122,11}$	184	21
$x_{63,7}x_{121,14}$	184	21
$X_2x_{121,14}$	184	21
$x_{62,8,2}x_{122,13}$	184	21
$(\Delta x)x_{123,12}$	184	21
$Ax_{123,15}$	184	21
$x_{61,6}x_{123,15}$	184	21
$Mh_4x_{124,14,2}$	184	21
$x_{54,10}x_{130,11}$	184	21
$MPx_{131,11}$	184	21
$(\Delta h_1e_0)x_{142,12}$	184	21
$x_{41,10}x_{143,11}$	184	21
$xx_{147,16}$	184	21
$tx_{148,15,2}$	184	21
$tx_{148,15}$	184	21
$lx_{152,14}$	184	21
$(\Delta h_2^2)[H_1]x_{92,10}$	184	21
$P^2c_0x_{160,10,3}$	184	21
$P^2c_0x_{160,10,2}$	184	21
$P^2c_0x_{160,10}$	184	21
$Pe_0x_{159,13}$	184	21
$P^2h_2x_{165,12,2}$	184	21
$P^2h_2x_{165,12}$	184	21
$P^2h_1x_{167,12}$	184	21
$gx_{164,17}$	184	21
$Pc_0x_{168,14}$	184	21
$[f_0]x_{166,17}$	184	21
$e_0x_{167,17}$	184	21
$Ph_2x_{173,16}$	184	21
$c_0x_{176,18}$	184	21
$h_3x_{177,20}$	184	21
$h_0x_{92,10}^2$	184	21
$(M^2)x_{94,10}$	184	22
$x_{87,15}x_{97,7}$	184	22
$(\Delta^2x)x_{99,9}$	184	22
$(\Delta^2m)x_{101,7}$	184	22
$g_3x_{92,18}$	184	22
$x_{79,13}(\Delta h_6f_0)$	184	22
$x_{76,16}x_{108,6}$	184	22
$e_2x_{104,18}$	184	22
$x_{71,13,2}x_{113,9}$	184	22
$x_{71,13}x_{113,9}$	184	22
$[\Delta^2h_4c_0]x_{113,10}$	184	22
$(\Delta^2c_1)x_{117,11}$	184	22
$x_{65,13}x_{119,9}$	184	22
$D_2'x_{118,12}$	184	22
$x_{66,10}x_{118,12}$	184	22
$p_1x_{114,18,2}$	184	22
$p_1x_{114,18}$	184	22

LM	stem	s
$[\Delta^2h_1h_4]x_{120,12,2}$	184	22
$[\Delta^2h_1h_4]x_{120,12}$	184	22
$d_2x_{116,18}$	184	22
$n_1x_{117,17}$	184	22
$Q_3x_{117,17}$	184	22
$x_{55,17}x_{129,5}$	184	22
$(\Delta x)x_{123,13}$	184	22
$Md_0x_{125,12,2}$	184	22
$Md_0x_{125,12}$	184	22
$Mh_4x_{124,15}$	184	22
$x_{56,10}x_{128,12,2}$	184	22
$x_{56,10}x_{128,12}$	184	22
$Q_2x_{127,15}$	184	22
$MPx_{131,12}$	184	22
$(\Delta h_0^2i)x_{137,9}$	184	22
$x_{47,13}x_{137,9}$	184	22
$P^2e_0x_{151,10}$	184	22
$c_2x_{143,19}$	184	22
$xx_{147,17,2}$	184	22
$xx_{147,17}$	184	22
$mx_{149,15}$	184	22
$d_1x_{152,18}$	184	22
$nx_{153,17}$	184	22
$kx_{155,15,2}$	184	22
$kx_{155,15}$	184	22
$jx_{158,15}$	184	22
$Pe_0x_{159,14}$	184	22
$ix_{161,15}$	184	22
$Pd_0x_{162,14,3}$	184	22
$Pd_0x_{162,14,2}$	184	22
$Pd_0x_{162,14}$	184	22
$c_1x_{165,19}$	184	22
$e_0x_{167,18}$	184	22
$d_0x_{170,18,2}$	184	22
$d_0x_{170,18}$	184	22
$Ph_2x_{173,17,2}$	184	22
$Ph_2x_{173,17}$	184	22
$h_3x_{177,21}$	184	22
$h_2^2x_{178,20,2}$	184	22
$h_2^2x_{178,20}$	184	22
$h_1x_{183,21,2}$	184	22
$h_0^4x_{184,18}$	184	22
$x_{85,16}M_1h_2$	184	23
$x_{85,16}x_{99,7}$	184	23
$(\Delta^2m)x_{101,8}$	184	23
$x_{79,16}x_{105,7}$	184	23
$x_{84,10}x_{100,13}$	184	23
$x_{80,14}(\Delta h_6e_0)$	184	23
$x_{77,16}x_{107,7}$	184	23
$x_{78,9}x_{106,14}$	184	23
$x_{70,17}x_{114,6}$	184	23
$x_{76,9}x_{108,14}$	184	23

LM	stem	s
$x_{71,13,2}x_{113,10}$	184	23
$x_{71,13}x_{113,10}$	184	23
$x_{76,6}x_{108,17}$	184	23
$x_{74,8}x_{110,15}$	184	23
$x_{69,10}x_{115,13}$	184	23
$(\Delta^2 c_1)x_{117,12}$	184	23
$x_{65,13}x_{119,10}$	184	23
$x_{64,14}x_{120,9}$	184	23
$x_{68,8}x_{116,15,2}$	184	23
$x_{58,17}x_{126,6}$	184	23
$p'x_{115,19}$	184	23
$n_1x_{117,18}$	184	23
$Q_3x_{117,18}$	184	23
$x_{62,10,2}x_{122,13}$	184	23
$x_{62,10}x_{122,13}$	184	23
$A''x_{120,17}$	184	23
$x_{63,7}x_{121,16}$	184	23
$X_2x_{121,16}$	184	23
$x_{62,8,2}x_{122,15,2}$	184	23
$x_{62,8,2}x_{122,15}$	184	23
$x_{62,8}x_{122,15,2}$	184	23
$x_{62,8}x_{122,15}$	184	23
$[B_4]x_{124,14}$	184	23
$x_{56,10}x_{128,13,2}$	184	23
$x_{56,10}x_{128,13}$	184	23
$D_2x_{126,17}$	184	23
$Q_2x_{127,16}$	184	23
$x_{54,10}x_{130,13}$	184	23
$MPx_{131,13}$	184	23
$P^4c_0x_{144,4}$	184	23
$D_1x_{132,18}$	184	23
$P^2jx_{142,8,2}$	184	23
$P^2jx_{142,8}$	184	23
$Cx_{134,17}$	184	23
$P^3d_0x_{146,7}$	184	23
$P^4h_2x_{149,6}$	184	23
$g_2x_{140,19}$	184	23
$Pjx_{150,12}$	184	23
$P^2e_0x_{151,11,2}$	184	23
$P^2e_0x_{151,11}$	184	23
$[e_1]x_{146,19,2}$	184	23
$[e_1]x_{146,19}$	184	23
$mx_{149,16}$	184	23
$P^2d_0x_{154,11,2}$	184	23
$P^2d_0x_{154,11}$	184	23
$P^3h_1x_{159,10,2}$	184	23
$P^3h_1x_{159,10}$	184	23
$px_{151,19}$	184	23
$d_1x_{152,19}$	184	23
$kx_{155,16}$	184	23
$P^2c_0x_{160,12}$	184	23
$P^2h_2x_{165,14}$	184	23

LM	stem	s
$c_1x_{165,20,2}$	184	23
$c_1x_{165,20}$	184	23
$[f_0]x_{166,19}$	184	23
$e_0x_{167,19}$	184	23
$d_0x_{170,19}$	184	23
$h_4x_{169,22}$	184	23
$Ph_2x_{173,18,3}$	184	23
$Ph_2x_{173,18,2}$	184	23
$Ph_2x_{173,18}$	184	23
$Ph_1x_{175,18,2}$	184	23
$Ph_1x_{175,18}$	184	23
$c_0x_{176,20,2}$	184	23
$c_0x_{176,20}$	184	23
$h_3x_{61,6}x_{116,16}$	184	23
$h_3^2x_{170,21}$	184	23
$h_2x_{181,22}$	184	23
$h_1^2x_{182,21,2}$	184	23
$h_0g_2x_{140,18}$	184	23
$(\Delta^2 g^2)(\Delta 1g_2)$	184	24
$(\Delta^3 h_1d_0)x_{97,7}$	184	24
$x_{88,12}x_{96,12}$	184	24
$(\Delta^2 t)x_{100,10}$	184	24
$(\Delta^2 p)x_{103,12}$	184	24
$(\Delta^2 d_1)x_{104,12}$	184	24
$x_{77,12}x_{107,12}$	184	24
$x_{76,9}x_{108,15}$	184	24
$x_{75,7}x_{109,17,2}$	184	24
$x_{75,7}x_{109,17}$	184	24
$x_{74,8}x_{110,16,2}$	184	24
$x_{74,8}x_{110,16}$	184	24
$(\Delta^2 h_1g)x_{115,11}$	184	24
$x_{65,13}x_{119,11}$	184	24
$x_{64,14}x_{120,10}$	184	24
$x_{71,6}x_{113,18,2}$	184	24
$x_{71,6}x_{113,18}$	184	24
$D_3'x_{115,16}$	184	24
$X_3x_{117,15}$	184	24
$D_2'x_{118,14,2}$	184	24
$D_2'x_{118,14}$	184	24
$x_{66,10}x_{118,14,2}$	184	24
$x_{66,10}x_{118,14}$	184	24
$Mgx_{119,14}$	184	24
$x_{63,7}x_{121,17}$	184	24
$X_2x_{121,17}$	184	24
$x_{62,8,2}x_{122,16}$	184	24
$x_{62,8}x_{122,16}$	184	24
$[B_4]x_{124,15}$	184	24
$Md_0x_{125,14}$	184	24
$Mh_4x_{124,17}$	184	24
$D_3x_{123,20}$	184	24
$D_2x_{126,18,2}$	184	24
$(\Delta_1 h_1^2)x_{130,18}$	184	24

LM	stem	s
$(\Delta h_0^2 i)x_{137,11}$	184	24
$x_{47,13}x_{137,11}$	184	24
$x_{48,7}x_{136,17}$	184	24
$P^4h_2x_{149,7}$	184	24
$x_{41,10}x_{143,14}$	184	24
$(\Delta h_1 d_0)x_{145,15}$	184	24
$P^3c_0x_{152,9}$	184	24
$Pjx_{150,13,3}$	184	24
$Pjx_{150,13,2}$	184	24
$Pjx_{150,13}$	184	24
$[f_1]x_{144,20}$	184	24
$[e_1]x_{146,20}$	184	24
$P^3h_2x_{157,11,3}$	184	24
$P^3h_2x_{157,11,2}$	184	24
$P^3h_2x_{157,11}$	184	24
$(\Delta h_1 h_3)x_{152,18}$	184	24
$P^3h_1x_{159,11}$	184	24
$(\Delta h_2^2)x_{154,18}$	184	24
$P^2c_0x_{160,13}$	184	24
$ix_{161,17}$	184	24
$P^2h_1x_{167,15}$	184	24
$Pc_0x_{168,17}$	184	24
$[f_0]x_{166,20}$	184	24
$Ph_2x_{173,19}$	184	24
$c_0x_{176,21}$	184	24
$x_{95,7}x_{89,18}$	184	25
$x_{94,8}(\Delta^3 h_1 e_0)$	184	25
$x_{85,16}x_{99,9}$	184	25
$x_{90,10}M(\Delta^2 h_1)$	184	25
$x_{91,8}(\Delta^3 h_1 g)$	184	25
$x_{72,18}x_{112,7}$	184	25
$x_{77,12}x_{107,13}$	184	25
$x_{77,7,2}x_{107,18}$	184	25
$x_{77,7}x_{107,18}$	184	25
$[\Delta^2 h_4 c_0]x_{113,13,2}$	184	25
$[\Delta^2 h_4 c_0]x_{113,13}$	184	25
$D_3'x_{115,17,2}$	184	25
$D_3'x_{115,17}$	184	25
$X_3x_{117,16}$	184	25
$C''x_{117,16}$	184	25
$x_{58,17}x_{126,8,4}$	184	25
$x_{58,17}x_{126,8,3}$	184	25
$x_{58,17}x_{126,8,2}$	184	25
$x_{58,17}x_{126,8}$	184	25
$(\Delta_1 h_3^2)x_{118,19}$	184	25
$x_{62,10,2}x_{122,15,2}$	184	25
$x_{62,10}x_{122,15,2}$	184	25
$x_{55,17}x_{129,8}$	184	25
$Md_0x_{125,15}$	184	25
$x_{50,19}x_{134,6}$	184	25
$P^3e_0x_{143,9}$	184	25
$(\Delta h_1 g)x_{139,16}$	184	25

LM	stem	s
$(\Delta h_1 e_0)x_{142,16}$	184	25
$x_{41,10}x_{143,15}$	184	25
$[f_1]x_{144,21}$	184	25
$x_{38,6}x_{146,19}$	184	25
$x_{x_{147,20}}$	184	25
$P^2 d_0 x_{154,13,2}$	184	25
$P^2 d_0 x_{154,13}$	184	25
$(\Delta h_1 h_3)x_{152,19}$	184	25
$P^2 c_0 x_{160,14}$	184	25
$jx_{158,18,2}$	184	25
$jx_{158,18}$	184	25
$Pe_0 x_{159,17,2}$	184	25
$Pe_0 x_{159,17}$	184	25
$h_5 x_{153,24,2}$	184	25
$h_5 x_{153,24}$	184	25
$ix_{161,18}$	184	25
$Pd_0 x_{162,17}$	184	25
$gx_{164,21}$	184	25
$e_0 x_{167,21}$	184	25
$d_0 x_{170,21}$	184	25
$Ph_2 x_{173,20,2}$	184	25
$Ph_2 x_{173,20}$	184	25
$c_0 x_{176,22}$	184	25
$x_{90,10}(\Delta^3 h_2 c_1)$	184	26
$(\Delta^2 e_1)x_{98,14}$	184	26
$(\Delta^2 m)x_{101,11}$	184	26
$x_{80,14}x_{104,12}$	184	26
$x_{73,17}x_{111,9,2}$	184	26
$x_{73,17}x_{111,9}$	184	26
$x_{72,18}x_{112,8}$	184	26
$[f_2]x_{100,22}$	184	26
$x_{70,17}x_{114,9}$	184	26
$x_{77,8}x_{107,18}$	184	26
$x_{76,9}x_{108,17}$	184	26
$x_{77,7,2}x_{107,19}$	184	26
$x_{77,7}x_{107,19}$	184	26
$x_{71,13,2}x_{113,13,2}$	184	26
$x_{71,13,2}x_{113,13}$	184	26
$x_{71,13}x_{113,13,2}$	184	26
$x_{71,13}x_{113,13}$	184	26
$x_{74,8}x_{110,18,2}$	184	26
$x_{74,8}x_{110,18}$	184	26
$(\Delta^2 h_1 g)x_{115,13}$	184	26
$[\Delta^2 h_0 g]x_{116,13}$	184	26
$x_{69,10}x_{115,16}$	184	26
$(\Delta^2 c_1)x_{117,15}$	184	26
$x_{64,14}x_{120,12,2}$	184	26
$x_{64,14}x_{120,12}$	184	26
$x_{68,8}x_{116,18}$	184	26
$X_3 x_{117,17}$	184	26
$C'' x_{117,17}$	184	26
$x_{58,17}x_{126,9}$	184	26

LM	stem	s
$x_{66,7}x_{118,19}$	184	26
$d_2 x_{116,22}$	184	26
$n_1 x_{117,21}$	184	26
$Q_3 x_{117,21}$	184	26
$x_{62,10,2}x_{122,16}$	184	26
$x_{62,10}x_{122,16}$	184	26
$x_{55,17}x_{129,9,2}$	184	26
$x_{55,17}x_{129,9}$	184	26
$A'' x_{120,20}$	184	26
$[B_4]x_{124,17}$	184	26
$Md_0 x_{125,16}$	184	26
$Ax_{123,20}$	184	26
$x_{61,6}x_{123,20}$	184	26
$x_{46,20}x_{138,6}$	184	26
$P^3 h_2 x_{141,5}$	184	26
$P(\Delta h_1 e_0)x_{134,13,2}$	184	26
$P(\Delta h_1 e_0)x_{134,13}$	184	26
$P^2 jx_{142,11}$	184	26
$Cx_{134,20}$	184	26
$(\Delta h_2 c_1)x_{138,18,2}$	184	26
$(\Delta h_2 c_1)x_{138,18}$	184	26
$(\Delta h_1 g)x_{139,17}$	184	26
$P^2 ix_{145,11,2}$	184	26
$P^2 ix_{145,11}$	184	26
$P^4 h_2 x_{149,9}$	184	26
$Pjx_{150,15}$	184	26
$P^2 e_0 x_{151,14,2}$	184	26
$P^2 e_0 x_{151,14}$	184	26
$x_{38,6}x_{146,20}$	184	26
$[e_1]x_{146,22}$	184	26
$tx_{148,20,2}$	184	26
$tx_{148,20}$	184	26
$P^2 d_0 x_{154,14}$	184	26
$P^3 h_2 x_{157,13}$	184	26
$lx_{152,19}$	184	26
$P^3 h_1 x_{159,13}$	184	26
$P^2 c_0 x_{160,15,2}$	184	26
$P^2 c_0 x_{160,15}$	184	26
$P^2 h_2 x_{165,17,3}$	184	26
$P^2 h_2 x_{165,17,2}$	184	26
$P^2 h_2 x_{165,17}$	184	26
$P^2 h_1 x_{167,17}$	184	26
$Pc_0 x_{168,19}$	184	26
$c_1 x_{165,23}$	184	26
$[f_0]x_{166,22}$	184	26
$e_0 x_{167,22}$	184	26
$h_4 x_{169,25,2}$	184	26
$h_4 x_{169,25}$	184	26
$Ph_1 x_{175,21}$	184	26
$c_0 x_{176,23}$	184	26
$h_3 x_{177,25}$	184	26
$h_3^2 x_{170,24}$	184	26

LM	stem	s
$h_0^2 h_4 x_{169,23}$	184	26
$h_0^4 x_{184,19}$	184	26
$x_{97,7}x_{87,20}$	184	27
$x_{94,10}(\Delta^3 h_1 e_0)$	184	27
$x_{88,12}x_{96,15}$	184	27
$(\Delta^2 t)x_{100,13}$	184	27
$x_{76,16}x_{108,11}$	184	27
$x_{77,8}x_{107,19}$	184	27
$x_{74,8}x_{110,19}$	184	27
$x_{58,23}x_{126,4}$	184	27
$x_{69,10}x_{115,17,2}$	184	27
$x_{69,10}x_{115,17}$	184	27
$(\Delta^2 c_1)x_{117,16}$	184	27
$x_{65,13}x_{119,14}$	184	27
$D_3^2 x_{115,19}$	184	27
$X_3 x_{117,18}$	184	27
$C'' x_{117,18}$	184	27
$x_{58,17}x_{126,10}$	184	27
$[\Delta^2 h_1 h_4]x_{120,17}$	184	27
$x_{55,17}x_{129,10}$	184	27
$[H_1]x_{122,22}$	184	27
$h_6 x_{121,26}$	184	27
$D_2 x_{126,21}$	184	27
$P^4 c_0 x_{144,8}$	184	27
$D_1 x_{132,22}$	184	27
$P^2 jx_{142,12}$	184	27
$P^3 e_0 x_{143,11}$	184	27
$x_{48,7}x_{136,20}$	184	27
$(\Delta h_1 e_0)x_{142,18}$	184	27
$P^4 h_1 x_{151,10}$	184	27
$c_2 x_{143,24}$	184	27
$tx_{148,21}$	184	27
$P^3 h_1 x_{159,14}$	184	27
$px_{151,23}$	184	27
$P^2 c_0 x_{160,16}$	184	27
$P^2 h_1 x_{167,18}$	184	27
$Pc_0 x_{168,20,2}$	184	27
$Pc_0 x_{168,20}$	184	27
$c_1 x_{165,24}$	184	27
$h_1 x_{183,26}$	184	27
$x_{95,10}x_{89,18}$	184	28
$x_{92,10}x_{92,18}$	184	28
$(M^2)(\Delta^3 h_2 c_1)$	184	28
$x_{81,21}x_{103,7}$	184	28
$x_{86,14}x_{98,14}$	184	28
$x_{84,15,2}x_{100,13}$	184	28
$x_{84,15}x_{100,13}$	184	28
$g_3 x_{92,24}$	184	28
$x_{72,18}x_{112,10}$	184	28
$x_{63,21}x_{121,7}$	184	28
$[\Delta^2 h_0 g]x_{116,15}$	184	28
$(\Delta^2 c_1)x_{117,17}$	184	28

LM	stem	s
$x_{64,14}x_{120,14}$	184	28
$x_{55,23}x_{129,5}$	184	28
$x_{71,6}x_{113,22}$	184	28
$x_{58,17}x_{126,11}$	184	28
$x_{55,17}x_{129,11,2}$	184	28
$x_{55,17}x_{129,11}$	184	28
$x_{56,10}x_{128,18}$	184	28
$x_{46,20}x_{138,8}$	184	28
$x_{54,10}x_{130,18}$	184	28
$D_1x_{132,23,3}$	184	28
$D_1x_{132,23,2}$	184	28
$D_1x_{132,23}$	184	28
$(\Delta h_2c_1)x_{138,20}$	184	28
$x_{41,10}x_{143,18}$	184	28
$P^4h_1x_{151,11,2}$	184	28
$x_{38,6}x_{146,22}$	184	28
$kx_{155,21}$	184	28
$jx_{158,21}$	184	28
$P^2h_1x_{167,19}$	184	28
$Ph_2x_{173,23}$	184	28
$Ph_1x_{175,23}$	184	28
$h_2x_{181,27}$	184	28
$x_{90,10}(\Delta^2d_0l)$	184	29
$(\Delta^2c_2)x_{95,18}$	184	29
$x_{87,7}x_{97,22}$	184	29
$x_{77,16}x_{107,13}$	184	29
$x_{70,17}x_{114,12}$	184	29
$x_{69,18}x_{115,11}$	184	29
$(\Delta^2h_1g)x_{115,16}$	184	29
$[\Delta^2h_0g]x_{116,16}$	184	29
$x_{58,23}x_{126,6}$	184	29
$x_{69,10}x_{115,19}$	184	29
$(\Delta^2c_1)x_{117,18}$	184	29
$D_2'x_{118,19}$	184	29
$x_{66,10}x_{118,19}$	184	29
$x_{55,17}x_{129,12}$	184	29
$(\Delta x)x_{123,20}$	184	29
$x_{49,20}x_{135,9}$	184	29
$Mh_4x_{124,22}$	184	29
$x_{46,20}x_{138,9}$	184	29
$D_2x_{126,23}$	184	29
$x_{48,7}x_{136,22}$	184	29
$Mh_1x_{138,22}$	184	29
$(\Delta h_1d_0)x_{145,20}$	184	29
$P^3c_0x_{152,14}$	184	29
$c_2x_{143,26}$	184	29
$tx_{148,23}$	184	29
$d_1x_{152,25}$	184	29
$nx_{153,24,2}$	184	29
$nx_{153,24}$	184	29
$(\Delta h_2^2)x_{154,23}$	184	29
$P^2h_2x_{165,20,2}$	184	29

LM	stem	s
$P^2h_2x_{165,20}$	184	29
$c_1x_{165,26}$	184	29
$Ph_2x_{173,24}$	184	29
$h_1x_{76,16}x_{107,12}$	184	29
$h_0gx_{164,24}$	184	29
$x_{92,12}x_{92,18}$	184	30
$(\Delta^2e_1)(\Delta^3h_2^2g)$	184	30
$(\Delta^2e_0^2)x_{102,14}$	184	30
$x_{77,12}x_{107,18}$	184	30
$x_{66,21}x_{118,9,2}$	184	30
$x_{66,21}x_{118,9}$	184	30
$x_{63,21}x_{121,9}$	184	30
$[\Delta^2h_4c_0]x_{113,18,2}$	184	30
$[\Delta^2h_4c_0]x_{113,18}$	184	30
$(\Delta^2h_1g)x_{115,17,2}$	184	30
$(\Delta^2h_1g)x_{115,17}$	184	30
$x_{57,24}x_{127,6}$	184	30
$x_{68,8}x_{116,22}$	184	30
$X_3x_{117,21}$	184	30
$C''x_{117,21}$	184	30
$Mgx_{119,20}$	184	30
$[\Delta^2h_1h_4]x_{120,20}$	184	30
$x_{55,17}x_{129,13}$	184	30
$x_{62,8,2}x_{122,22}$	184	30
$x_{62,8}x_{122,22}$	184	30
$Md_0x_{125,20}$	184	30
$x_{49,20}x_{135,10}$	184	30
$x_{46,20}x_{138,10}$	184	30
$P^5h_2x_{141,9}$	184	30
$P(\Delta h_1e_0)x_{134,17}$	184	30
$P^5h_1x_{143,9}$	184	30
$(\Delta h_0^2i)x_{137,17}$	184	30
$x_{47,13}x_{137,17}$	184	30
$P^2jx_{142,15}$	184	30
$P^3e_0x_{143,14}$	184	30
$(\Delta h_2c_1)x_{138,22}$	184	30
$(\Delta h_1g)x_{139,21,2}$	184	30
$(\Delta h_1g)x_{139,21}$	184	30
$P^2ix_{145,15}$	184	30
$P^3d_0x_{146,14}$	184	30
$[e_1]x_{146,26}$	184	30
$P^2d_0x_{154,18}$	184	30
$P^3h_1x_{159,17,2}$	184	30
$P^3h_1x_{159,17}$	184	30
$P^2c_0x_{160,19}$	184	30
$ix_{161,23}$	184	30
$P^2h_1x_{167,21}$	184	30
$h_1gx_{163,25}$	184	30
$(\Delta^2g^2)x_{96,15}$	184	31
$x_{80,22}(\Delta h_6e_0)$	184	31
$x_{79,16}x_{105,15}$	184	31
$x_{76,16}x_{108,15}$	184	31

LM	stem	s
$x_{77,12}x_{107,19}$	184	31
$x_{69,18}x_{115,13}$	184	31
$x_{66,21}x_{118,10}$	184	31
$x_1x_{105,26}$	184	31
$t_1x_{106,25}$	184	31
$x_{71,13}x_{113,18,2}$	184	31
$x_{71,13}x_{113,18}$	184	31
$x_{58,23}x_{126,8,4}$	184	31
$x_{58,23}x_{126,8,3}$	184	31
$x_{58,23}x_{126,8,2}$	184	31
$x_{58,23}x_{126,8}$	184	31
$x_{57,24}x_{127,7,2}$	184	31
$x_{57,24}x_{127,7}$	184	31
$x_{64,14}x_{120,17}$	184	31
$x_{55,23}x_{129,8}$	184	31
$x_{54,24}x_{130,7}$	184	31
$x_{58,17}x_{126,14}$	184	31
$n_1x_{117,26}$	184	31
$Q_3x_{117,26}$	184	31
$x_{49,20}x_{135,11}$	184	31
$P^5h_2x_{141,10}$	184	31
$(\Delta_1h_1^2)x_{130,25}$	184	31
$P^2jx_{142,16}$	184	31
$P^3e_0x_{143,15}$	184	31
$x_{48,7}x_{136,24}$	184	31
$P^4h_2x_{149,14}$	184	31
$P^4h_1x_{151,14,2}$	184	31
$P^4h_1x_{151,14}$	184	31
$P^3h_2x_{157,18}$	184	31
$(\Delta h_1h_3)x_{152,25}$	184	31
$px_{151,27}$	184	31
$jx_{158,24}$	184	31
$P^2h_1x_{167,22}$	184	31
$c_0x_{176,28}$	184	31
$h_2x_{181,30}$	184	31
$h_2gx_{161,26}$	184	31
$h_0^3x_{184,28}$	184	31
$(\Delta^3h_1e_0)M(\Delta^2h_1)$	184	32
$x_{95,7}x_{89,25}$	184	32
$x_{90,10}(\Delta^2i^2)$	184	32
$(\Delta^2c_2)(\Delta^3h_0^2i)$	184	32
$(\Delta^2c_2)x_{95,21}$	184	32
$x_{86,14}(\Delta^3h_2^2g)$	184	32
$(\Delta h_1H_1)x_{97,22}$	184	32
$x_{84,10}x_{100,22}$	184	32
$x_{80,14}x_{104,18}$	184	32
$x_{73,17}x_{111,15,2}$	184	32
$x_{73,17}x_{111,15}$	184	32
$x_{72,18}x_{112,14}$	184	32
$x_{70,17}x_{114,15}$	184	32
$x_{66,21}x_{118,11}$	184	32
$x_{63,21}x_{121,11}$	184	32

LM	stem	s
$P^6c_0x_{128,5}$	184	32
$(\Delta^2h_1g)x_{115,19}$	184	32
$x_{58,23}x_{126,9}$	184	32
$x_{57,24}x_{127,8}$	184	32
$(\Delta^2c_1)x_{117,21}$	184	32
$x_{55,23}x_{129,9,2}$	184	32
$x_{55,23}x_{129,9}$	184	32
$x_{54,24}x_{130,8}$	184	32
$P^6h_2x_{133,7}$	184	32
$P^5c_0x_{136,9,2}$	184	32
$P^5c_0x_{136,9}$	184	32
$A''x_{120,26}$	184	32
$x_{50,19}x_{134,13,2}$	184	32
$x_{50,19}x_{134,13}$	184	32
$x_{49,20}x_{135,12}$	184	32
$P^5h_1x_{143,11}$	184	32
$(\Delta h_0^2i)x_{137,19}$	184	32
$x_{47,13}x_{137,19}$	184	32
$P^4c_0x_{144,13}$	184	32
$P^4h_2x_{149,15}$	184	32
$x_{38,6}x_{146,26}$	184	32
$mx_{149,25}$	184	32
$lx_{152,25}$	184	32
$h_5x_{153,31}$	184	32
$P^2h_2x_{165,23}$	184	32
$c_1x_{165,29}$	184	32
$e_0x_{167,28}$	184	32
$h_1x_{183,31}$	184	32
$h_1^2x_{182,30}$	184	32
$h_0d_0^2x_{156,23}$	184	32
$(\Delta^3h_1e_0)(\Delta^3h_2c_1)$	184	33
$M_1h_2[MP^5]$	184	33
$x_{99,7}[MP^5]$	184	33
$x_{81,21}x_{103,12}$	184	33
$(\Delta^2e_1)x_{98,21}$	184	33
$x_{66,21}x_{118,12}$	184	33
$P^6c_0x_{128,6,2}$	184	33
$P^6c_0x_{128,6}$	184	33
$x_{58,23}x_{126,10}$	184	33
$x_{65,13}x_{119,20}$	184	33
$x_{55,23}x_{129,10}$	184	33
$P^6h_2x_{133,8}$	184	33
$p_1x_{114,29}$	184	33
$(\Delta_1h_3^2)x_{118,27}$	184	33
$P^5c_0x_{136,10,2}$	184	33
$P^5c_0x_{136,10}$	184	33
$x_{63,7}x_{121,26}$	184	33
$X_2x_{121,26}$	184	33
$x_{49,20}x_{135,13}$	184	33
$Mh_4x_{124,26}$	184	33
$P(\Delta h_1e_0)x_{134,20}$	184	33
$P^2jx_{142,18}$	184	33

LM	stem	s
$Cx_{134,27}$	184	33
$P^4h_2x_{149,16}$	184	33
$(\Delta h_1e_0)x_{142,24}$	184	33
$P^3c_0x_{152,18}$	184	33
$Pjx_{150,22}$	184	33
$xx_{147,28}$	184	33
$tx_{148,27}$	184	33
$P^3h_2x_{157,20}$	184	33
$d_1x_{152,29}$	184	33
$P^2h_2x_{165,24}$	184	33
$Pc_0x_{168,26}$	184	33
$e_0x_{167,29}$	184	33
$Ph_2x_{173,28}$	184	33
$c_0x_{176,30}$	184	33
$h_2x_{181,32}$	184	33
$h_0x_{184,32}$	184	33
$(\Delta_1g_2)x_{88,26}$	184	34
$x_{92,10}x_{92,24}$	184	34
$x_{71,25}x_{113,9}$	184	34
$P^7h_2x_{125,5}$	184	34
$x_{78,9}x_{106,25}$	184	34
$[\Delta^2h_4c_0]x_{113,22}$	184	34
$x_{58,23}x_{126,11}$	184	34
$x_{57,24}x_{127,10}$	184	34
$x_{55,23}x_{129,11,2}$	184	34
$x_{55,23}x_{129,11}$	184	34
$x_{54,24}x_{130,10}$	184	34
$x_{58,17}x_{126,17}$	184	34
$P^6h_1x_{135,9}$	184	34
$x_{66,7}x_{118,27}$	184	34
$P^5h_2x_{141,13}$	184	34
$P^3e_0x_{143,18}$	184	34
$x_{41,10}x_{143,24}$	184	34
$P^3c_0x_{152,19}$	184	34
$px_{151,30}$	184	34
$P^2c_0x_{160,23}$	184	34
$Pd_0x_{162,26}$	184	34
$Ph_1x_{175,29}$	184	34
$x_{99,9}[MP^5]$	184	35
$x_{95,10}x_{89,25}$	184	35
$(\Delta^2c_2)x_{95,24}$	184	35
$x_{86,14}x_{98,21}$	184	35
$x_{74,25}x_{110,10}$	184	35
$x_{71,25}x_{113,10}$	184	35
$x_{78,10}x_{106,25}$	184	35
$x_{69,18}x_{115,17}$	184	35
$x_{66,21}x_{118,14,2}$	184	35
$x_{66,21}x_{118,14}$	184	35
$P^7h_1x_{127,6}$	184	35
$x_{63,21}x_{121,14}$	184	35
$x_{55,23}x_{129,12}$	184	35
$x_{54,24}x_{130,11}$	184	35

LM	stem	s
$C''x_{117,26}$	184	35
$x_{58,17}x_{126,18,2}$	184	35
$x_{58,17}x_{126,18}$	184	35
$P^6h_1x_{135,10}$	184	35
$P^5c_0x_{136,12,2}$	184	35
$P^5c_0x_{136,12}$	184	35
$Md_0x_{125,25}$	184	35
$h_6x_{121,34}$	184	35
$P^5h_1x_{143,14}$	184	35
$P^4c_0x_{144,16,2}$	184	35
$P^4c_0x_{144,16}$	184	35
$D_1x_{132,30}$	184	35
$x_{48,7}x_{136,28}$	184	35
$P^3d_0x_{146,19,2}$	184	35
$P^4h_2x_{149,18}$	184	35
$Pjx_{150,24}$	184	35
$P^3h_2x_{157,22}$	184	35
$(\Delta h_1h_3)x_{152,29}$	184	35
$x_{79,29,2}x_{105,7}$	184	36
$x_{79,29}x_{105,7}$	184	36
$(\Delta^2t)x_{100,22}$	184	36
$x_{87,7}x_{97,29}$	184	36
$P^5jx_{118,9,2}$	184	36
$P^5jx_{118,9}$	184	36
$x_{72,18}x_{112,18}$	184	36
$P^7h_1x_{127,7,2}$	184	36
$P^7h_1x_{127,7}$	184	36
$x_{55,23}x_{129,13}$	184	36
$x_{54,24}x_{130,12}$	184	36
$x_{71,6}x_{113,30}$	184	36
$P^6h_2x_{133,11}$	184	36
$[\Delta^2h_1h_4]x_{120,26}$	184	36
$P^6h_1x_{135,11}$	184	36
$x_{50,19}x_{134,17}$	184	36
$P^5h_2x_{141,15}$	184	36
$P^5h_1x_{143,15}$	184	36
$P^3d_0x_{146,20}$	184	36
$P^4h_1x_{151,19}$	184	36
$[f_1]x_{144,32}$	184	36
$mx_{149,29}$	184	36
$P^3h_2x_{157,23}$	184	36
$P^3h_1x_{159,23,3}$	184	36
$P^3h_1x_{159,23,2}$	184	36
$P^3h_1x_{159,23}$	184	36
$nx_{153,31}$	184	36
$h_5x_{153,35}$	184	36
$h_0^2Pd_0x_{162,26,2}$	184	36
$x_{84,15}x_{100,22}$	184	37
$(\Delta^2p)x_{103,25}$	184	37
$P^5jx_{118,10}$	184	37
$P^6e_0x_{119,9}$	184	37
$P^7h_2x_{125,8,2}$	184	37

LM	stem	s
$P^7h_2x_{125,8}$	184	37
$x_{69,18}x_{115,19}$	184	37
$P^7h_1x_{127,8}$	184	37
$x_{63,21}x_{121,16}$	184	37
$P^6c_0x_{128,10,2}$	184	37
$P^6c_0x_{128,10}$	184	37
$x_{58,23}x_{126,14}$	184	37
$x_{57,24}x_{127,13}$	184	37
$(\Delta^2c_1)x_{117,26}$	184	37
$x_{54,24}x_{130,13}$	184	37
$D'_2x_{118,27}$	184	37
$x_{66,10}x_{118,27}$	184	37
$P^6h_2x_{133,12}$	184	37
$P^6h_1x_{135,12}$	184	37
$x_{55,17}x_{129,20}$	184	37
$P^5h_2x_{141,16}$	184	37
$P^2c_0x_{160,26}$	184	37
$P^2h_1x_{167,28}$	184	37
$x_{79,29,2}(\Delta h_6f_0)$	184	38
$x_{70,32}x_{114,6}$	184	38
$x_{74,25}x_{110,13}$	184	38
$x_{71,25}x_{113,13}$	184	38
$P^5jx_{118,11}$	184	38
$P^6e_0x_{119,10}$	184	38
$P^7h_2x_{125,9,2}$	184	38
$P^7h_2x_{125,9}$	184	38
$e_2x_{104,34}$	184	38
$x_1x_{105,33}$	184	38
$x_{49,20}x_{135,18}$	184	38
$[H_1]x_{122,33}$	184	38
$P^3d_0x_{146,22}$	184	38
$P^2h_2x_{165,29}$	184	38
$P^2h_1x_{167,29}$	184	38
$Ph_2x_{173,33}$	184	38
$h_2x_{181,37}$	184	38
$x_{86,25}x_{98,14}$	184	39
$x_{89,18}x_{95,21}$	184	39
$(\Delta h_1H_1)x_{97,29}$	184	39
$P^5jx_{118,12}$	184	39
$P^6e_0x_{119,11}$	184	39
$x_{79,13}x_{105,26}$	184	39
$P^6d_0x_{122,11}$	184	39
$P^7h_2x_{125,10,2}$	184	39
$P^7h_2x_{125,10}$	184	39
$P^7h_1x_{127,10}$	184	39
$P^6c_0x_{128,12,2}$	184	39
$P^6c_0x_{128,12}$	184	39
$x_{57,24}x_{127,15}$	184	39
$P^6h_2x_{133,14}$	184	39
$x_{50,19}x_{134,20}$	184	39
$P^5h_2x_{141,18,2}$	184	39
$P^5h_2x_{141,18}$	184	39

LM	stem	s
$P^5h_1x_{143,18}$	184	39
$P^4c_0x_{144,20}$	184	39
$P^2jx_{142,24}$	184	39
$x_{97,7}x_{87,33}$	184	40
$x_{71,31}x_{113,9}$	184	40
$P^7c_0x_{120,9}$	184	40
$(\Delta^2p)x_{103,28}$	184	40
$P^6c_0x_{128,13,2}$	184	40
$P^6c_0x_{128,13}$	184	40
$x_{58,23}x_{126,17}$	184	40
$x_{57,24}x_{127,16}$	184	40
$P^5c_0x_{136,17}$	184	40
$x_{49,20}x_{135,20}$	184	40
$P^5h_1x_{143,19}$	184	40
$x_{47,13}x_{137,27}$	184	40
$P^4c_0x_{144,21}$	184	40
$P^3e_0x_{143,24}$	184	40
$(\Delta h_1e_0)x_{142,31}$	184	40
$P^4h_1x_{151,23}$	184	40
$P^3c_0x_{152,25}$	184	40
$P^3h_1x_{159,27}$	184	40
$d_1x_{152,36}$	184	40
$nx_{153,35}$	184	40
$P^2h_1x_{167,31}$	184	40
$c_1x_{165,37,2}$	184	40
$c_1x_{165,37}$	184	40
$h_4x_{169,39}$	184	40
$Ph_1x_{175,35}$	184	40
$x_{74,31}x_{110,10}$	184	41
$x_{73,32}x_{111,9,2}$	184	41
$x_{73,32}x_{111,9}$	184	41
$x_{94,8}x_{90,33}$	184	41
$x_{71,31}x_{113,10}$	184	41
$x_{70,32}x_{114,9}$	184	41
$x_{74,25}x_{110,16,2}$	184	41
$x_{74,25}x_{110,16}$	184	41
$P^7c_0x_{120,10}$	184	41
$P^5jx_{118,14,2}$	184	41
$P^5jx_{118,14}$	184	41
$P^6d_0x_{122,13}$	184	41
$P^7h_2x_{125,12,2}$	184	41
$P^7h_2x_{125,12}$	184	41
$x_{76,9}x_{108,32}$	184	41
$P^6c_0x_{128,14}$	184	41
$x_{58,23}x_{126,18,2}$	184	41
$x_{58,23}x_{126,18}$	184	41
$P^6h_2x_{133,16}$	184	41
$x_{63,7}x_{121,34}$	184	41
$X_2x_{121,34}$	184	41
$x_{62,8,2}x_{122,33}$	184	41
$x_{62,8}x_{122,33}$	184	41
$Cx_{134,35}$	184	41

LM	stem	s
$C_1x_{78,36}$	184	42
$x_{75,37}D_{11}$	184	42
$P^8c_0x_{112,7}$	184	42
$x_{88,12}x_{96,30}$	184	42
$P^8h_1x_{119,9}$	184	42
$P^7c_0x_{120,11}$	184	42
$P^6e_0x_{119,14}$	184	42
$P^7h_1x_{127,13}$	184	42
$[\Delta^2h_4c_0]x_{113,30}$	184	42
$P^6c_0x_{128,15}$	184	42
$x_{54,24}x_{130,18}$	184	42
$h_6x_{121,41}$	184	42
$[f_1]x_{144,38}$	184	42
$(\Delta h_1h_3)x_{152,36}$	184	42
$x_{82,29}x_{102,14}$	184	43
$x_{103,7}x_{81,36}$	184	43
$P^8c_0x_{112,8}$	184	43
$x_{94,10}x_{90,33}$	184	43
$P^8h_2x_{117,10,2}$	184	43
$P^8h_2x_{117,10}$	184	43
$P^8h_1x_{119,10}$	184	43
$P^7c_0x_{120,12,2}$	184	43
$P^7c_0x_{120,12}$	184	43
$P^6d_0x_{122,15,2}$	184	43
$P^7h_2x_{125,14}$	184	43
$x_{71,13}x_{113,30}$	184	43
$x_{55,23}x_{129,20}$	184	43
$x_{71,6}x_{113,37}$	184	43
$P^6h_1x_{135,18}$	184	43
$P^5c_0x_{136,20}$	184	43
$(\Delta_1h_1^2)x_{130,37}$	184	43
$h_5x_{153,42}$	184	43
$x_{79,29,2}x_{105,15}$	184	44
$x_{79,29}x_{105,15}$	184	44
$x_{74,31}x_{110,13}$	184	44
$x_{71,31}x_{113,13,2}$	184	44
$x_{71,31}x_{113,13}$	184	44
$x_{70,32}x_{114,12}$	184	44
$P^8h_2x_{117,11}$	184	44
$P^8h_1x_{119,11}$	184	44
$P^6d_0x_{122,16}$	184	44
$P^7h_2x_{125,15}$	184	44
$P^7h_1x_{127,15}$	184	44
$D_2x_{126,38}$	184	44
$Q_2x_{127,37}$	184	44
$P^4h_1x_{151,27}$	184	44
$P^3c_0x_{152,29}$	184	44
$tx_{148,38}$	184	44
$P^2c_0x_{160,33}$	184	44
$Pc_0x_{168,37}$	184	44
$h_4x_{169,43}$	184	44
$c_0x_{176,41}$	184	44

LM	stem	s
$P^8c_0x_{112,10}$	184	45
$P^8h_2x_{117,12}$	184	45
$P^7c_0x_{120,14}$	184	45
$P^7h_2x_{125,16}$	184	45
$P^7h_1x_{127,16}$	184	45
$P^6c_0x_{128,18}$	184	45
$x_{57,24}x_{127,21}$	184	45
$P^6h_1x_{135,20}$	184	45
$P^5c_0x_{136,22}$	184	45
$P^5h_1x_{143,24}$	184	45
$x_{89,25}x_{95,21}$	184	46
$x_{73,37}x_{111,9,2}$	184	46
$x_{73,37}x_{111,9}$	184	46
$x_{97,7}x_{87,39}$	184	46
$(\Delta^2d_1)x_{104,34}$	184	46
$x_{79,13}x_{105,33}$	184	46
$P^6h_2x_{133,21}$	184	46
$P^5h_2x_{141,25}$	184	46
$P^2jx_{142,31}$	184	46
$P^4h_2x_{149,29,2}$	184	46
$P^4h_2x_{149,29}$	184	46
$P^3h_2x_{157,33}$	184	46
$d_1x_{152,42}$	184	46
$P^2h_2x_{165,37,2}$	184	46
$P^2h_2x_{165,37}$	184	46
$Ph_2x_{173,41}$	184	46
$h_2x_{181,45,2}$	184	46
$h_2x_{181,45}$	184	46
$h_0x_{184,45}$	184	46
$x_{75,37}x_{109,10}$	184	47
$x_{74,31}x_{110,16,2}$	184	47
$x_{74,31}x_{110,16}$	184	47
$x_{73,32}x_{111,15,2}$	184	47
$x_{73,32}x_{111,15}$	184	47
$x_{95,7}x_{89,40}$	184	47
$x_{94,8}x_{90,39}$	184	47
$x_{70,32}x_{114,15}$	184	47
$P^8h_1x_{119,14}$	184	47
$t_1x_{106,41}$	184	47
$P^6c_0x_{128,20}$	184	47
$n_1x_{117,42}$	184	47
$Q_3x_{117,42}$	184	47
$(\Delta_1h_3^2)x_{118,41}$	184	47
$P^5c_0x_{136,24}$	184	47
$Mh_4x_{124,40}$	184	47
$Q_2x_{127,40}$	184	47
$x_{54,10}x_{130,37}$	184	47
$P^5h_1x_{143,26}$	184	47
$x_{47,13}x_{137,34}$	184	47
$P^4h_1x_{151,30}$	184	47
$P^3h_1x_{159,34}$	184	47
$nx_{153,42}$	184	47

LM	stem	s
$P^2h_1x_{167,38}$	184	47
$[f_0]x_{166,43}$	184	47
$Ph_1x_{175,42}$	184	47
$h_1x_{183,46}$	184	47
$x_{103,12}x_{81,36}$	184	48
$(\Delta h_6e_0)x_{80,39}$	184	48
$x_{82,29}x_{102,19}$	184	48
$x_{103,7}x_{81,41}$	184	48
$M(\Delta^2h_1)x_{90,33}$	184	48
$x_{101,7}x_{83,41}$	184	48
$P^8c_0x_{112,13}$	184	48
$(\Delta^2c_2)x_{95,37}$	184	48
$P^8h_2x_{117,15}$	184	48
$P^8h_1x_{119,15}$	184	48
$P^7c_0x_{120,17}$	184	48
$x_{80,14}x_{104,34}$	184	48
$P^6e_0x_{119,20}$	184	48
$x_{66,21}x_{118,27}$	184	48
$P^6c_0x_{128,21}$	184	48
$P^6h_1x_{135,23}$	184	48
$x_{66,7}x_{118,41}$	184	48
$A''x_{120,42}$	184	48
$x_{63,7}x_{121,41}$	184	48
$X_2x_{121,41}$	184	48
$P(\Delta h_1e_0)x_{134,35}$	184	48
$Mh_1x_{138,41}$	184	48
$c_2x_{143,45}$	184	48
$(\Delta h_1h_3)x_{152,42}$	184	48
$c_1x_{165,45}$	184	48
$h_3x_{177,47}$	184	48
$x_{102,14}x_{82,35}$	184	49
$x_{75,37}x_{109,12}$	184	49
$(\Delta^3h_2c_1)x_{90,33}$	184	49
$x_{101,8}x_{83,41}$	184	49
$P^8c_0x_{112,14}$	184	49
$x_{94,10}x_{90,39}$	184	49
$P^8h_2x_{117,16}$	184	49
$(\Delta^2e_1)x_{98,37}$	184	49
$P^7h_2x_{125,20}$	184	49
$[\Delta^2h_4c_0]x_{113,37}$	184	49
$p_1x_{114,45}$	184	49
$(\Delta h_2c_1)x_{138,41}$	184	49
$[e_1]x_{146,45}$	184	49
$x_{75,37}x_{109,13}$	184	50
$x_{95,10}x_{89,40}$	184	50
$x_{70,32}x_{114,18}$	184	50
$P^8h_2x_{117,17}$	184	50
$P^7h_2x_{125,21}$	184	50
$x_{78,9}x_{106,41}$	184	50
$P^7h_1x_{127,21}$	184	50
$P^6h_2x_{133,25}$	184	50
$x_{104,12}x_{80,39}$	184	51

LM	stem	s
$P^8c_0x_{112,16}$	184	51
$(\Delta_1g_2)x_{88,43}$	184	51
$x_{86,14}x_{98,37}$	184	51
$P^7c_0x_{120,20}$	184	51
$x_{87,7}x_{97,44}$	184	51
$x_{78,10}x_{106,41}$	184	51
$P^6c_0x_{128,24}$	184	51
$C''x_{117,42}$	184	51
$D'_2x_{118,41}$	184	51
$P^5c_0x_{136,28}$	184	51
$P^4c_0x_{144,32}$	184	51
$P^3c_0x_{152,36}$	184	51
$c_2x_{143,48}$	184	51
$x_{38,6}x_{146,45}$	184	51
$P^2c_0x_{160,40}$	184	51
$h_5x_{153,50}$	184	51
$Pc_0x_{168,44}$	184	51
$c_0x_{176,48}$	184	51
$x_{101,11}x_{83,41}$	184	52
$x_{73,37}x_{111,15,2}$	184	52
$x_{73,37}x_{111,15}$	184	52
$x_{95,7}x_{89,45}$	184	52
$c_3x_{99,49}$	184	52
$P^6c_0x_{128,25}$	184	52
$[\Delta^2h_1h_4]x_{120,42}$	184	52
$P^8c_0x_{112,18}$	184	53
$x_{93,8}x_{91,45}$	184	53
$(\Delta^2p)x_{103,41}$	184	53
$x_1x_{105,48}$	184	53
$t_1x_{106,47}$	184	53
$(\Delta^2c_1)x_{117,42}$	184	53
$px_{151,49}$	184	53
$c_1x_{165,50}$	184	53
$x_{98,14}x_{86,40}$	184	54
$x_{75,37}x_{109,17}$	184	54
$M(\Delta^2h_1)x_{90,39}$	184	54
$x_{90,10}x_{94,44}$	184	54
$P^8h_2x_{117,21}$	184	54
$P^8h_1x_{119,21}$	184	54
$(\Delta h_1H_1)x_{97,44}$	184	54
$P^6h_2x_{133,29}$	184	54
$[H_1]x_{122,49}$	184	54
$P^5h_2x_{141,33,2}$	184	54
$P^5h_2x_{141,33}$	184	54
$P^4h_2x_{149,37}$	184	54
$P^2h_2x_{165,45}$	184	54
$Ph_2x_{173,49,2}$	184	54
$Ph_2x_{173,49}$	184	54
$h_2x_{181,53}$	184	54
$h_0ix_{161,46}$	184	54
$h_0^2x_{184,52}$	184	54
$(\Delta^3h_2c_1)x_{90,39}$	184	55

LM	stem	s
$x_{96,12}x_{88,43}$	184	55
$x_{79,29}x_{105,26}$	184	55
$x_{95,10}x_{89,45}$	184	55
$x_{93,10}x_{91,45}$	184	55
$(\Delta^2 e_1)x_{98,43}$	184	55
$P^8 h_1 x_{119,22}$	184	55
$x_{85,6}x_{99,49}$	184	55
$e_2 x_{104,51}$	184	55
$p_1 x_{114,51}$	184	55
$x_{47,13}x_{137,42}$	184	55
$Cx_{134,49}$	184	55
$nx_{153,50}$	184	55
$[f_0]x_{166,51}$	184	55
$h_3 x_{177,54}$	184	55
$x_{87,7}x_{97,49}$	184	56
$x_{78,9}x_{106,47}$	184	56
$px_{151,52}$	184	56
$x_{86,14}x_{98,43}$	184	57
$x_{78,10}x_{106,47}$	184	57
$x_{62,8,2}x_{122,49}$	184	57
$x_{62,8}x_{122,49}$	184	57
$h_6 x_{121,56}$	184	57
$x_{96,15}x_{88,43}$	184	58
$x_1 x_{105,53}$	184	58
$x_{71,6}x_{113,52}$	184	58
$[f_1]x_{144,54}$	184	58
$h_5 x_{153,57}$	184	58
$h_0^2 d_0 MPx_{117,42}$	184	58
$x_{88,12}x_{96,47}$	184	59
$(\Delta h_1 H_1)x_{97,49}$	184	59
$(\Delta^2 p)x_{103,47}$	184	59
$(\Delta_1 h_1^2)x_{130,53}$	184	59
$h_4 x_{169,58}$	184	59
$x_{77,7,2}x_{107,53}$	184	60
$x_{77,7}x_{107,53}$	184	60
$x_{74,8}x_{110,52}$	184	60
$[H_1]x_{122,55}$	184	60
$Q_2 x_{127,53}$	184	60
$x_{79,13}x_{105,48}$	184	61
$x_{77,8}x_{107,53}$	184	61
$p'x_{115,57}$	184	61
$(\Delta^3 h_1 g)x_{91,45}$	184	62
$x_{79,29}x_{105,33}$	184	62
$(\Delta^2 x)x_{99,49}$	184	62
$x_{73,17}x_{111,45}$	184	62
$(\Delta_1 h_3^2)x_{118,56}$	184	62
$h_6 x_{121,61}$	184	62
$x_{47,13}x_{137,49}$	184	62
$d_1 x_{152,58}$	184	62
$nx_{153,57}$	184	62
$h_0^4 x_{184,58}$	184	62
$x_{95,18}x_{89,45}$	184	63

LM	stem	s
$(\Delta^2 g^2)x_{96,47}$	184	63
$(\Delta^2 d_1)x_{104,51}$	184	63
$x_{71,6}x_{113,57}$	184	63
$x_{66,7}x_{118,56}$	184	63
$x_{63,7}x_{121,56}$	184	63
$X_2 x_{121,56}$	184	63
$x_{62,8,2}x_{122,55}$	184	63
$x_{62,8}x_{122,55}$	184	63
$x_{54,10}x_{130,53}$	184	63
$h_3 x_{177,62}$	184	63
$x_{87,15}x_{97,49}$	184	64
$[\Delta^2 h_4 c_0]x_{113,52}$	184	64
$Mh_1 x_{138,57}$	184	64
$c_2 x_{143,61,2}$	184	64
$c_2 x_{143,61}$	184	64
$(\Delta h_1 h_3)x_{152,58}$	184	64
$x_{85,16}x_{99,49}$	184	65
$x_{80,14}x_{104,51}$	184	65
$x_{77,12}x_{107,53}$	184	65
$x_{71,13}x_{113,52}$	184	65
$D'_3 x_{115,57}$	184	65
$A''x_{120,59}$	184	65
$D_3 x_{123,61}$	184	65
$(\Delta_1 h_1^2)x_{130,59}$	184	65
$(\Delta h_2 c_1)x_{138,57}$	184	65
$[e_1]x_{146,61}$	184	65
$h_0 d_0^2 x_{156,56}$	184	65
$(\Delta^3 h_0^2 i)x_{89,45}$	184	66
$x_{79,13}x_{105,53}$	184	66
$x_{66,10}x_{118,56}$	184	66
$P^3 h_1 x_{159,53,2}$	184	66
$x_{38,6}x_{146,61}$	184	67
$x_{63,7}x_{121,61}$	184	68
$X_2 x_{121,61}$	184	68
$[\Delta^2 h_4 c_0]x_{113,57}$	184	69
$[\Delta^2 h_1 h_4]x_{120,59}$	184	69
$px_{151,65}$	184	69
$c_1 x_{165,66}$	184	69
$x_{71,13,2}x_{113,57}$	184	70
$x_{71,13}x_{113,57}$	184	70
$(\Delta^2 h_1 g)x_{115,57}$	184	70
$(\Delta x)x_{123,61}$	184	70
$Cx_{134,64}$	184	70
$Mh_1 x_{138,63}$	184	70
$h_3 x_{177,69}$	184	70
$h_0^2 x_{161,61}$	184	70
$(\Delta h_2 c_1)x_{138,63}$	184	71
$x_{41,10}x_{143,61}$	184	71
$[e_1]x_{146,67}$	184	71
$x_{96,30}x_{88,43}$	184	73
$x_{80,39}x_{104,34}$	184	73
$x_{88,26}x_{96,47}$	184	73

LM	stem	s
$P^8 c_0 x_{112,38}$	184	73
$x_{80,22}x_{104,51}$	184	73
$P^7 c_0 x_{120,42}$	184	73
$x_{72,18}x_{112,55}$	184	73
$P^6 c_0 x_{128,46}$	184	73
$x_{64,14}x_{120,59}$	184	73
$P^5 c_0 x_{136,50}$	184	73
$x_{56,10}x_{128,63}$	184	73
$P^4 c_0 x_{144,54}$	184	73
$P^3 c_0 x_{152,58}$	184	73
$x_{38,6}x_{146,67}$	184	73
$P^2 c_0 x_{160,62}$	184	73
$h_5 x_{153,72}$	184	73
$Pc_0 x_{168,66}$	184	73
$c_0 x_{176,70}$	184	73
$x_{48,7}x_{136,67}$	184	74
$[f_1]x_{144,71}$	184	75
$px_{151,71}$	184	75
$nx_{153,72}$	184	77
$c_2 x_{144,4}$	185	7
$g_2 x_{141,5}$	185	9
$h_5 x_{154,8}$	185	9
$D_3 x_{124,6}$	185	10
$h_5^2 x_{123,8}$	185	10
$[f_2]x_{101,7}$	185	11
$e_2 x_{105,7}$	185	11
$x_1 C_1$	185	11
$x_{76,6}D_{11}$	185	11
$D_3 x_{124,7}$	185	11
$c_2 x_{144,8}$	185	11
$[e_1]x_{147,7}$	185	11
$xx_{148,6}$	185	11
$h_5^2 x_{123,9}$	185	11
$c_1 x_{166,8}$	185	11
$Ph_1 x_{176,6}$	185	11
$g_3 x_{93,8}$	185	12
$[f_2]x_{101,8}$	185	12
$x_{71,6}x_{114,6}$	185	12
$Ax_{124,6}$	185	12
$x_{61,6}x_{124,6}$	185	12
$Mh_4 x_{125,5}$	185	12
$D_3 x_{124,8}$	185	12
$h_6 x_{122,11}$	185	12
$h_0^2 M d_0$	185	12
$D_2 x_{127,6}$	185	12
$Q_2 x_{128,5}$	185	12
$D_1 x_{133,7}$	185	12
$Mh_1 x_{139,5,2}$	185	12
$Mh_1 x_{139,5}$	185	12
$tx_{149,6}$	185	12
$kx_{156,5}$	185	12
$h_5 x_{154,11,2}$	185	12

LM	stem	s
$h_5x_{154,11}$	185	12
$e_0x_{168,8}$	185	12
$d_0x_{171,8}$	185	12
$h_4x_{170,11}$	185	12
$Ph_2x_{174,7}$	185	12
$c_3x_{100,10}$	185	13
$e_2(\Delta h_6f_0)$	185	13
$t_1x_{107,7}$	185	13
$x_{77,7,2}x_{108,6}$	185	13
$x_{77,7}x_{108,6}$	185	13
$A''x_{121,7}$	185	13
$Ax_{124,7}$	185	13
$x_{61,6}x_{124,7}$	185	13
$D_3x_{124,9,2}$	185	13
$D_3x_{124,9}$	185	13
$Q_2x_{128,6,2}$	185	13
$D_1x_{133,8}$	185	13
$(\Delta h_2c_1)x_{139,5,2}$	185	13
$(\Delta h_2c_1)x_{139,5}$	185	13
$(\Delta h_1g)x_{140,4}$	185	13
$g_2x_{141,9}$	185	13
$x_{38,6}x_{147,7}$	185	13
$tx_{149,7}$	185	13
$px_{152,9}$	185	13
$nx_{154,8}$	185	13
$ix_{162,6}$	185	13
$Pd_0x_{163,5}$	185	13
$c_1x_{166,10}$	185	13
$[f_0]x_{167,9}$	185	13
$h_4x_{170,12}$	185	13
$h_3x_{178,12}$	185	13
$h_1x_{184,12,2}$	185	13
$g_3x_{93,10}$	185	14
$x_{77,8}x_{108,6}$	185	14
$x_{76,9}D_{11}$	185	14
$d_2x_{117,10,2}$	185	14
$d_2x_{117,10}$	185	14
$n_1x_{118,9,2}$	185	14
$n_1x_{118,9}$	185	14
$[B_4]x_{125,5}$	185	14
$Md_0x_{126,4}$	185	14
$[H_1]x_{123,9}$	185	14
$D_3x_{124,10,2}$	185	14
$h_6x_{122,13}$	185	14
$(\Delta_1h_1^2)x_{131,8}$	185	14
$Mh_1x_{139,7}$	185	14
$x_{41,10}x_{144,4}$	185	14
$g_2x_{141,10}$	185	14
$(\Delta h_2^2)x_{155,8}$	185	14
$h_5x_{154,13,2}$	185	14
$h_5x_{154,13}$	185	14
$h_5^2x_{123,12}$	185	14

LM	stem	s
$gx_{165,10}$	185	14
$c_0x_{177,11}$	185	14
$h_2x_{182,13,2}$	185	14
$h_1x_{184,13}$	185	14
$h_2^2x_{185,12}$	185	14
$h_0^3x_{185,11}$	185	14
$[f_2]x_{101,11}$	185	15
$t_1(\Delta h_6g)$	185	15
$x_{71,6}x_{114,9}$	185	15
$p_1x_{115,11}$	185	15
$d_2x_{117,11}$	185	15
$n_1x_{118,10}$	185	15
$(\Delta_1h_3^2)x_{119,9}$	185	15
$(\Delta x)x_{124,6}$	185	15
$[H_1]x_{123,10}$	185	15
$Mh_4x_{125,8,2}$	185	15
$Mh_4x_{125,8}$	185	15
$x_{56,10}x_{129,5}$	185	15
$D_3x_{124,11,3}$	185	15
$D_3x_{124,11,2}$	185	15
$D_3x_{124,11}$	185	15
$(\Delta_1h_1^2)x_{131,9}$	185	15
$Cx_{135,9}$	185	15
$(\Delta h_2c_1)x_{139,7}$	185	15
$[f_1]x_{145,11,2}$	185	15
$[f_1]x_{145,11}$	185	15
$[e_1]x_{147,11}$	185	15
$xx_{148,10}$	185	15
$tx_{149,9}$	185	15
$kx_{156,8,3}$	185	15
$kx_{156,8,2}$	185	15
$kx_{156,8}$	185	15
$h_5x_{154,14}$	185	15
$ix_{162,8}$	185	15
$c_1x_{166,12}$	185	15
$e_0x_{168,11}$	185	15
$d_0h_5x_{140,10}$	185	15
$h_4x_{170,14}$	185	15
$h_2x_{182,14}$	185	15
$h_2g_2x_{138,10}$	185	15
$g_3x_{93,12}$	185	16
$x_{85,6}x_{100,10}$	185	16
$c_3x_{100,13}$	185	16
$x_{78,9}x_{107,7}$	185	16
$x_{76,6}x_{109,10}$	185	16
$x_{66,7}x_{119,9}$	185	16
$d_2x_{117,12}$	185	16
$n_1x_{118,11}$	185	16
$Q_3x_{118,11}$	185	16
$(\Delta_1h_3^2)x_{119,10}$	185	16
$x_{62,8,2}x_{123,8}$	185	16
$x_{62,8}x_{123,8}$	185	16

LM	stem	s
$(\Delta x)x_{124,7}$	185	16
$Md_0x_{126,6}$	185	16
$[H_1]x_{123,11,2}$	185	16
$Ax_{124,10,2}$	185	16
$Ax_{124,10}$	185	16
$x_{61,6}x_{124,10}$	185	16
$Mh_4x_{125,9,2}$	185	16
$Mh_4x_{125,9}$	185	16
$h_6x_{122,15,2}$	185	16
$h_6x_{122,15}$	185	16
$MPx_{132,6}$	185	16
$(\Delta_1h_1^2)x_{131,10}$	185	16
$D_1x_{133,11}$	185	16
$Cx_{135,10}$	185	16
$x_{48,7}x_{137,9}$	185	16
$Mh_1x_{139,9}$	185	16
$(\Delta h_1d_0)x_{146,7}$	185	16
$c_2x_{144,13}$	185	16
$d_1x_{153,12}$	185	16
$nx_{154,11,2}$	185	16
$nx_{154,11}$	185	16
$(\Delta h_2^2)x_{155,10}$	185	16
$ix_{162,9}$	185	16
$gx_{165,12,2}$	185	16
$gx_{165,12}$	185	16
$[f_0]x_{167,12}$	185	16
$Ph_1x_{176,11}$	185	16
$c_0x_{177,13}$	185	16
$h_3x_{178,15,2}$	185	16
$h_2x_{182,15,2}$	185	16
$h_2x_{182,15}$	185	16
$h_0x_{185,15,3}$	185	16
$h_0Ax_{124,9}$	185	16
$h_0^3x_{185,13}$	185	16
$x_{84,10}x_{101,7}$	185	17
$x_{78,10}x_{107,7}$	185	17
$x_{75,7}x_{110,10}$	185	17
$x_{74,8}x_{111,9,2}$	185	17
$x_{74,8}x_{111,9}$	185	17
$p_1x_{115,13}$	185	17
$[\Delta^2h_1h_4]x_{121,7}$	185	17
$p'x_{116,13}$	185	17
$x_{66,7}x_{119,10}$	185	17
$x_{62,8,2}x_{123,9}$	185	17
$[B_4]x_{125,8,2}$	185	17
$[B_4]x_{125,8}$	185	17
$[H_1]x_{123,12}$	185	17
$Ax_{124,11,3}$	185	17
$Ax_{124,11,2}$	185	17
$x_{61,6}x_{124,11,3}$	185	17
$Mh_4x_{125,10,2}$	185	17
$Mh_4x_{125,10}$	185	17

LM	stem	s
$h_6x_{122,16}$	185	17
$Q_2x_{128,10,2}$	185	17
$(\Delta_1 h_1^2)x_{131,11,2}$	185	17
$(\Delta_1 h_1^2)x_{131,11}$	185	17
$D_1x_{133,12}$	185	17
$Cx_{135,11}$	185	17
$(\Delta h_2c_1)x_{139,9}$	185	17
$(\Delta h_1g)x_{140,8,2}$	185	17
$(\Delta h_1g)x_{140,8}$	185	17
$g_2x_{141,13}$	185	17
$x_{38,6}x_{147,11}$	185	17
$xx_{148,12}$	185	17
$jx_{159,10,2}$	185	17
$jx_{159,10}$	185	17
$ix_{162,10,3}$	185	17
$ix_{162,10,2}$	185	17
$ix_{162,10}$	185	17
$P^2h_2x_{166,8}$	185	17
$P^2h_1x_{168,8}$	185	17
$d_0x_{171,13,2}$	185	17
$d_0x_{171,13}$	185	17
$h_4D_3x_{109,12}$	185	17
$c_0x_{177,14}$	185	17
$h_2^2x_{179,15}$	185	17
$h_1^2x_{183,15}$	185	17
$h_0^2h_3x_{178,14,2}$	185	17
$x_{91,8}x_{94,10}$	185	18
$x_{84,10}x_{101,8}$	185	18
$x_{77,12}x_{108,6}$	185	18
$x_{78,9}(\Delta h_6g)$	185	18
$t_1x_{107,12}$	185	18
$x_{77,7,2}x_{108,11}$	185	18
$x_{77,7}x_{108,11}$	185	18
$[\Delta^2h_4c_0]x_{114,6}$	185	18
$x_{71,6}x_{114,12}$	185	18
$x_{68,8}x_{117,10,2}$	185	18
$X_3x_{118,9,2}$	185	18
$X_3x_{118,9}$	185	18
$C''x_{118,9,2}$	185	18
$C''x_{118,9}$	185	18
$x_{66,7}x_{119,11}$	185	18
$x_{62,10}x_{123,8}$	185	18
$x_{63,7}x_{122,11}$	185	18
$X_2x_{122,11}$	185	18
$x_{62,8,2}x_{123,10}$	185	18
$x_{62,8}x_{123,10}$	185	18
$(\Delta x)x_{124,9,2}$	185	18
$(\Delta x)x_{124,9}$	185	18
$[B_4]x_{125,9,2}$	185	18
$[B_4]x_{125,9}$	185	18
$Md_0x_{126,8,4}$	185	18
$Md_0x_{126,8,3}$	185	18

LM	stem	s
$Md_0x_{126,8,2}$	185	18
$Md_0x_{126,8}$	185	18
$[H_1]x_{123,13,2}$	185	18
$x_{56,10}x_{129,8}$	185	18
$D_3x_{124,14,2}$	185	18
$x_{54,10}x_{131,8}$	185	18
$MPx_{132,8,2}$	185	18
$MPx_{132,8}$	185	18
$(\Delta_1 h_1^2)x_{131,12}$	185	18
$Cx_{135,12}$	185	18
$x_{48,7}x_{137,11}$	185	18
$Mh_1x_{139,11}$	185	18
$(\Delta h_1e_0)x_{143,9}$	185	18
$x_{41,10}x_{144,8}$	185	18
$xx_{148,13}$	185	18
$(\Delta h_1h_3)x_{153,12}$	185	18
$px_{152,14}$	185	18
$nx_{154,13,2}$	185	18
$nx_{154,13}$	185	18
$(\Delta h_2^2)x_{155,12,2}$	185	18
$(\Delta h_2^2)x_{155,12}$	185	18
$kx_{156,11,2}$	185	18
$kx_{156,11}$	185	18
$P^2c_0x_{161,7,2}$	185	18
$P^2c_0x_{161,7}$	185	18
$jx_{159,11}$	185	18
$Pe_0x_{160,10,3}$	185	18
$Pe_0x_{160,10,2}$	185	18
$Pe_0x_{160,10}$	185	18
$gx_{165,14}$	185	18
$c_1x_{166,15}$	185	18
$e_0x_{168,14}$	185	18
$d_0x_{171,14}$	185	18
$Ph_1x_{176,13}$	185	18
$h_2x_{182,17}$	185	18
$h_1x_{184,17,2}$	185	18
$h_1^2x_{183,16}$	185	18
$h_0^3x_{185,15,2}$	185	18
$h_0^3x_{185,15}$	185	18
$(M^2)x_{95,7}$	185	19
$(\Delta^2e_1)M_1h_2$	185	19
$(\Delta^2d_1)x_{105,7}$	185	19
$x_{79,13}C_1$	185	19
$x_{85,6}x_{100,13}$	185	19
$x_{78,10}(\Delta h_6g)$	185	19
$x_{77,8}x_{108,11}$	185	19
$x_{76,9}x_{109,10}$	185	19
$x_1x_{106,14}$	185	19
$t_1x_{107,13}$	185	19
$x_{71,13,2}x_{114,6}$	185	19
$x_{71,13}x_{114,6}$	185	19
$x_{76,6}x_{109,13}$	185	19

LM	stem	s
$X_3x_{118,10}$	185	19
$C''x_{118,10}$	185	19
$D_2'x_{119,9}$	185	19
$x_{66,10}x_{119,9}$	185	19
$Mgx_{120,9}$	185	19
$[\Delta^2h_1h_4]x_{121,9}$	185	19
$p'x_{116,15,2}$	185	19
$p'x_{116,15}$	185	19
$d_2x_{117,15}$	185	19
$n_1x_{118,14,2}$	185	19
$n_1x_{118,14}$	185	19
$Q_3x_{118,14,2}$	185	19
$Q_3x_{118,14}$	185	19
$x_{62,10}x_{123,9}$	185	19
$x_{62,8,2}x_{123,11,2}$	185	19
$x_{62,8,2}x_{123,11}$	185	19
$x_{62,8}x_{123,11,2}$	185	19
$(\Delta x)x_{124,10}$	185	19
$[B_4]x_{125,10,2}$	185	19
$[B_4]x_{125,10}$	185	19
$Md_0x_{126,9}$	185	19
$Mh_4x_{125,12,2}$	185	19
$Mh_4x_{125,12}$	185	19
$x_{56,10}x_{129,9,2}$	185	19
$x_{56,10}x_{129,9}$	185	19
$D_3x_{124,15}$	185	19
$D_2x_{127,13}$	185	19
$Q_2x_{128,12}$	185	19
$x_{54,10}x_{131,9}$	185	19
$MPx_{132,9}$	185	19
$(\Delta_1 h_1^2)x_{131,13}$	185	19
$(\Delta h_0^2i)x_{138,6}$	185	19
$x_{47,13}x_{138,6}$	185	19
$D_1x_{133,14}$	185	19
$Cx_{135,13}$	185	19
$(\Delta h_2c_1)x_{139,11}$	185	19
$(\Delta h_1g)x_{140,10,2}$	185	19
$(\Delta h_1g)x_{140,10}$	185	19
$Mh_1x_{139,12}$	185	19
$g_2x_{141,15}$	185	19
$c_2x_{144,16,2}$	185	19
$[e_1]x_{147,15,2}$	185	19
$xx_{148,14,2}$	185	19
$xx_{148,14}$	185	19
$mx_{150,12}$	185	19
$P^3h_2x_{158,6}$	185	19
$lx_{153,12}$	185	19
$d_1x_{153,15,2}$	185	19
$d_1x_{153,15}$	185	19
$nx_{154,14}$	185	19
$h_5x_{154,18}$	185	19
$ix_{162,12,2}$	185	19

LM	stem	s
$ix_{162,12}$	185	19
$P^2h_2x_{166,10}$	185	19
$c_1x_{166,16}$	185	19
$[f_0]x_{167,15}$	185	19
$h_4x_{170,18,2}$	185	19
$h_4x_{170,18}$	185	19
$Ph_2x_{174,14,2}$	185	19
$Ph_2x_{174,14}$	185	19
$Ph_1x_{176,14,2}$	185	19
$Ph_1x_{176,14}$	185	19
$c_0x_{177,16,2}$	185	19
$c_0x_{177,16}$	185	19
$x_{90,10}x_{95,10}$	185	20
$[f_2]x_{101,16}$	185	20
$(\Delta^2c_1)x_{118,9,2}$	185	20
$(\Delta^2c_1)x_{118,9}$	185	20
$x_{68,8}x_{117,12}$	185	20
$X_3x_{118,11}$	185	20
$D'_2x_{119,10}$	185	20
$x_{66,10}x_{119,10}$	185	20
$Mgx_{120,10}$	185	20
$p_1x_{115,16}$	185	20
$p'x_{116,16}$	185	20
$d_2x_{117,16}$	185	20
$(\Delta_1h_3^2)x_{119,14}$	185	20
$x_{62,10,2}x_{123,10}$	185	20
$x_{62,10}x_{123,10}$	185	20
$A''x_{121,14}$	185	20
$x_{63,7}x_{122,13}$	185	20
$X_2x_{122,13}$	185	20
$x_{62,8}x_{123,12}$	185	20
$(\Delta x)x_{124,11,3}$	185	20
$(\Delta x)x_{124,11,2}$	185	20
$(\Delta x)x_{124,11}$	185	20
$Md_0x_{126,10}$	185	20
$Ax_{124,14,2}$	185	20
$x_{61,6}x_{124,14,2}$	185	20
$x_{56,10}x_{129,10}$	185	20
$Q_2x_{128,13,2}$	185	20
$x_{54,10}x_{131,10}$	185	20
$P^3e_0x_{144,4}$	185	20
$(\Delta h_1e_0)x_{143,11}$	185	20
$[e_1]x_{147,16}$	185	20
$xx_{148,15,2}$	185	20
$xx_{148,15}$	185	20
$mx_{150,13,3}$	185	20
$P^2d_0x_{155,8}$	185	20
$P^2c_0x_{161,9,2}$	185	20
$P^2c_0x_{161,9}$	185	20
$jx_{159,13}$	185	20
$Pe_0x_{160,12}$	185	20
$h_5x_{154,19}$	185	20

LM	stem	s
$Pd_0x_{163,12}$	185	20
$P^2h_1x_{168,11}$	185	20
$c_1x_{166,17}$	185	20
$d_0x_{171,16,2}$	185	20
$Ph_2x_{174,15}$	185	20
$h_0x_{91,11}x_{94,8}$	185	20
$h_0^3x_{185,17}$	185	20
$x_{91,11}x_{94,10}$	185	21
$x_{86,14}M_1h_2$	185	21
$(\Delta^2t)x_{101,7}$	185	21
$g_3(\Delta^3h_1g)$	185	21
$x_{87,7}x_{98,14}$	185	21
$x_{84,10}x_{101,11}$	185	21
$x_{80,14}x_{105,7}$	185	21
$x_{76,16}D_{11}$	185	21
$x_{78,9}x_{107,12}$	185	21
$x_{76,9}x_{109,12}$	185	21
$x_{77,7,2}x_{108,14}$	185	21
$x_{77,7}x_{108,14}$	185	21
$[\Delta^2h_4c_0]x_{114,9}$	185	21
$(\Delta^2c_1)x_{118,10}$	185	21
$x_{64,14}x_{121,7}$	185	21
$x_{71,6}x_{114,15}$	185	21
$D'_3x_{116,13}$	185	21
$X_3x_{118,12}$	185	21
$C''x_{118,12}$	185	21
$Mgx_{120,11}$	185	21
$p_1x_{115,17,2}$	185	21
$p_1x_{115,17}$	185	21
$[\Delta^2h_1h_4]x_{121,11}$	185	21
$x_{66,7}x_{119,14}$	185	21
$d_2x_{117,17}$	185	21
$(\Delta_1h_3^2)x_{119,15}$	185	21
$x_{62,10,2}x_{123,11,2}$	185	21
$x_{62,10}x_{123,11,2}$	185	21
$x_{62,10}x_{123,11}$	185	21
$x_{62,8,2}x_{123,13,2}$	185	21
$x_{62,8,2}x_{123,13}$	185	21
$x_{62,8}x_{123,13,2}$	185	21
$[B_4]x_{125,12,2}$	185	21
$[B_4]x_{125,12}$	185	21
$Md_0x_{126,11}$	185	21
$Ax_{124,15}$	185	21
$x_{61,6}x_{124,15}$	185	21
$Mh_4x_{125,14}$	185	21
$x_{56,10}x_{129,11,2}$	185	21
$x_{56,10}x_{129,11}$	185	21
$D_3x_{124,17}$	185	21
$D_2x_{127,15}$	185	21
$x_{54,10}x_{131,11,2}$	185	21
$x_{54,10}x_{131,11}$	185	21
$(\Delta h_0^2i)x_{138,8}$	185	21

LM	stem	s
$x_{47,13}x_{138,8}$	185	21
$D_1x_{133,16}$	185	21
$(\Delta h_1g)x_{140,12}$	185	21
$Pjx_{151,10}$	185	21
$P^2e_0x_{152,9}$	185	21
$x_{38,6}x_{147,15,2}$	185	21
$[e_1]x_{147,17,3}$	185	21
$[e_1]x_{147,17,2}$	185	21
$tx_{149,15}$	185	21
$P^3h_2x_{158,8}$	185	21
$(\Delta h_1h_3)x_{153,15,2}$	185	21
$(\Delta h_1h_3)x_{153,15}$	185	21
$d_1x_{153,17}$	185	21
$nx_{154,16}$	185	21
$(\Delta h_2^2)x_{155,15,2}$	185	21
$(\Delta h_2^2)x_{155,15}$	185	21
$kx_{156,14,2}$	185	21
$kx_{156,14}$	185	21
$jx_{159,14}$	185	21
$Pe_0x_{160,13}$	185	21
$ix_{162,14,3}$	185	21
$ix_{162,14,2}$	185	21
$ix_{162,14}$	185	21
$Pd_0x_{163,13}$	185	21
$P^2h_2x_{166,12}$	185	21
$gx_{165,17,3}$	185	21
$gx_{165,17,2}$	185	21
$gx_{165,17}$	185	21
$[f_0]x_{167,17}$	185	21
$e_0x_{168,17}$	185	21
$Ph_2x_{174,16,3}$	185	21
$Ph_1x_{176,16}$	185	21
$c_0x_{177,18}$	185	21
$h_1x_{184,20}$	185	21
$x_{93,10}x_{92,12}$	185	22
$x_{92,10}x_{93,12}$	185	22
$(M^2)x_{95,10}$	185	22
$x_{88,12}x_{97,10}$	185	22
$x_{84,15,2}x_{101,7}$	185	22
$x_{84,15}x_{101,7}$	185	22
$(\Delta^2t)x_{101,8}$	185	22
$x_{79,16}C_1$	185	22
$x_{77,16}x_{108,6}$	185	22
$[f_2]x_{101,18}$	185	22
$x_{78,10}x_{107,12}$	185	22
$x_{78,9}x_{107,13}$	185	22
$x_{77,8}x_{108,14}$	185	22
$x_{76,9}x_{109,13}$	185	22
$x_{77,7,2}x_{108,15}$	185	22
$x_{77,7}x_{108,15}$	185	22
$x_{71,13,2}x_{114,9}$	185	22
$x_{71,13}x_{114,9}$	185	22

LM	stem	s
$x_{75,7}x_{110,15}$	185	22
$(\Delta^2 c_1)x_{118,11}$	185	22
$x_{65,13}x_{120,9}$	185	22
$Mgx_{120,12,2}$	185	22
$Mgx_{120,12}$	185	22
$p'x_{116,18}$	185	22
$x_{66,7}x_{119,15}$	185	22
$d_2x_{117,18}$	185	22
$x_{62,10,2}x_{123,12}$	185	22
$x_{62,10}x_{123,12}$	185	22
$A''x_{121,16}$	185	22
$x_{63,7}x_{122,15,2}$	185	22
$x_{63,7}x_{122,15}$	185	22
$X_2x_{122,15,2}$	185	22
$X_2x_{122,15}$	185	22
$Mh_4x_{125,15}$	185	22
$x_{56,10}x_{129,12}$	185	22
$D_2x_{127,16}$	185	22
$Q_2x_{128,15}$	185	22
$x_{54,10}x_{131,12}$	185	22
$P(\Delta h_1 e_0)x_{135,9}$	185	22
$(\Delta h_0^2 i)x_{138,9}$	185	22
$x_{47,13}x_{138,9}$	185	22
$D_1x_{133,17}$	185	22
$P^2ix_{146,7}$	185	22
$g_2x_{141,18,2}$	185	22
$g_2x_{141,18}$	185	22
$Pjx_{151,11,2}$	185	22
$Pjx_{151,11}$	185	22
$x_{38,6}x_{147,16}$	185	22
$tx_{149,16}$	185	22
$mx_{150,15}$	185	22
$P^2d_0x_{155,10}$	185	22
$lx_{153,15,2}$	185	22
$lx_{153,15}$	185	22
$px_{152,18}$	185	22
$(\Delta h_2^2)x_{155,16}$	185	22
$P^2c_0x_{161,11,2}$	185	22
$P^2c_0x_{161,11}$	185	22
$Pc_0x_{169,15}$	185	22
$c_1x_{166,19}$	185	22
$[f_0]x_{167,18}$	185	22
$h_4x_{170,21}$	185	22
$c_0x_{177,19}$	185	22
$h_3x_{178,21}$	185	22
$h_3[H_1]x_{116,16}$	185	22
$h_2x_{182,21}$	185	22
$h_0^3x_{185,19}$	185	22
$(\Delta^2 g^2)x_{97,7}$	185	23
$(\Delta^2 c_2)x_{96,12}$	185	23
$x_{84,15,2}x_{101,8}$	185	23
$x_{84,15}x_{101,8}$	185	23

LM	stem	s
$(\Delta^2 e_0^2)x_{103,7}$	185	23
$x_{80,16}x_{105,7}$	185	23
$x_{77,12}x_{108,11}$	185	23
$x_{78,10}x_{107,13}$	185	23
$x_{77,8}x_{108,15}$	185	23
$x_{76,9}x_{109,14}$	185	23
$x_{76,6}x_{109,17,2}$	185	23
$x_{75,7}x_{110,16,2}$	185	23
$x_{74,8}x_{111,15,2}$	185	23
$x_{74,8}x_{111,15}$	185	23
$[\Delta^2 h_0g]x_{117,10,2}$	185	23
$[\Delta^2 h_0g]x_{117,10}$	185	23
$x_{69,10}x_{116,13}$	185	23
$x_{65,13}x_{120,10}$	185	23
$x_{64,14}x_{121,9}$	185	23
$D_3'x_{116,15,2}$	185	23
$D_3'x_{116,15}$	185	23
$X_3x_{118,14,2}$	185	23
$X_3x_{118,14}$	185	23
$C''x_{118,14,2}$	185	23
$C''x_{118,14}$	185	23
$x_{58,17}x_{127,6}$	185	23
$p_1x_{115,19}$	185	23
$x_{62,10}x_{123,13,2}$	185	23
$x_{62,10}x_{123,13}$	185	23
$A''x_{121,17}$	185	23
$x_{63,7}x_{122,16}$	185	23
$X_2x_{122,16}$	185	23
$x_{62,8,2}x_{123,15}$	185	23
$[B_4]x_{125,14}$	185	23
$x_{61,6}x_{124,17}$	185	23
$Mh_4x_{125,16}$	185	23
$x_{56,10}x_{129,13}$	185	23
$h_6x_{122,22}$	185	23
$x_{54,10}x_{131,13}$	185	23
$P(\Delta h_1 e_0)x_{135,10}$	185	23
$(\Delta h_0^2 i)x_{138,10}$	185	23
$x_{47,13}x_{138,10}$	185	23
$P^3d_0x_{147,7}$	185	23
$(\Delta h_1 e_0)x_{143,14}$	185	23
$x_{41,10}x_{144,13}$	185	23
$(\Delta h_1 d_0)x_{146,14}$	185	23
$c_2x_{144,20}$	185	23
$x_{38,6}x_{147,17,2}$	185	23
$P^2d_0x_{155,11}$	185	23
$(\Delta h_1 h_3)x_{153,17}$	185	23
$P^3h_1x_{160,10,3}$	185	23
$P^3h_1x_{160,10,2}$	185	23
$P^3h_1x_{160,10}$	185	23
$px_{152,19}$	185	23
$nx_{154,18}$	185	23
$P^2h_1x_{168,14}$	185	23

LM	stem	s
$Pc_0x_{169,16}$	185	23
$[f_0]x_{167,19}$	185	23
$Ph_1x_{176,18}$	185	23
$c_0x_{177,20}$	185	23
$x_{92,12}x_{93,12}$	185	24
$x_{95,7}(\Delta^3 h_1 e_0)$	185	24
$x_{91,8}(\Delta^3 h_2 c_1)$	185	24
$(\Delta h_1 H_1)x_{98,14}$	185	24
$(\Delta^2 p)x_{104,12}$	185	24
$x_{73,17}x_{112,7}$	185	24
$t_1x_{107,18}$	185	24
$x_{77,7,2}x_{108,17}$	185	24
$x_{77,7}x_{108,17}$	185	24
$[\Delta^2 h_4 c_0]x_{114,12}$	185	24
$[\Delta^2 h_0g]x_{117,11}$	185	24
$x_{65,13}x_{120,11}$	185	24
$x_{71,6}x_{114,18,2}$	185	24
$x_{71,6}x_{114,18}$	185	24
$D_3'x_{116,16}$	185	24
$x_{68,8}x_{117,16}$	185	24
$D_2'x_{119,14}$	185	24
$x_{66,10}x_{119,14}$	185	24
$Mgx_{120,14}$	185	24
$x_{58,17}x_{127,7,2}$	185	24
$x_{58,17}x_{127,7}$	185	24
$[\Delta^2 h_1 h_4]x_{121,14}$	185	24
$n_1x_{118,19}$	185	24
$Q_3x_{118,19}$	185	24
$x_{55,17}x_{130,7}$	185	24
$(\Delta x)x_{124,15}$	185	24
$[B_4]x_{125,15}$	185	24
$Mc_0x_{126,14}$	185	24
$P(\Delta h_1 e_0)x_{135,11}$	185	24
$P^2jx_{143,9}$	185	24
$P^3e_0x_{144,8}$	185	24
$Cx_{135,18}$	185	24
$x_{48,7}x_{137,17}$	185	24
$(\Delta h_2 c_1)x_{139,16}$	185	24
$Mh_1x_{139,17}$	185	24
$(\Delta h_1 e_0)x_{143,15}$	185	24
$g_2x_{141,20}$	185	24
$c_2x_{144,21}$	185	24
$[f_1]x_{145,20,2}$	185	24
$[f_1]x_{145,20}$	185	24
$[e_1]x_{147,20}$	185	24
$tx_{149,18}$	185	24
$P^2d_0x_{155,12,2}$	185	24
$P^2d_0x_{155,12}$	185	24
$P^3h_2x_{158,11}$	185	24
$lx_{153,17}$	185	24
$nx_{154,19}$	185	24
$P^2c_0x_{161,13}$	185	24

LM	stem	s
$jx_{159,17,2}$	185	24
$jx_{159,17}$	185	24
$Pe_0x_{160,16}$	185	24
$h_5x_{154,23}$	185	24
$ix_{162,17}$	185	24
$P^2h_2x_{166,15}$	185	24
$gx_{165,20,2}$	185	24
$gx_{165,20}$	185	24
$e_0x_{168,20,2}$	185	24
$e_0x_{168,20}$	185	24
$d_0x_{171,20}$	185	24
$h_4x_{170,23,2}$	185	24
$h_4x_{170,23}$	185	24
$Ph_2x_{174,19}$	185	24
$c_0x_{177,21,2}$	185	24
$c_0x_{177,21}$	185	24
$h_3^3h_3x_{178,20}$	185	24
$(\Delta^2t)x_{101,11}$	185	25
$x_{80,16}(\Delta h_6f_0)$	185	25
$x_{87,7}(\Delta^3h_2g)$	185	25
$x_{73,17}x_{112,8}$	185	25
$c_3x_{100,22}$	185	25
$x_{77,8}x_{108,17}$	185	25
$t_1x_{107,19}$	185	25
$x_{71,13,2}x_{114,12}$	185	25
$x_{71,13}x_{114,12}$	185	25
$x_{75,7}x_{110,18,2}$	185	25
$x_{75,7}x_{110,18}$	185	25
$[\Delta^2h_0g]x_{117,12}$	185	25
$x_{69,10}x_{116,15,2}$	185	25
$x_{69,10}x_{116,15}$	185	25
$(\Delta^2c_1)x_{118,14,2}$	185	25
$(\Delta^2c_1)x_{118,14}$	185	25
$x_{65,13}x_{120,12,2}$	185	25
$x_{65,13}x_{120,12}$	185	25
$x_{64,14}x_{121,11}$	185	25
$x_{68,8}x_{117,17}$	185	25
$D'_2x_{119,15}$	185	25
$x_{66,10}x_{119,15}$	185	25
$x_{58,17}x_{127,8}$	185	25
$d_2x_{117,21}$	185	25
$x_{62,10,2}x_{123,15}$	185	25
$x_{62,10}x_{123,15}$	185	25
$x_{55,17}x_{130,8}$	185	25
$[B_4]x_{125,16}$	185	25
$[H_1]x_{123,20}$	185	25
$x_{46,20}x_{139,5,2}$	185	25
$x_{46,20}x_{139,5}$	185	25
$Q_2x_{128,18}$	185	25
$P^5h_2x_{142,4}$	185	25
$P(\Delta h_1e_0)x_{135,12}$	185	25
$P^5h_1x_{144,4}$	185	25

LM	stem	s
$(\Delta h_2c_1)x_{139,17}$	185	25
$(\Delta h_1g)x_{140,16}$	185	25
$g_2x_{141,21}$	185	25
$Pjx_{151,14,2}$	185	25
$Pjx_{151,14}$	185	25
$xx_{148,20,2}$	185	25
$xx_{148,20}$	185	25
$P^3h_2x_{158,12}$	185	25
$P^3h_1x_{160,12}$	185	25
$P^2h_2x_{166,16}$	185	25
$c_1x_{166,22}$	185	25
$[f_0]x_{167,21}$	185	25
$d_0x_{171,21,2}$	185	25
$d_0x_{171,21}$	185	25
$h_4x_{170,24}$	185	25
$Ph_1x_{176,20,2}$	185	25
$Ph_1x_{176,20}$	185	25
$h_2^3x_{171,23}$	185	25
$h_1^2x_{183,23}$	185	25
$(\Delta_{1g_2})x_{89,18}$	185	26
$x_{91,11}M(\Delta^2h_1)$	185	26
$x_{93,8}x_{92,18}$	185	26
$x_{85,16}x_{100,10}$	185	26
$(\Delta^2c_2)x_{96,15}$	185	26
$x_{84,15,2}x_{101,11}$	185	26
$x_{84,15}x_{101,11}$	185	26
$(\Delta^2x)x_{100,13}$	185	26
$x_{84,10}x_{101,16}$	185	26
$x_{76,16}x_{109,10}$	185	26
$x_{77,12}x_{108,14}$	185	26
$x_{76,9}x_{109,17,2}$	185	26
$x_{76,9}x_{109,17}$	185	26
$x_{75,7}x_{110,19}$	185	26
$(\Delta^2h_1g)x_{116,13}$	185	26
$x_{69,10}x_{116,16}$	185	26
$D'_3x_{116,18}$	185	26
$x_{68,8}x_{117,18}$	185	26
$[\Delta^2h_1h_4]x_{121,16}$	185	26
$p'x_{116,22}$	185	26
$(\Delta_1h_3^2)x_{119,20}$	185	26
$(\Delta x)x_{124,17}$	185	26
$D_3x_{124,22}$	185	26
$P(\Delta h_1e_0)x_{135,13}$	185	26
$D_1x_{133,21}$	185	26
$P^2jx_{143,11}$	185	26
$Cx_{135,20}$	185	26
$x_{48,7}x_{137,19}$	185	26
$x_{41,10}x_{144,16,2}$	185	26
$x_{41,10}x_{144,16}$	185	26
$P^4h_1x_{152,9}$	185	26
$P^2e_0x_{152,14}$	185	26
$x_{38,6}x_{147,20}$	185	26

LM	stem	s
$xx_{148,21}$	185	26
$P^3h_1x_{160,13}$	185	26
$kx_{156,19}$	185	26
$P^2c_0x_{161,15}$	185	26
$P^2h_1x_{168,17}$	185	26
$Pc_0x_{169,19}$	185	26
$[f_0]x_{167,22}$	185	26
$Ph_1x_{176,21}$	185	26
$h_0x_{185,25}$	185	26
$x_{95,10}(\Delta^3h_1e_0)$	185	27
$x_{91,8}(\Delta^2d_0l)$	185	27
$x_{77,16}x_{108,11}$	185	27
$(\Delta^2d_1)x_{105,15}$	185	27
$x_{73,17}x_{112,10}$	185	27
$x_{72,18}x_{113,9}$	185	27
$x_{77,12}x_{108,15}$	185	27
$x_{78,9}x_{107,18}$	185	27
$[\Delta^2h_4c_0]x_{114,15}$	185	27
$x_{65,13}x_{120,14}$	185	27
$Mgx_{120,17}$	185	27
$x_{58,17}x_{127,10}$	185	27
$[\Delta^2h_1h_4]x_{121,17}$	185	27
$x_{66,7}x_{119,20}$	185	27
$(\Delta_1h_3^2)x_{119,21}$	185	27
$x_{55,17}x_{130,10}$	185	27
$Md_0x_{126,17}$	185	27
$Mh_4x_{125,20}$	185	27
$x_{46,20}x_{139,7}$	185	27
$D_2x_{127,21}$	185	27
$Q_2x_{128,20}$	185	27
$P^3d_0x_{147,11}$	185	27
$(\Delta h_1e_0)x_{143,18}$	185	27
$P^3c_0x_{153,12}$	185	27
$P^2d_0x_{155,15,2}$	185	27
$P^2d_0x_{155,15}$	185	27
$P^3h_1x_{160,14}$	185	27
$d_1x_{153,23}$	185	27
$Pe_0x_{160,19}$	185	27
$Pd_0x_{163,19}$	185	27
$d_0x_{171,23}$	185	27
$Ph_1x_{176,22}$	185	27
$x_{93,10}x_{92,18}$	185	28
$x_{90,10}x_{95,18}$	185	28
$(\Delta^2e_0^2)x_{103,12}$	185	28
$x_{87,7}x_{98,21}$	185	28
$x_{85,6}x_{100,22}$	185	28
$x_{72,18}x_{113,10}$	185	28
$x_{78,10}x_{107,18}$	185	28
$x_{78,9}x_{107,19}$	185	28
$x_{70,17}x_{115,11}$	185	28
$x_{71,13,2}x_{114,15}$	185	28
$x_{71,13}x_{114,15}$	185	28

LM	stem	s
$(\Delta^2 h_1 g)x_{116,15,2}$	185	28
$(\Delta^2 h_1 g)x_{116,15}$	185	28
$[\Delta^2 h_0 g]x_{117,15}$	185	28
$x_{69,10}x_{116,18}$	185	28
$x_{64,14}x_{121,14}$	185	28
$X_3x_{118,19}$	185	28
$C''x_{118,19}$	185	28
$x_{66,7}x_{119,21}$	185	28
$(\Delta_1 h_3^2)x_{119,22}$	185	28
$x_{55,17}x_{130,11}$	185	28
$x_{62,8,2}x_{123,20}$	185	28
$x_{62,8}x_{123,20}$	185	28
$Md_0x_{126,18,2}$	185	28
$Md_0x_{126,18}$	185	28
$x_{50,19}x_{135,9}$	185	28
$Ax_{124,22}$	185	28
$x_{61,6}x_{124,22}$	185	28
$Mh_4x_{125,21}$	185	28
$Q_2x_{128,21}$	185	28
$Mh_1x_{139,21,2}$	185	28
$Mh_1x_{139,21}$	185	28
$(\Delta h_1 d_0)x_{146,19,2}$	185	28
$xx_{148,23}$	185	28
$P^2 d_0x_{155,16}$	185	28
$P^3 h_2x_{158,15}$	185	28
$P^3 h_1x_{160,15,2}$	185	28
$P^3 h_1x_{160,15}$	185	28
$d_1x_{153,24,2}$	185	28
$d_1x_{153,24}$	185	28
$nx_{154,23}$	185	28
$P^2 c_0x_{161,17}$	185	28
$P^2 h_2x_{166,19}$	185	28
$gx_{165,24}$	185	28
$c_0x_{177,25}$	185	28
$h_3x_{178,27}$	185	28
$h_2gx_{162,23}$	185	28
$h_1d_0x_{170,23}$	185	28
$x_{92,12}(\Delta^3 h_1 g)$	185	29
$x_{87,15}x_{98,14}$	185	29
$x_{80,22}x_{105,7}$	185	29
$x_{85,16}x_{100,13}$	185	29
$(\Delta^2 m)x_{102,14}$	185	29
$x_{77,12}x_{108,17}$	185	29
$x_{78,10}x_{107,19}$	185	29
$(\Delta^2 h_1 g)x_{116,16}$	185	29
$[\Delta^2 h_0 g]x_{117,16}$	185	29
$x_{58,23}x_{127,6}$	185	29
$x_{57,24}x_{128,5}$	185	29
$x_{68,8}x_{117,21}$	185	29
$x_{66,7}x_{119,22}$	185	29
$x_{55,17}x_{130,12}$	185	29
$x_{63,7}x_{122,22}$	185	29

LM	stem	s
$X_2x_{122,22}$	185	29
$[B_4]x_{125,20}$	185	29
$x_{50,19}x_{135,10}$	185	29
$x_{49,20}x_{136,9,2}$	185	29
$x_{49,20}x_{136,9}$	185	29
$x_{46,20}x_{139,9}$	185	29
$P^5 h_2x_{142,8,2}$	185	29
$P^5 h_2x_{142,8}$	185	29
$P^5 h_1x_{144,8}$	185	29
$P^2 jx_{143,14}$	185	29
$P^3 e_0x_{144,13}$	185	29
$Cx_{135,23}$	185	29
$(\Delta h_2 c_1)x_{139,21,2}$	185	29
$(\Delta h_2 c_1)x_{139,21}$	185	29
$(\Delta h_1 g)x_{140,20}$	185	29
$P^2 ix_{146,14}$	185	29
$P^4 h_2x_{150,12}$	185	29
$g_2x_{141,25}$	185	29
$(\Delta h_1 d_0)x_{146,20}$	185	29
$mx_{150,22}$	185	29
$P^3 h_1x_{160,16}$	185	29
$px_{152,25}$	185	29
$P^2 c_0x_{161,18}$	185	29
$Pd_0x_{163,21}$	185	29
$P^2 h_2x_{166,20}$	185	29
$P^2 h_1x_{168,20,2}$	185	29
$P^2 h_1x_{168,20}$	185	29
$Pc_0x_{169,22}$	185	29
$h_1gx_{164,24}$	185	29
$x_{81,21}(\Delta h_6 e_0)$	185	30
$x_{91,8}(\Delta^2 i^2)$	185	30
$(\Delta^2 t)x_{101,16}$	185	30
$(\Delta^2 p)x_{104,18}$	185	30
$x_{76,16}x_{109,14,2}$	185	30
$x_{76,16}x_{109,14}$	185	30
$x_{70,17}x_{115,13}$	185	30
$x_{66,21}x_{119,9}$	185	30
$e_2x_{105,26}$	185	30
$x_1x_{106,25}$	185	30
$[\Delta^2 h_4 c_0]x_{114,18,2}$	185	30
$[\Delta^2 h_4 c_0]x_{114,18}$	185	30
$x_{58,23}x_{127,7,2}$	185	30
$x_{58,23}x_{127,7}$	185	30
$x_{57,24}x_{128,6,2}$	185	30
$x_{57,24}x_{128,6}$	185	30
$(\Delta^2 c_1)x_{118,19}$	185	30
$x_{65,13}x_{120,17}$	185	30
$x_{64,14}x_{121,16}$	185	30
$x_{55,23}x_{130,7}$	185	30
$D'_3x_{116,22}$	185	30
$D'_2x_{119,20}$	185	30
$x_{66,10}x_{119,20}$	185	30

LM	stem	s
$x_{58,17}x_{127,13}$	185	30
$d_2x_{117,26}$	185	30
$x_{55,17}x_{130,13}$	185	30
$x_{50,19}x_{135,11}$	185	30
$x_{49,20}x_{136,10,2}$	185	30
$x_{49,20}x_{136,10}$	185	30
$x_{56,10}x_{129,20}$	185	30
$D_3x_{124,26}$	185	30
$(\Delta_1 h_1^2)x_{131,24}$	185	30
$P^4 c_0x_{145,11,2}$	185	30
$P^4 c_0x_{145,11}$	185	30
$D_1x_{133,25}$	185	30
$P^2 jx_{143,15}$	185	30
$P^4 h_2x_{150,13,3}$	185	30
$P^4 h_2x_{150,13,2}$	185	30
$P^4 h_2x_{150,13}$	185	30
$P^3 c_0x_{153,15,2}$	185	30
$P^3 c_0x_{153,15}$	185	30
$tx_{149,24}$	185	30
$(\Delta h_1 h_3)x_{153,24,2}$	185	30
$(\Delta h_1 h_3)x_{153,24}$	185	30
$Pc_0x_{169,23}$	185	30
$e_0x_{168,26}$	185	30
$Ph_2x_{174,25,2}$	185	30
$Ph_2x_{174,25}$	185	30
$h_0^3x_{185,27}$	185	30
$(\Delta^3 h_1 d_0)x_{98,14}$	185	31
$x_{80,22}(\Delta h_6 f_0)$	185	31
$x_{90,10}(\Delta^3 h_0^2 i)$	185	31
$x_{90,10}x_{95,21}$	185	31
$x_{84,15}x_{101,16}$	185	31
$(\Delta h_1 H_1)x_{98,21}$	185	31
$x_{80,16}x_{105,15}$	185	31
$x_{71,25}x_{114,6}$	185	31
$x_{77,16}x_{108,15}$	185	31
$x_{73,17}x_{112,14}$	185	31
$x_{72,18}x_{113,13,2}$	185	31
$x_{72,18}x_{113,13}$	185	31
$x_{69,18}x_{116,13}$	185	31
$x_{66,21}x_{119,10}$	185	31
$x_{71,13,2}x_{114,18,2}$	185	31
$x_{71,13,2}x_{114,18}$	185	31
$x_{71,13}x_{114,18,2}$	185	31
$x_{71,13}x_{114,18}$	185	31
$(\Delta^2 h_1 g)x_{116,18}$	185	31
$[\Delta^2 h_0 g]x_{117,18}$	185	31
$x_{58,23}x_{127,8}$	185	31
$x_{64,14}x_{121,17}$	185	31
$x_{55,23}x_{130,8}$	185	31
$D'_2x_{119,21}$	185	31
$x_{66,10}x_{119,21}$	185	31
$P^6 h_2x_{134,6}$	185	31

LM	stem	s
$(\Delta x)x_{124,22}$	185	31
$x_{50,19}x_{135,12}$	185	31
$x_{46,20}x_{139,11}$	185	31
$Q_2x_{128,24}$	185	31
$P(\Delta h_1 e_0)x_{135,18}$	185	31
$x_{47,13}x_{138,18,2}$	185	31
$x_{47,13}x_{138,18}$	185	31
$x_{48,7}x_{137,24}$	185	31
$P^3 d_0 x_{147,15,2}$	185	31
$P^3 d_0 x_{147,15}$	185	31
$x_{41,10}x_{144,21}$	185	31
$P^4 h_1 x_{152,14}$	185	31
$(\Delta h_1 d_0)x_{146,22}$	185	31
$P^2 e_0 x_{152,19}$	185	31
$tx_{149,25}$	185	31
$mx_{150,24}$	185	31
$P^3 h_2 x_{158,18,3}$	185	31
$P^3 h_2 x_{158,18,2}$	185	31
$P^3 h_2 x_{158,18}$	185	31
$lx_{153,24,2}$	185	31
$Pe_0 x_{160,23}$	185	31
$h_5 x_{154,30}$	185	31
$P^2 h_2 x_{166,22}$	185	31
$Ph_2 x_{174,26}$	185	31
$c_0 x_{177,28}$	185	31
$h_2 x_{182,30}$	185	31
$h_1 x_{76,16}x_{108,14}$	185	31
$M_1 h_2 x_{86,25}$	185	32
$x_{99,7}x_{86,25}$	185	32
$x_{93,8}x_{92,24}$	185	32
$(\Delta^2 t)x_{101,18}$	185	32
$x_{66,21}x_{119,11}$	185	32
$x_{63,21}x_{122,11}$	185	32
$P^6 c_0 x_{129,5}$	185	32
$x_{69,10}x_{116,22}$	185	32
$x_{54,24}x_{131,8}$	185	32
$D'_2 x_{119,22}$	185	32
$x_{66,10}x_{119,22}$	185	32
$x_{58,17}x_{127,15}$	185	32
$n_1 x_{118,27}$	185	32
$Q_3 x_{118,27}$	185	32
$P^5 c_0 x_{137,9}$	185	32
$A'' x_{121,26}$	185	32
$x_{50,19}x_{135,13}$	185	32
$x_{49,20}x_{136,12,2}$	185	32
$x_{49,20}x_{136,12}$	185	32
$Ax_{124,26}$	185	32
$x_{61,6}x_{124,26}$	185	32
$Mh_4 x_{125,25,2}$	185	32
$Mh_4 x_{125,25}$	185	32
$x_{46,20}x_{139,12}$	185	32
$Q_2 x_{128,25}$	185	32

LM	stem	s
$P^5 h_2 x_{142,11}$	185	32
$MPx_{132,22}$	185	32
$P^3 e_0 x_{144,16,2}$	185	32
$P^3 e_0 x_{144,16}$	185	32
$P^3 d_0 x_{147,16}$	185	32
$P^4 h_2 x_{150,15}$	185	32
$P^3 c_0 x_{153,17}$	185	32
$[e_1]x_{147,28}$	185	32
$xx_{148,27}$	185	32
$P^3 h_1 x_{160,19}$	185	32
$P^2 c_0 x_{161,21}$	185	32
$Pc_0 x_{169,25,2}$	185	32
$Pc_0 x_{169,25}$	185	32
$[f_0]x_{167,28}$	185	32
$x_{89,18}x_{96,15}$	185	33
$x_{97,7}x_{88,26}$	185	33
$(\Delta_1 g_2)x_{89,25}$	185	33
$P^7 h_2 x_{126,4}$	185	33
$x_{58,23}x_{127,10}$	185	33
$x_{55,23}x_{130,10}$	185	33
$x_{54,24}x_{131,9}$	185	33
$x_{58,17}x_{127,16}$	185	33
$P^5 h_2 x_{142,12}$	185	33
$P(\Delta h_1 e_0)x_{135,20}$	185	33
$P^2 jx_{143,18}$	185	33
$P^3 d_0 x_{147,17,3}$	185	33
$P^3 d_0 x_{147,17}$	185	33
$(\Delta h_1 e_0)x_{143,24}$	185	33
$P^2 d_0 x_{155,21}$	185	33
$px_{152,29}$	185	33
$ix_{162,26}$	185	33
$gx_{165,29}$	185	33
$[f_0]x_{167,29}$	185	33
$Ph_1 x_{176,28}$	185	33
$h_3 x_{178,32}$	185	33
$h_2 x_{182,32}$	185	33
$h_1 x_{184,32}$	185	33
$h_0 x_{185,32}$	185	33
$x_{99,9}x_{86,25}$	185	34
$x_{87,20}x_{98,14}$	185	34
$x_{93,10}x_{92,24}$	185	34
$x_{90,10}x_{95,24}$	185	34
$x_{88,12}x_{97,22}$	185	34
$x_{74,25}x_{111,9,2}$	185	34
$x_{74,25}x_{111,9}$	185	34
$x_{71,25}x_{114,9}$	185	34
$x_{70,17}x_{115,17}$	185	34
$P^7 h_1 x_{128,5}$	185	34
$x_{63,21}x_{122,13}$	185	34
$x_{57,24}x_{128,10,2}$	185	34
$x_{57,24}x_{128,10}$	185	34
$x_{55,23}x_{130,11}$	185	34

LM	stem	s
$x_{54,24}x_{131,10}$	185	34
$P^6 h_1 x_{136,9,2}$	185	34
$P^6 h_1 x_{136,9}$	185	34
$P^5 c_0 x_{137,11}$	185	34
$h_6 x_{122,33}$	185	34
$x_{54,10}x_{131,24}$	185	34
$P^5 h_1 x_{144,13}$	185	34
$P^4 c_0 x_{145,15}$	185	34
$D_1 x_{133,29}$	185	34
$x_{48,7}x_{137,27}$	185	34
$x_{38,6}x_{147,28}$	185	34
$P^3 h_2 x_{158,21,2}$	185	34
$P^3 h_2 x_{158,21}$	185	34
$kx_{156,27,3}$	185	34
$kx_{156,27}$	185	34
$P^2 c_0 x_{161,23}$	185	34
$Pe_0 x_{160,26}$	185	34
$x_{79,29,2}C_1$	185	35
$x_{79,29}C_1$	185	35
$(\Delta^2 x)x_{100,22}$	185	35
$x_{73,17}x_{112,18}$	185	35
$P^7 h_2 x_{126,6}$	185	35
$x_{66,21}x_{119,14}$	185	35
$P^7 h_1 x_{128,6,2}$	185	35
$P^7 h_1 x_{128,6}$	185	35
$P^6 c_0 x_{129,8}$	185	35
$(\Delta^2 h_1 g)x_{116,22}$	185	35
$x_{54,24}x_{131,11,2}$	185	35
$x_{54,24}x_{131,11}$	185	35
$x_{71,6}x_{114,29}$	185	35
$P^6 h_1 x_{136,10,2}$	185	35
$P^6 h_1 x_{136,10}$	185	35
$x_{55,17}x_{130,18}$	185	35
$Mh_1 x_{139,28}$	185	35
$P^4 h_1 x_{152,18}$	185	35
$c_2 x_{144,32}$	185	35
$[f_1]x_{145,31}$	185	35
$tx_{149,29,2}$	185	35
$tx_{149,29}$	185	35
$d_1 x_{153,31}$	185	35
$nx_{154,30}$	185	35
$Pd_0 x_{163,27}$	185	35
$P^2 h_1 x_{168,26}$	185	35
$[f_0]x_{167,31}$	185	35
$x_{103,7}x_{82,29}$	185	36
$P^5 jx_{119,9}$	185	36
$P^6 d_0 x_{123,8}$	185	36
$x_{70,17}x_{115,19}$	185	36
$x_{63,21}x_{122,15,2}$	185	36
$P^6 c_0 x_{129,9,2}$	185	36
$P^6 c_0 x_{129,9}$	185	36
$x_{58,23}x_{127,13}$	185	36

LM	stem	s
$x_{57,24}x_{128,12,2}$	185	36
$x_{57,24}x_{128,12}$	185	36
$x_{55,23}x_{130,13}$	185	36
$x_{54,24}x_{131,12}$	185	36
$C''x_{118,27}$	185	36
$[\Delta^2 h_1 h_4]x_{121,26}$	185	36
$x_{46,20}x_{139,16}$	185	36
$P^5 h_2 x_{142,15}$	185	36
$(\Delta h_2 c_1)x_{139,28}$	185	36
$P^3 d_0 x_{147,20}$	185	36
$P^4 h_1 x_{152,19}$	185	36
$P^3 h_1 x_{160,23}$	185	36
$h_0^2 x_{185,34}$	185	36
$x_{71,31}x_{114,6}$	185	37
$x_{71,25}x_{114,12}$	185	37
$P^5 j x_{119,10}$	185	37
$P^7 h_2 x_{126,8,4}$	185	37
$P^7 h_2 x_{126,8,3}$	185	37
$P^7 h_2 x_{126,8,2}$	185	37
$P^7 h_2 x_{126,8}$	185	37
$e_2 x_{105,33}$	185	37
$x_{63,21}x_{122,16}$	185	37
$P^6 c_0 x_{129,10}$	185	37
$x_{74,8}x_{111,29}$	185	37
$x_{57,24}x_{128,13}$	185	37
$P^6 h_1 x_{136,12,2}$	185	37
$P^6 h_1 x_{136,12}$	185	37
$x_{50,19}x_{135,18}$	185	37
$P^5 h_2 x_{142,16}$	185	37
$P^5 h_1 x_{144,16,2}$	185	37
$P^5 h_1 x_{144,16}$	185	37
$P^2 i x_{146,22}$	185	37
$P^3 h_2 x_{158,24}$	185	37
$(\Delta h_1 h_3)x_{153,31}$	185	37
$(\Delta^3 h_1 e_0)x_{95,21}$	185	38
$P^7 c_0 x_{121,7}$	185	38
$P^5 j x_{119,11}$	185	38
$P^6 e_0 x_{120,10}$	185	38
$(\Delta^2 d_1)x_{105,26}$	185	38
$x_{79,13}x_{106,25}$	185	38
$P^6 d_0 x_{123,10}$	185	38
$[f_2]x_{101,34}$	185	38
$P^6 c_0 x_{129,11,2}$	185	38
$P^6 c_0 x_{129,11}$	185	38
$(\Delta^2 c_1)x_{118,27}$	185	38
$P^6 h_2 x_{134,13}$	185	38
$x_{58,17}x_{127,21}$	185	38
$[MP^5]x_{100,13}$	185	39
$x_{73,32}x_{112,7}$	185	39
$P^6 d_0 x_{123,11,2}$	185	39
$P^6 d_0 x_{123,11}$	185	39
$P^7 h_2 x_{126,10}$	185	39

LM	stem	s
$P^7 h_1 x_{128,10}$	185	39
$x_{77,7}x_{108,32}$	185	39
$P^6 c_0 x_{129,12}$	185	39
$x_{58,23}x_{127,16}$	185	39
$(\Delta_1 h_3^2)x_{119,33}$	185	39
$x_{50,19}x_{135,20}$	185	39
$P^5 h_2 x_{142,18}$	185	39
$P^4 c_0 x_{145,20,2}$	185	39
$P^4 c_0 x_{145,20}$	185	39
$D_1 x_{133,34}$	185	39
$P^2 j x_{143,24}$	185	39
$P^4 h_2 x_{150,22}$	185	39
$P^3 c_0 x_{153,24,2}$	185	39
$P^3 c_0 x_{153,24}$	185	39
$d_1 x_{153,35}$	185	39
$P^2 c_0 x_{161,28}$	185	39
$x_{74,31}x_{111,9,2}$	185	40
$x_{74,31}x_{111,9}$	185	40
$x_{73,32}x_{112,8}$	185	40
$x_{95,7}x_{90,33}$	185	40
$x_{71,31}x_{114,9}$	185	40
$x_{74,25}x_{111,15,2}$	185	40
$x_{74,25}x_{111,15}$	185	40
$x_{71,25}x_{114,15}$	185	40
$P^7 c_0 x_{121,9}$	185	40
$x_{80,14}x_{105,26}$	185	40
$P^6 e_0 x_{120,12,2}$	185	40
$P^6 e_0 x_{120,12}$	185	40
$P^6 d_0 x_{123,12}$	185	40
$P^7 h_2 x_{126,11}$	185	40
$x_{77,8}x_{108,32}$	185	40
$P^6 c_0 x_{129,13}$	185	40
$x_{74,8}x_{111,32}$	185	40
$x_{66,7}x_{119,33}$	185	40
$P^5 c_0 x_{137,17}$	185	40
$A''x_{121,34}$	185	40
$x_{63,7}x_{122,33}$	185	40
$X_2 x_{122,33}$	185	40
$x_{49,20}x_{136,20}$	185	40
$px_{152,36}$	185	40
$x_{82,29}x_{103,12}$	185	41
$(\Delta^2 c_2)x_{96,30}$	185	41
$x_{88,12}x_{97,29}$	185	41
$P^5 j x_{119,14}$	185	41
$P^6 d_0 x_{123,13,2}$	185	41
$P^6 d_0 x_{123,13}$	185	41
$x_{66,21}x_{119,20}$	185	41
$P^7 h_1 x_{128,12,2}$	185	41
$P^7 h_1 x_{128,12}$	185	41
$[\Delta^2 h_4 c_0]x_{114,29}$	185	41
$x_{55,23}x_{130,18}$	185	41
$x_{46,20}x_{139,21,2}$	185	41

LM	stem	s
$P^5 h_2 x_{142,20}$	185	41
$P^4 h_2 x_{150,24,2}$	185	41
$P^4 h_2 x_{150,24}$	185	41
$c_2 x_{144,38}$	185	41
$P^3 h_2 x_{158,28}$	185	41
$(\Delta h_1 h_3)x_{153,35}$	185	41
$gx_{165,37}$	185	41
$x_{103,7}x_{82,35}$	185	42
$x_{73,32}x_{112,10}$	185	42
$P^8 h_2 x_{118,9,2}$	185	42
$P^8 h_2 x_{118,9}$	185	42
$P^8 h_1 x_{120,9}$	185	42
$P^7 c_0 x_{121,11}$	185	42
$P^6 e_0 x_{120,14}$	185	42
$P^7 h_1 x_{128,13,2}$	185	42
$P^7 h_1 x_{128,13}$	185	42
$x_{71,13}x_{114,29}$	185	42
$x_{57,24}x_{128,18}$	185	42
$P^6 h_2 x_{134,17}$	185	42
$P^6 h_1 x_{136,17}$	185	42
$(\Delta_1 h_3^2)x_{119,36}$	185	42
$P^5 c_0 x_{137,19}$	185	42
$x_{49,20}x_{136,22}$	185	42
$P^5 h_1 x_{144,21}$	185	42
$P^4 h_1 x_{152,25}$	185	42
$[f_1]x_{145,38}$	185	42
$[f_0]x_{167,38}$	185	42
$x_{78,36}x_{107,7}$	185	43
$x_{79,29}x_{106,14}$	185	43
$x_{95,10}x_{90,33}$	185	43
$x_{71,31}x_{114,12}$	185	43
$x_{70,32}x_{115,11}$	185	43
$P^8 h_2 x_{118,10}$	185	43
$P^8 h_1 x_{120,10}$	185	43
$x_{71,25}x_{114,18,2}$	185	43
$x_{71,25}x_{114,18}$	185	43
$P^6 d_0 x_{123,15}$	185	43
$P^7 h_2 x_{126,14}$	185	43
$P^7 h_1 x_{128,14}$	185	43
$D'_2 x_{119,33}$	185	43
$x_{66,10}x_{119,33}$	185	43
$x_{66,7}x_{119,36}$	185	43
$D_2 x_{127,37}$	185	43
$xx_{148,38}$	185	43
$tx_{149,37}$	185	43
$h_3 x_{178,42}$	185	43
$x_{73,37}x_{112,7}$	185	44
$P^8 c_0 x_{113,9}$	185	44
$P^8 h_2 x_{118,11}$	185	44
$x_{87,7}x_{98,37}$	185	44
$x_{58,23}x_{127,21}$	185	44
$x_{57,24}x_{128,20}$	185	44

LM	stem	s
$[\Delta^2 h_1 h_4] x_{121,34}$	185	44
$x_{78,36}(\Delta h_6 g)$	185	45
$(\Delta h_6 e_0) x_{81,36}$	185	45
$x_{73,37} x_{112,8}$	185	45
$P^8 c_0 x_{113,10}$	185	45
$x_{70,32} x_{115,13}$	185	45
$P^8 h_2 x_{118,12}$	185	45
$P^8 h_1 x_{120,12,2}$	185	45
$P^8 h_1 x_{120,12}$	185	45
$P^7 c_0 x_{121,14}$	185	45
$P^6 e_0 x_{120,17}$	185	45
$(\Delta^2 d_1) x_{105,33}$	185	45
$P^6 h_2 x_{134,20}$	185	45
$P^6 h_1 x_{136,20}$	185	45
$P^5 h_2 x_{142,24}$	185	45
$x_{105,7} x_{80,39}$	185	46
$x_{74,31} x_{111,15,2}$	185	46
$x_{74,31} x_{111,15}$	185	46
$x_{73,32} x_{112,14}$	185	46
$x_{95,7} x_{90,39}$	185	46
$x_{71,31} x_{114,15}$	185	46
$(\Delta^2 p) x_{104,34}$	185	46
$P^7 h_2 x_{126,17}$	185	46
$x_1 x_{106,41}$	185	46
$D_2' x_{119,36}$	185	46
$x_{66,10} x_{119,36}$	185	46
$d_2 x_{117,42}$	185	46
$n_1 x_{118,41}$	185	46
$Q_3 x_{118,41}$	185	46
$A x_{124,40}$	185	46
$x_{61,6} x_{124,40}$	185	46
$D_2 x_{127,40}$	185	46
$P^4 h_1 x_{152,29}$	185	46
$P^3 c_0 x_{153,31}$	185	46
$P^3 h_1 x_{160,33}$	185	46
$p x_{152,42}$	185	46
$d_1 x_{153,42}$	185	46
$P^2 h_1 x_{168,37}$	185	46
$P c_0 x_{169,39}$	185	46
$c_1 x_{166,43}$	185	46
$Ph_1 x_{176,41}$	185	46
$h_1 x_{184,45}$	185	46
$x_{103,12} x_{82,35}$	185	47
$x_{98,14} x_{87,33}$	185	47
$x_{75,37} x_{110,10}$	185	47
$x_{73,37} x_{112,10}$	185	47
$M_1 h_2 x_{86,40}$	185	47
$x_{99,7} x_{86,40}$	185	47
$x_{90,10} x_{95,37}$	185	47
$P^8 h_2 x_{118,14,2}$	185	47
$P^8 h_2 x_{118,14}$	185	47
$P^8 h_1 x_{120,14}$	185	47

LM	stem	s
$(\Delta h_1 H_1) x_{98,37}$	185	47
$P^7 c_0 x_{121,16}$	185	47
$x_{80,14} x_{105,33}$	185	47
$P^5 j x_{119,20}$	185	47
$P^7 h_2 x_{126,18,2}$	185	47
$P^7 h_2 x_{126,18}$	185	47
$P^7 h_1 x_{128,18}$	185	47
$P^6 c_0 x_{129,20}$	185	47
$P^6 h_1 x_{136,22}$	185	47
$P^5 c_0 x_{137,24}$	185	47
$A'' x_{121,41}$	185	47
$C x_{135,41}$	185	47
$(\Delta h_6 f_0) x_{80,39}$	185	48
$P^8 c_0 x_{113,13,2}$	185	48
$P^8 c_0 x_{113,13}$	185	48
$(\Delta_1 g_2) x_{89,40}$	185	48
$(\Delta^2 t) x_{101,34}$	185	48
$P^7 c_0 x_{121,17}$	185	48
$t x_{149,42}$	185	48
$(\Delta h_1 h_3) x_{153,42}$	185	48
$x_{78,36} x_{107,13}$	185	49
$x_{99,9} x_{86,40}$	185	49
$x_{95,10} x_{90,39}$	185	49
$x_{70,32} x_{115,17,2}$	185	49
$x_{70,32} x_{115,17}$	185	49
$P^7 h_1 x_{128,20}$	185	49
$x_{48,7} x_{137,42}$	185	49
$(\Delta h_6 e_0) x_{81,41}$	185	50
$x_{75,37} x_{110,13}$	185	50
$x_{73,37} x_{112,13}$	185	50
$x_{73,32} x_{112,18}$	185	50
$x_{97,7} x_{88,43}$	185	50
$P^8 h_1 x_{120,17}$	185	50
$x_{87,7} x_{98,43}$	185	50
$P^7 h_2 x_{126,21}$	185	50
$P^7 h_1 x_{128,21}$	185	50
$P^6 c_0 x_{129,23}$	185	50
$C'' x_{118,41}$	185	50
$P^5 c_0 x_{137,27}$	185	50
$h_6 x_{122,49}$	185	50
$P^4 c_0 x_{145,31}$	185	50
$C x_{135,44}$	185	50
$P^3 c_0 x_{153,35}$	185	50
$[f_1] x_{145,46}$	185	50
$m x_{150,43}$	185	50
$P^2 c_0 x_{161,39}$	185	50
$h_5 x_{154,49}$	185	50
$P c_0 x_{169,43}$	185	50
$c_0 x_{177,47}$	185	50
$x_{73,37} x_{112,14}$	185	51
$x_{70,32} x_{115,19}$	185	51
$x_{71,6} x_{114,45}$	185	51

LM	stem	s
$[\Delta^2 h_1 h_4] x_{121,41}$	185	51
$x_{75,37} x_{110,15}$	185	52
$P^8 h_2 x_{118,19}$	185	52
$x_{91,8} x_{94,44}$	185	52
$P^7 h_2 x_{126,23}$	185	52
$e_2 x_{105,48}$	185	52
$x_1 x_{106,47}$	185	52
$(\Delta^2 c_1) x_{118,41}$	185	52
$P^6 h_2 x_{134,27}$	185	52
$P^4 h_2 x_{150,35}$	185	52
$P^3 h_2 x_{158,39}$	185	52
$P^2 h_2 x_{166,43}$	185	52
$h_2 x_{182,51}$	185	52
$h_0 x_{185,51}$	185	52
$x_{98,14} x_{87,39}$	185	53
$x_{75,37} x_{110,16,2}$	185	53
$x_{75,37} x_{110,16}$	185	53
$P^8 c_0 x_{113,18}$	185	53
$(\Delta_1 g_2) x_{89,45}$	185	53
$x_{94,8} x_{91,45}$	185	53
$(\Delta h_1 H_1) x_{98,43}$	185	53
$Q_2 x_{128,46}$	185	53
$x_{80,39} x_{105,15}$	185	54
$x_{95,21} x_{90,33}$	185	54
$x_{79,29} x_{106,25}$	185	54
$x_{79,13} x_{106,41}$	185	54
$P^7 h_1 x_{128,25}$	185	54
$x_{47,13} x_{138,41}$	185	54
$d_1 x_{153,50}$	185	54
$n x_{154,49}$	185	54
$c_1 x_{166,51}$	185	54
$h_7^0 x_{185,47}$	185	54
$x_{102,14} x_{83,41}$	185	55
$x_{73,37} x_{112,18}$	185	55
$x_{94,10} x_{91,45}$	185	55
$(\Delta_1 h_3^2) x_{119,49}$	185	55
$D_1 x_{133,50}$	185	55
$x_{88,12} x_{97,44}$	185	56
$x_{66,7} x_{119,49}$	185	56
$x_{63,7} x_{122,49}$	185	56
$X_2 x_{122,49}$	185	56
$h_6 x_{122,55}$	185	56
$(\Delta h_1 h_3) x_{153,50}$	185	56
$e_2 x_{105,53}$	185	57
$[\Delta^2 h_4 c_0] x_{114,45}$	185	57
$x_{71,6} x_{114,51}$	185	57
$c_2 x_{144,54}$	185	57
$[f_1] x_{145,53}$	185	57
$(\Delta^2 c_2) x_{96,47}$	185	58
$x_{71,13} x_{114,45}$	185	58
$h_4 x_{170,57}$	185	58
$t_1 x_{107,53}$	185	59

LM	stem	s
$x_{75,7}x_{110,52}$	185	59
$D'_2x_{119,49}$	185	59
$x_{66,10}x_{119,49}$	185	59
$D_2x_{127,53}$	185	59
$x_{102,19}x_{83,41}$	185	60
$x_{95,21}x_{90,39}$	185	60
$x_{96,15}x_{89,45}$	185	60
$M(\Delta^2h_1)x_{91,45}$	185	60
$P^8h_2x_{118,27}$	185	60
$(\Delta^2d_1)x_{105,48}$	185	60
$x_{79,13}x_{106,47}$	185	60
$P^6h_2x_{134,35}$	185	60
$P^4h_2x_{150,43}$	185	60
$jx_{159,53}$	185	60
$P^2h_2x_{166,51}$	185	60
$h_2x_{182,59}$	185	60
$h_0^2x_{185,58}$	185	60
$(\Delta^3h_2c_1)x_{91,45}$	185	61
$x_{88,12}x_{97,49}$	185	61
$(\Delta^2e_1)x_{99,49}$	185	61
$p_1x_{115,57}$	185	61
$n_1x_{118,56}$	185	61
$Q_3x_{118,56}$	185	61
$(\Delta_1h_3^2)x_{119,55}$	185	61
$d_1x_{153,57}$	185	61
$[f_0]x_{167,57}$	185	61
$x_{80,14}x_{105,48}$	185	62
$x_{78,9}x_{107,53}$	185	62
$x_{66,7}x_{119,55}$	185	62
$A''x_{121,56}$	185	62
$x_{63,7}x_{122,55}$	185	62
$X_2x_{122,55}$	185	62
$px_{152,58}$	185	62
$h_3x_{178,61}$	185	62
$x_{86,14}x_{99,49}$	185	63
$(\Delta^2p)x_{104,51}$	185	63
$x_{78,10}x_{107,53}$	185	63
$[\Delta^2h_4c_0]x_{114,51}$	185	63
$Cx_{135,57}$	185	63
$(\Delta h_1h_3)x_{153,57}$	185	63
$(\Delta^2d_0l)x_{91,45}$	185	64
$x_{71,13}x_{114,51}$	185	64
$tx_{149,58}$	185	64
$[f_0]x_{167,60}$	185	64
$h_0Pd_0ix_{140,48}$	185	64
$x_{97,22}x_{88,43}$	185	65
$x_{80,39}x_{105,26}$	185	65
$x_{89,18}x_{96,47}$	185	65
$P^8c_0x_{113,30}$	185	65
$(\Delta^2g^2)x_{97,49}$	185	65
$P^7c_0x_{121,34}$	185	65
$(\Delta^2d_1)x_{105,53}$	185	65

LM	stem	s
$P^6c_0x_{129,38}$	185	65
$X_3x_{118,56}$	185	65
$C''x_{118,56}$	185	65
$D'_2x_{119,55}$	185	65
$x_{66,10}x_{119,55}$	185	65
$P^5c_0x_{137,42}$	185	65
$P^4c_0x_{145,46}$	185	65
$P^3c_0x_{153,50}$	185	65
$P^2c_0x_{161,54}$	185	65
$Pc_0x_{169,58}$	185	65
$c_0x_{177,62}$	185	65
$h_0d_0^2ix_{134,49}$	185	65
$[\Delta^2h_1h_4]x_{121,56}$	185	66
$[H_1]x_{123,61}$	185	66
$h_5x_{154,65}$	185	66
$(\Delta^2c_1)x_{118,56}$	185	67
$A''x_{121,61}$	185	67
$c_1x_{166,65}$	185	68
$h_0^2x_{185,66}$	185	68
$x_{80,16}x_{105,53}$	185	69
$Mgx_{120,59}$	185	69
$x_{62,8,2}x_{123,61}$	185	69
$x_{62,8}x_{123,61}$	185	69
$Cx_{135,63}$	185	69
$x_{79,29}x_{106,41}$	185	70
$x_{74,25}x_{111,45}$	185	70
$Q_2x_{128,63}$	185	70
$x_{47,13}x_{138,57}$	185	70
$(\Delta h_1e_0)x_{143,61}$	185	70
$nx_{154,65}$	185	70
$[\Delta^2h_1h_4]x_{121,61}$	185	71
$(\Delta_1h_1^2)x_{131,65}$	185	71
$[f_1]x_{145,68}$	185	72
$h_5x_{154,71}$	185	72
$c_2x_{144,71}$	185	74
$h_4x_{170,73}$	185	74
$x_{79,29}x_{106,47}$	185	76
$x_{74,31}x_{111,45}$	185	76
$x_{47,13}x_{138,63}$	185	76
$P^2jx_{143,61}$	185	76
$x_{48,7}x_{137,69}$	185	76
$Mh_1x_{139,69}$	185	76
$d_1x_{153,72}$	185	76
$nx_{154,71}$	185	76
$h_0^3x_{185,73}$	185	76
$g_2x_{142,4}$	186	8
$h_5^2x_{124,6}$	186	8
$d_0x_{172,4}$	186	8
$D_3x_{125,5}$	186	9
$h_6x_{123,8}$	186	9
$h_4x_{171,8}$	186	9
$c_3x_{101,7}$	186	10

LM	stem	s
e_2C_1	186	10
$h_6x_{123,9}$	186	10
$[e_1]x_{148,6}$	186	10
$h_5^2x_{124,8}$	186	10
$h_4^2x_{156,8}$	186	10
$h_0h_5x_{155,8}$	186	10
$c_3x_{101,8}$	186	11
$[H_1]x_{124,6}$	186	11
$Ax_{125,5}$	186	11
$x_{61,6}x_{125,5}$	186	11
$Mh_4x_{126,4}$	186	11
$h_6x_{123,10}$	186	11
$h_6^2[B_4]$	186	11
$D_2x_{128,5}$	186	11
$D_1x_{134,6}$	186	11
$Mh_1x_{140,4}$	186	11
$[f_1]x_{146,7}$	186	11
$xx_{149,6}$	186	11
$(\Delta h_2^2)x_{156,5}$	186	11
$h_5x_{155,10}$	186	11
$h_5^2x_{124,9}$	186	11
$g_3x_{94,8}$	186	12
$x_1x_{107,7}$	186	12
$t_1x_{108,6}$	186	12
$x_{77,7,2}D_{11}$	186	12
$x_{77,7}D_{11}$	186	12
$[H_1]x_{124,7}$	186	12
$D_3x_{125,8,2}$	186	12
$D_3x_{125,8}$	186	12
$h_6x_{123,11,2}$	186	12
$h_6x_{123,11}$	186	12
$D_2x_{128,6,2}$	186	12
$Q_2x_{129,5}$	186	12
$(\Delta_1h_1^2)x_{132,6}$	186	12
$(\Delta h_2c_1)x_{140,4}$	186	12
$g_2x_{142,8,2}$	186	12
$g_2x_{142,8}$	186	12
$x_{38,6}x_{148,6}$	186	12
$xx_{149,7}$	186	12
$d_1x_{154,8}$	186	12
$h_5x_{155,11}$	186	12
$ix_{163,5}$	186	12
$Pd_0x_{164,4}$	186	12
$gx_{166,8}$	186	12
$c_1x_{167,9}$	186	12
$[f_0]x_{168,8}$	186	12
$d_0x_{172,8}$	186	12
$Ph_2x_{175,7}$	186	12
$h_3x_{179,11}$	186	12
$h_0x_{186,11}$	186	12
$x_{85,6}x_{101,7}$	186	13
$x_{77,8}D_{11}$	186	13

LM	stem	s
$d_2x_{118,9,2}$	186	13
$d_2x_{118,9}$	186	13
$[B_4]x_{126,4}$	186	13
$[H_1]x_{124,8}$	186	13
$Mh_4x_{126,6}$	186	13
$D_3x_{125,9,2}$	186	13
$D_3x_{125,9}$	186	13
$h_6x_{123,12}$	186	13
$x_{48,7}x_{138,6}$	186	13
$(\Delta h_1e_0)x_{144,4}$	186	13
$nx_{155,8}$	186	13
$h_5x_{155,12,2}$	186	13
$h_5x_{155,12}$	186	13
$h_5^2x_{124,11,3}$	186	13
$h_1x_{185,12}$	186	13
$g_3x_{94,10}$	186	14
$x_{87,7}M_1h_2$	186	14
$x_{87,7}x_{99,7}$	186	14
$x_{85,6}x_{101,8}$	186	14
$c_3x_{101,11}$	186	14
$x_1(\Delta h_6g)$	186	14
$p'x_{117,10,2}$	186	14
$d_2x_{118,10}$	186	14
$n_1x_{119,9}$	186	14
$x_{62,8,2}x_{124,6}$	186	14
$x_{62,8}x_{124,6}$	186	14
$(\Delta x)x_{125,5}$	186	14
$[H_1]x_{124,9,2}$	186	14
$Ax_{125,8}$	186	14
$x_{61,6}x_{125,8,2}$	186	14
$x_{61,6}x_{125,8}$	186	14
$h_6x_{123,13,2}$	186	14
$h_6x_{123,13}$	186	14
$(\Delta_1h_1^2)x_{132,8,2}$	186	14
$(\Delta_1h_1^2)x_{132,8}$	186	14
$(\Delta h_1g)x_{141,5}$	186	14
$c_2x_{145,11,2}$	186	14
$c_2x_{145,11}$	186	14
$[e_1]x_{148,10}$	186	14
$xx_{149,9}$	186	14
$(\Delta h_1h_3)x_{154,8}$	186	14
$(\Delta h_2^2)x_{156,8,3}$	186	14
$(\Delta h_2^2)x_{156,8,2}$	186	14
$(\Delta h_2^2)x_{156,8}$	186	14
$kx_{157,7}$	186	14
$gx_{166,10}$	186	14
$h_4x_{171,13,2}$	186	14
$h_2x_{183,13,2}$	186	14
$h_2x_{183,13}$	186	14
$h_1x_{185,13}$	186	14
$x_{78,9}x_{108,6}$	186	15
$x_{74,8}x_{112,7}$	186	15

LM	stem	s
$p'x_{117,11}$	186	15
$d_2x_{118,11}$	186	15
$n_1x_{119,10}$	186	15
$Q_3x_{119,10}$	186	15
$x_{63,7}x_{123,8}$	186	15
$X_2x_{123,8}$	186	15
$x_{62,8,2}x_{124,7}$	186	15
$x_{62,8}x_{124,7}$	186	15
$[B_4]x_{126,6}$	186	15
$[H_1]x_{124,10}$	186	15
$Ax_{125,9,2}$	186	15
$Ax_{125,9}$	186	15
$Mh_4x_{126,8,4}$	186	15
$Mh_4x_{126,8,3}$	186	15
$Mh_4x_{126,8,2}$	186	15
$Mh_4x_{126,8}$	186	15
$Q_2x_{129,8}$	186	15
$(\Delta_1h_1^2)x_{132,9}$	186	15
$Cx_{136,9,2}$	186	15
$Cx_{136,9}$	186	15
$x_{48,7}x_{138,8}$	186	15
$Mh_1x_{140,8,2}$	186	15
$Mh_1x_{140,8}$	186	15
$g_2x_{142,11}$	186	15
$lx_{154,8}$	186	15
$d_1x_{154,11,2}$	186	15
$d_1x_{154,11}$	186	15
$nx_{155,10}$	186	15
$Pe_0x_{161,7,2}$	186	15
$Pe_0x_{161,7}$	186	15
$c_1x_{167,12}$	186	15
$[f_0]x_{168,11}$	186	15
$h_4x_{171,14}$	186	15
$c_0x_{178,12}$	186	15
$h_2x_{183,14,3}$	186	15
$h_2x_{183,14,2}$	186	15
$h_2x_{183,14}$	186	15
$h_1h_4x_{170,13}$	186	15
$h_0x_{186,14,3}$	186	15
$x_{93,8}^2$	186	16
$x_{87,7}x_{99,9}$	186	16
$x_{78,10}x_{108,6}$	186	16
$x_{75,7}x_{111,9,2}$	186	16
$x_{75,7}x_{111,9}$	186	16
$x_{74,8}x_{112,8}$	186	16
$p'x_{117,12}$	186	16
$x_{66,7}x_{120,9}$	186	16
$(\Delta_1h_2^2)x_{120,10}$	186	16
$x_{62,10,2}x_{124,6}$	186	16
$x_{62,10}x_{124,6}$	186	16
$x_{63,7}x_{123,9}$	186	16
$X_2x_{123,9}$	186	16

LM	stem	s
$x_{62,8,2}x_{124,8}$	186	16
$Md_0x_{127,6}$	186	16
$[H_1]x_{124,11,3}$	186	16
$[H_1]x_{124,11}$	186	16
$Ax_{125,10,2}$	186	16
$x_{61,6}x_{125,10,2}$	186	16
$Mh_4x_{126,9}$	186	16
$D_3x_{125,12}$	186	16
$h_6x_{123,15}$	186	16
$D_2x_{128,10,2}$	186	16
$x_{54,10}x_{132,6}$	186	16
$Cx_{136,10,2}$	186	16
$Cx_{136,10}$	186	16
$x_{48,7}x_{138,9}$	186	16
$(\Delta h_2c_1)x_{140,8,2}$	186	16
$(\Delta h_2c_1)x_{140,8}$	186	16
$g_2x_{142,12}$	186	16
$(\Delta h_1d_0)x_{147,7}$	186	16
$x_{38,6}x_{148,10}$	186	16
$[e_1]x_{148,12}$	186	16
$h_5x_{155,15,2}$	186	16
$Pd_0x_{164,8}$	186	16
$gx_{166,12}$	186	16
$d_0x_{172,12}$	186	16
$Ph_2x_{175,11}$	186	16
$Ph_1x_{177,11}$	186	16
$h_2x_{183,15}$	186	16
$h_0x_{186,15}$	186	16
$h_0^2x_{186,14,2}$	186	16
$h_0^4x_{186,12}$	186	16
$(\Delta h_1H_1)M_1h_2$	186	17
$(\Delta h_1H_1)x_{99,7}$	186	17
$x_{85,6}x_{101,11}$	186	17
$x_{77,12}D_{11}$	186	17
$x_1x_{107,12}$	186	17
$t_1x_{108,11}$	186	17
$x_{77,7,2}x_{109,10}$	186	17
$x_{77,7}x_{109,10}$	186	17
$x_{71,6}x_{115,11}$	186	17
$x_{68,8}x_{118,9}$	186	17
$Mgx_{121,7}$	186	17
$p_1x_{116,13}$	186	17
$x_{66,7}x_{120,10}$	186	17
$(\Delta_1h_2^2)x_{120,11}$	186	17
$x_{62,10,2}x_{124,7}$	186	17
$x_{62,10}x_{124,7}$	186	17
$A''x_{122,11}$	186	17
$x_{63,7}x_{123,10}$	186	17
$X_2x_{123,10}$	186	17
$x_{62,8,2}x_{124,9,2}$	186	17
$x_{62,8}x_{124,9,2}$	186	17
$x_{62,8}x_{124,9}$	186	17

LM	stem	s
$(\Delta x)x_{125,8,2}$	186	17
$(\Delta x)x_{125,8}$	186	17
$[B_4]x_{126,8,4}$	186	17
$[B_4]x_{126,8,3}$	186	17
$[B_4]x_{126,8,2}$	186	17
$[B_4]x_{126,8}$	186	17
$Md_0x_{127,7,2}$	186	17
$Md_0x_{127,7}$	186	17
$Mh_4x_{126,10}$	186	17
$x_{56,10}x_{130,7}$	186	17
$MPx_{133,7}$	186	17
$x_{48,7}x_{138,10}$	186	17
$Mh_1x_{140,10,2}$	186	17
$Mh_1x_{140,10}$	186	17
$(\Delta h_1e_0)x_{144,8}$	186	17
$[e_1]x_{148,13}$	186	17
$mx_{151,10}$	186	17
$P^2d_0x_{156,5}$	186	17
$(\Delta h_1h_3)x_{154,11,2}$	186	17
$(\Delta h_1h_3)x_{154,11}$	186	17
$d_1x_{154,13,2}$	186	17
$d_1x_{154,13}$	186	17
$nx_{155,12,2}$	186	17
$nx_{155,12}$	186	17
$(\Delta h_2^2)x_{156,11,2}$	186	17
$P^2c_0x_{162,6}$	186	17
$jx_{160,10,3}$	186	17
$jx_{160,10,2}$	186	17
$jx_{160,10}$	186	17
$Pe_0x_{161,9,2}$	186	17
$Pe_0x_{161,9}$	186	17
$h_5x_{155,16}$	186	17
$Pd_0x_{164,9}$	186	17
$h_4x_{171,16,2}$	186	17
$c_0x_{178,14,2}$	186	17
$c_0x_{178,14}$	186	17
$h_2x_{183,16}$	186	17
$h_0^3x_{186,14}$	186	17
$x_{93,8}x_{93,10}$	186	18
$x_{90,10}(\Delta_1g_2)$	186	18
$x_{91,8}x_{95,10}$	186	18
$(\Delta^2d_1)C_1$	186	18
$[f_2]x_{102,14}$	186	18
$x_{77,8}x_{109,10}$	186	18
$x_1x_{107,13}$	186	18
$x_{74,8}x_{112,10}$	186	18
$D_3'x_{117,10,2}$	186	18
$D_3'x_{117,10}$	186	18
$X_3x_{119,9}$	186	18
$C''x_{119,9}$	186	18
$x_{66,7}x_{120,11}$	186	18
$d_2x_{118,14,2}$	186	18

LM	stem	s
$d_2x_{118,14}$	186	18
$(\Delta_1h_3^2)x_{120,12,2}$	186	18
$(\Delta_1h_3^2)x_{120,12}$	186	18
$x_{62,10}x_{124,8}$	186	18
$x_{63,7}x_{123,11,2}$	186	18
$x_{63,7}x_{123,11}$	186	18
$X_2x_{123,11,2}$	186	18
$X_2x_{123,11}$	186	18
$x_{62,8,2}x_{124,10,2}$	186	18
$x_{62,8,2}x_{124,10}$	186	18
$x_{62,8}x_{124,10}$	186	18
$(\Delta x)x_{125,9}$	186	18
$[B_4]x_{126,9}$	186	18
$Md_0x_{127,8}$	186	18
$Ax_{125,12,2}$	186	18
$x_{61,6}x_{125,12,2}$	186	18
$x_{61,6}x_{125,12}$	186	18
$Mh_4x_{126,11}$	186	18
$x_{56,10}x_{130,8}$	186	18
$D_3x_{125,14}$	186	18
$D_2x_{128,12}$	186	18
$Q_2x_{129,11,2}$	186	18
$Q_2x_{129,11}$	186	18
$x_{54,10}x_{132,8,2}$	186	18
$x_{54,10}x_{132,8}$	186	18
$MPx_{133,8}$	186	18
$(\Delta h_2^2i)x_{139,5,2}$	186	18
$(\Delta h_2^2i)x_{139,5}$	186	18
$x_{47,13}x_{139,5,2}$	186	18
$x_{47,13}x_{139,5}$	186	18
$D_1x_{134,13,2}$	186	18
$D_1x_{134,13}$	186	18
$Cx_{136,12,2}$	186	18
$Cx_{136,12}$	186	18
$(\Delta h_2c_1)x_{140,10,2}$	186	18
$(\Delta h_2c_1)x_{140,10}$	186	18
$(\Delta h_1g)x_{141,9}$	186	18
$Mh_1x_{140,11}$	186	18
$[f_1]x_{146,14}$	186	18
$x_{38,6}x_{148,12}$	186	18
$[e_1]x_{148,14,2}$	186	18
$[e_1]x_{148,14}$	186	18
$tx_{150,12}$	186	18
$mx_{151,11,2}$	186	18
$mx_{151,11}$	186	18
$lx_{154,11,2}$	186	18
$lx_{154,11}$	186	18
$d_1x_{154,14}$	186	18
$kx_{157,11,3}$	186	18
$kx_{157,11,2}$	186	18
$kx_{157,11}$	186	18
$Pd_0x_{164,10}$	186	18

LM	stem	s
$P^2h_2x_{167,9}$	186	18
$Pc_0x_{170,11}$	186	18
$c_1x_{167,15}$	186	18
$[f_0]x_{168,14}$	186	18
$h_4Q_3x_{104,12}$	186	18
$Ph_2x_{175,13}$	186	18
$Ph_1x_{177,13}$	186	18
$c_0x_{178,15,2}$	186	18
$c_0x_{178,15}$	186	18
$h_0(\Delta h_2^2)x_{156,11}$	186	18
$(\Delta^2p)x_{105,7}$	186	19
$c_3x_{101,16}$	186	19
$[f_2]x_{102,15}$	186	19
$x_{76,6}x_{110,13}$	186	19
$X_3x_{119,10}$	186	19
$p_1x_{116,15,2}$	186	19
$p_1x_{116,15}$	186	19
$p'x_{117,15}$	186	19
$n_1x_{119,14}$	186	19
$x_{62,10}x_{124,9,2}$	186	19
$A''x_{122,13}$	186	19
$X_2x_{123,12}$	186	19
$x_{62,8,2}x_{124,11,2}$	186	19
$x_{62,8,2}x_{124,11}$	186	19
$x_{62,8}x_{124,11,2}$	186	19
$x_{62,8}x_{124,11}$	186	19
$[H_1]x_{124,14}$	186	19
$x_{54,10}x_{132,9}$	186	19
$P^2jx_{144,4}$	186	19
$(\Delta h_2c_1)x_{140,11}$	186	19
$(\Delta h_1g)x_{141,10}$	186	19
$[e_1]x_{148,15}$	186	19
$tx_{150,13,3}$	186	19
$tx_{150,13,2}$	186	19
$(\Delta h_1h_3)x_{154,13,2}$	186	19
$px_{153,15,2}$	186	19
$px_{153,15}$	186	19
$P^2c_0x_{162,8}$	186	19
$jx_{160,12}$	186	19
$Pe_0x_{161,11,2}$	186	19
$Pe_0x_{161,11}$	186	19
$ix_{163,12}$	186	19
$Pd_0x_{164,11}$	186	19
$Pc_0x_{170,12}$	186	19
$Ph_2x_{175,14,2}$	186	19
$Ph_2x_{175,14}$	186	19
$h_2x_{183,18}$	186	19
$h_0x_{92,10}x_{94,8}$	186	19
$h_0^2h_4x_{171,16}$	186	19
$x_{93,10}^2$	186	20
$x_{92,10}x_{94,10}$	186	20
$(M^2)(\Delta_1g_2)$	186	20

LM	stem	s
$x_{93,8}x_{93,12}$	186	20
$(\Delta^2 x)x_{101,7}$	186	20
$g_3(\Delta^3 h_2 c_1)$	186	20
$x_{80,14}C_1$	186	20
$x_{79,13}x_{107,7}$	186	20
$x_{78,9}x_{108,11}$	186	20
$x_{77,8}x_{109,12}$	186	20
$t_1x_{108,14}$	186	20
$x_{77,7,2}x_{109,13}$	186	20
$x_{77,7}x_{109,13}$	186	20
$x_{69,10}x_{117,10,2}$	186	20
$(\Delta^2 c_1)x_{119,9}$	186	20
$x_{65,13}x_{121,7}$	186	20
$D'_3x_{117,12}$	186	20
$X_3x_{119,11}$	186	20
$C''x_{119,11}$	186	20
$D_2x_{120,10}$	186	20
$x_{66,10}x_{120,10}$	186	20
$p_1x_{116,16}$	186	20
$p'x_{117,16}$	186	20
$n_1x_{119,15}$	186	20
$Q_3x_{119,15}$	186	20
$(\Delta_1 h_3^2)x_{120,14}$	186	20
$x_{62,10,2}x_{124,10}$	186	20
$x_{62,10}x_{124,10,2}$	186	20
$x_{62,10}x_{124,10}$	186	20
$x_{63,7}x_{123,13,2}$	186	20
$x_{63,7}x_{123,13}$	186	20
$X_2x_{123,13,2}$	186	20
$X_2x_{123,13}$	186	20
$[B_4]x_{126,11}$	186	20
$Md_0x_{127,10}$	186	20
$[H_1]x_{124,15}$	186	20
$x_{56,10}x_{130,10}$	186	20
$D_3x_{125,16}$	186	20
$Q_2x_{129,13}$	186	20
$(\Delta h_0^2 i)x_{139,7}$	186	20
$x_{47,13}x_{139,7}$	186	20
$(\Delta h_2 c_1)x_{140,12}$	186	20
$(\Delta h_1 d_0)x_{147,11}$	186	20
$Pjx_{152,9}$	186	20
$x_{38,6}x_{148,14,2}$	186	20
$x_{38,6}x_{148,14}$	186	20
$xx_{149,15}$	186	20
$P^2 d_0 x_{156,8,3}$	186	20
$P^2 d_0 x_{156,8,2}$	186	20
$P^2 d_0 x_{156,8}$	186	20
$lx_{154,13,2}$	186	20
$lx_{154,13}$	186	20
$(\Delta h_1 h_3)x_{154,14}$	186	20
$P^3 h_1 x_{161,7,2}$	186	20
$P^3 h_1 x_{161,7}$	186	20

LM	stem	s
$d_1x_{154,16}$	186	20
$nx_{155,15,2}$	186	20
$nx_{155,15}$	186	20
$(\Delta h_2^2)x_{156,14,2}$	186	20
$(\Delta h_2^2)x_{156,14}$	186	20
$kx_{157,13}$	186	20
$P^2 c_0 x_{162,9}$	186	20
$jx_{160,13}$	186	20
$ix_{163,13}$	186	20
$gx_{166,16}$	186	20
$Pc_0x_{170,13}$	186	20
$c_1x_{167,17}$	186	20
$e_0x_{169,16}$	186	20
$d_0x_{172,16}$	186	20
$Ph_2x_{175,15,3}$	186	20
$Ph_2x_{175,15}$	186	20
$c_0x_{178,17}$	186	20
$h_3x_{179,19,2}$	186	20
$x_{91,11}x_{95,10}$	186	21
$(\Delta^2 c_2)x_{97,10}$	186	21
$(\Delta^2 p)(\Delta h_6 f_0)$	186	21
$x_{77,16}D_{11}$	186	21
$c_3x_{101,18}$	186	21
$x_{78,10}x_{108,11}$	186	21
$x_{77,8}x_{109,13}$	186	21
$t_1x_{108,15}$	186	21
$x_{77,7,2}x_{109,14}$	186	21
$x_{77,7}x_{109,14,2}$	186	21
$x_{74,8}x_{112,13}$	186	21
$x_{69,10}x_{117,11}$	186	21
$D_2x_{120,11}$	186	21
$x_{66,10}x_{120,11}$	186	21
$Mgx_{121,11}$	186	21
$[\Delta^2 h_1 h_4]x_{122,11}$	186	21
$p'x_{117,17}$	186	21
$x_{62,10}x_{124,11,3}$	186	21
$x_{62,10}x_{124,11,2}$	186	21
$x_{62,10}x_{124,11}$	186	21
$A''x_{122,15,2}$	186	21
$A''x_{122,15}$	186	21
$Ax_{125,15}$	186	21
$Mh_4x_{126,14}$	186	21
$h_6x_{123,20}$	186	21
$D_2x_{128,15}$	186	21
$x_{41,10}x_{145,11,2}$	186	21
$x_{41,10}x_{145,11}$	186	21
$tx_{150,15}$	186	21
$mx_{151,14,2}$	186	21
$mx_{151,14}$	186	21
$lx_{154,14}$	186	21
$px_{153,17}$	186	21
$nx_{155,16}$	186	21

LM	stem	s
$P^2 c_0 x_{162,10,3}$	186	21
$P^2 c_0 x_{162,10,2}$	186	21
$P^2 c_0 x_{162,10}$	186	21
$Pe_0x_{161,13}$	186	21
$Pd_0x_{164,13,2}$	186	21
$P^2 h_2 x_{167,12}$	186	21
$Pc_0x_{170,14}$	186	21
$[f_0]x_{168,17}$	186	21
$Ph_2x_{175,16}$	186	21
$Ph_1x_{177,16}$	186	21
$c_0x_{178,18}$	186	21
$h_3x_{179,20}$	186	21
$h_0^3x_{186,18,2}$	186	21
$h_0^3x_{186,18}$	186	21
$x_{93,10}x_{93,12}$	186	22
$x_{87,15}M_1h_2$	186	22
$x_{87,15}x_{99,7}$	186	22
$(\Delta^2 m)x_{103,7}$	186	22
$x_{80,16}C_1$	186	22
$x_{85,6}x_{101,16}$	186	22
$x_{77,12}x_{109,10}$	186	22
$x_{77,8}x_{109,14}$	186	22
$x_{76,6}x_{110,16,2}$	186	22
$x_{76,6}x_{110,16}$	186	22
$x_{75,7}x_{111,15,2}$	186	22
$x_{75,7}x_{111,15}$	186	22
$x_{74,8}x_{112,14}$	186	22
$[\Delta^2 h_0 g]x_{118,9,2}$	186	22
$[\Delta^2 h_0 g]x_{118,9}$	186	22
$x_{69,10}x_{117,12}$	186	22
$(\Delta^2 c_1)x_{119,11}$	186	22
$x_{65,13}x_{121,9}$	186	22
$x_{71,6}x_{115,16}$	186	22
$D_2x_{120,12,2}$	186	22
$x_{66,10}x_{120,12,2}$	186	22
$x_{66,10}x_{120,12}$	186	22
$x_{58,17}x_{128,5}$	186	22
$p_1x_{116,18}$	186	22
$p'x_{117,18}$	186	22
$A''x_{122,16}$	186	22
$x_{63,7}x_{123,15}$	186	22
$X_2x_{123,15}$	186	22
$x_{62,8,2}x_{124,14,2}$	186	22
$x_{62,8,2}x_{124,14}$	186	22
$x_{62,8}x_{124,14}$	186	22
$x_{61,6}x_{125,16}$	186	22
$MPx_{133,12}$	186	22
$P(\Delta h_1 e_0)x_{136,9,2}$	186	22
$P(\Delta h_1 e_0)x_{136,9}$	186	22
$(\Delta h_0^2 i)x_{139,9}$	186	22
$x_{47,13}x_{139,9}$	186	22
$D_1x_{134,17}$	186	22

LM	stem	s
$(\Delta h_1 g)x_{141,13}$	186	22
$P^2 i x_{147,7}$	186	22
$P^3 d_0 x_{148,6}$	186	22
$(\Delta h_1 e_0)x_{144,13}$	186	22
$P^3 h_1 x_{161,9,2}$	186	22
$P^3 h_1 x_{161,9}$	186	22
$d_1 x_{154,18}$	186	22
$h_5 x_{155,21,2}$	186	22
$P d_0 x_{164,14,2}$	186	22
$c_1 x_{167,19}$	186	22
$d_0 x_{172,18,2}$	186	22
$c_0 x_{178,19}$	186	22
$h_2 x_{183,21,2}$	186	22
$x_{85,16} x_{101,7}$	186	23
$g_3(\Delta^2 d_0 l)$	186	23
$x_{79,16} x_{107,7}$	186	23
$[f_2]x_{102,19}$	186	23
$x_{78,9} x_{108,14}$	186	23
$x_1 x_{107,18}$	186	23
$t_1 x_{108,17}$	186	23
$[\Delta^2 h_4 c_0]x_{115,11}$	186	23
$(\Delta^2 h_1 g)x_{117,10,2}$	186	23
$(\Delta^2 h_1 g)x_{117,10}$	186	23
$[\Delta^2 h_0 g]x_{118,10}$	186	23
$x_{71,6} x_{115,17,2}$	186	23
$x_{71,6} x_{115,17}$	186	23
$D_3' x_{117,15}$	186	23
$X_3 x_{119,14}$	186	23
$C'' x_{119,14}$	186	23
$x_{58,17} x_{128,6,2}$	186	23
$x_{58,17} x_{128,6}$	186	23
$[\Delta^2 h_1 h_4]x_{122,13}$	186	23
$d_2 x_{118,19}$	186	23
$(\Delta_1 h_3^2)x_{120,17}$	186	23
$x_{62,8,2} x_{124,15}$	186	23
$x_{62,8} x_{124,15}$	186	23
$(\Delta x)x_{125,14}$	186	23
$[B_4]x_{126,14}$	186	23
$M d_0 x_{127,13}$	186	23
$x_{56,10} x_{130,13}$	186	23
$P(\Delta h_1 e_0)x_{136,10,2}$	186	23
$P(\Delta h_1 e_0)x_{136,10}$	186	23
$P^2 j x_{144,8}$	186	23
$C x_{136,17}$	186	23
$M h_1 x_{140,16}$	186	23
$P^3 c_0 x_{154,8}$	186	23
$c_2 x_{145,20,2}$	186	23
$c_2 x_{145,20}$	186	23
$[f_1]x_{146,19,2}$	186	23
$[f_1]x_{146,19}$	186	23
$x x_{149,18}$	186	23
$P^2 d_0 x_{156,11,2}$	186	23

LM	stem	s
$P^2 d_0 x_{156,11}$	186	23
$P^3 h_2 x_{159,10,2}$	186	23
$P^3 h_2 x_{159,10}$	186	23
$l x_{154,16}$	186	23
$d_1 x_{154,19}$	186	23
$P^2 c_0 x_{162,12,2}$	186	23
$P^2 c_0 x_{162,12}$	186	23
$j x_{160,16}$	186	23
$P e_0 x_{161,15}$	186	23
$[f_0]x_{168,19}$	186	23
$e_0 x_{169,19}$	186	23
$d_0 x_{172,19,3}$	186	23
$d_0 x_{172,19,2}$	186	23
$d_0 x_{172,19}$	186	23
$P h_2 x_{175,18,2}$	186	23
$P h_2 x_{175,18}$	186	23
$P h_1 x_{177,18}$	186	23
$c_0 x_{178,20,2}$	186	23
$c_0 x_{178,20}$	186	23
$h_3 x_{179,22}$	186	23
$(\Delta^3 h_1 d_0)M_1 h_2$	186	24
$(\Delta^3 h_1 d_0)x_{99,7}$	186	24
$x_{87,15} x_{99,9}$	186	24
$x_{85,16} x_{101,8}$	186	24
$x_{86,14} x_{100,10}$	186	24
$(\Delta^2 x)x_{101,11}$	186	24
$x_{84,10} x_{102,14}$	186	24
$x_{85,6} x_{101,18}$	186	24
$x_{72,18} x_{114,6}$	186	24
$x_{77,12} x_{109,12}$	186	24
$x_{78,10} x_{108,14}$	186	24
$x_{78,9} x_{108,15}$	186	24
$x_{76,9} x_{110,15}$	186	24
$x_1 x_{107,19}$	186	24
$x_{71,13,2} x_{115,11}$	186	24
$x_{71,13} x_{115,11}$	186	24
$x_{76,6} x_{110,18,2}$	186	24
$x_{76,6} x_{110,18}$	186	24
$x_{74,8} x_{112,16}$	186	24
$(\Delta^2 h_1 g)x_{117,11}$	186	24
$[\Delta^2 h_0 g]x_{118,11}$	186	24
$x_{65,13} x_{121,11}$	186	24
$D_3' x_{117,16}$	186	24
$X_3 x_{119,15}$	186	24
$C'' x_{119,15}$	186	24
$D_2' x_{120,14}$	186	24
$x_{66,10} x_{120,14}$	186	24
$M g x_{121,14}$	186	24
$x_{66,7} x_{120,17}$	186	24
$x_{62,10,2} x_{124,14}$	186	24
$x_{62,10} x_{124,14,2}$	186	24
$x_{62,10} x_{124,14}$	186	24

LM	stem	s
$(\Delta x)x_{125,15}$	186	24
$M h_4 x_{126,17}$	186	24
$x_{46,20} x_{140,4}$	186	24
$D_3 x_{125,20}$	186	24
$D_2 x_{128,18}$	186	24
$M P x_{133,14}$	186	24
$(\Delta_1 h_1^2)x_{132,18}$	186	24
$(\Delta h_2 c_1)x_{140,16}$	186	24
$(\Delta h_1 g)x_{141,15}$	186	24
$g_2 x_{142,20}$	186	24
$(\Delta h_1 d_0)x_{147,15,2}$	186	24
$(\Delta h_1 d_0)x_{147,15}$	186	24
$P^2 e_0 x_{153,12}$	186	24
$[f_1]x_{146,20}$	186	24
$[e_1]x_{148,20,2}$	186	24
$[e_1]x_{148,20}$	186	24
$P^3 h_2 x_{159,11}$	186	24
$(\Delta h_1 h_3)x_{154,18}$	186	24
$P^3 h_1 x_{161,11,2}$	186	24
$P^3 h_1 x_{161,11}$	186	24
$P^2 h_2 x_{167,15}$	186	24
$P^2 h_1 x_{169,15}$	186	24
$c_1 x_{167,21}$	186	24
$[f_0]x_{168,20,2}$	186	24
$[f_0]x_{168,20}$	186	24
$h_4 x_{171,23}$	186	24
$P h_1 x_{177,19}$	186	24
$c_0 x_{178,21}$	186	24
$h_2 x_{183,23}$	186	24
$x_{97,7} x_{89,18}$	186	25
$(\Delta_1 g_2)(\Delta^3 h_1 e_0)$	186	25
$x_{92,10} M(\Delta^2 h_1)$	186	25
$x_{90,10} x_{96,15}$	186	25
$(\Delta^2 e_1)x_{100,13}$	186	25
$(\Delta^2 e_0^2)(\Delta h_6 e_0)$	186	25
$x_{79,16}(\Delta h_6 g)$	186	25
$x_{84,10} x_{102,15}$	186	25
$x_{77,12} x_{109,13}$	186	25
$x_{78,10} x_{108,15}$	186	25
$x_{77,8} x_{109,17,2}$	186	25
$x_{77,8} x_{109,17}$	186	25
$x_{76,9} x_{110,16}$	186	25
$[\Delta^2 h_4 c_0]x_{115,13}$	186	25
$x_{76,6} x_{110,19}$	186	25
$(\Delta^2 h_1 g)x_{117,12}$	186	25
$[\Delta^2 h_0 g]x_{118,12}$	186	25
$x_{69,10} x_{117,15}$	186	25
$(\Delta^2 c_1)x_{119,14}$	186	25
$x_{64,14} x_{122,11}$	186	25
$x_{71,6} x_{115,19}$	186	25
$D_3' x_{117,17}$	186	25
$[\Delta^2 h_1 h_4]x_{122,15,2}$	186	25

LM	stem	s
$[\Delta^2 h_1 h_4]x_{122,15}$	186	25
$p'x_{117,21}$	186	25
$n_1x_{119,20}$	186	25
$Q_3x_{119,20}$	186	25
$x_{62,10}x_{124,15}$	186	25
$x_{55,17}x_{131,8}$	186	25
$x_{62,8}x_{124,17}$	186	25
$(\Delta x)x_{125,16}$	186	25
$Md_0x_{127,15}$	186	25
$Mh_4x_{126,18,2}$	186	25
$Mh_4x_{126,18}$	186	25
$D_3x_{125,21}$	186	25
$P(\Delta h_1 e_0)x_{136,12,2}$	186	25
$P(\Delta h_1 e_0)x_{136,12}$	186	25
$(\Delta h_1^2 i)x_{139,12}$	186	25
$x_{47,13}x_{139,12}$	186	25
$D_1x_{134,20}$	186	25
$x_{48,7}x_{138,18,2}$	186	25
$x_{48,7}x_{138,18}$	186	25
$Mh_1x_{140,18}$	186	25
$(\Delta h_1 e_0)x_{144,16,2}$	186	25
$(\Delta h_1 e_0)x_{144,16}$	186	25
$x_{41,10}x_{145,15}$	186	25
$(\Delta h_1 d_0)x_{147,16}$	186	25
$Pjx_{152,14}$	186	25
$[e_1]x_{148,21}$	186	25
$lx_{154,18}$	186	25
$(\Delta h_1 h_3)x_{154,19}$	186	25
$kx_{157,18}$	186	25
$P^2 c_0 x_{162,14,3}$	186	25
$P^2 c_0 x_{162,14,2}$	186	25
$P^2 c_0 x_{162,14}$	186	25
$jx_{160,18}$	186	25
$Pe_0x_{161,17}$	186	25
$Pd_0x_{164,17}$	186	25
$P^2 h_1 x_{169,16}$	186	25
$Pc_0x_{170,18,2}$	186	25
$Pc_0x_{170,18}$	186	25
$c_1x_{167,22}$	186	25
$d_0h_5x_{141,20}$	186	25
$Ph_1x_{177,20}$	186	25
$c_0h_4x_{163,21}$	186	25
$h_0(M^2)x_{96,12}$	186	25
$h_0g_{166,20}$	186	25
$(\Delta^3 h_1 d_0)x_{99,9}$	186	26
$x_{94,8}x_{92,18}$	186	26
$x_{92,10}(\Delta^3 h_2 c_1)$	186	26
$x_{88,12}x_{98,14}$	186	26
$x_{91,8}x_{95,18}$	186	26
$x_{77,16}x_{109,10}$	186	26
$(\Delta^2 d_1)x_{106,14}$	186	26
$x_{79,13}x_{107,13}$	186	26

LM	stem	s
$x_{73,17}x_{113,9}$	186	26
$x_{77,12}x_{109,14,2}$	186	26
$x_{77,12}x_{109,14}$	186	26
$x_{78,9}x_{108,17}$	186	26
$x_{71,13,2}x_{115,13}$	186	26
$x_{71,13}x_{115,13}$	186	26
$x_{74,8}x_{112,18}$	186	26
$x_{69,10}x_{117,16}$	186	26
$(\Delta^2 c_1)x_{119,15}$	186	26
$D_3'x_{117,18}$	186	26
$Mgx_{121,16}$	186	26
$p_1x_{116,22}$	186	26
$[\Delta^2 h_1 h_4]x_{122,16}$	186	26
$n_1x_{119,21}$	186	26
$Q_3x_{119,21}$	186	26
$(\Delta_1 h_3^2)x_{120,20}$	186	26
$x_{55,17}x_{131,9}$	186	26
$[B_4]x_{126,17}$	186	26
$Md_0x_{127,16}$	186	26
$Ax_{125,20}$	186	26
$x_{61,6}x_{125,20}$	186	26
$D_2x_{128,20}$	186	26
$P^4 c_0 x_{146,7}$	186	26
$Cx_{136,20}$	186	26
$(\Delta h_2 c_1)x_{140,18}$	186	26
$P^2 ix_{147,11}$	186	26
$P^3 d_0 x_{148,10}$	186	26
$(\Delta h_1 d_0)x_{147,17}$	186	26
$P^3 c_0 x_{154,11,2}$	186	26
$P^3 c_0 x_{154,11}$	186	26
$[f_1]x_{146,22}$	186	26
$x_{38,6}x_{148,20,2}$	186	26
$x_{38,6}x_{148,20}$	186	26
$P^2 d_0 x_{156,14,2}$	186	26
$P^2 d_0 x_{156,14}$	186	26
$P^3 h_2 x_{159,13}$	186	26
$P^3 h_1 x_{161,13}$	186	26
$nx_{155,21,2}$	186	26
$nx_{155,21}$	186	26
$jx_{160,19}$	186	26
$Pe_0x_{161,18}$	186	26
$ix_{163,19}$	186	26
$P^2 h_2 x_{167,17}$	186	26
$gx_{166,22}$	186	26
$Pc_0x_{170,19}$	186	26
$e_0x_{169,22}$	186	26
$d_0x_{172,22,2}$	186	26
$d_0x_{172,22}$	186	26
$Ph_2x_{175,21}$	186	26
$M_1h_2x_{87,20}$	186	27
$x_{99,7}x_{87,20}$	186	27
$x_{92,12}M(\Delta^2 h_1)$	186	27

LM	stem	s
$x_{93,10}(\Delta^3 h_1 g)$	186	27
$x_{85,16}x_{101,11}$	186	27
$x_{86,14}x_{100,13}$	186	27
$(\Delta^2 m)x_{103,12}$	186	27
$x_{73,17}x_{113,10}$	186	27
$x_{72,18}x_{114,9}$	186	27
$x_{78,10}x_{108,17}$	186	27
$x_{76,9}x_{110,18,2}$	186	27
$x_{76,9}x_{110,18}$	186	27
$[\Delta^2 h_0 g]x_{118,14,2}$	186	27
$[\Delta^2 h_0 g]x_{118,14}$	186	27
$x_{69,10}x_{117,17}$	186	27
$x_{65,13}x_{121,14}$	186	27
$x_{64,14}x_{122,13}$	186	27
$x_{68,8}x_{118,19}$	186	27
$D_2'x_{120,17}$	186	27
$x_{66,10}x_{120,17}$	186	27
$Mgx_{121,17}$	186	27
$x_{58,17}x_{128,10,2}$	186	27
$x_{58,17}x_{128,10}$	186	27
$x_{66,7}x_{120,20}$	186	27
$n_1x_{119,22}$	186	27
$Q_3x_{119,22}$	186	27
$x_{62,10}x_{124,17}$	186	27
$x_{55,17}x_{131,10}$	186	27
$x_{63,7}x_{123,20}$	186	27
$X_2x_{123,20}$	186	27
$[B_4]x_{126,18,2}$	186	27
$[B_4]x_{126,18}$	186	27
$[H_1]x_{124,22}$	186	27
$Ax_{125,21}$	186	27
$x_{61,6}x_{125,21}$	186	27
$D_2x_{128,21}$	186	27
$P^3 e_0 x_{145,11,2}$	186	27
$P^3 e_0 x_{145,11}$	186	27
$(\Delta h_2 c_1)x_{140,19}$	186	27
$(\Delta h_1 g)x_{141,18}$	186	27
$Mh_1x_{140,20}$	186	27
$P^4 h_2 x_{151,10}$	186	27
$P^2 e_0 x_{153,15,2}$	186	27
$P^2 e_0 x_{153,15}$	186	27
$x_{38,6}x_{148,21}$	186	27
$[e_1]x_{148,23}$	186	27
$P^3 h_2 x_{159,14}$	186	27
$d_1x_{154,23}$	186	27
$kx_{157,20}$	186	27
$P^2 h_2 x_{167,18}$	186	27
$e_0x_{169,23}$	186	27
$h_2x_{183,26}$	186	27
$h_0x_{186,26,2}$	186	27
$x_{94,10}x_{92,18}$	186	28
$x_{92,12}(\Delta^3 h_2 c_1)$	186	28

LM	stem	s
$x_{81,21}x_{105,7}$	186	28
$x_{80,22}C_1$	186	28
$(\Delta^2 t)x_{102,14}$	186	28
$x_{80,14}x_{106,14}$	186	28
$x_{77,16}x_{109,12}$	186	28
$x_{69,18}x_{117,10,2}$	186	28
$x_{69,18}x_{117,10}$	186	28
$x_{76,9}x_{110,19}$	186	28
$[\Delta^2 h_4 c_0]x_{115,16}$	186	28
$(\Delta^2 h_1 g)x_{117,15}$	186	28
$x_{58,23}x_{128,5}$	186	28
$x_{69,10}x_{117,18}$	186	28
$x_{55,17}x_{131,11,2}$	186	28
$x_{55,17}x_{131,11}$	186	28
$A''x_{122,22}$	186	28
$x_{50,19}x_{136,9,2}$	186	28
$x_{50,19}x_{136,9}$	186	28
$Mh_4x_{126,21}$	186	28
$x_{56,10}x_{130,18}$	186	28
$x_{46,20}x_{140,8,2}$	186	28
$x_{46,20}x_{140,8}$	186	28
$x_{54,10}x_{132,18}$	186	28
$MPh_6x_{70,17}$	186	28
$(\Delta_1 h_1^2)x_{132,22}$	186	28
$P^2 jx_{144,13}$	186	28
$Cx_{136,22}$	186	28
$(\Delta h_2 c_1)x_{140,20}$	186	28
$P^3 d_0x_{148,12}$	186	28
$P^4 h_2x_{151,11,2}$	186	28
$P^4 h_2x_{151,11}$	186	28
$g_2x_{142,24}$	186	28
$P^3 c_0x_{154,13,2}$	186	28
$P^3 c_0x_{154,13}$	186	28
$tx_{150,22}$	186	28
$P^3 h_1x_{161,15}$	186	28
$px_{153,24,2}$	186	28
$px_{153,24}$	186	28
$P^2 c_0x_{162,17}$	186	28
$h_5x_{155,27}$	186	28
$ix_{163,21}$	186	28
$P^2 h_2x_{167,19}$	186	28
$P^2 h_1x_{169,19}$	186	28
$Pc_0x_{170,21}$	186	28
$Ph_2x_{175,23}$	186	28
$h_1x_{185,27}$	186	28
$h_1g_{165,23}$	186	28
$h_0^2x_{186,26}$	186	28
$h_0^1x_{186,17,2}$	186	28
$x_{87,20}x_{99,9}$	186	29
$x_{92,10}(\Delta^2 d_0 l)$	186	29
$x_{91,8}(\Delta^3 h_0^2 i)$	186	29
$x_{91,8}x_{95,21}$	186	29

LM	stem	s
$x_{84,15,2}x_{102,14}$	186	29
$x_{84,15}x_{102,14}$	186	29
$(\Delta^2 x)x_{101,16}$	186	29
$(\Delta^2 t)x_{102,15}$	186	29
$x_{79,16}x_{107,13}$	186	29
$x_{84,10}x_{102,19}$	186	29
$x_{76,16}x_{110,13}$	186	29
$x_{77,12}x_{109,17,2}$	186	29
$x_{77,12}x_{109,17}$	186	29
$x_{69,18}x_{117,11}$	186	29
$e_2x_{106,25}$	186	29
$x_{71,13}x_{115,16}$	186	29
$x_{63,21}x_{123,8}$	186	29
$[\Delta^2 h_4 c_0]x_{115,17,2}$	186	29
$[\Delta^2 h_4 c_0]x_{115,17}$	186	29
$(\Delta^2 h_1 g)x_{117,16}$	186	29
$x_{58,23}x_{128,6,2}$	186	29
$x_{58,23}x_{128,6}$	186	29
$x_{57,24}x_{129,5}$	186	29
$x_{65,13}x_{121,16}$	186	29
$x_{64,14}x_{122,15,2}$	186	29
$D_3^5 x_{117,21}$	186	29
$X_3x_{119,20}$	186	29
$C''x_{119,20}$	186	29
$x_{58,17}x_{128,12,2}$	186	29
$x_{58,17}x_{128,12}$	186	29
$x_{55,17}x_{131,12}$	186	29
$P^5 c_0x_{138,6}$	186	29
$(\Delta x)x_{125,20}$	186	29
$x_{50,19}x_{136,10,2}$	186	29
$x_{50,19}x_{136,10}$	186	29
$x_{49,20}x_{137,9}$	186	29
$D_3x_{125,25,2}$	186	29
$D_3x_{125,25}$	186	29
$(\Delta_1 h_1^2)x_{132,23,3}$	186	29
$(\Delta_1 h_1^2)x_{132,23,2}$	186	29
$(\Delta_1 h_1^2)x_{132,23}$	186	29
$(\Delta h_0^2 i)x_{139,16}$	186	29
$x_{47,13}x_{139,16}$	186	29
$x_{48,7}x_{138,22}$	186	29
$P^3 d_0x_{148,13}$	186	29
$P^4 h_1x_{153,12}$	186	29
$(\Delta h_1 d_0)x_{147,20}$	186	29
$P^3 c_0x_{154,14}$	186	29
$P^2 e_0x_{153,17}$	186	29
$x_{38,6}x_{148,23}$	186	29
$xx_{149,24}$	186	29
$(\Delta h_1 h_3)x_{154,23}$	186	29
$Pd_0x_{164,21}$	186	29
$e_0x_{169,25,2}$	186	29
$Ph_2x_{175,24}$	186	29
$h_0 d_0x_{172,24}$	186	29

LM	stem	s
$(\Delta^2 g^2)x_{98,14}$	186	30
$x_{81,21}(\Delta h_6 f_0)$	186	30
$x_{88,12}(\Delta^3 h_2^2 g)$	186	30
$x_{84,15}x_{102,15}$	186	30
$x_{77,16}x_{109,14,2}$	186	30
$x_{77,16}x_{109,14}$	186	30
$x_{73,17}x_{113,13,2}$	186	30
$x_{73,17}x_{113,13}$	186	30
$x_{72,18}x_{114,12}$	186	30
$x_{70,17}x_{116,13}$	186	30
$x_{69,18}x_{117,12}$	186	30
$x_{66,21}x_{120,9}$	186	30
$x_{71,13,2}x_{115,17,2}$	186	30
$x_{71,13,2}x_{115,17}$	186	30
$x_{71,13}x_{115,17,2}$	186	30
$x_{71,13}x_{115,17}$	186	30
$x_{63,21}x_{123,9}$	186	30
$x_{74,8}x_{112,22}$	186	30
$(\Delta^2 h_1 g)x_{117,17}$	186	30
$x_{65,13}x_{121,17}$	186	30
$x_{64,14}x_{122,16}$	186	30
$x_{54,24}x_{132,6}$	186	30
$X_3x_{119,21}$	186	30
$C''x_{119,21}$	186	30
$D_2^2 x_{120,20}$	186	30
$x_{66,10}x_{120,20}$	186	30
$x_{58,17}x_{128,13,2}$	186	30
$x_{58,17}x_{128,13}$	186	30
$p'x_{117,26}$	186	30
$x_{55,17}x_{131,13}$	186	30
$x_{62,8,2}x_{124,22}$	186	30
$x_{62,8}x_{124,22}$	186	30
$(\Delta x)x_{125,21}$	186	30
$Mh_4x_{126,23}$	186	30
$x_{46,20}x_{140,10,2}$	186	30
$x_{46,20}x_{140,10}$	186	30
$D_2x_{128,24}$	186	30
$Q_2x_{129,23}$	186	30
$P^5 h_2x_{143,9}$	186	30
$P(\Delta h_1 e_0)x_{136,17}$	186	30
$(\Delta h_0^2 i)x_{139,17}$	186	30
$x_{47,13}x_{139,17}$	186	30
$Cx_{136,24}$	186	30
$(\Delta h_1 g)x_{141,21}$	186	30
$P^2 ix_{147,15,2}$	186	30
$P^2 ix_{147,15}$	186	30
$P^3 d_0x_{148,14,2}$	186	30
$P^3 d_0x_{148,14}$	186	30
$(\Delta h_1 e_0)x_{144,21}$	186	30
$x_{41,10}x_{145,20}$	186	30
$Pjx_{152,19}$	186	30
$[f_1]x_{146,26}$	186	30

LM	stem	s
$xx_{149,25}$	186	30
$tx_{150,24,2}$	186	30
$tx_{150,24}$	186	30
$P^3h_2x_{159,17,2}$	186	30
$P^3h_2x_{159,17}$	186	30
$lx_{154,23}$	186	30
$P^3h_1x_{161,17}$	186	30
$kx_{157,23}$	186	30
$jx_{160,23}$	186	30
$P^2h_2x_{167,21}$	186	30
$Pc_0x_{170,23,2}$	186	30
$Pc_0x_{170,23}$	186	30
$[f_0]x_{168,26}$	186	30
$Ph_1x_{177,25}$	186	30
$c_0x_{178,27}$	186	30
$h_1x_{76,16}x_{109,13}$	186	30
$h_0e_0x_{169,25}$	186	30
$x_{92,12}(\Delta^2d_0l)$	186	31
$x_{79,13}x_{107,18}$	186	31
$x_{66,21}x_{120,10}$	186	31
$x_{63,21}x_{123,10}$	186	31
$[\Delta^2h_4c_0]x_{115,19}$	186	31
$(\Delta^2h_1g)x_{117,18}$	186	31
$x_{69,10}x_{117,21}$	186	31
$(\Delta^2c_1)x_{119,20}$	186	31
$x_{55,23}x_{131,8}$	186	31
$X_3x_{119,22}$	186	31
$C''x_{119,22}$	186	31
$x_{58,17}x_{128,14}$	186	31
$d_2x_{118,27}$	186	31
$P^5c_0x_{138,8}$	186	31
$Md_0x_{127,21}$	186	31
$x_{50,19}x_{136,12,2}$	186	31
$x_{50,19}x_{136,12}$	186	31
$x_{49,20}x_{137,11}$	186	31
$[H_1]x_{124,26}$	186	31
$Ax_{125,25,2}$	186	31
$Ax_{125,25}$	186	31
$x_{61,6}x_{125,25,2}$	186	31
$x_{61,6}x_{125,25}$	186	31
$x_{46,20}x_{140,11}$	186	31
$D_2x_{128,25}$	186	31
$P^2jx_{144,16,2}$	186	31
$P^2jx_{144,16}$	186	31
$P^3e_0x_{145,15}$	186	31
$P^2ix_{147,16}$	186	31
$P^3d_0x_{148,15,2}$	186	31
$P^3d_0x_{148,15}$	186	31
$P^4h_2x_{151,14,2}$	186	31
$P^4h_2x_{151,14}$	186	31
$P^3c_0x_{154,16}$	186	31
$[e_1]x_{148,27}$	186	31

LM	stem	s
$P^2d_0x_{156,19}$	186	31
$P^3h_1x_{161,18}$	186	31
$Pe_0x_{161,23}$	186	31
$P^2h_2x_{167,22}$	186	31
$P^2h_1x_{169,22}$	186	31
$Pc_0x_{170,24}$	186	31
$c_1x_{167,28}$	186	31
$(\Delta^3h_1e_0)x_{96,15}$	186	32
$x_{97,7}x_{89,25}$	186	32
$x_{94,8}x_{92,24}$	186	32
$x_{92,10}(\Delta^2i^2)$	186	32
$x_{91,8}x_{95,24}$	186	32
$x_{74,25}x_{112,7}$	186	32
$x_{79,13}x_{107,19}$	186	32
$x_{76,16}x_{110,16,2}$	186	32
$x_{76,16}x_{110,16}$	186	32
$x_{66,21}x_{120,11}$	186	32
$x_{71,13,2}x_{115,19}$	186	32
$x_{71,13}x_{115,19}$	186	32
$x_{63,21}x_{123,11,2}$	186	32
$x_{63,21}x_{123,11}$	186	32
$x_{57,24}x_{129,8}$	186	32
$(\Delta^2c_1)x_{119,21}$	186	32
$x_{55,23}x_{131,9}$	186	32
$x_{54,24}x_{132,8,2}$	186	32
$x_{54,24}x_{132,8}$	186	32
$x_{58,17}x_{128,15}$	186	32
$[\Delta^2h_1h_4]x_{122,22}$	186	32
$(\Delta_1h_3^2)x_{120,26}$	186	32
$P^5c_0x_{138,9}$	186	32
$x_{46,20}x_{140,12}$	186	32
$x_{54,10}x_{132,22}$	186	32
$P^5h_2x_{143,11}$	186	32
$P^5h_1x_{145,11,2}$	186	32
$P^5h_1x_{145,11}$	186	32
$D_1x_{134,27}$	186	32
$P^2ix_{147,17}$	186	32
$P^4h_1x_{153,15,2}$	186	32
$P^4h_1x_{153,15}$	186	32
$nx_{155,27}$	186	32
$P^2h_1x_{169,23}$	186	32
$c_1x_{167,29}$	186	32
$h_2x_{183,31}$	186	32
$h_0x_{186,31}$	186	32
$M(\Delta^2h_1)x_{92,18}$	186	33
$x_{101,7}[MP^3]$	186	33
$(\Delta^2c_2)x_{97,22}$	186	33
$x_{88,12}x_{98,21}$	186	33
$x_{74,25}x_{112,8}$	186	33
$(\Delta^2t)x_{102,19}$	186	33
$x_{72,18}x_{114,15}$	186	33
$x_{69,18}x_{117,15}$	186	33

LM	stem	s
$x_{66,21}x_{120,12,2}$	186	33
$x_{66,21}x_{120,12}$	186	33
$x_{63,21}x_{123,12}$	186	33
$x_{58,23}x_{128,10,2}$	186	33
$x_{58,23}x_{128,10}$	186	33
$x_{57,24}x_{129,9,2}$	186	33
$x_{57,24}x_{129,9}$	186	33
$(\Delta^2c_1)x_{119,22}$	186	33
$x_{55,23}x_{131,10}$	186	33
$x_{54,24}x_{132,9}$	186	33
$x_{66,7}x_{120,26}$	186	33
$P^5c_0x_{138,10}$	186	33
$P(\Delta h_1e_0)x_{136,20}$	186	33
$P^4c_0x_{146,14}$	186	33
$P^3c_0x_{154,18}$	186	33
$x_{38,6}x_{148,27}$	186	33
$jx_{160,26}$	186	33
$Ph_1x_{177,28}$	186	33
$h_1x_{185,32}$	186	33
$h_0d_0^3x_{144,20}$	186	33
$x_{92,18}(\Delta^3h_2c_1)$	186	34
$x_{101,8}[MP^5]$	186	34
$x_{94,10}x_{92,24}$	186	34
$(\Delta^2e_1)x_{100,22}$	186	34
$P^6d_0x_{124,6}$	186	34
$P^7h_1x_{129,5}$	186	34
$x_{63,21}x_{123,13,2}$	186	34
$x_{63,21}x_{123,13}$	186	34
$P^6c_0x_{130,7}$	186	34
$x_{57,24}x_{129,10}$	186	34
$x_{55,23}x_{131,11,2}$	186	34
$x_{55,23}x_{131,11}$	186	34
$P^6h_2x_{135,9}$	186	34
$P^6h_1x_{137,9}$	186	34
$x_{62,8,2}x_{124,26}$	186	34
$x_{62,8}x_{124,26}$	186	34
$Cx_{136,28}$	186	34
$P^4h_1x_{153,17}$	186	34
$P^3c_0x_{154,19}$	186	34
$c_2x_{145,31}$	186	34
$P^3h_1x_{161,21}$	186	34
$d_1x_{154,30}$	186	34
$P^2c_0x_{162,23}$	186	34
$ix_{163,27}$	186	34
$P^2h_1x_{169,25}$	186	34
$c_1x_{167,31}$	186	34
$Ph_2x_{175,29}$	186	34
$h_2x_{183,33}$	186	34
$h_0x_{186,33}$	186	34
$x_{74,25}x_{112,10}$	186	35
$P^6e_0x_{121,7}$	186	35
$P^6d_0x_{124,7}$	186	35

LM	stem	s
$P^7h_2x_{127,6}$	186	35
$x_{66,21}x_{120,14}$	186	35
$P^6c_0x_{130,8}$	186	35
$x_{58,23}x_{128,12,2}$	186	35
$x_{58,23}x_{128,12}$	186	35
$x_{57,24}x_{129,11,2}$	186	35
$x_{57,24}x_{129,11}$	186	35
$x_{55,23}x_{131,12}$	186	35
$P^6h_2x_{135,10}$	186	35
$x_{58,17}x_{128,18}$	186	35
$P^5h_2x_{143,14}$	186	35
$P(\Delta h_1e_0)x_{136,22}$	186	35
$P^2ix_{147,20}$	186	35
$px_{153,31}$	186	35
$x_{79,29,2}x_{107,7}$	186	36
$x_{79,29}x_{107,7}$	186	36
$x_{86,14}x_{100,22}$	186	36
$x_{71,25}x_{115,11}$	186	36
$P^7h_2x_{127,7,2}$	186	36
$P^7h_2x_{127,7}$	186	36
$x_{63,21}x_{123,15}$	186	36
$x_{75,7}x_{111,29}$	186	36
$x_{58,23}x_{128,13}$	186	36
$x_{57,24}x_{129,12}$	186	36
$x_{66,10}x_{120,26}$	186	36
$P^6h_2x_{135,11}$	186	36
$P^6h_1x_{137,11}$	186	36
$P^5h_2x_{143,15}$	186	36
$P^5h_1x_{145,15}$	186	36
$(\Delta_1h_1^2)x_{132,30}$	186	36
$P^2e_0x_{153,24,2}$	186	36
$P^3h_2x_{159,23,3}$	186	36
$P^3h_2x_{159,23,2}$	186	36
$(\Delta h_1h_3)x_{154,30}$	186	36
$P^3h_1x_{161,23}$	186	36
$Pe_0x_{161,28}$	186	36
$h_0^8x_{186,28}$	186	36
$P^5jx_{120,10}$	186	37
$(\Delta^2d_1)x_{106,25}$	186	37
$c_3x_{101,34}$	186	37
$[f_2]x_{102,33}$	186	37
$P^7h_1x_{129,8}$	186	37
$P^6c_0x_{130,10}$	186	37
$x_{58,17}x_{128,20}$	186	37
$P^3d_0x_{148,21}$	186	37
$P^2c_0x_{162,26}$	186	37
$h_5x_{155,36}$	186	37
$x_{86,25}x_{100,13}$	186	38
$x_{82,29}(\Delta h_6e_0)$	186	38
$x_{79,29,2}(\Delta h_6g)$	186	38
$x_{79,29}(\Delta h_6g)$	186	38
$x_{74,31}x_{112,7}$	186	38

LM	stem	s
$x_{71,25}x_{115,13}$	186	38
$(\Delta^2p)x_{105,26}$	186	38
$P^5jx_{120,11}$	186	38
$P^6d_0x_{124,10,2}$	186	38
$P^6d_0x_{124,10}$	186	38
$x_{66,21}x_{120,17}$	186	38
$P^7h_1x_{129,9,2}$	186	38
$P^7h_1x_{129,9}$	186	38
$t_1x_{108,32}$	186	38
$P^6c_0x_{130,11}$	186	38
$x_{58,23}x_{128,15}$	186	38
$P^6h_2x_{135,13}$	186	38
$n_1x_{119,33}$	186	38
$Q_3x_{119,33}$	186	38
$x_{46,20}x_{140,18}$	186	38
$P^4c_0x_{146,19,2}$	186	38
$P^4c_0x_{146,19}$	186	38
$P^3c_0x_{154,23}$	186	38
$x_{74,31}x_{112,8}$	186	39
$x_{74,25}x_{112,14}$	186	39
$x_{80,14}x_{106,25}$	186	39
$P^5jx_{120,12,2}$	186	39
$P^5jx_{120,12}$	186	39
$P^6e_0x_{121,11}$	186	39
$P^6d_0x_{124,11,3}$	186	39
$P^6d_0x_{124,11,2}$	186	39
$P^6d_0x_{124,11}$	186	39
$P^7h_2x_{127,10}$	186	39
$P^7h_1x_{129,10}$	186	39
$P^6c_0x_{130,12}$	186	39
$x_{75,7}x_{111,32}$	186	39
$A''x_{122,33}$	186	39
$x_{50,19}x_{136,20}$	186	39
$x_{49,20}x_{137,19}$	186	39
$P^5h_2x_{143,18}$	186	39
$P^4c_0x_{146,20}$	186	39
$P^2d_0x_{156,27,3}$	186	39
$P^2d_0x_{156,27}$	186	39
$px_{153,35}$	186	39
$d_0x_{172,35}$	186	39
$h_0^3x_{186,36}$	186	39
$x_{98,14}x_{88,26}$	186	40
$(\Delta^3h_2c_1)x_{92,24}$	186	40
$M_1h_2x_{87,33}$	186	40
$x_{99,7}x_{87,33}$	186	40
$x_{90,10}x_{96,30}$	186	40
$(\Delta^2c_2)x_{97,29}$	186	40
$P^8h_1x_{121,7}$	186	40
$x_{85,6}x_{101,34}$	186	40
$P^7h_1x_{129,11,2}$	186	40
$P^7h_1x_{129,11}$	186	40
$P^6c_0x_{130,13}$	186	40

LM	stem	s
$[\Delta^2h_0g]x_{118,27}$	186	40
$x_{46,20}x_{140,20}$	186	40
$x_{54,10}x_{132,30}$	186	40
$P^5h_2x_{143,19}$	186	40
$D_1x_{134,35}$	186	40
$Cx_{136,34}$	186	40
$P^4h_2x_{151,23}$	186	40
$P^4h_1x_{153,23}$	186	40
$P^3h_2x_{159,27}$	186	40
$P^2h_2x_{167,31}$	186	40
$Ph_2x_{175,35}$	186	40
$x_{79,29}x_{107,12}$	186	41
$P^8c_0x_{114,6}$	186	41
$x_{74,31}x_{112,10}$	186	41
$x_{73,32}x_{113,9}$	186	41
$(\Delta_1g_2)x_{90,33}$	186	41
$P^3jx_{120,14}$	186	41
$x_{78,9}x_{108,32}$	186	41
$P^7h_1x_{129,12}$	186	41
$x_{58,23}x_{128,18}$	186	41
$n_1x_{119,36}$	186	41
$Q_3x_{119,36}$	186	41
$P^5c_0x_{138,18,2}$	186	41
$P^5c_0x_{138,18}$	186	41
$x_{50,19}x_{136,22}$	186	41
$P^5h_1x_{145,20,2}$	186	41
$P^5h_1x_{145,20}$	186	41
$x_{47,13}x_{139,28}$	186	41
$P^4c_0x_{146,22}$	186	41
$P^4h_1x_{153,24,2}$	186	41
$P^4h_1x_{153,24}$	186	41
$c_2x_{145,38}$	186	41
$tx_{150,35}$	186	41
$P^3h_1x_{161,28}$	186	41
$nx_{155,36}$	186	41
$c_1x_{167,38}$	186	41
$[f_0]x_{168,37}$	186	41
$x_{78,36}x_{108,6}$	186	42
$x_{99,9}x_{87,33}$	186	42
$x_{79,29,2}x_{107,13}$	186	42
$x_{79,29}x_{107,13}$	186	42
$x_{73,32}x_{113,10}$	186	42
$x_{71,31}x_{115,11}$	186	42
$P^8h_2x_{119,9}$	186	42
$P^8h_1x_{121,9}$	186	42
$x_{71,25}x_{115,17,2}$	186	42
$x_{71,25}x_{115,17}$	186	42
$P^7c_0x_{122,11}$	186	42
$P^6e_0x_{121,14}$	186	42
$P^6d_0x_{124,14,2}$	186	42
$P^6d_0x_{124,14}$	186	42
$x_{78,10}x_{108,32}$	186	42

LM	stem	s
$P^7h_2x_{127,13}$	186	42
$P^7h_1x_{129,13}$	186	42
$x_{54,24}x_{132,18}$	186	42
$X_3x_{119,33}$	186	42
$C''x_{119,33}$	186	42
$P^6h_1x_{137,17}$	186	42
$(\Delta h_1g)x_{141,33,3}$	186	42
$(\Delta h_1g)x_{141,33}$	186	42
$[e_1]x_{148,38}$	186	42
$xx_{149,37}$	186	42
$x_{105,7}x_{81,36}$	186	43
$P^8h_2x_{119,10}$	186	43
$x_{74,25}x_{112,18}$	186	43
$x_{84,10}x_{102,33}$	186	43
$P^6d_0x_{124,15}$	186	43
$x_{58,23}x_{128,20}$	186	43
$P^6h_2x_{135,18}$	186	43
$[\Delta^2h_1h_4]x_{122,33}$	186	43
$P^5c_0x_{138,20}$	186	43
$h_0MP^2x_{80,22}$	186	43
$(\Delta h_6e_0)x_{82,35}$	186	44
$P^8c_0x_{114,9}$	186	44
$x_{71,31}x_{115,13}$	186	44
$P^8h_2x_{119,11}$	186	44
$P^8h_1x_{121,11}$	186	44
$x_{71,25}x_{115,19}$	186	44
$P^7c_0x_{122,13}$	186	44
$P^5jx_{120,17}$	186	44
$P^6e_0x_{121,16}$	186	44
$P^7h_2x_{127,15}$	186	44
$x_{57,24}x_{129,20}$	186	44
$(\Delta^2c_1)x_{119,33}$	186	44
$P^6h_1x_{137,19}$	186	44
$x_{49,20}x_{137,24}$	186	44
$P^4h_2x_{151,27}$	186	44
$x_{38,6}x_{148,38}$	186	44
$(\Delta h_6f_0)x_{81,36}$	186	45
$C_1x_{80,39}$	186	45
$x_{74,31}x_{112,14}$	186	45
$x_{73,32}x_{113,13,2}$	186	45
$x_{73,32}x_{113,13}$	186	45
$x_{70,32}x_{116,13}$	186	45
$x_{91,8}x_{95,37}$	186	45
$(\Delta^2p)x_{105,33}$	186	45
$P^6e_0x_{121,17}$	186	45
$P^6d_0x_{124,17}$	186	45
$P^7h_2x_{127,16}$	186	45
$e_2x_{106,41}$	186	45
$P^6c_0x_{130,18}$	186	45
$X_3x_{119,36}$	186	45
$C''x_{119,36}$	186	45
$P^6h_2x_{135,20}$	186	45

LM	stem	s
$d_2x_{118,41}$	186	45
$P^5c_0x_{138,22}$	186	45
$[H_1]x_{124,40}$	186	45
$Mh_4x_{126,38}$	186	45
$Q_2x_{129,38}$	186	45
$P^5h_2x_{143,24}$	186	45
$P^4c_0x_{146,26}$	186	45
$P^3c_0x_{154,30}$	186	45
$P^2c_0x_{162,34}$	186	45
$h_4x_{171,44}$	186	45
$c_0x_{178,42}$	186	45
$x_{75,37}x_{111,9,2}$	186	46
$x_{75,37}x_{111,9}$	186	46
$x_{73,37}x_{113,9}$	186	46
$M_1h_2x_{87,39}$	186	46
$x_{99,7}x_{87,39}$	186	46
$P^7c_0x_{122,15,2}$	186	46
$P^7c_0x_{122,15}$	186	46
$x_{74,8}x_{112,38}$	186	46
$x_{54,24}x_{132,22}$	186	46
$p'x_{117,42}$	186	46
$px_{153,42}$	186	46
$x_{78,36}x_{108,11}$	186	47
$x_{73,37}x_{113,10}$	186	47
$x_{79,29}x_{107,18}$	186	47
$P^8c_0x_{114,12}$	186	47
$x_{97,7}x_{89,40}$	186	47
$(\Delta_1g_2)x_{90,39}$	186	47
$x_{70,32}x_{116,15}$	186	47
$P^8h_2x_{119,14}$	186	47
$(\Delta^2t)x_{102,33}$	186	47
$P^8h_1x_{121,14}$	186	47
$P^7c_0x_{122,16}$	186	47
$(\Delta^2c_1)x_{119,36}$	186	47
$x_{54,24}x_{132,23,2}$	186	47
$x_{54,24}x_{132,23}$	186	47
$P^5h_2x_{143,26}$	186	47
$P^4h_2x_{151,30}$	186	47
$P^3h_2x_{159,34}$	186	47
$P^2h_2x_{167,38}$	186	47
$Ph_2x_{175,42}$	186	47
$h_2x_{183,46}$	186	47
$x_{105,7}x_{81,41}$	186	48
$x_{96,15}x_{90,33}$	186	48
$x_{103,7}x_{83,41}$	186	48
$x_{99,9}x_{87,39}$	186	48
$x_{71,31}x_{115,17}$	186	48
$x_{70,32}x_{116,16}$	186	48
$P^8h_2x_{119,15}$	186	48
$g_3x_{94,44}$	186	48
$P^6h_2x_{135,23}$	186	48
$(\Delta_1h_3^2)x_{120,42}$	186	48

LM	stem	s
$x_{62,8,2}x_{124,40}$	186	48
$x_{62,8}x_{124,40}$	186	48
$x_{48,7}x_{138,41}$	186	48
$P^4h_1x_{153,31}$	186	48
$kx_{157,41}$	186	48
$P^2h_1x_{169,39}$	186	48
$[f_0]x_{168,44}$	186	48
$h_1x_{185,47}$	186	48
$x_{74,31}x_{112,18}$	186	49
$x_{88,12}x_{98,37}$	186	49
$P^8h_1x_{121,16}$	186	49
$P^7h_1x_{129,20}$	186	49
$P^6h_1x_{137,24}$	186	49
$x_{66,7}x_{120,42}$	186	49
$c_2x_{145,46}$	186	49
$[f_1]x_{146,45}$	186	49
$tx_{150,43}$	186	49
$x_{100,10}x_{86,40}$	186	50
$x_{73,37}x_{113,13}$	186	50
$P^8c_0x_{114,15}$	186	50
$x_{71,31}x_{115,19}$	186	50
$P^7h_2x_{127,21}$	186	50
$e_2x_{106,47}$	186	51
$x_{97,7}x_{89,45}$	186	52
$x_{95,7}x_{91,45}$	186	52
$[f_2]x_{102,48}$	186	52
$P^7h_1x_{129,23}$	186	52
$P^6c_0x_{130,25}$	186	52
$x_{75,7}x_{111,45,2}$	186	52
$x_{75,7}x_{111,45}$	186	52
$x_{69,10}x_{117,42}$	186	52
$D'_2x_{120,42}$	186	52
$P^6h_1x_{137,27}$	186	52
$D_2x_{128,46}$	186	52
$Q_2x_{129,45}$	186	52
$P^5h_1x_{145,31}$	186	52
$P^4h_1x_{153,35}$	186	52
$P^3h_1x_{161,39}$	186	52
$P^2h_1x_{169,43}$	186	52
$Ph_1x_{177,47}$	186	52
$h_1x_{185,51}$	186	52
$x_{80,39}x_{106,14}$	186	53
$x_{103,12}x_{83,41}$	186	53
$x_{100,13}x_{86,40}$	186	53
$P^8c_0x_{114,18,2}$	186	53
$P^8c_0x_{114,18}$	186	53
$P^8h_2x_{119,20}$	186	53
$P^7c_0x_{122,22}$	186	53
$(\Delta^2d_1)x_{106,41}$	186	53
$d_1x_{154,49}$	186	53
$x_{92,10}x_{94,44}$	186	54
$n_1x_{119,49}$	186	54

LM	stem	s
$Q_3x_{119,49}$	186	54
$D_1x_{134,49}$	186	54
$px_{153,50}$	186	54
$x_{95,10}x_{91,45}$	186	55
$(\Delta^2c_2)x_{97,44}$	186	55
$x_{88,12}x_{98,43}$	186	55
$P^8h_2x_{119,22}$	186	55
$x_{80,14}x_{106,41}$	186	55
$A''x_{122,49}$	186	55
$(\Delta h_1h_3)x_{154,49}$	186	55
$h_0d_0x_{70,17}x_{102,33}$	186	55
$x_{105,15}x_{81,41}$	186	56
$x_{92,12}x_{94,44}$	186	56
$x_{87,7}x_{99,49}$	186	56
$Cx_{136,50}$	186	56
$(\Delta h_2c_1)x_{140,48}$	186	56
$c_2x_{145,53}$	186	56
$x_{98,14}x_{88,43}$	186	57
$x_{90,10}x_{96,47}$	186	57
$x_{84,10}x_{102,48}$	186	58
$x_1x_{107,53}$	186	58
$x_{76,6}x_{110,52}$	186	58
$X_3x_{119,49}$	186	58
$C''x_{119,49}$	186	58
$x_{73,37}x_{113,22}$	186	59
$(M^2)x_{96,47}$	186	59
$P^8h_1x_{121,26}$	186	59
$(\Delta h_1H_1)x_{99,49}$	186	59
$(\Delta^2d_1)x_{106,47}$	186	59
$P^7h_1x_{129,30}$	186	59
$[\Delta^2h_1h_4]x_{122,49}$	186	59
$P^6h_1x_{137,34}$	186	59
$P^5h_1x_{145,38}$	186	59
$P^4h_1x_{153,42}$	186	59
$P^3h_1x_{161,46}$	186	59
$P^2h_1x_{169,50}$	186	59
$Ph_1x_{177,54}$	186	59
$h_1x_{185,58}$	186	59
$(\Delta^2c_2)x_{97,49}$	186	60
$(\Delta^2p)x_{105,48}$	186	60
$(\Delta^2c_1)x_{119,49}$	186	60
$d_2x_{118,56}$	186	60
$n_1x_{119,55}$	186	60
$Q_3x_{119,55}$	186	60
$c_1x_{167,57}$	186	60
$(\Delta^3h_2^2g)x_{88,43}$	186	61
$x_{80,14}x_{106,47}$	186	61
$x_{76,9}x_{110,52}$	186	61
$A''x_{122,55}$	186	61
$px_{153,57}$	186	61
$(\Delta^2t)x_{102,48}$	186	62
$h_6x_{123,61}$	186	62

LM	stem	s
$x_{95,18}x_{91,45}$	186	63
$x_{84,15}x_{102,48}$	186	63
$x_{74,8}x_{112,55}$	186	63
$x_{71,6}x_{115,57}$	186	63
$tx_{150,57}$	186	63
$c_1x_{167,60}$	186	63
$x_{98,21}x_{88,43}$	186	64
$x_{80,39}x_{106,25}$	186	64
$(\Delta^3h_1e_0)x_{96,47}$	186	64
$P^8c_0x_{114,29}$	186	64
$x_{87,15}x_{99,49}$	186	64
$P^7c_0x_{122,33}$	186	64
$P^6c_0x_{130,37}$	186	64
$x_{68,8}x_{118,56}$	186	64
$C''x_{119,55}$	186	64
$P^5c_0x_{138,41}$	186	64
$P^4c_0x_{146,45}$	186	64
$x_{48,7}x_{138,57}$	186	64
$P^3c_0x_{154,49}$	186	64
$P^2c_0x_{162,53}$	186	64
$Pc_0x_{170,57}$	186	64
$c_0x_{178,61}$	186	64
$(\Delta^2p)x_{105,53}$	186	65
$[\Delta^2h_1h_4]x_{122,55}$	186	65
$(\Delta_1h_3^2)x_{120,59}$	186	65
$[f_1]x_{146,61}$	186	65
$x_{83,41}x_{103,25}$	186	66
$x_{75,37}x_{111,29}$	186	66
$(\Delta^3h_1d_0)x_{99,49}$	186	66
$P^8h_2x_{119,33}$	186	66
$x_{79,13}x_{107,53}$	186	66
$P^7h_2x_{127,37}$	186	66
$(\Delta^2c_1)x_{119,55}$	186	66
$P^6h_2x_{135,41}$	186	66
$x_{66,7}x_{120,59}$	186	66
$P^5h_2x_{143,45}$	186	66
$P^4h_2x_{151,49}$	186	66
$P^2h_2x_{167,57}$	186	66
$Ph_2x_{175,61}$	186	66
$h_2x_{183,65}$	186	66
$h_0x_{186,65}$	186	66
$x_{63,7}x_{123,61}$	186	68
$X_2x_{123,61}$	186	68
$h_0^8MPx_{133,50}$	186	68
$[\Delta^2h_4c_0]x_{115,57}$	186	69
$D_2'x_{120,59}$	186	69
$x_{66,10}x_{120,59}$	186	69
$D_2x_{128,63}$	186	69
$D_1x_{134,64}$	186	69
$d_1x_{154,65}$	186	69
$c_2x_{145,68}$	186	71
$[f_1]x_{146,67}$	186	71

LM	stem	s
$(\Delta h_1h_3)x_{154,65}$	186	71
$Q_2x_{129,65}$	186	72
$g_2x_{142,68}$	186	72
$Cx_{136,67}$	186	73
$x_{97,29}x_{89,45}$	186	74
$x_{81,41}x_{105,33}$	186	74
$x_{89,25}x_{97,49}$	186	74
$x_{73,37}x_{113,37}$	186	74
$x_{81,21}x_{105,53}$	186	74
$P^8h_1x_{121,41}$	186	74
$x_{73,17}x_{113,57}$	186	74
$P^7h_1x_{129,45}$	186	74
$x_{65,13}x_{121,61}$	186	74
$P^6h_1x_{137,49}$	186	74
$P^5h_1x_{145,53}$	186	74
$P^4h_1x_{153,57}$	186	74
$P^3h_1x_{161,61}$	186	74
$P^2h_1x_{169,65}$	186	74
$Ph_1x_{177,69}$	186	74
$h_1x_{185,73}$	186	74
$d_1x_{154,71}$	186	75
$h_4x_{172,4}$	187	5
$D_3x_{126,4}$	187	8
$h_6x_{124,7}$	187	8
$h_5x_{156,8,3}$	187	9
$h_5x_{156,8,2}$	187	9
$h_5x_{156,8}$	187	9
$h_4x_{172,8}$	187	9
$h_2^2x_{157,7}$	187	9
$h_3^2x_{181,7}$	187	9
$h_0^3h_5x_{156,5}$	187	9
$[H_1]x_{125,5}$	187	10
$Ax_{126,4}$	187	10
$x_{61,6}x_{126,4}$	187	10
$D_3x_{126,6}$	187	10
$c_2x_{146,7}$	187	10
$[e_1]x_{149,6}$	187	10
$nx_{156,5}$	187	10
$h_5^2x_{125,8,2}$	187	10
$g_3x_{95,7}$	187	11
$[f_2]x_{103,7}$	187	11
$e_2x_{107,7}$	187	11
$x_1x_{108,6}$	187	11
t_1D_{11}	187	11
$h_6x_{124,10,2}$	187	11
$h_6x_{124,10}$	187	11
$D_2x_{129,5}$	187	11
$[f_1]x_{147,7}$	187	11
$[e_1]x_{149,7}$	187	11
$ix_{164,4}$	187	11
$c_1x_{168,8}$	187	11
$Ph_2x_{176,6}$	187	11

LM	stem	s
$h_3x_{180,10}$	187	11
$Ax_{126,6}$	187	12
$x_{61,6}x_{126,6}$	187	12
$D_3x_{126,8,4}$	187	12
$D_3x_{126,8,3}$	187	12
$D_3x_{126,8}$	187	12
$h_6x_{124,11,3}$	187	12
$h_6x_{124,11,2}$	187	12
$h_6x_{124,11}$	187	12
$x_{48,7}x_{139,5,2}$	187	12
$x_{48,7}x_{139,5}$	187	12
$Mh_1x_{141,5}$	187	12
$x_{38,6}x_{149,6}$	187	12
$px_{154,8}$	187	12
$d_1x_{155,8}$	187	12
$h_5x_{156,11,2}$	187	12
$h_5x_{156,11}$	187	12
$e_2(\Delta h_6g)$	187	13
$p'x_{118,9}$	187	13
$d_2x_{119,9}$	187	13
$(\Delta_1h_3^2)x_{121,7}$	187	13
$x_{63,7}x_{124,6}$	187	13
$X_2x_{124,6}$	187	13
$x_{62,8,2}x_{125,5}$	187	13
$x_{62,8}x_{125,5}$	187	13
$(\Delta x)x_{126,4}$	187	13
$[H_1]x_{125,8}$	187	13
$Mh_4x_{127,6}$	187	13
$D_3x_{126,9}$	187	13
$(\Delta_1h_1^2)x_{133,7}$	187	13
$(\Delta h_2c_1)x_{141,5}$	187	13
$(\Delta h_1g)x_{142,4}$	187	13
$g_2x_{143,9}$	187	13
$x_{38,6}x_{149,7}$	187	13
$[e_1]x_{149,9}$	187	13
$nx_{156,8,3}$	187	13
$nx_{156,8,2}$	187	13
$nx_{156,8}$	187	13
$(\Delta h_2^2)x_{157,7}$	187	13
$kx_{158,6}$	187	13
$gx_{167,9}$	187	13
$h_4x_{172,12}$	187	13
$h_2x_{184,12,2}$	187	13
$h_1x_{186,12}$	187	13
$g_3x_{95,10}$	187	14
$x_{78,9}D_{11}$	187	14
$x_{75,7}x_{112,7}$	187	14
$p_1x_{117,10,2}$	187	14
$p_1x_{117,10}$	187	14
$p'x_{118,10}$	187	14
$x_{66,7}x_{121,7}$	187	14
$d_2x_{119,10}$	187	14

LM	stem	s
$x_{63,7}x_{124,7}$	187	14
$X_2x_{124,7}$	187	14
$[H_1]x_{125,9,2}$	187	14
$Ax_{126,8,4}$	187	14
$Ax_{126,8,2}$	187	14
$Ax_{126,8}$	187	14
$x_{61,6}x_{126,8,4}$	187	14
$x_{61,6}x_{126,8,2}$	187	14
$Mh_4x_{127,7,2}$	187	14
$Mh_4x_{127,7}$	187	14
$D_3x_{126,10}$	187	14
$h_6[H_1]x_{62,8}$	187	14
$Q_2x_{130,7}$	187	14
$(\Delta_1h_1^2)x_{133,8}$	187	14
$D_1x_{135,9}$	187	14
$x_{48,7}x_{139,7}$	187	14
$(\Delta h_1h_3)x_{155,8}$	187	14
$d_1x_{155,10}$	187	14
$jx_{161,7,2}$	187	14
$jx_{161,7}$	187	14
$Pe_0x_{162,6}$	187	14
$c_1x_{168,11}$	187	14
$d_0x_{173,10}$	187	14
$h_4x_{172,13}$	187	14
$c_0x_{179,11}$	187	14
$h_2x_{184,13}$	187	14
$x_{78,10}D_{11}$	187	15
$x_{76,6}x_{111,9,2}$	187	15
$x_{75,7}x_{112,8}$	187	15
$p'x_{118,11}$	187	15
$n_1x_{120,10}$	187	15
$(\Delta_1h_3^2)x_{121,9}$	187	15
$x_{62,10,2}x_{125,5}$	187	15
$x_{62,10}x_{125,5}$	187	15
$x_{63,7}x_{124,8}$	187	15
$X_2x_{124,8}$	187	15
$(\Delta x)x_{126,6}$	187	15
$[B_4]x_{127,6}$	187	15
$Md_0x_{128,5}$	187	15
$h_6x_{124,14,2}$	187	15
$D_1x_{135,10}$	187	15
$Cx_{137,9}$	187	15
$g_2x_{143,11}$	187	15
$(\Delta h_1d_0)x_{148,6}$	187	15
$[f_1]x_{147,11}$	187	15
$x_{38,6}x_{149,9}$	187	15
$lx_{155,8}$	187	15
$px_{154,11,2}$	187	15
$kx_{158,8}$	187	15
$h_5x_{156,14,2}$	187	15
$ix_{164,8}$	187	15
$Pc_0x_{171,8}$	187	15

LM	stem	s
$e_0x_{170,11}$	187	15
$h_1x_{186,14,2}$	187	15
$h_0^2x_{187,13}$	187	15
$[f_2]x_{103,12}$	187	16
$e_2x_{107,12}$	187	16
$x_1x_{108,11}$	187	16
$t_1x_{109,10}$	187	16
$p_1x_{117,12}$	187	16
$p'x_{118,12}$	187	16
$n_1x_{120,11}$	187	16
$A''x_{123,10}$	187	16
$x_{63,7}x_{124,9,2}$	187	16
$X_2x_{124,9,2}$	187	16
$X_2x_{124,9}$	187	16
$x_{62,8,2}x_{125,8}$	187	16
$x_{62,8}x_{125,8}$	187	16
$[B_4]x_{127,7,2}$	187	16
$[B_4]x_{127,7}$	187	16
$Md_0x_{128,6,2}$	187	16
$Md_0x_{128,6}$	187	16
$x_{61,6}x_{126,10}$	187	16
$h_6x_{124,15}$	187	16
$MPx_{134,6}$	187	16
$D_1x_{135,11}$	187	16
$x_{48,7}x_{139,9}$	187	16
$Mh_1x_{141,9}$	187	16
$tx_{151,10}$	187	16
$mx_{152,9}$	187	16
$(\Delta h_1h_3)x_{155,10}$	187	16
$d_1x_{155,12,2}$	187	16
$nx_{156,11,2}$	187	16
$P^2c_0x_{163,5}$	187	16
$jx_{161,9,2}$	187	16
$jx_{161,9}$	187	16
$Pe_0x_{162,8}$	187	16
$ix_{164,9}$	187	16
$gx_{167,12}$	187	16
$Ph_2x_{176,11}$	187	16
$h_0^2Q_3x_{120,9}$	187	16
$h_0^3x_{187,13,3}$	187	16
$h_0^3x_{187,11}$	187	16
$x_{87,7}x_{100,10}$	187	17
$x_{84,10}x_{103,7}$	187	17
$c_3x_{102,14}$	187	17
$e_2x_{107,13}$	187	17
$x_{77,7,2}x_{110,10}$	187	17
$x_{75,7}x_{112,10}$	187	17
$x_{74,8}x_{113,9}$	187	17
$D'_3x_{118,9,2}$	187	17
$x_{68,8}x_{119,9}$	187	17
$D'_2x_{121,7}$	187	17
$x_{66,10}x_{121,7}$	187	17

LM	stem	s
$n_1x_{120,12,2}$	187	17
$x_{63,7x_{124,10,2}}$	187	17
$X_2x_{124,10,2}$	187	17
$x_{62,8,2x_{125,9,2}}$	187	17
$x_{62,8,2x_{125,9}}$	187	17
$(\Delta x)x_{126,8,4}$	187	17
$(\Delta x)x_{126,8}$	187	17
$[B_4]x_{127,8}$	187	17
$[H_1]x_{125,12,2}$	187	17
$x_{54,10x_{133,7}}$	187	17
$(\Delta h_0^2i)x_{140,4}$	187	17
$x_{47,13x_{140,4}}$	187	17
$D_1x_{135,12}$	187	17
$Cx_{137,11}$	187	17
$(\Delta h_2c_1)x_{141,9}$	187	17
$(\Delta h_1g)x_{142,8,2}$	187	17
$(\Delta h_1g)x_{142,8}$	187	17
$x_{41,10x_{146,7}}$	187	17
$c_2x_{146,14}$	187	17
$xx_{150,12}$	187	17
$tx_{151,11,2}$	187	17
$tx_{151,11}$	187	17
$lx_{155,10}$	187	17
$(\Delta h_2^2)x_{157,11,3}$	187	17
$(\Delta h_2^2)x_{157,11,2}$	187	17
$(\Delta h_2^2)x_{157,11}$	187	17
$kx_{158,10}$	187	17
$Pe_0x_{162,9}$	187	17
$ix_{164,10}$	187	17
$P^2h_2x_{168,8}$	187	17
$c_1x_{168,14}$	187	17
$e_0x_{170,13}$	187	17
$c_0x_{179,14}$	187	17
$h_0e_0x_{170,12}$	187	17
$x_{93,8x_{94,10}}$	187	18
$(\Delta^2p)C_1$	187	18
$c_3x_{102,15}$	187	18
$x_{77,8x_{110,10}}$	187	18
$x_{76,9x_{111,9,2}}$	187	18
$x_{76,9x_{111,9}}$	187	18
$t_1x_{109,12}$	187	18
$x_{74,8x_{113,10}}$	187	18
$D_3^2x_{118,10}$	187	18
$X_3x_{120,9}$	187	18
$C''x_{120,9}$	187	18
$[\Delta^2h_1h_4]x_{123,8}$	187	18
$p'x_{118,14,2}$	187	18
$p'x_{118,14}$	187	18
$x_{66,7x_{121,11}}$	187	18
$d_2x_{119,14}$	187	18
$x_{62,10,2x_{125,8}}$	187	18
$x_{62,10x_{125,8,2}}$	187	18

LM	stem	s
$x_{62,10x_{125,8}}$	187	18
$A''x_{123,12}$	187	18
$x_{63,7x_{124,11,3}}$	187	18
$x_{63,7x_{124,11,2}}$	187	18
$x_{63,7x_{124,11}}$	187	18
$X_2x_{124,11,3}$	187	18
$X_2x_{124,11,2}$	187	18
$X_2x_{124,11}$	187	18
$x_{62,8,2x_{125,10,2}}$	187	18
$x_{62,8,2x_{125,10}}$	187	18
$(\Delta x)x_{126,9}$	187	18
$x_{56,10x_{131,8}}$	187	18
$D_3x_{126,14}$	187	18
$h_6x_{124,17}$	187	18
$D_2x_{129,12}$	187	18
$Q_2x_{130,11}$	187	18
$x_{54,10x_{133,8}}$	187	18
$(\Delta_1h_1^2)x_{133,12}$	187	18
$D_1x_{135,13}$	187	18
$x_{48,7x_{139,11}}$	187	18
$(\Delta h_2c_1)x_{141,10}$	187	18
$xx_{150,13,3}$	187	18
$xx_{150,13,2}$	187	18
$xx_{150,13}$	187	18
$lx_{155,11}$	187	18
$(\Delta h_1h_3)x_{155,12,2}$	187	18
$px_{154,14}$	187	18
$kx_{158,11}$	187	18
$jx_{161,11,2}$	187	18
$jx_{161,11}$	187	18
$Pe_0x_{162,10,3}$	187	18
$Pe_0x_{162,10,2}$	187	18
$Pe_0x_{162,10}$	187	18
$ix_{164,11}$	187	18
$Pd_0x_{165,10}$	187	18
$e_0x_{170,14}$	187	18
$h_4x_{172,17,2}$	187	18
$Ph_2x_{176,13}$	187	18
$c_0x_{179,15}$	187	18
$h_3x_{180,17}$	187	18
$h_2x_{184,17}$	187	18
$h_0x_{187,17,2}$	187	18
$h_0^2x_{187,16}$	187	18
$(M^2)x_{97,7}$	187	19
$x_{88,12M_1h_2}$	187	19
$(\Delta^2e_1)x_{101,7}$	187	19
$(\Delta^2d_1)x_{107,7}$	187	19
$x_{79,13x_{108,6}}$	187	19
$x_{78,9x_{109,10}}$	187	19
$x_1x_{108,14}$	187	19
$t_1x_{109,13}$	187	19
$x_{69,10x_{118,9}}$	187	19

LM	stem	s
$x_{71,6x_{116,13}}$	187	19
$D_3^2x_{118,11}$	187	19
$X_3x_{120,10}$	187	19
$C''x_{120,10}$	187	19
$p_1x_{117,15}$	187	19
$d_2x_{119,15}$	187	19
$n_1x_{120,14}$	187	19
$x_{62,10x_{125,9,2}}$	187	19
$x_{62,10x_{125,9}}$	187	19
$A''x_{123,13,2}$	187	19
$A''x_{123,13}$	187	19
$(\Delta x)x_{126,10}$	187	19
$[B_4]x_{127,10}$	187	19
$[H_1]x_{125,14}$	187	19
$x_{56,10x_{131,9}}$	187	19
$x_{48,7x_{139,12}}$	187	19
$(\Delta h_1d_0)x_{148,10}$	187	19
$[f_1]x_{147,15,2}$	187	19
$[e_1]x_{149,15}$	187	19
$P^2d_0x_{157,7}$	187	19
$lx_{155,12,2}$	187	19
$lx_{155,12}$	187	19
$P^3h_1x_{162,6}$	187	19
$d_1x_{155,15,2}$	187	19
$nx_{156,14,2}$	187	19
$nx_{156,14}$	187	19
$(\Delta h_2^2)x_{157,13}$	187	19
$kx_{158,12}$	187	19
$gx_{167,15}$	187	19
$[f_0]x_{169,15}$	187	19
$d_0x_{173,15,2}$	187	19
$h_4x_{172,18,2}$	187	19
$Ph_2x_{176,14}$	187	19
$Ph_1x_{178,14}$	187	19
$h_3x_{180,18,2}$	187	19
$x_{93,10x_{94,10}}$	187	20
$x_{94,8x_{93,12}}$	187	20
$x_{90,10x_{97,10}}$	187	20
$(\Delta^2e_1)x_{101,8}$	187	20
$(\Delta h_1H_1)x_{100,10}$	187	20
$x_{87,7x_{100,13}}$	187	20
$x_{85,6x_{102,14}}$	187	20
$x_{78,10x_{109,10}}$	187	20
$x_1x_{108,15}$	187	20
$x_{77,7,2x_{110,13}}$	187	20
$x_{75,7x_{112,13}}$	187	20
$x_{69,10x_{118,10}}$	187	20
$D_3^2x_{118,12}$	187	20
$X_3x_{120,11}$	187	20
$C''x_{120,11}$	187	20
$p_1x_{117,16}$	187	20
$[\Delta^2h_1h_4]x_{123,10}$	187	20

LM	stem	s
$(\Delta_1 h_3^2)x_{121,14}$	187	20
$x_{62,10,2}x_{125,10,2}$	187	20
$x_{62,10}x_{125,10,2}$	187	20
$x_{62,10}x_{125,10}$	187	20
$x_{62,8,2}x_{125,12,2}$	187	20
$x_{62,8,2}x_{125,12}$	187	20
$x_{62,8}x_{125,12,2}$	187	20
$x_{62,8}x_{125,12}$	187	20
$(\Delta x)x_{126,11}$	187	20
$Md_0x_{128,10,2}$	187	20
$Md_0x_{128,10}$	187	20
$Ax_{126,14}$	187	20
$x_{61,6}x_{126,14}$	187	20
$Mh_4x_{127,13}$	187	20
$x_{56,10}x_{131,10}$	187	20
$Q_2x_{130,13}$	187	20
$(\Delta_1 h_1^2)x_{133,14}$	187	20
$(\Delta h_1g)x_{142,11}$	187	20
$Mh_1x_{141,13}$	187	20
$(\Delta h_1e_0)x_{145,11,2}$	187	20
$(\Delta h_1e_0)x_{145,11}$	187	20
$P^2e_0x_{154,8}$	187	20
$[f_1]x_{147,16}$	187	20
$[e_1]x_{149,16}$	187	20
$xx_{150,15}$	187	20
$tx_{151,14,2}$	187	20
$tx_{151,14}$	187	20
$d_1x_{155,16}$	187	20
$jx_{161,13}$	187	20
$Pe_0x_{162,12,2}$	187	20
$Pe_0x_{162,12}$	187	20
$h_5x_{156,19}$	187	20
$ix_{164,13,2}$	187	20
$ix_{164,13}$	187	20
$Pd_0x_{165,12,2}$	187	20
$Pd_0x_{165,12}$	187	20
$P^2h_2x_{168,11}$	187	20
$P^2h_1x_{170,11}$	187	20
$Pc_0x_{171,13,2}$	187	20
$Pc_0x_{171,13}$	187	20
$c_1x_{168,17}$	187	20
$[f_0]x_{169,16}$	187	20
$d_0x_{173,16}$	187	20
$h_4x_{172,19,3}$	187	20
$Ph_1x_{178,15,2}$	187	20
$Ph_1x_{178,15}$	187	20
$c_0x_{179,17}$	187	20
$h_3x_{180,19}$	187	20
$h_0^3x_{187,17,3}$	187	20
$x_{88,12}x_{99,9}$	187	21
$x_{86,14}x_{101,7}$	187	21
$(\Delta^2t)x_{103,7}$	187	21

LM	stem	s
$x_{80,14}x_{107,7}$	187	21
$x_{85,6}x_{102,15}$	187	21
$x_{75,7}x_{112,14}$	187	21
$x_{74,8}x_{113,13,2}$	187	21
$x_{74,8}x_{113,13}$	187	21
$x_{69,10}x_{118,11}$	187	21
$(\Delta^2c_1)x_{120,10}$	187	21
$x_{71,6}x_{116,15,2}$	187	21
$x_{71,6}x_{116,15}$	187	21
$X_3x_{120,12,2}$	187	21
$X_3x_{120,12}$	187	21
$C''x_{120,12,2}$	187	21
$C''x_{120,12}$	187	21
$D'_2x_{121,11}$	187	21
$x_{66,10}x_{121,11}$	187	21
$Mgx_{122,11}$	187	21
$p_1x_{117,17}$	187	21
$[\Delta^2h_1h_4]x_{123,11}$	187	21
$x_{66,7}x_{121,14}$	187	21
$A''x_{123,15}$	187	21
$x_{63,7}x_{124,14,2}$	187	21
$X_2x_{124,14,2}$	187	21
$x_{54,10}x_{133,11}$	187	21
$(\Delta h_0^2i)x_{140,8,2}$	187	21
$(\Delta h_0^2i)x_{140,8}$	187	21
$x_{47,13}x_{140,8,2}$	187	21
$x_{47,13}x_{140,8}$	187	21
$(\Delta h_2c_1)x_{141,13}$	187	21
$(\Delta h_1g)x_{142,12}$	187	21
$P^2ix_{148,6}$	187	21
$(\Delta h_1d_0)x_{148,12}$	187	21
$[f_1]x_{147,17,3}$	187	21
$[f_1]x_{147,17,2}$	187	21
$[f_1]x_{147,17}$	187	21
$x_{38,6}x_{149,15}$	187	21
$mx_{152,14}$	187	21
$(\Delta h_1h_3)x_{155,15,2}$	187	21
$P^3h_1x_{162,8}$	187	21
$ix_{164,14,2}$	187	21
$ix_{164,14}$	187	21
$P^2h_1x_{170,12}$	187	21
$Pc_0x_{171,14}$	187	21
$d_0x_{173,17}$	187	21
$Ph_2x_{176,16}$	187	21
$h_0^2h_2x_{184,18}$	187	21
$x_{94,10}x_{93,12}$	187	22
$x_{84,15,2}x_{103,7}$	187	22
$x_{84,15}x_{103,7}$	187	22
$g_3x_{95,18}$	187	22
$x_{79,16}x_{108,6}$	187	22
$x_{84,10}x_{103,12}$	187	22
$x_{77,12}x_{110,10}$	187	22

LM	stem	s
$c_3x_{102,19}$	187	22
$x_{78,9}x_{109,13}$	187	22
$e_2x_{107,18}$	187	22
$x_1x_{108,17}$	187	22
$x_{77,7,2}x_{110,15}$	187	22
$x_{77,7}x_{110,15}$	187	22
$(\Delta^2h_1g)x_{118,9,2}$	187	22
$(\Delta^2h_1g)x_{118,9}$	187	22
$[\Delta^2h_0g]x_{119,9}$	187	22
$x_{69,10}x_{118,12}$	187	22
$(\Delta^2c_1)x_{120,11}$	187	22
$x_{64,14}x_{123,8}$	187	22
$D'_3x_{118,14,2}$	187	22
$D'_3x_{118,14}$	187	22
$x_{58,17}x_{129,5}$	187	22
$p_1x_{117,18}$	187	22
$[\Delta^2h_1h_4]x_{123,12}$	187	22
$n_1x_{120,17}$	187	22
$Q_3x_{120,17}$	187	22
$(\Delta_1 h_3^2)x_{121,16}$	187	22
$x_{62,10,2}x_{125,12,2}$	187	22
$x_{62,10}x_{125,12,2}$	187	22
$x_{62,10}x_{125,12}$	187	22
$x_{63,7}x_{124,15}$	187	22
$X_2x_{124,15}$	187	22
$x_{62,8,2}x_{125,14}$	187	22
$x_{62,8}x_{125,14}$	187	22
$[B_4]x_{127,13}$	187	22
$Md_0x_{128,12,2}$	187	22
$Md_0x_{128,12}$	187	22
$Mh_4x_{127,15}$	187	22
$x_{56,10}x_{131,12}$	187	22
$D_3x_{126,18,2}$	187	22
$x_{54,10}x_{133,12}$	187	22
$P(\Delta h_1e_0)x_{137,9}$	187	22
$(\Delta_1 h_1^2)x_{133,16}$	187	22
$P^3d_0x_{149,6}$	187	22
$Mh_1x_{141,15}$	187	22
$(\Delta h_1d_0)x_{148,13}$	187	22
$c_2x_{146,19,2}$	187	22
$c_2x_{146,19}$	187	22
$[e_1]x_{149,18}$	187	22
$lx_{155,15,2}$	187	22
$lx_{155,15}$	187	22
$(\Delta h_1h_3)x_{155,16}$	187	22
$P^3h_1x_{162,9}$	187	22
$px_{154,18}$	187	22
$kx_{158,15}$	187	22
$jx_{161,15}$	187	22
$Pe_0x_{162,14,3}$	187	22
$Pe_0x_{162,14,2}$	187	22
$Pe_0x_{162,14}$	187	22

LM	stem	s
$Pd_0x_{165,14}$	187	22
$P^2h_1x_{170,13}$	187	22
$c_1x_{168,19}$	187	22
$e_0x_{170,18,2}$	187	22
$e_0x_{170,18}$	187	22
$d_0x_{173,18,3}$	187	22
$Ph_1x_{178,17}$	187	22
$h_0^2x_{187,20}$	187	22
$(\Delta^2g^2)M_1h_2$	187	23
$(\Delta^2g^2)x_{99,7}$	187	23
$x_{93,8}M(\Delta^2h_1)$	187	23
$x_{91,8}x_{96,15}$	187	23
$(\Delta^2e_1)x_{101,11}$	187	23
$(\Delta^2e_0^2)x_{105,7}$	187	23
$(\Delta h_1H_1)x_{100,13}$	187	23
$x_{80,16}x_{107,7}$	187	23
$x_{80,14}(\Delta h_6g)$	187	23
$x_{73,17}x_{114,6}$	187	23
$x_{78,10}x_{109,13}$	187	23
$x_{78,9}x_{109,14,2}$	187	23
$x_{78,9}x_{109,14}$	187	23
$x_{77,8}x_{110,15}$	187	23
$e_2x_{107,19}$	187	23
$t_1x_{109,17,2}$	187	23
$t_1x_{109,17}$	187	23
$x_{77,7,2}x_{110,16,2}$	187	23
$x_{77,7,2}x_{110,16}$	187	23
$x_{77,7}x_{110,16,2}$	187	23
$x_{77,7}x_{110,16}$	187	23
$x_{75,7}x_{112,16}$	187	23
$(\Delta^2h_1g)x_{118,10}$	187	23
$[\Delta^2h_0g]x_{119,10}$	187	23
$(\Delta^2c_1)x_{120,12,2}$	187	23
$(\Delta^2c_1)x_{120,12}$	187	23
$x_{64,14}x_{123,9}$	187	23
$x_{68,8}x_{119,15}$	187	23
$X_3x_{120,14}$	187	23
$C''x_{120,14}$	187	23
$Mgx_{122,13}$	187	23
$[\Delta^2h_1h_4]x_{123,13,2}$	187	23
$[\Delta^2h_1h_4]x_{123,13}$	187	23
$p'x_{118,19}$	187	23
$x_{66,7}x_{121,16}$	187	23
$(\Delta_1h_3^2)x_{121,17}$	187	23
$x_{55,17}x_{132,6}$	187	23
$x_{62,8,2}x_{125,15}$	187	23
$x_{62,8}x_{125,15}$	187	23
$(\Delta x)x_{126,14}$	187	23
$Md_0x_{128,13,2}$	187	23
$Md_0x_{128,13}$	187	23
$Ax_{126,17}$	187	23
$x_{61,6}x_{126,17}$	187	23

LM	stem	s
$Mh_4x_{127,16}$	187	23
$x_{56,10}x_{131,13}$	187	23
$h_6x_{124,22}$	187	23
$MPx_{134,13}$	187	23
$(\Delta_1h_1^2)x_{133,17}$	187	23
$(\Delta h_0^2i)x_{140,10,2}$	187	23
$(\Delta h_0^2i)x_{140,10}$	187	23
$x_{47,13}x_{140,10,2}$	187	23
$x_{47,13}x_{140,10}$	187	23
$D_1x_{135,18}$	187	23
$P^3e_0x_{146,7}$	187	23
$Cx_{137,17}$	187	23
$x_{48,7}x_{139,16}$	187	23
$(\Delta h_2c_1)x_{141,15}$	187	23
$P^3d_0x_{149,7}$	187	23
$Mh_1x_{141,16}$	187	23
$g_2x_{143,19}$	187	23
$(\Delta h_1d_0)x_{148,14,2}$	187	23
$(\Delta h_1d_0)x_{148,14}$	187	23
$P^3c_0x_{155,8}$	187	23
$Pjx_{153,12}$	187	23
$P^2e_0x_{154,11,2}$	187	23
$P^2e_0x_{154,11}$	187	23
$c_2x_{146,20}$	187	23
$P^2d_0x_{157,11,3}$	187	23
$P^2d_0x_{157,11,2}$	187	23
$P^2d_0x_{157,11}$	187	23
$P^3h_2x_{160,10,3}$	187	23
$P^3h_2x_{160,10,2}$	187	23
$P^3h_2x_{160,10}$	187	23
$lx_{155,16}$	187	23
$P^3h_1x_{162,10,3}$	187	23
$P^3h_1x_{162,10,2}$	187	23
$P^3h_1x_{162,10}$	187	23
$px_{154,19}$	187	23
$P^2c_0x_{163,12}$	187	23
$P^2h_2x_{168,14}$	187	23
$P^2h_1x_{170,14}$	187	23
$gx_{167,19}$	187	23
$Pc_0x_{171,16,2}$	187	23
$Pc_0x_{171,16}$	187	23
$c_1x_{168,20,2}$	187	23
$c_1x_{168,20}$	187	23
$[f_0]x_{169,19}$	187	23
$e_0x_{170,19}$	187	23
$d_0x_{173,19}$	187	23
$h_4x_{172,22}$	187	23
$Ph_2x_{176,18,2}$	187	23
$Ph_2x_{176,18}$	187	23
$Ph_1x_{178,18}$	187	23
$c_0x_{179,20}$	187	23
$h_2g_2x_{140,18}$	187	23

LM	stem	s
$h_0h_3^2x_{173,20}$	187	23
$x_{97,7}(\Delta^3h_1e_0)$	187	24
$x_{78,10}x_{109,14}$	187	24
$x_{77,8}x_{110,16}$	187	24
$x_{76,9}x_{111,15}$	187	24
$(\Delta^2h_1g)x_{118,11}$	187	24
$[\Delta^2h_0g]x_{119,11}$	187	24
$x_{69,10}x_{118,14,2}$	187	24
$x_{69,10}x_{118,14}$	187	24
$x_{65,13}x_{122,11}$	187	24
$x_{64,14}x_{123,10}$	187	24
$x_{71,6}x_{116,18}$	187	24
$D_2x_{121,14}$	187	24
$x_{66,10}x_{121,14}$	187	24
$x_{66,7}x_{121,17}$	187	24
$d_2x_{119,20}$	187	24
$x_{62,10}x_{125,14}$	187	24
$X_2x_{124,17}$	187	24
$x_{62,8}x_{125,16}$	187	24
$Md_0x_{128,14}$	187	24
$Ax_{126,18,2}$	187	24
$x_{61,6}x_{126,18,2}$	187	24
$x_{61,6}x_{126,18}$	187	24
$x_{54,10}x_{133,14}$	187	24
$P(\Delta h_1e_0)x_{137,11}$	187	24
$(\Delta h_0^2i)x_{140,11}$	187	24
$x_{47,13}x_{140,11}$	187	24
$x_{48,7}x_{139,17}$	187	24
$(\Delta h_1e_0)x_{145,15}$	187	24
$x_{41,10}x_{146,14}$	187	24
$(\Delta h_1d_0)x_{148,15,2}$	187	24
$(\Delta h_1d_0)x_{148,15}$	187	24
$[f_1]x_{147,20}$	187	24
$x_{38,6}x_{149,18}$	187	24
$P^2c_0x_{163,13}$	187	24
$jx_{161,17}$	187	24
$h_5x_{156,23,2}$	187	24
$d_0x_{173,20}$	187	24
$Ph_1x_{178,19}$	187	24
$x_{93,10}M(\Delta^2h_1)$	187	25
$x_{95,7}x_{92,18}$	187	25
$x_{87,15}x_{100,10}$	187	25
$(\Delta^2c_2)x_{98,14}$	187	25
$x_{86,14}x_{101,11}$	187	25
$(\Delta^2e_0^2)(\Delta h_6f_0)$	187	25
$x_{80,16}(\Delta h_6g)$	187	25
$(\Delta^2d_1)x_{107,13}$	187	25
$x_{76,16}x_{111,9,2}$	187	25
$x_{85,6}x_{102,19}$	187	25
$x_{77,12}x_{110,13}$	187	25
$x_{77,7,2}x_{110,18}$	187	25
$x_{77,7}x_{110,18}$	187	25

LM	stem	s
$[\Delta^2 h_4 c_0]x_{116,13}$	187	25
$x_{75,7}x_{112,18}$	187	25
$(\Delta^2 h_1 g)x_{118,12}$	187	25
$(\Delta^2 c_1)x_{120,14}$	187	25
$x_{64,14}x_{123,11,2}$	187	25
$x_{64,14}x_{123,11}$	187	25
$Mgx_{122,15,2}$	187	25
$x_{58,17}x_{129,8}$	187	25
$p_1x_{117,21}$	187	25
$[\Delta^2 h_1 h_4]x_{123,15}$	187	25
$d_2x_{119,21}$	187	25
$n_1x_{120,20}$	187	25
$Q_3x_{120,20}$	187	25
$x_{62,10,2}x_{125,15}$	187	25
$x_{62,10}x_{125,15}$	187	25
$x_{55,17}x_{132,8,2}$	187	25
$x_{55,17}x_{132,8}$	187	25
$[B_4]x_{127,16}$	187	25
$Md_0x_{128,15}$	187	25
$[H_1]x_{125,20}$	187	25
$x_{46,20}x_{141,5}$	187	25
$D_3x_{126,21}$	187	25
$Q_2x_{130,18}$	187	25
$P^5 h_2 x_{144,4}$	187	25
$D_1x_{135,20}$	187	25
$Cx_{137,19}$	187	25
$P^2 i x_{148,10}$	187	25
$P^3 d_0 x_{149,9}$	187	25
$Mh_1 x_{141,18,2}$	187	25
$Mh_1 x_{141,18}$	187	25
$P^4 h_1 x_{154,8}$	187	25
$P^3 c_0 x_{155,10}$	187	25
$P^2 e_0 x_{154,13,2}$	187	25
$P^2 e_0 x_{154,13}$	187	25
$c_2 x_{146,22}$	187	25
$tx_{151,19}$	187	25
$P^2 d_0 x_{157,13}$	187	25
$P^3 h_2 x_{160,12}$	187	25
$P^3 h_1 x_{162,12,2}$	187	25
$P^3 h_1 x_{162,12}$	187	25
$d_1 x_{155,21,2}$	187	25
$d_1 x_{155,21}$	187	25
$kx_{158,18,3}$	187	25
$kx_{158,18,2}$	187	25
$kx_{158,18}$	187	25
$jx_{161,18}$	187	25
$Pe_0 x_{162,17}$	187	25
$Pd_0 x_{165,17,3}$	187	25
$Pd_0 x_{165,17,2}$	187	25
$Pd_0 x_{165,17}$	187	25
$gx_{167,21}$	187	25
$Pc_0 x_{171,18}$	187	25

LM	stem	s
$e_0 x_{170,21}$	187	25
$d_0 MPx_{120,11}$	187	25
$h_4 x_{172,24}$	187	25
$Ph_2 x_{176,20,2}$	187	25
$Ph_2 x_{176,20}$	187	25
$Ph_1 x_{178,20,2}$	187	25
$Ph_1 x_{178,20}$	187	25
$c_0 x_{179,22}$	187	25
$h_1 (M^2)x_{96,12}$	187	25
$h_1 g x_{166,20}$	187	25
$h_0^2 x_{91,11}x_{96,12}$	187	25
$x_{93,10}(\Delta^3 h_2 c_1)$	187	26
$(\Delta^2 t)x_{103,12}$	187	26
$x_{80,14}x_{107,12}$	187	26
$(\Delta^2 p)x_{106,14}$	187	26
$x_{77,16}x_{110,10}$	187	26
$x_{73,17}x_{114,9}$	187	26
$x_{78,9}x_{109,17,2}$	187	26
$x_{78,9}x_{109,17}$	187	26
$x_{77,8}x_{110,18,2}$	187	26
$x_{77,8}x_{110,18}$	187	26
$x_{77,7,2}x_{110,19}$	187	26
$x_{77,7}x_{110,19}$	187	26
$x_{71,13,2}x_{116,13}$	187	26
$x_{71,13}x_{116,13}$	187	26
$x_{74,8}x_{113,18}$	187	26
$x_{65,13}x_{122,13}$	187	26
$x_{64,14}x_{123,12}$	187	26
$C''x_{120,17}$	187	26
$D'_2 x_{121,16}$	187	26
$x_{66,10}x_{121,16}$	187	26
$Mgx_{122,16}$	187	26
$x_{58,17}x_{129,9,2}$	187	26
$x_{58,17}x_{129,9}$	187	26
$d_2 x_{119,22}$	187	26
$x_{62,10,2}x_{125,16}$	187	26
$x_{62,10}x_{125,16}$	187	26
$x_{55,17}x_{132,9}$	187	26
$A''x_{123,20}$	187	26
$(\Delta x)x_{126,17}$	187	26
$x_{49,20}x_{138,6}$	187	26
$[H_1]x_{125,21}$	187	26
$D_2 x_{129,20}$	187	26
$x_{54,10}x_{133,16}$	187	26
$P^4 c_0 x_{147,7}$	187	26
$P^2 j x_{145,11,2}$	187	26
$P^2 j x_{145,11}$	187	26
$(\Delta h_2 c_1)x_{141,18,2}$	187	26
$(\Delta h_2 c_1)x_{141,18}$	187	26
$P^4 h_2 x_{152,9}$	187	26
$P^3 c_0 x_{155,11}$	187	26
$Pjx_{153,15,2}$	187	26

LM	stem	s
$Pjx_{153,15}$	187	26
$P^2 e_0 x_{154,14}$	187	26
$mx_{152,19}$	187	26
$P^3 h_2 x_{160,13}$	187	26
$(\Delta h_2^2)x_{157,20}$	187	26
$P^2 h_2 x_{168,17}$	187	26
$gx_{167,22}$	187	26
$Pc_0 x_{171,19,2}$	187	26
$Pc_0 x_{171,19}$	187	26
$[f_0]x_{169,22}$	187	26
$Ph_2 x_{176,21}$	187	26
$Ph_1 x_{178,21}$	187	26
$h_0^2 x_{187,24}$	187	26
$x_{94,10}(\Delta^3 h_1 g)$	187	27
$(\Delta^3 h_1 d_0)x_{100,10}$	187	27
$x_{81,21}C_1$	187	27
$x_{93,8}(\Delta^2 d_0 l)$	187	27
$x_{84,15,2}x_{103,12}$	187	27
$(\Delta^2 x)x_{102,14}$	187	27
$x_{79,16}x_{108,11}$	187	27
$x_{80,14}x_{107,13}$	187	27
$x_{79,13}x_{108,14}$	187	27
$x_{77,8}x_{110,19}$	187	27
$x_{63,21}x_{124,6}$	187	27
$[\Delta^2 h_4 c_0]x_{116,15,2}$	187	27
$[\Delta^2 h_4 c_0]x_{116,15}$	187	27
$(\Delta^2 h_1 g)x_{118,14,2}$	187	27
$[\Delta^2 h_0 g]x_{119,14}$	187	27
$x_{64,14}x_{123,13}$	187	27
$D'_2 x_{121,17}$	187	27
$x_{66,10}x_{121,17}$	187	27
$x_{58,17}x_{129,10}$	187	27
$(\Delta x)x_{126,18}$	187	27
$Ax_{126,21}$	187	27
$x_{61,6}x_{126,21}$	187	27
$(\Delta h_1 g)x_{142,18}$	187	27
$P^3 c_0 x_{155,12,2}$	187	27
$P^3 c_0 x_{155,12}$	187	27
$xx_{150,22}$	187	27
$(\Delta h_1 h_3)x_{155,21}$	187	27
$P^3 h_1 x_{162,14,3}$	187	27
$px_{154,23}$	187	27
$P^2 h_1 x_{170,18,2}$	187	27
$Pc_0 x_{171,20}$	187	27
$[f_0]x_{169,23}$	187	27
$d_0 x_{173,23}$	187	27
$h_3 x_{180,26}$	187	27
$x_{95,10}x_{92,18}$	187	28
$x_{93,12}(\Delta^3 h_2 c_1)$	187	28
$x_{92,10}x_{95,18}$	187	28
$x_{87,15}x_{100,13}$	187	28
$(\Delta^2 e_1)x_{101,16}$	187	28

LM	stem	s
$(\Delta^2 x)x_{102,15}$	187	28
$x_{79,13}x_{108,15}$	187	28
$x_{77,12}x_{110,16,2}$	187	28
$x_{77,12}x_{110,16}$	187	28
$x_{70,17}x_{117,11}$	187	28
$x_{69,18}x_{118,10}$	187	28
$x_{66,21}x_{121,7}$	187	28
$x_{71,13}x_{116,15,2}$	187	28
$x_{63,21}x_{124,7}$	187	28
$[\Delta^2 h_4 c_0]x_{116,16}$	187	28
$x_{58,23}x_{129,5}$	187	28
$(\Delta^2 c_1)x_{120,17}$	187	28
$x_{65,13}x_{122,15,2}$	187	28
$x_{71,6}x_{116,22}$	187	28
$x_{68,8}x_{119,20}$	187	28
$x_{58,17}x_{129,11,2}$	187	28
$x_{58,17}x_{129,11}$	187	28
$P^5 c_0 x_{139,5,2}$	187	28
$P^5 c_0 x_{139,5}$	187	28
$x_{62,8,2}x_{125,20}$	187	28
$x_{62,8}x_{125,20}$	187	28
$Md_0 x_{128,18}$	187	28
$x_{50,19}x_{137,9}$	187	28
$x_{49,20}x_{138,8}$	187	28
$Mh_4 x_{127,21}$	187	28
$P^5 h_1 x_{146,7}$	187	28
$D_1 x_{135,23}$	187	28
$x_{48,7}x_{139,21}$	187	28
$(\Delta h_2 c_1)x_{141,20}$	187	28
$P^2 ix_{148,13}$	187	28
$Mh_1 x_{141,21}$	187	28
$P^4 h_1 x_{154,11,2}$	187	28
$P^4 h_1 x_{154,11}$	187	28
$g_2 x_{143,24}$	187	28
$P^2 e_0 x_{154,16}$	187	28
$[e_1]x_{149,24}$	187	28
$P^3 h_2 x_{160,15}$	187	28
$lx_{155,21}$	187	28
$nx_{156,23,2}$	187	28
$nx_{156,23}$	187	28
$kx_{158,21}$	187	28
$h_5 x_{156,27,3}$	187	28
$Pd_0 x_{165,20,2}$	187	28
$Pd_0 x_{165,20}$	187	28
$P^2 h_2 x_{168,19}$	187	28
$P^2 h_1 x_{170,19}$	187	28
$Pc_0 x_{171,21,2}$	187	28
$Pc_0 x_{171,21}$	187	28
$e_0 x_{170,24}$	187	28
$Ph_2 x_{176,23}$	187	28
$h_0^2 x_{187,26}$	187	28
$x_{93,10}(\Delta^2 d_0 l)$	187	29

LM	stem	s
$x_{80,22}x_{107,7}$	187	29
$(\Delta^2 c_2)(\Delta^3 h_2 g)$	187	29
$x_{80,16}x_{107,13}$	187	29
$x_{87,7}x_{100,22}$	187	29
$x_{77,16}x_{110,13}$	187	29
$x_{73,17}x_{114,12}$	187	29
$x_{72,18}x_{115,11}$	187	29
$[f_2]x_{103,25}$	187	29
$x_{70,17}x_{117,12}$	187	29
$x_{69,18}x_{118,11}$	187	29
$x_{71,13,2}x_{116,16}$	187	29
$x_{71,13}x_{116,16}$	187	29
$x_{63,21}x_{124,8}$	187	29
$x_{75,7}x_{112,22}$	187	29
$x_{69,10}x_{118,19}$	187	29
$x_{65,13}x_{122,16}$	187	29
$x_{64,14}x_{123,15}$	187	29
$x_{55,23}x_{132,6}$	187	29
$x_{68,8}x_{119,21}$	187	29
$X_3 x_{120,20}$	187	29
$C'' x_{120,20}$	187	29
$x_{58,17}x_{129,12}$	187	29
$x_{63,7}x_{124,22}$	187	29
$X_2 x_{124,22}$	187	29
$x_{62,8,2}x_{125,21}$	187	29
$x_{62,8}x_{125,21}$	187	29
$x_{49,20}x_{138,9}$	187	29
$Ax_{126,23}$	187	29
$x_{61,6}x_{126,23}$	187	29
$x_{46,20}x_{141,9}$	187	29
$D_2 x_{129,23}$	187	29
$P^5 h_2 x_{144,8}$	187	29
$(\Delta h_0^2 i)x_{140,16}$	187	29
$x_{47,13}x_{140,16}$	187	29
$(\Delta h_2 c_1)x_{141,21}$	187	29
$P^2 ix_{148,14,2}$	187	29
$P^2 ix_{148,14}$	187	29
$(\Delta h_1 e_0)x_{145,20}$	187	29
$x_{41,10}x_{146,19,2}$	187	29
$(\Delta h_1 d_0)x_{148,20,2}$	187	29
$c_2 x_{146,26}$	187	29
$[e_1]x_{149,25}$	187	29
$xx_{150,24,2}$	187	29
$xx_{150,24}$	187	29
$tx_{151,23}$	187	29
$P^3 h_2 x_{160,16}$	187	29
$(\Delta h_2^2)x_{157,23}$	187	29
$P^2 h_2 x_{168,20,2}$	187	29
$P^2 h_2 x_{168,20}$	187	29
$c_1 x_{168,26}$	187	29
$[f_0]x_{169,25,2}$	187	29
$[f_0]x_{169,25}$	187	29

LM	stem	s
$h_2 x_{184,28}$	187	29
$h_2 g x_{164,24}$	187	29
$h_0(\Delta h_2^2)x_{157,22}$	187	29
$h_0^{12}x_{187,17}$	187	29
$x_{87,20}x_{100,10}$	187	30
$x_{92,12}x_{95,18}$	187	30
$(\Delta^3 h_1 d_0)x_{100,13}$	187	30
$x_{93,8}(\Delta^2 i^2)$	187	30
$x_{85,16}x_{102,14}$	187	30
$x_{86,14}x_{101,16}$	187	30
$(\Delta^2 e_1)x_{101,18}$	187	30
$(\Delta^2 d_1)x_{107,18}$	187	30
$x_{79,13}x_{108,17}$	187	30
$x_{77,12}x_{110,18,2}$	187	30
$x_{77,12}x_{110,18}$	187	30
$x_{69,18}x_{118,12}$	187	30
$x_{66,21}x_{121,9}$	187	30
$x_{63,21}x_{124,9,2}$	187	30
$x_{63,21}x_{124,9}$	187	30
$[\Delta^2 h_4 c_0]x_{116,18}$	187	30
$x_{74,8}x_{113,22}$	187	30
$x_{68,8}x_{119,22}$	187	30
$x_{58,17}x_{129,13}$	187	30
$p_1 x_{117,26}$	187	30
$[\Delta^2 h_1 h_4]x_{123,20}$	187	30
$x_{62,10,2}x_{125,20}$	187	30
$x_{62,10}x_{125,20}$	187	30
$P^5 c_0 x_{139,7}$	187	30
$(\Delta x)x_{126,21}$	187	30
$[B_4]x_{127,21}$	187	30
$Md_0 x_{128,20}$	187	30
$x_{50,19}x_{137,11}$	187	30
$x_{49,20}x_{138,10}$	187	30
$[H_1]x_{125,25,2}$	187	30
$[H_1]x_{125,25}$	187	30
$x_{46,20}x_{141,10}$	187	30
$MPx_{134,20}$	187	30
$P(\Delta h_1 e_0)x_{137,17}$	187	30
$P^4 c_0 x_{147,11}$	187	30
$P^2 jx_{145,15}$	187	30
$P^3 e_0 x_{146,14}$	187	30
$Cx_{137,24}$	187	30
$P^2 ix_{148,15,2}$	187	30
$P^2 ix_{148,15}$	187	30
$P^3 d_0 x_{149,14}$	187	30
$x_{41,10}x_{146,20}$	187	30
$P^4 h_1 x_{154,13,2}$	187	30
$P^4 h_1 x_{154,13}$	187	30
$g_2 x_{143,26}$	187	30
$(\Delta h_1 d_0)x_{148,21}$	187	30
$P^3 c_0 x_{155,15,2}$	187	30
$P^3 c_0 x_{155,15}$	187	30

LM	stem	s
$P^2e_0x_{154,18}$	187	30
$x_{38,6}x_{149,24}$	187	30
$P^2d_0x_{157,18}$	187	30
$P^3h_1x_{162,17}$	187	30
$P^2c_0x_{163,19}$	187	30
$jx_{161,23}$	187	30
$P^2h_1x_{170,21}$	187	30
$Pc_0x_{171,23}$	187	30
$x_{95,7}x_{92,24}$	187	31
$x_{92,10}(\Delta^3h_0^2i)$	187	31
$x_{92,10}x_{95,21}$	187	31
$x_{80,22}(\Delta h_6g)$	187	31
$(\Delta^2e_0^2)x_{105,15}$	187	31
$x_{79,16}x_{108,15}$	187	31
$(\Delta^2d_1)x_{107,19}$	187	31
$x_{76,16}x_{111,15,2}$	187	31
$x_{76,16}x_{111,15}$	187	31
$x_{72,18}x_{115,13}$	187	31
$x_{77,12}x_{110,19}$	187	31
$x_{71,13}x_{116,18}$	187	31
$x_{63,21}x_{124,10,2}$	187	31
$x_{63,21}x_{124,10}$	187	31
$x_{58,23}x_{129,8}$	187	31
$x_{57,24}x_{130,7}$	187	31
$(\Delta^2c_1)x_{120,20}$	187	31
$x_{55,23}x_{132,8,2}$	187	31
$x_{55,23}x_{132,8}$	187	31
$x_{54,24}x_{133,7}$	187	31
$P^6h_1x_{138,6}$	187	31
$p'x_{118,27}$	187	31
$n_1x_{120,26}$	187	31
$Q_3x_{120,26}$	187	31
$(\Delta_1h_1^2)x_{133,25}$	187	31
$(\Delta h_0^2i)x_{140,18}$	187	31
$x_{47,13}x_{140,18}$	187	31
$P^3d_0x_{149,15}$	187	31
$P^4h_2x_{152,14}$	187	31
$P^4h_1x_{154,14}$	187	31
$P^3c_0x_{155,16}$	187	31
$x_{38,6}x_{149,25}$	187	31
$P^3h_2x_{160,18}$	187	31
$d_1x_{155,27}$	187	31
$kx_{158,24}$	187	31
$Pd_0x_{165,23}$	187	31
$h_4x_{172,30}$	187	31
$h_3x_{180,30}$	187	31
$h_0d_0x_{76,16}x_{97,10}$	187	31
$M(\Delta^2h_1)(\Delta^3h_1g)$	187	32
$x_{101,7}x_{86,25}$	187	32
$x_{89,18}x_{98,14}$	187	32
$x_{93,10}(\Delta^2i^2)$	187	32
$x_{90,10}x_{97,22}$	187	32

LM	stem	s
$(\Delta^2c_2)x_{98,21}$	187	32
$(\Delta h_1H_1)x_{100,22}$	187	32
$x_{80,14}x_{107,18}$	187	32
$x_{77,16}x_{110,16,2}$	187	32
$x_{77,16}x_{110,16}$	187	32
$x_{73,17}x_{114,15}$	187	32
$[f_2]x_{103,28}$	187	32
$x_{70,17}x_{117,15}$	187	32
$x_{69,18}x_{118,14,2}$	187	32
$x_{66,21}x_{121,11}$	187	32
$x_{63,21}x_{124,11,3}$	187	32
$x_{63,21}x_{124,11,2}$	187	32
$x_{63,21}x_{124,11}$	187	32
$x_{58,23}x_{129,9,2}$	187	32
$x_{58,23}x_{129,9}$	187	32
$x_{57,24}x_{130,8}$	187	32
$x_{55,23}x_{132,9}$	187	32
$x_{54,24}x_{133,8}$	187	32
$(\Delta_1h_3^2)x_{121,26}$	187	32
$P^5c_0x_{139,9}$	187	32
$Q_2x_{130,25}$	187	32
$P(\Delta h_1e_0)x_{137,19}$	187	32
$P^3d_0x_{149,16}$	187	32
$x_{41,10}x_{146,22}$	187	32
$[f_1]x_{147,28}$	187	32
$mx_{152,25}$	187	32
$P^2d_0x_{157,20}$	187	32
$P^3h_2x_{160,19}$	187	32
$nx_{156,27,3}$	187	32
$nx_{156,27,2}$	187	32
$nx_{156,27}$	187	32
$P^2c_0x_{163,21}$	187	32
$h_5x_{156,31}$	187	32
$Pd_0x_{165,24}$	187	32
$gx_{167,28}$	187	32
$d_0x_{173,28}$	187	32
$h_1x_{186,31}$	187	32
$h_0d_0^2x_{159,23}$	187	32
$x_{101,8}x_{86,25}$	187	33
$x_{87,20}x_{100,13}$	187	33
$M_1h_2x_{88,26}$	187	33
$x_{99,7}x_{88,26}$	187	33
$x_{80,14}x_{107,19}$	187	33
$P^6d_0x_{125,5}$	187	33
$x_{70,17}x_{117,16}$	187	33
$[\Delta^2h_0g]x_{119,20}$	187	33
$x_{58,23}x_{129,10}$	187	33
$P^6h_1x_{138,8}$	187	33
$x_{66,7}x_{121,26}$	187	33
$x_{63,7}x_{124,26}$	187	33
$X_2x_{124,26}$	187	33
$x_{62,8,2}x_{125,25,2}$	187	33

LM	stem	s
$x_{62,8,2}x_{125,25}$	187	33
$x_{62,8}x_{125,25,2}$	187	33
$x_{62,8}x_{125,25}$	187	33
$x_{46,20}x_{141,13}$	187	33
$Cx_{137,27}$	187	33
$P^4h_1x_{154,16}$	187	33
$[e_1]x_{149,29,2}$	187	33
$[e_1]x_{149,29}$	187	33
$(\Delta h_1h_3)x_{155,27}$	187	33
$P^2h_1x_{170,24}$	187	33
$gx_{167,29}$	187	33
$Ph_2x_{176,28}$	187	33
$h_2x_{184,32}$	187	33
$x_{95,10}x_{92,24}$	187	34
$x_{92,10}x_{95,24}$	187	34
$x_{74,25}x_{113,9}$	187	34
$P^5jx_{121,7}$	187	34
$P^7h_2x_{128,5}$	187	34
$[\Delta^2h_4c_0]x_{116,22}$	187	34
$x_{58,23}x_{129,11,2}$	187	34
$x_{58,23}x_{129,11}$	187	34
$x_{57,24}x_{130,10}$	187	34
$P^6h_2x_{136,9,2}$	187	34
$P^6h_2x_{136,9}$	187	34
$P^6h_1x_{138,9}$	187	34
$P^5c_0x_{139,11}$	187	34
$P^5h_2x_{144,13}$	187	34
$P^4c_0x_{147,15,2}$	187	34
$P^4c_0x_{147,15}$	187	34
$px_{154,30}$	187	34
$Pe_0x_{162,26}$	187	34
$c_0x_{179,31}$	187	34
$h_1x_{186,33}$	187	34
$x_{99,9}x_{88,26}$	187	35
$x_{79,29,2}x_{108,6}$	187	35
$x_{79,29}x_{108,6}$	187	35
$x_{80,22}x_{107,13}$	187	35
$x_{74,25}x_{113,10}$	187	35
$x_{72,18}x_{115,17}$	187	35
$P^7h_2x_{128,6,2}$	187	35
$P^7h_2x_{128,6}$	187	35
$x_{66,21}x_{121,14}$	187	35
$x_{63,21}x_{124,14,2}$	187	35
$P^6c_0x_{131,8}$	187	35
$x_{58,23}x_{129,12}$	187	35
$x_{57,24}x_{130,11}$	187	35
$x_{54,24}x_{133,11}$	187	35
$D_3^2x_{118,27}$	187	35
$C''x_{120,26}$	187	35
$P^6h_2x_{136,10,2}$	187	35
$P^6h_2x_{136,10}$	187	35
$P^6h_1x_{138,10}$	187	35

LM	stem	s
$P^5c_0x_{139,12}$	187	35
$x_{46,20}x_{141,15}$	187	35
$x_{54,10}x_{133,25}$	187	35
$P^5h_1x_{146,14}$	187	35
$P^4c_0x_{147,16}$	187	35
$P^3e_0x_{146,19,2}$	187	35
$x_{48,7}x_{139,28}$	187	35
$P^4h_2x_{152,18}$	187	35
$Pjx_{153,24,2}$	187	35
$Ph_2x_{176,30}$	187	35
$x_{86,25}x_{101,11}$	187	36
$x_{82,29}x_{105,7}$	187	36
$x_{92,12}x_{95,24}$	187	36
$P^5jx_{121,9}$	187	36
$P^6d_0x_{125,8,2}$	187	36
$P^6d_0x_{125,8}$	187	36
$c_3x_{102,33}$	187	36
$P^7h_1x_{130,7}$	187	36
$x_{63,21}x_{124,15}$	187	36
$P^6c_0x_{131,9}$	187	36
$x_{58,23}x_{129,13}$	187	36
$x_{57,24}x_{130,12}$	187	36
$x_{54,24}x_{133,12}$	187	36
$D'_2x_{121,26}$	187	36
$x_{66,10}x_{121,26}$	187	36
$x_{50,19}x_{137,17}$	187	36
$x_{46,20}x_{141,16}$	187	36
$D_2x_{129,30}$	187	36
$P^4c_0x_{147,17,3}$	187	36
$P^4c_0x_{147,17,2}$	187	36
$P^4c_0x_{147,17}$	187	36
$P^3e_0x_{146,20}$	187	36
$P^2ix_{148,21}$	187	36
$P^4h_2x_{152,19}$	187	36
$P^4h_1x_{154,19}$	187	36
$P^3c_0x_{155,21,2}$	187	36
$P^3c_0x_{155,21}$	187	36
$tx_{151,30}$	187	36
$P^3h_2x_{160,23}$	187	36
$P^3h_1x_{162,23}$	187	36
$nx_{156,31}$	187	36
$P^2c_0x_{163,25,3}$	187	36
$P^2c_0x_{163,25,2}$	187	36
$P^2c_0x_{163,25}$	187	36
$h_4x_{172,35,2}$	187	36
$h_4x_{172,35}$	187	36
$c_0x_{179,33}$	187	36
$h_0^7x_{187,29}$	187	36
$(\Delta^2p)x_{106,25}$	187	37
$x_{72,18}x_{115,19}$	187	37
$P^6d_0x_{125,9,2}$	187	37
$P^6d_0x_{125,9}$	187	37

LM	stem	s
$x_{66,21}x_{121,16}$	187	37
$P^7h_1x_{130,8}$	187	37
$x_{11}x_{108,32}$	187	37
$P^6c_0x_{131,10}$	187	37
$x_{57,24}x_{130,13}$	187	37
$x_{69,10}x_{118,27}$	187	37
$(\Delta^2c_1)x_{120,26}$	187	37
$P^6h_2x_{136,12,2}$	187	37
$P^6h_2x_{136,12}$	187	37
$x_{58,17}x_{129,20}$	187	37
$d_2x_{119,33}$	187	37
$P^5h_2x_{144,16,2}$	187	37
$P^5h_2x_{144,16}$	187	37
$P(\Delta h_1e_0)x_{137,24}$	187	37
$x_{82,29}(\Delta h_6fo)$	187	38
$x_{73,32}x_{114,6}$	187	38
$x_{91,8}x_{96,30}$	187	38
$x_{74,25}x_{113,13,2}$	187	38
$x_{74,25}x_{113,13}$	187	38
$x_{71,25}x_{116,13}$	187	38
$x_{84,10}x_{103,28}$	187	38
$P^5jx_{121,11}$	187	38
$P^6d_0x_{125,10,2}$	187	38
$P^6d_0x_{125,10}$	187	38
$x_{66,21}x_{121,17}$	187	38
$x_{76,9}x_{111,29}$	187	38
$x_{63,21}x_{124,17}$	187	38
$P^6c_0x_{131,11,2}$	187	38
$P^6c_0x_{131,11}$	187	38
$x_{76,6}x_{111,32}$	187	38
$x_{74,8}x_{113,30}$	187	38
$x_{54,24}x_{133,14}$	187	38
$x_{50,19}x_{137,19}$	187	38
$x_{46,20}x_{141,18}$	187	38
$P^3e_0x_{146,22}$	187	38
$P^2c_0x_{163,27}$	187	38
$h_0^2x_{187,36}$	187	38
$x_{98,14}x_{89,25}$	187	39
$x_{92,18}x_{95,21}$	187	39
$x_{90,10}x_{97,29}$	187	39
$(\Delta^2t)x_{103,25}$	187	39
$P^7c_0x_{123,8}$	187	39
$P^6e_0x_{122,11}$	187	39
$x_{85,6}x_{102,33}$	187	39
$P^7h_2x_{128,10,2}$	187	39
$P^7h_2x_{128,10}$	187	39
$P^7h_1x_{130,10}$	187	39
$P^6c_0x_{131,12}$	187	39
$x_{55,17}x_{132,22}$	187	39
$P^5c_0x_{139,16}$	187	39
$x_{54,10}x_{133,29}$	187	39
$P^4c_0x_{147,20}$	187	39

LM	stem	s
$P^3h_2x_{160,26}$	187	39
$P^3h_1x_{162,26,2}$	187	39
$P^3h_1x_{162,26}$	187	39
$x_{79,29,2}x_{108,11}$	187	40
$x_{79,29}x_{108,11}$	187	40
$x_{74,31}x_{113,9}$	187	40
$x_{97,7}x_{90,33}$	187	40
$x_{71,25}x_{116,15}$	187	40
$P^7c_0x_{123,9}$	187	40
$P^6d_0x_{125,12,2}$	187	40
$P^6d_0x_{125,12}$	187	40
$P^7h_1x_{130,11}$	187	40
$P^6c_0x_{131,13}$	187	40
$(\Delta^2h_1g)x_{118,27}$	187	40
$x_{54,24}x_{133,16}$	187	40
$d_2x_{119,36}$	187	40
$(\Delta_1h_3^2)x_{121,34}$	187	40
$x_{55,17}x_{132,23,2}$	187	40
$P^5c_0x_{139,17}$	187	40
$P^5h_1x_{146,19,2}$	187	40
$P^5h_1x_{146,19}$	187	40
$Cx_{137,34}$	187	40
$(\Delta h_1g)x_{142,31}$	187	40
$Mh_1x_{141,33,3}$	187	40
$Mh_1x_{141,33,2}$	187	40
$xx_{150,35}$	187	40
$d_1x_{155,36}$	187	40
$c_1x_{168,37}$	187	40
$h_4x_{172,39}$	187	40
$h_3x_{180,39}$	187	40
$x_{78,36}D_{11}$	187	41
$x_{74,31}x_{113,10}$	187	41
$x_{73,32}x_{114,9}$	187	41
$g_3x_{95,37}$	187	41
$x_{71,25}x_{116,16}$	187	41
$P^7c_0x_{123,10}$	187	41
$P^5jx_{121,14}$	187	41
$P^6e_0x_{122,13}$	187	41
$P^7h_2x_{128,12,2}$	187	41
$P^7h_2x_{128,12}$	187	41
$P^7h_1x_{130,12}$	187	41
$x_{76,9}x_{111,32}$	187	41
$x_{55,23}x_{132,18}$	187	41
$x_{68,8}x_{119,33}$	187	41
$x_{66,7}x_{121,34}$	187	41
$h_6x_{124,40}$	187	41
$P^5h_1x_{146,20}$	187	41
$(\Delta h_2c_1)x_{141,33,3}$	187	41
$(\Delta h_2c_1)x_{141,33,2}$	187	41
$(\Delta h_2c_1)x_{141,33}$	187	41
$[e_1]x_{149,37}$	187	41
$C_1x_{81,36}$	187	42

LM	stem	s
$x_{105,7}x_{82,35}$	187	42
$x_{70,32}x_{117,10,2}$	187	42
$(\Delta^2 t)x_{103,28}$	187	42
$P^7 c_0 x_{123,11,2}$	187	42
$P^7 c_0 x_{123,11}$	187	42
$P^7 h_2 x_{128,13}$	187	42
$P^7 h_1 x_{130,13}$	187	42
$x_{57,24}x_{130,18}$	187	42
$D_3 x_{126,38}$	187	42
$(\Delta h_1 h_3)x_{155,36}$	187	42
$x_{100,10}x_{87,33}$	187	43
$x_{73,37}x_{114,6}$	187	43
$x_{79,29}x_{108,14}$	187	43
$x_{70,32}x_{117,11}$	187	43
$P^8 h_2 x_{120,10}$	187	43
$x_{84,15}x_{103,28}$	187	43
$P^7 c_0 x_{123,12}$	187	43
$P^5 j x_{121,16}$	187	43
$P^6 c_0 x_{122,15,2}$	187	43
$P^6 d_0 x_{125,15}$	187	43
$P^7 h_2 x_{128,14}$	187	43
$x_{58,23}x_{129,20}$	187	43
$P^6 h_1 x_{138,18,2}$	187	43
$P^6 h_1 x_{138,18}$	187	43
$x_{50,19}x_{137,24}$	187	43
$P^5 h_1 x_{146,22}$	187	43
$x_{38,6}x_{149,37}$	187	43
$[f_0]x_{169,39}$	187	43
$(\Delta h_6 f_0)x_{82,35}$	187	44
$x_{75,37}x_{112,7}$	187	44
$x_{82,29}x_{105,15}$	187	44
$x_{79,29,2}x_{108,15}$	187	44
$x_{79,29}x_{108,15}$	187	44
$x_{74,31}x_{113,13,2}$	187	44
$x_{74,31}x_{113,13}$	187	44
$x_{73,32}x_{114,12}$	187	44
$x_{71,31}x_{116,13}$	187	44
$x_{70,32}x_{117,12}$	187	44
$P^8 h_2 x_{120,11}$	187	44
$P^8 h_1 x_{122,11}$	187	44
$P^7 c_0 x_{123,13,2}$	187	44
$P^7 c_0 x_{123,13}$	187	44
$P^5 j x_{121,17}$	187	44
$P^6 e_0 x_{122,16}$	187	44
$P^6 d_0 x_{125,16}$	187	44
$P^7 h_2 x_{128,15}$	187	44
$x_{68,8}x_{119,36}$	187	44
$D_2' x_{121,34}$	187	44
$x_{66,10}x_{121,34}$	187	44
$P^5 c_0 x_{139,21,2}$	187	44
$P^5 c_0 x_{139,21}$	187	44
$Ax_{126,38}$	187	44

LM	stem	s
$x_{61,6}x_{126,38}$	187	44
$Mh_4 x_{127,37}$	187	44
$D_2 x_{129,38}$	187	44
$Q_2 x_{130,37}$	187	44
$h_3 x_{180,43}$	187	44
$x_{75,37}x_{112,8}$	187	45
$P^8 h_2 x_{120,12,2}$	187	45
$P^8 h_2 x_{120,12}$	187	45
$x_{79,13}x_{108,32}$	187	45
$[f_2]x_{103,41}$	187	45
$x_{75,7}x_{112,38}$	187	45
$x_{74,8}x_{113,37}$	187	45
$x_{55,23}x_{132,22}$	187	45
$x_{54,24}x_{133,21}$	187	45
$P^6 h_2 x_{136,20}$	187	45
$p'x_{118,41}$	187	45
$P^3 d_0 x_{149,29}$	187	45
$Pd_0 x_{165,37}$	187	45
$x_{107,7}x_{80,39}$	187	46
$x_{78,36}x_{109,10}$	187	46
$x_{100,13}x_{87,33}$	187	46
$x_{73,37}x_{114,9}$	187	46
$P^8 c_0 x_{115,11}$	187	46
$x_{97,7}x_{90,39}$	187	46
$(\Delta^2 e_1)x_{101,34}$	187	46
$P^8 h_1 x_{122,13}$	187	46
$P^7 c_0 x_{123,15}$	187	46
$p_1 x_{117,42}$	187	46
$D_1 x_{135,41}$	187	46
$P^4 h_2 x_{152,29}$	187	46
$[e_1]x_{149,42}$	187	46
$P^3 h_2 x_{160,33}$	187	46
$P^2 h_2 x_{168,37}$	187	46
$Ph_2 x_{176,41}$	187	46
$h_2 x_{184,45}$	187	46
$C_1 x_{81,41}$	187	47
$x_{75,37}x_{112,10}$	187	47
$x_{101,7}x_{86,40}$	187	47
$x_{73,32}x_{114,15}$	187	47
$x_{92,10}x_{95,37}$	187	47
$x_{70,32}x_{117,15}$	187	47
$P^8 h_2 x_{120,14}$	187	47
$P^7 h_2 x_{128,18}$	187	47
$P^7 h_1 x_{130,18}$	187	47
$P^6 h_2 x_{136,22}$	187	47
$P^6 h_1 x_{138,22}$	187	47
$n_1 x_{120,42}$	187	47
$Q_3 x_{120,42}$	187	47
$(\Delta_1 h_3^2)x_{121,41}$	187	47
$x_{63,7}x_{124,40}$	187	47
$X_2 x_{124,40}$	187	47
$Mh_4 x_{127,40}$	187	47

LM	stem	s
$P^5 h_1 x_{146,26}$	187	47
$P^4 c_0 x_{147,28}$	187	47
$P^4 h_1 x_{154,30}$	187	47
$P^3 h_1 x_{162,34}$	187	47
$c_1 x_{168,44}$	187	47
$[f_0]x_{169,43}$	187	47
$Ph_1 x_{178,42}$	187	47
$(\Delta h_6 g)x_{80,39}$	187	48
$x_{78,36}x_{109,12}$	187	48
$x_{101,8}x_{86,40}$	187	48
$P^8 c_0 x_{115,13}$	187	48
$x_{70,32}x_{117,16}$	187	48
$(\Delta^2 c_2)x_{98,37}$	187	48
$P^8 h_1 x_{122,15,2}$	187	48
$P^8 h_1 x_{122,15}$	187	48
$P^6 d_0 x_{125,20}$	187	48
$x_{66,7}x_{121,41}$	187	48
$Cx_{137,42}$	187	48
$c_2 x_{146,45}$	187	48
$x_{73,37}x_{114,12}$	187	49
$x_{92,12}x_{95,37}$	187	49
$P^8 h_1 x_{122,16}$	187	49
$P^7 h_2 x_{128,20}$	187	49
$D_3' x_{118,41}$	187	49
$D_1 x_{135,44}$	187	49
$g_2 x_{143,45}$	187	49
$x_{75,37}x_{112,13}$	187	50
$M_1 h_2 x_{88,43}$	187	50
$x_{99,7}x_{88,43}$	187	50
$x_{73,32}x_{114,18}$	187	50
$P^7 h_2 x_{128,21}$	187	50
$x_{80,39}x_{107,12}$	187	51
$x_{101,11}x_{86,40}$	187	51
$P^8 c_0 x_{115,16}$	187	51
$P^7 c_0 x_{123,20}$	187	51
$c_3 x_{102,48}$	187	51
$[f_2]x_{103,47}$	187	51
$P^6 c_0 x_{131,24}$	187	51
$x_{76,6}x_{111,45,2}$	187	51
$x_{69,10}x_{118,41}$	187	51
$C'' x_{120,42}$	187	51
$D_2' x_{121,41}$	187	51
$P^5 c_0 x_{139,28}$	187	51
$D_2 x_{129,45}$	187	51
$P^3 c_0 x_{155,36}$	187	51
$Pc_0 x_{171,44}$	187	51
$x_{80,39}x_{107,13}$	187	52
$x_{100,13}x_{87,39}$	187	52
$x_{73,37}x_{114,15}$	187	52
$x_{99,9}x_{88,43}$	187	52
$P^8 c_0 x_{115,17,2}$	187	52
$P^8 c_0 x_{115,17}$	187	52

LM	stem	s
$x_{93,8}x_{94,44}$	187	52
$g_2x_{143,48}$	187	52
$x_{104,12}x_{83,41}$	187	53
$x_{78,36}x_{109,17,2}$	187	53
$x_{78,36}x_{109,17}$	187	53
$x_{75,37}x_{112,16}$	187	53
$(\Delta_1g_2)x_{91,45}$	187	53
$P^8h_2x_{120,20}$	187	53
$(\Delta^2p)x_{106,41}$	187	53
$P^6d_0x_{125,25}$	187	53
$P^7h_2x_{128,24}$	187	53
$(\Delta^2c_1)x_{120,42}$	187	53
$P^6h_2x_{136,28}$	187	53
$d_2x_{119,49}$	187	53
$x_{46,20}x_{141,33,3}$	187	53
$x_{46,20}x_{141,33}$	187	53
$P^5h_2x_{144,32}$	187	53
$P^4h_2x_{152,36}$	187	53
$P^2d_0x_{157,41}$	187	53
$P^3h_2x_{160,40}$	187	53
$px_{154,49}$	187	53
$P^2h_2x_{168,44}$	187	53
$c_1x_{168,50}$	187	53
$d_0x_{173,49,3}$	187	53
$d_0x_{173,49}$	187	53
$Ph_2x_{176,48}$	187	53
$h_2x_{184,52}$	187	53
$h_0x_{187,52}$	187	53
$x_{98,14}x_{89,40}$	187	54
$P^8c_0x_{115,19}$	187	54
$x_{93,10}x_{94,44}$	187	54
$x_{90,10}x_{97,44}$	187	54
$(\Delta^2c_2)x_{98,43}$	187	54
$x_{85,6}x_{102,48}$	187	54
$P^7h_2x_{128,25}$	187	54
$P^7h_1x_{130,25}$	187	54
$x_{76,9}x_{111,45,2}$	187	54
$x_{76,9}x_{111,45}$	187	54
$(\Delta^2h_1g)x_{118,41}$	187	54
$[f_0]x_{169,50}$	187	54
$x_{106,14}x_{81,41}$	187	55
$x_{75,37}x_{112,18}$	187	55
$x_{73,37}x_{114,18,2}$	187	55
$x_{73,37}x_{114,18}$	187	55
$x_{91,8}x_{96,47}$	187	55
$(\Delta^2t)x_{103,41}$	187	55
$P^8h_1x_{122,22}$	187	55
$Cx_{137,49}$	187	55
$tx_{151,49}$	187	55
$h_3x_{180,54}$	187	55
$x_{80,39}x_{107,18}$	187	57
$x_{96,12}x_{91,45}$	187	57

LM	stem	s
$x_{84,10}x_{103,47}$	187	57
$e_2x_{107,53}$	187	57
$x_{68,8}x_{119,49}$	187	57
$h_5x_{156,56}$	187	57
$h_0d_0MPx_{120,42}$	187	57
$x_{80,39}x_{107,19}$	187	58
$x_{91,11}x_{96,47}$	187	58
$tx_{151,52}$	187	58
$x_{98,14}x_{89,45}$	187	59
$x_{90,10}x_{97,49}$	187	59
$(\Delta^2p)x_{106,47}$	187	59
$x_{77,7,2}x_{110,52}$	187	59
$x_{77,7}x_{110,52}$	187	59
$d_2x_{119,55}$	187	59
$x_{77,8}x_{110,52}$	187	60
$x_{74,8}x_{113,52}$	187	60
$p'x_{118,56}$	187	60
$Mh_4x_{127,53}$	187	60
$Q_2x_{130,53}$	187	60
$x_{88,12}x_{99,49}$	187	61
$(\Delta^2x)x_{102,48}$	187	61
$(\Delta^2t)x_{103,47}$	187	61
$nx_{156,56}$	187	61
$x_{75,7}x_{112,55}$	187	62
$(\Delta_1h_3^2)x_{121,56}$	187	62
$D_1x_{135,57}$	187	62
$[e_1]x_{149,58}$	187	62
$[f_0]x_{169,58}$	187	62
$(\Delta^3h_2^2g)x_{89,45}$	187	63
$x_{66,7}x_{121,56}$	187	63
$x_{77,12}x_{110,52}$	187	64
$D_3'x_{118,56}$	187	64
$n_1x_{120,59}$	187	64
$Q_3x_{120,59}$	187	64
$D_3x_{126,60}$	187	64
$c_2x_{146,61}$	187	64
$(\Delta^2g^2)x_{99,49}$	187	65
$(\Delta^2d_1)x_{107,53}$	187	65
$x_{74,8}x_{113,57}$	187	65
$x_{81,41}x_{106,25}$	187	66
$x_{98,21}x_{89,45}$	187	66
$x_{73,37}x_{114,29}$	187	66
$(\Delta^3h_1e_0)x_{97,49}$	187	66
$(\Delta^2m)x_{104,51}$	187	66
$P^8h_1x_{122,33}$	187	66
$P^7h_1x_{130,37}$	187	66
$x_{66,10}x_{121,56}$	187	66
$P^6h_1x_{138,41}$	187	66
$P^5h_1x_{146,45}$	187	66
$P^4h_1x_{154,49}$	187	66
$P^3h_1x_{162,53}$	187	66
$P^2h_1x_{170,57}$	187	66

LM	stem	s
$Ph_1x_{178,61}$	187	66
$h_1x_{186,65}$	187	66
$x_{80,14}x_{107,53}$	187	67
$(\Delta_1h_3^2)x_{121,61}$	187	67
$X_3x_{120,59}$	187	68
$C''x_{120,59}$	187	68
$x_{66,7}x_{121,61}$	187	68
$D_1x_{135,63}$	187	68
$(\Delta x)x_{126,60}$	187	69
$px_{154,65}$	187	69
$c_1x_{168,66}$	187	69
$(\Delta^2c_1)x_{120,59}$	187	70
$Cx_{137,64}$	187	70
$c_2x_{146,67}$	187	70
$h_0^2d_0ix_{150,57}$	187	70
$D_2'x_{121,61}$	187	71
$x_{66,10}x_{121,61}$	187	71
$[\Delta^2h_1h_4]x_{123,61}$	187	71
$D_2x_{129,65}$	187	71
$tx_{151,65}$	187	71
$Md_0x_{128,63}$	187	73
h_4c_4	188	4
$h_6^2[H_1]$	188	7
$g_2x_{144,4}$	188	8
$h_5x_{157,7}$	188	8
$h_5^2x_{126,6}$	188	8
$h_3x_{181,7}$	188	8
$[H_1]x_{126,4}$	188	9
$h_6x_{125,8,2}$	188	9
$h_6x_{125,8}$	188	9
$d_1x_{156,5}$	188	9
$c_3x_{103,7}$	188	10
$e_2x_{108,6}$	188	10
x_1D_{11}	188	10
$D_3x_{127,6}$	188	10
$h_6x_{125,9,2}$	188	10
$h_6x_{125,9}$	188	10
$h_6^2x_{62,8}$	188	10
$c_2x_{147,7}$	188	10
$[f_1]x_{148,6}$	188	10
$[H_1]x_{126,6}$	188	11
$D_3x_{127,7,2}$	188	11
$D_3x_{127,7}$	188	11
$h_6x_{125,10,2}$	188	11
$h_6x_{125,10}$	188	11
$x_{48,7}x_{140,4}$	188	11
$Mh_1x_{142,4}$	188	11
$(\Delta h_1h_3)x_{156,5}$	188	11
$h_5^2x_{126,9}$	188	11
$Pc_0x_{172,4}$	188	11
$d_0x_{174,7}$	188	11
$h_4x_{173,10}$	188	11

LM	stem	s
$h_1^2 h_5 x_{155,8}$	188	11
$h_0 x_{188,10}$	188	11
$g_3(\Delta_1 g_2)$	188	12
$n_1 x_{121,7}$	188	12
$A'' x_{124,6}$	188	12
$x_{63,7} x_{125,5}$	188	12
$X_2 x_{125,5}$	188	12
$x_{62,8,2} x_{126,4}$	188	12
$x_{62,8} x_{126,4}$	188	12
$A x_{127,6}$	188	12
$x_{61,6} x_{127,6}$	188	12
$Mh_4 x_{128,5}$	188	12
$h_3^2 x_{62,10}$	188	12
$(\Delta_1 h_1^2) x_{134,6}$	188	12
$C x_{138,6}$	188	12
$(\Delta h_2 c_1) x_{142,4}$	188	12
$g_2 x_{144,8}$	188	12
$l x_{156,5}$	188	12
$p x_{155,8}$	188	12
$d_1 x_{156,8,3}$	188	12
$d_1 x_{156,8,2}$	188	12
$d_1 x_{156,8}$	188	12
$n x_{157,7}$	188	12
$(\Delta h_2^2) x_{158,6}$	188	12
$h_5 x_{157,11,3}$	188	12
$h_5 x_{157,11,2}$	188	12
$h_5^2 x_{126,10}$	188	12
$g x_{168,8}$	188	12
$e_0 x_{171,8}$	188	12
$h_4^2 x_{158,10}$	188	12
$x_{85,6} x_{103,7}$	188	13
$[f_2](\Delta h_6 e_0)$	188	13
$x_{76,6} x_{112,7}$	188	13
$p_1 x_{118,9,2}$	188	13
$p_1 x_{118,9}$	188	13
$p' x_{119,9}$	188	13
$A'' x_{124,7}$	188	13
$[H_1] x_{126,8,4}$	188	13
$[H_1] x_{126,8,3}$	188	13
$[H_1] x_{126,8,2}$	188	13
$A x_{127,7,2}$	188	13
$Mh_4 x_{128,6,2}$	188	13
$Mh_4 x_{128,6}$	188	13
$h_6 x_{125,12,2}$	188	13
$h_6 x_{125,12}$	188	13
$D_2 x_{130,7}$	188	13
$j x_{162,6}$	188	13
$Pe_0 x_{163,5}$	188	13
$c_0 x_{180,10}$	188	13
$h_3 x_{181,12}$	188	13
$h_2 x_{185,12}$	188	13
$x_{87,7} x_{101,7}$	188	14

LM	stem	s
$x_{76,6} x_{112,8}$	188	14
$x_{74,8} x_{114,6}$	188	14
$p_1 x_{118,10}$	188	14
$p' x_{119,10}$	188	14
$d_2 x_{120,10}$	188	14
$n_1 x_{121,9}$	188	14
$x_{62,10,2} x_{126,4}$	188	14
$x_{62,10} x_{126,4}$	188	14
$x_{62,8,2} x_{126,6}$	188	14
$x_{62,8} x_{126,6}$	188	14
$[B_4] x_{128,5}$	188	14
$[H_1] x_{126,9}$	188	14
$D_1 x_{136,9,2}$	188	14
$D_1 x_{136,9}$	188	14
$C x_{138,8}$	188	14
$c_2 x_{147,11}$	188	14
$[f_1] x_{148,10}$	188	14
$(\Delta h_1 h_3) x_{156,8,3}$	188	14
$(\Delta h_1 h_3) x_{156,8,2}$	188	14
$(\Delta h_1 h_3) x_{156,8}$	188	14
$p x_{155,10}$	188	14
$(\Delta h_2^2) x_{158,8}$	188	14
$h_5 x_{157,13}$	188	14
$h_4^2 x_{158,12}$	188	14
$h_1 x_{187,13,2}$	188	14
$h_1 [H_1] x_{125,8,2}$	188	14
$x_{93,8} x_{95,7}$	188	15
$x_{87,7} x_{101,8}$	188	15
$c_3 x_{103,12}$	188	15
$e_2 x_{108,11}$	188	15
$x_1 x_{109,10}$	188	15
$p_1 x_{118,11}$	188	15
$p' x_{119,11}$	188	15
$d_2 x_{120,11}$	188	15
$x_{63,7} x_{125,8,2}$	188	15
$x_{63,7} x_{125,8}$	188	15
$X_2 x_{125,8,2}$	188	15
$X_2 x_{125,8}$	188	15
$(\Delta x) x_{127,6}$	188	15
$[B_4] x_{128,6,2}$	188	15
$[B_4] x_{128,6}$	188	15
$Md_0 x_{129,5}$	188	15
$[H_1] x_{126,10}$	188	15
$Q_2 x_{131,8}$	188	15
$D_1 x_{136,10,2}$	188	15
$D_1 x_{136,10}$	188	15
$C x_{138,9}$	188	15
$x_{48,7} x_{140,8,2}$	188	15
$x_{48,7} x_{140,8}$	188	15
$Mh_1 x_{142,8,2}$	188	15
$Mh_1 x_{142,8}$	188	15
$(\Delta h_1 d_0) x_{149,6}$	188	15

LM	stem	s
$x x_{151,10}$	188	15
$t x_{152,9}$	188	15
$l x_{156,8,3}$	188	15
$l x_{156,8,2}$	188	15
$l x_{156,8}$	188	15
$d_1 x_{156,11,2}$	188	15
$d_1 x_{156,11}$	188	15
$P^2 c_0 x_{164,4}$	188	15
$j x_{162,8}$	188	15
$g x_{168,11}$	188	15
$P c_0 x_{172,8}$	188	15
$[f_0] x_{170,11}$	188	15
$e_0 h_5 x_{140,10}$	188	15
$h_0^2 x_{188,13}$	188	15
$g_3 x_{96,12}$	188	16
$[f_2] x_{104,12}$	188	16
$t_1 x_{110,10}$	188	16
$x_{77,7,2} x_{111,9,2}$	188	16
$x_{77,7,2} x_{111,9}$	188	16
$x_{77,7} x_{111,9,2}$	188	16
$x_{77,7} x_{111,9}$	188	16
$x_{76,6} x_{112,10}$	188	16
$x_{75,7} x_{113,9}$	188	16
$x_{71,6} x_{117,10,2}$	188	16
$X_3 x_{121,7}$	188	16
$C'' x_{121,7}$	188	16
$p_1 x_{118,12}$	188	16
$[\Delta^2 h_1 h_4] x_{124,6}$	188	16
$d_2 x_{120,12,2}$	188	16
$d_2 x_{120,12}$	188	16
$Q_3 x_{121,11}$	188	16
$x_{62,10} x_{126,6}$	188	16
$A'' x_{124,10}$	188	16
$x_{63,7} x_{125,9,2}$	188	16
$x_{63,7} x_{125,9}$	188	16
$X_2 x_{125,9,2}$	188	16
$X_2 x_{125,9}$	188	16
$x_{62,8,2} x_{126,8,4}$	188	16
$x_{62,8,2} x_{126,8,3}$	188	16
$x_{62,8,2} x_{126,8,2}$	188	16
$x_{62,8,2} x_{126,8}$	188	16
$x_{62,8} x_{126,8,2}$	188	16
$x_{62,8} x_{126,8}$	188	16
$(\Delta x) x_{127,7,2}$	188	16
$[H_1] x_{126,11}$	188	16
$A x_{127,10}$	188	16
$x_{61,6} x_{127,10}$	188	16
$x_{56,10} x_{132,6}$	188	16
$h_6 x_{125,15}$	188	16
$Q_2 x_{131,9}$	188	16
$Q_2 h_6 x_{68,8}$	188	16
$x_{54,10} x_{134,6}$	188	16

LM	stem	s
$Cx_{138,10}$	188	16
$(\Delta h_2 c_1)x_{142,8,2}$	188	16
$(\Delta h_2 c_1)x_{142,8}$	188	16
$(\Delta h_1 e_0)x_{146,7}$	188	16
$(\Delta h_1 d_0)x_{149,7}$	188	16
$[f_1]x_{148,12}$	188	16
$[e_1]x_{150,12}$	188	16
$xx_{151,11,2}$	188	16
$xx_{151,11}$	188	16
$px_{155,12,2}$	188	16
$px_{155,12}$	188	16
$nx_{157,11,3}$	188	16
$nx_{157,11,2}$	188	16
$nx_{157,11}$	188	16
$jx_{162,9}$	188	16
$Pd_0x_{166,8}$	188	16
$h_4x_{173,15,2}$	188	16
$Ph_2x_{177,11}$	188	16
$Ph_1x_{179,11}$	188	16
$h_3g_2x_{137,11}$	188	16
$h_2x_{185,15,3}$	188	16
$h_2x_{185,15,2}$	188	16
$h_0x_{188,15,3}$	188	16
$h_3^2x_{188,14}$	188	16
$h_0^3x_{188,13,2}$	188	16
$h_0^{12}x_{188,4}$	188	16
$x_{95,7}x_{93,10}$	188	17
$(\Delta h_1 H_1)x_{101,7}$	188	17
$x_{77,8}x_{111,9,2}$	188	17
$x_{77,8}x_{111,9}$	188	17
$x_{76,9}x_{112,8}$	188	17
$x_1x_{109,12}$	188	17
$x_{75,7}x_{113,10}$	188	17
$x_{74,8}x_{114,9}$	188	17
$x_{71,6}x_{117,11}$	188	17
$D_3^2x_{119,9}$	188	17
$[\Delta^2 h_1 h_4]x_{124,7}$	188	17
$(\Delta_1 h_3^2)x_{122,11}$	188	17
$A''x_{124,11,3}$	188	17
$A''x_{124,11,2}$	188	17
$A''x_{124,11}$	188	17
$x_{63,7}x_{125,10,2}$	188	17
$x_{63,7}x_{125,10}$	188	17
$X_2x_{125,10,2}$	188	17
$X_2x_{125,10}$	188	17
$x_{62,8,2}x_{126,9}$	188	17
$x_{62,8}x_{126,9}$	188	17
$(\Delta x)x_{127,8}$	188	17
$Mh_4x_{128,10,2}$	188	17
$Mh_4x_{128,10}$	188	17
$D_3x_{127,13}$	188	17
$h_6x_{125,16}$	188	17

LM	stem	s
$D_2x_{130,11}$	188	17
$Q_2x_{131,10}$	188	17
$D_1x_{136,12,2}$	188	17
$D_1x_{136,12}$	188	17
$x_{48,7}x_{140,10,2}$	188	17
$x_{48,7}x_{140,10}$	188	17
$x_{41,10}x_{147,7}$	188	17
$g_2x_{144,13}$	188	17
$[f_1]x_{148,13}$	188	17
$[e_1]x_{150,13,3}$	188	17
$[e_1]x_{150,13,2}$	188	17
$[e_1]x_{150,13}$	188	17
$(\Delta h_1 h_3)x_{156,11,2}$	188	17
$(\Delta h_1 h_3)x_{156,11}$	188	17
$(\Delta h_2^2)x_{158,11}$	188	17
$kx_{159,10,2}$	188	17
$kx_{159,10}$	188	17
$jx_{162,10,3}$	188	17
$jx_{162,10,2}$	188	17
$jx_{162,10}$	188	17
$ix_{165,10}$	188	17
$P^2h_1x_{171,8}$	188	17
$[f_0]x_{170,13}$	188	17
$e_0x_{171,13,2}$	188	17
$e_0x_{171,13}$	188	17
$h_4x_{173,16}$	188	17
$c_0x_{180,14,2}$	188	17
$c_0x_{180,14}$	188	17
$h_1Q_3x_{120,11}$	188	17
$h_1^2x_{186,15}$	188	17
$h_0x_{188,16}$	188	17
$h_0x_{94,8}^2$	188	17
$h_0^2x_{188,15}$	188	17
$x_{94,8}x_{94,10}$	188	18
$x_{93,8}x_{95,10}$	188	18
$(\Delta^2 c_2)M_1h_2$	188	18
$(\Delta h_1 H_1)x_{101,8}$	188	18
$x_{87,7}x_{101,11}$	188	18
$(\Delta^2 d_1)x_{108,6}$	188	18
$x_{79,13}D_{11}$	188	18
$x_{85,6}x_{103,12}$	188	18
$e_2x_{108,14}$	188	18
$x_1x_{109,13}$	188	18
$(\Delta^2 c_1)x_{121,7}$	188	18
$x_{71,6}x_{117,12}$	188	18
$D_3^2x_{119,10}$	188	18
$x_{68,8}x_{120,10}$	188	18
$X_3x_{121,9}$	188	18
$C''x_{121,9}$	188	18
$Mgx_{123,8}$	188	18
$p_1x_{118,14,2}$	188	18
$p_1x_{118,14}$	188	18

LM	stem	s
$[\Delta^2 h_1 h_4]x_{124,8}$	188	18
$p'x_{119,14}$	188	18
$x_{66,7}x_{122,11}$	188	18
$d_2x_{120,14}$	188	18
$x_{62,10,2}x_{126,8,4}$	188	18
$x_{62,10,2}x_{126,8,2}$	188	18
$x_{62,10}x_{126,8,4}$	188	18
$x_{62,10}x_{126,8,3}$	188	18
$x_{62,10}x_{126,8,2}$	188	18
$x_{62,10}x_{126,8}$	188	18
$x_{62,8,2}x_{126,10}$	188	18
$x_{62,8}x_{126,10}$	188	18
$Md_0x_{129,8}$	188	18
$x_{56,10}x_{132,8,2}$	188	18
$x_{56,10}x_{132,8}$	188	18
$(\Delta h_0^2 i)x_{141,5}$	188	18
$x_{47,13}x_{141,5}$	188	18
$x_{48,7}x_{140,11}$	188	18
$(\Delta h_1 g)x_{143,9}$	188	18
$Mh_1x_{142,11}$	188	18
$(\Delta h_1 d_0)x_{149,9}$	188	18
$c_2x_{147,15,2}$	188	18
$[f_1]x_{148,14,2}$	188	18
$[f_1]x_{148,14}$	188	18
$P^2d_0x_{158,6}$	188	18
$lx_{156,11,2}$	188	18
$lx_{156,11}$	188	18
$P^3h_1x_{163,5}$	188	18
$d_1x_{156,14,2}$	188	18
$d_1x_{156,14}$	188	18
$nx_{157,13}$	188	18
$(\Delta h_2^2)x_{158,12}$	188	18
$kx_{159,11}$	188	18
$Pd_0x_{166,10}$	188	18
$gx_{168,14}$	188	18
$c_1x_{169,15}$	188	18
$[f_0]x_{170,14}$	188	18
$e_0x_{171,14}$	188	18
$d_0x_{174,14,2}$	188	18
$Ph_2x_{177,13}$	188	18
$h_1x_{187,17,3}$	188	18
$h_1^2h_3x_{179,15}$	188	18
$x_{95,7}x_{93,12}$	188	19
$g_3x_{96,15}$	188	19
$x_{84,10}(\Delta h_6 e_0)$	188	19
$x_{78,9}x_{110,10}$	188	19
$x_{76,9}x_{112,10}$	188	19
$e_2x_{108,15}$	188	19
$x_1x_{109,14,2}$	188	19
$x_1x_{109,14}$	188	19
$t_1x_{110,13}$	188	19
$x_{76,6}x_{112,13}$	188	19

LM	stem	s
$x_{69,10}x_{119,9}$	188	19
$D'_3x_{119,11}$	188	19
$Mgx_{123,9}$	188	19
$[\Delta^2h_1h_4]x_{124,9,2}$	188	19
$[\Delta^2h_1h_4]x_{124,9}$	188	19
$p'x_{119,15}$	188	19
$n_1x_{121,14}$	188	19
$Q_3x_{121,14}$	188	19
$(\Delta_1h_3^2)x_{122,13}$	188	19
$x_{62,10,2}x_{126,9}$	188	19
$x_{62,10}x_{126,9}$	188	19
$x_{63,7}x_{125,12,2}$	188	19
$x_{63,7}x_{125,12}$	188	19
$X_2x_{125,12,2}$	188	19
$X_2x_{125,12}$	188	19
$x_{62,8,2}x_{126,11}$	188	19
$x_{62,8}x_{126,11}$	188	19
$[B_4]x_{128,10,2}$	188	19
$[B_4]x_{128,10}$	188	19
$Md_0x_{129,9,2}$	188	19
$Md_0x_{129,9}$	188	19
$[H_1]x_{126,14}$	188	19
$Ax_{127,13}$	188	19
$x_{61,6}x_{127,13}$	188	19
$Mh_4x_{128,12,2}$	188	19
$Mh_4x_{128,12}$	188	19
$x_{56,10}x_{132,9}$	188	19
$D_3x_{127,15}$	188	19
$D_2x_{130,13}$	188	19
$Q_2x_{131,12}$	188	19
$MPx_{135,9}$	188	19
$P(\Delta h_1e_0)x_{138,6}$	188	19
$(\Delta_1h_1^2)x_{134,13,2}$	188	19
$(\Delta_1h_1^2)x_{134,13}$	188	19
$x_{48,7}x_{140,12}$	188	19
$(\Delta h_2c_1)x_{142,11}$	188	19
$Mh_1x_{142,12}$	188	19
$Pjx_{154,8}$	188	19
$c_2x_{147,16}$	188	19
$[f_1]x_{148,15,2}$	188	19
$x_{38,6}x_{150,13,3}$	188	19
$x_{38,6}x_{150,13,2}$	188	19
$x_{38,6}x_{150,13}$	188	19
$[e_1]x_{150,15}$	188	19
$xx_{151,14,2}$	188	19
$mx_{153,12}$	188	19
$P^2c_0x_{164,8}$	188	19
$jx_{162,12,2}$	188	19
$jx_{162,12}$	188	19
$h_5x_{157,18}$	188	19
$ix_{165,12,2}$	188	19
$ix_{165,12}$	188	19

LM	stem	s
$Pc_0x_{172,12}$	188	19
$c_1x_{169,16}$	188	19
$d_0x_{174,15}$	188	19
$h_4x_{173,18,3}$	188	19
$Ph_2x_{177,14}$	188	19
$Ph_1x_{179,14}$	188	19
$c_0x_{180,16,2}$	188	19
$c_0x_{180,16}$	188	19
$h_1h_3[H_1]x_{118,12}$	188	19
$h_1^2x_{186,17,2}$	188	19
$h_1^2x_{186,17}$	188	19
$h_2^2h_3x_{181,16}$	188	19
$x_{94,10}$	188	20
$x_{93,10}x_{95,10}$	188	20
$(\Delta^2c_2)x_{99,9}$	188	20
$(\Delta^2x)x_{103,7}$	188	20
$x_{80,14}x_{108,6}$	188	20
$x_{75,7}x_{113,13,2}$	188	20
$x_{69,10}x_{119,10}$	188	20
$(\Delta^2c_1)x_{121,9}$	188	20
$x_{64,14}x_{124,6}$	188	20
$x_{68,8}x_{120,12,2}$	188	20
$C''x_{121,11}$	188	20
$Mgx_{123,10}$	188	20
$[\Delta^2h_1h_4]x_{124,10,2}$	188	20
$x_{66,7}x_{122,13}$	188	20
$x_{62,10,2}x_{126,10}$	188	20
$x_{62,10}x_{126,10}$	188	20
$Md_0x_{129,10}$	188	20
$Mh_4x_{128,13,2}$	188	20
$Mh_4x_{128,13}$	188	20
$Q_2x_{131,13}$	188	20
$MPx_{135,10}$	188	20
$(\Delta h_2c_1)x_{142,12}$	188	20
$(\Delta h_1g)x_{143,11}$	188	20
$P^3c_0x_{156,5}$	188	20
$P^2e_0x_{155,8}$	188	20
$c_2x_{147,17,2}$	188	20
$c_2x_{147,17}$	188	20
$tx_{152,14}$	188	20
$P^2d_0x_{158,8}$	188	20
$P^3h_2x_{161,7,2}$	188	20
$P^3h_2x_{161,7}$	188	20
$(\Delta h_1h_3)x_{156,14,2}$	188	20
$(\Delta h_1h_3)x_{156,14}$	188	20
$px_{155,16}$	188	20
$kx_{159,13}$	188	20
$P^2c_0x_{164,9}$	188	20
$Pe_0x_{163,12}$	188	20
$Pd_0x_{166,12}$	188	20
$Pc_0x_{172,13}$	188	20
$e_0x_{171,16,2}$	188	20

LM	stem	s
$d_0x_{174,16,3}$	188	20
$h_0^3x_{68,8}x_{120,9}$	188	20
$(\Delta h_1H_1)x_{101,11}$	188	21
$x_{79,16}D_{11}$	188	21
$(\Delta^2p)(\Delta h_6g)$	188	21
$x_{77,12}x_{111,9,2}$	188	21
$x_{77,12}x_{111,9}$	188	21
$e_2x_{108,17}$	188	21
$t_1x_{110,15}$	188	21
$x_{65,13}x_{123,8}$	188	21
$x_{64,14}x_{124,7}$	188	21
$x_{71,6}x_{117,15}$	188	21
$Mgx_{123,11,2}$	188	21
$Mgx_{123,11}$	188	21
$[\Delta^2h_1h_4]x_{124,11,3}$	188	21
$[\Delta^2h_1h_4]x_{124,11,2}$	188	21
$[\Delta^2h_1h_4]x_{124,11}$	188	21
$d_2x_{120,17}$	188	21
$n_1x_{121,16}$	188	21
$Q_3x_{121,16}$	188	21
$(\Delta_1h_3^2)x_{122,15,2}$	188	21
$(\Delta_1h_3^2)x_{122,15}$	188	21
$x_{62,10,2}x_{126,11}$	188	21
$x_{62,10}x_{126,11}$	188	21
$A''x_{124,15}$	188	21
$x_{63,7}x_{125,14}$	188	21
$X_2x_{125,14}$	188	21
$[B_4]x_{128,12,2}$	188	21
$[B_4]x_{128,12}$	188	21
$Md_0x_{129,11,2}$	188	21
$Md_0x_{129,11}$	188	21
$Ax_{127,15}$	188	21
$x_{61,6}x_{127,15}$	188	21
$Mh_4x_{128,14}$	188	21
$h_6x_{125,20}$	188	21
$MPx_{135,11}$	188	21
$P(\Delta h_1e_0)x_{138,8}$	188	21
$P^2ix_{149,6}$	188	21
$x_{41,10}x_{147,11}$	188	21
$x_{38,6}x_{150,15}$	188	21
$lx_{156,14,2}$	188	21
$lx_{156,14}$	188	21
$(\Delta h_2^2)x_{158,15}$	188	21
$kx_{159,14}$	188	21
$P^2c_0x_{164,10}$	188	21
$jx_{162,14,3}$	188	21
$jx_{162,14,2}$	188	21
$jx_{162,14}$	188	21
$Pe_0x_{163,13}$	188	21
$h_5x_{157,20}$	188	21
$ix_{165,14}$	188	21
$gx_{168,17}$	188	21

LM	stem	s
$Ph_2x_{177,16,2}$	188	21
$h_1x_{187,20}$	188	21
$h_0^3x_{188,17}$	188	21
$x_{93,12}x_{95,10}$	188	22
$x_{87,15}x_{101,7}$	188	22
$x_{88,12}x_{100,10}$	188	22
$(\Delta^2m)x_{105,7}$	188	22
$(\Delta^2e_0^2)C_1$	188	22
$x_{80,16}x_{108,6}$	188	22
$x_{84,10}x_{104,12}$	188	22
$[f_2]x_{104,18}$	188	22
$x_{78,9}x_{110,13}$	188	22
$x_{76,9}x_{112,13}$	188	22
$x_1x_{109,17,2}$	188	22
$x_1x_{109,17}$	188	22
$t_1x_{110,16,2}$	188	22
$t_1x_{110,16}$	188	22
$x_{77,7,2}x_{111,15,2}$	188	22
$x_{77,7,2}x_{111,15}$	188	22
$x_{77,7}x_{111,15,2}$	188	22
$x_{77,7}x_{111,15}$	188	22
$[\Delta^2h_4c_0]x_{117,10,2}$	188	22
$[\Delta^2h_4c_0]x_{117,10}$	188	22
$x_{76,6}x_{112,16}$	188	22
$(\Delta^2h_1g)x_{119,9}$	188	22
$[\Delta^2h_0g]x_{120,9}$	188	22
$(\Delta^2c_1)x_{121,11}$	188	22
$x_{65,13}x_{123,9}$	188	22
$x_{64,14}x_{124,8}$	188	22
$x_{71,6}x_{117,16}$	188	22
$D_3^2x_{119,14}$	188	22
$x_{68,8}x_{120,14}$	188	22
$Mgx_{123,12}$	188	22
$x_{66,7}x_{122,15,2}$	188	22
$x_{66,7}x_{122,15}$	188	22
$n_1x_{121,17}$	188	22
$Q_3x_{121,17}$	188	22
$(\Delta_1h_3^2)x_{122,16}$	188	22
$x_{63,7}x_{125,15}$	188	22
$X_2x_{125,15}$	188	22
$x_{62,8,2}x_{126,14}$	188	22
$x_{62,8}x_{126,14}$	188	22
$(\Delta x)x_{127,13}$	188	22
$[B_4]x_{128,13,2}$	188	22
$[B_4]x_{128,13}$	188	22
$Md_0x_{129,12}$	188	22
$[H_1]x_{126,17}$	188	22
$Ax_{127,16}$	188	22
$x_{61,6}x_{127,16}$	188	22
$Mh_4x_{128,15}$	188	22
$h_6x_{125,21}$	188	22
$MPx_{135,12}$	188	22

LM	stem	s
$P(\Delta h_1e_0)x_{138,9}$	188	22
$(\Delta h_0^2i)x_{141,9}$	188	22
$x_{47,13}x_{141,9}$	188	22
$D_1x_{136,17}$	188	22
$P^2jx_{146,7}$	188	22
$P^2ix_{149,7}$	188	22
$Mh_1x_{142,15}$	188	22
$Pjx_{154,11,2}$	188	22
$Pjx_{154,11}$	188	22
$P^2e_0x_{155,10}$	188	22
$mx_{153,15,2}$	188	22
$mx_{153,15}$	188	22
$P^2d_0x_{158,10}$	188	22
$P^3h_2x_{161,9,2}$	188	22
$P^3h_2x_{161,9}$	188	22
$P^2c_0x_{164,11}$	188	22
$P^2h_1x_{171,13,2}$	188	22
$P^2h_1x_{171,13}$	188	22
$Pc_0x_{172,15}$	188	22
$c_1x_{169,19}$	188	22
$[f_0]x_{170,18,2}$	188	22
$[f_0]x_{170,18}$	188	22
$e_0x_{171,18}$	188	22
$d_0x_{174,18}$	188	22
$Ph_1x_{179,17}$	188	22
$c_0x_{180,19}$	188	22
$h_1^2h_3x_{179,19}$	188	22
$h_0^6x_{188,16,2}$	188	22
$x_{87,15}x_{101,8}$	188	23
$x_{85,16}x_{103,7}$	188	23
$(\Delta^2t)(\Delta h_6e_0)$	188	23
$x_{87,7}x_{101,16}$	188	23
$(\Delta^2d_1)x_{108,11}$	188	23
$x_{79,13}x_{109,10}$	188	23
$x_{76,16}x_{112,7}$	188	23
$x_{77,8}x_{111,15,2}$	188	23
$x_{77,8}x_{111,15}$	188	23
$x_{76,9}x_{112,14}$	188	23
$x_{71,13,2}x_{117,10,2}$	188	23
$x_{71,13,2}x_{117,10}$	188	23
$x_{71,13}x_{117,10,2}$	188	23
$x_{71,13}x_{117,10}$	188	23
$x_{74,8}x_{114,15}$	188	23
$(\Delta^2h_1g)x_{119,10}$	188	23
$[\Delta^2h_0g]x_{120,10}$	188	23
$x_{65,13}x_{123,10}$	188	23
$x_{64,14}x_{124,9,2}$	188	23
$x_{64,14}x_{124,9}$	188	23
$x_{71,6}x_{117,17}$	188	23
$D_3^2x_{119,15}$	188	23
$X_3x_{121,14}$	188	23
$C''x_{121,14}$	188	23

LM	stem	s
$D_2^2x_{122,13}$	188	23
$x_{66,10}x_{122,13}$	188	23
$Mgx_{123,13,2}$	188	23
$p_1x_{118,19}$	188	23
$x_{66,7}x_{122,16}$	188	23
$A''x_{124,17}$	188	23
$x_{63,7}x_{125,16}$	188	23
$X_2x_{125,16}$	188	23
$Md_0x_{129,13}$	188	23
$[H_1]x_{126,18,2}$	188	23
$x_{54,10}x_{134,13}$	188	23
$P(\Delta h_1e_0)x_{138,10}$	188	23
$(\Delta_1h_1^2)x_{134,17}$	188	23
$(\Delta h_0^2i)x_{141,10}$	188	23
$x_{47,13}x_{141,10}$	188	23
$P^3e_0x_{147,7}$	188	23
$x_{48,7}x_{140,16}$	188	23
$(\Delta h_1e_0)x_{146,14}$	188	23
$(\Delta h_1d_0)x_{149,14}$	188	23
$P^3c_0x_{156,8,3}$	188	23
$P^3c_0x_{156,8,2}$	188	23
$P^3c_0x_{156,8}$	188	23
$P^2e_0x_{155,11}$	188	23
$c_2x_{147,20}$	188	23
$P^2d_0x_{158,11}$	188	23
$d_1x_{156,19}$	188	23
$nx_{157,18}$	188	23
$Pd_0x_{166,15}$	188	23
$P^2h_1x_{171,14}$	188	23
$gx_{168,19}$	188	23
$Pc_0x_{172,16}$	188	23
$[f_0]x_{170,19}$	188	23
$e_0x_{171,19,2}$	188	23
$d_0x_{174,19}$	188	23
$Ph_2x_{177,18}$	188	23
$h_0x_{92,10}x_{96,12}$	188	23
$x_{92,12}x_{96,12}$	188	24
$(\Delta^3h_1d_0)x_{101,7}$	188	24
$x_{95,7}(\Delta^3h_1g)$	188	24
$x_{90,10}x_{98,14}$	188	24
$(\Delta^2m)(\Delta h_6f_0)$	188	24
$(\Delta^2p)x_{107,12}$	188	24
$x_{76,16}x_{112,8}$	188	24
$x_{78,9}x_{110,15}$	188	24
$t_1x_{110,18,2}$	188	24
$t_1x_{110,18}$	188	24
$x_{71,13,2}x_{117,11}$	188	24
$x_{71,13}x_{117,11}$	188	24
$[\Delta^2h_4c_0]x_{117,12}$	188	24
$x_{76,6}x_{112,18}$	188	24
$(\Delta^2h_1g)x_{119,11}$	188	24
$[\Delta^2h_0g]x_{120,11}$	188	24

LM	stem	s
$x_{69,10}x_{119,14}$	188	24
$x_{65,13}x_{123,11,2}$	188	24
$x_{65,13}x_{123,11}$	188	24
$x_{64,14}x_{124,10,2}$	188	24
$x_{64,14}x_{124,10}$	188	24
$x_{71,6}x_{117,18}$	188	24
$x_{58,17}x_{130,7}$	188	24
$[\Delta^2 h_1 h_4]x_{124,14,2}$	188	24
$[\Delta^2 h_1 h_4]x_{124,14}$	188	24
$p'x_{119,20}$	188	24
$d_2x_{120,20}$	188	24
$x_{62,10,2}x_{126,14}$	188	24
$x_{62,10}x_{126,14}$	188	24
$x_{55,17}x_{133,7}$	188	24
$[B_4]x_{128,15}$	188	24
$x_{46,20}x_{142,4}$	188	24
$D_2x_{130,18}$	188	24
$Cx_{138,18,2}$	188	24
$Cx_{138,18}$	188	24
$(\Delta h_1 g)x_{143,15}$	188	24
$P^2ix_{149,9}$	188	24
$g_2x_{144,20}$	188	24
$(\Delta h_1 d_0)x_{149,15}$	188	24
$Pjx_{154,13,2}$	188	24
$Pjx_{154,13}$	188	24
$P^2e_0x_{155,12,2}$	188	24
$P^2e_0x_{155,12}$	188	24
$[f_1]x_{148,20,2}$	188	24
$[f_1]x_{148,20}$	188	24
$tx_{152,18}$	188	24
$mx_{153,17}$	188	24
$P^2d_0x_{158,12}$	188	24
$P^3h_2x_{161,11,2}$	188	24
$P^3h_2x_{161,11}$	188	24
$(\Delta h_2^2)x_{158,18,2}$	188	24
$(\Delta h_2^2)x_{158,18}$	188	24
$kx_{159,17,2}$	188	24
$kx_{159,17}$	188	24
$P^2c_0x_{164,13,2}$	188	24
$P^2c_0x_{164,13}$	188	24
$jx_{162,17}$	188	24
$h_5x_{157,23}$	188	24
$ix_{165,17,2}$	188	24
$ix_{165,17}$	188	24
$Pd_0x_{166,16}$	188	24
$P^2h_2x_{169,15}$	188	24
$gx_{168,20}$	188	24
$Pc_0x_{172,17,2}$	188	24
$Pc_0x_{172,17}$	188	24
$Ph_2x_{177,19}$	188	24
$Ph_1x_{179,19,2}$	188	24
$Ph_1x_{179,19}$	188	24

LM	stem	s
$M_1h_2x_{89,18}$	188	25
$x_{99,7}x_{89,18}$	188	25
$x_{94,10}M(\Delta^2 h_1)$	188	25
$(\Delta^3 h_1 d_0)x_{101,8}$	188	25
$x_{92,10}x_{96,15}$	188	25
$x_{88,12}x_{100,13}$	188	25
$(\Delta^2 x)x_{103,12}$	188	25
$x_{87,7}x_{101,18}$	188	25
$x_{80,14}x_{108,11}$	188	25
$(\Delta^2 p)x_{107,13}$	188	25
$x_{77,16}x_{111,9,2}$	188	25
$x_{79,13}x_{109,12}$	188	25
$x_{78,10}x_{110,15}$	188	25
$x_{78,9}x_{110,16,2}$	188	25
$x_{78,9}x_{110,16}$	188	25
$x_{76,9}x_{112,16}$	188	25
$t_1x_{110,19}$	188	25
$x_{71,13,2}x_{117,12}$	188	25
$x_{71,13}x_{117,12}$	188	25
$x_{75,7}x_{113,18,2}$	188	25
$x_{75,7}x_{113,18}$	188	25
$[\Delta^2 h_0 g]x_{120,12,2}$	188	25
$[\Delta^2 h_0 g]x_{120,12}$	188	25
$x_{69,10}x_{119,15}$	188	25
$(\Delta^2 c_1)x_{121,14}$	188	25
$x_{65,13}x_{123,12}$	188	25
$x_{64,14}x_{124,11,3}$	188	25
$x_{64,14}x_{124,11,2}$	188	25
$x_{64,14}x_{124,11}$	188	25
$C''x_{121,16}$	188	25
$D_2'x_{122,15,2}$	188	25
$D_2'x_{122,15}$	188	25
$x_{66,10}x_{122,15,2}$	188	25
$x_{66,10}x_{122,15}$	188	25
$Mgx_{123,15}$	188	25
$x_{58,17}x_{130,8}$	188	25
$[\Delta^2 h_1 h_4]x_{124,15}$	188	25
$p'x_{119,21}$	188	25
$x_{55,17}x_{133,8}$	188	25
$x_{62,8,2}x_{126,17}$	188	25
$x_{62,8}x_{126,17}$	188	25
$(\Delta x)x_{127,16}$	188	25
$x_{50,19}x_{138,6}$	188	25
$x_{49,20}x_{139,5,2}$	188	25
$x_{49,20}x_{139,5}$	188	25
$Mh_4x_{128,18}$	188	25
$D_3x_{127,21}$	188	25
$P^4c_0x_{148,6}$	188	25
$D_1x_{136,20}$	188	25
$x_{48,7}x_{140,18}$	188	25
$Mh_1x_{142,18}$	188	25
$x_{41,10}x_{147,15,2}$	188	25

LM	stem	s
$x_{41,10}x_{147,15}$	188	25
$P^4h_1x_{155,8}$	188	25
$g_2x_{144,21}$	188	25
$(\Delta h_1 d_0)x_{149,16}$	188	25
$Pjx_{154,14}$	188	25
$[f_1]x_{148,21}$	188	25
$tx_{152,19}$	188	25
$(\Delta h_1 h_3)x_{156,19}$	188	25
$P^3h_1x_{163,12}$	188	25
$px_{155,21,2}$	188	25
$px_{155,21}$	188	25
$nx_{157,20}$	188	25
$P^2c_0x_{164,14,2}$	188	25
$P^2c_0x_{164,14}$	188	25
$P^2h_2x_{169,16}$	188	25
$P^2h_1x_{171,16,2}$	188	25
$P^2h_1x_{171,16}$	188	25
$Pc_0x_{172,18,2}$	188	25
$Pc_0x_{172,18}$	188	25
$c_1x_{169,22}$	188	25
$[f_0]x_{170,21}$	188	25
$e_0x_{171,21,2}$	188	25
$e_0x_{171,21}$	188	25
$h_4x_{173,24}$	188	25
$Ph_2x_{177,20}$	188	25
$Ph_1x_{179,20}$	188	25
$(\Delta_1 g_2)x_{92,18}$	188	26
$x_{94,10}(\Delta^3 h_2 c_1)$	188	26
$(\Delta^2 g^2)x_{100,10}$	188	26
$(M^2)x_{98,14}$	188	26
$x_{87,15}x_{101,11}$	188	26
$x_{93,8}x_{95,18}$	188	26
$(\Delta^2 e_1)x_{102,14}$	188	26
$(\Delta^2 t)x_{104,12}$	188	26
$(\Delta h_1 H_1)x_{101,16}$	188	26
$x_{79,16}x_{109,10}$	188	26
$(\Delta^2 d_1)x_{108,14}$	188	26
$x_{79,13}x_{109,13}$	188	26
$x_{76,16}x_{112,10}$	188	26
$x_{78,10}x_{110,16,2}$	188	26
$x_{78,10}x_{110,16}$	188	26
$x_{70,17}x_{118,9}$	188	26
$x_{63,21}x_{125,5}$	188	26
$x_{65,13}x_{123,13}$	188	26
$X_3x_{121,17}$	188	26
$C''x_{121,17}$	188	26
$D_2'x_{122,16}$	188	26
$x_{66,10}x_{122,16}$	188	26
$p'x_{119,22}$	188	26
$x_{62,8,2}x_{126,18,2}$	188	26
$x_{62,8,2}x_{126,18}$	188	26
$x_{62,8}x_{126,18,2}$	188	26

LM	stem	s
$x_{62,8}x_{126,18}$	188	26
$[H_1]x_{126,21}$	188	26
$(\Delta_1 h_1^2)x_{134,20}$	188	26
$Cx_{138,20}$	188	26
$x_{48,7}x_{140,19}$	188	26
$(\Delta h_2 c_1)x_{142,18}$	188	26
$x_{41,10}x_{147,16}$	188	26
$P^3 c_0 x_{156,11,2}$	188	26
$P^3 c_0 x_{156,11}$	188	26
$[e_1]x_{150,22}$	188	26
$P^3 h_2 x_{161,13}$	188	26
$lx_{156,19}$	188	26
$P^3 h_1 x_{163,13}$	188	26
$Pc_0 x_{172,19,3}$	188	26
$Pc_0 x_{172,19,2}$	188	26
$Pc_0 x_{172,19}$	188	26
$c_1 x_{169,23}$	188	26
$Ph_2 x_{177,21}$	188	26
$h_2 x_{185,25}$	188	26
$h_0 x_{188,25}$	188	26
$h_0^6 x_{188,20}$	188	26
$x_{89,18}x_{99,9}$	188	27
$x_{87,20}x_{101,7}$	188	27
$x_{95,10}(\Delta^3 h_1 g)$	188	27
$x_{92,12}x_{96,15}$	188	27
$x_{94,8}(\Delta^2 d_0 l)$	188	27
$(\Delta^2 e_1)x_{102,15}$	188	27
$x_{80,16}x_{108,11}$	188	27
$(\Delta^2 d_1)x_{108,15}$	188	27
$x_{79,13}x_{109,14}$	188	27
$x_{77,12}x_{111,15,2}$	188	27
$x_{77,12}x_{111,15}$	188	27
$x_{78,9}x_{110,18,2}$	188	27
$x_{78,9}x_{110,18}$	188	27
$x_{70,17}x_{118,10}$	188	27
$x_{76,9}x_{112,18}$	188	27
$[\Delta^2 h_4 c_0]x_{117,15}$	188	27
$(\Delta^2 h_1 g)x_{119,14}$	188	27
$[\Delta^2 h_0 g]x_{120,14}$	188	27
$(\Delta^2 c_1)x_{121,16}$	188	27
$x_{71,6}x_{117,21}$	188	27
$x_{58,17}x_{130,10}$	188	27
$[\Delta^2 h_1 h_4]x_{124,17}$	188	27
$x_{62,10,2}x_{126,17}$	188	27
$x_{62,10}x_{126,17}$	188	27
$P^5 c_0 x_{140,4}$	188	27
$x_{63,7}x_{125,20}$	188	27
$X_2 x_{125,20}$	188	27
$[B_4]x_{128,18}$	188	27
$x_{50,19}x_{138,8}$	188	27
$x_{49,20}x_{139,7}$	188	27
$x_{61,6}x_{127,21}$	188	27

LM	stem	s
$Mh_4 x_{128,20}$	188	27
$x_{54,10}x_{134,17}$	188	27
$D_1 x_{136,22}$	188	27
$P^3 e_0 x_{147,11}$	188	27
$(\Delta h_1 g)x_{143,18}$	188	27
$x_{41,10}x_{147,17}$	188	27
$P^4 h_1 x_{155,10}$	188	27
$P^2 e_0 x_{155,15,2}$	188	27
$P^2 e_0 x_{155,15}$	188	27
$[f_1]x_{148,23}$	188	27
$P^2 d_0 x_{158,15}$	188	27
$d_1 x_{156,23,2}$	188	27
$d_1 x_{156,23}$	188	27
$Pe_0 x_{163,19}$	188	27
$ix_{165,20,2}$	188	27
$ix_{165,20}$	188	27
$Pd_0 x_{166,19}$	188	27
$P^2 h_1 x_{171,18}$	188	27
$[f_0]x_{170,23}$	188	27
$e_0 x_{171,23}$	188	27
$x_{87,20}x_{101,8}$	188	28
$(\Delta^3 h_1 d_0)x_{101,11}$	188	28
$x_{93,10}x_{95,18}$	188	28
$x_{81,21}x_{107,7}$	188	28
$x_{80,22}x_{108,6}$	188	28
$x_{85,16}x_{103,12}$	188	28
$x_{90,10}(\Delta^3 h_2^2 g)$	188	28
$x_{86,14}x_{102,14}$	188	28
$(\Delta h_1 H_1)x_{101,18}$	188	28
$x_{79,16}x_{109,12}$	188	28
$x_{84,10}x_{104,18}$	188	28
$x_{80,14}x_{108,14}$	188	28
$x_{73,17}x_{115,11}$	188	28
$c_3 x_{103,25}$	188	28
$x_{78,10}x_{110,18,2}$	188	28
$x_{78,10}x_{110,18}$	188	28
$x_{78,9}x_{110,19}$	188	28
$x_{70,17}x_{118,11}$	188	28
$x_{69,18}x_{119,10}$	188	28
$x_{71,13,2}x_{117,15}$	188	28
$x_{71,13}x_{117,15}$	188	28
$[\Delta^2 h_4 c_0]x_{117,16}$	188	28
$x_{76,6}x_{112,22}$	188	28
$(\Delta^2 h_1 g)x_{119,15}$	188	28
$(\Delta^2 c_1)x_{121,17}$	188	28
$x_{65,13}x_{123,15}$	188	28
$x_{64,14}x_{124,14,2}$	188	28
$x_{64,14}x_{124,14}$	188	28
$D'_3 x_{119,20}$	188	28
$x_{68,8}x_{120,20}$	188	28
$x_{58,17}x_{130,11}$	188	28
$(\Delta_1 h_3^2)x_{122,22}$	188	28

LM	stem	s
$x_{62,10,2}x_{126,18,2}$	188	28
$x_{62,10,2}x_{126,18}$	188	28
$x_{62,10}x_{126,18,2}$	188	28
$x_{62,10}x_{126,18}$	188	28
$x_{55,17}x_{133,11}$	188	28
$A''x_{124,22}$	188	28
$x_{63,7}x_{125,21}$	188	28
$X_2 x_{125,21}$	188	28
$x_{50,19}x_{138,9}$	188	28
$[H_1]x_{126,23}$	188	28
$Mh_4 x_{128,21}$	188	28
$x_{56,10}x_{132,18}$	188	28
$x_{46,20}x_{142,8,2}$	188	28
$x_{46,20}x_{142,8}$	188	28
$MPx_{135,18}$	188	28
$P^5 h_1 x_{147,7}$	188	28
$(\Delta h_0^2 i)x_{141,15}$	188	28
$x_{47,13}x_{141,15}$	188	28
$Cx_{138,22}$	188	28
$(\Delta h_2 c_1)x_{142,20}$	188	28
$P^3 d_0 x_{150,12}$	188	28
$(\Delta h_1 e_0)x_{146,19,2}$	188	28
$P^4 h_1 x_{155,11}$	188	28
$P^2 e_0 x_{155,16}$	188	28
$x_{38,6}x_{150,22}$	188	28
$[e_1]x_{150,24,2}$	188	28
$[e_1]x_{150,24}$	188	28
$xx_{151,23}$	188	28
$P^3 h_2 x_{161,15}$	188	28
$nx_{157,23}$	188	28
$P^2 c_0 x_{164,17}$	188	28
$Pd_0 x_{166,20}$	188	28
$P^2 h_2 x_{169,19}$	188	28
$P^2 h_1 x_{171,19,2}$	188	28
$P^2 h_1 x_{171,19}$	188	28
$c_1 x_{169,25,2}$	188	28
$c_1 x_{169,25}$	188	28
$[f_0]x_{170,24}$	188	28
$h_3 x_{181,27}$	188	28
$h_2 x_{185,27}$	188	28
$h_0 x_{188,27}$	188	28
$x_{94,10}(\Delta^2 d_0 l)$	188	29
$(\Delta^2 g^2)x_{100,13}$	188	29
$x_{93,8}(\Delta^3 h_0^2 i)$	188	29
$x_{93,8}x_{95,21}$	188	29
$x_{86,14}x_{102,15}$	188	29
$x_{80,14}x_{108,15}$	188	29
$(\Delta^2 d_1)x_{108,17}$	188	29
$x_{78,10}x_{110,19}$	188	29
$x_{70,17}x_{118,12}$	188	29
$x_{69,18}x_{119,11}$	188	29
$x_{71,13,2}x_{117,16}$	188	29

LM	stem	s
$x_{71,13}x_{117,16}$	188	29
$x_{63,21}x_{125,8,2}$	188	29
$x_{63,21}x_{125,8}$	188	29
$[\Delta^2 h_4 c_0]x_{117,17}$	188	29
$x_{75,7}x_{113,22}$	188	29
$x_{64,14}x_{124,15}$	188	29
$D'_3 x_{119,21}$	188	29
$x_{58,17}x_{130,12}$	188	29
$x_{66,7}x_{122,22}$	188	29
$x_{55,17}x_{133,12}$	188	29
$x_{62,8,2}x_{126,21}$	188	29
$x_{62,8}x_{126,21}$	188	29
$[B_4]x_{128,20}$	188	29
$x_{50,19}x_{138,10}$	188	29
$x_{49,20}x_{139,9}$	188	29
$(\Delta h_0^2 i)x_{141,16}$	188	29
$x_{47,13}x_{141,16}$	188	29
$P^4 c_0 x_{148,10}$	188	29
$D_1 x_{136,24}$	188	29
$P^2 j x_{146,14}$	188	29
$P^2 i x_{149,14}$	188	29
$P^3 d_0 x_{150,13,3}$	188	29
$P^3 d_0 x_{150,13,2}$	188	29
$P^3 d_0 x_{150,13}$	188	29
$P^4 h_2 x_{153,12}$	188	29
$(\Delta h_1 e_0)x_{146,20}$	188	29
$P^4 h_1 x_{155,12,2}$	188	29
$P^4 h_1 x_{155,12}$	188	29
$P^3 c_0 x_{156,14,2}$	188	29
$P^3 c_0 x_{156,14}$	188	29
$P j x_{154,18}$	188	29
$(\Delta h_1 h_3)x_{156,23,2}$	188	29
$(\Delta h_1 h_3)x_{156,23}$	188	29
$P e_0 x_{163,21}$	188	29
$P^2 h_1 x_{171,20}$	188	29
$P c_0 x_{172,22,2}$	188	29
$P c_0 x_{172,22}$	188	29
$d_0 x_{174,25}$	188	29
$h_4 x_{173,28}$	188	29
$c_0 x_{180,26}$	188	29
$h_0^3 x_{188,26}$	188	29
$x_{94,8}(\Delta^2 i^2)$	188	30
$x_{81,21}(\Delta h_6 g)$	188	30
$x_{91,8}x_{97,22}$	188	30
$x_{79,16}x_{109,14,2}$	188	30
$x_{79,16}x_{109,14}$	188	30
$(\Delta^2 p)x_{107,18}$	188	30
$x_{79,13}x_{109,17,2}$	188	30
$x_{79,13}x_{109,17}$	188	30
$x_{76,16}x_{112,14}$	188	30
$x_{73,17}x_{115,13}$	188	30
$x_{71,13}x_{117,17}$	188	30

LM	stem	s
$x_{63,21}x_{125,9,2}$	188	30
$x_{63,21}x_{125,9}$	188	30
$[\Delta^2 h_4 c_0]x_{117,18}$	188	30
$[\Delta^2 h_0 g]x_{120,17}$	188	30
$x_{58,23}x_{130,7}$	188	30
$x_{69,10}x_{119,20}$	188	30
$x_{55,23}x_{133,7}$	188	30
$x_{54,24}x_{134,6}$	188	30
$D'_3 x_{119,22}$	188	30
$x_{58,17}x_{130,13}$	188	30
$P^6 h_1 x_{139,5,2}$	188	30
$P^6 h_1 x_{139,5}$	188	30
$d_2 x_{120,26}$	188	30
$(\Delta x)x_{127,21}$	188	30
$M d_0 x_{129,20}$	188	30
$x_{54,10}x_{134,20}$	188	30
$M P x_{135,20}$	188	30
$P^2 i x_{149,15}$	188	30
$x_{41,10}x_{147,20}$	188	30
$x_{38,6}x_{150,24,2}$	188	30
$x_{38,6}x_{150,24}$	188	30
$P^2 d_0 x_{158,18,3}$	188	30
$P^2 d_0 x_{158,18,2}$	188	30
$P^2 d_0 x_{158,18}$	188	30
$P^3 h_2 x_{161,17}$	188	30
$n x_{157,25}$	188	30
$(\Delta h_2^2)x_{158,24}$	188	30
$i x_{165,23}$	188	30
$P d_0 x_{166,22}$	188	30
$P^2 h_1 x_{171,21,2}$	188	30
$P^2 h_1 x_{171,21}$	188	30
$g x_{168,26}$	188	30
$P h_2 x_{177,25}$	188	30
$h_1 x_{187,29}$	188	30
$h_0 d_0 x_{174,25,2}$	188	30
$M(\Delta^2 h_1)(\Delta^3 h_2 c_1)$	188	31
$(\Delta^3 h_1 e_0)x_{98,14}$	188	31
$x_{87,20}x_{101,11}$	188	31
$x_{93,10}(\Delta^3 h_0^2 i)$	188	31
$x_{93,10}x_{95,21}$	188	31
$x_{90,10}x_{98,21}$	188	31
$x_{74,25}x_{114,6}$	188	31
$(\Delta^2 e_1)x_{102,19}$	188	31
$x_{80,16}x_{108,15}$	188	31
$x_{80,14}x_{108,17}$	188	31
$(\Delta^2 p)x_{107,19}$	188	31
$x_{77,16}x_{111,15,2}$	188	31
$x_{77,16}x_{111,15}$	188	31
$x_{85,6}x_{103,25}$	188	31
$x_{72,18}x_{116,13}$	188	31
$c_3 x_{103,28}$	188	31
$x_{70,17}x_{118,14,2}$	188	31

LM	stem	s
$x_{70,17}x_{118,14}$	188	31
$x_{76,9}x_{112,22}$	188	31
$x_{71,13,2}x_{117,18}$	188	31
$x_{71,13}x_{117,18}$	188	31
$x_{63,21}x_{125,10,2}$	188	31
$x_{63,21}x_{125,10}$	188	31
$x_{58,23}x_{130,8}$	188	31
$x_{69,10}x_{119,21}$	188	31
$x_{64,14}x_{124,17}$	188	31
$x_{55,23}x_{133,8}$	188	31
$p_1 x_{118,27}$	188	31
$n_1 x_{121,26}$	188	31
$Q_3 x_{121,26}$	188	31
$x_{55,17}x_{133,14}$	188	31
$P^5 c_0 x_{140,8,2}$	188	31
$P^5 c_0 x_{140,8}$	188	31
$x_{62,8,2}x_{126,23}$	188	31
$x_{62,8}x_{126,23}$	188	31
$x_{49,20}x_{139,11}$	188	31
$M h_4 x_{128,24}$	188	31
$x_{46,20}x_{142,11}$	188	31
$D_2 x_{130,25}$	188	31
$Q_2 x_{131,24}$	188	31
$(\Delta h_0^2 i)x_{141,18}$	188	31
$x_{47,13}x_{141,18,2}$	188	31
$x_{47,13}x_{141,18}$	188	31
$P^4 c_0 x_{148,12}$	188	31
$P^3 e_0 x_{147,15,2}$	188	31
$P^3 e_0 x_{147,15}$	188	31
$P^2 i x_{149,16}$	188	31
$P^3 d_0 x_{150,15}$	188	31
$M h_1 x_{142,24}$	188	31
$(\Delta h_1 e_0)x_{146,22}$	188	31
$c_2 x_{147,28}$	188	31
$[f_1]x_{148,27}$	188	31
$t x_{152,25}$	188	31
$m x_{153,24,2}$	188	31
$P^3 h_2 x_{161,18}$	188	31
$p x_{155,27}$	188	31
$d_1 x_{156,27,3}$	188	31
$d_1 x_{156,27,2}$	188	31
$d_1 x_{156,27}$	188	31
$i x_{165,24}$	188	31
$P^2 h_2 x_{169,22}$	188	31
$P c_0 x_{172,24}$	188	31
$h_3 x_{181,30}$	188	31
$h_0^3 x_{188,28}$	188	31
$(\Delta^3 h_2 c_1)^2$	188	32
$M_1 h_2 x_{89,25}$	188	32
$x_{99,7}x_{89,25}$	188	32
$(\Delta_1 g_2)x_{92,24}$	188	32
$x_{94,10}(\Delta^2 i^2)$	188	32

LM	stem	s
$x_{93,8}x_{95,24}$	188	32
$(\Delta^2 t)x_{104,18}$	188	32
$P^6 d_0 x_{126,4}$	188	32
$x_{69,18}x_{119,14}$	188	32
$x_{66,21}x_{122,11}$	188	32
$x_{57,24}x_{131,8}$	188	32
$x_{69,10}x_{119,22}$	188	32
$x_{71,6}x_{117,26}$	188	32
$D'_2 x_{122,22}$	188	32
$x_{66,10}x_{122,22}$	188	32
$[\Delta^2 h_1 h_4]x_{124,22}$	188	32
$P^6 h_1 x_{139,7}$	188	32
$A'' x_{124,26}$	188	32
$x_{63,7}x_{125,25,2}$	188	32
$x_{63,7}x_{125,25}$	188	32
$X_2 x_{125,25,2}$	188	32
$X_2 x_{125,25}$	188	32
$x_{49,20}x_{139,12}$	188	32
$Mh_4 x_{128,25}$	188	32
$x_{56,10}x_{132,22}$	188	32
$x_{46,20}x_{142,12}$	188	32
$P^5 h_2 x_{145,11,2}$	188	32
$P^5 h_2 x_{145,11}$	188	32
$P^5 h_1 x_{147,11}$	188	32
$P^4 c_0 x_{148,13}$	188	32
$P^3 e_0 x_{147,16}$	188	32
$(\Delta h_2 c_1)x_{142,24}$	188	32
$P^4 h_2 x_{153,15,2}$	188	32
$P^4 h_2 x_{153,15}$	188	32
$P^4 h_1 x_{155,15,2}$	188	32
$P^4 h_1 x_{155,15}$	188	32
$xx_{151,27}$	188	32
$P^3 h_1 x_{163,19}$	188	32
$P^2 c_0 x_{164,21}$	188	32
$P^2 h_2 x_{169,23}$	188	32
$P^2 h_1 x_{171,23}$	188	32
$Pc_0 x_{172,25}$	188	32
$x_{103,7}[MP^5]$	188	33
$x_{92,18}x_{96,15}$	188	33
$x_{80,22}x_{108,11}$	188	33
$x_{86,14}x_{102,19}$	188	33
$x_{79,16}x_{109,17}$	188	33
$x_{63,21}x_{125,12}$	188	33
$[\Delta^2 h_4 c_0]x_{117,21}$	188	33
$P^6 c_0 x_{132,6}$	188	33
$x_{58,23}x_{130,10}$	188	33
$x_{57,24}x_{131,9}$	188	33
$P^5 c_0 x_{140,10,2}$	188	33
$P^5 c_0 x_{140,10}$	188	33
$x_{56,10}x_{132,23}$	188	33
$x_{47,13}x_{141,20}$	188	33
$P^4 c_0 x_{148,14,2}$	188	33

LM	stem	s
$P^4 c_0 x_{148,14}$	188	33
$D_1 x_{136,28}$	188	33
$P^3 e_0 x_{147,17}$	188	33
$(\Delta h_1 g)x_{143,24}$	188	33
$P^2 e_0 x_{155,21}$	188	33
$P^2 d_0 x_{158,21}$	188	33
$(\Delta h_1 h_3)x_{156,27,3}$	188	33
$(\Delta h_1 h_3)x_{156,27,2}$	188	33
$jx_{162,26}$	188	33
$Ph_2 x_{177,28}$	188	33
$c_0 x_{180,30}$	188	33
$h_3 x_{181,32}$	188	33
$h_2 x_{185,32}$	188	33
$h_0 x_{188,32}$	188	33
$M(\Delta^2 h_1)(\Delta^2 d_0 l)$	188	34
$x_{99,9}x_{89,25}$	188	34
$x_{79,29,2}D_{11}$	188	34
$x_{79,29}D_{11}$	188	34
$x_{93,10}x_{95,24}$	188	34
$x_{81,21}x_{107,13}$	188	34
$x_{88,12}x_{100,22}$	188	34
$x_{74,25}x_{114,9}$	188	34
$g_3 x_{96,30}$	188	34
$x_{76,16}x_{112,18}$	188	34
$x_{85,6}x_{103,28}$	188	34
$x_{73,17}x_{115,17,2}$	188	34
$x_{73,17}x_{115,17}$	188	34
$x_{72,18}x_{116,16}$	188	34
$P^6 d_0 x_{126,6}$	188	34
$P^7 h_2 x_{129,5}$	188	34
$x_{66,21}x_{122,13}$	188	34
$x_{71,13}x_{117,21}$	188	34
$(\Delta^2 h_1 g)x_{119,21}$	188	34
$x_{58,23}x_{130,11}$	188	34
$x_{57,24}x_{131,10}$	188	34
$x_{55,23}x_{133,11}$	188	34
$x_{68,8}x_{120,26}$	188	34
$P^6 h_2 x_{137,9}$	188	34
$P^6 h_1 x_{139,9}$	188	34
$x_{55,17}x_{133,17}$	188	34
$P^5 c_0 x_{140,11}$	188	34
$(\Delta h_0^2 i)x_{141,21}$	188	34
$x_{47,13}x_{141,21}$	188	34
$P^4 c_0 x_{148,15,2}$	188	34
$P^4 c_0 x_{148,15}$	188	34
$P^2 jx_{146,19,2}$	188	34
$P^4 h_2 x_{153,17}$	188	34
$(\Delta h_1 d_0)x_{149,25}$	188	34
$P^3 c_0 x_{156,19}$	188	34
$Pjx_{154,23}$	188	34
$P^3 h_2 x_{161,21}$	188	34
$lx_{156,27,3}$	188	34

LM	stem	s
$lx_{156,27}$	188	34
$P^3 h_1 x_{163,21}$	188	34
$h_5 x_{157,33}$	188	34
$P^2 h_2 x_{169,25,2}$	188	34
$P^2 h_2 x_{169,25}$	188	34
$h_4 x_{173,33}$	188	34
$c_0 x_{180,31,2}$	188	34
$c_0 x_{180,31}$	188	34
$h_0 ix_{165,26}$	188	34
$x_{82,29}C_1$	188	35
$(\Delta^3 h_2 c_1)(\Delta^2 d_0 l)$	188	35
$x_{71,25}x_{117,10,2}$	188	35
$x_{71,25}x_{117,10}$	188	35
$x_{63,21}x_{125,14}$	188	35
$P^6 c_0 x_{132,8,2}$	188	35
$P^6 c_0 x_{132,8}$	188	35
$(\Delta^2 h_1 g)x_{119,22}$	188	35
$x_{58,23}x_{130,12}$	188	35
$x_{57,24}x_{131,11,2}$	188	35
$x_{57,24}x_{131,11}$	188	35
$x_{55,23}x_{133,12}$	188	35
$X_3 x_{121,26}$	188	35
$C'' x_{121,26}$	188	35
$x_{58,17}x_{130,18}$	188	35
$P^5 c_0 x_{140,12}$	188	35
$x_{46,20}x_{142,15}$	188	35
$P(\Delta h_1 c_0)x_{138,22}$	188	35
$P^2 jx_{146,20}$	188	35
$xx_{151,30}$	188	35
$tx_{152,29}$	188	35
$d_1 x_{156,31}$	188	35
$P^2 c_0 x_{164,24}$	188	35
$Pe_0 x_{163,27}$	188	35
$h_2 x_{185,34}$	188	35
$h_0 x_{188,34}$	188	35
$x_{100,10}x_{88,26}$	188	36
$x_{71,25}x_{117,11}$	188	36
$P^6 e_0 x_{123,8}$	188	36
$x_{73,17}x_{115,19}$	188	36
$P^6 d_0 x_{126,8,4}$	188	36
$P^6 d_0 x_{126,8,3}$	188	36
$P^6 d_0 x_{126,8,2}$	188	36
$P^6 d_0 x_{126,8}$	188	36
$x_{66,21}x_{122,15,2}$	188	36
$e_2 x_{108,32}$	188	36
$x_{77,7,2}x_{111,29}$	188	36
$x_{77,7}x_{111,29}$	188	36
$x_{63,21}x_{125,15}$	188	36
$P^6 c_0 x_{132,9}$	188	36
$x_{58,23}x_{130,13}$	188	36
$x_{57,24}x_{131,12}$	188	36
$P^6 h_2 x_{137,11}$	188	36

LM	stem	s
$[\Delta^2 h_1 h_4]x_{124,26}$	188	36
$P^6 h_1 x_{139,11}$	188	36
$x_{49,20} x_{139,16}$	188	36
$x_{46,20} x_{142,16}$	188	36
$P^5 h_2 x_{145,15}$	188	36
$P^5 h_1 x_{147,15,2}$	188	36
$P^5 h_1 x_{147,15}$	188	36
$P^3 e_0 x_{147,20}$	188	36
$g_2 x_{144,32}$	188	36
$P^2 d_0 x_{158,24}$	188	36
$P^3 h_2 x_{161,23}$	188	36
$ix_{165,29}$	188	36
$Ph_1 x_{179,31}$	188	36
$x_{74,31} x_{114,6}$	188	37
$x_{91,8} x_{97,29}$	188	37
$x_{74,25} x_{114,12}$	188	37
$x_{71,25} x_{117,12}$	188	37
$P^7 c_0 x_{124,6}$	188	37
$P^7 h_2 x_{129,8}$	188	37
$x_{66,21} x_{122,16}$	188	37
$P^7 h_1 x_{131,8}$	188	37
$x_{77,8} x_{111,29}$	188	37
$x_{63,21} x_{125,16}$	188	37
$x_{75,7} x_{113,30}$	188	37
$x_{74,8} x_{114,29}$	188	37
$(\Delta^2 c_1) x_{121,26}$	188	37
$x_{55,23} x_{133,14}$	188	37
$x_{54,24} x_{134,13}$	188	37
$P^6 h_1 x_{139,12}$	188	37
$p' x_{119,33}$	188	37
$x_{54,10} x_{134,27}$	188	37
$P^5 h_1 x_{147,16}$	188	37
$P^2 j x_{146,22}$	188	37
$(\Delta h_1 h_3) x_{156,31}$	188	37
$(\Delta^3 h_2 c_1) (\Delta^2 i^2)$	188	38
$(\Delta^3 h_1 g) x_{95,21}$	188	38
$(\Delta^2 x) x_{103,25}$	188	38
$P^7 c_0 x_{124,7}$	188	38
$P^5 j x_{122,11}$	188	38
$P^6 e_0 x_{123,10}$	188	38
$P^6 d_0 x_{126,10}$	188	38
$[f_2] x_{104,34}$	188	38
$P^7 h_2 x_{129,9,2}$	188	38
$P^7 h_2 x_{129,9}$	188	38
$P^7 h_1 x_{131,9}$	188	38
$[\Delta^2 h_4 c_0] x_{117,26}$	188	38
$x_{46,20} x_{142,18}$	188	38
$P^5 h_1 x_{147,17}$	188	38
$P^3 d_0 x_{150,22}$	188	38
$Mh_1 x_{142,31,2}$	188	38
$P^4 h_1 x_{155,21}$	188	38
$P^3 c_0 x_{156,23,2}$	188	38

LM	stem	s
$P^3 c_0 x_{156,23}$	188	38
$P^3 h_1 x_{163,25,3}$	188	38
$P^3 h_1 x_{163,25,2}$	188	38
$P^3 h_1 x_{163,25}$	188	38
$nx_{157,33}$	188	38
$Ph_1 x_{179,33}$	188	38
$h_3 x_{181,37}$	188	38
$h_0^2 d_0^2 P d_0 x_{138,20}$	188	38
$x_{100,13} x_{88,26}$	188	39
$x_{86,25} x_{102,14}$	188	39
$x_{79,29,2} x_{109,10}$	188	39
$x_{79,29} x_{109,10}$	188	39
$P^7 c_0 x_{124,8}$	188	39
$P^6 e_0 x_{123,11,2}$	188	39
$P^6 e_0 x_{123,11}$	188	39
$P^6 d_0 x_{126,11}$	188	39
$P^7 h_2 x_{129,10}$	188	39
$P^7 h_1 x_{131,10}$	188	39
$x_{77,7,2} x_{111,32}$	188	39
$x_{77,7} x_{111,32}$	188	39
$x_{55,23} x_{133,16}$	188	39
$n_1 x_{121,34}$	188	39
$Q_3 x_{121,34}$	188	39
$(\Delta_1 h_3^2) x_{122,33}$	188	39
$P^5 c_0 x_{140,16}$	188	39
$P^4 c_0 x_{148,20,2}$	188	39
$P^4 c_0 x_{148,20}$	188	39
$D_1 x_{136,34}$	188	39
$(\Delta h_2 c_1) x_{142,31,2}$	188	39
$(\Delta h_2 c_1) x_{142,31}$	188	39
$[e_1] x_{150,35}$	188	39
$x_{101,7} x_{87,33}$	188	40
$x_{74,31} x_{114,9}$	188	40
$x_{92,10} x_{96,30}$	188	40
$P^8 h_2 x_{121,7}$	188	40
$x_{74,25} x_{114,15}$	188	40
$x_{71,25} x_{117,15}$	188	40
$P^7 c_0 x_{124,9,2}$	188	40
$P^7 c_0 x_{124,9}$	188	40
$P^5 j x_{122,13}$	188	40
$P^6 e_0 x_{123,12}$	188	40
$P^7 h_2 x_{129,11,2}$	188	40
$P^7 h_2 x_{129,11}$	188	40
$P^7 h_1 x_{131,11,2}$	188	40
$P^7 h_1 x_{131,11}$	188	40
$x_{77,8} x_{111,32}$	188	40
$p' x_{119,36}$	188	40
$x_{66,7} x_{122,33}$	188	40
$P^4 c_0 x_{148,21}$	188	40
$P^3 d_0 x_{150,24}$	188	40
$P^3 h_1 x_{163,27}$	188	40
$px_{155,36}$	188	40

LM	stem	s
$h_0^2 x_{76,16} x_{112,22}$	188	40
$C_1 x_{82,35}$	188	41
$x_{101,8} x_{87,33}$	188	41
$x_{79,29,2} x_{109,12}$	188	41
$x_{79,29} x_{109,12}$	188	41
$x_{71,31} x_{117,10,2}$	188	41
$x_{70,32} x_{118,9}$	188	41
$(\Delta^2 x) x_{103,28}$	188	41
$P^8 h_1 x_{123,8}$	188	41
$x_{71,25} x_{117,16}$	188	41
$P^7 c_0 x_{124,10,2}$	188	41
$P^7 c_0 x_{124,10}$	188	41
$x_{87,7} x_{101,34}$	188	41
$P^6 e_0 x_{123,13,2}$	188	41
$P^6 e_0 x_{123,13}$	188	41
$x_{77,12} x_{111,29}$	188	41
$P^7 h_2 x_{129,12}$	188	41
$P^7 h_1 x_{131,12}$	188	41
$x_{63,21} x_{125,20}$	188	41
$x_{58,23} x_{130,18}$	188	41
$D_3' x_{119,33}$	188	41
$P^6 h_1 x_{139,16}$	188	41
$P^5 c_0 x_{140,18}$	188	41
$x_{49,20} x_{139,21,2}$	188	41
$D_3 x_{127,37}$	188	41
$P^5 h_2 x_{145,20,2}$	188	41
$P^5 h_1 x_{147,20}$	188	41
$(\Delta_1 h_1^2) x_{134,35}$	188	41
$P^4 h_2 x_{153,24,2}$	188	41
$P^4 h_2 x_{153,24}$	188	41
$x_{38,6} x_{150,35}$	188	41
$P^3 h_2 x_{161,28}$	188	41
$x_{79,29} x_{109,13}$	188	42
$x_{92,12} x_{96,30}$	188	42
$x_{71,31} x_{117,11}$	188	42
$x_{70,32} x_{118,10}$	188	42
$P^8 h_2 x_{121,9}$	188	42
$P^8 h_1 x_{123,9}$	188	42
$P^7 c_0 x_{124,11,3}$	188	42
$P^7 c_0 x_{124,11,2}$	188	42
$P^7 c_0 x_{124,11}$	188	42
$P^5 j x_{122,15,2}$	188	42
$P^6 d_0 x_{126,14}$	188	42
$P^7 h_2 x_{129,13}$	188	42
$P^7 h_1 x_{131,13}$	188	42
$P^6 h_2 x_{137,17}$	188	42
$P^6 h_1 x_{139,17}$	188	42
$P^5 c_0 x_{140,19}$	188	42
$P^4 c_0 x_{148,23}$	188	42
$g_2 x_{144,38}$	188	42
$P^3 c_0 x_{156,27,3}$	188	42
$P^3 c_0 x_{156,27,2}$	188	42

LM	stem	s
$P^3c_0x_{156,27}$	188	42
$[f_1]x_{148,38}$	188	42
$tx_{152,36}$	188	42
$P^2c_0x_{164,31}$	188	42
$h_5x_{157,41,2}$	188	42
$h_5x_{157,41}$	188	42
$Pc_0x_{172,35,2}$	188	42
$Pc_0x_{172,35}$	188	42
$c_1x_{169,39}$	188	42
$h_4x_{173,41}$	188	42
$c_0x_{180,39}$	188	42
$x_{107,7}x_{81,36}$	188	43
$x_{79,29,2}x_{109,14,2}$	188	43
$x_{79,29,2}x_{109,14}$	188	43
$x_{79,29}x_{109,14,2}$	188	43
$x_{79,29}x_{109,14}$	188	43
$x_{74,31}x_{114,12}$	188	43
$x_{73,32}x_{115,11}$	188	43
$x_{71,31}x_{117,12}$	188	43
$x_{70,32}x_{118,11}$	188	43
$x_{74,25}x_{114,18,2}$	188	43
$x_{74,25}x_{114,18}$	188	43
$P^8h_1x_{123,10}$	188	43
$x_{71,25}x_{117,18}$	188	43
$P^5jx_{122,16}$	188	43
$P^6e_0x_{123,15}$	188	43
$x_{69,10}x_{119,33}$	188	43
$X_3x_{121,34}$	188	43
$C''x_{121,34}$	188	43
$D'_2x_{122,33}$	188	43
$x_{66,10}x_{122,33}$	188	43
$P^5c_0x_{140,20}$	188	43
$[H_1]x_{126,38}$	188	43
$Ax_{127,37}$	188	43
$x_{61,6}x_{127,37}$	188	43
$D_2x_{130,37}$	188	43
$x_{101,11}x_{87,33}$	188	44
$x_{70,32}x_{118,12}$	188	44
$P^8h_2x_{121,11}$	188	44
$P^8h_1x_{123,11,2}$	188	44
$P^8h_1x_{123,11}$	188	44
$(\Delta h_1H_1)x_{101,34}$	188	44
$x_{84,10}x_{104,34}$	188	44
$(\Delta^2d_1)x_{108,32}$	188	44
$x_{77,12}x_{111,32}$	188	44
$c_3x_{103,41}$	188	44
$x_{76,6}x_{112,38}$	188	44
$x_{75,7}x_{113,37}$	188	44
$x_{54,24}x_{134,20}$	188	44
$D'_3x_{119,36}$	188	44
$P^8h_2x_{137,19}$	188	44
$x_{46,20}x_{142,24}$	188	44

LM	stem	s
$D_3x_{127,40}$	188	44
$P^4h_1x_{155,27}$	188	44
$(\Delta h_6g)x_{81,36}$	188	45
$x_{108,6}x_{80,39}$	188	45
$x_{73,32}x_{115,13}$	188	45
$x_{93,8}x_{95,37}$	188	45
$(\Delta^2e_1)x_{102,33}$	188	45
$P^8h_1x_{123,12}$	188	45
$P^7c_0x_{124,14,2}$	188	45
$P^7c_0x_{124,14}$	188	45
$P^6d_0x_{126,17}$	188	45
$P^6c_0x_{132,18}$	188	45
$(\Delta^2c_1)x_{121,34}$	188	45
$p_1x_{118,41}$	188	45
$x_{78,36}x_{110,10}$	188	46
$x_{75,37}x_{113,9}$	188	46
$x_{101,7}x_{87,39}$	188	46
$x_{74,31}x_{114,15}$	188	46
$x_{71,31}x_{117,15}$	188	46
$x_{70,32}x_{118,14,2}$	188	46
$x_{70,32}x_{118,14}$	188	46
$P^8h_1x_{123,13,2}$	188	46
$P^8h_1x_{123,13}$	188	46
$P^7c_0x_{124,15}$	188	46
$P^6d_0x_{126,18,2}$	188	46
$P^6d_0x_{126,18}$	188	46
$x_{69,10}x_{119,36}$	188	46
$P^6h_1x_{139,21,2}$	188	46
$P^6h_1x_{139,21}$	188	46
$d_2x_{120,42}$	188	46
$n_1x_{121,41}$	188	46
$Q_3x_{121,41}$	188	46
$A''x_{124,40}$	188	46
$x_{62,8,2}x_{126,38}$	188	46
$x_{62,8}x_{126,38}$	188	46
$Ax_{127,40}$	188	46
$x_{61,6}x_{127,40}$	188	46
$P^4c_0x_{148,27}$	188	46
$P^3c_0x_{156,31}$	188	46
$nx_{157,41,2}$	188	46
$nx_{157,41}$	188	46
$P^2c_0x_{164,35}$	188	46
$Pc_0x_{172,39}$	188	46
$c_1x_{169,43}$	188	46
$c_0x_{180,43}$	188	46
$h_1d_0x_{173,41}$	188	46
$x_{98,14}x_{90,33}$	188	47
$x_{75,37}x_{113,10}$	188	47
$x_{101,8}x_{87,39}$	188	47
$M_1h_2x_{89,40}$	188	47
$x_{99,7}x_{89,40}$	188	47
$x_{93,10}x_{95,37}$	188	47

LM	stem	s
$x_{71,31}x_{117,16}$	188	47
$x_{90,10}x_{98,37}$	188	47
$P^8h_2x_{121,14}$	188	47
$x_{85,6}x_{103,41}$	188	47
$x_{76,9}x_{112,38}$	188	47
$Cx_{138,41}$	188	47
$[e_1]x_{150,43}$	188	47
$x_{107,7}x_{81,41}$	188	48
$x_{105,7}x_{83,41}$	188	48
$x_{73,37}x_{115,11}$	188	48
$P^8c_0x_{116,13}$	188	48
$(\Delta^2t)x_{104,34}$	188	48
$P^8h_1x_{123,15}$	188	48
$P^7c_0x_{124,17}$	188	48
$x_{71,6}x_{117,42}$	188	48
$tx_{152,42}$	188	48
$h_0x_{188,47}$	188	48
$x_{81,36}x_{107,13}$	188	49
$x_{78,36}x_{110,13}$	188	49
$x_{99,9}x_{89,40}$	188	49
$x_{73,32}x_{115,17,2}$	188	49
$x_{73,32}x_{115,17}$	188	49
$x_{84,15}x_{104,34}$	188	49
$P^7h_2x_{129,20}$	188	49
$P^6c_0x_{132,22}$	188	49
$(\Delta x)x_{127,40}$	188	49
$x_{80,39}x_{108,11}$	188	50
$(\Delta h_6g)x_{81,41}$	188	50
$(\Delta h_6f_0)x_{83,41}$	188	50
$x_{101,11}x_{87,39}$	188	50
$x_{75,37}x_{113,13,2}$	188	50
$x_{75,37}x_{113,13}$	188	50
$x_{73,37}x_{115,13}$	188	50
$P^8c_0x_{116,15,2}$	188	50
$P^8c_0x_{116,15}$	188	50
$P^8h_2x_{121,17}$	188	50
$c_3x_{103,47}$	188	50
$P^6c_0x_{132,23,3}$	188	50
$P^6c_0x_{132,23,2}$	188	50
$P^6c_0x_{132,23}$	188	50
$x_{68,8}x_{120,42}$	188	50
$X_3x_{121,41}$	188	50
$C''x_{121,41}$	188	50
$[\Delta^2h_1h_4]x_{124,40}$	188	50
$P^8c_0x_{116,16}$	188	51
$x_{73,32}x_{115,19}$	188	51
$g_3x_{96,47}$	188	51
$x_{46,20}x_{142,31}$	188	51
$d_0x_{174,47}$	188	51
$x_{78,36}x_{110,16,2}$	188	52
$x_{78,36}x_{110,16}$	188	52
$M_1h_2x_{89,45}$	188	52

LM	stem	s
$x_{99,7}x_{89,45}$	188	52
$x_{97,7}x_{91,45}$	188	52
$x_{94,8}x_{94,44}$	188	52
$x_{91,8}x_{97,44}$	188	52
$P^7h_2x_{129,23}$	188	52
$(\Delta^2c_1)x_{121,41}$	188	52
$P^6h_2x_{137,27}$	188	52
$P^5h_2x_{145,31}$	188	52
$P^4h_2x_{153,35}$	188	52
$P^3h_2x_{161,39}$	188	52
$P^2h_2x_{169,43}$	188	52
$Ph_2x_{177,47}$	188	52
$h_2x_{185,51}$	188	52
$x_{107,12}x_{81,41}$	188	53
$x_{80,39}x_{108,14}$	188	53
$x_{98,14}x_{90,39}$	188	53
$x_{100,10}x_{88,43}$	188	53
$x_{73,37}x_{115,16}$	188	53
$P^8c_0x_{116,18}$	188	53
$x_{90,10}x_{98,43}$	188	53
$P^8h_1x_{123,20}$	188	53
$P^7c_0x_{124,22}$	188	53
$x_{85,6}x_{103,47}$	188	53
$P^7h_1x_{131,24}$	188	53
$x_{77,8}x_{111,45,2}$	188	53
$x_{77,8}x_{111,45}$	188	53
$x_{74,8}x_{114,45}$	188	53
$P^6h_1x_{139,28}$	188	53
$p'x_{119,49}$	188	53
$Mh_4x_{128,46}$	188	53
$P^4h_1x_{155,36}$	188	53
$P^2h_1x_{171,44}$	188	53
$c_1x_{169,50}$	188	53
$h_1x_{187,52}$	188	53
$x_{107,13}x_{81,41}$	188	54
$x_{80,39}x_{108,15}$	188	54
$x_{102,14}x_{86,40}$	188	54
$x_{73,37}x_{115,17,2}$	188	54
$x_{73,37}x_{115,17}$	188	54
$x_{99,9}x_{89,45}$	188	54
$x_{94,10}x_{94,44}$	188	54
$(\Delta^2x)x_{103,41}$	188	54
$[\Delta^2h_4c_0]x_{117,42}$	188	54
$xx_{151,49}$	188	54
$h_3x_{181,53}$	188	54
$[f_2]x_{104,51}$	188	55
$(\Delta_1h_3^2)x_{122,49}$	188	55
$(\Delta_1h_1^2)x_{134,49}$	188	55
$D_1x_{136,50}$	188	55
$x_{100,13}x_{88,43}$	188	56
$x_{73,37}x_{115,19}$	188	56
$x_{66,7}x_{122,49}$	188	56

LM	stem	s
$x_{92,10}x_{96,47}$	188	57
$x_{77,12}x_{111,45,2}$	188	57
$t_1x_{110,52}$	188	58
$g_2x_{144,54}$	188	58
$h_0^{18}x_{188,40}$	188	58
$x_{92,12}x_{96,47}$	188	59
$x_{75,7}x_{113,52}$	188	59
$x_{74,8}x_{114,51}$	188	59
$x_{69,10}x_{119,49}$	188	59
$D_2'x_{122,49}$	188	59
$x_{66,10}x_{122,49}$	188	59
$p'x_{119,55}$	188	59
$Ax_{127,53}$	188	59
$x_{61,6}x_{127,53}$	188	59
$D_2x_{130,53}$	188	59
$x_{81,41}x_{107,19}$	188	60
$(\Delta^3h_2c_1)x_{94,44}$	188	60
$x_{91,11}x_{97,49}$	188	60
$(\Delta^2c_2)x_{99,49}$	188	60
$(\Delta^2e_1)x_{102,48}$	188	60
$p_1x_{118,56}$	188	60
$d_1x_{156,56}$	188	60
$kx_{159,53}$	188	60
$x_{84,10}x_{104,51}$	188	61
$x_{78,9}x_{110,52}$	188	61
$x_{76,6}x_{112,55}$	188	61
$n_1x_{121,56}$	188	61
$Q_3x_{121,56}$	188	61
$(\Delta_1h_3^2)x_{122,55}$	188	61
$[e_1]x_{150,57}$	188	61
$c_1x_{169,58}$	188	61
$[f_0]x_{170,57}$	188	61
$x_{86,14}x_{102,48}$	188	62
$x_{78,10}x_{110,52}$	188	62
$x_{66,7}x_{122,55}$	188	62
$D_3'x_{119,55}$	188	63
$d_2x_{120,59}$	188	63
$Cx_{138,57}$	188	63
$x_{38,6}x_{150,57}$	188	63
$x_{76,9}x_{112,55}$	188	64
$x_{75,7}x_{113,57}$	188	64
$tx_{152,58}$	188	64
$x_{100,22}x_{88,43}$	188	65
$x_{92,18}x_{96,47}$	188	65
$(\Delta^2t)x_{104,51}$	188	65
$(\Delta^2p)x_{107,53}$	188	65
$x_{69,10}x_{119,55}$	188	65
$X_3x_{121,56}$	188	65
$C''x_{121,56}$	188	65
$D_2'x_{122,55}$	188	65
$x_{66,10}x_{122,55}$	188	65
$[H_1]x_{126,60}$	188	65

LM	stem	s
$D_2x_{130,59}$	188	65
$h_0d_0^2ix_{137,49}$	188	65
$x_{84,15,2}x_{104,51}$	188	66
$x_{84,15}x_{104,51}$	188	66
$n_1x_{121,61}$	188	66
$Q_3x_{121,61}$	188	66
$x_{83,41}x_{105,26}$	188	67
$x_{97,22}x_{91,45}$	188	67
$x_{75,37}x_{113,30}$	188	67
$x_{89,18}x_{99,49}$	188	67
$P^8h_2x_{121,34}$	188	67
$P^7h_2x_{129,38}$	188	67
$(\Delta^2c_1)x_{121,56}$	188	67
$x_{68,8}x_{120,59}$	188	67
$P^6h_2x_{137,42}$	188	67
$P^5h_2x_{145,46}$	188	67
$P^4h_2x_{153,50}$	188	67
$P^3h_2x_{161,54}$	188	67
$P^2h_2x_{169,58}$	188	67
$Ph_2x_{177,62}$	188	67
$h_2x_{185,66}$	188	67
$h_0P^2d_0x_{158,54}$	188	67
$(\Delta^2m)x_{105,53}$	188	68
$(\Delta^2h_1g)x_{119,55}$	188	68
$x_{62,8,2}x_{126,60}$	188	68
$x_{62,8}x_{126,60}$	188	68
$c_1x_{169,65}$	188	68
$Cx_{138,63}$	188	69
$X_3x_{121,61}$	188	70
$C''x_{121,61}$	188	70
$Mh_4x_{128,63}$	188	70
$(\Delta_1h_1^2)x_{134,64}$	188	70
$(\Delta h_1g)x_{143,61}$	188	70
$xx_{151,65}$	188	70
$[\Delta^2h_0g]x_{120,59}$	188	72
$(\Delta^2c_1)x_{121,61}$	188	72
$[B_4]x_{128,63}$	188	72
$Q_2x_{131,65}$	188	72
$D_1x_{136,67}$	188	72
$h_0^2d_0^2x_{160,62}$	188	72
$h_6x_{126,4}$	189	5
$h_5x_{158,6}$	189	7
e_2D_{11}	189	9
$D_3x_{128,5}$	189	9
$h_6x_{126,8,4}$	189	9
$h_6x_{126,8,3}$	189	9
$h_6x_{126,8,2}$	189	9
$h_6x_{126,8}$	189	9
$h_6^2x_{63,7}$	189	9
$c_2x_{148,6}$	189	9
$px_{156,5}$	189	9
$h_5x_{158,8}$	189	9

LM	stem	s
$D_3x_{128,6,2}$	189	10
$[f_1]x_{149,6}$	189	10
Pc_0c_4	189	10
$c_0x_{181,7}$	189	10
$g_3x_{97,7}$	189	11
$[f_2]x_{105,7}$	189	11
$d_2x_{121,7}$	189	11
$A''x_{125,5}$	189	11
$x_{63,7}x_{126,4}$	189	11
$X_2x_{126,4}$	189	11
$[H_1]x_{127,6}$	189	11
$Ax_{128,5}$	189	11
$x_{61,6}x_{128,5}$	189	11
$h_6x_{126,10}$	189	11
$Cx_{139,5,2}$	189	11
$Cx_{139,5}$	189	11
$[f_1]x_{149,7}$	189	11
$d_1x_{157,7}$	189	11
$nx_{158,6}$	189	11
$h_5x_{158,10}$	189	11
$d_0x_{175,7}$	189	11
$h_1x_{188,10}$	189	11
$h_0^2x_{189,9}$	189	11
$c_3(\Delta h_6e_0)$	189	12
$[H_1]x_{127,7,2}$	189	12
$[H_1]x_{127,7}$	189	12
$Ax_{128,6,2}$	189	12
$x_{61,6}x_{128,6,2}$	189	12
$Mh_4x_{129,5}$	189	12
$h_6x_{126,11}$	189	12
$x_{48,7}x_{141,5}$	189	12
$px_{156,8,3}$	189	12
$px_{156,8,2}$	189	12
$px_{156,8}$	189	12
$jx_{163,5}$	189	12
$Pe_0x_{164,4}$	189	12
$h_5x_{158,11}$	189	12
$[f_0]x_{171,8}$	189	12
$e_0x_{172,8}$	189	12
$h_2x_{186,11}$	189	12
$[f_2](\Delta h_6f_0)$	189	13
$x_{75,7}x_{114,6}$	189	13
$p_1x_{119,9}$	189	13
$d_2x_{121,9}$	189	13
$x_{63,7}x_{126,6}$	189	13
$X_2x_{126,6}$	189	13
$[H_1]x_{127,8}$	189	13
$Cx_{139,7}$	189	13
$(\Delta h_1g)x_{144,4}$	189	13
$c_2x_{148,10}$	189	13
$[f_1]x_{149,9}$	189	13
$(\Delta h_1h_3)x_{157,7}$	189	13

LM	stem	s
$nx_{158,8}$	189	13
$h_5x_{158,12}$	189	13
$P^2h_1x_{172,4}$	189	13
$h_1^2x_{187,11}$	189	13
$e_2x_{109,10}$	189	14
$x_{77,7,2}x_{112,7}$	189	14
$x_{77,7}x_{112,7}$	189	14
$p_1x_{119,10}$	189	14
$p'x_{120,10}$	189	14
$A''x_{125,8,2}$	189	14
$A''x_{125,8}$	189	14
$x_{62,8,2}x_{127,6}$	189	14
$x_{62,8}x_{127,6}$	189	14
$(\Delta x)x_{128,5}$	189	14
$[B_4]x_{129,5}$	189	14
$D_3x_{128,10}$	189	14
$D_2x_{131,8}$	189	14
$D_1x_{137,9}$	189	14
$[e_1]x_{151,10}$	189	14
$xx_{152,9}$	189	14
$lx_{157,7}$	189	14
$c_1x_{170,11}$	189	14
$h_3x_{182,13,2}$	189	14
$h_1x_{188,13,2}$	189	14
$x_{85,6}(\Delta h_6e_0)$	189	15
$c_3x_{104,12}$	189	15
$x_1x_{110,10}$	189	15
$t_1x_{111,9,2}$	189	15
$t_1x_{111,9}$	189	15
$x_{77,7,2}x_{112,8}$	189	15
$x_{77,7}x_{112,8}$	189	15
$x_{76,6}x_{113,9}$	189	15
$x_{71,6}x_{118,9}$	189	15
$p_1x_{119,11}$	189	15
$[\Delta^2h_1h_4]x_{125,5}$	189	15
$p'x_{120,11}$	189	15
$(\Delta_1h_3^2)x_{123,9}$	189	15
$A''x_{125,9}$	189	15
$x_{63,7}x_{126,8,4}$	189	15
$x_{63,7}x_{126,8,3}$	189	15
$x_{63,7}x_{126,8,2}$	189	15
$x_{63,7}x_{126,8}$	189	15
$X_2x_{126,8,4}$	189	15
$X_2x_{126,8,3}$	189	15
$X_2x_{126,8,2}$	189	15
$X_2x_{126,8}$	189	15
$x_{62,8,2}x_{127,7,2}$	189	15
$x_{62,8,2}x_{127,7}$	189	15
$x_{62,8}x_{127,7}$	189	15
$(\Delta x)x_{128,6,2}$	189	15
$Mh_4x_{129,8}$	189	15
$h_6x_{126,14}$	189	15

LM	stem	s
$D_2h_6x_{68,8}$	189	15
$(\Delta_1h_1^2)x_{135,9}$	189	15
$Cx_{139,9}$	189	15
$g_2x_{145,11,2}$	189	15
$g_2x_{145,11}$	189	15
$c_2x_{148,12}$	189	15
$[e_1]x_{151,11,2}$	189	15
$mx_{154,8}$	189	15
$d_1x_{157,11,3}$	189	15
$d_1x_{157,11,2}$	189	15
$d_1x_{157,11}$	189	15
$ix_{166,8}$	189	15
$d_0x_{175,11}$	189	15
$h_4x_{174,14,2}$	189	15
$Ph_1x_{180,10}$	189	15
$c_0x_{181,12}$	189	15
$h_3x_{182,14}$	189	15
$h_3g_2x_{138,10}$	189	15
$h_0h_3x_{182,13}$	189	15
$h_0^2x_{189,13}$	189	15
$x_{93,8}(\Delta_1g_2)$	189	16
$x_{77,8}x_{112,8}$	189	16
$e_2x_{109,12}$	189	16
$x_{75,7}x_{114,9}$	189	16
$x_{71,6}x_{118,10}$	189	16
$Mgx_{124,6}$	189	16
$p'x_{120,12,2}$	189	16
$p'x_{120,12}$	189	16
$x_{66,7}x_{123,9}$	189	16
$n_1x_{122,11}$	189	16
$(\Delta_1h_3^2)x_{123,10}$	189	16
$x_{62,10,2}x_{127,6}$	189	16
$x_{62,10}x_{127,6}$	189	16
$A''x_{125,10,2}$	189	16
$A''x_{125,10}$	189	16
$x_{63,7}x_{126,9}$	189	16
$X_2x_{126,9}$	189	16
$x_{62,8,2}x_{127,8}$	189	16
$x_{62,8}x_{127,8}$	189	16
$Ax_{128,10}$	189	16
$x_{61,6}x_{128,10}$	189	16
$Mh_4x_{129,9,2}$	189	16
$Mh_4x_{129,9}$	189	16
$D_3x_{128,12,2}$	189	16
$(\Delta_1h_1^2)x_{135,10}$	189	16
$D_1x_{137,11}$	189	16
$x_{48,7}x_{141,9}$	189	16
$Mh_1x_{143,9}$	189	16
$(\Delta h_1e_0)x_{147,7}$	189	16
$x_{41,10}x_{148,6}$	189	16
$c_2x_{148,13}$	189	16
$x_{38,6}x_{151,10}$	189	16

LM	stem	s
$nx_{158,11}$	189	16
$(\Delta h_2^2)x_{159,10,2}$	189	16
$(\Delta h_2^2)x_{159,10}$	189	16
$Pe_0x_{164,8}$	189	16
$h_5x_{158,15}$	189	16
$c_1x_{170,13}$	189	16
$e_0x_{172,12}$	189	16
$c_0x_{181,13}$	189	16
$h_3Q_2x_{125,8,2}$	189	16
$x_{95,7}x_{94,10}$	189	17
$x_{90,10}M_1h_2$	189	17
$x_{90,10}x_{99,7}$	189	17
$x_{84,10}x_{105,7}$	189	17
$(\Delta^2 d_1)D_{11}$	189	17
$e_2x_{109,13}$	189	17
$x_{77,7,2}x_{112,10}$	189	17
$x_{77,7}x_{112,10}$	189	17
$x_{71,6}x_{118,11}$	189	17
$D'_3x_{120,9}$	189	17
$Mgx_{124,7}$	189	17
$x_{66,7}x_{123,10}$	189	17
$(\Delta_1 h_2^2)x_{123,11,2}$	189	17
$(\Delta_1 h_3^3)x_{123,11}$	189	17
$x_{62,10}x_{127,7,2}$	189	17
$x_{62,10}x_{127,7}$	189	17
$x_{63,7}x_{126,10}$	189	17
$X_2x_{126,10}$	189	17
$[B_4]x_{129,8}$	189	17
$Md_0x_{130,7}$	189	17
$Mh_4x_{129,10}$	189	17
$x_{56,10}x_{133,7}$	189	17
$D_3x_{128,13,2}$	189	17
$D_3x_{128,13}$	189	17
$(\Delta_1 h_1^2)x_{135,11}$	189	17
$(\Delta h_0^2 i)x_{142,4}$	189	17
$x_{47,13}x_{142,4}$	189	17
$Cx_{139,11}$	189	17
$x_{48,7}x_{141,10}$	189	17
$(\Delta h_2 c_1)x_{143,9}$	189	17
$(\Delta h_1 g)x_{144,8}$	189	17
$P^2 e_0x_{156,5}$	189	17
$c_2x_{148,14,2}$	189	17
$c_2x_{148,14}$	189	17
$x_{38,6}x_{151,11,2}$	189	17
$(\Delta h_1 h_3)x_{157,11,3}$	189	17
$(\Delta h_1 h_3)x_{157,11,2}$	189	17
$(\Delta h_1 h_3)x_{157,11}$	189	17
$P^3 h_1x_{164,4}$	189	17
$d_1x_{157,13}$	189	17
$nx_{158,12}$	189	17
$(\Delta h_2^2)x_{159,11}$	189	17
$kx_{160,10,3}$	189	17

LM	stem	s
$kx_{160,10,2}$	189	17
$kx_{160,10}$	189	17
$Pe_0x_{164,9}$	189	17
$ix_{166,10}$	189	17
$Pd_0x_{167,9}$	189	17
$P^2 h_1x_{172,8}$	189	17
$Pc_0x_{173,10}$	189	17
$c_1x_{170,14}$	189	17
$[f_0]x_{171,13,2}$	189	17
$[f_0]x_{171,13}$	189	17
$Ph_2x_{178,12}$	189	17
$c_0x_{181,14}$	189	17
$h_1x_{188,16,2}$	189	17
$h_0^2x_{189,15,2}$	189	17
$x_{85,6}x_{104,12}$	189	18
$x_{78,9}x_{111,9,2}$	189	18
$x_{78,9}x_{111,9}$	189	18
$x_{77,8}x_{112,10}$	189	18
$x_{76,9}x_{113,9}$	189	18
$x_1x_{110,13}$	189	18
$D'_3x_{120,10}$	189	18
$Mgx_{124,8}$	189	18
$p_1x_{119,14}$	189	18
$[\Delta^2 h_1 h_4]x_{125,8,2}$	189	18
$[\Delta^2 h_1 h_4]x_{125,8}$	189	18
$p'x_{120,14}$	189	18
$x_{66,7}x_{123,11,2}$	189	18
$x_{66,7}x_{123,11}$	189	18
$d_2x_{121,14}$	189	18
$n_1x_{122,13}$	189	18
$Q_3x_{122,13}$	189	18
$(\Delta_1 h_3^2)x_{123,12}$	189	18
$x_{62,10,2}x_{127,8}$	189	18
$x_{62,10}x_{127,8}$	189	18
$A''x_{125,12,2}$	189	18
$A''x_{125,12}$	189	18
$x_{63,7}x_{126,11}$	189	18
$X_2x_{126,11}$	189	18
$x_{62,8,2}x_{127,10}$	189	18
$[B_4]x_{129,9,2}$	189	18
$[B_4]x_{129,9}$	189	18
$Md_0x_{130,8}$	189	18
$[H_1]x_{127,13}$	189	18
$Ax_{128,12}$	189	18
$x_{61,6}x_{128,12}$	189	18
$Mh_4x_{129,11,2}$	189	18
$Mh_4x_{129,11}$	189	18
$x_{56,10}x_{133,8}$	189	18
$D_3x_{128,14}$	189	18
$h_6x_{126,17}$	189	18
$D_2x_{131,12}$	189	18
$P(\Delta h_1 e_0)x_{139,5,2}$	189	18

LM	stem	s
$P(\Delta h_1 e_0)x_{139,5}$	189	18
$(\Delta_1 h_1^2)x_{135,12}$	189	18
$Cx_{139,12}$	189	18
$Mh_1x_{143,11}$	189	18
$c_2x_{148,15,2}$	189	18
$[e_1]x_{151,14,2}$	189	18
$tx_{153,12}$	189	18
$mx_{154,11,2}$	189	18
$mx_{154,11}$	189	18
$lx_{157,11,3}$	189	18
$lx_{157,11,2}$	189	18
$lx_{157,11}$	189	18
$px_{156,14}$	189	18
$Pe_0x_{164,10}$	189	18
$h_2^2x_{127,16}$	189	18
$Pc_0x_{173,11}$	189	18
$[f_0]x_{171,14}$	189	18
$d_0x_{175,14,2}$	189	18
$d_0x_{175,14}$	189	18
$h_4x_{174,17}$	189	18
$h_3x_{182,17}$	189	18
$h_2x_{186,17}$	189	18
$h_0^2h_3x_{182,15,2}$	189	18
$h_0^3x_{189,15}$	189	18
$(M^2)M_1h_2$	189	19
$(M^2)x_{99,7}$	189	19
$x_{90,10}x_{99,9}$	189	19
$x_{88,12}x_{101,7}$	189	19
$(\Delta^2 e_1)x_{103,7}$	189	19
$x_{84,10}(\Delta h_6 f_0)$	189	19
$x_{80,14}D_{11}$	189	19
$x_{77,12}x_{112,7}$	189	19
$x_{78,10}x_{111,9,2}$	189	19
$x_{78,10}x_{111,9}$	189	19
$x_{76,6}x_{113,13,2}$	189	19
$x_{75,7}x_{114,12}$	189	19
$x_{74,8}x_{115,11}$	189	19
$x_{65,13}x_{124,6}$	189	19
$x_{64,14}x_{125,5}$	189	19
$D'_3x_{120,11}$	189	19
$Mgx_{124,9,2}$	189	19
$p_1x_{119,15}$	189	19
$(\Delta_1 h_2^2)x_{123,13,2}$	189	19
$(\Delta_1 h_3^3)x_{123,13}$	189	19
$(\Delta x)x_{128,10,2}$	189	19
$(\Delta x)x_{128,10}$	189	19
$x_{61,6}x_{128,13}$	189	19
$Mh_4x_{129,12}$	189	19
$D_3x_{128,15}$	189	19
$h_6x_{126,18,2}$	189	19
$h_6x_{126,18}$	189	19
$x_{54,10}x_{135,9}$	189	19

LM	stem	s
$MPx_{136,9,2}$	189	19
$MPx_{136,9}$	189	19
$(\Delta_1 h_1^2)x_{135,13}$	189	19
$(\Delta h_2 c_1)x_{143,11}$	189	19
$Pjx_{155,8}$	189	19
$[f_1]x_{149,15}$	189	19
$xx_{152,14}$	189	19
$P^3 h_2 x_{162,6}$	189	19
$(\Delta h_1 h_3)x_{157,13}$	189	19
$kx_{160,12}$	189	19
$jx_{163,12}$	189	19
$Pe_0x_{164,11}$	189	19
$h_5x_{158,18,3}$	189	19
$h_5x_{158,18}$	189	19
$ix_{166,12}$	189	19
$e_0x_{172,15}$	189	19
$d_0x_{175,15,3}$	189	19
$d_0x_{175,15}$	189	19
$Ph_1x_{180,14,2}$	189	19
$(\Delta_1 g_2)x_{93,12}$	189	20
$x_{94,10}x_{95,10}$	189	20
$x_{88,12}x_{101,8}$	189	20
$x_{77,12}x_{112,8}$	189	20
$x_1x_{110,15}$	189	20
$x_{77,7,2}x_{112,13}$	189	20
$x_{77,7}x_{112,13}$	189	20
$[\Delta^2 h_0 g]x_{121,7}$	189	20
$x_{69,10}x_{120,10}$	189	20
$x_{65,13}x_{124,7}$	189	20
$x_{71,6}x_{118,14,2}$	189	20
$x_{71,6}x_{118,14}$	189	20
$D'_3 x_{120,12,2}$	189	20
$D'_3 x_{120,12}$	189	20
$X_3 x_{122,11}$	189	20
$C''x_{122,11}$	189	20
$D'_2 x_{123,10}$	189	20
$x_{66,10}x_{123,10}$	189	20
$Mgx_{124,10,2}$	189	20
$Mgx_{124,10}$	189	20
$x_{66,7}x_{123,13,2}$	189	20
$d_2x_{121,16}$	189	20
$n_1x_{122,15,2}$	189	20
$n_1x_{122,15}$	189	20
$Q_3x_{122,15}$	189	20
$x_{62,10}x_{127,10}$	189	20
$[B_4]x_{129,11,2}$	189	20
$[B_4]x_{129,11}$	189	20
$Md_0x_{130,10}$	189	20
$[H_1]x_{127,15}$	189	20
$Mh_4x_{129,13}$	189	20
$x_{54,10}x_{135,10}$	189	20
$MPx_{136,10,2}$	189	20

LM	stem	s
$MPx_{136,10}$	189	20
$P(\Delta h_1 e_0)x_{139,7}$	189	20
$x_{48,7}x_{141,13}$	189	20
$(\Delta h_1 e_0)x_{147,11}$	189	20
$x_{41,10}x_{148,10}$	189	20
$P^2 e_0 x_{156,8,3}$	189	20
$P^2 e_0 x_{156,8,2}$	189	20
$P^2 e_0 x_{156,8}$	189	20
$[f_1]x_{149,16}$	189	20
$x_{38,6}x_{151,14,2}$	189	20
$mx_{154,13,2}$	189	20
$mx_{154,13}$	189	20
$lx_{157,13}$	189	20
$nx_{158,15}$	189	20
$(\Delta h_2^2)x_{159,14}$	189	20
$kx_{160,13}$	189	20
$jx_{163,13}$	189	20
$Pd_0x_{167,12}$	189	20
$P^2 h_2 x_{170,11}$	189	20
$gx_{169,16}$	189	20
$[f_0]x_{171,16,2}$	189	20
$e_0x_{172,16}$	189	20
$Ph_2x_{178,15,2}$	189	20
$h_1x_{188,19}$	189	20
$(M^2)x_{99,9}$	189	21
$(\Delta^2 c_2)x_{100,10}$	189	21
$x_{86,14}x_{103,7}$	189	21
$(\Delta^2 t)x_{105,7}$	189	21
$(\Delta^2 m)C_1$	189	21
$x_{80,16}D_{11}$	189	21
$x_{87,7}x_{102,14}$	189	21
$c_3x_{104,18}$	189	21
$x_{77,8}x_{112,13}$	189	21
$e_2x_{109,17,2}$	189	21
$e_2x_{109,17}$	189	21
$x_1x_{110,16,2}$	189	21
$x_1x_{110,16}$	189	21
$t_1x_{111,15,2}$	189	21
$t_1x_{111,15}$	189	21
$x_{77,7,2}x_{112,14}$	189	21
$x_{77,7}x_{112,14}$	189	21
$[\Delta^2 h_4 c_0]x_{118,9,2}$	189	21
$[\Delta^2 h_4 c_0]x_{118,9}$	189	21
$x_{74,8}x_{115,13}$	189	21
$x_{69,10}x_{120,11}$	189	21
$x_{65,13}x_{124,8}$	189	21
$D'_2 x_{123,11,2}$	189	21
$D'_2 x_{123,11}$	189	21
$x_{66,10}x_{123,11,2}$	189	21
$x_{66,10}x_{123,11}$	189	21
$Mgx_{124,11,3}$	189	21
$Mgx_{124,11,2}$	189	21

LM	stem	s
$Mgx_{124,11}$	189	21
$p'x_{120,17}$	189	21
$d_2x_{121,17}$	189	21
$n_1x_{122,16}$	189	21
$Q_3x_{122,16}$	189	21
$(\Delta_1 h_3^2)x_{123,15}$	189	21
$A''x_{125,15}$	189	21
$x_{63,7}x_{126,14}$	189	21
$X_2x_{126,14}$	189	21
$x_{62,8,2}x_{127,13}$	189	21
$x_{62,8}x_{127,13}$	189	21
$(\Delta x)x_{128,12,2}$	189	21
$(\Delta x)x_{128,12}$	189	21
$[B_4]x_{129,12}$	189	21
$Md_0x_{130,11}$	189	21
$[H_1]x_{127,16}$	189	21
$Ax_{128,15}$	189	21
$x_{61,6}x_{128,15}$	189	21
$x_{56,10}x_{133,11}$	189	21
$x_{54,10}x_{135,11}$	189	21
$(\Delta h_0^2 i)x_{142,8,2}$	189	21
$(\Delta h_0^2 i)x_{142,8}$	189	21
$x_{47,13}x_{142,8,2}$	189	21
$x_{47,13}x_{142,8}$	189	21
$Mh_1x_{143,14}$	189	21
$(\Delta h_1 d_0)x_{150,12}$	189	21
$Pjx_{155,10}$	189	21
$tx_{153,15,2}$	189	21
$tx_{153,15}$	189	21
$mx_{154,14}$	189	21
$P^3 h_2 x_{162,8}$	189	21
$P^3 h_1 x_{164,8}$	189	21
$P^2 c_0 x_{165,10}$	189	21
$Pe_0x_{164,13,2}$	189	21
$P^2 h_1 x_{172,12}$	189	21
$c_1x_{170,18,2}$	189	21
$c_1x_{170,18}$	189	21
$Ph_1x_{180,16,2}$	189	21
$Ph_1x_{180,16}$	189	21
$c_0x_{181,18}$	189	21
$h_0^2 h_2 x_{186,18}$	189	21
$h_0^3 x_{189,18}$	189	21
$x_{93,10}x_{96,12}$	189	22
$x_{95,7}M(\Delta^2 h_1)$	189	22
$x_{91,8}x_{98,14}$	189	22
$x_{84,15,2}x_{105,7}$	189	22
$x_{84,15}x_{105,7}$	189	22
$x_{87,7}x_{102,15}$	189	22
$(\Delta^2 d_1)x_{109,10}$	189	22
$x_{77,12}x_{112,10}$	189	22
$x_{77,8}x_{112,14}$	189	22
$x_{76,9}x_{113,13,2}$	189	22

LM	stem	s
$x_{76,9}x_{113,13}$	189	22
$x_{71,13,2}x_{118,9,2}$	189	22
$x_{71,13,2}x_{118,9}$	189	22
$x_{71,13}x_{118,9,2}$	189	22
$x_{71,13}x_{118,9}$	189	22
$[\Delta^2 h_4 c_0]x_{118,10}$	189	22
$x_{75,7}x_{114,15}$	189	22
$(\Delta^2 h_1 g)x_{120,9}$	189	22
$[\Delta^2 h_0 g]x_{121,9}$	189	22
$x_{69,10}x_{120,12,2}$	189	22
$x_{69,10}x_{120,12}$	189	22
$(\Delta^2 c_1)x_{122,11}$	189	22
$x_{65,13}x_{124,9,2}$	189	22
$x_{65,13}x_{124,9}$	189	22
$x_{64,14}x_{125,8,2}$	189	22
$x_{64,14}x_{125,8}$	189	22
$D'_3 x_{120,14}$	189	22
$x_{68,8}x_{121,14}$	189	22
$X_3 x_{122,13}$	189	22
$C'' x_{122,13}$	189	22
$D'_2 x_{123,12}$	189	22
$x_{66,10}x_{123,12}$	189	22
$[\Delta^2 h_1 h_4]x_{125,12,2}$	189	22
$[\Delta^2 h_1 h_4]x_{125,12}$	189	22
$x_{66,7}x_{123,15}$	189	22
$A'' x_{125,16}$	189	22
$(\Delta x)x_{128,13,2}$	189	22
$(\Delta x)x_{128,13}$	189	22
$[B_4]x_{129,13}$	189	22
$Md_0 x_{130,12}$	189	22
$x_{56,10}x_{133,12}$	189	22
$D_3 x_{128,18}$	189	22
$h_6 x_{126,21}$	189	22
$x_{54,10}x_{135,12}$	189	22
$MPx_{136,12,2}$	189	22
$MPx_{136,12}$	189	22
$P(\Delta h_1 e_0)x_{139,9}$	189	22
$D_1 x_{137,17}$	189	22
$P^2 jx_{147,7}$	189	22
$P^3 e_0 x_{148,6}$	189	22
$Cx_{139,16}$	189	22
$x_{48,7}x_{141,15}$	189	22
$(\Delta h_2 c_1)x_{143,14}$	189	22
$(\Delta h_1 g)x_{144,13}$	189	22
$Mh_1 x_{143,15}$	189	22
$x_{41,10}x_{148,12}$	189	22
$P^4 h_1 x_{156,5}$	189	22
$(\Delta h_1 d_0)x_{150,13,3}$	189	22
$(\Delta h_1 d_0)x_{150,13,2}$	189	22
$(\Delta h_1 d_0)x_{150,13}$	189	22
$P^3 c_0 x_{157,7}$	189	22
$Pjx_{155,11}$	189	22

LM	stem	s
$[f_1]x_{149,18}$	189	22
$P^2 d_0 x_{159,10,2}$	189	22
$P^3 h_2 x_{162,9}$	189	22
$P^3 h_1 x_{164,9}$	189	22
$d_1 x_{157,18}$	189	22
$Pe_0 x_{164,14,2}$	189	22
$h_5 x_{158,21,2}$	189	22
$P^2 h_2 x_{170,13}$	189	22
$Pc_0 x_{173,15,2}$	189	22
$Pc_0 x_{173,15}$	189	22
$c_1 x_{170,19}$	189	22
$e_0 x_{172,18,2}$	189	22
$e_0 x_{172,18}$	189	22
$d_0 x_{175,18,2}$	189	22
$c_0 x_{181,19}$	189	22
$h_3 x_{182,21}$	189	22
$(\Delta^2 g^2)x_{101,7}$	189	23
$x_{95,7}(\Delta^3 h_2 c_1)$	189	23
$x_{93,8}x_{96,15}$	189	23
$x_{88,12}x_{101,11}$	189	23
$(\Delta^2 t)(\Delta h_6 f_0)$	189	23
$(\Delta^2 e_0^2)x_{107,7}$	189	23
$(\Delta^2 p)x_{108,11}$	189	23
$x_{77,16}x_{112,7}$	189	23
$x_{79,13}x_{110,10}$	189	23
$x_1 x_{110,18,2}$	189	23
$x_1 x_{110,18}$	189	23
$x_{77,7,2}x_{112,16}$	189	23
$x_{77,7}x_{112,16}$	189	23
$x_{71,13,2}x_{118,10}$	189	23
$x_{71,13}x_{118,10}$	189	23
$[\Delta^2 h_4 c_0]x_{118,11}$	189	23
$(\Delta^2 h_1 g)x_{120,10}$	189	23
$x_{65,13}x_{124,10,2}$	189	23
$x_{65,13}x_{124,10}$	189	23
$x_{64,14}x_{125,9,2}$	189	23
$x_{64,14}x_{125,9}$	189	23
$D'_2 x_{123,13,2}$	189	23
$D'_2 x_{123,13}$	189	23
$x_{66,10}x_{123,13,2}$	189	23
$x_{66,10}x_{123,13}$	189	23
$x_{62,10,2}x_{127,13}$	189	23
$x_{62,10}x_{127,13}$	189	23
$x_{55,17}x_{134,6}$	189	23
$x_{62,8,2}x_{127,15}$	189	23
$x_{62,8}x_{127,15}$	189	23
$Md_0 x_{130,13}$	189	23
$Cx_{139,17}$	189	23
$x_{48,7}x_{141,16}$	189	23
$(\Delta h_2 c_1)x_{143,15}$	189	23
$x_{41,10}x_{148,13}$	189	23
$Pjx_{155,12,2}$	189	23

LM	stem	s
$Pjx_{155,12}$	189	23
$P^2 e_0 x_{156,11,2}$	189	23
$P^2 e_0 x_{156,11}$	189	23
$c_2 x_{148,20,2}$	189	23
$c_2 x_{148,20}$	189	23
$[e_1]x_{151,19}$	189	23
$xx_{152,18}$	189	23
$tx_{153,17}$	189	23
$mx_{154,16}$	189	23
$P^2 d_0 x_{159,11}$	189	23
$P^3 h_2 x_{162,10,3}$	189	23
$P^3 h_2 x_{162,10,2}$	189	23
$P^3 h_2 x_{162,10}$	189	23
$P^3 h_1 x_{164,10}$	189	23
$px_{156,19}$	189	23
$nx_{158,18,3}$	189	23
$nx_{158,18,2}$	189	23
$nx_{158,18}$	189	23
$(\Delta h_2^2)x_{159,17,2}$	189	23
$kx_{160,16}$	189	23
$P^2 c_0 x_{165,12,2}$	189	23
$P^2 c_0 x_{165,12}$	189	23
$ix_{166,16}$	189	23
$Pd_0 x_{167,15}$	189	23
$P^2 h_2 x_{170,14}$	189	23
$gx_{169,19}$	189	23
$Pc_0 x_{173,16}$	189	23
$[f_0]x_{171,19,2}$	189	23
$[f_0]x_{171,19}$	189	23
$e_0 x_{172,19,3}$	189	23
$e_0 x_{172,19,2}$	189	23
$e_0 x_{172,19}$	189	23
$d_0^2 x_{161,15}$	189	23
$Ph_2 x_{178,18}$	189	23
$Ph_1 x_{180,18,2}$	189	23
$Ph_1 x_{180,18}$	189	23
$h_1 x_{92,10}x_{96,12}$	189	23
$M_1 h_2 (\Delta^3 h_1 e_0)$	189	24
$x_{99,7}(\Delta^3 h_1 e_0)$	189	24
$(\Delta^2 g^2)x_{101,8}$	189	24
$(\Delta^2 c_2)x_{100,13}$	189	24
$x_{84,15,2}(\Delta h_6 f_0)$	189	24
$(\Delta^2 e_1)x_{103,12}$	189	24
$(\Delta h_1 H_1)x_{102,14}$	189	24
$x_{80,14}x_{109,10}$	189	24
$x_{77,16}x_{112,8}$	189	24
$(\Delta^2 d_1)x_{109,12}$	189	24
$x_{85,6}x_{104,18}$	189	24
$x_{78,9}x_{111,15,2}$	189	24
$x_{78,9}x_{111,15}$	189	24
$x_{77,8}x_{112,16}$	189	24
$x_1 x_{110,19}$	189	24

LM	stem	s
$x_{71,13,2}x_{118,11}$	189	24
$x_{71,13}x_{118,11}$	189	24
$[\Delta^2 h_4 c_0]x_{118,12}$	189	24
$x_{76,6}x_{113,18}$	189	24
$x_{74,8}x_{115,16}$	189	24
$[\Delta^2 h_0 g]x_{121,11}$	189	24
$x_{69,10}x_{120,14}$	189	24
$(\Delta^2 c_1)x_{122,13}$	189	24
$x_{65,13}x_{124,11,3}$	189	24
$x_{65,13}x_{124,11,2}$	189	24
$x_{65,13}x_{124,11}$	189	24
$x_{64,14}x_{125,10,2}$	189	24
$x_{64,14}x_{125,10}$	189	24
$X_3x_{122,15,2}$	189	24
$X_3x_{122,15}$	189	24
$C''x_{122,15,2}$	189	24
$C''x_{122,15}$	189	24
$Mgx_{124,14,2}$	189	24
$Mgx_{124,14}$	189	24
$p_1x_{119,20}$	189	24
$[\Delta^2 h_1 h_4]x_{125,14}$	189	24
$p'x_{120,20}$	189	24
$x_{63,7}x_{126,17}$	189	24
$X_2x_{126,17}$	189	24
$x_{62,8,2}x_{127,16}$	189	24
$x_{62,8}x_{127,16}$	189	24
$x_{50,19}x_{139,5,2}$	189	24
$x_{50,19}x_{139,5}$	189	24
$x_{49,20}x_{140,4}$	189	24
$Ax_{128,18}$	189	24
$x_{61,6}x_{128,18}$	189	24
$x_{56,10}x_{133,14}$	189	24
$D_3x_{128,20}$	189	24
$h_6x_{126,23}$	189	24
$P(\Delta h_1 e_0)x_{139,11}$	189	24
$(\Delta_1 h_1^2)x_{135,18}$	189	24
$(\Delta h_0^2 i)x_{142,11}$	189	24
$x_{47,13}x_{142,11}$	189	24
$D_1x_{137,19}$	189	24
$(\Delta h_1 e_0)x_{147,15,2}$	189	24
$(\Delta h_1 e_0)x_{147,15}$	189	24
$x_{41,10}x_{148,14,2}$	189	24
$x_{41,10}x_{148,14}$	189	24
$g_2x_{145,20,2}$	189	24
$c_2x_{148,21}$	189	24
$(\Delta h_1 h_3)x_{157,18}$	189	24
$P^3 h_1 x_{164,11}$	189	24
$d_1x_{157,20}$	189	24
$P^2 h_1 x_{172,15}$	189	24
$Pc_0x_{173,17,2}$	189	24
$Pc_0x_{173,17}$	189	24
$c_1x_{170,21}$	189	24

LM	stem	s
$[f_0]x_{171,20}$	189	24
$Ph_2x_{178,19}$	189	24
$h_0x_{189,23}$	189	24
$x_{95,10}M(\Delta^2 h_1)$	189	25
$x_{97,7}x_{92,18}$	189	25
$(\Delta_1 g_2)(\Delta^3 h_1 g)$	189	25
$x_{93,10}x_{96,15}$	189	25
$x_{91,11}x_{98,14}$	189	25
$x_{85,16}(\Delta h_6 e_0)$	189	25
$(\Delta^2 x)x_{104,12}$	189	25
$(\Delta^2 e_0^2)(\Delta h_6 g)$	189	25
$(\Delta h_1 H_1)x_{102,15}$	189	25
$x_{84,10}x_{105,15}$	189	25
$(\Delta^2 d_1)x_{109,13}$	189	25
$x_{76,16}x_{113,9}$	189	25
$x_{77,12}x_{112,13}$	189	25
$x_{78,10}x_{111,15,2}$	189	25
$x_{78,10}x_{111,15}$	189	25
$x_{77,7,2}x_{112,18}$	189	25
$x_{77,7}x_{112,18}$	189	25
$x_{71,13,2}x_{118,12}$	189	25
$x_{71,13}x_{118,12}$	189	25
$x_{63,21}x_{126,4}$	189	25
$x_{75,7}x_{114,18,2}$	189	25
$x_{75,7}x_{114,18}$	189	25
$x_{74,8}x_{115,17,2}$	189	25
$x_{74,8}x_{115,17}$	189	25
$(\Delta^2 h_1 g)x_{120,12,2}$	189	25
$(\Delta^2 h_1 g)x_{120,12}$	189	25
$x_{71,6}x_{118,19}$	189	25
$D'_3x_{120,17}$	189	25
$x_{68,8}x_{121,17}$	189	25
$X_3x_{122,16}$	189	25
$C''x_{122,16}$	189	25
$D'_2x_{123,15}$	189	25
$x_{66,10}x_{123,15}$	189	25
$Mgx_{124,15}$	189	25
$x_{58,17}x_{131,8}$	189	25
$p_1x_{119,21}$	189	25
$[\Delta^2 h_1 h_4]x_{125,15}$	189	25
$x_{62,10,2}x_{127,15}$	189	25
$x_{62,10}x_{127,15}$	189	25
$x_{63,7}x_{126,18,2}$	189	25
$x_{63,7}x_{126,18}$	189	25
$X_2x_{126,18,2}$	189	25
$X_2x_{126,18}$	189	25
$D_3x_{128,21}$	189	25
$Q_2x_{132,18}$	189	25
$P(\Delta h_1 e_0)x_{139,12}$	189	25
$(\Delta h_0^2 i)x_{142,12}$	189	25
$x_{47,13}x_{142,12}$	189	25
$P^4 c_0 x_{149,6}$	189	25

LM	stem	s
$x_{48,7}x_{141,18,2}$	189	25
$x_{48,7}x_{141,18}$	189	25
$Mh_1x_{143,18}$	189	25
$P^4 h_2 x_{154,8}$	189	25
$x_{41,10}x_{148,15,2}$	189	25
$x_{41,10}x_{148,15}$	189	25
$P^4 h_1 x_{156,8,3}$	189	25
$P^4 h_1 x_{156,8,2}$	189	25
$P^4 h_1 x_{156,8}$	189	25
$x_{38,6}x_{151,19}$	189	25
$mx_{154,18}$	189	25
$P^2 d_0 x_{159,13}$	189	25
$P^3 h_2 x_{162,12,2}$	189	25
$P^3 h_2 x_{162,12}$	189	25
$lx_{157,18}$	189	25
$kx_{160,18}$	189	25
$P^2 c_0 x_{165,14}$	189	25
$Pe_0x_{164,17}$	189	25
$h_5x_{158,24,2}$	189	25
$h_5x_{158,24}$	189	25
$Pd_0x_{167,17}$	189	25
$P^2 h_1 x_{172,16}$	189	25
$Pc_0x_{173,18,3}$	189	25
$Pc_0x_{173,18,2}$	189	25
$Pc_0x_{173,18}$	189	25
$[f_0]x_{171,21,2}$	189	25
$[f_0]x_{171,21}$	189	25
$d_0x_{175,21}$	189	25
$d_0h_5x_{144,20}$	189	25
$Ph_2x_{178,20,2}$	189	25
$Ph_2x_{178,20}$	189	25
$c_0x_{181,22}$	189	25
$h_0x_{93,12}x_{96,12}$	189	25
$h_0^4x_{189,21}$	189	25
$(\Delta^3 h_1 e_0)x_{99,9}$	189	26
$x_{95,10}(\Delta^3 h_2 c_1)$	189	26
$x_{95,7}(\Delta^2 d_0 l)$	189	26
$x_{94,8}x_{95,18}$	189	26
$x_{86,14}x_{103,12}$	189	26
$x_{91,8}(\Delta^3 h_2^2 g)$	189	26
$g_3x_{97,22}$	189	26
$x_{80,16}x_{109,10}$	189	26
$x_{79,16}x_{110,10}$	189	26
$x_{87,7}x_{102,19}$	189	26
$(\Delta^2 p)x_{108,14}$	189	26
$x_{77,16}x_{112,10}$	189	26
$(\Delta^2 d_1)x_{109,14}$	189	26
$x_{76,16}x_{113,10}$	189	26
$x_{77,12}x_{112,14}$	189	26
$x_{70,17}x_{119,9}$	189	26
$x_{77,8}x_{112,18}$	189	26
$[\Delta^2 h_4 c_0]x_{118,14,2}$	189	26

LM	stem	s
$[\Delta^2 h_4 c_0]x_{118,14}$	189	26
$(\Delta^2 c_1)x_{122,15,2}$	189	26
$(\Delta^2 c_1)x_{122,15}$	189	26
$x_{64,14}x_{125,12,2}$	189	26
$x_{64,14}x_{125,12}$	189	26
$x_{58,17}x_{131,9}$	189	26
$p_1x_{119,22}$	189	26
$[\Delta^2 h_1 h_4]x_{125,16}$	189	26
$(\Delta_1 h_3^2)x_{123,20}$	189	26
$x_{62,10,2}x_{127,16}$	189	26
$x_{62,10}x_{127,16}$	189	26
$A''x_{125,20}$	189	26
$x_{50,19}x_{139,7}$	189	26
$x_{61,6}x_{128,20}$	189	26
$x_{56,10}x_{133,16}$	189	26
$(\Delta_1 h_1^2)x_{135,20}$	189	26
$P^4 c_0 x_{149,7}$	189	26
$P^2 j x_{147,11}$	189	26
$P^3 e_0 x_{148,10}$	189	26
$(\Delta h_2 c_1)x_{143,18}$	189	26
$P^3 d_0 x_{151,10}$	189	26
$Mh_1 x_{143,19}$	189	26
$(\Delta h_1 e_0)x_{147,17,3}$	189	26
$(\Delta h_1 e_0)x_{147,17}$	189	26
$P^3 c_0 x_{157,11,3}$	189	26
$P^3 c_0 x_{157,11,2}$	189	26
$P^3 c_0 x_{157,11}$	189	26
$Pjx_{155,15,2}$	189	26
$Pjx_{155,15}$	189	26
$P^2 e_0 x_{156,14,2}$	189	26
$P^2 e_0 x_{156,14}$	189	26
$c_2 x_{148,23}$	189	26
$P^2 d_0 x_{159,14}$	189	26
$P^3 h_1 x_{164,13,2}$	189	26
$P^3 h_1 x_{164,13}$	189	26
$nx_{158,21,2}$	189	26
$kx_{160,19}$	189	26
$jx_{163,19}$	189	26
$ix_{166,19}$	189	26
$Pd_0 x_{167,18}$	189	26
$P^2 h_1 x_{172,17,2}$	189	26
$P^2 h_1 x_{172,17}$	189	26
$gx_{169,22}$	189	26
$Pc_0 x_{173,19}$	189	26
$c_1 x_{170,23,2}$	189	26
$c_1 x_{170,23}$	189	26
$e_0 x_{172,22,2}$	189	26
$e_0 x_{172,22}$	189	26
$h_4 x_{174,25,2}$	189	26
$Ph_2 x_{178,21}$	189	26
$h_1 x_{188,25}$	189	26
$x_{93,12}x_{96,15}$	189	27

LM	stem	s
$(\Delta^2 g^2)x_{101,11}$	189	27
$x_{81,21}x_{108,6}$	189	27
$x_{80,22}D_{11}$	189	27
$x_{80,14}x_{109,13}$	189	27
$(\Delta^2 p)x_{108,15}$	189	27
$x_{70,17}x_{119,10}$	189	27
$x_{69,18}x_{120,9}$	189	27
$x_{76,9}x_{113,18,2}$	189	27
$x_{76,9}x_{113,18}$	189	27
$x_{71,13,2}x_{118,14,2}$	189	27
$x_{71,13,2}x_{118,14}$	189	27
$x_{71,13}x_{118,14,2}$	189	27
$x_{71,13}x_{118,14}$	189	27
$x_{63,21}x_{126,6}$	189	27
$x_{74,8}x_{115,19}$	189	27
$(\Delta^2 h_1 g)x_{120,14}$	189	27
$[\Delta^2 h_0 g]x_{121,14}$	189	27
$x_{69,10}x_{120,17}$	189	27
$(\Delta^2 c_1)x_{122,16}$	189	27
$x_{65,13}x_{124,14,2}$	189	27
$x_{65,13}x_{124,14}$	189	27
$Mgx_{124,17}$	189	27
$x_{58,17}x_{131,10}$	189	27
$x_{66,7}x_{123,20}$	189	27
$n_1 x_{122,22}$	189	27
$Q_3 x_{122,22}$	189	27
$A''x_{125,21}$	189	27
$(\Delta x)x_{128,18}$	189	27
$Ax_{128,21}$	189	27
$x_{61,6}x_{128,21}$	189	27
$Mh_4 x_{129,20}$	189	27
$x_{56,10}x_{133,17}$	189	27
$MPx_{136,17}$	189	27
$P^5 h_1 x_{148,6}$	189	27
$Cx_{139,21,2}$	189	27
$Cx_{139,21}$	189	27
$x_{48,7}x_{141,20}$	189	27
$(\Delta h_2 c_1)x_{143,19}$	189	27
$P^2 ix_{150,12}$	189	27
$P^3 d_0 x_{151,11,2}$	189	27
$P^3 d_0 x_{151,11}$	189	27
$Pjx_{155,16}$	189	27
$[e_1]x_{151,23}$	189	27
$P^3 h_2 x_{162,14,3}$	189	27
$P^3 h_2 x_{162,14,2}$	189	27
$P^3 h_2 x_{162,14}$	189	27
$lx_{157,20}$	189	27
$P^3 h_1 x_{164,14,2}$	189	27
$P^3 h_1 x_{164,14}$	189	27
$px_{156,23,2}$	189	27
$px_{156,23}$	189	27
$d_1 x_{157,23}$	189	27

LM	stem	s
$ix_{166,20}$	189	27
$Pd_0 x_{167,19}$	189	27
$P^2 h_2 x_{170,18,2}$	189	27
$P^2 h_2 x_{170,18}$	189	27
$P^2 h_1 x_{172,18,2}$	189	27
$P^2 h_1 x_{172,18}$	189	27
$gx_{169,23}$	189	27
$Pc_0 x_{173,20,2}$	189	27
$Pc_0 x_{173,20}$	189	27
$c_1 x_{170,24}$	189	27
$[f_0]x_{171,23}$	189	27
$d_0 x_{175,23}$	189	27
$c_0 x_{181,24}$	189	27
$h_2 x_{186,26,2}$	189	27
$h_2 x_{186,26}$	189	27
$h_0 x_{189,26,2}$	189	27
$h_0 x_{189,26}$	189	27
$x_{89,18}x_{100,10}$	189	28
$x_{94,10}x_{95,18}$	189	28
$x_{88,12}x_{101,16}$	189	28
$x_{80,16}x_{109,12}$	189	28
$x_{80,14}x_{109,14,2}$	189	28
$x_{80,14}x_{109,14}$	189	28
$x_{79,13}x_{110,15}$	189	28
$x_{72,18}x_{117,10,2}$	189	28
$x_{72,18}x_{117,10}$	189	28
$x_{77,12}x_{112,16}$	189	28
$x_{70,17}x_{119,11}$	189	28
$x_{69,18}x_{120,10}$	189	28
$x_{76,6}x_{113,22}$	189	28
$x_{65,13}x_{124,15}$	189	28
$x_{64,14}x_{125,14}$	189	28
$D'_3 x_{120,20}$	189	28
$x_{58,17}x_{131,11,2}$	189	28
$x_{58,17}x_{131,11}$	189	28
$P^5 c_0 x_{141,5}$	189	28
$x_{63,7}x_{126,21}$	189	28
$X_2 x_{126,21}$	189	28
$Md_0 x_{130,18}$	189	28
$x_{50,19}x_{139,9}$	189	28
$x_{49,20}x_{140,8,2}$	189	28
$x_{49,20}x_{140,8}$	189	28
$D_3 x_{128,24}$	189	28
$x_{54,10}x_{135,18}$	189	28
$P^5 h_2 x_{146,7}$	189	28
$MP h_6 x_{73,17}$	189	28
$(\Delta h_0^2 i)x_{142,15}$	189	28
$x_{47,13}x_{142,15}$	189	28
$P^4 c_0 x_{149,9}$	189	28
$P^3 e_0 x_{148,12}$	189	28
$x_{48,7}x_{141,21}$	189	28
$P^2 ix_{150,13,3}$	189	28

LM	stem	s
$P^2ix_{150,13,2}$	189	28
$P^4h_2x_{154,11,2}$	189	28
$P^4h_2x_{154,11}$	189	28
$P^4h_1x_{156,11,2}$	189	28
$P^4h_1x_{156,11}$	189	28
$P^3c_0x_{157,13}$	189	28
$[f_1]x_{149,24}$	189	28
$(\Delta h_1h_3)x_{157,22}$	189	28
$P^2c_0x_{165,17,3}$	189	28
$P^2c_0x_{165,17,2}$	189	28
$P^2c_0x_{165,17}$	189	28
$jx_{163,21}$	189	28
$h_5x_{158,27}$	189	28
$P^2h_2x_{170,19}$	189	28
$P^2h_1x_{172,19,3}$	189	28
$P^2h_1x_{172,19,2}$	189	28
$P^2h_1x_{172,19}$	189	28
$x_{95,10}(\Delta^2d_0l)$	189	29
$x_{95,7}(\Delta^2i^2)$	189	29
$x_{94,8}(\Delta^3h_0^2i)$	189	29
$x_{94,8}x_{95,21}$	189	29
$x_{87,15}x_{102,14}$	189	29
$x_{91,8}x_{98,21}$	189	29
$(\Delta^2e_0^2)x_{107,13}$	189	29
$(\Delta h_1H_1)x_{102,19}$	189	29
$x_{79,16}x_{110,13}$	189	29
$(\Delta^2p)x_{108,17}$	189	29
$(\Delta^2d_1)x_{109,17,2}$	189	29
$(\Delta^2d_1)x_{109,17}$	189	29
$x_{79,13}x_{110,16}$	189	29
$x_{76,16}x_{113,13}$	189	29
$x_{72,18}x_{117,11}$	189	29
$x_{66,21}x_{123,8}$	189	29
$x_{77,7,2}x_{112,22}$	189	29
$x_{77,7}x_{112,22}$	189	29
$x_{63,21}x_{126,8,4}$	189	29
$x_{63,21}x_{126,8,3}$	189	29
$x_{63,21}x_{126,8,2}$	189	29
$x_{63,21}x_{126,8}$	189	29
$[\Delta^2h_0g]x_{121,16}$	189	29
$x_{64,14}x_{125,15}$	189	29
$x_{55,23}x_{134,6}$	189	29
$x_{58,17}x_{131,12}$	189	29
$P^6h_1x_{140,4}$	189	29
$x_{62,8}x_{127,21}$	189	29
$(\Delta x)x_{128,20}$	189	29
$[B_4]x_{129,20}$	189	29
$x_{46,20}x_{143,9}$	189	29
$D_3x_{128,25}$	189	29
$P(\Delta h_1e_0)x_{139,16}$	189	29
$(\Delta_1h_1^2)x_{135,23}$	189	29
$(\Delta h_0^2i)x_{142,16}$	189	29

LM	stem	s
$x_{47,13}x_{142,16}$	189	29
$D_1x_{137,24}$	189	29
$P^3e_0x_{148,13}$	189	29
$(\Delta h_1e_0)x_{147,20}$	189	29
$[f_1]x_{149,25}$	189	29
$x_{38,6}x_{151,23}$	189	29
$P^2d_0x_{159,17,2}$	189	29
$P^2d_0x_{159,17}$	189	29
$(\Delta h_1h_3)x_{157,23}$	189	29
$d_1x_{157,25}$	189	29
$nx_{158,24}$	189	29
$Pe_0x_{164,21}$	189	29
$h_5x_{158,28}$	189	29
$ix_{166,22}$	189	29
$Pd_0x_{167,21}$	189	29
$gx_{169,25,2}$	189	29
$x_{88,12}x_{101,18}$	189	30
$x_{84,15,2}x_{105,15}$	189	30
$x_{84,15}x_{105,15}$	189	30
$x_{80,16}x_{109,14,2}$	189	30
$x_{80,16}x_{109,14}$	189	30
$x_{77,16}x_{112,14}$	189	30
$x_{73,17}x_{116,13}$	189	30
$x_{72,18}x_{117,12}$	189	30
$x_{77,12}x_{112,18}$	189	30
$[f_2]x_{105,26}$	189	30
$x_{69,18}x_{120,12,2}$	189	30
$x_{69,18}x_{120,12}$	189	30
$x_{66,21}x_{123,9}$	189	30
$x_{77,8}x_{112,22}$	189	30
$x_{63,21}x_{126,9}$	189	30
$(\Delta^2h_1g)x_{120,17}$	189	30
$[\Delta^2h_0g]x_{121,17}$	189	30
$x_{57,24}x_{132,6}$	189	30
$x_{69,10}x_{120,20}$	189	30
$x_{65,13}x_{124,17}$	189	30
$x_{64,14}x_{125,16}$	189	30
$D'_2x_{123,20}$	189	30
$x_{66,10}x_{123,20}$	189	30
$x_{58,17}x_{131,13}$	189	30
$[\Delta^2h_1h_4]x_{125,20}$	189	30
$p'x_{120,26}$	189	30
$d_2x_{121,26}$	189	30
$x_{55,17}x_{134,13,2}$	189	30
$x_{55,17}x_{134,13}$	189	30
$x_{63,7}x_{126,23}$	189	30
$X_2x_{126,23}$	189	30
$(\Delta x)x_{128,21}$	189	30
$x_{50,19}x_{139,11}$	189	30
$x_{49,20}x_{140,10,2}$	189	30
$x_{49,20}x_{140,10}$	189	30
$Ax_{128,24}$	189	30

LM	stem	s
$x_{61,6}x_{128,24}$	189	30
$Mh_4x_{129,23}$	189	30
$D_2x_{131,24}$	189	30
$Q_2x_{132,23,3}$	189	30
$Q_2x_{132,23,2}$	189	30
$Q_2x_{132,23}$	189	30
$x_{54,10}x_{135,20}$	189	30
$MPx_{136,20}$	189	30
$P(\Delta h_1e_0)x_{139,17}$	189	30
$P^2jx_{147,15,2}$	189	30
$P^2jx_{147,15}$	189	30
$P^3e_0x_{148,14,2}$	189	30
$P^3e_0x_{148,14}$	189	30
$(\Delta h_1g)x_{144,21}$	189	30
$P^2ix_{150,15}$	189	30
$P^3d_0x_{151,14,2}$	189	30
$P^3d_0x_{151,14}$	189	30
$P^4h_2x_{154,13,2}$	189	30
$P^4h_2x_{154,13}$	189	30
$x_{41,10}x_{148,20,2}$	189	30
$c_2x_{148,27}$	189	30
$xx_{152,25}$	189	30
$tx_{153,24,2}$	189	30
$tx_{153,24}$	189	30
$mx_{154,23}$	189	30
$P^3h_2x_{162,17}$	189	30
$lx_{157,23}$	189	30
$P^3h_1x_{164,17}$	189	30
$kx_{160,23}$	189	30
$P^2c_0x_{165,19}$	189	30
$Pd_0x_{167,22}$	189	30
$P^2h_2x_{170,21}$	189	30
$Pc_0x_{173,23}$	189	30
$c_0x_{181,27}$	189	30
$h_0gx_{169,25}$	189	30
$h_0e_0x_{172,25}$	189	30
$x_{89,18}x_{100,13}$	189	31
$x_{97,7}x_{92,24}$	189	31
$x_{94,10}(\Delta^3h_0^2i)$	189	31
$x_{94,10}x_{95,21}$	189	31
$x_{80,14}x_{109,17,2}$	189	31
$x_{79,13}x_{110,18,2}$	189	31
$x_{79,13}x_{110,18}$	189	31
$x_{70,17}x_{119,14}$	189	31
$x_{66,21}x_{123,10}$	189	31
$x_{76,9}x_{113,22}$	189	31
$x_{63,21}x_{126,10}$	189	31
$[\Delta^2h_4c_0]x_{118,19}$	189	31
$x_{58,23}x_{131,8}$	189	31
$X_3x_{122,22}$	189	31
$C''x_{122,22}$	189	31
$P^6h_2x_{138,6}$	189	31

LM	stem	s
$[\Delta^2 h_1 h_4]x_{125,21}$	189	31
$x_{62,10,2}x_{127,21}$	189	31
$x_{62,10}x_{127,21}$	189	31
$A''x_{125,25,2}$	189	31
$A''x_{125,25}$	189	31
$x_{50,19}x_{139,12}$	189	31
$x_{49,20}x_{140,11}$	189	31
$Ax_{128,25}$	189	31
$x_{61,6}x_{128,25}$	189	31
$x_{46,20}x_{143,11}$	189	31
$P^5 h_1 x_{148,10}$	189	31
$(\Delta h_0^2 i)x_{142,18}$	189	31
$x_{47,13}x_{142,18}$	189	31
$P^2 j x_{147,16}$	189	31
$P^3 e_0 x_{148,15,2}$	189	31
$P^3 e_0 x_{148,15}$	189	31
$Mh_1 x_{143,24}$	189	31
$P^4 h_2 x_{154,14}$	189	31
$x_{41,10}x_{148,21}$	189	31
$P^4 h_1 x_{156,14,2}$	189	31
$P^4 h_1 x_{156,14}$	189	31
$P^2 e_0 x_{156,19}$	189	31
$[e_1]x_{151,27}$	189	31
$px_{156,27,3}$	189	31
$px_{156,27,2}$	189	31
$px_{156,27}$	189	31
$P^2 c_0 x_{165,20,2}$	189	31
$P^2 c_0 x_{165,20}$	189	31
$P^2 h_1 x_{172,22,2}$	189	31
$Pc_0 x_{173,24}$	189	31
$x_{103,7}x_{86,25}$	189	32
$(\Delta^3 h_1 g)x_{96,15}$	189	32
$x_{95,10}(\Delta^2 i^2)$	189	32
$x_{94,8}x_{95,24}$	189	32
$x_{92,10}x_{97,22}$	189	32
$x_{81,21}x_{108,11}$	189	32
$x_{80,22}x_{109,10}$	189	32
$x_{79,16}x_{110,16,2}$	189	32
$x_{79,16}x_{110,16}$	189	32
$x_{79,13}x_{110,19}$	189	32
$x_{73,17}x_{116,15}$	189	32
$x_{69,18}x_{120,14}$	189	32
$x_{66,21}x_{123,11,2}$	189	32
$x_{66,21}x_{123,11}$	189	32
$x_{71,13}x_{118,19}$	189	32
$x_{63,21}x_{126,11}$	189	32
$x_{58,23}x_{131,9}$	189	32
$x_{57,24}x_{132,8,2}$	189	32
$x_{57,24}x_{132,8}$	189	32
$P^5 c_0 x_{141,9}$	189	32
$x_{49,20}x_{140,12}$	189	32
$MPx_{136,22}$	189	32

LM	stem	s
$D_1 x_{137,27}$	189	32
$P^2 j x_{147,17,3}$	189	32
$P^2 j x_{147,17}$	189	32
$x_{48,7}x_{141,25}$	189	32
$(\Delta h_2 c_1)x_{143,24}$	189	32
$Pjx_{155,21}$	189	32
$nx_{158,27}$	189	32
$P^2 h_2 x_{170,23,2}$	189	32
$P^2 h_2 x_{170,23}$	189	32
$Ph_2 x_{178,27}$	189	32
$h_2 x_{186,31}$	189	32
$h_0^2 x_{189,28}$	189	32
$M(\Delta^2 h_1)x_{95,18}$	189	33
$x_{101,7}x_{88,26}$	189	33
$(\Delta^2 c_2)x_{100,22}$	189	33
$g_3 x_{97,29}$	189	33
$x_{80,16}x_{109,17,2}$	189	33
$x_{80,16}x_{109,17}$	189	33
$x_{73,17}x_{116,16}$	189	33
$x_{72,18}x_{117,15}$	189	33
$x_{66,21}x_{123,12}$	189	33
$(\Delta^2 h_1 g)x_{120,20}$	189	33
$x_{58,23}x_{131,10}$	189	33
$x_{57,24}x_{132,9}$	189	33
$(\Delta^2 c_1)x_{122,22}$	189	33
$x_{54,24}x_{135,9}$	189	33
$x_{71,6}x_{118,27}$	189	33
$P^6 h_2 x_{138,8}$	189	33
$P^6 h_1 x_{140,8,2}$	189	33
$P^6 h_1 x_{140,8}$	189	33
$P^5 c_0 x_{141,10}$	189	33
$(\Delta x)x_{128,24}$	189	33
$x_{54,10}x_{135,23}$	189	33
$P^5 h_1 x_{148,12}$	189	33
$x_{47,13}x_{142,20}$	189	33
$P^4 c_0 x_{149,14}$	189	33
$Mh_1 x_{143,26}$	189	33
$P^4 h_2 x_{154,16}$	189	33
$(\Delta h_1 d_0)x_{150,24}$	189	33
$P^3 c_0 x_{157,18}$	189	33
$[f_1]x_{149,29,2}$	189	33
$[f_1]x_{149,29}$	189	33
$x_{38,6}x_{151,27}$	189	33
$nx_{158,28}$	189	33
$kx_{160,26}$	189	33
$P^2 h_2 x_{170,24}$	189	33
$P^2 h_1 x_{172,24}$	189	33
$d_0 x_{175,29}$	189	33
$c_0 x_{181,30}$	189	33
$h_3 x_{182,32}$	189	33
$h_1 x_{188,32}$	189	33
$(\Delta^3 h_2 c_1)x_{95,18}$	189	34

LM	stem	s
$x_{101,8}x_{88,26}$	189	34
$x_{87,20}x_{102,14}$	189	34
$x_{94,10}x_{95,24}$	189	34
$x_{92,12}x_{97,22}$	189	34
$x_{87,15}x_{102,19}$	189	34
$x_{80,22}x_{109,12}$	189	34
$x_{71,25}x_{118,9,2}$	189	34
$x_{71,25}x_{118,9}$	189	34
$x_{77,16}x_{112,18}$	189	34
$P^6 e_0 x_{124,6}$	189	34
$x_{72,18}x_{117,16}$	189	34
$P^6 d_0 x_{127,6}$	189	34
$x_{77,12}x_{112,22}$	189	34
$x_{66,21}x_{123,13,2}$	189	34
$x_{66,21}x_{123,13}$	189	34
$P^6 c_0 x_{133,7}$	189	34
$x_{58,23}x_{131,11,2}$	189	34
$x_{58,23}x_{131,11}$	189	34
$x_{64,14}x_{125,20}$	189	34
$x_{54,24}x_{135,10}$	189	34
$D'_3 x_{120,26}$	189	34
$x_{68,8}x_{121,26}$	189	34
$P^6 h_2 x_{138,9}$	189	34
$x_{55,17}x_{134,17}$	189	34
$(\Delta x)x_{128,25}$	189	34
$x_{46,20}x_{143,14}$	189	34
$D_3 x_{128,30}$	189	34
$P(\Delta h_1 e_0)x_{139,21,2}$	189	34
$P(\Delta h_1 e_0)x_{139,21}$	189	34
$P^5 h_1 x_{148,13}$	189	34
$P^4 c_0 x_{149,15}$	189	34
$Cx_{139,28}$	189	34
$(\Delta h_2 c_1)x_{143,26}$	189	34
$[e_1]x_{151,30}$	189	34
$xx_{152,29}$	189	34
$P^3 h_1 x_{164,21}$	189	34
$P^2 c_0 x_{165,23}$	189	34
$jx_{163,27}$	189	34
$P^2 h_1 x_{172,25}$	189	34
$h_2 x_{186,33}$	189	34
$h_0 x_{189,33}$	189	34
$x_{100,10}x_{89,25}$	189	35
$x_{71,25}x_{118,10}$	189	35
$P^5 jx_{123,8}$	189	35
$P^6 e_0 x_{124,7}$	189	35
$P^6 d_0 x_{127,7,2}$	189	35
$P^6 d_0 x_{127,7}$	189	35
$P^7 h_1 x_{132,6}$	189	35
$t_1 x_{111,29}$	189	35
$x_{63,21}x_{126,14}$	189	35
$P^6 c_0 x_{133,8}$	189	35
$x_{58,23}x_{131,12}$	189	35

LM	stem	s
$x_{54,24}x_{135,11}$	189	35
$P^6h_2x_{138,10}$	189	35
$[\Delta^2h_1h_4]x_{125,25,2}$	189	35
$[\Delta^2h_1h_4]x_{125,25}$	189	35
$P^6h_1x_{140,10,2}$	189	35
$P^6h_1x_{140,10}$	189	35
$x_{50,19}x_{139,16}$	189	35
$x_{46,20}x_{143,15}$	189	35
$P^5h_2x_{146,14}$	189	35
$P^5h_1x_{148,14,2}$	189	35
$P^5h_1x_{148,14}$	189	35
$P^4c_0x_{149,16}$	189	35
$P^2jx_{147,20}$	189	35
$P^4h_2x_{154,18}$	189	35
$g_2x_{145,31}$	189	35
$P^3c_0x_{157,20}$	189	35
$px_{156,31}$	189	35
$P^2c_0x_{165,24}$	189	35
$Pc_0x_{173,28}$	189	35
$Ph_1x_{180,30}$	189	35
$c_0x_{181,32}$	189	35
$h_1x_{188,34}$	189	35
$h_0d_0^2x_{161,26}$	189	35
$x_{82,29}x_{107,7}$	189	36
$M(\Delta^2h_1)(\Delta^3h_0^2i)$	189	36
$(\Delta^3h_1d_0)x_{102,19}$	189	36
$x_{74,25}x_{115,11}$	189	36
$x_{71,25}x_{118,11}$	189	36
$P^7c_0x_{125,5}$	189	36
$x_{84,10}x_{105,26}$	189	36
$P^7h_2x_{130,7}$	189	36
$x_{66,21}x_{123,15}$	189	36
$x_{76,6}x_{113,30}$	189	36
$x_{75,7}x_{114,29}$	189	36
$x_{55,23}x_{134,13}$	189	36
$P^6h_1x_{140,11}$	189	36
$P^5c_0x_{141,13}$	189	36
$P^5h_1x_{148,15,2}$	189	36
$P^5h_1x_{148,15}$	189	36
$P^4h_2x_{154,19}$	189	36
$P^4h_1x_{156,19}$	189	36
$x_{38,6}x_{151,30}$	189	36
$P^3h_2x_{162,23}$	189	36
$Ph_1x_{180,31,2}$	189	36
$h_0Pd_0x_{70,17}x_{97,10}$	189	36
$x_{101,11}x_{88,26}$	189	37
$x_{86,25}x_{103,12}$	189	37
$(\Delta^3h_2c_1)(\Delta^3h_0^2i)$	189	37
$(\Delta^3h_2c_1)x_{95,21}$	189	37
$(\Delta^2e_1)x_{103,25}$	189	37
$x_{71,25}x_{118,12}$	189	37
$P^5jx_{123,10}$	189	37

LM	stem	s
$c_3x_{104,34}$	189	37
$[f_2]x_{105,33}$	189	37
$x_{70,17}x_{119,20}$	189	37
$P^7h_1x_{132,8,2}$	189	37
$P^7h_1x_{132,8}$	189	37
$x_{54,24}x_{135,13}$	189	37
$p_1x_{119,33}$	189	37
$P^6h_1x_{140,12}$	189	37
$x_{55,17}x_{134,20}$	189	37
$(\Delta h_0^2i)x_{142,24}$	189	37
$x_{47,13}x_{142,24}$	189	37
$P^4c_0x_{149,18}$	189	37
$P^3e_0x_{148,21}$	189	37
$P^2ix_{150,22}$	189	37
$P^3c_0x_{157,22}$	189	37
$tx_{153,31}$	189	37
$P^3h_1x_{164,24}$	189	37
$d_1x_{157,33}$	189	37
$x_{100,13}x_{89,25}$	189	38
$x_{82,29}(\Delta h_6g)$	189	38
$x_{93,8}x_{96,30}$	189	38
$x_{74,25}x_{115,13}$	189	38
$P^5jx_{123,11,2}$	189	38
$P^5jx_{123,11}$	189	38
$P^6e_0x_{124,10,2}$	189	38
$P^6e_0x_{124,10}$	189	38
$P^6d_0x_{127,10}$	189	38
$x_{78,9}x_{111,29}$	189	38
$P^7h_1x_{132,9}$	189	38
$t_1x_{111,32}$	189	38
$x_{63,21}x_{126,17}$	189	38
$P^6c_0x_{133,11}$	189	38
$d_2x_{121,34}$	189	38
$n_1x_{122,33}$	189	38
$Q_3x_{122,33}$	189	38
$P^5c_0x_{141,15}$	189	38
$x_{49,20}x_{140,18}$	189	38
$x_{46,20}x_{143,18}$	189	38
$P^3c_0x_{157,23}$	189	38
$x_{79,29,2}x_{110,10}$	189	39
$x_{92,10}x_{97,29}$	189	39
$x_{80,22}x_{109,17}$	189	39
$x_{86,14}x_{103,25}$	189	39
$P^8h_1x_{124,6}$	189	39
$x_{71,25}x_{118,14,2}$	189	39
$P^7c_0x_{125,8,2}$	189	39
$P^7c_0x_{125,8}$	189	39
$P^5jx_{123,12}$	189	39
$P^6e_0x_{124,11,3}$	189	39
$P^6e_0x_{124,11,2}$	189	39
$P^6e_0x_{124,11}$	189	39
$x_{78,10}x_{111,29}$	189	39

LM	stem	s
$P^7h_2x_{130,10}$	189	39
$x_{76,9}x_{113,30}$	189	39
$x_{63,21}x_{126,18}$	189	39
$[\Delta^2h_4c_0]x_{118,27}$	189	39
$P^6c_0x_{133,12}$	189	39
$P^5c_0x_{141,16}$	189	39
$h_6x_{126,38}$	189	39
$D_1x_{137,34}$	189	39
$P^2ix_{150,24}$	189	39
$P^2e_0x_{156,27,3}$	189	39
$P^3h_2x_{162,26}$	189	39
$h_0^5MPx_{136,24}$	189	39
$(\Delta^2d_0l)x_{95,21}$	189	40
$(\Delta^3h_2c_1)x_{95,24}$	189	40
$M_1h_2x_{90,33}$	189	40
$x_{99,7}x_{90,33}$	189	40
$x_{93,10}x_{96,30}$	189	40
$x_{71,31}x_{118,9,2}$	189	40
$x_{71,31}x_{118,9}$	189	40
$(\Delta^2e_1)x_{103,28}$	189	40
$(\Delta^2t)x_{105,26}$	189	40
$P^8h_1x_{124,7}$	189	40
$P^7c_0x_{125,9,2}$	189	40
$P^7c_0x_{125,9}$	189	40
$x_{87,7}x_{102,33}$	189	40
$P^5jx_{123,13,2}$	189	40
$P^5jx_{123,13}$	189	40
$x_{85,6}x_{104,34}$	189	40
$P^7h_2x_{130,11}$	189	40
$x_{71,13,2}x_{118,27}$	189	40
$x_{71,13}x_{118,27}$	189	40
$x_{55,23}x_{134,17}$	189	40
$p_1x_{119,36}$	189	40
$x_{50,19}x_{139,21,2}$	189	40
$x_{50,19}x_{139,21}$	189	40
$x_{49,20}x_{140,20}$	189	40
$P^5h_2x_{146,19,2}$	189	40
$P^5h_2x_{146,19}$	189	40
$x_{48,7}x_{141,33,3}$	189	40
$x_{48,7}x_{141,33,2}$	189	40
$x_{48,7}x_{141,33}$	189	40
$P^4h_2x_{154,23}$	189	40
$P^4h_1x_{156,23,2}$	189	40
$P^4h_1x_{156,23}$	189	40
$P^3c_0x_{157,25}$	189	40
$P^2c_0x_{165,29}$	189	40
$h_5x_{158,39}$	189	40
$Pc_0x_{173,33}$	189	40
$c_0x_{181,37}$	189	40
$x_{92,12}x_{97,29}$	189	41
$x_{71,31}x_{118,10}$	189	41
$x_{70,32}x_{119,9}$	189	41

LM	stem	s
$x_{84,15}x_{105,26}$	189	41
$P^8h_1x_{124,8}$	189	41
$P^7c_0x_{125,10,2}$	189	41
$P^7c_0x_{125,10}$	189	41
$P^6d_0x_{127,13}$	189	41
$P^7h_2x_{130,12}$	189	41
$x_{78,9}x_{111,32}$	189	41
$P^6c_0x_{133,14}$	189	41
$P^6h_1x_{140,16}$	189	41
$P^5c_0x_{141,18,2}$	189	41
$P^5c_0x_{141,18}$	189	41
$P^5h_2x_{146,20}$	189	41
$P^5h_1x_{148,20,2}$	189	41
$P^5h_1x_{148,20}$	189	41
$c_2x_{148,38}$	189	41
$[f_1]x_{149,37}$	189	41
$xx_{152,36}$	189	41
$tx_{153,35}$	189	41
$x_{108,6}x_{81,36}$	189	42
$x_{107,7}x_{82,35}$	189	42
$x_{82,29}x_{107,13}$	189	42
$x_{99,9}x_{90,33}$	189	42
$x_{79,29,2}x_{110,13}$	189	42
$x_{79,29}x_{110,13}$	189	42
$x_{74,31}x_{115,11}$	189	42
$x_{71,31}x_{118,11}$	189	42
$x_{70,32}x_{119,10}$	189	42
$x_{86,14}x_{103,28}$	189	42
$x_{74,25}x_{115,17,2}$	189	42
$x_{74,25}x_{115,17}$	189	42
$P^8h_1x_{124,9,2}$	189	42
$P^8h_1x_{124,9}$	189	42
$P^5jx_{123,15}$	189	42
$P^6e_0x_{124,14,2}$	189	42
$P^6e_0x_{124,14}$	189	42
$x_{78,10}x_{111,32}$	189	42
$P^7h_2x_{130,13}$	189	42
$x_{57,24}x_{132,18}$	189	42
$x_{54,24}x_{135,18}$	189	42
$x_{68,8}x_{121,34}$	189	42
$X_3x_{122,33}$	189	42
$C''x_{122,33}$	189	42
$[H_1]x_{127,37}$	189	42
$P^5h_1x_{148,21}$	189	42
$g_2x_{145,38}$	189	42
$x_{75,37}x_{114,6}$	189	43
$x_{71,31}x_{118,12}$	189	43
$x_{70,32}x_{119,11}$	189	43
$P^8h_1x_{124,10,2}$	189	43
$P^8h_1x_{124,10}$	189	43
$(\Delta h_1H_1)x_{102,33}$	189	43
$P^7c_0x_{125,12,2}$	189	43

LM	stem	s
$P^7c_0x_{125,12}$	189	43
$x_{84,10}x_{105,33}$	189	43
$P^6e_0x_{124,15}$	189	43
$P^6d_0x_{127,15}$	189	43
$P^6c_0x_{133,16}$	189	43
$x_{76,6}x_{113,37}$	189	43
$x_{55,23}x_{134,20}$	189	43
$P^6h_2x_{138,18,2}$	189	43
$P^6h_2x_{138,18}$	189	43
$P^6h_1x_{140,18}$	189	43
$P^5c_0x_{141,20}$	189	43
$P^5h_2x_{146,22}$	189	43
$P^4c_0x_{149,24}$	189	43
$h_0d_0MP^2x_{69,18}$	189	43
$(\Delta h_6g)x_{82,35}$	189	44
$D_{11}x_{80,39}$	189	44
$x_{74,31}x_{115,13}$	189	44
$P^8h_2x_{122,11}$	189	44
$x_{74,25}x_{115,19}$	189	44
$P^8h_1x_{124,11,3}$	189	44
$P^8h_1x_{124,11,2}$	189	44
$P^8h_1x_{124,11}$	189	44
$(\Delta^2p)x_{108,32}$	189	44
$P^6d_0x_{127,16}$	189	44
$P^6c_0x_{133,17}$	189	44
$(\Delta^2c_1)x_{122,33}$	189	44
$x_{54,24}x_{135,20}$	189	44
$P^5c_0x_{141,21}$	189	44
$x_{46,20}x_{143,24}$	189	44
$P^4c_0x_{149,25}$	189	44
$P^4h_1x_{156,27,3}$	189	44
$P^4h_1x_{156,27,2}$	189	44
$nx_{158,39}$	189	44
$P^2h_1x_{172,35,2}$	189	44
$h_1x_{188,43,2}$	189	44
$x_{78,36}x_{111,9,2}$	189	45
$x_{78,36}x_{111,9}$	189	45
$x_{79,29,2}x_{110,16,2}$	189	45
$x_{79,29,2}x_{110,16}$	189	45
$x_{79,29}x_{110,16,2}$	189	45
$x_{79,29}x_{110,16}$	189	45
$P^8c_0x_{117,10,2}$	189	45
$P^8c_0x_{117,10}$	189	45
$x_{73,32}x_{116,13}$	189	45
$x_{94,8}x_{95,37}$	189	45
$x_{71,31}x_{118,14,2}$	189	45
$x_{71,31}x_{118,14}$	189	45
$x_{91,8}x_{98,37}$	189	45
$P^7c_0x_{125,14}$	189	45
$P^6e_0x_{124,17}$	189	45
$x_{77,7,2}x_{112,38}$	189	45
$x_{77,7}x_{112,38}$	189	45

LM	stem	s
$P^6h_1x_{140,20}$	189	45
$d_2x_{121,41}$	189	45
$x_{63,7}x_{126,38}$	189	45
$X_2x_{126,38}$	189	45
$x_{62,8,2}x_{127,37}$	189	45
$x_{62,8}x_{127,37}$	189	45
$[H_1]x_{127,40}$	189	45
$Mh_4x_{129,38}$	189	45
$d_1x_{157,41,2}$	189	45
$d_1x_{157,41}$	189	45
$x_{75,37}x_{114,9}$	189	46
$P^8c_0x_{117,11}$	189	46
$M_1h_2x_{90,39}$	189	46
$x_{99,7}x_{90,39}$	189	46
$x_{70,32}x_{119,14}$	189	46
$x_{88,12}x_{101,34}$	189	46
$P^8h_2x_{122,13}$	189	46
$P^7c_0x_{125,15}$	189	46
$x_{77,8}x_{112,38}$	189	46
$x_{76,9}x_{113,37}$	189	46
$x_{57,24}x_{132,22}$	189	46
$p^x_{120,42}$	189	46
$[f_1]x_{149,42}$	189	46
$x_{81,36}x_{108,11}$	189	47
$x_{108,6}x_{81,41}$	189	47
$C_1x_{83,41}$	189	47
$x_{103,7}x_{86,40}$	189	47
$P^8c_0x_{117,12}$	189	47
$x_{73,32}x_{116,15}$	189	47
$x_{94,10}x_{95,37}$	189	47
$(\Delta^2t)x_{105,33}$	189	47
$P^8h_1x_{124,14,2}$	189	47
$P^7c_0x_{125,16}$	189	47
$P^7h_2x_{130,18}$	189	47
$x_{57,24}x_{132,23,2}$	189	47
$x_{71,6}x_{118,41}$	189	47
$P^5h_2x_{146,26}$	189	47
$D_1x_{137,42}$	189	47
$P^4h_2x_{154,30}$	189	47
$P^3h_2x_{162,34}$	189	47
$(\Delta h_1h_3)x_{157,41,2}$	189	47
$Ph_2x_{178,42}$	189	47
$h_0d_0x_{175,42}$	189	47
$x_{82,35}x_{107,13}$	189	48
$x_{99,9}x_{90,39}$	189	48
$x_{79,29}x_{110,19}$	189	48
$x_{74,31}x_{115,17,2}$	189	48
$x_{74,31}x_{115,17}$	189	48
$x_{73,32}x_{116,16}$	189	48
$P^8h_2x_{122,15,2}$	189	48
$P^8h_2x_{122,15}$	189	48
$x_{84,15}x_{105,33}$	189	48

LM	stem	s
$P^8h_1x_{124,15}$	189	48
$g_3x_{97,44}$	189	48
$P^6c_0x_{133,21}$	189	48
$P^5c_0x_{141,25}$	189	48
$x_{62,8,2}x_{127,40}$	189	48
$x_{62,8}x_{127,40}$	189	48
$P^5h_1x_{148,27}$	189	48
$P^4c_0x_{149,29,2}$	189	48
$P^4c_0x_{149,29}$	189	48
$P^4h_1x_{156,31}$	189	48
$P^3c_0x_{157,33}$	189	48
$tx_{153,42}$	189	48
$lx_{157,41}$	189	48
$P^3h_1x_{164,35}$	189	48
$P^2c_0x_{165,37,2}$	189	48
$P^2c_0x_{165,37}$	189	48
$P^2h_1x_{172,39}$	189	48
$Pc_0x_{173,41}$	189	48
$[f_0]x_{171,44}$	189	48
$Ph_1x_{180,43}$	189	48
$c_0x_{181,45,2}$	189	48
$c_0x_{181,45}$	189	48
$h_1x_{188,47}$	189	48
$x_{80,39}x_{109,10}$	189	49
$x_{75,37}x_{114,12}$	189	49
$P^8h_2x_{122,16}$	189	49
$P^6d_0x_{127,21}$	189	49
$x_{68,8}x_{121,41}$	189	49
$x_{100,10}x_{89,40}$	189	50
$x_{73,37}x_{116,13}$	189	50
$x_{101,7}x_{88,43}$	189	50
$P^8c_0x_{117,15}$	189	50
$x_{74,31}x_{115,19}$	189	50
$P^8h_1x_{124,17}$	189	50
$x_{77,12}x_{112,38}$	189	50
$D_3^2x_{120,42}$	189	50
$D_3x_{128,46}$	189	50
$(\Delta_1h_1^2)x_{135,44}$	189	50
$g_2x_{145,46}$	189	50
$h_0x_{189,49}$	189	50
$x_{80,39}x_{109,12}$	189	51
$x_{81,36}x_{108,15}$	189	51
$x_{78,36}x_{111,15,2}$	189	51
$x_{78,36}x_{111,15}$	189	51
$x_{101,8}x_{88,43}$	189	51
$P^8c_0x_{117,16}$	189	51
$x_{95,7}x_{94,44}$	189	51
$x_{91,8}x_{98,43}$	189	51
$P^7c_0x_{125,20}$	189	51
$P^7h_1x_{132,22}$	189	51
$t_1x_{111,45,2}$	189	51
$t_1x_{111,45}$	189	51

LM	stem	s
$x_{54,10}x_{135,41}$	189	51
$x_{87,33}x_{102,19}$	189	52
$x_{108,11}x_{81,41}$	189	52
$x_{80,39}x_{109,13}$	189	52
$x_{103,12}x_{86,40}$	189	52
$x_{75,37}x_{114,15}$	189	52
$x_{73,37}x_{116,15,2}$	189	52
$x_{73,37}x_{116,15}$	189	52
$P^8c_0x_{117,17}$	189	52
$x_{70,32}x_{119,20}$	189	52
$x_{71,25}x_{118,27}$	189	52
$P^7c_0x_{125,21}$	189	52
$[f_2]x_{105,48}$	189	52
$P^7h_1x_{132,23,3}$	189	52
$P^7h_1x_{132,23,2}$	189	52
$P^6c_0x_{133,25}$	189	52
$x_{75,7}x_{114,45}$	189	52
$x_{69,10}x_{120,42}$	189	52
$x_{55,17}x_{134,35}$	189	52
$Ax_{128,46}$	189	52
$x_{61,6}x_{128,46}$	189	52
$Mh_4x_{129,45}$	189	52
$(\Delta h_1d_0)x_{150,43}$	189	52
$h_3x_{182,51}$	189	52
$x_{80,39}x_{109,14,2}$	189	53
$x_{80,39}x_{109,14}$	189	53
$x_{102,14}x_{87,39}$	189	53
$x_{100,13}x_{89,40}$	189	53
$(\Delta^3h_2c_1)x_{95,37}$	189	53
$x_{73,37}x_{116,16}$	189	53
$P^8c_0x_{117,18}$	189	53
$(\Delta^2e_1)x_{103,41}$	189	53
$g_3x_{97,49}$	189	53
$[\Delta^2h_4c_0]x_{118,41}$	189	53
$p_1x_{119,49}$	189	53
$(\Delta h_2c_1)x_{143,45}$	189	53
$[e_1]x_{151,49}$	189	53
$x_{101,11}x_{88,43}$	189	54
$x_{95,10}x_{94,44}$	189	54
$x_{92,10}x_{97,44}$	189	54
$c_3x_{104,51}$	189	54
$x_{78,9}x_{111,45,2}$	189	54
$x_{78,9}x_{111,45}$	189	54
$n_1x_{122,49}$	189	54
$Q_3x_{122,49}$	189	54
$D_1x_{137,49}$	189	54
$x_{100,10}x_{89,45}$	189	55
$x_{93,8}x_{96,47}$	189	55
$x_{86,14}x_{103,41}$	189	55
$P^8h_2x_{122,22}$	189	55
$x_{87,7}x_{102,48}$	189	55
$(\Delta x)x_{128,46}$	189	55

LM	stem	s
$x_{38,6}x_{151,49}$	189	55
$x_{81,41}x_{108,15}$	189	56
$x_{80,39}x_{109,17,2}$	189	56
$x_{80,39}x_{109,17}$	189	56
$P^8c_0x_{117,21}$	189	56
$x_{92,12}x_{97,44}$	189	56
$P^7c_0x_{125,25,2}$	189	56
$P^7c_0x_{125,25}$	189	56
$P^6c_0x_{133,29}$	189	56
$P^5c_0x_{141,33,3}$	189	56
$P^5c_0x_{141,33,2}$	189	56
$P^5c_0x_{141,33}$	189	56
$P^4c_0x_{149,37}$	189	56
$(\Delta h_2c_1)x_{143,48}$	189	56
$P^3c_0x_{157,41,2}$	189	56
$P^3c_0x_{157,41}$	189	56
$[e_1]x_{151,52}$	189	56
$tx_{153,50}$	189	56
$P^2c_0x_{165,45}$	189	56
$Pc_0x_{173,49,3}$	189	56
$Pc_0x_{173,49,2}$	189	56
$Pc_0x_{173,49}$	189	56
$c_0x_{181,53}$	189	56
$h_0^{15}x_{189,41}$	189	56
$x_{93,10}x_{96,47}$	189	57
$x_{85,6}x_{104,51}$	189	57
$[f_2]x_{105,53}$	189	57
$x_1x_{110,52}$	189	57
$g_2x_{145,53}$	189	57
$x_{81,41}x_{108,17}$	189	58
$x_{100,13}x_{89,45}$	189	58
$(\Delta h_1H_1)x_{102,48}$	189	58
$x_{84,10}x_{105,48}$	189	58
$x_{76,6}x_{113,52}$	189	58
$x_{75,7}x_{114,51}$	189	58
$X_3x_{122,49}$	189	58
$C''x_{122,49}$	189	58
$[H_1]x_{127,53}$	189	58
$x_{38,6}x_{151,52}$	189	58
$x_{101,16}x_{88,43}$	189	59
$x_{98,14}x_{91,45}$	189	59
$x_{73,37}x_{116,22}$	189	59
$x_{93,12}x_{96,47}$	189	59
$x_{92,10}x_{97,49}$	189	59
$x_{90,10}x_{99,49}$	189	59
$(\Delta^2e_1)x_{103,47}$	189	59
$P^8h_1x_{124,26}$	189	59
$P^7h_1x_{132,30}$	189	59
$p_1x_{119,55}$	189	59
$P^5h_1x_{148,38}$	189	59
$P^3h_1x_{164,46}$	189	59
$nx_{158,54}$	189	59

LM	stem	s
$Ph_1x_{180,54}$	189	59
$(\Delta^2c_1)x_{122,49}$	189	60
$d_2x_{121,56}$	189	60
$n_1x_{122,55}$	189	60
$Q_3x_{122,55}$	189	60
$px_{156,56}$	189	60
$c_1x_{170,57}$	189	60
$x_{92,12}x_{97,49}$	189	61
$x_{76,9}x_{113,52}$	189	61
$x_{62,8,2}x_{127,53}$	189	61
$x_{62,8}x_{127,53}$	189	61
$h_6x_{126,60}$	189	61
$(\Delta^2t)x_{105,48}$	189	62
$x_{77,7,2}x_{112,55}$	189	62
$x_{77,7}x_{112,55}$	189	62
$x_{71,6}x_{118,56}$	189	62
$[f_1]x_{149,58}$	189	62
$(\Delta^3h_2^2g)x_{91,45}$	189	63
$x_{77,8}x_{112,55}$	189	63
$p'x_{120,59}$	189	63
$tx_{153,57}$	189	63
$(\Delta^3h_1g)x_{96,47}$	189	64
$(\Delta^2x)x_{104,51}$	189	64
$x_{68,8}x_{121,56}$	189	64
$X_3x_{122,55}$	189	64
$C''x_{122,55}$	189	64
$h_7^2x_{189,57}$	189	64
$x_{95,21}x_{94,44}$	189	65
$x_{79,13}x_{110,52}$	189	65
$x_{74,8}x_{115,57}$	189	65
$d_2x_{121,61}$	189	65
$P^2d_0x_{159,53}$	189	65
$x_{83,41}x_{106,25}$	189	66
$x_{98,21}x_{91,45}$	189	66
$x_{75,37}x_{114,29}$	189	66
$(\Delta^3h_1e_0)x_{99,49}$	189	66
$P^8h_2x_{122,33}$	189	66
$P^7h_2x_{130,37}$	189	66
$x_{76,9}x_{113,57}$	189	66
$(\Delta^2c_1)x_{122,55}$	189	66
$P^6h_2x_{138,41}$	189	66
$P^5h_2x_{146,45}$	189	66
$P^4h_2x_{154,49}$	189	66
$P^3h_2x_{162,53}$	189	66
$P^2h_2x_{170,57}$	189	66
$Ph_2x_{178,61}$	189	66
$h_2x_{186,65}$	189	66
$x_{100,22}x_{89,45}$	189	67
$x_{92,18}x_{97,49}$	189	67
$x_{85,16}x_{104,51}$	189	67
$(\Delta^2t)x_{105,53}$	189	67
$x_{77,12}x_{112,55}$	189	67

LM	stem	s
$D_3'x_{120,59}$	189	67
$(\Delta_1h_3^2)x_{123,61}$	189	67
$x_{63,7}x_{126,60}$	189	67
$X_2x_{126,60}$	189	67
$Mh_4x_{129,60}$	189	67
$D_3x_{128,63}$	189	67
$x_{54,10}x_{135,57}$	189	67
$x_{84,15,2}x_{105,53}$	189	68
$[\Delta^2h_4c_0]x_{118,56}$	189	68
$x_{66,7}x_{123,61}$	189	68
$Mh_1x_{143,61,2}$	189	68
$(\Delta^2e_0^2)x_{107,53}$	189	69
$x_{71,13}x_{118,56}$	189	69
$x_{69,10}x_{120,59}$	189	69
$x_{68,8}x_{121,61}$	189	69
$Ax_{128,63}$	189	69
$x_{61,6}x_{128,63}$	189	69
$(\Delta_1h_1^2)x_{135,63}$	189	69
$D_1x_{137,64}$	189	69
$(\Delta h_2c_1)x_{143,61,2}$	189	69
$(\Delta h_2c_1)x_{143,61}$	189	69
$[e_1]x_{151,65}$	189	69
$h_0d_0x_{175,64}$	189	69
$x_{66,10}x_{123,61}$	189	71
$x_{38,6}x_{151,65}$	189	71
$(\Delta^2h_1g)x_{120,59}$	189	72
$(\Delta x)x_{128,63}$	189	72
$Mh_4x_{129,65}$	189	72
$g_2x_{145,68}$	189	72
h_6h_7	190	2
$h_6x_{127,7,2}$	190	8
$h_6x_{127,7}$	190	8
$D_3x_{129,5}$	190	9
$c_2x_{149,6}$	190	9
$c_3x_{105,7}$	190	10
$[f_2]C_1$	190	10
$A''x_{126,4}$	190	10
$[H_1]x_{128,5}$	190	10
$Cx_{140,4}$	190	10
$c_2x_{149,7}$	190	10
$d_1x_{158,6}$	190	10
$d_0x_{176,6}$	190	10
$p'x_{121,7}$	190	11
$[H_1]x_{128,6,2}$	190	11
$[H_1]x_{128,6}$	190	11
$Ax_{129,5}$	190	11
$x_{61,6}x_{129,5}$	190	11
$h_6x_{127,10}$	190	11
$D_1x_{138,6}$	190	11
$x_{48,7}x_{142,4}$	190	11
$Mh_1x_{144,4}$	190	11
$g_2x_{146,7}$	190	11

LM	stem	s
$px_{157,7}$	190	11
$jx_{164,4}$	190	11
$h_5x_{159,10,2}$	190	11
$h_5x_{159,10}$	190	11
$c_1x_{171,8}$	190	11
$h_3h_5x_{152,9}$	190	11
$h_0x_{190,10}$	190	11
$c_3(\Delta h_6f_0)$	190	12
$x_{76,6}x_{114,6}$	190	12
$(\Delta_1h_3^2)x_{124,6}$	190	12
$A''x_{126,6}$	190	12
$D_3x_{129,8}$	190	12
$D_2x_{132,6}$	190	12
$(\Delta h_2c_1)x_{144,4}$	190	12
$c_2x_{149,9}$	190	12
$(\Delta h_1h_3)x_{158,6}$	190	12
$d_1x_{158,8}$	190	12
$h_5x_{159,11}$	190	12
$P^2h_1c_4$	190	12
$[f_0]x_{172,8}$	190	12
$h_4x_{175,11}$	190	12
$Ph_1x_{181,7}$	190	12
$h_2x_{187,11,2}$	190	12
$h_2x_{187,11}$	190	12
$h_1x_{189,11,3}$	190	12
$x_{85,6}x_{105,7}$	190	13
$t_1x_{112,7}$	190	13
$p_1x_{120,9}$	190	13
$p'x_{121,9}$	190	13
$x_{66,7}x_{124,6}$	190	13
$(\Delta_1h_3^2)x_{124,7}$	190	13
$x_{63,7}x_{127,6}$	190	13
$X_2x_{127,6}$	190	13
$x_{62,8,2}x_{128,5}$	190	13
$x_{62,8}x_{128,5}$	190	13
$D_3x_{129,9,2}$	190	13
$D_3x_{129,9}$	190	13
$D_1x_{138,8}$	190	13
$[e_1]x_{152,9}$	190	13
$lx_{158,6}$	190	13
$x_{87,7}x_{103,7}$	190	14
$e_2x_{110,10}$	190	14
$x_1x_{111,9,2}$	190	14
$x_1x_{111,9}$	190	14
$t_1x_{112,8}$	190	14
$p_1x_{120,10}$	190	14
$[\Delta^2h_1h_4]x_{126,4}$	190	14
$n_1x_{123,9}$	190	14
$(\Delta_1h_3^2)x_{124,8}$	190	14
$A''x_{126,8,4}$	190	14
$A''x_{126,8,2}$	190	14
$A''x_{126,8}$	190	14

LM	stem	s
$x_{63,7}x_{127,7,2}$	190	14
$x_{63,7}x_{127,7}$	190	14
$X_2x_{127,7,2}$	190	14
$X_2x_{127,7}$	190	14
$x_{62,8,2}x_{128,6,2}$	190	14
$x_{62,8,2}x_{128,6}$	190	14
$x_{62,8}x_{128,6,2}$	190	14
$x_{62,8}x_{128,6}$	190	14
$(\Delta x)x_{129,5}$	190	14
$Mh_4x_{130,7}$	190	14
$h_6x_{127,13}$	190	14
$D_2x_{132,8,2}$	190	14
$Q_2x_{133,7}$	190	14
$D_1x_{138,9}$	190	14
$Cx_{140,8,2}$	190	14
$Cx_{140,8}$	190	14
$tx_{154,8}$	190	14
$(\Delta h_1 h_3)x_{158,8}$	190	14
$kx_{161,7,2}$	190	14
$kx_{161,7}$	190	14
$h_5x_{159,13}$	190	14
$Pc_0x_{174,7}$	190	14
$e_0x_{173,10}$	190	14
$h_3x_{183,13,2}$	190	14
$h_2x_{187,13,3}$	190	14
$h_8^2x_{190,12,3}$	190	14
$h_8^2x_{190,12,2}$	190	14
$x_{93,8}x_{97,7}$	190	15
$x_{91,8}M_1h_2$	190	15
$x_{76,9}x_{114,6}$	190	15
$Mgx_{125,5}$	190	15
$p'x_{121,11}$	190	15
$x_{66,7}x_{124,8}$	190	15
$d_2x_{122,11}$	190	15
$n_1x_{123,10}$	190	15
$(\Delta_1 h_3^2)x_{124,9,2}$	190	15
$(\Delta_1 h_3^3)x_{124,9}$	190	15
$x_{62,10,2}x_{128,5}$	190	15
$x_{62,10}x_{128,5}$	190	15
$[H_1]x_{128,10,2}$	190	15
$[H_1]x_{128,10}$	190	15
$Ax_{129,9,2}$	190	15
$x_{61,6}x_{129,9,2}$	190	15
$D_3x_{129,11,2}$	190	15
$D_3x_{129,11}$	190	15
$(\Delta_1 h_1^2)x_{136,9,2}$	190	15
$D_1x_{138,10}$	190	15
$x_{48,7}x_{142,8,2}$	190	15
$x_{48,7}x_{142,8}$	190	15
$(\Delta h_1 e_0)x_{148,6}$	190	15
$x_{38,6}x_{152,9}$	190	15
$mx_{155,8}$	190	15

LM	stem	s
$lx_{158,8}$	190	15
$px_{157,11,3}$	190	15
$px_{157,11,2}$	190	15
$px_{157,11}$	190	15
$d_1x_{158,11}$	190	15
$nx_{159,10,2}$	190	15
$nx_{159,10}$	190	15
$jx_{164,8}$	190	15
$h_5x_{159,14}$	190	15
$gx_{170,11}$	190	15
$e_0x_{173,11}$	190	15
$h_4x_{175,14}$	190	15
$h_0^3x_{190,12}$	190	15
$x_{84,10}C_1$	190	16
$x_{78,9}x_{112,7}$	190	16
$t_1x_{112,10}$	190	16
$x_{77,7,2}x_{113,9}$	190	16
$x_{77,7}x_{113,9}$	190	16
$x_{71,6}x_{119,10}$	190	16
$D'_2x_{124,6}$	190	16
$x_{66,10}x_{124,6}$	190	16
$p_1x_{120,12,2}$	190	16
$p_1x_{120,12}$	190	16
$[\Delta^2 h_1 h_4]x_{126,6}$	190	16
$x_{66,7}x_{124,9,2}$	190	16
$n_1x_{123,11,2}$	190	16
$Q_3x_{123,11}$	190	16
$(\Delta_1 h_3^2)x_{124,10,2}$	190	16
$(\Delta_1 h_3^3)x_{124,10}$	190	16
$x_{62,10,2}x_{128,6,2}$	190	16
$x_{62,10}x_{128,6,2}$	190	16
$x_{62,10}x_{128,6}$	190	16
$A''x_{126,10}$	190	16
$[B_4]x_{130,7}$	190	16
$x_{61,6}x_{129,10}$	190	16
$x_{56,10}x_{134,6}$	190	16
$D_3x_{129,12}$	190	16
$h_6x_{127,15}$	190	16
$h_6^2x_{64,14}$	190	16
$(\Delta_1 h_1^2)x_{136,10,2}$	190	16
$(\Delta_1 h_1^2)x_{136,10}$	190	16
$Cx_{140,10,2}$	190	16
$Cx_{140,10}$	190	16
$(\Delta h_2 c_1)x_{144,8}$	190	16
$x_{41,10}x_{149,6}$	190	16
$Pjx_{156,5}$	190	16
$[f_1]x_{150,12}$	190	16
$(\Delta h_1 h_3)x_{158,10}$	190	16
$d_1x_{158,12}$	190	16
$nx_{159,11}$	190	16
$(\Delta h_3^2)x_{160,10,3}$	190	16
$(\Delta h_2^2)x_{160,10,2}$	190	16

LM	stem	s
$(\Delta h_2^2)x_{160,10}$	190	16
$kx_{161,9,2}$	190	16
$kx_{161,9}$	190	16
$jx_{164,9}$	190	16
$ix_{167,9}$	190	16
$Pd_0x_{168,8}$	190	16
$c_1x_{171,13,2}$	190	16
$c_1x_{171,13}$	190	16
$[f_0]x_{172,12}$	190	16
$Ph_2x_{179,11}$	190	16
$c_0x_{182,13,2}$	190	16
$c_0x_{182,13}$	190	16
$h_3x_{183,15}$	190	16
$h_3Q_2x_{126,8}$	190	16
$h_0^2Q_3x_{123,9}$	190	16
$x_{93,10}x_{97,7}$	190	17
$(\Delta h_1 H_1)x_{103,7}$	190	17
$(\Delta^2 p)D_{11}$	190	17
$x_{78,10}x_{112,7}$	190	17
$x_{78,9}x_{112,8}$	190	17
$e_2x_{110,13}$	190	17
$x_{77,7,2}x_{113,10}$	190	17
$x_{77,7}x_{113,10}$	190	17
$x_{69,10}x_{121,7}$	190	17
$x_{71,6}x_{119,11}$	190	17
$D'_3x_{121,9}$	190	17
$X_3x_{123,8}$	190	17
$D'_2x_{124,7}$	190	17
$x_{66,7}x_{124,10,2}$	190	17
$x_{66,7}x_{124,10}$	190	17
$d_2x_{122,13}$	190	17
$n_1x_{123,12}$	190	17
$Q_3x_{123,12}$	190	17
$(\Delta_1 h_3^2)x_{124,11,3}$	190	17
$(\Delta_1 h_3^3)x_{124,11,2}$	190	17
$(\Delta_1 h_3^3)x_{124,11}$	190	17
$A''x_{126,11}$	190	17
$x_{63,7}x_{127,10}$	190	17
$X_2x_{127,10}$	190	17
$(\Delta x)x_{129,8}$	190	17
$[B_4]x_{130,8}$	190	17
$[H_1]x_{128,12,2}$	190	17
$Ax_{129,11}$	190	17
$x_{61,6}x_{129,11,2}$	190	17
$x_{61,6}x_{129,11}$	190	17
$Mh_4x_{130,10}$	190	17
$D_3x_{129,13}$	190	17
$h_6x_{127,16}$	190	17
$P(\Delta h_1 e_0)x_{140,4}$	190	17
$x_{41,10}x_{149,7}$	190	17
$c_2x_{149,14}$	190	17
$[f_1]x_{150,13,3}$	190	17

LM	stem	s
$[f_1]x_{150,13,2}$	190	17
$[f_1]x_{150,13}$	190	17
$xx_{153,12}$	190	17
$tx_{154,11}$	190	17
$px_{157,13}$	190	17
$jx_{164,10}$	190	17
$P^2h_2x_{171,8}$	190	17
$gx_{170,13}$	190	17
$Ph_1x_{181,12}$	190	17
$c_0x_{182,14,2}$	190	17
$c_0x_{182,14}$	190	17
$h_3x_{183,16}$	190	17
$h_2x_{187,16}$	190	17
$h_1x_{189,16}$	190	17
$h_0x_{190,16}$	190	17
$h_0^2x_{190,15}$	190	17
$h_0^3x_{190,14}$	190	17
$x_{94,10}(\Delta_1g_2)$	190	18
$x_{91,11}M_1h_2$	190	18
$x_{91,11}x_{99,7}$	190	18
$x_{93,8}x_{97,10}$	190	18
$(\Delta^2c_2)x_{101,7}$	190	18
$g_3x_{98,14}$	190	18
$x_{78,10}x_{112,8}$	190	18
$x_{77,8}x_{113,10}$	190	18
$x_{76,9}x_{114,9}$	190	18
$x_{75,7}x_{115,11}$	190	18
$x_{65,13}x_{125,5}$	190	18
$x_{64,14}x_{126,4}$	190	18
$X_3x_{123,9}$	190	18
$C''x_{123,9}$	190	18
$Mgx_{125,8,2}$	190	18
$Mgx_{125,8}$	190	18
$[\Delta^2h_1h_4]x_{126,8}$	190	18
$p'x_{121,14}$	190	18
$x_{66,7}x_{124,11,3}$	190	18
$x_{66,7}x_{124,11,2}$	190	18
$x_{66,7}x_{124,11}$	190	18
$n_1x_{123,13,2}$	190	18
$n_1x_{123,13}$	190	18
$Q_3x_{123,13,2}$	190	18
$Q_3x_{123,13}$	190	18
$x_{62,8,2}x_{128,10,2}$	190	18
$x_{62,8,2}x_{128,10}$	190	18
$x_{62,8}x_{128,10,2}$	190	18
$x_{62,8}x_{128,10}$	190	18
$(\Delta x)x_{129,9,2}$	190	18
$(\Delta x)x_{129,9}$	190	18
$Md_0x_{131,8}$	190	18
$[H_1]x_{128,13,2}$	190	18
$[H_1]x_{128,13}$	190	18
$Ax_{129,12}$	190	18

LM	stem	s
$x_{61,6}x_{129,12}$	190	18
$Mh_4x_{130,11}$	190	18
$(\Delta_1h_1^2)x_{136,12,2}$	190	18
$(\Delta_1h_1^2)x_{136,12}$	190	18
$Cx_{140,12}$	190	18
$x_{48,7}x_{142,11}$	190	18
$g_2x_{146,14}$	190	18
$c_2x_{149,15}$	190	18
$[e_1]x_{152,14}$	190	18
$mx_{155,11}$	190	18
$P^3h_2x_{163,5}$	190	18
$lx_{158,11}$	190	18
$(\Delta h_1h_3)x_{158,12}$	190	18
$nx_{159,13}$	190	18
$(\Delta h_2^2)x_{160,12}$	190	18
$kx_{161,11,2}$	190	18
$kx_{161,11}$	190	18
$jx_{164,11}$	190	18
$Pe_0x_{165,10}$	190	18
$h_5x_{159,17,2}$	190	18
$h_5x_{159,17}$	190	18
$gx_{170,14}$	190	18
$d_0x_{176,14}$	190	18
$Ph_2x_{179,13}$	190	18
$Ph_1x_{181,13}$	190	18
$c_0x_{182,15,2}$	190	18
$h_3x_{183,17}$	190	18
$h_1x_{189,17}$	190	18
$x_{97,7}x_{93,12}$	190	19
$(\Delta^2c_2)x_{101,8}$	190	19
$x_{87,7}x_{103,12}$	190	19
$x_{78,9}x_{112,10}$	190	19
$e_2x_{110,15}$	190	19
$t_1x_{112,13}$	190	19
$D_3'x_{121,11}$	190	19
$x_{68,8}x_{122,11}$	190	19
$X_3x_{123,10}$	190	19
$C''x_{123,10}$	190	19
$Mgx_{125,9,2}$	190	19
$Mgx_{125,9}$	190	19
$d_2x_{122,15,2}$	190	19
$d_2x_{122,15}$	190	19
$(\Delta x)x_{129,10}$	190	19
$[B_4]x_{130,10}$	190	19
$Md_0x_{131,9}$	190	19
$[H_1]x_{128,14}$	190	19
$Mh_4x_{130,12}$	190	19
$Q_2x_{133,12}$	190	19
$x_{54,10}x_{136,9,2}$	190	19
$x_{54,10}x_{136,9}$	190	19
$MPx_{137,9}$	190	19
$x_{48,7}x_{142,12}$	190	19

LM	stem	s
$(\Delta h_1e_0)x_{148,10}$	190	19
$x_{41,10}x_{149,9}$	190	19
$(\Delta h_1d_0)x_{151,10}$	190	19
$Pjx_{156,8,3}$	190	19
$Pjx_{156,8,2}$	190	19
$Pjx_{156,8}$	190	19
$P^2e_0x_{157,7}$	190	19
$c_2x_{149,16}$	190	19
$[f_1]x_{150,15}$	190	19
$tx_{154,13,2}$	190	19
$tx_{154,13}$	190	19
$mx_{155,12,2}$	190	19
$mx_{155,12}$	190	19
$lx_{158,12}$	190	19
$d_1x_{158,15}$	190	19
$nx_{159,14}$	190	19
$(\Delta h_2^2)x_{160,13}$	190	19
$P^2c_0x_{166,8}$	190	19
$ix_{167,12}$	190	19
$Pd_0x_{168,11}$	190	19
$P^2h_1x_{173,10}$	190	19
$c_1x_{171,16,2}$	190	19
$[f_0]x_{172,15}$	190	19
$e_0x_{173,15,2}$	190	19
$h_4x_{175,18}$	190	19
$c_0x_{182,16}$	190	19
$h_3x_{183,18,2}$	190	19
$h_0^4x_{190,15,2}$	190	19
$x_{95,10}$	190	20
$x_{93,10}x_{97,10}$	190	20
$x_{90,10}x_{100,10}$	190	20
$(\Delta^2x)x_{105,7}$	190	20
$(\Delta^2t)C_1$	190	20
$x_{78,10}x_{112,10}$	190	20
$e_2x_{110,16,2}$	190	20
$e_2x_{110,16}$	190	20
$x_1x_{111,15,2}$	190	20
$x_1x_{111,15}$	190	20
$t_1x_{112,14}$	190	20
$x_{77,7,2}x_{113,13,2}$	190	20
$x_{77,7,2}x_{113,13}$	190	20
$x_{77,7}x_{113,13,2}$	190	20
$x_{77,7}x_{113,13}$	190	20
$x_{75,7}x_{115,13}$	190	20
$(\Delta^2h_1g)x_{121,7}$	190	20
$(\Delta^2c_1)x_{123,9}$	190	20
$x_{64,14}x_{126,6}$	190	20
$x_{71,6}x_{119,14}$	190	20
$X_3x_{123,11,2}$	190	20
$X_3x_{123,11}$	190	20
$C''x_{123,11,2}$	190	20
$C''x_{123,11}$	190	20

LM	stem	s
$D'_2x_{124,10,2}$	190	20
$D'_2x_{124,10}$	190	20
$x_{66,10}x_{124,10,2}$	190	20
$x_{66,10}x_{124,10}$	190	20
$Mgx_{125,10,2}$	190	20
$Mgx_{125,10}$	190	20
$[\Delta^2h_1h_4]x_{126,10}$	190	20
$p'x_{121,16}$	190	20
$d_2x_{122,16}$	190	20
$n_1x_{123,15}$	190	20
$Q_3x_{123,15}$	190	20
$(\Delta_1h_2^2)x_{124,14,2}$	190	20
$(\Delta_1h_3^3)x_{124,14}$	190	20
$x_{62,10,2}x_{128,10,2}$	190	20
$x_{62,10,2}x_{128,10}$	190	20
$x_{62,10}x_{128,10,2}$	190	20
$x_{62,10}x_{128,10}$	190	20
$A''x_{126,14}$	190	20
$x_{63,7}x_{127,13}$	190	20
$X_2x_{127,13}$	190	20
$x_{62,8,2}x_{128,12,2}$	190	20
$x_{62,8,2}x_{128,12}$	190	20
$x_{62,8}x_{128,12,2}$	190	20
$x_{62,8}x_{128,12}$	190	20
$(\Delta x)x_{129,11,2}$	190	20
$(\Delta x)x_{129,11}$	190	20
$[B_4]x_{130,11}$	190	20
$Md_0x_{131,10}$	190	20
$[H_1]x_{128,15}$	190	20
$Mh_4x_{130,13}$	190	20
$x_{54,10}x_{136,10,2}$	190	20
$x_{54,10}x_{136,10}$	190	20
$(\Delta h_1g)x_{145,11,2}$	190	20
$(\Delta h_1g)x_{145,11}$	190	20
$Mh_1x_{144,13}$	190	20
$(\Delta h_1d_0)x_{151,11,2}$	190	20
$(\Delta h_1d_0)x_{151,11}$	190	20
$x_{38,6}x_{152,14}$	190	20
$xx_{153,15,2}$	190	20
$xx_{153,15}$	190	20
$tx_{154,14}$	190	20
$(\Delta h_2^2)x_{160,14}$	190	20
$kx_{161,13}$	190	20
$jx_{164,13,2}$	190	20
$jx_{164,13}$	190	20
$Pe_0x_{165,12,2}$	190	20
$Pe_0x_{165,12}$	190	20
$P^2h_1x_{173,11}$	190	20
$[f_0]x_{172,16}$	190	20
$e_0x_{173,16}$	190	20
$d_0x_{176,16}$	190	20
$Ph_2x_{179,15}$	190	20

LM	stem	s
$c_0x_{182,17}$	190	20
$h_2g_2x_{143,15}$	190	20
$h_2^2x_{184,18}$	190	20
$h_0^3x_{190,17}$	190	20
$x_{84,15,2}C_1$	190	21
$x_{84,15}C_1$	190	21
$(\Delta^2e_1)(\Delta h_6e_0)$	190	21
$x_{85,6}x_{105,15}$	190	21
$x_{77,12}x_{113,9}$	190	21
$x_{77,8}x_{113,13,2}$	190	21
$x_{77,8}x_{113,13}$	190	21
$x_{76,9}x_{114,12}$	190	21
$[\Delta^2h_4c_0]x_{119,9}$	190	21
$x_{76,6}x_{114,15}$	190	21
$x_{74,8}x_{116,13}$	190	21
$x_{69,10}x_{121,11}$	190	21
$(\Delta^2c_1)x_{123,10}$	190	21
$x_{65,13}x_{125,8,2}$	190	21
$x_{65,13}x_{125,8}$	190	21
$x_{71,6}x_{119,15}$	190	21
$x_{68,8}x_{122,13}$	190	21
$X_3x_{123,12}$	190	21
$D'_2x_{124,11,3}$	190	21
$D'_2x_{124,11,2}$	190	21
$D_2x_{124,11}$	190	21
$x_{66,10}x_{124,11,3}$	190	21
$x_{66,10}x_{124,11,2}$	190	21
$x_{66,10}x_{124,11}$	190	21
$p_1x_{120,17}$	190	21
$[\Delta^2h_1h_4]x_{126,11}$	190	21
$p'x_{121,17}$	190	21
$x_{66,7}x_{124,14,2}$	190	21
$x_{66,7}x_{124,14}$	190	21
$(\Delta_1h_2^2)x_{124,15}$	190	21
$x_{62,8,2}x_{128,13,2}$	190	21
$x_{62,8}x_{128,13,2}$	190	21
$x_{62,8}x_{128,13}$	190	21
$(\Delta x)x_{129,12}$	190	21
$Md_0x_{131,11,2}$	190	21
$Md_0x_{131,11}$	190	21
$Q_2x_{133,14}$	190	21
$MPx_{137,11}$	190	21
$P(\Delta h_1e_0)x_{140,8,2}$	190	21
$P(\Delta h_1e_0)x_{140,8}$	190	21
$P^2jx_{148,6}$	190	21
$(\Delta h_2c_1)x_{144,13}$	190	21
$(\Delta h_1e_0)x_{148,12}$	190	21
$P^3c_0x_{158,6}$	190	21
$c_2x_{149,18}$	190	21
$(\Delta h_1h_3)x_{158,15}$	190	21
$(\Delta h_2^2)x_{160,15}$	190	21
$P^2c_0x_{166,10}$	190	21

LM	stem	s
$jx_{164,14,2}$	190	21
$jx_{164,14}$	190	21
$Pc_0x_{174,14,2}$	190	21
$Pc_0x_{174,14}$	190	21
$c_1x_{171,18}$	190	21
$[f_0]x_{172,17,2}$	190	21
$[f_0]x_{172,17}$	190	21
$e_0x_{173,17,2}$	190	21
$e_0x_{173,17}$	190	21
$Ph_1x_{181,16}$	190	21
$h_3g_2x_{139,16}$	190	21
$h_2x_{187,20}$	190	21
$h_1x_{66,7}x_{123,13}$	190	21
$h_0x_{190,20}$	190	21
$x_{94,10}x_{96,12}$	190	22
$x_{87,15}x_{103,7}$	190	22
$(\Delta^2c_2)x_{101,11}$	190	22
$(\Delta^2x)(\Delta h_6f_0)$	190	22
$(\Delta^2m)x_{107,7}$	190	22
$(\Delta^2e_0^2)x_{108,6}$	190	22
$(\Delta h_1H_1)x_{103,12}$	190	22
$g_3(\Delta^3h_2^2g)$	190	22
$(\Delta^2p)x_{109,10}$	190	22
$(\Delta^2d_1)x_{110,10}$	190	22
$x_{79,13}x_{111,9,2}$	190	22
$x_{79,13}x_{111,9}$	190	22
$x_{76,16}x_{114,6}$	190	22
$x_{77,12}x_{113,10}$	190	22
$x_{78,9}x_{112,13}$	190	22
$e_2x_{110,18,2}$	190	22
$e_2x_{110,18}$	190	22
$t_1x_{112,16}$	190	22
$x_{71,13,2}x_{119,9}$	190	22
$x_{71,13}x_{119,9}$	190	22
$[\Delta^2h_4c_0]x_{119,10}$	190	22
$(\Delta^2h_1g)x_{121,9}$	190	22
$(\Delta^2c_1)x_{123,11,2}$	190	22
$(\Delta^2c_1)x_{123,11}$	190	22
$x_{65,13}x_{125,9,2}$	190	22
$x_{65,13}x_{125,9}$	190	22
$x_{64,14}x_{126,8,4}$	190	22
$x_{64,14}x_{126,8,3}$	190	22
$x_{64,14}x_{126,8,2}$	190	22
$x_{64,14}x_{126,8}$	190	22
$D'_3x_{121,14}$	190	22
$X_3x_{123,13}$	190	22
$C''x_{123,13,2}$	190	22
$C''x_{123,13}$	190	22
$Mgx_{125,12,2}$	190	22
$Mgx_{125,12}$	190	22
$x_{66,7}x_{124,15}$	190	22
$x_{62,10,2}x_{128,12,2}$	190	22

LM	stem	s
$x_{62,10,2}x_{128,12}$	190	22
$x_{62,10}x_{128,12,2}$	190	22
$x_{62,10}x_{128,12}$	190	22
$x_{63,7}x_{127,15}$	190	22
$X_2x_{127,15}$	190	22
$x_{62,8,2}x_{128,14}$	190	22
$x_{62,8}x_{128,14}$	190	22
$(\Delta x)x_{129,13}$	190	22
$[B_4]x_{130,13}$	190	22
$Md_0x_{131,12}$	190	22
$h_6x_{127,21}$	190	22
$x_{54,10}x_{136,12,2}$	190	22
$x_{54,10}x_{136,12}$	190	22
$(\Delta h_0^2i)x_{143,9}$	190	22
$x_{47,13}x_{143,9}$	190	22
$P^3e_0x_{149,6}$	190	22
$Cx_{140,16}$	190	22
$x_{48,7}x_{142,15}$	190	22
$(\Delta h_1e_0)x_{148,13}$	190	22
$Pjx_{156,11,2}$	190	22
$Pjx_{156,11}$	190	22
$[e_1]x_{152,18}$	190	22
$tx_{154,16}$	190	22
$mx_{155,15,2}$	190	22
$mx_{155,15}$	190	22
$P^2d_0x_{160,10,3}$	190	22
$P^2d_0x_{160,10,2}$	190	22
$P^2d_0x_{160,10}$	190	22
$lx_{158,15}$	190	22
$px_{157,18}$	190	22
$d_1x_{158,18,3}$	190	22
$d_1x_{158,18,2}$	190	22
$d_1x_{158,18}$	190	22
$nx_{159,17,2}$	190	22
$nx_{159,17}$	190	22
$(\Delta h_2^2)x_{160,16}$	190	22
$kx_{161,15}$	190	22
$Pe_0x_{165,14}$	190	22
$ix_{167,15}$	190	22
$Pd_0x_{168,14}$	190	22
$P^2h_2x_{171,13,2}$	190	22
$P^2h_2x_{171,13}$	190	22
$gx_{170,18,2}$	190	22
$gx_{170,18}$	190	22
$Pc_0x_{174,15}$	190	22
$c_1x_{171,19,2}$	190	22
$c_1x_{171,19}$	190	22
$[f_0]x_{172,18,2}$	190	22
$[f_0]x_{172,18}$	190	22
$e_0x_{173,18,3}$	190	22
$e_0x_{173,18,2}$	190	22
$e_0x_{173,18}$	190	22

LM	stem	s
$d_0x_{176,18,2}$	190	22
$d_0x_{176,18}$	190	22
$d_0^2x_{162,14}$	190	22
$Ph_2x_{179,17}$	190	22
$h_3x_{91,11}x_{92,10}$	190	22
$h_1x_{189,21}$	190	22
$(\Delta_1g_2)M(\Delta^2h_1)$	190	23
$x_{94,8}x_{96,15}$	190	23
$x_{85,16}x_{105,7}$	190	23
$x_{90,10}x_{100,13}$	190	23
$x_{78,10}x_{112,13}$	190	23
$x_{78,9}x_{112,14}$	190	23
$e_2x_{110,19}$	190	23
$x_{71,13,2}x_{119,10}$	190	23
$x_{71,13}x_{119,10}$	190	23
$[\Delta^2h_4c_0]x_{119,11}$	190	23
$x_{75,7}x_{115,16}$	190	23
$x_{74,8}x_{116,15,2}$	190	23
$(\Delta^2c_1)x_{123,12}$	190	23
$x_{65,13}x_{125,10,2}$	190	23
$x_{65,13}x_{125,10}$	190	23
$x_{64,14}x_{126,9}$	190	23
$x_{68,8}x_{122,15,2}$	190	23
$x_{68,8}x_{122,15}$	190	23
$x_{58,17}x_{132,6}$	190	23
$(\Delta_1h_3^2)x_{124,17}$	190	23
$x_{62,10,2}x_{128,13,2}$	190	23
$x_{62,10,2}x_{128,13}$	190	23
$x_{62,10}x_{128,13,2}$	190	23
$x_{62,10}x_{128,13}$	190	23
$A''x_{126,17}$	190	23
$x_{63,7}x_{127,16}$	190	23
$X_2x_{127,16}$	190	23
$x_{62,8,2}x_{128,15}$	190	23
$x_{62,8}x_{128,15}$	190	23
$Md_0x_{131,13}$	190	23
$x_{50,19}x_{140,4}$	190	23
$[H_1]x_{128,18}$	190	23
$x_{56,10}x_{134,13}$	190	23
$Q_2x_{133,16}$	190	23
$P(\Delta h_1e_0)x_{140,10,2}$	190	23
$P(\Delta h_1e_0)x_{140,10}$	190	23
$(\Delta_1h_1^2)x_{136,17}$	190	23
$D_1x_{138,18,2}$	190	23
$D_1x_{138,18}$	190	23
$P^3e_0x_{149,7}$	190	23
$x_{48,7}x_{142,16}$	190	23
$Mh_1x_{144,16,2}$	190	23
$Mh_1x_{144,16}$	190	23
$(\Delta h_1e_0)x_{148,14,2}$	190	23
$(\Delta h_1e_0)x_{148,14}$	190	23
$g_2x_{146,19}$	190	23

LM	stem	s
$(\Delta h_1d_0)x_{151,14,2}$	190	23
$(\Delta h_1d_0)x_{151,14}$	190	23
$P^3c_0x_{158,8}$	190	23
$P^2e_0x_{157,11,3}$	190	23
$P^2e_0x_{157,11,2}$	190	23
$P^2e_0x_{157,11}$	190	23
$[e_1]x_{152,19}$	190	23
$mx_{155,16}$	190	23
$P^3h_1x_{165,10}$	190	23
$P^2c_0x_{166,12}$	190	23
$P^2h_2x_{171,14}$	190	23
$gx_{170,19}$	190	23
$Pc_0x_{174,16,3}$	190	23
$Pc_0x_{174,16,2}$	190	23
$Pc_0x_{174,16}$	190	23
$c_1x_{171,20}$	190	23
$[f_0]x_{172,19,3}$	190	23
$[f_0]x_{172,19,2}$	190	23
$[f_0]x_{172,19}$	190	23
$e_0x_{173,19}$	190	23
$Ph_2x_{179,18}$	190	23
$Ph_1x_{181,18}$	190	23
$x_{97,7}(\Delta^3h_1g)$	190	24
$(\Delta_1g_2)(\Delta^3h_2c_1)$	190	24
$(\Delta^3h_1d_0)x_{103,7}$	190	24
$x_{92,10}x_{98,14}$	190	24
$(\Delta^2e_1)x_{104,12}$	190	24
$x_{84,10}x_{106,14}$	190	24
$(\Delta^2p)x_{109,12}$	190	24
$x_{78,10}x_{112,14}$	190	24
$t_1x_{112,18}$	190	24
$x_{71,13,2}x_{119,11}$	190	24
$x_{71,13}x_{119,11}$	190	24
$x_{76,6}x_{114,18,2}$	190	24
$x_{76,6}x_{114,18}$	190	24
$x_{75,7}x_{115,17,2}$	190	24
$x_{75,7}x_{115,17}$	190	24
$(\Delta^2h_1g)x_{121,11}$	190	24
$[\Delta^2h_0g]x_{122,11}$	190	24
$x_{69,10}x_{121,14}$	190	24
$(\Delta^2c_1)x_{123,13,2}$	190	24
$(\Delta^2c_1)x_{123,13}$	190	24
$x_{64,14}x_{126,10}$	190	24
$D_3^i x_{121,16}$	190	24
$C^i x_{123,15}$	190	24
$D_2^i x_{124,14,2}$	190	24
$D_2^i x_{124,14}$	190	24
$x_{66,10}x_{124,14,2}$	190	24
$x_{66,10}x_{124,14}$	190	24
$Mgx_{125,14}$	190	24
$p_1x_{120,20}$	190	24
$[\Delta^2h_1h_4]x_{126,14}$	190	24

LM	stem	s
$x_{62,10}x_{128,14}$	190	24
$A''x_{126,18,2}$	190	24
$A''x_{126,18}$	190	24
$x_{46,20}x_{144,4}$	190	24
$D_3x_{129,20}$	190	24
$D_2x_{132,18}$	190	24
$Q_2x_{133,17}$	190	24
$P(\Delta h_1 e_0)x_{140,11}$	190	24
$(\Delta h_0^2 i)x_{143,11}$	190	24
$x_{47,13}x_{143,11}$	190	24
$Cx_{140,18}$	190	24
$(\Delta h_2 c_1)x_{144,16,2}$	190	24
$(\Delta h_2 c_1)x_{144,16}$	190	24
$(\Delta h_1 g)x_{145,15}$	190	24
$(\Delta h_1 e_0)x_{148,15,2}$	190	24
$(\Delta h_1 e_0)x_{148,15}$	190	24
$x_{41,10}x_{149,14}$	190	24
$P^4 h_1 x_{157,7}$	190	24
$x_{38,6}x_{152,18}$	190	24
$tx_{154,18}$	190	24
$P^2 d_0 x_{160,12}$	190	24
$(\Delta h_1 h_3)x_{158,18,3}$	190	24
$(\Delta h_1 h_3)x_{158,18,2}$	190	24
$(\Delta h_1 h_3)x_{158,18}$	190	24
$px_{157,20}$	190	24
$kx_{161,17}$	190	24
$h_5 x_{159,23,3}$	190	24
$h_5 x_{159,23,2}$	190	24
$ix_{167,17}$	190	24
$P^2 h_1 x_{173,15,2}$	190	24
$Pc_0 x_{174,17}$	190	24
$c_1 x_{171,21,2}$	190	24
$c_1 x_{171,21}$	190	24
$e_0 x_{173,20,2}$	190	24
$d_0 x_{176,20,2}$	190	24
$Ph_2 x_{179,19,2}$	190	24
$Ph_2 x_{179,19}$	190	24
$c_0 x_{182,21}$	190	24
$h_3 x_{183,23}$	190	24
$x_{89,18}x_{101,7}$	190	25
$x_{94,10}x_{96,15}$	190	25
$x_{95,7}x_{95,18}$	190	25
$(M^2)x_{100,13}$	190	25
$g_3 x_{98,21}$	190	25
$x_{79,16}x_{111,9,2}$	190	25
$(\Delta^2 p)x_{109,13}$	190	25
$x_{77,16}x_{113,9}$	190	25
$x_{77,12}x_{113,13}$	190	25
$x_{78,9}x_{112,16}$	190	25
$x_{77,7,2}x_{113,18}$	190	25
$x_{77,7}x_{113,18,2}$	190	25
$x_{77,7}x_{113,18}$	190	25

LM	stem	s
$x_{65,13}x_{125,12,2}$	190	25
$x_{65,13}x_{125,12}$	190	25
$x_{64,14}x_{126,11}$	190	25
$D_2' x_{124,15}$	190	25
$x_{66,10}x_{124,15}$	190	25
$Mgx_{125,15}$	190	25
$x_{58,17}x_{132,8,2}$	190	25
$x_{58,17}x_{132,8}$	190	25
$n_1 x_{123,20}$	190	25
$Q_3 x_{123,20}$	190	25
$x_{49,20}x_{141,5}$	190	25
$Mh_4 x_{130,18}$	190	25
$P(\Delta h_1 e_0)x_{140,12}$	190	25
$D_1 x_{138,20}$	190	25
$P^2 j x_{148,10}$	190	25
$P^3 e_0 x_{149,9}$	190	25
$Cx_{140,19}$	190	25
$x_{48,7}x_{142,18}$	190	25
$P^2 ix_{151,10}$	190	25
$P^3 d_0 x_{152,9}$	190	25
$P^4 h_2 x_{155,8}$	190	25
$x_{41,10}x_{149,15}$	190	25
$P^3 c_0 x_{158,10}$	190	25
$Pjx_{156,14,2}$	190	25
$Pjx_{156,14}$	190	25
$P^2 e_0 x_{157,13}$	190	25
$x_{38,6}x_{152,19}$	190	25
$tx_{154,19}$	190	25
$P^2 d_0 x_{160,13}$	190	25
$P^3 h_2 x_{163,12}$	190	25
$lx_{158,18,3}$	190	25
$lx_{158,18,2}$	190	25
$lx_{158,18}$	190	25
$P^3 h_1 x_{165,12,2}$	190	25
$d_1 x_{158,21,2}$	190	25
$kx_{161,18}$	190	25
$Pe_0 x_{165,17,3}$	190	25
$Pe_0 x_{165,17,2}$	190	25
$Pd_0 x_{168,17}$	190	25
$P^2 h_1 x_{173,16}$	190	25
$gx_{170,21}$	190	25
$Pc_0 x_{174,18}$	190	25
$d_0 x_{176,21}$	190	25
$h_4 x_{175,24}$	190	25
$Ph_2 x_{179,20}$	190	25
$h_0^3 h_3 x_{183,21}$	190	25
$x_{89,18}x_{101,8}$	190	26
$x_{92,12}x_{98,14}$	190	26
$x_{81,21}D_{11}$	190	26
$x_{88,12}x_{102,14}$	190	26
$x_{86,14}x_{104,12}$	190	26
$x_{80,16}x_{110,10}$	190	26

LM	stem	s
$(\Delta^2 p)x_{109,14,2}$	190	26
$x_{77,16}x_{113,10}$	190	26
$x_{78,10}x_{112,16}$	190	26
$x_{70,17}x_{120,9}$	190	26
$x_{77,8}x_{113,18,2}$	190	26
$x_{77,8}x_{113,18}$	190	26
$[\Delta^2 h_4 c_0]x_{119,14}$	190	26
$x_{75,7}x_{115,19}$	190	26
$x_{74,8}x_{116,18}$	190	26
$[\Delta^2 h_0 g]x_{122,13}$	190	26
$x_{69,10}x_{121,16}$	190	26
$(\Delta^2 c_1)x_{123,15}$	190	26
$x_{71,6}x_{119,20}$	190	26
$Mgx_{125,16}$	190	26
$x_{58,17}x_{132,9}$	190	26
$d_2 x_{122,22}$	190	26
$x_{55,17}x_{135,9}$	190	26
$x_{62,8,2}x_{128,18}$	190	26
$x_{62,8}x_{128,18}$	190	26
$[H_1]x_{128,21}$	190	26
$Ax_{129,20}$	190	26
$(\Delta_1 h_1^2)x_{136,20}$	190	26
$Cx_{140,20}$	190	26
$P^2 ix_{151,11,2}$	190	26
$P^2 ix_{151,11}$	190	26
$x_{41,10}x_{149,16}$	190	26
$g_2 x_{146,22}$	190	26
$P^3 c_0 x_{158,11}$	190	26
$[f_1]x_{150,22}$	190	26
$P^3 h_2 x_{163,13}$	190	26
$P^2 c_0 x_{166,15}$	190	26
$ix_{167,19}$	190	26
$P^2 h_1 x_{173,17,2}$	190	26
$P^2 h_1 x_{173,17}$	190	26
$Pc_0 x_{174,19}$	190	26
$c_1 x_{171,23}$	190	26
$[f_0]x_{172,22,2}$	190	26
$[f_0]x_{172,22}$	190	26
$h_0^7 x_{190,19}$	190	26
$x_{96,12}M(\Delta^2 h_1)$	190	27
$(\Delta^3 h_1 e_0)x_{100,10}$	190	27
$x_{87,20}x_{103,7}$	190	27
$(\Delta_1 g_2)(\Delta^2 d_0 l)$	190	27
$x_{87,15}x_{103,12}$	190	27
$(\Delta^2 c_2)x_{101,16}$	190	27
$x_{88,12}x_{102,15}$	190	27
$(\Delta^2 e_0^2)x_{108,11}$	190	27
$(\Delta^2 d_1)x_{110,15}$	190	27
$x_{73,17}x_{117,10,2}$	190	27
$x_{73,17}x_{117,10}$	190	27
$x_{72,18}x_{118,9,2}$	190	27
$x_{72,18}x_{118,9}$	190	27

LM	stem	s
$x_{78,9}x_{112,18}$	190	27
$x_{70,17}x_{120,10}$	190	27
$x_{69,18}x_{121,9}$	190	27
$x_{66,21}x_{124,6}$	190	27
$x_{76,9}x_{114,18,2}$	190	27
$x_{76,9}x_{114,18}$	190	27
$x_{71,13,2}x_{119,14}$	190	27
$x_{71,13}x_{119,14}$	190	27
$x_{63,21}x_{127,6}$	190	27
$[\Delta^2 h_4 c_0]x_{119,15}$	190	27
$(\Delta^2 h_1 g)x_{121,14}$	190	27
$x_{69,10}x_{121,17}$	190	27
$x_{65,13}x_{125,14}$	190	27
$x_{71,6}x_{119,21}$	190	27
$D_2'x_{124,17}$	190	27
$x_{66,10}x_{124,17}$	190	27
$[\Delta^2 h_1 h_4]x_{126,17}$	190	27
$x_{55,17}x_{135,10}$	190	27
$P^5 c_0 x_{142,4}$	190	27
$A''x_{126,21}$	190	27
$[B_4]x_{130,18}$	190	27
$x_{50,19}x_{140,8,2}$	190	27
$x_{50,19}x_{140,8}$	190	27
$x_{56,10}x_{134,17}$	190	27
$D_3x_{129,23}$	190	27
$x_{54,10}x_{136,17}$	190	27
$MPx_{137,17}$	190	27
$P^5 h_1 x_{149,6}$	190	27
$(\Delta h_0^2 i)x_{143,14}$	190	27
$x_{47,13}x_{143,14}$	190	27
$D_1x_{138,22}$	190	27
$P^2 jx_{148,12}$	190	27
$x_{48,7}x_{142,20}$	190	27
$Mh_1x_{144,20}$	190	27
$P^4 h_2 x_{155,10}$	190	27
$P^3 c_0 x_{158,12}$	190	27
$c_2 x_{149,24}$	190	27
$(\Delta h_1 h_3)x_{158,21,2}$	190	27
$P^3 h_1 x_{165,14}$	190	27
$px_{157,23}$	190	27
$P^2 c_0 x_{166,16}$	190	27
$Pd_0x_{168,19}$	190	27
$P^2 h_1 x_{173,18,3}$	190	27
$P^2 h_1 x_{173,18,2}$	190	27
$P^2 h_1 x_{173,18}$	190	27
$e_0x_{173,23}$	190	27
$d_0x_{176,23}$	190	27
$Ph_2x_{179,22}$	190	27
$Ph_1x_{181,22}$	190	27
$h_2x_{187,26}$	190	27
$h_1x_{189,26,2}$	190	27
$h_0x_{190,26,2}$	190	27

LM	stem	s
$h_0x_{190,26}$	190	27
$h_0^3x_{190,24}$	190	27
$x_{95,10}x_{95,18}$	190	28
$x_{95,7}(\Delta^3 h_0^2 i)$	190	28
$x_{95,7}x_{95,21}$	190	28
$(\Delta^2 d_1)x_{110,16,2}$	190	28
$x_{79,13}x_{111,15,2}$	190	28
$x_{79,13}x_{111,15}$	190	28
$x_{76,16}x_{114,12}$	190	28
$x_{73,17}x_{117,11}$	190	28
$x_{72,18}x_{118,10}$	190	28
$x_{78,10}x_{112,18}$	190	28
$x_{70,17}x_{120,11}$	190	28
$x_{66,21}x_{124,7}$	190	28
$t_1x_{112,22}$	190	28
$x_{71,13}x_{119,15}$	190	28
$x_{63,21}x_{127,7,2}$	190	28
$x_{63,21}x_{127,7}$	190	28
$[\Delta^2 h_0 g]x_{122,15,2}$	190	28
$x_{65,13}x_{125,15}$	190	28
$x_{64,14}x_{126,14}$	190	28
$x_{71,6}x_{119,22}$	190	28
$[\Delta^2 h_1 h_4]x_{126,18,2}$	190	28
$[\Delta^2 h_1 h_4]x_{126,18}$	190	28
$(\Delta_1 h_3^2)x_{124,22}$	190	28
$x_{62,10,2}x_{128,18}$	190	28
$x_{62,10}x_{128,18}$	190	28
$x_{55,17}x_{135,11}$	190	28
$x_{63,7}x_{127,21}$	190	28
$X_2x_{127,21}$	190	28
$x_{62,8,2}x_{128,20}$	190	28
$x_{46,20}x_{144,8}$	190	28
$D_2x_{132,22}$	190	28
$P^5 h_2 x_{147,7}$	190	28
$P^5 h_1 x_{149,7}$	190	28
$(\Delta_1 h_1^2)x_{136,22}$	190	28
$(\Delta h_0^2 i)x_{143,15}$	190	28
$x_{47,13}x_{143,15}$	190	28
$P^2 jx_{148,13}$	190	28
$Mh_1x_{144,21}$	190	28
$P^4 h_2 x_{155,11}$	190	28
$P^4 h_1 x_{157,11,3}$	190	28
$P^4 h_1 x_{157,11,2}$	190	28
$P^4 h_1 x_{157,11}$	190	28
$c_2x_{149,25}$	190	28
$[f_1]x_{150,24,2}$	190	28
$[f_1]x_{150,24}$	190	28
$P^2 d_0 x_{160,16}$	190	28
$lx_{158,21}$	190	28
$d_1x_{158,24,2}$	190	28
$nx_{159,23,3}$	190	28
$nx_{159,23,2}$	190	28

LM	stem	s
$P^2 c_0 x_{166,17}$	190	28
$jx_{164,21}$	190	28
$Pe_0x_{165,20,2}$	190	28
$Pe_0x_{165,20}$	190	28
$h_5x_{159,27}$	190	28
$ix_{167,21}$	190	28
$Pd_0x_{168,20,2}$	190	28
$Pd_0x_{168,20}$	190	28
$P^2 h_2 x_{171,19,2}$	190	28
$P^2 h_2 x_{171,19}$	190	28
$P^2 h_1 x_{173,19}$	190	28
$gx_{170,24}$	190	28
$[f_0]x_{172,24}$	190	28
$x_{89,18}x_{101,11}$	190	29
$(\Delta^2 c_2)x_{101,18}$	190	29
$x_{84,15}x_{106,14}$	190	29
$x_{80,16}x_{110,13}$	190	29
$(\Delta^2 p)x_{109,17,2}$	190	29
$(\Delta^2 p)x_{109,17}$	190	29
$x_{77,16}x_{113,13,2}$	190	29
$x_{77,16}x_{113,13}$	190	29
$x_{73,17}x_{117,12}$	190	29
$x_{72,18}x_{118,11}$	190	29
$c_3x_{105,26}$	190	29
$[f_2]x_{106,25}$	190	29
$x_{70,17}x_{120,12,2}$	190	29
$x_{70,17}x_{120,12}$	190	29
$x_{69,18}x_{121,11}$	190	29
$x_{66,21}x_{124,8}$	190	29
$x_{77,7,2}x_{113,22}$	190	29
$x_{77,7}x_{113,22}$	190	29
$x_{63,21}x_{127,8}$	190	29
$(\Delta^2 h_1 g)x_{121,16}$	190	29
$[\Delta^2 h_0 g]x_{122,16}$	190	29
$x_{58,23}x_{132,6}$	190	29
$x_{65,13}x_{125,16}$	190	29
$X_3x_{123,20}$	190	29
$C''x_{123,20}$	190	29
$x_{66,7}x_{124,22}$	190	29
$x_{55,17}x_{135,12}$	190	29
$A''x_{126,23}$	190	29
$x_{62,8,2}x_{128,21}$	190	29
$x_{62,8}x_{128,21}$	190	29
$(\Delta x)x_{129,20}$	190	29
$x_{50,19}x_{140,10,2}$	190	29
$x_{50,19}x_{140,10}$	190	29
$x_{49,20}x_{141,9}$	190	29
$[H_1]x_{128,24}$	190	29
$Ax_{129,23}$	190	29
$x_{61,6}x_{129,23}$	190	29
$D_2x_{132,23,3}$	190	29
$D_2x_{132,23,2}$	190	29

LM	stem	s
$D_2x_{132,23}$	190	29
$MPx_{137,19}$	190	29
$P(\Delta h_1 e_0)x_{140,16}$	190	29
$P^2 jx_{148,14,2}$	190	29
$P^2 jx_{148,14}$	190	29
$(\Delta h_2 c_1)x_{144,21}$	190	29
$(\Delta h_1 g)x_{145,20}$	190	29
$P^2 ix_{151,14,2}$	190	29
$P^2 ix_{151,14}$	190	29
$P^4 h_2 x_{155,12,2}$	190	29
$P^4 h_2 x_{155,12}$	190	29
$(\Delta h_1 e_0)x_{148,20,2}$	190	29
$[e_1]x_{152,25}$	190	29
$xx_{153,24,2}$	190	29
$xx_{153,24}$	190	29
$tx_{154,23}$	190	29
$px_{157,25}$	190	29
$(\Delta h_2^2)x_{160,23}$	190	29
$ix_{167,22}$	190	29
$P^2 h_2 x_{171,20}$	190	29
$[f_0]x_{172,25}$	190	29
$M(\Delta^2 h_1)x_{96,15}$	190	30
$(\Delta^3 h_1 e_0)x_{100,13}$	190	30
$(\Delta_1 g_2)(\Delta^2 i^2)$	190	30
$x_{92,12}(\Delta^3 h_2^2 g)$	190	30
$(\Delta^2 g^2)x_{102,14}$	190	30
$x_{93,8}x_{97,22}$	190	30
$(\Delta^2 e_1)x_{104,18}$	190	30
$x_{80,14}x_{110,16,2}$	190	30
$x_{80,14}x_{110,16}$	190	30
$(\Delta^2 d_1)x_{110,18,2}$	190	30
$(\Delta^2 d_1)x_{110,18}$	190	30
$x_{72,18}x_{118,12}$	190	30
$x_{77,12}x_{113,18}$	190	30
$x_{66,21}x_{124,9,2}$	190	30
$x_{66,21}x_{124,9}$	190	30
$x_{77,8}x_{113,22}$	190	30
$x_{74,8}x_{116,22}$	190	30
$x_{68,8}x_{122,22}$	190	30
$P^6 h_2 x_{139,5,2}$	190	30
$P^6 h_2 x_{139,5}$	190	30
$Mgx_{125,20}$	190	30
$p_1x_{120,26}$	190	30
$P^6 h_1 x_{141,5}$	190	30
$p'x_{121,26}$	190	30
$x_{62,10,2}x_{128,20}$	190	30
$x_{62,10}x_{128,20}$	190	30
$x_{50,19}x_{140,11}$	190	30
$x_{49,20}x_{141,10}$	190	30
$[H_1]x_{128,25}$	190	30
$x_{56,10}x_{134,20}$	190	30
$x_{54,10}x_{136,20}$	190	30

LM	stem	s
$P^5 h_1 x_{149,9}$	190	30
$P^2 jx_{148,15,2}$	190	30
$P^2 jx_{148,15}$	190	30
$P^3 e_0 x_{149,14}$	190	30
$P^3 d_0 x_{152,14}$	190	30
$(\Delta h_1 e_0)x_{148,21}$	190	30
$P^4 h_1 x_{157,13}$	190	30
$g_2 x_{146,26}$	190	30
$P^3 c_0 x_{158,15}$	190	30
$P_j x_{156,19}$	190	30
$P^2 e_0 x_{157,18}$	190	30
$(\Delta h_1 h_3)x_{158,24,2}$	190	30
$(\Delta h_1 h_3)x_{158,24}$	190	30
$P^3 h_1 x_{165,17,3}$	190	30
$P^3 h_1 x_{165,17,2}$	190	30
$kx_{161,23}$	190	30
$P^2 c_0 x_{166,19}$	190	30
$P^2 h_2 x_{171,21,2}$	190	30
$P^2 h_2 x_{171,21}$	190	30
$h_4 x_{175,29}$	190	30
$h_2 x_{187,29}$	190	30
$h_1 h_3 x_{182,28}$	190	30
$h_0^2 x_{190,28,2}$	190	30
$h_0^2 x_{190,28}$	190	30
$(\Delta^3 h_2 c_1)x_{96,15}$	190	31
$x_{95,10}(\Delta^3 h_0^2 i)$	190	31
$x_{95,10}x_{95,21}$	190	31
$x_{95,7}x_{95,24}$	190	31
$x_{92,10}x_{98,21}$	190	31
$x_{81,21}x_{109,10}$	190	31
$x_{85,16}x_{105,15}$	190	31
$x_{88,12}x_{102,19}$	190	31
$(\Delta^2 e_0^2)x_{108,15}$	190	31
$x_{79,16}x_{111,15,2}$	190	31
$x_{79,16}x_{111,15}$	190	31
$(\Delta^2 d_1)x_{110,19}$	190	31
$x_{76,16}x_{114,15}$	190	31
$x_{78,9}x_{112,22}$	190	31
$x_{70,17}x_{120,14}$	190	31
$x_{66,21}x_{124,10,2}$	190	31
$x_{66,21}x_{124,10}$	190	31
$x_{63,21}x_{127,10}$	190	31
$x_{58,23}x_{132,8,2}$	190	31
$x_{58,23}x_{132,8}$	190	31
$x_{57,24}x_{133,7}$	190	31
$(\Delta^2 c_1)x_{123,20}$	190	31
$x_{64,14}x_{126,17}$	190	31
$[\Delta^2 h_1 h_4]x_{126,21}$	190	31
$P^5 c_0 x_{142,8,2}$	190	31
$P^5 c_0 x_{142,8}$	190	31
$x_{50,19}x_{140,12}$	190	31
$P(\Delta h_1 e_0)x_{140,18}$	190	31

LM	stem	s
$(\Delta h_0^2 i)x_{143,18}$	190	31
$x_{47,13}x_{143,18}$	190	31
$P^4 c_0 x_{150,12}$	190	31
$P^3 e_0 x_{149,15}$	190	31
$x_{48,7}x_{142,24}$	190	31
$x_{38,6}x_{152,25}$	190	31
$P^2 d_0 x_{160,19}$	190	31
$lx_{158,24}$	190	31
$d_1 x_{158,27}$	190	31
$P^2 c_0 x_{166,20}$	190	31
$Pe_0 x_{165,23}$	190	31
$c_0 x_{182,28}$	190	31
$x_{92,18}x_{98,14}$	190	32
$x_{101,7}x_{89,25}$	190	32
$x_{87,20}x_{103,12}$	190	32
$x_{93,10}x_{97,22}$	190	32
$x_{80,22}x_{110,10}$	190	32
$x_{90,10}x_{100,22}$	190	32
$x_{86,14}x_{104,18}$	190	32
$x_{80,16}x_{110,16,2}$	190	32
$x_{80,16}x_{110,16}$	190	32
$x_{87,7}x_{103,25}$	190	32
$x_{80,14}x_{110,18,2}$	190	32
$x_{80,14}x_{110,18}$	190	32
$x_{85,6}x_{105,26}$	190	32
$x_{73,17}x_{117,15}$	190	32
$x_{72,18}x_{118,14,2}$	190	32
$x_{72,18}x_{118,14}$	190	32
$x_{78,10}x_{112,22}$	190	32
$x_{69,18}x_{121,14}$	190	32
$x_{66,21}x_{124,11,3}$	190	32
$x_{66,21}x_{124,11,2}$	190	32
$x_{66,21}x_{124,11}$	190	32
$[\Delta^2 h_4 c_0]x_{119,20}$	190	32
$x_{58,23}x_{132,9}$	190	32
$x_{57,24}x_{133,8}$	190	32
$x_{64,14}x_{126,18,2}$	190	32
$x_{64,14}x_{126,18}$	190	32
$x_{55,23}x_{135,9}$	190	32
$D'_2 x_{124,22}$	190	32
$x_{66,10}x_{124,22}$	190	32
$P^6 h_2 x_{139,7}$	190	32
$(\Delta_1 h_3^2)x_{124,26}$	190	32
$x_{62,8,2}x_{128,24}$	190	32
$x_{62,8}x_{128,24}$	190	32
$(\Delta x)x_{129,23}$	190	32
$Mh_4 x_{130,25}$	190	32
$Q_2 x_{133,25}$	190	32
$x_{54,10}x_{136,22}$	190	32
$P^5 h_2 x_{147,11}$	190	32
$x_{47,13}x_{143,19}$	190	32
$P^4 c_0 x_{150,13,3}$	190	32

LM	stem	s
$P^4c_0x_{150,13,2}$	190	32
$P^4c_0x_{150,13}$	190	32
$P^3e_0x_{149,16}$	190	32
$P^4h_2x_{155,15,2}$	190	32
$P^4h_2x_{155,15}$	190	32
$P^2e_0x_{157,20}$	190	32
$c_2x_{149,29,2}$	190	32
$c_2x_{149,29}$	190	32
$P^3h_2x_{163,19}$	190	32
$P^3h_1x_{165,19}$	190	32
$d_1x_{158,28}$	190	32
$nx_{159,27}$	190	32
$(\Delta h_2^2)x_{160,26}$	190	32
$Pe_0x_{165,24}$	190	32
$P^2h_2x_{171,23}$	190	32
$P^2h_1x_{173,23}$	190	32
$Pc_0x_{174,25,2}$	190	32
$Pc_0x_{174,25}$	190	32
$e_0x_{173,28}$	190	32
$Ph_1x_{181,27}$	190	32
$h_3x_{183,31}$	190	32
$h_0x_{190,31}$	190	32
$[MP^5]x_{105,7}$	190	33
$x_{101,8}x_{89,25}$	190	33
$x_{92,12}x_{98,21}$	190	33
$x_{81,21}x_{109,12}$	190	33
$x_{80,14}x_{110,19}$	190	33
$P^5jx_{124,6}$	190	33
$P^6e_0x_{125,5}$	190	33
$x_{73,17}x_{117,16}$	190	33
$P^6d_0x_{128,5}$	190	33
$x_{71,13,2}x_{119,20}$	190	33
$x_{71,13}x_{119,20}$	190	33
$[\Delta^2h_4c_0]x_{119,21}$	190	33
$P^6c_0x_{134,6}$	190	33
$x_{65,13}x_{125,20}$	190	33
$x_{55,23}x_{135,10}$	190	33
$x_{54,24}x_{136,9,2}$	190	33
$x_{54,24}x_{136,9}$	190	33
$[\Delta^2h_1h_4]x_{126,23}$	190	33
$x_{66,7}x_{124,26}$	190	33
$x_{62,8,2}x_{128,25}$	190	33
$x_{62,8}x_{128,25}$	190	33
$x_{49,20}x_{141,13}$	190	33
$x_{46,20}x_{144,13}$	190	33
$P(\Delta h_1e_0)x_{140,20}$	190	33
$P^4h_2x_{155,16}$	190	33
$P^3c_0x_{158,18,3}$	190	33
$P^3c_0x_{158,18,2}$	190	33
$P^3c_0x_{158,18}$	190	33
$[e_1]x_{152,29}$	190	33
$(\Delta h_1h_3)x_{158,27}$	190	33

LM	stem	s
$P^3h_1x_{165,20,2}$	190	33
$P^3h_1x_{165,20}$	190	33
$P^2c_0x_{166,22}$	190	33
$P^2h_1x_{173,24}$	190	33
$Pc_0x_{174,26}$	190	33
$h_4x_{175,32}$	190	33
$c_0x_{182,30}$	190	33
$h_0x_{190,32}$	190	33
$x_{96,15}(\Delta^2d_0l)$	190	34
$x_{95,10}x_{95,24}$	190	34
$x_{71,25}x_{119,9}$	190	34
$P^5jx_{124,7}$	190	34
$P^6d_0x_{128,6,2}$	190	34
$P^6d_0x_{128,6}$	190	34
$x_{77,12}x_{113,22}$	190	34
$x_{11,11}x_{11,29}$	190	34
$x_{71,13}x_{119,21}$	190	34
$x_{63,21}x_{127,13}$	190	34
$[\Delta^2h_4c_0]x_{119,22}$	190	34
$x_{55,23}x_{135,11}$	190	34
$x_{54,24}x_{136,10,2}$	190	34
$x_{54,24}x_{136,10}$	190	34
$D'_3x_{121,26}$	190	34
$P^6h_2x_{139,9}$	190	34
$P^6h_1x_{141,9}$	190	34
$P^5c_0x_{142,11}$	190	34
$D_3x_{129,30}$	190	34
$(\Delta_1h_1^2)x_{136,28}$	190	34
$P^4c_0x_{150,15}$	190	34
$P^3h_2x_{163,21}$	190	34
$(\Delta h_1h_3)x_{158,28}$	190	34
$Pd_0x_{168,26}$	190	34
$[f_0]x_{172,30}$	190	34
$d_0x_{176,30}$	190	34
$h_3x_{183,33}$	190	34
$h_1x_{189,33}$	190	34
$h_0kx_{161,26}$	190	34
$x_{82,29}x_{108,6}$	190	35
$(\Delta^2g^2)x_{102,19}$	190	35
$x_{81,21}x_{109,14,2}$	190	35
$x_{81,21}x_{109,14}$	190	35
$x_{80,22}x_{110,13}$	190	35
$(\Delta h_1H_1)x_{103,25}$	190	35
$x_{71,25}x_{119,10}$	190	35
$P^7c_0x_{126,4}$	190	35
$x_{87,7}x_{103,28}$	190	35
$x_{84,10}x_{106,25}$	190	35
$P^5jx_{124,8}$	190	35
$x_{73,17}x_{117,18}$	190	35
$x_{66,21}x_{124,14,2}$	190	35
$x_{66,21}x_{124,14}$	190	35
$x_{71,13}x_{119,22}$	190	35

LM	stem	s
$x_{76,6}x_{114,29}$	190	35
$x_{57,24}x_{133,11}$	190	35
$x_{55,23}x_{135,12}$	190	35
$Mgx_{125,25}$	190	35
$x_{58,17}x_{132,18}$	190	35
$P^6h_1x_{141,10}$	190	35
$x_{55,17}x_{135,18}$	190	35
$P^5c_0x_{142,12}$	190	35
$x_{50,19}x_{140,16}$	190	35
$x_{49,20}x_{141,15}$	190	35
$[H_1]x_{128,30}$	190	35
$P^5h_1x_{149,14}$	190	35
$P^2jx_{148,20,2}$	190	35
$P^3d_0x_{152,19}$	190	35
$x_{41,10}x_{149,25}$	190	35
$P^4h_1x_{157,18}$	190	35
$P^2e_0x_{157,23}$	190	35
$x_{38,6}x_{152,29}$	190	35
$P^2d_0x_{160,23}$	190	35
$kx_{161,28}$	190	35
$h_5x_{159,34}$	190	35
$ix_{167,28}$	190	35
$c_0x_{182,32}$	190	35
$hd_0^2x_{162,26,2}$	190	35
$x_{101,11}x_{89,25}$	190	36
$x_{71,25}x_{119,11}$	190	36
$P^3jx_{124,9,2}$	190	36
$P^5jx_{124,9}$	190	36
$P^6e_0x_{125,8,2}$	190	36
$P^6e_0x_{125,8}$	190	36
$c_3x_{105,33}$	190	36
$x_{66,21}x_{124,15}$	190	36
$P^7h_1x_{133,7}$	190	36
$x_{63,21}x_{127,15}$	190	36
$x_{57,24}x_{133,12}$	190	36
$x_{69,10}x_{121,26}$	190	36
$x_{54,24}x_{136,12,2}$	190	36
$x_{54,24}x_{136,12}$	190	36
$D'_2x_{124,26}$	190	36
$x_{66,10}x_{124,26}$	190	36
$P^6h_2x_{139,11}$	190	36
$x_{49,20}x_{141,16}$	190	36
$Ax_{129,30}$	190	36
$x_{61,6}x_{129,30}$	190	36
$x_{46,20}x_{144,16,2}$	190	36
$x_{46,20}x_{144,16}$	190	36
$D_2x_{132,30}$	190	36
$Q_2x_{133,29}$	190	36
$P^5h_2x_{147,15,2}$	190	36
$P^5h_2x_{147,15}$	190	36
$P^5h_1x_{149,15}$	190	36
$P^2jx_{148,21}$	190	36

LM	stem	s
$P^3c_0x_{158,21,2}$	190	36
$P^3c_0x_{158,21}$	190	36
$tx_{154,30}$	190	36
$P^3h_1x_{165,23}$	190	36
$h_4x_{175,35}$	190	36
$h_0x_{190,35}$	190	36
$x_{93,8}x_{97,29}$	190	37
$P^7c_0x_{126,6}$	190	37
$P^5jx_{124,10,2}$	190	37
$P^5jx_{124,10}$	190	37
$P^6e_0x_{125,9,2}$	190	37
$P^6e_0x_{125,9}$	190	37
$P^7h_2x_{131,8}$	190	37
$P^7h_1x_{133,8}$	190	37
$x_1x_{111,32}$	190	37
$x_{77,7,2}x_{113,30}$	190	37
$x_{77,7}x_{113,30}$	190	37
$x_{63,21}x_{127,16}$	190	37
$P^6h_2x_{139,12}$	190	37
$d_2x_{122,33}$	190	37
$x_{55,17}x_{135,20}$	190	37
$x_{50,19}x_{140,18}$	190	37
$P^5h_2x_{147,16}$	190	37
$P^5h_1x_{149,16}$	190	37
$(\Delta h_0^2i)x_{143,24}$	190	37
$x_{47,13}x_{143,24}$	190	37
$px_{157,33}$	190	37
$x_{98,14}x_{92,24}$	190	38
$x_{79,29,2}x_{111,9,2}$	190	38
$x_{79,29,2}x_{111,9}$	190	38
$x_{79,29}x_{111,9,2}$	190	38
$x_{79,29}x_{111,9}$	190	38
$x_{94,8}x_{96,30}$	190	38
$x_{81,21}x_{109,17,2}$	190	38
$x_{81,21}x_{109,17}$	190	38
$x_{80,22}x_{110,16,2}$	190	38
$x_{80,22}x_{110,16}$	190	38
$x_{74,25}x_{116,13}$	190	38
$P^8h_1x_{125,5}$	190	38
$(\Delta h_1H_1)x_{103,28}$	190	38
$P^5jx_{124,11,3}$	190	38
$P^5jx_{124,11,2}$	190	38
$P^5jx_{124,11}$	190	38
$P^6e_0x_{125,10,2}$	190	38
$P^6e_0x_{125,10}$	190	38
$P^6d_0x_{128,10,2}$	190	38
$P^6d_0x_{128,10}$	190	38
$P^7h_2x_{131,9}$	190	38
$x_{66,21}x_{124,17}$	190	38
$x_{77,8}x_{113,30}$	190	38
$x_{76,9}x_{114,29}$	190	38
$x_{57,24}x_{133,14}$	190	38

LM	stem	s
$x_{65,13}x_{125,25}$	190	38
$P^6h_1x_{141,13}$	190	38
$p'x_{121,34}$	190	38
$P^5c_0x_{142,15}$	190	38
$x_{62,8,2}x_{128,30}$	190	38
$x_{62,8}x_{128,30}$	190	38
$x_{49,20}x_{141,18}$	190	38
$h_6x_{127,37}$	190	38
$x_{54,10}x_{136,28}$	190	38
$P^5h_2x_{147,17,3}$	190	38
$P^5h_2x_{147,17,2}$	190	38
$P^5h_2x_{147,17}$	190	38
$x_{48,7}x_{142,31,2}$	190	38
$x_{48,7}x_{142,31}$	190	38
$P^4h_2x_{155,21,2}$	190	38
$P^4h_2x_{155,21}$	190	38
$Pjx_{156,27,3}$	190	38
$Pjx_{156,27}$	190	38
$P^2d_0x_{160,26}$	190	38
$P^3h_2x_{163,25,3}$	190	38
$P^3h_2x_{163,25,2}$	190	38
$P^3h_2x_{163,25}$	190	38
$Ph_2x_{179,33}$	190	38
$h_0^3x_{190,33}$	190	38
$x_{95,18}x_{95,21}$	190	39
$x_{93,10}x_{97,29}$	190	39
$(\Delta^2x)x_{105,26}$	190	39
$(\Delta^2t)x_{106,25}$	190	39
$x_{71,25}x_{119,14}$	190	39
$P^7c_0x_{126,8,4}$	190	39
$P^7c_0x_{126,8,3}$	190	39
$P^7c_0x_{126,8,2}$	190	39
$P^7c_0x_{126,8}$	190	39
$x_{85,6}x_{105,33}$	190	39
$P^7h_2x_{131,10}$	190	39
$(\Delta^2h_1g)x_{121,26}$	190	39
$x_{71,6}x_{119,33}$	190	39
$x_{58,17}x_{132,22}$	190	39
$P^5c_0x_{142,16}$	190	39
$(\Delta x)x_{129,30}$	190	39
$x_{50,19}x_{140,20}$	190	39
$P^5h_1x_{149,18}$	190	39
$x_{47,13}x_{143,26}$	190	39
$Mh_1x_{144,32}$	190	39
$x_{41,10}x_{149,29}$	190	39
$P^4h_1x_{157,22}$	190	39
$P^3c_0x_{158,24,2}$	190	39
$P^3c_0x_{158,24}$	190	39
$[f_1]x_{150,35}$	190	39
$P^3h_1x_{165,26}$	190	39
$nx_{159,34}$	190	39
$[f_0]x_{172,35,2}$	190	39

LM	stem	s
$[f_0]x_{172,35}$	190	39
$x_{88,26}x_{102,14}$	190	40
$x_{82,29}x_{108,11}$	190	40
$x_{103,7}x_{87,33}$	190	40
$x_{94,10}x_{96,30}$	190	40
$x_{71,31}x_{119,9}$	190	40
$x_{84,15}x_{106,25}$	190	40
$x_{74,25}x_{116,15}$	190	40
$P^7c_0x_{126,9}$	190	40
$P^6e_0x_{125,12,2}$	190	40
$P^6e_0x_{125,12}$	190	40
$P^6d_0x_{128,12,2}$	190	40
$P^6d_0x_{128,12}$	190	40
$P^7h_2x_{131,11,2}$	190	40
$P^7h_2x_{131,11}$	190	40
$P^7h_1x_{133,11}$	190	40
$P^6c_0x_{134,13,2}$	190	40
$P^6c_0x_{134,13}$	190	40
$x_{57,24}x_{133,16}$	190	40
$x_{58,17}x_{132,23,2}$	190	40
$x_{58,17}x_{132,23}$	190	40
$P^6h_1x_{141,15}$	190	40
$(\Delta_1h_1^2)x_{136,34}$	190	40
$(\Delta h_2c_1)x_{144,32}$	190	40
$P^4h_1x_{157,23}$	190	40
$c_2x_{149,37}$	190	40
$[e_1]x_{152,36}$	190	40
$xx_{153,35}$	190	40
$P^3h_2x_{163,27}$	190	40
$D_{11}x_{81,36}$	190	41
$x_{108,6}x_{82,35}$	190	41
$x_{71,31}x_{119,10}$	190	41
$P^8h_2x_{123,8}$	190	41
$x_{74,25}x_{116,16}$	190	41
$P^8h_1x_{125,8,2}$	190	41
$P^8h_1x_{125,8}$	190	41
$g_3x_{98,37}$	190	41
$P^7c_0x_{126,10}$	190	41
$P^5jx_{124,14,2}$	190	41
$P^5jx_{124,14}$	190	41
$P^6d_0x_{128,13}$	190	41
$P^7h_2x_{131,12}$	190	41
$P^7h_1x_{133,12}$	190	41
$x_{58,23}x_{132,18}$	190	41
$x_{55,23}x_{135,18}$	190	41
$x_{68,8}x_{122,33}$	190	41
$P^6h_2x_{139,16}$	190	41
$P^6h_1x_{141,16}$	190	41
$P^5c_0x_{142,18}$	190	41
$h_6x_{127,40}$	190	41
$P^5h_2x_{147,20}$	190	41
$P^4c_0x_{150,22}$	190	41

LM	stem	s
$x_{73,32}x_{117,10,2}$	190	42
$x_{71,31}x_{119,11}$	190	42
$x_{70,32}x_{120,10}$	190	42
$P^8h_1x_{125,9,2}$	190	42
$P^8h_1x_{125,9}$	190	42
$P^7c_0x_{126,11}$	190	42
$P^5jx_{124,15}$	190	42
$x_{79,13}x_{111,29}$	190	42
$x_{77,12}x_{113,30}$	190	42
$x_{63,21}x_{127,21}$	190	42
$x_{71,6}x_{119,36}$	190	42
$D_3^2x_{121,34}$	190	42
$D_3x_{129,38}$	190	42
$x_{38,6}x_{152,36}$	190	42
$h_1x_{189,41}$	190	42
$x_{78,36}x_{112,7}$	190	43
$x_{100,10}x_{90,33}$	190	43
$x_{73,32}x_{117,11}$	190	43
$x_{70,32}x_{120,11}$	190	43
$P^8h_2x_{123,10}$	190	43
$P^8h_1x_{125,10,2}$	190	43
$P^8h_1x_{125,10}$	190	43
$P^6e_0x_{125,15}$	190	43
$P^6d_0x_{128,15}$	190	43
$P^7h_1x_{133,14}$	190	43
$x_{55,23}x_{135,20}$	190	43
$P^6h_1x_{141,18,2}$	190	43
$P^6h_1x_{141,18}$	190	43
$P^5c_0x_{142,20}$	190	43
$P^4c_0x_{150,24,2}$	190	43
$P^4c_0x_{150,24}$	190	43
$P^3c_0x_{158,28}$	190	43
$d_1x_{158,39}$	190	43
$[f_0]x_{172,39}$	190	43
$h_4x_{175,42}$	190	43
$x_{78,36}x_{112,8}$	190	44
$x_{82,29}x_{108,15}$	190	44
$x_{79,29,2}x_{111,15,2}$	190	44
$x_{79,29,2}x_{111,15}$	190	44
$x_{79,29}x_{111,15,2}$	190	44
$x_{79,29}x_{111,15}$	190	44
$P^8c_0x_{118,9,2}$	190	44
$P^8c_0x_{118,9}$	190	44
$x_{74,31}x_{116,13}$	190	44
$x_{73,32}x_{117,12}$	190	44
$x_{95,7}x_{95,37}$	190	44
$x_{70,32}x_{120,12,2}$	190	44
$x_{70,32}x_{120,12}$	190	44
$P^8h_2x_{123,11,2}$	190	44
$P^8h_2x_{123,11}$	190	44
$P^5jx_{124,17}$	190	44
$P^6e_0x_{125,16}$	190	44

LM	stem	s
$t_1x_{112,38}$	190	44
$x_{77,7,2}x_{113,37}$	190	44
$x_{77,7}x_{113,37}$	190	44
$P^6c_0x_{134,17}$	190	44
$x_{69,10}x_{121,34}$	190	44
$x_{54,24}x_{136,20}$	190	44
$A^lx_{126,38}$	190	44
$x_{63,7}x_{127,37}$	190	44
$X_2x_{127,37}$	190	44
$Ax_{129,38}$	190	44
$x_{61,6}x_{129,38}$	190	44
$Mh_4x_{130,37}$	190	44
$P^8c_0x_{118,10}$	190	45
$x_{71,31}x_{119,14}$	190	45
$(\Delta^2c_2)x_{101,34}$	190	45
$x_{88,12}x_{102,33}$	190	45
$P^8h_2x_{123,12}$	190	45
$P^8h_1x_{125,12}$	190	45
$P^7c_0x_{126,14}$	190	45
$x_{79,13}x_{111,32}$	190	45
$[f_2]x_{106,41}$	190	45
$x_{77,8}x_{113,37}$	190	45
$[\Delta^2h_4c_0]x_{119,33}$	190	45
$x_{58,23}x_{132,22}$	190	45
$p'x_{121,41}$	190	45
$c_2x_{149,42}$	190	45
$px_{157,41,2}$	190	45
$px_{157,41}$	190	45
$x_{82,35}x_{108,11}$	190	46
$x_{81,36}x_{109,10}$	190	46
$D_{11}x_{81,41}$	190	46
$x_{78,36}x_{112,10}$	190	46
$x_{100,13}x_{90,33}$	190	46
$x_{103,7}x_{87,39}$	190	46
$(\Delta^3h_2c_1)x_{96,30}$	190	46
$P^8c_0x_{118,11}$	190	46
$x_{74,31}x_{116,15}$	190	46
$x_{70,32}x_{120,14}$	190	46
$P^8h_2x_{123,13,2}$	190	46
$P^8h_2x_{123,13}$	190	46
$(\Delta^2e_1)x_{104,34}$	190	46
$(\Delta^2x)x_{105,33}$	190	46
$P^6d_0x_{128,18}$	190	46
$P^7h_1x_{133,17}$	190	46
$x_{71,13}x_{119,33}$	190	46
$x_{58,23}x_{132,23,2}$	190	46
$x_{58,23}x_{132,23}$	190	46
$x_{54,24}x_{136,22}$	190	46
$P^6h_2x_{139,21,2}$	190	46
$P^6h_2x_{139,21}$	190	46
$p_1x_{120,42}$	190	46
$P^6h_1x_{141,21}$	190	46

LM	stem	s
$(\Delta_1h_3^2)x_{124,40}$	190	46
$P^5h_1x_{149,25}$	190	46
$D_1x_{138,41}$	190	46
$(\Delta h_2c_1)x_{144,38}$	190	46
$[e_1]x_{152,42}$	190	46
$h_3^3x_{70,17}x_{120,26}$	190	46
$x_{73,37}x_{117,10,2}$	190	47
$x_{73,37}x_{117,10}$	190	47
$x_{101,7}x_{89,40}$	190	47
$P^8c_0x_{118,12}$	190	47
$x_{95,10}x_{95,37}$	190	47
$x_{74,31}x_{116,16}$	190	47
$x_{73,32}x_{117,15}$	190	47
$x_{92,10}x_{98,37}$	190	47
$P^8h_1x_{125,14}$	190	47
$g_3x_{98,43}$	190	47
$x_{78,9}x_{112,38}$	190	47
$P^6c_0x_{134,20}$	190	47
$(\Delta^2h_1g)x_{121,34}$	190	47
$x_{66,7}x_{124,40}$	190	47
$P^5c_0x_{142,24}$	190	47
$x_{63,7}x_{127,40}$	190	47
$X_2x_{127,40}$	190	47
$(\Delta x)x_{129,38}$	190	47
$[f_1]x_{150,43}$	190	47
$xx_{153,42}$	190	47
$c_1x_{171,44}$	190	47
$h_3x_{183,46}$	190	47
$x_{81,36}x_{109,12}$	190	48
$x_{107,7}x_{83,41}$	190	48
$x_{75,37}x_{115,11}$	190	48
$x_{73,37}x_{117,11}$	190	48
$x_{101,8}x_{89,40}$	190	48
$x_{73,32}x_{117,16}$	190	48
$x_{86,14}x_{104,34}$	190	48
$P^8h_2x_{123,15}$	190	48
$P^8h_1x_{125,15}$	190	48
$P^7c_0x_{126,17}$	190	48
$x_{87,7}x_{103,41}$	190	48
$P^6e_0x_{125,20}$	190	48
$P^6d_0x_{128,20}$	190	48
$x_{78,10}x_{112,38}$	190	48
$[\Delta^2h_4c_0]x_{119,36}$	190	48
$[\Delta^2h_1h_4]x_{126,38}$	190	48
$x_{38,6}x_{152,42}$	190	48
$x_{80,39}x_{110,10}$	190	49
$(\Delta h_6e_0)x_{86,40}$	190	49
$x_{100,10}x_{90,39}$	190	49
$x_{73,37}x_{117,12}$	190	49
$P^8c_0x_{118,14,2}$	190	49
$P^8c_0x_{118,14}$	190	49
$x_{92,12}x_{98,37}$	190	49

LM	stem	s
$x_{70,32}x_{120,17}$	190	49
$P^8h_1x_{125,16}$	190	49
$P^7c_0x_{126,18,2}$	190	49
$P^7c_0x_{126,18}$	190	49
$x_{77,12}x_{113,37}$	190	49
$x_{71,13}x_{119,36}$	190	49
$D'_3x_{121,41}$	190	49
$D_3x_{129,45}$	190	49
$P^5h_2x_{147,28}$	190	49
$g_2x_{146,45}$	190	49
$h_0Pd_0x_{76,16}x_{92,24}$	190	49
$x_{82,35}x_{108,15}$	190	50
$x_{81,36}x_{109,14,2}$	190	50
$x_{81,36}x_{109,14}$	190	50
$(\Delta h_6g)x_{83,41}$	190	50
$x_{78,36}x_{112,14}$	190	50
$x_{75,37}x_{115,13}$	190	50
$x_{73,32}x_{117,18}$	190	50
$x_1x_{111,45,2}$	190	50
$x_1x_{111,45}$	190	50
$D'_2x_{124,40}$	190	50
$x_{66,10}x_{124,40}$	190	50
$P^5h_1x_{149,29,2}$	190	50
$P^3h_1x_{165,37,2}$	190	50
$Ph_1x_{181,45,2}$	190	50
$x_{109,10}x_{81,41}$	190	51
$x_{103,12}x_{87,39}$	190	51
$x_{101,11}x_{89,40}$	190	51
$x_{71,31}x_{119,20}$	190	51
$(\Delta h_1H_1)x_{103,41}$	190	51
$x_{84,10}x_{106,41}$	190	51
$c_3x_{105,48}$	190	51
$[f_2]x_{106,47}$	190	51
$x_{76,6}x_{114,45}$	190	51
$x_{69,10}x_{121,41}$	190	51
$[H_1]x_{128,46}$	190	51
$Ax_{129,45}$	190	51
$x_{61,6}x_{129,45}$	190	51
$x_{80,39}x_{110,13}$	190	52
$x_{100,13}x_{90,39}$	190	52
$x_{73,37}x_{117,15}$	190	52
$x_{101,7}x_{89,45}$	190	52
$M_1h_2x_{91,45}$	190	52
$x_{99,7}x_{91,45}$	190	52
$(\Delta_1g_2)x_{94,44}$	190	52
$x_{93,8}x_{97,44}$	190	52
$P^7c_0x_{126,21}$	190	52
$x_{107,12}x_{83,41}$	190	53
$x_{81,36}x_{109,17,2}$	190	53
$x_{75,37}x_{115,16}$	190	53
$x_{101,8}x_{89,45}$	190	53
$x_{92,10}x_{98,43}$	190	53

LM	stem	s
$P^8h_2x_{123,20}$	190	53
$P^7h_2x_{131,24}$	190	53
$P^6h_2x_{139,28}$	190	53
$d_2x_{122,49}$	190	53
$x_{49,20}x_{141,33,3}$	190	53
$P^4h_2x_{155,36}$	190	53
$P^2h_2x_{171,44}$	190	53
$e_0x_{173,49,3}$	190	53
$h_2x_{187,52}$	190	53
$h_0d_0x_{176,48}$	190	53
$x_{81,41}x_{109,13}$	190	54
$x_{107,13}x_{83,41}$	190	54
$x_{80,39}x_{110,15}$	190	54
$x_{78,36}x_{112,18}$	190	54
$x_{75,37}x_{115,17,2}$	190	54
$x_{75,37}x_{115,17}$	190	54
$x_{73,37}x_{117,17}$	190	54
$x_{99,9}x_{91,45}$	190	54
$P^8c_0x_{118,19}$	190	54
$x_{93,10}x_{97,44}$	190	54
$P^8h_1x_{125,21}$	190	54
$P^7c_0x_{126,23}$	190	54
$x_{87,7}x_{103,47}$	190	54
$x_{85,6}x_{105,48}$	190	54
$P^7h_1x_{133,25}$	190	54
$x_{76,9}x_{114,45}$	190	54
$P^6c_0x_{134,27}$	190	54
$(\Delta^2h_1g)x_{121,41}$	190	54
$P^5c_0x_{142,31,2}$	190	54
$P^5c_0x_{142,31}$	190	54
$x_{62,8,2}x_{128,46}$	190	54
$x_{62,8}x_{128,46}$	190	54
$(\Delta x)x_{129,45}$	190	54
$h_6x_{127,53}$	190	54
$P^4c_0x_{150,35}$	190	54
$Cx_{140,48}$	190	54
$P^3c_0x_{158,39}$	190	54
$P^2c_0x_{166,43}$	190	54
$Pc_0x_{174,47,2}$	190	54
$Pc_0x_{174,47}$	190	54
$c_0x_{182,51}$	190	54
$h_0^2i^2x_{144,38}$	190	54
$x_{81,41}x_{109,14,2}$	190	55
$x_{81,41}x_{109,14}$	190	55
$x_{80,39}x_{110,16,2}$	190	55
$x_{80,39}x_{110,16}$	190	55
$x_{73,37}x_{117,18}$	190	55
$x_{92,12}x_{98,43}$	190	55
$x_{94,8}x_{96,47}$	190	55
$(\Delta^2t)x_{106,41}$	190	55
$x_{71,6}x_{119,49}$	190	55
$xx_{153,50}$	190	55

LM	stem	s
$tx_{154,49}$	190	55
$x_{101,11}x_{89,45}$	190	56
$x_{75,37}x_{115,19}$	190	56
$x_{84,15}x_{106,41}$	190	56
$c_3x_{105,53}$	190	56
$e_2x_{110,52}$	190	56
$(\Delta_1h_1^2)x_{136,50}$	190	56
$h_0x_{190,55}$	190	56
$x_{80,39}x_{110,18,2}$	190	57
$x_{80,39}x_{110,18}$	190	57
$x_{102,14}x_{88,43}$	190	57
$x_{94,10}x_{96,47}$	190	57
$x_{93,8}x_{97,49}$	190	57
$x_{91,8}x_{99,49}$	190	57
$(\Delta h_1H_1)x_{103,47}$	190	57
$x_{84,10}x_{106,47}$	190	57
$x_{76,6}x_{114,51}$	190	57
$x_{68,8}x_{122,49}$	190	57
$Q_2x_{133,50}$	190	57
$h_0d_0Pd_0MPx_{101,34}$	190	57
$x_{81,41}x_{109,17,2}$	190	58
$x_{80,39}x_{110,19}$	190	58
$x_{102,15}x_{88,43}$	190	58
$P^8h_1x_{125,25,2}$	190	58
$x_{79,13}x_{111,45,2}$	190	58
$x_{79,13}x_{111,45}$	190	58
$P^6h_1x_{141,33,3}$	190	58
$P^6h_1x_{141,33,2}$	190	58
$P^4h_1x_{157,41,2}$	190	58
$d_1x_{158,54}$	190	58
$nx_{159,53,2}$	190	58
$nx_{159,53}$	190	58
$P^2h_1x_{173,49,3}$	190	58
$P^2h_1x_{173,49,2}$	190	58
$h_1x_{189,57,2}$	190	58
$x_{93,10}x_{97,49}$	190	59
$x_{85,6}x_{105,53}$	190	59
$x_{77,7,2}x_{113,52}$	190	59
$x_{77,7}x_{113,52}$	190	59
$d_2x_{122,55}$	190	59
$x_{88,12}x_{102,48}$	190	60
$x_{77,8}x_{113,52}$	190	60
$x_{76,9}x_{114,51}$	190	60
$p'x_{121,56}$	190	60
$x_{63,7}x_{127,53}$	190	60
$X_2x_{127,53}$	190	60
$Mh_4x_{130,53}$	190	60
$(\Delta h_1h_3)x_{158,54}$	190	60
$x_{79,29}x_{111,32}$	190	61
$(\Delta^2x)x_{105,48}$	190	61
$(\Delta^2t)x_{106,47}$	190	61
$x_{79,16}x_{111,45}$	190	61

LM	stem	s
$t_1x_{112,55}$	190	61
$[\Delta^2h_4c_0]x_{119,49}$	190	61
$x_{71,6}x_{119,55}$	190	61
$x_{47,13}x_{143,48}$	190	61
$c_2x_{149,58}$	190	61
$[f_1]x_{150,57}$	190	61
$nx_{159,56}$	190	61
$x_{102,19}x_{88,43}$	190	62
$M(\Delta^2h_1)x_{96,47}$	190	62
$P^8c_0x_{118,27}$	190	62
$x_{84,15}x_{106,47}$	190	62
$x_{71,13}x_{119,49}$	190	62
$P^6c_0x_{134,35}$	190	62
$P^4c_0x_{150,43}$	190	62
$D_1x_{138,57}$	190	62
$(\Delta h_2c_1)x_{144,54}$	190	62
$[e_1]x_{152,58}$	190	62
$xx_{153,57}$	190	62
$P^2c_0x_{166,51}$	190	62
$h_4x_{175,61}$	190	62
$c_0x_{182,59}$	190	62
$(\Delta^3h_2c_1)x_{96,47}$	190	63
$(\Delta^2e_1)x_{104,51}$	190	63
$x_{68,8}x_{122,55}$	190	63
$p_1x_{120,59}$	190	63
$(\Delta^2d_1)x_{110,52}$	190	64
$x_{77,12}x_{113,52}$	190	64
$x_{78,9}x_{112,55}$	190	64
$x_{77,7,2}x_{113,57}$	190	64
$x_{77,7}x_{113,57}$	190	64
$x_{75,7}x_{115,57}$	190	64
$D'_3x_{121,56}$	190	64
$D_3x_{129,60}$	190	64
$x_{38,6}x_{152,58}$	190	64
$x_{86,14}x_{104,51}$	190	65
$x_{78,10}x_{112,55}$	190	65
$x_{77,8}x_{113,57}$	190	65
$p'x_{121,61}$	190	65
$g_2x_{146,61}$	190	65
$h_4x_{175,64}$	190	65
$(\Delta^2d_0l)x_{96,47}$	190	66
$(\Delta^3h_1g)x_{97,49}$	190	66
$(\Delta^2x)x_{105,53}$	190	66
$x_{80,14}x_{110,52}$	190	66
$x_{69,10}x_{121,56}$	190	66
$n_1x_{123,61}$	190	66
$Q_3x_{123,61}$	190	66
$A''x_{126,60}$	190	66
$Ax_{129,60}$	190	66
$x_{61,6}x_{129,60}$	190	66
$Mh_4x_{130,59}$	190	66
$h_3x_{183,65}$	190	66

LM	stem	s
$h_1d_0x_{175,61}$	190	66
$[\Delta^2h_4c_0]x_{119,55}$	190	67
$[H_1]x_{128,63}$	190	68
$D_1x_{138,63}$	190	68
$X_3x_{123,61}$	190	70
$C''x_{123,61}$	190	70
$[\Delta^2h_1h_4]x_{126,60}$	190	70
$h_5x_{159,69}$	190	70
$h_0^{30}x_{190,40}$	190	70
$x_{69,10}x_{121,61}$	190	71
$x_{62,8,2}x_{128,63}$	190	71
$x_{62,8}x_{128,63}$	190	71
$Ax_{129,65}$	190	71
$x_{61,6}x_{129,65}$	190	71
$g_2x_{146,67}$	190	71
$tx_{154,65}$	190	71
$h_6x_{128,5}$	191	6
$h_6x_{128,6,2}$	191	7
c_3C_1	191	9
$h_1x_{190,8}$	191	9
$[H_1]x_{129,5}$	191	10
$D_1x_{139,5,2}$	191	10
$D_1x_{139,5}$	191	10
$px_{158,6}$	191	10
$h_0x_{191,9}$	191	10
$g_3M_1h_2$	191	11
$g_3x_{99,7}$	191	11
$[f_2]x_{107,7}$	191	11
$p_1x_{121,7}$	191	11
$n_1x_{124,6}$	191	11
$Q_3x_{124,6}$	191	11
$(\Delta_1h_3^2)x_{125,5}$	191	11
$D_3x_{130,7}$	191	11
$h_6x_{128,10,2}$	191	11
$h_6x_{128,10}$	191	11
$Cx_{141,5}$	191	11
$g_2x_{147,7}$	191	11
$h_5x_{160,10,3}$	191	11
$h_5x_{160,10,2}$	191	11
$h_5x_{160,10}$	191	11
$h_5^2x_{129,9}$	191	11
$c_1x_{172,8}$	191	11
$e_0x_{174,7}$	191	11
$h_2x_{188,10}$	191	11
$h_1x_{190,10}$	191	11
$h_1^2x_{189,9}$	191	11
$x_{85,6}C_1$	191	12
$x_{1x_{112,7}}$	191	12
$x_{66,7}x_{125,5}$	191	12
$d_2x_{123,8}$	191	12
$n_1x_{124,7}$	191	12
$A''x_{127,6}$	191	12

LM	stem	s
$x_{63,7}x_{128,5}$	191	12
$X_2x_{128,5}$	191	12
$D_1x_{139,7}$	191	12
$mx_{156,5}$	191	12
$px_{158,8}$	191	12
$gx_{171,8}$	191	12
$h_0x_{191,11,2}$	191	12
$h_0^2x_{191,10}$	191	12
$g_3x_{99,9}$	191	13
$[f_2](\Delta h_6g)$	191	13
$e_2x_{111,9,2}$	191	13
$e_2x_{111,9}$	191	13
$x_1x_{112,8}$	191	13
$x_{77,7,2}x_{114,6}$	191	13
$x_{77,7}x_{114,6}$	191	13
$p_1x_{121,9}$	191	13
$n_1x_{124,8}$	191	13
$A''x_{127,7,2}$	191	13
$x_{63,7}x_{128,6,2}$	191	13
$x_{63,7}x_{128,6}$	191	13
$X_2x_{128,6,2}$	191	13
$X_2x_{128,6}$	191	13
$x_{62,8,2}x_{129,5}$	191	13
$x_{62,8}x_{129,5}$	191	13
$[H_1]x_{129,8}$	191	13
$Ax_{130,7}$	191	13
$x_{61,6}x_{130,7}$	191	13
$h_6x_{128,12,2}$	191	13
$h_6x_{128,12}$	191	13
$h_6[H_1]x_{66,7}$	191	13
$D_2x_{133,7}$	191	13
$Q_2x_{134,6}$	191	13
$xx_{154,8}$	191	13
$(\Delta h_2^2)x_{161,7,2}$	191	13
$(\Delta h_2^2)x_{161,7}$	191	13
$kx_{162,6}$	191	13
$h_5x_{160,12}$	191	13
$P^2h_2x_{172,4}$	191	13
$h_3x_{184,12,2}$	191	13
$h_2x_{188,12}$	191	13
$h_1x_{190,12,3}$	191	13
$h_1x_{190,12,2}$	191	13
$h_1x_{190,12}$	191	13
$h_0^2x_{191,11}$	191	13
$x_{77,8}x_{114,6}$	191	14
$Mgx_{126,4}$	191	14
$d_2x_{123,10}$	191	14
$n_1x_{124,9,2}$	191	14
$n_1x_{124,9}$	191	14
$(\Delta_1h_3^2)x_{125,8,2}$	191	14
$(\Delta_1h_3^2)x_{125,8}$	191	14
$[H_1]x_{129,9,2}$	191	14

LM	stem	s
$[H_1]x_{129,9}$	191	14
$D_3x_{130,10}$	191	14
$h_6x_{128,13}$	191	14
$D_1x_{139,9}$	191	14
$[f_1]x_{151,10}$	191	14
$tx_{155,8}$	191	14
$px_{158,10}$	191	14
$d_1x_{159,10,2}$	191	14
$d_1x_{159,10}$	191	14
$Pc_0x_{175,7}$	191	14
$[f_0]x_{173,10}$	191	14
$h_2x_{188,13}$	191	14
$h_7^2x_{189,12}$	191	14
$h_0^3x_{191,11,3}$	191	14
$x_1x_{112,10}$	191	15
$t_1x_{113,9}$	191	15
$X_3x_{124,6}$	191	15
$C''x_{124,6}$	191	15
$p_1x_{121,11}$	191	15
$p'x_{122,11}$	191	15
$x_{66,7}x_{125,8}$	191	15
$d_2x_{123,11,2}$	191	15
$d_2x_{123,11}$	191	15
$n_1x_{124,10}$	191	15
$(\Delta_1h_3^2)x_{125,9}$	191	15
$x_{62,10,2}x_{129,5}$	191	15
$x_{62,10}x_{129,5}$	191	15
$Mh_4x_{131,8}$	191	15
$D_3x_{130,11}$	191	15
$h_6x_{128,14}$	191	15
$h_6^2x_{65,13}$	191	15
$(\Delta_1h_1^2)x_{137,9}$	191	15
$Cx_{141,9}$	191	15
$(\Delta h_1e_0)x_{149,6}$	191	15
$g_2x_{147,11}$	191	15
$[f_1]x_{151,11,2}$	191	15
$mx_{156,8,3}$	191	15
$mx_{156,8,2}$	191	15
$mx_{156,8}$	191	15
$d_1x_{159,11}$	191	15
$nx_{160,10,3}$	191	15
$nx_{160,10,2}$	191	15
$nx_{160,10}$	191	15
$(\Delta h_2^2)x_{161,9,2}$	191	15
$(\Delta h_2^2)x_{161,9}$	191	15
$kx_{162,8}$	191	15
$c_1x_{172,12}$	191	15
$[f_0]x_{173,11}$	191	15
$h_3x_{184,14}$	191	15
$h_2x_{188,14}$	191	15
$h_0^2h_3x_{184,12}$	191	15
$x_{87,7}(\Delta h_6e_0)$	191	16

LM	stem	s
$[f_2]x_{107,12}$	191	16
$t_1x_{113,10}$	191	16
$x_{77,7,2}x_{114,9}$	191	16
$x_{77,7}x_{114,9}$	191	16
$x_{71,6}x_{120,10}$	191	16
$X_3x_{124,7}$	191	16
$C''x_{124,7}$	191	16
$Mgx_{126,6}$	191	16
$[\Delta^2h_1h_4]x_{127,6}$	191	16
$x_{66,7}x_{125,9,2}$	191	16
$x_{66,7}x_{125,9}$	191	16
$d_2x_{123,12}$	191	16
$n_1x_{124,11,3}$	191	16
$n_1x_{124,11,2}$	191	16
$n_1x_{124,11}$	191	16
$Q_3x_{124,11,3}$	191	16
$Q_3x_{124,11,2}$	191	16
$Q_3x_{124,11}$	191	16
$(\Delta_1h_3^2)x_{125,10,2}$	191	16
$(\Delta_1h_3^2)x_{125,10}$	191	16
$A''x_{127,10}$	191	16
$x_{62,8,2}x_{129,8}$	191	16
$x_{62,8}x_{129,8}$	191	16
$(\Delta x)x_{130,7}$	191	16
$Md_0x_{132,6}$	191	16
$[H_1]x_{129,11,2}$	191	16
$[H_1]x_{129,11}$	191	16
$Ax_{130,10}$	191	16
$x_{61,6}x_{130,10}$	191	16
$Mh_4x_{131,9}$	191	16
$D_3x_{130,12}$	191	16
$h_6x_{128,15}$	191	16
$MPx_{138,6}$	191	16
$D_1x_{139,11}$	191	16
$Cx_{141,10}$	191	16
$x_{48,7}x_{143,9}$	191	16
$(\Delta h_1g)x_{146,7}$	191	16
$(\Delta h_1e_0)x_{149,7}$	191	16
$c_2x_{150,13,3}$	191	16
$c_2x_{150,13,2}$	191	16
$c_2x_{150,13}$	191	16
$[e_1]x_{153,12}$	191	16
$xx_{154,11,2}$	191	16
$xx_{154,11}$	191	16
$tx_{155,10}$	191	16
$(\Delta h_1h_3)x_{159,10,2}$	191	16
$(\Delta h_1h_3)x_{159,10}$	191	16
$px_{158,12}$	191	16
$kx_{162,9}$	191	16
$Pe_0x_{166,8}$	191	16
$h_5x_{160,15,2}$	191	16
$P^2h_1x_{174,7}$	191	16

LM	stem	s
$c_1x_{172,13}$	191	16
$c_0x_{183,13,2}$	191	16
$c_0x_{183,13}$	191	16
$h_2x_{188,15,3}$	191	16
$h_1x_{190,15}$	191	16
$h_0x_{94,8}x_{97,7}$	191	16
$x_{94,10}x_{97,7}$	191	17
$x_{90,10}x_{101,7}$	191	17
$x_{84,10}x_{107,7}$	191	17
$c_3x_{106,14}$	191	17
$[f_2]x_{107,13}$	191	17
$x_{77,8}x_{114,9}$	191	17
$x_{65,13}x_{126,4}$	191	17
$X_3x_{124,8}$	191	17
$C''x_{124,8}$	191	17
$[\Delta^2h_1h_4]x_{127,7,2}$	191	17
$[\Delta^2h_1h_4]x_{127,7}$	191	17
$p'x_{122,13}$	191	17
$x_{66,7}x_{125,10,2}$	191	17
$d_2x_{123,13,2}$	191	17
$d_2x_{123,13}$	191	17
$x_{63,7}x_{128,10}$	191	17
$X_2x_{128,10}$	191	17
$x_{62,8,2}x_{129,9,2}$	191	17
$x_{62,8,2}x_{129,9}$	191	17
$x_{62,8}x_{129,9,2}$	191	17
$x_{62,8}x_{129,9}$	191	17
$(\Delta x)x_{130,8}$	191	17
$[B_4]x_{131,8}$	191	17
$x_{61,6}x_{130,11}$	191	17
$(\Delta h_0^2i)x_{144,4}$	191	17
$x_{47,13}x_{144,4}$	191	17
$D_1x_{139,12}$	191	17
$P^3h_2x_{164,4}$	191	17
$lx_{159,10,2}$	191	17
$lx_{159,10}$	191	17
$(\Delta h_1h_3)x_{159,11}$	191	17
$(\Delta h_2^2)x_{161,11,2}$	191	17
$(\Delta h_2^2)x_{161,11}$	191	17
$kx_{162,10,3}$	191	17
$kx_{162,10,2}$	191	17
$kx_{162,10}$	191	17
$jx_{165,10}$	191	17
$h_5x_{160,16}$	191	17
$P^2h_2x_{172,8}$	191	17
$gx_{171,13,2}$	191	17
$d_0x_{177,13}$	191	17
$c_0x_{183,14,2}$	191	17
$c_0x_{183,14}$	191	17
$h_2x_{188,16}$	191	17
$h_0^3x_{191,14}$	191	17
$(\Delta_1g_2)x_{95,10}$	191	18

LM	stem	s	LM	stem	s	LM	stem	s
$x_{90,10}x_{101,8}$	191	18	$Pe_0x_{166,10}$	191	18	$x_{62,10}x_{129,9}$	191	19
$x_{77,12}x_{114,6}$	191	18	$ix_{168,11}$	191	18	$A''x_{127,13}$	191	19
$x_{78,9}x_{113,9}$	191	18	$Pc_0x_{175,11}$	191	18	$x_{63,7}x_{128,12,2}$	191	19
$x_1x_{112,13}$	191	18	$c_1x_{172,15}$	191	18	$x_{63,7}x_{128,12}$	191	19
$x_{74,8}x_{117,10,2}$	191	18	$e_0x_{174,14,2}$	191	18	$X_2x_{128,12,2}$	191	19
$(\Delta^2c_1)x_{124,7}$	191	18	$Ph_1x_{182,13,2}$	191	18	$X_2x_{128,12}$	191	19
$x_{71,6}x_{120,12,2}$	191	18	$h_3x_{184,17,2}$	191	18	$x_{62,8,2}x_{129,11,2}$	191	19
$x_{71,6}x_{120,12}$	191	18	$h_2x_{188,17}$	191	18	$x_{62,8,2}x_{129,11}$	191	19
$x_{68,8}x_{123,10}$	191	18	$h_1x_{190,17,2}$	191	18	$x_{62,8}x_{129,11,2}$	191	19
$X_3x_{124,9,2}$	191	18	$x_{92,12}M_1h_2$	191	19	$x_{62,8}x_{129,11}$	191	19
$X_3x_{124,9}$	191	18	$x_{95,7}x_{96,12}$	191	19	$(\Delta x)x_{130,10}$	191	19
$C''x_{124,9,2}$	191	18	$(M^2)x_{101,7}$	191	19	$[B_4]x_{131,10}$	191	19
$D'_2x_{125,8,2}$	191	18	$x_{88,12}x_{103,7}$	191	19	$Md_0x_{132,9}$	191	19
$D'_2x_{125,8}$	191	18	$(\Delta^2e_1)x_{105,7}$	191	19	$Ax_{130,13}$	191	19
$x_{66,10}x_{125,8,2}$	191	18	$(\Delta^2x)C_1$	191	19	$x_{61,6}x_{130,13}$	191	19
$x_{66,10}x_{125,8}$	191	18	$(\Delta h_1H_1)(\Delta h_6e_0)$	191	19	$Mh_4x_{131,12}$	191	19
$Mgx_{126,8,4}$	191	18	$x_{87,7}x_{104,12}$	191	19	$x_{56,10}x_{135,9}$	191	19
$Mgx_{126,8,3}$	191	18	$x_{84,10}(\Delta h_6g)$	191	19	$h_6x_{128,18}$	191	19
$Mgx_{126,8,2}$	191	18	$x_{78,10}x_{113,9}$	191	19	$x_{54,10}x_{137,9}$	191	19
$Mgx_{126,8}$	191	18	$x_{78,9}x_{113,10}$	191	19	$MPx_{138,9}$	191	19
$p_1x_{121,14}$	191	18	$e_2x_{111,15,2}$	191	19	$Cx_{141,13}$	191	19
$(\Delta_1h_2^2)x_{125,12,2}$	191	18	$e_2x_{111,15}$	191	19	$(\Delta h_2c_1)x_{145,11,2}$	191	19
$(\Delta_1h_3^2)x_{125,12}$	191	18	$x_1x_{112,14}$	191	19	$(\Delta h_2c_1)x_{145,11}$	191	19
$x_{62,10,2}x_{129,8}$	191	18	$t_1x_{113,13,2}$	191	19	$g_2x_{147,15,2}$	191	19
$x_{62,10}x_{129,8}$	191	18	$t_1x_{113,13}$	191	19	$[e_1]x_{153,15,2}$	191	19
$x_{62,8}x_{129,10}$	191	18	$x_{77,7,2}x_{114,12}$	191	19	$[e_1]x_{153,15}$	191	19
$[B_4]x_{131,9}$	191	18	$x_{77,7}x_{114,12}$	191	19	$xx_{154,14}$	191	19
$Md_0x_{132,8,2}$	191	18	$x_{74,8}x_{117,11}$	191	19	$P^2d_0x_{161,7,2}$	191	19
$Md_0x_{132,8}$	191	18	$(\Delta^2c_1)x_{124,8}$	191	19	$P^2d_0x_{161,7}$	191	19
$[H_1]x_{129,13}$	191	18	$x_{65,13}x_{126,6}$	191	19	$(\Delta h_1h_3)x_{159,13}$	191	19
$x_{61,6}x_{130,12}$	191	18	$D'_3x_{122,11}$	191	19	$px_{158,15}$	191	19
$Mh_4x_{131,11}$	191	18	$x_{68,8}x_{123,11,2}$	191	19	$nx_{160,14}$	191	19
$D_2x_{133,12}$	191	18	$X_3x_{124,10,2}$	191	19	$(\Delta h_2^2)x_{161,13}$	191	19
$MPx_{138,8}$	191	18	$X_3x_{124,10}$	191	19	$kx_{162,12,2}$	191	19
$P(\Delta h_1e_0)x_{141,5}$	191	18	$C''x_{124,10,2}$	191	19	$kx_{162,12}$	191	19
$x_{48,7}x_{143,11}$	191	18	$C''x_{124,10}$	191	19	$jx_{165,12,2}$	191	19
$Mh_1x_{145,11,2}$	191	18	$D'_2x_{125,9,2}$	191	19	$jx_{165,12}$	191	19
$Mh_1x_{145,11}$	191	18	$D_2x_{125,9}$	191	19	$h_5x_{160,18}$	191	19
$(\Delta h_1e_0)x_{149,9}$	191	18	$x_{66,10}x_{125,9,2}$	191	19	$c_1x_{172,16}$	191	19
$(\Delta h_1d_0)x_{152,9}$	191	18	$x_{66,10}x_{125,9}$	191	19	$[f_0]x_{173,15,2}$	191	19
$Pjx_{157,7}$	191	18	$Mgx_{126,9}$	191	19	$[f_0]x_{173,15}$	191	19
$P^2e_0x_{158,6}$	191	18	$p'x_{122,15,2}$	191	19	$e_0x_{174,15}$	191	19
$c_2x_{150,15}$	191	18	$p'x_{122,15}$	191	19	$h_4x_{176,18}$	191	19
$[f_1]x_{151,14,2}$	191	18	$x_{66,7}x_{125,12,2}$	191	19	$Ph_2x_{180,14,2}$	191	19
$xx_{154,13,2}$	191	18	$x_{66,7}x_{125,12}$	191	19	$Ph_2x_{180,14}$	191	19
$xx_{154,13}$	191	18	$d_2x_{123,15}$	191	19	$Ph_1x_{182,14,2}$	191	19
$tx_{155,12,2}$	191	18	$n_1x_{124,14,2}$	191	19	$Ph_1x_{182,14}$	191	19
$tx_{155,12}$	191	18	$n_1x_{124,14}$	191	19	$c_0x_{183,16}$	191	19
$mx_{156,11,2}$	191	18	$Q_3x_{124,14,2}$	191	19	$h_2x_{188,18}$	191	19
$lx_{159,11}$	191	18	$x_{62,10,2}x_{129,9,2}$	191	19	$h_2^2x_{185,17}$	191	19
$d_1x_{159,14}$	191	18	$x_{62,10,2}x_{129,9}$	191	19	$h_0^2h_3x_{184,16}$	191	19
$nx_{160,13}$	191	18	$x_{62,10}x_{129,9,2}$	191	19	$x_{94,10}x_{97,10}$	191	20

LM	stem	s
$(M^2)x_{101,8}$	191	20
$x_{85,6}x_{106,14}$	191	20
$x_{77,8}x_{114,12}$	191	20
$x_{75,7}x_{116,13}$	191	20
$x_{74,8}x_{117,12}$	191	20
$(\Delta^2 c_1)x_{124,9,2}$	191	20
$x_{64,14}x_{127,6}$	191	20
$X_3x_{124,11,3}$	191	20
$X_3x_{124,11,2}$	191	20
$X_3x_{124,11}$	191	20
$C''x_{124,11,2}$	191	20
$C''x_{124,11}$	191	20
$D'_2x_{125,10,2}$	191	20
$D'_2x_{125,10}$	191	20
$x_{66,10}x_{125,10,2}$	191	20
$x_{66,10}x_{125,10}$	191	20
$p_1x_{121,16}$	191	20
$p'x_{122,16}$	191	20
$n_1x_{124,15}$	191	20
$Q_3x_{124,15}$	191	20
$(\Delta_1 h_3^2)x_{125,14}$	191	20
$x_{63,7}x_{128,13,2}$	191	20
$X_2x_{128,13,2}$	191	20
$X_2x_{128,13}$	191	20
$x_{62,8}x_{129,12}$	191	20
$(\Delta x)x_{130,11}$	191	20
$Mh_4x_{131,13}$	191	20
$x_{56,10}x_{135,10}$	191	20
$D_2x_{133,14}$	191	20
$MPx_{138,10}$	191	20
$g_2x_{147,16}$	191	20
$P^2e_0x_{158,8}$	191	20
$(\Delta h_1 h_3)x_{159,14}$	191	20
$nx_{160,15,2}$	191	20
$P^2c_0x_{167,9}$	191	20
$Pe_0x_{166,12}$	191	20
$h_5x_{160,19}$	191	20
$gx_{171,16,2}$	191	20
$Pc_0x_{175,13}$	191	20
$c_1x_{172,17,2}$	191	20
$e_0x_{174,16,3}$	191	20
$d_0x_{177,16,2}$	191	20
$Ph_1x_{182,15,2}$	191	20
$c_0x_{183,17}$	191	20
$x_{90,10}x_{101,11}$	191	21
$x_{86,14}x_{105,7}$	191	21
$x_{91,8}x_{100,13}$	191	21
$(\Delta^2 t)x_{107,7}$	191	21
$(\Delta^2 m)x_{108,6}$	191	21
$(\Delta^2 e_0^2)D_{11}$	191	21
$(\Delta^2 d_1)x_{111,9,2}$	191	21
$x_{79,13}x_{112,8}$	191	21

LM	stem	s
$x_{77,12}x_{114,9}$	191	21
$x_1x_{112,16}$	191	21
$[\Delta^2 h_4 c_0]x_{120,9}$	191	21
$[\Delta^2 h_0 g]x_{123,8}$	191	21
$x_{69,10}x_{122,11}$	191	21
$(\Delta^2 c_1)x_{124,10,2}$	191	21
$(\Delta^2 c_1)x_{124,10}$	191	21
$x_{65,13}x_{126,8,4}$	191	21
$x_{65,13}x_{126,8,3}$	191	21
$x_{65,13}x_{126,8,2}$	191	21
$x_{65,13}x_{126,8}$	191	21
$x_{64,14}x_{127,7,2}$	191	21
$x_{64,14}x_{127,7}$	191	21
$D'_3x_{122,13}$	191	21
$Mgx_{126,11}$	191	21
$p_1x_{121,17}$	191	21
$x_{66,7}x_{125,14}$	191	21
$(\Delta_1 h_3^2)x_{125,15}$	191	21
$x_{62,10,2}x_{129,11,2}$	191	21
$x_{62,10,2}x_{129,11}$	191	21
$x_{62,10}x_{129,11,2}$	191	21
$x_{62,10}x_{129,11}$	191	21
$A''x_{127,15}$	191	21
$x_{63,7}x_{128,14}$	191	21
$X_2x_{128,14}$	191	21
$x_{62,8,2}x_{129,13}$	191	21
$x_{62,8}x_{129,13}$	191	21
$[B_4]x_{131,12}$	191	21
$x_{56,10}x_{135,11}$	191	21
$x_{54,10}x_{137,11}$	191	21
$(\Delta h_0^2 i)x_{144,8}$	191	21
$x_{47,13}x_{144,8}$	191	21
$D_1x_{139,16}$	191	21
$P^2jx_{149,6}$	191	21
$Cx_{141,15}$	191	21
$x_{48,7}x_{143,14}$	191	21
$g_2x_{147,17,2}$	191	21
$x_{38,6}x_{153,15,2}$	191	21
$x_{38,6}x_{153,15}$	191	21
$[e_1]x_{153,17}$	191	21
$tx_{155,15,2}$	191	21
$tx_{155,15}$	191	21
$mx_{156,14,2}$	191	21
$mx_{156,14}$	191	21
$P^2d_0x_{161,9,2}$	191	21
$P^2d_0x_{161,9}$	191	21
$P^3h_2x_{164,8}$	191	21
$lx_{159,14}$	191	21
$P^3h_1x_{166,8}$	191	21
$d_1x_{159,17,2}$	191	21
$nx_{160,16}$	191	21
$(\Delta h_2^2)x_{161,15}$	191	21

LM	stem	s
$kx_{162,14,3}$	191	21
$kx_{162,14,2}$	191	21
$kx_{162,14}$	191	21
$jx_{165,14}$	191	21
$ix_{168,14}$	191	21
$P^2h_2x_{172,12}$	191	21
$Pc_0x_{175,14,2}$	191	21
$Pc_0x_{175,14}$	191	21
$c_1x_{172,18,2}$	191	21
$c_1x_{172,18}$	191	21
$[f_0]x_{173,17,2}$	191	21
$[f_0]x_{173,17}$	191	21
$Ph_2x_{180,16,2}$	191	21
$Ph_2x_{180,16}$	191	21
$Ph_1x_{182,16}$	191	21
$c_0x_{183,18,2}$	191	21
$c_0x_{183,18}$	191	21
$h_3x_{184,20}$	191	21
$h_0^2h_3x_{184,18}$	191	21
$x_{95,10}x_{96,12}$	191	22
$x_{97,7}M(\Delta^2 h_1)$	191	22
$x_{95,7}x_{96,15}$	191	22
$x_{93,8}x_{98,14}$	191	22
$x_{85,16}C_1$	191	22
$x_{84,15,2}x_{107,7}$	191	22
$x_{84,15}x_{107,7}$	191	22
$(\Delta h_1 H_1)x_{104,12}$	191	22
$x_{84,10}x_{107,12}$	191	22
$(\Delta^2 p)x_{110,10}$	191	22
$x_{77,16}x_{114,6}$	191	22
$[f_2]x_{107,18}$	191	22
$x_{78,9}x_{113,13,2}$	191	22
$x_{78,9}x_{113,13}$	191	22
$x_{76,9}x_{115,13}$	191	22
$x_{77,7,2}x_{114,15}$	191	22
$x_{77,7}x_{114,15}$	191	22
$x_{71,13,2}x_{120,9}$	191	22
$x_{71,13}x_{120,9}$	191	22
$[\Delta^2 h_4 c_0]x_{120,10}$	191	22
$x_{76,6}x_{115,16}$	191	22
$x_{75,7}x_{116,15,2}$	191	22
$x_{75,7}x_{116,15}$	191	22
$[\Delta^2 h_0 g]x_{123,9}$	191	22
$(\Delta^2 c_1)x_{124,11,3}$	191	22
$(\Delta^2 c_1)x_{124,11,2}$	191	22
$(\Delta^2 c_1)x_{124,11}$	191	22
$x_{65,13}x_{126,9}$	191	22
$x_{64,14}x_{127,8}$	191	22
$D'_2x_{125,12,2}$	191	22
$D'_2x_{125,12}$	191	22
$x_{66,10}x_{125,12,2}$	191	22
$x_{66,10}x_{125,12}$	191	22

LM	stem	s
$x_{66,7}x_{125,15}$	191	22
$n_1x_{124,17}$	191	22
$Q_3x_{124,17}$	191	22
$(\Delta_1h_3^2)x_{125,16}$	191	22
$x_{62,10,2}x_{129,12}$	191	22
$x_{62,10}x_{129,12}$	191	22
$A''x_{127,16}$	191	22
$x_{63,7}x_{128,15}$	191	22
$X_2x_{128,15}$	191	22
$(\Delta x)x_{130,13}$	191	22
$[B_4]x_{131,13}$	191	22
$x_{56,10}x_{135,12}$	191	22
$D_3x_{130,18}$	191	22
$h_6x_{128,21}$	191	22
$D_2x_{133,16}$	191	22
$P(\Delta h_1e_0)x_{141,9}$	191	22
$D_1x_{139,17}$	191	22
$P^2jx_{149,7}$	191	22
$Cx_{141,16}$	191	22
$x_{48,7}x_{143,15}$	191	22
$Mh_1x_{145,15}$	191	22
$P^4h_2x_{156,5}$	191	22
$x_{41,10}x_{150,12}$	191	22
$Pjx_{157,11,3}$	191	22
$Pjx_{157,11,2}$	191	22
$Pjx_{157,11}$	191	22
$P^2e_0x_{158,10}$	191	22
$tx_{155,16}$	191	22
$P^3h_2x_{164,9}$	191	22
$px_{158,18,3}$	191	22
$px_{158,18,2}$	191	22
$px_{158,18}$	191	22
$P^2h_2x_{172,13}$	191	22
$gx_{171,18}$	191	22
$Pc_0x_{175,15,3}$	191	22
$Pc_0x_{175,15,2}$	191	22
$Pc_0x_{175,15}$	191	22
$c_1x_{172,19,3}$	191	22
$c_1x_{172,19,2}$	191	22
$c_1x_{172,19}$	191	22
$[f_0]x_{173,18,3}$	191	22
$[f_0]x_{173,18,2}$	191	22
$[f_0]x_{173,18}$	191	22
$e_0x_{174,18}$	191	22
$d_0x_{177,18}$	191	22
$h_4x_{176,21}$	191	22
$Ph_2x_{180,17}$	191	22
$Ph_1x_{182,17}$	191	22
$x_{97,7}(\Delta^3h_2c_1)$	191	23
$(\Delta^2g^2)x_{103,7}$	191	23
$x_{79,16}x_{112,7}$	191	23
$x_{84,10}x_{107,13}$	191	23

LM	stem	s
$x_{80,14}x_{111,9,2}$	191	23
$[f_2]x_{107,19}$	191	23
$x_{78,10}x_{113,13,2}$	191	23
$x_{78,10}x_{113,13}$	191	23
$x_1x_{112,18}$	191	23
$x_{71,13,2}x_{120,10}$	191	23
$x_{71,13}x_{120,10}$	191	23
$[\Delta^2h_4c_0]x_{120,11}$	191	23
$x_{76,6}x_{115,17,2}$	191	23
$x_{76,6}x_{115,17}$	191	23
$x_{74,8}x_{117,15}$	191	23
$[\Delta^2h_0g]x_{123,10}$	191	23
$x_{69,10}x_{122,13}$	191	23
$x_{65,13}x_{126,10}$	191	23
$x_{71,6}x_{120,17}$	191	23
$D_3'x_{122,15,2}$	191	23
$D_3'x_{122,15}$	191	23
$X_3x_{124,14}$	191	23
$C''x_{124,14,2}$	191	23
$C''x_{124,14}$	191	23
$[\Delta^2h_1h_4]x_{127,13}$	191	23
$x_{62,10,2}x_{129,13}$	191	23
$x_{62,10}x_{129,13}$	191	23
$D_2x_{133,17}$	191	23
$P(\Delta h_1e_0)x_{141,10}$	191	23
$(\Delta_1h_1^2)x_{137,17}$	191	23
$(\Delta h_2c_1)x_{145,15}$	191	23
$(\Delta h_1g)x_{146,14}$	191	23
$x_{41,10}x_{150,13,3}$	191	23
$x_{41,10}x_{150,13,2}$	191	23
$x_{41,10}x_{150,13}$	191	23
$P^4h_1x_{158,6}$	191	23
$(\Delta h_1d_0)x_{152,14}$	191	23
$P^2e_0x_{158,11}$	191	23
$[f_1]x_{151,19}$	191	23
$xx_{154,18}$	191	23
$P^2d_0x_{161,11,2}$	191	23
$P^2d_0x_{161,11}$	191	23
$P^3h_2x_{164,10}$	191	23
$(\Delta h_1h_3)x_{159,17,2}$	191	23
$P^3h_1x_{166,10}$	191	23
$P^2c_0x_{167,12}$	191	23
$Pe_0x_{166,15}$	191	23
$Pd_0x_{169,15}$	191	23
$P^2h_1x_{174,14,2}$	191	23
$P^2h_1x_{174,14}$	191	23
$gx_{171,19,2}$	191	23
$gx_{171,19}$	191	23
$Pc_0x_{175,16}$	191	23
$e_0x_{174,19}$	191	23
$d_0x_{177,19}$	191	23
$h_4x_{176,22}$	191	23

LM	stem	s
$Ph_2x_{180,18,2}$	191	23
$Ph_2x_{180,18}$	191	23
$h_0x_{191,22}$	191	23
$h_0^2h_2x_{188,20}$	191	23
$(\Delta^3h_1e_0)x_{101,7}$	191	24
$x_{93,10}x_{98,14}$	191	24
$x_{91,11}x_{100,13}$	191	24
$x_{87,15}(\Delta h_6e_0)$	191	24
$x_{88,12}x_{103,12}$	191	24
$x_{84,15,2}(\Delta h_6g)$	191	24
$x_{84,15}(\Delta h_6g)$	191	24
$x_{79,16}x_{112,8}$	191	24
$x_{77,12}x_{114,12}$	191	24
$x_{70,17}x_{121,7}$	191	24
$t_1x_{113,18,2}$	191	24
$t_1x_{113,18}$	191	24
$x_{71,13,2}x_{120,11}$	191	24
$x_{71,13}x_{120,11}$	191	24
$[\Delta^2h_4c_0]x_{120,12,2}$	191	24
$[\Delta^2h_4c_0]x_{120,12}$	191	24
$x_{74,8}x_{117,16}$	191	24
$(\Delta^2h_1g)x_{122,11}$	191	24
$[\Delta^2h_0g]x_{123,11,2}$	191	24
$[\Delta^2h_0g]x_{123,11}$	191	24
$x_{65,13}x_{126,11}$	191	24
$x_{64,14}x_{127,10}$	191	24
$D_3'x_{122,16}$	191	24
$X_3x_{124,15}$	191	24
$C''x_{124,15}$	191	24
$D_2'x_{125,14}$	191	24
$x_{66,10}x_{125,14}$	191	24
$Mgx_{126,14}$	191	24
$x_{58,17}x_{133,7}$	191	24
$d_2x_{123,20}$	191	24
$x_{50,19}x_{141,5}$	191	24
$x_{49,20}x_{142,4}$	191	24
$Ax_{130,18}$	191	24
$x_{61,6}x_{130,18}$	191	24
$Q_2x_{134,17}$	191	24
$P^2jx_{149,9}$	191	24
$Cx_{141,18,2}$	191	24
$Cx_{141,18}$	191	24
$P^2ix_{152,9}$	191	24
$(\Delta h_1e_0)x_{149,15}$	191	24
$g_2x_{147,20}$	191	24
$Pjx_{157,13}$	191	24
$P^2e_0x_{158,12}$	191	24
$xx_{154,19}$	191	24
$P^3h_2x_{164,11}$	191	24
$lx_{159,17,2}$	191	24
$lx_{159,17}$	191	24
$nx_{160,19}$	191	24

LM	stem	s
$kx_{162,17}$	191	24
$jx_{165,17,3}$	191	24
$jx_{165,17,2}$	191	24
$jx_{165,17}$	191	24
$Pe_0x_{166,16}$	191	24
$h_5x_{160,23}$	191	24
$ix_{168,17}$	191	24
$Pd_0x_{169,16}$	191	24
$P^2h_2x_{172,15}$	191	24
$P^2h_1x_{174,15}$	191	24
$[f_0]x_{173,20,2}$	191	24
$[f_0]x_{173,20}$	191	24
$d_0x_{177,20}$	191	24
$h_4x_{176,23}$	191	24
$Ph_2x_{180,19}$	191	24
$c_0x_{183,21,2}$	191	24
$c_0x_{183,21}$	191	24
$h_1x_{190,23}$	191	24
$(\Delta^3h_1e_0)x_{101,8}$	191	25
$M_1h_2x_{92,18}$	191	25
$x_{99,7}x_{92,18}$	191	25
$x_{95,10}x_{96,15}$	191	25
$(\Delta^2c_2)x_{102,14}$	191	25
$x_{80,16}x_{111,9,2}$	191	25
$x_{80,16}x_{111,9}$	191	25
$x_{87,7}x_{104,18}$	191	25
$(\Delta^2p)x_{110,13}$	191	25
$x_{77,16}x_{114,9}$	191	25
$x_{76,9}x_{115,16}$	191	25
$x_{77,7,2}x_{114,18,2}$	191	25
$x_{77,7,2}x_{114,18}$	191	25
$x_{77,7}x_{114,18,2}$	191	25
$x_{77,7}x_{114,18}$	191	25
$x_{71,13,2}x_{120,12,2}$	191	25
$x_{71,13,2}x_{120,12}$	191	25
$x_{71,13}x_{120,12,2}$	191	25
$x_{71,13}x_{120,12}$	191	25
$x_{76,6}x_{115,19}$	191	25
$x_{75,7}x_{116,18}$	191	25
$x_{74,8}x_{117,17}$	191	25
$[\Delta^2h_0g]x_{123,12}$	191	25
$x_{69,10}x_{122,15,2}$	191	25
$x_{69,10}x_{122,15}$	191	25
$(\Delta^2c_1)x_{124,14,2}$	191	25
$(\Delta^2c_1)x_{124,14}$	191	25
$D'_2x_{125,15}$	191	25
$x_{66,10}x_{125,15}$	191	25
$x_{58,17}x_{133,8}$	191	25
$[\Delta^2h_1h_4]x_{127,15}$	191	25
$x_{63,7}x_{128,18}$	191	25
$X_2x_{128,18}$	191	25
$[H_1]x_{129,20}$	191	25

LM	stem	s
$h_6x_{128,24}$	191	25
$(\Delta_1h_1^2)x_{137,19}$	191	25
$x_{48,7}x_{143,18}$	191	25
$P^4h_2x_{156,8,3}$	191	25
$P^4h_2x_{156,8,2}$	191	25
$P^4h_2x_{156,8}$	191	25
$(\Delta h_1e_0)x_{149,16}$	191	25
$x_{41,10}x_{150,15}$	191	25
$P^4h_1x_{158,8}$	191	25
$P^3c_0x_{159,10,2}$	191	25
$P^3c_0x_{159,10}$	191	25
$c_2x_{150,22}$	191	25
$P^2d_0x_{161,13}$	191	25
$P^3h_1x_{166,12}$	191	25
$px_{158,21,2}$	191	25
$px_{158,21}$	191	25
$P^2h_2x_{172,16}$	191	25
$P^2h_1x_{174,16,3}$	191	25
$P^2h_1x_{174,16,2}$	191	25
$P^2h_1x_{174,16}$	191	25
$gx_{171,21,2}$	191	25
$Pc_0x_{175,18,2}$	191	25
$Pc_0x_{175,18}$	191	25
$c_1x_{172,22,2}$	191	25
$c_1x_{172,22}$	191	25
$d_0x_{177,21,2}$	191	25
$h_0^2x_{191,23}$	191	25
$x_{93,12}x_{98,14}$	191	26
$x_{97,7}(\Delta^2d_0l)$	191	26
$(\Delta_1g_2)x_{95,18}$	191	26
$(\Delta^3h_1d_0)(\Delta h_6e_0)$	191	26
$x_{90,10}x_{101,16}$	191	26
$(\Delta^2c_2)x_{102,15}$	191	26
$(\Delta^2e_0^2)x_{109,10}$	191	26
$x_{79,16}x_{112,10}$	191	26
$x_{73,17}x_{118,9,2}$	191	26
$x_{73,17}x_{118,9}$	191	26
$x_{70,17}x_{121,9}$	191	26
$x_{66,21}x_{125,5}$	191	26
$x_{77,8}x_{114,18,2}$	191	26
$x_{77,8}x_{114,18}$	191	26
$x_{76,9}x_{115,17,2}$	191	26
$x_{63,21}x_{128,5}$	191	26
$[\Delta^2h_4c_0]x_{120,14}$	191	26
$x_{74,8}x_{117,18}$	191	26
$(\Delta^2h_1g)x_{122,13}$	191	26
$[\Delta^2h_0g]x_{123,13,2}$	191	26
$[\Delta^2h_0g]x_{123,13}$	191	26
$x_{69,10}x_{122,16}$	191	26
$(\Delta^2c_1)x_{124,15}$	191	26
$x_{71,6}x_{120,20}$	191	26
$X_3x_{124,17}$	191	26

LM	stem	s
$D'_2x_{125,16}$	191	26
$x_{66,10}x_{125,16}$	191	26
$[\Delta^2h_1h_4]x_{127,16}$	191	26
$p'x_{122,22}$	191	26
$(\Delta_1h_3^2)x_{125,20}$	191	26
$x_{55,17}x_{136,9,2}$	191	26
$x_{55,17}x_{136,9}$	191	26
$h_6x_{128,25}$	191	26
$P(\Delta h_1e_0)x_{141,13}$	191	26
$(\Delta h_0^2t)x_{144,13}$	191	26
$x_{47,13}x_{144,13}$	191	26
$D_1x_{139,21,2}$	191	26
$D_1x_{139,21}$	191	26
$Cx_{141,20}$	191	26
$x_{48,7}x_{143,19}$	191	26
$P^3c_0x_{159,11}$	191	26
$P^3h_2x_{164,13,2}$	191	26
$P^2c_0x_{167,15}$	191	26
$ix_{168,19}$	191	26
$Ph_1x_{182,21,2}$	191	26
$Ph_1x_{182,21}$	191	26
$c_0x_{183,23}$	191	26
$h_2x_{188,25}$	191	26
$h_1^2x_{189,24}$	191	26
$h_0d_0x_{177,21}$	191	26
$x_{99,9}x_{92,18}$	191	27
$x_{84,15}x_{107,12}$	191	27
$(\Delta^2t)x_{107,13}$	191	27
$(\Delta^2p)x_{110,15}$	191	27
$(\Delta^2d_1)x_{111,15,2}$	191	27
$(\Delta^2d_1)x_{111,15}$	191	27
$x_{79,13}x_{112,14}$	191	27
$x_{76,16}x_{115,11}$	191	27
$x_{73,17}x_{118,10}$	191	27
$x_{72,18}x_{119,9}$	191	27
$x_{77,12}x_{114,15}$	191	27
$x_{78,9}x_{113,18,2}$	191	27
$x_{78,9}x_{113,18}$	191	27
$x_{1x_{112,22}}$	191	27
$x_{71,13,2}x_{120,14}$	191	27
$x_{71,13}x_{120,14}$	191	27
$x_{63,21}x_{128,6,2}$	191	27
$x_{63,21}x_{128,6}$	191	27
$x_{65,13}x_{126,14}$	191	27
$x_{64,14}x_{127,13}$	191	27
$Mgx_{126,17}$	191	27
$x_{66,7}x_{125,20}$	191	27
$n_1x_{124,22}$	191	27
$Q_3x_{124,22}$	191	27
$(\Delta_1h_3^2)x_{125,21}$	191	27
$x_{55,17}x_{136,10,2}$	191	27
$x_{55,17}x_{136,10}$	191	27

LM	stem	s
$A''x_{127,21}$	191	27
$x_{63,7}x_{128,20}$	191	27
$X_2x_{128,20}$	191	27
$(\Delta x)x_{130,18}$	191	27
$x_{54,10}x_{137,17}$	191	27
$P^5h_2x_{148,6}$	191	27
$Cx_{141,21}$	191	27
$Mh_1x_{145,20,2}$	191	27
$Mh_1x_{145,20}$	191	27
$P^4h_1x_{158,10}$	191	27
$P^2e_0x_{158,15}$	191	27
$c_2x_{150,24,2}$	191	27
$c_2x_{150,24}$	191	27
$[f_1]x_{151,23}$	191	27
$tx_{155,21,2}$	191	27
$tx_{155,21}$	191	27
$P^2d_0x_{161,15}$	191	27
$P^3h_2x_{164,14,2}$	191	27
$P^3h_2x_{164,14}$	191	27
$d_1x_{159,23,3}$	191	27
$d_1x_{159,23,2}$	191	27
$d_1x_{159,23}$	191	27
$jx_{165,20,2}$	191	27
$jx_{165,20}$	191	27
$Pe_0x_{166,19}$	191	27
$h_5x_{160,26}$	191	27
$ix_{168,20,2}$	191	27
$ix_{168,20}$	191	27
$Pd_0x_{169,19}$	191	27
$P^2h_2x_{172,18,2}$	191	27
$P^2h_2x_{172,18}$	191	27
$P^2h_1x_{174,18}$	191	27
$gx_{171,23}$	191	27
$gnx_{140,18}$	191	27
$c_1x_{172,24}$	191	27
$[f_0]x_{173,23}$	191	27
$h_1x_{190,26,2}$	191	27
$h_1x_{190,26}$	191	27
$(\Delta^3h_1e_0)x_{101,11}$	191	28
$(\Delta^2g^2)x_{103,12}$	191	28
$x_{93,10}(\Delta^3h_2^2g)$	191	28
$x_{90,10}x_{101,18}$	191	28
$x_{84,15,2}x_{107,13}$	191	28
$x_{84,15}x_{107,13}$	191	28
$(\Delta^2e_0^2)x_{109,12}$	191	28
$(\Delta h_1H_1)x_{104,18}$	191	28
$x_{84,10}x_{107,18}$	191	28
$(\Delta^2p)x_{110,16,2}$	191	28
$(\Delta^2p)x_{110,16}$	191	28
$x_{77,16}x_{114,12}$	191	28
$x_{73,17}x_{118,11}$	191	28
$x_{72,18}x_{119,10}$	191	28

LM	stem	s
$c_3x_{106,25}$	191	28
$x_{78,10}x_{113,18,2}$	191	28
$x_{78,10}x_{113,18}$	191	28
$x_{70,17}x_{121,11}$	191	28
$x_{76,9}x_{115,19}$	191	28
$t_1x_{113,22}$	191	28
$(\Delta^2h_1g)x_{122,15,2}$	191	28
$(\Delta^2h_1g)x_{122,15}$	191	28
$[\Delta^2h_0g]x_{123,15}$	191	28
$(\Delta^2c_1)x_{124,17}$	191	28
$x_{68,8}x_{123,20}$	191	28
$Mgx_{126,18,2}$	191	28
$Mgx_{126,18}$	191	28
$x_{58,17}x_{133,11}$	191	28
$x_{66,7}x_{125,21}$	191	28
$x_{63,7}x_{128,21}$	191	28
$X_2x_{128,21}$	191	28
$x_{62,8,2}x_{129,20}$	191	28
$x_{62,8}x_{129,20}$	191	28
$Md_0x_{132,18}$	191	28
$x_{50,19}x_{141,9}$	191	28
$x_{49,20}x_{142,8,2}$	191	28
$x_{49,20}x_{142,8}$	191	28
$[H_1]x_{129,23}$	191	28
$x_{56,10}x_{135,18}$	191	28
$P(\Delta h_1e_0)x_{141,15}$	191	28
$P^3e_0x_{150,12}$	191	28
$(\Delta h_2c_1)x_{145,20,2}$	191	28
$(\Delta h_2c_1)x_{145,20}$	191	28
$(\Delta h_1g)x_{146,19,2}$	191	28
$P^3d_0x_{153,12}$	191	28
$P^4h_2x_{156,11,2}$	191	28
$P^4h_2x_{156,11}$	191	28
$P^4h_1x_{158,11}$	191	28
$(\Delta h_1d_0)x_{152,19}$	191	28
$P^3c_0x_{159,13}$	191	28
$[e_1]x_{153,24,2}$	191	28
$[e_1]x_{153,24}$	191	28
$xx_{154,23}$	191	28
$P^3h_1x_{166,15}$	191	28
$px_{158,24,2}$	191	28
$px_{158,24}$	191	28
$nx_{160,23}$	191	28
$P^2c_0x_{167,17}$	191	28
$Pe_0x_{166,20}$	191	28
$P^2h_2x_{172,19,3}$	191	28
$P^2h_2x_{172,19,2}$	191	28
$P^2h_2x_{172,19}$	191	28
$P^2h_1x_{174,19}$	191	28
$Pc_0x_{175,21}$	191	28
$c_1x_{172,25}$	191	28
$[f_0]x_{173,24}$	191	28

LM	stem	s
$h_2x_{188,27}$	191	28
$h_1gx_{170,23}$	191	28
$h_1^2x_{189,26}$	191	28
$h_0x_{191,27}$	191	28
$h_0h_2x_{188,26}$	191	28
$h_0^2x_{191,26}$	191	28
$x_{87,20}(\Delta h_6e_0)$	191	29
$x_{97,7}(\Delta^2i^2)$	191	29
$(\Delta_1g_2)(\Delta^3h_0^2i)$	191	29
$(\Delta_1g_2)x_{95,21}$	191	29
$x_{93,8}x_{98,21}$	191	29
$x_{84,10}x_{107,19}$	191	29
$x_{80,14}x_{111,15,2}$	191	29
$x_{80,14}x_{111,15}$	191	29
$x_{79,13}x_{112,16}$	191	29
$x_{76,16}x_{115,13}$	191	29
$x_{73,17}x_{118,12}$	191	29
$x_{72,18}x_{119,11}$	191	29
$x_{69,18}x_{122,11}$	191	29
$x_{66,21}x_{125,8,2}$	191	29
$x_{66,21}x_{125,8}$	191	29
$[\Delta^2h_4c_0]x_{120,17}$	191	29
$x_{75,7}x_{116,22}$	191	29
$x_{74,8}x_{117,21}$	191	29
$(\Delta^2h_1g)x_{122,16}$	191	29
$x_{64,14}x_{127,15}$	191	29
$P^6h_2x_{140,4}$	191	29
$x_{58,17}x_{133,12}$	191	29
$P^6h_1x_{142,4}$	191	29
$x_{55,17}x_{136,12,2}$	191	29
$x_{55,17}x_{136,12}$	191	29
$x_{50,19}x_{141,10}$	191	29
$D_3x_{130,25}$	191	29
$x_{54,10}x_{137,19}$	191	29
$P(\Delta h_1e_0)x_{141,16}$	191	29
$(\Delta h_0^2i)x_{144,16,2}$	191	29
$(\Delta h_0^2i)x_{144,16}$	191	29
$x_{47,13}x_{144,16,2}$	191	29
$x_{47,13}x_{144,16}$	191	29
$P^4c_0x_{151,10}$	191	29
$P^2jx_{149,14}$	191	29
$P^3e_0x_{150,13,3}$	191	29
$P^3e_0x_{150,13,2}$	191	29
$P^3e_0x_{150,13}$	191	29
$(\Delta h_1g)x_{146,20}$	191	29
$P^2ix_{152,14}$	191	29
$P^4h_1x_{158,12}$	191	29
$P^3c_0x_{159,14}$	191	29
$Pjx_{157,18}$	191	29
$P^2d_0x_{161,17}$	191	29
$(\Delta h_1h_3)x_{159,23,3}$	191	29
$(\Delta h_1h_3)x_{159,23,2}$	191	29

LM	stem	s
$(\Delta h_1 h_3)x_{159,23}$	191	29
$P^3 h_1 x_{166,16}$	191	29
$(\Delta h_2^2)x_{161,23}$	191	29
$P^2 c_0 x_{167,18}$	191	29
$e_0 x_{174,25}$	191	29
$h_4 x_{176,28}$	191	29
$c_0 x_{183,26}$	191	29
$h_1 x_{190,28,2}$	191	29
$h_1 x_{190,28}$	191	29
$h_0 M P x_{138,18}$	191	29
$x_{94,8} x_{97,22}$	191	30
$(\Delta^2 c_2)x_{102,19}$	191	30
$x_{91,8} x_{100,22}$	191	30
$(\Delta^2 m)x_{108,15}$	191	30
$(\Delta^2 e_0^2)x_{109,14,2}$	191	30
$(\Delta^2 e_0^2)x_{109,14}$	191	30
$x_{79,16} x_{112,14}$	191	30
$(\Delta^2 p)x_{110,18}$	191	30
$x_{77,12} x_{114,18,2}$	191	30
$x_{77,12} x_{114,18}$	191	30
$x_{66,21} x_{125,9,2}$	191	30
$x_{66,21} x_{125,9}$	191	30
$x_{71,13,2} x_{120,17}$	191	30
$x_{71,13} x_{120,17}$	191	30
$x_{58,23} x_{133,7}$	191	30
$x_{57,24} x_{134,6}$	191	30
$x_{65,13} x_{126,17}$	191	30
$x_{64,14} x_{127,16}$	191	30
$D_3' x_{122,22}$	191	30
$D_2' x_{125,20}$	191	30
$x_{66,10} x_{125,20}$	191	30
$p_1 x_{121,26}$	191	30
$x_{62,10} x_{129,20}$	191	30
$x_{56,10} x_{135,20}$	191	30
$(\Delta_1 h_1^2)x_{137,24}$	191	30
$P^4 c_0 x_{151,11,2}$	191	30
$P^4 c_0 x_{151,11}$	191	30
$P^2 j x_{149,15}$	191	30
$P^2 e_0 x_{158,18,3}$	191	30
$P^2 e_0 x_{158,18,2}$	191	30
$P^2 e_0 x_{158,18}$	191	30
$x_{38,6} x_{153,24,2}$	191	30
$x_{38,6} x_{153,24}$	191	30
$P^2 d_0 x_{161,18}$	191	30
$P^3 h_2 x_{164,17}$	191	30
$P^3 h_1 x_{166,17}$	191	30
$P^2 c_0 x_{167,19}$	191	30
$j x_{165,23}$	191	30
$P e_0 x_{166,22}$	191	30
$P d_0 x_{169,22}$	191	30
$P c_0 x_{175,23}$	191	30
$(\Delta^3 h_1 g)x_{98,14}$	191	31

LM	stem	s
$M_1 h_2 x_{92,24}$	191	31
$x_{99,7} x_{92,24}$	191	31
$x_{93,10} x_{98,21}$	191	31
$x_{81,21} x_{110,10}$	191	31
$x_{80,22} x_{111,9,2}$	191	31
$x_{80,22} x_{111,9}$	191	31
$x_{80,16} x_{111,15,2}$	191	31
$x_{80,16} x_{111,15}$	191	31
$(\Delta^2 p)x_{110,19}$	191	31
$x_{77,16} x_{114,15}$	191	31
$x_{79,13} x_{112,18}$	191	31
$x_{85,6} x_{106,25}$	191	31
$x_{73,17} x_{118,14,2}$	191	31
$x_{73,17} x_{118,14}$	191	31
$x_{78,9} x_{113,22}$	191	31
$x_{70,17} x_{121,14}$	191	31
$x_{69,18} x_{122,13}$	191	31
$x_{66,21} x_{125,10,2}$	191	31
$x_{66,21} x_{125,10}$	191	31
$x_{63,21} x_{128,10,2}$	191	31
$x_{63,21} x_{128,10}$	191	31
$x_{58,23} x_{133,8}$	191	31
$x_{65,13} x_{126,18,2}$	191	31
$x_{65,13} x_{126,18}$	191	31
$X_3 x_{124,22}$	191	31
$C''' x_{124,22}$	191	31
$D_2' x_{125,21}$	191	31
$x_{66,10} x_{125,21}$	191	31
$x_{58,17} x_{133,14}$	191	31
$[\Delta^2 h_1 h_4] x_{127,21}$	191	31
$n_1 x_{124,26}$	191	31
$Q_3 x_{124,26}$	191	31
$(\Delta_1 h_3^2)x_{125,25,2}$	191	31
$(\Delta_1 h_3^2)x_{125,25}$	191	31
$x_{63,7} x_{128,24}$	191	31
$X_2 x_{128,24}$	191	31
$x_{62,8,2} x_{129,23}$	191	31
$x_{62,8} x_{129,23}$	191	31
$x_{49,20} x_{142,11}$	191	31
$A x_{130,25}$	191	31
$x_{61,6} x_{130,25}$	191	31
$M h_4 x_{131,24}$	191	31
$x_{46,20} x_{145,11,2}$	191	31
$x_{46,20} x_{145,11}$	191	31
$h_6 x_{128,30}$	191	31
$D_2 x_{133,25}$	191	31
$P^5 h_2 x_{148,10}$	191	31
$P(\Delta h_1 e_0)x_{141,18}$	191	31
$P^2 j x_{149,16}$	191	31
$P^3 e_0 x_{150,15}$	191	31
$C x_{141,25}$	191	31
$x_{48,7} x_{143,24}$	191	31

LM	stem	s
$(\Delta h_1 g)x_{146,22}$	191	31
$P^3 d_0 x_{153,15,2}$	191	31
$P^3 d_0 x_{153,15}$	191	31
$P^4 h_2 x_{156,14,2}$	191	31
$P^4 h_2 x_{156,14}$	191	31
$P j x_{157,20}$	191	31
$[f_1] x_{151,27}$	191	31
$p x_{158,27}$	191	31
$d_1 x_{159,27}$	191	31
$n x_{160,26}$	191	31
$j x_{165,24}$	191	31
$P d_0 x_{169,23}$	191	31
$P^2 h_2 x_{172,22,2}$	191	31
$P^2 h_2 x_{172,22}$	191	31
$P h_2 x_{180,26}$	191	31
$h_0^2 h_2 x_{188,28}$	191	31
$x_{86,25} x_{105,7}$	191	32
$[M P^5] C_1$	191	32
$x_{89,18} x_{102,14}$	191	32
$(\Delta_1 g_2)x_{95,24}$	191	32
$x_{94,10} x_{97,22}$	191	32
$(\Delta^2 t)x_{107,18}$	191	32
$P^5 j x_{125,5}$	191	32
$P^6 e_0 x_{126,4}$	191	32
$x_{72,18} x_{119,14}$	191	32
$x_{78,10} x_{113,22}$	191	32
$[\Delta^2 h_4 c_0] x_{120,20}$	191	32
$x_{69,10} x_{122,22}$	191	32
$x_{55,23} x_{136,9,2}$	191	32
$x_{55,23} x_{136,9}$	191	32
$x_{71,6} x_{120,26}$	191	32
$x_{66,7} x_{125,25,2}$	191	32
$x_{66,7} x_{125,25}$	191	32
$P^5 c_0 x_{143,9}$	191	32
$x_{63,7} x_{128,25}$	191	32
$X_2 x_{128,25}$	191	32
$M d_0 x_{132,22}$	191	32
$x_{50,19} x_{141,13}$	191	32
$x_{49,20} x_{142,12}$	191	32
$x_{41,10} x_{150,22}$	191	32
$P^4 h_1 x_{158,15}$	191	32
$g_2 x_{147,28}$	191	32
$P^3 c_0 x_{159,17,2}$	191	32
$P^3 c_0 x_{159,17}$	191	32
$P^3 h_1 x_{166,19}$	191	32
$p x_{158,28}$	191	32
$P^2 c_0 x_{167,21}$	191	32
$[f_0] x_{173,28}$	191	32
$d_0 x_{177,28}$	191	32
$x_{96,15} x_{95,18}$	191	33
$x_{103,7} x_{88,26}$	191	33
$x_{99,9} x_{92,24}$	191	33

LM	stem	s
$x_{96,12}x_{95,21}$	191	33
$x_{84,15}x_{107,18}$	191	33
$(\Delta^2 t)x_{107,19}$	191	33
$(\Delta^2 e_0^2)x_{109,17,2}$	191	33
$(\Delta^2 e_0^2)x_{109,17}$	191	33
$x_{76,16}x_{115,17}$	191	33
$P^6 d_0 x_{129,5}$	191	33
$x_{69,18}x_{122,15,2}$	191	33
$x_{66,21}x_{125,12,2}$	191	33
$x_{66,21}x_{125,12}$	191	33
$e_2 x_{111,29}$	191	33
$x_{71,13}x_{120,20}$	191	33
$x_{63,21}x_{128,12,2}$	191	33
$x_{63,21}x_{128,12}$	191	33
$(\Delta^2 c_1)x_{124,22}$	191	33
$x_{55,23}x_{136,10,2}$	191	33
$x_{55,23}x_{136,10}$	191	33
$x_{54,24}x_{137,9}$	191	33
$P^6 h_2 x_{140,8,2}$	191	33
$P^6 h_2 x_{140,8}$	191	33
$x_{58,17}x_{133,16}$	191	33
$P^6 h_1 x_{142,8,2}$	191	33
$P^6 h_1 x_{142,8}$	191	33
$Md_0 x_{132,23,2}$	191	33
$Md_0 x_{132,23}$	191	33
$P^5 h_2 x_{148,12}$	191	33
$P^5 h_1 x_{150,12}$	191	33
$(\Delta_1 h_1^2)x_{137,27}$	191	33
$x_{47,13}x_{144,20}$	191	33
$P^4 c_0 x_{151,14,2}$	191	33
$P^4 c_0 x_{151,14}$	191	33
$D_1 x_{139,28}$	191	33
$x_{48,7}x_{143,26}$	191	33
$P^3 d_0 x_{153,17}$	191	33
$P^2 e_0 x_{158,21}$	191	33
$tx_{155,27}$	191	33
$(\Delta h_1 h_3)x_{159,27}$	191	33
$P^3 h_1 x_{166,20}$	191	33
$kx_{162,26}$	191	33
$P^2 c_0 x_{167,22}$	191	33
$Pd_0 x_{169,25,2}$	191	33
$P^2 h_2 x_{172,24}$	191	33
$c_1 x_{172,30}$	191	33
$h_4 x_{176,32}$	191	33
$Ph_1 x_{182,28}$	191	33
$h_3 x_{184,32}$	191	33
$h_2 x_{188,32}$	191	33
$h_1 x_{190,32}$	191	33
$x_{86,25}(\Delta h_6 f_0)$	191	34
$x_{82,29}D_{11}$	191	34
$x_{81,21}x_{110,13}$	191	34
$x_{71,25}x_{120,9}$	191	34

LM	stem	s
$x_{79,16}x_{112,18}$	191	34
$P^6 e_0 x_{126,6}$	191	34
$x_{70,17}x_{121,17}$	191	34
$x_{63,21}x_{128,13,2}$	191	34
$x_{63,21}x_{128,13}$	191	34
$x_{58,23}x_{133,11}$	191	34
$x_{58,17}x_{133,17}$	191	34
$x_{55,17}x_{136,17}$	191	34
$P^5 c_0 x_{143,11}$	191	34
$x_{50,19}x_{141,15}$	191	34
$Q_2 x_{134,27}$	191	34
$P^5 h_2 x_{148,13}$	191	34
$P(\Delta h_1 e_0)x_{141,21}$	191	34
$P^5 h_1 x_{150,13,3}$	191	34
$P^5 h_1 x_{150,13,2}$	191	34
$P^5 h_1 x_{150,13}$	191	34
$(\Delta h_0^2 i)x_{144,21}$	191	34
$x_{47,13}x_{144,21}$	191	34
$(\Delta h_1 e_0)x_{149,25}$	191	34
$x_{41,10}x_{150,24}$	191	34
$(\Delta h_1 d_0)x_{152,25}$	191	34
$Pjx_{157,23}$	191	34
$[f_1]x_{151,30}$	191	34
$mx_{156,27,3}$	191	34
$mx_{156,27}$	191	34
$P^3 h_2 x_{164,21}$	191	34
$h_5 x_{160,33}$	191	34
$P^2 h_2 x_{172,25}$	191	34
$P^2 h_1 x_{174,25,2}$	191	34
$P^2 h_1 x_{174,25}$	191	34
$c_0 x_{183,31}$	191	34
$h_1 x_{190,33}$	191	34
$x_{74,25}x_{117,10,2}$	191	35
$x_{74,25}x_{117,10}$	191	35
$x_{71,25}x_{120,10}$	191	35
$P^5 jx_{125,8,2}$	191	35
$P^5 jx_{125,8}$	191	35
$x_{79,13}x_{112,22}$	191	35
$x_{76,16}x_{115,19}$	191	35
$P^7 h_2 x_{132,6}$	191	35
$x_{66,21}x_{125,14}$	191	35
$P^7 h_1 x_{134,6}$	191	35
$x_{63,21}x_{128,14}$	191	35
$(\Delta^2 h_1 g)x_{122,22}$	191	35
$x_{58,23}x_{133,12}$	191	35
$x_{64,14}x_{127,21}$	191	35
$x_{55,23}x_{136,12,2}$	191	35
$x_{55,23}x_{136,12}$	191	35
$x_{54,24}x_{137,11}$	191	35
$C''x_{124,26}$	191	35
$D_2^2 x_{125,25,2}$	191	35
$D_2^2 x_{125,25}$	191	35

LM	stem	s
$x_{66,10}x_{125,25,2}$	191	35
$x_{66,10}x_{125,25}$	191	35
$P^6 h_2 x_{140,10,2}$	191	35
$P^6 h_2 x_{140,10}$	191	35
$x_{50,19}x_{141,16}$	191	35
$x_{49,20}x_{142,15}$	191	35
$[H_1]x_{129,30}$	191	35
$x_{46,20}x_{145,15}$	191	35
$D_2 x_{133,29}$	191	35
$P^5 h_2 x_{148,14,2}$	191	35
$P^5 h_2 x_{148,14}$	191	35
$P^4 h_1 x_{158,18,3}$	191	35
$P^4 h_1 x_{158,18,2}$	191	35
$P^4 h_1 x_{158,18}$	191	35
$[e_1]x_{153,31}$	191	35
$xx_{154,30}$	191	35
$P^2 d_0 x_{161,23}$	191	35
$P^3 h_1 x_{166,22}$	191	35
$P^2 h_1 x_{174,26}$	191	35
$Ph_2 x_{180,30}$	191	35
$Ph_1 x_{182,30}$	191	35
$h_2 x_{188,34}$	191	35
$h_0 x_{191,34}$	191	35
$x_{79,29,2}x_{112,7}$	191	36
$x_{79,29}x_{112,7}$	191	36
$x_{74,25}x_{117,11}$	191	36
$P^3 jx_{125,9,2}$	191	36
$P^5 jx_{125,9}$	191	36
$P^6 e_0 x_{126,8,4}$	191	36
$P^6 e_0 x_{126,8,3}$	191	36
$P^6 e_0 x_{126,8,2}$	191	36
$P^6 e_0 x_{126,8}$	191	36
$P^6 d_0 x_{129,8}$	191	36
$x_{66,21}x_{125,15}$	191	36
$e_2 x_{111,32}$	191	36
$t_1 x_{113,30}$	191	36
$x_{77,7,2}x_{114,29}$	191	36
$x_{77,7}x_{114,29}$	191	36
$P^6 c_0 x_{135,9}$	191	36
$P^6 h_2 x_{140,11}$	191	36
$P^6 h_1 x_{142,11}$	191	36
$x_{49,20}x_{142,16}$	191	36
$P^5 h_2 x_{148,15,2}$	191	36
$P^5 h_2 x_{148,15}$	191	36
$P^4 h_2 x_{156,19}$	191	36
$P^2 e_0 x_{158,24}$	191	36
$jx_{165,29}$	191	36
$Pc_0 x_{175,29}$	191	36
$c_0 x_{183,33}$	191	36
$h_1 x_{190,35}$	191	36
$x_{79,29,2}x_{112,8}$	191	37
$x_{79,29}x_{112,8}$	191	37

LM	stem	s
$x_{89,18}x_{102,19}$	191	37
$x_{95,7}x_{96,30}$	191	37
$x_{94,8}x_{97,29}$	191	37
$x_{81,21}x_{110,16,2}$	191	37
$x_{81,21}x_{110,16}$	191	37
$x_{88,12}x_{103,25}$	191	37
$x_{74,25}x_{117,12}$	191	37
$P^8h_1x_{126,4}$	191	37
$x_{71,25}x_{120,12,2}$	191	37
$x_{71,25}x_{120,12}$	191	37
$P^7c_0x_{127,6}$	191	37
$P^5jx_{125,10,2}$	191	37
$P^5jx_{125,10}$	191	37
$P^6d_0x_{129,9,2}$	191	37
$P^7h_2x_{132,8,2}$	191	37
$P^7h_2x_{132,8}$	191	37
$x_{66,21}x_{125,16}$	191	37
$x_{77,8}x_{114,29}$	191	37
$P^6c_0x_{135,10}$	191	37
$x_{58,23}x_{133,14}$	191	37
$x_{57,24}x_{134,13}$	191	37
$(\Delta^2c_1)x_{124,26}$	191	37
$P^6h_2x_{140,12}$	191	37
$P^6h_1x_{142,12}$	191	37
$p'x_{122,33}$	191	37
$x_{55,17}x_{136,20}$	191	37
$P^5c_0x_{143,14}$	191	37
$x_{50,19}x_{141,18}$	191	37
$x_{54,10}x_{137,27}$	191	37
$[f_0]x_{173,33}$	191	37
$h_3x_{184,36}$	191	37
$x_{88,26}x_{103,12}$	191	38
$(\Delta^3h_2c_1)x_{97,22}$	191	38
$(\Delta^2e_1)x_{105,26}$	191	38
$(\Delta^2x)x_{106,25}$	191	38
$P^7c_0x_{127,7,2}$	191	38
$P^7c_0x_{127,7}$	191	38
$P^6e_0x_{126,10}$	191	38
$x_{72,18}x_{119,20}$	191	38
$P^6d_0x_{129,10}$	191	38
$P^7h_2x_{132,9}$	191	38
$[\Delta^2h_4c_0]x_{120,26}$	191	38
$P^6c_0x_{135,11}$	191	38
$x_{58,17}x_{133,21}$	191	38
$p_1x_{121,34}$	191	38
$P^5c_0x_{143,15}$	191	38
$x_{62,8,2}x_{129,30}$	191	38
$x_{62,8}x_{129,30}$	191	38
$x_{49,20}x_{142,18}$	191	38
$P^4c_0x_{151,19}$	191	38
$P^3e_0x_{150,22}$	191	38
$Mh_1x_{145,31}$	191	38

LM	stem	s
$(\Delta h_1e_0)x_{149,29}$	191	38
$P^4h_1x_{158,21,2}$	191	38
$P^4h_1x_{158,21}$	191	38
$P^3c_0x_{159,23,3}$	191	38
$P^3c_0x_{159,23,2}$	191	38
$P^3c_0x_{159,23}$	191	38
$c_2x_{150,35}$	191	38
$d_1x_{159,34}$	191	38
$nx_{160,33}$	191	38
$c_1x_{172,35,2}$	191	38
$c_1x_{172,35}$	191	38
$h_0x_{191,37}$	191	38
$h_0^8MPx_{138,20}$	191	38
$x_{89,25}x_{102,14}$	191	39
$x_{82,29}x_{109,10}$	191	39
$x_{79,29,2}x_{112,10}$	191	39
$x_{79,29}x_{112,10}$	191	39
$x_{94,10}x_{97,29}$	191	39
$x_{70,32}x_{121,7}$	191	39
$P^8h_2x_{124,6}$	191	39
$P^8h_1x_{126,6}$	191	39
$x_{71,25}x_{120,14}$	191	39
$P^7c_0x_{127,8}$	191	39
$P^5jx_{125,12,2}$	191	39
$P^5jx_{125,12}$	191	39
$P^6e_0x_{126,11}$	191	39
$P^6d_0x_{129,11,2}$	191	39
$P^6d_0x_{129,11}$	191	39
$x_{78,9}x_{113,30}$	191	39
$x_{63,21}x_{128,18}$	191	39
$P^6c_0x_{135,12}$	191	39
$x_{58,23}x_{133,16}$	191	39
$x_{55,17}x_{136,22}$	191	39
$Cx_{141,33,3}$	191	39
$Cx_{141,33,2}$	191	39
$Cx_{141,33}$	191	39
$(\Delta h_2c_1)x_{145,31}$	191	39
$[e_1]x_{153,35}$	191	39
$P^2c_0x_{167,28}$	191	39
$D_{11}x_{82,35}$	191	40
$x_{101,7}x_{90,33}$	191	40
$x_{95,10}x_{96,30}$	191	40
$x_{88,12}x_{103,28}$	191	40
$x_{86,14}x_{105,26}$	191	40
$P^8h_2x_{124,7}$	191	40
$x_{74,25}x_{117,15}$	191	40
$P^6d_0x_{129,12}$	191	40
$x_{78,10}x_{113,30}$	191	40
$P^6c_0x_{135,13}$	191	40
$P^6h_1x_{142,15}$	191	40
$(\Delta_1h_1^2)x_{137,34}$	191	40
$P^3e_0x_{150,24}$	191	40

LM	stem	s
$P^3d_0x_{153,24,2}$	191	40
$P^4h_2x_{156,23,2}$	191	40
$P^2d_0x_{161,28}$	191	40
$(\Delta h_1h_3)x_{159,34}$	191	40
$P^2c_0x_{167,29}$	191	40
$h_0^2d_0x_{76,16}x_{101,18}$	191	40
$x_{82,29}x_{109,12}$	191	41
$x_{101,8}x_{90,33}$	191	41
$x_{74,31}x_{117,10,2}$	191	41
$x_{73,32}x_{118,9}$	191	41
$x_{71,31}x_{120,10}$	191	41
$x_{74,25}x_{117,16}$	191	41
$P^8h_1x_{126,8,4}$	191	41
$P^8h_1x_{126,8,3}$	191	41
$P^8h_1x_{126,8,2}$	191	41
$P^8h_1x_{126,8}$	191	41
$P^7c_0x_{127,10}$	191	41
$x_{87,7}x_{104,34}$	191	41
$(\Delta^2d_1)x_{111,29}$	191	41
$x_{77,12}x_{114,29}$	191	41
$x_{66,21}x_{125,20}$	191	41
$x_{63,21}x_{128,20}$	191	41
$D'_3x_{122,33}$	191	41
$P^6h_1x_{142,16}$	191	41
$P^5c_0x_{143,18}$	191	41
$D_3x_{130,37}$	191	41
$P^5h_2x_{148,20}$	191	41
$P^4h_1x_{158,24}$	191	41
$x_{38,6}x_{153,35}$	191	41
$h_5x_{160,40}$	191	41
$(\Delta h_6e_0)x_{87,33}$	191	42
$x_{79,29}x_{112,13}$	191	42
$x_{74,31}x_{117,11}$	191	42
$x_{73,32}x_{118,10}$	191	42
$x_{71,31}x_{120,11}$	191	42
$P^8h_2x_{124,9,2}$	191	42
$P^8h_2x_{124,9}$	191	42
$P^8h_1x_{126,9}$	191	42
$x_{71,25}x_{120,17}$	191	42
$P^5jx_{125,15}$	191	42
$P^6e_0x_{126,14}$	191	42
$P^7h_1x_{134,13,2}$	191	42
$P^7h_1x_{134,13}$	191	42
$P^5c_0x_{143,19}$	191	42
$Q_2x_{134,35}$	191	42
$P^5h_2x_{148,21}$	191	42
$P^4c_0x_{151,23}$	191	42
$P^3c_0x_{159,27}$	191	42
$tx_{155,36}$	191	42
$P^2c_0x_{167,31}$	191	42
$Pc_0x_{175,35}$	191	42
$c_1x_{172,39}$	191	42

LM	stem	s
$h_4x_{176,41}$	191	42
$x_{82,29}x_{109,14,2}$	191	43
$x_{82,29}x_{109,14}$	191	43
$x_{79,29,2}x_{112,14}$	191	43
$x_{79,29}x_{112,14}$	191	43
$x_{74,31}x_{117,12}$	191	43
$x_{73,32}x_{118,11}$	191	43
$x_{71,31}x_{120,12,2}$	191	43
$x_{71,31}x_{120,12}$	191	43
$x_{70,32}x_{121,11}$	191	43
$P^8h_2x_{124,10,2}$	191	43
$P^8h_2x_{124,10}$	191	43
$x_{74,25}x_{117,18}$	191	43
$P^8h_1x_{126,10}$	191	43
$P^5jx_{125,16}$	191	43
$x_1x_{112,38}$	191	43
$t_1x_{113,37}$	191	43
$x_{69,10}x_{122,33}$	191	43
$x_{55,23}x_{136,20}$	191	43
$x_{54,24}x_{137,19}$	191	43
$P^6h_2x_{140,18}$	191	43
$P^6h_1x_{142,18}$	191	43
$A''x_{127,37}$	191	43
$[H_1]x_{129,38}$	191	43
$Ax_{130,37}$	191	43
$x_{61,6}x_{130,37}$	191	43
$px_{158,39}$	191	43
$x_{89,25}x_{102,19}$	191	44
$x_{101,11}x_{90,33}$	191	44
$M(\Delta^2h_1)x_{97,29}$	191	44
$P^8c_0x_{119,9}$	191	44
$x_{73,32}x_{118,12}$	191	44
$x_{90,10}x_{101,34}$	191	44
$(\Delta^2c_2)x_{102,33}$	191	44
$P^8h_2x_{124,11,3}$	191	44
$P^8h_2x_{124,11,2}$	191	44
$P^8h_2x_{124,11}$	191	44
$P^8h_1x_{126,11}$	191	44
$(\Delta h_1H_1)x_{104,34}$	191	44
$P^7c_0x_{127,13}$	191	44
$(\Delta^2d_1)x_{111,32}$	191	44
$x_{73,17}x_{118,27}$	191	44
$c_3x_{106,41}$	191	44
$x_{58,23}x_{133,21}$	191	44
$x_{57,24}x_{134,20}$	191	44
$P^6h_2x_{140,19}$	191	44
$x_{49,20}x_{142,24}$	191	44
$x_{54,10}x_{137,34}$	191	44
$P^5h_2x_{148,23}$	191	44
$P^2jx_{149,29}$	191	44
$P^4h_2x_{156,27,3}$	191	44
$P^4h_2x_{156,27,2}$	191	44

LM	stem	s
$P^4h_2x_{156,27}$	191	44
$P^4h_1x_{158,27}$	191	44
$P^3h_2x_{164,31}$	191	44
$jx_{165,37}$	191	44
$P^2h_2x_{172,35,2}$	191	44
$P^2h_2x_{172,35}$	191	44
$Ph_2x_{180,39}$	191	44
$h_2x_{188,43,2}$	191	44
$h_2x_{188,43}$	191	44
$h_0x_{70,17}x_{121,26}$	191	44
$h_0^4x_{191,40}$	191	44
$x_{82,35}x_{109,10}$	191	45
$x_{78,36}x_{113,9}$	191	45
$(\Delta^3h_2c_1)x_{97,29}$	191	45
$x_{79,29}x_{112,16}$	191	45
$P^8c_0x_{119,10}$	191	45
$(\Delta_1g_2)x_{95,37}$	191	45
$x_{71,31}x_{120,14}$	191	45
$x_{93,8}x_{98,37}$	191	45
$(\Delta^2e_1)x_{105,33}$	191	45
$P^6e_0x_{126,17}$	191	45
$P^6c_0x_{135,18}$	191	45
$x_{55,23}x_{136,22}$	191	45
$P^6h_2x_{140,20}$	191	45
$p_1x_{121,41}$	191	45
$P^6h_1x_{142,20}$	191	45
$n_1x_{124,40}$	191	45
$Q_3x_{124,40}$	191	45
$P^5h_1x_{150,24,2}$	191	45
$P^5h_1x_{150,24}$	191	45
$x_{47,13}x_{144,32}$	191	45
$Mh_1x_{145,38}$	191	45
$P^4h_1x_{158,28}$	191	45
$nx_{160,40}$	191	45
$[f_0]x_{173,41}$	191	45
$x_{81,36}x_{110,10}$	191	46
$x_{78,36}x_{113,10}$	191	46
$x_{82,29}x_{109,17,2}$	191	46
$x_{82,29}x_{109,17}$	191	46
$x_{73,37}x_{118,9,2}$	191	46
$x_{73,37}x_{118,9}$	191	46
$x_{101,7}x_{90,39}$	191	46
$P^8c_0x_{119,11}$	191	46
$x_{74,31}x_{117,15}$	191	46
$x_{73,32}x_{118,14,2}$	191	46
$x_{73,32}x_{118,14}$	191	46
$x_{70,32}x_{121,14}$	191	46
$P^7c_0x_{127,15}$	191	46
$x_{80,14}x_{111,32}$	191	46
$P^6e_0x_{126,18,2}$	191	46
$P^6e_0x_{126,18}$	191	46
$x_{78,9}x_{113,37}$	191	46

LM	stem	s
$x_{66,21}x_{125,25}$	191	46
$P^7h_1x_{134,17}$	191	46
$(\Delta^2h_1g)x_{122,33}$	191	46
$A''x_{127,40}$	191	46
$x_{62,8,2}x_{129,38}$	191	46
$x_{62,8}x_{129,38}$	191	46
$(\Delta x)x_{130,37}$	191	46
$P(\Delta h_1e_0)x_{141,33,3}$	191	46
$P(\Delta h_1e_0)x_{141,33}$	191	46
$P^4c_0x_{151,27}$	191	46
$(\Delta h_2c_1)x_{145,38}$	191	46
$c_2x_{150,43}$	191	46
$[e_1]x_{153,42}$	191	46
$h_3x_{184,45}$	191	46
$x_{82,35}x_{109,12}$	191	47
$x_{108,6}x_{83,41}$	191	47
$x_{105,7}x_{86,40}$	191	47
$x_{73,37}x_{118,10}$	191	47
$x_{101,8}x_{90,39}$	191	47
$x_{79,29,2}x_{112,18}$	191	47
$x_{79,29}x_{112,18}$	191	47
$x_{74,31}x_{117,16}$	191	47
$x_{93,10}x_{98,37}$	191	47
$x_{86,14}x_{105,33}$	191	47
$P^8h_2x_{124,14,2}$	191	47
$P^8h_2x_{124,14}$	191	47
$P^8h_1x_{126,14}$	191	47
$P^7c_0x_{127,16}$	191	47
$P^5jx_{125,20}$	191	47
$x_{85,6}x_{106,41}$	191	47
$x_{78,10}x_{113,37}$	191	47
$P^7h_2x_{132,18}$	191	47
$P^6c_0x_{135,20}$	191	47
$[\Delta^2h_1h_4]x_{127,37}$	191	47
$P^5c_0x_{143,24}$	191	47
$h_6x_{128,46}$	191	47
$h_5x_{160,46}$	191	47
$x_{80,39}x_{111,9,2}$	191	48
$x_{80,39}x_{111,9}$	191	48
$x_{73,37}x_{118,11}$	191	48
$x_{70,32}x_{121,16}$	191	48
$P^8h_2x_{124,15}$	191	48
$P^6d_0x_{129,20}$	191	48
$x_{54,24}x_{137,24}$	191	48
$x_{71,6}x_{120,42}$	191	48
$P^5h_2x_{148,27}$	191	48
$(\Delta_1h_1^2)x_{137,42}$	191	48
$P^4h_2x_{156,31}$	191	48
$x_{38,6}x_{153,42}$	191	48
$P^3h_2x_{164,35}$	191	48
$P^2h_2x_{172,39}$	191	48
$Ph_2x_{180,43}$	191	48

LM	stem	s
$h_2x_{188,47}$	191	48
$h_0Pd_0x_{169,39}$	191	48
$x_{82,35}x_{109,14,2}$	191	49
$x_{82,35}x_{109,14}$	191	49
$x_{81,36}x_{110,13}$	191	49
$(\Delta h_6 f_0)x_{86,40}$	191	49
$x_{78,36}x_{113,13,2}$	191	49
$x_{78,36}x_{113,13}$	191	49
$x_{73,37}x_{118,12}$	191	49
$P^8c_0x_{119,14}$	191	49
$x_{74,31}x_{117,18}$	191	49
$x_{70,32}x_{121,17}$	191	49
$P^7h_1x_{134,20}$	191	49
$e_2x_{111,45,2}$	191	49
$e_2x_{111,45}$	191	49
$C''x_{124,40}$	191	49
$P^6h_1x_{142,24}$	191	49
$P^5c_0x_{143,26}$	191	49
$P^4c_0x_{151,30}$	191	49
$P^3c_0x_{159,34}$	191	49
$P^2c_0x_{167,38}$	191	49
$Pc_0x_{175,42}$	191	49
$h_4x_{176,48}$	191	49
$c_0x_{183,46}$	191	49
$x_{101,11}x_{90,39}$	191	50
$x_{75,37}x_{116,13}$	191	50
$x_{103,7}x_{88,43}$	191	50
$P^8c_0x_{119,15}$	191	50
$P^8h_2x_{124,17}$	191	50
$P^8h_1x_{126,17}$	191	50
$c_3x_{106,47}$	191	50
$P^6c_0x_{135,23}$	191	50
$[\Delta^2h_1h_4]x_{127,40}$	191	50
$[H_1]x_{129,45}$	191	50
$x_{73,37}x_{118,14,2}$	191	51
$x_{97,7}x_{94,44}$	191	51
$x_{93,8}x_{98,43}$	191	51
$P^8h_1x_{126,18}$	191	51
$x_{79,13}x_{112,38}$	191	51
$P^7h_2x_{132,22}$	191	51
$(\Delta^2c_1)x_{124,40}$	191	51
$nx_{160,46}$	191	51
$x_{108,11}x_{83,41}$	191	52
$x_{82,35}x_{109,17}$	191	52
$x_{81,36}x_{110,16,2}$	191	52
$x_{81,36}x_{110,16}$	191	52
$x_{75,37}x_{116,15,2}$	191	52
$x_{96,15}x_{95,37}$	191	52
$x_{94,8}x_{97,44}$	191	52
$P^7c_0x_{127,21}$	191	52
$P^7h_2x_{132,23,3}$	191	52
$P^7h_2x_{132,23}$	191	52

LM	stem	s
$x_{77,7,2}x_{114,45}$	191	52
$x_{77,7}x_{114,45}$	191	52
$x_{50,19}x_{141,33}$	191	52
$x_{54,10}x_{137,42}$	191	52
$x_{48,7}x_{143,45}$	191	52
$h_0^2x_{191,50}$	191	52
$x_{75,37}x_{116,16}$	191	53
$x_{93,10}x_{98,43}$	191	53
$x_{88,12}x_{103,41}$	191	53
$g_3x_{99,49}$	191	53
$x_{85,6}x_{106,47}$	191	53
$x_{77,8}x_{114,45}$	191	53
$p'x_{122,49}$	191	53
$x_{63,7}x_{128,46}$	191	53
$X_2x_{128,46}$	191	53
$x_{62,8,2}x_{129,45}$	191	53
$x_{62,8}x_{129,45}$	191	53
$Mh_1x_{145,46}$	191	53
$x_{41,10}x_{150,43}$	191	53
$[f_1]x_{151,49}$	191	53
$[f_0]x_{173,49,3}$	191	53
$[f_0]x_{173,49,2}$	191	53
$[f_0]x_{173,49}$	191	53
$h_3x_{184,52}$	191	53
$h_0^7MP^2[MP^5]$	191	53
$x_{81,41}x_{110,13}$	191	54
$x_{80,39}x_{111,15,2}$	191	54
$x_{80,39}x_{111,15}$	191	54
$x_{102,14}x_{89,40}$	191	54
$x_{94,10}x_{97,44}$	191	54
$x_{95,7}x_{96,47}$	191	54
$(\Delta^2x)x_{106,41}$	191	54
$P^8h_1x_{126,21}$	191	54
$[\Delta^2h_4c_0]x_{120,42}$	191	54
$(\Delta h_2c_1)x_{145,46}$	191	54
$[e_1]x_{153,50}$	191	54
$xx_{154,49}$	191	54
$x_{108,14}x_{83,41}$	191	55
$x_{103,12}x_{88,43}$	191	55
$x_{75,37}x_{116,18}$	191	55
$x_{100,10}x_{91,45}$	191	55
$P^8c_0x_{119,20}$	191	55
$P^8h_2x_{124,22}$	191	55
$(\Delta_1h_1^2)x_{137,49}$	191	55
$P^6h_1x_{142,31,2}$	191	56
$D_2x_{133,50}$	191	56
$Q_2x_{134,49}$	191	56
$[f_1]x_{151,52}$	191	56
$x_{38,6}x_{153,50}$	191	56
$P^2h_1x_{174,47,2}$	191	56
$h_0d_0Pd_0MPx_{102,33}$	191	56
$x_{81,41}x_{110,16,2}$	191	57

LM	stem	s
$x_{81,41}x_{110,16}$	191	57
$P^8c_0x_{119,22}$	191	57
$x_{95,10}x_{96,47}$	191	57
$x_{94,8}x_{97,49}$	191	57
$(\Delta^2d_1)x_{111,45,2}$	191	57
$(\Delta^2d_1)x_{111,45}$	191	57
$x_{77,12}x_{114,45}$	191	57
$[f_2]x_{107,53}$	191	57
$D'_3x_{122,49}$	191	57
$D_3x_{130,53}$	191	57
$d_1x_{159,53,2}$	191	57
$d_1x_{159,53}$	191	57
$x_{100,13}x_{91,45}$	191	58
$x_{87,7}x_{104,51}$	191	58
$t_1x_{113,52}$	191	58
$x_{77,7,2}x_{114,51}$	191	58
$x_{77,7}x_{114,51}$	191	58
$px_{158,54}$	191	58
$x_{94,10}x_{97,49}$	191	59
$x_{92,10}x_{99,49}$	191	59
$(\Delta^2c_2)x_{102,48}$	191	59
$x_{88,12}x_{103,47}$	191	59
$x_{80,14}x_{111,45,2}$	191	59
$x_{77,8}x_{114,51}$	191	59
$x_{69,10}x_{122,49}$	191	59
$p'x_{122,55}$	191	59
$A''x_{127,53}$	191	59
$Ax_{130,53}$	191	59
$x_{61,6}x_{130,53}$	191	59
$(\Delta h_1h_3)x_{159,53,2}$	191	59
$x_{81,41}x_{110,19}$	191	60
$x_{102,15}x_{89,45}$	191	60
$(\Delta^3h_2c_1)x_{97,44}$	191	60
$(\Delta^2e_1)x_{105,48}$	191	60
$(\Delta^2x)x_{106,47}$	191	60
$x_{11}x_{112,55}$	191	60
$p_1x_{121,56}$	191	60
$Mh_1x_{145,53}$	191	60
$c_2x_{150,57}$	191	60
$lx_{159,53}$	191	60
$d_1x_{159,56}$	191	60
$h_0^3ix_{168,50}$	191	60
$x_{92,12}x_{99,49}$	191	61
$(\Delta h_1H_1)x_{104,51}$	191	61
$x_{80,16}x_{111,45}$	191	61
$x_{78,9}x_{113,52}$	191	61
$(\Delta h_2c_1)x_{145,53}$	191	61
$[e_1]x_{153,57}$	191	61
$x_{86,14}x_{105,48}$	191	62
$x_{78,10}x_{113,52}$	191	62
$(\Delta^2h_1g)x_{122,49}$	191	62
$(\Delta x)x_{130,53}$	191	62

LM	stem	s
$(\Delta h_1 h_3)x_{159,56}$	191	62
$x_{84,10}x_{107,53}$	191	63
$x_{77,12}x_{114,51}$	191	63
$t_1x_{113,57}$	191	63
$x_{76,6}x_{115,57}$	191	63
$D'_3x_{122,55}$	191	63
$[\Delta^2 h_1 h_4]x_{127,53}$	191	63
$D_3x_{130,59}$	191	63
$x_{38,6}x_{153,57}$	191	63
$h_5x_{160,62}$	191	63
$x_{102,19}x_{89,45}$	191	64
$x_{73,37}x_{118,27}$	191	64
$(\Delta^3 p)x_{110,52}$	191	64
$P^7h_1x_{134,35}$	191	64
$h_6x_{128,63}$	191	64
$P^5h_1x_{150,43}$	191	64
$P^3h_1x_{166,51}$	191	64
$Ph_1x_{182,59}$	191	64
$x_{95,18}x_{96,47}$	191	65
$(\Delta^3 h_2 c_1)x_{97,49}$	191	65
$(\Delta^2 e_1)x_{105,53}$	191	65
$x_{69,10}x_{122,55}$	191	65
$x_{71,6}x_{120,59}$	191	65
$p_1x_{121,61}$	191	65
$d_2x_{123,61}$	191	65
$[H_1]x_{129,60}$	191	65
$Ax_{130,59}$	191	65
$x_{61,6}x_{130,59}$	191	65
$x_{87,15}x_{104,51}$	191	66
$x_{78,9}x_{113,57}$	191	66
$x_{76,9}x_{115,57}$	191	66
$x_{100,22}x_{91,45}$	191	67
$x_{92,18}x_{99,49}$	191	67
$x_{79,29}x_{112,38}$	191	67
$x_{80,22}x_{111,45}$	191	67
$x_{86,14}x_{105,53}$	191	67
$(\Delta^2 t)x_{107,53}$	191	67
$x_{78,10}x_{113,57}$	191	67
$x_{47,13}x_{144,54}$	191	67
$nx_{160,62}$	191	67
$c_1x_{172,64}$	191	67
$h_0d_0x_{177,62}$	191	67
$x_{103,25}x_{88,43}$	191	68
$x_{80,39}x_{111,29}$	191	68
$(\Delta^3 h_0^2 i)x_{96,47}$	191	68
$x_{95,21}x_{96,47}$	191	68
$(\Delta^2 d_0 l)x_{97,49}$	191	68
$P^8c_0x_{119,33}$	191	68
$(\Delta^3 h_1 d_0)x_{104,51}$	191	68
$x_{84,15,2}x_{107,53}$	191	68
$x_{84,15}x_{107,53}$	191	68
$P^7c_0x_{127,37}$	191	68

LM	stem	s
$x_{79,13}x_{112,55}$	191	68
$P^6c_0x_{135,41}$	191	68
$(\Delta^2 h_1 g)x_{122,55}$	191	68
$P^5c_0x_{143,45}$	191	68
$x_{62,8,2}x_{129,60}$	191	68
$x_{62,8}x_{129,60}$	191	68
$(\Delta x)x_{130,59}$	191	68
$P^4c_0x_{151,49}$	191	68
$x_{48,7}x_{143,61,2}$	191	68
$x_{48,7}x_{143,61}$	191	68
$P^3c_0x_{159,53,2}$	191	68
$P^3c_0x_{159,53}$	191	68
$P^2c_0x_{167,57}$	191	68
$Pc_0x_{175,61}$	191	68
$c_0x_{183,65}$	191	68
$h_0i^2x_{145,53}$	191	68
$x_{68,8}x_{123,61}$	191	69
$[f_1]x_{151,65}$	191	69
$x_{63,7}x_{128,63}$	191	70
$X_2x_{128,63}$	191	70
$[H_1]x_{129,65}$	191	70
$(\Delta_1 h_1^2)x_{137,64}$	191	70
$xx_{154,65}$	191	70
$h_0x_{191,69}$	191	70
$h_6x_{129,5}$	192	6
c_1c_4	192	6
$h_5x_{161,7,2}$	192	8
$h_5x_{161,7}$	192	8
$gx_{172,4}$	192	8
$h_6x_{129,8}$	192	9
$h_6^2x_{66,7}$	192	9
$D_1x_{140,4}$	192	9
$c_3x_{107,7}$	192	10
$[f_2]x_{108,6}$	192	10
$d_2x_{124,6}$	192	10
$n_1x_{125,5}$	192	10
$(\Delta_1 h_3^2)x_{126,4}$	192	10
$h_6x_{129,9,2}$	192	10
$Cx_{142,4}$	192	10
$g_2x_{148,6}$	192	10
$h_5x_{161,9,2}$	192	10
$h_5x_{161,9}$	192	10
$h_1x_{191,9}$	192	10
$x_{66,7}x_{126,4}$	192	11
$A''x_{128,5}$	192	11
$h_6x_{129,10}$	192	11
$x_{48,7}x_{144,4}$	192	11
$tx_{156,5}$	192	11
$h_0x_{192,10,2}$	192	11
$c_3(\Delta h_6g)$	192	12
$e_2x_{112,8}$	192	12
$t_1x_{114,6}$	192	12

LM	stem	s
$p'x_{123,8}$	192	12
$(\Delta_1 h_3^2)x_{126,6}$	192	12
$A''x_{128,6,2}$	192	12
$x_{63,7}x_{129,5}$	192	12
$X_2x_{129,5}$	192	12
$[H_1]x_{130,7}$	192	12
$D_3x_{131,8}$	192	12
$h_6x_{129,11,2}$	192	12
$h_6x_{129,11}$	192	12
$h_6^2D'_2$	192	12
$D_2x_{134,6}$	192	12
$(\Delta_1 h_1^2)x_{138,6}$	192	12
$[e_1]x_{154,8}$	192	12
$nx_{161,7,2}$	192	12
$nx_{161,7}$	192	12
$(\Delta h_2^2)x_{162,6}$	192	12
$kx_{163,5}$	192	12
$h_5x_{161,11,2}$	192	12
$h_5x_{161,11}$	192	12
$P^2h_2c_4$	192	12
$gx_{172,8}$	192	12
$h_4x_{177,11}$	192	12
$Ph_2x_{181,7}$	192	12
$h_1x_{191,11,2}$	192	12
$h_1x_{191,11}$	192	12
$h_0^3x_{192,9}$	192	12
$x_{85,6}x_{107,7}$	192	13
$x_{71,6}x_{121,7}$	192	13
$p'x_{123,9}$	192	13
$x_{66,7}x_{126,6}$	192	13
$d_2x_{124,9,2}$	192	13
$d_2x_{124,9}$	192	13
$n_1x_{125,8,2}$	192	13
$n_1x_{125,8}$	192	13
$Q_3x_{125,8,2}$	192	13
$Q_3x_{125,8}$	192	13
$[H_1]x_{130,8}$	192	13
$Mh_4x_{132,6}$	192	13
$D_3x_{131,9}$	192	13
$h_6x_{129,12}$	192	13
$D_1x_{140,8,2}$	192	13
$D_1x_{140,8}$	192	13
$c_2x_{151,10}$	192	13
$[f_1]x_{152,9}$	192	13
$xx_{155,8}$	192	13
$Pc_0x_{176,6}$	192	13
$c_1x_{173,10}$	192	13
$h_1h_4x_{176,11}$	192	13
$h_0x_{192,12,2}$	192	13
$h_0^2x_{192,11}$	192	13
$g_3x_{100,10}$	192	14
$x_{87,7}x_{105,7}$	192	14

LM	stem	s
$e_2x_{112,10}$	192	14
$x_1x_{113,9}$	192	14
$X_3x_{125,5}$	192	14
$C''x_{125,5}$	192	14
$D_2'x_{126,4}$	192	14
$x_{66,10}x_{126,4}$	192	14
$p'x_{123,10}$	192	14
$d_2x_{124,10}$	192	14
$(\Delta_1h_3^2)x_{126,8,4}$	192	14
$(\Delta_1h_3^2)x_{126,8,2}$	192	14
$Ax_{131,8}$	192	14
$x_{61,6}x_{131,8}$	192	14
$h_6x_{129,13}$	192	14
$(\Delta_1h_1^2)x_{138,8}$	192	14
$Cx_{142,8,2}$	192	14
$Cx_{142,8}$	192	14
$Mh_1x_{146,7}$	192	14
$g_2x_{148,10}$	192	14
$c_2x_{151,11,2}$	192	14
$x_{38,6}x_{154,8}$	192	14
$tx_{156,8,3}$	192	14
$tx_{156,8,2}$	192	14
$tx_{156,8}$	192	14
$mx_{157,7}$	192	14
$d_1x_{160,10,3}$	192	14
$d_1x_{160,10,2}$	192	14
$d_1x_{160,10}$	192	14
$nx_{161,9,2}$	192	14
$nx_{161,9}$	192	14
$(\Delta h_2^2)x_{162,8}$	192	14
$c_1x_{173,11}$	192	14
$h_4x_{177,13}$	192	14
$x_{93,8}M_1h_2$	192	15
$x_{93,8}x_{99,7}$	192	15
$x_{91,8}x_{101,7}$	192	15
$x_{85,6}(\Delta h_6g)$	192	15
$c_3x_{107,12}$	192	15
$[f_2]x_{108,11}$	192	15
$x_{78,9}x_{114,6}$	192	15
$x_1x_{113,10}$	192	15
$t_1x_{114,9}$	192	15
$x_{71,6}x_{121,9}$	192	15
$x_{68,8}x_{124,7}$	192	15
$p_1x_{122,11}$	192	15
$[\Delta^2h_1h_4]x_{128,5}$	192	15
$p'x_{123,11,2}$	192	15
$p'x_{123,11}$	192	15
$x_{66,7}x_{126,8,4}$	192	15
$x_{66,7}x_{126,8,3}$	192	15
$x_{66,7}x_{126,8,2}$	192	15
$x_{66,7}x_{126,8}$	192	15
$d_2x_{124,11,3}$	192	15

LM	stem	s
$d_2x_{124,11,2}$	192	15
$d_2x_{124,11}$	192	15
$n_1x_{125,10,2}$	192	15
$n_1x_{125,10}$	192	15
$(\Delta_1h_3^2)x_{126,9}$	192	15
$x_{63,7}x_{129,8}$	192	15
$X_2x_{129,8}$	192	15
$x_{62,8,2}x_{130,7}$	192	15
$x_{62,8}x_{130,7}$	192	15
$[B_4]x_{132,6}$	192	15
$[H_1]x_{130,10}$	192	15
$Ax_{131,9}$	192	15
$x_{61,6}x_{131,9}$	192	15
$Mh_4x_{132,8,2}$	192	15
$Mh_4x_{132,8}$	192	15
$D_3x_{131,11}$	192	15
$MPx_{139,5,2}$	192	15
$MPx_{139,5}$	192	15
$(\Delta_1h_1^2)x_{138,9}$	192	15
$D_1x_{140,10,2}$	192	15
$D_1x_{140,10}$	192	15
$x_{48,7}x_{144,8}$	192	15
$(\Delta h_2c_1)x_{146,7}$	192	15
$[e_1]x_{154,11,2}$	192	15
$[e_1]x_{154,11}$	192	15
$x_{155,10}$	192	15
$px_{159,11}$	192	15
$(\Delta h_2^2)x_{162,9}$	192	15
$jx_{166,8}$	192	15
$e_0x_{175,11}$	192	15
$c_0x_{184,12,2}$	192	15
$h_1x_{191,14}$	192	15
$h_0x_{95,7}x_{97,7}$	192	15
$h_0^2h_2x_{189,12}$	192	15
$h_0^3x_{192,12}$	192	15
$(\Delta_1g_2)^2$	192	16
$x_{84,10}x_{108,6}$	192	16
$c_3x_{107,13}$	192	16
$x_{78,10}x_{114,6}$	192	16
$(\Delta^2c_1)x_{125,5}$	192	16
$D_3'x_{123,8}$	192	16
$D_2'x_{126,6}$	192	16
$Mgx_{127,6}$	192	16
$[\Delta^2h_1h_4]x_{128,6,2}$	192	16
$[\Delta^2h_1h_4]x_{128,6}$	192	16
$p'x_{123,12}$	192	16
$x_{66,7}x_{126,9}$	192	16
$(\Delta_1h_3^2)x_{126,10}$	192	16
$A''x_{128,10}$	192	16
$x_{63,7}x_{129,9,2}$	192	16
$x_{63,7}x_{129,9}$	192	16
$X_2x_{129,9,2}$	192	16

LM	stem	s
$X_2x_{129,9}$	192	16
$x_{54,10}x_{138,6}$	192	16
$(\Delta h_1g)x_{147,7}$	192	16
$g_2x_{148,12}$	192	16
$(\Delta h_1h_3)x_{160,10,3}$	192	16
$(\Delta h_1h_3)x_{160,10,2}$	192	16
$(\Delta h_1h_3)x_{160,10}$	192	16
$nx_{161,11,2}$	192	16
$nx_{161,11}$	192	16
$(\Delta h_2^2)x_{162,10,3}$	192	16
$(\Delta h_2^2)x_{162,10}$	192	16
$P^2h_1x_{175,7}$	192	16
$gx_{172,12}$	192	16
$c_0x_{184,13}$	192	16
$h_2x_{189,15}$	192	16
$x_{93,10}M_1h_2$	192	17
$(\Delta h_1H_1)x_{105,7}$	192	17
$g_3x_{100,13}$	192	17
$e_2x_{112,13}$	192	17
$x_{75,7}x_{117,10,2}$	192	17
$x_{74,8}x_{118,9}$	192	17
$D_3'x_{123,9}$	192	17
$X_3x_{125,8,2}$	192	17
$X_3x_{125,8}$	192	17
$C''x_{125,8}$	192	17
$Mgx_{127,7,2}$	192	17
$Mgx_{127,7}$	192	17
$p_1x_{122,13}$	192	17
$p'x_{123,13,2}$	192	17
$p'x_{123,13}$	192	17
$n_1x_{125,12,2}$	192	17
$n_1x_{125,12}$	192	17
$(\Delta_1h_3^2)x_{126,11}$	192	17
$x_{62,10,2}x_{130,7}$	192	17
$x_{62,10}x_{130,7}$	192	17
$X_2x_{129,10}$	192	17
$(\Delta x)x_{131,8}$	192	17
$[B_4]x_{132,8,2}$	192	17
$[B_4]x_{132,8}$	192	17
$Md_0x_{133,7}$	192	17
$D_3x_{131,13}$	192	17
$MPx_{139,7}$	192	17
$P(\Delta h_1e_0)x_{142,4}$	192	17
$D_1x_{140,12}$	192	17
$Cx_{142,11}$	192	17
$Pjx_{158,6}$	192	17
$c_2x_{151,14,2}$	192	17
$[e_1]x_{154,13,2}$	192	17
$xx_{155,12,2}$	192	17
$tx_{156,11,2}$	192	17
$lx_{160,10,3}$	192	17
$lx_{160,10,2}$	192	17

LM	stem	s
$lx_{160,10}$	192	17
$px_{159,13}$	192	17
$d_1x_{160,13}$	192	17
$jx_{166,10}$	192	17
$Pe_0x_{167,9}$	192	17
$Ph_2x_{181,12}$	192	17
$c_0x_{184,14}$	192	17
$h_1x_{191,16}$	192	17
$(\Delta^2c_2)x_{103,7}$	192	18
$(\Delta^2e_1)C_1$	192	18
$x_{85,6}x_{107,12}$	192	18
$[f_2]x_{108,14}$	192	18
$x_{78,9}x_{114,9}$	192	18
$x_1x_{113,13,2}$	192	18
$x_1x_{113,13}$	192	18
$t_1x_{114,12}$	192	18
$x_{77,7,2}x_{115,11}$	192	18
$x_{77,7}x_{115,11}$	192	18
$D'_3x_{123,10}$	192	18
$X_3x_{125,9}$	192	18
$C''x_{125,9,2}$	192	18
$C''x_{125,9}$	192	18
$D'_2x_{126,8,4}$	192	18
$D'_2x_{126,8,2}$	192	18
$x_{66,10}x_{126,8,4}$	192	18
$x_{66,10}x_{126,8,2}$	192	18
$x_{66,10}x_{126,8}$	192	18
$Mgx_{127,8}$	192	18
$x_{66,7}x_{126,11}$	192	18
$d_2x_{124,14,2}$	192	18
$x_{62,10,2}x_{130,8}$	192	18
$x_{62,10}x_{130,8}$	192	18
$A''x_{128,12}$	192	18
$x_{63,7}x_{129,11,2}$	192	18
$x_{63,7}x_{129,11}$	192	18
$X_2x_{129,11,2}$	192	18
$X_2x_{129,11}$	192	18
$x_{62,8,2}x_{130,10}$	192	18
$x_{62,8}x_{130,10}$	192	18
$[B_4]x_{132,9}$	192	18
$Md_0x_{133,8}$	192	18
$[H_1]x_{130,13}$	192	18
$Ax_{131,12}$	192	18
$x_{61,6}x_{131,12}$	192	18
$Q_2x_{135,11}$	192	18
$Cx_{142,12}$	192	18
$g_2x_{148,14,2}$	192	18
$g_2x_{148,14}$	192	18
$mx_{157,11,3}$	192	18
$mx_{157,11,2}$	192	18
$mx_{157,11}$	192	18
$P^2d_0x_{162,6}$	192	18

LM	stem	s
$(\Delta h_2^2)x_{162,12}$	192	18
$Pc_0x_{176,11}$	192	18
$c_1x_{173,15,2}$	192	18
$[f_0]x_{174,14,2}$	192	18
$e_0x_{175,14,2}$	192	18
$e_0x_{175,14}$	192	18
$Ph_1x_{183,13,2}$	192	18
$Ph_1x_{183,13}$	192	18
$h_2^2x_{186,16}$	192	18
$h_0^2h_3x_{185,15,2}$	192	18
$x_{93,12}M_1h_2$	192	19
$(\Delta h_1H_1)(\Delta h_6f_0)$	192	19
$x_{85,6}x_{107,13}$	192	19
$x_{77,8}x_{115,11}$	192	19
$x_{76,6}x_{116,13}$	192	19
$x_{75,7}x_{117,12}$	192	19
$x_{74,8}x_{118,11}$	192	19
$[\Delta^2h_0g]x_{124,6}$	192	19
$(\Delta^2c_1)x_{125,8}$	192	19
$x_{65,13}x_{127,6}$	192	19
$x_{64,14}x_{128,5}$	192	19
$C''x_{125,10,2}$	192	19
$C''x_{125,10}$	192	19
$p_1x_{122,15}$	192	19
$p'x_{123,15}$	192	19
$d_2x_{124,15}$	192	19
$n_1x_{125,14}$	192	19
$A''x_{128,13}$	192	19
$x_{63,7}x_{129,12}$	192	19
$X_2x_{129,12}$	192	19
$x_{62,8,2}x_{130,11}$	192	19
$x_{56,10}x_{136,9,2}$	192	19
$x_{56,10}x_{136,9}$	192	19
$D_2x_{134,13}$	192	19
$Q_2x_{135,12}$	192	19
$x_{54,10}x_{138,9}$	192	19
$Pjx_{158,8}$	192	19
$lx_{160,12}$	192	19
$(\Delta h_1h_3)x_{160,13}$	192	19
$kx_{163,12}$	192	19
$P^2c_0x_{168,8}$	192	19
$jx_{166,12}$	192	19
$h_5x_{161,18}$	192	19
$Pd_0x_{170,11}$	192	19
$P^2h_2x_{173,10}$	192	19
$[f_0]x_{174,15}$	192	19
$e_0x_{175,15,3}$	192	19
$c_0x_{184,16}$	192	19
$h_2x_{189,18,2}$	192	19
$h_1^2x_{190,17}$	192	19
$h_0^4x_{192,15}$	192	19
$x_{86,14}C_1$	192	20

LM	stem	s
$(\Delta^2t)x_{108,6}$	192	20
$(\Delta^2m)D_{11}$	192	20
$(\Delta^2d_1)x_{112,8}$	192	20
$e_2x_{112,16}$	192	20
$x_{77,7}x_{115,13}$	192	20
$x_{71,13,2}x_{121,7}$	192	20
$x_{71,13}x_{121,7}$	192	20
$[\Delta^2h_0g]x_{124,7}$	192	20
$x_{69,10}x_{123,10}$	192	20
$(\Delta^2c_1)x_{125,9,2}$	192	20
$x_{65,13}x_{127,7,2}$	192	20
$x_{65,13}x_{127,7}$	192	20
$x_{64,14}x_{128,6,2}$	192	20
$x_{64,14}x_{128,6}$	192	20
$x_{71,6}x_{121,14}$	192	20
$D'_3x_{123,12}$	192	20
$D'_2x_{126,10}$	192	20
$x_{66,10}x_{126,10}$	192	20
$Mgx_{127,10}$	192	20
$p_1x_{122,16}$	192	20
$[\Delta^2h_1h_4]x_{128,10}$	192	20
$Q_3x_{125,15}$	192	20
$(\Delta_1h_3^2)x_{126,14}$	192	20
$x_{62,10}x_{130,10}$	192	20
$x_{63,7}x_{129,13}$	192	20
$X_2x_{129,13}$	192	20
$x_{62,8,2}x_{130,12}$	192	20
$(\Delta x)x_{131,11,2}$	192	20
$x_{56,10}x_{136,10,2}$	192	20
$x_{48,7}x_{144,13}$	192	20
$(\Delta h_1g)x_{147,11}$	192	20
$x_{41,10}x_{151,10}$	192	20
$tx_{156,14,2}$	192	20
$tx_{156,14}$	192	20
$mx_{157,13}$	192	20
$P^2d_0x_{162,8}$	192	20
$lx_{160,13}$	192	20
$(\Delta h_2^2)x_{162,14,3}$	192	20
$(\Delta h_2^2)x_{162,14}$	192	20
$kx_{163,13}$	192	20
$Pe_0x_{167,12}$	192	20
$P^2h_2x_{173,11}$	192	20
$P^2h_1x_{175,11}$	192	20
$Pc_0x_{176,13}$	192	20
$c_1x_{173,17,2}$	192	20
$[f_0]x_{174,16,3}$	192	20
$[f_0]x_{174,16}$	192	20
$h_0h_4x_{177,18}$	192	20
$h_0^4x_{192,16}$	192	20
$x_{93,12}x_{99,9}$	192	21
$x_{84,15,2}x_{108,6}$	192	21
$x_{84,15}x_{108,6}$	192	21

LM	stem	s
$x_{84,10}x_{108,11}$	192	21
$x_{80,14}x_{112,7}$	192	21
$(\Delta^2 p)x_{111,9,2}$	192	21
$c_3x_{107,18}$	192	21
$[f_2]x_{108,17}$	192	21
$x_{78,9}x_{114,12}$	192	21
$x_{77,8}x_{115,13}$	192	21
$t_1x_{114,15}$	192	21
$[\Delta^2 h_4 c_0]x_{121,9}$	192	21
$x_{76,6}x_{116,15,2}$	192	21
$x_{76,6}x_{116,15}$	192	21
$(\Delta^2 h_1 g)x_{123,8}$	192	21
$[\Delta^2 h_0 g]x_{124,8}$	192	21
$x_{69,10}x_{123,11,2}$	192	21
$x_{69,10}x_{123,11}$	192	21
$(\Delta^2 c_1)x_{125,10,2}$	192	21
$(\Delta^2 c_1)x_{125,10}$	192	21
$x_{65,13}x_{127,8}$	192	21
$D'_3x_{123,13,2}$	192	21
$D'_3x_{123,13}$	192	21
$X_3x_{125,12,2}$	192	21
$X_3x_{125,12}$	192	21
$C''x_{125,12,2}$	192	21
$C''x_{125,12}$	192	21
$D'_2x_{126,11}$	192	21
$x_{66,10}x_{126,11}$	192	21
$x_{66,7}x_{126,14}$	192	21
$d_2x_{124,17}$	192	21
$n_1x_{125,16}$	192	21
$Q_3x_{125,16}$	192	21
$x_{62,10,2}x_{130,11}$	192	21
$x_{62,10}x_{130,11}$	192	21
$A''x_{128,15}$	192	21
$x_{62,8,2}x_{130,13}$	192	21
$x_{62,8}x_{130,13}$	192	21
$(\Delta x)x_{131,12}$	192	21
$Md_0x_{133,11}$	192	21
$MPx_{139,11}$	192	21
$P(\Delta h_1 e_0)x_{142,8,2}$	192	21
$P(\Delta h_1 e_0)x_{142,8}$	192	21
$D_1x_{140,16}$	192	21
$Cx_{142,15}$	192	21
$Mh_1x_{146,14}$	192	21
$(\Delta h_1 e_0)x_{150,12}$	192	21
$x_{41,10}x_{151,11,2}$	192	21
$x_{41,10}x_{151,11}$	192	21
$(\Delta h_1 d_0)x_{153,12}$	192	21
$Pjx_{158,10}$	192	21
$x_{155,16}$	192	21
$P^2 d_0x_{162,9}$	192	21
$lx_{160,14}$	192	21
$(\Delta h_1 h_3)x_{160,15,2}$	192	21

LM	stem	s
$(\Delta h_1 h_3)x_{160,15}$	192	21
$px_{159,17,2}$	192	21
$Pd_0x_{170,13}$	192	21
$gx_{172,17,2}$	192	21
$Pc_0x_{176,14,2}$	192	21
$Pc_0x_{176,14}$	192	21
$c_1x_{173,18,3}$	192	21
$c_1x_{173,18,2}$	192	21
$c_1x_{173,18}$	192	21
$[f_0]x_{174,17}$	192	21
$d_0x_{178,17}$	192	21
$h_4x_{177,20}$	192	21
$Ph_2x_{181,16}$	192	21
$Ph_1x_{183,16}$	192	21
$c_0x_{184,18}$	192	21
$h_3^2x_{178,19}$	192	21
$h_1h_3x_{184,19}$	192	21
$h_2^2h_2x_{189,18}$	192	21
$h_0^3x_{192,18}$	192	21
$x_{92,12}x_{100,10}$	192	22
$x_{91,11}x_{101,11}$	192	22
$x_{87,15}x_{105,7}$	192	22
$(\Delta^2 x)(\Delta h_6 g)$	192	22
$x_{80,14}x_{112,8}$	192	22
$c_3x_{107,19}$	192	22
$x_{76,9}x_{116,13}$	192	22
$e_2x_{112,18}$	192	22
$x_{71,13,2}x_{121,9}$	192	22
$x_{76,6}x_{116,16}$	192	22
$x_{74,8}x_{118,14,2}$	192	22
$x_{74,8}x_{118,14}$	192	22
$(\Delta^2 h_1 g)x_{123,9}$	192	22
$[\Delta^2 h_0 g]x_{124,9,2}$	192	22
$x_{69,10}x_{123,12}$	192	22
$x_{71,6}x_{121,16}$	192	22
$x_{68,8}x_{124,14,2}$	192	22
$x_{68,8}x_{124,14}$	192	22
$[\Delta^2 h_1 h_4]x_{128,12,2}$	192	22
$x_{62,10}x_{130,12}$	192	22
$(\Delta x)x_{131,13}$	192	22
$Md_0x_{133,12}$	192	22
$x_{56,10}x_{136,12,2}$	192	22
$MPx_{139,12}$	192	22
$(\Delta h_2 c_1)x_{146,14}$	192	22
$(\Delta h_1 e_0)x_{150,13,3}$	192	22
$(\Delta h_1 e_0)x_{150,13,2}$	192	22
$(\Delta h_1 e_0)x_{150,13}$	192	22
$Pjx_{158,11}$	192	22
$P^2 e_0x_{159,10,2}$	192	22
$P^2 e_0x_{159,10}$	192	22
$c_2x_{151,19}$	192	22
$[f_1]x_{152,18}$	192	22

LM	stem	s
$P^2 d_0x_{162,10,3}$	192	22
$P^2 d_0x_{162,10,2}$	192	22
$P^2 d_0x_{162,10}$	192	22
$lx_{160,15,2}$	192	22
$P^3 h_1x_{167,9}$	192	22
$P^2 c_0x_{168,11}$	192	22
$jx_{166,15}$	192	22
$ix_{169,15}$	192	22
$Pd_0x_{170,14}$	192	22
$P^2 h_1x_{175,13}$	192	22
$gx_{172,18,2}$	192	22
$e_0x_{175,18,2}$	192	22
$e_0x_{175,18}$	192	22
$d_0x_{178,18}$	192	22
$h_4x_{177,21,2}$	192	22
$Ph_2x_{181,17}$	192	22
$Ph_1x_{183,17}$	192	22
$c_0x_{184,19}$	192	22
$h_3^2x_{178,20}$	192	22
$h_2x_{189,21}$	192	22
$(\Delta_1 g_2)x_{96,15}$	192	23
$x_{92,10}x_{100,13}$	192	23
$x_{85,16}x_{107,7}$	192	23
$(\Delta^2 c_2)x_{103,12}$	192	23
$x_{80,16}x_{112,7}$	192	23
$x_{77,12}x_{115,11}$	192	23
$x_1x_{113,18,2}$	192	23
$x_1x_{113,18}$	192	23
$x_{77,7,2}x_{115,16}$	192	23
$x_{77,7}x_{115,16}$	192	23
$[\Delta^2 h_4 c_0]x_{121,11}$	192	23
$x_{75,7}x_{117,16}$	192	23
$(\Delta^2 h_1 g)x_{123,10}$	192	23
$[\Delta^2 h_0 g]x_{124,10,2}$	192	23
$[\Delta^2 h_0 g]x_{124,10}$	192	23
$x_{69,10}x_{123,13,2}$	192	23
$x_{69,10}x_{123,13}$	192	23
$(\Delta^2 c_1)x_{125,12,2}$	192	23
$(\Delta^2 c_1)x_{125,12}$	192	23
$x_{65,13}x_{127,10}$	192	23
$x_{71,6}x_{121,17}$	192	23
$D'_3x_{123,15}$	192	23
$x_{68,8}x_{124,15}$	192	23
$X_3x_{125,14}$	192	23
$C''x_{125,14}$	192	23
$Mgx_{127,13}$	192	23
$x_{58,17}x_{134,6}$	192	23
$[\Delta^2 h_1 h_4]x_{128,13,2}$	192	23
$[\Delta^2 h_1 h_4]x_{128,13}$	192	23
$(\Delta_1 h_3^2)x_{126,17}$	192	23
$x_{62,10,2}x_{130,13}$	192	23
$x_{62,10}x_{130,13}$	192	23

LM	stem	s
$x_{50,19x_{142,4}}$	192	23
$[H_1]x_{130,18}$	192	23
$D_2x_{134,17}$	192	23
$D_1x_{140,18}$	192	23
$x_{48,7x_{144,16,2}}$	192	23
$x_{48,7x_{144,16}}$	192	23
$P_jx_{158,12}$	192	23
$P^2e_0x_{159,11}$	192	23
$[f_1]x_{152,19}$	192	23
$[e_1]x_{154,19}$	192	23
$P^3h_2x_{165,10}$	192	23
$lx_{160,16}$	192	23
$d_1x_{160,19}$	192	23
$(\Delta h_2^2)x_{162,17}$	192	23
$jx_{166,16}$	192	23
$Pe_0x_{167,15}$	192	23
$ix_{169,16}$	192	23
$P^2h_1x_{175,14,2}$	192	23
$P^2h_1x_{175,14}$	192	23
$gx_{172,19,2}$	192	23
$gx_{172,19}$	192	23
$Pc_0x_{176,16}$	192	23
$c_1x_{173,20,2}$	192	23
$c_1x_{173,20}$	192	23
$[f_0]x_{174,19}$	192	23
$d_0x_{178,19}$	192	23
$Ph_2x_{181,18}$	192	23
$Ph_1x_{183,18,2}$	192	23
$Ph_1x_{183,18}$	192	23
$c_0x_{184,20}$	192	23
$h_1x_{191,22}$	192	23
$M_1h_2(\Delta^3h_1g)$	192	24
$x_{99,7(\Delta^3h_1g)}$	192	24
$x_{94,10x_{98,14}}$	192	24
$(\Delta^3h_1d_0)x_{105,7}$	192	24
$x_{87,15(\Delta h_6f_0)}$	192	24
$x_{90,10x_{102,14}}$	192	24
$x_{88,12x_{104,12}}$	192	24
$x_{91,8x_{101,16}}$	192	24
$x_{80,16x_{112,8}}$	192	24
$x_{84,10x_{108,14}}$	192	24
$x_{80,14x_{112,10}}$	192	24
$x_{85,6x_{107,18}}$	192	24
$x_{78,9x_{114,15}}$	192	24
$x_{77,8x_{115,16}}$	192	24
$x_{76,9x_{116,15,2}}$	192	24
$x_{76,9x_{116,15}}$	192	24
$t_1x_{114,18,2}$	192	24
$t_1x_{114,18}$	192	24
$x_{77,7,2x_{115,17,2}}$	192	24
$x_{77,7,2x_{115,17}}$	192	24
$x_{77,7x_{115,17,2}}$	192	24

LM	stem	s
$x_{77,7x_{115,17}}$	192	24
$x_{71,13,2x_{121,11}}$	192	24
$x_{71,13x_{121,11}}$	192	24
$x_{76,6x_{116,18}}$	192	24
$x_{75,7x_{117,17}}$	192	24
$(\Delta^2h_1g)x_{123,11,2}$	192	24
$(\Delta^2h_1g)x_{123,11}$	192	24
$[\Delta^2h_0g]x_{124,11,3}$	192	24
$[\Delta^2h_0g]x_{124,11,2}$	192	24
$[\Delta^2h_0g]x_{124,11}$	192	24
$x_{64,14x_{128,10,2}}$	192	24
$x_{64,14x_{128,10}}$	192	24
$X_3x_{125,15}$	192	24
$C''x_{125,15}$	192	24
$D_2x_{126,14}$	192	24
$x_{66,10x_{126,14}}$	192	24
$[\Delta^2h_1h_4]x_{128,14}$	192	24
$p'x_{123,20}$	192	24
$x_{66,7x_{126,17}}$	192	24
$(\Delta_1h_3^2)x_{126,18,2}$	192	24
$(\Delta_1h_3^2)x_{126,18}$	192	24
$A''x_{128,18}$	192	24
$Md_0x_{133,14}$	192	24
$h_6x_{129,23}$	192	24
$P(\Delta h_1e_0)x_{142,11}$	192	24
$(\Delta_1h_2^2)x_{138,18,2}$	192	24
$(\Delta_1h_1^2)x_{138,18}$	192	24
$(\Delta h_0^2i)x_{145,11,2}$	192	24
$(\Delta h_0^2i)x_{145,11}$	192	24
$x_{47,13x_{145,11,2}}$	192	24
$x_{47,13x_{145,11}}$	192	24
$D_1x_{140,19}$	192	24
$Cx_{142,18}$	192	24
$(\Delta h_1g)x_{147,15,2}$	192	24
$(\Delta h_1g)x_{147,15}$	192	24
$P^3d_0x_{154,8}$	192	24
$P^4h_2x_{157,7}$	192	24
$(\Delta h_1e_0)x_{150,15}$	192	24
$x_{41,10x_{151,14,2}}$	192	24
$x_{41,10x_{151,14}}$	192	24
$g_2x_{148,20,2}$	192	24
$g_2x_{148,20}$	192	24
$(\Delta h_1d_0)x_{153,15,2}$	192	24
$(\Delta h_1d_0)x_{153,15}$	192	24
$x_{38,6x_{154,18}}$	192	24
$P^2d_0x_{162,12,2}$	192	24
$P^2d_0x_{162,12}$	192	24
$h_5x_{161,23}$	192	24
$P^2h_2x_{173,15,2}$	192	24
$P^2h_2x_{173,15}$	192	24
$P^2h_1x_{175,15,2}$	192	24
$d_0x_{178,20,2}$	192	24

LM	stem	s
$d_0x_{178,20}$	192	24
$Ph_2x_{181,19}$	192	24
$h_2x_{189,23}$	192	24
$h_1^2h_3x_{183,21}$	192	24
$h_0x_{192,23}$	192	24
$x_{89,18x_{103,7}}$	192	25
$x_{97,7x_{95,18}}$	192	25
$x_{92,12x_{100,13}}$	192	25
$(\Delta^2g^2)(\Delta h_6e_0)$	192	25
$x_{85,16(\Delta h_6g)}$	192	25
$x_{90,10x_{102,15}}$	192	25
$(\Delta^2x)x_{107,12}$	192	25
$(\Delta^2t)x_{108,11}$	192	25
$(\Delta^2m)x_{109,10}$	192	25
$(\Delta h_1H_1)x_{105,15}$	192	25
$x_{79,16x_{113,9}}$	192	25
$x_{84,10x_{108,15}}$	192	25
$(\Delta^2d_1)x_{112,13}$	192	25
$x_{85,6x_{107,19}}$	192	25
$x_{77,12x_{115,13}}$	192	25
$x_{78,10x_{114,15}}$	192	25
$x_{66,21x_{126,4}}$	192	25
$x_{77,8x_{115,17,2}}$	192	25
$x_{77,8x_{115,17}}$	192	25
$x_{76,9x_{116,16}}$	192	25
$x_{75,7x_{117,18}}$	192	25
$(\Delta^2h_1g)x_{123,12}$	192	25
$x_{69,10x_{123,15}}$	192	25
$(\Delta^2c_1)x_{125,14}$	192	25
$x_{68,8x_{124,17}}$	192	25
$X_3x_{125,16}$	192	25
$C''x_{125,16}$	192	25
$Mgx_{127,15}$	192	25
$[\Delta^2h_1h_4]x_{128,15}$	192	25
$x_{66,7x_{126,18,2}}$	192	25
$x_{66,7x_{126,18}}$	192	25
$n_1x_{125,20}$	192	25
$Q_3x_{125,20}$	192	25
$Mh_4x_{132,18}$	192	25
$Q_2x_{135,18}$	192	25
$P(\Delta h_1e_0)x_{142,12}$	192	25
$D_1x_{140,20}$	192	25
$g_2x_{148,21}$	192	25
$P^3c_0x_{160,10,3}$	192	25
$P^3c_0x_{160,10,2}$	192	25
$P^3c_0x_{160,10}$	192	25
$P^2e_0x_{159,13}$	192	25
$x_{38,6x_{154,19}}$	192	25
$tx_{156,19}$	192	25
$mx_{157,18}$	192	25
$P^3h_2x_{165,12,2}$	192	25
$P^3h_2x_{165,12}$	192	25

LM	stem	s
$lx_{160,18}$	192	25
$(\Delta h_1 h_3)x_{160,19}$	192	25
$P^3 h_1 x_{167,12}$	192	25
$P^2 c_0 x_{168,14}$	192	25
$Pe_0 x_{167,17}$	192	25
$P^2 h_2 x_{173,16}$	192	25
$P^2 h_1 x_{175,16}$	192	25
$Pc_0 x_{176,18,2}$	192	25
$Pc_0 x_{176,18}$	192	25
$e_0 x_{175,21}$	192	25
$e_0 h_5 x_{144,20}$	192	25
$d_0 x_{178,21}$	192	25
$h_4^2 x_{162,23}$	192	25
$h_0 x_{192,24,2}$	192	25
$h_0 x_{96,12}^2$	192	25
$x_{84,15,2} x_{108,11}$	192	26
$x_{84,15} x_{108,11}$	192	26
$(\Delta^2 e_1)x_{106,14}$	192	26
$(\Delta^2 x)x_{107,13}$	192	26
$(\Delta^2 e_0^2)x_{110,10}$	192	26
$g_3 x_{100,22}$	192	26
$x_{80,16} x_{112,10}$	192	26
$x_{79,16} x_{113,10}$	192	26
$(\Delta^2 d_1)x_{112,14}$	192	26
$x_{79,13} x_{113,13,2}$	192	26
$x_{79,13} x_{113,13}$	192	26
$x_{73,17} x_{119,9}$	192	26
$x_{69,18} x_{123,8}$	192	26
$e_2 x_{112,22}$	192	26
$x_{77,7,2} x_{115,19}$	192	26
$x_{77,7} x_{115,19}$	192	26
$x_{63,21} x_{129,5}$	192	26
$[\Delta^2 h_4 c_0]x_{121,14}$	192	26
$(\Delta^2 h_1 g)x_{123,13,2}$	192	26
$(\Delta^2 h_1 g)x_{123,13}$	192	26
$(\Delta^2 c_1)x_{125,15}$	192	26
$x_{65,13} x_{127,13}$	192	26
$x_{64,14} x_{128,12,2}$	192	26
$x_{64,14} x_{128,12}$	192	26
$Mg x_{127,16}$	192	26
$p_1 x_{122,22}$	192	26
$d_2 x_{124,22}$	192	26
$n_1 x_{125,21}$	192	26
$Q_3 x_{125,21}$	192	26
$x_{55,17} x_{137,9}$	192	26
$A'' x_{128,20}$	192	26
$x_{62,8,2} x_{130,18}$	192	26
$x_{62,8} x_{130,18}$	192	26
$Md_0 x_{133,16}$	192	26
$D_2 x_{134,20}$	192	26
$P^3 e_0 x_{151,10}$	192	26
$Cx_{142,20}$	192	26

LM	stem	s
$(\Delta h_1 g)x_{147,17,3}$	192	26
$Mh_1 x_{146,19,2}$	192	26
$Mh_1 x_{146,19}$	192	26
$(\Delta h_1 d_0)x_{153,17}$	192	26
$Pj x_{158,15}$	192	26
$P^2 e_0 x_{159,14}$	192	26
$c_2 x_{151,23}$	192	26
$xx_{155,21,2}$	192	26
$xx_{155,21}$	192	26
$P^2 d_0 x_{162,14,3}$	192	26
$P^2 d_0 x_{162,14,2}$	192	26
$P^2 d_0 x_{162,14}$	192	26
$lx_{160,19}$	192	26
$nx_{161,21}$	192	26
$kx_{163,19}$	192	26
$jx_{166,19}$	192	26
$Pe_0 x_{167,18}$	192	26
$ix_{169,19}$	192	26
$Pd_0 x_{170,18,2}$	192	26
$Pd_0 x_{170,18}$	192	26
$P^2 h_2 x_{173,17,2}$	192	26
$P^2 h_2 x_{173,17}$	192	26
$gx_{172,22,2}$	192	26
$gx_{172,22}$	192	26
$c_1 x_{173,23}$	192	26
$h_4 x_{177,25}$	192	26
$Ph_1 x_{183,21,2}$	192	26
$h_3 x_{185,25}$	192	26
$h_1 g x_{171,21}$	192	26
$h_1 d_0 x_{177,21}$	192	26
$x_{96,12} x_{96,15}$	192	27
$x_{87,20} x_{105,7}$	192	27
$(\Delta^2 m)x_{109,12}$	192	27
$x_{84,10} x_{108,17}$	192	27
$x_{80,14} x_{112,13}$	192	27
$(\Delta^2 p)x_{111,15,2}$	192	27
$(\Delta^2 p)x_{111,15}$	192	27
$x_{77,16} x_{115,11}$	192	27
$x_{73,17} x_{119,10}$	192	27
$x_{72,18} x_{120,9}$	192	27
$x_{78,9} x_{114,18,2}$	192	27
$x_{78,9} x_{114,18}$	192	27
$x_{69,18} x_{123,9}$	192	27
$x_{66,21} x_{126,6}$	192	27
$x_{77,8} x_{115,19}$	192	27
$x_{76,9} x_{116,18}$	192	27
$x_1 x_{113,22}$	192	27
$x_{71,13,2} x_{121,14}$	192	27
$x_{71,13} x_{121,14}$	192	27
$x_{74,8} x_{118,19}$	192	27
$[\Delta^2 h_0 g]x_{124,14,2}$	192	27
$[\Delta^2 h_0 g]x_{124,14}$	192	27

LM	stem	s
$(\Delta^2 c_1)x_{125,16}$	192	27
$x_{64,14} x_{128,13,2}$	192	27
$x_{64,14} x_{128,13}$	192	27
$D_2' x_{126,17}$	192	27
$x_{66,10} x_{126,17}$	192	27
$(\Delta_1 h_3^2)x_{126,21}$	192	27
$P^5 c_0 x_{144,4}$	192	27
$A'' x_{128,21}$	192	27
$x_{63,7} x_{129,20}$	192	27
$X_2 x_{129,20}$	192	27
$[B_4]x_{132,18}$	192	27
$Md_0 x_{133,17}$	192	27
$x_{50,19} x_{142,8,2}$	192	27
$x_{50,19} x_{142,8}$	192	27
$x_{56,10} x_{136,17}$	192	27
$x_{46,20} x_{146,7}$	192	27
$Q_2 x_{135,20}$	192	27
$P^5 h_2 x_{149,6}$	192	27
$MPx_{139,17}$	192	27
$P^2 j x_{150,12}$	192	27
$P^3 e_0 x_{151,11,2}$	192	27
$P^3 e_0 x_{151,11}$	192	27
$x_{48,7} x_{144,20}$	192	27
$(\Delta h_2 c_1)x_{146,19,2}$	192	27
$(\Delta h_2 c_1)x_{146,19}$	192	27
$P^2 ix_{153,12}$	192	27
$P^3 d_0 x_{154,11,2}$	192	27
$P^3 d_0 x_{154,11}$	192	27
$Mh_1 x_{146,20}$	192	27
$P^4 h_1 x_{159,10,2}$	192	27
$P^4 h_1 x_{159,10}$	192	27
$g_2 x_{148,23}$	192	27
$P^3 c_0 x_{160,12}$	192	27
$[e_1]x_{154,23}$	192	27
$mx_{157,20}$	192	27
$P^3 h_2 x_{165,14}$	192	27
$px_{159,23,3}$	192	27
$px_{159,23,2}$	192	27
$px_{159,23}$	192	27
$d_1 x_{160,23}$	192	27
$jx_{166,20}$	192	27
$Pe_0 x_{167,19}$	192	27
$h_5 x_{161,26}$	192	27
$Pd_0 x_{170,19}$	192	27
$P^2 h_2 x_{173,18,3}$	192	27
$P^2 h_2 x_{173,18,2}$	192	27
$P^2 h_2 x_{173,18}$	192	27
$P^2 h_1 x_{175,18,2}$	192	27
$P^2 h_1 x_{175,18}$	192	27
$Pc_0 x_{176,20,2}$	192	27
$Pc_0 x_{176,20}$	192	27
$c_1 x_{173,24}$	192	27

LM	stem	s
$e_0x_{175,23}$	192	27
$Ph_2x_{181,22}$	192	27
$h_2x_{189,26,2}$	192	27
$h_2x_{189,26}$	192	27
$h_1x_{191,26}$	192	27
$h_0^3x_{192,24}$	192	27
$x_{92,18}x_{100,10}$	192	28
$x_{97,7}(\Delta^3h_0^2i)$	192	28
$x_{97,7}x_{95,21}$	192	28
$x_{94,10}(\Delta^3h_2^2g)$	192	28
$(\Delta^2t)x_{108,14}$	192	28
$x_{80,14}x_{112,14}$	192	28
$(\Delta^2d_1)x_{112,16}$	192	28
$x_{73,17}x_{119,11}$	192	28
$x_{72,18}x_{120,10}$	192	28
$x_{77,12}x_{115,16}$	192	28
$x_{78,10}x_{114,18,2}$	192	28
$x_{78,10}x_{114,18}$	192	28
$x_{70,17}x_{122,11}$	192	28
$x_{69,18}x_{123,10}$	192	28
$[\Delta^2h_4c_0]x_{121,16}$	192	28
$x_{76,6}x_{116,22}$	192	28
$x_{75,7}x_{117,21}$	192	28
$(\Delta^2h_1g)x_{123,15}$	192	28
$[\Delta^2h_0g]x_{124,15}$	192	28
$x_{65,13}x_{127,15}$	192	28
$x_{64,14}x_{128,14}$	192	28
$D_3'x_{123,20}$	192	28
$D_2'x_{126,18,2}$	192	28
$D_2'x_{126,18}$	192	28
$x_{66,10}x_{126,18,2}$	192	28
$x_{66,10}x_{126,18}$	192	28
$[\Delta^2h_1h_4]x_{128,18}$	192	28
$x_{66,7}x_{126,21}$	192	28
$x_{62,10,2}x_{130,18}$	192	28
$x_{62,10}x_{130,18}$	192	28
$x_{55,17}x_{137,11}$	192	28
$D_3x_{131,24}$	192	28
$x_{54,10}x_{138,18,2}$	192	28
$x_{54,10}x_{138,18}$	192	28
$P^5h_2x_{149,7}$	192	28
$P(\Delta h_1e_0)x_{142,15}$	192	28
$(\Delta_1h_1^2)x_{138,22}$	192	28
$(\Delta h_0^2i)x_{145,15}$	192	28
$x_{47,13}x_{145,15}$	192	28
$P^4c_0x_{152,9}$	192	28
$P^2jx_{150,13,3}$	192	28
$P^2jx_{150,13,2}$	192	28
$P^2jx_{150,13}$	192	28
$x_{48,7}x_{144,21}$	192	28
$(\Delta h_2c_1)x_{146,20}$	192	28
$P^4h_2x_{157,11,3}$	192	28

LM	stem	s
$P^4h_2x_{157,11,2}$	192	28
$P^4h_2x_{157,11}$	192	28
$P^4h_1x_{159,11}$	192	28
$P^3c_0x_{160,13}$	192	28
$P^3h_1x_{167,15}$	192	28
$nx_{161,23}$	192	28
$kx_{163,21}$	192	28
$P^2c_0x_{168,17}$	192	28
$P^2h_2x_{173,19}$	192	28
$Pc_0x_{176,21}$	192	28
$Ph_1x_{183,23}$	192	28
$h_1x_{191,27}$	192	28
$h_0(M^2)x_{102,15}$	192	28
$M(\Delta^2h_1)x_{98,14}$	192	29
$x_{87,20}(\Delta h_6f_0)$	192	29
$x_{95,7}x_{97,22}$	192	29
$x_{94,8}x_{98,21}$	192	29
$x_{80,22}x_{112,7}$	192	29
$x_{85,16}x_{107,13}$	192	29
$x_{90,10}x_{102,19}$	192	29
$x_{84,15}x_{108,14}$	192	29
$(\Delta^2t)x_{108,15}$	192	29
$(\Delta^2m)x_{109,14}$	192	29
$(\Delta^2e_0^2)x_{110,13}$	192	29
$x_{79,16}x_{113,13,2}$	192	29
$x_{79,16}x_{113,13}$	192	29
$x_{77,16}x_{115,13}$	192	29
$x_{76,16}x_{116,13}$	192	29
$x_{72,18}x_{120,11}$	192	29
$x_{77,12}x_{115,17,2}$	192	29
$x_{77,12}x_{115,17}$	192	29
$x_{69,18}x_{123,11,2}$	192	29
$x_{69,18}x_{123,11}$	192	29
$x_{66,21}x_{126,8,4}$	192	29
$x_{66,21}x_{126,8,3}$	192	29
$x_{66,21}x_{126,8,2}$	192	29
$x_{66,21}x_{126,8}$	192	29
$x_{71,13,2}x_{121,16}$	192	29
$x_{71,13}x_{121,16}$	192	29
$x_{63,21}x_{129,8}$	192	29
$[\Delta^2h_4c_0]x_{121,17}$	192	29
$x_{58,23}x_{134,6}$	192	29
$x_{65,13}x_{127,16}$	192	29
$x_{64,14}x_{128,15}$	192	29
$X_3x_{125,20}$	192	29
$C''x_{125,20}$	192	29
$(\Delta_1h_3^2)x_{126,23}$	192	29
$x_{49,20}x_{143,9}$	192	29
$Mh_4x_{132,22}$	192	29
$P(\Delta h_1e_0)x_{142,16}$	192	29
$(\Delta h_1g)x_{147,20}$	192	29
$P^3d_0x_{154,13,2}$	192	29

LM	stem	s
$P^3d_0x_{154,13}$	192	29
$Mh_1x_{146,22}$	192	29
$P^3c_0x_{160,14}$	192	29
$Pjx_{158,18,3}$	192	29
$Pjx_{158,18,2}$	192	29
$Pjx_{158,18}$	192	29
$P^2e_0x_{159,17,2}$	192	29
$P^2e_0x_{159,17}$	192	29
$[f_1]x_{152,25}$	192	29
$x_{38,6}x_{154,23}$	192	29
$tx_{156,23,2}$	192	29
$tx_{156,23}$	192	29
$P^2d_0x_{162,17}$	192	29
$(\Delta h_1h_3)x_{160,23}$	192	29
$jx_{166,22}$	192	29
$Pe_0x_{167,21}$	192	29
$h_5x_{161,28}$	192	29
$ix_{169,22}$	192	29
$Pd_0x_{170,21}$	192	29
$P^2h_2x_{173,20,2}$	192	29
$P^2h_2x_{173,20}$	192	29
$Pc_0x_{176,22}$	192	29
$[f_0]x_{174,25,2}$	192	29
$[f_0]x_{174,25}$	192	29
$h_4x_{177,28}$	192	29
$Ph_2x_{181,24}$	192	29
$h_0h_3x_{185,27}$	192	29
$(\Delta^3h_2c_1)x_{98,14}$	192	30
$x_{89,18}x_{103,12}$	192	30
$x_{87,15}x_{105,15}$	192	30
$x_{81,21}x_{111,9,2}$	192	30
$x_{81,21}x_{111,9}$	192	30
$x_{80,22}x_{112,8}$	192	30
$x_{88,12}x_{104,18}$	192	30
$x_{84,15,2}x_{108,15}$	192	30
$x_{84,15}x_{108,15}$	192	30
$x_{80,16}x_{112,14}$	192	30
$x_{80,14}x_{112,16}$	192	30
$(\Delta^2d_1)x_{112,18}$	192	30
$x_{72,18}x_{120,12,2}$	192	30
$x_{72,18}x_{120,12}$	192	30
$x_{70,17}x_{122,13}$	192	30
$x_{69,18}x_{123,12}$	192	30
$x_{66,21}x_{126,9}$	192	30
$x_{71,13,2}x_{121,17}$	192	30
$x_{71,13}x_{121,17}$	192	30
$x_{63,21}x_{129,9,2}$	192	30
$x_{63,21}x_{129,9}$	192	30
$[\Delta^2h_0g]x_{124,17}$	192	30
$x_{69,10}x_{123,20}$	192	30
$x_{54,24}x_{138,6}$	192	30
$x_{68,8}x_{124,22}$	192	30

LM	stem	s
$X_3x_{125,21}$	192	30
$C''x_{125,21}$	192	30
$P^6h_2x_{141,5}$	192	30
$x_{58,17}x_{134,13,2}$	192	30
$x_{58,17}x_{134,13}$	192	30
$[\Delta^2h_1h_4]x_{128,20}$	192	30
$x_{66,7}x_{126,23}$	192	30
$d_2x_{124,26}$	192	30
$n_1x_{125,25,2}$	192	30
$n_1x_{125,25}$	192	30
$Q_3x_{125,25,2}$	192	30
$Q_3x_{125,25}$	192	30
$A''x_{128,24}$	192	30
$x_{63,7}x_{129,23}$	192	30
$X_2x_{129,23}$	192	30
$x_{50,19}x_{142,11}$	192	30
$[H_1]x_{130,25}$	192	30
$Ax_{131,24}$	192	30
$x_{61,6}x_{131,24}$	192	30
$Mh_4x_{132,23,3}$	192	30
$Mh_4x_{132,23,2}$	192	30
$Mh_4x_{132,23}$	192	30
$x_{56,10}x_{136,20}$	192	30
$Q_2x_{135,23}$	192	30
$P^5h_2x_{149,9}$	192	30
$P^2jx_{150,15}$	192	30
$P^3e_0x_{151,14,2}$	192	30
$P^3e_0x_{151,14}$	192	30
$Cx_{142,24}$	192	30
$(\Delta h_2c_1)x_{146,22}$	192	30
$P^2ix_{153,15,2}$	192	30
$P^2ix_{153,15}$	192	30
$P^3d_0x_{154,14}$	192	30
$P^4h_2x_{157,13}$	192	30
$P^4h_1x_{159,13}$	192	30
$P^3c_0x_{160,15,2}$	192	30
$P^3c_0x_{160,15}$	192	30
$c_2x_{151,27}$	192	30
$mx_{157,23}$	192	30
$P^3h_2x_{165,17,3}$	192	30
$P^3h_2x_{165,17,2}$	192	30
$P^3h_2x_{165,17}$	192	30
$lx_{160,23}$	192	30
$P^3h_1x_{167,17}$	192	30
$d_1x_{160,26}$	192	30
$P^2c_0x_{168,19}$	192	30
$Pe_0x_{167,22}$	192	30
$ix_{169,23}$	192	30
$P^2h_1x_{175,21}$	192	30
$Pc_0x_{176,23}$	192	30
$[f_0]x_{174,26}$	192	30
$hogx_{172,25}$	192	30

LM	stem	s
$x_{86,25}C_1$	192	31
$x_{92,18}x_{100,13}$	192	31
$(\Delta^3h_1e_0)x_{102,14}$	192	31
$x_{97,7}x_{95,24}$	192	31
$x_{94,10}x_{98,21}$	192	31
$(\Delta^2x)x_{107,18}$	192	31
$(\Delta^2t)x_{108,17}$	192	31
$P^5jx_{126,4}$	192	31
$x_{79,13}x_{113,18,2}$	192	31
$x_{79,13}x_{113,18}$	192	31
$x_{73,17}x_{119,14}$	192	31
$x_{77,12}x_{115,19}$	192	31
$x_{69,18}x_{123,13}$	192	31
$x_{66,21}x_{126,10}$	192	31
$x_{76,9}x_{116,22}$	192	31
$x_{63,21}x_{129,10}$	192	31
$(\Delta^2c_1)x_{125,20}$	192	31
$D'_2x_{126,21}$	192	31
$x_{66,10}x_{126,21}$	192	31
$Mgx_{127,21}$	192	31
$[\Delta^2h_1h_4]x_{128,21}$	192	31
$P^5c_0x_{144,8}$	192	31
$A''x_{128,25}$	192	31
$[B_4]x_{132,22}$	192	31
$Md_0x_{133,21}$	192	31
$x_{50,19}x_{142,12}$	192	31
$x_{49,20}x_{143,11}$	192	31
$h_6x_{129,30}$	192	31
$P(\Delta h_1e_0)x_{142,18}$	192	31
$P^5h_1x_{151,10}$	192	31
$(\Delta h_1e_0)x_{150,22}$	192	31
$P^4h_1x_{159,14}$	192	31
$g_2x_{148,27}$	192	31
$P^3c_0x_{160,16}$	192	31
$P^3h_1x_{167,18}$	192	31
$px_{159,27}$	192	31
$P^2c_0x_{168,20,2}$	192	31
$P^2c_0x_{168,20}$	192	31
$c_1x_{173,28}$	192	31
$Ph_1x_{183,26}$	192	31
$c_0x_{184,28}$	192	31
$h_0^3x_{192,28}$	192	31
$x_{103,7}x_{89,25}$	192	32
$x_{95,10}x_{97,22}$	192	32
$(\Delta^3h_1d_0)x_{105,15}$	192	32
$x_{92,10}x_{100,22}$	192	32
$x_{80,22}x_{112,10}$	192	32
$(\Delta^2e_0^2)x_{110,16,2}$	192	32
$(\Delta^2e_0^2)x_{110,16}$	192	32
$x_{71,25}x_{121,7}$	192	32
$x_{80,14}x_{112,18}$	192	32
$x_{72,18}x_{120,14}$	192	32

LM	stem	s
$x_{70,17}x_{122,15,2}$	192	32
$x_{66,21}x_{126,11}$	192	32
$x_{63,21}x_{129,11,2}$	192	32
$x_{63,21}x_{129,11}$	192	32
$(\Delta^2c_1)x_{125,21}$	192	32
$x_{64,14}x_{128,18}$	192	32
$x_{55,23}x_{137,9}$	192	32
$x_{54,24}x_{138,8}$	192	32
$x_{71,6}x_{121,26}$	192	32
$x_{56,10}x_{136,22}$	192	32
$P^5h_1x_{151,11,2}$	192	32
$P^5h_1x_{151,11}$	192	32
$P^3d_0x_{154,16}$	192	32
$Pjx_{158,21}$	192	32
$P^3h_2x_{165,19}$	192	32
$(\Delta h_1h_3)x_{160,26}$	192	32
$P^3h_1x_{167,19}$	192	32
$(\Delta h_2^2)x_{162,26}$	192	32
$Pd_0x_{170,24}$	192	32
$P^2h_2x_{173,23}$	192	32
$P^2h_1x_{175,23}$	192	32
$Ph_2x_{181,27}$	192	32
$h_0^3P^6e_0h_7$	192	32
$x_{98,14}(\Delta^2d_0l)$	192	33
$[MP^5]x_{107,7}$	192	33
$M(\Delta^2h_1)(\Delta^3h_2^2g)$	192	33
$x_{87,7}x_{105,26}$	192	33
$x_{77,16}x_{115,17}$	192	33
$P^5jx_{126,6}$	192	33
$x_{63,21}x_{129,12}$	192	33
$x_{75,7}x_{117,26}$	192	33
$(\Delta^2h_1g)x_{123,20}$	192	33
$x_{57,24}x_{135,9}$	192	33
$x_{54,24}x_{138,9}$	192	33
$D'_2x_{126,23}$	192	33
$x_{66,10}x_{126,23}$	192	33
$x_{62,8,2}x_{130,25}$	192	33
$x_{62,8}x_{130,25}$	192	33
$(\Delta x)x_{131,24}$	192	33
$D_2x_{134,27}$	192	33
$x_{47,13}x_{145,20,2}$	192	33
$P^4c_0x_{152,14}$	192	33
$Mh_1x_{146,26}$	192	33
$(\Delta h_1e_0)x_{150,24}$	192	33
$(\Delta h_1d_0)x_{153,24,2}$	192	33
$c_2x_{151,30}$	192	33
$[f_1]x_{152,29}$	192	33
$tx_{156,27,3}$	192	33
$tx_{156,27,2}$	192	33
$tx_{156,27}$	192	33
$P^3h_2x_{165,20,2}$	192	33
$P^3h_2x_{165,20}$	192	33

LM	stem	s
$lx_{160,26}$	192	33
$nx_{161,28}$	192	33
$P^2h_2x_{173,24}$	192	33
$e_0x_{175,29}$	192	33
$h_3x_{185,32}$	192	33
$x_{92,12}x_{100,22}$	192	34
$x_{74,25}x_{118,9,2}$	192	34
$x_{74,25}x_{118,9}$	192	34
$P^8h_1h_7$	192	34
$x_{80,16}x_{112,18}$	192	34
$x_{71,25}x_{121,9}$	192	34
$P^6e_0x_{127,6}$	192	34
$(\Delta^2d_1)x_{112,22}$	192	34
$x_{63,21}x_{129,13}$	192	34
$x_{57,24}x_{135,10}$	192	34
$x_{65,13}x_{127,21}$	192	34
$x_{64,14}x_{128,20}$	192	34
$x_{55,23}x_{137,11}$	192	34
$x_{54,24}x_{138,10}$	192	34
$C''x_{125,25,2}$	192	34
$C''x_{125,25}$	192	34
$P^6h_2x_{141,9}$	192	34
$x_{58,17}x_{134,17}$	192	34
$[\Delta^2h_1h_4]x_{128,24}$	192	34
$P^6h_1x_{143,9}$	192	34
$x_{55,17}x_{137,17}$	192	34
$x_{50,19}x_{142,15}$	192	34
$x_{49,20}x_{143,14}$	192	34
$x_{46,20}x_{146,14}$	192	34
$P^3d_0x_{154,18}$	192	34
$P^4h_1x_{159,17,2}$	192	34
$P^4h_1x_{159,17}$	192	34
$P^3c_0x_{160,19}$	192	34
$[e_1]x_{154,30}$	192	34
$P^3h_1x_{167,21}$	192	34
$kx_{163,27}$	192	34
$h_2x_{189,33}$	192	34
$x_{87,20}x_{105,15}$	192	35
$x_{74,25}x_{118,10}$	192	35
$x_{77,16}x_{115,19}$	192	35
$P^5jx_{126,8,4}$	192	35
$P^5jx_{126,8,3}$	192	35
$P^5jx_{126,8,2}$	192	35
$P^5jx_{126,8}$	192	35
$P^6e_0x_{127,7,2}$	192	35
$P^6e_0x_{127,7}$	192	35
$x_{79,13}x_{113,22}$	192	35
$P^6d_0x_{130,7}$	192	35
$x_{66,21}x_{126,14}$	192	35
$x_{1x_{113,30}}$	192	35
$t_1x_{114,29}$	192	35
$x_{57,24}x_{135,11}$	192	35

LM	stem	s
$P^6h_2x_{141,10}$	192	35
$[\Delta^2h_1h_4]x_{128,25}$	192	35
$x_{50,19}x_{142,16}$	192	35
$x_{49,20}x_{143,15}$	192	35
$P^5h_2x_{149,14}$	192	35
$P^5h_1x_{151,14,2}$	192	35
$P^5h_1x_{151,14}$	192	35
$P^4h_2x_{157,18}$	192	35
$Pjx_{158,24}$	192	35
$P^3h_1x_{167,22}$	192	35
$Pc_0x_{176,28}$	192	35
$c_0x_{184,32}$	192	35
$h_3x_{185,34}$	192	35
$h_1x_{191,34}$	192	35
$x_{98,14}(\Delta^2i^2)$	192	36
$M(\Delta^2h_1)x_{98,21}$	192	36
$(\Delta^3h_1e_0)x_{102,19}$	192	36
$x_{95,7}x_{97,29}$	192	36
$(\Delta^2c_2)x_{103,25}$	192	36
$x_{74,25}x_{118,11}$	192	36
$(\Delta h_1H_1)x_{105,26}$	192	36
$x_{71,25}x_{121,11}$	192	36
$P^7c_0x_{128,5}$	192	36
$x_{80,14}x_{112,22}$	192	36
$[f_2]x_{108,32}$	192	36
$P^7h_2x_{133,7}$	192	36
$P^6c_0x_{136,9,2}$	192	36
$P^6c_0x_{136,9}$	192	36
$x_{58,23}x_{134,13}$	192	36
$(\Delta^2c_1)x_{125,25,2}$	192	36
$(\Delta^2c_1)x_{125,25}$	192	36
$P^6h_1x_{143,11}$	192	36
$x_{55,17}x_{137,19}$	192	36
$P^5c_0x_{144,13}$	192	36
$P^5h_2x_{149,15}$	192	36
$x_{38,6}x_{154,30}$	192	36
$P^3h_2x_{165,23}$	192	36
$c_1x_{173,33}$	192	36
$Ph_1x_{183,31}$	192	36
$h_1(\Delta^3h_1d_0)x_{104,18}$	192	36
$x_{89,25}x_{103,12}$	192	37
$(\Delta^3h_2c_1)x_{98,21}$	192	37
$x_{74,25}x_{118,12}$	192	37
$(\Delta^2e_1)x_{106,25}$	192	37
$P^7c_0x_{128,6,2}$	192	37
$P^7c_0x_{128,6}$	192	37
$P^5jx_{126,10}$	192	37
$x_{73,17}x_{119,20}$	192	37
$P^7h_2x_{133,8}$	192	37
$P^6c_0x_{136,10,2}$	192	37
$P^6c_0x_{136,10}$	192	37
$x_{58,17}x_{134,20}$	192	37

LM	stem	s
$p_1x_{122,33}$	192	37
$P(\Delta h_1e_0)x_{142,24}$	192	37
$P^4c_0x_{152,18}$	192	37
$P^2jx_{150,22}$	192	37
$Cx_{142,31,2}$	192	37
$Cx_{142,31}$	192	37
$tx_{156,31}$	192	37
$P^3h_2x_{165,24}$	192	37
$d_1x_{160,33}$	192	37
$P^2c_0x_{168,26}$	192	37
$P^2h_2x_{173,28}$	192	37
$Pc_0x_{176,30}$	192	37
$x_{79,29,2}x_{113,9}$	192	38
$x_{79,29}x_{113,9}$	192	38
$(\Delta 1g_2)x_{96,30}$	192	38
$x_{71,31}x_{121,7}$	192	38
$P^8h_2x_{125,5}$	192	38
$P^5jx_{126,11}$	192	38
$P^6e_0x_{127,10}$	192	38
$P^6d_0x_{130,10}$	192	38
$x_{78,9}x_{114,29}$	192	38
$x_{66,21}x_{126,17}$	192	38
$P^7h_1x_{135,9}$	192	38
$[\Delta^2h_4c_0]x_{121,26}$	192	38
$P^6h_2x_{141,13}$	192	38
$x_{49,20}x_{143,18}$	192	38
$P^4c_0x_{152,19}$	192	38
$P^3c_0x_{160,23}$	192	38
$P^2d_0x_{162,26}$	192	38
$px_{159,34}$	192	38
$P^2h_1x_{175,29}$	192	38
$[MP^5]x_{107,13}$	192	39
$x_{82,29}x_{110,10}$	192	39
$x_{79,29,2}x_{113,10}$	192	39
$x_{79,29}x_{113,10}$	192	39
$x_{95,10}x_{97,29}$	192	39
$(\Delta^2c_2)x_{103,28}$	192	39
$x_{86,14}x_{106,25}$	192	39
$x_{74,25}x_{118,14,2}$	192	39
$x_{74,25}x_{118,14}$	192	39
$P^8h_1x_{127,6}$	192	39
$x_{71,25}x_{121,14}$	192	39
$P^6d_0x_{130,11}$	192	39
$x_{78,10}x_{114,29}$	192	39
$x_{66,21}x_{126,18,2}$	192	39
$x_{66,21}x_{126,18}$	192	39
$P^7h_1x_{135,10}$	192	39
$P^6c_0x_{136,12,2}$	192	39
$P^6c_0x_{136,12}$	192	39
$P^6h_1x_{143,14}$	192	39
$P^5c_0x_{144,16,2}$	192	39
$P^5c_0x_{144,16}$	192	39

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$x_{46,20}x_{146,19,2}$	192	39
$h_6x_{129,38}$	192	39
$P^5h_2x_{149,18}$	192	39
$P^2jx_{150,24}$	192	39
$x_{48,7}x_{144,32}$	192	39
$P^2ix_{153,24,2}$	192	39
$P^4h_2x_{157,22}$	192	39
$(\Delta h_1h_3)x_{160,33}$	192	39
$gx_{172,35}$	192	39
$x_{105,7}x_{87,33}$	192	40
$x_{74,31}x_{118,9,2}$	192	40
$x_{74,31}x_{118,9}$	192	40
$x_{80,22}x_{112,18}$	192	40
$x_{71,31}x_{121,9}$	192	40
$P^8h_1x_{127,7,2}$	192	40
$P^8h_1x_{127,7}$	192	40
$x_{87,7}x_{105,33}$	192	40
$P^6d_0x_{130,12}$	192	40
$P^7h_2x_{133,11}$	192	40
$P^7h_1x_{135,11}$	192	40
$x_{58,23}x_{134,17}$	192	40
$x_{55,23}x_{137,17}$	192	40
$x_{71,6}x_{121,34}$	192	40
$P^6h_2x_{141,15}$	192	40
$[\Delta^2h_1h_4]x_{128,30}$	192	40
$P^6h_1x_{143,15}$	192	40
$x_{46,20}x_{146,20}$	192	40
$P^5h_1x_{151,19}$	192	40
$P^4h_2x_{157,23}$	192	40
$P^4h_1x_{159,23,3}$	192	40
$P^4h_1x_{159,23,2}$	192	40
$P^4h_1x_{159,23}$	192	40
$[f_1]x_{152,36}$	192	40
$h_5x_{161,39}$	192	40
$h_1x_{191,39}$	192	40
$h_0^2d_0ix_{155,27}$	192	40
$x_{74,31}x_{118,10}$	192	41
$x_{73,32}x_{119,9}$	192	41
$P^8h_2x_{125,8,2}$	192	41
$P^8h_2x_{125,8}$	192	41
$P^8h_1x_{127,8}$	192	41
$x_{71,25}x_{121,16}$	192	41
$P^7c_0x_{128,10,2}$	192	41
$P^7c_0x_{128,10}$	192	41
$(\Delta^2p)x_{111,29}$	192	41
$P^5jx_{126,14}$	192	41
$P^6e_0x_{127,13}$	192	41
$P^6d_0x_{130,13}$	192	41
$P^7h_2x_{133,12}$	192	41
$P^7h_1x_{135,12}$	192	41
$x_{63,21}x_{129,20}$	192	41
$P^6h_2x_{141,16}$	192	41

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$x_{55,17}x_{137,24}$	192	41
$D_2x_{134,35}$	192	41
$P^3c_0x_{160,26}$	192	41
$xx_{155,36}$	192	41
$P^3h_1x_{167,28}$	192	41
$x_{78,36}x_{114,6}$	192	42
$x_{82,29}x_{110,13}$	192	42
$x_{79,29,2}x_{113,13,2}$	192	42
$x_{79,29,2}x_{113,13}$	192	42
$x_{79,29}x_{113,13}$	192	42
$x_{74,31}x_{118,11}$	192	42
$x_{73,32}x_{119,10}$	192	42
$x_{71,31}x_{121,11}$	192	42
$P^8h_2x_{125,9,2}$	192	42
$P^8h_2x_{125,9}$	192	42
$e_2x_{112,38}$	192	42
$x_1x_{113,37}$	192	42
$x_{57,24}x_{135,18}$	192	42
$x_{55,23}x_{137,19}$	192	42
$[H_1]x_{130,37}$	192	42
$x_{46,20}x_{146,22}$	192	42
$P^4h_2x_{157,25}$	192	42
$g_2x_{148,38}$	192	42
$P^3h_2x_{165,29}$	192	42
$P^3h_1x_{167,29}$	192	42
$P^2h_2x_{173,33}$	192	42
$Ph_2x_{181,37}$	192	42
$h_2x_{189,41}$	192	42
$h_0^2x_{192,40}$	192	42
$x_{95,21}x_{97,22}$	192	43
$x_{74,31}x_{118,12}$	192	43
$x_{73,32}x_{119,11}$	192	43
$x_{70,32}x_{122,11}$	192	43
$x_{90,10}x_{102,33}$	192	43
$P^8h_2x_{125,10,2}$	192	43
$P^8h_2x_{125,10}$	192	43
$P^8h_1x_{127,10}$	192	43
$(\Delta h_1H_1)x_{105,33}$	192	43
$P^7c_0x_{128,12,2}$	192	43
$P^7c_0x_{128,12}$	192	43
$P^6e_0x_{127,15}$	192	43
$x_{79,13}x_{113,30}$	192	43
$P^7h_2x_{133,14}$	192	43
$x_{58,23}x_{134,20}$	192	43
$P^6h_2x_{141,18,2}$	192	43
$P^6h_2x_{141,18}$	192	43
$P^6h_1x_{143,18}$	192	43
$P^5c_0x_{144,20}$	192	43
$x_{50,19}x_{142,24}$	192	43
$P^8c_0x_{120,9}$	192	44
$x_{97,7}x_{95,37}$	192	44
$P^7c_0x_{128,13,2}$	192	44

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$P^7c_0x_{128,13}$	192	44
$(\Delta^2p)x_{111,32}$	192	44
$P^5jx_{126,17}$	192	44
$P^6e_0x_{127,16}$	192	44
$P^6c_0x_{136,17}$	192	44
$x_{57,24}x_{135,20}$	192	44
$P^6h_1x_{143,19}$	192	44
$d_2x_{124,40}$	192	44
$(\Delta_1h_3^2)x_{126,38}$	192	44
$P^5c_0x_{144,21}$	192	44
$x_{49,20}x_{143,24}$	192	44
$P(\Delta h_1e_0)x_{142,31}$	192	44
$P^5h_1x_{151,23}$	192	44
$x_{47,13}x_{145,31}$	192	44
$P^4c_0x_{152,25}$	192	44
$P^4h_1x_{159,27}$	192	44
$P^3h_1x_{167,31}$	192	44
$d_1x_{160,40}$	192	44
$nx_{161,39}$	192	44
$P^2h_1x_{175,35}$	192	44
$c_1x_{173,41}$	192	44
$x_{82,35}x_{110,10}$	192	45
$x_{81,36}x_{111,9,2}$	192	45
$x_{81,36}x_{111,9}$	192	45
$x_{78,36}x_{114,9}$	192	45
$x_{82,29}x_{110,16,2}$	192	45
$x_{82,29}x_{110,16}$	192	45
$P^8c_0x_{120,10}$	192	45
$x_{74,31}x_{118,14,2}$	192	45
$x_{74,31}x_{118,14}$	192	45
$x_{94,8}x_{98,37}$	192	45
$x_{71,31}x_{121,14}$	192	45
$x_{70,32}x_{122,13}$	192	45
$P^8h_2x_{125,12,2}$	192	45
$P^8h_2x_{125,12}$	192	45
$P^7c_0x_{128,14}$	192	45
$P^5jx_{126,18,2}$	192	45
$P^5jx_{126,18}$	192	45
$P^7h_2x_{133,16}$	192	45
$x_{66,7}x_{126,38}$	192	45
$x_{63,7}x_{129,38}$	192	45
$X_2x_{129,38}$	192	45
$x_{62,8,2}x_{130,37}$	192	45
$x_{62,8}x_{130,37}$	192	45
$x_{80,39}x_{112,7}$	192	46
$D_{11}x_{83,41}$	192	46
$C_1x_{86,40}$	192	46
$x_{105,7}x_{87,39}$	192	46
$x_{73,37}x_{119,9}$	192	46
$P^8c_0x_{120,11}$	192	46
$x_{73,32}x_{119,14}$	192	46
$x_{88,12}x_{104,34}$	192	46

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$(\Delta^2 t)x_{108,32}$	192	46
$P^8 h_1 x_{127,13}$	192	46
$P^7 c_0 x_{128,15}$	192	46
$P^6 d_0 x_{130,18}$	192	46
$[\Delta^2 h_4 c_0]x_{121,34}$	192	46
$h_6 x_{129,45}$	192	46
$[f_1]x_{152,42}$	192	46
$(\Delta h_1 h_3)x_{160,40}$	192	46
$x_{80,39}x_{112,8}$	192	47
$x_{102,14}x_{90,33}$	192	47
$x_{75,37}x_{117,10,2}$	192	47
$x_{75,37}x_{117,10}$	192	47
$x_{103,7}x_{89,40}$	192	47
$x_{73,37}x_{119,10}$	192	47
$x_{79,29}x_{113,18}$	192	47
$P^8 c_0 x_{120,12,2}$	192	47
$P^8 c_0 x_{120,12}$	192	47
$x_{94,10}x_{98,37}$	192	47
$x_{70,32}x_{122,15,2}$	192	47
$P^8 h_2 x_{125,14}$	192	47
$P^7 h_1 x_{135,18}$	192	47
$x_{71,13}x_{121,34}$	192	47
$P^6 c_0 x_{136,20}$	192	47
$x_{71,6}x_{121,41}$	192	47
$(\Delta_1 h_1^2)x_{138,41}$	192	47
$h_5 x_{161,46}$	192	47
$x_{87,33}x_{105,15}$	192	48
$x_{82,35}x_{110,13}$	192	48
$(\Delta h_6 f_0)x_{87,39}$	192	48
$x_{78,36}x_{114,12}$	192	48
$x_{75,37}x_{117,11}$	192	48
$x_{73,37}x_{119,11}$	192	48
$x_{71,31}x_{121,17}$	192	48
$x_{70,32}x_{122,16}$	192	48
$P^8 h_2 x_{125,15}$	192	48
$P^8 h_1 x_{127,15}$	192	48
$D_2' x_{126,38}$	192	48
$x_{66,10}x_{126,38}$	192	48
$Q_2 x_{135,41}$	192	48
$P^5 h_1 x_{151,27}$	192	48
$P^4 c_0 x_{152,29}$	192	48
$P^3 c_0 x_{160,33}$	192	48
$m x_{157,41}$	192	48
$P^2 c_0 x_{168,37}$	192	48
$P c_0 x_{176,41}$	192	48
$h_4 x_{177,47}$	192	48
$c_0 x_{184,45}$	192	48
$x_{80,39}x_{112,10}$	192	49
$x_{75,37}x_{117,12}$	192	49
$P^8 c_0 x_{120,14}$	192	49
$P^8 h_2 x_{125,16}$	192	49
$P^8 h_1 x_{127,16}$	192	49

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$P^7 c_0 x_{128,18}$	192	49
$P^6 e_0 x_{127,21}$	192	49
$P^7 h_1 x_{135,20}$	192	49
$P^6 c_0 x_{136,22}$	192	49
$x_{75,7}x_{117,42}$	192	49
$P^6 h_1 x_{143,24}$	192	49
$x_{111,9,2}x_{81,41}$	192	50
$x_{111,9}x_{81,41}$	192	50
$(\Delta^2 d_1)x_{112,38}$	192	50
$x_{79,13}x_{113,37}$	192	50
$P^6 h_2 x_{141,25}$	192	50
$P^4 h_2 x_{157,33}$	192	50
$d_1 x_{160,46}$	192	50
$P^2 h_2 x_{173,41}$	192	50
$h_2 x_{189,49}$	192	50
$h_0 x_{192,49}$	192	50
$x_{109,10}x_{83,41}$	192	51
$x_{82,35}x_{110,16,2}$	192	51
$x_{82,35}x_{110,16}$	192	51
$x_{81,36}x_{111,15,2}$	192	51
$x_{81,36}x_{111,15}$	192	51
$x_{78,36}x_{114,15}$	192	51
$x_{73,37}x_{119,14}$	192	51
$x_{79,29}x_{113,22}$	192	51
$x_{95,7}x_{97,44}$	192	51
$x_{94,8}x_{98,43}$	192	51
$P^7 c_0 x_{128,20}$	192	51
$t_1 x_{114,45}$	192	51
$Q_2 x_{135,44}$	192	51
$x_{54,10}x_{138,41}$	192	51
$n x_{161,46}$	192	51
$x_{102,19}x_{90,33}$	192	52
$x_{80,39}x_{112,13}$	192	52
$x_{103,12}x_{89,40}$	192	52
$(\Delta h_6 e_0)x_{88,43}$	192	52
$x_{75,37}x_{117,15}$	192	52
$x_{103,7}x_{89,45}$	192	52
$x_{73,37}x_{119,15}$	192	52
$M(\Delta^2 h_1)x_{98,37}$	192	52
$x_{101,7}x_{91,45}$	192	52
$P^8 c_0 x_{120,17}$	192	52
$x_{73,32}x_{119,20}$	192	52
$(\Delta^2 c_2)x_{103,41}$	192	52
$x_{74,25}x_{118,27}$	192	52
$P^7 c_0 x_{128,21}$	192	52
$x_{80,14}x_{112,38}$	192	52
$P^7 h_1 x_{135,23}$	192	52
$x_{58,17}x_{134,35}$	192	52
$A'' x_{128,46}$	192	52
$x_{63,7}x_{129,45}$	192	52
$X_2 x_{129,45}$	192	52
$M h_1 x_{146,45}$	192	52

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$(\Delta h_1 e_0)x_{150,43}$	192	52
$c_2 x_{151,49}$	192	52
$(\Delta h_1 h_3)x_{160,46}$	192	52
$c_1 x_{173,49,3}$	192	52
$c_1 x_{173,49,2}$	192	52
$c_1 x_{173,49}$	192	52
$h_3 x_{185,51}$	192	52
$h_0^7 M P^2 x_{86,25}$	192	52
$x_{109,12}x_{83,41}$	192	53
$x_{80,39}x_{112,14}$	192	53
$x_{102,14}x_{90,39}$	192	53
$x_{75,37}x_{117,16}$	192	53
$(\Delta^3 h_2 c_1)x_{98,37}$	192	53
$x_{101,8}x_{91,45}$	192	53
$x_{94,10}x_{98,43}$	192	53
$P^8 h_2 x_{125,20}$	192	53
$(\Delta^2 e_1)x_{106,41}$	192	53
$[\Delta^2 h_4 c_0]x_{121,41}$	192	53
$p_1 x_{122,49}$	192	53
$D_1 x_{140,48}$	192	53
$(\Delta h_2 c_1)x_{146,45}$	192	53
$[e_1]x_{154,49}$	192	53
$x_{109,13}x_{83,41}$	192	54
$x_{78,36}x_{114,18}$	192	54
$x_{75,37}x_{117,17}$	192	54
$x_{95,10}x_{97,44}$	192	54
$P^8 h_2 x_{125,21}$	192	54
$P^8 h_1 x_{127,21}$	192	54
$P^7 h_2 x_{133,25}$	192	54
$x_{78,9}x_{114,45}$	192	54
$x_{80,39}x_{112,16}$	192	55
$x_{104,12}x_{88,43}$	192	55
$P^8 c_0 x_{120,20}$	192	55
$(\Delta_1 g_2)x_{96,47}$	192	55
$x_{86,14}x_{106,41}$	192	55
$P^7 c_0 x_{128,24}$	192	55
$x_{87,7}x_{105,48}$	192	55
$x_{78,10}x_{114,45}$	192	55
$P^6 c_0 x_{136,28}$	192	55
$P^5 c_0 x_{144,32}$	192	55
$D_2 x_{134,49}$	192	55
$P^4 c_0 x_{152,36}$	192	55
$P^3 c_0 x_{160,40}$	192	55
$c_2 x_{151,52}$	192	55
$x_{38,6}x_{154,49}$	192	55
$P^2 c_0 x_{168,44}$	192	55
$h_5 x_{161,54}$	192	55
$P c_0 x_{176,48}$	192	55
$c_0 x_{184,52}$	192	55
$x_{81,41}x_{111,15,2}$	192	56
$x_{81,41}x_{111,15}$	192	56
$x_{101,11}x_{91,45}$	192	56

LM	stem	s
$x_{95,7}x_{97,49}$	192	56
$P^7c_0x_{128,25}$	192	56
$c_3x_{107,53}$	192	56
$[\Delta^2h_1h_4]x_{128,46}$	192	56
$x_{80,39}x_{112,18}$	192	57
$x_{93,8}x_{99,49}$	192	57
$(\Delta^2p)x_{111,45,2}$	192	57
$(\Delta^2p)x_{111,45}$	192	57
$x_1x_{113,52}$	192	57
$t_1x_{114,51}$	192	57
$px_{159,53,2}$	192	57
$px_{159,53}$	192	57
$x_{83,41}x_{109,17,2}$	192	58
$x_{83,41}x_{109,17}$	192	58
$x_{102,19}x_{90,39}$	192	58
$x_{98,14}x_{94,44}$	192	58
$x_{75,37}x_{117,21}$	192	58
$x_{73,37}x_{119,21}$	192	58
$M(\Delta^2h_1)x_{98,43}$	192	58
$x_{74,31}x_{118,27}$	192	58
$x_{90,10}x_{102,48}$	192	58
$(\Delta^2c_2)x_{103,47}$	192	58
$P^8h_2x_{125,25,2}$	192	58
$P^8h_2x_{125,25}$	192	58
$(\Delta h_1H_1)x_{105,48}$	192	58
$P^7h_2x_{133,29}$	192	58
$x_{58,23}x_{134,35}$	192	58
$P^6h_2x_{141,33,3}$	192	58
$P^6h_2x_{141,33,2}$	192	58
$P^6h_2x_{141,33}$	192	58
$[H_1]x_{130,53}$	192	58
$P^5h_2x_{149,37}$	192	58
$P^2jx_{150,43}$	192	58
$P^4h_2x_{157,41,2}$	192	58
$P^4h_2x_{157,41}$	192	58
$P^3h_2x_{165,45}$	192	58
$jx_{166,51}$	192	58
$P^2h_2x_{173,49,3}$	192	58
$P^2h_2x_{173,49,2}$	192	58
$P^2h_2x_{173,49}$	192	58
$Ph_2x_{181,53}$	192	58
$h_2x_{189,57,2}$	192	58
$h_2x_{189,57}$	192	58
$h_0ix_{169,50}$	192	58
$h_0^2x_{192,56}$	192	58
$(\Delta^3h_2c_1)x_{98,43}$	192	59
$x_{73,37}x_{119,22}$	192	59
$x_{96,12}x_{96,47}$	192	59
$x_{79,29}x_{113,30}$	192	59
$x_{95,10}x_{97,49}$	192	59
$x_{93,10}x_{99,49}$	192	59
$(\Delta^2e_1)x_{106,47}$	192	59

LM	stem	s
$x_{85,6}x_{107,53}$	192	59
$e_2x_{112,55}$	192	59
$p_1x_{122,55}$	192	59
$x_{47,13}x_{145,46}$	192	59
$nx_{161,54}$	192	59
$h_3x_{185,58}$	192	59
$x_{87,7}x_{105,53}$	192	60
$x_{78,9}x_{114,51}$	192	60
$px_{159,56}$	192	60
$x_{86,14}x_{106,47}$	192	61
$x_{78,10}x_{114,51}$	192	61
$x_{62,8,2}x_{130,53}$	192	61
$x_{62,8}x_{130,53}$	192	61
$h_6x_{129,60}$	192	61
$x_{96,15}x_{96,47}$	192	62
$x_1x_{113,57}$	192	62
$x_{71,6}x_{121,56}$	192	62
$[f_1]x_{152,58}$	192	62
$tx_{156,56}$	192	62
$h_5x_{161,61}$	192	62
$h_0^2Pd_0MPx_{117,42}$	192	62
$x_{88,12}x_{104,51}$	192	63
$(\Delta h_1H_1)x_{105,53}$	192	63
$(\Delta_1h_1^2)x_{138,57}$	192	63
$h_4x_{177,62}$	192	63
$x_{77,7,2}x_{115,57}$	192	64
$x_{77,7}x_{115,57}$	192	64
$x_{74,8}x_{118,56}$	192	64
$[H_1]x_{130,59}$	192	64
$Q_2x_{135,57}$	192	64
$x_{79,13}x_{113,52}$	192	65
$x_{77,8}x_{115,57}$	192	65
$p'x_{123,61}$	192	65
$(\Delta^3h_1g)x_{99,49}$	192	66
$x_{79,29}x_{113,37}$	192	66
$x_{81,21}x_{111,45}$	192	66
$(\Delta^2x)x_{107,53}$	192	66
$(\Delta_1h_3^2)x_{126,60}$	192	66
$h_6x_{129,65}$	192	66
$x_{47,13}x_{145,53}$	192	66
$d_1x_{160,62}$	192	66
$nx_{161,61}$	192	66
$h_0^4x_{192,62}$	192	66
$x_{95,18}x_{97,49}$	192	67
$(\Delta^2g^2)x_{104,51}$	192	67
$(\Delta^2d_1)x_{112,55}$	192	67
$x_{71,6}x_{121,61}$	192	67
$x_{66,7}x_{126,60}$	192	67
$x_{63,7}x_{129,60}$	192	67
$X_2x_{129,60}$	192	67
$x_{62,8,2}x_{130,59}$	192	67
$x_{62,8}x_{130,59}$	192	67

LM	stem	s
$x_{54,10}x_{138,57}$	192	67
$h_3x_{185,66}$	192	67
$x_{87,15}x_{105,53}$	192	68
$[\Delta^2h_4c_0]x_{121,56}$	192	68
$Mh_1x_{146,61}$	192	68
$c_2x_{151,65}$	192	68
$(\Delta h_1h_3)x_{160,62}$	192	68
$x_{85,16}x_{107,53}$	192	69
$x_{80,14}x_{112,55}$	192	69
$x_{77,12}x_{115,57}$	192	69
$x_{71,13}x_{121,56}$	192	69
$D_3'x_{123,61}$	192	69
$A''x_{128,63}$	192	69
$D_3x_{131,65}$	192	69
$(\Delta_1h_1^2)x_{138,63}$	192	69
$(\Delta h_2c_1)x_{146,61}$	192	69
$[e_1]x_{154,65}$	192	69
$h_0d_0Pd_0x_{156,56}$	192	69
$h_6^2n_1$	193	7
$h_5x_{162,6}$	193	7
gc_4	193	7
$h_6x_{130,7}$	193	8
$h_2^2h_5x_{156,5}$	193	8
$c_3x_{108,6}$	193	9
$[f_2]D_{11}$	193	9
$d_2x_{125,5}$	193	9
$n_1x_{126,4}$	193	9
$h_5x_{162,8}$	193	9
$p'x_{124,6}$	193	10
$D_3x_{132,6}$	193	10
$D_1x_{141,5}$	193	10
$g_2x_{149,6}$	193	10
$xx_{156,5}$	193	10
$h_5x_{162,9}$	193	10
$c_1x_{174,7}$	193	10
$e_0x_{176,6}$	193	10
$h_0x_{193,9}$	193	10
$g_3x_{101,7}$	193	11
$x_1x_{114,6}$	193	11
$p'x_{124,7}$	193	11
$n_1x_{126,6}$	193	11
$A''x_{129,5}$	193	11
$h_6x_{130,10}$	193	11
$(\Delta_1h_1^2)x_{139,5,2}$	193	11
$(\Delta_1h_1^2)x_{139,5}$	193	11
$g_2x_{149,7}$	193	11
$d_1x_{161,7,2}$	193	11
$d_1x_{161,7}$	193	11
$nx_{162,6}$	193	11
$(\Delta h_2^2)x_{163,5}$	193	11
$kx_{164,4}$	193	11
$h_5x_{162,10,3}$	193	11

LM	stem	s
$h_5x_{162,10,2}$	193	11
$h_5x_{162,10}$	193	11
$[f_0]x_{175,7}$	193	11
$h_2x_{190,10}$	193	11
$h_1x_{192,10,2}$	193	11
$h_1x_{192,10}$	193	11
$h_0^2x_{193,9,2}$	193	11
$g_3x_{101,8}$	193	12
$x_{85,6}x_{108,6}$	193	12
$p_1x_{123,8}$	193	12
$p'x_{124,8}$	193	12
$d_2x_{125,8,2}$	193	12
$d_2x_{125,8}$	193	12
$(\Delta_1h_3^2)x_{127,6}$	193	12
$Ax_{132,6}$	193	12
$x_{61,6}x_{132,6}$	193	12
$D_3x_{132,8,2}$	193	12
$D_3x_{132,8}$	193	12
$h_6x_{130,11}$	193	12
$c_2x_{152,9}$	193	12
$[e_1]x_{155,8}$	193	12
$h_3x_{186,11}$	193	12
$h_1x_{192,11}$	193	12
$x_{87,7}C_1$	193	13
$e_2x_{113,9}$	193	13
$X_3x_{126,4}$	193	13
$C''x_{126,4}$	193	13
$p_1x_{123,9}$	193	13
$p'x_{124,9,2}$	193	13
$p'x_{124,9}$	193	13
$x_{66,7}x_{127,6}$	193	13
$d_2x_{125,9}$	193	13
$n_1x_{126,8,4}$	193	13
$n_1x_{126,8,3}$	193	13
$n_1x_{126,8,2}$	193	13
$Q_3x_{126,8,4}$	193	13
$[H_1]x_{131,8}$	193	13
$(\Delta_1h_1^2)x_{139,7}$	193	13
$g_2x_{149,9}$	193	13
$xx_{156,8,3}$	193	13
$xx_{156,8,2}$	193	13
$xx_{156,8}$	193	13
$tx_{157,7}$	193	13
$mx_{158,6}$	193	13
$(\Delta h_1h_3)x_{161,7,2}$	193	13
$(\Delta h_1h_3)x_{161,7}$	193	13
$d_1x_{161,9,2}$	193	13
$d_1x_{161,9}$	193	13
$nx_{162,8}$	193	13
$h_5x_{162,12}$	193	13
$e_0gx_{156,5}$	193	13
$h_2x_{190,12,3}$	193	13

LM	stem	s
$h_0x_{193,12}$	193	13
$c_3x_{108,11}$	193	14
$[f_2]x_{109,10}$	193	14
$e_2x_{113,10}$	193	14
$x_1x_{114,9}$	193	14
$D'_3x_{124,6}$	193	14
$p_1x_{123,10}$	193	14
$p'x_{124,10,2}$	193	14
$p'x_{124,10}$	193	14
$x_{66,7}x_{127,7,2}$	193	14
$x_{66,7}x_{127,7}$	193	14
$d_2x_{125,10,2}$	193	14
$d_2x_{125,10}$	193	14
$n_1x_{126,9}$	193	14
$(\Delta_1h_3^2)x_{127,8}$	193	14
$A''x_{129,8}$	193	14
$x_{63,7}x_{130,7}$	193	14
$X_2x_{130,7}$	193	14
$[H_1]x_{131,9}$	193	14
$Ax_{132,8,2}$	193	14
$Ax_{132,8}$	193	14
$x_{61,6}x_{132,8,2}$	193	14
$x_{61,6}x_{132,8}$	193	14
$Mh_4x_{133,7}$	193	14
$h_6x_{130,13}$	193	14
$h_6[H_1]x_{68,8}$	193	14
$MPx_{140,4}$	193	14
$D_1x_{141,9}$	193	14
$Mh_1x_{147,7}$	193	14
$x_{38,6}x_{155,8}$	193	14
$[e_1]x_{155,10}$	193	14
$lx_{161,7,2}$	193	14
$lx_{161,7}$	193	14
$px_{160,10,3}$	193	14
$px_{160,10,2}$	193	14
$px_{160,10}$	193	14
$nx_{162,9}$	193	14
$gx_{173,10}$	193	14
$c_0x_{185,11}$	193	14
$h_0x_{193,13}$	193	14
$h_0h_2x_{190,12}$	193	14
$h_0^3x_{193,11}$	193	14
$x_{94,8}M_1h_2$	193	15
$g_3x_{101,11}$	193	15
$x_{84,10}D_{11}$	193	15
$(\Delta^2c_1)x_{126,4}$	193	15
$D'_3x_{124,7}$	193	15
$X_3x_{126,6}$	193	15
$C''x_{126,6}$	193	15
$Mgx_{128,5}$	193	15
$p_1x_{123,11,2}$	193	15
$p_1x_{123,11}$	193	15

LM	stem	s
$[\Delta^2h_1h_4]x_{129,5}$	193	15
$p'x_{124,11,3}$	193	15
$p'x_{124,11,2}$	193	15
$p'x_{124,11}$	193	15
$x_{66,7}x_{127,8}$	193	15
$n_1x_{126,10}$	193	15
$Q_3x_{126,10}$	193	15
$A''x_{129,9,2}$	193	15
$A''x_{129,9}$	193	15
$x_{63,7}x_{130,8}$	193	15
$X_2x_{130,8}$	193	15
$(\Delta x)x_{132,6}$	193	15
$[H_1]x_{131,10}$	193	15
$Ax_{132,9}$	193	15
$x_{61,6}x_{132,9}$	193	15
$Mh_4x_{133,8}$	193	15
$D_2x_{135,9}$	193	15
$x_{54,10}x_{139,5,2}$	193	15
$x_{54,10}x_{139,5}$	193	15
$(\Delta_1h_1^2)x_{139,9}$	193	15
$D_1x_{141,10}$	193	15
$Cx_{143,9}$	193	15
$(\Delta h_2c_1)x_{147,7}$	193	15
$(\Delta h_1g)x_{148,6}$	193	15
$mx_{158,8}$	193	15
$(\Delta h_1h_3)x_{161,9,2}$	193	15
$(\Delta h_1h_3)x_{161,9}$	193	15
$d_1x_{161,11,2}$	193	15
$d_1x_{161,11}$	193	15
$nx_{162,10,3}$	193	15
$nx_{162,10,2}$	193	15
$nx_{162,10}$	193	15
$kx_{164,8}$	193	15
$h_5x_{162,14,3}$	193	15
$h_5x_{162,14,2}$	193	15
$h_5x_{162,14}$	193	15
$h_5^2x_{131,13}$	193	15
$P^2h_1x_{176,6}$	193	15
$gx_{173,11}$	193	15
$[f_0]x_{175,11}$	193	15
$e_0x_{176,11}$	193	15
$d_0x_{179,11}$	193	15
$c_0x_{185,12}$	193	15
$h_3^2x_{179,13}$	193	15
$h_1^2x_{191,13,2}$	193	15
$h_0x_{193,14,3}$	193	15
$h_0x_{193,14}$	193	15
$h_0Q_3x_{126,9}$	193	15
$(\Delta h_1H_1)C_1$	193	16
$x_{76,6}x_{117,10,2}$	193	16
$x_{75,7}x_{118,9}$	193	16
$x_{69,10}x_{124,6}$	193	16

LM	stem	s
$D'_3x_{124,8}$	193	16
$x_{68,8}x_{125,8}$	193	16
$D'_2x_{127,6}$	193	16
$x_{66,10}x_{127,6}$	193	16
$Mgx_{128,6,2}$	193	16
$Mgx_{128,6}$	193	16
$p_1x_{123,12}$	193	16
$d_2x_{125,12,2}$	193	16
$d_2x_{125,12}$	193	16
$n_1x_{126,11}$	193	16
$Q_3x_{126,11}$	193	16
$(\Delta_1h_3^2)x_{127,10}$	193	16
$A''x_{129,10}$	193	16
$x_{62,8,2}x_{131,8}$	193	16
$x_{62,8}x_{131,8}$	193	16
$[B_4]x_{133,7}$	193	16
$Md_0x_{134,6}$	193	16
$Q_2x_{136,9,2}$	193	16
$[f_1]x_{153,12}$	193	16
$[e_1]x_{155,12,2}$	193	16
$xx_{156,11,2}$	193	16
$xx_{156,11}$	193	16
$lx_{161,9,2}$	193	16
$lx_{161,9}$	193	16
$px_{160,12}$	193	16
$kx_{164,9}$	193	16
$jx_{167,9}$	193	16
$Pe_0x_{168,8}$	193	16
$Pd_0x_{171,8}$	193	16
$P^2h_2x_{174,7}$	193	16
$c_0x_{185,13}$	193	16
$h_2x_{190,15}$	193	16
$h_0h_3x_{186,14}$	193	16
$x_{94,10}M_1h_2$	193	17
$x_{94,10}x_{99,7}$	193	17
$x_{92,10}x_{101,7}$	193	17
$x_{90,10}x_{103,7}$	193	17
$x_{85,6}x_{108,11}$	193	17
$c_3x_{108,14}$	193	17
$[f_2]x_{109,13}$	193	17
$e_2x_{113,13,2}$	193	17
$e_2x_{113,13}$	193	17
$x_1x_{114,12}$	193	17
$t_1x_{115,11}$	193	17
$x_{75,7}x_{118,10}$	193	17
$x_{74,8}x_{119,9}$	193	17
$x_{69,10}x_{124,7}$	193	17
$x_{71,6}x_{122,11}$	193	17
$D'_3x_{124,9,2}$	193	17
$D'_3x_{124,9}$	193	17
$X_3x_{126,8,4}$	193	17
$X_3x_{126,8,3}$	193	17

LM	stem	s
$X_3x_{126,8,2}$	193	17
$X_3x_{126,8}$	193	17
$C''x_{126,8,4}$	193	17
$C''x_{126,8,3}$	193	17
$C''x_{126,8,2}$	193	17
$C''x_{126,8}$	193	17
$D'_2x_{127,7,2}$	193	17
$x_{66,10}x_{127,7,2}$	193	17
$p_1x_{123,13,2}$	193	17
$p_1x_{123,13}$	193	17
$x_{66,7}x_{127,10}$	193	17
$A''x_{129,11,2}$	193	17
$A''x_{129,11}$	193	17
$x_{63,7}x_{130,10}$	193	17
$X_2x_{130,10}$	193	17
$x_{62,8,2}x_{131,9}$	193	17
$x_{62,8}x_{131,9}$	193	17
$(\Delta x)x_{132,8,2}$	193	17
$(\Delta x)x_{132,8}$	193	17
$[B_4]x_{133,8}$	193	17
$[H_1]x_{131,12}$	193	17
$Q_2x_{136,10,2}$	193	17
$x_{54,10}x_{139,7}$	193	17
$(\Delta_1h_1^2)x_{139,11}$	193	17
$Cx_{143,11}$	193	17
$(\Delta h_1d_0)x_{154,8}$	193	17
$c_2x_{152,14}$	193	17
$tx_{157,11,3}$	193	17
$tx_{157,11,2}$	193	17
$tx_{157,11}$	193	17
$mx_{158,10}$	193	17
$P^2d_0x_{163,5}$	193	17
$(\Delta h_1h_3)x_{161,11,2}$	193	17
$(\Delta h_1h_3)x_{161,11}$	193	17
$px_{160,13}$	193	17
$d_1x_{161,13}$	193	17
$nx_{162,12,2}$	193	17
$nx_{162,12}$	193	17
$kx_{164,10}$	193	17
$c_1x_{174,14,2}$	193	17
$[f_0]x_{175,13}$	193	17
$Ph_1x_{184,12,2}$	193	17
$h_2gx_{170,12}$	193	17
$h_0^3x_{193,14,2}$	193	17
$(\Delta_1g_2)x_{97,10}$	193	18
$x_{93,8}x_{100,10}$	193	18
$c_3x_{108,15}$	193	18
$[f_2]x_{109,14,2}$	193	18
$[f_2]x_{109,14}$	193	18
$x_{76,6}x_{117,12}$	193	18
$x_{75,7}x_{118,11}$	193	18
$x_{74,8}x_{119,10}$	193	18

LM	stem	s
$[\Delta^2hog]x_{125,5}$	193	18
$x_{65,13}x_{128,5}$	193	18
$D'_3x_{124,10,2}$	193	18
$D'_3x_{124,10}$	193	18
$X_3x_{126,9}$	193	18
$C''x_{126,9}$	193	18
$[\Delta^2h_1h_4]x_{129,8}$	193	18
$p'x_{124,14,2}$	193	18
$p'x_{124,14}$	193	18
$d_2x_{125,14}$	193	18
$x_{62,10,2}x_{131,8}$	193	18
$x_{62,10}x_{131,8}$	193	18
$A''x_{129,12}$	193	18
$x_{63,7}x_{130,11}$	193	18
$X_2x_{130,11}$	193	18
$x_{62,8,2}x_{131,10}$	193	18
$x_{62,8}x_{131,10}$	193	18
$(\Delta x)x_{132,9}$	193	18
$[H_1]x_{131,13}$	193	18
$Mh_4x_{133,11}$	193	18
$MPx_{140,8,2}$	193	18
$MPx_{140,8}$	193	18
$(\Delta_1h_1^2)x_{139,12}$	193	18
$D_1x_{141,13}$	193	18
$x_{48,7}x_{145,11,2}$	193	18
$x_{48,7}x_{145,11}$	193	18
$Mh_1x_{147,11}$	193	18
$x_{38,6}x_{155,12,2}$	193	18
$mx_{158,11}$	193	18
$lx_{161,11,2}$	193	18
$lx_{161,11}$	193	18
$(\Delta h_2^2)x_{163,12}$	193	18
$kx_{164,11}$	193	18
$h_5x_{162,17}$	193	18
$ix_{170,11}$	193	18
$gh_6x_{110,13}$	193	18
$Pe_0x_{177,11}$	193	18
$c_1x_{174,15}$	193	18
$[f_0]x_{175,14,2}$	193	18
$[f_0]x_{175,14}$	193	18
$e_0x_{176,14}$	193	18
$Ph_2x_{182,13,2}$	193	18
$Ph_1x_{184,13}$	193	18
$c_0x_{185,15,3}$	193	18
$c_0x_{185,15,2}$	193	18
$c_0x_{185,15}$	193	18
$h_1h_4x_{177,16,2}$	193	18
$h_0^2x_{193,16}$	193	18
$x_{97,7}x_{96,12}$	193	19
$x_{94,10}x_{99,9}$	193	19
$(M^2)x_{103,7}$	193	19
$x_{88,12}x_{105,7}$	193	19

LM	stem	s
$(\Delta^2 t)D_{11}$	193	19
$x_{79,13}x_{114,6}$	193	19
$x_{76,9}x_{117,10,2}$	193	19
$t_1x_{115,13}$	193	19
$x_{74,8}x_{119,11}$	193	19
$(\Delta^2 h_1 g)x_{124,6}$	193	19
$(\Delta^2 c_1)x_{126,8,4}$	193	19
$(\Delta^2 c_1)x_{126,8,3}$	193	19
$(\Delta^2 c_1)x_{126,8,2}$	193	19
$x_{65,13}x_{128,6,2}$	193	19
$x_{65,13}x_{128,6}$	193	19
$x_{64,14}x_{129,5}$	193	19
$x_{71,6}x_{122,13}$	193	19
$D'_3x_{124,11,3}$	193	19
$D'_3x_{124,11,2}$	193	19
$D'_3x_{124,11}$	193	19
$X_3x_{126,10}$	193	19
$C''x_{126,10}$	193	19
$p_1x_{123,15}$	193	19
$[\Delta^2 h_1 h_4]x_{129,9,2}$	193	19
$p'x_{124,15}$	193	19
$d_2x_{125,15}$	193	19
$n_1x_{126,14}$	193	19
$(\Delta_1 h_3^2)x_{127,13}$	193	19
$x_{62,10}x_{131,9}$	193	19
$x_{63,7}x_{130,12}$	193	19
$X_2x_{130,12}$	193	19
$x_{62,8,2}x_{131,11,2}$	193	19
$x_{62,8,2}x_{131,11}$	193	19
$x_{62,8}x_{131,11,2}$	193	19
$Mh_4x_{133,12}$	193	19
$h_6x_{130,18}$	193	19
$x_{54,10}x_{139,9}$	193	19
$(\Delta h_2 c_1)x_{147,11}$	193	19
$(\Delta h_1 g)x_{148,10}$	193	19
$(\Delta h_1 e_0)x_{151,10}$	193	19
$x_{41,10}x_{152,9}$	193	19
$[f_1]x_{153,15,2}$	193	19
$[f_1]x_{153,15}$	193	19
$xx_{156,14}$	193	19
$tx_{157,13}$	193	19
$mx_{158,12}$	193	19
$px_{160,15,2}$	193	19
$d_1x_{161,15}$	193	19
$nx_{162,14,3}$	193	19
$nx_{162,14,2}$	193	19
$nx_{162,14}$	193	19
$(\Delta h_2^2)x_{163,13}$	193	19
$jx_{167,12}$	193	19
$Pe_0x_{168,11}$	193	19
$gx_{173,15,2}$	193	19
$c_1x_{174,16,3}$	193	19

LM	stem	s
$c_1x_{174,16,2}$	193	19
$[f_0]x_{175,15,3}$	193	19
$h_4x_{178,18}$	193	19
$Ph_2x_{182,14}$	193	19
$h_3x_{186,18,2}$	193	19
$h_0^2d_0x_{179,13}$	193	19
$x_{93,10}x_{100,10}$	193	20
$x_{84,15,2}D_{11}$	193	20
$x_{84,15}D_{11}$	193	20
$g_3x_{101,16}$	193	20
$x_{84,10}x_{109,10}$	193	20
$(\Delta^2 p)x_{112,8}$	193	20
$x_{85,6}x_{108,14}$	193	20
$c_3x_{108,17}$	193	20
$x_{78,9}x_{115,11}$	193	20
$x_{76,9}x_{117,11}$	193	20
$x_1x_{114,15}$	193	20
$x_{77,7,2}x_{116,13}$	193	20
$x_{77,7}x_{116,13}$	193	20
$(\Delta^2 h_1 g)x_{124,7}$	193	20
$x_{69,10}x_{124,10,2}$	193	20
$x_{69,10}x_{124,10}$	193	20
$(\Delta^2 c_1)x_{126,9}$	193	20
$x_{68,8}x_{125,12,2}$	193	20
$X_3x_{126,11}$	193	20
$C''x_{126,11}$	193	20
$D'_2x_{127,10}$	193	20
$x_{66,10}x_{127,10}$	193	20
$Mgx_{128,10,2}$	193	20
$Mgx_{128,10}$	193	20
$[\Delta^2 h_1 h_4]x_{129,10}$	193	20
$x_{66,7}x_{127,13}$	193	20
$d_2x_{125,16}$	193	20
$x_{62,10,2}x_{131,10}$	193	20
$x_{62,10}x_{131,10}$	193	20
$x_{63,7}x_{130,13}$	193	20
$X_2x_{130,13}$	193	20
$x_{62,8,2}x_{131,12}$	193	20
$x_{62,8}x_{131,12}$	193	20
$[B_4]x_{133,11}$	193	20
$MPx_{140,10,2}$	193	20
$MPx_{140,10}$	193	20
$(\Delta h_0^2 i)x_{146,7}$	193	20
$x_{47,13}x_{146,7}$	193	20
$D_1x_{141,15}$	193	20
$Cx_{143,14}$	193	20
$(\Delta h_1 e_0)x_{151,11,2}$	193	20
$(\Delta h_1 e_0)x_{151,11}$	193	20
$(\Delta h_1 d_0)x_{154,11,2}$	193	20
$(\Delta h_1 d_0)x_{154,11}$	193	20
$[e_1]x_{155,16}$	193	20
$lx_{161,13}$	193	20

LM	stem	s
$px_{160,16}$	193	20
$kx_{164,13,2}$	193	20
$kx_{164,13}$	193	20
$ix_{170,13}$	193	20
$P^2h_1x_{176,11}$	193	20
$Pc_0x_{177,13}$	193	20
$c_1x_{174,17}$	193	20
$[f_0]x_{175,16}$	193	20
$e_0x_{176,16}$	193	20
$h_4x_{178,19}$	193	20
$Ph_2x_{182,15,2}$	193	20
$Ph_2x_{182,15}$	193	20
$c_0x_{185,17}$	193	20
$h_2x_{190,19}$	193	20
$h_1h_4x_{177,18}$	193	20
$h_0x_{193,19}$	193	20
$x_{95,7}x_{98,14}$	193	21
$x_{87,15}C_1$	193	21
$x_{93,8}x_{100,13}$	193	21
$x_{86,14}x_{107,7}$	193	21
$x_{87,7}x_{106,14}$	193	21
$(\Delta^2 d_1)x_{113,9}$	193	21
$x_{85,6}x_{108,15}$	193	21
$[f_2]x_{109,17,2}$	193	21
$[f_2]x_{109,17}$	193	21
$x_{78,10}x_{115,11}$	193	21
$x_{77,8}x_{116,13}$	193	21
$x_{76,9}x_{117,12}$	193	21
$x_{76,6}x_{117,15}$	193	21
$x_{75,7}x_{118,14,2}$	193	21
$x_{75,7}x_{118,14}$	193	21
$(\Delta^2 h_1 g)x_{124,8}$	193	21
$[\Delta^2 h_0 g]x_{125,8,2}$	193	21
$[\Delta^2 h_0 g]x_{125,8}$	193	21
$x_{69,10}x_{124,11,3}$	193	21
$x_{69,10}x_{124,11,2}$	193	21
$x_{69,10}x_{124,11}$	193	21
$(\Delta^2 c_1)x_{126,10}$	193	21
$x_{71,6}x_{122,15,2}$	193	21
$x_{71,6}x_{122,15}$	193	21
$[\Delta^2 h_1 h_4]x_{129,11,2}$	193	21
$[\Delta^2 h_1 h_4]x_{129,11}$	193	21
$p'x_{124,17}$	193	21
$(\Delta_1 h_3^2)x_{127,15}$	193	21
$x_{62,10,2}x_{131,11,2}$	193	21
$x_{62,10}x_{131,11,2}$	193	21
$x_{62,10}x_{131,11}$	193	21
$x_{62,8,2}x_{131,13}$	193	21
$x_{62,8}x_{131,13}$	193	21
$[B_4]x_{133,12}$	193	21
$Mh_4x_{133,14}$	193	21
$x_{54,10}x_{139,11}$	193	21

LM	stem	s
$MPx_{140,11}$	193	21
$D_1x_{141,16}$	193	21
$Cx_{143,15}$	193	21
$(\Delta h_1g)x_{148,12}$	193	21
$Pjx_{159,10,2}$	193	21
$Pjx_{159,10}$	193	21
$c_2x_{152,18}$	193	21
$[f_1]x_{153,17}$	193	21
$x_{38,6}x_{155,15,2}$	193	21
$P^3h_2x_{166,8}$	193	21
$P^3h_1x_{168,8}$	193	21
$d_1x_{161,17}$	193	21
$kx_{164,14,2}$	193	21
$kx_{164,14}$	193	21
$ix_{170,14}$	193	21
$Pd_0x_{171,13,2}$	193	21
$Pd_0x_{171,13}$	193	21
$gx_{173,17,2}$	193	21
$gx_{173,17}$	193	21
$Pc_0x_{177,14}$	193	21
$c_1x_{174,18}$	193	21
$d_0x_{179,17}$	193	21
$h_4x_{178,20,2}$	193	21
$Ph_2x_{182,16}$	193	21
$Ph_1x_{184,16}$	193	21
$M_1h_2M(\Delta^2h_1)$	193	22
$x_{93,12}x_{100,10}$	193	22
$x_{97,7}x_{96,15}$	193	22
$x_{85,16}x_{108,6}$	193	22
$x_{90,10}x_{103,12}$	193	22
$x_{79,16}x_{114,6}$	193	22
$(\Delta^2p)x_{112,10}$	193	22
$x_{79,13}x_{114,9}$	193	22
$e_2x_{113,18,2}$	193	22
$e_2x_{113,18}$	193	22
$t_1x_{115,16}$	193	22
$x_{77,7,2}x_{116,15,2}$	193	22
$x_{77,7,2}x_{116,15}$	193	22
$x_{77,7}x_{116,15,2}$	193	22
$x_{77,7}x_{116,15}$	193	22
$x_{74,8}x_{119,14}$	193	22
$(\Delta^2h_1g)x_{124,9,2}$	193	22
$(\Delta^2h_1g)x_{124,9}$	193	22
$[\Delta^2h_0g]x_{125,9,2}$	193	22
$[\Delta^2h_0g]x_{125,9}$	193	22
$(\Delta^2c_1)x_{126,11}$	193	22
$x_{64,14}x_{129,8}$	193	22
$x_{71,6}x_{122,16}$	193	22
$D'_3x_{124,14,2}$	193	22
$x_{68,8}x_{125,14}$	193	22
$Mgx_{128,12,2}$	193	22
$Mgx_{128,12}$	193	22

LM	stem	s
$[\Delta^2h_1h_4]x_{129,12}$	193	22
$x_{66,7}x_{127,15}$	193	22
$n_1x_{126,17}$	193	22
$(\Delta_1h_3^2)x_{127,16}$	193	22
$x_{62,10,2}x_{131,12}$	193	22
$x_{62,10}x_{131,12}$	193	22
$x_{54,10}x_{139,12}$	193	22
$P(\Delta h_1e_0)x_{143,9}$	193	22
$x_{48,7}x_{145,15}$	193	22
$(\Delta h_1g)x_{148,13}$	193	22
$Mh_1x_{147,15,2}$	193	22
$g_2x_{149,18}$	193	22
$(\Delta h_1d_0)x_{154,13,2}$	193	22
$(\Delta h_1d_0)x_{154,13}$	193	22
$P^3c_0x_{161,7,2}$	193	22
$P^3c_0x_{161,7}$	193	22
$Pjx_{159,11}$	193	22
$P^2e_0x_{160,10,3}$	193	22
$P^2e_0x_{160,10,2}$	193	22
$P^2e_0x_{160,10}$	193	22
$c_2x_{152,19}$	193	22
$x_{38,6}x_{155,16}$	193	22
$mx_{158,15}$	193	22
$lx_{161,15}$	193	22
$px_{160,18}$	193	22
$nx_{162,17}$	193	22
$jx_{167,15}$	193	22
$Pe_0x_{168,14}$	193	22
$Pd_0x_{171,14}$	193	22
$P^2h_1x_{176,13}$	193	22
$gx_{173,18,3}$	193	22
$gx_{173,18,2}$	193	22
$c_1x_{174,19}$	193	22
$[f_0]x_{175,18,2}$	193	22
$[f_0]x_{175,18}$	193	22
$e_0x_{176,18,2}$	193	22
$e_0x_{176,18}$	193	22
$Ph_2x_{182,17}$	193	22
$Ph_1x_{184,17,2}$	193	22
$M_1h_2(\Delta^3h_2c_1)$	193	23
$x_{99,7}(\Delta^3h_2c_1)$	193	23
$x_{92,12}x_{101,11}$	193	23
$(\Delta^2g^2)x_{105,7}$	193	23
$(\Delta^3h_1d_0)C_1$	193	23
$x_{93,10}x_{100,13}$	193	23
$(\Delta^2c_2)x_{104,12}$	193	23
$x_{86,14}(\Delta h_6g)$	193	23
$x_{91,8}x_{102,15}$	193	23
$x_{84,10}x_{109,13}$	193	23
$x_{80,14}x_{113,9}$	193	23
$x_{85,6}x_{108,17}$	193	23
$x_{78,10}x_{115,13}$	193	23

LM	stem	s
$x_{77,8}x_{116,15,2}$	193	23
$x_{77,8}x_{116,15}$	193	23
$x_1x_{114,18,2}$	193	23
$x_1x_{114,18}$	193	23
$t_1x_{115,17,2}$	193	23
$t_1x_{115,17}$	193	23
$x_{77,7,2}x_{116,16}$	193	23
$x_{77,7}x_{116,16}$	193	23
$[\Delta^2h_4c_0]x_{122,11}$	193	23
$x_{76,6}x_{117,17}$	193	23
$x_{74,8}x_{119,15}$	193	23
$(\Delta^2h_1g)x_{124,10,2}$	193	23
$(\Delta^2h_1g)x_{124,10}$	193	23
$[\Delta^2h_0g]x_{125,10,2}$	193	23
$[\Delta^2h_0g]x_{125,10}$	193	23
$x_{65,13}x_{128,10,2}$	193	23
$x_{65,13}x_{128,10}$	193	23
$x_{64,14}x_{129,9,2}$	193	23
$x_{64,14}x_{129,9}$	193	23
$D'_3x_{124,15}$	193	23
$x_{68,8}x_{125,15}$	193	23
$X_3x_{126,14}$	193	23
$C''x_{126,14}$	193	23
$D'_2x_{127,13}$	193	23
$x_{66,10}x_{127,13}$	193	23
$Mgx_{128,13,2}$	193	23
$Mgx_{128,13}$	193	23
$[\Delta^2h_1h_4]x_{129,13}$	193	23
$x_{66,7}x_{127,16}$	193	23
$n_1x_{126,18,2}$	193	23
$n_1x_{126,18}$	193	23
$Q_3x_{126,18,2}$	193	23
$Q_3x_{126,18}$	193	23
$x_{62,10,2}x_{131,13}$	193	23
$x_{62,10}x_{131,13}$	193	23
$x_{55,17}x_{138,6}$	193	23
$[B_4]x_{133,14}$	193	23
$Md_0x_{134,13,2}$	193	23
$Md_0x_{134,13}$	193	23
$Mh_4x_{133,16}$	193	23
$(\Delta_1h_1^2)x_{139,17}$	193	23
$D_1x_{141,18,2}$	193	23
$D_1x_{141,18}$	193	23
$(\Delta h_2c_1)x_{147,15,2}$	193	23
$(\Delta h_2c_1)x_{147,15}$	193	23
$(\Delta h_1g)x_{148,14,2}$	193	23
$(\Delta h_1g)x_{148,14}$	193	23
$P^2ix_{154,8}$	193	23
$Mh_1x_{147,16}$	193	23
$P^4h_2x_{158,6}$	193	23
$(\Delta h_1e_0)x_{151,14,2}$	193	23
$(\Delta h_1e_0)x_{151,14}$	193	23

LM	stem	s
$(\Delta h_1 d_0)x_{154,14}$	193	23
$P^3 h_2 x_{166,10}$	193	23
$(\Delta h_1 h_3)x_{161,17}$	193	23
$px_{160,19}$	193	23
$P^2 h_2 x_{174,14,2}$	193	23
$P^2 h_2 x_{174,14}$	193	23
$P^2 h_1 x_{176,14,2}$	193	23
$P^2 h_1 x_{176,14}$	193	23
$Pc_0 x_{177,16,2}$	193	23
$Pc_0 x_{177,16}$	193	23
$d_0 x_{179,19,2}$	193	23
$d_0 x_{179,19}$	193	23
$h_7^2 x_{163,21}$	193	23
$Ph_1 x_{184,18}$	193	23
$h_0 x_{97,10} x_{96,12}$	193	23
$x_{99,9} M(\Delta^2 h_1)$	193	24
$(\Delta^3 h_1 e_0)x_{103,7}$	193	24
$x_{95,10} x_{98,14}$	193	24
$(\Delta^2 e_1)x_{107,12}$	193	24
$(\Delta^2 x)x_{108,11}$	193	24
$(\Delta^2 t)x_{109,10}$	193	24
$x_{84,10} x_{109,14,2}$	193	24
$x_{84,10} x_{109,14}$	193	24
$x_{80,14} x_{113,10}$	193	24
$x_{69,18} x_{124,6}$	193	24
$x_{77,8} x_{116,16}$	193	24
$x_{71,13,2} x_{122,11}$	193	24
$x_{71,13} x_{122,11}$	193	24
$x_{76,6} x_{117,18}$	193	24
$(\Delta^2 h_1 g)x_{124,11,3}$	193	24
$(\Delta^2 h_1 g)x_{124,11,2}$	193	24
$(\Delta^2 h_1 g)x_{124,11}$	193	24
$x_{69,10} x_{124,14,2}$	193	24
$x_{69,10} x_{124,14}$	193	24
$x_{64,14} x_{129,10}$	193	24
$x_{68,8} x_{125,16}$	193	24
$Mgx_{128,14}$	193	24
$p_1 x_{123,20}$	193	24
$d_2 x_{125,20}$	193	24
$x_{49,20} x_{144,4}$	193	24
$Ax_{132,18}$	193	24
$x_{61,6} x_{132,18}$	193	24
$Mh_4 x_{133,17}$	193	24
$D_2 x_{135,18}$	193	24
$Q_2 x_{136,17}$	193	24
$P(\Delta h_1 e_0)x_{143,11}$	193	24
$Cx_{143,18}$	193	24
$(\Delta h_1 g)x_{148,15}$	193	24
$P^3 d_0 x_{155,8}$	193	24
$Mh_1 x_{147,17}$	193	24
$x_{41,10} x_{152,14}$	193	24
$P^3 c_0 x_{161,9,2}$	193	24

LM	stem	s
$P^3 c_0 x_{161,9}$	193	24
$Pjx_{159,13}$	193	24
$P^2 e_0 x_{160,12}$	193	24
$xx_{156,19}$	193	24
$tx_{157,18}$	193	24
$P^2 d_0 x_{163,12}$	193	24
$lx_{161,17}$	193	24
$(\Delta h_1 h_3)x_{161,18}$	193	24
$P^3 h_1 x_{168,11}$	193	24
$kx_{164,17}$	193	24
$jx_{167,17}$	193	24
$h_5 x_{162,23}$	193	24
$Pd_0 x_{171,16,2}$	193	24
$Pd_0 x_{171,16}$	193	24
$P^2 h_2 x_{174,15}$	193	24
$gx_{173,20,2}$	193	24
$gx_{173,20}$	193	24
$e_0 x_{176,20,2}$	193	24
$e_0 x_{176,20}$	193	24
$d_0 x_{179,20}$	193	24
$h_2 x_{190,23}$	193	24
$x_{101,7} x_{92,18}$	193	25
$x_{97,10} x_{96,15}$	193	25
$x_{93,12} x_{100,13}$	193	25
$(\Delta^2 g^2)(\Delta h_6 f_0)$	193	25
$x_{95,7}(\Delta^3 h_2^2 g)$	193	25
$x_{91,11} x_{102,14}$	193	25
$x_{84,15,2} x_{109,10}$	193	25
$x_{84,15} x_{109,10}$	193	25
$(\Delta^2 e_1)x_{107,13}$	193	25
$(\Delta^2 e_0^2)x_{111,9,2}$	193	25
$(\Delta^2 e_0^2)x_{111,9}$	193	25
$x_{80,16} x_{113,9}$	193	25
$x_{79,16} x_{114,9}$	193	25
$(\Delta^2 p)x_{112,13}$	193	25
$(\Delta^2 d_1)x_{113,13,2}$	193	25
$(\Delta^2 d_1)x_{113,13}$	193	25
$x_{79,13} x_{114,12}$	193	25
$x_{72,18} x_{121,7}$	193	25
$x_{77,12} x_{116,13}$	193	25
$x_{78,9} x_{115,16}$	193	25
$x_{70,17} x_{123,8}$	193	25
$x_{69,18} x_{124,7}$	193	25
$x_{76,9} x_{117,16}$	193	25
$t_1 x_{115,19}$	193	25
$x_{77,7,2} x_{116,18}$	193	25
$x_{77,7} x_{116,18}$	193	25
$[\Delta^2 h_4 c_0]x_{122,13}$	193	25
$[\Delta^2 h_0 g]x_{125,12,2}$	193	25
$[\Delta^2 h_0 g]x_{125,12}$	193	25
$x_{69,10} x_{124,15}$	193	25
$(\Delta^2 c_1)x_{126,14}$	193	25

LM	stem	s
$x_{65,13} x_{128,12,2}$	193	25
$x_{65,13} x_{128,12}$	193	25
$x_{64,14} x_{129,11,2}$	193	25
$x_{64,14} x_{129,11}$	193	25
$D_3^2 x_{124,17}$	193	25
$D_2^2 x_{127,15}$	193	25
$x_{66,10} x_{127,15}$	193	25
$Mgx_{128,15}$	193	25
$d_2 x_{125,21}$	193	25
$x_{55,17} x_{138,8}$	193	25
$x_{63,7} x_{130,18}$	193	25
$X_2 x_{130,18}$	193	25
$[B_4]x_{133,16}$	193	25
$D_1 x_{141,20}$	193	25
$P^2 jx_{151,10}$	193	25
$P^3 e_0 x_{152,9}$	193	25
$Cx_{143,19}$	193	25
$(\Delta h_2 c_1)x_{147,17,3}$	193	25
$(\Delta h_2 c_1)x_{147,17,2}$	193	25
$P^4 h_2 x_{158,8}$	193	25
$(\Delta h_1 d_0)x_{154,16}$	193	25
$Pjx_{159,14}$	193	25
$P^2 e_0 x_{160,13}$	193	25
$[e_1]x_{155,21,2}$	193	25
$[e_1]x_{155,21}$	193	25
$mx_{158,18,3}$	193	25
$mx_{158,18,2}$	193	25
$mx_{158,18}$	193	25
$P^2 d_0 x_{163,13}$	193	25
$P^3 h_2 x_{166,12}$	193	25
$d_1 x_{161,21}$	193	25
$jx_{167,18}$	193	25
$Pe_0 x_{168,17}$	193	25
$ix_{170,18,2}$	193	25
$ix_{170,18}$	193	25
$P^2 h_2 x_{174,16,3}$	193	25
$P^2 h_2 x_{174,16,2}$	193	25
$P^2 h_2 x_{174,16}$	193	25
$P^2 h_1 x_{176,16}$	193	25
$Pc_0 x_{177,18}$	193	25
$[f_0]x_{175,21}$	193	25
$Ph_1 x_{184,20}$	193	25
$h_1 x_{192,24,2}$	193	25
$h_1 x_{96,12}^2$	193	25
$x_{101,8} x_{92,18}$	193	26
$x_{87,20} C_1$	193	26
$M_1 h_2(\Delta^2 d_0 l)$	193	26
$x_{99,7}(\Delta^2 d_0 l)$	193	26
$x_{92,10} x_{101,16}$	193	26
$x_{86,14} x_{107,12}$	193	26
$(\Delta^2 t)x_{109,12}$	193	26
$x_{80,16} x_{113,10}$	193	26

LM	stem	s
$(\Delta^2 p)x_{112,14}$	193	26
$x_{76,16}x_{117,10,2}$	193	26
$x_{76,16}x_{117,10}$	193	26
$x_{73,17}x_{120,9}$	193	26
$x_{78,10}x_{115,16}$	193	26
$x_{78,9}x_{115,17,2}$	193	26
$x_{78,9}x_{115,17}$	193	26
$x_{70,17}x_{123,9}$	193	26
$x_{69,18}x_{124,8}$	193	26
$x_{77,8}x_{116,18}$	193	26
$x_{76,9}x_{117,17}$	193	26
$e_2x_{113,22}$	193	26
$x_{71,13,2}x_{122,13}$	193	26
$x_{71,13}x_{122,13}$	193	26
$x_{75,7}x_{118,19}$	193	26
$x_{65,13}x_{128,13,2}$	193	26
$x_{65,13}x_{128,13}$	193	26
$x_{64,14}x_{129,12}$	193	26
$X_3x_{126,17}$	193	26
$C''x_{126,17}$	193	26
$D_2'x_{127,16}$	193	26
$x_{66,10}x_{127,16}$	193	26
$x_{58,17}x_{135,9}$	193	26
$p'x_{124,22}$	193	26
$n_1x_{126,21}$	193	26
$Q_3x_{126,21}$	193	26
$x_{55,17}x_{138,9}$	193	26
$A''x_{129,20}$	193	26
$[B_4]x_{133,17}$	193	26
$D_3x_{132,22}$	193	26
$h_6x_{130,25}$	193	26
$D_2x_{135,20}$	193	26
$x_{54,10}x_{139,16}$	193	26
$MPx_{140,16}$	193	26
$D_1x_{141,21}$	193	26
$P^2jx_{151,11,2}$	193	26
$P^2jx_{151,11}$	193	26
$P^2ix_{154,11,2}$	193	26
$P^2ix_{154,11}$	193	26
$P^3d_0x_{155,10}$	193	26
$P^3c_0x_{161,11,2}$	193	26
$P^3c_0x_{161,11}$	193	26
$tx_{157,20}$	193	26
$P^2c_0x_{169,15}$	193	26
$jx_{167,19}$	193	26
$ix_{170,19}$	193	26
$Pc_0x_{177,19}$	193	26
$Ph_2x_{182,21,2}$	193	26
$Ph_2x_{182,21}$	193	26
$h_0^3x_{193,23}$	193	26
$(\Delta^3h_1g)x_{100,10}$	193	27
$x_{89,18}(\Delta h_6e_0)$	193	27

LM	stem	s
$x_{85,16}x_{108,11}$	193	27
$x_{86,14}x_{107,13}$	193	27
$x_{91,8}x_{102,19}$	193	27
$x_{84,15,2}x_{109,12}$	193	27
$x_{84,15}x_{109,12}$	193	27
$(\Delta^2x)x_{108,14}$	193	27
$(\Delta^2t)x_{109,13}$	193	27
$x_{84,10}x_{109,17,2}$	193	27
$x_{84,10}x_{109,17}$	193	27
$x_{80,14}x_{113,13,2}$	193	27
$x_{80,14}x_{113,13}$	193	27
$x_{76,16}x_{117,11}$	193	27
$x_{73,17}x_{120,10}$	193	27
$x_{72,18}x_{121,9}$	193	27
$x_{77,12}x_{116,15,2}$	193	27
$x_{77,12}x_{116,15}$	193	27
$x_{78,10}x_{115,17,2}$	193	27
$x_{78,10}x_{115,17}$	193	27
$x_{70,17}x_{123,10}$	193	27
$x_{69,18}x_{124,9,2}$	193	27
$x_{69,18}x_{124,9}$	193	27
$x_{66,21}x_{127,6}$	193	27
$x_{76,9}x_{117,18}$	193	27
$[\Delta^2h_4c_0]x_{122,15,2}$	193	27
$[\Delta^2h_4c_0]x_{122,15}$	193	27
$x_{76,6}x_{117,21}$	193	27
$(\Delta^2h_1g)x_{124,14,2}$	193	27
$(\Delta^2h_1g)x_{124,14}$	193	27
$[\Delta^2h_0g]x_{125,14}$	193	27
$x_{69,10}x_{124,17}$	193	27
$x_{65,13}x_{128,14}$	193	27
$x_{64,14}x_{129,13}$	193	27
$X_3x_{126,18,2}$	193	27
$X_3x_{126,18}$	193	27
$C''x_{126,18,2}$	193	27
$C''x_{126,18}$	193	27
$x_{58,17}x_{135,10}$	193	27
$(\Delta_1h_3^2)x_{127,21}$	193	27
$x_{55,17}x_{138,10}$	193	27
$(\Delta x)x_{132,18}$	193	27
$Md_0x_{134,17}$	193	27
$x_{56,10}x_{137,17}$	193	27
$x_{46,20}x_{147,7}$	193	27
$D_3x_{132,23,3}$	193	27
$D_3x_{132,23,2}$	193	27
$D_3x_{132,23}$	193	27
$x_{54,10}x_{139,17}$	193	27
$P(\Delta h_1e_0)x_{143,14}$	193	27
$(\Delta_1h_1^2)x_{139,21,2}$	193	27
$(\Delta_1h_1^2)x_{139,21}$	193	27
$(\Delta h_0^2i)x_{146,14}$	193	27
$x_{47,13}x_{146,14}$	193	27

LM	stem	s
$x_{48,7}x_{145,20,2}$	193	27
$x_{48,7}x_{145,20}$	193	27
$P^3d_0x_{155,11}$	193	27
$Mh_1x_{147,20}$	193	27
$P^4h_1x_{160,10,3}$	193	27
$P^4h_1x_{160,10,2}$	193	27
$P^4h_1x_{160,10}$	193	27
$(\Delta h_1d_0)x_{154,18}$	193	27
$x_{38,6}x_{155,21,2}$	193	27
$x_{38,6}x_{155,21}$	193	27
$(\Delta h_1h_3)x_{161,21}$	193	27
$P^3h_1x_{168,14}$	193	27
$px_{160,23}$	193	27
$d_1x_{161,23}$	193	27
$(\Delta h_2^2)x_{163,21}$	193	27
$P^2c_0x_{169,16}$	193	27
$Pe_0x_{168,19}$	193	27
$Pd_0x_{171,19,2}$	193	27
$Pd_0x_{171,19}$	193	27
$P^2h_1x_{176,18,2}$	193	27
$P^2h_1x_{176,18}$	193	27
$gx_{173,23}$	193	27
$gQ_2x_{116,16}$	193	27
$Pc_0x_{177,20}$	193	27
$[f_0]x_{175,23}$	193	27
$e_0x_{176,23}$	193	27
$h_3x_{186,26,2}$	193	27
$h_2x_{190,26,2}$	193	27
$h_2x_{190,26}$	193	27
$h_0d_0x_{179,22}$	193	27
$x_{99,9}(\Delta^2d_0l)$	193	28
$x_{95,10}(\Delta^3h_2^2g)$	193	28
$x_{92,12}x_{101,16}$	193	28
$x_{95,7}x_{98,21}$	193	28
$x_{92,10}x_{101,18}$	193	28
$x_{81,21}x_{112,7}$	193	28
$x_{84,15}x_{109,13}$	193	28
$(\Delta^2x)x_{108,15}$	193	28
$(\Delta^2t)x_{109,14}$	193	28
$x_{79,16}x_{114,12}$	193	28
$(\Delta^2p)x_{112,16}$	193	28
$x_{76,16}x_{117,12}$	193	28
$x_{73,17}x_{120,11}$	193	28
$x_{77,12}x_{116,16}$	193	28
$x_{78,9}x_{115,19}$	193	28
$x_{70,17}x_{123,11,2}$	193	28
$x_{70,17}x_{123,11}$	193	28
$x_{69,18}x_{124,10,2}$	193	28
$x_{69,18}x_{124,10}$	193	28
$x_{66,21}x_{127,7,2}$	193	28
$x_{66,21}x_{127,7}$	193	28
$x_{71,13,2}x_{122,15,2}$	193	28

LM	stem	s
$x_{71,13}x_{122,15,2}$	193	28
$x_{71,13}x_{122,15}$	193	28
$x_{63,21}x_{130,7}$	193	28
$[\Delta^2 h_4 c_0]x_{122,16}$	193	28
$x_{74,8}x_{119,20}$	193	28
$(\Delta^2 h_1 g)x_{124,15}$	193	28
$[\Delta^2 h_0 g]x_{125,15}$	193	28
$(\Delta^2 c_1)x_{126,17}$	193	28
$x_{65,13}x_{128,15}$	193	28
$x_{71,6}x_{122,22}$	193	28
$x_{68,8}x_{125,20}$	193	28
$Mg x_{128,18}$	193	28
$x_{58,17}x_{135,11}$	193	28
$n_1 x_{126,23}$	193	28
$Q_3 x_{126,23}$	193	28
$x_{50,19}x_{143,9}$	193	28
$x_{49,20}x_{144,8}$	193	28
$x_{61,6}x_{132,22}$	193	28
$Mh_4 x_{133,21}$	193	28
$MPx_{140,18}$	193	28
$P(\Delta h_1 e_0)x_{143,15}$	193	28
$(\Delta h_2 c_1)x_{147,20}$	193	28
$P^2 i x_{154,13,2}$	193	28
$P^2 i x_{154,13}$	193	28
$P^3 d_0 x_{155,12,2}$	193	28
$P^3 d_0 x_{155,12}$	193	28
$P^4 h_2 x_{158,11}$	193	28
$g_2 x_{149,24}$	193	28
$P^3 c_0 x_{161,13}$	193	28
$Pj x_{159,17,2}$	193	28
$Pj x_{159,17}$	193	28
$P^2 e_0 x_{160,16}$	193	28
$c_2 x_{152,25}$	193	28
$[f_1]x_{153,24,2}$	193	28
$[f_1]x_{153,24}$	193	28
$xx_{156,23,2}$	193	28
$xx_{156,23}$	193	28
$P^3 h_2 x_{166,15}$	193	28
$kx_{164,21}$	193	28
$jx_{167,21}$	193	28
$Pe_0 x_{168,20,2}$	193	28
$Pe_0 x_{168,20}$	193	28
$ix_{170,21}$	193	28
$Pd_0 x_{171,20}$	193	28
$P^2 h_2 x_{174,19}$	193	28
$Pc_0 x_{177,21,2}$	193	28
$Pc_0 x_{177,21}$	193	28
$c_1 x_{174,25,2}$	193	28
$c_1 x_{174,25}$	193	28
$[f_0]x_{175,24}$	193	28
$h_4 x_{178,27}$	193	28
$c_0 x_{185,25}$	193	28

LM	stem	s
$x_{92,18}x_{101,11}$	193	29
$(\Delta^3 h_1 e_0)x_{103,12}$	193	29
$M_1 h_2 (\Delta^2 i^2)$	193	29
$x_{99,7}(\Delta^2 i^2)$	193	29
$x_{81,21}x_{112,8}$	193	29
$(\Delta^2 c_2)x_{104,18}$	193	29
$x_{84,15,2}x_{109,14,2}$	193	29
$x_{84,15,2}x_{109,14}$	193	29
$x_{84,15}x_{109,14,2}$	193	29
$x_{84,15}x_{109,14}$	193	29
$x_{80,16}x_{113,13,2}$	193	29
$x_{80,16}x_{113,13}$	193	29
$x_{77,16}x_{116,13}$	193	29
$x_{73,17}x_{120,12,2}$	193	29
$x_{73,17}x_{120,12}$	193	29
$x_{72,18}x_{121,11}$	193	29
$x_{78,10}x_{115,19}$	193	29
$x_{70,17}x_{123,12}$	193	29
$x_{69,18}x_{124,11,3}$	193	29
$x_{69,18}x_{124,11,2}$	193	29
$x_{69,18}x_{124,11}$	193	29
$x_{66,21}x_{127,8}$	193	29
$x_{77,7,2}x_{116,22}$	193	29
$x_{77,7}x_{116,22}$	193	29
$x_{71,13,2}x_{122,16}$	193	29
$x_{71,13}x_{122,16}$	193	29
$x_{63,21}x_{130,8}$	193	29
$x_{74,8}x_{119,21}$	193	29
$[\Delta^2 h_0 g]x_{125,16}$	193	29
$(\Delta^2 c_1)x_{126,18,2}$	193	29
$(\Delta^2 c_1)x_{126,18}$	193	29
$x_{55,23}x_{138,6}$	193	29
$x_{54,24}x_{139,5,2}$	193	29
$x_{54,24}x_{139,5}$	193	29
$x_{68,8}x_{125,21}$	193	29
$P^6 h_2 x_{142,4}$	193	29
$x_{58,17}x_{135,12}$	193	29
$P^6 h_1 x_{144,4}$	193	29
$d_2 x_{125,25,2}$	193	29
$d_2 x_{125,25}$	193	29
$A' x_{129,23}$	193	29
$[H_1]x_{131,24}$	193	29
$Ax_{132,23,3}$	193	29
$Ax_{132,23,2}$	193	29
$Ax_{132,23}$	193	29
$x_{61,6}x_{132,23,3}$	193	29
$x_{61,6}x_{132,23,2}$	193	29
$x_{61,6}x_{132,23}$	193	29
$x_{56,10}x_{137,19}$	193	29
$D_2 x_{135,23}$	193	29
$Q_2 x_{136,22}$	193	29
$P^2 j x_{151,14,2}$	193	29

LM	stem	s
$P^2 j x_{151,14}$	193	29
$(\Delta h_1 g)x_{148,20,2}$	193	29
$P^2 i x_{154,14}$	193	29
$P^4 h_2 x_{158,12}$	193	29
$x_{41,10}x_{152,19}$	193	29
$P^4 h_1 x_{160,12}$	193	29
$g_2 x_{149,25}$	193	29
$tx_{157,23}$	193	29
$P^3 h_2 x_{166,16}$	193	29
$(\Delta h_1 h_3)x_{161,23}$	193	29
$jx_{167,22}$	193	29
$Pd_0 x_{171,21,2}$	193	29
$Pd_0 x_{171,21}$	193	29
$P^2 h_1 x_{176,20,2}$	193	29
$P^2 h_1 x_{176,20}$	193	29
$c_1 x_{174,26}$	193	29
$h_2 x_{190,28,2}$	193	29
$h_0 x_{193,28}$	193	29
$(\Delta^3 h_1 g)x_{100,13}$	193	30
$(\Delta_1 g_2)x_{97,22}$	193	30
$x_{93,8}x_{100,22}$	193	30
$(\Delta^2 e_1)x_{107,18}$	193	30
$(\Delta^2 p)x_{112,18}$	193	30
$(\Delta^2 d_1)x_{113,18,2}$	193	30
$(\Delta^2 d_1)x_{113,18}$	193	30
$x_{77,12}x_{116,18}$	193	30
$x_{70,17}x_{123,13}$	193	30
$x_{77,8}x_{116,22}$	193	30
$x_{76,9}x_{117,21}$	193	30
$x_{74,8}x_{119,22}$	193	30
$(\Delta^2 h_1 g)x_{124,17}$	193	30
$D'_3 x_{124,22}$	193	30
$X_3 x_{126,21}$	193	30
$C'' x_{126,21}$	193	30
$Mg x_{128,20}$	193	30
$x_{58,17}x_{135,13}$	193	30
$[\Delta^2 h_1 h_4]x_{129,20}$	193	30
$p' x_{124,26}$	193	30
$Md_0 x_{134,20}$	193	30
$x_{50,19}x_{143,11}$	193	30
$P^5 h_1 x_{152,9}$	193	30
$D_1 x_{141,25}$	193	30
$P^3 e_0 x_{152,14}$	193	30
$Cx_{143,24}$	193	30
$(\Delta h_1 g)x_{148,21}$	193	30
$P^4 h_1 x_{160,13}$	193	30
$P^3 c_0 x_{161,15}$	193	30
$lx_{161,23}$	193	30
$P^3 h_1 x_{168,17}$	193	30
$px_{160,26}$	193	30
$d_1 x_{161,26}$	193	30
$P^2 c_0 x_{169,19}$	193	30

LM	stem	s
$P^2h_1x_{176,21}$	193	30
$c_0x_{185,27}$	193	30
$x_{101,7}x_{92,24}$	193	31
$x_{99,9}(\Delta^2i^2)$	193	31
$x_{95,10}x_{98,21}$	193	31
$x_{81,21}x_{112,10}$	193	31
$x_{80,22}x_{113,9}$	193	31
$x_{85,16}x_{108,15}$	193	31
$(\Delta^2e_1)x_{107,19}$	193	31
$(\Delta^2t)x_{109,17,2}$	193	31
$(\Delta^2t)x_{109,17}$	193	31
$(\Delta^2m)x_{110,16}$	193	31
$(\Delta^2e_0^2)x_{111,15,2}$	193	31
$(\Delta^2e_0^2)x_{111,15}$	193	31
$x_{79,16}x_{114,15}$	193	31
$x_{79,13}x_{114,18,2}$	193	31
$x_{79,13}x_{114,18}$	193	31
$x_{76,16}x_{117,15}$	193	31
$x_{73,17}x_{120,14}$	193	31
$x_{66,21}x_{127,10}$	193	31
$x_{63,21}x_{130,10}$	193	31
$x_{65,13}x_{128,18}$	193	31
$x_{55,23}x_{138,8}$	193	31
$x_{54,24}x_{139,7}$	193	31
$D_2'x_{127,21}$	193	31
$x_{66,10}x_{127,21}$	193	31
$(\Delta x)x_{132,22}$	193	31
$x_{46,20}x_{147,11}$	193	31
$P(\Delta h_1e_0)x_{143,18}$	193	31
$P^4c_0x_{153,12}$	193	31
$P^3d_0x_{155,15,2}$	193	31
$P^3d_0x_{155,15}$	193	31
$P^4h_1x_{160,14}$	193	31
$P^2e_0x_{160,19}$	193	31
$[e_1]x_{155,27}$	193	31
$tx_{157,25}$	193	31
$mx_{158,24}$	193	31
$P^2d_0x_{163,19}$	193	31
$nx_{162,26,2}$	193	31
$nx_{162,26}$	193	31
$Pd_0x_{171,23}$	193	31
$P^2h_1x_{176,22}$	193	31
$x_{98,14}x_{95,18}$	193	32
$x_{86,25}x_{107,7}$	193	32
$[MP^5]x_{108,6}$	193	32
$x_{101,8}x_{92,24}$	193	32
$x_{93,10}x_{100,22}$	193	32
$x_{80,22}x_{113,10}$	193	32
$x_{86,14}x_{107,18}$	193	32
$x_{87,7}x_{106,25}$	193	32
$x_{80,14}x_{113,18}$	193	32
$x_{72,18}x_{121,14}$	193	32

LM	stem	s
$x_{63,21}x_{130,11}$	193	32
$x_{58,23}x_{135,9}$	193	32
$x_{69,10}x_{124,22}$	193	32
$(\Delta^2c_1)x_{126,21}$	193	32
$x_{55,23}x_{138,9}$	193	32
$X_3x_{126,23}$	193	32
$C''x_{126,23}$	193	32
$x_{63,7}x_{130,25}$	193	32
$X_2x_{130,25}$	193	32
$x_{62,8,2}x_{131,24}$	193	32
$x_{62,8}x_{131,24}$	193	32
$Mh_4x_{133,25}$	193	32
$x_{47,13}x_{146,19}$	193	32
$Cx_{143,26}$	193	32
$P^3d_0x_{155,16}$	193	32
$P^4h_2x_{158,15}$	193	32
$P^4h_1x_{160,15,2}$	193	32
$P^4h_1x_{160,15}$	193	32
$P^3c_0x_{161,17}$	193	32
$c_2x_{152,29}$	193	32
$P^3h_2x_{166,19}$	193	32
$d_1x_{161,28}$	193	32
$gx_{173,28}$	193	32
$Pc_0x_{177,25}$	193	32
$h_3x_{186,31}$	193	32
$h_2x_{190,31}$	193	32
$h_1x_{192,31}$	193	32
$h_1d_0x_{178,27}$	193	32
$x_{105,7}x_{88,26}$	193	33
$P^5jx_{127,6}$	193	33
$P^6e_0x_{128,5}$	193	33
$x_{69,18}x_{124,15}$	193	33
$x_{63,21}x_{130,12}$	193	33
$[\Delta^2h_0g]x_{125,20}$	193	33
$x_{58,23}x_{135,10}$	193	33
$x_{57,24}x_{136,9,2}$	193	33
$x_{57,24}x_{136,9}$	193	33
$x_{65,13}x_{128,20}$	193	33
$x_{55,23}x_{138,10}$	193	33
$x_{54,24}x_{139,9}$	193	33
$P^6h_2x_{142,8,2}$	193	33
$P^6h_2x_{142,8}$	193	33
$[\Delta^2h_1h_4]x_{129,23}$	193	33
$P^6h_1x_{144,8}$	193	33
$x_{50,19}x_{143,14}$	193	33
$x_{49,20}x_{144,13}$	193	33
$P^5h_2x_{150,12}$	193	33
$P^2ix_{154,18}$	193	33
$P^4h_1x_{160,16}$	193	33
$P^3c_0x_{161,18}$	193	33
$x_{38,6}x_{155,27}$	193	33
$P^2d_0x_{163,21}$	193	33

LM	stem	s
$P^3h_2x_{166,20}$	193	33
$P^3h_1x_{168,20,2}$	193	33
$P^3h_1x_{168,20}$	193	33
$(\Delta h_2^2)x_{163,27}$	193	33
$P^2c_0x_{169,22}$	193	33
$[f_0]x_{175,29}$	193	33
$h_4x_{178,32}$	193	33
$Ph_2x_{182,28}$	193	33
$Ph_1x_{184,28}$	193	33
$h_2x_{190,32}$	193	33
$h_0^7x_{193,26}$	193	33
$x_{74,25}x_{119,9}$	193	34
$(\Delta^2p)x_{112,22}$	193	34
$P^5jx_{127,7,2}$	193	34
$P^5jx_{127,7}$	193	34
$P^6e_0x_{128,6,2}$	193	34
$P^6e_0x_{128,6}$	193	34
$(\Delta^2d_1)x_{113,22}$	193	34
$x_{77,12}x_{116,22}$	193	34
$x_{66,21}x_{127,13}$	193	34
$e_2x_{113,30}$	193	34
$x_1x_{114,29}$	193	34
$x_{63,21}x_{130,13}$	193	34
$[\Delta^2h_4c_0]x_{122,22}$	193	34
$x_{75,7}x_{118,27}$	193	34
$x_{58,23}x_{135,11}$	193	34
$x_{57,24}x_{136,10,2}$	193	34
$x_{57,24}x_{136,10}$	193	34
$(\Delta^2c_1)x_{126,23}$	193	34
$x_{64,14}x_{129,20}$	193	34
$D_3'x_{124,26}$	193	34
$P^3c_0x_{145,11,2}$	193	34
$P^5c_0x_{145,11}$	193	34
$x_{50,19}x_{143,15}$	193	34
$D_3x_{132,30}$	193	34
$P^5h_2x_{150,13,3}$	193	34
$P^5h_2x_{150,13,2}$	193	34
$P^5h_2x_{150,13}$	193	34
$(\Delta_1h_1^2)x_{139,28}$	193	34
$P^4c_0x_{153,15,2}$	193	34
$P^4c_0x_{153,15}$	193	34
$(\Delta h_1h_3)x_{161,28}$	193	34
$P^2c_0x_{169,23}$	193	34
$Pe_0x_{168,26}$	193	34
$P^2h_2x_{174,25}$	193	34
$e_0x_{176,30}$	193	34
$h_3x_{186,33}$	193	34
$h_0lx_{161,26}$	193	34
$x_{98,14}(\Delta^3h_0^2i)$	193	35
$x_{98,14}x_{95,21}$	193	35
$x_{79,29,2}x_{114,6}$	193	35
$x_{79,29}x_{114,6}$	193	35

LM	stem	s
$x_{81,21}x_{112,14}$	193	35
$x_{80,22}x_{113,13}$	193	35
$x_{90,10}x_{103,25}$	193	35
$x_{74,25}x_{119,10}$	193	35
$(\Delta h_1 H_1)x_{106,25}$	193	35
$P^5 jx_{127,8}$	193	35
$c_3x_{108,32}$	193	35
$P^7 h_2x_{134,6}$	193	35
$x_{76,9}x_{117,26}$	193	35
$x_{71,13}x_{122,22}$	193	35
$x_{58,23}x_{135,12}$	193	35
$x_{54,24}x_{139,11}$	193	35
$x_{58,17}x_{135,18}$	193	35
$x_{46,20}x_{147,15,2}$	193	35
$x_{46,20}x_{147,15}$	193	35
$Q_2x_{136,28}$	193	35
$P^5 h_1x_{152,14}$	193	35
$(\Delta h_0^2 i)x_{146,22}$	193	35
$x_{47,13}x_{146,22}$	193	35
$P^3 e_0x_{152,19}$	193	35
$P^4 h_2x_{158,18,2}$	193	35
$P^4 h_2x_{158,18}$	193	35
$x_{41,10}x_{152,25}$	193	35
$P^4 h_1x_{160,18}$	193	35
$P^2 e_0x_{160,23}$	193	35
$[f_1]x_{153,31}$	193	35
$P^3 h_2x_{166,22}$	193	35
$lx_{161,28}$	193	35
$jx_{167,28}$	193	35
$h_5x_{162,34}$	193	35
$P^2 h_2x_{174,26}$	193	35
$Pc_0x_{177,28}$	193	35
$c_0x_{185,32}$	193	35
$h_0d_0^2x_{165,26}$	193	35
$x_{74,25}x_{119,11}$	193	36
$x_{71,25}x_{122,11}$	193	36
$P^7 c_0x_{129,5}$	193	36
$x_{80,14}x_{113,22}$	193	36
$P^6 d_0x_{131,8}$	193	36
$x_{66,21}x_{127,15}$	193	36
$P^6 c_0x_{137,9}$	193	36
$x_{58,23}x_{135,13}$	193	36
$x_{57,24}x_{136,12,2}$	193	36
$x_{57,24}x_{136,12}$	193	36
$x_{69,10}x_{124,26}$	193	36
$x_{54,24}x_{139,12}$	193	36
$P^6 h_2x_{142,11}$	193	36
$A''x_{129,30}$	193	36
$x_{49,20}x_{144,16,2}$	193	36
$x_{49,20}x_{144,16}$	193	36
$Ax_{132,30}$	193	36
$x_{61,6}x_{132,30}$	193	36

LM	stem	s
$Mh_4x_{133,29}$	193	36
$x_{46,20}x_{147,16}$	193	36
$P^5 h_2x_{150,15}$	193	36
$P^4 c_0x_{153,17}$	193	36
$(\Delta h_2 c_1)x_{147,28}$	193	36
$P^4 h_1x_{160,19}$	193	36
$P^3 c_0x_{161,21}$	193	36
$xx_{156,31}$	193	36
$P^2 c_0x_{169,25,2}$	193	36
$P^2 c_0x_{169,25}$	193	36
$jx_{167,29}$	193	36
$[f_0]x_{175,32}$	193	36
$h_2x_{190,35}$	193	36
$h_0d_0x_{179,31}$	193	36
$h_0^2x_{193,29}$	193	36
$x_{96,15}x_{97,22}$	193	37
$[MP^5]x_{108,11}$	193	37
$x_{97,7}x_{96,30}$	193	37
$(\Delta_1 g_2)x_{97,29}$	193	37
$P^8 h_2x_{126,4}$	193	37
$P^5 jx_{127,10}$	193	37
$P^6 d_0x_{131,9}$	193	37
$x_{66,21}x_{127,16}$	193	37
$P^6 h_2x_{142,12}$	193	37
$x_{58,17}x_{135,20}$	193	37
$x_{50,19}x_{143,18}$	193	37
$x_{46,20}x_{147,17,3}$	193	37
$x_{46,20}x_{147,17}$	193	37
$P(\Delta h_1 e_0)x_{143,24}$	193	37
$P^3 d_0x_{155,21}$	193	37
$px_{160,33}$	193	37
$P^2 h_1x_{176,28}$	193	37
$gx_{173,33}$	193	37
$Ph_2x_{182,32}$	193	37
$Ph_1x_{184,32}$	193	37
$c_0x_{185,34}$	193	37
$h_3x_{186,36}$	193	37
$h_0d_0x_{179,32}$	193	37
$x_{98,14}x_{95,24}$	193	38
$x_{86,25}x_{107,13}$	193	38
$x_{82,29}x_{111,9,2}$	193	38
$x_{82,29}x_{111,9}$	193	38
$x_{79,29,2}x_{114,9}$	193	38
$x_{79,29}x_{114,9}$	193	38
$x_{90,10}x_{103,28}$	193	38
$x_{88,12}x_{105,26}$	193	38
$P^8 h_1x_{128,5}$	193	38
$g_3x_{101,34}$	193	38
$x_{71,25}x_{122,13}$	193	38
$P^6 e_0x_{128,10,2}$	193	38
$P^6 e_0x_{128,10}$	193	38
$x_{85,6}x_{108,32}$	193	38

LM	stem	s
$P^6 d_0x_{131,10}$	193	38
$P^7 h_1x_{136,9,2}$	193	38
$P^7 h_1x_{136,9}$	193	38
$P^6 c_0x_{137,11}$	193	38
$[\Delta^2 h_0 g]x_{125,25}$	193	38
$P^6 h_1x_{144,13}$	193	38
$P^5 c_0x_{145,15}$	193	38
$h_6x_{130,37}$	193	38
$x_{54,10}x_{139,28}$	193	38
$D_1x_{141,33,3}$	193	38
$D_1x_{141,33,2}$	193	38
$D_1x_{141,33}$	193	38
$x_{48,7}x_{145,31}$	193	38
$P^2 ix_{154,23}$	193	38
$P^4 h_2x_{158,21,2}$	193	38
$P^4 h_2x_{158,21}$	193	38
$P^3 c_0x_{161,23}$	193	38
$P^2 e_0x_{160,26}$	193	38
$x_{95,21}(\Delta^3 h_2 g)$	193	39
$C_1x_{87,33}$	193	39
$x_{81,21}x_{112,18}$	193	39
$P^8 h_2x_{126,6}$	193	39
$x_{74,25}x_{119,14}$	193	39
$P^8 h_1x_{128,6,2}$	193	39
$P^8 h_1x_{128,6}$	193	39
$P^7 c_0x_{129,8}$	193	39
$P^6 d_0x_{131,11,2}$	193	39
$P^6 d_0x_{131,11}$	193	39
$P^7 h_1x_{136,10,2}$	193	39
$P^7 h_1x_{136,10}$	193	39
$x_{63,21}x_{130,18}$	193	39
$(\Delta^2 h_1 g)x_{124,26}$	193	39
$x_{71,6}x_{122,33}$	193	39
$x_{55,17}x_{138,22}$	193	39
$(\Delta x)x_{132,30}$	193	39
$P^5 h_1x_{152,18}$	193	39
$x_{47,13}x_{146,26}$	193	39
$c_2x_{152,36}$	193	39
$[f_1]x_{153,35}$	193	39
$tx_{157,33}$	193	39
$P^2 d_0x_{163,27}$	193	39
$P^3 h_1x_{168,26}$	193	39
$nx_{162,34}$	193	39
$[f_0]x_{175,35}$	193	39
$x_{103,7}x_{90,33}$	193	40
$x_{74,31}x_{119,9}$	193	40
$x_{70,32}x_{123,8}$	193	40
$x_{71,25}x_{122,15,2}$	193	40
$P^7 c_0x_{129,9,2}$	193	40
$P^7 c_0x_{129,9}$	193	40
$P^5 jx_{127,13}$	193	40
$P^6 e_0x_{128,12,2}$	193	40

LM	stem	s
$P^6 e_0 x_{128,12}$	193	40
$P^6 d_0 x_{131,12}$	193	40
$x_{54,24} x_{139,16}$	193	40
$P^6 h_2 x_{142,15}$	193	40
$[\Delta^2 h_1 h_4] x_{129,30}$	193	40
$x_{46,20} x_{147,20}$	193	40
$P^5 h_1 x_{152,19}$	193	40
$P^4 h_1 x_{160,23}$	193	40
$[e_1] x_{155,36}$	193	40
$h_0^2 x_{193,38}$	193	40
$x_{79,29,2} x_{114,12}$	193	41
$x_{79,29} x_{114,12}$	193	41
$x_{74,31} x_{119,10}$	193	41
$P^8 h_2 x_{126,8,4}$	193	41
$P^8 h_2 x_{126,8,3}$	193	41
$P^8 h_2 x_{126,8,2}$	193	41
$P^8 h_2 x_{126,8}$	193	41
$x_{91,8} x_{102,33}$	193	41
$x_{71,25} x_{122,16}$	193	41
$P^7 c_0 x_{129,10}$	193	41
$P^6 e_0 x_{128,13}$	193	41
$P^7 h_1 x_{136,12,2}$	193	41
$P^7 h_1 x_{136,12}$	193	41
$e_2 x_{113,37}$	193	41
$x_{74,8} x_{119,33}$	193	41
$x_{58,23} x_{135,18}$	193	41
$P^6 h_2 x_{142,16}$	193	41
$P^6 h_1 x_{144,16,2}$	193	41
$P^6 h_1 x_{144,16}$	193	41
$P^4 h_2 x_{158,24}$	193	41
$g_2 x_{149,37}$	193	41
$h_2 x_{190,40}$	193	41
$x_{95,21} x_{98,21}$	193	42
$P^8 c_0 x_{121,7}$	193	42
$x_{74,31} x_{119,11}$	193	42
$x_{73,32} x_{120,10}$	193	42
$x_{71,31} x_{122,11}$	193	42
$x_{70,32} x_{123,10}$	193	42
$P^8 h_2 x_{126,9}$	193	42
$P^7 c_0 x_{129,11,2}$	193	42
$P^7 c_0 x_{129,11}$	193	42
$P^5 j x_{127,15}$	193	42
$P^6 e_0 x_{128,14}$	193	42
$(\Delta^2 d_1) x_{113,30}$	193	42
$x_{79,13} x_{114,29}$	193	42
$P^7 h_2 x_{134,13,2}$	193	42
$P^7 h_2 x_{134,13}$	193	42
$x_{66,21} x_{127,21}$	193	42
$P^4 c_0 x_{153,23}$	193	42
$x_{38,6} x_{155,36}$	193	42
$h_0^2 d_0^2 M P x_{112,22}$	193	42
$x_{81,36} x_{112,7}$	193	43

LM	stem	s
$x_{73,32} x_{120,11}$	193	43
$x_{70,32} x_{123,11,2}$	193	43
$x_{70,32} x_{123,11}$	193	43
$P^8 h_2 x_{126,10}$	193	43
$P^8 h_1 x_{128,10,2}$	193	43
$P^8 h_1 x_{128,10}$	193	43
$P^7 c_0 x_{129,12}$	193	43
$P^5 j x_{127,16}$	193	43
$P^6 e_0 x_{128,15}$	193	43
$x_{58,23} x_{135,20}$	193	43
$P^6 h_2 x_{142,18}$	193	43
$n_1 x_{126,38}$	193	43
$Q_3 x_{126,38}$	193	43
$(\Delta_1 h_3^2) x_{127,37}$	193	43
$P^5 c_0 x_{145,20,2}$	193	43
$P^5 c_0 x_{145,20}$	193	43
$x_{50,19} x_{143,24}$	193	43
$P^5 h_2 x_{150,22}$	193	43
$P^4 c_0 x_{153,24,2}$	193	43
$P^4 c_0 x_{153,24}$	193	43
$P^4 h_1 x_{160,26}$	193	43
$P^3 c_0 x_{161,28}$	193	43
$d_1 x_{161,39}$	193	43
$h_4 x_{178,42}$	193	43
$x_{82,35} x_{111,9,2}$	193	44
$x_{82,35} x_{111,9}$	193	44
$x_{81,36} x_{112,8}$	193	44
$x_{82,29} x_{111,15,2}$	193	44
$x_{82,29} x_{111,15}$	193	44
$x_{79,29,2} x_{114,15}$	193	44
$x_{79,29} x_{114,15}$	193	44
$P^8 c_0 x_{121,9}$	193	44
$x_{73,32} x_{120,12,2}$	193	44
$x_{73,32} x_{120,12}$	193	44
$x_{95,7} x_{98,37}$	193	44
$x_{92,10} x_{101,34}$	193	44
$x_{71,31} x_{122,13}$	193	44
$x_{70,32} x_{123,12}$	193	44
$P^8 h_2 x_{126,11}$	193	44
$P^7 c_0 x_{129,13}$	193	44
$x_{80,14} x_{113,30}$	193	44
$P^6 c_0 x_{137,17}$	193	44
$x_{74,8} x_{119,36}$	193	44
$x_{57,24} x_{136,20}$	193	44
$p^l x_{124,40}$	193	44
$x_{66,7} x_{127,37}$	193	44
$A'' x_{129,38}$	193	44
$x_{63,7} x_{130,37}$	193	44
$X_2 x_{130,37}$	193	44
$p x_{160,40}$	193	44
$x_{103,12} x_{90,33}$	193	45
$C_1 x_{87,39}$	193	45

LM	stem	s
$x_{74,31} x_{119,14}$	193	45
$x_{70,32} x_{123,13,2}$	193	45
$x_{70,32} x_{123,13}$	193	45
$(\Delta^2 c_2) x_{104,34}$	193	45
$x_{88,12} x_{105,33}$	193	45
$x_{74,25} x_{119,20}$	193	45
$P^8 h_1 x_{128,12,2}$	193	45
$P^8 h_1 x_{128,12}$	193	45
$[\Delta^2 h_4 c_0] x_{122,33}$	193	45
$x_{54,24} x_{139,21,2}$	193	45
$P^6 h_2 x_{142,20}$	193	45
$P^5 h_2 x_{150,24,2}$	193	45
$P^5 h_2 x_{150,24}$	193	45
$P^4 h_2 x_{158,28}$	193	45
$c_2 x_{152,42}$	193	45
$(\Delta h_1 h_3) x_{161,39}$	193	45
$x_{81,36} x_{112,10}$	193	46
$x_{75,37} x_{118,9,2}$	193	46
$x_{75,37} x_{118,9}$	193	46
$x_{103,7} x_{90,39}$	193	46
$x_{73,37} x_{120,9}$	193	46
$P^8 c_0 x_{121,11}$	193	46
$x_{73,32} x_{120,14}$	193	46
$x_{71,31} x_{122,15,2}$	193	46
$P^8 h_1 x_{128,13,2}$	193	46
$P^8 h_1 x_{128,13}$	193	46
$P^6 e_0 x_{128,18}$	193	46
$P^7 h_2 x_{134,17}$	193	46
$P^7 h_1 x_{136,17}$	193	46
$x_{71,13} x_{122,33}$	193	46
$P^6 c_0 x_{137,19}$	193	46
$x_{57,24} x_{136,22}$	193	46
$P^6 h_1 x_{144,21}$	193	46
$(\Delta_1 h_3^2) x_{127,40}$	193	46
$P^5 h_1 x_{152,25}$	193	46
$[f_1] x_{153,42}$	193	46
$[f_0] x_{175,42}$	193	46
$x_{107,7} x_{86,40}$	193	47
$x_{78,36} x_{115,11}$	193	47
$x_{75,37} x_{118,10}$	193	47
$x_{73,37} x_{120,10}$	193	47
$x_{95,10} x_{98,37}$	193	47
$x_{70,32} x_{123,15}$	193	47
$P^8 h_2 x_{126,14}$	193	47
$P^8 h_1 x_{128,14}$	193	47
$C'' x_{126,38}$	193	47
$D'_2 x_{127,37}$	193	47
$x_{66,10} x_{127,37}$	193	47
$x_{66,7} x_{127,40}$	193	47
$D_2 x_{135,41}$	193	47
$tx_{157,41,2}$	193	47
$tx_{157,41}$	193	47

LM	stem	s
$x_{112,7}x_{81,41}$	193	48
$x_{80,39}x_{113,9}$	193	48
$x_{75,37}x_{118,11}$	193	48
$x_{87,7}x_{106,41}$	193	48
$P^5jx_{127,21}$	193	48
$P^6e_0x_{128,20}$	193	48
$x_{75,7}x_{118,41}$	193	48
$[\Delta^2h_1h_4]x_{129,38}$	193	48
$x_{112,8}x_{81,41}$	193	49
$x_{80,39}x_{113,10}$	193	49
$(\Delta h_6g)x_{86,40}$	193	49
$x_{78,36}x_{115,13}$	193	49
$(\Delta h_6e_0)x_{89,40}$	193	49
$x_{75,37}x_{118,12}$	193	49
$x_{73,37}x_{120,12,2}$	193	49
$x_{73,37}x_{120,12}$	193	49
$P^8c_0x_{121,14}$	193	49
$x_{73,32}x_{120,17}$	193	49
$(\Delta^2d_1)x_{113,37}$	193	49
$P^7h_2x_{134,20}$	193	49
$P^7h_1x_{136,20}$	193	49
$(\Delta^2c_1)x_{126,38}$	193	49
$P^6h_2x_{142,24}$	193	49
$x_{82,35}x_{111,15,2}$	193	50
$x_{82,35}x_{111,15}$	193	50
$x_{81,36}x_{112,14}$	193	50
$x_{105,7}x_{88,43}$	193	50
$x_{95,7}x_{98,43}$	193	50
$P^8h_2x_{126,17}$	193	50
$(\Delta^2p)x_{112,38}$	193	50
$x_1x_{114,45}$	193	50
$x_{69,10}x_{124,40}$	193	50
$D'_2x_{127,40}$	193	50
$x_{66,10}x_{127,40}$	193	50
$D_2x_{135,44}$	193	50
$P^5h_1x_{152,29}$	193	50
$P^4c_0x_{153,31}$	193	50
$P^4h_1x_{160,33}$	193	50
$P^3h_1x_{168,37}$	193	50
$px_{160,46}$	193	50
$d_1x_{161,46}$	193	50
$P^2c_0x_{169,39}$	193	50
$P^2h_1x_{176,41}$	193	50
$c_1x_{174,47,2}$	193	50
$c_1x_{174,47}$	193	50
$Ph_1x_{184,45}$	193	50
$c_0x_{185,47}$	193	50
$h_1x_{192,49}$	193	50
$x_{81,41}x_{112,10}$	193	51
$x_{110,10}x_{83,41}$	193	51
$x_{103,12}x_{90,39}$	193	51
$x_{98,14}x_{95,37}$	193	51

LM	stem	s
$x_{75,37}x_{118,14,2}$	193	51
$x_{75,37}x_{118,14}$	193	51
$x_{73,37}x_{120,14}$	193	51
$P^8c_0x_{121,16}$	193	51
$M_1h_2x_{94,44}$	193	51
$x_{99,7}x_{94,44}$	193	51
$x_{74,31}x_{119,20}$	193	51
$x_{90,10}x_{103,41}$	193	51
$P^8h_2x_{126,18,2}$	193	51
$P^8h_2x_{126,18}$	193	51
$P^8h_1x_{128,18}$	193	51
$(\Delta h_1H_1)x_{106,41}$	193	51
$P^7c_0x_{129,20}$	193	51
$x_{80,14}x_{113,37}$	193	51
$P^7h_1x_{136,22}$	193	51
$x_{76,9}x_{117,42}$	193	51
$P^6c_0x_{137,24}$	193	51
$A''x_{129,45}$	193	51
$Cx_{143,45}$	193	51
$x_{80,39}x_{113,13,2}$	193	52
$x_{80,39}x_{113,13}$	193	52
$(\Delta h_6f_0)x_{88,43}$	193	52
$P^8c_0x_{121,17}$	193	52
$(\Delta_{1g_2})x_{97,44}$	193	52
$(\Delta h_1h_3)x_{161,46}$	193	52
$x_{107,13}x_{86,40}$	193	53
$x_{78,36}x_{115,17,2}$	193	53
$x_{78,36}x_{115,17}$	193	53
$x_{99,9}x_{94,44}$	193	53
$x_{95,10}x_{98,43}$	193	53
$P^8h_1x_{128,20}$	193	53
$x_{48,7}x_{145,46}$	193	53
$gx_{173,49,3}$	193	53
$gx_{173,49}$	193	53
$x_{110,13}x_{83,41}$	193	54
$x_{81,41}x_{112,13}$	193	54
$x_{81,36}x_{112,18}$	193	54
$(\Delta h_6e_0)x_{89,45}$	193	54
$x_{73,37}x_{120,17}$	193	54
$x_{97,7}x_{96,47}$	193	54
$P^8h_2x_{126,21}$	193	54
$P^8h_1x_{128,21}$	193	54
$P^7c_0x_{129,23}$	193	54
$x_{87,7}x_{106,47}$	193	54
$P^6c_0x_{137,27}$	193	54
$P^5c_0x_{145,31}$	193	54
$h_6x_{130,53}$	193	54
$P^4c_0x_{153,35}$	193	54
$Cx_{143,48}$	193	54
$P^3c_0x_{161,39}$	193	54
$[f_1]x_{153,50}$	193	54
$P^2c_0x_{169,43}$	193	54

LM	stem	s
$h_5x_{162,53}$	193	54
$Pc_0x_{177,47}$	193	54
$c_0x_{185,51}$	193	54
$x_{81,41}x_{112,14}$	193	55
$x_{78,36}x_{115,19}$	193	55
$x_{71,6}x_{122,49}$	193	55
$[\Delta^2h_1h_4]x_{129,45}$	193	55
$x_{83,41}x_{110,15}$	193	56
$x_{75,37}x_{118,19}$	193	56
$P^8h_2x_{126,23}$	193	56
$x_{91,8}x_{102,48}$	193	56
$P^7h_2x_{134,27}$	193	56
$e_2x_{113,52}$	193	56
$x_1x_{114,51}$	193	56
$P^6h_2x_{142,31,2}$	193	56
$P^6h_2x_{142,31}$	193	56
$P^5h_2x_{150,35}$	193	56
$P^4h_2x_{158,39}$	193	56
$P^3h_2x_{166,43}$	193	56
$P^2h_2x_{174,47,2}$	193	56
$P^2h_2x_{174,47}$	193	56
$Ph_2x_{182,51}$	193	56
$h_2x_{190,55}$	193	56
$h_0x_{193,55}$	193	56
$x_{83,41}x_{110,16,2}$	193	57
$x_{83,41}x_{110,16}$	193	57
$x_{81,41}x_{112,16}$	193	57
$x_{80,39}x_{113,18,2}$	193	57
$x_{80,39}x_{113,18}$	193	57
$x_{104,12}x_{89,45}$	193	57
$x_{73,37}x_{120,20}$	193	57
$x_{97,10}x_{96,47}$	193	57
$(\Delta_{1g_2})x_{97,49}$	193	57
$x_{94,8}x_{99,49}$	193	57
$x_{90,10}x_{103,47}$	193	57
$P^8h_1x_{128,24}$	193	57
$(\Delta h_1H_1)x_{106,47}$	193	57
$P^7h_1x_{136,28}$	193	57
$x_{74,8}x_{119,49}$	193	57
$P^6h_1x_{144,32}$	193	57
$Mh_4x_{133,50}$	193	57
$Q_2x_{136,50}$	193	57
$P^5h_1x_{152,36}$	193	57
$P^4h_1x_{160,40}$	193	57
$P^3h_1x_{168,44}$	193	57
$P^2h_1x_{176,48}$	193	57
$Ph_1x_{184,52}$	193	57
$h_1x_{192,56}$	193	57
$x_{105,15}x_{88,43}$	193	58
$x_{95,21}x_{98,37}$	193	58
$x_{79,29}x_{114,29}$	193	58
$P^8h_1x_{128,25}$	193	58

LM	stem	s
$x_{79,13}x_{114,45}$	193	58
$x_{47,13}x_{146,45}$	193	58
$d_1x_{161,54}$	193	58
$nx_{162,53}$	193	58
$x_{81,41}x_{112,18}$	193	59
$x_{102,14}x_{91,45}$	193	59
$x_{94,10}x_{99,49}$	193	59
$(\Delta_1 h_3^2)x_{127,53}$	193	59
$x_{88,12}x_{105,48}$	193	60
$x_{66,7}x_{127,53}$	193	60
$x_{63,7}x_{130,53}$	193	60
$X_2x_{130,53}$	193	60
$h_6x_{130,59}$	193	60
$(\Delta h_1 h_3)x_{161,54}$	193	60
$(\Delta^2 e_0^2)x_{111,45}$	193	61
$e_2x_{113,57}$	193	61
$[\Delta^2 h_4 c_0]x_{122,49}$	193	61
$x_{71,6}x_{122,55}$	193	61
$c_2x_{152,58}$	193	61
$[f_1]x_{153,57}$	193	61
$(\Delta^2 c_2)x_{104,51}$	193	62
$x_{71,13}x_{122,49}$	193	62
$h_4x_{178,61}$	193	62
$t_1x_{115,57}$	193	63
$x_{75,7}x_{118,56}$	193	63
$D_2'x_{127,53}$	193	63
$x_{66,10}x_{127,53}$	193	63
$D_2x_{135,57}$	193	63
$x_{96,15}x_{97,49}$	193	64
$M(\Delta^2 h_1)x_{99,49}$	193	64
$(\Delta^2 d_1)x_{113,52}$	193	64
$x_{79,13}x_{114,51}$	193	64
$h_0^2x_{193,62}$	193	64
$(\Delta^3 h_2 c_1)x_{99,49}$	193	65
$x_{88,12}x_{105,53}$	193	65
$(\Delta^2 e_1)x_{107,53}$	193	65
$p_1x_{123,61}$	193	65
$n_1x_{126,60}$	193	65
$Q_3x_{126,60}$	193	65
$d_1x_{161,61}$	193	65
$[f_0]x_{175,61}$	193	65
$x_{80,14}x_{113,52}$	193	66
$x_{78,9}x_{115,57}$	193	66
$A''x_{129,60}$	193	66
$x_{63,7}x_{130,59}$	193	66
$X_2x_{130,59}$	193	66
$px_{160,62}$	193	66
$h_3x_{186,65}$	193	66
$x_{86,14}x_{107,53}$	193	67
$(\Delta^2 p)x_{112,55}$	193	67
$x_{78,10}x_{115,57}$	193	67
$[\Delta^2 h_4 c_0]x_{122,55}$	193	67

LM	stem	s
$Cx_{143,61,2}$	193	67
$Cx_{143,61}$	193	67
$(\Delta h_1 h_3)x_{161,61}$	193	67
$(\Delta^2 d_0 l)x_{99,49}$	193	68
$x_{71,13}x_{122,55}$	193	68
$[f_0]x_{175,64}$	193	68
$h_0 d_0 i x_{156,56}$	193	68
$c_3 D_{11}$	194	8
$d_2x_{126,4}$	194	8
$D_1x_{142,4}$	194	9
$[e_1]x_{156,5}$	194	9
$h_0x_{194,8}$	194	9
$e_2x_{114,6}$	194	10
$p_1x_{124,6}$	194	10
$h_6x_{131,9}$	194	10
$h_6^2x_{68,8}$	194	10
$(\Delta_1 h_1^2)x_{140,4}$	194	10
$Cx_{144,4}$	194	10
$d_1x_{162,6}$	194	10
$nx_{163,5}$	194	10
$(\Delta h_2^2)x_{164,4}$	194	10
$c_1x_{175,7}$	194	10
$[f_0]x_{176,6}$	194	10
$h_1x_{193,9,2}$	194	10
$h_0^2 h_5^2 x_{132,6}$	194	10
$x_{85,6}D_{11}$	194	11
$p_1x_{124,7}$	194	11
$n_1x_{127,6}$	194	11
$Q_3x_{127,6}$	194	11
$(\Delta_1 h_3^2)x_{128,5}$	194	11
$[H_1]x_{132,6}$	194	11
$D_3x_{133,7}$	194	11
$h_6x_{131,10}$	194	11
$x_{38,6}x_{156,5}$	194	11
$px_{161,7,2}$	194	11
$px_{161,7}$	194	11
$h_5^2x_{132,9}$	194	11
$gx_{174,7}$	194	11
$x_{68,8}x_{126,4}$	194	12
$p_1x_{124,8}$	194	12
$p'x_{125,8,2}$	194	12
$x_{66,7}x_{128,5}$	194	12
$d_2x_{126,8,4}$	194	12
$d_2x_{126,8,2}$	194	12
$d_2x_{126,8}$	194	12
$n_1x_{127,7}$	194	12
$(\Delta_1 h_3^2)x_{128,6,2}$	194	12
$h_6x_{131,11,2}$	194	12
$h_6x_{131,11}$	194	12
$[f_1]x_{154,8}$	194	12
$[e_1]x_{156,8,3}$	194	12
$[e_1]x_{156,8,2}$	194	12

LM	stem	s
$[e_1]x_{156,8}$	194	12
$xx_{157,7}$	194	12
$tx_{158,6}$	194	12
$(\Delta h_1 h_3)x_{162,6}$	194	12
$d_1x_{162,8}$	194	12
$Pd_0x_{172,4}$	194	12
$h_4x_{179,11}$	194	12
$h_3x_{187,11,2}$	194	12
$h_2x_{191,11,2}$	194	12
$h_1x_{193,11,3}$	194	12
$h_1Q_3x_{126,6}$	194	12
$c_3x_{109,10}$	194	13
$e_2x_{114,9}$	194	13
$D_3'x_{125,5}$	194	13
$p_1x_{124,9,2}$	194	13
$p_1x_{124,9}$	194	13
$p'x_{125,9}$	194	13
$x_{66,7}x_{128,6,2}$	194	13
$x_{66,7}x_{128,6}$	194	13
$n_1x_{127,8}$	194	13
$A''x_{130,7}$	194	13
$[H_1]x_{132,8,2}$	194	13
$[H_1]x_{132,8}$	194	13
$Ax_{133,7}$	194	13
$x_{61,6}x_{133,7}$	194	13
$Mh_4x_{134,6}$	194	13
$h_6x_{131,12}$	194	13
$D_1x_{142,8,2}$	194	13
$D_1x_{142,8}$	194	13
$Mh_1x_{148,6}$	194	13
$lx_{162,6}$	194	13
$px_{161,9,2}$	194	13
$px_{161,9}$	194	13
$d_1x_{162,9}$	194	13
$h_5x_{163,12}$	194	13
$h_0h_2x_{191,11}$	194	13
$h_0^3x_{194,10,2}$	194	13
$x_{95,7}M_1h_2$	194	14
$x_{87,7}x_{107,7}$	194	14
$[f_2]x_{110,10}$	194	14
$p_1x_{124,10,2}$	194	14
$p_1x_{124,10}$	194	14
$p'x_{125,10,2}$	194	14
$p'x_{125,10}$	194	14
$d_2x_{126,10}$	194	14
$A''x_{130,8}$	194	14
$x_{62,8,2}x_{132,6}$	194	14
$x_{62,8}x_{132,6}$	194	14
$[H_1]x_{132,9}$	194	14
$Ax_{133,8}$	194	14
$h_6x_{131,13}$	194	14
$x_{54,10}x_{140,4}$	194	14

LM	stem	s
$(\Delta_1 h_1^2)x_{140,8,2}$	194	14
$(\Delta_1 h_1^2)x_{140,8}$	194	14
$Cx_{144,8}$	194	14
$x_{48,7}x_{146,7}$	194	14
$(\Delta h_2 c_1)x_{148,6}$	194	14
$x_{38,6}x_{156,8,3}$	194	14
$x_{38,6}x_{156,8,2}$	194	14
$x_{38,6}x_{156,8}$	194	14
$tx_{158,8}$	194	14
$(\Delta h_1 h_3)x_{162,8}$	194	14
$d_1x_{162,10,3}$	194	14
$d_1x_{162,10}$	194	14
$(\Delta h_2^2)x_{164,8}$	194	14
$h_5x_{163,13}$	194	14
$c_1x_{175,11}$	194	14
$d_0x_{180,10}$	194	14
$c_0x_{186,11,2}$	194	14
$c_0x_{186,11}$	194	14
$h_2x_{191,13,2}$	194	14
$h_1^2x_{192,12}$	194	14
$h_0Q_3x_{127,8}$	194	14
$h_0^3x_{194,10}$	194	14
$x_{93,8}x_{101,7}$	194	15
$c_3x_{109,12}$	194	15
$x_{69,10}x_{125,5}$	194	15
$X_3x_{127,6}$	194	15
$C''x_{127,6}$	194	15
$D_2'x_{128,5}$	194	15
$x_{66,10}x_{128,5}$	194	15
$Mgx_{129,5}$	194	15
$p_1x_{124,11,3}$	194	15
$p_1x_{124,11,2}$	194	15
$p_1x_{124,11}$	194	15
$d_2x_{126,11}$	194	15
$x_{63,7}x_{131,8}$	194	15
$X_2x_{131,8}$	194	15
$[B_4]x_{134,6}$	194	15
$D_2x_{136,9,2}$	194	15
$MPx_{141,5}$	194	15
$(\Delta h_1 g)x_{149,6}$	194	15
$[f_1]x_{154,11}$	194	15
$[e_1]x_{156,11,2}$	194	15
$lx_{162,8}$	194	15
$(\Delta h_1 h_3)x_{162,9}$	194	15
$(\Delta h_2^2)x_{164,9}$	194	15
$jx_{168,8}$	194	15
$ix_{171,8}$	194	15
$[f_0]x_{176,11}$	194	15
$c_0x_{186,12}$	194	15
$h_1x_{193,14,2}$	194	15
$x_{95,7}x_{99,9}$	194	16
$x_{87,7}(\Delta h_6 g)$	194	16

LM	stem	s
$x_{85,6}x_{109,10}$	194	16
$c_3x_{109,13}$	194	16
$e_2x_{114,12}$	194	16
$x_1x_{115,11}$	194	16
$x_{75,7}x_{119,9}$	194	16
$x_{71,6}x_{123,10}$	194	16
$D_3'x_{125,8,2}$	194	16
$D_3'x_{125,8}$	194	16
$x_{68,8}x_{126,8,2}$	194	16
$X_3x_{127,7,2}$	194	16
$X_3x_{127,7}$	194	16
$C''x_{127,7,2}$	194	16
$C''x_{127,7}$	194	16
$D_2'x_{128,6,2}$	194	16
$x_{66,10}x_{128,6,2}$	194	16
$p'x_{125,12,2}$	194	16
$p'x_{125,12}$	194	16
$(\Delta_1 h_3^2)x_{128,10,2}$	194	16
$(\Delta_1 h_3^2)x_{128,10}$	194	16
$x_{62,10,2}x_{132,6}$	194	16
$x_{62,10}x_{132,6}$	194	16
$A'x_{130,10}$	194	16
$x_{63,7}x_{131,9}$	194	16
$X_2x_{131,9}$	194	16
$x_{62,8,2}x_{132,8,2}$	194	16
$x_{62,8,2}x_{132,8}$	194	16
$x_{62,8}x_{132,8,2}$	194	16
$x_{62,8}x_{132,8}$	194	16
$(\Delta x)x_{133,7}$	194	16
$x_{56,10}x_{138,6}$	194	16
$D_3x_{133,12}$	194	16
$D_2x_{136,10,2}$	194	16
$(\Delta_1 h_1^2)x_{140,10,2}$	194	16
$(\Delta_1 h_1^2)x_{140,10}$	194	16
$D_1x_{142,11}$	194	16
$(\Delta h_1 g)x_{149,7}$	194	16
$xx_{157,11,3}$	194	16
$xx_{157,11,2}$	194	16
$xx_{157,11}$	194	16
$P^2d_0x_{164,4}$	194	16
$lx_{162,9}$	194	16
$(\Delta h_1 h_3)x_{162,10,3}$	194	16
$(\Delta h_1 h_3)x_{162,10}$	194	16
$d_1x_{162,12,2}$	194	16
$d_1x_{162,12}$	194	16
$(\Delta h_2^2)x_{164,10}$	194	16
$Pd_0x_{172,8}$	194	16
$P^2h_2x_{175,7}$	194	16
$h_0^3x_{194,13,2}$	194	16
$h_0^3x_{194,13}$	194	16
$x_{95,10}M_1h_2$	194	17
$x_{97,7}x_{97,10}$	194	17

LM	stem	s
$x_{93,10}x_{101,7}$	194	17
$(\Delta h_1 H_1)x_{107,7}$	194	17
$c_3x_{109,14,2}$	194	17
$c_3x_{109,14}$	194	17
$[f_2]x_{110,13}$	194	17
$x_{77,7,2}x_{117,10,2}$	194	17
$x_{77,7}x_{117,10,2}$	194	17
$x_{76,6}x_{118,11}$	194	17
$[\Delta^2 h_0 g]x_{126,4}$	194	17
$(\Delta^2 c_1)x_{127,6}$	194	17
$x_{71,6}x_{123,11,2}$	194	17
$D_3'x_{125,9,2}$	194	17
$D_3'x_{125,9}$	194	17
$X_3x_{127,8}$	194	17
$C''x_{127,8}$	194	17
$[\Delta^2 h_1 h_4]x_{130,7}$	194	17
$x_{66,7}x_{128,10,2}$	194	17
$x_{66,7}x_{128,10}$	194	17
$A''x_{130,11}$	194	17
$x_{63,7}x_{131,10}$	194	17
$X_2x_{131,10}$	194	17
$x_{62,8,2}x_{132,9}$	194	17
$x_{62,8}x_{132,9}$	194	17
$Ax_{133,11}$	194	17
$x_{61,6}x_{133,11}$	194	17
$P(\Delta h_1 e_0)x_{144,4}$	194	17
$(\Delta_1 h_1^2)x_{140,11}$	194	17
$D_1x_{142,12}$	194	17
$Mh_1x_{148,10}$	194	17
$g_2x_{150,13,3}$	194	17
$(\Delta h_1 d_0)x_{155,8}$	194	17
$tx_{158,11}$	194	17
$mx_{159,10,2}$	194	17
$mx_{159,10}$	194	17
$lx_{162,10,3}$	194	17
$lx_{162,10,2}$	194	17
$lx_{162,10}$	194	17
$nx_{163,12}$	194	17
$(\Delta h_2^2)x_{164,11}$	194	17
$kx_{165,10}$	194	17
$c_1x_{175,14,2}$	194	17
$c_1x_{175,14}$	194	17
$e_0x_{177,13}$	194	17
$Ph_1x_{185,12}$	194	17
$c_0x_{186,14,3}$	194	17
$c_0x_{186,14,2}$	194	17
$c_0x_{186,14}$	194	17
$h_0x_{194,16}$	194	17
$h_0^3x_{194,14}$	194	17
$x_{94,8}x_{100,10}$	194	18
$(\Delta^2 x)D_{11}$	194	18
$(\Delta^2 d_1)x_{114,6}$	194	18

LM	stem	s
$x_{77,8}x_{117,10,2}$	194	18
$x_{77,8}x_{117,10}$	194	18
$x_{76,9}x_{118,9}$	194	18
$x_{76,6}x_{118,12}$	194	18
$x_{75,7}x_{119,11}$	194	18
$x_{74,8}x_{120,10}$	194	18
$(\Delta^2 h_1 g)x_{125,5}$	194	18
$x_{69,10}x_{125,8,2}$	194	18
$x_{69,10}x_{125,8}$	194	18
$(\Delta^2 c_1)x_{127,7}$	194	18
$x_{65,13}x_{129,5}$	194	18
$x_{71,6}x_{123,12}$	194	18
$x_{68,8}x_{126,10}$	194	18
$Mgx_{129,8}$	194	18
$p_1x_{124,14,2}$	194	18
$p'x_{125,14}$	194	18
$d_2x_{126,14}$	194	18
$n_1x_{127,13}$	194	18
$(\Delta_1 h_3^2)x_{128,12}$	194	18
$x_{62,10,2}x_{132,8}$	194	18
$x_{62,10}x_{132,8,2}$	194	18
$x_{62,10}x_{132,8}$	194	18
$A''x_{130,12}$	194	18
$x_{63,7}x_{131,11}$	194	18
$Ax_{133,12}$	194	18
$x_{61,6}x_{133,12}$	194	18
$x_{54,10}x_{140,8,2}$	194	18
$x_{54,10}x_{140,8}$	194	18
$(\Delta h_2 c_1)x_{148,10}$	194	18
$(\Delta h_1 g)x_{149,9}$	194	18
$(\Delta h_1 e_0)x_{152,9}$	194	18
$c_2x_{153,15,2}$	194	18
$[f_1]x_{154,14}$	194	18
$[e_1]x_{156,14}$	194	18
$xx_{157,13}$	194	18
$tx_{158,12}$	194	18
$mx_{159,11}$	194	18
$(\Delta h_1 h_3)x_{162,12}$	194	18
$d_1x_{162,14,3}$	194	18
$d_1x_{162,14,2}$	194	18
$nx_{163,13}$	194	18
$jx_{168,11}$	194	18
$gx_{174,14,2}$	194	18
$c_1x_{175,15,3}$	194	18
$c_1x_{175,15,2}$	194	18
$[f_0]x_{176,14}$	194	18
$Ph_2x_{183,13,2}$	194	18
$Ph_2x_{183,13}$	194	18
$Ph_1x_{185,13}$	194	18
$h_3^2 g_2x_{150,12}$	194	18
$h_4^4 x_{179,13}$	194	18
$x_{95,10}x_{99,9}$	194	19

LM	stem	s
$x_{93,12}x_{101,7}$	194	19
$x_{93,8}x_{101,11}$	194	19
$(\Delta h_1 H_1)(\Delta h_6 g)$	194	19
$g_3x_{102,15}$	194	19
$x_{87,7}x_{107,12}$	194	19
$x_{85,6}x_{109,13}$	194	19
$[f_2]x_{110,15}$	194	19
$x_{77,8}x_{117,11}$	194	19
$x_{76,9}x_{118,10}$	194	19
$e_2x_{114,15}$	194	19
$t_1x_{116,13}$	194	19
$x_{77,7,2}x_{117,12}$	194	19
$x_{77,7}x_{117,12}$	194	19
$x_{74,8}x_{120,11}$	194	19
$[\Delta^2 h_0 g]x_{126,6}$	194	19
$x_{69,10}x_{125,9,2}$	194	19
$x_{69,10}x_{125,9}$	194	19
$(\Delta^2 c_1)x_{127,8}$	194	19
$x_{71,6}x_{123,13,2}$	194	19
$x_{71,6}x_{123,13}$	194	19
$x_{68,8}x_{126,11}$	194	19
$X_3x_{127,10}$	194	19
$C''x_{127,10}$	194	19
$Mgx_{129,9,2}$	194	19
$Mgx_{129,9}$	194	19
$p_1x_{124,15}$	194	19
$p'x_{125,15}$	194	19
$x_{66,7}x_{128,12,2}$	194	19
$x_{66,7}x_{128,12}$	194	19
$(\Delta_1 h_3^2)x_{128,13,2}$	194	19
$(\Delta_1 h_3^2)x_{128,13}$	194	19
$x_{62,10,2}x_{132,9}$	194	19
$x_{62,10}x_{132,9}$	194	19
$A''x_{130,13}$	194	19
$x_{63,7}x_{131,12}$	194	19
$X_2x_{131,12}$	194	19
$Md_0x_{135,9}$	194	19
$x_{56,10}x_{138,9}$	194	19
$MPx_{141,9}$	194	19
$Cx_{144,13}$	194	19
$Mh_1x_{148,12}$	194	19
$g_2x_{150,15}$	194	19
$(\Delta h_1 d_0)x_{155,10}$	194	19
$P^2 e_0x_{161,7,2}$	194	19
$P^2 e_0x_{161,7}$	194	19
$lx_{162,12,2}$	194	19
$lx_{162,12}$	194	19
$(\Delta h_2^2)x_{164,13,2}$	194	19
$(\Delta h_2^2)x_{164,13}$	194	19
$kx_{165,12,2}$	194	19
$kx_{165,12}$	194	19
$gx_{174,15}$	194	19

LM	stem	s
$Pc_0x_{178,12}$	194	19
$c_1x_{175,16}$	194	19
$Ph_2x_{183,14,3}$	194	19
$Ph_2x_{183,14,2}$	194	19
$Ph_2x_{183,14}$	194	19
$c_0x_{186,16}$	194	19
$h_3^2 [H_1]x_{118,12}$	194	19
$h_1 h_3 x_{186,17}$	194	19
$h_0^4 x_{194,15}$	194	19
$x_{94,10}x_{100,10}$	194	20
$(\Delta^2 c_2)(\Delta h_6 f_0)$	194	20
$x_{86,14}x_{108,6}$	194	20
$x_{87,7}x_{107,13}$	194	20
$x_{80,14}x_{114,6}$	194	20
$x_{85,6}x_{109,14,2}$	194	20
$x_{85,6}x_{109,14}$	194	20
$c_3x_{109,17,2}$	194	20
$c_3x_{109,17}$	194	20
$[f_2]x_{110,16,2}$	194	20
$[f_2]x_{110,16}$	194	20
$x_{77,8}x_{117,12}$	194	20
$[\Delta^2 h_4 c_0]x_{123,8}$	194	20
$x_{76,6}x_{118,14,2}$	194	20
$x_{74,8}x_{120,12,2}$	194	20
$x_{69,10}x_{125,10,2}$	194	20
$x_{69,10}x_{125,10}$	194	20
$D_3'x_{125,12}$	194	20
$D_2'x_{128,10,2}$	194	20
$D_2'x_{128,10}$	194	20
$x_{66,10}x_{128,10,2}$	194	20
$x_{66,10}x_{128,10}$	194	20
$[\Delta^2 h_1 h_4]x_{130,10}$	194	20
$p'x_{125,16}$	194	20
$x_{66,7}x_{128,13,2}$	194	20
$n_1x_{127,15}$	194	20
$(\Delta_1 h_3^2)x_{128,14}$	194	20
$x_{63,7}x_{131,13}$	194	20
$X_2x_{131,13}$	194	20
$Md_0x_{135,10}$	194	20
$Ax_{133,14}$	194	20
$x_{61,6}x_{133,14}$	194	20
$Mh_4x_{134,13}$	194	20
$x_{54,10}x_{140,10,2}$	194	20
$x_{54,10}x_{140,10}$	194	20
$(\Delta h_0^2 i)x_{147,7}$	194	20
$x_{47,13}x_{147,7}$	194	20
$D_1x_{142,15}$	194	20
$(\Delta h_2 c_1)x_{148,12}$	194	20
$c_2x_{153,17}$	194	20
$x_{38,6}x_{156,14,2}$	194	20
$x_{38,6}x_{156,14}$	194	20
$P^2 d_0x_{164,8}$	194	20

LM	stem	s
$(\Delta h_1 h_3)x_{162,14,3}$	194	20
$(\Delta h_1 h_3)x_{162,14}$	194	20
$(\Delta h_2^2)x_{164,14,2}$	194	20
$h_5x_{163,19}$	194	20
$ix_{171,13,2}$	194	20
$ix_{171,13}$	194	20
$Pd_0x_{172,12}$	194	20
$P^2h_2x_{175,11}$	194	20
$P^2h_1x_{177,11}$	194	20
$gx_{174,16,3}$	194	20
$gx_{174,16,2}$	194	20
$gx_{174,16}$	194	20
$[f_0]x_{176,16}$	194	20
$e_0x_{177,16,2}$	194	20
$e_0x_{177,16}$	194	20
$d_0x_{180,16,2}$	194	20
$Ph_2x_{183,15}$	194	20
$c_0x_{186,17}$	194	20
$h_3g_2x_{143,15}$	194	20
$h_1x_{193,19}$	194	20
$h_1gx_{173,15}$	194	20
$h_1h_3x_{186,18}$	194	20
$h_0^2Q_2x_{137,11}$	194	20
$x_{93,10}x_{101,11}$	194	21
$x_{94,8}x_{100,13}$	194	21
$x_{85,16}D_{11}$	194	21
$(\Delta^2p)x_{113,9}$	194	21
$(\Delta^2d_1)x_{114,9}$	194	21
$x_1x_{115,16}$	194	21
$t_1x_{116,15,2}$	194	21
$t_1x_{116,15}$	194	21
$x_{71,13,2}x_{123,8}$	194	21
$[\Delta^2h_4c_0]x_{123,9}$	194	21
$x_{75,7}x_{119,14}$	194	21
$(\Delta^2h_1g)x_{125,8}$	194	21
$[\Delta^2h_0g]x_{126,8,4}$	194	21
$[\Delta^2h_0g]x_{126,8,3}$	194	21
$[\Delta^2h_0g]x_{126,8,2}$	194	21
$[\Delta^2h_0g]x_{126,8}$	194	21
$(\Delta^2c_1)x_{127,10}$	194	21
$x_{65,13}x_{129,8}$	194	21
$x_{64,14}x_{130,7}$	194	21
$x_{71,6}x_{123,15}$	194	21
$Mgx_{129,11,2}$	194	21
$Mgx_{129,11}$	194	21
$p_1x_{124,17}$	194	21
$[\Delta^2h_1h_4]x_{130,11}$	194	21
$x_{66,7}x_{128,14}$	194	21
$d_2x_{126,17}$	194	21
$n_1x_{127,16}$	194	21
$Q_3x_{127,16}$	194	21
$(\Delta_1h_3^2)x_{128,15}$	194	21

LM	stem	s
$(\Delta x)x_{133,12}$	194	21
$Md_0x_{135,11}$	194	21
$D_3x_{133,17}$	194	21
$P(\Delta h_1e_0)x_{144,8}$	194	21
$D_1x_{142,16}$	194	21
$x_{48,7}x_{146,14}$	194	21
$(\Delta h_2c_1)x_{148,13}$	194	21
$P^3d_0x_{156,5}$	194	21
$Mh_1x_{148,14,2}$	194	21
$Mh_1x_{148,14}$	194	21
$(\Delta h_1d_0)x_{155,12,2}$	194	21
$(\Delta h_1d_0)x_{155,12}$	194	21
$P^3c_0x_{162,6}$	194	21
$Pjx_{160,10,3}$	194	21
$Pjx_{160,10,2}$	194	21
$Pjx_{160,10}$	194	21
$P^2e_0x_{161,9,2}$	194	21
$P^2e_0x_{161,9}$	194	21
$tx_{158,15}$	194	21
$mx_{159,14}$	194	21
$P^2d_0x_{164,9}$	194	21
$lx_{162,14,3}$	194	21
$lx_{162,14,2}$	194	21
$lx_{162,14}$	194	21
$px_{161,17}$	194	21
$d_1x_{162,17}$	194	21
$kx_{165,14}$	194	21
$jx_{168,14}$	194	21
$ix_{171,14}$	194	21
$Pc_0x_{178,14,2}$	194	21
$Pc_0x_{178,14}$	194	21
$c_1x_{175,18,2}$	194	21
$c_1x_{175,18}$	194	21
$h_4x_{179,20}$	194	21
$Ph_2x_{183,16}$	194	21
$c_0x_{186,18,2}$	194	21
$c_0x_{186,18}$	194	21
$h_0^2x_{194,19}$	194	21
$(\Delta_1g_2)x_{98,14}$	194	22
$(\Delta^2g^2)C_1$	194	22
$x_{87,15}x_{107,7}$	194	22
$x_{90,10}x_{104,12}$	194	22
$(\Delta h_1H_1)x_{107,12}$	194	22
$x_{80,16}x_{114,6}$	194	22
$(\Delta^2p)x_{113,10}$	194	22
$x_{77,12}x_{117,10,2}$	194	22
$x_{77,12}x_{117,10}$	194	22
$[f_2]x_{110,18,2}$	194	22
$[f_2]x_{110,18}$	194	22
$x_{78,9}x_{116,13}$	194	22
$e_2x_{114,18,2}$	194	22
$e_2x_{114,18}$	194	22

LM	stem	s
$x_1x_{115,17,2}$	194	22
$x_1x_{115,17}$	194	22
$t_1x_{116,16}$	194	22
$x_{77,7,2}x_{117,15}$	194	22
$x_{77,7}x_{117,15}$	194	22
$x_{71,13,2}x_{123,9}$	194	22
$x_{71,13}x_{123,9}$	194	22
$[\Delta^2h_4c_0]x_{123,10}$	194	22
$x_{75,7}x_{119,15}$	194	22
$x_{74,8}x_{120,14}$	194	22
$(\Delta^2h_1g)x_{125,9,2}$	194	22
$(\Delta^2h_1g)x_{125,9}$	194	22
$[\Delta^2h_0g]x_{126,9}$	194	22
$x_{69,10}x_{125,12,2}$	194	22
$x_{69,10}x_{125,12}$	194	22
$x_{65,13}x_{129,9,2}$	194	22
$x_{65,13}x_{129,9}$	194	22
$x_{64,14}x_{130,8}$	194	22
$D_3'x_{125,14}$	194	22
$x_{68,8}x_{126,14}$	194	22
$X_3x_{127,13}$	194	22
$C''x_{127,13}$	194	22
$D_2'x_{128,12,2}$	194	22
$D_2'x_{128,12}$	194	22
$x_{66,10}x_{128,12,2}$	194	22
$x_{66,10}x_{128,12}$	194	22
$Mgx_{129,12}$	194	22
$[\Delta^2h_1h_4]x_{130,12}$	194	22
$x_{66,7}x_{128,15}$	194	22
$d_2x_{126,18,2}$	194	22
$d_2x_{126,18}$	194	22
$x_{55,17}x_{139,5,2}$	194	22
$x_{55,17}x_{139,5}$	194	22
$[B_4]x_{134,13}$	194	22
$Md_0x_{135,12}$	194	22
$Ax_{133,16}$	194	22
$x_{61,6}x_{133,16}$	194	22
$x_{54,10}x_{140,12}$	194	22
$(\Delta_1h_1^2)x_{140,16}$	194	22
$Cx_{144,16,2}$	194	22
$Cx_{144,16}$	194	22
$(\Delta h_2c_1)x_{148,14,2}$	194	22
$(\Delta h_2c_1)x_{148,14}$	194	22
$Mh_1x_{148,15,2}$	194	22
$Mh_1x_{148,15}$	194	22
$x_{41,10}x_{153,12}$	194	22
$[f_1]x_{154,18}$	194	22
$P^2d_0x_{164,10}$	194	22
$P^3h_2x_{167,9}$	194	22
$px_{161,18}$	194	22
$P^2c_0x_{170,11}$	194	22
$h_5x_{163,21}$	194	22

LM	stem	s
$P^2h_2x_{175,13}$	194	22
$P^2h_1x_{177,13}$	194	22
$Pc_0x_{178,15,2}$	194	22
$Pc_0x_{178,15}$	194	22
$[f_0]x_{176,18,2}$	194	22
$[f_0]x_{176,18}$	194	22
$d_0x_{180,18,2}$	194	22
$d_0x_{180,18}$	194	22
$Ph_2x_{183,17,2}$	194	22
$Ph_2x_{183,17}$	194	22
$Ph_1x_{185,17}$	194	22
$h_2^2x_{188,20}$	194	22
$h_0^2h_4x_{179,19}$	194	22
$x_{93,12}x_{101,11}$	194	23
$x_{94,10}x_{100,13}$	194	23
$x_{91,11}x_{103,12}$	194	23
$(\Delta^2e_1)x_{108,11}$	194	23
$(\Delta^2x)x_{109,10}$	194	23
$(\Delta^2e_0^2)x_{112,7}$	194	23
$(\Delta h_1H_1)x_{107,13}$	194	23
$g_3x_{102,19}$	194	23
$x_{84,10}x_{110,13}$	194	23
$x_{80,14}x_{114,9}$	194	23
$x_{85,6}x_{109,17,2}$	194	23
$x_{85,6}x_{109,17}$	194	23
$x_{77,12}x_{117,11}$	194	23
$[f_2]x_{110,19}$	194	23
$x_{78,10}x_{116,13}$	194	23
$x_{70,17}x_{124,6}$	194	23
$x_{69,18}x_{125,5}$	194	23
$x_{77,8}x_{117,15}$	194	23
$x_{76,9}x_{118,14,2}$	194	23
$x_{76,9}x_{118,14}$	194	23
$x_{77,7,2}x_{117,16}$	194	23
$x_{77,7}x_{117,16}$	194	23
$x_{71,13,2}x_{123,10}$	194	23
$x_{71,13}x_{123,10}$	194	23
$[\Delta^2h_4c_0]x_{123,11,2}$	194	23
$[\Delta^2h_4c_0]x_{123,11}$	194	23
$(\Delta^2h_1g)x_{125,10,2}$	194	23
$(\Delta^2h_1g)x_{125,10}$	194	23
$[\Delta^2h_0g]x_{126,10}$	194	23
$x_{65,13}x_{129,10}$	194	23
$D_3'x_{125,15}$	194	23
$D_2'x_{128,13,2}$	194	23
$D_2'x_{128,13}$	194	23
$x_{66,10}x_{128,13,2}$	194	23
$x_{66,10}x_{128,13}$	194	23
$Mgx_{129,13}$	194	23
$[\Delta^2h_1h_4]x_{130,13}$	194	23
$(\Delta x)x_{133,14}$	194	23
$Md_0x_{135,13}$	194	23

LM	stem	s
$x_{50,19}x_{144,4}$	194	23
$[H_1]x_{132,18}$	194	23
$Ax_{133,17}$	194	23
$x_{61,6}x_{133,17}$	194	23
$D_2x_{136,17}$	194	23
$D_1x_{142,18}$	194	23
$(\Delta h_2c_1)x_{148,15,2}$	194	23
$(\Delta h_2c_1)x_{148,15}$	194	23
$P^2ix_{155,8}$	194	23
$(\Delta h_1e_0)x_{152,14}$	194	23
$P^3c_0x_{162,8}$	194	23
$Pjx_{160,12}$	194	23
$P^2e_0x_{161,11,2}$	194	23
$P^2e_0x_{161,11}$	194	23
$[f_1]x_{154,19}$	194	23
$[e_1]x_{156,19}$	194	23
$xx_{157,18}$	194	23
$P^2d_0x_{164,11}$	194	23
$(\Delta h_1h_3)x_{162,17}$	194	23
$P^2c_0x_{170,12}$	194	23
$Pe_0x_{169,15}$	194	23
$Pd_0x_{172,15}$	194	23
$P^2h_2x_{175,14,2}$	194	23
$P^2h_2x_{175,14}$	194	23
$P^2h_1x_{177,14}$	194	23
$gx_{174,19}$	194	23
$Pc_0x_{178,16}$	194	23
$e_0x_{177,19}$	194	23
$d_0x_{180,19}$	194	23
$h_4x_{179,22}$	194	23
$Ph_2x_{183,18,2}$	194	23
$Ph_2x_{183,18}$	194	23
$h_2x_{191,22}$	194	23
$h_1x_{97,10}x_{96,12}$	194	23
$h_1^2x_{192,21}$	194	23
$h_0e_0x_{177,18}$	194	23
$x_{101,7}(\Delta^3h_1g)$	194	24
$(\Delta^3h_1d_0)x_{107,7}$	194	24
$x_{92,10}x_{102,14}$	194	24
$x_{87,15}(\Delta h_6g)$	194	24
$x_{93,8}x_{101,16}$	194	24
$(\Delta^2t)x_{110,10}$	194	24
$(\Delta^2m)x_{111,9,2}$	194	24
$(\Delta^2e_0^2)x_{112,8}$	194	24
$(\Delta^2d_1)x_{114,12}$	194	24
$x_{79,13}x_{115,11}$	194	24
$x_{73,17}x_{121,7}$	194	24
$x_{77,12}x_{117,12}$	194	24
$x_{78,9}x_{116,15,2}$	194	24
$x_{78,9}x_{116,15}$	194	24
$x_{70,17}x_{124,7}$	194	24
$x_{77,8}x_{117,16}$	194	24

LM	stem	s
$x_1x_{115,19}$	194	24
$t_1x_{116,18}$	194	24
$x_{77,7,2}x_{117,17}$	194	24
$x_{77,7}x_{117,17}$	194	24
$x_{71,13,2}x_{123,11,2}$	194	24
$x_{71,13,2}x_{123,11}$	194	24
$x_{71,13}x_{123,11,2}$	194	24
$x_{71,13}x_{123,11}$	194	24
$[\Delta^2h_4c_0]x_{123,12}$	194	24
$[\Delta^2h_0g]x_{126,11}$	194	24
$x_{69,10}x_{125,14}$	194	24
$(\Delta^2c_1)x_{127,13}$	194	24
$x_{65,13}x_{129,11,2}$	194	24
$x_{65,13}x_{129,11}$	194	24
$x_{64,14}x_{130,10}$	194	24
$D_3'x_{125,16}$	194	24
$C''x_{127,15}$	194	24
$D_2'x_{128,14}$	194	24
$x_{66,10}x_{128,14}$	194	24
$p'x_{125,20}$	194	24
$(\Delta_1h_3^2)x_{128,18}$	194	24
$x_{55,17}x_{139,7}$	194	24
$A''x_{130,18}$	194	24
$Mh_4x_{134,17}$	194	24
$Q_2x_{137,17}$	194	24
$(\Delta_1h_2^2)x_{140,18}$	194	24
$(\Delta h_0^2t)x_{147,11}$	194	24
$x_{47,13}x_{147,11}$	194	24
$P^2jx_{152,9}$	194	24
$(\Delta h_1g)x_{149,15}$	194	24
$P^3d_0x_{156,8,3}$	194	24
$P^3d_0x_{156,8,2}$	194	24
$P^3d_0x_{156,8}$	194	24
$P^4h_1x_{161,7,2}$	194	24
$P^4h_1x_{161,7}$	194	24
$(\Delta h_1d_0)x_{155,15,2}$	194	24
$(\Delta h_1d_0)x_{155,15}$	194	24
$P^3c_0x_{162,9}$	194	24
$Pjx_{160,13}$	194	24
$tx_{158,18,3}$	194	24
$tx_{158,18,2}$	194	24
$tx_{158,18}$	194	24
$mx_{159,17,2}$	194	24
$mx_{159,17}$	194	24
$lx_{162,17}$	194	24
$nx_{163,19}$	194	24
$kx_{165,17,3}$	194	24
$kx_{165,17,2}$	194	24
$kx_{165,17}$	194	24
$P^2c_0x_{170,13}$	194	24
$jx_{168,17}$	194	24
$Pe_0x_{169,16}$	194	24

LM	stem	s
$Pd_0x_{172,16}$	194	24
$P^2h_2x_{175,15,3}$	194	24
$P^2h_2x_{175,15,2}$	194	24
$P^2h_2x_{175,15}$	194	24
$Pc_0x_{178,17}$	194	24
$c_1x_{175,21}$	194	24
$[f_0]x_{176,20,2}$	194	24
$[f_0]x_{176,20}$	194	24
$e_0x_{177,20}$	194	24
$Ph_1x_{185,19}$	194	24
$h_1x_{193,23}$	194	24
$h_1g_{173,19}$	194	24
$x_{101,8}(\Delta^3h_1g)$	194	25
$M(\Delta^2h_1)x_{100,10}$	194	25
$x_{89,18}x_{105,7}$	194	25
$M_1h_2x_{95,18}$	194	25
$x_{99,7}x_{95,18}$	194	25
$x_{92,10}x_{102,15}$	194	25
$x_{86,14}x_{108,11}$	194	25
$x_{84,15,2}x_{110,10}$	194	25
$(\Delta^2x)x_{109,12}$	194	25
$x_{80,16}x_{114,9}$	194	25
$x_{87,7}x_{107,18}$	194	25
$(\Delta^2p)x_{113,13,2}$	194	25
$(\Delta^2p)x_{113,13}$	194	25
$x_{76,16}x_{118,9,2}$	194	25
$x_{78,10}x_{116,15,2}$	194	25
$x_{78,10}x_{116,15}$	194	25
$x_{78,9}x_{116,16}$	194	25
$x_{77,8}x_{117,17}$	194	25
$x_{77,7,2}x_{117,18}$	194	25
$x_{77,7}x_{117,18}$	194	25
$x_{71,13,2}x_{123,12}$	194	25
$x_{71,13}x_{123,12}$	194	25
$[\Delta^2h_4c_0]x_{123,13,2}$	194	25
$[\Delta^2h_4c_0]x_{123,13}$	194	25
$(\Delta^2h_1g)x_{125,12}$	194	25
$x_{69,10}x_{125,15}$	194	25
$x_{65,13}x_{129,12}$	194	25
$x_{64,14}x_{130,11}$	194	25
$x_{68,8}x_{126,17}$	194	25
$X_3x_{127,16}$	194	25
$C''x_{127,16}$	194	25
$D'_2x_{128,15}$	194	25
$x_{66,10}x_{128,15}$	194	25
$p'x_{125,21}$	194	25
$x_{66,7}x_{128,18}$	194	25
$d_2x_{126,21}$	194	25
$h_6x_{131,24}$	194	25
$D_1x_{142,20}$	194	25
$(\Delta h_1g)x_{149,16}$	194	25
$P^2ix_{155,10}$	194	25

LM	stem	s
$x_{41,10}x_{153,15,2}$	194	25
$x_{41,10}x_{153,15}$	194	25
$P^3c_0x_{162,10,3}$	194	25
$P^3c_0x_{162,10,2}$	194	25
$P^3c_0x_{162,10}$	194	25
$P^2e_0x_{161,13}$	194	25
$x_{38,6}x_{156,19}$	194	25
$xx_{157,20}$	194	25
$P^2d_0x_{164,13,2}$	194	25
$P^3h_2x_{167,12}$	194	25
$px_{161,21}$	194	25
$P^2c_0x_{170,14}$	194	25
$P^2h_2x_{175,16}$	194	25
$P^2h_1x_{177,16}$	194	25
$Pc_0x_{178,18}$	194	25
$[f_0]x_{176,21}$	194	25
$h_0h_2x_{191,23}$	194	25
$(\Delta^3h_2c_1)x_{100,10}$	194	26
$x_{96,12}x_{98,14}$	194	26
$(\Delta^3h_1e_0)(\Delta h_6e_0)$	194	26
$(\Delta_1g_2)(\Delta^3h_2g)$	194	26
$x_{92,12}x_{102,14}$	194	26
$(\Delta^3h_1d_0)(\Delta h_6g)$	194	26
$x_{93,10}x_{101,16}$	194	26
$x_{93,8}x_{101,18}$	194	26
$x_{85,16}x_{109,10}$	194	26
$(\Delta^2e_1)x_{108,14}$	194	26
$(\Delta^2x)x_{109,13}$	194	26
$(\Delta^2e_0^2)x_{112,10}$	194	26
$x_{87,7}x_{107,19}$	194	26
$x_{84,10}x_{110,16,2}$	194	26
$x_{84,10}x_{110,16}$	194	26
$x_{80,14}x_{114,12}$	194	26
$x_{77,16}x_{117,10,2}$	194	26
$x_{77,16}x_{117,10}$	194	26
$x_{79,13}x_{115,13}$	194	26
$x_{76,16}x_{118,10}$	194	26
$x_{73,17}x_{121,9}$	194	26
$x_{78,10}x_{116,16}$	194	26
$x_{70,17}x_{124,9,2}$	194	26
$x_{70,17}x_{124,9}$	194	26
$x_{69,18}x_{125,8,2}$	194	26
$x_{69,18}x_{125,8}$	194	26
$x_{66,21}x_{128,5}$	194	26
$x_{77,8}x_{117,18}$	194	26
$x_{71,13,2}x_{123,13,2}$	194	26
$x_{71,13,2}x_{123,13}$	194	26
$x_{71,13}x_{123,13,2}$	194	26
$x_{71,13}x_{123,13}$	194	26
$x_{69,10}x_{125,16}$	194	26
$(\Delta^2c_1)x_{127,15}$	194	26
$x_{65,13}x_{129,13}$	194	26

LM	stem	s
$x_{64,14}x_{130,12}$	194	26
$x_{71,6}x_{123,20}$	194	26
$x_{68,8}x_{126,18,2}$	194	26
$x_{68,8}x_{126,18}$	194	26
$x_{58,17}x_{136,9,2}$	194	26
$x_{58,17}x_{136,9}$	194	26
$p_1x_{124,22}$	194	26
$n_1x_{127,21}$	194	26
$Q_3x_{127,21}$	194	26
$(\Delta_1h_3^2)x_{128,20}$	194	26
$x_{55,17}x_{139,9}$	194	26
$x_{62,8,2}x_{132,18}$	194	26
$x_{62,8}x_{132,18}$	194	26
$(\Delta x)x_{133,17}$	194	26
$[B_4]x_{134,17}$	194	26
$x_{46,20}x_{148,6}$	194	26
$x_{54,10}x_{140,16}$	194	26
$MPx_{141,16}$	194	26
$P(\Delta h_1e_0)x_{144,13}$	194	26
$(\Delta_1h_1^2)x_{140,20}$	194	26
$Cx_{144,20}$	194	26
$x_{48,7}x_{146,19,2}$	194	26
$x_{48,7}x_{146,19}$	194	26
$P^2ix_{155,11}$	194	26
$P^4h_1x_{161,9,2}$	194	26
$P^4h_1x_{161,9}$	194	26
$g_2x_{150,22}$	194	26
$P^2d_0x_{164,14,2}$	194	26
$nx_{163,21}$	194	26
$jx_{168,19}$	194	26
$h_5x_{163,25,3}$	194	26
$h_5x_{163,25,2}$	194	26
$h_5x_{163,25}$	194	26
$ix_{171,19,2}$	194	26
$ix_{171,19}$	194	26
$Pd_0x_{172,18,2}$	194	26
$Pd_0x_{172,18}$	194	26
$Pc_0x_{178,19}$	194	26
$c_1x_{175,23}$	194	26
$Ph_2x_{183,21,2}$	194	26
$Ph_2x_{183,21}$	194	26
$h_0e_0x_{177,21}$	194	26
$h_0^6x_{97,10}^2$	194	26
$x_{99,9}x_{95,18}$	194	27
$x_{89,18}(\Delta h_6f_0)$	194	27
$x_{87,20}x_{107,7}$	194	27
$x_{92,12}x_{102,15}$	194	27
$(\Delta^2e_1)x_{108,15}$	194	27
$(\Delta^2x)x_{109,14,2}$	194	27
$(\Delta^2x)x_{109,14}$	194	27
$x_{79,16}x_{115,11}$	194	27
$x_{77,16}x_{117,11}$	194	27

LM	stem	s
$x_{76,16}x_{118,11}$	194	27
$x_{77,12}x_{117,15}$	194	27
$x_{78,9}x_{116,18}$	194	27
$x_{70,17}x_{124,10,2}$	194	27
$x_{70,17}x_{124,10}$	194	27
$x_{69,18}x_{125,9,2}$	194	27
$x_{69,18}x_{125,9}$	194	27
$x_{66,21}x_{128,6,2}$	194	27
$x_{66,21}x_{128,6}$	194	27
$[\Delta^2 h_4 c_0]x_{123,15}$	194	27
$x_{75,7}x_{119,20}$	194	27
$(\Delta^2 h_1 g)x_{125,14}$	194	27
$[\Delta^2 h_0 g]x_{126,14}$	194	27
$(\Delta^2 c_1)x_{127,16}$	194	27
$x_{64,14}x_{130,13}$	194	27
$x_{58,17}x_{136,10,2}$	194	27
$x_{58,17}x_{136,10}$	194	27
$d_2 x_{126,23}$	194	27
$(\Delta_1 h_3^2)x_{128,21}$	194	27
$x_{50,19}x_{144,8}$	194	27
$Ax_{133,21}$	194	27
$x_{61,6}x_{133,21}$	194	27
$Mh_4 x_{134,20}$	194	27
$P^4 c_0 x_{154,8}$	194	27
$Cx_{144,21}$	194	27
$x_{48,7}x_{146,20}$	194	27
$P^2 ix_{155,12,2}$	194	27
$P^2 ix_{155,12}$	194	27
$P^3 d_0 x_{156,11,2}$	194	27
$P^3 d_0 x_{156,11}$	194	27
$Mh_1 x_{148,20,2}$	194	27
$Mh_1 x_{148,20}$	194	27
$P^4 h_2 x_{159,10,2}$	194	27
$P^4 h_2 x_{159,10}$	194	27
$x_{41,10}x_{153,17}$	194	27
$P^3 c_0 x_{162,12,2}$	194	27
$P^3 c_0 x_{162,12}$	194	27
$Pjx_{160,16}$	194	27
$P^2 e_0 x_{161,15}$	194	27
$c_2 x_{153,24,2}$	194	27
$c_2 x_{153,24}$	194	27
$[f_1]x_{154,23}$	194	27
$[e_1]x_{156,23,2}$	194	27
$[e_1]x_{156,23}$	194	27
$xx_{157,22}$	194	27
$tx_{158,21,2}$	194	27
$px_{161,23}$	194	27
$(\Delta h_2^2)x_{164,21}$	194	27
$kx_{165,20,2}$	194	27
$kx_{165,20}$	194	27
$jx_{168,20,2}$	194	27
$jx_{168,20}$	194	27

LM	stem	s
$Pe_0 x_{169,19}$	194	27
$ix_{171,20}$	194	27
$Pd_0 x_{172,19,3}$	194	27
$Pd_0 x_{172,19,2}$	194	27
$Pd_0 x_{172,19}$	194	27
$P^2 h_2 x_{175,18,2}$	194	27
$P^2 h_2 x_{175,18}$	194	27
$P^2 h_1 x_{177,18}$	194	27
$Pc_0 x_{178,20,2}$	194	27
$Pc_0 x_{178,20}$	194	27
$c_1 x_{175,24}$	194	27
$[f_0]x_{176,23}$	194	27
$h_3 x_{187,26}$	194	27
$(\Delta^3 h_1 g)x_{101,11}$	194	28
$M(\Delta^2 h_1)x_{100,13}$	194	28
$M_1 h_2 (\Delta^3 h_0^2 i)$	194	28
$M_1 h_2 x_{95,21}$	194	28
$x_{99,7}(\Delta^3 h_0^2 i)$	194	28
$x_{99,7}x_{95,21}$	194	28
$x_{93,10}x_{101,18}$	194	28
$x_{87,15}x_{107,13}$	194	28
$x_{80,22}x_{114,6}$	194	28
$x_{85,16}x_{109,12}$	194	28
$x_{90,10}x_{104,18}$	194	28
$x_{86,14}x_{108,14}$	194	28
$x_{84,15,2}x_{110,13}$	194	28
$x_{84,15}x_{110,13}$	194	28
$(\Delta h_1 H_1)x_{107,18}$	194	28
$x_{80,16}x_{114,12}$	194	28
$x_{84,10}x_{110,18,2}$	194	28
$x_{84,10}x_{110,18}$	194	28
$x_{77,16}x_{117,12}$	194	28
$x_{76,16}x_{118,12}$	194	28
$x_{73,17}x_{121,11}$	194	28
$x_{77,12}x_{117,16}$	194	28
$x_{78,10}x_{116,18}$	194	28
$x_{70,17}x_{124,11,3}$	194	28
$x_{70,17}x_{124,11,2}$	194	28
$x_{70,17}x_{124,11}$	194	28
$x_{69,18}x_{125,10,2}$	194	28
$x_{69,18}x_{125,10}$	194	28
$x_{76,9}x_{118,19}$	194	28
$t_1 x_{116,22}$	194	28
$x_{77,7,2}x_{117,21}$	194	28
$x_{77,7}x_{117,21}$	194	28
$x_{71,13,2}x_{123,15}$	194	28
$x_{71,13}x_{123,15}$	194	28
$x_{75,7}x_{119,21}$	194	28
$x_{74,8}x_{120,20}$	194	28
$(\Delta^2 h_1 g)x_{125,15}$	194	28
$x_{55,23}x_{139,5,2}$	194	28
$x_{55,23}x_{139,5}$	194	28

LM	stem	s
$x_{54,24}x_{140,4}$	194	28
$D_3^4 x_{125,20}$	194	28
$D_2^5 x_{128,18}$	194	28
$x_{66,10}x_{128,18}$	194	28
$[\Delta^2 h_1 h_4]x_{130,18}$	194	28
$x_{66,7}x_{128,21}$	194	28
$x_{62,10,2}x_{132,18}$	194	28
$x_{62,10}x_{132,18}$	194	28
$x_{55,17}x_{139,11}$	194	28
$Md_0 x_{135,18}$	194	28
$[H_1]x_{132,23,3}$	194	28
$[H_1]x_{132,23,2}$	194	28
$[H_1]x_{132,23}$	194	28
$D_2 x_{136,22}$	194	28
$MPx_{141,18}$	194	28
$(\Delta h_0^2 i)x_{147,15,2}$	194	28
$(\Delta h_0^2 i)x_{147,15}$	194	28
$x_{47,13}x_{147,15,2}$	194	28
$x_{47,13}x_{147,15}$	194	28
$P^3 e_0 x_{153,12}$	194	28
$(\Delta h_2 c_1)x_{148,20,2}$	194	28
$(\Delta h_2 c_1)x_{148,20}$	194	28
$Mh_1 x_{148,21}$	194	28
$P^4 h_2 x_{159,11}$	194	28
$(\Delta h_1 e_0)x_{152,19}$	194	28
$P^4 h_1 x_{161,11,2}$	194	28
$P^4 h_1 x_{161,11}$	194	28
$g_2 x_{150,24,2}$	194	28
$g_2 x_{150,24}$	194	28
$xx_{157,23}$	194	28
$P^3 h_2 x_{167,15}$	194	28
$P^3 h_1 x_{169,15}$	194	28
$ix_{171,21}$	194	28
$P^2 h_1 x_{177,19}$	194	28
$Pc_0 x_{178,21}$	194	28
$Ph_2 x_{183,23}$	194	28
$h_2 x_{191,27}$	194	28
$h_0 x_{194,27}$	194	28
$h_0 h_2 x_{191,26}$	194	28
$x_{96,15}x_{98,14}$	194	29
$x_{100,10}(\Delta^2 dol)$	194	29
$(\Delta^3 h_2 c_1)x_{100,13}$	194	29
$x_{87,20}(\Delta h_6 g)$	194	29
$x_{97,7}x_{97,22}$	194	29
$(\Delta_1 g_2)x_{98,21}$	194	29
$x_{92,10}x_{102,19}$	194	29
$x_{86,14}x_{108,15}$	194	29
$(\Delta^2 e_1)x_{108,17}$	194	29
$(\Delta^2 t)x_{110,15}$	194	29
$(\Delta h_1 H_1)x_{107,19}$	194	29
$x_{79,16}x_{115,13}$	194	29
$x_{84,10}x_{110,19}$	194	29

LM	stem	s
$x_{80,14}x_{114,15}$	194	29
$x_{79,13}x_{115,16}$	194	29
$x_{72,18}x_{122,11}$	194	29
$x_{77,12}x_{117,17}$	194	29
$x_{77,8}x_{117,21}$	194	29
$x_{63,21}x_{131,8}$	194	29
$x_{75,7}x_{119,22}$	194	29
$(\Delta^2 h_{1g})x_{125,16}$	194	29
$D'_3 x_{125,21}$	194	29
$x_{68,8}x_{126,21}$	194	29
$x_{58,17}x_{136,12,2}$	194	29
$x_{58,17}x_{136,12}$	194	29
$p'x_{125,25,2}$	194	29
$p'x_{125,25}$	194	29
$x_{55,17}x_{139,12}$	194	29
$[B_4]x_{134,20}$	194	29
$D_3 x_{133,25}$	194	29
$x_{54,10}x_{140,19}$	194	29
$P(\Delta h_1 e_0)x_{144,16,2}$	194	29
$P(\Delta h_1 e_0)x_{144,16}$	194	29
$(\Delta h_0^2 i)x_{147,16}$	194	29
$x_{47,13}x_{147,16}$	194	29
$D_1 x_{142,24}$	194	29
$P^2 j x_{152,14}$	194	29
$x_{48,7}x_{146,22}$	194	29
$(\Delta h_2 c_1)x_{148,21}$	194	29
$P^3 c_0 x_{162,14,3}$	194	29
$P^3 c_0 x_{162,14,2}$	194	29
$P^3 c_0 x_{162,14}$	194	29
$Pj x_{160,18}$	194	29
$P^2 e_0 x_{161,17}$	194	29
$x_{38,6}x_{156,23,2}$	194	29
$x_{38,6}x_{156,23}$	194	29
$P^2 d_0 x_{164,17}$	194	29
$(\Delta h_1 h_3)x_{162,23}$	194	29
$P^3 h_1 x_{169,16}$	194	29
$P^2 c_0 x_{170,18,2}$	194	29
$P^2 c_0 x_{170,18}$	194	29
$P^2 h_1 x_{177,20}$	194	29
$gx_{174,25}$	194	29
$c_0 x_{186,26,2}$	194	29
$c_0 x_{186,26}$	194	29
$h_1 x_{193,28}$	194	29
$h_0 d_0 (M^2)^2$	194	29
$x_{99,9}(\Delta^3 h_0^2 i)$	194	30
$x_{99,9}x_{95,21}$	194	30
$(\Delta^3 h_1 d_0)x_{107,13}$	194	30
$x_{94,8}x_{100,22}$	194	30
$x_{81,21}x_{113,9}$	194	30
$x_{85,16}x_{109,14}$	194	30
$(\Delta^2 t)x_{110,16}$	194	30
$(\Delta^2 m)x_{111,15}$	194	30

LM	stem	s
$(\Delta^2 e_0^2)x_{112,14}$	194	30
$(\Delta^2 p)x_{113,18,2}$	194	30
$(\Delta^2 p)x_{113,18}$	194	30
$(\Delta^2 d_1)x_{114,18,2}$	194	30
$(\Delta^2 d_1)x_{114,18}$	194	30
$x_{79,13}x_{115,17,2}$	194	30
$x_{76,16}x_{118,14,2}$	194	30
$x_{77,12}x_{117,18}$	194	30
$x_{69,18}x_{125,12}$	194	30
$x_{63,21}x_{131,9}$	194	30
$[\Delta^2 h_0 g]x_{126,17}$	194	30
$x_{69,10}x_{125,20}$	194	30
$x_{55,23}x_{139,7}$	194	30
$X_3 x_{127,21}$	194	30
$D'_2 x_{128,20}$	194	30
$x_{66,10}x_{128,20}$	194	30
$Mgx_{129,20}$	194	30
$p_1 x_{124,26}$	194	30
$(\Delta_1 h_3^2)x_{128,24}$	194	30
$P^5 c_0 x_{146,7}$	194	30
$x_{62,8}x_{132,22}$	194	30
$Md_0 x_{135,20}$	194	30
$x_{46,20}x_{148,10}$	194	30
$(\Delta h_0^2 i)x_{147,17}$	194	30
$x_{47,13}x_{147,17}$	194	30
$P^4 c_0 x_{154,11,2}$	194	30
$P^4 c_0 x_{154,11}$	194	30
$P^2 ix_{155,15,2}$	194	30
$P^2 ix_{155,15}$	194	30
$P^3 d_0 x_{156,14,2}$	194	30
$P^3 d_0 x_{156,14}$	194	30
$P^4 h_2 x_{159,13}$	194	30
$P^4 h_1 x_{161,13}$	194	30
$(\Delta h_1 d_0)x_{155,21}$	194	30
$Pj x_{160,19}$	194	30
$P^2 e_0 x_{161,18}$	194	30
$tx_{158,24}$	194	30
$P^3 h_2 x_{167,17}$	194	30
$px_{161,26}$	194	30
$d_1 x_{162,26,2}$	194	30
$d_1 x_{162,26}$	194	30
$nx_{163,25,3}$	194	30
$nx_{163,25,2}$	194	30
$kx_{165,23}$	194	30
$P^2 c_0 x_{170,19}$	194	30
$Pe_0 x_{169,22}$	194	30
$ix_{171,23}$	194	30
$Pd_0 x_{172,22,2}$	194	30
$Pd_0 x_{172,22}$	194	30
$P^2 h_2 x_{175,21}$	194	30
$d_0 x_{180,26}$	194	30
$h_2^2 x_{188,28}$	194	30

LM	stem	s
$h_1 x_{193,29}$	194	30
$h_1^2 x_{192,28}$	194	30
$x_{86,25}x_{108,6}$	194	31
$[MP^5]D_{11}$	194	31
$M_1 h_2 x_{95,24}$	194	31
$x_{99,7}x_{95,24}$	194	31
$x_{81,21}x_{113,10}$	194	31
$x_{80,22}x_{114,9}$	194	31
$x_{84,15,2}x_{110,16,2}$	194	31
$x_{84,15,2}x_{110,16}$	194	31
$x_{84,15}x_{110,16,2}$	194	31
$x_{84,15}x_{110,16}$	194	31
$x_{80,16}x_{114,15}$	194	31
$x_{77,16}x_{117,15}$	194	31
$x_{73,17}x_{121,14}$	194	31
$x_{72,18}x_{122,13}$	194	31
$x_{78,9}x_{116,22}$	194	31
$x_{70,17}x_{124,14}$	194	31
$x_{66,21}x_{128,10,2}$	194	31
$x_{66,21}x_{128,10}$	194	31
$x_{63,21}x_{131,10}$	194	31
$[\Delta^2 h_0 g]x_{126,18,2}$	194	31
$[\Delta^2 h_0 g]x_{126,18}$	194	31
$x_{69,10}x_{125,21}$	194	31
$x_{68,8}x_{126,23}$	194	31
$D'_2 x_{128,21}$	194	31
$x_{66,10}x_{128,21}$	194	31
$x_{66,7}x_{128,24}$	194	31
$(\Delta_1 h_3^2)x_{128,25}$	194	31
$A'' x_{130,25}$	194	31
$x_{63,7}x_{131,24}$	194	31
$X_2 x_{131,24}$	194	31
$x_{62,8,2}x_{132,23,3}$	194	31
$x_{62,8,2}x_{132,23,2}$	194	31
$x_{62,8,2}x_{132,23}$	194	31
$x_{62,8}x_{132,23,3}$	194	31
$x_{62,8}x_{132,23,2}$	194	31
$x_{62,8}x_{132,23}$	194	31
$x_{49,20}x_{145,11,2}$	194	31
$x_{49,20}x_{145,11}$	194	31
$Ax_{133,25}$	194	31
$x_{61,6}x_{133,25}$	194	31
$Q_2 x_{137,24}$	194	31
$P^5 h_2 x_{151,10}$	194	31
$P^3 e_0 x_{153,15,2}$	194	31
$P^3 e_0 x_{153,15}$	194	31
$(\Delta h_2 c_1)x_{148,23}$	194	31
$P^2 ix_{155,16}$	194	31
$P^4 h_2 x_{159,14}$	194	31
$[e_1]x_{156,27,3}$	194	31
$[e_1]x_{156,27,2}$	194	31
$[e_1]x_{156,27}$	194	31

LM	stem	s
$P^3h_2x_{167,18}$	194	31
$kx_{165,24}$	194	31
$Pe_0x_{169,23}$	194	31
$Ph_2x_{183,26}$	194	31
$h_0x_{194,30}$	194	31
$(\Delta^2d_0l)x_{100,13}$	194	32
$C_1x_{88,26}$	194	32
$x_{105,7}x_{89,25}$	194	32
$x_{92,18}x_{102,14}$	194	32
$x_{94,10}x_{100,22}$	194	32
$(\Delta^2t)x_{110,18,2}$	194	32
$(\Delta^2t)x_{110,18}$	194	32
$x_{80,14}x_{114,18,2}$	194	32
$x_{80,14}x_{114,18}$	194	32
$x_{77,16}x_{117,16}$	194	32
$P^5jx_{128,5}$	194	32
$x_{79,13}x_{115,19}$	194	32
$x_{78,10}x_{116,22}$	194	32
$x_{70,17}x_{124,15}$	194	32
$x_{69,18}x_{125,14}$	194	32
$x_{63,21}x_{131,11,2}$	194	32
$x_{63,21}x_{131,11}$	194	32
$[\Delta^2h_4c_0]x_{123,20}$	194	32
$x_{58,23}x_{136,9,2}$	194	32
$x_{58,23}x_{136,9}$	194	32
$(\Delta^2c_1)x_{127,21}$	194	32
$x_{64,14}x_{130,18}$	194	32
$x_{55,23}x_{139,9}$	194	32
$x_{54,24}x_{140,8,2}$	194	32
$x_{54,24}x_{140,8}$	194	32
$x_{66,7}x_{128,25}$	194	32
$x_{62,10,2}x_{132,22}$	194	32
$x_{62,10}x_{132,22}$	194	32
$x_{50,19}x_{144,13}$	194	32
$x_{46,20}x_{148,12}$	194	32
$P^5h_2x_{151,11,2}$	194	32
$P^5h_2x_{151,11}$	194	32
$P^4c_0x_{154,13,2}$	194	32
$P^4c_0x_{154,13}$	194	32
$P^4h_1x_{161,15}$	194	32
$P^3c_0x_{162,17}$	194	32
$P^3h_2x_{167,19}$	194	32
$(\Delta h_1h_3)x_{162,26,2}$	194	32
$(\Delta h_1h_3)x_{162,26}$	194	32
$P^3h_1x_{169,19}$	194	32
$px_{161,28}$	194	32
$nx_{163,27}$	194	32
$P^2c_0x_{170,21}$	194	32
$c_1x_{175,29}$	194	32
$[f_0]x_{176,28}$	194	32
$e_0x_{177,28}$	194	32
$h_4x_{179,31}$	194	32

LM	stem	s
$Ph_1x_{185,27}$	194	32
$x_{96,15}(\Delta^3h_2^2g)$	194	33
$x_{99,9}x_{95,24}$	194	33
$x_{89,18}x_{105,15}$	194	33
$x_{87,20}x_{107,13}$	194	33
$x_{85,16}x_{109,17,2}$	194	33
$x_{84,15}x_{110,18,2}$	194	33
$(\Delta^2t)x_{110,19}$	194	33
$x_{71,25}x_{123,8}$	194	33
$x_{79,16}x_{115,17}$	194	33
$P^5jx_{128,6,2}$	194	33
$P^5jx_{128,6}$	194	33
$P^6e_0x_{129,5}$	194	33
$x_{72,18}x_{122,15,2}$	194	33
$x_{66,21}x_{128,12,2}$	194	33
$x_{66,21}x_{128,12}$	194	33
$e_2x_{114,29}$	194	33
$x_{77,7}x_{117,26}$	194	33
$x_{71,13}x_{123,20}$	194	33
$x_{63,21}x_{131,12}$	194	33
$P^6c_0x_{138,6}$	194	33
$x_{76,6}x_{118,27}$	194	33
$x_{58,23}x_{136,10,2}$	194	33
$x_{58,23}x_{136,10}$	194	33
$x_{57,24}x_{137,9}$	194	33
$x_{65,13}x_{129,20}$	194	33
$D_3^2x_{125,25,2}$	194	33
$x_{62,10}x_{132,23,2}$	194	33
$x_{46,20}x_{148,13}$	194	33
$P^5h_1x_{153,12}$	194	33
$(\Delta h_0^2i)x_{147,20}$	194	33
$P^4c_0x_{154,14}$	194	33
$P^3e_0x_{153,17}$	194	33
$x_{48,7}x_{146,26}$	194	33
$x_{38,6}x_{156,27,3}$	194	33
$tx_{158,27}$	194	33
$P^2d_0x_{164,21}$	194	33
$lx_{162,26}$	194	33
$P^2h_2x_{175,24}$	194	33
$h_4x_{179,32}$	194	33
$x_{89,25}(\Delta h_6f_0)$	194	34
$x_{81,21}x_{113,13,2}$	194	34
$x_{81,21}x_{113,13}$	194	34
$x_{80,22}x_{114,12}$	194	34
$P^8h_2h_7$	194	34
$x_{84,15}x_{110,19}$	194	34
$x_{74,25}x_{120,9}$	194	34
$(\Delta^2e_0^2)x_{112,18}$	194	34
$x_{80,16}x_{114,18,2}$	194	34
$x_{80,16}x_{114,18}$	194	34
$x_{71,25}x_{123,9}$	194	34
$(\Delta^2p)x_{113,22}$	194	34

LM	stem	s
$x_{77,16}x_{117,18}$	194	34
$x_{73,17}x_{121,17}$	194	34
$x_{72,18}x_{122,16}$	194	34
$P^6d_0x_{132,6}$	194	34
$x_{70,17}x_{124,17}$	194	34
$x_{69,18}x_{125,16}$	194	34
$x_{66,21}x_{128,13,2}$	194	34
$x_{66,21}x_{128,13}$	194	34
$x_{77,8}x_{117,26}$	194	34
$x_{63,21}x_{131,13}$	194	34
$x_{74,8}x_{120,26}$	194	34
$(\Delta^2h_1g)x_{125,21}$	194	34
$x_{55,23}x_{139,11}$	194	34
$x_{54,24}x_{140,10,2}$	194	34
$x_{54,24}x_{140,10}$	194	34
$D_2^2x_{128,24}$	194	34
$x_{66,10}x_{128,24}$	194	34
$P^6h_2x_{143,9}$	194	34
$x_{58,17}x_{136,17}$	194	34
$x_{55,17}x_{139,17}$	194	34
$(\Delta x)x_{133,25}$	194	34
$Mh_4x_{134,27}$	194	34
$x_{46,20}x_{148,14,2}$	194	34
$x_{46,20}x_{148,14}$	194	34
$D_2x_{136,28}$	194	34
$Q_2x_{137,27}$	194	34
$P(\Delta h_1e_0)x_{144,21}$	194	34
$P^2jx_{152,19}$	194	34
$(\Delta h_1g)x_{149,25}$	194	34
$Mh_1x_{148,27}$	194	34
$P^4h_2x_{159,17,2}$	194	34
$P^4h_2x_{159,17}$	194	34
$(\Delta h_1e_0)x_{152,25}$	194	34
$x_{41,10}x_{153,24,2}$	194	34
$P^4h_1x_{161,17}$	194	34
$Pjx_{160,23}$	194	34
$c_2x_{153,31}$	194	34
$[f_1]x_{154,30}$	194	34
$tx_{158,28}$	194	34
$P^3h_2x_{167,21}$	194	34
$P^2c_0x_{170,23,2}$	194	34
$P^2c_0x_{170,23}$	194	34
$P^2h_1x_{177,25}$	194	34
$Pc_0x_{178,27}$	194	34
$[f_0]x_{176,30}$	194	34
$d_0x_{180,30}$	194	34
$h_4x_{179,33}$	194	34
$c_0x_{186,31}$	194	34
$h_1x_{76,16}x_{117,17}$	194	34
$h_0^7x_{194,27,2}$	194	34
$x_{100,13}(\Delta^2i^2)$	194	35
$x_{74,25}x_{120,10}$	194	35

LM	stem	s
$x_{71,25}x_{123,10}$	194	35
$x_{79,16}x_{115,19}$	194	35
$x_{66,21}x_{128,14}$	194	35
$P^6c_0x_{138,8}$	194	35
$x_{58,23}x_{136,12,2}$	194	35
$x_{58,23}x_{136,12}$	194	35
$x_{57,24}x_{137,11}$	194	35
$x_{69,10}x_{125,25,2}$	194	35
$x_{69,10}x_{125,25}$	194	35
$x_{55,23}x_{139,12}$	194	35
$x_{54,24}x_{140,11}$	194	35
$D_2^5x_{128,25}$	194	35
$x_{66,10}x_{128,25}$	194	35
$[\Delta^2h_1h_4]x_{130,25}$	194	35
$x_{50,19}x_{144,16,2}$	194	35
$x_{50,19}x_{144,16}$	194	35
$x_{49,20}x_{145,15}$	194	35
$[H_1]x_{132,30}$	194	35
$Ax_{133,29}$	194	35
$x_{61,6}x_{133,29}$	194	35
$x_{46,20}x_{148,15,2}$	194	35
$x_{46,20}x_{148,15}$	194	35
$P^5h_2x_{151,14,2}$	194	35
$P^5h_2x_{151,14}$	194	35
$P^4c_0x_{154,16}$	194	35
$(\Delta h_2c_1)x_{148,27}$	194	35
$P^3d_0x_{156,19}$	194	35
$P^4h_1x_{161,18}$	194	35
$P^2e_0x_{161,23}$	194	35
$[e_1]x_{156,31}$	194	35
$P^3h_2x_{167,22}$	194	35
$P^3h_1x_{169,22}$	194	35
$P^2c_0x_{170,24}$	194	35
$c_1x_{175,32}$	194	35
$d_0x_{180,31}$	194	35
$h_2x_{191,34}$	194	35
$h_0x_{194,34}$	194	35
$x_{96,15}x_{98,21}$	194	36
$x_{86,25}x_{108,11}$	194	36
$[MP^5]x_{109,10}$	194	36
$x_{82,29}x_{112,7}$	194	36
$x_{97,7}x_{97,29}$	194	36
$x_{91,8}x_{103,28}$	194	36
$x_{74,25}x_{120,11}$	194	36
$x_{71,25}x_{123,11,2}$	194	36
$x_{71,25}x_{123,11}$	194	36
$P^6e_0x_{129,8}$	194	36
$P^6d_0x_{132,8,2}$	194	36
$P^6d_0x_{132,8}$	194	36
$x_{66,21}x_{128,15}$	194	36
$x_{76,9}x_{118,27}$	194	36
$P^6c_0x_{138,9}$	194	36

LM	stem	s
$x_{54,24}x_{140,12}$	194	36
$P^6h_2x_{143,11}$	194	36
$P^6h_1x_{145,11,2}$	194	36
$P^6h_1x_{145,11}$	194	36
$(\Delta_1h_3^2)x_{128,30}$	194	36
$P^5h_1x_{153,15,2}$	194	36
$P^5h_1x_{153,15}$	194	36
$D_1x_{142,31,2}$	194	36
$D_1x_{142,31}$	194	36
$P^2ix_{155,21}$	194	36
$P^3h_1x_{169,23}$	194	36
$kx_{165,29}$	194	36
$[f_0]x_{176,32}$	194	36
$Ph_2x_{183,31}$	194	36
$c_0x_{186,33}$	194	36
$x_{82,29}x_{112,8}$	194	37
$x_{92,18}x_{102,19}$	194	37
$M(\Delta^2h_1)x_{100,22}$	194	37
$x_{80,22}x_{114,15}$	194	37
$(\Delta^2c_2)x_{105,26}$	194	37
$x_{88,12}x_{106,25}$	194	37
$x_{74,25}x_{120,12,2}$	194	37
$x_{74,25}x_{120,12}$	194	37
$g_3x_{102,33}$	194	37
$x_{71,25}x_{123,12}$	194	37
$P^5jx_{128,10,2}$	194	37
$P^5jx_{128,10}$	194	37
$P^6e_0x_{129,9,2}$	194	37
$P^6e_0x_{129,9}$	194	37
$P^6d_0x_{132,9}$	194	37
$P^6c_0x_{138,10}$	194	37
$x_{58,17}x_{136,20}$	194	37
$x_{66,7}x_{128,30}$	194	37
$P^5c_0x_{146,14}$	194	37
$P^4c_0x_{154,18}$	194	37
$Pjx_{160,26}$	194	37
$x_{38,6}x_{156,31}$	194	37
$P^2h_1x_{177,28}$	194	37
$Ph_1x_{185,32}$	194	37
$h_3x_{187,36}$	194	37
$(\Delta^3h_2c_1)x_{100,22}$	194	38
$x_{70,32}x_{124,6}$	194	38
$P^8h_1x_{129,5}$	194	38
$x_{71,25}x_{123,13,2}$	194	38
$x_{71,25}x_{123,13}$	194	38
$P^7c_0x_{130,7}$	194	38
$P^6e_0x_{129,10}$	194	38
$P^7h_2x_{135,9}$	194	38
$P^7h_1x_{137,9}$	194	38
$(\Delta^2h_1g)x_{125,25,2}$	194	38
$x_{55,17}x_{139,21,2}$	194	38
$x_{55,17}x_{139,21}$	194	38

LM	stem	s
$x_{62,8,2}x_{132,30}$	194	38
$x_{62,8}x_{132,30}$	194	38
$P^5h_1x_{153,17}$	194	38
$P^4c_0x_{154,19}$	194	38
$Cx_{144,32}$	194	38
$(\Delta h_1g)x_{149,29}$	194	38
$P^4h_1x_{161,21}$	194	38
$P^3c_0x_{162,23}$	194	38
$c_2x_{153,35}$	194	38
$xx_{157,33}$	194	38
$P^3h_1x_{169,25}$	194	38
$d_1x_{162,34}$	194	38
$P^2h_2x_{175,29}$	194	38
$c_1x_{175,35}$	194	38
$Ph_2x_{183,33}$	194	38
$h_2x_{191,37}$	194	38
$h_0x_{194,37}$	194	38
$x_{82,29}x_{112,10}$	194	39
$x_{73,32}x_{121,7}$	194	39
$x_{71,31}x_{123,8}$	194	39
$x_{70,32}x_{124,7}$	194	39
$P^8h_2x_{127,6}$	194	39
$x_{74,25}x_{120,14}$	194	39
$P^7c_0x_{130,8}$	194	39
$P^5jx_{128,12,2}$	194	39
$P^5jx_{128,12}$	194	39
$P^6e_0x_{129,11,2}$	194	39
$P^6e_0x_{129,11}$	194	39
$P^7h_2x_{135,10}$	194	39
$x_{66,21}x_{128,18}$	194	39
$x_{55,23}x_{139,16}$	194	39
$P^6h_2x_{143,14}$	194	39
$x_{58,17}x_{136,22}$	194	39
$g_2x_{150,35}$	194	39
$Pc_0x_{178,32}$	194	39
$Ph_1x_{185,34}$	194	39
$c_0x_{186,36}$	194	39
$h_1x_{193,38}$	194	39
$h_0d_0x_{76,16}x_{104,18}$	194	39
$x_{107,7}x_{87,33}$	194	40
$x_{79,29,2}x_{115,11}$	194	40
$x_{79,29}x_{115,11}$	194	40
$x_{80,22}x_{114,18}$	194	40
$P^8h_2x_{127,7,2}$	194	40
$P^8h_2x_{127,7}$	194	40
$x_{71,25}x_{123,15}$	194	40
$P^5jx_{128,13}$	194	40
$P^6e_0x_{129,12}$	194	40
$P^7h_2x_{135,11}$	194	40
$P^7h_1x_{137,11}$	194	40
$x_{75,7}x_{119,33}$	194	40
$x_{66,10}x_{128,30}$	194	40

LM	stem	s
$P^6h_2x_{143,15}$	194	40
$P^6h_1x_{145,15}$	194	40
$P^5h_2x_{151,19}$	194	40
$P^3e_0x_{153,24,2}$	194	40
$P^4h_2x_{159,23,3}$	194	40
$P^4h_2x_{159,23,2}$	194	40
$P^4h_1x_{161,23}$	194	40
$P^2e_0x_{161,28}$	194	40
$(\Delta h_1h_3)x_{162,34}$	194	40
$h_2x_{191,39}$	194	40
$x_{74,31}x_{120,10}$	194	41
$x_{71,31}x_{123,10}$	194	41
$P^8h_1x_{129,8}$	194	41
$P^7c_0x_{130,10}$	194	41
$(\Delta^2d_1)x_{114,29}$	194	41
$x_{66,21}x_{128,20}$	194	41
$x_{46,20}x_{148,21}$	194	41
$x_{47,13}x_{147,28}$	194	41
$P^3c_0x_{162,26}$	194	41
$x_{82,35}x_{112,7}$	194	42
$(\Delta h_6g)x_{87,33}$	194	42
$(\Delta h_6e_0)x_{90,33}$	194	42
$x_{79,29,2}x_{115,13}$	194	42
$x_{79,29}x_{115,13}$	194	42
$x_{74,31}x_{120,11}$	194	42
$x_{71,31}x_{123,11,2}$	194	42
$x_{71,31}x_{123,11}$	194	42
$x_{70,32}x_{124,10,2}$	194	42
$x_{70,32}x_{124,10}$	194	42
$x_{93,8}x_{101,34}$	194	42
$x_{74,25}x_{120,17}$	194	42
$P^8h_1x_{129,9,2}$	194	42
$P^8h_1x_{129,9}$	194	42
$P^7c_0x_{130,11}$	194	42
$(\Delta^2p)x_{113,30}$	194	42
$P^5jx_{128,15}$	194	42
$P^7h_2x_{135,13}$	194	42
$x_{54,24}x_{140,18}$	194	42
$d_2x_{126,38}$	194	42
$n_1x_{127,37}$	194	42
$Q_3x_{127,37}$	194	42
$P^5c_0x_{146,19,2}$	194	42
$P^5c_0x_{146,19}$	194	42
$Mh_4x_{134,35}$	194	42
$P^4c_0x_{154,23}$	194	42
$x_{82,35}x_{112,8}$	194	43
$x_{82,29}x_{112,14}$	194	43
$x_{74,31}x_{120,12,2}$	194	43
$x_{74,31}x_{120,12}$	194	43
$x_{73,32}x_{121,11}$	194	43
$x_{92,10}x_{102,33}$	194	43
$x_{71,31}x_{123,12}$	194	43

LM	stem	s
$x_{70,32}x_{124,11,3}$	194	43
$x_{70,32}x_{124,11,2}$	194	43
$x_{70,32}x_{124,11}$	194	43
$P^8h_2x_{127,10}$	194	43
$P^8h_1x_{129,10}$	194	43
$P^7c_0x_{130,12}$	194	43
$x_{80,14}x_{114,29}$	194	43
$x_{75,7}x_{119,36}$	194	43
$x_{58,23}x_{136,20}$	194	43
$x_{57,24}x_{137,19}$	194	43
$P^6h_2x_{143,18}$	194	43
$P^5c_0x_{146,20}$	194	43
$A''x_{130,37}$	194	43
$P^3d_0x_{156,27,3}$	194	43
$P^3d_0x_{156,27}$	194	43
$px_{161,39}$	194	43
$Pd_0x_{172,35}$	194	43
$h_0^3x_{194,40}$	194	43
$x_{98,14}x_{96,30}$	194	44
$x_{73,37}x_{121,7}$	194	44
$M_1h_2x_{95,37}$	194	44
$x_{99,7}x_{95,37}$	194	44
$x_{93,10}x_{101,34}$	194	44
$x_{71,31}x_{123,13}$	194	44
$x_{90,10}x_{104,34}$	194	44
$(\Delta^2c_2)x_{105,33}$	194	44
$(\Delta^2e_1)x_{108,32}$	194	44
$P^8h_1x_{129,11,2}$	194	44
$P^8h_1x_{129,11}$	194	44
$P^7c_0x_{130,13}$	194	44
$x_{54,24}x_{140,20}$	194	44
$P^6h_2x_{143,19}$	194	44
$p_1x_{124,40}$	194	44
$P^5h_2x_{151,23}$	194	44
$P^5h_1x_{153,23}$	194	44
$Cx_{144,38}$	194	44
$P^4h_2x_{159,27}$	194	44
$P^3h_2x_{167,31}$	194	44
$kx_{165,37}$	194	44
$P^2h_2x_{175,35}$	194	44
$x_{80,39}x_{114,6}$	194	45
$x_{82,35}x_{112,10}$	194	45
$x_{81,36}x_{113,9}$	194	45
$x_{79,29}x_{115,16}$	194	45
$x_{74,31}x_{120,14}$	194	45
$(\Delta_1g_2)x_{98,37}$	194	45
$P^8h_1x_{129,12}$	194	45
$P^5jx_{128,18}$	194	45
$P^6c_0x_{138,18,2}$	194	45
$P^6c_0x_{138,18}$	194	45
$x_{58,23}x_{136,22}$	194	45
$P^6h_1x_{145,20,2}$	194	45

LM	stem	s
$P^6h_1x_{145,20}$	194	45
$n_1x_{127,40}$	194	45
$Q_3x_{127,40}$	194	45
$P^5c_0x_{146,22}$	194	45
$P^5h_1x_{153,24,2}$	194	45
$P^5h_1x_{153,24}$	194	45
$Mh_1x_{148,38}$	194	45
$P^4h_1x_{161,28}$	194	45
$c_2x_{153,42}$	194	45
$tx_{158,39}$	194	45
$c_1x_{175,42}$	194	45
$[f_0]x_{176,41}$	194	45
$x_{87,33}x_{107,13}$	194	46
$x_{81,36}x_{113,10}$	194	46
$x_{108,6}x_{86,40}$	194	46
$x_{107,7}x_{87,39}$	194	46
$x_{75,37}x_{119,9}$	194	46
$x_{73,37}x_{121,9}$	194	46
$x_{99,9}x_{95,37}$	194	46
$x_{79,29,2}x_{115,17}$	194	46
$x_{79,29}x_{115,17}$	194	46
$P^8c_0x_{122,11}$	194	46
$x_{73,32}x_{121,14}$	194	46
$x_{70,32}x_{124,14,2}$	194	46
$x_{70,32}x_{124,14}$	194	46
$P^8h_2x_{127,13}$	194	46
$P^8h_1x_{129,13}$	194	46
$P^6d_0x_{132,18}$	194	46
$P^7h_1x_{137,17}$	194	46
$X_3x_{127,37}$	194	46
$C''x_{127,37}$	194	46
$(\Delta h_2c_1)x_{148,38}$	194	46
$x_{105,7}x_{89,40}$	194	47
$x_{75,37}x_{119,10}$	194	47
$x_{82,29}x_{112,18}$	194	47
$x_{70,32}x_{124,15}$	194	47
$P^5jx_{128,20}$	194	47
$P^7h_2x_{135,18}$	194	47
$x_{76,6}x_{118,41}$	194	47
$[\Delta^2h_1h_4]x_{130,37}$	194	47
$x_{80,39}x_{114,9}$	194	48
$x_{75,37}x_{119,11}$	194	48
$x_{73,37}x_{121,11}$	194	48
$x_{79,29,2}x_{115,19}$	194	48
$x_{79,29}x_{115,19}$	194	48
$P^8c_0x_{122,13}$	194	48
$x_{73,32}x_{121,16}$	194	48
$P^6e_0x_{129,20}$	194	48
$P^7h_1x_{137,19}$	194	48
$x_{57,24}x_{137,24}$	194	48
$(\Delta^2c_1)x_{127,37}$	194	48
$P^5h_2x_{151,27}$	194	48

LM	stem	s
$x_{82,35}x_{112,14}$	194	49
$x_{81,36}x_{113,13}$	194	49
$x_{78,36}x_{116,13}$	194	49
$C_1x_{88,43}$	194	49
$x_{70,32}x_{124,17}$	194	49
$P^8h_2x_{127,16}$	194	49
$P^7c_0x_{130,18}$	194	49
$(\Delta^2p)x_{113,37}$	194	49
$P^7h_2x_{135,20}$	194	49
$e_2x_{114,45}$	194	49
$x_{77,7}x_{117,42}$	194	49
$P^6c_0x_{138,22}$	194	49
$C''x_{127,40}$	194	49
$P^6h_2x_{143,24}$	194	49
$P^5c_0x_{146,26}$	194	49
$Q_2x_{137,42}$	194	49
$P^4c_0x_{154,30}$	194	49
$P^3c_0x_{162,34}$	194	49
$Pc_0x_{178,42}$	194	49
$x_{81,41}x_{113,9}$	194	50
$x_{111,9,2}x_{83,41}$	194	50
$x_{111,9}x_{83,41}$	194	50
$P^8c_0x_{122,15,2}$	194	50
$P^8c_0x_{122,15}$	194	50
$P^6d_0x_{132,22}$	194	50
$x_{77,8}x_{117,42}$	194	50
$x_{76,9}x_{118,41}$	194	50
$x_{74,8}x_{120,42}$	194	50
$px_{161,46}$	194	50
$x_{81,41}x_{113,10}$	194	51
$x_{108,11}x_{86,40}$	194	51
$x_{80,39}x_{114,12}$	194	51
$x_{78,36}x_{116,15}$	194	51
$x_{75,37}x_{119,14}$	194	51
$x_{73,37}x_{121,14}$	194	51
$P^8c_0x_{122,16}$	194	51
$x_{97,7}x_{97,44}$	194	51
$(\Delta_1g_2)x_{98,43}$	194	51
$P^6d_0x_{132,23,2}$	194	51
$P^6d_0x_{132,23}$	194	51
$(\Delta^2c_1)x_{127,40}$	194	51
$P^6h_2x_{143,26}$	194	51
$P^5h_2x_{151,30}$	194	51
$P^4h_2x_{159,34}$	194	51
$P^3h_2x_{167,38}$	194	51
$P^2h_2x_{175,42}$	194	51
$gx_{174,47}$	194	51
$Ph_2x_{183,46}$	194	51
$h_2x_{191,50}$	194	51
$h_0x_{194,50}$	194	51
$x_{107,13}x_{87,39}$	194	52
$x_{78,36}x_{116,16}$	194	52

LM	stem	s
$x_{105,7}x_{89,45}$	194	52
$x_{75,37}x_{119,15}$	194	52
$x_{96,15}x_{98,37}$	194	52
$x_{103,7}x_{91,45}$	194	52
$g_3x_{102,48}$	194	52
$P^7h_2x_{135,23}$	194	52
$(\Delta_1h_3^2)x_{128,46}$	194	52
$P^5h_1x_{153,31}$	194	52
$x_{48,7}x_{146,45}$	194	52
$P^3h_1x_{169,39}$	194	52
$[f_0]x_{176,48}$	194	52
$Ph_1x_{185,47}$	194	52
$x_{82,35}x_{112,18}$	194	53
$x_{73,37}x_{121,16}$	194	53
$x_{88,12}x_{106,41}$	194	53
$P^8h_1x_{129,20}$	194	53
$P^7h_1x_{137,24}$	194	53
$x_{66,7}x_{128,46}$	194	53
$c_2x_{153,50}$	194	53
$[f_1]x_{154,49}$	194	53
$h_3x_{187,52}$	194	53
$x_{81,41}x_{113,13}$	194	54
$x_{80,39}x_{114,15}$	194	54
$x_{100,10}x_{94,44}$	194	54
$P^8h_2x_{127,21}$	194	54
$x_{108,15}x_{86,40}$	194	55
$x_{105,15}x_{89,40}$	194	55
$x_{91,8}x_{103,47}$	194	55
$e_2x_{114,51}$	194	55
$h_0d_0^3x_{152,42}$	194	55
$x_{83,41}x_{111,15,2}$	194	56
$x_{83,41}x_{111,15}$	194	56
$x_{97,7}x_{97,49}$	194	56
$x_{95,7}x_{99,49}$	194	56
$P^8h_1x_{129,23}$	194	56
$P^7c_0x_{130,25}$	194	56
$[f_2]x_{110,52}$	194	56
$P^7h_1x_{137,27}$	194	56
$x_{75,7}x_{119,49}$	194	56
$D'_2x_{128,46}$	194	56
$x_{66,10}x_{128,46}$	194	56
$P^6h_1x_{145,31}$	194	56
$Ax_{133,50}$	194	56
$x_{61,6}x_{133,50}$	194	56
$Mh_4x_{134,49}$	194	56
$D_2x_{136,50}$	194	56
$Q_2x_{137,49}$	194	56
$P^5h_1x_{153,35}$	194	56
$P^4h_1x_{161,39}$	194	56
$P^3h_1x_{169,43}$	194	56
$P^2h_1x_{177,47}$	194	56
$Ph_1x_{185,51}$	194	56

LM	stem	s
$h_1x_{193,55}$	194	56
$x_{106,14}x_{88,43}$	194	57
$x_{80,39}x_{114,18,2}$	194	57
$x_{80,39}x_{114,18}$	194	57
$x_{103,12}x_{91,45}$	194	57
$x_{100,13}x_{94,44}$	194	57
$x_{75,37}x_{119,20}$	194	57
$P^8c_0x_{122,22}$	194	57
$(\Delta^2d_1)x_{114,45}$	194	57
$d_1x_{162,53}$	194	57
$x_{92,10}x_{102,48}$	194	58
$n_1x_{127,53}$	194	58
$Q_3x_{127,53}$	194	58
$px_{161,54}$	194	58
$x_{75,37}x_{119,22}$	194	59
$x_{95,10}x_{99,49}$	194	59
$(\Delta^2c_2)x_{105,48}$	194	59
$x_{88,12}x_{106,47}$	194	59
$x_{80,14}x_{114,45}$	194	59
$A''x_{130,53}$	194	59
$(\Delta h_1h_3)x_{162,53}$	194	59
$x_{105,15}x_{89,45}$	194	60
$x_{92,12}x_{102,48}$	194	60
$x_{87,7}x_{107,53}$	194	60
$Cx_{144,54}$	194	60
$c_2x_{153,57}$	194	60
$[e_1]x_{156,56}$	194	60
$tx_{158,54}$	194	60
$mx_{159,53}$	194	60
$x_{98,14}x_{96,47}$	194	61
$x_{90,10}x_{104,51}$	194	61
$x_{84,10}x_{110,52}$	194	62
$x_1x_{115,57}$	194	62
$x_{76,6}x_{118,56}$	194	62
$x_{75,7}x_{119,55}$	194	62
$X_3x_{127,53}$	194	62
$C''x_{127,53}$	194	62
$(\Delta h_1H_1)x_{107,53}$	194	63
$(\Delta^2d_1)x_{114,51}$	194	63
$[\Delta^2h_1h_4]x_{130,53}$	194	63
$(\Delta^2c_2)x_{105,53}$	194	64
$(\Delta^2p)x_{113,52}$	194	64
$(\Delta^2c_1)x_{127,53}$	194	64
$d_2x_{126,60}$	194	64
$c_1x_{175,61}$	194	64
$(\Delta^3h_2^2g)x_{96,47}$	194	65
$x_{80,14}x_{114,51}$	194	65
$x_{76,9}x_{118,56}$	194	65
$A''x_{130,59}$	194	65
$px_{161,61}$	194	65
$(\Delta^2t)x_{110,52}$	194	66
$h_6x_{131,65}$	194	66

LM	stem	s
$x_{95,18}x_{99,49}$	194	67
$x_{84,15}x_{110,52}$	194	67
$x_{74,8}x_{120,59}$	194	67
$x_{71,6}x_{123,61}$	194	67
$c_1x_{175,64}$	194	67
$h_6x_{132,6}$	195	7
$p'x_{126,4}$	195	8
$p_1x_{125,5}$	195	9
$h_6x_{132,8,2}$	195	9
$h_6x_{132,8}$	195	9
$d_1x_{163,5}$	195	9
$nx_{164,4}$	195	9
$h_5x_{164,8}$	195	9
$c_1x_{176,6}$	195	9
$h_1x_{194,8}$	195	9
$p'x_{126,6}$	195	10
$d_2x_{127,6}$	195	10
$n_1x_{128,5}$	195	10
$Q_3x_{128,5}$	195	10
$D_3x_{134,6}$	195	10
$px_{162,6}$	195	10
$g_3x_{103,7}$	195	11
$d_2x_{127,7}$	195	11
$(\Delta_1h_1^2)x_{141,5}$	195	11
$c_2x_{154,8}$	195	11
$[e_1]x_{157,7}$	195	11
$xx_{158,6}$	195	11
$(\Delta h_1h_3)x_{163,5}$	195	11
$h_5x_{164,10}$	195	11
$h_1x_{194,10,2}$	195	11
$h_1^2x_{193,9}$	195	11
$x_{71,6}x_{124,6}$	195	12
$D_3'x_{126,4}$	195	12
$p_1x_{125,8,2}$	195	12
$p_1x_{125,8}$	195	12
$p'x_{126,8,4}$	195	12
$p'x_{126,8,3}$	195	12
$p'x_{126,8,2}$	195	12
$p'x_{126,8}$	195	12
$x_{66,7}x_{129,5}$	195	12
$[H_1]x_{133,7}$	195	12
$Ax_{134,6}$	195	12
$x_{61,6}x_{134,6}$	195	12
$[f_1]x_{155,8}$	195	12
$lx_{163,5}$	195	12
$px_{162,8}$	195	12
$h_5x_{164,11}$	195	12
$h_0^3x_{195,9,3}$	195	12
$x_{87,7}x_{108,6}$	195	13
$c_3x_{110,10}$	195	13
$[f_2]x_{111,9,2}$	195	13
$[f_2]x_{111,9}$	195	13

LM	stem	s
$x_{71,6}x_{124,7}$	195	13
$p_1x_{125,9,2}$	195	13
$p_1x_{125,9}$	195	13
$p'x_{126,9}$	195	13
$x_{63,7}x_{132,6}$	195	13
$X_2x_{132,6}$	195	13
$Q_2x_{138,6}$	195	13
$Mh_1x_{149,6}$	195	13
$x_{38,6}x_{157,7}$	195	13
$xx_{158,8}$	195	13
$px_{162,9}$	195	13
$nx_{164,8}$	195	13
$h_2x_{192,12,2}$	195	13
$h_0^4x_{195,9}$	195	13
$x_{69,10}x_{126,4}$	195	14
$D_3'x_{126,6}$	195	14
$x_{68,8}x_{127,6}$	195	14
$X_3x_{128,5}$	195	14
$C''x_{128,5}$	195	14
$p_1x_{125,10,2}$	195	14
$p_1x_{125,10}$	195	14
$p'x_{126,10}$	195	14
$d_2x_{127,10}$	195	14
$(\Delta_1h_3^2)x_{129,8}$	195	14
$A''x_{131,8}$	195	14
$MPx_{142,4}$	195	14
$D_1x_{143,9}$	195	14
$x_{48,7}x_{147,7}$	195	14
$(\Delta h_2c_1)x_{149,6}$	195	14
$Mh_1x_{149,7}$	195	14
$g_2x_{151,10}$	195	14
$(\Delta h_1d_0)x_{156,5}$	195	14
$c_2x_{154,11,2}$	195	14
$px_{162,10,3}$	195	14
$px_{162,10,2}$	195	14
$nx_{164,9}$	195	14
$h_5x_{164,13,2}$	195	14
$c_1x_{176,11}$	195	14
$c_0x_{187,11,2}$	195	14
$h_3^2x_{189,12}$	195	14
$h_1^2x_{193,12}$	195	14
$h_0x_{195,13}$	195	14
$(\Delta_1g_2)M_1h_2$	195	15
$x_{94,8}x_{101,7}$	195	15
$e_2x_{115,11}$	195	15
$x_{76,6}x_{119,9}$	195	15
$x_{74,8}x_{121,7}$	195	15
$x_{71,6}x_{124,9,2}$	195	15
$x_{71,6}x_{124,9}$	195	15
$X_3x_{128,6,2}$	195	15
$X_3x_{128,6}$	195	15
$C''x_{128,6,2}$	195	15

LM	stem	s
$C''x_{128,6}$	195	15
$D_2'x_{129,5}$	195	15
$x_{66,10}x_{129,5}$	195	15
$p'x_{126,11}$	195	15
$x_{66,7}x_{129,8}$	195	15
$n_1x_{128,10,2}$	195	15
$n_1x_{128,10}$	195	15
$Q_3x_{128,10,2}$	195	15
$Q_3x_{128,10}$	195	15
$(\Delta_1h_3^2)x_{129,9,2}$	195	15
$(\Delta_1h_3^2)x_{129,9}$	195	15
$A''x_{131,9}$	195	15
$x_{63,7}x_{132,8,2}$	195	15
$x_{63,7}x_{132,8}$	195	15
$X_2x_{132,8,2}$	195	15
$X_2x_{132,8}$	195	15
$x_{62,8,2}x_{133,7}$	195	15
$x_{62,8}x_{133,7}$	195	15
$(\Delta x)x_{134,6}$	195	15
$x_{56,10}x_{139,5,2}$	195	15
$x_{56,10}x_{139,5}$	195	15
$x_{54,10}x_{141,5}$	195	15
$(\Delta_1h_1^2)x_{141,9}$	195	15
$(\Delta h_2c_1)x_{149,7}$	195	15
$g_2x_{151,11,2}$	195	15
$[e_1]x_{157,11,3}$	195	15
$[e_1]x_{157,11,2}$	195	15
$[e_1]x_{157,11}$	195	15
$xx_{158,10}$	195	15
$nx_{164,10}$	195	15
$kx_{166,8}$	195	15
$h_5x_{164,14,2}$	195	15
$h_5x_{164,14}$	195	15
$ix_{172,8}$	195	15
$P^2h_2x_{176,6}$	195	15
$gx_{175,11}$	195	15
$[f_0]x_{177,11}$	195	15
$h_4x_{180,14,2}$	195	15
$h_2x_{95,7}x_{97,7}$	195	15
$h_1x_{194,14}$	195	15
$h_1^2x_{193,13}$	195	15
$h_0^2h_2x_{192,12}$	195	15
$h_0^3x_{195,12}$	195	15
$(\Delta h_1H_1)x_{108,6}$	195	16
$g_3x_{103,12}$	195	16
$x_{85,6}x_{110,10}$	195	16
$c_3x_{110,13}$	195	16
$t_1x_{117,10,2}$	195	16
$x_{77,7,2}x_{118,9}$	195	16
$x_{77,7}x_{118,9}$	195	16
$x_{76,6}x_{119,10}$	195	16
$x_{69,10}x_{126,6}$	195	16

LM	stem	s
$(\Delta^2 c_1)x_{128,5}$	195	16
$x_{71,6}x_{124,10}$	195	16
$D'_3 x_{126,8,4}$	195	16
$D'_3 x_{126,8,3}$	195	16
$D'_3 x_{126,8,2}$	195	16
$D'_3 x_{126,8}$	195	16
$p_1 x_{125,12,2}$	195	16
$p_1 x_{125,12}$	195	16
$x_{66,7}x_{129,9,2}$	195	16
$x_{66,7}x_{129,9}$	195	16
$(\Delta_1 h_3^2)x_{129,10}$	195	16
$A'' x_{131,10}$	195	16
$x_{63,7}x_{132,9}$	195	16
$X_2 x_{132,9}$	195	16
$x_{62,8,2}x_{133,8}$	195	16
$[H_1]x_{133,11}$	195	16
$Mh_4 x_{135,9}$	195	16
$(\Delta_1 h_1^2)x_{141,10}$	195	16
$D_1 x_{143,11}$	195	16
$Mh_1 x_{149,9}$	195	16
$[f_1]x_{155,12,2}$	195	16
$tx_{159,10,2}$	195	16
$tx_{159,10}$	195	16
$px_{162,12}$	195	16
$d_1 x_{163,12}$	195	16
$nx_{164,11}$	195	16
$(\Delta h_2^2)x_{165,10}$	195	16
$c_1 x_{176,13}$	195	16
$e_0 x_{178,12}$	195	16
$d_0 x_{181,12}$	195	16
$Ph_1 x_{186,11}$	195	16
$c_0 x_{187,13,3}$	195	16
$c_0 x_{187,13,2}$	195	16
$c_0 x_{187,13}$	195	16
$h_3 x_{188,15,3}$	195	16
$h_3 x_{188,15}$	195	16
$h_1^2 x_{193,14}$	195	16
$h_0 x_{195,15}$	195	16
$(\Delta_1 g_2)x_{99,9}$	195	17
$x_{94,10}x_{101,7}$	195	17
$x_{95,7}x_{100,10}$	195	17
$x_{92,10}x_{103,7}$	195	17
$x_{90,10}x_{105,7}$	195	17
$(\Delta^2 c_2)C_1$	195	17
$(\Delta^2 e_1)D_{11}$	195	17
$x_{77,8}x_{118,9,2}$	195	17
$x_{77,8}x_{118,9}$	195	17
$t_1 x_{117,11}$	195	17
$x_{77,7,2}x_{118,10}$	195	17
$x_{77,7}x_{118,10}$	195	17
$x_{75,7}x_{120,10}$	195	17
$x_{74,8}x_{121,9}$	195	17

LM	stem	s
$(\Delta^2 h_1 g)x_{126,4}$	195	17
$(\Delta^2 c_1)x_{128,6,2}$	195	17
$(\Delta^2 c_1)x_{128,6}$	195	17
$x_{71,6}x_{124,11,3}$	195	17
$x_{71,6}x_{124,11,2}$	195	17
$x_{71,6}x_{124,11}$	195	17
$D'_3 x_{126,9}$	195	17
$Mgx_{130,7}$	195	17
$d_2 x_{127,13}$	195	17
$n_1 x_{128,12,2}$	195	17
$n_1 x_{128,12}$	195	17
$(\Delta_1 h_3^2)x_{129,11,2}$	195	17
$(\Delta_1 h_3^2)x_{129,11}$	195	17
$x_{62,10,2}x_{133,7}$	195	17
$x_{62,10}x_{133,7}$	195	17
$A'' x_{131,11}$	195	17
$[H_1]x_{133,12}$	195	17
$Mh_4 x_{135,10}$	195	17
$x_{56,10}x_{139,7}$	195	17
$D_3 x_{134,13}$	195	17
$Cx_{145,11,2}$	195	17
$Cx_{145,11}$	195	17
$(\Delta h_2 c_1)x_{149,9}$	195	17
$(\Delta h_1 d_0)x_{156,8,3}$	195	17
$(\Delta h_1 d_0)x_{156,8,2}$	195	17
$(\Delta h_1 d_0)x_{156,8}$	195	17
$c_2 x_{154,14}$	195	17
$x_{38,6}x_{157,11,3}$	195	17
$x_{38,6}x_{157,11,2}$	195	17
$x_{38,6}x_{157,11}$	195	17
$[e_1]x_{157,13}$	195	17
$xx_{158,12}$	195	17
$tx_{159,11}$	195	17
$mx_{160,10,3}$	195	17
$mx_{160,10,2}$	195	17
$mx_{160,10}$	195	17
$d_1 x_{163,13}$	195	17
$kx_{166,10}$	195	17
$c_1 x_{176,14,2}$	195	17
$c_1 x_{176,14}$	195	17
$[f_0]x_{177,13}$	195	17
$Ph_2 x_{184,12,2}$	195	17
$Ph_1 x_{186,12}$	195	17
$h_3 x_{188,16,2}$	195	17
$h_3 x_{188,16}$	195	17
$h_3 x_{94,8}^2$	195	17
$h_1 x_{194,16,3}$	195	17
$h_1 x_{194,16}$	195	17
$h_1 g_2 x_{150,12}$	195	17
$h_0 x_{195,16,2}$	195	17
$h_0 x_{195,16}$	195	17
$h_0^3 x_{195,14}$	195	17
$x_{94,10}x_{101,8}$	195	18

LM	stem	s
$x_{87,7}x_{108,11}$	195	18
$(\Delta^2 p)x_{114,6}$	195	18
$c_3 x_{110,15}$	195	18
$x_{77,8}x_{118,10}$	195	18
$x_{76,9}x_{119,9}$	195	18
$x_1 x_{116,13}$	195	18
$t_1 x_{117,12}$	195	18
$x_{77,7,2}x_{118,11}$	195	18
$x_{77,7}x_{118,11}$	195	18
$[\Delta^2 h_4 c_0]x_{124,6}$	195	18
$x_{75,7}x_{120,11}$	195	18
$x_{69,10}x_{126,8,4}$	195	18
$x_{69,10}x_{126,8,2}$	195	18
$x_{69,10}x_{126,8}$	195	18
$D'_3 x_{126,10}$	195	18
$Mgx_{130,8}$	195	18
$p_1 x_{125,14}$	195	18
$[\Delta^2 h_1 h_4]x_{131,8}$	195	18
$p' x_{126,14}$	195	18
$x_{66,7}x_{129,11,2}$	195	18
$x_{66,7}x_{129,11}$	195	18
$n_1 x_{128,13,2}$	195	18
$n_1 x_{128,13}$	195	18
$Q_3 x_{128,13}$	195	18
$(\Delta_1 h_3^2)x_{129,12}$	195	18
$x_{62,10}x_{133,8}$	195	18
$A'' x_{131,12}$	195	18
$[B_4]x_{135,9}$	195	18
$Mh_4 x_{135,11}$	195	18
$MPx_{142,8,2}$	195	18
$MPx_{142,8}$	195	18
$x_{48,7}x_{147,11}$	195	18
$x_{41,10}x_{154,8}$	195	18
$g_2 x_{151,14,2}$	195	18
$Pjx_{161,7,2}$	195	18
$Pjx_{161,7}$	195	18
$P^2 e_0 x_{162,6}$	195	18
$(\Delta h_1 h_3)x_{163,12}$	195	18
$px_{162,14,3}$	195	18
$px_{162,14,2}$	195	18
$px_{162,14}$	195	18
$nx_{164,13,2}$	195	18
$nx_{164,13}$	195	18
$(\Delta h_2^2)x_{165,12,2}$	195	18
$(\Delta h_2^2)x_{165,12}$	195	18
$h_5 x_{164,17}$	195	18
$Pd_0 x_{173,10}$	195	18
$gx_{175,14,2}$	195	18
$gx_{175,14}$	195	18
$Pc_0 x_{179,11}$	195	18
$[f_0]x_{177,14}$	195	18
$Ph_2 x_{184,13}$	195	18

LM	stem	s
$h_0^2x_{195,16}$	195	18
$M_1h_2x_{96,12}$	195	19
$x_{99,7}x_{96,12}$	195	19
$x_{92,12}x_{103,7}$	195	19
$(M^2)x_{105,7}$	195	19
$x_{90,10}(\Delta h_6f_0)$	195	19
$x_{88,12}x_{107,7}$	195	19
$x_{86,14}D_{11}$	195	19
$x_{84,10}x_{111,9,2}$	195	19
$x_{84,10}x_{111,9}$	195	19
$x_{85,6}x_{110,13}$	195	19
$c_3x_{110,16,2}$	195	19
$c_3x_{110,16}$	195	19
$[f_2]x_{111,15,2}$	195	19
$[f_2]x_{111,15}$	195	19
$x_{78,9}x_{117,10,2}$	195	19
$x_{78,9}x_{117,10}$	195	19
$x_{77,8}x_{118,11}$	195	19
$x_{76,9}x_{119,10}$	195	19
$x_{77,7,2}x_{118,12}$	195	19
$x_{71,13,2}x_{124,6}$	195	19
$x_{71,13}x_{124,6}$	195	19
$[\Delta^2h_4c_0]x_{124,7}$	195	19
$x_{75,7}x_{120,12,2}$	195	19
$(\Delta^2h_1g)x_{126,6}$	195	19
$[\Delta^2h_0g]x_{127,6}$	195	19
$x_{69,10}x_{126,9}$	195	19
$D_3'x_{126,11}$	195	19
$X_3x_{128,10,2}$	195	19
$X_3x_{128,10}$	195	19
$C''x_{128,10,2}$	195	19
$C''x_{128,10}$	195	19
$D_2'x_{129,9,2}$	195	19
$D_2'x_{129,9}$	195	19
$x_{66,10}x_{129,9,2}$	195	19
$x_{66,10}x_{129,9}$	195	19
$p_1x_{125,15}$	195	19
$[\Delta^2h_1h_4]x_{131,9}$	195	19
$x_{66,7}x_{129,12}$	195	19
$d_2x_{127,15}$	195	19
$n_1x_{128,14}$	195	19
$(\Delta_1h_3^2)x_{129,13}$	195	19
$A''x_{131,13}$	195	19
$x_{62,8,2}x_{133,11}$	195	19
$x_{62,8}x_{133,11}$	195	19
$[B_4]x_{135,10}$	195	19
$Md_0x_{136,9,2}$	195	19
$Md_0x_{136,9}$	195	19
$[H_1]x_{133,14}$	195	19
$Ax_{134,13}$	195	19
$x_{61,6}x_{134,13}$	195	19
$Mh_4x_{135,12}$	195	19

LM	stem	s
$x_{56,10}x_{139,9}$	195	19
$h_6x_{132,18}$	195	19
$x_{54,10}x_{141,9}$	195	19
$(\Delta_1h_1^2)x_{141,13}$	195	19
$(\Delta h_0^2i)x_{148,6}$	195	19
$x_{47,13}x_{148,6}$	195	19
$D_1x_{143,14}$	195	19
$[f_1]x_{155,15,2}$	195	19
$x_{38,6}x_{157,13}$	195	19
$tx_{159,13}$	195	19
$mx_{160,12}$	195	19
$lx_{163,12}$	195	19
$(\Delta h_1h_3)x_{163,13}$	195	19
$nx_{164,14,2}$	195	19
$nx_{164,14}$	195	19
$kx_{166,12}$	195	19
$P^2c_0x_{171,8}$	195	19
$Pe_0x_{170,11}$	195	19
$ix_{172,12}$	195	19
$Pd_0x_{173,11}$	195	19
$gx_{175,15,3}$	195	19
$gx_{175,15,2}$	195	19
$gx_{175,15}$	195	19
$c_1x_{176,16}$	195	19
$e_0x_{178,15,2}$	195	19
$e_0x_{178,15}$	195	19
$Ph_2x_{184,14}$	195	19
$Ph_1x_{186,14,3}$	195	19
$Ph_1x_{186,14,2}$	195	19
$Ph_1x_{186,14}$	195	19
$c_0x_{187,16}$	195	19
$h_3x_{188,18}$	195	19
$h_2^2x_{189,17}$	195	19
$h_1gx_{174,14}$	195	19
$h_0h_3x_{68,8}x_{120,9}$	195	19
$h_0^4x_{195,15,2}$	195	19
$x_{78,10}x_{117,10,2}$	195	20
$x_{76,9}x_{119,11}$	195	20
$e_2x_{115,16}$	195	20
$x_1x_{116,15,2}$	195	20
$x_1x_{116,15}$	195	20
$x_{71,13,2}x_{124,7}$	195	20
$[\Delta^2h_4c_0]x_{124,8}$	195	20
$[\Delta^2h_0g]x_{127,7,2}$	195	20
$[\Delta^2h_0g]x_{127,7}$	195	20
$x_{69,10}x_{126,10}$	195	20
$x_{65,13}x_{130,7}$	195	20
$D_2'x_{129,10}$	195	20
$Mgx_{130,10}$	195	20
$p_1x_{125,16}$	195	20
$x_{66,7}x_{129,13}$	195	20
$d_2x_{127,16}$	195	20

LM	stem	s
$n_1x_{128,15}$	195	20
$x_{62,8,2}x_{133,12}$	195	20
$x_{62,8}x_{133,12}$	195	20
$[B_4]x_{135,11}$	195	20
$Md_0x_{136,10,2}$	195	20
$Md_0x_{136,10}$	195	20
$Mh_4x_{135,13}$	195	20
$x_{54,10}x_{141,10}$	195	20
$P^2ix_{156,5}$	195	20
$(\Delta h_1d_0)x_{156,11,2}$	195	20
$(\Delta h_1d_0)x_{156,11}$	195	20
$P^3c_0x_{163,5}$	195	20
$Pjx_{161,9,2}$	195	20
$Pjx_{161,9}$	195	20
$P^2e_0x_{162,8}$	195	20
$[f_1]x_{155,16}$	195	20
$tx_{159,14}$	195	20
$mx_{160,13}$	195	20
$lx_{163,13}$	195	20
$(\Delta h_2^2)x_{165,14}$	195	20
$P^2h_2x_{176,11}$	195	20
$Pc_0x_{179,13}$	195	20
$[f_0]x_{177,16,2}$	195	20
$[f_0]x_{177,16}$	195	20
$c_0x_{187,17,3}$	195	20
$c_0x_{187,17}$	195	20
$x_{97,7}x_{98,14}$	195	21
$x_{94,10}x_{101,11}$	195	21
$x_{87,15}x_{108,6}$	195	21
$x_{88,12}(\Delta h_6g)$	195	21
$(\Delta h_1H_1)x_{108,11}$	195	21
$x_{87,7}x_{108,14}$	195	21
$(\Delta^2p)x_{114,9}$	195	21
$x_{85,6}x_{110,15}$	195	21
$x_{77,12}x_{118,9,2}$	195	21
$x_{77,12}x_{118,9}$	195	21
$c_3x_{110,18,2}$	195	21
$c_3x_{110,18}$	195	21
$x_{78,9}x_{117,12}$	195	21
$e_2x_{115,17,2}$	195	21
$e_2x_{115,17}$	195	21
$x_1x_{116,16}$	195	21
$t_1x_{117,15}$	195	21
$x_{77,7,2}x_{118,14,2}$	195	21
$x_{77,7,2}x_{118,14}$	195	21
$x_{77,7}x_{118,14,2}$	195	21
$x_{77,7}x_{118,14}$	195	21
$x_{71,13,2}x_{124,8}$	195	21
$x_{71,13}x_{124,8}$	195	21
$[\Delta^2h_4c_0]x_{124,9,2}$	195	21
$[\Delta^2h_4c_0]x_{124,9}$	195	21
$x_{76,6}x_{119,15}$	195	21

LM	stem	s
$x_{75,7}x_{120,14}$	195	21
$(\Delta^2 h_1 g)x_{126,8,4}$	195	21
$(\Delta^2 h_1 g)x_{126,8,3}$	195	21
$(\Delta^2 h_1 g)x_{126,8,2}$	195	21
$(\Delta^2 h_1 g)x_{126,8}$	195	21
$[\Delta^2 h_0 g]x_{127,8}$	195	21
$x_{69,10}x_{126,11}$	195	21
$(\Delta^2 c_1)x_{128,10,2}$	195	21
$(\Delta^2 c_1)x_{128,10}$	195	21
$x_{65,13}x_{130,8}$	195	21
$x_{71,6}x_{124,15}$	195	21
$x_{68,8}x_{127,13}$	195	21
$X_3 x_{128,12,2}$	195	21
$X_3 x_{128,12}$	195	21
$C'' x_{128,12,2}$	195	21
$C'' x_{128,12}$	195	21
$D_2' x_{129,11,2}$	195	21
$D_2' x_{129,11}$	195	21
$x_{66,10}x_{129,11,2}$	195	21
$x_{66,10}x_{129,11}$	195	21
$Mg x_{130,11}$	195	21
$[\Delta^2 h_1 h_4]x_{131,11}$	195	21
$p' x_{126,17}$	195	21
$x_{62,10,2}x_{133,11}$	195	21
$x_{62,10}x_{133,11}$	195	21
$x_{55,17}x_{140,4}$	195	21
$[B_4]x_{135,12}$	195	21
$[H_1]x_{133,16}$	195	21
$x_{56,10}x_{139,11}$	195	21
$D_3 x_{134,17}$	195	21
$MPx_{142,11}$	195	21
$(\Delta_1 h_1^2)x_{141,15}$	195	21
$Cx_{145,15}$	195	21
$(\Delta h_1 g)x_{150,12}$	195	21
$Mh_1 x_{149,14}$	195	21
$(\Delta h_1 e_0)x_{153,12}$	195	21
$x_{41,10}x_{154,11,2}$	195	21
$x_{41,10}x_{154,11}$	195	21
$P^2 e_0 x_{162,9}$	195	21
$c_2 x_{154,18}$	195	21
$mx_{160,14}$	195	21
$P^3 h_2 x_{168,8}$	195	21
$px_{162,17}$	195	21
$Pe_0 x_{170,13}$	195	21
$P^2 h_1 x_{178,12}$	195	21
$Pc_0 x_{179,14}$	195	21
$c_1 x_{176,18,2}$	195	21
$c_1 x_{176,18}$	195	21
$e_0 x_{178,17}$	195	21
$Ph_2 x_{184,16}$	195	21
$Ph_1 x_{186,16}$	195	21
$h_0^3 h_3 x_{188,17}$	195	21

LM	stem	s
$x_{101,7}M(\Delta^2 h_1)$	195	22
$M_1 h_2 x_{96,15}$	195	22
$x_{99,7}x_{96,15}$	195	22
$x_{92,10}x_{103,12}$	195	22
$x_{93,8}x_{102,14}$	195	22
$(\Delta^2 e_1)x_{109,10}$	195	22
$(\Delta^2 m)x_{112,7}$	195	22
$x_{87,7}x_{108,15}$	195	22
$x_{85,6}x_{110,16,2}$	195	22
$x_{85,6}x_{110,16}$	195	22
$x_{77,12}x_{118,10}$	195	22
$c_3 x_{110,19}$	195	22
$x_{78,10}x_{117,12}$	195	22
$x_{70,17}x_{125,5}$	195	22
$x_{69,18}x_{126,4}$	195	22
$x_{77,8}x_{118,14,2}$	195	22
$x_{77,8}x_{118,14}$	195	22
$t_1 x_{117,16}$	195	22
$x_{71,13,2}x_{124,9,2}$	195	22
$x_{71,13,2}x_{124,9}$	195	22
$x_{71,13}x_{124,9,2}$	195	22
$x_{71,13}x_{124,9}$	195	22
$[\Delta^2 h_4 c_0]x_{124,10,2}$	195	22
$[\Delta^2 h_4 c_0]x_{124,10}$	195	22
$x_{74,8}x_{121,14}$	195	22
$(\Delta^2 h_1 g)x_{126,9}$	195	22
$x_{64,14}x_{131,8}$	195	22
$D_3' x_{126,14}$	195	22
$X_3 x_{128,13,2}$	195	22
$X_3 x_{128,13}$	195	22
$C'' x_{128,13,2}$	195	22
$D_2' x_{129,12}$	195	22
$x_{66,10}x_{129,12}$	195	22
$Mg x_{130,12}$	195	22
$[\Delta^2 h_1 h_4]x_{131,12}$	195	22
$p' x_{126,18,2}$	195	22
$x_{62,10,2}x_{133,12}$	195	22
$x_{62,10}x_{133,12}$	195	22
$x_{62,8,2}x_{133,14}$	195	22
$x_{62,8}x_{133,14}$	195	22
$(\Delta x)x_{134,13}$	195	22
$Md_0 x_{136,12,2}$	195	22
$Md_0 x_{136,12}$	195	22
$[H_1]x_{133,17}$	195	22
$x_{56,10}x_{139,12}$	195	22
$MPx_{142,12}$	195	22
$(\Delta_1 h_1^2)x_{141,16}$	195	22
$x_{48,7}x_{147,15,2}$	195	22
$x_{48,7}x_{147,15}$	195	22
$(\Delta h_1 g)x_{150,13,3}$	195	22
$Mh_1 x_{149,15}$	195	22
$Pj x_{161,11,2}$	195	22

LM	stem	s
$Pj x_{161,11}$	195	22
$P^2 e_0 x_{162,10,3}$	195	22
$P^2 e_0 x_{162,10,2}$	195	22
$P^2 e_0 x_{162,10}$	195	22
$c_2 x_{154,19}$	195	22
$[e_1]x_{157,18}$	195	22
$mx_{160,15,2}$	195	22
$mx_{160,15}$	195	22
$P^2 d_0 x_{165,10}$	195	22
$nx_{164,17}$	195	22
$kx_{166,15}$	195	22
$jx_{169,15}$	195	22
$Pe_0 x_{170,14}$	195	22
$h_5 x_{164,21}$	195	22
$ix_{172,15}$	195	22
$P^2 h_2 x_{176,13}$	195	22
$gx_{175,18,2}$	195	22
$gx_{175,18}$	195	22
$Pc_0 x_{179,15}$	195	22
$[f_0]x_{177,18}$	195	22
$e_0 x_{178,18}$	195	22
$d_0 x_{181,18}$	195	22
$Ph_2 x_{184,17,2}$	195	22
$Ph_2 x_{184,17}$	195	22
$Ph_1 x_{186,17,2}$	195	22
$Ph_1 x_{186,17}$	195	22
$h_2 x_{192,21}$	195	22
$h_2 g x_{172,17}$	195	22
$M(\Delta^2 h_1)x_{101,8}$	195	23
$x_{101,7}(\Delta^3 h_2 c_1)$	195	23
$x_{95,10}x_{100,13}$	195	23
$(\Delta^2 g^2)x_{107,7}$	195	23
$(\Delta^3 h_1 d_0)x_{108,6}$	195	23
$x_{93,8}x_{102,15}$	195	23
$(\Delta^2 x)x_{110,10}$	195	23
$(\Delta^2 t)x_{111,9,2}$	195	23
$(\Delta^2 t)x_{111,9}$	195	23
$(\Delta^2 m)x_{112,8}$	195	23
$(\Delta^2 d_1)x_{115,11}$	195	23
$x_{77,12}x_{118,11}$	195	23
$x_{76,9}x_{119,14}$	195	23
$e_2 x_{115,19}$	195	23
$x_1 x_{116,18}$	195	23
$t_1 x_{117,17}$	195	23
$x_{71,13,2}x_{124,10,2}$	195	23
$x_{71,13,2}x_{124,10}$	195	23
$x_{71,13}x_{124,10,2}$	195	23
$x_{71,13}x_{124,10}$	195	23
$[\Delta^2 h_4 c_0]x_{124,11,3}$	195	23
$[\Delta^2 h_4 c_0]x_{124,11,2}$	195	23
$[\Delta^2 h_4 c_0]x_{124,11}$	195	23
$(\Delta^2 h_1 g)x_{126,10}$	195	23

LM	stem	s
$[\Delta^2 h_0 g]x_{127,10}$	195	23
$(\Delta^2 c_1)x_{128,12,2}$	195	23
$(\Delta^2 c_1)x_{128,12}$	195	23
$x_{65,13}x_{130,10}$	195	23
$x_{64,14}x_{131,9}$	195	23
$x_{71,6}x_{124,17}$	195	23
$C''x_{128,14}$	195	23
$D'_2x_{129,13}$	195	23
$x_{66,10}x_{129,13}$	195	23
$Mgx_{130,13}$	195	23
$[\Delta^2 h_1 h_4]x_{131,13}$	195	23
$n_1x_{128,18}$	195	23
$Q_3x_{128,18}$	195	23
$Ax_{134,17}$	195	23
$x_{61,6}x_{134,17}$	195	23
$h_6x_{132,22}$	195	23
$D_2x_{137,17}$	195	23
$(\Delta h_0^2 i)x_{148,10}$	195	23
$x_{47,13}x_{148,10}$	195	23
$D_1x_{143,18}$	195	23
$x_{48,7}x_{147,16}$	195	23
$(\Delta h_2 c_1)x_{149,15}$	195	23
$P^2ix_{156,8,3}$	195	23
$P^2ix_{156,8,2}$	195	23
$P^2ix_{156,8}$	195	23
$P^3d_0x_{157,7}$	195	23
$Mh_1x_{149,16}$	195	23
$x_{41,10}x_{154,13,2}$	195	23
$x_{41,10}x_{154,13}$	195	23
$P^4h_1x_{162,6}$	195	23
$(\Delta h_1 d_0)x_{156,14,2}$	195	23
$(\Delta h_1 d_0)x_{156,14}$	195	23
$xx_{158,18,2}$	195	23
$xx_{158,18}$	195	23
$tx_{159,17,2}$	195	23
$tx_{159,17}$	195	23
$mx_{160,16}$	195	23
$d_1x_{163,19}$	195	23
$(\Delta h_2^2)x_{165,17,2}$	195	23
$(\Delta h_2^2)x_{165,17}$	195	23
$kx_{166,16}$	195	23
$jx_{169,16}$	195	23
$Pd_0x_{173,15,2}$	195	23
$Pd_0x_{173,15}$	195	23
$P^2h_2x_{176,14,2}$	195	23
$P^2h_2x_{176,14}$	195	23
$P^2h_1x_{178,14,2}$	195	23
$P^2h_1x_{178,14}$	195	23
$c_1x_{176,20,2}$	195	23
$c_1x_{176,20}$	195	23
$[f_0]x_{177,19}$	195	23
$e_0x_{178,19}$	195	23

LM	stem	s
$d_0x_{181,19}$	195	23
$Ph_2x_{184,18}$	195	23
$Ph_1x_{186,18,2}$	195	23
$Ph_1x_{186,18}$	195	23
$c_0x_{187,20}$	195	23
$h_1x_{194,22}$	195	23
$h_0^4h_4x_{180,18}$	195	23
$x_{101,8}(\Delta^3 h_2 c_1)$	195	24
$x_{99,9}x_{96,15}$	195	24
$x_{97,10}x_{98,14}$	195	24
$(\Delta^3 h_1 e_0)x_{105,7}$	195	24
$x_{89,18}C_1$	195	24
$x_{92,12}x_{103,12}$	195	24
$x_{93,10}x_{102,14}$	195	24
$x_{94,8}x_{101,16}$	195	24
$x_{88,12}x_{107,12}$	195	24
$x_{86,14}x_{109,10}$	195	24
$x_{84,15,2}x_{111,9,2}$	195	24
$x_{84,15}x_{111,9,2}$	195	24
$(\Delta^2 e_1)x_{109,12}$	195	24
$(\Delta h_1 H_1)x_{108,14}$	195	24
$x_{87,7}x_{108,17}$	195	24
$(\Delta^2 p)x_{114,12}$	195	24
$x_{85,6}x_{110,18,2}$	195	24
$x_{85,6}x_{110,18}$	195	24
$x_{77,12}x_{118,12}$	195	24
$x_{78,9}x_{117,15}$	195	24
$x_{69,18}x_{126,6}$	195	24
$x_{76,9}x_{119,15}$	195	24
$t_1x_{117,18}$	195	24
$x_{71,13,2}x_{124,11,3}$	195	24
$x_{71,13,2}x_{124,11,2}$	195	24
$x_{71,13,2}x_{124,11}$	195	24
$x_{71,13}x_{124,11,3}$	195	24
$x_{71,13}x_{124,11,2}$	195	24
$x_{71,13}x_{124,11}$	195	24
$x_{75,7}x_{120,17}$	195	24
$(\Delta^2 h_1 g)x_{126,11}$	195	24
$x_{69,10}x_{126,14}$	195	24
$(\Delta^2 c_1)x_{128,13,2}$	195	24
$(\Delta^2 c_1)x_{128,13}$	195	24
$x_{65,13}x_{130,11}$	195	24
$x_{64,14}x_{131,10}$	195	24
$x_{68,8}x_{127,16}$	195	24
$X_3x_{128,15}$	195	24
$C''x_{128,15}$	195	24
$p_1x_{125,20}$	195	24
$x_{62,10,2}x_{133,14}$	195	24
$x_{62,10}x_{133,14}$	195	24
$x_{62,8,2}x_{133,16}$	195	24
$x_{62,8}x_{133,16}$	195	24
$D_3x_{134,20}$	195	24

LM	stem	s
$h_6x_{132,23,2}$	195	24
$P(\Delta h_1 e_0)x_{145,11,2}$	195	24
$P(\Delta h_1 e_0)x_{145,11}$	195	24
$(\Delta_1 h_1^2)x_{141,18,2}$	195	24
$(\Delta_1 h_1^2)x_{141,18}$	195	24
$D_1x_{143,19}$	195	24
$P^3e_0x_{154,8}$	195	24
$x_{48,7}x_{147,17,2}$	195	24
$x_{48,7}x_{147,17}$	195	24
$(\Delta h_2 c_1)x_{149,16}$	195	24
$(\Delta h_1 g)x_{150,15}$	195	24
$(\Delta h_1 e_0)x_{153,15,2}$	195	24
$(\Delta h_1 e_0)x_{153,15}$	195	24
$x_{41,10}x_{154,14}$	195	24
$Pjx_{161,13}$	195	24
$P^2e_0x_{162,12,2}$	195	24
$P^2e_0x_{162,12}$	195	24
$x_{38,6}x_{157,18}$	195	24
$[e_1]x_{157,20}$	195	24
$P^2d_0x_{165,12,2}$	195	24
$P^2d_0x_{165,12}$	195	24
$P^3h_2x_{168,11}$	195	24
$P^3h_1x_{170,11}$	195	24
$kx_{166,17}$	195	24
$P^2c_0x_{171,13,2}$	195	24
$P^2c_0x_{171,13}$	195	24
$ix_{172,17,2}$	195	24
$ix_{172,17}$	195	24
$Pd_0x_{173,16}$	195	24
$P^2h_1x_{178,15,2}$	195	24
$P^2h_1x_{178,15}$	195	24
$Pc_0x_{179,17}$	195	24
$c_1x_{176,21}$	195	24
$[f_0]x_{177,20}$	195	24
$e_0x_{178,20,2}$	195	24
$e_0x_{178,20}$	195	24
$h_2x_{192,23}$	195	24
$h_0x_{195,23,2}$	195	24
$h_0x_{91,11}x_{104,12}$	195	24
$x_{92,18}x_{103,7}$	195	25
$x_{97,7}(\Delta^3 h_2^2 g)$	195	25
$(\Delta^2 g^2)(\Delta h_6 g)$	195	25
$x_{93,10}x_{102,15}$	195	25
$x_{88,12}x_{107,13}$	195	25
$(\Delta^2 e_1)x_{109,13}$	195	25
$(\Delta^2 m)x_{112,10}$	195	25
$(\Delta^2 e_0^2)x_{113,9}$	195	25
$(\Delta h_1 H_1)x_{108,15}$	195	25
$x_{84,10}x_{111,15,2}$	195	25
$x_{84,10}x_{111,15}$	195	25
$x_{80,14}x_{115,11}$	195	25
$x_{77,16}x_{118,9}$	195	25

LM	stem	s
$(\Delta^2 d_1)x_{115,13}$	195	25
$x_{85,6}x_{110,19}$	195	25
$x_{78,10}x_{117,15}$	195	25
$x_{78,9}x_{117,16}$	195	25
$x_{70,17}x_{125,8,2}$	195	25
$x_{70,17}x_{125,8}$	195	25
$x_{74,8}x_{121,17}$	195	25
$(\Delta^2 c_1)x_{128,14}$	195	25
$x_{64,14}x_{131,11,2}$	195	25
$x_{64,14}x_{131,11}$	195	25
$D'_3x_{126,17}$	195	25
$p_1x_{125,21}$	195	25
$p'x_{126,21}$	195	25
$d_2x_{127,21}$	195	25
$n_1x_{128,20}$	195	25
$Q_3x_{128,20}$	195	25
$x_{55,17}x_{140,8,2}$	195	25
$x_{55,17}x_{140,8}$	195	25
$x_{63,7}x_{132,18}$	195	25
$X_2x_{132,18}$	195	25
$x_{62,8,2}x_{133,17}$	195	25
$x_{62,8}x_{133,17}$	195	25
$Mh_4x_{135,18}$	195	25
$Q_2x_{138,18,2}$	195	25
$x_{54,10}x_{141,15}$	195	25
$MPx_{142,15}$	195	25
$P^4h_1x_{162,8}$	195	25
$[f_1]x_{155,21,2}$	195	25
$[f_1]x_{155,21}$	195	25
$mx_{160,18}$	195	25
$(\Delta h_1 h_3)x_{163,19}$	195	25
$P^3h_1x_{170,12}$	195	25
$d_1x_{163,21}$	195	25
$(\Delta h_2^2)x_{165,19}$	195	25
$P^2c_0x_{171,14}$	195	25
$ix_{172,18,2}$	195	25
$ix_{172,18}$	195	25
$Pd_0x_{173,17,2}$	195	25
$Pd_0x_{173,17}$	195	25
$P^2h_2x_{176,16}$	195	25
$P^2h_1x_{178,16}$	195	25
$gx_{175,21}$	195	25
$Pc_0x_{179,18}$	195	25
$c_1x_{176,22}$	195	25
$[f_0]x_{177,21}$	195	25
$e_0x_{178,21}$	195	25
$Ph_2x_{184,20}$	195	25
$h_2x_{192,24,2}$	195	25
$h_2x_{96,12}^2$	195	25
$h_0x_{195,24}$	195	25
$M(\Delta^2 h_1)x_{101,11}$	195	26
$x_{101,7}(\Delta^2 d_0 l)$	195	26

LM	stem	s
$(\Delta^3 h_1 e_0)(\Delta h_6 f_0)$	195	26
$x_{87,20}x_{108,6}$	195	26
$x_{93,12}x_{102,14}$	195	26
$x_{94,10}x_{101,16}$	195	26
$x_{94,8}x_{101,18}$	195	26
$x_{87,15}x_{108,11}$	195	26
$x_{85,16}x_{110,10}$	195	26
$(\Delta^2 e_0^2)x_{113,10}$	195	26
$x_{77,16}x_{118,10}$	195	26
$x_{79,13}x_{116,13}$	195	26
$x_{76,16}x_{119,10}$	195	26
$x_{72,18}x_{123,8}$	195	26
$x_{77,12}x_{118,14,2}$	195	26
$x_{77,12}x_{118,14}$	195	26
$x_{78,10}x_{117,16}$	195	26
$x_{78,9}x_{117,17}$	195	26
$x_{70,17}x_{125,9,2}$	195	26
$x_{70,17}x_{125,9}$	195	26
$x_{69,18}x_{126,8,4}$	195	26
$x_{69,18}x_{126,8,3}$	195	26
$x_{69,18}x_{126,8,2}$	195	26
$x_{69,18}x_{126,8}$	195	26
$x_{66,21}x_{129,5}$	195	26
$x_{77,7,2}x_{118,19}$	195	26
$x_{77,7}x_{118,19}$	195	26
$[\Delta^2 h_4 c_0]x_{124,14,2}$	195	26
$[\Delta^2 h_4 c_0]x_{124,14}$	195	26
$x_{76,6}x_{119,20}$	195	26
$[\Delta^2 h_0 g]x_{127,13}$	195	26
$(\Delta^2 c_1)x_{128,15}$	195	26
$x_{65,13}x_{130,13}$	195	26
$x_{64,14}x_{131,12}$	195	26
$D'_3x_{126,18,2}$	195	26
$D'_3x_{126,18}$	195	26
$x_{58,17}x_{137,9}$	195	26
$n_1x_{128,21}$	195	26
$Q_3x_{128,21}$	195	26
$x_{62,10,2}x_{133,16}$	195	26
$x_{62,10}x_{133,16}$	195	26
$(\Delta x)x_{134,17}$	195	26
$x_{46,20}x_{149,6}$	195	26
$MPx_{142,16}$	195	26
$(\Delta_1 h_1^2)x_{141,20}$	195	26
$(\Delta h_0^2 i)x_{148,13}$	195	26
$x_{47,13}x_{148,13}$	195	26
$Cx_{145,20,2}$	195	26
$Cx_{145,20}$	195	26
$(\Delta h_2 c_1)x_{149,18}$	195	26
$P^2ix_{156,11,2}$	195	26
$P^2ix_{156,11}$	195	26
$(\Delta h_1 e_0)x_{153,17}$	195	26
$x_{41,10}x_{154,16}$	195	26

LM	stem	s
$P^4h_1x_{162,9}$	195	26
$Pjx_{161,15}$	195	26
$P^2e_0x_{162,14,3}$	195	26
$P^2e_0x_{162,14,2}$	195	26
$P^2e_0x_{162,14}$	195	26
$xx_{158,21,2}$	195	26
$mx_{160,19}$	195	26
$P^2d_0x_{165,14}$	195	26
$lx_{163,19}$	195	26
$P^3h_1x_{170,13}$	195	26
$nx_{164,21}$	195	26
$(\Delta h_2^2)x_{165,20,2}$	195	26
$(\Delta h_2^2)x_{165,20}$	195	26
$kx_{166,19}$	195	26
$jx_{169,19}$	195	26
$Pe_0x_{170,18,2}$	195	26
$Pe_0x_{170,18}$	195	26
$ix_{172,19,3}$	195	26
$ix_{172,19,2}$	195	26
$ix_{172,19}$	195	26
$Pd_0x_{173,18,3}$	195	26
$Pd_0x_{173,18,2}$	195	26
$Pd_0x_{173,18}$	195	26
$P^2h_1x_{178,17}$	195	26
$Pc_0x_{179,19,2}$	195	26
$Pc_0x_{179,19}$	195	26
$c_1x_{176,23}$	195	26
$d_0x_{181,22}$	195	26
$h_3x_{188,25}$	195	26
$h_0x_{195,25,2}$	195	26
$h_0x_{195,25}$	195	26
$h_0^7x_{195,19}$	195	26
$(\Delta^3 h_2 c_1)x_{101,11}$	195	27
$x_{101,8}(\Delta^2 d_0 l)$	195	27
$(M^2)x_{105,15}$	195	27
$x_{81,21}x_{114,6}$	195	27
$x_{93,8}x_{102,19}$	195	27
$x_{86,14}x_{109,13}$	195	27
$(\Delta h_1 H_1)x_{108,17}$	195	27
$x_{80,16}x_{115,11}$	195	27
$x_{80,14}x_{115,13}$	195	27
$(\Delta^2 p)x_{114,15}$	195	27
$x_{77,16}x_{118,11}$	195	27
$x_{76,16}x_{119,11}$	195	27
$x_{72,18}x_{123,9}$	195	27
$x_{78,10}x_{117,17}$	195	27
$x_{78,9}x_{117,18}$	195	27
$x_{70,17}x_{125,10,2}$	195	27
$x_{70,17}x_{125,10}$	195	27
$x_{69,18}x_{126,9}$	195	27
$x_{77,8}x_{118,19}$	195	27
$x_1x_{116,22}$	195	27

LM	stem	s
$t_1x_{117,21}$	195	27
$x_{71,13,2}x_{124,14,2}$	195	27
$x_{71,13,2}x_{124,14}$	195	27
$x_{71,13}x_{124,14,2}$	195	27
$x_{71,13}x_{124,14}$	195	27
$x_{63,21}x_{132,6}$	195	27
$[\Delta^2h_4c_0]x_{124,15}$	195	27
$x_{76,6}x_{119,21}$	195	27
$x_{75,7}x_{120,20}$	195	27
$(\Delta^2h_1g)x_{126,14}$	195	27
$x_{69,10}x_{126,17}$	195	27
$x_{64,14}x_{131,13}$	195	27
$x_{55,23}x_{140,4}$	195	27
$X_3x_{128,18}$	195	27
$C''x_{128,18}$	195	27
$p'x_{126,23}$	195	27
$x_{66,7}x_{129,20}$	195	27
$x_{62,10,2}x_{133,17}$	195	27
$x_{62,10}x_{133,17}$	195	27
$x_{55,17}x_{140,10,2}$	195	27
$x_{55,17}x_{140,10}$	195	27
$[B_4]x_{135,18}$	195	27
$Md_0x_{136,17}$	195	27
$x_{49,20}x_{146,7}$	195	27
$Mh_4x_{135,20}$	195	27
$x_{56,10}x_{139,17}$	195	27
$x_{46,20}x_{149,7}$	195	27
$Q_2x_{138,20}$	195	27
$(\Delta_1h_1^2)x_{141,21}$	195	27
$(\Delta h_0^2i)x_{148,14,2}$	195	27
$(\Delta h_0^2i)x_{148,14}$	195	27
$x_{47,13}x_{148,14,2}$	195	27
$x_{47,13}x_{148,14}$	195	27
$P^4c_0x_{155,8}$	195	27
$P^2jx_{153,12}$	195	27
$P^3e_0x_{154,11,2}$	195	27
$P^3e_0x_{154,11}$	195	27
$x_{48,7}x_{147,20}$	195	27
$P^3d_0x_{157,11,3}$	195	27
$P^3d_0x_{157,11,2}$	195	27
$P^3d_0x_{157,11}$	195	27
$P^4h_2x_{160,10,3}$	195	27
$P^4h_2x_{160,10,2}$	195	27
$P^4h_2x_{160,10}$	195	27
$P^4h_1x_{162,10,3}$	195	27
$P^4h_1x_{162,10,2}$	195	27
$P^4h_1x_{162,10}$	195	27
$g_2x_{151,23}$	195	27
$P^3c_0x_{163,12}$	195	27
$[e_1]x_{157,23}$	195	27
$P^3h_2x_{168,14}$	195	27
$(\Delta h_1h_3)x_{163,21}$	195	27

LM	stem	s
$P^3h_1x_{170,14}$	195	27
$px_{162,23}$	195	27
$kx_{166,20}$	195	27
$P^2c_0x_{171,16,2}$	195	27
$P^2c_0x_{171,16}$	195	27
$Pe_0x_{170,19}$	195	27
$Pd_0x_{173,19}$	195	27
$P^2h_2x_{176,18,2}$	195	27
$P^2h_2x_{176,18}$	195	27
$P^2h_1x_{178,18}$	195	27
$gx_{175,23}$	195	27
$Pc_0x_{179,20}$	195	27
$h_4x_{180,26}$	195	27
$c_0x_{187,24}$	195	27
$h_0^4x_{195,23}$	195	27
$x_{100,10}x_{95,18}$	195	28
$x_{97,7}x_{98,21}$	195	28
$x_{94,10}x_{101,18}$	195	28
$(\Delta^3h_1d_0)x_{108,11}$	195	28
$x_{86,14}x_{109,14,2}$	195	28
$(\Delta^2x)x_{110,15}$	195	28
$x_{77,16}x_{118,12}$	195	28
$(\Delta^2d_1)x_{115,16}$	195	28
$x_{79,13}x_{116,15,2}$	195	28
$x_{79,13}x_{116,15}$	195	28
$x_{73,17}x_{122,11}$	195	28
$x_{72,18}x_{123,10}$	195	28
$x_{78,10}x_{117,18}$	195	28
$x_{69,18}x_{126,10}$	195	28
$x_{71,13,2}x_{124,15}$	195	28
$x_{71,13}x_{124,15}$	195	28
$x_{76,6}x_{119,22}$	195	28
$[\Delta^2h_0g]x_{127,15}$	195	28
$x_{69,10}x_{126,18,2}$	195	28
$x_{69,10}x_{126,18}$	195	28
$x_{71,6}x_{124,22}$	195	28
$Mgx_{130,18}$	195	28
$x_{58,17}x_{137,11}$	195	28
$x_{55,17}x_{140,11}$	195	28
$x_{54,10}x_{141,18,2}$	195	28
$x_{54,10}x_{141,18}$	195	28
$MPx_{142,18}$	195	28
$P(\Delta h_1e_0)x_{145,15}$	195	28
$(\Delta h_0^2i)x_{148,15,2}$	195	28
$(\Delta h_0^2i)x_{148,15}$	195	28
$x_{47,13}x_{148,15,2}$	195	28
$x_{47,13}x_{148,15}$	195	28
$x_{41,10}x_{154,18}$	195	28
$(\Delta h_1d_0)x_{156,19}$	195	28
$P^3c_0x_{163,13}$	195	28
$Pjx_{161,17}$	195	28
$lx_{163,21}$	195	28

LM	stem	s
$ih_5x_{141,20}$	195	28
$Pd_0x_{173,20,2}$	195	28
$Pd_0x_{173,20}$	195	28
$P^2h_1x_{178,19}$	195	28
$d_0x_{181,24}$	195	28
$h_3x_{188,27}$	195	28
$h_1x_{194,27,2}$	195	28
$h_1x_{194,27}$	195	28
$h_0d_0(M^2)x_{91,11}$	195	28
$x_{101,7}(\Delta^2i^2)$	195	29
$x_{93,10}x_{102,19}$	195	29
$x_{95,7}x_{100,22}$	195	29
$x_{85,16}x_{110,13}$	195	29
$(\Delta^2e_1)x_{109,17,2}$	195	29
$(\Delta^2x)x_{110,16,2}$	195	29
$(\Delta^2t)x_{111,15,2}$	195	29
$(\Delta^2t)x_{111,15}$	195	29
$(\Delta^2m)x_{112,14}$	195	29
$(\Delta^2e_0^2)x_{113,13,2}$	195	29
$(\Delta^2e_0^2)x_{113,13}$	195	29
$g_3x_{103,25}$	195	29
$x_{80,16}x_{115,13}$	195	29
$x_{79,16}x_{116,13}$	195	29
$(\Delta^2d_1)x_{115,17,2}$	195	29
$(\Delta^2d_1)x_{115,17}$	195	29
$x_{72,18}x_{123,11,2}$	195	29
$x_{72,18}x_{123,11}$	195	29
$x_{70,17}x_{125,12,2}$	195	29
$x_{70,17}x_{125,12}$	195	29
$x_{69,18}x_{126,11}$	195	29
$x_{66,21}x_{129,8}$	195	29
$x_{76,9}x_{119,20}$	195	29
$x_{63,21}x_{132,8,2}$	195	29
$x_{63,21}x_{132,8}$	195	29
$[\Delta^2h_4c_0]x_{124,17}$	195	29
$[\Delta^2h_0g]x_{127,16}$	195	29
$(\Delta^2c_1)x_{128,18}$	195	29
$x_{54,24}x_{141,5}$	195	29
$D'_3x_{126,21}$	195	29
$X_3x_{128,20}$	195	29
$C''x_{128,20}$	195	29
$P^6h_2x_{144,4}$	195	29
$p_1x_{125,25,2}$	195	29
$p_1x_{125,25}$	195	29
$n_1x_{128,24}$	195	29
$Q_3x_{128,24}$	195	29
$(\Delta_1h_3^2)x_{129,23}$	195	29
$x_{55,17}x_{140,12}$	195	29
$x_{63,7}x_{132,22}$	195	29
$X_2x_{132,22}$	195	29
$x_{62,8,2}x_{133,21}$	195	29
$[B_4]x_{135,20}$	195	29

LM	stem	s
$x_{46,20}x_{149,9}$	195	29
$Q_2x_{138,22}$	195	29
$P^5h_1x_{154,8}$	195	29
$P^4c_0x_{155,10}$	195	29
$D_1x_{143,24}$	195	29
$P^3e_0x_{154,13,2}$	195	29
$P^3e_0x_{154,13}$	195	29
$P^2ix_{156,14,2}$	195	29
$P^2ix_{156,14}$	195	29
$P^3d_0x_{157,13}$	195	29
$P^4h_2x_{160,12}$	195	29
$P^4h_1x_{162,12,2}$	195	29
$P^4h_1x_{162,12}$	195	29
$Pjx_{161,18}$	195	29
$P^2e_0x_{162,17}$	195	29
$x_{38,6}x_{157,23}$	195	29
$xx_{158,24,2}$	195	29
$tx_{159,23,3}$	195	29
$tx_{159,23,2}$	195	29
$P^2d_0x_{165,17,3}$	195	29
$P^2d_0x_{165,17,2}$	195	29
$P^2d_0x_{165,17}$	195	29
$d_1x_{163,25,3}$	195	29
$d_1x_{163,25,2}$	195	29
$d_1x_{163,25}$	195	29
$kx_{166,22}$	195	29
$P^2c_0x_{171,18}$	195	29
$jx_{169,22}$	195	29
$Pe_0x_{170,21}$	195	29
$ix_{172,22}$	195	29
$P^2h_2x_{176,20,2}$	195	29
$P^2h_2x_{176,20}$	195	29
$P^2h_1x_{178,20,2}$	195	29
$P^2h_1x_{178,20}$	195	29
$Pc_0x_{179,22}$	195	29
$[f_0]x_{177,25}$	195	29
$c_0x_{187,26}$	195	29
$x_{101,11}(\Delta^2d_0l)$	195	30
$x_{86,25}D_{11}$	195	30
$x_{92,18}x_{103,12}$	195	30
$x_{101,8}(\Delta^2i^2)$	195	30
$x_{87,15}x_{108,15}$	195	30
$x_{81,21}x_{114,9}$	195	30
$x_{88,12}x_{107,18}$	195	30
$x_{84,15,2}x_{111,15,2}$	195	30
$x_{84,15,2}x_{111,15}$	195	30
$x_{84,15}x_{111,15,2}$	195	30
$x_{84,15}x_{111,15}$	195	30
$x_{80,14}x_{115,16}$	195	30
$(\Delta^2p)x_{114,18,2}$	195	30
$(\Delta^2p)x_{114,18}$	195	30
$x_{77,16}x_{118,14,2}$	195	30

LM	stem	s
$x_{77,16}x_{118,14}$	195	30
$x_{76,16}x_{119,14}$	195	30
$x_{73,17}x_{122,13}$	195	30
$x_{72,18}x_{123,12}$	195	30
$x_{78,9}x_{117,21}$	195	30
$x_{66,21}x_{129,9,2}$	195	30
$x_{66,21}x_{129,9}$	195	30
$x_{76,9}x_{119,21}$	195	30
$x_{71,13,2}x_{124,17}$	195	30
$x_{71,13}x_{124,17}$	195	30
$x_{63,21}x_{132,9}$	195	30
$(\Delta^2h_1g)x_{126,17}$	195	30
$x_{57,24}x_{138,6}$	195	30
$X_3x_{128,21}$	195	30
$C''x_{128,21}$	195	30
$D'_2x_{129,20}$	195	30
$x_{66,10}x_{129,20}$	195	30
$x_{66,7}x_{129,23}$	195	30
$n_1x_{128,25}$	195	30
$Q_3x_{128,25}$	195	30
$P^5c_0x_{147,7}$	195	30
$A''x_{131,24}$	195	30
$x_{63,7}x_{132,23,3}$	195	30
$x_{63,7}x_{132,23,2}$	195	30
$x_{63,7}x_{132,23}$	195	30
$X_2x_{132,23,3}$	195	30
$X_2x_{132,23,2}$	195	30
$X_2x_{132,23}$	195	30
$Md_0x_{136,20}$	195	30
$x_{50,19}x_{145,11,2}$	195	30
$x_{50,19}x_{145,11}$	195	30
$[H_1]x_{133,25}$	195	30
$Mh_4x_{135,23}$	195	30
$D_2x_{137,24}$	195	30
$P^5h_2x_{152,9}$	195	30
$P^4c_0x_{155,11}$	195	30
$P^2jx_{153,15,2}$	195	30
$P^2jx_{153,15}$	195	30
$P^3e_0x_{154,14}$	195	30
$P^4h_2x_{160,13}$	195	30
$mx_{160,23}$	195	30
$P^3h_2x_{168,17}$	195	30
$px_{162,26,2}$	195	30
$px_{162,26}$	195	30
$(\Delta h_2^2)x_{165,24}$	195	30
$P^2c_0x_{171,19,2}$	195	30
$P^2c_0x_{171,19}$	195	30
$jx_{169,23}$	195	30
$P^2h_2x_{176,21}$	195	30
$P^2h_1x_{178,21}$	195	30
$x_{95,18}x_{100,13}$	195	31
$C_1x_{89,25}$	195	31

LM	stem	s
$x_{103,7}x_{92,24}$	195	31
$(\Delta^3h_1g)x_{102,14}$	195	31
$x_{87,20}x_{108,11}$	195	31
$x_{88,12}x_{107,19}$	195	31
$(\Delta^2x)x_{110,18}$	195	31
$x_{71,25}x_{124,6}$	195	31
$x_{80,14}x_{115,17,2}$	195	31
$x_{80,14}x_{115,17}$	195	31
$(\Delta^2d_1)x_{115,19}$	195	31
$x_{79,13}x_{116,18}$	195	31
$x_{72,18}x_{123,13}$	195	31
$x_{78,10}x_{117,21}$	195	31
$x_{70,17}x_{125,14}$	195	31
$x_{66,21}x_{129,10}$	195	31
$x_{76,9}x_{119,22}$	195	31
$(\Delta^2h_1g)x_{126,18}$	195	31
$x_{69,10}x_{126,21}$	195	31
$(\Delta^2c_1)x_{128,20}$	195	31
$x_{65,13}x_{130,18}$	195	31
$x_{55,23}x_{140,8,2}$	195	31
$x_{55,23}x_{140,8}$	195	31
$h_6x_{132,30}$	195	31
$P^4c_0x_{155,12,2}$	195	31
$P^4c_0x_{155,12}$	195	31
$D_1x_{143,26}$	195	31
$(\Delta h_1g)x_{150,22}$	195	31
$P^4h_1x_{162,14,3}$	195	31
$g_2x_{151,27}$	195	31
$[f_1]x_{155,27}$	195	31
$(\Delta h_1h_3)x_{163,25,3}$	195	31
$(\Delta h_1h_3)x_{163,25,2}$	195	31
$(\Delta h_1h_3)x_{163,25}$	195	31
$P^3h_1x_{170,18,2}$	195	31
$d_1x_{163,27}$	195	31
$P^2c_0x_{171,20}$	195	31
$Pd_0x_{173,23}$	195	31
$c_1x_{176,28}$	195	31
$h_4x_{180,30}$	195	31
$h_1x_{194,30}$	195	31
$h_0^2h_2x_{192,28}$	195	31
$(\Delta^3h_2c_1)x_{101,16}$	195	32
$(\Delta^3h_1e_0)x_{105,15}$	195	32
$x_{95,10}x_{100,22}$	195	32
$(\Delta^3h_1d_0)x_{108,15}$	195	32
$x_{85,16}x_{110,16,2}$	195	32
$x_{85,16}x_{110,16}$	195	32
$x_{74,25}x_{121,7}$	195	32
$(\Delta^2x)x_{110,19}$	195	32
$g_3x_{103,28}$	195	32
$x_{71,25}x_{124,7}$	195	32
$x_{79,16}x_{116,16}$	195	32
$P^5jx_{129,5}$	195	32

LM	stem	s
$x_{73,17}x_{122,15,2}$	195	32
$x_{70,17}x_{125,15}$	195	32
$x_{69,18}x_{126,14}$	195	32
$x_{66,21}x_{129,11,2}$	195	32
$x_{66,21}x_{129,11}$	195	32
$t_1x_{117,26}$	195	32
$P^6c_0x_{139,5,2}$	195	32
$P^6c_0x_{139,5}$	195	32
$x_{58,23}x_{137,9}$	195	32
$x_{57,24}x_{138,8}$	195	32
$(\Delta^2c_1)x_{128,21}$	195	32
$x_{71,6}x_{124,26}$	195	32
$P^6h_1x_{146,7}$	195	32
$Md_0x_{136,22}$	195	32
$P^5h_1x_{154,11,2}$	195	32
$P^5h_1x_{154,11}$	195	32
$P^2jx_{153,17}$	195	32
$P^3e_0x_{154,16}$	195	32
$(\Delta h_2c_1)x_{149,24}$	195	32
$Mh_1x_{149,25}$	195	32
$P^4h_2x_{160,15,2}$	195	32
$P^4h_2x_{160,15}$	195	32
$xx_{158,27}$	195	32
$P^2d_0x_{165,20,2}$	195	32
$P^2d_0x_{165,20}$	195	32
$P^3h_2x_{168,19}$	195	32
$P^3h_1x_{170,19}$	195	32
$P^2c_0x_{171,21,2}$	195	32
$P^2c_0x_{171,21}$	195	32
$jx_{169,25,2}$	195	32
$Pe_0x_{170,24}$	195	32
$h_5x_{164,31}$	195	32
$P^2h_2x_{176,23}$	195	32
$[f_0]x_{177,28}$	195	32
$h_4x_{180,31,2}$	195	32
$h_4x_{180,31}$	195	32
$c_0x_{187,29}$	195	32
$h_0^6x_{195,26}$	195	32
$x_{88,26}x_{107,7}$	195	33
$x_{101,11}(\Delta^2i^2)$	195	33
$x_{81,21}x_{114,12}$	195	33
$x_{80,22}x_{115,11}$	195	33
$(\Delta^2m)x_{112,18}$	195	33
$x_{80,16}x_{115,17,2}$	195	33
$x_{80,16}x_{115,17}$	195	33
$x_{71,25}x_{124,8}$	195	33
$x_{80,14}x_{115,19}$	195	33
$x_{73,17}x_{122,16}$	195	33
$x_{72,18}x_{123,15}$	195	33
$[f_2]x_{111,29}$	195	33
$x_{70,17}x_{125,16}$	195	33
$x_{66,21}x_{129,12}$	195	33

LM	stem	s
$x_{75,7}x_{120,26}$	195	33
$x_{57,24}x_{138,9}$	195	33
$x_{69,10}x_{126,23}$	195	33
$x_{55,23}x_{140,10,2}$	195	33
$x_{55,23}x_{140,10}$	195	33
$x_{54,24}x_{141,9}$	195	33
$X_3x_{128,24}$	195	33
$C''x_{128,24}$	195	33
$D_2'x_{129,23}$	195	33
$x_{66,10}x_{129,23}$	195	33
$P^6h_2x_{144,8}$	195	33
$x_{55,17}x_{140,16}$	195	33
$x_{62,8,2}x_{133,25}$	195	33
$x_{62,8}x_{133,25}$	195	33
$Ax_{134,27}$	195	33
$x_{61,6}x_{134,27}$	195	33
$D_2x_{137,27}$	195	33
$P(\Delta h_1e_0)x_{145,20}$	195	33
$(\Delta h_0^2i)x_{148,20,2}$	195	33
$x_{47,13}x_{148,20,2}$	195	33
$x_{47,13}x_{148,20}$	195	33
$(\Delta h_2c_1)x_{149,25}$	195	33
$(\Delta h_1g)x_{150,24}$	195	33
$P^4h_2x_{160,16}$	195	33
$(\Delta h_1e_0)x_{153,24,2}$	195	33
$x_{41,10}x_{154,23}$	195	33
$c_2x_{154,30}$	195	33
$xx_{158,28}$	195	33
$tx_{159,27}$	195	33
$mx_{160,26}$	195	33
$P^3h_2x_{168,20,2}$	195	33
$P^3h_2x_{168,20}$	195	33
$(\Delta h_1h_3)x_{163,27}$	195	33
$c_1x_{176,30}$	195	33
$Ph_2x_{184,28}$	195	33
$h_3x_{188,32}$	195	33
$h_0h_2x_{192,31}$	195	33
$x_{100,13}(\Delta^3h_0^2i)$	195	34
$x_{100,13}x_{95,21}$	195	34
$x_{100,10}x_{95,24}$	195	34
$(\Delta^3h_2c_1)x_{101,18}$	195	34
$x_{74,25}x_{121,9}$	195	34
$x_{71,25}x_{124,9,2}$	195	34
$x_{71,25}x_{124,9}$	195	34
$x_{66,21}x_{129,13}$	195	34
$x_{77,7,2}x_{118,27}$	195	34
$x_{77,7}x_{118,27}$	195	34
$[\Delta^2h_4c_0]x_{124,22}$	195	34
$P^6c_0x_{139,7}$	195	34
$x_{74,8}x_{121,26}$	195	34
$(\Delta^2h_1g)x_{126,21}$	195	34
$[\Delta^2h_0g]x_{127,21}$	195	34

LM	stem	s
$x_{58,23}x_{137,11}$	195	34
$x_{57,24}x_{138,10}$	195	34
$x_{55,23}x_{140,11}$	195	34
$x_{54,24}x_{141,10}$	195	34
$X_3x_{128,25}$	195	34
$C''x_{128,25}$	195	34
$x_{58,17}x_{137,17}$	195	34
$[\Delta^2h_1h_4]x_{131,24}$	195	34
$P^5c_0x_{147,11}$	195	34
$x_{50,19}x_{145,15}$	195	34
$x_{49,20}x_{146,14}$	195	34
$[H_1]x_{133,29}$	195	34
$x_{46,20}x_{149,14}$	195	34
$MPx_{142,24}$	195	34
$P^5h_1x_{154,13,2}$	195	34
$P^5h_1x_{154,13}$	195	34
$(\Delta h_0^2i)x_{148,21}$	195	34
$x_{47,13}x_{148,21}$	195	34
$P^4c_0x_{155,15,2}$	195	34
$P^4c_0x_{155,15}$	195	34
$P^3e_0x_{154,18}$	195	34
$P^2ix_{156,19}$	195	34
$P^3d_0x_{157,18}$	195	34
$P^4h_1x_{162,17}$	195	34
$g_2x_{151,30}$	195	34
$P^3c_0x_{163,19}$	195	34
$Pjx_{161,23}$	195	34
$lx_{163,27}$	195	34
$P^3h_1x_{170,21}$	195	34
$P^2c_0x_{171,23}$	195	34
$x_{88,26}(\Delta h_6g)$	195	35
$x_{86,25}x_{109,10}$	195	35
$x_{87,20}x_{108,15}$	195	35
$x_{92,10}x_{103,25}$	195	35
$x_{80,22}x_{115,13}$	195	35
$x_{80,16}x_{115,19}$	195	35
$x_{71,25}x_{124,10,2}$	195	35
$x_{71,25}x_{124,10}$	195	35
$P^5jx_{129,8}$	195	35
$P^6e_0x_{130,7}$	195	35
$x_{79,13}x_{116,22}$	195	35
$P^6d_0x_{133,7}$	195	35
$x_{78,9}x_{117,26}$	195	35
$x_{69,18}x_{126,17}$	195	35
$P^7h_1x_{138,6}$	195	35
$x_{77,8}x_{118,27}$	195	35
$x_{71,13}x_{124,22}$	195	35
$(\Delta^2c_1)x_{128,24}$	195	35
$x_{55,23}x_{140,12}$	195	35
$n_1x_{128,30}$	195	35
$Q_3x_{128,30}$	195	35
$x_{55,17}x_{140,18}$	195	35

LM	stem	s
$x_{46,20}x_{149,15}$	195	35
$x_{54,10}x_{141,25}$	195	35
$P^5h_2x_{152,14}$	195	35
$P^5h_1x_{154,14}$	195	35
$P^4c_0x_{155,16}$	195	35
$x_{48,7}x_{147,28}$	195	35
$P^4h_2x_{160,18}$	195	35
$P^2d_0x_{165,23}$	195	35
$(\Delta h_2^2)x_{165,29}$	195	35
$c_1x_{176,32}$	195	35
$h_3x_{188,34}$	195	35
$h_1x_{194,34}$	195	35
$h_0d_0x_{181,30}$	195	35
$x_{98,14}x_{97,22}$	195	36
$(\Delta^3h_1g)x_{102,19}$	195	36
$x_{81,21}x_{114,15}$	195	36
$x_{90,10}x_{105,26}$	195	36
$(\Delta^2c_2)x_{106,25}$	195	36
$x_{74,25}x_{121,11}$	195	36
$x_{71,25}x_{124,11,3}$	195	36
$x_{71,25}x_{124,11,2}$	195	36
$x_{71,25}x_{124,11}$	195	36
$P^5jx_{129,9,2}$	195	36
$P^5jx_{129,9}$	195	36
$P^6e_0x_{130,8}$	195	36
$P^6d_0x_{133,8}$	195	36
$[f_2]x_{111,32}$	195	36
$x_{78,10}x_{117,26}$	195	36
$x_{69,18}x_{126,18}$	195	36
$P^6c_0x_{139,9}$	195	36
$(\Delta^2c_1)x_{128,25}$	195	36
$x_{58,17}x_{137,19}$	195	36
$(\Delta_1h_3^2)x_{129,30}$	195	36
$x_{46,20}x_{149,16}$	195	36
$P^3d_0x_{157,20}$	195	36
$Mh_1x_{149,29,2}$	195	36
$P^4h_2x_{160,19}$	195	36
$(\Delta h_1d_0)x_{156,27,3}$	195	36
$P^3c_0x_{163,21}$	195	36
$P^2d_0x_{165,24}$	195	36
$nx_{164,31}$	195	36
$h_5x_{164,35}$	195	36
$Pd_0x_{173,28}$	195	36
$Ph_1x_{186,31}$	195	36
$h_0d_0^3x_{153,23}$	195	36
$x_{100,13}x_{95,24}$	195	37
$x_{86,25}x_{109,12}$	195	37
$M_1h_2x_{96,30}$	195	37
$x_{99,7}x_{96,30}$	195	37
$x_{92,12}x_{103,25}$	195	37
$x_{71,31}x_{124,6}$	195	37
$x_{70,32}x_{125,5}$	195	37

LM	stem	s
$P^5jx_{129,10}$	195	37
$x_{70,17}x_{125,20}$	195	37
$P^7h_1x_{138,8}$	195	37
$x_{54,24}x_{141,13}$	195	37
$x_{66,7}x_{129,30}$	195	37
$x_{55,17}x_{140,20}$	195	37
$x_{63,7}x_{132,30}$	195	37
$X_2x_{132,30}$	195	37
$x_{62,8,2}x_{133,29}$	195	37
$x_{62,8}x_{133,29}$	195	37
$P^5h_1x_{154,16}$	195	37
$Cx_{145,31}$	195	37
$(\Delta h_2c_1)x_{149,29,2}$	195	37
$(\Delta h_2c_1)x_{149,29}$	195	37
$[e_1]x_{157,33}$	195	37
$P^3h_1x_{170,24}$	195	37
$P^2h_2x_{176,28}$	195	37
$Ph_2x_{184,32}$	195	37
$x_{82,29}x_{113,9}$	195	38
$x_{74,31}x_{121,7}$	195	38
$x_{92,10}x_{103,28}$	195	38
$x_{71,31}x_{124,7}$	195	38
$P^8h_2x_{128,5}$	195	38
$P^3jx_{129,11,2}$	195	38
$P^5jx_{129,11}$	195	38
$P^6e_0x_{130,10}$	195	38
$P^7h_2x_{136,9,2}$	195	38
$P^7h_2x_{136,9}$	195	38
$P^7h_1x_{138,9}$	195	38
$[\Delta^2h_4c_0]x_{124,26}$	195	38
$P^6c_0x_{139,11}$	195	38
$P^6h_2x_{144,13}$	195	38
$P^5c_0x_{147,15,2}$	195	38
$P^5c_0x_{147,15}$	195	38
$P^2e_0x_{162,26}$	195	38
$px_{162,34}$	195	38
$Pc_0x_{179,31}$	195	38
$Ph_1x_{186,33}$	195	38
$h_1x_{194,37}$	195	38
$h_0ix_{172,30}$	195	38
$x_{108,6}x_{87,33}$	195	39
$x_{88,26}x_{107,13}$	195	39
$[MP^5]x_{110,13}$	195	39
$x_{82,29}x_{113,10}$	195	39
$x_{99,9}x_{96,30}$	195	39
$x_{81,21}x_{114,18}$	195	39
$x_{80,22}x_{115,17}$	195	39
$P^8h_2x_{128,6,2}$	195	39
$P^8h_2x_{128,6}$	195	39
$x_{74,25}x_{121,14}$	195	39
$x_{71,25}x_{124,14,2}$	195	39
$P^7c_0x_{131,8}$	195	39

LM	stem	s
$x_{87,7}x_{108,32}$	195	39
$P^5jx_{129,12}$	195	39
$P^6e_0x_{130,11}$	195	39
$P^6d_0x_{133,11}$	195	39
$x_{77,12}x_{118,27}$	195	39
$P^7h_2x_{136,10,2}$	195	39
$P^7h_2x_{136,10}$	195	39
$P^7h_1x_{138,10}$	195	39
$P^6c_0x_{139,12}$	195	39
$x_{54,24}x_{141,15}$	195	39
$C''x_{128,30}$	195	39
$P^6h_1x_{146,14}$	195	39
$P^5c_0x_{147,16}$	195	39
$x_{49,20}x_{146,19,2}$	195	39
$[H_1]x_{133,34}$	195	39
$D_3x_{134,35}$	195	39
$P^5h_2x_{152,18}$	195	39
$(\Delta_1h_1^2)x_{141,33,3}$	195	39
$(\Delta_1h_1^2)x_{141,33,2}$	195	39
$P^2jx_{153,24,2}$	195	39
$P^3e_0x_{154,23}$	195	39
$Pjx_{161,28}$	195	39
$x_{38,6}x_{157,33}$	195	39
$P^3h_2x_{168,26}$	195	39
$P^2h_2x_{176,30}$	195	39
$x_{105,7}x_{90,33}$	195	40
$x_{74,31}x_{121,9}$	195	40
$x_{92,12}x_{103,28}$	195	40
$x_{71,31}x_{124,9,2}$	195	40
$x_{71,31}x_{124,9}$	195	40
$x_{70,32}x_{125,8,2}$	195	40
$x_{70,32}x_{125,8}$	195	40
$P^8h_1x_{130,7}$	195	40
$x_{71,25}x_{124,15}$	195	40
$P^7c_0x_{131,9}$	195	40
$P^5jx_{129,13}$	195	40
$P^6e_0x_{130,12}$	195	40
$P^6d_0x_{133,12}$	195	40
$x_{58,23}x_{137,17}$	195	40
$x_{54,24}x_{141,16}$	195	40
$D_2'x_{129,30}$	195	40
$x_{66,10}x_{129,30}$	195	40
$P^5c_0x_{147,17,3}$	195	40
$P^5c_0x_{147,17,2}$	195	40
$P^5c_0x_{147,17}$	195	40
$x_{49,20}x_{146,20}$	195	40
$D_2x_{137,34}$	195	40
$P^5h_2x_{152,19}$	195	40
$P^5h_1x_{154,19}$	195	40
$x_{47,13}x_{148,27}$	195	40
$P^4c_0x_{155,21,2}$	195	40
$P^4c_0x_{155,21}$	195	40

LM	stem	s
$P^4h_2x_{160,23}$	195	40
$P^4h_1x_{162,23}$	195	40
$P^3c_0x_{163,25,3}$	195	40
$P^3c_0x_{163,25,2}$	195	40
$P^3c_0x_{163,25}$	195	40
$[f_1]x_{155,36}$	195	40
$tx_{159,34}$	195	40
$nx_{164,35}$	195	40
$Pc_0x_{179,33}$	195	40
$h_4x_{180,39}$	195	40
$x_{80,22}x_{115,19}$	195	41
$x_{71,31}x_{124,10,2}$	195	41
$x_{71,31}x_{124,10}$	195	41
$x_{70,32}x_{125,9,2}$	195	41
$x_{70,32}x_{125,9}$	195	41
$x_{93,8}x_{102,33}$	195	41
$x_{74,25}x_{121,16}$	195	41
$P^8h_1x_{130,8}$	195	41
$P^7c_0x_{131,10}$	195	41
$(\Delta^2p)x_{114,29}$	195	41
$P^6e_0x_{130,13}$	195	41
$P^7h_2x_{136,12,2}$	195	41
$P^7h_2x_{136,12}$	195	41
$x_{66,21}x_{129,20}$	195	41
$(\Delta^2c_1)x_{128,30}$	195	41
$x_{55,23}x_{140,18}$	195	41
$P^6h_2x_{144,16,2}$	195	41
$P^6h_2x_{144,16}$	195	41
$x_{58,17}x_{137,24}$	195	41
$d_2x_{127,37}$	195	41
$Ax_{134,35}$	195	41
$x_{61,6}x_{134,35}$	195	41
$x_{81,36}x_{114,6}$	195	42
$(\Delta h_6f_0)x_{90,33}$	195	42
$[MP^5]x_{110,16,2}$	195	42
$[MP^5]x_{110,16}$	195	42
$x_{82,29}x_{113,13,2}$	195	42
$x_{82,29}x_{113,13}$	195	42
$x_{79,29,2}x_{116,13}$	195	42
$x_{79,29}x_{116,13}$	195	42
$x_{74,31}x_{121,11}$	195	42
$x_{94,8}x_{101,34}$	195	42
$x_{71,31}x_{124,11,3}$	195	42
$x_{71,31}x_{124,11,2}$	195	42
$x_{71,31}x_{124,11}$	195	42
$x_{70,32}x_{125,10,2}$	195	42
$x_{70,32}x_{125,10}$	195	42
$x_{91,8}x_{104,34}$	195	42
$x_{74,25}x_{121,17}$	195	42
$(\Delta h_1H_1)x_{108,32}$	195	42
$x_{71,25}x_{124,17}$	195	42
$P^7c_0x_{131,11,2}$	195	42

LM	stem	s
$P^7c_0x_{131,11}$	195	42
$x_{84,10}x_{111,32}$	195	42
$P^6d_0x_{133,14}$	195	42
$x_{76,9}x_{119,33}$	195	42
$x_{76,6}x_{119,36}$	195	42
$x_{74,8}x_{121,34}$	195	42
$x_{58,23}x_{137,19}$	195	42
$x_{54,24}x_{141,18}$	195	42
$p'x_{126,38}$	195	42
$x_{62,8,2}x_{133,34}$	195	42
$x_{62,8}x_{133,34}$	195	42
$x_{49,20}x_{146,22}$	195	42
$P^3c_0x_{163,27}$	195	42
$x_{95,21}x_{100,22}$	195	43
$x_{98,14}x_{97,29}$	195	43
$P^8c_0x_{123,8}$	195	43
$x_{73,32}x_{122,11}$	195	43
$x_{93,10}x_{102,33}$	195	43
$x_{90,10}x_{105,33}$	195	43
$P^8h_2x_{128,10,2}$	195	43
$P^8h_2x_{128,10}$	195	43
$(\Delta^2t)x_{111,29}$	195	43
$P^8h_1x_{130,10}$	195	43
$P^7c_0x_{131,12}$	195	43
$x_{63,21}x_{132,22}$	195	43
$P^6c_0x_{139,16}$	195	43
$P^5c_0x_{147,20}$	195	43
$P^4h_2x_{160,26}$	195	43
$P^4h_1x_{162,26,2}$	195	43
$P^4h_1x_{162,26}$	195	43
$x_{108,11}x_{87,33}$	195	44
$x_{82,35}x_{113,9}$	195	44
$x_{79,29}x_{116,15,2}$	195	44
$P^8c_0x_{123,9}$	195	44
$x_{97,7}x_{98,37}$	195	44
$x_{94,10}x_{101,34}$	195	44
$x_{70,32}x_{125,12,2}$	195	44
$x_{70,32}x_{125,12}$	195	44
$P^8h_1x_{130,11}$	195	44
$P^7c_0x_{131,13}$	195	44
$P^6d_0x_{133,16}$	195	44
$x_{63,21}x_{132,23,2}$	195	44
$P^6c_0x_{139,17}$	195	44
$P^6h_1x_{146,19,2}$	195	44
$P^6h_1x_{146,19}$	195	44
$d_2x_{127,40}$	195	44
$(\Delta_1h_3^2)x_{129,38}$	195	44
$Cx_{145,38}$	195	44
$x_{158,39}$	195	44
$c_1x_{176,41}$	195	44
$h_4x_{180,43}$	195	44
$h_1d_0x_{180,39}$	195	44

LM	stem	s
$x_{82,35}x_{113,10}$	195	45
$x_{81,36}x_{114,9}$	195	45
$D_{11}x_{86,40}$	195	45
$x_{108,6}x_{87,39}$	195	45
$x_{79,29,2}x_{116,16}$	195	45
$x_{79,29}x_{116,16}$	195	45
$P^8c_0x_{123,10}$	195	45
$x_{74,31}x_{121,14}$	195	45
$x_{73,32}x_{122,13}$	195	45
$x_{71,31}x_{124,14}$	195	45
$P^8h_2x_{128,12,2}$	195	45
$P^8h_2x_{128,12}$	195	45
$P^8h_1x_{130,12}$	195	45
$g_3x_{103,41}$	195	45
$x_{76,9}x_{119,36}$	195	45
$x_{68,8}x_{127,37}$	195	45
$P^6h_1x_{146,20}$	195	45
$x_{66,7}x_{129,38}$	195	45
$(\Delta h_2c_1)x_{149,37}$	195	45
$[e_1]x_{157,41,2}$	195	45
$[e_1]x_{157,41}$	195	45
$h_0^8x_{195,39}$	195	45
$x_{78,36}x_{117,10,2}$	195	46
$C_1x_{89,40}$	195	46
$x_{105,7}x_{90,39}$	195	46
$P^8c_0x_{123,11,2}$	195	46
$P^8c_0x_{123,11}$	195	46
$x_{71,31}x_{124,15}$	195	46
$P^8h_2x_{128,13}$	195	46
$(\Delta^2t)x_{111,32}$	195	46
$P^8h_1x_{130,13}$	195	46
$P^6e_0x_{130,18}$	195	46
$x_{71,6}x_{124,40}$	195	46
$D_3^5x_{126,38}$	195	46
$x_{114,6}x_{81,41}$	195	47
$x_{78,36}x_{117,11}$	195	47
$x_{75,37}x_{120,10}$	195	47
$x_{100,10}x_{95,37}$	195	47
$x_{79,29}x_{116,18}$	195	47
$P^8c_0x_{123,12}$	195	47
$x_{73,32}x_{122,15,2}$	195	47
$x_{70,32}x_{125,15}$	195	47
$x_{84,15}x_{111,32}$	195	47
$P^5jx_{129,20}$	195	47
$P^6h_1x_{146,22}$	195	47
$h_5x_{164,46}$	195	47
$x_{105,15}x_{90,33}$	195	48
$x_{87,33}x_{108,15}$	195	48
$x_{112,7}x_{83,41}$	195	48
$x_{82,35}x_{113,13,2}$	195	48
$x_{82,35}x_{113,13}$	195	48
$x_{81,36}x_{114,12}$	195	48

LM	stem	s
$(\Delta h_6 f_0)x_{90,39}$	195	48
$x_{78,36}x_{117,12}$	195	48
$x_{75,37}x_{120,11}$	195	48
$x_{73,37}x_{122,11}$	195	48
$P^8 c_0 x_{123,13,2}$	195	48
$P^8 c_0 x_{123,13}$	195	48
$x_{74,31}x_{121,17}$	195	48
$x_{73,32}x_{122,16}$	195	48
$x_{71,31}x_{124,17}$	195	48
$x_{70,32}x_{125,16}$	195	48
$P^8 h_2 x_{128,15}$	195	48
$t_1 x_{117,42}$	195	48
$x_{77,7,2}x_{118,41}$	195	48
$x_{77,7}x_{118,41}$	195	48
$P^6 c_0 x_{139,21,2}$	195	48
$P^6 c_0 x_{139,21}$	195	48
$x_{69,10}x_{126,38}$	195	48
$x_{68,8}x_{127,40}$	195	48
$D'_2 x_{129,38}$	195	48
$x_{66,10}x_{129,38}$	195	48
$Mh_4 x_{135,41}$	195	48
$D_2 x_{137,42}$	195	48
$Q_2 x_{138,41}$	195	48
$h_3 x_{188,47}$	195	48
$h_0^7 MPx_{142,31}$	195	48
$x_{112,8}x_{83,41}$	195	49
$x_{75,37}x_{120,12,2}$	195	49
$x_{75,37}x_{120,12}$	195	49
$P^6 d_0 x_{133,21}$	195	49
$[f_2]x_{111,45,2}$	195	49
$[f_2]x_{111,45}$	195	49
$P^7 h_2 x_{136,20}$	195	49
$x_{77,8}x_{118,41}$	195	49
$x_{75,7}x_{120,42}$	195	49
$x_{74,8}x_{121,41}$	195	49
$x_{46,20}x_{149,29}$	195	49
$P^2 d_0 x_{165,37}$	195	49
$d_0 x_{181,45}$	195	49
$x_{81,41}x_{114,9}$	195	50
$x_{109,10}x_{86,40}$	195	50
$x_{108,11}x_{87,39}$	195	50
$x_{80,39}x_{115,11}$	195	50
$x_{107,7}x_{88,43}$	195	50
$x_{100,13}x_{95,37}$	195	50
$(\Delta^3 h_2 c_1)x_{101,34}$	195	50
$x_{73,37}x_{122,13}$	195	50
$P^8 c_0 x_{123,15}$	195	50
$x_{97,7}x_{98,43}$	195	50
$P^5 h_2 x_{152,29}$	195	50
$D_1 x_{143,45}$	195	50
$(\Delta h_2 c_1)x_{149,42}$	195	50
$P^4 h_2 x_{160,33}$	195	50

LM	stem	s
$P^3 h_2 x_{168,37}$	195	50
$P^2 h_2 x_{176,41}$	195	50
$Ph_2 x_{184,45}$	195	50
$h_2 x_{192,49}$	195	50
$x_{112,10}x_{83,41}$	195	51
$x_{81,36}x_{114,15}$	195	51
$x_{78,36}x_{117,15}$	195	51
$C_1 x_{89,45}$	195	51
$x_{75,37}x_{120,14}$	195	51
$x_{101,7}x_{94,44}$	195	51
$x_{79,29}x_{116,22}$	195	51
$x_{92,10}x_{103,41}$	195	51
$P^8 h_2 x_{128,18}$	195	51
$P^8 h_1 x_{130,18}$	195	51
$g_3 x_{103,47}$	195	51
$P^7 h_2 x_{136,22}$	195	51
$x_{78,9}x_{117,42}$	195	51
$P^7 h_1 x_{138,22}$	195	51
$(\Delta^2 h_1 g)x_{126,38}$	195	51
$P^6 h_1 x_{146,26}$	195	51
$n_1 x_{128,46}$	195	51
$Q_3 x_{128,46}$	195	51
$(\Delta_1 h_3^2)x_{129,45}$	195	51
$P^5 c_0 x_{147,28}$	195	51
$Mh_4 x_{135,44}$	195	51
$P^5 h_1 x_{154,30}$	195	51
$x_{47,13}x_{148,38}$	195	51
$P^4 h_1 x_{162,34}$	195	51
$nx_{164,46}$	195	51
$P^2 h_1 x_{178,42}$	195	51
$c_1 x_{176,48}$	195	51
$[f_0]x_{177,47}$	195	51
$h_1 x_{194,50}$	195	51
$x_{109,12}x_{86,40}$	195	52
$x_{80,39}x_{115,13}$	195	52
$(\Delta h_6 g)x_{88,43}$	195	52
$x_{78,36}x_{117,16}$	195	52
$x_{73,37}x_{122,15,2}$	195	52
$x_{73,37}x_{122,15}$	195	52
$x_{101,8}x_{94,44}$	195	52
$x_{70,32}x_{125,20}$	195	52
$(\Delta^2 c_2)x_{106,41}$	195	52
$x_{78,10}x_{117,42}$	195	52
$[\Delta^2 h_4 c_0]x_{124,40}$	195	52
$x_{66,7}x_{129,45}$	195	52
$Cx_{145,46}$	195	52
$(\Delta h_1 g)x_{150,43}$	195	52
$c_2 x_{154,49}$	195	52
$x_{81,41}x_{114,12}$	195	53
$x_{73,37}x_{122,16}$	195	53
$x_{92,12}x_{103,41}$	195	53
$P^8 h_2 x_{128,20}$	195	53

LM	stem	s
$x_{77,12}x_{118,41}$	195	53
$P^7 h_2 x_{136,24}$	195	53
$x_{71,13}x_{124,40}$	195	53
$D_3 x_{134,49}$	195	53
$D_1 x_{143,48}$	195	53
$g_2 x_{151,49}$	195	53
$h_0 x_{76,16}x_{119,36}$	195	53
$x_{83,41}x_{112,13}$	195	54
$x_{109,14,2}x_{86,40}$	195	54
$x_{109,14}x_{86,40}$	195	54
$x_{108,15}x_{87,39}$	195	54
$x_{105,15}x_{90,39}$	195	54
$x_{81,36}x_{114,18,2}$	195	54
$x_{81,36}x_{114,18}$	195	54
$x_{78,36}x_{117,18}$	195	54
$(\Delta h_6 e_0)x_{91,45}$	195	54
$x_{75,37}x_{120,17}$	195	54
$M_1 h_2 x_{96,47}$	195	54
$x_{99,7}x_{96,47}$	195	54
$P^8 h_2 x_{128,21}$	195	54
$h_0 d_0^2 i x_{144,38}$	195	54
$x_{83,41}x_{112,14}$	195	55
$x_{107,12}x_{88,43}$	195	55
$x_{80,39}x_{115,16}$	195	55
$x_{101,11}x_{94,44}$	195	55
$P^8 c_0 x_{123,20}$	195	55
$P^7 c_0 x_{131,24}$	195	55
$x_{84,10}x_{111,45,2}$	195	55
$x_{84,10}x_{111,45}$	195	55
$c_3 x_{110,52}$	195	55
$P^6 c_0 x_{139,28}$	195	55
$x_{76,6}x_{119,49}$	195	55
$X_3 x_{128,46}$	195	55
$C'' x_{128,46}$	195	55
$D'_2 x_{129,45}$	195	55
$x_{66,10}x_{129,45}$	195	55
$[H_1]x_{133,50}$	195	55
$Ax_{134,49}$	195	55
$x_{61,6}x_{134,49}$	195	55
$D_2 x_{137,49}$	195	55
$P^4 c_0 x_{155,36}$	195	55
$P^2 c_0 x_{171,44}$	195	55
$h_4 x_{180,54}$	195	55
$c_0 x_{187,52}$	195	55
$x_{81,41}x_{114,15}$	195	56
$x_{107,13}x_{88,43}$	195	56
$x_{80,39}x_{115,17,2}$	195	56
$x_{80,39}x_{115,17}$	195	56
$x_{99,9}x_{96,47}$	195	56
$x_{93,8}x_{102,48}$	195	56
$g_2 x_{151,52}$	195	56
$x_{86,40}x_{109,17,2}$	195	57

LM	stem	s
$x_{86,40}x_{109,17}$	195	57
$x_{83,41}x_{112,16}$	195	57
$x_{104,12}x_{91,45}$	195	57
$x_{75,37}x_{120,20}$	195	57
$(\Delta_1 g_2)x_{99,49}$	195	57
$x_{92,10}x_{103,47}$	195	57
$x_{70,32}x_{125,25}$	195	57
$P^8 h_2 x_{128,24}$	195	57
$(\Delta^2 p)x_{114,45}$	195	57
$P^7 h_2 x_{136,28}$	195	57
$(\Delta^2 c_1)x_{128,46}$	195	57
$x_{54,24}x_{141,33,3}$	195	57
$x_{54,24}x_{141,33}$	195	57
$P^6 h_2 x_{144,32}$	195	57
$d_2 x_{127,53}$	195	57
$P^5 h_2 x_{152,36}$	195	57
$P^3 d_0 x_{157,41}$	195	57
$P^4 h_2 x_{160,40}$	195	57
$P^3 h_2 x_{168,44}$	195	57
$px_{162,53}$	195	57
$Pd_0 x_{173,49,3}$	195	57
$Pd_0 x_{173,49}$	195	57
$P^2 h_2 x_{176,48}$	195	57
$c_1 x_{176,54}$	195	57
$Ph_2 x_{184,52}$	195	57
$h_2 x_{192,56}$	195	57
$x_{80,39}x_{115,19}$	195	58
$x_{98,14}x_{97,44}$	195	58
$x_{93,10}x_{102,48}$	195	58
$x_{90,10}x_{105,48}$	195	58
$(\Delta^2 c_2)x_{106,47}$	195	58
$P^8 h_2 x_{128,25}$	195	58
$P^8 h_1 x_{130,25}$	195	58
$x_{85,6}x_{110,52}$	195	58
$x_{76,9}x_{119,49}$	195	58
$x_{62,8,2}x_{133,50}$	195	58
$x_{62,8}x_{133,50}$	195	58
$kx_{166,51}$	195	58
$[f_0]x_{177,54}$	195	58
$x_{83,41}x_{112,18}$	195	59
$x_{81,41}x_{114,18,2}$	195	59
$x_{81,41}x_{114,18}$	195	59
$x_{106,14}x_{89,45}$	195	59
$x_{73,37}x_{122,22}$	195	59
$x_{91,8}x_{104,51}$	195	59
$(\Delta^2 t)x_{111,45,2}$	195	59
$(\Delta^2 t)x_{111,45}$	195	59
$Cx_{145,53}$	195	59
$tx_{159,53,2}$	195	59
$tx_{159,53}$	195	59
$e_2 x_{115,57}$	195	61
$x_{76,6}x_{119,55}$	195	61

LM	stem	s
$x_{68,8}x_{127,53}$	195	61
$x_{107,19}x_{88,43}$	195	62
$x_{91,11}x_{104,51}$	195	62
$tx_{159,56}$	195	62
$x_{98,14}x_{97,49}$	195	63
$x_{90,10}x_{105,53}$	195	63
$(\Delta^2 p)x_{114,51}$	195	63
$x_{77,7,2}x_{118,56}$	195	63
$x_{77,7}x_{118,56}$	195	63
$x_{77,8}x_{118,56}$	195	64
$x_{76,9}x_{119,55}$	195	64
$x_{74,8}x_{121,56}$	195	64
$p'x_{126,60}$	195	64
$Mh_4 x_{135,57}$	195	64
$Q_2 x_{138,57}$	195	64
$x_{88,12}x_{107,53}$	195	65
$(\Delta^2 x)x_{110,52}$	195	65
$x_{75,7}x_{120,59}$	195	66
$(\Delta_1 h_3^2)x_{129,60}$	195	66
$D_1 x_{143,61,2}$	195	66
$D_1 x_{143,61}$	195	66
$(\Delta h_2 c_1)x_{149,58}$	195	66
$[f_0]x_{177,62}$	195	66
$p_1 x_{126,4}$	196	8
$h_6 x_{133,7}$	196	8
$d_1 x_{164,4}$	196	8
$h_4 x_{181,7}$	196	8
$d_2 x_{128,5}$	196	9
$h_6 x_{133,8}$	196	9
$D_1 x_{144,4}$	196	9
$[f_1]x_{156,5}$	196	9
$px_{163,5}$	196	9
$h_0 x_{196,8,2}$	196	9
$[e_1]x_{158,6}$	196	10
$(\Delta h_1 h_3)x_{164,4}$	196	10
$[f_2]x_{112,7}$	196	11
$x_{71,6}x_{125,5}$	196	11
$p'x_{127,7,2}$	196	11
$p'x_{127,7}$	196	11
$[H_1]x_{134,6}$	196	11
$c_2 x_{155,8}$	196	11
$lx_{164,4}$	196	11
$h_5 x_{165,10}$	196	11
$h_0^3 x_{196,8}$	196	11
$x_{87,7}D_{11}$	196	12
$c_3 x_{111,9,2}$	196	12
$c_3 x_{111,9}$	196	12
$[f_2]x_{112,8}$	196	12
$p_1 x_{126,8,4}$	196	12
$p_1 x_{126,8,3}$	196	12
$p_1 x_{126,8,2}$	196	12
$p_1 x_{126,8}$	196	12

LM	stem	s
$p'x_{127,8}$	196	12
$A''x_{132,6}$	196	12
$h_6 x_{133,11}$	196	12
$D_2 x_{138,6}$	196	12
$Q_2 x_{139,5,2}$	196	12
$Q_2 x_{139,5}$	196	12
$[f_1]x_{156,8,3}$	196	12
$[f_1]x_{156,8,2}$	196	12
$[f_1]x_{156,8}$	196	12
$x_{38,6}x_{158,6}$	196	12
$[e_1]x_{158,8}$	196	12
$d_1 x_{164,8}$	196	12
$h_3 x_{189,11,3}$	196	12
$h_2 x_{193,11,3}$	196	12
$h_2 x_{193,11,2}$	196	12
$h_2 x_{193,11}$	196	12
$h_2 Q_3 x_{126,6}$	196	12
$h_1^2 x_{194,10}$	196	12
$h_0 x_{196,11}$	196	12
$x_{68,8}x_{128,5}$	196	13
$p_1 x_{126,9}$	196	13
$n_1 x_{129,8}$	196	13
$(\Delta_1 h_3^2)x_{130,7}$	196	13
$D_3 x_{135,9}$	196	13
$h_6 x_{133,12}$	196	13
$D_1 x_{144,8}$	196	13
$Cx_{146,7}$	196	13
$x_{48,7}x_{148,6}$	196	13
$g_2 x_{152,9}$	196	13
$c_2 x_{155,10}$	196	13
$d_1 x_{164,9}$	196	13
$h_5 x_{165,12,2}$	196	13
$h_5 x_{165,12}$	196	13
$g^2 x_{156,5}$	196	13
$c_0 x_{188,10}$	196	13
$h_2 x_{193,12}$	196	13
$h_0 x_{196,12,3}$	196	13
$h_0 h_3 x_{189,11,2}$	196	13
$x_{97,7}M_1 h_2$	196	14
$x_{95,7}x_{101,7}$	196	14
$[f_2]x_{112,10}$	196	14
$x_{75,7}x_{121,7}$	196	14
$x_{71,6}x_{125,8,2}$	196	14
$x_{71,6}x_{125,8}$	196	14
$D_3' x_{127,6}$	196	14
$x_{68,8}x_{128,6,2}$	196	14
$X_3 x_{129,5}$	196	14
$C''x_{129,5}$	196	14
$p_1 x_{126,10}$	196	14
$p'x_{127,10}$	196	14
$x_{66,7}x_{130,7}$	196	14
$d_2 x_{128,10,2}$	196	14

LM	stem	s
$d_2x_{128,10}$	196	14
$n_1x_{129,9,2}$	196	14
$n_1x_{129,9}$	196	14
$Q_3x_{129,9,2}$	196	14
$Q_3x_{129,9}$	196	14
$(\Delta_1h_3^2)x_{130,8}$	196	14
$A''x_{132,8,2}$	196	14
$A''x_{132,8}$	196	14
$x_{63,7}x_{133,7}$	196	14
$X_2x_{133,7}$	196	14
$x_{62,8,2}x_{134,6}$	196	14
$x_{62,8}x_{134,6}$	196	14
$x_{56,10}x_{140,4}$	196	14
$D_3x_{135,10}$	196	14
$Q_2x_{139,7}$	196	14
$x_{54,10}x_{142,4}$	196	14
$(\Delta_1h_1^2)x_{142,8,2}$	196	14
$(\Delta_1h_1^2)x_{142,8}$	196	14
$x_{38,6}x_{158,8}$	196	14
$[e_1]x_{158,10}$	196	14
$mx_{161,7,2}$	196	14
$mx_{161,7}$	196	14
$(\Delta h_1h_3)x_{164,8}$	196	14
$d_1x_{164,10}$	196	14
$(\Delta h_2^2)x_{166,8}$	196	14
$c_1x_{177,11}$	196	14
$c_0x_{188,11}$	196	14
$h_2x_{193,13}$	196	14
$h_2^2x_{190,12}$	196	14
$h_0^2x_{196,12,2}$	196	14
$x_{93,8}x_{103,7}$	196	15
$x_{91,8}x_{105,7}$	196	15
$(\Delta h_1H_1)D_{11}$	196	15
$x_{85,6}x_{111,9,2}$	196	15
$x_{85,6}x_{111,9}$	196	15
$x_1x_{117,10,2}$	196	15
$x_1x_{117,10}$	196	15
$t_1x_{118,9}$	196	15
$x_{71,6}x_{125,9}$	196	15
$D_3'x_{127,7,2}$	196	15
$D_3'x_{127,7}$	196	15
$p_1x_{126,11}$	196	15
$n_1x_{129,10}$	196	15
$A''x_{132,9}$	196	15
$x_{63,7}x_{133,8}$	196	15
$X_2x_{133,8}$	196	15
$Ax_{135,9}$	196	15
$x_{61,6}x_{135,9}$	196	15
$D_3x_{135,11}$	196	15
$h_6x_{133,14}$	196	15
$c_2x_{155,12,2}$	196	15
$[f_1]x_{156,11,2}$	196	15

LM	stem	s
$[f_1]x_{156,11}$	196	15
$xx_{159,10}$	196	15
$lx_{164,8}$	196	15
$(\Delta h_1h_3)x_{164,9}$	196	15
$d_1x_{164,11}$	196	15
$nx_{165,10}$	196	15
$P^2c_0x_{172,4}$	196	15
$h_5x_{165,14}$	196	15
$Pd_0x_{174,7}$	196	15
$e_0x_{179,11}$	196	15
$c_0x_{188,12}$	196	15
$h_2x_{193,14,3}$	196	15
$h_0x_{196,14}$	196	15
$x_{97,7}x_{99,9}$	196	16
$x_{90,10}C_1$	196	16
$g_3x_{104,12}$	196	16
$t_1x_{118,10}$	196	16
$x_{77,7,2}x_{119,9}$	196	16
$x_{77,7}x_{119,9}$	196	16
$x_{76,6}x_{120,10}$	196	16
$x_{75,7}x_{121,9}$	196	16
$x_{69,10}x_{127,6}$	196	16
$(\Delta^2c_1)x_{129,5}$	196	16
$D_3'x_{127,8}$	196	16
$d_2x_{128,12}$	196	16
$n_1x_{129,11,2}$	196	16
$n_1x_{129,11}$	196	16
$Q_3x_{129,11,2}$	196	16
$Q_3x_{129,11}$	196	16
$(\Delta_1h_3^2)x_{130,10}$	196	16
$x_{62,10,2}x_{134,6}$	196	16
$x_{62,10}x_{134,6}$	196	16
$Mh_4x_{136,9,2}$	196	16
$Mh_4x_{136,9}$	196	16
$D_3x_{135,12}$	196	16
$(\Delta h_1d_0)x_{157,7}$	196	16
$x_{38,6}x_{158,10}$	196	16
$[e_1]x_{158,12}$	196	16
$xx_{159,11}$	196	16
$tx_{160,10,3}$	196	16
$tx_{160,10,2}$	196	16
$tx_{160,10}$	196	16
$mx_{161,9,2}$	196	16
$mx_{161,9}$	196	16
$lx_{164,9}$	196	16
$(\Delta h_1h_3)x_{164,10}$	196	16
$px_{163,12}$	196	16
$(\Delta h_2^2)x_{166,10}$	196	16
$kx_{167,9}$	196	16
$Pe_0x_{171,8}$	196	16
$c_1x_{177,13}$	196	16
$[f_0]x_{178,12}$	196	16

LM	stem	s
$Ph_1x_{187,11}$	196	16
$c_0x_{188,13,4}$	196	16
$c_0x_{188,13,2}$	196	16
$h_1x_{195,15,2}$	196	16
$h_1g_2x_{151,11}$	196	16
$h_0x_{196,15}$	196	16
$h_0^3x_{196,13}$	196	16
$h_0^3h_3x_{189,12}$	196	16
$M_1h_2x_{97,10}$	196	17
$x_{95,10}x_{101,7}$	196	17
$x_{93,10}x_{103,7}$	196	17
$x_{87,7}x_{109,10}$	196	17
$x_{84,10}x_{112,7}$	196	17
$[f_2]x_{112,13}$	196	17
$x_{77,8}x_{119,9}$	196	17
$e_2x_{116,13}$	196	17
$x_1x_{117,12}$	196	17
$t_1x_{118,11}$	196	17
$x_{77,7,2}x_{119,10}$	196	17
$x_{77,7}x_{119,10}$	196	17
$[\Delta^2h_4c_0]x_{125,5}$	196	17
$x_{69,10}x_{127,7,2}$	196	17
$X_3x_{129,8}$	196	17
$C''x_{129,8}$	196	17
$D_2'x_{130,7}$	196	17
$x_{66,10}x_{130,7}$	196	17
$p'x_{127,13}$	196	17
$x_{66,7}x_{130,10}$	196	17
$d_2x_{128,13}$	196	17
$n_1x_{129,12}$	196	17
$Q_3x_{129,12}$	196	17
$(\Delta_1h_3^2)x_{130,11}$	196	17
$Mh_4x_{136,10,2}$	196	17
$Mh_4x_{136,10}$	196	17
$h_6x_{133,16}$	196	17
$(\Delta_1h_1^2)x_{142,11}$	196	17
$x_{48,7}x_{148,10}$	196	17
$(\Delta h_1e_0)x_{154,8}$	196	17
$Pjx_{162,6}$	196	17
$P^2e_0x_{163,5}$	196	17
$lx_{164,10}$	196	17
$(\Delta h_1h_3)x_{164,11}$	196	17
$px_{163,13}$	196	17
$d_1x_{164,13,2}$	196	17
$d_1x_{164,13}$	196	17
$nx_{165,12,2}$	196	17
$nx_{165,12}$	196	17
$ix_{173,10}$	196	17
$Pc_0x_{180,10}$	196	17
$c_1x_{177,14}$	196	17
$d_0x_{182,13,2}$	196	17
$Ph_2x_{185,12}$	196	17

LM	stem	s
$c_0x_{188,14}$	196	17
$h_0^5x_{196,12}$	196	17
$x_{91,11}x_{105,7}$	196	18
$(M^2)C_1$	196	18
$(\Delta^2c_2)x_{107,7}$	196	18
$x_{88,12}x_{108,6}$	196	18
$x_{84,10}x_{112,8}$	196	18
$c_3x_{111,15,2}$	196	18
$c_3x_{111,15}$	196	18
$[f_2]x_{112,14}$	196	18
$x_{78,9}x_{118,9,2}$	196	18
$x_{71,13,2}x_{125,5}$	196	18
$[\Delta^2h_0g]x_{128,5}$	196	18
$x_{69,10}x_{127,8}$	196	18
$x_{71,6}x_{125,12}$	196	18
$x_{68,8}x_{128,10,2}$	196	18
$X_3x_{129,9,2}$	196	18
$X_3x_{129,9}$	196	18
$C''x_{129,9,2}$	196	18
$C''x_{129,9}$	196	18
$D_2'x_{130,8}$	196	18
$Mgx_{131,8}$	196	18
$p_1x_{126,14}$	196	18
$[\Delta^2h_1h_4]x_{132,8,2}$	196	18
$[\Delta^2h_1h_4]x_{132,8}$	196	18
$n_1x_{129,13}$	196	18
$Q_3x_{129,13}$	196	18
$(\Delta x)x_{135,9}$	196	18
$[B_4]x_{136,9,2}$	196	18
$[B_4]x_{136,9}$	196	18
$x_{56,10}x_{140,8,2}$	196	18
$x_{54,10}x_{142,8,2}$	196	18
$(\Delta_1h_1^2)x_{142,12}$	196	18
$D_1x_{144,13}$	196	18
$x_{41,10}x_{155,8}$	196	18
$c_2x_{155,15,2}$	196	18
$[f_1]x_{156,14,2}$	196	18
$[f_1]x_{156,14}$	196	18
$xx_{159,13}$	196	18
$mx_{161,11,2}$	196	18
$mx_{161,11}$	196	18
$lx_{164,11}$	196	18
$d_1x_{164,14,2}$	196	18
$(\Delta h_2^2)x_{166,12}$	196	18
$jx_{170,11}$	196	18
$h_5x_{165,17,3}$	196	18
$h_5x_{165,17}$	196	18
$ix_{173,11}$	196	18
$gx_{176,14,2}$	196	18
$e_0x_{179,14}$	196	18
$d_0x_{182,14,2}$	196	18
$d_0x_{182,14}$	196	18

LM	stem	s
$Ph_1x_{187,13,2}$	196	18
$c_0x_{188,15,2}$	196	18
$h_1gx_{175,13}$	196	18
$x_{93,12}x_{103,7}$	196	19
$x_{78,9}x_{118,10}$	196	19
$x_{77,8}x_{119,11}$	196	19
$x_{76,9}x_{120,10}$	196	19
$e_2x_{116,15,2}$	196	19
$e_2x_{116,15}$	196	19
$x_{74,8}x_{122,11}$	196	19
$(\Delta^2h_1g)x_{127,6}$	196	19
$[\Delta^2h_0g]x_{128,6,2}$	196	19
$[\Delta^2h_0g]x_{128,6}$	196	19
$(\Delta^2c_1)x_{129,8}$	196	19
$X_3x_{129,10}$	196	19
$Mgx_{131,9}$	196	19
$p'x_{127,15}$	196	19
$d_2x_{128,15}$	196	19
$(\Delta_1h_3^2)x_{130,13}$	196	19
$x_{63,7}x_{133,12}$	196	19
$X_2x_{133,12}$	196	19
$(\Delta x)x_{135,10}$	196	19
$[B_4]x_{136,10,2}$	196	19
$[B_4]x_{136,10}$	196	19
$Md_0x_{137,9}$	196	19
$Ax_{135,13}$	196	19
$Mh_4x_{136,12,2}$	196	19
$Mh_4x_{136,12}$	196	19
$h_0^2x_{70,17}$	196	19
$MPx_{143,9}$	196	19
$(\Delta h_0^2i)x_{149,6}$	196	19
$x_{47,13}x_{149,6}$	196	19
$x_{48,7}x_{148,12}$	196	19
$(\Delta h_1g)x_{151,10}$	196	19
$Mh_1x_{150,12}$	196	19
$P^3c_0x_{164,4}$	196	19
$Pjx_{162,8}$	196	19
$c_2x_{155,16}$	196	19
$xx_{159,14}$	196	19
$tx_{160,13}$	196	19
$(\Delta h_1h_3)x_{164,13,2}$	196	19
$nx_{165,14}$	196	19
$kx_{167,12}$	196	19
$P^2c_0x_{172,8}$	196	19
$c_1x_{177,16,2}$	196	19
$c_1x_{177,16}$	196	19
$[f_0]x_{178,15,2}$	196	19
$[f_0]x_{178,15}$	196	19
$c_0x_{188,16,2}$	196	19
$c_0x_{188,16}$	196	19
$h_3x_{189,18,3}$	196	19
$x_{87,15}D_{11}$	196	20

LM	stem	s
$x_{93,8}x_{103,12}$	196	20
$(\Delta^2c_2)(\Delta h_6g)$	196	20
$(\Delta h_1H_1)x_{109,10}$	196	20
$x_{87,7}x_{109,13}$	196	20
$x_{84,10}x_{112,10}$	196	20
$[f_2]x_{112,16}$	196	20
$x_{78,9}x_{118,11}$	196	20
$x_{76,9}x_{120,11}$	196	20
$e_2x_{116,16}$	196	20
$x_1x_{117,15}$	196	20
$t_1x_{118,14,2}$	196	20
$t_1x_{118,14}$	196	20
$[\Delta^2h_4c_0]x_{125,8,2}$	196	20
$[\Delta^2h_4c_0]x_{125,8}$	196	20
$x_{76,6}x_{120,14}$	196	20
$(\Delta^2h_1g)x_{127,7,2}$	196	20
$(\Delta^2h_1g)x_{127,7}$	196	20
$x_{69,10}x_{127,10}$	196	20
$(\Delta^2c_1)x_{129,9,2}$	196	20
$(\Delta^2c_1)x_{129,9}$	196	20
$x_{64,14}x_{132,6}$	196	20
$x_{71,6}x_{125,14}$	196	20
$x_{68,8}x_{128,12,2}$	196	20
$x_{68,8}x_{128,12}$	196	20
$X_3x_{129,11,2}$	196	20
$X_3x_{129,11}$	196	20
$C''x_{129,11,2}$	196	20
$C''x_{129,11}$	196	20
$D_2'x_{130,10}$	196	20
$x_{66,10}x_{130,10}$	196	20
$Mgx_{131,10}$	196	20
$p'x_{127,16}$	196	20
$x_{66,7}x_{130,13}$	196	20
$(\Delta x)x_{135,11}$	196	20
$x_{56,10}x_{140,10,2}$	196	20
$x_{56,10}x_{140,10}$	196	20
$P(\Delta h_1e_0)x_{146,7}$	196	20
$(\Delta h_0^2i)x_{149,7}$	196	20
$x_{47,13}x_{149,7}$	196	20
$Cx_{146,14}$	196	20
$x_{48,7}x_{148,13}$	196	20
$(\Delta h_2c_1)x_{150,12}$	196	20
$(\Delta h_1g)x_{151,11,2}$	196	20
$(\Delta h_1g)x_{151,11}$	196	20
$Mh_1x_{150,13,3}$	196	20
$Mh_1x_{150,13,2}$	196	20
$Mh_1x_{150,13}$	196	20
$(\Delta h_1e_0)x_{154,11,2}$	196	20
$(\Delta h_1e_0)x_{154,11}$	196	20
$x_{41,10}x_{155,10}$	196	20
$(\Delta h_1d_0)x_{157,11,3}$	196	20
$(\Delta h_1d_0)x_{157,11,2}$	196	20

LM	stem	s
$(\Delta h_1 d_0)x_{157,11}$	196	20
$Pjx_{162,9}$	196	20
$tx_{160,14}$	196	20
$mx_{161,13}$	196	20
$P^2 d_0 x_{166,8}$	196	20
$lx_{164,13,2}$	196	20
$lx_{164,13}$	196	20
$(\Delta h_1 h_3)x_{164,14,2}$	196	20
$(\Delta h_1 h_3)x_{164,14}$	196	20
$jx_{170,13}$	196	20
$h_5 x_{165,19}$	196	20
$P^2 h_2 x_{177,11}$	196	20
$P^2 h_1 x_{179,11}$	196	20
$[f_0]x_{178,16}$	196	20
$d_0 x_{182,16}$	196	20
$h_4 x_{181,19}$	196	20
$Ph_2 x_{185,15,3}$	196	20
$Ph_2 x_{185,15,2}$	196	20
$Ph_2 x_{185,15}$	196	20
$c_0 x_{188,17}$	196	20
$x_{95,10}x_{101,11}$	196	21
$(\Delta_1 g_2)x_{100,13}$	196	21
$(\Delta^2 t)x_{112,7}$	196	21
$x_{87,7}x_{109,14,2}$	196	21
$x_{87,7}x_{109,14}$	196	21
$x_{85,6}x_{111,15,2}$	196	21
$x_{85,6}x_{111,15}$	196	21
$x_{77,12}x_{119,9}$	196	21
$x_{78,9}x_{118,12}$	196	21
$x_{70,17}x_{126,4}$	196	21
$x_{76,9}x_{120,12}$	196	21
$x_1 x_{117,16}$	196	21
$x_{77,7,2}x_{119,14}$	196	21
$x_{77,7}x_{119,14}$	196	21
$x_{71,13,2}x_{125,8,2}$	196	21
$x_{71,13,2}x_{125,8}$	196	21
$x_{71,13}x_{125,8,2}$	196	21
$x_{71,13}x_{125,8}$	196	21
$[\Delta^2 h_4 c_0]x_{125,9,2}$	196	21
$[\Delta^2 h_4 c_0]x_{125,9}$	196	21
$x_{75,7}x_{121,14}$	196	21
$x_{74,8}x_{122,13}$	196	21
$(\Delta^2 h_1 g)x_{127,8}$	196	21
$(\Delta^2 c_1)x_{129,10}$	196	21
$x_{65,13}x_{131,8}$	196	21
$x_{71,6}x_{125,15}$	196	21
$D'_3 x_{127,13}$	196	21
$x_{68,8}x_{128,13,2}$	196	21
$X_3 x_{129,12}$	196	21
$D'_2 x_{130,11}$	196	21
$x_{66,10}x_{130,11}$	196	21
$p_1 x_{126,17}$	196	21

LM	stem	s
$x_{63,7}x_{133,14}$	196	21
$X_2 x_{133,14}$	196	21
$x_{62,8,2}x_{134,13,2}$	196	21
$x_{62,8}x_{134,13,2}$	196	21
$x_{62,8}x_{134,13}$	196	21
$(\Delta x)x_{135,12}$	196	21
$Md_0 x_{137,11}$	196	21
$x_{56,10}x_{140,11}$	196	21
$x_{54,10}x_{142,11}$	196	21
$MPx_{143,11}$	196	21
$(\Delta_1 h_1^2)x_{142,15}$	196	21
$D_1 x_{144,16,2}$	196	21
$D_1 x_{144,16}$	196	21
$x_{48,7}x_{148,14,2}$	196	21
$x_{48,7}x_{148,14}$	196	21
$(\Delta h_2 c_1)x_{150,13,3}$	196	21
$(\Delta h_2 c_1)x_{150,13,2}$	196	21
$x_{41,10}x_{155,11}$	196	21
$Pjx_{162,10,3}$	196	21
$Pjx_{162,10,2}$	196	21
$Pjx_{162,10}$	196	21
$x_{38,6}x_{158,15}$	196	21
$tx_{160,15,2}$	196	21
$tx_{160,15}$	196	21
$lx_{164,14,2}$	196	21
$P^3 h_1 x_{171,8}$	196	21
$d_1 x_{164,17}$	196	21
$jx_{170,14}$	196	21
$Pe_0 x_{171,13,2}$	196	21
$Pe_0 x_{171,13}$	196	21
$Pc_0 x_{180,14,2}$	196	21
$Pc_0 x_{180,14}$	196	21
$c_1 x_{177,18}$	196	21
$[f_0]x_{178,17}$	196	21
$e_0 x_{179,17}$	196	21
$d_0 x_{182,17}$	196	21
$Ph_1 x_{187,16}$	196	21
$c_0 x_{188,18}$	196	21
$h_2 g x_{173,16}$	196	21
$h_0^3 x_{196,18}$	196	21
$x_{96,12}x_{100,10}$	196	22
$(\Delta^2 g^2)x_{108,6}$	196	22
$(\Delta^3 h_1 d_0)D_{11}$	196	22
$x_{93,10}x_{103,12}$	196	22
$x_{94,8}x_{102,14}$	196	22
$x_{92,10}x_{104,12}$	196	22
$x_{84,15,2}x_{112,7}$	196	22
$x_{84,15}x_{112,7}$	196	22
$(\Delta^2 e_1)x_{110,10}$	196	22
$(\Delta^2 x)x_{111,9,2}$	196	22
$(\Delta^2 t)x_{112,8}$	196	22
$(\Delta^2 e_0^2)x_{114,6}$	196	22

LM	stem	s
$(\Delta h_1 H_1)x_{109,12}$	196	22
$g_3 x_{104,18}$	196	22
$x_{77,12}x_{119,10}$	196	22
$[f_2]x_{112,18}$	196	22
$x_{78,10}x_{118,12}$	196	22
$x_{77,8}x_{119,14}$	196	22
$e_2 x_{116,18}$	196	22
$x_1 x_{117,17}$	196	22
$x_{77,7,2}x_{119,15}$	196	22
$x_{77,7}x_{119,15}$	196	22
$x_{71,13,2}x_{125,9,2}$	196	22
$x_{71,13,2}x_{125,9}$	196	22
$x_{71,13}x_{125,9,2}$	196	22
$x_{71,13}x_{125,9}$	196	22
$[\Delta^2 h_4 c_0]x_{125,10,2}$	196	22
$[\Delta^2 h_4 c_0]x_{125,10}$	196	22
$(\Delta^2 c_1)x_{129,11,2}$	196	22
$(\Delta^2 c_1)x_{129,11}$	196	22
$x_{65,13}x_{131,9}$	196	22
$x_{64,14}x_{132,8,2}$	196	22
$x_{64,14}x_{132,8}$	196	22
$x_{71,6}x_{125,16}$	196	22
$X_3 x_{129,13}$	196	22
$C'''x_{129,13}$	196	22
$D'_2 x_{130,12}$	196	22
$x_{66,10}x_{130,12}$	196	22
$Mg x_{131,12}$	196	22
$p_1 x_{126,18,2}$	196	22
$p_1 x_{126,18}$	196	22
$d_2 x_{128,18}$	196	22
$x_{55,17}x_{141,5}$	196	22
$[H_1]x_{134,17}$	196	22
$x_{56,10}x_{140,12}$	196	22
$D_3 x_{135,18}$	196	22
$x_{54,10}x_{142,12}$	196	22
$(\Delta_1 h_1^2)x_{142,16}$	196	22
$(\Delta h_0^2 i)x_{149,9}$	196	22
$x_{47,13}x_{149,9}$	196	22
$x_{48,7}x_{148,15,2}$	196	22
$x_{48,7}x_{148,15}$	196	22
$P^2 ix_{157,7}$	196	22
$P^3 d_0 x_{158,6}$	196	22
$(\Delta h_1 e_0)x_{154,13,2}$	196	22
$(\Delta h_1 e_0)x_{154,13}$	196	22
$x_{41,10}x_{155,12,2}$	196	22
$x_{41,10}x_{155,12}$	196	22
$P^4 h_1 x_{163,5}$	196	22
$g_2 x_{152,18}$	196	22
$(\Delta h_1 d_0)x_{157,13}$	196	22
$[e_1]x_{158,18,3}$	196	22
$[e_1]x_{158,18,2}$	196	22
$[e_1]x_{158,18}$	196	22

LM	stem	s
$xx_{159,17,2}$	196	22
$tx_{160,16}$	196	22
$mx_{161,15}$	196	22
$P^2d_0x_{166,10}$	196	22
$nx_{165,17,3}$	196	22
$nx_{165,17,2}$	196	22
$nx_{165,17}$	196	22
$(\Delta h_2^2)x_{166,16}$	196	22
$kx_{167,15}$	196	22
$Pe_0x_{171,14}$	196	22
$ix_{173,15,2}$	196	22
$ix_{173,15}$	196	22
$Pd_0x_{174,14,2}$	196	22
$P^2h_2x_{177,13}$	196	22
$gx_{176,18,2}$	196	22
$gx_{176,18}$	196	22
$c_1x_{177,19}$	196	22
$[f_0]x_{178,18}$	196	22
$e_0x_{179,18}$	196	22
$Ph_2x_{185,17}$	196	22
$Ph_1x_{187,17,3}$	196	22
$Ph_1x_{187,17,2}$	196	22
$c_0x_{188,19}$	196	22
$h_1x_{96,12}x_{99,9}$	196	22
$h_1^2h_4x_{179,19}$	196	22
$h_0^3h_4x_{181,18}$	196	22
$(\Delta^3h_1e_0)C_1$	196	23
$x_{95,7}x_{101,16}$	196	23
$x_{94,8}x_{102,15}$	196	23
$(\Delta^2c_2)x_{107,12}$	196	23
$x_{88,12}x_{108,11}$	196	23
$x_{84,15,2}x_{112,8}$	196	23
$x_{84,15}x_{112,8}$	196	23
$(\Delta h_1H_1)x_{109,13}$	196	23
$x_{84,10}x_{112,13}$	196	23
$(\Delta^2p)x_{115,11}$	196	23
$x_{79,13}x_{117,10,2}$	196	23
$x_{79,13}x_{117,10}$	196	23
$x_{77,12}x_{119,11}$	196	23
$x_{78,9}x_{118,14,2}$	196	23
$x_{78,9}x_{118,14}$	196	23
$x_{70,17}x_{126,6}$	196	23
$x_{77,8}x_{119,15}$	196	23
$x_{76,9}x_{120,14}$	196	23
$x_1x_{117,18}$	196	23
$x_{71,13,2}x_{125,10,2}$	196	23
$x_{71,13,2}x_{125,10}$	196	23
$x_{71,13}x_{125,10,2}$	196	23
$x_{71,13}x_{125,10}$	196	23
$x_{76,6}x_{120,17}$	196	23
$x_{75,7}x_{121,16}$	196	23
$x_{74,8}x_{122,15,2}$	196	23

LM	stem	s
$x_{74,8}x_{122,15}$	196	23
$(\Delta^2h_1g)x_{127,10}$	196	23
$[\Delta^2h_0g]x_{128,10,2}$	196	23
$[\Delta^2h_0g]x_{128,10}$	196	23
$x_{69,10}x_{127,13}$	196	23
$(\Delta^2c_1)x_{129,12}$	196	23
$x_{65,13}x_{131,10}$	196	23
$x_{64,14}x_{132,9}$	196	23
$D'_3x_{127,15}$	196	23
$x_{68,8}x_{128,15}$	196	23
$D'_2x_{130,13}$	196	23
$x_{66,10}x_{130,13}$	196	23
$Mgx_{131,13}$	196	23
$x_{58,17}x_{138,6}$	196	23
$x_{62,10,2}x_{134,13,2}$	196	23
$x_{62,10,2}x_{134,13}$	196	23
$x_{62,10}x_{134,13,2}$	196	23
$x_{62,10}x_{134,13}$	196	23
$x_{63,7}x_{133,16}$	196	23
$X_2x_{133,16}$	196	23
$P^2jx_{154,8}$	196	23
$(\Delta h_2c_1)x_{150,15}$	196	23
$(\Delta h_1g)x_{151,14,2}$	196	23
$(\Delta h_1g)x_{151,14}$	196	23
$(\Delta h_1e_0)x_{154,14}$	196	23
$g_2x_{152,19}$	196	23
$P^3c_0x_{164,8}$	196	23
$Pjx_{162,12,2}$	196	23
$Pjx_{162,12}$	196	23
$[f_1]x_{156,19}$	196	23
$(\Delta h_1h_3)x_{164,17}$	196	23
$px_{163,19}$	196	23
$P^2c_0x_{172,12}$	196	23
$ix_{173,16}$	196	23
$Pd_0x_{174,15}$	196	23
$P^2h_2x_{177,14}$	196	23
$P^2h_1x_{179,14}$	196	23
$Pc_0x_{180,16,2}$	196	23
$Pc_0x_{180,16}$	196	23
$c_1x_{177,20}$	196	23
$[f_0]x_{178,19}$	196	23
$e_0x_{179,19,2}$	196	23
$e_0x_{179,19}$	196	23
$h_4x_{181,22}$	196	23
$c_0x_{188,20}$	196	23
$h_2x_{97,10}x_{96,12}$	196	23
$h_0^3x_{196,20}$	196	23
$(\Delta^3h_1g)x_{103,7}$	196	24
$x_{93,12}x_{103,12}$	196	24
$x_{94,10}x_{102,14}$	196	24
$x_{92,12}x_{104,12}$	196	24
$(\Delta^2c_2)x_{107,13}$	196	24

LM	stem	s
$x_{86,14}x_{110,10}$	196	24
$(\Delta^2t)x_{112,10}$	196	24
$(\Delta^2m)x_{113,9}$	196	24
$(\Delta h_1H_1)x_{109,14,2}$	196	24
$(\Delta h_1H_1)x_{109,14}$	196	24
$x_{87,7}x_{109,17,2}$	196	24
$x_{87,7}x_{109,17}$	196	24
$x_{84,10}x_{112,14}$	196	24
$x_{79,13}x_{117,11}$	196	24
$x_{72,18}x_{124,6}$	196	24
$x_{78,10}x_{118,14,2}$	196	24
$x_{78,10}x_{118,14}$	196	24
$x_{69,18}x_{127,6}$	196	24
$[\Delta^2h_4c_0]x_{125,12,2}$	196	24
$[\Delta^2h_4c_0]x_{125,12}$	196	24
$x_{75,7}x_{121,17}$	196	24
$x_{74,8}x_{122,16}$	196	24
$(\Delta^2c_1)x_{129,13}$	196	24
$x_{65,13}x_{131,11,2}$	196	24
$x_{65,13}x_{131,11}$	196	24
$D'_3x_{127,16}$	196	24
$d_2x_{128,20}$	196	24
$(\Delta_1h_3^2)x_{130,18}$	196	24
$A''x_{132,18}$	196	24
$x_{63,7}x_{133,17}$	196	24
$X_2x_{133,17}$	196	24
$Ax_{135,18}$	196	24
$x_{61,6}x_{135,18}$	196	24
$Mh_4x_{136,17}$	196	24
$D_3x_{135,20}$	196	24
$D_2x_{138,18,2}$	196	24
$Q_2x_{139,17}$	196	24
$MPx_{143,14}$	196	24
$(\Delta_1h_1^2)x_{142,18}$	196	24
$P^4c_0x_{156,5}$	196	24
$P^3e_0x_{155,8}$	196	24
$P^3d_0x_{158,8}$	196	24
$P^4h_2x_{161,7,2}$	196	24
$P^4h_2x_{161,7}$	196	24
$P^3c_0x_{164,9}$	196	24
$P^2e_0x_{163,12}$	196	24
$c_2x_{155,21,2}$	196	24
$c_2x_{155,21}$	196	24
$x_{38,6}x_{158,18,3}$	196	24
$x_{38,6}x_{158,18,2}$	196	24
$x_{38,6}x_{158,18}$	196	24
$tx_{160,18}$	196	24
$mx_{161,17}$	196	24
$P^2d_0x_{166,12}$	196	24
$lx_{164,17}$	196	24
$nx_{165,19}$	196	24
$kx_{167,17}$	196	24

LM	stem	s
$P^2c_0x_{172,13}$	196	24
$Pe_0x_{171,16,2}$	196	24
$Pe_0x_{171,16}$	196	24
$h_5x_{165,23}$	196	24
$ix_{173,17,2}$	196	24
$Pd_0x_{174,16,3}$	196	24
$Pd_0x_{174,16,2}$	196	24
$Pd_0x_{174,16}$	196	24
$P^2h_1x_{179,15}$	196	24
$gx_{176,20,2}$	196	24
$gx_{176,20}$	196	24
$Pc_0x_{180,17}$	196	24
$c_1x_{177,21,2}$	196	24
$c_1x_{177,21}$	196	24
$[f_0]x_{178,20,2}$	196	24
$[f_0]x_{178,20}$	196	24
$e_0x_{179,20}$	196	24
$Ph_2x_{185,19}$	196	24
$h_3x_{189,23}$	196	24
$h_2gx_{173,19}$	196	24
$h_1x_{195,23,2}$	196	24
$h_0x_{196,23,2}$	196	24
$x_{100,10}x_{96,15}$	196	25
$x_{101,7}x_{95,18}$	196	25
$x_{96,12}x_{100,13}$	196	25
$x_{89,18}x_{107,7}$	196	25
$x_{87,20}D_{11}$	196	25
$x_{94,10}x_{102,15}$	196	25
$x_{95,7}x_{101,18}$	196	25
$x_{87,15}x_{109,10}$	196	25
$x_{85,16}x_{111,9,2}$	196	25
$x_{85,16}x_{111,9}$	196	25
$x_{84,15,2}x_{112,10}$	196	25
$x_{84,15}x_{112,10}$	196	25
$(\Delta^2e_0^2)x_{114,9}$	196	25
$(\Delta^2p)x_{115,13}$	196	25
$x_{77,16}x_{119,9}$	196	25
$(\Delta^2d_1)x_{116,13}$	196	25
$x_{79,13}x_{117,12}$	196	25
$x_{76,16}x_{120,9}$	196	25
$x_{73,17}x_{123,8}$	196	25
$x_{72,18}x_{124,7}$	196	25
$x_{70,17}x_{126,8,4}$	196	25
$x_{70,17}x_{126,8,3}$	196	25
$x_{70,17}x_{126,8,2}$	196	25
$x_{70,17}x_{126,8}$	196	25
$x_{69,18}x_{127,7,2}$	196	25
$x_{69,18}x_{127,7}$	196	25
$t_1x_{118,19}$	196	25
$x_{71,13,2}x_{125,12,2}$	196	25
$x_{71,13,2}x_{125,12}$	196	25
$x_{71,13}x_{125,12,2}$	196	25

LM	stem	s
$x_{71,13}x_{125,12}$	196	25
$[\Delta^2h_0g]x_{128,12,2}$	196	25
$[\Delta^2h_0g]x_{128,12}$	196	25
$x_{69,10}x_{127,15}$	196	25
$x_{65,13}x_{131,12}$	196	25
$x_{58,17}x_{138,8}$	196	25
$p_1x_{126,21}$	196	25
$p'x_{127,21}$	196	25
$x_{66,7}x_{130,18}$	196	25
$d_2x_{128,21}$	196	25
$n_1x_{129,20}$	196	25
$Q_3x_{129,20}$	196	25
$x_{62,8,2}x_{134,17}$	196	25
$x_{62,8}x_{134,17}$	196	25
$x_{54,10}x_{142,15}$	196	25
$MPx_{143,15}$	196	25
$D_1x_{144,20}$	196	25
$Cx_{146,19,2}$	196	25
$Cx_{146,19}$	196	25
$(\Delta h_1e_0)x_{154,16}$	196	25
$x_{41,10}x_{155,15,2}$	196	25
$x_{41,10}x_{155,15}$	196	25
$P^3c_0x_{164,10}$	196	25
$Pjx_{162,14,3}$	196	25
$Pjx_{162,14,2}$	196	25
$Pjx_{162,14}$	196	25
$P^2e_0x_{163,13}$	196	25
$[e_1]x_{158,21,2}$	196	25
$tx_{160,19}$	196	25
$px_{163,21}$	196	25
$d_1x_{164,21}$	196	25
$nx_{165,20,2}$	196	25
$nx_{165,20}$	196	25
$kx_{167,18}$	196	25
$jx_{170,18,2}$	196	25
$jx_{170,18}$	196	25
$h_5x_{165,24}$	196	25
$ix_{173,18,3}$	196	25
$ix_{173,18,2}$	196	25
$P^2h_2x_{177,16,2}$	196	25
$P^2h_2x_{177,16}$	196	25
$Pc_0x_{180,18,2}$	196	25
$Pc_0x_{180,18}$	196	25
$[f_0]x_{178,21}$	196	25
$d_0x_{182,21,2}$	196	25
$d_0x_{182,21}$	196	25
$h_4x_{181,24}$	196	25
$Ph_1x_{187,20}$	196	25
$h_1x_{195,24}$	196	25
$h_0^2x_{196,23}$	196	25
$x_{101,8}x_{95,18}$	196	26
$x_{95,10}x_{101,16}$	196	26

LM	stem	s
$x_{88,12}x_{108,14}$	196	26
$x_{79,16}x_{117,10,2}$	196	26
$x_{79,16}x_{117,10}$	196	26
$x_{84,10}x_{112,16}$	196	26
$x_{77,16}x_{119,10}$	196	26
$x_{76,16}x_{120,10}$	196	26
$x_{73,17}x_{123,9}$	196	26
$x_{72,18}x_{124,8}$	196	26
$x_{77,12}x_{119,14}$	196	26
$[f_2]x_{112,22}$	196	26
$x_{70,17}x_{126,9}$	196	26
$x_{69,18}x_{127,8}$	196	26
$x_{76,9}x_{120,17}$	196	26
$e_2x_{116,22}$	196	26
$x_1x_{117,21}$	196	26
$[\Delta^2h_4c_0]x_{125,14}$	196	26
$x_{76,6}x_{120,20}$	196	26
$(\Delta^2h_1g)x_{127,13}$	196	26
$[\Delta^2h_0g]x_{128,13,2}$	196	26
$[\Delta^2h_0g]x_{128,13}$	196	26
$x_{69,10}x_{127,16}$	196	26
$x_{65,13}x_{131,13}$	196	26
$x_{71,6}x_{125,20}$	196	26
$x_{68,8}x_{128,18}$	196	26
$x_{58,17}x_{138,9}$	196	26
$x_{55,17}x_{141,9}$	196	26
$[B_4]x_{136,17}$	196	26
$x_{50,19}x_{146,7}$	196	26
$Ax_{135,20}$	196	26
$x_{61,6}x_{135,20}$	196	26
$x_{56,10}x_{140,16}$	196	26
$h_6x_{133,25}$	196	26
$D_2x_{138,20}$	196	26
$x_{54,10}x_{142,16}$	196	26
$(\Delta_1h_1^2)x_{142,20}$	196	26
$D_1x_{144,21}$	196	26
$P^2jx_{154,11,2}$	196	26
$P^2jx_{154,11}$	196	26
$P^3e_0x_{155,10}$	196	26
$Cx_{146,20}$	196	26
$P^2ix_{157,11,3}$	196	26
$P^2ix_{157,11,2}$	196	26
$P^2ix_{157,11}$	196	26
$P^4h_2x_{161,9,2}$	196	26
$P^4h_2x_{161,9}$	196	26
$x_{41,10}x_{155,16}$	196	26
$P^3c_0x_{164,11}$	196	26
$P^3h_1x_{171,13,2}$	196	26
$P^3h_1x_{171,13}$	196	26
$kx_{167,19}$	196	26
$P^2c_0x_{172,15}$	196	26
$jx_{170,19}$	196	26

LM	stem	s
$P^2h_1x_{179,17}$	196	26
$Pc_0x_{180,19}$	196	26
$x_{92,18}(\Delta h_6e_0)$	196	27
$x_{89,18}(\Delta h_6g)$	196	27
$(\Delta^3h_1d_0)x_{109,10}$	196	27
$x_{94,8}x_{102,19}$	196	27
$x_{87,15}x_{109,12}$	196	27
$x_{88,12}x_{108,15}$	196	27
$(\Delta^2e_1)x_{110,15}$	196	27
$(\Delta h_1H_1)x_{109,17,2}$	196	27
$(\Delta h_1H_1)x_{109,17}$	196	27
$x_{79,16}x_{117,11}$	196	27
$x_{80,14}x_{116,13}$	196	27
$x_{77,16}x_{119,11}$	196	27
$(\Delta^2d_1)x_{116,15,2}$	196	27
$(\Delta^2d_1)x_{116,15}$	196	27
$x_{73,17}x_{123,10}$	196	27
$x_{72,18}x_{124,9,2}$	196	27
$x_{72,18}x_{124,9}$	196	27
$x_{77,12}x_{119,15}$	196	27
$x_{70,17}x_{126,10}$	196	27
$x_{77,7,2}x_{119,20}$	196	27
$x_{77,7}x_{119,20}$	196	27
$x_{71,13,2}x_{125,14}$	196	27
$x_{71,13}x_{125,14}$	196	27
$[\Delta^2h_4c_0]x_{125,15}$	196	27
$[\Delta^2h_0g]x_{128,14}$	196	27
$x_{71,6}x_{125,21}$	196	27
$x_{58,17}x_{138,10}$	196	27
$p_1x_{126,23}$	196	27
$x_{62,10,2}x_{134,17}$	196	27
$x_{62,10}x_{134,17}$	196	27
$x_{55,17}x_{141,10}$	196	27
$(\Delta x)x_{135,18}$	196	27
$Md_0x_{137,17}$	196	27
$x_{49,20}x_{147,7}$	196	27
$Mh_4x_{136,20}$	196	27
$D_3x_{135,23}$	196	27
$P(\Delta h_1e_0)x_{146,14}$	196	27
$(\Delta h_0^2i)x_{149,14}$	196	27
$x_{47,13}x_{149,14}$	196	27
$P^4c_0x_{156,8,3}$	196	27
$P^4c_0x_{156,8,2}$	196	27
$P^4c_0x_{156,8}$	196	27
$P^3e_0x_{155,11}$	196	27
$x_{48,7}x_{148,20,2}$	196	27
$x_{48,7}x_{148,20}$	196	27
$P^3d_0x_{158,11}$	196	27
$(\Delta h_1e_0)x_{154,18}$	196	27
$(\Delta h_1d_0)x_{157,18}$	196	27
$[f_1]x_{156,23,2}$	196	27
$[f_1]x_{156,23}$	196	27

LM	stem	s
$x_{38,6}x_{158,21,2}$	196	27
$(\Delta h_1h_3)x_{164,21}$	196	27
$P^3h_1x_{171,14}$	196	27
$P^2c_0x_{172,16}$	196	27
$Pe_0x_{171,19,2}$	196	27
$Pe_0x_{171,19}$	196	27
$ix_{173,20,2}$	196	27
$ix_{173,20}$	196	27
$Pd_0x_{174,19}$	196	27
$P^2h_1x_{179,18}$	196	27
$gx_{176,23}$	196	27
$h_3x_{189,26,2}$	196	27
$h_0(\Delta h_2^2)x_{166,20}$	196	27
$h_0d_0x_{91,11}^2$	196	27
$x_{98,14}^2$	196	28
$x_{96,15}x_{100,13}$	196	28
$x_{101,7}(\Delta^3h_0^2i)$	196	28
$x_{101,7}x_{95,21}$	196	28
$x_{95,10}x_{101,18}$	196	28
$x_{84,15}x_{112,13}$	196	28
$(\Delta^2e_1)x_{110,16,2}$	196	28
$(\Delta^2x)x_{111,15,2}$	196	28
$(\Delta^2x)x_{111,15}$	196	28
$(\Delta^2t)x_{112,14}$	196	28
$(\Delta^2m)x_{113,13,2}$	196	28
$(\Delta^2m)x_{113,13}$	196	28
$(\Delta^2e_0^2)x_{114,12}$	196	28
$x_{79,16}x_{117,12}$	196	28
$x_{84,10}x_{112,18}$	196	28
$(\Delta^2p)x_{115,16}$	196	28
$x_{79,13}x_{117,15}$	196	28
$x_{76,16}x_{120,12,2}$	196	28
$x_{76,16}x_{120,12}$	196	28
$x_{73,17}x_{123,11,2}$	196	28
$x_{73,17}x_{123,11}$	196	28
$x_{72,18}x_{124,10,2}$	196	28
$x_{72,18}x_{124,10}$	196	28
$x_{78,9}x_{118,19}$	196	28
$x_{70,17}x_{126,11}$	196	28
$x_{69,18}x_{127,10}$	196	28
$x_{66,21}x_{130,7}$	196	28
$x_{77,8}x_{119,20}$	196	28
$x_{77,7,2}x_{119,21}$	196	28
$x_{77,7}x_{119,21}$	196	28
$x_{71,13,2}x_{125,15}$	196	28
$x_{71,13}x_{125,15}$	196	28
$x_{63,21}x_{133,7}$	196	28
$[\Delta^2h_4c_0]x_{125,16}$	196	28
$(\Delta^2h_1g)x_{127,15}$	196	28
$[\Delta^2h_0g]x_{128,15}$	196	28
$x_{55,23}x_{141,5}$	196	28
$x_{54,24}x_{142,4}$	196	28

LM	stem	s
$D'_2x_{130,18}$	196	28
$x_{66,10}x_{130,18}$	196	28
$[\Delta^2h_1h_4]x_{132,18}$	196	28
$d_2x_{128,24}$	196	28
$n_1x_{129,23}$	196	28
$Q_3x_{129,23}$	196	28
$A''x_{132,22}$	196	28
$x_{63,7}x_{133,21}$	196	28
$X_2x_{133,21}$	196	28
$x_{62,8,2}x_{134,20}$	196	28
$D_2x_{138,22}$	196	28
$Q_2x_{139,21,2}$	196	28
$Q_2x_{139,21}$	196	28
$x_{54,10}x_{142,18}$	196	28
$MPx_{143,18}$	196	28
$(\Delta h_0^2i)x_{149,15}$	196	28
$x_{47,13}x_{149,15}$	196	28
$P^2jx_{154,13,2}$	196	28
$P^2jx_{154,13}$	196	28
$P^3e_0x_{155,12,2}$	196	28
$P^3e_0x_{155,12}$	196	28
$Cx_{146,22}$	196	28
$x_{48,7}x_{148,21}$	196	28
$P^2ix_{157,13}$	196	28
$P^3d_0x_{158,12}$	196	28
$P^4h_2x_{161,11,2}$	196	28
$P^4h_2x_{161,11}$	196	28
$P^3c_0x_{164,13,2}$	196	28
$P^3c_0x_{164,13}$	196	28
$Pjx_{162,17}$	196	28
$[e_1]x_{158,24,2}$	196	28
$xx_{159,23,3}$	196	28
$xx_{159,23,2}$	196	28
$xx_{159,23}$	196	28
$P^2d_0x_{166,16}$	196	28
$P^3h_2x_{169,15}$	196	28
$lx_{164,21}$	196	28
$nx_{165,23}$	196	28
$(\Delta h_2^2)x_{166,22}$	196	28
$kx_{167,21}$	196	28
$P^2c_0x_{172,17,2}$	196	28
$P^2c_0x_{172,17}$	196	28
$jx_{170,21}$	196	28
$Pe_0x_{171,20}$	196	28
$P^2h_2x_{177,19}$	196	28
$P^2h_1x_{179,19,2}$	196	28
$P^2h_1x_{179,19}$	196	28
$c_1x_{177,25}$	196	28
$h_4x_{181,27}$	196	28
$c_0x_{188,25}$	196	28
$x_{101,11}x_{95,18}$	196	29
$(\Delta^3h_1g)x_{103,12}$	196	29

LM	stem	s
$x_{101,8}(\Delta^3 h_0^2 i)$	196	29
$x_{101,8} x_{95,21}$	196	29
$M_1 h_2 x_{97,22}$	196	29
$x_{99,7} x_{97,22}$	196	29
$x_{94,10} x_{102,19}$	196	29
$x_{87,15} x_{109,14,2}$	196	29
$x_{87,15} x_{109,14}$	196	29
$(\Delta^2 c_2) x_{107,18}$	196	29
$x_{88,12} x_{108,17}$	196	29
$x_{86,14} x_{110,15}$	196	29
$x_{84,15,2} x_{112,14}$	196	29
$x_{84,15} x_{112,14}$	196	29
$x_{80,16} x_{116,13}$	196	29
$x_{80,14} x_{116,15,2}$	196	29
$x_{80,14} x_{116,15}$	196	29
$(\Delta^2 p) x_{115,17,2}$	196	29
$(\Delta^2 p) x_{115,17}$	196	29
$x_{79,13} x_{117,16}$	196	29
$x_{73,17} x_{123,12}$	196	29
$x_{72,18} x_{124,11,3}$	196	29
$x_{72,18} x_{124,11,2}$	196	29
$x_{72,18} x_{124,11}$	196	29
$x_{78,10} x_{118,19}$	196	29
$x_{66,21} x_{130,8}$	196	29
$x_{77,8} x_{119,21}$	196	29
$x_{76,9} x_{120,20}$	196	29
$x_{77,7,2} x_{119,22}$	196	29
$x_{77,7} x_{119,22}$	196	29
$x_{71,13,2} x_{125,16}$	196	29
$x_{71,13} x_{125,16}$	196	29
$x_{63,21} x_{133,8}$	196	29
$(\Delta^2 h_1 g) x_{127,16}$	196	29
$x_{58,23} x_{138,6}$	196	29
$x_{57,24} x_{139,5,2}$	196	29
$x_{57,24} x_{139,5}$	196	29
$D_3' x_{127,21}$	196	29
$x_{68,8} x_{128,21}$	196	29
$X_3 x_{129,20}$	196	29
$C'' x_{129,20}$	196	29
$d_2 x_{128,25}$	196	29
$P^5 c_0 x_{148,6}$	196	29
$A'' x_{132,23,3}$	196	29
$A'' x_{132,23,2}$	196	29
$A'' x_{132,23}$	196	29
$(\Delta x) x_{135,20}$	196	29
$[B_4] x_{136,20}$	196	29
$M d_0 x_{137,19}$	196	29
$A x_{135,23}$	196	29
$x_{61,6} x_{135,23}$	196	29
$M h_4 x_{136,22}$	196	29
$P^5 h_1 x_{155,8}$	196	29
$(\Delta h_0^2 i) x_{149,16}$	196	29

LM	stem	s
$x_{47,13} x_{149,16}$	196	29
$P^2 j x_{154,14}$	196	29
$P^4 h_1 x_{163,12}$	196	29
$g_2 x_{152,25}$	196	29
$P^3 c_0 x_{164,14,2}$	196	29
$P^3 c_0 x_{164,14}$	196	29
$t x_{160,23}$	196	29
$P^3 h_2 x_{169,16}$	196	29
$P^3 h_1 x_{171,16,2}$	196	29
$P^3 h_1 x_{171,16}$	196	29
$p x_{163,25,3}$	196	29
$p x_{163,25,2}$	196	29
$p x_{163,25}$	196	29
$n x_{165,24}$	196	29
$k x_{167,22}$	196	29
$P^2 c_0 x_{172,18,2}$	196	29
$P^2 c_0 x_{172,18}$	196	29
$P e_0 x_{171,21,2}$	196	29
$P e_0 x_{171,21}$	196	29
$P^2 h_2 x_{177,20}$	196	29
$P^2 h_1 x_{179,20}$	196	29
$c_0 x_{188,26}$	196	29
$h_2 x_{193,28}$	196	29
$h_2 g x_{173,24}$	196	29
$h_0 x_{196,28}$	196	29
$(\Delta^3 h_2 c_1) x_{102,14}$	196	30
$M(\Delta^2 h_1) x_{102,15}$	196	30
$x_{87,20} x_{109,10}$	196	30
$(\Delta_1 g_2) x_{100,22}$	196	30
$(\Delta^2 c_2) x_{107,19}$	196	30
$x_{86,14} x_{110,16,2}$	196	30
$(\Delta^2 e_1) x_{110,18}$	196	30
$(\Delta^2 t) x_{112,16}$	196	30
$x_{71,25} x_{125,5}$	196	30
$x_{77,16} x_{119,14}$	196	30
$(\Delta^2 d_1) x_{116,18}$	196	30
$x_{79,13} x_{117,17}$	196	30
$x_{76,16} x_{120,14}$	196	30
$x_{73,17} x_{123,13,2}$	196	30
$x_{73,17} x_{123,13}$	196	30
$x_{77,8} x_{119,22}$	196	30
$x_{74,8} x_{122,22}$	196	30
$x_{62,10} x_{134,20}$	196	30
$x_{55,17} x_{141,13}$	196	30
$h_6 x_{133,29}$	196	30
$x_{54,10} x_{142,20}$	196	30
$(\Delta_1 h_1^2) x_{142,24}$	196	30
$P^4 c_0 x_{156,11,2}$	196	30
$P^4 c_0 x_{156,11}$	196	30
$x_{48,7} x_{148,23}$	196	30
$(\Delta h_2 c_1) x_{150,22}$	196	30
$P^4 h_2 x_{161,13}$	196	30

LM	stem	s
$P^4 h_1 x_{163,13}$	196	30
$c_2 x_{155,27}$	196	30
$x_{38,6} x_{158,24,2}$	196	30
$m x_{161,23}$	196	30
$P^2 c_0 x_{172,19,3}$	196	30
$P^2 c_0 x_{172,19,2}$	196	30
$P^2 c_0 x_{172,19}$	196	30
$h_5 x_{165,29}$	196	30
$i x_{173,23}$	196	30
$P^2 h_2 x_{177,21,2}$	196	30
$P^2 h_2 x_{177,21}$	196	30
$P h_2 x_{185,25}$	196	30
$c_0 x_{188,27}$	196	30
$h_2 x_{193,29}$	196	30
$h_0^4 x_{196,26}$	196	30
$(\Delta^3 h_2 c_1) x_{102,15}$	196	31
$x_{101,7} x_{95,24}$	196	31
$x_{99,9} x_{97,22}$	196	31
$x_{89,18} x_{107,13}$	196	31
$(\Delta^2 g^2) x_{108,15}$	196	31
$(\Delta^3 h_1 d_0) x_{109,14,2}$	196	31
$(\Delta^3 h_1 d_0) x_{109,14}$	196	31
$x_{85,16} x_{111,15,2}$	196	31
$x_{85,16} x_{111,15}$	196	31
$x_{84,15} x_{112,16}$	196	31
$(\Delta^2 e_1) x_{110,19}$	196	31
$(\Delta^2 e_0^2) x_{114,15}$	196	31
$x_{80,16} x_{116,15}$	196	31
$x_{79,16} x_{117,15}$	196	31
$(\Delta^2 p) x_{115,19}$	196	31
$x_{79,13} x_{117,18}$	196	31
$x_{70,17} x_{126,14}$	196	31
$x_{69,18} x_{127,13}$	196	31
$x_{66,21} x_{130,10}$	196	31
$x_1 x_{117,26}$	196	31
$P^6 c_0 x_{140,4}$	196	31
$[\Delta^2 h_0 g] x_{128,18}$	196	31
$x_{58,23} x_{138,8}$	196	31
$x_{57,24} x_{139,7}$	196	31
$x_{69,10} x_{127,21}$	196	31
$(\Delta^2 c_1) x_{129,20}$	196	31
$x_{71,6} x_{125,25,2}$	196	31
$x_{71,6} x_{125,25}$	196	31
$(\Delta_1 h_3^2) x_{130,25}$	196	31
$[B_4] x_{136,22}$	196	31
$x_{49,20} x_{147,11}$	196	31
$M h_4 x_{136,24}$	196	31
$P^5 h_1 x_{155,10}$	196	31
$x_{47,13} x_{149,18}$	196	31
$P^2 j x_{154,16}$	196	31
$P^3 e_0 x_{155,15,2}$	196	31
$P^3 e_0 x_{155,15}$	196	31

LM	stem	s
$P^3d_0x_{158,15}$	196	31
$Mh_1x_{150,24,2}$	196	31
$Mh_1x_{150,24}$	196	31
$x_{41,10}x_{155,21}$	196	31
$P^2e_0x_{163,19}$	196	31
$[f_1]x_{156,27,3}$	196	31
$[f_1]x_{156,27,2}$	196	31
$[f_1]x_{156,27}$	196	31
$[e_1]x_{158,27}$	196	31
$P^2d_0x_{166,19}$	196	31
$P^3h_1x_{171,18}$	196	31
$px_{163,27}$	196	31
$nx_{165,26}$	196	31
$jx_{170,24}$	196	31
$Pe_0x_{171,23}$	196	31
$P^2h_1x_{179,22}$	196	31
$c_1x_{177,28}$	196	31
$[f_0]x_{178,27}$	196	31
$h_4x_{181,30}$	196	31
$Ph_1x_{187,26}$	196	31
$c_0x_{188,28}$	196	31
$x_{89,25}x_{107,7}$	196	32
$x_{88,26}x_{108,6}$	196	32
$x_{101,11}(\Delta^3h_0^2i)$	196	32
$x_{101,11}x_{95,21}$	196	32
$x_{98,14}(\Delta^3h_2^2g)$	196	32
$x_{101,8}x_{95,24}$	196	32
$x_{87,20}x_{109,12}$	196	32
$x_{87,15}x_{109,17,2}$	196	32
$x_{87,15}x_{109,17}$	196	32
$x_{81,21}x_{115,11}$	196	32
$x_{86,14}x_{110,18,2}$	196	32
$x_{86,14}x_{110,18}$	196	32
$(\Delta^2t)x_{112,18}$	196	32
$x_{80,16}x_{116,16}$	196	32
$x_{79,16}x_{117,16}$	196	32
$x_{84,10}x_{112,22}$	196	32
$x_{80,14}x_{116,18}$	196	32
$x_{73,17}x_{123,15}$	196	32
$x_{72,18}x_{124,14,2}$	196	32
$x_{72,18}x_{124,14}$	196	32
$x_{77,12}x_{119,20}$	196	32
$c_3x_{111,29}$	196	32
$x_{66,21}x_{130,11}$	196	32
$x_{63,21}x_{133,11}$	196	32
$[\Delta^2h_4c_0]x_{125,20}$	196	32
$x_{76,6}x_{120,26}$	196	32
$x_{58,23}x_{138,9}$	196	32
$x_{64,14}x_{132,18}$	196	32
$x_{55,23}x_{141,9}$	196	32
$x_{54,24}x_{142,8,2}$	196	32
$x_{54,24}x_{142,8}$	196	32

LM	stem	s
$x_{68,8}x_{128,24}$	196	32
$X_3x_{129,23}$	196	32
$C''x_{129,23}$	196	32
$[\Delta^2h_1h_4]x_{132,22}$	196	32
$P^6h_1x_{147,7}$	196	32
$x_{66,7}x_{130,25}$	196	32
$x_{55,17}x_{141,15}$	196	32
$x_{63,7}x_{133,25}$	196	32
$X_2x_{133,25}$	196	32
$(\Delta x)x_{135,23}$	196	32
$[H_1]x_{134,27}$	196	32
$x_{46,20}x_{150,12}$	196	32
$P(\Delta h_1e_0)x_{146,19,2}$	196	32
$P^5h_1x_{155,11}$	196	32
$P^3e_0x_{155,16}$	196	32
$Cx_{146,26}$	196	32
$(\Delta h_2c_1)x_{150,24,2}$	196	32
$(\Delta h_2c_1)x_{150,24}$	196	32
$P^4h_2x_{161,15}$	196	32
$(\Delta h_1e_0)x_{154,23}$	196	32
$(\Delta h_1d_0)x_{157,23}$	196	32
$P^3c_0x_{164,17}$	196	32
$[e_1]x_{158,28}$	196	32
$xx_{159,27}$	196	32
$tx_{160,26}$	196	32
$P^2d_0x_{166,20}$	196	32
$P^3h_2x_{169,19}$	196	32
$P^3h_1x_{171,19,2}$	196	32
$P^3h_1x_{171,19}$	196	32
$d_0x_{182,28}$	196	32
$Ph_2x_{185,27}$	196	32
$h_0x_{196,31}$	196	32
$(\Delta^2d_0l)x_{102,14}$	196	33
$x_{93,8}x_{103,25}$	196	33
$x_{86,14}x_{110,19}$	196	33
$x_{84,15,2}x_{112,18}$	196	33
$x_{84,15}x_{112,18}$	196	33
$x_{71,25}x_{125,8,2}$	196	33
$x_{71,25}x_{125,8}$	196	33
$x_{72,18}x_{124,15}$	196	33
$x_{77,12}x_{119,21}$	196	33
$x_{66,21}x_{130,12}$	196	33
$t_1x_{118,27}$	196	33
$x_{71,13,2}x_{125,20}$	196	33
$x_{71,13}x_{125,20}$	196	33
$x_{63,21}x_{133,12}$	196	33
$[\Delta^2h_4c_0]x_{125,21}$	196	33
$x_{75,7}x_{121,26}$	196	33
$[\Delta^2h_0g]x_{128,20}$	196	33
$x_{58,23}x_{138,10}$	196	33
$x_{57,24}x_{139,9}$	196	33
$x_{55,23}x_{141,10}$	196	33

LM	stem	s
$x_{68,8}x_{128,25}$	196	33
$[\Delta^2h_1h_4]x_{132,23,3}$	196	33
$[\Delta^2h_1h_4]x_{132,23,2}$	196	33
$[\Delta^2h_1h_4]x_{132,23}$	196	33
$x_{55,17}x_{141,16}$	196	33
$P^5c_0x_{148,10}$	196	33
$x_{50,19}x_{146,14}$	196	33
$x_{46,20}x_{150,13,3}$	196	33
$x_{46,20}x_{150,13,2}$	196	33
$x_{46,20}x_{150,13}$	196	33
$P^5h_2x_{153,12}$	196	33
$P(\Delta h_1e_0)x_{146,20}$	196	33
$P^5h_1x_{155,12,2}$	196	33
$P^5h_1x_{155,12}$	196	33
$P^4c_0x_{156,14,2}$	196	33
$P^4c_0x_{156,14}$	196	33
$P^2jx_{154,18}$	196	33
$P^2ix_{157,18}$	196	33
$g_2x_{152,29}$	196	33
$P^2e_0x_{163,21}$	196	33
$x_{38,6}x_{158,27}$	196	33
$P^3h_1x_{171,20}$	196	33
$P^2c_0x_{172,22,2}$	196	33
$P^2c_0x_{172,22}$	196	33
$Pd_0x_{174,25}$	196	33
$Pc_0x_{180,26}$	196	33
$h_4x_{181,32}$	196	33
$x_{89,25}(\Delta h_6g)$	196	34
$M(\Delta^2h_1)x_{102,19}$	196	34
$x_{87,20}x_{109,14,2}$	196	34
$x_{87,20}x_{109,14}$	196	34
$(\Delta^3h_1d_0)x_{109,17,2}$	196	34
$x_{81,21}x_{115,13}$	196	34
$x_{91,8}x_{105,26}$	196	34
$(\Delta^2e_0^2)x_{114,18,2}$	196	34
$(\Delta^2e_0^2)x_{114,18}$	196	34
$x_{71,25}x_{125,9,2}$	196	34
$x_{71,25}x_{125,9}$	196	34
$x_{79,16}x_{117,18}$	196	34
$P^5jx_{130,7}$	196	34
$(\Delta^2d_1)x_{116,22}$	196	34
$x_{79,13}x_{117,21}$	196	34
$P^6d_0x_{134,6}$	196	34
$x_{77,12}x_{119,22}$	196	34
$x_{70,17}x_{126,17}$	196	34
$x_{69,18}x_{127,16}$	196	34
$x_{66,21}x_{130,13}$	196	34
$P^7h_1x_{139,5,2}$	196	34
$P^7h_1x_{139,5}$	196	34
$x_{71,13}x_{125,21}$	196	34
$(\Delta^2h_1g)x_{127,21}$	196	34
$(\Delta^2c_1)x_{129,23}$	196	34

LM	stem	s
$d_2x_{128,30}$	196	34
$Md_0x_{137,24}$	196	34
$x_{54,10}x_{142,24}$	196	34
$MPx_{143,24}$	196	34
$x_{48,7}x_{148,27}$	196	34
$P^3d_0x_{158,18,3}$	196	34
$P^3d_0x_{158,18,2}$	196	34
$P^3d_0x_{158,18}$	196	34
$P^4h_2x_{161,17}$	196	34
$x_{38,6}x_{158,28}$	196	34
$P^2d_0x_{166,22}$	196	34
$P^3h_1x_{171,21,2}$	196	34
$P^3h_1x_{171,21}$	196	34
$nx_{165,29}$	196	34
$P^2h_2x_{177,25}$	196	34
$gx_{176,30}$	196	34
$Ph_1x_{187,29}$	196	34
$h_3x_{189,33}$	196	34
$h_0mx_{161,26}$	196	34
$h_0Pd_0x_{174,25,2}$	196	34
$x_{101,11}x_{95,24}$	196	35
$x_{98,14}x_{98,21}$	196	35
$x_{86,25}x_{110,10}$	196	35
$[MP^5]x_{111,9,2}$	196	35
$[MP^5]x_{111,9}$	196	35
$x_{82,29}x_{114,6}$	196	35
$(\Delta^3h_2c_1)x_{102,19}$	196	35
$x_{93,10}x_{103,25}$	196	35
$x_{80,22}x_{116,13}$	196	35
$x_{90,10}x_{106,25}$	196	35
$x_{71,25}x_{125,10,2}$	196	35
$x_{71,25}x_{125,10}$	196	35
$P^5jx_{130,8}$	196	35
$x_{85,6}x_{111,29}$	196	35
$x_{72,18}x_{124,17}$	196	35
$c_3x_{111,32}$	196	35
$x_{70,17}x_{126,18,2}$	196	35
$x_{70,17}x_{126,18}$	196	35
$x_{76,9}x_{120,26}$	196	35
$x_{63,21}x_{133,14}$	196	35
$P^6c_0x_{140,8,2}$	196	35
$P^6c_0x_{140,8}$	196	35
$x_{57,24}x_{139,11}$	196	35
$x_{54,24}x_{142,11}$	196	35
$D'_2x_{130,25}$	196	35
$x_{66,10}x_{130,25}$	196	35
$n_1x_{129,30}$	196	35
$Q_3x_{129,30}$	196	35
$x_{55,17}x_{141,18}$	196	35
$P^5c_0x_{148,12}$	196	35
$x_{62,8,2}x_{134,27}$	196	35
$x_{62,8}x_{134,27}$	196	35

LM	stem	s
$x_{49,20}x_{147,15,2}$	196	35
$x_{49,20}x_{147,15}$	196	35
$Mh_4x_{136,28}$	196	35
$x_{46,20}x_{150,15}$	196	35
$h_6x_{133,34}$	196	35
$Q_2x_{139,28}$	196	35
$P(\Delta h_1e_0)x_{146,22}$	196	35
$P^2ix_{157,20}$	196	35
$P^4h_2x_{161,18}$	196	35
$[f_1]x_{156,31}$	196	35
$mx_{161,28}$	196	35
$P^3h_2x_{169,22}$	196	35
$d_1x_{164,31}$	196	35
$kx_{167,28}$	196	35
$P^2c_0x_{172,24}$	196	35
$ix_{173,28}$	196	35
$c_0x_{188,32}$	196	35
$h_1d_0x_{181,30}$	196	35
$h_0^3MP^2(M^2)$	196	35
$(\Delta^2i^2)x_{102,14}$	196	36
$M_1h_2x_{97,29}$	196	36
$x_{99,7}x_{97,29}$	196	36
$x_{71,31}x_{125,5}$	196	36
$x_{70,32}x_{126,4}$	196	36
$x_{93,8}x_{103,28}$	196	36
$x_{74,25}x_{122,11}$	196	36
$(\Delta^2t)x_{112,22}$	196	36
$x_{80,14}x_{116,22}$	196	36
$x_{77,16}x_{119,20}$	196	36
$P^6e_0x_{131,8}$	196	36
$x_{78,9}x_{118,27}$	196	36
$P^7h_1x_{139,7}$	196	36
$x_{57,24}x_{139,12}$	196	36
$x_{64,14}x_{132,22}$	196	36
$x_{55,23}x_{141,13}$	196	36
$x_{54,24}x_{142,12}$	196	36
$P^6h_2x_{145,11,2}$	196	36
$P^6h_2x_{145,11}$	196	36
$P^6h_1x_{147,11}$	196	36
$P^5c_0x_{148,13}$	196	36
$A''x_{132,30}$	196	36
$x_{63,7}x_{133,29}$	196	36
$X_2x_{133,29}$	196	36
$x_{49,20}x_{147,16}$	196	36
$P^5h_2x_{153,15,2}$	196	36
$P^5h_2x_{153,15}$	196	36
$P^5h_1x_{155,15,2}$	196	36
$P^5h_1x_{155,15}$	196	36
$P^4h_1x_{163,19}$	196	36
$P^3c_0x_{164,21}$	196	36
$P^3h_2x_{169,23}$	196	36
$P^3h_1x_{171,23}$	196	36

LM	stem	s
$kx_{167,29}$	196	36
$P^2c_0x_{172,25}$	196	36
$[f_0]x_{178,32}$	196	36
$h_0e_0x_{179,31}$	196	36
$x_{88,26}x_{108,11}$	196	37
$x_{96,15}x_{100,22}$	196	37
$x_{87,20}x_{109,17}$	196	37
$x_{71,25}x_{125,12}$	196	37
$P^7c_0x_{132,6}$	196	37
$P^5jx_{130,10}$	196	37
$P^6e_0x_{131,9}$	196	37
$x_{78,10}x_{118,27}$	196	37
$[\Delta^2h_4c_0]x_{125,25,2}$	196	37
$[\Delta^2h_4c_0]x_{125,25}$	196	37
$P^6c_0x_{140,10,2}$	196	37
$P^6c_0x_{140,10}$	196	37
$x_{64,14}x_{132,23}$	196	37
$P^5c_0x_{148,14,2}$	196	37
$P^5c_0x_{148,14}$	196	37
$x_{49,20}x_{147,17}$	196	37
$(\Delta_1h_1^2)x_{142,31,2}$	196	37
$x_{47,13}x_{149,24}$	196	37
$D_1x_{144,32}$	196	37
$P^3e_0x_{155,21}$	196	37
$P^3d_0x_{158,21}$	196	37
$Pjx_{162,26}$	196	37
$P^2h_2x_{177,28}$	196	37
$Pc_0x_{180,30}$	196	37
$Ph_2x_{185,32}$	196	37
$c_0x_{188,34}$	196	37
$h_0d_0x_{182,32}$	196	37
$D_{11}x_{87,33}$	196	38
$x_{89,25}x_{107,13}$	196	38
$(\Delta^2d_0l)x_{102,19}$	196	38
$x_{86,25}x_{110,13}$	196	38
$x_{82,29}x_{114,9}$	196	38
$x_{99,9}x_{97,29}$	196	38
$x_{93,10}x_{103,28}$	196	38
$x_{81,21}x_{115,17,2}$	196	38
$x_{81,21}x_{115,17}$	196	38
$x_{80,22}x_{116,16}$	196	38
$x_{70,32}x_{126,6}$	196	38
$P^8h_2x_{129,5}$	196	38
$x_{74,25}x_{122,13}$	196	38
$g_3x_{104,34}$	196	38
$P^5jx_{130,11}$	196	38
$P^6e_0x_{131,10}$	196	38
$x_{85,6}x_{111,32}$	196	38
$P^7h_2x_{137,9}$	196	38
$P^7h_1x_{139,9}$	196	38
$x_{71,13,2}x_{125,25}$	196	38
$x_{71,13}x_{125,25,2}$	196	38

LM	stem	s
$x_{71,13}x_{125,25}$	196	38
$x_{63,21}x_{133,17}$	196	38
$P^6c_0x_{140,11}$	196	38
$x_{55,23}x_{141,15}$	196	38
$x_{68,8}x_{128,30}$	196	38
$x_{55,17}x_{141,21}$	196	38
$P^5c_0x_{148,15,2}$	196	38
$P^5c_0x_{148,15}$	196	38
$x_{50,19}x_{146,19,2}$	196	38
$P^5h_2x_{153,17}$	196	38
$(\Delta h_0^2i)x_{149,25}$	196	38
$x_{47,13}x_{149,25}$	196	38
$P^4c_0x_{156,19}$	196	38
$P^2jx_{154,23}$	196	38
$P^2ix_{157,23}$	196	38
$P^4h_2x_{161,21}$	196	38
$P^4h_1x_{163,21}$	196	38
$P^3h_2x_{169,25,2}$	196	38
$P^3h_2x_{169,25}$	196	38
$h_5x_{165,37,2}$	196	38
$h_5x_{165,37}$	196	38
$Pc_0x_{180,31,2}$	196	38
$Pc_0x_{180,31}$	196	38
$h_4x_{181,37}$	196	38
$h_0ix_{65,13}x_{108,17}$	196	38
$C_1x_{90,33}$	196	39
$x_{79,29,2}x_{117,10,2}$	196	39
$x_{79,29,2}x_{117,10}$	196	39
$x_{79,29}x_{117,10,2}$	196	39
$x_{79,29}x_{117,10}$	196	39
$x_{71,31}x_{125,8,2}$	196	39
$x_{71,31}x_{125,8}$	196	39
$x_{71,25}x_{125,14}$	196	39
$P^7c_0x_{132,8,2}$	196	39
$P^7c_0x_{132,8}$	196	39
$P^5jx_{130,12}$	196	39
$P^6e_0x_{131,11,2}$	196	39
$P^6e_0x_{131,11}$	196	39
$x_{79,13}x_{117,26}$	196	39
$x_{69,18}x_{127,21}$	196	39
$x_{66,21}x_{130,18}$	196	39
$P^6c_0x_{140,12}$	196	39
$x_{55,23}x_{141,16}$	196	39
$x_{54,24}x_{142,15}$	196	39
$X_3x_{129,30}$	196	39
$C''x_{129,30}$	196	39
$x_{58,17}x_{138,22}$	196	39
$x_{50,19}x_{146,20}$	196	39
$P^3c_0x_{164,24}$	196	39
$P^2e_0x_{163,27}$	196	39
$c_2x_{155,36}$	196	39
$xx_{159,34}$	196	39

LM	stem	s
$tx_{160,33}$	196	39
$d_1x_{164,35}$	196	39
$Ph_2x_{185,34}$	196	39
$h_2x_{193,38}$	196	39
$h_0x_{196,38}$	196	39
$x_{100,10}x_{96,30}$	196	40
$x_{79,29,2}x_{117,11}$	196	40
$x_{79,29}x_{117,11}$	196	40
$x_{73,32}x_{123,8}$	196	40
$x_{81,21}x_{115,19}$	196	40
$x_{71,31}x_{125,9,2}$	196	40
$x_{71,31}x_{125,9}$	196	40
$x_{70,32}x_{126,8,4}$	196	40
$x_{70,32}x_{126,8,3}$	196	40
$x_{70,32}x_{126,8,2}$	196	40
$x_{70,32}x_{126,8}$	196	40
$x_{74,25}x_{122,15,2}$	196	40
$x_{71,25}x_{125,15}$	196	40
$P^7c_0x_{132,9}$	196	40
$P^5jx_{130,13}$	196	40
$P^6e_0x_{131,12}$	196	40
$P^7h_2x_{137,11}$	196	40
$P^7h_1x_{139,11}$	196	40
$x_{77,7,2}x_{119,33}$	196	40
$x_{77,7}x_{119,33}$	196	40
$x_{57,24}x_{139,16}$	196	40
$x_{54,24}x_{142,16}$	196	40
$P^6h_2x_{145,15}$	196	40
$[\Delta^2h_1h_4]x_{132,30}$	196	40
$P^6h_1x_{147,15,2}$	196	40
$P^6h_1x_{147,15}$	196	40
$x_{49,20}x_{147,20}$	196	40
$[H_1]x_{134,35}$	196	40
$P^3d_0x_{158,24}$	196	40
$P^4h_2x_{161,23}$	196	40
$g_2x_{152,36}$	196	40
$ix_{173,33}$	196	40
$P^2h_1x_{179,31}$	196	40
$h_1x_{195,39}$	196	40
$x_{82,35}x_{114,6}$	196	41
$x_{86,25}x_{110,16,2}$	196	41
$x_{86,25}x_{110,16}$	196	41
$x_{82,29}x_{114,12}$	196	41
$x_{79,29,2}x_{117,12}$	196	41
$x_{79,29}x_{117,12}$	196	41
$P^8c_0x_{124,6}$	196	41
$x_{95,7}x_{101,34}$	196	41
$x_{94,8}x_{102,33}$	196	41
$x_{71,31}x_{125,10,2}$	196	41
$x_{71,31}x_{125,10}$	196	41
$P^8h_2x_{129,8}$	196	41
$x_{91,8}x_{105,33}$	196	41

LM	stem	s
$x_{74,25}x_{122,16}$	196	41
$P^8h_1x_{131,8}$	196	41
$x_{71,25}x_{125,16}$	196	41
$P^6d_0x_{134,13}$	196	41
$P^7h_1x_{139,12}$	196	41
$x_{77,8}x_{119,33}$	196	41
$x_{75,7}x_{121,34}$	196	41
$x_{74,8}x_{122,33}$	196	41
$(\Delta^2c_1)x_{129,30}$	196	41
$x_{55,23}x_{141,18}$	196	41
$P^6h_1x_{147,16}$	196	41
$p^7x_{127,37}$	196	41
$x_{50,19}x_{146,22}$	196	41
$(\Delta h_1h_3)x_{164,35}$	196	41
$P^8c_0x_{124,7}$	196	42
$x_{74,31}x_{122,11}$	196	42
$x_{73,32}x_{123,10}$	196	42
$x_{70,32}x_{126,10}$	196	42
$P^8h_2x_{129,9,2}$	196	42
$P^8h_2x_{129,9}$	196	42
$(\Delta^2x)x_{111,29}$	196	42
$P^8h_1x_{131,9}$	196	42
$[f_2]x_{112,38}$	196	42
$x_{54,24}x_{142,18}$	196	42
$p_1x_{126,38}$	196	42
$P^6h_1x_{147,17}$	196	42
$x_{46,20}x_{150,22}$	196	42
$P^5h_1x_{155,21}$	196	42
$P^4c_0x_{156,23,2}$	196	42
$P^4c_0x_{156,23}$	196	42
$P^4h_1x_{163,25,3}$	196	42
$P^4h_1x_{163,25,2}$	196	42
$P^4h_1x_{163,25}$	196	42
$nx_{165,37,2}$	196	42
$nx_{165,37}$	196	42
$P^2h_1x_{179,33}$	196	42
$x_{109,10}x_{87,33}$	196	43
$x_{100,13}x_{96,30}$	196	43
$P^8c_0x_{124,8}$	196	43
$x_{73,32}x_{123,11,2}$	196	43
$x_{73,32}x_{123,11}$	196	43
$x_{94,10}x_{102,33}$	196	43
$x_{71,31}x_{125,12,2}$	196	43
$x_{71,31}x_{125,12}$	196	43
$x_{70,32}x_{126,11}$	196	43
$P^8h_2x_{129,10}$	196	43
$P^8h_1x_{131,10}$	196	43
$x_{77,7,2}x_{119,36}$	196	43
$x_{77,7}x_{119,36}$	196	43
$P^6c_0x_{140,16}$	196	43
$n_1x_{129,38}$	196	43
$Q_3x_{129,38}$	196	43

LM	stem	s
$(\Delta_1 h_3^2)x_{130,37}$	196	43
$P^5 c_0 x_{148,20,2}$	196	43
$P^5 c_0 x_{148,20}$	196	43
$x_{62,8,2} x_{134,35}$	196	43
$x_{62,8} x_{134,35}$	196	43
$D_1 x_{144,38}$	196	43
$(\Delta h_2 c_1)x_{150,35}$	196	43
$[e_1]x_{158,39}$	196	43
$x_{82,35} x_{114,9}$	196	44
$D_{11} x_{87,39}$	196	44
$x_{75,37} x_{121,7}$	196	44
$x_{82,29} x_{114,15}$	196	44
$x_{101,7} x_{95,37}$	196	44
$x_{79,29,2} x_{117,15}$	196	44
$x_{79,29} x_{117,15}$	196	44
$P^8 c_0 x_{124,9,2}$	196	44
$P^8 c_0 x_{124,9}$	196	44
$x_{95,10} x_{101,34}$	196	44
$x_{74,31} x_{122,13}$	196	44
$x_{73,32} x_{123,12}$	196	44
$x_{92,10} x_{104,34}$	196	44
$x_{88,12} x_{108,32}$	196	44
$P^8 h_2 x_{129,11,2}$	196	44
$P^8 h_2 x_{129,11}$	196	44
$P^8 h_1 x_{131,11,2}$	196	44
$P^8 h_1 x_{131,11}$	196	44
$x_{77,8} x_{119,36}$	196	44
$p' x_{127,40}$	196	44
$x_{66,7} x_{130,37}$	196	44
$P^5 c_0 x_{148,21}$	196	44
$x_{46,20} x_{150,24}$	196	44
$P^4 h_1 x_{163,27}$	196	44
$x_{78,36} x_{118,9}$	196	45
$C_1 x_{90,39}$	196	45
$x_{73,37} x_{123,8}$	196	45
$x_{101,8} x_{95,37}$	196	45
$x_{79,29,2} x_{117,16}$	196	45
$P^8 c_0 x_{124,10,2}$	196	45
$P^8 c_0 x_{124,10}$	196	45
$x_{73,32} x_{123,13,2}$	196	45
$x_{73,32} x_{123,13}$	196	45
$P^8 h_2 x_{129,12}$	196	45
$P^8 h_1 x_{131,12}$	196	45
$P^5 j x_{130,18}$	196	45
$P^6 c_0 x_{140,18}$	196	45
$x_{57,24} x_{139,21,2}$	196	45
$P^6 h_2 x_{145,20,2}$	196	45
$P^5 h_2 x_{153,24,2}$	196	45
$P^5 h_2 x_{153,24}$	196	45
$x_{38,6} x_{158,39}$	196	45
$x_{78,36} x_{118,10}$	196	46
$x_{75,37} x_{121,9}$	196	46

LM	stem	s
$x_{73,37} x_{123,9}$	196	46
$x_{79,29} x_{117,17}$	196	46
$P^8 c_0 x_{124,11,3}$	196	46
$P^8 c_0 x_{124,11,2}$	196	46
$P^8 c_0 x_{124,11}$	196	46
$x_{74,31} x_{122,15,2}$	196	46
$x_{92,12} x_{104,34}$	196	46
$x_{71,31} x_{125,15}$	196	46
$x_{70,32} x_{126,14}$	196	46
$P^8 h_2 x_{129,13}$	196	46
$P^8 h_1 x_{131,13}$	196	46
$P^7 h_2 x_{137,17}$	196	46
$P^7 h_1 x_{139,17}$	196	46
$P^6 c_0 x_{140,19}$	196	46
$P^5 c_0 x_{148,23}$	196	46
$P^4 c_0 x_{156,27,3}$	196	46
$P^4 c_0 x_{156,27,2}$	196	46
$P^4 c_0 x_{156,27}$	196	46
$g_2 x_{152,42}$	196	46
$P^3 c_0 x_{164,31}$	196	46
$tx_{160,40}$	196	46
$P^2 c_0 x_{172,35,2}$	196	46
$P^2 c_0 x_{172,35}$	196	46
$h_5 x_{165,45}$	196	46
$Pc_0 x_{180,39}$	196	46
$[f_0]x_{178,42}$	196	46
$h_4 x_{181,45,2}$	196	46
$h_4 x_{181,45}$	196	46
$c_0 x_{188,43,2}$	196	46
$c_0 x_{188,43}$	196	46
$h_0^7 x_{95,21} x_{101,18}$	196	46
$x_{87,33} x_{109,14,2}$	196	47
$x_{87,33} x_{109,14}$	196	47
$x_{82,35} x_{114,12}$	196	47
$x_{81,36} x_{115,11}$	196	47
$x_{107,7} x_{89,40}$	196	47
$x_{78,36} x_{118,11}$	196	47
$x_{82,29} x_{114,18,2}$	196	47
$x_{82,29} x_{114,18}$	196	47
$x_{73,37} x_{123,10}$	196	47
$x_{79,29,2} x_{117,18}$	196	47
$x_{79,29} x_{117,18}$	196	47
$x_{74,31} x_{122,16}$	196	47
$x_{73,32} x_{123,15}$	196	47
$x_{71,31} x_{125,16}$	196	47
$x_1 x_{117,42}$	196	47
$t_1 x_{118,41}$	196	47
$P^6 c_0 x_{140,20}$	196	47
$x_{69,10} x_{127,37}$	196	47
$X_3 x_{129,38}$	196	47
$C'' x_{129,38}$	196	47
$D'_2 x_{130,37}$	196	47

LM	stem	s
$x_{66,10} x_{130,37}$	196	47
$Ax_{135,41}$	196	47
$x_{61,6} x_{135,41}$	196	47
$D_2 x_{138,41}$	196	47
$x_{78,36} x_{118,12}$	196	48
$x_{101,11} x_{95,37}$	196	48
$x_{75,37} x_{121,11}$	196	48
$x_{73,37} x_{123,11,2}$	196	48
$x_{73,37} x_{123,11}$	196	48
$M(\Delta^2 h_1)x_{102,33}$	196	48
$x_{84,10} x_{112,38}$	196	48
$P^6 d_0 x_{134,20}$	196	48
$x_{77,12} x_{119,36}$	196	48
$c_3 x_{111,45,2}$	196	48
$c_3 x_{111,45}$	196	48
$P^7 h_2 x_{137,19}$	196	48
$x_{76,6} x_{120,42}$	196	48
$x_{75,7} x_{121,41}$	196	48
$x_{54,24} x_{142,24}$	196	48
$D_3 x_{127,40}$	196	48
$D_3 x_{135,44}$	196	48
$P^5 h_1 x_{155,27}$	196	48
$h_0 x_{196,47}$	196	48
$x_{109,10} x_{87,39}$	196	49
$x_{81,36} x_{115,13}$	196	49
$(\Delta h_6 g)x_{89,40}$	196	49
$x_{108,6} x_{88,43}$	196	49
$(\Delta^3 h_2 c_1)x_{102,33}$	196	49
$x_{73,37} x_{123,12}$	196	49
$P^8 c_0 x_{124,14,2}$	196	49
$P^8 c_0 x_{124,14}$	196	49
$x_{70,32} x_{126,17}$	196	49
$x_{93,8} x_{103,41}$	196	49
$P^7 c_0 x_{132,18}$	196	49
$(\Delta^2 c_1)x_{129,38}$	196	49
$x_{113,9} x_{83,41}$	196	50
$x_{110,10} x_{86,40}$	196	50
$x_{87,33} x_{109,17,2}$	196	50
$x_{82,35} x_{114,15}$	196	50
$x_{78,36} x_{118,14,2}$	196	50
$x_{78,36} x_{118,14}$	196	50
$x_{73,37} x_{123,13,2}$	196	50
$x_{73,37} x_{123,13}$	196	50
$P^8 c_0 x_{124,15}$	196	50
$x_{70,32} x_{126,18,2}$	196	50
$x_{70,32} x_{126,18}$	196	50
$x_{78,9} x_{118,41}$	196	50
$P^7 h_1 x_{139,21,2}$	196	50
$P^7 h_1 x_{139,21}$	196	50
$x_{69,10} x_{127,40}$	196	50
$d_2 x_{128,46}$	196	50
$n_1 x_{129,45}$	196	50

LM	stem	s
$Q_3x_{129,45}$	196	50
$x_{55,17}x_{141,33,3}$	196	50
$P^5c_0x_{148,27}$	196	50
$Ax_{135,44}$	196	50
$x_{61,6}x_{135,44}$	196	50
$P^4c_0x_{156,31}$	196	50
$Mh_1x_{150,43}$	196	50
$P^3c_0x_{164,35}$	196	50
$d_1x_{164,46}$	196	50
$nx_{165,45}$	196	50
$P^2c_0x_{172,39}$	196	50
$Pc_0x_{180,43}$	196	50
$c_1x_{177,47}$	196	50
$c_0x_{188,47}$	196	50
$h_3x_{189,49}$	196	50
$x_{113,10}x_{83,41}$	196	51
$x_{109,12}x_{87,39}$	196	51
$x_{98,14}x_{98,37}$	196	51
$x_{75,37}x_{121,14}$	196	51
$M_1h_2x_{97,44}$	196	51
$x_{99,7}x_{97,44}$	196	51
$x_{93,10}x_{103,41}$	196	51
$x_{71,31}x_{125,20}$	196	51
$x_{90,10}x_{106,41}$	196	51
$x_{85,6}x_{111,45,2}$	196	51
$x_{85,6}x_{111,45}$	196	51
$x_{78,10}x_{118,41}$	196	51
$x_{76,9}x_{120,42}$	196	51
$h_6x_{133,50}$	196	51
$Cx_{146,45}$	196	51
$(\Delta h_2c_1)x_{150,43}$	196	51
$h_5x_{165,50}$	196	51
$x_{81,41}x_{115,11}$	196	52
$x_{80,39}x_{116,13}$	196	52
$x_{107,7}x_{89,45}$	196	52
$x_{105,7}x_{91,45}$	196	52
$x_{73,37}x_{123,15}$	196	52
$P^8c_0x_{124,17}$	196	52
$(\Delta^2t)x_{112,38}$	196	52
$P^5h_2x_{153,31}$	196	52
$tx_{160,46}$	196	52
$P^3h_2x_{169,39}$	196	52
$(\Delta h_1h_3)x_{164,46}$	196	52
$Ph_2x_{185,47}$	196	52
$h_0x_{196,51}$	196	52
$x_{110,13}x_{86,40}$	196	53
$x_{109,14,2}x_{87,39}$	196	53
$x_{109,14}x_{87,39}$	196	53
$x_{107,13}x_{89,40}$	196	53
$x_{82,35}x_{114,18,2}$	196	53
$x_{82,35}x_{114,18}$	196	53
$x_{81,36}x_{115,17,2}$	196	53

LM	stem	s
$x_{81,36}x_{115,17}$	196	53
$x_{75,37}x_{121,16}$	196	53
$x_{99,9}x_{97,44}$	196	53
$P^8h_2x_{129,20}$	196	53
$x_{84,15}x_{112,38}$	196	53
$P^7c_0x_{132,22}$	196	53
$P^7h_2x_{137,24}$	196	53
$(\Delta^2h_1g)x_{127,40}$	196	53
$P^6h_1x_{147,28}$	196	53
$(\Delta x)x_{135,44}$	196	53
$x_{83,41}x_{113,13,2}$	196	54
$x_{83,41}x_{113,13}$	196	54
$x_{81,41}x_{115,13}$	196	54
$x_{108,11}x_{88,43}$	196	54
$x_{80,39}x_{116,15,2}$	196	54
$x_{80,39}x_{116,15}$	196	54
$(\Delta h_6g)x_{89,45}$	196	54
$(\Delta h_6f_0)x_{91,45}$	196	54
$x_{75,37}x_{121,17}$	196	54
$P^7c_0x_{132,23,3}$	196	54
$P^7c_0x_{132,23,2}$	196	54
$P^7c_0x_{132,23}$	196	54
$x_{68,8}x_{128,46}$	196	54
$X_3x_{129,45}$	196	54
$C''x_{129,45}$	196	54
$[H_1]x_{134,49}$	196	54
$h_4x_{181,53}$	196	54
$x_{80,39}x_{116,16}$	196	55
$x_{81,36}x_{115,19}$	196	55
$x_{93,8}x_{103,47}$	196	55
$g_3x_{104,51}$	196	55
$x_{79,13}x_{117,42}$	196	55
$x_{54,24}x_{142,31}$	196	55
$nx_{165,50}$	196	55
$Pd_0x_{174,47}$	196	55
$x_{86,40}x_{110,16,2}$	196	56
$x_{86,40}x_{110,16}$	196	56
$M_1h_2x_{97,49}$	196	56
$x_{99,7}x_{97,49}$	196	56
$x_{97,7}x_{99,49}$	196	56
$x_{94,8}x_{102,48}$	196	56
$P^8h_2x_{129,23}$	196	56
$x_{91,8}x_{105,48}$	196	56
$P^7h_2x_{137,27}$	196	56
$x_{77,7,2}x_{119,49}$	196	56
$x_{77,7}x_{119,49}$	196	56
$(\Delta^2c_1)x_{129,45}$	196	56
$P^6h_2x_{145,31}$	196	56
$P^5h_2x_{153,35}$	196	56
$P^4h_2x_{161,39}$	196	56
$P^3h_2x_{169,43}$	196	56
$P^2h_2x_{177,47}$	196	56

LM	stem	s
$Ph_2x_{185,51}$	196	56
$h_2x_{193,55}$	196	56
$x_{108,14}x_{88,43}$	196	57
$x_{81,41}x_{115,16}$	196	57
$x_{107,12}x_{89,45}$	196	57
$x_{80,39}x_{116,18}$	196	57
$x_{98,14}x_{98,43}$	196	57
$x_{100,10}x_{96,47}$	196	57
$x_{73,37}x_{123,20}$	196	57
$P^8c_0x_{124,22}$	196	57
$x_{93,10}x_{103,47}$	196	57
$x_{90,10}x_{106,47}$	196	57
$P^8h_1x_{131,24}$	196	57
$P^7h_1x_{139,28}$	196	57
$x_{77,8}x_{119,49}$	196	57
$x_{74,8}x_{122,49}$	196	57
$p'x_{127,53}$	196	57
$x_{63,7}x_{133,50}$	196	57
$X_2x_{133,50}$	196	57
$x_{62,8,2}x_{134,49}$	196	57
$x_{62,8}x_{134,49}$	196	57
$Mh_4x_{136,50}$	196	57
$P^5h_1x_{155,36}$	196	57
$P^3h_1x_{171,44}$	196	57
$c_1x_{177,54}$	196	57
$Ph_1x_{187,52}$	196	57
$x_{108,15}x_{88,43}$	196	58
$x_{81,41}x_{115,17,2}$	196	58
$x_{81,41}x_{115,17}$	196	58
$x_{107,13}x_{89,45}$	196	58
$x_{102,14}x_{94,44}$	196	58
$x_{99,9}x_{97,49}$	196	58
$x_{94,10}x_{102,48}$	196	58
$[e_1]x_{158,54}$	196	58
$h_1d_0x_{181,53}$	196	58
$[f_2]x_{112,55}$	196	59
$(\Delta_1h_3^2)x_{130,53}$	196	59
$D_1x_{144,54}$	196	59
$x_{81,41}x_{115,19}$	196	60
$x_{100,13}x_{96,47}$	196	60
$x_{66,7}x_{130,53}$	196	60
$[f_1]x_{156,56}$	196	60
$x_{92,10}x_{104,51}$	196	61
$t_1x_{118,56}$	196	62
$x_{77,7,2}x_{119,55}$	196	62
$x_{77,7}x_{119,55}$	196	62
$g_2x_{152,58}$	196	62
$h_0^7x_{95,21}x_{101,34}$	196	62
$h_0^7x_{47,13}x_{149,42}$	196	62
$x_{92,12}x_{104,51}$	196	63
$x_{77,8}x_{119,55}$	196	63
$x_{75,7}x_{121,56}$	196	63

LM	stem	s
$x_{74,8}x_{122,55}$	196	63
$x_{69,10}x_{127,53}$	196	63
$D_2'x_{130,53}$	196	63
$x_{66,10}x_{130,53}$	196	63
$Ax_{135,57}$	196	63
$x_{61,6}x_{135,57}$	196	63
$D_2x_{138,57}$	196	63
$x_{107,19}x_{89,45}$	196	64
$(\Delta^3 h_2 c_1)x_{102,48}$	196	64
$x_{91,11}x_{105,53}$	196	64
$(\Delta^2 c_2)x_{107,53}$	196	64
$(\Delta^2 e_1)x_{110,52}$	196	64
$p_1x_{126,60}$	196	64
$Mh_1x_{150,57}$	196	64
$h_0^2x_{196,62}$	196	64
$x_{84,10}x_{112,55}$	196	65
$x_{78,9}x_{118,56}$	196	65
$x_{76,6}x_{120,59}$	196	65
$n_1x_{129,60}$	196	65
$Q_3x_{129,60}$	196	65
$(\Delta_1 h_3^2)x_{130,59}$	196	65
$(\Delta h_2 c_1)x_{150,57}$	196	65
$c_1x_{177,62}$	196	65
$[f_0]x_{178,61}$	196	65
$h_6x_{134,6}$	197	7
$h_1^2h_3x_{188,4}$	197	7
$c_2x_{156,5}$	197	8
$px_{164,4}$	197	8
$c_3x_{112,7}$	197	10
$x_{71,6}x_{126,4}$	197	10
$p_1x_{127,6}$	197	10
$p'x_{128,6,2}$	197	10
$p'x_{128,6}$	197	10
$h_3^3x_{197,7}$	197	10
$g_3x_{105,7}$	197	11
$c_3x_{112,8}$	197	11
$p_1x_{127,7,2}$	197	11
$p_1x_{127,7}$	197	11
$D_2x_{139,5,2}$	197	11
$D_2x_{139,5}$	197	11
$Q_2x_{140,4}$	197	11
$c_2x_{156,8,3}$	197	11
$c_2x_{156,8,2}$	197	11
$c_2x_{156,8}$	197	11
$[f_1]x_{157,7}$	197	11
$h_5x_{166,10}$	197	11
$h_5^2x_{135,9}$	197	11
$h_2x_{194,10,2}$	197	11
$h_2x_{194,10}$	197	11
$h_2^2x_{195,9,2}$	197	11
$h_7^3x_{195,9}$	197	11
$x_{71,6}x_{126,6}$	197	12

LM	stem	s
$p_1x_{127,8}$	197	12
$d_2x_{129,8}$	197	12
$n_1x_{130,7}$	197	12
$Q_3x_{130,7}$	197	12
$px_{164,8}$	197	12
$Pe_0x_{172,4}$	197	12
$h_4D_3x_{121,7}$	197	12
$c_0x_{189,9}$	197	12
$h_1x_{196,11}$	197	12
$x_{85,6}x_{112,7}$	197	13
$c_3x_{112,10}$	197	13
$[f_2]x_{113,9}$	197	13
$D_3^2x_{128,5}$	197	13
$x_{68,8}x_{129,5}$	197	13
$d_2x_{129,9,2}$	197	13
$d_2x_{129,9}$	197	13
$n_1x_{130,8}$	197	13
$A''x_{133,7}$	197	13
$x_{63,7}x_{134,6}$	197	13
$X_2x_{134,6}$	197	13
$D_3x_{136,9,2}$	197	13
$D_2x_{139,7}$	197	13
$Cx_{147,7}$	197	13
$x_{48,7}x_{149,6}$	197	13
$tx_{161,7,2}$	197	13
$tx_{161,7}$	197	13
$mx_{162,6}$	197	13
$px_{164,9}$	197	13
$nx_{166,8}$	197	13
$h_5x_{166,12}$	197	13
$h_2^2x_{191,11}$	197	13
$x_{85,6}x_{112,8}$	197	14
$[f_2]x_{113,10}$	197	14
$e_2x_{117,10,2}$	197	14
$x_1x_{118,9,2}$	197	14
$x_1x_{118,9}$	197	14
$x_{71,6}x_{126,8,4}$	197	14
$x_{71,6}x_{126,8,2}$	197	14
$x_{71,6}x_{126,8}$	197	14
$D_3'x_{128,6,2}$	197	14
$D_3^2x_{128,6}$	197	14
$p_1x_{127,10}$	197	14
$p'x_{128,10,2}$	197	14
$p'x_{128,10}$	197	14
$d_2x_{129,10}$	197	14
$(\Delta_1 h_3^2)x_{131,8}$	197	14
$[H_1]x_{135,9}$	197	14
$D_3x_{136,10,2}$	197	14
$h_6x_{134,13}$	197	14
$MPx_{144,4}$	197	14
$x_{48,7}x_{149,7}$	197	14
$d_1x_{165,10}$	197	14

LM	stem	s
$P^2c_0c_4$	197	14
$ix_{174,7}$	197	14
$Pc_0x_{181,7}$	197	14
$e_0x_{180,10}$	197	14
$d_0h_5x_{152,9}$	197	14
$h_4x_{182,13,2}$	197	14
$c_0x_{189,11,3}$	197	14
$c_0x_{189,11,2}$	197	14
$c_0x_{189,11}$	197	14
$(\Delta_1 g_2)x_{101,7}$	197	15
$x_{94,8}x_{103,7}$	197	15
$e_2x_{117,11}$	197	15
$t_1x_{119,9}$	197	15
$x_{69,10}x_{128,5}$	197	15
$x_{71,6}x_{126,9}$	197	15
$x_{66,7}x_{131,8}$	197	15
$d_2x_{129,11,2}$	197	15
$d_2x_{129,11}$	197	15
$n_1x_{130,10}$	197	15
$Q_3x_{130,10}$	197	15
$(\Delta_1 h_3^2)x_{131,9}$	197	15
$[H_1]x_{135,10}$	197	15
$Ax_{136,9,2}$	197	15
$x_{61,6}x_{136,9,2}$	197	15
$x_{56,10}x_{141,5}$	197	15
$(\Delta_1 h_1^2)x_{143,9}$	197	15
$x_{41,10}x_{156,5}$	197	15
$(\Delta h_1 d_0)x_{158,6}$	197	15
$[f_1]x_{157,11,3}$	197	15
$[f_1]x_{157,11,2}$	197	15
$[f_1]x_{157,11}$	197	15
$[e_1]x_{159,11}$	197	15
$xx_{160,10,3}$	197	15
$xx_{160,10,2}$	197	15
$xx_{160,10}$	197	15
$tx_{161,9,2}$	197	15
$tx_{161,9}$	197	15
$mx_{162,8}$	197	15
$px_{164,11}$	197	15
$nx_{166,10}$	197	15
$(\Delta h_2^2)x_{167,9}$	197	15
$kx_{168,8}$	197	15
$jx_{171,8}$	197	15
$Pd_0x_{175,7}$	197	15
$gx_{177,11}$	197	15
$c_1x_{178,12}$	197	15
$[f_0]x_{179,11}$	197	15
$Ph_1x_{188,10}$	197	15
$h_2^2x_{191,13}$	197	15
$h_0^2h_3x_{190,12}$	197	15
$h_0^3x_{197,11}$	197	15
$x_{85,6}x_{112,10}$	197	16

LM	stem	s
$c_3x_{112,13}$	197	16
$x_{76,9}x_{121,7}$	197	16
$e_2x_{117,12}$	197	16
$x_1x_{118,11}$	197	16
$t_1x_{119,10}$	197	16
$[\Delta^2h_4c_0]x_{126,4}$	197	16
$x_{69,10}x_{128,6,2}$	197	16
$x_{71,6}x_{126,10}$	197	16
$X_3x_{130,7}$	197	16
$C''x_{130,7}$	197	16
$Mgx_{132,6}$	197	16
$p'x_{128,12,2}$	197	16
$p'x_{128,12}$	197	16
$x_{66,7}x_{131,9}$	197	16
$d_2x_{129,12}$	197	16
$n_1x_{130,11}$	197	16
$Q_3x_{130,11}$	197	16
$(\Delta_1h_3^2)x_{131,10}$	197	16
$Md_0x_{138,6}$	197	16
$[H_1]x_{135,11}$	197	16
$Ax_{136,10,2}$	197	16
$x_{61,6}x_{136,10,2}$	197	16
$Mh_4x_{137,9}$	197	16
$D_3x_{136,12,2}$	197	16
$D_3x_{136,12}$	197	16
$D_1x_{145,11,2}$	197	16
$D_1x_{145,11}$	197	16
$x_{48,7}x_{149,9}$	197	16
$Pjx_{163,5}$	197	16
$P^2e_0x_{164,4}$	197	16
$mx_{162,9}$	197	16
$(\Delta h_1h_3)x_{165,10}$	197	16
$d_1x_{165,12,2}$	197	16
$d_1x_{165,12}$	197	16
$Pe_0x_{172,8}$	197	16
$h_5x_{166,15}$	197	16
$Ph_2x_{186,11}$	197	16
$c_0x_{189,13}$	197	16
$h_3^2x_{197,14,2}$	197	16
$h_0^4x_{197,12}$	197	16
$x_{94,10}x_{103,7}$	197	17
$x_{93,8}(\Delta h_6e_0)$	197	17
$x_{90,10}x_{107,7}$	197	17
$(\Delta^2c_2)x_{108,6}$	197	17
$x_{88,12}D_{11}$	197	17
$c_3x_{112,14}$	197	17
$[f_2]x_{113,13,2}$	197	17
$[f_2]x_{113,13}$	197	17
$x_{77,7,2}x_{120,10}$	197	17
$x_{77,7}x_{120,10}$	197	17
$x_{71,13,2}x_{126,4}$	197	17
$x_{71,6}x_{126,11}$	197	17

LM	stem	s
$X_3x_{130,8}$	197	17
$C''x_{130,8}$	197	17
$p_1x_{127,13}$	197	17
$p'x_{128,13}$	197	17
$x_{66,7}x_{131,10}$	197	17
$d_2x_{129,13}$	197	17
$A''x_{133,11}$	197	17
$x_{62,8,2}x_{135,9}$	197	17
$x_{62,8}x_{135,9}$	197	17
$[H_1]x_{135,12}$	197	17
$Cx_{147,11}$	197	17
$Mh_1x_{151,10}$	197	17
$(\Delta h_1e_0)x_{155,8}$	197	17
$(\Delta h_1d_0)x_{158,8}$	197	17
$c_2x_{156,14,2}$	197	17
$c_2x_{156,14}$	197	17
$[f_1]x_{157,13}$	197	17
$x_{38,6}x_{159,11}$	197	17
$[e_1]x_{159,13}$	197	17
$tx_{161,11,2}$	197	17
$tx_{161,11}$	197	17
$mx_{162,10,3}$	197	17
$mx_{162,10,2}$	197	17
$mx_{162,10}$	197	17
$lx_{165,10}$	197	17
$P^3h_1x_{172,4}$	197	17
$nx_{166,12}$	197	17
$h_5x_{166,16}$	197	17
$d_0x_{183,13,2}$	197	17
$h_2x_{194,16}$	197	17
$h_0^6x_{197,11,2}$	197	17
$x_{77,8}x_{120,10}$	197	18
$x_{77,7,2}x_{120,11}$	197	18
$[\Delta^2h_4c_0]x_{126,6}$	197	18
$x_{75,7}x_{122,11}$	197	18
$x_{74,8}x_{123,10}$	197	18
$(\Delta^2h_1g)x_{128,5}$	197	18
$[\Delta^2h_0g]x_{129,5}$	197	18
$(\Delta^2c_1)x_{130,7}$	197	18
$D'_3x_{128,10}$	197	18
$D'_2x_{131,8}$	197	18
$x_{66,10}x_{131,8}$	197	18
$Mgx_{132,8,2}$	197	18
$Mgx_{132,8}$	197	18
$[\Delta^2h_1h_4]x_{133,8}$	197	18
$p'x_{128,14}$	197	18
$n_1x_{130,13}$	197	18
$(\Delta_1h_3^2)x_{131,12}$	197	18
$A''x_{133,12}$	197	18
$x_{62,8,2}x_{135,10}$	197	18
$x_{62,8}x_{135,10}$	197	18
$(\Delta x)x_{136,9,2}$	197	18

LM	stem	s
$[B_4]x_{137,9}$	197	18
$Md_0x_{138,8}$	197	18
$x_{61,6}x_{136,12,2}$	197	18
$x_{61,6}x_{136,12}$	197	18
$h_6x_{134,17}$	197	18
$(\Delta h_2c_1)x_{151,10}$	197	18
$(\Delta h_1g)x_{152,9}$	197	18
$Mh_1x_{151,11,2}$	197	18
$x_{41,10}x_{156,8,3}$	197	18
$x_{41,10}x_{156,8,2}$	197	18
$x_{41,10}x_{156,8}$	197	18
$[e_1]x_{159,14}$	197	18
$xx_{160,13}$	197	18
$(\Delta h_1h_3)x_{165,12,2}$	197	18
$px_{164,14,2}$	197	18
$px_{164,14}$	197	18
$d_1x_{165,14}$	197	18
$(\Delta h_2^2)x_{167,12}$	197	18
$kx_{168,11}$	197	18
$h_5x_{166,17}$	197	18
$c_1x_{178,15,2}$	197	18
$c_1x_{178,15}$	197	18
$[f_0]x_{179,14}$	197	18
$d_0x_{183,14,2}$	197	18
$Ph_1x_{188,13,3}$	197	18
$Ph_1x_{188,13,2}$	197	18
$c_0x_{189,15,2}$	197	18
$h_3x_{190,17,2}$	197	18
$h_7^2x_{195,16,2}$	197	18
$h_0x_{197,17,2}$	197	18
$h_0^2h_2x_{194,15}$	197	18
$h_0^4x_{197,14}$	197	18
$x_{96,12}x_{101,7}$	197	19
$(\Delta_1g_2)x_{101,11}$	197	19
$x_{92,12}x_{105,7}$	197	19
$x_{93,10}(\Delta h_6e_0)$	197	19
$(M^2)x_{107,7}$	197	19
$x_{90,10}(\Delta h_6g)$	197	19
$x_{84,10}x_{113,9}$	197	19
$x_{85,6}x_{112,13}$	197	19
$c_3x_{112,16}$	197	19
$x_{78,10}x_{119,9}$	197	19
$x_{78,9}x_{119,10}$	197	19
$x_{77,8}x_{120,11}$	197	19
$e_2x_{117,15}$	197	19
$x_1x_{118,14,2}$	197	19
$x_1x_{118,14}$	197	19
$x_{77,7,2}x_{120,12,2}$	197	19
$x_{77,7,2}x_{120,12}$	197	19
$x_{77,7}x_{120,12,2}$	197	19
$x_{77,7}x_{120,12}$	197	19
$x_{71,13,2}x_{126,6}$	197	19

LM	stem	s
$x_{71,13}x_{126,6}$	197	19
$x_{74,8}x_{123,11,2}$	197	19
$x_{74,8}x_{123,11}$	197	19
$(\Delta^2 h_1 g)x_{128,6,2}$	197	19
$(\Delta^2 h_1 g)x_{128,6}$	197	19
$(\Delta^2 c_1)x_{130,8}$	197	19
$x_{65,13}x_{132,6}$	197	19
$x_{68,8}x_{129,11,2}$	197	19
$x_{68,8}x_{129,11}$	197	19
$X_3x_{130,10}$	197	19
$C''x_{130,10}$	197	19
$D'_2x_{131,9}$	197	19
$x_{66,10}x_{131,9}$	197	19
$Mgx_{132,9}$	197	19
$p_1x_{127,15}$	197	19
$p'x_{128,15}$	197	19
$x_{66,7}x_{131,12}$	197	19
$(\Delta_1 h_3^2)x_{131,13}$	197	19
$x_{62,10,2}x_{135,9}$	197	19
$x_{62,10}x_{135,9}$	197	19
$x_{62,8,2}x_{135,11}$	197	19
$x_{62,8}x_{135,11}$	197	19
$(\Delta x)x_{136,10,2}$	197	19
$(\Delta x)x_{136,10}$	197	19
$Md_0x_{138,9}$	197	19
$x_{56,10}x_{141,9}$	197	19
$x_{54,10}x_{143,9}$	197	19
$(\Delta h_2 c_1)x_{151,11,2}$	197	19
$(\Delta h_2 c_1)x_{151,11}$	197	19
$(\Delta h_1 e_0)x_{155,10}$	197	19
$g_2x_{153,15,2}$	197	19
$g_2x_{153,15}$	197	19
$(\Delta h_1 d_0)x_{158,10}$	197	19
$x_{38,6}x_{159,13}$	197	19
$xx_{160,14}$	197	19
$tx_{161,13}$	197	19
$mx_{162,12,2}$	197	19
$mx_{162,12}$	197	19
$lx_{165,12,2}$	197	19
$lx_{165,12}$	197	19
$Pd_0x_{175,11}$	197	19
$P^2h_1x_{180,10}$	197	19
$Pc_0x_{181,12}$	197	19
$c_1x_{178,16}$	197	19
$[f_0]x_{179,15}$	197	19
$d_0x_{183,15}$	197	19
$h_4^2x_{167,17}$	197	19
$Ph_2x_{186,14,3}$	197	19
$Ph_2x_{186,14,2}$	197	19
$Ph_2x_{186,14}$	197	19
$Ph_1x_{188,14}$	197	19
$c_0x_{189,16}$	197	19

LM	stem	s
$h_2gx_{174,14}$	197	19
$h_0h_3x_{190,17}$	197	19
$x_{96,12}x_{101,8}$	197	20
$x_{97,7}x_{100,13}$	197	20
$x_{94,8}x_{103,12}$	197	20
$x_{93,8}x_{104,12}$	197	20
$(\Delta^2 x)x_{112,7}$	197	20
$(\Delta h_1 H_1)x_{110,10}$	197	20
$x_{87,7}x_{110,13}$	197	20
$x_{84,10}x_{113,10}$	197	20
$x_{85,6}x_{112,14}$	197	20
$x_{78,10}x_{119,10}$	197	20
$x_{78,9}x_{119,11}$	197	20
$x_{77,8}x_{120,12,2}$	197	20
$x_{77,8}x_{120,12}$	197	20
$x_{76,9}x_{121,11}$	197	20
$e_2x_{117,16}$	197	20
$t_1x_{119,14}$	197	20
$[\Delta^2 h_4 c_0]x_{126,8,4}$	197	20
$[\Delta^2 h_4 c_0]x_{126,8,3}$	197	20
$[\Delta^2 h_4 c_0]x_{126,8,2}$	197	20
$[\Delta^2 h_4 c_0]x_{126,8}$	197	20
$x_{76,6}x_{121,14}$	197	20
$x_{75,7}x_{122,13}$	197	20
$x_{74,8}x_{123,12}$	197	20
$x_{69,10}x_{128,10,2}$	197	20
$x_{69,10}x_{128,10}$	197	20
$x_{71,6}x_{126,14}$	197	20
$D'_3x_{128,12,2}$	197	20
$D'_3x_{128,12}$	197	20
$x_{68,8}x_{129,12}$	197	20
$X_3x_{130,11}$	197	20
$C''x_{130,11}$	197	20
$D'_2x_{131,10}$	197	20
$x_{66,10}x_{131,10}$	197	20
$p_1x_{127,16}$	197	20
$x_{66,7}x_{131,13}$	197	20
$x_{62,10,2}x_{135,10}$	197	20
$x_{62,10}x_{135,10}$	197	20
$A''x_{133,14}$	197	20
$x_{63,7}x_{134,13,2}$	197	20
$x_{63,7}x_{134,13}$	197	20
$X_2x_{134,13,2}$	197	20
$X_2x_{134,13}$	197	20
$x_{62,8,2}x_{135,12}$	197	20
$x_{62,8}x_{135,12}$	197	20
$[B_4]x_{137,11}$	197	20
$Md_0x_{138,10}$	197	20
$x_{56,10}x_{141,10}$	197	20
$P(\Delta h_1 e_0)x_{147,7}$	197	20
$(\Delta_1 h_1^2)x_{143,14}$	197	20
$D_1x_{145,15}$	197	20

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$(\Delta h_1 e_0)x_{155,11}$	197	20
$(\Delta h_1 d_0)x_{158,11}$	197	20
$P^2e_0x_{164,8}$	197	20
$x_{38,6}x_{159,14}$	197	20
$xx_{160,15}$	197	20
$(\Delta h_1 h_3)x_{165,14}$	197	20
$nx_{166,15}$	197	20
$yx_{171,13,2}$	197	20
$yx_{171,13}$	197	20
$Pe_0x_{172,12}$	197	20
$h_5x_{166,19}$	197	20
$gx_{177,16,2}$	197	20
$gx_{177,16}$	197	20
$Pc_0x_{181,13}$	197	20
$c_1x_{178,17}$	197	20
$e_0x_{180,16,2}$	197	20
$e_0x_{180,16}$	197	20
$d_0x_{183,16}$	197	20
$Ph_2x_{186,15}$	197	20
$Ph_1x_{188,15,3}$	197	20
$Ph_1x_{188,15,2}$	197	20
$Ph_1x_{188,15}$	197	20
$c_0x_{189,17}$	197	20
$h_2x_{194,19}$	197	20
$h_0x_{197,19}$	197	20
$M_1h_2x_{98,14}$	197	21
$x_{99,7}x_{98,14}$	197	21
$(\Delta^2 g^2)D_{11}$	197	21
$x_{95,7}x_{102,14}$	197	21
$(\Delta^2 e_1)x_{111,9,2}$	197	21
$(\Delta^2 x)x_{112,8}$	197	21
$(\Delta^2 m)x_{114,6}$	197	21
$x_{77,12}x_{120,9}$	197	21
$c_3x_{112,18}$	197	21
$x_{78,10}x_{119,11}$	197	21
$e_2x_{117,17}$	197	21
$t_1x_{119,15}$	197	21
$x_{77,7,2}x_{120,14}$	197	21
$x_{77,7}x_{120,14}$	197	21
$x_{71,13,2}x_{126,8,4}$	197	21
$x_{71,13,2}x_{126,8,3}$	197	21
$x_{71,13,2}x_{126,8,2}$	197	21
$x_{71,13,2}x_{126,8}$	197	21
$x_{71,13}x_{126,8,4}$	197	21
$x_{71,13}x_{126,8,3}$	197	21
$x_{71,13}x_{126,8,2}$	197	21
$x_{71,13}x_{126,8}$	197	21
$[\Delta^2 h_4 c_0]x_{126,9}$	197	21
$x_{74,8}x_{123,13}$	197	21
$[\Delta^2 h_0 g]x_{129,8}$	197	21
$(\Delta^2 c_1)x_{130,10}$	197	21
$x_{65,13}x_{132,8,2}$	197	21

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$x_{65,13}x_{132,8}$	197	21
$x_{64,14}x_{133,7}$	197	21
$D_3'x_{128,13,2}$	197	21
$D_3'x_{128,13}$	197	21
$x_{68,8}x_{129,13}$	197	21
$C''x_{130,12}$	197	21
$D_2'x_{131,11,2}$	197	21
$D_2'x_{131,11}$	197	21
$x_{66,10}x_{131,11,2}$	197	21
$x_{66,10}x_{131,11}$	197	21
$[\Delta^2h_1h_4]x_{133,11}$	197	21
$x_{62,10,2}x_{135,11}$	197	21
$x_{62,10}x_{135,11}$	197	21
$x_{55,17}x_{142,4}$	197	21
$x_{62,8,2}x_{135,13}$	197	21
$(\Delta x)x_{136,12,2}$	197	21
$(\Delta x)x_{136,12}$	197	21
$D_3x_{136,17}$	197	21
$x_{54,10}x_{143,11}$	197	21
$(\Delta_1h_1^2)x_{143,15}$	197	21
$P^3e_0x_{156,5}$	197	21
$Cx_{147,15,2}$	197	21
$Cx_{147,15}$	197	21
$x_{48,7}x_{149,14}$	197	21
$P^2ix_{158,6}$	197	21
$Mh_1x_{151,14,2}$	197	21
$Mh_1x_{151,14}$	197	21
$(\Delta h_1e_0)x_{155,12,2}$	197	21
$(\Delta h_1e_0)x_{155,12}$	197	21
$x_{41,10}x_{156,11,2}$	197	21
$x_{41,10}x_{156,11}$	197	21
$P^4h_1x_{164,4}$	197	21
$(\Delta h_1d_0)x_{158,12}$	197	21
$P^2e_0x_{164,9}$	197	21
$[e_1]x_{159,17,2}$	197	21
$xx_{160,16}$	197	21
$tx_{161,15}$	197	21
$mx_{162,14,3}$	197	21
$mx_{162,14,2}$	197	21
$mx_{162,14}$	197	21
$P^2d_0x_{167,9}$	197	21
$lx_{165,14}$	197	21
$P^3h_1x_{172,8}$	197	21
$px_{164,17}$	197	21
$d_1x_{165,17,3}$	197	21
$d_1x_{165,17,2}$	197	21
$d_1x_{165,17}$	197	21
$nx_{166,16}$	197	21
$(\Delta h_2^2)x_{167,15}$	197	21
$kx_{168,14}$	197	21
$P^2c_0x_{173,10}$	197	21
$jx_{171,14}$	197	21

LM	stem	s
$ix_{174,14,2}$	197	21
$P^2h_2x_{178,12}$	197	21
$Pc_0x_{181,14}$	197	21
$c_1x_{178,18}$	197	21
$[f_0]x_{179,17}$	197	21
$d_0x_{183,17,2}$	197	21
$Ph_2x_{186,16}$	197	21
$Ph_1x_{188,16,2}$	197	21
$Ph_1x_{188,16}$	197	21
$c_0x_{189,18,3}$	197	21
$c_0x_{189,18,2}$	197	21
$c_0x_{189,18}$	197	21
$h_3x_{91,11}x_{99,9}$	197	21
$h_2h_4x_{179,19}$	197	21
$h_1^2h_4x_{180,18}$	197	21
$h_0x_{197,20}$	197	21
$M(\Delta^2h_1)x_{103,7}$	197	22
$x_{101,7}x_{96,15}$	197	22
$x_{94,10}x_{103,12}$	197	22
$x_{93,10}x_{104,12}$	197	22
$x_{95,7}x_{102,15}$	197	22
$x_{90,10}x_{107,12}$	197	22
$(\Delta^2c_2)x_{108,11}$	197	22
$x_{88,12}x_{109,10}$	197	22
$x_{87,7}x_{110,15}$	197	22
$(\Delta^2d_1)x_{117,10,2}$	197	22
$(\Delta^2d_1)x_{117,10}$	197	22
$x_{79,13}x_{118,9,2}$	197	22
$x_{79,13}x_{118,9}$	197	22
$x_{85,6}x_{112,16}$	197	22
$x_{77,12}x_{120,10}$	197	22
$[f_2]x_{113,18,2}$	197	22
$[f_2]x_{113,18}$	197	22
$x_{77,8}x_{120,14}$	197	22
$e_2x_{117,18}$	197	22
$x_{71,13,2}x_{126,9}$	197	22
$x_{71,13}x_{126,9}$	197	22
$[\Delta^2h_4c_0]x_{126,10}$	197	22
$x_{76,6}x_{121,16}$	197	22
$x_{75,7}x_{122,15,2}$	197	22
$x_{75,7}x_{122,15}$	197	22
$[\Delta^2h_0g]x_{129,9,2}$	197	22
$[\Delta^2h_0g]x_{129,9}$	197	22
$x_{69,10}x_{128,12,2}$	197	22
$x_{69,10}x_{128,12}$	197	22
$(\Delta^2c_1)x_{130,11}$	197	22
$x_{65,13}x_{132,9}$	197	22
$x_{64,14}x_{133,8}$	197	22
$D_3'x_{128,14}$	197	22
$X_3x_{130,13}$	197	22
$C''x_{130,13}$	197	22
$D_2'x_{131,12}$	197	22

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$x_{66,10}x_{131,12}$	197	22
$x_{58,17}x_{139,5,2}$	197	22
$x_{58,17}x_{139,5}$	197	22
$[\Delta^2h_1h_4]x_{133,12}$	197	22
$p'x_{128,18}$	197	22
$x_{62,10,2}x_{135,12}$	197	22
$x_{62,10}x_{135,12}$	197	22
$A''x_{133,16}$	197	22
$Cx_{147,16}$	197	22
$x_{48,7}x_{149,15}$	197	22
$(\Delta h_2c_1)x_{151,14,2}$	197	22
$(\Delta h_2c_1)x_{151,14}$	197	22
$P^2e_0x_{164,10}$	197	22
$c_2x_{156,19}$	197	22
$[f_1]x_{157,18}$	197	22
$nx_{166,17}$	197	22
$P^2c_0x_{173,11}$	197	22
$Pd_0x_{175,14,2}$	197	22
$Pd_0x_{175,14}$	197	22
$c_1x_{178,19}$	197	22
$[f_0]x_{179,18}$	197	22
$e_0x_{180,18,2}$	197	22
$e_0x_{180,18}$	197	22
$d_0x_{183,18,2}$	197	22
$d_0x_{183,18}$	197	22
$h_4x_{182,21}$	197	22
$Ph_2x_{186,17}$	197	22
$Ph_1x_{188,17}$	197	22
$(\Delta^3h_2c_1)x_{103,7}$	197	23
$x_{101,8}x_{96,15}$	197	23
$x_{99,9}x_{98,14}$	197	23
$x_{96,12}x_{101,11}$	197	23
$x_{97,10}x_{100,13}$	197	23
$x_{85,16}x_{112,7}$	197	23
$x_{90,10}x_{107,13}$	197	23
$x_{86,14}x_{111,9,2}$	197	23
$(\Delta^2x)x_{112,10}$	197	23
$(\Delta^2t)x_{113,9}$	197	23
$(\Delta h_1H_1)x_{110,13}$	197	23
$x_{87,7}x_{110,16,2}$	197	23
$x_{87,7}x_{110,16}$	197	23
$x_{84,10}x_{113,13}$	197	23
$(\Delta^2d_1)x_{117,11}$	197	23
$x_{79,13}x_{118,10}$	197	23
$x_{73,17}x_{124,6}$	197	23
$x_{72,18}x_{125,5}$	197	23
$x_{78,9}x_{119,14}$	197	23
$x_{70,17}x_{127,6}$	197	23
$x_{69,18}x_{128,5}$	197	23
$x_{76,9}x_{121,14}$	197	23
$x_{71,13,2}x_{126,10}$	197	23
$x_{71,13}x_{126,10}$	197	23

LM	stem	s
$[\Delta^2 h_4 c_0]x_{126,11}$	197	23
$x_{75,7}x_{122,16}$	197	23
$(\Delta^2 h_1 g)x_{128,10}$	197	23
$[\Delta^2 h_0 g]x_{129,10}$	197	23
$x_{69,10}x_{128,13,2}$	197	23
$x_{69,10}x_{128,13}$	197	23
$(\Delta^2 c_1)x_{130,12}$	197	23
$x_{71,6}x_{126,17}$	197	23
$D'_2 x_{131,13}$	197	23
$x_{66,10}x_{131,13}$	197	23
$n_1 x_{130,18}$	197	23
$Q_3 x_{130,18}$	197	23
$A'' x_{133,17}$	197	23
$[H_1]x_{135,18}$	197	23
$Ax_{136,17}$	197	23
$x_{61,6}x_{136,17}$	197	23
$D_2 x_{139,17}$	197	23
$Q_2 x_{140,16}$	197	23
$P^2 jx_{155,8}$	197	23
$Cx_{147,17,3}$	197	23
$Cx_{147,17,2}$	197	23
$Cx_{147,17}$	197	23
$x_{48,7}x_{149,16}$	197	23
$(\Delta h_1 g)x_{152,14}$	197	23
$P^2 ix_{158,8}$	197	23
$P^4 h_2 x_{162,6}$	197	23
$Pjx_{163,12}$	197	23
$P^2 e_0 x_{164,11}$	197	23
$x_{38,6}x_{159,17,2}$	197	23
$x_{38,6}x_{159,17}$	197	23
$xx_{160,18}$	197	23
$tx_{161,17}$	197	23
$(\Delta h_1 h_3)x_{165,17,3}$	197	23
$(\Delta h_1 h_3)x_{165,17,2}$	197	23
$d_1 x_{165,19}$	197	23
$(\Delta h_2^2)x_{167,17}$	197	23
$Pe_0 x_{172,15}$	197	23
$h_5 x_{166,22}$	197	23
$ix_{174,16,3}$	197	23
$ix_{174,16,2}$	197	23
$Pd_0 x_{175,15,3}$	197	23
$Pd_0 x_{175,15,2}$	197	23
$Pd_0 x_{175,15}$	197	23
$P^2 h_2 x_{178,14,2}$	197	23
$P^2 h_1 x_{180,14}$	197	23
$gx_{177,19}$	197	23
$Pc_0 x_{181,16}$	197	23
$c_1 x_{178,20,2}$	197	23
$c_1 x_{178,20}$	197	23
$[f_0]x_{179,19,2}$	197	23
$[f_0]x_{179,19}$	197	23
$h_4 x_{91,11}^2$	197	23

LM	stem	s
$Ph_2 x_{186,18,2}$	197	23
$Ph_2 x_{186,18}$	197	23
$Ph_1 x_{188,18}$	197	23
$h_3^2 x_{183,21}$	197	23
$h_0 x_{197,22}$	197	23
$h_0 D_2 x_{139,16}$	197	23
$h_0 g x_{177,18}$	197	23
$(\Delta^3 h_1 e_0)x_{107,7}$	197	24
$x_{89,18}x_{108,6}$	197	24
$x_{95,10}x_{102,14}$	197	24
$(\Delta_1 g_2)x_{101,16}$	197	24
$x_{85,16}x_{112,8}$	197	24
$x_{88,12}x_{109,12}$	197	24
$x_{84,15,2}x_{113,9}$	197	24
$x_{84,15}x_{113,9}$	197	24
$(\Delta^2 m)x_{114,9}$	197	24
$x_{80,14}x_{117,10,2}$	197	24
$x_{80,14}x_{117,10}$	197	24
$(\Delta^2 d_1)x_{117,12}$	197	24
$x_{85,6}x_{112,18}$	197	24
$x_{73,17}x_{124,7}$	197	24
$x_{77,12}x_{120,12,2}$	197	24
$x_{77,12}x_{120,12}$	197	24
$x_{78,10}x_{119,14}$	197	24
$x_{78,9}x_{119,15}$	197	24
$x_{70,17}x_{127,7,2}$	197	24
$x_{70,17}x_{127,7}$	197	24
$x_{69,18}x_{128,6,2}$	197	24
$x_{69,18}x_{128,6}$	197	24
$x_1 x_{118,19}$	197	24
$x_{77,7,2}x_{120,17}$	197	24
$x_{77,7}x_{120,17}$	197	24
$x_{71,13,2}x_{126,11}$	197	24
$x_{71,13}x_{126,11}$	197	24
$[\Delta^2 h_0 g]x_{129,11,2}$	197	24
$[\Delta^2 h_0 g]x_{129,11}$	197	24
$x_{69,10}x_{128,14}$	197	24
$(\Delta^2 c_1)x_{130,13}$	197	24
$x_{71,6}x_{126,18,2}$	197	24
$x_{71,6}x_{126,18}$	197	24
$x_{58,17}x_{139,7}$	197	24
$[\Delta^2 h_1 h_4]x_{133,14}$	197	24
$p' x_{128,20}$	197	24
$d_2 x_{129,20}$	197	24
$x_{63,7}x_{134,17}$	197	24
$X_2 x_{134,17}$	197	24
$Mh_4 x_{137,17}$	197	24
$D_3 x_{136,20}$	197	24
$x_{54,10}x_{143,14}$	197	24
$P(\Delta h_1 e_0)x_{147,11}$	197	24
$(\Delta_1 h_1^2)x_{143,18}$	197	24
$P^3 e_0 x_{156,8,3}$	197	24

LM	stem	s
$P^3 e_0 x_{156,8,2}$	197	24
$P^3 e_0 x_{156,8}$	197	24
$(\Delta h_1 e_0)x_{155,15,2}$	197	24
$(\Delta h_1 e_0)x_{155,15}$	197	24
$x_{41,10}x_{156,14,2}$	197	24
$x_{41,10}x_{156,14}$	197	24
$(\Delta h_1 d_0)x_{158,15}$	197	24
$Pjx_{163,13}$	197	24
$[f_1]x_{157,20}$	197	24
$xx_{160,19}$	197	24
$mx_{162,17}$	197	24
$P^2 d_0 x_{167,12}$	197	24
$P^3 h_2 x_{170,11}$	197	24
$lx_{165,17,3}$	197	24
$lx_{165,17,2}$	197	24
$lx_{165,17}$	197	24
$d_1 x_{165,20,2}$	197	24
$d_1 x_{165,20}$	197	24
$kx_{168,17}$	197	24
$Pe_0 x_{172,16}$	197	24
$Pd_0 x_{175,16}$	197	24
$P^2 h_2 x_{178,15,2}$	197	24
$P^2 h_2 x_{178,15}$	197	24
$Pc_0 x_{181,17}$	197	24
$c_1 x_{178,21}$	197	24
$[f_0]x_{179,20}$	197	24
$Ph_1 x_{188,19}$	197	24
$c_0 x_{189,21}$	197	24
$h_3 x_{190,23}$	197	24
$h_1 x_{196,23,2}$	197	24
$h_1 x_{196,23}$	197	24
$h_0 x_{197,23}$	197	24
$h_0^7 x_{197,17}$	197	24
$x_{92,18}x_{105,7}$	197	25
$M_1 h_2 (\Delta^3 h_2^2 g)$	197	25
$x_{99,7}(\Delta^3 h_2^2 g)$	197	25
$x_{95,10}x_{102,15}$	197	25
$(M^2)x_{107,13}$	197	25
$x_{87,15}x_{110,10}$	197	25
$(\Delta^2 c_2)x_{108,14}$	197	25
$x_{88,12}x_{109,13}$	197	25
$x_{84,15,2}x_{113,10}$	197	25
$x_{84,15}x_{113,10}$	197	25
$(\Delta h_1 H_1)x_{110,15}$	197	25
$x_{79,16}x_{118,9,2}$	197	25
$x_{79,16}x_{118,9}$	197	25
$x_{87,7}x_{110,18,2}$	197	25
$x_{87,7}x_{110,18}$	197	25
$(\Delta^2 p)x_{116,13}$	197	25
$x_{77,16}x_{120,9}$	197	25
$x_{76,16}x_{121,9}$	197	25
$x_{73,17}x_{124,8}$	197	25

LM	stem	s
$c_3x_{112,22}$	197	25
$x_{78,10}x_{119,15}$	197	25
$x_{70,17}x_{127,8}$	197	25
$x_{77,8}x_{120,17}$	197	25
$x_{76,9}x_{121,16}$	197	25
$e_2x_{117,21}$	197	25
$(\Delta^2h_1g)x_{128,12,2}$	197	25
$(\Delta^2h_1g)x_{128,12}$	197	25
$[\Delta^2h_0g]x_{129,12}$	197	25
$x_{69,10}x_{128,15}$	197	25
$x_{64,14}x_{133,11}$	197	25
$p_1x_{127,21}$	197	25
$p'x_{128,21}$	197	25
$x_{55,17}x_{142,8,2}$	197	25
$x_{55,17}x_{142,8}$	197	25
$[H_1]x_{135,20}$	197	25
$x_{56,10}x_{141,15}$	197	25
$(\Delta_1h_1^2)x_{143,19}$	197	25
$(\Delta h_0^2i)x_{150,12}$	197	25
$x_{47,13}x_{150,12}$	197	25
$D_1x_{145,20,2}$	197	25
$D_1x_{145,20}$	197	25
$P^2jx_{155,10}$	197	25
$x_{48,7}x_{149,18}$	197	25
$P^4h_2x_{162,8}$	197	25
$(\Delta h_1e_0)x_{155,16}$	197	25
$P^4h_1x_{164,8}$	197	25
$P^3c_0x_{165,10}$	197	25
$P^2e_0x_{164,13,2}$	197	25
$P^3h_1x_{172,12}$	197	25
$px_{164,21}$	197	25
$(\Delta h_2^2)x_{167,19}$	197	25
$P^2h_1x_{180,16,2}$	197	25
$P^2h_1x_{180,16}$	197	25
$gx_{177,21,2}$	197	25
$Pc_0x_{181,18}$	197	25
$d_0x_{183,21,2}$	197	25
$d_0x_{183,21}$	197	25
$x_{96,15}x_{101,11}$	197	26
$x_{103,7}(\Delta^2d_0l)$	197	26
$(\Delta^3h_1g)(\Delta h_6e_0)$	197	26
$(\Delta^3h_1e_0)(\Delta h_6g)$	197	26
$(\Delta_1g_2)x_{101,18}$	197	26
$(\Delta^2g^2)x_{109,10}$	197	26
$x_{95,7}x_{102,19}$	197	26
$x_{93,8}x_{104,18}$	197	26
$x_{85,16}x_{112,10}$	197	26
$(\Delta^2c_2)x_{108,15}$	197	26
$x_{88,12}x_{109,14,2}$	197	26
$(\Delta^2x)x_{112,13}$	197	26
$(\Delta h_1H_1)x_{110,16,2}$	197	26
$(\Delta h_1H_1)x_{110,16}$	197	26

LM	stem	s
$x_{80,16}x_{117,10,2}$	197	26
$x_{80,16}x_{117,10}$	197	26
$x_{79,16}x_{118,10}$	197	26
$x_{87,7}x_{110,19}$	197	26
$x_{80,14}x_{117,12}$	197	26
$x_{77,16}x_{120,10}$	197	26
$x_{73,17}x_{124,9,2}$	197	26
$x_{73,17}x_{124,9}$	197	26
$x_{72,18}x_{125,8,2}$	197	26
$x_{72,18}x_{125,8}$	197	26
$x_{77,12}x_{120,14}$	197	26
$[f_2]x_{113,22}$	197	26
$x_{76,9}x_{121,17}$	197	26
$t_1x_{119,20}$	197	26
$[\Delta^2h_4c_0]x_{126,14}$	197	26
$(\Delta^2h_1g)x_{128,13,2}$	197	26
$(\Delta^2h_1g)x_{128,13}$	197	26
$[\Delta^2h_0g]x_{129,13}$	197	26
$x_{64,14}x_{133,12}$	197	26
$D_3x_{128,18}$	197	26
$x_{58,17}x_{139,9}$	197	26
$[\Delta^2h_1h_4]x_{133,16}$	197	26
$x_{62,8,2}x_{135,18}$	197	26
$x_{62,8}x_{135,18}$	197	26
$(\Delta x)x_{136,17}$	197	26
$[B_4]x_{137,17}$	197	26
$x_{50,19}x_{147,7}$	197	26
$x_{49,20}x_{148,6}$	197	26
$Ax_{136,20}$	197	26
$Mh_4x_{137,19}$	197	26
$x_{56,10}x_{141,16}$	197	26
$D_3x_{136,22}$	197	26
$Q_2x_{140,19}$	197	26
$MPx_{144,16,2}$	197	26
$MPx_{144,16}$	197	26
$P^5h_1x_{156,5}$	197	26
$(\Delta h_0^2i)x_{150,13,3}$	197	26
$(\Delta h_0^2i)x_{150,13,2}$	197	26
$x_{47,13}x_{150,13,3}$	197	26
$x_{47,13}x_{150,13,2}$	197	26
$P^4c_0x_{157,7}$	197	26
$P^2jx_{155,11}$	197	26
$Cx_{147,20}$	197	26
$P^2ix_{158,11}$	197	26
$P^3d_0x_{159,10,2}$	197	26
$Mh_1x_{151,19}$	197	26
$P^4h_2x_{162,9}$	197	26
$P^4h_1x_{164,9}$	197	26
$P^2e_0x_{164,14,2}$	197	26
$c_2x_{156,23,2}$	197	26
$c_2x_{156,23}$	197	26
$P^3h_2x_{170,13}$	197	26

LM	stem	s
$(\Delta h_1h_3)x_{165,20,2}$	197	26
$(\Delta h_1h_3)x_{165,20}$	197	26
$kx_{168,19}$	197	26
$P^2c_0x_{173,15,2}$	197	26
$P^2c_0x_{173,15}$	197	26
$jx_{171,19,2}$	197	26
$jx_{171,19}$	197	26
$Pe_0x_{172,18,2}$	197	26
$Pe_0x_{172,18}$	197	26
$ix_{174,19}$	197	26
$Pd_0x_{175,18,2}$	197	26
$Pc_0x_{181,19}$	197	26
$[f_0]x_{179,22}$	197	26
$c_0x_{189,23}$	197	26
$h_1h_3x_{189,24}$	197	26
$h_0gx_{177,21}$	197	26
$x_{92,18}(\Delta h_6f_0)$	197	27
$(\Delta^2e_1)x_{111,15,2}$	197	27
$(\Delta^2t)x_{113,13,2}$	197	27
$(\Delta^2t)x_{113,13}$	197	27
$(\Delta^2m)x_{114,12}$	197	27
$(\Delta^2e_0^2)x_{115,11}$	197	27
$x_{80,16}x_{117,11}$	197	27
$x_{79,16}x_{118,11}$	197	27
$(\Delta^2p)x_{116,15,2}$	197	27
$(\Delta^2p)x_{116,15}$	197	27
$x_{77,16}x_{120,11}$	197	27
$x_{79,13}x_{118,14,2}$	197	27
$x_{79,13}x_{118,14}$	197	27
$x_{76,16}x_{121,11}$	197	27
$x_{73,17}x_{124,10,2}$	197	27
$x_{73,17}x_{124,10}$	197	27
$x_{72,18}x_{125,9,2}$	197	27
$x_{72,18}x_{125,9}$	197	27
$x_{70,17}x_{127,10}$	197	27
$t_1x_{119,21}$	197	27
$x_{77,7,2}x_{120,20}$	197	27
$x_{77,7}x_{120,20}$	197	27
$x_{71,13,2}x_{126,14}$	197	27
$x_{71,13}x_{126,14}$	197	27
$x_{63,21}x_{134,6}$	197	27
$(\Delta^2h_1g)x_{128,14}$	197	27
$x_{55,23}x_{142,4}$	197	27
$x_{71,6}x_{126,21}$	197	27
$X_3x_{130,18}$	197	27
$C''x_{130,18}$	197	27
$[\Delta^2h_1h_4]x_{133,17}$	197	27
$d_2x_{129,23}$	197	27
$x_{63,7}x_{134,20}$	197	27
$D_2x_{139,21,2}$	197	27
$P^2jx_{155,12,2}$	197	27
$P^2jx_{155,12}$	197	27

LM	stem	s
$P^3e_0x_{156,11,2}$	197	27
$P^3e_0x_{156,11}$	197	27
$(\Delta h_2c_1)x_{151,19}$	197	27
$P^2ix_{158,12}$	197	27
$P^3d_0x_{159,11}$	197	27
$P^4h_2x_{162,10,3}$	197	27
$P^4h_2x_{162,10,2}$	197	27
$P^4h_2x_{162,10}$	197	27
$P^4h_1x_{164,10}$	197	27
$(\Delta h_1d_0)x_{158,18,3}$	197	27
$(\Delta h_1d_0)x_{158,18,2}$	197	27
$(\Delta h_1d_0)x_{158,18}$	197	27
$P^3c_0x_{165,12,2}$	197	27
$P^3c_0x_{165,12}$	197	27
$[f_1]x_{157,23}$	197	27
$[e_1]x_{159,23,3}$	197	27
$[e_1]x_{159,23}$	197	27
$tx_{161,21}$	197	27
$P^2d_0x_{167,15}$	197	27
$P^3h_2x_{170,14}$	197	27
$lx_{165,20,2}$	197	27
$lx_{165,20}$	197	27
$nx_{166,22}$	197	27
$(\Delta h_2^2)x_{167,21}$	197	27
$kx_{168,20,2}$	197	27
$kx_{168,20}$	197	27
$P^2c_0x_{173,16}$	197	27
$jx_{171,20}$	197	27
$Pe_0x_{172,19,3}$	197	27
$Pe_0x_{172,19,2}$	197	27
$Pe_0x_{172,19}$	197	27
$P^2h_2x_{178,18}$	197	27
$P^2h_1x_{180,18,2}$	197	27
$P^2h_1x_{180,18}$	197	27
$d_0x_{183,23}$	197	27
$c_0x_{189,24}$	197	27
$h_3x_{190,26,2}$	197	27
$h_3x_{190,26}$	197	27
$h_1x_{196,26}$	197	27
$(\Delta^3h_2c_1)x_{103,12}$	197	28
$M_1h_2x_{98,21}$	197	28
$x_{99,7}x_{98,21}$	197	28
$(\Delta^2g^2)x_{109,12}$	197	28
$x_{93,10}x_{104,18}$	197	28
$x_{87,15}x_{110,13}$	197	28
$x_{90,10}x_{107,18}$	197	28
$(\Delta^2c_2)x_{108,17}$	197	28
$x_{84,15,2}x_{113,13,2}$	197	28
$x_{84,15,2}x_{113,13}$	197	28
$x_{84,15}x_{113,13}$	197	28
$(\Delta h_1H_1)x_{110,18,2}$	197	28
$(\Delta h_1H_1)x_{110,18}$	197	28

LM	stem	s
$x_{80,16}x_{117,12}$	197	28
$x_{79,16}x_{118,12}$	197	28
$x_{84,10}x_{113,18}$	197	28
$x_{77,16}x_{120,12,2}$	197	28
$x_{77,16}x_{120,12}$	197	28
$(\Delta^2d_1)x_{117,16}$	197	28
$x_{85,6}x_{112,22}$	197	28
$x_{73,17}x_{124,11,3}$	197	28
$x_{73,17}x_{124,11,2}$	197	28
$x_{73,17}x_{124,11}$	197	28
$x_{72,18}x_{125,10,2}$	197	28
$x_{72,18}x_{125,10}$	197	28
$x_{69,18}x_{128,10}$	197	28
$x_{77,8}x_{120,20}$	197	28
$t_1x_{119,22}$	197	28
$x_{74,8}x_{123,20}$	197	28
$x_{58,23}x_{139,5,2}$	197	28
$x_{58,23}x_{139,5}$	197	28
$x_{57,24}x_{140,4}$	197	28
$x_{69,10}x_{128,18}$	197	28
$x_{64,14}x_{133,14}$	197	28
$D_3^2x_{128,20}$	197	28
$Mgx_{132,18}$	197	28
$x_{58,17}x_{139,11}$	197	28
$p'x_{128,24}$	197	28
$x_{62,10,2}x_{135,18}$	197	28
$x_{62,10}x_{135,18}$	197	28
$x_{55,17}x_{142,11}$	197	28
$x_{62,8,2}x_{135,20}$	197	28
$x_{62,8}x_{135,20}$	197	28
$[B_4]x_{137,19}$	197	28
$[H_1]x_{135,23}$	197	28
$Ax_{136,22}$	197	28
$x_{61,6}x_{136,22}$	197	28
$x_{56,10}x_{141,18}$	197	28
$h_6x_{134,27}$	197	28
$x_{54,10}x_{143,18}$	197	28
$P(\Delta h_1e_0)x_{147,15,2}$	197	28
$P(\Delta h_1e_0)x_{147,15}$	197	28
$(\Delta h_0^2i)x_{150,15}$	197	28
$(\Delta h_1g)x_{152,19}$	197	28
$P^4h_1x_{164,11}$	197	28
$g_2x_{153,24,2}$	197	28
$g_2x_{153,24}$	197	28
$xx_{160,23}$	197	28
$P^3h_1x_{172,15}$	197	28
$d_1x_{165,24}$	197	28
$(\Delta h_2^2)x_{167,22}$	197	28
$P^2c_0x_{173,17,2}$	197	28
$P^2c_0x_{173,17}$	197	28
$jx_{171,21,2}$	197	28
$jx_{171,21}$	197	28

LM	stem	s
$P^2h_2x_{178,19}$	197	28
$h_2x_{194,27,2}$	197	28
$h_2x_{194,27}$	197	28
$h_2^2x_{191,26}$	197	28
$h_0^2x_{197,26}$	197	28
$h_0^4x_{197,24}$	197	28
$x_{103,7}(\Delta^2i^2)$	197	29
$x_{89,18}x_{108,11}$	197	29
$x_{95,10}x_{102,19}$	197	29
$x_{97,7}x_{100,22}$	197	29
$x_{90,10}x_{107,19}$	197	29
$x_{88,12}x_{109,17,2}$	197	29
$x_{86,14}x_{111,15,2}$	197	29
$(\Delta^2x)x_{112,16}$	197	29
$(\Delta^2e_0^2)x_{115,13}$	197	29
$(\Delta h_1H_1)x_{110,19}$	197	29
$x_{71,25}x_{126,4}$	197	29
$(\Delta^2d_1)x_{117,17}$	197	29
$x_{77,12}x_{120,17}$	197	29
$x_{78,9}x_{119,20}$	197	29
$x_{66,21}x_{131,8}$	197	29
$[\Delta^2h_4c_0]x_{126,17}$	197	29
$x_{75,7}x_{122,22}$	197	29
$x_{71,6}x_{126,23}$	197	29
$D_3^2x_{128,21}$	197	29
$x_{58,17}x_{139,12}$	197	29
$p'x_{128,25}$	197	29
$x_{55,17}x_{142,12}$	197	29
$P^5c_0x_{149,6}$	197	29
$x_{54,10}x_{143,19}$	197	29
$P^5h_2x_{154,8}$	197	29
$P(\Delta h_1e_0)x_{147,16}$	197	29
$P^5h_1x_{156,8,3}$	197	29
$P^5h_1x_{156,8,2}$	197	29
$P^5h_1x_{156,8}$	197	29
$P^3d_0x_{159,13}$	197	29
$P^4h_2x_{162,12,2}$	197	29
$P^4h_2x_{162,12}$	197	29
$x_{41,10}x_{156,19}$	197	29
$P^3c_0x_{165,14}$	197	29
$P^2e_0x_{164,17}$	197	29
$x_{38,6}x_{159,23,3}$	197	29
$x_{38,6}x_{159,23}$	197	29
$tx_{161,23}$	197	29
$P^2d_0x_{167,17}$	197	29
$P^3h_1x_{172,16}$	197	29
$P^2c_0x_{173,18,3}$	197	29
$P^2c_0x_{173,18,2}$	197	29
$P^2c_0x_{173,18}$	197	29
$Pd_0x_{175,21}$	197	29
$P^2h_2x_{178,20,2}$	197	29
$P^2h_2x_{178,20}$	197	29

LM	stem	s
$Pc_0x_{181,22}$	197	29
$c_0x_{189,26,2}$	197	29
$c_0x_{189,26}$	197	29
$h_3x_{190,28,2}$	197	29
$h_3x_{190,28}$	197	29
$h_1x_{196,28}$	197	29
$x_{99,9}x_{98,21}$	197	30
$(\Delta^3h_1e_0)x_{107,13}$	197	30
$x_{87,20}x_{110,10}$	197	30
$(\Delta^2g^2)x_{109,14}$	197	30
$(\Delta^3h_1d_0)x_{110,13}$	197	30
$x_{85,16}x_{112,14}$	197	30
$g_3x_{105,26}$	197	30
$x_{79,16}x_{118,14,2}$	197	30
$x_{79,16}x_{118,14}$	197	30
$x_{80,14}x_{117,16}$	197	30
$(\Delta^2p)x_{116,18}$	197	30
$x_{77,16}x_{120,14}$	197	30
$(\Delta^2d_1)x_{117,18}$	197	30
$x_{76,16}x_{121,14}$	197	30
$x_{72,18}x_{125,12,2}$	197	30
$x_{72,18}x_{125,12}$	197	30
$x_{78,10}x_{119,20}$	197	30
$x_{78,9}x_{119,21}$	197	30
$x_{70,17}x_{127,13}$	197	30
$x_{69,18}x_{128,12,2}$	197	30
$x_{69,18}x_{128,12}$	197	30
$x_{66,21}x_{131,9}$	197	30
$e_2x_{117,26}$	197	30
$x_{71,13,2}x_{126,17}$	197	30
$x_{71,13}x_{126,17}$	197	30
$[\Delta^2h_4c_0]x_{126,18,2}$	197	30
$[\Delta^2h_4c_0]x_{126,18}$	197	30
$x_{58,23}x_{139,7}$	197	30
$x_{69,10}x_{128,20}$	197	30
$x_{64,14}x_{133,16}$	197	30
$n_1x_{130,25}$	197	30
$Q_3x_{130,25}$	197	30
$(\Delta_1h_3^2)x_{131,24}$	197	30
$x_{62,10,2}x_{135,20}$	197	30
$x_{62,10}x_{135,20}$	197	30
$P^5c_0x_{149,7}$	197	30
$x_{50,19}x_{147,11}$	197	30
$x_{49,20}x_{148,10}$	197	30
$x_{61,6}x_{136,24}$	197	30
$x_{46,20}x_{151,10}$	197	30
$P(\Delta h_1e_0)x_{147,17,3}$	197	30
$P(\Delta h_1e_0)x_{147,17}$	197	30
$(\Delta_1h_1^2)x_{143,24}$	197	30
$P^4c_0x_{157,11,3}$	197	30
$P^4c_0x_{157,11,2}$	197	30
$P^4c_0x_{157,11}$	197	30

LM	stem	s
$P^2jx_{155,15,2}$	197	30
$P^2jx_{155,15}$	197	30
$P^3e_0x_{156,14,2}$	197	30
$P^3e_0x_{156,14}$	197	30
$P^2ix_{158,15}$	197	30
$P^3d_0x_{159,14}$	197	30
$Mh_1x_{151,23}$	197	30
$(\Delta h_1e_0)x_{155,21}$	197	30
$P^4h_1x_{164,13,2}$	197	30
$P^4h_1x_{164,13}$	197	30
$(\Delta h_1d_0)x_{158,21}$	197	30
$Pjx_{163,19}$	197	30
$c_2x_{156,27,3}$	197	30
$c_2x_{156,27,2}$	197	30
$c_2x_{156,27}$	197	30
$P^2d_0x_{167,18}$	197	30
$lx_{165,23}$	197	30
$(\Delta h_1h_3)x_{165,24}$	197	30
$P^3h_1x_{172,17,2}$	197	30
$P^3h_1x_{172,17}$	197	30
$d_1x_{165,26}$	197	30
$P^2c_0x_{173,19}$	197	30
$jx_{171,23}$	197	30
$Pe_0x_{172,22,2}$	197	30
$Pe_0x_{172,22}$	197	30
$P^2h_2x_{178,21}$	197	30
$c_1x_{178,27}$	197	30
$e_0x_{180,26}$	197	30
$Ph_1x_{188,25}$	197	30
$h_1x_{196,29}$	197	30
$x_{89,25}x_{108,6}$	197	31
$x_{88,26}D_{11}$	197	31
$(\Delta^2d_0l)x_{103,12}$	197	31
$x_{105,7}x_{92,24}$	197	31
$x_{96,15}x_{101,16}$	197	31
$x_{87,15}x_{110,16,2}$	197	31
$x_{87,15}x_{110,16}$	197	31
$(\Delta^2x)x_{112,18}$	197	31
$x_{80,16}x_{117,15}$	197	31
$x_{71,25}x_{126,6}$	197	31
$x_{80,14}x_{117,17}$	197	31
$x_{73,17}x_{124,14,2}$	197	31
$x_{73,17}x_{124,14}$	197	31
$x_{78,10}x_{119,21}$	197	31
$x_{78,9}x_{119,22}$	197	31
$x_{69,18}x_{128,13,2}$	197	31
$x_{69,18}x_{128,13}$	197	31
$x_{66,21}x_{131,10}$	197	31
$x_{71,13,2}x_{126,18,2}$	197	31
$x_{71,13,2}x_{126,18}$	197	31
$x_{71,13}x_{126,18,2}$	197	31
$x_{71,13}x_{126,18}$	197	31

LM	stem	s
$(\Delta^2h_1g)x_{128,18}$	197	31
$x_{69,10}x_{128,21}$	197	31
$x_{65,13}x_{132,18}$	197	31
$x_{64,14}x_{133,17}$	197	31
$x_{55,23}x_{142,8,2}$	197	31
$x_{55,23}x_{142,8}$	197	31
$x_{68,8}x_{129,23}$	197	31
$[\Delta^2h_1h_4]x_{133,21}$	197	31
$P^6h_1x_{148,6}$	197	31
$x_{66,7}x_{131,24}$	197	31
$A''x_{133,25}$	197	31
$x_{62,8,2}x_{135,23}$	197	31
$x_{62,8}x_{135,23}$	197	31
$(\Delta x)x_{136,22}$	197	31
$Mh_4x_{137,24}$	197	31
$x_{56,10}x_{141,21}$	197	31
$x_{46,20}x_{151,11,2}$	197	31
$x_{46,20}x_{151,11}$	197	31
$MPx_{144,21}$	197	31
$P^2jx_{155,16}$	197	31
$x_{48,7}x_{149,24}$	197	31
$(\Delta h_2c_1)x_{151,23}$	197	31
$P^4h_2x_{162,14,3}$	197	31
$P^4h_2x_{162,14,2}$	197	31
$P^4h_2x_{162,14}$	197	31
$P^4h_1x_{164,14,2}$	197	31
$P^4h_1x_{164,14}$	197	31
$[e_1]x_{159,27}$	197	31
$xx_{160,26}$	197	31
$P^2d_0x_{167,19}$	197	31
$P^3h_2x_{170,18,2}$	197	31
$P^3h_2x_{170,18}$	197	31
$lx_{165,24}$	197	31
$P^3h_1x_{172,18,2}$	197	31
$P^3h_1x_{172,18}$	197	31
$P^2c_0x_{173,20,2}$	197	31
$P^2c_0x_{173,20}$	197	31
$Pd_0x_{175,23}$	197	31
$Pc_0x_{181,24}$	197	31
$h_4x_{182,30}$	197	31
$Ph_2x_{186,26,2}$	197	31
$Ph_2x_{186,26}$	197	31
$Ph_1x_{188,26}$	197	31
$c_0x_{189,28}$	197	31
$h_0MPx_{144,20}$	197	31
$x_{95,18}x_{102,14}$	197	32
$x_{100,10}x_{97,22}$	197	32
$x_{80,22}x_{117,10,2}$	197	32
$x_{80,22}x_{117,10}$	197	32
$(\Delta^2t)x_{113,18,2}$	197	32
$(\Delta^2t)x_{113,18}$	197	32
$x_{80,16}x_{117,16}$	197	32

LM	stem	s
$x_{84,10}x_{113,22}$	197	32
$x_{80,14}x_{117,18}$	197	32
$x_{79,13}x_{118,19}$	197	32
$x_{73,17}x_{124,15}$	197	32
$x_{72,18}x_{125,14}$	197	32
$x_{77,12}x_{120,20}$	197	32
$x_{78,10}x_{119,22}$	197	32
$x_{66,21}x_{131,11,2}$	197	32
$x_{66,21}x_{131,11}$	197	32
$x_1x_{118,27}$	197	32
$P^6c_0x_{141,5}$	197	32
$x_{76,6}x_{121,26}$	197	32
$x_{58,23}x_{139,9}$	197	32
$x_{57,24}x_{140,8,2}$	197	32
$x_{57,24}x_{140,8}$	197	32
$D'_3x_{128,24}$	197	32
$P^6h_2x_{146,7}$	197	32
$Mgx_{132,22}$	197	32
$x_{55,17}x_{142,15}$	197	32
$P^5c_0x_{149,9}$	197	32
$Md_0x_{138,22}$	197	32
$x_{49,20}x_{148,12}$	197	32
$D_3x_{136,28}$	197	32
$P^5h_2x_{154,11,2}$	197	32
$P^5h_2x_{154,11}$	197	32
$MPh_6x_{81,21}$	197	32
$P^5h_1x_{156,11,2}$	197	32
$P^5h_1x_{156,11}$	197	32
$(\Delta_1h_1^2)x_{143,26}$	197	32
$P^4c_0x_{157,13}$	197	32
$x_{48,7}x_{149,25}$	197	32
$P^3c_0x_{165,17,3}$	197	32
$P^3c_0x_{165,17,2}$	197	32
$P^3c_0x_{165,17}$	197	32
$Pjx_{163,21}$	197	32
$P^3h_2x_{170,19}$	197	32
$(\Delta h_1h_3)x_{165,26}$	197	32
$P^3h_1x_{172,19,3}$	197	32
$P^3h_1x_{172,19,2}$	197	32
$P^3h_1x_{172,19}$	197	32
$ix_{174,25}$	197	32
$gx_{177,28}$	197	32
$h_3x_{190,31}$	197	32
$[MP^5]x_{112,7}$	197	33
$x_{92,18}x_{105,15}$	197	33
$x_{89,18}x_{108,15}$	197	33
$x_{87,20}x_{110,13}$	197	33
$(\Delta^2g^2)x_{109,17,2}$	197	33
$(\Delta^2g^2)x_{109,17}$	197	33
$(\Delta^3h_1d_0)x_{110,16,2}$	197	33
$(\Delta^3h_1d_0)x_{110,16}$	197	33
$x_{94,8}x_{103,25}$	197	33

LM	stem	s
$x_{80,22}x_{117,11}$	197	33
$x_{91,8}x_{106,25}$	197	33
$x_{84,15}x_{113,18}$	197	33
$x_{74,25}x_{123,8}$	197	33
$(\Delta^2e_0^2)x_{115,17,2}$	197	33
$(\Delta^2e_0^2)x_{115,17}$	197	33
$x_{71,25}x_{126,8,4}$	197	33
$x_{71,25}x_{126,8,3}$	197	33
$x_{71,25}x_{126,8,2}$	197	33
$x_{71,25}x_{126,8}$	197	33
$(\Delta^2d_1)x_{117,21}$	197	33
$x_{72,18}x_{125,15}$	197	33
$x_{70,17}x_{127,16}$	197	33
$x_{66,21}x_{131,12}$	197	33
$P^7h_1x_{140,4}$	197	33
$x_{77,7,2}x_{120,26}$	197	33
$x_{77,7}x_{120,26}$	197	33
$[\Delta^2h_4c_0]x_{126,21}$	197	33
$(\Delta^2h_1g)x_{128,20}$	197	33
$[\Delta^2h_0g]x_{129,20}$	197	33
$x_{54,24}x_{143,9}$	197	33
$D_3^2x_{128,25}$	197	33
$Mgx_{132,23,2}$	197	33
$Mgx_{132,23}$	197	33
$x_{58,17}x_{139,16}$	197	33
$x_{55,17}x_{142,16}$	197	33
$x_{49,20}x_{148,13}$	197	33
$P(\Delta h_1e_0)x_{147,20}$	197	33
$P^2ix_{158,18,2}$	197	33
$P^2ix_{158,18}$	197	33
$P^3d_0x_{159,17,2}$	197	33
$P^3d_0x_{159,17}$	197	33
$(\Delta h_1d_0)x_{158,24}$	197	33
$P^2e_0x_{164,21}$	197	33
$x_{38,6}x_{159,27}$	197	33
$mx_{162,26}$	197	33
$P^2d_0x_{167,21}$	197	33
$d_1x_{165,29}$	197	33
$kx_{168,26}$	197	33
$h_4x_{182,32}$	197	33
$h_3x_{190,32}$	197	33
$x_{103,12}(\Delta^2i^2)$	197	34
$x_{86,25}x_{111,9,2}$	197	34
$[MP^5]x_{112,8}$	197	34
$x_{81,21}x_{116,13}$	197	34
$x_{80,22}x_{117,12}$	197	34
$x_{85,16}x_{112,18}$	197	34
$x_{74,25}x_{123,9}$	197	34
$x_{80,16}x_{117,18}$	197	34
$x_{71,25}x_{126,9}$	197	34
$(\Delta^2p)x_{116,22}$	197	34
$P^6e_0x_{132,6}$	197	34

LM	stem	s
$x_{73,17}x_{124,17}$	197	34
$x_{72,18}x_{125,16}$	197	34
$[f_2]x_{113,30}$	197	34
$x_{66,21}x_{131,13}$	197	34
$x_{77,8}x_{120,26}$	197	34
$x_{71,13}x_{126,21}$	197	34
$x_{63,21}x_{134,13,2}$	197	34
$x_{63,21}x_{134,13}$	197	34
$(\Delta^2h_1g)x_{128,21}$	197	34
$x_{58,23}x_{139,11}$	197	34
$x_{57,24}x_{140,10,2}$	197	34
$x_{57,24}x_{140,10}$	197	34
$x_{69,10}x_{128,24}$	197	34
$x_{55,23}x_{142,11}$	197	34
$C''x_{130,25}$	197	34
$D'_2x_{131,24}$	197	34
$x_{66,10}x_{131,24}$	197	34
$x_{58,17}x_{139,17}$	197	34
$p'x_{128,30}$	197	34
$d_2x_{129,30}$	197	34
$x_{63,7}x_{134,27}$	197	34
$X_2x_{134,27}$	197	34
$x_{50,19}x_{147,15,2}$	197	34
$x_{50,19}x_{147,15}$	197	34
$x_{49,20}x_{148,14,2}$	197	34
$x_{49,20}x_{148,14}$	197	34
$Ax_{136,28}$	197	34
$x_{61,6}x_{136,28}$	197	34
$Mh_4x_{137,27}$	197	34
$x_{46,20}x_{151,14,2}$	197	34
$x_{46,20}x_{151,14}$	197	34
$D_2x_{139,28}$	197	34
$x_{54,10}x_{143,24}$	197	34
$P^5h_2x_{154,13,2}$	197	34
$P^5h_2x_{154,13}$	197	34
$Cx_{147,28}$	197	34
$(\Delta h_1g)x_{152,25}$	197	34
$Mh_1x_{151,27}$	197	34
$P^4h_2x_{162,17}$	197	34
$P^4h_1x_{164,17}$	197	34
$P^3c_0x_{165,19}$	197	34
$c_2x_{156,31}$	197	34
$tx_{161,28}$	197	34
$P^2d_0x_{167,22}$	197	34
$P^3h_2x_{170,21}$	197	34
$(\Delta h_2^2)x_{167,28}$	197	34
$P^2c_0x_{173,23}$	197	34
$Pc_0x_{181,27}$	197	34
$e_0x_{180,30}$	197	34
$(\Delta^3h_0^2i)x_{102,14}$	197	35
$x_{100,13}x_{97,22}$	197	35
$x_{94,10}x_{103,25}$	197	35

LM	stem	s
$x_{71,31}x_{126,4}$	197	35
$x_{74,25}x_{123,10}$	197	35
$(\Delta^2 e_0^2)x_{115,19}$	197	35
$x_{71,25}x_{126,10}$	197	35
$P^5 jx_{131,8}$	197	35
$P^7 h_2 x_{138,6}$	197	35
$x_{76,9}x_{121,26}$	197	35
$[\Delta^2 h_4 c_0]x_{126,23}$	197	35
$x_{58,23}x_{139,12}$	197	35
$x_{57,24}x_{140,11}$	197	35
$x_{69,10}x_{128,25}$	197	35
$x_{65,13}x_{132,22}$	197	35
$x_{64,14}x_{133,21}$	197	35
$x_{55,23}x_{142,12}$	197	35
$x_{54,24}x_{143,11}$	197	35
$[\Delta^2 h_1 h_4]x_{133,25}$	197	35
$P^6 h_1 x_{148,10}$	197	35
$x_{55,17}x_{142,18}$	197	35
$A''x_{133,29}$	197	35
$x_{50,19}x_{147,16}$	197	35
$x_{49,20}x_{148,15,2}$	197	35
$x_{49,20}x_{148,15}$	197	35
$P^5 h_2 x_{154,14}$	197	35
$P^5 h_1 x_{156,14,2}$	197	35
$P^5 h_1 x_{156,14}$	197	35
$(\Delta h_0^2 i)x_{150,22}$	197	35
$P^3 e_0 x_{156,19}$	197	35
$P^3 c_0 x_{165,20,2}$	197	35
$P^3 c_0 x_{165,20}$	197	35
$P^3 h_1 x_{172,22,2}$	197	35
$px_{164,31}$	197	35
$P^2 c_0 x_{173,24}$	197	35
$c_1 x_{178,32}$	197	35
$h_2 x_{194,34}$	197	35
$x_{95,21}x_{102,15}$	197	36
$x_{89,25}x_{108,11}$	197	36
$x_{88,26}x_{109,10}$	197	36
$[MP^5]x_{112,10}$	197	36
$x_{87,20}x_{110,16,2}$	197	36
$x_{87,20}x_{110,16}$	197	36
$x_{94,8}x_{103,28}$	197	36
$x_{92,10}x_{105,26}$	197	36
$x_{81,21}x_{116,15}$	197	36
$x_{74,25}x_{123,11,2}$	197	36
$x_{74,25}x_{123,11}$	197	36
$(\Delta^2 t)x_{113,22}$	197	36
$x_{71,25}x_{126,11}$	197	36
$P^5 jx_{131,9}$	197	36
$P^6 e_0 x_{132,8,2}$	197	36
$P^6 e_0 x_{132,8}$	197	36
$x_{69,18}x_{128,18}$	197	36
$x_{71,13}x_{126,23}$	197	36

LM	stem	s
$P^6 c_0 x_{141,9}$	197	36
$x_{57,24}x_{140,12}$	197	36
$(\Delta^2 c_1)x_{130,25}$	197	36
$x_{65,13}x_{132,23,2}$	197	36
$x_{65,13}x_{132,23}$	197	36
$x_{50,19}x_{147,17,3}$	197	36
$x_{50,19}x_{147,17}$	197	36
$h_6 x_{134,35}$	197	36
$x_{54,10}x_{143,26}$	197	36
$D_1 x_{145,31}$	197	36
$P^2 jx_{155,21}$	197	36
$x_{48,7}x_{149,29,2}$	197	36
$x_{48,7}x_{149,29}$	197	36
$P^2 ix_{158,21}$	197	36
$P^3 h_2 x_{170,23,2}$	197	36
$P^3 h_2 x_{170,23}$	197	36
$lx_{165,29}$	197	36
$P^2 h_2 x_{178,27}$	197	36
$[f_0]x_{179,32}$	197	36
$Ph_2 x_{186,31}$	197	36
$c_0 x_{189,33}$	197	36
$h_3 x_{190,35}$	197	36
$h_0^5 MP^2 x_{91,11}$	197	36
$x_{95,18}x_{102,19}$	197	37
$x_{101,7}x_{96,30}$	197	37
$x_{81,21}x_{116,16}$	197	37
$x_{80,22}x_{117,15}$	197	37
$x_{71,31}x_{126,6}$	197	37
$x_{84,15}x_{113,22}$	197	37
$x_{74,25}x_{123,12}$	197	37
$g_3 x_{105,33}$	197	37
$P^5 jx_{131,10}$	197	37
$P^6 e_0 x_{132,9}$	197	37
$P^6 d_0 x_{135,9}$	197	37
$P^7 h_2 x_{138,8}$	197	37
$P^7 h_1 x_{140,8,2}$	197	37
$P^7 h_1 x_{140,8}$	197	37
$P^6 c_0 x_{141,10}$	197	37
$(\Delta^2 h_1 g)x_{128,24}$	197	37
$P^6 h_1 x_{148,12}$	197	37
$P^5 c_0 x_{149,14}$	197	37
$(\Delta x)x_{136,28}$	197	37
$P^5 h_2 x_{154,16}$	197	37
$(\Delta h_0^2 i)x_{150,24}$	197	37
$x_{47,13}x_{150,24,2}$	197	37
$x_{47,13}x_{150,24}$	197	37
$P^4 c_0 x_{157,18}$	197	37
$Mh_1 x_{151,30}$	197	37
$x_{41,10}x_{156,27,3}$	197	37
$x_{41,10}x_{156,27}$	197	37
$[f_1]x_{157,33}$	197	37
$P^3 h_2 x_{170,24}$	197	37

LM	stem	s
$P^3 h_1 x_{172,24}$	197	37
$Pd_0 x_{175,29}$	197	37
$Pc_0 x_{181,30}$	197	37
$[f_0]x_{179,33}$	197	37
$Ph_1 x_{188,32}$	197	37
$x_{102,14}x_{95,24}$	197	38
$x_{88,26}x_{109,12}$	197	38
$x_{101,8}x_{96,30}$	197	38
$x_{79,29,2}x_{118,9,2}$	197	38
$x_{79,29,2}x_{118,9}$	197	38
$x_{79,29}x_{118,9,2}$	197	38
$x_{79,29}x_{118,9}$	197	38
$x_{73,32}x_{124,6}$	197	38
$x_{94,10}x_{103,28}$	197	38
$x_{92,12}x_{105,26}$	197	38
$x_{80,22}x_{117,16}$	197	38
$x_{70,32}x_{127,6}$	197	38
$x_{74,25}x_{123,13,2}$	197	38
$x_{74,25}x_{123,13}$	197	38
$P^7 c_0 x_{133,7}$	197	38
$P^5 jx_{131,11,2}$	197	38
$P^5 jx_{131,11}$	197	38
$(\Delta^2 d_1)x_{117,26}$	197	38
$x_{72,18}x_{125,20}$	197	38
$P^6 d_0 x_{135,10}$	197	38
$x_{77,12}x_{120,26}$	197	38
$P^7 h_2 x_{138,9}$	197	38
$x_{70,17}x_{127,21}$	197	38
$x_{69,18}x_{128,20}$	197	38
$x_{63,21}x_{134,17}$	197	38
$(\Delta^2 h_1 g)x_{128,25}$	197	38
$x_{55,23}x_{142,15}$	197	38
$x_{54,24}x_{143,14}$	197	38
$D_3 x_{128,30}$	197	38
$x_{68,8}x_{129,30}$	197	38
$x_{58,17}x_{139,21,2}$	197	38
$x_{58,17}x_{139,21}$	197	38
$P^6 h_1 x_{148,13}$	197	38
$P^5 c_0 x_{149,15}$	197	38
$D_3 x_{136,34}$	197	38
$(\Delta h_2 c_1)x_{151,30}$	197	38
$P^4 h_1 x_{164,21}$	197	38
$P^3 c_0 x_{165,23}$	197	38
$Pjx_{163,27}$	197	38
$[e_1]x_{159,34}$	197	38
$xx_{160,33}$	197	38
$P^3 h_1 x_{172,25}$	197	38
$Ph_2 x_{186,33}$	197	38
$h_2 x_{194,37}$	197	38
$x_{92,24}x_{105,15}$	197	39
$x_{100,10}x_{97,29}$	197	39
$x_{79,29,2}x_{118,10}$	197	39

LM	stem	s
$x_{79,29}x_{118,10}$	197	39
$x_{74,31}x_{123,8}$	197	39
$x_{73,32}x_{124,7}$	197	39
$x_{71,31}x_{126,8,4}$	197	39
$x_{71,31}x_{126,8,3}$	197	39
$x_{71,31}x_{126,8,2}$	197	39
$x_{71,31}x_{126,8}$	197	39
$x_{70,32}x_{127,7,2}$	197	39
$x_{70,32}x_{127,7}$	197	39
$P^8h_1x_{132,6}$	197	39
$x_{71,25}x_{126,14}$	197	39
$P^7c_0x_{133,8}$	197	39
$P^5jx_{131,12}$	197	39
$P^6d_0x_{135,11}$	197	39
$P^7h_2x_{138,10}$	197	39
$P^7h_1x_{140,10,2}$	197	39
$P^7h_1x_{140,10}$	197	39
$t_1x_{119,33}$	197	39
$x_{58,23}x_{139,16}$	197	39
$x_{55,23}x_{142,16}$	197	39
$x_{54,24}x_{143,15}$	197	39
$P^6h_2x_{146,14}$	197	39
$[\Delta^2h_1h_4]x_{133,29}$	197	39
$P^6h_1x_{148,14,2}$	197	39
$P^6h_1x_{148,14}$	197	39
$P^5c_0x_{149,16}$	197	39
$x_{50,19}x_{147,20}$	197	39
$P^5h_2x_{154,18}$	197	39
$P^4c_0x_{157,20}$	197	39
$P^2ix_{158,24}$	197	39
$g_2x_{153,35}$	197	39
$P^3c_0x_{165,24}$	197	39
$px_{164,35}$	197	39
$P^2c_0x_{173,28}$	197	39
$P^2h_1x_{180,30}$	197	39
$Pc_0x_{181,32}$	197	39
$Ph_1x_{188,34}$	197	39
$h_1x_{196,38}$	197	39
$h_0d_0Pd_0x_{161,26}$	197	39
$x_{107,7}x_{90,33}$	197	40
$x_{82,29}x_{115,11}$	197	40
$x_{79,29,2}x_{118,11}$	197	40
$x_{79,29}x_{118,11}$	197	40
$P^8c_0x_{125,5}$	197	40
$x_{95,7}x_{102,33}$	197	40
$P^8h_2x_{130,7}$	197	40
$x_{74,25}x_{123,15}$	197	40
$x_{84,10}x_{113,30}$	197	40
$x_{79,13}x_{118,27}$	197	40
$P^7h_1x_{140,11}$	197	40
$P^6c_0x_{141,13}$	197	40
$x_{76,6}x_{121,34}$	197	40

LM	stem	s
$x_{75,7}x_{122,33}$	197	40
$P^6h_1x_{148,15,2}$	197	40
$P^6h_1x_{148,15}$	197	40
$P^5h_2x_{154,19}$	197	40
$P^5h_1x_{156,19}$	197	40
$P^4h_2x_{162,23}$	197	40
$x_{38,6}x_{159,34}$	197	40
$P^2h_1x_{180,31,2}$	197	40
$x_{101,11}x_{96,30}$	197	41
$(\Delta^3h_2c_1)x_{103,25}$	197	41
$x_{79,29,2}x_{118,12}$	197	41
$x_{79,29}x_{118,12}$	197	41
$x_{74,31}x_{123,10}$	197	41
$x_{71,31}x_{126,10}$	197	41
$(\Delta^2e_1)x_{111,29}$	197	41
$P^8h_1x_{132,8,2}$	197	41
$P^8h_1x_{132,8}$	197	41
$P^6d_0x_{135,13}$	197	41
$c_3x_{112,38}$	197	41
$[f_2]x_{113,37}$	197	41
$P^7h_1x_{140,12}$	197	41
$x_{63,21}x_{134,20}$	197	41
$p_1x_{127,37}$	197	41
$x_{55,17}x_{142,24}$	197	41
$P^5c_0x_{149,18}$	197	41
$x_{49,20}x_{148,21}$	197	41
$P^4c_0x_{157,22}$	197	41
$P^4h_1x_{164,24}$	197	41
$d_1x_{165,37,2}$	197	41
$d_1x_{165,37}$	197	41
$(\Delta h_6g)x_{90,33}$	197	42
$x_{100,13}x_{97,29}$	197	42
$x_{82,29}x_{115,13}$	197	42
$x_{74,31}x_{123,11,2}$	197	42
$x_{74,31}x_{123,11}$	197	42
$x_{73,32}x_{124,10,2}$	197	42
$x_{73,32}x_{124,10}$	197	42
$(\Delta_1g_2)x_{101,34}$	197	42
$x_{71,31}x_{126,11}$	197	42
$x_{70,32}x_{127,10}$	197	42
$x_{93,8}x_{104,34}$	197	42
$P^8h_1x_{132,9}$	197	42
$x_{71,25}x_{126,17}$	197	42
$P^7c_0x_{133,11}$	197	42
$x_{78,9}x_{119,33}$	197	42
$t_1x_{119,36}$	197	42
$P^6c_0x_{141,15}$	197	42
$x_{57,24}x_{140,18}$	197	42
$x_{54,24}x_{143,18}$	197	42
$d_2x_{129,38}$	197	42
$n_1x_{130,37}$	197	42
$Q_3x_{130,37}$	197	42

LM	stem	s
$x_{63,7}x_{134,35}$	197	42
$X_2x_{134,35}$	197	42
$P^4c_0x_{157,23}$	197	42
$x_{88,26}x_{109,17}$	197	43
$x_{73,37}x_{124,6}$	197	43
$x_{79,29,2}x_{118,14,2}$	197	43
$x_{79,29,2}x_{118,14}$	197	43
$x_{79,29}x_{118,14,2}$	197	43
$P^8c_0x_{125,8,2}$	197	43
$P^8c_0x_{125,8}$	197	43
$x_{95,10}x_{102,33}$	197	43
$x_{74,31}x_{123,12}$	197	43
$x_{73,32}x_{124,11,3}$	197	43
$x_{73,32}x_{124,11,2}$	197	43
$x_{73,32}x_{124,11}$	197	43
$x_{92,10}x_{105,33}$	197	43
$(\Delta^2c_2)x_{108,32}$	197	43
$x_{86,14}x_{111,29}$	197	43
$P^8h_2x_{130,10}$	197	43
$x_{71,25}x_{126,18}$	197	43
$P^7c_0x_{133,12}$	197	43
$x_{78,10}x_{119,33}$	197	43
$x_{76,9}x_{121,34}$	197	43
$P^6c_0x_{141,16}$	197	43
$x_{56,10}x_{141,33}$	197	43
$D_1x_{145,38}$	197	43
$P^3e_0x_{156,27,3}$	197	43
$P^4h_2x_{162,26}$	197	43
$(\Delta h_1h_3)x_{165,37,2}$	197	43
$h_0^5x_{197,38}$	197	43
$[MP^5]x_{112,18}$	197	44
$(\Delta^3h_2c_1)x_{103,28}$	197	44
$x_{73,37}x_{124,7}$	197	44
$P^8c_0x_{125,9,2}$	197	44
$P^8c_0x_{125,9}$	197	44
$M_1h_2x_{98,37}$	197	44
$x_{99,7}x_{98,37}$	197	44
$x_{74,31}x_{123,13,2}$	197	44
$x_{74,31}x_{123,13}$	197	44
$x_{93,10}x_{104,34}$	197	44
$P^8h_2x_{130,11}$	197	44
$(\Delta^2e_1)x_{111,32}$	197	44
$(\Delta^2t)x_{113,30}$	197	44
$x_{85,6}x_{112,38}$	197	44
$x_{58,23}x_{139,21,2}$	197	44
$x_{58,23}x_{139,21}$	197	44
$x_{57,24}x_{140,20}$	197	44
$x_{71,6}x_{126,38}$	197	44
$P^6h_2x_{146,19,2}$	197	44
$P^6h_2x_{146,19}$	197	44
$p_1x_{127,40}$	197	44
$[\Delta^2h_1h_4]x_{133,34}$	197	44

LM	stem	s
$P^5h_2x_{154,23}$	197	44
$P^5h_1x_{156,23,2}$	197	44
$P^5h_1x_{156,23}$	197	44
$P^4c_0x_{157,25}$	197	44
$x_{48,7}x_{149,37}$	197	44
$P^3c_0x_{165,29}$	197	44
$lx_{165,37}$	197	44
$P^2c_0x_{173,33}$	197	44
$h_5x_{166,43}$	197	44
$Pc_0x_{181,37}$	197	44
$c_0x_{189,41}$	197	44
$h_0^2ix_{70,17}x_{104,18}$	197	44
$x_{78,36}x_{119,9}$	197	45
$x_{73,37}x_{124,8}$	197	45
$P^8c_0x_{125,10,2}$	197	45
$P^8c_0x_{125,10}$	197	45
$x_{92,12}x_{105,33}$	197	45
$x_{71,31}x_{126,14}$	197	45
$x_{70,32}x_{127,13}$	197	45
$P^8h_2x_{130,12}$	197	45
$x_{84,15}x_{113,30}$	197	45
$P^7c_0x_{133,14}$	197	45
$x_{78,9}x_{119,36}$	197	45
$P^7h_1x_{140,16}$	197	45
$P^6c_0x_{141,18,2}$	197	45
$P^6c_0x_{141,18}$	197	45
$P^6h_2x_{146,20}$	197	45
$P^6h_1x_{148,20,2}$	197	45
$P^6h_1x_{148,20}$	197	45
$[f_1]x_{157,41,2}$	197	45
$[f_1]x_{157,41}$	197	45
$xx_{160,40}$	197	45
$tx_{161,39}$	197	45
$c_1x_{178,42}$	197	45
$x_{107,13}x_{90,33}$	197	46
$x_{87,33}x_{110,13}$	197	46
$x_{82,35}x_{115,11}$	197	46
$x_{108,6}x_{89,40}$	197	46
$x_{107,7}x_{90,39}$	197	46
$x_{78,36}x_{119,10}$	197	46
$x_{82,29}x_{115,17,2}$	197	46
$x_{82,29}x_{115,17}$	197	46
$x_{73,37}x_{124,9,2}$	197	46
$x_{73,37}x_{124,9}$	197	46
$x_{99,9}x_{98,37}$	197	46
$x_{74,31}x_{123,15}$	197	46
$x_{73,32}x_{124,14,2}$	197	46
$x_{73,32}x_{124,14}$	197	46
$x_{86,14}x_{111,32}$	197	46
$P^8h_2x_{130,13}$	197	46
$P^6e_0x_{132,18}$	197	46
$P^6d_0x_{135,18}$	197	46

LM	stem	s
$x_{78,10}x_{119,36}$	197	46
$e_2x_{117,42}$	197	46
$x_1x_{118,41}$	197	46
$x_{68,8}x_{129,38}$	197	46
$X_3x_{130,37}$	197	46
$C''x_{130,37}$	197	46
$P^6h_1x_{148,21}$	197	46
$[H_1]x_{135,41}$	197	46
$g_2x_{153,42}$	197	46
$x_{114,6}x_{83,41}$	197	47
$x_{78,36}x_{119,11}$	197	47
$x_{73,37}x_{124,10,2}$	197	47
$x_{73,37}x_{124,10}$	197	47
$P^8c_0x_{125,12,2}$	197	47
$P^8c_0x_{125,12}$	197	47
$x_{73,32}x_{124,15}$	197	47
$x_{70,32}x_{127,15}$	197	47
$P^7c_0x_{133,16}$	197	47
$x_{84,10}x_{113,37}$	197	47
$P^7h_2x_{138,18,2}$	197	47
$P^7h_2x_{138,18}$	197	47
$P^7h_1x_{140,18}$	197	47
$P^6c_0x_{141,20}$	197	47
$x_{76,6}x_{121,41}$	197	47
$x_{55,23}x_{142,24}$	197	47
$P^6h_2x_{146,22}$	197	47
$P^5c_0x_{149,24}$	197	47
$h_0Pd_0MP^2x_{69,18}$	197	47
$x_{82,35}x_{115,13}$	197	48
$(\Delta h_6g)x_{90,39}$	197	48
$D_{11}x_{88,43}$	197	48
$x_{75,37}x_{122,11}$	197	48
$x_{82,29}x_{115,19}$	197	48
$x_{73,37}x_{124,11,3}$	197	48
$x_{73,37}x_{124,11,2}$	197	48
$x_{73,37}x_{124,11}$	197	48
$x_{71,31}x_{126,17}$	197	48
$x_{70,32}x_{127,16}$	197	48
$P^7c_0x_{133,17}$	197	48
$P^6d_0x_{135,20}$	197	48
$P^6c_0x_{141,21}$	197	48
$(\Delta^2c_1)x_{130,37}$	197	48
$x_{54,24}x_{143,24}$	197	48
$P^5c_0x_{149,25}$	197	48
$P^5h_1x_{156,27,3}$	197	48
$P^5h_1x_{156,27,2}$	197	48
$P^3h_1x_{172,35,2}$	197	48
$nx_{166,43}$	197	48
$Ph_1x_{188,43,2}$	197	48
$x_{111,9,2}x_{86,40}$	197	49
$x_{111,9}x_{86,40}$	197	49
$x_{110,10}x_{87,39}$	197	49

LM	stem	s
$x_{87,33}x_{110,16,2}$	197	49
$x_{87,33}x_{110,16}$	197	49
$x_{80,39}x_{117,10,2}$	197	49
$x_{80,39}x_{117,10}$	197	49
$x_{81,36}x_{116,13}$	197	49
$P^8c_0x_{125,14}$	197	49
$x_{73,32}x_{124,17}$	197	49
$x_{94,8}x_{103,41}$	197	49
$x_{71,31}x_{126,18,2}$	197	49
$x_{71,31}x_{126,18}$	197	49
$x_{91,8}x_{106,41}$	197	49
$P^7h_1x_{140,20}$	197	49
$x_{77,7,2}x_{120,42}$	197	49
$x_{77,7}x_{120,42}$	197	49
$d_2x_{129,45}$	197	49
$x_{62,8,2}x_{135,41}$	197	49
$x_{62,8}x_{135,41}$	197	49
$[H_1]x_{135,44}$	197	49
$Mh_4x_{137,42}$	197	49
$d_1x_{165,45}$	197	49
$x_{114,9}x_{83,41}$	197	50
$x_{80,39}x_{117,11}$	197	50
$x_{78,36}x_{119,14}$	197	50
$x_{75,37}x_{122,13}$	197	50
$P^8c_0x_{125,15}$	197	50
$M_1h_2x_{98,43}$	197	50
$x_{99,7}x_{98,43}$	197	50
$P^6e_0x_{132,22}$	197	50
$x_{77,8}x_{120,42}$	197	50
$x_{76,9}x_{121,41}$	197	50
$[\Delta^2h_4c_0]x_{126,38}$	197	50
$p'x_{128,46}$	197	50
$h_6x_{134,49}$	197	50
$px_{164,46}$	197	50
$x_{108,11}x_{89,40}$	197	51
$x_{80,39}x_{117,12}$	197	51
$x_{81,36}x_{116,15}$	197	51
$x_{108,6}x_{89,45}$	197	51
$C_1x_{91,45}$	197	51
$x_{103,7}x_{94,44}$	197	51
$x_{73,37}x_{124,14,2}$	197	51
$P^8c_0x_{125,16}$	197	51
$x_{94,10}x_{103,41}$	197	51
$P^8h_2x_{130,18}$	197	51
$(\Delta^2t)x_{113,37}$	197	51
$P^6e_0x_{132,23,2}$	197	51
$P^6h_2x_{146,26}$	197	51
$P^5h_2x_{154,30}$	197	51
$D_1x_{145,46}$	197	51
$P^4h_2x_{162,34}$	197	51
$P^2h_2x_{178,42}$	197	51
$h_2x_{194,50}$	197	51

LM	stem	s
$h_0d_0x_{183,46}$	197	51
$x_{110,13}x_{87,39}$	197	52
$x_{107,13}x_{90,39}$	197	52
$x_{82,35}x_{115,17,2}$	197	52
$x_{82,35}x_{115,17}$	197	52
$x_{81,36}x_{116,16}$	197	52
$x_{75,37}x_{122,15,2}$	197	52
$x_{75,37}x_{122,15}$	197	52
$x_{73,37}x_{124,15}$	197	52
$x_{99,9}x_{98,43}$	197	52
$x_{84,15}x_{113,37}$	197	52
$g_3x_{105,48}$	197	52
$P^7c_0x_{133,21}$	197	52
$P^6c_0x_{141,25}$	197	52
$P^6h_1x_{148,27}$	197	52
$P^5c_0x_{149,29,2}$	197	52
$P^5c_0x_{149,29}$	197	52
$x_{62,8,2}x_{135,44}$	197	52
$x_{62,8}x_{135,44}$	197	52
$P^5h_1x_{156,31}$	197	52
$P^4c_0x_{157,33}$	197	52
$P^4h_1x_{164,35}$	197	52
$P^3c_0x_{165,37,2}$	197	52
$P^3c_0x_{165,37}$	197	52
$tx_{161,46}$	197	52
$P^3h_1x_{172,39}$	197	52
$P^2c_0x_{173,41}$	197	52
$h_5x_{166,51}$	197	52
$P^2h_1x_{180,43}$	197	52
$Pc_0x_{181,45,2}$	197	52
$Pc_0x_{181,45}$	197	52
$h_4x_{182,51}$	197	52
$Ph_1x_{188,47}$	197	52
$c_0x_{189,49}$	197	52
$h_1x_{196,51}$	197	52
$x_{83,41}x_{114,12}$	197	53
$x_{109,10}x_{88,43}$	197	53
$x_{75,37}x_{122,16}$	197	53
$x_{70,32}x_{127,21}$	197	53
$x_{68,8}x_{129,45}$	197	53
$x_{81,41}x_{116,13}$	197	54
$x_{80,39}x_{117,15}$	197	54
$x_{82,35}x_{115,19}$	197	54
$x_{100,10}x_{97,44}$	197	54
$x_{73,37}x_{124,17}$	197	54
$x_{101,7}x_{96,47}$	197	54
$(\Delta^2d_1)x_{117,42}$	197	54
$x_{79,13}x_{118,41}$	197	54
$x_{77,12}x_{120,42}$	197	54
$D'_3x_{128,46}$	197	54
$D_3x_{136,50}$	197	54
$(\Delta_1h_1^2)x_{143,48}$	197	54

LM	stem	s
$g_2x_{153,50}$	197	54
$d_1x_{165,50}$	197	54
$x_{87,39}x_{110,16,2}$	197	55
$x_{87,39}x_{110,16}$	197	55
$x_{86,40}x_{111,15,2}$	197	55
$x_{86,40}x_{111,15}$	197	55
$x_{108,15}x_{89,40}$	197	55
$x_{109,12}x_{88,43}$	197	55
$x_{80,39}x_{117,16}$	197	55
$x_{101,8}x_{96,47}$	197	55
$P^8c_0x_{125,20}$	197	55
$x_{95,7}x_{102,48}$	197	55
$x_{94,8}x_{103,47}$	197	55
$x_{91,8}x_{106,47}$	197	55
$P^8h_1x_{132,22}$	197	55
$t_1x_{119,49}$	197	55
$Q_2x_{140,48}$	197	55
$x_{54,10}x_{143,45}$	197	55
$x_{83,41}x_{114,15}$	197	56
$x_{109,13}x_{88,43}$	197	56
$x_{81,41}x_{116,15,2}$	197	56
$x_{81,41}x_{116,15}$	197	56
$x_{102,19}x_{95,37}$	197	56
$x_{108,11}x_{89,45}$	197	56
$x_{80,39}x_{117,17}$	197	56
$x_{103,12}x_{94,44}$	197	56
$x_{78,36}x_{119,20}$	197	56
$P^8c_0x_{125,21}$	197	56
$P^8h_1x_{132,23,3}$	197	56
$P^8h_1x_{132,23,2}$	197	56
$P^7c_0x_{133,25}$	197	56
$[f_2]x_{113,52}$	197	56
$x_{63,21}x_{134,35}$	197	56
$x_{75,7}x_{122,49}$	197	56
$x_{69,10}x_{128,46}$	197	56
$A''x_{133,50}$	197	56
$x_{63,7}x_{134,49}$	197	56
$X_2x_{134,49}$	197	56
$Ax_{136,50}$	197	56
$x_{61,6}x_{136,50}$	197	56
$Mh_4x_{137,49}$	197	56
$nx_{166,51}$	197	56
$h_3x_{190,55}$	197	56
$h_1d_0x_{182,51}$	197	56
$x_{109,14,2}x_{88,43}$	197	57
$x_{109,14}x_{88,43}$	197	57
$x_{81,41}x_{116,16}$	197	57
$x_{80,39}x_{117,18}$	197	57
$x_{100,13}x_{97,44}$	197	57
$(\Delta^3h_2c_1)x_{103,41}$	197	57
$x_{94,10}x_{103,47}$	197	57
$(\Delta^2e_1)x_{111,45,2}$	197	57

LM	stem	s
$(\Delta^2e_1)x_{111,45}$	197	57
$g_3x_{105,53}$	197	57
$p_1x_{127,53}$	197	57
$(\Delta h_2c_1)x_{151,49}$	197	57
$[e_1]x_{159,53,2}$	197	57
$[e_1]x_{159,53}$	197	57
$x_{101,11}x_{96,47}$	197	58
$x_{95,10}x_{102,48}$	197	58
$x_{92,10}x_{105,48}$	197	58
$c_3x_{112,55}$	197	58
$x_{78,9}x_{119,49}$	197	58
$n_1x_{130,53}$	197	58
$Q_3x_{130,53}$	197	58
$D_1x_{145,53}$	197	58
$x_{75,37}x_{122,22}$	197	59
$x_{100,10}x_{97,49}$	197	59
$x_{93,8}x_{104,51}$	197	59
$x_{87,7}x_{110,52}$	197	59
$x_{78,10}x_{119,49}$	197	59
$(\Delta x)x_{136,50}$	197	59
$c_2x_{156,56}$	197	59
$x_{109,17,2}x_{88,43}$	197	60
$x_{109,17}x_{88,43}$	197	60
$x_{108,15}x_{89,45}$	197	60
$x_{80,39}x_{117,21}$	197	60
$P^8c_0x_{125,25,2}$	197	60
$P^8c_0x_{125,25}$	197	60
$x_{92,12}x_{105,48}$	197	60
$P^7c_0x_{133,29}$	197	60
$P^6c_0x_{141,33,3}$	197	60
$P^6c_0x_{141,33,2}$	197	60
$P^6c_0x_{141,33}$	197	60
$[\Delta^2h_1h_4]x_{133,50}$	197	60
$P^5c_0x_{149,37}$	197	60
$P^4c_0x_{157,41,2}$	197	60
$P^4c_0x_{157,41}$	197	60
$(\Delta h_2c_1)x_{151,52}$	197	60
$P^3c_0x_{165,45}$	197	60
$[e_1]x_{159,56}$	197	60
$tx_{161,54}$	197	60
$P^2c_0x_{173,49,3}$	197	60
$P^2c_0x_{173,49,2}$	197	60
$P^2c_0x_{173,49}$	197	60
$Pc_0x_{181,53}$	197	60
$h_4x_{182,59}$	197	60
$c_0x_{189,57,2}$	197	60
$c_0x_{189,57}$	197	60
$h_0^7x_{197,53}$	197	60
$x_{93,10}x_{104,51}$	197	61
$x_{85,6}x_{112,55}$	197	61
$[f_2]x_{113,57}$	197	61
$x_1x_{118,56}$	197	61

LM	stem	s
$t_1x_{119,55}$	197	61
$g_2x_{153,57}$	197	61
$x_{108,17}x_{89,45}$	197	62
$x_{100,13}x_{97,49}$	197	62
$M(\Delta^2h_1)x_{103,47}$	197	62
$(\Delta h_1H_1)x_{110,52}$	197	62
$x_{84,10}x_{113,52}$	197	62
$x_{76,6}x_{121,56}$	197	62
$x_{75,7}x_{122,55}$	197	62
$X_3x_{130,53}$	197	62
$C''x_{130,53}$	197	62
$[H_1]x_{135,57}$	197	62
$x_{38,6}x_{159,56}$	197	62
$h_0x_{197,61}$	197	62
$x_{81,41}x_{116,22}$	197	63
$x_{101,16}x_{96,47}$	197	63
$x_{98,14}x_{99,49}$	197	63
$(\Delta^3h_2c_1)x_{103,47}$	197	63
$x_{73,37}x_{124,26}$	197	63
$x_{93,12}x_{104,51}$	197	63
$x_{92,10}x_{105,53}$	197	63
$x_{90,10}x_{107,53}$	197	63
$P^8h_1x_{132,30}$	197	63
$P^6h_1x_{148,38}$	197	63
$P^4h_1x_{164,46}$	197	63
$P^2h_1x_{180,54}$	197	63
$h_1x_{196,62}$	197	63
$x_{78,9}x_{119,55}$	197	64
$(\Delta^2c_1)x_{130,53}$	197	64
$d_2x_{129,60}$	197	64
$n_1x_{130,59}$	197	64
$Q_3x_{130,59}$	197	64
$c_1x_{178,61}$	197	64
$p_1x_{128,5}$	198	9
$p'x_{129,5}$	198	9
$h_0^2x_{198,7}$	198	9
g_3C_1	198	10
$[f_2]x_{114,6}$	198	10
$p_1x_{128,6,2}$	198	10
$p_1x_{128,6}$	198	10
$h_6x_{135,9}$	198	10
$D_2x_{140,4}$	198	10
$(\Delta_1h_1^2)x_{144,4}$	198	10
$c_2x_{157,7}$	198	10
$[f_1]x_{158,6}$	198	10
$h_5x_{167,9}$	198	10
$h_2x_{195,9,2}$	198	10
$h_2x_{195,9}$	198	10
$h_7^2x_{196,8}$	198	10
$d_2x_{130,7}$	198	11
$h_6x_{135,10}$	198	11
$jx_{172,4}$	198	11

LM	stem	s
Pe_0c_4	198	11
$e_0x_{181,7}$	198	11
$c_0x_{190,8}$	198	11
$c_3x_{113,9}$	198	12
$x_{71,6}x_{127,6}$	198	12
$p'x_{129,8}$	198	12
$d_2x_{130,8}$	198	12
$(\Delta_1h_2^2)x_{132,6}$	198	12
$A''x_{134,6}$	198	12
$h_6x_{135,11}$	198	12
$Q_2x_{141,5}$	198	12
$D_1x_{146,7}$	198	12
$Cx_{148,6}$	198	12
$g_2x_{154,8}$	198	12
$[f_1]x_{158,8}$	198	12
$xx_{161,7,2}$	198	12
$xx_{161,7}$	198	12
$tx_{162,6}$	198	12
$mx_{163,5}$	198	12
$d_1x_{166,8}$	198	12
$h_2^2x_{192,10,2}$	198	12
$c_3x_{113,10}$	198	13
$[f_2]x_{114,9}$	198	13
$e_2x_{118,9}$	198	13
$x_{71,6}x_{127,7,2}$	198	13
$x_{71,6}x_{127,7}$	198	13
$D_3^2x_{129,5}$	198	13
$p'x_{129,9,2}$	198	13
$p'x_{129,9}$	198	13
$x_{66,7}x_{132,6}$	198	13
$n_1x_{131,8}$	198	13
$Q_3x_{131,8}$	198	13
$Mh_4x_{138,6}$	198	13
$D_3x_{137,9}$	198	13
$h_5x_{167,12}$	198	13
$c_0x_{190,10}$	198	13
$h_0h_3x_{191,11,3}$	198	13
$M_1h_2^2$	198	14
$x_{99,7}M_1h_2$	198	14
$x_{97,7}x_{101,7}$	198	14
$x_{95,7}x_{103,7}$	198	14
$e_2x_{118,10}$	198	14
$x_{77,7,2}x_{121,7}$	198	14
$x_{74,8}x_{124,6}$	198	14
$p_1x_{128,10}$	198	14
$p'x_{129,10}$	198	14
$d_2x_{130,10}$	198	14
$n_1x_{131,9}$	198	14
$(\Delta_1h_3^2)x_{132,8,2}$	198	14
$(\Delta_1h_3^2)x_{132,8}$	198	14
$[H_1]x_{136,9,2}$	198	14
$[H_1]x_{136,9}$	198	14

LM	stem	s
$x_{56,10}x_{142,4}$	198	14
$D_2x_{140,8,2}$	198	14
$x_{54,10}x_{144,4}$	198	14
$(\Delta h_1e_0)x_{156,5}$	198	14
$c_2x_{157,11,3}$	198	14
$c_2x_{157,11,2}$	198	14
$c_2x_{157,11}$	198	14
$[f_1]x_{158,10}$	198	14
$[e_1]x_{160,10,3}$	198	14
$[e_1]x_{160,10,2}$	198	14
$[e_1]x_{160,10}$	198	14
$xx_{161,9,2}$	198	14
$xx_{161,9}$	198	14
$tx_{162,8}$	198	14
$(\Delta h_1h_3)x_{166,8}$	198	14
$px_{165,10}$	198	14
$d_1x_{166,10}$	198	14
$nx_{167,9}$	198	14
$(\Delta h_2^2)x_{168,8}$	198	14
$ix_{175,7}$	198	14
$Pd_0x_{176,6}$	198	14
$g^2x_{158,6}$	198	14
$c_1x_{179,11}$	198	14
$[f_0]x_{180,10}$	198	14
$h_2x_{195,13}$	198	14
$h_0^3x_{198,11}$	198	14
$x_{93,8}x_{105,7}$	198	15
$x_{85,6}x_{113,9}$	198	15
$x_{77,8}x_{121,7}$	198	15
$e_2x_{118,11}$	198	15
$x_1x_{119,10}$	198	15
$x_{74,8}x_{124,7}$	198	15
$x_{69,10}x_{129,5}$	198	15
$x_{68,8}x_{130,7}$	198	15
$p'x_{129,11,2}$	198	15
$p'x_{129,11}$	198	15
$x_{66,7}x_{132,8,2}$	198	15
$x_{66,7}x_{132,8}$	198	15
$d_2x_{130,11}$	198	15
$n_1x_{131,10}$	198	15
$(\Delta_1h_3^2)x_{132,9}$	198	15
$[B_4]x_{138,6}$	198	15
$Md_0x_{139,5,2}$	198	15
$Md_0x_{139,5}$	198	15
$[H_1]x_{136,10,2}$	198	15
$Mh_4x_{138,8}$	198	15
$Pjx_{164,4}$	198	15
$tx_{162,9}$	198	15
$lx_{166,8}$	198	15
$jx_{172,8}$	198	15
$h_4x_{183,14,2}$	198	15
$c_0x_{190,12,3}$	198	15

LM	stem	s
$c_0x_{190,12,2}$	198	15
$c_0x_{190,12}$	198	15
$h_0^2x_{198,13,2}$	198	15
$M_1h_2x_{99,9}$	198	16
$x_{99,7}x_{99,9}$	198	16
$x_{90,10}x_{108,6}$	198	16
$(\Delta^2c_2)D_{11}$	198	16
$x_{87,7}x_{111,9,2}$	198	16
$x_{87,7}x_{111,9}$	198	16
$x_{84,10}x_{114,6}$	198	16
$x_{85,6}x_{113,10}$	198	16
$c_3x_{113,13,2}$	198	16
$c_3x_{113,13}$	198	16
$[f_2]x_{114,12}$	198	16
$x_1x_{119,11}$	198	16
$t_1x_{120,10}$	198	16
$x_{77,7,2}x_{121,9}$	198	16
$x_{77,7}x_{121,9}$	198	16
$x_{74,8}x_{124,8}$	198	16
$D_3'x_{129,8}$	198	16
$D_2'x_{132,6}$	198	16
$x_{66,10}x_{132,6}$	198	16
$p_1x_{128,12,2}$	198	16
$p_1x_{128,12}$	198	16
$[\Delta^2h_1h_4]x_{134,6}$	198	16
$p'x_{129,12}$	198	16
$x_{66,7}x_{132,9}$	198	16
$n_1x_{131,11,2}$	198	16
$Q_3x_{131,11}$	198	16
$x_{63,7}x_{135,9}$	198	16
$X_2x_{135,9}$	198	16
$Mh_4x_{138,9}$	198	16
$D_2x_{140,10,2}$	198	16
$D_2x_{140,10}$	198	16
$Q_2x_{141,9}$	198	16
$Cx_{148,10}$	198	16
$Mh_1x_{152,9}$	198	16
$c_2x_{157,13}$	198	16
$x_{38,6}x_{160,10,3}$	198	16
$x_{38,6}x_{160,10,2}$	198	16
$[e_1]x_{160,12}$	198	16
$tx_{162,10,3}$	198	16
$tx_{162,10,2}$	198	16
$tx_{162,10}$	198	16
$(\Delta h_1h_3)x_{166,10}$	198	16
$P^3h_1c_4$	198	16
$px_{165,12}$	198	16
$d_1x_{166,12}$	198	16
$h_5x_{167,15}$	198	16
$P^2h_1x_{181,7}$	198	16
$gx_{178,12}$	198	16
$c_1x_{179,13}$	198	16

LM	stem	s
$e_0x_{181,12}$	198	16
$Ph_2x_{187,11,2}$	198	16
$Ph_2x_{187,11}$	198	16
$Ph_1x_{189,11,3}$	198	16
$h_2x_{195,15,2}$	198	16
$h_2x_{195,15}$	198	16
$h_0^2x_{198,14}$	198	16
$x_{97,10}x_{101,7}$	198	17
$x_{95,10}x_{103,7}$	198	17
$x_{93,10}x_{105,7}$	198	17
$x_{77,8}x_{121,9}$	198	17
$t_1x_{120,11}$	198	17
$x_{75,7}x_{123,10}$	198	17
$x_{74,8}x_{124,9,2}$	198	17
$x_{74,8}x_{124,9}$	198	17
$D_3'x_{129,9,2}$	198	17
$D_3'x_{129,9}$	198	17
$X_3x_{131,8}$	198	17
$C''x_{131,8}$	198	17
$Mgx_{133,7}$	198	17
$p_1x_{128,13,2}$	198	17
$p_1x_{128,13}$	198	17
$p'x_{129,13}$	198	17
$d_2x_{130,13}$	198	17
$n_1x_{131,12}$	198	17
$Q_3x_{131,12}$	198	17
$x_{63,7}x_{135,10}$	198	17
$X_2x_{135,10}$	198	17
$x_{62,8,2}x_{136,9,2}$	198	17
$x_{62,8,2}x_{136,9}$	198	17
$x_{62,8}x_{136,9,2}$	198	17
$x_{62,8}x_{136,9}$	198	17
$[B_4]x_{138,8}$	198	17
$Md_0x_{139,7}$	198	17
$[H_1]x_{136,12,2}$	198	17
$Mh_4x_{138,10}$	198	17
$D_2x_{140,11}$	198	17
$(\Delta h_2c_1)x_{152,9}$	198	17
$(\Delta h_1e_0)x_{156,8,3}$	198	17
$(\Delta h_1e_0)x_{156,8,2}$	198	17
$(\Delta h_1e_0)x_{156,8}$	198	17
$x_{41,10}x_{157,7}$	198	17
$[e_1]x_{160,13}$	198	17
$lx_{166,10}$	198	17
$nx_{167,12}$	198	17
$(\Delta h_2^2)x_{168,11}$	198	17
$c_1x_{179,14}$	198	17
$h_4x_{183,16}$	198	17
$c_0x_{190,14}$	198	17
$h_3x_{191,16}$	198	17
$h_0^2h_3x_{191,14}$	198	17
$h_0^3x_{198,14,2}$	198	17

LM	stem	s
$h_0^4x_{198,13}$	198	17
$x_{97,7}x_{101,11}$	198	18
$x_{92,12}C_1$	198	18
$(M^2)x_{108,6}$	198	18
$e_2x_{118,14,2}$	198	18
$e_2x_{118,14}$	198	18
$t_1x_{120,12,2}$	198	18
$t_1x_{120,12}$	198	18
$x_{77,7,2}x_{121,11}$	198	18
$x_{77,7}x_{121,11}$	198	18
$[\Delta^2h_4c_0]x_{127,6}$	198	18
$x_{75,7}x_{123,11,2}$	198	18
$x_{74,8}x_{124,10}$	198	18
$(\Delta^2h_1g)x_{129,5}$	198	18
$x_{69,10}x_{129,8}$	198	18
$D_3'x_{129,10}$	198	18
$x_{68,8}x_{130,10}$	198	18
$X_3x_{131,9}$	198	18
$C''x_{131,9}$	198	18
$D_2'x_{132,8,2}$	198	18
$D_2'x_{132,8}$	198	18
$x_{66,10}x_{132,8,2}$	198	18
$x_{66,10}x_{132,8}$	198	18
$Mgx_{133,8}$	198	18
$p_1x_{128,14}$	198	18
$n_1x_{131,13}$	198	18
$x_{63,7}x_{135,11}$	198	18
$X_2x_{135,11}$	198	18
$x_{62,8,2}x_{136,10,2}$	198	18
$x_{62,8,2}x_{136,10}$	198	18
$x_{62,8}x_{136,10,2}$	198	18
$[B_4]x_{138,9}$	198	18
$x_{56,10}x_{142,8,2}$	198	18
$x_{56,10}x_{142,8}$	198	18
$x_{54,10}x_{144,8}$	198	18
$Cx_{148,12}$	198	18
$tx_{162,12,2}$	198	18
$tx_{162,12}$	198	18
$(\Delta h_1h_3)x_{166,12}$	198	18
$P^2c_0x_{174,7}$	198	18
$Pe_0x_{173,10}$	198	18
$h_5x_{167,17}$	198	18
$ix_{175,11}$	198	18
$[f_0]x_{180,14,2}$	198	18
$[f_0]x_{180,14}$	198	18
$Ph_2x_{187,13,3}$	198	18
$Ph_2x_{187,13,2}$	198	18
$Ph_2x_{187,13}$	198	18
$Ph_1x_{189,13}$	198	18
$c_0x_{190,15,2}$	198	18
$c_0x_{190,15}$	198	18
$x_{93,12}x_{105,7}$	198	19

LM	stem	s
$x_{94,10}(\Delta h_6 e_0)$	198	19
$x_{95,7}x_{103,12}$	198	19
$(\Delta^2 e_1)x_{112,7}$	198	19
$(\Delta h_1 H_1)x_{111,9,2}$	198	19
$x_{84,10}x_{114,9}$	198	19
$x_{85,6}x_{113,13,2}$	198	19
$x_{85,6}x_{113,13}$	198	19
$x_{77,12}x_{121,7}$	198	19
$[f_2]x_{114,15}$	198	19
$x_{78,9}x_{120,10}$	198	19
$x_{77,8}x_{121,11}$	198	19
$x_1x_{119,14}$	198	19
$x_{71,13,2}x_{127,6}$	198	19
$x_{71,13}x_{127,6}$	198	19
$[\Delta^2 h_4 c_0]x_{127,7,2}$	198	19
$[\Delta^2 h_4 c_0]x_{127,7}$	198	19
$x_{76,6}x_{122,13}$	198	19
$x_{75,7}x_{123,12}$	198	19
$x_{74,8}x_{124,11,3}$	198	19
$x_{74,8}x_{124,11,2}$	198	19
$x_{74,8}x_{124,11}$	198	19
$x_{69,10}x_{129,9,2}$	198	19
$x_{69,10}x_{129,9}$	198	19
$(\Delta^2 c_1)x_{131,8}$	198	19
$x_{71,6}x_{127,13}$	198	19
$D'_3 x_{129,11,2}$	198	19
$D'_3 x_{129,11}$	198	19
$X_3 x_{131,10}$	198	19
$C'' x_{131,10}$	198	19
$D'_2 x_{132,9}$	198	19
$x_{66,10}x_{132,9}$	198	19
$p_1 x_{128,15}$	198	19
$x_{62,10,2}x_{136,9,2}$	198	19
$x_{62,10,2}x_{136,9}$	198	19
$x_{62,10}x_{136,9,2}$	198	19
$x_{62,10}x_{136,9}$	198	19
$A'' x_{134,13,2}$	198	19
$A'' x_{134,13}$	198	19
$x_{63,7}x_{135,12}$	198	19
$X_2 x_{135,12}$	198	19
$[B_4]x_{138,10}$	198	19
$Md_0 x_{139,9}$	198	19
$P(\Delta h_1 e_0)x_{148,6}$	198	19
$(\Delta_1 h_1^2)x_{144,13}$	198	19
$D_1 x_{146,14}$	198	19
$Cx_{148,13}$	198	19
$x_{48,7}x_{150,12}$	198	19
$(\Delta h_1 d_0)x_{159,10,2}$	198	19
$(\Delta h_1 d_0)x_{159,10}$	198	19
$Pjx_{164,8}$	198	19
$[f_1]x_{158,15}$	198	19
$x_{38,6}x_{160,13}$	198	19

LM	stem	s
$[e_1]x_{160,15}$	198	19
$mx_{163,12}$	198	19
$lx_{166,12}$	198	19
$d_1 x_{166,15}$	198	19
$jx_{172,12}$	198	19
$Pe_0 x_{173,11}$	198	19
$Pd_0 x_{176,11}$	198	19
$gx_{178,15,2}$	198	19
$gx_{178,15}$	198	19
$c_0 x_{190,16}$	198	19
$h_0 h_3^2 x_{184,16}$	198	19
$h_0^3 x_{198,16}$	198	19
$x_{94,8}x_{104,12}$	198	20
$x_{91,8}x_{107,12}$	198	20
$(\Delta^2 e_1)x_{112,8}$	198	20
$(\Delta^2 t)x_{114,6}$	198	20
$x_{78,10}x_{120,10}$	198	20
$x_{78,9}x_{120,11}$	198	20
$x_{76,9}x_{122,11}$	198	20
$x_1 x_{119,15}$	198	20
$t_1 x_{120,14}$	198	20
$x_{71,13,2}x_{127,7,2}$	198	20
$x_{71,13,2}x_{127,7}$	198	20
$x_{71,13}x_{127,7,2}$	198	20
$x_{71,13}x_{127,7}$	198	20
$[\Delta^2 h_4 c_0]x_{127,8}$	198	20
$x_{75,7}x_{123,13,2}$	198	20
$[\Delta^2 h_0 g]x_{130,7}$	198	20
$x_{69,10}x_{129,10}$	198	20
$(\Delta^2 c_1)x_{131,9}$	198	20
$x_{65,13}x_{133,7}$	198	20
$x_{64,14}x_{134,6}$	198	20
$D'_3 x_{129,12}$	198	20
$X_3 x_{131,11,2}$	198	20
$X_3 x_{131,11}$	198	20
$C'' x_{131,11,2}$	198	20
$C'' x_{131,11}$	198	20
$x_{62,10,2}x_{136,10,2}$	198	20
$x_{62,10,2}x_{136,10}$	198	20
$x_{62,10}x_{136,10,2}$	198	20
$x_{62,10}x_{136,10}$	198	20
$x_{63,7}x_{135,13}$	198	20
$x_{62,8,2}x_{136,12,2}$	198	20
$x_{62,8,2}x_{136,12}$	198	20
$x_{62,8}x_{136,12,2}$	198	20
$P^2 jx_{156,5}$	198	20
$Cx_{148,14,2}$	198	20
$Cx_{148,14}$	198	20
$x_{48,7}x_{150,13,3}$	198	20
$x_{48,7}x_{150,13,2}$	198	20
$x_{48,7}x_{150,13}$	198	20
$(\Delta h_1 e_0)x_{156,11,2}$	198	20

LM	stem	s
$(\Delta h_1 e_0)x_{156,11}$	198	20
$(\Delta h_1 d_0)x_{159,11}$	198	20
$Pjx_{164,9}$	198	20
$x_{38,6}x_{160,14}$	198	20
$tx_{162,14,3}$	198	20
$tx_{162,14,2}$	198	20
$tx_{162,14}$	198	20
$mx_{163,13}$	198	20
$P^2 d_0 x_{168,8}$	198	20
$nx_{167,15}$	198	20
$(\Delta h_2^2)x_{168,14}$	198	20
$h_5 x_{167,19}$	198	20
$P^2 h_2 x_{179,11}$	198	20
$Pc_0 x_{182,13,2}$	198	20
$Pc_0 x_{182,13}$	198	20
$c_1 x_{179,17}$	198	20
$[f_0]x_{180,16,2}$	198	20
$[f_0]x_{180,16}$	198	20
$e_0 x_{181,16}$	198	20
$c_0 x_{190,17,2}$	198	20
$c_0 x_{190,17}$	198	20
$h_3^2 x_{184,18}$	198	20
$x_{90,10}x_{108,11}$	198	21
$(\Delta^2 c_2)x_{109,10}$	198	21
$x_{86,14}x_{112,7}$	198	21
$x_{91,8}x_{107,13}$	198	21
$x_{84,15,2}x_{114,6}$	198	21
$x_{84,15}x_{114,6}$	198	21
$(\Delta^2 d_1)x_{118,9,2}$	198	21
$(\Delta^2 d_1)x_{118,9}$	198	21
$x_{77,12}x_{121,9}$	198	21
$c_3 x_{113,18,2}$	198	21
$c_3 x_{113,18}$	198	21
$x_{78,10}x_{120,11}$	198	21
$x_{78,9}x_{120,12,2}$	198	21
$x_{78,9}x_{120,12}$	198	21
$x_{77,7,2}x_{121,14}$	198	21
$x_{77,7}x_{121,14}$	198	21
$x_{71,13,2}x_{127,8}$	198	21
$x_{71,13}x_{127,8}$	198	21
$x_{76,6}x_{122,15,2}$	198	21
$x_{76,6}x_{122,15}$	198	21
$(\Delta^2 h_1 g)x_{129,8}$	198	21
$[\Delta^2 h_0 g]x_{130,8}$	198	21
$x_{69,10}x_{129,11,2}$	198	21
$x_{69,10}x_{129,11}$	198	21
$(\Delta^2 c_1)x_{131,10}$	198	21
$x_{65,13}x_{133,8}$	198	21
$x_{71,6}x_{127,15}$	198	21
$D'_3 x_{129,13}$	198	21
$x_{68,8}x_{130,13}$	198	21
$X_3 x_{131,12}$	198	21

LM	stem	s
$C''x_{131,12}$	198	21
$Mgx_{133,11}$	198	21
$x_{58,17}x_{140,4}$	198	21
$Md_0x_{139,11}$	198	21
$x_{56,10}x_{142,11}$	198	21
$D_3x_{137,17}$	198	21
$h_6x_{135,20}$	198	21
$MPx_{145,11,2}$	198	21
$MPx_{145,11}$	198	21
$Cx_{148,15,2}$	198	21
$Cx_{148,15}$	198	21
$(\Delta h_1g)x_{153,12}$	198	21
$Mh_1x_{152,14}$	198	21
$x_{41,10}x_{157,11,3}$	198	21
$x_{41,10}x_{157,11,2}$	198	21
$x_{41,10}x_{157,11}$	198	21
$Pjx_{164,10}$	198	21
$c_2x_{157,18}$	198	21
$x_{38,6}x_{160,15}$	198	21
$P^3h_2x_{171,8}$	198	21
$(\Delta h_1h_3)x_{166,15}$	198	21
$px_{165,17,3}$	198	21
$px_{165,17,2}$	198	21
$px_{165,17}$	198	21
$d_1x_{166,17}$	198	21
$ix_{175,14,2}$	198	21
$ix_{175,14}$	198	21
$Pd_0x_{176,13}$	198	21
$P^2h_1x_{181,12}$	198	21
$gx_{178,17}$	198	21
$Pc_0x_{182,14,2}$	198	21
$Pc_0x_{182,14}$	198	21
$c_1x_{179,18}$	198	21
$[f_0]x_{180,17}$	198	21
$e_0x_{181,17}$	198	21
$d_0x_{184,17,2}$	198	21
$d_0x_{184,17}$	198	21
$h_4^2x_{168,19}$	198	21
$Ph_2x_{187,16}$	198	21
$Ph_1x_{189,16}$	198	21
$x_{95,10}x_{103,12}$	198	22
$(\Delta_1g_2)x_{102,14}$	198	22
$x_{94,10}x_{104,12}$	198	22
$x_{88,12}x_{110,10}$	198	22
$x_{86,14}x_{112,8}$	198	22
$(\Delta^2e_1)x_{112,10}$	198	22
$(\Delta^2x)x_{113,9}$	198	22
$x_{87,7}x_{111,15,2}$	198	22
$x_{87,7}x_{111,15}$	198	22
$x_{84,10}x_{114,12}$	198	22
$(\Delta^2p)x_{117,10,2}$	198	22
$(\Delta^2p)x_{117,10}$	198	22

LM	stem	s
$(\Delta^2d_1)x_{118,10}$	198	22
$x_{79,13}x_{119,9}$	198	22
$x_{73,17}x_{125,5}$	198	22
$x_{72,18}x_{126,4}$	198	22
$[f_2]x_{114,18,2}$	198	22
$[f_2]x_{114,18}$	198	22
$x_{78,10}x_{120,12,2}$	198	22
$x_{78,10}x_{120,12}$	198	22
$x_{70,17}x_{128,5}$	198	22
$x_{77,8}x_{121,14}$	198	22
$x_{76,9}x_{122,13}$	198	22
$[\Delta^2h_4c_0]x_{127,10}$	198	22
$x_{76,6}x_{122,16}$	198	22
$x_{75,7}x_{123,15}$	198	22
$x_{74,8}x_{124,14,2}$	198	22
$x_{74,8}x_{124,14}$	198	22
$(\Delta^2h_1g)x_{129,9,2}$	198	22
$(\Delta^2h_1g)x_{129,9}$	198	22
$x_{69,10}x_{129,12}$	198	22
$(\Delta^2c_1)x_{131,11,2}$	198	22
$(\Delta^2c_1)x_{131,11}$	198	22
$x_{71,6}x_{127,16}$	198	22
$X_3x_{131,13}$	198	22
$C''x_{131,13}$	198	22
$Mgx_{133,12}$	198	22
$p_1x_{128,18}$	198	22
$d_2x_{130,18}$	198	22
$x_{62,10,2}x_{136,12,2}$	198	22
$x_{62,10,2}x_{136,12}$	198	22
$x_{62,10}x_{136,12,2}$	198	22
$x_{62,10}x_{136,12}$	198	22
$Md_0x_{139,12}$	198	22
$[H_1]x_{136,17}$	198	22
$x_{56,10}x_{142,12}$	198	22
$D_2x_{140,16}$	198	22
$Q_2x_{141,15}$	198	22
$(\Delta_1h_1^2)x_{144,16,2}$	198	22
$(\Delta_1h_1^2)x_{144,16}$	198	22
$x_{48,7}x_{150,15}$	198	22
$(\Delta h_2c_1)x_{152,14}$	198	22
$P^4h_2x_{163,5}$	198	22
$g_2x_{154,18}$	198	22
$(\Delta h_1d_0)x_{159,13}$	198	22
$Pjx_{164,11}$	198	22
$P^2e_0x_{165,10}$	198	22
$[f_1]x_{158,18,3}$	198	22
$[f_1]x_{158,18,2}$	198	22
$[f_1]x_{158,18}$	198	22
$x_{38,6}x_{160,16}$	198	22
$[e_1]x_{160,18}$	198	22
$xx_{161,17}$	198	22
$lx_{166,15}$	198	22

LM	stem	s
$(\Delta h_1h_3)x_{166,16}$	198	22
$nx_{167,17}$	198	22
$kx_{169,15}$	198	22
$jx_{172,15}$	198	22
$h_5x_{167,21}$	198	22
$ix_{175,15,3}$	198	22
$ix_{175,15,2}$	198	22
$ix_{175,15}$	198	22
$Pd_0x_{176,14,2}$	198	22
$Pd_0x_{176,14}$	198	22
$P^2h_2x_{179,13}$	198	22
$P^2h_1x_{181,13}$	198	22
$gx_{178,18}$	198	22
$Pc_0x_{182,15,2}$	198	22
$Pc_0x_{182,15}$	198	22
$c_1x_{179,19,2}$	198	22
$c_1x_{179,19}$	198	22
$[f_0]x_{180,18,2}$	198	22
$[f_0]x_{180,18}$	198	22
$e_0x_{181,18}$	198	22
$d_0x_{184,18}$	198	22
$h_4x_{183,21,2}$	198	22
$h_4x_{183,21}$	198	22
$Ph_2x_{187,17,3}$	198	22
$Ph_2x_{187,17,2}$	198	22
$Ph_2x_{187,17}$	198	22
$Ph_1x_{189,17}$	198	22
$c_0x_{190,19}$	198	22
$h_1^2x_{196,20}$	198	22
$h_0x_{198,21,2}$	198	22
$h_0x_{198,21}$	198	22
$h_0^2x_{198,20}$	198	22
$h_0^2h_2x_{195,19}$	198	22
$(\Delta^3h_1e_0)x_{108,6}$	198	23
$x_{89,18}D_{11}$	198	23
$x_{97,7}x_{101,16}$	198	23
$(\Delta_1g_2)x_{102,15}$	198	23
$(M^2)x_{108,11}$	198	23
$x_{93,8}x_{105,15}$	198	23
$(\Delta^2c_2)x_{109,12}$	198	23
$(\Delta^2x)x_{113,10}$	198	23
$(\Delta^2t)x_{114,9}$	198	23
$x_{80,14}x_{118,9,2}$	198	23
$x_{80,14}x_{118,9}$	198	23
$(\Delta^2p)x_{117,11}$	198	23
$x_{77,16}x_{121,7}$	198	23
$(\Delta^2d_1)x_{118,11}$	198	23
$x_{79,13}x_{119,10}$	198	23
$x_{77,12}x_{121,11}$	198	23
$x_{78,9}x_{120,14}$	198	23
$x_{70,17}x_{128,6,2}$	198	23
$x_{70,17}x_{128,6}$	198	23

LM	stem	s
$x_{69,18}x_{129,5}$	198	23
$e_2x_{118,19}$	198	23
$t_1x_{120,17}$	198	23
$x_{77,7,2}x_{121,16}$	198	23
$x_{77,7}x_{121,16}$	198	23
$x_{71,13,2}x_{127,10}$	198	23
$x_{71,13}x_{127,10}$	198	23
$x_{74,8}x_{124,15}$	198	23
$(\Delta^2h_1g)x_{129,10}$	198	23
$[\Delta^2h_0g]x_{130,10}$	198	23
$x_{69,10}x_{129,13}$	198	23
$(\Delta^2c_1)x_{131,12}$	198	23
$[\Delta^2h_1h_4]x_{134,13,2}$	198	23
$[\Delta^2h_1h_4]x_{134,13}$	198	23
$A''x_{134,17}$	198	23
$Ax_{137,17}$	198	23
$x_{61,6}x_{137,17}$	198	23
$D_3x_{137,19}$	198	23
$Q_2x_{141,16}$	198	23
$x_{54,10}x_{144,13}$	198	23
$P(\Delta h_1e_0)x_{148,10}$	198	23
$(\Delta h_0^2i)x_{151,10}$	198	23
$x_{47,13}x_{151,10}$	198	23
$P^2jx_{156,8,3}$	198	23
$P^2jx_{156,8,2}$	198	23
$P^2jx_{156,8}$	198	23
$P^3e_0x_{157,7}$	198	23
$(\Delta h_1e_0)x_{156,14,2}$	198	23
$(\Delta h_1e_0)x_{156,14}$	198	23
$x_{41,10}x_{157,13}$	198	23
$g_2x_{154,19}$	198	23
$(\Delta h_1d_0)x_{159,14}$	198	23
$P^3c_0x_{166,8}$	198	23
$c_2x_{157,20}$	198	23
$[e_1]x_{160,19}$	198	23
$xx_{161,18}$	198	23
$tx_{162,17}$	198	23
$P^2d_0x_{168,11}$	198	23
$lx_{166,16}$	198	23
$(\Delta h_1h_3)x_{166,17}$	198	23
$P^3h_1x_{173,10}$	198	23
$px_{165,19}$	198	23
$d_1x_{166,19}$	198	23
$nx_{167,18}$	198	23
$(\Delta h_2^2)x_{168,17}$	198	23
$kx_{169,16}$	198	23
$jx_{172,16}$	198	23
$Pe_0x_{173,15,2}$	198	23
$Pe_0x_{173,15}$	198	23
$h_5x_{167,22}$	198	23
$ix_{175,16}$	198	23
$P^2h_2x_{179,14}$	198	23

LM	stem	s
$P^2h_1x_{181,14}$	198	23
$gx_{178,19}$	198	23
$Pc_0x_{182,16}$	198	23
$c_1x_{179,20}$	198	23
$[f_0]x_{180,19}$	198	23
$e_0x_{181,19}$	198	23
$d_0x_{184,19}$	198	23
$Ph_1x_{189,18,3}$	198	23
$Ph_1x_{189,18,2}$	198	23
$Ph_1x_{189,18}$	198	23
$c_0x_{190,20}$	198	23
$h_1gx_{177,18}$	198	23
$h_1^2x_{196,21}$	198	23
$x_{100,10}x_{98,14}$	198	24
$(\Delta^3h_1g)x_{105,7}$	198	24
$x_{92,18}C_1$	198	24
$M(\Delta^2h_1)(\Delta h_6e_0)$	198	24
$x_{87,15}x_{111,9,2}$	198	24
$x_{87,15}x_{111,9}$	198	24
$x_{90,10}x_{108,14}$	198	24
$(\Delta^2c_2)x_{109,13}$	198	24
$x_{86,14}x_{112,10}$	198	24
$x_{84,15,2}x_{114,9}$	198	24
$x_{84,15}x_{114,9}$	198	24
$(\Delta^2p)x_{117,12}$	198	24
$x_{79,13}x_{119,11}$	198	24
$x_{85,6}x_{113,18,2}$	198	24
$x_{85,6}x_{113,18}$	198	24
$x_{72,18}x_{126,6}$	198	24
$x_{77,8}x_{121,16}$	198	24
$x_{76,9}x_{122,15,2}$	198	24
$x_{76,9}x_{122,15}$	198	24
$x_{77,7,2}x_{121,17}$	198	24
$x_{77,7}x_{121,17}$	198	24
$(\Delta^2h_1g)x_{129,11,2}$	198	24
$(\Delta^2h_1g)x_{129,11}$	198	24
$[\Delta^2h_0g]x_{130,11}$	198	24
$(\Delta^2c_1)x_{131,13}$	198	24
$x_{65,13}x_{133,11}$	198	24
$Mgx_{133,14}$	198	24
$p_1x_{128,20}$	198	24
$p'x_{129,20}$	198	24
$(\Delta_1h_3^2)x_{132,18}$	198	24
$h_6x_{135,23}$	198	24
$(\Delta h_0^2i)x_{151,11,2}$	198	24
$(\Delta h_0^2i)x_{151,11}$	198	24
$x_{47,13}x_{151,11,2}$	198	24
$x_{47,13}x_{151,11}$	198	24
$D_1x_{146,19,2}$	198	24
$D_1x_{146,19}$	198	24
$(\Delta h_1g)x_{153,15,2}$	198	24
$(\Delta h_1g)x_{153,15}$	198	24

LM	stem	s
$Pjx_{164,13,2}$	198	24
$Pjx_{164,13}$	198	24
$P^2e_0x_{165,12,2}$	198	24
$P^2e_0x_{165,12}$	198	24
$x_{38,6}x_{160,18}$	198	24
$lx_{166,17}$	198	24
$P^3h_1x_{173,11}$	198	24
$px_{165,20,2}$	198	24
$px_{165,20}$	198	24
$nx_{167,19}$	198	24
$jx_{172,17,2}$	198	24
$jx_{172,17}$	198	24
$Pe_0x_{173,16}$	198	24
$Pd_0x_{176,16}$	198	24
$P^2h_2x_{179,15}$	198	24
$Pc_0x_{182,17}$	198	24
$d_0x_{184,20}$	198	24
$h_0x_{198,23}$	198	24
$x_{103,7}x_{95,18}$	198	25
$(\Delta^3h_2c_1)(\Delta h_6e_0)$	198	25
$x_{97,7}x_{101,18}$	198	25
$x_{85,16}x_{113,9}$	198	25
$x_{90,10}x_{108,15}$	198	25
$(\Delta^2c_2)x_{109,14,2}$	198	25
$(\Delta^2e_1)x_{112,13}$	198	25
$(\Delta h_1H_1)x_{111,15,2}$	198	25
$(\Delta h_1H_1)x_{111,15}$	198	25
$x_{80,16}x_{118,9,2}$	198	25
$x_{80,16}x_{118,9}$	198	25
$x_{79,16}x_{119,9}$	198	25
$x_{84,10}x_{114,15}$	198	25
$x_{80,14}x_{118,11}$	198	25
$x_{77,16}x_{121,9}$	198	25
$x_{73,17}x_{125,8,2}$	198	25
$x_{73,17}x_{125,8}$	198	25
$c_3x_{113,22}$	198	25
$x_{77,8}x_{121,17}$	198	25
$x_{76,9}x_{122,16}$	198	25
$x_1x_{119,20}$	198	25
$[\Delta^2h_4c_0]x_{127,13}$	198	25
$x_{74,8}x_{124,17}$	198	25
$(\Delta^2h_1g)x_{129,12}$	198	25
$[\Delta^2h_0g]x_{130,12}$	198	25
$x_{65,13}x_{133,12}$	198	25
$x_{58,17}x_{140,8,2}$	198	25
$x_{58,17}x_{140,8}$	198	25
$p_1x_{128,21}$	198	25
$x_{66,7}x_{132,18}$	198	25
$x_{63,7}x_{135,18}$	198	25
$X_2x_{135,18}$	198	25
$x_{62,8,2}x_{136,17}$	198	25
$x_{62,8}x_{136,17}$	198	25

LM	stem	s
$x_{50,19}x_{148,6}$	198	25
$Ax_{137,19}$	198	25
$Mh_4x_{138,18,2}$	198	25
$Mh_4x_{138,18}$	198	25
$x_{56,10}x_{142,15}$	198	25
$D_2x_{140,19}$	198	25
$MPx_{145,15}$	198	25
$P(\Delta h_1 e_0)x_{148,12}$	198	25
$P^4 c_0 x_{158,6}$	198	25
$D_1 x_{146,20}$	198	25
$P^2 i x_{159,10,2}$	198	25
$P^2 i x_{159,10}$	198	25
$Mh_1 x_{152,18}$	198	25
$P^3 c_0 x_{166,10}$	198	25
$Pjx_{164,14,2}$	198	25
$Pjx_{164,14}$	198	25
$[f_1]x_{158,21,2}$	198	25
$x_{38,6}x_{160,19}$	198	25
$(\Delta h_1 h_3)x_{166,19}$	198	25
$(\Delta h_2^2)x_{168,19}$	198	25
$P^2 c_0 x_{174,14,2}$	198	25
$P^2 c_0 x_{174,14}$	198	25
$jx_{172,18,2}$	198	25
$jx_{172,18}$	198	25
$Pe_0 x_{173,17,2}$	198	25
$Pe_0 x_{173,17}$	198	25
$ix_{175,18,2}$	198	25
$ix_{175,18}$	198	25
$P^2 h_1 x_{181,16}$	198	25
$gx_{178,21}$	198	25
$g[H_1]x_{116,16}$	198	25
$c_1 x_{179,22}$	198	25
$Ph_2 x_{187,20}$	198	25
$h_2 x_{195,24}$	198	25
$h_1(M^2)x_{107,12}$	198	25
$h_0 g x_{178,20}$	198	25
$(\Delta^3 h_1 g)(\Delta h_6 f_0)$	198	26
$x_{96,12}x_{102,14}$	198	26
$(\Delta^3 h_1 d_0)x_{111,9,2}$	198	26
$(\Delta^3 h_1 d_0)x_{111,9}$	198	26
$x_{91,8}x_{107,18}$	198	26
$(\Delta^2 e_1)x_{112,14}$	198	26
$(\Delta^2 x)x_{113,13,2}$	198	26
$(\Delta^2 x)x_{113,13}$	198	26
$(\Delta^2 t)x_{114,12}$	198	26
$x_{80,16}x_{118,10}$	198	26
$x_{79,16}x_{119,10}$	198	26
$(\Delta^2 d_1)x_{118,14,2}$	198	26
$(\Delta^2 d_1)x_{118,14}$	198	26
$x_{73,17}x_{125,9,2}$	198	26
$x_{73,17}x_{125,9}$	198	26
$x_{72,18}x_{126,8,4}$	198	26

LM	stem	s
$x_{72,18}x_{126,8,3}$	198	26
$x_{72,18}x_{126,8,2}$	198	26
$x_{72,18}x_{126,8}$	198	26
$x_{77,12}x_{121,14}$	198	26
$x_{78,9}x_{120,17}$	198	26
$x_{69,18}x_{129,8}$	198	26
$x_1 x_{119,21}$	198	26
$t_1 x_{120,20}$	198	26
$x_{71,13,2}x_{127,13}$	198	26
$x_{71,13}x_{127,13}$	198	26
$(\Delta^2 h_1 g)x_{129,13}$	198	26
$[\Delta^2 h_0 g]x_{130,13}$	198	26
$x_{68,8}x_{130,18}$	198	26
$Mgx_{133,16}$	198	26
$x_{55,17}x_{143,9}$	198	26
$A''x_{134,20}$	198	26
$(\Delta x)x_{137,17}$	198	26
$Md_0 x_{139,16}$	198	26
$x_{49,20}x_{149,6}$	198	26
$x_{54,10}x_{144,16,2}$	198	26
$x_{54,10}x_{144,16}$	198	26
$P(\Delta h_1 e_0)x_{148,13}$	198	26
$(\Delta_1 h_1^2)x_{144,20}$	198	26
$P^2 j x_{156,11,2}$	198	26
$P^2 j x_{156,11}$	198	26
$Cx_{148,20,2}$	198	26
$Cx_{148,20}$	198	26
$(\Delta h_2 c_1)x_{152,18}$	198	26
$(\Delta h_1 g)x_{153,17}$	198	26
$P^2 i x_{159,11}$	198	26
$P^3 d_0 x_{160,10,3}$	198	26
$P^3 d_0 x_{160,10,2}$	198	26
$P^3 d_0 x_{160,10}$	198	26
$Mh_1 x_{152,19}$	198	26
$(\Delta h_1 d_0)x_{159,17,2}$	198	26
$(\Delta h_1 d_0)x_{159,17}$	198	26
$P^2 e_0 x_{165,14}$	198	26
$c_2 x_{157,23}$	198	26
$xx_{161,21}$	198	26
$P^2 d_0 x_{168,14}$	198	26
$P^3 h_2 x_{171,13,2}$	198	26
$P^3 h_2 x_{171,13}$	198	26
$d_1 x_{166,22}$	198	26
$nx_{167,21}$	198	26
$(\Delta h_2^2)x_{168,20}$	198	26
$kx_{169,19}$	198	26
$P^2 c_0 x_{174,15}$	198	26
$jx_{172,19,3}$	198	26
$jx_{172,19,2}$	198	26
$jx_{172,19}$	198	26
$Pe_0 x_{173,18,3}$	198	26
$Pe_0 x_{173,18,2}$	198	26

LM	stem	s
$Pe_0 x_{173,18}$	198	26
$Pd_0 x_{176,18,2}$	198	26
$Pd_0 x_{176,18}$	198	26
$P^2 h_2 x_{179,17}$	198	26
$P^2 h_1 x_{181,17}$	198	26
$e_0 x_{181,22}$	198	26
$Ph_1 x_{189,21}$	198	26
$c_0 x_{190,23}$	198	26
$h_2 x_{195,25,2}$	198	26
$h_1 g x_{177,21}$	198	26
$x_{98,14}x_{100,13}$	198	27
$M(\Delta^2 h_1)x_{104,12}$	198	27
$x_{93,12}x_{105,15}$	198	27
$(\Delta_1 g_2)x_{102,19}$	198	27
$(M^2)x_{108,15}$	198	27
$x_{90,10}x_{108,17}$	198	27
$x_{88,12}x_{110,15}$	198	27
$x_{86,14}x_{112,13}$	198	27
$x_{91,8}x_{107,19}$	198	27
$x_{84,15,2}x_{114,12}$	198	27
$x_{84,15}x_{114,12}$	198	27
$x_{80,16}x_{118,11}$	198	27
$x_{79,16}x_{119,11}$	198	27
$(\Delta^2 p)x_{117,15}$	198	27
$x_{77,16}x_{121,11}$	198	27
$x_{79,13}x_{119,14}$	198	27
$x_{76,16}x_{122,11}$	198	27
$x_{73,17}x_{125,10,2}$	198	27
$x_{73,17}x_{125,10}$	198	27
$x_{72,18}x_{126,9}$	198	27
$x_{78,10}x_{120,17}$	198	27
$x_{70,17}x_{128,10,2}$	198	27
$x_{70,17}x_{128,10}$	198	27
$x_{69,18}x_{129,9,2}$	198	27
$x_{69,18}x_{129,9}$	198	27
$x_{66,21}x_{132,6}$	198	27
$x_1 x_{119,22}$	198	27
$[\Delta^2 h_4 c_0]x_{127,15}$	198	27
$x_{75,7}x_{123,20}$	198	27
$x_{58,23}x_{140,4}$	198	27
$x_{65,13}x_{133,14}$	198	27
$x_{64,14}x_{134,13,2}$	198	27
$x_{64,14}x_{134,13}$	198	27
$x_{71,6}x_{127,21}$	198	27
$Mgx_{133,17}$	198	27
$x_{58,17}x_{140,10,2}$	198	27
$x_{58,17}x_{140,10}$	198	27
$[\Delta^2 h_1 h_4]x_{134,17}$	198	27
$p'x_{129,23}$	198	27
$x_{62,10,2}x_{136,17}$	198	27
$x_{62,10}x_{136,17}$	198	27
$x_{63,7}x_{135,20}$	198	27

LM	stem	s
$X_2x_{135,20}$	198	27
$Md_0x_{139,17}$	198	27
$x_{49,20}x_{149,7}$	198	27
$[H_1]x_{136,22}$	198	27
$Mh_4x_{138,20}$	198	27
$Q_2x_{141,20}$	198	27
$P(\Delta h_1e_0)x_{148,14,2}$	198	27
$P(\Delta h_1e_0)x_{148,14}$	198	27
$(\Delta_1h_1^2)x_{144,21}$	198	27
$(\Delta h_0^2i)x_{151,14,2}$	198	27
$(\Delta h_0^2i)x_{151,14}$	198	27
$x_{47,13}x_{151,14,2}$	198	27
$x_{47,13}x_{151,14}$	198	27
$P^4c_0x_{158,8}$	198	27
$D_1x_{146,22}$	198	27
$P^3e_0x_{157,11,3}$	198	27
$P^3e_0x_{157,11,2}$	198	27
$P^3e_0x_{157,11}$	198	27
$Cx_{148,21}$	198	27
$(\Delta h_2c_1)x_{152,19}$	198	27
$P^4h_1x_{165,10}$	198	27
$P^3c_0x_{166,12}$	198	27
$[e_1]x_{160,23}$	198	27
$P^3h_2x_{171,14}$	198	27
$lx_{166,20}$	198	27
$px_{165,23}$	198	27
$nx_{167,22}$	198	27
$P^2c_0x_{174,16,3}$	198	27
$P^2c_0x_{174,16,2}$	198	27
$P^2c_0x_{174,16}$	198	27
$Pe_0x_{173,19}$	198	27
$P^2h_2x_{179,18}$	198	27
$P^2h_1x_{181,18}$	198	27
$h_4x_{183,26}$	198	27
$c_0x_{190,24}$	198	27
$h_2x_{195,26}$	198	27
$h_1x_{197,26}$	198	27
$(\Delta^2d_0l)(\Delta h_6e_0)$	198	28
$x_{103,7}(\Delta^3h_0^2i)$	198	28
$x_{103,7}x_{95,21}$	198	28
$x_{100,10}(\Delta^3h_2^2g)$	198	28
$(\Delta^3h_2c_1)x_{104,12}$	198	28
$(\Delta^3h_1e_0)x_{108,11}$	198	28
$x_{89,18}x_{109,10}$	198	28
$x_{94,10}x_{104,18}$	198	28
$(\Delta^2c_2)x_{109,17,2}$	198	28
$x_{88,12}x_{110,16,2}$	198	28
$(\Delta^2e_1)x_{112,16}$	198	28
$(\Delta^2m)x_{115,13}$	198	28
$x_{80,16}x_{118,12}$	198	28
$x_{84,10}x_{114,18,2}$	198	28
$x_{84,10}x_{114,18}$	198	28

LM	stem	s
$x_{80,14}x_{118,14,2}$	198	28
$x_{80,14}x_{118,14}$	198	28
$(\Delta^2p)x_{117,16}$	198	28
$x_{79,13}x_{119,15}$	198	28
$x_{85,6}x_{113,22}$	198	28
$x_{72,18}x_{126,10}$	198	28
$x_{77,12}x_{121,16}$	198	28
$x_{69,18}x_{129,10}$	198	28
$x_{71,13,2}x_{127,15}$	198	28
$x_{71,13}x_{127,15}$	198	28
$[\Delta^2h_4c_0]x_{127,16}$	198	28
$x_{76,6}x_{122,22}$	198	28
$x_{54,24}x_{144,4}$	198	28
$D_3^4x_{129,20}$	198	28
$D_2^2x_{132,18}$	198	28
$x_{66,10}x_{132,18}$	198	28
$x_{58,17}x_{140,11}$	198	28
$p_1x_{128,24}$	198	28
$(\Delta_1h_3^2)x_{132,22}$	198	28
$x_{55,17}x_{143,11}$	198	28
$x_{62,8,2}x_{136,20}$	198	28
$x_{56,10}x_{142,18}$	198	28
$D_3x_{137,24}$	198	28
$Q_2x_{141,21}$	198	28
$P(\Delta h_1e_0)x_{148,15,2}$	198	28
$P(\Delta h_1e_0)x_{148,15}$	198	28
$P^5h_1x_{157,7}$	198	28
$P^2ix_{159,13}$	198	28
$P^3d_0x_{160,12}$	198	28
$(\Delta h_1e_0)x_{156,19}$	198	28
$x_{41,10}x_{157,18}$	198	28
$Pjx_{164,17}$	198	28
$[f_1]x_{158,24,2}$	198	28
$mx_{163,21}$	198	28
$(\Delta h_1h_3)x_{166,22}$	198	28
$P^3h_1x_{173,15,2}$	198	28
$P^3h_1x_{173,15}$	198	28
$px_{165,24}$	198	28
$P^2c_0x_{174,17}$	198	28
$Pe_0x_{173,20,2}$	198	28
$Pe_0x_{173,20}$	198	28
$ix_{175,21}$	198	28
$ih_5x_{144,20}$	198	28
$Pd_0x_{176,20,2}$	198	28
$Pd_0x_{176,20}$	198	28
$P^2h_2x_{179,19,2}$	198	28
$P^2h_2x_{179,19}$	198	28
$P^2h_1x_{181,19}$	198	28
$Pc_0x_{182,21,2}$	198	28
$Pc_0x_{182,21}$	198	28
$e_0x_{181,24}$	198	28
$Ph_1x_{189,23}$	198	28

LM	stem	s
$h_3x_{191,27}$	198	28
$h_1x_{197,27}$	198	28
$x_{96,15}x_{102,14}$	198	29
$x_{101,7}x_{97,22}$	198	29
$x_{87,20}x_{111,9,2}$	198	29
$x_{87,20}x_{111,9}$	198	29
$x_{85,16}x_{113,13,2}$	198	29
$x_{85,16}x_{113,13}$	198	29
$(\Delta^2e_0^2)x_{116,13}$	198	29
$g_3x_{106,25}$	198	29
$(\Delta^2p)x_{117,17}$	198	29
$x_{76,16}x_{122,13}$	198	29
$x_{73,17}x_{125,12,2}$	198	29
$x_{73,17}x_{125,12}$	198	29
$x_{72,18}x_{126,11}$	198	29
$x_{77,12}x_{121,17}$	198	29
$x_{78,9}x_{120,20}$	198	29
$x_{70,17}x_{128,12,2}$	198	29
$x_{70,17}x_{128,12}$	198	29
$x_{69,18}x_{129,11,2}$	198	29
$x_{69,18}x_{129,11}$	198	29
$x_{66,21}x_{132,8,2}$	198	29
$x_{66,21}x_{132,8}$	198	29
$x_{71,13,2}x_{127,16}$	198	29
$x_{71,13}x_{127,16}$	198	29
$x_{57,24}x_{141,5}$	198	29
$x_{65,13}x_{133,16}$	198	29
$x_{58,17}x_{140,12}$	198	29
$p_1x_{128,25}$	198	29
$d_2x_{130,25}$	198	29
$n_1x_{131,24}$	198	29
$Q_3x_{131,24}$	198	29
$(\Delta_1h_3^2)x_{132,23,3}$	198	29
$(\Delta_1h_2^2)x_{132,23,2}$	198	29
$(\Delta_1h_3^3)x_{132,23}$	198	29
$x_{50,19}x_{148,10}$	198	29
$x_{49,20}x_{149,9}$	198	29
$Mh_4x_{138,22}$	198	29
$x_{46,20}x_{152,9}$	198	29
$P^5h_2x_{155,8}$	198	29
$P^4c_0x_{158,10}$	198	29
$P^2jx_{156,14,2}$	198	29
$P^2jx_{156,14}$	198	29
$P^3e_0x_{157,13}$	198	29
$Cx_{148,23}$	198	29
$x_{48,7}x_{150,22}$	198	29
$P^2ix_{159,14}$	198	29
$P^3d_0x_{160,13}$	198	29
$P^4h_2x_{163,12}$	198	29
$P^4h_1x_{165,12,2}$	198	29
$P^4h_1x_{165,12}$	198	29
$P^2e_0x_{165,17,3}$	198	29

LM	stem	s
$P^2e_0x_{165,17,2}$	198	29
$P^2e_0x_{165,17}$	198	29
$x_{38,6}x_{160,23}$	198	29
$P^2d_0x_{168,17}$	198	29
$P^3h_2x_{171,16,2}$	198	29
$P^3h_2x_{171,16}$	198	29
$lx_{166,22}$	198	29
$P^3h_1x_{173,16}$	198	29
$kx_{169,22}$	198	29
$P^2c_0x_{174,18}$	198	29
$jx_{172,22,2}$	198	29
$jx_{172,22}$	198	29
$h_5x_{167,28}$	198	29
$Pd_0x_{176,21}$	198	29
$P^2h_2x_{179,20}$	198	29
$Ph_2x_{187,24}$	198	29
$Ph_1x_{189,24}$	198	29
$c_0x_{190,26,2}$	198	29
$c_0x_{190,26}$	198	29
$x_{89,25}D_{11}$	198	30
$x_{95,18}x_{103,12}$	198	30
$C_1x_{92,24}$	198	30
$x_{96,15}x_{102,15}$	198	30
$x_{101,8}x_{97,22}$	198	30
$x_{89,18}x_{109,12}$	198	30
$x_{87,15}x_{111,15,2}$	198	30
$x_{87,15}x_{111,15}$	198	30
$x_{88,12}x_{110,18,2}$	198	30
$x_{88,12}x_{110,18}$	198	30
$x_{86,14}x_{112,16}$	198	30
$x_{84,15,2}x_{114,15}$	198	30
$x_{84,15}x_{114,15}$	198	30
$(\Delta^2e_1)x_{112,18}$	198	30
$x_{80,16}x_{118,14,2}$	198	30
$x_{80,16}x_{118,14}$	198	30
$x_{79,16}x_{119,14}$	198	30
$(\Delta^2p)x_{117,18}$	198	30
$x_{77,16}x_{121,14}$	198	30
$x_{78,10}x_{120,20}$	198	30
$x_{70,17}x_{128,13,2}$	198	30
$x_{70,17}x_{128,13}$	198	30
$x_{69,18}x_{129,12}$	198	30
$x_{66,21}x_{132,9}$	198	30
$x_{63,21}x_{135,9}$	198	30
$x_{74,8}x_{124,22}$	198	30
$x_{69,10}x_{129,20}$	198	30
$x_{65,13}x_{133,17}$	198	30
$[\Delta^2h_1h_4]x_{134,20}$	198	30
$x_{66,7}x_{132,23,3}$	198	30
$x_{66,7}x_{132,23,2}$	198	30
$x_{66,7}x_{132,23}$	198	30
$x_{62,10,2}x_{136,20}$	198	30

LM	stem	s
$x_{62,10}x_{136,20}$	198	30
$x_{63,7}x_{135,23}$	198	30
$X_2x_{135,23}$	198	30
$x_{62,8,2}x_{136,22}$	198	30
$x_{62,8}x_{136,22}$	198	30
$Ax_{137,24}$	198	30
$x_{61,6}x_{137,24}$	198	30
$P^4c_0x_{158,11}$	198	30
$P^4h_2x_{163,13}$	198	30
$x_{41,10}x_{157,20}$	198	30
$P^3c_0x_{166,15}$	198	30
$[e_1]x_{160,26}$	198	30
$P^3h_1x_{173,17,2}$	198	30
$P^3h_1x_{173,17}$	198	30
$px_{165,26}$	198	30
$kx_{169,23}$	198	30
$P^2c_0x_{174,19}$	198	30
$[f_0]x_{180,26}$	198	30
$x_{100,13}(\Delta^3h_2g)$	198	31
$x_{103,7}x_{95,24}$	198	31
$x_{100,10}x_{98,21}$	198	31
$x_{96,12}x_{102,19}$	198	31
$x_{81,21}x_{117,10,2}$	198	31
$x_{81,21}x_{117,10}$	198	31
$x_{80,22}x_{118,9,2}$	198	31
$x_{80,22}x_{118,9}$	198	31
$x_{88,12}x_{110,19}$	198	31
$x_{74,25}x_{124,6}$	198	31
$(\Delta^2x)x_{113,18}$	198	31
$(\Delta^2e_0^2)x_{116,15}$	198	31
$x_{71,25}x_{127,6}$	198	31
$(\Delta^2d_1)x_{118,19}$	198	31
$x_{76,16}x_{122,15,2}$	198	31
$x_{73,17}x_{125,14}$	198	31
$x_{69,18}x_{129,13}$	198	31
$x_{76,9}x_{122,22}$	198	31
$e_2x_{118,27}$	198	31
$x_{63,21}x_{135,10}$	198	31
$P^6c_0x_{142,4}$	198	31
$[\Delta^2h_0g]x_{130,18}$	198	31
$x_{58,23}x_{140,8,2}$	198	31
$x_{58,23}x_{140,8}$	198	31
$x_{64,14}x_{134,17}$	198	31
$D'_3x_{129,23}$	198	31
$Mgx_{133,21}$	198	31
$P^6h_1x_{149,6}$	198	31
$x_{55,17}x_{143,14}$	198	31
$Md_0x_{139,21,2}$	198	31
$Md_0x_{139,21}$	198	31
$x_{50,19}x_{148,12}$	198	31
$D_3x_{137,27}$	198	31
$x_{54,10}x_{144,21}$	198	31

LM	stem	s
$P^5h_2x_{155,10}$	198	31
$P^4c_0x_{158,12}$	198	31
$D_1x_{146,26}$	198	31
$x_{48,7}x_{150,24,2}$	198	31
$x_{48,7}x_{150,24}$	198	31
$P^3d_0x_{160,15,2}$	198	31
$P^3d_0x_{160,15}$	198	31
$P^4h_1x_{165,14}$	198	31
$P^3c_0x_{166,16}$	198	31
$P^2e_0x_{165,19}$	198	31
$[f_1]x_{158,27}$	198	31
$P^2d_0x_{168,19}$	198	31
$P^3h_2x_{171,18}$	198	31
$P^3h_1x_{173,18,3}$	198	31
$P^3h_1x_{173,18,2}$	198	31
$P^3h_1x_{173,18}$	198	31
$Pe_0x_{173,23}$	198	31
$Pd_0x_{176,23}$	198	31
$P^2h_2x_{179,22}$	198	31
$P^2h_1x_{181,22}$	198	31
$Ph_2x_{187,26}$	198	31
$Ph_1x_{189,26,2}$	198	31
$Ph_1x_{189,26}$	198	31
$c_0x_{190,28,2}$	198	31
$c_0x_{190,28}$	198	31
$h_1MPx_{144,20}$	198	31
$h_0x_{198,30}$	198	31
$h_0^2d_0x_{57,24}h_7$	198	31
$x_{86,25}x_{112,7}$	198	32
$(\Delta^3h_1e_0)x_{108,15}$	198	32
$x_{89,18}x_{109,14,2}$	198	32
$x_{89,18}x_{109,14}$	198	32
$(\Delta^2g^2)x_{110,16}$	198	32
$(\Delta^3h_1d_0)x_{111,15,2}$	198	32
$(\Delta^3h_1d_0)x_{111,15}$	198	32
$x_{95,7}x_{103,25}$	198	32
$x_{81,21}x_{117,11}$	198	32
$x_{80,22}x_{118,10}$	198	32
$x_{86,14}x_{112,18}$	198	32
$x_{74,25}x_{124,7}$	198	32
$(\Delta^2t)x_{114,18,2}$	198	32
$(\Delta^2t)x_{114,18}$	198	32
$(\Delta^2e_0^2)x_{116,16}$	198	32
$x_{71,25}x_{127,7,2}$	198	32
$x_{71,25}x_{127,7}$	198	32
$x_{73,17}x_{125,15}$	198	32
$x_{72,18}x_{126,14}$	198	32
$x_{70,17}x_{128,15}$	198	32
$t_1x_{120,26}$	198	32
$x_{63,21}x_{135,11}$	198	32
$x_{55,23}x_{143,9}$	198	32
$x_{54,24}x_{144,8}$	198	32

LM	stem	s
$D'_2x_{132,22}$	198	32
$x_{66,10}x_{132,22}$	198	32
$P^6h_2x_{147,7}$	198	32
$P^6h_1x_{149,7}$	198	32
$x_{62,10,2}x_{136,22}$	198	32
$x_{62,10}x_{136,22}$	198	32
$x_{55,17}x_{143,15}$	198	32
$x_{62,8}x_{136,24}$	198	32
$x_{50,19}x_{148,13}$	198	32
$P^5h_2x_{155,11}$	198	32
$P^5h_1x_{157,11,3}$	198	32
$P^5h_1x_{157,11,2}$	198	32
$P^5h_1x_{157,11}$	198	32
$P^2ix_{159,17,2}$	198	32
$P^3d_0x_{160,16}$	198	32
$Mh_1x_{152,25}$	198	32
$P^3c_0x_{166,17}$	198	32
$Pjx_{164,21}$	198	32
$P^2e_0x_{165,20,2}$	198	32
$P^2e_0x_{165,20}$	198	32
$[f_1]x_{158,28}$	198	32
$x_{38,6}x_{160,26}$	198	32
$tx_{162,26,2}$	198	32
$tx_{162,26}$	198	32
$P^2d_0x_{168,20,2}$	198	32
$P^2d_0x_{168,20}$	198	32
$P^3h_2x_{171,19,2}$	198	32
$P^3h_2x_{171,19}$	198	32
$P^3h_1x_{173,19}$	198	32
$kx_{169,25,2}$	198	32
$h_5x_{167,31}$	198	32
$h_4x_{183,31}$	198	32
$x_{103,12}(\Delta^3h_0^2i)$	198	33
$x_{101,11}x_{97,22}$	198	33
$x_{86,25}x_{112,8}$	198	33
$x_{81,21}x_{117,12}$	198	33
$x_{80,22}x_{118,11}$	198	33
$x_{74,25}x_{124,8}$	198	33
$x_{71,25}x_{127,8}$	198	33
$(\Delta^2p)x_{117,21}$	198	33
$x_{77,16}x_{121,17}$	198	33
$P^5jx_{132,6}$	198	33
$x_{79,13}x_{119,20}$	198	33
$x_{73,17}x_{125,16}$	198	33
$c_3x_{113,30}$	198	33
$[f_2]x_{114,29}$	198	33
$x_{77,7,2}x_{121,26}$	198	33
$x_{77,7}x_{121,26}$	198	33
$x_{63,21}x_{135,12}$	198	33
$[\Delta^2h_4c_0]x_{127,21}$	198	33
$(\Delta^2h_1g)x_{129,20}$	198	33
$x_{58,23}x_{140,10,2}$	198	33

LM	stem	s
$x_{58,23}x_{140,10}$	198	33
$x_{57,24}x_{141,9}$	198	33
$x_{69,10}x_{129,23}$	198	33
$X_3x_{131,24}$	198	33
$C''x_{131,24}$	198	33
$D'_2x_{132,23,3}$	198	33
$D'_2x_{132,23,2}$	198	33
$D'_2x_{132,23}$	198	33
$x_{66,10}x_{132,23,3}$	198	33
$x_{66,10}x_{132,23,2}$	198	33
$x_{66,10}x_{132,23}$	198	33
$x_{58,17}x_{140,16}$	198	33
$A''x_{134,27}$	198	33
$x_{50,19}x_{148,14,2}$	198	33
$x_{50,19}x_{148,14}$	198	33
$[H_1]x_{136,28}$	198	33
$Ax_{137,27}$	198	33
$x_{61,6}x_{137,27}$	198	33
$P^5h_2x_{155,12,2}$	198	33
$P^5h_2x_{155,12}$	198	33
$P(\Delta h_1e_0)x_{148,20,2}$	198	33
$Cx_{148,27}$	198	33
$(\Delta h_2c_1)x_{152,25}$	198	33
$(\Delta h_1g)x_{153,24,2}$	198	33
$x_{41,10}x_{157,23}$	198	33
$P^3h_2x_{171,20}$	198	33
$px_{165,29}$	198	33
$nx_{167,28}$	198	33
$h_2^2x_{192,31}$	198	33
$x_{100,13}x_{98,21}$	198	34
$(\Delta^3h_2c_1)x_{104,18}$	198	34
$x_{80,22}x_{118,12}$	198	34
$x_{93,8}x_{105,26}$	198	34
$x_{74,25}x_{124,9,2}$	198	34
$x_{74,25}x_{124,9}$	198	34
$(\Delta^2e_1)x_{112,22}$	198	34
$(\Delta^2m)x_{115,19}$	198	34
$x_{79,13}x_{119,21}$	198	34
$P^7h_2x_{139,5,2}$	198	34
$P^7h_2x_{139,5}$	198	34
$P^7h_1x_{141,5}$	198	34
$x_{77,8}x_{121,26}$	198	34
$x_{71,13,2}x_{127,21}$	198	34
$x_{71,13}x_{127,21}$	198	34
$x_{58,23}x_{140,11}$	198	34
$x_{57,24}x_{141,10}$	198	34
$x_{64,14}x_{134,20}$	198	34
$x_{55,23}x_{143,11}$	198	34
$p_1x_{128,30}$	198	34
$P^6h_1x_{149,9}$	198	34
$p'x_{129,30}$	198	34
$x_{50,19}x_{148,15,2}$	198	34

LM	stem	s
$x_{50,19}x_{148,15}$	198	34
$x_{49,20}x_{149,14}$	198	34
$x_{56,10}x_{142,24}$	198	34
$x_{46,20}x_{152,14}$	198	34
$P(\Delta h_1e_0)x_{148,21}$	198	34
$P^5h_1x_{157,13}$	198	34
$P^4c_0x_{158,15}$	198	34
$P^2jx_{156,19}$	198	34
$P^3e_0x_{157,18}$	198	34
$P^4h_1x_{165,17,3}$	198	34
$P^4h_1x_{165,17,2}$	198	34
$g_2x_{154,30}$	198	34
$P^3c_0x_{166,19}$	198	34
$mx_{163,27}$	198	34
$P^3h_2x_{171,21}$	198	34
$nx_{167,29}$	198	34
$c_1x_{179,31}$	198	34
$[f_0]x_{180,30}$	198	34
$h_2gx_{175,29}$	198	34
$h_0^2x_{198,32}$	198	34
$x_{89,25}x_{109,10}$	198	35
$x_{86,25}x_{112,10}$	198	35
$[MP^5]x_{113,9}$	198	35
$x_{89,18}x_{109,17,2}$	198	35
$x_{89,18}x_{109,17}$	198	35
$x_{87,20}x_{111,15,2}$	198	35
$x_{87,20}x_{111,15}$	198	35
$x_{95,10}x_{103,25}$	198	35
$x_{95,7}x_{103,28}$	198	35
$x_{92,10}x_{106,25}$	198	35
$x_{74,25}x_{124,10,2}$	198	35
$x_{74,25}x_{124,10}$	198	35
$(\Delta^2x)x_{113,22}$	198	35
$x_{71,25}x_{127,10}$	198	35
$P^5jx_{132,8,2}$	198	35
$P^5jx_{132,8}$	198	35
$P^6e_0x_{133,7}$	198	35
$x_{79,13}x_{119,22}$	198	35
$x_{72,18}x_{126,17}$	198	35
$x_{78,9}x_{120,26}$	198	35
$x_{70,17}x_{128,18}$	198	35
$P^6c_0x_{142,8,2}$	198	35
$P^6c_0x_{142,8}$	198	35
$x_{58,23}x_{140,12}$	198	35
$(\Delta^2c_1)x_{131,24}$	198	35
$x_{58,17}x_{140,18}$	198	35
$x_{55,17}x_{143,18}$	198	35
$P^5c_0x_{150,12}$	198	35
$x_{49,20}x_{149,15}$	198	35
$P^3d_0x_{160,19}$	198	35
$P^3c_0x_{166,20}$	198	35
$P^2e_0x_{165,23}$	198	35

LM	stem	s
$Pc_0x182,28$	198	35
$c_1x179,32$	198	35
$[f_0]x180,31,2$	198	35
$[f_0]x180,31$	198	35
$c_0x190,32$	198	35
$h_3x191,34$	198	35
$h_0^3x71,31h_7$	198	35
$x103,12x95,24$	198	36
$x88,26x110,10$	198	36
$x98,14x100,22$	198	36
$[MP^5]x113,10$	198	36
$x101,7x97,29$	198	36
$x93,10x105,26$	198	36
$x81,21x117,15$	198	36
$x80,22x118,14,2$	198	36
$x80,22x118,14$	198	36
$x86,14x112,22$	198	36
$x74,25x124,11,3$	198	36
$x74,25x124,11,2$	198	36
$x74,25x124,11$	198	36
$x79,16x119,20$	198	36
$x87,7x111,29$	198	36
$P^5jx132,9$	198	36
$P^6e_0x133,8$	198	36
$x85,6x113,30$	198	36
$x72,18x126,18,2$	198	36
$x72,18x126,18$	198	36
$x78,10x120,26$	198	36
$P^7h_2x139,7$	198	36
$(\Delta^2h_1g)x129,23$	198	36
$P^6h_2x147,11$	198	36
$(\Delta_1h_3^2)x132,30$	198	36
$P^5c_0x150,13,3$	198	36
$P^5c_0x150,13,2$	198	36
$P^5c_0x150,13$	198	36
$x62,8,2x136,28$	198	36
$x62,8x136,28$	198	36
$(\Delta x)x137,27$	198	36
$x49,20x149,16$	198	36
$P^5h_2x155,15,2$	198	36
$P^5h_2x155,15$	198	36
$x47,13x151,23$	198	36
$P^3e_0x157,20$	198	36
$Mh_1x152,29$	198	36
$P^4h_2x163,19$	198	36
$(\Delta h_1e_0)x156,27,3$	198	36
$(\Delta h_1e_0)x156,27$	198	36
$P^4h_1x165,19$	198	36
$P^2e_0x165,24$	198	36
$c_2x157,33$	198	36
$P^3h_2x171,23$	198	36
$P^3h_1x173,23$	198	36

LM	stem	s
$nx167,31$	198	36
$P^2c_0x174,25,2$	198	36
$P^2c_0x174,25$	198	36
$Pe_0x173,28$	198	36
$ix175,29$	198	36
$P^2h_1x181,27$	198	36
$c_1x179,33$	198	36
$c_0x190,33$	198	36
$h_1x56,10x141,25$	198	36
$h_0x198,35$	198	36
$x89,25x109,12$	198	37
$x101,8x97,29$	198	37
$x74,31x124,6$	198	37
$x73,32x125,5$	198	37
$x92,12x106,25$	198	37
$x81,21x117,16$	198	37
$x71,31x127,6$	198	37
$x70,32x128,5$	198	37
$P^7c_0x134,6$	198	37
$x73,17x125,20$	198	37
$P^6d_0x136,9,2$	198	37
$P^6d_0x136,9$	198	37
$x70,17x128,20$	198	37
$x57,24x141,13$	198	37
$x55,23x143,14$	198	37
$x54,24x144,13$	198	37
$x58,17x140,20$	198	37
$[\Delta^2h_1h_4]x134,27$	198	37
$x66,7x132,30$	198	37
$P^5h_2x155,16$	198	37
$P^4c_0x158,18,3$	198	37
$P^4c_0x158,18,2$	198	37
$P^4c_0x158,18$	198	37
$(\Delta h_2c_1)x152,29$	198	37
$P^4h_1x165,20,2$	198	37
$P^4h_1x165,20$	198	37
$P^3c_0x166,22$	198	37
$[e_1]x160,33$	198	37
$P^3h_1x173,24$	198	37
$P^2c_0x174,26$	198	37
$Pc_0x182,30$	198	37
$h_4x183,36$	198	37
$x79,29,2x119,9$	198	38
$x79,29x119,9$	198	38
$x95,10x103,28$	198	38
$x74,31x124,7$	198	38
$x71,31x127,7,2$	198	38
$x71,31x127,7$	198	38
$x70,32x128,6,2$	198	38
$x70,32x128,6$	198	38
$x71,25x127,13$	198	38
$(\Delta^2p)x117,26$	198	38

LM	stem	s
$P^6d_0x136,10,2$	198	38
$P^6d_0x136,10$	198	38
$x77,12x121,26$	198	38
$P^7h_2x139,9$	198	38
$x69,18x129,20$	198	38
$P^7h_1x141,9$	198	38
$x1x119,33$	198	38
$P^6c_0x142,11$	198	38
$x55,23x143,15$	198	38
$D_3^2x129,30$	198	38
$P^5c_0x150,15$	198	38
$D_3x137,34$	198	38
$(\Delta_1h_1^2)x144,32$	198	38
$P^4h_2x163,21$	198	38
$P^2d_0x168,26$	198	38
$Pd_0x176,30$	198	38
$Ph_1x189,33$	198	38
$c_0x190,35$	198	38
$h_3x191,37$	198	38
$h_1d_0x183,33$	198	38
$h_0d_0ix161,26$	198	38
$x108,6x90,33$	198	39
$x89,25x109,14,2$	198	39
$x89,25x109,14$	198	39
$x88,26x110,13$	198	39
$x86,25x112,14$	198	39
$[MP^5]x113,13$	198	39
$x79,29,2x119,10$	198	39
$x79,29x119,10$	198	39
$P^8c_0x126,4$	198	39
$x74,31x124,8$	198	39
$x81,21x117,18$	198	39
$x71,31x127,8$	198	39
$x74,25x124,14,2$	198	39
$x74,25x124,14$	198	39
$(\Delta h_1H_1)x111,29$	198	39
$x87,7x111,32$	198	39
$x84,10x114,29$	198	39
$P^6e_0x133,11$	198	39
$(\Delta^2d_1)x118,27$	198	39
$x66,21x132,18$	198	39
$P^7h_1x141,10$	198	39
$x63,21x135,18$	198	39
$P^6c_0x142,12$	198	39
$x76,6x122,33$	198	39
$x58,23x140,16$	198	39
$x57,24x141,15$	198	39
$P^6h_1x149,14$	198	39
$x50,19x148,20,2$	198	39
$[H_1]x136,34$	198	39
$x46,20x152,19$	198	39
$P^5h_1x157,18$	198	39

LM	stem	s
$P^3e_0x_{157,23}$	198	39
$P^3d_0x_{160,23}$	198	39
$x_{38,6}x_{160,33}$	198	39
$h_5x_{167,38}$	198	39
$Pc_0x_{182,32}$	198	39
$h_0d_0Pd_0x_{162,26,2}$	198	39
$x_{101,11}x_{97,29}$	198	40
$x_{79,29,2}x_{119,11}$	198	40
$x_{79,29}x_{119,11}$	198	40
$x_{74,31}x_{124,9,2}$	198	40
$x_{74,31}x_{124,9}$	198	40
$x_{73,32}x_{125,8,2}$	198	40
$x_{73,32}x_{125,8}$	198	40
$x_{74,25}x_{124,15}$	198	40
$P^8h_1x_{133,7}$	198	40
$x_{71,25}x_{127,15}$	198	40
$P^6e_0x_{133,12}$	198	40
$P^6d_0x_{136,12,2}$	198	40
$P^6d_0x_{136,12}$	198	40
$c_3x_{113,37}$	198	40
$P^7h_2x_{139,11}$	198	40
$x_{57,24}x_{141,16}$	198	40
$x_{69,10}x_{129,30}$	198	40
$x_{54,24}x_{144,16,2}$	198	40
$x_{54,24}x_{144,16}$	198	40
$D'_2x_{132,30}$	198	40
$x_{66,10}x_{132,30}$	198	40
$P^6h_2x_{147,15,2}$	198	40
$P^6h_2x_{147,15}$	198	40
$P^6h_1x_{149,15}$	198	40
$x_{50,19}x_{148,21}$	198	40
$Ax_{137,34}$	198	40
$x_{61,6}x_{137,34}$	198	40
$Q_2x_{141,33,3}$	198	40
$Q_2x_{141,33,2}$	198	40
$Q_2x_{141,33}$	198	40
$x_{47,13}x_{151,27}$	198	40
$P^4c_0x_{158,21,2}$	198	40
$P^4c_0x_{158,21}$	198	40
$P^4h_1x_{165,23}$	198	40
$tx_{162,34}$	198	40
$P^8c_0x_{126,6}$	198	41
$x_{74,31}x_{124,10,2}$	198	41
$x_{74,31}x_{124,10}$	198	41
$x_{73,32}x_{125,9,2}$	198	41
$x_{73,32}x_{125,9}$	198	41
$x_{97,7}x_{101,34}$	198	41
$(\Delta_1g_2)x_{102,33}$	198	41
$x_{71,31}x_{127,10}$	198	41
$x_{93,8}x_{105,33}$	198	41
$P^8h_2x_{131,8}$	198	41
$P^8h_1x_{133,8}$	198	41

LM	stem	s
$x_{71,25}x_{127,16}$	198	41
$x_{80,14}x_{118,27}$	198	41
$P^7h_2x_{139,12}$	198	41
$x_1x_{119,36}$	198	41
$x_{77,7,2}x_{121,34}$	198	41
$x_{77,7}x_{121,34}$	198	41
$x_{63,21}x_{135,20}$	198	41
$x_{58,23}x_{140,18}$	198	41
$x_{55,23}x_{143,18}$	198	41
$P^6h_2x_{147,16}$	198	41
$P^6h_1x_{149,16}$	198	41
$d_2x_{130,37}$	198	41
$x_{55,17}x_{143,24}$	198	41
$A''x_{134,35}$	198	41
$px_{165,37,2}$	198	41
$px_{165,37}$	198	41
$x_{87,33}x_{111,9,2}$	198	42
$x_{87,33}x_{111,9}$	198	42
$x_{89,25}x_{109,17,2}$	198	42
$x_{89,25}x_{109,17}$	198	42
$x_{88,26}x_{110,16,2}$	198	42
$x_{88,26}x_{110,16}$	198	42
$x_{82,29}x_{116,13}$	198	42
$x_{73,37}x_{125,5}$	198	42
$x_{74,31}x_{124,11,3}$	198	42
$x_{74,31}x_{124,11,2}$	198	42
$x_{74,31}x_{124,11}$	198	42
$x_{73,32}x_{125,10,2}$	198	42
$x_{73,32}x_{125,10}$	198	42
$x_{94,8}x_{104,34}$	198	42
$x_{70,32}x_{128,10,2}$	198	42
$x_{70,32}x_{128,10}$	198	42
$x_{90,10}x_{108,32}$	198	42
$P^8h_2x_{131,9}$	198	42
$x_{74,25}x_{124,17}$	198	42
$(\Delta h_1 H_1)x_{111,32}$	198	42
$P^6e_0x_{133,14}$	198	42
$x_{73,17}x_{125,25}$	198	42
$P^7h_1x_{141,13}$	198	42
$x_{77,8}x_{121,34}$	198	42
$x_{76,9}x_{122,33}$	198	42
$P^6c_0x_{142,15}$	198	42
$x_{57,24}x_{141,18}$	198	42
$P^6h_2x_{147,17,3}$	198	42
$P^6h_2x_{147,17,2}$	198	42
$P^6h_2x_{147,17}$	198	42
$p'x_{129,38}$	198	42
$x_{62,8,2}x_{136,34}$	198	42
$x_{62,8}x_{136,34}$	198	42
$h_6x_{135,41}$	198	42
$x_{54,10}x_{144,32}$	198	42
$P^5h_2x_{155,21,2}$	198	42

LM	stem	s
$P^5h_2x_{155,21}$	198	42
$P^2jx_{156,27,3}$	198	42
$P^2jx_{156,27}$	198	42
$x_{48,7}x_{150,35}$	198	42
$P^3d_0x_{160,26}$	198	42
$P^4h_2x_{163,25,3}$	198	42
$P^4h_2x_{163,25,2}$	198	42
$P^4h_2x_{163,25}$	198	42
$jx_{172,35}$	198	42
$P^2h_2x_{179,33}$	198	42
$h_0^5x_{198,37}$	198	42
$x_{86,25}x_{112,18}$	198	43
$x_{79,29,2}x_{119,14}$	198	43
$x_{79,29}x_{119,14}$	198	43
$P^8c_0x_{126,8,4}$	198	43
$P^8c_0x_{126,8,3}$	198	43
$P^8c_0x_{126,8,2}$	198	43
$P^8c_0x_{126,8}$	198	43
$x_{93,10}x_{105,33}$	198	43
$P^8h_2x_{131,10}$	198	43
$(\Delta^2x)x_{113,30}$	198	43
$(\Delta^2t)x_{114,29}$	198	43
$x_{80,16}x_{118,27}$	198	43
$x_{85,6}x_{113,37}$	198	43
$x_{66,21}x_{132,22}$	198	43
$P^6c_0x_{142,16}$	198	43
$(\Delta^2h_1g)x_{129,30}$	198	43
$x_{58,23}x_{140,20}$	198	43
$x_{71,6}x_{127,37}$	198	43
$P^6h_1x_{149,18}$	198	43
$(\Delta x)x_{137,34}$	198	43
$P^5h_1x_{157,22}$	198	43
$x_{47,13}x_{151,30}$	198	43
$P^4c_0x_{158,24,2}$	198	43
$P^4c_0x_{158,24}$	198	43
$Mh_1x_{152,36}$	198	43
$P^4h_1x_{165,26}$	198	43
$[f_1]x_{158,39}$	198	43
$nx_{167,38}$	198	43
$[f_0]x_{180,39}$	198	43
$c_0x_{190,40}$	198	43
$x_{108,11}x_{90,33}$	198	44
$x_{102,14}x_{96,30}$	198	44
$x_{82,29}x_{116,15}$	198	44
$x_{103,7}x_{95,37}$	198	44
$x_{79,29}x_{119,15}$	198	44
$P^8c_0x_{126,9}$	198	44
$x_{73,32}x_{125,12,2}$	198	44
$x_{73,32}x_{125,12}$	198	44
$x_{94,10}x_{104,34}$	198	44
$x_{71,31}x_{127,13}$	198	44
$x_{70,32}x_{128,12,2}$	198	44

LM	stem	s
$x_{70,32}x_{128,12}$	198	44
$P^8h_2x_{131,11,2}$	198	44
$P^8h_2x_{131,11}$	198	44
$x_{84,15}x_{114,29}$	198	44
$P^8h_1x_{133,11}$	198	44
$P^7c_0x_{134,13,2}$	198	44
$P^7c_0x_{134,13}$	198	44
$P^6e_0x_{133,16}$	198	44
$x_{66,21}x_{132,23,2}$	198	44
$x_{66,21}x_{132,23}$	198	44
$P^7h_1x_{141,15}$	198	44
$P^5h_1x_{157,23}$	198	44
$(\Delta_1h_1^2)x_{144,38}$	198	44
$Cx_{148,38}$	198	44
$(\Delta h_2c_1)x_{152,36}$	198	44
$P^4h_2x_{163,27}$	198	44
$c_2x_{157,41,2}$	198	44
$c_2x_{157,41}$	198	44
$[e_1]x_{160,40}$	198	44
$xx_{161,39}$	198	44
$D_{11}x_{89,40}$	198	45
$x_{108,6}x_{90,39}$	198	45
$x_{75,37}x_{123,8}$	198	45
$x_{82,29}x_{116,16}$	198	45
$x_{73,37}x_{125,8,2}$	198	45
$x_{73,37}x_{125,8}$	198	45
$P^8c_0x_{126,10}$	198	45
$x_{74,31}x_{124,14,2}$	198	45
$x_{74,31}x_{124,14}$	198	45
$x_{70,32}x_{128,13}$	198	45
$P^8h_2x_{131,12}$	198	45
$P^8h_1x_{133,12}$	198	45
$g_3x_{106,41}$	198	45
$P^5jx_{132,18}$	198	45
$P^7h_2x_{139,16}$	198	45
$P^7h_1x_{141,16}$	198	45
$e_2x_{118,41}$	198	45
$P^6c_0x_{142,18}$	198	45
$x_{68,8}x_{130,37}$	198	45
$P^6h_2x_{147,20}$	198	45
$[\Delta^2h_1h_4]x_{134,35}$	198	45
$P^5c_0x_{150,22}$	198	45
$h_6x_{135,44}$	198	45
$x_{81,36}x_{117,10,2}$	198	46
$x_{78,36}x_{120,10}$	198	46
$x_{73,37}x_{125,9,2}$	198	46
$x_{73,37}x_{125,9}$	198	46
$P^8c_0x_{126,11}$	198	46
$x_{74,31}x_{124,15}$	198	46
$x_{71,25}x_{127,21}$	198	46
$x_{79,13}x_{119,33}$	198	46
$x_{77,12}x_{121,34}$	198	46

LM	stem	s
$x_{71,6}x_{127,40}$	198	46
$D'_3x_{129,38}$	198	46
$D_3x_{137,42}$	198	46
$x_{38,6}x_{160,40}$	198	46
$Ph_1x_{189,41}$	198	46
$x_{112,7}x_{86,40}$	198	47
$x_{81,36}x_{117,11}$	198	47
$x_{78,36}x_{120,11}$	198	47
$x_{75,37}x_{123,10}$	198	47
$x_{100,10}x_{98,37}$	198	47
$x_{73,37}x_{125,10,2}$	198	47
$x_{73,37}x_{125,10}$	198	47
$x_{73,32}x_{125,15}$	198	47
$x_{71,31}x_{127,16}$	198	47
$x_{70,32}x_{128,15}$	198	47
$P^8h_1x_{133,14}$	198	47
$P^7h_1x_{141,18,2}$	198	47
$P^7h_1x_{141,18}$	198	47
$P^6c_0x_{142,20}$	198	47
$x_{55,23}x_{143,24}$	198	47
$P^5c_0x_{150,24,2}$	198	47
$P^5c_0x_{150,24}$	198	47
$P^4c_0x_{158,28}$	198	47
$d_1x_{166,43}$	198	47
$[f_0]x_{180,43}$	198	47
$h_4x_{183,46}$	198	47
$x_{90,33}x_{108,15}$	198	48
$x_{112,8}x_{86,40}$	198	48
$x_{111,9,2}x_{87,39}$	198	48
$x_{87,33}x_{111,15,2}$	198	48
$x_{87,33}x_{111,15}$	198	48
$x_{80,39}x_{118,9,2}$	198	48
$x_{80,39}x_{118,9}$	198	48
$x_{82,35}x_{116,13}$	198	48
$x_{81,36}x_{117,12}$	198	48
$x_{78,36}x_{120,12,2}$	198	48
$x_{78,36}x_{120,12}$	198	48
$x_{75,37}x_{123,11,2}$	198	48
$x_{75,37}x_{123,11}$	198	48
$x_{74,31}x_{124,17}$	198	48
$x_{73,32}x_{125,16}$	198	48
$x_{95,7}x_{103,41}$	198	48
$P^7c_0x_{134,17}$	198	48
$P^6d_0x_{136,20}$	198	48
$t_1x_{120,42}$	198	48
$x_{77,7,2}x_{121,41}$	198	48
$x_{77,7}x_{121,41}$	198	48
$x_{69,10}x_{129,38}$	198	48
$x_{63,7}x_{135,41}$	198	48
$X_2x_{135,41}$	198	48
$Ax_{137,42}$	198	48
$x_{61,6}x_{137,42}$	198	48

LM	stem	s
$Mh_4x_{138,41}$	198	48
$x_{80,39}x_{118,10}$	198	49
$x_{75,37}x_{123,12}$	198	49
$x_{73,37}x_{125,12}$	198	49
$x_{79,29,2}x_{119,20}$	198	49
$P^8c_0x_{126,14}$	198	49
$P^5jx_{132,22}$	198	49
$x_{79,13}x_{119,36}$	198	49
$[f_2]x_{114,45}$	198	49
$x_{77,8}x_{121,41}$	198	49
$[\Delta^2h_4c_0]x_{127,37}$	198	49
$p'x_{129,45}$	198	49
$px_{165,45}$	198	49
$x_{112,10}x_{86,40}$	198	50
$x_{109,10}x_{89,40}$	198	50
$x_{108,11}x_{90,39}$	198	50
$x_{80,39}x_{118,11}$	198	50
$D_{11}x_{89,45}$	198	50
$x_{78,36}x_{120,14}$	198	50
$x_{100,13}x_{98,37}$	198	50
$x_{75,37}x_{123,13}$	198	50
$(\Delta^3h_2c_1)x_{104,34}$	198	50
$x_{79,29}x_{119,21}$	198	50
$x_{70,32}x_{128,18}$	198	50
$(\Delta^2e_1)x_{112,38}$	198	50
$(\Delta^2x)x_{113,37}$	198	50
$P^8h_1x_{133,17}$	198	50
$P^5jx_{132,23}$	198	50
$P^6d_0x_{136,22}$	198	50
$P^7h_2x_{139,21}$	198	50
$P^7h_1x_{141,21}$	198	50
$x_{71,13}x_{127,37}$	198	50
$p_1x_{128,46}$	198	50
$P^6h_1x_{149,25}$	198	50
$D_1x_{146,45}$	198	50
$(\Delta h_2c_1)x_{152,42}$	198	50
$[e_1]x_{160,46}$	198	50
$x_{81,41}x_{117,10,2}$	198	51
$x_{81,41}x_{117,10}$	198	51
$x_{80,39}x_{118,12}$	198	51
$x_{82,35}x_{116,16}$	198	51
$x_{81,36}x_{117,15}$	198	51
$x_{73,37}x_{125,14}$	198	51
$x_{101,7}x_{97,44}$	198	51
$x_{79,29}x_{119,22}$	198	51
$x_{95,10}x_{103,41}$	198	51
$x_{92,10}x_{106,41}$	198	51
$g_3x_{106,47}$	198	51
$P^7c_0x_{134,20}$	198	51
$x_{78,9}x_{120,42}$	198	51
$P^6c_0x_{142,24}$	198	51
$(\Delta^2h_1g)x_{129,38}$	198	51

LM	stem	s
$x_{63,7}x_{135,44}$	198	51
$X_2x_{135,44}$	198	51
$(\Delta x)x_{137,42}$	198	51
$x_{41,10}x_{157,41}$	198	51
$xx_{161,46}$	198	51
$h_3x_{191,50}$	198	51
$x_{83,41}x_{115,11}$	198	52
$x_{81,41}x_{117,11}$	198	52
$x_{109,12}x_{89,40}$	198	52
$x_{81,36}x_{117,16}$	198	52
$x_{107,7}x_{91,45}$	198	52
$x_{75,37}x_{123,15}$	198	52
$x_{73,37}x_{125,15}$	198	52
$x_{101,8}x_{97,44}$	198	52
$P^8c_0x_{126,17}$	198	52
$x_{73,32}x_{125,20}$	198	52
$x_{71,31}x_{127,21}$	198	52
$x_{70,32}x_{128,20}$	198	52
$x_{86,14}x_{112,38}$	198	52
$x_{87,7}x_{111,45,2}$	198	52
$x_{87,7}x_{111,45}$	198	52
$x_{78,10}x_{120,42}$	198	52
$[\Delta^2h_4c_0]x_{127,40}$	198	52
$x_{38,6}x_{160,46}$	198	52
$x_{81,41}x_{117,12}$	198	53
$x_{110,10}x_{88,43}$	198	53
$x_{80,39}x_{118,14,2}$	198	53
$x_{80,39}x_{118,14}$	198	53
$x_{78,36}x_{120,17}$	198	53
$(\Delta h_6e_0)x_{94,44}$	198	53
$x_{100,10}x_{98,43}$	198	53
$x_{73,37}x_{125,16}$	198	53
$P^8c_0x_{126,18,2}$	198	53
$P^8c_0x_{126,18}$	198	53
$x_{92,12}x_{106,41}$	198	53
$(\Delta^2d_1)x_{118,41}$	198	53
$x_{77,12}x_{121,41}$	198	53
$x_{71,13}x_{127,40}$	198	53
$D'_3x_{129,45}$	198	53
$P^6h_2x_{147,28}$	198	53
$D_3x_{137,49}$	198	53
$g_2x_{154,49}$	198	53
$h_0d_0x_{76,16}x_{108,32}$	198	53
$x_{87,39}x_{111,15,2}$	198	54
$x_{87,39}x_{111,15}$	198	54
$x_{86,40}x_{112,14}$	198	54
$x_{83,41}x_{115,13}$	198	54
$x_{109,14,2}x_{89,40}$	198	54
$x_{109,14}x_{89,40}$	198	54
$x_{108,15}x_{90,39}$	198	54
$x_{81,36}x_{117,18}$	198	54
$(\Delta h_6g)x_{91,45}$	198	54

LM	stem	s
$x_{95,7}x_{103,47}$	198	54
$(\Delta^2p)x_{117,42}$	198	54
$x_1x_{119,49}$	198	54
$P^6h_1x_{149,29,2}$	198	54
$D_2x_{140,48}$	198	54
$P^4h_1x_{165,37,2}$	198	54
$px_{165,50}$	198	54
$P^2h_1x_{181,45,2}$	198	54
$h_1x_{197,53,2}$	198	54
$x_{109,10}x_{89,45}$	198	55
$x_{101,11}x_{97,44}$	198	55
$(\Delta h_1H_1)x_{111,45,2}$	198	55
$(\Delta h_1H_1)x_{111,45}$	198	55
$x_{84,10}x_{114,45}$	198	55
$x_{80,14}x_{118,41}$	198	55
$c_3x_{113,52}$	198	55
$[f_2]x_{114,51}$	198	55
$x_{76,6}x_{122,49}$	198	55
$x_{69,10}x_{129,45}$	198	55
$A'x_{134,49}$	198	55
$[H_1]x_{136,50}$	198	55
$Ax_{137,49}$	198	55
$x_{61,6}x_{137,49}$	198	55
$d_1x_{166,51}$	198	55
$x_{110,13}x_{88,43}$	198	56
$x_{81,41}x_{117,15}$	198	56
$x_{100,13}x_{98,43}$	198	56
$x_{101,7}x_{97,49}$	198	56
$P^8c_0x_{126,21}$	198	56
$M_1h_2x_{99,49}$	198	56
$x_{99,7}x_{99,49}$	198	56
$(\Delta_{192})x_{102,48}$	198	56
$x_{93,8}x_{105,48}$	198	56
$x_{109,17,2}x_{89,40}$	198	57
$x_{83,41}x_{115,16}$	198	57
$x_{107,12}x_{91,45}$	198	57
$x_{75,37}x_{123,20}$	198	57
$x_{101,8}x_{97,49}$	198	57
$x_{95,10}x_{103,47}$	198	57
$x_{92,10}x_{106,47}$	198	57
$P^8h_2x_{131,24}$	198	57
$P^7h_2x_{139,28}$	198	57
$x_{57,24}x_{141,33,3}$	198	57
$d_2x_{130,53}$	198	57
$P^5h_2x_{155,36}$	198	57
$P^3h_2x_{171,44}$	198	57
$(\Delta h_1h_3)x_{166,51}$	198	57
$Pe_0x_{173,49,3}$	198	57
$Ph_2x_{187,52}$	198	57
$h_0d_0x_{184,52}$	198	57
$x_{86,40}x_{112,18}$	198	58
$x_{110,15}x_{88,43}$	198	58

LM	stem	s
$x_{83,41}x_{115,17,2}$	198	58
$x_{83,41}x_{115,17}$	198	58
$x_{109,13}x_{89,45}$	198	58
$x_{81,41}x_{117,17}$	198	58
$x_{107,13}x_{91,45}$	198	58
$x_{80,39}x_{118,19}$	198	58
$x_{73,37}x_{125,21}$	198	58
$x_{99,9}x_{99,49}$	198	58
$P^8c_0x_{126,23}$	198	58
$x_{93,10}x_{105,48}$	198	58
$P^8h_1x_{133,25}$	198	58
$P^7c_0x_{134,27}$	198	58
$x_{85,6}x_{113,52}$	198	58
$x_{76,9}x_{122,49}$	198	58
$P^6c_0x_{142,31,2}$	198	58
$P^6c_0x_{142,31}$	198	58
$(\Delta^2h_1g)x_{129,45}$	198	58
$P^5c_0x_{150,35}$	198	58
$x_{62,8,2}x_{136,50}$	198	58
$x_{62,8}x_{136,50}$	198	58
$(\Delta x)x_{137,49}$	198	58
$h_6x_{135,57}$	198	58
$P^4c_0x_{158,39}$	198	58
$P^3c_0x_{166,43}$	198	58
$[f_1]x_{158,54}$	198	58
$lx_{166,51}$	198	58
$P^2c_0x_{174,47,2}$	198	58
$P^2c_0x_{174,47}$	198	58
$h_5x_{167,57}$	198	58
$Pc_0x_{182,51}$	198	58
$[f_0]x_{180,54}$	198	58
$c_0x_{190,55}$	198	58
$h_0^2i^2x_{152,42}$	198	58
$x_{110,16,2}x_{88,43}$	198	59
$x_{110,16}x_{88,43}$	198	59
$x_{109,14,2}x_{89,45}$	198	59
$x_{109,14}x_{89,45}$	198	59
$x_{81,41}x_{117,18}$	198	59
$x_{92,12}x_{106,47}$	198	59
$x_{94,8}x_{104,51}$	198	59
$(\Delta^2t)x_{114,45}$	198	59
$x_{71,6}x_{127,53}$	198	59
$[\Delta^2h_1h_4]x_{134,49}$	198	59
$xx_{161,54}$	198	59
$tx_{162,53}$	198	59
$x_{83,41}x_{115,19}$	198	60
$x_{101,11}x_{97,49}$	198	60
$x_{87,15}x_{111,45}$	198	60
$x_{84,15}x_{114,45}$	198	60
$c_3x_{113,57}$	198	60
$e_2x_{118,56}$	198	60
$x_1x_{119,55}$	198	60

LM	stem	s
$(\Delta_1 h_1^2)x_{144,54}$	198	60
$h_0x_{198,59}$	198	60
$x_{110,18,2x_{88,43}}$	198	61
$x_{110,18x_{88,43}}$	198	61
$x_{102,14x_{96,47}}$	198	61
$x_{94,10x_{104,51}}$	198	61
$x_{93,8x_{105,53}}$	198	61
$x_{91,8x_{107,53}}$	198	61
$x_{84,10x_{114,51}}$	198	61
$x_{76,6x_{122,55}}$	198	61
$x_{68,8x_{130,53}}$	198	61
$h_5x_{167,60}$	198	61
$h_0d_0^2MPx_{117,42}$	198	61
$x_{110,19x_{88,43}}$	198	62
$x_{109,17,2x_{89,45}}$	198	62
$x_{102,15x_{96,47}}$	198	62
$x_{73,37x_{125,25,2}}$	198	62
$x_{79,13x_{119,49}}$	198	62
$P^7h_1x_{141,33,3}$	198	62
$P^7h_1x_{141,33,2}$	198	62
$P^5h_1x_{157,41,2}$	198	62
$P^3h_1x_{173,49,3}$	198	62
$P^3h_1x_{173,49,2}$	198	62
$nx_{167,57}$	198	62
$Ph_1x_{189,57,2}$	198	62
$x_{93,10x_{105,53}}$	198	63
$x_{85,6x_{113,57}}$	198	63
$x_{77,7,2x_{121,56}}$	198	63
$x_{77,7x_{121,56}}$	198	63
$d_2x_{130,59}$	198	63
$h_1x_{198,7}$	199	8
$c_3x_{114,6}$	199	9
$p_1x_{129,5}$	199	9
$c_2x_{158,6}$	199	9
$h_2x_{196,8,2}$	199	9
$h_6x_{136,9,2}$	199	10
$h_6x_{136,9}$	199	10
jc_4	199	10
$g_3x_{107,7}$	199	11
$x_{71,6x_{128,5}}$	199	11
$p'x_{130,7}$	199	11
$n_1x_{132,6}$	199	11
$Q_3x_{132,6}$	199	11
$h_6x_{136,10,2}$	199	11
$h_6x_{136,10}$	199	11
$D_2x_{141,5}$	199	11
$Q_2x_{142,4}$	199	11
$c_2x_{158,8}$	199	11
$[e_1]x_{161,7,2}$	199	11
$[e_1]x_{161,7}$	199	11
$xx_{162,6}$	199	11
$tx_{163,5}$	199	11

LM	stem	s
$mx_{164,4}$	199	11
$h_5^2x_{137,9}$	199	11
$[f_0]x_{181,7}$	199	11
$h_0^2h_2x_{196,8}$	199	11
$x_{85,6x_{114,6}}$	199	12
$c_3x_{114,9}$	199	12
$x_{71,6x_{128,6,2}}$	199	12
$p_1x_{129,8}$	199	12
$p'x_{130,8}$	199	12
$d_2x_{131,8}$	199	12
$Ax_{138,6}$	199	12
$x_{61,6x_{138,6}}$	199	12
$Mh_4x_{139,5,2}$	199	12
$Mh_4x_{139,5}$	199	12
$D_1x_{147,7}$	199	12
$Cx_{149,6}$	199	12
$g_2x_{155,8}$	199	12
$px_{166,8}$	199	12
$c_0x_{191,9}$	199	12
$h_2x_{196,11}$	199	12
$h_1x_{198,11}$	199	12
$h_0x_{199,11}$	199	12
$g_3(\Delta h_6g)$	199	13
$e_2x_{119,9}$	199	13
$t_1x_{121,7}$	199	13
$x_{75,7x_{124,6}}$	199	13
$x_{74,8x_{125,5}}$	199	13
$p_1x_{129,9,2}$	199	13
$p_1x_{129,9}$	199	13
$d_2x_{131,9}$	199	13
$n_1x_{132,8,2}$	199	13
$n_1x_{132,8}$	199	13
$Q_3x_{132,8,2}$	199	13
$Q_3x_{132,8}$	199	13
$(\Delta_1 h_3^2)x_{133,7}$	199	13
$D_3x_{138,9}$	199	13
$h_6x_{136,12,2}$	199	13
$h_6x_{136,12}$	199	13
$Cx_{149,7}$	199	13
$c_2x_{158,10}$	199	13
$x_{38,6x_{161,7,2}}$	199	13
$x_{38,6x_{161,7}}$	199	13
$[e_1]x_{161,9,2}$	199	13
$[e_1]x_{161,9}$	199	13
$xx_{162,8}$	199	13
$d_1x_{167,9}$	199	13
$nx_{168,8}$	199	13
$ix_{176,6}$	199	13
$c_1x_{180,10}$	199	13
$Ph_1x_{190,8}$	199	13
$c_0x_{191,10}$	199	13
$h_3x_{192,12,2}$	199	13

LM	stem	s
$h_2x_{196,12,3}$	199	13
$h_2x_{196,12,2}$	199	13
$h_1^2x_{197,11}$	199	13
$h_0x_{199,12}$	199	13
$h_0^3x_{199,10}$	199	13
$x_{93,8C_1}$	199	14
$x_{87,7x_{112,7}}$	199	14
$e_2x_{119,10}$	199	14
$x_1x_{120,9}$	199	14
$x_{75,7x_{124,7}}$	199	14
$p_1x_{129,10}$	199	14
$p'x_{130,10}$	199	14
$x_{66,7x_{133,7}}$	199	14
$d_2x_{131,10}$	199	14
$n_1x_{132,9}$	199	14
$(\Delta_1 h_3^2)x_{133,8}$	199	14
$[B_4]x_{139,5,2}$	199	14
$[B_4]x_{139,5}$	199	14
$Md_0x_{140,4}$	199	14
$Mh_4x_{139,7}$	199	14
$[f_1]x_{159,10}$	199	14
$xx_{162,9}$	199	14
$px_{166,10}$	199	14
$c_0x_{191,11,2}$	199	14
$c_0x_{191,11}$	199	14
$x_{90,10D_{11}}$	199	15
$x_{87,7x_{112,8}}$	199	15
$x_{85,6x_{114,9}}$	199	15
$c_3x_{114,12}$	199	15
$[f_2]x_{115,11}$	199	15
$x_1x_{120,10}$	199	15
$D_3'x_{130,7}$	199	15
$X_3x_{132,6}$	199	15
$C''x_{132,6}$	199	15
$p_1x_{129,11,2}$	199	15
$p_1x_{129,11}$	199	15
$p'x_{130,11}$	199	15
$x_{66,7x_{133,8}}$	199	15
$A''x_{135,9}$	199	15
$(\Delta x)x_{138,6}$	199	15
$Ax_{138,9}$	199	15
$D_2x_{141,9}$	199	15
$Q_2x_{142,8,2}$	199	15
$Q_2x_{142,8}$	199	15
$Cx_{149,9}$	199	15
$[f_1]x_{159,11}$	199	15
$x_{38,6x_{161,9,2}}$	199	15
$xx_{162,10,3}$	199	15
$mx_{164,8}$	199	15
$(\Delta h_1 h_3)x_{167,9}$	199	15
$Pe_0x_{174,7}$	199	15
$h_5x_{168,14}$	199	15

LM	stem	s
$gx_{179,11}$	199	15
$Ph_2x_{188,10}$	199	15
$Ph_1x_{190,10}$	199	15
$h_2x_{196,14}$	199	15
$x_{93,10}C_1$	199	16
$g_3x_{107,12}$	199	16
$x_{78,9}x_{121,7}$	199	16
$x_1x_{120,11}$	199	16
$x_{76,6}x_{123,10}$	199	16
$x_{75,7}x_{124,9,2}$	199	16
$x_{75,7}x_{124,9}$	199	16
$x_{74,8}x_{125,8,2}$	199	16
$x_{74,8}x_{125,8}$	199	16
$x_{71,6}x_{128,10,2}$	199	16
$x_{71,6}x_{128,10}$	199	16
$D'_3x_{130,8}$	199	16
$x_{68,8}x_{131,8}$	199	16
$Mgx_{134,6}$	199	16
$p_1x_{129,12}$	199	16
$p'x_{130,12}$	199	16
$d_2x_{131,12}$	199	16
$A''x_{135,10}$	199	16
$x_{63,7}x_{136,9,2}$	199	16
$x_{63,7}x_{136,9}$	199	16
$X_2x_{136,9,2}$	199	16
$X_2x_{136,9}$	199	16
$[B_4]x_{139,7}$	199	16
$Mh_4x_{139,9}$	199	16
$D_1x_{147,11}$	199	16
$(\Delta h_1e_0)x_{157,7}$	199	16
$x_{41,10}x_{158,6}$	199	16
$g_2x_{155,12,2}$	199	16
$mx_{164,9}$	199	16
$lx_{167,9}$	199	16
$px_{166,12}$	199	16
$d_1x_{167,12}$	199	16
$nx_{168,11}$	199	16
$[f_0]x_{181,12}$	199	16
$d_0x_{185,12}$	199	16
$c_0x_{191,13,2}$	199	16
$c_0x_{191,13}$	199	16
$h_2x_{196,15}$	199	16
$h_1^2x_{197,14,2}$	199	16
$h_0^3x_{199,13}$	199	16
$h_0^3h_4x_{184,12}$	199	16
$M_1h_2x_{100,10}$	199	17
$x_{94,10}x_{105,7}$	199	17
$(M^2)D_{11}$	199	17
$(\Delta h_1H_1)x_{112,7}$	199	17
$g_3x_{107,13}$	199	17
$x_{87,7}x_{112,10}$	199	17
$x_1x_{120,12,2}$	199	17

LM	stem	s
$x_1x_{120,12}$	199	17
$[\Delta^2h_4c_0]x_{128,5}$	199	17
$x_{75,7}x_{124,10}$	199	17
$x_{74,8}x_{125,9}$	199	17
$x_{69,10}x_{130,7}$	199	17
$(\Delta^2c_1)x_{132,6}$	199	17
$X_3x_{132,8,2}$	199	17
$X_3x_{132,8}$	199	17
$C''x_{132,8,2}$	199	17
$C''x_{132,8}$	199	17
$D'_2x_{133,7}$	199	17
$x_{66,10}x_{133,7}$	199	17
$p_1x_{129,13}$	199	17
$p'x_{130,13}$	199	17
$(\Delta_1h_3^2)x_{133,11}$	199	17
$x_{63,7}x_{136,10,2}$	199	17
$x_{63,7}x_{136,10}$	199	17
$X_2x_{136,10,2}$	199	17
$X_2x_{136,10}$	199	17
$x_{62,8,2}x_{137,9}$	199	17
$MPx_{146,7}$	199	17
$(\Delta_1h_7^2)x_{145,11,2}$	199	17
$(\Delta_1h_1^2)x_{145,11}$	199	17
$x_{48,7}x_{151,10}$	199	17
$(\Delta h_1g)x_{154,8}$	199	17
$[f_1]x_{159,13}$	199	17
$xx_{162,12}$	199	17
$mx_{164,10}$	199	17
$P^3h_2x_{172,4}$	199	17
$jx_{173,10}$	199	17
$c_1x_{180,14,2}$	199	17
$c_1x_{180,14}$	199	17
$e_0x_{182,13,2}$	199	17
$Ph_2x_{188,12}$	199	17
$Ph_1x_{190,12,3}$	199	17
$Ph_1x_{190,12,2}$	199	17
$Ph_1x_{190,12}$	199	17
$x_{93,12}C_1$	199	18
$(\Delta h_1H_1)x_{112,8}$	199	18
$x_{85,6}x_{114,12}$	199	18
$c_3x_{114,15}$	199	18
$x_{78,9}x_{121,9}$	199	18
$x_{76,9}x_{123,9}$	199	18
$e_2x_{119,14}$	199	18
$x_{77,7,2}x_{122,11}$	199	18
$x_{77,7}x_{122,11}$	199	18
$x_{71,13,2}x_{128,5}$	199	18
$x_{71,13}x_{128,5}$	199	18
$[\Delta^2h_4c_0]x_{128,6,2}$	199	18
$[\Delta^2h_4c_0]x_{128,6}$	199	18
$x_{76,6}x_{123,12}$	199	18
$x_{75,7}x_{124,11,3}$	199	18

LM	stem	s
$x_{75,7}x_{124,11,2}$	199	18
$x_{75,7}x_{124,11}$	199	18
$x_{74,8}x_{125,10,2}$	199	18
$x_{74,8}x_{125,10}$	199	18
$x_{69,10}x_{130,8}$	199	18
$x_{71,6}x_{128,12,2}$	199	18
$x_{71,6}x_{128,12}$	199	18
$D'_3x_{130,10}$	199	18
$x_{68,8}x_{131,10}$	199	18
$X_3x_{132,9}$	199	18
$C''x_{132,9}$	199	18
$D'_2x_{133,8}$	199	18
$x_{66,10}x_{133,8}$	199	18
$x_{66,7}x_{133,11}$	199	18
$(\Delta_1h_3^2)x_{133,12}$	199	18
$A''x_{135,12}$	199	18
$(\Delta x)x_{138,9}$	199	18
$[B_4]x_{139,9}$	199	18
$Md_0x_{140,8,2}$	199	18
$Md_0x_{140,8}$	199	18
$Mh_4x_{139,11}$	199	18
$h_6x_{136,17}$	199	18
$Q_2x_{142,11}$	199	18
$x_{48,7}x_{151,11,2}$	199	18
$x_{48,7}x_{151,11}$	199	18
$x_{41,10}x_{158,8}$	199	18
$c_2x_{158,15}$	199	18
$[f_1]x_{159,14}$	199	18
$tx_{163,12}$	199	18
$mx_{164,11}$	199	18
$(\Delta h_1h_3)x_{167,12}$	199	18
$kx_{170,11}$	199	18
$P^2c_0x_{175,7}$	199	18
$jx_{173,11}$	199	18
$h_5x_{168,17}$	199	18
$ix_{176,11}$	199	18
$gx_{179,14}$	199	18
$[f_0]x_{181,14}$	199	18
$e_0x_{182,14,2}$	199	18
$e_0x_{182,14}$	199	18
$Ph_2x_{188,13,4}$	199	18
$Ph_2x_{188,13,3}$	199	18
$Ph_2x_{188,13,2}$	199	18
$Ph_2x_{188,13}$	199	18
$c_0x_{191,15}$	199	18
$h_2^2x_{193,16}$	199	18
$h_1^2x_{197,16}$	199	18
$h_0gx_{179,13}$	199	18
$h_0^2h_3x_{192,15}$	199	18
$x_{99,9}x_{100,10}$	199	19
$x_{96,12}x_{103,7}$	199	19
$x_{94,10}(\Delta h_6f_0)$	199	19

LM	stem	s
$x_{92,12}x_{107,7}$	199	19
$x_{95,7}x_{104,12}$	199	19
$x_{91,8}x_{108,11}$	199	19
$(\Delta^2 x)x_{114,6}$	199	19
$x_{78,10}x_{121,9}$	199	19
$x_{77,8}x_{122,11}$	199	19
$x_{76,9}x_{123,10}$	199	19
$e_2x_{119,15}$	199	19
$x_{71,13,2}x_{128,6,2}$	199	19
$x_{71,13,2}x_{128,6}$	199	19
$x_{71,13}x_{128,6,2}$	199	19
$x_{71,13}x_{128,6}$	199	19
$x_{76,6}x_{123,13,2}$	199	19
$x_{76,6}x_{123,13}$	199	19
$(\Delta^2 c_1)x_{132,8,2}$	199	19
$(\Delta^2 c_1)x_{132,8}$	199	19
$x_{65,13}x_{134,6}$	199	19
$x_{71,6}x_{128,13,2}$	199	19
$x_{71,6}x_{128,13}$	199	19
$D'_3x_{130,11}$	199	19
$x_{68,8}x_{131,11,2}$	199	19
$[\Delta^2 h_1 h_4]x_{135,9}$	199	19
$x_{66,7}x_{133,12}$	199	19
$x_{62,10,2}x_{137,9}$	199	19
$x_{62,10}x_{137,9}$	199	19
$x_{63,7}x_{136,12,2}$	199	19
$x_{63,7}x_{136,12}$	199	19
$X_2x_{136,12,2}$	199	19
$X_2x_{136,12}$	199	19
$x_{62,8,2}x_{137,11}$	199	19
$Mh_4x_{139,12}$	199	19
$x_{56,10}x_{143,9}$	199	19
$h_6^2x_{73,17}$	199	19
$P(\Delta h_1 e_0)x_{149,6}$	199	19
$Mh_1x_{153,12}$	199	19
$g_2x_{155,15,2}$	199	19
$(\Delta h_1 d_0)x_{160,10,3}$	199	19
$(\Delta h_1 d_0)x_{160,10,2}$	199	19
$(\Delta h_1 d_0)x_{160,10}$	199	19
$x_{38,6}x_{161,13}$	199	19
$xx_{162,14,3}$	199	19
$xx_{162,14}$	199	19
$tx_{163,13}$	199	19
$lx_{167,12}$	199	19
$px_{166,15}$	199	19
$d_1x_{167,15}$	199	19
$nx_{168,14}$	199	19
$Pd_0x_{177,11}$	199	19
$P^2h_2x_{180,10}$	199	19
$c_1x_{180,16,2}$	199	19
$c_1x_{180,16}$	199	19
$e_0x_{182,15}$	199	19

LM	stem	s
$d_0x_{185,15,2}$	199	19
$d_0x_{185,15}$	199	19
$Ph_2x_{188,14}$	199	19
$Ph_1x_{190,14}$	199	19
$c_0x_{191,16}$	199	19
$h_3^2x_{185,17}$	199	19
$M_1h_2x_{100,13}$	199	20
$x_{99,7}x_{100,13}$	199	20
$(\Delta_1 g_2)x_{103,12}$	199	20
$x_{90,10}x_{109,10}$	199	20
$(\Delta h_1 H_1)x_{112,10}$	199	20
$x_{87,7}x_{112,13}$	199	20
$[f_2]x_{115,16}$	199	20
$x_{78,9}x_{121,11}$	199	20
$x_{76,9}x_{123,11,2}$	199	20
$x_{76,9}x_{123,11}$	199	20
$t_1x_{121,14}$	199	20
$x_{77,7,2}x_{122,13}$	199	20
$x_{77,7}x_{122,13}$	199	20
$x_{74,8}x_{125,12,2}$	199	20
$x_{74,8}x_{125,12}$	199	20
$(\Delta^2 h_1 g)x_{130,7}$	199	20
$x_{69,10}x_{130,10}$	199	20
$(\Delta^2 c_1)x_{132,9}$	199	20
$x_{71,6}x_{128,14}$	199	20
$D'_3x_{130,12}$	199	20
$x_{68,8}x_{131,12}$	199	20
$[\Delta^2 h_1 h_4]x_{135,10}$	199	20
$(\Delta_1 h_3^2)x_{133,14}$	199	20
$[B_4]x_{139,11}$	199	20
$Md_0x_{140,10,2}$	199	20
$Md_0x_{140,10}$	199	20
$P(\Delta h_1 e_0)x_{149,7}$	199	20
$D_1x_{147,15,2}$	199	20
$D_1x_{147,15}$	199	20
$Cx_{149,14}$	199	20
$(\Delta h_2 c_1)x_{153,12}$	199	20
$(\Delta h_1 g)x_{154,11,2}$	199	20
$(\Delta h_1 g)x_{154,11}$	199	20
$(\Delta h_1 e_0)x_{157,11,3}$	199	20
$(\Delta h_1 e_0)x_{157,11,2}$	199	20
$(\Delta h_1 e_0)x_{157,11}$	199	20
$x_{41,10}x_{158,10}$	199	20
$g_2x_{155,16}$	199	20
$P^2e_0x_{166,8}$	199	20
$mx_{164,13,2}$	199	20
$mx_{164,13}$	199	20
$P^3h_1x_{174,7}$	199	20
$px_{166,16}$	199	20
$kx_{170,13}$	199	20
$h_5x_{168,19}$	199	20
$ix_{176,13}$	199	20

LM	stem	s
$Pc_0x_{183,13,2}$	199	20
$Pc_0x_{183,13}$	199	20
$c_1x_{180,17}$	199	20
$[f_0]x_{181,16}$	199	20
$e_0x_{182,16}$	199	20
$h_4x_{184,19}$	199	20
$Ph_2x_{188,15,3}$	199	20
$Ph_2x_{188,15,2}$	199	20
$Ph_2x_{188,15}$	199	20
$Ph_1x_{190,15,2}$	199	20
$Ph_1x_{190,15}$	199	20
$h_0g_{179,15}$	199	20
$h_0h_2x_{196,18}$	199	20
$h_0^2x_{199,18}$	199	20
$x_{101,7}x_{98,14}$	199	21
$x_{97,7}x_{102,14}$	199	21
$(\Delta^2 c_2)x_{110,10}$	199	21
$x_{88,12}x_{111,9,2}$	199	21
$(\Delta^2 e_1)x_{113,9}$	199	21
$x_{87,7}x_{112,14}$	199	21
$x_{84,10}x_{115,11}$	199	21
$(\Delta^2 p)x_{118,9,2}$	199	21
$(\Delta^2 p)x_{118,9}$	199	21
$(\Delta^2 d_1)x_{119,9}$	199	21
$x_{85,6}x_{114,15}$	199	21
$x_{73,17}x_{126,4}$	199	21
$c_3x_{114,18,2}$	199	21
$c_3x_{114,18}$	199	21
$[f_2]x_{115,17,2}$	199	21
$[f_2]x_{115,17}$	199	21
$x_{78,10}x_{121,11}$	199	21
$x_{77,8}x_{122,13}$	199	21
$x_{76,6}x_{123,15}$	199	21
$x_{75,7}x_{124,14,2}$	199	21
$x_{75,7}x_{124,14}$	199	21
$(\Delta^2 h_1 g)x_{130,8}$	199	21
$[\Delta^2 h_0 g]x_{131,8}$	199	21
$x_{69,10}x_{130,11}$	199	21
$x_{71,6}x_{128,15}$	199	21
$D'_3x_{130,13}$	199	21
$x_{68,8}x_{131,13}$	199	21
$D'_2x_{133,11}$	199	21
$x_{66,10}x_{133,11}$	199	21
$[\Delta^2 h_1 h_4]x_{135,11}$	199	21
$x_{66,7}x_{133,14}$	199	21
$x_{62,10}x_{137,11}$	199	21
$x_{55,17}x_{144,4}$	199	21
$Md_0x_{140,11}$	199	21
$x_{56,10}x_{143,11}$	199	21
$D_2x_{141,15}$	199	21
$x_{54,10}x_{145,11,2}$	199	21
$x_{54,10}x_{145,11}$	199	21

LM	stem	s
$(\Delta_1 h_1^2)x_{145,15}$	199	21
$D_1x_{147,16}$	199	21
$Cx_{149,15}$	199	21
$x_{48,7}x_{151,14,2}$	199	21
$x_{48,7}x_{151,14}$	199	21
$P^4h_2x_{164,4}$	199	21
$x_{41,10}x_{158,11}$	199	21
$(\Delta h_1 d_0)x_{160,12}$	199	21
$Pjx_{165,10}$	199	21
$c_2x_{158,18,3}$	199	21
$c_2x_{158,18,2}$	199	21
$c_2x_{158,18}$	199	21
$[f_1]x_{159,17,2}$	199	21
$[e_1]x_{161,17}$	199	21
$mx_{164,14,2}$	199	21
$P^3h_2x_{172,8}$	199	21
$(\Delta h_1 h_3)x_{167,15}$	199	21
$px_{166,17}$	199	21
$d_1x_{167,17}$	199	21
$kx_{170,14}$	199	21
$h_5x_{168,20,2}$	199	21
$ix_{176,14,2}$	199	21
$ix_{176,14}$	199	21
$Pd_0x_{177,13}$	199	21
$gx_{179,17}$	199	21
$Pc_0x_{183,14,3}$	199	21
$Pc_0x_{183,14,2}$	199	21
$Pc_0x_{183,14}$	199	21
$c_1x_{180,18,2}$	199	21
$c_1x_{180,18}$	199	21
$[f_0]x_{181,17}$	199	21
$e_0x_{182,17}$	199	21
$d_0x_{185,17}$	199	21
$h_4x_{184,20}$	199	21
$Ph_2x_{188,16,2}$	199	21
$Ph_2x_{188,16}$	199	21
$Ph_1x_{190,16}$	199	21
$h_1gx_{178,16}$	199	21
$h_0x_{199,20}$	199	21
$h_0^2x_{199,19}$	199	21
$x_{103,7}x_{96,15}$	199	22
$x_{101,8}x_{98,14}$	199	22
$M(\Delta^2 h_1)x_{105,7}$	199	22
$x_{99,9}x_{100,13}$	199	22
$(\Delta^3 h_1 e_0)D_{11}$	199	22
$x_{95,10}x_{104,12}$	199	22
$x_{97,7}x_{102,15}$	199	22
$(M^2)x_{109,10}$	199	22
$x_{87,15}x_{112,7}$	199	22
$x_{85,16}x_{114,6}$	199	22
$x_{90,10}x_{109,12}$	199	22
$x_{91,8}x_{108,14}$	199	22

LM	stem	s
$(\Delta^2 e_1)x_{113,10}$	199	22
$(\Delta^2 x)x_{114,9}$	199	22
$g_3x_{107,18}$	199	22
$(\Delta^2 p)x_{118,10}$	199	22
$(\Delta^2 d_1)x_{119,10}$	199	22
$x_{79,13}x_{120,9}$	199	22
$x_{70,17}x_{129,5}$	199	22
$x_{76,9}x_{123,13,2}$	199	22
$x_1x_{120,17}$	199	22
$t_1x_{121,16}$	199	22
$x_{77,7,2}x_{122,15,2}$	199	22
$x_{77,7,2}x_{122,15}$	199	22
$x_{77,7}x_{122,15,2}$	199	22
$x_{77,7}x_{122,15}$	199	22
$[\Delta^2 h_4 c_0]x_{128,10,2}$	199	22
$[\Delta^2 h_4 c_0]x_{128,10}$	199	22
$x_{75,7}x_{124,15}$	199	22
$x_{74,8}x_{125,14}$	199	22
$[\Delta^2 h_0 g]x_{131,9}$	199	22
$x_{69,10}x_{130,12}$	199	22
$D_2'x_{133,12}$	199	22
$x_{66,10}x_{133,12}$	199	22
$x_{58,17}x_{141,5}$	199	22
$[\Delta^2 h_1 h_4]x_{135,12}$	199	22
$p'x_{130,18}$	199	22
$(\Delta_1 h_3^2)x_{133,16}$	199	22
$Md_0x_{140,12}$	199	22
$[H_1]x_{137,17}$	199	22
$D_3x_{138,18,2}$	199	22
$D_3x_{138,18}$	199	22
$D_2x_{141,16}$	199	22
$P(\Delta h_1 e_0)x_{149,9}$	199	22
$(\Delta h_0^2 i)x_{152,9}$	199	22
$x_{47,13}x_{152,9}$	199	22
$D_1x_{147,17,3}$	199	22
$D_1x_{147,17,2}$	199	22
$D_1x_{147,17}$	199	22
$P^2jx_{157,7}$	199	22
$P^3e_0x_{158,6}$	199	22
$Cx_{149,16}$	199	22
$(\Delta h_1 g)x_{154,13,2}$	199	22
$(\Delta h_1 g)x_{154,13}$	199	22
$Mh_1x_{153,15,2}$	199	22
$Mh_1x_{153,15}$	199	22
$(\Delta h_1 e_0)x_{157,13}$	199	22
$x_{41,10}x_{158,12}$	199	22
$(\Delta h_1 d_0)x_{160,13}$	199	22
$P^2e_0x_{166,10}$	199	22
$[e_1]x_{161,18}$	199	22
$xx_{162,17}$	199	22
$lx_{167,15}$	199	22
$d_1x_{167,18}$	199	22

LM	stem	s
$nx_{168,17}$	199	22
$(\Delta h_2^2)x_{169,16}$	199	22
$P^2c_0x_{175,11}$	199	22
$jx_{173,15,2}$	199	22
$jx_{173,15}$	199	22
$Pe_0x_{174,14,2}$	199	22
$P^2h_1x_{182,13,2}$	199	22
$gx_{179,18}$	199	22
$Pc_0x_{183,15}$	199	22
$c_1x_{180,19}$	199	22
$[f_0]x_{181,18}$	199	22
$Ph_2x_{188,17}$	199	22
$Ph_1x_{190,17,2}$	199	22
$h_3x_{192,21}$	199	22
$h_2x_{196,21}$	199	22
$h_1x_{198,21,2}$	199	22
$h_0x_{199,21}$	199	22
$(\Delta^3 h_2 c_1)x_{105,7}$	199	23
$(\Delta^3 h_1 g)C_1$	199	23
$x_{92,10}x_{107,13}$	199	23
$x_{87,15}x_{112,8}$	199	23
$x_{90,10}x_{109,13}$	199	23
$x_{86,14}x_{113,9}$	199	23
$x_{91,8}x_{108,15}$	199	23
$(\Delta h_1 H_1)x_{112,13}$	199	23
$g_3x_{107,19}$	199	23
$x_{87,7}x_{112,16}$	199	23
$x_{84,10}x_{115,13}$	199	23
$x_{80,14}x_{119,9}$	199	23
$(\Delta^2 p)x_{118,11}$	199	23
$(\Delta^2 d_1)x_{119,11}$	199	23
$x_{79,13}x_{120,10}$	199	23
$x_{73,17}x_{126,6}$	199	23
$x_{77,12}x_{122,11}$	199	23
$[f_2]x_{115,19}$	199	23
$x_{78,9}x_{121,14}$	199	23
$x_{77,8}x_{122,15,2}$	199	23
$x_{77,8}x_{122,15}$	199	23
$t_1x_{121,17}$	199	23
$x_{77,7,2}x_{122,16}$	199	23
$x_{77,7}x_{122,16}$	199	23
$x_{71,13,2}x_{128,10,2}$	199	23
$x_{71,13,2}x_{128,10}$	199	23
$x_{71,13}x_{128,10,2}$	199	23
$x_{71,13}x_{128,10}$	199	23
$x_{74,8}x_{125,15}$	199	23
$(\Delta^2 h_1 g)x_{130,10}$	199	23
$[\Delta^2 h_0 g]x_{131,10}$	199	23
$x_{69,10}x_{130,13}$	199	23
$x_{64,14}x_{135,9}$	199	23
$Mgx_{134,13,2}$	199	23
$Mgx_{134,13}$	199	23

LM	stem	s
$[\Delta^2 h_1 h_4]x_{135,13}$	199	23
$x_{66,7}x_{133,16}$	199	23
$n_1x_{132,18}$	199	23
$Q_3x_{132,18}$	199	23
$(\Delta_1 h_3^2)x_{133,17}$	199	23
$Mh_4x_{139,16}$	199	23
$h_6x_{136,22}$	199	23
$(\Delta h_2 c_1)x_{153,15,2}$	199	23
$(\Delta h_2 c_1)x_{153,15}$	199	23
$(\Delta h_1 g)x_{154,14}$	199	23
$P^3 d_0 x_{161,7,2}$	199	23
$P^3 d_0 x_{161,7}$	199	23
$(\Delta h_1 d_0)x_{160,14}$	199	23
$Pjx_{165,12,2}$	199	23
$Pjx_{165,12}$	199	23
$x_{38,6}x_{161,17}$	199	23
$(\Delta h_1 h_3)x_{167,17}$	199	23
$px_{166,19}$	199	23
$d_1x_{167,19}$	199	23
$jx_{173,16}$	199	23
$Pe_0x_{174,15}$	199	23
$ix_{176,16}$	199	23
$P^2 h_2 x_{180,14,2}$	199	23
$P^2 h_2 x_{180,14}$	199	23
$P^2 h_1 x_{182,14,2}$	199	23
$P^2 h_1 x_{182,14}$	199	23
$gx_{179,19}$	199	23
$Pc_0x_{183,16}$	199	23
$[f_0]x_{181,19}$	199	23
$d_0x_{185,19}$	199	23
$Ph_2x_{188,18}$	199	23
$x_{96,12}x_{103,12}$	199	24
$x_{92,12}x_{107,12}$	199	24
$(\Delta^3 h_1 d_0)x_{112,7}$	199	24
$x_{93,10}x_{106,14}$	199	24
$x_{90,10}x_{109,14,2}$	199	24
$(\Delta^2 c_2)x_{110,13}$	199	24
$x_{86,14}x_{113,10}$	199	24
$(\Delta h_1 H_1)x_{112,14}$	199	24
$x_{80,14}x_{119,10}$	199	24
$x_{79,13}x_{120,11}$	199	24
$x_{76,16}x_{123,8}$	199	24
$x_{85,6}x_{114,18,2}$	199	24
$x_{85,6}x_{114,18}$	199	24
$x_{72,18}x_{127,6}$	199	24
$x_{78,10}x_{121,14}$	199	24
$x_{77,8}x_{122,16}$	199	24
$x_{76,9}x_{123,15}$	199	24
$e_2x_{119,20}$	199	24
$[\Delta^2 h_4 c_0]x_{128,12,2}$	199	24
$[\Delta^2 h_4 c_0]x_{128,12}$	199	24
$x_{75,7}x_{124,17}$	199	24

LM	stem	s
$x_{74,8}x_{125,16}$	199	24
$(\Delta^2 h_1 g)x_{130,11}$	199	24
$[\Delta^2 h_0 g]x_{131,11,2}$	199	24
$[\Delta^2 h_0 g]x_{131,11}$	199	24
$x_{64,14}x_{135,10}$	199	24
$x_{71,6}x_{128,18}$	199	24
$D'_2x_{133,14}$	199	24
$x_{66,10}x_{133,14}$	199	24
$p_1x_{129,20}$	199	24
$x_{66,7}x_{133,17}$	199	24
$A''x_{135,18}$	199	24
$x_{63,7}x_{136,17}$	199	24
$X_2x_{136,17}$	199	24
$[H_1]x_{137,19}$	199	24
$Ax_{138,18,2}$	199	24
$Ax_{138,18}$	199	24
$x_{61,6}x_{138,18,2}$	199	24
$Mh_4x_{139,17}$	199	24
$x_{56,10}x_{143,14}$	199	24
$D_2x_{141,18,2}$	199	24
$D_2x_{141,18}$	199	24
$MPx_{146,14}$	199	24
$P^3 e_0 x_{158,8}$	199	24
$Cx_{149,18}$	199	24
$Mh_1x_{153,17}$	199	24
$(\Delta h_1 d_0)x_{160,15,2}$	199	24
$(\Delta h_1 d_0)x_{160,15}$	199	24
$P^3 c_0 x_{167,9}$	199	24
$P^2 e_0 x_{166,12}$	199	24
$c_2x_{158,21,2}$	199	24
$c_2x_{158,21}$	199	24
$x_{38,6}x_{161,18}$	199	24
$mx_{164,17}$	199	24
$lx_{167,17}$	199	24
$(\Delta h_1 h_3)x_{167,18}$	199	24
$nx_{168,19}$	199	24
$P^2 c_0 x_{175,13}$	199	24
$jx_{173,17,2}$	199	24
$jx_{173,17}$	199	24
$Pe_0x_{174,16,3}$	199	24
$Pe_0x_{174,16,2}$	199	24
$Pe_0x_{174,16}$	199	24
$Pd_0x_{177,16,2}$	199	24
$Pd_0x_{177,16}$	199	24
$P^2 h_1 x_{182,15,2}$	199	24
$P^2 h_1 x_{182,15}$	199	24
$gx_{179,20}$	199	24
$Pc_0x_{183,17,2}$	199	24
$Pc_0x_{183,17}$	199	24
$Ph_2x_{188,19}$	199	24
$Ph_1x_{190,19}$	199	24
$h_3x_{192,23}$	199	24

LM	stem	s
$h_2x_{196,23,2}$	199	24
$h_1^2x_{197,22}$	199	24
$h_0gx_{179,19,2}$	199	24
$h_0^2x_{199,22}$	199	24
$x_{98,14}x_{101,11}$	199	25
$(\Delta^3 h_2 c_1)(\Delta h_6 f_0)$	199	25
$x_{92,18}x_{107,7}$	199	25
$x_{101,7}(\Delta^3 h_2^2 g)$	199	25
$(\Delta^2 g^2)x_{111,9,2}$	199	25
$(\Delta^2 g^2)x_{111,9}$	199	25
$(\Delta^3 h_1 d_0)x_{112,8}$	199	25
$x_{95,7}x_{104,18}$	199	25
$x_{87,15}x_{112,10}$	199	25
$x_{85,16}x_{114,9}$	199	25
$x_{91,8}x_{108,17}$	199	25
$(\Delta^2 c_1)x_{113,13,2}$	199	25
$(\Delta^2 t)x_{115,11}$	199	25
$x_{80,16}x_{119,9}$	199	25
$x_{79,16}x_{120,9}$	199	25
$x_{87,7}x_{112,18}$	199	25
$x_{80,14}x_{119,11}$	199	25
$x_{79,13}x_{120,12,2}$	199	25
$x_{76,16}x_{123,9}$	199	25
$x_{73,17}x_{126,8,4}$	199	25
$x_{73,17}x_{126,8,3}$	199	25
$x_{73,17}x_{126,8,2}$	199	25
$x_{73,17}x_{126,8}$	199	25
$x_{72,18}x_{127,7,2}$	199	25
$x_{72,18}x_{127,7}$	199	25
$x_{77,12}x_{122,13}$	199	25
$x_{78,9}x_{121,16}$	199	25
$x_{70,17}x_{129,8}$	199	25
$x_{69,18}x_{130,7}$	199	25
$e_2x_{119,21}$	199	25
$x_1x_{120,20}$	199	25
$x_{71,13,2}x_{128,12,2}$	199	25
$x_{71,13,2}x_{128,12}$	199	25
$x_{71,13}x_{128,12,2}$	199	25
$x_{71,13}x_{128,12}$	199	25
$[\Delta^2 h_4 c_0]x_{128,13,2}$	199	25
$[\Delta^2 h_4 c_0]x_{128,13}$	199	25
$(\Delta^2 h_1 g)x_{130,12}$	199	25
$[\Delta^2 h_0 g]x_{131,12}$	199	25
$x_{64,14}x_{135,11}$	199	25
$x_{55,17}x_{144,8}$	199	25
$x_{62,8,2}x_{137,17}$	199	25
$x_{62,8}x_{137,17}$	199	25
$[B_4]x_{139,16}$	199	25
$x_{50,19}x_{149,6}$	199	25
$x_{56,10}x_{143,15}$	199	25
$h_6x_{136,24}$	199	25
$D_1x_{147,20}$	199	25

LM	stem	s
$(\Delta h_2 c_1)x_{153,17}$	199	25
$(\Delta h_1 g)x_{154,16}$	199	25
$P^2 ix_{160,10,3}$	199	25
$P^2 ix_{160,10,2}$	199	25
$P^2 ix_{160,10}$	199	25
$P^3 d_0 x_{161,9,2}$	199	25
$P^3 d_0 x_{161,9}$	199	25
$P^4 h_2 x_{164,8}$	199	25
$x_{41,10} x_{158,15}$	199	25
$P^4 h_1 x_{166,8}$	199	25
$g_2 x_{155,21,2}$	199	25
$(\Delta h_1 d_0)x_{160,16}$	199	25
$Pjx_{165,14}$	199	25
$tx_{163,19}$	199	25
$P^3 h_2 x_{172,12}$	199	25
$lx_{167,18}$	199	25
$(\Delta h_1 h_3)x_{167,19}$	199	25
$d_1 x_{167,21}$	199	25
$nx_{168,20,2}$	199	25
$kx_{170,18,2}$	199	25
$kx_{170,18}$	199	25
$P^2 c_0 x_{175,14,2}$	199	25
$P^2 c_0 x_{175,14}$	199	25
$jx_{173,18,3}$	199	25
$jx_{173,18,2}$	199	25
$jx_{173,18}$	199	25
$Pe_0 x_{174,17}$	199	25
$ix_{176,18,2}$	199	25
$ix_{176,18}$	199	25
$P^2 h_2 x_{180,16,2}$	199	25
$P^2 h_2 x_{180,16}$	199	25
$P^2 h_1 x_{182,16}$	199	25
$Pc_0 x_{183,18,2}$	199	25
$Pc_0 x_{183,18}$	199	25
$e_0 x_{182,21,2}$	199	25
$e_0 x_{182,21}$	199	25
$d_0^3 P^2 d_0 h_7$	199	25
$h_4^2 x_{169,23}$	199	25
$Ph_2 x_{188,20}$	199	25
$Ph_1 x_{190,20}$	199	25
$c_0 x_{191,22}$	199	25
$h_7^2 x_{197,23}$	199	25
$x_{105,7}(\Delta^2 d_0 l)$	199	26
$x_{101,8}(\Delta^3 h_2^2 g)$	199	26
$x_{97,7} x_{102,19}$	199	26
$x_{91,11} x_{108,15}$	199	26
$(M^2)x_{109,14,2}$	199	26
$(M^2)x_{109,14}$	199	26
$(\Delta^2 c_2)x_{110,15}$	199	26
$x_{84,15,2} x_{115,11}$	199	26
$x_{84,15} x_{115,11}$	199	26
$(\Delta^2 e_0^2)x_{117,10,2}$	199	26

LM	stem	s
$(\Delta^2 e_0^2)x_{117,10}$	199	26
$(\Delta h_1 H_1)x_{112,16}$	199	26
$x_{80,16} x_{119,10}$	199	26
$x_{79,16} x_{120,10}$	199	26
$x_{84,10} x_{115,16}$	199	26
$(\Delta^2 p)x_{118,14,2}$	199	26
$(\Delta^2 p)x_{118,14}$	199	26
$(\Delta^2 d_1)x_{119,14}$	199	26
$x_{76,16} x_{123,10}$	199	26
$x_{73,17} x_{126,9}$	199	26
$x_{72,18} x_{127,8}$	199	26
$x_{78,10} x_{121,16}$	199	26
$x_{78,9} x_{121,17}$	199	26
$x_{70,17} x_{129,9,2}$	199	26
$x_{70,17} x_{129,9}$	199	26
$x_{69,18} x_{130,8}$	199	26
$e_2 x_{119,22}$	199	26
$x_{71,13,2} x_{128,13,2}$	199	26
$x_{71,13,2} x_{128,13}$	199	26
$x_{71,13} x_{128,13,2}$	199	26
$x_{71,13} x_{128,13}$	199	26
$[\Delta^2 h_4 c_0]x_{128,14}$	199	26
$x_{76,6} x_{123,20}$	199	26
$(\Delta^2 h_1 g)x_{130,13}$	199	26
$[\Delta^2 h_0 g]x_{131,13}$	199	26
$x_{65,13} x_{134,13,2}$	199	26
$x_{65,13} x_{134,13}$	199	26
$x_{64,14} x_{135,12}$	199	26
$x_{71,6} x_{128,20}$	199	26
$D'_3 x_{130,18}$	199	26
$D'_2 x_{133,16}$	199	26
$x_{66,10} x_{133,16}$	199	26
$x_{58,17} x_{141,9}$	199	26
$A'' x_{135,20}$	199	26
$[B_4]x_{139,17}$	199	26
$Md_0 x_{140,16}$	199	26
$x_{50,19} x_{149,7}$	199	26
$Ax_{138,20}$	199	26
$x_{61,6} x_{138,20}$	199	26
$D_3 x_{138,22}$	199	26
$D_2 x_{141,20}$	199	26
$P^5 h_2 x_{156,5}$	199	26
$(\Delta_1 h_1^2)x_{145,20,2}$	199	26
$(\Delta_1 h_1^2)x_{145,20}$	199	26
$P^2 jx_{157,11,3}$	199	26
$P^2 jx_{157,11,2}$	199	26
$P^2 jx_{157,11}$	199	26
$P^3 e_0 x_{158,10}$	199	26
$x_{48,7} x_{151,19}$	199	26
$P^4 h_2 x_{164,9}$	199	26
$P^3 h_2 x_{172,13}$	199	26
$lx_{167,19}$	199	26

LM	stem	s
$px_{166,22}$	199	26
$d_1 x_{167,22}$	199	26
$kx_{170,19}$	199	26
$P^2 c_0 x_{175,15,3}$	199	26
$P^2 c_0 x_{175,15,2}$	199	26
$P^2 c_0 x_{175,15}$	199	26
$jx_{173,19}$	199	26
$Pe_0 x_{174,18}$	199	26
$Pd_0 x_{177,18}$	199	26
$P^2 h_2 x_{180,17}$	199	26
$P^2 h_1 x_{182,17}$	199	26
$[f_0]x_{181,22}$	199	26
$c_0 x_{191,23}$	199	26
$x_{95,18}(\Delta h_6 e_0)$	199	27
$x_{96,15} x_{103,12}$	199	27
$x_{92,18}(\Delta h_6 g)$	199	27
$(\Delta^3 h_1 e_0)x_{109,10}$	199	27
$x_{87,20} x_{112,7}$	199	27
$(\Delta^3 h_1 d_0)x_{112,10}$	199	27
$x_{90,10} x_{109,17,2}$	199	27
$x_{90,10} x_{109,17}$	199	27
$(\Delta^2 c_2)x_{110,16,2}$	199	27
$(\Delta^2 c_2)x_{110,16}$	199	27
$x_{88,12} x_{111,15,2}$	199	27
$x_{88,12} x_{111,15}$	199	27
$x_{86,14} x_{113,13,2}$	199	27
$x_{86,14} x_{113,13}$	199	27
$(\Delta^2 t)x_{115,13}$	199	27
$(\Delta^2 e_0^2)x_{117,11}$	199	27
$x_{80,16} x_{119,11}$	199	27
$x_{79,16} x_{120,11}$	199	27
$x_{84,10} x_{115,17,2}$	199	27
$x_{84,10} x_{115,17}$	199	27
$x_{77,16} x_{122,11}$	199	27
$(\Delta^2 d_1)x_{119,15}$	199	27
$x_{79,13} x_{120,14}$	199	27
$x_{76,16} x_{123,11,2}$	199	27
$x_{76,16} x_{123,11}$	199	27
$x_{73,17} x_{126,10}$	199	27
$x_{77,12} x_{122,15,2}$	199	27
$x_{77,12} x_{122,15}$	199	27
$x_{78,10} x_{121,17}$	199	27
$x_{70,17} x_{129,10}$	199	27
$x_{71,13,2} x_{128,14}$	199	27
$x_{71,13} x_{128,14}$	199	27
$[\Delta^2 h_4 c_0]x_{128,15}$	199	27
$x_{64,14} x_{135,13}$	199	27
$x_{55,23} x_{144,4}$	199	27
$x_{71,6} x_{128,21}$	199	27
$X_3 x_{132,18}$	199	27
$C'' x_{132,18}$	199	27
$D'_2 x_{133,17}$	199	27

LM	stem	s
$x_{66,10}x_{133,17}$	199	27
$Mgx_{134,17}$	199	27
$x_{58,17}x_{141,10}$	199	27
$p_1x_{129,23}$	199	27
$n_1x_{132,22}$	199	27
$Q_3x_{132,22}$	199	27
$(\Delta_1h_3^2)x_{133,21}$	199	27
$x_{62,10,2}x_{137,17}$	199	27
$x_{62,10}x_{137,17}$	199	27
$x_{63,7}x_{136,20}$	199	27
$X_2x_{136,20}$	199	27
$x_{62,8,2}x_{137,19}$	199	27
$x_{62,8}x_{137,19}$	199	27
$(\Delta x)x_{138,18,2}$	199	27
$(\Delta x)x_{138,18}$	199	27
$D_2x_{141,21}$	199	27
$Q_2x_{142,20}$	199	27
$P(\Delta h_1e_0)x_{149,14}$	199	27
$P^5h_1x_{158,6}$	199	27
$(\Delta h_0^2i)x_{152,14}$	199	27
$x_{47,13}x_{152,14}$	199	27
$P^3e_0x_{158,11}$	199	27
$(\Delta h_1g)x_{154,18}$	199	27
$P^2ix_{160,12}$	199	27
$P^3d_0x_{161,11,2}$	199	27
$P^3d_0x_{161,11}$	199	27
$P^4h_2x_{164,10}$	199	27
$(\Delta h_1e_0)x_{157,18}$	199	27
$P^4h_1x_{166,10}$	199	27
$P^3e_0x_{167,12}$	199	27
$P^2e_0x_{166,15}$	199	27
$c_2x_{158,24,2}$	199	27
$c_2x_{158,24}$	199	27
$[f_1]x_{159,23,3}$	199	27
$[f_1]x_{159,23,2}$	199	27
$[f_1]x_{159,23}$	199	27
$x_{38,6}x_{161,21}$	199	27
$[e_1]x_{161,23}$	199	27
$tx_{163,21}$	199	27
$P^2d_0x_{169,15}$	199	27
$(\Delta h_1h_3)x_{167,21}$	199	27
$P^3h_1x_{174,14,2}$	199	27
$P^3h_1x_{174,14}$	199	27
$P^2c_0x_{175,16}$	199	27
$jx_{173,20,2}$	199	27
$jx_{173,20}$	199	27
$Pe_0x_{174,19}$	199	27
$h_5x_{168,26}$	199	27
$ix_{176,20,2}$	199	27
$ix_{176,20}$	199	27
$Pd_0x_{177,19}$	199	27
$P^2h_2x_{180,18,2}$	199	27

LM	stem	s
$P^2h_2x_{180,18}$	199	27
$h_2x_{196,26}$	199	27
$h_1(M^2)x_{108,14}$	199	27
$h_0e_0x_{91,11}^2$	199	27
$h_0^2h_3x_{192,24}$	199	27
$(\Delta^2d_0l)(\Delta h_6f_0)$	199	28
$x_{101,7}x_{98,21}$	199	28
$x_{89,18}x_{110,10}$	199	28
$x_{87,20}x_{112,8}$	199	28
$x_{95,10}x_{104,18}$	199	28
$x_{92,10}x_{107,18}$	199	28
$x_{85,16}x_{114,12}$	199	28
$x_{84,15,2}x_{115,13}$	199	28
$x_{84,15}x_{115,13}$	199	28
$(\Delta^2x)x_{114,15}$	199	28
$(\Delta^2m)x_{116,13}$	199	28
$(\Delta^2e_0^2)x_{117,12}$	199	28
$(\Delta h_1H_1)x_{112,18}$	199	28
$x_{79,16}x_{120,12,2}$	199	28
$x_{79,16}x_{120,12}$	199	28
$x_{80,14}x_{119,14}$	199	28
$x_{76,16}x_{123,12}$	199	28
$x_{73,17}x_{126,11}$	199	28
$x_{72,18}x_{127,10}$	199	28
$x_{77,12}x_{122,16}$	199	28
$x_{70,17}x_{129,11,2}$	199	28
$x_{70,17}x_{129,11}$	199	28
$x_{69,18}x_{130,10}$	199	28
$x_{66,21}x_{133,7}$	199	28
$x_{71,13,2}x_{128,15}$	199	28
$x_{71,13}x_{128,15}$	199	28
$x_{74,8}x_{125,20}$	199	28
$x_{58,23}x_{141,5}$	199	28
$x_{57,24}x_{142,4}$	199	28
$x_{69,10}x_{130,18}$	199	28
$[\Delta^2h_1h_4]x_{135,18}$	199	28
$x_{66,7}x_{133,21}$	199	28
$d_2x_{131,24}$	199	28
$n_1x_{132,23,3}$	199	28
$n_1x_{132,23,2}$	199	28
$n_1x_{132,23}$	199	28
$Q_3x_{132,23,3}$	199	28
$Q_3x_{132,23,2}$	199	28
$Q_3x_{132,23}$	199	28
$Md_0x_{140,18}$	199	28
$x_{50,19}x_{149,9}$	199	28
$Ax_{138,22}$	199	28
$x_{61,6}x_{138,22}$	199	28
$Mh_4x_{139,21,2}$	199	28
$Mh_4x_{139,21}$	199	28
$x_{56,10}x_{143,18}$	199	28
$P(\Delta h_1e_0)x_{149,15}$	199	28

LM	stem	s
$P^2jx_{157,13}$	199	28
$P^3e_0x_{158,12}$	199	28
$P^2ix_{160,13}$	199	28
$P^4h_2x_{164,11}$	199	28
$x_{41,10}x_{158,18,3}$	199	28
$x_{41,10}x_{158,18,2}$	199	28
$x_{41,10}x_{158,18}$	199	28
$(\Delta h_1d_0)x_{160,19}$	199	28
$Pjx_{165,17,3}$	199	28
$Pjx_{165,17,2}$	199	28
$Pjx_{165,17}$	199	28
$P^2e_0x_{166,16}$	199	28
$xx_{162,23}$	199	28
$mx_{164,21}$	199	28
$P^2d_0x_{169,16}$	199	28
$P^3h_2x_{172,15}$	199	28
$lx_{167,21}$	199	28
$(\Delta h_1h_3)x_{167,22}$	199	28
$P^3h_1x_{174,15}$	199	28
$(\Delta h_2^2)x_{169,22}$	199	28
$kx_{170,21}$	199	28
$ix_{176,21}$	199	28
$Pd_0x_{177,20}$	199	28
$P^2h_2x_{180,19}$	199	28
$Pc_0x_{183,21,2}$	199	28
$Pc_0x_{183,21}$	199	28
$[f_0]x_{181,24}$	199	28
$Ph_1x_{190,23}$	199	28
$h_2^2x_{193,26}$	199	28
$x_{105,7}(\Delta^2i^2)$	199	29
$x_{101,11}(\Delta^3h_2^2g)$	199	29
$x_{101,8}x_{98,21}$	199	29
$(\Delta^3h_1e_0)x_{109,12}$	199	29
$M_1h_2x_{100,22}$	199	29
$x_{99,7}x_{100,22}$	199	29
$x_{92,10}x_{107,19}$	199	29
$x_{87,15}x_{112,14}$	199	29
$(\Delta^2c_2)x_{110,18,2}$	199	29
$(\Delta^2c_2)x_{110,18}$	199	29
$x_{87,7}x_{112,22}$	199	29
$x_{84,10}x_{115,19}$	199	29
$x_{80,14}x_{119,15}$	199	29
$x_{77,16}x_{122,13}$	199	29
$x_{76,16}x_{123,13}$	199	29
$x_{70,17}x_{129,12}$	199	29
$x_{69,18}x_{130,11}$	199	29
$x_{66,21}x_{133,8}$	199	29
$x_{76,9}x_{123,20}$	199	29
$x_{77,7,2}x_{122,22}$	199	29
$x_{77,7}x_{122,22}$	199	29
$x_{75,7}x_{124,22}$	199	29
$x_{74,8}x_{125,21}$	199	29

LM	stem	s
$(\Delta^2 c_1)x_{132,18}$	199	29
$p'x_{130,25}$	199	29
$x_{62,10,2}x_{137,19}$	199	29
$x_{62,10}x_{137,19}$	199	29
$A''x_{135,23}$	199	29
$x_{63,7}x_{136,22}$	199	29
$X_2x_{136,22}$	199	29
$[H_1]x_{137,24}$	199	29
$h_6x_{136,28}$	199	29
$P^5h_2x_{156,8,3}$	199	29
$P^5h_2x_{156,8,2}$	199	29
$P^5h_2x_{156,8}$	199	29
$P(\Delta h_1 e_0)x_{149,16}$	199	29
$P^5h_1x_{158,8}$	199	29
$P^4c_0x_{159,10,2}$	199	29
$P^4c_0x_{159,10}$	199	29
$P^3d_0x_{161,13}$	199	29
$(\Delta h_1 e_0)x_{157,20}$	199	29
$P^4h_1x_{166,12}$	199	29
$x_{38,6}x_{161,23}$	199	29
$P^3h_2x_{172,16}$	199	29
$lx_{167,22}$	199	29
$P^3h_1x_{174,16,3}$	199	29
$P^3h_1x_{174,16,2}$	199	29
$P^3h_1x_{174,16}$	199	29
$(\Delta h_2^2)x_{169,23}$	199	29
$P^2c_0x_{175,18,2}$	199	29
$P^2c_0x_{175,18}$	199	29
$Pd_0x_{177,21,2}$	199	29
$c_1x_{180,26}$	199	29
$h_4x_{184,28}$	199	29
$Ph_1x_{190,24}$	199	29
$c_0x_{191,26}$	199	29
$h_3x_{192,28}$	199	29
$h_3^2x_{185,27}$	199	29
$h_2x_{196,28}$	199	29
$h_0x_{199,28}$	199	29
$x_{98,14}x_{101,16}$	199	30
$x_{87,20}x_{112,10}$	199	30
$x_{92,12}x_{107,18}$	199	30
$x_{81,21}x_{118,9,2}$	199	30
$x_{81,21}x_{118,9}$	199	30
$(\Delta^2 c_2)x_{110,19}$	199	30
$x_{74,25}x_{125,5}$	199	30
$(\Delta^2 e_1)x_{113,18,2}$	199	30
$(\Delta^2 e_1)x_{113,18}$	199	30
$(\Delta^2 t)x_{115,16}$	199	30
$x_{80,16}x_{119,14}$	199	30
$x_{71,25}x_{128,5}$	199	30
$x_{79,16}x_{120,14}$	199	30
$x_{79,13}x_{120,17}$	199	30
$x_{70,17}x_{129,13}$	199	30

LM	stem	s
$x_{77,8}x_{122,22}$	199	30
$x_{63,21}x_{136,9,2}$	199	30
$x_{63,21}x_{136,9}$	199	30
$[\Delta^2 h_4 c_0]x_{128,18}$	199	30
$x_{65,13}x_{134,17}$	199	30
$x_{71,6}x_{128,24}$	199	30
$Mgx_{134,20}$	199	30
$x_{58,17}x_{141,13}$	199	30
$[\Delta^2 h_1 h_4]x_{135,20}$	199	30
$x_{55,17}x_{144,13}$	199	30
$Md_0x_{140,20}$	199	30
$x_{54,10}x_{145,20,2}$	199	30
$P^4c_0x_{159,11}$	199	30
$Cx_{149,24}$	199	30
$x_{48,7}x_{151,23}$	199	30
$P^4h_2x_{164,13,2}$	199	30
$P^3c_0x_{167,15}$	199	30
$c_2x_{158,27}$	199	30
$[e_1]x_{161,26}$	199	30
$jx_{173,23}$	199	30
$ix_{176,23}$	199	30
$P^2h_1x_{182,21,2}$	199	30
$P^2h_1x_{182,21}$	199	30
$Pc_0x_{183,23}$	199	30
$Ph_2x_{188,25}$	199	30
$c_0x_{191,27}$	199	30
$x_{107,7}x_{92,24}$	199	31
$(\Delta h_6 f_0)(\Delta^2 i^2)$	199	31
$x_{92,18}x_{107,13}$	199	31
$x_{99,9}x_{100,22}$	199	31
$(\Delta^3 h_1 e_0)x_{109,14}$	199	31
$x_{89,18}x_{110,13}$	199	31
$(\Delta^2 g^2)x_{111,15}$	199	31
$(\Delta^3 h_1 d_0)x_{112,14}$	199	31
$x_{81,21}x_{118,10}$	199	31
$x_{80,22}x_{119,9}$	199	31
$x_{84,15}x_{115,16}$	199	31
$(\Delta^2 t)x_{115,17,2}$	199	31
$(\Delta^2 e_0^2)x_{117,15}$	199	31
$x_{71,25}x_{128,6,2}$	199	31
$x_{71,25}x_{128,6}$	199	31
$(\Delta^2 p)x_{118,19}$	199	31
$x_{77,16}x_{122,15,2}$	199	31
$x_{73,17}x_{126,14}$	199	31
$x_{72,18}x_{127,13}$	199	31
$x_{69,18}x_{130,13}$	199	31
$x_1x_{120,26}$	199	31
$x_{71,13,2}x_{128,18}$	199	31
$x_{71,13}x_{128,18}$	199	31
$x_{63,21}x_{136,10,2}$	199	31
$x_{63,21}x_{136,10}$	199	31
$(\Delta^2 h_1 g)x_{130,18}$	199	31

LM	stem	s
$x_{55,23}x_{144,8}$	199	31
$x_{71,6}x_{128,25}$	199	31
$X_3x_{132,22}$	199	31
$D_2'x_{133,21}$	199	31
$x_{66,10}x_{133,21}$	199	31
$P^6h_2x_{148,6}$	199	31
$(\Delta_1 h_3^2)x_{133,25}$	199	31
$X_2x_{136,24}$	199	31
$P^5h_1x_{158,10}$	199	31
$x_{47,13}x_{152,18}$	199	31
$P^3e_0x_{158,15}$	199	31
$Cx_{149,25}$	199	31
$P^2ix_{160,16}$	199	31
$P^3d_0x_{161,15}$	199	31
$Mh_1x_{153,24,2}$	199	31
$Mh_1x_{153,24}$	199	31
$P^4h_2x_{164,14,2}$	199	31
$P^4h_2x_{164,14}$	199	31
$x_{41,10}x_{158,21}$	199	31
$Pjx_{165,20,2}$	199	31
$Pjx_{165,20}$	199	31
$P^2e_0x_{166,19}$	199	31
$c_2x_{158,28}$	199	31
$[f_1]x_{159,27}$	199	31
$xx_{162,26}$	199	31
$tx_{163,25,3}$	199	31
$tx_{163,25,2}$	199	31
$P^2d_0x_{169,19}$	199	31
$P^3h_2x_{172,18,2}$	199	31
$P^3h_2x_{172,18}$	199	31
$P^3h_1x_{174,18}$	199	31
$nx_{168,26}$	199	31
$kx_{170,24}$	199	31
$[f_0]x_{181,27}$	199	31
$d_0x_{185,27}$	199	31
$Ph_2x_{188,26}$	199	31
$Ph_1x_{190,26,2}$	199	31
$Ph_1x_{190,26}$	199	31
$x_{101,11}x_{98,21}$	199	32
$x_{98,14}x_{101,18}$	199	32
$[MP^5]x_{114,6}$	199	32
$x_{81,21}x_{118,11}$	199	32
$x_{80,22}x_{119,10}$	199	32
$x_{86,14}x_{113,18}$	199	32
$x_{84,15,2}x_{115,17}$	199	32
$x_{84,15}x_{115,17}$	199	32
$(\Delta^2 e_0^2)x_{117,16}$	199	32
$(\Delta h_1 H_1)x_{112,22}$	199	32
$(\Delta^2 d_1)x_{119,20}$	199	32
$c_3x_{114,29}$	199	32
$x_{66,21}x_{133,11}$	199	32
$t_1x_{121,26}$	199	32

LM	stem	s
$[\Delta^2 h_4 c_0]x_{128,20}$	199	32
$x_{58,23}x_{141,9}$	199	32
$x_{57,24}x_{142,8,2}$	199	32
$x_{57,24}x_{142,8}$	199	32
$x_{64,14}x_{135,18}$	199	32
$x_{68,8}x_{131,24}$	199	32
$C''x_{132,23,3}$	199	32
$C''x_{132,23,2}$	199	32
$C''x_{132,23}$	199	32
$x_{58,17}x_{141,15}$	199	32
$x_{66,7}x_{133,25}$	199	32
$x_{62,8,2}x_{137,24}$	199	32
$x_{62,8}x_{137,24}$	199	32
$x_{49,20}x_{150,12}$	199	32
$[H_1]x_{137,27}$	199	32
$x_{46,20}x_{153,12}$	199	32
$P^5 h_2 x_{156,11,2}$	199	32
$P^5 h_2 x_{156,11}$	199	32
$MPx_{146,22}$	199	32
$P^5 h_1 x_{158,11}$	199	32
$P^4 c_0 x_{159,13}$	199	32
$(\Delta h_2 c_1)x_{153,24,2}$	199	32
$(\Delta h_2 c_1)x_{153,24}$	199	32
$(\Delta h_1 g)x_{154,23}$	199	32
$(\Delta h_1 e_0)x_{157,23}$	199	32
$P^4 h_1 x_{166,15}$	199	32
$(\Delta h_1 d_0)x_{160,23}$	199	32
$P^3 c_0 x_{167,17}$	199	32
$P^2 e_0 x_{166,20}$	199	32
$[e_1]x_{161,28}$	199	32
$P^3 h_2 x_{172,19,3}$	199	32
$P^3 h_2 x_{172,19,2}$	199	32
$P^3 h_2 x_{172,19}$	199	32
$P^3 h_1 x_{174,19}$	199	32
$d_1 x_{167,28}$	199	32
$P^2 c_0 x_{175,21}$	199	32
$e_0 x_{182,28}$	199	32
$Ph_2 x_{188,27}$	199	32
$h_2 x_{196,31}$	199	32
$h_1 x_{198,31}$	199	32
$h_0 x_{199,31}$	199	32
$(\Delta_1 g_2)x_{103,25}$	199	33
$x_{87,15}x_{112,18}$	199	33
$x_{81,21}x_{118,12}$	199	33
$x_{80,22}x_{119,11}$	199	33
$x_{93,8}x_{106,25}$	199	33
$x_{74,25}x_{125,8,2}$	199	33
$x_{74,25}x_{125,8}$	199	33
$(\Delta^2 t)x_{115,19}$	199	33
$(\Delta^2 d_1)x_{119,21}$	199	33
$x_{79,13}x_{120,20}$	199	33
$P^7 h_2 x_{140,4}$	199	33

LM	stem	s
$x_{66,21}x_{133,12}$	199	33
$P^7 h_1 x_{142,4}$	199	33
$x_{71,13,2}x_{128,20}$	199	33
$x_{71,13}x_{128,20}$	199	33
$x_{63,21}x_{136,12,2}$	199	33
$x_{63,21}x_{136,12}$	199	33
$[\Delta^2 h_4 c_0]x_{128,21}$	199	33
$x_{75,7}x_{124,26}$	199	33
$x_{58,23}x_{141,10}$	199	33
$(\Delta^2 c_1)x_{132,22}$	199	33
$x_{65,13}x_{134,20}$	199	33
$D'_3 x_{130,25}$	199	33
$x_{58,17}x_{141,16}$	199	33
$[\Delta^2 h_1 h_4]x_{135,23}$	199	33
$x_{55,17}x_{144,16,2}$	199	33
$x_{55,17}x_{144,16}$	199	33
$P^5 c_0 x_{151,10}$	199	33
$x_{50,19}x_{149,14}$	199	33
$x_{49,20}x_{150,13,3}$	199	33
$x_{49,20}x_{150,13,2}$	199	33
$x_{49,20}x_{150,13}$	199	33
$P^5 h_1 x_{158,12}$	199	33
$P^4 c_0 x_{159,14}$	199	33
$D_1 x_{147,28}$	199	33
$P^2 j x_{157,18}$	199	33
$P^2 i x_{160,18}$	199	33
$P^3 d_0 x_{161,17}$	199	33
$P^4 h_1 x_{166,16}$	199	33
$P^3 c_0 x_{167,18}$	199	33
$tx_{163,27}$	199	33
$d_1 x_{167,29}$	199	33
$Pe_0 x_{174,25}$	199	33
$Pc_0 x_{183,26}$	199	33
$c_1 x_{180,30}$	199	33
$h_4 x_{184,32}$	199	33
$Ph_1 x_{190,28}$	199	33
$h_2 g x_{176,28}$	199	33
$(\Delta^2 d_0 l)x_{105,15}$	199	34
$x_{86,25}x_{113,9}$	199	34
$(\Delta^3 h_1 e_0)x_{109,17,2}$	199	34
$(\Delta^3 h_1 e_0)x_{109,17}$	199	34
$x_{89,18}x_{110,16,2}$	199	34
$x_{89,18}x_{110,16}$	199	34
$x_{87,20}x_{112,14}$	199	34
$x_{94,8}x_{105,26}$	199	34
$x_{85,16}x_{114,18,2}$	199	34
$x_{85,16}x_{114,18}$	199	34
$x_{84,15,2}x_{115,19}$	199	34
$x_{84,15}x_{115,19}$	199	34
$x_{74,25}x_{125,9,2}$	199	34
$x_{74,25}x_{125,9}$	199	34
$(\Delta^2 e_1)x_{113,22}$	199	34

LM	stem	s
$(\Delta^2 e_0^2)x_{117,18}$	199	34
$x_{80,14}x_{119,20}$	199	34
$P^5 j x_{133,7}$	199	34
$P^6 e_0 x_{134,6}$	199	34
$(\Delta^2 d_1)x_{119,22}$	199	34
$x_{73,17}x_{126,17}$	199	34
$x_{72,18}x_{127,16}$	199	34
$x_{77,12}x_{122,22}$	199	34
$x_{71,13}x_{128,21}$	199	34
$(\Delta^2 c_1)x_{132,23,3}$	199	34
$(\Delta^2 c_1)x_{132,23,2}$	199	34
$(\Delta^2 c_1)x_{132,23}$	199	34
$x_{64,14}x_{135,20}$	199	34
$p_1 x_{129,30}$	199	34
$x_{62,10,2}x_{137,24}$	199	34
$x_{62,10}x_{137,24}$	199	34
$P^5 c_0 x_{151,11,2}$	199	34
$P^5 c_0 x_{151,11}$	199	34
$x_{50,19}x_{149,15}$	199	34
$x_{56,10}x_{143,24}$	199	34
$P^3 e_0 x_{158,18,3}$	199	34
$P^3 e_0 x_{158,18,2}$	199	34
$P^3 e_0 x_{158,18}$	199	34
$x_{48,7}x_{151,27}$	199	34
$P^3 d_0 x_{161,18}$	199	34
$x_{41,10}x_{158,24}$	199	34
$P^4 h_1 x_{166,17}$	199	34
$P^3 c_0 x_{167,19}$	199	34
$Pj x_{165,23}$	199	34
$P^2 e_0 x_{166,22}$	199	34
$x_{38,6}x_{161,28}$	199	34
$P^2 d_0 x_{169,22}$	199	34
$(\Delta h_1 h_3)x_{167,28}$	199	34
$P^2 c_0 x_{175,23}$	199	34
$c_1 x_{180,31,2}$	199	34
$c_1 x_{180,31}$	199	34
$h_0^7 x_{199,27}$	199	34
$x_{89,25}x_{110,10}$	199	35
$x_{88,26}x_{111,9,2}$	199	35
$x_{88,26}x_{111,9}$	199	35
$x_{86,25}x_{113,10}$	199	35
$[MP^5]x_{114,9}$	199	35
$(\Delta^3 h_1 d_0)x_{112,18}$	199	35
$x_{93,10}x_{106,25}$	199	35
$x_{81,21}x_{118,14,2}$	199	35
$x_{81,21}x_{118,14}$	199	35
$x_{74,25}x_{125,10,2}$	199	35
$x_{74,25}x_{125,10}$	199	35
$x_{71,25}x_{128,10,2}$	199	35
$x_{71,25}x_{128,10}$	199	35
$x_{80,14}x_{119,21}$	199	35
$P^5 j x_{133,8}$	199	35

LM	stem	s
$x_{85,6}x_{114,29}$	199	35
$x_{73,17}x_{126,18,2}$	199	35
$x_{73,17}x_{126,18}$	199	35
$x_{78,9}x_{121,26}$	199	35
$x_{66,21}x_{133,14}$	199	35
$x_{57,24}x_{142,11}$	199	35
$x_{69,10}x_{130,25}$	199	35
$x_{54,24}x_{145,11,2}$	199	35
$x_{54,24}x_{145,11}$	199	35
$D_2^2x_{133,25}$	199	35
$x_{66,10}x_{133,25}$	199	35
$P^6h_2x_{148,10}$	199	35
$x_{58,17}x_{141,18}$	199	35
$n_1x_{132,30}$	199	35
$Q_3x_{132,30}$	199	35
$(\Delta_1h_3^2)x_{133,29}$	199	35
$x_{63,7}x_{136,28}$	199	35
$X_2x_{136,28}$	199	35
$x_{62,8,2}x_{137,27}$	199	35
$x_{62,8}x_{137,27}$	199	35
$x_{50,19}x_{149,16}$	199	35
$x_{49,20}x_{150,15}$	199	35
$Mh_4x_{139,28}$	199	35
$x_{46,20}x_{153,15,2}$	199	35
$x_{46,20}x_{153,15}$	199	35
$h_6x_{136,34}$	199	35
$P^5h_2x_{156,14,2}$	199	35
$P^5h_2x_{156,14}$	199	35
$P^2jx_{157,20}$	199	35
$Cx_{149,29,2}$	199	35
$Cx_{149,29}$	199	35
$(\Delta h_1d_0)x_{160,26}$	199	35
$Pjx_{165,24}$	199	35
$P^2d_0x_{169,23}$	199	35
$P^3h_2x_{172,22,2}$	199	35
$P^3h_2x_{172,22}$	199	35
$lx_{167,28}$	199	35
$(\Delta h_1h_3)x_{167,29}$	199	35
$d_1x_{167,31}$	199	35
$P^2c_0x_{175,24}$	199	35
$jx_{173,28}$	199	35
$P^2h_2x_{180,26}$	199	35
$h_0^8MPx_{146,19,2}$	199	35
$x_{102,14}x_{97,22}$	199	36
$P^8c_0h_7$	199	36
$x_{74,31}x_{125,5}$	199	36
$x_{73,32}x_{126,4}$	199	36
$(\Delta_1g_2)x_{103,28}$	199	36
$x_{94,10}x_{105,26}$	199	36
$x_{80,22}x_{119,14}$	199	36
$x_{71,31}x_{128,5}$	199	36
$x_{86,14}x_{113,22}$	199	36

LM	stem	s
$x_{80,16}x_{119,20}$	199	36
$x_{80,14}x_{119,22}$	199	36
$x_{78,10}x_{121,26}$	199	36
$x_{69,18}x_{130,18}$	199	36
$[\Delta^2h_4c_0]x_{128,24}$	199	36
$P^6c_0x_{143,9}$	199	36
$x_{58,23}x_{141,13}$	199	36
$x_{57,24}x_{142,12}$	199	36
$x_{55,23}x_{144,13}$	199	36
$x_{71,6}x_{128,30}$	199	36
$x_{66,7}x_{133,29}$	199	36
$P^5h_1x_{158,15}$	199	36
$P^4c_0x_{159,17,2}$	199	36
$P^4c_0x_{159,17}$	199	36
$P^4h_1x_{166,19}$	199	36
$P^3c_0x_{167,21}$	199	36
$lx_{167,29}$	199	36
$Pd_0x_{177,28}$	199	36
$[f_0]x_{181,32}$	199	36
$h_0gx_{179,31}$	199	36
$(\Delta^2i^2)x_{105,15}$	199	37
$x_{92,24}x_{107,13}$	199	37
$x_{103,7}x_{96,30}$	199	37
$x_{71,31}x_{128,6,2}$	199	37
$x_{71,31}x_{128,6}$	199	37
$x_{70,32}x_{129,5}$	199	37
$x_{74,25}x_{125,12,2}$	199	37
$x_{74,25}x_{125,12}$	199	37
$x_{71,25}x_{128,12,2}$	199	37
$x_{71,25}x_{128,12}$	199	37
$P^6d_0x_{137,9}$	199	37
$P^7h_2x_{140,8,2}$	199	37
$P^7h_2x_{140,8}$	199	37
$x_{70,17}x_{129,20}$	199	37
$x_{66,21}x_{133,16}$	199	37
$P^7h_1x_{142,8,2}$	199	37
$P^7h_1x_{142,8}$	199	37
$e_2x_{119,33}$	199	37
$x_{71,13}x_{128,24}$	199	37
$[\Delta^2h_4c_0]x_{128,25}$	199	37
$P^6h_2x_{148,12}$	199	37
$P^6h_1x_{150,12}$	199	37
$P^5c_0x_{151,14,2}$	199	37
$P^5c_0x_{151,14}$	199	37
$x_{46,20}x_{153,17}$	199	37
$(\Delta_1h_1^2)x_{145,31}$	199	37
$P^3e_0x_{158,21}$	199	37
$x_{48,7}x_{151,30}$	199	37
$P^4h_1x_{166,20}$	199	37
$P^3c_0x_{167,22}$	199	37
$P^2d_0x_{169,25,2}$	199	37
$P^3h_2x_{172,24}$	199	37

LM	stem	s
$(\Delta h_1h_3)x_{167,31}$	199	37
$ix_{176,30}$	199	37
$P^2h_1x_{182,28}$	199	37
$h_4x_{184,36}$	199	37
$Ph_2x_{188,32}$	199	37
$Ph_1x_{190,32}$	199	37
$c_0x_{191,34}$	199	37
$D_{11}x_{90,33}$	199	38
$x_{89,25}x_{110,13}$	199	38
$x_{86,25}x_{113,13,2}$	199	38
$x_{86,25}x_{113,13}$	199	38
$[MP^5]x_{114,12}$	199	38
$x_{79,29,2}x_{120,9}$	199	38
$x_{79,29}x_{120,9}$	199	38
$x_{87,20}x_{112,18}$	199	38
$x_{73,32}x_{126,6}$	199	38
$x_{71,25}x_{128,13,2}$	199	38
$x_{71,25}x_{128,13}$	199	38
$P^5jx_{133,11}$	199	38
$x_{66,21}x_{133,17}$	199	38
$x_{71,13}x_{128,25}$	199	38
$x_{63,21}x_{136,17}$	199	38
$P^6c_0x_{143,11}$	199	38
$(\Delta^2h_1g)x_{130,25}$	199	38
$x_{58,23}x_{141,15}$	199	38
$P^6h_2x_{148,13}$	199	38
$x_{58,17}x_{141,21}$	199	38
$P^6h_1x_{150,13,3}$	199	38
$P^6h_1x_{150,13,2}$	199	38
$P^6h_1x_{150,13}$	199	38
$x_{55,17}x_{144,21}$	199	38
$Q_2x_{142,31,2}$	199	38
$Q_2x_{142,31}$	199	38
$P(\Delta h_1e_0)x_{149,25}$	199	38
$(\Delta h_0^2i)x_{152,25}$	199	38
$x_{47,13}x_{152,25}$	199	38
$P^2jx_{157,23}$	199	38
$P^2ix_{160,23}$	199	38
$Mh_1x_{153,31}$	199	38
$P^4h_2x_{164,21}$	199	38
$[f_1]x_{159,34}$	199	38
$P^3h_2x_{172,25}$	199	38
$P^3h_1x_{174,25,2}$	199	38
$P^3h_1x_{174,25}$	199	38
$h_5x_{168,37}$	199	38
$Pc_0x_{183,31}$	199	38
$Ph_1x_{190,33}$	199	38
$h_1x_{198,37}$	199	38
$h_0d_0ix_{162,26,2}$	199	38
$x_{95,21}x_{104,18}$	199	39
$x_{82,29}x_{117,10,2}$	199	39
$x_{82,29}x_{117,10}$	199	39

LM	stem	s
$x_{79,29,2}x_{120,10}$	199	39
$x_{79,29}x_{120,10}$	199	39
$x_{74,31}x_{125,8,2}$	199	39
$x_{74,31}x_{125,8}$	199	39
$P^8h_2x_{132,6}$	199	39
$x_{74,25}x_{125,14}$	199	39
$P^8h_1x_{134,6}$	199	39
$x_{71,25}x_{128,14}$	199	39
$(\Delta^2p)x_{118,27}$	199	39
$P^5jx_{133,12}$	199	39
$x_{79,13}x_{120,26}$	199	39
$x_{72,18}x_{127,21}$	199	39
$P^6d_0x_{137,11}$	199	39
$P^7h_2x_{140,10,2}$	199	39
$P^7h_2x_{140,10}$	199	39
$x_{58,23}x_{141,16}$	199	39
$x_{57,24}x_{142,15}$	199	39
$x_{55,23}x_{144,16,2}$	199	39
$x_{55,23}x_{144,16}$	199	39
$x_{54,24}x_{145,15}$	199	39
$X_3x_{132,30}$	199	39
$C''x_{132,30}$	199	39
$D'_2x_{133,29}$	199	39
$x_{66,10}x_{133,29}$	199	39
$P^6h_2x_{148,14,2}$	199	39
$P^6h_2x_{148,14}$	199	39
$[H_1]x_{137,34}$	199	39
$D_2x_{141,33,3}$	199	39
$D_2x_{141,33,2}$	199	39
$D_2x_{141,33}$	199	39
$P^5h_1x_{158,18,3}$	199	39
$P^5h_1x_{158,18,2}$	199	39
$P^5h_1x_{158,18}$	199	39
$(\Delta h_2c_1)x_{153,31}$	199	39
$P^3d_0x_{161,23}$	199	39
$P^4h_1x_{166,22}$	199	39
$xx_{162,34}$	199	39
$P^3h_1x_{174,26}$	199	39
$P^2h_2x_{180,30}$	199	39
$P^2h_1x_{182,30}$	199	39
$Ph_2x_{188,34}$	199	39
$h_2x_{196,38}$	199	39
$h_0d_0x_{185,34}$	199	39
$x_{112,7}x_{87,33}$	199	40
$x_{96,15}x_{103,25}$	199	40
$x_{82,29}x_{117,11}$	199	40
$x_{79,29,2}x_{120,11}$	199	40
$x_{74,31}x_{125,9,2}$	199	40
$x_{74,31}x_{125,9}$	199	40
$x_{73,32}x_{126,8,4}$	199	40
$x_{73,32}x_{126,8,3}$	199	40
$x_{73,32}x_{126,8,2}$	199	40

LM	stem	s
$x_{73,32}x_{126,8}$	199	40
$x_{97,7}x_{102,33}$	199	40
$x_{70,32}x_{129,8}$	199	40
$x_{74,25}x_{125,15}$	199	40
$P^7c_0x_{135,9}$	199	40
$P^7h_2x_{140,11}$	199	40
$P^7h_1x_{142,11}$	199	40
$e_2x_{119,36}$	199	40
$t_1x_{121,34}$	199	40
$x_{77,7,2}x_{122,33}$	199	40
$x_{77,7}x_{122,33}$	199	40
$x_{57,24}x_{142,16}$	199	40
$P^6h_2x_{148,15,2}$	199	40
$P^6h_2x_{148,15}$	199	40
$(\Delta_1h_2^2)x_{133,34}$	199	40
$P^5h_2x_{156,19}$	199	40
$P^3e_0x_{158,24}$	199	40
$g_2x_{155,36}$	199	40
$Pjx_{165,29}$	199	40
$P^2c_0x_{175,29}$	199	40
$jx_{173,33}$	199	40
$P^2h_2x_{180,31,2}$	199	40
$P^2h_2x_{180,31}$	199	40
$Pc_0x_{183,33}$	199	40
$Ph_1x_{190,35}$	199	40
$c_0x_{191,37}$	199	40
$h_0ix_{176,32}$	199	40
$x_{87,33}x_{112,8}$	199	41
$x_{97,22}x_{102,19}$	199	41
$x_{89,25}x_{110,16,2}$	199	41
$x_{89,25}x_{110,16}$	199	41
$x_{88,26}x_{111,15,2}$	199	41
$x_{88,26}x_{111,15}$	199	41
$[MP^3]x_{114,15}$	199	41
$x_{82,29}x_{117,12}$	199	41
$x_{73,37}x_{126,4}$	199	41
$M(\Delta^2h_1)x_{105,26}$	199	41
$x_{79,29,2}x_{120,12,2}$	199	41
$x_{79,29,2}x_{120,12}$	199	41
$x_{79,29}x_{120,12,2}$	199	41
$x_{79,29}x_{120,12}$	199	41
$P^8c_0x_{127,6}$	199	41
$x_{74,31}x_{125,10,2}$	199	41
$x_{74,31}x_{125,10}$	199	41
$x_{73,32}x_{126,9}$	199	41
$x_{95,7}x_{104,34}$	199	41
$x_{94,8}x_{105,33}$	199	41
$x_{71,31}x_{128,10,2}$	199	41
$x_{71,31}x_{128,10}$	199	41
$x_{70,32}x_{129,9,2}$	199	41
$x_{70,32}x_{129,9}$	199	41
$x_{88,12}x_{111,29}$	199	41

LM	stem	s
$P^8h_2x_{132,8,2}$	199	41
$P^8h_2x_{132,8}$	199	41
$x_{74,25}x_{125,16}$	199	41
$P^7c_0x_{135,10}$	199	41
$P^5jx_{133,14}$	199	41
$P^6e_0x_{134,13,2}$	199	41
$P^6e_0x_{134,13}$	199	41
$P^7h_2x_{140,12}$	199	41
$P^7h_1x_{142,12}$	199	41
$x_{77,8}x_{122,33}$	199	41
$x_{63,21}x_{136,20}$	199	41
$P^6c_0x_{143,14}$	199	41
$x_{58,23}x_{141,18}$	199	41
$(\Delta^2c_1)x_{132,30}$	199	41
$p x_{130,37}$	199	41
$x_{66,7}x_{133,34}$	199	41
$x_{63,7}x_{136,34}$	199	41
$X_2x_{136,34}$	199	41
$x_{54,10}x_{145,31}$	199	41
$P^2ix_{160,26}$	199	41
$P^4h_2x_{164,24}$	199	41
$P^2h_1x_{182,32}$	199	41
$[f_0]x_{181,37}$	199	41
$h_3x_{192,40}$	199	41
$x_{103,12}x_{96,30}$	199	42
$(\Delta^3h_2c_1)x_{105,26}$	199	42
$P^8c_0x_{127,7,2}$	199	42
$P^8c_0x_{127,7}$	199	42
$x_{73,32}x_{126,10}$	199	42
$x_{80,22}x_{119,20}$	199	42
$x_{70,32}x_{129,10}$	199	42
$P^8h_2x_{132,9}$	199	42
$(\Delta^2e_1)x_{113,30}$	199	42
$(\Delta^2x)x_{114,29}$	199	42
$P^7c_0x_{135,11}$	199	42
$x_{66,21}x_{133,21}$	199	42
$[\Delta^2h_4c_0]x_{128,30}$	199	42
$P^6c_0x_{143,15}$	199	42
$x_{57,24}x_{142,18}$	199	42
$p_1x_{129,38}$	199	42
$P^5c_0x_{151,19}$	199	42
$x_{62,8,2}x_{137,34}$	199	42
$x_{62,8}x_{137,34}$	199	42
$x_{49,20}x_{150,22}$	199	42
$P(\Delta h_1e_0)x_{149,29}$	199	42
$P^5h_1x_{158,21,2}$	199	42
$P^5h_1x_{158,21}$	199	42
$x_{47,13}x_{152,29}$	199	42
$P^4c_0x_{159,23,3}$	199	42
$P^4c_0x_{159,23,2}$	199	42
$P^4c_0x_{159,23}$	199	42
$Mh_1x_{153,35}$	199	42

LM	stem	s
$c_2x_{158,39}$	199	42
$d_1x_{167,38}$	199	42
$nx_{168,37}$	199	42
$c_1x_{180,39}$	199	42
$c_0x_{191,39}$	199	42
$h_0x_{199,41}$	199	42
$x_{87,33}x_{112,10}$	199	43
$x_{109,10}x_{90,33}$	199	43
$x_{102,14}x_{97,29}$	199	43
$x_{78,36}x_{121,7}$	199	43
$x_{75,37}x_{124,6}$	199	43
$x_{73,37}x_{126,6}$	199	43
$x_{79,29,2}x_{120,14}$	199	43
$x_{79,29}x_{120,14}$	199	43
$P^8c_0x_{127,8}$	199	43
$x_{74,31}x_{125,12,2}$	199	43
$x_{74,31}x_{125,12}$	199	43
$x_{73,32}x_{126,11}$	199	43
$x_{94,10}x_{105,33}$	199	43
$x_{71,31}x_{128,12,2}$	199	43
$x_{71,31}x_{128,12}$	199	43
$x_{70,32}x_{129,11,2}$	199	43
$x_{70,32}x_{129,11}$	199	43
$x_{71,25}x_{128,18}$	199	43
$P^7c_0x_{135,12}$	199	43
$P^5jx_{133,16}$	199	43
$x_{78,9}x_{121,34}$	199	43
$x_{63,21}x_{136,22}$	199	43
$Cx_{149,37}$	199	43
$(\Delta h_2c_1)x_{153,35}$	199	43
$P^3c_0x_{167,28}$	199	43
$[e_1]x_{161,39}$	199	43
$D_{11}x_{90,39}$	199	44
$x_{75,37}x_{124,7}$	199	44
$x_{82,29}x_{117,15}$	199	44
$x_{101,7}x_{98,37}$	199	44
$x_{95,10}x_{104,34}$	199	44
$x_{71,31}x_{128,13}$	199	44
$x_{70,32}x_{129,12}$	199	44
$x_{88,12}x_{111,32}$	199	44
$x_{86,14}x_{113,30}$	199	44
$P^7c_0x_{135,13}$	199	44
$x_{78,10}x_{121,34}$	199	44
$P^7h_1x_{142,15}$	199	44
$x_{66,10}x_{133,34}$	199	44
$x_{49,20}x_{150,24}$	199	44
$x_{46,20}x_{153,24,2}$	199	44
$P^5h_2x_{156,23,2}$	199	44
$(\Delta_1h_1^2)x_{145,38}$	199	44
$P^3d_0x_{161,28}$	199	44
$P^3c_0x_{167,29}$	199	44
$(\Delta h_1h_3)x_{167,38}$	199	44

LM	stem	s
$h_0^2Pd_0x_{76,16}x_{101,18}$	199	44
$x_{109,12}x_{90,33}$	199	45
$x_{82,35}x_{117,10,2}$	199	45
$x_{81,36}x_{118,9}$	199	45
$x_{82,29}x_{117,16}$	199	45
$x_{73,37}x_{126,8,4}$	199	45
$x_{73,37}x_{126,8,3}$	199	45
$x_{73,37}x_{126,8,2}$	199	45
$x_{73,37}x_{126,8}$	199	45
$x_{101,8}x_{98,37}$	199	45
$P^8c_0x_{127,10}$	199	45
$x_{74,25}x_{125,20}$	199	45
$x_{71,25}x_{128,20}$	199	45
$x_{87,7}x_{112,38}$	199	45
$(\Delta^2d_1)x_{119,33}$	199	45
$x_{77,12}x_{122,33}$	199	45
$P^7h_1x_{142,16}$	199	45
$P^6c_0x_{143,18}$	199	45
$D_3^6x_{130,37}$	199	45
$P^6h_2x_{148,20}$	199	45
$D_3x_{138,41}$	199	45
$P^5h_1x_{158,24}$	199	45
$x_{38,6}x_{161,39}$	199	45
$h_5x_{168,44}$	199	45
$x_{112,7}x_{87,39}$	199	46
$x_{82,35}x_{117,11}$	199	46
$x_{81,36}x_{118,10}$	199	46
$(\Delta h_6e_0)x_{95,37}$	199	46
$x_{75,37}x_{124,9,2}$	199	46
$x_{75,37}x_{124,9}$	199	46
$x_{73,37}x_{126,9}$	199	46
$x_{74,31}x_{125,15}$	199	46
$x_{73,32}x_{126,14}$	199	46
$x_{71,31}x_{128,15}$	199	46
$P^8h_1x_{134,13,2}$	199	46
$P^8h_1x_{134,13}$	199	46
$P^6c_0x_{143,19}$	199	46
$P^6h_2x_{148,21}$	199	46
$P^5c_0x_{151,23}$	199	46
$P^4c_0x_{159,27}$	199	46
$P^3c_0x_{167,31}$	199	46
$P^2c_0x_{175,35}$	199	46
$c_1x_{180,43}$	199	46
$h_4x_{184,45}$	199	46
$x_{90,33}x_{109,14,2}$	199	47
$x_{90,33}x_{109,14}$	199	47
$x_{112,8}x_{87,39}$	199	47
$x_{87,33}x_{112,14}$	199	47
$x_{82,35}x_{117,12}$	199	47
$x_{81,36}x_{118,11}$	199	47
$x_{78,36}x_{121,11}$	199	47
$x_{75,37}x_{124,10,2}$	199	47

LM	stem	s
$x_{75,37}x_{124,10}$	199	47
$x_{82,29}x_{117,18}$	199	47
$x_{73,37}x_{126,10}$	199	47
$x_{74,31}x_{125,16}$	199	47
$P^6d_0x_{137,19}$	199	47
$P^7h_2x_{140,18}$	199	47
$P^7h_1x_{142,18}$	199	47
$x_{11}x_{120,42}$	199	47
$t_1x_{121,41}$	199	47
$x_{75,7}x_{124,40}$	199	47
$x_{69,10}x_{130,37}$	199	47
$A^7x_{135,41}$	199	47
$[H_1]x_{137,42}$	199	47
$Ax_{138,41}$	199	47
$x_{61,6}x_{138,41}$	199	47
$px_{166,43}$	199	47
$x_{80,39}x_{119,9}$	199	48
$x_{81,36}x_{118,12}$	199	48
$x_{101,11}x_{98,37}$	199	48
$x_{98,14}x_{101,34}$	199	48
$x_{75,37}x_{124,11,3}$	199	48
$x_{75,37}x_{124,11,2}$	199	48
$x_{75,37}x_{124,11}$	199	48
$x_{73,37}x_{126,11}$	199	48
$M(\Delta^2h_1)x_{105,33}$	199	48
$P^8c_0x_{127,13}$	199	48
$(\Delta h_1H_1)x_{112,38}$	199	48
$P^6e_0x_{134,20}$	199	48
$(\Delta^2d_1)x_{119,36}$	199	48
$c_3x_{114,45}$	199	48
$P^7h_2x_{140,19}$	199	48
$x_{57,24}x_{142,24}$	199	48
$P^6h_2x_{148,23}$	199	48
$x_{54,10}x_{145,38}$	199	48
$P^5h_2x_{156,27,3}$	199	48
$P^5h_1x_{158,27}$	199	48
$Cx_{149,42}$	199	48
$P^4h_2x_{164,31}$	199	48
$P^2h_2x_{180,39}$	199	48
$h_2x_{196,47}$	199	48
$h_0x_{70,17}x_{129,30}$	199	48
$h_0^4x_{199,44}$	199	48
$x_{113,9}x_{86,40}$	199	49
$x_{112,10}x_{87,39}$	199	49
$x_{109,10}x_{90,39}$	199	49
$x_{80,39}x_{119,10}$	199	49
$(\Delta^3h_2c_1)x_{105,33}$	199	49
$x_{73,32}x_{126,17}$	199	49
$(\Delta_1g_2)x_{103,41}$	199	49
$x_{71,31}x_{128,18}$	199	49
$x_{93,8}x_{106,41}$	199	49
$(\Delta^2e_1)x_{113,37}$	199	49

LM	stem	s
$P^7c_0x_{135,18}$	199	49
$p_1x_{129,45}$	199	49
$P^6h_1x_{150,24}$	199	49
$nx_{168,44}$	199	49
$x_{113,10}x_{86,40}$	199	50
$x_{90,33}x_{109,17,2}$	199	50
$x_{90,33}x_{109,17}$	199	50
$x_{81,41}x_{118,9,2}$	199	50
$x_{81,41}x_{118,9}$	199	50
$x_{110,10}x_{89,40}$	199	50
$x_{80,39}x_{119,11}$	199	50
$x_{82,35}x_{117,15}$	199	50
$x_{81,36}x_{118,14,2}$	199	50
$x_{81,36}x_{118,14}$	199	50
$x_{78,36}x_{121,14}$	199	50
$x_{101,7}x_{98,43}$	199	50
$P^8c_0x_{127,15}$	199	50
$x_{73,32}x_{126,18,2}$	199	50
$x_{73,32}x_{126,18}$	199	50
$x_{74,25}x_{125,25}$	199	50
$P^8h_1x_{134,17}$	199	50
$x_{80,14}x_{119,36}$	199	50
$x_{78,9}x_{121,41}$	199	50
$(\Delta^2h_1g)x_{130,37}$	199	50
$x_{58,17}x_{141,33,3}$	199	50
$x_{58,17}x_{141,33}$	199	50
$P^5c_0x_{151,27}$	199	50
$A''x_{135,44}$	199	50
$x_{62,8,2}x_{137,42}$	199	50
$x_{62,8}x_{137,42}$	199	50
$(\Delta x)x_{138,41}$	199	50
$(\Delta h_2c_1)x_{153,42}$	199	50
$(\Delta h_1e_0)x_{157,41}$	199	50
$[e_1]x_{161,46}$	199	50
$h_3x_{192,49}$	199	50
$x_{81,41}x_{118,10}$	199	51
$x_{109,12}x_{90,39}$	199	51
$x_{87,33}x_{112,18}$	199	51
$x_{82,35}x_{117,16}$	199	51
$x_{108,6}x_{91,45}$	199	51
$x_{105,7}x_{94,44}$	199	51
$x_{75,37}x_{124,14,2}$	199	51
$x_{75,37}x_{124,14}$	199	51
$x_{73,37}x_{126,14}$	199	51
$x_{101,8}x_{98,43}$	199	51
$P^8c_0x_{127,16}$	199	51
$x_{74,31}x_{125,20}$	199	51
$x_{93,10}x_{106,41}$	199	51
$x_{71,31}x_{128,20}$	199	51
$x_{86,14}x_{113,37}$	199	51
$P^8h_2x_{132,18}$	199	51
$P^7c_0x_{135,20}$	199	51

LM	stem	s
$x_{85,6}x_{114,45}$	199	51
$x_{78,10}x_{121,41}$	199	51
$P^6c_0x_{143,24}$	199	51
$[\Delta^2h_1h_4]x_{135,41}$	199	51
$h_6x_{136,50}$	199	51
$h_5x_{168,50}$	199	51
$x_{81,41}x_{118,11}$	199	52
$x_{111,9,2}x_{88,43}$	199	52
$x_{111,9}x_{88,43}$	199	52
$x_{78,36}x_{121,16}$	199	52
$x_{75,37}x_{124,15}$	199	52
$x_{70,32}x_{129,20}$	199	52
$P^6d_0x_{137,24}$	199	52
$x_{71,6}x_{128,46}$	199	52
$P^6h_2x_{148,27}$	199	52
$P^5h_2x_{156,31}$	199	52
$(\Delta_1h_1^2)x_{145,46}$	199	52
$P^4h_2x_{164,35}$	199	52
$x_{38,6}x_{161,46}$	199	52
$P^3h_2x_{172,39}$	199	52
$P^2h_2x_{180,43}$	199	52
$Ph_2x_{188,47}$	199	52
$h_2x_{196,51}$	199	52
$h_0d_0x_{185,47}$	199	52
$x_{87,39}x_{112,14}$	199	53
$x_{86,40}x_{113,13,2}$	199	53
$x_{86,40}x_{113,13}$	199	53
$x_{110,13}x_{89,40}$	199	53
$x_{109,14,2}x_{90,39}$	199	53
$x_{109,14}x_{90,39}$	199	53
$x_{81,41}x_{118,12}$	199	53
$x_{80,39}x_{119,14}$	199	53
$x_{82,35}x_{117,18}$	199	53
$(\Delta h_6f_0)x_{94,44}$	199	53
$x_{78,36}x_{121,17}$	199	53
$P^8h_1x_{134,20}$	199	53
$(\Delta^2p)x_{118,41}$	199	53
$P^7h_1x_{142,24}$	199	53
$e_2x_{119,49}$	199	53
$P^6c_0x_{143,26}$	199	53
$P^5c_0x_{151,30}$	199	53
$P^4c_0x_{159,34}$	199	53
$P^3c_0x_{167,38}$	199	53
$P^2c_0x_{175,42}$	199	53
$Pc_0x_{183,46}$	199	53
$h_4x_{184,52}$	199	53
$c_0x_{191,50}$	199	53
$x_{83,41}x_{116,13}$	199	54
$x_{80,39}x_{119,15}$	199	54
$x_{101,11}x_{98,43}$	199	54
$x_{75,37}x_{124,17}$	199	54
$x_{103,7}x_{96,47}$	199	54

LM	stem	s
$x_{73,37}x_{126,17}$	199	54
$P^7c_0x_{135,23}$	199	54
$c_3x_{114,51}$	199	54
$[\Delta^2h_1h_4]x_{135,44}$	199	54
$[H_1]x_{137,49}$	199	54
$x_{81,41}x_{118,14,2}$	199	55
$x_{73,37}x_{126,18}$	199	55
$x_{97,7}x_{102,48}$	199	55
$(\Delta_1g_2)x_{103,47}$	199	55
$x_{93,8}x_{106,47}$	199	55
$P^8h_2x_{132,22}$	199	55
$x_{79,13}x_{120,42}$	199	55
$px_{166,51}$	199	55
$nx_{168,50}$	199	55
$x_{110,16,2}x_{89,40}$	199	56
$x_{110,16}x_{89,40}$	199	56
$x_{109,17,2}x_{90,39}$	199	56
$x_{109,17}x_{90,39}$	199	56
$x_{83,41}x_{116,15,2}$	199	56
$x_{83,41}x_{116,15}$	199	56
$x_{108,11}x_{91,45}$	199	56
$x_{96,15}x_{103,41}$	199	56
$P^8c_0x_{127,21}$	199	56
$x_{74,31}x_{125,25}$	199	56
$x_{94,8}x_{105,48}$	199	56
$P^8h_2x_{132,23,3}$	199	56
$P^8h_2x_{132,23,2}$	199	56
$P^8h_2x_{132,23}$	199	56
$x_{77,7,2}x_{122,49}$	199	56
$x_{77,7}x_{122,49}$	199	56
$x_{58,23}x_{141,33,3}$	199	56
$x_{58,23}x_{141,33}$	199	56
$(\Delta_1h_3^2)x_{133,50}$	199	56
$x_{54,10}x_{145,46}$	199	56
$P^2jx_{157,41}$	199	56
$x_{48,7}x_{151,49}$	199	56
$jx_{173,49,3}$	199	56
$jx_{173,49}$	199	56
$h_0^2x_{199,54}$	199	56
$x_{87,39}x_{112,18}$	199	57
$x_{83,41}x_{116,16}$	199	57
$x_{93,10}x_{106,47}$	199	57
$x_{88,12}x_{111,45,2}$	199	57
$x_{88,12}x_{111,45}$	199	57
$g_3x_{107,53}$	199	57
$x_{85,6}x_{114,51}$	199	57
$x_{77,8}x_{122,49}$	199	57
$p'x_{130,53}$	199	57
$x_{66,7}x_{133,50}$	199	57
$x_{63,7}x_{136,50}$	199	57
$X_2x_{136,50}$	199	57
$x_{62,8,2}x_{137,49}$	199	57

LM	stem	s
$x_{62,8}x_{137,49}$	199	57
$Mh_1x_{153,50}$	199	57
$c_2x_{158,54}$	199	57
$[f_1]x_{159,53,2}$	199	57
$[f_1]x_{159,53}$	199	57
$c_1x_{180,54}$	199	57
$[f_0]x_{181,53}$	199	57
$h_3x_{192,56}$	199	57
$x_{111,15,2}x_{88,43}$	199	58
$x_{111,15}x_{88,43}$	199	58
$x_{110,13}x_{89,45}$	199	58
$x_{102,14}x_{97,44}$	199	58
$x_{73,37}x_{126,21}$	199	58
$x_{94,10}x_{105,48}$	199	58
$x_{95,7}x_{104,51}$	199	58
$(\Delta^2x)x_{114,45}$	199	58
$[\Delta^2h_4c_0]x_{128,46}$	199	58
$(\Delta h_2c_1)x_{153,50}$	199	58
$[e_1]x_{161,54}$	199	58
$xx_{162,53}$	199	58
$x_{83,41}x_{116,18}$	199	59
$x_{108,14}x_{91,45}$	199	59
$x_{80,39}x_{119,20}$	199	59
$x_{103,12}x_{96,47}$	199	59
$x_{75,37}x_{124,22}$	199	59
$x_{100,10}x_{99,49}$	199	59
$e_2x_{119,55}$	199	59
$(\Delta_1h_1^2)x_{145,53}$	199	59
$P^7h_1x_{142,31,2}$	199	60
$D_2'x_{133,50}$	199	60
$[f_1]x_{159,56}$	199	60
$x_{38,6}x_{161,54}$	199	60
$P^3h_1x_{174,47,2}$	199	60
$h_0d_0^2MPx_{118,41}$	199	60
$x_{110,16,2}x_{89,45}$	199	61
$x_{110,16}x_{89,45}$	199	61
$x_{80,39}x_{119,22}$	199	61
$x_{95,10}x_{104,51}$	199	61
$(\Delta^2g^2)x_{111,45}$	199	61
$x_{94,8}x_{105,53}$	199	61
$(\Delta^2d_1)x_{119,49}$	199	61
$x_{77,12}x_{122,49}$	199	61
$[f_2]x_{115,57}$	199	61
$D_3'x_{130,53}$	199	61
$D_3x_{138,57}$	199	61
$d_1x_{167,57}$	199	61
$x_{100,13}x_{99,49}$	199	62
$x_{87,7}x_{112,55}$	199	62
$t_1x_{121,56}$	199	62
$x_{77,7,2}x_{122,55}$	199	62
$x_{77,7}x_{122,55}$	199	62
$h_2x_{197,7}$	200	8

LM	stem	s
$D_3x_{139,5,2}$	200	9
$D_3x_{139,5}$	200	9
$g_2x_{156,5}$	200	9
$g_3x_{108,6}$	200	10
$d_2x_{132,6}$	200	10
$h_6x_{137,9}$	200	10
$D_2x_{142,4}$	200	10
$[e_1]x_{162,6}$	200	10
$xx_{163,5}$	200	10
$tx_{164,4}$	200	10
$h_5^2x_{138,8}$	200	10
$c_1x_{181,7}$	200	10
$x_{71,6}x_{129,5}$	200	11
$p_1x_{130,7}$	200	11
$[H_1]x_{138,6}$	200	11
$Ax_{139,5,2}$	200	11
$Ax_{139,5}$	200	11
$x_{61,6}x_{139,5,2}$	200	11
$x_{61,6}x_{139,5}$	200	11
$Mh_4x_{140,4}$	200	11
$D_3x_{139,7}$	200	11
$D_1x_{148,6}$	200	11
$h_1x_{199,10}$	200	11
$h_0h_3x_{193,9,2}$	200	11
$x_1x_{121,7}$	200	12
$x_{76,6}x_{124,6}$	200	12
$x_{75,7}x_{125,5}$	200	12
$x_{74,8}x_{126,4}$	200	12
$p_1x_{130,8}$	200	12
$p'x_{131,8}$	200	12
$d_2x_{132,8,2}$	200	12
$d_2x_{132,8}$	200	12
$n_1x_{133,7}$	200	12
$Q_3x_{133,7}$	200	12
$(\Delta_1h_3^2)x_{134,6}$	200	12
$g_2x_{156,8,3}$	200	12
$g_2x_{156,8,2}$	200	12
$g_2x_{156,8}$	200	12
$x_{38,6}x_{162,6}$	200	12
$[e_1]x_{162,8}$	200	12
$d_1x_{168,8}$	200	12
$c_0x_{192,9}$	200	12
$h_3x_{193,11,3}$	200	12
$h_2x_{197,11,2}$	200	12
$h_1x_{199,11}$	200	12
$x_{91,8}D_{11}$	200	13
$p'x_{131,9}$	200	13
$x_{66,7}x_{134,6}$	200	13
$d_2x_{132,9}$	200	13
$[B_4]x_{140,4}$	200	13
$[H_1]x_{138,8}$	200	13
$Ax_{139,7}$	200	13

LM	stem	s
$x_{61,6}x_{139,7}$	200	13
$(\Delta_1h_1^2)x_{146,7}$	200	13
$[e_1]x_{162,9}$	200	13
$c_0x_{192,10,2}$	200	13
$c_0x_{192,10}$	200	13
$h_0x_{200,12}$	200	13
$M_1h_2x_{101,7}$	200	14
$x_{99,7}x_{101,7}$	200	14
$x_{97,7}x_{103,7}$	200	14
$x_{95,7}x_{105,7}$	200	14
$x_{94,8}C_1$	200	14
$c_3x_{115,11}$	200	14
$e_2x_{120,10}$	200	14
$x_1x_{121,9}$	200	14
$x_{74,8}x_{126,6}$	200	14
$x_{71,6}x_{129,8}$	200	14
$x_{68,8}x_{132,6}$	200	14
$p_1x_{130,10}$	200	14
$p'x_{131,10}$	200	14
$x_{62,8,2}x_{138,6}$	200	14
$x_{62,8}x_{138,6}$	200	14
$(\Delta x)x_{139,5,2}$	200	14
$(\Delta x)x_{139,5}$	200	14
$x_{56,10}x_{144,4}$	200	14
$D_2x_{142,8,2}$	200	14
$D_2x_{142,8}$	200	14
$c_2x_{159,11}$	200	14
$[f_1]x_{160,10,3}$	200	14
$[f_1]x_{160,10,2}$	200	14
$[f_1]x_{160,10}$	200	14
$x_{38,6}x_{162,8}$	200	14
$[e_1]x_{162,10,3}$	200	14
$[e_1]x_{162,10}$	200	14
$tx_{164,8}$	200	14
$(\Delta h_1h_3)x_{168,8}$	200	14
$ix_{174,7}$	200	14
$gx_{180,10}$	200	14
$Ph_2x_{189,9}$	200	14
$Ph_1x_{191,9}$	200	14
$c_0x_{192,11}$	200	14
$h_1x_{199,13}$	200	14
$h_0^2h_2x_{197,11}$	200	14
$h_0^2x_{200,10}$	200	14
$M_1h_2x_{101,8}$	200	15
$x_{93,8}x_{107,7}$	200	15
$g_3x_{108,11}$	200	15
$x_{76,9}x_{124,6}$	200	15
$x_{75,7}x_{125,8}$	200	15
$x_{71,6}x_{129,9,2}$	200	15
$x_{71,6}x_{129,9}$	200	15
$p_1x_{130,11}$	200	15
$p'x_{131,11,2}$	200	15

LM	stem	s
$p'x_{131,11}$	200	15
$A''x_{136,9,2}$	200	15
$Md_0x_{141,5}$	200	15
$Mh_4x_{140,8,2}$	200	15
$D_1x_{148,10}$	200	15
$Mh_1x_{154,8}$	200	15
$(\Delta h_1 e_0)x_{158,6}$	200	15
$x_{38,6}x_{162,9}$	200	15
$tx_{164,9}$	200	15
$lx_{168,8}$	200	15
$kx_{171,8}$	200	15
$Pe_0x_{175,7}$	200	15
$c_1x_{181,12}$	200	15
$Ph_1x_{191,10}$	200	15
$x_{99,9}x_{101,7}$	200	16
$x_{94,10}C_1$	200	16
$x_{95,7}(\Delta h_6 f_0)$	200	16
$x_{91,11}D_{11}$	200	16
$x_{87,7}x_{113,9}$	200	16
$c_3x_{115,13}$	200	16
$x_{76,9}x_{124,7}$	200	16
$e_2x_{120,12,2}$	200	16
$x_1x_{121,11}$	200	16
$x_{76,6}x_{124,10,2}$	200	16
$x_{75,7}x_{125,9}$	200	16
$x_{74,8}x_{126,8,4}$	200	16
$x_{74,8}x_{126,8,3}$	200	16
$x_{74,8}x_{126,8,2}$	200	16
$x_{74,8}x_{126,8}$	200	16
$x_{71,6}x_{129,10}$	200	16
$D'_3x_{131,8}$	200	16
$X_3x_{133,7}$	200	16
$C''x_{133,7}$	200	16
$D'_2x_{134,6}$	200	16
$x_{66,10}x_{134,6}$	200	16
$p_1x_{130,12}$	200	16
$p'x_{131,12}$	200	16
$n_1x_{133,11}$	200	16
$x_{62,10,2}x_{138,6}$	200	16
$x_{62,10}x_{138,6}$	200	16
$A''x_{136,10,2}$	200	16
$x_{63,7}x_{137,9}$	200	16
$X_2x_{137,9}$	200	16
$x_{62,8,2}x_{138,8}$	200	16
$(\Delta x)x_{139,7}$	200	16
$D_3x_{139,12}$	200	16
$x_{48,7}x_{152,9}$	200	16
$(\Delta h_2 c_1)x_{154,8}$	200	16
$(\Delta h_1 d_0)x_{161,7,2}$	200	16
$(\Delta h_1 d_0)x_{161,7}$	200	16
$c_2x_{159,13}$	200	16
$[f_1]x_{160,12}$	200	16

LM	stem	s
$x_{38,6}x_{162,10,3}$	200	16
$[e_1]x_{162,12}$	200	16
$tx_{164,10}$	200	16
$P^3h_2c_4$	200	16
$px_{167,12}$	200	16
$h_5x_{169,15}$	200	16
$P^2h_2x_{181,7}$	200	16
$h_4x_{185,15,2}$	200	16
$Ph_1x_{191,11,2}$	200	16
$Ph_1x_{191,11}$	200	16
$h_7^2x_{198,14}$	200	16
$h_0^2x_{200,14}$	200	16
$x_{97,10}x_{103,7}$	200	17
$x_{95,10}x_{105,7}$	200	17
$x_{93,10}x_{107,7}$	200	17
$x_{87,7}x_{113,10}$	200	17
$x_{85,6}x_{115,11}$	200	17
$[f_2]x_{116,13}$	200	17
$x_{77,8}x_{123,9}$	200	17
$x_{76,9}x_{124,8}$	200	17
$t_1x_{122,11}$	200	17
$x_{77,7,2}x_{123,10}$	200	17
$x_{77,7}x_{123,10}$	200	17
$[\Delta^2 h_4 c_0]x_{129,5}$	200	17
$x_{76,6}x_{124,11,3}$	200	17
$x_{76,6}x_{124,11,2}$	200	17
$x_{76,6}x_{124,11}$	200	17
$x_{75,7}x_{125,10,2}$	200	17
$x_{74,8}x_{126,9}$	200	17
$x_{71,6}x_{129,11,2}$	200	17
$x_{71,6}x_{129,11}$	200	17
$D'_3x_{131,9}$	200	17
$x_{68,8}x_{132,9}$	200	17
$X_3x_{133,8}$	200	17
$C''x_{133,8}$	200	17
$p_1x_{130,13}$	200	17
$p'x_{131,13}$	200	17
$n_1x_{133,12}$	200	17
$Q_3x_{133,12}$	200	17
$x_{62,8,2}x_{138,9}$	200	17
$x_{62,8}x_{138,9}$	200	17
$[B_4]x_{140,8,2}$	200	17
$[B_4]x_{140,8}$	200	17
$Ax_{139,11}$	200	17
$x_{61,6}x_{139,11}$	200	17
$Mh_4x_{140,10,2}$	200	17
$Mh_4x_{140,10}$	200	17
$D_2x_{142,11}$	200	17
$x_{54,10}x_{146,7}$	200	17
$MPx_{147,7}$	200	17
$D_1x_{148,12}$	200	17
$(\Delta h_1 g)x_{155,8}$	200	17

LM	stem	s
$(\Delta h_1 e_0)x_{158,8}$	200	17
$c_2x_{159,14}$	200	17
$[f_1]x_{160,13}$	200	17
$xx_{163,12}$	200	17
$tx_{164,11}$	200	17
$mx_{165,10}$	200	17
$(\Delta h_1 h_3)x_{168,11}$	200	17
$(\Delta h_2^2)x_{170,11}$	200	17
$P^2c_0x_{176,6}$	200	17
$h_5x_{169,16}$	200	17
$c_1x_{181,14}$	200	17
$[f_0]x_{182,13,2}$	200	17
$[f_0]x_{182,13}$	200	17
$e_0x_{183,13,2}$	200	17
$Ph_2x_{189,12}$	200	17
$h_3x_{193,16}$	200	17
$h_1h_3x_{192,15}$	200	17
$h_0^2h_3x_{193,14,2}$	200	17
$h_0^3x_{200,14,2}$	200	17
$M_1h_2x_{101,11}$	200	18
$x_{99,7}x_{101,11}$	200	18
$x_{92,12}x_{108,6}$	200	18
$x_{91,8}x_{109,10}$	200	18
$(\Delta^2 e_1)x_{114,6}$	200	18
$g_3x_{108,14}$	200	18
$x_{77,8}x_{123,10}$	200	18
$x_{76,9}x_{124,9,2}$	200	18
$e_2x_{120,14}$	200	18
$x_{77,7,2}x_{123,11,2}$	200	18
$x_{77,7,2}x_{123,11}$	200	18
$x_{77,7}x_{123,11,2}$	200	18
$x_{77,7}x_{123,11}$	200	18
$x_{71,13,2}x_{129,5}$	200	18
$x_{71,13}x_{129,5}$	200	18
$x_{74,8}x_{126,10}$	200	18
$x_{69,10}x_{131,8}$	200	18
$(\Delta^2 c_1)x_{133,7}$	200	18
$x_{71,6}x_{129,12}$	200	18
$D'_3x_{131,10}$	200	18
$x_{62,10,2}x_{138,8}$	200	18
$x_{62,10}x_{138,8}$	200	18
$A''x_{136,12,2}$	200	18
$A''x_{136,12}$	200	18
$x_{63,7}x_{137,11}$	200	18
$X_2x_{137,11}$	200	18
$x_{62,8,2}x_{138,10}$	200	18
$x_{62,8}x_{138,10}$	200	18
$(\Delta x)x_{139,9}$	200	18
$x_{61,6}x_{139,12}$	200	18
$Mh_4x_{140,11}$	200	18
$x_{56,10}x_{144,8}$	200	18
$h_6x_{137,17}$	200	18

LM	stem	s
$D_2x_{142,12}$	200	18
$D_1x_{148,13}$	200	18
$Cx_{150,12}$	200	18
$Mh_1x_{154,11,2}$	200	18
$Mh_1x_{154,11}$	200	18
$g_2x_{156,14,2}$	200	18
$g_2x_{156,14}$	200	18
$(\Delta h_1 d_0)x_{161,9,2}$	200	18
$(\Delta h_1 d_0)x_{161,9}$	200	18
$[f_1]x_{160,14}$	200	18
$x_{38,6}x_{162,12,2}$	200	18
$x_{38,6}x_{162,12}$	200	18
$[e_1]x_{162,14,3}$	200	18
$[e_1]x_{162,14,2}$	200	18
$xx_{163,13}$	200	18
$lx_{168,11}$	200	18
$d_1x_{168,14}$	200	18
$ix_{177,11}$	200	18
$[f_0]x_{182,14,2}$	200	18
$[f_0]x_{182,14}$	200	18
$e_0x_{183,14,2}$	200	18
$d_0x_{186,14,3}$	200	18
$d_0x_{186,14}$	200	18
$h_4x_{185,17}$	200	18
$Ph_2x_{189,13}$	200	18
$Ph_1x_{191,13,2}$	200	18
$c_0x_{192,15}$	200	18
$h_3^2x_{186,16}$	200	18
$h_2x_{197,17,2}$	200	18
$h_2x_{197,17}$	200	18
$h_1g_{179,13}$	200	18
$h_0^2x_{200,16}$	200	18
$x_{95,10}(\Delta h_6 f_0)$	200	19
$x_{93,12}x_{107,7}$	200	19
$x_{97,7}x_{103,12}$	200	19
$x_{93,10}(\Delta h_6 g)$	200	19
$x_{88,12}x_{112,7}$	200	19
$(\Delta h_1 H_1)x_{113,9}$	200	19
$g_3x_{108,15}$	200	19
$x_{85,6}x_{115,13}$	200	19
$c_3x_{115,16}$	200	19
$[f_2]x_{116,15,2}$	200	19
$[f_2]x_{116,15}$	200	19
$x_{77,8}x_{123,11,2}$	200	19
$x_{77,8}x_{123,11}$	200	19
$x_{76,9}x_{124,10,2}$	200	19
$x_{76,9}x_{124,10}$	200	19
$x_1x_{121,14}$	200	19
$t_1x_{122,13}$	200	19
$x_{77,7,2}x_{123,12}$	200	19
$x_{77,7}x_{123,12}$	200	19
$x_{75,7}x_{125,12,2}$	200	19

LM	stem	s
$x_{75,7}x_{125,12}$	200	19
$x_{74,8}x_{126,11}$	200	19
$[\Delta^2 h_0 g]x_{132,6}$	200	19
$x_{69,10}x_{131,9}$	200	19
$(\Delta^2 c_1)x_{133,8}$	200	19
$x_{71,6}x_{129,13}$	200	19
$D_3'x_{131,11,2}$	200	19
$D_3'x_{131,11}$	200	19
$Mgx_{135,9}$	200	19
$[\Delta^2 h_1 h_4]x_{136,9,2}$	200	19
$[\Delta^2 h_1 h_4]x_{136,9}$	200	19
$n_1x_{133,14}$	200	19
$Q_3x_{133,14}$	200	19
$(\Delta_1 h_3^2)x_{134,13,2}$	200	19
$(\Delta_1 h_3^2)x_{134,13}$	200	19
$x_{62,10,2}x_{138,9}$	200	19
$x_{62,10}x_{138,9}$	200	19
$[B_4]x_{140,10,2}$	200	19
$[B_4]x_{140,10}$	200	19
$Md_0x_{141,9}$	200	19
$Mh_4x_{140,12}$	200	19
$D_1x_{148,14,2}$	200	19
$D_1x_{148,14}$	200	19
$Cx_{150,13,3}$	200	19
$Cx_{150,13,2}$	200	19
$Cx_{150,13}$	200	19
$(\Delta h_2 c_1)x_{154,11,2}$	200	19
$(\Delta h_2 c_1)x_{154,11}$	200	19
$(\Delta h_1 g)x_{155,10}$	200	19
$(\Delta h_1 e_0)x_{158,10}$	200	19
$Pjx_{166,8}$	200	19
$[f_1]x_{160,15,2}$	200	19
$[f_1]x_{160,15}$	200	19
$tx_{164,13,2}$	200	19
$tx_{164,13}$	200	19
$mx_{165,12,2}$	200	19
$mx_{165,12}$	200	19
$px_{167,15}$	200	19
$(\Delta h_2^2)x_{170,13}$	200	19
$Pe_0x_{175,11}$	200	19
$Pc_0x_{184,12,2}$	200	19
$Pc_0x_{184,12}$	200	19
$c_1x_{181,16}$	200	19
$[f_0]x_{182,15,2}$	200	19
$[f_0]x_{182,15}$	200	19
$e_0x_{183,15}$	200	19
$d_0x_{186,15}$	200	19
$Ph_1x_{191,14,2}$	200	19
$Ph_1x_{191,14}$	200	19
$c_0x_{192,16}$	200	19
$h_3^2x_{186,17}$	200	19
$h_1x_{199,18}$	200	19

LM	stem	s
$h_1h_4x_{184,17}$	200	19
$h_0^2x_{200,17}$	200	19
$h_3^2x_{200,16,2}$	200	19
$x_{100,10}$	200	20
$x_{99,9}x_{101,11}$	200	20
$(\Delta_1 g_2)x_{104,12}$	200	20
$x_{93,8}x_{107,12}$	200	20
$x_{90,10}x_{110,10}$	200	20
$(\Delta^2 c_2)x_{111,9,2}$	200	20
$x_{88,12}x_{112,8}$	200	20
$x_{86,14}x_{114,6}$	200	20
$(\Delta h_1 H_1)x_{113,10}$	200	20
$x_{87,7}x_{113,13,2}$	200	20
$x_{87,7}x_{113,13}$	200	20
$x_{79,13}x_{121,7}$	200	20
$x_{77,12}x_{123,8}$	200	20
$c_3x_{115,17,2}$	200	20
$c_3x_{115,17}$	200	20
$[f_2]x_{116,16}$	200	20
$x_{78,9}x_{122,11}$	200	20
$x_{77,8}x_{123,12}$	200	20
$x_{76,9}x_{124,11,3}$	200	20
$x_{76,9}x_{124,11,2}$	200	20
$x_{76,9}x_{124,11}$	200	20
$x_{77,7,2}x_{123,13,2}$	200	20
$x_{77,7,2}x_{123,13}$	200	20
$x_{77,7}x_{123,13,2}$	200	20
$x_{77,7}x_{123,13}$	200	20
$[\Delta^2 h_4 c_0]x_{129,8}$	200	20
$x_{76,6}x_{124,14,2}$	200	20
$x_{69,10}x_{131,10}$	200	20
$D_3'x_{131,12}$	200	20
$X_3x_{133,11}$	200	20
$C''x_{133,11}$	200	20
$Mgx_{135,10}$	200	20
$[\Delta^2 h_1 h_4]x_{136,10,2}$	200	20
$[\Delta^2 h_1 h_4]x_{136,10}$	200	20
$x_{66,7}x_{134,13,2}$	200	20
$x_{66,7}x_{134,13}$	200	20
$x_{62,10}x_{138,10}$	200	20
$(\Delta x)x_{139,11}$	200	20
$[B_4]x_{140,11}$	200	20
$Md_0x_{141,10}$	200	20
$(\Delta_1 h_1^2)x_{146,14}$	200	20
$D_1x_{148,15,2}$	200	20
$D_1x_{148,15}$	200	20
$(\Delta h_1 g)x_{155,11}$	200	20
$Mh_1x_{154,13,2}$	200	20
$Mh_1x_{154,13}$	200	20
$(\Delta h_1 e_0)x_{158,11}$	200	20
$x_{41,10}x_{159,10,2}$	200	20
$x_{41,10}x_{159,10}$	200	20

LM	stem	s
$(\Delta h_1 d_0)x_{161,11,2}$	200	20
$(\Delta h_1 d_0)x_{161,11}$	200	20
$c_2x_{159,17,2}$	200	20
$[f_1]x_{160,16}$	200	20
$x_{38,6}x_{162,14,3}$	200	20
$x_{38,6}x_{162,14}$	200	20
$tx_{164,14,2}$	200	20
$tx_{164,14}$	200	20
$(\Delta h_1 h_3)x_{168,14}$	200	20
$P^3h_1x_{175,7}$	200	20
$nx_{169,15}$	200	20
$(\Delta h_2^2)x_{170,14}$	200	20
$kx_{171,13,2}$	200	20
$kx_{171,13}$	200	20
$ix_{177,13}$	200	20
$Pd_0x_{178,12}$	200	20
$gx_{180,16,2}$	200	20
$gx_{180,16}$	200	20
$Pc_0x_{184,13}$	200	20
$c_1x_{181,17}$	200	20
$[f_0]x_{182,16}$	200	20
$e_0x_{183,16}$	200	20
$d_0x_{186,16}$	200	20
$h_4x_{91,11}x_{94,8}$	200	20
$Ph_2x_{189,15,2}$	200	20
$Ph_2x_{189,15}$	200	20
$Ph_1x_{191,15}$	200	20
$h_3x_{193,19}$	200	20
$h_2x_{197,19}$	200	20
$h_1gx_{179,15}$	200	20
$M(\Delta^2h_1)C_1$	200	21
$x_{91,8}x_{109,13}$	200	21
$(\Delta^2e_1)x_{114,9}$	200	21
$g_3x_{108,17}$	200	21
$(\Delta^2p)x_{119,9}$	200	21
$(\Delta^2d_1)x_{120,9}$	200	21
$x_{77,12}x_{123,9}$	200	21
$x_{78,10}x_{122,11}$	200	21
$x_{77,8}x_{123,13,2}$	200	21
$e_2x_{120,17}$	200	21
$x_1x_{121,16}$	200	21
$t_1x_{122,15,2}$	200	21
$t_1x_{122,15}$	200	21
$x_{71,13,2}x_{129,8}$	200	21
$x_{71,13}x_{129,8}$	200	21
$[\Delta^2h_4c_0]x_{129,9,2}$	200	21
$[\Delta^2h_4c_0]x_{129,9}$	200	21
$x_{76,6}x_{124,15}$	200	21
$x_{75,7}x_{125,14}$	200	21
$(\Delta^2h_1g)x_{131,8}$	200	21
$[\Delta^2h_0g]x_{132,8,2}$	200	21
$[\Delta^2h_0g]x_{132,8}$	200	21

LM	stem	s
$x_{69,10}x_{131,11,2}$	200	21
$x_{69,10}x_{131,11}$	200	21
$D_3^2x_{131,13}$	200	21
$X_3x_{133,12}$	200	21
$C''x_{133,12}$	200	21
$Mgx_{135,11}$	200	21
$x_{58,17}x_{142,4}$	200	21
$n_1x_{133,16}$	200	21
$Q_3x_{133,16}$	200	21
$(\Delta x)x_{139,12}$	200	21
$[B_4]x_{140,12}$	200	21
$D_3x_{139,17}$	200	21
$MPx_{147,11}$	200	21
$P^2jx_{158,6}$	200	21
$Cx_{150,15}$	200	21
$x_{48,7}x_{152,14}$	200	21
$(\Delta h_2c_1)x_{154,13,2}$	200	21
$(\Delta h_2c_1)x_{154,13}$	200	21
$(\Delta h_1g)x_{155,12,2}$	200	21
$(\Delta h_1g)x_{155,12}$	200	21
$Mh_1x_{154,14}$	200	21
$(\Delta h_1e_0)x_{158,12}$	200	21
$x_{41,10}x_{159,11}$	200	21
$Pjx_{166,10}$	200	21
$P^2e_0x_{167,9}$	200	21
$[e_1]x_{162,17}$	200	21
$mx_{165,14}$	200	21
$lx_{168,14}$	200	21
$px_{167,17}$	200	21
$d_1x_{168,17}$	200	21
$nx_{169,16}$	200	21
$kx_{171,14}$	200	21
$jx_{174,14,2}$	200	21
$P^2h_2x_{181,12}$	200	21
$Pc_0x_{184,14}$	200	21
$c_1x_{181,18}$	200	21
$[f_0]x_{182,17}$	200	21
$d_0x_{186,17}$	200	21
$h_4^2x_{170,19}$	200	21
$Ph_2x_{189,16}$	200	21
$Ph_1x_{191,16}$	200	21
$c_0x_{192,18}$	200	21
$h_1x_{199,20}$	200	21
$h_0^2x_{200,19}$	200	21
$(\Delta^3h_2c_1)C_1$	200	22
$x_{93,10}x_{107,12}$	200	22
$x_{88,12}x_{112,10}$	200	22
$x_{91,8}x_{109,14,2}$	200	22
$(\Delta^2p)x_{119,10}$	200	22
$(\Delta^2d_1)x_{120,10}$	200	22
$x_{79,13}x_{121,9}$	200	22
$x_{76,16}x_{124,6}$	200	22

LM	stem	s
$x_{85,6}x_{115,16}$	200	22
$x_{77,12}x_{123,10}$	200	22
$c_3x_{115,19}$	200	22
$[f_2]x_{116,18}$	200	22
$x_{78,9}x_{122,13}$	200	22
$x_1x_{121,17}$	200	22
$t_1x_{122,16}$	200	22
$x_{77,7,2}x_{123,15}$	200	22
$x_{77,7}x_{123,15}$	200	22
$x_{71,13,2}x_{129,9,2}$	200	22
$x_{71,13,2}x_{129,9}$	200	22
$x_{71,13}x_{129,9,2}$	200	22
$x_{71,13}x_{129,9}$	200	22
$[\Delta^2h_4c_0]x_{129,10}$	200	22
$x_{75,7}x_{125,15}$	200	22
$x_{74,8}x_{126,14}$	200	22
$(\Delta^2h_1g)x_{131,9}$	200	22
$[\Delta^2h_0g]x_{132,9}$	200	22
$x_{69,10}x_{131,12}$	200	22
$(\Delta^3c_1)x_{133,11}$	200	22
$x_{65,13}x_{135,9}$	200	22
$Mgx_{135,12}$	200	22
$p_1x_{130,18}$	200	22
$[\Delta^2h_1h_4]x_{136,12,2}$	200	22
$[\Delta^2h_1h_4]x_{136,12}$	200	22
$d_2x_{132,18}$	200	22
$n_1x_{133,17}$	200	22
$Q_3x_{133,17}$	200	22
$Ax_{139,16}$	200	22
$(\Delta h_2c_1)x_{154,14}$	200	22
$P^2ix_{161,7,2}$	200	22
$P^2ix_{161,7}$	200	22
$P^3d_0x_{162,6}$	200	22
$(\Delta h_1d_0)x_{161,13}$	200	22
$[f_1]x_{160,18}$	200	22
$px_{167,18}$	200	22
$P^2c_0x_{176,11}$	200	22
$jx_{174,15}$	200	22
$Pe_0x_{175,14,2}$	200	22
$Pe_0x_{175,14}$	200	22
$Pd_0x_{178,14,2}$	200	22
$Pd_0x_{178,14}$	200	22
$P^2h_2x_{181,13}$	200	22
$P^2h_1x_{183,13,2}$	200	22
$P^2h_1x_{183,13}$	200	22
$gx_{180,18,2}$	200	22
$c_1x_{181,19}$	200	22
$e_0x_{183,18,2}$	200	22
$e_0x_{183,18}$	200	22
$d_0x_{186,18,2}$	200	22
$d_0x_{186,18}$	200	22
$Ph_2x_{189,17}$	200	22

LM	stem	s
$h_7^2x_{198,20}$	200	22
$h_0^2x_{200,20}$	200	22
$x_{100,10}x_{100,13}$	200	23
$M_1h_2x_{101,16}$	200	23
$x_{99,7}x_{101,16}$	200	23
$x_{92,12}x_{108,11}$	200	23
$(\Delta^2g^2)x_{112,7}$	200	23
$x_{93,10}x_{107,13}$	200	23
$x_{91,11}x_{109,12}$	200	23
$x_{86,14}x_{114,9}$	200	23
$(\Delta h_1H_1)x_{113,13,2}$	200	23
$(\Delta h_1H_1)x_{113,13}$	200	23
$x_{79,16}x_{121,7}$	200	23
$x_{84,10}x_{116,13}$	200	23
$x_{80,14}x_{120,9}$	200	23
$(\Delta^2d_1)x_{120,11}$	200	23
$x_{76,16}x_{124,7}$	200	23
$x_{85,6}x_{115,17,2}$	200	23
$x_{85,6}x_{115,17}$	200	23
$x_{73,17}x_{127,6}$	200	23
$x_{72,18}x_{128,5}$	200	23
$x_{77,12}x_{123,11,2}$	200	23
$x_{77,12}x_{123,11}$	200	23
$x_{78,10}x_{122,13}$	200	23
$x_{77,8}x_{123,15}$	200	23
$x_{76,9}x_{124,14,2}$	200	23
$x_{76,9}x_{124,14}$	200	23
$x_{71,13,2}x_{129,10}$	200	23
$x_{71,13}x_{129,10}$	200	23
$[\Delta^2h_4c_0]x_{129,11,2}$	200	23
$[\Delta^2h_4c_0]x_{129,11}$	200	23
$x_{76,6}x_{124,17}$	200	23
$x_{75,7}x_{125,16}$	200	23
$(\Delta^2h_1g)x_{131,10}$	200	23
$x_{69,10}x_{131,13}$	200	23
$(\Delta^2c_1)x_{133,12}$	200	23
$x_{65,13}x_{135,10}$	200	23
$x_{64,14}x_{136,9,2}$	200	23
$x_{64,14}x_{136,9}$	200	23
$X_3x_{133,14}$	200	23
$C''x_{133,14}$	200	23
$D_2'x_{134,13,2}$	200	23
$D_2'x_{134,13}$	200	23
$x_{66,10}x_{134,13,2}$	200	23
$x_{66,10}x_{134,13}$	200	23
$Mgx_{135,13}$	200	23
$(\Delta_1h_3^2)x_{134,17}$	200	23
$A''x_{136,17}$	200	23
$Md_0x_{141,13}$	200	23
$[H_1]x_{138,18,2}$	200	23
$Ax_{139,17}$	200	23
$x_{61,6}x_{139,17}$	200	23

LM	stem	s
$Mh_4x_{140,16}$	200	23
$x_{56,10}x_{144,13}$	200	23
$P^2jx_{158,8}$	200	23
$Mh_1x_{154,16}$	200	23
$x_{41,10}x_{159,13}$	200	23
$g_2x_{156,19}$	200	23
$P^3c_0x_{168,8}$	200	23
$Pjx_{166,12}$	200	23
$[f_1]x_{160,19}$	200	23
$x_{38,6}x_{162,17}$	200	23
$tx_{164,17}$	200	23
$P^2d_0x_{170,11}$	200	23
$P^3h_2x_{173,10}$	200	23
$(\Delta h_1h_3)x_{168,17}$	200	23
$d_1x_{168,19}$	200	23
$kx_{171,16,2}$	200	23
$kx_{171,16}$	200	23
$jx_{174,16,3}$	200	23
$jx_{174,16,2}$	200	23
$jx_{174,16}$	200	23
$Pe_0x_{175,15,3}$	200	23
$Pe_0x_{175,15,2}$	200	23
$Pe_0x_{175,15}$	200	23
$h_5x_{169,22}$	200	23
$ix_{177,16,2}$	200	23
$ix_{177,16}$	200	23
$Pd_0x_{178,15,2}$	200	23
$Pd_0x_{178,15}$	200	23
$P^2h_2x_{181,14}$	200	23
$P^2h_1x_{183,14,3}$	200	23
$P^2h_1x_{183,14,2}$	200	23
$P^2h_1x_{183,14}$	200	23
$gx_{180,19}$	200	23
$Pc_0x_{184,16}$	200	23
$Ph_2x_{189,18,3}$	200	23
$Ph_2x_{189,18,2}$	200	23
$Ph_2x_{189,18}$	200	23
$h_2gx_{177,18}$	200	23
$h_1x_{199,22}$	200	23
$h_0x_{200,22}$	200	23
$h_0gx_{180,18}$	200	23
$x_{96,15}(\Delta h_6e_0)$	200	24
$(\Delta^3h_1g)x_{107,7}$	200	24
$x_{92,18}x_{108,6}$	200	24
$x_{94,10}x_{106,14}$	200	24
$(\Delta^2g^2)x_{112,8}$	200	24
$x_{92,10}x_{108,14}$	200	24
$x_{87,15}x_{113,9}$	200	24
$(\Delta^2e_1)x_{114,12}$	200	24
$(\Delta^2x)x_{115,11}$	200	24
$x_{80,14}x_{120,10}$	200	24
$x_{77,16}x_{123,8}$	200	24

LM	stem	s
$(\Delta^2d_1)x_{120,12,2}$	200	24
$(\Delta^2d_1)x_{120,12}$	200	24
$x_{79,13}x_{121,11}$	200	24
$x_{76,16}x_{124,8}$	200	24
$x_{73,17}x_{127,7,2}$	200	24
$x_{73,17}x_{127,7}$	200	24
$x_{72,18}x_{128,6,2}$	200	24
$x_{72,18}x_{128,6}$	200	24
$x_{77,12}x_{123,12}$	200	24
$x_{78,9}x_{122,15,2}$	200	24
$x_{78,9}x_{122,15}$	200	24
$x_{70,17}x_{130,7}$	200	24
$x_{76,9}x_{124,15}$	200	24
$e_2x_{120,20}$	200	24
$x_{71,13,2}x_{129,11,2}$	200	24
$x_{71,13,2}x_{129,11}$	200	24
$x_{71,13}x_{129,11,2}$	200	24
$x_{71,13}x_{129,11}$	200	24
$[\Delta^2h_4c_0]x_{129,12}$	200	24
$(\Delta^2h_1g)x_{131,11,2}$	200	24
$(\Delta^2h_1g)x_{131,11}$	200	24
$x_{65,13}x_{135,11}$	200	24
$x_{64,14}x_{136,10,2}$	200	24
$x_{64,14}x_{136,10}$	200	24
$x_{66,7}x_{134,17}$	200	24
$x_{63,7}x_{137,17}$	200	24
$X_2x_{137,17}$	200	24
$D_2x_{142,18}$	200	24
$x_{54,10}x_{146,14}$	200	24
$(\Delta h_2c_1)x_{154,16}$	200	24
$(\Delta h_1g)x_{155,15,2}$	200	24
$(\Delta h_1g)x_{155,15}$	200	24
$P^2ix_{161,9,2}$	200	24
$P^2ix_{161,9}$	200	24
$P^3d_0x_{162,8}$	200	24
$(\Delta h_1e_0)x_{158,15}$	200	24
$x_{41,10}x_{159,14}$	200	24
$(\Delta h_1d_0)x_{161,15}$	200	24
$P^2e_0x_{167,12}$	200	24
$xx_{163,19}$	200	24
$mx_{165,17,3}$	200	24
$mx_{165,17,2}$	200	24
$mx_{165,17}$	200	24
$P^3h_2x_{173,11}$	200	24
$lx_{168,17}$	200	24
$P^3h_1x_{175,11}$	200	24
$d_1x_{168,20,2}$	200	24
$d_1x_{168,20}$	200	24
$nx_{169,19}$	200	24
$(\Delta h_2^2)x_{170,18,2}$	200	24
$(\Delta h_2^2)x_{170,18}$	200	24
$P^2c_0x_{176,13}$	200	24

LM	stem	s
$Pe_0x_{175,16}$	200	24
$h_5x_{169,23}$	200	24
$P^2h_1x_{183,15}$	200	24
$Pc_0x_{184,17,2}$	200	24
$Pc_0x_{184,17}$	200	24
$c_0x_{192,21}$	200	24
$h_2x_{197,23}$	200	24
$h_1gx_{179,19,2}$	200	24
$C_1(\Delta^2d_0l)$	200	25
$x_{105,7}x_{95,18}$	200	25
$x_{99,9}x_{101,16}$	200	25
$M_1h_2x_{101,18}$	200	25
$x_{99,7}x_{101,18}$	200	25
$x_{95,10}x_{105,15}$	200	25
$x_{93,12}x_{107,13}$	200	25
$x_{92,10}x_{108,15}$	200	25
$x_{91,11}x_{109,14}$	200	25
$(M^2)x_{110,13}$	200	25
$x_{87,15}x_{113,10}$	200	25
$x_{90,10}x_{110,15}$	200	25
$x_{88,12}x_{112,13}$	200	25
$x_{91,8}x_{109,17,2}$	200	25
$x_{91,8}x_{109,17}$	200	25
$(\Delta^2m)x_{117,10,2}$	200	25
$(\Delta^2m)x_{117,10}$	200	25
$(\Delta^2e_0^2)x_{118,9,2}$	200	25
$(\Delta^2e_0^2)x_{118,9}$	200	25
$x_{80,16}x_{120,9}$	200	25
$x_{79,16}x_{121,9}$	200	25
$x_{87,7}x_{113,18,2}$	200	25
$x_{87,7}x_{113,18}$	200	25
$x_{84,10}x_{116,15,2}$	200	25
$x_{84,10}x_{116,15}$	200	25
$x_{80,14}x_{120,11}$	200	25
$x_{77,16}x_{123,9}$	200	25
$x_{76,16}x_{124,9,2}$	200	25
$x_{76,16}x_{124,9}$	200	25
$x_{85,6}x_{115,19}$	200	25
$x_{73,17}x_{127,8}$	200	25
$x_{77,12}x_{123,13,2}$	200	25
$x_{77,12}x_{123,13}$	200	25
$x_{78,10}x_{122,15,2}$	200	25
$x_{78,10}x_{122,15}$	200	25
$x_{78,9}x_{122,16}$	200	25
$x_{70,17}x_{130,8}$	200	25
$x_{71,13,2}x_{129,12}$	200	25
$x_{71,13}x_{129,12}$	200	25
$[\Delta^2h_4c_0]x_{129,13}$	200	25
$x_{74,8}x_{126,17}$	200	25
$(\Delta^2h_1g)x_{131,12}$	200	25
$(\Delta^2c_1)x_{133,14}$	200	25
$x_{65,13}x_{135,12}$	200	25

LM	stem	s
$X_3x_{133,16}$	200	25
$C''x_{133,16}$	200	25
$x_{58,17}x_{142,8,2}$	200	25
$x_{58,17}x_{142,8}$	200	25
$(\Delta x)x_{139,16}$	200	25
$[B_4]x_{140,16}$	200	25
$Md_0x_{141,15}$	200	25
$[H_1]x_{138,20}$	200	25
$Mh_4x_{140,18}$	200	25
$D_3x_{139,21,2}$	200	25
$D_3x_{139,21}$	200	25
$h_6x_{137,24}$	200	25
$Q_2x_{143,18}$	200	25
$MPx_{147,15,2}$	200	25
$MPx_{147,15}$	200	25
$P(\Delta h_1e_0)x_{150,12}$	200	25
$(\Delta_1h_1^2)x_{146,19,2}$	200	25
$(\Delta_1h_1^2)x_{146,19}$	200	25
$(\Delta h_0^2i)x_{153,12}$	200	25
$x_{47,13}x_{153,12}$	200	25
$D_1x_{148,20,2}$	200	25
$D_1x_{148,20}$	200	25
$P^2jx_{158,10}$	200	25
$x_{48,7}x_{152,18}$	200	25
$(\Delta h_1g)x_{155,16}$	200	25
$P^3d_0x_{162,9}$	200	25
$Mh_1x_{154,18}$	200	25
$P^2d_0x_{170,13}$	200	25
$(\Delta h_1h_3)x_{168,19}$	200	25
$px_{167,21}$	200	25
$(\Delta h_2^2)x_{170,19}$	200	25
$kx_{171,18}$	200	25
$P^2c_0x_{176,14,2}$	200	25
$P^2c_0x_{176,14}$	200	25
$jx_{174,18}$	200	25
$ix_{177,18}$	200	25
$Pd_0x_{178,17}$	200	25
$P^2h_2x_{181,16}$	200	25
$P^2h_1x_{183,16}$	200	25
$Pc_0x_{184,18}$	200	25
$c_1x_{181,22}$	200	25
$[f_0]x_{182,21,2}$	200	25
$[f_0]x_{182,21}$	200	25
$e_0x_{183,21,2}$	200	25
$e_0x_{183,21}$	200	25
$h_1^2x_{198,23}$	200	25
$x_{100,13}^2$	200	26
$(\Delta^3h_1g)(\Delta h_6g)$	200	26
$(\Delta_1g_2)x_{104,18}$	200	26
$x_{92,12}x_{108,14}$	200	26
$(\Delta^2g^2)x_{112,10}$	200	26
$(\Delta^3h_1d_0)x_{113,9}$	200	26

LM	stem	s
$x_{93,8}x_{107,18}$	200	26
$x_{90,10}x_{110,16,2}$	200	26
$x_{90,10}x_{110,16}$	200	26
$(\Delta^2c_2)x_{111,15,2}$	200	26
$(\Delta^2c_2)x_{111,15}$	200	26
$x_{88,12}x_{112,14}$	200	26
$x_{86,14}x_{114,12}$	200	26
$(\Delta^2x)x_{115,13}$	200	26
$(\Delta^2m)x_{117,11}$	200	26
$(\Delta^2e_0^2)x_{118,10}$	200	26
$x_{80,16}x_{120,10}$	200	26
$x_{84,10}x_{116,16}$	200	26
$x_{80,14}x_{120,12,2}$	200	26
$x_{80,14}x_{120,12}$	200	26
$(\Delta^2p)x_{119,14}$	200	26
$x_{77,16}x_{123,10}$	200	26
$(\Delta^2d_1)x_{120,14}$	200	26
$x_{76,16}x_{124,10,2}$	200	26
$x_{76,16}x_{124,10}$	200	26
$[f_2]x_{116,22}$	200	26
$x_{78,10}x_{122,16}$	200	26
$x_{69,18}x_{131,8}$	200	26
$x_{76,9}x_{124,17}$	200	26
$x_{71,13,2}x_{129,13}$	200	26
$x_{71,13}x_{129,13}$	200	26
$x_{74,8}x_{126,18,2}$	200	26
$x_{74,8}x_{126,18}$	200	26
$(\Delta^2h_1g)x_{131,13}$	200	26
$x_{65,13}x_{135,13}$	200	26
$x_{64,14}x_{136,12,2}$	200	26
$x_{64,14}x_{136,12}$	200	26
$x_{71,6}x_{129,20}$	200	26
$x_{68,8}x_{132,18}$	200	26
$X_3x_{133,17}$	200	26
$C''x_{133,17}$	200	26
$d_2x_{132,22}$	200	26
$n_1x_{133,21}$	200	26
$Q_3x_{133,21}$	200	26
$(\Delta_1h_3^2)x_{134,20}$	200	26
$A''x_{136,20}$	200	26
$x_{63,7}x_{137,19}$	200	26
$X_2x_{137,19}$	200	26
$x_{62,8,2}x_{138,18,2}$	200	26
$x_{62,8,2}x_{138,18}$	200	26
$x_{62,8}x_{138,18,2}$	200	26
$x_{62,8}x_{138,18}$	200	26
$(\Delta x)x_{139,17}$	200	26
$Md_0x_{141,16}$	200	26
$Mh_4x_{140,19}$	200	26
$x_{56,10}x_{144,16,2}$	200	26
$x_{56,10}x_{144,16}$	200	26
$D_2x_{142,20}$	200	26

LM	stem	s
$Q_2x_{143,19}$	200	26
$MPx_{147,16}$	200	26
$P(\Delta h_1 e_0)x_{150,13,3}$	200	26
$P(\Delta h_1 e_0)x_{150,13,2}$	200	26
$P(\Delta h_1 e_0)x_{150,13}$	200	26
$(\Delta_1 h_1^2)x_{146,20}$	200	26
$D_1x_{148,21}$	200	26
$P^2jx_{158,11}$	200	26
$P^3e_0x_{159,10,2}$	200	26
$P^3e_0x_{159,10}$	200	26
$x_{48,7}x_{152,19}$	200	26
$(\Delta_2 h_2 c_1)x_{154,18}$	200	26
$P^2ix_{161,11,2}$	200	26
$P^2ix_{161,11}$	200	26
$P^3d_0x_{162,10,3}$	200	26
$P^3d_0x_{162,10,2}$	200	26
$P^3d_0x_{162,10}$	200	26
$Mh_1x_{154,19}$	200	26
$P^4h_1x_{167,9}$	200	26
$(\Delta h_1 d_0)x_{161,17}$	200	26
$P^3c_0x_{168,11}$	200	26
$Pjx_{166,15}$	200	26
$c_2x_{159,23,3}$	200	26
$c_2x_{159,23,2}$	200	26
$c_2x_{159,23}$	200	26
$xx_{163,21}$	200	26
$mx_{165,19}$	200	26
$P^2d_0x_{170,14}$	200	26
$lx_{168,19}$	200	26
$(\Delta h_1 h_3)x_{168,20,2}$	200	26
$(\Delta h_1 h_3)x_{168,20}$	200	26
$P^3h_1x_{175,13}$	200	26
$px_{167,22}$	200	26
$(\Delta h_2^2)Ax_{109,14,2}$	200	26
$kx_{171,19,2}$	200	26
$kx_{171,19}$	200	26
$jx_{174,19}$	200	26
$Pe_0x_{175,18,2}$	200	26
$Pe_0x_{175,18}$	200	26
$h_5x_{169,25,2}$	200	26
$h_5x_{169,25}$	200	26
$ix_{177,19}$	200	26
$Pd_0x_{178,18}$	200	26
$P^2h_2x_{181,17}$	200	26
$P^2h_1x_{183,17,2}$	200	26
$P^2h_1x_{183,17}$	200	26
$Pc_0x_{184,19}$	200	26
$h_4x_{185,25}$	200	26
$Ph_2x_{189,21}$	200	26
$c_0x_{192,23}$	200	26
$h_2gx_{177,21}$	200	26
$h_1(M^2)x_{109,13}$	200	26

LM	stem	s
$h_0x_{91,11}x_{109,14,2}$	200	26
$h_0^2h_3x_{193,23}$	200	26
$x_{95,18}(\Delta h_6 f_0)$	200	27
$x_{96,15}x_{104,12}$	200	27
$x_{99,9}x_{101,18}$	200	27
$(\Delta^3 h_1 e_0)x_{110,10}$	200	27
$x_{89,18}x_{111,9,2}$	200	27
$x_{89,18}x_{111,9}$	200	27
$x_{92,12}x_{108,15}$	200	27
$(\Delta^3 h_1 d_0)x_{113,10}$	200	27
$x_{92,10}x_{108,17}$	200	27
$x_{93,8}x_{107,19}$	200	27
$x_{85,16}x_{115,11}$	200	27
$(\Delta^2 e_1)x_{114,15}$	200	27
$(\Delta^2 t)x_{116,13}$	200	27
$(\Delta^2 m)x_{117,12}$	200	27
$(\Delta^2 e_0^2)x_{118,11}$	200	27
$x_{80,16}x_{120,11}$	200	27
$x_{79,16}x_{121,11}$	200	27
$(\Delta^2 p)x_{119,15}$	200	27
$x_{77,16}x_{123,11,2}$	200	27
$x_{77,16}x_{123,11}$	200	27
$x_{79,13}x_{121,14}$	200	27
$x_{76,16}x_{124,11,3}$	200	27
$x_{76,16}x_{124,11,2}$	200	27
$x_{76,16}x_{124,11}$	200	27
$x_{73,17}x_{127,10}$	200	27
$x_{77,12}x_{123,15}$	200	27
$x_{70,17}x_{130,10}$	200	27
$x_{69,18}x_{131,9}$	200	27
$x_{66,21}x_{134,6}$	200	27
$x_{77,7,2}x_{123,20}$	200	27
$x_{77,7}x_{123,20}$	200	27
$x_{75,7}x_{125,20}$	200	27
$x_{58,23}x_{142,4}$	200	27
$(\Delta^2 c_1)x_{133,16}$	200	27
$D_2^2x_{134,17}$	200	27
$x_{66,10}x_{134,17}$	200	27
$[\Delta^2 h_1 h_4]x_{136,17}$	200	27
$x_{66,7}x_{134,20}$	200	27
$d_2x_{132,23,3}$	200	27
$d_2x_{132,23,2}$	200	27
$d_2x_{132,23}$	200	27
$[B_4]x_{140,18}$	200	27
$[H_1]x_{138,22}$	200	27
$Ax_{139,21,2}$	200	27
$Ax_{139,21}$	200	27
$x_{61,6}x_{139,21,2}$	200	27
$x_{61,6}x_{139,21}$	200	27
$Mh_4x_{140,20}$	200	27
$MPx_{147,17}$	200	27
$P^2jx_{158,12}$	200	27

LM	stem	s
$P^3e_0x_{159,11}$	200	27
$(\Delta h_2 c_1)x_{154,19}$	200	27
$P^4h_2x_{165,10}$	200	27
$(\Delta h_1 e_0)x_{158,18,3}$	200	27
$(\Delta h_1 e_0)x_{158,18,2}$	200	27
$(\Delta h_1 e_0)x_{158,18}$	200	27
$x_{41,10}x_{159,17,2}$	200	27
$x_{41,10}x_{159,17}$	200	27
$g_2x_{156,23,2}$	200	27
$g_2x_{156,23}$	200	27
$(\Delta h_1 d_0)x_{161,18}$	200	27
$Pjx_{166,16}$	200	27
$P^2e_0x_{167,15}$	200	27
$[f_1]x_{160,23}$	200	27
$[e_1]x_{162,23}$	200	27
$tx_{164,21}$	200	27
$mx_{165,20,2}$	200	27
$mx_{165,20}$	200	27
$lx_{168,20,2}$	200	27
$lx_{168,20}$	200	27
$P^3h_1x_{175,14,2}$	200	27
$P^3h_1x_{175,14}$	200	27
$nx_{169,22}$	200	27
$(\Delta h_2^2)x_{170,21}$	200	27
$kx_{171,20}$	200	27
$P^2c_0x_{176,16}$	200	27
$ix_{177,20}$	200	27
$Pd_0x_{178,19}$	200	27
$P^2h_2x_{181,18}$	200	27
$P^2h_1x_{183,18,2}$	200	27
$P^2h_1x_{183,18}$	200	27
$Pc_0x_{184,20}$	200	27
$c_1x_{181,24}$	200	27
$e_0x_{183,23}$	200	27
$Ph_1x_{191,22}$	200	27
$c_0x_{192,24,2}$	200	27
$c_0x_{192,24}$	200	27
$h_2x_{197,26}$	200	27
$h_0x_{200,26}$	200	27
$C_1(\Delta^2 i^2)$	200	28
$x_{105,7}(\Delta^3 h_0^2 i)$	200	28
$x_{105,7}x_{95,21}$	200	28
$x_{98,14}x_{102,14}$	200	28
$x_{93,10}x_{107,18}$	200	28
$(M^2)x_{110,16,2}$	200	28
$(M^2)x_{110,16}$	200	28
$x_{87,15}x_{113,13,2}$	200	28
$x_{87,15}x_{113,13}$	200	28
$x_{90,10}x_{110,18,2}$	200	28
$x_{90,10}x_{110,18}$	200	28
$x_{88,12}x_{112,16}$	200	28
$x_{84,15,2}x_{116,13}$	200	28

LM	stem	s
$x_{84,15}x_{116,13}$	200	28
$(\Delta^2 e_0^2)x_{118,12}$	200	28
$(\Delta h_1 H_1)x_{113,18,2}$	200	28
$(\Delta h_1 H_1)x_{113,18}$	200	28
$x_{80,16}x_{120,12,2}$	200	28
$x_{80,16}x_{120,12}$	200	28
$x_{84,10}x_{116,18}$	200	28
$x_{77,16}x_{123,12}$	200	28
$x_{72,18}x_{128,10,2}$	200	28
$x_{72,18}x_{128,10}$	200	28
$x_{70,17}x_{130,11}$	200	28
$x_{69,18}x_{131,10}$	200	28
$x_{77,8}x_{123,20}$	200	28
$t_1x_{122,22}$	200	28
$x_{76,6}x_{124,22}$	200	28
$x_{75,7}x_{125,21}$	200	28
$(\Delta^2 c_1)x_{133,17}$	200	28
$Mgx_{135,18}$	200	28
$x_{58,17}x_{142,11}$	200	28
$p'x_{131,24}$	200	28
$x_{55,17}x_{145,11,2}$	200	28
$x_{55,17}x_{145,11}$	200	28
$A''x_{136,22}$	200	28
$x_{62,8,2}x_{138,20}$	200	28
$x_{62,8}x_{138,20}$	200	28
$Md_0x_{141,18}$	200	28
$x_{46,20}x_{154,8}$	200	28
$h_6x_{137,27}$	200	28
$P^5h_2x_{157,7}$	200	28
$P(\Delta h_1 e_0)x_{150,15}$	200	28
$(\Delta_1 h_1^2)x_{146,22}$	200	28
$(\Delta h_0^2 i)x_{153,15,2}$	200	28
$(\Delta h_0^2 i)x_{153,15}$	200	28
$x_{47,13}x_{153,15,2}$	200	28
$x_{47,13}x_{153,15}$	200	28
$D_1x_{148,23}$	200	28
$Cx_{150,22}$	200	28
$P^2ix_{161,13}$	200	28
$P^3d_0x_{162,12,2}$	200	28
$P^3d_0x_{162,12}$	200	28
$P^3h_2x_{173,15,2}$	200	28
$P^3h_2x_{173,15}$	200	28
$P^3h_1x_{175,15,2}$	200	28
$nx_{169,23}$	200	28
$kx_{171,21,2}$	200	28
$kx_{171,21}$	200	28
$Pd_0x_{178,20,2}$	200	28
$Pd_0x_{178,20}$	200	28
$P^2h_2x_{181,19}$	200	28
$h_4x_{185,27}$	200	28
$Ph_2x_{189,23}$	200	28
$h_1x_{199,27}$	200	28

LM	stem	s
$x_{98,14}x_{102,15}$	200	29
$x_{103,7}x_{97,22}$	200	29
$x_{92,18}x_{108,11}$	200	29
$M(\Delta^2 h_1)x_{106,14}$	200	29
$x_{87,20}x_{113,9}$	200	29
$x_{93,10}x_{107,19}$	200	29
$x_{85,16}x_{115,13}$	200	29
$x_{90,10}x_{110,19}$	200	29
$x_{86,14}x_{114,15}$	200	29
$x_{74,25}x_{126,4}$	200	29
$(\Delta^2 x)x_{115,16}$	200	29
$(\Delta^2 t)x_{116,15,2}$	200	29
$(\Delta^2 t)x_{116,15}$	200	29
$x_{87,7}x_{113,22}$	200	29
$x_{77,16}x_{123,13}$	200	29
$(\Delta^2 d_1)x_{120,17}$	200	29
$x_{79,13}x_{121,16}$	200	29
$x_{69,18}x_{131,11,2}$	200	29
$x_{69,18}x_{131,11}$	200	29
$x_{74,8}x_{126,21}$	200	29
$x_{71,6}x_{129,23}$	200	29
$x_{58,17}x_{142,12}$	200	29
$p_1x_{130,25}$	200	29
$x_{54,10}x_{146,19}$	200	29
$P^4c_0x_{160,10,3}$	200	29
$P^4c_0x_{160,10,2}$	200	29
$P^4c_0x_{160,10}$	200	29
$P^3e_0x_{159,13}$	200	29
$P^4h_2x_{165,12,2}$	200	29
$P^4h_2x_{165,12}$	200	29
$P^4h_1x_{167,12}$	200	29
$P^3c_0x_{168,14}$	200	29
$P^2e_0x_{167,17}$	200	29
$x_{38,6}x_{162,23}$	200	29
$P^3h_2x_{173,16}$	200	29
$P^3h_1x_{175,16}$	200	29
$P^2c_0x_{176,18,2}$	200	29
$P^2c_0x_{176,18}$	200	29
$Pe_0x_{175,21}$	200	29
$Pd_0x_{178,21}$	200	29
$Ph_2x_{189,24}$	200	29
$h_3x_{193,28}$	200	29
$x_{108,6}x_{92,24}$	200	30
$(\Delta h_6 f_0)(\Delta^3 h_0^2 i)$	200	30
$(\Delta^3 h_1 e_0)x_{110,13}$	200	30
$x_{87,20}x_{113,10}$	200	30
$(\Delta^2 g^2)x_{112,14}$	200	30
$(\Delta^3 h_1 d_0)x_{113,13}$	200	30
$x_{81,21}x_{119,9}$	200	30
$x_{88,12}x_{112,18}$	200	30
$x_{84,15}x_{116,15,2}$	200	30
$(\Delta^2 e_1)x_{114,18,2}$	200	30

LM	stem	s
$(\Delta^2 e_1)x_{114,18}$	200	30
$(\Delta^2 x)x_{115,17}$	200	30
$(\Delta^2 t)x_{116,16}$	200	30
$(\Delta^2 e_0^2)x_{118,14,2}$	200	30
$(\Delta^2 e_0^2)x_{118,14}$	200	30
$x_{80,16}x_{120,14}$	200	30
$x_{71,25}x_{129,5}$	200	30
$x_{79,16}x_{121,14}$	200	30
$x_{79,13}x_{121,17}$	200	30
$x_{73,17}x_{127,13}$	200	30
$x_{72,18}x_{128,12,2}$	200	30
$x_{72,18}x_{128,12}$	200	30
$x_{70,17}x_{130,13}$	200	30
$x_{69,18}x_{131,12}$	200	30
$e_2x_{120,26}$	200	30
$x_{63,21}x_{137,9}$	200	30
$x_{68,8}x_{132,22}$	200	30
$C''x_{133,21}$	200	30
$D_2'x_{134,20}$	200	30
$x_{66,10}x_{134,20}$	200	30
$Mgx_{135,20}$	200	30
$[\Delta^2 h_1 h_4]x_{136,20}$	200	30
$n_1x_{133,25}$	200	30
$Q_3x_{133,25}$	200	30
$A''x_{136,24}$	200	30
$x_{62,8,2}x_{138,22}$	200	30
$x_{62,8}x_{138,22}$	200	30
$x_{49,20}x_{151,10}$	200	30
$D_2x_{142,24}$	200	30
$P^2jx_{158,15}$	200	30
$P^3e_0x_{159,14}$	200	30
$Cx_{150,24,2}$	200	30
$Cx_{150,24}$	200	30
$P^2ix_{161,15}$	200	30
$P^3d_0x_{162,14,3}$	200	30
$P^3d_0x_{162,14,2}$	200	30
$P^3d_0x_{162,14}$	200	30
$(\Delta h_1 e_0)x_{158,21}$	200	30
$Pjx_{166,19}$	200	30
$P^2e_0x_{167,18}$	200	30
$c_2x_{159,27}$	200	30
$[f_1]x_{160,26}$	200	30
$[e_1]x_{162,26,2}$	200	30
$[e_1]x_{162,26}$	200	30
$xx_{163,25}$	200	30
$tx_{164,24}$	200	30
$P^2d_0x_{170,18,2}$	200	30
$P^2d_0x_{170,18}$	200	30
$P^3h_2x_{173,17,2}$	200	30
$P^3h_2x_{173,17}$	200	30
$d_1x_{168,26}$	200	30
$nx_{169,25,2}$	200	30

LM	stem	s
$kx_{171,23}$	200	30
$P^2h_1x_{183,21,2}$	200	30
$gx_{180,26}$	200	30
$c_1x_{181,27}$	200	30
$h_1d_0x_{185,25}$	200	30
$h_0^2x_{200,28}$	200	30
$x_{105,7x_{95,24}}$	200	31
$x_{86,25x_{114,6}}$	200	31
$x_{81,21x_{119,10}}$	200	31
$x_{80,22x_{120,9}}$	200	31
$x_{84,15,2x_{116,16}}$	200	31
$x_{84,15x_{116,16}}$	200	31
$x_{74,25x_{126,6}}$	200	31
$(\Delta^2m)x_{117,16}$	200	31
$x_{80,14x_{120,17}}$	200	31
$x_{76,16x_{124,15}}$	200	31
$x_{72,18x_{128,13,2}}$	200	31
$x_{72,18x_{128,13}}$	200	31
$x_{78,9x_{122,22}}$	200	31
$x_{69,18x_{131,13}}$	200	31
$x_{76,9x_{124,22}}$	200	31
$x_1x_{121,26}$	200	31
$P^6c_0x_{144,4}$	200	31
$x_{74,8x_{126,23}}$	200	31
$[\Delta^2h_0g]x_{132,18}$	200	31
$x_{58,23x_{142,8,2}}$	200	31
$x_{58,23x_{142,8}}$	200	31
$x_{65,13x_{135,18}}$	200	31
$x_{64,14x_{136,17}}$	200	31
$x_{54,24x_{146,7}}$	200	31
$x_{68,8x_{132,23,3}}$	200	31
$x_{68,8x_{132,23}}$	200	31
$P^6h_2x_{149,6}$	200	31
$x_{63,7x_{137,24}}$	200	31
$X_2x_{137,24}$	200	31
$Md_0x_{141,21}$	200	31
$x_{50,19x_{150,12}}$	200	31
$x_{49,20x_{151,11,2}}$	200	31
$x_{49,20x_{151,11}}$	200	31
$x_{56,10x_{144,21}}$	200	31
$x_{46,20x_{154,11,2}}$	200	31
$x_{46,20x_{154,11}}$	200	31
$Q_2x_{143,24}$	200	31
$P^5h_1x_{159,10,2}$	200	31
$P^5h_1x_{159,10}$	200	31
$P^4c_0x_{160,12}$	200	31
$(\Delta h_2c_1)x_{154,23}$	200	31
$P^4h_2x_{165,14}$	200	31
$g_2x_{156,27,3}$	200	31
$Pjx_{166,20}$	200	31
$P^2e_0x_{167,19}$	200	31
$mx_{165,24}$	200	31

LM	stem	s
$P^2d_0x_{170,19}$	200	31
$P^3h_2x_{173,18,3}$	200	31
$P^3h_2x_{173,18,2}$	200	31
$P^3h_2x_{173,18}$	200	31
$P^3h_1x_{175,18,2}$	200	31
$P^3h_1x_{175,18}$	200	31
$P^2c_0x_{176,20,2}$	200	31
$P^2c_0x_{176,20}$	200	31
$Pe_0x_{175,23}$	200	31
$P^2h_2x_{181,22}$	200	31
$Ph_2x_{189,26,2}$	200	31
$Ph_2x_{189,26}$	200	31
$Ph_1x_{191,26}$	200	31
$c_0x_{192,28}$	200	31
$h_0d_0x_{186,26}$	200	31
$h_0^6x_{200,25}$	200	31
$(\Delta^3h_2^2g)x_{102,14}$	200	32
$x_{100,10x_{100,22}}$	200	32
$x_{97,7x_{103,25}}$	200	32
$x_{81,21x_{119,11}}$	200	32
$x_{80,22x_{120,10}}$	200	32
$(\Delta^2x)x_{115,19}$	200	32
$(\Delta^2t)x_{116,18}$	200	32
$(\Delta h_1H_1)x_{113,22}$	200	32
$x_{84,10x_{116,22}}$	200	32
$(\Delta^2p)x_{119,20}$	200	32
$(\Delta^2d_1)x_{120,20}$	200	32
$x_{77,12x_{123,20}}$	200	32
$x_{78,10x_{122,22}}$	200	32
$x_{63,21x_{137,11}}$	200	32
$[\Delta^2h_4c_0]x_{129,20}$	200	32
$x_{76,6x_{124,26}}$	200	32
$x_{75,7x_{125,25,2}}$	200	32
$x_{75,7x_{125,25}}$	200	32
$(\Delta^2c_1)x_{133,21}$	200	32
$D_3^2x_{131,24}$	200	32
$P^6h_2x_{149,7}$	200	32
$x_{58,17x_{142,15}}$	200	32
$[\Delta^2h_1h_4]x_{136,22}$	200	32
$x_{62,10,2x_{138,22}}$	200	32
$x_{62,10x_{138,22}}$	200	32
$x_{55,17x_{145,15}}$	200	32
$P^5c_0x_{152,9}$	200	32
$x_{50,19x_{150,13,3}}$	200	32
$x_{50,19x_{150,13,2}}$	200	32
$x_{50,19x_{150,13}}$	200	32
$D_3x_{139,28}$	200	32
$x_{54,10x_{146,22}}$	200	32
$P^5h_2x_{157,11,3}$	200	32
$P^5h_2x_{157,11,2}$	200	32
$P^5h_2x_{157,11}$	200	32
$P^5h_1x_{159,11}$	200	32

LM	stem	s
$(\Delta_1h_1^2)x_{146,26}$	200	32
$P^4c_0x_{160,13}$	200	32
$D_1x_{148,27}$	200	32
$x_{48,7x_{152,25}}$	200	32
$P^2ix_{161,17}$	200	32
$P^4h_1x_{167,15}$	200	32
$(\Delta h_1d_0)x_{161,23}$	200	32
$P^3c_0x_{168,17}$	200	32
$x_{38,6x_{162,26,2}}$	200	32
$x_{38,6x_{162,26}}$	200	32
$xx_{163,27}$	200	32
$P^3h_2x_{173,19}$	200	32
$(\Delta h_1h_3)x_{168,26}$	200	32
$px_{167,28}$	200	32
$P^2c_0x_{176,21}$	200	32
$jx_{174,25}$	200	32
$P^2h_1x_{183,23}$	200	32
$[f_0]x_{182,28}$	200	32
$Ph_1x_{191,27}$	200	32
$h_2^2x_{194,30}$	200	32
$h_1x_{199,31}$	200	32
$h_1^2x_{198,30}$	200	32
$x_{88,26x_{112,7}}$	200	33
$x_{95,18x_{105,15}}$	200	33
$x_{98,14x_{102,19}}$	200	33
$x_{92,18x_{108,15}}$	200	33
$(\Delta^3h_1e_0)x_{110,16,2}$	200	33
$(\Delta^3h_1e_0)x_{110,16}$	200	33
$x_{89,18x_{111,15,2}}$	200	33
$x_{89,18x_{111,15}}$	200	33
$x_{87,20x_{113,13}}$	200	33
$x_{95,7x_{105,26}}$	200	33
$x_{94,8x_{106,25}}$	200	33
$x_{85,16x_{115,17,2}}$	200	33
$x_{85,16x_{115,17}}$	200	33
$x_{84,15x_{116,18}}$	200	33
$x_{74,25x_{126,8,4}}$	200	33
$x_{74,25x_{126,8,3}}$	200	33
$x_{74,25x_{126,8,2}}$	200	33
$x_{74,25x_{126,8}}$	200	33
$x_{71,25x_{129,8}}$	200	33
$(\Delta^2p)x_{119,21}$	200	33
$P^5jx_{134,6}$	200	33
$x_{73,17x_{127,16}}$	200	33
$x_{71,13,2x_{129,20}}$	200	33
$x_{71,13x_{129,20}}$	200	33
$x_{57,24x_{143,9}}$	200	33
$x_{65,13x_{135,20}}$	200	33
$x_{58,17x_{142,16}}$	200	33
$(\Delta_1h_3^2)x_{134,27}$	200	33
$x_{46,20x_{154,13,2}}$	200	33
$x_{46,20x_{154,13}}$	200	33

LM	stem	s
$Q_2x_{143,26}$	200	33
$P^4c_0x_{160,14}$	200	33
$P^2jx_{158,18,2}$	200	33
$P^2jx_{158,18}$	200	33
$P^3e_0x_{159,17,2}$	200	33
$P^3e_0x_{159,17}$	200	33
$P^2ix_{161,18}$	200	33
$P^3d_0x_{162,17}$	200	33
$(\Delta h_1e_0)x_{158,24}$	200	33
$Pjx_{166,22}$	200	33
$P^2e_0x_{167,21}$	200	33
$P^2d_0x_{170,21}$	200	33
$P^3h_2x_{173,20,2}$	200	33
$P^3h_2x_{173,20}$	200	33
$lx_{168,26}$	200	33
$px_{167,29}$	200	33
$P^2c_0x_{176,22}$	200	33
$c_1x_{181,30}$	200	33
$h_4x_{185,32}$	200	33
$x_{103,12}x_{97,22}$	200	34
$x_{89,25}x_{111,9,2}$	200	34
$x_{89,25}x_{111,9}$	200	34
$x_{88,26}x_{112,8}$	200	34
$x_{86,25}x_{114,9}$	200	34
$(\Delta^2g^2)x_{112,18}$	200	34
$x_{80,22}x_{120,12,2}$	200	34
$x_{80,22}x_{120,12}$	200	34
$x_{88,12}x_{112,22}$	200	34
$x_{74,25}x_{126,9}$	200	34
$x_{71,25}x_{129,9,2}$	200	34
$x_{71,25}x_{129,9}$	200	34
$x_{80,14}x_{120,20}$	200	34
$(\Delta^2p)x_{119,22}$	200	34
$P^6d_0x_{138,6}$	200	34
$P^7h_2x_{141,5}$	200	34
$x_{66,21}x_{134,13,2}$	200	34
$x_{66,21}x_{134,13}$	200	34
$x_{58,23}x_{142,11}$	200	34
$x_{69,10}x_{131,24}$	200	34
$x_{64,14}x_{136,20}$	200	34
$x_{55,23}x_{145,11,2}$	200	34
$x_{55,23}x_{145,11}$	200	34
$X_3x_{133,25}$	200	34
$C''x_{133,25}$	200	34
$P^6h_2x_{149,9}$	200	34
$[\Delta^2h_1h_4]x_{136,24}$	200	34
$x_{66,7}x_{134,27}$	200	34
$d_2x_{132,30}$	200	34
$n_1x_{133,29}$	200	34
$Q_3x_{133,29}$	200	34
$A''x_{136,28}$	200	34
$x_{63,7}x_{137,27}$	200	34

LM	stem	s
$X_2x_{137,27}$	200	34
$x_{50,19}x_{150,15}$	200	34
$x_{49,20}x_{151,14,2}$	200	34
$x_{49,20}x_{151,14}$	200	34
$Ax_{139,28}$	200	34
$x_{61,6}x_{139,28}$	200	34
$x_{46,20}x_{154,14}$	200	34
$P^5h_2x_{157,13}$	200	34
$P^5h_1x_{159,13}$	200	34
$P^4c_0x_{160,15,2}$	200	34
$P^4c_0x_{160,15}$	200	34
$P^4h_2x_{165,17,3}$	200	34
$P^4h_2x_{165,17,2}$	200	34
$P^4h_2x_{165,17}$	200	34
$P^4h_1x_{167,17}$	200	34
$P^3c_0x_{168,19}$	200	34
$P^2e_0x_{167,22}$	200	34
$P^3h_1x_{175,21}$	200	34
$P^2c_0x_{176,23}$	200	34
$[f_0]x_{182,30}$	200	34
$c_0x_{192,31}$	200	34
$x_{102,14}x_{98,21}$	200	35
$x_{92,24}x_{108,11}$	200	35
$x_{100,13}x_{100,22}$	200	35
$x_{74,31}x_{126,4}$	200	35
$x_{97,7}x_{103,28}$	200	35
$x_{94,10}x_{106,25}$	200	35
$x_{81,21}x_{119,14}$	200	35
$x_{85,16}x_{115,19}$	200	35
$x_{74,25}x_{126,10}$	200	35
$x_{71,25}x_{129,10}$	200	35
$x_{70,17}x_{130,18}$	200	35
$x_{76,9}x_{124,26}$	200	35
$[\Delta^2h_4c_0]x_{129,23}$	200	35
$P^6c_0x_{144,8}$	200	35
$[\Delta^2h_0g]x_{132,22}$	200	35
$x_{58,23}x_{142,12}$	200	35
$x_{57,24}x_{143,11}$	200	35
$x_{58,17}x_{142,18}$	200	35
$P^6h_1x_{151,10}$	200	35
$h_6x_{137,34}$	200	35
$P(\Delta h_1e_0)x_{150,22}$	200	35
$P^5h_1x_{159,14}$	200	35
$P^4c_0x_{160,16}$	200	35
$P^4h_1x_{167,18}$	200	35
$g_2x_{156,31}$	200	35
$P^3c_0x_{168,20,2}$	200	35
$P^3c_0x_{168,20}$	200	35
$P^2d_0x_{170,23,2}$	200	35
$px_{167,31}$	200	35
$ix_{177,28}$	200	35
$P^2h_1x_{183,26}$	200	35

LM	stem	s
$gx_{180,31}$	200	35
$Pc_0x_{184,28}$	200	35
$c_1x_{181,32}$	200	35
$h_4x_{185,34}$	200	35
$(\Delta^3h_0^2i)x_{105,15}$	200	36
$x_{95,21}x_{105,15}$	200	36
$x_{88,26}x_{112,10}$	200	36
$x_{103,7}x_{97,29}$	200	36
$x_{79,29,2}x_{121,7}$	200	36
$x_{79,29}x_{121,7}$	200	36
$x_{95,10}x_{105,26}$	200	36
$x_{80,22}x_{120,14}$	200	36
$x_{71,31}x_{129,5}$	200	36
$x_{74,25}x_{126,11}$	200	36
$(\Delta^2t)x_{116,22}$	200	36
$g_3x_{108,32}$	200	36
$x_{71,25}x_{129,11,2}$	200	36
$x_{71,25}x_{129,11}$	200	36
$x_{72,18}x_{128,18}$	200	36
$P^6d_0x_{138,8}$	200	36
$x_{71,13}x_{129,23}$	200	36
$[\Delta^2h_0g]x_{132,23,2}$	200	36
$[\Delta^2h_0g]x_{132,23}$	200	36
$(\Delta^2c_1)x_{133,25}$	200	36
$x_{64,14}x_{136,22}$	200	36
$x_{71,6}x_{129,30}$	200	36
$P^6h_1x_{151,11,2}$	200	36
$P^6h_1x_{151,11}$	200	36
$x_{46,20}x_{154,16}$	200	36
$x_{54,10}x_{146,26}$	200	36
$x_{47,13}x_{153,23}$	200	36
$P^2jx_{158,21}$	200	36
$x_{48,7}x_{152,29}$	200	36
$P^4h_2x_{165,19}$	200	36
$P^4h_1x_{167,19}$	200	36
$mx_{165,29}$	200	36
$P^2d_0x_{170,24}$	200	36
$P^3h_2x_{173,23}$	200	36
$P^3h_1x_{175,23}$	200	36
$P^2h_2x_{181,27}$	200	36
$[f_0]x_{182,32}$	200	36
$(\Delta^3h_2^2g)x_{102,19}$	200	37
$x_{86,25}x_{114,12}$	200	37
$[MP^5]x_{115,11}$	200	37
$x_{74,31}x_{126,6}$	200	37
$x_{84,15}x_{116,22}$	200	37
$x_{71,25}x_{129,12}$	200	37
$x_{87,7}x_{113,30}$	200	37
$P^6e_0x_{135,9}$	200	37
$P^6d_0x_{138,9}$	200	37
$(\Delta^2h_1g)x_{131,24}$	200	37
$D_2'x_{134,27}$	200	37

LM	stem	s
$x_{66,10}x_{134,27}$	200	37
$x_{55,17}x_{145,20}$	200	37
$P^5c_0x_{152,14}$	200	37
$(\Delta x)x_{139,28}$	200	37
$D_2x_{142,31,2}$	200	37
$D_2x_{142,31}$	200	37
$P(\Delta h_1e_0)x_{150,24}$	200	37
$(\Delta h_0^2i)x_{153,24,2}$	200	37
$x_{47,13}x_{153,24,2}$	200	37
$x_{47,13}x_{153,24}$	200	37
$P^4c_0x_{160,18}$	200	37
$Mh_1x_{154,30}$	200	37
$P^4h_2x_{165,20,2}$	200	37
$P^4h_2x_{165,20}$	200	37
$(\Delta h_1d_0)x_{161,28}$	200	37
$c_2x_{159,34}$	200	37
$[f_1]x_{160,33}$	200	37
$tx_{164,31}$	200	37
$P^3h_2x_{173,24}$	200	37
$P^3h_1x_{175,24}$	200	37
$Pe_0x_{175,29}$	200	37
$x_{82,29}x_{118,9,2}$	200	38
$x_{82,29}x_{118,9}$	200	38
$x_{73,37}h_7$	200	38
$x_{79,29,2}x_{121,9}$	200	38
$x_{79,29}x_{121,9}$	200	38
$x_{73,32}x_{127,6}$	200	38
$x_{71,25}x_{129,13}$	200	38
$P^6e_0x_{135,10}$	200	38
$(\Delta^2d_1)x_{120,26}$	200	38
$x_{73,17}x_{127,21}$	200	38
$x_{72,18}x_{128,20}$	200	38
$P^6d_0x_{138,10}$	200	38
$P^7h_2x_{141,9}$	200	38
$x_{66,21}x_{134,17}$	200	38
$P^7h_1x_{143,9}$	200	38
$x_{63,21}x_{137,17}$	200	38
$x_{58,23}x_{142,15}$	200	38
$x_{57,24}x_{143,14}$	200	38
$x_{55,23}x_{145,15}$	200	38
$x_{54,24}x_{146,14}$	200	38
$x_{68,8}x_{132,30}$	200	38
$X_3x_{133,29}$	200	38
$C''x_{133,29}$	200	38
$[\Delta^2h_1h_4]x_{136,28}$	200	38
$x_{46,20}x_{154,18}$	200	38
$P^5h_1x_{159,17,2}$	200	38
$P^5h_1x_{159,17}$	200	38
$P^4c_0x_{160,19}$	200	38
$(\Delta h_2c_1)x_{154,30}$	200	38
$P^2ix_{161,23}$	200	38
$P^4h_1x_{167,21}$	200	38

LM	stem	s
$[e_1]x_{162,34}$	200	38
$Ph_2x_{189,33}$	200	38
$h_0^3x_{200,35}$	200	38
$x_{95,24}x_{105,15}$	200	39
$x_{92,24}x_{108,15}$	200	39
$(\Delta h_6e_0)x_{96,30}$	200	39
$[MP^5]x_{115,13}$	200	39
$x_{82,29}x_{118,10}$	200	39
$x_{74,31}x_{126,8,4}$	200	39
$x_{74,31}x_{126,8,3}$	200	39
$x_{74,31}x_{126,8,2}$	200	39
$x_{74,31}x_{126,8}$	200	39
$x_{73,32}x_{127,7,2}$	200	39
$x_{73,32}x_{127,7}$	200	39
$x_{80,22}x_{120,17}$	200	39
$x_{71,31}x_{129,8}$	200	39
$x_{70,32}x_{130,7}$	200	39
$x_{74,25}x_{126,14}$	200	39
$P^6e_0x_{135,11}$	200	39
$x_{79,13}x_{121,26}$	200	39
$P^7h_2x_{141,10}$	200	39
$x_1x_{121,34}$	200	39
$t_1x_{122,33}$	200	39
$x_{58,23}x_{142,16}$	200	39
$x_{57,24}x_{143,15}$	200	39
$P^6h_2x_{149,14}$	200	39
$P^6h_1x_{151,14,2}$	200	39
$P^6h_1x_{151,14}$	200	39
$n_1x_{133,34}$	200	39
$Q_3x_{133,34}$	200	39
$P^5h_2x_{157,18}$	200	39
$P^2jx_{158,24}$	200	39
$P^4h_1x_{167,22}$	200	39
$P^2c_0x_{176,28}$	200	39
$P^2h_2x_{181,30}$	200	39
$Pc_0x_{184,32}$	200	39
$Ph_1x_{191,34}$	200	39
$h_3x_{193,38}$	200	39
$h_2x_{197,38}$	200	39
$x_{98,21}x_{102,19}$	200	40
$x_{89,25}x_{111,15,2}$	200	40
$x_{89,25}x_{111,15}$	200	40
$x_{88,26}x_{112,14}$	200	40
$x_{86,25}x_{114,15}$	200	40
$x_{82,29}x_{118,11}$	200	40
$M(\Delta^2h_1)x_{106,25}$	200	40
$x_{79,29,2}x_{121,11}$	200	40
$x_{79,29}x_{121,11}$	200	40
$P^8c_0x_{128,5}$	200	40
$x_{74,31}x_{126,9}$	200	40
$x_{73,32}x_{127,8}$	200	40
$x_{95,7}x_{105,33}$	200	40

LM	stem	s
$x_{71,31}x_{129,9,2}$	200	40
$x_{71,31}x_{129,9}$	200	40
$x_{70,32}x_{130,8}$	200	40
$(\Delta^2c_2)x_{111,29}$	200	40
$P^8h_2x_{133,7}$	200	40
$(\Delta h_1H_1)x_{113,30}$	200	40
$P^7c_0x_{136,9,2}$	200	40
$P^7c_0x_{136,9}$	200	40
$x_{80,14}x_{120,26}$	200	40
$P^5jx_{134,13,2}$	200	40
$P^5jx_{134,13}$	200	40
$P^6e_0x_{135,12}$	200	40
$P^7h_1x_{143,11}$	200	40
$x_{63,21}x_{137,19}$	200	40
$P^6c_0x_{144,13}$	200	40
$(\Delta^2c_1)x_{133,29}$	200	40
$P^6h_2x_{149,15}$	200	40
$A''x_{136,34}$	200	40
$P^4h_2x_{165,23}$	200	40
$P^2e_0x_{167,28}$	200	40
$x_{38,6}x_{162,34}$	200	40
$h_5x_{169,39}$	200	40
$P^2h_1x_{183,31}$	200	40
$c_1x_{181,37}$	200	40
$h_0d_0^3x_{158,27}$	200	40
$x_{103,12}x_{97,29}$	200	41
$x_{82,29}x_{118,12}$	200	41
$(\Delta^3h_2c_1)x_{106,25}$	200	41
$P^8c_0x_{128,6,2}$	200	41
$P^8c_0x_{128,6}$	200	41
$M_1h_2x_{101,34}$	200	41
$x_{99,7}x_{101,34}$	200	41
$x_{74,31}x_{126,10}$	200	41
$x_{81,21}x_{119,20}$	200	41
$x_{71,31}x_{129,10}$	200	41
$P^8h_2x_{133,8}$	200	41
$(\Delta^2e_1)x_{114,29}$	200	41
$P^7c_0x_{136,10,2}$	200	41
$P^7c_0x_{136,10}$	200	41
$P^6e_0x_{135,13}$	200	41
$x_{66,21}x_{134,20}$	200	41
$x_{58,23}x_{142,18}$	200	41
$P^6h_2x_{149,16}$	200	41
$x_{58,17}x_{142,24}$	200	41
$p_1x_{130,37}$	200	41
$(\Delta_1h_2^2)x_{134,35}$	200	41
$P^5c_0x_{152,18}$	200	41
$x_{63,7}x_{137,34}$	200	41
$X_2x_{137,34}$	200	41
$x_{50,19}x_{150,22}$	200	41
$P^5h_2x_{157,20}$	200	41
$Cx_{150,35}$	200	41

LM	stem	s
$P^4h_2x_{165,24}$	200	41
$P^3c_0x_{168,26}$	200	41
$P^2e_0x_{167,29}$	200	41
$tx_{164,35}$	200	41
$P^3h_2x_{173,28}$	200	41
$d_1x_{168,37}$	200	41
$P^2c_0x_{176,30}$	200	41
$P^2h_2x_{181,32}$	200	41
$h_0d_0x_{186,36}$	200	41
$x_{87,33}x_{113,9}$	200	42
$x_{75,37}x_{125,5}$	200	42
$x_{74,31}x_{126,11}$	200	42
$x_{73,32}x_{127,10}$	200	42
$(\Delta_1g_2)x_{104,34}$	200	42
$x_{92,10}x_{108,32}$	200	42
$x_{71,31}x_{129,11,2}$	200	42
$x_{71,31}x_{129,11}$	200	42
$x_{70,32}x_{130,10}$	200	42
$x_{74,25}x_{126,17}$	200	42
$P^8h_1x_{135,9}$	200	42
$P^7h_2x_{141,13}$	200	42
$x_{78,9}x_{122,33}$	200	42
$[\Delta^2h_4c_0]x_{129,30}$	200	42
$x_{57,24}x_{143,18}$	200	42
$x_{66,7}x_{134,35}$	200	42
$P^5c_0x_{152,19}$	200	42
$P^4c_0x_{160,23}$	200	42
$P^3d_0x_{162,26}$	200	42
$P^3h_1x_{175,29}$	200	42
$px_{167,38}$	200	42
$x_{110,10}x_{90,33}$	200	43
$x_{87,33}x_{113,10}$	200	43
$[MP^5]x_{115,17}$	200	43
$x_{82,29}x_{118,14,2}$	200	43
$x_{82,29}x_{118,14}$	200	43
$x_{73,37}x_{127,6}$	200	43
$x_{99,9}x_{101,34}$	200	43
$x_{79,29,2}x_{121,14}$	200	43
$x_{79,29}x_{121,14}$	200	43
$x_{95,10}x_{105,33}$	200	43
$x_{71,31}x_{129,12}$	200	43
$x_{70,32}x_{130,11}$	200	43
$(\Delta^2c_2)x_{111,32}$	200	43
$x_{86,14}x_{114,29}$	200	43
$x_{74,25}x_{126,18,2}$	200	43
$x_{74,25}x_{126,18}$	200	43
$P^8h_1x_{135,10}$	200	43
$P^7c_0x_{136,12,2}$	200	43
$P^7c_0x_{136,12}$	200	43
$x_{78,10}x_{122,33}$	200	43
$P^7h_1x_{143,14}$	200	43
$P^6c_0x_{144,16,2}$	200	43

LM	stem	s
$P^6c_0x_{144,16}$	200	43
$x_{54,24}x_{146,19,2}$	200	43
$C''x_{133,34}$	200	43
$P^6h_2x_{149,18}$	200	43
$Md_0x_{141,33,3}$	200	43
$Md_0x_{141,33}$	200	43
$x_{50,19}x_{150,24}$	200	43
$h_6x_{137,42}$	200	43
$P^5h_2x_{157,22}$	200	43
$D_1x_{148,38}$	200	43
$x_{48,7}x_{152,36}$	200	43
$(\Delta h_1h_3)x_{168,37}$	200	43
$x_{82,35}x_{118,9,2}$	200	44
$x_{82,35}x_{118,9}$	200	44
$x_{88,26}x_{112,18}$	200	44
$x_{105,7}x_{95,37}$	200	44
$x_{73,37}x_{127,7,2}$	200	44
$x_{73,37}x_{127,7}$	200	44
$x_{71,31}x_{129,13}$	200	44
$x_{70,32}x_{130,12}$	200	44
$P^8h_2x_{133,11}$	200	44
$P^8h_1x_{135,11}$	200	44
$x_{87,7}x_{113,37}$	200	44
$P^5jx_{134,17}$	200	44
$P^7h_2x_{141,15}$	200	44
$P^7h_1x_{143,15}$	200	44
$x_{54,24}x_{146,20}$	200	44
$x_{71,6}x_{129,38}$	200	44
$[\Delta^2h_1h_4]x_{136,34}$	200	44
$P^6h_1x_{151,19}$	200	44
$P^5h_2x_{157,23}$	200	44
$P^5h_1x_{159,23,3}$	200	44
$P^5h_1x_{159,23,2}$	200	44
$P^5h_1x_{159,23}$	200	44
$[f_1]x_{160,40}$	200	44
$mx_{165,37}$	200	44
$nx_{169,39}$	200	44
$h_5x_{169,43}$	200	44
$Ph_1x_{191,39}$	200	44
$h_0^2Pd_0ix_{155,27}$	200	44
$x_{82,35}x_{118,10}$	200	45
$x_{81,36}x_{119,9}$	200	45
$x_{75,37}x_{125,8,2}$	200	45
$x_{75,37}x_{125,8}$	200	45
$[MP^5]x_{115,19}$	200	45
$x_{73,37}x_{127,8}$	200	45
$P^8c_0x_{128,10,2}$	200	45
$P^8c_0x_{128,10}$	200	45
$x_{74,31}x_{126,14}$	200	45
$x_{73,32}x_{127,13}$	200	45
$x_{70,32}x_{130,13}$	200	45
$P^8h_2x_{133,12}$	200	45

LM	stem	s
$P^8h_1x_{135,12}$	200	45
$x_{71,25}x_{129,20}$	200	45
$(\Delta^2p)x_{119,33}$	200	45
$P^7h_2x_{141,16}$	200	45
$x_{63,21}x_{137,24}$	200	45
$(\Delta^2c_1)x_{133,34}$	200	45
$D_2'x_{134,35}$	200	45
$x_{66,10}x_{134,35}$	200	45
$P^4c_0x_{160,26}$	200	45
$P^4h_1x_{167,28}$	200	45
$x_{90,33}x_{110,13}$	200	46
$x_{114,6}x_{86,40}$	200	46
$x_{87,33}x_{113,13}$	200	46
$x_{82,35}x_{118,11}$	200	46
$x_{81,36}x_{119,10}$	200	46
$x_{75,37}x_{125,9,2}$	200	46
$x_{75,37}x_{125,9}$	200	46
$x_{79,29,2}x_{121,17}$	200	46
$P^6e_0x_{135,18}$	200	46
$e_2x_{120,42}$	200	46
$x_1x_{121,41}$	200	46
$x_{54,24}x_{146,22}$	200	46
$[H_1]x_{138,41}$	200	46
$P^4h_2x_{165,29}$	200	46
$P^4h_1x_{167,29}$	200	46
$P^3h_2x_{173,33}$	200	46
$P^2h_2x_{181,37}$	200	46
$x_{82,35}x_{118,12}$	200	47
$x_{81,36}x_{119,11}$	200	47
$x_{95,21}x_{105,26}$	200	47
$x_{78,36}x_{122,11}$	200	47
$x_{98,14}x_{102,33}$	200	47
$x_{75,37}x_{125,10,2}$	200	47
$x_{75,37}x_{125,10}$	200	47
$x_{73,37}x_{127,10}$	200	47
$P^8c_0x_{128,12,2}$	200	47
$P^8c_0x_{128,12}$	200	47
$x_{73,32}x_{127,15}$	200	47
$P^8h_2x_{133,14}$	200	47
$(\Delta h_1H_1)x_{113,37}$	200	47
$P^5jx_{134,20}$	200	47
$x_{79,13}x_{121,34}$	200	47
$P^7h_2x_{141,18,2}$	200	47
$P^7h_2x_{141,18}$	200	47
$P^7h_1x_{143,18}$	200	47
$P^6c_0x_{144,20}$	200	47
$x_{58,23}x_{142,24}$	200	47
$x_{113,9}x_{87,39}$	200	48
$x_{80,39}x_{120,9}$	200	48
$P^8c_0x_{128,13,2}$	200	48
$P^8c_0x_{128,13}$	200	48
$x_{74,31}x_{126,17}$	200	48

LM	stem	s
$x_{73,32}x_{127,16}$	200	48
$x_{97,7}x_{103,41}$	200	48
$P^7c_0x_{136,17}$	200	48
$(\Delta^2p)x_{119,36}$	200	48
$P^6e_0x_{135,20}$	200	48
$P^7h_1x_{143,19}$	200	48
$P^6c_0x_{144,21}$	200	48
$x_{57,24}x_{143,24}$	200	48
$x_{58,17}x_{142,31}$	200	48
$P^6h_1x_{151,23}$	200	48
$P^5c_0x_{152,25}$	200	48
$P^5h_1x_{159,27}$	200	48
$x_{47,13}x_{153,35}$	200	48
$P^4h_1x_{167,31}$	200	48
$P^3h_1x_{175,35}$	200	48
$d_1x_{168,44}$	200	48
$nx_{169,43}$	200	48
$c_1x_{181,45,2}$	200	48
$c_1x_{181,45}$	200	48
$h_4x_{185,47}$	200	48
$x_{114,9}x_{86,40}$	200	49
$x_{113,10}x_{87,39}$	200	49
$x_{90,33}x_{110,16,2}$	200	49
$x_{90,33}x_{110,16}$	200	49
$x_{111,9,2}x_{89,40}$	200	49
$x_{111,9}x_{89,40}$	200	49
$x_{110,10}x_{90,39}$	200	49
$x_{80,39}x_{120,10}$	200	49
$x_{82,35}x_{118,14,2}$	200	49
$x_{82,35}x_{118,14}$	200	49
$x_{78,36}x_{122,13}$	200	49
$x_{75,37}x_{125,12,2}$	200	49
$x_{75,37}x_{125,12}$	200	49
$P^8c_0x_{128,14}$	200	49
$x_{74,31}x_{126,18,2}$	200	49
$x_{74,31}x_{126,18}$	200	49
$x_{94,8}x_{106,41}$	200	49
$P^8h_2x_{133,16}$	200	49
$x_{76,9}x_{124,40}$	200	49
$x_{63,7}x_{137,42}$	200	49
$X_2x_{137,42}$	200	49
$x_{62,8,2}x_{138,41}$	200	49
$x_{62,8}x_{138,41}$	200	49
$Cx_{150,43}$	200	49
$x_{81,41}x_{119,9}$	200	50
$x_{112,7}x_{88,43}$	200	50
$x_{80,39}x_{120,11}$	200	50
$x_{81,36}x_{119,14}$	200	50
$D_{11}x_{91,45}$	200	50
$C_1x_{94,44}$	200	50
$x_{73,37}x_{127,13}$	200	50
$P^8c_0x_{128,15}$	200	50

LM	stem	s
$x_{70,32}x_{130,18}$	200	50
$x_{88,12}x_{112,38}$	200	50
$[\Delta^2h_4c_0]x_{129,38}$	200	50
$h_6x_{137,49}$	200	50
$[f_1]x_{160,46}$	200	50
$(\Delta h_1h_3)x_{168,44}$	200	50
$x_{83,41}x_{117,10,2}$	200	51
$x_{83,41}x_{117,10}$	200	51
$x_{81,41}x_{119,10}$	200	51
$x_{112,8}x_{88,43}$	200	51
$x_{80,39}x_{120,12,2}$	200	51
$x_{80,39}x_{120,12}$	200	51
$x_{102,14}x_{98,37}$	200	51
$x_{78,36}x_{122,15,2}$	200	51
$x_{75,37}x_{125,14}$	200	51
$x_{103,7}x_{97,44}$	200	51
$x_{94,10}x_{106,41}$	200	51
$x_{71,31}x_{129,20}$	200	51
$P^8h_1x_{135,18}$	200	51
$P^7c_0x_{136,20}$	200	51
$x_{71,13}x_{129,38}$	200	51
$x_{71,6}x_{129,45}$	200	51
$(\Delta_1h_1^2)x_{146,45}$	200	51
$h_5x_{169,50}$	200	51
$x_{87,39}x_{113,13,2}$	200	52
$x_{87,39}x_{113,13}$	200	52
$x_{86,40}x_{114,12}$	200	52
$x_{83,41}x_{117,11}$	200	52
$x_{110,13}x_{90,39}$	200	52
$x_{81,41}x_{119,11}$	200	52
$x_{105,15}x_{95,37}$	200	52
$x_{78,36}x_{122,16}$	200	52
$x_{75,37}x_{125,15}$	200	52
$x_{73,37}x_{127,15}$	200	52
$P^6h_1x_{151,27}$	200	52
$P^5c_0x_{152,29}$	200	52
$Q_2x_{143,45}$	200	52
$P^4c_0x_{160,33}$	200	52
$P^3c_0x_{168,37}$	200	52
$tx_{164,46}$	200	52
$P^2c_0x_{176,41}$	200	52
$Pc_0x_{184,45}$	200	52
$h_4x_{185,51}$	200	52
$c_0x_{192,49}$	200	52
$x_{83,41}x_{117,12}$	200	53
$x_{112,10}x_{88,43}$	200	53
$x_{80,39}x_{120,14}$	200	53
$x_{75,37}x_{125,16}$	200	53
$x_{73,37}x_{127,16}$	200	53
$P^8c_0x_{128,18}$	200	53
$x_{73,32}x_{127,21}$	200	53
$P^8h_1x_{135,20}$	200	53

LM	stem	s
$P^7c_0x_{136,22}$	200	53
$P^7h_1x_{143,24}$	200	53
$x_{111,9,2}x_{89,45}$	200	54
$x_{111,9}x_{89,45}$	200	54
$x_{95,21}x_{105,33}$	200	54
$x_{97,7}x_{103,47}$	200	54
$P^8h_2x_{133,21}$	200	54
$(\Delta^2d_1)x_{120,42}$	200	54
$x_{79,13}x_{121,41}$	200	54
$P^7h_2x_{141,25}$	200	54
$x_{58,23}x_{142,31}$	200	54
$P^6h_2x_{149,29,2}$	200	54
$P^6h_2x_{149,29}$	200	54
$P^5h_2x_{157,33}$	200	54
$P^4h_2x_{165,37,2}$	200	54
$P^4h_2x_{165,37}$	200	54
$P^3h_2x_{173,41}$	200	54
$d_1x_{168,50}$	200	54
$jx_{174,47}$	200	54
$P^2h_2x_{181,45,2}$	200	54
$P^2h_2x_{181,45}$	200	54
$Ph_2x_{189,49}$	200	54
$h_2x_{197,53,2}$	200	54
$h_2x_{197,53}$	200	54
$h_0x_{200,53}$	200	54
$x_{111,15,2}x_{89,40}$	200	55
$x_{111,15}x_{89,40}$	200	55
$x_{110,16,2}x_{90,39}$	200	55
$x_{110,16}x_{90,39}$	200	55
$x_{86,40}x_{114,15}$	200	55
$x_{81,41}x_{119,14}$	200	55
$x_{109,10}x_{91,45}$	200	55
$x_{79,29}x_{121,26}$	200	55
$P^8c_0x_{128,20}$	200	55
$x_{95,7}x_{105,48}$	200	55
$x_{94,8}x_{106,47}$	200	55
$P^7c_0x_{136,24}$	200	55
$P^7h_1x_{143,26}$	200	55
$t_1x_{122,49}$	200	55
$P^6h_1x_{151,30}$	200	55
$n_1x_{133,50}$	200	55
$Q_3x_{133,50}$	200	55
$(\Delta_1h_3^2)x_{134,49}$	200	55
$Mh_4x_{140,48}$	200	55
$Q_2x_{143,48}$	200	55
$x_{54,10}x_{146,45}$	200	55
$P^5h_1x_{159,34}$	200	55
$x_{47,13}x_{153,42}$	200	55
$P^4h_1x_{167,38}$	200	55
$P^3h_1x_{175,42}$	200	55
$nx_{169,50}$	200	55
$P^2h_1x_{183,46}$	200	55

LM	stem	s
$[f_0]x_{182,51}$	200	55
$Ph_1x_{191,50}$	200	55
$h_1x_{199,54}$	200	55
$x_{112,13}x_{88,43}$	200	56
$x_{83,41}x_{117,15}$	200	56
$x_{81,41}x_{119,15}$	200	56
$x_{102,19}x_{98,37}$	200	56
$x_{80,39}x_{120,17}$	200	56
$x_{81,36}x_{119,20}$	200	56
$x_{103,12}x_{97,44}$	200	56
$(\Delta h_6 e_0)x_{96,47}$	200	56
$x_{82,29}x_{118,27}$	200	56
$x_{103,7}x_{97,49}$	200	56
$M(\Delta^2 h_1)x_{106,41}$	200	56
$x_{101,7}x_{99,49}$	200	56
$P^8 c_0 x_{128,21}$	200	56
$(\Delta^2 c_2)x_{111,45,2}$	200	56
$(\Delta^2 c_2)x_{111,45}$	200	56
$P^8 h_1 x_{135,23}$	200	56
$x_{80,14}x_{120,42}$	200	56
$x_{66,21}x_{134,35}$	200	56
$x_{66,7}x_{134,49}$	200	56
$A''x_{136,50}$	200	56
$x_{63,7}x_{137,49}$	200	56
$X_2 x_{137,49}$	200	56
$P(\Delta h_1 e_0)x_{150,43}$	200	56
$Mh_1 x_{154,49}$	200	56
$c_2 x_{159,53,2}$	200	56
$c_2 x_{159,53}$	200	56
$(\Delta h_1 h_3)x_{168,50}$	200	56
$c_1 x_{181,53}$	200	56
$h_3 x_{193,55}$	200	56
$x_{112,14}x_{88,43}$	200	57
$x_{83,41}x_{117,16}$	200	57
$x_{109,12}x_{91,45}$	200	57
$x_{102,14}x_{98,43}$	200	57
$x_{75,37}x_{125,20}$	200	57
$(\Delta^3 h_2 c_1)x_{106,41}$	200	57
$x_{101,8}x_{99,49}$	200	57
$x_{94,10}x_{106,47}$	200	57
$(\Delta^2 e_1)x_{114,45}$	200	57
$[\Delta^2 h_4 c_0]x_{129,45}$	200	57
$p_1 x_{130,53}$	200	57
$(\Delta h_2 c_1)x_{154,49}$	200	57
$[e_1]x_{162,53}$	200	57
$x_{86,40}x_{114,18}$	200	58
$x_{83,41}x_{117,17}$	200	58
$x_{109,13}x_{91,45}$	200	58
$x_{75,37}x_{125,21}$	200	58
$x_{73,37}x_{127,21}$	200	58
$x_{95,10}x_{105,48}$	200	58
$P^8 h_2 x_{133,25}$	200	58

LM	stem	s
$x_{78,9}x_{122,49}$	200	58
$x_{112,16}x_{88,43}$	200	59
$x_{80,39}x_{120,20}$	200	59
$x_{104,12}x_{96,47}$	200	59
$P^8 c_0 x_{128,24}$	200	59
$(\Delta_1 g_2)x_{104,51}$	200	59
$x_{86,14}x_{114,45}$	200	59
$P^7 c_0 x_{136,28}$	200	59
$x_{87,7}x_{113,52}$	200	59
$x_{78,10}x_{122,49}$	200	59
$P^6 c_0 x_{144,32}$	200	59
$C''x_{133,50}$	200	59
$D'_2 x_{134,49}$	200	59
$P^5 c_0 x_{152,36}$	200	59
$P^4 c_0 x_{160,40}$	200	59
$P^3 c_0 x_{168,44}$	200	59
$c_2 x_{159,56}$	200	59
$x_{38,6}x_{162,53}$	200	59
$P^2 c_0 x_{176,48}$	200	59
$h_5 x_{169,58}$	200	59
$Pc_0 x_{184,52}$	200	59
$c_0 x_{192,56}$	200	59
$x_{111,15,2}x_{89,45}$	200	60
$x_{111,15}x_{89,45}$	200	60
$x_{101,11}x_{99,49}$	200	60
$P^8 c_0 x_{128,25}$	200	60
$x_{95,7}x_{105,53}$	200	60
$c_3 x_{115,57}$	200	60
$[\Delta^2 h_1 h_4]x_{136,50}$	200	60
$x_{112,18}x_{88,43}$	200	61
$x_{93,8}x_{107,53}$	200	61
$(\Delta^2 p)x_{119,49}$	200	61
$x_1 x_{121,56}$	200	61
$t_1 x_{122,55}$	200	61
$(\Delta^2 c_1)x_{133,50}$	200	61
$px_{167,57}$	200	61
$c_1 x_{181,58}$	200	61
$h_6 x_{138,6}$	201	7
$h_5^2 x_{139,5}$	201	7
$D_3 x_{140,4}$	201	8
$h_2 x_{198,7}$	201	8
$g_3 D_{11}$	201	9
$h_6 x_{138,8}$	201	9
$[e_1]x_{163,5}$	201	9
$xx_{164,4}$	201	9
$h_5^2 x_{139,7}$	201	9
$p'x_{132,6}$	201	10
$[H_1]x_{139,5,2}$	201	10
$[H_1]x_{139,5}$	201	10
$Ax_{140,4}$	201	10
$x_{61,6}x_{140,4}$	201	10
$h_6 x_{138,9}$	201	10

LM	stem	s
$h_0^3 x_{201,7}$	201	10
$e_2 x_{121,7}$	201	11
$x_{76,6}x_{125,5}$	201	11
$x_{75,7}x_{126,4}$	201	11
$d_2 x_{133,7}$	201	11
$n_1 x_{134,6}$	201	11
$Q_3 x_{134,6}$	201	11
$Q_2 x_{144,4}$	201	11
$D_1 x_{149,6}$	201	11
$g_2 x_{157,7}$	201	11
$[f_1]x_{161,7,2}$	201	11
$[f_1]x_{161,7}$	201	11
$x_{38,6}x_{163,5}$	201	11
$kx_{172,4}$	201	11
$gx_{181,7}$	201	11
$h_3 x_{194,10,3}$	201	11
$h_1 h_3 x_{193,9}$	201	11
$p_1 x_{131,8}$	201	12
$p'x_{132,8,2}$	201	12
$p'x_{132,8}$	201	12
$d_2 x_{133,8}$	201	12
$[H_1]x_{139,7}$	201	12
$Mh_4 x_{141,5}$	201	12
$D_3 x_{140,8,2}$	201	12
$D_1 x_{149,7}$	201	12
$px_{168,8}$	201	12
$h_5 x_{170,11}$	201	12
$c_0 x_{193,9,2}$	201	12
$c_0 x_{193,9}$	201	12
$h_0 x_{201,11,2}$	201	12
$h_0 h_3 x_{194,10}$	201	12
$x_{95,7}C_1$	201	13
$x_{87,7}x_{114,6}$	201	13
$x_{77,7,2}x_{124,6}$	201	13
$x_{77,7}x_{124,6}$	201	13
$x_{75,7}x_{126,6}$	201	13
$x_{71,6}x_{130,7}$	201	13
$p_1 x_{131,9}$	201	13
$p'x_{132,9}$	201	13
$x_{63,7}x_{138,6}$	201	13
$X_2 x_{138,6}$	201	13
$x_{62,8,2}x_{139,5,2}$	201	13
$x_{62,8,2}x_{139,5}$	201	13
$x_{62,8}x_{139,5,2}$	201	13
$x_{62,8}x_{139,5}$	201	13
$(\Delta x)x_{140,4}$	201	13
$(\Delta_1 h_1^2)x_{147,7}$	201	13
$c_2 x_{160,10,3}$	201	13
$c_2 x_{160,10,2}$	201	13
$c_2 x_{160,10}$	201	13
$[f_1]x_{161,9,2}$	201	13
$[f_1]x_{161,9}$	201	13

LM	stem	s
$xx_{164,8}$	201	13
$Ph_2x_{190,8}$	201	13
$h_1x_{200,12}$	201	13
$h_0^2h_3x_{194,10,2}$	201	13
$x_{93,8}x_{108,6}$	201	14
$g_3x_{109,10}$	201	14
$[f_2]x_{117,10,2}$	201	14
$x_{77,8}x_{124,6}$	201	14
$x_{76,9}x_{125,5}$	201	14
$x_{77,7,2}x_{124,7}$	201	14
$x_{77,7}x_{124,7}$	201	14
$x_{76,6}x_{125,8,2}$	201	14
$x_{76,6}x_{125,8}$	201	14
$x_{74,8}x_{127,6}$	201	14
$x_{71,6}x_{130,8}$	201	14
$D_3'x_{132,6}$	201	14
$p_1x_{131,10}$	201	14
$[B_4]x_{141,5}$	201	14
$Md_0x_{142,4}$	201	14
$[H_1]x_{139,9}$	201	14
$Ax_{140,8,2}$	201	14
$Ax_{140,8}$	201	14
$x_{61,6}x_{140,8,2}$	201	14
$x_{61,6}x_{140,8}$	201	14
$D_3x_{140,10,2}$	201	14
$D_3x_{140,10}$	201	14
$D_1x_{149,9}$	201	14
$(\Delta h_1g)x_{156,5}$	201	14
$xx_{164,9}$	201	14
$(\Delta h_2^2)x_{171,8}$	201	14
$jx_{175,7}$	201	14
$Pe_0x_{176,6}$	201	14
$h_5x_{170,13}$	201	14
$Ph_1x_{192,9}$	201	14
$c_0x_{193,11,3}$	201	14
$c_0x_{193,11,2}$	201	14
$c_0x_{193,11}$	201	14
$h_2x_{198,13,2}$	201	14
$h_0x_{201,13,4}$	201	14
$(\Delta_1g_2)x_{105,7}$	201	15
$x_{92,10}D_{11}$	201	15
$x_{77,8}x_{124,7}$	201	15
$e_2x_{121,11}$	201	15
$x_{75,7}x_{126,8,4}$	201	15
$x_{75,7}x_{126,8,2}$	201	15
$x_{74,8}x_{127,7,2}$	201	15
$x_{68,8}x_{133,7}$	201	15
$X_3x_{134,6}$	201	15
$C''x_{134,6}$	201	15
$p_1x_{131,11}$	201	15
$d_2x_{133,11}$	201	15
$(\Delta_1h_3^2)x_{135,9}$	201	15

LM	stem	s
$x_{62,10,2}x_{139,5,2}$	201	15
$x_{62,10,2}x_{139,5}$	201	15
$x_{62,10}x_{139,5,2}$	201	15
$x_{62,10}x_{139,5}$	201	15
$x_{63,7}x_{138,8}$	201	15
$X_2x_{138,8}$	201	15
$x_{62,8,2}x_{139,7}$	201	15
$x_{62,8}x_{139,7}$	201	15
$D_3x_{140,11}$	201	15
$D_2x_{143,9}$	201	15
$Mh_1x_{155,8}$	201	15
$g_2x_{157,11,3}$	201	15
$g_2x_{157,11,2}$	201	15
$g_2x_{157,11}$	201	15
$(\Delta h_1d_0)x_{162,6}$	201	15
$xx_{164,10}$	201	15
$mx_{166,8}$	201	15
$kx_{172,8}$	201	15
$h_5x_{170,14}$	201	15
$d_0x_{187,11,2}$	201	15
$Ph_2x_{190,10}$	201	15
$Ph_1x_{192,10,2}$	201	15
$Ph_1x_{192,10}$	201	15
$h_3x_{194,14}$	201	15
$h_1x_{200,14}$	201	15
$h_1^2x_{199,13,2}$	201	15
$x_{95,10}C_1$	201	16
$x_{93,10}x_{108,6}$	201	16
$(\Delta h_1H_1)x_{114,6}$	201	16
$x_{87,7}x_{114,9}$	201	16
$c_3x_{116,13}$	201	16
$[f_2]x_{117,12}$	201	16
$x_1x_{122,11}$	201	16
$t_1x_{123,10}$	201	16
$x_{77,7,2}x_{124,9,2}$	201	16
$x_{77,7}x_{124,9,2}$	201	16
$x_{77,7}x_{124,9}$	201	16
$x_{74,8}x_{127,8}$	201	16
$x_{69,10}x_{132,6}$	201	16
$x_{71,6}x_{130,10}$	201	16
$D_3'x_{132,8,2}$	201	16
$D_3'x_{132,8}$	201	16
$p_1x_{131,12}$	201	16
$x_{66,7}x_{135,9}$	201	16
$d_2x_{133,12}$	201	16
$(\Delta_1h_3^2)x_{135,10}$	201	16
$x_{63,7}x_{138,9}$	201	16
$[H_1]x_{139,11}$	201	16
$Ax_{140,10}$	201	16
$x_{61,6}x_{140,10,2}$	201	16
$x_{61,6}x_{140,10}$	201	16
$Mh_4x_{141,9}$	201	16

LM	stem	s
$MPx_{148,6}$	201	16
$Cx_{151,10}$	201	16
$(\Delta h_2c_1)x_{155,8}$	201	16
$c_2x_{160,13}$	201	16
$[e_1]x_{163,12}$	201	16
$tx_{165,10}$	201	16
$c_1x_{182,13,2}$	201	16
$Ph_1x_{192,11}$	201	16
$c_0x_{193,13}$	201	16
$h_2^2x_{195,14}$	201	16
$h_0^3x_{201,13}$	201	16
$h_0^2x_{201,11}$	201	16
$x_{101,7}x_{100,10}$	201	17
$x_{94,10}x_{107,7}$	201	17
$x_{92,12}D_{11}$	201	17
$g_3x_{109,13}$	201	17
$x_{78,9}x_{123,8}$	201	17
$x_{77,8}x_{124,9,2}$	201	17
$x_{76,9}x_{125,8}$	201	17
$t_1x_{123,11,2}$	201	17
$t_1x_{123,11}$	201	17
$x_{77,7,2}x_{124,10,2}$	201	17
$x_{77,7,2}x_{124,10}$	201	17
$x_{77,7}x_{124,10,2}$	201	17
$x_{77,7}x_{124,10}$	201	17
$x_{75,7}x_{126,10}$	201	17
$(\Delta^2c_1)x_{134,6}$	201	17
$x_{71,6}x_{130,11}$	201	17
$D_3'x_{132,9}$	201	17
$p_1x_{131,13}$	201	17
$x_{66,7}x_{135,10}$	201	17
$(\Delta_1h_3^2)x_{135,11}$	201	17
$x_{62,10,2}x_{139,7}$	201	17
$x_{62,10}x_{139,7}$	201	17
$A''x_{137,11}$	201	17
$x_{63,7}x_{138,10}$	201	17
$X_2x_{138,10}$	201	17
$x_{62,8,2}x_{139,9}$	201	17
$x_{62,8}x_{139,9}$	201	17
$(\Delta x)x_{140,8,2}$	201	17
$(\Delta x)x_{140,8}$	201	17
$x_{61,6}x_{140,11}$	201	17
$Mh_4x_{141,10}$	201	17
$D_2x_{143,11}$	201	17
$x_{54,10}x_{147,7}$	201	17
$(\Delta_1h_1^2)x_{147,11}$	201	17
$Cx_{151,11,2}$	201	17
$Cx_{151,11}$	201	17
$(\Delta h_1g)x_{156,8,3}$	201	17
$(\Delta h_1g)x_{156,8,2}$	201	17
$(\Delta h_1g)x_{156,8}$	201	17
$Mh_1x_{155,10}$	201	17

LM	stem	s
$g_2x_{157,13}$	201	17
$(\Delta h_1 d_0)x_{162,8}$	201	17
$c_2x_{160,14}$	201	17
$[f_1]x_{161,13}$	201	17
$[e_1]x_{163,13}$	201	17
$mx_{166,10}$	201	17
$c_1x_{182,14,2}$	201	17
$c_1x_{182,14}$	201	17
$[f_0]x_{183,13,2}$	201	17
$[f_0]x_{183,13}$	201	17
$d_0x_{187,13,3}$	201	17
$d_0x_{187,13,2}$	201	17
$d_0x_{187,13}$	201	17
$h_4x_{186,16}$	201	17
$Ph_2x_{190,12,3}$	201	17
$Ph_2x_{190,12,2}$	201	17
$Ph_2x_{190,12}$	201	17
$Ph_1x_{192,12,2}$	201	17
$Ph_1x_{192,12}$	201	17
$c_0x_{193,14,3}$	201	17
$c_0x_{193,14,2}$	201	17
$c_0x_{193,14}$	201	17
$h_3x_{194,16,3}$	201	17
$h_3x_{194,16}$	201	17
$h_3g_2x_{150,12}$	201	17
$h_1x_{200,16,2}$	201	17
$h_1x_{200,16}$	201	17
$h_0h_3x_{194,15}$	201	17
$x_{101,8}x_{100,10}$	201	18
$x_{93,12}x_{108,6}$	201	18
$(\Delta^2 c_2)x_{112,7}$	201	18
$x_{77,12}x_{124,6}$	201	18
$c_3x_{116,15,2}$	201	18
$c_3x_{116,15}$	201	18
$x_{78,9}x_{123,9}$	201	18
$x_{77,8}x_{124,10,2}$	201	18
$x_{77,8}x_{124,10}$	201	18
$x_{76,9}x_{125,9,2}$	201	18
$x_{76,9}x_{125,9}$	201	18
$e_2x_{121,14}$	201	18
$x_1x_{122,13}$	201	18
$t_1x_{123,12}$	201	18
$x_{77,7,2}x_{124,11,3}$	201	18
$x_{77,7,2}x_{124,11,2}$	201	18
$x_{77,7,2}x_{124,11}$	201	18
$x_{77,7}x_{124,11,3}$	201	18
$x_{77,7}x_{124,11,2}$	201	18
$x_{77,7}x_{124,11}$	201	18
$x_{76,6}x_{125,12}$	201	18
$x_{75,7}x_{126,11}$	201	18
$x_{74,8}x_{127,10}$	201	18
$x_{69,10}x_{132,8,2}$	201	18

LM	stem	s
$x_{69,10}x_{132,8}$	201	18
$x_{71,6}x_{130,12}$	201	18
$x_{66,7}x_{135,11}$	201	18
$d_2x_{133,14}$	201	18
$n_1x_{134,13,2}$	201	18
$n_1x_{134,13}$	201	18
$Q_3x_{134,13}$	201	18
$(\Delta_1 h_3^2)x_{135,12}$	201	18
$[B_4]x_{141,9}$	201	18
$Md_0x_{142,8,2}$	201	18
$Md_0x_{142,8}$	201	18
$(\Delta h_2 c_1)x_{155,10}$	201	18
$(\Delta h_1 d_0)x_{162,9}$	201	18
$c_2x_{160,15,2}$	201	18
$c_2x_{160,15}$	201	18
$x_{38,6}x_{163,12}$	201	18
$xx_{164,13,2}$	201	18
$xx_{164,13}$	201	18
$tx_{165,12,2}$	201	18
$tx_{165,12}$	201	18
$px_{168,14}$	201	18
$nx_{170,13}$	201	18
$jx_{175,11}$	201	18
$gx_{181,14}$	201	18
$Pc_0x_{185,11}$	201	18
$c_1x_{182,15,2}$	201	18
$c_1x_{182,15}$	201	18
$[f_0]x_{183,14,3}$	201	18
$[f_0]x_{183,14,2}$	201	18
$[f_0]x_{183,14}$	201	18
$e_0x_{184,14}$	201	18
$h_4x_{186,17}$	201	18
$h_0gx_{181,13}$	201	18
$h_0^3x_{201,15}$	201	18
$x_{96,12}x_{105,7}$	201	19
$x_{97,7}x_{104,12}$	201	19
$x_{94,10}(\Delta h_6g)$	201	19
$x_{93,8}x_{108,11}$	201	19
$x_{90,10}x_{111,9,2}$	201	19
$x_{90,10}x_{111,9}$	201	19
$(\Delta^2 c_2)x_{112,8}$	201	19
$(\Delta h_1 H_1)x_{114,9}$	201	19
$x_{87,7}x_{114,12}$	201	19
$(\Delta^2 d_1)x_{121,7}$	201	19
$x_{85,6}x_{116,13}$	201	19
$x_{77,12}x_{124,7}$	201	19
$c_3x_{116,16}$	201	19
$[f_2]x_{117,15}$	201	19
$x_{78,10}x_{123,9}$	201	19
$x_{78,9}x_{123,10}$	201	19
$x_{77,8}x_{124,11,3}$	201	19
$x_{77,8}x_{124,11,2}$	201	19

LM	stem	s
$x_{77,8}x_{124,11}$	201	19
$x_{76,9}x_{125,10,2}$	201	19
$x_{76,9}x_{125,10}$	201	19
$t_1x_{123,13,2}$	201	19
$t_1x_{123,13}$	201	19
$[\Delta^2 h_4 c_0]x_{130,7}$	201	19
$(\Delta^2 h_1 g)x_{132,6}$	201	19
$x_{69,10}x_{132,9}$	201	19
$x_{71,6}x_{130,13}$	201	19
$x_{68,8}x_{133,11}$	201	19
$D_2'x_{135,9}$	201	19
$x_{66,10}x_{135,9}$	201	19
$Mgx_{136,9,2}$	201	19
$Mgx_{136,9}$	201	19
$[\Delta^2 h_1 h_4]x_{137,9}$	201	19
$x_{66,7}x_{135,12}$	201	19
$(\Delta_1 h_3^2)x_{135,13}$	201	19
$x_{62,10,2}x_{139,9}$	201	19
$x_{62,10}x_{139,9}$	201	19
$x_{62,8,2}x_{139,11}$	201	19
$x_{62,8}x_{139,11}$	201	19
$(\Delta x)x_{140,10,2}$	201	19
$(\Delta x)x_{140,10}$	201	19
$[B_4]x_{141,10}$	201	19
$h_6x_{138,18,2}$	201	19
$h_6x_{138,18}$	201	19
$D_1x_{149,14}$	201	19
$x_{48,7}x_{153,12}$	201	19
$(\Delta h_2 c_1)x_{155,11}$	201	19
$Mh_1x_{155,12,2}$	201	19
$Mh_1x_{155,12}$	201	19
$(\Delta h_1 e_0)x_{159,10,2}$	201	19
$(\Delta h_1 e_0)x_{159,10}$	201	19
$(\Delta h_1 d_0)x_{162,10,3}$	201	19
$(\Delta h_1 d_0)x_{162,10,2}$	201	19
$(\Delta h_1 d_0)x_{162,10}$	201	19
$c_2x_{160,16}$	201	19
$[f_1]x_{161,15}$	201	19
$x_{38,6}x_{163,13}$	201	19
$xx_{164,14,2}$	201	19
$xx_{164,14}$	201	19
$mx_{166,12}$	201	19
$P^3h_1x_{176,6}$	201	19
$d_1x_{169,15}$	201	19
$nx_{170,14}$	201	19
$(\Delta h_2^2)x_{171,13,2}$	201	19
$(\Delta h_2^2)x_{171,13}$	201	19
$kx_{172,12}$	201	19
$Pe_0x_{176,11}$	201	19
$h_5x_{170,18,2}$	201	19
$h_5x_{170,18}$	201	19
$ix_{178,12}$	201	19

LM	stem	s
$Pd_0x_{179,11}$	201	19
$Pc_0x_{185,12}$	201	19
$c_1x_{182,16}$	201	19
$[f_0]x_{183,15}$	201	19
$h_4x_{186,18,2}$	201	19
$h_4x_{186,18}$	201	19
$Ph_2x_{190,14}$	201	19
$c_0x_{193,16}$	201	19
$h_3Q_2x_{137,11}$	201	19
$h_0h_4^2x_{171,16}$	201	19
$x_{101,7}x_{100,13}$	201	20
$x_{92,10}x_{109,10}$	201	20
$x_{84,10}x_{117,10,2}$	201	20
$x_{84,10}x_{117,10}$	201	20
$x_{77,12}x_{124,8}$	201	20
$[f_2]x_{117,16}$	201	20
$x_{78,10}x_{123,10}$	201	20
$x_{78,9}x_{123,11,2}$	201	20
$x_{78,9}x_{123,11}$	201	20
$e_2x_{121,16}$	201	20
$x_1x_{122,15,2}$	201	20
$x_1x_{122,15}$	201	20
$x_{71,13,2}x_{130,7}$	201	20
$x_{71,13}x_{130,7}$	201	20
$[\Delta^2h_4c_0]x_{130,8}$	201	20
$x_{76,6}x_{125,14}$	201	20
$[\Delta^2h_0g]x_{133,7}$	201	20
$x_{68,8}x_{133,12}$	201	20
$D_2^2x_{135,10}$	201	20
$x_{66,10}x_{135,10}$	201	20
$Mgx_{136,10,2}$	201	20
$Mgx_{136,10}$	201	20
$x_{66,7}x_{135,13}$	201	20
$d_2x_{133,16}$	201	20
$x_{62,8}x_{139,12}$	201	20
$(\Delta x)x_{140,11}$	201	20
$Mh_4x_{141,13}$	201	20
$D_3x_{140,16}$	201	20
$D_2x_{143,14}$	201	20
$Q_2x_{144,13}$	201	20
$MPx_{148,10}$	201	20
$D_1x_{149,15}$	201	20
$Cx_{151,14,2}$	201	20
$Cx_{151,14}$	201	20
$(\Delta h_2c_1)x_{155,12,2}$	201	20
$(\Delta h_2c_1)x_{155,12}$	201	20
$(\Delta h_1g)x_{156,11,2}$	201	20
$(\Delta h_1e_0)x_{159,11}$	201	20
$x_{41,10}x_{160,10,3}$	201	20
$x_{41,10}x_{160,10,2}$	201	20
$x_{41,10}x_{160,10}$	201	20
$Pjx_{167,9}$	201	20

LM	stem	s
$P^2e_0x_{168,8}$	201	20
$tx_{165,14}$	201	20
$P^2d_0x_{171,8}$	201	20
$P^3h_2x_{174,7}$	201	20
$d_1x_{169,16}$	201	20
$h_5x_{170,19}$	201	20
$gx_{181,16}$	201	20
$Pc_0x_{185,13}$	201	20
$c_1x_{182,17}$	201	20
$[f_0]x_{183,16}$	201	20
$Ph_2x_{190,15,2}$	201	20
$Ph_2x_{190,15}$	201	20
$Ph_1x_{192,15}$	201	20
$h_3x_{194,19}$	201	20
$h_1x_{200,19}$	201	20
$x_{103,7}x_{98,14}$	201	21
$x_{100,10}x_{101,11}$	201	21
$x_{101,8}x_{100,13}$	201	21
$x_{96,12}(\Delta h_6f_0)$	201	21
$M_1h_2x_{102,14}$	201	21
$x_{99,7}x_{102,14}$	201	21
$x_{93,10}x_{108,11}$	201	21
$(M^2)x_{111,9,2}$	201	21
$x_{87,15}x_{114,6}$	201	21
$(\Delta^2c_2)x_{112,10}$	201	21
$x_{88,12}x_{113,9}$	201	21
$x_{84,10}x_{117,11}$	201	21
$x_{80,14}x_{121,7}$	201	21
$(\Delta^2d_1)x_{121,9}$	201	21
$x_{76,16}x_{125,5}$	201	21
$x_{85,6}x_{116,15,2}$	201	21
$x_{85,6}x_{116,15}$	201	21
$x_{77,12}x_{124,9,2}$	201	21
$x_{77,12}x_{124,9}$	201	21
$c_3x_{116,18}$	201	21
$[f_2]x_{117,17}$	201	21
$x_{78,10}x_{123,11,2}$	201	21
$x_{78,10}x_{123,11}$	201	21
$x_{78,9}x_{123,12}$	201	21
$x_{76,9}x_{125,12,2}$	201	21
$x_{76,9}x_{125,12}$	201	21
$e_2x_{121,17}$	201	21
$x_1x_{122,16}$	201	21
$t_1x_{123,15}$	201	21
$x_{77,7,2}x_{124,14}$	201	21
$x_{77,7}x_{124,14}$	201	21
$x_{71,13,2}x_{130,8}$	201	21
$x_{71,13}x_{130,8}$	201	21
$x_{76,6}x_{125,15}$	201	21
$x_{75,7}x_{126,14}$	201	21
$x_{74,8}x_{127,13}$	201	21
$(\Delta^2h_1g)x_{132,8,2}$	201	21

LM	stem	s
$(\Delta^2h_1g)x_{132,8}$	201	21
$[\Delta^2h_0g]x_{133,8}$	201	21
$D_2^2x_{135,11}$	201	21
$x_{66,10}x_{135,11}$	201	21
$[\Delta^2h_1h_4]x_{137,11}$	201	21
$d_2x_{133,17}$	201	21
$x_{62,10}x_{139,11}$	201	21
$(\Delta x)x_{140,12}$	201	21
$Md_0x_{142,11}$	201	21
$x_{56,10}x_{145,11,2}$	201	21
$x_{56,10}x_{145,11}$	201	21
$x_{54,10}x_{147,11}$	201	21
$(\Delta_1h_1^2)x_{147,15,2}$	201	21
$(\Delta_1h_1^2)x_{147,15}$	201	21
$D_1x_{149,16}$	201	21
$P^2ix_{162,6}$	201	21
$P^3d_0x_{163,5}$	201	21
$(\Delta h_1d_0)x_{162,12,2}$	201	21
$(\Delta h_1d_0)x_{162,12}$	201	21
$c_2x_{160,18}$	201	21
$[f_1]x_{161,17}$	201	21
$(\Delta h_1h_3)x_{169,15}$	201	21
$px_{168,17}$	201	21
$jx_{175,14,2}$	201	21
$jx_{175,14}$	201	21
$Pe_0x_{176,13}$	201	21
$ix_{178,14,2}$	201	21
$Pd_0x_{179,13}$	201	21
$P^2h_1x_{184,12,2}$	201	21
$P^2h_1x_{184,12}$	201	21
$[f_0]x_{183,17,2}$	201	21
$[f_0]x_{183,17}$	201	21
$e_0x_{184,17,2}$	201	21
$e_0x_{184,17}$	201	21
$d_0x_{187,17,3}$	201	21
$d_0x_{187,17,2}$	201	21
$d_0x_{187,17}$	201	21
$Ph_2x_{190,16}$	201	21
$Ph_1x_{192,16}$	201	21
$h_2x_{198,20}$	201	21
$h_2^2x_{195,19}$	201	21
$h_1x_{200,20}$	201	21
$h_1^2x_{199,19}$	201	21
$h_0^3x_{201,18}$	201	21
$x_{96,15}x_{105,7}$	201	22
$M(\Delta^2h_1)x_{107,7}$	201	22
$M_1h_2x_{102,15}$	201	22
$x_{99,7}x_{102,15}$	201	22
$x_{94,10}x_{107,12}$	201	22
$x_{92,12}x_{109,10}$	201	22
$x_{92,10}x_{109,12}$	201	22
$x_{93,8}x_{108,14}$	201	22

LM	stem	s
$x_{88,12}x_{113,10}$	201	22
$(\Delta h_1 H_1)x_{114,12}$	201	22
$x_{87,7}x_{114,15}$	201	22
$x_{84,10}x_{117,12}$	201	22
$(\Delta^2 p)x_{120,10}$	201	22
$x_{77,16}x_{124,6}$	201	22
$x_{85,6}x_{116,16}$	201	22
$x_{73,17}x_{128,5}$	201	22
$x_{77,12}x_{124,10,2}$	201	22
$x_{77,12}x_{124,10}$	201	22
$[f_2]x_{117,18}$	201	22
$x_{78,9}x_{123,13,2}$	201	22
$x_{78,9}x_{123,13}$	201	22
$x_{77,8}x_{124,14,2}$	201	22
$x_{77,8}x_{124,14}$	201	22
$[\Delta^2 h_4 c_0]x_{130,10}$	201	22
$x_{76,6}x_{125,16}$	201	22
$(\Delta^2 h_1 g)x_{132,9}$	201	22
$x_{65,13}x_{136,9,2}$	201	22
$x_{65,13}x_{136,9}$	201	22
$x_{68,8}x_{133,14}$	201	22
$X_3 x_{134,13}$	201	22
$C''x_{134,13,2}$	201	22
$D_2'x_{135,12}$	201	22
$x_{66,10}x_{135,12}$	201	22
$p'x_{132,18}$	201	22
$n_1x_{134,17}$	201	22
$Q_3x_{134,17}$	201	22
$Md_0x_{142,12}$	201	22
$[H_1]x_{139,17}$	201	22
$Ax_{140,16}$	201	22
$x_{61,6}x_{140,16}$	201	22
$Mh_4x_{141,15}$	201	22
$D_3x_{140,18}$	201	22
$(\Delta_1 h_1^2)x_{147,16}$	201	22
$x_{48,7}x_{153,15,2}$	201	22
$x_{48,7}x_{153,15}$	201	22
$Mh_1x_{155,15,2}$	201	22
$Mh_1x_{155,15}$	201	22
$x_{41,10}x_{160,12}$	201	22
$g_2x_{157,18}$	201	22
$c_2x_{160,19}$	201	22
$[f_1]x_{161,18}$	201	22
$(\Delta h_1 h_3)x_{169,16}$	201	22
$kx_{172,15}$	201	22
$P^2c_0x_{177,11}$	201	22
$jx_{175,15,3}$	201	22
$jx_{175,15,2}$	201	22
$jx_{175,15}$	201	22
$Pe_0x_{176,14,2}$	201	22
$Pe_0x_{176,14}$	201	22
$h_5x_{170,21}$	201	22

LM	stem	s
$ix_{178,15,2}$	201	22
$ix_{178,15}$	201	22
$Pd_0x_{179,14}$	201	22
$P^2h_2x_{182,13,2}$	201	22
$P^2h_2x_{182,13}$	201	22
$P^2h_1x_{184,13}$	201	22
$gx_{181,18}$	201	22
$Pc_0x_{185,15,3}$	201	22
$Pc_0x_{185,15,2}$	201	22
$Pc_0x_{185,15}$	201	22
$[f_0]x_{183,18,2}$	201	22
$[f_0]x_{183,18}$	201	22
$e_0x_{184,18}$	201	22
$Ph_2x_{190,17,2}$	201	22
$Ph_2x_{190,17}$	201	22
$c_0x_{193,19}$	201	22
$h_2x_{198,21,2}$	201	22
$h_2x_{198,21}$	201	22
$h_0gx_{181,17}$	201	22
$h_0^2x_{201,20}$	201	22
$(\Delta^3 h_2 c_1)x_{107,7}$	201	23
$(\Delta^3 h_1 g)x_{108,6}$	201	23
$x_{92,18}D_{11}$	201	23
$x_{99,9}x_{102,14}$	201	23
$x_{93,12}x_{108,11}$	201	23
$x_{94,10}x_{107,13}$	201	23
$(\Delta^3 h_1 d_0)x_{114,6}$	201	23
$x_{92,10}x_{109,13}$	201	23
$x_{93,8}x_{108,15}$	201	23
$(\Delta^2 e_1)x_{115,11}$	201	23
$x_{80,16}x_{121,7}$	201	23
$x_{80,14}x_{121,9}$	201	23
$(\Delta^2 p)x_{120,11}$	201	23
$x_{77,16}x_{124,7}$	201	23
$(\Delta^2 d_1)x_{121,11}$	201	23
$x_{73,17}x_{128,6,2}$	201	23
$x_{73,17}x_{128,6}$	201	23
$x_{72,18}x_{129,5}$	201	23
$x_{77,12}x_{124,11,3}$	201	23
$x_{77,12}x_{124,11,2}$	201	23
$x_{77,12}x_{124,11}$	201	23
$x_{78,10}x_{123,13,2}$	201	23
$x_{78,10}x_{123,13}$	201	23
$x_{77,8}x_{124,15}$	201	23
$x_{76,9}x_{125,14}$	201	23
$x_{71,13,2}x_{130,10}$	201	23
$x_{71,13}x_{130,10}$	201	23
$[\Delta^2 h_4 c_0]x_{130,11}$	201	23
$x_{65,13}x_{136,10,2}$	201	23
$x_{65,13}x_{136,10}$	201	23
$x_{64,14}x_{137,9}$	201	23
$D_2'x_{135,13}$	201	23

LM	stem	s
$x_{66,10}x_{135,13}$	201	23
$A''x_{137,17}$	201	23
$Mh_4x_{141,16}$	201	23
$Q_2x_{144,16,2}$	201	23
$P(\Delta h_1 e_0)x_{151,10}$	201	23
$(\Delta_1 h_1^2)x_{147,17}$	201	23
$D_1x_{149,18}$	201	23
$(\Delta h_2 c_1)x_{155,15,2}$	201	23
$(\Delta h_2 c_1)x_{155,15}$	201	23
$(\Delta h_1 g)x_{156,14,2}$	201	23
$(\Delta h_1 g)x_{156,14}$	201	23
$P^2ix_{162,8}$	201	23
$(\Delta h_1 e_0)x_{159,14}$	201	23
$x_{41,10}x_{160,13}$	201	23
$(\Delta h_1 d_0)x_{162,14,3}$	201	23
$Pjx_{167,12}$	201	23
$P^2e_0x_{168,11}$	201	23
$[e_1]x_{163,19}$	201	23
$tx_{165,17,3}$	201	23
$tx_{165,17,2}$	201	23
$tx_{165,17}$	201	23
$mx_{166,16}$	201	23
$lx_{169,16}$	201	23
$px_{168,19}$	201	23
$d_1x_{169,19}$	201	23
$nx_{170,18,2}$	201	23
$nx_{170,18}$	201	23
$kx_{172,16}$	201	23
$jx_{175,16}$	201	23
$P^2h_2x_{182,14,2}$	201	23
$P^2h_2x_{182,14}$	201	23
$P^2h_1x_{184,14}$	201	23
$gx_{181,19}$	201	23
$h_1gx_{180,18}$	201	23
$C_1x_{95,18}$	201	24
$x_{101,11}x_{100,13}$	201	24
$x_{96,15}(\Delta h_6 f_0)$	201	24
$M(\Delta^2 h_1)(\Delta h_6 g)$	201	24
$x_{99,9}x_{102,15}$	201	24
$x_{93,10}x_{108,14}$	201	24
$x_{87,15}x_{114,9}$	201	24
$(\Delta^2 c_2)x_{112,13}$	201	24
$x_{91,8}x_{110,16,2}$	201	24
$(\Delta^2 t)x_{117,10,2}$	201	24
$(\Delta^2 t)x_{117,10}$	201	24
$(\Delta^2 m)x_{118,9,2}$	201	24
$(\Delta^2 m)x_{118,9}$	201	24
$(\Delta^2 p)x_{120,12,2}$	201	24
$x_{79,13}x_{122,11}$	201	24
$x_{76,16}x_{125,8,2}$	201	24
$x_{85,6}x_{116,18}$	201	24
$x_{78,9}x_{123,15}$	201	24

LM	stem	s
$x_{76,9}x_{125,15}$	201	24
$x_{71,13,2}x_{130,11}$	201	24
$x_{71,13}x_{130,11}$	201	24
$[\Delta^2 h_4 c_0]x_{130,12}$	201	24
$x_{75,7}x_{126,17}$	201	24
$x_{74,8}x_{127,16}$	201	24
$[\Delta^2 h_0 g]x_{133,11}$	201	24
$(\Delta^2 c_1)x_{134,13,2}$	201	24
$(\Delta^2 c_1)x_{134,13}$	201	24
$x_{71,6}x_{130,18}$	201	24
$x_{68,8}x_{133,16}$	201	24
$(\Delta_1 h_3^2)x_{135,18}$	201	24
$x_{55,17}x_{146,7}$	201	24
$x_{62,8,2}x_{139,16}$	201	24
$[B_4]x_{141,15}$	201	24
$P(\Delta h_1 e_0)x_{151,11,2}$	201	24
$P(\Delta h_1 e_0)x_{151,11}$	201	24
$(\Delta h_2^2 i)x_{154,11,2}$	201	24
$x_{47,13}x_{154,11,2}$	201	24
$(\Delta h_2 c_1)x_{155,16}$	201	24
$P^2 ix_{162,9}$	201	24
$x_{41,10}x_{160,14}$	201	24
$mx_{166,17}$	201	24
$P^3 h_1 x_{176,11}$	201	24
$px_{168,20,2}$	201	24
$nx_{170,19}$	201	24
$(\Delta h_2^2 j)x_{171,18}$	201	24
$kx_{172,17,2}$	201	24
$kx_{172,17}$	201	24
$P^2 e_0 x_{177,13}$	201	24
$Pe_0 x_{176,16}$	201	24
$h_5 x_{170,23}$	201	24
$ix_{178,17}$	201	24
$P^2 h_2 x_{182,15,2}$	201	24
$P^2 h_2 x_{182,15}$	201	24
$Pc_0 x_{185,17}$	201	24
$c_1 x_{182,21,2}$	201	24
$c_1 x_{182,21}$	201	24
$e_0 x_{184,20}$	201	24
$d_0 x_{187,20}$	201	24
$h_2 x_{198,23}$	201	24
$x_{103,7}(\Delta^3 h_2^2 g)$	201	25
$(\Delta^3 h_2 c_1)(\Delta h_6 g)$	201	25
$x_{89,18}x_{112,7}$	201	25
$x_{97,7}x_{104,18}$	201	25
$x_{92,12}x_{109,13}$	201	25
$(\Delta^2 g^2)x_{113,9}$	201	25
$x_{93,10}x_{108,15}$	201	25
$x_{93,8}x_{108,17}$	201	25
$x_{90,10}x_{111,15,2}$	201	25
$x_{90,10}x_{111,15}$	201	25
$(\Delta^2 c_2)x_{112,14}$	201	25

LM	stem	s
$x_{88,12}x_{113,13,2}$	201	25
$x_{88,12}x_{113,13}$	201	25
$x_{86,14}x_{115,11}$	201	25
$x_{84,15,2}x_{117,10,2}$	201	25
$x_{84,15,2}x_{117,10}$	201	25
$x_{84,15}x_{117,10,2}$	201	25
$x_{84,15}x_{117,10}$	201	25
$(\Delta^2 e_1)x_{115,13}$	201	25
$(\Delta^2 t)x_{117,11}$	201	25
$(\Delta^2 m)x_{118,10}$	201	25
$(\Delta^2 e_0^2)x_{119,9}$	201	25
$(\Delta h_1 H_1)x_{114,15}$	201	25
$x_{80,16}x_{121,9}$	201	25
$x_{87,7}x_{114,18,2}$	201	25
$x_{87,7}x_{114,18}$	201	25
$x_{84,10}x_{117,15}$	201	25
$x_{80,14}x_{121,11}$	201	25
$x_{77,16}x_{124,9,2}$	201	25
$x_{77,16}x_{124,9}$	201	25
$x_{76,16}x_{125,9,2}$	201	25
$x_{76,16}x_{125,9}$	201	25
$c_3 x_{116,22}$	201	25
$[f_2]x_{117,21}$	201	25
$x_{78,10}x_{123,15}$	201	25
$x_{70,17}x_{131,8}$	201	25
$x_{77,8}x_{124,17}$	201	25
$x_{76,9}x_{125,16}$	201	25
$x_{71,13,2}x_{130,12}$	201	25
$x_{71,13}x_{130,12}$	201	25
$[\Delta^2 h_4 c_0]x_{130,13}$	201	25
$x_{75,7}x_{126,18,2}$	201	25
$x_{75,7}x_{126,18}$	201	25
$[\Delta^2 h_0 g]x_{133,12}$	201	25
$x_{65,13}x_{136,12,2}$	201	25
$x_{65,13}x_{136,12}$	201	25
$x_{64,14}x_{137,11}$	201	25
$x_{68,8}x_{133,17}$	201	25
$x_{66,7}x_{135,18}$	201	25
$d_2 x_{133,21}$	201	25
$n_1 x_{134,20}$	201	25
$Q_3 x_{134,20}$	201	25
$A'' x_{137,19}$	201	25
$x_{63,7}x_{138,18,2}$	201	25
$x_{63,7}x_{138,18}$	201	25
$X_2 x_{138,18,2}$	201	25
$X_2 x_{138,18}$	201	25
$x_{62,8,2}x_{139,17}$	201	25
$x_{62,8}x_{139,17}$	201	25
$(\Delta x)x_{140,16}$	201	25
$[B_4]x_{141,16}$	201	25
$Md_0 x_{142,15}$	201	25
$Ax_{140,19}$	201	25

LM	stem	s
$x_{61,6}x_{140,19}$	201	25
$Mh_4 x_{141,18,2}$	201	25
$Mh_4 x_{141,18}$	201	25
$x_{56,10}x_{145,15}$	201	25
$D_2 x_{143,19}$	201	25
$x_{54,10}x_{147,15,2}$	201	25
$x_{54,10}x_{147,15}$	201	25
$MPx_{148,15,2}$	201	25
$MPx_{148,15}$	201	25
$P^2 jx_{159,10,2}$	201	25
$P^2 jx_{159,10}$	201	25
$Cx_{151,19}$	201	25
$P^2 ix_{162,10,3}$	201	25
$P^2 ix_{162,10,2}$	201	25
$P^2 ix_{162,10}$	201	25
$P^4 h_2 x_{166,8}$	201	25
$x_{41,10}x_{160,15,2}$	201	25
$x_{41,10}x_{160,15}$	201	25
$P^4 h_1 x_{168,8}$	201	25
$[f_1]x_{161,21}$	201	25
$x_{38,6}x_{163,19}$	201	25
$[e_1]x_{163,21}$	201	25
$tx_{165,19}$	201	25
$P^2 d_0 x_{171,13,2}$	201	25
$P^2 d_0 x_{171,13}$	201	25
$(\Delta h_1 h_3)x_{169,19}$	201	25
$(\Delta h_2^2 j)x_{171,19,2}$	201	25
$(\Delta h_2^2 i)x_{171,19}$	201	25
$kx_{172,18,2}$	201	25
$kx_{172,18}$	201	25
$P^2 c_0 x_{177,14}$	201	25
$jx_{175,18,2}$	201	25
$jx_{175,18}$	201	25
$h_5 x_{170,24}$	201	25
$ix_{178,18}$	201	25
$Pd_0 x_{179,17}$	201	25
$P^2 h_2 x_{182,16}$	201	25
$P^2 h_1 x_{184,16}$	201	25
$[f_0]x_{183,21,2}$	201	25
$[f_0]x_{183,21}$	201	25
$Ph_2 x_{190,20}$	201	25
$h_2 g x_{178,20}$	201	25
$h_0 Ax_{140,18}$	201	25
$h_0^2 Q_2 x_{144,16}$	201	25
$h_0^{12} x_{201,13,2}$	201	25
$(\Delta^2 d_0 l)x_{107,7}$	201	26
$x_{98,14}x_{103,12}$	201	26
$x_{100,10}x_{101,16}$	201	26
$(\Delta^3 h_1 e_0)x_{111,9,2}$	201	26
$(\Delta^3 h_1 e_0)x_{111,9}$	201	26
$x_{89,18}x_{112,8}$	201	26
$x_{87,20}x_{114,6}$	201	26

LM	stem	s
$M_1h_2x_{102,19}$	201	26
$x_{99,7}x_{102,19}$	201	26
$(\Delta^3h_1d_0)x_{114,9}$	201	26
$x_{94,8}x_{107,18}$	201	26
$x_{91,8}x_{110,18}$	201	26
$x_{84,15,2}x_{117,11}$	201	26
$x_{84,15}x_{117,11}$	201	26
$(\Delta^2x)x_{116,13}$	201	26
$(\Delta^2t)x_{117,12}$	201	26
$(\Delta^2e_0^2)x_{119,10}$	201	26
$x_{84,10}x_{117,16}$	201	26
$(\Delta^2p)x_{120,14}$	201	26
$x_{77,16}x_{124,10,2}$	201	26
$x_{77,16}x_{124,10}$	201	26
$(\Delta^2d_1)x_{121,14}$	201	26
$x_{79,13}x_{122,13}$	201	26
$x_{76,16}x_{125,10,2}$	201	26
$x_{76,16}x_{125,10}$	201	26
$x_{72,18}x_{129,8}$	201	26
$x_{77,12}x_{124,14,2}$	201	26
$x_{77,12}x_{124,14}$	201	26
$x_{70,17}x_{131,9}$	201	26
$x_{69,18}x_{132,8,2}$	201	26
$x_{69,18}x_{132,8}$	201	26
$t_1x_{123,20}$	201	26
$x_{71,13,2}x_{130,13}$	201	26
$x_{71,13}x_{130,13}$	201	26
$x_{76,6}x_{125,20}$	201	26
$D_3^2x_{132,18}$	201	26
$X_3x_{134,17}$	201	26
$C''x_{134,17}$	201	26
$x_{58,17}x_{143,9}$	201	26
$p'x_{132,22}$	201	26
$(\Delta_1h_3^2)x_{135,20}$	201	26
$x_{62,10}x_{139,16}$	201	26
$Md_0x_{142,16}$	201	26
$[H_1]x_{139,21,2}$	201	26
$[H_1]x_{139,21}$	201	26
$x_{54,10}x_{147,16}$	201	26
$(\Delta_1h_1^2)x_{147,20}$	201	26
$(\Delta h_0^2i)x_{154,13,2}$	201	26
$(\Delta h_0^2i)x_{154,13}$	201	26
$x_{47,13}x_{154,13,2}$	201	26
$x_{47,13}x_{154,13}$	201	26
$P^4c_0x_{161,7,2}$	201	26
$P^4c_0x_{161,7}$	201	26
$P^2jx_{159,11}$	201	26
$P^3e_0x_{160,10,3}$	201	26
$P^3e_0x_{160,10,2}$	201	26
$P^3e_0x_{160,10}$	201	26
$(\Delta h_1e_0)x_{159,17,2}$	201	26
$(\Delta h_1e_0)x_{159,17}$	201	26

LM	stem	s
$x_{41,10}x_{160,16}$	201	26
$(\Delta h_1d_0)x_{162,17}$	201	26
$Pjx_{167,15}$	201	26
$P^2e_0x_{168,14}$	201	26
$c_2x_{160,23}$	201	26
$xx_{164,21}$	201	26
$tx_{165,20,2}$	201	26
$tx_{165,20}$	201	26
$P^2d_0x_{171,14}$	201	26
$lx_{169,19}$	201	26
$P^3h_1x_{176,13}$	201	26
$d_1x_{169,22}$	201	26
$nx_{170,21}$	201	26
$kx_{172,19,3}$	201	26
$kx_{172,19,2}$	201	26
$kx_{172,19}$	201	26
$Pe_0x_{176,18,2}$	201	26
$Pe_0x_{176,18}$	201	26
$ix_{178,19}$	201	26
$Pd_0x_{179,18}$	201	26
$P^2h_2x_{182,17}$	201	26
$P^2h_1x_{184,17,2}$	201	26
$P^2h_1x_{184,17}$	201	26
$gx_{181,22}$	201	26
$Pc_0x_{185,19}$	201	26
$Ph_1x_{192,21}$	201	26
$c_0x_{193,23}$	201	26
$C_1(\Delta^3h_0^2i)$	201	27
$C_1x_{95,21}$	201	27
$M(\Delta^2h_1)x_{107,12}$	201	27
$x_{93,12}x_{108,15}$	201	27
$x_{93,10}x_{108,17}$	201	27
$x_{94,8}x_{107,19}$	201	27
$x_{92,10}x_{109,17,2}$	201	27
$x_{91,11}x_{110,16}$	201	27
$(M^2)x_{111,15,2}$	201	27
$(M^2)x_{111,15}$	201	27
$x_{87,15}x_{114,12}$	201	27
$(\Delta^2c_2)x_{112,16}$	201	27
$x_{86,14}x_{115,13}$	201	27
$x_{91,8}x_{110,19}$	201	27
$x_{84,15,2}x_{117,12}$	201	27
$x_{84,15}x_{117,12}$	201	27
$(\Delta^2e_0^2)x_{119,11}$	201	27
$x_{80,16}x_{121,11}$	201	27
$x_{79,16}x_{122,11}$	201	27
$x_{84,10}x_{117,17}$	201	27
$x_{77,16}x_{124,11,3}$	201	27
$x_{77,16}x_{124,11,2}$	201	27
$x_{77,16}x_{124,11}$	201	27
$x_{73,17}x_{128,10,2}$	201	27
$x_{73,17}x_{128,10}$	201	27

LM	stem	s
$x_{72,18}x_{129,9,2}$	201	27
$x_{72,18}x_{129,9}$	201	27
$x_{77,12}x_{124,15}$	201	27
$x_{70,17}x_{131,10}$	201	27
$x_{69,18}x_{132,9}$	201	27
$x_1x_{122,22}$	201	27
$x_{63,21}x_{138,6}$	201	27
$x_{76,6}x_{125,21}$	201	27
$[\Delta^2h_0g]x_{133,14}$	201	27
$Mgx_{136,17}$	201	27
$[\Delta^2h_1h_4]x_{137,17}$	201	27
$p'x_{132,23,3}$	201	27
$p'x_{132,23,2}$	201	27
$p'x_{132,23}$	201	27
$x_{66,7}x_{135,20}$	201	27
$x_{62,10,2}x_{139,17}$	201	27
$x_{62,10}x_{139,17}$	201	27
$x_{63,7}x_{138,20}$	201	27
$X_2x_{138,20}$	201	27
$[B_4]x_{141,18}$	201	27
$Mh_4x_{141,20}$	201	27
$x_{54,10}x_{147,17,2}$	201	27
$x_{54,10}x_{147,17}$	201	27
$P^5h_2x_{158,6}$	201	27
$P(\Delta h_1e_0)x_{151,14,2}$	201	27
$P(\Delta h_1e_0)x_{151,14}$	201	27
$(\Delta h_0^2i)x_{154,14}$	201	27
$x_{47,13}x_{154,14}$	201	27
$P^2ix_{162,12,2}$	201	27
$P^2ix_{162,12}$	201	27
$P^4h_2x_{166,10}$	201	27
$x_{38,6}x_{163,21}$	201	27
$P^3h_2x_{174,14,2}$	201	27
$P^3h_2x_{174,14}$	201	27
$P^3h_1x_{176,14,2}$	201	27
$P^3h_1x_{176,14}$	201	27
$d_1x_{169,23}$	201	27
$P^2c_0x_{177,16,2}$	201	27
$P^2c_0x_{177,16}$	201	27
$ix_{178,20,2}$	201	27
$Pd_0x_{179,19,2}$	201	27
$Pd_0x_{179,19}$	201	27
$P^2h_1x_{184,18}$	201	27
$[f_0]x_{183,23}$	201	27
$h_4x_{186,26,2}$	201	27
$h_1x_{200,26}$	201	27
$h_0d_0(M^2)x_{97,10}$	201	27
$h_0^2x_{201,25}$	201	27
$(\Delta^2d_0l)(\Delta h_6g)$	201	28
$x_{103,7}x_{98,21}$	201	28
$x_{92,18}x_{109,10}$	201	28
$M(\Delta^2h_1)x_{107,13}$	201	28

LM	stem	s
$x_{99,9}x_{102,19}$	201	28
$x_{89,18}x_{112,10}$	201	28
$x_{94,10}x_{107,18}$	201	28
$(\Delta^2 e_1)x_{115,16}$	201	28
$(\Delta^2 x)x_{116,15,2}$	201	28
$(\Delta h_1 H_1)x_{114,18,2}$	201	28
$(\Delta h_1 H_1)x_{114,18}$	201	28
$x_{84,10}x_{117,18}$	201	28
$x_{80,14}x_{121,14}$	201	28
$(\Delta^2 d_1)x_{121,16}$	201	28
$x_{79,13}x_{122,15,2}$	201	28
$x_{76,16}x_{125,12}$	201	28
$x_{85,6}x_{116,22}$	201	28
$x_{72,18}x_{129,10}$	201	28
$x_{70,17}x_{131,11,2}$	201	28
$x_{70,17}x_{131,11}$	201	28
$x_{75,7}x_{126,21}$	201	28
$x_{57,24}x_{144,4}$	201	28
$x_{69,10}x_{132,18}$	201	28
$(\Delta^2 c_1)x_{134,17}$	201	28
$D'_2 x_{135,18}$	201	28
$x_{66,10}x_{135,18}$	201	28
$x_{58,17}x_{143,11}$	201	28
$p_1 x_{131,24}$	201	28
$Md_0 x_{142,18}$	201	28
$Mh_4 x_{141,21}$	201	28
$x_{46,20}x_{155,8}$	201	28
$Q_2 x_{144,21}$	201	28
$P^4 c_0 x_{161,9,2}$	201	28
$P^4 c_0 x_{161,9}$	201	28
$P^2 jx_{159,13}$	201	28
$P^3 e_0 x_{160,12}$	201	28
$P^3 d_0 x_{163,12}$	201	28
$Mh_1 x_{155,21}$	201	28
$x_{41,10}x_{160,18}$	201	28
$P^4 h_1 x_{168,11}$	201	28
$Pjx_{167,17}$	201	28
$P^2 d_0 x_{171,16,2}$	201	28
$P^2 d_0 x_{171,16}$	201	28
$P^3 h_2 x_{174,15}$	201	28
$(\Delta h_1 h_3)x_{169,22}$	201	28
$nx_{170,23,2}$	201	28
$jx_{175,21}$	201	28
$Pe_0 x_{176,20,2}$	201	28
$Pe_0 x_{176,20}$	201	28
$ix_{178,21}$	201	28
$Pd_0 x_{179,20}$	201	28
$gx_{181,24}$	201	28
$d_0 x_{187,24}$	201	28
$Ph_2 x_{190,23}$	201	28
$h_3 x_{194,27}$	201	28
$h_1 h_3 x_{193,26}$	201	28

LM	stem	s
$h_0 d_0 x_{91,11}x_{96,12}$	201	28
$D_{11} x_{92,24}$	201	29
$x_{107,7}(\Delta^2 i^2)$	201	29
$x_{100,13}x_{101,16}$	201	29
$(\Delta^3 h_2 c_1)x_{107,13}$	201	29
$x_{101,7}x_{100,22}$	201	29
$x_{87,20}x_{114,9}$	201	29
$x_{94,10}x_{107,19}$	201	29
$(\Delta^2 g^2)x_{113,13,2}$	201	29
$(\Delta^2 g^2)x_{113,13}$	201	29
$(\Delta^3 h_1 d_0)x_{114,12}$	201	29
$x_{80,22}x_{121,7}$	201	29
$x_{85,16}x_{116,13}$	201	29
$(\Delta^2 c_2)x_{112,18}$	201	29
$(\Delta^2 e_1)x_{115,17,2}$	201	29
$(\Delta^2 e_1)x_{115,17}$	201	29
$(\Delta^2 t)x_{117,15}$	201	29
$(\Delta^2 m)x_{118,14,2}$	201	29
$(\Delta^2 m)x_{118,14}$	201	29
$x_{79,16}x_{122,13}$	201	29
$(\Delta^2 p)x_{120,17}$	201	29
$(\Delta^2 d_1)x_{121,17}$	201	29
$x_{79,13}x_{122,16}$	201	29
$x_{73,17}x_{128,12,2}$	201	29
$x_{73,17}x_{128,12}$	201	29
$x_{72,18}x_{129,11,2}$	201	29
$x_{72,18}x_{129,11}$	201	29
$x_{77,12}x_{124,17}$	201	29
$x_{78,9}x_{123,20}$	201	29
$x_{70,17}x_{131,12}$	201	29
$x_{76,9}x_{125,20}$	201	29
$x_{77,7,2}x_{124,22}$	201	29
$x_{77,7}x_{124,22}$	201	29
$x_{63,21}x_{138,8}$	201	29
$x_{74,8}x_{127,21}$	201	29
$[\Delta^2 h_0 g]x_{133,16}$	201	29
$X_3 x_{134,20}$	201	29
$C'' x_{134,20}$	201	29
$[\Delta^2 h_1 h_4]x_{137,19}$	201	29
$d_2 x_{133,25}$	201	29
$(\Delta_1 h_2^2)x_{135,23}$	201	29
$x_{63,7}x_{138,22}$	201	29
$X_2 x_{138,22}$	201	29
$x_{62,8,2}x_{139,21,2}$	201	29
$x_{62,8,2}x_{139,21}$	201	29
$x_{62,8}x_{139,21,2}$	201	29
$x_{62,8}x_{139,21}$	201	29
$x_{50,19}x_{151,10}$	201	29
$x_{49,20}x_{152,9}$	201	29
$P^5 h_2 x_{158,8}$	201	29
$D_1 x_{149,24}$	201	29
$P^2 jx_{159,14}$	201	29

LM	stem	s
$P^3 e_0 x_{160,13}$	201	29
$Cx_{151,23}$	201	29
$(\Delta h_2 c_1)x_{155,21,2}$	201	29
$(\Delta h_2 c_1)x_{155,21}$	201	29
$P^2 ix_{162,14,3}$	201	29
$P^2 ix_{162,14,2}$	201	29
$P^2 ix_{162,14}$	201	29
$P^3 d_0 x_{163,13}$	201	29
$P^4 h_2 x_{166,12}$	201	29
$x_{41,10}x_{160,19}$	201	29
$Pjx_{167,18}$	201	29
$P^2 e_0 x_{168,17}$	201	29
$c_2 x_{160,26}$	201	29
$[e_1]x_{163,25,3}$	201	29
$[e_1]x_{163,25,2}$	201	29
$[e_1]x_{163,25}$	201	29
$tx_{165,23}$	201	29
$mx_{166,22}$	201	29
$P^3 h_2 x_{174,16,3}$	201	29
$P^3 h_2 x_{174,16,2}$	201	29
$P^3 h_2 x_{174,16}$	201	29
$lx_{169,22}$	201	29
$(\Delta h_1 h_3)x_{169,23}$	201	29
$P^3 h_1 x_{176,16}$	201	29
$d_1 x_{169,25,2}$	201	29
$d_1 x_{169,25}$	201	29
$nx_{170,24}$	201	29
$(\Delta h_2^2)x_{171,23}$	201	29
$(\Delta h_2^2)nx_{140,18}$	201	29
$kx_{172,22,2}$	201	29
$kx_{172,22}$	201	29
$P^2 c_0 x_{177,18}$	201	29
$Pe_0 x_{176,21}$	201	29
$P^2 h_1 x_{184,20}$	201	29
$Ph_2 x_{190,24}$	201	29
$Ph_1 x_{192,24,2}$	201	29
$Ph_1 x_{192,24}$	201	29
$x_{103,12}(\Delta^3 h_2^2 g)$	201	30
$C_1 x_{95,24}$	201	30
$x_{92,18}x_{109,12}$	201	30
$x_{101,8}x_{100,22}$	201	30
$x_{87,15}x_{114,15}$	201	30
$x_{81,21}x_{120,9}$	201	30
$x_{88,12}x_{113,18,2}$	201	30
$x_{88,12}x_{113,18}$	201	30
$x_{86,14}x_{115,16}$	201	30
$x_{84,15,2}x_{117,15}$	201	30
$x_{84,15}x_{117,15}$	201	30
$(\Delta^2 t)x_{117,16}$	201	30
$(\Delta^2 e_0^2)x_{119,14}$	201	30
$x_{80,16}x_{121,14}$	201	30
$x_{80,14}x_{121,16}$	201	30

LM	stem	s
$x_{77,16}x_{124,14}$	201	30
$x_{76,16}x_{125,14}$	201	30
$x_{73,17}x_{128,13,2}$	201	30
$x_{73,17}x_{128,13}$	201	30
$x_{72,18}x_{129,12}$	201	30
$[f_2]x_{117,26}$	201	30
$x_{78,10}x_{123,20}$	201	30
$x_{70,17}x_{131,13}$	201	30
$x_{66,21}x_{135,9}$	201	30
$x_{77,8}x_{124,22}$	201	30
$x_{76,9}x_{125,21}$	201	30
$e_2x_{121,26}$	201	30
$x_{63,21}x_{138,9}$	201	30
$[\Delta^2h_4c_0]x_{130,18}$	201	30
$x_{75,7}x_{126,23}$	201	30
$[\Delta^2h_0g]x_{133,17}$	201	30
$x_{65,13}x_{136,17}$	201	30
$x_{55,23}x_{146,7}$	201	30
$D'_3x_{132,22}$	201	30
$D'_2x_{135,20}$	201	30
$x_{66,10}x_{135,20}$	201	30
$Mgx_{136,20}$	201	30
$x_{66,7}x_{135,23}$	201	30
$A''x_{137,24}$	201	30
$x_{50,19}x_{151,11,2}$	201	30
$x_{50,19}x_{151,11}$	201	30
$x_{46,20}x_{155,10}$	201	30
$D_2x_{143,24}$	201	30
$x_{54,10}x_{147,20}$	201	30
$P^4c_0x_{161,11,2}$	201	30
$P^4c_0x_{161,11}$	201	30
$D_1x_{149,25}$	201	30
$P^3c_0x_{169,15}$	201	30
$Pjx_{167,19}$	201	30
$[f_1]x_{161,26}$	201	30
$tx_{165,24}$	201	30
$lx_{169,23}$	201	30
$px_{168,26}$	201	30
$P^2c_0x_{177,19}$	201	30
$P^2h_2x_{182,21}$	201	30
$[f_0]x_{183,26}$	201	30
$x_{100,13}x_{101,18}$	201	31
$x_{81,21}x_{120,10}$	201	31
$x_{80,22}x_{121,9}$	201	31
$x_{85,16}x_{116,15}$	201	31
$x_{86,14}x_{115,17}$	201	31
$x_{84,15,2}x_{117,16}$	201	31
$x_{74,25}x_{127,6}$	201	31
$(\Delta^2e_1)x_{115,19}$	201	31
$(\Delta^2t)x_{117,17}$	201	31
$x_{79,16}x_{122,15,2}$	201	31
$x_{77,16}x_{124,15}$	201	31

LM	stem	s
$x_{72,18}x_{129,13}$	201	31
$x_{66,21}x_{135,10}$	201	31
$x_{71,13,2}x_{130,18}$	201	31
$x_{71,13}x_{130,18}$	201	31
$x_{63,21}x_{138,10}$	201	31
$x_{76,6}x_{125,25,2}$	201	31
$(\Delta^2c_1)x_{134,20}$	201	31
$x_{64,14}x_{137,17}$	201	31
$x_{54,24}x_{147,7}$	201	31
$x_{71,6}x_{130,25}$	201	31
$D'_3x_{132,23,3}$	201	31
$D'_3x_{132,23,2}$	201	31
$x_{58,17}x_{143,14}$	201	31
$x_{62,10,2}x_{139,21}$	201	31
$x_{62,10}x_{139,21,2}$	201	31
$x_{62,10}x_{139,21}$	201	31
$x_{55,17}x_{146,14}$	201	31
$x_{46,20}x_{155,11}$	201	31
$P^3h_2x_{158,10}$	201	31
$MPx_{148,21}$	201	31
$P^5h_1x_{160,10,3}$	201	31
$P^3h_1x_{160,10,2}$	201	31
$P^5h_1x_{160,10}$	201	31
$(\Delta h_0^2i)x_{154,18}$	201	31
$P^3e_0x_{160,15,2}$	201	31
$P^3e_0x_{160,15}$	201	31
$x_{48,7}x_{153,24,2}$	201	31
$x_{48,7}x_{153,24}$	201	31
$P^4h_1x_{168,14}$	201	31
$P^3c_0x_{169,16}$	201	31
$x_{38,6}x_{163,25,3}$	201	31
$x_{38,6}x_{163,25}$	201	31
$[e_1]x_{163,27}$	201	31
$P^2d_0x_{171,19,2}$	201	31
$P^2d_0x_{171,19}$	201	31
$P^3h_2x_{174,18}$	201	31
$(\Delta h_1h_3)x_{169,25}$	201	31
$P^3h_1x_{176,18}$	201	31
$P^2c_0x_{177,20}$	201	31
$c_1x_{182,28}$	201	31
$Ph_2x_{190,26,2}$	201	31
$Ph_2x_{190,26}$	201	31
$c_0x_{193,28}$	201	31
$h_3x_{194,30}$	201	31
$h_2x_{198,30}$	201	31
$h_0d_0x_{187,26}$	201	31
$x_{89,25}x_{112,7}$	201	32
$(\Delta^2d_0l)x_{107,13}$	201	32
$(\Delta^3h_1g)x_{108,15}$	201	32
$x_{92,18}x_{109,14,2}$	201	32
$x_{92,18}x_{109,14}$	201	32
$(\Delta^3h_1e_0)x_{111,15,2}$	201	32

LM	stem	s
$(\Delta^3h_1e_0)x_{111,15}$	201	32
$x_{89,18}x_{112,14}$	201	32
$x_{87,20}x_{114,12}$	201	32
$(\Delta^3h_1d_0)x_{114,15}$	201	32
$x_{95,7}x_{106,25}$	201	32
$x_{81,21}x_{120,11}$	201	32
$x_{85,16}x_{116,16}$	201	32
$x_{84,15}x_{117,17}$	201	32
$x_{74,25}x_{127,7,2}$	201	32
$x_{74,25}x_{127,7}$	201	32
$(\Delta^2t)x_{117,18}$	201	32
$x_{80,16}x_{121,16}$	201	32
$x_{71,25}x_{130,7}$	201	32
$x_{79,16}x_{122,16}$	201	32
$(\Delta^2p)x_{120,20}$	201	32
$x_{76,16}x_{125,16}$	201	32
$x_{73,17}x_{128,15}$	201	32
$x_{66,21}x_{135,11}$	201	32
$x_{58,23}x_{143,9}$	201	32
$x_{57,24}x_{144,8}$	201	32
$x_{69,10}x_{132,22}$	201	32
$Mgx_{136,22}$	201	32
$x_{58,17}x_{143,15}$	201	32
$n_1x_{134,27}$	201	32
$Q_3x_{134,27}$	201	32
$Mh_4x_{141,25}$	201	32
$x_{46,20}x_{155,12,2}$	201	32
$x_{46,20}x_{155,12}$	201	32
$D_2x_{143,26}$	201	32
$P^5h_2x_{158,11}$	201	32
$x_{47,13}x_{154,19}$	201	32
$P^4c_0x_{161,13}$	201	32
$P^2jx_{159,17,2}$	201	32
$P^2jx_{159,17}$	201	32
$P^3e_0x_{160,16}$	201	32
$P^2ix_{162,17}$	201	32
$P^4h_2x_{166,15}$	201	32
$Pjx_{167,21}$	201	32
$P^2e_0x_{168,20,2}$	201	32
$P^2e_0x_{168,20}$	201	32
$[f_1]x_{161,28}$	201	32
$tx_{165,26}$	201	32
$P^2d_0x_{171,20}$	201	32
$P^3h_2x_{174,19}$	201	32
$lx_{169,25,2}$	201	32
$P^2c_0x_{177,21,2}$	201	32
$P^2c_0x_{177,21}$	201	32
$Pc_0x_{185,25}$	201	32
$h_4x_{186,31}$	201	32
$c_0x_{193,29}$	201	32
$h_0^7x_{201,25,2}$	201	32
$x_{103,12}x_{98,21}$	201	33

LM	stem	s
$x_{89,25}x_{112,8}$	201	33
$x_{101,11}x_{100,22}$	201	33
$x_{87,15}x_{114,18,2}$	201	33
$x_{87,15}x_{114,18}$	201	33
$x_{81,21}x_{120,12,2}$	201	33
$x_{81,21}x_{120,12}$	201	33
$x_{80,22}x_{121,11}$	201	33
$(\Delta^2 c_2)x_{112,22}$	201	33
$x_{86,14}x_{115,19}$	201	33
$x_{84,15,2}x_{117,18}$	201	33
$x_{84,15}x_{117,18}$	201	33
$x_{74,25}x_{127,8}$	201	33
$x_{80,16}x_{121,17}$	201	33
$x_{71,25}x_{130,8}$	201	33
$x_{77,16}x_{124,17}$	201	33
$P^6 d_0 x_{139,5,2}$	201	33
$P^6 d_0 x_{139,5}$	201	33
$P^7 h_2 x_{142,4}$	201	33
$x_{66,21}x_{135,12}$	201	33
$P^7 h_1 x_{144,4}$	201	33
$x_{77,7,2}x_{124,26}$	201	33
$x_{77,7}x_{124,26}$	201	33
$x_{69,10}x_{132,23,3}$	201	33
$x_{69,10}x_{132,23,2}$	201	33
$x_{69,10}x_{132,23}$	201	33
$x_{65,13}x_{136,20}$	201	33
$x_{64,14}x_{137,19}$	201	33
$x_{68,8}x_{133,25}$	201	33
$D_2 x_{135,23}$	201	33
$x_{66,10}x_{135,23}$	201	33
$d_2 x_{133,29}$	201	33
$A'' x_{137,27}$	201	33
$x_{50,19}x_{151,14,2}$	201	33
$x_{50,19}x_{151,14}$	201	33
$[H_1]x_{139,28}$	201	33
$P^5 h_2 x_{158,12}$	201	33
$P^5 h_1 x_{160,12}$	201	33
$Cx_{151,27}$	201	33
$P^4 h_2 x_{166,16}$	201	33
$x_{41,10}x_{160,23}$	201	33
$Pjx_{167,22}$	201	33
$x_{38,6}x_{163,27}$	201	33
$P^2 d_0 x_{171,21,2}$	201	33
$P^2 d_0 x_{171,21}$	201	33
$P^3 h_1 x_{176,20,2}$	201	33
$P^3 h_1 x_{176,20}$	201	33
$c_1 x_{182,30}$	201	33
$Ph_2 x_{190,28,2}$	201	33
$h_2 x_{198,32}$	201	33
$h_0 x_{201,32}$	201	33
$x_{92,24}x_{109,10}$	201	34
$(\Delta^3 h_2 c_1)x_{107,18}$	201	34

LM	stem	s
$M(\Delta^2 h_1)x_{107,19}$	201	34
$(\Delta_1 g_2)x_{105,26}$	201	34
$x_{88,12}x_{113,22}$	201	34
$x_{77,12}x_{124,22}$	201	34
$x_{66,21}x_{135,13}$	201	34
$x_{77,8}x_{124,26}$	201	34
$x_{76,9}x_{125,25,2}$	201	34
$x_{76,9}x_{125,25}$	201	34
$[\Delta^2 h_0 g]x_{133,21}$	201	34
$x_{58,23}x_{143,11}$	201	34
$[\Delta^2 h_1 h_4]x_{137,24}$	201	34
$P^6 h_1 x_{152,9}$	201	34
$p' x_{132,30}$	201	34
$Md_0 x_{142,24}$	201	34
$x_{49,20}x_{152,14}$	201	34
$P^5 h_1 x_{160,13}$	201	34
$(\Delta_1 h_1^2)x_{147,28}$	201	34
$P^4 c_0 x_{161,15}$	201	34
$D_1 x_{149,29,2}$	201	34
$D_1 x_{149,29}$	201	34
$Mh_1 x_{155,27}$	201	34
$P^4 h_1 x_{168,17}$	201	34
$P^3 c_0 x_{169,19}$	201	34
$P^3 h_1 x_{176,21}$	201	34
$Pc_0 x_{185,27}$	201	34
$h_0^3 x_{201,31,2}$	201	34
$h_0^3 x_{201,31}$	201	34
$x_{95,21}x_{106,14}$	201	35
$(\Delta^2 i^2)x_{107,13}$	201	35
$x_{89,25}x_{112,10}$	201	35
$x_{88,26}x_{113,9}$	201	35
$(\Delta^3 h_2 c_1)x_{107,19}$	201	35
$x_{92,18}x_{109,17,2}$	201	35
$x_{92,18}x_{109,17}$	201	35
$x_{87,20}x_{114,15}$	201	35
$x_{95,10}x_{106,25}$	201	35
$(\Delta^3 h_1 d_0)x_{114,18,2}$	201	35
$(\Delta^3 h_1 d_0)x_{114,18}$	201	35
$x_{81,21}x_{120,14}$	201	35
$x_{74,25}x_{127,10}$	201	35
$(\Delta^2 x)x_{116,22}$	201	35
$(\Delta^2 t)x_{117,21}$	201	35
$x_{71,25}x_{130,10}$	201	35
$x_{79,13}x_{122,22}$	201	35
$x_{73,17}x_{128,18}$	201	35
$P^6 d_0 x_{139,7}$	201	35
$(\Delta^2 h_1 g)x_{132,22}$	201	35
$x_{65,13}x_{136,22}$	201	35
$x_{54,24}x_{147,11}$	201	35
$x_{58,17}x_{143,18}$	201	35
$P^5 c_0 x_{153,12}$	201	35
$x_{46,20}x_{155,15,2}$	201	35

LM	stem	s
$x_{46,20}x_{155,15}$	201	35
$P^5 h_1 x_{160,14}$	201	35
$P^3 e_0 x_{160,19}$	201	35
$(\Delta h_2 c_1)x_{155,27}$	201	35
$P^3 d_0 x_{163,19}$	201	35
$(\Delta h_1 d_0)x_{162,26}$	201	35
$tx_{165,29}$	201	35
$P^2 d_0 x_{171,23}$	201	35
$P^3 h_1 x_{176,22}$	201	35
$c_1 x_{182,32}$	201	35
$[f_0]x_{183,31}$	201	35
$h_3 x_{194,34}$	201	35
$h_1 g x_{180,30}$	201	35
$x_{88,26}x_{113,10}$	201	36
$x_{86,25}x_{115,11}$	201	36
$x_{89,18}x_{112,18}$	201	36
$x_{80,22}x_{121,14}$	201	36
$(\Delta^2 e_0^2)x_{119,20}$	201	36
$x_{71,25}x_{130,11}$	201	36
$x_{87,7}x_{114,29}$	201	36
$P^5 jx_{135,9}$	201	36
$(\Delta^2 h_1 g)x_{132,23,3}$	201	36
$(\Delta^2 h_1 g)x_{132,23,2}$	201	36
$X_3 x_{134,27}$	201	36
$C'' x_{134,27}$	201	36
$x_{55,17}x_{146,19,2}$	201	36
$x_{62,8,2}x_{139,28}$	201	36
$x_{62,8}x_{139,28}$	201	36
$x_{46,20}x_{155,16}$	201	36
$P^5 h_2 x_{158,15}$	201	36
$P^5 h_1 x_{160,15,2}$	201	36
$P^5 h_1 x_{160,15}$	201	36
$(\Delta h_0^2 t)x_{154,23}$	201	36
$P^4 c_0 x_{161,17}$	201	36
$Cx_{151,30}$	201	36
$(\Delta h_1 g)x_{156,27,3}$	201	36
$(\Delta h_1 g)x_{156,27}$	201	36
$P^4 h_2 x_{166,19}$	201	36
$x_{41,10}x_{160,26}$	201	36
$c_2 x_{160,33}$	201	36
$xx_{164,31}$	201	36
$P^2 c_0 x_{177,25}$	201	36
$jx_{175,29}$	201	36
$Ph_2 x_{190,31}$	201	36
$Ph_1 x_{192,31}$	201	36
$h_2 x_{198,35}$	201	36
$h_1 x_{200,35}$	201	36
$h_0 x_{201,35}$	201	36
$x_{105,7}x_{96,30}$	201	37
$x_{74,31}x_{127,6}$	201	37
$x_{73,32}x_{128,5}$	201	37
$x_{71,25}x_{130,12}$	201	37

LM	stem	s
$P^5jx_{135,10}$	201	37
$P^6e_0x_{136,9,2}$	201	37
$P^6e_0x_{136,9}$	201	37
$x_{73,17}x_{128,20}$	201	37
$P^6d_0x_{139,9}$	201	37
$P^7h_2x_{142,8,2}$	201	37
$P^7h_2x_{142,8}$	201	37
$P^7h_1x_{144,8}$	201	37
$[\Delta^2h_4c_0]x_{130,25}$	201	37
$x_{58,23}x_{143,14}$	201	37
$x_{57,24}x_{144,13}$	201	37
$x_{55,23}x_{146,14}$	201	37
$x_{68,8}x_{133,29}$	201	37
$P^6h_2x_{150,12}$	201	37
$[\Delta^2h_1h_4]x_{137,27}$	201	37
$x_{55,17}x_{146,20}$	201	37
$P^5h_1x_{160,16}$	201	37
$P^4c_0x_{161,18}$	201	37
$P^3d_0x_{163,21}$	201	37
$P^4h_2x_{166,20}$	201	37
$P^4h_1x_{168,20,2}$	201	37
$P^4h_1x_{168,20}$	201	37
$g_2x_{157,33}$	201	37
$P^3c_0x_{169,22}$	201	37
$P^2h_2x_{182,28}$	201	37
$P^2h_1x_{184,28}$	201	37
$[f_0]x_{183,33}$	201	37
$h_4x_{186,36}$	201	37
$Ph_2x_{190,32}$	201	37
$x_{92,24}x_{109,14,2}$	201	38
$x_{92,24}x_{109,14}$	201	38
$(\Delta h_6e_0)x_{97,29}$	201	38
$x_{86,25}x_{115,13}$	201	38
$x_{82,29}x_{119,9}$	201	38
$x_{87,20}x_{114,18,2}$	201	38
$x_{87,20}x_{114,18}$	201	38
$x_{74,31}x_{127,7,2}$	201	38
$x_{74,31}x_{127,7}$	201	38
$x_{73,32}x_{128,6,2}$	201	38
$x_{73,32}x_{128,6}$	201	38
$x_{81,21}x_{120,17}$	201	38
$x_{80,22}x_{121,16}$	201	38
$x_{71,31}x_{130,7}$	201	38
$x_{74,25}x_{127,13}$	201	38
$x_{71,25}x_{130,13}$	201	38
$(\Delta^2p)x_{120,26}$	201	38
$P^5jx_{135,11}$	201	38
$P^6e_0x_{136,10,2}$	201	38
$P^6e_0x_{136,10}$	201	38
$(\Delta^2d_1)x_{121,26}$	201	38
$x_{72,18}x_{129,20}$	201	38
$x_{77,12}x_{124,26}$	201	38

LM	stem	s
$e_2x_{121,34}$	201	38
$x_1x_{122,33}$	201	38
$x_{71,13}x_{130,25}$	201	38
$P^6c_0x_{145,11,2}$	201	38
$P^6c_0x_{145,11}$	201	38
$x_{58,23}x_{143,15}$	201	38
$(\Delta^2c_1)x_{134,27}$	201	38
$x_{64,14}x_{137,24}$	201	38
$D'_3x_{132,30}$	201	38
$P^6h_2x_{150,13,3}$	201	38
$P^6h_2x_{150,13,2}$	201	38
$P^6h_2x_{150,13}$	201	38
$d_2x_{133,34}$	201	38
$P^5c_0x_{153,15,2}$	201	38
$P^5c_0x_{153,15}$	201	38
$x_{54,10}x_{147,28}$	201	38
$x_{48,7}x_{153,31}$	201	38
$P^3c_0x_{169,23}$	201	38
$P^2e_0x_{168,26}$	201	38
$P^3h_2x_{174,25,2}$	201	38
$P^3h_2x_{174,25}$	201	38
$Pe_0x_{176,30}$	201	38
$Ph_2x_{190,33}$	201	38
$h_3x_{194,37}$	201	38
$h_2x_{198,37}$	201	38
$x_{87,33}x_{114,6}$	201	39
$(\Delta h_6f_0)x_{96,30}$	201	39
$x_{89,25}x_{112,14}$	201	39
$x_{88,26}x_{113,13,2}$	201	39
$x_{88,26}x_{113,13}$	201	39
$x_{98,14}x_{103,25}$	201	39
$[MP^5]x_{116,13}$	201	39
$x_{82,29}x_{119,10}$	201	39
$x_{74,31}x_{127,8}$	201	39
$x_{80,22}x_{121,17}$	201	39
$x_{71,31}x_{130,8}$	201	39
$x_{90,10}x_{111,29}$	201	39
$P^8h_2x_{134,6}$	201	39
$(\Delta h_1H_1)x_{114,29}$	201	39
$P^5jx_{135,12}$	201	39
$P^6d_0x_{139,11}$	201	39
$x_{66,21}x_{135,18}$	201	39
$x_{54,24}x_{147,15,2}$	201	39
$x_{54,24}x_{147,15}$	201	39
$P^6h_1x_{152,14}$	201	39
$x_{55,17}x_{146,22}$	201	39
$x_{49,20}x_{152,19}$	201	39
$Q_2x_{144,32}$	201	39
$P^5h_2x_{158,18,3}$	201	39
$P^5h_2x_{158,18,2}$	201	39
$P^5h_2x_{158,18}$	201	39
$P^5h_1x_{160,18}$	201	39

LM	stem	s
$P^3e_0x_{160,23}$	201	39
$P^4h_2x_{166,22}$	201	39
$Pjx_{167,28}$	201	39
$P^3h_2x_{174,26}$	201	39
$P^2c_0x_{177,28}$	201	39
$P^2h_2x_{182,30}$	201	39
$Pc_0x_{185,32}$	201	39
$h_0d_0^2x_{65,13}x_{108,17}$	201	39
$x_{82,29}x_{119,11}$	201	40
$x_{79,29,2}x_{122,11}$	201	40
$x_{79,29}x_{122,11}$	201	40
$P^8c_0x_{129,5}$	201	40
$M_1h_2x_{102,33}$	201	40
$x_{99,7}x_{102,33}$	201	40
$x_{70,32}x_{131,8}$	201	40
$x_{93,8}x_{108,32}$	201	40
$x_{74,25}x_{127,15}$	201	40
$(\Delta^2t)x_{117,26}$	201	40
$P^7c_0x_{137,9}$	201	40
$x_{80,14}x_{121,26}$	201	40
$P^5jx_{135,13}$	201	40
$P^6e_0x_{136,12,2}$	201	40
$P^6e_0x_{136,12}$	201	40
$P^6d_0x_{139,12}$	201	40
$P^7h_2x_{142,11}$	201	40
$x_{69,18}x_{132,22}$	201	40
$x_{57,24}x_{144,16,2}$	201	40
$x_{57,24}x_{144,16}$	201	40
$x_{69,10}x_{132,30}$	201	40
$x_{54,24}x_{147,16}$	201	40
$P^6h_2x_{150,15}$	201	40
$n_1x_{134,35}$	201	40
$Q_3x_{134,35}$	201	40
$P^5c_0x_{153,17}$	201	40
$A''x_{137,34}$	201	40
$Mh_4x_{141,33,3}$	201	40
$Mh_4x_{141,33,2}$	201	40
$Mh_4x_{141,33}$	201	40
$P^5h_1x_{160,19}$	201	40
$P^4c_0x_{161,21}$	201	40
$P^3c_0x_{169,25,2}$	201	40
$P^3c_0x_{169,25}$	201	40
$Pjx_{167,29}$	201	40
$xx_{164,35}$	201	40
$[f_0]x_{183,36}$	201	40
$Ph_2x_{190,35}$	201	40
$h_0Pd_0x_{179,31}$	201	40
$x_{75,37}x_{126,4}$	201	41
$x_{96,15}x_{105,26}$	201	41
$x_{74,31}x_{127,10}$	201	41
$x_{97,7}x_{104,34}$	201	41
$(\Delta_1g_2)x_{105,33}$	201	41

LM	stem	s
$x_{71,31}x_{130,10}$	201	41
$x_{70,32}x_{131,9}$	201	41
$x_{74,25}x_{127,16}$	201	41
$P^7h_2x_{142,12}$	201	41
$x_{66,21}x_{135,20}$	201	41
$x_{58,23}x_{143,18}$	201	41
$x_{54,24}x_{147,17,3}$	201	41
$x_{54,24}x_{147,17}$	201	41
$x_{58,17}x_{143,24}$	201	41
$Md_0x_{142,31}$	201	41
$x_{46,20}x_{155,21}$	201	41
$P^2ix_{162,26}$	201	41
$P^3h_1x_{176,28}$	201	41
$px_{168,37}$	201	41
$P^2h_2x_{182,32}$	201	41
$P^2h_1x_{184,32}$	201	41
$gx_{181,37}$	201	41
$Pc_0x_{185,34}$	201	41
$c_0x_{193,38}$	201	41
$h_3x_{194,40}$	201	41
$h_0d_0x_{187,36}$	201	41
$x_{111,9,2}x_{90,33}$	201	42
$x_{111,9}x_{90,33}$	201	42
$x_{87,33}x_{114,9}$	201	42
$x_{98,14}x_{103,28}$	201	42
$x_{86,25}x_{115,17}$	201	42
$x_{73,37}x_{128,5}$	201	42
$x_{99,9}x_{102,33}$	201	42
$x_{79,29,2}x_{122,13}$	201	42
$x_{79,29}x_{122,13}$	201	42
$x_{73,32}x_{128,10,2}$	201	42
$x_{73,32}x_{128,10}$	201	42
$x_{93,10}x_{108,32}$	201	42
$x_{71,31}x_{130,11}$	201	42
$x_{70,32}x_{131,10}$	201	42
$x_{90,10}x_{111,32}$	201	42
$x_{88,12}x_{113,30}$	201	42
$P^8h_1x_{136,9,2}$	201	42
$P^8h_1x_{136,9}$	201	42
$P^7c_0x_{137,11}$	201	42
$P^7h_1x_{144,13}$	201	42
$P^6c_0x_{145,15}$	201	42
$h_6x_{138,41}$	201	42
$P^5h_2x_{158,21,2}$	201	42
$P^5h_2x_{158,21}$	201	42
$P^4c_0x_{161,23}$	201	42
$D_1x_{149,37}$	201	42
$P^3e_0x_{160,26}$	201	42
$x_{48,7}x_{153,35}$	201	42
$kx_{172,35}$	201	42
$x_{89,25}x_{112,18}$	201	43
$C_1x_{95,37}$	201	43

LM	stem	s
$x_{75,37}x_{126,6}$	201	43
$x_{82,29}x_{119,14}$	201	43
$x_{73,37}x_{128,6,2}$	201	43
$x_{73,37}x_{128,6}$	201	43
$P^8c_0x_{129,8}$	201	43
$x_{70,32}x_{131,11,2}$	201	43
$x_{70,32}x_{131,11}$	201	43
$P^8h_1x_{136,10,2}$	201	43
$P^8h_1x_{136,10}$	201	43
$x_{71,25}x_{130,18}$	201	43
$x_{63,21}x_{138,22}$	201	43
$(\Delta^2h_1g)x_{132,30}$	201	43
$x_{71,6}x_{130,37}$	201	43
$P^6h_1x_{152,18}$	201	43
$x_{47,13}x_{154,30}$	201	43
$P^3d_0x_{163,27}$	201	43
$Mh_1x_{155,36}$	201	43
$P^4h_1x_{168,26}$	201	43
$c_2x_{160,40}$	201	43
$[f_1]x_{161,39}$	201	43
$tx_{165,37,2}$	201	43
$tx_{165,37}$	201	43
$d_1x_{169,39}$	201	43
$x_{82,35}x_{119,9}$	201	44
$x_{78,36}x_{123,8}$	201	44
$x_{86,25}x_{115,19}$	201	44
$x_{103,7}x_{98,37}$	201	44
$x_{79,29,2}x_{122,15,2}$	201	44
$x_{79,29}x_{122,15,2}$	201	44
$x_{79,29}x_{122,15}$	201	44
$P^8c_0x_{129,9,2}$	201	44
$P^8c_0x_{129,9}$	201	44
$x_{74,31}x_{127,13}$	201	44
$x_{73,32}x_{128,12,2}$	201	44
$x_{73,32}x_{128,12}$	201	44
$x_{71,31}x_{130,13}$	201	44
$x_{70,32}x_{131,12}$	201	44
$P^6d_0x_{139,16}$	201	44
$P^7h_2x_{142,15}$	201	44
$x_{54,24}x_{147,20}$	201	44
$C''x_{134,35}$	201	44
$[\Delta^2h_1h_4]x_{137,34}$	201	44
$P^6h_1x_{152,19}$	201	44
$P^5h_1x_{160,23}$	201	44
$(\Delta h_2c_1)x_{155,36}$	201	44
$h_0^2x_{201,42}$	201	44
$x_{114,6}x_{87,39}$	201	45
$x_{87,33}x_{114,12}$	201	45
$x_{82,35}x_{119,10}$	201	45
$x_{75,37}x_{126,8,4}$	201	45
$x_{75,37}x_{126,8,3}$	201	45
$x_{75,37}x_{126,8,2}$	201	45

LM	stem	s
$x_{75,37}x_{126,8}$	201	45
$P^8c_0x_{129,10}$	201	45
$x_{73,32}x_{128,13}$	201	45
$P^8h_1x_{136,12,2}$	201	45
$P^8h_1x_{136,12}$	201	45
$P^5jx_{135,18}$	201	45
$P^7h_2x_{142,16}$	201	45
$P^7h_1x_{144,16,2}$	201	45
$P^7h_1x_{144,16}$	201	45
$e_2x_{121,41}$	201	45
$x_{75,7}x_{126,38}$	201	45
$x_{74,8}x_{127,37}$	201	45
$x_{55,23}x_{146,22}$	201	45
$P^5h_2x_{158,24}$	201	45
$(\Delta h_1h_3)x_{169,39}$	201	45
$x_{80,39}x_{121,7}$	201	46
$x_{82,35}x_{119,11}$	201	46
$x_{81,36}x_{120,10}$	201	46
$x_{95,21}x_{106,25}$	201	46
$x_{78,36}x_{123,10}$	201	46
$P^8c_0x_{129,11,2}$	201	46
$P^8c_0x_{129,11}$	201	46
$P^8h_2x_{134,13}$	201	46
$x_{74,25}x_{127,21}$	201	46
$(\Delta^2d_1)x_{121,34}$	201	46
$x_{79,13}x_{122,33}$	201	46
$[f_2]x_{117,42}$	201	46
$(\Delta^2c_1)x_{134,35}$	201	46
$x_{112,7}x_{89,40}$	201	47
$x_{78,36}x_{123,11,2}$	201	47
$x_{78,36}x_{123,11}$	201	47
$x_{100,13}x_{101,34}$	201	47
$x_{75,37}x_{126,10}$	201	47
$x_{73,37}x_{128,10}$	201	47
$P^8c_0x_{129,12}$	201	47
$x_{74,31}x_{127,16}$	201	47
$P^5jx_{135,20}$	201	47
$P^7h_2x_{142,18}$	201	47
$x_{77,7}x_{124,40}$	201	47
$P^6c_0x_{145,20,2}$	201	47
$P^6c_0x_{145,20}$	201	47
$x_{58,23}x_{143,24}$	201	47
$P^6h_2x_{150,22}$	201	47
$(\Delta_1h_3^2)x_{135,41}$	201	47
$P^5c_0x_{153,24,2}$	201	47
$P^5c_0x_{153,24}$	201	47
$P^4c_0x_{161,28}$	201	47
$D_1x_{149,42}$	201	47
$d_1x_{169,43}$	201	47
$x_{114,9}x_{87,39}$	201	48
$x_{90,33}x_{111,15,2}$	201	48
$x_{90,33}x_{111,15}$	201	48

LM	stem	s
$x_{112,8}x_{89,40}$	201	48
$x_{111,9,2}x_{90,39}$	201	48
$x_{111,9}x_{90,39}$	201	48
$x_{87,33}x_{114,15}$	201	48
$x_{80,39}x_{121,9}$	201	48
$x_{81,36}x_{120,12,2}$	201	48
$x_{81,36}x_{120,12}$	201	48
$x_{78,36}x_{123,12}$	201	48
$x_{75,37}x_{126,11}$	201	48
$P^8c_0x_{129,13}$	201	48
$x_{95,7}x_{106,41}$	201	48
$P^7c_0x_{137,17}$	201	48
$x_{80,14}x_{121,34}$	201	48
$P^6e_0x_{136,20}$	201	48
$x_{77,8}x_{124,40}$	201	48
$x_{74,8}x_{127,40}$	201	48
$x_{66,7}x_{135,41}$	201	48
$A''x_{137,42}$	201	48
$x_{63,7}x_{138,41}$	201	48
$X_2x_{138,41}$	201	48
$px_{168,44}$	201	48
$x_{82,35}x_{119,14}$	201	49
$x_{103,12}x_{98,37}$	201	49
$x_{78,36}x_{123,13,2}$	201	49
$x_{78,36}x_{123,13}$	201	49
$x_{82,29}x_{119,20}$	201	49
$x_{73,37}x_{128,12,2}$	201	49
$x_{73,37}x_{128,12}$	201	49
$x_{71,31}x_{130,18}$	201	49
$(\Delta^2c_2)x_{112,38}$	201	49
$x_{88,12}x_{113,37}$	201	49
$P^6d_0x_{139,21,2}$	201	49
$P^7h_2x_{142,20}$	201	49
$[\Delta^2h_4c_0]x_{130,37}$	201	49
$P^6h_2x_{150,24,2}$	201	49
$P^6h_2x_{150,24}$	201	49
$P^5h_2x_{158,28}$	201	49
$c_2x_{160,46}$	201	49
$(\Delta h_1h_3)x_{169,43}$	201	49
$gx_{181,45}$	201	49
$x_{83,41}x_{118,9,2}$	201	50
$x_{83,41}x_{118,9}$	201	50
$x_{112,10}x_{89,40}$	201	50
$x_{81,41}x_{120,9}$	201	50
$x_{80,39}x_{121,11}$	201	50
$x_{81,36}x_{120,14}$	201	50
$x_{103,7}x_{98,43}$	201	50
$x_{73,37}x_{128,13,2}$	201	50
$x_{73,37}x_{128,13}$	201	50
$x_{73,32}x_{128,18}$	201	50
$P^8h_2x_{134,17}$	201	50
$P^8h_1x_{136,17}$	201	50

LM	stem	s
$P^7c_0x_{137,19}$	201	50
$P^6e_0x_{136,22}$	201	50
$P^7h_1x_{144,21}$	201	50
$x_{71,13}x_{130,37}$	201	50
$P^6h_1x_{152,25}$	201	50
$(\Delta_1h_3^2)x_{135,44}$	201	50
$[f_1]x_{161,46}$	201	50
$[f_0]x_{183,46}$	201	50
$x_{87,39}x_{114,12}$	201	51
$x_{86,40}x_{115,11}$	201	51
$x_{83,41}x_{118,10}$	201	51
$x_{81,41}x_{120,10}$	201	51
$x_{87,33}x_{114,18,2}$	201	51
$x_{87,33}x_{114,18}$	201	51
$x_{107,7}x_{94,44}$	201	51
$x_{78,36}x_{123,15}$	201	51
$x_{75,37}x_{126,14}$	201	51
$x_{73,37}x_{128,14}$	201	51
$x_{79,29}x_{122,22}$	201	51
$x_{95,10}x_{106,41}$	201	51
$D_2'x_{135,41}$	201	51
$x_{66,10}x_{135,41}$	201	51
$x_{66,7}x_{135,44}$	201	51
$D_2x_{143,45}$	201	51
$xx_{164,46}$	201	51
$tx_{165,45}$	201	51
$h_3x_{194,50}$	201	51
$x_{83,41}x_{118,11}$	201	52
$x_{113,9}x_{88,43}$	201	52
$x_{112,7}x_{89,45}$	201	52
$x_{74,31}x_{127,21}$	201	52
$x_{73,32}x_{128,20}$	201	52
$x_{87,7}x_{114,45}$	201	52
$[\Delta^2h_1h_4]x_{137,42}$	201	52
$x_{86,40}x_{115,13}$	201	53
$x_{83,41}x_{118,12}$	201	53
$x_{113,10}x_{88,43}$	201	53
$x_{81,41}x_{120,12,2}$	201	53
$x_{81,41}x_{120,12}$	201	53
$x_{112,8}x_{89,45}$	201	53
$x_{80,39}x_{121,14}$	201	53
$x_{81,36}x_{120,17}$	201	53
$(\Delta h_6g)x_{94,44}$	201	53
$(\Delta h_6e_0)x_{97,44}$	201	53
$P^8h_2x_{134,20}$	201	53
$P^8h_1x_{136,20}$	201	53
$(\Delta^2d_1)x_{121,41}$	201	53
$P^7h_2x_{142,24}$	201	53
$x_{112,14}x_{89,40}$	201	54
$x_{111,15,2}x_{90,39}$	201	54
$x_{111,15}x_{90,39}$	201	54
$x_{87,39}x_{114,15}$	201	54

LM	stem	s
$x_{105,7}x_{96,47}$	201	54
$x_{75,37}x_{126,17}$	201	54
$x_{95,7}x_{106,47}$	201	54
$(\Delta^2p)x_{120,42}$	201	54
$x_1x_{122,49}$	201	54
$D_2'x_{135,44}$	201	54
$x_{66,10}x_{135,44}$	201	54
$P^6h_1x_{152,29}$	201	54
$d_2x_{133,50}$	201	54
$n_1x_{134,49}$	201	54
$Q_3x_{134,49}$	201	54
$P^5c_0x_{153,31}$	201	54
$Ax_{140,48}$	201	54
$x_{61,6}x_{140,48}$	201	54
$D_2x_{143,48}$	201	54
$P^5h_1x_{160,33}$	201	54
$P^4h_1x_{168,37}$	201	54
$P^3c_0x_{169,39}$	201	54
$P^3h_1x_{176,41}$	201	54
$px_{168,50}$	201	54
$d_1x_{169,50}$	201	54
$P^2h_1x_{184,45}$	201	54
$Pc_0x_{185,47}$	201	54
$c_1x_{182,51}$	201	54
$Ph_1x_{192,49}$	201	54
$h_1x_{200,53}$	201	54
$x_{83,41}x_{118,14,2}$	201	55
$x_{83,41}x_{118,14}$	201	55
$x_{112,10}x_{89,45}$	201	55
$x_{81,41}x_{120,14}$	201	55
$x_{110,10}x_{91,45}$	201	55
$x_{80,39}x_{121,16}$	201	55
$x_{82,35}x_{119,20}$	201	55
$x_{103,12}x_{98,43}$	201	55
$x_{98,14}x_{103,41}$	201	55
$x_{75,37}x_{126,18,2}$	201	55
$x_{75,37}x_{126,18}$	201	55
$x_{73,37}x_{128,18}$	201	55
$P^8c_0x_{129,20}$	201	55
$M_1h_2x_{102,48}$	201	55
$x_{99,7}x_{102,48}$	201	55
$x_{90,10}x_{111,45,2}$	201	55
$x_{90,10}x_{111,45}$	201	55
$P^8h_1x_{136,22}$	201	55
$(\Delta h_1H_1)x_{114,45}$	201	55
$P^7c_0x_{137,24}$	201	55
$x_{80,14}x_{121,41}$	201	55
$A''x_{137,49}$	201	55
$Cx_{151,49}$	201	55
$x_{113,13,2}x_{88,43}$	201	56
$x_{113,13}x_{88,43}$	201	56
$x_{80,39}x_{121,17}$	201	56

LM	stem	s
$(\Delta h_6 f_0)x_{96,47}$	201	56
$(\Delta_1 g_2)x_{105,48}$	201	56
$(\Delta^2 t)x_{117,42}$	201	56
$tx_{165,50}$	201	56
$(\Delta h_1 h_3)x_{169,50}$	201	56
$x_{86,40}x_{115,17,2}$	201	57
$x_{86,40}x_{115,17}$	201	57
$x_{107,13}x_{94,44}$	201	57
$x_{73,37}x_{128,20}$	201	57
$x_{99,9}x_{102,48}$	201	57
$x_{95,10}x_{106,47}$	201	57
$x_{48,7}x_{153,50}$	201	57
$x_{89,40}x_{112,18}$	201	58
$x_{112,13}x_{89,45}$	201	58
$x_{110,13}x_{91,45}$	201	58
$x_{81,41}x_{120,17}$	201	58
$(\Delta h_6 e_0)x_{97,49}$	201	58
$x_{75,37}x_{126,21}$	201	58
$x_{73,37}x_{128,21}$	201	58
$P^8 c_0 x_{129,23}$	201	58
$x_{97,7}x_{104,51}$	201	58
$P^7 c_0 x_{137,27}$	201	58
$x_{87,7}x_{114,51}$	201	58
$P^6 c_0 x_{145,31}$	201	58
$C''x_{134,49}$	201	58
$P^5 c_0 x_{153,35}$	201	58
$h_6 x_{138,57}$	201	58
$P^4 c_0 x_{161,39}$	201	58
$Cx_{151,52}$	201	58
$P^3 c_0 x_{169,43}$	201	58
$[f_1]x_{161,54}$	201	58
$mx_{166,51}$	201	58
$P^2 c_0 x_{177,47}$	201	58
$h_5 x_{170,57}$	201	58
$Pc_0 x_{185,51}$	201	58
$c_0 x_{193,55}$	201	58
$x_{112,14}x_{89,45}$	201	59
$x_{86,40}x_{115,19}$	201	59
$x_{71,6}x_{130,53}$	201	59
$[\Delta^2 h_1 h_4]x_{137,49}$	201	59
$x_{110,15}x_{91,45}$	201	60
$x_{83,41}x_{118,19}$	201	60
$x_{75,37}x_{126,23}$	201	60
$P^8 h_2 x_{134,27}$	201	60
$x_{91,8}x_{110,52}$	201	60
$e_2 x_{121,56}$	201	60
$x_1 x_{122,55}$	201	60
$(\Delta^2 c_1)x_{134,49}$	201	60
$P^6 h_2 x_{150,35}$	201	60
$P^5 h_2 x_{158,39}$	201	60
$P^4 h_2 x_{166,43}$	201	60
$P^2 h_2 x_{182,51}$	201	60

LM	stem	s
$Ph_2 x_{190,55}$	201	60
$h_2 x_{198,59}$	201	60
$h_0 x_{201,59}$	201	60
$h_6 x_{139,5,2}$	202	6
$h_3^2 x_{188,4}$	202	6
$h_6 x_{139,7}$	202	8
$[e_1]x_{164,4}$	202	8
$[H_1]x_{140,4}$	202	9
$D_3 x_{141,5}$	202	9
$h_5 x_{171,8}$	202	9
$x_{76,6}x_{126,4}$	202	10
$p_1 x_{132,6}$	202	10
$d_2 x_{134,6}$	202	10
$h_6 x_{139,9}$	202	10
$D_2 x_{144,4}$	202	10
$g_2 x_{158,6}$	202	10
$c_2 x_{161,7,2}$	202	10
$c_2 x_{161,7}$	202	10
$[f_1]x_{162,6}$	202	10
$x_{38,6}x_{164,4}$	202	10
$(\Delta h_2^2)x_{172,4}$	202	10
kc_4	202	10
$h_3 x_{195,9,3}$	202	10
$h_2^2 x_{196,8}$	202	10
$p'x_{133,7}$	202	11
$Ax_{141,5}$	202	11
$x_{61,6}x_{141,5}$	202	11
$Mh_4 x_{142,4}$	202	11
$h_6^2 x_{76,9}$	202	11
$c_0 x_{194,8}$	202	11
$t_1 x_{124,6}$	202	12
$x_{77,7,2}x_{125,5}$	202	12
$x_{77,7}x_{125,5}$	202	12
$x_{76,6}x_{126,6}$	202	12
$p_1 x_{132,8,2}$	202	12
$p_1 x_{132,8}$	202	12
$p'x_{133,8}$	202	12
$A''x_{138,6}$	202	12
$x_{63,7}x_{139,5,2}$	202	12
$x_{63,7}x_{139,5}$	202	12
$X_2 x_{139,5,2}$	202	12
$X_2 x_{139,5}$	202	12
$x_{62,8,2}x_{140,4}$	202	12
$x_{62,8}x_{140,4}$	202	12
$h_6 x_{139,11}$	202	12
$(\Delta_1 h_1^2)x_{148,6}$	202	12
$Mh_1 x_{156,5}$	202	12
$g_2 x_{158,8}$	202	12
$c_2 x_{161,9,2}$	202	12
$c_2 x_{161,9}$	202	12
$[f_1]x_{162,8}$	202	12
$[e_1]x_{164,8}$	202	12

LM	stem	s
$h_5^2 x_{140,10}$	202	12
$h_2 x_{199,11}$	202	12
$h_1 x_{201,11,2}$	202	12
$h_1 h_3 x_{194,10}$	202	12
$h_0^2 h_3 x_{195,9}$	202	12
$x_{93,8}D_{11}$	202	13
$c_3 x_{117,10,2}$	202	13
$[f_2]x_{118,9}$	202	13
$x_{77,8}x_{125,5}$	202	13
$x_{76,9}x_{126,4}$	202	13
$x_1 x_{123,8}$	202	13
$t_1 x_{124,7}$	202	13
$x_{75,7}x_{127,6}$	202	13
$x_{74,8}x_{128,5}$	202	13
$p_1 x_{132,9}$	202	13
$[B_4]x_{142,4}$	202	13
$[H_1]x_{140,8,2}$	202	13
$[H_1]x_{140,8}$	202	13
$D_3 x_{141,9}$	202	13
$h_6 x_{139,12}$	202	13
$(\Delta h_2 c_1)x_{156,5}$	202	13
$[f_1]x_{162,9}$	202	13
$[e_1]x_{164,9}$	202	13
$nx_{171,8}$	202	13
$jx_{176,6}$	202	13
$c_0 x_{194,10,3}$	202	13
$c_0 x_{194,10,2}$	202	13
$c_0 x_{194,10}$	202	13
$h_2 x_{199,12}$	202	13
$h_0 x_{202,12}$	202	13
$x_{101,7}^2$	202	14
$M_1 h_2 x_{103,7}$	202	14
$c_3 x_{117,11}$	202	14
$[f_2]x_{118,10}$	202	14
$x_1 x_{123,9}$	202	14
$x_{76,6}x_{126,8,4}$	202	14
$x_{74,8}x_{128,6,2}$	202	14
$x_{71,6}x_{131,8}$	202	14
$x_{68,8}x_{134,6}$	202	14
$n_1 x_{135,9}$	202	14
$Q_3 x_{135,9}$	202	14
$x_{62,10,2}x_{140,4}$	202	14
$x_{62,10}x_{140,4}$	202	14
$x_{63,7}x_{139,7}$	202	14
$X_2 x_{139,7}$	202	14
$(\Delta x)x_{141,5}$	202	14
$(\Delta h_1 d_0)x_{163,5}$	202	14
$[f_1]x_{162,10,3}$	202	14
$x_{38,6}x_{164,8}$	202	14
$[e_1]x_{164,10}$	202	14
$tx_{166,8}$	202	14
$(\Delta h_2^2)x_{172,8}$	202	14

LM	stem	s
$h_5x_{171,13,2}$	202	14
$h_5x_{171,13}$	202	14
$d_0x_{188,10}$	202	14
$Ph_2x_{191,9}$	202	14
$Ph_1x_{193,9,2}$	202	14
$Ph_1x_{193,9}$	202	14
$x_{93,10}D_{11}$	202	15
$c_3x_{117,12}$	202	15
$[f_2]x_{118,11}$	202	15
$x_{78,9}x_{124,6}$	202	15
$x_{76,9}x_{126,6}$	202	15
$x_1x_{123,10}$	202	15
$t_1x_{124,9}$	202	15
$x_{77,7,2}x_{125,8,2}$	202	15
$x_{75,7}x_{127,8}$	202	15
$D'_3x_{133,7}$	202	15
$(\Delta_1h_3^2)x_{136,9,2}$	202	15
$[H_1]x_{140,10,2}$	202	15
$Ax_{141,9}$	202	15
$x_{61,6}x_{141,9}$	202	15
$Mh_4x_{142,8,2}$	202	15
$Mh_4x_{142,8}$	202	15
$Cx_{152,9}$	202	15
$x_{48,7}x_{154,8}$	202	15
$Mh_1x_{156,8,3}$	202	15
$Mh_1x_{156,8,2}$	202	15
$Mh_1x_{156,8}$	202	15
$x_{38,6}x_{164,9}$	202	15
$h_5x_{171,14}$	202	15
$h_2x_{199,14}$	202	15
$x_{99,9}x_{103,7}$	202	16
$x_{97,7}(\Delta h_6f_0)$	202	16
$x_{94,10}x_{108,6}$	202	16
$x_{85,6}x_{117,10,2}$	202	16
$x_{85,6}x_{117,10}$	202	16
$[f_2]x_{118,12}$	202	16
$x_{78,10}x_{124,6}$	202	16
$x_{78,9}x_{124,7}$	202	16
$x_{77,8}x_{125,8,2}$	202	16
$x_{77,8}x_{125,8}$	202	16
$x_1x_{123,11,2}$	202	16
$x_1x_{123,11}$	202	16
$t_1x_{124,10,2}$	202	16
$t_1x_{124,10}$	202	16
$x_{77,7,2}x_{125,9,2}$	202	16
$x_{77,7,2}x_{125,9}$	202	16
$x_{77,7}x_{125,9,2}$	202	16
$x_{76,6}x_{126,10}$	202	16
$x_{71,6}x_{131,10}$	202	16
$D'_3x_{133,8}$	202	16
$[\Delta^2h_1h_4]x_{138,6}$	202	16
$p'x_{133,12}$	202	16

LM	stem	s
$x_{66,7}x_{136,9,2}$	202	16
$x_{66,7}x_{136,9}$	202	16
$n_1x_{135,11}$	202	16
$Q_3x_{135,11}$	202	16
$(\Delta_1h_3^2)x_{136,10,2}$	202	16
$x_{63,7}x_{139,9}$	202	16
$X_2x_{139,9}$	202	16
$x_{62,8,2}x_{140,8,2}$	202	16
$x_{62,8,2}x_{140,8}$	202	16
$x_{62,8}x_{140,8,2}$	202	16
$x_{62,8}x_{140,8}$	202	16
$[H_1]x_{140,11}$	202	16
$Ax_{141,10}$	202	16
$x_{61,6}x_{141,10}$	202	16
$x_{54,10}x_{148,6}$	202	16
$MPx_{149,6}$	202	16
$(\Delta_1h_1^2)x_{148,10}$	202	16
$(\Delta h_2c_1)x_{156,8,3}$	202	16
$(\Delta h_2c_1)x_{156,8,2}$	202	16
$(\Delta h_2c_1)x_{156,8}$	202	16
$(\Delta h_1g)x_{157,7}$	202	16
$c_2x_{161,13}$	202	16
$[f_1]x_{162,12,2}$	202	16
$[f_1]x_{162,12}$	202	16
$x_{38,6}x_{164,10}$	202	16
$tx_{166,10}$	202	16
$mx_{167,9}$	202	16
$P^2d_0x_{172,4}$	202	16
$d_1x_{170,12}$	202	16
$c_1x_{183,13,2}$	202	16
$c_1x_{183,13}$	202	16
$[f_0]x_{184,12,2}$	202	16
$[f_0]x_{184,12}$	202	16
$e_0x_{185,12}$	202	16
$d_0x_{188,12}$	202	16
$Ph_2x_{191,11,3}$	202	16
$Ph_2x_{191,11,2}$	202	16
$Ph_2x_{191,11}$	202	16
$Ph_1x_{193,11,3}$	202	16
$Ph_1x_{193,11,2}$	202	16
$Ph_1x_{193,11}$	202	16
$c_0x_{194,13,2}$	202	16
$c_0x_{194,13}$	202	16
$h_3x_{195,15,2}$	202	16
$h_3x_{195,15}$	202	16
$h_3g_2x_{151,11}$	202	16
$h_2x_{199,15,2}$	202	16
$h_1x_{201,15}$	202	16
$h_0h_3x_{195,14}$	202	16
$h_0^6x_{202,10,2}$	202	16
$h_0^6x_{202,10}$	202	16
$x_{97,10}x_{105,7}$	202	17

LM	stem	s
$x_{95,10}x_{107,7}$	202	17
$x_{93,12}D_{11}$	202	17
$x_{90,10}x_{112,7}$	202	17
$x_{91,8}x_{111,9,2}$	202	17
$g_3x_{110,13}$	202	17
$x_{77,12}x_{125,5}$	202	17
$x_{77,8}x_{125,9,2}$	202	17
$x_{77,8}x_{125,9}$	202	17
$x_{76,9}x_{126,8,4}$	202	17
$x_{76,9}x_{126,8,3}$	202	17
$x_{76,9}x_{126,8,2}$	202	17
$x_{76,9}x_{126,8}$	202	17
$e_2x_{122,13}$	202	17
$x_1x_{123,12}$	202	17
$t_1x_{124,11,3}$	202	17
$x_{77,7,2}x_{125,10,2}$	202	17
$x_{77,7,2}x_{125,10}$	202	17
$x_{75,7}x_{127,10}$	202	17
$x_{69,10}x_{133,7}$	202	17
$x_{66,7}x_{136,10,2}$	202	17
$x_{66,7}x_{136,10}$	202	17
$d_2x_{134,13}$	202	17
$n_1x_{135,12}$	202	17
$[B_4]x_{142,8,2}$	202	17
$[B_4]x_{142,8}$	202	17
$[H_1]x_{140,12}$	202	17
$x_{56,10}x_{146,7}$	202	17
$D_3x_{141,13}$	202	17
$MPx_{149,7}$	202	17
$D_1x_{150,12}$	202	17
$x_{41,10}x_{161,7,2}$	202	17
$x_{41,10}x_{161,7}$	202	17
$x_{38,6}x_{164,11}$	202	17
$[e_1]x_{164,13,2}$	202	17
$xx_{165,12}$	202	17
$(\Delta h_1h_3)x_{170,11}$	202	17
$d_1x_{170,13}$	202	17
$kx_{173,10}$	202	17
$h_5x_{171,16,2}$	202	17
$gx_{182,13,2}$	202	17
$c_1x_{183,14,3}$	202	17
$c_1x_{183,14,2}$	202	17
$c_1x_{183,14}$	202	17
$[f_0]x_{184,13}$	202	17
$d_0x_{188,13,4}$	202	17
$c_0x_{194,14}$	202	17
$x_{101,7}x_{101,11}$	202	18
$x_{96,12}C_1$	202	18
$x_{93,8}x_{109,10}$	202	18
$x_{90,10}x_{112,8}$	202	18
$x_{88,12}x_{114,6}$	202	18
$x_{87,7}x_{115,11}$	202	18

LM	stem	s
$x_{85,6}x_{117,12}$	202	18
$c_3x_{117,15}$	202	18
$[f_2]x_{118,14,2}$	202	18
$[f_2]x_{118,14}$	202	18
$x_{78,9}x_{124,9,2}$	202	18
$x_{78,9}x_{124,9}$	202	18
$x_{77,8}x_{125,10,2}$	202	18
$x_{77,8}x_{125,10}$	202	18
$x_{76,9}x_{126,9}$	202	18
$x_1x_{123,13,2}$	202	18
$x_1x_{123,13}$	202	18
$x_{74,8}x_{128,10,2}$	202	18
$x_{74,8}x_{128,10}$	202	18
$x_{69,10}x_{133,8}$	202	18
$x_{71,6}x_{131,12}$	202	18
$X_3x_{135,9}$	202	18
$C''x_{135,9}$	202	18
$[\Delta^2h_1h_4]x_{138,8}$	202	18
$p'x_{133,14}$	202	18
$Q_3x_{135,13}$	202	18
$(\Delta_1h_3^2)x_{136,12,2}$	202	18
$(\Delta_1h_3^2)x_{136,12}$	202	18
$x_{62,10,2}x_{140,8,2}$	202	18
$x_{62,10,2}x_{140,8}$	202	18
$x_{62,10}x_{140,8,2}$	202	18
$x_{62,10}x_{140,8}$	202	18
$x_{63,7}x_{139,11}$	202	18
$X_2x_{139,11}$	202	18
$x_{62,8,2}x_{140,10,2}$	202	18
$x_{62,8,2}x_{140,10}$	202	18
$x_{62,8}x_{140,10,2}$	202	18
$x_{62,8}x_{140,10}$	202	18
$(\Delta x)x_{141,9}$	202	18
$Mh_4x_{142,11}$	202	18
$h_6x_{139,17}$	202	18
$Q_2x_{145,11,2}$	202	18
$(\Delta_1h_1^2)x_{148,12}$	202	18
$D_1x_{150,13,3}$	202	18
$D_1x_{150,13,2}$	202	18
$D_1x_{150,13}$	202	18
$x_{48,7}x_{154,11,2}$	202	18
$x_{48,7}x_{154,11}$	202	18
$Mh_1x_{156,11,2}$	202	18
$Mh_1x_{156,11}$	202	18
$[f_1]x_{162,14,3}$	202	18
$[f_1]x_{162,14}$	202	18
$[e_1]x_{164,14,2}$	202	18
$[e_1]x_{164,14}$	202	18
$tx_{166,12}$	202	18
$lx_{170,11}$	202	18
$(\Delta h_1h_3)x_{170,12}$	202	18
$d_1x_{170,14}$	202	18

LM	stem	s
$nx_{171,13,2}$	202	18
$nx_{171,13}$	202	18
$(\Delta h_2^2)x_{172,12}$	202	18
$kx_{173,11}$	202	18
$jx_{176,11}$	202	18
$ix_{179,11}$	202	18
$Pd_0x_{180,10}$	202	18
$gx_{182,14,2}$	202	18
$gx_{182,14}$	202	18
$Pc_0x_{186,11,2}$	202	18
$Pc_0x_{186,11}$	202	18
$c_1x_{183,15}$	202	18
$[f_0]x_{184,14}$	202	18
$d_0x_{188,14}$	202	18
$Ph_2x_{191,13,2}$	202	18
$Ph_2x_{191,13}$	202	18
$Ph_1x_{193,13}$	202	18
$c_0x_{194,15}$	202	18
$h_2gx_{179,13}$	202	18
$h_0^3x_{202,15}$	202	18
$M_1h_2x_{103,12}$	202	19
$x_{84,10}x_{118,9,2}$	202	19
$(\Delta^2p)x_{121,7}$	202	19
$c_3x_{117,16}$	202	19
$x_{78,10}x_{124,9,2}$	202	19
$x_{78,9}x_{124,10,2}$	202	19
$e_2x_{122,15,2}$	202	19
$e_2x_{122,15}$	202	19
$x_{77,7,2}x_{125,12,2}$	202	19
$[\Delta^2h_0g]x_{134,6}$	202	19
$x_{71,6}x_{131,13}$	202	19
$X_3x_{135,10}$	202	19
$C''x_{135,10}$	202	19
$D_2^2x_{136,9,2}$	202	19
$D_2^2x_{136,9}$	202	19
$x_{66,10}x_{136,9,2}$	202	19
$x_{66,10}x_{136,9}$	202	19
$Mgx_{137,9}$	202	19
$[\Delta^2h_1h_4]x_{138,9}$	202	19
$X_2x_{139,12}$	202	19
$x_{62,8}x_{140,11}$	202	19
$Md_0x_{143,9}$	202	19
$Ax_{141,13}$	202	19
$x_{61,6}x_{141,13}$	202	19
$Mh_4x_{142,12}$	202	19
$D_2x_{144,13}$	202	19
$(\Delta h_2c_1)x_{156,11,2}$	202	19
$(\Delta h_1e_0)x_{160,10,3}$	202	19
$(\Delta h_1e_0)x_{160,10,2}$	202	19
$(\Delta h_1e_0)x_{160,10}$	202	19
$x_{41,10}x_{161,9,2}$	202	19
$x_{41,10}x_{161,9}$	202	19

LM	stem	s
$Pjx_{168,8}$	202	19
$x_{38,6}x_{164,13,2}$	202	19
$xx_{165,14}$	202	19
$mx_{167,12}$	202	19
$px_{169,15}$	202	19
$Pe_0x_{177,11}$	202	19
$h_5x_{171,18}$	202	19
$Pc_0x_{186,12}$	202	19
$c_1x_{183,16}$	202	19
$d_0x_{188,15}$	202	19
$Ph_2x_{191,14,2}$	202	19
$Ph_2x_{191,14}$	202	19
$Ph_1x_{193,14,2}$	202	19
$c_0x_{194,16,3}$	202	19
$c_0x_{194,16}$	202	19
$x_{93,10}x_{109,10}$	202	20
$x_{95,7}x_{107,13}$	202	20
$x_{92,10}x_{110,10}$	202	20
$x_{91,11}x_{111,9,2}$	202	20
$(M^2)x_{112,8}$	202	20
$x_{93,8}x_{109,12}$	202	20
$x_{90,10}x_{112,10}$	202	20
$(\Delta^2c_2)x_{113,9}$	202	20
$g_3x_{110,16,2}$	202	20
$g_3x_{110,16}$	202	20
$x_{87,7}x_{115,13}$	202	20
$x_{84,10}x_{118,10}$	202	20
$x_{76,16}x_{126,4}$	202	20
$x_{77,12}x_{125,8,2}$	202	20
$x_{77,12}x_{125,8}$	202	20
$c_3x_{117,17}$	202	20
$x_{78,10}x_{124,10,2}$	202	20
$x_{78,10}x_{124,10}$	202	20
$x_{78,9}x_{124,11,3}$	202	20
$x_{78,9}x_{124,11,2}$	202	20
$x_{78,9}x_{124,11}$	202	20
$x_{77,8}x_{125,12,2}$	202	20
$x_{77,8}x_{125,12}$	202	20
$x_{76,9}x_{126,11}$	202	20
$e_2x_{122,16}$	202	20
$x_1x_{123,15}$	202	20
$t_1x_{124,14,2}$	202	20
$t_1x_{124,14}$	202	20
$[\Delta^2h_4c_0]x_{131,8}$	202	20
$x_{76,6}x_{126,14}$	202	20
$x_{75,7}x_{127,13}$	202	20
$x_{74,8}x_{128,12,2}$	202	20
$x_{74,8}x_{128,12}$	202	20
$(\Delta^2h_1g)x_{133,7}$	202	20
$(\Delta^2c_1)x_{135,9}$	202	20
$x_{64,14}x_{138,6}$	202	20
$D_3^2x_{133,12}$	202	20

LM	stem	s
$X_3x_{135,11}$	202	20
$C''x_{135,11}$	202	20
$D_2'x_{136,10,2}$	202	20
$D_2'x_{136,10}$	202	20
$x_{66,10}x_{136,10,2}$	202	20
$x_{66,10}x_{136,10}$	202	20
$[\Delta^2h_1h_4]x_{138,10}$	202	20
$p'x_{133,16}$	202	20
$x_{62,10,2}x_{140,10,2}$	202	20
$x_{62,10,2}x_{140,10}$	202	20
$x_{62,10}x_{140,10,2}$	202	20
$x_{62,10}x_{140,10}$	202	20
$x_{62,8,2}x_{140,12}$	202	20
$x_{62,8}x_{140,12}$	202	20
$[B_4]x_{142,11}$	202	20
$D_3x_{141,16}$	202	20
$x_{54,10}x_{148,10}$	202	20
$(\Delta_1h_1^2)x_{148,14,2}$	202	20
$(\Delta_1h_1^2)x_{148,14}$	202	20
$D_1x_{150,15}$	202	20
$Cx_{152,14}$	202	20
$x_{48,7}x_{154,13,2}$	202	20
$x_{48,7}x_{154,13}$	202	20
$(\Delta h_1g)x_{157,11,3}$	202	20
$(\Delta h_1g)x_{157,11,2}$	202	20
$(\Delta h_1g)x_{157,11}$	202	20
$P^2ix_{163,5}$	202	20
$P^3d_0x_{164,4}$	202	20
$c_2x_{161,17}$	202	20
$x_{38,6}x_{164,14,2}$	202	20
$x_{38,6}x_{164,14}$	202	20
$P^2d_0x_{172,8}$	202	20
$P^3h_2x_{175,7}$	202	20
$lx_{170,13}$	202	20
$(\Delta h_1h_3)x_{170,14}$	202	20
$px_{169,16}$	202	20
$jx_{176,13}$	202	20
$h_5x_{171,19,2}$	202	20
$h_5x_{171,19}$	202	20
$h_5^2x_{140,18}$	202	20
$P^2h_1x_{185,11}$	202	20
$gx_{182,16}$	202	20
$c_1x_{183,17,2}$	202	20
$c_1x_{183,17}$	202	20
$[f_0]x_{184,16}$	202	20
$d_0x_{188,16,2}$	202	20
$d_0x_{188,16}$	202	20
$Ph_2x_{191,15}$	202	20
$h_2x_{199,19}$	202	20
$h_2gx_{179,15}$	202	20
$h_2^2x_{196,18}$	202	20
$h_0x_{202,19,3}$	202	20

LM	stem	s
$h_0x_{202,19,2}$	202	20
$h_0^2x_{202,18}$	202	20
$x_{96,15}C_1$	202	21
$M(\Delta^2h_1)x_{108,6}$	202	21
$x_{99,9}x_{103,12}$	202	21
$x_{94,10}x_{108,11}$	202	21
$x_{93,8}x_{109,13}$	202	21
$(\Delta^2c_2)x_{113,10}$	202	21
$x_{88,12}x_{114,9}$	202	21
$(\Delta h_1H_1)x_{115,11}$	202	21
$x_{84,10}x_{118,11}$	202	21
$(\Delta^2p)x_{121,9}$	202	21
$x_{77,16}x_{125,5}$	202	21
$x_{79,13}x_{123,8}$	202	21
$x_{85,6}x_{117,15}$	202	21
$x_{77,12}x_{125,9,2}$	202	21
$x_{77,12}x_{125,9}$	202	21
$c_3x_{117,18}$	202	21
$x_{78,10}x_{124,11,3}$	202	21
$x_{78,10}x_{124,11,2}$	202	21
$x_{78,10}x_{124,11}$	202	21
$t_1x_{124,15}$	202	21
$x_{71,13,2}x_{131,8}$	202	21
$x_{71,13}x_{131,8}$	202	21
$[\Delta^2h_4c_0]x_{131,9}$	202	21
$x_{74,8}x_{128,13,2}$	202	21
$x_{74,8}x_{128,13}$	202	21
$(\Delta^2h_1g)x_{133,8}$	202	21
$x_{69,10}x_{133,11}$	202	21
$(\Delta^2c_1)x_{135,10}$	202	21
$x_{68,8}x_{134,13}$	202	21
$X_3x_{135,12}$	202	21
$C''x_{135,12}$	202	21
$Mgx_{137,11}$	202	21
$x_{58,17}x_{144,4}$	202	21
$p'x_{133,17}$	202	21
$d_2x_{134,17}$	202	21
$x_{62,10,2}x_{140,11}$	202	21
$x_{62,10}x_{140,11}$	202	21
$[B_4]x_{142,12}$	202	21
$Md_0x_{143,11}$	202	21
$[H_1]x_{140,16}$	202	21
$Ax_{141,15}$	202	21
$x_{61,6}x_{141,15}$	202	21
$(\Delta_1h_1^2)x_{148,15,2}$	202	21
$(\Delta_1h_1^2)x_{148,15}$	202	21
$(\Delta h_0^2i)x_{155,8}$	202	21
$x_{47,13}x_{155,8}$	202	21
$x_{48,7}x_{154,14}$	202	21
$Mh_1x_{156,14,2}$	202	21
$Mh_1x_{156,14}$	202	21
$(\Delta h_1e_0)x_{160,12}$	202	21

LM	stem	s
$x_{41,10}x_{161,11,2}$	202	21
$x_{41,10}x_{161,11}$	202	21
$(\Delta h_1d_0)x_{163,12}$	202	21
$c_2x_{161,18}$	202	21
$[f_1]x_{162,17}$	202	21
$[e_1]x_{164,17}$	202	21
$tx_{166,15}$	202	21
$lx_{170,14}$	202	21
$nx_{171,16,2}$	202	21
$nx_{171,16}$	202	21
$(\Delta h_2^2)x_{172,15}$	202	21
$jx_{176,14,2}$	202	21
$jx_{176,14}$	202	21
$Pe_0x_{177,13}$	202	21
$h_5x_{171,20}$	202	21
$ix_{179,14}$	202	21
$P^2h_1x_{185,12}$	202	21
$gx_{182,17}$	202	21
$Pc_0x_{186,14,3}$	202	21
$Pc_0x_{186,14,2}$	202	21
$Pc_0x_{186,14}$	202	21
$c_1x_{183,18,2}$	202	21
$c_1x_{183,18}$	202	21
$[f_0]x_{184,17,2}$	202	21
$[f_0]x_{184,17}$	202	21
$e_0x_{185,17}$	202	21
$d_0x_{188,17}$	202	21
$h_4x_{187,20}$	202	21
$Ph_1x_{193,16}$	202	21
$h_2x_{199,20}$	202	21
$h_1x_{201,20}$	202	21
$h_0^2x_{202,19}$	202	21
$x_{101,11}^2$	202	22
$(\Delta^3h_2c_1)x_{108,6}$	202	22
$(\Delta^3h_1g)D_{11}$	202	22
$x_{95,10}x_{107,12}$	202	22
$x_{93,12}x_{109,10}$	202	22
$x_{92,12}x_{110,10}$	202	22
$(\Delta^2g^2)x_{114,6}$	202	22
$x_{93,10}x_{109,12}$	202	22
$x_{94,8}x_{108,14}$	202	22
$(M^2)x_{112,10}$	202	22
$x_{93,8}x_{109,14,2}$	202	22
$x_{93,8}x_{109,14}$	202	22
$g_3x_{110,18}$	202	22
$x_{84,10}x_{118,12}$	202	22
$x_{79,13}x_{123,9}$	202	22
$x_{76,16}x_{126,6}$	202	22
$x_{85,6}x_{117,16}$	202	22
$x_{73,17}x_{129,5}$	202	22
$x_{77,12}x_{125,10,2}$	202	22
$x_{77,12}x_{125,10}$	202	22

LM	stem	s
$x_{77,8}x_{125,14}$	202	22
$x_{77,7,2}x_{125,15}$	202	22
$x_{77,7}x_{125,15}$	202	22
$x_{71,13,2}x_{131,9}$	202	22
$x_{71,13}x_{131,9}$	202	22
$[\Delta^2 h_4 c_0]x_{131,10}$	202	22
$x_{75,7}x_{127,15}$	202	22
$x_{69,10}x_{133,12}$	202	22
$(\Delta^2 c_1)x_{135,11}$	202	22
$x_{65,13}x_{137,9}$	202	22
$x_{64,14}x_{138,8}$	202	22
$D_2'x_{133,14}$	202	22
$C''x_{135,13}$	202	22
$D_2'x_{136,12,2}$	202	22
$D_2'x_{136,12}$	202	22
$x_{66,10}x_{136,12,2}$	202	22
$x_{66,10}x_{136,12}$	202	22
$p_1x_{132,18}$	202	22
$x_{62,10}x_{140,12}$	202	22
$Ax_{141,16}$	202	22
$x_{61,6}x_{141,16}$	202	22
$Mh_4x_{142,15}$	202	22
$D_3x_{141,18,2}$	202	22
$D_3x_{141,18}$	202	22
$h_6x_{139,21,2}$	202	22
$D_2x_{144,16,2}$	202	22
$P(\Delta h_1 e_0)x_{152,9}$	202	22
$(\Delta h_2 c_1)x_{156,14,2}$	202	22
$(\Delta h_2 c_1)x_{156,14}$	202	22
$(\Delta h_1 g)x_{157,13}$	202	22
$(\Delta h_1 e_0)x_{160,13}$	202	22
$g_2x_{158,18,2}$	202	22
$g_2x_{158,18}$	202	22
$(\Delta h_1 d_0)x_{163,13}$	202	22
$Pjx_{168,11}$	202	22
$xx_{165,17,2}$	202	22
$xx_{165,17}$	202	22
$tx_{166,16}$	202	22
$mx_{167,15}$	202	22
$d_1x_{170,18,2}$	202	22
$d_1x_{170,18}$	202	22
$kx_{173,15,2}$	202	22
$kx_{173,15}$	202	22
$h_5x_{171,21}$	202	22
$P^2h_2x_{183,13,2}$	202	22
$P^2h_2x_{183,13}$	202	22
$P^2h_1x_{185,13}$	202	22
$Pc_0x_{186,15}$	202	22
$[f_0]x_{184,18}$	202	22
$d_0x_{188,18}$	202	22
$c_0x_{194,19}$	202	22
$h_2x_{199,21}$	202	22

LM	stem	s
$h_1gx_{181,17}$	202	22
$h_0x_{202,21,3}$	202	22
$x_{98,14}(\Delta h_6 e_0)$	202	23
$x_{101,7}x_{101,16}$	202	23
$x_{95,10}x_{107,13}$	202	23
$x_{93,10}x_{109,13}$	202	23
$x_{94,8}x_{108,15}$	202	23
$x_{90,10}x_{112,13}$	202	23
$x_{91,8}x_{111,15,2}$	202	23
$x_{91,8}x_{111,15}$	202	23
$(\Delta^2 x)x_{117,10}$	202	23
$(\Delta^2 t)x_{118,9,2}$	202	23
$(\Delta^2 t)x_{118,9}$	202	23
$(\Delta h_1 H_1)x_{115,13}$	202	23
$g_3x_{110,19}$	202	23
$x_{87,7}x_{115,16}$	202	23
$(\Delta^2 p)x_{121,11}$	202	23
$(\Delta^2 d_1)x_{122,11}$	202	23
$x_{79,13}x_{123,10}$	202	23
$x_{85,6}x_{117,17}$	202	23
$[f_2]x_{118,19}$	202	23
$x_{78,9}x_{124,14,2}$	202	23
$x_{78,9}x_{124,14}$	202	23
$x_{70,17}x_{132,6}$	202	23
$x_{77,8}x_{125,15}$	202	23
$x_{76,9}x_{126,14}$	202	23
$t_1x_{124,17}$	202	23
$x_{77,7,2}x_{125,16}$	202	23
$x_{77,7}x_{125,16}$	202	23
$x_{71,13,2}x_{131,10}$	202	23
$x_{71,13}x_{131,10}$	202	23
$[\Delta^2 h_4 c_0]x_{131,11,2}$	202	23
$[\Delta^2 h_4 c_0]x_{131,11}$	202	23
$x_{76,6}x_{126,17}$	202	23
$x_{75,7}x_{127,16}$	202	23
$x_{74,8}x_{128,15}$	202	23
$(\Delta^2 c_1)x_{135,12}$	202	23
$x_{64,14}x_{138,9}$	202	23
$n_1x_{135,18}$	202	23
$Q_3x_{135,18}$	202	23
$(\Delta_1 h_2^2)x_{136,17}$	202	23
$x_{63,7}x_{139,16}$	202	23
$X_2x_{139,16}$	202	23
$Mh_4x_{142,16}$	202	23
$x_{54,10}x_{148,13}$	202	23
$(\Delta h_0^2 t)x_{155,10}$	202	23
$x_{47,13}x_{155,10}$	202	23
$P^3e_0x_{161,7,2}$	202	23
$P^3e_0x_{161,7}$	202	23
$(\Delta h_1 e_0)x_{160,14}$	202	23
$x_{41,10}x_{161,13}$	202	23
$tx_{166,17}$	202	23

LM	stem	s
$px_{169,19}$	202	23
$d_1x_{170,19}$	202	23
$nx_{171,18}$	202	23
$(\Delta h_2^2)x_{172,17,2}$	202	23
$kx_{173,16}$	202	23
$P^2c_0x_{178,12}$	202	23
$jx_{176,16}$	202	23
$P^2h_2x_{183,14,3}$	202	23
$P^2h_2x_{183,14,2}$	202	23
$P^2h_2x_{183,14}$	202	23
$Pc_0x_{186,16}$	202	23
$e_0x_{185,19}$	202	23
$d_0x_{188,19}$	202	23
$c_0h_4x_{179,19}$	202	23
$h_2x_{199,22}$	202	23
$h_0^2x_{202,21,2}$	202	23
$x_{100,10}x_{102,14}$	202	24
$x_{101,8}x_{101,16}$	202	24
$(\Delta^3 h_1 e_0)x_{112,7}$	202	24
$x_{93,12}x_{109,12}$	202	24
$x_{94,10}x_{108,14}$	202	24
$x_{93,10}x_{109,14,2}$	202	24
$x_{93,10}x_{109,14}$	202	24
$x_{90,10}x_{112,14}$	202	24
$(\Delta^2 c_2)x_{113,13,2}$	202	24
$(\Delta^2 c_2)x_{113,13}$	202	24
$x_{88,12}x_{114,12}$	202	24
$x_{84,15,2}x_{118,9,2}$	202	24
$x_{84,15,2}x_{118,9}$	202	24
$x_{84,15}x_{118,9,2}$	202	24
$x_{84,15}x_{118,9}$	202	24
$(\Delta^2 x)x_{117,11}$	202	24
$(\Delta^2 t)x_{118,10}$	202	24
$(\Delta^2 m)x_{119,9}$	202	24
$x_{79,16}x_{123,8}$	202	24
$x_{87,7}x_{115,17,2}$	202	24
$x_{87,7}x_{115,17}$	202	24
$x_{84,10}x_{118,14,2}$	202	24
$x_{84,10}x_{118,14}$	202	24
$x_{77,16}x_{125,8,2}$	202	24
$x_{77,16}x_{125,8}$	202	24
$x_{79,13}x_{123,11,2}$	202	24
$x_{79,13}x_{123,11}$	202	24
$x_{76,16}x_{126,8,4}$	202	24
$x_{76,16}x_{126,8,3}$	202	24
$x_{76,16}x_{126,8,2}$	202	24
$x_{76,16}x_{126,8}$	202	24
$x_{85,6}x_{117,18}$	202	24
$x_{77,12}x_{125,12,2}$	202	24
$x_{77,12}x_{125,12}$	202	24
$c_3x_{117,21}$	202	24
$x_{78,10}x_{124,14,2}$	202	24

LM	stem	s
$x_{78,10}x_{124,14}$	202	24
$x_{78,9}x_{124,15}$	202	24
$x_{77,8}x_{125,16}$	202	24
$x_{71,13,2}x_{131,11,2}$	202	24
$x_{71,13,2}x_{131,11}$	202	24
$x_{71,13}x_{131,11,2}$	202	24
$x_{71,13}x_{131,11}$	202	24
$[\Delta^2 h_4 c_0]x_{131,12}$	202	24
$x_{76,6}x_{126,18,2}$	202	24
$x_{76,6}x_{126,18}$	202	24
$(\Delta^2 h_1 g)x_{133,11}$	202	24
$x_{69,10}x_{133,14}$	202	24
$(\Delta^2 c_1)x_{135,13}$	202	24
$x_{65,13}x_{137,11}$	202	24
$x_{64,14}x_{138,10}$	202	24
$D'_3 x_{133,16}$	202	24
$x_{66,7}x_{136,17}$	202	24
$d_2 x_{134,20}$	202	24
$x_{55,17}x_{147,7}$	202	24
$A'' x_{138,18,2}$	202	24
$A'' x_{138,18}$	202	24
$x_{63,7}x_{139,17}$	202	24
$X_2 x_{139,17}$	202	24
$x_{62,8,2}x_{140,16}$	202	24
$x_{62,8}x_{140,16}$	202	24
$(\Delta x)x_{141,15}$	202	24
$[B_4]x_{142,15}$	202	24
$Md_0 x_{143,14}$	202	24
$[H_1]x_{140,19}$	202	24
$Ax_{141,18,2}$	202	24
$Ax_{141,18}$	202	24
$x_{61,6}x_{141,18,2}$	202	24
$x_{61,6}x_{141,18}$	202	24
$x_{56,10}x_{146,14}$	202	24
$D_3 x_{141,20}$	202	24
$x_{54,10}x_{148,14,2}$	202	24
$x_{54,10}x_{148,14}$	202	24
$MPx_{149,14}$	202	24
$(\Delta h_0^2 i)x_{155,11}$	202	24
$x_{47,13}x_{155,11}$	202	24
$Cx_{152,18}$	202	24
$P^3 d_0 x_{164,8}$	202	24
$(\Delta h_1 e_0)x_{160,15,2}$	202	24
$(\Delta h_1 e_0)x_{160,15}$	202	24
$c_2 x_{161,21}$	202	24
$x_{165,19}$	202	24
$mx_{167,17}$	202	24
$P^2 d_0 x_{172,12}$	202	24
$P^3 h_2 x_{175,11}$	202	24
$(\Delta h_1 h_3)x_{170,18,2}$	202	24
$(\Delta h_1 h_3)x_{170,18}$	202	24
$P^3 h_1 x_{177,11}$	202	24

LM	stem	s
$nx_{171,19,2}$	202	24
$nx_{171,19}$	202	24
$(\Delta h_2^2)x_{172,18,2}$	202	24
$(\Delta h_2^2)x_{172,18}$	202	24
$kx_{173,17,2}$	202	24
$kx_{173,17}$	202	24
$Pe_0 x_{177,16,2}$	202	24
$Pe_0 x_{177,16}$	202	24
$h_5 x_{171,23}$	202	24
$h_5 nx_{140,18}$	202	24
$ix_{179,17}$	202	24
$Pd_0 x_{180,16,2}$	202	24
$Pd_0 x_{180,16}$	202	24
$P^2 h_2 x_{183,15}$	202	24
$P^2 h_1 x_{185,15,3}$	202	24
$P^2 h_1 x_{185,15,2}$	202	24
$P^2 h_1 x_{185,15}$	202	24
$Pc_0 x_{186,17,2}$	202	24
$Pc_0 x_{186,17}$	202	24
$c_1 x_{183,21,2}$	202	24
$c_1 x_{183,21}$	202	24
$[f_0]x_{184,20}$	202	24
$d_0 x_{188,20}$	202	24
$Ph_1 x_{193,19}$	202	24
$h_3 x_{195,23,2}$	202	24
$h_1 x_{201,23}$	202	24
$h_0 x_{202,23}$	202	24
$h_0 (\Delta h_2^2)x_{172,17}$	202	24
$h_0^2 x_{202,16}$	202	24
$x_{95,18}x_{107,7}$	202	25
$(\Delta^2 d_0 l)x_{108,6}$	202	25
$x_{100,10}x_{102,15}$	202	25
$x_{101,7}x_{101,18}$	202	25
$(\Delta^3 h_1 e_0)x_{112,8}$	202	25
$x_{94,10}x_{108,15}$	202	25
$(\Delta^2 g^2)x_{114,9}$	202	25
$x_{95,7}x_{107,18}$	202	25
$x_{92,10}x_{110,15}$	202	25
$x_{93,8}x_{109,17,2}$	202	25
$x_{93,8}x_{109,17}$	202	25
$x_{84,15,2}x_{118,10}$	202	25
$x_{84,15}x_{118,10}$	202	25
$(\Delta^2 e_1)x_{116,13}$	202	25
$(\Delta^2 x)x_{117,12}$	202	25
$(\Delta^2 e_0^2)x_{120,9}$	202	25
$x_{79,16}x_{123,9}$	202	25
$x_{80,14}x_{122,11}$	202	25
$x_{77,16}x_{125,9,2}$	202	25
$x_{77,16}x_{125,9}$	202	25
$(\Delta^2 d_1)x_{122,13}$	202	25
$x_{76,16}x_{126,9}$	202	25
$x_{73,17}x_{129,8}$	202	25

LM	stem	s
$x_{72,18}x_{130,7}$	202	25
$x_{78,10}x_{124,15}$	202	25
$x_{70,17}x_{132,8,2}$	202	25
$x_{70,17}x_{132,8}$	202	25
$x_{69,18}x_{133,7}$	202	25
$x_1 x_{123,20}$	202	25
$x_{71,13,2}x_{131,12}$	202	25
$x_{71,13}x_{131,12}$	202	25
$[\Delta^2 h_4 c_0]x_{131,13}$	202	25
$(\Delta^2 h_1 g)x_{133,12}$	202	25
$D'_3 x_{133,17}$	202	25
$x_{68,8}x_{134,17}$	202	25
$x_{58,17}x_{144,8}$	202	25
$p' x_{133,21}$	202	25
$n_1 x_{135,20}$	202	25
$Q_3 x_{135,20}$	202	25
$(\Delta x)x_{141,16}$	202	25
$Md_0 x_{143,15}$	202	25
$Mh_4 x_{142,18}$	202	25
$x_{46,20}x_{156,5}$	202	25
$D_3 x_{141,21}$	202	25
$x_{54,10}x_{148,15,2}$	202	25
$x_{54,10}x_{148,15}$	202	25
$MPx_{149,15}$	202	25
$(\Delta h_0^2 i)x_{155,12,2}$	202	25
$(\Delta h_0^2 i)x_{155,12}$	202	25
$x_{47,13}x_{155,12,2}$	202	25
$x_{47,13}x_{155,12}$	202	25
$P^4 c_0 x_{162,6}$	202	25
$P^2 jx_{160,10,3}$	202	25
$P^2 jx_{160,10,2}$	202	25
$P^2 jx_{160,10}$	202	25
$P^3 e_0 x_{161,9,2}$	202	25
$P^3 e_0 x_{161,9}$	202	25
$Cx_{152,19}$	202	25
$x_{48,7}x_{154,18}$	202	25
$P^3 d_0 x_{164,9}$	202	25
$(\Delta h_1 e_0)x_{160,16}$	202	25
$x_{41,10}x_{161,15}$	202	25
$g_2 x_{158,21,2}$	202	25
$Pjx_{168,14}$	202	25
$[e_1]x_{164,21}$	202	25
$xx_{165,20,2}$	202	25
$xx_{165,20}$	202	25
$lx_{170,18,2}$	202	25
$lx_{170,18}$	202	25
$(\Delta h_1 h_3)x_{170,19}$	202	25
$d_1 x_{170,21}$	202	25
$(\Delta h_2^2)x_{172,19,2}$	202	25
$(\Delta h_2^2)x_{172,19}$	202	25
$kx_{173,18,3}$	202	25
$kx_{173,18,2}$	202	25

LM	stem	s
$kx_{173,18}$	202	25
$P^2c_0x_{178,14,2}$	202	25
$P^2c_0x_{178,14}$	202	25
$jx_{176,18,2}$	202	25
$jx_{176,18}$	202	25
$ix_{179,18}$	202	25
$P^2h_2x_{183,16}$	202	25
$gx_{182,21,2}$	202	25
$Pc_0x_{186,18,2}$	202	25
$Pc_0x_{186,18}$	202	25
$c_0x_{194,22}$	202	25
$h_3x_{195,24}$	202	25
$x_{98,14}x_{104,12}$	202	26
$x_{101,8}x_{101,18}$	202	26
$M(\Delta^2h_1)x_{108,11}$	202	26
$x_{93,12}x_{109,14}$	202	26
$x_{95,7}x_{107,19}$	202	26
$x_{91,11}x_{111,15}$	202	26
$(M^2)x_{112,14}$	202	26
$x_{87,15}x_{115,11}$	202	26
$x_{85,16}x_{117,10,2}$	202	26
$x_{85,16}x_{117,10}$	202	26
$x_{90,10}x_{112,16}$	202	26
$x_{84,15,2}x_{118,11}$	202	26
$x_{84,15}x_{118,11}$	202	26
$(\Delta^2m)x_{119,11}$	202	26
$(\Delta^2e_0^2)x_{120,10}$	202	26
$(\Delta h_1H_1)x_{115,16}$	202	26
$x_{79,16}x_{123,10}$	202	26
$x_{87,7}x_{115,19}$	202	26
$(\Delta^2p)x_{121,14}$	202	26
$x_{77,16}x_{125,10,2}$	202	26
$x_{77,16}x_{125,10}$	202	26
$x_{79,13}x_{123,13,2}$	202	26
$x_{76,16}x_{126,10}$	202	26
$x_{73,17}x_{129,9,2}$	202	26
$x_{73,17}x_{129,9}$	202	26
$x_{72,18}x_{130,8}$	202	26
$x_{77,12}x_{125,14}$	202	26
$x_{78,9}x_{124,17}$	202	26
$x_{70,17}x_{132,9}$	202	26
$x_{69,18}x_{133,8}$	202	26
$x_{76,9}x_{126,17}$	202	26
$e_2x_{122,22}$	202	26
$x_{71,13,2}x_{131,13}$	202	26
$x_{71,13}x_{131,13}$	202	26
$x_{63,21}x_{139,5,2}$	202	26
$x_{63,21}x_{139,5}$	202	26
$x_{74,8}x_{128,18}$	202	26
$[\Delta^2h_0g]x_{134,13,2}$	202	26
$[\Delta^2h_0g]x_{134,13}$	202	26
$x_{69,10}x_{133,16}$	202	26

LM	stem	s
$p_1x_{132,22}$	202	26
$(\Delta_1h_3^2)x_{136,20}$	202	26
$x_{62,10,2}x_{140,16}$	202	26
$x_{62,10}x_{140,16}$	202	26
$A''x_{138,20}$	202	26
$x_{61,6}x_{141,20}$	202	26
$MPx_{149,16}$	202	26
$(\Delta_1h_1^2)x_{148,20,2}$	202	26
$(\Delta_1h_1^2)x_{148,20}$	202	26
$x_{48,7}x_{154,19}$	202	26
$P^3d_0x_{164,10}$	202	26
$Mh_1x_{156,19}$	202	26
$P^4h_2x_{167,9}$	202	26
$P^3c_0x_{170,11}$	202	26
$c_2x_{161,23}$	202	26
$mx_{167,19}$	202	26
$P^3h_2x_{175,13}$	202	26
$lx_{170,19}$	202	26
$P^3h_1x_{177,13}$	202	26
$px_{169,22}$	202	26
$nx_{171,21,2}$	202	26
$kx_{173,19}$	202	26
$P^2c_0x_{178,15,2}$	202	26
$P^2c_0x_{178,15}$	202	26
$Pe_0x_{177,18}$	202	26
$ix_{179,19,2}$	202	26
$ix_{179,19}$	202	26
$Pd_0x_{180,18,2}$	202	26
$Pd_0x_{180,18}$	202	26
$P^2h_2x_{183,17,2}$	202	26
$P^2h_2x_{183,17}$	202	26
$P^2h_1x_{185,17}$	202	26
$c_1x_{183,23}$	202	26
$h_3x_{195,25,2}$	202	26
$h_1x_{201,25,2}$	202	26
$h_0d_0x_{91,11}x_{97,10}$	202	26
$h_0^2h_3x_{195,23}$	202	26
$(\Delta h_6e_0)(\Delta^3h_2^2g)$	202	27
$x_{100,13}x_{102,14}$	202	27
$x_{95,18}(\Delta h_6g)$	202	27
$x_{101,11}x_{101,16}$	202	27
$(\Delta^3h_2c_1)x_{108,11}$	202	27
$(\Delta^3h_1g)x_{109,10}$	202	27
$(\Delta^3h_1e_0)x_{112,10}$	202	27
$x_{89,18}x_{113,9}$	202	27
$x_{94,10}x_{108,17}$	202	27
$x_{92,12}x_{110,15}$	202	27
$x_{93,10}x_{109,17,2}$	202	27
$x_{93,10}x_{109,17}$	202	27
$x_{85,16}x_{117,11}$	202	27
$x_{88,12}x_{114,15}$	202	27
$x_{86,14}x_{116,13}$	202	27

LM	stem	s
$x_{84,15,2}x_{118,12}$	202	27
$x_{84,15}x_{118,12}$	202	27
$(\Delta^2e_1)x_{116,15,2}$	202	27
$(\Delta^2e_1)x_{116,15}$	202	27
$(\Delta^2e_0^2)x_{120,11}$	202	27
$(\Delta h_1H_1)x_{115,17,2}$	202	27
$(\Delta h_1H_1)x_{115,17}$	202	27
$x_{80,16}x_{122,11}$	202	27
$x_{79,16}x_{123,11,2}$	202	27
$x_{79,16}x_{123,11}$	202	27
$x_{80,14}x_{122,13}$	202	27
$(\Delta^2d_1)x_{122,15,2}$	202	27
$(\Delta^2d_1)x_{122,15}$	202	27
$x_{76,16}x_{126,11}$	202	27
$x_{85,6}x_{117,21}$	202	27
$x_{73,17}x_{129,10}$	202	27
$x_{77,12}x_{125,15}$	202	27
$x_{78,10}x_{124,17}$	202	27
$x_{76,9}x_{126,18,2}$	202	27
$x_{76,9}x_{126,18}$	202	27
$x_{77,7,2}x_{125,20}$	202	27
$x_{77,7}x_{125,20}$	202	27
$x_{76,6}x_{126,21}$	202	27
$(\Delta^2h_1g)x_{133,14}$	202	27
$x_{58,23}x_{144,4}$	202	27
$x_{69,10}x_{133,17}$	202	27
$X_3x_{135,18}$	202	27
$C''x_{135,18}$	202	27
$D_2x_{136,17}$	202	27
$x_{66,10}x_{136,17}$	202	27
$Mgx_{137,17}$	202	27
$p_1x_{132,23,3}$	202	27
$p_1x_{132,23,2}$	202	27
$p_1x_{132,23}$	202	27
$x_{66,7}x_{136,20}$	202	27
$x_{62,8,2}x_{140,19}$	202	27
$x_{62,8}x_{140,19}$	202	27
$(\Delta x)x_{141,18,2}$	202	27
$(\Delta x)x_{141,18}$	202	27
$[B_4]x_{142,18}$	202	27
$Ax_{141,21}$	202	27
$x_{61,6}x_{141,21}$	202	27
$Mh_4x_{142,20}$	202	27
$D_2x_{144,21}$	202	27
$Q_2x_{145,20,2}$	202	27
$Q_2x_{145,20}$	202	27
$P(\Delta h_1e_0)x_{152,14}$	202	27
$(\Delta_1h_1^2)x_{148,21}$	202	27
$P^4c_0x_{162,8}$	202	27
$D_1x_{150,22}$	202	27
$P^2jx_{160,12}$	202	27
$P^3e_0x_{161,11,2}$	202	27

LM	stem	s
$P^3e_0x_{161,11}$	202	27
$(\Delta h_2c_1)x_{156,19}$	202	27
$(\Delta h_1g)x_{157,18}$	202	27
$P^2ix_{163,12}$	202	27
$P^3d_0x_{164,11}$	202	27
$(\Delta h_1e_0)x_{160,18}$	202	27
$x_{41,10}x_{161,17}$	202	27
$P^3c_0x_{170,12}$	202	27
$P^2e_0x_{169,15}$	202	27
$[f_1]x_{162,23}$	202	27
$x_{38,6}x_{164,21}$	202	27
$P^2d_0x_{172,15}$	202	27
$P^3h_2x_{175,14,2}$	202	27
$P^3h_2x_{175,14}$	202	27
$(\Delta h_1h_3)x_{170,21}$	202	27
$P^3h_1x_{177,14}$	202	27
$px_{169,23}$	202	27
$d_1x_{170,23,2}$	202	27
$d_1x_{170,23}$	202	27
$kx_{173,20,2}$	202	27
$kx_{173,20}$	202	27
$P^2c_0x_{178,16}$	202	27
$jx_{176,20,2}$	202	27
$jx_{176,20}$	202	27
$Pe_0x_{177,19}$	202	27
$ix_{179,20}$	202	27
$Pd_0x_{180,19}$	202	27
$P^2h_2x_{183,18,2}$	202	27
$P^2h_2x_{183,18}$	202	27
$h_4x_{187,26}$	202	27
$Ph_2x_{191,22}$	202	27
$h_0gx_{91,11}^2$	202	27
$x_{108,6}(\Delta^2i^2)$	202	28
$x_{107,7}(\Delta^3h_0^2i)$	202	28
$x_{107,7}x_{95,21}$	202	28
$x_{100,13}x_{102,15}$	202	28
$x_{92,18}x_{110,10}$	202	28
$x_{89,18}x_{113,10}$	202	28
$x_{95,10}x_{107,18}$	202	28
$x_{92,12}x_{110,16,2}$	202	28
$(\Delta^2g^2)x_{114,12}$	202	28
$(\Delta^3h_1d_0)x_{115,11}$	202	28
$x_{92,10}x_{110,18}$	202	28
$x_{87,15}x_{115,13}$	202	28
$x_{81,21}x_{121,7}$	202	28
$x_{85,16}x_{117,12}$	202	28
$x_{90,10}x_{112,18}$	202	28
$(\Delta^2x)x_{117,15}$	202	28
$(\Delta^2t)x_{118,14,2}$	202	28
$(\Delta^2t)x_{118,14}$	202	28
$(\Delta^2e_0^2)x_{120,12,2}$	202	28
$(\Delta^2e_0^2)x_{120,12}$	202	28

LM	stem	s
$x_{79,16}x_{123,12}$	202	28
$(\Delta^2p)x_{121,16}$	202	28
$x_{77,16}x_{125,12,2}$	202	28
$x_{77,16}x_{125,12}$	202	28
$(\Delta^2d_1)x_{122,16}$	202	28
$x_{79,13}x_{123,15}$	202	28
$x_{73,17}x_{129,11,2}$	202	28
$x_{73,17}x_{129,11}$	202	28
$x_{72,18}x_{130,10}$	202	28
$x_{77,12}x_{125,16}$	202	28
$x_{77,8}x_{125,20}$	202	28
$t_1x_{124,22}$	202	28
$x_{77,7,2}x_{125,21}$	202	28
$x_{77,7}x_{125,21}$	202	28
$x_{63,21}x_{139,7}$	202	28
$x_{75,7}x_{127,21}$	202	28
$x_{74,8}x_{128,20}$	202	28
$[\Delta^2h_1h_4]x_{138,18,2}$	202	28
$[\Delta^2h_1h_4]x_{138,18}$	202	28
$n_1x_{135,23}$	202	28
$Q_3x_{135,23}$	202	28
$(\Delta_1h_3^2)x_{136,22}$	202	28
$x_{62,10}x_{140,18}$	202	28
$x_{55,17}x_{147,11}$	202	28
$A''x_{138,22}$	202	28
$x_{63,7}x_{139,21,2}$	202	28
$x_{63,7}x_{139,21}$	202	28
$X_2x_{139,21,2}$	202	28
$X_2x_{139,21}$	202	28
$x_{62,8,2}x_{140,20}$	202	28
$Md_0x_{143,18}$	202	28
$x_{50,19}x_{152,9}$	202	28
$x_{46,20}x_{156,8,3}$	202	28
$x_{46,20}x_{156,8,2}$	202	28
$x_{46,20}x_{156,8}$	202	28
$P^5h_1x_{161,7,2}$	202	28
$P^5h_1x_{161,7}$	202	28
$(\Delta h_0^2i)x_{155,15,2}$	202	28
$(\Delta h_0^2i)x_{155,15}$	202	28
$x_{47,13}x_{155,15,2}$	202	28
$x_{47,13}x_{155,15}$	202	28
$P^4c_0x_{162,9}$	202	28
$P^2jx_{160,13}$	202	28
$P^2ix_{163,13}$	202	28
$(\Delta h_1e_0)x_{160,19}$	202	28
$x_{41,10}x_{161,18}$	202	28
$g_2x_{158,24,2}$	202	28
$(\Delta h_1d_0)x_{163,19}$	202	28
$P^3c_0x_{170,13}$	202	28
$Pjx_{168,17}$	202	28
$P^2e_0x_{169,16}$	202	28
$xx_{165,23}$	202	28

LM	stem	s
$tx_{166,22}$	202	28
$mx_{167,21}$	202	28
$P^2d_0x_{172,16}$	202	28
$P^3h_2x_{175,15,3}$	202	28
$P^3h_2x_{175,15,2}$	202	28
$P^3h_2x_{175,15}$	202	28
$lx_{170,21}$	202	28
$d_1x_{170,24}$	202	28
$nx_{171,23}$	202	28
$(\Delta h_2^2)x_{172,22}$	202	28
$P^2c_0x_{178,17}$	202	28
$jx_{176,21}$	202	28
$Pe_0x_{177,20}$	202	28
$P^2h_1x_{185,19}$	202	28
$Ph_2x_{191,23}$	202	28
$Ph_1x_{193,23}$	202	28
$h_0x_{202,27}$	202	28
$x_{105,7}x_{97,22}$	202	29
$(\Delta^3h_1g)x_{109,12}$	202	29
$x_{95,10}x_{107,19}$	202	29
$x_{93,12}x_{109,17}$	202	29
$x_{92,10}x_{110,19}$	202	29
$(\Delta^2c_2)x_{113,18,2}$	202	29
$(\Delta^2c_2)x_{113,18}$	202	29
$x_{86,14}x_{116,15,2}$	202	29
$x_{84,15,2}x_{118,14,2}$	202	29
$x_{84,15,2}x_{118,14}$	202	29
$x_{84,15}x_{118,14,2}$	202	29
$(\Delta^2x)x_{117,16}$	202	29
$(\Delta^2m)x_{119,14}$	202	29
$(\Delta h_1H_1)x_{115,19}$	202	29
$x_{80,16}x_{122,13}$	202	29
$x_{79,16}x_{123,13}$	202	29
$x_{80,14}x_{122,15,2}$	202	29
$x_{80,14}x_{122,15}$	202	29
$(\Delta^2p)x_{121,17}$	202	29
$x_{73,17}x_{129,12}$	202	29
$x_{72,18}x_{130,11}$	202	29
$c_3x_{117,26}$	202	29
$x_{77,8}x_{125,21}$	202	29
$x_{74,8}x_{128,21}$	202	29
$(\Delta^2c_1)x_{135,18}$	202	29
$X_3x_{135,20}$	202	29
$C''x_{135,20}$	202	29
$Mgx_{137,19}$	202	29
$p'x_{133,25}$	202	29
$x_{66,7}x_{136,22}$	202	29
$(\Delta x)x_{141,20}$	202	29
$h_6x_{139,28}$	202	29
$(\Delta h_0^2i)x_{155,16}$	202	29
$P^4c_0x_{162,10,3}$	202	29
$P^4c_0x_{162,10,2}$	202	29

LM	stem	s
$P^4c_0x_{162,10}$	202	29
$D_1x_{150,24,2}$	202	29
$D_1x_{150,24}$	202	29
$P^3e_0x_{161,13}$	202	29
$(\Delta h_1g)x_{157,20}$	202	29
$P^3d_0x_{164,13,2}$	202	29
$P^4h_2x_{167,12}$	202	29
$P^3c_0x_{170,14}$	202	29
$c_2x_{161,26}$	202	29
$xx_{165,24}$	202	29
$mx_{167,22}$	202	29
$P^3h_2x_{175,16}$	202	29
$P^3h_1x_{177,16}$	202	29
$px_{169,25,2}$	202	29
$px_{169,25}$	202	29
$P^2c_0x_{178,18}$	202	29
$c_1x_{183,26}$	202	29
$h_2x_{199,28}$	202	29
$h_0h_3^2x_{188,26}$	202	29
$(\Delta^3h_0^2i)(\Delta h_6g)$	202	30
$x_{95,21}(\Delta h_6g)$	202	30
$(\Delta h_6e_0)x_{98,21}$	202	30
$(\Delta^2d_0l)x_{108,11}$	202	30
$(\Delta^3h_2c_1)x_{108,14}$	202	30
$x_{92,12}x_{110,18,2}$	202	30
$x_{92,12}x_{110,18}$	202	30
$x_{81,21}x_{121,9}$	202	30
$x_{88,12}x_{114,18,2}$	202	30
$x_{88,12}x_{114,18}$	202	30
$x_{86,14}x_{116,16}$	202	30
$x_{74,25}x_{128,5}$	202	30
$(\Delta^3e_1)x_{116,18}$	202	30
$(\Delta^2x)x_{117,17}$	202	30
$(\Delta^2e_0^2)x_{120,14}$	202	30
$x_{80,14}x_{122,16}$	202	30
$x_{77,16}x_{125,14}$	202	30
$x_{76,16}x_{126,14}$	202	30
$x_{73,17}x_{129,13}$	202	30
$x_{72,18}x_{130,12}$	202	30
$x_{69,18}x_{133,12}$	202	30
$x_{66,21}x_{136,9,2}$	202	30
$x_{66,21}x_{136,9}$	202	30
$x_{76,9}x_{126,21}$	202	30
$x_{63,21}x_{139,9}$	202	30
$(\Delta^2h_1g)x_{133,17}$	202	30
$[\Delta^2h_0g]x_{134,17}$	202	30
$x_{65,13}x_{137,17}$	202	30
$x_{55,23}x_{147,7}$	202	30
$x_{54,24}x_{148,6}$	202	30
$x_{71,6}x_{131,24}$	202	30
$D_2'x_{136,20}$	202	30
$x_{66,10}x_{136,20}$	202	30

LM	stem	s
$x_{58,17}x_{144,13}$	202	30
$(\Delta_1h_3^2)x_{136,24}$	202	30
$x_{62,10,2}x_{140,20}$	202	30
$x_{62,10}x_{140,20}$	202	30
$(\Delta x)x_{141,21}$	202	30
$x_{56,10}x_{146,20}$	202	30
$x_{54,10}x_{148,20,2}$	202	30
$x_{54,10}x_{148,20}$	202	30
$P^5h_1x_{161,9,2}$	202	30
$P^5h_1x_{161,9}$	202	30
$P^3d_0x_{164,14,2}$	202	30
$Mh_1x_{156,23}$	202	30
$Pjx_{168,19}$	202	30
$[f_1]x_{162,26,2}$	202	30
$[f_1]x_{162,26}$	202	30
$x_{38,6}x_{164,24}$	202	30
$P^2d_0x_{172,18,2}$	202	30
$P^2d_0x_{172,18}$	202	30
$(\Delta h_1h_3)x_{170,24}$	202	30
$kx_{173,23}$	202	30
$P^2c_0x_{178,19}$	202	30
$jx_{176,23}$	202	30
$P^2h_2x_{183,21,2}$	202	30
$P^2h_2x_{183,21}$	202	30
$c_0x_{194,27,2}$	202	30
$c_0x_{194,27}$	202	30
$h_5^2x_{188,28}$	202	30
$h_0^6x_{202,24}$	202	30
$x_{107,7}x_{95,24}$	202	31
$(\Delta h_6f_0)x_{97,22}$	202	31
$x_{95,18}x_{107,13}$	202	31
$(\Delta^3h_2c_1)x_{108,15}$	202	31
$(\Delta^3h_1g)x_{109,14}$	202	31
$x_{92,18}x_{110,13}$	202	31
$(\Delta^3h_1e_0)x_{112,14}$	202	31
$x_{89,18}x_{113,13,2}$	202	31
$x_{89,18}x_{113,13}$	202	31
$x_{87,20}x_{115,11}$	202	31
$x_{92,12}x_{110,19}$	202	31
$x_{85,16}x_{117,15}$	202	31
$x_{74,25}x_{128,6,2}$	202	31
$x_{74,25}x_{128,6}$	202	31
$(\Delta^2x)x_{117,18}$	202	31
$x_{80,16}x_{122,15,2}$	202	31
$x_{79,16}x_{123,15}$	202	31
$x_{77,16}x_{125,15}$	202	31
$x_{72,18}x_{130,13}$	202	31
$[f_2]x_{118,27}$	202	31
$x_{78,9}x_{124,22}$	202	31
$x_{66,21}x_{136,10,2}$	202	31
$x_{66,21}x_{136,10}$	202	31
$x_{58,23}x_{144,8}$	202	31

LM	stem	s
$x_{69,10}x_{133,21}$	202	31
$(\Delta^2c_1)x_{135,20}$	202	31
$d_2x_{134,27}$	202	31
$P^5c_0x_{154,8}$	202	31
$x_{61,6}x_{141,25}$	202	31
$Mh_4x_{142,24}$	202	31
$x_{46,20}x_{156,11,2}$	202	31
$x_{46,20}x_{156,11}$	202	31
$x_{54,10}x_{148,21}$	202	31
$P^5h_2x_{159,10,2}$	202	31
$P^5h_2x_{159,10}$	202	31
$P^4c_0x_{162,12,2}$	202	31
$P^4c_0x_{162,12}$	202	31
$P^2jx_{160,16}$	202	31
$P^3e_0x_{161,15}$	202	31
$Cx_{152,25}$	202	31
$(\Delta h_2c_1)x_{156,23,2}$	202	31
$(\Delta h_2c_1)x_{156,23}$	202	31
$g_2x_{158,27}$	202	31
$Pjx_{168,20,2}$	202	31
$Pjx_{168,20}$	202	31
$P^2e_0x_{169,19}$	202	31
$c_2x_{161,28}$	202	31
$xx_{165,26}$	202	31
$P^2d_0x_{172,19,3}$	202	31
$P^2d_0x_{172,19,2}$	202	31
$P^2d_0x_{172,19}$	202	31
$P^3h_2x_{175,18,2}$	202	31
$P^3h_2x_{175,18}$	202	31
$lx_{170,24}$	202	31
$P^3h_1x_{177,18}$	202	31
$P^2c_0x_{178,20,2}$	202	31
$P^2c_0x_{178,20}$	202	31
$e_0x_{185,27}$	202	31
$Ph_2x_{191,26}$	202	31
$c_0x_{194,28}$	202	31
$x_{88,26}x_{114,6}$	202	32
$x_{100,13}x_{102,19}$	202	32
$x_{98,14}x_{104,18}$	202	32
$M(\Delta^2h_1)x_{108,17}$	202	32
$M_1h_2x_{103,25}$	202	32
$x_{99,7}x_{103,25}$	202	32
$x_{87,15}x_{115,17,2}$	202	32
$x_{87,15}x_{115,17}$	202	32
$x_{81,21}x_{121,11}$	202	32
$x_{85,16}x_{117,16}$	202	32
$x_{90,10}x_{112,22}$	202	32
$x_{86,14}x_{116,18}$	202	32
$x_{80,16}x_{122,16}$	202	32
$x_{77,16}x_{125,16}$	202	32
$x_{85,6}x_{117,26}$	202	32
$P^6d_0x_{140,4}$	202	32

LM	stem	s
$x_{77,12}x_{125,20}$	202	32
$x_{78,10}x_{124,22}$	202	32
$x_{69,18}x_{133,14}$	202	32
$x_{76,9}x_{126,23}$	202	32
$t_1x_{124,26}$	202	32
$x_{77,7,2}x_{125,25,2}$	202	32
$x_{77,7,2}x_{125,25}$	202	32
$x_{77,7}x_{125,25,2}$	202	32
$x_{77,7}x_{125,25}$	202	32
$x_{63,21}x_{139,11}$	202	32
$x_{74,8}x_{128,24}$	202	32
$x_{65,13}x_{137,19}$	202	32
$X_3x_{135,23}$	202	32
$C''x_{135,23}$	202	32
$D'_2x_{136,22}$	202	32
$x_{66,10}x_{136,22}$	202	32
$[\Delta^2h_1h_4]x_{138,22}$	202	32
$x_{55,17}x_{147,15,2}$	202	32
$x_{55,17}x_{147,15}$	202	32
$x_{49,20}x_{153,12}$	202	32
$x_{56,10}x_{146,22}$	202	32
$P^5h_2x_{159,11}$	202	32
$P(\Delta h_1e_0)x_{152,19}$	202	32
$P^5h_1x_{161,11,2}$	202	32
$P^5h_1x_{161,11}$	202	32
$(\Delta h_1g)x_{157,23}$	202	32
$P^4h_2x_{167,15}$	202	32
$(\Delta h_1e_0)x_{160,23}$	202	32
$P^4h_1x_{169,15}$	202	32
$g_2x_{158,28}$	202	32
$P^3h_1x_{177,19}$	202	32
$P^2c_0x_{178,21}$	202	32
$P^2h_2x_{183,23}$	202	32
$gx_{182,28}$	202	32
$[f_0]x_{184,28}$	202	32
$Ph_2x_{191,27}$	202	32
$h_2x_{199,31}$	202	32
$h_1x_{201,31,2}$	202	32
$(\Delta h_6g)x_{95,24}$	202	33
$x_{95,21}x_{107,12}$	202	33
$(\Delta^2i^2)x_{108,11}$	202	33
$(\Delta^3h_2c_1)x_{108,17}$	202	33
$x_{87,20}x_{115,13}$	202	33
$x_{97,7}x_{105,26}$	202	33
$(\Delta_1g_2)x_{106,25}$	202	33
$x_{80,22}x_{122,11}$	202	33
$(\Delta^2c_2)x_{113,22}$	202	33
$(\Delta^2t)x_{118,19}$	202	33
$(\Delta^2e_0^2)x_{120,17}$	202	33
$x_{71,25}x_{131,8}$	202	33
$x_{79,13}x_{123,20}$	202	33
$x_{76,16}x_{126,17}$	202	33

LM	stem	s
$x_{77,12}x_{125,21}$	202	33
$x_{66,21}x_{136,12,2}$	202	33
$x_{66,21}x_{136,12}$	202	33
$x_{77,8}x_{125,25,2}$	202	33
$x_{77,8}x_{125,25}$	202	33
$x_{63,21}x_{139,12}$	202	33
$x_{74,8}x_{128,25}$	202	33
$[\Delta^2h_0g]x_{134,20}$	202	33
$D'_3x_{133,25}$	202	33
$x_{58,17}x_{144,16,2}$	202	33
$x_{58,17}x_{144,16}$	202	33
$p'x_{133,29}$	202	33
$x_{55,17}x_{147,16}$	202	33
$[B_4]x_{142,24}$	202	33
$x_{50,19}x_{152,14}$	202	33
$x_{54,10}x_{148,23}$	202	33
$(\Delta_1h_1^2)x_{148,27}$	202	33
$P^4c_0x_{162,14,3}$	202	33
$P^4c_0x_{162,14,2}$	202	33
$P^4c_0x_{162,14}$	202	33
$P^2jx_{160,18}$	202	33
$P^3e_0x_{161,17}$	202	33
$P^3d_0x_{164,17}$	202	33
$x_{41,10}x_{161,23}$	202	33
$P^4h_1x_{169,16}$	202	33
$P^3c_0x_{170,18,2}$	202	33
$P^3c_0x_{170,18}$	202	33
$P^3h_1x_{177,20}$	202	33
$Pc_0x_{186,26,2}$	202	33
$Pc_0x_{186,26}$	202	33
$Ph_1x_{193,28}$	202	33
$c_0x_{194,30}$	202	33
$h_1x_{201,32}$	202	33
$h_0d_0x_{188,28}$	202	33
$h_0^3x_{202,30}$	202	33
$(\Delta^3h_0^2i)x_{107,13}$	202	34
$x_{95,21}x_{107,13}$	202	34
$x_{89,25}x_{113,9}$	202	34
$(\Delta^2d_0l)x_{108,15}$	202	34
$(\Delta^3h_1g)x_{109,17,2}$	202	34
$(\Delta^3h_1g)x_{109,17}$	202	34
$x_{92,18}x_{110,16,2}$	202	34
$x_{92,18}x_{110,16}$	202	34
$x_{99,9}x_{103,25}$	202	34
$(\Delta^2g^2)x_{114,18,2}$	202	34
$(\Delta^2g^2)x_{114,18}$	202	34
$(\Delta^3h_1d_0)x_{115,17,2}$	202	34
$(\Delta^3h_1d_0)x_{115,17}$	202	34
$x_{87,15}x_{115,19}$	202	34
$x_{85,16}x_{117,18}$	202	34
$(\Delta^2e_1)x_{116,22}$	202	34
$(\Delta^2x)x_{117,21}$	202	34

LM	stem	s
$x_{71,25}x_{131,9}$	202	34
$(\Delta^2d_1)x_{122,22}$	202	34
$x_{76,16}x_{126,18}$	202	34
$P^6c_0x_{146,7}$	202	34
$(\Delta^2c_1)x_{135,23}$	202	34
$x_{55,23}x_{147,11}$	202	34
$x_{54,24}x_{148,10}$	202	34
$D'_2x_{136,24}$	202	34
$x_{66,10}x_{136,24}$	202	34
$Mgx_{137,24}$	202	34
$p_1x_{132,30}$	202	34
$(\Delta_1h_3^2)x_{136,28}$	202	34
$x_{55,17}x_{147,17}$	202	34
$P^5c_0x_{154,11,2}$	202	34
$P^5c_0x_{154,11}$	202	34
$Md_0x_{143,24}$	202	34
$x_{46,20}x_{156,14,2}$	202	34
$x_{46,20}x_{156,14}$	202	34
$P^5h_2x_{159,13}$	202	34
$P^5h_1x_{161,13}$	202	34
$(\Delta h_0^2i)x_{155,21}$	202	34
$x_{47,13}x_{155,21}$	202	34
$P^2jx_{160,19}$	202	34
$P^3e_0x_{161,18}$	202	34
$P^2ix_{163,19}$	202	34
$Mh_1x_{156,27,3}$	202	34
$Mh_1x_{156,27,2}$	202	34
$P^4h_2x_{167,17}$	202	34
$P^3c_0x_{170,19}$	202	34
$P^2e_0x_{169,22}$	202	34
$xx_{165,29}$	202	34
$P^2d_0x_{172,22,2}$	202	34
$P^2d_0x_{172,22}$	202	34
$P^3h_2x_{175,21}$	202	34
$Pd_0x_{180,26}$	202	34
$c_1x_{183,31}$	202	34
$Ph_1x_{193,29}$	202	34
$x_{89,25}x_{113,10}$	202	35
$x_{88,26}x_{114,9}$	202	35
$(\Delta^3h_1e_0)x_{112,18}$	202	35
$M_1h_2x_{103,28}$	202	35
$x_{99,7}x_{103,28}$	202	35
$x_{81,21}x_{121,14}$	202	35
$x_{80,22}x_{122,13}$	202	35
$x_{74,25}x_{128,10,2}$	202	35
$x_{74,25}x_{128,10}$	202	35
$(\Delta^2m)x_{119,20}$	202	35
$x_{71,25}x_{131,10}$	202	35
$x_{78,9}x_{124,26}$	202	35
$x_{70,17}x_{132,18}$	202	35
$x_{69,18}x_{133,17}$	202	35
$x_{57,24}x_{145,11,2}$	202	35

LM	stem	s
$x_{57,24}x_{145,11}$	202	35
$x_{69,10}x_{133,25}$	202	35
$x_{68,8}x_{134,27}$	202	35
$P^6h_2x_{151,10}$	202	35
$x_{66,7}x_{136,28}$	202	35
$x_{63,7}x_{139,28}$	202	35
$X_2x_{139,28}$	202	35
$x_{49,20}x_{153,15,2}$	202	35
$x_{49,20}x_{153,15}$	202	35
$P^5h_2x_{159,14}$	202	35
$MPx_{149,25}$	202	35
$Cx_{152,29}$	202	35
$(\Delta h_2c_1)x_{156,27,3}$	202	35
$(\Delta h_2c_1)x_{156,27,2}$	202	35
$(\Delta h_2c_1)x_{156,27}$	202	35
$P^4h_2x_{167,18}$	202	35
$(\Delta h_1e_0)x_{160,26}$	202	35
$P^2e_0x_{169,23}$	202	35
$[e_1]x_{164,31}$	202	35
$mx_{167,28}$	202	35
$kx_{173,28}$	202	35
$P^2h_2x_{183,26}$	202	35
$Pc_0x_{186,28}$	202	35
$h_0MPx_{149,24}$	202	35
$x_{102,14}x_{100,22}$	202	36
$C_1x_{96,30}$	202	36
$x_{105,7}x_{97,29}$	202	36
$[MP^5]x_{117,10,2}$	202	36
$[MP^5]x_{117,10}$	202	36
$x_{74,31}x_{128,5}$	202	36
$(\Delta^3h_1d_0)x_{115,19}$	202	36
$x_{86,14}x_{116,22}$	202	36
$x_{71,25}x_{131,11,2}$	202	36
$x_{71,25}x_{131,11}$	202	36
$x_{80,14}x_{122,22}$	202	36
$x_{77,16}x_{125,20}$	202	36
$P^5jx_{136,9,2}$	202	36
$P^5jx_{136,9}$	202	36
$x_{72,18}x_{130,18}$	202	36
$P^6d_0x_{140,8,2}$	202	36
$P^6d_0x_{140,8}$	202	36
$x_{78,10}x_{124,26}$	202	36
$[\Delta^2h_4c_0]x_{131,24}$	202	36
$x_{58,23}x_{144,13}$	202	36
$x_{64,14}x_{138,22}$	202	36
$x_{54,24}x_{148,12}$	202	36
$P^6h_2x_{151,11,2}$	202	36
$P^6h_2x_{151,11}$	202	36
$P^5c_0x_{154,13,2}$	202	36
$P^5c_0x_{154,13}$	202	36
$P^5h_1x_{161,15}$	202	36
$P^4c_0x_{162,17}$	202	36

LM	stem	s
$P^2ix_{163,21}$	202	36
$P^4h_2x_{167,19}$	202	36
$P^4h_1x_{169,19}$	202	36
$(\Delta h_1d_0)x_{163,27}$	202	36
$P^3c_0x_{170,21}$	202	36
$mx_{167,29}$	202	36
$P^3h_2x_{175,23}$	202	36
$Pe_0x_{177,28}$	202	36
$P^2h_1x_{185,27}$	202	36
$c_1x_{183,33}$	202	36
$[f_0]x_{184,32}$	202	36
$h_1x_{201,35}$	202	36
$x_{97,22}x_{105,15}$	202	37
$x_{95,24}x_{107,13}$	202	37
$(\Delta^2i^2)x_{108,15}$	202	37
$x_{92,24}x_{110,13}$	202	37
$[MP^5]x_{117,11}$	202	37
$x_{99,9}x_{103,28}$	202	37
$x_{79,29,2}x_{123,8}$	202	37
$x_{79,29}x_{123,8}$	202	37
$x_{87,20}x_{115,17,2}$	202	37
$x_{87,20}x_{115,17}$	202	37
$x_{74,31}x_{128,6,2}$	202	37
$x_{74,31}x_{128,6}$	202	37
$x_{73,32}x_{129,5}$	202	37
$x_{81,21}x_{121,16}$	202	37
$x_{80,22}x_{122,15,2}$	202	37
$x_{91,8}x_{111,29}$	202	37
$x_{74,25}x_{128,12,2}$	202	37
$x_{74,25}x_{128,12}$	202	37
$x_{71,25}x_{131,12}$	202	37
$P^7c_0x_{138,6}$	202	37
$x_{84,10}x_{118,27}$	202	37
$P^5jx_{136,10,2}$	202	37
$P^5jx_{136,10}$	202	37
$P^6e_0x_{137,9}$	202	37
$x_{73,17}x_{129,20}$	202	37
$x_{77,12}x_{125,25,2}$	202	37
$x_{77,12}x_{125,25}$	202	37
$e_2x_{122,33}$	202	37
$x_{71,13}x_{131,24}$	202	37
$x_{63,21}x_{139,16}$	202	37
$x_{65,13}x_{137,24}$	202	37
$x_{54,24}x_{148,13}$	202	37
$D_3^4x_{133,29}$	202	37
$P^6h_1x_{153,12}$	202	37
$x_{55,17}x_{147,20}$	202	37
$P^5c_0x_{154,14}$	202	37
$x_{49,20}x_{153,17}$	202	37
$D_3x_{141,33,3}$	202	37
$D_3x_{141,33,2}$	202	37
$D_3x_{141,33}$	202	37

LM	stem	s
$x_{54,10}x_{148,27}$	202	37
$x_{48,7}x_{154,30}$	202	37
$P^3d_0x_{164,21}$	202	37
$Pjx_{168,26}$	202	37
$P^2e_0x_{169,25,2}$	202	37
$x_{38,6}x_{164,31}$	202	37
$P^3h_2x_{175,24}$	202	37
$jx_{176,30}$	202	37
$h_4x_{187,36}$	202	37
$c_0x_{194,34}$	202	37
$(\Delta h_6f_0)x_{97,29}$	202	38
$x_{89,25}x_{113,13,2}$	202	38
$x_{89,25}x_{113,13}$	202	38
$x_{88,26}x_{114,12}$	202	38
$x_{75,37}h_7$	202	38
$x_{86,25}x_{116,13}$	202	38
$[MP^5]x_{117,12}$	202	38
$x_{82,29}x_{120,9}$	202	38
$x_{79,29,2}x_{123,9}$	202	38
$x_{79,29}x_{123,9}$	202	38
$x_{81,21}x_{121,17}$	202	38
$x_{80,22}x_{122,16}$	202	38
$x_{70,32}x_{132,6}$	202	38
$x_{74,25}x_{128,13,2}$	202	38
$x_{74,25}x_{128,13}$	202	38
$x_{71,25}x_{131,13}$	202	38
$(\Delta^2p)x_{121,26}$	202	38
$P^6d_0x_{140,10,2}$	202	38
$P^6d_0x_{140,10}$	202	38
$P^7h_2x_{143,9}$	202	38
$x_{66,21}x_{136,17}$	202	38
$x_{63,21}x_{139,17}$	202	38
$x_{74,8}x_{128,30}$	202	38
$(\Delta^2h_1g)x_{133,25}$	202	38
$x_{55,23}x_{147,15,2}$	202	38
$x_{55,23}x_{147,15}$	202	38
$x_{54,24}x_{148,14,2}$	202	38
$x_{54,24}x_{148,14}$	202	38
$D_2^2x_{136,28}$	202	38
$x_{66,10}x_{136,28}$	202	38
$x_{58,17}x_{144,21}$	202	38
$p'x_{133,34}$	202	38
$x_{50,19}x_{152,19}$	202	38
$Mh_4x_{142,31,2}$	202	38
$Mh_4x_{142,31}$	202	38
$D_2x_{144,32}$	202	38
$Q_2x_{145,31}$	202	38
$P^5h_2x_{159,17,2}$	202	38
$P^5h_2x_{159,17}$	202	38
$P(\Delta h_1e_0)x_{152,25}$	202	38
$P^5h_1x_{161,17}$	202	38
$P^2jx_{160,23}$	202	38

LM	stem	s
$Mh_1x_{156,31}$	202	38
$P^4h_2x_{167,21}$	202	38
$x_{41,10}x_{161,28}$	202	38
$P^3c_0x_{170,23,2}$	202	38
$P^3c_0x_{170,23}$	202	38
$[f_1]x_{162,34}$	202	38
$P^3h_1x_{177,25}$	202	38
$P^2c_0x_{178,27}$	202	38
$Pd_0x_{180,30}$	202	38
$Pc_0x_{186,31}$	202	38
$x_{95,21}x_{107,18}$	202	39
$x_{82,29}x_{120,10}$	202	39
$x_{79,29,2}x_{123,10}$	202	39
$x_{79,29}x_{123,10}$	202	39
$x_{87,20}x_{115,19}$	202	39
$x_{71,31}x_{131,8}$	202	39
$x_{74,25}x_{128,14}$	202	39
$P^7c_0x_{138,8}$	202	39
$P^5jx_{136,12,2}$	202	39
$P^5jx_{136,12}$	202	39
$P^6e_0x_{137,11}$	202	39
$P^6d_0x_{140,11}$	202	39
$x_{70,17}x_{132,22}$	202	39
$x_{58,23}x_{144,16,2}$	202	39
$x_{58,23}x_{144,16}$	202	39
$x_{57,24}x_{145,15}$	202	39
$x_{69,10}x_{133,29}$	202	39
$x_{55,23}x_{147,16}$	202	39
$x_{54,24}x_{148,15,2}$	202	39
$x_{54,24}x_{148,15}$	202	39
$P^6h_2x_{151,14,2}$	202	39
$P^6h_2x_{151,14}$	202	39
$d_2x_{134,35}$	202	39
$P^5c_0x_{154,16}$	202	39
$Ax_{141,33,3}$	202	39
$Ax_{141,33,2}$	202	39
$Ax_{141,33}$	202	39
$x_{61,6}x_{141,33,3}$	202	39
$x_{61,6}x_{141,33,2}$	202	39
$x_{61,6}x_{141,33}$	202	39
$x_{46,20}x_{156,19}$	202	39
$P^5h_1x_{161,18}$	202	39
$P^3e_0x_{161,23}$	202	39
$(\Delta h_2c_1)x_{156,31}$	202	39
$P^4h_2x_{167,22}$	202	39
$P^4h_1x_{169,22}$	202	39
$P^3c_0x_{170,24}$	202	39
$[e_1]x_{164,35}$	202	39
$Pd_0x_{180,31}$	202	39
$c_1x_{183,36}$	202	39
$Ph_2x_{191,34}$	202	39
$x_{112,7}x_{90,33}$	202	40

LM	stem	s
$x_{92,24}x_{110,16,2}$	202	40
$x_{92,24}x_{110,16}$	202	40
$x_{96,15}x_{106,25}$	202	40
$x_{82,29}x_{120,11}$	202	40
$x_{79,29,2}x_{123,11,2}$	202	40
$x_{79,29,2}x_{123,11}$	202	40
$x_{79,29}x_{123,11,2}$	202	40
$x_{79,29}x_{123,11}$	202	40
$x_{73,32}x_{129,8}$	202	40
$x_{97,7}x_{105,33}$	202	40
$x_{94,8}x_{108,32}$	202	40
$x_{71,31}x_{131,9}$	202	40
$x_{70,32}x_{132,8,2}$	202	40
$x_{70,32}x_{132,8}$	202	40
$x_{91,8}x_{111,32}$	202	40
$x_{74,25}x_{128,15}$	202	40
$P^7c_0x_{138,9}$	202	40
$P^6d_0x_{140,12}$	202	40
$P^7h_2x_{143,11}$	202	40
$P^7h_1x_{145,11,2}$	202	40
$P^7h_1x_{145,11}$	202	40
$x_{55,23}x_{147,17}$	202	40
$P^6h_1x_{153,15,2}$	202	40
$P^6h_1x_{153,15}$	202	40
$(\Delta_1h_3^2)x_{136,34}$	202	40
$D_1x_{150,35}$	202	40
$P^4h_1x_{169,23}$	202	40
$kx_{173,33}$	202	40
$P^2h_2x_{183,31}$	202	40
$Pc_0x_{186,33}$	202	40
$[f_0]x_{184,36}$	202	40
$c_0x_{194,37}$	202	40
$x_{102,19}x_{100,22}$	202	41
$x_{112,8}x_{90,33}$	202	41
$x_{88,26}x_{114,15}$	202	41
$[MP^5]x_{117,15}$	202	41
$x_{82,29}x_{120,12,2}$	202	41
$x_{82,29}x_{120,12}$	202	41
$x_{101,7}x_{101,34}$	202	41
$x_{79,29,2}x_{123,12}$	202	41
$x_{79,29}x_{123,12}$	202	41
$x_{74,31}x_{128,10,2}$	202	41
$x_{74,31}x_{128,10}$	202	41
$x_{73,32}x_{129,9,2}$	202	41
$x_{73,32}x_{129,9}$	202	41
$x_{71,31}x_{131,10}$	202	41
$x_{70,32}x_{132,9}$	202	41
$(\Delta^2c_2)x_{113,30}$	202	41
$x_{88,12}x_{114,29}$	202	41
$(\Delta^2t)x_{118,27}$	202	41
$P^7c_0x_{138,10}$	202	41
$x_{66,21}x_{136,20}$	202	41

LM	stem	s
$P^6c_0x_{146,14}$	202	41
$x_{66,7}x_{136,34}$	202	41
$P^5c_0x_{154,18}$	202	41
$P^2jx_{160,26}$	202	41
$x_{38,6}x_{164,35}$	202	41
$P^3h_1x_{177,28}$	202	41
$P^2h_1x_{185,32}$	202	41
$x_{78,36}x_{124,6}$	202	42
$x_{73,37}x_{129,5}$	202	42
$x_{101,8}x_{101,34}$	202	42
$x_{79,29,2}x_{123,13}$	202	42
$x_{79,29}x_{123,13}$	202	42
$P^8c_0x_{130,7}$	202	42
$x_{73,32}x_{129,10}$	202	42
$x_{94,10}x_{108,32}$	202	42
$x_{71,31}x_{131,11,2}$	202	42
$x_{71,31}x_{131,11}$	202	42
$P^8h_2x_{135,9}$	202	42
$P^8h_1x_{137,9}$	202	42
$x_{63,21}x_{139,21,2}$	202	42
$x_{63,21}x_{139,21}$	202	42
$P^6h_1x_{153,17}$	202	42
$P^5c_0x_{154,19}$	202	42
$P^5h_1x_{161,21}$	202	42
$P^4c_0x_{162,23}$	202	42
$Cx_{152,36}$	202	42
$P^2ix_{163,27}$	202	42
$P^4h_1x_{169,25}$	202	42
$c_2x_{161,39}$	202	42
$P^3h_2x_{175,29}$	202	42
$P^2h_2x_{183,33}$	202	42
$Ph_2x_{191,37}$	202	42
$h_2x_{199,41}$	202	42
$h_0x_{202,41}$	202	42
$x_{112,10}x_{90,33}$	202	43
$x_{81,36}x_{121,7}$	202	43
$x_{78,36}x_{124,7}$	202	43
$x_{75,37}x_{127,6}$	202	43
$x_{82,29}x_{120,14}$	202	43
$P^8c_0x_{130,8}$	202	43
$x_{74,31}x_{128,12,2}$	202	43
$x_{74,31}x_{128,12}$	202	43
$x_{73,32}x_{129,11,2}$	202	43
$x_{73,32}x_{129,11}$	202	43
$x_{71,31}x_{131,12}$	202	43
$P^8h_2x_{135,10}$	202	43
$x_{74,25}x_{128,18}$	202	43
$P^7h_2x_{143,14}$	202	43
$x_{66,21}x_{136,22}$	202	43
$x_{55,23}x_{147,20}$	202	43
$g_2x_{158,39}$	202	43
$px_{169,39}$	202	43

LM	stem	s
$x_{87,33}x_{115,11}$	202	44
$x_{107,7}x_{95,37}$	202	44
$x_{75,37}x_{127,7,2}$	202	44
$x_{75,37}x_{127,7}$	202	44
$x_{74,31}x_{128,13}$	202	44
$x_{73,32}x_{129,12}$	202	44
$P^8h_2x_{135,11}$	202	44
$P^8h_1x_{137,11}$	202	44
$P^7h_2x_{143,15}$	202	44
$P^7h_1x_{145,15}$	202	44
$x_{76,6}x_{126,38}$	202	44
$x_{75,7}x_{127,37}$	202	44
$x_{66,10}x_{136,34}$	202	44
$x_{49,20}x_{153,24,2}$	202	44
$P^5h_2x_{159,23,3}$	202	44
$P^5h_2x_{159,23,2}$	202	44
$P^5h_1x_{161,23}$	202	44
$(\Delta_1h_1^2)x_{148,38}$	202	44
$P^3e_0x_{161,28}$	202	44
$h_8^8x_{101,18}^2$	202	44
$x_{82,35}x_{120,10}$	202	45
$x_{73,37}x_{129,8}$	202	45
$P^8c_0x_{130,10}$	202	45
$x_{74,25}x_{128,20}$	202	45
$(\Delta^2d_1)x_{122,33}$	202	45
$c_3x_{117,42}$	202	45
$[f_2]x_{118,41}$	202	45
$x_{54,24}x_{148,21}$	202	45
$P^4c_0x_{162,26}$	202	45
$h_5x_{171,44}$	202	45
$x_{87,33}x_{115,13}$	202	46
$x_{112,7}x_{90,39}$	202	46
$x_{82,35}x_{120,11}$	202	46
$(\Delta h_6g)x_{95,37}$	202	46
$x_{78,36}x_{124,10,2}$	202	46
$x_{78,36}x_{124,10}$	202	46
$(\Delta h_6e_0)x_{98,37}$	202	46
$x_{100,13}x_{102,33}$	202	46
$x_{82,29}x_{120,17}$	202	46
$x_{73,37}x_{129,9,2}$	202	46
$x_{73,37}x_{129,9}$	202	46
$P^8c_0x_{130,11}$	202	46
$x_{74,31}x_{128,15}$	202	46
$P^8h_2x_{135,13}$	202	46
$(\Delta^2p)x_{121,34}$	202	46
$P^6d_0x_{140,18}$	202	46
$t_1x_{124,40}$	202	46
$P^6c_0x_{146,19,2}$	202	46
$P^6c_0x_{146,19}$	202	46
$n_1x_{135,41}$	202	46
$Q_3x_{135,41}$	202	46
$P^5c_0x_{154,23}$	202	46

LM	stem	s
$x_{90,33}x_{112,14}$	202	47
$x_{112,8}x_{90,39}$	202	47
$x_{82,35}x_{120,12,2}$	202	47
$x_{82,35}x_{120,12}$	202	47
$x_{81,36}x_{121,11}$	202	47
$x_{78,36}x_{124,11,3}$	202	47
$x_{78,36}x_{124,11,2}$	202	47
$x_{78,36}x_{124,11}$	202	47
$x_{75,37}x_{127,10}$	202	47
$x_{73,37}x_{129,10}$	202	47
$P^8c_0x_{130,12}$	202	47
$x_{80,14}x_{122,33}$	202	47
$P^5jx_{136,20}$	202	47
$P^6e_0x_{137,19}$	202	47
$P^7h_2x_{143,18}$	202	47
$x_{76,9}x_{126,38}$	202	47
$P^6c_0x_{146,20}$	202	47
$x_{75,7}x_{127,40}$	202	47
$A''x_{138,41}$	202	47
$x_{46,20}x_{156,27,3}$	202	47
$x_{46,20}x_{156,27}$	202	47
$P^2d_0x_{172,35}$	202	47
$px_{169,43}$	202	47
$d_0x_{188,43}$	202	47
$x_{81,41}x_{121,7}$	202	48
$x_{98,14}x_{104,34}$	202	48
$(\Delta^3h_2c_1)x_{108,32}$	202	48
$x_{73,37}x_{129,11,2}$	202	48
$x_{73,37}x_{129,11}$	202	48
$P^8c_0x_{130,13}$	202	48
$M_1h_2x_{103,41}$	202	48
$x_{99,7}x_{103,41}$	202	48
$x_{90,10}x_{112,38}$	202	48
$(\Delta^2c_2)x_{113,37}$	202	48
$x_{85,6}x_{117,42}$	202	48
$P^6d_0x_{140,20}$	202	48
$P^7h_2x_{143,19}$	202	48
$[\Delta^2h_0g]x_{134,35}$	202	48
$P^6h_2x_{151,23}$	202	48
$P^6h_1x_{153,23}$	202	48
$x_{54,10}x_{148,38}$	202	48
$P^5h_2x_{159,27}$	202	48
$D_1x_{150,43}$	202	48
$Cx_{152,42}$	202	48
$P^4h_2x_{167,31}$	202	48
$P^3h_2x_{175,35}$	202	48
$x_{113,9}x_{89,40}$	202	49
$x_{112,10}x_{90,39}$	202	49
$x_{114,6}x_{88,43}$	202	49
$x_{82,35}x_{120,14}$	202	49
$x_{73,37}x_{129,12}$	202	49
$x_{79,29}x_{123,20}$	202	49

LM	stem	s
$x_{74,31}x_{128,18}$	202	49
$(\Delta_1g_2)x_{106,41}$	202	49
$P^7c_0x_{138,18,2}$	202	49
$P^7c_0x_{138,18}$	202	49
$P^5jx_{136,22}$	202	49
$x_{78,9}x_{124,40}$	202	49
$P^7h_1x_{145,20,2}$	202	49
$P^7h_1x_{145,20}$	202	49
$P^6c_0x_{146,22}$	202	49
$P^6h_1x_{153,24,2}$	202	49
$P^6h_1x_{153,24}$	202	49
$n_1x_{135,44}$	202	49
$Q_3x_{135,44}$	202	49
$P^5h_1x_{161,28}$	202	49
$x_{47,13}x_{155,36}$	202	49
$c_2x_{161,46}$	202	49
$tx_{166,43}$	202	49
$nx_{171,44}$	202	49
$c_1x_{183,46}$	202	49
$[f_0]x_{184,45}$	202	49
$x_{87,39}x_{115,11}$	202	50
$x_{83,41}x_{119,9}$	202	50
$x_{113,10}x_{89,40}$	202	50
$x_{81,41}x_{121,9}$	202	50
$x_{107,13}x_{95,37}$	202	50
$x_{87,33}x_{115,17,2}$	202	50
$x_{87,33}x_{115,17}$	202	50
$x_{80,39}x_{122,11}$	202	50
$x_{81,36}x_{121,14}$	202	50
$x_{108,6}x_{94,44}$	202	50
$x_{78,36}x_{124,14,2}$	202	50
$x_{78,36}x_{124,14}$	202	50
$x_{75,37}x_{127,13}$	202	50
$x_{73,37}x_{129,13}$	202	50
$x_{99,9}x_{103,41}$	202	50
$x_{70,32}x_{132,18}$	202	50
$P^8h_1x_{137,17}$	202	50
$x_{78,10}x_{124,40}$	202	50
$X_3x_{135,41}$	202	50
$C''x_{135,41}$	202	50
$(\Delta h_1g)x_{157,41}$	202	50
$[e_1]x_{164,46}$	202	50
$xx_{165,45}$	202	50
$x_{83,41}x_{119,10}$	202	51
$x_{90,33}x_{112,18}$	202	51
$x_{78,36}x_{124,15}$	202	51
$x_{105,7}x_{97,44}$	202	51
$x_{74,31}x_{128,20}$	202	51
$P^8h_2x_{135,18}$	202	51
$P^7c_0x_{138,20}$	202	51
$x_{84,10}x_{118,41}$	202	51
$[\Delta^2h_1h_4]x_{138,41}$	202	51

LM	stem	s
$h_0MP^2x_{96,30}$	202	51
$x_{87,39}x_{115,13}$	202	52
$x_{83,41}x_{119,11}$	202	52
$x_{114,9}x_{88,43}$	202	52
$x_{81,41}x_{121,11}$	202	52
$x_{87,33}x_{115,19}$	202	52
$x_{80,39}x_{122,13}$	202	52
$x_{82,35}x_{120,17}$	202	52
$x_{81,36}x_{121,16}$	202	52
$(\Delta h_6e_0)x_{98,43}$	202	52
$x_{75,37}x_{127,15}$	202	52
$x_{73,32}x_{129,20}$	202	52
$P^8h_1x_{137,19}$	202	52
$P^6e_0x_{137,24}$	202	52
$(\Delta^2c_1)x_{135,41}$	202	52
$P^6h_2x_{151,27}$	202	52
$x_{38,6}x_{164,46}$	202	52
$x_{113,13,2}x_{89,40}$	202	53
$x_{113,13}x_{89,40}$	202	53
$x_{112,14}x_{90,39}$	202	53
$x_{86,40}x_{116,13}$	202	53
$x_{81,36}x_{121,17}$	202	53
$(\Delta h_6f_0)x_{97,44}$	202	53
$x_{78,36}x_{124,17}$	202	53
$C_1x_{96,47}$	202	53
$x_{75,37}x_{127,16}$	202	53
$P^8c_0x_{130,18}$	202	53
$P^8h_2x_{135,20}$	202	53
$x_{91,8}x_{111,45,2}$	202	53
$x_{91,8}x_{111,45}$	202	53
$P^7c_0x_{138,22}$	202	53
$(\Delta^2p)x_{121,41}$	202	53
$P^7h_2x_{143,24}$	202	53
$e_2x_{122,49}$	202	53
$P^6c_0x_{146,26}$	202	53
$X_3x_{135,44}$	202	53
$C''x_{135,44}$	202	53
$d_2x_{134,49}$	202	53
$P^5c_0x_{154,30}$	202	53
$[H_1]x_{140,48}$	202	53
$Q_2x_{145,46}$	202	53
$P^4c_0x_{162,34}$	202	53
$P^2c_0x_{178,42}$	202	53
$h_4x_{187,52}$	202	53
$c_0x_{194,50}$	202	53
$x_{113,9}x_{89,45}$	202	54
$x_{111,9,2}x_{91,45}$	202	54
$x_{111,9}x_{91,45}$	202	54
$x_{80,39}x_{122,15,2}$	202	54
$x_{80,39}x_{122,15}$	202	54
$M_1h_2x_{103,47}$	202	54
$x_{99,7}x_{103,47}$	202	54

LM	stem	s
$x_{70,32}x_{132,22}$	202	54
$x_{74,8}x_{128,46}$	202	54
$p'x_{133,50}$	202	54
$px_{169,50}$	202	54
$x_{114,12}x_{88,43}$	202	55
$x_{86,40}x_{116,15}$	202	55
$x_{83,41}x_{119,14}$	202	55
$x_{113,10}x_{89,45}$	202	55
$x_{81,41}x_{121,14}$	202	55
$x_{108,11}x_{94,44}$	202	55
$x_{80,39}x_{122,16}$	202	55
$x_{97,7}x_{105,48}$	202	55
$(\Delta_1g_2)x_{106,47}$	202	55
$x_{70,32}x_{132,23,2}$	202	55
$x_{70,32}x_{132,23}$	202	55
$(\Delta^2t)x_{118,41}$	202	55
$P^7h_2x_{143,26}$	202	55
$(\Delta^2c_1)x_{135,44}$	202	55
$P^6h_2x_{151,30}$	202	55
$P^5h_2x_{159,34}$	202	55
$P^4h_2x_{167,38}$	202	55
$P^3h_2x_{175,42}$	202	55
$P^2h_2x_{183,46}$	202	55
$Ph_2x_{191,50}$	202	55
$h_2x_{199,54}$	202	55
$x_{87,39}x_{115,17}$	202	56
$x_{86,40}x_{116,16}$	202	56
$x_{83,41}x_{119,15}$	202	56
$x_{105,7}x_{97,49}$	202	56
$x_{96,15}x_{106,41}$	202	56
$x_{103,7}x_{99,49}$	202	56
$x_{99,9}x_{103,47}$	202	56
$P^8h_2x_{135,23}$	202	56
$g_3x_{110,52}$	202	56
$P^6h_1x_{153,31}$	202	56
$(\Delta_1h_3^2)x_{136,50}$	202	56
$x_{62,8,2}x_{140,48}$	202	56
$x_{62,8}x_{140,48}$	202	56
$x_{48,7}x_{154,49}$	202	56
$P^4h_1x_{169,39}$	202	56
$kx_{173,49,3}$	202	56
$kx_{173,49}$	202	56
$P^2h_1x_{185,47}$	202	56
$[f_0]x_{184,52}$	202	56
$h_1x_{201,55}$	202	56
$x_{90,39}x_{112,18}$	202	57
$x_{81,41}x_{121,16}$	202	57
$x_{73,37}x_{129,20}$	202	57
$x_{88,12}x_{114,45}$	202	57
$P^8h_1x_{137,24}$	202	57
$x_{66,7}x_{136,50}$	202	57
$c_2x_{161,54}$	202	57

LM	stem	s
$[f_1]x_{162,53}$	202	57
$tx_{166,51}$	202	57
$x_{114,15}x_{88,43}$	202	58
$x_{113,13}x_{89,45}$	202	58
$x_{87,39}x_{115,19}$	202	58
$x_{75,37}x_{127,21}$	202	58
$x_{100,10}x_{102,48}$	202	58
$e_2x_{122,55}$	202	59
$h_6x_{140,4}$	203	5
$D_3x_{142,4}$	203	8
$h_6x_{140,8,2}$	203	9
$c_2x_{162,6}$	203	9
$[f_1]x_{163,5}$	203	9
$nx_{172,4}$	203	9
$(\Delta h_2^2)c_4$	203	9
$h_0^4h_4x_{188,4}$	203	9
$p'x_{134,6}$	203	10
$[H_1]x_{141,5}$	203	10
$Ax_{142,4}$	203	10
$x_{61,6}x_{142,4}$	203	10
$h_6^2x_{77,8}$	203	10
$h_0h_3x_{196,8}$	203	10
$x_1x_{124,6}$	203	11
$t_1x_{125,5}$	203	11
$x_{77,7,2}x_{126,4}$	203	11
$x_{77,7}x_{126,4}$	203	11
$p_1x_{133,7}$	203	11
$A''x_{139,5,2}$	203	11
$A''x_{139,5}$	203	11
$x_{63,7}x_{140,4}$	203	11
$X_2x_{140,4}$	203	11
$h_6x_{140,10,2}$	203	11
$h_6x_{140,10}$	203	11
$c_2x_{162,8}$	203	11
$h_5^2x_{141,9}$	203	11
$h_1x_{202,10}$	203	11
$h_1h_3x_{195,9,2}$	203	11
$h_1h_3x_{195,9}$	203	11
$c_3x_{118,9}$	203	12
$x_{77,8}x_{126,4}$	203	12
$x_1x_{124,7}$	203	12
$x_{76,6}x_{127,6}$	203	12
$x_{75,7}x_{128,5}$	203	12
$x_{71,6}x_{132,6}$	203	12
$p_1x_{133,8}$	203	12
$D_3x_{142,8,2}$	203	12
$D_3x_{142,8}$	203	12
$h_6x_{140,11}$	203	12
$(\Delta_1h_1^2)x_{149,6}$	203	12
$c_2x_{162,9}$	203	12
$d_1x_{171,8}$	203	12
$c_0x_{195,9,3}$	203	12

LM	stem	s
$c_0x_{195,9,2}$	203	12
$c_0x_{195,9}$	203	12
$g_3x_{111,9,2}$	203	13
$x_1x_{124,8}$	203	13
$x_{75,7}x_{128,6,2}$	203	13
$x_{74,8}x_{129,5}$	203	13
$d_2x_{135,9}$	203	13
$A''x_{139,7}$	203	13
$x_{62,8,2}x_{141,5}$	203	13
$x_{62,8}x_{141,5}$	203	13
$(\Delta x)x_{142,4}$	203	13
$(\Delta_1h_1^2)x_{149,7}$	203	13
$(\Delta h_1d_0)x_{164,4}$	203	13
$c_2x_{162,10,3}$	203	13
$c_2x_{162,10,2}$	203	13
$xx_{166,8}$	203	13
$nx_{172,8}$	203	13
$h_5x_{172,12}$	203	13
$Ph_1x_{194,8}$	203	13
$h_0^2x_{203,11}$	203	13
$c_3x_{118,11}$	203	14
$[f_2]x_{119,10}$	203	14
$x_{78,9}x_{125,5}$	203	14
$x_{77,8}x_{126,6}$	203	14
$e_2x_{123,10}$	203	14
$x_1x_{124,9,2}$	203	14
$x_1x_{124,9}$	203	14
$t_1x_{125,8,2}$	203	14
$t_1x_{125,8}$	203	14
$x_{71,6}x_{132,8,2}$	203	14
$x_{71,6}x_{132,8}$	203	14
$D'_3x_{134,6}$	203	14
$d_2x_{135,10}$	203	14
$n_1x_{136,9,2}$	203	14
$n_1x_{136,9}$	203	14
$Q_3x_{136,9,2}$	203	14
$Md_0x_{144,4}$	203	14
$[H_1]x_{141,9}$	203	14
$Ax_{142,8,2}$	203	14
$Ax_{142,8}$	203	14
$x_{61,6}x_{142,8,2}$	203	14
$x_{61,6}x_{142,8}$	203	14
$Q_2x_{146,7}$	203	14
$Mh_1x_{157,7}$	203	14
$[e_1]x_{165,10}$	203	14
$(\Delta h_1h_3)x_{171,8}$	203	14
$kx_{174,7}$	203	14
$h_5x_{172,13}$	203	14
$Ph_2x_{192,9}$	203	14
$h_0^3x_{203,9}$	203	14
$x_{94,10}D_{11}$	203	15
$x_{85,6}x_{118,9,2}$	203	15

LM	stem	s
$c_3x_{118,12}$	203	15
$[f_2]x_{119,11}$	203	15
$x_{78,10}x_{125,5}$	203	15
$x_{76,9}x_{127,6}$	203	15
$e_2x_{123,11}$	203	15
$x_1x_{124,10,2}$	203	15
$x_{77,7,2}x_{126,8,4}$	203	15
$x_{77,7,2}x_{126,8,2}$	203	15
$x_{77,7,2}x_{126,8}$	203	15
$x_{77,7}x_{126,8,4}$	203	15
$[\Delta^2h_1h_4]x_{139,5,2}$	203	15
$[\Delta^2h_1h_4]x_{139,5}$	203	15
$d_2x_{135,11}$	203	15
$n_1x_{136,10,2}$	203	15
$x_{62,10,2}x_{141,5}$	203	15
$x_{62,10}x_{141,5}$	203	15
$x_{63,7}x_{140,8,2}$	203	15
$X_2x_{140,8,2}$	203	15
$[H_1]x_{141,10}$	203	15
$D_3x_{142,11}$	203	15
$D_1x_{151,10}$	203	15
$x_{48,7}x_{155,8}$	203	15
$(\Delta h_2c_1)x_{157,7}$	203	15
$(\Delta h_1g)x_{158,6}$	203	15
$c_2x_{162,12}$	203	15
$xx_{166,10}$	203	15
$tx_{167,9}$	203	15
$mx_{168,8}$	203	15
$P^2d_0c_4$	203	15
$lx_{171,8}$	203	15
$Pd_0x_{181,7}$	203	15
$c_1x_{184,12,2}$	203	15
$e_0x_{186,11}$	203	15
$d_0x_{189,11,3}$	203	15
$Ph_2x_{192,10,2}$	203	15
$Ph_2x_{192,10}$	203	15
$Ph_1x_{194,10,2}$	203	15
$h_1^2x_{201,13}$	203	15
$x_{97,10}C_1$	203	16
$M_1h_2(\Delta h_6e_0)$	203	16
$x_{95,10}x_{108,6}$	203	16
$x_{91,8}x_{112,8}$	203	16
$x_{85,6}x_{118,10}$	203	16
$x_{77,12}x_{126,4}$	203	16
$x_{77,8}x_{126,8,4}$	203	16
$x_{77,8}x_{126,8,3}$	203	16
$x_{77,8}x_{126,8,2}$	203	16
$x_{77,8}x_{126,8}$	203	16
$x_{76,9}x_{127,7,2}$	203	16
$x_{76,9}x_{127,7}$	203	16
$e_2x_{123,12}$	203	16
$x_1x_{124,11,3}$	203	16

LM	stem	s
$x_1x_{124,11,2}$	203	16
$x_1x_{124,11}$	203	16
$t_1x_{125,10,2}$	203	16
$t_1x_{125,10}$	203	16
$x_{77,7}x_{126,9}$	203	16
$x_{74,8}x_{129,8}$	203	16
$x_{69,10}x_{134,6}$	203	16
$Mgx_{138,6}$	203	16
$p_1x_{133,12}$	203	16
$x_{66,7}x_{137,9}$	203	16
$d_2x_{135,12}$	203	16
$Mh_4x_{143,9}$	203	16
$D_3x_{142,12}$	203	16
$x_{54,10}x_{149,6}$	203	16
$D_1x_{151,11,2}$	203	16
$D_1x_{151,11}$	203	16
$(\Delta h_1e_0)x_{161,7,2}$	203	16
$(\Delta h_1e_0)x_{161,7}$	203	16
$x_{41,10}x_{162,6}$	203	16
$[f_1]x_{163,12}$	203	16
$x_{38,6}x_{165,10}$	203	16
$[e_1]x_{165,12}$	203	16
$px_{170,12}$	203	16
$(\Delta h_2^2)x_{173,10}$	203	16
$h_5x_{172,15}$	203	16
$c_1x_{184,13}$	203	16
$[f_0]x_{185,12}$	203	16
$h_4x_{188,15}$	203	16
$Ph_2x_{192,11}$	203	16
$c_0x_{195,13}$	203	16
$h_3x_{196,15}$	203	16
$h_0h_2x_{200,14}$	203	16
$h_0^3x_{203,13}$	203	16
$x_{100,10}x_{103,7}$	203	17
$(\Delta^2c_2)x_{114,6}$	203	17
$x_{85,6}x_{118,11}$	203	17
$c_3x_{118,14,2}$	203	17
$c_3x_{118,14}$	203	17
$x_{78,9}x_{125,8,2}$	203	17
$x_{78,9}x_{125,8}$	203	17
$x_{77,8}x_{126,9}$	203	17
$x_{76,9}x_{127,8}$	203	17
$e_2x_{123,13,2}$	203	17
$e_2x_{123,13}$	203	17
$x_{77,7,2}x_{126,10}$	203	17
$x_{77,7}x_{126,10}$	203	17
$x_{75,7}x_{128,10,2}$	203	17
$x_{75,7}x_{128,10}$	203	17
$x_{74,8}x_{129,9,2}$	203	17
$x_{74,8}x_{129,9}$	203	17
$[\Delta^2h_1h_4]x_{139,7}$	203	17
$p'x_{134,13,2}$	203	17

LM	stem	s
$p'x_{134,13}$	203	17
$n_1x_{136,12,2}$	203	17
$n_1x_{136,12}$	203	17
$Q_3x_{136,12,2}$	203	17
$Q_3x_{136,12}$	203	17
$A''x_{139,11}$	203	17
$x_{63,7x_{140,10,2}}$	203	17
$x_{63,7x_{140,10}}$	203	17
$X_2x_{140,10,2}$	203	17
$X_2x_{140,10}$	203	17
$x_{62,8,2x_{141,9}}$	203	17
$x_{62,8x_{141,9}}$	203	17
$(\Delta x)x_{142,8,2}$	203	17
$(\Delta x)x_{142,8}$	203	17
$Ax_{142,11}$	203	17
$x_{61,6x_{142,11}}$	203	17
$x_{56,10x_{147,7}}$	203	17
$h_6x_{140,16}$	203	17
$D_2x_{145,11,2}$	203	17
$D_2x_{145,11}$	203	17
$x_{54,10x_{149,7}}$	203	17
$x_{48,7x_{155,10}}$	203	17
$(\Delta h_1g)x_{158,8}$	203	17
$(\Delta h_1d_0)x_{164,8}$	203	17
$c_2x_{162,14,3}$	203	17
$c_2x_{162,14}$	203	17
$[f_1]x_{163,13}$	203	17
$xx_{166,12}$	203	17
$px_{170,13}$	203	17
$d_1x_{171,13,2}$	203	17
$d_1x_{171,13}$	203	17
$nx_{172,12}$	203	17
$(\Delta h_2^2)x_{173,11}$	203	17
$ix_{180,10}$	203	17
$gx_{183,13,2}$	203	17
$gx_{183,13}$	203	17
$c_1x_{184,14}$	203	17
$[f_0]x_{185,13}$	203	17
$d_0x_{189,13}$	203	17
$h_4x_{94,8}^2$	203	17
$Ph_2x_{192,12,2}$	203	17
$c_0x_{195,14}$	203	17
$h_2x_{200,16}$	203	17
$h_0^2h_2x_{200,14,2}$	203	17
$x_{99,9(\Delta h_6e_0)}$	203	18
$x_{95,7x_{108,11}}$	203	18
$x_{94,8x_{109,10}}$	203	18
$x_{93,8x_{110,10}}$	203	18
$x_{91,8x_{112,10}}$	203	18
$x_{85,6x_{118,12}}$	203	18
$x_{77,12x_{126,6}}$	203	18
$[f_2]x_{119,14}$	203	18

LM	stem	s
$x_{78,10x_{125,8,2}}$	203	18
$x_{78,9x_{125,9,2}}$	203	18
$x_{78,9x_{125,9}}$	203	18
$x_{77,8x_{126,10}}$	203	18
$t_1x_{125,12,2}$	203	18
$t_1x_{125,12}$	203	18
$x_{77,7,2x_{126,11}}$	203	18
$x_{77,7x_{126,11}}$	203	18
$[\Delta^2h_4c_0]x_{132,6}$	203	18
$x_{74,8x_{129,10}}$	203	18
$x_{68,8x_{135,10}}$	203	18
$X_3x_{136,9,2}$	203	18
$X_3x_{136,9}$	203	18
$C''x_{136,9,2}$	203	18
$C''x_{136,9}$	203	18
$Mgx_{138,8}$	203	18
$p_1x_{133,14}$	203	18
$x_{66,7x_{137,11}}$	203	18
$A''x_{139,12}$	203	18
$x_{63,7x_{140,11}}$	203	18
$X_2x_{140,11}$	203	18
$x_{62,8,2x_{141,10}}$	203	18
$x_{62,8x_{141,10}}$	203	18
$[B_4]x_{143,9}$	203	18
$Md_0x_{144,8}$	203	18
$[H_1]x_{141,13}$	203	18
$Ax_{142,12}$	203	18
$x_{61,6x_{142,12}}$	203	18
$Mh_4x_{143,11}$	203	18
$(\Delta h_0^2i)x_{156,5}$	203	18
$x_{47,13x_{156,5}}$	203	18
$Cx_{153,12}$	203	18
$x_{48,7x_{155,11}}$	203	18
$Mh_1x_{157,11,3}$	203	18
$Mh_1x_{157,11,2}$	203	18
$Mh_1x_{157,11}$	203	18
$(\Delta h_1e_0)x_{161,9,2}$	203	18
$(\Delta h_1e_0)x_{161,9}$	203	18
$x_{41,10x_{162,8}}$	203	18
$g_2x_{159,14}$	203	18
$(\Delta h_1d_0)x_{164,9}$	203	18
$x_{38,6x_{165,12,2}}$	203	18
$x_{38,6x_{165,12}}$	203	18
$[e_1]x_{165,14}$	203	18
$tx_{167,12}$	203	18
$mx_{168,11}$	203	18
$px_{170,14}$	203	18
$d_1x_{171,14}$	203	18
$nx_{172,13}$	203	18
$jx_{177,11}$	203	18
$h_5x_{172,17,2}$	203	18
$gx_{183,14,2}$	203	18

LM	stem	s
$Pc_0x_{187,11,2}$	203	18
$Pc_0x_{187,11}$	203	18
$e_0x_{186,14,3}$	203	18
$e_0x_{186,14}$	203	18
$h_4x_{188,17}$	203	18
$Ph_1x_{194,13,2}$	203	18
$Ph_1x_{194,13}$	203	18
$c_0x_{195,15,2}$	203	18
$c_0x_{195,15}$	203	18
$h_3^2x_{189,16}$	203	18
$h_3^2x_{197,16}$	203	18
$h_1h_3x_{195,16}$	203	18
$h_0x_{203,17}$	203	18
$h_0^3x_{203,15}$	203	18
$x_{96,12x_{107,7}}$	203	19
$M_1h_2x_{104,12}$	203	19
$x_{99,7x_{104,12}}$	203	19
$x_{92,10x_{111,9,2}}$	203	19
$x_{91,11x_{112,8}}$	203	19
$x_{90,10x_{113,9}}$	203	19
$g_3x_{111,15,2}$	203	19
$g_3x_{111,15}$	203	19
$x_{84,10x_{119,9}}$	203	19
$x_{79,13x_{124,6}}$	203	19
$[f_2]x_{119,15}$	203	19
$x_{78,10x_{125,9}}$	203	19
$x_{78,9x_{125,10,2}}$	203	19
$x_{78,9x_{125,10}}$	203	19
$x_{77,8x_{126,11}}$	203	19
$x_{76,9x_{127,10}}$	203	19
$e_2x_{123,15}$	203	19
$x_1x_{124,14,2}$	203	19
$x_1x_{124,14}$	203	19
$x_{71,13,2x_{132,6}}$	203	19
$x_{71,13x_{132,6}}$	203	19
$x_{76,6x_{127,13}}$	203	19
$x_{75,7x_{128,12,2}}$	203	19
$x_{75,7x_{128,12}}$	203	19
$x_{74,8x_{129,11,2}}$	203	19
$x_{74,8x_{129,11}}$	203	19
$(\Delta^2h_1g)x_{134,6}$	203	19
$x_{65,13x_{138,6}}$	203	19
$x_{64,14x_{139,5,2}}$	203	19
$x_{64,14x_{139,5}}$	203	19
$x_{68,8x_{135,11}}$	203	19
$X_3x_{136,10,2}$	203	19
$X_3x_{136,10}$	203	19
$C''x_{136,10,2}$	203	19
$C''x_{136,10}$	203	19
$D_2'x_{137,9}$	203	19
$x_{66,10x_{137,9}}$	203	19
$Mgx_{138,9}$	203	19

LM	stem	s
$[\Delta^2 h_1 h_4]x_{139,9}$	203	19
$x_{62,10,2}x_{141,9}$	203	19
$x_{62,10}x_{141,9}$	203	19
$x_{63,7}x_{140,12}$	203	19
$X_2x_{140,12}$	203	19
$D_3x_{142,15}$	203	19
$x_{54,10}x_{149,9}$	203	19
$D_1x_{151,14,2}$	203	19
$D_1x_{151,14}$	203	19
$x_{48,7}x_{155,12,2}$	203	19
$x_{48,7}x_{155,12}$	203	19
$(\Delta h_2 c_1)x_{157,11,3}$	203	19
$(\Delta h_2 c_1)x_{157,11,2}$	203	19
$(\Delta h_2 c_1)x_{157,11}$	203	19
$(\Delta h_1 g)x_{158,10}$	203	19
$P^2ix_{164,4}$	203	19
$x_{41,10}x_{162,9}$	203	19
$(\Delta h_1 d_0)x_{164,10}$	203	19
$P^3h_2x_{176,6}$	203	19
$(\Delta h_1 h_3)x_{171,13,2}$	203	19
$(\Delta h_1 h_3)x_{171,13}$	203	19
$h_5x_{172,18}$	203	19
$gx_{183,15}$	203	19
$c_1x_{184,16}$	203	19
$[f_0]x_{185,15,3}$	203	19
$[f_0]x_{185,15,2}$	203	19
$[f_0]x_{185,15}$	203	19
$e_0x_{186,15}$	203	19
$d_0x_{189,15,2}$	203	19
$d_0x_{189,15}$	203	19
$h_4x_{188,18}$	203	19
$Ph_1x_{194,14}$	203	19
$c_0x_{195,16,2}$	203	19
$c_0x_{195,16}$	203	19
$h_1x_{202,18}$	203	19
$h_0h_2x_{200,17}$	203	19
$x_{103,7}x_{100,13}$	203	20
$M(\Delta^2 h_1)D_{11}$	203	20
$(\Delta_1 g_2)x_{107,12}$	203	20
$x_{94,10}x_{109,10}$	203	20
$x_{93,10}x_{110,10}$	203	20
$x_{90,10}x_{113,10}$	203	20
$(\Delta^2 c_2)x_{114,9}$	203	20
$x_{87,7}x_{116,13}$	203	20
$x_{84,10}x_{119,10}$	203	20
$x_{77,16}x_{126,4}$	203	20
$(\Delta^2 d_1)x_{123,8}$	203	20
$x_{79,13}x_{124,7}$	203	20
$x_{85,6}x_{118,14,2}$	203	20
$x_{85,6}x_{118,14}$	203	20
$x_{77,12}x_{126,8,4}$	203	20
$x_{77,12}x_{126,8,3}$	203	20

LM	stem	s
$x_{77,12}x_{126,8,2}$	203	20
$x_{77,12}x_{126,8}$	203	20
$x_1x_{124,15}$	203	20
$t_1x_{125,14}$	203	20
$[\Delta^2 h_4 c_0]x_{132,8,2}$	203	20
$[\Delta^2 h_4 c_0]x_{132,8}$	203	20
$x_{75,7}x_{128,13,2}$	203	20
$x_{75,7}x_{128,13}$	203	20
$x_{74,8}x_{129,12}$	203	20
$(\Delta^2 c_1)x_{136,9,2}$	203	20
$(\Delta^2 c_1)x_{136,9}$	203	20
$x_{68,8}x_{135,12}$	203	20
$Mgx_{138,10}$	203	20
$p_1x_{133,16}$	203	20
$x_{62,10,2}x_{141,10}$	203	20
$x_{62,10}x_{141,10}$	203	20
$(\Delta x)x_{142,11}$	203	20
$[B_4]x_{143,11}$	203	20
$[H_1]x_{141,15}$	203	20
$h_6x_{140,19}$	203	20
$(\Delta_1 h_1^2)x_{149,14}$	203	20
$(\Delta h_1 g)x_{158,11}$	203	20
$Mh_1x_{157,13}$	203	20
$(\Delta h_1 e_0)x_{161,11,2}$	203	20
$(\Delta h_1 e_0)x_{161,11}$	203	20
$x_{41,10}x_{162,10,3}$	203	20
$x_{41,10}x_{162,10,2}$	203	20
$x_{41,10}x_{162,10}$	203	20
$(\Delta h_1 d_0)x_{164,11}$	203	20
$c_2x_{162,17}$	203	20
$xx_{166,15}$	203	20
$lx_{171,13,2}$	203	20
$lx_{171,13}$	203	20
$(\Delta h_1 h_3)x_{171,14}$	203	20
$d_1x_{171,16,2}$	203	20
$d_1x_{171,16}$	203	20
$nx_{172,15}$	203	20
$(\Delta h_2^2)h_6x_{110,13}$	203	20
$jx_{177,13}$	203	20
$Pe_0x_{178,12}$	203	20
$h_5x_{172,19,3}$	203	20
$h_5x_{172,19,2}$	203	20
$Pd_0x_{181,12}$	203	20
$P^2h_1x_{186,11}$	203	20
$gx_{183,16}$	203	20
$Pc_0x_{187,13,3}$	203	20
$Pc_0x_{187,13,2}$	203	20
$Pc_0x_{187,13}$	203	20
$c_1x_{184,17,2}$	203	20
$c_1x_{184,17}$	203	20
$e_0x_{186,16}$	203	20
$d_0x_{189,16}$	203	20

LM	stem	s
$h_2x_{200,19}$	203	20
$h_1x_{202,19,2}$	203	20
$x_{98,14}x_{105,7}$	203	21
$(\Delta^3 h_2 c_1)D_{11}$	203	21
$x_{101,7}x_{102,14}$	203	21
$x_{99,9}x_{104,12}$	203	21
$x_{95,10}x_{108,11}$	203	21
$(\Delta_1 g_2)x_{107,13}$	203	21
$x_{92,12}x_{111,9,2}$	203	21
$x_{95,7}x_{108,14}$	203	21
$x_{94,8}x_{109,13}$	203	21
$(M^2)x_{113,9}$	203	21
$x_{93,8}x_{110,13}$	203	21
$x_{91,8}x_{112,13}$	203	21
$x_{84,10}x_{119,11}$	203	21
$(\Delta^2 d_1)x_{123,9}$	203	21
$x_{79,13}x_{124,8}$	203	21
$x_{77,12}x_{126,9}$	203	21
$x_{78,9}x_{125,12,2}$	203	21
$x_{78,9}x_{125,12}$	203	21
$t_1x_{125,15}$	203	21
$x_{77,7,2}x_{126,14}$	203	21
$x_{77,7}x_{126,14}$	203	21
$x_{71,13,2}x_{132,8,2}$	203	21
$x_{71,13,2}x_{132,8}$	203	21
$x_{71,13}x_{132,8,2}$	203	21
$x_{71,13}x_{132,8}$	203	21
$[\Delta^2 h_4 c_0]x_{132,9}$	203	21
$x_{76,6}x_{127,15}$	203	21
$x_{75,7}x_{128,14}$	203	21
$x_{74,8}x_{129,13}$	203	21
$(\Delta^2 c_1)x_{136,10,2}$	203	21
$(\Delta^2 c_1)x_{136,10}$	203	21
$x_{65,13}x_{138,8}$	203	21
$x_{64,14}x_{139,7}$	203	21
$D_3'x_{134,13,2}$	203	21
$D_3'x_{134,13}$	203	21
$X_3x_{136,12,2}$	203	21
$X_3x_{136,12}$	203	21
$C''x_{136,12,2}$	203	21
$C''x_{136,12}$	203	21
$D_2'x_{137,11}$	203	21
$x_{66,10}x_{137,11}$	203	21
$p_1x_{133,17}$	203	21
$[\Delta^2 h_1 h_4]x_{139,11}$	203	21
$p'x_{134,17}$	203	21
$x_{62,8,2}x_{141,13}$	203	21
$x_{62,8}x_{141,13}$	203	21
$(\Delta x)x_{142,12}$	203	21
$[H_1]x_{141,16}$	203	21
$x_{61,6}x_{142,15}$	203	21
$Mh_4x_{143,14}$	203	21

LM	stem	s
$x_{56,10}x_{147,11}$	203	21
$Q_2x_{146,14}$	203	21
$(\Delta_1 h_1^2)x_{149,15}$	203	21
$(\Delta h_0^2 i)x_{156,8,3}$	203	21
$(\Delta h_0^2 i)x_{156,8,2}$	203	21
$(\Delta h_0^2 i)x_{156,8}$	203	21
$x_{47,13}x_{156,8,3}$	203	21
$x_{47,13}x_{156,8,2}$	203	21
$x_{47,13}x_{156,8}$	203	21
$Cx_{153,15,2}$	203	21
$Cx_{153,15}$	203	21
$(\Delta h_2 c_1)x_{157,13}$	203	21
$(\Delta h_1 g)x_{158,12}$	203	21
$g_2x_{159,17,2}$	203	21
$[e_1]x_{165,17,3}$	203	21
$[e_1]x_{165,17,2}$	203	21
$[e_1]x_{165,17}$	203	21
$xx_{166,16}$	203	21
$tx_{167,15}$	203	21
$mx_{168,14}$	203	21
$lx_{171,14}$	203	21
$nx_{172,16}$	203	21
$(\Delta h_2^2)x_{173,15,2}$	203	21
$kx_{174,14,2}$	203	21
$Pd_0x_{181,13}$	203	21
$P^2h_2x_{184,12,2}$	203	21
$P^2h_2x_{184,12}$	203	21
$P^2h_1x_{186,12}$	203	21
$c_1x_{184,18}$	203	21
$[f_0]x_{185,17}$	203	21
$e_0x_{186,17}$	203	21
$Ph_2x_{192,16}$	203	21
$Ph_1x_{194,16,3}$	203	21
$Ph_1x_{194,16,2}$	203	21
$Ph_1x_{194,16}$	203	21
$h_0^4h_4x_{188,16,2}$	203	21
$x_{96,15}x_{107,7}$	203	22
$x_{100,10}x_{103,12}$	203	22
$x_{101,8}x_{102,14}$	203	22
$x_{101,7}x_{102,15}$	203	22
$x_{93,12}x_{110,10}$	203	22
$x_{94,10}x_{109,12}$	203	22
$x_{95,7}x_{108,15}$	203	22
$x_{94,8}x_{109,14}$	203	22
$(M^2)x_{113,10}$	203	22
$x_{91,8}x_{112,14}$	203	22
$(\Delta^2 e_1)x_{117,10,2}$	203	22
$(\Delta^2 e_1)x_{117,10}$	203	22
$(\Delta^2 x)x_{118,9}$	203	22
$x_{79,16}x_{124,6}$	203	22
$x_{87,7}x_{116,15,2}$	203	22
$x_{87,7}x_{116,15}$	203	22

LM	stem	s
$x_{80,14}x_{123,8}$	203	22
$x_{77,16}x_{126,6}$	203	22
$(\Delta^2 d_1)x_{123,10}$	203	22
$x_{79,13}x_{124,9,2}$	203	22
$x_{76,16}x_{127,6}$	203	22
$x_{77,12}x_{126,10}$	203	22
$c_3x_{118,19}$	203	22
$x_{78,10}x_{125,12,2}$	203	22
$x_{78,10}x_{125,12}$	203	22
$x_{77,8}x_{126,14}$	203	22
$x_{76,9}x_{127,13}$	203	22
$x_1x_{124,17}$	203	22
$t_1x_{125,16}$	203	22
$x_{71,13,2}x_{132,9}$	203	22
$x_{71,13}x_{132,9}$	203	22
$x_{76,6}x_{127,16}$	203	22
$x_{75,7}x_{128,15}$	203	22
$[\Delta^2 h_0 g]x_{135,9}$	203	22
$x_{65,13}x_{138,9}$	203	22
$[\Delta^2 h_1 h_4]x_{139,12}$	203	22
$d_2x_{135,18}$	203	22
$n_1x_{136,17}$	203	22
$Q_3x_{136,17}$	203	22
$A''x_{139,16}$	203	22
$x_{61,6}x_{142,16}$	203	22
$Mh_4x_{143,15}$	203	22
$D_3x_{142,18}$	203	22
$MPx_{150,12}$	203	22
$(\Delta_1 h_1^2)x_{149,16}$	203	22
$P^2jx_{161,7,2}$	203	22
$P^2jx_{161,7}$	203	22
$P^3e_0x_{162,6}$	203	22
$x_{48,7}x_{155,15,2}$	203	22
$x_{48,7}x_{155,15}$	203	22
$(\Delta h_1 e_0)x_{161,13}$	203	22
$x_{41,10}x_{162,12,2}$	203	22
$x_{41,10}x_{162,12}$	203	22
$(\Delta h_1 d_0)x_{164,13,2}$	203	22
$(\Delta h_1 d_0)x_{164,13}$	203	22
$P^2d_0x_{173,10}$	203	22
$(\Delta h_1 h_3)x_{171,16,2}$	203	22
$(\Delta h_1 h_3)x_{171,16}$	203	22
$px_{170,18,2}$	203	22
$px_{170,18}$	203	22
$d_1x_{171,18}$	203	22
$nx_{172,17,2}$	203	22
$kx_{174,15}$	203	22
$P^2c_0x_{179,11}$	203	22
$Pe_0x_{178,14,2}$	203	22
$Pe_0x_{178,14}$	203	22
$h_2^2x_{141,20}$	203	22
$Pd_0x_{181,14}$	203	22

LM	stem	s
$P^2h_2x_{184,13}$	203	22
$gx_{183,18,2}$	203	22
$gx_{183,18}$	203	22
$c_1x_{184,19}$	203	22
$e_0x_{186,18,2}$	203	22
$e_0x_{186,18}$	203	22
$d_0x_{189,18,3}$	203	22
$d_0x_{189,18,2}$	203	22
$d_0x_{189,18}$	203	22
$h_4x_{91,11}x_{97,10}$	203	22
$h_4^2x_{173,20,2}$	203	22
$c_0x_{195,19}$	203	22
$h_1x_{202,21,3}$	203	22
$h_1x_{202,21,2}$	203	22
$h_0h_3x_{196,20}$	203	22
$h_0h_2x_{200,20}$	203	22
$x_{98,14}(\Delta h_6 f_0)$	203	23
$x_{101,8}x_{102,15}$	203	23
$x_{94,10}x_{109,13}$	203	23
$x_{93,10}x_{110,13}$	203	23
$x_{93,8}x_{110,15}$	203	23
$x_{90,10}x_{113,13,2}$	203	23
$x_{90,10}x_{113,13}$	203	23
$(\Delta^2 c_2)x_{114,12}$	203	23
$x_{88,12}x_{115,11}$	203	23
$(\Delta^2 e_1)x_{117,11}$	203	23
$(\Delta^2 x)x_{118,10}$	203	23
$(\Delta^2 t)x_{119,9}$	203	23
$(\Delta^2 e_0^2)x_{121,7}$	203	23
$(\Delta h_1 H_1)x_{116,13}$	203	23
$x_{79,16}x_{124,7}$	203	23
$x_{87,7}x_{116,16}$	203	23
$x_{80,14}x_{123,9}$	203	23
$(\Delta^2 p)x_{122,11}$	203	23
$(\Delta^2 d_1)x_{123,11,2}$	203	23
$(\Delta^2 d_1)x_{123,11}$	203	23
$x_{79,13}x_{124,10,2}$	203	23
$x_{79,13}x_{124,10}$	203	23
$x_{76,16}x_{127,7,2}$	203	23
$x_{76,16}x_{127,7}$	203	23
$x_{77,12}x_{126,11}$	203	23
$x_{78,9}x_{125,14}$	203	23
$[\Delta^2 h_0 g]x_{135,10}$	203	23
$x_{69,10}x_{134,13,2}$	203	23
$x_{69,10}x_{134,13}$	203	23
$(\Delta^2 c_1)x_{136,12,2}$	203	23
$(\Delta^2 c_1)x_{136,12}$	203	23
$x_{65,13}x_{138,10}$	203	23
$x_{64,14}x_{139,9}$	203	23
$(\Delta_1 h_3^2)x_{137,17}$	203	23
$x_{62,10,2}x_{141,13}$	203	23
$x_{62,10}x_{141,13}$	203	23

LM	stem	s
$x_{55,17}x_{148,6}$	203	23
$A''x_{139,17}$	203	23
$x_{63,7}x_{140,16}$	203	23
$X_2x_{140,16}$	203	23
$x_{62,8,2}x_{141,15}$	203	23
$x_{62,8}x_{141,15}$	203	23
$[B_4]x_{143,14}$	203	23
$Md_0x_{144,13}$	203	23
$[H_1]x_{141,18,2}$	203	23
$[H_1]x_{141,18}$	203	23
$MPx_{150,13,3}$	203	23
$MPx_{150,13,2}$	203	23
$Cx_{153,17}$	203	23
$x_{48,7}x_{155,16}$	203	23
$P^2x_{164,8}$	203	23
$(\Delta h_1 d_0)x_{164,14,2}$	203	23
$(\Delta h_1 d_0)x_{164,14}$	203	23
$P^3c_0x_{171,8}$	203	23
$P^2e_0x_{170,11}$	203	23
$[f_1]x_{163,19}$	203	23
$x_{38,6}x_{165,17,3}$	203	23
$x_{38,6}x_{165,17,2}$	203	23
$x_{38,6}x_{165,17}$	203	23
$[e_1]x_{165,19}$	203	23
$tx_{167,17}$	203	23
$P^2d_0x_{173,11}$	203	23
$lx_{171,16,2}$	203	23
$lx_{171,16}$	203	23
$px_{170,19}$	203	23
$d_1x_{171,19,2}$	203	23
$d_1x_{171,19}$	203	23
$nx_{172,18,2}$	203	23
$nx_{172,18}$	203	23
$(\Delta h_2^2)x_{173,17,2}$	203	23
$kx_{174,16,3}$	203	23
$kx_{174,16,2}$	203	23
$kx_{174,16}$	203	23
$jx_{177,16,2}$	203	23
$jx_{177,16}$	203	23
$Pe_0x_{178,15,2}$	203	23
$Pe_0x_{178,15}$	203	23
$h_5x_{172,22,2}$	203	23
$h_5x_{172,22}$	203	23
$ix_{180,16,2}$	203	23
$ix_{180,16}$	203	23
$P^2h_2x_{184,14}$	203	23
$P^2h_1x_{186,14,3}$	203	23
$P^2h_1x_{186,14,2}$	203	23
$P^2h_1x_{186,14}$	203	23
$Pc_0x_{187,16}$	203	23
$c_1x_{184,20}$	203	23
$[f_0]x_{185,19}$	203	23

LM	stem	s
$Ph_2x_{192,18}$	203	23
$h_2x_{200,22}$	203	23
$h_1x_{202,22}$	203	23
$h_0Ax_{142,16}$	203	23
$h_0^4x_{203,19}$	203	23
$x_{95,18}x_{108,6}$	203	24
$(\Delta^2 d_0 l)D_{11}$	203	24
$x_{96,15}(\Delta h_6 g)$	203	24
$x_{89,18}x_{114,6}$	203	24
$x_{95,10}x_{108,14}$	203	24
$x_{94,10}x_{109,14,2}$	203	24
$x_{94,10}x_{109,14}$	203	24
$x_{95,7}x_{108,17}$	203	24
$x_{93,8}x_{110,16,2}$	203	24
$x_{86,14}x_{117,10,2}$	203	24
$x_{91,8}x_{112,16}$	203	24
$x_{84,15,2}x_{119,9}$	203	24
$x_{84,15}x_{119,9}$	203	24
$(\Delta^2 e_1)x_{117,12}$	203	24
$(\Delta^2 x)x_{118,11}$	203	24
$(\Delta^2 t)x_{119,10}$	203	24
$(\Delta^2 m)x_{120,9}$	203	24
$x_{80,16}x_{123,8}$	203	24
$x_{79,16}x_{124,8}$	203	24
$x_{84,10}x_{119,14}$	203	24
$x_{80,14}x_{123,10}$	203	24
$x_{77,16}x_{126,8,4}$	203	24
$x_{77,16}x_{126,8,3}$	203	24
$x_{77,16}x_{126,8,2}$	203	24
$x_{77,16}x_{126,8}$	203	24
$(\Delta^2 d_1)x_{123,12}$	203	24
$x_{79,13}x_{124,11,3}$	203	24
$x_{79,13}x_{124,11,2}$	203	24
$x_{79,13}x_{124,11}$	203	24
$x_{76,16}x_{127,8}$	203	24
$x_{73,17}x_{130,7}$	203	24
$[f_2]x_{119,20}$	203	24
$x_{78,10}x_{125,14}$	203	24
$x_{78,9}x_{125,15}$	203	24
$x_{70,17}x_{133,7}$	203	24
$x_{69,18}x_{134,6}$	203	24
$x_{76,9}x_{127,15}$	203	24
$e_2x_{123,20}$	203	24
$x_{77,7,2}x_{126,17}$	203	24
$x_{77,7}x_{126,17}$	203	24
$[\Delta^2 h_0 g]x_{135,11}$	203	24
$x_{71,6}x_{132,18}$	203	24
$p'x_{134,20}$	203	24
$x_{66,7}x_{137,17}$	203	24
$d_2x_{135,20}$	203	24
$x_{62,8,2}x_{141,16}$	203	24
$(\Delta x)x_{142,15}$	203	24

LM	stem	s
$[B_4]x_{143,15}$	203	24
$Ax_{142,18}$	203	24
$x_{61,6}x_{142,18}$	203	24
$D_3x_{142,20}$	203	24
$x_{54,10}x_{149,14}$	203	24
$(\Delta_1 h_1^2)x_{149,18}$	203	24
$(\Delta h_0^2 i)x_{156,11,2}$	203	24
$(\Delta h_0^2 i)x_{156,11}$	203	24
$x_{47,13}x_{156,11,2}$	203	24
$x_{47,13}x_{156,11}$	203	24
$P^4c_0x_{163,5}$	203	24
$D_1x_{151,19}$	203	24
$P^2jx_{161,9,2}$	203	24
$P^2jx_{161,9}$	203	24
$P^3e_0x_{162,8}$	203	24
$(\Delta h_1 g)x_{158,15}$	203	24
$P^2ix_{164,9}$	203	24
$(\Delta h_1 e_0)x_{161,15}$	203	24
$x_{41,10}x_{162,14,3}$	203	24
$x_{41,10}x_{162,14,2}$	203	24
$x_{41,10}x_{162,14}$	203	24
$[e_1]x_{165,20,2}$	203	24
$[e_1]x_{165,20}$	203	24
$xx_{166,19}$	203	24
$tx_{167,18}$	203	24
$mx_{168,17}$	203	24
$P^3h_2x_{176,11}$	203	24
$(\Delta h_1 h_3)x_{171,18}$	203	24
$d_1x_{171,20}$	203	24
$nx_{172,19,3}$	203	24
$nx_{172,19,2}$	203	24
$nx_{172,19}$	203	24
$(\Delta h_2^2)x_{173,18,3}$	203	24
$(\Delta h_2^2)x_{173,18,2}$	203	24
$(\Delta h_2^2)x_{173,18}$	203	24
$P^2c_0x_{179,13}$	203	24
$Pd_0x_{181,16}$	203	24
$P^2h_1x_{186,15}$	203	24
$Pc_0x_{187,17,3}$	203	24
$Pc_0x_{187,17,2}$	203	24
$Pc_0x_{187,17}$	203	24
$Ph_1x_{194,19}$	203	24
$x_{100,13}x_{103,12}$	203	25
$x_{105,7}(\Delta^3 h_2^2 g)$	203	25
$x_{101,11}x_{102,14}$	203	25
$M(\Delta^2 h_1)x_{109,10}$	203	25
$M_1h_2x_{104,18}$	203	25
$x_{99,7}x_{104,18}$	203	25
$x_{95,10}x_{108,15}$	203	25
$x_{93,12}x_{110,13}$	203	25
$x_{93,10}x_{110,15}$	203	25
$x_{94,8}x_{109,17,2}$	203	25

LM	stem	s
$x_{92,10}x_{111,15,2}$	203	25
$x_{92,10}x_{111,15}$	203	25
$x_{91,11}x_{112,14}$	203	25
$(M^2)x_{113,13}$	203	25
$x_{85,16}x_{118,9,2}$	203	25
$x_{85,16}x_{118,9}$	203	25
$x_{88,12}x_{115,13}$	203	25
$x_{86,14}x_{117,11}$	203	25
$x_{84,15,2}x_{119,10}$	203	25
$x_{84,15}x_{119,10}$	203	25
$(\Delta^2t)x_{119,11}$	203	25
$(\Delta^2m)x_{120,10}$	203	25
$(\Delta^2e_0^2)x_{121,9}$	203	25
$(\Delta h_1 H_1)x_{116,15,2}$	203	25
$(\Delta h_1 H_1)x_{116,15}$	203	25
$x_{80,16}x_{123,9}$	203	25
$x_{79,16}x_{124,9,2}$	203	25
$x_{79,16}x_{124,9}$	203	25
$x_{87,7}x_{116,18}$	203	25
$x_{84,10}x_{119,15}$	203	25
$x_{80,14}x_{123,11,2}$	203	25
$x_{80,14}x_{123,11}$	203	25
$(\Delta^2p)x_{122,13}$	203	25
$x_{77,16}x_{126,9}$	203	25
$(\Delta^2d_1)x_{123,13,2}$	203	25
$(\Delta^2d_1)x_{123,13}$	203	25
$x_{85,6}x_{118,19}$	203	25
$x_{73,17}x_{130,8}$	203	25
$[f_2]x_{119,21}$	203	25
$x_{78,10}x_{125,15}$	203	25
$x_{78,9}x_{125,16}$	203	25
$x_{70,17}x_{133,8}$	203	25
$x_{77,8}x_{126,17}$	203	25
$x_{76,9}x_{127,16}$	203	25
$x_{77,7,2}x_{126,18,2}$	203	25
$x_{77,7,2}x_{126,18}$	203	25
$x_{77,7}x_{126,18,2}$	203	25
$x_{77,7}x_{126,18}$	203	25
$x_{63,21}x_{140,4}$	203	25
$x_{75,7}x_{128,18}$	203	25
$[\Delta^2h_0g]x_{135,12}$	203	25
$x_{64,14}x_{139,11}$	203	25
$D_3^2x_{134,17}$	203	25
$p_1x_{133,21}$	203	25
$n_1x_{136,20}$	203	25
$Q_3x_{136,20}$	203	25
$(\Delta_1h_3^2)x_{137,19}$	203	25
$x_{62,10,2}x_{141,15}$	203	25
$x_{62,10}x_{141,15}$	203	25
$x_{63,7}x_{140,18}$	203	25
$X_2x_{140,18}$	203	25
$[H_1]x_{141,20}$	203	25

LM	stem	s
$Mh_4x_{143,18}$	203	25
$x_{56,10}x_{147,15,2}$	203	25
$x_{56,10}x_{147,15}$	203	25
$x_{54,10}x_{149,15}$	203	25
$P(\Delta h_1e_0)x_{153,12}$	203	25
$P^3e_0x_{162,9}$	203	25
$P^2ix_{164,10}$	203	25
$Mh_1x_{157,18}$	203	25
$P^4h_2x_{168,8}$	203	25
$P^2e_0x_{170,13}$	203	25
$[f_1]x_{163,21}$	203	25
$x_{38,6}x_{165,19}$	203	25
$tx_{167,19}$	203	25
$lx_{171,18}$	203	25
$(\Delta h_1h_3)x_{171,19,2}$	203	25
$(\Delta h_1h_3)x_{171,19}$	203	25
$P^3h_1x_{178,12}$	203	25
$px_{170,21}$	203	25
$d_1x_{171,21,2}$	203	25
$d_1x_{171,21}$	203	25
$kx_{174,18}$	203	25
$P^2c_0x_{179,14}$	203	25
$jx_{177,18}$	203	25
$Pe_0x_{178,17}$	203	25
$h_5x_{172,24}$	203	25
$ix_{180,18,2}$	203	25
$ix_{180,18}$	203	25
$Pd_0x_{181,17}$	203	25
$P^2h_2x_{184,16}$	203	25
$P^2h_1x_{186,16}$	203	25
$gx_{183,21,2}$	203	25
$gx_{183,21}$	203	25
$d_0x_{189,21}$	203	25
$h_1h_3x_{195,23}$	203	25
$h_0^2x_{203,23,2}$	203	25
$x_{101,11}x_{102,15}$	203	26
$(\Delta^3h_2c_1)x_{109,10}$	203	26
$x_{101,7}x_{102,19}$	203	26
$(\Delta^3h_1e_0)x_{113,9}$	203	26
$(\Delta_1g_2)x_{107,18}$	203	26
$x_{93,10}x_{110,16,2}$	203	26
$x_{93,10}x_{110,16}$	203	26
$x_{93,8}x_{110,18,2}$	203	26
$x_{93,8}x_{110,18}$	203	26
$x_{85,16}x_{118,10}$	203	26
$(\Delta^2c_2)x_{114,15}$	203	26
$x_{86,14}x_{117,12}$	203	26
$x_{91,8}x_{112,18}$	203	26
$x_{84,15,2}x_{119,11}$	203	26
$x_{84,15}x_{119,11}$	203	26
$(\Delta^2m)x_{120,11}$	203	26
$(\Delta h_1 H_1)x_{116,16}$	203	26

LM	stem	s
$x_{80,16}x_{123,10}$	203	26
$x_{79,16}x_{124,10,2}$	203	26
$x_{79,16}x_{124,10}$	203	26
$x_{80,14}x_{123,12}$	203	26
$x_{77,16}x_{126,10}$	203	26
$x_{76,16}x_{127,10}$	203	26
$x_{72,18}x_{131,8}$	203	26
$x_{77,12}x_{126,14}$	203	26
$[f_2]x_{119,22}$	203	26
$x_{78,10}x_{125,16}$	203	26
$x_{77,8}x_{126,18,2}$	203	26
$x_{77,8}x_{126,18}$	203	26
$t_1x_{125,20}$	203	26
$(\Delta^2h_1g)x_{134,13,2}$	203	26
$(\Delta^2h_1g)x_{134,13}$	203	26
$[\Delta^2h_0g]x_{135,13}$	203	26
$x_{64,14}x_{139,12}$	203	26
$x_{68,8}x_{135,18}$	203	26
$X_3x_{136,17}$	203	26
$C''x_{136,17}$	203	26
$[\Delta^2h_1h_4]x_{139,16}$	203	26
$x_{66,7}x_{137,19}$	203	26
$x_{62,10,2}x_{141,16}$	203	26
$x_{62,10}x_{141,16}$	203	26
$x_{63,7}x_{140,19}$	203	26
$X_2x_{140,19}$	203	26
$x_{62,8,2}x_{141,18}$	203	26
$x_{62,8}x_{141,18,2}$	203	26
$x_{62,8}x_{141,18}$	203	26
$Md_0x_{144,16,2}$	203	26
$Md_0x_{144,16}$	203	26
$[H_1]x_{141,21}$	203	26
$Ax_{142,20}$	203	26
$x_{61,6}x_{142,20}$	203	26
$Mh_4x_{143,19}$	203	26
$x_{56,10}x_{147,16}$	203	26
$D_2x_{145,20,2}$	203	26
$D_2x_{145,20}$	203	26
$Q_2x_{146,19,2}$	203	26
$x_{54,10}x_{149,16}$	203	26
$P^2jx_{161,11,2}$	203	26
$P^2jx_{161,11}$	203	26
$P^3e_0x_{162,10,3}$	203	26
$P^3e_0x_{162,10,2}$	203	26
$P^3e_0x_{162,10}$	203	26
$(\Delta h_2c_1)x_{157,18}$	203	26
$P^2ix_{164,11}$	203	26
$P^3d_0x_{165,10}$	203	26
$(\Delta h_1e_0)x_{161,17}$	203	26
$(\Delta h_1d_0)x_{164,17}$	203	26
$Pjx_{169,15}$	203	26
$P^2e_0x_{170,14}$	203	26

LM	stem	s
$c_2x_{162,23}$	203	26
$x_{38,6}x_{165,20,2}$	203	26
$x_{38,6}x_{165,20}$	203	26
$mx_{168,19}$	203	26
$P^3h_2x_{176,13}$	203	26
$lx_{171,19,2}$	203	26
$lx_{171,19}$	203	26
$(\Delta h_1 h_3)x_{171,20}$	203	26
$(\Delta h_2^2)x_{173,20,2}$	203	26
$(\Delta h_2^2)x_{173,20}$	203	26
$kx_{174,19}$	203	26
$P^2c_0x_{179,15}$	203	26
$jx_{177,19}$	203	26
$Pe_0x_{178,18}$	203	26
$h_5x_{172,25}$	203	26
$ix_{180,19}$	203	26
$Pd_0x_{181,18}$	203	26
$P^2h_2x_{184,17,2}$	203	26
$P^2h_2x_{184,17}$	203	26
$P^2h_1x_{186,17,2}$	203	26
$P^2h_1x_{186,17}$	203	26
$h_4x_{188,25}$	203	26
$Ph_2x_{192,21}$	203	26
$c_0x_{195,23,2}$	203	26
$c_0x_{195,23}$	203	26
$h_3^2x_{189,24}$	203	26
$h_2x_{91,11}x_{109,14,2}$	203	26
$h_1g_2x_{158,21}$	203	26
$h_0^3x_{203,23}$	203	26
$D_{11}(\Delta^2i^2)$	203	27
$x_{108,6}(\Delta^3h_0^2i)$	203	27
$x_{108,6}x_{95,21}$	203	27
$(\Delta h_6 f_0)(\Delta^3h_2^2g)$	203	27
$x_{96,15}x_{107,12}$	203	27
$x_{92,18}x_{111,9,2}$	203	27
$x_{92,18}x_{111,9}$	203	27
$x_{101,8}x_{102,19}$	203	27
$x_{89,18}x_{114,9}$	203	27
$x_{95,10}x_{108,17}$	203	27
$(\Delta 1g_2)x_{107,19}$	203	27
$x_{94,10}x_{109,17,2}$	203	27
$x_{94,10}x_{109,17}$	203	27
$x_{92,12}x_{111,15,2}$	203	27
$x_{93,8}x_{110,19}$	203	27
$(\Delta^2x)x_{118,14,2}$	203	27
$(\Delta^2x)x_{118,14}$	203	27
$(\Delta^2m)x_{120,12}$	203	27
$(\Delta^2e_0^2)x_{121,11}$	203	27
$x_{80,16}x_{123,11,2}$	203	27
$x_{80,16}x_{123,11}$	203	27
$x_{79,16}x_{124,11,3}$	203	27
$x_{79,16}x_{124,11,2}$	203	27

LM	stem	s
$x_{79,16}x_{124,11}$	203	27
$x_{80,14}x_{123,13,2}$	203	27
$(\Delta^2p)x_{122,15,2}$	203	27
$(\Delta^2p)x_{122,15}$	203	27
$x_{77,16}x_{126,11}$	203	27
$x_{79,13}x_{124,14,2}$	203	27
$x_{79,13}x_{124,14}$	203	27
$x_{73,17}x_{130,10}$	203	27
$x_{72,18}x_{131,9}$	203	27
$x_1x_{124,22}$	203	27
$t_1x_{125,21}$	203	27
$x_{76,6}x_{127,21}$	203	27
$x_{69,10}x_{134,17}$	203	27
$D'_2x_{137,17}$	203	27
$x_{66,10}x_{137,17}$	203	27
$[\Delta^2h_1h_4]x_{139,17}$	203	27
$d_2x_{135,23}$	203	27
$n_1x_{136,22}$	203	27
$Q_3x_{136,22}$	203	27
$x_{55,17}x_{148,10}$	203	27
$A''x_{139,21,2}$	203	27
$A''x_{139,21}$	203	27
$x_{63,7}x_{140,20}$	203	27
$(\Delta x)x_{142,18}$	203	27
$[B_4]x_{143,18}$	203	27
$x_{56,10}x_{147,17,3}$	203	27
$x_{46,20}x_{157,7}$	203	27
$P^5h_1x_{162,6}$	203	27
$(\Delta h_0^2i)x_{156,14,2}$	203	27
$(\Delta h_0^2i)x_{156,14}$	203	27
$x_{47,13}x_{156,14,2}$	203	27
$x_{47,13}x_{156,14}$	203	27
$(\Delta h_1g)x_{158,18,3}$	203	27
$(\Delta h_1g)x_{158,18,2}$	203	27
$(\Delta h_1g)x_{158,18}$	203	27
$x_{41,10}x_{162,17}$	203	27
$g_2x_{159,23,3}$	203	27
$g_2x_{159,23}$	203	27
$Pjx_{169,16}$	203	27
$xx_{166,22}$	203	27
$tx_{167,21}$	203	27
$mx_{168,20}$	203	27
$P^2d_0x_{173,15,2}$	203	27
$P^2d_0x_{173,15}$	203	27
$P^3h_2x_{176,14,2}$	203	27
$P^3h_2x_{176,14}$	203	27
$(\Delta h_1h_3)x_{171,21,2}$	203	27
$P^3h_1x_{178,14,2}$	203	27
$P^3h_1x_{178,14}$	203	27
$px_{170,23,2}$	203	27
$px_{170,23}$	203	27
$nx_{172,22,2}$	203	27

LM	stem	s
$nx_{172,22}$	203	27
$jx_{177,20}$	203	27
$Pe_0x_{178,19}$	203	27
$Pd_0x_{181,19}$	203	27
$P^2h_2x_{184,18}$	203	27
$P^2h_1x_{186,18,2}$	203	27
$P^2h_1x_{186,18}$	203	27
$gx_{183,23}$	203	27
$Pc_0x_{187,20}$	203	27
$d_0x_{189,23}$	203	27
$h_4x_{188,26}$	203	27
$Ph_1x_{194,22}$	203	27
$c_0x_{195,24}$	203	27
$h_2x_{200,26}$	203	27
$C_1x_{97,22}$	203	28
$x_{105,7}x_{98,21}$	203	28
$x_{96,15}x_{107,13}$	203	28
$(\Delta^3h_2c_1)x_{109,12}$	203	28
$M(\Delta^2h_1)x_{109,13}$	203	28
$x_{93,12}x_{110,16,2}$	203	28
$x_{93,12}x_{110,16}$	203	28
$x_{93,10}x_{110,18,2}$	203	28
$x_{93,10}x_{110,18}$	203	28
$x_{87,15}x_{116,13}$	203	28
$x_{85,16}x_{118,12}$	203	28
$x_{90,10}x_{113,18,2}$	203	28
$x_{90,10}x_{113,18}$	203	28
$x_{88,12}x_{115,16}$	203	28
$(\Delta^2e_1)x_{117,16}$	203	28
$(\Delta^2t)x_{119,14}$	203	28
$(\Delta h_1H_1)x_{116,18}$	203	28
$x_{80,16}x_{123,12}$	203	28
$(\Delta^2p)x_{122,16}$	203	28
$x_{79,13}x_{124,15}$	203	28
$x_{73,17}x_{130,11}$	203	28
$x_{72,18}x_{131,10}$	203	28
$x_{70,17}x_{133,11}$	203	28
$x_{77,7,2}x_{126,21}$	203	28
$x_{77,7}x_{126,21}$	203	28
$x_{75,7}x_{128,21}$	203	28
$x_{74,8}x_{129,20}$	203	28
$(\Delta^2c_1)x_{136,17}$	203	28
$x_{71,6}x_{132,22}$	203	28
$D'_3x_{134,20}$	203	28
$x_{68,8}x_{135,20}$	203	28
$x_{58,17}x_{145,11,2}$	203	28
$x_{58,17}x_{145,11}$	203	28
$x_{62,10,2}x_{141,18}$	203	28
$x_{62,10}x_{141,18}$	203	28
$x_{62,8,2}x_{141,20}$	203	28
$x_{62,8}x_{141,20}$	203	28
$x_{49,20}x_{154,8}$	203	28

LM	stem	s
$D_3x_{142,24}$	203	28
$x_{54,10}x_{149,18}$	203	28
$P(\Delta h_1 e_0)x_{153,15,2}$	203	28
$P(\Delta h_1 e_0)x_{153,15}$	203	28
$D_1x_{151,23}$	203	28
$P^2jx_{161,13}$	203	28
$P^3e_0x_{162,12,2}$	203	28
$P^3e_0x_{162,12}$	203	28
$x_{48,7}x_{155,21,2}$	203	28
$x_{48,7}x_{155,21}$	203	28
$(\Delta h_2 c_1)x_{157,20}$	203	28
$P^2ix_{164,13,2}$	203	28
$P^2ix_{164,13}$	203	28
$P^3d_0x_{165,12,2}$	203	28
$P^3d_0x_{165,12}$	203	28
$P^4h_2x_{168,11}$	203	28
$P^4h_1x_{170,11}$	203	28
$P^3c_0x_{171,13,2}$	203	28
$P^3c_0x_{171,13}$	203	28
$[e_1]x_{165,24}$	203	28
$tx_{167,22}$	203	28
$P^2d_0x_{173,16}$	203	28
$lx_{171,21,2}$	203	28
$lx_{171,21}$	203	28
$P^3h_1x_{178,15,2}$	203	28
$P^3h_1x_{178,15}$	203	28
$px_{170,24}$	203	28
$P^2c_0x_{179,17}$	203	28
$jx_{177,21,2}$	203	28
$Pe_0x_{178,20,2}$	203	28
$Pe_0x_{178,20}$	203	28
$P^2h_2x_{184,19}$	203	28
$h_4x_{188,27}$	203	28
$Ph_2x_{192,23}$	203	28
$c_0x_{195,25,2}$	203	28
$c_0x_{195,25}$	203	28
$h_1x_{202,27}$	203	28
$h_0^3x_{203,25}$	203	28
$x_{95,18}x_{108,11}$	203	29
$(\Delta^2 d_0 l)x_{109,10}$	203	29
$x_{98,14}x_{105,15}$	203	29
$x_{103,7}x_{100,22}$	203	29
$(\Delta^3 h_2 c_1)x_{109,13}$	203	29
$M(\Delta^2 h_1)x_{109,14,2}$	203	29
$M(\Delta^2 h_1)x_{109,14}$	203	29
$(\Delta^2 g^2)x_{115,13}$	203	29
$x_{93,10}x_{110,19}$	203	29
$x_{91,11}x_{112,18}$	203	29
$(\Delta^2 c_2)x_{114,18,2}$	203	29
$(\Delta^2 c_2)x_{114,18}$	203	29
$x_{88,12}x_{115,17,2}$	203	29
$x_{88,12}x_{115,17}$	203	29

LM	stem	s
$x_{86,14}x_{117,15}$	203	29
$x_{84,15,2}x_{119,14}$	203	29
$x_{84,15}x_{119,14}$	203	29
$(\Delta^2 e_1)x_{117,17}$	203	29
$(\Delta^2 t)x_{119,15}$	203	29
$(\Delta^2 m)x_{120,14}$	203	29
$x_{80,16}x_{123,13,2}$	203	29
$x_{80,16}x_{123,13}$	203	29
$x_{87,7}x_{116,22}$	203	29
$x_{80,14}x_{123,15}$	203	29
$x_{76,16}x_{127,13}$	203	29
$x_{73,17}x_{130,12}$	203	29
$x_{72,18}x_{131,11,2}$	203	29
$x_{72,18}x_{131,11}$	203	29
$x_{77,12}x_{126,17}$	203	29
$x_{78,9}x_{125,20}$	203	29
$x_{70,17}x_{133,12}$	203	29
$x_{77,8}x_{126,21}$	203	29
$x_{63,21}x_{140,8,2}$	203	29
$x_{63,21}x_{140,8}$	203	29
$x_{55,23}x_{148,6}$	203	29
$x_{71,6}x_{132,23,3}$	203	29
$x_{71,6}x_{132,23,2}$	203	29
$x_{71,6}x_{132,23}$	203	29
$X_3x_{136,20}$	203	29
$C''x_{136,20}$	203	29
$D'_2x_{137,19}$	203	29
$x_{66,10}x_{137,19}$	203	29
$p_1x_{133,25}$	203	29
$n_1x_{136,24}$	203	29
$Q_3x_{136,24}$	203	29
$x_{55,17}x_{148,12}$	203	29
$x_{62,8,2}x_{141,21}$	203	29
$x_{62,8}x_{141,21}$	203	29
$(\Delta x)x_{142,20}$	203	29
$Q_2x_{146,22}$	203	29
$P^5h_1x_{162,8}$	203	29
$Cx_{153,23}$	203	29
$P^2ix_{164,14,2}$	203	29
$P^2ix_{164,14}$	203	29
$Mh_1x_{157,22}$	203	29
$P^4h_1x_{170,12}$	203	29
$P^3c_0x_{171,14}$	203	29
$c_2x_{162,26,2}$	203	29
$c_2x_{162,26}$	203	29
$[f_1]x_{163,25,3}$	203	29
$[f_1]x_{163,25,2}$	203	29
$[f_1]x_{163,25}$	203	29
$x_{38,6}x_{165,23}$	203	29
$P^2d_0x_{173,17,2}$	203	29
$P^2d_0x_{173,17}$	203	29
$P^3h_2x_{176,16}$	203	29

LM	stem	s
$(\Delta h_1 h_3)x_{171,23}$	203	29
$P^3h_1x_{178,16}$	203	29
$nx_{172,24}$	203	29
$(\Delta h_2^2)x_{173,23}$	203	29
$P^2c_0x_{179,18}$	203	29
$Pe_0x_{178,21}$	203	29
$P^2h_2x_{184,20}$	203	29
$[f_0]x_{185,25}$	203	29
$h_4x_{188,28}$	203	29
$Ph_2x_{192,24,2}$	203	29
$Ph_2x_{192,24}$	203	29
$c_0x_{195,26}$	203	29
$h_3x_{196,28}$	203	29
$h_2x_{200,28}$	203	29
$h_1MPx_{149,18}$	203	29
$h_0x_{203,28}$	203	29
$x_{102,14}x_{101,16}$	203	30
$x_{108,6}x_{95,24}$	203	30
$(\Delta h_6 f_0)x_{98,21}$	203	30
$x_{101,11}x_{102,19}$	203	30
$(\Delta^3 h_2 c_1)x_{109,14}$	203	30
$(\Delta^3 h_1 e_0)x_{113,13,2}$	203	30
$(\Delta^3 h_1 e_0)x_{113,13}$	203	30
$x_{89,18}x_{114,12}$	203	30
$(\Delta^3 h_1 d_0)x_{116,13}$	203	30
$x_{87,15}x_{116,15}$	203	30
$x_{80,22}x_{123,8}$	203	30
$x_{85,16}x_{118,14,2}$	203	30
$x_{85,16}x_{118,14}$	203	30
$x_{86,14}x_{117,16}$	203	30
$x_{91,8}x_{112,22}$	203	30
$x_{84,15}x_{119,15}$	203	30
$x_{74,25}x_{129,5}$	203	30
$(\Delta^2 e_1)x_{117,18}$	203	30
$(\Delta^2 e_0^2)x_{121,14}$	203	30
$x_{79,16}x_{124,14,2}$	203	30
$x_{79,16}x_{124,14}$	203	30
$x_{84,10}x_{119,20}$	203	30
$x_{77,16}x_{126,14}$	203	30
$x_{73,17}x_{130,13}$	203	30
$x_{72,18}x_{131,12}$	203	30
$x_{77,12}x_{126,18,2}$	203	30
$x_{77,12}x_{126,18}$	203	30
$c_3x_{118,27}$	203	30
$x_{78,10}x_{125,20}$	203	30
$x_{78,9}x_{125,21}$	203	30
$x_{66,21}x_{137,9}$	203	30
$x_{77,7,2}x_{126,23}$	203	30
$x_{77,7}x_{126,23}$	203	30
$[\Delta^2 h_4 c_0]x_{132,18}$	203	30
$(\Delta^2 h_1 g)x_{134,17}$	203	30
$x_{69,10}x_{134,20}$	203	30

LM	stem	s
$x_{64,14}x_{139,16}$	203	30
$x_{54,24}x_{149,6}$	203	30
$(\Delta_1 h_3^2)x_{137,24}$	203	30
$x_{55,17}x_{148,13}$	203	30
$x_{61,6}x_{142,24}$	203	30
$x_{56,10}x_{147,20}$	203	30
$P(\Delta h_1 e_0)x_{153,17}$	203	30
$P^5 h_1 x_{162,9}$	203	30
$(\Delta_1 h_1^2)x_{149,24}$	203	30
$P^2 j x_{161,15}$	203	30
$P^3 e_0 x_{162,14,3}$	203	30
$P^3 e_0 x_{162,14,2}$	203	30
$P^3 e_0 x_{162,14}$	203	30
$Cx_{153,24,2}$	203	30
$Cx_{153,24}$	203	30
$P^3 d_0 x_{165,14}$	203	30
$Mh_1 x_{157,23}$	203	30
$P^4 h_1 x_{170,13}$	203	30
$(\Delta h_1 d_0)x_{164,21}$	203	30
$Pjx_{169,19}$	203	30
$P^2 e_0 x_{170,18,2}$	203	30
$P^2 e_0 x_{170,18}$	203	30
$x_{38,6}x_{165,24}$	203	30
$[e_1]x_{165,26}$	203	30
$P^2 d_0 x_{173,18,3}$	203	30
$P^2 d_0 x_{173,18,2}$	203	30
$P^2 d_0 x_{173,18}$	203	30
$lx_{171,23}$	203	30
$P^3 h_1 x_{178,17}$	203	30
$P^2 c_0 x_{179,19,2}$	203	30
$P^2 c_0 x_{179,19}$	203	30
$Pd_0 x_{181,22}$	203	30
$d_0 x_{189,26}$	203	30
$h_3 x_{196,29}$	203	30
$h_0 x_{203,29,2}$	203	30
$h_0 x_{203,29}$	203	30
$x_{89,25}x_{114,6}$	203	31
$(\Delta^2 d_0 l)x_{109,12}$	203	31
$x_{87,15}x_{116,16}$	203	31
$x_{80,22}x_{123,9}$	203	31
$x_{88,12}x_{115,19}$	203	31
$x_{86,14}x_{117,17}$	203	31
$x_{80,16}x_{123,15}$	203	31
$x_{71,25}x_{132,6}$	203	31
$x_{79,16}x_{124,15}$	203	31
$x_{84,10}x_{119,21}$	203	31
$x_{72,18}x_{131,13}$	203	31
$x_{78,10}x_{125,21}$	203	31
$x_{70,17}x_{133,14}$	203	31
$x_{69,18}x_{134,13}$	203	31
$x_{77,8}x_{126,23}$	203	31
$x_1 x_{124,26}$	203	31

LM	stem	s
$t_1 x_{125,25,2}$	203	31
$t_1 x_{125,25}$	203	31
$x_{71,13,2}x_{132,18}$	203	31
$x_{71,13}x_{132,18}$	203	31
$x_{63,21}x_{140,10,2}$	203	31
$x_{63,21}x_{140,10}$	203	31
$x_{75,7}x_{128,24}$	203	31
$x_{74,8}x_{129,23}$	203	31
$[\Delta^2 h_0 g]x_{135,18}$	203	31
$x_{57,24}x_{146,7}$	203	31
$(\Delta^2 c_1)x_{136,20}$	203	31
$x_{64,14}x_{139,17}$	203	31
$x_{54,24}x_{149,7}$	203	31
$x_{68,8}x_{135,23}$	203	31
$X_3 x_{136,22}$	203	31
$C'' x_{136,22}$	203	31
$[\Delta^2 h_1 h_4]x_{139,21,2}$	203	31
$[\Delta^2 h_1 h_4]x_{139,21}$	203	31
$p' x_{134,27}$	203	31
$x_{66,7}x_{137,24}$	203	31
$x_{62,10,2}x_{141,21}$	203	31
$x_{62,10}x_{141,21}$	203	31
$x_{55,17}x_{148,14,2}$	203	31
$x_{55,17}x_{148,14}$	203	31
$P^5 c_0 x_{155,8}$	203	31
$Md_0 x_{144,21}$	203	31
$x_{50,19}x_{153,12}$	203	31
$x_{49,20}x_{154,11,2}$	203	31
$x_{49,20}x_{154,11}$	203	31
$Mh_4 x_{143,24}$	203	31
$x_{46,20}x_{157,11,3}$	203	31
$x_{46,20}x_{157,11,2}$	203	31
$x_{46,20}x_{157,11}$	203	31
$P^5 h_2 x_{160,10,3}$	203	31
$P^5 h_2 x_{160,10,2}$	203	31
$P^5 h_2 x_{160,10}$	203	31
$P^5 h_1 x_{162,10,3}$	203	31
$P^5 h_1 x_{162,10,2}$	203	31
$P^5 h_1 x_{162,10}$	203	31
$(\Delta_1 h_1^2)x_{149,25}$	203	31
$P^4 c_0 x_{163,12}$	203	31
$(\Delta h_2 c_1)x_{157,23}$	203	31
$P^4 h_2 x_{168,14}$	203	31
$P^4 h_1 x_{170,14}$	203	31
$g_2 x_{159,27}$	203	31
$P^3 c_0 x_{171,16,2}$	203	31
$P^3 c_0 x_{171,16}$	203	31
$P^2 e_0 x_{170,19}$	203	31
$[f_1]x_{163,27}$	203	31
$P^2 d_0 x_{173,19}$	203	31
$P^3 h_2 x_{176,18,2}$	203	31
$P^3 h_2 x_{176,18}$	203	31

LM	stem	s
$P^3 h_1 x_{178,18}$	203	31
$P^2 c_0 x_{179,20}$	203	31
$h_5 x_{172,30}$	203	31
$Pc_0 x_{187,24}$	203	31
$c_1 x_{184,28}$	203	31
$[f_0]x_{185,27}$	203	31
$h_1 x_{202,30}$	203	31
$(\Delta^3 h_0^2 i)x_{108,11}$	203	32
$x_{95,21}x_{108,11}$	203	32
$(\Delta^2 i^2)x_{109,10}$	203	32
$M(\Delta^2 h_1)x_{109,17,2}$	203	32
$x_{97,7}x_{106,25}$	203	32
$(\Delta^3 h_1 d_0)x_{116,15}$	203	32
$x_{81,21}x_{122,11}$	203	32
$x_{80,22}x_{123,10}$	203	32
$x_{90,10}x_{113,22}$	203	32
$x_{86,14}x_{117,18}$	203	32
$(\Delta^2 x)x_{118,19}$	203	32
$(\Delta^2 e_0^2)x_{121,16}$	203	32
$(\Delta h_1 H_1)x_{116,22}$	203	32
$x_{84,10}x_{119,22}$	203	32
$(\Delta^2 d_1)x_{123,20}$	203	32
$x_{76,16}x_{127,16}$	203	32
$x_{66,21}x_{137,11}$	203	32
$x_{63,21}x_{140,11}$	203	32
$x_{75,7}x_{128,25}$	203	32
$Mgx_{138,22}$	203	32
$x_{58,17}x_{145,15}$	203	32
$x_{55,17}x_{148,15,2}$	203	32
$x_{55,17}x_{148,15}$	203	32
$(\Delta h_0^2 i)x_{156,19}$	203	32
$x_{47,13}x_{156,19}$	203	32
$P^4 c_0 x_{163,13}$	203	32
$D_1 x_{151,27}$	203	32
$P^2 j x_{161,17}$	203	32
$(\Delta h_1 e_0)x_{161,23}$	203	32
$x_{38,6}x_{165,26}$	203	32
$P^2 d_0 x_{173,20,2}$	203	32
$P^2 d_0 x_{173,20}$	203	32
$P^3 h_1 x_{178,19}$	203	32
$kx_{174,25}$	203	32
$Pd_0 x_{181,24}$	203	32
$Ph_1 x_{194,27,2}$	203	32
$Ph_1 x_{194,27}$	203	32
$h_3 x_{196,31}$	203	32
$h_1 d_0 x_{188,27}$	203	32
$h_0 Pd_0 (M^2)x_{91,11}$	203	32
$x_{92,24}x_{111,9,2}$	203	33
$x_{95,18}x_{108,15}$	203	33
$(\Delta^2 d_0 l)x_{109,14,2}$	203	33
$(\Delta^2 d_0 l)x_{109,14}$	203	33
$(\Delta^3 h_2 c_1)x_{109,17,2}$	203	33

LM	stem	s
$(\Delta^3 h_2 c_1)x_{109,17}$	203	33
$(\Delta^3 h_1 g)x_{110,16}$	203	33
$x_{92,18}x_{111,15,2}$	203	33
$x_{92,18}x_{111,15}$	203	33
$x_{89,18}x_{114,15}$	203	33
$x_{87,20}x_{116,13}$	203	33
$(\Delta^2 g^2)x_{115,17,2}$	203	33
$(\Delta^3 h_1 d_0)x_{116,16}$	203	33
$x_{80,22}x_{123,11,2}$	203	33
$x_{80,22}x_{123,11}$	203	33
$x_{74,25}x_{129,8}$	203	33
$(\Delta^2 e_1)x_{117,21}$	203	33
$(\Delta^2 e_0^2)x_{121,17}$	203	33
$g_3x_{111,29}$	203	33
$x_{71,25}x_{132,8,2}$	203	33
$x_{71,25}x_{132,8}$	203	33
$x_{79,16}x_{124,17}$	203	33
$x_{77,16}x_{126,17}$	203	33
$x_{85,6}x_{118,27}$	203	33
$P^6 d_0x_{141,5}$	203	33
$x_{77,12}x_{126,21}$	203	33
$P^7 h_2x_{144,4}$	203	33
$x_{70,17}x_{133,16}$	203	33
$x_{63,21}x_{140,12}$	203	33
$(\Delta^2 h_1 g)x_{134,20}$	203	33
$[\Delta^2 h_0 g]x_{135,20}$	203	33
$(\Delta^2 c_1)x_{136,22}$	203	33
$x_{55,23}x_{148,10}$	203	33
$x_{54,24}x_{149,9}$	203	33
$p_1x_{133,29}$	203	33
$P^6 h_1x_{154,8}$	203	33
$n_1x_{136,28}$	203	33
$Q_3x_{136,28}$	203	33
$(\Delta_1 h_3^2)x_{137,27}$	203	33
$P^5 c_0x_{155,10}$	203	33
$x_{62,8}x_{141,25}$	203	33
$(\Delta x)x_{142,24}$	203	33
$[B_4]x_{143,24}$	203	33
$x_{49,20}x_{154,13,2}$	203	33
$x_{49,20}x_{154,13}$	203	33
$Mh_4x_{143,26}$	203	33
$x_{46,20}x_{157,13}$	203	33
$P^5 h_2x_{160,12}$	203	33
$P^5 h_1x_{162,12,2}$	203	33
$P^5 h_1x_{162,12}$	203	33
$P^2 jx_{161,18}$	203	33
$P^3 e_0x_{162,17}$	203	33
$(\Delta h_2 c_1)x_{157,25}$	203	33
$(\Delta h_1 g)x_{158,24}$	203	33
$P^3 d_0x_{165,17,3}$	203	33
$P^3 d_0x_{165,17,2}$	203	33
$P^3 d_0x_{165,17}$	203	33

LM	stem	s
$P^3 c_0x_{171,18}$	203	33
$Pjx_{169,22}$	203	33
$P^2 e_0x_{170,21}$	203	33
$[e_1]x_{165,29}$	203	33
$mx_{168,26}$	203	33
$P^3 h_2x_{176,20,2}$	203	33
$P^3 h_2x_{176,20}$	203	33
$P^3 h_1x_{178,20,2}$	203	33
$P^3 h_1x_{178,20}$	203	33
$P^2 c_0x_{179,22}$	203	33
$ix_{180,26}$	203	33
$Pc_0x_{187,26}$	203	33
$h_4x_{188,32}$	203	33
$Ph_1x_{194,28}$	203	33
$h_1 d_0x_{188,28}$	203	33
$(\Delta^2 i^2)x_{109,12}$	203	34
$x_{103,12}x_{100,22}$	203	34
$x_{89,25}x_{114,9}$	203	34
$x_{96,15}x_{107,19}$	203	34
$x_{81,21}x_{122,13}$	203	34
$x_{80,22}x_{123,12}$	203	34
$x_{74,25}x_{129,9,2}$	203	34
$x_{74,25}x_{129,9}$	203	34
$(\Delta^2 t)x_{119,20}$	203	34
$x_{71,25}x_{132,9}$	203	34
$x_{80,14}x_{123,20}$	203	34
$(\Delta^2 p)x_{122,22}$	203	34
$x_{77,16}x_{126,18,2}$	203	34
$x_{77,16}x_{126,18}$	203	34
$P^6 e_0x_{138,6}$	203	34
$x_{78,9}x_{125,25,2}$	203	34
$x_{78,9}x_{125,25}$	203	34
$x_{70,17}x_{133,17}$	203	34
$[\Delta^2 h_4 c_0]x_{132,22}$	203	34
$P^6 c_0x_{147,7}$	203	34
$x_{58,23}x_{145,11,2}$	203	34
$x_{58,23}x_{145,11}$	203	34
$D'_2x_{137,24}$	203	34
$x_{66,10}x_{137,24}$	203	34
$P^6 h_2x_{152,9}$	203	34
$x_{66,7}x_{137,27}$	203	34
$P^5 c_0x_{155,11}$	203	34
$A''x_{139,28}$	203	34
$x_{50,19}x_{153,15,2}$	203	34
$x_{50,19}x_{153,15}$	203	34
$x_{49,20}x_{154,14}$	203	34
$P^5 h_2x_{160,13}$	203	34
$MPx_{150,24}$	203	34
$P^4 h_2x_{168,17}$	203	34
$P^3 c_0x_{171,19,2}$	203	34
$P^3 c_0x_{171,19}$	203	34
$Pjx_{169,23}$	203	34

LM	stem	s
$tx_{167,28}$	203	34
$P^3 h_2x_{176,21}$	203	34
$P^3 h_1x_{178,21}$	203	34
$(\Delta h_2^2)x_{173,28}$	203	34
$h_0^4 MP^2x_{97,10}$	203	34
$x_{95,24}x_{108,11}$	203	35
$C_1x_{97,29}$	203	35
$x_{86,25}x_{117,10,2}$	203	35
$x_{86,25}x_{117,10}$	203	35
$[MP^5]x_{118,9,2}$	203	35
$x_{100,10}x_{103,25}$	203	35
$x_{79,29,2}x_{124,6}$	203	35
$x_{79,29}x_{124,6}$	203	35
$(\Delta^2 g^2)x_{115,19}$	203	35
$x_{80,22}x_{123,13}$	203	35
$x_{86,14}x_{117,21}$	203	35
$x_{84,15,2}x_{119,20}$	203	35
$x_{74,25}x_{129,10}$	203	35
$(\Delta^2 t)x_{119,21}$	203	35
$x_{79,13}x_{124,22}$	203	35
$x_{73,17}x_{130,18}$	203	35
$x_{78,10}x_{125,25,2}$	203	35
$x_{78,10}x_{125,25}$	203	35
$x_{69,18}x_{134,17}$	203	35
$x_{71,13,2}x_{132,22}$	203	35
$x_{71,13}x_{132,22}$	203	35
$[\Delta^2 h_4 c_0]x_{132,23,3}$	203	35
$[\Delta^2 h_4 c_0]x_{132,23,2}$	203	35
$[\Delta^2 h_4 c_0]x_{132,23}$	203	35
$(\Delta^2 c_1)x_{136,24}$	203	35
$x_{65,13}x_{138,22}$	203	35
$x_{64,14}x_{139,21}$	203	35
$x_{55,23}x_{148,12}$	203	35
$P^5 c_0x_{155,12,2}$	203	35
$P^5 c_0x_{155,12}$	203	35
$D_3x_{142,31,2}$	203	35
$h_6x_{70,17}^2$	203	35
$x_{54,10}x_{149,25}$	203	35
$P^5 h_2x_{160,14}$	203	35
$P^5 h_1x_{162,14,3}$	203	35
$(\Delta_1 h_1^2)x_{149,29,2}$	203	35
$D_1x_{151,30}$	203	35
$P^3 d_0x_{165,19}$	203	35
$P^4 h_1x_{170,18,2}$	203	35
$P^3 c_0x_{171,20}$	203	35
$x_{38,6}x_{165,29}$	203	35
$tx_{167,29}$	203	35
$P^2 d_0x_{173,23}$	203	35
$P^3 h_2x_{176,22}$	203	35
$nx_{172,30}$	203	35
$jx_{177,28}$	203	35
$P^2 h_1x_{186,26,2}$	203	35

LM	stem	s
$c_1x_{184,32}$	203	35
$h_4x_{188,34}$	203	35
$Ph_1x_{194,30}$	203	35
$h_1MPx_{149,24}$	203	35
$x_{98,21}x_{105,15}$	203	36
$(\Delta^3h_0^2i)x_{108,15}$	203	36
$x_{95,21}x_{108,15}$	203	36
$(\Delta^2i^2)x_{109,14,2}$	203	36
$(\Delta^2i^2)x_{109,14}$	203	36
$(\Delta^2d_0l)x_{109,17,2}$	203	36
$(\Delta^2d_0l)x_{109,17}$	203	36
$x_{86,25}x_{117,11}$	203	36
$[MP^5]x_{118,10}$	203	36
$x_{82,29}x_{121,7}$	203	36
$x_{79,29,2}x_{124,7}$	203	36
$x_{79,29}x_{124,7}$	203	36
$x_{89,18}x_{114,18,2}$	203	36
$x_{89,18}x_{114,18}$	203	36
$x_{87,20}x_{116,16}$	203	36
$x_{74,31}x_{129,5}$	203	36
$x_{81,21}x_{122,15,2}$	203	36
$x_{84,15}x_{119,21}$	203	36
$x_{74,25}x_{129,11,2}$	203	36
$x_{74,25}x_{129,11}$	203	36
$(\Delta^2t)x_{119,22}$	203	36
$g_3x_{111,32}$	203	36
$P^7c_0x_{139,5,2}$	203	36
$P^7c_0x_{139,5}$	203	36
$P^5jx_{137,9}$	203	36
$P^6e_0x_{138,8}$	203	36
$P^7h_1x_{146,7}$	203	36
$x_{71,13,2}x_{132,23,2}$	203	36
$x_{71,13,2}x_{132,23}$	203	36
$x_{71,13}x_{132,23,3}$	203	36
$x_{71,13}x_{132,23,2}$	203	36
$x_{71,13}x_{132,23}$	203	36
$x_{55,23}x_{148,13}$	203	36
$x_{71,6}x_{132,30}$	203	36
$P^6h_1x_{154,11,2}$	203	36
$P^6h_1x_{154,11}$	203	36
$x_{50,19}x_{153,17}$	203	36
$x_{49,20}x_{154,16}$	203	36
$P^5h_2x_{160,15,2}$	203	36
$P^5h_2x_{160,15}$	203	36
$x_{47,13}x_{156,23,2}$	203	36
$x_{47,13}x_{156,23}$	203	36
$P^2ix_{164,21}$	203	36
$P^3d_0x_{165,20,2}$	203	36
$P^3d_0x_{165,20}$	203	36
$P^4h_2x_{168,19}$	203	36
$x_{41,10}x_{162,26}$	203	36
$P^4h_1x_{170,19}$	203	36

LM	stem	s
$P^3c_0x_{171,21,2}$	203	36
$P^3c_0x_{171,21}$	203	36
$Pjx_{169,25,2}$	203	36
$P^2e_0x_{170,24}$	203	36
$P^3h_2x_{176,23}$	203	36
$h_5x_{172,35,2}$	203	36
$h_5x_{172,35}$	203	36
$Pc_0x_{187,29}$	203	36
$[f_0]x_{185,32}$	203	36
$x_{107,7}x_{96,30}$	203	37
$x_{89,25}x_{114,12}$	203	37
$x_{88,26}x_{115,11}$	203	37
$x_{86,25}x_{117,12}$	203	37
$[MP^5]x_{118,11}$	203	37
$x_{79,29,2}x_{124,8}$	203	37
$x_{79,29}x_{124,8}$	203	37
$x_{81,21}x_{122,16}$	203	37
$x_{80,22}x_{123,15}$	203	37
$x_{71,31}x_{132,6}$	203	37
$x_{84,15}x_{119,22}$	203	37
$x_{74,25}x_{129,12}$	203	37
$P^6e_0x_{138,9}$	203	37
$x_{76,16}x_{127,21}$	203	37
$P^6d_0x_{141,9}$	203	37
$[f_2]x_{119,33}$	203	37
$P^7h_2x_{144,8}$	203	37
$x_{63,21}x_{140,16}$	203	37
$x_{75,7}x_{128,30}$	203	37
$x_{69,10}x_{134,27}$	203	37
$x_{55,23}x_{148,14,2}$	203	37
$x_{55,23}x_{148,14}$	203	37
$X_3x_{136,28}$	203	37
$C''x_{136,28}$	203	37
$D_2x_{137,27}$	203	37
$x_{66,10}x_{137,27}$	203	37
$x_{58,17}x_{145,20}$	203	37
$x_{55,17}x_{148,20,2}$	203	37
$Ax_{142,31,2}$	203	37
$Ax_{142,31}$	203	37
$x_{61,6}x_{142,31,2}$	203	37
$x_{61,6}x_{142,31}$	203	37
$D_2x_{145,31}$	203	37
$P^5h_2x_{160,16}$	203	37
$P(\Delta h_1e_0)x_{153,24,2}$	203	37
$Cx_{153,31}$	203	37
$P^4h_2x_{168,20,2}$	203	37
$P^4h_2x_{168,20}$	203	37
$(\Delta h_1e_0)x_{161,28}$	203	37
$c_2x_{162,34}$	203	37
$tx_{167,31}$	203	37
$ix_{180,30}$	203	37
$P^2h_2x_{184,28}$	203	37

LM	stem	s
$h_0^3x_{203,34}$	203	37
$x_{100,13}x_{103,25}$	203	38
$[MP^5]x_{118,12}$	203	38
$x_{82,29}x_{121,9}$	203	38
$x_{100,10}x_{103,28}$	203	38
$x_{79,29,2}x_{124,9,2}$	203	38
$x_{79,29,2}x_{124,9}$	203	38
$x_{79,29}x_{124,9,2}$	203	38
$x_{79,29}x_{124,9}$	203	38
$x_{74,25}x_{129,13}$	203	38
$(\Delta^2e_1)x_{117,26}$	203	38
$P^7c_0x_{139,7}$	203	38
$P^5jx_{137,11}$	203	38
$P^6e_0x_{138,10}$	203	38
$P^6d_0x_{141,10}$	203	38
$x_{69,18}x_{134,20}$	203	38
$x_{66,21}x_{137,17}$	203	38
$P^6c_0x_{147,11}$	203	38
$x_{74,8}x_{129,30}$	203	38
$x_{58,23}x_{145,15}$	203	38
$x_{57,24}x_{146,14}$	203	38
$x_{55,23}x_{148,15,2}$	203	38
$x_{55,23}x_{148,15}$	203	38
$x_{54,24}x_{149,14}$	203	38
$p_1x_{133,34}$	203	38
$[\Delta^2h_1h_4]x_{139,28}$	203	38
$P^6h_1x_{154,13,2}$	203	38
$P^6h_1x_{154,13}$	203	38
$x_{55,17}x_{148,21}$	203	38
$P^5c_0x_{155,15,2}$	203	38
$P^5c_0x_{155,15}$	203	38
$x_{49,20}x_{154,18}$	203	38
$[H_1]x_{141,33,3}$	203	38
$[H_1]x_{141,33,2}$	203	38
$[H_1]x_{141,33}$	203	38
$x_{46,20}x_{157,18}$	203	38
$P^5h_1x_{162,17}$	203	38
$P^4c_0x_{163,19}$	203	38
$P^2jx_{161,23}$	203	38
$P^4h_1x_{170,21}$	203	38
$g_2x_{159,34}$	203	38
$P^3c_0x_{171,23}$	203	38
$[f_0]x_{185,34}$	203	38
$x_{95,24}x_{108,15}$	203	39
$(\Delta h_6g)x_{96,30}$	203	39
$x_{92,24}x_{111,15,2}$	203	39
$x_{92,24}x_{111,15}$	203	39
$x_{88,26}x_{115,13}$	203	39
$x_{79,29,2}x_{124,10,2}$	203	39
$x_{79,29,2}x_{124,10}$	203	39
$x_{79,29}x_{124,10,2}$	203	39
$x_{79,29}x_{124,10}$	203	39

LM	stem	s
$x_{74,31}x_{129,8}$	203	39
$x_{73,32}x_{130,7}$	203	39
$x_{95,7}x_{108,32}$	203	39
$x_{92,10}x_{111,29}$	203	39
$x_{71,31}x_{132,8,2}$	203	39
$x_{71,31}x_{132,8}$	203	39
$x_{70,32}x_{133,7}$	203	39
$P^8h_1x_{138,6}$	203	39
$x_{79,13}x_{124,26}$	203	39
$x_{63,21}x_{140,18}$	203	39
$(\Delta^2c_1)x_{136,28}$	203	39
$x_{54,24}x_{149,15}$	203	39
$P^6h_2x_{152,14}$	203	39
$P^6h_1x_{154,14}$	203	39
$p'x_{134,35}$	203	39
$n_1x_{136,34}$	203	39
$Q_3x_{136,34}$	203	39
$P^5c_0x_{155,16}$	203	39
$P^5h_2x_{160,18}$	203	39
$P^3d_0x_{165,23}$	203	39
$(\Delta h_2^2)x_{173,33}$	203	39
$c_1x_{184,36}$	203	39
$Ph_1x_{194,34}$	203	39
$h_3x_{196,38}$	203	39
$x_{89,25}x_{114,15}$	203	40
$x_{98,14}x_{105,26}$	203	40
$x_{86,25}x_{117,15}$	203	40
$[MP^5]x_{118,14,2}$	203	40
$x_{82,29}x_{121,11}$	203	40
$x_{101,7}x_{102,33}$	203	40
$x_{79,29,2}x_{124,11,3}$	203	40
$x_{79,29,2}x_{124,11,2}$	203	40
$x_{79,29,2}x_{124,11}$	203	40
$x_{79,29}x_{124,11,3}$	203	40
$x_{79,29}x_{124,11,2}$	203	40
$x_{79,29}x_{124,11}$	203	40
$x_{74,31}x_{129,9,2}$	203	40
$x_{74,31}x_{129,9}$	203	40
$x_{73,32}x_{130,8}$	203	40
$x_{71,31}x_{132,9}$	203	40
$x_{70,32}x_{133,8}$	203	40
$x_{90,10}x_{113,30}$	203	40
$(\Delta^2c_2)x_{114,29}$	203	40
$P^7c_0x_{139,9}$	203	40
$[f_2]x_{119,36}$	203	40
$x_{66,21}x_{137,19}$	203	40
$x_{54,24}x_{149,16}$	203	40
$(\Delta_1h_3^2)x_{137,34}$	203	40
$x_{46,20}x_{157,20}$	203	40
$P^5h_2x_{160,19}$	203	40
$P^4c_0x_{163,21}$	203	40
$P^3d_0x_{165,24}$	203	40

LM	stem	s
$P^2d_0x_{173,28}$	203	40
$nx_{172,35,2}$	203	40
$nx_{172,35}$	203	40
$h_5x_{172,39}$	203	40
$P^2h_1x_{186,31}$	203	40
$x_{78,36}x_{125,5}$	203	41
$x_{100,13}x_{103,28}$	203	41
$x_{86,25}x_{117,16}$	203	41
$x_{101,8}x_{102,33}$	203	41
$M_1h_2x_{104,34}$	203	41
$x_{99,7}x_{104,34}$	203	41
$x_{74,31}x_{129,10}$	203	41
$x_{92,12}x_{111,29}$	203	41
$P^8h_1x_{138,8}$	203	41
$P^6d_0x_{141,13}$	203	41
$x_{63,21}x_{140,20}$	203	41
$P^6h_1x_{154,16}$	203	41
$x_{66,7}x_{137,34}$	203	41
$x_{62,8,2}x_{141,33,3}$	203	41
$x_{62,8,2}x_{141,33,2}$	203	41
$x_{62,8,2}x_{141,33}$	203	41
$x_{62,8}x_{141,33,3}$	203	41
$x_{62,8}x_{141,33,2}$	203	41
$x_{62,8}x_{141,33}$	203	41
$Cx_{153,35}$	203	41
$(\Delta h_2c_1)x_{157,33}$	203	41
$P^4h_1x_{170,24}$	203	41
$[e_1]x_{165,37,2}$	203	41
$[e_1]x_{165,37}$	203	41
$P^3h_2x_{176,28}$	203	41
$P^2h_2x_{184,32}$	203	41
$x_{113,9}x_{90,33}$	203	42
$x_{82,35}x_{121,7}$	203	42
$x_{75,37}x_{128,5}$	203	42
$x_{95,10}x_{108,32}$	203	42
$x_{74,31}x_{129,11,2}$	203	42
$x_{74,31}x_{129,11}$	203	42
$x_{73,32}x_{130,10}$	203	42
$x_{92,10}x_{111,32}$	203	42
$P^8h_2x_{136,9,2}$	203	42
$P^8h_2x_{136,9}$	203	42
$P^8h_1x_{138,9}$	203	42
$P^7c_0x_{139,11}$	203	42
$P^7h_2x_{144,13}$	203	42
$[\Delta^2h_4c_0]x_{132,30}$	203	42
$P^6c_0x_{147,15,2}$	203	42
$P^6c_0x_{147,15}$	203	42
$P^3e_0x_{162,26}$	203	42
$P^2c_0x_{179,31}$	203	42
$P^2h_1x_{186,33}$	203	42
$Ph_1x_{194,37}$	203	42
$c_0x_{195,39}$	203	42

LM	stem	s
$h_1x_{202,41}$	203	42
$x_{90,33}x_{113,10}$	203	43
$x_{107,13}x_{96,30}$	203	43
$x_{108,6}x_{95,37}$	203	43
$x_{88,26}x_{115,17}$	203	43
$x_{75,37}x_{128,6,2}$	203	43
$x_{75,37}x_{128,6}$	203	43
$x_{82,29}x_{121,14}$	203	43
$x_{99,9}x_{104,34}$	203	43
$x_{79,29,2}x_{124,14}$	203	43
$P^8c_0x_{131,8}$	203	43
$x_{74,31}x_{129,12}$	203	43
$x_{73,32}x_{130,11}$	203	43
$x_{70,32}x_{133,11}$	203	43
$P^8h_2x_{136,10,2}$	203	43
$P^8h_2x_{136,10}$	203	43
$P^8h_1x_{138,10}$	203	43
$P^7c_0x_{139,12}$	203	43
$P^6d_0x_{141,15}$	203	43
$P^7h_1x_{146,14}$	203	43
$P^6c_0x_{147,16}$	203	43
$x_{57,24}x_{146,19,2}$	203	43
$D'_3x_{134,35}$	203	43
$C''x_{136,34}$	203	43
$P^6h_2x_{152,18}$	203	43
$x_{62,10}x_{141,33,3}$	203	43
$x_{50,19}x_{153,24,2}$	203	43
$x_{48,7}x_{155,36}$	203	43
$P^3h_2x_{176,30}$	203	43
$x_{82,35}x_{121,9}$	203	44
$x_{78,36}x_{125,8,2}$	203	44
$x_{78,36}x_{125,8}$	203	44
$x_{105,7}x_{98,37}$	203	44
$x_{101,11}x_{102,33}$	203	44
$x_{73,37}x_{130,7}$	203	44
$P^8c_0x_{131,9}$	203	44
$x_{74,31}x_{129,13}$	203	44
$x_{73,32}x_{130,12}$	203	44
$x_{92,12}x_{111,32}$	203	44
$x_{70,32}x_{133,12}$	203	44
$P^5jx_{137,17}$	203	44
$P^6d_0x_{141,16}$	203	44
$c_3x_{118,41}$	203	44
$P^6c_0x_{147,17,3}$	203	44
$P^6c_0x_{147,17,2}$	203	44
$P^6c_0x_{147,17}$	203	44
$x_{57,24}x_{146,20}$	203	44
$x_{55,23}x_{148,21}$	203	44
$D'_2x_{137,34}$	203	44
$x_{66,10}x_{137,34}$	203	44
$P^6h_2x_{152,19}$	203	44
$P^6h_1x_{154,19}$	203	44

LM	stem	s
$P^5c_0x_{155,21,2}$	203	44
$P^5c_0x_{155,21}$	203	44
$D_2x_{145,38}$	203	44
$P^5h_2x_{160,23}$	203	44
$P^5h_1x_{162,23}$	203	44
$x_{47,13}x_{156,31}$	203	44
$P^4c_0x_{163,25,3}$	203	44
$P^4c_0x_{163,25,2}$	203	44
$P^4c_0x_{163,25}$	203	44
$tx_{167,38}$	203	44
$nx_{172,39}$	203	44
$P^2c_0x_{179,33}$	203	44
$x_{88,26}x_{115,19}$	203	45
$x_{78,36}x_{125,9,2}$	203	45
$x_{78,36}x_{125,9}$	203	45
$x_{82,29}x_{121,16}$	203	45
$x_{73,37}x_{130,8}$	203	45
$P^8c_0x_{131,10}$	203	45
$x_{73,32}x_{130,13}$	203	45
$P^8h_2x_{136,12,2}$	203	45
$P^8h_2x_{136,12}$	203	45
$x_{74,25}x_{129,20}$	203	45
$(\Delta^2p)x_{122,33}$	203	45
$P^7h_2x_{144,16,2}$	203	45
$P^7h_2x_{144,16}$	203	45
$x_{66,21}x_{137,24}$	203	45
$x_1x_{124,40}$	203	45
$x_{69,10}x_{134,35}$	203	45
$(\Delta^2c_1)x_{136,34}$	203	45
$d_2x_{135,41}$	203	45
$x_{90,33}x_{113,13,2}$	203	46
$x_{90,33}x_{113,13}$	203	46
$x_{114,6}x_{89,40}$	203	46
$x_{87,33}x_{116,13}$	203	46
$x_{82,35}x_{121,11}$	203	46
$(\Delta h_6f_0)x_{98,37}$	203	46
$x_{78,36}x_{125,10,2}$	203	46
$x_{78,36}x_{125,10}$	203	46
$x_{82,29}x_{121,17}$	203	46
$P^8c_0x_{131,11,2}$	203	46
$P^8c_0x_{131,11}$	203	46
$x_{70,32}x_{133,14}$	203	46
$x_{91,8}x_{112,38}$	203	46
$x_{84,10}x_{119,36}$	203	46
$P^5jx_{137,19}$	203	46
$P^6d_0x_{141,18}$	203	46
$x_{77,8}x_{126,38}$	203	46
$x_{76,9}x_{127,37}$	203	46
$x_{76,6}x_{127,40}$	203	46
$x_{74,8}x_{129,38}$	203	46
$x_{57,24}x_{146,22}$	203	46
$P^4c_0x_{163,27}$	203	46

LM	stem	s
$x_{80,39}x_{123,8}$	203	47
$x_{81,36}x_{122,11}$	203	47
$x_{98,14}x_{105,33}$	203	47
$x_{75,37}x_{128,10,2}$	203	47
$x_{75,37}x_{128,10}$	203	47
$x_{73,37}x_{130,10}$	203	47
$P^8c_0x_{131,12}$	203	47
$x_{90,10}x_{113,37}$	203	47
$(\Delta^2t)x_{119,33}$	203	47
$x_{71,25}x_{132,22}$	203	47
$P^7c_0x_{139,16}$	203	47
$x_{85,6}x_{118,41}$	203	47
$P^6c_0x_{147,20}$	203	47
$x_{54,10}x_{149,37}$	203	47
$P^5h_2x_{160,26}$	203	47
$P^5h_1x_{162,26,2}$	203	47
$P^5h_1x_{162,26}$	203	47
$x_{113,9}x_{90,39}$	203	48
$x_{87,33}x_{116,15}$	203	48
$x_{108,11}x_{95,37}$	203	48
$x_{80,39}x_{123,9}$	203	48
$x_{78,36}x_{125,12,2}$	203	48
$x_{78,36}x_{125,12}$	203	48
$x_{73,37}x_{130,11}$	203	48
$P^8c_0x_{131,13}$	203	48
$x_{97,7}x_{106,41}$	203	48
$x_{70,32}x_{133,16}$	203	48
$x_{71,25}x_{132,23,2}$	203	48
$P^7c_0x_{139,17}$	203	48
$P^7h_1x_{146,19,2}$	203	48
$P^7h_1x_{146,19}$	203	48
$(\Delta^2h_1g)x_{134,35}$	203	48
$d_2x_{135,44}$	203	48
$(\Delta_1h_3^2)x_{137,42}$	203	48
$Cx_{153,42}$	203	48
$Mh_1x_{157,41,2}$	203	48
$xx_{166,43}$	203	48
$d_1x_{171,44}$	203	48
$c_1x_{184,45}$	203	48
$h_4x_{188,47}$	203	48
$h_3x_{196,47}$	203	48
$x_{114,9}x_{89,40}$	203	49
$x_{113,10}x_{90,39}$	203	49
$x_{87,33}x_{116,16}$	203	49
$x_{80,39}x_{123,10}$	203	49
$x_{82,35}x_{121,14}$	203	49
$x_{81,36}x_{122,13}$	203	49
$D_{11}x_{94,44}$	203	49
$x_{75,37}x_{128,12,2}$	203	49
$x_{75,37}x_{128,12}$	203	49
$x_{73,37}x_{130,12}$	203	49
$x_{71,31}x_{132,18}$	203	49

LM	stem	s
$g_3x_{111,45,2}$	203	49
$g_3x_{111,45}$	203	49
$P^7h_1x_{146,20}$	203	49
$x_{76,9}x_{127,40}$	203	49
$x_{68,8}x_{135,41}$	203	49
$x_{66,7}x_{137,42}$	203	49
$h_6x_{140,48}$	203	49
$(\Delta h_2c_1)x_{157,41,2}$	203	49
$(\Delta h_2c_1)x_{157,41}$	203	49
$[e_1]x_{165,45}$	203	49
$h_0^{14}x_{203,35}$	203	49
$x_{86,40}x_{117,10,2}$	203	50
$x_{80,39}x_{123,11,2}$	203	50
$x_{80,39}x_{123,11}$	203	50
$C_1x_{97,44}$	203	50
$x_{105,7}x_{98,43}$	203	50
$x_{75,37}x_{128,13}$	203	50
$x_{73,37}x_{130,13}$	203	50
$x_{73,32}x_{130,18}$	203	50
$(\Delta^2t)x_{119,36}$	203	50
$x_{77,12}x_{126,38}$	203	50
$(\Delta h_1h_3)x_{171,44}$	203	50
$x_{86,40}x_{117,11}$	203	51
$x_{83,41}x_{120,10}$	203	51
$x_{114,6}x_{89,45}$	203	51
$x_{80,39}x_{123,12}$	203	51
$x_{82,35}x_{121,16}$	203	51
$x_{81,36}x_{122,15,2}$	203	51
$x_{78,36}x_{125,15}$	203	51
$x_{75,37}x_{128,14}$	203	51
$x_{100,10}x_{103,41}$	203	51
$x_{79,29}x_{124,22}$	203	51
$x_{74,31}x_{129,20}$	203	51
$x_{84,15}x_{119,36}$	203	51
$P^8h_1x_{138,18,2}$	203	51
$P^8h_1x_{138,18}$	203	51
$P^5jx_{137,24}$	203	51
$P^7h_1x_{146,22}$	203	51
$x_{38,6}x_{165,45}$	203	51
$[f_0]x_{185,47}$	203	51
$x_{114,12}x_{89,40}$	203	52
$x_{113,13,2}x_{90,39}$	203	52
$x_{113,13}x_{90,39}$	203	52
$x_{87,39}x_{116,13}$	203	52
$x_{86,40}x_{117,12}$	203	52
$x_{83,41}x_{120,11}$	203	52
$x_{108,15}x_{95,37}$	203	52
$x_{81,41}x_{122,11}$	203	52
$x_{105,15}x_{98,37}$	203	52
$x_{112,7}x_{91,45}$	203	52
$x_{80,39}x_{123,13,2}$	203	52
$x_{80,39}x_{123,13}$	203	52

LM	stem	s
$x_{82,35}x_{121,17}$	203	52
$x_{81,36}x_{122,16}$	203	52
$(\Delta h_6 f_0)x_{98,43}$	203	52
$x_{78,36}x_{125,16}$	203	52
$x_{75,37}x_{128,15}$	203	52
$P^7 c_0 x_{139,21,2}$	203	52
$P^7 c_0 x_{139,21}$	203	52
$x_{68,8}x_{135,44}$	203	52
$D'_2 x_{137,42}$	203	52
$x_{66,10}x_{137,42}$	203	52
$Mh_4 x_{143,45}$	203	52
$D_2 x_{145,46}$	203	52
$Q_2 x_{146,45}$	203	52
$h_3 x_{196,51}$	203	52
$x_{83,41}x_{120,12,2}$	203	53
$x_{83,41}x_{120,12}$	203	53
$x_{112,8}x_{91,45}$	203	53
$x_{71,31}x_{132,22}$	203	53
$x_{70,32}x_{133,21}$	203	53
$P^8 h_2 x_{136,20}$	203	53
$x_{79,13}x_{124,40}$	203	53
$[f_2]x_{119,49}$	203	53
$x_{75,7}x_{128,46}$	203	53
$x_{74,8}x_{129,45}$	203	53
$x_{54,24}x_{149,29}$	203	53
$p'x_{134,49}$	203	53
$P^3 d_0 x_{165,37}$	203	53
$Pd_0 x_{181,45}$	203	53
$x_{115,11}x_{88,43}$	203	54
$x_{114,9}x_{89,45}$	203	54
$x_{81,41}x_{122,13}$	203	54
$x_{109,10}x_{94,44}$	203	54
$x_{80,39}x_{123,15}$	203	54
$x_{107,7}x_{96,47}$	203	54
$x_{100,13}x_{103,41}$	203	54
$x_{97,7}x_{106,47}$	203	54
$(\Delta^2 e_1)x_{117,42}$	203	54
$P^6 h_2 x_{152,29}$	203	54
$p_1 x_{133,50}$	203	54
$P^5 h_2 x_{160,33}$	203	54
$D_1 x_{151,49}$	203	54
$P^4 h_2 x_{168,37}$	203	54
$[e_1]x_{165,50}$	203	54
$P^3 h_2 x_{176,41}$	203	54
$kx_{174,47}$	203	54
$P^2 h_2 x_{184,45}$	203	54
$Ph_2 x_{192,49}$	203	54
$h_2 x_{200,53}$	203	54
$x_{89,40}x_{114,15}$	203	55
$x_{86,40}x_{117,15}$	203	55
$x_{83,41}x_{120,14}$	203	55
$x_{112,10}x_{91,45}$	203	55

LM	stem	s
$C_1 x_{97,49}$	203	55
$x_{75,37}x_{128,18}$	203	55
$x_{73,37}x_{130,18}$	203	55
$x_{101,7}x_{102,48}$	203	55
$x_{92,10}x_{111,45,2}$	203	55
$x_{92,10}x_{111,45}$	203	55
$P^8 h_2 x_{136,22}$	203	55
$P^8 h_1 x_{138,22}$	203	55
$P^7 h_1 x_{146,26}$	203	55
$P^6 c_0 x_{147,28}$	203	55
$P^6 h_1 x_{154,30}$	203	55
$n_1 x_{136,50}$	203	55
$Q_3 x_{136,50}$	203	55
$(\Delta_1 h_3^2)x_{137,49}$	203	55
$x_{63,7}x_{140,48}$	203	55
$X_2 x_{140,48}$	203	55
$Mh_4 x_{143,48}$	203	55
$P^5 h_1 x_{162,34}$	203	55
$P^3 h_1 x_{178,42}$	203	55
$c_1 x_{184,52}$	203	55
$[f_0]x_{185,51}$	203	55
$Ph_1 x_{194,50}$	203	55
$x_{115,13}x_{88,43}$	203	56
$x_{86,40}x_{117,16}$	203	56
$x_{81,41}x_{122,15,2}$	203	56
$x_{81,41}x_{122,15}$	203	56
$x_{109,12}x_{94,44}$	203	56
$(\Delta h_6 g)x_{96,47}$	203	56
$x_{78,36}x_{125,20}$	203	56
$x_{101,8}x_{102,48}$	203	56
$(\Delta^2 c_2)x_{114,45}$	203	56
$x_{66,7}x_{137,49}$	203	56
$Cx_{153,50}$	203	56
$c_2 x_{162,53}$	203	56
$x_{114,12}x_{89,45}$	203	57
$x_{81,41}x_{122,16}$	203	57
$x_{75,37}x_{128,20}$	203	57
$D'_3 x_{134,49}$	203	57
$D_1 x_{151,52}$	203	57
$x_{89,40}x_{114,18}$	203	58
$x_{112,13}x_{91,45}$	203	58
$x_{75,37}x_{128,21}$	203	58
$M_1 h_2 x_{104,51}$	203	58
$x_{99,7}x_{104,51}$	203	58
$c_2 x_{163,5}$	204	8
$[f_1]x_{164,4}$	204	8
$d_1 x_{172,4}$	204	8
nc_4	204	8
$h_2 x_{201,7}$	204	8
$h_0^4 h_5 c_4$	204	8
$[H_1]x_{142,4}$	204	9
$h_0 x_{204,8}$	204	9

LM	stem	s
$h_0 h_3 x_{197,7}$	204	9
$e_2 x_{124,6}$	204	10
$x_1 x_{125,5}$	204	10
$t_1 x_{126,4}$	204	10
$p_1 x_{134,6}$	204	10
$A'' x_{140,4}$	204	10
$(\Delta h_1 h_3)x_{172,4}$	204	10
$e_0 h_5 x_{156,5}$	204	10
$h_1 x_{203,9,2}$	204	10
$h_1 h_3 x_{196,8}$	204	10
$g_3 x_{112,7}$	204	11
$e_2 x_{124,7}$	204	11
$x_{76,6}x_{128,5}$	204	11
$Mh_4 x_{144,4}$	204	11
$h_6 x_{141,10}$	204	11
$lx_{172,4}$	204	11
$h_5 x_{173,10}$	204	11
$Pc_0 x_{188,4}$	204	11
$c_0 x_{196,8,2}$	204	11
$c_0 x_{196,8}$	204	11
$h_0 x_{204,10,3}$	204	11
$h_0 x_{204,10,2}$	204	11
$g_3 x_{112,8}$	204	12
$c_3 x_{119,9}$	204	12
$(\Delta_1 h_3^2)x_{138,6}$	204	12
$x_{63,7}x_{141,5}$	204	12
$X_2 x_{141,5}$	204	12
$x_{62,8,2}x_{142,4}$	204	12
$x_{62,8}x_{142,4}$	204	12
$x_{48,7}x_{156,5}$	204	12
$[e_1]x_{166,8}$	204	12
$px_{171,8}$	204	12
$d_1 x_{172,8}$	204	12
$h_5 x_{173,11}$	204	12
$d_0 x_{190,8}$	204	12
$h_3 x_{197,11,2}$	204	12
$h_1 x_{203,11}$	204	12
$c_3 x_{119,10}$	204	13
$x_{78,9}x_{126,4}$	204	13
$x_1 x_{125,8,2}$	204	13
$x_1 x_{125,8}$	204	13
$x_{77,7,2}x_{127,6}$	204	13
$x_{77,7}x_{127,6}$	204	13
$x_{71,6}x_{133,7}$	204	13
$p'x_{135,9}$	204	13
$x_{66,7}x_{138,6}$	204	13
$d_2 x_{136,9,2}$	204	13
$[B_4]x_{144,4}$	204	13
$[H_1]x_{142,8,2}$	204	13
$[H_1]x_{142,8}$	204	13
$D_3 x_{143,9}$	204	13
$Mh_1 x_{158,6}$	204	13

LM	stem	s
$[f_1]x_{164,9}$	204	13
$(\Delta h_2^2)x_{174,7}$	204	13
$h_3^3x_{204,10}$	204	13
$x_{101,7}x_{103,7}$	204	14
$M_1h_2x_{105,7}$	204	14
$g_3x_{112,10}$	204	14
$c_3x_{119,11}$	204	14
$[f_2]x_{120,10}$	204	14
$x_{78,10}x_{126,4}$	204	14
$x_{77,8}x_{127,6}$	204	14
$x_{76,9}x_{128,5}$	204	14
$e_2x_{124,10,2}$	204	14
$e_2x_{124,10}$	204	14
$x_1x_{125,9,2}$	204	14
$x_1x_{125,9}$	204	14
$t_1x_{126,8,4}$	204	14
$t_1x_{126,8,2}$	204	14
$x_{77,7,2}x_{127,7,2}$	204	14
$x_{77,7,2}x_{127,7}$	204	14
$[\Delta^2h_1h_4]x_{140,4}$	204	14
$p'x_{135,10}$	204	14
$d_2x_{136,10,2}$	204	14
$x_{62,10,2}x_{142,4}$	204	14
$x_{62,10}x_{142,4}$	204	14
$A''x_{140,8,2}$	204	14
$A''x_{140,8}$	204	14
$Q_2x_{147,7}$	204	14
$D_1x_{152,9}$	204	14
$Cx_{154,8}$	204	14
$(\Delta h_2c_1)x_{158,6}$	204	14
$g_2x_{160,10,3}$	204	14
$x_{38,6}x_{166,8}$	204	14
$[e_1]x_{166,10}$	204	14
$tx_{168,8}$	204	14
$(\Delta h_1h_3)x_{172,8}$	204	14
$kx_{175,7}$	204	14
$ix_{181,7}$	204	14
$d_0x_{190,10}$	204	14
$Ph_2x_{193,9,2}$	204	14
$Ph_2x_{193,9}$	204	14
$Ph_1x_{195,9,3}$	204	14
$Ph_1x_{195,9,2}$	204	14
$Ph_1x_{195,9}$	204	14
$c_0x_{196,11}$	204	14
$h_2x_{201,13,4}$	204	14
$h_1x_{203,13}$	204	14
$h_1^2x_{202,12}$	204	14
$h_0^3x_{204,11,2}$	204	14
$h_0^3x_{204,11}$	204	14
$x_{101,8}x_{103,7}$	204	15
$x_{95,10}D_{11}$	204	15
$x_{85,6}x_{119,9}$	204	15

LM	stem	s
$[f_2]x_{120,11}$	204	15
$x_{78,9}x_{126,6}$	204	15
$x_{77,8}x_{127,7,2}$	204	15
$x_{77,8}x_{127,7}$	204	15
$x_{76,9}x_{128,6,2}$	204	15
$x_{76,9}x_{128,6}$	204	15
$e_2x_{124,11,3}$	204	15
$e_2x_{124,11,2}$	204	15
$x_1x_{125,10,2}$	204	15
$x_1x_{125,10}$	204	15
$t_1x_{126,9}$	204	15
$x_{77,7}x_{127,8}$	204	15
$x_{75,7}x_{129,8}$	204	15
$x_{74,8}x_{130,7}$	204	15
$Mgx_{139,5,2}$	204	15
$Mgx_{139,5}$	204	15
$p'x_{135,11}$	204	15
$x_{66,7}x_{138,8}$	204	15
$(\Delta_1h_3^2)x_{138,9}$	204	15
$Ax_{143,9}$	204	15
$Mh_4x_{144,8}$	204	15
$x_{48,7}x_{156,8,3}$	204	15
$x_{48,7}x_{156,8,2}$	204	15
$x_{48,7}x_{156,8}$	204	15
$Mh_1x_{158,8}$	204	15
$(\Delta h_1e_0)x_{162,6}$	204	15
$x_{41,10}x_{163,5}$	204	15
$c_2x_{163,12}$	204	15
$[f_1]x_{164,11}$	204	15
$lx_{172,8}$	204	15
$nx_{173,10}$	204	15
$c_1x_{185,12}$	204	15
$[f_0]x_{186,11}$	204	15
$e_0x_{187,11,2}$	204	15
$c_0x_{196,12,3}$	204	15
$c_0x_{196,12,2}$	204	15
$h_1^2x_{202,13}$	204	15
$h_0x_{204,14,2}$	204	15
$h_0^2x_{204,13}$	204	15
$h_0^3h_3x_{197,11}$	204	15
$x_{99,9}x_{105,7}$	204	16
$M_1h_2(\Delta h_6f_0)$	204	16
$x_{90,10}x_{114,6}$	204	16
$x_{85,6}x_{119,10}$	204	16
$[f_2]x_{120,12,2}$	204	16
$[f_2]x_{120,12}$	204	16
$x_{78,10}x_{126,6}$	204	16
$x_{77,8}x_{127,8}$	204	16
$t_1x_{126,10}$	204	16
$x_{76,6}x_{128,10}$	204	16
$x_{75,7}x_{129,9,2}$	204	16
$x_{75,7}x_{129,9}$	204	16

LM	stem	s
$x_{74,8}x_{130,8}$	204	16
$D_2'x_{138,6}$	204	16
$x_{66,10}x_{138,6}$	204	16
$p'x_{135,12}$	204	16
$x_{66,7}x_{138,9}$	204	16
$d_2x_{136,12,2}$	204	16
$d_2x_{136,12}$	204	16
$A''x_{140,10,2}$	204	16
$A''x_{140,10}$	204	16
$x_{63,7}x_{141,9}$	204	16
$X_2x_{141,9}$	204	16
$x_{62,8,2}x_{142,8,2}$	204	16
$x_{62,8,2}x_{142,8}$	204	16
$x_{62,8}x_{142,8,2}$	204	16
$x_{62,8}x_{142,8}$	204	16
$[H_1]x_{142,11}$	204	16
$x_{56,10}x_{148,6}$	204	16
$h_6x_{141,15}$	204	16
$(\Delta h_2c_1)x_{158,8}$	204	16
$c_2x_{163,13}$	204	16
$x_{38,6}x_{166,10}$	204	16
$[e_1]x_{166,12}$	204	16
$d_1x_{172,12}$	204	16
$nx_{173,11}$	204	16
$h_5x_{173,15,2}$	204	16
$h_5x_{173,15}$	204	16
$c_1x_{185,13}$	204	16
$[f_0]x_{186,12}$	204	16
$d_0x_{190,12,2}$	204	16
$Ph_2x_{193,11,3}$	204	16
$Ph_2x_{193,11,2}$	204	16
$Ph_2x_{193,11}$	204	16
$c_0x_{196,13}$	204	16
$h_0^2h_2x_{201,13}$	204	16
$x_{97,10}x_{107,7}$	204	17
$x_{95,7}x_{109,10}$	204	17
$x_{93,8}x_{111,9,2}$	204	17
$x_{91,8}x_{113,9}$	204	17
$g_3x_{112,13}$	204	17
$x_{87,7}x_{117,10,2}$	204	17
$x_{87,7}x_{117,10}$	204	17
$x_{85,6}x_{119,11}$	204	17
$c_3x_{119,14}$	204	17
$x_{78,9}x_{126,8,4}$	204	17
$x_{78,9}x_{126,8,3}$	204	17
$x_{78,9}x_{126,8,2}$	204	17
$x_{78,9}x_{126,8}$	204	17
$x_1x_{125,12,2}$	204	17
$x_1x_{125,12}$	204	17
$t_1x_{126,11}$	204	17
$x_{77,7,2}x_{127,10}$	204	17
$x_{77,7}x_{127,10}$	204	17

LM	stem	s
$x_{75,7}x_{129,10}$	204	17
$x_{71,6}x_{133,11}$	204	17
$D_3^2x_{135,9}$	204	17
$x_{68,8}x_{136,9,2}$	204	17
$x_{68,8}x_{136,9}$	204	17
$Mgx_{139,7}$	204	17
$p_1x_{134,13,2}$	204	17
$p_1x_{134,13}$	204	17
$p'x_{135,13}$	204	17
$x_{66,7}x_{138,10}$	204	17
$A''x_{140,11}$	204	17
$x_{63,7}x_{141,10}$	204	17
$X_2x_{141,10}$	204	17
$[B_4]x_{144,8}$	204	17
$Ax_{143,11}$	204	17
$x_{61,6}x_{143,11}$	204	17
$Cx_{154,11,2}$	204	17
$Cx_{154,11}$	204	17
$Mh_1x_{158,10}$	204	17
$(\Delta h_1e_0)x_{162,8}$	204	17
$g_2x_{160,13}$	204	17
$[f_1]x_{164,13,2}$	204	17
$[f_1]x_{164,13}$	204	17
$xx_{167,12}$	204	17
$tx_{168,11}$	204	17
$px_{171,13,2}$	204	17
$px_{171,13}$	204	17
$d_1x_{172,13}$	204	17
$Pc_0x_{188,10}$	204	17
$e_0x_{187,13,3}$	204	17
$e_0x_{187,13,2}$	204	17
$e_0x_{187,13}$	204	17
$h_4x_{189,16}$	204	17
$Ph_2x_{193,12}$	204	17
$Ph_1x_{195,12}$	204	17
$c_0x_{196,14}$	204	17
$h_3^2x_{190,15}$	204	17
$h_1^2x_{202,15}$	204	17
$h_0g x_{184,12}$	204	17
$h_0h_4x_{189,15,2}$	204	17
$h_0h_4x_{189,15}$	204	17
$h_0h_2x_{201,15}$	204	17
$h_0^3x_{204,14}$	204	17
$x_{103,7}x_{101,11}$	204	18
$x_{96,12}x_{108,6}$	204	18
$x_{92,10}x_{112,8}$	204	18
$(M^2)x_{114,6}$	204	18
$g_3x_{112,14}$	204	18
$(\Delta^2d_1)x_{124,6}$	204	18
$x_{79,13}x_{125,5}$	204	18
$x_{77,12}x_{127,6}$	204	18
$c_3x_{119,15}$	204	18

LM	stem	s
$x_{78,10}x_{126,8,4}$	204	18
$x_{78,10}x_{126,8,3}$	204	18
$x_{78,10}x_{126,8}$	204	18
$x_{78,9}x_{126,9}$	204	18
$x_{77,8}x_{127,10}$	204	18
$e_2x_{124,14,2}$	204	18
$e_2x_{124,14}$	204	18
$x_{76,6}x_{128,12,2}$	204	18
$x_{75,7}x_{129,11,2}$	204	18
$x_{75,7}x_{129,11}$	204	18
$x_{74,8}x_{130,10}$	204	18
$x_{65,13}x_{139,5,2}$	204	18
$x_{65,13}x_{139,5}$	204	18
$x_{64,14}x_{140,4}$	204	18
$x_{71,6}x_{133,12}$	204	18
$D_3'x_{135,10}$	204	18
$x_{68,8}x_{136,10,2}$	204	18
$X_3x_{137,9}$	204	18
$C''x_{137,9}$	204	18
$D_2'x_{138,8}$	204	18
$x_{66,10}x_{138,8}$	204	18
$[\Delta^2h_1h_4]x_{140,8,2}$	204	18
$x_{62,10,2}x_{142,8,2}$	204	18
$x_{62,10,2}x_{142,8}$	204	18
$x_{62,10}x_{142,8,2}$	204	18
$x_{62,10}x_{142,8}$	204	18
$A''x_{140,12}$	204	18
$(\Delta x)x_{143,9}$	204	18
$Q_2x_{147,11}$	204	18
$(\Delta_1h_1^2)x_{150,12}$	204	18
$x_{48,7}x_{156,11,2}$	204	18
$x_{48,7}x_{156,11}$	204	18
$(\Delta h_2c_1)x_{158,10}$	204	18
$Mh_1x_{158,11}$	204	18
$(\Delta h_1e_0)x_{162,9}$	204	18
$[f_1]x_{164,14,2}$	204	18
$[f_1]x_{164,14}$	204	18
$x_{38,6}x_{166,12}$	204	18
$(\Delta h_1h_3)x_{172,12}$	204	18
$px_{171,14}$	204	18
$kx_{175,11}$	204	18
$gx_{184,14}$	204	18
$Pc_0x_{188,11}$	204	18
$c_1x_{185,15,3}$	204	18
$c_1x_{185,15,2}$	204	18
$c_1x_{185,15}$	204	18
$[f_0]x_{186,14,3}$	204	18
$[f_0]x_{186,14,2}$	204	18
$[f_0]x_{186,14}$	204	18
$d_0x_{190,14}$	204	18
$h_4x_{189,17}$	204	18
$Ph_2x_{193,13}$	204	18

LM	stem	s
$Ph_1x_{195,13}$	204	18
$h_1^2x_{202,16}$	204	18
$x_{101,7}x_{103,12}$	204	19
$x_{97,7}x_{107,12}$	204	19
$(\Delta_1g_2)x_{108,11}$	204	19
$x_{92,12}x_{112,7}$	204	19
$x_{93,10}x_{111,9,2}$	204	19
$x_{95,7}x_{109,12}$	204	19
$x_{90,10}x_{114,9}$	204	19
$x_{87,7}x_{117,12}$	204	19
$x_{84,10}x_{120,9}$	204	19
$(\Delta^2d_1)x_{124,7}$	204	19
$x_{77,12}x_{127,7,2}$	204	19
$x_{77,12}x_{127,7}$	204	19
$x_{78,10}x_{126,9}$	204	19
$x_{78,9}x_{126,10}$	204	19
$x_{76,9}x_{128,10,2}$	204	19
$x_{76,9}x_{128,10}$	204	19
$e_2x_{124,15}$	204	19
$x_{1x_{125,14}}$	204	19
$[\Delta^2h_4c_0]x_{133,7}$	204	19
$x_{76,6}x_{128,13,2}$	204	19
$x_{76,6}x_{128,13}$	204	19
$x_{75,7}x_{129,12}$	204	19
$x_{74,8}x_{130,11}$	204	19
$x_{69,10}x_{135,9}$	204	19
$D_3^2x_{135,11}$	204	19
$D_2^2x_{138,9}$	204	19
$x_{66,10}x_{138,9}$	204	19
$Mgx_{139,9}$	204	19
$x_{62,8,2}x_{142,11}$	204	19
$x_{62,8}x_{142,11}$	204	19
$D_3x_{143,15}$	204	19
$h_6x_{141,18,2}$	204	19
$(\Delta_1h_1^2)x_{150,13,3}$	204	19
$(\Delta_1h_1^2)x_{150,13,2}$	204	19
$(\Delta_1h_1^2)x_{150,13}$	204	19
$D_1x_{152,14}$	204	19
$Cx_{154,13,2}$	204	19
$Cx_{154,13}$	204	19
$(\Delta h_2c_1)x_{158,11}$	204	19
$(\Delta h_1g)x_{159,10,2}$	204	19
$(\Delta h_1g)x_{159,10}$	204	19
$Mh_1x_{158,12}$	204	19
$(\Delta h_1e_0)x_{162,10,3}$	204	19
$(\Delta h_1e_0)x_{162,10,2}$	204	19
$(\Delta h_1e_0)x_{162,10}$	204	19
$g_2x_{160,15}$	204	19
$(\Delta h_1d_0)x_{165,10}$	204	19
$P^3c_0x_{172,4}$	204	19
$[e_1]x_{166,15}$	204	19
$P^2d_0x_{174,7}$	204	19

LM	stem	s
$lx_{172,12}$	204	19
$(\Delta h_1 h_3)x_{172,13}$	204	19
$d_1 x_{172,15}$	204	19
$jx_{178,12}$	204	19
$Pe_0 x_{179,11}$	204	19
$h_5 x_{173,18,3}$	204	19
$h_5 x_{173,18}$	204	19
$ix_{181,12}$	204	19
$Pc_0 x_{188,12}$	204	19
$[f_0]x_{186,15}$	204	19
$d_0 x_{190,15,2}$	204	19
$d_0 x_{190,15}$	204	19
$h_4 x_{189,18,3}$	204	19
$Ph_2 x_{193,14,3}$	204	19
$Ph_2 x_{193,14,2}$	204	19
$Ph_2 x_{193,14}$	204	19
$Ph_1 x_{195,14}$	204	19
$h_1 x_{203,18}$	204	19
$x_{98,14} C_1$	204	20
$x_{101,8} x_{103,12}$	204	20
$x_{95,10} x_{109,10}$	204	20
$x_{97,7} x_{107,13}$	204	20
$x_{94,10} x_{110,10}$	204	20
$x_{92,12} x_{112,8}$	204	20
$x_{95,7} x_{109,13}$	204	20
$(\Delta h_1 H_1)x_{117,10,2}$	204	20
$(\Delta h_1 H_1)x_{117,10}$	204	20
$g_3 x_{112,16}$	204	20
$x_{84,10} x_{120,10}$	204	20
$x_{80,14} x_{124,6}$	204	20
$(\Delta^2 d_1)x_{124,8}$	204	20
$x_{85,6} x_{119,14}$	204	20
$x_{77,12} x_{127,8}$	204	20
$x_{78,10} x_{126,10}$	204	20
$x_{78,9} x_{126,11}$	204	20
$x_1 x_{125,15}$	204	20
$t_1 x_{126,14}$	204	20
$x_{77,7,2} x_{127,13}$	204	20
$x_{77,7} x_{127,13}$	204	20
$x_{71,13,2} x_{133,7}$	204	20
$x_{71,13} x_{133,7}$	204	20
$[\Delta^2 h_4 c_0]x_{133,8}$	204	20
$x_{76,6} x_{128,14}$	204	20
$x_{75,7} x_{129,13}$	204	20
$x_{69,10} x_{135,10}$	204	20
$(\Delta^2 c_1)x_{137,9}$	204	20
$x_{65,13} x_{139,7}$	204	20
$x_{71,6} x_{133,14}$	204	20
$D'_3 x_{135,12}$	204	20
$x_{68,8} x_{136,12,2}$	204	20
$x_{68,8} x_{136,12}$	204	20
$X_3 x_{137,11}$	204	20

LM	stem	s
$C'' x_{137,11}$	204	20
$D'_2 x_{138,10}$	204	20
$x_{66,10} x_{138,10}$	204	20
$[\Delta^2 h_1 h_4]x_{140,10,2}$	204	20
$[\Delta^2 h_1 h_4]x_{140,10}$	204	20
$x_{63,7} x_{141,13}$	204	20
$X_2 x_{141,13}$	204	20
$x_{62,8,2} x_{142,12}$	204	20
$x_{62,8} x_{142,12}$	204	20
$(\Delta x)x_{143,11}$	204	20
$x_{61,6} x_{143,14}$	204	20
$Mh_4 x_{144,13}$	204	20
$x_{56,10} x_{148,10}$	204	20
$D_2 x_{146,14}$	204	20
$MPx_{151,10}$	204	20
$(\Delta h_0^2 i)x_{157,7}$	204	20
$x_{47,13} x_{157,7}$	204	20
$Cx_{154,14}$	204	20
$(\Delta h_2 c_1)x_{158,12}$	204	20
$(\Delta h_1 g)x_{159,11}$	204	20
$g_2 x_{160,16}$	204	20
$P^2 e_0 x_{171,8}$	204	20
$[e_1]x_{166,16}$	204	20
$xx_{167,15}$	204	20
$tx_{168,14}$	204	20
$px_{171,16,2}$	204	20
$d_1 x_{172,16}$	204	20
$nx_{173,15,2}$	204	20
$(\Delta h_0^2)x_{174,14,2}$	204	20
$P^2 h_2 x_{185,11}$	204	20
$P^2 h_1 x_{187,11,2}$	204	20
$P^2 h_1 x_{187,11}$	204	20
$Pc_0 x_{188,13,4}$	204	20
$Pc_0 x_{188,13,3}$	204	20
$Pc_0 x_{188,13,2}$	204	20
$Pc_0 x_{188,13}$	204	20
$c_1 x_{185,17}$	204	20
$[f_0]x_{186,16}$	204	20
$Ph_1 x_{195,15,2}$	204	20
$Ph_1 x_{195,15}$	204	20
$h_3 x_{197,19}$	204	20
$x_{96,15} x_{108,6}$	204	21
$x_{93,12} x_{111,9,2}$	204	21
$x_{93,12} x_{111,9}$	204	21
$x_{95,7} x_{109,14,2}$	204	21
$x_{95,7} x_{109,14}$	204	21
$(M^2)x_{114,9}$	204	21
$x_{91,8} x_{113,13,2}$	204	21
$x_{91,8} x_{113,13}$	204	21
$(\Delta^2 e_1)x_{118,9,2}$	204	21
$(\Delta^2 e_1)x_{118,9}$	204	21
$(\Delta h_1 H_1)x_{117,11}$	204	21

LM	stem	s
$x_{79,16} x_{125,5}$	204	21
$x_{84,10} x_{120,11}$	204	21
$x_{80,14} x_{124,7}$	204	21
$(\Delta^2 p)x_{123,9}$	204	21
$(\Delta^2 d_1)x_{124,9,2}$	204	21
$(\Delta^2 d_1)x_{124,9}$	204	21
$x_{79,13} x_{125,8,2}$	204	21
$x_{79,13} x_{125,8}$	204	21
$x_{76,16} x_{128,5}$	204	21
$x_{85,6} x_{119,15}$	204	21
$[f_2]x_{120,17}$	204	21
$x_{78,10} x_{126,11}$	204	21
$x_{77,8} x_{127,13}$	204	21
$x_{76,9} x_{128,12,2}$	204	21
$x_{76,9} x_{128,12}$	204	21
$e_2 x_{124,17}$	204	21
$x_1 x_{125,16}$	204	21
$x_{71,13,2} x_{133,8}$	204	21
$x_{71,13} x_{133,8}$	204	21
$x_{76,6} x_{128,15}$	204	21
$x_{74,8} x_{130,13}$	204	21
$x_{69,10} x_{135,11}$	204	21
$D'_3 x_{135,13}$	204	21
$Mgx_{139,11}$	204	21
$p_1 x_{134,17}$	204	21
$[\Delta^2 h_1 h_4]x_{140,11}$	204	21
$d_2 x_{136,17}$	204	21
$x_{62,10,2} x_{142,11}$	204	21
$x_{62,10} x_{142,11}$	204	21
$Md_0 x_{145,11,2}$	204	21
$Md_0 x_{145,11}$	204	21
$Ax_{143,15}$	204	21
$x_{61,6} x_{143,15}$	204	21
$h_6 x_{141,20}$	204	21
$MPx_{151,11,2}$	204	21
$MPx_{151,11}$	204	21
$P(\Delta h_1 e_0)x_{154,8}$	204	21
$(\Delta_1 h_1^2)x_{150,15}$	204	21
$P^2 jx_{162,6}$	204	21
$P^3 e_0 x_{163,5}$	204	21
$x_{48,7} x_{156,14,2}$	204	21
$x_{48,7} x_{156,14}$	204	21
$(\Delta h_1 e_0)x_{162,12,2}$	204	21
$(\Delta h_1 e_0)x_{162,12}$	204	21
$(\Delta h_1 d_0)x_{165,12,2}$	204	21
$(\Delta h_1 d_0)x_{165,12}$	204	21
$[f_1]x_{164,17}$	204	21
$x_{38,6} x_{166,15}$	204	21
$[e_1]x_{166,17}$	204	21
$(\Delta h_1 h_3)x_{172,15}$	204	21
$d_1 x_{172,17,2}$	204	21
$d_1 x_{172,17}$	204	21

LM	stem	s
$nx_{173,16}$	204	21
$kx_{175,14,2}$	204	21
$kx_{175,14}$	204	21
$P^2c_0x_{180,10}$	204	21
$ix_{178,14,2}$	204	21
$ix_{178,14}$	204	21
$Pe_0x_{179,13}$	204	21
$h_5x_{173,20,2}$	204	21
$h_5x_{173,20}$	204	21
$ix_{181,14}$	204	21
$Pd_0x_{182,13,2}$	204	21
$Pd_0x_{182,13}$	204	21
$P^2h_2x_{185,12}$	204	21
$gx_{184,17,2}$	204	21
$gx_{184,17}$	204	21
$Pc_0x_{188,14}$	204	21
$[f_0]x_{186,17,2}$	204	21
$[f_0]x_{186,17}$	204	21
$e_0x_{187,17,3}$	204	21
$e_0x_{187,17,2}$	204	21
$e_0x_{187,17}$	204	21
$d_0x_{190,17,2}$	204	21
$d_0x_{190,17}$	204	21
$Ph_2x_{193,16}$	204	21
$Ph_1x_{195,16,2}$	204	21
$Ph_1x_{195,16}$	204	21
$c_0x_{196,18}$	204	21
$h_3x_{197,20}$	204	21
$h_2x_{201,20}$	204	21
$h_1^2x_{202,19}$	204	21
$h_0gx_{184,16}$	204	21
$h_0^2x_{204,19}$	204	21
$h_0^3x_{204,16}$	204	21
$x_{100,13}(\Delta h_6e_0)$	204	22
$x_{100,10}x_{104,12}$	204	22
$M_1h_2x_{105,15}$	204	22
$x_{95,10}x_{109,12}$	204	22
$(\Delta_1g_2)x_{108,14}$	204	22
$x_{92,12}x_{112,10}$	204	22
$x_{90,10}x_{114,12}$	204	22
$(\Delta^2c_2)x_{115,11}$	204	22
$(\Delta^2e_1)x_{118,10}$	204	22
$(\Delta^2x)x_{119,9}$	204	22
$(\Delta^2m)x_{121,7}$	204	22
$(\Delta h_1H_1)x_{117,12}$	204	22
$g_3x_{112,18}$	204	22
$x_{80,16}x_{124,6}$	204	22
$x_{87,7}x_{117,15}$	204	22
$x_{84,10}x_{120,12,2}$	204	22
$x_{84,10}x_{120,12}$	204	22
$x_{80,14}x_{124,8}$	204	22
$(\Delta^2p)x_{123,10}$	204	22

LM	stem	s
$x_{77,16}x_{127,6}$	204	22
$(\Delta^2d_1)x_{124,10,2}$	204	22
$(\Delta^2d_1)x_{124,10}$	204	22
$x_{79,13}x_{125,9,2}$	204	22
$x_{79,13}x_{125,9}$	204	22
$x_{76,16}x_{128,6,2}$	204	22
$x_{76,16}x_{128,6}$	204	22
$x_{77,12}x_{127,10}$	204	22
$x_{76,9}x_{128,13,2}$	204	22
$x_{77,7,2}x_{127,15}$	204	22
$x_{77,7}x_{127,15}$	204	22
$(\Delta^2h_1g)x_{135,9}$	204	22
$[\Delta^2h_0g]x_{136,9,2}$	204	22
$[\Delta^2h_0g]x_{136,9}$	204	22
$x_{69,10}x_{135,12}$	204	22
$(\Delta^2c_1)x_{137,11}$	204	22
$x_{65,13}x_{139,9}$	204	22
$x_{64,14}x_{140,8,2}$	204	22
$x_{64,14}x_{140,8}$	204	22
$x_{71,6}x_{133,16}$	204	22
$[\Delta^2h_1h_4]x_{140,12}$	204	22
$p'x_{135,18}$	204	22
$n_1x_{137,17}$	204	22
$Q_3x_{137,17}$	204	22
$x_{62,10,2}x_{142,12}$	204	22
$x_{62,10}x_{142,12}$	204	22
$A''x_{140,16}$	204	22
$x_{63,7}x_{141,15}$	204	22
$X_2x_{141,15}$	204	22
$[B_4]x_{144,13}$	204	22
$x_{56,10}x_{148,12}$	204	22
$D_3x_{143,18}$	204	22
$h_6x_{141,21}$	204	22
$Q_2x_{147,15,2}$	204	22
$x_{54,10}x_{150,12}$	204	22
$Cx_{154,16}$	204	22
$Mh_1x_{158,15}$	204	22
$x_{41,10}x_{163,12}$	204	22
$g_2x_{160,18}$	204	22
$Pjx_{170,11}$	204	22
$c_2x_{163,19}$	204	22
$x_{38,6}x_{166,16}$	204	22
$xx_{167,17}$	204	22
$lx_{172,15}$	204	22
$(\Delta h_1h_3)x_{172,16}$	204	22
$px_{171,18}$	204	22
$d_1x_{172,18,2}$	204	22
$d_1x_{172,18}$	204	22
$nx_{173,17,2}$	204	22
$nx_{173,17}$	204	22
$(\Delta h_2^2)x_{174,16,3}$	204	22
$(\Delta h_2^2)x_{174,16,2}$	204	22

LM	stem	s
$kx_{175,15,3}$	204	22
$kx_{175,15,2}$	204	22
$kx_{175,15}$	204	22
$ix_{178,15,2}$	204	22
$ix_{178,15}$	204	22
$Pe_0x_{179,14}$	204	22
$Pd_0x_{182,14,2}$	204	22
$Pd_0x_{182,14}$	204	22
$P^2h_2x_{185,13}$	204	22
$P^2h_1x_{187,13,3}$	204	22
$P^2h_1x_{187,13,2}$	204	22
$P^2h_1x_{187,13}$	204	22
$gx_{184,18}$	204	22
$Pc_0x_{188,15,3}$	204	22
$Pc_0x_{188,15,2}$	204	22
$Pc_0x_{188,15}$	204	22
$c_1x_{185,19}$	204	22
$[f_0]x_{186,18,2}$	204	22
$[f_0]x_{186,18}$	204	22
$h_4x_{189,21}$	204	22
$h_1h_3x_{196,20}$	204	22
$x_{95,18}D_{11}$	204	23
$x_{101,11}x_{103,12}$	204	23
$x_{103,7}x_{101,16}$	204	23
$(\Delta^3h_1e_0)x_{114,6}$	204	23
$x_{95,10}x_{109,13}$	204	23
$(\Delta_1g_2)x_{108,15}$	204	23
$x_{94,10}x_{110,13}$	204	23
$x_{94,8}x_{110,15}$	204	23
$x_{93,8}x_{111,15,2}$	204	23
$x_{93,8}x_{111,15}$	204	23
$x_{86,14}x_{118,9}$	204	23
$(\Delta^2e_1)x_{118,11}$	204	23
$(\Delta^2x)x_{119,10}$	204	23
$(\Delta^2t)x_{120,9}$	204	23
$x_{80,16}x_{124,7}$	204	23
$x_{87,7}x_{117,16}$	204	23
$x_{80,14}x_{124,9,2}$	204	23
$x_{80,14}x_{124,9}$	204	23
$(\Delta^2p)x_{123,11,2}$	204	23
$x_{77,16}x_{127,7,2}$	204	23
$x_{77,16}x_{127,7}$	204	23
$(\Delta^2d_1)x_{124,11,3}$	204	23
$(\Delta^2d_1)x_{124,11,2}$	204	23
$(\Delta^2d_1)x_{124,11}$	204	23
$x_{79,13}x_{125,10,2}$	204	23
$x_{79,13}x_{125,10}$	204	23
$c_3x_{119,20}$	204	23
$x_{78,9}x_{126,14}$	204	23
$x_{70,17}x_{134,6}$	204	23
$x_{77,8}x_{127,15}$	204	23
$x_{76,9}x_{128,14}$	204	23

LM	stem	s
$t_1x_{126,17}$	204	23
$x_{77,7,2}x_{127,16}$	204	23
$x_{77,7}x_{127,16}$	204	23
$[\Delta^2h_4c_0]x_{133,11}$	204	23
$(\Delta^2h_1g)x_{135,10}$	204	23
$[\Delta^2h_0g]x_{136,10,2}$	204	23
$[\Delta^2h_0g]x_{136,10}$	204	23
$x_{69,10}x_{135,13}$	204	23
$x_{71,6}x_{133,17}$	204	23
$x_{55,17}x_{149,6}$	204	23
$x_{63,7}x_{141,16}$	204	23
$X_2x_{141,16}$	204	23
$x_{62,8}x_{142,15}$	204	23
$(\Delta x)x_{143,14}$	204	23
$[H_1]x_{142,18}$	204	23
$Mh_4x_{144,16,2}$	204	23
$Mh_4x_{144,16}$	204	23
$x_{56,10}x_{148,13}$	204	23
$D_3x_{143,19}$	204	23
$x_{54,10}x_{150,13,3}$	204	23
$x_{54,10}x_{150,13,2}$	204	23
$x_{54,10}x_{150,13}$	204	23
$P^4c_0x_{164,4}$	204	23
$D_1x_{152,18}$	204	23
$P^2jx_{162,8}$	204	23
$(\Delta h_2c_1)x_{158,15}$	204	23
$(\Delta h_1g)x_{159,14}$	204	23
$(\Delta h_1e_0)x_{162,14,3}$	204	23
$(\Delta h_1e_0)x_{162,14,2}$	204	23
$(\Delta h_1e_0)x_{162,14}$	204	23
$x_{41,10}x_{163,13}$	204	23
$g_2x_{160,19}$	204	23
$(\Delta h_1d_0)x_{165,14}$	204	23
$P^3c_0x_{172,8}$	204	23
$x_{38,6}x_{166,17}$	204	23
$[e_1]x_{166,19}$	204	23
$xx_{167,18}$	204	23
$tx_{168,17}$	204	23
$mx_{169,16}$	204	23
$lx_{172,16}$	204	23
$(\Delta h_1h_3)x_{172,17,2}$	204	23
$(\Delta h_1h_3)x_{172,17}$	204	23
$px_{171,19,2}$	204	23
$d_1x_{172,19,3}$	204	23
$d_1x_{172,19,2}$	204	23
$d_1x_{172,19}$	204	23
$nx_{173,18,3}$	204	23
$nx_{173,18,2}$	204	23
$nx_{173,18}$	204	23
$kx_{175,16}$	204	23
$ix_{181,16}$	204	23
$Pd_0x_{182,15}$	204	23

LM	stem	s
$gx_{184,19}$	204	23
$Pc_0x_{188,16,2}$	204	23
$Pc_0x_{188,16}$	204	23
$d_0x_{190,19}$	204	23
$c_0x_{196,20}$	204	23
$h_0x_{204,22}$	204	23
$C_1(\Delta^3h_2^2g)$	204	24
$x_{95,10}x_{109,14,2}$	204	24
$x_{95,10}x_{109,14}$	204	24
$x_{95,7}x_{109,17,2}$	204	24
$x_{95,7}x_{109,17}$	204	24
$x_{92,10}x_{112,14}$	204	24
$x_{91,11}x_{113,13,2}$	204	24
$x_{91,11}x_{113,13}$	204	24
$(M^2)x_{114,12}$	204	24
$(\Delta^2c_2)x_{115,13}$	204	24
$x_{86,14}x_{118,10}$	204	24
$x_{84,15,2}x_{120,9}$	204	24
$x_{84,15}x_{120,9}$	204	24
$(\Delta^2x)x_{119,11}$	204	24
$(\Delta^2t)x_{120,10}$	204	24
$x_{80,16}x_{124,8}$	204	24
$x_{79,16}x_{125,8,2}$	204	24
$x_{79,16}x_{125,8}$	204	24
$x_{87,7}x_{117,17}$	204	24
$x_{84,10}x_{120,14}$	204	24
$x_{80,14}x_{124,10,2}$	204	24
$x_{80,14}x_{124,10}$	204	24
$(\Delta^2p)x_{123,12}$	204	24
$x_{77,16}x_{127,8}$	204	24
$x_{72,18}x_{132,6}$	204	24
$c_3x_{119,21}$	204	24
$[f_2]x_{120,20}$	204	24
$x_{78,10}x_{126,14}$	204	24
$x_{77,8}x_{127,16}$	204	24
$x_{76,9}x_{128,15}$	204	24
$t_1x_{126,18,2}$	204	24
$t_1x_{126,18}$	204	24
$x_{71,13,2}x_{133,11}$	204	24
$x_{71,13}x_{133,11}$	204	24
$[\Delta^2h_4c_0]x_{133,12}$	204	24
$x_{76,6}x_{128,18}$	204	24
$(\Delta^2h_1g)x_{135,11}$	204	24
$x_{65,13}x_{139,11}$	204	24
$x_{64,14}x_{140,10,2}$	204	24
$x_{64,14}x_{140,10}$	204	24
$x_{58,17}x_{146,7}$	204	24
$p_1x_{134,20}$	204	24
$p'x_{135,20}$	204	24
$d_2x_{136,20}$	204	24
$n_1x_{137,19}$	204	24
$Q_3x_{137,19}$	204	24

LM	stem	s
$(\Delta_1h_3^2)x_{138,18,2}$	204	24
$(\Delta_1h_3^2)x_{138,18}$	204	24
$x_{55,17}x_{149,7}$	204	24
$A''x_{140,18}$	204	24
$(\Delta x)x_{143,15}$	204	24
$Ax_{143,18}$	204	24
$x_{61,6}x_{143,18}$	204	24
$x_{56,10}x_{148,14,2}$	204	24
$x_{56,10}x_{148,14}$	204	24
$Q_2x_{147,17,3}$	204	24
$Q_2x_{147,17,2}$	204	24
$MPx_{151,14,2}$	204	24
$MPx_{151,14}$	204	24
$P(\Delta h_1e_0)x_{154,11,2}$	204	24
$P(\Delta h_1e_0)x_{154,11}$	204	24
$(\Delta h_0^2i)x_{157,11,3}$	204	24
$(\Delta h_0^2i)x_{157,11,2}$	204	24
$(\Delta h_0^2i)x_{157,11}$	204	24
$x_{47,13}x_{157,11,3}$	204	24
$x_{47,13}x_{157,11,2}$	204	24
$x_{47,13}x_{157,11}$	204	24
$D_1x_{152,19}$	204	24
$P^2jx_{162,9}$	204	24
$Cx_{154,18}$	204	24
$P^3d_0x_{166,8}$	204	24
$Pjx_{170,13}$	204	24
$c_2x_{163,21}$	204	24
$xx_{167,19}$	204	24
$P^3h_2x_{177,11}$	204	24
$lx_{172,17,2}$	204	24
$(\Delta h_1h_3)x_{172,18,2}$	204	24
$(\Delta h_1h_3)x_{172,18}$	204	24
$P^3h_1x_{179,11}$	204	24
$px_{171,20}$	204	24
$nx_{173,19}$	204	24
$jx_{178,17}$	204	24
$h_5x_{173,23}$	204	24
$ix_{181,17}$	204	24
$Pd_0x_{182,16}$	204	24
$P^2h_2x_{185,15,3}$	204	24
$P^2h_2x_{185,15,2}$	204	24
$P^2h_2x_{185,15}$	204	24
$gx_{92,10}^2$	204	24
$Pc_0x_{188,17}$	204	24
$d_0x_{190,20}$	204	24
$h_4x_{189,23}$	204	24
$Ph_2x_{193,19}$	204	24
$Ph_1x_{195,19}$	204	24
$c_0x_{196,21}$	204	24
$h_3x_{197,23}$	204	24
$h_2x_{201,23}$	204	24
$h_1x_{203,23,2}$	204	24

LM	stem	s
$h_0^2x_{204,22,2}$	204	24
$h_0^2Q_2x_{147,15}$	204	24
$x_{100,13}x_{104,12}$	204	25
$x_{103,7}x_{101,18}$	204	25
$x_{92,18}x_{112,7}$	204	25
$x_{97,7}x_{107,18}$	204	25
$(\Delta_1g_2)x_{108,17}$	204	25
$x_{94,10}x_{110,15}$	204	25
$x_{92,12}x_{112,13}$	204	25
$x_{93,10}x_{111,15,2}$	204	25
$x_{93,10}x_{111,15}$	204	25
$x_{87,15}x_{117,10,2}$	204	25
$x_{87,15}x_{117,10}$	204	25
$x_{85,16}x_{119,9}$	204	25
$x_{90,10}x_{114,15}$	204	25
$x_{88,12}x_{116,13}$	204	25
$x_{86,14}x_{118,11}$	204	25
$x_{84,15,2}x_{120,10}$	204	25
$x_{84,15}x_{120,10}$	204	25
$(\Delta^2t)x_{120,11}$	204	25
$(\Delta h_1H_1)x_{117,15}$	204	25
$x_{80,16}x_{124,9,2}$	204	25
$x_{80,16}x_{124,9}$	204	25
$x_{79,16}x_{125,9,2}$	204	25
$x_{79,16}x_{125,9}$	204	25
$x_{87,7}x_{117,18}$	204	25
$x_{80,14}x_{124,11,3}$	204	25
$x_{80,14}x_{124,11,2}$	204	25
$x_{80,14}x_{124,11}$	204	25
$(\Delta^2p)x_{123,13,2}$	204	25
$(\Delta^2p)x_{123,13}$	204	25
$x_{79,13}x_{125,12,2}$	204	25
$x_{79,13}x_{125,12}$	204	25
$x_{73,17}x_{131,8}$	204	25
$x_{77,12}x_{127,13}$	204	25
$c_3x_{119,22}$	204	25
$x_1x_{125,20}$	204	25
$x_{71,13,2}x_{133,12}$	204	25
$x_{71,13}x_{133,12}$	204	25
$(\Delta^2h_1g)x_{135,12}$	204	25
$[\Delta^2h_0g]x_{136,12,2}$	204	25
$[\Delta^2h_0g]x_{136,12}$	204	25
$x_{65,13}x_{139,12}$	204	25
$x_{64,14}x_{140,11}$	204	25
$x_{68,8}x_{136,17}$	204	25
$x_{66,7}x_{138,18,2}$	204	25
$x_{66,7}x_{138,18}$	204	25
$x_{62,10,2}x_{142,15}$	204	25
$x_{62,10}x_{142,15}$	204	25
$A''x_{140,19}$	204	25
$x_{63,7}x_{141,18,2}$	204	25
$x_{63,7}x_{141,18}$	204	25

LM	stem	s
$X_2x_{141,18,2}$	204	25
$X_2x_{141,18}$	204	25
$[B_4]x_{144,16,2}$	204	25
$[B_4]x_{144,16}$	204	25
$Md_0x_{145,15}$	204	25
$[H_1]x_{142,20}$	204	25
$Ax_{143,19}$	204	25
$x_{61,6}x_{143,19}$	204	25
$x_{56,10}x_{148,15,2}$	204	25
$x_{56,10}x_{148,15}$	204	25
$D_2x_{146,19,2}$	204	25
$D_2x_{146,19}$	204	25
$x_{54,10}x_{150,15}$	204	25
$P^2jx_{162,10,3}$	204	25
$P^2jx_{162,10,2}$	204	25
$P^2jx_{162,10}$	204	25
$Cx_{154,19}$	204	25
$P^2ix_{165,10}$	204	25
$Mh_1x_{158,18,3}$	204	25
$Mh_1x_{158,18,2}$	204	25
$Mh_1x_{158,18}$	204	25
$P^4h_1x_{171,8}$	204	25
$Pjx_{170,14}$	204	25
$P^2e_0x_{171,13,2}$	204	25
$P^2e_0x_{171,13}$	204	25
$[f_1]x_{164,21}$	204	25
$x_{38,6}x_{166,19}$	204	25
$tx_{168,19}$	204	25
$lx_{172,18,2}$	204	25
$lx_{172,18}$	204	25
$(\Delta h_1h_3)x_{172,19,3}$	204	25
$(\Delta h_1h_3)x_{172,19,2}$	204	25
$(\Delta h_1h_3)x_{172,19}$	204	25
$px_{171,21,2}$	204	25
$px_{171,21}$	204	25
$nx_{173,20,2}$	204	25
$nx_{173,20}$	204	25
$(\Delta h_2^2)x_{174,19}$	204	25
$kx_{175,18,2}$	204	25
$kx_{175,18}$	204	25
$P^2c_0x_{180,14,2}$	204	25
$P^2c_0x_{180,14}$	204	25
$jx_{178,18}$	204	25
$Pe_0x_{179,17}$	204	25
$h_5x_{173,24}$	204	25
$ix_{181,18}$	204	25
$Pd_0x_{182,17}$	204	25
$P^2h_1x_{187,16}$	204	25
$Pc_0x_{188,18}$	204	25
$h_4x_{189,24}$	204	25
$h_2Ax_{140,18}$	204	25
$h_0e_0x_{187,20}$	204	25

LM	stem	s
$D_{11}(\Delta^3h_0^2i)$	204	26
$D_{11}x_{95,21}$	204	26
$x_{96,15}x_{108,11}$	204	26
$(\Delta^3h_2c_1)x_{110,10}$	204	26
$(\Delta^3h_1g)x_{111,9,2}$	204	26
$(\Delta^3h_1g)x_{111,9}$	204	26
$x_{92,18}x_{112,8}$	204	26
$(\Delta^3h_1e_0)x_{114,9}$	204	26
$x_{97,7}x_{107,19}$	204	26
$x_{94,10}x_{110,16,2}$	204	26
$x_{94,10}x_{110,16}$	204	26
$x_{94,8}x_{110,18}$	204	26
$x_{92,10}x_{112,16}$	204	26
$x_{87,15}x_{117,11}$	204	26
$x_{85,16}x_{119,10}$	204	26
$x_{91,8}x_{113,18}$	204	26
$x_{84,15,2}x_{120,11}$	204	26
$(\Delta^2e_1)x_{118,14,2}$	204	26
$(\Delta^2e_1)x_{118,14}$	204	26
$(\Delta^2t)x_{120,12,2}$	204	26
$(\Delta^2t)x_{120,12}$	204	26
$(\Delta^2m)x_{121,11}$	204	26
$(\Delta h_1H_1)x_{117,16}$	204	26
$g_3x_{112,22}$	204	26
$x_{80,16}x_{124,10,2}$	204	26
$x_{80,16}x_{124,10}$	204	26
$x_{79,16}x_{125,10,2}$	204	26
$x_{79,16}x_{125,10}$	204	26
$x_{77,16}x_{127,10}$	204	26
$(\Delta^2d_1)x_{124,14,2}$	204	26
$(\Delta^2d_1)x_{124,14}$	204	26
$x_{76,16}x_{128,10}$	204	26
$x_{85,6}x_{119,20}$	204	26
$x_{73,17}x_{131,9}$	204	26
$x_{72,18}x_{132,8,2}$	204	26
$x_{72,18}x_{132,8}$	204	26
$x_{78,9}x_{126,17}$	204	26
$e_2x_{124,22}$	204	26
$x_1x_{125,21}$	204	26
$x_{63,21}x_{141,5}$	204	26
$[\Delta^2h_4c_0]x_{133,14}$	204	26
$x_{76,6}x_{128,20}$	204	26
$x_{74,8}x_{130,18}$	204	26
$x_{64,14}x_{140,12}$	204	26
$D_3'x_{135,18}$	204	26
$X_3x_{137,17}$	204	26
$C''x_{137,17}$	204	26
$Mgx_{139,16}$	204	26
$[\Delta^2h_1h_4]x_{140,16}$	204	26
$d_2x_{136,22}$	204	26
$(\Delta_1h_3^2)x_{138,20}$	204	26
$x_{62,10}x_{142,16}$	204	26

LM	stem	s
$x_{55,17}x_{149,9}$	204	26
$x_{62,8,2}x_{142,18}$	204	26
$x_{62,8}x_{142,18}$	204	26
$x_{46,20}x_{158,6}$	204	26
$h_6x_{141,25}$	204	26
$P(\Delta h_1 e_0)x_{154,13,2}$	204	26
$P(\Delta h_1 e_0)x_{154,13}$	204	26
$P^5 h_1 x_{163,5}$	204	26
$(\Delta h_0^2 i)x_{157,13}$	204	26
$x_{47,13}x_{157,13}$	204	26
$x_{48,7}x_{156,19}$	204	26
$(\Delta h_2 c_1)x_{158,18,3}$	204	26
$(\Delta h_2 c_1)x_{158,18,2}$	204	26
$(\Delta h_2 c_1)x_{158,18}$	204	26
$(\Delta h_1 g)x_{159,17,2}$	204	26
$(\Delta h_1 g)x_{159,17}$	204	26
$P^3 d_0 x_{166,10}$	204	26
$(\Delta h_1 e_0)x_{162,17}$	204	26
$(\Delta h_1 d_0)x_{165,17,3}$	204	26
$(\Delta h_1 d_0)x_{165,17,2}$	204	26
$P^2 e_0 x_{171,14}$	204	26
$[e_1]x_{166,22}$	204	26
$xx_{167,21}$	204	26
$tx_{168,20,2}$	204	26
$tx_{168,20}$	204	26
$mx_{169,19}$	204	26
$P^2 d_0 x_{174,14,2}$	204	26
$P^3 h_2 x_{177,13}$	204	26
$lx_{172,19,3}$	204	26
$lx_{172,19,2}$	204	26
$lx_{172,19}$	204	26
$d_1 x_{172,22,2}$	204	26
$d_1 x_{172,22}$	204	26
$jx_{178,19}$	204	26
$Pe_0 x_{179,18}$	204	26
$ix_{181,19}$	204	26
$P^2 h_2 x_{185,17}$	204	26
$P^2 h_1 x_{187,17,3}$	204	26
$P^2 h_1 x_{187,17,2}$	204	26
$Pc_0 x_{188,19}$	204	26
$c_0 x_{196,23,2}$	204	26
$c_0 x_{196,23}$	204	26
$h_2 x_{201,25,2}$	204	26
$h_0^2 x_{204,24}$	204	26
$C_1 x_{98,21}$	204	27
$x_{96,12}x_{108,15}$	204	27
$x_{95,10}x_{109,17,2}$	204	27
$x_{93,12}x_{111,15,2}$	204	27
$x_{93,12}x_{111,15}$	204	27
$(\Delta^3 h_1 d_0)x_{117,10,2}$	204	27
$(\Delta^3 h_1 d_0)x_{117,10}$	204	27
$x_{94,8}x_{110,19}$	204	27

LM	stem	s
$(M^2)x_{114,15}$	204	27
$x_{87,15}x_{117,12}$	204	27
$x_{85,16}x_{119,11}$	204	27
$(\Delta^2 c_2)x_{115,16}$	204	27
$x_{88,12}x_{116,15,2}$	204	27
$x_{88,12}x_{116,15}$	204	27
$x_{84,15,2}x_{120,12,2}$	204	27
$x_{84,15,2}x_{120,12}$	204	27
$x_{84,15}x_{120,12,2}$	204	27
$x_{84,15}x_{120,12}$	204	27
$(\Delta^2 e_0^2)x_{122,11}$	204	27
$(\Delta h_1 H_1)x_{117,17}$	204	27
$x_{80,16}x_{124,11,3}$	204	27
$x_{80,16}x_{124,11,2}$	204	27
$x_{80,16}x_{124,11}$	204	27
$x_{80,16}x_{124,11}$	204	27
$x_{84,10}x_{120,17}$	204	27
$(\Delta^2 d_1)x_{124,15}$	204	27
$x_{79,13}x_{125,14}$	204	27
$x_{85,6}x_{119,21}$	204	27
$x_{73,17}x_{131,10}$	204	27
$x_{72,18}x_{132,9}$	204	27
$x_{77,12}x_{127,15}$	204	27
$x_{78,10}x_{126,17}$	204	27
$x_{78,9}x_{126,18,2}$	204	27
$x_{78,9}x_{126,18}$	204	27
$x_{69,18}x_{135,9}$	204	27
$x_{66,21}x_{138,6}$	204	27
$x_{76,9}x_{128,18}$	204	27
$t_1 x_{126,21}$	204	27
$x_{71,13,2}x_{133,14}$	204	27
$x_{71,13}x_{133,14}$	204	27
$x_{76,6}x_{128,21}$	204	27
$Mgx_{139,17}$	204	27
$p'x_{135,23}$	204	27
$x_{66,7}x_{138,20}$	204	27
$x_{63,7}x_{141,20}$	204	27
$X_2 x_{141,20}$	204	27
$x_{50,19}x_{154,8}$	204	27
$Mh_4 x_{144,20}$	204	27
$Q_2 x_{147,20}$	204	27
$P(\Delta h_1 e_0)x_{154,14}$	204	27
$P^4 c_0 x_{164,8}$	204	27
$P^2 jx_{162,12,2}$	204	27
$P^2 jx_{162,12}$	204	27
$P^2 ix_{165,12,2}$	204	27
$P^2 ix_{165,12}$	204	27
$P^3 c_0 x_{172,12}$	204	27
$P^2 d_0 x_{174,15}$	204	27
$P^3 h_2 x_{177,14}$	204	27
$P^3 h_1 x_{179,14}$	204	27
$P^2 c_0 x_{180,16,2}$	204	27
$P^2 c_0 x_{180,16}$	204	27

LM	stem	s
$jx_{178,20,2}$	204	27
$jx_{178,20}$	204	27
$Pe_0 x_{179,19,2}$	204	27
$Pe_0 x_{179,19}$	204	27
$Pc_0 x_{188,20}$	204	27
$d_0 x_{190,23}$	204	27
$h_4 x_{189,26,2}$	204	27
$h_4 x_{189,26}$	204	27
$h_3 x_{197,26}$	204	27
$x_{102,14}^2$	204	28
$x_{103,12}x_{101,16}$	204	28
$x_{95,18}x_{109,10}$	204	28
$x_{98,14}x_{106,14}$	204	28
$x_{100,10}x_{104,18}$	204	28
$x_{92,18}x_{112,10}$	204	28
$M(\Delta^2 h_1)x_{110,13}$	204	28
$x_{94,10}x_{110,18,2}$	204	28
$x_{94,10}x_{110,18}$	204	28
$x_{92,12}x_{112,16}$	204	28
$(\Delta^3 h_1 d_0)x_{117,11}$	204	28
$x_{92,10}x_{112,18}$	204	28
$x_{80,22}x_{124,6}$	204	28
$x_{90,10}x_{114,18,2}$	204	28
$x_{90,10}x_{114,18}$	204	28
$(\Delta^2 c_2)x_{115,17,2}$	204	28
$(\Delta^2 c_2)x_{115,17}$	204	28
$x_{88,12}x_{116,16}$	204	28
$x_{86,14}x_{118,14,2}$	204	28
$x_{86,14}x_{118,14}$	204	28
$(\Delta^2 x)x_{119,15}$	204	28
$(\Delta^2 t)x_{120,14}$	204	28
$(\Delta h_1 H_1)x_{117,18}$	204	28
$x_{79,16}x_{125,12,2}$	204	28
$x_{79,16}x_{125,12}$	204	28
$x_{87,7}x_{117,21}$	204	28
$x_{80,14}x_{124,14,2}$	204	28
$x_{80,14}x_{124,14}$	204	28
$x_{79,13}x_{125,15}$	204	28
$x_{76,16}x_{128,12,2}$	204	28
$x_{76,16}x_{128,12}$	204	28
$x_{85,6}x_{119,22}$	204	28
$x_{73,17}x_{131,11,2}$	204	28
$x_{73,17}x_{131,11}$	204	28
$x_{77,12}x_{127,16}$	204	28
$x_{78,10}x_{126,18,2}$	204	28
$x_{78,10}x_{126,18}$	204	28
$x_{69,18}x_{135,10}$	204	28
$x_{77,7,2}x_{127,21}$	204	28
$x_{77,7}x_{127,21}$	204	28
$[\Delta^2 h_4 c_0]x_{133,16}$	204	28
$x_{69,10}x_{135,18}$	204	28
$(\Delta^2 c_1)x_{137,17}$	204	28

LM	stem	s
$D'_3x_{135,20}$	204	28
$x_{68,8}x_{136,20}$	204	28
$X_3x_{137,19}$	204	28
$C''x_{137,19}$	204	28
$D_2x_{138,18,2}$	204	28
$D_2x_{138,18}$	204	28
$x_{66,10}x_{138,18,2}$	204	28
$x_{66,10}x_{138,18}$	204	28
$[\Delta^2h_1h_4]x_{140,18}$	204	28
$d_2x_{136,24}$	204	28
$(\Delta_1h_3^2)x_{138,22}$	204	28
$x_{62,10,2}x_{142,18}$	204	28
$x_{62,10}x_{142,18}$	204	28
$P^5c_0x_{156,5}$	204	28
$x_{63,7}x_{141,21}$	204	28
$X_2x_{141,21}$	204	28
$x_{62,8,2}x_{142,20}$	204	28
$x_{62,8}x_{142,20}$	204	28
$(\Delta x)x_{143,19}$	204	28
$x_{49,20}x_{155,8}$	204	28
$Mh_4x_{144,21}$	204	28
$x_{46,20}x_{158,8}$	204	28
$D_3x_{143,24}$	204	28
$D_2x_{146,22}$	204	28
$P^5h_2x_{161,7,2}$	204	28
$P^5h_2x_{161,7}$	204	28
$(\Delta_1h_1^2)x_{150,22}$	204	28
$P^4c_0x_{164,9}$	204	28
$P^3e_0x_{163,12}$	204	28
$P^3d_0x_{166,12}$	204	28
$Mh_1x_{158,21,2}$	204	28
$Mh_1x_{158,21}$	204	28
$(\Delta h_1d_0)x_{165,19}$	204	28
$P^3c_0x_{172,13}$	204	28
$P^2e_0x_{171,16,2}$	204	28
$P^2e_0x_{171,16}$	204	28
$c_2x_{163,25,3}$	204	28
$c_2x_{163,25,2}$	204	28
$c_2x_{163,25}$	204	28
$[f_1]x_{164,24}$	204	28
$x_{38,6}x_{166,22}$	204	28
$P^2d_0x_{174,16,3}$	204	28
$P^2d_0x_{174,16,2}$	204	28
$P^2d_0x_{174,16}$	204	28
$(\Delta h_1h_3)x_{172,22,2}$	204	28
$(\Delta h_1h_3)x_{172,22}$	204	28
$P^3h_1x_{179,15}$	204	28
$d_1x_{172,24}$	204	28
$nx_{173,23}$	204	28
$kx_{175,21}$	204	28
$P^2c_0x_{180,17}$	204	28
$jx_{178,21}$	204	28

LM	stem	s
$Pe_0x_{179,20}$	204	28
$P^2h_2x_{185,19}$	204	28
$c_1x_{185,25}$	204	28
$e_0x_{187,24}$	204	28
$d_0x_{190,24}$	204	28
$Ph_2x_{193,23}$	204	28
$Ph_1x_{195,23,2}$	204	28
$Ph_1x_{195,23}$	204	28
$h_3x_{197,27}$	204	28
$h_3g_2x_{153,23}$	204	28
$h_1x_{56,10}x_{147,17,2}$	204	28
$h_0x_{204,27}$	204	28
$h_0e_0x_{91,11}x_{96,12}$	204	28
$h_0^3h_3x_{197,24}$	204	28
$x_{102,14}x_{102,15}$	204	29
$D_{11}x_{95,24}$	204	29
$x_{107,7}x_{97,22}$	204	29
$(\Delta^2d_0l)x_{110,10}$	204	29
$x_{96,15}x_{108,14}$	204	29
$(\Delta^3h_2c_1)x_{110,13}$	204	29
$(\Delta^3h_1e_0)x_{114,12}$	204	29
$x_{89,18}x_{115,11}$	204	29
$x_{94,10}x_{110,19}$	204	29
$(\Delta^2g^2)x_{116,13}$	204	29
$(\Delta^3h_1d_0)x_{117,12}$	204	29
$x_{81,21}x_{123,8}$	204	29
$x_{80,22}x_{124,7}$	204	29
$x_{84,15,2}x_{120,14}$	204	29
$x_{84,15}x_{120,14}$	204	29
$(\Delta^2m)x_{121,14}$	204	29
$(\Delta^2e_0^2)x_{122,13}$	204	29
$x_{80,14}x_{124,15}$	204	29
$x_{77,16}x_{127,13}$	204	29
$(\Delta^2d_1)x_{124,17}$	204	29
$x_{79,13}x_{125,16}$	204	29
$x_{76,16}x_{128,13,2}$	204	29
$x_{76,16}x_{128,13}$	204	29
$x_{73,17}x_{131,12}$	204	29
$x_{69,18}x_{135,11}$	204	29
$x_{66,21}x_{138,8}$	204	29
$x_{77,8}x_{127,21}$	204	29
$x_{76,9}x_{128,20}$	204	29
$t_1x_{126,23}$	204	29
$x_{71,13,2}x_{133,16}$	204	29
$x_{71,13}x_{133,16}$	204	29
$[\Delta^2h_4c_0]x_{133,17}$	204	29
$x_{65,13}x_{139,16}$	204	29
$x_{55,23}x_{149,6}$	204	29
$[\Delta^2h_1h_4]x_{140,19}$	204	29
$x_{66,7}x_{138,22}$	204	29
$n_1x_{137,24}$	204	29
$Q_3x_{137,24}$	204	29

LM	stem	s
$[H_1]x_{142,24}$	204	29
$P(\Delta h_1e_0)x_{154,16}$	204	29
$P^4c_0x_{164,10}$	204	29
$P^2jx_{162,14,3}$	204	29
$P^2jx_{162,14,2}$	204	29
$P^2jx_{162,14}$	204	29
$P^3e_0x_{163,13}$	204	29
$Cx_{154,23}$	204	29
$(\Delta h_2c_1)x_{158,21,2}$	204	29
$(\Delta h_2c_1)x_{158,21}$	204	29
$P^2ix_{165,14}$	204	29
$x_{41,10}x_{163,19}$	204	29
$(\Delta h_1d_0)x_{165,20,2}$	204	29
$(\Delta h_1d_0)x_{165,20}$	204	29
$Pjx_{170,18,2}$	204	29
$Pjx_{170,18}$	204	29
$mx_{169,22}$	204	29
$P^3h_2x_{177,16,2}$	204	29
$P^3h_2x_{177,16}$	204	29
$lx_{172,22,2}$	204	29
$lx_{172,22}$	204	29
$d_1x_{172,25}$	204	29
$nx_{173,24}$	204	29
$P^2c_0x_{180,18,2}$	204	29
$P^2c_0x_{180,18}$	204	29
$h_5x_{173,28}$	204	29
$ix_{181,22}$	204	29
$Pd_0x_{182,21,2}$	204	29
$Pd_0x_{182,21}$	204	29
$P^2h_1x_{187,20}$	204	29
$Ph_1x_{195,24}$	204	29
$c_0x_{196,26}$	204	29
$h_0x_{97,10}x_{107,18}$	204	29
$x_{95,18}x_{109,12}$	204	30
$x_{96,15}x_{108,15}$	204	30
$x_{87,20}x_{117,10,2}$	204	30
$x_{87,20}x_{117,10}$	204	30
$x_{92,12}x_{112,18}$	204	30
$x_{87,15}x_{117,15}$	204	30
$x_{81,21}x_{123,9}$	204	30
$x_{80,22}x_{124,8}$	204	30
$x_{85,16}x_{119,14}$	204	30
$(\Delta^2c_2)x_{115,19}$	204	30
$x_{88,12}x_{116,18}$	204	30
$x_{91,8}x_{113,22}$	204	30
$x_{80,16}x_{124,14,2}$	204	30
$x_{80,16}x_{124,14}$	204	30
$x_{79,16}x_{125,14}$	204	30
$x_{84,10}x_{120,20}$	204	30
$x_{73,17}x_{131,13}$	204	30
$[f_2]x_{120,26}$	204	30
$x_{78,9}x_{126,21}$	204	30

LM	stem	s
$x_{70,17}x_{134,13}$	204	30
$x_{69,18}x_{135,12}$	204	30
$x_{66,21}x_{138,9}$	204	30
$x_{76,9}x_{128,21}$	204	30
$e_2x_{124,26}$	204	30
$x_1x_{125,25,2}$	204	30
$x_1x_{125,25}$	204	30
$x_{71,13,2}x_{133,17}$	204	30
$x_{71,13}x_{133,17}$	204	30
$x_{63,21}x_{141,9}$	204	30
$x_{76,6}x_{128,24}$	204	30
$x_{75,7}x_{129,23}$	204	30
$[\Delta^2h_0g]x_{136,17}$	204	30
$x_{58,23}x_{146,7}$	204	30
$x_{69,10}x_{135,20}$	204	30
$(\Delta^2c_1)x_{137,19}$	204	30
$x_{65,13}x_{139,17}$	204	30
$x_{64,14}x_{140,16}$	204	30
$x_{55,23}x_{149,7}$	204	30
$x_{68,8}x_{136,22}$	204	30
$D'_2x_{138,20}$	204	30
$x_{66,10}x_{138,20}$	204	30
$[\Delta^2h_1h_4]x_{140,20}$	204	30
$[B_4]x_{144,21}$	204	30
$Md_0x_{145,20}$	204	30
$x_{50,19}x_{154,11,2}$	204	30
$x_{50,19}x_{154,11}$	204	30
$x_{49,20}x_{155,10}$	204	30
$Ax_{143,24}$	204	30
$x_{61,6}x_{143,24}$	204	30
$x_{56,10}x_{148,20,2}$	204	30
$x_{46,20}x_{158,10}$	204	30
$D_3x_{143,26}$	204	30
$P^5h_2x_{161,9,2}$	204	30
$P^5h_2x_{161,9}$	204	30
$(\Delta_1h_1^2)x_{150,24,2}$	204	30
$(\Delta_1h_1^2)x_{150,24}$	204	30
$P^4c_0x_{164,11}$	204	30
$D_1x_{152,25}$	204	30
$x_{48,7}x_{156,23,2}$	204	30
$x_{48,7}x_{156,23}$	204	30
$P^4h_1x_{171,13,2}$	204	30
$P^4h_1x_{171,13}$	204	30
$g_2x_{160,26}$	204	30
$P^3c_0x_{172,15}$	204	30
$Pjx_{170,19}$	204	30
$P^2e_0x_{171,18}$	204	30
$c_2x_{163,27}$	204	30
$mx_{169,23}$	204	30
$P^2d_0x_{174,18}$	204	30
$(\Delta h_1h_3)x_{172,24}$	204	30
$P^3h_1x_{179,17}$	204	30

LM	stem	s
$kx_{175,23}$	204	30
$P^2c_0x_{180,19}$	204	30
$c_1x_{185,27}$	204	30
$[f_0]x_{186,26,2}$	204	30
$[f_0]x_{186,26}$	204	30
$d_0x_{190,26}$	204	30
$Ph_1x_{195,25}$	204	30
$h_1x_{203,29}$	204	30
$h_0[B_4]x_{144,20}$	204	30
$(\Delta h_6g)x_{97,22}$	204	31
$(\Delta^3h_0^2i)x_{109,10}$	204	31
$x_{95,21}x_{109,10}$	204	31
$x_{92,24}x_{112,7}$	204	31
$(\Delta h_6e_0)x_{100,22}$	204	31
$x_{100,13}x_{104,18}$	204	31
$(\Delta^3h_2c_1)x_{110,15}$	204	31
$M(\Delta^2h_1)x_{110,16,2}$	204	31
$M(\Delta^2h_1)x_{110,16}$	204	31
$x_{89,18}x_{115,13}$	204	31
$x_{87,20}x_{117,11}$	204	31
$(\Delta^2g^2)x_{116,15}$	204	31
$x_{87,15}x_{117,16}$	204	31
$x_{81,21}x_{123,10}$	204	31
$x_{80,22}x_{124,9,2}$	204	31
$x_{80,22}x_{124,9}$	204	31
$(\Delta^2e_1)x_{118,19}$	204	31
$(\Delta^2t)x_{120,17}$	204	31
$(\Delta^2e_0^2)x_{122,15,2}$	204	31
$(\Delta h_1H_1)x_{117,21}$	204	31
$x_{80,16}x_{124,15}$	204	31
$x_{79,16}x_{125,15}$	204	31
$x_{80,14}x_{124,17}$	204	31
$x_{78,10}x_{126,21}$	204	31
$x_{66,21}x_{138,10}$	204	31
$x_{63,21}x_{141,10}$	204	31
$x_{76,6}x_{128,25}$	204	31
$(\Delta^2h_1g)x_{135,18}$	204	31
$x_{57,24}x_{147,7}$	204	31
$x_{71,6}x_{133,25}$	204	31
$D'_3x_{135,23}$	204	31
$Mgx_{139,21,2}$	204	31
$Mgx_{139,21}$	204	31
$x_{58,17}x_{146,14}$	204	31
$p_1x_{134,27}$	204	31
$x_{55,17}x_{149,14}$	204	31
$P^5c_0x_{156,8,3}$	204	31
$P^5c_0x_{156,8,2}$	204	31
$P^5c_0x_{156,8}$	204	31
$x_{49,20}x_{155,11}$	204	31
$x_{56,10}x_{148,21}$	204	31
$x_{46,20}x_{158,11}$	204	31
$P(\Delta h_1e_0)x_{154,18}$	204	31

LM	stem	s
$(\Delta h_0^2i)x_{157,18}$	204	31
$x_{47,13}x_{157,18}$	204	31
$P^3d_0x_{166,15}$	204	31
$Mh_1x_{158,24,2}$	204	31
$Mh_1x_{158,24}$	204	31
$x_{41,10}x_{163,21}$	204	31
$P^4h_1x_{171,14}$	204	31
$P^3c_0x_{172,16}$	204	31
$P^2e_0x_{171,19,2}$	204	31
$P^2e_0x_{171,19}$	204	31
$P^2d_0x_{174,19}$	204	31
$P^3h_2x_{177,18}$	204	31
$(\Delta h_1h_3)x_{172,25}$	204	31
$P^3h_1x_{179,18}$	204	31
$(\Delta h_2^2)x_{174,25}$	204	31
$Ph_2x_{193,26}$	204	31
$c_0x_{196,28}$	204	31
$h_0x_{204,30}$	204	31
$(\Delta^2i^2)x_{110,10}$	204	32
$x_{92,24}x_{112,8}$	204	32
$x_{95,18}x_{109,14}$	204	32
$(\Delta^2d_0l)x_{110,13}$	204	32
$(\Delta^3h_2c_1)x_{110,16}$	204	32
$(\Delta^3h_1g)x_{111,15}$	204	32
$x_{92,18}x_{112,14}$	204	32
$x_{101,7}x_{103,25}$	204	32
$x_{87,20}x_{117,12}$	204	32
$(\Delta^3h_1d_0)x_{117,15}$	204	32
$x_{92,10}x_{112,22}$	204	32
$x_{81,21}x_{123,11,2}$	204	32
$x_{81,21}x_{123,11}$	204	32
$x_{80,22}x_{124,10,2}$	204	32
$x_{80,22}x_{124,10}$	204	32
$x_{74,25}x_{130,7}$	204	32
$(\Delta^2m)x_{121,17}$	204	32
$(\Delta^2e_0^2)x_{122,16}$	204	32
$x_{71,25}x_{133,7}$	204	32
$x_{79,16}x_{125,16}$	204	32
$(\Delta^2p)x_{123,20}$	204	32
$x_{77,16}x_{127,16}$	204	32
$P^6d_0x_{142,4}$	204	32
$x_{78,9}x_{126,23}$	204	32
$x_{64,14}x_{140,18}$	204	32
$x_{55,23}x_{149,9}$	204	32
$D'_2x_{138,22}$	204	32
$x_{66,10}x_{138,22}$	204	32
$d_2x_{136,28}$	204	32
$n_1x_{137,27}$	204	32
$Q_3x_{137,27}$	204	32
$x_{55,17}x_{149,15}$	204	32
$X_2x_{141,25}$	204	32
$x_{62,8}x_{142,24}$	204	32

LM	stem	s
$x_{50,19}x_{154,13,2}$	204	32
$x_{50,19}x_{154,13}$	204	32
$x_{49,20}x_{155,12,2}$	204	32
$x_{49,20}x_{155,12}$	204	32
$x_{61,6}x_{143,26}$	204	32
$x_{46,20}x_{158,12}$	204	32
$x_{54,10}x_{150,22}$	204	32
$P^5h_2x_{161,11,2}$	204	32
$P^5h_2x_{161,11}$	204	32
$P^4c_0x_{164,13,2}$	204	32
$P^4c_0x_{164,13}$	204	32
$P^2jx_{162,17}$	204	32
$(\Delta h_2c_1)x_{158,24}$	204	32
$P^2ix_{165,17,2}$	204	32
$P^2ix_{165,17}$	204	32
$P^3d_0x_{166,16}$	204	32
$P^4h_2x_{169,15}$	204	32
$(\Delta h_1d_0)x_{165,23}$	204	32
$P^3c_0x_{172,17,2}$	204	32
$P^3c_0x_{172,17}$	204	32
$Pjx_{170,21}$	204	32
$P^2e_0x_{171,20}$	204	32
$tx_{168,26}$	204	32
$mx_{169,25,2}$	204	32
$P^3h_2x_{177,19}$	204	32
$P^3h_1x_{179,19,2}$	204	32
$P^3h_1x_{179,19}$	204	32
$Pc_0x_{188,25}$	204	32
$c_0x_{196,29}$	204	32
$x_{102,14}x_{102,19}$	204	33
$(\Delta^3h_0^2i)x_{109,12}$	204	33
$x_{95,21}x_{109,12}$	204	33
$x_{101,8}x_{103,25}$	204	33
$M_1h_2x_{105,26}$	204	33
$x_{99,7}x_{105,26}$	204	33
$(\Delta^3h_1d_0)x_{117,16}$	204	33
$x_{87,15}x_{117,18}$	204	33
$x_{81,21}x_{123,12}$	204	33
$x_{80,22}x_{124,11,3}$	204	33
$x_{80,22}x_{124,11,2}$	204	33
$x_{80,22}x_{124,11}$	204	33
$x_{86,14}x_{118,19}$	204	33
$x_{74,25}x_{130,8}$	204	33
$(\Delta^2x)x_{119,20}$	204	33
$x_{80,16}x_{124,17}$	204	33
$x_{71,25}x_{133,8}$	204	33
$x_{87,7}x_{117,26}$	204	33
$P^5jx_{138,6}$	204	33
$P^6e_0x_{139,5,2}$	204	33
$P^6e_0x_{139,5}$	204	33
$x_{79,13}x_{125,20}$	204	33
$x_{77,12}x_{127,21}$	204	33

LM	stem	s
$x_{78,10}x_{126,23}$	204	33
$x_{76,9}x_{128,24}$	204	33
$[\Delta^2h_4c_0]x_{133,21}$	204	33
$P^6c_0x_{148,6}$	204	33
$(\Delta^2h_1g)x_{135,20}$	204	33
$[\Delta^2h_0g]x_{136,20}$	204	33
$x_{69,10}x_{135,23}$	204	33
$C''x_{137,24}$	204	33
$P^6h_1x_{155,8}$	204	33
$x_{55,17}x_{149,16}$	204	33
$(\Delta x)x_{143,24}$	204	33
$x_{50,19}x_{154,14}$	204	33
$P^5h_1x_{163,12}$	204	33
$(\Delta h_0^2i)x_{157,20}$	204	33
$x_{47,13}x_{157,20}$	204	33
$P^4c_0x_{164,14,2}$	204	33
$P^4c_0x_{164,14}$	204	33
$P^4h_2x_{169,16}$	204	33
$P^4h_1x_{171,16,2}$	204	33
$P^4h_1x_{171,16}$	204	33
$(\Delta h_1d_0)x_{165,24}$	204	33
$P^3c_0x_{172,18,2}$	204	33
$P^3c_0x_{172,18}$	204	33
$P^2e_0x_{171,21,2}$	204	33
$P^2e_0x_{171,21}$	204	33
$xx_{167,28}$	204	33
$P^3h_2x_{177,20}$	204	33
$P^3h_1x_{179,20}$	204	33
$nx_{173,28}$	204	33
$P^2h_1x_{187,24}$	204	33
$Pc_0x_{188,26}$	204	33
$Ph_2x_{193,28}$	204	33
$h_3x_{197,32}$	204	33
$h_2x_{201,32}$	204	33
$h_0d_0x_{190,28,2}$	204	33
$x_{95,24}x_{109,10}$	204	34
$x_{102,15}x_{102,19}$	204	34
$x_{95,21}x_{109,13}$	204	34
$x_{92,24}x_{112,10}$	204	34
$x_{86,25}x_{118,9,2}$	204	34
$x_{86,25}x_{118,9}$	204	34
$(\Delta^3h_2c_1)x_{110,18,2}$	204	34
$(\Delta^3h_2c_1)x_{110,18}$	204	34
$M(\Delta^2h_1)x_{110,19}$	204	34
$x_{79,29,2}x_{125,5}$	204	34
$x_{79,29}x_{125,5}$	204	34
$x_{92,12}x_{112,22}$	204	34
$x_{81,21}x_{123,13,2}$	204	34
$x_{81,21}x_{123,13}$	204	34
$x_{88,12}x_{116,22}$	204	34
$(\Delta^2x)x_{119,21}$	204	34
$(\Delta^2t)x_{120,20}$	204	34

LM	stem	s
$(\Delta^2d_1)x_{124,22}$	204	34
$x_{79,13}x_{125,21}$	204	34
$x_{76,16}x_{128,18}$	204	34
$x_{70,17}x_{134,17}$	204	34
$x_{76,9}x_{128,25}$	204	34
$x_{71,13,2}x_{133,21}$	204	34
$x_{71,13}x_{133,21}$	204	34
$x_{63,21}x_{141,13}$	204	34
$x_{65,13}x_{139,21,2}$	204	34
$x_{65,13}x_{139,21}$	204	34
$x_{64,14}x_{140,20}$	204	34
$x_{62,10,2}x_{142,24}$	204	34
$x_{62,10}x_{142,24}$	204	34
$P^5c_0x_{156,11,2}$	204	34
$P^5c_0x_{156,11}$	204	34
$h_6x_{141,33,3}$	204	34
$h_6x_{141,33,2}$	204	34
$h_6x_{141,33}$	204	34
$x_{54,10}x_{150,24,2}$	204	34
$x_{54,10}x_{150,24}$	204	34
$P^5h_2x_{161,13}$	204	34
$P^5h_1x_{163,13}$	204	34
$D_1x_{152,29}$	204	34
$x_{48,7}x_{156,27,3}$	204	34
$x_{48,7}x_{156,27,2}$	204	34
$x_{48,7}x_{156,27}$	204	34
$P^2ix_{165,19}$	204	34
$Mh_1x_{158,27}$	204	34
$P^3c_0x_{172,19,3}$	204	34
$P^3c_0x_{172,19,2}$	204	34
$P^3c_0x_{172,19}$	204	34
$Pjx_{170,23,2}$	204	34
$xx_{167,29}$	204	34
$P^3h_2x_{177,21,2}$	204	34
$P^3h_2x_{177,21}$	204	34
$d_1x_{172,30}$	204	34
$h_5x_{173,33}$	204	34
$P^2h_2x_{185,25}$	204	34
$Pc_0x_{188,27}$	204	34
$h_4x_{189,33}$	204	34
$Ph_2x_{193,29}$	204	34
$c_0x_{196,31}$	204	34
$h_0^3x_{204,31,2}$	204	34
$h_0^3x_{204,31}$	204	34
$h_0^5MPx_{151,19}$	204	34
$x_{97,22}x_{107,13}$	204	35
$(\Delta^3h_0^2i)x_{109,14,2}$	204	35
$(\Delta^3h_0^2i)x_{109,14}$	204	35
$x_{95,21}x_{109,14,2}$	204	35
$x_{95,21}x_{109,14}$	204	35
$(\Delta^2i^2)x_{110,13}$	204	35
$x_{95,18}x_{109,17,2}$	204	35

LM	stem	s
$x_{95,18}x_{109,17}$	204	35
$(\Delta^2 d_0)x_{110,16,2}$	204	35
$(\Delta^2 d_0)x_{110,16}$	204	35
$x_{86,25}x_{118,10}$	204	35
$[MP^5]x_{119,9}$	204	35
$(\Delta^3 h_2 c_1)x_{110,19}$	204	35
$x_{101,7}x_{103,28}$	204	35
$x_{99,9}x_{105,26}$	204	35
$(\Delta^3 h_1 e_0)x_{114,18,2}$	204	35
$(\Delta^3 h_1 e_0)x_{114,18}$	204	35
$x_{89,18}x_{115,17,2}$	204	35
$x_{89,18}x_{115,17}$	204	35
$x_{87,20}x_{117,15}$	204	35
$(\Delta^3 h_1 d_0)x_{117,18}$	204	35
$x_{84,15}x_{120,20}$	204	35
$x_{74,25}x_{130,10}$	204	35
$(\Delta^2 x)x_{119,22}$	204	35
$P^7 c_0 x_{140,4}$	204	35
$P^5 j x_{138,8}$	204	35
$P^6 e_0 x_{139,7}$	204	35
$[\Delta^2 h_0 g]x_{136,22}$	204	35
$x_{57,24}x_{147,11}$	204	35
$(\Delta^2 c_1)x_{137,24}$	204	35
$x_{71,6}x_{133,29}$	204	35
$P^6 h_1 x_{155,10}$	204	35
$(\Delta x)x_{143,26}$	204	35
$x_{50,19}x_{154,16}$	204	35
$x_{49,20}x_{155,15,2}$	204	35
$x_{49,20}x_{155,15}$	204	35
$x_{46,20}x_{158,15}$	204	35
$Q_2 x_{147,28}$	204	35
$x_{47,13}x_{157,22}$	204	35
$P^3 e_0 x_{163,19}$	204	35
$(\Delta h_2 c_1)x_{158,27}$	204	35
$P^2 i x_{165,20,2}$	204	35
$P^2 i x_{165,20}$	204	35
$P^3 d_0 x_{166,19}$	204	35
$M h_1 x_{158,28}$	204	35
$(\Delta h_1 e_0)x_{162,26}$	204	35
$P^4 h_1 x_{171,18}$	204	35
$P j x_{170,24}$	204	35
$P^2 e_0 x_{171,23}$	204	35
$[f_1]x_{164,31}$	204	35
$P^3 h_1 x_{179,22}$	204	35
$P^2 h_1 x_{187,26}$	204	35
$P c_0 x_{188,28}$	204	35
$c_1 x_{185,32}$	204	35
$[f_0]x_{186,31}$	204	35
$x_{95,24}x_{109,12}$	204	36
$x_{108,6}x_{96,30}$	204	36
$x_{107,7}x_{97,29}$	204	36
$x_{89,25}x_{115,11}$	204	36

LM	stem	s
$x_{101,11}x_{103,25}$	204	36
$x_{86,25}x_{118,11}$	204	36
$[MP^5]x_{119,10}$	204	36
$x_{92,18}x_{112,18}$	204	36
$x_{101,8}x_{103,28}$	204	36
$x_{87,20}x_{117,16}$	204	36
$x_{81,21}x_{123,15}$	204	36
$x_{80,22}x_{124,14,2}$	204	36
$x_{80,22}x_{124,14}$	204	36
$x_{85,16}x_{119,20}$	204	36
$x_{74,25}x_{130,11}$	204	36
$(\Delta h_1 H_1)x_{117,26}$	204	36
$x_{71,25}x_{133,11}$	204	36
$x_{79,16}x_{125,20}$	204	36
$x_{84,10}x_{120,26}$	204	36
$x_{80,14}x_{124,22}$	204	36
$P^5 j x_{138,9}$	204	36
$x_{76,16}x_{128,20}$	204	36
$x_{72,18}x_{132,18}$	204	36
$P^6 d_0 x_{142,8,2}$	204	36
$P^6 d_0 x_{142,8}$	204	36
$c_3 x_{119,33}$	204	36
$x_{69,18}x_{135,18}$	204	36
$P^7 h_1 x_{147,7}$	204	36
$x_{63,21}x_{141,15}$	204	36
$x_{76,6}x_{128,30}$	204	36
$(\Delta^2 h_1 g)x_{135,23}$	204	36
$x_{54,24}x_{150,12}$	204	36
$x_{68,8}x_{136,28}$	204	36
$X_3 x_{137,27}$	204	36
$C'' x_{137,27}$	204	36
$x_{58,17}x_{146,19,2}$	204	36
$P^6 h_1 x_{155,11}$	204	36
$x_{49,20}x_{155,16}$	204	36
$[H_1]x_{142,31,2}$	204	36
$[H_1]x_{142,31}$	204	36
$P^5 h_2 x_{161,15}$	204	36
$P(\Delta h_1 e_0)x_{154,23}$	204	36
$(\Delta h_0^2 i)x_{157,23}$	204	36
$x_{47,13}x_{157,23}$	204	36
$P^4 c_0 x_{164,17}$	204	36
$C x_{154,30}$	204	36
$(\Delta h_2 c_1)x_{158,28}$	204	36
$P^3 d_0 x_{166,20}$	204	36
$P^4 h_2 x_{169,19}$	204	36
$P^4 h_1 x_{171,19,2}$	204	36
$P^4 h_1 x_{171,19}$	204	36
$x x_{167,31}$	204	36
$(\Delta h_1 h_3)x_{172,30}$	204	36
$k x_{175,29}$	204	36
$P d_0 x_{182,28}$	204	36
$P^2 h_2 x_{185,27}$	204	36

LM	stem	s
$d_0 x_{190,32}$	204	36
$h_2 x_{201,35}$	204	36
$h_1 x_{203,35}$	204	36
$x_{86,25}x_{118,12}$	204	37
$[MP^5]x_{119,11}$	204	37
$x_{79,29,2}x_{125,8,2}$	204	37
$x_{79,29,2}x_{125,8}$	204	37
$x_{79,29}x_{125,8,2}$	204	37
$x_{79,29}x_{125,8}$	204	37
$x_{89,18}x_{115,19}$	204	37
$x_{80,22}x_{124,15}$	204	37
$x_{93,8}x_{111,29}$	204	37
$x_{74,25}x_{130,12}$	204	37
$x_{71,25}x_{133,12}$	204	37
$x_{77,16}x_{127,21}$	204	37
$P^5 j x_{138,10}$	204	37
$P^6 e_0 x_{139,9}$	204	37
$x_{70,17}x_{134,20}$	204	37
$x_{63,21}x_{141,16}$	204	37
$[\Delta^2 h_4 c_0]x_{133,25}$	204	37
$P^6 c_0 x_{148,10}$	204	37
$x_{75,7}x_{129,30}$	204	37
$x_{58,23}x_{146,14}$	204	37
$x_{55,23}x_{149,14}$	204	37
$x_{54,24}x_{150,13,3}$	204	37
$x_{54,24}x_{150,13,2}$	204	37
$x_{54,24}x_{150,13}$	204	37
$P^6 h_2 x_{153,12}$	204	37
$x_{58,17}x_{146,20}$	204	37
$P^6 h_1 x_{155,12,2}$	204	37
$P^6 h_1 x_{155,12}$	204	37
$P^5 c_0 x_{156,14,2}$	204	37
$P^5 c_0 x_{156,14}$	204	37
$x_{50,19}x_{154,18}$	204	37
$P^3 e_0 x_{163,21}$	204	37
$x_{41,10}x_{163,27}$	204	37
$P^4 h_1 x_{171,20}$	204	37
$g_2 x_{160,33}$	204	37
$P^3 c_0 x_{172,22,2}$	204	37
$P^3 c_0 x_{172,22}$	204	37
$P^2 d_0 x_{174,25}$	204	37
$P^2 c_0 x_{180,26}$	204	37
$c_1 x_{185,34}$	204	37
$[f_0]x_{186,33}$	204	37
$x_{95,24}x_{109,14,2}$	204	38
$x_{95,24}x_{109,14}$	204	38
$(\Delta h_6 g)x_{97,29}$	204	38
$(\Delta^2 i^2)x_{110,16,2}$	204	38
$(\Delta^2 i^2)x_{110,16}$	204	38
$x_{92,24}x_{112,14}$	204	38
$x_{89,25}x_{115,13}$	204	38
$x_{79,29,2}x_{125,9,2}$	204	38

LM	stem	s
$x_{79,29,2}x_{125,9}$	204	38
$x_{79,29}x_{125,9,2}$	204	38
$x_{79,29}x_{125,9}$	204	38
$x_{87,20}x_{117,18}$	204	38
$x_{74,31}x_{130,7}$	204	38
$x_{71,31}x_{133,7}$	204	38
$x_{70,32}x_{134,6}$	204	38
$x_{91,8}x_{113,30}$	204	38
$x_{74,25}x_{130,13}$	204	38
$P^8h_1x_{139,5,2}$	204	38
$P^8h_1x_{139,5}$	204	38
$(\Delta^2d_1)x_{124,26}$	204	38
$x_{79,13}x_{125,25,2}$	204	38
$x_{79,13}x_{125,25}$	204	38
$x_{69,18}x_{135,20}$	204	38
$x_{71,13}x_{133,25}$	204	38
$(\Delta^2c_1)x_{137,27}$	204	38
$x_{55,23}x_{149,15}$	204	38
$d_2x_{136,34}$	204	38
$x_{46,20}x_{158,18,3}$	204	38
$x_{46,20}x_{158,18,2}$	204	38
$x_{46,20}x_{158,18}$	204	38
$P^5h_2x_{161,17}$	204	38
$x_{48,7}x_{156,31}$	204	38
$P^2ix_{165,23}$	204	38
$P^3d_0x_{166,22}$	204	38
$P^4h_1x_{171,21,2}$	204	38
$P^4h_1x_{171,21}$	204	38
$P^3h_2x_{177,25}$	204	38
$nx_{173,33}$	204	38
$P^2h_1x_{187,29}$	204	38
$h_0d_0x_{190,33}$	204	38
$x_{114,6}x_{90,33}$	204	39
$x_{88,26}x_{116,13}$	204	39
$x_{101,11}x_{103,28}$	204	39
$x_{98,14}x_{106,25}$	204	39
$x_{86,25}x_{118,14,2}$	204	39
$x_{86,25}x_{118,14}$	204	39
$x_{79,29,2}x_{125,10,2}$	204	39
$x_{79,29,2}x_{125,10}$	204	39
$x_{79,29}x_{125,10,2}$	204	39
$x_{79,29}x_{125,10}$	204	39
$x_{74,31}x_{130,8}$	204	39
$x_{93,10}x_{111,29}$	204	39
$x_{80,22}x_{124,17}$	204	39
$x_{71,31}x_{133,8}$	204	39
$x_{90,10}x_{114,29}$	204	39
$(\Delta^2e_1)x_{118,27}$	204	39
$x_{71,25}x_{133,14}$	204	39
$P^7c_0x_{140,8,2}$	204	39
$P^7c_0x_{140,8}$	204	39
$P^6e_0x_{139,11}$	204	39

LM	stem	s
$x_{85,6}x_{119,33}$	204	39
$P^6d_0x_{142,11}$	204	39
$c_3x_{119,36}$	204	39
$x_{76,9}x_{128,30}$	204	39
$x_{63,21}x_{141,18}$	204	39
$P^6c_0x_{148,12}$	204	39
$x_{57,24}x_{147,15,2}$	204	39
$x_{57,24}x_{147,15}$	204	39
$x_{55,23}x_{149,16}$	204	39
$x_{54,24}x_{150,15}$	204	39
$x_{58,17}x_{146,22}$	204	39
$p_1x_{134,35}$	204	39
$n_1x_{137,34}$	204	39
$Q_3x_{137,34}$	204	39
$x_{62,8,2}x_{142,31,2}$	204	39
$x_{62,8,2}x_{142,31}$	204	39
$x_{62,8}x_{142,31,2}$	204	39
$x_{62,8}x_{142,31}$	204	39
$Mh_4x_{144,32}$	204	39
$P^5h_2x_{161,18}$	204	39
$P^2ix_{165,24}$	204	39
$P^4h_2x_{169,22}$	204	39
$P^3c_0x_{172,24}$	204	39
$[f_1]x_{164,35}$	204	39
$d_1x_{172,35,2}$	204	39
$d_1x_{172,35}$	204	39
$Pc_0x_{188,32}$	204	39
$h_3x_{197,38}$	204	39
$x_{78,36}x_{126,4}$	204	40
$[MP^5]x_{119,14}$	204	40
$x_{82,29}x_{122,11}$	204	40
$M_1h_2x_{105,33}$	204	40
$x_{99,7}x_{105,33}$	204	40
$x_{73,32}x_{131,8}$	204	40
$(\Delta_1g_2)x_{108,32}$	204	40
$x_{93,8}x_{111,32}$	204	40
$(\Delta^2t)x_{120,26}$	204	40
$P^8h_1x_{139,7}$	204	40
$x_{80,14}x_{124,26}$	204	40
$P^6e_0x_{139,12}$	204	40
$x_{72,18}x_{132,22}$	204	40
$P^6d_0x_{142,12}$	204	40
$P^7h_2x_{145,11,2}$	204	40
$P^7h_2x_{145,11}$	204	40
$P^7h_1x_{147,11}$	204	40
$P^6c_0x_{148,13}$	204	40
$x_{57,24}x_{147,16}$	204	40
$x_{71,6}x_{133,34}$	204	40
$P^6h_2x_{153,15,2}$	204	40
$P^6h_2x_{153,15}$	204	40
$P^6h_1x_{155,15,2}$	204	40
$P^6h_1x_{155,15}$	204	40

LM	stem	s
$x_{63,7}x_{141,33,3}$	204	40
$x_{63,7}x_{141,33,2}$	204	40
$x_{63,7}x_{141,33}$	204	40
$X_2x_{141,33,3}$	204	40
$X_2x_{141,33,2}$	204	40
$X_2x_{141,33}$	204	40
$P^5h_1x_{163,19}$	204	40
$P^4c_0x_{164,21}$	204	40
$P^4h_2x_{169,23}$	204	40
$P^4h_1x_{171,23}$	204	40
$P^3c_0x_{172,25}$	204	40
$[f_0]x_{186,36}$	204	40
$x_{108,11}x_{96,30}$	204	41
$x_{103,7}x_{101,34}$	204	41
$x_{79,29,2}x_{125,12,2}$	204	41
$x_{79,29,2}x_{125,12}$	204	41
$x_{79,29}x_{125,12}$	204	41
$P^8c_0x_{132,6}$	204	41
$x_{74,31}x_{130,10}$	204	41
$x_{73,32}x_{131,9}$	204	41
$x_{86,14}x_{118,27}$	204	41
$P^7c_0x_{140,10,2}$	204	41
$P^7c_0x_{140,10}$	204	41
$x_{72,18}x_{132,23}$	204	41
$[\Delta^2h_4c_0]x_{133,29}$	204	41
$P^6c_0x_{148,14,2}$	204	41
$P^6c_0x_{148,14}$	204	41
$x_{57,24}x_{147,17}$	204	41
$x_{49,20}x_{155,21}$	204	41
$x_{46,20}x_{158,21}$	204	41
$D_1x_{152,36}$	204	41
$P^2jx_{162,26}$	204	41
$P^3h_2x_{177,28}$	204	41
$(\Delta h_1h_3)x_{172,35,2}$	204	41
$P^2c_0x_{180,30}$	204	41
$P^2h_2x_{185,32}$	204	41
$Pc_0x_{188,34}$	204	41
$c_0x_{196,38}$	204	41
$h_0d_0^2x_{176,32}$	204	41
$x_{90,33}x_{114,9}$	204	42
$x_{107,13}x_{97,29}$	204	42
$x_{92,24}x_{112,18}$	204	42
$D_{11}x_{95,37}$	204	42
$x_{89,25}x_{115,17,2}$	204	42
$x_{89,25}x_{115,17}$	204	42
$x_{88,26}x_{116,16}$	204	42
$x_{78,36}x_{126,6}$	204	42
$x_{75,37}x_{129,5}$	204	42
$x_{82,29}x_{122,13}$	204	42
$x_{99,9}x_{105,33}$	204	42
$x_{74,31}x_{130,11}$	204	42
$x_{73,32}x_{131,10}$	204	42

LM	stem	s
$x_{93,10}x_{111,32}$	204	42
$x_{71,31}x_{133,11}$	204	42
$P^8h_2x_{137,9}$	204	42
$P^8h_1x_{139,9}$	204	42
$g_3x_{112,38}$	204	42
$x_{71,25}x_{133,17}$	204	42
$P^7c_0x_{140,11}$	204	42
$x_{85,6}x_{119,36}$	204	42
$x_{71,13}x_{133,29}$	204	42
$x_{63,21}x_{141,21}$	204	42
$P^6c_0x_{148,15,2}$	204	42
$P^6c_0x_{148,15}$	204	42
$x_{58,23}x_{146,19,2}$	204	42
$x_{68,8}x_{136,34}$	204	42
$P^6h_2x_{153,17}$	204	42
$x_{55,17}x_{149,25}$	204	42
$P^5c_0x_{156,19}$	204	42
$x_{50,19}x_{154,23}$	204	42
$P^5h_2x_{161,21}$	204	42
$P^5h_1x_{163,21}$	204	42
$P^4h_2x_{169,25,2}$	204	42
$P^4h_2x_{169,25}$	204	42
$lx_{172,35}$	204	42
$P^2c_0x_{180,31,2}$	204	42
$P^2c_0x_{180,31}$	204	42
$h_5x_{173,41}$	204	42
$h_0i^2x_{158,27}$	204	42
$x_{87,33}x_{117,10,2}$	204	43
$x_{87,33}x_{117,10}$	204	43
$C_1x_{98,37}$	204	43
$P^8c_0x_{132,8,2}$	204	43
$P^8c_0x_{132,8}$	204	43
$x_{74,31}x_{130,12}$	204	43
$x_{73,32}x_{131,11,2}$	204	43
$x_{73,32}x_{131,11}$	204	43
$x_{71,31}x_{133,12}$	204	43
$x_{74,25}x_{130,18}$	204	43
$P^7c_0x_{140,12}$	204	43
$P^6d_0x_{142,15}$	204	43
$x_{66,21}x_{138,22}$	204	43
$x_{58,23}x_{146,20}$	204	43
$X_3x_{137,34}$	204	43
$C''x_{137,34}$	204	43
$P^4c_0x_{164,24}$	204	43
$P^3e_0x_{163,27}$	204	43
$xx_{167,38}$	204	43
$tx_{168,37}$	204	43
$d_1x_{172,39}$	204	43
$P^2h_2x_{185,34}$	204	43
$Ph_2x_{193,38}$	204	43
$h_2x_{201,42}$	204	43
$h_0x_{204,42}$	204	43

LM	stem	s
$x_{87,33}x_{117,11}$	204	44
$x_{81,36}x_{123,8}$	204	44
$x_{89,25}x_{115,19}$	204	44
$x_{78,36}x_{126,8,4}$	204	44
$x_{78,36}x_{126,8,3}$	204	44
$x_{78,36}x_{126,8,2}$	204	44
$x_{78,36}x_{126,8}$	204	44
$x_{82,29}x_{122,15,2}$	204	44
$x_{100,10}x_{104,34}$	204	44
$x_{79,29,2}x_{125,15}$	204	44
$x_{79,29}x_{125,15}$	204	44
$P^8c_0x_{132,9}$	204	44
$x_{74,31}x_{130,13}$	204	44
$x_{73,32}x_{131,12}$	204	44
$P^8h_2x_{137,11}$	204	44
$P^8h_1x_{139,11}$	204	44
$P^6e_0x_{139,16}$	204	44
$P^6d_0x_{142,16}$	204	44
$P^7h_2x_{145,15}$	204	44
$P^7h_1x_{147,15,2}$	204	44
$P^7h_1x_{147,15}$	204	44
$e_2x_{124,40}$	204	44
$t_1x_{126,38}$	204	44
$x_{77,7,2}x_{127,37}$	204	44
$x_{77,7}x_{127,37}$	204	44
$x_{57,24}x_{147,20}$	204	44
$x_{46,20}x_{158,24}$	204	44
$P^5h_2x_{161,23}$	204	44
$P^2ix_{165,29}$	204	44
$g_2x_{160,40}$	204	44
$P^3h_1x_{179,31}$	204	44
$ix_{181,37}$	204	44
$Ph_1x_{195,39}$	204	44
$x_{90,33}x_{114,12}$	204	45
$x_{114,6}x_{90,39}$	204	45
$x_{87,33}x_{117,12}$	204	45
$x_{80,39}x_{124,6}$	204	45
$x_{75,37}x_{129,8}$	204	45
$x_{82,29}x_{122,16}$	204	45
$x_{73,37}x_{131,8}$	204	45
$x_{79,29,2}x_{125,16}$	204	45
$x_{79,29}x_{125,16}$	204	45
$x_{71,31}x_{133,14}$	204	45
$x_{70,32}x_{134,13}$	204	45
$x_{91,8}x_{113,37}$	204	45
$P^8h_1x_{139,12}$	204	45
$P^7h_1x_{147,16}$	204	45
$x_{77,8}x_{127,37}$	204	45
$x_{75,7}x_{129,38}$	204	45
$x_{74,8}x_{130,37}$	204	45
$x_{58,23}x_{146,22}$	204	45
$(\Delta^2c_1)x_{137,34}$	204	45

LM	stem	s
$p'x_{135,41}$	204	45
$x_{54,10}x_{150,35}$	204	45
$(\Delta h_1h_3)x_{172,39}$	204	45
$h_0d_0x_{190,40}$	204	45
$x_{80,39}x_{124,7}$	204	46
$x_{82,35}x_{122,11}$	204	46
$x_{81,36}x_{123,10}$	204	46
$x_{78,36}x_{126,10}$	204	46
$x_{75,37}x_{129,9,2}$	204	46
$x_{75,37}x_{129,9}$	204	46
$x_{73,37}x_{131,9}$	204	46
$(\Delta^2x)x_{119,33}$	204	46
$P^6d_0x_{142,18}$	204	46
$[f_2]x_{120,42}$	204	46
$P^7h_1x_{147,17}$	204	46
$[\Delta^2h_4c_0]x_{133,34}$	204	46
$x_{54,24}x_{150,22}$	204	46
$P^6h_1x_{155,21}$	204	46
$P^5c_0x_{156,23,2}$	204	46
$P^5c_0x_{156,23}$	204	46
$P^5h_1x_{163,25,3}$	204	46
$P^5h_1x_{163,25,2}$	204	46
$P^5h_1x_{163,25}$	204	46
$P^3h_1x_{179,33}$	204	46
$nx_{173,41}$	204	46
$x_{109,10}x_{95,37}$	204	47
$x_{80,39}x_{124,8}$	204	47
$x_{81,36}x_{123,11,2}$	204	47
$x_{81,36}x_{123,11}$	204	47
$x_{102,14}x_{102,33}$	204	47
$x_{78,36}x_{126,11}$	204	47
$x_{100,13}x_{104,34}$	204	47
$x_{75,37}x_{129,10}$	204	47
$x_{73,37}x_{131,10}$	204	47
$x_{71,31}x_{133,16}$	204	47
$P^7c_0x_{140,16}$	204	47
$x_{78,9}x_{126,38}$	204	47
$x_{77,7,2}x_{127,40}$	204	47
$x_{77,7}x_{127,40}$	204	47
$P^6c_0x_{148,20,2}$	204	47
$P^6c_0x_{148,20}$	204	47
$n_1x_{137,42}$	204	47
$Q_3x_{137,42}$	204	47
$(\Delta_1h_3^2)x_{138,41}$	204	47
$D_1x_{152,42}$	204	47
$(\Delta h_2c_1)x_{158,39}$	204	47
$[e_1]x_{166,43}$	204	47
$x_{83,41}x_{121,7}$	204	48
$x_{114,9}x_{90,39}$	204	48
$x_{90,33}x_{114,15}$	204	48
$x_{87,33}x_{117,15}$	204	48
$x_{80,39}x_{124,9,2}$	204	48

LM	stem	s
$x_{80,39}x_{124,9}$	204	48
$x_{82,35}x_{122,13}$	204	48
$x_{81,36}x_{123,12}$	204	48
$x_{75,37}x_{129,11,2}$	204	48
$x_{75,37}x_{129,11}$	204	48
$x_{73,37}x_{131,11,2}$	204	48
$x_{73,37}x_{131,11}$	204	48
$x_{101,7}x_{103,41}$	204	48
$x_{92,10}x_{112,38}$	204	48
$x_{77,8}x_{127,40}$	204	48
$P^6c_0x_{148,21}$	204	48
$x_{54,24}x_{150,24}$	204	48
$p'x_{135,44}$	204	48
$x_{66,7}x_{138,41}$	204	48
$P^5h_1x_{163,27}$	204	48
$px_{171,44}$	204	48
$x_{87,39}x_{117,10,2}$	204	49
$x_{86,40}x_{118,9}$	204	49
$x_{81,41}x_{123,8}$	204	49
$x_{80,39}x_{124,10,2}$	204	49
$x_{80,39}x_{124,10}$	204	49
$x_{81,36}x_{123,13,2}$	204	49
$x_{81,36}x_{123,13}$	204	49
$C_1x_{98,43}$	204	49
$x_{75,37}x_{129,12}$	204	49
$x_{73,37}x_{131,12}$	204	49
$x_{101,8}x_{103,41}$	204	49
$x_{79,29,2}x_{125,20}$	204	49
$x_{74,31}x_{130,18}$	204	49
$P^7c_0x_{140,18}$	204	49
$x_{87,7}x_{117,42}$	204	49
$P^6e_0x_{139,21,2}$	204	49
$P^7h_2x_{145,20,2}$	204	49
$P^6h_2x_{153,24,2}$	204	49
$P^6h_2x_{153,24}$	204	49
$(\Delta_1h_1^2)x_{150,43}$	204	49
$x_{38,6}x_{166,43}$	204	49
$x_{87,39}x_{117,11}$	204	50
$x_{86,40}x_{118,10}$	204	50
$x_{83,41}x_{121,9}$	204	50
$x_{81,41}x_{123,9}$	204	50
$x_{80,39}x_{124,11,3}$	204	50
$x_{80,39}x_{124,11,2}$	204	50
$x_{80,39}x_{124,11}$	204	50
$x_{82,35}x_{122,15,2}$	204	50
$x_{78,36}x_{126,14}$	204	50
$x_{75,37}x_{129,13}$	204	50
$x_{73,37}x_{131,13}$	204	50
$x_{79,29}x_{125,21}$	204	50
$x_{92,12}x_{112,38}$	204	50
$P^8h_2x_{137,17}$	204	50
$P^8h_1x_{139,17}$	204	50

LM	stem	s
$P^7c_0x_{140,19}$	204	50
$P^6c_0x_{148,23}$	204	50
$P^5c_0x_{156,27,3}$	204	50
$P^5c_0x_{156,27,2}$	204	50
$P^5c_0x_{156,27}$	204	50
$P^4c_0x_{164,31}$	204	50
$g_2x_{160,46}$	204	50
$P^3c_0x_{172,35,2}$	204	50
$P^3c_0x_{172,35}$	204	50
$[f_1]x_{164,46}$	204	50
$tx_{168,44}$	204	50
$P^2c_0x_{180,39}$	204	50
$h_5x_{173,49,3}$	204	50
$h_5x_{173,49,2}$	204	50
$h_5x_{173,49}$	204	50
$Pc_0x_{188,43,2}$	204	50
$Pc_0x_{188,43}$	204	50
$c_1x_{185,47}$	204	50
$h_4x_{189,49}$	204	50
$c_0x_{196,47}$	204	50
$h_0^{15}x_{204,35}$	204	50
$x_{115,11}x_{89,40}$	204	51
$x_{114,12}x_{90,39}$	204	51
$x_{87,39}x_{117,12}$	204	51
$x_{86,40}x_{118,11}$	204	51
$x_{109,14,2}x_{95,37}$	204	51
$x_{109,14}x_{95,37}$	204	51
$x_{90,33}x_{114,18,2}$	204	51
$x_{90,33}x_{114,18}$	204	51
$x_{81,41}x_{123,10}$	204	51
$x_{87,33}x_{117,18}$	204	51
$x_{82,35}x_{122,16}$	204	51
$x_{81,36}x_{123,15}$	204	51
$x_{107,7}x_{97,44}$	204	51
$P^7c_0x_{140,20}$	204	51
$x_{69,10}x_{135,41}$	204	51
$X_3x_{137,42}$	204	51
$C''x_{137,42}$	204	51
$D_2'x_{138,41}$	204	51
$x_{66,10}x_{138,41}$	204	51
$Ax_{143,45}$	204	51
$x_{61,6}x_{143,45}$	204	51
$D_2x_{146,45}$	204	51
$x_{86,40}x_{118,12}$	204	52
$x_{83,41}x_{121,11}$	204	52
$x_{81,41}x_{123,11,2}$	204	52
$x_{81,41}x_{123,11}$	204	52
$x_{101,11}x_{103,41}$	204	52
$x_{70,32}x_{134,20}$	204	52
$P^8h_2x_{137,19}$	204	52
$(\Delta h_1H_1)x_{117,42}$	204	52
$x_{84,10}x_{120,42}$	204	52

LM	stem	s
$(\Delta^2d_1)x_{124,40}$	204	52
$P^6d_0x_{142,24}$	204	52
$x_{77,12}x_{127,40}$	204	52
$c_3x_{119,49}$	204	52
$x_{76,6}x_{128,46}$	204	52
$x_{75,7}x_{129,45}$	204	52
$D_2'x_{135,44}$	204	52
$P^8h_1x_{155,27}$	204	52
$D_3x_{143,48}$	204	52
$x_{115,13}x_{89,40}$	204	53
$x_{81,41}x_{123,12}$	204	53
$x_{80,39}x_{124,14,2}$	204	53
$x_{80,39}x_{124,14}$	204	53
$(\Delta h_6g)x_{97,44}$	204	53
$x_{108,6}x_{96,47}$	204	53
$x_{78,36}x_{126,17}$	204	53
$P^8c_0x_{132,18}$	204	53
$x_{93,8}x_{111,45,2}$	204	53
$x_{93,8}x_{111,45}$	204	53
$(\Delta^2e_1)x_{118,41}$	204	53
$(\Delta^2c_1)x_{137,42}$	204	53
$p_1x_{134,49}$	204	53
$x_{90,39}x_{114,15}$	204	54
$x_{109,17,2}x_{95,37}$	204	54
$x_{87,39}x_{117,15}$	204	54
$x_{86,40}x_{118,14,2}$	204	54
$x_{86,40}x_{118,14}$	204	54
$x_{113,9}x_{91,45}$	204	54
$x_{81,41}x_{123,13,2}$	204	54
$x_{81,41}x_{123,13}$	204	54
$x_{110,10}x_{94,44}$	204	54
$x_{80,39}x_{124,15}$	204	54
$x_{78,36}x_{126,18,2}$	204	54
$x_{78,36}x_{126,18}$	204	54
$x_{101,7}x_{103,47}$	204	54
$P^8h_1x_{139,21,2}$	204	54
$P^8h_1x_{139,21}$	204	54
$x_{63,21}x_{141,33,3}$	204	54
$P^6c_0x_{148,27}$	204	54
$x_{69,10}x_{135,44}$	204	54
$d_2x_{136,50}$	204	54
$n_1x_{137,49}$	204	54
$Q_3x_{137,49}$	204	54
$P^5c_0x_{156,31}$	204	54
$A''x_{140,48}$	204	54
$Ax_{143,48}$	204	54
$x_{61,6}x_{143,48}$	204	54
$P^4c_0x_{164,35}$	204	54
$P^3c_0x_{172,39}$	204	54
$nx_{173,49,3}$	204	54
$nx_{173,49,2}$	204	54
$nx_{173,49}$	204	54

LM	stem	s
$P^2c_0x_{180,43}$	204	54
$Pc_0x_{188,47}$	204	54
$c_1x_{185,51}$	204	54
$c_0x_{196,51}$	204	54
$hd_0x_{189,49}$	204	54
$x_{87,39}x_{117,16}$	204	55
$x_{83,41}x_{121,14}$	204	55
$x_{113,10}x_{91,45}$	204	55
$x_{98,14}x_{106,41}$	204	55
$x_{101,8}x_{103,47}$	204	55
$M_1h_2x_{105,48}$	204	55
$x_{99,7}x_{105,48}$	204	55
$x_{93,10}x_{111,45,2}$	204	55
$x_{93,10}x_{111,45}$	204	55
$x_{90,10}x_{114,45}$	204	55
$x_{85,6}x_{119,49}$	204	55
$x_{76,9}x_{128,46}$	204	55
$Cx_{154,49}$	204	55
$[e_1]x_{166,51}$	204	55
$x_{116,13}x_{88,43}$	204	56
$x_{115,11}x_{89,45}$	204	56
$x_{81,41}x_{123,15}$	204	56
$x_{80,39}x_{124,17}$	204	56
$x_{107,7}x_{97,49}$	204	56
$x_{105,7}x_{99,49}$	204	56
$(\Delta^2t)x_{120,42}$	204	56
$x_{71,6}x_{133,50}$	204	56
$tx_{168,50}$	204	56
$h_0x_{204,55}$	204	56
$x_{89,40}x_{115,17,2}$	204	57
$x_{89,40}x_{115,17}$	204	57
$x_{110,13}x_{94,44}$	204	57
$x_{107,13}x_{97,44}$	204	57
$x_{75,37}x_{129,20}$	204	57
$x_{99,9}x_{105,48}$	204	57
$P^8c_0x_{132,22}$	204	57
$x_{93,12}x_{111,45}$	204	57
$x_{84,15}x_{120,42}$	204	57
$(\Delta x)x_{143,48}$	204	57
$c_2x_{164,4}$	205	7
d_1c_4	205	7
$h_1^2h_4x_{188,4}$	205	7
$D_3x_{144,4}$	205	8
$px_{172,4}$	205	8
$e_2x_{125,5}$	205	9
$x_1x_{126,4}$	205	9
$h_6x_{142,8,2}$	205	9
$h_6x_{142,8}$	205	9
$(\Delta h_1h_3)c_4$	205	9
$h_0^2x_{205,7}$	205	9
$Ax_{144,4}$	205	10
$x_{61,6}x_{144,4}$	205	10

LM	stem	s
lc_4	205	10
$c_0x_{197,7}$	205	10
$h_0x_{205,9,2}$	205	10
$[f_2]x_{121,7}$	205	11
$x_1x_{126,6}$	205	11
$x_{76,6}x_{129,5}$	205	11
$n_1x_{138,6}$	205	11
$Q_3x_{138,6}$	205	11
$(\Delta_1h_3^2)x_{139,5,2}$	205	11
$(\Delta_1h_3^3)x_{139,5}$	205	11
$A''x_{141,5}$	205	11
$x_{63,7}x_{142,4}$	205	11
$X_2x_{142,4}$	205	11
$g_2x_{161,7,2}$	205	11
$g_2x_{161,7}$	205	11
$c_2x_{164,8}$	205	11
$h_4x_{190,10}$	205	11
$h_2x_{202,10,3}$	205	11
$h_1x_{204,10}$	205	11
$h_7^2x_{203,9}$	205	11
$h_0^2x_{205,9}$	205	11
$c_3x_{120,9}$	205	12
$e_2x_{125,8,2}$	205	12
$e_2x_{125,8}$	205	12
$t_1x_{127,6}$	205	12
$x_{77,7,2}x_{128,5}$	205	12
$x_{77,7}x_{128,5}$	205	12
$x_{71,6}x_{134,6}$	205	12
$x_{66,7}x_{139,5,2}$	205	12
$x_{66,7}x_{139,5}$	205	12
$h_6x_{142,11}$	205	12
$c_2x_{164,9}$	205	12
$px_{172,8}$	205	12
$nx_{174,7}$	205	12
$M_1h_2C_1$	205	13
$g_3x_{113,9}$	205	13
$c_3x_{120,10}$	205	13
$[f_2]x_{121,9}$	205	13
$x_{77,8}x_{128,5}$	205	13
$e_2x_{125,9,2}$	205	13
$x_1x_{126,8,4}$	205	13
$x_1x_{126,8,3}$	205	13
$x_1x_{126,8,2}$	205	13
$x_1x_{126,8}$	205	13
$x_{77,7,2}x_{128,6,2}$	205	13
$x_{77,7,2}x_{128,6}$	205	13
$p_1x_{135,9}$	205	13
$p'x_{136,9,2}$	205	13
$p'x_{136,9}$	205	13
$(\Delta x)x_{144,4}$	205	13
$D_2x_{147,7}$	205	13
$Q_2x_{148,6}$	205	13

LM	stem	s
$xx_{168,8}$	205	13
$(\Delta h_2^2)x_{175,7}$	205	13
$kx_{176,6}$	205	13
$d_0x_{191,9}$	205	13
$Ph_2x_{194,8}$	205	13
$Ph_1x_{196,8,2}$	205	13
$Ph_1x_{196,8}$	205	13
$h_0^2h_2x_{202,10}$	205	13
$x_{91,8}x_{114,6}$	205	14
$c_3x_{120,11}$	205	14
$x_{77,8}x_{128,6,2}$	205	14
$x_{77,8}x_{128,6}$	205	14
$x_{76,9}x_{129,5}$	205	14
$e_2x_{125,10,2}$	205	14
$e_2x_{125,10}$	205	14
$x_1x_{126,9}$	205	14
$t_1x_{127,8}$	205	14
$x_{75,7}x_{130,7}$	205	14
$Mgx_{140,4}$	205	14
$p_1x_{135,10}$	205	14
$p'x_{136,10,2}$	205	14
$p'x_{136,10}$	205	14
$x_{66,7}x_{139,7}$	205	14
$n_1x_{138,9}$	205	14
$Q_3x_{138,9}$	205	14
$[H_1]x_{143,9}$	205	14
$Cx_{155,8}$	205	14
$x_{48,7}x_{157,7}$	205	14
$(\Delta h_1e_0)x_{163,5}$	205	14
$x_{41,10}x_{164,4}$	205	14
$c_2x_{164,11}$	205	14
$[f_1]x_{165,10}$	205	14
$d_1x_{173,10}$	205	14
$c_1x_{186,11,2}$	205	14
$c_1x_{186,11}$	205	14
$e_0x_{188,10}$	205	14
$c_0x_{197,11,2}$	205	14
$h_3x_{198,13,2}$	205	14
$h_0h_3^2x_{191,11}$	205	14
$x_{99,9}C_1$	205	15
$x_{85,6}x_{120,9}$	205	15
$c_3x_{120,12,2}$	205	15
$c_3x_{120,12}$	205	15
$[f_2]x_{121,11}$	205	15
$x_{78,9}x_{127,6}$	205	15
$x_1x_{126,10}$	205	15
$x_{76,6}x_{129,9,2}$	205	15
$x_{75,7}x_{130,8}$	205	15
$X_3x_{138,6}$	205	15
$C''x_{138,6}$	205	15
$D'_2x_{139,5,2}$	205	15
$D'_2x_{139,5}$	205	15

LM	stem	s
$x_{66,10}x_{139,5,2}$	205	15
$x_{66,10}x_{139,5}$	205	15
$p_1x_{135,11}$	205	15
$[\Delta^2h_1h_4]x_{141,5}$	205	15
$d_2x_{137,11}$	205	15
$n_1x_{138,10}$	205	15
$(\Delta_1h_3^2)x_{139,9}$	205	15
$A''x_{141,9}$	205	15
$x_{63,7}x_{142,8,2}$	205	15
$x_{63,7}x_{142,8}$	205	15
$X_2x_{142,8,2}$	205	15
$X_2x_{142,8}$	205	15
$x_{38,6}x_{167,9}$	205	15
$d_1x_{173,11}$	205	15
$h_5x_{174,14,2}$	205	15
$c_1x_{186,12}$	205	15
$[f_0]x_{187,11,2}$	205	15
$[f_0]x_{187,11}$	205	15
$d_0x_{191,11,2}$	205	15
$d_0x_{191,11}$	205	15
$Ph_2x_{194,10,3}$	205	15
$Ph_2x_{194,10,2}$	205	15
$Ph_2x_{194,10}$	205	15
$c_0x_{197,12}$	205	15
$x_{101,7}(\Delta h_6e_0)$	205	16
$x_{93,8}x_{112,8}$	205	16
$x_{87,7}x_{118,9,2}$	205	16
$x_{87,7}x_{118,9}$	205	16
$x_{85,6}x_{120,10}$	205	16
$x_{78,10}x_{127,6}$	205	16
$x_{78,9}x_{127,7,2}$	205	16
$x_{78,9}x_{127,7}$	205	16
$e_2x_{125,12,2}$	205	16
$e_2x_{125,12}$	205	16
$x_1x_{126,11}$	205	16
$x_{76,6}x_{129,10}$	205	16
$x_{74,8}x_{131,8}$	205	16
$p_1x_{135,12}$	205	16
$p'x_{136,12,2}$	205	16
$p'x_{136,12}$	205	16
$x_{66,7}x_{139,9}$	205	16
$A''x_{141,10}$	205	16
$[H_1]x_{143,11}$	205	16
$x_{56,10}x_{149,6}$	205	16
$h_6x_{142,15}$	205	16
$(\Delta_1h_1^2)x_{151,10}$	205	16
$Cx_{155,10}$	205	16
$P^2e_0x_{172,4}$	205	16
$c_2x_{164,13,2}$	205	16
$[f_1]x_{165,12,2}$	205	16
$[f_1]x_{165,12}$	205	16
$[e_1]x_{167,12}$	205	16

LM	stem	s
$(\Delta h_1h_3)x_{173,10}$	205	16
$px_{172,12}$	205	16
$gx_{185,12}$	205	16
$Pc_0x_{189,9}$	205	16
$e_0x_{188,12}$	205	16
$Ph_1x_{196,11}$	205	16
$h_3^2x_{191,14}$	205	16
$h_0gx_{185,11}$	205	16
$h_0h_3x_{198,14,2}$	205	16
$x_{96,12}D_{11}$	205	17
$x_{93,10}x_{112,7}$	205	17
$x_{95,7}x_{110,10}$	205	17
$x_{94,8}x_{111,9,2}$	205	17
$x_{91,11}x_{114,6}$	205	17
$(\Delta^2d_1)x_{125,5}$	205	17
$x_{79,13}x_{126,4}$	205	17
$x_{77,12}x_{128,5}$	205	17
$x_{78,10}x_{127,7,2}$	205	17
$x_{78,9}x_{127,8}$	205	17
$x_{76,9}x_{129,8}$	205	17
$x_{77,7,2}x_{128,10}$	205	17
$x_{77,7}x_{128,10,2}$	205	17
$x_{76,6}x_{129,11,2}$	205	17
$(\Delta^2c_1)x_{138,6}$	205	17
$x_{65,13}x_{140,4}$	205	17
$D_3'x_{136,9,2}$	205	17
$C''x_{138,8}$	205	17
$D_2'x_{139,7}$	205	17
$x_{66,10}x_{139,7}$	205	17
$(\Delta_1h_3^2)x_{139,11}$	205	17
$x_{62,8,2}x_{143,9}$	205	17
$x_{62,8}x_{143,9}$	205	17
$Md_0x_{146,7}$	205	17
$x_{56,10}x_{149,7}$	205	17
$(\Delta_1h_1^2)x_{151,11,2}$	205	17
$D_1x_{153,12}$	205	17
$Cx_{155,11}$	205	17
$(\Delta h_1d_0)x_{166,8}$	205	17
$c_2x_{164,14,2}$	205	17
$c_2x_{164,14}$	205	17
$lx_{173,10}$	205	17
$px_{172,13}$	205	17
$(\Delta h_2^2)x_{175,11}$	205	17
$h_5x_{174,16,2}$	205	17
$gx_{185,13}$	205	17
$c_1x_{186,14,3}$	205	17
$c_1x_{186,14,2}$	205	17
$c_1x_{186,14}$	205	17
$[f_0]x_{187,13,2}$	205	17
$e_0x_{188,13,2}$	205	17
$d_0x_{191,13,2}$	205	17
$c_0x_{197,14,2}$	205	17

LM	stem	s
$c_0x_{197,14}$	205	17
$h_1x_{204,16}$	205	17
$h_1gx_{184,12}$	205	17
$x_{97,7}x_{108,11}$	205	18
$(\Delta_1g_2)x_{109,10}$	205	18
$x_{93,10}x_{112,8}$	205	18
$x_{93,8}x_{112,10}$	205	18
$x_{87,7}x_{118,11}$	205	18
$x_{85,6}x_{120,12,2}$	205	18
$x_{85,6}x_{120,12}$	205	18
$x_{77,12}x_{128,6,2}$	205	18
$x_{77,12}x_{128,6}$	205	18
$[f_2]x_{121,14}$	205	18
$x_{78,10}x_{127,8}$	205	18
$x_{77,8}x_{128,10,2}$	205	18
$x_{77,8}x_{128,10}$	205	18
$x_{76,9}x_{129,9,2}$	205	18
$x_{76,9}x_{129,9}$	205	18
$[\Delta^2h_4c_0]x_{134,6}$	205	18
$x_{76,6}x_{129,12}$	205	18
$x_{75,7}x_{130,11}$	205	18
$x_{74,8}x_{131,10}$	205	18
$D_3'x_{136,10,2}$	205	18
$D_3'x_{136,10}$	205	18
$X_3x_{138,9}$	205	18
$C''x_{138,9}$	205	18
$Mgx_{140,8,2}$	205	18
$Mgx_{140,8}$	205	18
$x_{66,7}x_{139,11}$	205	18
$(\Delta_1h_3^2)x_{139,12}$	205	18
$x_{63,7}x_{142,11}$	205	18
$X_2x_{142,11}$	205	18
$Mh_4x_{145,11,2}$	205	18
$Mh_4x_{145,11}$	205	18
$Cx_{155,12,2}$	205	18
$Cx_{155,12}$	205	18
$x_{48,7}x_{157,11,3}$	205	18
$x_{48,7}x_{157,11,2}$	205	18
$x_{48,7}x_{157,11}$	205	18
$(\Delta h_2c_1)x_{159,10,2}$	205	18
$(\Delta h_2c_1)x_{159,10}$	205	18
$Mh_1x_{159,11}$	205	18
$x_{41,10}x_{164,8}$	205	18
$P^3c_0c_4$	205	18
$x_{38,6}x_{167,12}$	205	18
$mx_{170,11}$	205	18
$lx_{173,11}$	205	18
$kx_{176,11}$	205	18
$P^2c_0x_{181,7}$	205	18
$jx_{179,11}$	205	18
$Pe_0x_{180,10}$	205	18
$h_5x_{174,17}$	205	18

LM	stem	s
$Pc_0x_{189,11,3}$	205	18
$Pc_0x_{189,11,2}$	205	18
$Pc_0x_{189,11}$	205	18
$c_1x_{186,15}$	205	18
$e_0x_{188,14}$	205	18
$d_0x_{191,14,2}$	205	18
$d_0x_{191,14}$	205	18
$h_4x_{190,17,2}$	205	18
$h_4^2x_{175,16}$	205	18
$Ph_2x_{194,13,2}$	205	18
$Ph_2x_{194,13}$	205	18
$Ph_1x_{196,13}$	205	18
$h_1h_3x_{197,16}$	205	18
$h_0^3x_{205,13}$	205	18
$x_{100,10}(\Delta h_6f_0)$	205	19
$x_{101,7}x_{104,12}$	205	19
$x_{94,10}x_{111,9,2}$	205	19
$x_{94,10}x_{111,9}$	205	19
$(\Delta h_1H_1)x_{118,9,2}$	205	19
$(\Delta h_1H_1)x_{118,9}$	205	19
$x_{87,7}x_{118,12}$	205	19
$x_{84,10}x_{121,9}$	205	19
$x_{80,14}x_{125,5}$	205	19
$(\Delta^2p)x_{124,7}$	205	19
$x_{78,9}x_{127,10}$	205	19
$e_2x_{125,15}$	205	19
$x_1x_{126,14}$	205	19
$t_1x_{127,13}$	205	19
$x_{77,7,2}x_{128,12,2}$	205	19
$x_{77,7,2}x_{128,12}$	205	19
$x_{77,7}x_{128,12,2}$	205	19
$x_{77,7}x_{128,12}$	205	19
$x_{71,13,2}x_{134,6}$	205	19
$x_{71,13}x_{134,6}$	205	19
$x_{76,6}x_{129,13}$	205	19
$x_{75,7}x_{130,12}$	205	19
$x_{74,8}x_{131,11,2}$	205	19
$x_{74,8}x_{131,11}$	205	19
$x_{69,10}x_{136,9,2}$	205	19
$x_{69,10}x_{136,9}$	205	19
$(\Delta^2c_1)x_{138,8}$	205	19
$x_{64,14}x_{141,5}$	205	19
$x_{71,6}x_{134,13,2}$	205	19
$x_{71,6}x_{134,13}$	205	19
$X_3x_{138,10}$	205	19
$C''x_{138,10}$	205	19
$D'_2x_{139,9}$	205	19
$x_{66,10}x_{139,9}$	205	19
$[\Delta^2h_1h_4]x_{141,9}$	205	19
$x_{62,10,2}x_{143,9}$	205	19
$x_{62,10}x_{143,9}$	205	19
$A''x_{141,13}$	205	19

LM	stem	s
$x_{63,7}x_{142,12}$	205	19
$X_2x_{142,12}$	205	19
$x_{62,8,2}x_{143,11}$	205	19
$x_{62,8}x_{143,11}$	205	19
$Ax_{144,13}$	205	19
$x_{61,6}x_{144,13}$	205	19
$x_{56,10}x_{149,9}$	205	19
$h_6x_{142,18}$	205	19
$MPx_{152,9}$	205	19
$(\Delta h_0^2i)x_{158,6}$	205	19
$x_{47,13}x_{158,6}$	205	19
$(\Delta h_2c_1)x_{159,11}$	205	19
$(\Delta h_1g)x_{160,10,3}$	205	19
$(\Delta h_1g)x_{160,10,2}$	205	19
$(\Delta h_1g)x_{160,10}$	205	19
$x_{41,10}x_{164,9}$	205	19
$(\Delta h_1d_0)x_{166,10}$	205	19
$Pjx_{171,8}$	205	19
$[e_1]x_{167,15}$	205	19
$xx_{168,14}$	205	19
$P^2d_0x_{175,7}$	205	19
$px_{172,15}$	205	19
$d_1x_{173,15,2}$	205	19
$nx_{174,14,2}$	205	19
$P^2h_1x_{188,10}$	205	19
$gx_{185,15,2}$	205	19
$Pc_0x_{189,12}$	205	19
$c_1x_{186,16}$	205	19
$d_0x_{191,15}$	205	19
$Ph_2x_{194,14}$	205	19
$Ph_1x_{196,14}$	205	19
$c_0x_{197,16}$	205	19
$h_1^2x_{203,17}$	205	19
$h_0x_{205,18,2}$	205	19
$h_0^3h_4x_{190,15,2}$	205	19
$x_{105,7}x_{100,13}$	205	20
$x_{96,15}D_{11}$	205	20
$x_{101,8}x_{104,12}$	205	20
$x_{95,10}x_{110,10}$	205	20
$x_{93,12}x_{112,8}$	205	20
$(\Delta_1g_2)x_{109,12}$	205	20
$x_{93,10}x_{112,10}$	205	20
$x_{91,11}x_{114,9}$	205	20
$x_{91,8}x_{114,12}$	205	20
$(\Delta h_1H_1)x_{118,10}$	205	20
$x_{79,16}x_{126,4}$	205	20
$(\Delta^2p)x_{124,8}$	205	20
$(\Delta^2d_1)x_{125,8}$	205	20
$x_{85,6}x_{120,14}$	205	20
$c_3x_{120,17}$	205	20
$[f_2]x_{121,16}$	205	20
$x_{78,10}x_{127,10}$	205	20

LM	stem	s
$x_{77,8}x_{128,12,2}$	205	20
$x_{77,8}x_{128,12}$	205	20
$x_{76,9}x_{129,11,2}$	205	20
$x_{76,9}x_{129,11}$	205	20
$e_2x_{125,16}$	205	20
$x_{77,7,2}x_{128,13,2}$	205	20
$x_{77,7,2}x_{128,13}$	205	20
$x_{77,7}x_{128,13,2}$	205	20
$x_{77,7}x_{128,13}$	205	20
$x_{75,7}x_{130,13}$	205	20
$x_{74,8}x_{131,12}$	205	20
$x_{69,10}x_{136,10,2}$	205	20
$x_{69,10}x_{136,10}$	205	20
$(\Delta^2c_1)x_{138,9}$	205	20
$D'_3x_{136,12,2}$	205	20
$D'_3x_{136,12}$	205	20
$Mgx_{140,10,2}$	205	20
$Mgx_{140,10}$	205	20
$[\Delta^2h_1h_4]x_{141,10}$	205	20
$[B_4]x_{145,11,2}$	205	20
$[B_4]x_{145,11}$	205	20
$D_3x_{144,16,2}$	205	20
$D_3x_{144,16}$	205	20
$Q_2x_{148,13}$	205	20
$x_{54,10}x_{151,10}$	205	20
$(\Delta_1h_1^2)x_{151,14,2}$	205	20
$(\Delta_1h_1^2)x_{151,14}$	205	20
$D_1x_{153,15,2}$	205	20
$D_1x_{153,15}$	205	20
$P^2jx_{163,5}$	205	20
$P^3e_0x_{164,4}$	205	20
$x_{48,7}x_{157,13}$	205	20
$Mh_1x_{159,13}$	205	20
$x_{41,10}x_{164,10}$	205	20
$P^2e_0x_{172,8}$	205	20
$c_2x_{164,17}$	205	20
$mx_{170,13}$	205	20
$nx_{174,15}$	205	20
$(\Delta h_2^2)x_{175,14,2}$	205	20
$(\Delta h_2^2)x_{175,14}$	205	20
$kx_{176,13}$	205	20
$jx_{179,13}$	205	20
$h_5x_{174,19}$	205	20
$ix_{182,13,2}$	205	20
$ix_{182,13}$	205	20
$P^2h_2x_{186,11}$	205	20
$P^2h_1x_{188,11}$	205	20
$Pc_0x_{189,13}$	205	20
$c_1x_{186,17,2}$	205	20
$c_1x_{186,17}$	205	20
$[f_0]x_{187,16}$	205	20
$e_0x_{188,16,2}$	205	20

LM	stem	s
$e_0x_{188,16}$	205	20
$h_4x_{190,19}$	205	20
$Ph_1x_{196,15}$	205	20
$c_0x_{197,17,2}$	205	20
$c_0x_{197,17}$	205	20
$h_2x_{202,19,3}$	205	20
$h_2x_{202,19}$	205	20
$h_1x_{204,19,2}$	205	20
$h_0^2x_{205,18}$	205	20
$x_{98,14}x_{107,7}$	205	21
$x_{103,7}x_{102,14}$	205	21
$x_{97,10}x_{108,11}$	205	21
$M_1h_2x_{106,14}$	205	21
$x_{97,7}x_{108,14}$	205	21
$(\Delta_1g_2)x_{109,13}$	205	21
$x_{92,12}x_{113,9}$	205	21
$x_{93,8}x_{112,13}$	205	21
$x_{90,10}x_{115,11}$	205	21
$(\Delta^2e_1)x_{119,9}$	205	21
$(\Delta^2t)x_{121,7}$	205	21
$(\Delta h_1H_1)x_{118,11}$	205	21
$x_{80,16}x_{125,5}$	205	21
$x_{87,7}x_{118,14,2}$	205	21
$x_{87,7}x_{118,14}$	205	21
$x_{84,10}x_{121,11}$	205	21
$(\Delta^2p)x_{124,9,2}$	205	21
$(\Delta^2p)x_{124,9}$	205	21
$x_{77,16}x_{128,5}$	205	21
$(\Delta^2d_1)x_{125,9,2}$	205	21
$(\Delta^2d_1)x_{125,9}$	205	21
$x_{79,13}x_{126,8,4}$	205	21
$x_{79,13}x_{126,8,3}$	205	21
$x_{79,13}x_{126,8,2}$	205	21
$x_{79,13}x_{126,8}$	205	21
$x_{76,16}x_{129,5}$	205	21
$[f_2]x_{121,17}$	205	21
$x_{77,8}x_{128,13,2}$	205	21
$x_{77,8}x_{128,13}$	205	21
$x_{76,9}x_{129,12}$	205	21
$t_1x_{127,15}$	205	21
$x_{77,7,2}x_{128,14}$	205	21
$x_{77,7}x_{128,14}$	205	21
$x_{74,8}x_{131,13}$	205	21
$(\Delta^2c_1)x_{138,10}$	205	21
$x_{65,13}x_{140,8,2}$	205	21
$x_{65,13}x_{140,8}$	205	21
$D'_2x_{139,11}$	205	21
$x_{66,10}x_{139,11}$	205	21
$Mgx_{140,11}$	205	21
$p'x_{136,17}$	205	21
$d_2x_{137,17}$	205	21
$x_{62,10,2}x_{143,11}$	205	21

LM	stem	s
$x_{62,10}x_{143,11}$	205	21
$A''x_{141,15}$	205	21
$h_6x_{142,20}$	205	21
$D_2x_{147,15,2}$	205	21
$Q_2x_{148,14,2}$	205	21
$Q_2x_{148,14}$	205	21
$x_{54,10}x_{151,11,2}$	205	21
$x_{54,10}x_{151,11}$	205	21
$P(\Delta h_1e_0)x_{155,8}$	205	21
$(\Delta h_0^2i)x_{158,8}$	205	21
$x_{47,13}x_{158,8}$	205	21
$Cx_{155,15,2}$	205	21
$Cx_{155,15}$	205	21
$(\Delta h_2c_1)x_{159,13}$	205	21
$(\Delta h_1g)x_{160,12}$	205	21
$Mh_1x_{159,14}$	205	21
$(\Delta h_1e_0)x_{163,12}$	205	21
$x_{41,10}x_{164,11}$	205	21
$P^4h_1x_{172,4}$	205	21
$g_2x_{161,17}$	205	21
$(\Delta h_1d_0)x_{166,12}$	205	21
$[f_1]x_{165,17,3}$	205	21
$[f_1]x_{165,17,2}$	205	21
$[f_1]x_{165,17}$	205	21
$x_{38,6}x_{167,15}$	205	21
$[e_1]x_{167,17}$	205	21
$tx_{169,15}$	205	21
$mx_{170,14}$	205	21
$(\Delta h_1h_3)x_{173,15,2}$	205	21
$px_{172,17,2}$	205	21
$px_{172,17}$	205	21
$d_1x_{173,17,2}$	205	21
$d_1x_{173,17}$	205	21
$nx_{174,16,3}$	205	21
$nx_{174,16,2}$	205	21
$nx_{174,16}$	205	21
$(\Delta h_2^2)x_{175,15,3}$	205	21
$(\Delta h_2^2)x_{175,15,2}$	205	21
$(\Delta h_2^2)x_{175,15}$	205	21
$kx_{176,14,2}$	205	21
$kx_{176,14}$	205	21
$jx_{179,14}$	205	21
$ix_{182,14,2}$	205	21
$ix_{182,14}$	205	21
$Pd_0x_{183,13,2}$	205	21
$P^2h_2x_{186,12}$	205	21
$P^2h_1x_{188,12}$	205	21
$gx_{185,17}$	205	21
$c_1x_{186,18,2}$	205	21
$c_1x_{186,18}$	205	21
$[f_0]x_{187,17,3}$	205	21
$[f_0]x_{187,17,2}$	205	21

LM	stem	s
$[f_0]x_{187,17}$	205	21
$e_0x_{188,17}$	205	21
$h_4x_{190,20}$	205	21
$Ph_2x_{194,16,3}$	205	21
$Ph_2x_{194,16}$	205	21
$h_0^2g_2x_{161,15}$	205	21
$x_{100,13}(\Delta h_6f_0)$	205	22
$x_{103,7}x_{102,15}$	205	22
$x_{97,7}x_{108,15}$	205	22
$x_{95,7}x_{110,15}$	205	22
$x_{93,8}x_{112,14}$	205	22
$x_{88,12}x_{117,10,2}$	205	22
$x_{84,15,2}x_{121,7}$	205	22
$x_{84,15}x_{121,7}$	205	22
$g_3x_{113,18,2}$	205	22
$g_3x_{113,18}$	205	22
$x_{79,16}x_{126,6}$	205	22
$x_{80,14}x_{125,8}$	205	22
$(\Delta^2p)x_{124,10}$	205	22
$x_{77,16}x_{128,6,2}$	205	22
$x_{77,16}x_{128,6}$	205	22
$x_{79,13}x_{126,9}$	205	22
$x_{77,12}x_{128,10,2}$	205	22
$x_{77,12}x_{128,10}$	205	22
$x_{78,9}x_{127,13}$	205	22
$x_{77,8}x_{128,14}$	205	22
$x_{76,9}x_{129,13}$	205	22
$x_1x_{126,17}$	205	22
$t_1x_{127,16}$	205	22
$x_{77,7,2}x_{128,15}$	205	22
$x_{77,7}x_{128,15}$	205	22
$(\Delta^2h_1g)x_{136,9,2}$	205	22
$(\Delta^2h_1g)x_{136,9}$	205	22
$[\Delta^2h_0g]x_{137,9}$	205	22
$x_{69,10}x_{136,12,2}$	205	22
$x_{69,10}x_{136,12}$	205	22
$D'_2x_{139,12}$	205	22
$x_{66,10}x_{139,12}$	205	22
$Mgx_{140,12}$	205	22
$p_1x_{135,18}$	205	22
$A''x_{141,16}$	205	22
$X_2x_{142,15}$	205	22
$(\Delta x)x_{144,13}$	205	22
$x_{61,6}x_{144,16,2}$	205	22
$Mh_4x_{145,15}$	205	22
$D_1x_{153,17}$	205	22
$Cx_{155,16}$	205	22
$(\Delta h_2c_1)x_{159,14}$	205	22
$(\Delta h_1g)x_{160,13}$	205	22
$(\Delta h_1e_0)x_{163,13}$	205	22
$xx_{168,17}$	205	22
$tx_{169,16}$	205	22

LM	stem	s
$lx_{173,15,2}$	205	22
$px_{172,18}$	205	22
$d_1x_{173,18,3}$	205	22
$ix_{182,15}$	205	22
$Pd_0x_{183,14,2}$	205	22
$P^2h_1x_{188,13,4}$	205	22
$P^2h_1x_{188,13,3}$	205	22
$P^2h_1x_{188,13,2}$	205	22
$P^2h_1x_{188,13}$	205	22
$Pc_0x_{189,15,2}$	205	22
$Pc_0x_{189,15}$	205	22
$c_0x_{197,19}$	205	22
$h_2x_{202,21,2}$	205	22
$h_0x_{205,21,4}$	205	22
$x_{101,11}x_{104,12}$	205	23
$x_{98,14}(\Delta h_6g)$	205	23
$x_{95,10}x_{110,13}$	205	23
$x_{93,10}x_{112,13}$	205	23
$x_{95,7}x_{110,16,2}$	205	23
$x_{95,7}x_{110,16}$	205	23
$x_{94,8}x_{111,15,2}$	205	23
$x_{92,10}x_{113,13,2}$	205	23
$(M^2)x_{115,11}$	205	23
$x_{90,10}x_{115,13}$	205	23
$x_{88,12}x_{117,11}$	205	23
$x_{86,14}x_{119,9}$	205	23
$x_{91,8}x_{114,15}$	205	23
$(\Delta^2e_1)x_{119,11}$	205	23
$(\Delta^2x)x_{120,10}$	205	23
$(\Delta^2t)x_{121,9}$	205	23
$x_{80,14}x_{125,9,2}$	205	23
$x_{80,14}x_{125,9}$	205	23
$(\Delta^2p)x_{124,11,3}$	205	23
$(\Delta^2p)x_{124,11,2}$	205	23
$x_{79,13}x_{126,10}$	205	23
$x_{85,6}x_{120,17}$	205	23
$x_{73,17}x_{132,6}$	205	23
$c_3x_{120,20}$	205	23
$x_{78,10}x_{127,13}$	205	23
$x_{77,8}x_{128,15}$	205	23
$x_1x_{126,18,2}$	205	23
$x_1x_{126,18}$	205	23
$(\Delta^2h_1g)x_{136,10,2}$	205	23
$(\Delta^2h_1g)x_{136,10}$	205	23
$x_{65,13}x_{140,10,2}$	205	23
$x_{65,13}x_{140,10}$	205	23
$x_{64,14}x_{141,9}$	205	23
$x_{71,6}x_{134,17}$	205	23
$[\Delta^2h_1h_4]x_{141,13}$	205	23
$x_{66,7}x_{139,16}$	205	23
$d_2x_{137,19}$	205	23
$n_1x_{138,18,2}$	205	23

LM	stem	s
$n_1x_{138,18}$	205	23
$Q_3x_{138,18,2}$	205	23
$Q_3x_{138,18}$	205	23
$(\Delta_1h_3^2)x_{139,17}$	205	23
$x_{63,7}x_{142,16}$	205	23
$x_{62,8,2}x_{143,15}$	205	23
$x_{62,8}x_{143,15}$	205	23
$[H_1]x_{143,18}$	205	23
$D_2x_{147,17,2}$	205	23
$D_2x_{147,17}$	205	23
$P(\Delta h_1e_0)x_{155,10}$	205	23
$(\Delta h_0^2i)x_{158,10}$	205	23
$x_{47,13}x_{158,10}$	205	23
$(\Delta h_1g)x_{160,14}$	205	23
$P^2ix_{166,8}$	205	23
$x_{41,10}x_{164,13,2}$	205	23
$x_{41,10}x_{164,13}$	205	23
$[f_1]x_{165,19}$	205	23
$x_{38,6}x_{167,17}$	205	23
$[e_1]x_{167,19}$	205	23
$P^2d_0x_{175,11}$	205	23
$lx_{173,16}$	205	23
$(\Delta h_1h_3)x_{173,17,2}$	205	23
$(\Delta h_1h_3)x_{173,17}$	205	23
$P^3h_1x_{180,10}$	205	23
$px_{172,19,3}$	205	23
$px_{172,19,2}$	205	23
$nx_{174,18}$	205	23
$kx_{176,16}$	205	23
$P^2c_0x_{181,12}$	205	23
$ix_{182,16}$	205	23
$Pd_0x_{183,15}$	205	23
$P^2h_2x_{186,14,3}$	205	23
$P^2h_2x_{186,14,2}$	205	23
$P^2h_2x_{186,14}$	205	23
$P^2h_1x_{188,14}$	205	23
$gx_{185,19}$	205	23
$Pc_0x_{189,16}$	205	23
$e_0x_{188,19}$	205	23
$Ph_1x_{196,18}$	205	23
$c_0x_{197,20}$	205	23
$h_2x_{202,22}$	205	23
$h_1x_{204,22,2}$	205	23
$h_1x_{97,10}x_{107,12}$	205	23
$h_0^2x_{205,21,2}$	205	23
$h_0^2D_2x_{147,15}$	205	23
$(\Delta^3h_1g)x_{112,7}$	205	24
$M(\Delta^2h_1)x_{111,9,2}$	205	24
$M(\Delta^2h_1)x_{111,9}$	205	24
$x_{97,7}x_{108,17}$	205	24
$x_{93,10}x_{112,14}$	205	24
$x_{87,15}x_{118,9,2}$	205	24

LM	stem	s
$x_{87,15}x_{118,9}$	205	24
$x_{93,8}x_{112,16}$	205	24
$(\Delta^2c_2)x_{116,13}$	205	24
$x_{88,12}x_{117,12}$	205	24
$x_{84,15,2}x_{121,9}$	205	24
$x_{84,15}x_{121,9}$	205	24
$(\Delta^2x)x_{120,11}$	205	24
$(\Delta^2e_0^2)x_{123,8}$	205	24
$(\Delta h_1H_1)x_{118,14,2}$	205	24
$(\Delta h_1H_1)x_{118,14}$	205	24
$x_{80,16}x_{125,8,2}$	205	24
$x_{80,16}x_{125,8}$	205	24
$x_{79,16}x_{126,8,4}$	205	24
$x_{79,16}x_{126,8,3}$	205	24
$x_{79,16}x_{126,8,2}$	205	24
$x_{79,16}x_{126,8}$	205	24
$x_{84,10}x_{121,14}$	205	24
$x_{80,14}x_{125,10,2}$	205	24
$(\Delta^2d_1)x_{125,12,2}$	205	24
$x_{79,13}x_{126,11}$	205	24
$x_{76,16}x_{129,8}$	205	24
$x_{77,12}x_{128,12,2}$	205	24
$x_{77,12}x_{128,12}$	205	24
$x_{78,9}x_{127,15}$	205	24
$e_2x_{125,20}$	205	24
$[\Delta^2h_0g]x_{137,11}$	205	24
$x_{65,13}x_{140,11}$	205	24
$x_{64,14}x_{141,10}$	205	24
$x_{58,17}x_{147,7}$	205	24
$p_1x_{135,20}$	205	24
$p'x_{136,20}$	205	24
$x_{66,7}x_{139,17}$	205	24
$x_{62,10}x_{143,14}$	205	24
$A''x_{141,18,2}$	205	24
$A''x_{141,18}$	205	24
$[B_4]x_{145,15}$	205	24
$Md_0x_{146,14}$	205	24
$[H_1]x_{143,19}$	205	24
$x_{54,10}x_{151,14,2}$	205	24
$x_{54,10}x_{151,14}$	205	24
$MPx_{152,14}$	205	24
$P(\Delta h_1e_0)x_{155,11}$	205	24
$(\Delta h_0^2i)x_{158,11}$	205	24
$x_{47,13}x_{158,11}$	205	24
$P^3e_0x_{164,8}$	205	24
$(\Delta h_1g)x_{160,15,2}$	205	24
$(\Delta h_1g)x_{160,15}$	205	24
$Mh_1x_{159,17,2}$	205	24
$Mh_1x_{159,17}$	205	24
$x_{41,10}x_{164,14,2}$	205	24
$x_{41,10}x_{164,14}$	205	24
$(\Delta h_1d_0)x_{166,15}$	205	24

LM	stem	s
$Pjx_{171,13,2}$	205	24
$Pjx_{171,13}$	205	24
$P^2e_0x_{172,12}$	205	24
$c_2x_{164,21}$	205	24
$[f_1]x_{165,20,2}$	205	24
$[f_1]x_{165,20}$	205	24
$xx_{168,19}$	205	24
$lx_{173,17,2}$	205	24
$lx_{173,17}$	205	24
$(\Delta h_1 h_3)x_{173,18,3}$	205	24
$(\Delta h_1 h_3)x_{173,18,2}$	205	24
$d_1x_{173,20,2}$	205	24
$nx_{174,19}$	205	24
$(\Delta h_2^2)x_{175,18,2}$	205	24
$(\Delta h_2^2)x_{175,18}$	205	24
$P^2c_0x_{181,13}$	205	24
$jx_{179,17}$	205	24
$Pe_0x_{180,16,2}$	205	24
$Pe_0x_{180,16}$	205	24
$ix_{182,17}$	205	24
$Pd_0x_{183,16}$	205	24
$P^2h_2x_{186,15}$	205	24
$P^2h_1x_{188,15,3}$	205	24
$P^2h_1x_{188,15,2}$	205	24
$P^2h_1x_{188,15}$	205	24
$Pc_0x_{189,17}$	205	24
$[f_0]x_{187,20}$	205	24
$e_0x_{188,20}$	205	24
$Ph_2x_{194,19}$	205	24
$h_3x_{198,23}$	205	24
$h_2x_{202,23}$	205	24
$h_0^3x_{205,21,3}$	205	24
$h_0^3x_{205,21}$	205	24
$x_{107,7}(\Delta^3 h_2^2 g)$	205	25
$(\Delta h_6 e_0)x_{101,16}$	205	25
$x_{96,15}x_{109,10}$	205	25
$(\Delta^3 h_2 c_1)x_{111,9,2}$	205	25
$(\Delta^3 h_2 c_1)x_{111,9}$	205	25
$(\Delta^3 h_1 g)x_{112,8}$	205	25
$x_{101,7}x_{104,18}$	205	25
$x_{95,10}x_{110,15}$	205	25
$(\Delta_1 g_2)x_{109,17,2}$	205	25
$x_{94,10}x_{111,15,2}$	205	25
$x_{94,10}x_{111,15}$	205	25
$x_{92,12}x_{113,13,2}$	205	25
$x_{95,7}x_{110,18}$	205	25
$x_{87,15}x_{118,10}$	205	25
$x_{85,16}x_{120,9}$	205	25
$(\Delta^2 x)x_{120,12,2}$	205	25
$(\Delta^2 t)x_{121,11}$	205	25
$(\Delta^2 e_0^2)x_{123,9}$	205	25
$x_{80,16}x_{125,9,2}$	205	25

LM	stem	s
$x_{80,16}x_{125,9}$	205	25
$x_{79,16}x_{126,9}$	205	25
$x_{76,16}x_{129,9,2}$	205	25
$x_{76,16}x_{129,9}$	205	25
$x_{73,17}x_{132,8,2}$	205	25
$x_{73,17}x_{132,8}$	205	25
$x_{72,18}x_{133,7}$	205	25
$x_{77,12}x_{128,13,2}$	205	25
$x_{77,12}x_{128,13}$	205	25
$x_{78,10}x_{127,15}$	205	25
$x_{78,9}x_{127,16}$	205	25
$e_2x_{125,21}$	205	25
$x_{77,7,2}x_{128,18}$	205	25
$x_{77,7}x_{128,18}$	205	25
$x_{63,21}x_{142,4}$	205	25
$[\Delta^2 h_4 c_0]x_{134,13,2}$	205	25
$[\Delta^2 h_4 c_0]x_{134,13}$	205	25
$x_{75,7}x_{130,18}$	205	25
$(\Delta^2 h_1 g)x_{136,12,2}$	205	25
$(\Delta^2 h_1 g)x_{136,12}$	205	25
$x_{65,13}x_{140,12}$	205	25
$D_3^2x_{136,17}$	205	25
$x_{68,8}x_{137,17}$	205	25
$[\Delta^2 h_1 h_4]x_{141,15}$	205	25
$n_1x_{138,20}$	205	25
$x_{62,10}x_{143,15}$	205	25
$x_{63,7}x_{142,18}$	205	25
$X_2x_{142,18}$	205	25
$(\Delta x)x_{144,16,2}$	205	25
$x_{49,20}x_{156,5}$	205	25
$x_{56,10}x_{149,15}$	205	25
$D_3x_{144,21}$	205	25
$h_6x_{142,24}$	205	25
$P(\Delta h_1 e_0)x_{155,12,2}$	205	25
$P(\Delta h_1 e_0)x_{155,12}$	205	25
$P^3 h_1 x_{164,4}$	205	25
$(\Delta_1 h_1^2)x_{151,19}$	205	25
$(\Delta h_0^2 i)x_{158,12}$	205	25
$x_{47,13}x_{158,12}$	205	25
$P^3 e_0 x_{164,9}$	205	25
$x_{48,7}x_{157,18}$	205	25
$(\Delta h_2 c_1)x_{159,17,2}$	205	25
$(\Delta h_2 c_1)x_{159,17}$	205	25
$(\Delta h_1 g)x_{160,16}$	205	25
$P^2 i x_{166,10}$	205	25
$P^3 d_0 x_{167,9}$	205	25
$P^4 h_1 x_{172,8}$	205	25
$(\Delta h_1 d_0)x_{166,16}$	205	25
$P^3 c_0 x_{173,10}$	205	25
$Pjx_{171,14}$	205	25
$[e_1]x_{167,21}$	205	25
$xx_{168,20,2}$	205	25

LM	stem	s
$tx_{169,19}$	205	25
$mx_{170,18,2}$	205	25
$mx_{170,18}$	205	25
$P^3 h_2 x_{178,12}$	205	25
$lx_{173,18,3}$	205	25
$lx_{173,18,2}$	205	25
$lx_{173,18}$	205	25
$kx_{176,18,2}$	205	25
$kx_{176,18}$	205	25
$P^2 c_0 x_{181,14}$	205	25
$jx_{179,18}$	205	25
$Pd_0 x_{183,17,2}$	205	25
$P^2 h_2 x_{186,16}$	205	25
$P^2 h_1 x_{188,16,2}$	205	25
$P^2 h_1 x_{188,16}$	205	25
$Pc_0 x_{189,18,3}$	205	25
$Pc_0 x_{189,18,2}$	205	25
$Pc_0 x_{189,18}$	205	25
$Ph_1 x_{196,20}$	205	25
$c_0 x_{197,22}$	205	25
$x_{103,12}x_{102,14}$	205	26
$x_{98,14}x_{107,12}$	205	26
$x_{103,7}x_{102,19}$	205	26
$x_{95,10}x_{110,16,2}$	205	26
$x_{93,12}x_{112,14}$	205	26
$(\Delta^2 g^2)x_{117,10,2}$	205	26
$(\Delta^2 g^2)x_{117,10}$	205	26
$(\Delta^3 h_1 d_0)x_{118,9,2}$	205	26
$(\Delta^3 h_1 d_0)x_{118,9}$	205	26
$x_{93,10}x_{112,16}$	205	26
$x_{95,7}x_{110,19}$	205	26
$x_{87,15}x_{118,11}$	205	26
$x_{93,8}x_{112,18}$	205	26
$x_{85,16}x_{120,10}$	205	26
$x_{90,10}x_{115,16}$	205	26
$(\Delta^2 c_2)x_{116,15,2}$	205	26
$(\Delta^2 c_2)x_{116,15}$	205	26
$x_{91,8}x_{114,18}$	205	26
$x_{84,15,2}x_{121,11}$	205	26
$x_{84,15}x_{121,11}$	205	26
$(\Delta^2 m)x_{122,11}$	205	26
$(\Delta^2 e_0^2)x_{123,10}$	205	26
$g_3x_{113,22}$	205	26
$x_{80,16}x_{125,10,2}$	205	26
$x_{80,16}x_{125,10}$	205	26
$x_{79,16}x_{126,10}$	205	26
$x_{87,7}x_{118,19}$	205	26
$x_{84,10}x_{121,16}$	205	26
$x_{80,14}x_{125,12,2}$	205	26
$x_{77,16}x_{128,10,2}$	205	26
$x_{77,16}x_{128,10}$	205	26
$(\Delta^2 d_1)x_{125,14}$	205	26

LM	stem	s
$x_{76,16}x_{129,10}$	205	26
$x_{85,6}x_{120,20}$	205	26
$x_{73,17}x_{132,9}$	205	26
$x_{72,18}x_{133,8}$	205	26
$x_{77,12}x_{128,14}$	205	26
$x_{78,10}x_{127,16}$	205	26
$x_{70,17}x_{135,9}$	205	26
$x_{66,21}x_{139,5,2}$	205	26
$x_{66,21}x_{139,5}$	205	26
$x_{77,8}x_{128,18}$	205	26
$x_1x_{126,21}$	205	26
$x_{71,13,2}x_{134,13,2}$	205	26
$x_{71,13,2}x_{134,13}$	205	26
$x_{71,13}x_{134,13,2}$	205	26
$x_{71,13}x_{134,13}$	205	26
$x_{66,10}x_{139,16}$	205	26
$Mgx_{140,16}$	205	26
$[\Delta^2h_1h_4]x_{141,16}$	205	26
$p'x_{136,22}$	205	26
$A''x_{141,20}$	205	26
$x_{62,8,2}x_{143,18}$	205	26
$D_2x_{147,20}$	205	26
$P^3e_0x_{164,10}$	205	26
$(\Delta h_1d_0)x_{166,17}$	205	26
$P^3c_0x_{173,11}$	205	26
$mx_{170,19}$	205	26
$P^2d_0x_{175,14,2}$	205	26
$P^2d_0x_{175,14}$	205	26
$lx_{173,19}$	205	26
$(\Delta h_1h_3)x_{173,20,2}$	205	26
$jx_{179,19,2}$	205	26
$jx_{179,19}$	205	26
$Pe_0x_{180,18,2}$	205	26
$Pe_0x_{180,18}$	205	26
$h_5x_{174,25,2}$	205	26
$h_5x_{174,25}$	205	26
$Pd_0x_{183,18,2}$	205	26
$Pd_0x_{183,18}$	205	26
$P^2h_2x_{186,17,2}$	205	26
$P^2h_2x_{186,17}$	205	26
$P^2h_1x_{188,17}$	205	26
$d_0x_{191,22}$	205	26
$Ph_1x_{196,21}$	205	26
$c_0x_{197,23}$	205	26
$(\Delta^3h_2^2g)(\Delta h_6g)$	205	27
$x_{103,12}x_{102,15}$	205	27
$x_{98,14}x_{107,13}$	205	27
$x_{96,15}x_{109,12}$	205	27
$(\Delta^3h_1g)x_{112,10}$	205	27
$x_{92,18}x_{113,9}$	205	27
$(\Delta^2g^2)x_{117,11}$	205	27
$(\Delta^3h_1d_0)x_{118,10}$	205	27

LM	stem	s
$x_{87,15}x_{118,12}$	205	27
$x_{81,21}x_{124,6}$	205	27
$x_{80,22}x_{125,5}$	205	27
$x_{85,16}x_{120,11}$	205	27
$x_{90,10}x_{115,17,2}$	205	27
$x_{90,10}x_{115,17}$	205	27
$(\Delta^2c_2)x_{116,16}$	205	27
$x_{88,12}x_{117,15}$	205	27
$(\Delta^2e_1)x_{119,15}$	205	27
$(\Delta^2x)x_{120,14}$	205	27
$(\Delta^2e_0^2)x_{123,11,2}$	205	27
$(\Delta^2e_0^2)x_{123,11}$	205	27
$x_{79,16}x_{126,11}$	205	27
$x_{84,10}x_{121,17}$	205	27
$(\Delta^2p)x_{124,15}$	205	27
$(\Delta^2d_1)x_{125,15}$	205	27
$x_{79,13}x_{126,14}$	205	27
$x_{76,16}x_{129,11,2}$	205	27
$x_{76,16}x_{129,11}$	205	27
$x_{77,12}x_{128,15}$	205	27
$x_{70,17}x_{135,10}$	205	27
$x_{69,18}x_{136,9,2}$	205	27
$x_{69,18}x_{136,9}$	205	27
$t_1x_{127,21}$	205	27
$x_{77,7,2}x_{128,20}$	205	27
$x_{77,7}x_{128,20}$	205	27
$x_{69,10}x_{136,17}$	205	27
$x_{64,14}x_{141,13}$	205	27
$x_{68,8}x_{137,19}$	205	27
$X_3x_{138,18,2}$	205	27
$X_3x_{138,18}$	205	27
$C''x_{138,18,2}$	205	27
$C'''x_{138,18}$	205	27
$D_2'x_{139,17}$	205	27
$x_{66,10}x_{139,17}$	205	27
$p_1x_{135,23}$	205	27
$n_1x_{138,22}$	205	27
$Q_3x_{138,22}$	205	27
$(\Delta_1h_2^2)x_{139,21,2}$	205	27
$(\Delta_1h_2^2)x_{139,21}$	205	27
$A''x_{141,21}$	205	27
$x_{63,7}x_{142,20}$	205	27
$X_2x_{142,20}$	205	27
$x_{62,8,2}x_{143,19}$	205	27
$x_{62,8}x_{143,19}$	205	27
$x_{50,19}x_{155,8}$	205	27
$Ax_{144,21}$	205	27
$x_{61,6}x_{144,21}$	205	27
$Mh_4x_{145,20,2}$	205	27
$Mh_4x_{145,20}$	205	27
$Q_2x_{148,20,2}$	205	27
$Q_2x_{148,20}$	205	27

LM	stem	s
$P^5h_2x_{162,6}$	205	27
$P^2jx_{163,12}$	205	27
$P^3e_0x_{164,11}$	205	27
$Cx_{155,21,2}$	205	27
$Cx_{155,21}$	205	27
$x_{48,7}x_{157,20}$	205	27
$(\Delta h_1g)x_{160,18}$	205	27
$P^2ix_{166,12}$	205	27
$x_{41,10}x_{164,17}$	205	27
$g_2x_{161,23}$	205	27
$Pjx_{171,16,2}$	205	27
$Pjx_{171,16}$	205	27
$P^2e_0x_{172,15}$	205	27
$c_2x_{164,24}$	205	27
$[f_1]x_{165,23}$	205	27
$x_{38,6}x_{167,21}$	205	27
$P^2d_0x_{175,15,3}$	205	27
$P^2d_0x_{175,15,2}$	205	27
$P^2d_0x_{175,15}$	205	27
$P^3h_2x_{178,14,2}$	205	27
$P^3h_2x_{178,14}$	205	27
$lx_{173,20,2}$	205	27
$lx_{173,20}$	205	27
$P^3h_1x_{180,14,2}$	205	27
$P^3h_1x_{180,14}$	205	27
$d_1x_{173,23}$	205	27
$(\Delta h_2^2)x_{175,21}$	205	27
$kx_{176,20,2}$	205	27
$kx_{176,20}$	205	27
$P^2c_0x_{181,16}$	205	27
$jx_{179,20}$	205	27
$Pe_0x_{180,19}$	205	27
$h_5x_{174,26}$	205	27
$P^2h_2x_{186,18,2}$	205	27
$P^2h_2x_{186,18}$	205	27
$P^2h_1x_{188,18}$	205	27
$d_0x_{191,23}$	205	27
$h_4x_{190,26,2}$	205	27
$h_4x_{190,26}$	205	27
$Ph_2x_{194,22}$	205	27
$c_0x_{197,24}$	205	27
$h_3D_2x_{140,20}$	205	27
$h_1^2x_{203,25}$	205	27
$h_0x_{205,26}$	205	27
$h_0Ax_{144,20}$	205	27
$h_0^2h_2x_{202,24}$	205	27
$x_{108,6}x_{97,22}$	205	28
$x_{107,7}x_{98,21}$	205	28
$x_{100,13}x_{105,15}$	205	28
$x_{95,18}x_{110,10}$	205	28
$(\Delta^2d_0l)x_{111,9,2}$	205	28
$(\Delta^2d_0l)x_{111,9}$	205	28

LM	stem	s
$x_{96,15}x_{109,13}$	205	28
$x_{92,18}x_{113,10}$	205	28
$(\Delta^3 h_1 e_0)x_{115,11}$	205	28
$x_{95,10}x_{110,18,2}$	205	28
$x_{95,10}x_{110,18}$	205	28
$(\Delta^2 g^2)x_{117,12}$	205	28
$(\Delta^3 h_1 d_0)x_{118,11}$	205	28
$x_{93,10}x_{112,18}$	205	28
$x_{92,10}x_{113,18,2}$	205	28
$x_{92,10}x_{113,18}$	205	28
$x_{81,21}x_{124,7}$	205	28
$x_{85,16}x_{120,12,2}$	205	28
$x_{85,16}x_{120,12}$	205	28
$x_{88,12}x_{117,16}$	205	28
$x_{86,14}x_{119,14}$	205	28
$(\Delta^2 t)x_{121,14}$	205	28
$(\Delta^2 m)x_{122,13}$	205	28
$(\Delta^2 e_0^2)x_{123,12}$	205	28
$x_{80,16}x_{125,12,2}$	205	28
$x_{80,16}x_{125,12}$	205	28
$x_{80,14}x_{125,14}$	205	28
$x_{77,16}x_{128,12,2}$	205	28
$x_{77,16}x_{128,12}$	205	28
$(\Delta^2 d_1)x_{125,16}$	205	28
$x_{76,16}x_{129,12}$	205	28
$x_{70,17}x_{135,11}$	205	28
$x_{69,18}x_{136,10,2}$	205	28
$x_{69,18}x_{136,10}$	205	28
$x_{66,21}x_{139,7}$	205	28
$x_{77,8}x_{128,20}$	205	28
$x_{1x126,23}$	205	28
$x_{77,7,2}x_{128,21}$	205	28
$x_{77,7}x_{128,21}$	205	28
$D_3'x_{136,20}$	205	28
$Mgx_{140,18}$	205	28
$x_{58,17}x_{147,11}$	205	28
$[\Delta^2 h_1 h_4]x_{141,18,2}$	205	28
$[\Delta^2 h_1 h_4]x_{141,18}$	205	28
$p'x_{136,24}$	205	28
$x_{66,7}x_{139,21,2}$	205	28
$x_{66,7}x_{139,21}$	205	28
$d_2x_{137,24}$	205	28
$x_{62,10,2}x_{143,18}$	205	28
$x_{62,10}x_{143,18}$	205	28
$x_{49,20}x_{156,8,3}$	205	28
$x_{49,20}x_{156,8,2}$	205	28
$x_{49,20}x_{156,8}$	205	28
$Q_2x_{148,21}$	205	28
$P(\Delta h_1 e_0)x_{155,15,2}$	205	28
$P(\Delta h_1 e_0)x_{155,15}$	205	28
$(\Delta h_0^2 i)x_{158,15}$	205	28
$x_{47,13}x_{158,15}$	205	28

LM	stem	s
$D_1x_{153,23}$	205	28
$P^2 jx_{163,13}$	205	28
$(\Delta h_1 g)x_{160,19}$	205	28
$P^3 d_0x_{167,12}$	205	28
$P^4 h_2x_{170,11}$	205	28
$(\Delta h_1 e_0)x_{163,19}$	205	28
$(\Delta h_1 d_0)x_{166,19}$	205	28
$P^2 e_0x_{172,16}$	205	28
$[f_1]x_{165,24}$	205	28
$x_{38,6}x_{167,22}$	205	28
$tx_{169,22}$	205	28
$mx_{170,21}$	205	28
$P^2 d_0x_{175,16}$	205	28
$P^3 h_2x_{178,15,2}$	205	28
$P^3 h_2x_{178,15}$	205	28
$px_{172,24}$	205	28
$d_1x_{173,24}$	205	28
$kx_{176,21}$	205	28
$P^2 c_0x_{181,17}$	205	28
$ix_{182,21}$	205	28
$P^2 h_1x_{188,19}$	205	28
$Pc_0x_{189,21}$	205	28
$[f_0]x_{187,24}$	205	28
$Ph_1x_{196,23,2}$	205	28
$Ph_1x_{196,23}$	205	28
$h_2x_{202,27}$	205	28
$h_1x_{204,27}$	205	28
$x_{105,7}x_{100,22}$	205	29
$x_{101,11}x_{104,18}$	205	29
$x_{96,15}x_{109,14,2}$	205	29
$x_{96,15}x_{109,14}$	205	29
$x_{96,12}x_{109,17,2}$	205	29
$x_{96,12}x_{109,17}$	205	29
$x_{87,20}x_{118,9,2}$	205	29
$x_{87,20}x_{118,9}$	205	29
$x_{95,10}x_{110,19}$	205	29
$(\Delta^3 h_1 d_0)x_{118,12}$	205	29
$(M^2)x_{115,17}$	205	29
$x_{87,15}x_{118,14,2}$	205	29
$x_{87,15}x_{118,14}$	205	29
$x_{81,21}x_{124,8}$	205	29
$x_{90,10}x_{115,19}$	205	29
$(\Delta^2 c_2)x_{116,18}$	205	29
$x_{88,12}x_{117,17}$	205	29
$x_{86,14}x_{119,15}$	205	29
$x_{84,15,2}x_{121,14}$	205	29
$x_{84,15}x_{121,14}$	205	29
$(\Delta^2 e_0^2)x_{123,13,2}$	205	29
$(\Delta^2 e_0^2)x_{123,13}$	205	29
$(\Delta h_1 H_1)x_{118,19}$	205	29
$x_{80,14}x_{125,15}$	205	29
$(\Delta^2 p)x_{124,17}$	205	29

LM	stem	s
$x_{77,16}x_{128,13,2}$	205	29
$x_{77,16}x_{128,13}$	205	29
$x_{76,16}x_{129,13}$	205	29
$x_{72,18}x_{133,11}$	205	29
$c_3x_{120,26}$	205	29
$x_{70,17}x_{135,12}$	205	29
$x_{77,8}x_{128,21}$	205	29
$x_{76,9}x_{129,20}$	205	29
$e_2x_{125,25,2}$	205	29
$e_2x_{125,25}$	205	29
$x_{63,21}x_{142,8,2}$	205	29
$x_{63,21}x_{142,8}$	205	29
$[\Delta^2 h_4 c_0]x_{134,17}$	205	29
$x_{76,6}x_{129,23}$	205	29
$(\Delta^2 c_1)x_{138,18,2}$	205	29
$(\Delta^2 c_1)x_{138,18}$	205	29
$x_{65,13}x_{140,16}$	205	29
$x_{64,14}x_{141,15}$	205	29
$C''x_{138,20}$	205	29
$x_{55,17}x_{150,12}$	205	29
$(\Delta x)x_{144,20}$	205	29
$Md_0x_{146,19,2}$	205	29
$x_{50,19}x_{155,10}$	205	29
$[H_1]x_{143,24}$	205	29
$P^5 h_2x_{162,8}$	205	29
$P(\Delta h_1 e_0)x_{155,16}$	205	29
$P^5 h_1x_{164,8}$	205	29
$(\Delta_1 h_1^2)x_{151,23}$	205	29
$P^4 c_0x_{165,10}$	205	29
$D_1x_{153,24,2}$	205	29
$D_1x_{153,24}$	205	29
$P^3 e_0x_{164,13,2}$	205	29
$P^3 e_0x_{164,13}$	205	29
$x_{48,7}x_{157,22}$	205	29
$P^4 h_2x_{170,12}$	205	29
$P^4 h_1x_{172,12}$	205	29
$(\Delta h_1 d_0)x_{166,20}$	205	29
$Pjx_{171,18}$	205	29
$P^2 e_0x_{172,17,2}$	205	29
$P^2 e_0x_{172,17}$	205	29
$tx_{169,23}$	205	29
$P^3 h_2x_{178,16}$	205	29
$(\Delta h_1 h_3)x_{173,23}$	205	29
$P^3 h_1x_{180,16,2}$	205	29
$P^3 h_1x_{180,16}$	205	29
$px_{172,25}$	205	29
$kx_{176,22}$	205	29
$P^2 c_0x_{181,18}$	205	29
$Pd_0x_{183,21,2}$	205	29
$Pd_0x_{183,21}$	205	29
$P^2 h_1x_{188,20}$	205	29
$c_1x_{186,26,2}$	205	29

LM	stem	s
$c_1x_{186,26}$	205	29
$h_4x_{190,28,2}$	205	29
$h_4x_{190,28}$	205	29
$c_0x_{197,26}$	205	29
$h_1x_{97,10}x_{107,18}$	205	29
$(\Delta h_6g)x_{98,21}$	205	30
$M(\Delta^2h_1)x_{111,15,2}$	205	30
$M(\Delta^2h_1)x_{111,15}$	205	30
$(\Delta^3h_1e_0)x_{115,13}$	205	30
$x_{87,20}x_{118,10}$	205	30
$x_{93,12}x_{112,18}$	205	30
$x_{92,12}x_{113,18}$	205	30
$x_{81,21}x_{124,9,2}$	205	30
$x_{81,21}x_{124,9}$	205	30
$x_{80,22}x_{125,8,2}$	205	30
$x_{80,22}x_{125,8}$	205	30
$x_{93,8}x_{112,22}$	205	30
$x_{85,16}x_{120,14}$	205	30
$x_{88,12}x_{117,18}$	205	30
$(\Delta^2t)x_{121,16}$	205	30
$(\Delta^2m)x_{122,15,2}$	205	30
$x_{80,16}x_{125,14}$	205	30
$x_{79,16}x_{126,14}$	205	30
$x_{80,14}x_{125,16}$	205	30
$x_{79,13}x_{126,17}$	205	30
$x_{72,18}x_{133,12}$	205	30
$x_{77,12}x_{128,18}$	205	30
$[f_2]x_{121,26}$	205	30
$x_{78,9}x_{127,21}$	205	30
$x_{69,18}x_{136,12,2}$	205	30
$x_{69,18}x_{136,12}$	205	30
$x_{66,21}x_{139,9}$	205	30
$x_{71,13,2}x_{134,17}$	205	30
$x_{71,13}x_{134,17}$	205	30
$(\Delta^2h_1g)x_{136,17}$	205	30
$[\Delta^2h_0g]x_{137,17}$	205	30
$x_{58,23}x_{147,7}$	205	30
$x_{57,24}x_{148,6}$	205	30
$x_{69,10}x_{136,20}$	205	30
$x_{64,14}x_{141,16}$	205	30
$D_3^2x_{136,22}$	205	30
$Mgx_{140,20}$	205	30
$[\Delta^2h_1h_4]x_{141,20}$	205	30
$P^6h_1x_{156,5}$	205	30
$x_{55,17}x_{150,13,3}$	205	30
$x_{55,17}x_{150,13,2}$	205	30
$x_{55,17}x_{150,13}$	205	30
$P^5c_0x_{157,7}$	205	30
$(\Delta x)x_{144,21}$	205	30
$Md_0x_{146,20}$	205	30
$x_{50,19}x_{155,11}$	205	30
$x_{46,20}x_{159,10,2}$	205	30

LM	stem	s
$x_{46,20}x_{159,10}$	205	30
$Q_2x_{148,23}$	205	30
$P^5h_2x_{162,9}$	205	30
$P^5h_1x_{164,9}$	205	30
$P^3e_0x_{164,14,2}$	205	30
$P^3e_0x_{164,14}$	205	30
$x_{48,7}x_{157,23}$	205	30
$P^2ix_{166,15}$	205	30
$Mh_1x_{159,23,3}$	205	30
$Mh_1x_{159,23,2}$	205	30
$Mh_1x_{159,23}$	205	30
$P^4h_2x_{170,13}$	205	30
$(\Delta h_1e_0)x_{163,21}$	205	30
$P^4h_1x_{172,13}$	205	30
$P^3c_0x_{173,15,2}$	205	30
$P^3c_0x_{173,15}$	205	30
$Pjx_{171,19,2}$	205	30
$Pjx_{171,19}$	205	30
$P^2e_0x_{172,18,2}$	205	30
$P^2e_0x_{172,18}$	205	30
$[f_1]x_{165,26}$	205	30
$mx_{170,23,2}$	205	30
$P^2d_0x_{175,18,2}$	205	30
$P^2d_0x_{175,18}$	205	30
$P^3h_2x_{178,17}$	205	30
$lx_{173,23}$	205	30
$(\Delta h_1h_3)x_{173,24}$	205	30
$P^3h_1x_{180,17}$	205	30
$nx_{174,25,2}$	205	30
$nx_{174,25}$	205	30
$kx_{176,23}$	205	30
$P^2c_0x_{181,19}$	205	30
$Pc_0x_{189,23}$	205	30
$[f_0]x_{187,26}$	205	30
$e_0x_{188,26}$	205	30
$d_0x_{191,26}$	205	30
$c_0x_{197,27}$	205	30
$h_1MPx_{151,19}$	205	30
$h_1^2x_{203,28}$	205	30
$h_0x_{205,29}$	205	30
$(\Delta^3h_0^2i)x_{110,10}$	205	31
$(\Delta^2i^2)x_{111,9,2}$	205	31
$x_{103,12}x_{102,19}$	205	31
$(\Delta h_6f_0)x_{100,22}$	205	31
$x_{95,18}x_{110,13}$	205	31
$(\Delta^3h_2c_1)x_{111,15,2}$	205	31
$(\Delta^3h_2c_1)x_{111,15}$	205	31
$(\Delta^3h_1g)x_{112,14}$	205	31
$x_{92,18}x_{113,13,2}$	205	31
$x_{92,18}x_{113,13}$	205	31
$x_{89,18}x_{116,13}$	205	31
$x_{87,20}x_{118,11}$	205	31

LM	stem	s
$(\Delta^3h_1d_0)x_{118,14,2}$	205	31
$(M^2)x_{115,19}$	205	31
$x_{81,21}x_{124,10,2}$	205	31
$x_{81,21}x_{124,10}$	205	31
$x_{80,22}x_{125,9,2}$	205	31
$x_{80,22}x_{125,9}$	205	31
$(\Delta^2t)x_{121,17}$	205	31
$(\Delta^2e_0^2)x_{123,15}$	205	31
$x_{80,16}x_{125,15}$	205	31
$x_{71,25}x_{134,6}$	205	31
$x_{77,16}x_{128,15}$	205	31
$x_{79,13}x_{126,18,2}$	205	31
$x_{79,13}x_{126,18}$	205	31
$x_{78,10}x_{127,21}$	205	31
$x_{77,7,2}x_{128,24}$	205	31
$x_{77,7}x_{128,24}$	205	31
$(\Delta^2c_1)x_{138,20}$	205	31
$x_{65,13}x_{140,18}$	205	31
$C''x_{138,22}$	205	31
$D_2^2x_{139,21,2}$	205	31
$D_2^2x_{139,21}$	205	31
$x_{66,10}x_{139,21,2}$	205	31
$x_{66,10}x_{139,21}$	205	31
$[\Delta^2h_1h_4]x_{141,21}$	205	31
$d_2x_{137,27}$	205	31
$A''x_{141,25}$	205	31
$x_{63,7}x_{142,24}$	205	31
$X_2x_{142,24}$	205	31
$x_{50,19}x_{155,12,2}$	205	31
$x_{50,19}x_{155,12}$	205	31
$x_{49,20}x_{156,11,2}$	205	31
$x_{49,20}x_{156,11}$	205	31
$[H_1]x_{143,26}$	205	31
$x_{46,20}x_{159,11}$	205	31
$P^5h_2x_{162,10,3}$	205	31
$P^5h_2x_{162,10,2}$	205	31
$P^5h_2x_{162,10}$	205	31
$P^5h_1x_{164,10}$	205	31
$(\Delta h_0^2i)x_{158,18,2}$	205	31
$(\Delta h_0^2i)x_{158,18}$	205	31
$x_{47,13}x_{158,18,2}$	205	31
$x_{47,13}x_{158,18}$	205	31
$P^4c_0x_{165,12,2}$	205	31
$P^4c_0x_{165,12}$	205	31
$(\Delta h_2c_1)x_{159,23,3}$	205	31
$(\Delta h_2c_1)x_{159,23,2}$	205	31
$P^2ix_{166,16}$	205	31
$P^3d_0x_{167,15}$	205	31
$P^4h_2x_{170,14}$	205	31
$x_{41,10}x_{164,21}$	205	31
$(\Delta h_1d_0)x_{166,22}$	205	31
$P^3c_0x_{173,16}$	205	31

LM	stem	s
$Pjx_{171,20}$	205	31
$P^2e_0x_{172,19,3}$	205	31
$P^2e_0x_{172,19,2}$	205	31
$P^2e_0x_{172,19}$	205	31
$tx_{169,25,2}$	205	31
$mx_{170,24}$	205	31
$P^3h_2x_{178,18}$	205	31
$P^3h_1x_{180,18,2}$	205	31
$P^3h_1x_{180,18}$	205	31
$nx_{174,26}$	205	31
$Pd_0x_{183,23}$	205	31
$gx_{185,27}$	205	31
$Pc_0x_{189,24}$	205	31
$c_1x_{186,28}$	205	31
$Ph_0x_{196,26}$	205	31
$h_3x_{198,30}$	205	31
$x_{98,14}x_{107,18}$	205	32
$x_{96,15}x_{109,17}$	205	32
$x_{87,20}x_{118,12}$	205	32
$M_1h_2x_{106,25}$	205	32
$x_{99,7}x_{106,25}$	205	32
$(\Delta^2g^2)x_{117,16}$	205	32
$x_{93,10}x_{112,22}$	205	32
$x_{92,10}x_{113,22}$	205	32
$x_{81,21}x_{124,11,3}$	205	32
$x_{81,21}x_{124,11,2}$	205	32
$x_{81,21}x_{124,11}$	205	32
$x_{80,22}x_{125,10,2}$	205	32
$x_{80,22}x_{125,10}$	205	32
$x_{84,15,2}x_{121,17}$	205	32
$(\Delta^2e_1)x_{119,20}$	205	32
$x_{80,16}x_{125,16}$	205	32
$P^5jx_{139,5,2}$	205	32
$P^5jx_{139,5}$	205	32
$P^6e_0x_{140,4}$	205	32
$(\Delta^2d_1)x_{125,20}$	205	32
$x_{85,6}x_{120,26}$	205	32
$x_{72,18}x_{133,14}$	205	32
$x_{77,12}x_{128,20}$	205	32
$x_{66,21}x_{139,11}$	205	32
$x_{77,8}x_{128,24}$	205	32
$x_{76,9}x_{129,23}$	205	32
$x_{77,7,2}x_{128,25}$	205	32
$x_{77,7}x_{128,25}$	205	32
$x_{63,21}x_{142,11}$	205	32
$[\Delta^2h_4c_0]x_{134,20}$	205	32
$x_{75,7}x_{130,25}$	205	32
$x_{74,8}x_{131,24}$	205	32
$[\Delta^2h_0g]x_{137,19}$	205	32
$x_{69,10}x_{136,22}$	205	32
$x_{64,14}x_{141,18}$	205	32
$x_{58,17}x_{147,15,2}$	205	32

LM	stem	s
$x_{58,17}x_{147,15}$	205	32
$p'x_{136,28}$	205	32
$x_{62,8,2}x_{143,24}$	205	32
$x_{62,8}x_{143,24}$	205	32
$Md_0x_{146,22}$	205	32
$P^5h_1x_{164,11}$	205	32
$(\Delta h_1g)x_{160,23}$	205	32
$P^4h_1x_{172,15}$	205	32
$P^3c_0x_{173,17,2}$	205	32
$P^3c_0x_{173,17}$	205	32
$Pjx_{171,21}$	205	32
$[e_1]x_{167,28}$	205	32
$P^3h_2x_{178,19}$	205	32
$d_1x_{173,28}$	205	32
$Ph_2x_{194,27}$	205	32
$x_{97,22}x_{108,11}$	205	33
$x_{92,24}x_{113,9}$	205	33
$x_{98,14}x_{107,19}$	205	33
$x_{79,29,2}x_{126,4}$	205	33
$x_{79,29}x_{126,4}$	205	33
$x_{89,18}x_{116,15}$	205	33
$x_{85,16}x_{120,17}$	205	33
$(\Delta^2c_2)x_{116,22}$	205	33
$x_{88,12}x_{117,21}$	205	33
$x_{74,25}x_{131,8}$	205	33
$(\Delta^2e_1)x_{119,21}$	205	33
$(\Delta^2x)x_{120,20}$	205	33
$x_{79,16}x_{126,17}$	205	33
$(\Delta^2d_1)x_{125,21}$	205	33
$x_{77,12}x_{128,21}$	205	33
$x_{66,21}x_{139,12}$	205	33
$x_{77,8}x_{128,25}$	205	33
$x_{71,13,2}x_{134,20}$	205	33
$x_{71,13}x_{134,20}$	205	33
$x_{63,21}x_{142,12}$	205	33
$P^6c_0x_{149,6}$	205	33
$(\Delta^2h_1g)x_{136,20}$	205	33
$(\Delta^2c_1)x_{138,22}$	205	33
$x_{65,13}x_{140,20}$	205	33
$x_{71,6}x_{134,27}$	205	33
$P^6h_2x_{154,8}$	205	33
$x_{58,17}x_{147,16}$	205	33
$P^6h_1x_{156,8,3}$	205	33
$P^6h_1x_{156,8,2}$	205	33
$P^6h_1x_{156,8}$	205	33
$x_{46,20}x_{159,13}$	205	33
$x_{54,10}x_{151,23}$	205	33
$P^5h_2x_{162,12,2}$	205	33
$P^5h_2x_{162,12}$	205	33
$(\Delta_1h_1^2)x_{151,27}$	205	33
$P^4c_0x_{165,14}$	205	33
$P^3e_0x_{164,17}$	205	33

LM	stem	s
$Cx_{155,27}$	205	33
$P^3d_0x_{167,17}$	205	33
$P^4h_1x_{172,16}$	205	33
$P^3c_0x_{173,18,3}$	205	33
$P^3c_0x_{173,18,2}$	205	33
$P^3c_0x_{173,18}$	205	33
$[f_1]x_{165,29}$	205	33
$[e_1]x_{167,29}$	205	33
$P^2d_0x_{175,21}$	205	33
$P^3h_2x_{178,20,2}$	205	33
$P^3h_2x_{178,20}$	205	33
$P^2c_0x_{181,22}$	205	33
$Pc_0x_{189,26,2}$	205	33
$Pc_0x_{189,26}$	205	33
$[f_0]x_{187,29}$	205	33
$h_4x_{190,32}$	205	33
$Ph_2x_{194,28}$	205	33
$Ph_1x_{196,28}$	205	33
$h_3x_{198,32}$	205	33
$h_0^3x_{205,30}$	205	33
$h_0^4x_{205,26,2}$	205	33
$x_{98,21}x_{107,13}$	205	34
$x_{95,24}x_{110,10}$	205	34
$(\Delta^3h_0^2i)x_{110,13}$	205	34
$x_{95,21}x_{110,13}$	205	34
$x_{92,24}x_{113,10}$	205	34
$x_{95,18}x_{110,16,2}$	205	34
$x_{95,18}x_{110,16}$	205	34
$(\Delta^2d_0l)x_{111,15,2}$	205	34
$(\Delta^2d_0l)x_{111,15}$	205	34
$x_{86,25}x_{119,9}$	205	34
$x_{99,9}x_{106,25}$	205	34
$(\Delta^3h_1e_0)x_{115,17,2}$	205	34
$(\Delta^3h_1e_0)x_{115,17}$	205	34
$x_{89,18}x_{116,16}$	205	34
$x_{87,20}x_{118,14,2}$	205	34
$x_{87,20}x_{118,14}$	205	34
$x_{92,12}x_{113,22}$	205	34
$(\Delta^2g^2)x_{117,18}$	205	34
$x_{80,22}x_{125,12,2}$	205	34
$x_{80,22}x_{125,12}$	205	34
$x_{86,14}x_{119,20}$	205	34
$x_{74,25}x_{131,9}$	205	34
$(\Delta^2e_1)x_{119,22}$	205	34
$g_3x_{113,30}$	205	34
$x_{79,16}x_{126,18,2}$	205	34
$x_{79,16}x_{126,18}$	205	34
$x_{87,7}x_{118,27}$	205	34
$x_{80,14}x_{125,20}$	205	34
$(\Delta^2p)x_{124,22}$	205	34
$x_{77,16}x_{128,18}$	205	34
$P^5jx_{139,7}$	205	34

LM	stem	s
$x_{79,13}x_{126,21}$	205	34
$x_{72,18}x_{133,16}$	205	34
$P^6c_0x_{149,7}$	205	34
$x_{58,23}x_{147,11}$	205	34
$x_{57,24}x_{148,10}$	205	34
$x_{69,10}x_{136,24}$	205	34
$x_{54,24}x_{151,10}$	205	34
$x_{58,17}x_{147,17,3}$	205	34
$x_{58,17}x_{147,17}$	205	34
$(\Delta_1h_3^2)x_{139,28}$	205	34
$x_{62,10,2}x_{143,24}$	205	34
$x_{62,10}x_{143,24}$	205	34
$P^5c_0x_{157,11,3}$	205	34
$P^5c_0x_{157,11,2}$	205	34
$P^5c_0x_{157,11}$	205	34
$x_{62,8,2}x_{143,26}$	205	34
$x_{62,8}x_{143,26}$	205	34
$x_{50,19}x_{155,15,2}$	205	34
$x_{50,19}x_{155,15}$	205	34
$x_{49,20}x_{156,14,2}$	205	34
$x_{49,20}x_{156,14}$	205	34
$x_{46,20}x_{159,14}$	205	34
$D_2x_{147,28}$	205	34
$Q_2x_{148,27}$	205	34
$P(\Delta h_1e_0)x_{155,21}$	205	34
$P^5h_1x_{164,13,2}$	205	34
$P^5h_1x_{164,13}$	205	34
$(\Delta h_0^2i)x_{158,21}$	205	34
$x_{47,13}x_{158,21,2}$	205	34
$x_{47,13}x_{158,21}$	205	34
$P^2jx_{163,19}$	205	34
$P^2ix_{166,19}$	205	34
$P^3d_0x_{167,18}$	205	34
$Mh_1x_{159,27}$	205	34
$P^4h_1x_{172,17,2}$	205	34
$P^4h_1x_{172,17}$	205	34
$P^3c_0x_{173,19}$	205	34
$Pjx_{171,23}$	205	34
$P^2e_0x_{172,22,2}$	205	34
$P^2e_0x_{172,22}$	205	34
$c_2x_{164,31}$	205	34
$x_{38,6}x_{167,28}$	205	34
$P^3h_2x_{178,21}$	205	34
$(\Delta h_1h_3)x_{173,28}$	205	34
$px_{172,30}$	205	34
$Pe_0x_{180,26}$	205	34
$P^2h_1x_{188,25}$	205	34
$c_1x_{186,31}$	205	34
$h_4x_{190,33}$	205	34
$Ph_1x_{196,29}$	205	34
$D_{11}x_{96,30}$	205	35
$x_{108,6}x_{97,29}$	205	35

LM	stem	s
$x_{86,25}x_{119,10}$	205	35
$[MP^5]x_{120,9}$	205	35
$(\Delta^3h_1g)x_{112,18}$	205	35
$x_{79,29,2}x_{126,6}$	205	35
$x_{79,29}x_{126,6}$	205	35
$x_{81,21}x_{124,14,2}$	205	35
$x_{81,21}x_{124,14}$	205	35
$x_{86,14}x_{119,21}$	205	35
$x_{74,25}x_{131,10}$	205	35
$x_{80,14}x_{125,21}$	205	35
$x_{73,17}x_{132,18}$	205	35
$x_{72,18}x_{133,17}$	205	35
$x_{70,17}x_{135,18}$	205	35
$x_{69,18}x_{136,17}$	205	35
$P^1h_1x_{148,6}$	205	35
$(\Delta^2h_1g)x_{136,22}$	205	35
$x_{64,14}x_{141,21}$	205	35
$x_{55,23}x_{150,12}$	205	35
$x_{54,24}x_{151,11,2}$	205	35
$x_{54,24}x_{151,11}$	205	35
$x_{68,8}x_{137,27}$	205	35
$[\Delta^2h_1h_4]x_{141,25}$	205	35
$x_{66,7}x_{139,28}$	205	35
$x_{50,19}x_{155,16}$	205	35
$x_{56,10}x_{149,25}$	205	35
$P^5h_2x_{162,14,3}$	205	35
$P^5h_2x_{162,14,2}$	205	35
$P^5h_2x_{162,14}$	205	35
$MPx_{152,25}$	205	35
$P^5h_1x_{164,14,2}$	205	35
$P^5h_1x_{164,14}$	205	35
$(\Delta h_2c_1)x_{159,27}$	205	35
$(\Delta h_1g)x_{160,26}$	205	35
$P^2ix_{166,20}$	205	35
$P^3d_0x_{167,19}$	205	35
$P^4h_2x_{170,18,2}$	205	35
$P^4h_2x_{170,18}$	205	35
$P^4h_1x_{172,18,2}$	205	35
$P^4h_1x_{172,18}$	205	35
$P^3c_0x_{173,20,2}$	205	35
$P^3c_0x_{173,20}$	205	35
$x_{38,6}x_{167,29}$	205	35
$[e_1]x_{167,31}$	205	35
$P^2d_0x_{175,23}$	205	35
$lx_{173,28}$	205	35
$P^2c_0x_{181,24}$	205	35
$ix_{182,28}$	205	35
$P^2h_2x_{186,26,2}$	205	35
$P^2h_2x_{186,26}$	205	35
$P^2h_1x_{188,26}$	205	35
$Pc_0x_{189,28}$	205	35
$Ph_2x_{194,30}$	205	35

LM	stem	s
$c_0x_{197,32}$	205	35
$h_0d_0MPx_{138,20}$	205	35
$x_{88,26}x_{117,10,2}$	205	36
$x_{88,26}x_{117,10}$	205	36
$x_{86,25}x_{119,11}$	205	36
$[MP^5]x_{120,10}$	205	36
$x_{100,10}x_{105,26}$	205	36
$(\Delta^3h_1e_0)x_{115,19}$	205	36
$x_{81,21}x_{124,15}$	205	36
$x_{80,22}x_{125,14}$	205	36
$x_{86,14}x_{119,22}$	205	36
$x_{74,25}x_{131,11,2}$	205	36
$x_{74,25}x_{131,11}$	205	36
$x_{80,16}x_{125,20}$	205	36
$P^1c_0x_{141,5}$	205	36
$x_{84,10}x_{121,26}$	205	36
$x_{77,16}x_{128,20}$	205	36
$P^5jx_{139,9}$	205	36
$P^6e_0x_{140,8,2}$	205	36
$P^6e_0x_{140,8}$	205	36
$x_{79,13}x_{126,23}$	205	36
$x_{76,16}x_{129,20}$	205	36
$x_{77,12}x_{128,24}$	205	36
$P^1h_2x_{146,7}$	205	36
$x_{63,21}x_{142,15}$	205	36
$P^6c_0x_{149,9}$	205	36
$x_{76,6}x_{129,30}$	205	36
$x_{57,24}x_{148,12}$	205	36
$x_{55,23}x_{150,13,3}$	205	36
$x_{55,23}x_{150,13,2}$	205	36
$x_{55,23}x_{150,13}$	205	36
$D_3'x_{136,28}$	205	36
$P^6h_2x_{154,11,2}$	205	36
$P^6h_2x_{154,11}$	205	36
$P^6h_1x_{156,11,2}$	205	36
$P^6h_1x_{156,11}$	205	36
$P^5c_0x_{157,13}$	205	36
$D_3x_{144,32}$	205	36
$(\Delta_1h_1^2)x_{151,30}$	205	36
$P^4c_0x_{165,17,3}$	205	36
$P^4c_0x_{165,17,2}$	205	36
$P^4c_0x_{165,17}$	205	36
$D_1x_{153,31}$	205	36
$P^2jx_{163,21}$	205	36
$P^4h_2x_{170,19}$	205	36
$(\Delta h_1e_0)x_{163,27}$	205	36
$P^4h_1x_{172,19,3}$	205	36
$P^4h_1x_{172,19,2}$	205	36
$P^4h_1x_{172,19}$	205	36
$c_1x_{186,33}$	205	36
$h_4x_{190,35}$	205	36
$h_3x_{198,35}$	205	36

LM	stem	s
$h_1x_{204,35,2}$	205	36
$h_1^2x_{203,34}$	205	36
$x_{105,15}x_{100,22}$	205	37
$x_{97,22}x_{108,15}$	205	37
$x_{95,24}x_{110,13}$	205	37
$(\Delta^3h_0^2i)x_{110,16,2}$	205	37
$(\Delta^3h_0^2i)x_{110,16}$	205	37
$x_{95,21}x_{110,16,2}$	205	37
$x_{95,21}x_{110,16}$	205	37
$(\Delta^2i^2)x_{111,15,2}$	205	37
$(\Delta^2i^2)x_{111,15}$	205	37
$x_{92,24}x_{113,13}$	205	37
$x_{88,26}x_{117,11}$	205	37
$x_{78,36}h_7$	205	37
$x_{82,29}x_{123,8}$	205	37
$x_{79,29,2}x_{126,8,4}$	205	37
$x_{79,29,2}x_{126,8,3}$	205	37
$x_{79,29,2}x_{126,8,2}$	205	37
$x_{79,29,2}x_{126,8}$	205	37
$x_{79,29}x_{126,8,4}$	205	37
$x_{79,29}x_{126,8,3}$	205	37
$x_{79,29}x_{126,8,2}$	205	37
$x_{79,29}x_{126,8}$	205	37
$x_{94,8}x_{111,29}$	205	37
$x_{80,22}x_{125,15}$	205	37
$x_{71,31}x_{134,6}$	205	37
$x_{91,8}x_{114,29}$	205	37
$x_{74,25}x_{131,12}$	205	37
$P^8h_1x_{140,4}$	205	37
$(\Delta h_1H_1)x_{118,27}$	205	37
$(\Delta^2d_1)x_{125,25,2}$	205	37
$(\Delta^2d_1)x_{125,25}$	205	37
$P^6d_0x_{143,9}$	205	37
$x_{77,12}x_{128,25}$	205	37
$x_{70,17}x_{135,20}$	205	37
$x_{66,21}x_{139,16}$	205	37
$x_{77,7,2}x_{128,30}$	205	37
$x_{77,7}x_{128,30}$	205	37
$x_{63,21}x_{142,16}$	205	37
$[\Delta^2h_0g]x_{137,24}$	205	37
$x_{57,24}x_{148,13}$	205	37
$x_{58,17}x_{147,20}$	205	37
$x_{46,20}x_{159,17,2}$	205	37
$x_{46,20}x_{159,17}$	205	37
$x_{54,10}x_{151,27}$	205	37
$(\Delta h_0^2i)x_{158,24}$	205	37
$x_{47,13}x_{158,24,2}$	205	37
$x_{47,13}x_{158,24}$	205	37
$P^3e_0x_{164,21}$	205	37
$P^2ix_{166,22}$	205	37
$P^3d_0x_{167,21}$	205	37
$x_{38,6}x_{167,31}$	205	37

LM	stem	s
$d_1x_{173,33}$	205	37
$kx_{176,30}$	205	37
$x_{89,25}x_{116,13}$	205	38
$x_{88,26}x_{117,12}$	205	38
$[MP^5]x_{120,12,2}$	205	38
$[MP^5]x_{120,12}$	205	38
$x_{82,29}x_{123,9}$	205	38
$x_{79,29,2}x_{126,9}$	205	38
$x_{79,29}x_{126,9}$	205	38
$x_{73,32}x_{132,6}$	205	38
$x_{81,21}x_{124,17}$	205	38
$x_{80,22}x_{125,16}$	205	38
$x_{88,12}x_{117,26}$	205	38
$x_{74,25}x_{131,13}$	205	38
$x_{71,25}x_{134,13,2}$	205	38
$x_{71,25}x_{134,13}$	205	38
$(\Delta^2p)x_{124,26}$	205	38
$P^5jx_{139,11}$	205	38
$P^6e_0x_{140,10,2}$	205	38
$P^6e_0x_{140,10}$	205	38
$[f_2]x_{121,34}$	205	38
$x_{69,18}x_{136,20}$	205	38
$x_{66,21}x_{139,17}$	205	38
$x_{77,8}x_{128,30}$	205	38
$x_{58,23}x_{147,15,2}$	205	38
$x_{58,23}x_{147,15}$	205	38
$x_{57,24}x_{148,14,2}$	205	38
$x_{57,24}x_{148,14}$	205	38
$x_{69,10}x_{136,28}$	205	38
$x_{55,23}x_{150,15}$	205	38
$x_{54,24}x_{151,14,2}$	205	38
$x_{54,24}x_{151,14}$	205	38
$D_2'x_{139,28}$	205	38
$x_{66,10}x_{139,28}$	205	38
$P^6h_2x_{154,13,2}$	205	38
$P^6h_2x_{154,13}$	205	38
$p'x_{136,34}$	205	38
$d_2x_{137,34}$	205	38
$x_{63,7}x_{142,31,2}$	205	38
$x_{63,7}x_{142,31}$	205	38
$X_2x_{142,31,2}$	205	38
$X_2x_{142,31}$	205	38
$Ax_{144,32}$	205	38
$x_{61,6}x_{144,32}$	205	38
$Mh_4x_{145,31}$	205	38
$P^5h_2x_{162,17}$	205	38
$P^5h_1x_{164,17}$	205	38
$P^4c_0x_{165,19}$	205	38
$P^3d_0x_{167,22}$	205	38
$P^4h_2x_{170,21}$	205	38
$P^3c_0x_{173,23}$	205	38
$c_2x_{164,35}$	205	38

LM	stem	s
$P^2c_0x_{181,27}$	205	38
$Pe_0x_{180,30}$	205	38
$x_{100,13}x_{105,26}$	205	39
$x_{86,25}x_{119,14}$	205	39
$x_{82,29}x_{123,10}$	205	39
$x_{79,29,2}x_{126,10}$	205	39
$x_{79,29}x_{126,10}$	205	39
$x_{74,31}x_{131,8}$	205	39
$x_{97,7}x_{108,32}$	205	39
$x_{94,10}x_{111,29}$	205	39
$P^8h_2x_{138,6}$	205	39
$x_{80,14}x_{125,25,2}$	205	39
$P^5jx_{139,12}$	205	39
$P^6e_0x_{140,11}$	205	39
$x_{73,17}x_{132,22}$	205	39
$P^6d_0x_{143,11}$	205	39
$P^7h_1x_{148,10}$	205	39
$x_{76,9}x_{129,30}$	205	39
$x_{63,21}x_{142,18}$	205	39
$[\Delta^2h_4c_0]x_{134,27}$	205	39
$x_{58,23}x_{147,16}$	205	39
$x_{57,24}x_{148,15,2}$	205	39
$x_{57,24}x_{148,15}$	205	39
$P^6h_2x_{154,14}$	205	39
$P^6h_1x_{156,14,2}$	205	39
$P^6h_1x_{156,14}$	205	39
$A''x_{141,33,3}$	205	39
$A''x_{141,33,2}$	205	39
$A''x_{141,33}$	205	39
$x_{49,20}x_{156,19}$	205	39
$P^4c_0x_{165,20,2}$	205	39
$P^4c_0x_{165,20}$	205	39
$P^4h_1x_{172,22,2}$	205	39
$P^3c_0x_{173,24}$	205	39
$px_{172,35,2}$	205	39
$px_{172,35}$	205	39
$c_1x_{186,36}$	205	39
$Ph_2x_{194,34}$	205	39
$x_{109,10}x_{96,30}$	205	40
$x_{108,11}x_{97,29}$	205	40
$x_{95,24}x_{110,16,2}$	205	40
$x_{95,24}x_{110,16}$	205	40
$x_{95,21}x_{110,19}$	205	40
$x_{89,25}x_{116,15}$	205	40
$[MP^5]x_{120,14}$	205	40
$x_{82,29}x_{123,11,2}$	205	40
$x_{82,29}x_{123,11}$	205	40
$x_{103,7}x_{102,33}$	205	40
$x_{79,29,2}x_{126,11}$	205	40
$x_{79,29}x_{126,11}$	205	40
$x_{74,31}x_{131,9}$	205	40
$x_{73,32}x_{132,8,2}$	205	40

LM	stem	s
$x_{73,32}x_{132,8}$	205	40
$x_{94,8}x_{111,32}$	205	40
$x_{92,10}x_{113,30}$	205	40
$(\Delta^2 t)x_{121,26}$	205	40
$P^7 c_0 x_{141,9}$	205	40
$P^6 e_0 x_{140,12}$	205	40
$x_{73,17}x_{132,23,2}$	205	40
$x_{73,17}x_{132,23}$	205	40
$x_{69,18}x_{136,22}$	205	40
$x_{71,13}x_{134,27}$	205	40
$x_{58,23}x_{147,17,3}$	205	40
$x_{58,23}x_{147,17}$	205	40
$x_{50,19}x_{155,21}$	205	40
$x_{54,10}x_{151,30}$	205	40
$x_{47,13}x_{158,27}$	205	40
$D_1 x_{153,35}$	205	40
$x_{48,7}x_{157,33}$	205	40
$P^4 h_2 x_{170,23,2}$	205	40
$P^4 h_2 x_{170,23}$	205	40
$P^3 h_2 x_{178,27}$	205	40
$lx_{173,33}$	205	40
$P^2 h_2 x_{186,31}$	205	40
$Pc_0 x_{189,33}$	205	40
$[f_0]x_{187,36}$	205	40
$x_{89,25}x_{116,16}$	205	41
$x_{88,26}x_{117,15}$	205	41
$x_{82,29}x_{123,12}$	205	41
$x_{101,7}x_{104,34}$	205	41
$x_{74,31}x_{131,10}$	205	41
$x_{73,32}x_{132,9}$	205	41
$x_{70,32}x_{135,9}$	205	41
$P^8 h_2 x_{138,8}$	205	41
$x_{84,15}x_{121,26}$	205	41
$P^8 h_1 x_{140,8,2}$	205	41
$P^8 h_1 x_{140,8}$	205	41
$g_3 x_{113,37}$	205	41
$x_{80,16}x_{125,25}$	205	41
$P^7 c_0 x_{141,10}$	205	41
$P^7 h_1 x_{148,12}$	205	41
$P^6 c_0 x_{149,14}$	205	41
$(\Delta^2 h_1 g)x_{136,28}$	205	41
$x_{71,6}x_{134,35}$	205	41
$P^6 h_2 x_{154,16}$	205	41
$x_{55,17}x_{150,24}$	205	41
$P^5 c_0 x_{157,18}$	205	41
$(\Delta x)x_{144,32}$	205	41
$x_{47,13}x_{158,28}$	205	41
$Mh_1 x_{159,34}$	205	41
$P^4 h_2 x_{170,24}$	205	41
$P^4 h_1 x_{172,24}$	205	41
$[f_1]x_{165,37,2}$	205	41
$[f_1]x_{165,37}$	205	41

LM	stem	s
$P^2 d_0 x_{175,29}$	205	41
$P^2 c_0 x_{181,30}$	205	41
$P^2 h_1 x_{188,32}$	205	41
$c_0 x_{197,38}$	205	41
$x_{109,12}x_{96,30}$	205	42
$x_{87,33}x_{118,9,2}$	205	42
$x_{87,33}x_{118,9}$	205	42
$x_{81,36}x_{124,6}$	205	42
$x_{102,14}x_{103,28}$	205	42
$x_{88,26}x_{117,16}$	205	42
$x_{78,36}x_{127,6}$	205	42
$x_{82,29}x_{123,13,2}$	205	42
$x_{82,29}x_{123,13}$	205	42
$x_{101,8}x_{104,34}$	205	42
$P^8 c_0 x_{133,7}$	205	42
$x_{74,31}x_{131,11,2}$	205	42
$x_{74,31}x_{131,11}$	205	42
$x_{94,10}x_{111,32}$	205	42
$x_{92,12}x_{113,30}$	205	42
$x_{87,15}x_{118,27}$	205	42
$x_{80,22}x_{125,20}$	205	42
$x_{70,32}x_{135,10}$	205	42
$P^8 h_2 x_{138,9}$	205	42
$x_{71,25}x_{134,17}$	205	42
$P^6 d_0 x_{143,14}$	205	42
$x_{77,12}x_{128,30}$	205	42
$x_{66,21}x_{139,21,2}$	205	42
$x_{66,21}x_{139,21}$	205	42
$P^7 h_1 x_{148,13}$	205	42
$P^6 c_0 x_{149,15}$	205	42
$D'_3 x_{136,34}$	205	42
$x_{68,8}x_{137,34}$	205	42
$D_3 x_{144,38}$	205	42
$P^5 h_1 x_{164,21}$	205	42
$P^4 c_0 x_{165,23}$	205	42
$P^2 jx_{163,27}$	205	42
$Cx_{155,36}$	205	42
$(\Delta h_2 c_1)x_{159,34}$	205	42
$P^4 h_1 x_{172,25}$	205	42
$[e_1]x_{167,38}$	205	42
$xx_{168,37}$	205	42
$P^2 h_2 x_{186,33}$	205	42
$Ph_2 x_{194,37}$	205	42
$h_2 x_{202,41}$	205	42
$x_{87,33}x_{118,10}$	205	43
$x_{82,35}x_{123,8}$	205	43
$x_{81,36}x_{124,7}$	205	43
$x_{78,36}x_{127,7,2}$	205	43
$x_{78,36}x_{127,7}$	205	43
$x_{100,10}x_{105,33}$	205	43
$x_{73,37}x_{132,6}$	205	43
$x_{79,29,2}x_{126,14}$	205	43

LM	stem	s
$x_{79,29}x_{126,14}$	205	43
$P^8 c_0 x_{133,8}$	205	43
$x_{74,31}x_{131,12}$	205	43
$x_{70,32}x_{135,11}$	205	43
$P^8 h_2 x_{138,10}$	205	43
$P^8 h_1 x_{140,10,2}$	205	43
$P^8 h_1 x_{140,10}$	205	43
$P^5 jx_{139,16}$	205	43
$P^6 d_0 x_{143,15}$	205	43
$P^7 h_2 x_{146,14}$	205	43
$P^7 h_1 x_{148,14,2}$	205	43
$P^7 h_1 x_{148,14}$	205	43
$x_1 x_{126,38}$	205	43
$t_1 x_{127,37}$	205	43
$P^6 c_0 x_{149,16}$	205	43
$x_{58,23}x_{147,20}$	205	43
$P^6 h_2 x_{154,18}$	205	43
$[\Delta^2 h_1 h_4]x_{141,33,3}$	205	43
$[\Delta^2 h_1 h_4]x_{141,33,2}$	205	43
$[\Delta^2 h_1 h_4]x_{141,33}$	205	43
$P^5 c_0 x_{157,20}$	205	43
$P^4 c_0 x_{165,24}$	205	43
$g_2 x_{161,39}$	205	43
$P^3 c_0 x_{173,28}$	205	43
$P^3 h_1 x_{180,30}$	205	43
$px_{172,39}$	205	43
$P^2 c_0 x_{181,32}$	205	43
$P^2 h_1 x_{188,34}$	205	43
$Ph_1 x_{196,38}$	205	43
$h_1 x_{204,42}$	205	43
$x_{90,33}x_{115,11}$	205	44
$x_{102,19}x_{103,25}$	205	44
$x_{87,33}x_{118,11}$	205	44
$x_{80,39}x_{125,5}$	205	44
$x_{107,7}x_{98,37}$	205	44
$x_{75,37}x_{130,7}$	205	44
$x_{82,29}x_{123,15}$	205	44
$(\Delta^3 h_1 d_0)x_{118,27}$	205	44
$x_{71,31}x_{134,13}$	205	44
$P^8 h_1 x_{140,11}$	205	44
$P^7 c_0 x_{141,13}$	205	44
$x_{84,10}x_{121,34}$	205	44
$P^7 h_1 x_{148,15,2}$	205	44
$P^7 h_1 x_{148,15}$	205	44
$x_{76,6}x_{129,38}$	205	44
$x_{75,7}x_{130,37}$	205	44
$P^6 h_2 x_{154,19}$	205	44
$P^6 h_1 x_{156,19}$	205	44
$P^5 h_2 x_{162,23}$	205	44
$x_{38,6}x_{167,38}$	205	44
$P^3 h_1 x_{180,31,2}$	205	44
$h_0 d_0 x_{191,39}$	205	44

LM	stem	s
$x_{87,33}x_{118,12}$	205	45
$x_{82,35}x_{123,10}$	205	45
$x_{103,12}x_{102,33}$	205	45
$x_{101,11}x_{104,34}$	205	45
$x_{86,25}x_{119,20}$	205	45
$(\Delta^3 h_2 c_1)x_{111,29}$	205	45
$x_{73,37}x_{132,8,2}$	205	45
$x_{73,37}x_{132,8}$	205	45
$x_{70,32}x_{135,13}$	205	45
$(\Delta^2 e_1)x_{119,33}$	205	45
$P^8 h_1 x_{140,12}$	205	45
$x_{71,25}x_{134,20}$	205	45
$c_3 x_{120,42}$	205	45
$[f_2]x_{121,41}$	205	45
$x_{63,21}x_{142,24}$	205	45
$P^6 c_0 x_{149,18}$	205	45
$x_{57,24}x_{148,21}$	205	45
$x_{55,23}x_{150,22}$	205	45
$p_1 x_{135,41}$	205	45
$P^5 c_0 x_{157,22}$	205	45
$P^5 h_1 x_{164,24}$	205	45
$tx_{169,39}$	205	45
$d_1 x_{173,41}$	205	45
$h_1 d_0 x_{190,40}$	205	45
$x_{90,33}x_{115,13}$	205	46
$x_{82,35}x_{123,11,2}$	205	46
$x_{82,35}x_{123,11}$	205	46
$x_{81,36}x_{124,10,2}$	205	46
$x_{81,36}x_{124,10}$	205	46
$(\Delta h_6 g)x_{98,37}$	205	46
$x_{78,36}x_{127,10}$	205	46
$x_{100,13}x_{105,33}$	205	46
$x_{73,37}x_{132,9}$	205	46
$x_{79,29,2}x_{126,17}$	205	46
$x_{79,29}x_{126,17}$	205	46
$P^8 c_0 x_{133,11}$	205	46
$x_{93,8}x_{112,38}$	205	46
$P^7 c_0 x_{141,15}$	205	46
$P^6 e_0 x_{140,18}$	205	46
$P^6 d_0 x_{143,18}$	205	46
$x_{78,9}x_{127,37}$	205	46
$t_1 x_{127,40}$	205	46
$d_2 x_{137,42}$	205	46
$n_1 x_{138,41}$	205	46
$Q_3 x_{138,41}$	205	46
$P^5 c_0 x_{157,23}$	205	46
$x_{96,30}x_{109,17}$	205	47
$x_{81,41}x_{124,6}$	205	47
$x_{87,33}x_{118,14,2}$	205	47
$x_{80,39}x_{125,8,2}$	205	47
$x_{80,39}x_{125,8}$	205	47
$x_{82,35}x_{123,12}$	205	47

LM	stem	s
$x_{81,36}x_{124,11,3}$	205	47
$x_{81,36}x_{124,11,2}$	205	47
$x_{81,36}x_{124,11}$	205	47
$x_{75,37}x_{130,10}$	205	47
$x_{79,29,2}x_{126,18,2}$	205	47
$P^8 c_0 x_{133,12}$	205	47
$x_{92,10}x_{113,37}$	205	47
$x_{86,14}x_{119,33}$	205	47
$P^7 c_0 x_{141,16}$	205	47
$x_{78,10}x_{127,37}$	205	47
$x_{76,9}x_{129,38}$	205	47
$[\Delta^2 h_4 c_0]x_{134,35}$	205	47
$x_{64,14}x_{141,33}$	205	47
$x_{49,20}x_{156,27,3}$	205	47
$P^5 h_2 x_{162,26}$	205	47
$D_1 x_{153,42}$	205	47
$x_{87,39}x_{118,9,2}$	205	48
$x_{87,39}x_{118,9}$	205	48
$x_{81,41}x_{124,7}$	205	48
$x_{80,39}x_{125,9,2}$	205	48
$x_{80,39}x_{125,9}$	205	48
$x_{82,35}x_{123,13}$	205	48
$x_{75,37}x_{130,11}$	205	48
$(\Delta^3 h_2 c_1)x_{111,32}$	205	48
$M_1 h_2 x_{106,41}$	205	48
$x_{99,7}x_{106,41}$	205	48
$x_{93,10}x_{112,38}$	205	48
$(\Delta^2 e_1)x_{119,36}$	205	48
$(\Delta^2 t)x_{121,34}$	205	48
$x_{87,7}x_{118,41}$	205	48
$P^5 j x_{139,21}$	205	48
$P^6 e_0 x_{140,20}$	205	48
$x_{85,6}x_{120,42}$	205	48
$P^7 h_2 x_{146,19}$	205	48
$P^6 h_2 x_{154,23}$	205	48
$p_1 x_{135,44}$	205	48
$P^6 h_1 x_{156,23,2}$	205	48
$P^6 h_1 x_{156,23}$	205	48
$P^5 c_0 x_{157,25}$	205	48
$P^4 c_0 x_{165,29}$	205	48
$P^3 c_0 x_{173,33}$	205	48
$P^2 c_0 x_{181,37}$	205	48
$Pc_0 x_{189,41}$	205	48
$x_{87,39}x_{118,10}$	205	49
$x_{86,40}x_{119,9}$	205	49
$x_{81,41}x_{124,8}$	205	49
$x_{80,39}x_{125,10,2}$	205	49
$x_{80,39}x_{125,10}$	205	49
$x_{78,36}x_{127,13}$	205	49
$x_{75,37}x_{130,12}$	205	49
$P^8 c_0 x_{133,14}$	205	49
$x_{92,12}x_{113,37}$	205	49

LM	stem	s
$x_{84,15}x_{121,34}$	205	49
$P^8 h_1 x_{140,16}$	205	49
$P^7 c_0 x_{141,18,2}$	205	49
$P^7 c_0 x_{141,18}$	205	49
$P^7 h_2 x_{146,20}$	205	49
$x_{78,9}x_{127,40}$	205	49
$P^7 h_1 x_{148,20,2}$	205	49
$P^7 h_1 x_{148,20}$	205	49
$c_2 x_{164,46}$	205	49
$[f_1]x_{165,45}$	205	49
$xx_{168,44}$	205	49
$tx_{169,43}$	205	49
$h_0^{16} x_{205,33}$	205	49
$x_{115,11}x_{90,39}$	205	50
$x_{87,39}x_{118,11}$	205	50
$x_{86,40}x_{119,10}$	205	50
$x_{110,13}x_{95,37}$	205	50
$x_{90,33}x_{115,17,2}$	205	50
$x_{90,33}x_{115,17}$	205	50
$x_{81,41}x_{124,9,2}$	205	50
$x_{81,41}x_{124,9}$	205	50
$x_{107,13}x_{98,37}$	205	50
$x_{82,35}x_{123,15}$	205	50
$x_{81,36}x_{124,14,2}$	205	50
$x_{81,36}x_{124,14}$	205	50
$x_{108,6}x_{97,44}$	205	50
$x_{107,7}x_{98,43}$	205	50
$x_{75,37}x_{130,13}$	205	50
$x_{99,9}x_{106,41}$	205	50
$x_{79,29}x_{126,21}$	205	50
$x_{73,32}x_{132,18}$	205	50
$x_{70,32}x_{135,18}$	205	50
$x_{86,14}x_{119,36}$	205	50
$x_{78,10}x_{127,40}$	205	50
$P^7 h_1 x_{148,21}$	205	50
$x_{68,8}x_{137,42}$	205	50
$X_3 x_{138,41}$	205	50
$C'' x_{138,41}$	205	50
$[H_1]x_{143,45}$	205	50
$g_2 x_{161,46}$	205	50
$x_{87,39}x_{118,12}$	205	51
$x_{86,40}x_{119,11}$	205	51
$x_{81,41}x_{124,10,2}$	205	51
$x_{81,41}x_{124,10}$	205	51
$x_{114,6}x_{91,45}$	205	51
$x_{80,39}x_{125,12,2}$	205	51
$x_{80,39}x_{125,12}$	205	51
$x_{81,36}x_{124,15}$	205	51
$x_{78,36}x_{127,15}$	205	51
$P^8 c_0 x_{133,16}$	205	51
$x_{71,31}x_{134,20}$	205	51
$P^8 h_2 x_{138,18,2}$	205	51

LM	stem	s
$P^8h_2x_{138,18}$	205	51
$P^8h_1x_{140,18}$	205	51
$(\Delta h_1H_1)x_{118,41}$	205	51
$P^7c_0x_{141,20}$	205	51
$x_{84,10}x_{121,41}$	205	51
$x_{79,13}x_{126,38}$	205	51
$P^7h_2x_{146,22}$	205	51
$P^6c_0x_{149,24}$	205	51
$x_{76,6}x_{129,45}$	205	51
$h_0d_0MP^2[MP^5]$	205	51
$x_{115,13}x_{90,39}$	205	52
$x_{83,41}x_{122,11}$	205	52
$x_{90,33}x_{115,19}$	205	52
$x_{81,41}x_{124,11,3}$	205	52
$x_{81,41}x_{124,11,2}$	205	52
$x_{81,41}x_{124,11}$	205	52
$(\Delta h_6g)x_{98,43}$	205	52
$D_{11}x_{96,47}$	205	52
$x_{78,36}x_{127,16}$	205	52
$P^8c_0x_{133,17}$	205	52
$x_{70,32}x_{135,20}$	205	52
$P^7c_0x_{141,21}$	205	52
$(\Delta^2p)x_{124,40}$	205	52
$P^6d_0x_{143,24}$	205	52
$P^6c_0x_{149,25}$	205	52
$(\Delta^2c_1)x_{138,41}$	205	52
$P^6h_1x_{156,27,3}$	205	52
$P^6h_1x_{156,27,2}$	205	52
$P^4h_1x_{172,35,2}$	205	52
$nx_{174,47,2}$	205	52
$nx_{174,47}$	205	52
$P^2h_1x_{188,43,2}$	205	52
$h_1x_{204,51,2}$	205	52
$x_{89,40}x_{116,13}$	205	53
$x_{117,10,2}x_{88,43}$	205	53
$x_{117,10}x_{88,43}$	205	53
$x_{110,16,2}x_{95,37}$	205	53
$x_{110,16}x_{95,37}$	205	53
$x_{87,39}x_{118,14,2}$	205	53
$x_{87,39}x_{118,14}$	205	53
$x_{111,9,2}x_{94,44}$	205	53
$x_{111,9}x_{94,44}$	205	53
$x_{80,39}x_{125,14}$	205	53
$x_{81,36}x_{124,17}$	205	53
$x_{94,8}x_{111,45,2}$	205	53
$x_{94,8}x_{111,45}$	205	53
$x_{91,8}x_{114,45}$	205	53
$P^8h_1x_{140,20}$	205	53
$x_{77,7,2}x_{128,46}$	205	53
$x_{77,7}x_{128,46}$	205	53
$d_2x_{137,49}$	205	53
$x_{62,8,2}x_{143,45}$	205	53

LM	stem	s
$x_{62,8}x_{143,45}$	205	53
$[H_1]x_{143,48}$	205	53
$Mh_4x_{145,46}$	205	53
$d_1x_{173,49,3}$	205	53
$d_1x_{173,49,2}$	205	53
$d_1x_{173,49}$	205	53
$x_{117,11}x_{88,43}$	205	54
$x_{86,40}x_{119,14}$	205	54
$x_{83,41}x_{122,13}$	205	54
$x_{114,9}x_{91,45}$	205	54
$x_{80,39}x_{125,15}$	205	54
$M_1h_2x_{106,47}$	205	54
$x_{99,7}x_{106,47}$	205	54
$x_{73,32}x_{132,22}$	205	54
$x_{88,12}x_{117,42}$	205	54
$x_{77,8}x_{128,46}$	205	54
$x_{76,9}x_{129,45}$	205	54
$p'x_{136,50}$	205	54
$[f_1]x_{165,50}$	205	54
$x_{117,12}x_{88,43}$	205	55
$x_{89,40}x_{116,15}$	205	55
$x_{81,41}x_{124,14,2}$	205	55
$x_{108,11}x_{97,44}$	205	55
$x_{80,39}x_{125,16}$	205	55
$x_{108,6}x_{97,49}$	205	55
$C_1x_{99,49}$	205	55
$x_{75,37}x_{130,18}$	205	55
$x_{103,7}x_{102,48}$	205	55
$x_{73,32}x_{132,23,2}$	205	55
$x_{94,10}x_{111,45,2}$	205	55
$x_{94,10}x_{111,45}$	205	55
$(\Delta^2t)x_{121,41}$	205	55
$P^7h_2x_{146,26}$	205	55
$x_{71,6}x_{134,49}$	205	55
$P^6h_2x_{154,30}$	205	55
$P^5h_2x_{162,34}$	205	55
$D_1x_{153,50}$	205	55
$P^3h_2x_{178,42}$	205	55
$(\Delta h_1h_3)x_{173,49,3}$	205	55
$(\Delta h_1h_3)x_{173,49,2}$	205	55
$Ph_2x_{194,50}$	205	55
$h_0d_0x_{191,50}$	205	55
$x_{90,39}x_{115,17,2}$	205	56
$x_{90,39}x_{115,17}$	205	56
$x_{89,40}x_{116,16}$	205	56
$x_{83,41}x_{122,15,2}$	205	56
$x_{83,41}x_{122,15}$	205	56
$x_{81,41}x_{124,15}$	205	56
$x_{107,13}x_{98,43}$	205	56
$x_{99,9}x_{106,47}$	205	56
$P^8c_0x_{133,21}$	205	56
$x_{84,15}x_{121,41}$	205	56

LM	stem	s
$g_3x_{113,52}$	205	56
$P^7c_0x_{141,25}$	205	56
$P^7h_1x_{148,27}$	205	56
$P^6c_0x_{149,29,2}$	205	56
$P^6c_0x_{149,29}$	205	56
$P^6h_1x_{156,31}$	205	56
$P^5c_0x_{157,33}$	205	56
$x_{62,8,2}x_{143,48}$	205	56
$x_{62,8}x_{143,48}$	205	56
$P^5h_1x_{164,35}$	205	56
$P^4c_0x_{165,37,2}$	205	56
$P^4c_0x_{165,37}$	205	56
$P^4h_1x_{172,39}$	205	56
$P^3c_0x_{173,41}$	205	56
$tx_{169,50}$	205	56
$lx_{173,49,3}$	205	56
$lx_{173,49}$	205	56
$P^3h_1x_{180,43}$	205	56
$P^2c_0x_{181,45,2}$	205	56
$P^2c_0x_{181,45}$	205	56
$P^2h_1x_{188,47}$	205	56
$Pc_0x_{189,49}$	205	56
$[f_0]x_{187,52}$	205	56
$h_4x_{190,55}$	205	56
$Ph_1x_{196,51}$	205	56
$c_0x_{197,53,2}$	205	56
$c_0x_{197,53}$	205	56
$h_1x_{204,55}$	205	56
pc_4	206	7
$e_2x_{126,4}$	206	8
$h_5x_{175,7}$	206	8
$[f_0]x_{188,4}$	206	8
$h_1x_{205,7}$	206	8
$[H_1]x_{144,4}$	206	9
$h_0x_{206,8}$	206	9
$h_0^2x_{206,7}$	206	9
$g_3x_{114,6}$	206	10
$c_3x_{121,7}$	206	10
$d_2x_{138,6}$	206	10
$n_1x_{139,5,2}$	206	10
$n_1x_{139,5}$	206	10
$Q_3x_{139,5,2}$	206	10
$Q_3x_{139,5}$	206	10
$(\Delta_1h_3^2)x_{140,4}$	206	10
$A''x_{142,4}$	206	10
$h_6x_{143,9}$	206	10
$g_2x_{162,6}$	206	10
$c_0x_{198,7}$	206	10
$h_1x_{205,9}$	206	10
$h_1^2x_{204,8}$	206	10
$x_1x_{127,6}$	206	11
$t_1x_{128,5}$	206	11

LM	stem	s
$x_{66,7}x_{140,4}$	206	11
$Cx_{156,5}$	206	11
$d_1x_{174,7}$	206	11
$c_3x_{121,9}$	206	12
$e_2x_{126,8,4}$	206	12
$e_2x_{126,8,2}$	206	12
$x_1x_{127,7,2}$	206	12
$x_1x_{127,7}$	206	12
$x_{77,7,2}x_{129,5}$	206	12
$x_{62,8,2}x_{144,4}$	206	12
$x_{62,8}x_{144,4}$	206	12
$h_6x_{143,11}$	206	12
$D_2x_{148,6}$	206	12
$[f_1]x_{166,8}$	206	12
$[e_1]x_{168,8}$	206	12
$nx_{175,7}$	206	12
$(\Delta h_2^2)x_{176,6}$	206	12
$Ph_1x_{197,7}$	206	12
$h_3x_{199,11}$	206	12
$h_7^2x_{204,10,2}$	206	12
$x_{77,8}x_{129,5}$	206	13
$p_1x_{136,9,2}$	206	13
$p'x_{137,9}$	206	13
$[H_1]x_{144,8}$	206	13
$Q_2x_{149,6}$	206	13
$D_1x_{154,8}$	206	13
$x_{48,7}x_{158,6}$	206	13
$(\Delta h_1e_0)x_{164,4}$	206	13
$(\Delta h_1h_3)x_{174,7}$	206	13
$h_0x_{206,12}$	206	13
$h_0h_2x_{203,11}$	206	13
$x_{103,7}^2$	206	14
$x_{101,7}x_{105,7}$	206	14
$M_1h_2x_{107,7}$	206	14
$c_3x_{121,11}$	206	14
$x_{78,9}x_{128,5}$	206	14
$e_2x_{126,10}$	206	14
$x_{74,8}x_{132,6}$	206	14
$x_{68,8}x_{138,6}$	206	14
$X_3x_{139,5,2}$	206	14
$X_3x_{139,5}$	206	14
$C''x_{139,5,2}$	206	14
$C''x_{139,5}$	206	14
$D_2'x_{140,4}$	206	14
$x_{66,10}x_{140,4}$	206	14
$p_1x_{136,10,2}$	206	14
$p_1x_{136,10}$	206	14
$[\Delta^2h_1h_4]x_{142,4}$	206	14
$n_1x_{139,9}$	206	14
$(\Delta_1h_3^2)x_{140,8,2}$	206	14
$(\Delta_1h_3^2)x_{140,8}$	206	14
$x_{62,10,2}x_{144,4}$	206	14

LM	stem	s
$x_{62,10}x_{144,4}$	206	14
$A''x_{142,8,2}$	206	14
$A''x_{142,8}$	206	14
$Mh_4x_{146,7}$	206	14
$Q_2x_{149,7}$	206	14
$Cx_{156,8,3}$	206	14
$Cx_{156,8,2}$	206	14
$Cx_{156,8}$	206	14
$g_2x_{162,10,3}$	206	14
$[f_1]x_{166,10}$	206	14
$x_{38,6}x_{168,8}$	206	14
$lx_{174,7}$	206	14
$px_{173,10}$	206	14
$h_5x_{175,13}$	206	14
$c_1x_{187,11,2}$	206	14
$c_1x_{187,11}$	206	14
$[f_0]x_{188,10}$	206	14
$d_0x_{192,10,2}$	206	14
$Ph_2x_{195,9,3}$	206	14
$Ph_2x_{195,9,2}$	206	14
$Ph_2x_{195,9}$	206	14
$x_{101,8}x_{105,7}$	206	15
$x_{97,10}D_{11}$	206	15
$x_{85,6}x_{121,9}$	206	15
$[f_2]x_{122,11}$	206	15
$x_{78,10}x_{128,5}$	206	15
$x_{78,9}x_{128,6,2}$	206	15
$x_{78,9}x_{128,6}$	206	15
$e_2x_{126,11}$	206	15
$x_1x_{127,10}$	206	15
$x_{77,7,2}x_{129,8}$	206	15
$x_{77,7}x_{129,8}$	206	15
$x_{75,7}x_{131,8}$	206	15
$x_{71,6}x_{135,9}$	206	15
$Mgx_{141,5}$	206	15
$p'x_{137,11}$	206	15
$x_{66,7}x_{140,8,2}$	206	15
$x_{66,7}x_{140,8}$	206	15
$D_3x_{145,11,2}$	206	15
$D_3x_{145,11}$	206	15
$h_6x_{143,14}$	206	15
$(\Delta_1h_1^2)x_{152,9}$	206	15
$x_{48,7}x_{158,8}$	206	15
$Pjx_{172,4}$	206	15
$P^2e_0c_4$	206	15
$c_2x_{165,12,2}$	206	15
$c_2x_{165,12}$	206	15
$mx_{171,8}$	206	15
$px_{173,11}$	206	15
$Pe_0x_{181,7}$	206	15
$h_5x_{175,14,2}$	206	15
$h_5x_{175,14}$	206	15

LM	stem	s
$gx_{186,11}$	206	15
$Pc_0x_{190,8}$	206	15
$[f_0]x_{188,11}$	206	15
$e_0x_{189,11,3}$	206	15
$d_0x_{192,11}$	206	15
$h_0x_{206,14}$	206	15
$h_0h_4x_{191,13}$	206	15
$h_0h_3x_{199,13}$	206	15
$h_0h_2x_{203,13}$	206	15
$x_{100,10}C_1$	206	16
$x_{95,7}x_{111,9,2}$	206	16
$x_{92,10}x_{114,6}$	206	16
$(\Delta^2d_1)x_{126,4}$	206	16
$x_{78,10}x_{128,6,2}$	206	16
$x_{77,8}x_{129,8}$	206	16
$x_{76,9}x_{130,7}$	206	16
$t_1x_{128,10,2}$	206	16
$x_{77,7,2}x_{129,9,2}$	206	16
$x_{77,7}x_{129,9}$	206	16
$x_{75,7}x_{131,9}$	206	16
$x_{74,8}x_{132,8,2}$	206	16
$x_{74,8}x_{132,8}$	206	16
$(\Delta^2c_1)x_{139,5,2}$	206	16
$(\Delta^2c_1)x_{139,5}$	206	16
$x_{71,6}x_{135,10}$	206	16
$X_3x_{139,7}$	206	16
$C''x_{139,7}$	206	16
$p_1x_{136,12,2}$	206	16
$p_1x_{136,12}$	206	16
$n_1x_{139,11}$	206	16
$Q_3x_{139,11}$	206	16
$(\Delta_1h_3^2)x_{140,10,2}$	206	16
$x_{63,7}x_{143,9}$	206	16
$X_2x_{143,9}$	206	16
$x_{62,8,2}x_{144,8}$	206	16
$x_{62,8}x_{144,8}$	206	16
$[B_4]x_{146,7}$	206	16
$D_2x_{148,10}$	206	16
$D_1x_{154,11,2}$	206	16
$D_1x_{154,11}$	206	16
$(\Delta h_1g)x_{161,7,2}$	206	16
$(\Delta h_1g)x_{161,7}$	206	16
$g_2x_{162,12}$	206	16
$[f_1]x_{166,12}$	206	16
$nx_{175,11}$	206	16
$h_5x_{175,15,3}$	206	16
$h_5x_{175,15,2}$	206	16
$c_1x_{187,13,3}$	206	16
$c_1x_{187,13,2}$	206	16
$[f_0]x_{188,12}$	206	16
$e_0x_{189,12}$	206	16
$d_0x_{192,12,2}$	206	16

LM	stem	s
$c_0x_{198,13,2}$	206	16
$c_0x_{198,13}$	206	16
$h_3x_{199,15,2}$	206	16
$h_3g_2x_{155,11}$	206	16
$h_2x_{203,15}$	206	16
$h_2^2x_{200,14,2}$	206	16
$x_{97,7}x_{109,10}$	206	17
$x_{94,10}x_{112,7}$	206	17
$x_{93,8}x_{113,9}$	206	17
$x_{87,7}x_{119,10}$	206	17
$x_{85,6}x_{121,11}$	206	17
$x_{77,12}x_{129,5}$	206	17
$c_3x_{121,14}$	206	17
$[f_2]x_{122,13}$	206	17
$x_{77,8}x_{129,9,2}$	206	17
$x_{77,8}x_{129,9}$	206	17
$x_{76,9}x_{130,8}$	206	17
$x_{77,7,2}x_{129,10}$	206	17
$x_{77,7}x_{129,10}$	206	17
$x_{76,6}x_{130,11}$	206	17
$x_{75,7}x_{131,10}$	206	17
$x_{74,8}x_{132,9}$	206	17
$x_{71,6}x_{135,11}$	206	17
$D_3'x_{137,9}$	206	17
$x_{68,8}x_{138,9}$	206	17
$x_{66,7}x_{140,10,2}$	206	17
$x_{66,7}x_{140,10}$	206	17
$n_1x_{139,12}$	206	17
$Q_3x_{139,12}$	206	17
$(\Delta_1h_3^2)x_{140,11}$	206	17
$A''x_{142,11}$	206	17
$Md_0x_{147,7}$	206	17
$Ax_{145,11,2}$	206	17
$Ax_{145,11}$	206	17
$x_{61,6}x_{145,11,2}$	206	17
$Cx_{156,11,2}$	206	17
$Cx_{156,11}$	206	17
$x_{48,7}x_{158,10}$	206	17
$Mh_1x_{160,10,3}$	206	17
$Mh_1x_{160,10,2}$	206	17
$Mh_1x_{160,10}$	206	17
$(\Delta h_1e_0)x_{164,8}$	206	17
$x_{38,6}x_{168,11}$	206	17
$tx_{170,11}$	206	17
$(\Delta h_2^2)x_{176,11}$	206	17
$jx_{180,10}$	206	17
$h_5x_{175,16}$	206	17
$Pc_0x_{190,10}$	206	17
$[f_0]x_{188,13,4}$	206	17
$[f_0]x_{188,13,3}$	206	17
$[f_0]x_{188,13,2}$	206	17
$[f_0]x_{188,13}$	206	17

LM	stem	s
$e_0x_{189,13}$	206	17
$h_4x_{191,16}$	206	17
$Ph_2x_{195,12}$	206	17
$c_0x_{198,14,2}$	206	17
$c_0x_{198,14}$	206	17
$h_3^2x_{192,15}$	206	17
$x_{101,11}x_{105,7}$	206	18
$x_{99,9}(\Delta h_6g)$	206	18
$(\Delta_1g_2)x_{110,10}$	206	18
$x_{94,10}x_{112,8}$	206	18
$x_{92,12}x_{114,6}$	206	18
$x_{94,8}x_{112,10}$	206	18
$x_{87,7}x_{119,11}$	206	18
$x_{80,14}x_{126,4}$	206	18
$(\Delta^2d_1)x_{126,6}$	206	18
$e_2x_{126,14}$	206	18
$x_1x_{127,13}$	206	18
$t_1x_{128,12,2}$	206	18
$t_1x_{128,12}$	206	18
$x_{77,7,2}x_{129,11,2}$	206	18
$x_{77,7,2}x_{129,11}$	206	18
$x_{77,7}x_{129,11,2}$	206	18
$x_{77,7}x_{129,11}$	206	18
$x_{76,6}x_{130,12}$	206	18
$x_{75,7}x_{131,11,2}$	206	18
$x_{75,7}x_{131,11}$	206	18
$(\Delta^2c_1)x_{139,7}$	206	18
$x_{65,13}x_{141,5}$	206	18
$x_{64,14}x_{142,4}$	206	18
$x_{71,6}x_{135,12}$	206	18
$X_3x_{139,9}$	206	18
$C''x_{139,9}$	206	18
$D_2'x_{140,8,2}$	206	18
$D_2'x_{140,8}$	206	18
$x_{66,10}x_{140,8,2}$	206	18
$x_{66,10}x_{140,8}$	206	18
$[\Delta^2h_1h_4]x_{142,8,2}$	206	18
$[\Delta^2h_1h_4]x_{142,8}$	206	18
$(\Delta_1h_3^2)x_{140,12}$	206	18
$x_{62,10,2}x_{144,8}$	206	18
$x_{62,10}x_{144,8}$	206	18
$A''x_{142,12}$	206	18
$x_{63,7}x_{143,11}$	206	18
$X_2x_{143,11}$	206	18
$[H_1]x_{144,13}$	206	18
$P(\Delta h_1e_0)x_{156,5}$	206	18
$D_1x_{154,13,2}$	206	18
$D_1x_{154,13}$	206	18
$x_{48,7}x_{158,11}$	206	18
$(\Delta h_2c_1)x_{160,10,3}$	206	18
$(\Delta h_2c_1)x_{160,10,2}$	206	18
$(\Delta h_2c_1)x_{160,10}$	206	18

LM	stem	s
$(\Delta h_1g)x_{161,9,2}$	206	18
$(\Delta h_1g)x_{161,9}$	206	18
$(\Delta h_1e_0)x_{164,9}$	206	18
$g_2x_{162,14,3}$	206	18
$g_2x_{162,14}$	206	18
$(\Delta h_1d_0)x_{167,9}$	206	18
$[e_1]x_{168,14}$	206	18
$P^2d_0x_{176,6}$	206	18
$d_1x_{174,14,2}$	206	18
$d_1x_{174,14}$	206	18
$kx_{177,11}$	206	18
$P^2h_1x_{189,9}$	206	18
$gx_{186,14,3}$	206	18
$gx_{186,14}$	206	18
$[f_0]x_{188,14}$	206	18
$Ph_2x_{195,13}$	206	18
$h_2x_{203,17}$	206	18
$C_1x_{100,13}$	206	19
$x_{103,7}x_{103,12}$	206	19
$M_1h_2x_{107,12}$	206	19
$x_{99,7}x_{107,12}$	206	19
$x_{95,10}x_{111,9,2}$	206	19
$x_{97,7}x_{109,12}$	206	19
$x_{93,10}x_{113,9}$	206	19
$x_{92,10}x_{114,9}$	206	19
$x_{91,8}x_{115,11}$	206	19
$(\Delta h_1H_1)x_{119,9}$	206	19
$g_3x_{114,15}$	206	19
$x_{79,13}x_{127,6}$	206	19
$c_3x_{121,16}$	206	19
$[f_2]x_{122,15,2}$	206	19
$[f_2]x_{122,15}$	206	19
$x_{78,9}x_{128,10,2}$	206	19
$x_{78,9}x_{128,10}$	206	19
$x_{77,8}x_{129,11,2}$	206	19
$x_{77,8}x_{129,11}$	206	19
$x_{76,9}x_{130,10}$	206	19
$t_1x_{128,13,2}$	206	19
$t_1x_{128,13}$	206	19
$x_{77,7,2}x_{129,12}$	206	19
$x_{77,7}x_{129,12}$	206	19
$x_{76,6}x_{130,13}$	206	19
$x_{75,7}x_{131,12}$	206	19
$[\Delta^2h_0g]x_{138,6}$	206	19
$x_{69,10}x_{137,9}$	206	19
$D_3'x_{137,11}$	206	19
$Mgx_{141,9}$	206	19
$x_{66,7}x_{140,12}$	206	19
$D_3x_{145,15}$	206	19
$D_2x_{148,13}$	206	19
$x_{54,10}x_{152,9}$	206	19
$D_1x_{154,14}$	206	19

LM	stem	s	LM	stem	s	LM	stem	s
$P^2jx_{164,4}$	206	19	$x_1x_{127,15}$	206	20	$Pd_0x_{184,12}$	206	20
$x_{48,7}x_{158,12}$	206	19	$t_1x_{128,14}$	206	20	$P^2h_2x_{187,11,2}$	206	20
$Mh_1x_{160,12}$	206	19	$x_{77,7,2}x_{129,13}$	206	20	$P^2h_2x_{187,11}$	206	20
$(\Delta h_1e_0)x_{164,10}$	206	19	$x_{77,7}x_{129,13}$	206	20	$P^2h_1x_{189,11,3}$	206	20
$Pjx_{172,8}$	206	19	$x_{75,7}x_{131,13}$	206	20	$gx_{186,16}$	206	20
$[f_1]x_{166,15}$	206	19	$(\Delta^2c_1)x_{139,9}$	206	20	$c_1x_{187,17,3}$	206	20
$tx_{170,13}$	206	19	$X_3x_{139,11}$	206	20	$c_1x_{187,17,2}$	206	20
$px_{173,15,2}$	206	19	$C''x_{139,11}$	206	20	$c_1x_{187,17}$	206	20
$px_{173,15}$	206	19	$D'_2x_{140,10,2}$	206	20	$[f_0]x_{188,16,2}$	206	20
$d_1x_{174,15}$	206	19	$D_2x_{140,10}$	206	20	$[f_0]x_{188,16}$	206	20
$nx_{175,14,2}$	206	19	$x_{66,10}x_{140,10,2}$	206	20	$e_0x_{189,16}$	206	20
$nx_{175,14}$	206	19	$x_{66,10}x_{140,10}$	206	20	$d_0x_{192,16}$	206	20
$h_5x_{175,18,2}$	206	19	$Mgx_{141,10}$	206	20	$Ph_2x_{195,15,2}$	206	20
$h_5x_{175,18}$	206	19	$(\Delta x)x_{145,11,2}$	206	20	$Ph_2x_{195,15}$	206	20
$Pc_0x_{190,12,3}$	206	19	$(\Delta x)x_{145,11}$	206	20	$x_{93,12}x_{113,9}$	206	21
$Pc_0x_{190,12,2}$	206	19	$h_6x_{143,19}$	206	20	$x_{92,12}x_{114,9}$	206	21
$Pc_0x_{190,12}$	206	19	$D_2x_{148,14,2}$	206	20	$x_{93,8}x_{113,13,2}$	206	21
$c_1x_{187,16}$	206	19	$D_2x_{148,14}$	206	20	$x_{93,8}x_{113,13}$	206	21
$[f_0]x_{188,15,3}$	206	19	$(\Delta_1h_1^2)x_{152,14}$	206	20	$(\Delta^2c_2)x_{117,10,2}$	206	21
$e_0x_{189,15,2}$	206	19	$Cx_{156,14,2}$	206	20	$x_{88,12}x_{118,9}$	206	21
$e_0x_{189,15}$	206	19	$Cx_{156,14}$	206	20	$(\Delta h_1H_1)x_{119,11}$	206	21
$Ph_2x_{195,14}$	206	19	$(\Delta h_2c_1)x_{160,12}$	206	20	$x_{87,7}x_{119,14}$	206	21
$Ph_1x_{197,14}$	206	19	$(\Delta h_1g)x_{161,11,2}$	206	20	$x_{84,10}x_{122,11}$	206	21
$c_0x_{198,16}$	206	19	$(\Delta h_1g)x_{161,11}$	206	20	$x_{77,16}x_{129,5}$	206	21
$x_{101,11}(\Delta h_6f_0)$	206	20	$Mh_1x_{160,13}$	206	20	$(\Delta^2d_1)x_{126,9}$	206	21
$x_{98,14}x_{108,6}$	206	20	$(\Delta h_1e_0)x_{164,11}$	206	20	$x_{79,13}x_{127,8}$	206	21
$x_{97,10}x_{109,10}$	206	20	$x_{41,10}x_{165,10}$	206	20	$x_{77,12}x_{129,9,2}$	206	21
$M_1h_2x_{107,13}$	206	20	$P^4h_1c_4$	206	20	$x_{77,12}x_{129,9}$	206	21
$x_{99,7}x_{107,13}$	206	20	$c_2x_{165,17,3}$	206	20	$x_{78,9}x_{128,12,2}$	206	21
$x_{97,7}x_{109,13}$	206	20	$c_2x_{165,17,2}$	206	20	$x_{78,9}x_{128,12}$	206	21
$x_{94,10}x_{112,10}$	206	20	$c_2x_{165,17}$	206	20	$x_{77,8}x_{129,13}$	206	21
$x_{93,10}x_{113,10}$	206	20	$[f_1]x_{166,16}$	206	20	$x_{76,9}x_{130,12}$	206	21
$(\Delta^2x)x_{121,7}$	206	20	$x_{38,6}x_{168,14}$	206	20	$e_2x_{126,17}$	206	21
$(\Delta h_1H_1)x_{119,10}$	206	20	$xx_{169,15}$	206	20	$x_1x_{127,16}$	206	21
$x_{80,16}x_{126,4}$	206	20	$tx_{170,14}$	206	20	$t_1x_{128,15}$	206	21
$x_{80,14}x_{126,6}$	206	20	$mx_{171,13,2}$	206	20	$[\Delta^2h_4c_0]x_{135,9}$	206	21
$(\Delta^2p)x_{125,8,2}$	206	20	$mx_{171,13}$	206	20	$[\Delta^2h_0g]x_{138,8}$	206	21
$(\Delta^2p)x_{125,8}$	206	20	$(\Delta h_1h_3)x_{174,14,2}$	206	20	$x_{69,10}x_{137,11}$	206	21
$(\Delta^2d_1)x_{126,8,4}$	206	20	$(\Delta h_1h_3)x_{174,14}$	206	20	$X_3x_{139,12}$	206	21
$(\Delta^2d_1)x_{126,8,3}$	206	20	$P^3h_1x_{181,7}$	206	20	$D'_2x_{140,11}$	206	21
$(\Delta^2d_1)x_{126,8,2}$	206	20	$px_{173,16}$	206	20	$x_{66,10}x_{140,11}$	206	21
$(\Delta^2d_1)x_{126,8}$	206	20	$d_1x_{174,16,3}$	206	20	$p_1x_{136,17}$	206	21
$x_{79,13}x_{127,7,2}$	206	20	$d_1x_{174,16,2}$	206	20	$[\Delta^2h_1h_4]x_{142,11}$	206	21
$x_{79,13}x_{127,7}$	206	20	$d_1x_{174,16}$	206	20	$p'x_{137,17}$	206	21
$x_{85,6}x_{121,14}$	206	20	$nx_{175,15,3}$	206	20	$A''x_{142,15}$	206	21
$x_{77,12}x_{129,8}$	206	20	$nx_{175,15,2}$	206	20	$x_{63,7}x_{143,14}$	206	21
$c_3x_{121,17}$	206	20	$nx_{175,15}$	206	20	$X_2x_{143,14}$	206	21
$[f_2]x_{122,16}$	206	20	$(\Delta h_2^2)x_{176,14,2}$	206	20	$x_{62,8,2}x_{144,13}$	206	21
$x_{78,10}x_{128,10,2}$	206	20	$(\Delta h_2^2)x_{176,14}$	206	20	$x_{62,8}x_{144,13}$	206	21
$x_{78,10}x_{128,10}$	206	20	$kx_{177,13}$	206	20	$Md_0x_{147,11}$	206	21
$x_{77,8}x_{129,12}$	206	20	$Pe_0x_{181,12}$	206	20	$[H_1]x_{144,16,2}$	206	21
$x_{76,9}x_{130,11}$	206	20	$ix_{183,13,2}$	206	20	$Mh_4x_{146,14}$	206	21

LM	stem	s
$D_2x_{148,15,2}$	206	21
$P(\Delta h_1 e_0)x_{156,8,3}$	206	21
$P(\Delta h_1 e_0)x_{156,8,2}$	206	21
$P(\Delta h_1 e_0)x_{156,8}$	206	21
$D_1x_{154,16}$	206	21
$(\Delta h_2 c_1)x_{160,13}$	206	21
$Mh_1x_{160,14}$	206	21
$g_2x_{162,17}$	206	21
$(\Delta h_1 d_0)x_{167,12}$	206	21
$[f_1]x_{166,17}$	206	21
$[e_1]x_{168,17}$	206	21
$xx_{169,16}$	206	21
$lx_{174,14,2}$	206	21
$(\Delta h_1 h_3)x_{174,15}$	206	21
$d_1x_{174,17}$	206	21
$nx_{175,16}$	206	21
$Pe_0x_{181,13}$	206	21
$ix_{183,14,2}$	206	21
$P^2h_1x_{189,12}$	206	21
$gx_{186,17}$	206	21
$Pc_0x_{190,14}$	206	21
$[f_0]x_{188,17}$	206	21
$Ph_2x_{195,16,2}$	206	21
$Ph_2x_{195,16}$	206	21
$Ph_1x_{197,16}$	206	21
$h_3x_{199,20}$	206	21
$h_7^2x_{204,19}$	206	21
$M(\Delta^2 h_1)x_{112,7}$	206	22
$x_{101,7}x_{105,15}$	206	22
$x_{95,7}x_{111,15,2}$	206	22
$x_{95,7}x_{111,15}$	206	22
$x_{94,8}x_{112,14}$	206	22
$x_{92,10}x_{114,12}$	206	22
$(\Delta^2 c_2)x_{117,11}$	206	22
$x_{88,12}x_{118,10}$	206	22
$(\Delta^2 e_1)x_{120,10}$	206	22
$(\Delta^2 x)x_{121,9}$	206	22
$(\Delta^2 e_0^2)x_{124,6}$	206	22
$g_3x_{114,18,2}$	206	22
$g_3x_{114,18}$	206	22
$x_{80,16}x_{126,6}$	206	22
$x_{79,16}x_{127,6}$	206	22
$x_{87,7}x_{119,15}$	206	22
$x_{80,14}x_{126,8,4}$	206	22
$x_{80,14}x_{126,8,3}$	206	22
$x_{80,14}x_{126,8,2}$	206	22
$x_{80,14}x_{126,8}$	206	22
$(\Delta^2 p)x_{125,10,2}$	206	22
$(\Delta^2 p)x_{125,10}$	206	22
$(\Delta^2 d_1)x_{126,10}$	206	22
$x_{85,6}x_{121,16}$	206	22
$x_{77,12}x_{129,10}$	206	22

LM	stem	s
$x_{78,10}x_{128,12,2}$	206	22
$x_{78,10}x_{128,12}$	206	22
$x_{78,9}x_{128,13,2}$	206	22
$x_{78,9}x_{128,13}$	206	22
$x_{76,9}x_{130,13}$	206	22
$e_2x_{126,18,2}$	206	22
$e_2x_{126,18}$	206	22
$x_{71,13,2}x_{135,9}$	206	22
$x_{71,13}x_{135,9}$	206	22
$[\Delta^2 h_4 c_0]x_{135,10}$	206	22
$(\Delta^2 h_1 g)x_{137,9}$	206	22
$[\Delta^2 h_0 g]x_{138,9}$	206	22
$(\Delta^2 c_1)x_{139,11}$	206	22
$x_{65,13}x_{141,9}$	206	22
$x_{64,14}x_{142,8,2}$	206	22
$x_{64,14}x_{142,8}$	206	22
$D_2^2x_{140,12}$	206	22
$x_{66,10}x_{140,12}$	206	22
$[\Delta^2 h_1 h_4]x_{142,12}$	206	22
$d_2x_{138,18,2}$	206	22
$d_2x_{138,18}$	206	22
$n_1x_{139,17}$	206	22
$Q_3x_{139,17}$	206	22
$(\Delta_1 h_3^2)x_{140,16}$	206	22
$A''x_{142,16}$	206	22
$x_{63,7}x_{143,15}$	206	22
$X_2x_{143,15}$	206	22
$x_{56,10}x_{150,12}$	206	22
$Q_2x_{149,15}$	206	22
$MPx_{153,12}$	206	22
$x_{48,7}x_{158,15}$	206	22
$(\Delta h_2 c_1)x_{160,14}$	206	22
$(\Delta h_1 g)x_{161,13}$	206	22
$Mh_1x_{160,15,2}$	206	22
$Mh_1x_{160,15}$	206	22
$(\Delta h_1 e_0)x_{164,13,2}$	206	22
$(\Delta h_1 e_0)x_{164,13}$	206	22
$x_{41,10}x_{165,12,2}$	206	22
$x_{41,10}x_{165,12}$	206	22
$P^3c_0x_{174,7}$	206	22
$P^2e_0x_{173,10}$	206	22
$c_2x_{165,19}$	206	22
$lx_{174,15}$	206	22
$(\Delta h_1 h_3)x_{174,16,3}$	206	22
$(\Delta h_1 h_3)x_{174,16,2}$	206	22
$(\Delta h_1 h_3)x_{174,16}$	206	22
$px_{173,18,3}$	206	22
$px_{173,18,2}$	206	22
$px_{173,18}$	206	22
$d_1x_{174,18}$	206	22
$(\Delta h_2^2)x_{176,16}$	206	22
$Pe_0x_{181,14}$	206	22

LM	stem	s
$h_5x_{175,21}$	206	22
$h_5^2x_{144,20}$	206	22
$ix_{183,15}$	206	22
$Pd_0x_{184,14}$	206	22
$P^2h_2x_{187,13,3}$	206	22
$P^2h_2x_{187,13,2}$	206	22
$P^2h_2x_{187,13}$	206	22
$P^2h_1x_{189,13}$	206	22
$gx_{186,18,2}$	206	22
$gx_{186,18}$	206	22
$Pc_0x_{190,15,2}$	206	22
$Pc_0x_{190,15}$	206	22
$[f_0]x_{188,18}$	206	22
$e_0x_{189,18,3}$	206	22
$e_0x_{189,18,2}$	206	22
$d_0x_{192,18}$	206	22
$h_4^2x_{176,20}$	206	22
$Ph_1x_{197,17,2}$	206	22
$Ph_1x_{197,17}$	206	22
$h_3x_{199,21}$	206	22
$h_2x_{203,21}$	206	22
$h_2^2x_{200,20}$	206	22
$h_1x_{205,21,4}$	206	22
$h_1x_{205,21,3}$	206	22
$h_1x_{205,21,2}$	206	22
$h_1h_3x_{198,20}$	206	22
$h_0h_2x_{203,20}$	206	22
$h_0^2x_{206,20,2}$	206	22
$h_0^2x_{206,20}$	206	22
$h_0^2h_2x_{203,19}$	206	22
$h_0^3x_{206,19}$	206	22
$(\Delta h_6 e_0)x_{102,14}$	206	23
$x_{105,7}x_{101,16}$	206	23
$(\Delta^3 h_2 c_1)x_{112,7}$	206	23
$x_{101,8}x_{105,15}$	206	23
$M(\Delta^2 h_1)x_{112,8}$	206	23
$(\Delta_1 g_2)x_{110,15}$	206	23
$x_{94,10}x_{112,13}$	206	23
$x_{93,10}x_{113,13,2}$	206	23
$x_{93,10}x_{113,13}$	206	23
$x_{85,16}x_{121,7}$	206	23
$x_{90,10}x_{116,13}$	206	23
$(\Delta^2 c_2)x_{117,12}$	206	23
$x_{88,12}x_{118,11}$	206	23
$(\Delta^2 e_1)x_{120,11}$	206	23
$(\Delta^2 m)x_{123,8}$	206	23
$(\Delta^2 e_0^2)x_{124,7}$	206	23
$x_{79,16}x_{127,7,2}$	206	23
$x_{79,16}x_{127,7}$	206	23
$x_{84,10}x_{122,13}$	206	23
$x_{80,14}x_{126,9}$	206	23
$(\Delta^2 d_1)x_{126,11}$	206	23

LM	stem	s
$x_{79,13}x_{127,10}$	206	23
$x_{76,16}x_{130,7}$	206	23
$x_{85,6}x_{121,17}$	206	23
$x_{77,12}x_{129,11,2}$	206	23
$x_{77,12}x_{129,11}$	206	23
$x_{78,10}x_{128,13,2}$	206	23
$x_{78,9}x_{128,14}$	206	23
$x_{71,13,2}x_{135,10}$	206	23
$x_{71,13}x_{135,10}$	206	23
$[\Delta^2 h_4 c_0]x_{135,11}$	206	23
$[\Delta^2 h_0 g]x_{138,10}$	206	23
$(\Delta^2 c_1)x_{139,12}$	206	23
$x_{65,13}x_{141,10}$	206	23
$Mg x_{141,13}$	206	23
$x_{58,17}x_{148,6}$	206	23
$p'x_{137,19}$	206	23
$x_{66,7}x_{140,16}$	206	23
$x_{62,10,2}x_{144,13}$	206	23
$x_{62,10}x_{144,13}$	206	23
$[B_4]x_{146,14}$	206	23
$x_{56,10}x_{150,13,3}$	206	23
$x_{56,10}x_{150,13,2}$	206	23
$x_{56,10}x_{150,13}$	206	23
$Q_2 x_{149,16}$	206	23
$(\Delta h_0^2 i)x_{159,10,2}$	206	23
$(\Delta h_0^2 i)x_{159,10}$	206	23
$x_{47,13}x_{159,10,2}$	206	23
$x_{47,13}x_{159,10}$	206	23
$D_1 x_{154,18}$	206	23
$P^2 j x_{164,8}$	206	23
$(\Delta h_2 c_1)x_{160,15,2}$	206	23
$(\Delta h_2 c_1)x_{160,15}$	206	23
$Mh_1 x_{160,16}$	206	23
$(\Delta h_1 e_0)x_{164,14,2}$	206	23
$Pj x_{172,12}$	206	23
$P^2 e_0 x_{173,11}$	206	23
$c_2 x_{165,20,2}$	206	23
$c_2 x_{165,20}$	206	23
$[f_1]x_{166,19}$	206	23
$x_{38,6}x_{168,17}$	206	23
$[e_1]x_{168,19}$	206	23
$mx_{171,16,2}$	206	23
$mx_{171,16}$	206	23
$P^2 d_0 x_{176,11}$	206	23
$lx_{174,16,3}$	206	23
$lx_{174,16,2}$	206	23
$lx_{174,16}$	206	23
$(\Delta h_1 h_3)x_{174,17}$	206	23
$px_{173,19}$	206	23
$d_1 x_{174,19}$	206	23
$nx_{175,18,2}$	206	23
$nx_{175,18}$	206	23

LM	stem	s
$kx_{177,16,2}$	206	23
$kx_{177,16}$	206	23
$jx_{180,16,2}$	206	23
$jx_{180,16}$	206	23
$ix_{183,16}$	206	23
$Pc_0 x_{190,16}$	206	23
$c_1 x_{187,20}$	206	23
$[f_0]x_{188,19}$	206	23
$h_4 x_{191,22}$	206	23
$c_0 x_{198,20}$	206	23
$h_0 e_0 x_{189,18}$	206	23
$x_{103,12}^2$	206	24
$x_{108,6}(\Delta^3 h_2^2 g)$	206	24
$(\Delta h_6 e_0)x_{102,15}$	206	24
$(\Delta^3 h_2 c_1)x_{112,8}$	206	24
$x_{92,18}x_{114,6}$	206	24
$x_{97,7}x_{109,17,2}$	206	24
$(\Delta_1 g_2)x_{110,16,2}$	206	24
$x_{94,10}x_{112,14}$	206	24
$x_{94,8}x_{112,16}$	206	24
$x_{87,15}x_{119,9}$	206	24
$x_{86,14}x_{120,10}$	206	24
$x_{91,8}x_{115,16}$	206	24
$(\Delta^2 e_1)x_{120,12,2}$	206	24
$(\Delta^2 m)x_{123,9}$	206	24
$(\Delta^2 e_0^2)x_{124,8}$	206	24
$(\Delta h_1 H_1)x_{119,14}$	206	24
$x_{80,16}x_{126,8,4}$	206	24
$x_{80,16}x_{126,8,3}$	206	24
$x_{80,16}x_{126,8,2}$	206	24
$x_{80,16}x_{126,8}$	206	24
$x_{79,16}x_{127,8}$	206	24
$x_{80,14}x_{126,10}$	206	24
$(\Delta^2 p)x_{125,12,2}$	206	24
$(\Delta^2 p)x_{125,12}$	206	24
$x_{77,16}x_{129,8}$	206	24
$x_{76,16}x_{130,8}$	206	24
$x_{73,17}x_{133,7}$	206	24
$x_{72,18}x_{134,6}$	206	24
$x_{77,12}x_{129,12}$	206	24
$x_{78,10}x_{128,14}$	206	24
$x_{78,9}x_{128,15}$	206	24
$t_1 x_{128,18}$	206	24
$x_{71,13,2}x_{135,11}$	206	24
$x_{71,13}x_{135,11}$	206	24
$[\Delta^2 h_4 c_0]x_{135,12}$	206	24
$x_{76,6}x_{130,18}$	206	24
$(\Delta^2 h_1 g)x_{137,11}$	206	24
$x_{71,6}x_{135,18}$	206	24
$p_1 x_{136,20}$	206	24
$d_2 x_{138,20}$	206	24
$(\Delta_1 h_3^2)x_{140,18}$	206	24

LM	stem	s
$A''x_{142,18}$	206	24
$x_{62,8,2}x_{144,16,2}$	206	24
$x_{62,8,2}x_{144,16}$	206	24
$x_{62,8}x_{144,16,2}$	206	24
$x_{50,19}x_{156,5}$	206	24
$D_3 x_{145,20,2}$	206	24
$D_3 x_{145,20}$	206	24
$x_{54,10}x_{152,14}$	206	24
$P(\Delta h_1 e_0)x_{156,11,2}$	206	24
$P(\Delta h_1 e_0)x_{156,11}$	206	24
$(\Delta_1 h_1^2)x_{152,18}$	206	24
$(\Delta h_0^2 i)x_{159,11}$	206	24
$x_{47,13}x_{159,11}$	206	24
$D_1 x_{154,19}$	206	24
$P^2 j x_{164,9}$	206	24
$(\Delta h_2 c_1)x_{160,16}$	206	24
$(\Delta h_1 g)x_{161,15}$	206	24
$P^2 i x_{167,9}$	206	24
$P^3 d_0 x_{168,8}$	206	24
$x_{41,10}x_{165,14}$	206	24
$(\Delta h_1 d_0)x_{167,15}$	206	24
$[e_1]x_{168,20,2}$	206	24
$tx_{170,18,2}$	206	24
$tx_{170,18}$	206	24
$P^3 h_2 x_{179,11}$	206	24
$(\Delta h_1 h_3)x_{174,18}$	206	24
$px_{173,20,2}$	206	24
$px_{173,20}$	206	24
$(\Delta h_2^2)x_{176,18,2}$	206	24
$(\Delta h_2^2)x_{176,18}$	206	24
$P^2 c_0 x_{182,13,2}$	206	24
$P^2 c_0 x_{182,13}$	206	24
$Pe_0 x_{181,16}$	206	24
$h_5 x_{175,23}$	206	24
$ix_{183,17,2}$	206	24
$P^2 h_1 x_{189,15,2}$	206	24
$P^2 h_1 x_{189,15}$	206	24
$Pc_0 x_{190,17,2}$	206	24
$Pc_0 x_{190,17}$	206	24
$[f_0]x_{188,20}$	206	24
$Ph_2 x_{195,19}$	206	24
$Ph_1 x_{197,19}$	206	24
$c_0 x_{198,21,2}$	206	24
$c_0 x_{198,21}$	206	24
$h_2 x_{203,23,2}$	206	24
$(\Delta h_6 f_0)x_{101,16}$	206	25
$x_{105,7}x_{101,18}$	206	25
$x_{98,14}x_{108,11}$	206	25
$x_{96,15}x_{110,10}$	206	25
$M(\Delta^2 h_1)x_{112,10}$	206	25
$M_1 h_2 x_{107,18}$	206	25
$x_{99,7}x_{107,18}$	206	25

LM	stem	s
$x_{95,10}x_{111,15,2}$	206	25
$x_{95,10}x_{111,15}$	206	25
$x_{93,12}x_{113,13,2}$	206	25
$x_{93,12}x_{113,13}$	206	25
$(\Delta^2 g^2)x_{118,9,2}$	206	25
$(\Delta^2 g^2)x_{118,9}$	206	25
$(M^2)x_{116,13}$	206	25
$x_{87,15}x_{119,10}$	206	25
$x_{85,16}x_{121,9}$	206	25
$x_{90,10}x_{116,15,2}$	206	25
$x_{90,10}x_{116,15}$	206	25
$x_{86,14}x_{120,11}$	206	25
$x_{91,8}x_{115,17,2}$	206	25
$x_{91,8}x_{115,17}$	206	25
$(\Delta^2 t)x_{122,11}$	206	25
$(\Delta^2 m)x_{123,10}$	206	25
$(\Delta^2 e_0^2)x_{124,9,2}$	206	25
$(\Delta^2 e_0^2)x_{124,9}$	206	25
$(\Delta h_1 H_1)x_{119,15}$	206	25
$x_{80,16}x_{126,9}$	206	25
$x_{84,10}x_{122,15,2}$	206	25
$x_{84,10}x_{122,15}$	206	25
$x_{80,14}x_{126,11}$	206	25
$x_{77,16}x_{129,9,2}$	206	25
$x_{77,16}x_{129,9}$	206	25
$x_{73,17}x_{133,8}$	206	25
$x_{77,12}x_{129,13}$	206	25
$x_{78,10}x_{128,15}$	206	25
$x_{66,21}x_{140,4}$	206	25
$e_2x_{126,21}$	206	25
$x_{71,13,2}x_{135,12}$	206	25
$x_{71,13}x_{135,12}$	206	25
$[\Delta^2 h_4 c_0]x_{135,13}$	206	25
$x_{64,14}x_{142,11}$	206	25
$D_3'x_{137,17}$	206	25
$X_3x_{139,16}$	206	25
$C''x_{139,16}$	206	25
$Mgx_{141,15}$	206	25
$[\Delta^2 h_1 h_4]x_{142,15}$	206	25
$(\Delta_1 h_3^2)x_{140,19}$	206	25
$x_{63,7}x_{143,18}$	206	25
$X_2x_{143,18}$	206	25
$Md_0x_{147,15,2}$	206	25
$Md_0x_{147,15}$	206	25
$x_{56,10}x_{150,15}$	206	25
$h_6x_{143,24}$	206	25
$Q_2x_{149,18}$	206	25
$MPx_{153,15,2}$	206	25
$MPx_{153,15}$	206	25
$(\Delta_1 h_1^2)x_{152,19}$	206	25
$P^2jx_{164,10}$	206	25
$Cx_{156,19}$	206	25

LM	stem	s
$x_{48,7}x_{158,18,3}$	206	25
$x_{48,7}x_{158,18,2}$	206	25
$x_{48,7}x_{158,18}$	206	25
$P^4h_2x_{171,8}$	206	25
$x_{38,6}x_{168,19}$	206	25
$tx_{170,19}$	206	25
$mx_{171,18}$	206	25
$P^2d_0x_{176,13}$	206	25
$lx_{174,18}$	206	25
$(\Delta h_1 h_3)x_{174,19}$	206	25
$P^3h_1x_{181,12}$	206	25
$kx_{177,18}$	206	25
$P^2c_0x_{182,14,2}$	206	25
$P^2c_0x_{182,14}$	206	25
$jx_{180,18,2}$	206	25
$jx_{180,18}$	206	25
$Pe_0x_{181,17}$	206	25
$h_5x_{175,24}$	206	25
$ix_{183,18,2}$	206	25
$ix_{183,18}$	206	25
$Pd_0x_{184,17,2}$	206	25
$Pd_0x_{184,17}$	206	25
$P^2h_2x_{187,16}$	206	25
$P^2h_1x_{189,16}$	206	25
$e_0x_{189,21}$	206	25
$d_0x_{192,21}$	206	25
$Ph_1x_{197,20}$	206	25
$h_1x_{97,10}x_{108,14}$	206	25
$h_0^2x_{206,23}$	206	25
$x_{102,14}x_{104,12}$	206	26
$(\Delta^2 d_0l)x_{112,7}$	206	26
$(\Delta^3 h_2 c_1)x_{112,10}$	206	26
$(\Delta^3 h_1 g)x_{113,9}$	206	26
$M_1h_2x_{107,19}$	206	26
$x_{99,7}x_{107,19}$	206	26
$(\Delta_1 g_2)x_{110,18}$	206	26
$x_{94,10}x_{112,16}$	206	26
$(\Delta^2 g^2)x_{118,10}$	206	26
$(\Delta^3 h_1 d_0)x_{119,9}$	206	26
$x_{94,8}x_{112,18}$	206	26
$x_{87,15}x_{119,11}$	206	26
$x_{81,21}x_{125,5}$	206	26
$x_{80,22}x_{126,4}$	206	26
$x_{93,8}x_{113,18,2}$	206	26
$x_{93,8}x_{113,18}$	206	26
$(\Delta^2 c_2)x_{117,15}$	206	26
$x_{88,12}x_{118,14,2}$	206	26
$x_{88,12}x_{118,14}$	206	26
$x_{86,14}x_{120,12,2}$	206	26
$x_{84,15,2}x_{122,11}$	206	26
$x_{84,15}x_{122,11}$	206	26
$(\Delta^2 e_1)x_{120,14}$	206	26

LM	stem	s
$(\Delta^2 m)x_{123,11,2}$	206	26
$(\Delta^2 m)x_{123,11}$	206	26
$(\Delta^2 e_0^2)x_{124,10,2}$	206	26
$(\Delta^2 e_0^2)x_{124,10}$	206	26
$x_{80,16}x_{126,10}$	206	26
$x_{79,16}x_{127,10}$	206	26
$x_{84,10}x_{122,16}$	206	26
$(\Delta^2 p)x_{125,14}$	206	26
$x_{77,16}x_{129,10}$	206	26
$(\Delta^2 d_1)x_{126,14}$	206	26
$x_{79,13}x_{127,13}$	206	26
$x_{76,16}x_{130,10}$	206	26
$[f_2]x_{122,22}$	206	26
$x_{70,17}x_{136,9,2}$	206	26
$x_{70,17}x_{136,9}$	206	26
$x_1x_{127,21}$	206	26
$t_1x_{128,20}$	206	26
$x_{71,13,2}x_{135,13}$	206	26
$x_{71,13}x_{135,13}$	206	26
$x_{74,8}x_{132,18}$	206	26
$x_{65,13}x_{141,13}$	206	26
$x_{64,14}x_{142,12}$	206	26
$x_{71,6}x_{135,20}$	206	26
$x_{68,8}x_{138,18,2}$	206	26
$X_3x_{139,17}$	206	26
$C''x_{139,17}$	206	26
$D_2'x_{140,16}$	206	26
$x_{66,10}x_{140,16}$	206	26
$Mgx_{141,16}$	206	26
$p_1x_{136,22}$	206	26
$[\Delta^2 h_1 h_4]x_{142,16}$	206	26
$x_{66,7}x_{140,19}$	206	26
$d_2x_{138,22}$	206	26
$n_1x_{139,21,2}$	206	26
$n_1x_{139,21}$	206	26
$Q_3x_{139,21,2}$	206	26
$Q_3x_{139,21}$	206	26
$x_{62,10,2}x_{144,16,2}$	206	26
$x_{62,10}x_{144,16,2}$	206	26
$x_{62,10}x_{144,16}$	206	26
$A''x_{142,20}$	206	26
$x_{63,7}x_{143,19}$	206	26
$X_2x_{143,19}$	206	26
$Md_0x_{147,16}$	206	26
$[H_1]x_{144,21}$	206	26
$Ax_{145,20,2}$	206	26
$Ax_{145,20}$	206	26
$x_{61,6}x_{145,20,2}$	206	26
$x_{61,6}x_{145,20}$	206	26
$Mh_4x_{146,19,2}$	206	26
$Mh_4x_{146,19}$	206	26
$D_2x_{148,20,2}$	206	26

LM	stem	s
$D_2x_{148,20}$	206	26
$P^5h_2x_{163,5}$	206	26
$(\Delta h_0^2i)x_{159,13}$	206	26
$x_{47,13}x_{159,13}$	206	26
$P^2jx_{164,11}$	206	26
$P^3e_0x_{165,10}$	206	26
$(\Delta h_2c_1)x_{160,18}$	206	26
$(\Delta h_1g)x_{161,17}$	206	26
$Mh_1x_{160,19}$	206	26
$(\Delta h_1e_0)x_{164,17}$	206	26
$(\Delta h_1d_0)x_{167,17}$	206	26
$Pjx_{172,15}$	206	26
$c_2x_{165,23}$	206	26
$[f_1]x_{166,22}$	206	26
$x_{38,6}x_{168,20,2}$	206	26
$mx_{171,19,2}$	206	26
$mx_{171,19}$	206	26
$P^2d_0x_{176,14,2}$	206	26
$P^2d_0x_{176,14}$	206	26
$P^3h_2x_{179,13}$	206	26
$lx_{174,19}$	206	26
$P^3h_1x_{181,13}$	206	26
$nx_{175,21}$	206	26
$(\Delta h_2^2)x_{176,20,2}$	206	26
$(\Delta h_2^2)x_{176,20}$	206	26
$kx_{177,19}$	206	26
$P^2c_0x_{182,15,2}$	206	26
$P^2c_0x_{182,15}$	206	26
$jx_{180,19}$	206	26
$Pe_0x_{181,18}$	206	26
$Pd_0x_{184,18}$	206	26
$P^2h_2x_{187,17,3}$	206	26
$P^2h_2x_{187,17,2}$	206	26
$P^2h_2x_{187,17}$	206	26
$P^2h_1x_{189,17}$	206	26
$Pc_0x_{190,19}$	206	26
$c_0x_{198,23}$	206	26
$h^2x_{204,24}$	206	26
$D_{11}x_{97,22}$	206	27
$x_{108,6}x_{98,21}$	206	27
$x_{95,18}x_{111,9,2}$	206	27
$x_{95,18}x_{111,9}$	206	27
$(\Delta^2d_0l)x_{112,8}$	206	27
$x_{92,18}x_{114,9}$	206	27
$x_{99,9}x_{107,18}$	206	27
$(\Delta_1g_2)x_{110,19}$	206	27
$(\Delta^3h_1d_0)x_{119,10}$	206	27
$x_{85,16}x_{121,11}$	206	27
$(\Delta^2c_2)x_{117,16}$	206	27
$(\Delta^2x)x_{121,14}$	206	27
$(\Delta^2t)x_{122,13}$	206	27
$(\Delta^2e_0^2)x_{124,11,3}$	206	27

LM	stem	s
$(\Delta^2e_0^2)x_{124,11,2}$	206	27
$(\Delta^2e_0^2)x_{124,11}$	206	27
$x_{80,16}x_{126,11}$	206	27
$x_{87,7}x_{119,20}$	206	27
$x_{77,16}x_{129,11,2}$	206	27
$x_{77,16}x_{129,11}$	206	27
$x_{76,16}x_{130,11}$	206	27
$x_{78,9}x_{128,18}$	206	27
$x_{70,17}x_{136,10,2}$	206	27
$x_{70,17}x_{136,10}$	206	27
$x_{69,18}x_{137,9}$	206	27
$x_{76,9}x_{130,18}$	206	27
$e_2x_{126,23}$	206	27
$t_1x_{128,21}$	206	27
$x_{77,7,2}x_{129,20}$	206	27
$x_{69,10}x_{137,17}$	206	27
$D_3^2x_{137,19}$	206	27
$x_{58,17}x_{148,10}$	206	27
$x_{55,17}x_{151,10}$	206	27
$Md_0x_{147,17,3}$	206	27
$Md_0x_{147,17}$	206	27
$x_{50,19}x_{156,8,3}$	206	27
$x_{50,19}x_{156,8,2}$	206	27
$x_{50,19}x_{156,8}$	206	27
$x_{49,20}x_{157,7}$	206	27
$Mh_4x_{146,20}$	206	27
$h_6x_{143,26}$	206	27
$P(\Delta h_1e_0)x_{156,14,2}$	206	27
$P(\Delta h_1e_0)x_{156,14}$	206	27
$(\Delta h_0^2i)x_{159,14}$	206	27
$x_{47,13}x_{159,14}$	206	27
$P^4c_0x_{166,8}$	206	27
$(\Delta h_2c_1)x_{160,19}$	206	27
$P^2ix_{167,12}$	206	27
$P^3d_0x_{168,11}$	206	27
$x_{41,10}x_{165,17,3}$	206	27
$x_{41,10}x_{165,17,2}$	206	27
$x_{41,10}x_{165,17}$	206	27
$P^4h_1x_{173,10}$	206	27
$(\Delta h_1d_0)x_{167,18}$	206	27
$Pjx_{172,16}$	206	27
$P^2e_0x_{173,15,2}$	206	27
$P^2e_0x_{173,15}$	206	27
$c_2x_{165,24}$	206	27
$xx_{169,22}$	206	27
$tx_{170,21}$	206	27
$P^3h_2x_{179,14}$	206	27
$P^3h_1x_{181,14}$	206	27
$kx_{177,20}$	206	27
$P^2c_0x_{182,16}$	206	27
$Pe_0x_{181,19}$	206	27
$Pd_0x_{184,19}$	206	27

LM	stem	s
$P^2h_1x_{189,18,3}$	206	27
$P^2h_1x_{189,18,2}$	206	27
$P^2h_1x_{189,18}$	206	27
$Pc_0x_{190,20}$	206	27
$e_0x_{189,23}$	206	27
$Ph_1x_{197,22}$	206	27
$h_0x_{206,26}$	206	27
$C_1x_{100,22}$	206	28
$x_{98,14}x_{108,14}$	206	28
$x_{96,15}x_{110,13}$	206	28
$M(\Delta^2h_1)x_{112,13}$	206	28
$x_{99,9}x_{107,19}$	206	28
$x_{96,12}x_{110,16}$	206	28
$x_{89,18}x_{117,10,2}$	206	28
$x_{89,18}x_{117,10}$	206	28
$x_{94,10}x_{112,18}$	206	28
$(\Delta^3h_1d_0)x_{119,11}$	206	28
$x_{93,10}x_{113,18,2}$	206	28
$x_{93,10}x_{113,18}$	206	28
$x_{92,10}x_{114,18,2}$	206	28
$x_{92,10}x_{114,18}$	206	28
$x_{80,22}x_{126,6}$	206	28
$x_{90,10}x_{116,18}$	206	28
$(\Delta^2c_2)x_{117,17}$	206	28
$x_{86,14}x_{120,14}$	206	28
$x_{84,15,2}x_{122,13}$	206	28
$x_{84,15}x_{122,13}$	206	28
$x_{87,7}x_{119,21}$	206	28
$x_{80,14}x_{126,14}$	206	28
$(\Delta^2p)x_{125,16}$	206	28
$x_{77,16}x_{129,12}$	206	28
$x_{79,13}x_{127,15}$	206	28
$x_{73,17}x_{133,11}$	206	28
$x_{78,10}x_{128,18}$	206	28
$x_{77,8}x_{129,20}$	206	28
$(\Delta^2c_1)x_{139,17}$	206	28
$x_{65,13}x_{141,15}$	206	28
$D_2^2x_{140,18}$	206	28
$x_{66,10}x_{140,18}$	206	28
$Mgx_{141,18}$	206	28
$p_1x_{136,24}$	206	28
$[\Delta^2h_1h_4]x_{142,18}$	206	28
$p'x_{137,24}$	206	28
$x_{55,17}x_{151,11,2}$	206	28
$x_{55,17}x_{151,11}$	206	28
$x_{62,8}x_{144,20}$	206	28
$x_{54,10}x_{152,18}$	206	28
$D_1x_{154,23}$	206	28
$P^2jx_{164,13,2}$	206	28
$P^2jx_{164,13}$	206	28
$P^3e_0x_{165,12,2}$	206	28
$P^3e_0x_{165,12}$	206	28

LM	stem	s
$x_{48,7}x_{158,21,2}$	206	28
$x_{48,7}x_{158,21}$	206	28
$P^4h_1x_{173,11}$	206	28
$(\Delta h_1d_0)x_{167,19}$	206	28
$Pjx_{172,17,2}$	206	28
$Pjx_{172,17}$	206	28
$P^2e_0x_{173,16}$	206	28
$xx_{169,23}$	206	28
$mx_{171,21,2}$	206	28
$P^2d_0x_{176,16}$	206	28
$P^3h_2x_{179,15}$	206	28
$px_{173,24}$	206	28
$nx_{175,23}$	206	28
$kx_{177,21,2}$	206	28
$P^2c_0x_{182,17}$	206	28
$Pd_0x_{184,20}$	206	28
$d_0x_{192,24,2}$	206	28
$d_0x_{192,24}$	206	28
$h_4x_{191,27}$	206	28
$Ph_2x_{195,23,2}$	206	28
$Ph_2x_{195,23}$	206	28
$Ph_1x_{197,23}$	206	28
$h_0^2h_2x_{203,25}$	206	28
$(\Delta^2i^2)x_{112,7}$	206	29
$(\Delta^2d_0l)x_{112,10}$	206	29
$x_{98,14}x_{108,15}$	206	29
$M(\Delta^2h_1)x_{112,14}$	206	29
$x_{89,18}x_{117,11}$	206	29
$x_{87,20}x_{119,9}$	206	29
$x_{87,15}x_{119,14}$	206	29
$x_{81,21}x_{125,8,2}$	206	29
$x_{81,21}x_{125,8}$	206	29
$(\Delta^2c_2)x_{117,18}$	206	29
$(\Delta^2e_1)x_{120,17}$	206	29
$(\Delta^2t)x_{122,15,2}$	206	29
$x_{79,16}x_{127,13}$	206	29
$x_{87,7}x_{119,22}$	206	29
$x_{77,16}x_{129,13}$	206	29
$(\Delta^2d_1)x_{126,17}$	206	29
$x_{79,13}x_{127,16}$	206	29
$x_{76,16}x_{130,13}$	206	29
$x_{73,17}x_{133,12}$	206	29
$c_3x_{121,26}$	206	29
$x_{78,9}x_{128,20}$	206	29
$x_{70,17}x_{136,12,2}$	206	29
$x_{70,17}x_{136,12}$	206	29
$x_{69,18}x_{137,11}$	206	29
$x_{66,21}x_{140,8,2}$	206	29
$x_{66,21}x_{140,8}$	206	29
$x_{58,23}x_{148,6}$	206	29
$x_{69,10}x_{137,19}$	206	29
$x_{65,13}x_{141,16}$	206	29

LM	stem	s
$x_{64,14}x_{142,15}$	206	29
$x_{71,6}x_{135,23}$	206	29
$D_2^y x_{140,19}$	206	29
$x_{66,10}x_{140,19}$	206	29
$x_{58,17}x_{148,12}$	206	29
$P^5c_0x_{158,6}$	206	29
$x_{62,8,2}x_{144,21}$	206	29
$x_{62,8}x_{144,21}$	206	29
$(\Delta x)x_{145,20,2}$	206	29
$Mh_4x_{146,22}$	206	29
$D_2x_{148,23}$	206	29
$P^4c_0x_{166,10}$	206	29
$P^2jx_{164,14,2}$	206	29
$P^2jx_{164,14}$	206	29
$Cx_{156,23,2}$	206	29
$Cx_{156,23}$	206	29
$x_{41,10}x_{165,19}$	206	29
$P^3c_0x_{174,14,2}$	206	29
$P^3c_0x_{174,14}$	206	29
$Pjx_{172,18,2}$	206	29
$Pjx_{172,18}$	206	29
$P^2e_0x_{173,17,2}$	206	29
$P^2e_0x_{173,17}$	206	29
$c_2x_{165,26}$	206	29
$tx_{170,23,2}$	206	29
$P^3h_1x_{181,16}$	206	29
$d_1x_{174,25,2}$	206	29
$d_1x_{174,25}$	206	29
$(\Delta h_2^2)x_{176,23}$	206	29
$P^2h_2x_{187,20}$	206	29
$c_1x_{187,26}$	206	29
$[f_0]x_{188,25}$	206	29
$Ph_2x_{195,24}$	206	29
$Ph_1x_{197,24}$	206	29
$h_3x_{199,28}$	206	29
$h_2x_{203,28}$	206	29
$h_1MPx_{152,18}$	206	29
$(\Delta^3h_0^2i)x_{111,9,2}$	206	30
$x_{95,21}x_{111,9,2}$	206	30
$(\Delta^2i^2)x_{112,8}$	206	30
$x_{92,24}x_{114,6}$	206	30
$x_{96,15}x_{110,15}$	206	30
$(\Delta^3h_2c_1)x_{112,14}$	206	30
$(\Delta^3h_1g)x_{113,13,2}$	206	30
$(\Delta^3h_1g)x_{113,13}$	206	30
$x_{92,18}x_{114,12}$	206	30
$(\Delta^3h_1e_0)x_{116,13}$	206	30
$x_{89,18}x_{117,12}$	206	30
$x_{87,20}x_{119,10}$	206	30
$(\Delta^2g^2)x_{118,14,2}$	206	30
$(\Delta^2g^2)x_{118,14}$	206	30
$x_{94,8}x_{112,22}$	206	30

LM	stem	s
$x_{81,21}x_{125,9,2}$	206	30
$x_{81,21}x_{125,9}$	206	30
$x_{80,22}x_{126,8,4}$	206	30
$x_{80,22}x_{126,8,3}$	206	30
$x_{80,22}x_{126,8,2}$	206	30
$x_{80,22}x_{126,8}$	206	30
$x_{93,8}x_{113,22}$	206	30
$x_{85,16}x_{121,14}$	206	30
$x_{84,15,2}x_{122,15,2}$	206	30
$x_{84,15}x_{122,15,2}$	206	30
$x_{84,15}x_{122,15}$	206	30
$(\Delta^2x)x_{121,17}$	206	30
$(\Delta^2t)x_{122,16}$	206	30
$(\Delta^2e_0^2)x_{124,14,2}$	206	30
$(\Delta^2e_0^2)x_{124,14}$	206	30
$(\Delta h_1H_1)x_{119,20}$	206	30
$x_{80,16}x_{126,14}$	206	30
$(\Delta^2d_1)x_{126,18,2}$	206	30
$(\Delta^2d_1)x_{126,18}$	206	30
$x_{78,10}x_{128,20}$	206	30
$x_{78,9}x_{128,21}$	206	30
$t_1x_{128,24}$	206	30
$x_{77,7,2}x_{129,23}$	206	30
$x_{77,7}x_{129,23}$	206	30
$x_{63,21}x_{143,9}$	206	30
$[\Delta^2h_4c_0]x_{135,18}$	206	30
$x_{74,8}x_{132,22}$	206	30
$(\Delta^2h_1g)x_{137,17}$	206	30
$x_{57,24}x_{149,6}$	206	30
$x_{64,14}x_{142,16}$	206	30
$C''x_{139,21,2}$	206	30
$C''x_{139,21}$	206	30
$D_2'x_{140,20}$	206	30
$x_{66,10}x_{140,20}$	206	30
$x_{58,17}x_{148,13}$	206	30
$[\Delta^2h_1h_4]x_{142,20}$	206	30
$A''x_{142,24}$	206	30
$Md_0x_{147,20}$	206	30
$x_{50,19}x_{156,11,2}$	206	30
$x_{50,19}x_{156,11}$	206	30
$x_{46,20}x_{160,10,3}$	206	30
$x_{46,20}x_{160,10,2}$	206	30
$x_{46,20}x_{160,10}$	206	30
$(\Delta h_0^2i)x_{159,17,2}$	206	30
$x_{47,13}x_{159,17,2}$	206	30
$P^3e_0x_{165,14}$	206	30
$P^2ix_{167,15}$	206	30
$P^3d_0x_{168,14}$	206	30
$Mh_1x_{160,23}$	206	30
$P^4h_2x_{171,13,2}$	206	30
$P^4h_2x_{171,13}$	206	30
$(\Delta h_1e_0)x_{164,21}$	206	30

LM	stem	s
$x_{41,10}x_{165,20,2}$	206	30
$x_{41,10}x_{165,20}$	206	30
$g_2x_{162,26}$	206	30
$(\Delta h_1 d_0)x_{167,21}$	206	30
$P^3 c_0 x_{174,15}$	206	30
$Pjx_{172,19,3}$	206	30
$Pjx_{172,19,2}$	206	30
$Pjx_{172,19}$	206	30
$P^2 e_0 x_{173,18,3}$	206	30
$P^2 e_0 x_{173,18,2}$	206	30
$P^2 e_0 x_{173,18}$	206	30
$[e_1]x_{168,26}$	206	30
$tx_{170,24}$	206	30
$mx_{171,23}$	206	30
$P^2 d_0 x_{176,18,2}$	206	30
$P^2 d_0 x_{176,18}$	206	30
$P^3 h_2 x_{179,17}$	206	30
$P^3 h_1 x_{181,17}$	206	30
$d_1 x_{174,26}$	206	30
$Pe_0 x_{181,22}$	206	30
$ix_{183,23}$	206	30
$P^2 h_1 x_{189,21}$	206	30
$Pc_0 x_{190,23}$	206	30
$e_0 x_{189,26}$	206	30
$Ph_2 x_{195,25,2}$	206	30
$Ph_2 x_{195,25}$	206	30
$h_2 x_{203,29,2}$	206	30
$h_0 x_{206,29,2}$	206	30
$h_0 x_{206,29}$	206	30
$x_{101,16}x_{105,15}$	206	31
$x_{104,12}x_{102,19}$	206	31
$x_{98,14}x_{108,17}$	206	31
$x_{96,15}x_{110,16,2}$	206	31
$x_{96,15}x_{110,16}$	206	31
$x_{87,20}x_{119,11}$	206	31
$(\Delta^3 h_1 d_0)x_{119,14}$	206	31
$x_{81,21}x_{125,10,2}$	206	31
$x_{81,21}x_{125,10}$	206	31
$x_{80,22}x_{126,9}$	206	31
$x_{88,12}x_{118,19}$	206	31
$x_{74,25}x_{132,6}$	206	31
$(\Delta^2 e_0^2)x_{124,15}$	206	31
$(\Delta h_1 H_1)x_{119,21}$	206	31
$x_{80,14}x_{126,17}$	206	31
$P^5 jx_{140,4}$	206	31
$x_{73,17}x_{133,14}$	206	31
$x_{72,18}x_{134,13}$	206	31
$x_{78,10}x_{128,21}$	206	31
$x_{66,21}x_{140,10,2}$	206	31
$x_{66,21}x_{140,10}$	206	31
$x_{77,8}x_{129,23}$	206	31
$t_1 x_{128,25}$	206	31

LM	stem	s
$x_{71,13,2}x_{135,18}$	206	31
$x_{71,13}x_{135,18}$	206	31
$x_{76,6}x_{130,25}$	206	31
$x_{75,7}x_{131,24}$	206	31
$x_{57,24}x_{149,7}$	206	31
$x_{65,13}x_{141,18}$	206	31
$Mgx_{141,21}$	206	31
$x_{58,17}x_{148,14,2}$	206	31
$x_{58,17}x_{148,14}$	206	31
$p'x_{137,27}$	206	31
$x_{62,10,2}x_{144,21}$	206	31
$x_{62,10}x_{144,21}$	206	31
$x_{55,17}x_{151,14,2}$	206	31
$x_{55,17}x_{151,14}$	206	31
$P^5 c_0 x_{158,8}$	206	31
$x_{63,7}x_{143,24}$	206	31
$X_2 x_{143,24}$	206	31
$[B_4]x_{146,22}$	206	31
$x_{49,20}x_{157,11,3}$	206	31
$x_{49,20}x_{157,11,2}$	206	31
$x_{49,20}x_{157,11}$	206	31
$Q_2 x_{149,24}$	206	31
$P^5 h_1 x_{165,10}$	206	31
$(\Delta_1 h_1^2)x_{152,25}$	206	31
$P^4 c_0 x_{166,12}$	206	31
$x_{48,7}x_{158,24,2}$	206	31
$x_{48,7}x_{158,24}$	206	31
$(\Delta h_2 c_1)x_{160,23}$	206	31
$P^4 h_2 x_{171,14}$	206	31
$(\Delta h_1 d_0)x_{167,22}$	206	31
$P^3 c_0 x_{174,16,3}$	206	31
$P^3 c_0 x_{174,16,2}$	206	31
$P^3 c_0 x_{174,16}$	206	31
$P^2 e_0 x_{173,19}$	206	31
$P^3 h_2 x_{179,18}$	206	31
$(\Delta h_1 h_3)x_{174,25,2}$	206	31
$(\Delta h_1 h_3)x_{174,25}$	206	31
$P^3 h_1 x_{181,18}$	206	31
$Pc_0 x_{190,24}$	206	31
$[f_0]x_{188,27}$	206	31
$h_1 x_{205,30,2}$	206	31
$h_1 x_{205,30}$	206	31
$x_{98,21}x_{108,11}$	206	32
$x_{97,22}x_{109,10}$	206	32
$x_{102,14}x_{104,18}$	206	32
$(\Delta^2 i^2)x_{112,10}$	206	32
$x_{103,7}x_{103,25}$	206	32
$(\Delta^3 h_2 c_1)x_{112,16}$	206	32
$(\Delta^3 h_1 e_0)x_{116,15}$	206	32
$x_{94,10}x_{112,22}$	206	32
$x_{93,10}x_{113,22}$	206	32
$x_{80,22}x_{126,10}$	206	32

LM	stem	s
$x_{85,16}x_{121,16}$	206	32
$x_{90,10}x_{116,22}$	206	32
$(\Delta^2 c_2)x_{117,21}$	206	32
$(\Delta^2 e_1)x_{120,20}$	206	32
$(\Delta h_1 H_1)x_{119,22}$	206	32
$x_{79,16}x_{127,16}$	206	32
$x_{84,10}x_{122,22}$	206	32
$x_{80,14}x_{126,18,2}$	206	32
$x_{80,14}x_{126,18}$	206	32
$(\Delta^2 p)x_{125,20}$	206	32
$x_{85,6}x_{121,26}$	206	32
$P^6 d_0 x_{144,4}$	206	32
$x_{77,12}x_{129,20}$	206	32
$x_{66,21}x_{140,11}$	206	32
$x_{63,21}x_{143,11}$	206	32
$[\Delta^2 h_4 c_0]x_{135,20}$	206	32
$(\Delta^2 h_1 g)x_{137,19}$	206	32
$(\Delta^2 c_1)x_{139,21,2}$	206	32
$(\Delta^2 c_1)x_{139,21}$	206	32
$x_{64,14}x_{142,18}$	206	32
$D'_3 x_{137,24}$	206	32
$x_{58,17}x_{148,15,2}$	206	32
$x_{58,17}x_{148,15}$	206	32
$p_1 x_{136,28}$	206	32
$P^6 h_1 x_{157,7}$	206	32
$x_{56,10}x_{150,22}$	206	32
$x_{46,20}x_{160,12}$	206	32
$Q_2 x_{149,25}$	206	32
$P(\Delta h_1 e_0)x_{156,19}$	206	32
$(\Delta h_1 g)x_{161,23}$	206	32
$P^2 ix_{167,17}$	206	32
$P^4 h_1 x_{173,15,2}$	206	32
$P^4 h_1 x_{173,15}$	206	32
$P^3 c_0 x_{174,17}$	206	32
$P^2 e_0 x_{173,20,2}$	206	32
$P^2 e_0 x_{173,20}$	206	32
$c_2 x_{165,29}$	206	32
$x_{38,6}x_{168,26}$	206	32
$P^2 d_0 x_{176,20,2}$	206	32
$P^2 d_0 x_{176,20}$	206	32
$P^3 h_2 x_{179,19,2}$	206	32
$P^3 h_2 x_{179,19}$	206	32
$lx_{174,25}$	206	32
$(\Delta h_1 h_3)x_{174,26}$	206	32
$P^3 h_1 x_{181,19}$	206	32
$px_{173,28}$	206	32
$P^2 c_0 x_{182,21,2}$	206	32
$P^2 c_0 x_{182,21}$	206	32
$Pe_0 x_{181,24}$	206	32
$P^2 h_1 x_{189,23}$	206	32
$c_1 x_{187,29}$	206	32
$Ph_1 x_{197,27}$	206	32

LM	stem	s
$h_3x_{199,31}$	206	32
$h_1^2x_{204,30}$	206	32
$h_0x_{206,31}$	206	32
$h_0^7x_{206,25}$	206	32
$x_{95,24}x_{111,9,2}$	206	33
$x_{95,24}x_{111,9}$	206	33
$(\Delta^3h_2^2g)x_{108,15}$	206	33
$x_{95,18}x_{111,15,2}$	206	33
$x_{95,18}x_{111,15}$	206	33
$(\Delta^2d_0l)x_{112,14}$	206	33
$x_{92,18}x_{114,15}$	206	33
$M(\Delta^2h_1)x_{112,18}$	206	33
$x_{101,7}x_{105,26}$	206	33
$(\Delta^3h_1e_0)x_{116,16}$	206	33
$x_{89,18}x_{117,15}$	206	33
$x_{81,21}x_{125,12,2}$	206	33
$x_{81,21}x_{125,12}$	206	33
$x_{80,22}x_{126,11}$	206	33
$x_{74,25}x_{132,8,2}$	206	33
$x_{74,25}x_{132,8}$	206	33
$(\Delta^2e_0^2)x_{124,17}$	206	33
$g_3x_{114,29}$	206	33
$x_{80,16}x_{126,17}$	206	33
$(\Delta^2p)x_{125,21}$	206	33
$P^6e_0x_{141,5}$	206	33
$(\Delta^2d_1)x_{126,21}$	206	33
$x_{73,17}x_{133,16}$	206	33
$x_{78,9}x_{128,24}$	206	33
$x_{66,21}x_{140,12}$	206	33
$x_{71,13,2}x_{135,20}$	206	33
$x_{71,13}x_{135,20}$	206	33
$x_{58,23}x_{148,10}$	206	33
$x_{57,24}x_{149,9}$	206	33
$x_{55,23}x_{151,10}$	206	33
$x_{54,24}x_{152,9}$	206	33
$P^6h_2x_{155,8}$	206	33
$n_1x_{139,28}$	206	33
$Q_3x_{139,28}$	206	33
$P^5c_0x_{158,10}$	206	33
$x_{63,7}x_{143,26}$	206	33
$X_2x_{143,26}$	206	33
$x_{50,19}x_{156,14,2}$	206	33
$x_{50,19}x_{156,14}$	206	33
$x_{49,20}x_{157,13}$	206	33
$Mh_4x_{146,26}$	206	33
$x_{46,20}x_{160,13}$	206	33
$D_2x_{148,27}$	206	33
$P^5h_2x_{163,12}$	206	33
$P^5h_1x_{165,12,2}$	206	33
$P^3e_0x_{165,17,3}$	206	33
$P^3e_0x_{165,17,2}$	206	33
$Cx_{156,27,3}$	206	33

LM	stem	s
$Cx_{156,27,2}$	206	33
$Cx_{156,27}$	206	33
$P^3d_0x_{168,17}$	206	33
$x_{41,10}x_{165,23}$	206	33
$P^4h_1x_{173,16}$	206	33
$P^3c_0x_{174,18}$	206	33
$Pjx_{172,22}$	206	33
$P^2d_0x_{176,21}$	206	33
$P^3h_2x_{179,20}$	206	33
$jx_{180,26}$	206	33
$P^2h_2x_{187,24}$	206	33
$P^2h_1x_{189,24}$	206	33
$Pc_0x_{190,26,2}$	206	33
$Pc_0x_{190,26}$	206	33
$c_0x_{198,30}$	206	33
$x_{97,22}x_{109,12}$	206	34
$D_{11}x_{97,29}$	206	34
$x_{96,15}x_{110,19}$	206	34
$x_{86,25}x_{120,9}$	206	34
$(\Delta^3h_2c_1)x_{112,18}$	206	34
$x_{101,8}x_{105,26}$	206	34
$x_{89,18}x_{117,16}$	206	34
$x_{87,20}x_{119,14}$	206	34
$x_{86,14}x_{120,20}$	206	34
$x_{74,25}x_{132,9}$	206	34
$x_{80,16}x_{126,18,2}$	206	34
$x_{80,16}x_{126,18}$	206	34
$x_{71,25}x_{135,9}$	206	34
$x_{79,13}x_{127,21}$	206	34
$x_{73,17}x_{133,17}$	206	34
$x_{78,10}x_{128,24}$	206	34
$x_{78,9}x_{128,25}$	206	34
$x_{70,17}x_{136,17}$	206	34
$x_{76,9}x_{130,25}$	206	34
$x_{69,10}x_{137,24}$	206	34
$x_{65,13}x_{141,21}$	206	34
$x_{55,23}x_{151,11,2}$	206	34
$x_{55,23}x_{151,11}$	206	34
$[\Delta^2h_1h_4]x_{142,24}$	206	34
$P^5c_0x_{158,11}$	206	34
$x_{56,10}x_{150,24}$	206	34
$P^5h_2x_{163,13}$	206	34
$MPx_{153,24,2}$	206	34
$P^4c_0x_{166,15}$	206	34
$(\Delta h_2c_1)x_{160,26}$	206	34
$P^2ix_{167,19}$	206	34
$x_{41,10}x_{165,24}$	206	34
$P^4h_1x_{173,17,2}$	206	34
$P^4h_1x_{173,17}$	206	34
$P^3c_0x_{174,19}$	206	34
$nx_{175,29}$	206	34
$h_1x_{205,33}$	206	34

LM	stem	s
$h_0d_0x_{91,11}x_{101,18}$	206	34
$x_{89,25}x_{117,10,2}$	206	35
$x_{89,25}x_{117,10}$	206	35
$x_{88,26}x_{118,9,2}$	206	35
$x_{88,26}x_{118,9}$	206	35
$x_{86,25}x_{120,10}$	206	35
$[MP^5]x_{121,9}$	206	35
$x_{82,29}x_{124,6}$	206	35
$x_{103,7}x_{103,28}$	206	35
$x_{100,10}x_{106,25}$	206	35
$x_{79,29,2}x_{127,6}$	206	35
$x_{79,29}x_{127,6}$	206	35
$x_{87,15}x_{119,20}$	206	35
$x_{81,21}x_{125,14}$	206	35
$x_{71,25}x_{135,10}$	206	35
$P^7c_0x_{142,4}$	206	35
$x_{80,14}x_{126,21}$	206	35
$P^5jx_{140,8,2}$	206	35
$P^5jx_{140,8}$	206	35
$(\Delta^2d_1)x_{126,23}$	206	35
$x_{72,18}x_{134,17}$	206	35
$x_{77,12}x_{129,23}$	206	35
$x_{78,10}x_{128,25}$	206	35
$x_{69,18}x_{137,17}$	206	35
$P^7h_1x_{149,6}$	206	35
$x_{63,21}x_{143,14}$	206	35
$[\Delta^2h_4c_0]x_{135,23}$	206	35
$[\Delta^2h_0g]x_{138,22}$	206	35
$x_{58,23}x_{148,12}$	206	35
$D'_3x_{137,27}$	206	35
$P^6h_2x_{155,10}$	206	35
$P^5c_0x_{158,12}$	206	35
$x_{46,20}x_{160,15,2}$	206	35
$x_{46,20}x_{160,15}$	206	35
$D_3x_{145,31}$	206	35
$x_{54,10}x_{152,25}$	206	35
$P^5h_1x_{165,14}$	206	35
$(\Delta_1h_1^2)x_{152,29}$	206	35
$P^4c_0x_{166,16}$	206	35
$D_1x_{154,30}$	206	35
$P^3e_0x_{165,19}$	206	35
$x_{48,7}x_{158,28}$	206	35
$P^3d_0x_{168,19}$	206	35
$P^4h_2x_{171,18}$	206	35
$P^4h_1x_{173,18,3}$	206	35
$P^4h_1x_{173,18,2}$	206	35
$P^4h_1x_{173,18}$	206	35
$P^2e_0x_{173,23}$	206	35
$P^2d_0x_{176,23}$	206	35
$P^3h_2x_{179,22}$	206	35
$P^3h_1x_{181,22}$	206	35
$kx_{177,28}$	206	35

LM	stem	s
$P^2h_2x_{187,26}$	206	35
$P^2h_1x_{189,26,2}$	206	35
$P^2h_1x_{189,26}$	206	35
$Pc_0x_{190,28,2}$	206	35
$Pc_0x_{190,28}$	206	35
$h_4x_{191,34}$	206	35
$c_0x_{198,32}$	206	35
$h_0x_{206,34,3}$	206	35
$h_0^5x_{79,29}h_7$	206	35
$x_{98,21}x_{108,15}$	206	36
$x_{97,22}x_{109,14,2}$	206	36
$x_{97,22}x_{109,14}$	206	36
$(\Delta^3h_0^2i)x_{111,15,2}$	206	36
$(\Delta^3h_0^2i)x_{111,15}$	206	36
$x_{95,21}x_{111,15,2}$	206	36
$x_{95,21}x_{111,15}$	206	36
$(\Delta^2i^2)x_{112,14}$	206	36
$x_{92,24}x_{114,12}$	206	36
$x_{89,25}x_{117,11}$	206	36
$x_{88,26}x_{118,10}$	206	36
$x_{86,25}x_{120,11}$	206	36
$x_{82,29}x_{124,7}$	206	36
$x_{92,18}x_{114,18,2}$	206	36
$x_{92,18}x_{114,18}$	206	36
$x_{79,29,2}x_{127,7,2}$	206	36
$x_{79,29,2}x_{127,7}$	206	36
$x_{79,29}x_{127,7,2}$	206	36
$x_{79,29}x_{127,7}$	206	36
$x_{89,18}x_{117,18}$	206	36
$x_{95,7}x_{111,29}$	206	36
$x_{81,21}x_{125,15}$	206	36
$x_{80,22}x_{126,14}$	206	36
$(\Delta^2t)x_{122,22}$	206	36
$x_{71,25}x_{135,11}$	206	36
$x_{77,16}x_{129,20}$	206	36
$P^6d_0x_{144,8}$	206	36
$P^7h_2x_{147,7}$	206	36
$P^7h_1x_{149,7}$	206	36
$t_1x_{128,30}$	206	36
$x_{71,13}x_{135,23}$	206	36
$x_{63,21}x_{143,15}$	206	36
$x_{58,23}x_{148,13}$	206	36
$P^6h_2x_{155,11}$	206	36
$P^6h_1x_{157,11,3}$	206	36
$P^6h_1x_{157,11,2}$	206	36
$P^6h_1x_{157,11}$	206	36
$x_{46,20}x_{160,16}$	206	36
$Q_2x_{149,29,2}$	206	36
$Q_2x_{149,29}$	206	36
$x_{47,13}x_{159,23,3}$	206	36
$x_{47,13}x_{159,23,2}$	206	36
$x_{47,13}x_{159,23}$	206	36

LM	stem	s
$P^4c_0x_{166,17}$	206	36
$P^2jx_{164,21}$	206	36
$P^3e_0x_{165,20,2}$	206	36
$P^3e_0x_{165,20}$	206	36
$P^2ix_{167,21}$	206	36
$P^3d_0x_{168,20,2}$	206	36
$P^3d_0x_{168,20}$	206	36
$P^4h_2x_{171,19,2}$	206	36
$P^4h_2x_{171,19}$	206	36
$P^4h_1x_{173,19}$	206	36
$(\Delta h_2^2)x_{176,30}$	206	36
$h_5x_{175,35}$	206	36
$[f_0]x_{188,32}$	206	36
$h_1x_{205,35}$	206	36
$x_{89,25}x_{117,12}$	206	37
$x_{88,26}x_{118,11}$	206	37
$(\Delta^2d_0l)x_{112,18}$	206	37
$x_{101,11}x_{105,26}$	206	37
$x_{86,25}x_{120,12,2}$	206	37
$x_{86,25}x_{120,12}$	206	37
$[MP^5]x_{121,11}$	206	37
$x_{82,29}x_{124,8}$	206	37
$x_{79,29,2}x_{127,8}$	206	37
$x_{79,29}x_{127,8}$	206	37
$x_{74,31}x_{132,6}$	206	37
$x_{81,21}x_{125,16}$	206	37
$(\Delta^2c_2)x_{117,26}$	206	37
$x_{84,15}x_{122,22}$	206	37
$x_{71,25}x_{135,12}$	206	37
$x_{79,16}x_{127,21}$	206	37
$(\Delta^2p)x_{125,25,2}$	206	37
$(\Delta^2p)x_{125,25}$	206	37
$P^5jx_{140,10,2}$	206	37
$P^5jx_{140,10}$	206	37
$P^6e_0x_{141,9}$	206	37
$c_3x_{121,34}$	206	37
$[f_2]x_{122,33}$	206	37
$x_{70,17}x_{136,20}$	206	37
$x_{69,18}x_{137,19}$	206	37
$x_{66,21}x_{140,16}$	206	37
$x_{77,7,2}x_{129,30}$	206	37
$x_{77,7}x_{129,30}$	206	37
$(\Delta^2h_1g)x_{137,24}$	206	37
$x_{58,23}x_{148,14,2}$	206	37
$x_{58,23}x_{148,14}$	206	37
$x_{69,10}x_{137,27}$	206	37
$x_{55,23}x_{151,14,2}$	206	37
$x_{55,23}x_{151,14}$	206	37
$X_3x_{139,28}$	206	37
$C''x_{139,28}$	206	37
$P^6h_2x_{155,12,2}$	206	37
$P^6h_2x_{155,12}$	206	37

LM	stem	s
$x_{58,17}x_{148,20,2}$	206	37
$A''x_{142,31,2}$	206	37
$A''x_{142,31}$	206	37
$[H_1]x_{144,32}$	206	37
$Ax_{145,31}$	206	37
$x_{61,6}x_{145,31}$	206	37
$Cx_{156,31}$	206	37
$(\Delta h_1g)x_{161,28}$	206	37
$P^2ix_{167,22}$	206	37
$P^4h_2x_{171,20}$	206	37
$(\Delta h_1d_0)x_{167,28}$	206	37
$px_{173,33}$	206	37
$nx_{175,32}$	206	37
$jx_{180,30}$	206	37
$h_0^5x_{206,34}$	206	37
$x_{88,26}x_{118,12}$	206	38
$x_{100,13}x_{106,25}$	206	38
$x_{82,29}x_{124,9,2}$	206	38
$x_{82,29}x_{124,9}$	206	38
$(\Delta^3h_2c_1)x_{112,22}$	206	38
$x_{93,8}x_{113,30}$	206	38
$P^8h_2x_{139,5,2}$	206	38
$P^8h_2x_{139,5}$	206	38
$(\Delta^2e_1)x_{120,26}$	206	38
$P^8h_1x_{141,5}$	206	38
$P^5jx_{140,11}$	206	38
$P^6e_0x_{141,10}$	206	38
$x_{73,17}x_{133,21}$	206	38
$x_{72,18}x_{134,20}$	206	38
$P^7h_1x_{149,9}$	206	38
$x_{77,8}x_{129,30}$	206	38
$x_{74,8}x_{132,30}$	206	38
$x_{58,23}x_{148,15,2}$	206	38
$x_{58,23}x_{148,15}$	206	38
$x_{57,24}x_{149,14}$	206	38
$x_{64,14}x_{142,24}$	206	38
$x_{54,24}x_{152,14}$	206	38
$x_{58,17}x_{148,21}$	206	38
$p_1x_{136,34}$	206	38
$P^6h_1x_{157,13}$	206	38
$p'x_{137,34}$	206	38
$P^5c_0x_{158,15}$	206	38
$x_{50,19}x_{156,19}$	206	38
$x_{49,20}x_{157,18}$	206	38
$x_{46,20}x_{160,18}$	206	38
$P^5h_1x_{165,17,3}$	206	38
$P^5h_1x_{165,17,2}$	206	38
$P^4c_0x_{166,19}$	206	38
$P^4h_2x_{171,21,2}$	206	38
$P^4h_2x_{171,21}$	206	38
$g_2x_{162,34}$	206	38
$(\Delta h_1d_0)x_{167,29}$	206	38

LM	stem	s
$jx_{180,31}$	206	38
$P^2h_2x_{187,29}$	206	38
$Pc_0x_{190,31}$	206	38
$[f_0]x_{188,34}$	206	38
$h_4x_{191,37}$	206	38
$c_0x_{198,35}$	206	38
$h_0^2x_{206,36}$	206	38
$h_0^3x_{206,35}$	206	38
$x_{109,10}x_{97,29}$	206	39
$x_{97,22}x_{109,17,2}$	206	39
$x_{97,22}x_{109,17}$	206	39
$x_{95,24}x_{111,15,2}$	206	39
$x_{95,24}x_{111,15}$	206	39
$x_{92,24}x_{114,15}$	206	39
$x_{86,25}x_{120,14}$	206	39
$x_{82,29}x_{124,10,2}$	206	39
$x_{82,29}x_{124,10}$	206	39
$x_{79,29,2}x_{127,10}$	206	39
$x_{79,29}x_{127,10}$	206	39
$x_{95,10}x_{111,29}$	206	39
$x_{74,31}x_{132,8,2}$	206	39
$x_{74,31}x_{132,8}$	206	39
$x_{73,32}x_{133,7}$	206	39
$x_{95,7}x_{111,32}$	206	39
$x_{92,10}x_{114,29}$	206	39
$x_{80,22}x_{126,17}$	206	39
$x_{88,12}x_{118,27}$	206	39
$(\Delta^2x)x_{121,26}$	206	39
$P^7c_0x_{142,8,2}$	206	39
$P^7c_0x_{142,8}$	206	39
$P^5jx_{140,12}$	206	39
$x_{78,9}x_{128,30}$	206	39
$x_{70,17}x_{136,22}$	206	39
$x_{66,21}x_{140,18}$	206	39
$x_{63,21}x_{143,18}$	206	39
$P^6c_0x_{150,12}$	206	39
$x_{57,24}x_{149,15}$	206	39
$(\Delta^2c_1)x_{139,28}$	206	39
$x_{46,20}x_{160,19}$	206	39
$x_{54,10}x_{152,29}$	206	39
$P^4c_0x_{166,20}$	206	39
$P^3e_0x_{165,23}$	206	39
$x_{41,10}x_{165,29}$	206	39
$P^2c_0x_{182,28}$	206	39
$Pc_0x_{190,32}$	206	39
$c_1x_{187,36}$	206	39
$x_{110,10}x_{96,30}$	206	40
$(\Delta^2i^2)x_{112,18}$	206	40
$x_{103,12}x_{103,28}$	206	40
$x_{89,25}x_{117,15}$	206	40
$x_{88,26}x_{118,14,2}$	206	40
$x_{88,26}x_{118,14}$	206	40

LM	stem	s
$[MP^5]x_{121,14}$	206	40
$x_{82,29}x_{124,11,3}$	206	40
$x_{82,29}x_{124,11,2}$	206	40
$x_{82,29}x_{124,11}$	206	40
$x_{101,7}x_{105,33}$	206	40
$x_{87,20}x_{119,20}$	206	40
$x_{74,31}x_{132,9}$	206	40
$x_{73,32}x_{133,8}$	206	40
$x_{93,10}x_{113,30}$	206	40
$x_{80,22}x_{126,18,2}$	206	40
$x_{80,22}x_{126,18}$	206	40
$x_{71,31}x_{135,9}$	206	40
$x_{86,14}x_{120,26}$	206	40
$P^8h_2x_{139,7}$	206	40
$x_{87,7}x_{119,33}$	206	40
$x_{85,6}x_{121,34}$	206	40
$x_{78,10}x_{128,30}$	206	40
$P^7h_2x_{147,11}$	206	40
$P^6c_0x_{150,13,3}$	206	40
$P^6c_0x_{150,13,2}$	206	40
$P^6c_0x_{150,13}$	206	40
$(\Delta^2h_1g)x_{137,27}$	206	40
$x_{57,24}x_{149,16}$	206	40
$P^6h_2x_{155,15,2}$	206	40
$P^6h_2x_{155,15}$	206	40
$x_{62,8,2}x_{144,32}$	206	40
$x_{62,8}x_{144,32}$	206	40
$(\Delta x)x_{145,31}$	206	40
$x_{49,20}x_{157,20}$	206	40
$P^5h_2x_{163,19}$	206	40
$P(\Delta h_1e_0)x_{156,27,3}$	206	40
$P(\Delta h_1e_0)x_{156,27}$	206	40
$P^5h_1x_{165,19}$	206	40
$x_{47,13}x_{159,27}$	206	40
$P^3e_0x_{165,24}$	206	40
$Mh_1x_{160,33}$	206	40
$P^4h_2x_{171,23}$	206	40
$P^4h_1x_{173,23}$	206	40
$P^3c_0x_{174,25,2}$	206	40
$P^3c_0x_{174,25}$	206	40
$P^2e_0x_{173,28}$	206	40
$c_2x_{165,37,2}$	206	40
$c_2x_{165,37}$	206	40
$P^3h_1x_{181,27}$	206	40
$nx_{175,35}$	206	40
$Pc_0x_{190,33}$	206	40
$c_0x_{198,37}$	206	40
$h_0x_{206,39}$	206	40
$x_{109,12}x_{97,29}$	206	41
$x_{82,35}x_{124,6}$	206	41
$x_{81,36}x_{125,5}$	206	41
$x_{89,25}x_{117,16}$	206	41

LM	stem	s
$x_{78,36}x_{128,5}$	206	41
$x_{105,7}x_{101,34}$	206	41
$x_{101,8}x_{105,33}$	206	41
$P^8c_0x_{134,6}$	206	41
$x_{92,12}x_{114,29}$	206	41
$x_{81,21}x_{125,20}$	206	41
$x_{71,31}x_{135,10}$	206	41
$x_{70,32}x_{136,9,2}$	206	41
$x_{70,32}x_{136,9}$	206	41
$P^6e_0x_{141,13}$	206	41
$P^6d_0x_{144,13}$	206	41
$x_{66,21}x_{140,20}$	206	41
$P^6h_2x_{155,16}$	206	41
$[\Delta^2h_1h_4]x_{142,31,2}$	206	41
$[\Delta^2h_1h_4]x_{142,31}$	206	41
$P^5c_0x_{158,18,3}$	206	41
$P^5c_0x_{158,18,2}$	206	41
$P^5c_0x_{158,18}$	206	41
$P^5h_1x_{165,20,2}$	206	41
$P^5h_1x_{165,20}$	206	41
$P^4c_0x_{166,22}$	206	41
$(\Delta h_2c_1)x_{160,33}$	206	41
$P^4h_1x_{173,24}$	206	41
$P^3c_0x_{174,26}$	206	41
$[e_1]x_{168,37}$	206	41
$P^2c_0x_{182,30}$	206	41
$h_4x_{191,40}$	206	41
$x_{87,33}x_{119,9}$	206	42
$x_{82,35}x_{124,7}$	206	42
$x_{78,36}x_{128,6,2}$	206	42
$x_{78,36}x_{128,6}$	206	42
$x_{79,29,2}x_{127,13}$	206	42
$x_{79,29}x_{127,13}$	206	42
$x_{95,10}x_{111,32}$	206	42
$x_{71,31}x_{135,11}$	206	42
$x_{70,32}x_{136,10,2}$	206	42
$x_{70,32}x_{136,10}$	206	42
$P^8h_2x_{139,9}$	206	42
$P^8h_1x_{141,9}$	206	42
$P^7c_0x_{142,11}$	206	42
$x_{77,12}x_{129,30}$	206	42
$e_2x_{126,38}$	206	42
$x_1x_{127,37}$	206	42
$P^6c_0x_{150,15}$	206	42
$D'_3x_{137,34}$	206	42
$D_3x_{145,38}$	206	42
$P^5h_2x_{163,21}$	206	42
$(\Delta_1h_1^2)x_{152,36}$	206	42
$P^3d_0x_{168,26}$	206	42
$P^2d_0x_{176,30}$	206	42
$P^2h_1x_{189,33}$	206	42
$Pc_0x_{190,35}$	206	42

LM	stem	s	LM	stem	s	LM	stem	s
$h_3x_{199,41}$	206	42	$P^6e_0x_{141,16}$	206	44	$x_{75,37}x_{131,9}$	206	46
$h_1d_0x_{191,37}$	206	42	$P^6d_0x_{144,16,2}$	206	44	$x_{82,29}x_{124,17}$	206	46
$h_0Pd_0ix_{161,26}$	206	42	$P^6d_0x_{144,16}$	206	44	$x_{73,32}x_{133,14}$	206	46
$x_{110,13}x_{96,30}$	206	43	$c_3x_{121,41}$	206	44	$x_{94,8}x_{112,38}$	206	46
$x_{109,14,2}x_{97,29}$	206	43	$P^7h_2x_{147,15,2}$	206	44	$P^8h_1x_{141,13}$	206	46
$x_{109,14}x_{97,29}$	206	43	$P^7h_2x_{147,15}$	206	44	$(\Delta h_1 H_1)x_{119,36}$	206	46
$x_{87,33}x_{119,10}$	206	43	$P^7h_1x_{149,15}$	206	44	$P^7c_0x_{142,15}$	206	46
$x_{80,39}x_{126,4}$	206	43	$x_{58,23}x_{148,21}$	206	44	$P^6e_0x_{141,18}$	206	46
$x_{82,35}x_{124,8}$	206	43	$x_{69,10}x_{137,34}$	206	44	$P^7h_2x_{147,17,2}$	206	46
$x_{108,6}x_{98,37}$	206	43	$P^5c_0x_{158,21,2}$	206	44	$P^7h_2x_{147,17}$	206	46
$x_{89,25}x_{117,18}$	206	43	$P^5c_0x_{158,21}$	206	44	$x_{77,8}x_{129,38}$	206	46
$x_{82,29}x_{124,14,2}$	206	43	$Ax_{145,38}$	206	44	$x_{76,9}x_{130,37}$	206	46
$x_{82,29}x_{124,14}$	206	43	$x_{61,6}x_{145,38}$	206	44	$x_{65,13}x_{141,33}$	206	46
$x_{73,32}x_{133,11}$	206	43	$D_2x_{148,38}$	206	44	$P^6h_2x_{155,21,2}$	206	46
$(\Delta^2 g^2)x_{118,27}$	206	43	$Q_2x_{149,37}$	206	44	$P^6h_2x_{155,21}$	206	46
$x_{71,31}x_{135,12}$	206	43	$P^5h_1x_{165,23}$	206	44	$p'x_{137,42}$	206	46
$x_{74,25}x_{132,18}$	206	43	$x_{80,39}x_{126,6}$	206	45	$x_{62,8,2}x_{144,38}$	206	46
$P^8h_1x_{141,10}$	206	43	$x_{82,35}x_{124,10,2}$	206	45	$x_{62,8}x_{144,38}$	206	46
$(\Delta h_1 H_1)x_{119,33}$	206	43	$x_{82,35}x_{124,10}$	206	45	$x_{50,19}x_{156,27,3}$	206	46
$x_{71,25}x_{135,18}$	206	43	$x_{81,36}x_{125,9,2}$	206	45	$x_{46,20}x_{160,26}$	206	46
$P^7c_0x_{142,12}$	206	43	$x_{81,36}x_{125,9}$	206	45	$h_6x_{143,45}$	206	46
$x_{87,7}x_{119,36}$	206	43	$x_{75,37}x_{131,8}$	206	45	$x_{54,10}x_{152,36}$	206	46
$x_{84,10}x_{122,33}$	206	43	$x_{73,37}x_{133,8}$	206	45	$P^5h_2x_{163,25,3}$	206	46
$P^5jx_{140,16}$	206	43	$x_{79,29,2}x_{127,16}$	206	45	$P^5h_2x_{163,25}$	206	46
$P^6e_0x_{141,15}$	206	43	$x_{79,29}x_{127,16}$	206	45	$x_{48,7}x_{158,39}$	206	46
$P^7h_1x_{149,14}$	206	43	$x_{93,8}x_{113,37}$	206	45	$x_{87,33}x_{119,14}$	206	47
$x_{76,6}x_{130,37}$	206	43	$P^8h_2x_{139,12}$	206	45	$x_{80,39}x_{126,8,4}$	206	47
$x_{58,23}x_{148,20,2}$	206	43	$x_{71,25}x_{135,20}$	206	45	$x_{80,39}x_{126,8,3}$	206	47
$x_{54,24}x_{152,19}$	206	43	$P^5jx_{140,18}$	206	45	$x_{80,39}x_{126,8,2}$	206	47
$Mgx_{141,33,3}$	206	43	$P^7h_2x_{147,16}$	206	45	$x_{80,39}x_{126,8}$	206	47
$Mgx_{141,33}$	206	43	$P^7h_1x_{149,16}$	206	45	$x_{75,37}x_{131,10}$	206	47
$P^6h_1x_{157,18}$	206	43	$x_1x_{127,40}$	206	45	$x_{93,10}x_{113,37}$	206	47
$x_{49,20}x_{157,23}$	206	43	$x_{77,7,2}x_{129,38}$	206	45	$x_{74,25}x_{132,22}$	206	47
$[H_1]x_{144,38}$	206	43	$x_{77,7}x_{129,38}$	206	45	$(\Delta^2 x)x_{121,34}$	206	47
$x_{46,20}x_{160,23}$	206	43	$x_{63,21}x_{143,24}$	206	45	$(\Delta^2 t)x_{122,33}$	206	47
$P^2ix_{167,28}$	206	43	$d_2x_{138,41}$	206	45	$P^7c_0x_{142,16}$	206	47
$x_{38,6}x_{168,37}$	206	43	$px_{173,41}$	206	45	$x_{85,6}x_{121,41}$	206	47
$P^2c_0x_{182,32}$	206	43	$x_{97,29}x_{109,17}$	206	46	$x_{71,6}x_{135,41}$	206	47
$h_5x_{175,42}$	206	43	$x_{96,30}x_{110,16,2}$	206	46	$P^5c_0x_{158,24,2}$	206	47
$h_0d_0^2ix_{155,27}$	206	43	$x_{96,30}x_{110,16}$	206	46	$P^5c_0x_{158,24}$	206	47
$x_{87,33}x_{119,11}$	206	44	$x_{90,33}x_{116,13}$	206	46	$P^5h_1x_{165,26}$	206	47
$x_{82,35}x_{124,9,2}$	206	44	$x_{81,41}x_{125,5}$	206	46	$[f_1]x_{166,43}$	206	47
$x_{82,35}x_{124,9}$	206	44	$x_{111,9,2}x_{95,37}$	206	46	$nx_{175,42}$	206	47
$x_{81,36}x_{125,8,2}$	206	44	$x_{111,9}x_{95,37}$	206	46	$x_{87,39}x_{119,9}$	206	48
$x_{81,36}x_{125,8}$	206	44	$x_{82,35}x_{124,11,3}$	206	46	$x_{90,33}x_{116,15}$	206	48
$x_{101,11}x_{105,33}$	206	44	$x_{82,35}x_{124,11,2}$	206	46	$x_{108,11}x_{98,37}$	206	48
$x_{82,29}x_{124,15}$	206	44	$x_{82,35}x_{124,11}$	206	46	$x_{80,39}x_{126,9}$	206	48
$x_{73,37}x_{133,7}$	206	44	$x_{81,36}x_{125,10,2}$	206	46	$x_{81,36}x_{125,12,2}$	206	48
$x_{73,32}x_{133,12}$	206	44	$x_{81,36}x_{125,10}$	206	46	$x_{81,36}x_{125,12}$	206	48
$x_{70,32}x_{136,12,2}$	206	44	$x_{78,36}x_{128,10,2}$	206	46	$x_{102,14}x_{104,34}$	206	48
$x_{70,32}x_{136,12}$	206	44	$x_{78,36}x_{128,10}$	206	46	$x_{78,36}x_{128,12,2}$	206	48
$P^8h_2x_{139,11}$	206	44	$x_{98,14}x_{108,32}$	206	46	$x_{78,36}x_{128,12}$	206	48

LM	stem	s
$x_{75,37}x_{131,11,2}$	206	48
$x_{75,37}x_{131,11}$	206	48
$x_{103,7}x_{103,41}$	206	48
$x_{73,37}x_{133,11}$	206	48
$P^8c_0x_{134,13,2}$	206	48
$P^8c_0x_{134,13}$	206	48
$x_{73,32}x_{133,16}$	206	48
$x_{94,10}x_{112,38}$	206	48
$x_{84,15}x_{122,33}$	206	48
$x_{74,25}x_{132,23,2}$	206	48
$x_{74,25}x_{132,23}$	206	48
$P^8h_1x_{141,15}$	206	48
$P^6h_1x_{157,23}$	206	48
$P^5h_2x_{163,27}$	206	48
$(\Delta_1h_1^2)x_{152,42}$	206	48
$(\Delta h_2c_1)x_{160,40}$	206	48
$c_2x_{165,45}$	206	48
$[e_1]x_{168,44}$	206	48
$x_{169,43}$	206	48
$h_0^{14}x_{206,34,2}$	206	48
$x_{87,39}x_{119,10}$	206	49
$x_{83,41}x_{123,8}$	206	49
$x_{90,33}x_{116,16}$	206	49
$x_{81,41}x_{125,8,2}$	206	49
$x_{81,41}x_{125,8}$	206	49
$x_{80,39}x_{126,10}$	206	49
$x_{82,35}x_{124,14,2}$	206	49
$x_{82,35}x_{124,14}$	206	49
$D_{11}x_{97,44}$	206	49
$x_{108,6}x_{98,43}$	206	49
$x_{78,36}x_{128,13}$	206	49
$x_{75,37}x_{131,12}$	206	49
$x_{73,37}x_{133,12}$	206	49
$x_{74,31}x_{132,18}$	206	49
$x_{71,31}x_{135,18}$	206	49
$P^8h_2x_{139,16}$	206	49
$P^8h_1x_{141,16}$	206	49
$g_3x_{114,45}$	206	49
$P^7c_0x_{142,18}$	206	49
$P^7h_2x_{147,20}$	206	49
$P^6c_0x_{150,22}$	206	49
$x_{68,8}x_{138,41}$	206	49
$h_6x_{143,48}$	206	49
$x_{117,10,2}x_{89,40}$	206	50
$x_{87,39}x_{119,11}$	206	50
$x_{86,40}x_{120,10}$	206	50
$x_{81,41}x_{125,9,2}$	206	50
$x_{81,41}x_{125,9}$	206	50
$x_{80,39}x_{126,11}$	206	50
$x_{82,35}x_{124,15}$	206	50
$x_{79,29,2}x_{127,21}$	206	50
$x_{79,29}x_{127,21}$	206	50

LM	stem	s
$(\Delta^2d_1)x_{126,38}$	206	50
$x_{79,13}x_{127,37}$	206	50
$x_{77,12}x_{129,38}$	206	50
$x_{71,6}x_{135,44}$	206	50
$D_3'x_{137,42}$	206	50
$D_3x_{145,46}$	206	50
$x_{38,6}x_{168,44}$	206	50
$P^2h_1x_{189,41}$	206	50
$x_{117,11}x_{89,40}$	206	51
$x_{86,40}x_{120,11}$	206	51
$x_{83,41}x_{123,10}$	206	51
$x_{81,41}x_{125,10,2}$	206	51
$x_{81,41}x_{125,10}$	206	51
$x_{112,7}x_{94,44}$	206	51
$x_{81,36}x_{125,15}$	206	51
$x_{78,36}x_{128,15}$	206	51
$x_{100,10}x_{106,41}$	206	51
$x_{73,37}x_{133,14}$	206	51
$x_{71,31}x_{135,20}$	206	51
$P^8h_1x_{141,18,2}$	206	51
$P^8h_1x_{141,18}$	206	51
$P^7c_0x_{142,20}$	206	51
$P^6c_0x_{150,24,2}$	206	51
$P^6c_0x_{150,24}$	206	51
$P^5c_0x_{158,28}$	206	51
$d_1x_{174,47,2}$	206	51
$d_1x_{174,47}$	206	51
$[f_0]x_{188,47}$	206	51
$h_4x_{191,50}$	206	51
$x_{90,39}x_{116,13}$	206	52
$x_{89,40}x_{117,12}$	206	52
$x_{118,9,2}x_{88,43}$	206	52
$x_{118,9}x_{88,43}$	206	52
$x_{111,15,2}x_{95,37}$	206	52
$x_{111,15}x_{95,37}$	206	52
$x_{86,40}x_{120,12,2}$	206	52
$x_{86,40}x_{120,12}$	206	52
$x_{83,41}x_{123,11,2}$	206	52
$x_{83,41}x_{123,11}$	206	52
$x_{108,15}x_{98,37}$	206	52
$x_{112,8}x_{94,44}$	206	52
$x_{82,35}x_{124,17}$	206	52
$x_{81,36}x_{125,16}$	206	52
$P^8c_0x_{134,17}$	206	52
$x_{95,7}x_{111,45,2}$	206	52
$x_{95,7}x_{111,45}$	206	52
$x_{70,32}x_{136,20}$	206	52
$x_{80,14}x_{126,38}$	206	52
$t_1x_{128,46}$	206	52
$x_{77,7,2}x_{129,45}$	206	52
$x_{77,7}x_{129,45}$	206	52
$x_{69,10}x_{137,42}$	206	52

LM	stem	s
$x_{63,7}x_{143,45}$	206	52
$X_2x_{143,45}$	206	52
$Ax_{145,46}$	206	52
$x_{61,6}x_{145,46}$	206	52
$Mh_4x_{146,45}$	206	52
$x_{118,10}x_{88,43}$	206	53
$x_{87,39}x_{119,14}$	206	53
$x_{83,41}x_{123,12}$	206	53
$x_{81,41}x_{125,12}$	206	53
$x_{80,39}x_{126,14}$	206	53
$x_{74,31}x_{132,22}$	206	53
$(\Delta^2c_2)x_{117,42}$	206	53
$x_{88,12}x_{118,41}$	206	53
$x_{79,13}x_{127,40}$	206	53
$[f_2]x_{122,49}$	206	53
$x_{77,8}x_{129,45}$	206	53
$[\Delta^2h_4c_0]x_{135,41}$	206	53
$p'x_{137,49}$	206	53
$c_2x_{165,50}$	206	53
$(\Delta h_1h_3)x_{174,47,2}$	206	53
$px_{173,49,3}$	206	53
$px_{173,49,2}$	206	53
$px_{173,49}$	206	53
$x_{118,11}x_{88,43}$	206	54
$x_{90,39}x_{116,15}$	206	54
$x_{86,40}x_{120,14}$	206	54
$x_{83,41}x_{123,13,2}$	206	54
$x_{83,41}x_{123,13}$	206	54
$x_{112,10}x_{94,44}$	206	54
$x_{109,10}x_{97,44}$	206	54
$x_{108,11}x_{98,43}$	206	54
$D_{11}x_{97,49}$	206	54
$x_{78,36}x_{128,18}$	206	54
$x_{100,13}x_{106,41}$	206	54
$x_{103,7}x_{103,47}$	206	54
$(\Delta^3h_2c_1)x_{112,38}$	206	54
$x_{73,37}x_{133,17}$	206	54
$x_{74,31}x_{132,23,2}$	206	54
$x_{74,31}x_{132,23}$	206	54
$x_{70,32}x_{136,22}$	206	54
$P^8h_2x_{139,21,2}$	206	54
$P^8h_2x_{139,21}$	206	54
$(\Delta^2e_1)x_{120,42}$	206	54
$(\Delta^2x)x_{121,41}$	206	54
$P^8h_1x_{141,21}$	206	54
$P^7h_1x_{149,25}$	206	54
$x_{71,13}x_{135,41}$	206	54
$p_1x_{136,50}$	206	54
$(\Delta_1h_3^2)x_{140,48}$	206	54
$D_1x_{154,49}$	206	54
$(\Delta h_2c_1)x_{160,46}$	206	54
$[e_1]x_{168,50}$	206	54

LM	stem	s
$lx_{174,47}$	206	54
$h_0^3x_{70,17x_{136,34}}$	206	54
$x_{118,12x_{88,43}}$	206	55
$x_{90,39x_{116,16}}$	206	55
$x_{89,40x_{117,15}}$	206	55
$x_{117,10,2x_{89,45}}$	206	55
$x_{117,10x_{89,45}}$	206	55
$x_{81,41x_{125,14}}$	206	55
$x_{101,7x_{105,48}}$	206	55
$P^8c_0x_{134,20}$	206	55
$x_{95,10x_{111,45,2}}$	206	55
$x_{95,10x_{111,45}}$	206	55
$x_{92,10x_{114,45}}$	206	55
$g_3x_{114,51}$	206	55
$P^7c_0x_{142,24}$	206	55
$x_{78,9x_{128,46}}$	206	55
$(\Delta^2h_1g)x_{137,42}$	206	55
$x_{66,7x_{140,48}}$	206	55
$x_{63,7x_{143,48}}$	206	55
$X_2x_{143,48}$	206	55
$(\Delta x)x_{145,46}$	206	55
$[f_1]x_{166,51}$	206	55
$xx_{169,50}$	206	55
$c_1x_{187,52}$	206	55
$h_3x_{199,54}$	206	55
$h_6x_{144,4}$	207	5
$h_2h_5c_4$	207	5
$h_5x_{176,6}$	207	7
$c_1x_{188,4}$	207	7
$h_1x_{206,7}$	207	8
$d_2x_{139,5,2}$	207	9
$d_2x_{139,5}$	207	9
$n_1x_{140,4}$	207	9
$Q_3x_{140,4}$	207	9
$h_6x_{144,8}$	207	9
$g_2x_{163,5}$	207	9
$h_3x_{200,8}$	207	9
$e_2x_{127,6}$	207	10
$x_1x_{128,5}$	207	10
$p'x_{138,6}$	207	10
$h_0x_{207,9}$	207	10
$x_1x_{128,6,2}$	207	11
$x_1x_{128,6}$	207	11
$(\Delta_1h_3^2)x_{141,5}$	207	11
$x_{63,7x_{144,4}}$	207	11
$X_2x_{144,4}$	207	11
$D_3x_{146,7}$	207	11
$c_2x_{166,8}$	207	11
$mx_{172,4}$	207	11
$px_{174,7}$	207	11
$d_1x_{175,7}$	207	11
$nx_{176,6}$	207	11

LM	stem	s
$h_1^2x_{205,9,2}$	207	11
$h_0h_4x_{192,9}$	207	11
$[f_2]x_{123,8}$	207	12
$p'x_{138,8}$	207	12
$x_{66,7x_{141,5}}$	207	12
$D_2x_{149,6}$	207	12
$h_5x_{176,11}$	207	12
$e_0x_{190,8}$	207	12
$Ph_1x_{198,7}$	207	12
$h_0h_2x_{204,10}$	207	12
$x_{101,7}C_1$	207	13
$M_1h_2x_{108,6}$	207	13
$x_{75,7x_{132,6}}$	207	13
$x_{68,8x_{139,5,2}}$	207	13
$X_3x_{140,4}$	207	13
$C''x_{140,4}$	207	13
$p_1x_{137,9}$	207	13
$p'x_{138,9}$	207	13
$n_1x_{140,8,2}$	207	13
$n_1x_{140,8}$	207	13
$D_1x_{155,8}$	207	13
$Cx_{157,7}$	207	13
$c_2x_{166,10}$	207	13
$(\Delta h_1h_3)x_{175,7}$	207	13
$c_1x_{188,10}$	207	13
$[f_0]x_{189,9}$	207	13
$d_0x_{193,9}$	207	13
$Ph_2x_{196,8,2}$	207	13
$e_0x_{199,10}$	207	13
$h_2^2x_{201,11,2}$	207	13
$x_{101,8}C_1$	207	14
$x_{93,8x_{114,6}}$	207	14
$c_3x_{122,11}$	207	14
$[f_2]x_{123,10}$	207	14
$x_{78,9x_{129,5}}$	207	14
$e_2x_{127,10}$	207	14
$t_1x_{129,8}$	207	14
$x_{77,7,2x_{130,7}}$	207	14
$x_{77,7x_{130,7}}$	207	14
$x_{76,6x_{131,8}}$	207	14
$D_3'x_{138,6}$	207	14
$Mgx_{142,4}$	207	14
$p'x_{138,10}$	207	14
$Mh_4x_{147,7}$	207	14
$h_6x_{144,13}$	207	14
$Mh_1x_{161,7,2}$	207	14
$Mh_1x_{161,7}$	207	14
Pjc_4	207	14
$tx_{171,8}$	207	14
$lx_{175,7}$	207	14
$jx_{181,7}$	207	14
$c_1x_{188,11}$	207	14

LM	stem	s
$e_0x_{190,10}$	207	14
$c_0x_{199,11}$	207	14
$h_2h_4x_{189,12}$	207	14
$h_0^3x_{207,11}$	207	14
$h_0^3h_3x_{200,10}$	207	14
$x_{99,9x_{108,6}}$	207	15
$[f_2]x_{123,11}$	207	15
$x_{78,10x_{129,5}}$	207	15
$x_{77,8x_{130,7}}$	207	15
$x_1x_{128,10}$	207	15
$t_1x_{129,9,2}$	207	15
$t_1x_{129,9}$	207	15
$x_{77,7x_{130,8}}$	207	15
$x_{75,7x_{132,8,2}}$	207	15
$x_{75,7x_{132,8}}$	207	15
$x_{74,8x_{133,7}}$	207	15
$(\Delta^2c_1)x_{140,4}$	207	15
$x_{71,6x_{136,9,2}}$	207	15
$D_2'x_{141,5}$	207	15
$x_{66,10x_{141,5}}$	207	15
$d_2x_{139,11}$	207	15
$n_1x_{140,10,2}$	207	15
$n_1x_{140,10}$	207	15
$Q_3x_{140,10}$	207	15
$(\Delta_1h_3^2)x_{141,9}$	207	15
$A''x_{143,9}$	207	15
$(\Delta h_2c_1)x_{161,7,2}$	207	15
$(\Delta h_2c_1)x_{161,7}$	207	15
$(\Delta h_1g)x_{162,6}$	207	15
$c_2x_{166,12}$	207	15
$mx_{172,8}$	207	15
$d_1x_{175,11}$	207	15
$h_5x_{176,14}$	207	15
$d_0x_{193,11}$	207	15
$h_3x_{200,14,2}$	207	15
$x_{103,7}(\Delta h_6e_0)$	207	16
$x_{93,10x_{114,6}}$	207	16
$x_{87,7x_{120,9}}$	207	16
$(\Delta^2p)x_{126,4}$	207	16
$c_3x_{122,13}$	207	16
$[f_2]x_{123,12}$	207	16
$x_{77,8x_{130,8}}$	207	16
$t_1x_{129,10}$	207	16
$x_{75,7x_{132,9}}$	207	16
$x_{74,8x_{133,8}}$	207	16
$x_{69,10x_{138,6}}$	207	16
$x_{71,6x_{136,10,2}}$	207	16
$x_{71,6x_{136,10}}$	207	16
$D_3'x_{138,8}$	207	16
$x_{66,7x_{141,9}}$	207	16
$d_2x_{139,12}$	207	16
$n_1x_{140,11}$	207	16

LM	stem	s
$Q_3x_{140,11}$	207	16
$(\Delta_1h_3^2)x_{141,10}$	207	16
$(\Delta x)x_{146,7}$	207	16
$[B_4]x_{147,7}$	207	16
$Md_0x_{148,6}$	207	16
$[H_1]x_{145,11,2}$	207	16
$[H_1]x_{145,11}$	207	16
$D_1x_{155,11}$	207	16
$Mh_1x_{161,9,2}$	207	16
$Mh_1x_{161,9}$	207	16
$g_2x_{163,12}$	207	16
$[f_1]x_{167,12}$	207	16
$xx_{170,11}$	207	16
$nx_{176,11}$	207	16
$Pc_0x_{191,9}$	207	16
$c_1x_{188,13,4}$	207	16
$c_1x_{188,13,3}$	207	16
$c_1x_{188,13,2}$	207	16
$c_1x_{188,13}$	207	16
$[f_0]x_{189,12}$	207	16
$e_0x_{190,12,2}$	207	16
$Ph_2x_{196,11}$	207	16
$Ph_1x_{198,11}$	207	16
$c_0x_{199,13,2}$	207	16
$c_0x_{199,13}$	207	16
$h_3^2x_{193,14,2}$	207	16
$h_1h_3x_{199,14}$	207	16
$h_0^3x_{207,13}$	207	16
$x_{101,11}C_1$	207	17
$x_{100,10}x_{107,7}$	207	17
$x_{97,7}x_{110,10}$	207	17
$(\Delta_1g_2)x_{111,9,2}$	207	17
$(\Delta_1g_2)x_{111,9}$	207	17
$x_{94,8}x_{113,9}$	207	17
$x_{93,8}x_{114,9}$	207	17
$x_{87,7}x_{120,10}$	207	17
$x_{85,6}x_{122,11}$	207	17
$[f_2]x_{123,13,2}$	207	17
$[f_2]x_{123,13}$	207	17
$x_{78,9}x_{129,8}$	207	17
$x_{76,9}x_{131,8}$	207	17
$e_2x_{127,13}$	207	17
$x_1x_{128,12,2}$	207	17
$x_1x_{128,12}$	207	17
$t_1x_{129,11,2}$	207	17
$t_1x_{129,11}$	207	17
$x_{77,7,2}x_{130,10}$	207	17
$x_{77,7}x_{130,10}$	207	17
$x_{76,6}x_{131,11}$	207	17
$x_{65,13}x_{142,4}$	207	17
$D'_3x_{138,9}$	207	17
$x_{68,8}x_{139,9}$	207	17

LM	stem	s
$X_3x_{140,8,2}$	207	17
$X_3x_{140,8}$	207	17
$C''x_{140,8,2}$	207	17
$C''x_{140,8}$	207	17
$x_{66,7}x_{141,10}$	207	17
$n_1x_{140,12}$	207	17
$A''x_{143,11}$	207	17
$h_6x_{144,16,2}$	207	17
$h_6x_{144,16}$	207	17
$D_1x_{155,12,2}$	207	17
$Cx_{157,11,3}$	207	17
$Cx_{157,11,2}$	207	17
$Cx_{157,11}$	207	17
$x_{48,7}x_{159,10,2}$	207	17
$x_{48,7}x_{159,10}$	207	17
$(\Delta h_2c_1)x_{161,9,2}$	207	17
$(\Delta h_2c_1)x_{161,9}$	207	17
$(\Delta h_1g)x_{162,8}$	207	17
$g_2x_{163,13}$	207	17
$(\Delta h_1d_0)x_{168,8}$	207	17
$xx_{170,12}$	207	17
$(\Delta h_1h_3)x_{175,11}$	207	17
$(\Delta h_2^2)x_{177,11}$	207	17
$P^2h_1x_{190,8}$	207	17
$gx_{187,13,3}$	207	17
$gx_{187,13,2}$	207	17
g^4h_7	207	17
$Pc_0x_{191,10}$	207	17
$c_1x_{188,14}$	207	17
$[f_0]x_{189,13}$	207	17
$d_0x_{193,13}$	207	17
$Ph_2x_{196,12,3}$	207	17
$Ph_2x_{196,12,2}$	207	17
$Ph_2x_{196,12}$	207	17
$c_0x_{199,14}$	207	17
$h_3x_{200,16,2}$	207	17
$h_3x_{200,16}$	207	17
$h_2x_{204,16}$	207	17
$h_2^2x_{201,15}$	207	17
$M_1h_2x_{108,11}$	207	18
$x_{99,7}x_{108,11}$	207	18
$x_{95,10}x_{112,8}$	207	18
$x_{93,12}x_{114,6}$	207	18
$x_{87,7}x_{120,11}$	207	18
$x_{84,10}x_{123,8}$	207	18
$(\Delta^2p)x_{126,6}$	207	18
$(\Delta^2d_1)x_{127,6}$	207	18
$x_{79,13}x_{128,5}$	207	18
$c_3x_{122,15,2}$	207	18
$c_3x_{122,15}$	207	18
$x_{78,10}x_{129,8}$	207	18
$x_{78,9}x_{129,9,2}$	207	18

LM	stem	s
$x_{78,9}x_{129,9}$	207	18
$x_{77,8}x_{130,10}$	207	18
$x_{76,9}x_{131,9}$	207	18
$x_1x_{128,13,2}$	207	18
$x_1x_{128,13}$	207	18
$t_1x_{129,12}$	207	18
$x_{77,7,2}x_{130,11}$	207	18
$x_{77,7}x_{130,11}$	207	18
$x_{76,6}x_{131,12}$	207	18
$[\Delta^2h_0g]x_{139,5,2}$	207	18
$[\Delta^2h_0g]x_{139,5}$	207	18
$x_{69,10}x_{138,8}$	207	18
$x_{71,6}x_{136,12,2}$	207	18
$x_{71,6}x_{136,12}$	207	18
$D'_3x_{138,10}$	207	18
$Mgx_{142,8,2}$	207	18
$Mgx_{142,8}$	207	18
$Mh_4x_{147,11}$	207	18
$D_3x_{146,14}$	207	18
$MPx_{154,8}$	207	18
$(\Delta_1h_1^2)x_{153,12}$	207	18
$x_{48,7}x_{159,11}$	207	18
$(\Delta h_1g)x_{162,9}$	207	18
$Mh_1x_{161,11,2}$	207	18
$Mh_1x_{161,11}$	207	18
$x_{41,10}x_{166,8}$	207	18
$c_2x_{166,15}$	207	18
$xx_{170,13}$	207	18
$lx_{175,11}$	207	18
$px_{174,14,2}$	207	18
$px_{174,14}$	207	18
$d_1x_{175,14,2}$	207	18
$d_1x_{175,14}$	207	18
$nx_{176,13}$	207	18
$Pc_0x_{191,11,3}$	207	18
$Pc_0x_{191,11,2}$	207	18
$Pc_0x_{191,11}$	207	18
$c_1x_{188,15,3}$	207	18
$c_1x_{188,15,2}$	207	18
$c_1x_{188,15}$	207	18
$e_0x_{190,14}$	207	18
$d_0x_{193,14,3}$	207	18
$d_0x_{193,14,2}$	207	18
$d_0x_{193,14}$	207	18
$h_4^2x_{177,16,2}$	207	18
$Ph_2x_{196,13}$	207	18
$Ph_1x_{198,13,2}$	207	18
$Ph_1x_{198,13}$	207	18
$c_0x_{199,15,2}$	207	18
$c_0x_{199,15}$	207	18
$h_3x_{200,17}$	207	18
$x_{98,14}D_{11}$	207	19

LM	stem	s
$x_{103,7}x_{104,12}$	207	19
$x_{100,10}(\Delta h_6g)$	207	19
$x_{94,10}x_{113,9}$	207	19
$x_{93,10}x_{114,9}$	207	19
$(\Delta^2 e_1)x_{121,7}$	207	19
$(\Delta h_1 H_1)x_{120,9}$	207	19
$x_{87,7}x_{120,12,2}$	207	19
$x_{87,7}x_{120,12}$	207	19
$x_{84,10}x_{123,9}$	207	19
$(\Delta^2 d_1)x_{127,7,2}$	207	19
$(\Delta^2 d_1)x_{127,7}$	207	19
$x_{79,13}x_{128,6,2}$	207	19
$x_{79,13}x_{128,6}$	207	19
$x_{85,6}x_{122,13}$	207	19
$x_{77,12}x_{130,7}$	207	19
$c_3x_{122,16}$	207	19
$[f_2]x_{123,15}$	207	19
$x_{78,10}x_{129,9,2}$	207	19
$x_{78,10}x_{129,9}$	207	19
$x_{78,9}x_{129,10}$	207	19
$x_{77,8}x_{130,11}$	207	19
$x_{76,9}x_{131,10}$	207	19
$e_2x_{127,15}$	207	19
$x_1x_{128,14}$	207	19
$t_1x_{129,13}$	207	19
$x_{77,7,2}x_{130,12}$	207	19
$x_{77,7}x_{130,12}$	207	19
$x_{76,6}x_{131,13}$	207	19
$x_{74,8}x_{133,11}$	207	19
$(\Delta^2 h_1g)x_{138,6}$	207	19
$x_{69,10}x_{138,9}$	207	19
$(\Delta^2 c_1)x_{140,8,2}$	207	19
$(\Delta^2 c_1)x_{140,8}$	207	19
$x_{68,8}x_{139,11}$	207	19
$X_3x_{140,10,2}$	207	19
$X_3x_{140,10}$	207	19
$C''x_{140,10,2}$	207	19
$C''x_{140,10}$	207	19
$D'_2x_{141,9}$	207	19
$x_{66,10}x_{141,9}$	207	19
$[\Delta^2 h_1 h_4]x_{143,9}$	207	19
$(\Delta_1 h_3^2)x_{141,13}$	207	19
$x_{62,8,2}x_{145,11,2}$	207	19
$x_{62,8,2}x_{145,11}$	207	19
$x_{62,8}x_{145,11,2}$	207	19
$x_{62,8}x_{145,11}$	207	19
$Cx_{157,13}$	207	19
$(\Delta h_2 c_1)x_{161,11,2}$	207	19
$(\Delta h_2 c_1)x_{161,11}$	207	19
$(\Delta h_1 g)x_{162,10,3}$	207	19
$(\Delta h_1 g)x_{162,10,2}$	207	19
$(\Delta h_1 g)x_{162,10}$	207	19

LM	stem	s
$(\Delta h_1 e_0)x_{165,10}$	207	19
$P^2 e_0 x_{174,7}$	207	19
$c_2 x_{166,16}$	207	19
$[f_1]x_{167,15}$	207	19
$[e_1]x_{169,15}$	207	19
$xx_{170,14}$	207	19
$tx_{171,13,2}$	207	19
$tx_{171,13}$	207	19
$mx_{172,12}$	207	19
$(\Delta h_1 h_3)x_{175,13}$	207	19
$px_{174,15}$	207	19
$d_1 x_{175,15,3}$	207	19
$d_1 x_{175,15,2}$	207	19
$d_1 x_{175,15}$	207	19
$nx_{176,14,2}$	207	19
$nx_{176,14}$	207	19
$(\Delta h_2^2)x_{177,13}$	207	19
$kx_{178,12}$	207	19
$jx_{181,12}$	207	19
$h_5 x_{176,18,2}$	207	19
$h_5 x_{176,18}$	207	19
$ix_{184,12,2}$	207	19
$ix_{184,12}$	207	19
$Pd_0 x_{185,11}$	207	19
$P^2 h_2 x_{188,10}$	207	19
$P^2 h_1 x_{190,10}$	207	19
$c_1 x_{188,16,2}$	207	19
$c_1 x_{188,16}$	207	19
$[f_0]x_{189,15,2}$	207	19
$[f_0]x_{189,15}$	207	19
$e_0 x_{190,15,2}$	207	19
$e_0 x_{190,15}$	207	19
$h_4 x_{192,18}$	207	19
$Ph_2 x_{196,14}$	207	19
$Ph_1 x_{198,14,2}$	207	19
$Ph_1 x_{198,14}$	207	19
$h_1 x_{206,18,2}$	207	19
$h_1 x_{206,18}$	207	19
$x_{100,13}x_{107,7}$	207	20
$x_{95,10}x_{112,10}$	207	20
$x_{97,7}x_{110,13}$	207	20
$x_{94,10}x_{113,10}$	207	20
$x_{95,7}x_{112,13}$	207	20
$x_{93,8}x_{114,12}$	207	20
$x_{90,10}x_{117,10,2}$	207	20
$(\Delta^2 c_2)x_{118,9}$	207	20
$(\Delta h_1 H_1)x_{120,10}$	207	20
$g_3 x_{115,16}$	207	20
$x_{84,10}x_{123,10}$	207	20
$x_{80,14}x_{127,6}$	207	20
$(\Delta^2 p)x_{126,8,4}$	207	20
$(\Delta^2 p)x_{126,8,3}$	207	20

LM	stem	s
$(\Delta^2 p)x_{126,8,2}$	207	20
$(\Delta^2 d_1)x_{127,8}$	207	20
$x_{77,12}x_{130,8}$	207	20
$x_{78,9}x_{129,11,2}$	207	20
$x_{78,9}x_{129,11}$	207	20
$x_{77,8}x_{130,12}$	207	20
$e_2 x_{127,16}$	207	20
$x_1 x_{128,15}$	207	20
$x_{77,7,2}x_{130,13}$	207	20
$x_{77,7}x_{130,13}$	207	20
$x_{74,8}x_{133,12}$	207	20
$[\Delta^2 h_0 g]x_{139,7}$	207	20
$x_{69,10}x_{138,10}$	207	20
$X_3 x_{140,11}$	207	20
$D'_2 x_{141,10}$	207	20
$x_{66,10}x_{141,10}$	207	20
$x_{66,7}x_{141,13}$	207	20
$d_2 x_{139,16}$	207	20
$A'' x_{143,14}$	207	20
$x_{63,7}x_{144,13}$	207	20
$X_2 x_{144,13}$	207	20
$[B_4]x_{147,11}$	207	20
$Md_0 x_{148,10}$	207	20
$[H_1]x_{145,15}$	207	20
$Ax_{146,14}$	207	20
$x_{61,6}x_{146,14}$	207	20
$x_{56,10}x_{151,10}$	207	20
$D_2^2 x_{91,8}$	207	20
$Q_2 x_{150,13,3}$	207	20
$P(\Delta h_1 e_0)x_{157,7}$	207	20
$D_1 x_{155,15,2}$	207	20
$D_1 x_{155,15}$	207	20
$x_{48,7}x_{159,13}$	207	20
$Mh_1 x_{161,13}$	207	20
$x_{41,10}x_{166,10}$	207	20
$(\Delta h_1 d_0)x_{168,11}$	207	20
$c_2 x_{166,17}$	207	20
$[e_1]x_{169,16}$	207	20
$(\Delta h_1 h_3)x_{175,14,2}$	207	20
$(\Delta h_1 h_3)x_{175,14}$	207	20
$px_{174,16,3}$	207	20
$px_{174,16,2}$	207	20
$d_1 x_{175,16}$	207	20
$jx_{181,13}$	207	20
$Pd_0 x_{185,12}$	207	20
$P^2 h_2 x_{188,11}$	207	20
$Pc_0 x_{191,13,2}$	207	20
$Pc_0 x_{191,13}$	207	20
$c_1 x_{188,17}$	207	20
$[f_0]x_{189,16}$	207	20
$h_4^2 x_{177,18}$	207	20
$Ph_2 x_{196,15}$	207	20

LM	stem	s
$h_3x_{200,19}$	207	20
$h_2x_{204,19,2}$	207	20
$h_2^2x_{201,18}$	207	20
$h_0x_{207,19,2}$	207	20
$(\Delta h_6e_0)x_{103,12}$	207	21
$x_{105,7}x_{102,14}$	207	21
$x_{101,7}x_{106,14}$	207	21
$x_{96,12}x_{111,9,2}$	207	21
$x_{96,12}x_{111,9}$	207	21
$M_1h_2x_{108,14}$	207	21
$x_{99,7}x_{108,14}$	207	21
$x_{93,12}x_{114,9}$	207	21
$x_{95,7}x_{112,14}$	207	21
$x_{94,8}x_{113,13,2}$	207	21
$x_{94,8}x_{113,13}$	207	21
$x_{92,10}x_{115,11}$	207	21
$x_{90,10}x_{117,11}$	207	21
$(\Delta^2c_2)x_{118,10}$	207	21
$x_{88,12}x_{119,9}$	207	21
$x_{86,14}x_{121,7}$	207	21
$x_{91,8}x_{116,13}$	207	21
$(\Delta^2e_1)x_{121,9}$	207	21
$(\Delta^2m)x_{124,6}$	207	21
$(\Delta^2e_0^2)x_{125,5}$	207	21
$(\Delta h_1H_1)x_{120,11}$	207	21
$g_3x_{115,17,2}$	207	21
$g_3x_{115,17}$	207	21
$x_{79,16}x_{128,5}$	207	21
$x_{87,7}x_{120,14}$	207	21
$x_{84,10}x_{123,11,2}$	207	21
$x_{84,10}x_{123,11}$	207	21
$x_{80,14}x_{127,7,2}$	207	21
$x_{80,14}x_{127,7}$	207	21
$(\Delta^2p)x_{126,9}$	207	21
$x_{85,6}x_{122,15,2}$	207	21
$x_{85,6}x_{122,15}$	207	21
$x_{78,10}x_{129,11,2}$	207	21
$x_{78,10}x_{129,11}$	207	21
$x_{78,9}x_{129,12}$	207	21
$x_{77,8}x_{130,13}$	207	21
$x_{76,9}x_{131,12}$	207	21
$[\Delta^2h_4c_0]x_{136,9,2}$	207	21
$[\Delta^2h_4c_0]x_{136,9}$	207	21
$(\Delta^2h_1g)x_{138,8}$	207	21
$(\Delta^2c_1)x_{140,10,2}$	207	21
$(\Delta^2c_1)x_{140,10}$	207	21
$x_{65,13}x_{142,8,2}$	207	21
$x_{65,13}x_{142,8}$	207	21
$X_3x_{140,12}$	207	21
$C''x_{140,12}$	207	21
$Mgx_{142,11}$	207	21
$p_1x_{137,17}$	207	21

LM	stem	s
$[\Delta^2h_1h_4]x_{143,11}$	207	21
$d_2x_{139,17}$	207	21
$n_1x_{140,16}$	207	21
$Q_3x_{140,16}$	207	21
$(\Delta_1h_3^2)x_{141,15}$	207	21
$x_{62,10,2}x_{145,11,2}$	207	21
$x_{62,10,2}x_{145,11}$	207	21
$x_{62,10}x_{145,11,2}$	207	21
$x_{62,10}x_{145,11}$	207	21
$A'x_{143,15}$	207	21
$x_{56,10}x_{151,11,2}$	207	21
$x_{56,10}x_{151,11}$	207	21
$h_6x_{144,20}$	207	21
$D_2x_{149,15}$	207	21
$MPx_{154,11,2}$	207	21
$MPx_{154,11}$	207	21
$(\Delta_1h_1^2)x_{153,15,2}$	207	21
$(\Delta_1h_1^2)x_{153,15}$	207	21
$D_1x_{155,16}$	207	21
$x_{48,7}x_{159,14}$	207	21
$(\Delta h_2c_1)x_{161,13}$	207	21
$(\Delta h_1g)x_{162,12,2}$	207	21
$(\Delta h_1g)x_{162,12}$	207	21
$P^4h_2x_{172,4}$	207	21
$(\Delta h_1e_0)x_{165,12,2}$	207	21
$(\Delta h_1e_0)x_{165,12}$	207	21
$Pjx_{173,10}$	207	21
$[f_1]x_{167,17}$	207	21
$x_{38,6}x_{169,15}$	207	21
$lx_{175,14,2}$	207	21
$lx_{175,14}$	207	21
$(\Delta h_1h_3)x_{175,15,3}$	207	21
$(\Delta h_1h_3)x_{175,15,2}$	207	21
$(\Delta h_1h_3)x_{175,15}$	207	21
$px_{174,17}$	207	21
$nx_{176,16}$	207	21
$kx_{178,14,2}$	207	21
$kx_{178,14}$	207	21
$jx_{181,14}$	207	21
$Pe_0x_{182,13,2}$	207	21
$Pe_0x_{182,13}$	207	21
$h_5x_{176,20,2}$	207	21
$h_5x_{176,20}$	207	21
$ix_{184,14}$	207	21
$Pd_0x_{185,13}$	207	21
$P^2h_2x_{188,12}$	207	21
$P^2h_1x_{190,12,3}$	207	21
$P^2h_1x_{190,12,2}$	207	21
$P^2h_1x_{190,12}$	207	21
$gx_{187,17,3}$	207	21
$gx_{187,17,2}$	207	21
$gx_{187,17}$	207	21

LM	stem	s
$Pc_0x_{191,14,2}$	207	21
$Pc_0x_{191,14}$	207	21
$c_1x_{188,18}$	207	21
$[f_0]x_{189,17}$	207	21
$e_0x_{190,17,2}$	207	21
$e_0x_{190,17}$	207	21
$d_0^2x_{179,13}$	207	21
$Ph_1x_{198,16}$	207	21
$c_0x_{199,18}$	207	21
$h_3x_{200,20}$	207	21
$h_1x_{206,20,3}$	207	21
$h_1x_{206,20,2}$	207	21
$h_1x_{206,20}$	207	21
$h_1h_3x_{199,19}$	207	21
$h_0h_2x_{204,19}$	207	21
$h_0^2Q_2x_{150,12}$	207	21
$h_0^3x_{207,18}$	207	21
$x_{100,13}(\Delta h_6g)$	207	22
$C_1x_{101,16}$	207	22
$x_{105,7}x_{102,15}$	207	22
$x_{100,10}x_{107,12}$	207	22
$M_1h_2x_{108,15}$	207	22
$x_{99,7}x_{108,15}$	207	22
$x_{97,7}x_{110,15}$	207	22
$x_{93,10}x_{114,12}$	207	22
$(M^2)x_{117,10,2}$	207	22
$(M^2)x_{117,10}$	207	22
$x_{90,10}x_{117,12}$	207	22
$(\Delta^2c_2)x_{118,11}$	207	22
$x_{88,12}x_{119,10}$	207	22
$(\Delta^2t)x_{123,8}$	207	22
$(\Delta^2m)x_{124,7}$	207	22
$(\Delta h_1H_1)x_{120,12,2}$	207	22
$(\Delta h_1H_1)x_{120,12}$	207	22
$x_{80,16}x_{127,6}$	207	22
$x_{79,16}x_{128,6,2}$	207	22
$x_{79,16}x_{128,6}$	207	22
$x_{84,10}x_{123,12}$	207	22
$x_{80,14}x_{127,8}$	207	22
$(\Delta^2p)x_{126,10}$	207	22
$(\Delta^2d_1)x_{127,10}$	207	22
$x_{85,6}x_{122,16}$	207	22
$x_{77,12}x_{130,10}$	207	22
$x_{78,10}x_{129,12}$	207	22
$x_{78,9}x_{129,13}$	207	22
$x_{76,9}x_{131,13}$	207	22
$x_{71,13,2}x_{136,9,2}$	207	22
$x_{71,13,2}x_{136,9}$	207	22
$x_{71,13}x_{136,9,2}$	207	22
$x_{71,13}x_{136,9}$	207	22
$[\Delta^2h_4c_0]x_{136,10,2}$	207	22
$[\Delta^2h_4c_0]x_{136,10}$	207	22

LM	stem	s
$x_{74,8}x_{133,14}$	207	22
$(\Delta^2 h_1 g)x_{138,9}$	207	22
$[\Delta^2 h_0 g]x_{139,9}$	207	22
$(\Delta^2 c_1)x_{140,11}$	207	22
$Mg x_{142,12}$	207	22
$p'x_{138,18,2}$	207	22
$p'x_{138,18}$	207	22
$x_{66,7}x_{141,15}$	207	22
$(\Delta_1 h_3^2)x_{141,16}$	207	22
$Md_0 x_{148,12}$	207	22
$Mh_4 x_{147,15,2}$	207	22
$Mh_4 x_{147,15}$	207	22
$h_6 x_{144,21}$	207	22
$Q_2 x_{150,15}$	207	22
$x_{54,10}x_{153,12}$	207	22
$Mh_1 x_{161,15}$	207	22
$x_{41,10}x_{166,12}$	207	22
$P^3 c_0 x_{175,7}$	207	22
$Pj x_{173,11}$	207	22
$c_2 x_{166,19}$	207	22
$[f_1]x_{167,18}$	207	22
$x_{38,6}x_{169,16}$	207	22
$tx_{171,16,2}$	207	22
$tx_{171,16}$	207	22
$mx_{172,15}$	207	22
$lx_{175,15,3}$	207	22
$lx_{175,15,2}$	207	22
$lx_{175,15}$	207	22
$(\Delta h_1 h_3)x_{175,16}$	207	22
$px_{174,18}$	207	22
$d_1 x_{175,18,2}$	207	22
$d_1 x_{175,18}$	207	22
$(\Delta h_3^2)x_{177,16,2}$	207	22
$(\Delta h_2^2)x_{177,16}$	207	22
$kx_{178,15,2}$	207	22
$kx_{178,15}$	207	22
$Pe_0 x_{182,14,2}$	207	22
$Pe_0 x_{182,14}$	207	22
$h_5 x_{176,21}$	207	22
$P^2 h_2 x_{188,13,4}$	207	22
$P^2 h_2 x_{188,13,3}$	207	22
$P^2 h_2 x_{188,13,2}$	207	22
$P^2 h_2 x_{188,13}$	207	22
$Pc_0 x_{191,15}$	207	22
$c_1 x_{188,19}$	207	22
$[f_0]x_{189,18,3}$	207	22
$[f_0]x_{189,18,2}$	207	22
$[f_0]x_{189,18}$	207	22
$h_4 x_{192,21}$	207	22
$c_0 x_{199,19}$	207	22
$D_{11}(\Delta^3 h_2^2 g)$	207	23
$x_{100,10}x_{107,13}$	207	23

LM	stem	s
$(\Delta^3 h_1 g)x_{114,6}$	207	23
$x_{99,9}x_{108,14}$	207	23
$x_{97,10}x_{110,13}$	207	23
$x_{95,10}x_{112,13}$	207	23
$x_{97,7}x_{110,16,2}$	207	23
$x_{97,7}x_{110,16}$	207	23
$(\Delta_1 g_2)x_{111,15,2}$	207	23
$(\Delta_1 g_2)x_{111,15}$	207	23
$x_{94,10}x_{113,13,2}$	207	23
$x_{94,10}x_{113,13}$	207	23
$x_{92,12}x_{115,11}$	207	23
$x_{95,7}x_{112,16}$	207	23
$x_{92,10}x_{115,13}$	207	23
$x_{93,8}x_{114,15}$	207	23
$x_{86,14}x_{121,9}$	207	23
$x_{91,8}x_{116,15,2}$	207	23
$x_{91,8}x_{116,15}$	207	23
$x_{84,15,2}x_{123,8}$	207	23
$x_{84,15}x_{123,8}$	207	23
$(\Delta^2 e_1)x_{121,11}$	207	23
$(\Delta^2 t)x_{123,9}$	207	23
$(\Delta^2 m)x_{124,8}$	207	23
$g_3 x_{115,19}$	207	23
$x_{80,16}x_{127,7,2}$	207	23
$x_{80,16}x_{127,7}$	207	23
$x_{84,10}x_{123,13,2}$	207	23
$x_{84,10}x_{123,13}$	207	23
$(\Delta^2 p)x_{126,11}$	207	23
$x_{77,16}x_{130,7}$	207	23
$x_{79,13}x_{128,10,2}$	207	23
$x_{79,13}x_{128,10}$	207	23
$x_{73,17}x_{134,6}$	207	23
$x_{77,12}x_{130,11}$	207	23
$x_{78,10}x_{129,13}$	207	23
$x_1 x_{128,18}$	207	23
$x_{71,13,2}x_{136,10,2}$	207	23
$x_{71,13,2}x_{136,10}$	207	23
$x_{71,13}x_{136,10,2}$	207	23
$x_{71,13}x_{136,10}$	207	23
$(\Delta^2 h_1 g)x_{138,10}$	207	23
$(\Delta^2 c_1)x_{140,12}$	207	23
$x_{64,14}x_{143,9}$	207	23
$x_{71,6}x_{136,17}$	207	23
$D_2' x_{141,13}$	207	23
$x_{66,10}x_{141,13}$	207	23
$x_{58,17}x_{149,6}$	207	23
$p_1 x_{137,19}$	207	23
$x_{66,7}x_{141,16}$	207	23
$Q_3 x_{140,18}$	207	23
$x_{63,7}x_{144,16,2}$	207	23
$x_{63,7}x_{144,16}$	207	23
$X_2 x_{144,16,2}$	207	23

LM	stem	s
$X_2 x_{144,16}$	207	23
$x_{62,8,2}x_{145,15}$	207	23
$x_{62,8}x_{145,15}$	207	23
$(\Delta x)x_{146,14}$	207	23
$Md_0 x_{148,13}$	207	23
$Mh_4 x_{147,16}$	207	23
$D_3 x_{146,19,2}$	207	23
$D_3 x_{146,19}$	207	23
$h_6^2 x_{81,21}$	207	23
$MP x_{154,13,2}$	207	23
$MP x_{154,13}$	207	23
$(\Delta_1 h_1^2)x_{153,17}$	207	23
$(\Delta h_6^2 i)x_{160,10,3}$	207	23
$(\Delta h_6^2 i)x_{160,10,2}$	207	23
$(\Delta h_6^2 i)x_{160,10}$	207	23
$x_{47,13}x_{160,10,3}$	207	23
$x_{47,13}x_{160,10,2}$	207	23
$x_{47,13}x_{160,10}$	207	23
$(\Delta h_2 c_1)x_{161,15}$	207	23
$(\Delta h_1 g)x_{162,14,3}$	207	23
$(\Delta h_1 g)x_{162,14,2}$	207	23
$(\Delta h_1 g)x_{162,14}$	207	23
$P^2 i x_{168,8}$	207	23
$(\Delta h_1 e_0)x_{165,14}$	207	23
$g_2 x_{163,19}$	207	23
$(\Delta h_1 d_0)x_{168,14}$	207	23
$[e_1]x_{169,19}$	207	23
$xx_{170,18,2}$	207	23
$xx_{170,18}$	207	23
$mx_{172,16}$	207	23
$P^2 d_0 x_{177,11}$	207	23
$P^3 h_2 x_{180,10}$	207	23
$lx_{175,16}$	207	23
$px_{174,19}$	207	23
$nx_{176,18,2}$	207	23
$nx_{176,18}$	207	23
$jx_{181,16}$	207	23
$Pe_0 x_{182,15}$	207	23
$Pd_0 x_{185,15,2}$	207	23
$Pd_0 x_{185,15}$	207	23
$P^2 h_2 x_{188,14}$	207	23
$P^2 h_1 x_{190,14}$	207	23
$Pc_0 x_{191,16}$	207	23
$c_1 x_{188,20}$	207	23
$e_0 x_{190,19}$	207	23
$d_0 x_{193,19}$	207	23
$Ph_2 x_{196,18}$	207	23
$c_0 x_{199,20}$	207	23
$h_2 x_{204,22,2}$	207	23
$h_2 x_{204,22}$	207	23
$x_{103,12}x_{104,12}$	207	24
$(\Delta h_6 f_0)x_{102,15}$	207	24

LM	stem	s
$C_1x_{101,18}$	207	24
$x_{98,14}x_{109,10}$	207	24
$x_{96,15}x_{111,9,2}$	207	24
$x_{96,15}x_{111,9}$	207	24
$M(\Delta^2h_1)x_{113,9}$	207	24
$x_{99,9}x_{108,15}$	207	24
$M_1h_2x_{108,17}$	207	24
$x_{99,7}x_{108,17}$	207	24
$x_{95,10}x_{112,14}$	207	24
$x_{93,12}x_{114,12}$	207	24
$x_{91,11}x_{116,13}$	207	24
$(M^2)x_{117,12}$	207	24
$x_{87,15}x_{120,9}$	207	24
$x_{84,15,2}x_{123,9}$	207	24
$x_{84,15}x_{123,9}$	207	24
$(\Delta^2x)x_{122,11}$	207	24
$(\Delta^2t)x_{123,10}$	207	24
$(\Delta^2m)x_{124,9,2}$	207	24
$(\Delta^2e_0^2)x_{125,8,2}$	207	24
$(\Delta^2e_0^2)x_{125,8}$	207	24
$(\Delta h_1H_1)x_{120,14}$	207	24
$x_{80,16}x_{127,8}$	207	24
$x_{87,7}x_{120,17}$	207	24
$x_{80,14}x_{127,10}$	207	24
$x_{77,16}x_{130,8}$	207	24
$x_{76,16}x_{131,8}$	207	24
$x_{77,12}x_{130,12}$	207	24
$[f_2]x_{123,20}$	207	24
$x_{69,18}x_{138,6}$	207	24
$[\Delta^2h_4c_0]x_{136,12,2}$	207	24
$[\Delta^2h_4c_0]x_{136,12}$	207	24
$x_{74,8}x_{133,16}$	207	24
$[\Delta^2h_0g]x_{139,11}$	207	24
$x_{65,13}x_{142,11}$	207	24
$x_{58,17}x_{149,7}$	207	24
$[\Delta^2h_1h_4]x_{143,14}$	207	24
$p'x_{138,20}$	207	24
$n_1x_{140,19}$	207	24
$Q_3x_{140,19}$	207	24
$(\Delta_1h_3^2)x_{141,18,2}$	207	24
$(\Delta_1h_3^2)x_{141,18}$	207	24
$A''x_{143,18}$	207	24
$[B_4]x_{147,15,2}$	207	24
$[B_4]x_{147,15}$	207	24
$Md_0x_{148,14,2}$	207	24
$Md_0x_{148,14}$	207	24
$Mh_4x_{147,17,3}$	207	24
$Mh_4x_{147,17,2}$	207	24
$Mh_4x_{147,17}$	207	24
$x_{56,10}x_{151,14,2}$	207	24
$x_{56,10}x_{151,14}$	207	24
$D_3x_{146,20}$	207	24

LM	stem	s
$D_2x_{149,18}$	207	24
$MPx_{154,14}$	207	24
$P(\Delta h_1e_0)x_{157,11,3}$	207	24
$P(\Delta h_1e_0)x_{157,11,2}$	207	24
$P(\Delta h_1e_0)x_{157,11}$	207	24
$P^3e_0x_{166,8}$	207	24
$Cx_{157,18}$	207	24
$x_{48,7}x_{159,17,2}$	207	24
$x_{48,7}x_{159,17}$	207	24
$Mh_1x_{161,17}$	207	24
$P^4h_1x_{174,7}$	207	24
$xx_{170,19}$	207	24
$tx_{171,18}$	207	24
$mx_{172,17,2}$	207	24
$(\Delta h_1h_3)x_{175,18,2}$	207	24
$(\Delta h_1h_3)x_{175,18}$	207	24
$kx_{178,17}$	207	24
$P^2c_0x_{183,13,2}$	207	24
$P^2c_0x_{183,13}$	207	24
$jx_{181,17}$	207	24
$Pe_0x_{182,16}$	207	24
$h_5x_{176,23}$	207	24
$ix_{184,17,2}$	207	24
$ix_{184,17}$	207	24
$P^2h_2x_{188,15,3}$	207	24
$P^2h_2x_{188,15,2}$	207	24
$P^2h_2x_{188,15}$	207	24
$P^2h_1x_{190,15,2}$	207	24
$P^2h_1x_{190,15}$	207	24
$e_0x_{190,20}$	207	24
$h_4x_{192,23}$	207	24
$c_0x_{199,21}$	207	24
$h_1x_{206,23}$	207	24
$h_1x_{97,10}x_{109,13}$	207	24
$h_0^2x_{207,22}$	207	24
$h_0^3x_{207,21}$	207	24
$x_{100,13}x_{107,12}$	207	25
$x_{95,18}x_{112,7}$	207	25
$x_{103,7}x_{104,18}$	207	25
$(\Delta^3h_2c_1)x_{113,9}$	207	25
$M(\Delta^2h_1)x_{113,10}$	207	25
$x_{97,7}x_{110,18}$	207	25
$(\Delta^2g^2)x_{119,9}$	207	25
$x_{93,10}x_{114,15}$	207	25
$x_{95,7}x_{112,18}$	207	25
$x_{87,15}x_{120,10}$	207	25
$x_{81,21}x_{126,4}$	207	25
$x_{90,10}x_{117,15}$	207	25
$(\Delta^2c_2)x_{118,14,2}$	207	25
$(\Delta^2c_2)x_{118,14}$	207	25
$x_{84,15,2}x_{123,10}$	207	25
$x_{84,15}x_{123,10}$	207	25

LM	stem	s
$(\Delta^2t)x_{123,11,2}$	207	25
$(\Delta^2t)x_{123,11}$	207	25
$(\Delta^2m)x_{124,10,2}$	207	25
$(\Delta^2m)x_{124,10}$	207	25
$(\Delta^2e_0^2)x_{125,9,2}$	207	25
$(\Delta^2e_0^2)x_{125,9}$	207	25
$x_{84,10}x_{123,15}$	207	25
$(\Delta^2d_1)x_{127,13}$	207	25
$x_{79,13}x_{128,12,2}$	207	25
$x_{79,13}x_{128,12}$	207	25
$x_{76,16}x_{131,9}$	207	25
$x_{77,12}x_{130,13}$	207	25
$c_3x_{122,22}$	207	25
$e_2x_{127,21}$	207	25
$x_1x_{128,20}$	207	25
$x_{77,7,2}x_{130,18}$	207	25
$x_{77,7}x_{130,18}$	207	25
$x_{71,13,2}x_{136,12,2}$	207	25
$x_{71,13,2}x_{136,12}$	207	25
$x_{71,13}x_{136,12,2}$	207	25
$x_{71,13}x_{136,12}$	207	25
$x_{63,21}x_{144,4}$	207	25
$x_{75,7}x_{132,18}$	207	25
$x_{74,8}x_{133,17}$	207	25
$[\Delta^2h_0g]x_{139,12}$	207	25
$x_{65,13}x_{142,12}$	207	25
$x_{64,14}x_{143,11}$	207	25
$x_{68,8}x_{139,17}$	207	25
$X_3x_{140,16}$	207	25
$C''x_{140,16}$	207	25
$D_2^2x_{141,15}$	207	25
$x_{66,10}x_{141,15}$	207	25
$Mgx_{142,15}$	207	25
$[\Delta^2h_1h_4]x_{143,15}$	207	25
$x_{66,7}x_{141,18,2}$	207	25
$x_{66,7}x_{141,18}$	207	25
$d_2x_{139,21,2}$	207	25
$d_2x_{139,21}$	207	25
$x_{62,10}x_{145,15}$	207	25
$A''x_{143,19}$	207	25
$[B_4]x_{147,16}$	207	25
$Md_0x_{148,15,2}$	207	25
$Md_0x_{148,15}$	207	25
$[H_1]x_{145,20,2}$	207	25
$[H_1]x_{145,20}$	207	25
$Ax_{146,19,2}$	207	25
$Ax_{146,19}$	207	25
$x_{61,6}x_{146,19,2}$	207	25
$x_{61,6}x_{146,19}$	207	25
$x_{54,10}x_{153,15,2}$	207	25
$x_{54,10}x_{153,15}$	207	25
$P^5h_2x_{164,4}$	207	25

LM	stem	s
$(\Delta h_0^2 i)x_{160,12}$	207	25
$x_{47,13}x_{160,12}$	207	25
$P^2 jx_{165,10}$	207	25
$(\Delta h_2 c_1)x_{161,17}$	207	25
$Mh_1x_{161,18}$	207	25
$P^4 h_2x_{172,8}$	207	25
$x_{41,10}x_{166,15}$	207	25
$c_2x_{166,22}$	207	25
$[f_1]x_{167,21}$	207	25
$tx_{171,19,2}$	207	25
$tx_{171,19}$	207	25
$mx_{172,18,2}$	207	25
$mx_{172,18}$	207	25
$P^2 d_0x_{177,13}$	207	25
$lx_{175,18,2}$	207	25
$lx_{175,18}$	207	25
$d_1x_{175,21}$	207	25
$nx_{176,20,2}$	207	25
$nx_{176,20}$	207	25
$(\Delta h_2^2)x_{177,19}$	207	25
$kx_{178,18}$	207	25
$P^2 c_0x_{183,14,3}$	207	25
$P^2 c_0x_{183,14,2}$	207	25
$P^2 c_0x_{183,14}$	207	25
$jx_{181,18}$	207	25
$Pe_0x_{182,17}$	207	25
$ix_{184,18}$	207	25
$Pd_0x_{185,17}$	207	25
$P^2 h_2x_{188,16,2}$	207	25
$P^2 h_2x_{188,16}$	207	25
$P^2 h_1x_{190,16}$	207	25
$[f_0]x_{189,21}$	207	25
$h_4x_{192,24,2}$	207	25
$Ph_2x_{196,20}$	207	25
$Ph_1x_{198,20}$	207	25
$c_0x_{199,22}$	207	25
$h_2x_{204,24}$	207	25
$h_0x_{207,24}$	207	25
$h_0g_{187,20}$	207	25
$D_{11}x_{98,21}$	207	26
$x_{100,13}x_{107,13}$	207	26
$x_{95,18}x_{112,8}$	207	26
$x_{105,7}x_{102,19}$	207	26
$x_{98,14}x_{109,12}$	207	26
$(\Delta^3 h_1 g)x_{114,9}$	207	26
$x_{97,10}x_{110,16,2}$	207	26
$x_{97,10}x_{110,16}$	207	26
$x_{95,10}x_{112,16}$	207	26
$x_{97,7}x_{110,19}$	207	26
$(\Delta^3 h_1 d_0)x_{120,9}$	207	26
$x_{94,8}x_{113,18,2}$	207	26
$x_{92,10}x_{115,16}$	207	26

LM	stem	s
$x_{87,15}x_{120,11}$	207	26
$x_{93,8}x_{114,18,2}$	207	26
$x_{93,8}x_{114,18}$	207	26
$x_{90,10}x_{117,16}$	207	26
$x_{88,12}x_{119,14}$	207	26
$x_{91,8}x_{116,18}$	207	26
$x_{84,15,2}x_{123,11,2}$	207	26
$x_{84,15,2}x_{123,11}$	207	26
$x_{84,15}x_{123,11,2}$	207	26
$x_{84,15}x_{123,11}$	207	26
$(\Delta^2 e_1)x_{121,14}$	207	26
$(\Delta^2 x)x_{122,13}$	207	26
$(\Delta^2 m)x_{124,11,2}$	207	26
$(\Delta^2 m)x_{124,11}$	207	26
$(\Delta^2 e_0^2)x_{125,10,2}$	207	26
$(\Delta^2 e_0^2)x_{125,10}$	207	26
$x_{80,16}x_{127,10}$	207	26
$x_{79,16}x_{128,10,2}$	207	26
$x_{79,16}x_{128,10}$	207	26
$(\Delta^2 p)x_{126,14}$	207	26
$x_{77,16}x_{130,10}$	207	26
$x_{79,13}x_{128,13,2}$	207	26
$x_{76,16}x_{131,10}$	207	26
$x_{70,17}x_{137,9}$	207	26
$x_{69,18}x_{138,8}$	207	26
$x_{66,21}x_{141,5}$	207	26
$x_{77,8}x_{130,18}$	207	26
$x_1x_{128,21}$	207	26
$t_1x_{129,20}$	207	26
$x_{71,6}x_{136,20}$	207	26
$D_3'x_{138,18,2}$	207	26
$D_3'x_{138,18}$	207	26
$D_2'x_{141,16}$	207	26
$x_{66,10}x_{141,16}$	207	26
$x_{58,17}x_{149,9}$	207	26
$p'x_{138,22}$	207	26
$(\Delta_1 h_3^2)x_{141,20}$	207	26
$x_{55,17}x_{152,9}$	207	26
$x_{50,19}x_{157,7}$	207	26
$x_{49,20}x_{158,6}$	207	26
$Ax_{146,20}$	207	26
$x_{61,6}x_{146,20}$	207	26
$D_3x_{146,22}$	207	26
$P(\Delta h_1 e_0)x_{157,13}$	207	26
$(\Delta h_0^2 i)x_{160,13}$	207	26
$x_{47,13}x_{160,13}$	207	26
$D_1x_{155,21,2}$	207	26
$D_1x_{155,21}$	207	26
$P^3 e_0x_{166,10}$	207	26
$Cx_{157,20}$	207	26
$(\Delta h_1 g)x_{162,17}$	207	26
$P^2 ix_{168,11}$	207	26

LM	stem	s
$(\Delta h_1 e_0)x_{165,17,3}$	207	26
$(\Delta h_1 e_0)x_{165,17,2}$	207	26
$(\Delta h_1 e_0)x_{165,17}$	207	26
$x_{41,10}x_{166,16}$	207	26
$(\Delta h_1 d_0)x_{168,17}$	207	26
$P^3 c_0x_{175,11}$	207	26
$Pjx_{173,15,2}$	207	26
$Pjx_{173,15}$	207	26
$P^2 e_0x_{174,14,2}$	207	26
$[f_1]x_{167,22}$	207	26
$[e_1]x_{169,22}$	207	26
$xx_{170,21}$	207	26
$mx_{172,19,2}$	207	26
$mx_{172,19}$	207	26
$P^3 h_1x_{182,13,2}$	207	26
$kx_{178,19}$	207	26
$P^2 c_0x_{183,15}$	207	26
$jx_{181,19}$	207	26
$P^2 h_2x_{188,17}$	207	26
$P^2 h_1x_{190,17,2}$	207	26
$Ph_2x_{196,21}$	207	26
$Ph_1x_{198,21,2}$	207	26
$h_1[H_1]x_{144,20}$	207	26
$x_{98,14}x_{109,13}$	207	27
$x_{96,12}x_{111,15}$	207	27
$(\Delta^3 h_1 e_0)x_{117,10,2}$	207	27
$(\Delta^3 h_1 e_0)x_{117,10}$	207	27
$x_{89,18}x_{118,9,2}$	207	27
$x_{89,18}x_{118,9}$	207	27
$(\Delta^2 g^2)x_{119,11}$	207	27
$(\Delta^3 h_1 d_0)x_{120,10}$	207	27
$x_{92,10}x_{115,17,2}$	207	27
$(M^2)x_{117,15}$	207	27
$x_{87,15}x_{120,12,2}$	207	27
$x_{87,15}x_{120,12}$	207	27
$x_{81,21}x_{126,6}$	207	27
$x_{85,16}x_{122,11}$	207	27
$x_{90,10}x_{117,17}$	207	27
$x_{88,12}x_{119,15}$	207	27
$x_{84,15,2}x_{123,12}$	207	27
$x_{84,15}x_{123,12}$	207	27
$(\Delta^2 t)x_{123,13,2}$	207	27
$(\Delta h_1 H_1)x_{120,17}$	207	27
$x_{87,7}x_{120,20}$	207	27
$x_{80,14}x_{127,13}$	207	27
$x_{77,16}x_{130,11}$	207	27
$(\Delta^2 d_1)x_{127,15}$	207	27
$x_{79,13}x_{128,14}$	207	27
$x_{76,16}x_{131,11,2}$	207	27
$x_{76,16}x_{131,11}$	207	27
$x_{72,18}x_{135,9}$	207	27
$x_{69,18}x_{138,9}$	207	27

LM	stem	s
$(\Delta^2 c_1)x_{140,16}$	207	27
$X_3x_{140,18}$	207	27
$(\Delta_1 h_3^2)x_{141,21}$	207	27
$X_2x_{144,20}$	207	27
$Mh_4x_{147,20}$	207	27
$x_{46,20}x_{161,7,2}$	207	27
$x_{46,20}x_{161,7}$	207	27
$(\Delta h_0^2 i)x_{160,14}$	207	27
$x_{47,13}x_{160,14}$	207	27
$P^2 jx_{165,12,2}$	207	27
$P^2 jx_{165,12}$	207	27
$x_{41,10}x_{166,17}$	207	27
$Pjx_{173,16}$	207	27
$P^2 e_0x_{174,15}$	207	27
$[e_1]x_{169,23}$	207	27
$tx_{171,21,2}$	207	27
$P^3 h_2x_{180,14,2}$	207	27
$P^3 h_2x_{180,14}$	207	27
$(\Delta h_1 h_3)x_{175,21}$	207	27
$P^3 h_1x_{182,14,2}$	207	27
$P^3 h_1x_{182,14}$	207	27
$d_1x_{175,23}$	207	27
$nx_{176,22}$	207	27
$kx_{178,20,2}$	207	27
$kx_{178,20}$	207	27
$P^2 c_0x_{183,16}$	207	27
$ix_{184,20}$	207	27
$Pd_0x_{185,19}$	207	27
$P^2 h_2x_{188,18}$	207	27
$[f_0]x_{189,23}$	207	27
$d_0x_{193,23}$	207	27
$h_3x_{200,26}$	207	27
$(\Delta^3 h_2^2 g)x_{109,10}$	207	28
$(\Delta^3 h_0^2 i)x_{112,7}$	207	28
$x_{95,21}x_{112,7}$	207	28
$(\Delta h_6 f_0)x_{102,19}$	207	28
$x_{95,18}x_{112,10}$	207	28
$(\Delta^2 d_0 l)x_{113,9}$	207	28
$x_{98,14}x_{109,14}$	207	28
$x_{100,10}x_{107,18}$	207	28
$M(\Delta^2 h_1)x_{113,13}$	207	28
$(\Delta^3 h_1 e_0)x_{117,11}$	207	28
$x_{89,18}x_{118,10}$	207	28
$x_{95,10}x_{112,18}$	207	28
$x_{94,10}x_{113,18,2}$	207	28
$x_{94,10}x_{113,18}$	207	28
$x_{92,12}x_{115,16}$	207	28
$x_{93,10}x_{114,18,2}$	207	28
$x_{93,10}x_{114,18}$	207	28
$x_{80,22}x_{127,6}$	207	28
$x_{90,10}x_{117,18}$	207	28
$x_{86,14}x_{121,14}$	207	28

LM	stem	s
$x_{84,15,2}x_{123,13}$	207	28
$x_{84,15}x_{123,13}$	207	28
$(\Delta^2 e_1)x_{121,16}$	207	28
$(\Delta^2 x)x_{122,15,2}$	207	28
$(\Delta^2 x)x_{122,15}$	207	28
$(\Delta^2 e_0^2)x_{125,12,2}$	207	28
$(\Delta^2 e_0^2)x_{125,12}$	207	28
$x_{79,16}x_{128,12,2}$	207	28
$x_{79,16}x_{128,12}$	207	28
$(\Delta^2 d_1)x_{127,16}$	207	28
$x_{79,13}x_{128,15}$	207	28
$x_{76,16}x_{131,12}$	207	28
$x_{85,6}x_{122,22}$	207	28
$x_{72,18}x_{135,10}$	207	28
$x_{70,17}x_{137,11}$	207	28
$x_{69,18}x_{138,10}$	207	28
$x_{69,10}x_{138,18,2}$	207	28
$x_{69,10}x_{138,18}$	207	28
$x_{65,13}x_{142,15}$	207	28
$x_{64,14}x_{143,14}$	207	28
$x_{71,6}x_{136,22}$	207	28
$X_3x_{140,19}$	207	28
$C''x_{140,19}$	207	28
$D_2^2 x_{141,18,2}$	207	28
$D_2^2 x_{141,18}$	207	28
$x_{66,10}x_{141,18,2}$	207	28
$x_{66,10}x_{141,18}$	207	28
$Mgx_{142,18}$	207	28
$p_1x_{137,24}$	207	28
$[\Delta^2 h_1 h_4]x_{143,18}$	207	28
$x_{66,7}x_{141,21}$	207	28
$x_{63,7}x_{144,21}$	207	28
$X_2x_{144,21}$	207	28
$x_{62,8,2}x_{145,20,2}$	207	28
$x_{62,8,2}x_{145,20}$	207	28
$x_{62,8}x_{145,20,2}$	207	28
$x_{62,8}x_{145,20}$	207	28
$(\Delta x)x_{146,19}$	207	28
$x_{49,20}x_{158,8}$	207	28
$x_{61,6}x_{146,22}$	207	28
$(\Delta h_0^2 i)x_{160,15}$	207	28
$x_{47,13}x_{160,15}$	207	28
$P^4 c_0x_{167,9}$	207	28
$P^3 e_0x_{166,12}$	207	28
$Mh_1x_{161,21}$	207	28
$(\Delta h_1 e_0)x_{165,19}$	207	28
$P^3 c_0x_{175,13}$	207	28
$Pjx_{173,17,2}$	207	28
$Pjx_{173,17}$	207	28
$P^2 e_0x_{174,16,3}$	207	28
$P^2 e_0x_{174,16,2}$	207	28
$P^2 e_0x_{174,16}$	207	28

LM	stem	s
$x_{38,6}x_{169,22}$	207	28
$xx_{170,23}$	207	28
$P^2 d_0x_{177,16,2}$	207	28
$P^2 d_0x_{177,16}$	207	28
$lx_{175,21}$	207	28
$P^3 h_1x_{182,15,2}$	207	28
$P^3 h_1x_{182,15}$	207	28
$d_1x_{175,24}$	207	28
$nx_{176,23}$	207	28
$kx_{178,21}$	207	28
$P^2 c_0x_{183,17,2}$	207	28
$P^2 c_0x_{183,17}$	207	28
$P^2 h_2x_{188,19}$	207	28
$P^2 h_1x_{190,19}$	207	28
$c_1x_{188,25}$	207	28
$e_0x_{190,24}$	207	28
$Ph_2x_{196,23,2}$	207	28
$Ph_2x_{196,23}$	207	28
$h_1MPx_{153,17}$	207	28
$h_1d_0x_{192,23}$	207	28
$hogx_{91,11}x_{96,12}$	207	28
$x_{102,14}x_{105,15}$	207	29
$(\Delta^3 h_0^2 i)x_{112,8}$	207	29
$x_{95,21}x_{112,8}$	207	29
$x_{107,7}x_{100,22}$	207	29
$(\Delta^2 d_0 l)x_{113,10}$	207	29
$(\Delta^3 h_2 c_1)x_{113,13,2}$	207	29
$(\Delta^3 h_2 c_1)x_{113,13}$	207	29
$(\Delta^3 h_1 g)x_{114,12}$	207	29
$x_{92,18}x_{115,11}$	207	29
$(\Delta^3 h_1 e_0)x_{117,12}$	207	29
$x_{89,18}x_{118,11}$	207	29
$x_{87,20}x_{120,9}$	207	29
$x_{92,12}x_{115,17}$	207	29
$(\Delta^3 h_1 d_0)x_{120,12,2}$	207	29
$(\Delta^3 h_1 d_0)x_{120,12}$	207	29
$x_{95,7}x_{112,22}$	207	29
$x_{92,10}x_{115,19}$	207	29
$x_{87,15}x_{120,14}$	207	29
$x_{81,21}x_{126,8,4}$	207	29
$x_{81,21}x_{126,8,3}$	207	29
$x_{81,21}x_{126,8,2}$	207	29
$x_{81,21}x_{126,8}$	207	29
$x_{80,22}x_{127,7,2}$	207	29
$x_{80,22}x_{127,7}$	207	29
$x_{85,16}x_{122,13}$	207	29
$(\Delta^2 e_1)x_{121,17}$	207	29
$(\Delta^2 t)x_{123,15}$	207	29
$(\Delta^2 m)x_{124,14}$	207	29
$x_{80,16}x_{127,13}$	207	29
$x_{79,16}x_{128,13,2}$	207	29
$x_{79,16}x_{128,13}$	207	29

LM	stem	s
$x_{80,14}x_{127,15}$	207	29
$(\Delta^2 p)x_{126,17}$	207	29
$x_{77,16}x_{130,13}$	207	29
$x_{76,16}x_{131,13}$	207	29
$x_{72,18}x_{135,11}$	207	29
$x_{78,9}x_{129,20}$	207	29
$x_1x_{128,24}$	207	29
$t_1x_{129,23}$	207	29
$x_{63,21}x_{144,8}$	207	29
$[\Delta^2 h_4 c_0]x_{136,17}$	207	29
$x_{75,7}x_{132,22}$	207	29
$[\Delta^2 h_0 g]x_{139,16}$	207	29
$x_{58,23}x_{149,6}$	207	29
$(\Delta^2 c_1)x_{140,18}$	207	29
$x_{65,13}x_{142,16}$	207	29
$x_{64,14}x_{143,15}$	207	29
$C''x_{140,20}$	207	29
$[\Delta^2 h_1 h_4]x_{143,19}$	207	29
$[B_4]x_{147,20}$	207	29
$x_{46,20}x_{161,9,2}$	207	29
$x_{46,20}x_{161,9}$	207	29
$Q_2x_{150,22}$	207	29
$P^5 h_2 x_{164,8}$	207	29
$P^5 h_1 x_{166,8}$	207	29
$(\Delta_1 h_1^2)x_{153,23}$	207	29
$(\Delta h_0^2 i)x_{160,16}$	207	29
$x_{47,13}x_{160,16}$	207	29
$P^2 jx_{165,14}$	207	29
$Cx_{157,23}$	207	29
$(\Delta h_2 c_1)x_{161,21}$	207	29
$P^2 ix_{168,14}$	207	29
$P^4 h_2 x_{172,12}$	207	29
$(\Delta h_1 e_0)x_{165,20,2}$	207	29
$(\Delta h_1 e_0)x_{165,20}$	207	29
$x_{41,10}x_{166,19}$	207	29
$g_2x_{163,25}$	207	29
$(\Delta h_1 d_0)x_{168,20,2}$	207	29
$(\Delta h_1 d_0)x_{168,20}$	207	29
$P^3 c_0 x_{175,14,2}$	207	29
$P^3 c_0 x_{175,14}$	207	29
$Pjx_{173,18,3}$	207	29
$Pjx_{173,18,2}$	207	29
$Pjx_{173,18}$	207	29
$x_{38,6}x_{169,23}$	207	29
$[e_1]x_{169,25,2}$	207	29
$[e_1]x_{169,25}$	207	29
$tx_{171,23}$	207	29
$mx_{172,22,2}$	207	29
$mx_{172,22}$	207	29
$P^3 h_2 x_{180,16,2}$	207	29
$P^3 h_2 x_{180,16}$	207	29
$(\Delta h_1 h_3)x_{175,23}$	207	29

LM	stem	s
$P^3 h_1 x_{182,16}$	207	29
$px_{174,25,2}$	207	29
$px_{174,25}$	207	29
$P^2 c_0 x_{183,18,2}$	207	29
$P^2 c_0 x_{183,18}$	207	29
$jx_{181,22}$	207	29
$Pe_0 x_{182,21,2}$	207	29
$Pe_0 x_{182,21}$	207	29
$h_5 x_{176,28}$	207	29
$P^2 h_2 x_{188,20}$	207	29
$P^2 h_1 x_{190,20}$	207	29
$Pc_0 x_{191,22}$	207	29
$c_1 x_{188,26}$	207	29
$h_0 x_{97,10}x_{110,18}$	207	29
$x_{102,15}x_{105,15}$	207	30
$(\Delta^3 h_2^2 g)x_{109,12}$	207	30
$x_{103,12}x_{104,18}$	207	30
$x_{96,15}x_{111,15,2}$	207	30
$x_{96,15}x_{111,15}$	207	30
$x_{89,18}x_{118,12}$	207	30
$x_{87,20}x_{120,10}$	207	30
$(\Delta^2 g^2)x_{119,14}$	207	30
$x_{94,8}x_{113,22}$	207	30
$x_{81,21}x_{126,9}$	207	30
$x_{80,22}x_{127,8}$	207	30
$(\Delta^2 c_2)x_{118,19}$	207	30
$x_{91,8}x_{116,22}$	207	30
$(\Delta^2 m)x_{124,15}$	207	30
$(\Delta^2 e_0^2)x_{125,14}$	207	30
$(\Delta h_1 H_1)x_{120,20}$	207	30
$x_{84,10}x_{123,20}$	207	30
$x_{80,14}x_{127,16}$	207	30
$(\Delta^2 p)x_{126,18,2}$	207	30
$(\Delta^2 p)x_{126,18}$	207	30
$x_{73,17}x_{134,13}$	207	30
$x_{72,18}x_{135,12}$	207	30
$x_{77,12}x_{130,18}$	207	30
$x_{78,10}x_{129,20}$	207	30
$x_{66,21}x_{141,9}$	207	30
$x_1x_{128,25}$	207	30
$x_{71,13,2}x_{136,17}$	207	30
$x_{71,13}x_{136,17}$	207	30
$x_{76,6}x_{131,24}$	207	30
$x_{75,7}x_{132,23,3}$	207	30
$x_{75,7}x_{132,23,2}$	207	30
$x_{75,7}x_{132,23}$	207	30
$[\Delta^2 h_0 g]x_{139,17}$	207	30
$x_{58,23}x_{149,7}$	207	30
$x_{69,10}x_{138,20}$	207	30
$(\Delta^2 c_1)x_{140,19}$	207	30
$x_{71,6}x_{136,24}$	207	30
$D'_3 x_{138,22}$	207	30

LM	stem	s
$D'_2 x_{141,20}$	207	30
$x_{66,10}x_{141,20}$	207	30
$P^6 h_2 x_{156,5}$	207	30
$x_{62,10,2}x_{145,20}$	207	30
$x_{62,10}x_{145,20}$	207	30
$A''x_{143,24}$	207	30
$Md_0 x_{148,20,2}$	207	30
$x_{50,19}x_{157,11,3}$	207	30
$x_{50,19}x_{157,11,2}$	207	30
$x_{50,19}x_{157,11}$	207	30
$x_{49,20}x_{158,10}$	207	30
$D_3 x_{146,26}$	207	30
$D_2 x_{149,24}$	207	30
$P^5 h_2 x_{164,9}$	207	30
$(\Delta_1 h_1^2)x_{153,24,2}$	207	30
$(\Delta_1 h_1^2)x_{153,24}$	207	30
$x_{48,7}x_{159,23,3}$	207	30
$x_{48,7}x_{159,23,2}$	207	30
$x_{48,7}x_{159,23}$	207	30
$Mh_1 x_{161,23}$	207	30
$P^4 h_2 x_{172,13}$	207	30
$x_{41,10}x_{166,20}$	207	30
$P^3 c_0 x_{175,15,3}$	207	30
$P^3 c_0 x_{175,15,2}$	207	30
$P^3 c_0 x_{175,15}$	207	30
$Pjx_{173,19}$	207	30
$P^2 e_0 x_{174,18}$	207	30
$P^2 d_0 x_{177,18}$	207	30
$P^3 h_2 x_{180,17}$	207	30
$lx_{175,23}$	207	30
$(\Delta h_1 h_3)x_{175,24}$	207	30
$P^3 h_1 x_{182,17}$	207	30
$px_{174,26}$	207	30
$Pc_0 x_{191,23}$	207	30
$c_1 x_{188,27}$	207	30
$[f_0]x_{189,26,2}$	207	30
$[f_0]x_{189,26}$	207	30
$e_0 x_{190,26}$	207	30
$c_0 x_{199,27}$	207	30
$h_2 [B_4]x_{144,20}$	207	30
$h_1 x_{206,29,2}$	207	30
$h_1^2 x_{205,28}$	207	30
$x_{98,21}x_{109,10}$	207	31
$x_{95,24}x_{112,7}$	207	31
$(\Delta h_6 g)x_{100,22}$	207	31
$(\Delta^3 h_0^2 i)x_{112,10}$	207	31
$x_{95,21}x_{112,10}$	207	31
$(\Delta^2 i^2)x_{113,9}$	207	31
$x_{100,13}x_{107,18}$	207	31
$x_{98,14}x_{109,17,2}$	207	31
$x_{98,14}x_{109,17}$	207	31
$x_{92,18}x_{115,13}$	207	31

LM	stem	s
$x_{92,12}x_{115,19}$	207	31
$x_{81,21}x_{126,10}$	207	31
$x_{85,16}x_{122,15,2}$	207	31
$x_{90,10}x_{117,21}$	207	31
$x_{86,14}x_{121,17}$	207	31
$(\Delta^2 e_0^2)x_{125,15}$	207	31
$x_{79,13}x_{128,18}$	207	31
$x_{72,18}x_{135,13}$	207	31
$x_{66,21}x_{141,10}$	207	31
$(\Delta^2 c_1)x_{140,20}$	207	31
$x_{65,13}x_{142,18}$	207	31
$D_2'x_{141,21}$	207	31
$x_{66,10}x_{141,21}$	207	31
$x_{58,17}x_{149,14}$	207	31
$p_1x_{137,27}$	207	31
$P^6h_1x_{158,6}$	207	31
$(\Delta_1 h_3^2)x_{141,25}$	207	31
$x_{55,17}x_{152,14}$	207	31
$(\Delta x)x_{146,22}$	207	31
$Md_0x_{148,21}$	207	31
$x_{49,20}x_{158,11}$	207	31
$x_{46,20}x_{161,11,2}$	207	31
$x_{46,20}x_{161,11}$	207	31
$D_2x_{149,25}$	207	31
$Q_2x_{150,24,2}$	207	31
$Q_2x_{150,24}$	207	31
$P^5h_2x_{164,10}$	207	31
$P(\Delta h_1e_0)x_{157,18}$	207	31
$P^5h_1x_{166,10}$	207	31
$(\Delta h_0^2i)x_{160,18}$	207	31
$P^4c_0x_{167,12}$	207	31
$P^3e_0x_{166,15}$	207	31
$Cx_{157,25}$	207	31
$(\Delta h_2c_1)x_{161,23}$	207	31
$P^3d_0x_{169,15}$	207	31
$P^4h_1x_{174,14,2}$	207	31
$P^4h_1x_{174,14}$	207	31
$g_2x_{163,27}$	207	31
$P^3c_0x_{175,16}$	207	31
$Pjx_{173,20,2}$	207	31
$Pjx_{173,20}$	207	31
$P^2e_0x_{174,19}$	207	31
$x_{38,6}x_{169,25,2}$	207	31
$x_{38,6}x_{169,25}$	207	31
$P^2d_0x_{177,19}$	207	31
$P^3h_2x_{180,18,2}$	207	31
$P^3h_2x_{180,18}$	207	31
$c_1x_{188,28}$	207	31
$Ph_2x_{196,26}$	207	31
$x_{97,22}x_{110,10}$	207	32
$x_{95,24}x_{112,8}$	207	32
$(\Delta^3 h_2^2g)x_{109,14}$	207	32

LM	stem	s
$(\Delta^2 i^2)x_{113,10}$	207	32
$x_{100,13}x_{107,19}$	207	32
$x_{95,18}x_{112,14}$	207	32
$(\Delta^2 d_0l)x_{113,13,2}$	207	32
$(\Delta^2 d_0l)x_{113,13}$	207	32
$x_{86,25}x_{121,7}$	207	32
$x_{101,7}x_{106,25}$	207	32
$(\Delta^3 h_1e_0)x_{117,15}$	207	32
$x_{89,18}x_{118,14,2}$	207	32
$x_{89,18}x_{118,14}$	207	32
$x_{87,20}x_{120,12,2}$	207	32
$x_{87,20}x_{120,12}$	207	32
$x_{95,10}x_{112,22}$	207	32
$x_{94,10}x_{113,22}$	207	32
$x_{87,15}x_{120,17}$	207	32
$x_{81,21}x_{126,11}$	207	32
$x_{80,22}x_{127,10}$	207	32
$x_{85,16}x_{122,16}$	207	32
$x_{88,12}x_{119,20}$	207	32
$x_{74,25}x_{133,7}$	207	32
$(\Delta^2 e_0^2)x_{125,16}$	207	32
$x_{80,16}x_{127,16}$	207	32
$P^5jx_{141,5}$	207	32
$P^6e_0x_{142,4}$	207	32
$x_{78,9}x_{129,23}$	207	32
$x_{77,7,2}x_{130,25}$	207	32
$x_{77,7}x_{130,25}$	207	32
$[\Delta^2 h_4c_0]x_{136,20}$	207	32
$x_{58,23}x_{149,9}$	207	32
$x_{69,10}x_{138,22}$	207	32
$x_{64,14}x_{143,18}$	207	32
$x_{55,23}x_{152,9}$	207	32
$x_{58,17}x_{149,15}$	207	32
$d_2x_{139,28}$	207	32
$A''x_{143,26}$	207	32
$x_{50,19}x_{157,13}$	207	32
$x_{49,20}x_{158,12}$	207	32
$x_{61,6}x_{146,26}$	207	32
$P^5h_2x_{164,11}$	207	32
$(\Delta h_0^2i)x_{160,19}$	207	32
$x_{47,13}x_{160,19}$	207	32
$D_1x_{155,27}$	207	32
$P^2jx_{165,17,3}$	207	32
$P^2jx_{165,17,2}$	207	32
$P^2jx_{165,17}$	207	32
$P^3e_0x_{166,16}$	207	32
$P^2ix_{168,17}$	207	32
$P^3d_0x_{169,16}$	207	32
$P^4h_2x_{172,15}$	207	32
$(\Delta h_1e_0)x_{165,23}$	207	32
$x_{41,10}x_{166,22}$	207	32
$P^4h_1x_{174,15}$	207	32

LM	stem	s
$[f_1]x_{167,28}$	207	32
$P^2d_0x_{177,20}$	207	32
$P^3h_2x_{180,19}$	207	32
$P^2c_0x_{183,21,2}$	207	32
$P^2c_0x_{183,21}$	207	32
$P^2h_1x_{190,23}$	207	32
$h_0^2d_0x_{193,26}$	207	32
$h_0^2x_{207,25}$	207	32
$x_{98,21}x_{109,12}$	207	33
$x_{101,8}x_{106,25}$	207	33
$(\Delta^3 h_1e_0)x_{117,16}$	207	33
$x_{88,12}x_{119,21}$	207	33
$x_{74,25}x_{133,8}$	207	33
$x_{87,7}x_{120,26}$	207	33
$(\Delta^2 p)x_{126,21}$	207	33
$(\Delta^2 d_1)x_{127,21}$	207	33
$x_{79,13}x_{128,20}$	207	33
$x_{78,10}x_{129,23}$	207	33
$x_{77,8}x_{130,25}$	207	33
$x_{76,9}x_{131,24}$	207	33
$x_{71,13,2}x_{136,20}$	207	33
$x_{71,13}x_{136,20}$	207	33
$x_{74,8}x_{133,25}$	207	33
$P^6h_2x_{156,8,3}$	207	33
$P^6h_2x_{156,8,2}$	207	33
$P^6h_2x_{156,8}$	207	33
$x_{58,17}x_{149,16}$	207	33
$P^6h_1x_{158,8}$	207	33
$P^5c_0x_{159,10,2}$	207	33
$P^5c_0x_{159,10}$	207	33
$x_{46,20}x_{161,13}$	207	33
$h_6x_{144,32}$	207	33
$P(\Delta h_1e_0)x_{157,20}$	207	33
$P^5h_1x_{166,12}$	207	33
$P^4h_2x_{172,16}$	207	33
$(\Delta h_1e_0)x_{165,24}$	207	33
$P^4h_1x_{174,16,3}$	207	33
$P^4h_1x_{174,16,2}$	207	33
$P^4h_1x_{174,16}$	207	33
$P^3c_0x_{175,18,2}$	207	33
$P^3c_0x_{175,18}$	207	33
$[f_1]x_{167,29}$	207	33
$P^2d_0x_{177,21,2}$	207	33
$d_1x_{175,29}$	207	33
$nx_{176,28}$	207	33
$P^2h_1x_{190,24}$	207	33
$Pc_0x_{191,26}$	207	33
$Ph_2x_{196,28}$	207	33
$h_1x_{206,32,2}$	207	33
$x_{105,15}x_{102,19}$	207	34
$x_{95,24}x_{112,10}$	207	34
$x_{95,21}x_{112,13}$	207	34

LM	stem	s
$x_{89,25}x_{118,9,2}$	207	34
$x_{89,25}x_{118,9}$	207	34
$(\Delta^3 h_6 e_0)x_{103,25}$	207	34
$x_{86,25}x_{121,9}$	207	34
$x_{82,29}x_{125,5}$	207	34
$(\Delta^3 h_2 c_1)x_{113,18,2}$	207	34
$(\Delta^3 h_2 c_1)x_{113,18}$	207	34
$x_{79,29,2}x_{128,5}$	207	34
$x_{79,29}x_{128,5}$	207	34
$x_{87,20}x_{120,14}$	207	34
$(\Delta^3 h_1 d_0)x_{120,17}$	207	34
$x_{88,12}x_{119,22}$	207	34
$(\Delta^2 t)x_{123,20}$	207	34
$x_{71,25}x_{136,9,2}$	207	34
$x_{71,25}x_{136,9}$	207	34
$x_{79,16}x_{128,18}$	207	34
$x_{77,16}x_{130,18}$	207	34
$x_{79,13}x_{128,21}$	207	34
$x_{73,17}x_{134,17}$	207	34
$x_{70,17}x_{137,17}$	207	34
$x_{66,21}x_{141,13}$	207	34
$x_{63,21}x_{144,13}$	207	34
$[\Delta^2 h_4 c_0]x_{136,22}$	207	34
$[\Delta^2 h_0 g]x_{139,21,2}$	207	34
$[\Delta^2 h_0 g]x_{139,21}$	207	34
$x_{71,6}x_{136,28}$	207	34
$Mgx_{142,24}$	207	34
$[\Delta^2 h_1 h_4]x_{143,24}$	207	34
$P^5 c_0 x_{159,11}$	207	34
$x_{54,10}x_{153,24,2}$	207	34
$x_{54,10}x_{153,24}$	207	34
$P^5 h_2 x_{164,13,2}$	207	34
$P^5 h_2 x_{164,13}$	207	34
$P^4 c_0 x_{167,15}$	207	34
$P^2 jx_{165,19}$	207	34
$x_{48,7}x_{159,27}$	207	34
$P^2 ix_{168,19}$	207	34
$P^4 h_2 x_{172,17,2}$	207	34
$P^4 h_2 x_{172,17}$	207	34
$P^4 h_1 x_{174,17}$	207	34
$Pjx_{173,23}$	207	34
$P^3 h_1 x_{182,21,2}$	207	34
$P^3 h_1 x_{182,21}$	207	34
$(\Delta h_2^2)x_{177,28}$	207	34
$P^2 c_0 x_{183,23}$	207	34
$P^2 h_2 x_{188,25}$	207	34
$Pc_0 x_{191,27}$	207	34
$Ph_2 x_{196,29}$	207	34
$c_0 x_{199,31}$	207	34
$h_3^3 x_{207,31,2}$	207	34
$h_3^3 x_{207,31}$	207	34
$x_{107,13}x_{100,22}$	207	35

LM	stem	s
$x_{98,21}x_{109,14,2}$	207	35
$x_{98,21}x_{109,14}$	207	35
$x_{97,22}x_{110,13}$	207	35
$(\Delta^3 h_2^2 g)x_{109,17,2}$	207	35
$(\Delta^3 h_2^2 g)x_{109,17}$	207	35
$(\Delta^3 h_0^2 i)x_{112,14}$	207	35
$x_{95,21}x_{112,14}$	207	35
$(\Delta^2 i^2)x_{113,13,2}$	207	35
$(\Delta^2 i^2)x_{113,13}$	207	35
$x_{92,24}x_{115,11}$	207	35
$x_{89,25}x_{118,10}$	207	35
$x_{88,26}x_{119,9}$	207	35
$(\Delta^3 h_1 g)x_{114,18,2}$	207	35
$(\Delta^3 h_1 g)x_{114,18}$	207	35
$x_{92,18}x_{115,17,2}$	207	35
$x_{92,18}x_{115,17}$	207	35
$x_{79,29,2}x_{128,6,2}$	207	35
$x_{79,29,2}x_{128,6}$	207	35
$x_{79,29}x_{128,6,2}$	207	35
$x_{79,29}x_{128,6}$	207	35
$(\Delta^3 h_1 e_0)x_{117,18}$	207	35
$x_{81,21}x_{126,14}$	207	35
$x_{80,22}x_{127,13}$	207	35
$x_{84,15}x_{123,20}$	207	35
$(\Delta^2 x)x_{122,22}$	207	35
$x_{71,25}x_{136,10,2}$	207	35
$x_{71,25}x_{136,10}$	207	35
$x_{80,14}x_{127,21}$	207	35
$(\Delta^2 p)x_{126,23}$	207	35
$P^7 h_2 x_{148,6}$	207	35
$x_1 x_{128,30}$	207	35
$x_{71,13,2}x_{136,22}$	207	35
$x_{71,13}x_{136,22}$	207	35
$(\Delta^2 h_1 g)x_{138,22}$	207	35
$D_2' x_{141,25}$	207	35
$x_{66,10}x_{141,25}$	207	35
$P^6 h_1 x_{158,10}$	207	35
$(\Delta x)x_{146,26}$	207	35
$x_{49,20}x_{158,15}$	207	35
$Mh_4 x_{147,28}$	207	35
$x_{46,20}x_{161,15}$	207	35
$D_2 x_{149,29,2}$	207	35
$D_2 x_{149,29}$	207	35
$P^5 h_2 x_{164,14,2}$	207	35
$P^5 h_2 x_{164,14}$	207	35
$P^2 jx_{165,20,2}$	207	35
$P^2 jx_{165,20}$	207	35
$P^3 e_0 x_{166,19}$	207	35
$(\Delta h_1 g)x_{162,26}$	207	35
$P^2 ix_{168,20,2}$	207	35
$P^2 ix_{168,20}$	207	35
$P^3 d_0 x_{169,19}$	207	35

LM	stem	s
$Mh_1 x_{161,28}$	207	35
$P^4 h_2 x_{172,18,2}$	207	35
$P^4 h_2 x_{172,18}$	207	35
$P^4 h_1 x_{174,18}$	207	35
$(\Delta h_1 d_0)x_{168,26}$	207	35
$[f_1]x_{167,31}$	207	35
$(\Delta h_1 h_3)x_{175,29}$	207	35
$nx_{176,30}$	207	35
$Pd_0 x_{185,27}$	207	35
$P^2 h_2 x_{188,26}$	207	35
$P^2 h_1 x_{190,26,2}$	207	35
$P^2 h_1 x_{190,26}$	207	35
$c_1 x_{188,32}$	207	35
$x_{89,25}x_{118,11}$	207	36
$x_{88,26}x_{119,10}$	207	36
$x_{95,18}x_{112,18}$	207	36
$x_{101,11}x_{106,25}$	207	36
$x_{86,25}x_{121,11}$	207	36
$(\Delta^2 g^2)x_{119,20}$	207	36
$x_{90,10}x_{117,26}$	207	36
$x_{74,25}x_{133,11}$	207	36
$(\Delta^2 e_0^2)x_{125,20}$	207	36
$(\Delta h_1 H_1)x_{120,26}$	207	36
$x_{79,16}x_{128,20}$	207	36
$P^5 jx_{141,9}$	207	36
$P^6 e_0 x_{142,8,2}$	207	36
$P^6 e_0 x_{142,8}$	207	36
$x_{72,18}x_{135,18}$	207	36
$c_3 x_{122,33}$	207	36
$x_{70,17}x_{137,19}$	207	36
$x_{66,21}x_{141,15}$	207	36
$t_1 x_{129,30}$	207	36
$[\Delta^2 h_4 c_0]x_{136,24}$	207	36
$x_{57,24}x_{150,12}$	207	36
$x_{54,24}x_{153,12}$	207	36
$x_{68,8}x_{139,28}$	207	36
$P^6 h_2 x_{156,11,2}$	207	36
$P^6 h_2 x_{156,11}$	207	36
$[\Delta^2 h_1 h_4]x_{143,26}$	207	36
$P^6 h_1 x_{158,11}$	207	36
$x_{55,17}x_{152,19}$	207	36
$P^5 c_0 x_{159,13}$	207	36
$[H_1]x_{145,31}$	207	36
$P(\Delta h_1 e_0)x_{157,23}$	207	36
$P^5 h_1 x_{166,15}$	207	36
$(\Delta h_0^2 t)x_{160,23}$	207	36
$x_{47,13}x_{160,23}$	207	36
$P^4 c_0 x_{167,17}$	207	36
$P^3 e_0 x_{166,20}$	207	36
$(\Delta h_2 c_1)x_{161,28}$	207	36
$P^4 h_2 x_{172,19,3}$	207	36
$P^4 h_2 x_{172,19,2}$	207	36

LM	stem	s
$P^4h_2x_{172,19}$	207	36
$P^4h_1x_{174,19}$	207	36
$P^3c_0x_{175,21}$	207	36
$lx_{175,29}$	207	36
$d_1x_{175,32}$	207	36
$Pe_0x_{182,28}$	207	36
$P^2h_2x_{188,27}$	207	36
$e_0x_{190,32}$	207	36
$Ph_2x_{196,31}$	207	36
$Ph_1x_{198,31}$	207	36
$h_3x_{200,35}$	207	36
$h_2x_{204,35,2}$	207	36
$h_2x_{204,35}$	207	36
$h_1x_{206,35}$	207	36
$h_0x_{207,35}$	207	36
$h_0^2x_{207,34}$	207	36
$x_{95,21}x_{112,16}$	207	37
$x_{92,24}x_{115,13}$	207	37
$x_{89,25}x_{118,12}$	207	37
$x_{88,26}x_{119,11}$	207	37
$(\Delta h_6e_0)x_{103,28}$	207	37
$[MP^5]x_{122,11}$	207	37
$x_{82,29}x_{125,8,2}$	207	37
$x_{82,29}x_{125,8}$	207	37
$x_{92,18}x_{115,19}$	207	37
$M(\Delta^2h_1)x_{113,22}$	207	37
$x_{87,20}x_{120,17}$	207	37
$(\Delta_1g_2)x_{111,29}$	207	37
$x_{80,22}x_{127,15}$	207	37
$x_{93,8}x_{114,29}$	207	37
$P^8h_2x_{140,4}$	207	37
$x_{74,25}x_{133,12}$	207	37
$P^8h_1x_{142,4}$	207	37
$x_{80,16}x_{127,21}$	207	37
$x_{71,25}x_{136,12,2}$	207	37
$x_{71,25}x_{136,12}$	207	37
$P^5jx_{141,10}$	207	37
$x_{79,13}x_{128,24}$	207	37
$x_{73,17}x_{134,20}$	207	37
$x_{77,12}x_{130,25}$	207	37
$x_{66,21}x_{141,16}$	207	37
$x_{71,13}x_{136,24}$	207	37
$x_{63,21}x_{144,16,2}$	207	37
$x_{63,21}x_{144,16}$	207	37
$P^6c_0x_{151,10}$	207	37
$x_{75,7}x_{132,30}$	207	37
$x_{74,8}x_{133,29}$	207	37
$x_{58,23}x_{149,14}$	207	37
$x_{57,24}x_{150,13,3}$	207	37
$x_{57,24}x_{150,13,2}$	207	37
$x_{57,24}x_{150,13}$	207	37
$x_{65,13}x_{142,24}$	207	37

LM	stem	s
$x_{55,23}x_{152,14}$	207	37
$P^6h_1x_{158,12}$	207	37
$P^5c_0x_{159,14}$	207	37
$x_{50,19}x_{157,18}$	207	37
$x_{46,20}x_{161,17}$	207	37
$P^5h_1x_{166,16}$	207	37
$(\Delta_1h_1^2)x_{153,31}$	207	37
$P^4c_0x_{167,18}$	207	37
$P^2e_0x_{174,25}$	207	37
$nx_{176,32}$	207	37
$P^2c_0x_{183,26}$	207	37
$P^2h_2x_{188,28}$	207	37
$P^2h_1x_{190,28,2}$	207	37
$P^2h_1x_{190,28}$	207	37
$c_1x_{188,34}$	207	37
$[f_0]x_{189,33}$	207	37
$Ph_1x_{198,32}$	207	37
$h_2x_{204,36}$	207	37
$h_1x_{206,36}$	207	37
$x_{98,21}x_{109,17,2}$	207	38
$x_{98,21}x_{109,17}$	207	38
$x_{97,22}x_{110,16,2}$	207	38
$x_{97,22}x_{110,16}$	207	38
$x_{95,24}x_{112,14}$	207	38
$x_{82,29}x_{125,9,2}$	207	38
$x_{82,29}x_{125,9}$	207	38
$(\Delta^3h_2c_1)x_{113,22}$	207	38
$x_{74,31}x_{133,7}$	207	38
$x_{73,32}x_{134,6}$	207	38
$x_{94,8}x_{113,30}$	207	38
$x_{81,21}x_{126,17}$	207	38
$x_{80,22}x_{127,16}$	207	38
$(\Delta^2c_2)x_{118,27}$	207	38
$(\Delta^2e_1)x_{121,26}$	207	38
$x_{79,13}x_{128,25}$	207	38
$x_{72,18}x_{135,20}$	207	38
$P^6c_0x_{151,11,2}$	207	38
$P^6c_0x_{151,11}$	207	38
$x_{58,23}x_{149,15}$	207	38
$x_{64,14}x_{143,24}$	207	38
$p_1x_{137,34}$	207	38
$x_{49,20}x_{158,18,3}$	207	38
$x_{49,20}x_{158,18,2}$	207	38
$x_{49,20}x_{158,18}$	207	38
$x_{46,20}x_{161,18}$	207	38
$P^5h_2x_{164,17}$	207	38
$P^5h_1x_{166,17}$	207	38
$P^4c_0x_{167,19}$	207	38
$P^2jx_{165,23}$	207	38
$P^3e_0x_{166,22}$	207	38
$P^3d_0x_{169,22}$	207	38
$(\Delta h_1e_0)x_{165,29}$	207	38

LM	stem	s
$P^3c_0x_{175,23}$	207	38
$(\Delta h_1h_3)x_{175,32}$	207	38
$x_{111,9,2}x_{96,30}$	207	39
$x_{111,9}x_{96,30}$	207	39
$x_{110,10}x_{97,29}$	207	39
$(\Delta^3h_0^2i)x_{112,18}$	207	39
$x_{95,21}x_{112,18}$	207	39
$x_{89,25}x_{118,14,2}$	207	39
$x_{89,25}x_{118,14}$	207	39
$x_{86,25}x_{121,14}$	207	39
$[MP^5]x_{122,13}$	207	39
$x_{82,29}x_{125,10,2}$	207	39
$x_{82,29}x_{125,10}$	207	39
$x_{79,29,2}x_{128,10,2}$	207	39
$x_{79,29,2}x_{128,10}$	207	39
$x_{79,29}x_{128,10,2}$	207	39
$x_{79,29}x_{128,10}$	207	39
$M_1h_2x_{108,32}$	207	39
$x_{99,7}x_{108,32}$	207	39
$x_{74,31}x_{133,8}$	207	39
$x_{93,10}x_{114,29}$	207	39
$x_{81,21}x_{126,18,2}$	207	39
$x_{81,21}x_{126,18}$	207	39
$x_{74,25}x_{133,14}$	207	39
$P^6e_0x_{142,11}$	207	39
$x_{85,6}x_{122,33}$	207	39
$P^6d_0x_{145,11,2}$	207	39
$P^6d_0x_{145,11}$	207	39
$P^7h_2x_{148,10}$	207	39
$x_{78,9}x_{129,30}$	207	39
$x_{66,21}x_{141,18}$	207	39
$x_{58,23}x_{149,16}$	207	39
$x_{57,24}x_{150,15}$	207	39
$x_{54,24}x_{153,15,2}$	207	39
$x_{54,24}x_{153,15}$	207	39
$P^6h_2x_{156,14,2}$	207	39
$P^6h_2x_{156,14}$	207	39
$(\Delta_1h_3^2)x_{141,33,3}$	207	39
$(\Delta_1h_3^3)x_{141,33,2}$	207	39
$(\Delta_1h_3^3)x_{141,33}$	207	39
$x_{63,7}x_{144,32}$	207	39
$X_2x_{144,32}$	207	39
$x_{62,8,2}x_{145,31}$	207	39
$x_{62,8}x_{145,31}$	207	39
$x_{50,19}x_{157,20}$	207	39
$h_6x_{144,38}$	207	39
$(\Delta h_0^2i)x_{160,26}$	207	39
$x_{47,13}x_{160,26}$	207	39
$P^2jx_{165,24}$	207	39
$Cx_{157,33}$	207	39
$P^3d_0x_{169,23}$	207	39
$P^4h_2x_{172,22,2}$	207	39

LM	stem	s
$P^4h_2x_{172,22}$	207	39
$P^3c_0x_{175,24}$	207	39
$Pjx_{173,28}$	207	39
$P^3h_2x_{180,26}$	207	39
$d_1x_{175,35}$	207	39
$x_{80,39}h_7$	207	40
$x_{82,35}x_{125,5}$	207	40
$x_{81,36}x_{126,4}$	207	40
$x_{102,14}x_{105,26}$	207	40
$x_{88,26}x_{119,14}$	207	40
$C_1x_{101,34}$	207	40
$x_{105,7}x_{102,33}$	207	40
$(\Delta_1g_2)x_{111,32}$	207	40
$x_{94,10}x_{113,30}$	207	40
$x_{71,31}x_{136,9,2}$	207	40
$x_{71,31}x_{136,9}$	207	40
$x_{86,14}x_{121,26}$	207	40
$P^7c_0x_{143,9}$	207	40
$P^5jx_{141,13}$	207	40
$P^6e_0x_{142,12}$	207	40
$x_{78,10}x_{129,30}$	207	40
$[\Delta^2h_4c_0]x_{136,28}$	207	40
$x_{71,6}x_{136,34}$	207	40
$P^6h_1x_{158,15}$	207	40
$x_{66,7}x_{141,33,3}$	207	40
$x_{66,7}x_{141,33,2}$	207	40
$x_{66,7}x_{141,33}$	207	40
$P^5c_0x_{159,17,2}$	207	40
$P^5c_0x_{159,17}$	207	40
$P^5h_1x_{166,19}$	207	40
$P^4c_0x_{167,21}$	207	40
$P^2d_0x_{177,28}$	207	40
$x_{92,24}x_{115,17}$	207	41
$x_{78,36}x_{129,5}$	207	41
$[MP^5]x_{122,15,2}$	207	41
$x_{82,29}x_{125,12,2}$	207	41
$x_{82,29}x_{125,12}$	207	41
$x_{103,7}x_{104,34}$	207	41
$x_{99,9}x_{108,32}$	207	41
$x_{79,29,2}x_{128,12,2}$	207	41
$x_{79,29,2}x_{128,12}$	207	41
$x_{79,29}x_{128,12,2}$	207	41
$x_{79,29}x_{128,12}$	207	41
$x_{71,31}x_{136,10,2}$	207	41
$x_{71,31}x_{136,10}$	207	41
$x_{70,32}x_{137,9}$	207	41
$P^8h_2x_{140,8,2}$	207	41
$P^8h_2x_{140,8}$	207	41
$x_{74,25}x_{133,16}$	207	41
$(\Delta^2e_0^2)x_{125,25}$	207	41
$P^8h_1x_{142,8,2}$	207	41
$P^8h_1x_{142,8}$	207	41

LM	stem	s
$P^7h_2x_{148,12}$	207	41
$P^7h_1x_{150,12}$	207	41
$e_2x_{127,37}$	207	41
$x_{71,13}x_{136,28}$	207	41
$P^6c_0x_{151,14,2}$	207	41
$P^6c_0x_{151,14}$	207	41
$x_{54,24}x_{153,17}$	207	41
$Mgx_{142,31}$	207	41
$x_{49,20}x_{158,21}$	207	41
$P^5h_1x_{166,20}$	207	41
$(\Delta_1h_1^2)x_{153,35}$	207	41
$P^4c_0x_{167,22}$	207	41
$D_1x_{155,36}$	207	41
$x_{48,7}x_{159,34}$	207	41
$P^3d_0x_{169,25,2}$	207	41
$P^4h_2x_{172,24}$	207	41
$(\Delta h_1h_3)x_{175,35}$	207	41
$P^3h_1x_{182,28}$	207	41
$P^2h_2x_{188,32}$	207	41
$P^2h_1x_{190,32}$	207	41
$Pc_0x_{191,34}$	207	41
$h_4x_{192,40}$	207	41
$x_{110,13}x_{97,29}$	207	42
$x_{87,33}x_{120,9}$	207	42
$x_{95,24}x_{112,18}$	207	42
$x_{81,36}x_{126,6}$	207	42
$D_{11}x_{98,37}$	207	42
$(\Delta h_6f_0)x_{102,33}$	207	42
$x_{86,25}x_{121,17}$	207	42
$x_{79,29,2}x_{128,13,2}$	207	42
$x_{79,29,2}x_{128,13}$	207	42
$x_{79,29}x_{128,13,2}$	207	42
$x_{79,29}x_{128,13}$	207	42
$x_{74,31}x_{133,11}$	207	42
$x_{74,25}x_{133,17}$	207	42
$x_{71,25}x_{136,17}$	207	42
$P^7c_0x_{143,11}$	207	42
$P^5jx_{141,15}$	207	42
$P^7h_2x_{148,13}$	207	42
$x_{66,21}x_{141,21}$	207	42
$P^7h_1x_{150,13,3}$	207	42
$P^7h_1x_{150,13,2}$	207	42
$P^7h_1x_{150,13}$	207	42
$x_{63,21}x_{144,21}$	207	42
$x_{58,17}x_{149,25}$	207	42
$x_{55,17}x_{152,25}$	207	42
$x_{50,19}x_{157,23}$	207	42
$Q_2x_{150,35}$	207	42
$P^5h_2x_{164,21}$	207	42
$P^4h_2x_{172,25}$	207	42
$P^4h_1x_{174,25,2}$	207	42
$P^4h_1x_{174,25}$	207	42

LM	stem	s
$[f_1]x_{167,38}$	207	42
$mx_{172,35}$	207	42
$P^2c_0x_{183,31}$	207	42
$h_5x_{176,41}$	207	42
$P^2h_1x_{190,33}$	207	42
$Ph_1x_{198,37}$	207	42
$x_{90,33}x_{117,10,2}$	207	43
$x_{90,33}x_{117,10}$	207	43
$x_{87,33}x_{120,10}$	207	43
$x_{82,35}x_{125,8,2}$	207	43
$x_{82,35}x_{125,8}$	207	43
$x_{92,24}x_{115,19}$	207	43
$x_{75,37}x_{132,6}$	207	43
$x_{82,29}x_{125,14}$	207	43
$x_{73,37}x_{134,6}$	207	43
$x_{74,31}x_{133,12}$	207	43
$x_{80,22}x_{127,21}$	207	43
$x_{71,31}x_{136,12,2}$	207	43
$x_{71,31}x_{136,12}$	207	43
$x_{70,32}x_{137,11}$	207	43
$P^8h_2x_{140,10,2}$	207	43
$P^8h_2x_{140,10}$	207	43
$P^5jx_{141,16}$	207	43
$P^6e_0x_{142,15}$	207	43
$x_{79,13}x_{128,30}$	207	43
$P^6d_0x_{145,15}$	207	43
$P^7h_2x_{148,14,2}$	207	43
$P^7h_2x_{148,14}$	207	43
$D_2'x_{141,33,3}$	207	43
$D_2'x_{141,33,2}$	207	43
$D_2'x_{141,33}$	207	43
$x_{66,10}x_{141,33,3}$	207	43
$x_{66,10}x_{141,33,2}$	207	43
$x_{66,10}x_{141,33}$	207	43
$P^6h_1x_{158,18,3}$	207	43
$P^6h_1x_{158,18,2}$	207	43
$P^6h_1x_{158,18}$	207	43
$[H_1]x_{145,38}$	207	43
$x_{46,20}x_{161,23}$	207	43
$D_2x_{149,37}$	207	43
$P^5h_1x_{166,22}$	207	43
$P^4h_1x_{174,26}$	207	43
$[e_1]x_{169,39}$	207	43
$P^3h_2x_{180,30}$	207	43
$P^3h_1x_{182,30}$	207	43
$P^2h_2x_{188,34}$	207	43
$c_1x_{188,40}$	207	43
$Ph_2x_{196,38}$	207	43
$h_2x_{204,42}$	207	43
$h_0d_0x_{193,38}$	207	43
$x_{90,33}x_{117,11}$	207	44
$x_{112,7}x_{95,37}$	207	44

LM	stem	s
$x_{82,35}x_{125,9,2}$	207	44
$x_{82,35}x_{125,9}$	207	44
$x_{81,36}x_{126,8,4}$	207	44
$x_{81,36}x_{126,8,3}$	207	44
$x_{81,36}x_{126,8,2}$	207	44
$x_{81,36}x_{126,8}$	207	44
$x_{78,36}x_{129,8}$	207	44
$x_{96,15}x_{111,29}$	207	44
$x_{82,29}x_{125,15}$	207	44
$x_{79,29,2}x_{128,15}$	207	44
$P^8c_0x_{135,9}$	207	44
$P^8h_2x_{140,11}$	207	44
$P^8h_1x_{142,11}$	207	44
$P^6e_0x_{142,16}$	207	44
$P^7h_2x_{148,15,2}$	207	44
$P^7h_2x_{148,15}$	207	44
$e_2(\Delta^3h_2c_1)x_{127,40}$	207	44
$t_1x_{129,38}$	207	44
$x_{77,7,2}x_{130,37}$	207	44
$x_{77,7}x_{130,37}$	207	44
$P^6h_2x_{156,19}$	207	44
$x_{49,20}x_{158,24}$	207	44
$P^2jx_{165,29}$	207	44
$P^3c_0x_{175,29}$	207	44
$Pjx_{173,33}$	207	44
$P^2c_0x_{183,33}$	207	44
$jx_{181,37}$	207	44
$P^2h_1x_{190,35}$	207	44
$Pc_0x_{191,37}$	207	44
$c_0x_{199,41}$	207	44
$x_{97,29}x_{110,16,2}$	207	45
$x_{97,29}x_{110,16}$	207	45
$x_{90,33}x_{117,12}$	207	45
$x_{81,41}x_{126,4}$	207	45
$x_{102,19}x_{105,26}$	207	45
$x_{112,8}x_{95,37}$	207	45
$x_{87,33}x_{120,12,2}$	207	45
$x_{87,33}x_{120,12}$	207	45
$x_{80,39}x_{127,6}$	207	45
$x_{82,35}x_{125,10,2}$	207	45
$x_{82,35}x_{125,10}$	207	45
$x_{78,36}x_{129,9,2}$	207	45
$x_{75,37}x_{132,8,2}$	207	45
$x_{75,37}x_{132,8}$	207	45
$x_{82,29}x_{125,16}$	207	45
$x_{89,18}x_{118,27}$	207	45
$P^8c_0x_{135,10}$	207	45
$x_{74,31}x_{133,14}$	207	45
$x_{73,32}x_{134,13}$	207	45
$x_{95,7}x_{112,38}$	207	45
$x_{94,8}x_{113,37}$	207	45
$x_{88,12}x_{119,33}$	207	45

LM	stem	s
$P^8h_2x_{140,12}$	207	45
$P^8h_1x_{142,12}$	207	45
$x_{71,25}x_{136,20}$	207	45
$P^7c_0x_{143,14}$	207	45
$P^5jx_{141,18}$	207	45
$x_{77,8}x_{130,37}$	207	45
$p'x_{138,41}$	207	45
$x_{54,10}x_{153,35}$	207	45
$h_3x_{200,44}$	207	45
$x_{80,39}x_{127,7,2}$	207	46
$x_{80,39}x_{127,7}$	207	46
$x_{81,36}x_{126,10}$	207	46
$x_{103,12}x_{104,34}$	207	46
$x_{88,26}x_{119,20}$	207	46
$x_{78,36}x_{129,10}$	207	46
$x_{75,37}x_{132,9}$	207	46
$(\Delta^3h_2c_1)x_{113,30}$	207	46
$P^8c_0x_{135,11}$	207	46
$x_{74,25}x_{133,21}$	207	46
$(\Delta^2e_1)x_{121,34}$	207	46
$(\Delta^2x)x_{122,33}$	207	46
$P^7c_0x_{143,15}$	207	46
$P^6e_0x_{142,18}$	207	46
$[\Delta^2h_4c_0]x_{136,34}$	207	46
$P^6c_0x_{151,19}$	207	46
$x_{57,24}x_{150,22}$	207	46
$x_{58,17}x_{149,29}$	207	46
$p_1x_{137,42}$	207	46
$P^6h_1x_{158,21,2}$	207	46
$P^6h_1x_{158,21}$	207	46
$P^5c_0x_{159,23,3}$	207	46
$P^5c_0x_{159,23,2}$	207	46
$P^5c_0x_{159,23}$	207	46
$x_{62,8,2}x_{145,38}$	207	46
$x_{62,8}x_{145,38}$	207	46
$x_{47,13}x_{160,33}$	207	46
$Mh_1x_{161,39}$	207	46
$(\Delta h_1e_0)x_{165,37}$	207	46
$c_2x_{166,43}$	207	46
$d_1x_{175,42}$	207	46
$nx_{176,41}$	207	46
$Pc_0x_{191,39}$	207	46
$c_1x_{188,43,2}$	207	46
$c_1x_{188,43}$	207	46
$h_0x_{207,45}$	207	46
$x_{86,40}x_{121,7}$	207	47
$x_{83,41}x_{124,6}$	207	47
$x_{112,10}x_{95,37}$	207	47
$x_{81,41}x_{126,6}$	207	47
$x_{87,33}x_{120,14}$	207	47
$x_{109,10}x_{98,37}$	207	47
$x_{80,39}x_{127,8}$	207	47

LM	stem	s
$x_{82,35}x_{125,12,2}$	207	47
$x_{82,35}x_{125,12}$	207	47
$x_{81,36}x_{126,11}$	207	47
$x_{102,14}x_{105,33}$	207	47
$x_{78,36}x_{129,11,2}$	207	47
$x_{78,36}x_{129,11}$	207	47
$x_{79,29,2}x_{128,18}$	207	47
$x_{79,29}x_{128,18}$	207	47
$P^8c_0x_{135,12}$	207	47
$x_{74,31}x_{133,16}$	207	47
$x_{94,10}x_{113,37}$	207	47
$x_{71,25}x_{136,22}$	207	47
$x_{78,9}x_{129,38}$	207	47
$P^4c_0x_{167,28}$	207	47
$Cx_{157,41,2}$	207	47
$Cx_{157,41}$	207	47
$(\Delta h_2c_1)x_{161,39}$	207	47
$[e_1]x_{169,43}$	207	47
$x_{83,41}x_{124,7}$	207	48
$x_{90,33}x_{117,15}$	207	48
$D_{11}x_{98,43}$	207	48
$x_{78,36}x_{129,12}$	207	48
$x_{101,7}x_{106,41}$	207	48
$P^8c_0x_{135,13}$	207	48
$x_{95,10}x_{112,38}$	207	48
$x_{88,12}x_{119,36}$	207	48
$x_{86,14}x_{121,34}$	207	48
$P^8h_1x_{142,15}$	207	48
$x_{78,10}x_{129,38}$	207	48
$x_{57,24}x_{150,24}$	207	48
$x_{54,24}x_{153,24,2}$	207	48
$P^6h_2x_{156,23,2}$	207	48
$x_{46,20}x_{161,28}$	207	48
$(\Delta_1h_1^2)x_{153,42}$	207	48
$P^4c_0x_{167,29}$	207	48
$(\Delta h_1h_3)x_{175,42}$	207	48
$h_2^2d_0x_{76,16}x_{117,26}$	207	48
$x_{118,9}x_{89,40}$	207	49
$x_{117,10,2}x_{90,39}$	207	49
$x_{87,39}x_{120,10}$	207	49
$x_{90,33}x_{117,16}$	207	49
$x_{81,41}x_{126,8,4}$	207	49
$x_{81,41}x_{126,8,3}$	207	49
$x_{81,41}x_{126,8,2}$	207	49
$x_{81,41}x_{126,8}$	207	49
$x_{109,12}x_{98,37}$	207	49
$x_{80,39}x_{127,10}$	207	49
$x_{82,29}x_{125,20}$	207	49
$x_{101,8}x_{106,41}$	207	49
$x_{79,29,2}x_{128,20}$	207	49
$x_{79,29}x_{128,20}$	207	49
$P^8h_1x_{142,16}$	207	49

LM	stem	s
$P^7c_0x_{143,18}$	207	49
$x_{87,7}x_{120,42}$	207	49
$(\Delta^2d_1)x_{127,37}$	207	49
$x_{77,12}x_{130,37}$	207	49
$P^7h_2x_{148,20}$	207	49
$D'_3x_{138,41}$	207	49
$P^6h_1x_{158,24}$	207	49
$D_3x_{146,45}$	207	49
$x_{38,6}x_{169,43}$	207	49
$h_5x_{176,48}$	207	49
$x_{118,10}x_{89,40}$	207	50
$x_{117,11}x_{90,39}$	207	50
$x_{87,39}x_{120,11}$	207	50
$x_{83,41}x_{124,9,2}$	207	50
$x_{83,41}x_{124,9}$	207	50
$x_{81,41}x_{126,9}$	207	50
$x_{87,33}x_{120,17}$	207	50
$x_{82,35}x_{125,15}$	207	50
$x_{81,36}x_{126,14}$	207	50
$(\Delta h_6e_0)x_{103,41}$	207	50
$x_{73,37}x_{134,13,2}$	207	50
$x_{73,37}x_{134,13}$	207	50
$x_{79,29}x_{128,21}$	207	50
$P^7c_0x_{143,19}$	207	50
$(\Delta^2p)x_{126,38}$	207	50
$P^7h_2x_{148,21}$	207	50
$P^6c_0x_{151,23}$	207	50
$P^5c_0x_{159,27}$	207	50
$Q_2x_{150,43}$	207	50
$P^4c_0x_{167,31}$	207	50
$P^3c_0x_{175,35}$	207	50
$tx_{171,44}$	207	50
$c_1x_{188,47}$	207	50
$h_4x_{192,49}$	207	50
$x_{90,39}x_{117,12}$	207	51
$x_{89,40}x_{118,11}$	207	51
$x_{112,14}x_{95,37}$	207	51
$x_{87,39}x_{120,12,2}$	207	51
$x_{87,39}x_{120,12}$	207	51
$x_{86,40}x_{121,11}$	207	51
$x_{83,41}x_{124,10,2}$	207	51
$x_{83,41}x_{124,10}$	207	51
$x_{109,14,2}x_{98,37}$	207	51
$x_{109,14}x_{98,37}$	207	51
$x_{90,33}x_{117,18}$	207	51
$x_{81,41}x_{126,10}$	207	51
$x_{82,35}x_{125,16}$	207	51
$x_{71,31}x_{136,20}$	207	51
$x_{70,32}x_{137,19}$	207	51
$P^8h_2x_{140,18}$	207	51
$P^8h_1x_{142,18}$	207	51
$x_1x_{128,46}$	207	51

LM	stem	s
$t_1x_{129,45}$	207	51
$x_{69,10}x_{138,41}$	207	51
$A'x_{143,45}$	207	51
$[H_1]x_{145,46}$	207	51
$Ax_{146,45}$	207	51
$x_{61,6}x_{146,45}$	207	51
$px_{174,47,2}$	207	51
$px_{174,47}$	207	51
$x_{89,40}x_{118,12}$	207	52
$x_{119,9}x_{88,43}$	207	52
$x_{83,41}x_{124,11,3}$	207	52
$x_{83,41}x_{124,11,2}$	207	52
$x_{83,41}x_{124,11}$	207	52
$x_{81,41}x_{126,11}$	207	52
$x_{102,19}x_{105,33}$	207	52
$x_{80,39}x_{127,13}$	207	52
$x_{89,25}x_{118,27}$	207	52
$x_{101,11}x_{106,41}$	207	52
$M(\Delta^2h_1)x_{113,37}$	207	52
$x_{74,31}x_{133,21}$	207	52
$x_{73,32}x_{134,20}$	207	52
$x_{90,10}x_{117,42}$	207	52
$(\Delta^2c_2)x_{118,41}$	207	52
$P^8h_2x_{140,19}$	207	52
$(\Delta h_1H_1)x_{120,42}$	207	52
$P^6c_0x_{142,24}$	207	52
$(\Delta^2d_1)x_{127,40}$	207	52
$x_{73,17}x_{134,35}$	207	52
$c_3x_{122,49}$	207	52
$P^7h_2x_{148,23}$	207	52
$x_{58,23}x_{149,29}$	207	52
$P^6h_2x_{156,27,3}$	207	52
$P^6h_2x_{156,27,2}$	207	52
$P^6h_2x_{156,27}$	207	52
$P^6h_1x_{158,27}$	207	52
$x_{54,10}x_{153,42}$	207	52
$P^5h_2x_{164,31}$	207	52
$P^2jx_{165,37}$	207	52
$P^4h_2x_{172,35,2}$	207	52
$P^4h_2x_{172,35}$	207	52
$P^3h_2x_{180,39}$	207	52
$jx_{181,45}$	207	52
$P^2h_2x_{188,43,2}$	207	52
$P^2h_2x_{188,43}$	207	52
$Ph_2x_{196,47}$	207	52
$h_2x_{204,51,2}$	207	52
$h_2x_{204,51}$	207	52
$h_0x_{70,17}x_{137,34}$	207	52
$h_0^4x_{207,48}$	207	52
$x_{119,10}x_{88,43}$	207	53
$x_{87,39}x_{120,14}$	207	53
$x_{113,9}x_{94,44}$	207	53

LM	stem	s
$x_{109,10}x_{98,43}$	207	53
$x_{81,36}x_{126,17}$	207	53
$(\Delta^3h_2c_1)x_{113,37}$	207	53
$x_{79,29}x_{128,24}$	207	53
$P^8c_0x_{135,18}$	207	53
$(\Delta_1g_2)x_{111,45,2}$	207	53
$(\Delta_1g_2)x_{111,45}$	207	53
$x_{71,31}x_{136,22}$	207	53
$x_{93,8}x_{114,45}$	207	53
$P^8h_2x_{140,20}$	207	53
$(\Delta^2e_1)x_{121,41}$	207	53
$P^8h_1x_{142,20}$	207	53
$P^7h_1x_{150,24,2}$	207	53
$P^7h_1x_{150,24}$	207	53
$p_1x_{137,49}$	207	53
$P^6h_1x_{158,28}$	207	53
$n_1x_{140,48}$	207	53
$Q_3x_{140,48}$	207	53
$x_{47,13}x_{160,40}$	207	53
$Mh_1x_{161,46}$	207	53
$nx_{176,48}$	207	53
$[f_0]x_{189,49}$	207	53
$x_{119,11}x_{88,43}$	207	54
$x_{90,39}x_{117,15}$	207	54
$x_{89,40}x_{118,14,2}$	207	54
$x_{89,40}x_{118,14}$	207	54
$x_{118,9,2}x_{89,45}$	207	54
$x_{118,9}x_{89,45}$	207	54
$x_{109,17,2}x_{98,37}$	207	54
$x_{109,17}x_{98,37}$	207	54
$x_{86,40}x_{121,14}$	207	54
$x_{113,10}x_{94,44}$	207	54
$x_{110,10}x_{97,44}$	207	54
$x_{80,39}x_{127,15}$	207	54
$x_{81,36}x_{126,18,2}$	207	54
$x_{81,36}x_{126,18}$	207	54
$x_{82,29}x_{125,25}$	207	54
$x_{73,37}x_{134,17}$	207	54
$x_{101,7}x_{106,47}$	207	54
$x_{79,29}x_{128,25}$	207	54
$x_{80,14}x_{127,40}$	207	54
$x_{78,9}x_{129,45}$	207	54
$x_{66,21}x_{141,33,3}$	207	54
$x_{66,21}x_{141,33}$	207	54
$P^6c_0x_{151,27}$	207	54
$(\Delta^2h_1g)x_{138,41}$	207	54
$A''x_{143,48}$	207	54
$x_{62,8,2}x_{145,46}$	207	54
$x_{62,8}x_{145,46}$	207	54
$(\Delta x)x_{146,45}$	207	54
$P(\Delta h_1e_0)x_{157,41}$	207	54
$(\Delta h_2c_1)x_{161,46}$	207	54

LM	stem	s
$c_2x_{166,51}$	207	54
$[e_1]x_{169,50}$	207	54
$h_3x_{200,53}$	207	54
$d_2x_{140,4}$	208	8
$g_2x_{164,4}$	208	8
$h_2x_{205,7}$	208	8
$[f_2]x_{124,6}$	208	10
$x_1x_{129,5}$	208	10
$p_1x_{138,6}$	208	10
$n_1x_{141,5}$	208	10
$Q_3x_{141,5}$	208	10
$(\Delta_1 h_3^2)x_{142,4}$	208	10
$A''x_{144,4}$	208	10
$D_1x_{156,5}$	208	10
$tx_{172,4}$	208	10
mc_4	208	10
$d_1x_{176,6}$	208	10
$h_2x_{205,9,2}$	208	10
$h_1x_{207,9}$	208	10
$h_7^2x_{206,8}$	208	10
$h_0^2h_3x_{201,7}$	208	10
$c_3x_{123,8}$	208	11
$p'x_{139,7}$	208	11
$x_{66,7}x_{142,4}$	208	11
$px_{175,7}$	208	11
$M_1h_2D_{11}$	208	12
$x_{99,7}D_{11}$	208	12
$c_3x_{123,9}$	208	12
$x_{76,6}x_{132,6}$	208	12
$x_{68,8}x_{140,4}$	208	12
$p_1x_{138,8}$	208	12
$d_2x_{140,8,2}$	208	12
$d_2x_{140,8}$	208	12
$[H_1]x_{146,7}$	208	12
$h_6x_{145,11,2}$	208	12
$h_6x_{145,11}$	208	12
$Cx_{158,6}$	208	12
$[f_1]x_{168,8}$	208	12
$(\Delta h_1 h_3)x_{176,6}$	208	12
$c_1x_{189,9}$	208	12
$[f_0]x_{190,8}$	208	12
$d_0x_{194,8}$	208	12
$h_4x_{193,11}$	208	12
$Ph_2x_{197,7}$	208	12
$h_3x_{201,11,3}$	208	12
$h_3x_{201,11}$	208	12
$c_3x_{123,10}$	208	13
$[f_2]x_{124,9,2}$	208	13
$[f_2]x_{124,9}$	208	13
$x_1x_{129,8}$	208	13
$t_1x_{130,7}$	208	13
$D'_3x_{139,5,2}$	208	13

LM	stem	s
$D'_3x_{139,5}$	208	13
$p_1x_{138,9}$	208	13
$p'x_{139,9}$	208	13
$Ax_{147,7}$	208	13
$x_{61,6}x_{147,7}$	208	13
$Mh_4x_{148,6}$	208	13
$D_1x_{156,8,3}$	208	13
$D_1x_{156,8,2}$	208	13
$D_1x_{156,8}$	208	13
$Mh_1x_{162,6}$	208	13
$g_2x_{164,9}$	208	13
$xx_{171,8}$	208	13
$lx_{176,6}$	208	13
$e_0x_{191,9}$	208	13
$h_0^3x_{208,10}$	208	13
$x_{103,7}x_{105,7}$	208	14
$x_{101,7}x_{107,7}$	208	14
$x_{99,9}D_{11}$	208	14
$x_{94,8}x_{114,6}$	208	14
$x_{85,6}x_{123,8}$	208	14
$c_3x_{123,11,2}$	208	14
$c_3x_{123,11}$	208	14
$[f_2]x_{124,10,2}$	208	14
$e_2x_{128,10}$	208	14
$x_1x_{129,9,2}$	208	14
$x_1x_{129,9}$	208	14
$t_1x_{130,8}$	208	14
$x_{76,6}x_{132,8,2}$	208	14
$x_{75,7}x_{133,7}$	208	14
$x_{74,8}x_{134,6}$	208	14
$X_3x_{141,5}$	208	14
$C''x_{141,5}$	208	14
$D_2x_{142,4}$	208	14
$x_{66,10}x_{142,4}$	208	14
$[\Delta^2 h_1 h_4]x_{144,4}$	208	14
$d_2x_{140,10,2}$	208	14
$d_2x_{140,10}$	208	14
$n_1x_{141,9}$	208	14
$Q_3x_{141,9}$	208	14
$(\Delta_1 h_3^2)x_{142,8,2}$	208	14
$(\Delta_1 h_3^2)x_{142,8}$	208	14
$(\Delta_1 h_1^2)x_{154,8}$	208	14
$Cx_{158,8}$	208	14
$(\Delta h_2 c_1)x_{162,6}$	208	14
$(\Delta h_1 g)x_{163,5}$	208	14
$tx_{172,8}$	208	14
$h_5x_{177,13}$	208	14
$gx_{188,10}$	208	14
$c_1x_{189,11,3}$	208	14
$c_1x_{189,11,2}$	208	14
$c_1x_{189,11}$	208	14
$[f_0]x_{190,10}$	208	14

LM	stem	s
$d_0x_{194,10,2}$	208	14
$d_0x_{194,10}$	208	14
$h_4x_{193,13}$	208	14
$h_2^2x_{202,12}$	208	14
$h_1^2x_{206,12}$	208	14
$x_{85,6}x_{123,9}$	208	15
$c_3x_{123,12}$	208	15
$[f_2]x_{124,11,3}$	208	15
$[f_2]x_{124,11,2}$	208	15
$[f_2]x_{124,11}$	208	15
$x_{76,9}x_{132,6}$	208	15
$x_1x_{129,10}$	208	15
$x_{77,7,2}x_{131,8}$	208	15
$x_{77,7}x_{131,8}$	208	15
$x_{76,6}x_{132,9}$	208	15
$x_{69,10}x_{139,5,2}$	208	15
$x_{69,10}x_{139,5}$	208	15
$D'_3x_{139,7}$	208	15
$p'x_{139,11}$	208	15
$x_{66,7}x_{142,8,2}$	208	15
$x_{66,7}x_{142,8}$	208	15
$d_2x_{140,11}$	208	15
$n_1x_{141,10}$	208	15
$Q_3x_{141,10}$	208	15
$x_{62,8,2}x_{146,7}$	208	15
$x_{62,8}x_{146,7}$	208	15
$[B_4]x_{148,6}$	208	15
$D_3x_{147,11}$	208	15
$Mh_1x_{162,8}$	208	15
$c_2x_{167,12}$	208	15
$px_{175,11}$	208	15
$d_1x_{176,11}$	208	15
$h_5x_{177,14}$	208	15
$e_0x_{191,11,2}$	208	15
$e_0x_{191,11}$	208	15
$h_4x_{193,14,3}$	208	15
$Ph_1x_{199,10}$	208	15
$c_0x_{200,12}$	208	15
$x_{103,7}(\Delta h_6 f_0)$	208	16
$x_{100,10}x_{108,6}$	208	16
$x_{101,7}(\Delta h_6 g)$	208	16
$x_{97,7}x_{111,9,2}$	208	16
$(\Delta_1 g_2)x_{112,8}$	208	16
$x_{94,10}x_{114,6}$	208	16
$x_{87,7}x_{121,9}$	208	16
$x_{84,10}x_{124,6}$	208	16
$x_{85,6}x_{123,10}$	208	16
$c_3x_{123,13,2}$	208	16
$c_3x_{123,13}$	208	16
$x_{78,9}x_{130,7}$	208	16
$x_{77,8}x_{131,8}$	208	16
$e_2x_{128,12}$	208	16

LM	stem	s
$x_1x_{129,11,2}$	208	16
$x_1x_{129,11}$	208	16
$t_1x_{130,10}$	208	16
$x_{77,7,2}x_{131,9}$	208	16
$x_{77,7}x_{131,9}$	208	16
$(\Delta^2c_1)x_{141,5}$	208	16
$x_{68,8}x_{140,8,2}$	208	16
$x_{68,8}x_{140,8}$	208	16
$p'x_{139,12}$	208	16
$(\Delta x)x_{147,7}$	208	16
$Md_0x_{149,6}$	208	16
$D_1x_{156,11,2}$	208	16
$(\Delta h_2c_1)x_{162,8}$	208	16
$Mh_1x_{162,9}$	208	16
$nx_{177,11}$	208	16
$Pc_0x_{192,9}$	208	16
$c_1x_{189,13}$	208	16
$[f_0]x_{190,12,3}$	208	16
$[f_0]x_{190,12,2}$	208	16
$[f_0]x_{190,12}$	208	16
$Ph_2x_{197,11,2}$	208	16
$Ph_1x_{199,11}$	208	16
$x_{101,8}(\Delta h_6g)$	208	17
$M_1h_2x_{109,10}$	208	17
$x_{99,7}x_{109,10}$	208	17
$x_{95,7}x_{113,10}$	208	17
$x_{94,8}x_{114,9}$	208	17
$(\Delta h_1H_1)x_{121,7}$	208	17
$g_3x_{116,13}$	208	17
$x_{84,10}x_{124,7}$	208	17
$(\Delta^2d_1)x_{128,5}$	208	17
$x_{85,6}x_{123,11,2}$	208	17
$x_{85,6}x_{123,11}$	208	17
$x_{78,10}x_{130,7}$	208	17
$x_{78,9}x_{130,8}$	208	17
$x_{77,8}x_{131,9}$	208	17
$x_{76,9}x_{132,8,2}$	208	17
$x_{76,9}x_{132,8}$	208	17
$e_2x_{128,13,2}$	208	17
$e_2x_{128,13}$	208	17
$x_1x_{129,12}$	208	17
$t_1x_{130,11}$	208	17
$x_{77,7,2}x_{131,10}$	208	17
$x_{77,7}x_{131,10}$	208	17
$[\Delta^2h_0g]x_{140,4}$	208	17
$x_{69,10}x_{139,7}$	208	17
$x_{71,6}x_{137,11}$	208	17
$D'_3x_{139,9}$	208	17
$(\Delta_1h_3^2)x_{142,11}$	208	17
$x_{62,10,2}x_{146,7}$	208	17
$x_{62,10}x_{146,7}$	208	17
$Md_0x_{149,7}$	208	17

LM	stem	s
$Ax_{147,11}$	208	17
$x_{61,6}x_{147,11}$	208	17
$Mh_4x_{148,10}$	208	17
$Q_2x_{151,10}$	208	17
$(\Delta_1h_1^2)x_{154,11,2}$	208	17
$(\Delta_1h_1^2)x_{154,11}$	208	17
$Cx_{158,11}$	208	17
$x_{48,7}x_{160,10,3}$	208	17
$x_{48,7}x_{160,10,2}$	208	17
$x_{48,7}x_{160,10}$	208	17
$(\Delta h_2c_1)x_{162,9}$	208	17
$Mh_1x_{162,10,3}$	208	17
$Mh_1x_{162,10,2}$	208	17
$Mh_1x_{162,10}$	208	17
$(\Delta h_1e_0)x_{166,8}$	208	17
$g_2x_{164,13,2}$	208	17
$g_2x_{164,13}$	208	17
$x_{38,6}x_{170,11}$	208	17
$[e_1]x_{170,13}$	208	17
$mx_{173,10}$	208	17
$(\Delta h_1h_3)x_{176,11}$	208	17
$px_{175,13}$	208	17
$d_1x_{176,13}$	208	17
$h_5x_{177,16,2}$	208	17
$h_5x_{177,16}$	208	17
$gx_{188,13,4}$	208	17
$gx_{188,13,3}$	208	17
$gx_{188,13,2}$	208	17
$gx_{188,13}$	208	17
$Pc_0x_{192,10,2}$	208	17
$Pc_0x_{192,10}$	208	17
$e_0x_{191,13,2}$	208	17
$e_0x_{191,13}$	208	17
$d_0x_{194,13,2}$	208	17
$d_0x_{194,13}$	208	17
$h_4x_{193,16}$	208	17
$Ph_2x_{197,12}$	208	17
$Ph_1x_{199,12}$	208	17
$c_0x_{200,14,2}$	208	17
$c_0x_{200,14}$	208	17
$h_3^2x_{194,15}$	208	17
$h_2x_{205,16}$	208	17
$h_0x_{208,16}$	208	17
$h_0^3x_{208,14}$	208	17
$x_{101,11}x_{107,7}$	208	18
$(\Delta_1g_2)x_{112,10}$	208	18
$x_{91,8}x_{117,10,2}$	208	18
$x_{87,7}x_{121,11}$	208	18
$x_{84,10}x_{124,8}$	208	18
$(\Delta^2p)x_{127,6}$	208	18
$(\Delta^2d_1)x_{128,6,2}$	208	18
$(\Delta^2d_1)x_{128,6}$	208	18

LM	stem	s
$x_{79,13}x_{129,5}$	208	18
$x_{85,6}x_{123,12}$	208	18
$c_3x_{123,15}$	208	18
$[f_2]x_{124,14,2}$	208	18
$[f_2]x_{124,14}$	208	18
$x_{78,10}x_{130,8}$	208	18
$x_{77,8}x_{131,10}$	208	18
$x_{76,9}x_{132,9}$	208	18
$e_2x_{128,14}$	208	18
$x_1x_{129,13}$	208	18
$t_1x_{130,12}$	208	18
$x_{77,7,2}x_{131,11,2}$	208	18
$x_{77,7,2}x_{131,11}$	208	18
$x_{77,7}x_{131,11,2}$	208	18
$x_{77,7}x_{131,11}$	208	18
$x_{75,7}x_{133,11}$	208	18
$(\Delta^2h_1g)x_{139,5,2}$	208	18
$(\Delta^2h_1g)x_{139,5}$	208	18
$x_{64,14}x_{144,4}$	208	18
$x_{68,8}x_{140,10,2}$	208	18
$x_{68,8}x_{140,10}$	208	18
$X_3x_{141,9}$	208	18
$C''x_{141,9}$	208	18
$D'_5x_{142,8,2}$	208	18
$D'_5x_{142,8}$	208	18
$x_{66,10}x_{142,8,2}$	208	18
$x_{66,10}x_{142,8}$	208	18
$[\Delta^2h_1h_4]x_{144,8}$	208	18
$x_{66,7}x_{142,11}$	208	18
$n_1x_{141,13}$	208	18
$Q_3x_{141,13}$	208	18
$(\Delta_1h_3^2)x_{142,12}$	208	18
$x_{63,7}x_{145,11,2}$	208	18
$x_{63,7}x_{145,11}$	208	18
$X_2x_{145,11,2}$	208	18
$X_2x_{145,11}$	208	18
$Q_2x_{151,11,2}$	208	18
$x_{54,10}x_{154,8}$	208	18
$MPx_{155,8}$	208	18
$Cx_{158,12}$	208	18
$(\Delta h_2c_1)x_{162,10,3}$	208	18
$(\Delta h_2c_1)x_{162,10,2}$	208	18
$(\Delta h_2c_1)x_{162,10}$	208	18
$g_2x_{164,14,2}$	208	18
$g_2x_{164,14}$	208	18
$Pjx_{174,7}$	208	18
$c_2x_{167,15}$	208	18
$[f_1]x_{168,14}$	208	18
$x_{38,6}x_{170,12}$	208	18
$[e_1]x_{170,14}$	208	18
$xx_{171,13,2}$	208	18
$xx_{171,13}$	208	18

LM	stem	s
$tx_{172,12}$	208	18
$mx_{173,11}$	208	18
$lx_{176,11}$	208	18
$px_{175,14,2}$	208	18
$px_{175,14}$	208	18
$d_1x_{176,14,2}$	208	18
$d_1x_{176,14}$	208	18
$nx_{177,13}$	208	18
$(\Delta h_2^2)x_{178,12}$	208	18
$kx_{179,11}$	208	18
$ix_{185,11}$	208	18
$P^2h_2x_{189,9}$	208	18
$P^2h_1x_{191,9}$	208	18
$gx_{188,14}$	208	18
$Pc_0x_{192,11}$	208	18
$c_1x_{189,15,2}$	208	18
$c_1x_{189,15}$	208	18
$[f_0]x_{190,14}$	208	18
$e_0x_{191,14,2}$	208	18
$e_0x_{191,14}$	208	18
$d_0x_{194,14}$	208	18
$h_4^2x_{178,16}$	208	18
$Ph_1x_{199,13,2}$	208	18
$Ph_1x_{199,13}$	208	18
$x_{100,13}x_{108,6}$	208	19
$x_{105,7}x_{103,12}$	208	19
$x_{101,7}x_{107,12}$	208	19
$x_{99,9}x_{109,10}$	208	19
$x_{97,10}x_{111,9,2}$	208	19
$x_{97,10}x_{111,9}$	208	19
$M_1h_2x_{109,12}$	208	19
$x_{95,10}x_{113,9}$	208	19
$x_{94,10}x_{114,9}$	208	19
$x_{93,8}x_{115,11}$	208	19
$x_{90,10}x_{118,9}$	208	19
$(\Delta h_1H_1)x_{121,9}$	208	19
$g_3x_{116,15,2}$	208	19
$g_3x_{116,15}$	208	19
$x_{84,10}x_{124,9,2}$	208	19
$x_{84,10}x_{124,9}$	208	19
$x_{80,14}x_{128,5}$	208	19
$(\Delta^2p)x_{127,7}$	208	19
$x_{85,6}x_{123,13,2}$	208	19
$x_{85,6}x_{123,13}$	208	19
$[f_2]x_{124,15}$	208	19
$x_{78,9}x_{130,10}$	208	19
$x_{77,8}x_{131,11,2}$	208	19
$x_{77,8}x_{131,11}$	208	19
$e_2x_{128,15}$	208	19
$t_1x_{130,13}$	208	19
$x_{77,7,2}x_{131,12}$	208	19
$x_{77,7}x_{131,12}$	208	19

LM	stem	s
$x_{75,7}x_{133,12}$	208	19
$x_{69,10}x_{139,9}$	208	19
$D_3^2x_{139,11}$	208	19
$x_{68,8}x_{140,11}$	208	19
$X_3x_{141,10}$	208	19
$C''x_{141,10}$	208	19
$Mgx_{143,9}$	208	19
$x_{66,7}x_{142,12}$	208	19
$A''x_{144,13}$	208	19
$[B_4]x_{148,10}$	208	19
$Md_0x_{149,9}$	208	19
$[H_1]x_{146,14}$	208	19
$Mh_4x_{148,12}$	208	19
$x_{56,10}x_{152,9}$	208	19
$D_3x_{147,15,2}$	208	19
$D_2x_{150,13,3}$	208	19
$D_2x_{150,13,2}$	208	19
$D_2x_{150,13}$	208	19
$P(\Delta h_1e_0)x_{158,6}$	208	19
$(\Delta_1h_1^2)x_{154,13,2}$	208	19
$(\Delta_1h_1^2)x_{154,13}$	208	19
$D_1x_{156,14,2}$	208	19
$D_1x_{156,14}$	208	19
$x_{48,7}x_{160,12}$	208	19
$Mh_1x_{162,12,2}$	208	19
$Mh_1x_{162,12}$	208	19
$(\Delta h_1e_0)x_{166,10}$	208	19
$x_{41,10}x_{167,9}$	208	19
$P^2e_0x_{175,7}$	208	19
$x_{38,6}x_{170,13}$	208	19
$xx_{171,14}$	208	19
$tx_{172,13}$	208	19
$(\Delta h_1h_3)x_{176,13}$	208	19
$px_{175,15,3}$	208	19
$px_{175,15,2}$	208	19
$nx_{177,14}$	208	19
$ix_{185,12}$	208	19
$Pd_0x_{186,11}$	208	19
$P^2h_1x_{191,10}$	208	19
$Pc_0x_{192,12,2}$	208	19
$Pc_0x_{192,12}$	208	19
$c_1x_{189,16}$	208	19
$[f_0]x_{190,15,2}$	208	19
$[f_0]x_{190,15}$	208	19
$e_0x_{191,15}$	208	19
$Ph_2x_{197,14,2}$	208	19
$Ph_2x_{197,14}$	208	19
$Ph_1x_{199,14}$	208	19
$c_0x_{200,16,2}$	208	19
$c_0x_{200,16}$	208	19
$h_3x_{201,18}$	208	19
$h_2x_{205,18,2}$	208	19

LM	stem	s
$h_1x_{207,18}$	208	19
$h_0x_{208,18,2}$	208	19
$h_0x_{208,18}$	208	19
$h_0^2x_{208,17,2}$	208	19
$C_1x_{102,14}$	208	20
$x_{101,11}(\Delta h_6g)$	208	20
$x_{101,8}x_{107,12}$	208	20
$x_{101,7}x_{107,13}$	208	20
$x_{96,12}x_{112,8}$	208	20
$M_1h_2x_{109,13}$	208	20
$x_{99,7}x_{109,13}$	208	20
$x_{95,10}x_{113,10}$	208	20
$x_{95,7}x_{113,13,2}$	208	20
$x_{95,7}x_{113,13}$	208	20
$x_{94,8}x_{114,12}$	208	20
$x_{90,10}x_{118,10}$	208	20
$(\Delta^2c_2)x_{119,9}$	208	20
$x_{91,8}x_{117,12}$	208	20
$(\Delta^2t)x_{124,6}$	208	20
$(\Delta^2m)x_{125,5}$	208	20
$(\Delta^2e_0^2)x_{126,4}$	208	20
$g_3x_{116,16}$	208	20
$x_{84,10}x_{124,10,2}$	208	20
$x_{84,10}x_{124,10}$	208	20
$x_{80,14}x_{128,6,2}$	208	20
$x_{80,14}x_{128,6}$	208	20
$(\Delta^2p)x_{127,8}$	208	20
$x_{77,12}x_{131,8}$	208	20
$x_{78,10}x_{130,10}$	208	20
$x_{78,9}x_{130,11}$	208	20
$x_{77,8}x_{131,12}$	208	20
$x_{77,7,2}x_{131,13}$	208	20
$x_{77,7}x_{131,13}$	208	20
$(\Delta^2h_1g)x_{139,7}$	208	20
$(\Delta^2c_1)x_{141,9}$	208	20
$D_3^2x_{139,12}$	208	20
$x_{68,8}x_{140,12}$	208	20
$p'x_{139,16}$	208	20
$d_2x_{140,16}$	208	20
$n_1x_{141,15}$	208	20
$Q_3x_{141,15}$	208	20
$(\Delta x)x_{147,11}$	208	20
$Mh_4x_{148,13}$	208	20
$D_3x_{147,16}$	208	20
$MPx_{155,10}$	208	20
$(\Delta_1h_1^2)x_{154,14}$	208	20
$(\Delta h_0^2i)x_{161,7,2}$	208	20
$(\Delta h_0^2i)x_{161,7}$	208	20
$x_{47,13}x_{161,7,2}$	208	20
$x_{47,13}x_{161,7}$	208	20
$x_{48,7}x_{160,13}$	208	20
$(\Delta h_2c_1)x_{162,12,2}$	208	20

LM	stem	s
$(\Delta h_2 c_1)x_{162,12}$	208	20
$P^4 h_2 c_4$	208	20
$c_2 x_{167,17}$	208	20
$x_{38,6} x_{170,14}$	208	20
$P^3 h_2 x_{181,7}$	208	20
$l x_{176,13}$	208	20
$(\Delta h_1 h_3)x_{176,14,2}$	208	20
$(\Delta h_1 h_3)x_{176,14}$	208	20
$p x_{175,16}$	208	20
$d_1 x_{176,16}$	208	20
$(\Delta h_2^2)x_{178,14,2}$	208	20
$(\Delta h_2^2)x_{178,14}$	208	20
$k x_{179,13}$	208	20
$j x_{182,13,2}$	208	20
$j x_{182,13}$	208	20
$h_5 x_{177,19}$	208	20
$i x_{185,13}$	208	20
$P d_0 x_{186,12}$	208	20
$P^2 h_2 x_{189,11,3}$	208	20
$P^2 h_1 x_{191,11,3}$	208	20
$P^2 h_1 x_{191,11,2}$	208	20
$P^2 h_1 x_{191,11}$	208	20
$g x_{188,16,2}$	208	20
$g x_{188,16}$	208	20
$g x_{94,8}^2$	208	20
$c_1 x_{189,17}$	208	20
$[f_0]x_{190,16}$	208	20
$d_0 x_{194,16,3}$	208	20
$d_0 x_{194,16}$	208	20
$h_4 x_{193,19}$	208	20
$Ph_1 x_{199,15,2}$	208	20
$Ph_1 x_{199,15}$	208	20
$c_0 x_{200,17}$	208	20
$h_1 x_{207,19,2}$	208	20
$h_1 x_{207,19}$	208	20
$h_0^3 x_{208,17}$	208	20
$C_1 x_{102,15}$	208	21
$x_{100,10} x_{108,11}$	208	21
$x_{101,8} x_{107,13}$	208	21
$M(\Delta^2 h_1)x_{114,6}$	208	21
$x_{99,9} x_{109,12}$	208	21
$M_1 h_2 x_{109,14,2}$	208	21
$M_1 h_2 x_{109,14}$	208	21
$x_{99,7} x_{109,14,2}$	208	21
$(\Delta_1 g_2)x_{112,13}$	208	21
$x_{93,10} x_{115,11}$	208	21
$x_{91,11} x_{117,10,2}$	208	21
$(M^2)x_{118,9,2}$	208	21
$x_{93,8} x_{115,13}$	208	21
$x_{90,10} x_{118,11}$	208	21
$(\Delta^2 c_2)x_{119,10}$	208	21
$x_{84,15,2} x_{124,6}$	208	21

LM	stem	s
$x_{84,15} x_{124,6}$	208	21
$(\Delta^2 x)x_{123,8}$	208	21
$(\Delta^2 t)x_{124,7}$	208	21
$(\Delta h_1 H_1)x_{121,11}$	208	21
$x_{80,16} x_{128,5}$	208	21
$x_{79,16} x_{129,5}$	208	21
$x_{87,7} x_{121,14}$	208	21
$x_{84,10} x_{124,11,3}$	208	21
$x_{84,10} x_{124,11,2}$	208	21
$x_{84,10} x_{124,11}$	208	21
$x_{79,13} x_{129,8}$	208	21
$x_{85,6} x_{123,15}$	208	21
$x_{77,12} x_{131,9}$	208	21
$[f_2]x_{124,17}$	208	21
$x_{78,10} x_{130,11}$	208	21
$x_{78,9} x_{130,12}$	208	21
$x_{77,8} x_{131,13}$	208	21
$[\Delta^2 h_4 c_0]x_{137,9}$	208	21
$x_{75,7} x_{133,14}$	208	21
$x_{74,8} x_{134,13,2}$	208	21
$x_{74,8} x_{134,13}$	208	21
$[\Delta^2 h_0 g]x_{140,8,2}$	208	21
$[\Delta^2 h_0 g]x_{140,8}$	208	21
$x_{69,10} x_{139,11}$	208	21
$(\Delta^2 c_1)x_{141,10}$	208	21
$D_2' x_{142,11}$	208	21
$x_{66,10} x_{142,11}$	208	21
$M g x_{143,11}$	208	21
$p' x_{139,17}$	208	21
$n_1 x_{141,16}$	208	21
$Q_3 x_{141,16}$	208	21
$(\Delta_1 h_3^2)x_{142,15}$	208	21
$[B_4]x_{148,12}$	208	21
$A x_{147,15,2}$	208	21
$A x_{147,15}$	208	21
$x_{61,6} x_{147,15,2}$	208	21
$M h_4 x_{148,14,2}$	208	21
$M h_4 x_{148,14}$	208	21
$D_3 x_{147,17}$	208	21
$h_6 x_{145,20,2}$	208	21
$h_6 x_{145,20}$	208	21
$D_2 x_{150,15}$	208	21
$Q_2 x_{151,14,2}$	208	21
$x_{54,10} x_{154,11,2}$	208	21
$x_{54,10} x_{154,11}$	208	21
$P(\Delta h_1 e_0)x_{158,8}$	208	21
$C x_{158,15}$	208	21
$(\Delta h_1 g)x_{163,12}$	208	21
$M h_1 x_{162,14,3}$	208	21
$(\Delta h_1 e_0)x_{166,12}$	208	21
$g_2 x_{164,17}$	208	21
$P^3 c_0 x_{176,6}$	208	21

LM	stem	s
$c_2 x_{167,18}$	208	21
$[f_1]x_{168,17}$	208	21
$x x_{171,16,2}$	208	21
$x x_{171,16}$	208	21
$t x_{172,15}$	208	21
$l x_{176,14,2}$	208	21
$l x_{176,14}$	208	21
$n x_{177,16,2}$	208	21
$n x_{177,16}$	208	21
$(\Delta h_2^2)x_{178,15,2}$	208	21
$(\Delta h_2^2)x_{178,15}$	208	21
$k x_{179,14}$	208	21
$j x_{182,14,2}$	208	21
$j x_{182,14}$	208	21
$P e_0 x_{183,13,2}$	208	21
$h_5 x_{177,20}$	208	21
$P^2 h_2 x_{189,12}$	208	21
$g x_{188,17}$	208	21
$c_1 x_{189,18,3}$	208	21
$c_1 x_{189,18,2}$	208	21
$c_1 x_{189,18}$	208	21
$[f_0]x_{190,17,2}$	208	21
$[f_0]x_{190,17}$	208	21
$Ph_2 x_{197,16}$	208	21
$x_{96,15} x_{112,7}$	208	22
$(\Delta^3 h_2 c_1)x_{114,6}$	208	22
$x_{99,9} x_{109,13}$	208	22
$x_{97,7} x_{111,15,2}$	208	22
$x_{97,7} x_{111,15}$	208	22
$(\Delta_1 g_2)x_{112,14}$	208	22
$x_{94,10} x_{114,12}$	208	22
$(M^2)x_{118,10}$	208	22
$x_{87,15} x_{121,7}$	208	22
$x_{88,12} x_{120,10}$	208	22
$x_{84,15,2} x_{124,7}$	208	22
$x_{84,15} x_{124,7}$	208	22
$(\Delta^2 t)x_{124,8}$	208	22
$(\Delta^2 e_0^2)x_{126,6}$	208	22
$g_3 x_{116,18}$	208	22
$x_{80,16} x_{128,6,2}$	208	22
$x_{80,16} x_{128,6}$	208	22
$(\Delta^2 d_1)x_{128,10,2}$	208	22
$(\Delta^2 d_1)x_{128,10}$	208	22
$x_{79,13} x_{129,9,2}$	208	22
$x_{79,13} x_{129,9}$	208	22
$x_{76,16} x_{132,6}$	208	22
$x_{77,12} x_{131,10}$	208	22
$x_{78,10} x_{130,12}$	208	22
$x_{78,9} x_{130,13}$	208	22
$e_2 x_{128,18}$	208	22
$x_{71,13,2} x_{137,9}$	208	22
$x_{71,13} x_{137,9}$	208	22

LM	stem	s
$(\Delta^2 h_1 g)x_{139,9}$	208	22
$x_{69,10}x_{139,12}$	208	22
$x_{65,13}x_{143,9}$	208	22
$x_{64,14}x_{144,8}$	208	22
$X_3x_{141,13}$	208	22
$C''x_{141,13}$	208	22
$D'_2x_{142,12}$	208	22
$x_{66,10}x_{142,12}$	208	22
$p_1x_{138,18,2}$	208	22
$p_1x_{138,18}$	208	22
$A''x_{144,16,2}$	208	22
$A''x_{144,16}$	208	22
$x_{63,7}x_{145,15}$	208	22
$X_2x_{145,15}$	208	22
$x_{62,8,2}x_{146,14}$	208	22
$x_{62,8}x_{146,14}$	208	22
$[B_4]x_{148,13}$	208	22
$x_{61,6}x_{147,16}$	208	22
$Mh_4x_{148,15,2}$	208	22
$Mh_4x_{148,15}$	208	22
$MPx_{155,12,2}$	208	22
$MPx_{155,12}$	208	22
$(\Delta_1 h_1^2)x_{154,16}$	208	22
$(\Delta h_0^2 i)x_{161,9,2}$	208	22
$(\Delta h_0^2 i)x_{161,9}$	208	22
$x_{47,13}x_{161,9,2}$	208	22
$x_{47,13}x_{161,9}$	208	22
$x_{48,7}x_{160,15,2}$	208	22
$x_{48,7}x_{160,15}$	208	22
$(\Delta h_2 c_1)x_{162,14,3}$	208	22
$(\Delta h_2 c_1)x_{162,14,2}$	208	22
$(\Delta h_2 c_1)x_{162,14}$	208	22
$(\Delta h_1 g)x_{163,13}$	208	22
$x_{41,10}x_{167,12}$	208	22
$[e_1]x_{170,18,2}$	208	22
$[e_1]x_{170,18}$	208	22
$tx_{172,16}$	208	22
$mx_{173,15,2}$	208	22
$(\Delta h_1 h_3)x_{176,16}$	208	22
$d_1x_{176,18,2}$	208	22
$d_1x_{176,18}$	208	22
$jx_{182,15}$	208	22
$Pe_0x_{183,14,2}$	208	22
$h_5x_{177,21,2}$	208	22
$ix_{185,15,2}$	208	22
$ix_{185,15}$	208	22
$Pd_0x_{186,14,3}$	208	22
$Pd_0x_{186,14}$	208	22
$P^2h_2x_{189,13}$	208	22
$P^2h_1x_{191,13,2}$	208	22
$P^2h_1x_{191,13}$	208	22
$Pc_0x_{192,15}$	208	22

LM	stem	s
$Ph_2x_{197,17,2}$	208	22
$Ph_2x_{197,17}$	208	22
$c_0x_{200,19}$	208	22
$h_2x_{205,21,4}$	208	22
$h_2x_{205,21}$	208	22
$h_0x_{208,21}$	208	22
$h_0^2x_{208,20,3}$	208	22
$x_{107,7}x_{101,16}$	208	23
$x_{101,11}x_{107,12}$	208	23
$x_{96,15}x_{112,8}$	208	23
$x_{99,9}x_{109,14}$	208	23
$x_{95,10}x_{113,13,2}$	208	23
$x_{95,10}x_{113,13}$	208	23
$x_{93,12}x_{115,11}$	208	23
$x_{93,10}x_{115,13}$	208	23
$x_{92,10}x_{116,13}$	208	23
$x_{91,11}x_{117,12}$	208	23
$(M^2)x_{118,11}$	208	23
$x_{88,12}x_{120,11}$	208	23
$x_{91,8}x_{117,15}$	208	23
$x_{84,15,2}x_{124,8}$	208	23
$x_{84,15}x_{124,8}$	208	23
$(\Delta^2 e_1)x_{122,11}$	208	23
$(\Delta^2 x)x_{123,10}$	208	23
$(\Delta^2 t)x_{124,9,2}$	208	23
$(\Delta^2 m)x_{125,8}$	208	23
$x_{87,7}x_{121,16}$	208	23
$x_{77,12}x_{131,11,2}$	208	23
$x_{77,12}x_{131,11}$	208	23
$c_3x_{123,20}$	208	23
$x_{78,10}x_{130,13}$	208	23
$x_{70,17}x_{138,6}$	208	23
$x_{69,18}x_{139,5,2}$	208	23
$x_{69,18}x_{139,5}$	208	23
$[\Delta^2 h_4 c_0]x_{137,11}$	208	23
$x_{75,7}x_{133,16}$	208	23
$[\Delta^2 h_0 g]x_{140,10,2}$	208	23
$[\Delta^2 h_0 g]x_{140,10}$	208	23
$x_{71,6}x_{137,17}$	208	23
$[\Delta^2 h_1 h_4]x_{144,13}$	208	23
$d_2x_{140,19}$	208	23
$n_1x_{141,18,2}$	208	23
$n_1x_{141,18}$	208	23
$Q_3x_{141,18,2}$	208	23
$Q_3x_{141,18}$	208	23
$[B_4]x_{148,14,2}$	208	23
$[B_4]x_{148,14}$	208	23
$Ax_{147,17,3}$	208	23
$Ax_{147,17,2}$	208	23
$x_{61,6}x_{147,17,3}$	208	23
$x_{61,6}x_{147,17,2}$	208	23
$x_{61,6}x_{147,17}$	208	23

LM	stem	s
$x_{54,10}x_{154,13,2}$	208	23
$x_{54,10}x_{154,13}$	208	23
$P(\Delta h_1 e_0)x_{158,10}$	208	23
$P^2jx_{166,8}$	208	23
$x_{48,7}x_{160,16}$	208	23
$P^2e_0x_{175,11}$	208	23
$[f_1]x_{168,19}$	208	23
$[e_1]x_{170,19}$	208	23
$xx_{171,18}$	208	23
$tx_{172,17,2}$	208	23
$lx_{176,16}$	208	23
$(\Delta h_2^2)x_{178,17}$	208	23
$P^2c_0x_{184,12,2}$	208	23
$P^2c_0x_{184,12}$	208	23
$jx_{182,16}$	208	23
$Pe_0x_{183,15}$	208	23
$Pd_0x_{186,15}$	208	23
$P^2h_1x_{191,14,2}$	208	23
$P^2h_1x_{191,14}$	208	23
$Pc_0x_{192,16}$	208	23
$[f_0]x_{190,19}$	208	23
$d_0x_{194,19}$	208	23
$Ph_1x_{199,18}$	208	23
$c_0x_{200,20}$	208	23
$h_1x_{207,22,2}$	208	23
$h_1x_{207,22}$	208	23
$h_0h_2x_{205,21,2}$	208	23
$h_0^3x_{208,20,2}$	208	23
$h_0^3x_{208,20}$	208	23
$x_{100,13}x_{108,11}$	208	24
$x_{101,11}x_{107,13}$	208	24
$x_{98,14}x_{110,10}$	208	24
$x_{100,10}x_{108,14}$	208	24
$M(\Delta^2 h_1)x_{114,9}$	208	24
$M_1h_2x_{109,17,2}$	208	24
$M_1h_2x_{109,17}$	208	24
$x_{99,7}x_{109,17,2}$	208	24
$(\Delta_1 g_2)x_{112,16}$	208	24
$(\Delta^3 h_1 d_0)x_{121,7}$	208	24
$(M^2)x_{118,12}$	208	24
$x_{87,15}x_{121,9}$	208	24
$x_{93,8}x_{115,16}$	208	24
$x_{85,16}x_{123,8}$	208	24
$x_{90,10}x_{118,14,2}$	208	24
$x_{90,10}x_{118,14}$	208	24
$x_{88,12}x_{120,12,2}$	208	24
$x_{91,8}x_{117,16}$	208	24
$x_{84,15,2}x_{124,9,2}$	208	24
$x_{84,15,2}x_{124,9}$	208	24
$x_{84,15}x_{124,9,2}$	208	24
$x_{84,15}x_{124,9}$	208	24
$(\Delta^2 x)x_{123,11,2}$	208	24

LM	stem	s
$(\Delta^2 t)x_{124,10,2}$	208	24
$(\Delta^2 t)x_{124,10}$	208	24
$(\Delta^2 m)x_{125,9,2}$	208	24
$(\Delta^2 m)x_{125,9}$	208	24
$(\Delta^2 e_0^2)x_{126,8,4}$	208	24
$(\Delta^2 e_0^2)x_{126,8,3}$	208	24
$(\Delta^2 e_0^2)x_{126,8,2}$	208	24
$(\Delta^2 e_0^2)x_{126,8}$	208	24
$(\Delta h_1 H_1)x_{121,14}$	208	24
$x_{79,16}x_{129,8}$	208	24
$x_{87,7}x_{121,17}$	208	24
$x_{84,10}x_{124,14,2}$	208	24
$x_{84,10}x_{124,14}$	208	24
$x_{80,14}x_{128,10,2}$	208	24
$x_{80,14}x_{128,10}$	208	24
$x_{77,16}x_{131,8}$	208	24
$(\Delta^2 d_1)x_{128,12,2}$	208	24
$(\Delta^2 d_1)x_{128,12}$	208	24
$x_{79,13}x_{129,11,2}$	208	24
$x_{79,13}x_{129,11}$	208	24
$x_{76,16}x_{132,8,2}$	208	24
$x_{76,16}x_{132,8}$	208	24
$x_{77,12}x_{131,12}$	208	24
$e_2x_{128,20}$	208	24
$t_1x_{130,18}$	208	24
$x_{71,13,2}x_{137,11}$	208	24
$x_{71,13}x_{137,11}$	208	24
$x_{76,6}x_{132,18}$	208	24
$x_{75,7}x_{133,17}$	208	24
$(\Delta^2 h_1 g)x_{139,11}$	208	24
$[\Delta^2 h_0 g]x_{140,11}$	208	24
$(\Delta^2 c_1)x_{141,13}$	208	24
$x_{65,13}x_{143,11}$	208	24
$D_3'x_{139,16}$	208	24
$x_{68,8}x_{140,16}$	208	24
$X_3x_{141,15}$	208	24
$C''x_{141,15}$	208	24
$Mgx_{143,14}$	208	24
$p_1x_{138,20}$	208	24
$(\Delta_1 h_3^2)x_{142,18}$	208	24
$x_{62,10,2}x_{146,14}$	208	24
$x_{62,10}x_{146,14}$	208	24
$(\Delta x)x_{147,15,2}$	208	24
$[B_4]x_{148,15,2}$	208	24
$[B_4]x_{148,15}$	208	24
$Md_0x_{149,14}$	208	24
$[H_1]x_{146,19,2}$	208	24
$[H_1]x_{146,19}$	208	24
$x_{56,10}x_{152,14}$	208	24
$D_3x_{147,20}$	208	24
$x_{54,10}x_{154,14}$	208	24
$P(\Delta h_1 e_0)x_{158,11}$	208	24

LM	stem	s
$(\Delta_1 h_1^2)x_{154,18}$	208	24
$(\Delta h_0^2 i)x_{161,11,2}$	208	24
$(\Delta h_0^2 i)x_{161,11}$	208	24
$x_{47,13}x_{161,11,2}$	208	24
$x_{47,13}x_{161,11}$	208	24
$D_1x_{156,19}$	208	24
$Cx_{158,18,3}$	208	24
$Cx_{158,18,2}$	208	24
$Cx_{158,18}$	208	24
$Mh_1x_{162,17}$	208	24
$(\Delta h_1 e_0)x_{166,15}$	208	24
$P^4 h_1 x_{175,7}$	208	24
$(\Delta h_1 d_0)x_{169,15}$	208	24
$c_2x_{167,21}$	208	24
$[f_1]x_{168,20,2}$	208	24
$x_{38,6}x_{170,18,2}$	208	24
$x_{38,6}x_{170,18}$	208	24
$xx_{171,19,2}$	208	24
$tx_{172,18,2}$	208	24
$tx_{172,18}$	208	24
$mx_{173,17,2}$	208	24
$mx_{173,17}$	208	24
$P^2 d_0 x_{178,12}$	208	24
$(\Delta h_1 h_3)x_{176,18,2}$	208	24
$(\Delta h_1 h_3)x_{176,18}$	208	24
$d_1x_{176,20,2}$	208	24
$d_1x_{176,20}$	208	24
$nx_{177,19}$	208	24
$(\Delta h_2^2)x_{178,18}$	208	24
$kx_{179,17}$	208	24
$P^2 c_0 x_{184,13}$	208	24
$jx_{182,17}$	208	24
$Pe_0x_{183,16}$	208	24
$ix_{185,17}$	208	24
$Pd_0x_{186,16}$	208	24
$P^2 h_2 x_{189,15,2}$	208	24
$P^2 h_2 x_{189,15}$	208	24
$P^2 h_1 x_{191,15}$	208	24
$gx_{188,20}$	208	24
$c_1x_{189,21}$	208	24
$[f_0]x_{190,20}$	208	24
$Ph_2x_{197,19}$	208	24
$Ph_1x_{199,19}$	208	24
$(\Delta h_6 g)x_{101,16}$	208	25
$x_{107,7}x_{101,18}$	208	25
$(\Delta^2 d_0 l)x_{114,6}$	208	25
$C_1x_{102,19}$	208	25
$x_{96,15}x_{112,10}$	208	25
$x_{100,10}x_{108,15}$	208	25
$(\Delta^3 h_2 c_1)x_{114,9}$	208	25
$x_{101,7}x_{107,18}$	208	25
$x_{94,10}x_{114,15}$	208	25

LM	stem	s
$x_{92,12}x_{116,13}$	208	25
$(\Delta^2 g^2)x_{120,9}$	208	25
$x_{95,7}x_{113,18,2}$	208	25
$x_{95,7}x_{113,18}$	208	25
$x_{92,10}x_{116,15,2}$	208	25
$x_{92,10}x_{116,15}$	208	25
$x_{93,8}x_{115,17,2}$	208	25
$x_{93,8}x_{115,17}$	208	25
$x_{85,16}x_{123,9}$	208	25
$(\Delta^2 c_2)x_{119,14}$	208	25
$x_{86,14}x_{122,11}$	208	25
$x_{91,8}x_{117,17}$	208	25
$x_{84,15,2}x_{124,10,2}$	208	25
$x_{84,15,2}x_{124,10}$	208	25
$x_{84,15}x_{124,10,2}$	208	25
$x_{84,15}x_{124,10}$	208	25
$(\Delta^2 e_1)x_{122,13}$	208	25
$(\Delta^2 x)x_{123,12}$	208	25
$(\Delta^2 t)x_{124,11,3}$	208	25
$(\Delta^2 t)x_{124,11,2}$	208	25
$(\Delta^2 t)x_{124,11}$	208	25
$(\Delta^2 m)x_{125,10,2}$	208	25
$(\Delta^2 m)x_{125,10}$	208	25
$(\Delta^2 e_0^2)x_{126,9}$	208	25
$x_{79,16}x_{129,9,2}$	208	25
$x_{79,16}x_{129,9}$	208	25
$x_{84,10}x_{124,15}$	208	25
$(\Delta^2 p)x_{127,13}$	208	25
$x_{77,16}x_{131,9}$	208	25
$(\Delta^2 d_1)x_{128,13,2}$	208	25
$(\Delta^2 d_1)x_{128,13}$	208	25
$x_{79,13}x_{129,12}$	208	25
$x_{76,16}x_{132,9}$	208	25
$x_{77,12}x_{131,13}$	208	25
$x_{70,17}x_{138,8}$	208	25
$x_{69,18}x_{139,7}$	208	25
$x_{66,21}x_{142,4}$	208	25
$e_2x_{128,21}$	208	25
$x_1x_{129,20}$	208	25
$x_{74,8}x_{134,17}$	208	25
$(\Delta^2 h_1 g)x_{139,12}$	208	25
$[\Delta^2 h_0 g]x_{140,12}$	208	25
$x_{71,6}x_{137,19}$	208	25
$D_3'x_{139,17}$	208	25
$X_3x_{141,16}$	208	25
$C''x_{141,16}$	208	25
$D_2'x_{142,15}$	208	25
$x_{66,10}x_{142,15}$	208	25
$Mgx_{143,15}$	208	25
$p'x_{139,21,2}$	208	25
$p'x_{139,21}$	208	25
$x_{66,7}x_{142,18}$	208	25

LM	stem	s
$n_1x_{141,20}$	208	25
$(\Delta x)x_{147,16}$	208	25
$Md_0x_{149,15}$	208	25
$x_{50,19}x_{158,6}$	208	25
$[H_1]x_{146,20}$	208	25
$MPx_{155,15,2}$	208	25
$MPx_{155,15}$	208	25
$P(\Delta h_1e_0)x_{158,12}$	208	25
$(\Delta_1h_1^2)x_{154,19}$	208	25
$P^2jx_{166,10}$	208	25
$P^3e_0x_{167,9}$	208	25
$x_{48,7}x_{160,18}$	208	25
$(\Delta h_2c_1)x_{162,17}$	208	25
$(\Delta h_1e_0)x_{166,16}$	208	25
$x_{41,10}x_{167,15}$	208	25
$g_2x_{164,21}$	208	25
$(\Delta h_1d_0)x_{169,16}$	208	25
$Pjx_{174,14,2}$	208	25
$c_2x_{167,22}$	208	25
$x_{38,6}x_{170,19}$	208	25
$[e_1]x_{170,21}$	208	25
$xx_{171,20}$	208	25
$tx_{172,19,3}$	208	25
$tx_{172,19,2}$	208	25
$tx_{172,19}$	208	25
$mx_{173,18,3}$	208	25
$mx_{173,18,2}$	208	25
$mx_{173,18}$	208	25
$P^3h_2x_{181,12}$	208	25
$lx_{176,18,2}$	208	25
$lx_{176,18}$	208	25
$px_{175,21}$	208	25
$d_1x_{176,21}$	208	25
$nx_{177,20}$	208	25
$(\Delta h_2^2)x_{178,19}$	208	25
$kx_{179,18}$	208	25
$P^2c_0x_{184,14}$	208	25
$Pe_0x_{183,17,2}$	208	25
$Pd_0x_{186,17}$	208	25
$P^2h_2x_{189,16}$	208	25
$P^2h_1x_{191,16}$	208	25
$Pc_0x_{192,18}$	208	25
$Ph_2x_{197,20}$	208	25
$Ph_1x_{199,20}$	208	25
$c_0x_{200,22}$	208	25
$h_1x_{68,8}x_{139,16}$	208	25
$h_0x_{208,24}$	208	25
$h_0d_0x_{97,10}^2$	208	25
$h_0^2x_{208,23}$	208	25
$h_0^3x_{208,22}$	208	25
$x_{101,8}x_{107,18}$	208	26
$x_{101,7}x_{107,19}$	208	26

LM	stem	s
$x_{99,9}x_{109,17,2}$	208	26
$x_{99,9}x_{109,17}$	208	26
$x_{96,12}x_{112,14}$	208	26
$(\Delta^3h_1e_0)x_{118,9,2}$	208	26
$(\Delta^3h_1e_0)x_{118,9}$	208	26
$(\Delta_1g_2)x_{112,18}$	208	26
$(\Delta^2g^2)x_{120,10}$	208	26
$(\Delta^3h_1d_0)x_{121,9}$	208	26
$x_{93,10}x_{115,16}$	208	26
$x_{94,8}x_{114,18,2}$	208	26
$x_{94,8}x_{114,18}$	208	26
$(M^2)x_{118,14,2}$	208	26
$x_{87,15}x_{121,11}$	208	26
$x_{85,16}x_{123,10}$	208	26
$(\Delta^2c_2)x_{119,15}$	208	26
$x_{88,12}x_{120,14}$	208	26
$x_{91,8}x_{117,18}$	208	26
$x_{84,15,2}x_{124,11,3}$	208	26
$x_{84,15,2}x_{124,11,2}$	208	26
$x_{84,15,2}x_{124,11}$	208	26
$x_{84,15}x_{124,11,3}$	208	26
$x_{84,15}x_{124,11,2}$	208	26
$x_{84,15}x_{124,11}$	208	26
$(\Delta^2x)x_{123,13}$	208	26
$(\Delta^2e_0^2)x_{126,10}$	208	26
$(\Delta h_1H_1)x_{121,16}$	208	26
$g_3x_{116,22}$	208	26
$x_{80,16}x_{128,10,2}$	208	26
$x_{80,16}x_{128,10}$	208	26
$x_{79,16}x_{129,10}$	208	26
$x_{80,14}x_{128,12,2}$	208	26
$x_{80,14}x_{128,12}$	208	26
$x_{77,16}x_{131,10}$	208	26
$(\Delta^2d_1)x_{128,14}$	208	26
$x_{79,13}x_{129,13}$	208	26
$x_{85,6}x_{123,20}$	208	26
$x_{73,17}x_{135,9}$	208	26
$[f_2]x_{124,22}$	208	26
$x_{70,17}x_{138,9}$	208	26
$x_{69,10}x_{139,16}$	208	26
$(\Delta^2c_1)x_{141,15}$	208	26
$D'_2x_{142,16}$	208	26
$x_{66,10}x_{142,16}$	208	26
$p_1x_{138,22}$	208	26
$[\Delta^2h_1h_4]x_{144,16,2}$	208	26
$[\Delta^2h_1h_4]x_{144,16}$	208	26
$n_1x_{141,21}$	208	26
$Q_3x_{141,21}$	208	26
$(\Delta_1h_3^2)x_{142,20}$	208	26
$A''x_{144,20}$	208	26
$(\Delta x)x_{147,17}$	208	26
$Md_0x_{149,16}$	208	26

LM	stem	s
$Ax_{147,20}$	208	26
$x_{61,6}x_{147,20}$	208	26
$x_{46,20}x_{162,6}$	208	26
$Q_2x_{151,19}$	208	26
$(\Delta h_0^2i)x_{161,13}$	208	26
$x_{47,13}x_{161,13}$	208	26
$x_{48,7}x_{160,19}$	208	26
$(\Delta h_1e_0)x_{166,17}$	208	26
$P^3c_0x_{176,11}$	208	26
$Pjx_{174,15}$	208	26
$P^2e_0x_{175,14,2}$	208	26
$P^2e_0x_{175,14}$	208	26
$xx_{171,21}$	208	26
$P^2d_0x_{178,14,2}$	208	26
$P^2d_0x_{178,14}$	208	26
$P^3h_2x_{181,13}$	208	26
$(\Delta h_1h_3)x_{176,20,2}$	208	26
$(\Delta h_1h_3)x_{176,20}$	208	26
$P^3h_1x_{183,13,2}$	208	26
$P^3h_1x_{183,13}$	208	26
$d_1x_{176,22}$	208	26
$nx_{177,21,2}$	208	26
$kx_{179,19,2}$	208	26
$kx_{179,19}$	208	26
$Pe_0x_{183,18,2}$	208	26
$Pe_0x_{183,18}$	208	26
$h_5x_{177,25}$	208	26
$ix_{185,19}$	208	26
$Pd_0x_{186,18,2}$	208	26
$Pd_0x_{186,18}$	208	26
$P^2h_2x_{189,17}$	208	26
$c_1x_{189,23}$	208	26
$e_0x_{191,22}$	208	26
$d_0x_{194,22}$	208	26
$h_2^2x_{202,24}$	208	26
$h_1x_{207,25,3}$	208	26
$h_1x_{207,25,2}$	208	26
$x_{103,12}x_{105,15}$	208	27
$x_{100,13}x_{108,14}$	208	27
$x_{95,18}x_{113,9}$	208	27
$x_{101,8}x_{107,19}$	208	27
$M(\Delta^2h_1)x_{114,12}$	208	27
$(\Delta^3h_1e_0)x_{118,10}$	208	27
$x_{89,18}x_{119,9}$	208	27
$x_{87,20}x_{121,7}$	208	27
$x_{92,12}x_{116,15,2}$	208	27
$(\Delta^2g^2)x_{120,11}$	208	27
$x_{93,10}x_{115,17,2}$	208	27
$x_{93,10}x_{115,17}$	208	27
$x_{91,11}x_{117,16}$	208	27
$x_{81,21}x_{127,6}$	208	27
$x_{80,22}x_{128,5}$	208	27

LM	stem	s
$x_{85,16}x_{123,11,2}$	208	27
$x_{85,16}x_{123,11}$	208	27
$x_{86,14}x_{122,13}$	208	27
$(\Delta^2 e_1)x_{122,15,2}$	208	27
$(\Delta^2 e_1)x_{122,15}$	208	27
$(\Delta^2 m)x_{125,12,2}$	208	27
$(\Delta^2 m)x_{125,12}$	208	27
$(\Delta^2 e_0^2)x_{126,11}$	208	27
$(\Delta h_1 H_1)x_{121,17}$	208	27
$x_{79,16}x_{129,11,2}$	208	27
$x_{79,16}x_{129,11}$	208	27
$x_{84,10}x_{124,17}$	208	27
$x_{80,14}x_{128,13,2}$	208	27
$x_{80,14}x_{128,13}$	208	27
$(\Delta^2 p)x_{127,15}$	208	27
$x_{77,16}x_{131,11,2}$	208	27
$x_{77,16}x_{131,11}$	208	27
$(\Delta^2 d_1)x_{128,15}$	208	27
$x_{73,17}x_{135,10}$	208	27
$x_{72,18}x_{136,9,2}$	208	27
$x_{72,18}x_{136,9}$	208	27
$x_{78,9}x_{130,18}$	208	27
$x_{70,17}x_{138,10}$	208	27
$x_{69,18}x_{139,9}$	208	27
$x_{76,9}x_{132,18}$	208	27
$x_{69,10}x_{139,17}$	208	27
$x_{65,13}x_{143,14}$	208	27
$x_{64,14}x_{144,13}$	208	27
$x_{68,8}x_{140,19}$	208	27
$X_3x_{141,18,2}$	208	27
$X_3x_{141,18}$	208	27
$C''x_{141,18}$	208	27
$x_{66,7}x_{142,20}$	208	27
$A''x_{144,21}$	208	27
$x_{63,7}x_{145,20,2}$	208	27
$x_{63,7}x_{145,20}$	208	27
$X_2x_{145,20,2}$	208	27
$X_2x_{145,20}$	208	27
$x_{62,8,2}x_{146,19,2}$	208	27
$x_{62,8}x_{146,19,2}$	208	27
$x_{62,8}x_{146,19}$	208	27
$x_{50,19}x_{158,8}$	208	27
$Mh_4x_{148,20,2}$	208	27
$Mh_4x_{148,20}$	208	27
$P^4c_0x_{168,8}$	208	27
$P^2jx_{166,12}$	208	27
$Cx_{158,21,2}$	208	27
$P^3d_0x_{170,11}$	208	27
$P^4h_2x_{173,10}$	208	27
$x_{41,10}x_{167,17}$	208	27
$Pjx_{174,16,3}$	208	27
$Pjx_{174,16,2}$	208	27

LM	stem	s
$Pjx_{174,16}$	208	27
$P^2e_0x_{175,15,3}$	208	27
$P^2e_0x_{175,15,2}$	208	27
$P^2e_0x_{175,15}$	208	27
$x_{38,6}x_{170,21}$	208	27
$[e_1]x_{170,23,2}$	208	27
$[e_1]x_{170,23}$	208	27
$mx_{173,20,2}$	208	27
$mx_{173,20}$	208	27
$P^2d_0x_{178,15,2}$	208	27
$P^2d_0x_{178,15}$	208	27
$P^3h_2x_{181,14}$	208	27
$lx_{176,20,2}$	208	27
$lx_{176,20}$	208	27
$(\Delta h_1 h_3)x_{176,21}$	208	27
$P^3h_1x_{183,14,3}$	208	27
$P^3h_1x_{183,14,2}$	208	27
$P^3h_1x_{183,14}$	208	27
$px_{175,23}$	208	27
$d_1x_{176,23}$	208	27
$(\Delta h_2^2)x_{178,21}$	208	27
$kx_{179,20}$	208	27
$P^2c_0x_{184,16}$	208	27
$P^2h_2x_{189,18,3}$	208	27
$P^2h_2x_{189,18,2}$	208	27
$P^2h_2x_{189,18}$	208	27
$[f_0]x_{190,23}$	208	27
$Ph_2x_{197,22}$	208	27
$Ph_1x_{199,22}$	208	27
$h_3g_2x_{157,22}$	208	27
$h_2Ax_{144,20}$	208	27
$h_1^2x_{206,25}$	208	27
$h_0x_{208,26,2}$	208	27
$x_{102,14}x_{106,14}$	208	28
$(\Delta^2 i^2)x_{114,6}$	208	28
$x_{108,6}x_{100,22}$	208	28
$x_{100,13}x_{108,15}$	208	28
$(\Delta^2 d_0l)x_{114,9}$	208	28
$x_{96,15}x_{112,13}$	208	28
$(\Delta^3 h_2c_1)x_{114,12}$	208	28
$x_{89,18}x_{119,10}$	208	28
$x_{95,10}x_{113,18,2}$	208	28
$x_{95,10}x_{113,18}$	208	28
$x_{94,10}x_{114,18,2}$	208	28
$x_{94,10}x_{114,18}$	208	28
$(\Delta^2 g^2)x_{120,12}$	208	28
$(\Delta^3 h_1d_0)x_{121,11}$	208	28
$x_{92,10}x_{116,18}$	208	28
$x_{81,21}x_{127,7,2}$	208	28
$x_{81,21}x_{127,7}$	208	28
$x_{80,22}x_{128,6,2}$	208	28
$x_{80,22}x_{128,6}$	208	28

LM	stem	s
$(\Delta^2 e_1)x_{122,16}$	208	28
$(\Delta^2 t)x_{124,14,2}$	208	28
$(\Delta^2 t)x_{124,14}$	208	28
$x_{80,16}x_{128,12,2}$	208	28
$x_{80,16}x_{128,12}$	208	28
$x_{79,16}x_{129,12}$	208	28
$x_{80,14}x_{128,14}$	208	28
$(\Delta^2 p)x_{127,16}$	208	28
$x_{77,16}x_{131,12}$	208	28
$x_{73,17}x_{135,11}$	208	28
$x_{72,18}x_{136,10,2}$	208	28
$x_{72,18}x_{136,10}$	208	28
$x_{78,10}x_{130,18}$	208	28
$e_2x_{128,24}$	208	28
$x_1x_{129,23}$	208	28
$x_{76,6}x_{132,22}$	208	28
$x_{75,7}x_{133,21}$	208	28
$x_{74,8}x_{134,20}$	208	28
$x_{65,13}x_{143,15}$	208	28
$D_2^2x_{142,18}$	208	28
$x_{66,10}x_{142,18}$	208	28
$Mgx_{143,18}$	208	28
$x_{62,8,2}x_{146,20}$	208	28
$x_{62,8}x_{146,20}$	208	28
$Mh_4x_{148,21}$	208	28
$x_{46,20}x_{162,8}$	208	28
$D_2x_{150,22}$	208	28
$x_{54,10}x_{154,18}$	208	28
$P(\Delta h_1e_0)x_{158,15}$	208	28
$(\Delta h_0^2i)x_{161,15}$	208	28
$x_{47,13}x_{161,15}$	208	28
$D_1x_{156,23,2}$	208	28
$D_1x_{156,23}$	208	28
$P^3e_0x_{167,12}$	208	28
$P^4h_2x_{173,11}$	208	28
$x_{41,10}x_{167,18}$	208	28
$P^4h_1x_{175,11}$	208	28
$(\Delta h_1d_0)x_{169,19}$	208	28
$P^3c_0x_{176,13}$	208	28
$P^2e_0x_{175,16}$	208	28
$[e_1]x_{170,24}$	208	28
$xx_{171,23}$	208	28
$tx_{172,22,2}$	208	28
$tx_{172,22}$	208	28
$(\Delta h_1h_3)x_{176,22}$	208	28
$P^3h_1x_{183,15}$	208	28
$px_{175,24}$	208	28
$P^2c_0x_{184,17,2}$	208	28
$P^2c_0x_{184,17}$	208	28
$jx_{182,21}$	208	28
$Pc_0x_{192,21}$	208	28
$[f_0]x_{190,24}$	208	28

LM	stem	s
$Ph_2x_{197,23}$	208	28
$h_0^2x_{208,26}$	208	28
$x_{101,16}x_{107,13}$	208	29
$x_{101,11}x_{107,18}$	208	29
$x_{98,14}x_{110,15}$	208	29
$x_{96,15}x_{112,14}$	208	29
$(\Delta^3h_1e_0)x_{118,12}$	208	29
$x_{89,18}x_{119,11}$	208	29
$x_{87,20}x_{121,9}$	208	29
$x_{93,12}x_{115,17}$	208	29
$x_{93,10}x_{115,19}$	208	29
$x_{95,7}x_{113,22}$	208	29
$x_{87,15}x_{121,14}$	208	29
$x_{81,21}x_{127,8}$	208	29
$x_{85,16}x_{123,13,2}$	208	29
$x_{85,16}x_{123,13}$	208	29
$x_{90,10}x_{118,19}$	208	29
$x_{88,12}x_{120,17}$	208	29
$x_{86,14}x_{122,15,2}$	208	29
$x_{86,14}x_{122,15}$	208	29
$x_{84,15,2}x_{124,14}$	208	29
$(\Delta^2t)x_{124,15}$	208	29
$(\Delta^2m)x_{125,14}$	208	29
$x_{80,16}x_{128,13,2}$	208	29
$x_{80,16}x_{128,13}$	208	29
$x_{79,16}x_{129,13}$	208	29
$x_{77,16}x_{131,13}$	208	29
$x_{73,17}x_{135,12}$	208	29
$x_{69,18}x_{139,11}$	208	29
$x_{66,21}x_{142,8,2}$	208	29
$x_{66,21}x_{142,8}$	208	29
$e_2x_{128,25}$	208	29
$[\Delta^2h_4c_0]x_{137,17}$	208	29
$x_{76,6}x_{132,23,3}$	208	29
$x_{76,6}x_{132,23,2}$	208	29
$[\Delta^2h_0g]x_{140,16}$	208	29
$(\Delta^2c_1)x_{141,18,2}$	208	29
$(\Delta^2c_1)x_{141,18}$	208	29
$D_3'x_{139,21,2}$	208	29
$D_3'x_{139,21}$	208	29
$C''x_{141,20}$	208	29
$x_{58,17}x_{150,12}$	208	29
$x_{62,10}x_{146,19,2}$	208	29
$x_{55,17}x_{153,12}$	208	29
$x_{50,19}x_{158,10}$	208	29
$x_{46,20}x_{162,9}$	208	29
$x_{54,10}x_{154,19}$	208	29
$P^3d_0x_{170,13}$	208	29
$(\Delta h_1e_0)x_{166,20}$	208	29
$x_{41,10}x_{167,19}$	208	29
$P^3c_0x_{176,14,2}$	208	29
$P^3c_0x_{176,14}$	208	29

LM	stem	s
$Pjx_{174,18}$	208	29
$x_{38,6}x_{170,23}$	208	29
$P^2d_0x_{178,17}$	208	29
$P^3h_2x_{181,16}$	208	29
$lx_{176,22}$	208	29
$P^3h_1x_{183,16}$	208	29
$P^2c_0x_{184,18}$	208	29
$Pe_0x_{183,21,2}$	208	29
$h_5x_{177,28}$	208	29
$c_1x_{189,26,2}$	208	29
$c_1x_{189,26}$	208	29
$h_4x_{193,28}$	208	29
$Ph_2x_{197,24}$	208	29
$c_0x_{200,26}$	208	29
$h_0^2h_4x_{193,26}$	208	29
$(\Delta^3h_0^2i)x_{113,9}$	208	30
$x_{95,21}x_{113,9}$	208	30
$x_{100,13}x_{108,17}$	208	30
$x_{101,11}x_{107,19}$	208	30
$x_{98,14}x_{110,16,2}$	208	30
$x_{98,14}x_{110,16}$	208	30
$(\Delta^3h_1g)x_{115,13}$	208	30
$M(\Delta^2h_1)x_{114,15}$	208	30
$x_{96,12}x_{112,18}$	208	30
$(\Delta_1g_2)x_{112,22}$	208	30
$x_{92,12}x_{116,18}$	208	30
$(\Delta^2g^2)x_{120,14}$	208	30
$x_{86,14}x_{122,16}$	208	30
$x_{84,15,2}x_{124,15}$	208	30
$x_{84,15}x_{124,15}$	208	30
$(\Delta^2m)x_{125,15}$	208	30
$(\Delta^2e_0^2)x_{126,14}$	208	30
$x_{80,16}x_{128,14}$	208	30
$(\Delta^2d_1)x_{128,18}$	208	30
$x_{73,17}x_{135,13}$	208	30
$x_{72,18}x_{136,12,2}$	208	30
$x_{72,18}x_{136,12}$	208	30
$[f_2]x_{124,26}$	208	30
$x_{69,18}x_{139,12}$	208	30
$x_{71,13,2}x_{137,17}$	208	30
$x_{71,13}x_{137,17}$	208	30
$(\Delta^2h_1g)x_{139,17}$	208	30
$x_{64,14}x_{144,16,2}$	208	30
$x_{64,14}x_{144,16}$	208	30
$x_{71,6}x_{137,24}$	208	30
$X_3x_{141,21}$	208	30
$C''x_{141,21}$	208	30
$D_2'x_{142,20}$	208	30
$x_{66,10}x_{142,20}$	208	30
$x_{58,17}x_{150,13,3}$	208	30
$x_{58,17}x_{150,13,2}$	208	30
$x_{58,17}x_{150,13}$	208	30

LM	stem	s
$[\Delta^2h_1h_4]x_{144,20}$	208	30
$n_1x_{141,25}$	208	30
$Q_3x_{141,25}$	208	30
$(\Delta_1h_3^2)x_{142,24}$	208	30
$x_{62,10,2}x_{146,20}$	208	30
$x_{62,10}x_{146,20}$	208	30
$x_{62,8,2}x_{146,22}$	208	30
$x_{62,8}x_{146,22}$	208	30
$[B_4]x_{148,21}$	208	30
$x_{50,19}x_{158,11}$	208	30
$x_{49,20}x_{159,10,2}$	208	30
$x_{49,20}x_{159,10}$	208	30
$Mh_4x_{148,23}$	208	30
$x_{46,20}x_{162,10,3}$	208	30
$x_{46,20}x_{162,10,2}$	208	30
$x_{46,20}x_{162,10}$	208	30
$D_2x_{150,24,2}$	208	30
$D_2x_{150,24}$	208	30
$Q_2x_{151,23}$	208	30
$P^5h_1x_{167,9}$	208	30
$(\Delta h_0^2i)x_{161,17}$	208	30
$x_{47,13}x_{161,17}$	208	30
$P^4c_0x_{168,11}$	208	30
$P^2jx_{166,15}$	208	30
$Cx_{158,24,2}$	208	30
$Cx_{158,24}$	208	30
$x_{48,7}x_{160,23}$	208	30
$(\Delta h_1g)x_{163,21}$	208	30
$P^2ix_{169,15}$	208	30
$P^3d_0x_{170,14}$	208	30
$Mh_1x_{162,23}$	208	30
$P^4h_1x_{175,13}$	208	30
$Pjx_{174,19}$	208	30
$P^2e_0x_{175,18,2}$	208	30
$P^2e_0x_{175,18}$	208	30
$[f_1]x_{168,26}$	208	30
$x_{38,6}x_{170,24}$	208	30
$tx_{172,24}$	208	30
$mx_{173,23}$	208	30
$P^2d_0x_{178,18}$	208	30
$P^3h_2x_{181,17}$	208	30
$lx_{176,23}$	208	30
$P^3h_1x_{183,17,2}$	208	30
$P^3h_1x_{183,17}$	208	30
$nx_{177,25}$	208	30
$P^2c_0x_{184,19}$	208	30
$P^2h_2x_{189,21}$	208	30
$Pc_0x_{192,23}$	208	30
$[f_0]x_{190,26,2}$	208	30
$[f_0]x_{190,26}$	208	30
$e_0x_{191,26}$	208	30
$h_4x_{193,29}$	208	30

LM	stem	s
$h_3^2x_{194,28}$	208	30
$h_2x_{205,29}$	208	30
$h_1MPx_{154,19}$	208	30
$h_0x_{208,29}$	208	30
$h_0^7x_{208,23,2}$	208	30
$x_{101,18}x_{107,13}$	208	31
$x_{98,21}x_{110,10}$	208	31
$x_{97,22}x_{111,9,2}$	208	31
$x_{97,22}x_{111,9}$	208	31
$(\Delta^3h_0^2i)x_{113,10}$	208	31
$x_{95,21}x_{113,10}$	208	31
$(\Delta^2i^2)x_{114,9}$	208	31
$x_{95,18}x_{113,13,2}$	208	31
$x_{95,18}x_{113,13}$	208	31
$(\Delta^2d_0)x_{114,12}$	208	31
$x_{96,15}x_{112,16}$	208	31
$x_{92,18}x_{116,13}$	208	31
$(\Delta^3h_1e_0)x_{118,14,2}$	208	31
$(\Delta^3h_1e_0)x_{118,14}$	208	31
$x_{87,20}x_{121,11}$	208	31
$x_{93,12}x_{115,19}$	208	31
$(\Delta^3h_1d_0)x_{121,14}$	208	31
$x_{87,15}x_{121,16}$	208	31
$x_{81,21}x_{127,10}$	208	31
$x_{85,16}x_{123,15}$	208	31
$(\Delta^2c_2)x_{119,20}$	208	31
$x_{74,25}x_{134,6}$	208	31
$x_{80,16}x_{128,15}$	208	31
$P^5jx_{142,4}$	208	31
$t_1x_{130,25}$	208	31
$x_{77,7,2}x_{131,24}$	208	31
$x_{77,7}x_{131,24}$	208	31
$[\Delta^2h_4c_0]x_{137,19}$	208	31
$[\Delta^2h_0g]x_{140,18}$	208	31
$x_{69,10}x_{139,21,2}$	208	31
$x_{69,10}x_{139,21}$	208	31
$(\Delta^2c_1)x_{141,20}$	208	31
$x_{65,13}x_{143,18}$	208	31
$[\Delta^2h_1h_4]x_{144,21}$	208	31
$x_{50,19}x_{158,12}$	208	31
$x_{49,20}x_{159,11}$	208	31
$P^5h_2x_{165,10}$	208	31
$MPx_{155,21}$	208	31
$P(\Delta h_1e_0)x_{158,18,3}$	208	31
$P(\Delta h_1e_0)x_{158,18,2}$	208	31
$P(\Delta h_1e_0)x_{158,18}$	208	31
$(\Delta h_0^2i)x_{161,18}$	208	31
$x_{47,13}x_{161,18}$	208	31
$P^2jx_{166,16}$	208	31
$P^3e_0x_{167,15}$	208	31
$P^2ix_{169,16}$	208	31
$(\Delta h_1e_0)x_{166,22}$	208	31

LM	stem	s
$x_{41,10}x_{167,21}$	208	31
$P^4h_1x_{175,14,2}$	208	31
$P^4h_1x_{175,14}$	208	31
$(\Delta h_1d_0)x_{169,22}$	208	31
$P^3c_0x_{176,16}$	208	31
$c_2x_{167,28}$	208	31
$P^2d_0x_{178,19}$	208	31
$P^3h_2x_{181,18}$	208	31
$P^3h_1x_{183,18,2}$	208	31
$P^3h_1x_{183,18}$	208	31
$P^2c_0x_{184,20}$	208	31
$Pe_0x_{183,23}$	208	31
$P^2h_1x_{191,22}$	208	31
$Pc_0x_{192,24,2}$	208	31
$Pc_0x_{192,24}$	208	31
$c_1x_{189,28}$	208	31
$d_0x_{194,27,2}$	208	31
$Ph_2x_{197,26}$	208	31
$h_1^2x_{206,29}$	208	31
$h_0x_{104,12}x_{104,18}$	208	31
$h_0gx_{188,26}$	208	31
$x_{105,7}x_{103,25}$	208	32
$x_{98,14}x_{110,18,2}$	208	32
$x_{98,14}x_{110,18}$	208	32
$x_{89,18}x_{119,14}$	208	32
$x_{95,10}x_{113,22}$	208	32
$x_{92,10}x_{116,22}$	208	32
$x_{87,15}x_{121,17}$	208	32
$x_{80,22}x_{128,10,2}$	208	32
$x_{80,22}x_{128,10}$	208	32
$(\Delta^2c_2)x_{119,21}$	208	32
$x_{88,12}x_{120,20}$	208	32
$x_{84,15,2}x_{124,17}$	208	32
$x_{84,15}x_{124,17}$	208	32
$x_{84,10}x_{124,22}$	208	32
$x_{80,14}x_{128,18}$	208	32
$x_{66,21}x_{142,11}$	208	32
$x_{77,8}x_{131,24}$	208	32
$x_{76,9}x_{132,23,3}$	208	32
$x_{76,9}x_{132,23,2}$	208	32
$x_{76,9}x_{132,23}$	208	32
$x_{71,13,2}x_{137,19}$	208	32
$x_{71,13}x_{137,19}$	208	32
$x_{63,21}x_{145,11,2}$	208	32
$x_{63,21}x_{145,11}$	208	32
$x_{75,7}x_{133,25}$	208	32
$(\Delta^2c_1)x_{141,21}$	208	32
$x_{54,24}x_{154,8}$	208	32
$P^6h_2x_{157,7}$	208	32
$x_{58,17}x_{150,15}$	208	32
$p'x_{139,28}$	208	32
$x_{62,10,2}x_{146,22}$	208	32

LM	stem	s
$x_{62,10}x_{146,22}$	208	32
$x_{55,17}x_{153,15,2}$	208	32
$x_{55,17}x_{153,15}$	208	32
$x_{46,20}x_{162,12,2}$	208	32
$x_{46,20}x_{162,12}$	208	32
$D_3x_{147,28}$	208	32
$h_6x_{145,31}$	208	32
$D_1x_{156,27,3}$	208	32
$D_1x_{156,27,2}$	208	32
$D_1x_{156,27}$	208	32
$P^2jx_{166,17}$	208	32
$P^4h_2x_{173,15,2}$	208	32
$P^4h_2x_{173,15}$	208	32
$x_{41,10}x_{167,22}$	208	32
$P^4h_1x_{175,15,3}$	208	32
$P^4h_1x_{175,15,2}$	208	32
$P^4h_1x_{175,15}$	208	32
$(\Delta h_1d_0)x_{169,23}$	208	32
$c_2x_{167,29}$	208	32
$P^2d_0x_{178,20,2}$	208	32
$P^2d_0x_{178,20}$	208	32
$P^3h_2x_{181,19}$	208	32
$P^2h_2x_{189,23}$	208	32
$P^2h_1x_{191,23}$	208	32
$[f_0]x_{190,28,2}$	208	32
$[f_0]x_{190,28}$	208	32
$Ph_2x_{197,27}$	208	32
$Ph_1x_{199,27}$	208	32
$h_3x_{201,31,2}$	208	32
$x_{106,14}x_{102,19}$	208	33
$x_{108,11}x_{100,22}$	208	33
$x_{95,24}x_{113,9}$	208	33
$x_{98,14}x_{110,19}$	208	33
$x_{96,15}x_{112,18}$	208	33
$x_{82,29}x_{126,4}$	208	33
$x_{103,7}x_{105,26}$	208	33
$x_{92,18}x_{116,15}$	208	33
$M(\Delta^2h_1)x_{114,18,2}$	208	33
$M(\Delta^2h_1)x_{114,18}$	208	33
$(\Delta^2g^2)x_{120,17}$	208	33
$(\Delta^3h_1d_0)x_{121,16}$	208	33
$(\Delta^2c_2)x_{119,22}$	208	33
$(\Delta^2x)x_{123,20}$	208	33
$(\Delta^2e_0^2)x_{126,17}$	208	33
$x_{87,7}x_{121,26}$	208	33
$(\Delta^2p)x_{127,21}$	208	33
$(\Delta^2d_1)x_{128,21}$	208	33
$x_{79,13}x_{129,20}$	208	33
$x_{66,21}x_{142,12}$	208	33
$[\Delta^2h_0g]x_{140,20}$	208	33
$x_{71,6}x_{137,27}$	208	33
$P^5c_0x_{160,10,3}$	208	33

LM	stem	s
$P^5c_0x_{160,10,2}$	208	33
$P^5c_0x_{160,10}$	208	33
$x_{49,20}x_{159,13}$	208	33
$x_{54,10}x_{154,23}$	208	33
$P^5h_2x_{165,12,2}$	208	33
$P^5h_2x_{165,12}$	208	33
$P^5h_1x_{167,12}$	208	33
$P^4c_0x_{168,14}$	208	33
$P^3e_0x_{167,17}$	208	33
$Cx_{158,27}$	208	33
$x_{48,7}x_{160,26}$	208	33
$Mh_1x_{162,26,2}$	208	33
$Mh_1x_{162,26}$	208	33
$P^4h_2x_{173,16}$	208	33
$P^4h_1x_{175,16}$	208	33
$P^3c_0x_{176,18,2}$	208	33
$P^3c_0x_{176,18}$	208	33
$P^2e_0x_{175,21}$	208	33
$P^2d_0x_{178,21}$	208	33
$px_{175,29}$	208	33
$nx_{177,28}$	208	33
$P^2h_2x_{189,24}$	208	33
$h_3x_{201,32}$	208	33
$h_0^3x_{208,30}$	208	33
$x_{98,21}x_{110,13}$	208	34
$x_{95,24}x_{113,10}$	208	34
$(\Delta^3h_2^2g)x_{110,16}$	208	34
$(\Delta^3h_0^2i)x_{113,13,2}$	208	34
$(\Delta^3h_0^2i)x_{113,13}$	208	34
$x_{95,21}x_{113,13}$	208	34
$(\Delta^2i^2)x_{114,12}$	208	34
$x_{89,25}x_{119,9}$	208	34
$(\Delta^2d_0l)x_{114,15}$	208	34
$[MP^5]x_{123,8}$	208	34
$(\Delta^3h_2c_1)x_{114,18,2}$	208	34
$(\Delta^3h_2c_1)x_{114,18}$	208	34
$(\Delta^3h_1g)x_{115,17,2}$	208	34
$x_{92,18}x_{116,16}$	208	34
$x_{79,29,2}x_{129,5}$	208	34
$x_{79,29}x_{129,5}$	208	34
$x_{87,20}x_{121,14}$	208	34
$x_{92,12}x_{116,22}$	208	34
$x_{81,21}x_{127,13}$	208	34
$x_{80,22}x_{128,12,2}$	208	34
$x_{80,22}x_{128,12}$	208	34
$(\Delta^2e_1)x_{122,22}$	208	34
$(\Delta^2e_0^2)x_{126,18,2}$	208	34
$(\Delta^2e_0^2)x_{126,18}$	208	34
$x_{80,16}x_{128,18}$	208	34
$x_{71,25}x_{137,9}$	208	34
$x_{78,9}x_{130,25}$	208	34
$e_2x_{128,30}$	208	34

LM	stem	s
$(\Delta^2h_1g)x_{139,21,2}$	208	34
$(\Delta^2h_1g)x_{139,21}$	208	34
$x_{57,24}x_{151,10}$	208	34
$X_3x_{141,25}$	208	34
$D_2x_{142,24}$	208	34
$x_{66,10}x_{142,24}$	208	34
$Mgx_{143,24}$	208	34
$x_{55,17}x_{153,17}$	208	34
$x_{62,8}x_{146,26}$	208	34
$x_{50,19}x_{158,15}$	208	34
$x_{49,20}x_{159,14}$	208	34
$Ax_{147,28}$	208	34
$x_{61,6}x_{147,28}$	208	34
$Mh_4x_{148,27}$	208	34
$x_{46,20}x_{162,14,3}$	208	34
$x_{46,20}x_{162,14,2}$	208	34
$x_{46,20}x_{162,14}$	208	34
$P(\Delta h_1e_0)x_{158,21}$	208	34
$x_{47,13}x_{161,21}$	208	34
$P^2jx_{166,19}$	208	34
$P^3e_0x_{167,18}$	208	34
$Cx_{158,28}$	208	34
$(\Delta h_2c_1)x_{162,26,2}$	208	34
$(\Delta h_2c_1)x_{162,26}$	208	34
$P^2ix_{169,19}$	208	34
$P^3d_0x_{170,18,2}$	208	34
$P^3d_0x_{170,18}$	208	34
$P^4h_2x_{173,17,2}$	208	34
$P^4h_2x_{173,17}$	208	34
$c_2x_{167,31}$	208	34
$P^3h_1x_{183,21,2}$	208	34
$ix_{185,27}$	208	34
$d_0x_{194,30}$	208	34
$h_2x_{205,33}$	208	34
$h_0^2x_{208,32}$	208	34
$x_{89,25}x_{119,10}$	208	35
$x_{88,26}x_{120,9}$	208	35
$x_{105,7}x_{103,28}$	208	35
$[MP^5]x_{123,9}$	208	35
$x_{82,29}x_{126,6}$	208	35
$x_{80,22}x_{128,13,2}$	208	35
$x_{80,22}x_{128,13}$	208	35
$(\Delta^2m)x_{125,20}$	208	35
$P^7c_0x_{144,4}$	208	35
$x_{80,14}x_{128,21}$	208	35
$P^5jx_{142,8,2}$	208	35
$P^5jx_{142,8}$	208	35
$x_{73,17}x_{135,18}$	208	35
$x_{72,18}x_{136,17}$	208	35
$P^6d_0x_{146,7}$	208	35
$x_{78,10}x_{130,25}$	208	35
$P^7h_2x_{149,6}$	208	35

LM	stem	s
$x_{69,18}x_{139,17}$	208	35
$x_1x_{129,30}$	208	35
$x_{74,8}x_{134,27}$	208	35
$x_{58,23}x_{150,12}$	208	35
$x_{57,24}x_{151,11,2}$	208	35
$x_{57,24}x_{151,11}$	208	35
$x_{64,14}x_{144,21}$	208	35
$x_{55,23}x_{153,12}$	208	35
$x_{54,24}x_{154,11,2}$	208	35
$x_{54,24}x_{154,11}$	208	35
$P^6h_1x_{159,10,2}$	208	35
$P^6h_1x_{159,10}$	208	35
$P^5c_0x_{160,12}$	208	35
$Md_0x_{149,25}$	208	35
$x_{56,10}x_{152,25}$	208	35
$P^5h_2x_{165,14}$	208	35
$P^2jx_{166,20}$	208	35
$P^3e_0x_{167,19}$	208	35
$P^3d_0x_{170,19}$	208	35
$P^4h_2x_{173,18,3}$	208	35
$P^4h_2x_{173,18,2}$	208	35
$P^4h_2x_{173,18}$	208	35
$P^4h_1x_{175,18,2}$	208	35
$P^4h_1x_{175,18}$	208	35
$g_2x_{164,31}$	208	35
$P^3c_0x_{176,20,2}$	208	35
$P^3c_0x_{176,20}$	208	35
$P^2e_0x_{175,23}$	208	35
$mx_{173,28}$	208	35
$P^3h_2x_{181,22}$	208	35
$jx_{182,28}$	208	35
$P^2h_2x_{189,26,2}$	208	35
$P^2h_2x_{189,26}$	208	35
$P^2h_1x_{191,26}$	208	35
$Pc_0x_{192,28}$	208	35
$[f_0]x_{190,31}$	208	35
$h_1x_{207,34}$	208	35
$h_0x_{208,34}$	208	35
$x_{89,25}x_{119,11}$	208	36
$x_{88,26}x_{120,10}$	208	36
$x_{86,25}x_{122,11}$	208	36
$[MP^5]x_{123,10}$	208	36
$(\Delta^3h_1g)x_{115,19}$	208	36
$x_{87,20}x_{121,16}$	208	36
$x_{97,7}x_{111,29}$	208	36
$x_{81,21}x_{127,15}$	208	36
$x_{80,22}x_{128,14}$	208	36
$x_{86,14}x_{122,22}$	208	36
$(\Delta^2t)x_{124,22}$	208	36
$(\Delta h_1H_1)x_{121,26}$	208	36
$x_{80,16}x_{128,20}$	208	36
$x_{71,25}x_{137,11}$	208	36

LM	stem	s
$x_{79,16}x_{129,20}$	208	36
$x_{84,10}x_{124,26}$	208	36
$(\Delta^2 d_1)x_{128,24}$	208	36
$x_{79,13}x_{129,23}$	208	36
$x_{77,12}x_{131,24}$	208	36
$P^7 h_2 x_{149,7}$	208	36
$x_{66,21}x_{142,15}$	208	36
$x_{63,21}x_{145,15}$	208	36
$[\Delta^2 h_4 c_0]x_{137,24}$	208	36
$P^6 c_0 x_{152,9}$	208	36
$x_{76,6}x_{132,30}$	208	36
$x_{75,7}x_{133,29}$	208	36
$x_{58,23}x_{150,13,3}$	208	36
$x_{58,23}x_{150,13,2}$	208	36
$x_{58,23}x_{150,13}$	208	36
$(\Delta^2 c_1)x_{141,25}$	208	36
$D_3^7 x_{139,28}$	208	36
$P^6 h_2 x_{157,11,3}$	208	36
$P^6 h_2 x_{157,11,2}$	208	36
$P^6 h_2 x_{157,11}$	208	36
$P^6 h_1 x_{159,11}$	208	36
$P^5 c_0 x_{160,13}$	208	36
$P^5 h_1 x_{167,15}$	208	36
$(\Delta_1 h_1^2)x_{154,30}$	208	36
$(\Delta h_0^2 i)x_{161,23}$	208	36
$x_{47,13}x_{161,23}$	208	36
$P^4 c_0 x_{168,17}$	208	36
$D_1 x_{156,31}$	208	36
$(\Delta h_1 g)x_{163,27}$	208	36
$P^4 h_2 x_{173,19}$	208	36
$P^3 c_0 x_{176,21}$	208	36
$Pj x_{174,25}$	208	36
$tx_{172,30}$	208	36
$(\Delta h_1 h_3)x_{176,30}$	208	36
$P^3 h_1 x_{183,23}$	208	36
$px_{175,32}$	208	36
$d_1 x_{176,32}$	208	36
$P^2 h_1 x_{191,27}$	208	36
$c_1 x_{189,33}$	208	36
$[f_0]x_{190,32}$	208	36
$Ph_1 x_{199,31}$	208	36
$h_3 x_{201,35}$	208	36
$h_2 x_{205,35}$	208	36
$h_1 x_{207,35}$	208	36
$h_1^2 x_{206,34,2}$	208	36
$x_{100,22}x_{108,15}$	208	37
$x_{112,7}x_{96,30}$	208	37
$x_{98,21}x_{110,16,2}$	208	37
$x_{98,21}x_{110,16}$	208	37
$x_{97,22}x_{111,15,2}$	208	37
$x_{97,22}x_{111,15}$	208	37
$x_{95,24}x_{113,13,2}$	208	37

LM	stem	s
$x_{95,24}x_{113,13}$	208	37
$x_{81,36}h_7$	208	37
$(\Delta^2 i^2)x_{114,15}$	208	37
$x_{92,24}x_{116,13}$	208	37
$(\Delta h_6 f_0)x_{103,28}$	208	37
$x_{88,26}x_{120,11}$	208	37
$(\Delta^2 d_0 l)x_{114,18,2}$	208	37
$(\Delta^2 d_0 l)x_{114,18}$	208	37
$[MP^5]x_{123,11,2}$	208	37
$[MP^5]x_{123,11}$	208	37
$x_{82,29}x_{126,8,4}$	208	37
$x_{82,29}x_{126,8,3}$	208	37
$x_{82,29}x_{126,8,2}$	208	37
$x_{82,29}x_{126,8}$	208	37
$x_{79,29,2}x_{129,8}$	208	37
$x_{79,29}x_{129,8}$	208	37
$x_{87,20}x_{121,17}$	208	37
$x_{74,31}x_{134,6}$	208	37
$x_{95,7}x_{113,30}$	208	37
$x_{94,8}x_{114,29}$	208	37
$x_{81,21}x_{127,16}$	208	37
$x_{80,22}x_{128,15}$	208	37
$x_{90,10}x_{118,27}$	208	37
$x_{84,15}x_{124,22}$	208	37
$P^6 e_0 x_{143,9}$	208	37
$(\Delta^2 d_1)x_{128,25}$	208	37
$x_{73,17}x_{135,20}$	208	37
$x_{66,21}x_{142,16}$	208	37
$x_{71,13,2}x_{137,24}$	208	37
$x_{71,13}x_{137,24}$	208	37
$x_{65,13}x_{143,24}$	208	37
$x_{54,24}x_{154,13,2}$	208	37
$x_{54,24}x_{154,13}$	208	37
$(\Delta_1 h_3^2)x_{142,31,2}$	208	37
$(\Delta_1 h_3^2)x_{142,31}$	208	37
$P^5 c_0 x_{160,14}$	208	37
$(\Delta x)x_{147,28}$	208	37
$x_{50,19}x_{158,18,3}$	208	37
$x_{50,19}x_{158,18,2}$	208	37
$x_{50,19}x_{158,18}$	208	37
$x_{49,20}x_{159,17,2}$	208	37
$x_{49,20}x_{159,17}$	208	37
$x_{46,20}x_{162,17}$	208	37
$Q_2 x_{151,30}$	208	37
$P(\Delta h_1 e_0)x_{158,24}$	208	37
$P^2 j x_{166,22}$	208	37
$P^3 e_0 x_{167,21}$	208	37
$P^2 i x_{169,22}$	208	37
$P^3 d_0 x_{170,21}$	208	37
$P^4 h_2 x_{173,20,2}$	208	37
$P^4 h_2 x_{173,20}$	208	37
$P^3 c_0 x_{176,22}$	208	37

LM	stem	s
$P^3 h_2 x_{181,24}$	208	37
$lx_{176,30}$	208	37
$[f_0]x_{190,33}$	208	37
$x_{112,8}x_{96,30}$	208	38
$x_{111,9,2}x_{97,29}$	208	38
$x_{111,9}x_{97,29}$	208	38
$x_{103,12}x_{105,26}$	208	38
$x_{88,26}x_{120,12,2}$	208	38
$x_{88,26}x_{120,12}$	208	38
$x_{86,25}x_{122,13}$	208	38
$[MP^5]x_{123,12}$	208	38
$x_{82,29}x_{126,9}$	208	38
$x_{79,29,2}x_{129,9,2}$	208	38
$x_{79,29,2}x_{129,9}$	208	38
$x_{79,29}x_{129,9,2}$	208	38
$x_{79,29}x_{129,9}$	208	38
$x_{89,18}x_{119,20}$	208	38
$x_{70,32}x_{138,6}$	208	38
$x_{88,12}x_{120,26}$	208	38
$P^8 h_2 x_{141,5}$	208	38
$x_{74,25}x_{134,13,2}$	208	38
$x_{74,25}x_{134,13}$	208	38
$x_{80,14}x_{128,24}$	208	38
$P^5 j x_{142,11}$	208	38
$x_{76,16}x_{132,22}$	208	38
$x_{72,18}x_{136,20}$	208	38
$P^7 h_2 x_{149,9}$	208	38
$x_{58,23}x_{150,15}$	208	38
$x_{57,24}x_{151,14,2}$	208	38
$x_{57,24}x_{151,14}$	208	38
$x_{69,10}x_{139,28}$	208	38
$x_{55,23}x_{153,15,2}$	208	38
$x_{55,23}x_{153,15}$	208	38
$x_{54,24}x_{154,14}$	208	38
$P^6 h_2 x_{157,13}$	208	38
$P^6 h_1 x_{159,13}$	208	38
$x_{66,7}x_{142,31,2}$	208	38
$x_{66,7}x_{142,31}$	208	38
$n_1 x_{141,33,3}$	208	38
$n_1 x_{141,33,2}$	208	38
$n_1 x_{141,33}$	208	38
$Q_3 x_{141,33,3}$	208	38
$Q_3 x_{141,33,2}$	208	38
$Q_3 x_{141,33}$	208	38
$P^5 c_0 x_{160,15,2}$	208	38
$P^5 c_0 x_{160,15}$	208	38
$A'' x_{144,32}$	208	38
$x_{63,7}x_{145,31}$	208	38
$X_2 x_{145,31}$	208	38
$P^5 h_2 x_{165,17,3}$	208	38
$P^5 h_2 x_{165,17,2}$	208	38
$P^5 h_2 x_{165,17}$	208	38

LM	stem	s
$P^5h_1x_{167,17}$	208	38
$P^4c_0x_{168,19}$	208	38
$P^3e_0x_{167,22}$	208	38
$P^2ix_{169,23}$	208	38
$x_{41,10}x_{167,28}$	208	38
$P^4h_1x_{175,21}$	208	38
$P^3c_0x_{176,23}$	208	38
$(\Delta h_1h_3)x_{176,32}$	208	38
$Pc_0x_{192,31}$	208	38
$c_0x_{200,35}$	208	38
$h_0^2Pd_0x_{186,28}$	208	38
$x_{82,35}x_{126,4}$	208	39
$x_{102,14}x_{106,25}$	208	39
$x_{95,21}x_{113,18}$	208	39
$x_{89,25}x_{119,14}$	208	39
$C_1x_{102,33}$	208	39
$[MP^5]x_{123,13}$	208	39
$x_{82,29}x_{126,10}$	208	39
$x_{79,29,2}x_{129,10}$	208	39
$x_{79,29}x_{129,10}$	208	39
$x_{97,7}x_{111,32}$	208	39
$x_{94,10}x_{114,29}$	208	39
$P^7c_0x_{144,8}$	208	39
$x_{80,14}x_{128,25}$	208	39
$P^5jx_{142,12}$	208	39
$P^6e_0x_{143,11}$	208	39
$x_{66,21}x_{142,18}$	208	39
$P^7h_1x_{151,10}$	208	39
$x_{76,9}x_{132,30}$	208	39
$[\Delta^2h_4c_0]x_{137,27}$	208	39
$x_{58,17}x_{150,22}$	208	39
$P^6h_1x_{159,14}$	208	39
$P^5c_0x_{160,16}$	208	39
$Md_0x_{149,29}$	208	39
$h_6x_{145,38}$	208	39
$P^5h_1x_{167,18}$	208	39
$P^4c_0x_{168,20,2}$	208	39
$P^4c_0x_{168,20}$	208	39
$P^3d_0x_{170,23,2}$	208	39
$x_{41,10}x_{167,29}$	208	39
$g_2x_{164,35}$	208	39
$P^3h_1x_{183,26}$	208	39
$px_{175,35}$	208	39
$P^2c_0x_{184,28}$	208	39
$[f_0]x_{190,35}$	208	39
$h_4x_{193,38}$	208	39
$x_{112,10}x_{96,30}$	208	40
$x_{105,15}x_{103,25}$	208	40
$x_{87,33}x_{121,7}$	208	40
$x_{88,26}x_{120,14}$	208	40
$x_{86,25}x_{122,15,2}$	208	40
$x_{82,29}x_{126,11}$	208	40

LM	stem	s
$x_{103,7}x_{105,33}$	208	40
$x_{79,29,2}x_{129,11,2}$	208	40
$x_{79,29,2}x_{129,11}$	208	40
$x_{79,29}x_{129,11,2}$	208	40
$x_{79,29}x_{129,11}$	208	40
$x_{95,10}x_{113,30}$	208	40
$x_{80,22}x_{128,18}$	208	40
$x_{71,31}x_{137,9}$	208	40
$x_{70,32}x_{138,8}$	208	40
$(\Delta^2t)x_{124,26}$	208	40
$x_{72,18}x_{136,22}$	208	40
$P^7h_1x_{151,11,2}$	208	40
$P^7h_1x_{151,11}$	208	40
$x_{71,13}x_{137,27}$	208	40
$x_{54,24}x_{154,16}$	208	40
$x_{71,6}x_{137,34}$	208	40
$x_{50,19}x_{158,21}$	208	40
$x_{54,10}x_{154,30}$	208	40
$P^5h_2x_{165,19}$	208	40
$P^5h_1x_{167,19}$	208	40
$x_{48,7}x_{160,33}$	208	40
$P^3d_0x_{170,24}$	208	40
$P^4h_2x_{173,23}$	208	40
$P^4h_1x_{175,23}$	208	40
$mx_{173,33}$	208	40
$P^3h_2x_{181,27}$	208	40
$x_{82,35}x_{126,6}$	208	41
$x_{107,7}x_{101,34}$	208	41
$x_{79,29,2}x_{129,12}$	208	41
$x_{79,29}x_{129,12}$	208	41
$x_{73,32}x_{135,9}$	208	41
$x_{70,32}x_{138,9}$	208	41
$x_{87,7}x_{121,34}$	208	41
$x_{63,21}x_{145,20}$	208	41
$P^6c_0x_{152,14}$	208	41
$x_{75,7}x_{133,34}$	208	41
$(\Delta^2h_1g)x_{139,28}$	208	41
$D'_2x_{142,31,2}$	208	41
$D'_2x_{142,31}$	208	41
$x_{66,10}x_{142,31,2}$	208	41
$x_{66,10}x_{142,31}$	208	41
$x_{58,17}x_{150,24}$	208	41
$x_{55,17}x_{153,24,2}$	208	41
$P^5c_0x_{160,18}$	208	41
$D_2x_{150,35}$	208	41
$P^5h_2x_{165,20,2}$	208	41
$P^5h_2x_{165,20}$	208	41
$Mh_1x_{162,34}$	208	41
$P^4h_2x_{173,24}$	208	41
$P^4h_1x_{175,24}$	208	41
$P^2e_0x_{175,29}$	208	41
$c_2x_{167,38}$	208	41

LM	stem	s
$[f_1]x_{168,37}$	208	41
$tx_{172,35,2}$	208	41
$tx_{172,35}$	208	41
$x_{90,33}x_{118,9,2}$	208	42
$x_{90,33}x_{118,9}$	208	42
$x_{81,41}h_7$	208	42
$x_{87,33}x_{121,9}$	208	42
$x_{81,36}x_{127,6}$	208	42
$x_{79,29,2}x_{129,13}$	208	42
$x_{79,29}x_{129,13}$	208	42
$x_{73,32}x_{135,10}$	208	42
$x_{81,21}x_{127,21}$	208	42
$x_{80,22}x_{128,20}$	208	42
$x_{71,31}x_{137,11}$	208	42
$x_{70,32}x_{138,10}$	208	42
$P^8h_2x_{141,9}$	208	42
$x_{74,25}x_{134,17}$	208	42
$P^8h_1x_{143,9}$	208	42
$x_{71,25}x_{137,17}$	208	42
$P^5jx_{142,15}$	208	42
$P^6e_0x_{143,14}$	208	42
$(\Delta^2d_1)x_{128,30}$	208	42
$P^6d_0x_{146,14}$	208	42
$x_{54,24}x_{154,18}$	208	42
$C''x_{141,33,3}$	208	42
$C''x_{141,33,2}$	208	42
$C''x_{141,33}$	208	42
$[\Delta^2h_1h_4]x_{144,32}$	208	42
$P^6h_1x_{159,17,2}$	208	42
$P^6h_1x_{159,17}$	208	42
$P^5c_0x_{160,19}$	208	42
$P^5h_1x_{167,21}$	208	42
$(\Delta h_2c_1)x_{162,34}$	208	42
$P^2h_2x_{189,33}$	208	42
$x_{90,33}x_{118,10}$	208	43
$x_{105,15}x_{103,28}$	208	43
$x_{82,35}x_{126,8,4}$	208	43
$x_{82,35}x_{126,8,3}$	208	43
$x_{82,35}x_{126,8,2}$	208	43
$x_{82,35}x_{126,8}$	208	43
$x_{81,36}x_{127,7,2}$	208	43
$x_{81,36}x_{127,7}$	208	43
$x_{78,36}x_{130,7}$	208	43
$x_{82,29}x_{126,14}$	208	43
$x_{73,32}x_{135,11}$	208	43
$P^8h_2x_{141,10}$	208	43
$P^5jx_{142,16}$	208	43
$P^6e_0x_{143,15}$	208	43
$x_{79,13}x_{129,30}$	208	43
$P^7h_2x_{149,14}$	208	43
$P^7h_1x_{151,14,2}$	208	43
$P^7h_1x_{151,14}$	208	43

LM	stem	s
$x_1x_{129,38}$	208	43
$t_1x_{130,37}$	208	43
$P^6h_2x_{157,18}$	208	43
$x_{50,19}x_{158,24}$	208	43
$P^5h_1x_{167,22}$	208	43
$P^3c_0x_{176,28}$	208	43
$P^2c_0x_{184,32}$	208	43
$P^2h_1x_{191,34}$	208	43
$h_3x_{201,42}$	208	43
$x_{90,33}x_{118,11}$	208	44
$x_{102,19}x_{106,25}$	208	44
$x_{87,33}x_{121,11}$	208	44
$x_{80,39}x_{128,5}$	208	44
$x_{75,37}x_{133,7}$	208	44
$M(\Delta^2h_1)x_{114,29}$	208	44
$(\Delta^3h_1e_0)x_{118,27}$	208	44
$P^8c_0x_{136,9,2}$	208	44
$P^8c_0x_{136,9}$	208	44
$x_{74,31}x_{134,13}$	208	44
$x_{95,7}x_{113,37}$	208	44
$(\Delta^2c_2)x_{119,33}$	208	44
$P^8h_1x_{143,11}$	208	44
$(\Delta h_1H_1)x_{121,34}$	208	44
$x_{71,25}x_{137,19}$	208	44
$P^7c_0x_{144,13}$	208	44
$x_{80,14}x_{128,30}$	208	44
$[f_2]x_{124,40}$	208	44
$P^7h_2x_{149,15}$	208	44
$(\Delta^2c_1)x_{141,33,3}$	208	44
$(\Delta^2c_1)x_{141,33,2}$	208	44
$(\Delta^2c_1)x_{141,33}$	208	44
$P^5h_2x_{165,23}$	208	44
$P^3h_1x_{183,31}$	208	44
$c_1x_{189,41}$	208	44
$x_{90,33}x_{118,12}$	208	45
$x_{80,39}x_{128,6,2}$	208	45
$x_{80,39}x_{128,6}$	208	45
$x_{82,35}x_{126,10}$	208	45
$x_{103,12}x_{105,33}$	208	45
$x_{89,25}x_{119,20}$	208	45
$x_{75,37}x_{133,8}$	208	45
$(\Delta^3h_2c_1)x_{114,29}$	208	45
$P^8c_0x_{136,10,2}$	208	45
$P^8c_0x_{136,10}$	208	45
$x_{74,25}x_{134,20}$	208	45
$(\Delta^2e_1)x_{122,33}$	208	45
$x_{66,21}x_{142,24}$	208	45
$P^6c_0x_{152,18}$	208	45
$x_{58,23}x_{150,22}$	208	45
$p_1x_{138,41}$	208	45
$P^5h_2x_{165,24}$	208	45
$P^4c_0x_{168,26}$	208	45

LM	stem	s
$Cx_{158,39}$	208	45
$P^4h_2x_{173,28}$	208	45
$P^3c_0x_{176,30}$	208	45
$tx_{172,39}$	208	45
$d_1x_{176,41}$	208	45
$x_{87,39}x_{121,7}$	208	46
$x_{83,41}x_{125,5}$	208	46
$x_{113,9}x_{95,37}$	208	46
$x_{82,35}x_{126,11}$	208	46
$x_{81,36}x_{127,10}$	208	46
$x_{78,36}x_{130,10}$	208	46
$x_{82,29}x_{126,17}$	208	46
$x_{73,37}x_{135,9}$	208	46
$(\Delta_1g_2)x_{112,38}$	208	46
$P^8h_2x_{141,13}$	208	46
$P^6e_0x_{143,18}$	208	46
$x_{78,9}x_{130,37}$	208	46
$[\Delta^2h_4c_0]x_{137,34}$	208	46
$P^6c_0x_{152,19}$	208	46
$P^5c_0x_{160,23}$	208	46
$x_{46,20}x_{162,26}$	208	46
$P^4h_1x_{175,29}$	208	46
$px_{175,42}$	208	46
$h_0^8x_{208,38}$	208	46
$x_{113,10}x_{95,37}$	208	47
$x_{90,33}x_{118,14,2}$	208	47
$x_{90,33}x_{118,14}$	208	47
$x_{81,41}x_{127,6}$	208	47
$x_{110,10}x_{98,37}$	208	47
$x_{107,13}x_{101,34}$	208	47
$x_{87,33}x_{121,14}$	208	47
$x_{78,36}x_{130,11}$	208	47
$x_{82,29}x_{126,18,2}$	208	47
$x_{82,29}x_{126,18}$	208	47
$x_{73,37}x_{135,10}$	208	47
$P^8c_0x_{136,12,2}$	208	47
$P^8c_0x_{136,12}$	208	47
$x_{95,10}x_{113,37}$	208	47
$(\Delta^2c_2)x_{119,36}$	208	47
$x_{86,14}x_{122,33}$	208	47
$P^8h_1x_{143,14}$	208	47
$P^7c_0x_{144,16,2}$	208	47
$P^7c_0x_{144,16}$	208	47
$P^6d_0x_{146,19,2}$	208	47
$x_{78,10}x_{130,37}$	208	47
$P^7h_2x_{149,18}$	208	47
$x_{58,23}x_{150,24}$	208	47
$x_{55,23}x_{153,24,2}$	208	47
$P^6h_2x_{157,22}$	208	47
$h_6x_{145,46}$	208	47
$x_{48,7}x_{160,40}$	208	47
$(\Delta h_1h_3)x_{176,41}$	208	47

LM	stem	s
$gx_{188,43}$	208	47
$x_{118,9,2}x_{90,39}$	208	48
$x_{118,9}x_{90,39}$	208	48
$x_{96,30}x_{112,18}$	208	48
$x_{87,39}x_{121,9}$	208	48
$x_{81,41}x_{127,7,2}$	208	48
$x_{81,41}x_{127,7}$	208	48
$x_{78,36}x_{130,12}$	208	48
$x_{105,7}x_{103,41}$	208	48
$x_{75,37}x_{133,11}$	208	48
$x_{73,37}x_{135,11}$	208	48
$x_{74,31}x_{134,17}$	208	48
$x_{71,31}x_{137,17}$	208	48
$P^8h_2x_{141,15}$	208	48
$P^8h_1x_{143,15}$	208	48
$x_{87,7}x_{121,41}$	208	48
$P^6d_0x_{146,20}$	208	48
$P^7h_1x_{151,19}$	208	48
$x_{71,6}x_{137,42}$	208	48
$P^6h_2x_{157,23}$	208	48
$[\Delta^2h_1h_4]x_{144,38}$	208	48
$P^6h_1x_{159,23,3}$	208	48
$P^6h_1x_{159,23,2}$	208	48
$P^6h_1x_{159,23}$	208	48
$[f_1]x_{168,44}$	208	48
$h_5x_{177,47}$	208	48
$P^2h_1x_{191,39}$	208	48
$x_{119,9}x_{89,40}$	208	49
$x_{118,10}x_{90,39}$	208	49
$x_{83,41}x_{125,8,2}$	208	49
$x_{83,41}x_{125,8}$	208	49
$x_{81,41}x_{127,8}$	208	49
$x_{87,33}x_{121,16}$	208	49
$x_{80,39}x_{128,10,2}$	208	49
$x_{80,39}x_{128,10}$	208	49
$x_{82,35}x_{126,14}$	208	49
$x_{81,36}x_{127,13}$	208	49
$x_{78,36}x_{130,13}$	208	49
$x_{75,37}x_{133,12}$	208	49
$x_{73,37}x_{135,12}$	208	49
$x_{79,29,2}x_{129,20}$	208	49
$x_{79,29}x_{129,20}$	208	49
$P^8h_2x_{141,16}$	208	49
$x_{71,25}x_{137,24}$	208	49
$(\Delta^2p)x_{127,37}$	208	49
$P^5c_0x_{160,26}$	208	49
$D_2x_{150,43}$	208	49
$P^5h_1x_{167,28}$	208	49
$xx_{171,44}$	208	49
$x_{90,39}x_{118,11}$	208	50
$x_{89,40}x_{119,10}$	208	50
$x_{113,13}x_{95,37}$	208	50

LM	stem	s
$x_{87,39}x_{121,11}$	208	50
$x_{83,41}x_{125,9,2}$	208	50
$x_{83,41}x_{125,9}$	208	50
$x_{110,13}x_{98,37}$	208	50
$x_{114,6}x_{94,44}$	208	50
$x_{73,32}x_{135,18}$	208	50
$x_{71,31}x_{137,19}$	208	50
$P^6d_0x_{146,22}$	208	50
$e_2x_{128,46}$	208	50
$x_1x_{129,45}$	208	50
$P^6h_2x_{157,25}$	208	50
$[H_1]x_{146,45}$	208	50
$P^5h_2x_{165,29}$	208	50
$P^5h_1x_{167,29}$	208	50
$P^4h_2x_{173,33}$	208	50
$g_2x_{164,46}$	208	50
$P^3h_2x_{181,37}$	208	50
$P^2h_2x_{189,41}$	208	50
$h_0^2x_{208,48}$	208	50
$x_{90,39}x_{118,12}$	208	51
$x_{89,40}x_{119,11}$	208	51
$x_{86,40}x_{122,11}$	208	51
$x_{83,41}x_{125,10,2}$	208	51
$x_{83,41}x_{125,10}$	208	51
$x_{81,41}x_{127,10}$	208	51
$x_{80,39}x_{128,12,2}$	208	51
$x_{80,39}x_{128,12}$	208	51
$x_{81,36}x_{127,15}$	208	51
$x_{95,21}x_{113,30}$	208	51
$x_{75,37}x_{133,14}$	208	51
$x_{74,31}x_{134,20}$	208	51
$x_{90,10}x_{118,41}$	208	51
$P^8h_2x_{141,18,2}$	208	51
$P^8h_2x_{141,18}$	208	51
$P^8h_1x_{143,18}$	208	51
$(\Delta h_1 H_1)x_{121,41}$	208	51
$P^7c_0x_{144,20}$	208	51
$P^5jx_{142,24}$	208	51
$x_{79,13}x_{129,38}$	208	51
$x_{120,9}x_{88,43}$	208	52
$x_{80,39}x_{128,13,2}$	208	52
$x_{80,39}x_{128,13}$	208	52
$x_{82,35}x_{126,17}$	208	52
$x_{81,36}x_{127,16}$	208	52
$x_{79,29}x_{129,23}$	208	52
$P^8c_0x_{136,17}$	208	52
$x_{73,32}x_{135,20}$	208	52
$x_{97,7}x_{111,45,2}$	208	52
$x_{97,7}x_{111,45}$	208	52
$P^8h_1x_{143,19}$	208	52
$P^7c_0x_{144,21}$	208	52
$(\Delta^2 p)x_{127,40}$	208	52

LM	stem	s
$P^6e_0x_{143,24}$	208	52
$x_{66,21}x_{142,31}$	208	52
$P^7h_1x_{151,23}$	208	52
$P^6c_0x_{152,25}$	208	52
$P^6h_1x_{159,27}$	208	52
$d_2x_{140,48}$	208	52
$P^5h_1x_{167,31}$	208	52
$x_{47,13}x_{161,39}$	208	52
$P^4h_1x_{175,35}$	208	52
$d_1x_{176,48}$	208	52
$nx_{177,47}$	208	52
$c_1x_{189,49}$	208	52
$x_{120,10}x_{88,43}$	208	53
$x_{90,39}x_{118,14,2}$	208	53
$x_{90,39}x_{118,14}$	208	53
$x_{110,16,2}x_{98,37}$	208	53
$x_{110,16}x_{98,37}$	208	53
$x_{87,39}x_{121,14}$	208	53
$x_{86,40}x_{122,13}$	208	53
$x_{83,41}x_{125,12,2}$	208	53
$x_{83,41}x_{125,12}$	208	53
$x_{114,9}x_{94,44}$	208	53
$x_{111,9,2}x_{97,44}$	208	53
$x_{111,9}x_{97,44}$	208	53
$x_{110,10}x_{98,43}$	208	53
$x_{80,39}x_{128,14}$	208	53
$x_{82,35}x_{126,18,2}$	208	53
$x_{82,35}x_{126,18}$	208	53
$x_{75,37}x_{133,16}$	208	53
$x_{94,8}x_{114,45}$	208	53
$x_{63,7}x_{145,46}$	208	53
$X_2x_{145,46}$	208	53
$x_{62,8,2}x_{146,45}$	208	53
$x_{62,8}x_{146,45}$	208	53
$c_3x_{124,6}$	209	9
$[f_2]x_{125,5}$	209	9
$p_1x_{139,5,2}$	209	9
$p_1x_{139,5}$	209	9
$d_2x_{141,5}$	209	9
$n_1x_{142,4}$	209	9
$Q_3x_{142,4}$	209	9
$xx_{172,4}$	209	9
tc_4	209	9
$h_2x_{206,8}$	209	9
$h_1h_3x_{201,7}$	209	9
$h_0^2x_{209,7}$	209	9
$c_3x_{124,7}$	209	10
$D_3x_{148,6}$	209	10
$px_{176,6}$	209	10
$c_0x_{201,7}$	209	10
$p_1x_{139,7}$	209	11
$c_2x_{168,8}$	209	11

LM	stem	s
$c_1x_{190,8}$	209	11
$h_4x_{194,10,2}$	209	11
$h_3^2x_{195,9,2}$	209	11
$x_{85,6}x_{124,6}$	209	12
$c_3x_{124,9,2}$	209	12
$c_3x_{124,9}$	209	12
$[f_2]x_{125,8,2}$	209	12
$x_1x_{130,7}$	209	12
$x_{71,6}x_{138,6}$	209	12
$D_3^2x_{140,4}$	209	12
$p'x_{140,8,2}$	209	12
$[H_1]x_{147,7}$	209	12
$Ax_{148,6}$	209	12
$x_{61,6}x_{148,6}$	209	12
$D_1x_{157,7}$	209	12
$Mh_1x_{163,5}$	209	12
$[e_1]x_{171,8}$	209	12
$Ph_2x_{198,7}$	209	12
$x_{103,7}C_1$	209	13
$x_{101,7}x_{108,6}$	209	13
$x_{95,7}x_{114,6}$	209	13
$x_{85,6}x_{124,7}$	209	13
$c_3x_{124,10,2}$	209	13
$c_3x_{124,10}$	209	13
$[f_2]x_{125,9}$	209	13
$e_2x_{129,9,2}$	209	13
$x_1x_{130,8}$	209	13
$x_{76,6}x_{133,7}$	209	13
$x_{75,7}x_{134,6}$	209	13
$x_{68,8}x_{141,5}$	209	13
$X_3x_{142,4}$	209	13
$C''x_{142,4}$	209	13
$p_1x_{139,9}$	209	13
$d_2x_{141,9}$	209	13
$n_1x_{142,8,2}$	209	13
$n_1x_{142,8}$	209	13
$Q_3x_{142,8,2}$	209	13
$Q_3x_{142,8}$	209	13
$Mh_4x_{149,6}$	209	13
$(\Delta h_2 c_1)x_{163,5}$	209	13
$(\Delta h_1 g)x_{164,4}$	209	13
$xx_{172,8}$	209	13
$h_5x_{178,12}$	209	13
$gx_{189,9}$	209	13
$c_1x_{190,10}$	209	13
$[f_0]x_{191,9}$	209	13
$e_0x_{192,9}$	209	13
$d_0x_{195,9,3}$	209	13
$d_0x_{195,9,2}$	209	13
$d_0x_{195,9}$	209	13
$Ph_1x_{200,8}$	209	13
$h_3x_{202,12}$	209	13

LM	stem	s
$h_2x_{206,12}$	209	13
$h_2^2x_{203,11}$	209	13
$h_1^2x_{207,11}$	209	13
$h_0x_{209,12}$	209	13
$g_3x_{117,10,2}$	209	14
$c_3x_{124,11,3}$	209	14
$c_3x_{124,11,2}$	209	14
$c_3x_{124,11}$	209	14
$x_{77,8}x_{132,6}$	209	14
$e_2x_{129,10}$	209	14
$t_1x_{131,8}$	209	14
$x_{69,10}x_{140,4}$	209	14
$Mgx_{144,4}$	209	14
$p'x_{140,10,2}$	209	14
$p'x_{140,10}$	209	14
$x_{63,7}x_{146,7}$	209	14
$X_2x_{146,7}$	209	14
$Mh_4x_{149,7}$	209	14
$(\Delta_1 h_1^2)x_{155,8}$	209	14
$x_{48,7}x_{161,7,2}$	209	14
$x_{48,7}x_{161,7}$	209	14
$x_{38,6}x_{171,8}$	209	14
$mx_{174,7}$	209	14
$e_0x_{192,10,2}$	209	14
$c_0x_{201,11,3}$	209	14
$c_0x_{201,11,2}$	209	14
$x_{100,10}D_{11}$	209	15
$x_{97,7}x_{112,8}$	209	15
$x_{84,10}x_{125,5}$	209	15
$x_{85,6}x_{124,9,2}$	209	15
$x_{85,6}x_{124,9}$	209	15
$e_2x_{129,11,2}$	209	15
$e_2x_{129,11}$	209	15
$x_1x_{130,10}$	209	15
$t_1x_{131,9}$	209	15
$x_{77,7,2}x_{132,8,2}$	209	15
$x_{77,7,2}x_{132,8}$	209	15
$x_{77,7}x_{132,8,2}$	209	15
$x_{77,7}x_{132,8}$	209	15
$(\Delta^2 c_1)x_{142,4}$	209	15
$x_{71,6}x_{138,9}$	209	15
$p_1x_{139,11}$	209	15
$p'x_{140,11}$	209	15
$(\Delta_1 h_3^2)x_{143,9}$	209	15
$x_{62,8,2}x_{147,7}$	209	15
$x_{62,8}x_{147,7}$	209	15
$(\Delta x)x_{148,6}$	209	15
$[B_4]x_{149,6}$	209	15
$h_6x_{146,14}$	209	15
$MPx_{156,5}$	209	15
$px_{176,11}$	209	15
$d_1x_{177,11}$	209	15

LM	stem	s
$h_5x_{178,14,2}$	209	15
$c_1x_{190,12,3}$	209	15
$c_1x_{190,12,2}$	209	15
$c_1x_{190,12}$	209	15
$[f_0]x_{191,11,3}$	209	15
$[f_0]x_{191,11,2}$	209	15
$[f_0]x_{191,11}$	209	15
$e_0x_{192,11}$	209	15
$h_2h_4x_{191,13}$	209	15
$h_2^2x_{203,13}$	209	15
$h_0h_3^2x_{195,12}$	209	15
$h_0^8x_{209,9}$	209	15
$x_{95,10}x_{114,6}$	209	16
$x_{95,7}x_{114,9}$	209	16
$g_3x_{117,12}$	209	16
$x_{85,6}x_{124,10,2}$	209	16
$x_{85,6}x_{124,10}$	209	16
$[f_2]x_{125,12,2}$	209	16
$[f_2]x_{125,12}$	209	16
$x_{77,8}x_{132,8,2}$	209	16
$x_{77,8}x_{132,8}$	209	16
$x_{76,9}x_{133,7}$	209	16
$e_2x_{129,12}$	209	16
$x_1x_{130,11}$	209	16
$t_1x_{131,10}$	209	16
$x_{77,7,2}x_{132,9}$	209	16
$x_{77,7}x_{132,9}$	209	16
$D_3'x_{140,8,2}$	209	16
$D_3'x_{140,8}$	209	16
$p_1x_{139,12}$	209	16
$x_{66,7}x_{143,9}$	209	16
$n_1x_{142,11}$	209	16
$Q_3x_{142,11}$	209	16
$[B_4]x_{149,7}$	209	16
$[H_1]x_{147,11}$	209	16
$Ax_{148,10}$	209	16
$x_{61,6}x_{148,10}$	209	16
$Mh_4x_{149,9}$	209	16
$D_2x_{151,10}$	209	16
$D_2x_{152,9}$	209	16
$(\Delta_1 h_1^2)x_{155,10}$	209	16
$D_1x_{157,11,3}$	209	16
$D_1x_{157,11,2}$	209	16
$D_1x_{157,11}$	209	16
$Cx_{159,10,2}$	209	16
$Cx_{159,10}$	209	16
$x_{48,7}x_{161,9,2}$	209	16
$x_{48,7}x_{161,9}$	209	16
$g_2x_{165,12,2}$	209	16
$tx_{173,10}$	209	16
$h_5x_{178,15,2}$	209	16
$h_5x_{178,15}$	209	16

LM	stem	s
$gx_{189,12}$	209	16
$Pc_0x_{193,9,2}$	209	16
$Pc_0x_{193,9}$	209	16
$e_0x_{192,12,2}$	209	16
$d_0x_{195,12}$	209	16
$h_4x_{194,15}$	209	16
$Ph_2x_{198,11}$	209	16
$c_0x_{201,13,4}$	209	16
$c_0x_{201,13,3}$	209	16
$c_0x_{201,13,2}$	209	16
$c_0x_{201,13}$	209	16
$h_3^2x_{195,14}$	209	16
$h_0h_4x_{194,14}$	209	16
$x_{101,11}x_{108,6}$	209	17
$M_1h_2x_{110,10}$	209	17
$x_{97,7}x_{112,10}$	209	17
$(\Delta_1 g_2)x_{113,9}$	209	17
$(\Delta^2 p)x_{128,5}$	209	17
$(\Delta^2 d_1)x_{129,5}$	209	17
$x_{85,6}x_{124,11,3}$	209	17
$x_{85,6}x_{124,11,2}$	209	17
$x_{85,6}x_{124,11}$	209	17
$c_3x_{124,14,2}$	209	17
$c_3x_{124,14}$	209	17
$x_{78,9}x_{131,8}$	209	17
$x_{77,8}x_{132,9}$	209	17
$x_{76,9}x_{133,8}$	209	17
$e_2x_{129,13}$	209	17
$x_1x_{130,12}$	209	17
$t_1x_{131,11,2}$	209	17
$t_1x_{131,11}$	209	17
$x_{74,8}x_{135,9}$	209	17
$(\Delta^2 h_1g)x_{140,4}$	209	17
$x_{65,13}x_{144,4}$	209	17
$x_{68,8}x_{141,9}$	209	17
$X_3x_{142,8,2}$	209	17
$X_3x_{142,8}$	209	17
$C''x_{142,8,2}$	209	17
$C''x_{142,8}$	209	17
$d_2x_{141,13}$	209	17
$n_1x_{142,12}$	209	17
$Q_3x_{142,12}$	209	17
$(\Delta_1 h_3^2)x_{143,11}$	209	17
$x_{62,10,2}x_{147,7}$	209	17
$x_{62,10}x_{147,7}$	209	17
$A''x_{145,11,2}$	209	17
$A''x_{145,11}$	209	17
$D_2x_{151,11,2}$	209	17
$Cx_{159,11}$	209	17
$(\Delta h_1g)x_{164,8}$	209	17
$c_2x_{168,14}$	209	17
$[e_1]x_{171,13,2}$	209	17

LM	stem	s
$[e_1]x_{171,13}$	209	17
$xx_{172,12}$	209	17
$tx_{173,11}$	209	17
$(\Delta h_1 h_3)x_{177,11}$	209	17
$px_{176,13}$	209	17
$d_1x_{177,13}$	209	17
$nx_{178,12}$	209	17
$(\Delta h_2^2)x_{179,11}$	209	17
$kx_{180,10}$	209	17
$h_5x_{178,16}$	209	17
$P^2h_2x_{190,8}$	209	17
$gx_{189,13}$	209	17
$c_1x_{190,14}$	209	17
$[f_0]x_{191,13,2}$	209	17
$[f_0]x_{191,13}$	209	17
$d_0x_{195,13}$	209	17
$h_4x_{194,16}$	209	17
$Ph_1x_{200,12}$	209	17
$x_{100,13}D_{11}$	209	18
$C_1x_{103,12}$	209	18
$x_{101,7}x_{108,11}$	209	18
$x_{97,10}x_{112,8}$	209	18
$(\Delta_1g_2)x_{113,10}$	209	18
$x_{91,8}x_{118,10}$	209	18
$x_{87,7}x_{122,11}$	209	18
$x_{84,10}x_{125,8,2}$	209	18
$x_{84,10}x_{125,8}$	209	18
$(\Delta^2p)x_{128,6,2}$	209	18
$(\Delta^2p)x_{128,6}$	209	18
$x_{77,12}x_{132,6}$	209	18
$c_3x_{124,15}$	209	18
$x_{78,9}x_{131,9}$	209	18
$x_1x_{130,13}$	209	18
$t_1x_{131,12}$	209	18
$[\Delta^2h_4c_0]x_{138,6}$	209	18
$x_{76,6}x_{133,12}$	209	18
$x_{74,8}x_{135,10}$	209	18
$[\Delta^2h_0g]x_{141,5}$	209	18
$x_{69,10}x_{140,8,2}$	209	18
$x_{69,10}x_{140,8}$	209	18
$D_3'x_{140,10,2}$	209	18
$D_3'x_{140,10}$	209	18
$x_{68,8}x_{141,10}$	209	18
$Mgx_{144,8}$	209	18
$x_{66,7}x_{143,11}$	209	18
$[B_4]x_{149,9}$	209	18
$Ax_{148,12}$	209	18
$D_3x_{148,14,2}$	209	18
$D_3x_{148,14}$	209	18
$x_{54,10}x_{155,8}$	209	18
$MPx_{156,8,3}$	209	18
$MPx_{156,8,2}$	209	18

LM	stem	s
$MPx_{156,8}$	209	18
$(\Delta_1h_1^2)x_{155,12,2}$	209	18
$(\Delta_1h_1^2)x_{155,12}$	209	18
$D_1x_{157,13}$	209	18
$x_{48,7}x_{161,11,2}$	209	18
$x_{48,7}x_{161,11}$	209	18
$(\Delta h_1g)x_{164,9}$	209	18
$(\Delta h_1e_0)x_{167,9}$	209	18
$x_{41,10}x_{168,8}$	209	18
$P_jx_{175,7}$	209	18
$P^2e_0x_{176,6}$	209	18
$[e_1]x_{171,14}$	209	18
$xx_{172,13}$	209	18
$lx_{177,11}$	209	18
$px_{176,14,2}$	209	18
$px_{176,14}$	209	18
$d_1x_{177,14}$	209	18
$h_5x_{178,17}$	209	18
$ix_{186,11}$	209	18
$P^2h_1x_{192,9}$	209	18
$Pc_0x_{193,11,3}$	209	18
$Pc_0x_{193,11,2}$	209	18
$Pc_0x_{193,11}$	209	18
$c_1x_{190,15,2}$	209	18
$c_1x_{190,15}$	209	18
$[f_0]x_{191,14,2}$	209	18
$[f_0]x_{191,14}$	209	18
$d_0x_{195,14}$	209	18
$Ph_2x_{198,13,2}$	209	18
$Ph_2x_{198,13}$	209	18
$c_0x_{201,15}$	209	18
$h_3^2x_{195,16}$	209	18
$h_1x_{208,17,2}$	209	18
$h_0D_2x_{151,11}$	209	18
$x_{105,7}x_{104,12}$	209	19
$x_{101,8}x_{108,11}$	209	19
$x_{99,9}x_{110,10}$	209	19
$x_{95,10}x_{114,9}$	209	19
$x_{95,7}x_{114,12}$	209	19
$x_{94,8}x_{115,11}$	209	19
$x_{90,10}x_{119,9}$	209	19
$x_{88,12}x_{121,7}$	209	19
$x_{91,8}x_{118,11}$	209	19
$(\Delta^2x)x_{124,6}$	209	19
$(\Delta^2t)x_{125,5}$	209	19
$(\Delta^2m)x_{126,4}$	209	19
$g_3x_{117,15}$	209	19
$x_{84,10}x_{125,9,2}$	209	19
$x_{84,10}x_{125,9}$	209	19
$x_{80,14}x_{129,5}$	209	19
$[f_2]x_{125,15}$	209	19
$x_{78,10}x_{131,9}$	209	19

LM	stem	s
$x_{78,9}x_{131,10}$	209	19
$t_1x_{131,13}$	209	19
$x_{71,13,2}x_{138,6}$	209	19
$x_{71,13}x_{138,6}$	209	19
$x_{74,8}x_{135,11}$	209	19
$(\Delta^2c_1)x_{142,8,2}$	209	19
$(\Delta^2c_1)x_{142,8}$	209	19
$D_3'x_{140,11}$	209	19
$D_2'x_{143,9}$	209	19
$x_{66,10}x_{143,9}$	209	19
$d_2x_{141,15}$	209	19
$x_{62,8,2}x_{147,11}$	209	19
$x_{62,8}x_{147,11}$	209	19
$(\Delta x)x_{148,10}$	209	19
$Ax_{148,13}$	209	19
$x_{61,6}x_{148,13}$	209	19
$D_3x_{148,15,2}$	209	19
$D_3x_{148,15}$	209	19
$(\Delta h_0^2i)x_{162,6}$	209	19
$x_{47,13}x_{162,6}$	209	19
$Cx_{159,13}$	209	19
$(\Delta h_1g)x_{164,10}$	209	19
$Mh_1x_{163,12}$	209	19
$[f_1]x_{169,15}$	209	19
$x_{38,6}x_{171,13,2}$	209	19
$x_{38,6}x_{171,13}$	209	19
$(\Delta h_1h_3)x_{177,13}$	209	19
$nx_{178,14,2}$	209	19
$nx_{178,14}$	209	19
$(\Delta h_2^2)x_{179,13}$	209	19
$h_5x_{178,18}$	209	19
$ix_{186,12}$	209	19
$Pd_0x_{187,11,2}$	209	19
$Pd_0x_{187,11}$	209	19
$P^2h_2x_{190,10}$	209	19
$P^2h_1x_{192,10,2}$	209	19
$P^2h_1x_{192,10}$	209	19
$gx_{189,15,2}$	209	19
$gx_{189,15}$	209	19
$Pc_0x_{193,12}$	209	19
$c_1x_{190,16}$	209	19
$[f_0]x_{191,15}$	209	19
$d_0x_{195,15,2}$	209	19
$d_0x_{195,15}$	209	19
$Ph_2x_{198,14,2}$	209	19
$Ph_2x_{198,14}$	209	19
$Ph_1x_{200,14,2}$	209	19
$Ph_1x_{200,14}$	209	19
$h_3x_{202,18}$	209	19
$h_1x_{208,18}$	209	19
$h_0^2x_{209,17}$	209	19
$h_0^6x_{209,13}$	209	19

LM	stem	s
$x_{100,10}x_{109,10}$	209	20
$x_{97,10}x_{112,10}$	209	20
$M_1h_2x_{110,13}$	209	20
$x_{97,7}x_{112,13}$	209	20
$x_{92,10}x_{117,10,2}$	209	20
$x_{91,11}x_{118,9}$	209	20
$x_{90,10}x_{119,10}$	209	20
$x_{84,15,2}x_{125,5}$	209	20
$x_{84,15}x_{125,5}$	209	20
$(\Delta^2e_1)x_{123,8}$	209	20
$(\Delta^2x)x_{124,7}$	209	20
$g_3x_{117,16}$	209	20
$x_{87,7}x_{122,13}$	209	20
$x_{84,10}x_{125,10,2}$	209	20
$x_{84,10}x_{125,10}$	209	20
$(\Delta^2d_1)x_{129,8}$	209	20
$x_{79,13}x_{130,7}$	209	20
$x_{85,6}x_{124,14,2}$	209	20
$x_{85,6}x_{124,14}$	209	20
$x_{77,12}x_{132,8,2}$	209	20
$x_{77,12}x_{132,8}$	209	20
$c_3x_{124,17}$	209	20
$[f_2]x_{125,16}$	209	20
$x_{78,10}x_{131,10}$	209	20
$x_{78,9}x_{131,11,2}$	209	20
$x_{78,9}x_{131,11}$	209	20
$x_{76,9}x_{133,11}$	209	20
$[\Delta^2h_4c_0]x_{138,8}$	209	20
$x_{76,6}x_{133,14}$	209	20
$x_{75,7}x_{134,13,2}$	209	20
$x_{75,7}x_{134,13}$	209	20
$x_{74,8}x_{135,12}$	209	20
$x_{69,10}x_{140,10,2}$	209	20
$x_{69,10}x_{140,10}$	209	20
$D'_3x_{140,12}$	209	20
$X_3x_{142,11}$	209	20
$C''x_{142,11}$	209	20
$p_1x_{139,16}$	209	20
$p'x_{140,16}$	209	20
$d_2x_{141,16}$	209	20
$n_1x_{142,15}$	209	20
$Q_3x_{142,15}$	209	20
$(\Delta_1h_3^2)x_{143,14}$	209	20
$[H_1]x_{147,15,2}$	209	20
$Ax_{148,14,2}$	209	20
$Ax_{148,14}$	209	20
$x_{61,6}x_{148,14,2}$	209	20
$x_{61,6}x_{148,14}$	209	20
$h_6x_{146,19,2}$	209	20
$h_6x_{146,19}$	209	20
$D_2x_{151,14,2}$	209	20
$x_{54,10}x_{155,10}$	209	20

LM	stem	s
$Cx_{159,14}$	209	20
$x_{48,7}x_{161,13}$	209	20
$(\Delta h_2c_1)x_{163,12}$	209	20
$(\Delta h_1g)x_{164,11}$	209	20
$Mh_1x_{163,13}$	209	20
$(\Delta h_1d_0)x_{170,11}$	209	20
$c_2x_{168,17}$	209	20
$[f_1]x_{169,16}$	209	20
$x_{38,6}x_{171,14}$	209	20
$[e_1]x_{171,16,2}$	209	20
$[e_1]x_{171,16}$	209	20
$xx_{172,15}$	209	20
$lx_{177,13}$	209	20
$(\Delta h_1h_3)x_{177,14}$	209	20
$px_{176,16}$	209	20
$d_1x_{177,16,2}$	209	20
$d_1x_{177,16}$	209	20
$nx_{178,15,2}$	209	20
$nx_{178,15}$	209	20
$(\Delta h_2^2)x_{179,14}$	209	20
$jx_{183,13,2}$	209	20
$Pe_0x_{184,12}$	209	20
$h_5x_{178,19}$	209	20
$P^2h_1x_{192,11}$	209	20
$gx_{189,16}$	209	20
$Pc_0x_{193,13}$	209	20
$c_1x_{190,17,2}$	209	20
$c_1x_{190,17}$	209	20
$e_0x_{192,16}$	209	20
$d_0x_{195,16}$	209	20
$h_4x_{194,19}$	209	20
$h_4^2x_{179,18}$	209	20
$h_3x_{202,19,3}$	209	20
$h_7^2x_{207,18,2}$	209	20
$h_0^3x_{209,17,2}$	209	20
$x_{107,7}x_{102,14}$	209	21
$x_{103,7}x_{106,14}$	209	21
$x_{101,7}x_{108,14}$	209	21
$(\Delta_1g_2)x_{113,13,2}$	209	21
$(\Delta_1g_2)x_{113,13}$	209	21
$x_{94,10}x_{115,11}$	209	21
$x_{93,8}x_{116,13}$	209	21
$(\Delta^2c_2)x_{120,10}$	209	21
$x_{88,12}x_{121,9}$	209	21
$(\Delta h_1H_1)x_{122,11}$	209	21
$g_3x_{117,17}$	209	21
$x_{80,16}x_{129,5}$	209	21
$(\Delta^2d_1)x_{129,9,2}$	209	21
$(\Delta^2d_1)x_{129,9}$	209	21
$x_{85,6}x_{124,15}$	209	21
$x_{77,12}x_{132,9}$	209	21
$x_{78,10}x_{131,11,2}$	209	21

LM	stem	s
$x_{78,10}x_{131,11}$	209	21
$x_{78,9}x_{131,12}$	209	21
$x_{76,9}x_{133,12}$	209	21
$x_{71,13,2}x_{138,8}$	209	21
$x_{71,13}x_{138,8}$	209	21
$[\Delta^2h_4c_0]x_{138,9}$	209	21
$x_{74,8}x_{135,13}$	209	21
$(\Delta^2h_1g)x_{140,8,2}$	209	21
$(\Delta^2h_1g)x_{140,8}$	209	21
$x_{69,10}x_{140,11}$	209	21
$x_{65,13}x_{144,8}$	209	21
$x_{68,8}x_{141,13}$	209	21
$X_3x_{142,12}$	209	21
$C''x_{142,12}$	209	21
$D'_2x_{143,11}$	209	21
$x_{66,10}x_{143,11}$	209	21
$p_1x_{139,17}$	209	21
$[\Delta^2h_1h_4]x_{145,11,2}$	209	21
$[\Delta^2h_1h_4]x_{145,11}$	209	21
$x_{62,10,2}x_{147,11}$	209	21
$x_{62,10}x_{147,11}$	209	21
$x_{63,7}x_{146,14}$	209	21
$X_2x_{146,14}$	209	21
$(\Delta x)x_{148,12}$	209	21
$x_{61,6}x_{148,15,2}$	209	21
$Mh_4x_{149,14}$	209	21
$h_6x_{146,20}$	209	21
$MPx_{156,11,2}$	209	21
$MPx_{156,11}$	209	21
$(\Delta_1h_1^2)x_{155,15,2}$	209	21
$(\Delta_1h_1^2)x_{155,15}$	209	21
$(\Delta h_0^2i)x_{162,8}$	209	21
$x_{47,13}x_{162,8}$	209	21
$(\Delta h_2c_1)x_{163,13}$	209	21
$(\Delta h_1e_0)x_{167,12}$	209	21
$x_{41,10}x_{168,11}$	209	21
$g_2x_{165,17,3}$	209	21
$g_2x_{165,17,2}$	209	21
$g_2x_{165,17}$	209	21
$xx_{172,16}$	209	21
$tx_{173,15,2}$	209	21
$mx_{174,14,2}$	209	21
$jx_{183,14,2}$	209	21
$ix_{186,14,3}$	209	21
$ix_{186,14}$	209	21
$Pd_0x_{187,13,3}$	209	21
$Pd_0x_{187,13,2}$	209	21
$Pd_0x_{187,13}$	209	21
$P^2h_2x_{190,12,3}$	209	21
$P^2h_2x_{190,12,2}$	209	21
$P^2h_2x_{190,12}$	209	21
$P^2h_1x_{192,12,2}$	209	21

LM	stem	s
$P^2h_1x_{192,12}$	209	21
$Pc_0x_{193,14,3}$	209	21
$Pc_0x_{193,14,2}$	209	21
$Pc_0x_{193,14}$	209	21
$h_4^2x_{179,19}$	209	21
$Ph_2x_{198,16}$	209	21
$Ph_1x_{200,16,2}$	209	21
$Ph_1x_{200,16}$	209	21
$h_2^2x_{203,19}$	209	21
$h_0^2x_{209,19,2}$	209	21
$x_{108,6}x_{101,16}$	209	22
$x_{107,7}x_{102,15}$	209	22
$x_{101,11}x_{108,11}$	209	22
$x_{100,10}x_{109,12}$	209	22
$x_{101,8}x_{108,14}$	209	22
$x_{101,7}x_{108,15}$	209	22
$M_1h_2x_{110,15}$	209	22
$x_{99,7}x_{110,15}$	209	22
$x_{95,10}x_{114,12}$	209	22
$x_{92,12}x_{117,10,2}$	209	22
$x_{92,10}x_{117,12}$	209	22
$(M^2)x_{119,10}$	209	22
$x_{85,16}x_{124,6}$	209	22
$(\Delta^2c_2)x_{120,11}$	209	22
$x_{91,8}x_{118,14,2}$	209	22
$x_{91,8}x_{118,14}$	209	22
$(\Delta^2e_1)x_{123,10}$	209	22
$(\Delta^2x)x_{124,9,2}$	209	22
$(\Delta^2x)x_{124,9}$	209	22
$(\Delta^2t)x_{125,8}$	209	22
$(\Delta^2e_0^2)x_{127,6}$	209	22
$g_3x_{117,18}$	209	22
$x_{87,7}x_{122,15,2}$	209	22
$x_{87,7}x_{122,15}$	209	22
$x_{84,10}x_{125,12,2}$	209	22
$x_{84,10}x_{125,12}$	209	22
$x_{80,14}x_{129,8}$	209	22
$(\Delta^2p)x_{128,10,2}$	209	22
$(\Delta^2p)x_{128,10}$	209	22
$x_{77,16}x_{132,6}$	209	22
$x_{78,10}x_{131,12}$	209	22
$x_{78,9}x_{131,13}$	209	22
$x_{70,17}x_{139,5,2}$	209	22
$x_{70,17}x_{139,5}$	209	22
$x_{69,18}x_{140,4}$	209	22
$x_{71,13,2}x_{138,9}$	209	22
$x_{71,13}x_{138,9}$	209	22
$[\Delta^2h_4c_0]x_{138,10}$	209	22
$x_{76,6}x_{133,16}$	209	22
$[\Delta^2h_0g]x_{141,9}$	209	22
$x_{69,10}x_{140,12}$	209	22
$(\Delta^2c_1)x_{142,11}$	209	22

LM	stem	s
$p'x_{140,18}$	209	22
$d_2x_{141,18,2}$	209	22
$d_2x_{141,18}$	209	22
$(\Delta x)x_{148,13}$	209	22
$Md_0x_{150,12}$	209	22
$[H_1]x_{147,17,3}$	209	22
$[H_1]x_{147,17,2}$	209	22
$Mh_4x_{149,15}$	209	22
$x_{56,10}x_{153,12}$	209	22
$x_{54,10}x_{155,12,2}$	209	22
$(\Delta_1h_1^2)x_{155,16}$	209	22
$(\Delta h_0^2i)x_{162,9}$	209	22
$x_{47,13}x_{162,9}$	209	22
$x_{48,7}x_{161,15}$	209	22
$(\Delta h_1g)x_{164,13,2}$	209	22
$(\Delta h_1g)x_{164,13}$	209	22
$(\Delta h_1d_0)x_{170,13}$	209	22
$Pjx_{175,11}$	209	22
$c_2x_{168,19}$	209	22
$x_{38,6}x_{171,16,2}$	209	22
$[e_1]x_{171,18}$	209	22
$xx_{172,17,2}$	209	22
$xx_{172,17}$	209	22
$mx_{174,15}$	209	22
$(\Delta h_1h_3)x_{177,16,2}$	209	22
$(\Delta h_1h_3)x_{177,16}$	209	22
$px_{176,18,2}$	209	22
$px_{176,18}$	209	22
$nx_{178,17}$	209	22
$P^2c_0x_{185,11}$	209	22
$jx_{183,15}$	209	22
$Pe_0x_{184,14}$	209	22
$h_5x_{178,21}$	209	22
$ix_{186,15}$	209	22
$gx_{189,18,3}$	209	22
$gx_{189,18,2}$	209	22
$c_1x_{190,19}$	209	22
$e_0x_{192,18}$	209	22
$Ph_1x_{200,17}$	209	22
$h_3x_{202,21,3}$	209	22
$h_1x_{208,21}$	209	22
$h_0h_2x_{206,20,2}$	209	22
$h_0^3x_{209,19}$	209	22
$x_{102,14}(\Delta h_6g)$	209	23
$x_{100,13}x_{109,10}$	209	23
$x_{98,14}x_{111,9,2}$	209	23
$x_{98,14}x_{111,9}$	209	23
$x_{100,10}x_{109,13}$	209	23
$x_{101,8}x_{108,15}$	209	23
$M_1h_2x_{110,16,2}$	209	23
$M_1h_2x_{110,16}$	209	23
$x_{99,7}x_{110,16,2}$	209	23

LM	stem	s
$x_{97,7}x_{112,16}$	209	23
$x_{94,10}x_{115,13}$	209	23
$(\Delta^2g^2)x_{121,7}$	209	23
$x_{93,10}x_{116,13}$	209	23
$(M^2)x_{119,11}$	209	23
$x_{93,8}x_{116,15,2}$	209	23
$x_{93,8}x_{116,15}$	209	23
$x_{85,16}x_{124,7}$	209	23
$(\Delta^2c_2)x_{120,12,2}$	209	23
$x_{84,15,2}x_{125,8,2}$	209	23
$x_{84,15,2}x_{125,8}$	209	23
$x_{84,15}x_{125,8,2}$	209	23
$x_{84,15}x_{125,8}$	209	23
$(\Delta^2e_1)x_{123,11,2}$	209	23
$(\Delta^2x)x_{124,10}$	209	23
$(\Delta^2t)x_{125,9,2}$	209	23
$(\Delta^2t)x_{125,9}$	209	23
$(\Delta^2m)x_{126,8,4}$	209	23
$(\Delta^2m)x_{126,8,3}$	209	23
$(\Delta^2m)x_{126,8,2}$	209	23
$(\Delta^2m)x_{126,8}$	209	23
$(\Delta^2e_0^2)x_{127,7,2}$	209	23
$(\Delta^2e_0^2)x_{127,7}$	209	23
$(\Delta h_1H_1)x_{122,13}$	209	23
$x_{79,16}x_{130,7}$	209	23
$x_{87,7}x_{122,16}$	209	23
$x_{80,14}x_{129,9,2}$	209	23
$x_{80,14}x_{129,9}$	209	23
$(\Delta^2d_1)x_{129,11,2}$	209	23
$(\Delta^2d_1)x_{129,11}$	209	23
$x_{79,13}x_{130,10}$	209	23
$x_{76,16}x_{133,7}$	209	23
$x_{85,6}x_{124,17}$	209	23
$x_{78,10}x_{131,13}$	209	23
$x_{76,9}x_{133,14}$	209	23
$x_{1x_{130,18}}$	209	23
$x_{71,13,2}x_{138,10}$	209	23
$x_{71,13}x_{138,10}$	209	23
$x_{76,6}x_{133,17}$	209	23
$(\Delta^2h_1g)x_{140,10,2}$	209	23
$(\Delta^2h_1g)x_{140,10}$	209	23
$[\Delta^2h_0g]x_{141,10}$	209	23
$(\Delta^2c_1)x_{142,12}$	209	23
$x_{68,8}x_{141,15}$	209	23
$Mgx_{144,13}$	209	23
$p'x_{140,19}$	209	23
$n_1x_{142,18}$	209	23
$Q_3x_{142,18}$	209	23
$x_{62,8,2}x_{147,15,2}$	209	23
$x_{62,8,2}x_{147,15}$	209	23
$x_{62,8}x_{147,15,2}$	209	23
$(\Delta x)x_{148,14,2}$	209	23

LM	stem	s
$(\Delta x)x_{148,14}$	209	23
$Md_0x_{150,13,3}$	209	23
$Md_0x_{150,13,2}$	209	23
$Md_0x_{150,13}$	209	23
$Mh_4x_{149,16}$	209	23
$h_6x_{146,22}$	209	23
$P(\Delta h_1e_0)x_{159,10,2}$	209	23
$P(\Delta h_1e_0)x_{159,10}$	209	23
$(\Delta h_0^2i)x_{162,10,3}$	209	23
$(\Delta h_0^2i)x_{162,10,2}$	209	23
$(\Delta h_0^2i)x_{162,10}$	209	23
$x_{47,13}x_{162,10,3}$	209	23
$x_{47,13}x_{162,10,2}$	209	23
$x_{47,13}x_{162,10}$	209	23
$D_1x_{157,18}$	209	23
$Cx_{159,17,2}$	209	23
$Cx_{159,17}$	209	23
$(\Delta h_1g)x_{164,14,2}$	209	23
$P^4h_1x_{176,6}$	209	23
$(\Delta h_1d_0)x_{170,14}$	209	23
$P^2e_0x_{176,11}$	209	23
$c_2x_{168,20,2}$	209	23
$[e_1]x_{171,19,2}$	209	23
$xx_{172,18}$	209	23
$tx_{173,17,2}$	209	23
$tx_{173,17}$	209	23
$mx_{174,16,3}$	209	23
$mx_{174,16,2}$	209	23
$mx_{174,16}$	209	23
$P^2d_0x_{179,11}$	209	23
$lx_{177,16,2}$	209	23
$lx_{177,16}$	209	23
$d_1x_{177,19}$	209	23
$nx_{178,18}$	209	23
$(\Delta h_2^2)x_{179,17}$	209	23
$kx_{180,16,2}$	209	23
$kx_{180,16}$	209	23
$P^2c_0x_{185,12}$	209	23
$jx_{183,16}$	209	23
$ix_{186,16}$	209	23
$P^2h_2x_{190,14}$	209	23
$Pc_0x_{193,16}$	209	23
$c_1x_{190,20}$	209	23
$h_4x_{194,22}$	209	23
$c_0x_{201,20}$	209	23
$h_0gx_{189,18}$	209	23
$(\Delta h_6g)x_{102,15}$	209	24
$x_{108,6}x_{101,18}$	209	24
$x_{95,18}x_{114,6}$	209	24
$x_{96,15}x_{113,9}$	209	24
$x_{100,10}x_{109,14,2}$	209	24
$x_{100,10}x_{109,14}$	209	24

LM	stem	s
$x_{101,7}x_{108,17}$	209	24
$x_{99,9}x_{110,15}$	209	24
$x_{92,12}x_{117,12}$	209	24
$x_{94,8}x_{115,16}$	209	24
$x_{85,16}x_{124,8}$	209	24
$x_{90,10}x_{119,14}$	209	24
$x_{86,14}x_{123,10}$	209	24
$x_{84,15,2}x_{125,9,2}$	209	24
$x_{84,15,2}x_{125,9}$	209	24
$x_{84,15}x_{125,9,2}$	209	24
$x_{84,15}x_{125,9}$	209	24
$(\Delta^2e_1)x_{123,12}$	209	24
$(\Delta^2x)x_{124,11,3}$	209	24
$(\Delta^2x)x_{124,11,2}$	209	24
$(\Delta^2x)x_{124,11}$	209	24
$(\Delta^2t)x_{125,10,2}$	209	24
$(\Delta^2t)x_{125,10}$	209	24
$(\Delta^2m)x_{126,9}$	209	24
$(\Delta^2e_0^2)x_{127,8}$	209	24
$x_{80,16}x_{129,8}$	209	24
$x_{79,16}x_{130,8}$	209	24
$x_{84,10}x_{125,14}$	209	24
$x_{80,14}x_{129,10}$	209	24
$(\Delta^2p)x_{128,12,2}$	209	24
$(\Delta^2p)x_{128,12}$	209	24
$x_{77,16}x_{132,8,2}$	209	24
$x_{77,16}x_{132,8}$	209	24
$(\Delta^2d_1)x_{129,12}$	209	24
$x_{79,13}x_{130,11}$	209	24
$x_{76,16}x_{133,8}$	209	24
$[f_2]x_{125,20}$	209	24
$x_{70,17}x_{139,7}$	209	24
$e_2x_{129,20}$	209	24
$x_{75,7}x_{134,17}$	209	24
$(\Delta^2h_1g)x_{140,11}$	209	24
$x_{71,6}x_{138,18,2}$	209	24
$x_{71,6}x_{138,18}$	209	24
$D'_3x_{140,16}$	209	24
$X_3x_{142,15}$	209	24
$D'_2x_{143,14}$	209	24
$x_{66,10}x_{143,14}$	209	24
$p'x_{140,20}$	209	24
$d_2x_{141,20}$	209	24
$(\Delta_1h_3^2)x_{143,18}$	209	24
$x_{62,8}x_{147,16}$	209	24
$(\Delta x)x_{148,15,2}$	209	24
$(\Delta x)x_{148,15}$	209	24
$[B_4]x_{149,15}$	209	24
$D_3x_{148,20,2}$	209	24
$D_3x_{148,20}$	209	24
$MPx_{156,14,2}$	209	24
$MPx_{156,14}$	209	24

LM	stem	s
$P(\Delta h_1e_0)x_{159,11}$	209	24
$P^2jx_{167,9}$	209	24
$P^3e_0x_{168,8}$	209	24
$x_{48,7}x_{161,17}$	209	24
$P^3d_0x_{171,8}$	209	24
$P^4h_2x_{174,7}$	209	24
$(\Delta h_1e_0)x_{167,15}$	209	24
$x_{41,10}x_{168,14}$	209	24
$g_2x_{165,20,2}$	209	24
$g_2x_{165,20}$	209	24
$x_{38,6}x_{171,18}$	209	24
$[e_1]x_{171,20}$	209	24
$xx_{172,19,3}$	209	24
$xx_{172,19,2}$	209	24
$xx_{172,19}$	209	24
$tx_{173,18,3}$	209	24
$tx_{173,18,2}$	209	24
$tx_{173,18}$	209	24
$(\Delta h_1h_3)x_{177,18}$	209	24
$px_{176,20,2}$	209	24
$px_{176,20}$	209	24
$d_1x_{177,20}$	209	24
$nx_{178,19}$	209	24
$(\Delta h_2^2)x_{179,18}$	209	24
$P^2c_0x_{185,13}$	209	24
$jx_{183,17,2}$	209	24
$ix_{186,17}$	209	24
$P^2h_2x_{190,15,2}$	209	24
$P^2h_2x_{190,15}$	209	24
$P^2h_1x_{192,15}$	209	24
$Ph_1x_{200,19}$	209	24
$h_2x_{206,23}$	209	24
$h_1x_{208,23}$	209	24
$h_0x_{91,11}x_{118,12}$	209	24
$h_0d_0x_{195,19}$	209	24
$h_0^3x_{209,21}$	209	24
$x_{100,13}x_{109,12}$	209	25
$x_{105,7}x_{104,18}$	209	25
$x_{101,11}x_{108,14}$	209	25
$x_{96,15}x_{113,10}$	209	25
$x_{101,8}x_{108,17}$	209	25
$x_{96,12}x_{113,13,2}$	209	25
$x_{96,12}x_{113,13}$	209	25
$M_1h_2x_{110,18,2}$	209	25
$M_1h_2x_{110,18}$	209	25
$x_{99,7}x_{110,18,2}$	209	25
$x_{99,7}x_{110,18}$	209	25
$x_{95,10}x_{114,15}$	209	25
$x_{93,12}x_{116,13}$	209	25
$x_{97,7}x_{112,18}$	209	25
$x_{93,10}x_{116,15,2}$	209	25
$x_{93,10}x_{116,15}$	209	25

LM	stem	s
$x_{95,7x_{114,18,2}}$	209	25
$x_{95,7x_{114,18}}$	209	25
$x_{94,8x_{115,17,2}}$	209	25
$x_{91,11x_{118,14,2}}$	209	25
$x_{91,11x_{118,14}}$	209	25
$x_{85,16x_{124,9,2}}$	209	25
$x_{90,10x_{119,15}}$	209	25
$(\Delta^2 c_2)x_{120,14}$	209	25
$x_{86,14x_{123,11,2}}$	209	25
$x_{86,14x_{123,11}}$	209	25
$x_{84,15,2x_{125,10,2}}$	209	25
$x_{84,15,2x_{125,10}}$	209	25
$x_{84,15x_{125,10,2}}$	209	25
$x_{84,15x_{125,10}}$	209	25
$(\Delta^2 e_1)x_{123,13,2}$	209	25
$(\Delta h_1 H_1)x_{122,15,2}$	209	25
$(\Delta h_1 H_1)x_{122,15}$	209	25
$g_3x_{117,21}$	209	25
$x_{80,16x_{129,9,2}}$	209	25
$x_{80,16x_{129,9}}$	209	25
$x_{84,10x_{125,15}}$	209	25
$x_{80,14x_{129,11,2}}$	209	25
$x_{80,14x_{129,11}}$	209	25
$(\Delta^2 p)x_{128,13,2}$	209	25
$(\Delta^2 p)x_{128,13}$	209	25
$x_{77,16x_{132,9}}$	209	25
$(\Delta^2 d_1)x_{129,13}$	209	25
$x_{79,13x_{130,12}}$	209	25
$c_3x_{124,22}$	209	25
$[f_2]x_{125,21}$	209	25
$x_{76,9x_{133,16}}$	209	25
$x_{77,7,2x_{132,18}}$	209	25
$x_{77,7x_{132,18}}$	209	25
$(\Delta^2 h_1 g)x_{140,12}$	209	25
$x_{64,14x_{145,11,2}}$	209	25
$x_{64,14x_{145,11}}$	209	25
$X_3x_{142,16}$	209	25
$D'_2x_{143,15}$	209	25
$x_{66,10x_{143,15}}$	209	25
$p_1x_{139,21,2}$	209	25
$p_1x_{139,21}$	209	25
$[\Delta^2 h_1 h_4]x_{145,15}$	209	25
$x_{66,7x_{143,18}}$	209	25
$d_2x_{141,21}$	209	25
$n_1x_{142,20}$	209	25
$Q_3x_{142,20}$	209	25
$(\Delta_1 h_3^2)x_{143,19}$	209	25
$x_{62,10,2x_{147,15,2}}$	209	25
$x_{62,10,2x_{147,15}}$	209	25
$x_{62,10x_{147,15,2}}$	209	25
$x_{62,10x_{147,15}}$	209	25
$x_{55,17x_{154,8}}$	209	25

LM	stem	s
$x_{62,8,2x_{147,17,3}}$	209	25
$x_{62,8,2x_{147,17,2}}$	209	25
$x_{62,8x_{147,17,3}}$	209	25
$x_{62,8x_{147,17,2}}$	209	25
$[B_4]x_{149,16}$	209	25
$Md_0x_{150,15}$	209	25
$[H_1]x_{147,20}$	209	25
$Mh_4x_{149,18}$	209	25
$x_{56,10x_{153,15,2}}$	209	25
$x_{56,10x_{153,15}}$	209	25
$x_{46,20x_{163,5}}$	209	25
$D_3x_{148,21}$	209	25
$D_2x_{151,19}$	209	25
$Q_2x_{152,18}$	209	25
$x_{54,10x_{155,15,2}}$	209	25
$x_{54,10x_{155,15}}$	209	25
$(\Delta h_0^2 i)x_{162,12,2}$	209	25
$(\Delta h_0^2 i)x_{162,12}$	209	25
$x_{47,13x_{162,12,2}}$	209	25
$x_{47,13x_{162,12}}$	209	25
$D_1x_{157,20}$	209	25
$x_{48,7x_{161,18}}$	209	25
$Pjx_{175,14,2}$	209	25
$Pjx_{175,14}$	209	25
$P^2e_0x_{176,13}$	209	25
$x_{38,6x_{171,19,2}}$	209	25
$x_{38,6x_{171,19}}$	209	25
$[e_1]x_{171,21,2}$	209	25
$tx_{173,19}$	209	25
$P^2d_0x_{179,13}$	209	25
$(\Delta h_1 h_3)x_{177,19}$	209	25
$P^3h_1x_{184,12,2}$	209	25
$P^3h_1x_{184,12}$	209	25
$px_{176,21}$	209	25
$d_1x_{177,21,2}$	209	25
$d_1x_{177,21}$	209	25
$nx_{178,20,2}$	209	25
$nx_{178,20}$	209	25
$(\Delta h_2^2)x_{179,19}$	209	25
$kx_{180,18,2}$	209	25
$kx_{180,18}$	209	25
$jx_{183,18,2}$	209	25
$jx_{183,18}$	209	25
$Pe_0x_{184,17,2}$	209	25
$Pe_0x_{184,17}$	209	25
$ix_{186,18,2}$	209	25
$ix_{186,18}$	209	25
$Pd_0x_{187,17,3}$	209	25
$Pd_0x_{187,17,2}$	209	25
$Pd_0x_{187,17}$	209	25
$P^2h_2x_{190,16}$	209	25
$P^2h_1x_{192,16}$	209	25

LM	stem	s
$gx_{189,21}$	209	25
$e_0x_{192,21}$	209	25
$Ph_2x_{198,20}$	209	25
$Ph_1x_{200,20}$	209	25
$h_3^2x_{195,23}$	209	25
$h_1d_0x_{97,10}^2$	209	25
$h_0^3x_{209,22}$	209	25
$x_{102,14x_{107,12}}$	209	26
$x_{103,12x_{106,14}}$	209	26
$x_{107,7x_{102,19}}$	209	26
$x_{100,13x_{109,13}}$	209	26
$x_{101,11x_{108,15}}$	209	26
$M(\Delta^2 h_1)x_{115,11}$	209	26
$(\Delta^3 h_1 e_0)x_{119,9}$	209	26
$M_1h_2x_{110,19}$	209	26
$x_{99,7x_{110,19}}$	209	26
$(\Delta_1 g_2)x_{113,18,2}$	209	26
$(\Delta_1 g_2)x_{113,18}$	209	26
$x_{94,10x_{115,16}}$	209	26
$x_{93,10x_{116,16}}$	209	26
$x_{92,10x_{117,16}}$	209	26
$(M^2)x_{119,14}$	209	26
$x_{87,15x_{122,11}}$	209	26
$x_{81,21x_{128,5}}$	209	26
$x_{93,8x_{116,18}}$	209	26
$x_{85,16x_{124,10,2}}$	209	26
$x_{85,16x_{124,10}}$	209	26
$x_{88,12x_{121,14}}$	209	26
$x_{86,14x_{123,12}}$	209	26
$(\Delta^2 t)x_{125,12,2}$	209	26
$(\Delta^2 t)x_{125,12}$	209	26
$(\Delta^2 m)x_{126,11}$	209	26
$(\Delta^2 e_0^2)x_{127,10}$	209	26
$(\Delta h_1 H_1)x_{122,16}$	209	26
$x_{80,16x_{129,10}}$	209	26
$x_{79,16x_{130,10}}$	209	26
$x_{84,10x_{125,16}}$	209	26
$x_{80,14x_{129,12}}$	209	26
$(\Delta^2 p)x_{128,14}$	209	26
$x_{79,13x_{130,13}}$	209	26
$x_{73,17x_{136,9,2}}$	209	26
$x_{73,17x_{136,9}}$	209	26
$x_{70,17x_{139,9}}$	209	26
$x_{69,18x_{140,8,2}}$	209	26
$x_{69,18x_{140,8}}$	209	26
$x_{77,8x_{132,18}}$	209	26
$x_{76,9x_{133,17}}$	209	26
$x_{74,8x_{135,18}}$	209	26
$[\Delta^2 h_0 g]x_{141,13}$	209	26
$x_{69,10x_{140,16}}$	209	26
$(\Delta^2 c_1)x_{142,15}$	209	26
$x_{65,13x_{144,13}}$	209	26

LM	stem	s
$x_{71,6}x_{138,20}$	209	26
$D'_3x_{140,18}$	209	26
$x_{68,8}x_{141,18,2}$	209	26
$x_{68,8}x_{141,18}$	209	26
$Mgx_{144,16,2}$	209	26
$Mgx_{144,16}$	209	26
$x_{66,7}x_{143,19}$	209	26
$x_{62,10,2}x_{147,16}$	209	26
$x_{62,10}x_{147,16}$	209	26
$A''x_{145,20,2}$	209	26
$A''x_{145,20}$	209	26
$x_{63,7}x_{146,19,2}$	209	26
$x_{63,7}x_{146,19}$	209	26
$X_2x_{146,19,2}$	209	26
$X_2x_{146,19}$	209	26
$Ax_{148,20,2}$	209	26
$Ax_{148,20}$	209	26
$x_{61,6}x_{148,20,2}$	209	26
$x_{61,6}x_{148,20}$	209	26
$Q_2x_{152,19}$	209	26
$x_{54,10}x_{155,16}$	209	26
$P(\Delta h_1 e_0)x_{159,13}$	209	26
$(\Delta h_1 g)x_{164,17}$	209	26
$P^2ix_{170,11}$	209	26
$Mh_1x_{163,19}$	209	26
$(\Delta h_1 e_0)x_{167,17}$	209	26
$P^3c_0x_{177,11}$	209	26
$Pjx_{175,15,3}$	209	26
$Pjx_{175,15,2}$	209	26
$Pjx_{175,15}$	209	26
$P^2e_0x_{176,14,2}$	209	26
$P^2e_0x_{176,14}$	209	26
$[f_1]x_{169,22}$	209	26
$x_{38,6}x_{171,20}$	209	26
$tx_{173,20,2}$	209	26
$tx_{173,20}$	209	26
$mx_{174,19}$	209	26
$P^2d_0x_{179,14}$	209	26
$P^3h_2x_{182,13,2}$	209	26
$P^3h_2x_{182,13}$	209	26
$lx_{177,19}$	209	26
$(\Delta h_1 h_3)x_{177,20}$	209	26
$P^3h_1x_{184,13}$	209	26
$px_{176,22}$	209	26
$nx_{178,21}$	209	26
$(\Delta h_2^2)x_{179,20}$	209	26
$kx_{180,19}$	209	26
$P^2c_0x_{185,15,3}$	209	26
$P^2c_0x_{185,15,2}$	209	26
$P^2c_0x_{185,15}$	209	26
$Pe_0x_{184,18}$	209	26
$P^2h_2x_{190,17,2}$	209	26

LM	stem	s
$P^2h_2x_{190,17}$	209	26
$Pc_0x_{193,19}$	209	26
$c_1x_{190,23}$	209	26
$[f_0]x_{191,22}$	209	26
$Ph_2x_{198,21,2}$	209	26
$Ph_2x_{198,21}$	209	26
$c_0x_{201,23}$	209	26
$h_3g_2x_{158,21}$	209	26
$h_2[H_1]x_{144,20}$	209	26
$h_1^2x_{207,24}$	209	26
$h_0x_{209,25,2}$	209	26
$h_0x_{209,25}$	209	26
$h_0^3x_{209,23}$	209	26
$x_{101,16}x_{108,11}$	209	27
$x_{102,14}x_{107,13}$	209	27
$(\Delta^3h_2^2g)x_{111,9,2}$	209	27
$(\Delta^3h_2^2g)x_{111,9}$	209	27
$(\Delta^3h_0^2i)x_{114,6}$	209	27
$x_{95,21}x_{114,6}$	209	27
$D_{11}x_{100,22}$	209	27
$x_{100,13}x_{109,14}$	209	27
$x_{95,18}x_{114,9}$	209	27
$x_{100,10}x_{109,17,2}$	209	27
$(\Delta^3h_2c_1)x_{115,11}$	209	27
$x_{99,9}x_{110,18}$	209	27
$(\Delta^3h_1e_0)x_{119,10}$	209	27
$x_{89,18}x_{120,9}$	209	27
$x_{94,10}x_{115,17,2}$	209	27
$x_{94,10}x_{115,17}$	209	27
$(\Delta^2g^2)x_{121,11}$	209	27
$x_{92,10}x_{117,17}$	209	27
$x_{81,21}x_{128,6,2}$	209	27
$x_{81,21}x_{128,6}$	209	27
$x_{80,22}x_{129,5}$	209	27
$x_{85,16}x_{124,11,3}$	209	27
$x_{85,16}x_{124,11,2}$	209	27
$x_{85,16}x_{124,11}$	209	27
$x_{84,15,2}x_{125,12,2}$	209	27
$x_{84,15,2}x_{125,12}$	209	27
$x_{84,15}x_{125,12}$	209	27
$(\Delta^2x)x_{124,14}$	209	27
$x_{80,16}x_{129,11,2}$	209	27
$x_{80,16}x_{129,11}$	209	27
$x_{79,16}x_{130,11}$	209	27
$x_{80,14}x_{129,13}$	209	27
$(\Delta^2p)x_{128,15}$	209	27
$x_{73,17}x_{136,10,2}$	209	27
$x_{73,17}x_{136,10}$	209	27
$x_{72,18}x_{137,9}$	209	27
$e_2x_{129,23}$	209	27
$X_3x_{142,18}$	209	27
$C''x_{142,18}$	209	27

LM	stem	s
$x_{58,17}x_{151,10}$	209	27
$x_{62,10}x_{147,17}$	209	27
$x_{63,7}x_{146,20}$	209	27
$X_2x_{146,20}$	209	27
$x_{61,6}x_{148,21}$	209	27
$h_6x_{146,26}$	209	27
$P(\Delta h_1 e_0)x_{159,14}$	209	27
$(\Delta_1 h_1^2)x_{155,21}$	209	27
$(\Delta h_0^2i)x_{162,14,3}$	209	27
$(\Delta h_0^2i)x_{162,14,2}$	209	27
$(\Delta h_0^2i)x_{162,14}$	209	27
$x_{47,13}x_{162,14,3}$	209	27
$P^2jx_{167,12}$	209	27
$P^3e_0x_{168,11}$	209	27
$(\Delta h_2c_1)x_{163,19}$	209	27
$(\Delta h_1e_0)x_{167,18}$	209	27
$x_{41,10}x_{168,17}$	209	27
$(\Delta h_1d_0)x_{170,18,2}$	209	27
$Pjx_{175,16}$	209	27
$[f_1]x_{169,23}$	209	27
$xx_{172,22}$	209	27
$P^3h_2x_{182,14,2}$	209	27
$P^3h_2x_{182,14}$	209	27
$lx_{177,20}$	209	27
$P^3h_1x_{184,14}$	209	27
$px_{176,23}$	209	27
$gx_{189,23}$	209	27
$d_0x_{195,23,2}$	209	27
$h_2x_{206,26}$	209	27
$h_0x_{209,26}$	209	27
$x_{102,15}x_{107,13}$	209	28
$(\Delta h_6g)x_{102,19}$	209	28
$x_{101,11}x_{108,17}$	209	28
$x_{96,15}x_{113,13,2}$	209	28
$x_{96,15}x_{113,13}$	209	28
$x_{92,18}x_{117,10,2}$	209	28
$x_{92,18}x_{117,10}$	209	28
$M(\Delta^2h_1)x_{115,13}$	209	28
$x_{99,9}x_{110,19}$	209	28
$x_{97,10}x_{112,18}$	209	28
$(\Delta^3h_1e_0)x_{119,11}$	209	28
$x_{89,18}x_{120,10}$	209	28
$x_{95,10}x_{114,18,2}$	209	28
$x_{95,10}x_{114,18}$	209	28
$x_{93,12}x_{116,16}$	209	28
$x_{92,12}x_{117,16}$	209	28
$(\Delta^3h_1d_0)x_{122,11}$	209	28
$x_{93,10}x_{116,18}$	209	28
$x_{92,10}x_{117,18}$	209	28
$x_{87,15}x_{122,13}$	209	28
$(\Delta^2c_2)x_{120,17}$	209	28
$x_{88,12}x_{121,16}$	209	28

LM	stem	s
$(\Delta^2 x)x_{124,15}$	209	28
$(\Delta^2 t)x_{125,14}$	209	28
$x_{80,16}x_{129,12}$	209	28
$x_{79,16}x_{130,12}$	209	28
$x_{76,16}x_{133,12}$	209	28
$x_{85,6}x_{124,22}$	209	28
$x_{70,17}x_{139,11}$	209	28
$x_{69,18}x_{140,10,2}$	209	28
$x_{69,18}x_{140,10}$	209	28
$x_{63,21}x_{146,7}$	209	28
$x_{74,8}x_{135,20}$	209	28
$[\Delta^2 h_0]x_{141,15}$	209	28
$x_{69,10}x_{140,18}$	209	28
$x_{71,6}x_{138,22}$	209	28
$D_3^2 x_{140,20}$	209	28
$x_{68,8}x_{141,20}$	209	28
$D_2^2 x_{143,18}$	209	28
$x_{66,10}x_{143,18}$	209	28
$x_{58,17}x_{151,11,2}$	209	28
$x_{58,17}x_{151,11}$	209	28
$x_{55,17}x_{154,11,2}$	209	28
$x_{55,17}x_{154,11}$	209	28
$x_{62,8,2}x_{147,20}$	209	28
$x_{62,8}x_{147,20}$	209	28
$D_1 x_{157,23}$	209	28
$x_{48,7}x_{161,21}$	209	28
$P^2 i x_{170,13}$	209	28
$M h_1 x_{163,21}$	209	28
$(\Delta h_1 e_0)x_{167,19}$	209	28
$P^4 h_1 x_{176,11}$	209	28
$g_2 x_{165,24}$	209	28
$(\Delta h_1 d_0)x_{170,19}$	209	28
$P^3 c_0 x_{177,13}$	209	28
$P^2 e_0 x_{176,16}$	209	28
$P^3 h_2 x_{182,15,2}$	209	28
$P^3 h_2 x_{182,15}$	209	28
$l x_{177,21,2}$	209	28
$P^2 c_0 x_{185,17}$	209	28
$j x_{183,21,2}$	209	28
$j x_{183,21}$	209	28
$P e_0 x_{184,20}$	209	28
$h_5 x_{178,27}$	209	28
$P d_0 x_{187,20}$	209	28
$P^2 h_2 x_{190,19}$	209	28
$e_0 x_{192,24,2}$	209	28
$e_0 x_{192,24}$	209	28
$d_0 x_{195,24}$	209	28
$h_4 x_{194,27,2}$	209	28
$h_4 x_{194,27}$	209	28
$P h_2 x_{198,23}$	209	28
$c_0 x_{201,25,2}$	209	28
$c_0 x_{201,25}$	209	28

LM	stem	s
$h_3 x_{202,27}$	209	28
$h_1 h_4 x_{193,26}$	209	28
$h_0^3 h_3 x_{202,24}$	209	28
$x_{101,18}x_{108,11}$	209	29
$x_{97,22}x_{112,7}$	209	29
$x_{98,14}x_{111,15,2}$	209	29
$x_{98,14}x_{111,15}$	209	29
$(\Delta^3 h_2 c_1)x_{115,13}$	209	29
$x_{92,18}x_{117,11}$	209	29
$x_{89,18}x_{120,11}$	209	29
$x_{97,7}x_{112,22}$	209	29
$x_{94,10}x_{115,19}$	209	29
$x_{92,12}x_{117,17}$	209	29
$x_{88,12}x_{121,17}$	209	29
$x_{86,14}x_{123,15}$	209	29
$x_{84,15,2}x_{125,14}$	209	29
$x_{84,15}x_{125,14}$	209	29
$(\Delta^2 t)x_{125,15}$	209	29
$(\Delta^2 m)x_{126,14}$	209	29
$(\Delta^2 e_0^2)x_{127,13}$	209	29
$x_{80,16}x_{129,13}$	209	29
$x_{79,16}x_{130,13}$	209	29
$x_{87,7}x_{122,22}$	209	29
$x_{73,17}x_{136,12,2}$	209	29
$x_{73,17}x_{136,12}$	209	29
$x_{72,18}x_{137,11}$	209	29
$c_3 x_{124,26}$	209	29
$[f_2]x_{125,25,2}$	209	29
$[f_2]x_{125,25}$	209	29
$x_{70,17}x_{139,12}$	209	29
$x_{69,18}x_{140,11}$	209	29
$x_{77,7,2}x_{132,22}$	209	29
$x_{77,7}x_{132,22}$	209	29
$(\Delta^2 h_1 g)x_{140,16}$	209	29
$[\Delta^2 h_0 g]x_{141,16}$	209	29
$x_{69,10}x_{140,19}$	209	29
$(\Delta^2 c_1)x_{142,18}$	209	29
$x_{65,13}x_{144,16,2}$	209	29
$x_{65,13}x_{144,16}$	209	29
$x_{64,14}x_{145,15}$	209	29
$x_{68,8}x_{141,21}$	209	29
$X_3 x_{142,20}$	209	29
$C'' x_{142,20}$	209	29
$D_2' x_{143,19}$	209	29
$x_{66,10}x_{143,19}$	209	29
$d_2 x_{141,25}$	209	29
$n_1 x_{142,24}$	209	29
$Q_3 x_{142,24}$	209	29
$x_{63,7}x_{146,22}$	209	29
$X_2 x_{146,22}$	209	29
$(\Delta x)x_{148,20,2}$	209	29
$(\Delta x)x_{148,20}$	209	29

LM	stem	s
$x_{50,19}x_{159,10,2}$	209	29
$x_{50,19}x_{159,10}$	209	29
$A x_{148,23}$	209	29
$x_{61,6}x_{148,23}$	209	29
$D_2 x_{151,23}$	209	29
$P^5 h_2 x_{166,8}$	209	29
$M P x_{156,19}$	209	29
$P^5 h_1 x_{168,8}$	209	29
$C x_{159,23,3}$	209	29
$C x_{159,23,2}$	209	29
$C x_{159,23}$	209	29
$(\Delta h_2 c_1)x_{163,21}$	209	29
$P^2 i x_{170,14}$	209	29
$P^3 d_0 x_{171,13,2}$	209	29
$P^3 d_0 x_{171,13}$	209	29
$x_{41,10}x_{168,19}$	209	29
$P^3 c_0 x_{177,14}$	209	29
$P j x_{175,18,2}$	209	29
$P j x_{175,18}$	209	29
$c_2 x_{168,26}$	209	29
$[f_1]x_{169,25,2}$	209	29
$[f_1]x_{169,25}$	209	29
$x_{38,6}x_{171,23}$	209	29
$x x_{172,24}$	209	29
$t x_{173,23}$	209	29
$P^2 d_0 x_{179,17}$	209	29
$P^3 h_2 x_{182,16}$	209	29
$P^3 h_1 x_{184,16}$	209	29
$d_1 x_{177,25}$	209	29
$P^2 h_2 x_{190,20}$	209	29
$c_1 x_{190,26,2}$	209	29
$c_1 x_{190,26}$	209	29
$d_0 x_{195,25}$	209	29
$h_4 x_{194,28}$	209	29
$x_{98,21}x_{111,9,2}$	209	30
$x_{98,21}x_{111,9}$	209	30
$x_{97,22}x_{112,8}$	209	30
$x_{95,24}x_{114,6}$	209	30
$(\Delta^3 h_0^2 t)x_{114,9}$	209	30
$x_{95,21}x_{114,9}$	209	30
$x_{100,13}x_{109,17,2}$	209	30
$x_{100,13}x_{109,17}$	209	30
$x_{95,18}x_{114,12}$	209	30
$(\Delta^2 d_0 l)x_{115,11}$	209	30
$(\Delta^3 h_1 g)x_{116,13}$	209	30
$x_{92,18}x_{117,12}$	209	30
$x_{89,18}x_{120,12,2}$	209	30
$x_{89,18}x_{120,12}$	209	30
$(\Delta_1 g_2)x_{113,22}$	209	30
$x_{92,12}x_{117,18}$	209	30
$(\Delta^2 g^2)x_{121,14}$	209	30
$(\Delta^3 h_1 d_0)x_{122,13}$	209	30

LM	stem	s
$x_{87,15}x_{122,15,2}$	209	30
$x_{80,22}x_{129,8}$	209	30
$x_{93,8}x_{116,22}$	209	30
$x_{85,16}x_{124,14,2}$	209	30
$x_{85,16}x_{124,14}$	209	30
$x_{90,10}x_{119,20}$	209	30
$x_{84,15,2}x_{125,15}$	209	30
$x_{84,15}x_{125,15}$	209	30
$(\Delta^2x)x_{124,17}$	209	30
$(\Delta^2t)x_{125,16}$	209	30
$g_3x_{117,26}$	209	30
$x_{84,10}x_{125,20}$	209	30
$(\Delta^2p)x_{128,18}$	209	30
$x_{76,16}x_{133,14}$	209	30
$x_{77,12}x_{132,18}$	209	30
$x_{69,18}x_{140,12}$	209	30
$x_{66,21}x_{143,9}$	209	30
$x_{77,8}x_{132,22}$	209	30
$x_{76,9}x_{133,21}$	209	30
$x_1x_{130,25}$	209	30
$t_1x_{131,24}$	209	30
$x_{77,7,2}x_{132,23,3}$	209	30
$x_{77,7,2}x_{132,23,2}$	209	30
$x_{77,7,2}x_{132,23}$	209	30
$x_{77,7}x_{132,23,3}$	209	30
$x_{77,7}x_{132,23,2}$	209	30
$x_{77,7}x_{132,23}$	209	30
$[\Delta^2h_4c_0]x_{138,18,2}$	209	30
$[\Delta^2h_4c_0]x_{138,18}$	209	30
$x_{69,10}x_{140,20}$	209	30
$[\Delta^2h_1h_4]x_{145,20,2}$	209	30
$[\Delta^2h_1h_4]x_{145,20}$	209	30
$(\Delta_1h_3^2)x_{143,24}$	209	30
$x_{62,10,2}x_{147,20}$	209	30
$x_{62,10}x_{147,20}$	209	30
$x_{55,17}x_{154,13,2}$	209	30
$x_{55,17}x_{154,13}$	209	30
$P^5c_0x_{161,7,2}$	209	30
$P^5c_0x_{161,7}$	209	30
$(\Delta x)x_{148,21}$	209	30
$x_{50,19}x_{159,11}$	209	30
$x_{49,20}x_{160,10,3}$	209	30
$x_{49,20}x_{160,10,2}$	209	30
$x_{49,20}x_{160,10}$	209	30
$P(\Delta h_1e_0)x_{159,17,2}$	209	30
$P(\Delta h_1e_0)x_{159,17}$	209	30
$(\Delta h_0^2i)x_{162,17}$	209	30
$x_{47,13}x_{162,17}$	209	30
$D_1x_{157,25}$	209	30
$P^2jx_{167,15}$	209	30
$P^3e_0x_{168,14}$	209	30
$x_{48,7}x_{161,23}$	209	30

LM	stem	s
$(\Delta h_1g)x_{164,21}$	209	30
$P^3d_0x_{171,14}$	209	30
$(\Delta h_1e_0)x_{167,21}$	209	30
$x_{41,10}x_{168,20,2}$	209	30
$x_{41,10}x_{168,20}$	209	30
$P^4h_1x_{176,13}$	209	30
$g_2x_{165,26}$	209	30
$(\Delta h_1d_0)x_{170,21}$	209	30
$P^2e_0x_{176,18,2}$	209	30
$P^2e_0x_{176,18}$	209	30
$xx_{172,25}$	209	30
$tx_{173,24}$	209	30
$P^2d_0x_{179,18}$	209	30
$P^3h_2x_{182,17}$	209	30
$P^3h_1x_{184,17,2}$	209	30
$P^3h_1x_{184,17}$	209	30
$P^2c_0x_{185,19}$	209	30
$jx_{183,23}$	209	30
$P^2h_1x_{192,21}$	209	30
$gx_{189,26}$	209	30
$Pc_0x_{193,23}$	209	30
$[f_0]x_{191,26}$	209	30
$h_2x_{206,29,2}$	209	30
$h_0x_{209,29}$	209	30
$x_{107,12}x_{102,19}$	209	31
$x_{101,16}x_{108,15}$	209	31
$C_1x_{103,25}$	209	31
$M(\Delta^2h_1)x_{115,16}$	209	31
$(\Delta^3h_1e_0)x_{119,14}$	209	31
$x_{87,20}x_{122,11}$	209	31
$x_{87,15}x_{122,16}$	209	31
$x_{81,21}x_{128,10,2}$	209	31
$x_{81,21}x_{128,10}$	209	31
$x_{80,22}x_{129,9,2}$	209	31
$x_{80,22}x_{129,9}$	209	31
$x_{85,16}x_{124,15}$	209	31
$x_{90,10}x_{119,21}$	209	31
$(\Delta^2c_2)x_{120,20}$	209	31
$x_{84,15,2}x_{125,16}$	209	31
$x_{84,15}x_{125,16}$	209	31
$(\Delta^2e_0^2)x_{127,15}$	209	31
$x_{71,25}x_{138,6}$	209	31
$x_{84,10}x_{125,21}$	209	31
$x_{77,8}x_{132,23,3}$	209	31
$x_{77,8}x_{132,23,2}$	209	31
$x_{77,8}x_{132,23}$	209	31
$x_{71,13}x_{138,18,2}$	209	31
$x_{71,13}x_{138,18}$	209	31
$x_{76,6}x_{133,25}$	209	31
$x_{74,8}x_{135,23}$	209	31
$[\Delta^2h_0g]x_{141,18}$	209	31
$(\Delta^2c_1)x_{142,20}$	209	31

LM	stem	s
$x_{55,23}x_{154,8}$	209	31
$P^6h_2x_{158,6}$	209	31
$Mgx_{144,21}$	209	31
$x_{58,17}x_{151,14,2}$	209	31
$x_{58,17}x_{151,14}$	209	31
$x_{66,7}x_{143,24}$	209	31
$x_{55,17}x_{154,14}$	209	31
$Mh_4x_{149,24}$	209	31
$D_3x_{148,27}$	209	31
$x_{54,10}x_{155,21,2}$	209	31
$P^5h_2x_{166,10}$	209	31
$P^4h_2x_{174,14,2}$	209	31
$P^4h_2x_{174,14}$	209	31
$(\Delta h_1e_0)x_{167,22}$	209	31
$P^4h_1x_{176,14,2}$	209	31
$P^4h_1x_{176,14}$	209	31
$P^3c_0x_{177,16,2}$	209	31
$P^3c_0x_{177,16}$	209	31
$P^2d_0x_{179,19,2}$	209	31
$P^2d_0x_{179,19}$	209	31
$(\Delta h_1h_3)x_{177,25}$	209	31
$P^3h_1x_{184,18}$	209	31
$c_1x_{190,28,2}$	209	31
$[f_0]x_{191,27}$	209	31
$Ph_1x_{200,26}$	209	31
$h_1x_{208,30}$	209	31
$h_1x_{104,12}x_{104,18}$	209	31
$h_0d_0x_{195,26}$	209	31
$h_0^2x_{209,29,2}$	209	31
$x_{107,13}x_{102,19}$	209	32
$x_{109,10}x_{100,22}$	209	32
$x_{97,22}x_{112,10}$	209	32
$x_{102,14}x_{107,18}$	209	32
$(\Delta^2d_0l)x_{115,13}$	209	32
$[MP^5]x_{124,6}$	209	32
$x_{103,7}x_{106,25}$	209	32
$(\Delta^3h_2c_1)x_{115,16}$	209	32
$(\Delta^3h_1g)x_{116,15}$	209	32
$M(\Delta^2h_1)x_{115,17,2}$	209	32
$M(\Delta^2h_1)x_{115,17}$	209	32
$x_{89,18}x_{120,14}$	209	32
$(\Delta^2g^2)x_{121,16}$	209	32
$(\Delta^3h_1d_0)x_{122,15,2}$	209	32
$x_{93,10}x_{116,22}$	209	32
$x_{80,22}x_{129,10}$	209	32
$x_{90,10}x_{119,22}$	209	32
$(\Delta^2e_1)x_{123,20}$	209	32
$(\Delta^2m)x_{126,17}$	209	32
$(\Delta^2e_0^2)x_{127,16}$	209	32
$(\Delta h_1H_1)x_{122,22}$	209	32
$(\Delta^2p)x_{128,20}$	209	32
$P^6e_0x_{144,4}$	209	32

LM	stem	s
$(\Delta^2 d_1)x_{129,20}$	209	32
$x_{85,6}x_{124,26}$	209	32
$x_{66,21}x_{143,11}$	209	32
$[\Delta^2 h_4 c_0]x_{138,20}$	209	32
$x_{54,24}x_{155,8}$	209	32
$p_1 x_{139,28}$	209	32
$(\Delta_1 h_3^2)x_{143,26}$	209	32
$P^5 c_0 x_{161,9,2}$	209	32
$P^5 c_0 x_{161,9}$	209	32
$Md_0 x_{150,22}$	209	32
$x_{50,19}x_{159,13}$	209	32
$x_{49,20}x_{160,12}$	209	32
$Mh_4 x_{149,25}$	209	32
$x_{46,20}x_{163,12}$	209	32
$Q_2 x_{152,25}$	209	32
$P^5 h_1 x_{168,11}$	209	32
$P^2 j x_{167,17}$	209	32
$P^3 d_0 x_{171,16,2}$	209	32
$P^3 d_0 x_{171,16}$	209	32
$Mh_1 x_{163,25,3}$	209	32
$Mh_1 x_{163,25,2}$	209	32
$Mh_1 x_{163,25}$	209	32
$P^4 h_2 x_{174,15}$	209	32
$Pj x_{175,21}$	209	32
$P^2 e_0 x_{176,20,2}$	209	32
$P^2 e_0 x_{176,20}$	209	32
$m x_{174,25}$	209	32
$P^2 d_0 x_{179,20}$	209	32
$p x_{176,28}$	209	32
$d_1 x_{177,28}$	209	32
$n x_{178,27}$	209	32
$Pd_0 x_{187,24}$	209	32
$P^2 h_2 x_{190,23}$	209	32
$h_2 x_{206,31}$	209	32
$h_1^2 d_0 x_{193,26}$	209	32
$x_{95,24}x_{114,9}$	209	33
$x_{102,14}x_{107,19}$	209	33
$(\Delta^3 h_3^2 g)x_{111,15}$	209	33
$(\Delta^3 h_0^2 i)x_{114,12}$	209	33
$x_{95,21}x_{114,12}$	209	33
$(\Delta^2 i^2)x_{115,11}$	209	33
$x_{88,26}x_{121,7}$	209	33
$x_{96,15}x_{113,18,2}$	209	33
$x_{86,25}x_{123,8}$	209	33
$[MP^5]x_{124,7}$	209	33
$(\Delta^3 h_2 c_1)x_{115,17,2}$	209	33
$x_{92,18}x_{117,15}$	209	33
$x_{87,20}x_{122,13}$	209	33
$x_{92,12}x_{117,21}$	209	33
$(\Delta^2 g^2)x_{121,17}$	209	33
$(\Delta^3 h_1 d_0)x_{122,16}$	209	33
$x_{81,21}x_{128,12,2}$	209	33

LM	stem	s
$x_{81,21}x_{128,12}$	209	33
$x_{80,22}x_{129,11,2}$	209	33
$x_{80,22}x_{129,11}$	209	33
$(\Delta^2 m)x_{126,18,2}$	209	33
$x_{71,25}x_{138,8}$	209	33
$(\Delta^2 p)x_{128,21}$	209	33
$x_{76,16}x_{133,17}$	209	33
$x_{78,9}x_{131,24}$	209	33
$x_{70,17}x_{139,16}$	209	33
$(\Delta^2 h_1 g)x_{140,20}$	209	33
$x_{58,23}x_{151,10}$	209	33
$x_{57,24}x_{152,9}$	209	33
$X_3 x_{142,24}$	209	33
$P^6 h_2 x_{158,8}$	209	33
$x_{55,17}x_{154,16}$	209	33
$X_2 x_{146,26}$	209	33
$x_{50,19}x_{159,14}$	209	33
$x_{49,20}x_{160,13}$	209	33
$[H_1]x_{147,28}$	209	33
$x_{61,6}x_{148,27}$	209	33
$x_{46,20}x_{163,13}$	209	33
$P^3 h_2 x_{166,12}$	209	33
$(\Delta_1 h_1^2)x_{155,27}$	209	33
$P^2 j x_{167,18}$	209	33
$P^3 e_0 x_{168,17}$	209	33
$Cx_{159,27}$	209	33
$(\Delta h_2 c_1)x_{163,25,3}$	209	33
$(\Delta h_2 c_1)x_{163,25,2}$	209	33
$P^2 i x_{170,18,2}$	209	33
$P^2 i x_{170,18}$	209	33
$P^4 h_2 x_{174,16,3}$	209	33
$P^4 h_2 x_{174,16,2}$	209	33
$P^4 h_2 x_{174,16}$	209	33
$P^4 h_1 x_{176,16}$	209	33
$g_2 x_{165,29}$	209	33
$(\Delta h_1 d_0)x_{170,24}$	209	33
$P^3 c_0 x_{177,18}$	209	33
$P^2 e_0 x_{176,21}$	209	33
$P^3 h_1 x_{184,20}$	209	33
$kx_{180,26}$	209	33
$P^2 h_2 x_{190,24}$	209	33
$P^2 h_1 x_{192,24,2}$	209	33
$P^2 h_1 x_{192,24}$	209	33
$h_0 x_{97,10}x_{112,22}$	209	33
$x_{109,12}x_{100,22}$	209	34
$x_{92,24}x_{117,10,2}$	209	34
$x_{92,24}x_{117,10}$	209	34
$x_{89,25}x_{120,9}$	209	34
$C_1 x_{103,28}$	209	34
$x_{86,25}x_{123,9}$	209	34
$[MP^3]x_{124,8}$	209	34
$x_{92,18}x_{117,16}$	209	34

LM	stem	s
$M(\Delta^2 h_1)x_{115,19}$	209	34
$x_{81,21}x_{128,13,2}$	209	34
$x_{81,21}x_{128,13}$	209	34
$x_{80,22}x_{129,12}$	209	34
$x_{86,14}x_{123,20}$	209	34
$x_{74,25}x_{135,9}$	209	34
$(\Delta^2 t)x_{125,20}$	209	34
$x_{71,25}x_{138,9}$	209	34
$x_{79,16}x_{130,18}$	209	34
$x_{80,14}x_{129,20}$	209	34
$x_{77,16}x_{132,18}$	209	34
$x_{73,17}x_{136,17}$	209	34
$x_{77,12}x_{132,22}$	209	34
$x_{78,10}x_{131,24}$	209	34
$x_{70,17}x_{139,17}$	209	34
$x_{69,18}x_{140,16}$	209	34
$x_{76,9}x_{133,25}$	209	34
$e_2 x_{129,30}$	209	34
$[\Delta^2 h_4 c_0]x_{138,22}$	209	34
$x_{75,7}x_{134,27}$	209	34
$[\Delta^2 h_0 g]x_{141,21}$	209	34
$x_{58,23}x_{151,11,2}$	209	34
$x_{58,23}x_{151,11}$	209	34
$x_{65,13}x_{144,21}$	209	34
$x_{64,14}x_{145,20}$	209	34
$x_{55,23}x_{154,11,2}$	209	34
$x_{55,23}x_{154,11}$	209	34
$x_{54,24}x_{155,10}$	209	34
$D_2 x_{143,24}$	209	34
$x_{66,10}x_{143,24}$	209	34
$P^5 c_0 x_{161,11,2}$	209	34
$P^5 c_0 x_{161,11}$	209	34
$[B_4]x_{149,25}$	209	34
$Md_0 x_{150,24}$	209	34
$x_{49,20}x_{160,14}$	209	34
$x_{56,10}x_{153,24,2}$	209	34
$P^4 c_0 x_{169,15}$	209	34
$P^2 j x_{167,19}$	209	34
$P^2 i x_{170,19}$	209	34
$P^3 d_0 x_{171,18}$	209	34
$Mh_1 x_{163,27}$	209	34
$P^4 h_2 x_{174,17}$	209	34
$P^3 c_0 x_{177,19}$	209	34
$Pj x_{175,23}$	209	34
$P^2 e_0 x_{176,22}$	209	34
$tx_{173,28}$	209	34
$P^3 h_2 x_{182,21,2}$	209	34
$P^3 h_2 x_{182,21}$	209	34
$(\Delta h_1 h_3)x_{177,28}$	209	34
$p x_{176,30}$	209	34
$c_1 x_{190,31}$	209	34
$c_0 x_{201,31,2}$	209	34

LM	stem	s
$c_0x_{201,31}$	209	34
$h_0^2e_0x_{192,28}$	209	34
$(\Delta^2i^2)x_{115,13}$	209	35
$x_{92,24}x_{117,11}$	209	35
$x_{89,25}x_{120,10}$	209	35
$x_{88,26}x_{121,9}$	209	35
$(\Delta h_6e_0)x_{105,26}$	209	35
$x_{86,25}x_{123,10}$	209	35
$[MP^5]x_{124,9,2}$	209	35
$[MP^5]x_{124,9}$	209	35
$x_{82,29}x_{127,6}$	209	35
$(\Delta^3h_2c_1)x_{115,19}$	209	35
$x_{89,18}x_{120,17}$	209	35
$x_{87,20}x_{122,15,2}$	209	35
$x_{81,21}x_{128,14}$	209	35
$x_{80,22}x_{129,13}$	209	35
$x_{91,8}x_{118,27}$	209	35
$x_{84,15,2}x_{125,20}$	209	35
$x_{84,15}x_{125,20}$	209	35
$x_{74,25}x_{135,10}$	209	35
$(\Delta^2x)x_{124,22}$	209	35
$(\Delta^2t)x_{125,21}$	209	35
$x_{71,25}x_{138,10}$	209	35
$x_{84,10}x_{125,25,2}$	209	35
$x_{84,10}x_{125,25}$	209	35
$(\Delta^2d_1)x_{129,23}$	209	35
$x_{72,18}x_{137,17}$	209	35
$P^6d_0x_{147,7}$	209	35
$x_{77,12}x_{132,23,3}$	209	35
$x_{77,12}x_{132,23,2}$	209	35
$x_{77,12}x_{132,23}$	209	35
$x_{66,21}x_{143,14}$	209	35
$x_{71,13,2}x_{138,22}$	209	35
$x_{71,13}x_{138,22}$	209	35
$x_{63,21}x_{146,14}$	209	35
$x_{76,6}x_{133,29}$	209	35
$(\Delta^2c_1)x_{142,24}$	209	35
$x_{54,24}x_{155,11}$	209	35
$P^6h_2x_{158,10}$	209	35
$P^6h_1x_{160,10,3}$	209	35
$P^6h_1x_{160,10,2}$	209	35
$P^6h_1x_{160,10}$	209	35
$x_{55,17}x_{154,18}$	209	35
$x_{49,20}x_{160,15,2}$	209	35
$x_{49,20}x_{160,15}$	209	35
$P^5h_1x_{168,14}$	209	35
$P^4c_0x_{169,16}$	209	35
$P^3e_0x_{168,19}$	209	35
$x_{48,7}x_{161,28}$	209	35
$(\Delta h_2c_1)x_{163,27}$	209	35
$P^3d_0x_{171,19,2}$	209	35
$P^3d_0x_{171,19}$	209	35

LM	stem	s
$P^4h_2x_{174,18}$	209	35
$P^4h_1x_{176,18,2}$	209	35
$P^4h_1x_{176,18}$	209	35
$P^3c_0x_{177,20}$	209	35
$P^2e_0x_{176,23}$	209	35
$xx_{172,30}$	209	35
$lx_{177,28}$	209	35
$P^2h_2x_{190,26,2}$	209	35
$P^2h_2x_{190,26}$	209	35
$Pc_0x_{193,28}$	209	35
$c_1x_{190,32}$	209	35
$h_4x_{194,34}$	209	35
$Ph_2x_{198,30}$	209	35
$c_0x_{201,32}$	209	35
$h_2x_{206,34,3}$	209	35
$x_{100,22}x_{109,14,2}$	209	36
$x_{100,22}x_{109,14}$	209	36
$x_{112,7}x_{97,29}$	209	36
$x_{98,21}x_{111,15,2}$	209	36
$x_{98,21}x_{111,15}$	209	36
$x_{97,22}x_{112,14}$	209	36
$x_{95,24}x_{114,12}$	209	36
$(\Delta^3h_0^2i)x_{114,15}$	209	36
$x_{95,21}x_{114,15}$	209	36
$x_{92,24}x_{117,12}$	209	36
$x_{89,25}x_{120,11}$	209	36
$x_{95,18}x_{114,18,2}$	209	36
$x_{95,18}x_{114,18}$	209	36
$(\Delta^2d_0l)x_{115,17,2}$	209	36
$(\Delta^2d_0l)x_{115,17}$	209	36
$x_{86,25}x_{123,11,2}$	209	36
$x_{86,25}x_{123,11}$	209	36
$[MP^5]x_{124,10,2}$	209	36
$[MP^5]x_{124,10}$	209	36
$x_{82,29}x_{127,7,2}$	209	36
$x_{82,29}x_{127,7}$	209	36
$x_{92,18}x_{117,18}$	209	36
$x_{79,29,2}x_{130,7}$	209	36
$x_{79,29}x_{130,7}$	209	36
$x_{87,20}x_{122,16}$	209	36
$x_{95,7}x_{114,29}$	209	36
$x_{92,10}x_{117,26}$	209	36
$x_{81,21}x_{128,15}$	209	36
$x_{84,15}x_{125,21}$	209	36
$x_{74,25}x_{135,11}$	209	36
$x_{80,16}x_{129,20}$	209	36
$(\Delta^2p)x_{128,24}$	209	36
$P^5jx_{143,9}$	209	36
$P^6e_0x_{144,8}$	209	36
$x_{69,18}x_{140,18}$	209	36
$x_{66,21}x_{143,15}$	209	36
$x_{55,23}x_{154,13,2}$	209	36

LM	stem	s
$x_{55,23}x_{154,13}$	209	36
$x_{54,24}x_{155,12,2}$	209	36
$x_{54,24}x_{155,12}$	209	36
$D_2^2x_{143,26}$	209	36
$x_{66,10}x_{143,26}$	209	36
$P^6h_2x_{158,11}$	209	36
$n_1x_{142,31,2}$	209	36
$n_1x_{142,31}$	209	36
$Q_3x_{142,31,2}$	209	36
$Q_3x_{142,31}$	209	36
$P^5c_0x_{161,13}$	209	36
$x_{62,8,2}x_{147,28}$	209	36
$x_{62,8}x_{147,28}$	209	36
$(\Delta x)x_{148,27}$	209	36
$x_{50,19}x_{159,17,2}$	209	36
$x_{50,19}x_{159,17}$	209	36
$x_{49,20}x_{160,16}$	209	36
$Mh_4x_{149,29,2}$	209	36
$Mh_4x_{149,29}$	209	36
$D_2x_{151,30}$	209	36
$Q_2x_{152,29}$	209	36
$P^3h_2x_{166,15}$	209	36
$x_{47,13}x_{162,23}$	209	36
$P^2jx_{167,21}$	209	36
$P^3e_0x_{168,20,2}$	209	36
$P^3e_0x_{168,20}$	209	36
$P^2ix_{170,21}$	209	36
$P^3d_0x_{171,20}$	209	36
$P^4h_2x_{174,19}$	209	36
$x_{41,10}x_{168,26}$	209	36
$P^3c_0x_{177,21,2}$	209	36
$P^3c_0x_{177,21}$	209	36
$px_{176,32}$	209	36
$P^2c_0x_{185,25}$	209	36
$Pc_0x_{193,29}$	209	36
$c_1x_{190,33}$	209	36
$x_{112,8}x_{97,29}$	209	37
$x_{103,12}x_{106,25}$	209	37
$x_{89,25}x_{120,12,2}$	209	37
$x_{89,25}x_{120,12}$	209	37
$x_{88,26}x_{121,11}$	209	37
$x_{86,25}x_{123,12}$	209	37
$[MP^5]x_{124,11,3}$	209	37
$[MP^5]x_{124,11,2}$	209	37
$[MP^5]x_{124,11}$	209	37
$x_{82,29}x_{127,8}$	209	37
$x_{79,29,2}x_{130,8}$	209	37
$x_{79,29}x_{130,8}$	209	37
$(\Delta^3h_1e_0)x_{119,20}$	209	37
$x_{71,31}x_{138,6}$	209	37
$x_{70,32}x_{139,5,2}$	209	37
$x_{70,32}x_{139,5}$	209	37

LM	stem	s
$(\Delta^2 c_2)x_{120,26}$	209	37
$P^8 h_2 x_{142,4}$	209	37
$x_{74,25} x_{135,12}$	209	37
$(\Delta^2 e_0^2)x_{127,21}$	209	37
$P^8 h_1 x_{144,4}$	209	37
$x_{80,14} x_{129,23}$	209	37
$(\Delta^2 p)x_{128,25}$	209	37
$x_{73,17} x_{136,20}$	209	37
$x_{72,18} x_{137,19}$	209	37
$x_{77,7,2} x_{132,30}$	209	37
$x_{77,7} x_{132,30}$	209	37
$x_{58,23} x_{151,14,2}$	209	37
$x_{58,23} x_{151,14}$	209	37
$x_{55,23} x_{154,14}$	209	37
$P^6 h_2 x_{158,12}$	209	37
$P^6 h_1 x_{160,12}$	209	37
$d_2 x_{141,33,3}$	209	37
$d_2 x_{141,33,2}$	209	37
$d_2 x_{141,33}$	209	37
$A'' x_{145,31}$	209	37
$P^5 h_2 x_{166,16}$	209	37
$P^2 j x_{167,22}$	209	37
$P^3 d_0 x_{171,21,2}$	209	37
$P^3 d_0 x_{171,21}$	209	37
$(\Delta h_1 e_0)x_{167,28}$	209	37
$P^4 h_1 x_{176,20,2}$	209	37
$P^4 h_1 x_{176,20}$	209	37
$n x_{178,32}$	209	37
$k x_{180,30}$	209	37
$P^2 h_2 x_{190,28,2}$	209	37
$Ph_2 x_{198,32}$	209	37
$h_2 x_{206,36}$	209	37
$h_0 x_{209,36}$	209	37
$h_0 x_{82,35} h_7$	209	37
$h_0^3 x_{209,34}$	209	37
$(\Delta^2 d_0 l)x_{115,19}$	209	38
$x_{86,25} x_{123,13}$	209	38
$(\Delta_1 g_2)x_{113,30}$	209	38
$x_{88,12} x_{121,26}$	209	38
$x_{74,25} x_{135,13}$	209	38
$x_{77,16} x_{132,22}$	209	38
$P^5 j x_{143,11}$	209	38
$x_{79,13} x_{130,25}$	209	38
$P^7 h_1 x_{152,9}$	209	38
$x_{77,8} x_{132,30}$	209	38
$x_{76,9} x_{133,29}$	209	38
$x_{57,24} x_{152,14}$	209	38
$P^6 h_1 x_{160,13}$	209	38
$P^5 c_0 x_{161,15}$	209	38
$x_{49,20} x_{160,18}$	209	38
$P^5 h_2 x_{166,17}$	209	38
$P^5 h_1 x_{168,17}$	209	38

LM	stem	s
$P^4 c_0 x_{169,19}$	209	38
$D_1 x_{157,33}$	209	38
$(\Delta h_1 e_0)x_{167,29}$	209	38
$P^4 h_1 x_{176,21}$	209	38
$k x_{180,31}$	209	38
$P^2 c_0 x_{185,27}$	209	38
$c_1 x_{190,35}$	209	38
$[f_0]x_{191,34}$	209	38
$h_4 x_{194,37}$	209	38
$c_0 x_{201,35}$	209	38
$x_{113,9} x_{96,30}$	209	39
$x_{112,10} x_{97,29}$	209	39
$x_{100,22} x_{109,17,2}$	209	39
$x_{100,22} x_{109,17}$	209	39
$x_{95,24} x_{114,15}$	209	39
$(\Delta^2 i^2)x_{115,17}$	209	39
$x_{92,24} x_{117,15}$	209	39
$x_{89,25} x_{120,14}$	209	39
$x_{82,29} x_{127,10}$	209	39
$x_{101,7} x_{108,32}$	209	39
$x_{79,29,2} x_{130,10}$	209	39
$x_{79,29} x_{130,10}$	209	39
$x_{95,10} x_{114,29}$	209	39
$x_{81,21} x_{128,18}$	209	39
$x_{71,31} x_{138,8}$	209	39
$x_{70,32} x_{139,7}$	209	39
$(\Delta^2 t)x_{125,25,2}$	209	39
$(\Delta^2 t)x_{125,25}$	209	39
$x_{73,17} x_{136,22}$	209	39
$P^6 d_0 x_{147,11}$	209	39
$x_{66,21} x_{143,18}$	209	39
$P^6 c_0 x_{153,12}$	209	39
$x_{54,24} x_{155,15,2}$	209	39
$x_{54,24} x_{155,15}$	209	39
$P^6 h_1 x_{160,14}$	209	39
$x_{49,20} x_{160,19}$	209	39
$x_{46,20} x_{163,19}$	209	39
$(\Delta h_0^2 i)x_{162,26}$	209	39
$x_{47,13} x_{162,26}$	209	39
$P^3 d_0 x_{171,23}$	209	39
$P^4 h_1 x_{176,22}$	209	39
$t x_{173,33}$	209	39
$x_{113,10} x_{96,30}$	209	40
$x_{97,22} x_{112,18}$	209	40
$x_{108,6} x_{101,34}$	209	40
$x_{107,7} x_{102,33}$	209	40
$x_{88,26} x_{121,14}$	209	40
$x_{101,8} x_{108,32}$	209	40
$x_{79,29,2} x_{130,11}$	209	40
$x_{79,29} x_{130,11}$	209	40
$x_{74,31} x_{135,9}$	209	40
$x_{71,31} x_{138,9}$	209	40

LM	stem	s
$x_{87,7} x_{122,33}$	209	40
$x_{63,21} x_{146,19,2}$	209	40
$x_{54,24} x_{155,16}$	209	40
$C'' x_{142,31,2}$	209	40
$C'' x_{142,31}$	209	40
$P^6 h_2 x_{158,15}$	209	40
$P^6 h_1 x_{160,15,2}$	209	40
$P^6 h_1 x_{160,15}$	209	40
$P^5 c_0 x_{161,17}$	209	40
$P^5 h_2 x_{166,19}$	209	40
$C x_{159,34}$	209	40
$P^3 c_0 x_{177,25}$	209	40
$P j x_{175,29}$	209	40
$c_2 x_{168,37}$	209	40
$P^2 h_2 x_{190,31}$	209	40
$P^2 h_1 x_{192,31}$	209	40
$Ph_2 x_{198,35}$	209	40
$Ph_1 x_{200,35}$	209	40
$h_2 x_{206,39}$	209	40
$h_0^2 x_{209,38}$	209	40
$x_{82,35} x_{127,6}$	209	41
$x_{81,36} x_{128,5}$	209	41
$(\Delta^2 i^2)x_{115,19}$	209	41
$x_{105,7} x_{104,34}$	209	41
$[MP^5]x_{124,15}$	209	41
$x_{74,31} x_{135,10}$	209	41
$x_{73,32} x_{136,9,2}$	209	41
$x_{73,32} x_{136,9}$	209	41
$x_{81,21} x_{128,20}$	209	41
$x_{71,31} x_{138,10}$	209	41
$x_{70,32} x_{139,9}$	209	41
$P^8 h_2 x_{142,8,2}$	209	41
$P^8 h_2 x_{142,8}$	209	41
$P^8 h_1 x_{144,8}$	209	41
$P^5 j x_{143,14}$	209	41
$P^6 e_0 x_{144,13}$	209	41
$P^7 h_2 x_{150,12}$	209	41
$x_{63,21} x_{146,20}$	209	41
$x_{55,23} x_{154,18}$	209	41
$x_{68,8} x_{141,33,2}$	209	41
$x_{68,8} x_{141,33}$	209	41
$[\Delta^2 h_1 h_4]x_{145,31}$	209	41
$P^6 h_1 x_{160,16}$	209	41
$P^5 c_0 x_{161,18}$	209	41
$x_{46,20} x_{163,21}$	209	41
$P^5 h_2 x_{166,20}$	209	41
$P^5 h_1 x_{168,20,2}$	209	41
$P^5 h_1 x_{168,20}$	209	41
$P^4 c_0 x_{169,22}$	209	41
$P^3 h_2 x_{182,28}$	209	41
$P^3 h_1 x_{184,28}$	209	41
$P^2 h_2 x_{190,32}$	209	41

LM	stem	s
$[f_0]x_{191,37}$	209	41
$h_4x_{194,40}$	209	41
$h_0^7x_{209,34,2}$	209	41
$x_{90,33}x_{119,9}$	209	42
$x_{95,24}x_{114,18,2}$	209	42
$x_{95,24}x_{114,18}$	209	42
$x_{82,35}x_{127,7,2}$	209	42
$x_{82,35}x_{127,7}$	209	42
$x_{81,36}x_{128,6,2}$	209	42
$x_{81,36}x_{128,6}$	209	42
$x_{82,29}x_{127,13}$	209	42
$x_{79,29,2}x_{130,13}$	209	42
$x_{79,29}x_{130,13}$	209	42
$x_{74,31}x_{135,11}$	209	42
$x_{73,32}x_{136,10,2}$	209	42
$x_{73,32}x_{136,10}$	209	42
$x_{80,22}x_{129,20}$	209	42
$P^7c_0x_{145,11,2}$	209	42
$P^7c_0x_{145,11}$	209	42
$(\Delta^2p)x_{128,30}$	209	42
$P^5jx_{143,15}$	209	42
$(\Delta^2d_1)x_{129,30}$	209	42
$x_{77,12}x_{132,30}$	209	42
$P^7h_2x_{150,13,3}$	209	42
$P^7h_2x_{150,13,2}$	209	42
$P^7h_2x_{150,13}$	209	42
$e_2x_{129,38}$	209	42
$x_1x_{130,37}$	209	42
$P^6c_0x_{153,15,2}$	209	42
$P^6c_0x_{153,15}$	209	42
$x_{75,7}x_{134,35}$	209	42
$(\Delta^2c_1)x_{142,31,2}$	209	42
$(\Delta^2c_1)x_{142,31}$	209	42
$D_3x_{148,38}$	209	42
$(\Delta_1h_1^2)x_{155,36}$	209	42
$P^4c_0x_{169,23}$	209	42
$P^3e_0x_{168,26}$	209	42
$P^4h_2x_{174,25}$	209	42
$P^2e_0x_{176,30}$	209	42
$h_3x_{202,41}$	209	42
$x_{97,29}x_{112,14}$	209	43
$x_{96,30}x_{113,13}$	209	43
$x_{90,33}x_{119,10}$	209	43
$x_{114,6}x_{95,37}$	209	43
$x_{82,35}x_{127,8}$	209	43
$x_{98,14}x_{111,29}$	209	43
$x_{75,37}x_{134,6}$	209	43
$x_{74,31}x_{135,12}$	209	43
$x_{70,32}x_{139,11}$	209	43
$x_{90,10}x_{119,33}$	209	43
$x_{74,25}x_{135,18}$	209	43
$(\Delta h_1H_1)x_{122,33}$	209	43

LM	stem	s
$P^6d_0x_{147,15,2}$	209	43
$P^6d_0x_{147,15}$	209	43
$c_3x_{124,40}$	209	43
$P^7h_1x_{152,14}$	209	43
$x_{76,9}x_{133,34}$	209	43
$x_{63,21}x_{146,22}$	209	43
$x_{57,24}x_{152,19}$	209	43
$P^6h_2x_{158,18,2}$	209	43
$P^6h_2x_{158,18}$	209	43
$P^6h_1x_{160,18}$	209	43
$x_{49,20}x_{160,23}$	209	43
$Q_2x_{152,36}$	209	43
$P^5h_2x_{166,22}$	209	43
$P^2jx_{167,28}$	209	43
$P^4h_2x_{174,26}$	209	43
$P^3c_0x_{177,28}$	209	43
$[f_1]x_{169,39}$	209	43
$P^2c_0x_{185,32}$	209	43
$h_5x_{178,42}$	209	43
$c_1x_{190,40}$	209	43
$h_0d_0^2ix_{158,27}$	209	43
$x_{90,33}x_{119,11}$	209	44
$x_{87,33}x_{122,11}$	209	44
$x_{80,39}x_{129,5}$	209	44
$x_{78,36}x_{131,8}$	209	44
$x_{82,29}x_{127,15}$	209	44
$P^8c_0x_{137,9}$	209	44
$x_{74,31}x_{135,13}$	209	44
$x_{73,32}x_{136,12,2}$	209	44
$x_{73,32}x_{136,12}$	209	44
$x_{70,32}x_{139,12}$	209	44
$P^8h_2x_{142,11}$	209	44
$x_{80,14}x_{129,30}$	209	44
$P^6e_0x_{144,16,2}$	209	44
$P^6e_0x_{144,16}$	209	44
$P^6d_0x_{147,16}$	209	44
$P^7h_2x_{150,15}$	209	44
$P^6c_0x_{153,17}$	209	44
$P^6h_1x_{160,19}$	209	44
$P^5c_0x_{161,21}$	209	44
$A''x_{145,38}$	209	44
$Ax_{148,38}$	209	44
$x_{61,6}x_{148,38}$	209	44
$Mh_4x_{149,37}$	209	44
$P^4c_0x_{169,25,2}$	209	44
$P^4c_0x_{169,25}$	209	44
$P^2jx_{167,29}$	209	44
$xx_{172,39}$	209	44
$P^2h_2x_{190,35}$	209	44
$[f_0]x_{191,40}$	209	44
$h_0d_0x_{195,39}$	209	44
$h_0^7MPx_{156,27}$	209	44

LM	stem	s
$x_{83,41}x_{126,4}$	209	45
$x_{108,11}x_{101,34}$	209	45
$x_{82,35}x_{127,10}$	209	45
$x_{78,36}x_{131,9}$	209	45
$x_{96,15}x_{113,30}$	209	45
$x_{82,29}x_{127,16}$	209	45
$x_{97,7}x_{112,38}$	209	45
$(\Delta_1g_2)x_{113,37}$	209	45
$P^8h_2x_{142,12}$	209	45
$x_{74,25}x_{135,20}$	209	45
$P^5jx_{143,18}$	209	45
$P^6d_0x_{147,17,3}$	209	45
$P^6d_0x_{147,17}$	209	45
$x_{66,21}x_{143,24}$	209	45
$x_{54,24}x_{155,21}$	209	45
$P^4h_1x_{176,28}$	209	45
$P^3h_2x_{182,32}$	209	45
$P^3h_1x_{184,32}$	209	45
$px_{176,41}$	209	45
$P^2c_0x_{185,34}$	209	45
$gx_{189,41}$	209	45
$Pc_0x_{193,38}$	209	45
$c_0x_{201,42}$	209	45
$x_{114,9}x_{95,37}$	209	46
$x_{81,41}x_{128,5}$	209	46
$x_{111,9,2}x_{98,37}$	209	46
$x_{111,9}x_{98,37}$	209	46
$x_{107,13}x_{102,33}$	209	46
$x_{87,33}x_{122,13}$	209	46
$x_{81,36}x_{128,10,2}$	209	46
$x_{81,36}x_{128,10}$	209	46
$x_{78,36}x_{131,10}$	209	46
$x_{98,14}x_{111,32}$	209	46
$x_{73,37}x_{136,9,2}$	209	46
$x_{73,37}x_{136,9}$	209	46
$P^8c_0x_{137,11}$	209	46
$x_{90,10}x_{119,36}$	209	46
$x_{88,12}x_{121,34}$	209	46
$P^8h_1x_{144,13}$	209	46
$g_3x_{117,42}$	209	46
$P^7c_0x_{145,15}$	209	46
$x_{85,6}x_{124,40}$	209	46
$[\Delta^2h_0g]x_{141,33,3}$	209	46
$[\Delta^2h_0g]x_{141,33}$	209	46
$x_{55,23}x_{154,23}$	209	46
$P^6h_2x_{158,21,2}$	209	46
$P^6h_2x_{158,21}$	209	46
$P^5c_0x_{161,23}$	209	46
$x_{49,20}x_{160,26}$	209	46
$h_6x_{146,45}$	209	46
$x_{54,10}x_{155,36}$	209	46
$D_1x_{157,41,2}$	209	46

LM	stem	s
$D_1x_{157,41}$	209	46
$x_{48,7}x_{161,39}$	209	46
$x_{97,29}x_{112,18}$	209	47
$x_{83,41}x_{126,6}$	209	47
$x_{90,33}x_{119,14}$	209	47
$x_{81,41}x_{128,6,2}$	209	47
$x_{81,41}x_{128,6}$	209	47
$x_{80,39}x_{129,8}$	209	47
$x_{78,36}x_{131,11,2}$	209	47
$x_{78,36}x_{131,11}$	209	47
$C_1x_{103,41}$	209	47
$x_{73,37}x_{136,10,2}$	209	47
$x_{73,37}x_{136,10}$	209	47
$x_{79,29,2}x_{130,18}$	209	47
$x_{79,29}x_{130,18}$	209	47
$x_{71,25}x_{138,22}$	209	47
$P^7h_1x_{152,18}$	209	47
$x_{71,6}x_{138,41}$	209	47
$(\Delta x)x_{148,38}$	209	47
$x_{46,20}x_{163,27}$	209	47
$P^5h_1x_{168,26}$	209	47
$x_{47,13}x_{162,34}$	209	47
$c_2x_{168,44}$	209	47
$[f_1]x_{169,43}$	209	47
$tx_{173,41}$	209	47
$nx_{178,42}$	209	47
$x_{119,9}x_{90,39}$	209	48
$x_{86,40}x_{123,8}$	209	48
$x_{87,33}x_{122,15,2}$	209	48
$x_{80,39}x_{129,9,2}$	209	48
$x_{80,39}x_{129,9}$	209	48
$x_{82,35}x_{127,13}$	209	48
$x_{81,36}x_{128,12,2}$	209	48
$x_{81,36}x_{128,12}$	209	48
$x_{78,36}x_{131,12}$	209	48
$x_{103,7}x_{106,41}$	209	48
$x_{70,32}x_{139,16}$	209	48
$P^8h_2x_{142,15}$	209	48
$P^6d_0x_{147,20}$	209	48
$P^7h_1x_{152,19}$	209	48
$[\Delta^2h_1h_4]x_{145,38}$	209	48
$P^6h_1x_{160,23}$	209	48
$[e_1]x_{171,44}$	209	48
$h_0^2x_{209,46}$	209	48
$x_{90,39}x_{119,10}$	209	49
$x_{114,12}x_{95,37}$	209	49
$x_{83,41}x_{126,8,4}$	209	49
$x_{83,41}x_{126,8,3}$	209	49
$x_{83,41}x_{126,8,2}$	209	49
$x_{83,41}x_{126,8}$	209	49
$x_{87,33}x_{122,16}$	209	49
$x_{80,39}x_{129,10}$	209	49

LM	stem	s
$x_{81,36}x_{128,13}$	209	49
$x_{73,37}x_{136,12,2}$	209	49
$x_{73,37}x_{136,12}$	209	49
$x_{74,31}x_{135,18}$	209	49
$P^8h_2x_{142,16}$	209	49
$x_{91,8}x_{118,41}$	209	49
$P^8h_1x_{144,16,2}$	209	49
$P^8h_1x_{144,16}$	209	49
$e_2x_{129,45}$	209	49
$x_{74,8}x_{135,41}$	209	49
$P^6h_2x_{158,24}$	209	49
$g_2x_{165,45}$	209	49
$P^2h_2x_{190,40}$	209	49
$x_{90,39}x_{119,11}$	209	50
$x_{89,40}x_{120,10}$	209	50
$x_{121,7}x_{88,43}$	209	50
$x_{87,39}x_{122,11}$	209	50
$x_{86,40}x_{123,10}$	209	50
$x_{83,41}x_{126,9}$	209	50
$x_{80,39}x_{129,11,2}$	209	50
$x_{80,39}x_{129,11}$	209	50
$x_{82,35}x_{127,15}$	209	50
$x_{81,36}x_{128,14}$	209	50
$x_{95,21}x_{114,29}$	209	50
$x_{75,37}x_{134,13,2}$	209	50
$x_{75,37}x_{134,13}$	209	50
$x_{82,29}x_{127,21}$	209	50
$(\Delta^2d_1)x_{129,38}$	209	50
$x_{79,13}x_{130,37}$	209	50
$P^6c_0x_{153,23}$	209	50
$x_{38,6}x_{171,44}$	209	50
$h_0^2d_0^2MPx_{128,30}$	209	50
$x_{89,40}x_{120,11}$	209	51
$x_{86,40}x_{123,11,2}$	209	51
$x_{86,40}x_{123,11}$	209	51
$x_{83,41}x_{126,10}$	209	51
$x_{81,41}x_{128,10,2}$	209	51
$x_{81,41}x_{128,10}$	209	51
$x_{112,7}x_{97,44}$	209	51
$x_{80,39}x_{129,12}$	209	51
$x_{82,35}x_{127,16}$	209	51
$x_{81,36}x_{128,15}$	209	51
$x_{74,31}x_{135,20}$	209	51
$P^8h_2x_{142,18}$	209	51
$P^7c_0x_{145,20,2}$	209	51
$P^7c_0x_{145,20}$	209	51
$P^5jx_{143,24}$	209	51
$P^7h_2x_{150,22}$	209	51
$P^6c_0x_{153,24,2}$	209	51
$P^6c_0x_{153,24}$	209	51
$P^6h_1x_{160,26}$	209	51
$(\Delta_1h_3^2)x_{143,45}$	209	51

LM	stem	s
$P^5c_0x_{161,28}$	209	51
$d_1x_{177,47}$	209	51
$h_4x_{194,50}$	209	51
$x_{121,9}x_{88,43}$	209	52
$x_{114,15}x_{95,37}$	209	52
$x_{89,40}x_{120,12,2}$	209	52
$x_{89,40}x_{120,12}$	209	52
$x_{111,15,2}x_{98,37}$	209	52
$x_{111,15}x_{98,37}$	209	52
$x_{87,39}x_{122,13}$	209	52
$x_{86,40}x_{123,12}$	209	52
$x_{83,41}x_{126,11}$	209	52
$x_{112,8}x_{97,44}$	209	52
$x_{111,9,2}x_{98,43}$	209	52
$x_{111,9}x_{98,43}$	209	52
$x_{80,39}x_{129,13}$	209	52
$P^8c_0x_{137,17}$	209	52
$x_{73,32}x_{136,20}$	209	52
$x_{95,7}x_{114,45}$	209	52
$x_{92,10}x_{117,42}$	209	52
$x_{80,14}x_{129,38}$	209	52
$x_{74,8}x_{135,44}$	209	52
$p'x_{140,48}$	209	52
$x_{66,7}x_{143,45}$	209	52
$A''x_{145,46}$	209	52
$x_{63,7}x_{146,45}$	209	52
$X_2x_{146,45}$	209	52
$px_{176,48}$	209	52
$c_3x_{125,5}$	210	8
$[f_2]x_{126,4}$	210	8
$p_1x_{140,4}$	210	8
$d_2x_{142,4}$	210	8
$h_6x_{147,7}$	210	8
$[e_1]x_{172,4}$	210	8
xc_4	210	8
$h_1x_{209,7}$	210	8
$h_0x_{210,7}$	210	8
$p'x_{141,5}$	210	9
$h_0x_{210,8}$	210	9
$(\Delta_1h_3^2)x_{144,4}$	210	10
$D_3x_{149,6}$	210	10
$x_{38,6}x_{172,4}$	210	10
$h_3x_{203,9,2}$	210	10
$h_3x_{203,9}$	210	10
$x_{85,6}x_{125,5}$	210	11
$c_3x_{125,8,2}$	210	11
$e_2x_{130,7}$	210	11
$x_{71,6}x_{139,5,2}$	210	11
$x_{71,6}x_{139,5}$	210	11
$x_{66,7}x_{144,4}$	210	11
$[H_1]x_{148,6}$	210	11
$D_3x_{149,7}$	210	11

LM	stem	s
$(\Delta_1 h_1^2)x_{156,5}$	210	11
$D_1 x_{158,6}$	210	11
$Mh_1 x_{164,4}$	210	11
$x_{101,7} D_{11}$	210	12
$c_3 x_{125,9}$	210	12
$[f_2]x_{126,8,4}$	210	12
$[f_2]x_{126,8,3}$	210	12
$[f_2]x_{126,8}$	210	12
$t_1 x_{132,6}$	210	12
$x_{76,6} x_{134,6}$	210	12
$x_{68,8} x_{142,4}$	210	12
$p_1 x_{140,8,2}$	210	12
$d_2 x_{142,8,2}$	210	12
$d_2 x_{142,8}$	210	12
$Ax_{149,6}$	210	12
$x_{61,6} x_{149,6}$	210	12
$h_6 x_{147,11}$	210	12
$(\Delta h_2 c_1)x_{164,4}$	210	12
$g_2 x_{166,8}$	210	12
$[e_1]x_{172,8}$	210	12
$c_1 x_{191,9}$	210	12
$d_0 x_{196,8,2}$	210	12
$h_2^2 x_{204,10,2}$	210	12
$x_{101,8} D_{11}$	210	13
$c_3 x_{125,10}$	210	13
$x_1 x_{131,8}$	210	13
$x_{71,6} x_{139,7}$	210	13
$D'_3 x_{141,5}$	210	13
$p' x_{141,9}$	210	13
$A'' x_{146,7}$	210	13
$Ax_{149,7}$	210	13
$x_{61,6} x_{149,7}$	210	13
$D_1 x_{158,8}$	210	13
$x_{48,7} x_{162,6}$	210	13
$tx_{174,7}$	210	13
$[f_0]x_{192,9}$	210	13
$e_0 x_{193,9}$	210	13
$c_0 x_{202,10,3}$	210	13
$x_{105,7}^2$	210	14
$x_{103,7} x_{107,7}$	210	14
$(\Delta_1 g_2)x_{114,6}$	210	14
$x_{84,10} x_{126,4}$	210	14
$x_{85,6} x_{125,8,2}$	210	14
$x_{85,6} x_{125,8}$	210	14
$[f_2]x_{126,10}$	210	14
$e_2 x_{130,10}$	210	14
$x_1 x_{131,9}$	210	14
$t_1 x_{132,8,2}$	210	14
$t_1 x_{132,8}$	210	14
$x_{77,7,2} x_{133,7}$	210	14
$x_{77,7} x_{133,7}$	210	14
$D'_2 x_{144,4}$	210	14

LM	stem	s
$x_{66,10} x_{144,4}$	210	14
$p_1 x_{140,10,2}$	210	14
$p_1 x_{140,10}$	210	14
$p' x_{141,10}$	210	14
$n_1 x_{143,9}$	210	14
$Q_3 x_{143,9}$	210	14
$(\Delta_1 h_3^2)x_{144,8}$	210	14
$x_{63,7} x_{147,7}$	210	14
$X_2 x_{147,7}$	210	14
$x_{62,8,2} x_{148,6}$	210	14
$x_{62,8} x_{148,6}$	210	14
$(\Delta_1 h_1^2)x_{156,8,3}$	210	14
$(\Delta_1 h_1^2)x_{156,8,2}$	210	14
$(\Delta_1 h_1^2)x_{156,8}$	210	14
$g_2 x_{166,10}$	210	14
$x_{38,6} x_{172,8}$	210	14
$mx_{175,7}$	210	14
$kx_{181,7}$	210	14
$gx_{190,10}$	210	14
$c_1 x_{191,11,3}$	210	14
$c_1 x_{191,11,2}$	210	14
$c_1 x_{191,11}$	210	14
$[f_0]x_{192,10,2}$	210	14
$[f_0]x_{192,10}$	210	14
$C_1(\Delta h_6 e_0)$	210	15
$g_3 x_{118,11}$	210	15
$x_{87,7} x_{123,8}$	210	15
$x_{85,6} x_{125,9,2}$	210	15
$x_{85,6} x_{125,9}$	210	15
$c_3 x_{125,12,2}$	210	15
$c_3 x_{125,12}$	210	15
$[f_2]x_{126,11}$	210	15
$x_{78,9} x_{132,6}$	210	15
$x_{77,8} x_{133,7}$	210	15
$x_{76,9} x_{134,6}$	210	15
$e_2 x_{130,11}$	210	15
$x_1 x_{131,10}$	210	15
$t_1 x_{132,9}$	210	15
$x_{77,7,2} x_{133,8}$	210	15
$x_{77,7} x_{133,8}$	210	15
$x_{69,10} x_{141,5}$	210	15
$x_{71,6} x_{139,9}$	210	15
$p_1 x_{140,11}$	210	15
$x_{66,7} x_{144,8}$	210	15
$d_2 x_{142,11}$	210	15
$(\Delta x)x_{149,6}$	210	15
$[H_1]x_{148,10}$	210	15
$Ax_{149,9}$	210	15
$x_{61,6} x_{149,9}$	210	15
$D_2 x_{152,9}$	210	15
$x_{54,10} x_{156,5}$	210	15
$D_1 x_{158,10}$	210	15

LM	stem	s
$x_{48,7} x_{162,8}$	210	15
$Mh_1 x_{164,8}$	210	15
$[f_1]x_{170,11}$	210	15
$xx_{173,10}$	210	15
$px_{177,11}$	210	15
$h_5 x_{179,14}$	210	15
$Pc_0 x_{194,8}$	210	15
$[f_0]x_{192,11}$	210	15
$e_0 x_{193,11,3}$	210	15
$e_0 x_{193,11,2}$	210	15
$e_0 x_{193,11}$	210	15
$d_0 x_{196,11}$	210	15
$h_4 x_{195,14}$	210	15
$Ph_2 x_{199,10}$	210	15
$c_0 x_{202,12,2}$	210	15
$c_0 x_{202,12}$	210	15
$h_3^2 x_{196,13}$	210	15
$h_0 h_2 x_{207,13}$	210	15
$h_0 h_2 h_4 x_{192,12}$	210	15
$x_{105,7}(\Delta h_6 f_0)$	210	16
$x_{101,11} D_{11}$	210	16
$x_{103,7}(\Delta h_6 g)$	210	16
$M_1 h_2 x_{111,9,2}$	210	16
$M_1 h_2 x_{111,9}$	210	16
$x_{99,7} x_{111,9,2}$	210	16
$x_{99,7} x_{111,9}$	210	16
$x_{97,7} x_{113,9}$	210	16
$g_3 x_{118,12}$	210	16
$x_{87,7} x_{123,9}$	210	16
$x_{84,10} x_{126,6}$	210	16
$x_{77,8} x_{133,8}$	210	16
$e_2 x_{130,12}$	210	16
$x_1 x_{131,11}$	210	16
$x_{75,7} x_{135,9}$	210	16
$x_{68,8} x_{142,8,2}$	210	16
$x_{68,8} x_{142,8}$	210	16
$d_2 x_{142,12}$	210	16
$n_1 x_{143,11}$	210	16
$Q_3 x_{143,11}$	210	16
$x_{62,10,2} x_{148,6}$	210	16
$x_{62,10} x_{148,6}$	210	16
$(\Delta x)x_{149,7}$	210	16
$h_6 x_{147,15,2}$	210	16
$h_6 x_{147,15}$	210	16
$D_1 x_{158,11}$	210	16
$Cx_{160,10,3}$	210	16
$Cx_{160,10,2}$	210	16
$Cx_{160,10}$	210	16
$x_{48,7} x_{162,9}$	210	16
$(\Delta h_2 c_1)x_{164,8}$	210	16
$Mh_1 x_{164,9}$	210	16
$g_2 x_{166,12}$	210	16

LM	stem	s
$[f_1]x_{170,12}$	210	16
$[e_1]x_{172,12}$	210	16
$xx_{173,11}$	210	16
$d_1x_{178,12}$	210	16
$nx_{179,11}$	210	16
$(\Delta h_2^2)x_{180,10}$	210	16
$gx_{190,12,3}$	210	16
$gx_{190,12,2}$	210	16
$gx_{190,12}$	210	16
$c_1x_{191,13,2}$	210	16
$c_1x_{191,13}$	210	16
$[f_0]x_{192,12,2}$	210	16
$[f_0]x_{192,12}$	210	16
$e_0x_{193,12}$	210	16
$d_0x_{196,12}$	210	16
$h_4x_{195,15}$	210	16
$Ph_2x_{199,11}$	210	16
$Ph_1x_{201,11,3}$	210	16
$Ph_1x_{201,11,2}$	210	16
$Ph_1x_{201,11}$	210	16
$h_3x_{203,15}$	210	16
$x_{101,7}x_{109,10}$	210	17
$x_{97,7}x_{113,10}$	210	17
$(\Delta_1g_2)x_{114,9}$	210	17
$x_{91,8}x_{119,9}$	210	17
$x_{87,7}x_{123,10}$	210	17
$(\Delta^2p)x_{129,5}$	210	17
$x_{78,9}x_{132,8,2}$	210	17
$x_{78,9}x_{132,8}$	210	17
$e_2x_{130,13}$	210	17
$x_1x_{131,12}$	210	17
$[\Delta^2h_4c_0]x_{139,5,2}$	210	17
$[\Delta^2h_4c_0]x_{139,5}$	210	17
$x_{75,7}x_{135,10}$	210	17
$x_{74,8}x_{136,9,2}$	210	17
$x_{74,8}x_{136,9}$	210	17
$[\Delta^2h_0g]x_{142,4}$	210	17
$x_{71,6}x_{139,11}$	210	17
$D_3'x_{141,9}$	210	17
$[\Delta^2h_1h_4]x_{146,7}$	210	17
$p'x_{141,13}$	210	17
$h_6x_{147,16}$	210	17
$MPx_{157,7}$	210	17
$(\Delta_1h_1^2)x_{156,11,2}$	210	17
$(\Delta_1h_1^2)x_{156,11}$	210	17
$D_1x_{158,12}$	210	17
$x_{48,7}x_{162,10,3}$	210	17
$x_{48,7}x_{162,10,2}$	210	17
$x_{48,7}x_{162,10}$	210	17
$(\Delta h_2c_1)x_{164,9}$	210	17
$Mh_1x_{164,10}$	210	17
$(\Delta h_1e_0)x_{168,8}$	210	17

LM	stem	s
$(\Delta h_1d_0)x_{171,8}$	210	17
$Pjx_{176,6}$	210	17
$[f_1]x_{170,13}$	210	17
$[e_1]x_{172,13}$	210	17
$px_{177,13}$	210	17
$Pc_0x_{194,10,3}$	210	17
$Pc_0x_{194,10,2}$	210	17
$Pc_0x_{194,10}$	210	17
$c_1x_{191,14,2}$	210	17
$c_1x_{191,14}$	210	17
$e_0x_{193,13}$	210	17
$d_0x_{196,13}$	210	17
$Ph_2x_{199,12}$	210	17
$C_1x_{104,12}$	210	18
$x_{101,8}x_{109,10}$	210	18
$x_{99,9}x_{111,9,2}$	210	18
$x_{99,9}x_{111,9}$	210	18
$x_{96,12}x_{114,6}$	210	18
$x_{95,7}x_{115,11}$	210	18
$x_{93,8}x_{117,10,2}$	210	18
$x_{93,8}x_{117,10}$	210	18
$(\Delta^2c_2)x_{121,7}$	210	18
$x_{91,8}x_{119,10}$	210	18
$(\Delta^2e_1)x_{124,6}$	210	18
$(\Delta^2x)x_{125,5}$	210	18
$(\Delta^2t)x_{126,4}$	210	18
$(\Delta h_1H_1)x_{123,8}$	210	18
$g_3x_{118,14,2}$	210	18
$g_3x_{118,14}$	210	18
$x_{87,7}x_{123,11,2}$	210	18
$x_{87,7}x_{123,11}$	210	18
$x_{84,10}x_{126,8,4}$	210	18
$x_{84,10}x_{126,8,3}$	210	18
$x_{84,10}x_{126,8,2}$	210	18
$x_{84,10}x_{126,8}$	210	18
$x_{85,6}x_{125,12,2}$	210	18
$x_{85,6}x_{125,12}$	210	18
$c_3x_{125,15}$	210	18
$[f_2]x_{126,14}$	210	18
$x_{78,10}x_{132,8,2}$	210	18
$x_{78,10}x_{132,8}$	210	18
$x_{78,9}x_{132,9}$	210	18
$x_1x_{131,13}$	210	18
$x_{77,7,2}x_{133,11}$	210	18
$x_{77,7}x_{133,11}$	210	18
$x_{71,13,2}x_{139,5,2}$	210	18
$x_{71,13,2}x_{139,5}$	210	18
$x_{71,13}x_{139,5,2}$	210	18
$x_{71,13}x_{139,5}$	210	18
$x_{75,7}x_{135,11}$	210	18
$x_{74,8}x_{136,10,2}$	210	18
$x_{74,8}x_{136,10}$	210	18

LM	stem	s
$(\Delta^2h_1g)x_{141,5}$	210	18
$x_{71,6}x_{139,12}$	210	18
$D_3'x_{141,10}$	210	18
$X_3x_{143,9}$	210	18
$C''x_{143,9}$	210	18
$D_2'x_{144,8}$	210	18
$x_{66,10}x_{144,8}$	210	18
$x_{63,7}x_{147,11}$	210	18
$X_2x_{147,11}$	210	18
$x_{62,8,2}x_{148,10}$	210	18
$x_{62,8}x_{148,10}$	210	18
$(\Delta x)x_{149,9}$	210	18
$[H_1]x_{148,13}$	210	18
$x_{56,10}x_{154,8}$	210	18
$D_3x_{149,14}$	210	18
$h_6x_{147,17,3}$	210	18
$h_6x_{147,17,2}$	210	18
$h_6x_{147,17}$	210	18
$x_{54,10}x_{156,8,3}$	210	18
$x_{54,10}x_{156,8,2}$	210	18
$x_{54,10}x_{156,8}$	210	18
$(\Delta h_0^2i)x_{163,5}$	210	18
$x_{47,13}x_{163,5}$	210	18
$Cx_{160,12}$	210	18
$(\Delta h_2c_1)x_{164,10}$	210	18
$Mh_1x_{164,11}$	210	18
$c_2x_{169,15}$	210	18
$[f_1]x_{170,14}$	210	18
$x_{38,6}x_{172,12}$	210	18
$mx_{175,11}$	210	18
$(\Delta h_1h_3)x_{178,12}$	210	18
$px_{177,14}$	210	18
$d_1x_{178,14,2}$	210	18
$d_1x_{178,14}$	210	18
$nx_{179,13}$	210	18
$h_5x_{179,17}$	210	18
$ix_{187,11,2}$	210	18
$ix_{187,11}$	210	18
$Pd_0x_{188,10}$	210	18
$P^2h_2x_{191,9}$	210	18
$P^2h_1x_{193,9,2}$	210	18
$P^2h_1x_{193,9}$	210	18
$gx_{190,14}$	210	18
$c_1x_{191,15}$	210	18
$e_0x_{193,14,3}$	210	18
$e_0x_{193,14,2}$	210	18
$e_0x_{193,14}$	210	18
$d_0x_{196,14}$	210	18
$Ph_2x_{199,13,2}$	210	18
$Ph_2x_{199,13}$	210	18
$Ph_1x_{201,13,4}$	210	18
$Ph_1x_{201,13,3}$	210	18

LM	stem	s
$Ph_1x_{201,13,2}$	210	18
$Ph_1x_{201,13}$	210	18
$c_0x_{202,15}$	210	18
$h_3x_{203,17}$	210	18
$h_3^2g_{184,12}$	210	18
$h_7^2x_{208,16}$	210	18
$h_0h_4x_{195,16}$	210	18
$h_0^2x_{210,16}$	210	18
$h_0^6x_{210,12}$	210	18
$x_{107,7}x_{103,12}$	210	19
$x_{103,7}x_{107,12}$	210	19
$x_{101,7}x_{109,12}$	210	19
$x_{97,10}x_{113,9}$	210	19
$x_{92,10}x_{118,9}$	210	19
$x_{93,8}x_{117,11}$	210	19
$x_{84,15,2}x_{126,4}$	210	19
$x_{84,15}x_{126,4}$	210	19
$(\Delta^2e_1)x_{124,7}$	210	19
$(\Delta h_1H_1)x_{123,9}$	210	19
$x_{87,7}x_{123,12}$	210	19
$x_{84,10}x_{126,9}$	210	19
$(\Delta^2d_1)x_{130,7}$	210	19
$x_{77,12}x_{133,7}$	210	19
$c_3x_{125,16}$	210	19
$x_{78,10}x_{132,9}$	210	19
$x_{77,8}x_{133,11}$	210	19
$x_{77,7,2}x_{133,12}$	210	19
$x_{77,7}x_{133,12}$	210	19
$[\Delta^2h_4c_0]x_{139,7}$	210	19
$x_{76,6}x_{134,13,2}$	210	19
$x_{76,6}x_{134,13}$	210	19
$x_{75,7}x_{135,12}$	210	19
$x_{69,10}x_{141,9}$	210	19
$x_{68,8}x_{142,11}$	210	19
$p'x_{141,15}$	210	19
$d_2x_{142,15}$	210	19
$n_1x_{143,14}$	210	19
$Q_3x_{143,14}$	210	19
$(\Delta_1h_3^2)x_{144,13}$	210	19
$[H_1]x_{148,14,2}$	210	19
$[H_1]x_{148,14}$	210	19
$Mh_4x_{150,12}$	210	19
$D_3x_{149,15}$	210	19
$Cx_{160,13}$	210	19
$x_{48,7}x_{162,12,2}$	210	19
$x_{48,7}x_{162,12}$	210	19
$(\Delta h_2c_1)x_{164,11}$	210	19
$(\Delta h_1g)x_{165,10}$	210	19
$g_2x_{166,15}$	210	19
$c_2x_{169,16}$	210	19
$x_{38,6}x_{172,13}$	210	19
$[e_1]x_{172,15}$	210	19

LM	stem	s
$lx_{178,12}$	210	19
$d_1x_{178,15,2}$	210	19
$d_1x_{178,15}$	210	19
$nx_{179,14}$	210	19
$kx_{181,12}$	210	19
$jx_{184,12,2}$	210	19
$jx_{184,12}$	210	19
$Pe_0x_{185,11}$	210	19
$h_5x_{179,18}$	210	19
$Pd_0x_{188,11}$	210	19
$P^2h_2x_{191,10}$	210	19
$gx_{190,15,2}$	210	19
$gx_{190,15}$	210	19
$c_1x_{191,16}$	210	19
$[f_0]x_{192,15}$	210	19
$d_0x_{196,15}$	210	19
$h_4^2x_{180,17}$	210	19
$Ph_2x_{199,14}$	210	19
$c_0x_{202,16}$	210	19
$h_2x_{207,18,2}$	210	19
$h_2x_{207,18}$	210	19
$h_0x_{210,18}$	210	19
$x_{108,6}x_{102,14}$	210	20
$x_{103,7}x_{107,13}$	210	20
$x_{100,10}x_{110,10}$	210	20
$x_{101,7}x_{109,13}$	210	20
$x_{97,7}x_{113,13,2}$	210	20
$x_{97,7}x_{113,13}$	210	20
$(\Delta_1g_2)x_{114,12}$	210	20
$x_{93,10}x_{117,10,2}$	210	20
$x_{93,10}x_{117,10}$	210	20
$x_{93,8}x_{117,12}$	210	20
$x_{90,10}x_{120,10}$	210	20
$(\Delta^2c_2)x_{121,9}$	210	20
$x_{86,14}x_{124,6}$	210	20
$(\Delta h_1H_1)x_{123,10}$	210	20
$x_{87,7}x_{123,13,2}$	210	20
$x_{87,7}x_{123,13}$	210	20
$x_{84,10}x_{126,10}$	210	20
$(\Delta^2p)x_{129,8}$	210	20
$x_{85,6}x_{125,14}$	210	20
$x_{77,12}x_{133,8}$	210	20
$x_{77,8}x_{133,12}$	210	20
$x_{71,13,2}x_{139,7}$	210	20
$x_{71,13}x_{139,7}$	210	20
$x_{75,7}x_{135,13}$	210	20
$x_{74,8}x_{136,12,2}$	210	20
$x_{74,8}x_{136,12}$	210	20
$x_{69,10}x_{141,10}$	210	20
$(\Delta^2c_1)x_{143,9}$	210	20
$x_{68,8}x_{142,12}$	210	20
$X_3x_{143,11}$	210	20

LM	stem	s
$C''x_{143,11}$	210	20
$p_1x_{140,16}$	210	20
$p'x_{141,16}$	210	20
$x_{66,7}x_{144,13}$	210	20
$x_{62,10,2}x_{148,10}$	210	20
$x_{62,10}x_{148,10}$	210	20
$A''x_{146,14}$	210	20
$x_{62,8,2}x_{148,12}$	210	20
$x_{62,8}x_{148,12}$	210	20
$Md_0x_{151,10}$	210	20
$Mh_4x_{150,13,3}$	210	20
$Mh_4x_{150,13,2}$	210	20
$Mh_4x_{150,13}$	210	20
$D_2x_{152,14}$	210	20
$(\Delta_1h_1^2)x_{156,14,2}$	210	20
$(\Delta_1h_1^2)x_{156,14}$	210	20
$D_1x_{158,15}$	210	20
$Cx_{160,14}$	210	20
$P^3d_0x_{172,4}$	210	20
$Mh_1x_{164,13,2}$	210	20
$Mh_1x_{164,13}$	210	20
$(\Delta h_1e_0)x_{168,11}$	210	20
$g_2x_{166,16}$	210	20
$[e_1]x_{172,16}$	210	20
$xx_{173,15,2}$	210	20
$tx_{174,14,2}$	210	20
$(\Delta h_1h_3)x_{178,14,2}$	210	20
$(\Delta h_1h_3)x_{178,14}$	210	20
$px_{177,16,2}$	210	20
$px_{177,16}$	210	20
$kx_{181,13}$	210	20
$Pe_0x_{185,12}$	210	20
$ix_{187,13}$	210	20
$Pd_0x_{188,12}$	210	20
$P^2h_2x_{191,11,3}$	210	20
$P^2h_2x_{191,11,2}$	210	20
$P^2h_2x_{191,11}$	210	20
$P^2h_1x_{193,11,3}$	210	20
$P^2h_1x_{193,11,2}$	210	20
$P^2h_1x_{193,11}$	210	20
$Pc_0x_{194,13,2}$	210	20
$Pc_0x_{194,13}$	210	20
$[f_0]x_{192,16}$	210	20
$h_4^2x_{180,18}$	210	20
$Ph_2x_{199,15,2}$	210	20
$Ph_2x_{199,15}$	210	20
$Ph_1x_{201,15}$	210	20
$h_1x_{209,19,2}$	210	20
$x_{103,12}(\Delta h_6g)$	210	21
$D_{11}x_{101,16}$	210	21
$x_{108,6}x_{102,15}$	210	21
$x_{101,11}x_{109,10}$	210	21

LM	stem	s
$x_{96,15}x_{114,6}$	210	21
$x_{101,8}x_{109,13}$	210	21
$x_{101,7}x_{109,14,2}$	210	21
$x_{101,7}x_{109,14}$	210	21
$x_{96,12}x_{114,9}$	210	21
$x_{95,10}x_{115,11}$	210	21
$x_{92,12}x_{118,9}$	210	21
$x_{93,10}x_{117,11}$	210	21
$x_{94,8}x_{116,13}$	210	21
$(M^2)x_{120,9}$	210	21
$x_{85,16}x_{125,5}$	210	21
$x_{90,10}x_{120,11}$	210	21
$x_{86,14}x_{124,7}$	210	21
$x_{84,15,2}x_{126,6}$	210	21
$x_{84,15}x_{126,6}$	210	21
$(\Delta^2 c_1)x_{124,9,2}$	210	21
$(\Delta^2 x)x_{125,8,2}$	210	21
$(\Delta^2 x)x_{125,8}$	210	21
$(\Delta^2 m)x_{127,6}$	210	21
$(\Delta^2 e_0^2)x_{128,5}$	210	21
$(\Delta h_1 H_1)x_{123,11,2}$	210	21
$(\Delta h_1 H_1)x_{123,11}$	210	21
$x_{84,10}x_{126,11}$	210	21
$x_{80,14}x_{130,7}$	210	21
$(\Delta^2 p)x_{129,9,2}$	210	21
$(\Delta^2 p)x_{129,9}$	210	21
$x_{79,13}x_{131,8}$	210	21
$x_{85,6}x_{125,15}$	210	21
$[f_2]x_{126,17}$	210	21
$x_{70,17}x_{140,4}$	210	21
$x_{77,7,2}x_{133,14}$	210	21
$x_{77,7}x_{133,14}$	210	21
$[\Delta^2 h_4 c_0]x_{139,9}$	210	21
$[\Delta^2 h_0 g]x_{142,8,2}$	210	21
$[\Delta^2 h_0 g]x_{142,8}$	210	21
$x_{64,14}x_{146,7}$	210	21
$D'_3 x_{141,13}$	210	21
$Mg x_{145,11,2}$	210	21
$Mg x_{145,11}$	210	21
$x_{62,8,2}x_{148,13}$	210	21
$x_{62,8}x_{148,13}$	210	21
$[B_4]x_{150,12}$	210	21
$Md_0 x_{151,11,2}$	210	21
$Md_0 x_{151,11}$	210	21
$Ax_{149,15}$	210	21
$x_{61,6}x_{149,15}$	210	21
$x_{56,10}x_{154,11,2}$	210	21
$x_{56,10}x_{154,11}$	210	21
$h_6 x_{147,20}$	210	21
$x_{54,10}x_{156,11,2}$	210	21
$MPx_{157,11,3}$	210	21
$MPx_{157,11,2}$	210	21

LM	stem	s
$MPx_{157,11}$	210	21
$Cx_{160,15,2}$	210	21
$x_{48,7}x_{162,14,3}$	210	21
$x_{48,7}x_{162,14,2}$	210	21
$x_{48,7}x_{162,14}$	210	21
$(\Delta h_2 c_1)x_{164,13,2}$	210	21
$(\Delta h_2 c_1)x_{164,13}$	210	21
$(\Delta h_1 g)x_{165,12,2}$	210	21
$(\Delta h_1 g)x_{165,12}$	210	21
$Mh_1 x_{164,14,2}$	210	21
$Mh_1 x_{164,14}$	210	21
$x_{38,6}x_{172,15}$	210	21
$[e_1]x_{172,17,2}$	210	21
$xx_{173,16}$	210	21
$tx_{174,15}$	210	21
$mx_{175,14,2}$	210	21
$mx_{175,14}$	210	21
$lx_{178,14,2}$	210	21
$lx_{178,14}$	210	21
$(\Delta h_1 h_3)x_{178,15,2}$	210	21
$(\Delta h_1 h_3)x_{178,15}$	210	21
$d_1 x_{178,17}$	210	21
$kx_{181,14}$	210	21
$jx_{184,14}$	210	21
$Pe_0 x_{185,13}$	210	21
$h_5 x_{179,20}$	210	21
$Pd_0 x_{188,13,4}$	210	21
$Pd_0 x_{188,13,3}$	210	21
$Pd_0 x_{188,13,2}$	210	21
$Pd_0 x_{188,13}$	210	21
$P^2 h_1 x_{193,12}$	210	21
$gx_{190,17,2}$	210	21
$Pc_0 x_{194,14}$	210	21
$c_0 x_{202,18}$	210	21
$h_1 h_3 x_{202,19}$	210	21
$h_0^2 x_{210,19}$	210	21
$h_0^3 x_{210,18,2}$	210	21
$x_{105,7}x_{105,15}$	210	22
$x_{98,14}x_{112,8}$	210	22
$x_{101,8}x_{109,14}$	210	22
$M_1 h_2 x_{111,15,2}$	210	22
$M_1 h_2 x_{111,15}$	210	22
$x_{99,7}x_{111,15,2}$	210	22
$x_{99,7}x_{111,15}$	210	22
$x_{93,12}x_{117,10,2}$	210	22
$x_{93,12}x_{117,10}$	210	22
$x_{93,10}x_{117,12}$	210	22
$x_{91,11}x_{119,11}$	210	22
$(M^2)x_{120,10}$	210	22
$x_{90,10}x_{120,12,2}$	210	22
$x_{90,10}x_{120,12}$	210	22
$x_{91,8}x_{119,14}$	210	22

LM	stem	s
$(\Delta^2 e_1)x_{124,10}$	210	22
$(\Delta^2 x)x_{125,9}$	210	22
$(\Delta^2 t)x_{126,8,4}$	210	22
$(\Delta^2 t)x_{126,8,3}$	210	22
$(\Delta^2 t)x_{126,8,2}$	210	22
$(\Delta^2 t)x_{126,8}$	210	22
$(\Delta^2 m)x_{127,7,2}$	210	22
$(\Delta^2 m)x_{127,7}$	210	22
$(\Delta^2 e_0^2)x_{128,6,2}$	210	22
$(\Delta^2 e_0^2)x_{128,6}$	210	22
$(\Delta h_1 H_1)x_{123,12}$	210	22
$x_{87,7}x_{123,15}$	210	22
$x_{80,14}x_{130,8}$	210	22
$(\Delta^2 p)x_{129,10}$	210	22
$(\Delta^2 d_1)x_{130,10}$	210	22
$x_{79,13}x_{131,9}$	210	22
$x_{76,16}x_{134,6}$	210	22
$x_{85,6}x_{125,16}$	210	22
$[f_2]x_{126,18,2}$	210	22
$[f_2]x_{126,18}$	210	22
$x_{77,8}x_{133,14}$	210	22
$x_{76,9}x_{134,13,2}$	210	22
$x_{76,9}x_{134,13}$	210	22
$e_2 x_{130,18}$	210	22
$x_{71,13,2}x_{139,9}$	210	22
$x_{71,13}x_{139,9}$	210	22
$(\Delta^2 h_1 g)x_{141,9}$	210	22
$(\Delta^2 c_1)x_{143,11}$	210	22
$x_{71,6}x_{139,16}$	210	22
$p_1 x_{140,18}$	210	22
$p'x_{141,18,2}$	210	22
$p'x_{141,18}$	210	22
$d_2 x_{142,18}$	210	22
$(\Delta_1 h_2^2)x_{144,16,2}$	210	22
$(\Delta_1 h_3^3)x_{144,16}$	210	22
$x_{62,10,2}x_{148,12}$	210	22
$x_{62,10}x_{148,12}$	210	22
$x_{63,7}x_{147,15,2}$	210	22
$x_{63,7}x_{147,15}$	210	22
$X_2 x_{147,15,2}$	210	22
$X_2 x_{147,15}$	210	22
$x_{62,8,2}x_{148,14,2}$	210	22
$x_{62,8,2}x_{148,14}$	210	22
$x_{62,8}x_{148,14,2}$	210	22
$x_{62,8}x_{148,14}$	210	22
$[B_4]x_{150,13,3}$	210	22
$[B_4]x_{150,13,2}$	210	22
$[B_4]x_{150,13}$	210	22
$x_{61,6}x_{149,16}$	210	22
$Mh_4 x_{150,15}$	210	22
$D_3 x_{149,18}$	210	22
$Q_2 x_{153,15,2}$	210	22

LM	stem	s
$Q_2x_{153,15}$	210	22
$Q_2^2(\Delta_1g_2)$	210	22
$Cx_{160,16}$	210	22
$(\Delta h_2c_1)x_{164,14,2}$	210	22
$(\Delta h_2c_1)x_{164,14}$	210	22
$(\Delta h_1d_0)x_{171,13,2}$	210	22
$(\Delta h_1d_0)x_{171,13}$	210	22
$Pjx_{176,11}$	210	22
$[f_1]x_{170,18,2}$	210	22
$[f_1]x_{170,18}$	210	22
$x_{38,6}x_{172,16}$	210	22
$[e_1]x_{172,18}$	210	22
$tx_{174,16,3}$	210	22
$tx_{174,16,2}$	210	22
$tx_{174,16}$	210	22
$mx_{175,15,3}$	210	22
$mx_{175,15,2}$	210	22
$mx_{175,15}$	210	22
$P^2d_0x_{180,10}$	210	22
$lx_{178,15,2}$	210	22
$lx_{178,15}$	210	22
$(\Delta h_1h_3)x_{178,16}$	210	22
$px_{177,18}$	210	22
$d_1x_{178,18}$	210	22
$nx_{179,17}$	210	22
$(\Delta h_2^2)x_{180,16,2}$	210	22
$(\Delta h_2^2)x_{180,16}$	210	22
$P^2c_0x_{186,11,2}$	210	22
$P^2c_0x_{186,11}$	210	22
$Pd_0x_{188,14}$	210	22
$P^2h_2x_{191,13,2}$	210	22
$P^2h_2x_{191,13}$	210	22
$P^2h_1x_{193,13}$	210	22
$Pc_0x_{194,15}$	210	22
$[f_0]x_{192,18}$	210	22
$d_0x_{196,18}$	210	22
$c_0x_{202,19,3}$	210	22
$c_0x_{202,19,2}$	210	22
$c_0x_{202,19}$	210	22
$h_3^2x_{196,20}$	210	22
$h_3^2x_{208,20,2}$	210	22
$h_1^2x_{208,20}$	210	22
$h_0gx_{190,17}$	210	22
$D_{11}x_{101,18}$	210	23
$x_{100,13}x_{110,10}$	210	23
$x_{94,10}x_{116,13}$	210	23
$x_{95,7}x_{115,16}$	210	23
$x_{94,8}x_{116,15,2}$	210	23
$x_{94,8}x_{116,15}$	210	23
$x_{87,15}x_{123,8}$	210	23
$x_{88,12}x_{122,11}$	210	23
$x_{86,14}x_{124,9}$	210	23

LM	stem	s
$x_{91,8}x_{119,15}$	210	23
$x_{84,15,2}x_{126,8,4}$	210	23
$x_{84,15,2}x_{126,8,3}$	210	23
$x_{84,15,2}x_{126,8,2}$	210	23
$x_{84,15,2}x_{126,8}$	210	23
$x_{84,15}x_{126,8,4}$	210	23
$x_{84,15}x_{126,8,3}$	210	23
$x_{84,15}x_{126,8,2}$	210	23
$x_{84,15}x_{126,8}$	210	23
$(\Delta^2e_1)x_{124,11,2}$	210	23
$(\Delta^2e_1)x_{124,11}$	210	23
$(\Delta^2t)x_{126,9}$	210	23
$(\Delta h_1H_1)x_{123,13,2}$	210	23
$g_3x_{118,19}$	210	23
$x_{80,16}x_{130,7}$	210	23
$(\Delta^2p)x_{129,11,2}$	210	23
$(\Delta^2p)x_{129,11}$	210	23
$x_{77,16}x_{133,7}$	210	23
$x_{79,13}x_{131,10}$	210	23
$x_{77,12}x_{133,11}$	210	23
$c_3x_{125,20}$	210	23
$x_{69,18}x_{141,5}$	210	23
$x_{77,7,2}x_{133,16}$	210	23
$x_{77,7}x_{133,16}$	210	23
$[\Delta^2h_4c_0]x_{139,11}$	210	23
$x_{76,6}x_{134,17}$	210	23
$(\Delta^2h_1g)x_{141,10}$	210	23
$x_{69,10}x_{141,13}$	210	23
$x_{71,6}x_{139,17}$	210	23
$D'_3x_{141,15}$	210	23
$X_3x_{143,14}$	210	23
$D'_2x_{144,13}$	210	23
$x_{66,10}x_{144,13}$	210	23
$p_1x_{140,19}$	210	23
$n_1x_{143,18}$	210	23
$x_{62,10}x_{148,13}$	210	23
$X_2x_{147,16}$	210	23
$x_{62,8,2}x_{148,15}$	210	23
$x_{62,8}x_{148,15}$	210	23
$x_{56,10}x_{154,13,2}$	210	23
$MPx_{157,13}$	210	23
$P(\Delta h_1e_0)x_{160,10,3}$	210	23
$P(\Delta h_1e_0)x_{160,10,2}$	210	23
$P(\Delta h_1e_0)x_{160,10}$	210	23
$D_1x_{158,18,3}$	210	23
$D_1x_{158,18,2}$	210	23
$D_1x_{158,18}$	210	23
$P^2jx_{168,8}$	210	23
$(\Delta h_1g)x_{165,14}$	210	23
$P^2ix_{171,8}$	210	23
$(\Delta h_1e_0)x_{168,14}$	210	23
$(\Delta h_1d_0)x_{171,14}$	210	23

LM	stem	s
$P^2e_0x_{177,11}$	210	23
$[f_1]x_{170,19}$	210	23
$x_{38,6}x_{172,17}$	210	23
$[e_1]x_{172,19,2}$	210	23
$[e_1]x_{172,19}$	210	23
$xx_{173,18,3}$	210	23
$px_{177,19}$	210	23
$nx_{179,18}$	210	23
$kx_{181,16}$	210	23
$P^2c_0x_{186,12}$	210	23
$Pe_0x_{185,15,2}$	210	23
$Pe_0x_{185,15}$	210	23
$Pd_0x_{188,15}$	210	23
$P^2h_2x_{191,14,2}$	210	23
$P^2h_2x_{191,14}$	210	23
$P^2h_1x_{193,14,3}$	210	23
$P^2h_1x_{193,14,2}$	210	23
$P^2h_1x_{193,14}$	210	23
$gx_{190,19}$	210	23
$Pc_0x_{194,16,3}$	210	23
$Pc_0x_{194,16,2}$	210	23
$Pc_0x_{194,16}$	210	23
$Ph_2x_{199,18}$	210	23
$h_0x_{92,10}x_{118,12}$	210	23
$x_{103,12}x_{107,12}$	210	24
$C_1x_{104,18}$	210	24
$x_{101,11}x_{109,13}$	210	24
$x_{98,14}x_{112,10}$	210	24
$x_{96,15}x_{114,9}$	210	24
$x_{101,7}x_{109,17,2}$	210	24
$x_{101,7}x_{109,17}$	210	24
$x_{99,9}x_{111,15,2}$	210	24
$x_{99,9}x_{111,15}$	210	24
$x_{96,12}x_{114,12}$	210	24
$x_{93,12}x_{117,12}$	210	24
$x_{95,7}x_{115,17,2}$	210	24
$x_{95,7}x_{115,17}$	210	24
$x_{92,10}x_{118,14,2}$	210	24
$x_{92,10}x_{118,14}$	210	24
$(M^2)x_{120,12,2}$	210	24
$(M^2)x_{120,12}$	210	24
$x_{87,15}x_{123,9}$	210	24
$x_{93,8}x_{117,16}$	210	24
$x_{85,16}x_{125,8,2}$	210	24
$x_{85,16}x_{125,8}$	210	24
$x_{90,10}x_{120,14}$	210	24
$x_{86,14}x_{124,10,2}$	210	24
$x_{86,14}x_{124,10}$	210	24
$x_{84,15,2}x_{126,9}$	210	24
$x_{84,15}x_{126,9}$	210	24
$(\Delta^2t)x_{126,10}$	210	24
$x_{80,16}x_{130,8}$	210	24

LM	stem	s
$x_{79,16}x_{131,8}$	210	24
$x_{84,10}x_{126,14}$	210	24
$x_{80,14}x_{130,10}$	210	24
$(\Delta^2 p)x_{129,12}$	210	24
$x_{77,16}x_{133,8}$	210	24
$(\Delta^2 d_1)x_{130,12}$	210	24
$x_{79,13}x_{131,11,2}$	210	24
$x_{79,13}x_{131,11}$	210	24
$x_{72,18}x_{138,6}$	210	24
$x_{77,12}x_{133,12}$	210	24
$c_3x_{125,21}$	210	24
$x_{77,8}x_{133,16}$	210	24
$t_1x_{132,18}$	210	24
$x_{77,7,2}x_{133,17}$	210	24
$x_{77,7}x_{133,17}$	210	24
$x_{71,13,2}x_{139,11}$	210	24
$x_{71,13}x_{139,11}$	210	24
$[\Delta^2 h_4 c_0]x_{139,12}$	210	24
$[\Delta^2 h_0 g]x_{142,11}$	210	24
$x_{65,13}x_{145,11,2}$	210	24
$x_{65,13}x_{145,11}$	210	24
$D_3^2 x_{141,16}$	210	24
$X_3 x_{143,15}$	210	24
$C'' x_{143,15}$	210	24
$p_1 x_{140,20}$	210	24
$[\Delta^2 h_1 h_4]x_{146,14}$	210	24
$p' x_{141,20}$	210	24
$d_2 x_{142,20}$	210	24
$n_1 x_{143,19}$	210	24
$Q_3 x_{143,19}$	210	24
$x_{62,10,2}x_{148,14,2}$	210	24
$x_{62,10,2}x_{148,14}$	210	24
$x_{62,10}x_{148,14,2}$	210	24
$x_{62,10}x_{148,14}$	210	24
$x_{63,7}x_{147,17,3}$	210	24
$x_{63,7}x_{147,17,2}$	210	24
$x_{63,7}x_{147,17}$	210	24
$X_2 x_{147,17,3}$	210	24
$X_2 x_{147,17,2}$	210	24
$X_2 x_{147,17}$	210	24
$(\Delta x)x_{149,15}$	210	24
$[B_4]x_{150,15}$	210	24
$Md_0 x_{151,14,2}$	210	24
$Md_0 x_{151,14}$	210	24
$Ax_{149,18}$	210	24
$x_{61,6}x_{149,18}$	210	24
$x_{56,10}x_{154,14}$	210	24
$x_{46,20}x_{164,4}$	210	24
$D_2 x_{152,18}$	210	24
$Q_2 x_{153,17}$	210	24
$x_{54,10}x_{156,14,2}$	210	24
$x_{54,10}x_{156,14}$	210	24

LM	stem	s
$Cx_{160,18}$	210	24
$x_{48,7}x_{162,17}$	210	24
$P^3 d_0 x_{172,8}$	210	24
$Mh_1 x_{164,17}$	210	24
$P^4 h_2 x_{175,7}$	210	24
$Pjx_{176,13}$	210	24
$x_{38,6}x_{172,18,2}$	210	24
$x_{38,6}x_{172,18}$	210	24
$xx_{173,19}$	210	24
$tx_{174,18}$	210	24
$lx_{178,17}$	210	24
$(\Delta h_1 h_3)x_{178,18}$	210	24
$P^3 h_1 x_{185,11}$	210	24
$px_{177,20}$	210	24
$d_1 x_{178,20,2}$	210	24
$d_1 x_{178,20}$	210	24
$nx_{179,19,2}$	210	24
$nx_{179,19}$	210	24
$(\Delta h_2^2)x_{180,18,2}$	210	24
$kx_{181,17}$	210	24
$jx_{184,17,2}$	210	24
$jx_{184,17}$	210	24
$ix_{187,17,3}$	210	24
$ix_{187,17,2}$	210	24
$ix_{187,17}$	210	24
$Pd_0 x_{188,16,2}$	210	24
$Pd_0 x_{188,16}$	210	24
$P^2 h_2 x_{191,15}$	210	24
$gx_{190,20}$	210	24
$d_0 x_{196,20}$	210	24
$h_4 x_{195,23,2}$	210	24
$h_4 x_{195,23}$	210	24
$h_4 x_{91,11}x_{104,12}$	210	24
$Ph_2 x_{199,19}$	210	24
$c_0 x_{202,21,3}$	210	24
$c_0 x_{202,21,2}$	210	24
$c_0 x_{202,21}$	210	24
$h_3 x_{203,23,2}$	210	24
$h_0^2 x_{210,22,2}$	210	24
$h_0^3 x_{210,21}$	210	24
$x_{102,14}x_{108,11}$	210	25
$(\Delta^3 h_2^2 g)x_{112,7}$	210	25
$x_{103,12}x_{107,13}$	210	25
$x_{108,6}x_{102,19}$	210	25
$x_{101,11}x_{109,14,2}$	210	25
$x_{103,7}x_{107,18}$	210	25
$x_{100,10}x_{110,15}$	210	25
$x_{101,8}x_{109,17,2}$	210	25
$x_{89,18}x_{121,7}$	210	25
$x_{97,7}x_{113,18,2}$	210	25
$x_{97,7}x_{113,18}$	210	25
$x_{94,10}x_{116,15,2}$	210	25

LM	stem	s
$x_{94,10}x_{116,15}$	210	25
$(\Delta^3 h_1 d_0)x_{123,8}$	210	25
$x_{87,15}x_{123,10}$	210	25
$x_{93,8}x_{117,17}$	210	25
$x_{85,16}x_{125,9,2}$	210	25
$x_{85,16}x_{125,9}$	210	25
$(\Delta^2 c_2)x_{121,14}$	210	25
$x_{84,15,2}x_{126,10}$	210	25
$x_{84,15}x_{126,10}$	210	25
$(\Delta^2 x)x_{125,12,2}$	210	25
$(\Delta^2 t)x_{126,11}$	210	25
$(\Delta^2 m)x_{127,10}$	210	25
$x_{79,16}x_{131,9}$	210	25
$(\Delta^2 p)x_{129,13}$	210	25
$(\Delta^2 d_1)x_{130,13}$	210	25
$x_{79,13}x_{131,12}$	210	25
$[f_2]x_{126,21}$	210	25
$x_{70,17}x_{140,8,2}$	210	25
$x_{70,17}x_{140,8}$	210	25
$x_{66,21}x_{144,4}$	210	25
$x_{77,8}x_{133,17}$	210	25
$x_{71,13,2}x_{139,12}$	210	25
$x_{71,13}x_{139,12}$	210	25
$x_{74,8}x_{136,17}$	210	25
$[\Delta^2 h_0 g]x_{142,12}$	210	25
$x_{69,10}x_{141,15}$	210	25
$Mgx_{145,15}$	210	25
$p' x_{141,21}$	210	25
$x_{62,10}x_{148,15,2}$	210	25
$x_{62,10}x_{148,15}$	210	25
$x_{55,17}x_{155,8}$	210	25
$A'' x_{146,19,2}$	210	25
$A'' x_{146,19}$	210	25
$[H_1]x_{148,20,2}$	210	25
$[H_1]x_{148,20}$	210	25
$D_2 x_{152,19}$	210	25
$P(\Delta h_1 e_0)x_{160,12}$	210	25
$(\Delta_1 h_1^2)x_{156,19}$	210	25
$(\Delta h_0^2 t)x_{163,12}$	210	25
$x_{47,13}x_{163,12}$	210	25
$Cx_{160,19}$	210	25
$(\Delta h_2 c_1)x_{164,17}$	210	25
$x_{41,10}x_{169,15}$	210	25
$(\Delta h_1 d_0)x_{171,16,2}$	210	25
$(\Delta h_1 d_0)x_{171,16}$	210	25
$Pjx_{176,14,2}$	210	25
$Pjx_{176,14}$	210	25
$P^2 e_0 x_{177,13}$	210	25
$c_2 x_{169,22}$	210	25
$xx_{173,20,2}$	210	25
$tx_{174,19}$	210	25
$mx_{175,18,2}$	210	25

LM	stem	s
$mx_{175,18}$	210	25
$lx_{178,18}$	210	25
$P^3h_{1x185,12}$	210	25
$px_{177,21,2}$	210	25
$px_{177,21}$	210	25
$d_1x_{178,21}$	210	25
$nx_{179,20}$	210	25
$(\Delta^2h_2^2)x_{180,19}$	210	25
$kx_{181,18}$	210	25
$P^2c_0x_{186,14,3}$	210	25
$P^2c_0x_{186,14,2}$	210	25
$P^2c_0x_{186,14}$	210	25
$jx_{184,18}$	210	25
$Pe_0x_{185,17}$	210	25
$Pd_0x_{188,17}$	210	25
$P^2h_1x_{193,16}$	210	25
$[f_0]x_{192,21}$	210	25
$d_0x_{196,21}$	210	25
$Ph_2x_{199,20}$	210	25
$Ph_1x_{201,20}$	210	25
$c_0x_{202,22}$	210	25
$h_3^2x_{210,22,3}$	210	25
$x_{102,15}x_{108,11}$	210	26
$x_{101,16}x_{109,10}$	210	26
$(\Delta^3h_2^2g)x_{112,8}$	210	26
$x_{103,7}x_{107,19}$	210	26
$x_{100,10}x_{110,16,2}$	210	26
$(\Delta^3h_1e_0)x_{120,9}$	210	26
$x_{95,10}x_{115,16}$	210	26
$(\Delta_1g_2)x_{114,18}$	210	26
$(\Delta^3h_1d_0)x_{123,9}$	210	26
$x_{93,10}x_{117,16}$	210	26
$x_{87,15}x_{123,11,2}$	210	26
$x_{87,15}x_{123,11}$	210	26
$x_{81,21}x_{129,5}$	210	26
$x_{93,8}x_{117,18}$	210	26
$x_{85,16}x_{125,10,2}$	210	26
$x_{85,16}x_{125,10}$	210	26
$x_{84,15,2}x_{126,11}$	210	26
$x_{84,15}x_{126,11}$	210	26
$(\Delta^2e_1)x_{124,14}$	210	26
$(\Delta^2e_0^2)x_{128,10,2}$	210	26
$(\Delta^2e_0^2)x_{128,10}$	210	26
$x_{80,16}x_{130,10}$	210	26
$x_{79,16}x_{131,10}$	210	26
$x_{79,13}x_{131,13}$	210	26
$x_{85,6}x_{125,20}$	210	26
$x_{73,17}x_{137,9}$	210	26
$x_{72,18}x_{138,8}$	210	26
$x_{77,12}x_{133,14}$	210	26
$x_{76,9}x_{134,17}$	210	26
$x_{76,6}x_{134,20}$	210	26

LM	stem	s
$(\Delta^2h_1g)x_{141,13}$	210	26
$x_{69,10}x_{141,16}$	210	26
$D_3^2x_{141,18,2}$	210	26
$D_3^2x_{141,18}$	210	26
$D_2^2x_{144,16,2}$	210	26
$x_{66,10}x_{144,16,2}$	210	26
$x_{66,10}x_{144,16}$	210	26
$x_{58,17}x_{152,9}$	210	26
$A''x_{146,20}$	210	26
$P(\Delta h_1e_0)x_{160,13}$	210	26
$(\Delta h_0^2i)x_{163,13}$	210	26
$x_{47,13}x_{163,13}$	210	26
$D_1x_{158,21,2}$	210	26
$P^2jx_{168,11}$	210	26
$(\Delta h_1g)x_{165,17,3}$	210	26
$(\Delta h_1g)x_{165,17,2}$	210	26
$(\Delta h_1g)x_{165,17}$	210	26
$(\Delta h_1e_0)x_{168,17}$	210	26
$x_{41,10}x_{169,16}$	210	26
$g_2x_{166,22}$	210	26
$c_2x_{169,23}$	210	26
$[e_1]x_{172,22}$	210	26
$P^3h_2x_{183,13,2}$	210	26
$P^3h_2x_{183,13}$	210	26
$lx_{178,19}$	210	26
$(\Delta h_1h_3)x_{178,20,2}$	210	26
$P^3h_1x_{185,13}$	210	26
$kx_{181,19}$	210	26
$P^2c_0x_{186,15}$	210	26
$jx_{184,19}$	210	26
$Pd_0x_{188,18}$	210	26
$Pc_0x_{194,19}$	210	26
$Ph_2x_{199,21}$	210	26
$h_3x_{203,25}$	210	26
$h_2x_{207,25,3}$	210	26
$h_2x_{207,25}$	210	26
$h_0x_{210,25,2}$	210	26
$h_0x_{210,25}$	210	26
$x_{98,14}x_{112,13}$	210	27
$x_{96,15}x_{114,12}$	210	27
$(\Delta^3h_1g)x_{117,10,2}$	210	27
$(\Delta^3h_1g)x_{117,10}$	210	27
$x_{92,18}x_{118,9,2}$	210	27
$x_{92,18}x_{118,9}$	210	27
$(\Delta^3h_1e_0)x_{120,10}$	210	27
$x_{89,18}x_{121,9}$	210	27
$x_{95,10}x_{115,17,2}$	210	27
$x_{95,10}x_{115,17}$	210	27
$x_{93,12}x_{117,15}$	210	27
$(\Delta^2g^2)x_{122,11}$	210	27
$(\Delta^3h_1d_0)x_{123,10}$	210	27
$x_{93,10}x_{117,17}$	210	27

LM	stem	s
$x_{87,15}x_{123,12}$	210	27
$x_{90,10}x_{120,17}$	210	27
$(\Delta^2c_2)x_{121,16}$	210	27
$x_{88,12}x_{122,15,2}$	210	27
$x_{88,12}x_{122,15}$	210	27
$(\Delta^2e_1)x_{124,15}$	210	27
$(\Delta^2x)x_{125,14}$	210	27
$x_{80,16}x_{130,11}$	210	27
$x_{79,16}x_{131,11,2}$	210	27
$x_{79,16}x_{131,11}$	210	27
$x_{87,7}x_{123,20}$	210	27
$x_{84,10}x_{126,17}$	210	27
$x_{80,14}x_{130,13}$	210	27
$x_{77,16}x_{133,11}$	210	27
$x_{85,6}x_{125,21}$	210	27
$x_{72,18}x_{138,9}$	210	27
$[f_2]x_{126,23}$	210	27
$x_{78,9}x_{132,18}$	210	27
$x_{70,17}x_{140,10,2}$	210	27
$x_{70,17}x_{140,10}$	210	27
$x_{69,18}x_{141,9}$	210	27
$x_{75,7}x_{135,20}$	210	27
$x_{71,6}x_{139,21,2}$	210	27
$x_{71,6}x_{139,21}$	210	27
$X_3x_{143,18}$	210	27
$C''x_{143,18}$	210	27
$(\Delta_1h_3^2)x_{144,21}$	210	27
$x_{55,17}x_{155,10}$	210	27
$x_{63,7}x_{147,20}$	210	27
$X_2x_{147,20}$	210	27
$(\Delta x)x_{149,18}$	210	27
$x_{49,20}x_{161,7,2}$	210	27
$x_{49,20}x_{161,7}$	210	27
$P(\Delta h_1e_0)x_{160,14}$	210	27
$(\Delta h_1d_0)x_{171,18}$	210	27
$P^3c_0x_{178,12}$	210	27
$Pjx_{176,16}$	210	27
$[f_1]x_{170,23,2}$	210	27
$[f_1]x_{170,23}$	210	27
$P^3h_2x_{183,14,3}$	210	27
$P^3h_2x_{183,14,2}$	210	27
$P^3h_2x_{183,14}$	210	27
$lx_{178,20,2}$	210	27
$lx_{178,20}$	210	27
$(\Delta h_1h_3)x_{178,21}$	210	27
$nx_{179,22}$	210	27
$P^2c_0x_{186,16}$	210	27
$jx_{184,20}$	210	27
$Pe_0x_{185,19}$	210	27
$ix_{187,20}$	210	27
$Pd_0x_{188,19}$	210	27
$[f_0]x_{192,23}$	210	27

LM	stem	s
$e_0x_{193,23}$	210	27
$d_0x_{196,23,2}$	210	27
$d_0x_{196,23}$	210	27
$h_4x_{195,26}$	210	27
$Ph_2x_{199,22}$	210	27
$c_0x_{202,24}$	210	27
$h_1x_{209,26}$	210	27
$x_{101,18}x_{109,10}$	210	28
$x_{98,21}x_{112,7}$	210	28
$x_{101,16}x_{109,12}$	210	28
$x_{102,14}x_{108,14}$	210	28
$(\Delta^3h_2^2g)x_{112,10}$	210	28
$x_{100,13}x_{110,15}$	210	28
$x_{101,11}x_{109,17,2}$	210	28
$x_{101,11}x_{109,17}$	210	28
$x_{98,14}x_{112,14}$	210	28
$x_{100,10}x_{110,18,2}$	210	28
$x_{100,10}x_{110,18}$	210	28
$(\Delta^3h_1g)x_{117,11}$	210	28
$x_{92,18}x_{118,10}$	210	28
$M(\Delta^2h_1)x_{116,13}$	210	28
$(\Delta^3h_1e_0)x_{120,11}$	210	28
$x_{87,20}x_{123,8}$	210	28
$x_{93,12}x_{117,16}$	210	28
$x_{94,10}x_{116,18}$	210	28
$(\Delta^3h_1d_0)x_{123,11,2}$	210	28
$(\Delta^3h_1d_0)x_{123,11}$	210	28
$x_{93,10}x_{117,18}$	210	28
$x_{87,15}x_{123,13,2}$	210	28
$x_{87,15}x_{123,13}$	210	28
$x_{85,16}x_{125,12,2}$	210	28
$x_{85,16}x_{125,12}$	210	28
$(\Delta^2c_2)x_{121,17}$	210	28
$x_{88,12}x_{122,16}$	210	28
$x_{86,14}x_{124,14,2}$	210	28
$x_{86,14}x_{124,14}$	210	28
$x_{91,8}x_{119,20}$	210	28
$(\Delta^2x)x_{125,15}$	210	28
$(\Delta^2t)x_{126,14}$	210	28
$(\Delta^2m)x_{127,13}$	210	28
$(\Delta^2e_0^2)x_{128,12,2}$	210	28
$(\Delta^2e_0^2)x_{128,12}$	210	28
$x_{80,16}x_{130,12}$	210	28
$x_{79,16}x_{131,12}$	210	28
$x_{84,10}x_{126,18,2}$	210	28
$x_{84,10}x_{126,18}$	210	28
$x_{77,16}x_{133,12}$	210	28
$x_{73,17}x_{137,11}$	210	28
$x_{72,18}x_{138,10}$	210	28
$x_{77,12}x_{133,16}$	210	28
$c_3x_{125,25,2}$	210	28
$c_3x_{125,25}$	210	28

LM	stem	s
$x_{78,10}x_{132,18}$	210	28
$x_{70,17}x_{140,11}$	210	28
$x_{69,18}x_{141,10}$	210	28
$t_1x_{132,22}$	210	28
$x_{77,7,2}x_{133,21}$	210	28
$x_{77,7}x_{133,21}$	210	28
$x_{63,21}x_{147,7}$	210	28
$[\Delta^2h_4c_0]x_{139,16}$	210	28
$x_{74,8}x_{136,20}$	210	28
$(\Delta^2h_1g)x_{141,15}$	210	28
$[\Delta^2h_0g]x_{142,15}$	210	28
$x_{69,10}x_{141,18,2}$	210	28
$x_{69,10}x_{141,18}$	210	28
$x_{65,13}x_{145,15}$	210	28
$x_{64,14}x_{146,14}$	210	28
$D_3'x_{141,20}$	210	28
$x_{68,8}x_{142,20}$	210	28
$X_3x_{143,19}$	210	28
$C''x_{143,19}$	210	28
$x_{66,7}x_{144,21}$	210	28
$d_2x_{142,24}$	210	28
$x_{55,17}x_{155,11}$	210	28
$A''x_{146,22}$	210	28
$x_{62,8,2}x_{148,20,2}$	210	28
$x_{62,8,2}x_{148,20}$	210	28
$x_{62,8}x_{148,20,2}$	210	28
$x_{62,8}x_{148,20}$	210	28
$[H_1]x_{148,23}$	210	28
$x_{56,10}x_{154,18}$	210	28
$x_{46,20}x_{164,8}$	210	28
$D_3x_{149,24}$	210	28
$MPx_{157,18}$	210	28
$P(\Delta h_1e_0)x_{160,15,2}$	210	28
$P(\Delta h_1e_0)x_{160,15}$	210	28
$(\Delta h_1g)x_{165,19}$	210	28
$P^2ix_{171,13,2}$	210	28
$P^2ix_{171,13}$	210	28
$P^3d_0x_{172,12}$	210	28
$Mh_1x_{164,21}$	210	28
$P^4h_2x_{175,11}$	210	28
$(\Delta h_1e_0)x_{168,19}$	210	28
$P^4h_1x_{177,11}$	210	28
$(\Delta h_1d_0)x_{171,19,2}$	210	28
$(\Delta h_1d_0)x_{171,19}$	210	28
$P^2e_0x_{177,16,2}$	210	28
$P^2e_0x_{177,16}$	210	28
$c_2x_{169,25,2}$	210	28
$c_2x_{169,25}$	210	28
$[f_1]x_{170,24}$	210	28
$x_{38,6}x_{172,22,2}$	210	28
$x_{38,6}x_{172,22}$	210	28
$[e_1]x_{172,24}$	210	28

LM	stem	s
$xx_{173,23}$	210	28
$mx_{175,21}$	210	28
$P^2d_0x_{180,16,2}$	210	28
$P^2d_0x_{180,16}$	210	28
$P^3h_2x_{183,15}$	210	28
$lx_{178,21}$	210	28
$P^3h_1x_{185,15,3}$	210	28
$P^3h_1x_{185,15,2}$	210	28
$P^3h_1x_{185,15}$	210	28
$P^2c_0x_{186,17,2}$	210	28
$P^2c_0x_{186,17}$	210	28
$Pd_0x_{188,20}$	210	28
$P^2h_1x_{193,19}$	210	28
$[f_0]x_{192,24,2}$	210	28
$[f_0]x_{192,24}$	210	28
$Ph_1x_{201,23}$	210	28
$h_1^2x_{208,26,2}$	210	28
$h_0x_{210,27}$	210	28
$x_{98,21}x_{112,8}$	210	29
$x_{102,14}x_{108,15}$	210	29
$x_{100,13}x_{110,16,2}$	210	29
$x_{100,13}x_{110,16}$	210	29
$x_{95,18}x_{115,11}$	210	29
$x_{100,10}x_{110,19}$	210	29
$(\Delta^3h_2c_1)x_{116,13}$	210	29
$(\Delta^3h_1g)x_{117,12}$	210	29
$x_{92,18}x_{118,11}$	210	29
$(\Delta^3h_1e_0)x_{120,12,2}$	210	29
$(\Delta^3h_1e_0)x_{120,12}$	210	29
$x_{89,18}x_{121,11}$	210	29
$x_{87,20}x_{123,9}$	210	29
$x_{95,10}x_{115,19}$	210	29
$x_{97,7}x_{113,22}$	210	29
$(\Delta^2g^2)x_{122,13}$	210	29
$(\Delta^3h_1d_0)x_{123,12}$	210	29
$x_{92,10}x_{118,19}$	210	29
$x_{81,21}x_{129,8}$	210	29
$x_{80,22}x_{130,7}$	210	29
$x_{93,8}x_{117,21}$	210	29
$x_{86,14}x_{124,15}$	210	29
$x_{91,8}x_{119,21}$	210	29
$x_{84,15,2}x_{126,14}$	210	29
$x_{84,15}x_{126,14}$	210	29
$(\Delta^2e_1)x_{124,17}$	210	29
$(\Delta^2x)x_{125,16}$	210	29
$(\Delta^2e_0^2)x_{128,13,2}$	210	29
$(\Delta^2e_0^2)x_{128,13}$	210	29
$x_{80,16}x_{130,13}$	210	29
$x_{79,16}x_{131,13}$	210	29
$x_{76,16}x_{134,13}$	210	29
$x_{77,12}x_{133,17}$	210	29
$x_{70,17}x_{140,12}$	210	29

LM	stem	s
$x_{66,21}x_{144,8}$	210	29
$x_{77,8}x_{133,21}$	210	29
$x_{76,9}x_{134,20}$	210	29
$e_2x_{130,25}$	210	29
$x_1x_{131,24}$	210	29
$t_1x_{132,23,3}$	210	29
$t_1x_{132,23,2}$	210	29
$t_1x_{132,23}$	210	29
$x_{71,13,2}x_{139,16}$	210	29
$x_{71,13}x_{139,16}$	210	29
$[\Delta^2h_4c_0]x_{139,17}$	210	29
$(\Delta^2h_1g)x_{141,16}$	210	29
$[\Delta^2h_0g]x_{142,16}$	210	29
$(\Delta^2c_1)x_{143,18}$	210	29
$x_{54,24}x_{156,5}$	210	29
$D'_3x_{141,21}$	210	29
$[\Delta^2h_1h_4]x_{146,19,2}$	210	29
$[\Delta^2h_1h_4]x_{146,19}$	210	29
$p'x_{141,25}$	210	29
$n_1x_{143,24}$	210	29
$Q_3x_{143,24}$	210	29
$x_{55,17}x_{155,12,2}$	210	29
$x_{55,17}x_{155,12}$	210	29
$P^5c_0x_{162,6}$	210	29
$x_{62,8,2}x_{148,21}$	210	29
$x_{62,8}x_{148,21}$	210	29
$x_{50,19}x_{160,10,3}$	210	29
$x_{50,19}x_{160,10,2}$	210	29
$x_{50,19}x_{160,10}$	210	29
$x_{49,20}x_{161,9,2}$	210	29
$x_{49,20}x_{161,9}$	210	29
$Mh_4x_{150,22}$	210	29
$x_{46,20}x_{164,9}$	210	29
$D_3x_{149,25}$	210	29
$h_6x_{147,28}$	210	29
$x_{54,10}x_{156,19}$	210	29
$P(\Delta h_1e_0)x_{160,16}$	210	29
$(\Delta_1h_1^2)x_{156,23,2}$	210	29
$(\Delta_1h_1^2)x_{156,23}$	210	29
$D_1x_{158,24,2}$	210	29
$D_1x_{158,24}$	210	29
$P^2jx_{168,14}$	210	29
$Cx_{160,23}$	210	29
$(\Delta h_2c_1)x_{164,21}$	210	29
$(\Delta h_1g)x_{165,20,2}$	210	29
$(\Delta h_1g)x_{165,20}$	210	29
$P^2ix_{171,14}$	210	29
$P^3d_0x_{172,13}$	210	29
$(\Delta h_1e_0)x_{168,20,2}$	210	29
$(\Delta h_1e_0)x_{168,20}$	210	29
$x_{41,10}x_{169,19}$	210	29
$(\Delta h_1d_0)x_{171,20}$	210	29

LM	stem	s
$P^3c_0x_{178,14,2}$	210	29
$P^3c_0x_{178,14}$	210	29
$Pjx_{176,18,2}$	210	29
$Pjx_{176,18}$	210	29
$[e_1]x_{172,25}$	210	29
$xx_{173,24}$	210	29
$P^2d_0x_{180,17}$	210	29
$P^3h_2x_{183,16}$	210	29
$px_{177,25}$	210	29
$kx_{181,22}$	210	29
$P^2c_0x_{186,18,2}$	210	29
$P^2c_0x_{186,18}$	210	29
$Pc_0x_{194,22}$	210	29
$c_1x_{191,26}$	210	29
$d_0^3P^3e_0h_7$	210	29
$h_3x_{203,28}$	210	29
$h_2^2x_{204,27}$	210	29
$h_1gx_{189,24}$	210	29
$h_0x_{210,28}$	210	29
$h_0x_{97,10}x_{113,18}$	210	29
$h_0gx_{190,24}$	210	29
$x_{108,11}x_{102,19}$	210	30
$x_{102,15}x_{108,15}$	210	30
$x_{101,16}x_{109,14,2}$	210	30
$x_{101,16}x_{109,14}$	210	30
$x_{103,12}x_{107,18}$	210	30
$x_{98,14}x_{112,16}$	210	30
$x_{96,15}x_{114,15}$	210	30
$x_{92,18}x_{118,12}$	210	30
$M(\Delta^2h_1)x_{116,15,2}$	210	30
$M(\Delta^2h_1)x_{116,15}$	210	30
$x_{96,12}x_{114,18,2}$	210	30
$x_{96,12}x_{114,18}$	210	30
$x_{87,20}x_{123,10}$	210	30
$x_{93,12}x_{117,18}$	210	30
$(\Delta^3h_1d_0)x_{123,13,2}$	210	30
$(\Delta^3h_1d_0)x_{123,13}$	210	30
$x_{94,8}x_{116,22}$	210	30
$x_{87,15}x_{123,15}$	210	30
$x_{81,21}x_{129,9,2}$	210	30
$x_{81,21}x_{129,9}$	210	30
$x_{80,22}x_{130,8}$	210	30
$x_{85,16}x_{125,14}$	210	30
$x_{90,10}x_{120,20}$	210	30
$x_{91,8}x_{119,22}$	210	30
$(\Delta^2e_0^2)x_{128,14}$	210	30
$(\Delta h_1H_1)x_{123,20}$	210	30
$x_{71,25}x_{139,5,2}$	210	30
$x_{71,25}x_{139,5}$	210	30
$x_{77,16}x_{133,14}$	210	30
$(\Delta^2d_1)x_{130,18}$	210	30
$x_{71,13,2}x_{139,17}$	210	30

LM	stem	s
$x_{71,13}x_{139,17}$	210	30
$x_{75,7}x_{135,23}$	210	30
$x_{74,8}x_{136,22}$	210	30
$x_{69,10}x_{141,20}$	210	30
$(\Delta^2c_1)x_{143,19}$	210	30
$D'_2x_{144,20}$	210	30
$x_{66,10}x_{144,20}$	210	30
$Mgx_{145,20}$	210	30
$[\Delta^2h_1h_4]x_{146,20}$	210	30
$x_{62,10,2}x_{148,20,2}$	210	30
$x_{62,10}x_{148,20,2}$	210	30
$Ax_{149,24}$	210	30
$x_{61,6}x_{149,24}$	210	30
$x_{46,20}x_{164,10}$	210	30
$P^5h_2x_{167,9}$	210	30
$P^4c_0x_{170,11}$	210	30
$x_{48,7}x_{162,23}$	210	30
$P^4h_2x_{175,13}$	210	30
$P^4h_1x_{177,13}$	210	30
$(\Delta h_1d_0)x_{171,21,2}$	210	30
$(\Delta h_1d_0)x_{171,21}$	210	30
$P^3c_0x_{178,15,2}$	210	30
$P^3c_0x_{178,15}$	210	30
$P^2e_0x_{177,18}$	210	30
$x_{38,6}x_{172,24}$	210	30
$mx_{175,23}$	210	30
$P^2d_0x_{180,18,2}$	210	30
$P^2d_0x_{180,18}$	210	30
$P^3h_2x_{183,17,2}$	210	30
$P^3h_2x_{183,17}$	210	30
$P^3h_1x_{185,17}$	210	30
$gx_{190,26}$	210	30
$c_1x_{191,27}$	210	30
$d_0x_{196,26}$	210	30
$h_4x_{91,11}x_{104,18}$	210	30
$Ph_1x_{201,25,2}$	210	30
$c_0x_{202,27}$	210	30
$h_3x_{203,29,2}$	210	30
$h_3x_{203,29}$	210	30
$h_1x_{209,29}$	210	30
$h_1d_0x_{195,25,2}$	210	30
$h_0Pd_0x_{91,11}x_{97,10}$	210	30
$x_{98,21}x_{112,10}$	210	31
$x_{97,22}x_{113,9}$	210	31
$x_{102,14}x_{108,17}$	210	31
$x_{103,12}x_{107,19}$	210	31
$x_{100,13}x_{110,18,2}$	210	31
$x_{100,13}x_{110,18}$	210	31
$x_{95,18}x_{115,13}$	210	31
$x_{86,25}x_{124,6}$	210	31
$[MP^5]x_{125,5}$	210	31
$(\Delta^3h_2c_1)x_{116,15,2}$	210	31

LM	stem	s
$(\Delta^3 h_2 c_1)x_{116,15}$	210	31
$M(\Delta^2 h_1)x_{116,16}$	210	31
$(\Delta^3 h_1 e_0)x_{120,14}$	210	31
$x_{87,20}x_{123,11,2}$	210	31
$x_{87,20}x_{123,11}$	210	31
$x_{92,12}x_{118,19}$	210	31
$(\Delta^2 g^2)x_{122,15,2}$	210	31
$x_{93,10}x_{117,21}$	210	31
$x_{91,11}x_{119,20}$	210	31
$x_{81,21}x_{129,10}$	210	31
$x_{85,16}x_{125,15}$	210	31
$x_{86,14}x_{124,17}$	210	31
$(\Delta^2 t)x_{126,17}$	210	31
$(\Delta^2 m)x_{127,16}$	210	31
$(\Delta^2 e_0^2)x_{128,15}$	210	31
$g_3x_{118,27}$	210	31
$x_{84,10}x_{126,21}$	210	31
$P^5 jx_{144,4}$	210	31
$x_{85,6}x_{125,25,2}$	210	31
$x_{85,6}x_{125,25}$	210	31
$x_{78,9}x_{132,22}$	210	31
$(\Delta^2 h_1 g)x_{141,18,2}$	210	31
$(\Delta^2 h_1 g)x_{141,18}$	210	31
$[\Delta^2 h_0 g]x_{142,18}$	210	31
$x_{69,10}x_{141,21}$	210	31
$x_{55,23}x_{155,8}$	210	31
$D_2^2 x_{144,21}$	210	31
$x_{66,10}x_{144,21}$	210	31
$x_{58,17}x_{152,14}$	210	31
$n_1x_{143,26}$	210	31
$Q_3x_{143,26}$	210	31
$x_{62,10,2}x_{148,21}$	210	31
$x_{62,10}x_{148,21}$	210	31
$P^5 c_0x_{162,8}$	210	31
$x_{62,8,2}x_{148,23}$	210	31
$x_{62,8}x_{148,23}$	210	31
$[B_4]x_{150,22}$	210	31
$x_{50,19}x_{160,12}$	210	31
$x_{49,20}x_{161,11,2}$	210	31
$x_{49,20}x_{161,11}$	210	31
$Ax_{149,25}$	210	31
$x_{61,6}x_{149,25}$	210	31
$Mh_4x_{150,24,2}$	210	31
$Mh_4x_{150,24}$	210	31
$x_{46,20}x_{164,11}$	210	31
$D_2x_{152,25}$	210	31
$Q_2x_{153,24,2}$	210	31
$Q_2x_{153,24}$	210	31
$P(\Delta h_1 e_0)x_{160,18}$	210	31
$P^4 c_0x_{170,12}$	210	31
$P^3 e_0x_{169,15}$	210	31
$P^3 d_0x_{172,15}$	210	31

LM	stem	s
$Mh_1x_{164,24}$	210	31
$P^4 h_2x_{175,14,2}$	210	31
$P^4 h_2x_{175,14}$	210	31
$P^4 h_1x_{177,14}$	210	31
$P^3 c_0x_{178,16}$	210	31
$Pjx_{176,20,2}$	210	31
$Pjx_{176,20}$	210	31
$P^2 e_0x_{177,19}$	210	31
$x_{38,6}x_{172,25}$	210	31
$tx_{174,25,2}$	210	31
$tx_{174,25}$	210	31
$P^2 d_0x_{180,19}$	210	31
$P^3 h_2x_{183,18,2}$	210	31
$P^3 h_2x_{183,18}$	210	31
$d_1x_{178,27}$	210	31
$kx_{181,24}$	210	31
$ix_{187,24}$	210	31
$P^2 h_2x_{191,22}$	210	31
$h_1 d_0x_{195,26}$	210	31
$h_0 e_0x_{193,26}$	210	31
$x_{110,10}x_{100,22}$	210	32
$x_{97,22}x_{113,10}$	210	32
$(\Delta^3 h_2^2 g)x_{112,14}$	210	32
$(\Delta^3 h_0^2 i)x_{115,11}$	210	32
$x_{95,21}x_{115,11}$	210	32
$x_{107,7}x_{103,25}$	210	32
$x_{89,25}x_{121,7}$	210	32
$x_{100,13}x_{110,19}$	210	32
$(\Delta^2 d_0 l)x_{116,13}$	210	32
$x_{98,14}x_{112,18}$	210	32
$x_{86,25}x_{124,7}$	210	32
$(\Delta^3 h_2 c_1)x_{116,16}$	210	32
$x_{92,18}x_{118,14,2}$	210	32
$x_{92,18}x_{118,14}$	210	32
$x_{89,18}x_{121,14}$	210	32
$x_{87,20}x_{123,12}$	210	32
$x_{94,10}x_{116,22}$	210	32
$(\Delta^2 g^2)x_{122,16}$	210	32
$(\Delta^3 h_1 d_0)x_{123,15}$	210	32
$x_{81,21}x_{129,11,2}$	210	32
$x_{81,21}x_{129,11}$	210	32
$x_{80,22}x_{130,10}$	210	32
$x_{85,16}x_{125,16}$	210	32
$x_{84,15,2}x_{126,17}$	210	32
$x_{84,15}x_{126,17}$	210	32
$(\Delta^2 t)x_{126,18,2}$	210	32
$(\Delta^2 t)x_{126,18}$	210	32
$x_{71,25}x_{139,7}$	210	32
$x_{80,14}x_{130,18}$	210	32
$(\Delta^2 p)x_{129,20}$	210	32
$x_{77,16}x_{133,16}$	210	32
$x_{78,10}x_{132,22}$	210	32

LM	stem	s
$x_{78,9}x_{132,23,3}$	210	32
$x_{78,9}x_{132,23,2}$	210	32
$x_{78,9}x_{132,23}$	210	32
$x_{77,7,2}x_{133,25}$	210	32
$x_{77,7}x_{133,25}$	210	32
$x_{63,21}x_{147,11}$	210	32
$x_{58,23}x_{152,9}$	210	32
$x_{54,24}x_{156,8,3}$	210	32
$x_{54,24}x_{156,8,2}$	210	32
$x_{54,24}x_{156,8}$	210	32
$x_{68,8}x_{142,24}$	210	32
$[\Delta^2 h_1 h_4]x_{146,22}$	210	32
$P^6 h_1x_{161,7,2}$	210	32
$P^6 h_1x_{161,7}$	210	32
$x_{55,17}x_{155,15,2}$	210	32
$x_{55,17}x_{155,15}$	210	32
$P^5 c_0x_{162,9}$	210	32
$A''x_{146,26}$	210	32
$x_{50,19}x_{160,13}$	210	32
$[H_1]x_{148,27}$	210	32
$P(\Delta h_1 e_0)x_{160,19}$	210	32
$(\Delta h_0^2 i)x_{163,19}$	210	32
$x_{47,13}x_{163,19}$	210	32
$P^4 c_0x_{170,13}$	210	32
$D_1x_{158,27}$	210	32
$P^2 jx_{168,17}$	210	32
$P^3 e_0x_{169,16}$	210	32
$Cx_{160,26}$	210	32
$(\Delta h_2 c_1)x_{164,24}$	210	32
$P^3 d_0x_{172,16}$	210	32
$P^4 h_2x_{175,15,3}$	210	32
$P^4 h_2x_{175,15,2}$	210	32
$P^4 h_2x_{175,15}$	210	32
$x_{41,10}x_{169,22}$	210	32
$(\Delta h_1 d_0)x_{171,23}$	210	32
$P^3 c_0x_{178,17}$	210	32
$Pjx_{176,21}$	210	32
$P^2 e_0x_{177,20}$	210	32
$tx_{174,26}$	210	32
$P^3 h_1x_{185,19}$	210	32
$px_{177,28}$	210	32
$(\Delta h_2^2)x_{180,26}$	210	32
$P^2 h_2x_{191,23}$	210	32
$P^2 h_1x_{193,23}$	210	32
$h_0^2 Q_2x_{153,23}$	210	32
$x_{101,16}x_{109,17}$	210	33
$x_{92,24}x_{118,9,2}$	210	33
$x_{105,7}x_{105,26}$	210	33
$x_{96,15}x_{114,18}$	210	33
$(\Delta^3 h_1 g)x_{117,16}$	210	33
$x_{87,20}x_{123,13}$	210	33
$x_{81,21}x_{129,12}$	210	33

LM	stem	s
$x_{80,22}x_{130,11}$	210	33
$x_{84,15,2}x_{126,18,2}$	210	33
$x_{84,15,2}x_{126,18}$	210	33
$x_{84,15}x_{126,18}$	210	33
$(\Delta^2 x)x_{125,20}$	210	33
$x_{78,10}x_{132,23,3}$	210	33
$x_{78,10}x_{132,23,2}$	210	33
$x_{78,10}x_{132,23}$	210	33
$x_{77,8}x_{133,25}$	210	33
$[\Delta^2 h_4 c_0]x_{139,21,2}$	210	33
$[\Delta^2 h_4 c_0]x_{139,21}$	210	33
$x_{55,23}x_{155,10}$	210	33
$X_3 x_{143,24}$	210	33
$C'' x_{143,24}$	210	33
$P^5 c_0 x_{162,10,3}$	210	33
$P^5 c_0 x_{162,10,2}$	210	33
$P^5 c_0 x_{162,10}$	210	33
$(\Delta x)x_{149,24}$	210	33
$[B_4]x_{150,24}$	210	33
$x_{49,20}x_{161,13}$	210	33
$x_{46,20}x_{164,13,2}$	210	33
$D_3 x_{149,29,2}$	210	33
$P^5 h_2 x_{167,12}$	210	33
$(\Delta_1 h_1^2)x_{156,27,3}$	210	33
$(\Delta_1 h_1^2)x_{156,27,2}$	210	33
$P^4 c_0 x_{170,14}$	210	33
$D_1 x_{158,28}$	210	33
$(\Delta h_1 g)x_{165,24}$	210	33
$P^4 h_2 x_{175,16}$	210	33
$x_{41,10}x_{169,23}$	210	33
$P^4 h_1 x_{177,16}$	210	33
$P^3 c_0 x_{178,18}$	210	33
$xx_{173,28}$	210	33
$Ph_2 x_{199,28}$	210	33
$x_{102,19}x_{108,15}$	210	34
$(\Delta h_6 g)x_{103,25}$	210	34
$(\Delta^3 h_0^2 i)x_{115,13}$	210	34
$x_{95,21}x_{115,13}$	210	34
$x_{92,24}x_{118,10}$	210	34
$x_{89,25}x_{121,9}$	210	34
$(\Delta h_6 e_0)x_{106,25}$	210	34
$(\Delta^2 d_0 l)x_{116,15}$	210	34
$x_{86,25}x_{124,9,2}$	210	34
$x_{86,25}x_{124,9}$	210	34
$[MP^5]x_{125,8,2}$	210	34
$[MP^5]x_{125,8}$	210	34
$x_{82,29}x_{128,5}$	210	34
$(\Delta^3 h_2 c_1)x_{116,18}$	210	34
$(\Delta^3 h_1 e_0)x_{120,17}$	210	34
$x_{89,18}x_{121,16}$	210	34
$x_{81,21}x_{129,13}$	210	34
$x_{80,22}x_{130,12}$	210	34

LM	stem	s
$x_{93,8}x_{117,26}$	210	34
$x_{88,12}x_{122,22}$	210	34
$x_{74,25}x_{136,9,2}$	210	34
$x_{74,25}x_{136,9}$	210	34
$(\Delta^2 e_1)x_{124,22}$	210	34
$(\Delta^2 x)x_{125,21}$	210	34
$(\Delta^2 e_0^2)x_{128,18}$	210	34
$x_{80,16}x_{130,18}$	210	34
$x_{71,25}x_{139,9}$	210	34
$x_{73,17}x_{137,17}$	210	34
$P^6 d_0 x_{148,6}$	210	34
$x_{69,18}x_{141,16}$	210	34
$x_{66,21}x_{144,13}$	210	34
$x_{71,13,2}x_{139,21,2}$	210	34
$x_{71,13,2}x_{139,21}$	210	34
$x_{71,13}x_{139,21,2}$	210	34
$x_{71,13}x_{139,21}$	210	34
$(\Delta^2 h_1 g)x_{141,21}$	210	34
$x_{64,14}x_{146,20}$	210	34
$x_{55,23}x_{155,11}$	210	34
$x_{71,6}x_{139,28}$	210	34
$P^6 h_1 x_{161,9,2}$	210	34
$P^6 h_1 x_{161,9}$	210	34
$(\Delta x)x_{149,25}$	210	34
$x_{50,19}x_{160,15,2}$	210	34
$x_{50,19}x_{160,15}$	210	34
$x_{46,20}x_{164,14,2}$	210	34
$x_{46,20}x_{164,14}$	210	34
$(\Delta h_0^2 i)x_{163,21}$	210	34
$x_{47,13}x_{163,21}$	210	34
$P^2 j x_{168,19}$	210	34
$P^2 i x_{171,19,2}$	210	34
$P^2 i x_{171,19}$	210	34
$P^3 d_0 x_{172,18,2}$	210	34
$P^3 d_0 x_{172,18}$	210	34
$P^3 c_0 x_{178,19}$	210	34
$P j x_{176,23}$	210	34
$[e_1]x_{172,30}$	210	34
$P^3 h_2 x_{183,21,2}$	210	34
$P^3 h_2 x_{183,21}$	210	34
$h_5 x_{179,33}$	210	34
$P d_0 x_{188,26}$	210	34
$P c_0 x_{194,27,2}$	210	34
$P c_0 x_{194,27}$	210	34
$h_0^2 h_2 x_{207,31}$	210	34
$h_0^6 x_{97,10}x_{113,18,2}$	210	34
$x_{100,22}x_{110,13}$	210	35
$x_{98,21}x_{112,14}$	210	35
$x_{97,22}x_{113,13,2}$	210	35
$x_{97,22}x_{113,13}$	210	35
$x_{95,24}x_{115,11}$	210	35
$(\Delta^2 i^2)x_{116,13}$	210	35

LM	stem	s
$x_{92,24}x_{118,11}$	210	35
$x_{107,7}x_{103,28}$	210	35
$(\Delta h_6 f_0)x_{105,26}$	210	35
$x_{95,18}x_{115,17,2}$	210	35
$x_{95,18}x_{115,17}$	210	35
$(\Delta^2 d_0 l)x_{116,16}$	210	35
$x_{86,25}x_{124,10,2}$	210	35
$x_{86,25}x_{124,10}$	210	35
$[MP^5]x_{125,9,2}$	210	35
$[MP^5]x_{125,9}$	210	35
$x_{82,29}x_{128,6,2}$	210	35
$x_{82,29}x_{128,6}$	210	35
$(\Delta^3 h_1 g)x_{117,18}$	210	35
$x_{89,18}x_{121,17}$	210	35
$x_{87,20}x_{123,15}$	210	35
$x_{80,22}x_{130,13}$	210	35
$x_{74,25}x_{136,10,2}$	210	35
$x_{74,25}x_{136,10}$	210	35
$(\Delta^2 t)x_{126,21}$	210	35
$(\Delta^2 p)x_{129,23}$	210	35
$P^5 j x_{144,8}$	210	35
$x_{70,17}x_{140,18}$	210	35
$P^6 c_0 x_{154,8}$	210	35
$x_{69,10}x_{141,25}$	210	35
$(\Delta^2 c_1)x_{143,24}$	210	35
$x_{55,23}x_{155,12,2}$	210	35
$x_{55,23}x_{155,12}$	210	35
$x_{54,24}x_{156,11,2}$	210	35
$x_{54,24}x_{156,11}$	210	35
$X_3 x_{143,26}$	210	35
$C'' x_{143,26}$	210	35
$P^6 h_2 x_{159,10,2}$	210	35
$P^6 h_2 x_{159,10}$	210	35
$d_2 x_{142,31,2}$	210	35
$d_2 x_{142,31}$	210	35
$P^5 c_0 x_{162,12,2}$	210	35
$P^5 c_0 x_{162,12}$	210	35
$x_{63,7}x_{147,28}$	210	35
$X_2 x_{147,28}$	210	35
$x_{62,8,2}x_{148,27}$	210	35
$x_{62,8}x_{148,27}$	210	35
$x_{50,19}x_{160,16}$	210	35
$x_{49,20}x_{161,15}$	210	35
$A x_{149,29,2}$	210	35
$A x_{149,29}$	210	35
$x_{61,6}x_{149,29,2}$	210	35
$x_{61,6}x_{149,29}$	210	35
$D_2 x_{152,29}$	210	35
$P^2 j x_{168,20,2}$	210	35
$P^2 j x_{168,20}$	210	35
$P^3 e_0 x_{169,19}$	210	35
$P^2 i x_{171,20}$	210	35

LM	stem	s
$P^3d_0x_{172,19,3}$	210	35
$P^3d_0x_{172,19,2}$	210	35
$P^3d_0x_{172,19}$	210	35
$P^4h_2x_{175,18,2}$	210	35
$P^4h_2x_{175,18}$	210	35
$(\Delta h_1e_0)x_{168,26}$	210	35
$x_{41,10}x_{169,25,2}$	210	35
$P^4h_1x_{177,18}$	210	35
$P^3c_0x_{178,20,2}$	210	35
$P^3c_0x_{178,20}$	210	35
$Pe_0x_{185,27}$	210	35
$P^2h_2x_{191,26}$	210	35
$Pc_0x_{194,28}$	210	35
$h_3x_{203,34}$	210	35
$x_{114,6}x_{96,30}$	210	36
$(\Delta^3h_2^2g)x_{112,18}$	210	36
$x_{92,24}x_{118,12}$	210	36
$x_{89,25}x_{121,11}$	210	36
$x_{98,14}x_{112,22}$	210	36
$x_{86,25}x_{124,11,3}$	210	36
$x_{86,25}x_{124,11,2}$	210	36
$x_{86,25}x_{124,11}$	210	36
$[MP^5]x_{125,10,2}$	210	36
$[MP^5]x_{125,10}$	210	36
$M_1h_2x_{111,29}$	210	36
$x_{99,7}x_{111,29}$	210	36
$x_{93,10}x_{117,26}$	210	36
$x_{71,31}x_{139,5,2}$	210	36
$x_{71,31}x_{139,5}$	210	36
$x_{70,32}x_{140,4}$	210	36
$x_{85,16}x_{125,20}$	210	36
$x_{90,10}x_{120,26}$	210	36
$x_{86,14}x_{124,22}$	210	36
$x_{84,15}x_{126,21}$	210	36
$(\Delta^2e_0^2)x_{128,20}$	210	36
$x_{71,25}x_{139,11}$	210	36
$x_{76,16}x_{134,20}$	210	36
$x_{73,17}x_{137,19}$	210	36
$x_{69,18}x_{141,18}$	210	36
$x_{76,9}x_{134,27}$	210	36
$t_1x_{132,30}$	210	36
$x_{77,7,2}x_{133,29}$	210	36
$x_{77,7}x_{133,29}$	210	36
$x_{63,21}x_{147,15,2}$	210	36
$x_{63,21}x_{147,15}$	210	36
$x_{74,8}x_{136,28}$	210	36
$x_{57,24}x_{153,12}$	210	36
$x_{64,14}x_{146,22}$	210	36
$P^6h_2x_{159,11}$	210	36
$x_{58,17}x_{152,19}$	210	36
$[\Delta^2h_1h_4]x_{146,26}$	210	36
$P^6h_1x_{161,11,2}$	210	36

LM	stem	s
$P^6h_1x_{161,11}$	210	36
$P^5h_2x_{167,15}$	210	36
$P(\Delta h_1e_0)x_{160,23}$	210	36
$P^5h_1x_{169,15}$	210	36
$P^2ix_{171,21}$	210	36
$P^4h_1x_{177,19}$	210	36
$P^3c_0x_{178,21}$	210	36
$x_{38,6}x_{172,30}$	210	36
$P^3h_2x_{183,23}$	210	36
$d_1x_{178,32}$	210	36
$P^2h_2x_{191,27}$	210	36
$Ph_2x_{199,31}$	210	36
$Ph_1x_{201,31,2}$	210	36
$h_2x_{207,35}$	210	36
$x_{95,24}x_{115,13}$	210	37
$(\Delta h_6g)x_{103,28}$	210	37
$x_{95,21}x_{115,16}$	210	37
$x_{88,26}x_{122,11}$	210	37
$x_{95,18}x_{115,19}$	210	37
$M(\Delta^2h_1)x_{116,22}$	210	37
$x_{79,29,2}x_{131,8}$	210	37
$x_{79,29}x_{131,8}$	210	37
$x_{97,7}x_{113,30}$	210	37
$(\Delta_{192})x_{114,29}$	210	37
$x_{92,10}x_{118,27}$	210	37
$(\Delta^2c_2)x_{121,26}$	210	37
$x_{74,25}x_{136,12,2}$	210	37
$x_{74,25}x_{136,12}$	210	37
$(\Delta^2t)x_{126,23}$	210	37
$x_{71,25}x_{139,12}$	210	37
$(\Delta^2d_1)x_{130,25}$	210	37
$x_{79,13}x_{131,24}$	210	37
$x_{77,12}x_{133,25}$	210	37
$x_{66,21}x_{144,16,2}$	210	37
$x_{66,21}x_{144,16}$	210	37
$x_{77,8}x_{133,29}$	210	37
$x_{63,21}x_{147,16}$	210	37
$[\Delta^2h_0g]x_{142,24}$	210	37
$x_{58,23}x_{152,14}$	210	37
$(\Delta^2c_1)x_{143,26}$	210	37
$p'x_{141,33,3}$	210	37
$p'x_{141,33,2}$	210	37
$p'x_{141,33}$	210	37
$P^5c_0x_{162,14,3}$	210	37
$P^5c_0x_{162,14,2}$	210	37
$P^5c_0x_{162,14}$	210	37
$x_{50,19}x_{160,18}$	210	37
$x_{49,20}x_{161,17}$	210	37
$x_{46,20}x_{164,17}$	210	37
$P^5h_1x_{169,16}$	210	37
$(\Delta_1h_1^2)x_{156,31}$	210	37
$P^4c_0x_{170,18,2}$	210	37

LM	stem	s
$P^4c_0x_{170,18}$	210	37
$P^4h_1x_{177,20}$	210	37
$nx_{179,32}$	210	37
$P^2c_0x_{186,26,2}$	210	37
$P^2c_0x_{186,26}$	210	37
$P^2h_1x_{193,28}$	210	37
$Pc_0x_{194,30}$	210	37
$c_1x_{191,34}$	210	37
$Ph_1x_{201,32}$	210	37
$h_1x_{209,36}$	210	37
$x_{113,9}x_{97,29}$	210	38
$x_{100,22}x_{110,16,2}$	210	38
$x_{100,22}x_{110,16}$	210	38
$x_{107,13}x_{103,25}$	210	38
$(\Delta^3h_0^2t)x_{115,17}$	210	38
$x_{95,21}x_{115,17}$	210	38
$x_{92,24}x_{118,14,2}$	210	38
$[MP^5]x_{125,12}$	210	38
$(\Delta^3h_2c_1)x_{116,22}$	210	38
$x_{99,9}x_{111,29}$	210	38
$x_{79,29,2}x_{131,9}$	210	38
$x_{79,29}x_{131,9}$	210	38
$x_{71,31}x_{139,7}$	210	38
$(\Delta^2e_1)x_{124,26}$	210	38
$P^7c_0x_{146,7}$	210	38
$P^6d_0x_{148,10}$	210	38
$x_{63,21}x_{147,17}$	210	38
$P^6c_0x_{154,11,2}$	210	38
$P^6c_0x_{154,11}$	210	38
$x_{55,23}x_{155,15,2}$	210	38
$x_{55,23}x_{155,15}$	210	38
$x_{54,24}x_{156,14,2}$	210	38
$x_{54,24}x_{156,14}$	210	38
$P^6h_2x_{159,13}$	210	38
$P^6h_1x_{161,13}$	210	38
$(\Delta_1h_3^2)x_{144,32}$	210	38
$x_{55,17}x_{155,21}$	210	38
$x_{50,19}x_{160,19}$	210	38
$x_{49,20}x_{161,18}$	210	38
$Q_2x_{153,31}$	210	38
$P^5h_2x_{167,17}$	210	38
$x_{47,13}x_{163,25}$	210	38
$P^4c_0x_{170,19}$	210	38
$P^3e_0x_{169,22}$	210	38
$(\Delta h_1g)x_{165,29}$	210	38
$P^2ix_{171,23}$	210	38
$P^3d_0x_{172,22,2}$	210	38
$P^3d_0x_{172,22}$	210	38
$P^4h_2x_{175,21}$	210	38
$xx_{173,33}$	210	38
$P^2d_0x_{180,26}$	210	38
$(\Delta h_1h_3)x_{178,32}$	210	38

LM	stem	s
$nx_{179,33}$	210	38
$P^2h_1x_{193,29}$	210	38
$x_{114,9}x_{96,30}$	210	39
$x_{113,10}x_{97,29}$	210	39
$x_{98,21}x_{112,18}$	210	39
$D_{11}x_{101,34}$	210	39
$x_{108,6}x_{102,33}$	210	39
$x_{89,25}x_{121,14}$	210	39
$x_{88,26}x_{122,13}$	210	39
$x_{86,25}x_{124,14}$	210	39
$x_{82,29}x_{128,10,2}$	210	39
$x_{82,29}x_{128,10}$	210	39
$x_{79,29,2}x_{131,10}$	210	39
$x_{79,29}x_{131,10}$	210	39
$M_1h_2x_{111,32}$	210	39
$x_{99,7}x_{111,32}$	210	39
$x_{80,14}x_{130,25}$	210	39
$P^6e_0x_{145,11,2}$	210	39
$P^6e_0x_{145,11}$	210	39
$P^7h_2x_{151,10}$	210	39
$x_{78,9}x_{132,30}$	210	39
$x_{57,24}x_{153,15,2}$	210	39
$x_{57,24}x_{153,15}$	210	39
$x_{55,23}x_{155,16}$	210	39
$P^6h_2x_{159,14}$	210	39
$x_{66,7}x_{144,32}$	210	39
$P^5h_2x_{167,18}$	210	39
$P(\Delta h_1e_0)x_{160,26}$	210	39
$P^3e_0x_{169,23}$	210	39
$Cx_{160,33}$	210	39
$(\Delta h_2c_1)x_{164,31}$	210	39
$[e_1]x_{172,35,2}$	210	39
$[e_1]x_{172,35}$	210	39
$P^3h_2x_{183,26}$	210	39
$x_{82,35}x_{128,5}$	210	40
$(\Delta^3h_0^2i)x_{115,19}$	210	40
$x_{95,21}x_{115,19}$	210	40
$C_1x_{104,34}$	210	40
$x_{105,7}x_{105,33}$	210	40
$x_{86,25}x_{124,15}$	210	40
$[MP^5]x_{125,14}$	210	40
$x_{79,29,2}x_{131,11,2}$	210	40
$x_{79,29,2}x_{131,11}$	210	40
$x_{79,29}x_{131,11,2}$	210	40
$x_{79,29}x_{131,11}$	210	40
$x_{74,31}x_{136,9,2}$	210	40
$x_{74,31}x_{136,9}$	210	40
$x_{80,22}x_{130,18}$	210	40
$x_{71,31}x_{139,9}$	210	40
$x_{70,32}x_{140,8,2}$	210	40
$x_{70,32}x_{140,8}$	210	40
$P^5jx_{144,13}$	210	40

LM	stem	s
$P^6d_0x_{148,12}$	210	40
$x_{78,10}x_{132,30}$	210	40
$P^7h_2x_{151,11,2}$	210	40
$P^7h_2x_{151,11}$	210	40
$[\Delta^2h_4c_0]x_{139,28}$	210	40
$P^6c_0x_{154,13,2}$	210	40
$P^6c_0x_{154,13}$	210	40
$P^6h_1x_{161,15}$	210	40
$P^5c_0x_{162,17}$	210	40
$P^5h_2x_{167,19}$	210	40
$P^5h_1x_{169,19}$	210	40
$(\Delta h_0^2i)x_{163,27}$	210	40
$x_{47,13}x_{163,27}$	210	40
$P^4c_0x_{170,21}$	210	40
$P^2e_0x_{177,28}$	210	40
$P^3h_1x_{185,27}$	210	40
$c_1x_{191,37}$	210	40
$h_4x_{195,39}$	210	40
$Ph_1x_{201,35}$	210	40
$h_0^6x_{210,34}$	210	40
$x_{107,13}x_{103,28}$	210	41
$x_{105,15}x_{105,26}$	210	41
$x_{87,33}x_{123,8}$	210	41
$x_{95,24}x_{115,17,2}$	210	41
$x_{95,24}x_{115,17}$	210	41
$x_{82,35}x_{128,6,2}$	210	41
$x_{82,35}x_{128,6}$	210	41
$x_{81,36}x_{129,5}$	210	41
$x_{88,26}x_{122,15,2}$	210	41
$x_{82,29}x_{128,12,2}$	210	41
$x_{82,29}x_{128,12}$	210	41
$x_{99,9}x_{111,32}$	210	41
$x_{79,29,2}x_{131,12}$	210	41
$x_{79,29}x_{131,12}$	210	41
$P^8c_0x_{138,6}$	210	41
$x_{74,31}x_{136,10,2}$	210	41
$x_{74,31}x_{136,10}$	210	41
$x_{73,32}x_{137,9}$	210	41
$x_{81,21}x_{129,20}$	210	41
$P^6d_0x_{148,13}$	210	41
$P^7h_1x_{153,12}$	210	41
$e_2x_{130,37}$	210	41
$x_{77,7}x_{133,34}$	210	41
$x_{71,13}x_{139,28}$	210	41
$P^6c_0x_{154,14}$	210	41
$x_{76,6}x_{134,35}$	210	41
$x_{57,24}x_{153,17}$	210	41
$D_3'x_{141,33,3}$	210	41
$D_3'x_{141,33,2}$	210	41
$x_{46,20}x_{164,21}$	210	41
$x_{54,10}x_{156,31}$	210	41
$x_{48,7}x_{162,34}$	210	41

LM	stem	s
$P^4h_2x_{175,24}$	210	41
$Pjx_{176,30}$	210	41
$PC_0x_{194,34}$	210	41
$x_{97,29}x_{113,13,2}$	210	42
$x_{97,29}x_{113,13}$	210	42
$x_{96,30}x_{114,12}$	210	42
$x_{83,41}h_7$	210	42
$x_{90,33}x_{120,9}$	210	42
$x_{87,33}x_{123,9}$	210	42
$(\Delta h_6f_0)x_{105,33}$	210	42
$x_{89,25}x_{121,17}$	210	42
$x_{88,26}x_{122,16}$	210	42
$x_{78,36}x_{132,6}$	210	42
$x_{86,25}x_{124,17}$	210	42
$[MP^5]x_{125,16}$	210	42
$x_{82,29}x_{128,13,2}$	210	42
$x_{82,29}x_{128,13}$	210	42
$x_{79,29,2}x_{131,13}$	210	42
$x_{79,29}x_{131,13}$	210	42
$x_{71,31}x_{139,11}$	210	42
$x_{70,32}x_{140,10,2}$	210	42
$x_{70,32}x_{140,10}$	210	42
$P^8h_2x_{143,9}$	210	42
$x_{74,25}x_{136,17}$	210	42
$x_{71,25}x_{139,17}$	210	42
$(\Delta^2p)x_{129,30}$	210	42
$P^6d_0x_{148,14,2}$	210	42
$P^6d_0x_{148,14}$	210	42
$[f_2]x_{126,38}$	210	42
$x_{66,21}x_{144,21}$	210	42
$x_{77,8}x_{133,34}$	210	42
$x_{74,8}x_{136,34}$	210	42
$x_{58,23}x_{152,19}$	210	42
$D_2'x_{144,32}$	210	42
$x_{66,10}x_{144,32}$	210	42
$P^6h_2x_{159,17,2}$	210	42
$P^6h_2x_{159,17}$	210	42
$x_{58,17}x_{152,25}$	210	42
$P^6h_1x_{161,17}$	210	42
$x_{50,19}x_{160,23}$	210	42
$Mh_4x_{150,35}$	210	42
$D_2x_{152,36}$	210	42
$Q_2x_{153,35}$	210	42
$P^5h_2x_{167,21}$	210	42
$P^4c_0x_{170,23,2}$	210	42
$P^4c_0x_{170,23}$	210	42
$Mh_1x_{164,35}$	210	42
$P^4h_1x_{177,25}$	210	42
$P^3c_0x_{178,27}$	210	42
$c_2x_{169,39}$	210	42
$P^2d_0x_{180,30}$	210	42
$P^2c_0x_{186,31}$	210	42

LM	stem	s
$c_1x_{191,39}$	210	42
$h_0^7MPx_{157,25}$	210	42
$x_{90,33}x_{120,10}$	210	43
$x_{87,33}x_{123,10}$	210	43
$x_{95,24}x_{115,19}$	210	43
$x_{82,29}x_{128,14}$	210	43
$P^8c_0x_{138,8}$	210	43
$x_{74,31}x_{136,12,2}$	210	43
$x_{74,31}x_{136,12}$	210	43
$x_{73,32}x_{137,11}$	210	43
$x_{71,31}x_{139,12}$	210	43
$x_{70,32}x_{140,11}$	210	43
$P^5jx_{144,16,2}$	210	43
$P^5jx_{144,16}$	210	43
$P^6c_0x_{145,15}$	210	43
$P^6d_0x_{148,15,2}$	210	43
$P^6d_0x_{148,15}$	210	43
$P^7h_2x_{151,14,2}$	210	43
$P^7h_2x_{151,14}$	210	43
$P^6c_0x_{154,16}$	210	43
$x_{69,10}x_{141,33,3}$	210	43
$x_{69,10}x_{141,33,2}$	210	43
$x_{69,10}x_{141,33}$	210	43
$x_{54,24}x_{156,19}$	210	43
$P^6h_1x_{161,18}$	210	43
$x_{49,20}x_{161,23}$	210	43
$[H_1]x_{148,38}$	210	43
$Ax_{149,37}$	210	43
$x_{61,6}x_{149,37}$	210	43
$P^5h_2x_{167,22}$	210	43
$P^5h_1x_{169,22}$	210	43
$P^4c_0x_{170,24}$	210	43
$(\Delta h_2c_1)x_{164,35}$	210	43
$[e_1]x_{172,39}$	210	43
$P^2d_0x_{180,31}$	210	43
$P^2h_2x_{191,34}$	210	43
$c_1x_{191,40}$	210	43
$x_{90,33}x_{120,11}$	210	44
$x_{87,33}x_{123,11,2}$	210	44
$x_{87,33}x_{123,11}$	210	44
$x_{112,7}x_{98,37}$	210	44
$x_{109,10}x_{101,34}$	210	44
$x_{108,11}x_{102,33}$	210	44
$x_{81,36}x_{129,8}$	210	44
$x_{78,36}x_{132,8,2}$	210	44
$x_{78,36}x_{132,8}$	210	44
$x_{96,15}x_{114,29}$	210	44
$x_{82,29}x_{128,15}$	210	44
$P^8c_0x_{138,9}$	210	44
$x_{97,7}x_{113,37}$	210	44
$x_{70,32}x_{140,12}$	210	44
$P^8h_2x_{143,11}$	210	44

LM	stem	s
$x_{91,8}x_{119,36}$	210	44
$P^8h_1x_{145,11,2}$	210	44
$P^8h_1x_{145,11}$	210	44
$P^7h_1x_{153,15,2}$	210	44
$P^7h_1x_{153,15}$	210	44
$x_{76,9}x_{134,35}$	210	44
$[\Delta^2h_0g]x_{142,31}$	210	44
$x_{55,23}x_{155,21}$	210	44
$(\Delta_1h_3^2)x_{144,38}$	210	44
$P^5h_1x_{169,23}$	210	44
$D_1x_{158,39}$	210	44
$P^3h_2x_{183,31}$	210	44
$kx_{181,37}$	210	44
$P^2c_0x_{186,33}$	210	44
$Pc_0x_{194,37}$	210	44
$[f_0]x_{192,40}$	210	44
$c_0x_{202,41}$	210	44
$x_{96,30}x_{114,15}$	210	45
$x_{90,33}x_{120,12,2}$	210	45
$x_{90,33}x_{120,12}$	210	45
$x_{112,8}x_{98,37}$	210	45
$x_{87,33}x_{123,12}$	210	45
$x_{82,35}x_{128,10,2}$	210	45
$x_{82,35}x_{128,10}$	210	45
$x_{81,36}x_{129,9,2}$	210	45
$x_{81,36}x_{129,9}$	210	45
$x_{78,36}x_{132,9}$	210	45
$x_{92,18}x_{118,27}$	210	45
$P^8c_0x_{138,10}$	210	45
$(\Delta^2c_2)x_{121,34}$	210	45
$x_{88,12}x_{122,33}$	210	45
$x_{74,25}x_{136,20}$	210	45
$g_3x_{118,41}$	210	45
$P^7c_0x_{146,14}$	210	45
$P^6c_0x_{154,18}$	210	45
$x_{66,7}x_{144,38}$	210	45
$x_{50,19}x_{160,26}$	210	45
$P^4h_1x_{177,28}$	210	45
$x_{38,6}x_{172,39}$	210	45
$P^3h_1x_{185,32}$	210	45
$h_3x_{203,44}$	210	45
$x_{86,40}x_{124,6}$	210	46
$x_{81,41}x_{129,5}$	210	46
$x_{87,33}x_{123,13,2}$	210	46
$x_{87,33}x_{123,13}$	210	46
$x_{80,39}x_{130,7}$	210	46
$x_{81,36}x_{129,10}$	210	46
$x_{75,37}x_{135,9}$	210	46
$x_{73,37}x_{137,9}$	210	46
$x_{71,25}x_{139,21,2}$	210	46
$x_{71,25}x_{139,21}$	210	46
$P^7h_1x_{153,17}$	210	46

LM	stem	s
$P^6c_0x_{154,19}$	210	46
$(\Delta^2h_1g)x_{141,33,3}$	210	46
$(\Delta^2h_1g)x_{141,33,2}$	210	46
$P^6h_1x_{161,21}$	210	46
$P^5c_0x_{162,23}$	210	46
$x_{62,8,2}x_{148,38}$	210	46
$x_{62,8}x_{148,38}$	210	46
$P^5h_1x_{169,25}$	210	46
$Cx_{160,40}$	210	46
$(\Delta h_1g)x_{165,37}$	210	46
$P^4h_2x_{175,29}$	210	46
$c_2x_{169,43}$	210	46
$xx_{173,41}$	210	46
$P^3h_2x_{183,33}$	210	46
$d_1x_{178,42}$	210	46
$P^2h_2x_{191,37}$	210	46
$Ph_2x_{199,41}$	210	46
$h_2x_{207,45}$	210	46
$h_0x_{210,45}$	210	46
$x_{121,7}x_{89,40}$	210	47
$x_{87,39}x_{123,8}$	210	47
$x_{86,40}x_{124,7}$	210	47
$x_{83,41}x_{127,6}$	210	47
$x_{90,33}x_{120,14}$	210	47
$x_{112,10}x_{98,37}$	210	47
$x_{80,39}x_{130,8}$	210	47
$x_{82,35}x_{128,12,2}$	210	47
$x_{82,35}x_{128,12}$	210	47
$x_{81,36}x_{129,11,2}$	210	47
$x_{81,36}x_{129,11}$	210	47
$x_{75,37}x_{135,10}$	210	47
$x_{82,29}x_{128,18}$	210	47
$x_{71,31}x_{139,16}$	210	47
$P^8h_2x_{143,14}$	210	47
$x_{74,25}x_{136,22}$	210	47
$g_2x_{166,43}$	210	47
$P^3c_0x_{178,32}$	210	47
$P^3h_1x_{185,34}$	210	47
$P^2c_0x_{186,36}$	210	47
$P^2h_1x_{193,38}$	210	47
$Pc_0x_{194,40}$	210	47
$Ph_1x_{201,42}$	210	47
$h_1x_{209,46}$	210	47
$h_0d_0x_{76,16}x_{120,26}$	210	47
$x_{115,11}x_{95,37}$	210	48
$x_{96,30}x_{114,18}$	210	48
$x_{83,41}x_{127,7,2}$	210	48
$x_{83,41}x_{127,7}$	210	48
$x_{87,33}x_{123,15}$	210	48
$x_{82,35}x_{128,13}$	210	48
$x_{81,36}x_{129,12}$	210	48
$x_{107,7}x_{103,41}$	210	48

LM	stem	s
$x_{75,37}x_{135,11}$	210	48
$x_{73,37}x_{137,11}$	210	48
$P^8h_2x_{143,15}$	210	48
$P^8h_1x_{145,15}$	210	48
$x_{84,10}x_{126,38}$	210	48
$P^7h_2x_{151,19}$	210	48
$x_{75,7}x_{135,41}$	210	48
$x_{57,24}x_{153,24,2}$	210	48
$x_{66,10}x_{144,38}$	210	48
$P^6h_2x_{159,23,3}$	210	48
$P^6h_2x_{159,23,2}$	210	48
$P^6h_1x_{161,23}$	210	48
$x_{49,20}x_{161,28}$	210	48
$(\Delta h_1h_3)x_{178,42}$	210	48
$P^2h_2x_{191,39}$	210	48
$x_{90,39}x_{120,10}$	210	49
$x_{87,39}x_{123,10}$	210	49
$x_{81,41}x_{129,8}$	210	49
$x_{80,39}x_{130,10}$	210	49
$x_{82,29}x_{128,20}$	210	49
$(\Delta^2d_1)x_{130,37}$	210	49
$P^6d_0x_{148,21}$	210	49
$P^5c_0x_{162,26}$	210	49
$x_{90,39}x_{120,11}$	210	50
$x_{115,13}x_{95,37}$	210	50
$x_{87,39}x_{123,11,2}$	210	50
$x_{87,39}x_{123,11}$	210	50
$x_{86,40}x_{124,10,2}$	210	50
$x_{86,40}x_{124,10}$	210	50
$x_{90,33}x_{120,17}$	210	50
$x_{81,41}x_{129,9,2}$	210	50
$x_{81,41}x_{129,9}$	210	50
$x_{112,7}x_{98,43}$	210	50
$x_{80,39}x_{130,11}$	210	50
$x_{82,35}x_{128,15}$	210	50
$(\Delta h_6g)x_{103,41}$	210	50
$(\Delta h_6e_0)x_{106,41}$	210	50
$x_{75,37}x_{135,13}$	210	50
$x_{70,32}x_{140,18}$	210	50
$x_{93,8}x_{117,42}$	210	50
$P^7c_0x_{146,19,2}$	210	50
$P^7c_0x_{146,19}$	210	50
$(\Delta^2p)x_{129,38}$	210	50
$P^6c_0x_{154,23}$	210	50
$n_1x_{143,45}$	210	50
$Q_3x_{143,45}$	210	50
$Mh_4x_{150,43}$	210	50
$x_{90,39}x_{120,12,2}$	210	51
$x_{90,39}x_{120,12}$	210	51
$x_{89,40}x_{121,11}$	210	51
$x_{112,14}x_{98,37}$	210	51
$x_{87,39}x_{123,12}$	210	51

LM	stem	s
$x_{86,40}x_{124,11,3}$	210	51
$x_{86,40}x_{124,11,2}$	210	51
$x_{86,40}x_{124,11}$	210	51
$x_{83,41}x_{127,10}$	210	51
$x_{81,41}x_{129,10}$	210	51
$x_{112,8}x_{98,43}$	210	51
$x_{80,39}x_{130,12}$	210	51
$x_{74,31}x_{136,20}$	210	51
$x_{73,32}x_{137,19}$	210	51
$x_{92,10}x_{118,41}$	210	51
$P^8h_2x_{143,18}$	210	51
$P^7c_0x_{146,20}$	210	51
$x_{80,14}x_{130,37}$	210	51
$x_{75,7}x_{135,44}$	210	51
$x_{54,24}x_{156,27,3}$	210	51
$x_{54,24}x_{156,27}$	210	51
$A''x_{146,45}$	210	51
$P^3d_0x_{172,35}$	210	51
$px_{177,47}$	210	51
$Pd_0x_{188,43}$	210	51
$c_3x_{126,4}$	211	7
$h_6x_{148,6}$	211	7
$[e_1]c_4$	211	7
$p_1x_{141,5}$	211	9
$n_1x_{144,4}$	211	9
$x_{38,6}c_4$	211	9
$x_{85,6}x_{126,4}$	211	10
$[f_2]x_{127,6}$	211	10
$x_{71,6}x_{140,4}$	211	10
$c_3x_{126,8}$	211	11
$[f_2]x_{127,7,2}$	211	11
$[H_1]x_{149,6}$	211	11
$h_5x_{180,10}$	211	11
$ix_{188,4}$	211	11
$d_0x_{197,7}$	211	11
$h_3x_{204,10}$	211	11
$h_2^2x_{205,9}$	211	11
$h_1^2x_{209,9}$	211	11
$x_{85,6}x_{126,6}$	211	12
$c_3x_{126,9}$	211	12
$e_2x_{131,8}$	211	12
$D'_3x_{142,4}$	211	12
$p'x_{142,8,2}$	211	12
$p'x_{142,8}$	211	12
$[H_1]x_{149,7}$	211	12
$x_{48,7}x_{163,5}$	211	12
$[f_1]x_{171,8}$	211	12
$xx_{174,7}$	211	12
$c_1x_{192,9}$	211	12
$e_0x_{194,8}$	211	12
$h_4x_{196,11}$	211	12
$c_0x_{203,9,2}$	211	12

LM	stem	s
$h_3x_{204,11}$	211	12
$h_1^2x_{209,10}$	211	12
$x_{105,7}C_1$	211	13
$x_{103,7}x_{108,6}$	211	13
$x_{97,7}x_{114,6}$	211	13
$x_{87,7}x_{124,6}$	211	13
$c_3x_{126,10}$	211	13
$e_2x_{131,9}$	211	13
$x_1x_{132,8,2}$	211	13
$x_1x_{132,8}$	211	13
$t_1x_{133,7}$	211	13
$x_{77,7,2}x_{134,6}$	211	13
$x_{77,7}x_{134,6}$	211	13
$X_3x_{144,4}$	211	13
$C''x_{144,4}$	211	13
$p_1x_{141,9}$	211	13
$d_2x_{143,9}$	211	13
$n_1x_{144,8}$	211	13
$A''x_{147,7}$	211	13
$x_{63,7}x_{148,6}$	211	13
$X_2x_{148,6}$	211	13
$(\Delta_1h_1^2)x_{157,7}$	211	13
$Cx_{161,7,2}$	211	13
$Cx_{161,7}$	211	13
$(\Delta h_1d_0)x_{172,4}$	211	13
$tx_{175,7}$	211	13
$mx_{176,6}$	211	13
$(\Delta h_2^2)x_{181,7}$	211	13
$gx_{191,9}$	211	13
$c_1x_{192,10,2}$	211	13
$c_1x_{192,10}$	211	13
$[f_0]x_{193,9,2}$	211	13
$[f_0]x_{193,9}$	211	13
$Ph_2x_{200,8}$	211	13
$M_1h_2x_{112,7}$	211	14
$x_{99,7}x_{112,7}$	211	14
$x_{85,6}x_{126,8,4}$	211	14
$x_{85,6}x_{126,8,3}$	211	14
$x_{85,6}x_{126,8}$	211	14
$c_3x_{126,11}$	211	14
$x_{77,8}x_{134,6}$	211	14
$x_{69,10}x_{142,4}$	211	14
$x_{71,6}x_{140,8,2}$	211	14
$x_{62,8,2}x_{149,6}$	211	14
$x_{62,8}x_{149,6}$	211	14
$[H_1]x_{149,9}$	211	14
$h_6x_{148,13}$	211	14
$[e_1]x_{173,10}$	211	14
$c_1x_{192,11}$	211	14
$e_0x_{194,10,3}$	211	14
$e_0x_{194,10,2}$	211	14
$h_4x_{196,13}$	211	14

LM	stem	s
$c_0x_{203,11}$	211	14
$h_3x_{204,13}$	211	14
$C_1(\Delta h_6 f_0)$	211	15
$M_1 h_2 x_{112,8}$	211	15
$x_{99,7} x_{112,8}$	211	15
$x_{87,7} x_{124,8}$	211	15
$x_{85,6} x_{126,9}$	211	15
$e_2 x_{131,11}$	211	15
$x_{76,6} x_{135,9}$	211	15
$(\Delta^2 c_1) x_{144,4}$	211	15
$p' x_{142,11}$	211	15
$d_2 x_{143,11}$	211	15
$x_{62,8,2} x_{149,7}$	211	15
$x_{62,8} x_{149,7}$	211	15
$h_6 x_{148,14,2}$	211	15
$h_6 x_{148,14}$	211	15
$D_1 x_{159,10,2}$	211	15
$D_1 x_{159,10}$	211	15
$Cx_{161,9,2}$	211	15
$Cx_{161,9}$	211	15
$c_2 x_{170,12}$	211	15
$[e_1] x_{173,11}$	211	15
$d_1 x_{179,11}$	211	15
$nx_{180,10}$	211	15
$h_5 x_{180,14,2}$	211	15
$h_5 x_{180,14}$	211	15
$gx_{191,11,3}$	211	15
$gx_{191,11,2}$	211	15
$gx_{191,11}$	211	15
$c_1 x_{192,12,2}$	211	15
$c_1 x_{192,12}$	211	15
$[f_0] x_{193,11,3}$	211	15
$[f_0] x_{193,11,2}$	211	15
$[f_0] x_{193,11}$	211	15
$d_0 x_{197,11,2}$	211	15
$Ph_1 x_{202,10,2}$	211	15
$Ph_1 x_{202,10}$	211	15
$x_{99,9} x_{112,7}$	211	16
$x_{97,10} x_{114,6}$	211	16
$x_{97,7} x_{114,9}$	211	16
$(\Delta h_1 H_1) x_{124,6}$	211	16
$x_{87,7} x_{124,9,2}$	211	16
$x_{87,7} x_{124,9}$	211	16
$x_{84,10} x_{127,6}$	211	16
$x_{85,6} x_{126,10}$	211	16
$x_{78,9} x_{133,7}$	211	16
$e_2 x_{131,12}$	211	16
$[\Delta^2 h_4 c_0] x_{140,4}$	211	16
$x_{75,7} x_{136,9,2}$	211	16
$x_{75,7} x_{136,9}$	211	16
$x_{71,6} x_{140,10,2}$	211	16
$x_{71,6} x_{140,10}$	211	16

LM	stem	s
$D'_3 x_{142,8,2}$	211	16
$D'_3 x_{142,8}$	211	16
$p' x_{142,12}$	211	16
$x_{62,10,2} x_{149,6}$	211	16
$x_{62,10} x_{149,6}$	211	16
$h_6 x_{148,15,2}$	211	16
$h_6 x_{148,15}$	211	16
$MPx_{158,6}$	211	16
$D_1 x_{159,11}$	211	16
$g_2 x_{167,12}$	211	16
$c_2 x_{170,13}$	211	16
$x_{38,6} x_{173,10}$	211	16
$px_{178,12}$	211	16
$Pc_0 x_{195,9,3}$	211	16
$Pc_0 x_{195,9,2}$	211	16
$Pc_0 x_{195,9}$	211	16
$[f_0] x_{193,12}$	211	16
$c_0 x_{203,13}$	211	16
$x_{101,7} x_{110,10}$	211	17
$x_{99,9} x_{112,8}$	211	17
$M_1 h_2 x_{112,10}$	211	17
$x_{99,7} x_{112,10}$	211	17
$x_{93,8} x_{118,9,2}$	211	17
$x_{93,8} x_{118,9}$	211	17
$x_{90,10} x_{121,7}$	211	17
$(\Delta^2 e_1) x_{125,5}$	211	17
$(\Delta^2 x) x_{126,4}$	211	17
$(\Delta h_1 H_1) x_{124,7}$	211	17
$x_{87,7} x_{124,10,2}$	211	17
$x_{87,7} x_{124,10}$	211	17
$x_{84,10} x_{127,7,2}$	211	17
$x_{84,10} x_{127,7}$	211	17
$x_{85,6} x_{126,11}$	211	17
$c_3 x_{126,14}$	211	17
$[f_2] x_{127,13}$	211	17
$x_{78,10} x_{133,7}$	211	17
$x_{78,9} x_{133,8}$	211	17
$e_2 x_{131,13}$	211	17
$t_1 x_{133,11}$	211	17
$x_{71,13,2} x_{140,4}$	211	17
$x_{71,13} x_{140,4}$	211	17
$x_{76,6} x_{135,11}$	211	17
$x_{75,7} x_{136,10,2}$	211	17
$x_{75,7} x_{136,10}$	211	17
$x_{74,8} x_{137,9}$	211	17
$(\Delta^2 h_{1g}) x_{142,4}$	211	17
$x_{71,6} x_{140,11}$	211	17
$x_{68,8} x_{143,9}$	211	17
$X_3 x_{144,8}$	211	17
$C'' x_{144,8}$	211	17
$Mgx_{146,7}$	211	17
$p_1 x_{141,13}$	211	17

LM	stem	s
$[\Delta^2 h_1 h_4] x_{147,7}$	211	17
$(\Delta_1 h_3^2) x_{145,11,2}$	211	17
$(\Delta_1 h_3^2) x_{145,11}$	211	17
$x_{62,10,2} x_{149,7}$	211	17
$x_{62,10} x_{149,7}$	211	17
$A'' x_{147,11}$	211	17
$x_{63,7} x_{148,10}$	211	17
$X_2 x_{148,10}$	211	17
$x_{62,8,2} x_{149,9}$	211	17
$x_{62,8} x_{149,9}$	211	17
$Mh_4 x_{151,10}$	211	17
$D_3 x_{150,13,3}$	211	17
$D_3 x_{150,13,2}$	211	17
$D_3 x_{150,13}$	211	17
$x_{54,10} x_{157,7}$	211	17
$(\Delta_1 h_1^2) x_{157,11,3}$	211	17
$(\Delta_1 h_1^2) x_{157,11,2}$	211	17
$(\Delta_1 h_1^2) x_{157,11}$	211	17
$(\Delta h_0^2 i) x_{164,4}$	211	17
$x_{47,13} x_{164,4}$	211	17
$Cx_{161,11,2}$	211	17
$Cx_{161,11}$	211	17
$(\Delta h_{1g}) x_{166,8}$	211	17
$Mh_1 x_{165,10}$	211	17
$(\Delta h_1 d_0) x_{172,8}$	211	17
$c_2 x_{170,14}$	211	17
$[f_1] x_{171,13,2}$	211	17
$[f_1] x_{171,13}$	211	17
$x_{38,6} x_{173,11}$	211	17
$tx_{175,11}$	211	17
$(\Delta h_1 h_3) x_{179,11}$	211	17
$d_1 x_{179,13}$	211	17
$h_5 x_{180,16,2}$	211	17
$h_5 x_{180,16}$	211	17
$ix_{188,10}$	211	17
$Pd_0 x_{189,9}$	211	17
$P^2 h_1 x_{194,8}$	211	17
$gx_{191,13,2}$	211	17
$gx_{191,13}$	211	17
$[f_0] x_{193,13}$	211	17
$e_0 x_{194,13,2}$	211	17
$e_0 x_{194,13}$	211	17
$Ph_2 x_{200,12}$	211	17
$Ph_1 x_{202,12,2}$	211	17
$Ph_1 x_{202,12}$	211	17
$h_3 x_{204,16}$	211	17
$h_2 x_{208,16}$	211	17
$h_1 x_{210,16}$	211	17
$h_0^2 h_2 x_{208,14}$	211	17
$h_0^4 h_4 x_{196,12}$	211	17
$x_{108,6} x_{103,12}$	211	18
$x_{103,7} x_{108,11}$	211	18

LM	stem	s
$x_{101,8}x_{110,10}$	211	18
$x_{94,8}x_{117,10,2}$	211	18
$x_{93,8}x_{118,10}$	211	18
$x_{91,8}x_{120,10}$	211	18
$(\Delta h_1 H_1)x_{124,8}$	211	18
$g_3x_{119,14}$	211	18
$x_{87,7}x_{124,11,3}$	211	18
$x_{87,7}x_{124,11,2}$	211	18
$x_{87,7}x_{124,11}$	211	18
$x_{84,10}x_{127,8}$	211	18
$x_{77,12}x_{134,6}$	211	18
$x_{78,10}x_{133,8}$	211	18
$x_{76,9}x_{135,9}$	211	18
$t_1x_{133,12}$	211	18
$x_{76,6}x_{135,12}$	211	18
$x_{69,10}x_{142,8,2}$	211	18
$x_{69,10}x_{142,8}$	211	18
$x_{71,6}x_{140,12}$	211	18
$x_{66,7}x_{145,11,2}$	211	18
$x_{66,7}x_{145,11}$	211	18
$d_2x_{143,14}$	211	18
$n_1x_{144,13}$	211	18
$Q_3x_{144,13}$	211	18
$Ax_{150,12}$	211	18
$Mh_4x_{151,11,2}$	211	18
$Mh_4x_{151,11}$	211	18
$x_{56,10}x_{155,8}$	211	18
$MPx_{158,8}$	211	18
$D_1x_{159,13}$	211	18
$(\Delta h_2 c_1)x_{165,10}$	211	18
$[f_1]x_{171,14}$	211	18
$mx_{176,11}$	211	18
$lx_{179,11}$	211	18
$d_1x_{179,14}$	211	18
$(\Delta h_2^2)x_{181,12}$	211	18
$yx_{185,11}$	211	18
$h_5x_{180,17}$	211	18
$P^2h_2x_{192,9}$	211	18
$gx_{191,14,2}$	211	18
$gx_{191,14}$	211	18
$c_1x_{192,15}$	211	18
$[f_0]x_{193,14,3}$	211	18
$[f_0]x_{193,14,2}$	211	18
$[f_0]x_{193,14}$	211	18
$e_0x_{194,14}$	211	18
$d_0x_{197,14,2}$	211	18
$d_0x_{197,14}$	211	18
$Ph_1x_{202,13}$	211	18
$c_0x_{203,15}$	211	18
$h_3^2x_{197,16}$	211	18
$h_2x_{208,17,2}$	211	18
$h_1h_4x_{195,16}$	211	18

LM	stem	s
$D_{11}x_{102,14}$	211	19
$x_{107,7}x_{104,12}$	211	19
$x_{100,10}x_{111,9,2}$	211	19
$x_{100,10}x_{111,9}$	211	19
$x_{99,9}x_{112,10}$	211	19
$x_{97,7}x_{114,12}$	211	19
$(\Delta_{1g_2})x_{115,11}$	211	19
$x_{93,10}x_{118,9,2}$	211	19
$x_{93,10}x_{118,9}$	211	19
$x_{92,10}x_{119,9}$	211	19
$x_{90,10}x_{121,9}$	211	19
$x_{86,14}x_{125,5}$	211	19
$(\Delta^2x)x_{126,6}$	211	19
$(\Delta h_1 H_1)x_{124,9,2}$	211	19
$g_3x_{119,15}$	211	19
$(\Delta^2p)x_{130,7}$	211	19
$x_{79,13}x_{132,6}$	211	19
$[f_2]x_{127,15}$	211	19
$x_{76,9}x_{135,10}$	211	19
$x_{75,7}x_{136,12,2}$	211	19
$x_{75,7}x_{136,12}$	211	19
$x_{74,8}x_{137,11}$	211	19
$(\Delta^2c_1)x_{144,8}$	211	19
$D'_3x_{142,11}$	211	19
$x_{68,8}x_{143,11}$	211	19
$p_1x_{141,15}$	211	19
$p'x_{142,15}$	211	19
$d_2x_{143,15}$	211	19
$x_{62,10,2}x_{149,9}$	211	19
$x_{62,10}x_{149,9}$	211	19
$x_{63,7}x_{148,12}$	211	19
$X_2x_{148,12}$	211	19
$[B_4]x_{151,10}$	211	19
$Md_0x_{152,9}$	211	19
$Ax_{150,13,3}$	211	19
$Ax_{150,13}$	211	19
$x_{61,6}x_{150,13,3}$	211	19
$x_{61,6}x_{150,13,2}$	211	19
$x_{61,6}x_{150,13}$	211	19
$(\Delta_1 h_1^2)x_{157,13}$	211	19
$D_1x_{159,14}$	211	19
$Cx_{161,13}$	211	19
$x_{48,7}x_{163,12}$	211	19
$(\Delta h_1 g)x_{166,10}$	211	19
$P^2ix_{172,4}$	211	19
$P^3d_0c_4$	211	19
$Mh_1x_{165,12,2}$	211	19
$g_2x_{167,15}$	211	19
$[e_1]x_{173,15,2}$	211	19
$xx_{174,14,2}$	211	19
$P^2d_0x_{181,7}$	211	19
$px_{178,15,2}$	211	19

LM	stem	s
$nx_{180,14,2}$	211	19
$yx_{185,12}$	211	19
$Pe_0x_{186,11}$	211	19
$Pd_0x_{189,11,3}$	211	19
$P^2h_2x_{192,10,2}$	211	19
$P^2h_2x_{192,10}$	211	19
$P^2h_1x_{194,10,3}$	211	19
$P^2h_1x_{194,10,2}$	211	19
$P^2h_1x_{194,10}$	211	19
$Pc_0x_{195,12}$	211	19
$c_1x_{192,16}$	211	19
$Ph_2x_{200,14,2}$	211	19
$Ph_2x_{200,14}$	211	19
$h_2x_{208,18,2}$	211	19
$h_1x_{210,18,3}$	211	19
$h_0^2x_{211,17}$	211	19
$D_{11}x_{102,15}$	211	20
$x_{101,7}x_{110,13}$	211	20
$M_1h_2x_{112,13}$	211	20
$x_{99,7}x_{112,13}$	211	20
$x_{94,10}x_{117,10,2}$	211	20
$x_{94,10}x_{117,10}$	211	20
$x_{93,10}x_{118,10}$	211	20
$x_{95,7}x_{116,13}$	211	20
$x_{94,8}x_{117,12}$	211	20
$x_{85,16}x_{126,4}$	211	20
$x_{91,8}x_{120,12,2}$	211	20
$(\Delta^2e_1)x_{125,8}$	211	20
$(\Delta^2t)x_{127,6}$	211	20
$(\Delta^2m)x_{128,5}$	211	20
$(\Delta h_1 H_1)x_{124,10,2}$	211	20
$(\Delta h_1 H_1)x_{124,10}$	211	20
$x_{84,10}x_{127,10}$	211	20
$(\Delta^2p)x_{130,8}$	211	20
$(\Delta^2d_1)x_{131,8}$	211	20
$x_{85,6}x_{126,14}$	211	20
$c_3x_{126,17}$	211	20
$[f_2]x_{127,16}$	211	20
$x_{78,9}x_{133,11}$	211	20
$x_{76,9}x_{135,11}$	211	20
$t_1x_{133,14}$	211	20
$x_{77,7,2}x_{134,13,2}$	211	20
$x_{77,7,2}x_{134,13}$	211	20
$x_{77,7}x_{134,13,2}$	211	20
$x_{77,7}x_{134,13}$	211	20
$[\Delta^2h_4c_0]x_{140,8,2}$	211	20
$[\Delta^2h_4c_0]x_{140,8}$	211	20
$x_{65,13}x_{146,7}$	211	20
$D'_3x_{142,12}$	211	20
$p_1x_{141,16}$	211	20
$p'x_{142,16}$	211	20
$x_{63,7}x_{148,13}$	211	20

LM	stem	s
$X_2x_{148,13}$	211	20
$[B_4]x_{151,11,2}$	211	20
$[B_4]x_{151,11}$	211	20
$[H_1]x_{149,15}$	211	20
$x_{56,10}x_{155,10}$	211	20
$P(\Delta h_1 e_0)x_{161,7,2}$	211	20
$P(\Delta h_1 e_0)x_{161,7}$	211	20
$x_{48,7}x_{163,13}$	211	20
$(\Delta h_2 c_1)x_{165,12,2}$	211	20
$(\Delta h_2 c_1)x_{165,12}$	211	20
$[f_1]x_{171,16,2}$	211	20
$tx_{175,14,2}$	211	20
$tx_{175,14}$	211	20
$mx_{176,13}$	211	20
$lx_{179,13}$	211	20
$(\Delta h_1 h_3)x_{179,14}$	211	20
$px_{178,16}$	211	20
$(\Delta h_2^2)x_{181,14}$	211	20
$kx_{182,13,2}$	211	20
$kx_{182,13}$	211	20
$jx_{185,13}$	211	20
$Pe_0x_{186,12}$	211	20
$h_5x_{180,19}$	211	20
$ix_{188,13,3}$	211	20
$ix_{188,13}$	211	20
$Pd_0x_{189,12}$	211	20
$P^2h_2x_{192,11}$	211	20
$Pc_0x_{195,13}$	211	20
$[f_0]x_{193,16}$	211	20
$e_0x_{194,16,3}$	211	20
$e_0x_{194,16}$	211	20
$d_0x_{197,16}$	211	20
$h_4^2x_{181,18}$	211	20
$Ph_1x_{202,15}$	211	20
$c_0x_{203,17}$	211	20
$h_1x_{210,19,2}$	211	20
$h_0^3x_{211,17,2}$	211	20
$x_{104,12}(\Delta h_6 g)$	211	21
$(\Delta h_6 e_0)x_{107,12}$	211	21
$x_{101,11}x_{110,10}$	211	21
$x_{103,7}x_{108,14}$	211	21
$M_1h_2x_{112,14}$	211	21
$x_{93,12}x_{118,9,2}$	211	21
$x_{93,12}x_{118,9}$	211	21
$(\Delta_1 g_2)x_{115,13}$	211	21
$x_{94,10}x_{117,11}$	211	21
$x_{92,12}x_{119,9}$	211	21
$x_{93,10}x_{118,11}$	211	21
$x_{92,10}x_{119,11}$	211	21
$x_{91,11}x_{120,10}$	211	21
$(M^2)x_{121,9}$	211	21
$x_{87,15}x_{124,6}$	211	21

LM	stem	s
$x_{90,10}x_{121,11}$	211	21
$x_{88,12}x_{123,9}$	211	21
$x_{84,15,2}x_{127,6}$	211	21
$x_{84,15}x_{127,6}$	211	21
$(\Delta^2 x)x_{126,8,4}$	211	21
$(\Delta^2 x)x_{126,8,2}$	211	21
$(\Delta^2 x)x_{126,8}$	211	21
$(\Delta^2 t)x_{127,7,2}$	211	21
$(\Delta^2 t)x_{127,7}$	211	21
$(\Delta^2 m)x_{128,6,2}$	211	21
$(\Delta^2 m)x_{128,6}$	211	21
$(\Delta^2 e_0^2)x_{129,5}$	211	21
$(\Delta h_1 H_1)x_{124,11,3}$	211	21
$(\Delta h_1 H_1)x_{124,11,2}$	211	21
$(\Delta h_1 H_1)x_{124,11}$	211	21
$x_{87,7}x_{124,14,2}$	211	21
$x_{87,7}x_{124,14}$	211	21
$(\Delta^2 d_1)x_{131,9}$	211	21
$x_{79,13}x_{132,8,2}$	211	21
$x_{79,13}x_{132,8}$	211	21
$c_3x_{126,18,2}$	211	21
$c_3x_{126,18}$	211	21
$x_{78,10}x_{133,11}$	211	21
$x_{78,9}x_{133,12}$	211	21
$x_{77,8}x_{134,13,2}$	211	21
$x_{77,8}x_{134,13}$	211	21
$x_{76,9}x_{135,12}$	211	21
$x_{71,13,2}x_{140,8,2}$	211	21
$x_{71,13,2}x_{140,8}$	211	21
$x_{71,13}x_{140,8,2}$	211	21
$x_{71,13}x_{140,8}$	211	21
$(\Delta^2 h_1 g)x_{142,8,2}$	211	21
$(\Delta^2 h_1 g)x_{142,8}$	211	21
$x_{69,10}x_{142,11}$	211	21
$x_{64,14}x_{147,7}$	211	21
$D_2^j x_{145,11,2}$	211	21
$D_2^j x_{145,11}$	211	21
$x_{66,10}x_{145,11,2}$	211	21
$x_{66,10}x_{145,11}$	211	21
$[\Delta^2 h_1 h_4]x_{147,11}$	211	21
$n_1x_{144,16,2}$	211	21
$Q_3x_{144,16,2}$	211	21
$Q_3x_{144,16}$	211	21
$(\Delta_1 h_3^2)x_{145,15}$	211	21
$A''x_{147,15,2}$	211	21
$x_{63,7}x_{148,14,2}$	211	21
$x_{63,7}x_{148,14}$	211	21
$X_2x_{148,14,2}$	211	21
$X_2x_{148,14}$	211	21
$(\Delta x)x_{150,12}$	211	21
$Ax_{150,15}$	211	21
$x_{61,6}x_{150,15}$	211	21

LM	stem	s
$Mh_4x_{151,14,2}$	211	21
$Mh_4x_{151,14}$	211	21
$h_6x_{148,20,2}$	211	21
$h_6x_{148,20}$	211	21
$D_2x_{153,15,2}$	211	21
$Q_2x_{154,14}$	211	21
$x_{54,10}x_{157,11,3}$	211	21
$x_{54,10}x_{157,11,2}$	211	21
$x_{54,10}x_{157,11}$	211	21
$MPx_{158,11}$	211	21
$(\Delta h_0^2 t)x_{164,8}$	211	21
$x_{47,13}x_{164,8}$	211	21
$Cx_{161,15}$	211	21
$(\Delta h_1 g)x_{166,12}$	211	21
$Mh_1x_{165,14}$	211	21
$x_{41,10}x_{170,11}$	211	21
$g_2x_{167,17}$	211	21
$(\Delta h_1 d_0)x_{172,12}$	211	21
$c_2x_{170,18,2}$	211	21
$c_2x_{170,18}$	211	21
$x_{38,6}x_{173,15,2}$	211	21
$[e_1]x_{173,17}$	211	21
$xx_{174,16,3}$	211	21
$tx_{175,15,3}$	211	21
$tx_{175,15,2}$	211	21
$tx_{175,15}$	211	21
$mx_{176,14,2}$	211	21
$mx_{176,14}$	211	21
$lx_{179,14}$	211	21
$d_1x_{179,17}$	211	21
$nx_{180,16,2}$	211	21
$nx_{180,16}$	211	21
$kx_{182,14,2}$	211	21
$kx_{182,14}$	211	21
$ix_{188,14}$	211	21
$Pd_0x_{189,13}$	211	21
$P^2h_2x_{192,12,2}$	211	21
$Pc_0x_{195,14}$	211	21
$c_1x_{192,18}$	211	21
$h_4x_{196,20}$	211	21
$Ph_2x_{200,16}$	211	21
$Ph_1x_{202,16}$	211	21
$c_0x_{203,18}$	211	21
$h_0Q_2x_{154,13}$	211	21
$(\Delta h_6 e_0)x_{107,13}$	211	22
$x_{100,13}x_{111,9,2}$	211	22
$x_{100,13}x_{111,9}$	211	22
$x_{103,7}x_{108,15}$	211	22
$x_{101,7}x_{110,15}$	211	22
$x_{93,12}x_{118,10}$	211	22
$x_{97,7}x_{114,15}$	211	22
$x_{94,10}x_{117,12}$	211	22

LM	stem	s
$x_{95,7x_{116,15,2}}$	211	22
$x_{95,7x_{116,15}}$	211	22
$x_{87,15x_{124,7}}$	211	22
$x_{93,8x_{118,14,2}}$	211	22
$x_{93,8x_{118,14}}$	211	22
$x_{85,16x_{126,6}}$	211	22
$(\Delta^2 c_2)x_{122,11}$	211	22
$x_{88,12x_{123,10}}$	211	22
$x_{86,14x_{125,8}}$	211	22
$x_{91,8x_{120,14}}$	211	22
$x_{84,15,2x_{127,7,2}}$	211	22
$x_{84,15,2x_{127,7}}$	211	22
$x_{84,15x_{127,7,2}}$	211	22
$x_{84,15x_{127,7}}$	211	22
$(\Delta^2 x)x_{126,9}$	211	22
$(\Delta^2 t)x_{127,8}$	211	22
$x_{79,16x_{132,6}}$	211	22
$x_{87,7x_{124,15}}$	211	22
$x_{80,14x_{131,8}}$	211	22
$(\Delta^2 p)x_{130,10}$	211	22
$x_{77,16x_{134,6}}$	211	22
$(\Delta^2 d_1)x_{131,10}$	211	22
$x_{79,13x_{132,9}}$	211	22
$x_{78,10x_{133,12}}$	211	22
$x_{70,17x_{141,5}}$	211	22
$x_{69,18x_{142,4}}$	211	22
$x_{76,9x_{135,13}}$	211	22
$t_1x_{133,16}$	211	22
$[\Delta^2 h_4 c_0]x_{140,10,2}$	211	22
$[\Delta^2 h_4 c_0]x_{140,10}$	211	22
$[\Delta^2 h_0 g]x_{143,9}$	211	22
$x_{69,10x_{142,12}}$	211	22
$x_{71,6x_{140,16}}$	211	22
$X_3x_{144,13}$	211	22
$C''x_{144,13}$	211	22
$p_1x_{141,18,2}$	211	22
$p_1x_{141,18}$	211	22
$p'x_{142,18}$	211	22
$x_{66,7x_{145,15}}$	211	22
$d_2x_{143,18}$	211	22
$x_{55,17x_{156,5}}$	211	22
$A''x_{147,16}$	211	22
$x_{63,7x_{148,15,2}}$	211	22
$x_{63,7x_{148,15}}$	211	22
$X_2x_{148,15,2}$	211	22
$X_2x_{148,15}$	211	22
$(\Delta x)x_{150,13,3}$	211	22
$(\Delta x)x_{150,13,2}$	211	22
$(\Delta x)x_{150,13}$	211	22
$x_{56,10x_{155,12,2}}$	211	22
$h_6x_{148,21}$	211	22
$MPx_{158,12}$	211	22

LM	stem	s
$P(\Delta h_1 e_0)x_{161,9,2}$	211	22
$P(\Delta h_1 e_0)x_{161,9}$	211	22
$(\Delta h_0^2 i)x_{164,9}$	211	22
$x_{47,13x_{164,9}}$	211	22
$D_1x_{159,17,2}$	211	22
$D_1x_{159,17}$	211	22
$(\Delta h_2 c_1)x_{165,14}$	211	22
$Pjx_{177,11}$	211	22
$c_2x_{170,19}$	211	22
$[f_1]x_{171,18}$	211	22
$[e_1]x_{173,18,3}$	211	22
$xx_{174,17}$	211	22
$tx_{175,16}$	211	22
$px_{178,18}$	211	22
$d_1x_{179,18}$	211	22
$nx_{180,17}$	211	22
$(\Delta h_2^2)x_{181,16}$	211	22
$kx_{182,15}$	211	22
$P^2 c_0x_{187,11,2}$	211	22
$P^2 c_0x_{187,11}$	211	22
$jx_{185,15,2}$	211	22
$jx_{185,15}$	211	22
$Pe_0x_{186,14,3}$	211	22
$Pe_0x_{186,14}$	211	22
$ix_{188,15}$	211	22
$P^2 h_1x_{194,13,2}$	211	22
$P^2 h_1x_{194,13}$	211	22
$Pc_0x_{195,15,2}$	211	22
$Pc_0x_{195,15}$	211	22
$h_4x_{196,21}$	211	22
$Ph_2x_{200,17}$	211	22
$c_0x_{203,19}$	211	22
$h_1gx_{190,17}$	211	22
$h_0^2x_{211,20}$	211	22
$x_{103,12x_{108,11}}$	211	23
$(\Delta h_6 f_0)x_{106,14}$	211	23
$x_{98,14x_{113,9}}$	211	23
$x_{101,8x_{110,15}}$	211	23
$x_{101,7x_{110,16,2}}$	211	23
$x_{101,7x_{110,16}}$	211	23
$x_{99,9x_{112,14}}$	211	23
$M_1 h_2x_{112,16}$	211	23
$x_{99,7x_{112,16}}$	211	23
$x_{95,10x_{116,13}}$	211	23
$(\Delta^3 h_1 d_0)x_{124,6}$	211	23
$(M^2)x_{121,11}$	211	23
$x_{87,15x_{124,8}}$	211	23
$x_{88,12x_{123,11,2}}$	211	23
$x_{86,14x_{125,9,2}}$	211	23
$x_{84,15,2x_{127,8}}$	211	23
$x_{84,15x_{127,8}}$	211	23
$(\Delta^2 x)x_{126,10}$	211	23

LM	stem	s
$x_{84,10x_{127,13}}$	211	23
$x_{80,14x_{131,9}}$	211	23
$(\Delta^2 p)x_{130,11}$	211	23
$(\Delta^2 d_1)x_{131,11,2}$	211	23
$x_{85,6x_{126,17}}$	211	23
$x_{73,17x_{138,6}}$	211	23
$x_{72,18x_{139,5,2}}$	211	23
$x_{72,18x_{139,5}}$	211	23
$x_{78,9x_{133,14}}$	211	23
$x_1x_{132,18}$	211	23
$t_1x_{133,17}$	211	23
$x_{71,13,2x_{140,10,2}}$	211	23
$x_{71,13,2x_{140,10}}$	211	23
$x_{71,13x_{140,10,2}}$	211	23
$x_{71,13x_{140,10}}$	211	23
$[\Delta^2 h_4 c_0]x_{140,11}$	211	23
$D_3^2x_{142,15}$	211	23
$d_2x_{143,19}$	211	23
$A''x_{147,17,3}$	211	23
$A''x_{147,17,2}$	211	23
$A''x_{147,17}$	211	23
$x_{62,8,2x_{149,15}}$	211	23
$x_{62,8x_{149,15}}$	211	23
$[B_4]x_{151,14,2}$	211	23
$[B_4]x_{151,14}$	211	23
$[H_1]x_{149,18}$	211	23
$D_2x_{153,17}$	211	23
$x_{54,10x_{157,13}}$	211	23
$(\Delta h_0^2 i)x_{164,10}$	211	23
$x_{47,13x_{164,10}}$	211	23
$Cx_{161,17}$	211	23
$P^2 ix_{172,8}$	211	23
$P^4 h_2x_{176,6}$	211	23
$x_{41,10x_{170,13}}$	211	23
$[f_1]x_{171,19,2}$	211	23
$x_{38,6x_{173,17,2}}$	211	23
$xx_{174,18}$	211	23
$mx_{176,16}$	211	23
$(\Delta h_1 h_3)x_{179,17}$	211	23
$px_{178,19}$	211	23
$d_1x_{179,19,2}$	211	23
$nx_{180,18,2}$	211	23
$kx_{182,16}$	211	23
$Pe_0x_{186,15}$	211	23
$ix_{188,16,2}$	211	23
$ix_{188,16}$	211	23
$Pd_0x_{189,15,2}$	211	23
$Pd_0x_{189,15}$	211	23
$P^2 h_1x_{194,14}$	211	23
$Pc_0x_{195,16,2}$	211	23
$Pc_0x_{195,16}$	211	23
$[f_0]x_{193,19}$	211	23

LM	stem	s
$d_0x_{197,19}$	211	23
$Ph_1x_{202,18}$	211	23
$c_0x_{203,20}$	211	23
$h_3x_{204,22,2}$	211	23
$h_2^2x_{205,21,2}$	211	23
$h_1x_{210,22,4}$	211	23
$h_1x_{210,22,2}$	211	23
$h_1x_{210,22}$	211	23
$h_0^2h_2x_{208,20,2}$	211	23
$x_{102,14}x_{109,10}$	211	24
$D_{11}x_{102,19}$	211	24
$x_{98,14}x_{113,10}$	211	24
$x_{103,7}x_{108,17}$	211	24
$x_{101,8}x_{110,16,2}$	211	24
$x_{101,8}x_{110,16}$	211	24
$(\Delta^3h_1e_0)x_{121,7}$	211	24
$x_{93,12}x_{118,12}$	211	24
$(\Delta_1g_2)x_{115,16}$	211	24
$(\Delta^2g^2)x_{123,8}$	211	24
$(\Delta^3h_1d_0)x_{124,7}$	211	24
$x_{93,10}x_{118,14,2}$	211	24
$x_{93,10}x_{118,14}$	211	24
$x_{94,8}x_{117,16}$	211	24
$x_{87,15}x_{124,9,2}$	211	24
$x_{85,16}x_{126,8,4}$	211	24
$x_{85,16}x_{126,8,3}$	211	24
$x_{85,16}x_{126,8,2}$	211	24
$x_{85,16}x_{126,8}$	211	24
$x_{90,10}x_{121,14}$	211	24
$x_{88,12}x_{123,12}$	211	24
$x_{86,14}x_{125,10,2}$	211	24
$(\Delta^2e_1)x_{125,12,2}$	211	24
$(\Delta^2e_1)x_{125,12}$	211	24
$(\Delta^2x)x_{126,11}$	211	24
$(\Delta^2t)x_{127,10}$	211	24
$(\Delta^2e_0^2)x_{129,8}$	211	24
$(\Delta h_1H_1)x_{124,14,2}$	211	24
$(\Delta h_1H_1)x_{124,14}$	211	24
$g_3x_{119,20}$	211	24
$x_{80,16}x_{131,8}$	211	24
$x_{79,16}x_{132,8,2}$	211	24
$x_{79,16}x_{132,8}$	211	24
$x_{87,7}x_{124,17}$	211	24
$x_{80,14}x_{131,10}$	211	24
$(\Delta^2d_1)x_{131,12}$	211	24
$x_{85,6}x_{126,18,2}$	211	24
$x_{85,6}x_{126,18}$	211	24
$c_3x_{126,21}$	211	24
$x_{78,10}x_{133,14}$	211	24
$x_{77,7,2}x_{134,17}$	211	24
$x_{77,7}x_{134,17}$	211	24
$x_{71,13,2}x_{140,11}$	211	24

LM	stem	s
$x_{71,13}x_{140,11}$	211	24
$[\Delta^2h_4c_0]x_{140,12}$	211	24
$x_{76,6}x_{135,18}$	211	24
$x_{75,7}x_{136,17}$	211	24
$(\Delta^2h_1g)x_{142,11}$	211	24
$[\Delta^2h_0g]x_{143,11}$	211	24
$(\Delta^2c_1)x_{144,13}$	211	24
$D_3^2x_{142,16}$	211	24
$Mgx_{146,14}$	211	24
$p_1x_{141,20}$	211	24
$p'x_{142,20}$	211	24
$x_{62,8,2}x_{149,16}$	211	24
$x_{62,8}x_{149,16}$	211	24
$Md_0x_{152,14}$	211	24
$h_6x_{148,23}$	211	24
$P(\Delta h_1e_0)x_{161,11,2}$	211	24
$P(\Delta h_1e_0)x_{161,11}$	211	24
$(\Delta_1h_1^2)x_{157,18}$	211	24
$(\Delta h_0^2i)x_{164,11}$	211	24
$x_{47,13}x_{164,11}$	211	24
$Cx_{161,18}$	211	24
$Mh_1x_{165,17,3}$	211	24
$Mh_1x_{165,17,2}$	211	24
$x_{41,10}x_{170,14}$	211	24
$(\Delta h_1d_0)x_{172,15}$	211	24
$Pjx_{177,13}$	211	24
$P^2e_0x_{178,12}$	211	24
$[f_1]x_{171,20}$	211	24
$x_{38,6}x_{173,18,3}$	211	24
$x_{38,6}x_{173,18,2}$	211	24
$[e_1]x_{173,20,2}$	211	24
$[e_1]x_{173,20}$	211	24
$xx_{174,19}$	211	24
$tx_{175,18,2}$	211	24
$tx_{175,18}$	211	24
$P^2d_0x_{181,12}$	211	24
$lx_{179,17}$	211	24
$(\Delta h_1h_3)x_{179,18}$	211	24
$P^3h_1x_{186,11}$	211	24
$d_1x_{179,20}$	211	24
$nx_{180,19}$	211	24
$(\Delta h_2^2)x_{181,18}$	211	24
$kx_{182,17}$	211	24
$P^2c_0x_{187,13,3}$	211	24
$P^2c_0x_{187,13,2}$	211	24
$P^2c_0x_{187,13}$	211	24
$jx_{185,17}$	211	24
$Pe_0x_{186,16}$	211	24
$ix_{188,17}$	211	24
$Pd_0x_{189,16}$	211	24
$c_1x_{192,21}$	211	24
$h_4x_{196,23,2}$	211	24

LM	stem	s
$Ph_2x_{200,19}$	211	24
$Ph_1x_{202,19,3}$	211	24
$Ph_1x_{202,19,2}$	211	24
$c_0x_{203,21}$	211	24
$h_2gx_{188,19}$	211	24
$h_0e_0x_{194,19}$	211	24
$x_{102,15}x_{109,10}$	211	25
$x_{104,12}x_{107,13}$	211	25
$x_{107,7}x_{104,18}$	211	25
$x_{100,10}x_{111,15,2}$	211	25
$x_{100,10}x_{111,15}$	211	25
$M(\Delta^2h_1)x_{117,10,2}$	211	25
$M(\Delta^2h_1)x_{117,10}$	211	25
$x_{101,7}x_{110,18,2}$	211	25
$x_{101,7}x_{110,18}$	211	25
$x_{99,9}x_{112,16}$	211	25
$M_1h_2x_{112,18}$	211	25
$x_{99,7}x_{112,18}$	211	25
$x_{95,10}x_{116,15,2}$	211	25
$x_{95,10}x_{116,15}$	211	25
$x_{97,7}x_{114,18,2}$	211	25
$x_{97,7}x_{114,18}$	211	25
$(\Delta_1g_2)x_{115,17,2}$	211	25
$(\Delta_1g_2)x_{115,17}$	211	25
$x_{94,10}x_{117,15}$	211	25
$(\Delta^2g^2)x_{123,9}$	211	25
$(\Delta^3h_1d_0)x_{124,8}$	211	25
$x_{95,7}x_{116,18}$	211	25
$x_{94,8}x_{117,17}$	211	25
$x_{92,10}x_{119,15}$	211	25
$x_{87,15}x_{124,10,2}$	211	25
$x_{87,15}x_{124,10}$	211	25
$x_{85,16}x_{126,9}$	211	25
$x_{88,12}x_{123,13,2}$	211	25
$x_{88,12}x_{123,13}$	211	25
$x_{91,8}x_{120,17}$	211	25
$x_{84,15,2}x_{127,10}$	211	25
$x_{84,15}x_{127,10}$	211	25
$(\Delta^2m)x_{128,10,2}$	211	25
$(\Delta^2m)x_{128,10}$	211	25
$(\Delta^2e_0^2)x_{129,9,2}$	211	25
$(\Delta^2e_0^2)x_{129,9}$	211	25
$(\Delta h_1H_1)x_{124,15}$	211	25
$g_3x_{119,21}$	211	25
$x_{80,16}x_{131,9}$	211	25
$x_{79,16}x_{132,9}$	211	25
$x_{84,10}x_{127,15}$	211	25
$x_{80,14}x_{131,11,2}$	211	25
$(\Delta^2p)x_{130,13}$	211	25
$(\Delta^2d_1)x_{131,13}$	211	25
$x_{76,16}x_{135,9}$	211	25
$x_{73,17}x_{138,8}$	211	25

LM	stem	s
$x_{72,18}x_{139,7}$	211	25
$x_{77,12}x_{134,13,2}$	211	25
$x_{77,12}x_{134,13}$	211	25
$[f_2]x_{127,21}$	211	25
$x_{78,9}x_{133,16}$	211	25
$x_{77,8}x_{134,17}$	211	25
$x_{71,13,2}x_{140,12}$	211	25
$x_{71,13}x_{140,12}$	211	25
$x_{74,8}x_{137,17}$	211	25
$(\Delta^2 h_1 g)x_{142,12}$	211	25
$x_{69,10}x_{142,15}$	211	25
$x_{64,14}x_{147,11}$	211	25
$x_{71,6}x_{140,19}$	211	25
$X_3 x_{144,16,2}$	211	25
$X_3 x_{144,16}$	211	25
$C'' x_{144,16,2}$	211	25
$C'' x_{144,16}$	211	25
$D'_2 x_{145,15}$	211	25
$x_{66,10}x_{145,15}$	211	25
$p_1 x_{141,21}$	211	25
$[\Delta^2 h_1 h_4]x_{147,15,2}$	211	25
$[\Delta^2 h_1 h_4]x_{147,15}$	211	25
$n_1 x_{144,20}$	211	25
$x_{62,10,2}x_{149,15}$	211	25
$x_{62,10}x_{149,15}$	211	25
$x_{55,17}x_{156,8,3}$	211	25
$x_{55,17}x_{156,8,2}$	211	25
$x_{55,17}x_{156,8}$	211	25
$x_{56,10}x_{155,15,2}$	211	25
$Q_2 x_{154,18}$	211	25
$MPx_{158,15}$	211	25
$(\Delta h_2 c_1)x_{165,17,3}$	211	25
$(\Delta h_2 c_1)x_{165,17,2}$	211	25
$(\Delta h_2 c_1)x_{165,17}$	211	25
$(\Delta h_1 g)x_{166,16}$	211	25
$(\Delta h_1 e_0)x_{169,16}$	211	25
$g_2 x_{167,21}$	211	25
$(\Delta h_1 d_0)x_{172,16}$	211	25
$Pjx_{177,14}$	211	25
$[f_1]x_{171,21,2}$	211	25
$[f_1]x_{171,21}$	211	25
$mx_{176,18,2}$	211	25
$mx_{176,18}$	211	25
$P^2 d_0 x_{181,13}$	211	25
$P^3 h_2 x_{184,12,2}$	211	25
$P^3 h_2 x_{184,12}$	211	25
$lx_{179,18}$	211	25
$(\Delta h_1 h_3)x_{179,19,2}$	211	25
$P^3 h_1 x_{186,12}$	211	25
$px_{178,21}$	211	25
$(\Delta h_2^2)x_{181,19}$	211	25
$Pe_0 x_{186,17,2}$	211	25

LM	stem	s
$Pe_0 x_{186,17}$	211	25
$ix_{188,18}$	211	25
$Pd_0 x_{189,17}$	211	25
$P^2 h_2 x_{192,16}$	211	25
$P^2 h_1 x_{194,16,3}$	211	25
$P^2 h_1 x_{194,16,2}$	211	25
$P^2 h_1 x_{194,16}$	211	25
$d_0^6 h_7$	211	25
$Ph_2 x_{200,20}$	211	25
$h_3 x_{204,24}$	211	25
$h_0 h_2 x_{208,23}$	211	25
$h_0^2 g_2 x_{167,19}$	211	25
$h_0^3 h_2 x_{208,22}$	211	25
$x_{101,16}x_{110,10}$	211	26
$x_{103,12}x_{108,14}$	211	26
$x_{101,11}x_{110,15}$	211	26
$x_{96,15}x_{115,11}$	211	26
$(\Delta^3 h_2 c_1)x_{117,10,2}$	211	26
$(\Delta^3 h_2 c_1)x_{117,10}$	211	26
$(\Delta^3 h_1 g)x_{118,9,2}$	211	26
$(\Delta^3 h_1 g)x_{118,9}$	211	26
$x_{101,8}x_{110,18}$	211	26
$x_{101,7}x_{110,19}$	211	26
$(\Delta^3 h_1 e_0)x_{121,9}$	211	26
$x_{87,20}x_{124,6}$	211	26
$x_{93,12}x_{118,14,2}$	211	26
$x_{93,12}x_{118,14}$	211	26
$x_{94,10}x_{117,16}$	211	26
$(\Delta^2 g^2)x_{123,10}$	211	26
$(\Delta^3 h_1 d_0)x_{124,9,2}$	211	26
$(\Delta^3 h_1 d_0)x_{124,9}$	211	26
$x_{94,8}x_{117,18}$	211	26
$(M^2)x_{121,14}$	211	26
$x_{87,15}x_{124,11,3}$	211	26
$x_{87,15}x_{124,11,2}$	211	26
$x_{87,15}x_{124,11}$	211	26
$x_{85,16}x_{126,10}$	211	26
$x_{90,10}x_{121,16}$	211	26
$(\Delta^2 c_2)x_{122,15,2}$	211	26
$(\Delta^2 c_2)x_{122,15}$	211	26
$x_{86,14}x_{125,12,2}$	211	26
$(\Delta^2 e_1)x_{125,14}$	211	26
$(\Delta^2 e_0^2)x_{129,10}$	211	26
$g_3 x_{119,22}$	211	26
$x_{80,16}x_{131,10}$	211	26
$x_{84,10}x_{127,16}$	211	26
$x_{80,14}x_{131,12}$	211	26
$x_{76,16}x_{135,10}$	211	26
$x_{73,17}x_{138,9}$	211	26
$c_3 x_{126,23}$	211	26
$x_{78,10}x_{133,16}$	211	26
$x_{78,9}x_{133,17}$	211	26

LM	stem	s
$x_{70,17}x_{141,9}$	211	26
$x_{69,18}x_{142,8,2}$	211	26
$x_{69,18}x_{142,8}$	211	26
$x_{76,6}x_{135,20}$	211	26
$x_{69,10}x_{142,16}$	211	26
$D'_3 x_{142,18}$	211	26
$[\Delta^2 h_1 h_4]x_{147,16}$	211	26
$n_1 x_{144,21}$	211	26
$Q_3 x_{144,21}$	211	26
$(\Delta_1 h_3^2)x_{145,20,2}$	211	26
$(\Delta_1 h_3^2)x_{145,20}$	211	26
$x_{62,10}x_{149,16}$	211	26
$A'' x_{147,20}$	211	26
$x_{62,8,2}x_{149,18}$	211	26
$x_{62,8}x_{149,18}$	211	26
$x_{50,19}x_{161,7,2}$	211	26
$x_{50,19}x_{161,7}$	211	26
$x_{49,20}x_{162,6}$	211	26
$Mh_4 x_{151,19}$	211	26
$x_{56,10}x_{155,16}$	211	26
$Q_2 x_{154,19}$	211	26
$P(\Delta h_1 e_0)x_{161,13}$	211	26
$(\Delta h_0^2 i)x_{164,13,2}$	211	26
$(\Delta h_0^2 i)x_{164,13}$	211	26
$x_{47,13}x_{164,13,2}$	211	26
$x_{47,13}x_{164,13}$	211	26
$x_{48,7}x_{163,19}$	211	26
$(\Delta h_1 g)x_{166,17}$	211	26
$P^3 d_0 x_{173,10}$	211	26
$(\Delta h_1 d_0)x_{172,17,2}$	211	26
$(\Delta h_1 d_0)x_{172,17}$	211	26
$P^3 c_0 x_{179,11}$	211	26
$P^2 e_0 x_{178,14,2}$	211	26
$P^2 e_0 x_{178,14}$	211	26
$c_2 x_{170,23,2}$	211	26
$c_2 x_{170,23}$	211	26
$x_{38,6}x_{173,20,2}$	211	26
$P^2 d_0 x_{181,14}$	211	26
$P^3 h_2 x_{184,13}$	211	26
$lx_{179,19,2}$	211	26
$lx_{179,19}$	211	26
$(\Delta h_1 h_3)x_{179,20}$	211	26
$d_1 x_{179,22}$	211	26
$jx_{185,19}$	211	26
$Pe_0 x_{186,18,2}$	211	26
$Pe_0 x_{186,18}$	211	26
$ix_{188,19}$	211	26
$Pd_0 x_{189,18,3}$	211	26
$Pd_0 x_{189,18,2}$	211	26
$Pd_0 x_{189,18}$	211	26
$Pc_0 x_{195,19}$	211	26
$c_1 x_{192,23}$	211	26

LM	stem	s
$e_0x_{194,22}$	211	26
$d_0x_{197,22}$	211	26
$Ph_1x_{202,21,3}$	211	26
$Ph_1x_{202,21,2}$	211	26
$Ph_1x_{202,21}$	211	26
$c_0x_{203,23,2}$	211	26
$c_0x_{203,23}$	211	26
$h_1x_{210,25,2}$	211	26
$h_0x_{211,25}$	211	26
$x_{102,15}x_{109,12}$	211	27
$(\Delta h_6g)x_{104,18}$	211	27
$x_{102,14}x_{109,13}$	211	27
$(\Delta^3h_2^2g)x_{113,9}$	211	27
$x_{103,12}x_{108,15}$	211	27
$(\Delta h_6e_0)x_{107,18}$	211	27
$x_{101,11}x_{110,16,2}$	211	27
$x_{101,11}x_{110,16}$	211	27
$x_{98,14}x_{113,13,2}$	211	27
$x_{98,14}x_{113,13}$	211	27
$(\Delta^3h_2c_1)x_{117,11}$	211	27
$(\Delta^3h_1g)x_{118,10}$	211	27
$x_{92,18}x_{119,9}$	211	27
$x_{101,8}x_{110,19}$	211	27
$M(\Delta^2h_1)x_{117,12}$	211	27
$x_{99,9}x_{112,18}$	211	27
$x_{87,20}x_{124,7}$	211	27
$(\Delta_{1g2})x_{115,19}$	211	27
$x_{94,10}x_{117,17}$	211	27
$x_{92,12}x_{119,15}$	211	27
$(\Delta^2g^2)x_{123,11,2}$	211	27
$(\Delta^2g^2)x_{123,11}$	211	27
$(\Delta^3h_1d_0)x_{124,10,2}$	211	27
$(\Delta^3h_1d_0)x_{124,10}$	211	27
$x_{93,8}x_{118,19}$	211	27
$x_{85,16}x_{126,11}$	211	27
$x_{90,10}x_{121,17}$	211	27
$(\Delta^2c_2)x_{122,16}$	211	27
$x_{88,12}x_{123,15}$	211	27
$(\Delta^2e_1)x_{125,15}$	211	27
$(\Delta^2x)x_{126,14}$	211	27
$(\Delta^2t)x_{127,13}$	211	27
$(\Delta^2m)x_{128,12,2}$	211	27
$(\Delta^2m)x_{128,12}$	211	27
$(\Delta^2e_0^2)x_{129,11,2}$	211	27
$(\Delta^2e_0^2)x_{129,11}$	211	27
$(\Delta h_1H_1)x_{124,17}$	211	27
$x_{80,16}x_{131,11,2}$	211	27
$x_{80,16}x_{131,11}$	211	27
$x_{80,14}x_{131,13}$	211	27
$x_{76,16}x_{135,11}$	211	27
$x_{85,6}x_{126,21}$	211	27
$x_{73,17}x_{138,10}$	211	27

LM	stem	s
$x_{72,18}x_{139,9}$	211	27
$x_{78,10}x_{133,17}$	211	27
$x_{70,17}x_{141,10}$	211	27
$x_{76,9}x_{135,18}$	211	27
$x_1x_{132,22}$	211	27
$t_1x_{133,21}$	211	27
$x_{77,7,2}x_{134,20}$	211	27
$x_{77,7}x_{134,20}$	211	27
$x_{63,21}x_{148,6}$	211	27
$x_{75,7}x_{136,20}$	211	27
$x_{74,8}x_{137,19}$	211	27
$[\Delta^2h_0g]x_{143,14}$	211	27
$(\Delta^2c_1)x_{144,16,2}$	211	27
$(\Delta^2c_1)x_{144,16}$	211	27
$x_{65,13}x_{146,14}$	211	27
$x_{68,8}x_{143,19}$	211	27
$[\Delta^2h_1h_4]x_{147,17,3}$	211	27
$[\Delta^2h_1h_4]x_{147,17,2}$	211	27
$[\Delta^2h_1h_4]x_{147,17}$	211	27
$x_{66,7}x_{145,20,2}$	211	27
$x_{66,7}x_{145,20}$	211	27
$x_{63,7}x_{148,20,2}$	211	27
$x_{63,7}x_{148,20}$	211	27
$X_2x_{148,20,2}$	211	27
$X_2x_{148,20}$	211	27
$(\Delta h_0^2i)x_{164,14,2}$	211	27
$(\Delta h_0^2i)x_{164,14}$	211	27
$x_{47,13}x_{164,14,2}$	211	27
$x_{47,13}x_{164,14}$	211	27
$P^4e_0x_{171,8}$	211	27
$P^3e_0x_{170,11}$	211	27
$Cx_{161,21}$	211	27
$(\Delta h_2c_1)x_{165,19}$	211	27
$P^2ix_{172,12}$	211	27
$P^3d_0x_{173,11}$	211	27
$Mh_1x_{165,20,2}$	211	27
$Mh_1x_{165,20}$	211	27
$(\Delta h_1d_0)x_{172,18,2}$	211	27
$(\Delta h_1d_0)x_{172,18}$	211	27
$Pjx_{177,16,2}$	211	27
$Pjx_{177,16}$	211	27
$P^2e_0x_{178,15,2}$	211	27
$P^2e_0x_{178,15}$	211	27
$c_2x_{170,24}$	211	27
$[f_1]x_{171,23}$	211	27
$[e_1]x_{173,23}$	211	27
$tx_{175,21}$	211	27
$mx_{176,20,2}$	211	27
$mx_{176,20}$	211	27
$P^3h_2x_{184,14}$	211	27
$lx_{179,20}$	211	27
$P^3h_1x_{186,14,3}$	211	27

LM	stem	s
$P^3h_1x_{186,14,2}$	211	27
$P^3h_1x_{186,14}$	211	27
$P^2c_0x_{187,16}$	211	27
$h_5x_{180,26}$	211	27
$ix_{188,20}$	211	27
$P^2h_2x_{192,18}$	211	27
$gx_{191,23}$	211	27
$c_1x_{192,24,2}$	211	27
$c_1x_{192,24}$	211	27
$[f_0]x_{193,23}$	211	27
$d_0x_{197,23}$	211	27
$h_4x_{196,26}$	211	27
$Ph_2x_{200,22}$	211	27
$Ph_1x_{202,22}$	211	27
$h_2x_{208,26,2}$	211	27
$h_2x_{208,26}$	211	27
$h_1^2x_{209,25,2}$	211	27
$h_1^2x_{209,25}$	211	27
$h_0x_{211,26}$	211	27
$x_{97,22}x_{114,6}$	211	28
$x_{102,14}x_{109,14,2}$	211	28
$x_{102,14}x_{109,14}$	211	28
$x_{100,13}x_{111,15,2}$	211	28
$x_{100,13}x_{111,15}$	211	28
$x_{96,15}x_{115,13}$	211	28
$(\Delta^3h_2c_1)x_{117,12}$	211	28
$x_{92,18}x_{119,10}$	211	28
$(\Delta^3h_1e_0)x_{121,11}$	211	28
$x_{87,20}x_{124,8}$	211	28
$x_{95,10}x_{116,18}$	211	28
$x_{94,10}x_{117,18}$	211	28
$(\Delta^3h_1d_0)x_{124,11,3}$	211	28
$(\Delta^3h_1d_0)x_{124,11,2}$	211	28
$(\Delta^3h_1d_0)x_{124,11}$	211	28
$x_{81,21}x_{130,7}$	211	28
$x_{86,14}x_{125,14}$	211	28
$x_{91,8}x_{120,20}$	211	28
$x_{84,15,2}x_{127,13}$	211	28
$x_{84,15}x_{127,13}$	211	28
$(\Delta^2e_1)x_{125,16}$	211	28
$(\Delta^2m)x_{128,13,2}$	211	28
$(\Delta^2e_0^2)x_{129,12}$	211	28
$x_{80,16}x_{131,12}$	211	28
$x_{76,16}x_{135,12}$	211	28
$x_{77,8}x_{134,20}$	211	28
$e_2x_{131,24}$	211	28
$x_1x_{132,23,3}$	211	28
$x_1x_{132,23,2}$	211	28
$x_1x_{132,23}$	211	28
$[\Delta^2h_4c_0]x_{140,16}$	211	28
$(\Delta^2h_1g)x_{142,15}$	211	28
$[\Delta^2h_0g]x_{143,15}$	211	28

LM	stem	s
$x_{69,10}x_{142,18}$	211	28
$x_{55,23}x_{156,5}$	211	28
$D_3'x_{142,20}$	211	28
$p'x_{142,24}$	211	28
$d_2x_{143,24}$	211	28
$x_{55,17}x_{156,11,2}$	211	28
$x_{55,17}x_{156,11}$	211	28
$P^5c_0x_{163,5}$	211	28
$x_{63,7}x_{148,21}$	211	28
$X_2x_{148,21}$	211	28
$x_{50,19}x_{161,9,2}$	211	28
$x_{50,19}x_{161,9}$	211	28
$x_{49,20}x_{162,8}$	211	28
$Ax_{150,22}$	211	28
$x_{61,6}x_{150,22}$	211	28
$D_3x_{150,24,2}$	211	28
$D_3x_{150,24}$	211	28
$h_6x_{148,27}$	211	28
$x_{54,10}x_{157,18}$	211	28
$MPx_{158,18,2}$	211	28
$MPx_{158,18}$	211	28
$P(\Delta h_1e_0)x_{161,15}$	211	28
$(\Delta_1h_1^2)x_{157,22}$	211	28
$D_1x_{159,23,3}$	211	28
$D_1x_{159,23,2}$	211	28
$D_1x_{159,23}$	211	28
$P^3e_0x_{170,12}$	211	28
$x_{48,7}x_{163,21}$	211	28
$(\Delta h_2c_1)x_{165,20,2}$	211	28
$(\Delta h_2c_1)x_{165,20}$	211	28
$P^2x_{172,13}$	211	28
$P^4h_2x_{176,11}$	211	28
$(\Delta h_1e_0)x_{169,19}$	211	28
$x_{41,10}x_{170,18,2}$	211	28
$x_{41,10}x_{170,18}$	211	28
$(\Delta h_1d_0)x_{172,19,3}$	211	28
$(\Delta h_1d_0)x_{172,19,2}$	211	28
$(\Delta h_1d_0)x_{172,19}$	211	28
$P^3c_0x_{179,13}$	211	28
$P^2e_0x_{178,16}$	211	28
$[e_1]x_{173,24}$	211	28
$P^2d_0x_{181,16}$	211	28
$(\Delta h_1h_3)x_{179,22}$	211	28
$P^3h_1x_{186,15}$	211	28
$(\Delta h_2^2)x_{181,22}$	211	28
$kx_{182,21,2}$	211	28
$kx_{182,21}$	211	28
$P^2c_0x_{187,17,3}$	211	28
$P^2c_0x_{187,17,2}$	211	28
$P^2c_0x_{187,17}$	211	28
$P^2h_1x_{194,19}$	211	28
$d_0x_{197,24}$	211	28

LM	stem	s
$d_0^3P^2jh_7$	211	28
$c_0x_{203,25}$	211	28
$h_3x_{204,27}$	211	28
$h_2h_4x_{193,26}$	211	28
$h_0x_{211,27}$	211	28
$x_{109,10}x_{102,19}$	211	29
$x_{102,15}x_{109,14,2}$	211	29
$x_{102,15}x_{109,14}$	211	29
$x_{101,16}x_{110,13}$	211	29
$x_{103,12}x_{108,17}$	211	29
$(\Delta^2d_0l)x_{117,10,2}$	211	29
$(\Delta^2d_0l)x_{117,10}$	211	29
$x_{101,11}x_{110,18,2}$	211	29
$x_{101,11}x_{110,18}$	211	29
$x_{92,18}x_{119,11}$	211	29
$x_{96,12}x_{115,17,2}$	211	29
$x_{89,18}x_{122,11}$	211	29
$x_{87,20}x_{124,9,2}$	211	29
$x_{87,20}x_{124,9}$	211	29
$M_1h_2x_{112,22}$	211	29
$x_{99,7}x_{112,22}$	211	29
$(\Delta^2g^2)x_{123,13,2}$	211	29
$x_{93,10}x_{118,19}$	211	29
$x_{95,7}x_{116,22}$	211	29
$x_{94,8}x_{117,21}$	211	29
$x_{87,15}x_{124,14,2}$	211	29
$x_{87,15}x_{124,14}$	211	29
$x_{81,21}x_{130,8}$	211	29
$x_{86,14}x_{125,15}$	211	29
$(\Delta^2t)x_{127,15}$	211	29
$(\Delta^2e_0^2)x_{129,13}$	211	29
$x_{80,16}x_{131,13}$	211	29
$x_{71,25}x_{140,4}$	211	29
$x_{87,7}x_{124,22}$	211	29
$x_{77,16}x_{134,13}$	211	29
$x_{85,6}x_{126,23}$	211	29
$x_{72,18}x_{139,11}$	211	29
$x_{77,12}x_{134,17}$	211	29
$x_{69,18}x_{142,11}$	211	29
$x_{76,9}x_{135,20}$	211	29
$x_{71,13,2}x_{140,16}$	211	29
$x_{71,13}x_{140,16}$	211	29
$x_{76,6}x_{135,23}$	211	29
$x_{75,7}x_{136,22}$	211	29
$(\Delta^2h_1g)x_{142,16}$	211	29
$x_{64,14}x_{147,15,2}$	211	29
$x_{64,14}x_{147,15}$	211	29
$X_3x_{144,20}$	211	29
$Mgx_{146,19,2}$	211	29
$x_{58,17}x_{153,12}$	211	29
$p_1x_{141,25}$	211	29
$Md_0x_{152,19}$	211	29

LM	stem	s
$x_{49,20}x_{162,9}$	211	29
$[H_1]x_{149,24}$	211	29
$P^3h_2x_{168,8}$	211	29
$(\Delta_1h_1^2)x_{157,23}$	211	29
$P^3e_0x_{170,13}$	211	29
$Cx_{161,23}$	211	29
$x_{41,10}x_{170,19}$	211	29
$P^4h_1x_{178,12}$	211	29
$P^3c_0x_{179,14}$	211	29
$Pjx_{177,18}$	211	29
$P^2e_0x_{178,17}$	211	29
$x_{38,6}x_{173,23}$	211	29
$tx_{175,23}$	211	29
$mx_{176,22}$	211	29
$P^2d_0x_{181,17}$	211	29
$P^3h_2x_{184,16}$	211	29
$P^3h_1x_{186,16}$	211	29
$Pd_0x_{189,21}$	211	29
$h_4x_{196,28}$	211	29
$h_1x_{210,28}$	211	29
$h_1gx_{190,24}$	211	29
$x_{98,21}x_{113,9}$	211	30
$(\Delta^2d_0l)x_{117,11}$	211	30
$x_{101,11}x_{110,19}$	211	30
$x_{86,25}x_{125,5}$	211	30
$[MP^5]x_{126,4}$	211	30
$M(\Delta^2h_1)x_{117,15}$	211	30
$x_{87,20}x_{124,10,2}$	211	30
$x_{87,20}x_{124,10}$	211	30
$x_{92,10}x_{119,20}$	211	30
$x_{87,15}x_{124,15}$	211	30
$x_{80,22}x_{131,8}$	211	30
$x_{85,16}x_{126,14}$	211	30
$x_{86,14}x_{125,16}$	211	30
$(\Delta^2x)x_{126,17}$	211	30
$(\Delta^2t)x_{127,16}$	211	30
$(\Delta^2m)x_{128,15}$	211	30
$(\Delta^2p)x_{130,18}$	211	30
$x_{72,18}x_{139,12}$	211	30
$x_{78,9}x_{133,21}$	211	30
$x_{69,18}x_{142,12}$	211	30
$[\Delta^2h_4c_0]x_{140,18}$	211	30
$x_{69,10}x_{142,20}$	211	30
$x_{64,14}x_{147,16}$	211	30
$X_3x_{144,21}$	211	30
$C''x_{144,21}$	211	30
$D_2'x_{145,20,2}$	211	30
$D_2'x_{145,20}$	211	30
$x_{66,10}x_{145,20,2}$	211	30
$x_{66,10}x_{145,20}$	211	30
$Mgx_{146,20}$	211	30
$[\Delta^2h_1h_4]x_{147,20}$	211	30

LM	stem	s
$d_2x_{143,26}$	211	30
$x_{63,7}x_{148,23}$	211	30
$X_2x_{148,23}$	211	30
$x_{50,19}x_{161,11,2}$	211	30
$x_{50,19}x_{161,11}$	211	30
$x_{49,20}x_{162,10,3}$	211	30
$x_{49,20}x_{162,10,2}$	211	30
$x_{49,20}x_{162,10}$	211	30
$[H_1]x_{149,25}$	211	30
$Ax_{150,24,2}$	211	30
$Ax_{150,24}$	211	30
$x_{61,6}x_{150,24,2}$	211	30
$x_{61,6}x_{150,24}$	211	30
$Mh_4x_{151,23}$	211	30
$x_{46,20}x_{165,10}$	211	30
$D_2x_{153,24,2}$	211	30
$D_2x_{153,24}$	211	30
$P(\Delta h_1 e_0)x_{161,17}$	211	30
$P^2jx_{169,15}$	211	30
$P^3e_0x_{170,14}$	211	30
$P^2ix_{172,15}$	211	30
$Mh_1x_{165,23}$	211	30
$P^4h_2x_{176,13}$	211	30
$P^3c_0x_{179,15}$	211	30
$Pjx_{177,19}$	211	30
$P^2e_0x_{178,18}$	211	30
$x_{38,6}x_{173,24}$	211	30
$xx_{174,25}$	211	30
$mx_{176,23}$	211	30
$P^2d_0x_{181,18}$	211	30
$P^3h_2x_{184,17,2}$	211	30
$P^3h_2x_{184,17}$	211	30
$P^3h_1x_{186,17,2}$	211	30
$P^3h_1x_{186,17}$	211	30
$P^2h_2x_{192,21}$	211	30
$Pc_0x_{195,23,2}$	211	30
$Pc_0x_{195,23}$	211	30
$[f_0]x_{193,26}$	211	30
$Ph_2x_{200,25}$	211	30
$h_2x_{208,29}$	211	30
$x_{102,19}x_{109,12}$	211	31
$x_{111,9,2}x_{100,22}$	211	31
$x_{111,9}x_{100,22}$	211	31
$x_{107,13}x_{104,18}$	211	31
$x_{101,18}x_{110,13}$	211	31
$x_{98,21}x_{113,10}$	211	31
$x_{97,22}x_{114,9}$	211	31
$x_{102,14}x_{109,17,2}$	211	31
$(\Delta^3h_2^2g)x_{113,13,2}$	211	31
$(\Delta^3h_2^2g)x_{113,13}$	211	31
$x_{108,6}x_{103,25}$	211	31
$x_{95,18}x_{116,13}$	211	31

LM	stem	s
$(\Delta^2d_0l)x_{117,12}$	211	31
$x_{96,15}x_{115,16}$	211	31
$(\Delta^3h_2c_1)x_{117,15}$	211	31
$(\Delta^3h_1g)x_{118,14,2}$	211	31
$(\Delta^3h_1g)x_{118,14}$	211	31
$x_{99,9}x_{112,22}$	211	31
$x_{96,12}x_{115,19}$	211	31
$(\Delta^3h_1e_0)x_{121,14}$	211	31
$x_{89,18}x_{122,13}$	211	31
$x_{87,20}x_{124,11,3}$	211	31
$x_{87,20}x_{124,11,2}$	211	31
$x_{87,20}x_{124,11}$	211	31
$x_{94,10}x_{117,21}$	211	31
$(\Delta^2g^2)x_{123,15}$	211	31
$(\Delta^3h_1d_0)x_{124,14,2}$	211	31
$x_{92,10}x_{119,21}$	211	31
$x_{81,21}x_{130,10}$	211	31
$x_{80,22}x_{131,9}$	211	31
$x_{84,15,2}x_{127,16}$	211	31
$x_{84,15}x_{127,16}$	211	31
$(\Delta^2x)x_{126,18,2}$	211	31
$(\Delta^2x)x_{126,18}$	211	31
$x_{84,10}x_{127,21}$	211	31
$x_{79,13}x_{132,18}$	211	31
$x_{78,10}x_{133,21}$	211	31
$t_1x_{133,25}$	211	31
$x_{71,13,2}x_{140,18}$	211	31
$x_{71,13}x_{140,18}$	211	31
$x_{63,21}x_{148,10}$	211	31
$[\Delta^2h_4c_0]x_{140,19}$	211	31
$x_{75,7}x_{136,24}$	211	31
$(\Delta^2h_1g)x_{142,18}$	211	31
$[\Delta^2h_0g]x_{143,18}$	211	31
$(\Delta^2c_1)x_{144,20}$	211	31
$x_{64,14}x_{147,17}$	211	31
$x_{55,23}x_{156,8,3}$	211	31
$x_{55,23}x_{156,8,2}$	211	31
$x_{55,23}x_{156,8}$	211	31
$x_{54,24}x_{157,7}$	211	31
$P^6h_1x_{162,6}$	211	31
$x_{55,17}x_{156,14,2}$	211	31
$x_{55,17}x_{156,14}$	211	31
$x_{56,10}x_{155,21}$	211	31
$P(\Delta h_1 e_0)x_{161,18}$	211	31
$P^2jx_{169,16}$	211	31
$(\Delta h_2c_1)x_{165,23}$	211	31
$(\Delta h_1g)x_{166,22}$	211	31
$P^3d_0x_{173,15,2}$	211	31
$P^3d_0x_{173,15}$	211	31
$P^4h_2x_{176,14,2}$	211	31
$P^4h_2x_{176,14}$	211	31
$(\Delta h_1e_0)x_{169,22}$	211	31

LM	stem	s
$x_{41,10}x_{170,21}$	211	31
$P^4h_1x_{178,14,2}$	211	31
$P^4h_1x_{178,14}$	211	31
$(\Delta h_1d_0)x_{172,22,2}$	211	31
$Pjx_{177,20}$	211	31
$P^2e_0x_{178,19}$	211	31
$xx_{174,26}$	211	31
$P^2d_0x_{181,19}$	211	31
$P^3h_2x_{184,18}$	211	31
$P^3h_1x_{186,18,2}$	211	31
$P^3h_1x_{186,18}$	211	31
$px_{178,27}$	211	31
$nx_{180,26}$	211	31
$P^2c_0x_{187,20}$	211	31
$h_5x_{180,30}$	211	31
$Pd_0x_{189,23}$	211	31
$P^2h_1x_{194,22}$	211	31
$Pc_0x_{195,24}$	211	31
$c_1x_{192,28}$	211	31
$e_0x_{194,27,2}$	211	31
$Ph_2x_{200,26}$	211	31
$h_2gx_{188,26}$	211	31
$h_0d_0x_{197,26}$	211	31
$h_0^2D_2x_{153,23}$	211	31
$x_{102,19}x_{109,13}$	211	32
$x_{102,15}x_{109,17}$	211	32
$x_{101,16}x_{110,16,2}$	211	32
$x_{101,16}x_{110,16}$	211	32
$(\Delta^2i^2)x_{117,10}$	211	32
$C_1x_{105,26}$	211	32
$x_{105,7}x_{106,25}$	211	32
$x_{98,14}x_{113,18,2}$	211	32
$x_{98,14}x_{113,18}$	211	32
$x_{96,15}x_{115,17,2}$	211	32
$x_{96,15}x_{115,17}$	211	32
$[MP^5]x_{126,6}$	211	32
$(\Delta^3h_2c_1)x_{117,16}$	211	32
$x_{92,18}x_{119,14}$	211	32
$M(\Delta^2h_1)x_{117,17}$	211	32
$x_{95,10}x_{116,22}$	211	32
$x_{92,12}x_{119,20}$	211	32
$(\Delta^3h_1d_0)x_{124,15}$	211	32
$x_{92,10}x_{119,22}$	211	32
$x_{87,15}x_{124,17}$	211	32
$x_{81,21}x_{130,11}$	211	32
$x_{80,22}x_{131,10}$	211	32
$x_{88,12}x_{123,20}$	211	32
$(\Delta^2e_1)x_{125,20}$	211	32
$(\Delta h_1H_1)x_{124,22}$	211	32
$x_{77,12}x_{134,20}$	211	32
$x_{70,17}x_{141,15}$	211	32
$x_{66,21}x_{145,11,2}$	211	32

LM	stem	s
$x_{66,21}x_{145,11}$	211	32
$x_{76,9}x_{135,23}$	211	32
$x_{71,13}x_{140,19}$	211	32
$[\Delta^2 h_4 c_0]x_{140,20}$	211	32
$x_{57,24}x_{154,8}$	211	32
$(\Delta^2 c_1)x_{144,21}$	211	32
$D'_3 x_{142,24}$	211	32
$x_{68,8}x_{143,24}$	211	32
$Mgx_{146,22}$	211	32
$x_{58,17}x_{153,15,2}$	211	32
$x_{58,17}x_{153,15}$	211	32
$x_{62,8,2}x_{149,24}$	211	32
$x_{62,8}x_{149,24}$	211	32
$x_{50,19}x_{161,13}$	211	32
$x_{49,20}x_{162,12,2}$	211	32
$x_{49,20}x_{162,12}$	211	32
$x_{46,20}x_{165,12,2}$	211	32
$x_{46,20}x_{165,12}$	211	32
$P^5 h_2 x_{168,11}$	211	32
$P^5 h_1 x_{170,11}$	211	32
$P^4 c_0 x_{171,13,2}$	211	32
$P^4 c_0 x_{171,13}$	211	32
$D_1 x_{159,27}$	211	32
$Cx_{161,26}$	211	32
$x_{48,7}x_{163,25,3}$	211	32
$x_{48,7}x_{163,25}$	211	32
$(\Delta h_2 c_1)x_{165,24}$	211	32
$P^2 ix_{172,17,2}$	211	32
$P^2 ix_{172,17}$	211	32
$P^3 d_0 x_{173,16}$	211	32
$(\Delta h_1 e_0)x_{169,23}$	211	32
$P^4 h_1 x_{178,15,2}$	211	32
$P^4 h_1 x_{178,15}$	211	32
$g_2 x_{167,28}$	211	32
$P^3 c_0 x_{179,17}$	211	32
$P^2 e_0 x_{178,20,2}$	211	32
$P^2 e_0 x_{178,20}$	211	32
$[e_1]x_{173,28}$	211	32
$P^2 h_2 x_{192,23}$	211	32
$Pc_0 x_{195,25,2}$	211	32
$Pc_0 x_{195,25}$	211	32
$[f_0]x_{193,28}$	211	32
$h_4 x_{196,31}$	211	32
$Ph_1 x_{202,27}$	211	32
$c_0 x_{203,29,2}$	211	32
$c_0 x_{203,29}$	211	32
$h_3 x_{204,31,2}$	211	32
$h_1 x_{101,18}x_{109,13}$	211	32
$h_0^3 x_{211,29}$	211	32
$x_{102,19}x_{109,14,2}$	211	33
$x_{102,19}x_{109,14}$	211	33
$(\Delta^2 i^2)x_{117,11}$	211	33

LM	stem	s
$x_{92,24}x_{119,9}$	211	33
$x_{95,18}x_{116,15}$	211	33
$x_{86,25}x_{125,8,2}$	211	33
$x_{86,25}x_{125,8}$	211	33
$(\Delta^3 h_2 c_1)x_{117,17}$	211	33
$M(\Delta^2 h_1)x_{117,18}$	211	33
$(\Delta^3 h_1 e_0)x_{121,16}$	211	33
$x_{89,18}x_{122,15,2}$	211	33
$x_{92,12}x_{119,21}$	211	33
$x_{81,21}x_{130,12}$	211	33
$x_{80,22}x_{131,11,2}$	211	33
$x_{80,22}x_{131,11}$	211	33
$x_{85,16}x_{126,17}$	211	33
$(\Delta^2 c_2)x_{122,22}$	211	33
$(\Delta^2 e_1)x_{125,21}$	211	33
$(\Delta^2 m)x_{128,18}$	211	33
$x_{71,25}x_{140,8,2}$	211	33
$x_{71,25}x_{140,8}$	211	33
$x_{87,7}x_{124,26}$	211	33
$x_{77,16}x_{134,17}$	211	33
$x_{70,17}x_{141,16}$	211	33
$x_{69,18}x_{142,15}$	211	33
$x_{71,13,2}x_{140,20}$	211	33
$x_{71,13}x_{140,20}$	211	33
$x_{63,21}x_{148,12}$	211	33
$(\Delta^2 h_1 g)x_{142,20}$	211	33
$x_{65,13}x_{146,20}$	211	33
$P^6 h_1 x_{162,8}$	211	33
$x_{62,8,2}x_{149,25}$	211	33
$x_{62,8}x_{149,25}$	211	33
$(\Delta x)x_{150,24,2}$	211	33
$(\Delta x)x_{150,24}$	211	33
$x_{54,10}x_{157,23}$	211	33
$P^5 h_1 x_{170,12}$	211	33
$P^4 c_0 x_{171,14}$	211	33
$P^2 ix_{172,18,2}$	211	33
$P^2 ix_{172,18}$	211	33
$P^3 d_0 x_{173,17,2}$	211	33
$P^3 d_0 x_{173,17}$	211	33
$Mh_1 x_{165,26}$	211	33
$P^4 h_2 x_{176,16}$	211	33
$x_{41,10}x_{170,23,2}$	211	33
$P^4 h_1 x_{178,16}$	211	33
$g_2 x_{167,29}$	211	33
$P^3 c_0 x_{179,18}$	211	33
$P^2 e_0 x_{178,21}$	211	33
$P^3 h_2 x_{184,20}$	211	33
$ix_{188,26}$	211	33
$P^2 h_2 x_{192,24,2}$	211	33
$P^2 h_2 x_{192,24}$	211	33
$Pc_0 x_{195,26}$	211	33
$[f_0]x_{193,29}$	211	33

LM	stem	s
$Ph_2 x_{200,28}$	211	33
$h_2 x_{208,32}$	211	33
$h_0 x_{211,32}$	211	33
$h_0^6 x_{211,27,2}$	211	33
$x_{101,18}x_{110,16,2}$	211	34
$x_{101,18}x_{110,16}$	211	34
$x_{98,21}x_{113,13,2}$	211	34
$x_{98,21}x_{113,13}$	211	34
$x_{97,22}x_{114,12}$	211	34
$(\Delta^3 h_0^2 i)x_{116,13}$	211	34
$x_{95,21}x_{116,13}$	211	34
$(\Delta^2 i^2)x_{117,12}$	211	34
$x_{92,24}x_{119,10}$	211	34
$x_{108,6}x_{103,28}$	211	34
$(\Delta h_6 f_0)x_{106,25}$	211	34
$x_{88,26}x_{123,8}$	211	34
$x_{95,18}x_{116,16}$	211	34
$(\Delta^2 d_0 l)x_{117,15}$	211	34
$x_{96,15}x_{115,19}$	211	34
$x_{86,25}x_{125,9,2}$	211	34
$x_{86,25}x_{125,9}$	211	34
$[MP^5]x_{126,8,4}$	211	34
$[MP^5]x_{126,8,3}$	211	34
$[MP^5]x_{126,8,2}$	211	34
$[MP^5]x_{126,8}$	211	34
$x_{82,29}x_{129,5}$	211	34
$(\Delta^3 h_2 c_1)x_{117,18}$	211	34
$(\Delta^3 h_1 e_0)x_{121,17}$	211	34
$x_{89,18}x_{122,16}$	211	34
$x_{87,20}x_{124,14,2}$	211	34
$x_{87,20}x_{124,14}$	211	34
$x_{92,12}x_{119,22}$	211	34
$(\Delta^3 h_1 d_0)x_{124,17}$	211	34
$x_{94,8}x_{117,26}$	211	34
$x_{81,21}x_{130,13}$	211	34
$x_{80,22}x_{131,12}$	211	34
$x_{85,16}x_{126,18,2}$	211	34
$x_{85,16}x_{126,18}$	211	34
$x_{86,14}x_{125,20}$	211	34
$x_{91,8}x_{120,26}$	211	34
$x_{74,25}x_{137,9}$	211	34
$(\Delta^2 x)x_{126,21}$	211	34
$x_{79,16}x_{132,18}$	211	34
$x_{76,16}x_{135,18}$	211	34
$x_{72,18}x_{139,16}$	211	34
$P^6 d_0 x_{149,6}$	211	34
$x_{78,9}x_{133,25}$	211	34
$x_{69,18}x_{142,16}$	211	34
$x_{77,7,2}x_{134,27}$	211	34
$x_{77,7}x_{134,27}$	211	34
$x_{63,21}x_{148,13}$	211	34
$x_{69,10}x_{142,24}$	211	34

LM	stem	s
$x_{64,14}x_{147,20}$	211	34
$x_{55,23}x_{156,11,2}$	211	34
$x_{55,23}x_{156,11}$	211	34
$x_{68,8}x_{143,26}$	211	34
$x_{58,17}x_{153,17}$	211	34
$P^6h_1x_{162,9}$	211	34
$A''x_{147,28}$	211	34
$x_{63,7}x_{148,27}$	211	34
$X_2x_{148,27}$	211	34
$x_{50,19}x_{161,15}$	211	34
$x_{49,20}x_{162,14,3}$	211	34
$x_{49,20}x_{162,14,2}$	211	34
$x_{49,20}x_{162,14}$	211	34
$[H_1]x_{149,29,2}$	211	34
$[H_1]x_{149,29}$	211	34
$Mh_4x_{151,27}$	211	34
$x_{46,20}x_{165,14}$	211	34
$MPx_{158,24}$	211	34
$P^5h_1x_{170,13}$	211	34
$(\Delta h_0^2i)x_{164,21}$	211	34
$x_{47,13}x_{164,21}$	211	34
$P^2jx_{169,19}$	211	34
$P^3e_0x_{170,18,2}$	211	34
$P^3e_0x_{170,18}$	211	34
$Cx_{161,28}$	211	34
$x_{48,7}x_{163,27}$	211	34
$(\Delta h_2c_1)x_{165,26}$	211	34
$P^2ix_{172,19,3}$	211	34
$P^2ix_{172,19,2}$	211	34
$P^2ix_{172,19}$	211	34
$P^3d_0x_{173,18,3}$	211	34
$P^3d_0x_{173,18,2}$	211	34
$P^3d_0x_{173,18}$	211	34
$(\Delta h_1e_0)x_{169,25,2}$	211	34
$x_{41,10}x_{170,24}$	211	34
$P^4h_1x_{178,17}$	211	34
$P^3c_0x_{179,19,2}$	211	34
$P^3c_0x_{179,19}$	211	34
$x_{38,6}x_{173,28}$	211	34
$P^2d_0x_{181,22}$	211	34
$jx_{185,27}$	211	34
$Pd_0x_{189,26}$	211	34
$c_1x_{192,31}$	211	34
$e_0x_{194,30}$	211	34
$h_0x_{211,33}$	211	34
$x_{114,6}x_{97,29}$	211	35
$x_{92,24}x_{119,11}$	211	35
$x_{88,26}x_{123,9}$	211	35
$(\Delta^2d_0l)x_{117,16}$	211	35
$x_{86,25}x_{125,10,2}$	211	35
$x_{86,25}x_{125,10}$	211	35
$[MP^5]x_{126,9}$	211	35

LM	stem	s
$x_{79,29,2}x_{132,6}$	211	35
$x_{79,29}x_{132,6}$	211	35
$x_{87,20}x_{124,15}$	211	35
$x_{80,22}x_{131,13}$	211	35
$x_{71,31}x_{140,4}$	211	35
$x_{93,8}x_{118,27}$	211	35
$x_{86,14}x_{125,21}$	211	35
$(\Delta^2t)x_{127,21}$	211	35
$(\Delta^2m)x_{128,20}$	211	35
$x_{71,25}x_{140,10,2}$	211	35
$x_{71,25}x_{140,10}$	211	35
$P^6e_0x_{146,7}$	211	35
$x_{79,13}x_{132,22}$	211	35
$x_{72,18}x_{139,17}$	211	35
$P^6d_0x_{149,7}$	211	35
$x_{78,10}x_{133,25}$	211	35
$x_{70,17}x_{141,18}$	211	35
$x_{77,8}x_{134,27}$	211	35
$x_1x_{132,30}$	211	35
$t_1x_{133,29}$	211	35
$x_{63,21}x_{148,14,2}$	211	35
$x_{63,21}x_{148,14}$	211	35
$P^6c_0x_{155,8}$	211	35
$x_{75,7}x_{136,28}$	211	35
$x_{74,8}x_{137,27}$	211	35
$x_{58,23}x_{153,12}$	211	35
$x_{57,24}x_{154,11,2}$	211	35
$x_{57,24}x_{154,11}$	211	35
$x_{65,13}x_{146,22}$	211	35
$x_{54,24}x_{157,11,3}$	211	35
$x_{54,24}x_{157,11,2}$	211	35
$x_{54,24}x_{157,11}$	211	35
$P^6h_2x_{160,10,3}$	211	35
$P^6h_2x_{160,10,2}$	211	35
$P^6h_2x_{160,10}$	211	35
$P^6h_1x_{162,10,3}$	211	35
$P^6h_1x_{162,10,2}$	211	35
$P^6h_1x_{162,10}$	211	35
$p'x_{142,31,2}$	211	35
$p'x_{142,31}$	211	35
$x_{62,10,2}x_{149,25}$	211	35
$x_{62,10}x_{149,25}$	211	35
$P^5c_0x_{163,12}$	211	35
$Md_0x_{152,25}$	211	35
$P^5h_2x_{168,14}$	211	35
$P^5h_1x_{170,14}$	211	35
$P^4c_0x_{171,16,2}$	211	35
$P^4c_0x_{171,16}$	211	35
$P^3e_0x_{170,19}$	211	35
$P^3d_0x_{173,19}$	211	35
$P^4h_2x_{176,18,2}$	211	35
$P^4h_2x_{176,18}$	211	35

LM	stem	s
$P^4h_1x_{178,18}$	211	35
$g_2x_{167,31}$	211	35
$P^3c_0x_{179,20}$	211	35
$tx_{175,29}$	211	35
$d_1x_{179,31}$	211	35
$nx_{180,30}$	211	35
$kx_{182,28}$	211	35
$P^2c_0x_{187,24}$	211	35
$Ph_1x_{202,30}$	211	35
$h_2x_{208,34}$	211	35
$h_1x_{210,34,3}$	211	35
$h_1x_{210,34,2}$	211	35
$h_1x_{210,34}$	211	35
$x_{108,11}x_{103,25}$	211	36
$x_{95,21}x_{116,15,2}$	211	36
$x_{89,25}x_{122,11}$	211	36
$x_{88,26}x_{123,10}$	211	36
$x_{98,14}x_{113,22}$	211	36
$[MP^5]x_{126,10}$	211	36
$x_{97,7}x_{114,29}$	211	36
$x_{94,10}x_{117,26}$	211	36
$x_{90,10}x_{121,26}$	211	36
$x_{84,15,2}x_{127,21}$	211	36
$x_{84,15}x_{127,21}$	211	36
$x_{74,25}x_{137,11}$	211	36
$(\Delta^2x)x_{126,23}$	211	36
$(\Delta^2e_0^2)x_{129,20}$	211	36
$(\Delta h_1H_1)x_{124,26}$	211	36
$x_{71,25}x_{140,11}$	211	36
$x_{77,16}x_{134,20}$	211	36
$(\Delta^2d_1)x_{131,24}$	211	36
$x_{79,13}x_{132,23,3}$	211	36
$x_{79,13}x_{132,23,2}$	211	36
$x_{79,13}x_{132,23}$	211	36
$x_{76,16}x_{135,20}$	211	36
$x_{69,18}x_{142,18}$	211	36
$x_{66,21}x_{145,15}$	211	36
$x_{63,21}x_{148,15,2}$	211	36
$x_{63,21}x_{148,15}$	211	36
$x_{55,17}x_{156,19}$	211	36
$P^5c_0x_{163,13}$	211	36
$x_{50,19}x_{161,17}$	211	36
$P(\Delta h_1e_0)x_{161,23}$	211	36
$P^3d_0x_{173,20,2}$	211	36
$P^3d_0x_{173,20}$	211	36
$P^4h_1x_{178,19}$	211	36
$P^2d_0x_{181,24}$	211	36
$px_{178,32}$	211	36
$d_1x_{179,32}$	211	36
$nx_{180,31,2}$	211	36
$nx_{180,31}$	211	36
$P^2h_1x_{194,27,2}$	211	36

LM	stem	s
$P^2h_1x_{194,27}$	211	36
$h_1d_0x_{196,31}$	211	36
$h_0x_{211,35}$	211	36
$x_{100,22}x_{111,15,2}$	211	37
$x_{100,22}x_{111,15}$	211	37
$x_{97,22}x_{114,15}$	211	37
$x_{95,24}x_{116,13}$	211	37
$(\Delta^2i^2)x_{117,15}$	211	37
$x_{88,26}x_{123,11,2}$	211	37
$x_{88,26}x_{123,11}$	211	37
$(\Delta^2d_0l)x_{117,18}$	211	37
$x_{86,25}x_{125,12,2}$	211	37
$x_{86,25}x_{125,12}$	211	37
$[MP^5]x_{126,11}$	211	37
$x_{82,29}x_{129,8}$	211	37
$(\Delta^3h_2c_1)x_{117,21}$	211	37
$x_{79,29,2}x_{132,8,2}$	211	37
$x_{79,29,2}x_{132,8}$	211	37
$x_{79,29}x_{132,8,2}$	211	37
$x_{79,29}x_{132,8}$	211	37
$x_{87,20}x_{124,17}$	211	37
$x_{93,10}x_{118,27}$	211	37
$x_{70,32}x_{141,5}$	211	37
$P^8h_2x_{144,4}$	211	37
$(\Delta^2e_1)x_{125,25,2}$	211	37
$(\Delta^2e_1)x_{125,25}$	211	37
$g_3x_{119,33}$	211	37
$x_{71,25}x_{140,12}$	211	37
$(\Delta^2p)x_{130,25}$	211	37
$P^6d_0x_{149,9}$	211	37
$P^7h_1x_{154,8}$	211	37
$P^6c_0x_{155,10}$	211	37
$(\Delta^2h_1g)x_{142,24}$	211	37
$[\Delta^2h_0g]x_{143,24}$	211	37
$x_{57,24}x_{154,13,2}$	211	37
$x_{57,24}x_{154,13}$	211	37
$x_{55,23}x_{156,14,2}$	211	37
$x_{55,23}x_{156,14}$	211	37
$x_{54,24}x_{157,13}$	211	37
$P^6h_2x_{160,12}$	211	37
$p_1x_{141,33,3}$	211	37
$p_1x_{141,33,2}$	211	37
$p_1x_{141,33}$	211	37
$P^6h_1x_{162,12,2}$	211	37
$P^6h_1x_{162,12}$	211	37
$n_1x_{144,32}$	211	37
$Q_3x_{144,32}$	211	37
$(\Delta_1h_3^2)x_{145,31}$	211	37
$x_{62,8,2}x_{149,29,2}$	211	37
$x_{62,8,2}x_{149,29}$	211	37
$x_{62,8}x_{149,29,2}$	211	37
$x_{62,8}x_{149,29}$	211	37

LM	stem	s
$x_{50,19}x_{161,18}$	211	37
$x_{49,20}x_{162,17}$	211	37
$Mh_4x_{151,30}$	211	37
$x_{46,20}x_{165,17,3}$	211	37
$x_{46,20}x_{165,17,2}$	211	37
$x_{46,20}x_{165,17}$	211	37
$D_2x_{153,31}$	211	37
$Q_2x_{154,30}$	211	37
$P^4c_0x_{171,18}$	211	37
$P^2jx_{169,22}$	211	37
$P^3e_0x_{170,21}$	211	37
$(\Delta h_2c_1)x_{165,29}$	211	37
$P^2ix_{172,22}$	211	37
$P^4h_2x_{176,20,2}$	211	37
$P^4h_2x_{176,20}$	211	37
$P^4h_1x_{178,20,2}$	211	37
$P^4h_1x_{178,20}$	211	37
$P^3c_0x_{179,22}$	211	37
$[e_1]x_{173,33}$	211	37
$m_x176,30$	211	37
$(\Delta h_1h_3)x_{179,31}$	211	37
$d_1x_{179,33}$	211	37
$P^2c_0x_{187,26}$	211	37
$P^2h_1x_{194,28}$	211	37
$d_0x_{70,32}h_7$	211	37
$x_{114,9}x_{97,29}$	211	38
$(\Delta^2i^2)x_{117,16}$	211	38
$x_{92,24}x_{119,14}$	211	38
$D_{11}x_{102,33}$	211	38
$x_{89,25}x_{122,13}$	211	38
$x_{88,26}x_{123,12}$	211	38
$x_{82,29}x_{129,9,2}$	211	38
$x_{82,29}x_{129,9}$	211	38
$x_{92,18}x_{119,20}$	211	38
$x_{79,29,2}x_{132,9}$	211	38
$x_{79,29}x_{132,9}$	211	38
$x_{73,32}x_{138,6}$	211	38
$x_{79,16}x_{132,22}$	211	38
$P^7c_0x_{147,7}$	211	38
$x_{80,14}x_{131,24}$	211	38
$P^5jx_{145,11,2}$	211	38
$P^5jx_{145,11}$	211	38
$P^7h_2x_{152,9}$	211	38
$x_{78,9}x_{133,29}$	211	38
$P^6c_0x_{155,11}$	211	38
$x_{58,23}x_{153,15,2}$	211	38
$x_{58,23}x_{153,15}$	211	38
$x_{57,24}x_{154,14}$	211	38
$P^6h_2x_{160,13}$	211	38
$[\Delta^2h_1h_4]x_{147,28}$	211	38
$x_{66,7}x_{145,31}$	211	38
$P^5h_2x_{168,17}$	211	38

LM	stem	s
$P^4c_0x_{171,19,2}$	211	38
$P^4c_0x_{171,19}$	211	38
$P^2jx_{169,23}$	211	38
$P^4h_2x_{176,21}$	211	38
$P^4h_1x_{178,21}$	211	38
$tx_{175,32}$	211	38
$(\Delta h_1h_3)x_{179,32}$	211	38
$c_0x_{203,35}$	211	38
$x_{87,33}x_{124,6}$	211	39
$x_{108,11}x_{103,28}$	211	39
$x_{88,26}x_{123,13}$	211	39
$C_1x_{105,33}$	211	39
$x_{86,25}x_{125,14}$	211	39
$x_{82,29}x_{129,10}$	211	39
$x_{103,7}x_{108,32}$	211	39
$x_{100,10}x_{111,29}$	211	39
$x_{81,21}x_{130,18}$	211	39
$x_{71,31}x_{140,8,2}$	211	39
$x_{71,31}x_{140,8}$	211	39
$x_{86,14}x_{125,25,2}$	211	39
$x_{86,14}x_{125,25}$	211	39
$x_{79,16}x_{132,23}$	211	39
$x_{78,10}x_{133,29}$	211	39
$P^6c_0x_{155,12,2}$	211	39
$P^6c_0x_{155,12}$	211	39
$D'_3x_{142,31,2}$	211	39
$P^6h_2x_{160,14}$	211	39
$P^6h_1x_{162,14,3}$	211	39
$x_{46,20}x_{165,19}$	211	39
$h_6x_{148,38}$	211	39
$P^5h_1x_{170,18,2}$	211	39
$P^4c_0x_{171,20}$	211	39
$D_1x_{159,34}$	211	39
$P^3d_0x_{173,23}$	211	39
$Pjx_{177,28}$	211	39
$x_{38,6}x_{173,33}$	211	39
$(\Delta h_1h_3)x_{179,33}$	211	39
$P^2h_1x_{194,30}$	211	39
$h_4x_{196,38}$	211	39
$x_{108,15}x_{103,25}$	211	40
$x_{90,33}x_{121,7}$	211	40
$x_{105,15}x_{106,25}$	211	40
$x_{87,33}x_{124,7}$	211	40
$x_{97,22}x_{114,18,2}$	211	40
$x_{97,22}x_{114,18}$	211	40
$x_{95,24}x_{116,16}$	211	40
$x_{82,35}x_{129,5}$	211	40
$(\Delta^2i^2)x_{117,18}$	211	40
$x_{89,25}x_{122,15,2}$	211	40
$x_{86,25}x_{125,15}$	211	40
$[MP^5]x_{126,14}$	211	40
$x_{82,29}x_{129,11,2}$	211	40

LM	stem	s
$x_{82,29}x_{129,11}$	211	40
$P^8c_0x_{139,5,2}$	211	40
$P^8c_0x_{139,5}$	211	40
$x_{74,31}x_{137,9}$	211	40
$x_{73,32}x_{138,8}$	211	40
$P^8h_1x_{146,7}$	211	40
$g_3x_{119,36}$	211	40
$P^7h_1x_{154,11,2}$	211	40
$P^7h_1x_{154,11}$	211	40
$t_1x_{133,34}$	211	40
$x_{58,23}x_{153,17}$	211	40
$x_{57,24}x_{154,16}$	211	40
$P^6h_2x_{160,15,2}$	211	40
$P^6h_2x_{160,15}$	211	40
$x_{46,20}x_{165,20,2}$	211	40
$x_{46,20}x_{165,20}$	211	40
$P^5h_2x_{168,19}$	211	40
$P^5h_1x_{170,19}$	211	40
$P^4c_0x_{171,21,2}$	211	40
$P^4c_0x_{171,21}$	211	40
$P^2jx_{169,25,2}$	211	40
$P^3e_0x_{170,24}$	211	40
$P^4h_2x_{176,23}$	211	40
$P^2c_0x_{187,29}$	211	40
$h_5x_{180,39}$	211	40
$h_0^7x_{211,33,2}$	211	40
$x_{97,29}x_{114,12}$	211	41
$x_{96,30}x_{115,11}$	211	41
$x_{87,33}x_{124,8}$	211	41
$x_{107,7}x_{104,34}$	211	41
$x_{89,25}x_{122,16}$	211	41
$x_{88,26}x_{123,15}$	211	41
$x_{86,25}x_{125,16}$	211	41
$x_{82,29}x_{129,12}$	211	41
$x_{73,32}x_{138,9}$	211	41
$x_{71,31}x_{140,10,2}$	211	41
$x_{71,31}x_{140,10}$	211	41
$x_{70,32}x_{141,9}$	211	41
$P^8h_2x_{144,8}$	211	41
$x_{71,25}x_{140,16}$	211	41
$c_3x_{126,38}$	211	41
$[f_2]x_{127,37}$	211	41
$x_{66,21}x_{145,20}$	211	41
$x_{63,21}x_{148,20,2}$	211	41
$x_{75,7}x_{136,34}$	211	41
$x_{69,10}x_{142,31,2}$	211	41
$x_{69,10}x_{142,31}$	211	41
$X_3x_{144,32}$	211	41
$C''x_{144,32}$	211	41
$D_2'x_{145,31}$	211	41
$x_{66,10}x_{145,31}$	211	41
$P^6h_2x_{160,16}$	211	41

LM	stem	s
$x_{58,17}x_{153,24,2}$	211	41
$Ax_{150,35}$	211	41
$x_{61,6}x_{150,35}$	211	41
$D_2x_{153,35}$	211	41
$P^5h_2x_{168,20,2}$	211	41
$P^5h_2x_{168,20}$	211	41
$P(\Delta h_1e_0)x_{161,28}$	211	41
$tx_{175,35}$	211	41
$P^3h_2x_{184,28}$	211	41
$h_0^3x_{211,38}$	211	41
$x_{90,33}x_{121,9}$	211	42
$x_{87,33}x_{124,9,2}$	211	42
$x_{87,33}x_{124,9}$	211	42
$x_{100,13}x_{111,29}$	211	42
$x_{82,29}x_{129,13}$	211	42
$x_{100,10}x_{111,32}$	211	42
$(\Delta^3h_2c_1)x_{117,26}$	211	42
$P^8c_0x_{139,7}$	211	42
$x_{74,31}x_{137,11}$	211	42
$x_{73,32}x_{138,10}$	211	42
$x_{71,31}x_{140,11}$	211	42
$x_{70,32}x_{141,10}$	211	42
$x_{74,25}x_{137,17}$	211	42
$P^7c_0x_{147,11}$	211	42
$P^5jx_{145,15}$	211	42
$P^6e_0x_{146,14}$	211	42
$P^6d_0x_{149,14}$	211	42
$x_{69,18}x_{142,24}$	211	42
$P^7h_1x_{154,13,2}$	211	42
$P^7h_1x_{154,13}$	211	42
$x_{77,7,2}x_{134,35}$	211	42
$x_{77,7}x_{134,35}$	211	42
$x_{63,21}x_{148,21}$	211	42
$P^6c_0x_{155,15,2}$	211	42
$P^6c_0x_{155,15}$	211	42
$x_{74,8}x_{137,34}$	211	42
$x_{57,24}x_{154,18}$	211	42
$x_{55,23}x_{156,19}$	211	42
$x_{54,24}x_{157,18}$	211	42
$P^6h_1x_{162,17}$	211	42
$P^5c_0x_{163,19}$	211	42
$x_{50,19}x_{161,23}$	211	42
$[H_1]x_{149,37}$	211	42
$P^5h_1x_{170,21}$	211	42
$P^4c_0x_{171,23}$	211	42
$g_2x_{167,38}$	211	42
$[f_0]x_{193,38}$	211	42
$x_{96,30}x_{115,13}$	211	43
$x_{108,15}x_{103,28}$	211	43
$x_{87,33}x_{124,10,2}$	211	43
$x_{87,33}x_{124,10}$	211	43
$x_{109,10}x_{102,33}$	211	43

LM	stem	s
$x_{82,35}x_{129,8}$	211	43
$x_{81,36}x_{130,7}$	211	43
$(\Delta h_6g)x_{104,34}$	211	43
$x_{95,21}x_{116,22}$	211	43
$x_{78,36}x_{133,7}$	211	43
$[MP^5]x_{126,17}$	211	43
$x_{73,37}x_{138,6}$	211	43
$x_{92,10}x_{119,33}$	211	43
$x_{71,31}x_{140,12}$	211	43
$x_{71,25}x_{140,18}$	211	43
$x_{79,13}x_{132,30}$	211	43
$P^6d_0x_{149,15}$	211	43
$P^7h_2x_{152,14}$	211	43
$x_{78,9}x_{133,34}$	211	43
$P^7h_1x_{154,14}$	211	43
$x_{77,8}x_{134,35}$	211	43
$P^6c_0x_{155,16}$	211	43
$(\Delta^2c_1)x_{144,32}$	211	43
$P^6h_2x_{160,18}$	211	43
$n_1x_{144,38}$	211	43
$Q_3x_{144,38}$	211	43
$x_{46,20}x_{165,23}$	211	43
$x_{54,10}x_{157,33}$	211	43
$(\Delta h_2^2)x_{181,37}$	211	43
$P^2h_1x_{194,34}$	211	43
$c_1x_{192,40}$	211	43
$h_3x_{204,42}$	211	43
$h_0d_0x_{197,38}$	211	43
$x_{97,29}x_{114,15}$	211	44
$x_{90,33}x_{121,11}$	211	44
$x_{87,33}x_{124,11,3}$	211	44
$x_{87,33}x_{124,11,2}$	211	44
$x_{87,33}x_{124,11}$	211	44
$x_{82,35}x_{129,9,2}$	211	44
$x_{82,35}x_{129,9}$	211	44
$x_{81,36}x_{130,8}$	211	44
$x_{78,36}x_{133,8}$	211	44
$x_{98,14}x_{113,30}$	211	44
$[MP^5]x_{126,18}$	211	44
$(\Delta^3h_1g)x_{118,27}$	211	44
$P^8c_0x_{139,9}$	211	44
$x_{90,10}x_{121,34}$	211	44
$(\Delta^2c_2)x_{122,33}$	211	44
$x_{74,25}x_{137,19}$	211	44
$x_{85,6}x_{126,38}$	211	44
$P^6d_0x_{149,16}$	211	44
$[f_2]x_{127,40}$	211	44
$x_{78,10}x_{133,34}$	211	44
$(\Delta^2h_1g)x_{142,31,2}$	211	44
$x_{54,24}x_{157,20}$	211	44
$P^6h_2x_{160,19}$	211	44
$(\Delta_1h_3^2)x_{145,38}$	211	44

LM	stem	s
$x_{55,17}x_{156,27,3}$	211	44
$P^5c_0x_{163,21}$	211	44
$x_{46,20}x_{165,24}$	211	44
$P^3d_0x_{173,28}$	211	44
$Mh_1x_{165,37,2}$	211	44
$P^3h_1x_{186,31}$	211	44
$nx_{180,39}$	211	44
$h_5x_{180,43}$	211	44
$x_{87,39}x_{124,6}$	211	45
$x_{86,40}x_{125,5}$	211	45
$x_{109,12}x_{102,33}$	211	45
$x_{82,35}x_{129,10}$	211	45
$x_{100,13}x_{111,32}$	211	45
$x_{86,25}x_{125,20}$	211	45
$x_{73,37}x_{138,8}$	211	45
$M_1h_2x_{112,38}$	211	45
$x_{99,7}x_{112,38}$	211	45
$x_{92,12}x_{119,33}$	211	45
$x_{70,32}x_{141,13}$	211	45
$x_{71,25}x_{140,20}$	211	45
$P^7h_1x_{154,16}$	211	45
$x_{66,7}x_{145,38}$	211	45
$x_{63,7}x_{148,38}$	211	45
$X_2x_{148,38}$	211	45
$x_{62,8,2}x_{149,37}$	211	45
$x_{62,8}x_{149,37}$	211	45
$P^5h_1x_{170,24}$	211	45
$Cx_{161,39}$	211	45
$(\Delta h_2c_1)x_{165,37,2}$	211	45
$(\Delta h_2c_1)x_{165,37}$	211	45
$P^4h_2x_{176,28}$	211	45
$[e_1]x_{173,41}$	211	45
$P^3h_2x_{184,32}$	211	45
$x_{121,7}x_{90,39}$	211	46
$x_{87,39}x_{124,7}$	211	46
$x_{83,41}x_{128,5}$	211	46
$x_{113,9}x_{98,37}$	211	46
$x_{82,35}x_{129,11,2}$	211	46
$x_{82,35}x_{129,11}$	211	46
$x_{81,36}x_{130,10}$	211	46
$x_{75,37}x_{136,9,2}$	211	46
$x_{75,37}x_{136,9}$	211	46
$x_{73,37}x_{138,9}$	211	46
$P^8c_0x_{139,11}$	211	46
$x_{92,10}x_{119,36}$	211	46
$P^8h_2x_{144,13}$	211	46
$P^7c_0x_{147,15,2}$	211	46
$P^7c_0x_{147,15}$	211	46
$x_{49,20}x_{162,26}$	211	46
$P^3c_0x_{179,31}$	211	46
$P^3h_1x_{186,33}$	211	46
$px_{178,42}$	211	46

LM	stem	s
$P^2h_1x_{194,37}$	211	46
$Pc_0x_{195,39}$	211	46
$Ph_1x_{202,41}$	211	46
$h_1x_{210,45}$	211	46
$h_0x_{76,16}x_{112,22}$	211	46
$x_{97,29}x_{114,18}$	211	47
$x_{96,30}x_{115,17}$	211	47
$x_{83,41}x_{128,6,2}$	211	47
$x_{83,41}x_{128,6}$	211	47
$x_{113,10}x_{98,37}$	211	47
$x_{110,13}x_{101,34}$	211	47
$x_{90,33}x_{121,14}$	211	47
$x_{107,13}x_{104,34}$	211	47
$x_{87,33}x_{124,14,2}$	211	47
$x_{80,39}x_{131,8}$	211	47
$x_{82,35}x_{129,12}$	211	47
$x_{81,36}x_{130,11}$	211	47
$x_{108,6}x_{103,41}$	211	47
$x_{78,36}x_{133,11}$	211	47
$x_{75,37}x_{136,10,2}$	211	47
$x_{75,37}x_{136,10}$	211	47
$x_{73,37}x_{138,10}$	211	47
$x_{99,9}x_{112,38}$	211	47
$x_{79,29,2}x_{132,18}$	211	47
$P^8c_0x_{139,12}$	211	47
$x_{70,32}x_{141,15}$	211	47
$P^8h_1x_{146,14}$	211	47
$P^7c_0x_{147,16}$	211	47
$x_{87,7}x_{124,40}$	211	47
$P^6e_0x_{146,19,2}$	211	47
$x_{77,12}x_{134,35}$	211	47
$P^7h_2x_{152,18}$	211	47
$x_{58,23}x_{153,24,2}$	211	47
$x_{57,24}x_{154,23}$	211	47
$C''x_{144,38}$	211	47
$x_{50,19}x_{161,28}$	211	47
$[H_1]x_{149,42}$	211	47
$D_3x_{150,43}$	211	47
$P^5h_2x_{168,26}$	211	47
$(\Delta_1h_1^2)x_{157,41,2}$	211	47
$P^4h_2x_{176,30}$	211	47
$x_{38,6}x_{173,41}$	211	47
$x_{90,39}x_{121,9}$	211	48
$x_{87,39}x_{124,9,2}$	211	48
$x_{87,39}x_{124,9}$	211	48
$x_{86,40}x_{125,8,2}$	211	48
$x_{86,40}x_{125,8}$	211	48
$x_{81,41}x_{130,7}$	211	48
$x_{87,33}x_{124,15}$	211	48
$x_{80,39}x_{131,9}$	211	48
$x_{82,35}x_{129,13}$	211	48
$x_{81,36}x_{130,12}$	211	48

LM	stem	s
$x_{78,36}x_{133,12}$	211	48
$x_{105,7}x_{106,41}$	211	48
$x_{74,31}x_{137,17}$	211	48
$x_{92,12}x_{119,36}$	211	48
$x_{70,32}x_{141,16}$	211	48
$P^7c_0x_{147,17,3}$	211	48
$P^7c_0x_{147,17,2}$	211	48
$P^7c_0x_{147,17}$	211	48
$P^6e_0x_{146,20}$	211	48
$P^7h_2x_{152,19}$	211	48
$P^7h_1x_{154,19}$	211	48
$P^6c_0x_{155,21,2}$	211	48
$P^6c_0x_{155,21}$	211	48
$D'_2x_{145,38}$	211	48
$x_{66,10}x_{145,38}$	211	48
$P^6h_2x_{160,23}$	211	48
$P^6h_1x_{162,23}$	211	48
$P^5c_0x_{163,25,3}$	211	48
$P^5c_0x_{163,25,2}$	211	48
$P^5c_0x_{163,25}$	211	48
$D_2x_{153,42}$	211	48
$x_{47,13}x_{164,35}$	211	48
$P^3c_0x_{179,33}$	211	48
$[f_1]x_{171,44}$	211	48
$tx_{175,42}$	211	48
$nx_{180,43}$	211	48
$h_4x_{196,47}$	211	48
$x_{96,30}x_{115,19}$	211	49
$x_{87,39}x_{124,10,2}$	211	49
$x_{87,39}x_{124,10}$	211	49
$x_{86,40}x_{125,9,2}$	211	49
$x_{86,40}x_{125,9}$	211	49
$x_{90,33}x_{121,16}$	211	49
$x_{81,41}x_{130,8}$	211	49
$x_{80,39}x_{131,10}$	211	49
$x_{81,36}x_{130,13}$	211	49
$x_{75,37}x_{136,12,2}$	211	49
$x_{75,37}x_{136,12}$	211	49
$x_{82,29}x_{129,20}$	211	49
$x_{71,31}x_{140,18}$	211	49
$x_{93,8}x_{118,41}$	211	49
$P^8h_2x_{144,16,2}$	211	49
$P^8h_2x_{144,16}$	211	49
$x_{74,25}x_{137,24}$	211	49
$(\Delta^2p)x_{130,37}$	211	49
$(\Delta^2c_1)x_{144,38}$	211	49
$d_2x_{143,45}$	211	49
$Ax_{150,43}$	211	49
$x_{61,6}x_{150,43}$	211	49
$x_{116,13}x_{95,37}$	211	50
$x_{90,39}x_{121,11}$	211	50
$x_{113,13,2}x_{98,37}$	211	50

LM	stem	s
$x_{113,13}x_{98,37}$	211	50
$x_{110,16,2}x_{101,34}$	211	50
$x_{110,16}x_{101,34}$	211	50
$x_{87,39}x_{124,11,3}$	211	50
$x_{87,39}x_{124,11,2}$	211	50
$x_{87,39}x_{124,11}$	211	50
$x_{86,40}x_{125,10,2}$	211	50
$x_{86,40}x_{125,10}$	211	50
$x_{90,33}x_{121,17}$	211	50
$x_{114,6}x_{97,44}$	211	50
$x_{87,33}x_{124,17}$	211	50
$x_{80,39}x_{131,11,2}$	211	50
$x_{80,39}x_{131,11}$	211	50
$(\Delta h_6 f_0)x_{106,41}$	211	50
$x_{78,36}x_{133,14}$	211	50
$x_{74,31}x_{137,19}$	211	50
$x_{94,8}x_{117,42}$	211	50
$x_{70,32}x_{141,18}$	211	50
$x_{91,8}x_{120,42}$	211	50
$(\Delta h_1 H_1)x_{124,40}$	211	50
$x_{84,10}x_{127,40}$	211	50
$P^6 e_0 x_{146,22}$	211	50
$x_{76,9}x_{135,41}$	211	50
$x_{76,6}x_{135,44}$	211	50
$x_{74,8}x_{137,42}$	211	50
$P^5 c_0 x_{163,27}$	211	50
$x_{62,8,2}x_{149,42}$	211	50
$x_{62,8}x_{149,42}$	211	50
$h_6 x_{149,6}$	212	7
$c_0 h_5 c_4$	212	7
$p_1 x_{142,4}$	212	8
$d_2 x_{144,4}$	212	8
$[f_1]x_{172,4}$	212	8
$c_3 x_{127,7,2}$	212	10
$[f_2]x_{128,6,2}$	212	10
$e_2 x_{132,6}$	212	10
$h_6 x_{149,9}$	212	10
$h_3 x_{205,9,2}$	212	10
$h_3 x_{205,9}$	212	10
$h_2 x_{209,9}$	212	10
$c_3 x_{127,8}$	212	11
$x_{71,6}x_{141,5}$	212	11
$x_{48,7}x_{164,4}$	212	11
$c_2 x_{171,8}$	212	11
$[e_1]x_{174,7}$	212	11
$d_0 x_{198,7}$	212	11
$c_0 x_{204,8}$	212	11
$h_2 x_{209,10}$	212	11
C_1^2	212	12
$x_{103,7}D_{11}$	212	12
$x_{87,7}x_{125,5}$	212	12
$x_{85,6}x_{127,6}$	212	12

LM	stem	s
$e_2 x_{132,8,2}$	212	12
$e_2 x_{132,8}$	212	12
$x_1 x_{133,7}$	212	12
$t_1 x_{134,6}$	212	12
$x_{68,8}x_{144,4}$	212	12
$p_1 x_{142,8,2}$	212	12
$p_1 x_{142,8}$	212	12
$d_2 x_{144,8}$	212	12
$A'' x_{148,6}$	212	12
$(\Delta_1 h_1^2)x_{158,6}$	212	12
$Cx_{162,6}$	212	12
$g_2 x_{168,8}$	212	12
$(\Delta h_1 d_0)c_4$	212	12
$[f_1]x_{172,8}$	212	12
$xx_{175,7}$	212	12
$tx_{176,6}$	212	12
$nx_{181,7}$	212	12
$c_1 x_{193,9,2}$	212	12
$c_1 x_{193,9}$	212	12
$[f_0]x_{194,8}$	212	12
$Ph_2 x_{201,7}$	212	12
$x_{85,6}x_{127,7,2}$	212	13
$x_{85,6}x_{127,7}$	212	13
$c_3 x_{127,10}$	212	13
$e_2 x_{132,9}$	212	13
$x_1 x_{133,8}$	212	13
$p' x_{143,9}$	212	13
$(\Delta_1 h_3^2)x_{146,7}$	212	13
$x_{63,7}x_{149,6}$	212	13
$X_2 x_{149,6}$	212	13
$x_{38,6}x_{174,7}$	212	13
$h_5 x_{181,12}$	212	13
$gx_{192,9}$	212	13
$e_0 x_{195,9,3}$	212	13
$e_0 x_{195,9,2}$	212	13
$e_0 x_{195,9}$	212	13
$c_0 x_{204,10,3}$	212	13
$c_0 x_{204,10,2}$	212	13
$c_0 x_{204,10}$	212	13
$h_2 x_{209,12}$	212	13
$h_1^2 x_{210,11}$	212	13
$x_{105,7}x_{107,7}$	212	14
$g_3 x_{120,10}$	212	14
$x_{85,6}x_{127,8}$	212	14
$[f_2]x_{128,10,2}$	212	14
$[f_2]x_{128,10}$	212	14
$x_{74,8}x_{138,6}$	212	14
$x_{66,7}x_{146,7}$	212	14
$x_{63,7}x_{149,7}$	212	14
$X_2 x_{149,7}$	212	14
$D_3 x_{151,10}$	212	14
$(\Delta_1 h_1^2)x_{158,8}$	212	14

LM	stem	s
$Cx_{162,8}$	212	14
$d_1 x_{180,10}$	212	14
$h_5 x_{181,13}$	212	14
$gx_{192,10,2}$	212	14
$gx_{192,10}$	212	14
$c_1 x_{193,11,3}$	212	14
$c_1 x_{193,11,2}$	212	14
$c_1 x_{193,11}$	212	14
$[f_0]x_{194,10,3}$	212	14
$[f_0]x_{194,10,2}$	212	14
$[f_0]x_{194,10}$	212	14
$Ph_1 x_{203,9,2}$	212	14
$Ph_1 x_{203,9}$	212	14
$c_0 x_{204,11,2}$	212	14
$c_0 x_{204,11}$	212	14
$(\Delta h_1 H_1)x_{125,5}$	212	15
$x_{87,7}x_{125,8,2}$	212	15
$x_{87,7}x_{125,8}$	212	15
$x_{84,10}x_{128,5}$	212	15
$x_{78,9}x_{134,6}$	212	15
$x_{76,6}x_{136,9,2}$	212	15
$x_{71,6}x_{141,9}$	212	15
$p_1 x_{142,11}$	212	15
$p' x_{143,11}$	212	15
$x_{56,10}x_{156,5}$	212	15
$D_3 x_{151,11,2}$	212	15
$h_6 x_{149,14}$	212	15
$Q_2 x_{155,8}$	212	15
$D_1 x_{160,10,3}$	212	15
$D_1 x_{160,10,2}$	212	15
$D_1 x_{160,10}$	212	15
$Cx_{162,9}$	212	15
$x_{48,7}x_{164,8}$	212	15
$Mh_1 x_{166,8}$	212	15
$px_{179,11}$	212	15
$P^2 c_0 x_{188,4}$	212	15
$h_5 x_{181,14}$	212	15
$h_5^2 x_{150,13,3}$	212	15
$gx_{192,11}$	212	15
$Pc_0 x_{196,8,2}$	212	15
$Pc_0 x_{196,8}$	212	15
$c_1 x_{193,12}$	212	15
$d_0 x_{198,11}$	212	15
$h_1^2 x_{182,13}$	212	15
$h_0^3 h_4 x_{197,11}$	212	15
$(\Delta h_6 f_0)x_{107,7}$	212	16
$x_{105,7}(\Delta h_6 g)$	212	16
$x_{101,7}x_{111,9,2}$	212	16
$x_{101,7}x_{111,9}$	212	16
$g_3 x_{120,12,2}$	212	16
$x_{87,7}x_{125,9,2}$	212	16
$x_{87,7}x_{125,9}$	212	16

LM	stem	s
$x_{84,10}x_{128,6,2}$	212	16
$x_{84,10}x_{128,6}$	212	16
$x_{85,6}x_{127,10}$	212	16
$[f_2]x_{128,12}$	212	16
$x_{77,7,2}x_{135,9}$	212	16
$x_{77,7}x_{135,9}$	212	16
$x_{76,6}x_{136,10,2}$	212	16
$x_{76,6}x_{136,10}$	212	16
$x_{75,7}x_{137,9}$	212	16
$x_{74,8}x_{138,8}$	212	16
$x_{71,6}x_{141,10}$	212	16
$x_{68,8}x_{144,8}$	212	16
$p_1x_{142,12}$	212	16
$n_1x_{145,11,2}$	212	16
$n_1x_{145,11}$	212	16
$Q_3x_{145,11,2}$	212	16
$A''x_{148,10}$	212	16
$x_{63,7}x_{149,9}$	212	16
$X_2x_{149,9}$	212	16
$Ax_{151,10}$	212	16
$x_{61,6}x_{151,10}$	212	16
$Mh_4x_{152,9}$	212	16
$h_6x_{149,15}$	212	16
$(\Delta_1h_1^2)x_{158,10}$	212	16
$Cx_{162,10,3}$	212	16
$Cx_{162,10,2}$	212	16
$Cx_{162,10}$	212	16
$x_{48,7}x_{164,9}$	212	16
$(\Delta h_2c_1)x_{166,8}$	212	16
$c_2x_{171,13,2}$	212	16
$c_2x_{171,13}$	212	16
$[f_1]x_{172,12}$	212	16
$xx_{175,11}$	212	16
$(\Delta h_1h_3)x_{180,10}$	212	16
$ix_{189,9}$	212	16
$Pd_0x_{190,8}$	212	16
$gx_{192,12,2}$	212	16
$gx_{192,12}$	212	16
$c_1x_{193,13}$	212	16
$e_0x_{195,12}$	212	16
$Ph_2x_{201,11,2}$	212	16
$Ph_1x_{203,11}$	212	16
$c_0x_{204,13}$	212	16
$h_3^2x_{198,14,2}$	212	16
$h_1x_{211,15}$	212	16
$h_0^4h_4x_{197,11,2}$	212	16
$D_{11}x_{103,12}$	212	17
$x_{103,7}x_{109,10}$	212	17
$x_{100,10}x_{112,7}$	212	17
$x_{101,8}x_{111,9,2}$	212	17
$x_{101,8}x_{111,9}$	212	17
$M_1h_2x_{113,10}$	212	17

LM	stem	s
$x_{99,7}x_{113,10}$	212	17
$x_{95,7}x_{117,10,2}$	212	17
$x_{94,8}x_{118,9}$	212	17
$x_{93,8}x_{119,9}$	212	17
$x_{91,8}x_{121,9}$	212	17
$x_{87,7}x_{125,10,2}$	212	17
$x_{87,7}x_{125,10}$	212	17
$[f_2]x_{128,13,2}$	212	17
$[f_2]x_{128,13}$	212	17
$x_{77,8}x_{135,9}$	212	17
$x_1x_{133,12}$	212	17
$x_{77,7,2}x_{135,10}$	212	17
$x_{77,7}x_{135,10}$	212	17
$[\Delta^2h_4c_0]x_{141,5}$	212	17
$x_{74,8}x_{138,9}$	212	17
$[\Delta^2h_0g]x_{144,4}$	212	17
$D_5^2x_{143,9}$	212	17
$D_2^2x_{146,7}$	212	17
$x_{66,10}x_{146,7}$	212	17
$Mgx_{147,7}$	212	17
$d_2x_{144,13}$	212	17
$Ax_{151,11,2}$	212	17
$Ax_{151,11}$	212	17
$x_{61,6}x_{151,11,2}$	212	17
$h_6x_{149,16}$	212	17
$D_2x_{154,11,2}$	212	17
$(\Delta_1h_1^2)x_{158,11}$	212	17
$D_1x_{160,12}$	212	17
$x_{48,7}x_{164,10}$	212	17
$Mh_1x_{166,10}$	212	17
$c_2x_{171,14}$	212	17
$[f_1]x_{172,13}$	212	17
$tx_{176,11}$	212	17
$lx_{180,10}$	212	17
$px_{179,13}$	212	17
$nx_{181,12}$	212	17
$h_5x_{181,16}$	212	17
$c_1x_{193,14,3}$	212	17
$c_1x_{193,14,2}$	212	17
$c_1x_{193,14}$	212	17
$[f_0]x_{194,13,2}$	212	17
$[f_0]x_{194,13}$	212	17
$e_0x_{195,13}$	212	17
$d_0x_{198,13,2}$	212	17
$d_0x_{198,13}$	212	17
$h_4x_{197,16}$	212	17
$c_0x_{204,14,2}$	212	17
$c_0x_{204,14}$	212	17
$h_3x_{205,16}$	212	17
$h_1h_4x_{196,15}$	212	17
$h_0x_{212,16,3}$	212	17
$x_{108,6}x_{104,12}$	212	18

LM	stem	s
$(\Delta h_6f_0)(\Delta h_6g)$	212	18
$x_{100,10}x_{112,8}$	212	18
$x_{99,9}x_{113,9}$	212	18
$x_{97,7}x_{115,11}$	212	18
$x_{95,7}x_{117,11}$	212	18
$x_{91,11}x_{121,7}$	212	18
$x_{93,8}x_{119,10}$	212	18
$x_{88,12}x_{124,6}$	212	18
$x_{86,14}x_{126,4}$	212	18
$(\Delta^2e_1)x_{126,6}$	212	18
$(\Delta h_1H_1)x_{125,8,2}$	212	18
$(\Delta h_1H_1)x_{125,8}$	212	18
$(\Delta^2d_1)x_{132,6}$	212	18
$c_3x_{127,15}$	212	18
$[f_2]x_{128,14}$	212	18
$x_{77,8}x_{135,10}$	212	18
$x_{76,9}x_{136,9,2}$	212	18
$x_{76,9}x_{136,9}$	212	18
$x_{77,7,2}x_{135,11}$	212	18
$x_{77,7}x_{135,11}$	212	18
$x_{71,13,2}x_{141,5}$	212	18
$x_{71,13}x_{141,5}$	212	18
$x_{76,6}x_{136,12,2}$	212	18
$x_{76,6}x_{136,12}$	212	18
$x_{75,7}x_{137,11}$	212	18
$x_{74,8}x_{138,10}$	212	18
$p'x_{143,14}$	212	18
$A''x_{148,12}$	212	18
$[B_4]x_{152,9}$	212	18
$[H_1]x_{150,13,3}$	212	18
$[H_1]x_{150,13,2}$	212	18
$[H_1]x_{150,13}$	212	18
$x_{56,10}x_{156,8,3}$	212	18
$x_{56,10}x_{156,8,2}$	212	18
$x_{56,10}x_{156,8}$	212	18
$D_3x_{151,14,2}$	212	18
$D_3x_{151,14}$	212	18
$x_{54,10}x_{158,8}$	212	18
$(\Delta_1h_1^2)x_{158,12}$	212	18
$D_1x_{160,13}$	212	18
$Cx_{162,12,2}$	212	18
$Cx_{162,12}$	212	18
$x_{48,7}x_{164,11}$	212	18
$(\Delta h_2c_1)x_{166,10}$	212	18
$(\Delta h_1g)x_{167,9}$	212	18
P^2ic_4	212	18
$x_{41,10}x_{171,8}$	212	18
$g_2x_{168,14}$	212	18
$[e_1]x_{174,14,2}$	212	18
$[e_1]x_{174,14}$	212	18
$xx_{175,13}$	212	18
$mx_{177,11}$	212	18

LM	stem	s
$px_{179,14}$	212	18
$d_1x_{180,14,2}$	212	18
$d_1x_{180,14}$	212	18
$nx_{181,13}$	212	18
$jx_{186,11}$	212	18
$ix_{189,11,3}$	212	18
$Pd_0x_{190,10}$	212	18
$P^2h_2x_{193,9,2}$	212	18
$P^2h_2x_{193,9}$	212	18
$P^2h_1x_{195,9,3}$	212	18
$P^2h_1x_{195,9,2}$	212	18
$P^2h_1x_{195,9}$	212	18
$g^2(\Delta h_1g)h_7$	212	18
$Pc_0x_{196,11}$	212	18
$[f_0]x_{194,14}$	212	18
$e_0x_{195,14}$	212	18
$d_0x_{198,14,2}$	212	18
$d_0x_{198,14}$	212	18
$Ph_2x_{201,13,4}$	212	18
$Ph_2x_{201,13,3}$	212	18
$Ph_2x_{201,13,2}$	212	18
$Ph_2x_{201,13}$	212	18
$Ph_1x_{203,13}$	212	18
$h_2x_{209,17,2}$	212	18
$h_2x_{209,17}$	212	18
$h_1x_{211,17}$	212	18
$x_{105,7}x_{107,12}$	212	19
$x_{103,7}x_{109,12}$	212	19
$x_{94,10}x_{118,9,2}$	212	19
$x_{94,10}x_{118,9}$	212	19
$x_{93,10}x_{119,9}$	212	19
$x_{95,7}x_{117,12}$	212	19
$x_{93,8}x_{119,11}$	212	19
$x_{88,12}x_{124,7}$	212	19
$(\Delta^2x)x_{127,6}$	212	19
$(\Delta^2t)x_{128,5}$	212	19
$(\Delta h_1H_1)x_{125,9,2}$	212	19
$(\Delta h_1H_1)x_{125,9}$	212	19
$x_{87,7}x_{125,12,2}$	212	19
$x_{87,7}x_{125,12}$	212	19
$x_{85,6}x_{127,13}$	212	19
$c_3x_{127,16}$	212	19
$[f_2]x_{128,15}$	212	19
$x_{77,8}x_{135,11}$	212	19
$x_{76,9}x_{136,10,2}$	212	19
$x_{76,9}x_{136,10}$	212	19
$x_1x_{133,14}$	212	19
$t_1x_{134,13,2}$	212	19
$t_1x_{134,13}$	212	19
$x_{77,7,2}x_{135,12}$	212	19
$x_{77,7}x_{135,12}$	212	19
$x_{69,10}x_{143,9}$	212	19

LM	stem	s
$x_{71,6}x_{141,13}$	212	19
$D'_3x_{143,11}$	212	19
$p_1x_{142,15}$	212	19
$p'x_{143,15}$	212	19
$A'x_{148,13}$	212	19
$(\Delta x)x_{151,10}$	212	19
$h_6x_{149,18}$	212	19
$Q_2x_{155,12,2}$	212	19
$P(\Delta h_1e_0)x_{162,6}$	212	19
$D_1x_{160,14}$	212	19
$Mh_1x_{166,12}$	212	19
$(\Delta h_1d_0)x_{173,10}$	212	19
$c_2x_{171,16,2}$	212	19
$[f_1]x_{172,15}$	212	19
$[e_1]x_{174,15}$	212	19
$xx_{175,14,2}$	212	19
$xx_{175,14}$	212	19
$tx_{176,13}$	212	19
$nx_{181,14}$	212	19
$(\Delta h_2^2)x_{182,13,2}$	212	19
$(\Delta h_2^2)x_{182,13}$	212	19
$jx_{186,12}$	212	19
$Pe_0x_{187,11,2}$	212	19
$Pe_0x_{187,11}$	212	19
$h_5x_{181,18}$	212	19
$Pc_0x_{196,12,3}$	212	19
$Pc_0x_{196,12,2}$	212	19
$Pc_0x_{196,12}$	212	19
$c_1x_{193,16}$	212	19
$e_0x_{195,15,2}$	212	19
$e_0x_{195,15}$	212	19
$c_0x_{204,16}$	212	19
$h_3x_{205,18,2}$	212	19
$h_3x_{205,18}$	212	19
$h_1x_{211,18}$	212	19
$(\Delta h_6e_0)x_{108,11}$	212	20
$x_{105,7}x_{107,13}$	212	20
$x_{101,11}x_{111,9,2}$	212	20
$x_{101,11}x_{111,9}$	212	20
$x_{98,14}x_{114,6}$	212	20
$x_{103,7}x_{109,13}$	212	20
$x_{100,10}x_{112,10}$	212	20
$M_1h_2x_{113,13,2}$	212	20
$M_1h_2x_{113,13}$	212	20
$x_{99,7}x_{113,13,2}$	212	20
$x_{99,7}x_{113,13}$	212	20
$x_{95,10}x_{117,10,2}$	212	20
$x_{97,7}x_{115,13}$	212	20
$x_{94,10}x_{118,10}$	212	20
$x_{92,10}x_{120,10}$	212	20
$x_{87,15}x_{125,5}$	212	20
$x_{84,15,2}x_{128,5}$	212	20

LM	stem	s
$x_{84,15}x_{128,5}$	212	20
$(\Delta^2e_1)x_{126,8,2}$	212	20
$(\Delta^2e_1)x_{126,8}$	212	20
$(\Delta^2x)x_{127,7,2}$	212	20
$(\Delta^2t)x_{128,6,2}$	212	20
$(\Delta^2t)x_{128,6}$	212	20
$(\Delta^2m)x_{129,5}$	212	20
$(\Delta h_1H_1)x_{125,10}$	212	20
$x_{84,10}x_{128,10,2}$	212	20
$x_{84,10}x_{128,10}$	212	20
$x_{80,14}x_{132,6}$	212	20
$(\Delta^2p)x_{131,8}$	212	20
$(\Delta^2d_1)x_{132,8,2}$	212	20
$(\Delta^2d_1)x_{132,8}$	212	20
$x_{79,13}x_{133,7}$	212	20
$x_{77,8}x_{135,12}$	212	20
$x_{77,7,2}x_{135,13}$	212	20
$x_{77,7}x_{135,13}$	212	20
$x_{65,13}x_{147,7}$	212	20
$x_{64,14}x_{148,6}$	212	20
$X_3x_{145,11,2}$	212	20
$X_3x_{145,11}$	212	20
$C''x_{145,11,2}$	212	20
$C''x_{145,11}$	212	20
$p_1x_{142,16}$	212	20
$[\Delta^2h_1h_4]x_{148,10}$	212	20
$d_2x_{144,16,2}$	212	20
$d_2x_{144,16}$	212	20
$Q_3x_{145,15}$	212	20
$(\Delta_1h_3^2)x_{146,14}$	212	20
$A''x_{148,14,2}$	212	20
$A''x_{148,14}$	212	20
$x_{62,8,2}x_{150,12}$	212	20
$x_{62,8}x_{150,12}$	212	20
$(\Delta x)x_{151,11,2}$	212	20
$(\Delta x)x_{151,11}$	212	20
$[H_1]x_{150,15}$	212	20
$Ax_{151,14,2}$	212	20
$Ax_{151,14}$	212	20
$x_{61,6}x_{151,14,2}$	212	20
$MPx_{159,10,2}$	212	20
$D_1x_{160,15,2}$	212	20
$Cx_{162,14,3}$	212	20
$Cx_{162,14,2}$	212	20
$Cx_{162,14}$	212	20
$x_{48,7}x_{164,13,2}$	212	20
$(\Delta h_2c_1)x_{166,12}$	212	20
$(\Delta h_1e_0)x_{170,11}$	212	20
$(\Delta h_1d_0)x_{173,11}$	212	20
$[f_1]x_{172,16}$	212	20
$x_{38,6}x_{174,14,2}$	212	20
$[e_1]x_{174,16,2}$	212	20

LM	stem	s
$[e_1]x_{174,16}$	212	20
$xx_{175,15,3}$	212	20
$xx_{175,15}$	212	20
$tx_{176,14,2}$	212	20
$tx_{176,14}$	212	20
$mx_{177,13}$	212	20
$(\Delta h_1 h_3)x_{180,14,2}$	212	20
$d_1x_{180,16,2}$	212	20
$d_1x_{180,16}$	212	20
$(\Delta h_2^2)x_{182,14,2}$	212	20
$(\Delta h_2^2)x_{182,14}$	212	20
$kx_{183,13,2}$	212	20
$h_5x_{181,19}$	212	20
$ix_{189,13}$	212	20
$Pd_0x_{190,12,2}$	212	20
$P^2h_2x_{193,11,3}$	212	20
$P^2h_2x_{193,11,2}$	212	20
$P^2h_2x_{193,11}$	212	20
$gx_{192,16}$	212	20
$Pc_0x_{196,13}$	212	20
$[f_0]x_{194,16,3}$	212	20
$[f_0]x_{194,16}$	212	20
$e_0x_{195,16}$	212	20
$d_0x_{198,16}$	212	20
$h_4x_{197,19}$	212	20
$Ph_2x_{201,15}$	212	20
$Ph_1x_{203,15}$	212	20
$h_3g_2x_{161,15}$	212	20
$h_2x_{209,19}$	212	20
$h_1^2x_{210,18,2}$	212	20
$h_0Q_2x_{155,12}$	212	20
$x_{100,13}x_{112,8}$	212	21
$x_{103,7}x_{109,14,2}$	212	21
$x_{103,7}x_{109,14}$	212	21
$x_{95,10}x_{117,11}$	212	21
$(\Delta_1g_2)x_{116,13}$	212	21
$x_{94,10}x_{118,11}$	212	21
$x_{93,10}x_{119,11}$	212	21
$x_{92,10}x_{120,11}$	212	21
$x_{90,10}x_{122,11}$	212	21
$(\Delta^2c_2)x_{123,10}$	212	21
$x_{88,12}x_{124,9,2}$	212	21
$x_{88,12}x_{124,9}$	212	21
$x_{84,15,2}x_{128,6,2}$	212	21
$x_{84,15,2}x_{128,6}$	212	21
$x_{84,15}x_{128,6,2}$	212	21
$x_{84,15}x_{128,6}$	212	21
$(\Delta^2e_1)x_{126,9}$	212	21
$(\Delta^2x)x_{127,8}$	212	21
$g_3x_{120,17}$	212	21
$x_{87,7}x_{125,14}$	212	21
$(\Delta^2p)x_{131,9}$	212	21

LM	stem	s
$(\Delta^2d_1)x_{132,9}$	212	21
$x_{79,13}x_{133,8}$	212	21
$x_{85,6}x_{127,15}$	212	21
$x_{77,12}x_{135,9}$	212	21
$x_{70,17}x_{142,4}$	212	21
$x_{77,8}x_{135,13}$	212	21
$x_1x_{133,16}$	212	21
$[\Delta^2h_4c_0]x_{141,9}$	212	21
$[\Delta^2h_0g]x_{144,8}$	212	21
$x_{69,10}x_{143,11}$	212	21
$x_{71,6}x_{141,15}$	212	21
$x_{68,8}x_{144,13}$	212	21
$Mgx_{147,11}$	212	21
$x_{66,7}x_{146,14}$	212	21
$A''x_{148,15,2}$	212	21
$A''x_{148,15}$	212	21
$X_2x_{149,14}$	212	21
$x_{62,8,2}x_{150,13,3}$	212	21
$x_{62,8}x_{150,13,3}$	212	21
$x_{62,8}x_{150,13,2}$	212	21
$x_{62,8}x_{150,13}$	212	21
$Mh_4x_{152,14}$	212	21
$x_{56,10}x_{156,11,2}$	212	21
$x_{56,10}x_{156,11}$	212	21
$x_{54,10}x_{158,11}$	212	21
$MPx_{159,11}$	212	21
$P(\Delta h_1e_0)x_{162,8}$	212	21
$(\Delta_1h_1^2)x_{158,15}$	212	21
$D_1x_{160,16}$	212	21
$x_{48,7}x_{164,14,2}$	212	21
$x_{48,7}x_{164,14}$	212	21
$(\Delta h_1g)x_{167,12}$	212	21
$g_2x_{168,17}$	212	21
$c_2x_{171,18}$	212	21
$[f_1]x_{172,17,2}$	212	21
$[f_1]x_{172,17}$	212	21
$x_{38,6}x_{174,15}$	212	21
$[e_1]x_{174,17}$	212	21
$xx_{175,16}$	212	21
$px_{179,17}$	212	21
$d_1x_{180,17}$	212	21
$nx_{181,16}$	212	21
$(\Delta h_2^2)x_{182,15}$	212	21
$kx_{183,14,2}$	212	21
$P^2c_0x_{188,10}$	212	21
$jx_{186,14,3}$	212	21
$jx_{186,14}$	212	21
$Pe_0x_{187,13,3}$	212	21
$Pe_0x_{187,13,2}$	212	21
$Pe_0x_{187,13}$	212	21
$P^2h_2x_{193,12}$	212	21
$P^2h_1x_{195,12}$	212	21

LM	stem	s
$Pc_0x_{196,14}$	212	21
$h_1x_{211,20}$	212	21
$h_1h_3x_{204,19}$	212	21
$h_0x_{94,8}x_{118,12}$	212	21
$h_0x_{91,11}x_{121,9}$	212	21
$x_{103,12}x_{109,10}$	212	22
$(\Delta h_6f_0)x_{107,13}$	212	22
$x_{101,7}x_{111,15,2}$	212	22
$x_{101,7}x_{111,15}$	212	22
$x_{99,9}x_{113,13,2}$	212	22
$x_{99,9}x_{113,13}$	212	22
$x_{95,10}x_{117,12}$	212	22
$x_{93,12}x_{119,10}$	212	22
$x_{94,10}x_{118,12}$	212	22
$x_{92,12}x_{120,10}$	212	22
$(\Delta^2g^2)x_{124,6}$	212	22
$(\Delta^3h_1d_0)x_{125,5}$	212	22
$x_{95,7}x_{117,15}$	212	22
$x_{94,8}x_{118,14,2}$	212	22
$x_{94,8}x_{118,14}$	212	22
$x_{92,10}x_{120,12,2}$	212	22
$x_{93,8}x_{119,14}$	212	22
$x_{85,16}x_{127,6}$	212	22
$(\Delta^2c_2)x_{123,11,2}$	212	22
$x_{88,12}x_{124,10}$	212	22
$x_{86,14}x_{126,8,4}$	212	22
$x_{86,14}x_{126,8,2}$	212	22
$x_{91,8}x_{121,14}$	212	22
$(\Delta^2e_1)x_{126,10}$	212	22
$(\Delta h_1H_1)x_{125,12,2}$	212	22
$(\Delta h_1H_1)x_{125,12}$	212	22
$x_{80,16}x_{132,6}$	212	22
$x_{87,7}x_{125,15}$	212	22
$x_{84,10}x_{128,12,2}$	212	22
$x_{84,10}x_{128,12}$	212	22
$x_{80,14}x_{132,8,2}$	212	22
$x_{80,14}x_{132,8}$	212	22
$(\Delta^2p)x_{131,10}$	212	22
$x_{85,6}x_{127,16}$	212	22
$x_{73,17}x_{139,5,2}$	212	22
$x_{73,17}x_{139,5}$	212	22
$x_{72,18}x_{140,4}$	212	22
$x_{77,12}x_{135,10}$	212	22
$[f_2]x_{128,18}$	212	22
$x_{78,9}x_{134,13,2}$	212	22
$x_{78,9}x_{134,13}$	212	22
$e_2x_{132,18}$	212	22
$x_1x_{133,17}$	212	22
$x_{71,13,2}x_{141,9}$	212	22
$x_{71,13}x_{141,9}$	212	22
$[\Delta^2h_4c_0]x_{141,10}$	212	22
$(\Delta^2h_1g)x_{143,9}$	212	22

LM	stem	s
$(\Delta^2 c_1)x_{145,11,2}$	212	22
$(\Delta^2 c_1)x_{145,11}$	212	22
$x_{71,6}x_{141,16}$	212	22
$D'_3x_{143,14}$	212	22
$p_1x_{142,18}$	212	22
$[\Delta^2 h_1 h_4]x_{148,12}$	212	22
$p'x_{143,18}$	212	22
$x_{62,10}x_{150,12}$	212	22
$x_{63,7}x_{149,15}$	212	22
$X_2x_{149,15}$	212	22
$Md_0x_{153,12}$	212	22
$x_{54,10}x_{158,12}$	212	22
$P(\Delta h_1 e_0)x_{162,9}$	212	22
$Mh_1x_{166,15}$	212	22
$(\Delta h_1 e_0)x_{170,13}$	212	22
$c_2x_{171,19,2}$	212	22
$[f_1]x_{172,18}$	212	22
$x_{38,6}x_{174,16,3}$	212	22
$[e_1]x_{174,18}$	212	22
$tx_{176,16}$	212	22
$(\Delta h_1 h_3)x_{180,16,2}$	212	22
$(\Delta h_1 h_3)x_{180,16}$	212	22
$px_{179,18}$	212	22
$d_1x_{180,18,2}$	212	22
$d_1x_{180,18}$	212	22
$nx_{181,17}$	212	22
$(\Delta h_2^2)x_{182,16}$	212	22
$kx_{183,15}$	212	22
$P^2c_0x_{188,11}$	212	22
$jx_{186,15}$	212	22
$ix_{189,15,2}$	212	22
$ix_{189,15}$	212	22
$Pd_0x_{190,14}$	212	22
$P^2h_2x_{193,13}$	212	22
$P^2h_1x_{195,13}$	212	22
$gx_{192,18}$	212	22
$Pc_0x_{196,15}$	212	22
$c_1x_{193,19}$	212	22
$Ph_1x_{203,17}$	212	22
$c_0x_{204,19,2}$	212	22
$c_0x_{204,19}$	212	22
$h_3x_{205,21,4}$	212	22
$h_3x_{205,21,2}$	212	22
$h_2^2x_{206,20,2}$	212	22
$h_1x_{211,21}$	212	22
$h^2h_3x_{203,19}$	212	22
$h_0^3x_{212,19,2}$	212	22
$x_{104,12}x_{108,11}$	212	23
$(\Delta h_6 e_0)x_{108,14}$	212	23
$x_{98,14}x_{114,9}$	212	23
$x_{100,10}x_{112,13}$	212	23
$x_{101,8}x_{111,15,2}$	212	23

LM	stem	s
$x_{101,8}x_{111,15}$	212	23
$x_{93,12}x_{119,11}$	212	23
$x_{97,7}x_{115,16}$	212	23
$(\Delta_1 g_2)x_{116,15,2}$	212	23
$(\Delta_1 g_2)x_{116,15}$	212	23
$x_{95,7}x_{117,16}$	212	23
$(M^2)x_{122,11}$	212	23
$x_{87,15}x_{125,8,2}$	212	23
$x_{87,15}x_{125,8}$	212	23
$x_{93,8}x_{119,15}$	212	23
$x_{85,16}x_{127,7,2}$	212	23
$x_{85,16}x_{127,7}$	212	23
$x_{90,10}x_{122,13}$	212	23
$(\Delta^2 c_2)x_{123,12}$	212	23
$x_{88,12}x_{124,11,3}$	212	23
$x_{88,12}x_{124,11,2}$	212	23
$(\Delta^2 e_1)x_{126,11}$	212	23
$(\Delta^2 m)x_{129,8}$	212	23
$(\Delta^2 e_0^2)x_{130,7}$	212	23
$x_{79,16}x_{133,7}$	212	23
$x_{87,7}x_{125,16}$	212	23
$x_{84,10}x_{128,13,2}$	212	23
$x_{84,10}x_{128,13}$	212	23
$x_{80,14}x_{132,9}$	212	23
$x_{77,12}x_{135,11}$	212	23
$x_{78,10}x_{134,13,2}$	212	23
$x_{78,10}x_{134,13}$	212	23
$t_1x_{134,17}$	212	23
$x_{71,13,2}x_{141,10}$	212	23
$x_{71,13}x_{141,10}$	212	23
$x_{76,6}x_{136,17}$	212	23
$D'_3x_{143,15}$	212	23
$[\Delta^2 h_1 h_4]x_{148,13}$	212	23
$p'x_{143,19}$	212	23
$x_{62,10,2}x_{150,13,3}$	212	23
$x_{62,10}x_{150,13,3}$	212	23
$x_{62,10}x_{150,13,2}$	212	23
$x_{62,10}x_{150,13}$	212	23
$x_{63,7}x_{149,16}$	212	23
$X_2x_{149,16}$	212	23
$x_{62,8,2}x_{150,15}$	212	23
$x_{62,8}x_{150,15}$	212	23
$(\Delta x)x_{151,14,2}$	212	23
$[B_4]x_{152,14}$	212	23
$D_3x_{151,19}$	212	23
$Q_2x_{155,16}$	212	23
$MPx_{159,13}$	212	23
$P(\Delta h_1 e_0)x_{162,10,3}$	212	23
$P(\Delta h_1 e_0)x_{162,10,2}$	212	23
$P(\Delta h_1 e_0)x_{162,10}$	212	23
$(\Delta h_0^2 i)x_{165,10}$	212	23
$x_{47,13}x_{165,10}$	212	23

LM	stem	s
$P^4c_0x_{172,4}$	212	23
$Cx_{162,17}$	212	23
$(\Delta h_2 c_1)x_{166,15}$	212	23
$P^3d_0x_{174,7}$	212	23
$Mh_1x_{166,16}$	212	23
$(\Delta h_1 e_0)x_{170,14}$	212	23
$x_{41,10}x_{171,13,2}$	212	23
$x_{41,10}x_{171,13}$	212	23
$Pjx_{178,12}$	212	23
$P^2e_0x_{179,11}$	212	23
$c_2x_{171,20}$	212	23
$[f_1]x_{172,19,3}$	212	23
$[f_1]x_{172,19,2}$	212	23
$x_{38,6}x_{174,17}$	212	23
$[e_1]x_{174,19}$	212	23
$mx_{177,16,2}$	212	23
$mx_{177,16}$	212	23
$lx_{180,16,2}$	212	23
$lx_{180,16}$	212	23
$(\Delta h_1 h_3)x_{180,17}$	212	23
$d_1x_{180,19}$	212	23
$nx_{181,18}$	212	23
$(\Delta h_2^2)x_{182,17}$	212	23
$kx_{183,16}$	212	23
$P^2c_0x_{188,12}$	212	23
$jx_{186,16}$	212	23
$h_5x_{181,22}$	212	23
$ix_{189,16}$	212	23
$Pd_0x_{190,15,2}$	212	23
$Pd_0x_{190,15}$	212	23
$P^2h_2x_{193,14,3}$	212	23
$P^2h_2x_{193,14,2}$	212	23
$P^2h_2x_{193,14}$	212	23
$P^2h_1x_{195,14}$	212	23
$[f_0]x_{194,19}$	212	23
$Ph_2x_{201,18}$	212	23
$Ph_1x_{203,18}$	212	23
$h_2x_{209,22}$	212	23
$h_2gx_{189,18}$	212	23
$h_1^2x_{210,21}$	212	23
$h_0x_{212,22,2}$	212	23
$(\Delta^3 h_2^2 g)x_{114,6}$	212	24
$x_{108,6}x_{104,18}$	212	24
$x_{103,7}x_{109,17,2}$	212	24
$x_{103,7}x_{109,17}$	212	24
$M(\Delta^2 h_1)x_{118,9,2}$	212	24
$x_{97,7}x_{115,17}$	212	24
$x_{94,10}x_{118,14,2}$	212	24
$x_{94,10}x_{118,14}$	212	24
$x_{92,12}x_{120,12,2}$	212	24
$(\Delta^2 g^2)x_{124,8}$	212	24
$x_{93,10}x_{119,14}$	212	24

LM	stem	s
$x_{95,7}x_{117,17}$	212	24
$x_{92,10}x_{120,14}$	212	24
$x_{87,15}x_{125,9,2}$	212	24
$x_{87,15}x_{125,9}$	212	24
$x_{85,16}x_{127,8}$	212	24
$(\Delta^2 c_2)x_{123,13}$	212	24
$x_{86,14}x_{126,10}$	212	24
$x_{91,8}x_{121,16}$	212	24
$(\Delta^2 t)x_{128,10,2}$	212	24
$(\Delta^2 t)x_{128,10}$	212	24
$(\Delta^2 m)x_{129,9,2}$	212	24
$(\Delta^2 m)x_{129,9}$	212	24
$(\Delta^2 e_0^2)x_{130,8}$	212	24
$(\Delta h_1 H_1)x_{125,14}$	212	24
$g_3x_{120,20}$	212	24
$x_{80,16}x_{132,8,2}$	212	24
$x_{80,16}x_{132,8}$	212	24
$x_{79,16}x_{133,8}$	212	24
$x_{84,10}x_{128,14}$	212	24
$(\Delta^2 p)x_{131,12}$	212	24
$x_{79,13}x_{133,11}$	212	24
$x_{73,17}x_{139,7}$	212	24
$x_{77,12}x_{135,12}$	212	24
$c_3x_{127,21}$	212	24
$[f_2]x_{128,20}$	212	24
$x_{75,7}x_{137,17}$	212	24
$(\Delta^2 h_1 g)x_{143,11}$	212	24
$x_{69,10}x_{143,14}$	212	24
$x_{65,13}x_{147,11}$	212	24
$x_{64,14}x_{148,10}$	212	24
$x_{71,6}x_{141,18,2}$	212	24
$x_{71,6}x_{141,18}$	212	24
$C''x_{145,15}$	212	24
$D_2'x_{146,14}$	212	24
$x_{66,10}x_{146,14}$	212	24
$p_1x_{142,20}$	212	24
$[\Delta^2 h_1 h_4]x_{148,14,2}$	212	24
$[\Delta^2 h_1 h_4]x_{148,14}$	212	24
$d_2x_{144,20}$	212	24
$x_{55,17}x_{157,7}$	212	24
$x_{56,10}x_{156,14,2}$	212	24
$x_{56,10}x_{156,14}$	212	24
$D_2x_{154,18}$	212	24
$MPx_{159,14}$	212	24
$(\Delta_1 h_1^2)x_{158,18,3}$	212	24
$(\Delta_1 h_1^2)x_{158,18,2}$	212	24
$(\Delta_1 h_1^2)x_{158,18}$	212	24
$D_1x_{160,19}$	212	24
$P^3e_0x_{171,8}$	212	24
$x_{48,7}x_{164,17}$	212	24
$(\Delta h_2 c_1)x_{166,16}$	212	24
$(\Delta h_1 g)x_{167,15}$	212	24

LM	stem	s
$x_{41,10}x_{171,14}$	212	24
$g_2x_{168,20,2}$	212	24
$(\Delta h_1 d_0)x_{173,15,2}$	212	24
$c_2x_{171,21}$	212	24
$x_{38,6}x_{174,18}$	212	24
$tx_{176,18,2}$	212	24
$tx_{176,18}$	212	24
$P^3h_2x_{185,11}$	212	24
$(\Delta h_1 h_3)x_{180,18,2}$	212	24
$P^3h_1x_{187,11,2}$	212	24
$P^3h_1x_{187,11}$	212	24
$px_{179,20}$	212	24
$nx_{181,19}$	212	24
$kx_{183,17,2}$	212	24
$P^2c_0x_{188,13,4}$	212	24
$P^2c_0x_{188,13,3}$	212	24
$P^2c_0x_{188,13,2}$	212	24
$P^2c_0x_{188,13}$	212	24
$jx_{186,17}$	212	24
$P^2h_1x_{195,15,2}$	212	24
$P^2h_1x_{195,15}$	212	24
$d_0x_{198,20}$	212	24
$h_4x_{197,23}$	212	24
$h_0e_0x_{195,19}$	212	24
$h_0^3x_{212,21,2}$	212	24
$x_{102,15}x_{110,10}$	212	25
$x_{101,16}x_{111,9,2}$	212	25
$x_{101,16}x_{111,9}$	212	25
$x_{103,12}x_{109,13}$	212	25
$x_{105,7}x_{107,18}$	212	25
$(\Delta^3 h_2 c_1)x_{118,9,2}$	212	25
$(\Delta^3 h_2 c_1)x_{118,9}$	212	25
$M(\Delta^2 h_1)x_{118,10}$	212	25
$x_{96,12}x_{116,13}$	212	25
$x_{87,20}x_{125,5}$	212	25
$M_1h_2x_{113,18,2}$	212	25
$M_1h_2x_{113,18}$	212	25
$x_{99,7}x_{113,18,2}$	212	25
$x_{99,7}x_{113,18}$	212	25
$x_{95,10}x_{117,15}$	212	25
$(\Delta^2 g^2)x_{124,9,2}$	212	25
$(\Delta^3 h_1 d_0)x_{125,8,2}$	212	25
$(\Delta^3 h_1 d_0)x_{125,8}$	212	25
$x_{93,10}x_{119,15}$	212	25
$x_{95,7}x_{117,18}$	212	25
$x_{91,11}x_{121,14}$	212	25
$(M^2)x_{122,13}$	212	25
$x_{87,15}x_{125,10,2}$	212	25
$x_{87,15}x_{125,10}$	212	25
$x_{90,10}x_{122,15,2}$	212	25
$x_{90,10}x_{122,15}$	212	25
$x_{86,14}x_{126,11}$	212	25

LM	stem	s
$x_{91,8}x_{121,17}$	212	25
$x_{84,15,2}x_{128,10,2}$	212	25
$x_{84,15,2}x_{128,10}$	212	25
$x_{84,15}x_{128,10,2}$	212	25
$x_{84,15}x_{128,10}$	212	25
$(\Delta h_1 H_1)x_{125,15}$	212	25
$x_{80,16}x_{132,9}$	212	25
$x_{84,10}x_{128,15}$	212	25
$(\Delta^2 p)x_{131,13}$	212	25
$x_{77,16}x_{135,9}$	212	25
$x_{79,13}x_{133,12}$	212	25
$x_{76,16}x_{136,9,2}$	212	25
$x_{76,16}x_{136,9}$	212	25
$x_{77,12}x_{135,13}$	212	25
$[f_2]x_{128,21}$	212	25
$x_{70,17}x_{142,8,2}$	212	25
$x_{70,17}x_{142,8}$	212	25
$x_{77,7,2}x_{135,18}$	212	25
$x_{77,7}x_{135,18}$	212	25
$[\Delta^2 h_4 c_0]x_{141,13}$	212	25
$x_{69,10}x_{143,15}$	212	25
$Mgx_{147,15,2}$	212	25
$Mgx_{147,15}$	212	25
$x_{58,17}x_{154,8}$	212	25
$[\Delta^2 h_1 h_4]x_{148,15,2}$	212	25
$[\Delta^2 h_1 h_4]x_{148,15}$	212	25
$d_2x_{144,21}$	212	25
$n_1x_{145,20,2}$	212	25
$n_1x_{145,20}$	212	25
$Q_3x_{145,20,2}$	212	25
$Q_3x_{145,20}$	212	25
$(\Delta_1 h_3^2)x_{146,19,2}$	212	25
$(\Delta_1 h_3^2)x_{146,19}$	212	25
$x_{62,10,2}x_{150,15}$	212	25
$x_{62,10}x_{150,15}$	212	25
$x_{63,7}x_{149,18}$	212	25
$X_2x_{149,18}$	212	25
$Md_0x_{153,15,2}$	212	25
$Md_0x_{153,15}$	212	25
$x_{50,19}x_{162,6}$	212	25
$x_{49,20}x_{163,5}$	212	25
$Ax_{151,19}$	212	25
$x_{61,6}x_{151,19}$	212	25
$Mh_4x_{152,18}$	212	25
$h_6x_{149,24}$	212	25
$D_2x_{154,19}$	212	25
$x_{54,10}x_{158,15}$	212	25
$P(\Delta h_1 e_0)x_{162,12,2}$	212	25
$P(\Delta h_1 e_0)x_{162,12}$	212	25
$(\Delta h_0^2 i)x_{165,12,2}$	212	25
$(\Delta h_0^2 i)x_{165,12}$	212	25
$x_{47,13}x_{165,12,2}$	212	25

LM	stem	s
$x_{47,13}x_{165,12}$	212	25
$(\Delta h_2 c_1)x_{166,17}$	212	25
$P^2 i x_{173,10}$	212	25
$(\Delta h_1 d_0)x_{173,16}$	212	25
$P^3 c_0 x_{180,10}$	212	25
$Pj x_{178,14,2}$	212	25
$Pj x_{178,14}$	212	25
$P^2 e_0 x_{179,13}$	212	25
$x_{38,6}x_{174,19}$	212	25
$P^2 d_0 x_{182,13,2}$	212	25
$P^2 d_0 x_{182,13}$	212	25
$P^3 h_2 x_{185,12}$	212	25
$lx_{180,18,2}$	212	25
$lx_{180,18}$	212	25
$(\Delta h_1 h_3)x_{180,19}$	212	25
$kx_{183,18,2}$	212	25
$kx_{183,18}$	212	25
$P^2 c_0 x_{188,14}$	212	25
$jx_{186,18,2}$	212	25
$jx_{186,18}$	212	25
$Pe_0 x_{187,17,3}$	212	25
$Pe_0 x_{187,17,2}$	212	25
$Pe_0 x_{187,17}$	212	25
$h_5 x_{181,24}$	212	25
$ix_{189,18,3}$	212	25
$ix_{189,18,2}$	212	25
$ix_{189,18}$	212	25
$Pd_0 x_{190,17,2}$	212	25
$Pd_0 x_{190,17}$	212	25
$P^2 h_2 x_{193,16}$	212	25
$P^2 h_1 x_{195,16,2}$	212	25
$P^2 h_1 x_{195,16}$	212	25
$gx_{192,21}$	212	25
$Pc_0 x_{196,18}$	212	25
$d_0 x_{198,21,2}$	212	25
$d_0 x_{198,21}$	212	25
$h_4 x_{197,24}$	212	25
$Ph_2 x_{201,20}$	212	25
$Ph_1 x_{203,20}$	212	25
$c_0 x_{204,22,2}$	212	25
$c_0 x_{204,22}$	212	25
$h_0^2 x_{97,10}x_{115,13}$	212	25
$h_0^4 x_{212,21}$	212	25
$x_{103,12}x_{109,14,2}$	212	26
$x_{103,12}x_{109,14}$	212	26
$x_{100,13}x_{112,13}$	212	26
$x_{105,7}x_{107,19}$	212	26
$x_{101,11}x_{111,15,2}$	212	26
$x_{101,11}x_{111,15}$	212	26
$x_{98,14}x_{114,12}$	212	26
$x_{100,10}x_{112,16}$	212	26
$(\Delta^3 h_2 c_1)x_{118,10}$	212	26

LM	stem	s
$(\Delta^3 h_1 g)x_{119,9}$	212	26
$M(\Delta^2 h_1)x_{118,11}$	212	26
$x_{89,18}x_{123,8}$	212	26
$x_{95,10}x_{117,16}$	212	26
$x_{93,12}x_{119,14}$	212	26
$x_{97,7}x_{115,19}$	212	26
$(\Delta_1 g_2)x_{116,18}$	212	26
$x_{92,12}x_{120,14}$	212	26
$(\Delta^2 g^2)x_{124,10,2}$	212	26
$(\Delta^2 g^2)x_{124,10}$	212	26
$(\Delta^3 h_1 d_0)x_{125,9,2}$	212	26
$(\Delta^3 h_1 d_0)x_{125,9}$	212	26
$x_{85,16}x_{127,10}$	212	26
$x_{90,10}x_{122,16}$	212	26
$(\Delta^2 c_2)x_{123,15}$	212	26
$x_{88,12}x_{124,14,2}$	212	26
$x_{88,12}x_{124,14}$	212	26
$(\Delta^2 e_1)x_{126,14}$	212	26
$(\Delta^2 x)x_{127,13}$	212	26
$(\Delta^2 t)x_{128,12,2}$	212	26
$(\Delta^2 t)x_{128,12}$	212	26
$(\Delta^2 m)x_{129,11,2}$	212	26
$(\Delta^2 m)x_{129,11}$	212	26
$(\Delta^2 e_0^2)x_{130,10}$	212	26
$(\Delta h_1 H_1)x_{125,16}$	212	26
$x_{77,16}x_{135,10}$	212	26
$x_{76,16}x_{136,10,2}$	212	26
$x_{76,16}x_{136,10}$	212	26
$x_{73,17}x_{139,9}$	212	26
$x_{72,18}x_{140,8,2}$	212	26
$x_{72,18}x_{140,8}$	212	26
$x_{78,9}x_{134,17}$	212	26
$x_{77,8}x_{135,18}$	212	26
$x_{76,9}x_{136,17}$	212	26
$e_2 x_{132,22}$	212	26
$x_1 x_{133,21}$	212	26
$t_1 x_{134,20}$	212	26
$x_{71,13,2}x_{141,13}$	212	26
$x_{71,13}x_{141,13}$	212	26
$x_{76,6}x_{136,20}$	212	26
$x_{75,7}x_{137,19}$	212	26
$x_{74,8}x_{138,18,2}$	212	26
$x_{74,8}x_{138,18}$	212	26
$[\Delta^2 h_0 g]x_{144,13}$	212	26
$(\Delta^2 c_1)x_{145,15}$	212	26
$x_{64,14}x_{148,12}$	212	26
$x_{71,6}x_{141,20}$	212	26
$D_3' x_{143,18}$	212	26
$Mgx_{147,16}$	212	26
$x_{66,7}x_{146,19,2}$	212	26
$x_{66,7}x_{146,19}$	212	26
$(\Delta_1 h_3^2)x_{146,20}$	212	26

LM	stem	s
$A'' x_{148,20,2}$	212	26
$A'' x_{148,20}$	212	26
$Mh_4 x_{152,19}$	212	26
$h_6 x_{149,25}$	212	26
$P^2 j x_{170,11}$	212	26
$(\Delta h_1 g)x_{167,17}$	212	26
$P^2 i x_{173,11}$	212	26
$Mh_1 x_{166,19}$	212	26
$x_{41,10}x_{171,16,2}$	212	26
$x_{41,10}x_{171,16}$	212	26
$(\Delta h_1 d_0)x_{173,17,2}$	212	26
$(\Delta h_1 d_0)x_{173,17}$	212	26
$Pj x_{178,15,2}$	212	26
$Pj x_{178,15}$	212	26
$P^2 e_0 x_{179,14}$	212	26
$c_2 x_{171,23}$	212	26
$[f_1]x_{172,22,2}$	212	26
$[f_1]x_{172,22}$	212	26
$xx_{175,21}$	212	26
$tx_{176,20,2}$	212	26
$tx_{176,20}$	212	26
$mx_{177,19}$	212	26
$P^2 d_0 x_{182,14,2}$	212	26
$P^2 d_0 x_{182,14}$	212	26
$P^3 h_2 x_{185,13}$	212	26
$lx_{180,19}$	212	26
$P^3 h_1 x_{187,13,3}$	212	26
$P^3 h_1 x_{187,13,2}$	212	26
$P^3 h_1 x_{187,13}$	212	26
$px_{179,22}$	212	26
$P^2 c_0 x_{188,15,3}$	212	26
$P^2 c_0 x_{188,15,2}$	212	26
$P^2 c_0 x_{188,15}$	212	26
$c_1 x_{193,23}$	212	26
$[f_0]x_{194,22}$	212	26
$h_2 x_{209,25,2}$	212	26
$h_2 x_{209,25}$	212	26
$h_1^2 h_3 x_{203,23}$	212	26
$x_{101,18}x_{111,9,2}$	212	27
$x_{98,21}x_{114,6}$	212	27
$x_{102,14}x_{110,13}$	212	27
$(\Delta^3 h_2^2 g)x_{114,9}$	212	27
$x_{100,13}x_{112,14}$	212	27
$x_{92,18}x_{120,9}$	212	27
$M(\Delta^2 h_1)x_{118,12}$	212	27
$x_{99,9}x_{113,18,2}$	212	27
$x_{96,12}x_{116,15}$	212	27
$x_{97,10}x_{115,17}$	212	27
$x_{89,18}x_{123,9}$	212	27
$x_{95,10}x_{117,17}$	212	27
$(\Delta^2 g^2)x_{124,11,2}$	212	27
$(\Delta^2 g^2)x_{124,11}$	212	27

LM	stem	s
$(\Delta^3 h_1 d_0)x_{125,10,2}$	212	27
$(\Delta^3 h_1 d_0)x_{125,10}$	212	27
$x_{94,8}x_{118,19}$	212	27
$x_{92,10}x_{120,17}$	212	27
$x_{87,15}x_{125,12,2}$	212	27
$x_{87,15}x_{125,12}$	212	27
$x_{88,12}x_{124,15}$	212	27
$x_{84,15,2}x_{128,12,2}$	212	27
$x_{84,15,2}x_{128,12}$	212	27
$x_{84,15}x_{128,12,2}$	212	27
$x_{84,15}x_{128,12}$	212	27
$(\Delta^2 t)x_{128,13,2}$	212	27
$(\Delta^2 e_0^2)x_{130,11}$	212	27
$x_{79,16}x_{133,11}$	212	27
$x_{87,7}x_{125,20}$	212	27
$x_{77,16}x_{135,11}$	212	27
$x_{79,13}x_{133,14}$	212	27
$x_{85,6}x_{127,21}$	212	27
$x_{78,10}x_{134,17}$	212	27
$x_{69,18}x_{143,9}$	212	27
$e_2x_{132,23,3}$	212	27
$e_2x_{132,23,2}$	212	27
$e_2x_{132,23}$	212	27
$x_{77,7,2}x_{135,20}$	212	27
$x_{77,7}x_{135,20}$	212	27
$x_{63,21}x_{149,6}$	212	27
$[\Delta^2 h_4 c_0]x_{141,15}$	212	27
$(\Delta^2 h_1 g)x_{143,14}$	212	27
$x_{64,14}x_{148,13}$	212	27
$x_{71,6}x_{141,21}$	212	27
$D_3'x_{143,19}$	212	27
$Mgx_{147,17,3}$	212	27
$x_{66,7}x_{146,20}$	212	27
$P^5c_0x_{164,4}$	212	27
$A''x_{148,21}$	212	27
$Md_0x_{153,17}$	212	27
$x_{50,19}x_{162,8}$	212	27
$[H_1]x_{150,22}$	212	27
$D_3x_{151,23}$	212	27
$MPx_{159,17,2}$	212	27
$P(\Delta h_1 e_0)x_{162,14,3}$	212	27
$P(\Delta h_1 e_0)x_{162,14,2}$	212	27
$P(\Delta h_1 e_0)x_{162,14}$	212	27
$(\Delta_1 h_1^2)x_{158,21,2}$	212	27
$(\Delta_1 h_1^2)x_{158,21}$	212	27
$(\Delta h_0^2 i)x_{165,14}$	212	27
$x_{47,13}x_{165,14}$	212	27
$P^4c_0x_{172,8}$	212	27
$Mh_1x_{166,20}$	212	27
$(\Delta h_1 e_0)x_{170,18,2}$	212	27
$(\Delta h_1 e_0)x_{170,18}$	212	27
$(\Delta h_1 d_0)x_{173,18,3}$	212	27

LM	stem	s
$(\Delta h_1 d_0)x_{173,18,2}$	212	27
$(\Delta h_1 d_0)x_{173,18}$	212	27
$P^2d_0x_{182,15}$	212	27
$nx_{181,22}$	212	27
$P^2c_0x_{188,16,2}$	212	27
$P^2c_0x_{188,16}$	212	27
$Pd_0x_{190,19}$	212	27
$Pc_0x_{196,20}$	212	27
$e_0x_{195,23,2}$	212	27
$h_3x_{205,26}$	212	27
$h_2x_{209,26}$	212	27
$h_1^2x_{210,25}$	212	27
$x_{102,15}x_{110,13}$	212	28
$(\Delta h_6 f_0)x_{107,19}$	212	28
$x_{95,18}x_{117,10,2}$	212	28
$x_{95,18}x_{117,10}$	212	28
$(\Delta^2 d_0 l)x_{118,9,2}$	212	28
$(\Delta^2 d_0 l)x_{118,9}$	212	28
$x_{96,15}x_{116,13}$	212	28
$x_{100,10}x_{112,18}$	212	28
$(\Delta^3 h_1 g)x_{119,11}$	212	28
$x_{92,18}x_{120,10}$	212	28
$(\Delta^3 h_1 e_0)x_{122,11}$	212	28
$x_{89,18}x_{123,10}$	212	28
$x_{87,20}x_{125,8,2}$	212	28
$x_{87,20}x_{125,8}$	212	28
$x_{95,10}x_{117,18}$	212	28
$x_{95,7}x_{117,21}$	212	28
$x_{91,11}x_{121,17}$	212	28
$x_{80,22}x_{132,6}$	212	28
$x_{93,8}x_{119,20}$	212	28
$x_{86,14}x_{126,14}$	212	28
$x_{84,15,2}x_{128,13,2}$	212	28
$x_{84,15,2}x_{128,13}$	212	28
$x_{84,15}x_{128,13,2}$	212	28
$x_{84,15}x_{128,13}$	212	28
$(\Delta^2 t)x_{128,14}$	212	28
$(\Delta^2 m)x_{129,13}$	212	28
$(\Delta^2 e_0^2)x_{130,12}$	212	28
$x_{79,16}x_{133,12}$	212	28
$x_{87,7}x_{125,21}$	212	28
$x_{84,10}x_{128,18}$	212	28
$x_{77,16}x_{135,12}$	212	28
$x_{76,16}x_{136,12,2}$	212	28
$x_{76,16}x_{136,12}$	212	28
$x_{73,17}x_{139,11}$	212	28
$x_{72,18}x_{140,10,2}$	212	28
$x_{72,18}x_{140,10}$	212	28
$[f_2]x_{128,24}$	212	28
$x_{70,17}x_{142,11}$	212	28
$x_{66,21}x_{146,7}$	212	28
$x_{77,8}x_{135,20}$	212	28

LM	stem	s
$x_{71,13,2}x_{141,15}$	212	28
$x_{71,13}x_{141,15}$	212	28
$x_{63,21}x_{149,7}$	212	28
$[\Delta^2 h_4 c_0]x_{141,16}$	212	28
$x_{76,6}x_{136,22}$	212	28
$(\Delta^2 h_1 g)x_{143,15}$	212	28
$x_{69,10}x_{143,18}$	212	28
$x_{65,13}x_{147,15,2}$	212	28
$x_{65,13}x_{147,15}$	212	28
$x_{64,14}x_{148,14,2}$	212	28
$x_{64,14}x_{148,14}$	212	28
$x_{58,17}x_{154,11,2}$	212	28
$x_{58,17}x_{154,11}$	212	28
$p_1x_{142,24}$	212	28
$p'x_{143,24}$	212	28
$(\Delta_1 h_3^2)x_{146,22}$	212	28
$x_{55,17}x_{157,11,3}$	212	28
$x_{55,17}x_{157,11,2}$	212	28
$x_{55,17}x_{157,11}$	212	28
$x_{50,19}x_{162,9}$	212	28
$x_{46,20}x_{166,8}$	212	28
$Q_2x_{155,21,2}$	212	28
$x_{54,10}x_{158,18,2}$	212	28
$x_{54,10}x_{158,18}$	212	28
$D_1x_{160,23}$	212	28
$P^2jx_{170,13}$	212	28
$x_{48,7}x_{164,21}$	212	28
$(\Delta h_1 g)x_{167,19}$	212	28
$P^4h_2x_{177,11}$	212	28
$(\Delta h_1 e_0)x_{170,19}$	212	28
$x_{41,10}x_{171,18}$	212	28
$P^4h_1x_{179,11}$	212	28
$(\Delta h_1 d_0)x_{173,19}$	212	28
$Pjx_{178,17}$	212	28
$[f_1]x_{172,24}$	212	28
$tx_{176,22}$	212	28
$mx_{177,21,2}$	212	28
$P^2d_0x_{182,16}$	212	28
$P^3h_2x_{185,15,3}$	212	28
$P^3h_2x_{185,15,2}$	212	28
$P^3h_2x_{185,15}$	212	28
$kx_{183,21,2}$	212	28
$kx_{183,21}$	212	28
$P^2c_0x_{188,17}$	212	28
$Pe_0x_{187,20}$	212	28
$h_5x_{181,27}$	212	28
$Pd_0x_{190,20}$	212	28
$P^2h_2x_{193,19}$	212	28
$P^2h_1x_{195,19}$	212	28
$gx_{192,24}$	212	28
$Pc_0x_{196,21}$	212	28
$h_4x_{197,27}$	212	28

LM	stem	s
$Ph_2x_{201,23}$	212	28
$Ph_1x_{203,23,2}$	212	28
$Ph_1x_{203,23}$	212	28
$h_1x_{211,27,2}$	212	28
$h_1x_{211,27}$	212	28
$x_{110,10}x_{102,19}$	212	29
$x_{112,7}x_{100,22}$	212	29
$x_{108,11}x_{104,18}$	212	29
$x_{103,12}x_{109,17,2}$	212	29
$x_{100,13}x_{112,16}$	212	29
$x_{95,18}x_{117,11}$	212	29
$(\Delta^2 d_0 l)x_{118,10}$	212	29
$x_{98,14}x_{114,15}$	212	29
$x_{86,25}x_{126,4}$	212	29
$x_{92,18}x_{120,11}$	212	29
$M(\Delta^2 h_1)x_{118,14,2}$	212	29
$x_{97,10}x_{115,19}$	212	29
$x_{89,18}x_{123,11,2}$	212	29
$x_{89,18}x_{123,11}$	212	29
$x_{87,20}x_{125,9,2}$	212	29
$x_{87,20}x_{125,9}$	212	29
$M_1 h_2 x_{113,22}$	212	29
$x_{99,7}x_{113,22}$	212	29
$x_{94,10}x_{118,19}$	212	29
$(\Delta^3 h_1 d_0)x_{125,12}$	212	29
$x_{87,15}x_{125,14}$	212	29
$x_{81,21}x_{131,8}$	212	29
$x_{93,8}x_{119,21}$	212	29
$x_{85,16}x_{127,13}$	212	29
$x_{88,12}x_{124,17}$	212	29
$(\Delta^2 e_1)x_{126,17}$	212	29
$(\Delta^2 x)x_{127,16}$	212	29
$(\Delta^2 t)x_{128,15}$	212	29
$(\Delta^2 e_0^2)x_{130,13}$	212	29
$x_{79,13}x_{133,16}$	212	29
$x_{73,17}x_{139,12}$	212	29
$x_{72,18}x_{140,11}$	212	29
$[f_2]x_{128,25}$	212	29
$x_{78,9}x_{134,20}$	212	29
$x_{70,17}x_{142,12}$	212	29
$x_{69,18}x_{143,11}$	212	29
$x_{76,9}x_{136,20}$	212	29
$x_{71,13,2}x_{141,16}$	212	29
$x_{71,13}x_{141,16}$	212	29
$[\Delta^2 h_0 g]x_{144,16,2}$	212	29
$[\Delta^2 h_0 g]x_{144,16}$	212	29
$x_{69,10}x_{143,19}$	212	29
$x_{65,13}x_{147,16}$	212	29
$x_{64,14}x_{148,15,2}$	212	29
$x_{64,14}x_{148,15}$	212	29
$x_{68,8}x_{144,21}$	212	29
$X_3 x_{145,20,2}$	212	29

LM	stem	s
$C'''x_{145,20,2}$	212	29
$C''x_{145,20}$	212	29
$D_2'x_{146,19,2}$	212	29
$D_2'x_{146,19}$	212	29
$x_{66,10}x_{146,19,2}$	212	29
$x_{66,10}x_{146,19}$	212	29
$x_{66,7}x_{146,22}$	212	29
$A''x_{148,23}$	212	29
$x_{50,19}x_{162,10,3}$	212	29
$x_{50,19}x_{162,10,2}$	212	29
$x_{50,19}x_{162,10}$	212	29
$[H_1]x_{150,24,2}$	212	29
$[H_1]x_{150,24}$	212	29
$Ax_{151,23}$	212	29
$x_{61,6}x_{151,23}$	212	29
$x_{56,10}x_{156,19}$	212	29
$P^5 h_1 x_{171,8}$	212	29
$P^2 j x_{170,14}$	212	29
$P^3 e_0 x_{171,13,2}$	212	29
$P^3 e_0 x_{171,13}$	212	29
$Cx_{162,23}$	212	29
$Mh_1 x_{166,22}$	212	29
$x_{41,10}x_{171,19,2}$	212	29
$x_{41,10}x_{171,19}$	212	29
$P^3 c_0 x_{180,14,2}$	212	29
$P^3 c_0 x_{180,14}$	212	29
$Pjx_{178,18}$	212	29
$P^2 e_0 x_{179,17}$	212	29
$[f_1]x_{172,25}$	212	29
$[e_1]x_{174,25,2}$	212	29
$[e_1]x_{174,25}$	212	29
$xx_{175,24}$	212	29
$tx_{176,23}$	212	29
$P^2 d_0 x_{182,17}$	212	29
$P^3 h_1 x_{187,16}$	212	29
$nx_{181,24}$	212	29
$P^2 c_0 x_{188,18}$	212	29
$c_1 x_{193,26}$	212	29
$e_0 x_{195,25}$	212	29
$h_2 g x_{189,24}$	212	29
$x_{112,8}x_{100,22}$	212	30
$x_{98,21}x_{114,9}$	212	30
$x_{102,14}x_{110,16,2}$	212	30
$x_{102,14}x_{110,16}$	212	30
$(\Delta^3 h_2^2 g)x_{114,12}$	212	30
$D_{11}x_{103,25}$	212	30
$x_{95,18}x_{117,12}$	212	30
$(\Delta^2 d_0 l)x_{118,11}$	212	30
$x_{96,15}x_{116,15,2}$	212	30
$(\Delta^3 h_2 c_1)x_{118,14,2}$	212	30
$(\Delta^3 h_2 c_1)x_{118,14}$	212	30
$x_{92,18}x_{120,12,2}$	212	30

LM	stem	s
$x_{92,18}x_{120,12}$	212	30
$(\Delta^3 h_1 e_0)x_{122,13}$	212	30
$x_{89,18}x_{123,12}$	212	30
$x_{87,20}x_{125,10,2}$	212	30
$x_{87,20}x_{125,10}$	212	30
$(\Delta_1 g_2)x_{116,22}$	212	30
$(\Delta^2 g^2)x_{124,14,2}$	212	30
$(\Delta^2 g^2)x_{124,14}$	212	30
$x_{93,10}x_{119,20}$	212	30
$x_{92,10}x_{120,20}$	212	30
$x_{87,15}x_{125,15}$	212	30
$x_{81,21}x_{131,9}$	212	30
$x_{80,22}x_{132,8,2}$	212	30
$x_{80,22}x_{132,8}$	212	30
$x_{93,8}x_{119,22}$	212	30
$x_{84,15,2}x_{128,15}$	212	30
$(\Delta^2 e_1)x_{126,18,2}$	212	30
$(\Delta^2 e_1)x_{126,18}$	212	30
$(\Delta h_1 H_1)x_{125,20}$	212	30
$g_3 x_{120,26}$	212	30
$x_{71,25}x_{141,5}$	212	30
$x_{79,16}x_{133,14}$	212	30
$x_{84,10}x_{128,20}$	212	30
$(\Delta^2 d_1)x_{132,18}$	212	30
$x_{79,13}x_{133,17}$	212	30
$x_{72,18}x_{140,12}$	212	30
$x_{77,12}x_{135,18}$	212	30
$x_{78,10}x_{134,20}$	212	30
$x_1 x_{133,25}$	212	30
$x_{77,7,2}x_{135,23}$	212	30
$x_{77,7}x_{135,23}$	212	30
$x_{63,21}x_{149,9}$	212	30
$[\Delta^2 h_4 c_0]x_{141,18,2}$	212	30
$[\Delta^2 h_4 c_0]x_{141,18}$	212	30
$x_{65,13}x_{147,17}$	212	30
$x_{55,23}x_{157,7}$	212	30
$x_{54,24}x_{158,6}$	212	30
$D_2'x_{146,20}$	212	30
$x_{66,10}x_{146,20}$	212	30
$Mgx_{147,20}$	212	30
$x_{58,17}x_{154,13,2}$	212	30
$x_{58,17}x_{154,13}$	212	30
$[\Delta^2 h_1 h_4]x_{148,20,2}$	212	30
$[\Delta^2 h_1 h_4]x_{148,20}$	212	30
$P^6 h_1 x_{163,5}$	212	30
$p'x_{143,26}$	212	30
$x_{55,17}x_{157,13}$	212	30
$x_{62,8,2}x_{150,22}$	212	30
$x_{62,8}x_{150,22}$	212	30
$x_{46,20}x_{166,10}$	212	30
$P(\Delta h_1 e_0)x_{162,17}$	212	30
$(\Delta_1 h_1^2)x_{158,24,2}$	212	30

LM	stem	s
$(\Delta_1 h_1^2)x_{158,24}$	212	30
$(\Delta h_0^2 i)x_{165,17,2}$	212	30
$(\Delta h_0^2 i)x_{165,17}$	212	30
$x_{47,13}x_{165,17,2}$	212	30
$P^3 e_0 x_{171,14}$	212	30
$(\Delta h_2 c_1)x_{166,22}$	212	30
$(\Delta h_1 g)x_{167,21}$	212	30
$P^2 i x_{173,15,2}$	212	30
$P^2 i x_{173,15}$	212	30
$P^3 d_0 x_{174,14,2}$	212	30
$P^3 d_0 x_{174,14}$	212	30
$P^4 h_2 x_{177,13}$	212	30
$(\Delta h_1 e_0)x_{170,21}$	212	30
$x_{41,10}x_{171,20}$	212	30
$Pj x_{178,19}$	212	30
$P^2 e_0 x_{179,18}$	212	30
$[e_1]x_{174,26}$	212	30
$P^3 h_2 x_{185,17}$	212	30
$P^3 h_1 x_{187,17,3}$	212	30
$P^3 h_1 x_{187,17,2}$	212	30
$d_1 x_{180,26}$	212	30
$kx_{183,23}$	212	30
$P^2 c_0 x_{188,19}$	212	30
$ix_{189,23}$	212	30
$Pc_0 x_{196,23,2}$	212	30
$Pc_0 x_{196,23}$	212	30
$d_0 x_{71,25}h_7$	212	30
$Ph_2 x_{201,25}$	212	30
$Ph_1 x_{203,25}$	212	30
$c_0 x_{204,27}$	212	30
$h_3 x_{205,29}$	212	30
$h_2 x_{209,29,2}$	212	30
$h_2 x_{209,29}$	212	30
$h_0 x_{212,29}$	212	30
$h_0^2 x_{212,28}$	212	30
$h_0^2 x_{106,14}$	212	30
$x_{102,15}x_{110,16,2}$	212	31
$x_{102,15}x_{110,16}$	212	31
$x_{101,16}x_{111,15,2}$	212	31
$x_{101,16}x_{111,15}$	212	31
$(\Delta^3 h_0^2 i)x_{117,10,2}$	212	31
$(\Delta^3 h_0^2 i)x_{117,10}$	212	31
$x_{95,21}x_{117,10,2}$	212	31
$x_{95,21}x_{117,10}$	212	31
$(\Delta^2 i^2)x_{118,9,2}$	212	31
$(\Delta^2 i^2)x_{118,9}$	212	31
$x_{100,13}x_{112,18}$	212	31
$(\Delta^2 d_0 l)x_{118,12}$	212	31
$C_1 x_{106,25}$	212	31
$x_{96,15}x_{116,16}$	212	31
$x_{86,25}x_{126,6}$	212	31
$(\Delta^3 h_1 g)x_{119,14}$	212	31

LM	stem	s
$x_{99,9}x_{113,22}$	212	31
$x_{89,18}x_{123,13,2}$	212	31
$x_{89,18}x_{123,13}$	212	31
$x_{95,10}x_{117,21}$	212	31
$(\Delta^2 g^2)x_{124,15}$	212	31
$(\Delta^3 h_1 d_0)x_{125,14}$	212	31
$x_{93,10}x_{119,21}$	212	31
$x_{87,15}x_{125,16}$	212	31
$x_{81,21}x_{131,10}$	212	31
$x_{80,22}x_{132,9}$	212	31
$x_{85,16}x_{127,15}$	212	31
$(\Delta^2 c_2)x_{123,20}$	212	31
$x_{86,14}x_{126,17}$	212	31
$x_{74,25}x_{138,6}$	212	31
$(\Delta h_1 H_1)x_{125,21}$	212	31
$x_{84,10}x_{128,21}$	212	31
$x_{77,8}x_{135,23}$	212	31
$x_{76,9}x_{136,22}$	212	31
$x_{71,13,2}x_{141,18}$	212	31
$x_{71,13}x_{141,18,2}$	212	31
$x_{71,13}x_{141,18}$	212	31
$x_{75,7}x_{137,24}$	212	31
$(\Delta^2 h_1 g)x_{143,18}$	212	31
$x_{58,23}x_{154,8}$	212	31
$(\Delta^2 c_1)x_{145,20,2}$	212	31
$(\Delta^2 c_1)x_{145,20}$	212	31
$x_{71,6}x_{141,25}$	212	31
$x_{58,17}x_{154,14}$	212	31
$[\Delta^2 h_1 h_4]x_{148,21}$	212	31
$P^5 c_0 x_{164,8}$	212	31
$x_{63,7}x_{149,24}$	212	31
$X_2 x_{149,24}$	212	31
$x_{50,19}x_{162,12,2}$	212	31
$x_{50,19}x_{162,12}$	212	31
$D_3 x_{151,27}$	212	31
$x_{54,10}x_{158,21,2}$	212	31
$P^4 c_0 x_{172,12}$	212	31
$D_1 x_{160,26}$	212	31
$x_{48,7}x_{164,24}$	212	31
$(\Delta h_1 g)x_{167,22}$	212	31
$P^2 i x_{173,16}$	212	31
$P^3 d_0 x_{174,15}$	212	31
$P^4 h_2 x_{177,14}$	212	31
$x_{41,10}x_{171,21,2}$	212	31
$x_{41,10}x_{171,21}$	212	31
$P^4 h_1 x_{179,14}$	212	31
$P^3 c_0 x_{180,16,2}$	212	31
$P^3 c_0 x_{180,16}$	212	31
$Pj x_{178,20,2}$	212	31
$Pj x_{178,20}$	212	31
$P^2 e_0 x_{179,19,2}$	212	31
$P^2 e_0 x_{179,19}$	212	31

LM	stem	s
$x_{38,6}x_{174,25,2}$	212	31
$x_{38,6}x_{174,25}$	212	31
$P^2 c_0 x_{188,20}$	212	31
$h_5 x_{181,30}$	212	31
$Pd_0 x_{190,23}$	212	31
$c_1 x_{193,28}$	212	31
$[f_0]x_{194,27,2}$	212	31
$[f_0]x_{194,27}$	212	31
$h_0^6 x_{212,25}$	212	31
$x_{100,22}x_{112,10}$	212	32
$x_{102,19}x_{110,13}$	212	32
$x_{102,14}x_{110,18,2}$	212	32
$x_{102,14}x_{110,18}$	212	32
$(\Delta^3 h_0^2 i)x_{117,11}$	212	32
$x_{95,21}x_{117,11}$	212	32
$(\Delta^2 i^2)x_{118,10}$	212	32
$x_{88,26}x_{124,6}$	212	32
$x_{98,14}x_{114,18,2}$	212	32
$x_{98,14}x_{114,18}$	212	32
$[MP^3]x_{127,6}$	212	32
$x_{100,10}x_{112,22}$	212	32
$x_{92,18}x_{120,14}$	212	32
$(\Delta^3 h_1 e_0)x_{122,15,2}$	212	32
$x_{87,20}x_{125,12,2}$	212	32
$x_{87,20}x_{125,12}$	212	32
$x_{93,12}x_{119,20}$	212	32
$x_{92,12}x_{120,20}$	212	32
$(\Delta^3 h_1 d_0)x_{125,15}$	212	32
$x_{93,10}x_{119,22}$	212	32
$x_{81,21}x_{131,11,2}$	212	32
$x_{81,21}x_{131,11}$	212	32
$x_{85,16}x_{127,16}$	212	32
$x_{90,10}x_{122,22}$	212	32
$x_{86,14}x_{126,18,2}$	212	32
$x_{86,14}x_{126,18}$	212	32
$(\Delta^2 t)x_{128,18}$	212	32
$x_{79,16}x_{133,16}$	212	32
$x_{87,7}x_{125,25,2}$	212	32
$x_{87,7}x_{125,25}$	212	32
$x_{80,14}x_{132,18}$	212	32
$x_{77,12}x_{135,20}$	212	32
$x_{70,17}x_{142,15}$	212	32
$x_{69,18}x_{143,14}$	212	32
$[\Delta^2 h_4 c_0]x_{141,20}$	212	32
$P^6 c_0 x_{156,5}$	212	32
$(\Delta^2 h_1 g)x_{143,19}$	212	32
$x_{57,24}x_{155,8}$	212	32
$x_{54,24}x_{158,8}$	212	32
$D'_3 x_{143,24}$	212	32
$D'_2 x_{146,22}$	212	32
$x_{66,10}x_{146,22}$	212	32
$P^6 h_2 x_{161,7,2}$	212	32

LM	stem	s
$P^6 h_2 x_{161,7}$	212	32
$(\Delta_1 h_3^2) x_{146,26}$	212	32
$x_{62,10,2} x_{150,22}$	212	32
$x_{62,10} x_{150,22}$	212	32
$P^5 c_0 x_{164,9}$	212	32
$x_{63,7} x_{149,25}$	212	32
$X_2 x_{149,25}$	212	32
$x_{62,8,2} x_{150,24,2}$	212	32
$x_{62,8,2} x_{150,24}$	212	32
$x_{62,8} x_{150,24,2}$	212	32
$x_{62,8} x_{150,24}$	212	32
$(\Delta x) x_{151,23}$	212	32
$x_{49,20} x_{163,12}$	212	32
$M h_4 x_{152,25}$	212	32
$x_{46,20} x_{166,12}$	212	32
$(\Delta h_0^2 i) x_{165,19}$	212	32
$x_{47,13} x_{165,19}$	212	32
$P^4 c_0 x_{172,13}$	212	32
$P^3 e_0 x_{171,16,2}$	212	32
$P^3 e_0 x_{171,16}$	212	32
$C x_{162,26,2}$	212	32
$C x_{162,26}$	212	32
$P^2 i x_{173,17,2}$	212	32
$P^2 i x_{173,17}$	212	32
$P^3 d_0 x_{174,16,3}$	212	32
$P^3 d_0 x_{174,16,2}$	212	32
$P^3 d_0 x_{174,16}$	212	32
$(\Delta h_1 e_0) x_{170,23,2}$	212	32
$P^4 h_1 x_{179,15}$	212	32
$(\Delta h_1 d_0) x_{173,23}$	212	32
$P^3 c_0 x_{180,17}$	212	32
$P j x_{178,21}$	212	32
$P^2 e_0 x_{179,20}$	212	32
$x_{38,6} x_{174,26}$	212	32
$P^3 h_2 x_{185,19}$	212	32
$(\Delta h_1 h_3) x_{180,26}$	212	32
$n x_{181,27}$	212	32
$P e_0 x_{187,24}$	212	32
$P d_0 x_{190,24}$	212	32
$P^2 h_2 x_{193,23}$	212	32
$P^2 h_1 x_{195,23,2}$	212	32
$P^2 h_1 x_{195,23}$	212	32
$c_1 x_{193,29}$	212	32
$[f_0] x_{194,28}$	212	32
$h_0 x_{212,31,2}$	212	32
$x_{98,21} x_{114,12}$	212	33
$x_{97,22} x_{115,11}$	212	33
$x_{102,14} x_{110,19}$	212	33
$(\Delta^3 h_0^2 i) x_{117,12}$	212	33
$x_{95,21} x_{117,12}$	212	33
$(\Delta^2 i^2) x_{118,11}$	212	33
$x_{92,24} x_{120,9}$	212	33

LM	stem	s
$D_{11} x_{103,28}$	212	33
$x_{107,7} x_{105,26}$	212	33
$x_{89,25} x_{123,8}$	212	33
$x_{88,26} x_{124,7}$	212	33
$x_{95,18} x_{117,15}$	212	33
$(\Delta^2 d_0 l) x_{118,14,2}$	212	33
$(\Delta^2 d_0 l) x_{118,14}$	212	33
$x_{96,15} x_{116,18}$	212	33
$x_{86,25} x_{126,8,4}$	212	33
$x_{86,25} x_{126,8,3}$	212	33
$x_{86,25} x_{126,8,2}$	212	33
$x_{86,25} x_{126,8}$	212	33
$[MP^5] x_{127,7,2}$	212	33
$[MP^5] x_{127,7}$	212	33
$(\Delta^3 h_1 e_0) x_{122,16}$	212	33
$x_{89,18} x_{123,15}$	212	33
$(\Delta^3 h_1 d_0) x_{125,16}$	212	33
$x_{95,7} x_{117,26}$	212	33
$x_{81,21} x_{131,12}$	212	33
$x_{84,15,2} x_{128,18}$	212	33
$x_{84,15} x_{128,18}$	212	33
$x_{74,25} x_{138,8}$	212	33
$(\Delta^2 e_1) x_{126,21}$	212	33
$x_{79,16} x_{133,17}$	212	33
$x_{76,16} x_{136,17}$	212	33
$x_{73,17} x_{139,16}$	212	33
$x_{70,17} x_{142,16}$	212	33
$x_{69,18} x_{143,15}$	212	33
$t_1 x_{134,27}$	212	33
$[\Delta^2 h_4 c_0] x_{141,21}$	212	33
$x_{65,13} x_{147,20}$	212	33
$x_{58,17} x_{154,16}$	212	33
$[\Delta^2 h_1 h_4] x_{148,23}$	212	33
$P^5 c_0 x_{164,10}$	212	33
$A'' x_{148,27}$	212	33
$x_{50,19} x_{162,14,3}$	212	33
$x_{50,19} x_{162,14,2}$	212	33
$x_{50,19} x_{162,14}$	212	33
$x_{49,20} x_{163,13}$	212	33
$x_{61,6} x_{151,27}$	212	33
$(\Delta_1 h_1^2) x_{158,27}$	212	33
$(\Delta h_0^2 i) x_{165,20,2}$	212	33
$(\Delta h_0^2 i) x_{165,20}$	212	33
$x_{47,13} x_{165,20,2}$	212	33
$x_{47,13} x_{165,20}$	212	33
$P^2 j x_{170,18,2}$	212	33
$P^2 j x_{170,18}$	212	33
$P^2 i x_{173,18,3}$	212	33
$P^2 i x_{173,18,2}$	212	33
$P^2 i x_{173,18}$	212	33
$P^4 h_2 x_{177,16,2}$	212	33
$P^4 h_2 x_{177,16}$	212	33

LM	stem	s
$(\Delta h_1 e_0) x_{170,24}$	212	33
$x_{41,10} x_{171,23}$	212	33
$P^3 c_0 x_{180,18,2}$	212	33
$P^3 c_0 x_{180,18}$	212	33
$P^2 d_0 x_{182,21,2}$	212	33
$P^2 d_0 x_{182,21}$	212	33
$l x_{180,26}$	212	33
$P^3 h_1 x_{187,20}$	212	33
$i x_{189,26}$	212	33
$P^2 h_1 x_{195,24}$	212	33
$P c_0 x_{196,26}$	212	33
$h_1^2 x_{210,31}$	212	33
$h_0 d_0 x_{97,10} x_{101,18}$	212	33
$h_0^2 h_3 x_{205,30}$	212	33
$x_{102,19} x_{110,15}$	212	34
$x_{105,15} x_{107,19}$	212	34
$x_{95,24} x_{117,10,2}$	212	34
$x_{95,24} x_{117,10}$	212	34
$(\Delta^2 i^2) x_{118,12}$	212	34
$x_{92,24} x_{120,10}$	212	34
$x_{89,25} x_{123,9}$	212	34
$x_{88,26} x_{124,8}$	212	34
$x_{95,18} x_{117,16}$	212	34
$x_{86,25} x_{126,9}$	212	34
$[MP^5] x_{127,8}$	212	34
$x_{87,20} x_{125,14}$	212	34
$x_{81,21} x_{131,13}$	212	34
$x_{88,12} x_{124,22}$	212	34
$x_{91,8} x_{121,26}$	212	34
$x_{74,25} x_{138,9}$	212	34
$(\Delta^2 x) x_{127,21}$	212	34
$(\Delta^2 e_0^2) x_{130,18}$	212	34
$x_{80,16} x_{132,18}$	212	34
$x_{71,25} x_{141,9}$	212	34
$x_{84,10} x_{128,24}$	212	34
$x_{77,16} x_{135,18}$	212	34
$P^5 j x_{146,7}$	212	34
$x_{79,13} x_{133,21}$	212	34
$x_{73,17} x_{139,17}$	212	34
$x_{72,18} x_{140,16}$	212	34
$[f_2] x_{128,30}$	212	34
$e_2 x_{132,30}$	212	34
$x_1 x_{133,29}$	212	34
$x_{71,13,2} x_{141,21}$	212	34
$x_{71,13} x_{141,21}$	212	34
$x_{76,6} x_{136,28}$	212	34
$x_{75,7} x_{137,27}$	212	34
$[\Delta^2 h_0 g] x_{144,21}$	212	34
$x_{58,23} x_{154,11,2}$	212	34
$x_{58,23} x_{154,11}$	212	34
$x_{57,24} x_{155,10}$	212	34
$x_{69,10} x_{143,24}$	212	34

LM	stem	s
$x_{64,14}x_{148,20,2}$	212	34
$x_{55,23}x_{157,11,3}$	212	34
$x_{55,23}x_{157,11,2}$	212	34
$x_{55,23}x_{157,11}$	212	34
$x_{54,24}x_{158,10}$	212	34
$D'_3x_{143,26}$	212	34
$P^6h_2x_{161,9,2}$	212	34
$P^6h_2x_{161,9}$	212	34
$x_{62,10,2}x_{150,24}$	212	34
$x_{62,10}x_{150,24}$	212	34
$P^5c_0x_{164,11}$	212	34
$[B_4]x_{152,25}$	212	34
$Md_0x_{153,24,2}$	212	34
$D_3x_{151,30}$	212	34
$Q_2x_{155,27}$	212	34
$P^5h_1x_{171,13,2}$	212	34
$P^5h_1x_{171,13}$	212	34
$(\Delta_1h_1^2)x_{158,28}$	212	34
$P^4c_0x_{172,15}$	212	34
$P^2jx_{170,19}$	212	34
$P^3e_0x_{171,18}$	212	34
$P^2ix_{173,19}$	212	34
$P^3d_0x_{174,18}$	212	34
$P^4h_1x_{179,17}$	212	34
$P^3c_0x_{180,19}$	212	34
$[f_1]x_{172,30}$	212	34
$xx_{175,29}$	212	34
$Pd_0x_{190,26}$	212	34
$P^2h_1x_{195,25}$	212	34
$d_0x_{198,30}$	212	34
$Ph_1x_{203,29}$	212	34
$c_0x_{204,31,2}$	212	34
$c_0x_{204,31}$	212	34
$h_1x_{211,33,2}$	212	34
$h_0^2gx_{192,28}$	212	34
$x_{102,19}x_{110,16,2}$	212	35
$x_{102,19}x_{110,16}$	212	35
$x_{109,10}x_{103,25}$	212	35
$x_{97,22}x_{115,13}$	212	35
$x_{95,24}x_{117,11}$	212	35
$(\Delta h_6g)x_{105,26}$	212	35
$x_{89,25}x_{123,10}$	212	35
$x_{88,26}x_{124,9,2}$	212	35
$x_{88,26}x_{124,9}$	212	35
$x_{100,13}x_{112,22}$	212	35
$x_{86,25}x_{126,10}$	212	35
$(\Delta^3h_2c_1)x_{118,19}$	212	35
$x_{92,18}x_{120,17}$	212	35
$x_{87,20}x_{125,15}$	212	35
$x_{94,8}x_{118,27}$	212	35
$x_{87,15}x_{125,20}$	212	35
$x_{86,14}x_{126,21}$	212	35

LM	stem	s
$x_{84,15,2}x_{128,20}$	212	35
$x_{84,15}x_{128,20}$	212	35
$x_{74,25}x_{138,10}$	212	35
$(\Delta^2e_1)x_{126,23}$	212	35
$(\Delta^2t)x_{128,21}$	212	35
$(\Delta^2m)x_{129,20}$	212	35
$(\Delta h_1H_1)x_{125,25,2}$	212	35
$(\Delta h_1H_1)x_{125,25}$	212	35
$x_{71,25}x_{141,10}$	212	35
$x_{84,10}x_{128,25}$	212	35
$P^6e_0x_{147,7}$	212	35
$(\Delta^2d_1)x_{132,23,3}$	212	35
$(\Delta^2d_1)x_{132,23,2}$	212	35
$(\Delta^2d_1)x_{132,23}$	212	35
$x_{77,12}x_{135,23}$	212	35
$x_{70,17}x_{142,18}$	212	35
$x_{66,21}x_{146,14}$	212	35
$x_{63,21}x_{149,14}$	212	35
$P^6c_0x_{156,8,3}$	212	35
$P^6c_0x_{156,8,2}$	212	35
$P^6c_0x_{156,8}$	212	35
$x_{57,24}x_{155,11}$	212	35
$x_{64,14}x_{148,21}$	212	35
$x_{54,24}x_{158,11}$	212	35
$x_{58,17}x_{154,18}$	212	35
$p_1x_{142,31,2}$	212	35
$p_1x_{142,31}$	212	35
$x_{55,17}x_{157,18}$	212	35
$x_{46,20}x_{166,15}$	212	35
$P^5h_1x_{171,14}$	212	35
$P^4c_0x_{172,16}$	212	35
$P^3e_0x_{171,19,2}$	212	35
$P^3e_0x_{171,19}$	212	35
$P^2ix_{173,20,2}$	212	35
$P^2ix_{173,20}$	212	35
$P^3d_0x_{174,19}$	212	35
$P^4h_2x_{177,18}$	212	35
$P^4h_1x_{179,18}$	212	35
$mx_{177,28}$	212	35
$px_{179,31}$	212	35
$d_1x_{180,31,2}$	212	35
$d_1x_{180,31}$	212	35
$nx_{181,30}$	212	35
$Pc_0x_{196,28}$	212	35
$h_0x_{212,34}$	212	35
$x_{100,22}x_{112,14}$	212	36
$x_{98,21}x_{114,15}$	212	36
$x_{95,24}x_{117,12}$	212	36
$(\Delta^3h_2^2g)x_{114,18,2}$	212	36
$(\Delta^3h_2^2g)x_{114,18}$	212	36
$(\Delta^3h_0^2i)x_{117,15}$	212	36
$x_{95,21}x_{117,15}$	212	36

LM	stem	s
$(\Delta^2i^2)x_{118,14,2}$	212	36
$(\Delta^2i^2)x_{118,14}$	212	36
$x_{92,24}x_{120,12,2}$	212	36
$x_{92,24}x_{120,12}$	212	36
$x_{89,25}x_{123,11,2}$	212	36
$x_{89,25}x_{123,11}$	212	36
$x_{88,26}x_{124,10,2}$	212	36
$x_{88,26}x_{124,10}$	212	36
$x_{95,18}x_{117,18}$	212	36
$x_{86,25}x_{126,11}$	212	36
$[MP^5]x_{127,10}$	212	36
$x_{82,29}x_{130,7}$	212	36
$x_{101,7}x_{111,29}$	212	36
$x_{79,29,2}x_{133,7}$	212	36
$x_{79,29}x_{133,7}$	212	36
$x_{87,20}x_{125,16}$	212	36
$x_{95,10}x_{117,26}$	212	36
$x_{92,10}x_{120,26}$	212	36
$x_{71,31}x_{141,5}$	212	36
$x_{70,32}x_{142,4}$	212	36
$x_{84,15}x_{128,21}$	212	36
$x_{80,14}x_{132,22}$	212	36
$(\Delta^2p)x_{131,24}$	212	36
$x_{77,16}x_{135,20}$	212	36
$x_{76,16}x_{136,20}$	212	36
$x_{72,18}x_{140,18}$	212	36
$x_{78,9}x_{134,27}$	212	36
$x_{69,18}x_{143,18}$	212	36
$x_{63,21}x_{149,15}$	212	36
$x_{58,23}x_{154,13,2}$	212	36
$x_{58,23}x_{154,13}$	212	36
$x_{57,24}x_{155,12,2}$	212	36
$x_{57,24}x_{155,12}$	212	36
$x_{69,10}x_{143,26}$	212	36
$x_{55,23}x_{157,13}$	212	36
$x_{54,24}x_{158,12}$	212	36
$D'_2x_{146,26}$	212	36
$x_{66,10}x_{146,26}$	212	36
$P^6h_2x_{161,11,2}$	212	36
$P^6h_2x_{161,11}$	212	36
$d_2x_{144,32}$	212	36
$n_1x_{145,31}$	212	36
$Q_3x_{145,31}$	212	36
$P^5c_0x_{164,13,2}$	212	36
$P^5c_0x_{164,13}$	212	36
$x_{63,7}x_{149,29,2}$	212	36
$x_{63,7}x_{149,29}$	212	36
$X_2x_{149,29,2}$	212	36
$X_2x_{149,29}$	212	36
$(\Delta x)x_{151,27}$	212	36
$x_{50,19}x_{162,17}$	212	36
$Ax_{151,30}$	212	36

LM	stem	s
$x_{61,6}x_{151,30}$	212	36
$Mh_4x_{152,29}$	212	36
$x_{46,20}x_{166,16}$	212	36
$D_2x_{154,30}$	212	36
$P^5h_2x_{169,15}$	212	36
$(\Delta h_0^2i)x_{165,23}$	212	36
$x_{47,13}x_{165,23}$	212	36
$P^4c_0x_{172,17,2}$	212	36
$P^4c_0x_{172,17}$	212	36
$P^2jx_{170,21}$	212	36
$P^3e_0x_{171,20}$	212	36
$P^4h_2x_{177,19}$	212	36
$P^4h_1x_{179,19,2}$	212	36
$P^4h_1x_{179,19}$	212	36
$tx_{176,30}$	212	36
$(\Delta h_1h_3)x_{180,30}$	212	36
$px_{179,32}$	212	36
$P^2c_0x_{188,25}$	212	36
$Pc_0x_{196,29}$	212	36
$h_1x_{211,35}$	212	36
$(\Delta^3h_0^2i)x_{117,16}$	212	37
$x_{89,25}x_{123,12}$	212	37
$x_{88,26}x_{124,11,3}$	212	37
$x_{88,26}x_{124,11,2}$	212	37
$x_{88,26}x_{124,11}$	212	37
$x_{82,29}x_{130,8}$	212	37
$(\Delta^3h_1g)x_{119,20}$	212	37
$x_{101,8}x_{111,29}$	212	37
$x_{79,29,2}x_{133,8}$	212	37
$x_{79,29}x_{133,8}$	212	37
$M_1h_2x_{113,30}$	212	37
$x_{99,7}x_{113,30}$	212	37
$x_{74,31}x_{138,6}$	212	37
$x_{73,32}x_{139,5,2}$	212	37
$x_{73,32}x_{139,5}$	212	37
$x_{94,10}x_{118,27}$	212	37
$x_{85,16}x_{127,21}$	212	37
$x_{86,14}x_{126,23}$	212	37
$P^7c_0x_{148,6}$	212	37
$x_{80,14}x_{132,23,3}$	212	37
$x_{80,14}x_{132,23,2}$	212	37
$x_{78,10}x_{134,27}$	212	37
$P^7h_1x_{155,8}$	212	37
$x_{76,9}x_{136,28}$	212	37
$x_{63,21}x_{149,16}$	212	37
$[\Delta^2h_4c_0]x_{141,25}$	212	37
$(\Delta^2h_1g)x_{143,24}$	212	37
$x_{58,23}x_{154,14}$	212	37
$[\Delta^2h_1h_4]x_{148,27}$	212	37
$P^6h_1x_{163,12}$	212	37
$P^5c_0x_{164,14,2}$	212	37
$P^5c_0x_{164,14}$	212	37

LM	stem	s
$x_{56,10}x_{156,27}$	212	37
$P^5h_2x_{169,16}$	212	37
$P^5h_1x_{171,16,2}$	212	37
$P^5h_1x_{171,16}$	212	37
$(\Delta h_0^2i)x_{165,24}$	212	37
$P^4c_0x_{172,18,2}$	212	37
$P^4c_0x_{172,18}$	212	37
$P^3e_0x_{171,21,2}$	212	37
$P^3e_0x_{171,21}$	212	37
$(\Delta h_1g)x_{167,28}$	212	37
$P^4h_2x_{177,20}$	212	37
$P^4h_1x_{179,20}$	212	37
$lx_{180,30}$	212	37
$(\Delta h_1h_3)x_{180,31,2}$	212	37
$px_{179,33}$	212	37
$nx_{181,32}$	212	37
$P^2c_0x_{188,26}$	212	37
$P^2h_2x_{193,28}$	212	37
$Ph_2x_{201,32}$	212	37
$h_2x_{209,36}$	212	37
$h_0d_0x_{198,32}$	212	37
$h_0^2h_2x_{209,34}$	212	37
$x_{102,19}x_{110,19}$	212	38
$x_{87,33}x_{125,5}$	212	38
$x_{109,10}x_{103,28}$	212	38
$x_{95,21}x_{117,17}$	212	38
$x_{92,24}x_{120,14}$	212	38
$x_{89,25}x_{123,13,2}$	212	38
$x_{89,25}x_{123,13}$	212	38
$x_{92,12}x_{120,26}$	212	38
$x_{88,12}x_{124,26}$	212	38
$(\Delta^2t)x_{128,24}$	212	38
$x_{80,16}x_{132,22}$	212	38
$x_{71,25}x_{141,13}$	212	38
$x_{79,13}x_{133,25}$	212	38
$x_{76,16}x_{136,22}$	212	38
$x_{73,17}x_{139,21,2}$	212	38
$x_{73,17}x_{139,21}$	212	38
$x_{72,18}x_{140,20}$	212	38
$x_{71,13}x_{141,25}$	212	38
$P^6c_0x_{156,11,2}$	212	38
$P^6c_0x_{156,11}$	212	38
$P^6h_2x_{161,13}$	212	38
$P^6h_1x_{163,13}$	212	38
$h_6x_{149,37}$	212	38
$x_{54,10}x_{158,28}$	212	38
$P^4c_0x_{172,19,3}$	212	38
$P^4c_0x_{172,19,2}$	212	38
$P^4c_0x_{172,19}$	212	38
$D_1x_{160,33}$	212	38
$P^2jx_{170,23,2}$	212	38
$x_{48,7}x_{164,31}$	212	38

LM	stem	s
$(\Delta h_1g)x_{167,29}$	212	38
$P^2ix_{173,23}$	212	38
$P^4h_2x_{177,21,2}$	212	38
$P^4h_2x_{177,21}$	212	38
$tx_{176,32}$	212	38
$P^3h_2x_{185,25}$	212	38
$lx_{180,31}$	212	38
$P^2c_0x_{188,27}$	212	38
$h_5x_{181,37}$	212	38
$P^2h_2x_{193,29}$	212	38
$Pc_0x_{196,31}$	212	38
$[f_0]x_{194,34}$	212	38
$c_0x_{204,35,2}$	212	38
$c_0x_{204,35}$	212	38
$h_0^5x_{212,33}$	212	38
$h_0^7x_{212,31}$	212	38
$x_{109,14,2}x_{103,25}$	212	39
$x_{109,14}x_{103,25}$	212	39
$x_{107,13}x_{105,26}$	212	39
$x_{98,21}x_{114,18,2}$	212	39
$x_{98,21}x_{114,18}$	212	39
$x_{97,22}x_{115,17,2}$	212	39
$x_{97,22}x_{115,17}$	212	39
$x_{95,24}x_{117,15}$	212	39
$(\Delta^3h_0^2i)x_{117,18}$	212	39
$x_{95,21}x_{117,18}$	212	39
$x_{86,25}x_{126,14}$	212	39
$[MP^5]x_{127,13}$	212	39
$x_{82,29}x_{130,10}$	212	39
$x_{101,7}x_{111,32}$	212	39
$x_{99,9}x_{113,30}$	212	39
$P^8c_0x_{140,4}$	212	39
$x_{74,31}x_{138,8}$	212	39
$x_{73,32}x_{139,7}$	212	39
$x_{84,15}x_{128,24}$	212	39
$(\Delta^2t)x_{128,25}$	212	39
$x_{80,16}x_{132,23,2}$	212	39
$x_{80,16}x_{132,23}$	212	39
$P^6e_0x_{147,11}$	212	39
$P^7h_1x_{155,10}$	212	39
$x_1x_{133,34}$	212	39
$(\Delta^2h_1g)x_{143,26}$	212	39
$x_{58,23}x_{154,16}$	212	39
$x_{57,24}x_{155,15,2}$	212	39
$x_{57,24}x_{155,15}$	212	39
$x_{54,24}x_{158,15}$	212	39
$x_{71,6}x_{141,33,3}$	212	39
$x_{71,6}x_{141,33,2}$	212	39
$x_{71,6}x_{141,33}$	212	39
$(\Delta x)x_{151,30}$	212	39
$x_{49,20}x_{163,19}$	212	39
$x_{46,20}x_{166,19}$	212	39

LM	stem	s
$P(\Delta h_1 e_0)x_{162,26}$	212	39
$P^5 h_1 x_{171,18}$	212	39
$x_{47,13}x_{165,26}$	212	39
$P^2 j x_{170,24}$	212	39
$P^3 e_0 x_{171,23}$	212	39
$P^4 h_1 x_{179,22}$	212	39
$[f_1]x_{172,35,2}$	212	39
$[f_1]x_{172,35}$	212	39
$P^3 h_1 x_{187,26}$	212	39
$P^2 c_0 x_{188,28}$	212	39
$h_4 x_{197,38}$	212	39
$c_0 x_{204,36}$	212	39
$x_{97,29}x_{115,11}$	212	40
$x_{100,22}x_{112,18}$	212	40
$x_{109,12}x_{103,28}$	212	40
$x_{95,24}x_{117,16}$	212	40
$x_{108,6}x_{104,34}$	212	40
$x_{107,7}x_{105,33}$	212	40
$x_{89,25}x_{123,15}$	212	40
$x_{88,26}x_{124,14,2}$	212	40
$x_{88,26}x_{124,14}$	212	40
$x_{101,11}x_{111,29}$	212	40
$x_{82,29}x_{130,11}$	212	40
$x_{101,8}x_{111,32}$	212	40
$x_{79,29,2}x_{133,11}$	212	40
$x_{79,29}x_{133,11}$	212	40
$x_{87,20}x_{125,20}$	212	40
$x_{74,31}x_{138,9}$	212	40
$x_{87,15}x_{125,25}$	212	40
$x_{80,22}x_{132,18}$	212	40
$x_{71,31}x_{141,9}$	212	40
$x_{70,32}x_{142,8,2}$	212	40
$x_{70,32}x_{142,8}$	212	40
$x_{84,15}x_{128,25}$	212	40
$P^8 h_1 x_{147,7}$	212	40
$x_{71,25}x_{141,15}$	212	40
$x_{84,10}x_{128,30}$	212	40
$P^6 d_0 x_{150,12}$	212	40
$c_3 x_{127,37}$	212	40
$x_{66,21}x_{146,19,2}$	212	40
$P^7 h_1 x_{155,11}$	212	40
$x_{76,6}x_{136,34}$	212	40
$x_{57,24}x_{155,16}$	212	40
$x_{68,8}x_{144,32}$	212	40
$X_3 x_{145,31}$	212	40
$C'' x_{145,31}$	212	40
$P^6 h_2 x_{161,15}$	212	40
$x_{58,17}x_{154,23}$	212	40
$x_{55,17}x_{157,23}$	212	40
$P^5 c_0 x_{164,17}$	212	40
$[H_1]x_{150,35}$	212	40
$x_{46,20}x_{166,20}$	212	40

LM	stem	s
$P^5 h_2 x_{169,19}$	212	40
$P^5 h_1 x_{171,19,2}$	212	40
$P^5 h_1 x_{171,19}$	212	40
$C x_{162,34}$	212	40
$x x_{175,35}$	212	40
$P^2 d_0 x_{182,28}$	212	40
$P^3 h_2 x_{185,27}$	212	40
$P d_0 x_{190,32}$	212	40
$P h_2 x_{201,35}$	212	40
$P h_1 x_{203,35}$	212	40
$h_0 x_{212,39}$	212	40
$h_0^2 x_{212,38}$	212	40
$x_{87,33}x_{125,8,2}$	212	41
$x_{87,33}x_{125,8}$	212	41
$x_{97,22}x_{115,19}$	212	41
$x_{88,26}x_{124,15}$	212	41
$x_{82,29}x_{130,12}$	212	41
$x_{79,29,2}x_{133,12}$	212	41
$x_{79,29}x_{133,12}$	212	41
$x_{74,31}x_{138,10}$	212	41
$x_{73,32}x_{139,9}$	212	41
$x_{71,31}x_{141,10}$	212	41
$x_{93,8}x_{119,33}$	212	41
$x_{71,25}x_{141,16}$	212	41
$P^7 c_0 x_{148,10}$	212	41
$P^5 j x_{146,14}$	212	41
$P^6 d_0 x_{150,13,3}$	212	41
$P^6 d_0 x_{150,13,2}$	212	41
$P^6 d_0 x_{150,13}$	212	41
$P^7 h_2 x_{153,12}$	212	41
$x_{70,17}x_{142,24}$	212	41
$x_{66,21}x_{146,20}$	212	41
$P^7 h_1 x_{155,12,2}$	212	41
$P^7 h_1 x_{155,12}$	212	41
$t_1 x_{134,35}$	212	41
$P^6 c_0 x_{156,14,2}$	212	41
$P^6 c_0 x_{156,14}$	212	41
$x_{75,7}x_{137,34}$	212	41
$x_{58,23}x_{154,18}$	212	41
$x_{55,23}x_{157,18}$	212	41
$x_{49,20}x_{163,21}$	212	41
$P^5 h_1 x_{171,20}$	212	41
$P^4 c_0 x_{172,22,2}$	212	41
$P^4 c_0 x_{172,22}$	212	41
$P^3 d_0 x_{174,25}$	212	41
$g_2 x_{168,37}$	212	41
$P^3 c_0 x_{180,26}$	212	41
$c_1 x_{193,38}$	212	41
$[f_0]x_{194,37}$	212	41
$x_{109,17,2}x_{103,25}$	212	42
$x_{97,29}x_{115,13}$	212	42
$x_{109,14,2}x_{103,28}$	212	42

LM	stem	s
$x_{109,14}x_{103,28}$	212	42
$x_{87,33}x_{125,9,2}$	212	42
$x_{87,33}x_{125,9}$	212	42
$x_{95,24}x_{117,18}$	212	42
$x_{82,35}x_{130,7}$	212	42
$(\Delta h_6 g)x_{105,33}$	212	42
$x_{78,36}x_{134,6}$	212	42
$x_{86,25}x_{126,17}$	212	42
$[M P^5]x_{127,16}$	212	42
$x_{82,29}x_{130,13}$	212	42
$x_{73,37}x_{139,5,2}$	212	42
$x_{73,37}x_{139,5}$	212	42
$M(\Delta^2 h_1)x_{118,27}$	212	42
$x_{91,8}x_{121,34}$	212	42
$(\Delta^2 d_1)x_{132,30}$	212	42
$x_{79,13}x_{133,29}$	212	42
$x_{69,18}x_{143,24}$	212	42
$(\Delta^2 c_1)x_{145,31}$	212	42
$x_{54,24}x_{158,18,3}$	212	42
$x_{54,24}x_{158,18,2}$	212	42
$x_{54,24}x_{158,18}$	212	42
$P^0 h_2 x_{161,17}$	212	42
$d_2 x_{144,38}$	212	42
$x_{46,20}x_{166,22}$	212	42
$P^5 h_1 x_{171,21,2}$	212	42
$P^5 h_1 x_{171,21}$	212	42
$(\Delta h_0^2 i)x_{165,29}$	212	42
$x_{48,7}x_{164,35}$	212	42
$P^4 h_2 x_{177,25}$	212	42
$P^3 h_1 x_{187,29}$	212	42
$n x_{181,37}$	212	42
$h_0 d_0 x_{198,37}$	212	42
$x_{96,30}x_{116,13}$	212	43
$x_{114,6}x_{98,37}$	212	43
$x_{111,9,2}x_{101,34}$	212	43
$x_{111,9}x_{101,34}$	212	43
$x_{110,10}x_{102,33}$	212	43
$x_{87,33}x_{125,10,2}$	212	43
$x_{87,33}x_{125,10}$	212	43
$x_{82,35}x_{130,8}$	212	43
$x_{88,26}x_{124,17}$	212	43
$x_{101,11}x_{111,32}$	212	43
$x_{98,14}x_{114,29}$	212	43
$x_{86,25}x_{126,18,2}$	212	43
$x_{86,25}x_{126,18}$	212	43
$(\Delta^3 h_2 c_1)x_{118,27}$	212	43
$x_{79,29,2}x_{133,14}$	212	43
$x_{79,29}x_{133,14}$	212	43
$P^8 c_0 x_{140,8,2}$	212	43
$P^8 c_0 x_{140,8}$	212	43
$x_{73,32}x_{139,11}$	212	43
$x_{93,10}x_{119,33}$	212	43

LM	stem	s
$x_{70,32}x_{142,11}$	212	43
$x_{90,10}x_{122,33}$	212	43
$x_{71,25}x_{141,18}$	212	43
$P^7c_0x_{148,12}$	212	43
$P^6e_0x_{147,15,2}$	212	43
$P^6e_0x_{147,15}$	212	43
$x_{85,6}x_{127,37}$	212	43
$P^6d_0x_{150,15}$	212	43
$c_3x_{127,40}$	212	43
$x_{66,21}x_{146,22}$	212	43
$x_{76,9}x_{136,34}$	212	43
$x_{55,23}x_{157,20}$	212	43
$P^6h_2x_{161,18}$	212	43
$n_1x_{145,38}$	212	43
$Q_3x_{145,38}$	212	43
$x_{62,8,2}x_{150,35}$	212	43
$x_{62,8}x_{150,35}$	212	43
$Mh_4x_{152,36}$	212	43
$h_6x_{149,42}$	212	43
$Q_2x_{155,36}$	212	43
$P^5h_2x_{169,22}$	212	43
$P^4c_0x_{172,24}$	212	43
$P^2ix_{173,28}$	212	43
$[f_1]x_{172,39}$	212	43
$d_1x_{180,39}$	212	43
$P^2c_0x_{188,32}$	212	43
$h_1d_0x_{197,38}$	212	43
$h_0^3MP^4$	212	43
$x_{87,39}x_{125,5}$	212	44
$x_{86,40}x_{126,4}$	212	44
$x_{90,33}x_{122,11}$	212	44
$x_{81,36}x_{131,8}$	212	44
$x_{73,37}x_{139,7}$	212	44
$M_1h_2x_{113,37}$	212	44
$x_{99,7}x_{113,37}$	212	44
$x_{73,32}x_{139,12}$	212	44
$x_{80,22}x_{132,22}$	212	44
$x_{71,31}x_{141,13}$	212	44
$x_{70,32}x_{142,12}$	212	44
$x_{93,8}x_{119,36}$	212	44
$P^8h_2x_{145,11,2}$	212	44
$P^8h_2x_{145,11}$	212	44
$(\Delta^2t)x_{128,30}$	212	44
$P^8h_1x_{147,11}$	212	44
$P^7c_0x_{148,13}$	212	44
$x_{80,14}x_{132,30}$	212	44
$P^6e_0x_{147,16}$	212	44
$P^7h_2x_{153,15,2}$	212	44
$P^7h_2x_{153,15}$	212	44
$x_{78,9}x_{134,35}$	212	44
$P^7h_1x_{155,15,2}$	212	44
$P^7h_1x_{155,15}$	212	44

LM	stem	s
$P^6h_1x_{163,19}$	212	44
$P^5c_0x_{164,21}$	212	44
$A''x_{148,38}$	212	44
$x_{63,7}x_{149,37}$	212	44
$X_2x_{149,37}$	212	44
$P^5h_2x_{169,23}$	212	44
$P^5h_1x_{171,23}$	212	44
$P^4c_0x_{172,25}$	212	44
$[f_0]x_{194,40}$	212	44
$x_{109,17}x_{103,28}$	212	45
$x_{87,33}x_{125,12}$	212	45
$x_{108,11}x_{104,34}$	212	45
$x_{80,39}x_{132,6}$	212	45
$x_{82,35}x_{130,10}$	212	45
$x_{81,36}x_{131,9}$	212	45
$x_{79,29,2}x_{133,16}$	212	45
$P^8c_0x_{140,10,2}$	212	45
$P^8c_0x_{140,10}$	212	45
$x_{80,22}x_{132,23}$	212	45
$P^7c_0x_{148,14,2}$	212	45
$P^7c_0x_{148,14}$	212	45
$P^6e_0x_{147,17}$	212	45
$x_{78,10}x_{134,35}$	212	45
$[\Delta^2h_4c_0]x_{141,33,3}$	212	45
$[\Delta^2h_4c_0]x_{141,33,2}$	212	45
$[\Delta^2h_4c_0]x_{141,33}$	212	45
$x_{57,24}x_{155,21}$	212	45
$x_{54,24}x_{158,21}$	212	45
$x_{50,19}x_{162,26}$	212	45
$D_1x_{160,40}$	212	45
$P^4h_2x_{177,28}$	212	45
$P^3c_0x_{180,30}$	212	45
$P^3h_2x_{185,32}$	212	45
$P^2c_0x_{188,34}$	212	45
$Pc_0x_{196,38}$	212	45
$c_0x_{204,42}$	212	45
$h_0d_0^2x_{184,36}$	212	45
$x_{97,29}x_{115,17,2}$	212	46
$x_{97,29}x_{115,17}$	212	46
$x_{96,30}x_{116,16}$	212	46
$x_{86,40}x_{126,6}$	212	46
$x_{83,41}x_{129,5}$	212	46
$x_{114,9}x_{98,37}$	212	46
$x_{110,13}x_{102,33}$	212	46
$x_{90,33}x_{122,13}$	212	46
$x_{107,13}x_{105,33}$	212	46
$x_{82,35}x_{130,11}$	212	46
$x_{81,36}x_{131,10}$	212	46
$D_{11}x_{103,41}$	212	46
$(\Delta^2d_0l)x_{118,27}$	212	46
$x_{75,37}x_{137,9}$	212	46
$x_{73,37}x_{139,9}$	212	46

LM	stem	s
$x_{99,9}x_{113,37}$	212	46
$x_{79,29,2}x_{133,17}$	212	46
$x_{79,29}x_{133,17}$	212	46
$P^8c_0x_{140,11}$	212	46
$x_{93,10}x_{119,36}$	212	46
$x_{71,31}x_{141,15}$	212	46
$g_3x_{120,42}$	212	46
$x_{71,25}x_{141,21}$	212	46
$P^7c_0x_{148,15,2}$	212	46
$P^7c_0x_{148,15}$	212	46
$P^5jx_{146,19,2}$	212	46
$x_{85,6}x_{127,40}$	212	46
$P^7h_2x_{153,17}$	212	46
$x_{71,13,2}x_{141,33,3}$	212	46
$x_{71,13,2}x_{141,33}$	212	46
$x_{71,13}x_{141,33,3}$	212	46
$x_{71,13}x_{141,33,2}$	212	46
$x_{71,13}x_{141,33}$	212	46
$x_{63,21}x_{149,25}$	212	46
$P^6c_0x_{156,19}$	212	46
$x_{58,23}x_{154,23}$	212	46
$x_{55,23}x_{157,23}$	212	46
$x_{68,8}x_{144,38}$	212	46
$P^6h_2x_{161,21}$	212	46
$P^6h_1x_{163,21}$	212	46
$P^5h_2x_{169,25,2}$	212	46
$P^5h_2x_{169,25}$	212	46
$P^3c_0x_{180,31,2}$	212	46
$P^3c_0x_{180,31}$	212	46
$h_5x_{181,45,2}$	212	46
$h_5x_{181,45}$	212	46
$x_{117,10,2}x_{95,37}$	212	47
$x_{117,10}x_{95,37}$	212	47
$x_{87,39}x_{125,8,2}$	212	47
$x_{87,39}x_{125,8}$	212	47
$x_{87,33}x_{125,14}$	212	47
$x_{80,39}x_{132,8,2}$	212	47
$x_{80,39}x_{132,8}$	212	47
$x_{82,35}x_{130,12}$	212	47
$x_{81,36}x_{131,11,2}$	212	47
$x_{81,36}x_{131,11}$	212	47
$C_1x_{106,41}$	212	47
$[MP^5]x_{127,21}$	212	47
$x_{82,29}x_{130,18}$	212	47
$P^8c_0x_{140,12}$	212	47
$x_{71,31}x_{141,16}$	212	47
$x_{70,32}x_{142,15}$	212	47
$x_{74,25}x_{138,22}$	212	47
$P^5jx_{146,20}$	212	47
$x_{79,13}x_{133,34}$	212	47
$X_3x_{145,38}$	212	47
$C''x_{145,38}$	212	47

LM	stem	s
$P^5c_0x_{164,24}$	212	47
$x_{49,20}x_{163,27}$	212	47
$c_2x_{171,44}$	212	47
$xx_{175,42}$	212	47
$tx_{176,41}$	212	47
$P^3h_2x_{185,34}$	212	47
$d_1x_{180,43}$	212	47
$P^2h_2x_{193,38}$	212	47
$Ph_2x_{201,42}$	212	47
$h_2x_{209,46}$	212	47
$h_0x_{212,46}$	212	47
$x_{89,40}x_{123,8}$	212	48
$x_{117,11}x_{95,37}$	212	48
$x_{97,29}x_{115,19}$	212	48
$x_{87,39}x_{125,9,2}$	212	48
$x_{87,39}x_{125,9}$	212	48
$x_{86,40}x_{126,8,4}$	212	48
$x_{86,40}x_{126,8,3}$	212	48
$x_{86,40}x_{126,8,2}$	212	48
$x_{86,40}x_{126,8}$	212	48
$x_{90,33}x_{122,15,2}$	212	48
$x_{87,33}x_{125,15}$	212	48
$x_{80,39}x_{132,9}$	212	48
$x_{82,35}x_{130,13}$	212	48
$x_{81,36}x_{131,12}$	212	48
$x_{75,37}x_{137,11}$	212	48
$x_{100,10}x_{112,38}$	212	48
$x_{73,37}x_{139,11}$	212	48
$x_{73,32}x_{139,16}$	212	48
$x_{70,32}x_{142,16}$	212	48
$P^8h_2x_{145,15}$	212	48
$P^8h_1x_{147,15,2}$	212	48
$P^8h_1x_{147,15}$	212	48
$P^6e_0x_{147,20}$	212	48
$x_{77,7,2}x_{135,41}$	212	48
$x_{77,7}x_{135,41}$	212	48
$x_{54,24}x_{158,24}$	212	48
$P^6h_2x_{161,23}$	212	48
$[\Delta^2h_1h_4]x_{148,38}$	212	48
$[H_1]x_{150,43}$	212	48
$P^2ix_{173,33}$	212	48
$P^4h_1x_{179,31}$	212	48
$g_2x_{168,44}$	212	48
$P^2h_1x_{195,39}$	212	48
$x_{124,6}x_{88,43}$	212	49
$x_{117,12}x_{95,37}$	212	49
$x_{114,12}x_{98,37}$	212	49
$x_{110,16,2}x_{102,33}$	212	49
$x_{110,16}x_{102,33}$	212	49
$x_{87,39}x_{125,10,2}$	212	49
$x_{87,39}x_{125,10}$	212	49
$x_{83,41}x_{129,8}$	212	49

LM	stem	s
$x_{90,33}x_{122,16}$	212	49
$x_{81,41}x_{131,8}$	212	49
$x_{114,6}x_{98,43}$	212	49
$x_{87,33}x_{125,16}$	212	49
$x_{78,36}x_{134,13}$	212	49
$x_{73,37}x_{139,12}$	212	49
$x_{95,7}x_{117,42}$	212	49
$x_{94,8}x_{118,41}$	212	49
$x_{71,31}x_{141,18}$	212	49
$x_{91,8}x_{121,41}$	212	49
$P^8h_1x_{147,16}$	212	49
$P^5jx_{146,22}$	212	49
$x_{77,8}x_{135,41}$	212	49
$x_{75,7}x_{137,42}$	212	49
$x_{74,8}x_{138,41}$	212	49
$(\Delta^2c_1)x_{145,38}$	212	49
$p'x_{143,45}$	212	49
$x_{54,10}x_{158,39}$	212	49
$(\Delta h_1h_3)x_{180,43}$	212	49
$c_2x_{172,4}$	213	7
$[f_1]c_4$	213	7
$p'x_{144,4}$	213	8
$h_3x_{206,7}$	213	8
$h_2x_{210,7}$	213	8
$c_3x_{128,6,2}$	213	9
$h_3x_{206,8}$	213	9
$x_{71,6}x_{142,4}$	213	10
$c_0x_{205,7,2}$	213	10
$c_0x_{205,7}$	213	10
$h_0^3x_{213,7}$	213	10
$x_{87,7}x_{126,4}$	213	11
$x_{85,6}x_{128,5}$	213	11
$e_2x_{133,7}$	213	11
$x_1x_{134,6}$	213	11
$Cx_{163,5}$	213	11
$c_2x_{172,8}$	213	11
$[e_1]x_{175,7}$	213	11
$xx_{176,6}$	213	11
$d_1x_{181,7}$	213	11
$c_1x_{194,8}$	213	11
$x_{85,6}x_{128,6,2}$	213	12
$x_{85,6}x_{128,6}$	213	12
$[f_2]x_{129,8}$	213	12
$e_2x_{133,8}$	213	12
$D'_3x_{144,4}$	213	12
$p'x_{144,8}$	213	12
$n_1x_{146,7}$	213	12
$A''x_{149,6}$	213	12
$Q_2x_{156,5}$	213	12
$D_1x_{161,7,2}$	213	12
$D_1x_{161,7}$	213	12
$Pe_0x_{188,4}$	213	12

LM	stem	s
$e_0x_{196,8,2}$	213	12
$c_0x_{205,9}$	213	12
$C_1x_{107,7}$	213	13
$x_{105,7}x_{108,6}$	213	13
$M_1h_2x_{114,6}$	213	13
$x_{99,7}x_{114,6}$	213	13
$x_{87,7}x_{126,6}$	213	13
$c_3x_{128,10,2}$	213	13
$c_3x_{128,10}$	213	13
$[f_2]x_{129,9,2}$	213	13
$[f_2]x_{129,9}$	213	13
$x_{75,7}x_{138,6}$	213	13
$x_{74,8}x_{139,5,2}$	213	13
$x_{74,8}x_{139,5}$	213	13
$p_1x_{143,9}$	213	13
$(\Delta_1h_3^2)x_{147,7}$	213	13
$A''x_{149,7}$	213	13
$D_3x_{152,9}$	213	13
$h_6x_{150,12}$	213	13
$x_{38,6}x_{175,7}$	213	13
$(\Delta h_1h_3)x_{181,7}$	213	13
$gx_{193,9,2}$	213	13
$gx_{193,9}$	213	13
$c_1x_{194,10,3}$	213	13
$c_1x_{194,10,2}$	213	13
$c_1x_{194,10}$	213	13
$[f_0]x_{195,9,3}$	213	13
$[f_0]x_{195,9,2}$	213	13
$[f_0]x_{195,9}$	213	13
$Ph_1x_{204,8}$	213	13
$h_1x_{212,12}$	213	13
$h_0^2x_{213,11}$	213	13
$(\Delta h_6e_0)D_{11}$	213	14
$x_{101,7}x_{112,7}$	213	14
$(\Delta h_1H_1)x_{126,4}$	213	14
$[f_2]x_{129,10}$	213	14
$x_{69,10}x_{144,4}$	213	14
$x_{71,6}x_{142,8,2}$	213	14
$x_{71,6}x_{142,8}$	213	14
$x_{66,7}x_{147,7}$	213	14
$h_6x_{150,13,3}$	213	14
$h_6x_{150,13,2}$	213	14
$h_6x_{150,13}$	213	14
$D_2x_{155,8}$	213	14
$D_1x_{161,9,2}$	213	14
$D_1x_{161,9}$	213	14
$x_{41,10}x_{172,4}$	213	14
$[f_1]x_{173,10}$	213	14
$lx_{181,7}$	213	14
$px_{180,10}$	213	14
$h_5x_{182,13,2}$	213	14
$h_5x_{182,13}$	213	14

LM	stem	s
$Pc_0x_{197,7}$	213	14
$d_0x_{199,10}$	213	14
$h_4x_{198,13}$	213	14
$(\Delta h_6 f_0)x_{108,6}$	213	15
$C_1(\Delta h_6 g)$	213	15
$x_{101,8}x_{112,7}$	213	15
$x_{101,7}x_{112,8}$	213	15
$x_{99,9}x_{114,6}$	213	15
$g_3x_{121,11}$	213	15
$x_{87,7}x_{126,8,4}$	213	15
$x_{87,7}x_{126,8,3}$	213	15
$x_{87,7}x_{126,8,2}$	213	15
$x_{87,7}x_{126,8}$	213	15
$x_{84,10}x_{129,5}$	213	15
$c_3x_{128,12,2}$	213	15
$c_3x_{128,12}$	213	15
$[f_2]x_{129,11,2}$	213	15
$[f_2]x_{129,11}$	213	15
$e_2x_{133,11}$	213	15
$t_1x_{135,9}$	213	15
$x_{76,6}x_{137,9}$	213	15
$x_{75,7}x_{138,8}$	213	15
$x_{74,8}x_{139,7}$	213	15
$p_1x_{143,11}$	213	15
$d_2x_{145,11,2}$	213	15
$d_2x_{145,11}$	213	15
$A''x_{149,9}$	213	15
$[H_1]x_{151,10}$	213	15
$Ax_{152,9}$	213	15
$x_{61,6}x_{152,9}$	213	15
$Q_2x_{156,8,3}$	213	15
$Q_2x_{156,8,2}$	213	15
$Q_2x_{156,8}$	213	15
$c_2x_{172,12}$	213	15
$[f_1]x_{173,11}$	213	15
$[e_1]x_{175,11}$	213	15
$h_5x_{182,14,2}$	213	15
$h_5x_{182,14}$	213	15
$ix_{190,8}$	213	15
$gx_{193,11,3}$	213	15
$gx_{193,11,2}$	213	15
$gx_{193,11}$	213	15
$e_0x_{196,11}$	213	15
$d_0x_{199,11}$	213	15
$h_4x_{198,14,2}$	213	15
$h_4x_{198,14}$	213	15
$Ph_2x_{202,10,3}$	213	15
$Ph_2x_{202,10,2}$	213	15
$Ph_2x_{202,10}$	213	15
$Ph_1x_{204,10,3}$	213	15
$Ph_1x_{204,10,2}$	213	15
$Ph_1x_{204,10}$	213	15

LM	stem	s
$h_3x_{206,14}$	213	15
$h_3^2x_{199,13}$	213	15
$h_3^2x_{207,13}$	213	15
$h_1^2h_4x_{196,12,2}$	213	15
$h_1^2h_4x_{196,12}$	213	15
$x_{101,8}x_{112,8}$	213	16
$M_1h_2x_{114,9}$	213	16
$x_{99,7}x_{114,9}$	213	16
$x_{95,7}x_{118,9,2}$	213	16
$x_{95,7}x_{118,9}$	213	16
$(\Delta h_1 H_1)x_{126,6}$	213	16
$x_{87,7}x_{126,9}$	213	16
$x_{85,6}x_{128,10,2}$	213	16
$x_{85,6}x_{128,10}$	213	16
$c_3x_{128,13,2}$	213	16
$c_3x_{128,13}$	213	16
$[f_2]x_{129,12}$	213	16
$e_2x_{133,12}$	213	16
$t_1x_{135,10}$	213	16
$x_{77,7,2}x_{136,9,2}$	213	16
$x_{77,7,2}x_{136,9}$	213	16
$x_{77,7}x_{136,9,2}$	213	16
$x_{77,7}x_{136,9}$	213	16
$[\Delta^2 h_4 c_0]x_{142,4}$	213	16
$x_{75,7}x_{138,9}$	213	16
$D'_3x_{144,8}$	213	16
$X_3x_{146,7}$	213	16
$C''x_{146,7}$	213	16
$Mgx_{148,6}$	213	16
$[\Delta^2 h_1 h_4]x_{149,6}$	213	16
$[H_1]x_{151,11,2}$	213	16
$[H_1]x_{151,11}$	213	16
$h_6x_{150,15}$	213	16
$D_2x_{155,10}$	213	16
$(\Delta_1 h_1^2)x_{159,10,2}$	213	16
$(\Delta_1 h_1^2)x_{159,10}$	213	16
$D_1x_{161,11,2}$	213	16
$D_1x_{161,11}$	213	16
$Mh_1x_{167,9}$	213	16
$(\Delta h_1 d_0)x_{174,7}$	213	16
$c_2x_{172,13}$	213	16
$xx_{176,11}$	213	16
$d_1x_{181,12}$	213	16
$h_5x_{182,15,2}$	213	16
$h_5x_{182,15}$	213	16
$gx_{193,12}$	213	16
$c_1x_{194,13,2}$	213	16
$c_1x_{194,13}$	213	16
$[f_0]x_{195,12}$	213	16
$e_0x_{196,12,3}$	213	16
$e_0x_{196,12,2}$	213	16
$e_0x_{196,12}$	213	16

LM	stem	s
$d_0x_{199,12}$	213	16
$h_4^2x_{183,14,3}$	213	16
$Ph_1x_{204,11,2}$	213	16
$Ph_1x_{204,11}$	213	16
$c_0x_{205,13}$	213	16
$h_3^2x_{199,14}$	213	16
$h_1h_4x_{197,14,2}$	213	16
$h_0x_{213,15,2}$	213	16
$h_0x_{213,15}$	213	16
$D_{11}x_{104,12}$	213	17
$x_{103,7}x_{110,10}$	213	17
$x_{101,7}x_{112,10}$	213	17
$x_{95,7}x_{118,10}$	213	17
$x_{92,10}x_{121,7}$	213	17
$x_{93,8}x_{120,9}$	213	17
$(\Delta^2 c_2)x_{124,6}$	213	17
$x_{88,12}x_{125,5}$	213	17
$x_{87,7}x_{126,10}$	213	17
$c_3x_{128,14}$	213	17
$[f_2]x_{129,13}$	213	17
$x_{77,8}x_{136,9,2}$	213	17
$x_{77,8}x_{136,9}$	213	17
$t_1x_{135,11}$	213	17
$x_{77,7,2}x_{136,10,2}$	213	17
$x_{77,7,2}x_{136,10}$	213	17
$x_{77,7}x_{136,10,2}$	213	17
$x_{77,7}x_{136,10}$	213	17
$x_{71,13,2}x_{142,4}$	213	17
$x_{71,13}x_{142,4}$	213	17
$x_{76,6}x_{137,11}$	213	17
$x_{75,7}x_{138,10}$	213	17
$x_{74,8}x_{139,9}$	213	17
$(\Delta^2 h_1 g)x_{144,4}$	213	17
$x_{71,6}x_{142,11}$	213	17
$D'_2x_{147,7}$	213	17
$x_{66,10}x_{147,7}$	213	17
$[\Delta^2 h_1 h_4]x_{149,7}$	213	17
$p'x_{144,13}$	213	17
$(\Delta_1 h_3^2)x_{147,11}$	213	17
$x_{56,10}x_{157,7}$	213	17
$(\Delta_1 h_1^2)x_{159,11}$	213	17
$x_{48,7}x_{165,10}$	213	17
$(\Delta h_2 c_1)x_{167,9}$	213	17
$(\Delta h_1 g)x_{168,8}$	213	17
$(\Delta h_1 e_0)x_{171,8}$	213	17
$x_{38,6}x_{175,11}$	213	17
$[e_1]x_{175,13}$	213	17
$tx_{177,11}$	213	17
$P^3h_1x_{188,4}$	213	17
$d_1x_{181,13}$	213	17
$h_5x_{182,16}$	213	17
$ix_{190,10}$	213	17

LM	stem	s
$Pd_0x_{191,9}$	213	17
$P^2h_2x_{194,8}$	213	17
$P^2h_1x_{196,8,2}$	213	17
$P^2h_1x_{196,8}$	213	17
$gx_{193,13}$	213	17
$c_1x_{194,14}$	213	17
$[f_0]x_{195,13}$	213	17
$e_0x_{196,13}$	213	17
$d_0x_{199,13,2}$	213	17
$d_0x_{199,13}$	213	17
$h_4^2x_{183,15}$	213	17
$Ph_2x_{202,12,2}$	213	17
$Ph_2x_{202,12}$	213	17
$h_1x_{212,16,2}$	213	17
$h_1x_{212,16}$	213	17
$h_0x_{213,16}$	213	17
$C_1x_{107,12}$	213	18
$x_{105,7}x_{108,11}$	213	18
$x_{101,11}x_{112,7}$	213	18
$x_{101,8}x_{112,10}$	213	18
$x_{99,9}x_{114,9}$	213	18
$(\Delta_1g_2)x_{117,10,2}$	213	18
$x_{95,7}x_{118,11}$	213	18
$x_{93,8}x_{120,10}$	213	18
$(\Delta^2c_2)x_{124,7}$	213	18
$(\Delta^2e_1)x_{127,6}$	213	18
$(\Delta^2x)x_{128,5}$	213	18
$(\Delta h_1H_1)x_{126,8,4}$	213	18
$(\Delta h_1H_1)x_{126,8,3}$	213	18
$(\Delta h_1H_1)x_{126,8,2}$	213	18
$(\Delta h_1H_1)x_{126,8}$	213	18
$g_3x_{121,14}$	213	18
$x_{87,7}x_{126,11}$	213	18
$x_{84,10}x_{129,8}$	213	18
$(\Delta^2p)x_{132,6}$	213	18
$x_{85,6}x_{128,12,2}$	213	18
$x_{85,6}x_{128,12}$	213	18
$c_3x_{128,15}$	213	18
$x_{78,9}x_{135,9}$	213	18
$x_{77,8}x_{136,10,2}$	213	18
$x_{77,8}x_{136,10}$	213	18
$x_{76,9}x_{137,9}$	213	18
$e_2x_{133,14}$	213	18
$x_1x_{134,13,2}$	213	18
$x_1x_{134,13}$	213	18
$t_1x_{135,12}$	213	18
$x_{69,10}x_{144,8}$	213	18
$(\Delta^2c_1)x_{146,7}$	213	18
$x_{71,6}x_{142,12}$	213	18
$p_1x_{143,14}$	213	18
$x_{66,7}x_{147,11}$	213	18
$x_{62,8,2}x_{151,10}$	213	18

LM	stem	s
$x_{62,8}x_{151,10}$	213	18
$(\Delta x)x_{152,9}$	213	18
$Md_0x_{154,8}$	213	18
$D_3x_{152,14}$	213	18
$D_2x_{155,12,2}$	213	18
$P(\Delta h_1e_0)x_{163,5}$	213	18
$D_1x_{161,13}$	213	18
$Cx_{163,12}$	213	18
$x_{41,10}x_{172,8}$	213	18
$c_2x_{172,15}$	213	18
$[e_1]x_{175,14,2}$	213	18
$[e_1]x_{175,14}$	213	18
$xx_{176,13}$	213	18
$(\Delta h_1h_3)x_{181,12}$	213	18
$px_{180,14,2}$	213	18
$px_{180,14}$	213	18
$d_1x_{181,14}$	213	18
$nx_{182,13,2}$	213	18
$nx_{182,13}$	213	18
$jx_{187,11,2}$	213	18
$jx_{187,11}$	213	18
$Pe_0x_{188,10}$	213	18
$h_5x_{182,17}$	213	18
$Pd_0x_{191,10}$	213	18
$gx_{193,14,3}$	213	18
$gx_{193,14,2}$	213	18
$gx_{193,14}$	213	18
$Pc_0x_{197,11,2}$	213	18
$Pc_0x_{197,11}$	213	18
$c_1x_{194,15}$	213	18
$[f_0]x_{195,14}$	213	18
$e_0x_{196,14}$	213	18
$d_0x_{199,14}$	213	18
$Ph_2x_{202,13}$	213	18
$Ph_1x_{204,13}$	213	18
$h_0h_4x_{198,16}$	213	18
$(\Delta h_6e_0)x_{109,10}$	213	19
$C_1x_{107,13}$	213	19
$x_{101,11}x_{112,8}$	213	19
$x_{100,10}x_{113,9}$	213	19
$M_1h_2x_{114,12}$	213	19
$x_{95,10}x_{118,9}$	213	19
$x_{94,10}x_{119,9}$	213	19
$x_{93,10}x_{120,9}$	213	19
$x_{94,8}x_{119,11}$	213	19
$x_{87,15}x_{126,4}$	213	19
$x_{93,8}x_{120,11}$	213	19
$x_{90,10}x_{123,9}$	213	19
$(\Delta^2c_2)x_{124,8}$	213	19
$x_{91,8}x_{122,11}$	213	19
$(\Delta^2e_1)x_{127,7}$	213	19
$(\Delta^2x)x_{128,6,2}$	213	19

LM	stem	s
$(\Delta^2t)x_{129,5}$	213	19
$(\Delta h_1H_1)x_{126,9}$	213	19
$x_{84,10}x_{129,9,2}$	213	19
$x_{84,10}x_{129,9}$	213	19
$(\Delta^2d_1)x_{133,7}$	213	19
$x_{79,13}x_{134,6}$	213	19
$x_{85,6}x_{128,13,2}$	213	19
$x_{85,6}x_{128,13}$	213	19
$x_{78,10}x_{135,9}$	213	19
$x_{78,9}x_{135,10}$	213	19
$t_1x_{135,13}$	213	19
$x_{77,7,2}x_{136,12,2}$	213	19
$x_{77,7,2}x_{136,12}$	213	19
$x_{77,7}x_{136,12,2}$	213	19
$x_{77,7}x_{136,12}$	213	19
$x_{74,8}x_{139,11}$	213	19
$x_{65,13}x_{148,6}$	213	19
$x_{68,8}x_{145,11,2}$	213	19
$x_{68,8}x_{145,11}$	213	19
$p_1x_{143,15}$	213	19
$n_1x_{146,14}$	213	19
$Q_3x_{146,14}$	213	19
$x_{63,7}x_{150,12}$	213	19
$X_2x_{150,12}$	213	19
$x_{62,8,2}x_{151,11,2}$	213	19
$x_{62,8,2}x_{151,11}$	213	19
$x_{62,8}x_{151,11,2}$	213	19
$[H_1]x_{151,14,2}$	213	19
$[H_1]x_{151,14}$	213	19
$Mh_4x_{153,12}$	213	19
$(\Delta_1h_1^2)x_{159,13}$	213	19
$Cx_{163,13}$	213	19
$x_{48,7}x_{165,12,2}$	213	19
$x_{48,7}x_{165,12}$	213	19
$Mh_1x_{167,12}$	213	19
$g_2x_{169,15}$	213	19
$c_2x_{172,16}$	213	19
$[f_1]x_{173,15,2}$	213	19
$x_{38,6}x_{175,13}$	213	19
$[e_1]x_{175,15,3}$	213	19
$[e_1]x_{175,15,2}$	213	19
$xx_{176,14}$	213	19
$tx_{177,13}$	213	19
$mx_{178,12}$	213	19
$lx_{181,12}$	213	19
$(\Delta h_1h_3)x_{181,13}$	213	19
$nx_{182,14,2}$	213	19
$nx_{182,14}$	213	19
$(\Delta h_2^2)x_{183,13,2}$	213	19
$(\Delta h_2^2)x_{183,13}$	213	19
$kx_{184,12,2}$	213	19
$kx_{184,12}$	213	19

LM	stem	s
$Pe_0x_{188,11}$	213	19
$ix_{190,12,3}$	213	19
$ix_{190,12,2}$	213	19
$ix_{190,12}$	213	19
$Pd_0x_{191,11,3}$	213	19
$Pd_0x_{191,11,2}$	213	19
$Pd_0x_{191,11}$	213	19
$P^2h_2x_{194,10,3}$	213	19
$P^2h_2x_{194,10,2}$	213	19
$P^2h_2x_{194,10}$	213	19
$Pc_0x_{197,12}$	213	19
$c_1x_{194,16,3}$	213	19
$c_1x_{194,16,2}$	213	19
$c_1x_{194,16}$	213	19
$[f_0]x_{195,15,2}$	213	19
$[f_0]x_{195,15}$	213	19
$e_0x_{196,15}$	213	19
$d_0x_{199,15,2}$	213	19
$d_0x_{199,15}$	213	19
$Ph_1x_{204,14}$	213	19
$c_0x_{205,16}$	213	19
$h_3x_{206,18,2}$	213	19
$h_2x_{210,18}$	213	19
$h_1x_{212,18}$	213	19
$(\Delta h_6 f_0)x_{108,11}$	213	20
$x_{103,7}x_{110,13}$	213	20
$x_{100,10}x_{113,10}$	213	20
$x_{101,7}x_{112,13}$	213	20
$x_{95,10}x_{118,10}$	213	20
$x_{97,7}x_{116,13}$	213	20
$(\Delta_1 g_2)x_{117,12}$	213	20
$x_{94,10}x_{119,10}$	213	20
$x_{93,10}x_{120,10}$	213	20
$(M^2)x_{123,8}$	213	20
$x_{93,8}x_{120,12,2}$	213	20
$x_{93,8}x_{120,12}$	213	20
$x_{90,10}x_{123,10}$	213	20
$(\Delta^2 c_2)x_{124,9,2}$	213	20
$(\Delta^2 c_2)x_{124,9}$	213	20
$x_{88,12}x_{125,8,2}$	213	20
$x_{88,12}x_{125,8}$	213	20
$x_{86,14}x_{127,6}$	213	20
$x_{84,15,2}x_{129,5}$	213	20
$x_{84,15}x_{129,5}$	213	20
$(\Delta^2 e_1)x_{127,8}$	213	20
$(\Delta h_1 H_1)x_{126,10}$	213	20
$g_3x_{121,16}$	213	20
$x_{84,10}x_{129,10}$	213	20
$(\Delta^2 p)x_{132,8,2}$	213	20
$(\Delta^2 p)x_{132,8}$	213	20
$(\Delta^2 d_1)x_{133,8}$	213	20
$x_{85,6}x_{128,14}$	213	20

LM	stem	s
$x_{78,10}x_{135,10}$	213	20
$x_{78,9}x_{135,11}$	213	20
$x_{77,8}x_{136,12,2}$	213	20
$x_{77,8}x_{136,12}$	213	20
$x_{76,9}x_{137,11}$	213	20
$e_2x_{133,16}$	213	20
$[\Delta^2 h_4 c_0]x_{142,8,2}$	213	20
$[\Delta^2 h_4 c_0]x_{142,8}$	213	20
$x_{74,8}x_{139,12}$	213	20
$x_{64,14}x_{149,6}$	213	20
$Mgx_{148,10}$	213	20
$p'x_{144,16,2}$	213	20
$p'x_{144,16}$	213	20
$x_{62,10,2}x_{151,10}$	213	20
$x_{62,10}x_{151,10}$	213	20
$A''x_{149,14}$	213	20
$x_{63,7}x_{150,13,3}$	213	20
$x_{63,7}x_{150,13,2}$	213	20
$x_{63,7}x_{150,13}$	213	20
$X_2x_{150,13,3}$	213	20
$X_2x_{150,13,2}$	213	20
$X_2x_{150,13}$	213	20
$Ax_{152,14}$	213	20
$x_{61,6}x_{152,14}$	213	20
$Q_2[H_1]x_{94,8}$	213	20
$x_{54,10}x_{159,10,2}$	213	20
$x_{54,10}x_{159,10}$	213	20
$MPx_{160,10,3}$	213	20
$MPx_{160,10,2}$	213	20
$MPx_{160,10}$	213	20
$(\Delta_1 h_1^2)x_{159,14}$	213	20
$D_1x_{161,15}$	213	20
$P^3e_0x_{172,4}$	213	20
$(\Delta h_2 c_1)x_{167,12}$	213	20
$(\Delta h_1 g)x_{168,11}$	213	20
$g_2x_{169,16}$	213	20
$c_2x_{172,17,2}$	213	20
$c_2x_{172,17}$	213	20
$[f_1]x_{173,16}$	213	20
$x_{38,6}x_{175,14,2}$	213	20
$x_{38,6}x_{175,14}$	213	20
$[e_1]x_{175,16}$	213	20
$tx_{177,14}$	213	20
$lx_{181,13}$	213	20
$(\Delta h_1 h_3)x_{181,14}$	213	20
$px_{180,16,2}$	213	20
$px_{180,16}$	213	20
$d_1x_{181,16}$	213	20
$nx_{182,15,2}$	213	20
$nx_{182,15}$	213	20
$(\Delta h_2^2)x_{183,14,2}$	213	20
$P^2c_0x_{189,9}$	213	20

LM	stem	s
$jx_{187,13,3}$	213	20
$jx_{187,13,2}$	213	20
$jx_{187,13}$	213	20
$Pe_0x_{188,12}$	213	20
$P^2h_1x_{196,11}$	213	20
$gx_{193,16}$	213	20
$g[H_1]x_{131,11}$	213	20
$[f_0]x_{195,16,2}$	213	20
$[f_0]x_{195,16}$	213	20
$Ph_2x_{202,15}$	213	20
$h_0x_{213,19,2}$	213	20
$h_0^3x_{213,17}$	213	20
$(\Delta h_6 e_0)x_{109,12}$	213	21
$x_{105,7}x_{108,14}$	213	21
$x_{101,11}x_{112,10}$	213	21
$x_{101,8}x_{112,13}$	213	21
$x_{101,7}x_{112,14}$	213	21
$x_{99,9}x_{114,12}$	213	21
$x_{95,10}x_{118,11}$	213	21
$x_{93,12}x_{120,9}$	213	21
$x_{94,10}x_{119,11}$	213	21
$(\Delta^2 g^2)x_{125,5}$	213	21
$(\Delta^3 h_1 d_0)x_{126,4}$	213	21
$x_{93,10}x_{120,11}$	213	21
$x_{95,7}x_{118,14,2}$	213	21
$x_{95,7}x_{118,14}$	213	21
$(M^2)x_{123,9}$	213	21
$x_{87,15}x_{126,6}$	213	21
$x_{85,16}x_{128,5}$	213	21
$x_{90,10}x_{123,11,2}$	213	21
$x_{90,10}x_{123,11}$	213	21
$(\Delta^2 c_2)x_{124,10}$	213	21
$x_{88,12}x_{125,9}$	213	21
$x_{91,8}x_{122,13}$	213	21
$(\Delta h_1 H_1)x_{126,11}$	213	21
$g_3x_{121,17}$	213	21
$x_{87,7}x_{126,14}$	213	21
$x_{84,10}x_{129,11,2}$	213	21
$x_{84,10}x_{129,11}$	213	21
$x_{80,14}x_{133,7}$	213	21
$(\Delta^2 p)x_{132,9}$	213	21
$x_{85,6}x_{128,15}$	213	21
$x_{73,17}x_{140,4}$	213	21
$x_{77,12}x_{136,9,2}$	213	21
$x_{77,12}x_{136,9}$	213	21
$c_3x_{128,18}$	213	21
$x_{78,10}x_{135,11}$	213	21
$x_{78,9}x_{135,12}$	213	21
$e_2x_{133,17}$	213	21
$x_{71,13,2}x_{142,8,2}$	213	21
$x_{71,13,2}x_{142,8}$	213	21
$x_{71,13}x_{142,8,2}$	213	21

LM	stem	s
$x_{71,13}x_{142,8}$	213	21
$(\Delta^2 h_1 g)x_{144,8}$	213	21
$x_{64,14}x_{149,7}$	213	21
$x_{71,6}x_{142,15}$	213	21
$D_3 x_{144,13}$	213	21
$D_2 x_{147,11}$	213	21
$x_{66,10}x_{147,11}$	213	21
$(\Delta_1 h_3^2)x_{147,15,2}$	213	21
$(\Delta_1 h_3^3)x_{147,15}$	213	21
$x_{62,10,2}x_{151,11,2}$	213	21
$x_{62,10}x_{151,11,2}$	213	21
$x_{62,10}x_{151,11}$	213	21
$A''x_{149,15}$	213	21
$[B_4]x_{153,12}$	213	21
$Md_0x_{154,11,2}$	213	21
$Md_0x_{154,11}$	213	21
$x_{56,10}x_{157,11,3}$	213	21
$x_{56,10}x_{157,11,2}$	213	21
$x_{56,10}x_{157,11}$	213	21
$Q_2x_{156,14}$	213	21
$Q_2^2x_{99,7}$	213	21
$x_{54,10}x_{159,11}$	213	21
$(\Delta h_2^2 i)x_{166,8}$	213	21
$x_{47,13}x_{166,8}$	213	21
$x_{48,7}x_{165,14}$	213	21
$c_2x_{172,18}$	213	21
$x_{38,6}x_{175,15,3}$	213	21
$xx_{176,16}$	213	21
$mx_{178,14,2}$	213	21
$mx_{178,14}$	213	21
$lx_{181,14}$	213	21
$px_{180,17}$	213	21
$nx_{182,16}$	213	21
$(\Delta h_2^2)x_{183,15}$	213	21
$kx_{184,14}$	213	21
$Pe_0x_{188,13,4}$	213	21
$Pe_0x_{188,13,3}$	213	21
$Pe_0x_{188,13,2}$	213	21
$Pe_0x_{188,13}$	213	21
$ix_{190,14}$	213	21
$Pd_0x_{191,13,2}$	213	21
$Pd_0x_{191,13}$	213	21
$P^2h_1x_{196,12,3}$	213	21
$P^2h_1x_{196,12,2}$	213	21
$P^2h_1x_{196,12}$	213	21
$gx_{94,8}x_{99,9}$	213	21
$Pc_0x_{197,14,2}$	213	21
$Pc_0x_{197,14}$	213	21
$d_0gx_{179,13}$	213	21
$Ph_2x_{202,16}$	213	21
$Ph_1x_{204,16}$	213	21
$c_0x_{205,18,2}$	213	21

LM	stem	s
$c_0x_{205,18}$	213	21
$x_{104,12}x_{109,10}$	213	22
$x_{103,12}x_{110,10}$	213	22
$(\Delta h_6 e_0)x_{109,13}$	213	22
$x_{100,13}x_{113,9}$	213	22
$x_{105,7}x_{108,15}$	213	22
$x_{103,7}x_{110,15}$	213	22
$x_{101,8}x_{112,14}$	213	22
$x_{96,12}x_{117,10,2}$	213	22
$x_{96,12}x_{117,10}$	213	22
$M_1h_2x_{114,15}$	213	22
$x_{99,7}x_{114,15}$	213	22
$x_{93,12}x_{120,10}$	213	22
$x_{97,7}x_{116,15,2}$	213	22
$x_{97,7}x_{116,15}$	213	22
$x_{93,10}x_{120,12,2}$	213	22
$x_{91,11}x_{122,11}$	213	22
$(M^2)x_{123,10}$	213	22
$x_{93,8}x_{120,14}$	213	22
$x_{85,16}x_{128,6,2}$	213	22
$x_{85,16}x_{128,6}$	213	22
$x_{90,10}x_{123,12}$	213	22
$(\Delta^2 c_2)x_{124,11,3}$	213	22
$(\Delta^2 c_2)x_{124,11,2}$	213	22
$x_{88,12}x_{125,10,2}$	213	22
$x_{86,14}x_{127,8}$	213	22
$(\Delta^2 t)x_{129,8}$	213	22
$(\Delta^2 m)x_{130,7}$	213	22
$x_{79,16}x_{134,6}$	213	22
$x_{84,10}x_{129,12}$	213	22
$x_{80,14}x_{133,8}$	213	22
$x_{77,12}x_{136,10,2}$	213	22
$x_{77,12}x_{136,10}$	213	22
$x_{78,10}x_{135,12}$	213	22
$x_{78,9}x_{135,13}$	213	22
$x_{69,18}x_{144,4}$	213	22
$x_1x_{134,17}$	213	22
$Mgx_{148,12}$	213	22
$p_1x_{143,18}$	213	22
$x_{66,7}x_{147,15,2}$	213	22
$x_{66,7}x_{147,15}$	213	22
$(\Delta_1 h_3^2)x_{147,16}$	213	22
$A''x_{149,16}$	213	22
$x_{63,7}x_{150,15}$	213	22
$X_2x_{150,15}$	213	22
$x_{62,8,2}x_{151,14,2}$	213	22
$x_{62,8,2}x_{151,14}$	213	22
$x_{62,8}x_{151,14,2}$	213	22
$Mh_4x_{153,15,2}$	213	22
$Mh_4x_{153,15}$	213	22
$D_3x_{152,18}$	213	22
$D_2x_{155,16}$	213	22

LM	stem	s
$MPx_{160,12}$	213	22
$P^4c_0c_4$	213	22
$D_1x_{161,17}$	213	22
$P^2ix_{174,7}$	213	22
$Mh_1x_{167,15}$	213	22
$(\Delta h_1 e_0)x_{171,13,2}$	213	22
$(\Delta h_1 e_0)x_{171,13}$	213	22
$x_{41,10}x_{172,12}$	213	22
$P^3c_0x_{181,7}$	213	22
$Pjx_{179,11}$	213	22
$P^2e_0x_{180,10}$	213	22
$c_2x_{172,19,3}$	213	22
$c_2x_{172,19,2}$	213	22
$[f_1]x_{173,18,3}$	213	22
$[f_1]x_{173,18,2}$	213	22
$x_{38,6}x_{175,16}$	213	22
$tx_{177,16,2}$	213	22
$tx_{177,16}$	213	22
$mx_{178,15,2}$	213	22
$mx_{178,15}$	213	22
$(\Delta h_1 h_3)x_{181,16}$	213	22
$px_{180,18,2}$	213	22
$px_{180,18}$	213	22
$d_1x_{181,18}$	213	22
$nx_{182,17}$	213	22
$(\Delta h_2^2)x_{183,16}$	213	22
$P^2c_0x_{189,11,3}$	213	22
$P^2c_0x_{189,11,2}$	213	22
$P^2c_0x_{189,11}$	213	22
$Pe_0x_{188,14}$	213	22
$h_5x_{182,21,2}$	213	22
$h_5x_{182,21}$	213	22
$ix_{190,15,2}$	213	22
$ix_{190,15}$	213	22
$Pd_0x_{191,14,2}$	213	22
$Pd_0x_{191,14}$	213	22
$P^2h_2x_{194,13,2}$	213	22
$P^2h_2x_{194,13}$	213	22
$P^2h_1x_{196,13}$	213	22
$c_1x_{194,19}$	213	22
$e_0x_{196,18}$	213	22
$d_0x_{199,18}$	213	22
$h_4x_{198,21,2}$	213	22
$h_4x_{198,21}$	213	22
$c_0x_{205,19}$	213	22
$h_2x_{210,21}$	213	22
$h_2gx_{190,17}$	213	22
$h_1x_{212,21,2}$	213	22
$h_0x_{213,21}$	213	22
$h_0^2h_3x_{206,19}$	213	22
$h_0^3x_{213,19}$	213	22
$x_{101,16}x_{112,7}$	213	23

LM	stem	s
$x_{102,14}x_{111,9,2}$	213	23
$x_{102,14}x_{111,9}$	213	23
$D_{11}x_{104,18}$	213	23
$x_{100,13}x_{113,10}$	213	23
$x_{103,7}x_{110,16,2}$	213	23
$x_{103,7}x_{110,16}$	213	23
$x_{100,10}x_{113,13,2}$	213	23
$x_{100,10}x_{113,13}$	213	23
$x_{101,7}x_{112,16}$	213	23
$(\Delta_1 g_2)x_{117,15}$	213	23
$(\Delta^3 h_1 d_0)x_{126,6}$	213	23
$x_{94,8}x_{119,15}$	213	23
$(M^2)x_{123,11}$	213	23
$x_{87,15}x_{126,8,4}$	213	23
$x_{87,15}x_{126,8,3}$	213	23
$x_{87,15}x_{126,8,2}$	213	23
$x_{87,15}x_{126,8}$	213	23
$x_{90,10}x_{123,13,2}$	213	23
$x_{90,10}x_{123,13}$	213	23
$x_{91,8}x_{122,15,2}$	213	23
$x_{91,8}x_{122,15}$	213	23
$x_{84,15,2}x_{129,8}$	213	23
$x_{84,15}x_{129,8}$	213	23
$(\Delta^2 x)x_{128,10,2}$	213	23
$(\Delta^2 x)x_{128,10}$	213	23
$(\Delta^2 t)x_{129,9,2}$	213	23
$(\Delta^2 t)x_{129,9}$	213	23
$x_{80,16}x_{133,7}$	213	23
$x_{84,10}x_{129,13}$	213	23
$(\Delta^2 d_1)x_{133,11}$	213	23
$x_{72,18}x_{141,5}$	213	23
$c_3x_{128,20}$	213	23
$x_{78,10}x_{135,13}$	213	23
$[\Delta^2 h_4 c_0]x_{142,11}$	213	23
$x_{76,6}x_{137,17}$	213	23
$x_{69,10}x_{144,13}$	213	23
$x_{65,13}x_{148,10}$	213	23
$x_{64,14}x_{149,9}$	213	23
$X_3x_{146,14}$	213	23
$C''x_{146,14}$	213	23
$Mgx_{148,13}$	213	23
$p_1x_{143,19}$	213	23
$(\Delta_1 h_3^2)x_{147,17,3}$	213	23
$(\Delta_1 h_3^3)x_{147,17,2}$	213	23
$(\Delta_1 h_3^2)x_{147,17}$	213	23
$x_{55,17}x_{158,6}$	213	23
$(\Delta x)x_{152,14}$	213	23
$Md_0x_{154,13,2}$	213	23
$Md_0x_{154,13}$	213	23
$x_{56,10}x_{157,13}$	213	23
$D_3x_{152,19}$	213	23
$h_6x_{150,22}$	213	23

LM	stem	s
$x_{54,10}x_{159,13}$	213	23
$MPx_{160,13}$	213	23
$(\Delta_1 h_1^2)x_{159,17,2}$	213	23
$(\Delta_1 h_1^2)x_{159,17}$	213	23
$(\Delta h_0^2 i)x_{166,10}$	213	23
$x_{47,13}x_{166,10}$	213	23
$D_1x_{161,18}$	213	23
$P^2 jx_{171,8}$	213	23
$(\Delta h_2 c_1)x_{167,15}$	213	23
$(\Delta h_1 g)x_{168,14}$	213	23
$P^3 d_0x_{175,7}$	213	23
$(\Delta h_1 e_0)x_{171,14}$	213	23
$(\Delta h_1 d_0)x_{174,14,2}$	213	23
$[f_1]x_{173,19}$	213	23
$xx_{176,18,2}$	213	23
$xx_{176,18}$	213	23
$mx_{178,16}$	213	23
$lx_{181,16}$	213	23
$P^3 h_1x_{188,10}$	213	23
$px_{180,19}$	213	23
$d_1x_{181,19}$	213	23
$(\Delta h_2^2)x_{183,17}$	213	23
$P^2 c_0x_{189,12}$	213	23
$Pe_0x_{188,15}$	213	23
$Pd_0x_{191,15}$	213	23
$P^2 h_2x_{194,14}$	213	23
$P^2 h_1x_{196,14}$	213	23
$Pc_0x_{197,16}$	213	23
$d_0x_{199,19}$	213	23
$Ph_2x_{202,18}$	213	23
$h_1x_{212,22}$	213	23
$h_3^3x_{213,20,2}$	213	23
$x_{102,15}x_{111,9,2}$	213	24
$x_{102,15}x_{111,9}$	213	24
$x_{101,16}x_{112,8}$	213	24
$C_1x_{107,18}$	213	24
$x_{105,7}x_{108,17}$	213	24
$x_{101,11}x_{112,13}$	213	24
$x_{101,8}x_{112,16}$	213	24
$x_{96,12}x_{117,12}$	213	24
$x_{89,18}x_{124,6}$	213	24
$x_{87,20}x_{126,4}$	213	24
$x_{95,10}x_{118,14,2}$	213	24
$x_{95,10}x_{118,14}$	213	24
$x_{93,12}x_{120,12,2}$	213	24
$x_{93,12}x_{120,12}$	213	24
$(\Delta_1 g_2)x_{117,16}$	213	24
$x_{94,10}x_{119,14}$	213	24
$(\Delta^2 g^2)x_{125,8}$	213	24
$x_{93,10}x_{120,14}$	213	24
$x_{92,10}x_{121,14}$	213	24
$x_{91,11}x_{122,13}$	213	24

LM	stem	s
$(M^2)x_{123,12}$	213	24
$x_{87,15}x_{126,9}$	213	24
$x_{88,12}x_{125,12,2}$	213	24
$x_{88,12}x_{125,12}$	213	24
$x_{91,8}x_{122,16}$	213	24
$x_{84,15,2}x_{129,9,2}$	213	24
$x_{84,15,2}x_{129,9}$	213	24
$x_{84,15}x_{129,9,2}$	213	24
$x_{84,15}x_{129,9}$	213	24
$(\Delta^2 e_0^2)x_{131,8}$	213	24
$(\Delta h_1 H_1)x_{126,14}$	213	24
$x_{80,16}x_{133,8}$	213	24
$x_{87,7}x_{126,17}$	213	24
$(\Delta^2 d_1)x_{133,12}$	213	24
$x_{85,6}x_{128,18}$	213	24
$x_{77,12}x_{136,12,2}$	213	24
$x_{77,12}x_{136,12}$	213	24
$c_3x_{128,21}$	213	24
$[f_2]x_{129,20}$	213	24
$t_1x_{135,18}$	213	24
$x_{77,7,2}x_{136,17}$	213	24
$x_{77,7}x_{136,17}$	213	24
$x_{71,13,2}x_{142,11}$	213	24
$x_{71,13}x_{142,11}$	213	24
$[\Delta^2 h_4 c_0]x_{142,12}$	213	24
$x_{74,8}x_{139,16}$	213	24
$[\Delta^2 h_0 g]x_{145,11,2}$	213	24
$[\Delta^2 h_0 g]x_{145,11}$	213	24
$x_{71,6}x_{142,18}$	213	24
$D_3'x_{144,16,2}$	213	24
$D_3'x_{144,16}$	213	24
$Mgx_{148,14,2}$	213	24
$Mgx_{148,14}$	213	24
$[\Delta^2 h_1 h_4]x_{149,14}$	213	24
$p'x_{144,20}$	213	24
$x_{66,7}x_{147,17,3}$	213	24
$x_{66,7}x_{147,17,2}$	213	24
$d_2x_{145,20,2}$	213	24
$d_2x_{145,20}$	213	24
$n_1x_{146,19,2}$	213	24
$n_1x_{146,19}$	213	24
$Q_3x_{146,19,2}$	213	24
$Q_3x_{146,19}$	213	24
$x_{62,10,2}x_{151,14,2}$	213	24
$x_{62,10,2}x_{151,14}$	213	24
$x_{62,10}x_{151,14,2}$	213	24
$x_{62,10}x_{151,14}$	213	24
$A'x_{149,18}$	213	24
$[B_4]x_{153,15,2}$	213	24
$[B_4]x_{153,15}$	213	24
$Md_0x_{154,14}$	213	24
$x_{50,19}x_{163,5}$	213	24

LM	stem	s
$x_{49,20}x_{164,4}$	213	24
$[H_1]x_{151,19}$	213	24
$Ax_{152,18}$	213	24
$x_{61,6}x_{152,18}$	213	24
$Mh_4x_{153,17}$	213	24
$x_{54,10}x_{159,14}$	213	24
$P^3e_0x_{172,8}$	213	24
$x_{48,7}x_{165,17,3}$	213	24
$x_{48,7}x_{165,17,2}$	213	24
$x_{48,7}x_{165,17}$	213	24
$(\Delta h_1 d_0)x_{174,15}$	213	24
$Pjx_{179,13}$	213	24
$[f_1]x_{173,20,2}$	213	24
$[f_1]x_{173,20}$	213	24
$x_{38,6}x_{175,18}$	213	24
$mx_{178,17}$	213	24
$P^3h_2x_{186,11}$	213	24
$lx_{181,17}$	213	24
$(\Delta h_1 h_3)x_{181,18}$	213	24
$P^3h_1x_{188,11}$	213	24
$(\Delta h_2^2)x_{183,18,2}$	213	24
$(\Delta h_2^2)x_{183,18}$	213	24
$kx_{184,17,2}$	213	24
$kx_{184,17}$	213	24
$P^2c_0x_{189,13}$	213	24
$jx_{187,17,3}$	213	24
$jx_{187,17,2}$	213	24
$jx_{187,17}$	213	24
$Pe_0x_{188,16,2}$	213	24
$Pe_0x_{188,16}$	213	24
$ix_{190,17,2}$	213	24
$ix_{190,17}$	213	24
$P^2h_1x_{196,15}$	213	24
$Pc_0x_{197,17,2}$	213	24
$Pc_0x_{197,17}$	213	24
$e_0x_{196,20}$	213	24
$d_0x_{199,20}$	213	24
$Ph_2x_{202,19,3}$	213	24
$Ph_2x_{202,19,2}$	213	24
$Ph_2x_{202,19}$	213	24
$Ph_1x_{204,19,2}$	213	24
$Ph_1x_{204,19}$	213	24
$c_0x_{205,21,4}$	213	24
$c_0x_{205,21,3}$	213	24
$c_0x_{205,21,2}$	213	24
$h_3^2x_{199,22}$	213	24
$x_{101,18}x_{112,7}$	213	25
$x_{103,12}x_{110,13}$	213	25
$C_1x_{107,19}$	213	25
$x_{101,11}x_{112,14}$	213	25
$x_{98,14}x_{115,11}$	213	25
$x_{96,15}x_{117,10,2}$	213	25

LM	stem	s
$x_{103,7}x_{110,18,2}$	213	25
$x_{103,7}x_{110,18}$	213	25
$(\Delta^3 h_2 c_1)x_{119,9}$	213	25
$x_{92,18}x_{121,7}$	213	25
$M(\Delta^2 h_1)x_{119,10}$	213	25
$x_{101,7}x_{112,18}$	213	25
$(\Delta^3 h_1 e_0)x_{123,8}$	213	25
$x_{89,18}x_{124,7}$	213	25
$M_1 h_2 x_{114,18,2}$	213	25
$M_1 h_2 x_{114,18}$	213	25
$x_{99,7}x_{114,18,2}$	213	25
$x_{99,7}x_{114,18}$	213	25
$x_{97,7}x_{116,18}$	213	25
$(\Delta_1 g_2)x_{117,17}$	213	25
$x_{94,10}x_{119,15}$	213	25
$(\Delta^2 g^2)x_{125,9,2}$	213	25
$(\Delta^2 g^2)x_{125,9}$	213	25
$(\Delta^3 h_1 d_0)x_{126,8,4}$	213	25
$(\Delta^3 h_1 d_0)x_{126,8,3}$	213	25
$(\Delta^3 h_1 d_0)x_{126,8,2}$	213	25
$(\Delta^3 h_1 d_0)x_{126,8}$	213	25
$(M^2)x_{123,13}$	213	25
$x_{87,15}x_{126,10}$	213	25
$x_{93,8}x_{120,17}$	213	25
$x_{90,10}x_{123,15}$	213	25
$(\Delta^2 c_2)x_{124,14,2}$	213	25
$(\Delta^2 c_2)x_{124,14}$	213	25
$x_{84,15,2}x_{129,10}$	213	25
$x_{84,15}x_{129,10}$	213	25
$(\Delta^2 e_1)x_{127,13}$	213	25
$(\Delta^2 x)x_{128,12,2}$	213	25
$(\Delta^2 x)x_{128,12}$	213	25
$(\Delta^2 t)x_{129,11,2}$	213	25
$(\Delta^2 t)x_{129,11}$	213	25
$(\Delta^2 m)x_{130,10}$	213	25
$(\Delta^2 e_0^2)x_{131,9}$	213	25
$x_{87,7}x_{126,18,2}$	213	25
$x_{87,7}x_{126,18}$	213	25
$x_{80,14}x_{133,11}$	213	25
$x_{77,16}x_{136,9,2}$	213	25
$x_{77,16}x_{136,9}$	213	25
$x_{76,16}x_{137,9}$	213	25
$x_{73,17}x_{140,8,2}$	213	25
$x_{73,17}x_{140,8}$	213	25
$x_{77,8}x_{136,17}$	213	25
$e_2x_{133,21}$	213	25
$x_1x_{134,20}$	213	25
$x_{71,13,2}x_{142,12}$	213	25
$x_{71,13}x_{142,12}$	213	25
$x_{76,6}x_{137,19}$	213	25
$x_{75,7}x_{138,18,2}$	213	25
$x_{75,7}x_{138,18}$	213	25

LM	stem	s
$x_{74,8}x_{139,17}$	213	25
$(\Delta^2 c_1)x_{146,14}$	213	25
$x_{65,13}x_{148,12}$	213	25
$D'_2x_{147,15,2}$	213	25
$D'_2x_{147,15}$	213	25
$x_{66,10}x_{147,15,2}$	213	25
$x_{66,10}x_{147,15}$	213	25
$Mgx_{148,15,2}$	213	25
$Mgx_{148,15}$	213	25
$x_{58,17}x_{155,8}$	213	25
$[\Delta^2 h_1 h_4]x_{149,15}$	213	25
$p'x_{144,21}$	213	25
$n_1x_{146,20}$	213	25
$Q_3x_{146,20}$	213	25
$x_{55,17}x_{158,8}$	213	25
$Ax_{152,19}$	213	25
$x_{61,6}x_{152,19}$	213	25
$h_6x_{150,24,2}$	213	25
$h_6x_{150,24}$	213	25
$P(\Delta h_1 e_0)x_{163,12}$	213	25
$P^5h_1x_{172,4}$	213	25
$(\Delta h_2^2)x_{166,12}$	213	25
$x_{47,13}x_{166,12}$	213	25
$Cx_{163,19}$	213	25
$(\Delta h_2 c_1)x_{167,17}$	213	25
$Mh_1x_{167,18}$	213	25
$(\Delta h_1 e_0)x_{171,16,2}$	213	25
$(\Delta h_1 e_0)x_{171,16}$	213	25
$x_{41,10}x_{172,15}$	213	25
$(\Delta h_1 d_0)x_{174,16,3}$	213	25
$(\Delta h_1 d_0)x_{174,16,2}$	213	25
$(\Delta h_1 d_0)x_{174,16}$	213	25
$Pjx_{179,14}$	213	25
$c_2x_{172,22,2}$	213	25
$c_2x_{172,22}$	213	25
$[e_1]x_{175,21}$	213	25
$xx_{176,20,2}$	213	25
$xx_{176,20}$	213	25
$tx_{177,19}$	213	25
$mx_{178,18}$	213	25
$P^2d_0x_{183,13,2}$	213	25
$P^3h_2x_{186,12}$	213	25
$lx_{181,18}$	213	25
$(\Delta h_1 h_3)x_{181,19}$	213	25
$P^3h_1x_{188,12}$	213	25
$kx_{184,18}$	213	25
$Pe_0x_{188,17}$	213	25
$P^2h_2x_{194,16,3}$	213	25
$P^2h_2x_{194,16}$	213	25
$c_1x_{194,22}$	213	25
$e_0x_{196,21}$	213	25
$h_0^3x_{213,22}$	213	25

LM	stem	s
$x_{108,11}x_{105,15}$	213	26
$x_{101,18}x_{112,8}$	213	26
$x_{101,16}x_{112,10}$	213	26
$(\Delta h_6 f_0)x_{108,17}$	213	26
$x_{100,13}x_{113,13,2}$	213	26
$x_{100,13}x_{113,13}$	213	26
$x_{96,15}x_{117,11}$	213	26
$x_{103,7}x_{110,19}$	213	26
$(\Delta^3 h_2 c_1)x_{119,10}$	213	26
$(\Delta^3 h_1 g)x_{120,9}$	213	26
$x_{101,8}x_{112,18}$	213	26
$M(\Delta^2 h_1)x_{119,11}$	213	26
$(\Delta^3 h_1 e_0)x_{123,9}$	213	26
$x_{89,18}x_{124,8}$	213	26
$x_{87,20}x_{126,6}$	213	26
$(\Delta_1 g_2)x_{117,18}$	213	26
$x_{92,12}x_{121,14}$	213	26
$(\Delta^2 g^2)x_{125,10,2}$	213	26
$(\Delta^2 g^2)x_{125,10}$	213	26
$(\Delta^3 h_1 d_0)x_{126,9}$	213	26
$x_{95,7}x_{118,19}$	213	26
$x_{92,10}x_{121,16}$	213	26
$x_{87,15}x_{126,11}$	213	26
$x_{85,16}x_{128,10,2}$	213	26
$x_{85,16}x_{128,10}$	213	26
$(\Delta^2 c_2)x_{124,15}$	213	26
$x_{88,12}x_{125,14}$	213	26
$x_{84,15,2}x_{129,11,2}$	213	26
$x_{84,15,2}x_{129,11}$	213	26
$x_{84,15}x_{129,11,2}$	213	26
$x_{84,15}x_{129,11}$	213	26
$(\Delta^2 x)x_{128,13,2}$	213	26
$(\Delta^2 x)x_{128,13}$	213	26
$(\Delta^2 t)x_{129,12}$	213	26
$(\Delta^2 m)x_{130,11}$	213	26
$(\Delta^2 e_0^2)x_{131,10}$	213	26
$x_{80,14}x_{133,12}$	213	26
$x_{77,16}x_{136,10,2}$	213	26
$x_{77,16}x_{136,10}$	213	26
$(\Delta^2 d_1)x_{133,14}$	213	26
$x_{79,13}x_{134,13,2}$	213	26
$x_{79,13}x_{134,13}$	213	26
$x_{85,6}x_{128,20}$	213	26
$x_{70,17}x_{143,9}$	213	26
$x_{69,18}x_{144,8}$	213	26
$x_{76,9}x_{137,17}$	213	26
$t_1x_{135,20}$	213	26
$(\Delta^2 h_1 g)x_{144,13}$	213	26
$x_{69,10}x_{144,16,2}$	213	26
$x_{69,10}x_{144,16}$	213	26
$x_{65,13}x_{148,13}$	213	26
$x_{71,6}x_{142,20}$	213	26

LM	stem	s
$D_2'x_{147,16}$	213	26
$x_{66,10}x_{147,16}$	213	26
$[\Delta^2 h_1 h_4]x_{149,16}$	213	26
$(\Delta_1 h_3^2)x_{147,20}$	213	26
$Md_0x_{154,16}$	213	26
$Q_2x_{156,19}$	213	26
$MPx_{160,16}$	213	26
$P(\Delta h_1 e_0)x_{163,13}$	213	26
$D_1x_{161,21}$	213	26
$x_{48,7}x_{165,19}$	213	26
$(\Delta h_2 c_1)x_{167,18}$	213	26
$(\Delta h_1 g)x_{168,17}$	213	26
$Mh_1x_{167,19}$	213	26
$x_{41,10}x_{172,16}$	213	26
$g_2x_{169,22}$	213	26
$xx_{176,21}$	213	26
$tx_{177,20}$	213	26
$mx_{178,19}$	213	26
$P^2d_0x_{183,14,2}$	213	26
$lx_{181,19}$	213	26
$P^3h_1x_{188,13,4}$	213	26
$P^3h_1x_{188,13,3}$	213	26
$P^3h_1x_{188,13,2}$	213	26
$P^3h_1x_{188,13}$	213	26
$d_1x_{181,22}$	213	26
$nx_{182,21,2}$	213	26
$nx_{182,21}$	213	26
$kx_{184,19}$	213	26
$P^2c_0x_{189,15,2}$	213	26
$P^2c_0x_{189,15}$	213	26
$Pe_0x_{188,18}$	213	26
$Pc_0x_{197,19}$	213	26
$d_0x_{199,22}$	213	26
$Ph_2x_{202,21,3}$	213	26
$Ph_2x_{202,21,2}$	213	26
$Ph_2x_{202,21}$	213	26
$h_2x_{210,25,2}$	213	26
$h_2x_{210,25}$	213	26
$h_1x_{212,25}$	213	26
$x_{95,18}x_{118,9,2}$	213	27
$x_{95,18}x_{118,9}$	213	27
$x_{101,11}x_{112,16}$	213	27
$x_{98,14}x_{115,13}$	213	27
$x_{96,15}x_{117,12}$	213	27
$(\Delta^3 h_2 c_1)x_{119,11}$	213	27
$(\Delta^3 h_1 g)x_{120,10}$	213	27
$x_{92,18}x_{121,9}$	213	27
$x_{99,9}x_{114,18,2}$	213	27
$x_{99,9}x_{114,18}$	213	27
$(\Delta^3 h_1 e_0)x_{123,10}$	213	27
$x_{89,18}x_{124,9,2}$	213	27
$x_{89,18}x_{124,9}$	213	27

LM	stem	s
$(\Delta^3 h_1 d_0)x_{126,10}$	213	27
$x_{93,10}x_{120,17}$	213	27
$x_{92,10}x_{121,17}$	213	27
$x_{81,21}x_{132,6}$	213	27
$x_{88,12}x_{125,15}$	213	27
$x_{86,14}x_{127,13}$	213	27
$x_{84,15,2}x_{129,12}$	213	27
$x_{84,15}x_{129,12}$	213	27
$(\Delta^2 e_1)x_{127,15}$	213	27
$(\Delta^2 t)x_{129,13}$	213	27
$(\Delta^2 e_0^2)x_{131,11,2}$	213	27
$(\Delta^2 e_0^2)x_{131,11}$	213	27
$(\Delta h_1 H_1)x_{126,17}$	213	27
$x_{80,16}x_{133,11}$	213	27
$x_{76,16}x_{137,11}$	213	27
$x_{85,6}x_{128,21}$	213	27
$x_{73,17}x_{140,10,2}$	213	27
$x_{73,17}x_{140,10}$	213	27
$x_{72,18}x_{141,9}$	213	27
$c_3x_{128,24}$	213	27
$[f_2]x_{129,23}$	213	27
$x_{78,9}x_{135,18}$	213	27
$x_{77,7,2}x_{136,20}$	213	27
$x_{77,7}x_{136,20}$	213	27
$[\Delta^2 h_4 c_0]x_{142,15}$	213	27
$x_{75,7}x_{138,20}$	213	27
$x_{65,13}x_{148,14,2}$	213	27
$x_{65,13}x_{148,14}$	213	27
$D_5'x_{147,17,3}$	213	27
$D_5'x_{147,17,2}$	213	27
$D_5'x_{147,17}$	213	27
$x_{66,10}x_{147,17,3}$	213	27
$x_{66,10}x_{147,17,2}$	213	27
$x_{66,10}x_{147,17}$	213	27
$x_{58,17}x_{155,10}$	213	27
$x_{66,7}x_{147,20}$	213	27
$n_1x_{146,22}$	213	27
$Q_3x_{146,22}$	213	27
$x_{55,17}x_{158,10}$	213	27
$x_{62,8,2}x_{151,19}$	213	27
$x_{62,8}x_{151,19}$	213	27
$(\Delta x)x_{152,18}$	213	27
$D_2x_{155,21,2}$	213	27
$D_2x_{155,21}$	213	27
$x_{54,10}x_{159,17,2}$	213	27
$Cx_{163,21}$	213	27
$x_{48,7}x_{165,20,2}$	213	27
$x_{48,7}x_{165,20}$	213	27
$(\Delta h_2 c_1)x_{167,19}$	213	27
$P^3d_0x_{175,11}$	213	27
$(\Delta h_1 e_0)x_{171,18}$	213	27
$x_{41,10}x_{172,17,2}$	213	27

LM	stem	s
$x_{41,10}x_{172,17}$	213	27
$P^4h_1x_{180,10}$	213	27
$g_2x_{169,23}$	213	27
$(\Delta h_1d_0)x_{174,18}$	213	27
$P^3c_0x_{181,12}$	213	27
$c_2x_{172,24}$	213	27
$[f_1]x_{173,23}$	213	27
$x_{38,6}x_{175,21}$	213	27
$[e_1]x_{175,23}$	213	27
$tx_{177,21,2}$	213	27
$P^2d_0x_{183,15}$	213	27
$P^3h_2x_{186,14,3}$	213	27
$P^3h_2x_{186,14,2}$	213	27
$P^3h_2x_{186,14}$	213	27
$P^3h_1x_{188,14}$	213	27
$kx_{184,20}$	213	27
$P^2c_0x_{189,16}$	213	27
$jx_{187,20}$	213	27
$Pe_0x_{188,19}$	213	27
$ix_{190,20}$	213	27
$P^2h_1x_{196,18}$	213	27
$gx_{193,23}$	213	27
$Pc_0x_{197,20}$	213	27
$[f_0]x_{195,23,2}$	213	27
$[f_0]x_{195,23}$	213	27
$e_0x_{196,23,2}$	213	27
$e_0x_{196,23}$	213	27
$Ph_2x_{202,22}$	213	27
$Ph_1x_{204,22,2}$	213	27
$h_3x_{206,26}$	213	27
$h_0^2x_{213,25}$	213	27
$x_{111,9,2}x_{102,19}$	213	28
$x_{109,10}x_{104,18}$	213	28
$x_{101,18}x_{112,10}$	213	28
$x_{103,12}x_{110,16,2}$	213	28
$x_{103,12}x_{110,16}$	213	28
$x_{95,18}x_{118,10}$	213	28
$(\Delta^2d_0l)x_{119,9}$	213	28
$x_{100,10}x_{113,18}$	213	28
$(\Delta^3h_1g)x_{120,11}$	213	28
$x_{96,12}x_{117,16}$	213	28
$(\Delta^3h_1e_0)x_{123,11,2}$	213	28
$(\Delta^3h_1e_0)x_{123,11}$	213	28
$x_{89,18}x_{124,10,2}$	213	28
$x_{89,18}x_{124,10}$	213	28
$x_{87,20}x_{126,8,4}$	213	28
$x_{87,20}x_{126,8,3}$	213	28
$x_{87,20}x_{126,8,2}$	213	28
$x_{87,20}x_{126,8}$	213	28
$(\Delta^2g^2)x_{125,12,2}$	213	28
$(\Delta^2g^2)x_{125,12}$	213	28
$(\Delta^3h_1d_0)x_{126,11}$	213	28

LM	stem	s
$x_{94,8}x_{119,20}$	213	28
$x_{93,8}x_{120,20}$	213	28
$x_{85,16}x_{128,12,2}$	213	28
$x_{85,16}x_{128,12}$	213	28
$(\Delta^2c_2)x_{124,17}$	213	28
$x_{88,12}x_{125,16}$	213	28
$x_{84,15,2}x_{129,13}$	213	28
$x_{84,15}x_{129,13}$	213	28
$(\Delta^2e_1)x_{127,16}$	213	28
$(\Delta^2x)x_{128,15}$	213	28
$(\Delta^2m)x_{130,13}$	213	28
$(\Delta^2e_0^2)x_{131,12}$	213	28
$(\Delta h_1H_1)x_{126,18,2}$	213	28
$(\Delta h_1H_1)x_{126,18}$	213	28
$x_{80,16}x_{133,12}$	213	28
$x_{87,7}x_{126,21}$	213	28
$x_{80,14}x_{133,14}$	213	28
$x_{77,16}x_{136,12,2}$	213	28
$x_{77,16}x_{136,12}$	213	28
$(\Delta^2d_1)x_{133,16}$	213	28
$x_{73,17}x_{140,11}$	213	28
$x_{72,18}x_{141,10}$	213	28
$c_3x_{128,25}$	213	28
$x_{78,10}x_{135,18}$	213	28
$x_{70,17}x_{143,11}$	213	28
$x_{66,21}x_{147,7}$	213	28
$x_{77,8}x_{136,20}$	213	28
$x_{76,9}x_{137,19}$	213	28
$x_{71,13,2}x_{142,15}$	213	28
$x_{71,13}x_{142,15}$	213	28
$[\Delta^2h_4c_0]x_{142,16}$	213	28
$[\Delta^2h_0g]x_{145,15}$	213	28
$x_{65,13}x_{148,15,2}$	213	28
$x_{65,13}x_{148,15}$	213	28
$x_{64,14}x_{149,14}$	213	28
$D'_3x_{144,20}$	213	28
$x_{68,8}x_{145,20,2}$	213	28
$X_3x_{146,19}$	213	28
$C''x_{146,19,2}$	213	28
$x_{58,17}x_{155,11}$	213	28
$p_1x_{143,24}$	213	28
$[\Delta^2h_1h_4]x_{149,18}$	213	28
$x_{55,17}x_{158,11}$	213	28
$Md_0x_{154,18}$	213	28
$x_{49,20}x_{164,8}$	213	28
$[H_1]x_{151,23}$	213	28
$x_{56,10}x_{157,18}$	213	28
$(\Delta h_0^2i)x_{166,15}$	213	28
$x_{47,13}x_{166,15}$	213	28
$D_1x_{161,23}$	213	28
$P^2jx_{171,13,2}$	213	28
$P^2jx_{171,13}$	213	28

LM	stem	s
$P^3e_0x_{172,12}$	213	28
$(\Delta h_1g)x_{168,19}$	213	28
$Mh_1x_{167,21}$	213	28
$(\Delta h_1e_0)x_{171,19,2}$	213	28
$(\Delta h_1e_0)x_{171,19}$	213	28
$x_{41,10}x_{172,18,2}$	213	28
$x_{41,10}x_{172,18}$	213	28
$(\Delta h_1d_0)x_{174,19}$	213	28
$P^3c_0x_{181,13}$	213	28
$Pjx_{179,17}$	213	28
$P^2e_0x_{180,16,2}$	213	28
$P^2e_0x_{180,16}$	213	28
$c_2x_{172,25}$	213	28
$[f_1]x_{173,24}$	213	28
$[e_1]x_{175,24}$	213	28
$xx_{176,23}$	213	28
$mx_{178,21}$	213	28
$P^2d_0x_{183,16}$	213	28
$P^3h_2x_{186,15}$	213	28
$(\Delta h_1h_3)x_{181,22}$	213	28
$P^3h_1x_{188,15,3}$	213	28
$P^3h_1x_{188,15,2}$	213	28
$P^3h_1x_{188,15}$	213	28
$d_1x_{181,24}$	213	28
$P^2c_0x_{189,17}$	213	28
$Pe_0x_{188,20}$	213	28
$P^2h_2x_{194,19}$	213	28
$[f_0]x_{195,24}$	213	28
$Ph_2x_{202,23}$	213	28
$h_2x_{210,27}$	213	28
$h_1x_{211,26}$	213	28
$h_0x_{213,27,2}$	213	28
$x_{105,15}x_{108,14}$	213	29
$x_{104,12}x_{109,17,2}$	213	29
$x_{102,14}x_{111,15,2}$	213	29
$x_{102,14}x_{111,15}$	213	29
$(\Delta^2d_0l)x_{119,10}$	213	29
$x_{101,11}x_{112,18}$	213	29
$(\Delta^3h_1g)x_{120,12}$	213	29
$x_{92,18}x_{121,11}$	213	29
$M(\Delta^2h_1)x_{119,14}$	213	29
$x_{101,7}x_{112,22}$	213	29
$x_{89,18}x_{124,11,3}$	213	29
$x_{89,18}x_{124,11,2}$	213	29
$x_{89,18}x_{124,11}$	213	29
$x_{87,20}x_{126,9}$	213	29
$x_{95,10}x_{118,19}$	213	29
$x_{97,7}x_{116,22}$	213	29
$(\Delta_1g_2)x_{117,21}$	213	29
$x_{92,12}x_{121,17}$	213	29
$x_{94,8}x_{119,21}$	213	29
$x_{87,15}x_{126,14}$	213	29

LM	stem	s
$x_{81,21}x_{132,8,2}$	213	29
$x_{81,21}x_{132,8}$	213	29
$x_{80,22}x_{133,7}$	213	29
$x_{85,16}x_{128,13,2}$	213	29
$(\Delta^2 e_0^2)x_{131,13}$	213	29
$x_{71,25}x_{142,4}$	213	29
$x_{79,16}x_{134,13}$	213	29
$(\Delta^2 d_1)x_{133,17}$	213	29
$x_{73,17}x_{140,12}$	213	29
$x_{77,12}x_{136,17}$	213	29
$x_{78,9}x_{135,20}$	213	29
$e_2x_{133,25}$	213	29
$t_1x_{135,23}$	213	29
$x_{77,7,2}x_{136,22}$	213	29
$x_{77,7}x_{136,22}$	213	29
$x_{71,13,2}x_{142,16}$	213	29
$x_{71,13}x_{142,16}$	213	29
$x_{75,7}x_{138,22}$	213	29
$(\Delta^2 h_1g)x_{144,16,2}$	213	29
$(\Delta^2 h_1g)x_{144,16}$	213	29
$x_{57,24}x_{156,5}$	213	29
$x_{64,14}x_{149,15}$	213	29
$x_{55,23}x_{158,6}$	213	29
$D_3^2x_{144,21}$	213	29
$C''x_{146,20}$	213	29
$x_{58,17}x_{155,12,2}$	213	29
$x_{58,17}x_{155,12}$	213	29
$P^6h_1x_{164,4}$	213	29
$x_{55,17}x_{158,12}$	213	29
$x_{63,7}x_{150,22}$	213	29
$X_2x_{150,22}$	213	29
$x_{49,20}x_{164,9}$	213	29
$x_{46,20}x_{167,9}$	213	29
$D_3x_{152,25}$	213	29
$P^5h_1x_{172,8}$	213	29
$(\Delta_1 h_1^2)x_{159,23,3}$	213	29
$(\Delta_1 h_1^2)x_{159,23,2}$	213	29
$(\Delta_1 h_1^2)x_{159,23}$	213	29
$(\Delta h_0^2i)x_{166,16}$	213	29
$x_{47,13}x_{166,16}$	213	29
$P^4c_0x_{173,10}$	213	29
$P^2jx_{171,14}$	213	29
$P^3e_0x_{172,13}$	213	29
$(\Delta h_2c_1)x_{167,21}$	213	29
$(\Delta h_1g)x_{168,20}$	213	29
$P^2ix_{174,14,2}$	213	29
$P^3d_0x_{175,13}$	213	29
$Mh_1x_{167,22}$	213	29
$P^4h_2x_{178,12}$	213	29
$x_{41,10}x_{172,19,3}$	213	29
$x_{41,10}x_{172,19,2}$	213	29
$x_{41,10}x_{172,19}$	213	29

LM	stem	s
$P^3c_0x_{181,14}$	213	29
$Pjx_{179,18}$	213	29
$P^2e_0x_{180,17}$	213	29
$P^2d_0x_{183,17,2}$	213	29
$P^2d_0x_{183,17}$	213	29
$P^3h_2x_{186,16}$	213	29
$lx_{181,22}$	213	29
$P^3h_1x_{188,16,2}$	213	29
$P^3h_1x_{188,16}$	213	29
$(\Delta h_2^2)x_{183,23}$	213	29
$P^2c_0x_{189,18,3}$	213	29
$P^2c_0x_{189,18,2}$	213	29
$P^2c_0x_{189,18}$	213	29
$h_5x_{182,28}$	213	29
$P^2h_1x_{196,20}$	213	29
$Pc_0x_{197,22}$	213	29
$[f_0]x_{195,25,2}$	213	29
$[f_0]x_{195,25}$	213	29
$c_0x_{205,26}$	213	29
$h_2x_{210,28}$	213	29
$h_2x_{97,10}x_{113,18}$	213	29
$h_0x_{213,28}$	213	29
$x_{109,12}x_{104,18}$	213	30
$x_{105,15}x_{108,15}$	213	30
$x_{102,15}x_{111,15,2}$	213	30
$x_{102,15}x_{111,15}$	213	30
$x_{101,16}x_{112,14}$	213	30
$(\Delta^3 h_0^2i)x_{118,9}$	213	30
$x_{95,21}x_{118,9}$	213	30
$x_{103,12}x_{110,18,2}$	213	30
$x_{103,12}x_{110,18}$	213	30
$x_{95,18}x_{118,12}$	213	30
$(\Delta^2 d_0l)x_{119,11}$	213	30
$x_{98,14}x_{115,16}$	213	30
$x_{96,15}x_{117,15}$	213	30
$(\Delta^3 h_2c_1)x_{119,14}$	213	30
$x_{101,8}x_{112,22}$	213	30
$M(\Delta^2 h_1)x_{119,15}$	213	30
$x_{96,12}x_{117,18}$	213	30
$(\Delta^3 h_1e_0)x_{123,13,2}$	213	30
$(\Delta^3 h_1e_0)x_{123,13}$	213	30
$x_{87,20}x_{126,10}$	213	30
$x_{94,10}x_{119,20}$	213	30
$(\Delta^2 g^2)x_{125,14}$	213	30
$x_{93,10}x_{120,20}$	213	30
$x_{94,8}x_{119,22}$	213	30
$x_{81,21}x_{132,9}$	213	30
$x_{80,22}x_{133,8}$	213	30
$x_{85,16}x_{128,14}$	213	30
$x_{90,10}x_{123,20}$	213	30
$x_{86,14}x_{127,16}$	213	30
$x_{91,8}x_{122,22}$	213	30

LM	stem	s
$x_{74,25}x_{139,5,2}$	213	30
$x_{74,25}x_{139,5}$	213	30
$g_3x_{121,26}$	213	30
$x_{80,16}x_{133,14}$	213	30
$x_{87,7}x_{126,23}$	213	30
$x_{84,10}x_{129,20}$	213	30
$x_{80,14}x_{133,16}$	213	30
$(\Delta^2 p)x_{132,18}$	213	30
$x_{79,13}x_{134,17}$	213	30
$x_{85,6}x_{128,24}$	213	30
$x_{78,10}x_{135,20}$	213	30
$x_{77,8}x_{136,22}$	213	30
$[\Delta^2 h_4c_0]x_{142,18}$	213	30
$x_{76,6}x_{137,24}$	213	30
$x_{69,10}x_{144,20}$	213	30
$(\Delta^2 c_1)x_{146,19,2}$	213	30
$(\Delta^2 c_1)x_{146,19}$	213	30
$x_{64,14}x_{149,16}$	213	30
$x_{71,6}x_{142,24}$	213	30
$D_2^2x_{147,20}$	213	30
$x_{66,10}x_{147,20}$	213	30
$Mgx_{148,20,2}$	213	30
$p_1x_{143,26}$	213	30
$A'x_{149,24}$	213	30
$x_{49,20}x_{164,10}$	213	30
$Mh_4x_{153,23}$	213	30
$x_{56,10}x_{157,20}$	213	30
$Q_2x_{156,23,2}$	213	30
$Q_2x_{156,23}$	213	30
$P^4c_0x_{173,11}$	213	30
$x_{48,7}x_{165,23}$	213	30
$(\Delta h_2c_1)x_{167,22}$	213	30
$P^3d_0x_{175,14,2}$	213	30
$P^3d_0x_{175,14}$	213	30
$(\Delta h_1e_0)x_{171,21,2}$	213	30
$(\Delta h_1e_0)x_{171,21}$	213	30
$Pjx_{179,19,2}$	213	30
$Pjx_{179,19}$	213	30
$P^2e_0x_{180,18,2}$	213	30
$P^2e_0x_{180,18}$	213	30
$x_{38,6}x_{175,24}$	213	30
$P^2d_0x_{183,18,2}$	213	30
$P^2d_0x_{183,18}$	213	30
$P^3h_2x_{186,17}$	213	30
$(\Delta h_1h_3)x_{181,24}$	213	30
$P^3h_1x_{188,17}$	213	30
$px_{180,26}$	213	30
$Pd_0x_{191,22}$	213	30
$P^2h_1x_{196,21}$	213	30
$Pc_0x_{197,23}$	213	30
$c_1x_{194,27,2}$	213	30
$c_1x_{194,27}$	213	30

LM	stem	s
$e_0x_{196,26}$	213	30
$h_3x_{206,29,2}$	213	30
$h_1x_{212,29}$	213	30
$x_{100,22}x_{113,9}$	213	31
$(\Delta^3h_2^2g)x_{115,13}$	213	31
$(\Delta^3h_0^2i)x_{118,10}$	213	31
$x_{95,21}x_{118,10}$	213	31
$(\Delta^2i^2)x_{119,9}$	213	31
$x_{103,12}x_{110,19}$	213	31
$x_{89,25}x_{124,6}$	213	31
$x_{88,26}x_{125,5}$	213	31
$x_{100,13}x_{113,18,2}$	213	31
$x_{100,13}x_{113,18}$	213	31
$x_{98,14}x_{115,17,2}$	213	31
$x_{98,14}x_{115,17}$	213	31
$x_{96,15}x_{117,16}$	213	31
$x_{86,25}x_{127,6}$	213	31
$[MP^5]x_{128,5}$	213	31
$(\Delta^3h_2c_1)x_{119,15}$	213	31
$(\Delta^3h_1g)x_{120,14}$	213	31
$x_{87,20}x_{126,11}$	213	31
$x_{94,10}x_{119,21}$	213	31
$(\Delta^2g^2)x_{125,15}$	213	31
$(\Delta^3h_1d_0)x_{126,14}$	213	31
$(\Delta^2x)x_{128,18}$	213	31
$(\Delta h_1H_1)x_{126,21}$	213	31
$x_{80,14}x_{133,17}$	213	31
$x_{85,6}x_{128,25}$	213	31
$x_{70,17}x_{143,14}$	213	31
$x_{77,7}x_{136,24}$	213	31
$x_{71,13,2}x_{142,18}$	213	31
$x_{71,13}x_{142,18}$	213	31
$x_{58,23}x_{155,8}$	213	31
$x_{69,10}x_{144,21}$	213	31
$(\Delta^2c_1)x_{146,20}$	213	31
$x_{55,23}x_{158,8}$	213	31
$X_3x_{146,22}$	213	31
$C''x_{146,22}$	213	31
$P^6h_2x_{162,6}$	213	31
$Mgx_{148,21}$	213	31
$n_1x_{146,26}$	213	31
$Q_3x_{146,26}$	213	31
$A''x_{149,25}$	213	31
$x_{63,7}x_{150,24,2}$	213	31
$x_{63,7}x_{150,24}$	213	31
$X_2x_{150,24,2}$	213	31
$X_2x_{150,24}$	213	31
$x_{62,8,2}x_{151,23}$	213	31
$x_{62,8}x_{151,23}$	213	31
$x_{50,19}x_{163,12}$	213	31
$x_{49,20}x_{164,11}$	213	31
$Ax_{152,25}$	213	31

LM	stem	s
$x_{61,6}x_{152,25}$	213	31
$Mh_4x_{153,24,2}$	213	31
$Mh_4x_{153,24}$	213	31
$D_1x_{161,26}$	213	31
$P^3e_0x_{172,15}$	213	31
$Cx_{163,25,3}$	213	31
$Cx_{163,25,2}$	213	31
$Cx_{163,25}$	213	31
$x_{48,7}x_{165,24}$	213	31
$P^2ix_{174,16,3}$	213	31
$P^2ix_{174,16,2}$	213	31
$P^3d_0x_{175,15,3}$	213	31
$P^3d_0x_{175,15,2}$	213	31
$P^3d_0x_{175,15}$	213	31
$P^4h_2x_{178,14,2}$	213	31
$P^4h_1x_{180,14}$	213	31
$P^3c_0x_{181,16}$	213	31
$Pjx_{179,20}$	213	31
$tx_{177,25}$	213	31
$P^3h_2x_{186,18,2}$	213	31
$P^3h_2x_{186,18}$	213	31
$lx_{181,24}$	213	31
$P^3h_1x_{188,18}$	213	31
$d_1x_{181,27}$	213	31
$jx_{187,24}$	213	31
$ix_{190,24}$	213	31
$Pd_0x_{191,23}$	213	31
$Pc_0x_{197,24}$	213	31
$c_1x_{194,28}$	213	31
$h_0gx_{193,26}$	213	31
$x_{100,22}x_{113,10}$	213	32
$x_{98,21}x_{115,11}$	213	32
$(\Delta^3h_0^2i)x_{118,11}$	213	32
$x_{95,21}x_{118,11}$	213	32
$(\Delta^2i^2)x_{119,10}$	213	32
$x_{108,6}x_{105,26}$	213	32
$x_{107,7}x_{106,25}$	213	32
$x_{89,25}x_{124,7}$	213	32
$x_{95,18}x_{118,14,2}$	213	32
$x_{95,18}x_{118,14}$	213	32
$x_{96,15}x_{117,17}$	213	32
$x_{86,25}x_{127,7,2}$	213	32
$x_{86,25}x_{127,7}$	213	32
$[MP^5]x_{128,6,2}$	213	32
$[MP^5]x_{128,6}$	213	32
$x_{100,10}x_{113,22}$	213	32
$x_{92,18}x_{121,14}$	213	32
$(\Delta^3h_1e_0)x_{123,15}$	213	32
$x_{89,18}x_{124,14,2}$	213	32
$x_{89,18}x_{124,14}$	213	32
$x_{94,10}x_{119,22}$	213	32
$x_{87,15}x_{126,17}$	213	32

LM	stem	s
$x_{88,12}x_{125,20}$	213	32
$x_{74,25}x_{139,7}$	213	32
$x_{80,16}x_{133,16}$	213	32
$x_{77,12}x_{136,20}$	213	32
$x_{78,9}x_{135,23}$	213	32
$x_{70,17}x_{143,15}$	213	32
$x_{66,21}x_{147,11}$	213	32
$x_1x_{134,27}$	213	32
$[\Delta^2h_4c_0]x_{142,20}$	213	32
$x_{57,24}x_{156,8,3}$	213	32
$x_{57,24}x_{156,8,2}$	213	32
$x_{57,24}x_{156,8}$	213	32
$x_{58,17}x_{155,15,2}$	213	32
$x_{58,17}x_{155,15}$	213	32
$x_{55,17}x_{158,15}$	213	32
$x_{50,19}x_{163,13}$	213	32
$x_{46,20}x_{167,12}$	213	32
$P^5h_2x_{170,11}$	213	32
$P(\Delta h_1e_0)x_{163,19}$	213	32
$(\Delta h_0^2i)x_{166,19}$	213	32
$x_{47,13}x_{166,19}$	213	32
$P^3e_0x_{172,16}$	213	32
$P^3d_0x_{175,16}$	213	32
$P^4h_2x_{178,15,2}$	213	32
$P^4h_2x_{178,15}$	213	32
$(\Delta h_1e_0)x_{171,23}$	213	32
$x_{41,10}x_{172,22,2}$	213	32
$x_{41,10}x_{172,22}$	213	32
$P^3c_0x_{181,17}$	213	32
$[f_1]x_{173,28}$	213	32
$P^3h_1x_{188,19}$	213	32
$P^2c_0x_{189,21}$	213	32
$P^2h_1x_{196,23,2}$	213	32
$P^2h_1x_{196,23}$	213	32
$Ph_2x_{202,27}$	213	32
$Ph_1x_{204,27}$	213	32
$h_0x_{213,31}$	213	32
$h_0d_0x_{199,27}$	213	32
$h_0^6x_{213,26}$	213	32
$h_0^8x_{213,24}$	213	32
$x_{95,24}x_{118,9}$	213	33
$(\Delta^3h_0^2i)x_{118,12}$	213	33
$x_{95,21}x_{118,12}$	213	33
$(\Delta^2i^2)x_{119,11}$	213	33
$x_{92,24}x_{121,9}$	213	33
$x_{89,25}x_{124,8}$	213	33
$(\Delta^2d_0l)x_{119,14}$	213	33
$x_{101,11}x_{112,22}$	213	33
$x_{86,25}x_{127,8}$	213	33
$x_{89,18}x_{124,15}$	213	33
$x_{87,15}x_{126,18,2}$	213	33
$x_{87,15}x_{126,18}$	213	33

LM	stem	s
$x_{80,22}x_{133,11}$	213	33
$(\Delta^2 c_2)x_{124,22}$	213	33
$x_{88,12}x_{125,21}$	213	33
$(\Delta^2 x)x_{128,20}$	213	33
$(\Delta h_1 H_1)x_{126,23}$	213	33
$x_{80,16}x_{133,17}$	213	33
$x_{71,25}x_{142,8,2}$	213	33
$x_{71,25}x_{142,8}$	213	33
$x_{79,16}x_{134,17}$	213	33
$x_{84,10}x_{129,23}$	213	33
$x_{77,16}x_{136,17}$	213	33
$(\Delta^2 d_1)x_{133,21}$	213	33
$x_{76,16}x_{137,17}$	213	33
$x_{73,17}x_{140,16}$	213	33
$x_{72,18}x_{141,15}$	213	33
$c_3x_{128,30}$	213	33
$x_{78,10}x_{135,23}$	213	33
$x_{76,9}x_{137,24}$	213	33
$e_2x_{133,29}$	213	33
$x_{71,13}x_{142,20}$	213	33
$x_{63,21}x_{150,12}$	213	33
$x_{76,6}x_{137,27}$	213	33
$[\Delta^2 h_0 g]x_{145,20}$	213	33
$x_{58,23}x_{155,10}$	213	33
$x_{65,13}x_{148,20,2}$	213	33
$P^6 h_2 x_{162,8}$	213	33
$x_{58,17}x_{155,16}$	213	33
$P^6 h_1 x_{164,8}$	213	33
$P^5 c_0 x_{165,10}$	213	33
$[B_4]x_{153,24,2}$	213	33
$x_{49,20}x_{164,13,2}$	213	33
$D_3 x_{152,29}$	213	33
$D_2 x_{155,27}$	213	33
$P^5 h_1 x_{172,12}$	213	33
$(\Delta_1 h_1^2)x_{159,27}$	213	33
$(\Delta h_0^2 i)x_{166,20}$	213	33
$x_{47,13}x_{166,20}$	213	33
$D_1 x_{161,28}$	213	33
$P^4 h_1 x_{180,16,2}$	213	33
$P^4 h_1 x_{180,16}$	213	33
$P^3 c_0 x_{181,18}$	213	33
$c_2 x_{172,30}$	213	33
$x_{x176,28}$	213	33
$P^2 d_0 x_{183,21,2}$	213	33
$P^2 d_0 x_{183,21}$	213	33
$(\Delta h_1 h_3)x_{181,27}$	213	33
$P^3 h_1 x_{188,20}$	213	33
$h_5 x_{182,32}$	213	33
$i x_{190,26}$	213	33
$P c_0 x_{197,26}$	213	33
$h_4 x_{198,32}$	213	33
$c_0 x_{205,30}$	213	33

LM	stem	s
$h_0 x_{213,32}$	213	33
$x_{102,19}x_{111,15,2}$	213	34
$x_{102,19}x_{111,15}$	213	34
$x_{98,21}x_{115,13}$	213	34
$x_{95,24}x_{118,10}$	213	34
$x_{101,16}x_{112,18}$	213	34
$(\Delta h_6 g)x_{106,25}$	213	34
$x_{89,25}x_{124,9,2}$	213	34
$x_{89,25}x_{124,9}$	213	34
$x_{88,26}x_{125,8,2}$	213	34
$x_{88,26}x_{125,8}$	213	34
$(\Delta^3 h_1 g)x_{120,17}$	213	34
$x_{92,18}x_{121,16}$	213	34
$x_{87,20}x_{126,14}$	213	34
$(\Delta_1 g_2)x_{117,26}$	213	34
$(\Delta^3 h_1 d_0)x_{126,17}$	213	34
$x_{95,7}x_{118,27}$	213	34
$x_{80,22}x_{133,12}$	213	34
$x_{93,8}x_{120,26}$	213	34
$x_{85,16}x_{128,18}$	213	34
$x_{74,25}x_{139,9}$	213	34
$(\Delta^2 x)x_{128,21}$	213	34
$(\Delta^2 t)x_{129,20}$	213	34
$(\Delta^2 p)x_{132,22}$	213	34
$P^5 j x_{147,7}$	213	34
$P^6 e_0 x_{148,6}$	213	34
$x_{72,18}x_{141,16}$	213	34
$x_{77,12}x_{136,22}$	213	34
$[f_2]x_{129,30}$	213	34
$x_{69,18}x_{144,16,2}$	213	34
$x_{69,18}x_{144,16}$	213	34
$P^7 h_1 x_{156,5}$	213	34
$x_{63,21}x_{150,13,3}$	213	34
$x_{63,21}x_{150,13,2}$	213	34
$x_{63,21}x_{150,13}$	213	34
$P^6 c_0 x_{157,7}$	213	34
$(\Delta^2 h_1 g)x_{144,21}$	213	34
$x_{58,23}x_{155,11}$	213	34
$x_{65,13}x_{148,21}$	213	34
$x_{55,23}x_{158,11}$	213	34
$x_{54,24}x_{159,10,2}$	213	34
$x_{54,24}x_{159,10}$	213	34
$P^6 h_2 x_{162,9}$	213	34
$[\Delta^2 h_1 h_4]x_{149,24}$	213	34
$P^6 h_1 x_{164,9}$	213	34
$(\Delta_1 h_3^2)x_{147,28}$	213	34
$(\Delta x)x_{152,25}$	213	34
$x_{49,20}x_{164,14,2}$	213	34
$x_{49,20}x_{164,14}$	213	34
$Q_2 x_{156,27,3}$	213	34
$Q_2 x_{156,27,2}$	213	34
$Q_2 x_{156,27}$	213	34

LM	stem	s
$P^5 h_2 x_{170,13}$	213	34
$P(\Delta h_1 e_0)x_{163,21}$	213	34
$P^5 h_1 x_{172,13}$	213	34
$P^4 c_0 x_{173,15,2}$	213	34
$P^4 c_0 x_{173,15}$	213	34
$P^2 j x_{171,19,2}$	213	34
$P^2 j x_{171,19}$	213	34
$P^3 e_0 x_{172,18,2}$	213	34
$P^3 e_0 x_{172,18}$	213	34
$P^2 i x_{174,19}$	213	34
$P^3 d_0 x_{175,18,2}$	213	34
$P^3 d_0 x_{175,18}$	213	34
$P^4 h_2 x_{178,17}$	213	34
$P^4 h_1 x_{180,17}$	213	34
$(\Delta h_1 d_0)x_{174,25}$	213	34
$P^3 c_0 x_{181,19}$	213	34
$tx_{177,28}$	213	34
$px_{180,30}$	213	34
$d_1 x_{181,30}$	213	34
$P^2 c_0 x_{189,23}$	213	34
$Pe_0 x_{188,26}$	213	34
$Pd_0 x_{191,26}$	213	34
$Pc_0 x_{197,27}$	213	34
$h_1 x_{212,33}$	213	34
$h_0 x_{213,33}$	213	34
$h_0^8 x_{86,25}h_7$	213	34
$x_{100,22}x_{113,13,2}$	213	35
$x_{100,22}x_{113,13}$	213	35
$x_{97,22}x_{116,13}$	213	35
$x_{95,24}x_{118,11}$	213	35
$(\Delta^3 h_2^2 g)x_{115,17,2}$	213	35
$(\Delta^3 h_0^2 i)x_{118,14,2}$	213	35
$(\Delta^3 h_0^2 i)x_{118,14}$	213	35
$x_{95,21}x_{118,14,2}$	213	35
$x_{92,24}x_{121,11}$	213	35
$x_{89,25}x_{124,10,2}$	213	35
$x_{89,25}x_{124,10}$	213	35
$x_{88,26}x_{125,9,2}$	213	35
$x_{88,26}x_{125,9}$	213	35
$x_{100,13}x_{113,22}$	213	35
$x_{86,25}x_{127,10}$	213	35
$x_{92,18}x_{121,17}$	213	35
$x_{79,29,2}x_{134,6}$	213	35
$x_{79,29}x_{134,6}$	213	35
$x_{89,18}x_{124,17}$	213	35
$(\Delta^3 h_1 d_0)x_{126,18}$	213	35
$x_{71,31}x_{142,4}$	213	35
$x_{86,14}x_{127,21}$	213	35
$x_{84,15,2}x_{129,20}$	213	35
$x_{84,15}x_{129,20}$	213	35
$(\Delta^2 p)x_{132,23,3}$	213	35
$(\Delta^2 p)x_{132,23,2}$	213	35

LM	stem	s
$(\Delta^2 p)x_{132,23}$	213	35
$x_{76,16}x_{137,19}$	213	35
$x_{73,17}x_{140,18}$	213	35
$x_{70,17}x_{143,18}$	213	35
$x_{77,7,2}x_{136,28}$	213	35
$x_{77,7}x_{136,28}$	213	35
$x_{58,23}x_{155,12,2}$	213	35
$x_{58,23}x_{155,12}$	213	35
$x_{57,24}x_{156,11,2}$	213	35
$x_{57,24}x_{156,11}$	213	35
$x_{55,23}x_{158,12}$	213	35
$x_{54,24}x_{159,11}$	213	35
$X_3x_{146,26}$	213	35
$P^6h_2x_{162,10,3}$	213	35
$P^6h_2x_{162,10,2}$	213	35
$P^6h_2x_{162,10}$	213	35
$[\Delta^2h_1h_4]x_{149,25}$	213	35
$P^6h_1x_{164,10}$	213	35
$x_{66,7}x_{147,28}$	213	35
$d_2x_{145,31}$	213	35
$x_{55,17}x_{158,18,3}$	213	35
$x_{55,17}x_{158,18,2}$	213	35
$x_{55,17}x_{158,18}$	213	35
$P^5c_0x_{165,12,2}$	213	35
$P^5c_0x_{165,12}$	213	35
$A''x_{149,29,2}$	213	35
$A''x_{149,29}$	213	35
$x_{62,8}x_{151,27}$	213	35
$[H_1]x_{151,30}$	213	35
$Ax_{152,29}$	213	35
$x_{61,6}x_{152,29}$	213	35
$x_{46,20}x_{167,15}$	213	35
$P^5h_2x_{170,14}$	213	35
$(\Delta h_0^2i)x_{166,22}$	213	35
$x_{47,13}x_{166,22}$	213	35
$P^4c_0x_{173,16}$	213	35
$P^2jx_{171,20}$	213	35
$P^3e_0x_{172,19,3}$	213	35
$P^3e_0x_{172,19,2}$	213	35
$P^3e_0x_{172,19}$	213	35
$(\Delta h_1g)x_{168,26}$	213	35
$Mh_1x_{167,28}$	213	35
$P^4h_2x_{178,18}$	213	35
$P^4h_1x_{180,18,2}$	213	35
$P^4h_1x_{180,18}$	213	35
$x_{38,6}x_{175,29}$	213	35
$xx_{176,30}$	213	35
$P^2d_0x_{183,23}$	213	35
$px_{180,31,2}$	213	35
$px_{180,31}$	213	35
$nx_{182,30}$	213	35
$P^2c_0x_{189,24}$	213	35

LM	stem	s
$P^2h_1x_{196,26}$	213	35
$h_3x_{206,34,3}$	213	35
$h_3x_{206,34}$	213	35
$h_1^2x_{211,33}$	213	35
$x_{101,18}x_{112,18}$	213	36
$x_{95,24}x_{118,12}$	213	36
$(\Delta^2i^2)x_{119,14}$	213	36
$x_{89,25}x_{124,11,3}$	213	36
$x_{89,25}x_{124,11,2}$	213	36
$x_{89,25}x_{124,11}$	213	36
$x_{88,26}x_{125,10,2}$	213	36
$x_{88,26}x_{125,10}$	213	36
$x_{96,15}x_{117,21}$	213	36
$[MP^5]x_{128,10}$	213	36
$(\Delta^3h_2c_1)x_{119,20}$	213	36
$M(\Delta^2h_1)x_{119,21}$	213	36
$M_1h_2x_{114,29}$	213	36
$x_{99,7}x_{114,29}$	213	36
$x_{74,31}x_{139,5,2}$	213	36
$x_{74,31}x_{139,5}$	213	36
$x_{73,32}x_{140,4}$	213	36
$(\Delta^2g^2)x_{125,20}$	213	36
$x_{93,10}x_{120,26}$	213	36
$x_{92,10}x_{121,26}$	213	36
$x_{80,22}x_{133,14}$	213	36
$x_{85,16}x_{128,20}$	213	36
$x_{74,25}x_{139,11}$	213	36
$x_{71,25}x_{142,11}$	213	36
$x_{79,16}x_{134,20}$	213	36
$x_{77,16}x_{136,20}$	213	36
$x_{85,6}x_{128,30}$	213	36
$x_{72,18}x_{141,18}$	213	36
$x_{66,21}x_{147,15,2}$	213	36
$x_{66,21}x_{147,15}$	213	36
$x_{77,8}x_{136,28}$	213	36
$x_{76,9}x_{137,27}$	213	36
$[\Delta^2h_4c_0]x_{142,24}$	213	36
$x_{74,8}x_{139,28}$	213	36
$P^6h_1x_{164,11}$	213	36
$p^l x_{144,32}$	213	36
$h_6x_{150,35}$	213	36
$P^5h_1x_{172,15}$	213	36
$P^4c_0x_{173,17,2}$	213	36
$P^4c_0x_{173,17}$	213	36
$P^2jx_{171,21,2}$	213	36
$P^2jx_{171,21}$	213	36
$x_{48,7}x_{165,29}$	213	36
$(\Delta h_2c_1)x_{167,28}$	213	36
$Mh_1x_{167,29}$	213	36
$P^4h_2x_{178,19}$	213	36
$[e_1]x_{175,32}$	213	36
$d_1x_{181,32}$	213	36

LM	stem	s
$jx_{187,29}$	213	36
$P^2h_2x_{194,27,2}$	213	36
$P^2h_2x_{194,27}$	213	36
$h_4x_{198,35}$	213	36
$Ph_1x_{204,31,2}$	213	36
$Ph_1x_{204,31}$	213	36
$c_0x_{205,33}$	213	36
$h_3x_{206,35}$	213	36
$h_0h_2x_{210,34}$	213	36
$h_0^2x_{213,34,2}$	213	36
$h_0^2x_{213,34}$	213	36
$x_{87,33}x_{126,4}$	213	37
$x_{108,11}x_{105,26}$	213	37
$x_{97,22}x_{116,15}$	213	37
$(\Delta^3h_2^2g)x_{115,19}$	213	37
$x_{82,29}x_{131,8}$	213	37
$(\Delta^3h_2c_1)x_{119,21}$	213	37
$M(\Delta^2h_1)x_{119,22}$	213	37
$x_{87,20}x_{126,17}$	213	37
$x_{95,10}x_{118,27}$	213	37
$(\Delta^2c_2)x_{124,26}$	213	37
$x_{88,12}x_{125,25,2}$	213	37
$x_{88,12}x_{125,25}$	213	37
$x_{74,25}x_{139,12}$	213	37
$(\Delta^2x)x_{128,24}$	213	37
$(\Delta^2t)x_{129,23}$	213	37
$x_{80,16}x_{133,21}$	213	37
$x_{71,25}x_{142,12}$	213	37
$P^7c_0x_{149,6}$	213	37
$(\Delta^2d_1)x_{133,25}$	213	37
$x_{73,17}x_{140,20}$	213	37
$P^7h_2x_{154,8}$	213	37
$x_{66,21}x_{147,16}$	213	37
$P^7h_1x_{156,8,3}$	213	37
$P^7h_1x_{156,8,2}$	213	37
$P^7h_1x_{156,8}$	213	37
$x_{71,13,2}x_{142,24}$	213	37
$x_{71,13}x_{142,24}$	213	37
$(\Delta^2c_1)x_{146,26}$	213	37
$x_{54,24}x_{159,13}$	213	37
$x_{71,6}x_{142,31,2}$	213	37
$x_{71,6}x_{142,31}$	213	37
$P^6h_2x_{162,12,2}$	213	37
$P^6h_2x_{162,12}$	213	37
$P^5c_0x_{165,14}$	213	37
$x_{49,20}x_{164,17}$	213	37
$x_{46,20}x_{167,17}$	213	37
$x_{54,10}x_{159,27}$	213	37
$P^5h_1x_{172,16}$	213	37
$P^4c_0x_{173,18,3}$	213	37
$P^4c_0x_{173,18,2}$	213	37
$P^4c_0x_{173,18}$	213	37

LM	stem	s
$(\Delta h_2 c_1)x_{167,29}$	213	37
$P^3 d_0 x_{175,21}$	213	37
$P^4 h_2 x_{178,20,2}$	213	37
$P^4 h_2 x_{178,20}$	213	37
$P^3 c_0 x_{181,22}$	213	37
$[f_1]x_{173,33}$	213	37
$xx_{176,32}$	213	37
$nx_{182,32}$	213	37
$P^2 c_0 x_{189,26,2}$	213	37
$P^2 c_0 x_{189,26}$	213	37
$P^2 h_2 x_{194,28}$	213	37
$P^2 h_1 x_{196,28}$	213	37
$c_1 x_{194,34}$	213	37
$h_3 x_{206,36}$	213	37
$x_{110,13}x_{103,25}$	213	38
$x_{110,10}x_{103,28}$	213	38
$x_{107,13}x_{106,25}$	213	38
$x_{98,21}x_{115,17,2}$	213	38
$x_{98,21}x_{115,17}$	213	38
$x_{97,22}x_{116,16}$	213	38
$x_{95,24}x_{118,14,2}$	213	38
$x_{95,24}x_{118,14}$	213	38
$x_{92,24}x_{121,14}$	213	38
$x_{88,26}x_{125,12,2}$	213	38
$x_{88,26}x_{125,12}$	213	38
$x_{86,25}x_{127,13}$	213	38
$[MP^5]x_{128,12,2}$	213	38
$[MP^5]x_{128,12}$	213	38
$x_{82,29}x_{131,9}$	213	38
$(\Delta^3 h_2 c_1)x_{119,22}$	213	38
$x_{99,9}x_{114,29}$	213	38
$x_{87,20}x_{126,18,2}$	213	38
$x_{87,20}x_{126,18}$	213	38
$x_{74,31}x_{139,7}$	213	38
$x_{92,12}x_{121,26}$	213	38
$x_{80,22}x_{133,16}$	213	38
$x_{84,15}x_{129,23}$	213	38
$(\Delta^2 x)x_{128,25}$	213	38
$g_3 x_{121,34}$	213	38
$P^7 c_0 x_{149,7}$	213	38
$x_{77,16}x_{136,22}$	213	38
$P^5 j x_{147,11}$	213	38
$P^6 e_0 x_{148,10}$	213	38
$P^6 d_0 x_{151,10}$	213	38
$x_{66,21}x_{147,17,3}$	213	38
$x_{66,21}x_{147,17}$	213	38
$e_2 x_{133,34}$	213	38
$P^6 c_0 x_{157,11,3}$	213	38
$P^6 c_0 x_{157,11,2}$	213	38
$P^6 c_0 x_{157,11}$	213	38
$x_{58,23}x_{155,15,2}$	213	38
$x_{58,23}x_{155,15}$	213	38

LM	stem	s
$x_{57,24}x_{156,14,2}$	213	38
$x_{57,24}x_{156,14}$	213	38
$x_{55,23}x_{158,15}$	213	38
$x_{54,24}x_{159,14}$	213	38
$D'_2 x_{147,28}$	213	38
$x_{66,10}x_{147,28}$	213	38
$x_{58,17}x_{155,21}$	213	38
$P^6 h_1 x_{164,13,2}$	213	38
$P^6 h_1 x_{164,13}$	213	38
$x_{55,17}x_{158,21}$	213	38
$x_{62,8,2}x_{151,30}$	213	38
$x_{62,8}x_{151,30}$	213	38
$(\Delta x)x_{152,29}$	213	38
$x_{50,19}x_{163,19}$	213	38
$Mh_4 x_{153,31}$	213	38
$x_{46,20}x_{167,18}$	213	38
$Q_2 x_{156,31}$	213	38
$P^5 h_1 x_{172,17,2}$	213	38
$P^5 h_1 x_{172,17}$	213	38
$P^4 c_0 x_{173,19}$	213	38
$P^2 j x_{171,23}$	213	38
$P^3 e_0 x_{172,22,2}$	213	38
$P^3 e_0 x_{172,22}$	213	38
$Mh_1 x_{167,31}$	213	38
$P^4 h_2 x_{178,21}$	213	38
$P^2 e_0 x_{180,26}$	213	38
$c_2 x_{172,35,2}$	213	38
$c_2 x_{172,35}$	213	38
$x_{38,6}x_{175,32}$	213	38
$(\Delta h_1 h_3)x_{181,32}$	213	38
$P^3 h_1 x_{188,25}$	213	38
$ix_{190,31}$	213	38
$P^2 h_1 x_{196,29}$	213	38
$h_4 x_{198,37}$	213	38
$c_0 x_{205,35}$	213	38
$h_0 x_{213,37}$	213	38
$x_{87,33}x_{126,6}$	213	39
$D_{11}x_{104,34}$	213	39
$x_{108,6}x_{105,33}$	213	39
$x_{89,25}x_{124,14,2}$	213	39
$x_{89,25}x_{124,14}$	213	39
$(\Delta^2 d_0 l)x_{119,20}$	213	39
$x_{105,7}x_{108,32}$	213	39
$[MP^5]x_{128,13,2}$	213	39
$[MP^5]x_{128,13}$	213	39
$x_{82,29}x_{131,10}$	213	39
$x_{81,21}x_{132,18}$	213	39
$x_{80,22}x_{133,17}$	213	39
$x_{71,31}x_{142,8,2}$	213	39
$x_{71,31}x_{142,8}$	213	39
$P^8 h_1 x_{148,6}$	213	39
$x_{80,14}x_{133,25}$	213	39

LM	stem	s
$x_{72,18}x_{141,21}$	213	39
$P^6 d_0 x_{151,11,2}$	213	39
$P^6 d_0 x_{151,11}$	213	39
$x_{69,18}x_{144,21}$	213	39
$x_{58,23}x_{155,16}$	213	39
$x_{64,14}x_{149,25}$	213	39
$x_{68,8}x_{145,31}$	213	39
$P^6 h_2 x_{162,14,3}$	213	39
$P^6 h_2 x_{162,14,2}$	213	39
$P^6 h_2 x_{162,14}$	213	39
$[\Delta^2 h_1 h_4]x_{149,29,2}$	213	39
$[\Delta^2 h_1 h_4]x_{149,29}$	213	39
$P^6 h_1 x_{164,14,2}$	213	39
$P^6 h_1 x_{164,14}$	213	39
$x_{46,20}x_{167,19}$	213	39
$P^5 h_2 x_{170,18,2}$	213	39
$P^5 h_2 x_{170,18}$	213	39
$P^5 h_1 x_{172,18,2}$	213	39
$P^5 h_1 x_{172,18}$	213	39
$P^4 c_0 x_{173,20,2}$	213	39
$P^4 c_0 x_{173,20}$	213	39
$(\Delta h_2 c_1)x_{167,31}$	213	39
$P^3 d_0 x_{175,23}$	213	39
$P^3 c_0 x_{181,24}$	213	39
$[e_1]x_{175,35}$	213	39
$P^3 h_2 x_{186,26,2}$	213	39
$P^3 h_2 x_{186,26}$	213	39
$P^3 h_1 x_{188,26}$	213	39
$P^2 c_0 x_{189,28}$	213	39
$ix_{190,32}$	213	39
$P^2 h_2 x_{194,30}$	213	39
$Pc_0 x_{197,32}$	213	39
$h_1 x_{212,38}$	213	39
$h_0 Pd_0 MPx_{138,20}$	213	39
$x_{96,30}x_{117,10,2}$	213	40
$x_{96,30}x_{117,10}$	213	40
$x_{98,21}x_{115,19}$	213	40
$x_{89,25}x_{124,15}$	213	40
$x_{88,26}x_{125,14}$	213	40
$x_{82,29}x_{131,11,2}$	213	40
$x_{82,29}x_{131,11}$	213	40
$x_{100,10}x_{113,30}$	213	40
$P^8 c_0 x_{141,5}$	213	40
$x_{74,31}x_{139,9}$	213	40
$x_{73,32}x_{140,8,2}$	213	40
$x_{73,32}x_{140,8}$	213	40
$P^8 h_2 x_{146,7}$	213	40
$x_{71,25}x_{142,15}$	213	40
$P^7 c_0 x_{149,9}$	213	40
$x_{84,10}x_{129,30}$	213	40
$P^6 e_0 x_{148,12}$	213	40
$x_{79,13}x_{134,27}$	213	40

LM	stem	s
$x_{77,12}x_{136,28}$	213	40
$P^7h_2x_{154,11,2}$	213	40
$P^7h_2x_{154,11}$	213	40
$P^7h_1x_{156,11,2}$	213	40
$P^7h_1x_{156,11}$	213	40
$x_1x_{134,35}$	213	40
$P^6c_0x_{157,13}$	213	40
$x_{76,6}x_{137,34}$	213	40
$D'_3x_{144,32}$	213	40
$P^5c_0x_{165,17,3}$	213	40
$P^5c_0x_{165,17,2}$	213	40
$P^5c_0x_{165,17}$	213	40
$x_{50,19}x_{163,21}$	213	40
$D_3x_{152,36}$	213	40
$P^5h_1x_{170,19}$	213	40
$P(\Delta h_1e_0)x_{163,27}$	213	40
$P^5h_1x_{172,19,3}$	213	40
$P^5h_1x_{172,19,2}$	213	40
$P^5h_1x_{172,19}$	213	40
$(\Delta_1h_1^2)x_{159,34}$	213	40
$P^2ix_{174,25}$	213	40
$c_1x_{194,37}$	213	40
$Ph_1x_{204,35,2}$	213	40
$h_3x_{206,39}$	213	40
$x_{110,16,2}x_{103,25}$	213	41
$x_{110,16}x_{103,25}$	213	41
$x_{96,30}x_{117,11}$	213	41
$x_{86,40}h_7$	213	41
$x_{110,13}x_{103,28}$	213	41
$x_{108,15}x_{105,26}$	213	41
$x_{90,33}x_{123,8}$	213	41
$x_{87,33}x_{126,8,4}$	213	41
$x_{87,33}x_{126,8,3}$	213	41
$x_{87,33}x_{126,8,2}$	213	41
$x_{87,33}x_{126,8}$	213	41
$x_{112,7}x_{101,34}$	213	41
$x_{88,26}x_{125,15}$	213	41
$x_{86,25}x_{127,16}$	213	41
$x_{82,29}x_{131,12}$	213	41
$x_{73,37}x_{140,4}$	213	41
$(\Delta^2g^2)x_{125,25}$	213	41
$x_{94,8}x_{119,33}$	213	41
$x_{70,32}x_{143,9}$	213	41
$x_{91,8}x_{122,33}$	213	41
$x_{74,25}x_{139,16}$	213	41
$x_{71,25}x_{142,16}$	213	41
$P^6e_0x_{148,13}$	213	41
$(\Delta^2d_1)x_{133,29}$	213	41
$x_{70,17}x_{143,24}$	213	41
$x_{66,21}x_{147,20}$	213	41
$x_{77,7,2}x_{136,34}$	213	41
$x_{77,7}x_{136,34}$	213	41

LM	stem	s
$x_{55,23}x_{158,18,2}$	213	41
$x_{55,23}x_{158,18}$	213	41
$x_{54,24}x_{159,17,2}$	213	41
$x_{54,24}x_{159,17}$	213	41
$x_{55,17}x_{158,24}$	213	41
$x_{49,20}x_{164,21}$	213	41
$x_{46,20}x_{167,21}$	213	41
$x_{38,6}x_{175,35}$	213	41
$d_1x_{181,37}$	213	41
$x_{97,29}x_{116,13}$	213	42
$x_{96,30}x_{117,12}$	213	42
$x_{90,33}x_{123,9}$	213	42
$x_{112,8}x_{101,34}$	213	42
$x_{111,9,2}x_{102,33}$	213	42
$x_{87,33}x_{126,9}$	213	42
$x_{81,36}x_{132,6}$	213	42
$(\Delta^2i^2)x_{119,20}$	213	42
$x_{89,25}x_{124,17}$	213	42
$x_{88,26}x_{125,16}$	213	42
$x_{82,29}x_{131,13}$	213	42
$x_{79,29,2}x_{134,13}$	213	42
$x_{79,29}x_{134,13}$	213	42
$x_{74,31}x_{139,11}$	213	42
$x_{73,32}x_{140,10,2}$	213	42
$x_{73,32}x_{140,10}$	213	42
$x_{71,31}x_{142,11}$	213	42
$x_{74,25}x_{139,17}$	213	42
$(\Delta^2p)x_{132,30}$	213	42
$P^5jx_{147,15,2}$	213	42
$P^5jx_{147,15}$	213	42
$P^6e_0x_{148,14,2}$	213	42
$P^6e_0x_{148,14}$	213	42
$P^6d_0x_{151,14,2}$	213	42
$P^6d_0x_{151,14}$	213	42
$[f_2]x_{129,38}$	213	42
$P^7h_2x_{154,13,2}$	213	42
$P^7h_2x_{154,13}$	213	42
$x_{77,8}x_{136,34}$	213	42
$x_{69,10}x_{144,32}$	213	42
$P^6h_2x_{162,17}$	213	42
$P^6h_1x_{164,17}$	213	42
$p'x_{144,38}$	213	42
$d_2x_{145,38}$	213	42
$P^5c_0x_{165,19}$	213	42
$x_{63,7}x_{150,35}$	213	42
$X_2x_{150,35}$	213	42
$Ax_{152,36}$	213	42
$x_{61,6}x_{152,36}$	213	42
$Mh_4x_{153,35}$	213	42
$x_{46,20}x_{167,22}$	213	42
$D_2x_{155,36}$	213	42
$P^5h_2x_{170,21}$	213	42

LM	stem	s
$P^4c_0x_{173,23}$	213	42
$P^3c_0x_{181,27}$	213	42
$P^2e_0x_{180,30}$	213	42
$c_2x_{172,39}$	213	42
$x_{87,39}x_{126,4}$	213	43
$x_{90,33}x_{123,10}$	213	43
$x_{87,33}x_{126,10}$	213	43
$x_{82,35}x_{131,8}$	213	43
$x_{100,13}x_{113,30}$	213	43
$x_{75,37}x_{138,6}$	213	43
$x_{74,31}x_{139,12}$	213	43
$x_{73,32}x_{140,11}$	213	43
$x_{94,10}x_{119,33}$	213	43
$x_{81,21}x_{132,22}$	213	43
$x_{80,22}x_{133,21}$	213	43
$x_{71,31}x_{142,12}$	213	43
$x_{70,32}x_{143,11}$	213	43
$P^8h_1x_{148,10}$	213	43
$x_{71,25}x_{142,18}$	213	43
$P^5jx_{147,16}$	213	43
$P^6e_0x_{148,15,2}$	213	43
$P^6e_0x_{148,15}$	213	43
$P^7h_2x_{154,14}$	213	43
$P^7h_1x_{156,14,2}$	213	43
$P^7h_1x_{156,14}$	213	43
$x_{76,9}x_{137,34}$	213	43
$[\Delta^2h_4c_0]x_{142,31,2}$	213	43
$[\Delta^2h_4c_0]x_{142,31}$	213	43
$x_{57,24}x_{156,19}$	213	43
$x_{64,14}x_{149,29}$	213	43
$P^5c_0x_{165,20,2}$	213	43
$P^5c_0x_{165,20}$	213	43
$A''x_{149,37}$	213	43
$P^5h_1x_{172,22,2}$	213	43
$P^4c_0x_{173,24}$	213	43
$px_{180,39}$	213	43
$P^2h_2x_{194,34}$	213	43
$c_1x_{194,40}$	213	43
$x_{110,16,2}x_{103,28}$	213	44
$x_{110,16}x_{103,28}$	213	44
$x_{97,29}x_{116,15}$	213	44
$x_{90,33}x_{123,11,2}$	213	44
$x_{90,33}x_{123,11}$	213	44
$x_{112,10}x_{101,34}$	213	44
$x_{87,33}x_{126,11}$	213	44
$x_{109,10}x_{104,34}$	213	44
$x_{108,11}x_{105,33}$	213	44
$x_{82,35}x_{131,9}$	213	44
$x_{81,36}x_{132,8,2}$	213	44
$x_{81,36}x_{132,8}$	213	44
$[MP^5]x_{128,18}$	213	44
$P^8c_0x_{141,9}$	213	44

LM	stem	s
$x_{73,32}x_{140,12}$	213	44
$x_{94,8}x_{119,36}$	213	44
$x_{92,10}x_{121,34}$	213	44
$x_{81,21}x_{132,23,2}$	213	44
$x_{81,21}x_{132,23}$	213	44
$(\Delta^2 t)x_{129,30}$	213	44
$P^5 jx_{147,17,3}$	213	44
$P^5 jx_{147,17}$	213	44
$x_{71,13,2}x_{142,31}$	213	44
$x_{71,13}x_{142,31,2}$	213	44
$x_{71,13}x_{142,31}$	213	44
$x_{58,23}x_{155,21}$	213	44
$x_{55,23}x_{158,21}$	213	44
$h_6 x_{150,43}$	213	44
$x_{54,10}x_{159,34}$	213	44
$P^5 h_2 x_{170,23,2}$	213	44
$P^5 h_2 x_{170,23}$	213	44
$D_1 x_{161,39}$	213	44
$x_{48,7}x_{165,37,2}$	213	44
$x_{48,7}x_{165,37}$	213	44
$P^4 h_2 x_{178,27}$	213	44
$P^3 h_2 x_{186,31}$	213	44
$lx_{181,37}$	213	44
$P^2 c_0 x_{189,33}$	213	44
$h_0^5 MP^2 x_{107,19}$	213	44
$x_{97,29}x_{116,16}$	213	45
$x_{96,30}x_{117,15}$	213	45
$x_{87,39}x_{126,6}$	213	45
$x_{90,33}x_{123,12}$	213	45
$x_{82,35}x_{131,10}$	213	45
$x_{81,36}x_{132,9}$	213	45
$x_{78,36}x_{135,9}$	213	45
$x_{95,18}x_{118,27}$	213	45
$x_{75,37}x_{138,8}$	213	45
$x_{73,37}x_{140,8,2}$	213	45
$x_{73,37}x_{140,8}$	213	45
$x_{101,7}x_{112,38}$	213	45
$P^8 c_0 x_{141,10}$	213	45
$x_{84,15}x_{129,30}$	213	45
$P^8 h_1 x_{148,12}$	213	45
$g_3 x_{121,41}$	213	45
$P^7 c_0 x_{149,14}$	213	45
$x_{87,7}x_{126,38}$	213	45
$P^7 h_2 x_{154,16}$	213	45
$x_{63,21}x_{150,24}$	213	45
$P^6 c_0 x_{157,18}$	213	45
$(\Delta^2 h_1 g)x_{144,32}$	213	45
$(\Delta x)x_{152,36}$	213	45
$P^5 h_2 x_{170,24}$	213	45
$P^5 h_1 x_{172,24}$	213	45
$P^3 d_0 x_{175,29}$	213	45
$Mh_1 x_{167,38}$	213	45

LM	stem	s
$x_{41,10}x_{172,35}$	213	45
$P^3 c_0 x_{181,30}$	213	45
$[f_1]x_{173,41}$	213	45
$P^3 h_1 x_{188,32}$	213	45
$Pc_0 x_{197,38}$	213	45
$x_{89,40}x_{124,6}$	213	46
$x_{118,9,2}x_{95,37}$	213	46
$x_{118,9}x_{95,37}$	213	46
$x_{96,30}x_{117,16}$	213	46
$x_{86,40}x_{127,6}$	213	46
$x_{90,33}x_{123,13,2}$	213	46
$x_{90,33}x_{123,13}$	213	46
$x_{109,12}x_{104,34}$	213	46
$x_{80,39}x_{133,7}$	213	46
$x_{82,35}x_{131,11,2}$	213	46
$x_{82,35}x_{131,11}$	213	46
$x_{102,14}x_{111,32}$	213	46
$x_{88,26}x_{125,20}$	213	46
$x_{78,36}x_{135,10}$	213	46
$x_{75,37}x_{138,9}$	213	46
$x_{86,25}x_{127,21}$	213	46
$[MP^5]x_{128,20}$	213	46
$x_{101,8}x_{112,38}$	213	46
$x_{79,29,2}x_{134,17}$	213	46
$x_{79,29}x_{134,17}$	213	46
$x_{94,10}x_{119,36}$	213	46
$x_{92,12}x_{121,34}$	213	46
$x_{71,31}x_{142,15}$	213	46
$x_{70,32}x_{143,14}$	213	46
$x_{74,25}x_{139,21,2}$	213	46
$x_{74,25}x_{139,21}$	213	46
$P^8 h_1 x_{148,13}$	213	46
$P^7 c_0 x_{149,15}$	213	46
$(\Delta^2 d_1)x_{133,34}$	213	46
$x_{77,12}x_{136,34}$	213	46
$D_3^5 x_{144,38}$	213	46
$x_{68,8}x_{145,38}$	213	46
$P^6 h_1 x_{164,21}$	213	46
$P^5 c_0 x_{165,23}$	213	46
$x_{50,19}x_{163,27}$	213	46
$D_3 x_{152,42}$	213	46
$P^5 h_1 x_{172,25}$	213	46
$(\Delta h_2 c_1)x_{167,38}$	213	46
$[e_1]x_{175,42}$	213	46
$xx_{176,41}$	213	46
$P^3 h_2 x_{186,33}$	213	46
$P^2 h_2 x_{194,37}$	213	46
$Ph_2 x_{202,41}$	213	46
$h_2 x_{210,45}$	213	46
$x_{90,39}x_{123,8}$	213	47
$x_{89,40}x_{124,7}$	213	47
$x_{118,10}x_{95,37}$	213	47

LM	stem	s
$x_{87,39}x_{126,8,4}$	213	47
$x_{87,39}x_{126,8,3}$	213	47
$x_{87,39}x_{126,8,2}$	213	47
$x_{87,39}x_{126,8}$	213	47
$x_{86,40}x_{127,7,2}$	213	47
$x_{86,40}x_{127,7}$	213	47
$x_{81,41}x_{132,6}$	213	47
$x_{105,15}x_{108,32}$	213	47
$x_{87,33}x_{126,14}$	213	47
$x_{80,39}x_{133,8}$	213	47
$x_{82,35}x_{131,12}$	213	47
$x_{78,36}x_{135,11}$	213	47
$x_{75,37}x_{138,10}$	213	47
$x_{100,10}x_{113,37}$	213	47
$x_{73,37}x_{140,10,2}$	213	47
$x_{73,37}x_{140,10}$	213	47
$x_{74,31}x_{139,16}$	213	47
$x_{71,31}x_{142,16}$	213	47
$x_{70,32}x_{143,15}$	213	47
$P^8 h_2 x_{146,14}$	213	47
$P^8 h_1 x_{148,14,2}$	213	47
$P^8 h_1 x_{148,14}$	213	47
$P^7 c_0 x_{149,16}$	213	47
$P^5 jx_{147,20}$	213	47
$P^7 h_2 x_{154,18}$	213	47
$t_1 x_{135,41}$	213	47
$P^6 c_0 x_{157,20}$	213	47
$x_{55,23}x_{158,24}$	213	47
$[\Delta^2 h_1 h_4]x_{149,37}$	213	47
$P^5 c_0 x_{165,24}$	213	47
$P^4 c_0 x_{173,28}$	213	47
$P^4 h_1 x_{180,30}$	213	47
$g_2 x_{169,43}$	213	47
$P^3 c_0 x_{181,32}$	213	47
$P^3 h_1 x_{188,34}$	213	47
$px_{180,43}$	213	47
$P^2 h_1 x_{196,38}$	213	47
$Ph_1 x_{204,42}$	213	47
$h_1 x_{212,46}$	213	47
$x_{125,5}x_{88,43}$	213	48
$x_{118,11}x_{95,37}$	213	48
$x_{115,11}x_{98,37}$	213	48
$x_{83,41}x_{130,7}$	213	48
$x_{90,33}x_{123,15}$	213	48
$x_{102,19}x_{111,29}$	213	48
$x_{107,7}x_{106,41}$	213	48
$x_{73,37}x_{140,11}$	213	48
$P^8 c_0 x_{141,13}$	213	48
$x_{95,7}x_{118,41}$	213	48
$P^8 h_1 x_{148,15,2}$	213	48
$P^8 h_1 x_{148,15}$	213	48
$(\Delta h_1 H_1)x_{126,38}$	213	48

LM	stem	s
$x_{84,10}x_{129,38}$	213	48
$x_{79,13}x_{134,35}$	213	48
$P^7h_2x_{154,19}$	213	48
$P^7h_1x_{156,19}$	213	48
$x_{76,6}x_{137,42}$	213	48
$x_{75,7}x_{138,41}$	213	48
$P^6h_2x_{162,23}$	213	48
$P^4h_1x_{180,31,2}$	213	48
$x_{38,6}x_{175,42}$	213	48
c_2c_4	214	6
$c_3x_{129,5}$	214	8
$p_1x_{144,4}$	214	8
$h_1x_{213,7}$	214	8
$e_2x_{134,6}$	214	10
$Cx_{164,4}$	214	10
$[e_1]x_{176,6}$	214	10
$c_0x_{206,7}$	214	10
$h_3x_{207,9}$	214	10
$h_2h_4x_{196,8}$	214	10
$x_{85,6}x_{129,5}$	214	11
$c_3x_{129,8}$	214	11
$[f_2]x_{130,7}$	214	11
$d_2x_{146,7}$	214	11
$h_6x_{151,10}$	214	11
$D_2x_{156,5}$	214	11
$D_1x_{162,6}$	214	11
$[f_1]x_{174,7}$	214	11
$px_{181,7}$	214	11
$jx_{188,4}$	214	11
$h_3^2x_{152,9}$	214	11
$e_0x_{197,7}$	214	11
$c_0x_{206,8}$	214	11
$h_2x_{211,10}$	214	11
$C_1x_{108,6}$	214	12
$x_{105,7}D_{11}$	214	12
$c_3x_{129,9,2}$	214	12
$c_3x_{129,9}$	214	12
$x_{75,7}x_{139,5,2}$	214	12
$x_{75,7}x_{139,5}$	214	12
$x_{74,8}x_{140,4}$	214	12
$n_1x_{147,7}$	214	12
$(\Delta_1h_3^2)x_{148,6}$	214	12
$h_6x_{151,11,2}$	214	12
$h_6x_{151,11}$	214	12
$x_{38,6}x_{176,6}$	214	12
$gx_{194,8}$	214	12
$c_1x_{195,9,3}$	214	12
$c_1x_{195,9,2}$	214	12
$c_1x_{195,9}$	214	12
$[f_0]x_{196,8,2}$	214	12
$[f_0]x_{196,8}$	214	12
$Ph_1x_{205,7,2}$	214	12

LM	stem	s
$Ph_1x_{205,7}$	214	12
$h_3x_{207,11}$	214	12
$h_1x_{213,11}$	214	12
$x_{87,7}x_{127,6}$	214	13
$c_3x_{129,10}$	214	13
$x_{66,7}x_{148,6}$	214	13
$D_1x_{162,8}$	214	13
$(\Delta h_1e_0)x_{172,4}$	214	13
$x_{41,10}c_4$	214	13
$c_2x_{173,10}$	214	13
$h_4x_{199,12}$	214	13
$h_3^3x_{214,10}$	214	13
$x_{107,7}$	214	14
$(\Delta h_6f_0)D_{11}$	214	14
$x_{87,7}x_{127,7,2}$	214	14
$x_{87,7}x_{127,7}$	214	14
$x_{85,6}x_{129,8}$	214	14
$c_3x_{129,11,2}$	214	14
$c_3x_{129,11}$	214	14
$[f_2]x_{130,10}$	214	14
$x_1x_{135,9}$	214	14
$x_{76,6}x_{138,8}$	214	14
$x_{75,7}x_{139,7}$	214	14
$[H_1]x_{152,9}$	214	14
$D_2x_{156,8,3}$	214	14
$D_2x_{156,8,2}$	214	14
$D_2x_{156,8}$	214	14
$Q_2x_{157,7}$	214	14
$D_1x_{162,9}$	214	14
$Cx_{164,8}$	214	14
$c_2x_{173,11}$	214	14
$h_5x_{183,13,2}$	214	14
$h_5x_{183,13}$	214	14
$gx_{194,10,2}$	214	14
$gx_{194,10}$	214	14
$Pc_0x_{198,7}$	214	14
$h_4x_{199,13,2}$	214	14
$h_4x_{199,13}$	214	14
$Ph_2x_{203,9,2}$	214	14
$Ph_2x_{203,9}$	214	14
$Ph_1x_{205,9,2}$	214	14
$Ph_1x_{205,9}$	214	14
$h_3x_{207,13}$	214	14
$h_1^2h_4x_{197,11,2}$	214	14
$x_{93,8}x_{121,7}$	214	15
$g_3x_{122,11}$	214	15
$x_{87,7}x_{127,8}$	214	15
$x_{85,6}x_{129,9,2}$	214	15
$x_{85,6}x_{129,9}$	214	15
$c_3x_{129,12}$	214	15
$[f_2]x_{130,11}$	214	15
$x_{76,9}x_{138,6}$	214	15

LM	stem	s
$x_1x_{135,10}$	214	15
$t_1x_{136,9,2}$	214	15
$t_1x_{136,9}$	214	15
$x_{76,6}x_{138,9}$	214	15
$x_{71,6}x_{143,9}$	214	15
$x_{68,8}x_{146,7}$	214	15
$p'x_{145,11,2}$	214	15
$p'x_{145,11}$	214	15
$Mh_4x_{154,8}$	214	15
$h_6x_{151,14,2}$	214	15
$h_6x_{151,14}$	214	15
$D_1x_{162,10,3}$	214	15
$D_1x_{162,10,2}$	214	15
$D_1x_{162,10}$	214	15
$Cx_{164,9}$	214	15
$x_{48,7}x_{166,8}$	214	15
$Mh_1x_{168,8}$	214	15
$g_2x_{170,11}$	214	15
$[e_1]x_{176,11}$	214	15
$h_5x_{183,14,3}$	214	15
$h_5x_{183,14,2}$	214	15
$h_5x_{183,14}$	214	15
$c_1x_{195,12}$	214	15
$[f_0]x_{196,11}$	214	15
$e_0x_{197,11,2}$	214	15
$e_0x_{197,11}$	214	15
$h_4x_{199,14}$	214	15
$c_0x_{206,12}$	214	15
$h_0h_4^2x_{184,12}$	214	15
$x_{107,7}(\Delta h_6g)$	214	16
$x_{103,7}x_{111,9,2}$	214	16
$x_{103,7}x_{111,9}$	214	16
$x_{100,10}x_{114,6}$	214	16
$x_{101,7}x_{113,9}$	214	16
$x_{95,7}x_{119,9}$	214	16
$x_{90,10}x_{124,6}$	214	16
$(\Delta^2c_2)x_{125,5}$	214	16
$x_{88,12}x_{126,4}$	214	16
$(\Delta h_1H_1)x_{127,6}$	214	16
$x_{85,6}x_{129,10}$	214	16
$c_3x_{129,13}$	214	16
$[f_2]x_{130,12}$	214	16
$x_1x_{135,11}$	214	16
$t_1x_{136,10,2}$	214	16
$t_1x_{136,10}$	214	16
$x_{77,7,2}x_{137,9}$	214	16
$x_{77,7}x_{137,9}$	214	16
$x_{76,6}x_{138,10}$	214	16
$x_{75,7}x_{139,9}$	214	16
$x_{74,8}x_{140,8,2}$	214	16
$x_{74,8}x_{140,8}$	214	16
$X_3x_{147,7}$	214	16

LM	stem	s
$C'''x_{147,7}$	214	16
$D_2'x_{148,6}$	214	16
$x_{66,10}x_{148,6}$	214	16
$Mgx_{149,6}$	214	16
$n_1x_{147,11}$	214	16
$Q_3x_{147,11}$	214	16
$(\Delta_1h_3^2)x_{148,10}$	214	16
$x_{56,10}x_{158,6}$	214	16
$D_3x_{153,12}$	214	16
$(\Delta_1h_1^2)x_{160,10,3}$	214	16
$(\Delta_1h_1^2)x_{160,10,2}$	214	16
$(\Delta_1h_1^2)x_{160,10}$	214	16
$Cx_{164,10}$	214	16
$(\Delta h_2c_1)x_{168,8}$	214	16
$g_2x_{170,12}$	214	16
$(\Delta h_1d_0)x_{175,7}$	214	16
$xx_{177,11}$	214	16
$px_{181,12}$	214	16
$h_5x_{183,15}$	214	16
$ix_{191,9}$	214	16
$P^2h_1x_{197,7}$	214	16
$c_1x_{195,13}$	214	16
$[f_0]x_{196,12,3}$	214	16
$[f_0]x_{196,12,2}$	214	16
$[f_0]x_{196,12}$	214	16
$e_0x_{197,12}$	214	16
$d_0x_{200,12}$	214	16
$h_4^2x_{184,14}$	214	16
$Ph_2x_{203,11}$	214	16
$h_2^2x_{208,14}$	214	16
$h_1x_{213,15,2}$	214	16
$C_1x_{108,11}$	214	17
$x_{105,7}x_{109,10}$	214	17
$x_{101,8}x_{113,9}$	214	17
$x_{101,7}x_{113,10}$	214	17
$x_{97,7}x_{117,10,2}$	214	17
$(\Delta_1g_2)x_{118,9}$	214	17
$x_{93,10}x_{121,7}$	214	17
$x_{95,7}x_{119,10}$	214	17
$x_{93,8}x_{121,9}$	214	17
$x_{90,10}x_{124,7}$	214	17
$x_{91,8}x_{123,9}$	214	17
$(\Delta^2e_1)x_{128,5}$	214	17
$(\Delta h_1H_1)x_{127,7,2}$	214	17
$(\Delta h_1H_1)x_{127,7}$	214	17
$g_3x_{122,13}$	214	17
$x_{87,7}x_{127,10}$	214	17
$x_{84,10}x_{130,7}$	214	17
$x_{85,6}x_{129,11,2}$	214	17
$x_{85,6}x_{129,11}$	214	17
$[f_2]x_{130,13}$	214	17
$x_{77,8}x_{137,9}$	214	17

LM	stem	s
$x_{76,9}x_{138,8}$	214	17
$e_2x_{134,13,2}$	214	17
$e_2x_{134,13}$	214	17
$x_1x_{135,12}$	214	17
$x_{71,6}x_{143,11}$	214	17
$Mgx_{149,7}$	214	17
$p_1x_{144,13}$	214	17
$x_{66,7}x_{148,10}$	214	17
$x_{63,7}x_{151,10}$	214	17
$X_2x_{151,10}$	214	17
$x_{62,8,2}x_{152,9}$	214	17
$x_{62,8}x_{152,9}$	214	17
$[B_4]x_{154,8}$	214	17
$MPx_{161,7,2}$	214	17
$MPx_{161,7}$	214	17
$P(\Delta h_1e_0)x_{164,4}$	214	17
$D_1x_{162,12,2}$	214	17
$D_1x_{162,12}$	214	17
$Cx_{164,11}$	214	17
$x_{48,7}x_{166,10}$	214	17
$(\Delta h_1e_0)x_{172,8}$	214	17
$g_2x_{170,13}$	214	17
$x_{38,6}x_{176,11}$	214	17
$[e_1]x_{176,13}$	214	17
$d_1x_{182,13,2}$	214	17
$d_1x_{182,13}$	214	17
$jx_{188,10}$	214	17
$Pe_0x_{189,9}$	214	17
$h_5x_{183,16}$	214	17
$ix_{191,10}$	214	17
$Pd_0x_{192,9}$	214	17
$gx_{194,13,2}$	214	17
$gx_{194,13}$	214	17
$c_1x_{195,14}$	214	17
$[f_0]x_{196,13}$	214	17
$c_0x_{206,14}$	214	17
$h_1x_{213,16}$	214	17
$(\Delta h_6g)^2$	214	18
$x_{101,8}x_{113,10}$	214	18
$M_1h_2x_{115,11}$	214	18
$x_{99,7}x_{115,11}$	214	18
$x_{97,7}x_{117,11}$	214	18
$x_{95,7}x_{119,11}$	214	18
$x_{94,8}x_{120,10}$	214	18
$(M^2)x_{124,6}$	214	18
$x_{90,10}x_{124,8}$	214	18
$x_{88,12}x_{126,6}$	214	18
$x_{91,8}x_{123,10}$	214	18
$(\Delta^2e_1)x_{128,6,2}$	214	18
$(\Delta^2e_1)x_{128,6}$	214	18
$(\Delta^2x)x_{129,5}$	214	18
$(\Delta h_1H_1)x_{127,8}$	214	18

LM	stem	s
$x_{84,10}x_{130,8}$	214	18
$(\Delta^2d_1)x_{134,6}$	214	18
$x_{85,6}x_{129,12}$	214	18
$x_{78,9}x_{136,9,2}$	214	18
$x_{78,9}x_{136,9}$	214	18
$x_{76,9}x_{138,9}$	214	18
$x_1x_{135,13}$	214	18
$t_1x_{136,12,2}$	214	18
$t_1x_{136,12}$	214	18
$x_{77,7,2}x_{137,11}$	214	18
$x_{77,7}x_{137,11}$	214	18
$x_{75,7}x_{139,11}$	214	18
$x_{74,8}x_{140,10,2}$	214	18
$x_{74,8}x_{140,10}$	214	18
$(\Delta^2c_1)x_{147,7}$	214	18
$d_2x_{146,14}$	214	18
$(\Delta_1h_3^2)x_{148,12}$	214	18
$A''x_{150,12}$	214	18
$x_{63,7}x_{151,11,2}$	214	18
$x_{63,7}x_{151,11}$	214	18
$X_2x_{151,11,2}$	214	18
$X_2x_{151,11}$	214	18
$Md_0x_{155,8}$	214	18
$Ax_{153,12}$	214	18
$x_{61,6}x_{153,12}$	214	18
$Mh_4x_{154,11,2}$	214	18
$Mh_4x_{154,11}$	214	18
$x_{56,10}x_{158,8}$	214	18
$Q_2x_{157,11,3}$	214	18
$Q_2x_{157,11,2}$	214	18
$Q_2x_{157,11}$	214	18
$(\Delta_1h_1^2)x_{160,12}$	214	18
$Mh_1x_{168,11}$	214	18
$g_2x_{170,14}$	214	18
$c_2x_{173,15,2}$	214	18
$c_2x_{173,15}$	214	18
$[f_1]x_{174,14,2}$	214	18
$[f_1]x_{174,14}$	214	18
$[e_1]x_{176,14,2}$	214	18
$[e_1]x_{176,14}$	214	18
$xx_{177,13}$	214	18
$tx_{178,12}$	214	18
$mx_{179,11}$	214	18
$px_{181,14}$	214	18
$d_1x_{182,14,2}$	214	18
$d_1x_{182,14}$	214	18
$nx_{183,13,2}$	214	18
$nx_{183,13}$	214	18
$(\Delta h_2^2)x_{184,12,2}$	214	18
$(\Delta h_2^2)x_{184,12}$	214	18
$kx_{185,11}$	214	18
$jx_{188,11}$	214	18

LM	stem	s
$h_5x_{183,17}$	214	18
$ix_{191,11,3}$	214	18
$ix_{191,11,2}$	214	18
$ix_{191,11}$	214	18
$Pd_0x_{192,10,2}$	214	18
$Pd_0x_{192,10}$	214	18
$P^2h_2x_{195,9,3}$	214	18
$P^2h_2x_{195,9,2}$	214	18
$P^2h_2x_{195,9}$	214	18
$gx_{194,14}$	214	18
$Pc_0x_{198,11}$	214	18
$c_1x_{195,15,2}$	214	18
$c_1x_{195,15}$	214	18
$[f_0]x_{196,14}$	214	18
$e_0x_{197,14,2}$	214	18
$e_0x_{197,14}$	214	18
$d_0x_{200,14,2}$	214	18
$d_0x_{200,14}$	214	18
$Ph_2x_{203,13}$	214	18
$Ph_1x_{205,13}$	214	18
$h_2x_{211,17}$	214	18
$h_1h_4x_{198,16}$	214	18
$h_1^2x_{212,16,3}$	214	18
$h_0^2x_{214,16}$	214	18
$x_{107,7}x_{107,12}$	214	19
$(\Delta h_6f_0)x_{109,10}$	214	19
$(\Delta h_6e_0)x_{110,10}$	214	19
$x_{100,13}x_{114,6}$	214	19
$x_{105,7}x_{109,12}$	214	19
$x_{100,10}x_{114,9}$	214	19
$x_{95,10}x_{119,9}$	214	19
$x_{93,12}x_{121,7}$	214	19
$x_{97,7}x_{117,12}$	214	19
$(\Delta_1g_2)x_{118,11}$	214	19
$x_{94,10}x_{120,9}$	214	19
$x_{93,10}x_{121,9}$	214	19
$x_{94,8}x_{120,11}$	214	19
$(M^2)x_{124,7}$	214	19
$x_{93,8}x_{121,11}$	214	19
$x_{90,10}x_{124,9,2}$	214	19
$x_{90,10}x_{124,9}$	214	19
$(\Delta^2c_2)x_{125,8,2}$	214	19
$(\Delta^2c_2)x_{125,8}$	214	19
$x_{86,14}x_{128,5}$	214	19
$x_{91,8}x_{123,11,2}$	214	19
$g_3x_{122,15,2}$	214	19
$g_3x_{122,15}$	214	19
$(\Delta^2p)x_{133,7}$	214	19
$x_{85,6}x_{129,13}$	214	19
$x_{78,10}x_{136,9,2}$	214	19
$x_{78,10}x_{136,9}$	214	19
$x_{78,9}x_{136,10,2}$	214	19

LM	stem	s
$x_{78,9}x_{136,10}$	214	19
$x_{77,8}x_{137,11}$	214	19
$x_{76,9}x_{138,10}$	214	19
$x_{75,7}x_{139,12}$	214	19
$x_{74,8}x_{140,11}$	214	19
$x_{65,13}x_{149,6}$	214	19
$D'_3x_{145,11,2}$	214	19
$D_3x_{145,11}$	214	19
$Mgx_{149,9}$	214	19
$p'x_{145,15}$	214	19
$x_{66,7}x_{148,12}$	214	19
$(\Delta_1h_3^2)x_{148,13}$	214	19
$x_{62,10,2}x_{152,9}$	214	19
$x_{62,10}x_{152,9}$	214	19
$A''x_{150,13,3}$	214	19
$A''x_{150,13,2}$	214	19
$A''x_{150,13}$	214	19
$[H_1]x_{152,14}$	214	19
$D_3x_{153,15,2}$	214	19
$D_3x_{153,15}$	214	19
$MPx_{161,9,2}$	214	19
$MPx_{161,9}$	214	19
$(\Delta_1h_1^2)x_{160,13}$	214	19
$D_1x_{162,14,3}$	214	19
$D_1x_{162,14,2}$	214	19
$D_1x_{162,14}$	214	19
$P^2jx_{172,4}$	214	19
$P^3e_0c_4$	214	19
$Cx_{164,13,2}$	214	19
$Cx_{164,13}$	214	19
$x_{48,7}x_{166,12}$	214	19
$(\Delta h_2c_1)x_{168,11}$	214	19
$P^2e_0x_{181,7}$	214	19
$c_2x_{173,16}$	214	19
$[f_1]x_{174,15}$	214	19
$x_{38,6}x_{176,13}$	214	19
$xx_{177,14}$	214	19
$(\Delta h_1h_3)x_{182,13,2}$	214	19
$(\Delta h_1h_3)x_{182,13}$	214	19
$d_1x_{182,15,2}$	214	19
$d_1x_{182,15}$	214	19
$nx_{183,14,3}$	214	19
$nx_{183,14,2}$	214	19
$nx_{183,14}$	214	19
$(\Delta h_2^2)x_{184,13}$	214	19
$kx_{185,12}$	214	19
$P^2c_0x_{190,8}$	214	19
$jx_{188,12}$	214	19
$Pe_0x_{189,11,3}$	214	19
$h_5x_{183,18,2}$	214	19
$h_5x_{183,18}$	214	19
$Pd_0x_{192,11}$	214	19

LM	stem	s
$c_1x_{195,16,2}$	214	19
$c_1x_{195,16}$	214	19
$[f_0]x_{196,15}$	214	19
$e_0g^2(\Delta h_2^2)h_7$	214	19
$h_4x_{199,18}$	214	19
$h_4^2x_{184,17}$	214	19
$h_2x_{211,18}$	214	19
$h_1^2x_{212,17}$	214	19
$h_0x_{214,18,2}$	214	19
$h_0x_{214,18}$	214	19
$h_0^4x_{214,15}$	214	19
$D_{11}x_{105,15}$	214	20
$x_{107,7}x_{107,13}$	214	20
$C_1x_{108,14}$	214	20
$x_{105,7}x_{109,13}$	214	20
$x_{101,11}x_{113,9}$	214	20
$x_{101,7}x_{113,13,2}$	214	20
$x_{101,7}x_{113,13}$	214	20
$x_{99,9}x_{115,11}$	214	20
$x_{97,10}x_{117,10,2}$	214	20
$M_1h_2x_{115,13}$	214	20
$x_{99,7}x_{115,13}$	214	20
$x_{95,10}x_{119,10}$	214	20
$x_{94,10}x_{120,10}$	214	20
$(\Delta^2g^2)x_{126,4}$	214	20
$x_{94,8}x_{120,12,2}$	214	20
$(M^2)x_{124,8}$	214	20
$x_{90,10}x_{124,10,2}$	214	20
$x_{90,10}x_{124,10}$	214	20
$x_{88,12}x_{126,8,4}$	214	20
$x_{88,12}x_{126,8,2}$	214	20
$x_{88,12}x_{126,8}$	214	20
$x_{86,14}x_{128,6,2}$	214	20
$x_{91,8}x_{123,12}$	214	20
$(\Delta h_1H_1)x_{127,10}$	214	20
$g_3x_{122,16}$	214	20
$x_{87,7}x_{127,13}$	214	20
$x_{84,10}x_{130,10}$	214	20
$x_{80,14}x_{134,6}$	214	20
$x_{78,10}x_{136,10,2}$	214	20
$x_{78,10}x_{136,10}$	214	20
$x_{74,8}x_{140,12}$	214	20
$[\Delta^2h_0g]x_{146,7}$	214	20
$x_{65,13}x_{149,7}$	214	20
$x_{71,6}x_{143,14}$	214	20
$X_3x_{147,11}$	214	20
$C''x_{147,11}$	214	20
$D'_2x_{148,10}$	214	20
$x_{66,10}x_{148,10}$	214	20
$p_1x_{144,16,2}$	214	20
$p_1x_{144,16}$	214	20
$x_{66,7}x_{148,13}$	214	20

LM	stem	s
$n_1x_{147,15,2}$	214	20
$Q_3x_{147,15,2}$	214	20
$Q_3x_{147,15}$	214	20
$(\Delta_1h_3^2)x_{148,14,2}$	214	20
$(\Delta_1h_3^2)x_{148,14}$	214	20
$[B_4]x_{154,11,2}$	214	20
$[B_4]x_{154,11}$	214	20
$Md_0x_{155,10}$	214	20
$Mh_4x_{154,13,2}$	214	20
$Mh_4x_{154,13}$	214	20
$h_6x_{151,19}$	214	20
$D_2x_{156,14}$	214	20
$Q_2x_{157,13}$	214	20
$x_{54,10}x_{160,10,3}$	214	20
$x_{54,10}x_{160,10,2}$	214	20
$x_{54,10}x_{160,10}$	214	20
$(\Delta_1h_1^2)x_{160,14}$	214	20
$Cx_{164,14,2}$	214	20
$Cx_{164,14}$	214	20
$x_{41,10}x_{173,10}$	214	20
$(\Delta h_1d_0)x_{175,11}$	214	20
$[f_1]x_{174,16,3}$	214	20
$x_{38,6}x_{176,14}$	214	20
$[e_1]x_{176,16}$	214	20
$tx_{178,14,2}$	214	20
$tx_{178,14}$	214	20
$mx_{179,13}$	214	20
$lx_{182,13,2}$	214	20
$lx_{182,13}$	214	20
$(\Delta h_1h_3)x_{182,14,2}$	214	20
$(\Delta h_1h_3)x_{182,14}$	214	20
$d_1x_{182,16}$	214	20
$nx_{183,15}$	214	20
$(\Delta h_2^2)x_{184,14}$	214	20
$kx_{185,13}$	214	20
$jx_{188,13,4}$	214	20
$jx_{188,13,3}$	214	20
$jx_{188,13,2}$	214	20
$jx_{188,13}$	214	20
$Pe_0x_{189,12}$	214	20
$ix_{191,13,2}$	214	20
$ix_{191,13}$	214	20
$Pd_0x_{192,12,2}$	214	20
$P^2h_1x_{197,11,2}$	214	20
$P^2h_1x_{197,11}$	214	20
$gx_{194,16,3}$	214	20
$gx_{194,16}$	214	20
$Pc_0x_{198,13,2}$	214	20
$Pc_0x_{198,13}$	214	20
$e_0x_{197,16}$	214	20
$d_0x_{200,16}$	214	20
$Ph_2x_{203,15}$	214	20

LM	stem	s
$h_3x_{207,19,2}$	214	20
$h_3Q_2x_{150,12}$	214	20
$h_2^2x_{208,18}$	214	20
$h_1x_{213,19,2}$	214	20
$(\Delta h_6g)x_{107,12}$	214	21
$x_{102,14}x_{112,7}$	214	21
$x_{103,12}x_{111,9,2}$	214	21
$x_{103,12}x_{111,9}$	214	21
$C_1x_{108,15}$	214	21
$x_{105,7}x_{109,14,2}$	214	21
$x_{105,7}x_{109,14}$	214	21
$x_{101,11}x_{113,10}$	214	21
$x_{101,8}x_{113,13,2}$	214	21
$x_{101,8}x_{113,13}$	214	21
$x_{96,12}x_{118,9,2}$	214	21
$x_{96,12}x_{118,9}$	214	21
$x_{95,10}x_{119,11}$	214	21
$x_{93,12}x_{121,9}$	214	21
$x_{94,10}x_{120,11}$	214	21
$x_{93,10}x_{121,11}$	214	21
$x_{95,7}x_{119,14}$	214	21
$x_{92,10}x_{122,11}$	214	21
$x_{91,11}x_{123,10}$	214	21
$(M^2)x_{124,9,2}$	214	21
$(M^2)x_{124,9}$	214	21
$x_{87,15}x_{127,6}$	214	21
$x_{85,16}x_{129,5}$	214	21
$x_{90,10}x_{124,11,3}$	214	21
$x_{90,10}x_{124,11,2}$	214	21
$x_{90,10}x_{124,11}$	214	21
$(\Delta^2c_2)x_{125,10,2}$	214	21
$(\Delta^2c_2)x_{125,10}$	214	21
$x_{88,12}x_{126,9}$	214	21
$x_{91,8}x_{123,13,2}$	214	21
$x_{91,8}x_{123,13}$	214	21
$(\Delta^2x)x_{129,8}$	214	21
$(\Delta^2t)x_{130,7}$	214	21
$x_{84,10}x_{130,11}$	214	21
$x_{77,12}x_{137,9}$	214	21
$x_{78,9}x_{136,12,2}$	214	21
$x_{78,9}x_{136,12}$	214	21
$x_{70,17}x_{144,4}$	214	21
$e_2x_{134,17}$	214	21
$[\Delta^2h_4c_0]x_{143,9}$	214	21
$x_{69,10}x_{145,11,2}$	214	21
$x_{69,10}x_{145,11}$	214	21
$x_{71,6}x_{143,15}$	214	21
$x_{66,7}x_{148,14,2}$	214	21
$x_{66,7}x_{148,14}$	214	21
$n_1x_{147,16}$	214	21
$Q_3x_{147,16}$	214	21
$(\Delta_1h_3^2)x_{148,15,2}$	214	21

LM	stem	s
$(\Delta_1h_3^2)x_{148,15}$	214	21
$A''x_{150,15}$	214	21
$x_{63,7}x_{151,14,2}$	214	21
$x_{63,7}x_{151,14}$	214	21
$X_2x_{151,14,2}$	214	21
$X_2x_{151,14}$	214	21
$(\Delta x)x_{153,12}$	214	21
$Md_0x_{155,11}$	214	21
$Ax_{153,15,2}$	214	21
$Ax_{153,15}$	214	21
$x_{61,6}x_{153,15,2}$	214	21
$x_{61,6}x_{153,15}$	214	21
$Mh_4x_{154,14}$	214	21
$x_{56,10}x_{158,11}$	214	21
$D_3x_{153,17}$	214	21
$MPx_{161,11,2}$	214	21
$MPx_{161,11}$	214	21
$P(\Delta h_1e_0)x_{164,8}$	214	21
$(\Delta_1h_3^2)x_{160,15,2}$	214	21
$(\Delta_1h_1^2)x_{160,15}$	214	21
$Mh_1x_{168,14}$	214	21
$(\Delta h_1e_0)x_{172,12}$	214	21
$x_{41,10}x_{173,11}$	214	21
$Pjx_{180,10}$	214	21
$c_2x_{173,18,3}$	214	21
$c_2x_{173,18,2}$	214	21
$c_2x_{173,18}$	214	21
$[f_1]x_{174,17}$	214	21
$xx_{177,16,2}$	214	21
$xx_{177,16}$	214	21
$tx_{178,15,2}$	214	21
$tx_{178,15}$	214	21
$mx_{179,14}$	214	21
$lx_{182,14,2}$	214	21
$lx_{182,14}$	214	21
$(\Delta h_1h_3)x_{182,15,2}$	214	21
$(\Delta h_1h_3)x_{182,15}$	214	21
$px_{181,17}$	214	21
$d_1x_{182,17}$	214	21
$nx_{183,16}$	214	21
$P^2c_0x_{190,10}$	214	21
$jx_{188,14}$	214	21
$Pe_0x_{189,13}$	214	21
$ix_{191,14,2}$	214	21
$ix_{191,14}$	214	21
$P^2h_2x_{195,12}$	214	21
$P^2h_1x_{197,12}$	214	21
$Pc_0x_{198,14,2}$	214	21
$Pc_0x_{198,14}$	214	21
$e_0x_{197,17,2}$	214	21
$e_0x_{197,17}$	214	21
$d_0x_{200,17}$	214	21

LM	stem	s
$h_4x_{199,20}$	214	21
$Ph_1x_{205,16}$	214	21
$c_0x_{206,18,2}$	214	21
$c_0x_{206,18}$	214	21
$h_2x_{211,20,2}$	214	21
$h_2x_{211,20}$	214	21
$h_2^2x_{212,19}$	214	21
$h_0^3x_{214,19}$	214	21
$h_0^2h_3x_{207,18}$	214	21
$x_{102,15}x_{112,7}$	214	22
$x_{102,14}x_{112,8}$	214	22
$(\Delta h_6e_0)x_{110,13}$	214	22
$x_{100,13}x_{114,9}$	214	22
$x_{103,7}x_{111,15,2}$	214	22
$x_{103,7}x_{111,15}$	214	22
$x_{100,10}x_{114,12}$	214	22
$x_{97,7}x_{117,15}$	214	22
$(\Delta_1g_2)x_{118,14,2}$	214	22
$(\Delta_1g_2)x_{118,14}$	214	22
$x_{94,10}x_{120,12,2}$	214	22
$x_{94,10}x_{120,12}$	214	22
$x_{95,7}x_{119,15}$	214	22
$(M^2)x_{124,10,2}$	214	22
$x_{87,15}x_{127,7,2}$	214	22
$x_{87,15}x_{127,7}$	214	22
$x_{93,8}x_{121,14}$	214	22
$x_{88,12}x_{126,10}$	214	22
$x_{84,15,2}x_{130,7}$	214	22
$x_{84,15}x_{130,7}$	214	22
$(\Delta^2e_1)x_{128,10,2}$	214	22
$(\Delta^2e_1)x_{128,10}$	214	22
$(\Delta^2x)x_{129,9,2}$	214	22
$(\Delta^2x)x_{129,9}$	214	22
$(\Delta^2e_0^2)x_{132,6}$	214	22
$x_{80,16}x_{134,6}$	214	22
$x_{87,7}x_{127,15}$	214	22
$x_{84,10}x_{130,12}$	214	22
$x_{76,16}x_{138,6}$	214	22
$x_{73,17}x_{141,5}$	214	22
$x_{72,18}x_{142,4}$	214	22
$[f_2]x_{130,18}$	214	22
$x_{78,10}x_{136,12,2}$	214	22
$x_{78,10}x_{136,12}$	214	22
$x_{71,13,2}x_{143,9}$	214	22
$x_{71,13}x_{143,9}$	214	22
$(\Delta^2c_1)x_{147,11}$	214	22
$x_{65,13}x_{149,9}$	214	22
$x_{68,8}x_{146,14}$	214	22
$D_2'x_{148,12}$	214	22
$x_{66,10}x_{148,12}$	214	22
$x_{58,17}x_{156,5}$	214	22
$[\Delta^2h_1h_4]x_{150,12}$	214	22

LM	stem	s
$x_{66,7}x_{148,15}$	214	22
$n_1x_{147,17,3}$	214	22
$n_1x_{147,17,2}$	214	22
$n_1x_{147,17}$	214	22
$Q_3x_{147,17,3}$	214	22
$x_{62,8,2}x_{152,14}$	214	22
$x_{62,8}x_{152,14}$	214	22
$[B_4]x_{154,13,2}$	214	22
$[B_4]x_{154,13}$	214	22
$Md_0x_{155,12,2}$	214	22
$Md_0x_{155,12}$	214	22
$x_{56,10}x_{158,12}$	214	22
$x_{54,10}x_{160,12}$	214	22
$P(\Delta h_1e_0)x_{164,9}$	214	22
$(\Delta_1h_1^2)x_{160,16}$	214	22
$(\Delta h_0^2i)x_{167,9}$	214	22
$x_{47,13}x_{167,9}$	214	22
$D_1x_{162,17}$	214	22
$x_{48,7}x_{166,15}$	214	22
$(\Delta h_2c_1)x_{168,14}$	214	22
$P^2ix_{175,7}$	214	22
$P^3d_0x_{176,6}$	214	22
$g_2x_{170,18,2}$	214	22
$g_2x_{170,18}$	214	22
$c_2x_{173,19}$	214	22
$[f_1]x_{174,18}$	214	22
$x_{38,6}x_{176,16}$	214	22
$[e_1]x_{176,18,2}$	214	22
$[e_1]x_{176,18}$	214	22
$lx_{182,15}$	214	22
$(\Delta h_1h_3)x_{182,16}$	214	22
$P^3h_1x_{189,9}$	214	22
$px_{181,18}$	214	22
$kx_{185,15,2}$	214	22
$kx_{185,15}$	214	22
$jx_{188,15}$	214	22
$h_5x_{183,21,2}$	214	22
$ix_{191,15}$	214	22
$P^2h_2x_{195,13}$	214	22
$Ph_2x_{203,17}$	214	22
$c_0x_{206,19}$	214	22
$x_{102,15}x_{112,8}$	214	23
$(\Delta h_6f_0)x_{109,14,2}$	214	23
$(\Delta h_6f_0)x_{109,14}$	214	23
$C_1x_{108,17}$	214	23
$(\Delta^3h_1e_0)x_{124,6}$	214	23
$x_{89,18}x_{125,5}$	214	23
$M_1h_2x_{115,16}$	214	23
$x_{99,7}x_{115,16}$	214	23
$x_{93,12}x_{121,11}$	214	23
$x_{97,7}x_{117,16}$	214	23
$x_{92,12}x_{122,11}$	214	23

LM	stem	s
$(\Delta^3h_1d_0)x_{127,6}$	214	23
$x_{92,10}x_{122,13}$	214	23
$(M^2)x_{124,11,3}$	214	23
$(M^2)x_{124,11,2}$	214	23
$(M^2)x_{124,11}$	214	23
$x_{87,15}x_{127,8}$	214	23
$(\Delta^2c_2)x_{125,12,2}$	214	23
$(\Delta^2c_2)x_{125,12}$	214	23
$x_{88,12}x_{126,11}$	214	23
$x_{91,8}x_{123,15}$	214	23
$x_{84,15,2}x_{130,8}$	214	23
$x_{84,15}x_{130,8}$	214	23
$(\Delta^2x)x_{129,10}$	214	23
$(\Delta^2m)x_{131,8}$	214	23
$(\Delta h_1H_1)x_{127,13}$	214	23
$x_{87,7}x_{127,16}$	214	23
$x_{84,10}x_{130,13}$	214	23
$(\Delta^2p)x_{133,11}$	214	23
$x_{79,13}x_{135,10}$	214	23
$x_{77,12}x_{137,11}$	214	23
$c_3x_{129,20}$	214	23
$x_1x_{135,18}$	214	23
$t_1x_{136,17}$	214	23
$[\Delta^2h_4c_0]x_{143,11}$	214	23
$x_{75,7}x_{139,16}$	214	23
$D_3'x_{145,15}$	214	23
$D_2'x_{148,13}$	214	23
$x_{66,10}x_{148,13}$	214	23
$[\Delta^2h_1h_4]x_{150,13,3}$	214	23
$[\Delta^2h_1h_4]x_{150,13,2}$	214	23
$[\Delta^2h_1h_4]x_{150,13}$	214	23
$d_2x_{146,19,2}$	214	23
$d_2x_{146,19}$	214	23
$[B_4]x_{154,14}$	214	23
$x_{50,19}x_{164,4}$	214	23
$[H_1]x_{152,18}$	214	23
$Ax_{153,17}$	214	23
$x_{61,6}x_{153,17}$	214	23
$Mh_4x_{154,16}$	214	23
$x_{54,10}x_{160,13}$	214	23
$MPx_{161,13}$	214	23
$P(\Delta h_1e_0)x_{164,10}$	214	23
$P^2jx_{172,8}$	214	23
$Cx_{164,17}$	214	23
$x_{48,7}x_{166,16}$	214	23
$g_2x_{170,19}$	214	23
$(\Delta h_1d_0)x_{175,14,2}$	214	23
$(\Delta h_1d_0)x_{175,14}$	214	23
$c_2x_{173,20,2}$	214	23
$c_2x_{173,20}$	214	23
$[f_1]x_{174,19}$	214	23
$xx_{177,18}$	214	23

LM	stem	s
$tx_{178,17}$	214	23
$lx_{182,16}$	214	23
$(\Delta h_1 h_3)x_{182,17}$	214	23
$px_{181,19}$	214	23
$nx_{183,18,2}$	214	23
$nx_{183,18}$	214	23
$(\Delta h_2^2)x_{184,17,2}$	214	23
$(\Delta h_2^3)x_{184,17}$	214	23
$P^2 c_0 x_{190,12,3}$	214	23
$P^2 c_0 x_{190,12,2}$	214	23
$P^2 c_0 x_{190,12}$	214	23
$jx_{188,16,2}$	214	23
$jx_{188,16}$	214	23
$Pe_0 x_{189,15,2}$	214	23
$Pe_0 x_{189,15}$	214	23
$P^2 h_2 x_{195,14}$	214	23
$P^2 h_1 x_{197,14,2}$	214	23
$P^2 h_1 x_{197,14}$	214	23
$Pc_0 x_{198,16}$	214	23
$e_0 x_{197,19}$	214	23
$d_0 x_{200,19}$	214	23
$h_4 x_{199,22}$	214	23
$Ph_2 x_{203,18}$	214	23
$Ph_1 x_{205,18,2}$	214	23
$Ph_1 x_{205,18}$	214	23
$c_0 x_{206,20,3}$	214	23
$c_0 x_{206,20,2}$	214	23
$c_0 x_{206,20}$	214	23
$h_3 x_{207,22,2}$	214	23
$h_3 x_{207,22}$	214	23
$h_2^2 x_{208,21}$	214	23
$h_1 x_{213,22,2}$	214	23
$h_1 x_{213,22}$	214	23
$h_0^2 x_{87,20} h_7$	214	23
$x_{102,14} x_{112,10}$	214	24
$(\Delta h_6 e_0)x_{110,15}$	214	24
$x_{105,7} x_{109,17,2}$	214	24
$x_{105,7} x_{109,17}$	214	24
$x_{101,11} x_{113,13,2}$	214	24
$x_{101,11} x_{113,13}$	214	24
$x_{96,15} x_{118,9}$	214	24
$(\Delta^3 h_1 g)x_{121,7}$	214	24
$(\Delta^3 h_1 e_0)x_{124,7}$	214	24
$M_1 h_2 x_{115,17,2}$	214	24
$M_1 h_2 x_{115,17}$	214	24
$x_{99,7} x_{115,17,2}$	214	24
$x_{99,7} x_{115,17}$	214	24
$x_{95,10} x_{119,14}$	214	24
$x_{97,7} x_{117,17}$	214	24
$x_{94,10} x_{120,14}$	214	24
$(\Delta^2 g^2)x_{126,8,4}$	214	24
$(\Delta^2 g^2)x_{126,8,3}$	214	24

LM	stem	s
$(\Delta^2 g^2)x_{126,8,2}$	214	24
$(\Delta^2 g^2)x_{126,8}$	214	24
$(\Delta^3 h_1 d_0)x_{127,7,2}$	214	24
$(\Delta^3 h_1 d_0)x_{127,7}$	214	24
$x_{93,10} x_{121,14}$	214	24
$x_{93,8} x_{121,16}$	214	24
$x_{85,16} x_{129,8}$	214	24
$x_{90,10} x_{124,14,2}$	214	24
$x_{90,10} x_{124,14}$	214	24
$x_{86,14} x_{128,10,2}$	214	24
$x_{86,14} x_{128,10}$	214	24
$(\Delta^2 e_1)x_{128,12,2}$	214	24
$(\Delta^2 e_1)x_{128,12}$	214	24
$(\Delta^2 x)x_{129,11,2}$	214	24
$(\Delta^2 x)x_{129,11}$	214	24
$(\Delta^2 t)x_{130,10}$	214	24
$(\Delta^2 m)x_{131,9}$	214	24
$(\Delta^2 e_0^2)x_{132,8,2}$	214	24
$(\Delta^2 e_0^2)x_{132,8}$	214	24
$(\Delta^2 p)x_{133,12}$	214	24
$x_{79,13} x_{135,11}$	214	24
$x_{76,16} x_{138,8}$	214	24
$e_2 x_{134,20}$	214	24
$x_{77,7,2} x_{137,17}$	214	24
$x_{77,7} x_{137,17}$	214	24
$x_{71,13,2} x_{143,11}$	214	24
$x_{71,13} x_{143,11}$	214	24
$x_{76,6} x_{138,18,2}$	214	24
$x_{76,6} x_{138,18}$	214	24
$x_{75,7} x_{139,17}$	214	24
$x_{74,8} x_{140,16}$	214	24
$(\Delta^2 h_1 g)x_{145,11,2}$	214	24
$(\Delta^2 h_1 g)x_{145,11}$	214	24
$x_{71,6} x_{143,18}$	214	24
$X_3 x_{147,15,2}$	214	24
$X_3 x_{147,15}$	214	24
$C'' x_{147,15,2}$	214	24
$C'' x_{147,15}$	214	24
$D_2' x_{148,14,2}$	214	24
$D_2' x_{148,14}$	214	24
$x_{66,10} x_{148,14,2}$	214	24
$x_{66,10} x_{148,14}$	214	24
$p_1 x_{144,20}$	214	24
$p' x_{145,20,2}$	214	24
$p' x_{145,20}$	214	24
$d_2 x_{146,20}$	214	24
$x_{62,10,2} x_{152,14}$	214	24
$x_{62,10} x_{152,14}$	214	24
$(\Delta x)x_{153,15,2}$	214	24
$(\Delta x)x_{153,15}$	214	24
$[H_1]x_{152,19}$	214	24
$h_6 x_{151,23}$	214	24

LM	stem	s
$P(\Delta h_1 e_0)x_{164,11}$	214	24
$P^5 h_1 c_4$	214	24
$(\Delta_1 h_1^2)x_{160,18}$	214	24
$Mh_1 x_{168,17}$	214	24
$(\Delta h_1 e_0)x_{172,15}$	214	24
$P^4 h_1 x_{181,7}$	214	24
$(\Delta h_1 d_0)x_{175,15,3}$	214	24
$(\Delta h_1 d_0)x_{175,15,2}$	214	24
$(\Delta h_1 d_0)x_{175,15}$	214	24
$P^2 e_0 x_{181,12}$	214	24
$x_{38,6} x_{176,18,2}$	214	24
$x_{38,6} x_{176,18}$	214	24
$[e_1]x_{176,20,2}$	214	24
$[e_1]x_{176,20}$	214	24
$xx_{177,19}$	214	24
$tx_{178,18}$	214	24
$mx_{179,17}$	214	24
$P^2 d_0 x_{184,12}$	214	24
$P^3 h_2 x_{187,11,2}$	214	24
$P^3 h_2 x_{187,11}$	214	24
$lx_{182,17}$	214	24
$P^3 h_1 x_{189,11,3}$	214	24
$(\Delta h_2^2)x_{184,18}$	214	24
$kx_{185,17}$	214	24
$jx_{188,17}$	214	24
$Pe_0 x_{189,16}$	214	24
$h_5 x_{183,23}$	214	24
$Pd_0 x_{192,16}$	214	24
$P^2 h_2 x_{195,15,2}$	214	24
$P^2 h_2 x_{195,15}$	214	24
$[f_0]x_{196,20}$	214	24
$Ph_2 x_{203,19}$	214	24
$h_2^2 x_{208,22}$	214	24
$h_1^2 x_{212,22,2}$	214	24
$h_0 x_{214,23,2}$	214	24
$h_0 x_{214,23}$	214	24
$h_0 g x_{194,19}$	214	24
$x_{109,10} x_{105,15}$	214	25
$x_{102,15} x_{112,10}$	214	25
$x_{101,16} x_{113,9}$	214	25
$x_{104,12} x_{110,13}$	214	25
$x_{107,7} x_{107,18}$	214	25
$(\Delta h_6 e_0)x_{110,16,2}$	214	25
$(\Delta h_6 e_0)x_{110,16}$	214	25
$x_{100,13} x_{114,12}$	214	25
$x_{96,15} x_{118,10}$	214	25
$x_{100,10} x_{114,15}$	214	25
$(\Delta^3 h_2 c_1)x_{120,9}$	214	25
$M(\Delta^2 h_1)x_{120,10}$	214	25
$x_{101,7} x_{113,18,2}$	214	25
$x_{101,7} x_{113,18}$	214	25
$x_{99,9} x_{115,16}$	214	25

LM	stem	s
$(\Delta^3 h_1 e_0)x_{124,8}$	214	25
$x_{95,10}x_{119,15}$	214	25
$x_{97,7}x_{117,18}$	214	25
$x_{92,12}x_{122,13}$	214	25
$(\Delta^2 g^2)x_{126,9}$	214	25
$(\Delta^3 h_1 d_0)x_{127,8}$	214	25
$x_{94,8}x_{120,17}$	214	25
$x_{92,10}x_{122,15,2}$	214	25
$x_{87,15}x_{127,10}$	214	25
$x_{93,8}x_{121,17}$	214	25
$x_{85,16}x_{129,9,2}$	214	25
$x_{85,16}x_{129,9}$	214	25
$x_{90,10}x_{124,15}$	214	25
$(\Delta^2 c_2)x_{125,14}$	214	25
$x_{84,15,2}x_{130,10}$	214	25
$x_{84,15}x_{130,10}$	214	25
$(\Delta^2 e_1)x_{128,13,2}$	214	25
$(\Delta^2 e_1)x_{128,13}$	214	25
$(\Delta^2 x)x_{129,12}$	214	25
$(\Delta^2 t)x_{130,11}$	214	25
$(\Delta^2 m)x_{131,10}$	214	25
$(\Delta^2 e_0^2)x_{132,9}$	214	25
$(\Delta h_1 H_1)x_{127,15}$	214	25
$x_{79,16}x_{135,9}$	214	25
$x_{77,16}x_{137,9}$	214	25
$(\Delta^2 d_1)x_{134,13,2}$	214	25
$(\Delta^2 d_1)x_{134,13}$	214	25
$x_{79,13}x_{135,12}$	214	25
$x_{76,16}x_{138,9}$	214	25
$x_{70,17}x_{144,8}$	214	25
$x_{77,8}x_{137,17}$	214	25
$x_1x_{135,20}$	214	25
$x_{69,10}x_{145,15}$	214	25
$x_{71,6}x_{143,19}$	214	25
$X_3x_{147,16}$	214	25
$D_2'x_{148,15,2}$	214	25
$D_2'x_{148,15}$	214	25
$x_{66,10}x_{148,15,2}$	214	25
$x_{66,10}x_{148,15}$	214	25
$Mgx_{149,15}$	214	25
$x_{58,17}x_{156,8,3}$	214	25
$x_{58,17}x_{156,8,2}$	214	25
$x_{58,17}x_{156,8}$	214	25
$p_1x_{144,21}$	214	25
$[\Delta^2 h_1 h_4]x_{150,15}$	214	25
$n_1x_{147,20}$	214	25
$Q_3x_{147,20}$	214	25
$Md_0x_{155,15,2}$	214	25
$Md_0x_{155,15}$	214	25
$Mh_4x_{154,18}$	214	25
$x_{56,10}x_{158,15}$	214	25
$D_2x_{156,19}$	214	25

LM	stem	s
$Q_2x_{157,18}$	214	25
$x_{54,10}x_{160,15}$	214	25
$MPx_{161,15}$	214	25
$(\Delta_1 h_1^2)x_{160,19}$	214	25
$(\Delta h_0^2 i)x_{167,12}$	214	25
$x_{47,13}x_{167,12}$	214	25
$(\Delta h_2 c_1)x_{168,17}$	214	25
$(\Delta h_1 g)x_{169,16}$	214	25
$(\Delta h_1 e_0)x_{172,16}$	214	25
$x_{41,10}x_{173,15,2}$	214	25
$x_{41,10}x_{173,15}$	214	25
$g_2x_{170,21}$	214	25
$(\Delta h_1 d_0)x_{175,16}$	214	25
$Pjx_{180,14,2}$	214	25
$Pjx_{180,14}$	214	25
$P^2 e_0 x_{181,13}$	214	25
$[e_1]x_{176,21}$	214	25
$xx_{177,20}$	214	25
$tx_{178,19}$	214	25
$mx_{179,18}$	214	25
$P^2 d_0 x_{184,13}$	214	25
$P^3 h_1 x_{189,12}$	214	25
$d_1 x_{182,21,2}$	214	25
$d_1 x_{182,21}$	214	25
$P^2 c_0 x_{190,14}$	214	25
$jx_{188,18}$	214	25
$Pe_0 x_{189,17}$	214	25
$P^2 h_2 x_{195,16,2}$	214	25
$P^2 h_2 x_{195,16}$	214	25
$P^2 h_1 x_{197,16}$	214	25
$[f_0]x_{196,21}$	214	25
$d_0^5 e_0 h_7$	214	25
$Ph_2 x_{203,20}$	214	25
$h_3 x_{207,24}$	214	25
$h_3 x_{68,8}x_{139,16}$	214	25
$h_2^2 x_{208,23}$	214	25
$h_1 x_{66,7}x_{147,17}$	214	25
$h_0 x_{214,24}$	214	25
$h_0 d_0 x_{200,20}$	214	25
$x_{107,13}^2$	214	26
$x_{112,7}x_{102,19}$	214	26
$x_{101,16}x_{113,10}$	214	26
$x_{107,7}x_{107,19}$	214	26
$(\Delta h_6 f_0)x_{109,17,2}$	214	26
$x_{96,15}x_{118,11}$	214	26
$(\Delta^3 h_2 c_1)x_{120,10}$	214	26
$x_{101,8}x_{113,18,2}$	214	26
$x_{101,8}x_{113,18}$	214	26
$x_{99,9}x_{115,17,2}$	214	26
$x_{96,12}x_{118,14,2}$	214	26
$x_{96,12}x_{118,14}$	214	26
$(\Delta^3 h_1 e_0)x_{124,9,2}$	214	26

LM	stem	s
$x_{89,18}x_{125,8,2}$	214	26
$x_{89,18}x_{125,8}$	214	26
$x_{87,20}x_{127,6}$	214	26
$M_1 h_2 x_{115,19}$	214	26
$x_{99,7}x_{115,19}$	214	26
$x_{93,12}x_{121,14}$	214	26
$x_{93,10}x_{121,16}$	214	26
$x_{92,10}x_{122,16}$	214	26
$(\Delta^2 c_2)x_{125,15}$	214	26
$x_{88,12}x_{126,14}$	214	26
$x_{86,14}x_{128,12,2}$	214	26
$x_{86,14}x_{128,12}$	214	26
$x_{84,15,2}x_{130,11}$	214	26
$x_{84,15}x_{130,11}$	214	26
$(\Delta^2 e_1)x_{128,14}$	214	26
$(\Delta^2 x)x_{129,13}$	214	26
$(\Delta^2 t)x_{130,12}$	214	26
$(\Delta h_1 H_1)x_{127,16}$	214	26
$g_3x_{122,22}$	214	26
$x_{79,16}x_{135,10}$	214	26
$(\Delta^2 p)x_{133,14}$	214	26
$x_{79,13}x_{135,13}$	214	26
$x_{76,16}x_{138,10}$	214	26
$x_{85,6}x_{129,20}$	214	26
$x_{73,17}x_{141,9}$	214	26
$x_{72,18}x_{142,8,2}$	214	26
$x_{72,18}x_{142,8}$	214	26
$c_3x_{129,23}$	214	26
$x_{78,9}x_{136,17}$	214	26
$t_1x_{136,20}$	214	26
$x_{77,7,2}x_{137,19}$	214	26
$x_{77,7}x_{137,19}$	214	26
$[\Delta^2 h_4 c_0]x_{143,14}$	214	26
$x_{74,8}x_{140,18}$	214	26
$(\Delta^2 c_1)x_{147,15,2}$	214	26
$(\Delta^2 c_1)x_{147,15}$	214	26
$x_{64,14}x_{150,12}$	214	26
$X_3x_{147,17,2}$	214	26
$X_3x_{147,17}$	214	26
$C''x_{147,17,3}$	214	26
$C''x_{147,17,2}$	214	26
$Mgx_{149,16}$	214	26
$d_2x_{146,22}$	214	26
$(\Delta_1 h_3^2)x_{148,20,2}$	214	26
$(\Delta_1 h_3^3)x_{148,20}$	214	26
$x_{63,7}x_{151,19}$	214	26
$X_2x_{151,19}$	214	26
$x_{62,8,2}x_{152,18}$	214	26
$x_{62,8}x_{152,18}$	214	26
$Md_0x_{155,16}$	214	26
$Mh_4x_{154,19}$	214	26
$x_{54,10}x_{160,16}$	214	26

LM	stem	s
$P(\Delta h_1 e_0)x_{164,13,2}$	214	26
$P(\Delta h_1 e_0)x_{164,13}$	214	26
$P^4 c_0 x_{174,7}$	214	26
$P^3 e_0 x_{173,10}$	214	26
$x_{48,7} x_{166,19}$	214	26
$P^2 i x_{175,11}$	214	26
$(\Delta h_1 e_0)x_{172,17,2}$	214	26
$x_{41,10} x_{173,16}$	214	26
$P^2 e_0 x_{181,14}$	214	26
$c_2 x_{173,23}$	214	26
$x_{38,6} x_{176,20,2}$	214	26
$x_{38,6} x_{176,20}$	214	26
$[e_1]x_{176,22}$	214	26
$xx_{177,21}$	214	26
$tx_{178,20,2}$	214	26
$tx_{178,20}$	214	26
$mx_{179,19}$	214	26
$P^2 d_0 x_{184,14}$	214	26
$P^3 h_2 x_{187,13,3}$	214	26
$P^3 h_2 x_{187,13,2}$	214	26
$P^3 h_2 x_{187,13}$	214	26
$P^3 h_1 x_{189,13}$	214	26
$px_{181,22}$	214	26
$nx_{183,21,2}$	214	26
$nx_{183,21}$	214	26
$(\Delta h_2^2)x_{92,10}$	214	26
$kx_{185,19}$	214	26
$P^2 c_0 x_{190,15,2}$	214	26
$P^2 c_0 x_{190,15}$	214	26
$jx_{188,19}$	214	26
$Pe_0 x_{189,18,3}$	214	26
$Pe_0 x_{189,18,2}$	214	26
$Pe_0 x_{189,18}$	214	26
$Pd_0 x_{192,18}$	214	26
$P^2 h_1 x_{197,17,2}$	214	26
$P^2 h_1 x_{197,17}$	214	26
$gx_{194,22}$	214	26
$c_1 x_{195,23,2}$	214	26
$c_1 x_{195,23}$	214	26
$e_0 x_{197,22}$	214	26
$d_0 x_{200,22}$	214	26
$Ph_2 x_{203,21}$	214	26
$Ph_1 x_{205,21,4}$	214	26
$Ph_1 x_{205,21,3}$	214	26
$Ph_1 x_{205,21,2}$	214	26
$c_0 x_{206,23}$	214	26
$h_3 x_{207,25,2}$	214	26
$h_2 x_{211,25}$	214	26
$h_1 x_{213,25,2}$	214	26
$h_1 MPx_{160,15,2}$	214	26
$h_1 d_0 x_{199,21}$	214	26
$h_0^3 x_{214,23,3}$	214	26

LM	stem	s
$x_{112,8} x_{102,19}$	214	27
$x_{105,15} x_{109,12}$	214	27
$x_{101,18} x_{113,9}$	214	27
$(\Delta h_6 g)x_{107,18}$	214	27
$x_{102,14} x_{112,13}$	214	27
$x_{103,12} x_{111,15,2}$	214	27
$x_{103,12} x_{111,15}$	214	27
$(\Delta h_6 e_0)x_{110,18}$	214	27
$x_{95,18} x_{119,9}$	214	27
$x_{98,14} x_{116,13}$	214	27
$x_{96,15} x_{118,12}$	214	27
$(\Delta^3 h_2 c_1)x_{120,11}$	214	27
$M(\Delta^2 h_1)x_{120,12,2}$	214	27
$M(\Delta^2 h_1)x_{120,12}$	214	27
$(\Delta^3 h_1 e_0)x_{124,10,2}$	214	27
$(\Delta^3 h_1 e_0)x_{124,10}$	214	27
$x_{89,18} x_{125,9,2}$	214	27
$x_{89,18} x_{125,9}$	214	27
$x_{87,20} x_{127,7,2}$	214	27
$x_{87,20} x_{127,7}$	214	27
$(\Delta_1 g_2)x_{118,19}$	214	27
$x_{94,10} x_{120,17}$	214	27
$x_{92,12} x_{122,15,2}$	214	27
$x_{92,12} x_{122,15}$	214	27
$(\Delta^2 g^2)x_{126,11}$	214	27
$(\Delta^3 h_1 d_0)x_{127,10}$	214	27
$x_{93,10} x_{121,17}$	214	27
$x_{95,7} x_{119,20}$	214	27
$(M^2)x_{124,15}$	214	27
$x_{85,16} x_{129,11,2}$	214	27
$x_{85,16} x_{129,11}$	214	27
$x_{90,10} x_{124,17}$	214	27
$(\Delta^2 c_2)x_{125,16}$	214	27
$x_{86,14} x_{128,13,2}$	214	27
$x_{86,14} x_{128,13}$	214	27
$(\Delta^2 e_1)x_{128,15}$	214	27
$(\Delta^2 t)x_{130,13}$	214	27
$(\Delta^2 m)x_{131,12}$	214	27
$x_{79,16} x_{135,11}$	214	27
$x_{80,14} x_{134,13,2}$	214	27
$x_{80,14} x_{134,13}$	214	27
$x_{77,16} x_{137,11}$	214	27
$x_{73,17} x_{141,10}$	214	27
$x_{78,10} x_{136,17}$	214	27
$x_{66,21} x_{148,6}$	214	27
$x_{77,8} x_{137,19}$	214	27
$x_{76,9} x_{138,18,2}$	214	27
$x_{76,9} x_{138,18}$	214	27
$x_{71,13,2} x_{143,14}$	214	27
$x_{71,13} x_{143,14}$	214	27
$[\Delta^2 h_4 c_0]x_{143,15}$	214	27
$x_{74,8} x_{140,19}$	214	27

LM	stem	s
$[\Delta^2 h_0 g]x_{146,14}$	214	27
$(\Delta^2 c_1)x_{147,16}$	214	27
$x_{65,13} x_{149,14}$	214	27
$x_{64,14} x_{150,13,3}$	214	27
$x_{64,14} x_{150,13,2}$	214	27
$x_{64,14} x_{150,13}$	214	27
$x_{68,8} x_{146,19}$	214	27
$x_{66,7} x_{148,20,2}$	214	27
$x_{66,7} x_{148,20}$	214	27
$(\Delta_1 h_3^2)x_{148,21}$	214	27
$x_{55,17} x_{159,10,2}$	214	27
$x_{55,17} x_{159,10}$	214	27
$x_{62,8,2} x_{152,19}$	214	27
$x_{62,8} x_{152,19}$	214	27
$[B_4]x_{154,18}$	214	27
$x_{50,19} x_{164,8}$	214	27
$D_3 x_{153,23}$	214	27
$Q_2 x_{157,20}$	214	27
$MPx_{161,17}$	214	27
$P(\Delta h_1 e_0)x_{164,14,2}$	214	27
$P(\Delta h_1 e_0)x_{164,14}$	214	27
$P^2 j x_{172,12}$	214	27
$P^3 e_0 x_{173,11}$	214	27
$Cx_{164,21}$	214	27
$x_{48,7} x_{166,20}$	214	27
$(\Delta h_2 c_1)x_{168,19}$	214	27
$P^3 d_0 x_{176,11}$	214	27
$Mh_1 x_{168,20,2}$	214	27
$Mh_1 x_{168,20}$	214	27
$(\Delta h_1 e_0)x_{172,18,2}$	214	27
$(\Delta h_1 e_0)x_{172,18}$	214	27
$x_{41,10} x_{173,17,2}$	214	27
$x_{41,10} x_{173,17}$	214	27
$g_2 x_{170,23}$	214	27
$(\Delta h_1 d_0)x_{175,18,2}$	214	27
$(\Delta h_1 d_0)x_{175,18}$	214	27
$Pjx_{180,16,2}$	214	27
$Pjx_{180,16}$	214	27
$c_2 x_{173,24}$	214	27
$x_{38,6} x_{176,21}$	214	27
$[e_1]x_{176,23}$	214	27
$tx_{178,21}$	214	27
$mx_{179,20}$	214	27
$(\Delta h_1 h_3)x_{182,21,2}$	214	27
$(\Delta h_1 h_3)x_{182,21}$	214	27
$P^2 c_0 x_{190,16}$	214	27
$jx_{188,20}$	214	27
$h_5 x_{183,26}$	214	27
$Pc_0 x_{198,20}$	214	27
$c_1 x_{195,24}$	214	27
$[f_0]x_{196,23,2}$	214	27
$[f_0]x_{196,23}$	214	27

LM	stem	s
$e_0x_{197,23}$	214	27
$h_2x_{211,26}$	214	27
$h_1x_{213,26}$	214	27
$h_0x_{214,26,2}$	214	27
$h_0x_{214,26}$	214	27
$x_{114,6}x_{100,22}$	214	28
$x_{110,10}x_{104,18}$	214	28
$x_{105,15}x_{109,13}$	214	28
$x_{101,18}x_{113,10}$	214	28
$x_{104,12}x_{110,16,2}$	214	28
$x_{104,12}x_{110,16}$	214	28
$x_{102,14}x_{112,14}$	214	28
$x_{100,13}x_{114,15}$	214	28
$x_{95,18}x_{119,10}$	214	28
$(\Delta^2 d_0 l)x_{120,9}$	214	28
$(\Delta^3 h_2 c_1)x_{120,12,2}$	214	28
$(\Delta^3 h_2 c_1)x_{120,12}$	214	28
$(\Delta^3 h_1 g)x_{121,11}$	214	28
$x_{99,9}x_{115,19}$	214	28
$(\Delta^3 h_1 e_0)x_{124,11,3}$	214	28
$(\Delta^3 h_1 e_0)x_{124,11,2}$	214	28
$(\Delta^3 h_1 e_0)x_{124,11}$	214	28
$x_{89,18}x_{125,10,2}$	214	28
$x_{89,18}x_{125,10}$	214	28
$x_{87,20}x_{127,8}$	214	28
$x_{97,7}x_{117,21}$	214	28
$x_{92,12}x_{122,16}$	214	28
$x_{95,7}x_{119,21}$	214	28
$x_{94,8}x_{120,20}$	214	28
$x_{87,15}x_{127,13}$	214	28
$x_{81,21}x_{133,7}$	214	28
$x_{80,22}x_{134,6}$	214	28
$x_{85,16}x_{129,12}$	214	28
$x_{91,8}x_{123,20}$	214	28
$x_{84,15,2}x_{130,13}$	214	28
$x_{84,15}x_{130,13}$	214	28
$(\Delta^2 m)x_{131,13}$	214	28
$x_{79,16}x_{135,12}$	214	28
$x_{87,7}x_{127,21}$	214	28
$x_{84,10}x_{130,18}$	214	28
$(\Delta^2 p)x_{133,16}$	214	28
$x_1x_{135,23}$	214	28
$t_1x_{136,22}$	214	28
$x_{71,13,2}x_{143,15}$	214	28
$x_{71,13}x_{143,15}$	214	28
$x_{76,6}x_{138,22}$	214	28
$x_{75,7}x_{139,21,2}$	214	28
$x_{75,7}x_{139,21}$	214	28
$(\Delta^2 h_1 g)x_{145,15}$	214	28
$x_{58,23}x_{156,5}$	214	28
$(\Delta^2 c_1)x_{147,17,3}$	214	28
$(\Delta^2 c_1)x_{147,17,2}$	214	28

LM	stem	s
$(\Delta^2 c_1)x_{147,17}$	214	28
$x_{65,13}x_{149,15}$	214	28
$D'_3x_{145,20,2}$	214	28
$D'_3x_{145,20}$	214	28
$x_{58,17}x_{156,11,2}$	214	28
$x_{58,17}x_{156,11}$	214	28
$x_{66,7}x_{148,21}$	214	28
$x_{55,17}x_{159,11}$	214	28
$A''x_{150,22}$	214	28
$x_{50,19}x_{164,9}$	214	28
$x_{56,10}x_{158,18,2}$	214	28
$x_{56,10}x_{158,18}$	214	28
$x_{46,20}x_{168,8}$	214	28
$D_3x_{153,24,2}$	214	28
$D_3x_{153,24}$	214	28
$h_6x_{151,27}$	214	28
$x_{54,10}x_{160,18}$	214	28
$MPx_{161,18}$	214	28
$(\Delta h_0^2 i)x_{167,15}$	214	28
$x_{47,13}x_{167,15}$	214	28
$D_1x_{162,23}$	214	28
$P^2jx_{172,13}$	214	28
$(\Delta h_2 c_1)x_{168,20,2}$	214	28
$(\Delta h_2 c_1)x_{168,20}$	214	28
$(\Delta h_1 g)x_{169,19}$	214	28
$P^2ix_{175,13}$	214	28
$P^4h_2x_{179,11}$	214	28
$(\Delta h_1 e_0)x_{172,19,3}$	214	28
$(\Delta h_1 e_0)x_{172,19,2}$	214	28
$(\Delta h_1 e_0)x_{172,19}$	214	28
$x_{41,10}x_{173,18,3}$	214	28
$x_{41,10}x_{173,18,2}$	214	28
$x_{41,10}x_{173,18}$	214	28
$g_2x_{170,24}$	214	28
$P^3c_0x_{182,13,2}$	214	28
$P^3c_0x_{182,13}$	214	28
$Pjx_{180,17}$	214	28
$P^2e_0x_{181,16}$	214	28
$x_{38,6}x_{176,22}$	214	28
$P^2d_0x_{184,16}$	214	28
$lx_{182,21,2}$	214	28
$lx_{182,21}$	214	28
$P^3h_1x_{189,15,2}$	214	28
$P^3h_1x_{189,15}$	214	28
$px_{181,24}$	214	28
$nx_{183,23}$	214	28
$P^2c_0x_{190,17,2}$	214	28
$P^2c_0x_{190,17}$	214	28
$P^2h_1x_{197,19}$	214	28
$Pc_0x_{198,21,2}$	214	28
$Pc_0x_{198,21}$	214	28
$Pc_0x_{198,21}$	214	28
$c_1x_{195,25,2}$	214	28

LM	stem	s
$c_1x_{195,25}$	214	28
$e_0x_{197,24}$	214	28
$d_0^3Pd_0ih_7$	214	28
$h_4x_{199,27}$	214	28
$Ph_2x_{203,23,2}$	214	28
$Ph_2x_{203,23}$	214	28
$c_0x_{206,25}$	214	28
$h_2x_{211,27}$	214	28
$h_1x_{213,27,2}$	214	28
$h_0x_{214,27}$	214	28
$x_{102,19}x_{112,10}$	214	29
$x_{106,14}x_{108,15}$	214	29
$x_{102,15}x_{112,14}$	214	29
$x_{101,16}x_{113,13}$	214	29
$x_{95,18}x_{119,11}$	214	29
$(\Delta^2 d_0 l)x_{120,10}$	214	29
$x_{101,11}x_{113,18}$	214	29
$x_{98,14}x_{116,15,2}$	214	29
$x_{98,14}x_{116,15}$	214	29
$x_{96,15}x_{118,14,2}$	214	29
$x_{96,15}x_{118,14}$	214	29
$x_{92,18}x_{122,11}$	214	29
$x_{101,7}x_{113,22}$	214	29
$x_{95,7}x_{119,22}$	214	29
$x_{81,21}x_{133,8}$	214	29
$x_{85,16}x_{129,13}$	214	29
$x_{88,12}x_{126,17}$	214	29
$x_{86,14}x_{128,15}$	214	29
$x_{74,25}x_{140,4}$	214	29
$x_{80,16}x_{134,13}$	214	29
$x_{79,16}x_{135,13}$	214	29
$(\Delta^2 p)x_{133,17}$	214	29
$(\Delta^2 d_1)x_{134,17}$	214	29
$x_{85,6}x_{129,23}$	214	29
$x_{72,18}x_{142,11}$	214	29
$x_{77,12}x_{137,17}$	214	29
$[f_2]x_{130,25}$	214	29
$x_{78,9}x_{136,20}$	214	29
$x_{69,18}x_{145,11,2}$	214	29
$x_{69,18}x_{145,11}$	214	29
$x_{76,9}x_{138,20}$	214	29
$x_{65,13}x_{149,16}$	214	29
$X_3x_{147,20}$	214	29
$C''x_{147,20}$	214	29
$(\Delta_1 h_3^2)x_{148,23}$	214	29
$x_{62,10,2}x_{152,19}$	214	29
$x_{62,10}x_{152,19}$	214	29
$x_{50,19}x_{164,10}$	214	29
$D_2x_{156,23,2}$	214	29
$D_2x_{156,23}$	214	29
$P^5h_2x_{171,8}$	214	29
$(\Delta_1 h_1^2)x_{160,23}$	214	29

LM	stem	s
$x_{48,7}x_{166,22}$	214	29
$P^2ix_{175,14,2}$	214	29
$P^2ix_{175,14}$	214	29
$P^3d_0x_{176,13}$	214	29
$x_{41,10}x_{173,19}$	214	29
$P^4h_1x_{181,12}$	214	29
$P^3c_0x_{182,14,2}$	214	29
$P^3c_0x_{182,14}$	214	29
$Pjx_{180,18,2}$	214	29
$Pjx_{180,18}$	214	29
$P^2e_0x_{181,17}$	214	29
$[f_1]x_{174,25,2}$	214	29
$[f_1]x_{174,25}$	214	29
$x_{38,6}x_{176,23}$	214	29
$P^2d_0x_{184,17,2}$	214	29
$P^2d_0x_{184,17}$	214	29
$P^3h_2x_{187,16}$	214	29
$P^3h_1x_{189,16}$	214	29
$Pe_0x_{189,21}$	214	29
$ix_{191,22}$	214	29
$Pd_0x_{192,21}$	214	29
$c_1x_{195,26}$	214	29
$h_4x_{199,28}$	214	29
$h_1x_{213,28}$	214	29
$x_{102,14}x_{112,16}$	214	30
$(\Delta^3h_0^2i)x_{119,9}$	214	30
$x_{95,21}x_{119,9}$	214	30
$x_{89,25}x_{125,5}$	214	30
$x_{88,26}x_{126,4}$	214	30
$(\Delta^2d_0l)x_{120,11}$	214	30
$x_{98,14}x_{116,16}$	214	30
$x_{86,25}x_{128,5}$	214	30
$(\Delta^3h_2c_1)x_{120,14}$	214	30
$x_{101,8}x_{113,22}$	214	30
$x_{89,18}x_{125,12,2}$	214	30
$x_{89,18}x_{125,12}$	214	30
$x_{87,20}x_{127,10}$	214	30
$x_{95,10}x_{119,20}$	214	30
$x_{94,10}x_{120,20}$	214	30
$(\Delta^2g^2)x_{126,14}$	214	30
$(\Delta^3h_1d_0)x_{127,13}$	214	30
$x_{87,15}x_{127,15}$	214	30
$x_{88,12}x_{126,18,2}$	214	30
$x_{88,12}x_{126,18}$	214	30
$(\Delta^2e_1)x_{128,18}$	214	30
$x_{73,17}x_{141,13}$	214	30
$x_{72,18}x_{142,12}$	214	30
$x_{78,10}x_{136,20}$	214	30
$x_{70,17}x_{144,13}$	214	30
$t_1x_{136,24}$	214	30
$[\Delta^2h_4c_0]x_{143,18}$	214	30
$x_{69,10}x_{145,20,2}$	214	30

LM	stem	s
$x_{69,10}x_{145,20}$	214	30
$x_{71,6}x_{143,24}$	214	30
$x_{68,8}x_{146,22}$	214	30
$D_2^2x_{148,20,2}$	214	30
$D_2^2x_{148,20}$	214	30
$x_{66,10}x_{148,20,2}$	214	30
$x_{66,10}x_{148,20}$	214	30
$P^6h_2x_{163,5}$	214	30
$x_{66,7}x_{148,23}$	214	30
$d_2x_{146,26}$	214	30
$x_{55,17}x_{159,13}$	214	30
$A'x_{150,24,2}$	214	30
$A''x_{150,24}$	214	30
$x_{63,7}x_{151,23}$	214	30
$X_2x_{151,23}$	214	30
$x_{50,19}x_{164,11}$	214	30
$x_{49,20}x_{165,10}$	214	30
$[H_1]x_{152,25}$	214	30
$Ax_{153,24,2}$	214	30
$Ax_{153,24}$	214	30
$x_{61,6}x_{153,24,2}$	214	30
$x_{61,6}x_{153,24}$	214	30
$Mh_4x_{154,23}$	214	30
$Q_2x_{157,23}$	214	30
$P(\Delta h_1e_0)x_{164,17}$	214	30
$(\Delta h_0^2i)x_{167,17}$	214	30
$x_{47,13}x_{167,17}$	214	30
$P^2jx_{172,15}$	214	30
$Cx_{164,24}$	214	30
$P^2ix_{175,15,3}$	214	30
$P^2ix_{175,15,2}$	214	30
$P^2ix_{175,15}$	214	30
$P^3d_0x_{176,14,2}$	214	30
$P^3d_0x_{176,14}$	214	30
$P^4h_2x_{179,13}$	214	30
$x_{41,10}x_{173,20,2}$	214	30
$x_{41,10}x_{173,20}$	214	30
$P^4h_1x_{181,13}$	214	30
$(\Delta h_1d_0)x_{175,21}$	214	30
$P^3c_0x_{182,15,2}$	214	30
$P^3c_0x_{182,15}$	214	30
$Pjx_{180,19}$	214	30
$P^2e_0x_{181,18}$	214	30
$[f_1]x_{174,26}$	214	30
$xx_{177,25}$	214	30
$P^2d_0x_{184,18}$	214	30
$P^3h_2x_{187,17,3}$	214	30
$P^3h_2x_{187,17,2}$	214	30
$P^3h_2x_{187,17}$	214	30
$P^3h_1x_{189,17}$	214	30
$P^2c_0x_{190,19}$	214	30
$ix_{191,23}$	214	30

LM	stem	s
$Pc_0x_{198,23}$	214	30
$[f_0]x_{196,26}$	214	30
$Ph_2x_{203,25}$	214	30
$h_0^7x_{214,23,4}$	214	30
$x_{100,22}x_{114,9}$	214	31
$x_{107,13}x_{107,18}$	214	31
$x_{101,18}x_{113,13}$	214	31
$(\Delta^3h_2^2g)x_{116,13}$	214	31
$(\Delta^3h_0^2i)x_{119,10}$	214	31
$x_{95,21}x_{119,10}$	214	31
$(\Delta^2i^2)x_{120,9}$	214	31
$D_{11}x_{105,26}$	214	31
$x_{108,6}x_{106,25}$	214	31
$x_{100,13}x_{114,18,2}$	214	31
$x_{100,13}x_{114,18}$	214	31
$(\Delta^2d_0l)x_{120,12,2}$	214	31
$(\Delta^2d_0l)x_{120,12}$	214	31
$x_{86,25}x_{128,6,2}$	214	31
$x_{86,25}x_{128,6}$	214	31
$[MP^5]x_{129,5}$	214	31
$(\Delta^3h_1g)x_{121,14}$	214	31
$x_{92,18}x_{122,13}$	214	31
$(\Delta^3h_1e_0)x_{124,14,2}$	214	31
$(\Delta^3h_1e_0)x_{124,14}$	214	31
$x_{95,10}x_{119,21}$	214	31
$x_{87,15}x_{127,16}$	214	31
$(\Delta^2c_2)x_{125,20}$	214	31
$(\Delta h_1H_1)x_{127,21}$	214	31
$x_{80,14}x_{134,17}$	214	31
$x_{79,13}x_{135,18}$	214	31
$x_{77,12}x_{137,19}$	214	31
$x_{78,9}x_{136,22}$	214	31
$x_{66,21}x_{148,10}$	214	31
$x_{76,9}x_{138,22}$	214	31
$e_2x_{134,27}$	214	31
$x_{77,7,2}x_{137,24}$	214	31
$x_{77,7}x_{137,24}$	214	31
$x_{71,13,2}x_{143,18}$	214	31
$x_{71,13}x_{143,18}$	214	31
$x_{63,21}x_{151,10}$	214	31
$[\Delta^2h_4c_0]x_{143,19}$	214	31
$x_{58,23}x_{156,8,3}$	214	31
$x_{58,23}x_{156,8,2}$	214	31
$x_{58,23}x_{156,8}$	214	31
$x_{57,24}x_{157,7}$	214	31
$(\Delta^2c_1)x_{147,20}$	214	31
$D_2^2x_{148,21}$	214	31
$x_{66,10}x_{148,21}$	214	31
$x_{58,17}x_{156,14,2}$	214	31
$x_{58,17}x_{156,14}$	214	31
$x_{55,17}x_{159,14}$	214	31
$P^5c_0x_{166,8}$	214	31

LM	stem	s
$Md_0x_{155,21}$	214	31
$x_{46,20}x_{168,11}$	214	31
$h_6x_{151,30}$	214	31
$P^5h_1x_{173,10}$	214	31
$(\Delta h_0^2i)x_{167,18}$	214	31
$x_{47,13}x_{167,18}$	214	31
$D_1x_{162,26,2}$	214	31
$D_1x_{162,26}$	214	31
$P^2jx_{172,16}$	214	31
$P^3e_0x_{173,15,2}$	214	31
$P^3e_0x_{173,15}$	214	31
$(\Delta h_1g)x_{169,22}$	214	31
$P^2ix_{175,16}$	214	31
$P^4h_2x_{179,14}$	214	31
$(\Delta h_1e_0)x_{172,22,2}$	214	31
$(\Delta h_1e_0)x_{172,22}$	214	31
$P^4h_1x_{181,14}$	214	31
$P^3c_0x_{182,16}$	214	31
$P^2e_0x_{181,19}$	214	31
$c_2x_{173,28}$	214	31
$P^2d_0x_{184,19}$	214	31
$P^3h_1x_{189,18,3}$	214	31
$P^3h_1x_{189,18,2}$	214	31
$P^3h_1x_{189,18}$	214	31
$px_{181,27}$	214	31
$nx_{183,26}$	214	31
$P^2c_0x_{190,20}$	214	31
$Pe_0x_{189,23}$	214	31
$P^2h_1x_{197,22}$	214	31
$gx_{194,27,2}$	214	31
$e_0x_{197,27}$	214	31
$Ph_1x_{205,26}$	214	31
$h_1gx_{193,26}$	214	31
$h_0x_{214,30,2}$	214	31
$h_0x_{214,30}$	214	31
$x_{102,19}x_{112,13}$	214	32
$x_{107,13}x_{107,19}$	214	32
$x_{105,15}x_{109,17,2}$	214	32
$x_{97,22}x_{117,10,2}$	214	32
$x_{97,22}x_{117,10}$	214	32
$x_{102,14}x_{112,18}$	214	32
$(\Delta^3h_0^2i)x_{119,11}$	214	32
$x_{95,21}x_{119,11}$	214	32
$(\Delta^2i^2)x_{120,10}$	214	32
$x_{88,26}x_{126,6}$	214	32
$x_{95,18}x_{119,14}$	214	32
$x_{98,14}x_{116,18}$	214	32
$M(\Delta^2h_1)x_{120,17}$	214	32
$(\Delta^3h_1e_0)x_{124,15}$	214	32
$x_{89,18}x_{125,14}$	214	32
$x_{95,10}x_{119,22}$	214	32
$(\Delta^3h_1d_0)x_{127,15}$	214	32

LM	stem	s
$x_{92,10}x_{122,22}$	214	32
$x_{81,21}x_{133,11}$	214	32
$x_{90,10}x_{124,22}$	214	32
$(\Delta^2c_2)x_{125,21}$	214	32
$x_{86,14}x_{128,18}$	214	32
$(\Delta^2t)x_{130,18}$	214	32
$x_{73,17}x_{141,15}$	214	32
$x_{78,10}x_{136,22}$	214	32
$x_{77,8}x_{137,24}$	214	32
$x_{71,13}x_{143,19}$	214	32
$x_{63,21}x_{151,11,2}$	214	32
$x_{63,21}x_{151,11}$	214	32
$[\Delta^2h_0g]x_{146,19,2}$	214	32
$x_{71,6}x_{143,26}$	214	32
$[\Delta^2h_1h_4]x_{150,22}$	214	32
$[B_4]x_{154,23}$	214	32
$x_{50,19}x_{164,13,2}$	214	32
$x_{50,19}x_{164,13}$	214	32
$x_{49,20}x_{165,12,2}$	214	32
$x_{49,20}x_{165,12}$	214	32
$P^5h_1x_{173,11}$	214	32
$(\Delta_1h_1^2)x_{160,26}$	214	32
$(\Delta h_0^2i)x_{167,19}$	214	32
$x_{47,13}x_{167,19}$	214	32
$P^2jx_{172,17,2}$	214	32
$P^2jx_{172,17}$	214	32
$P^3e_0x_{173,16}$	214	32
$(\Delta h_1g)x_{169,23}$	214	32
$P^3d_0x_{176,16}$	214	32
$P^4h_2x_{179,15}$	214	32
$(\Delta h_1d_0)x_{175,23}$	214	32
$P^3c_0x_{182,17}$	214	32
$P^2d_0x_{184,20}$	214	32
$h_5x_{183,31}$	214	32
$Pd_0x_{192,24,2}$	214	32
$Pd_0x_{192,24}$	214	32
$P^2h_2x_{195,23,2}$	214	32
$P^2h_2x_{195,23}$	214	32
$P^2h_1x_{197,23}$	214	32
$[f_0]x_{196,28}$	214	32
$h_4x_{199,31}$	214	32
$c_0x_{206,29,2}$	214	32
$c_0x_{206,29}$	214	32
$h_3x_{207,31,3}$	214	32
$h_3x_{207,31}$	214	32
$h_0^7x_{214,25,2}$	214	32
$x_{102,19}x_{112,14}$	214	33
$x_{97,22}x_{117,11}$	214	33
$x_{95,24}x_{119,9}$	214	33
$x_{102,15}x_{112,18}$	214	33
$(\Delta^3h_2^2g)x_{116,15}$	214	33
$(\Delta^2i^2)x_{120,11}$	214	33

LM	stem	s
$x_{89,25}x_{125,8,2}$	214	33
$x_{89,25}x_{125,8}$	214	33
$(\Delta^2d_0l)x_{120,14}$	214	33
$x_{101,11}x_{113,22}$	214	33
$(\Delta^3h_2c_1)x_{120,17}$	214	33
$(\Delta^3h_1g)x_{121,16}$	214	33
$x_{92,18}x_{122,15,2}$	214	33
$x_{89,18}x_{125,15}$	214	33
$x_{87,20}x_{127,13}$	214	33
$x_{97,7}x_{117,26}$	214	33
$(\Delta^2g^2)x_{126,17}$	214	33
$(\Delta^3h_1d_0)x_{127,16}$	214	33
$x_{81,21}x_{133,12}$	214	33
$x_{88,12}x_{126,21}$	214	33
$x_{84,15,2}x_{130,18}$	214	33
$x_{84,15}x_{130,18}$	214	33
$x_{74,25}x_{140,8,2}$	214	33
$x_{74,25}x_{140,8}$	214	33
$(\Delta^2e_1)x_{128,21}$	214	33
$(\Delta^2x)x_{129,20}$	214	33
$x_{80,16}x_{134,17}$	214	33
$(\Delta^2p)x_{133,21}$	214	33
$x_{77,16}x_{137,17}$	214	33
$P^5jx_{148,6}$	214	33
$x_{79,13}x_{135,20}$	214	33
$x_{73,17}x_{141,16}$	214	33
$x_{72,18}x_{142,15}$	214	33
$c_3x_{129,30}$	214	33
$x_{78,9}x_{136,24}$	214	33
$x_{70,17}x_{144,16,2}$	214	33
$x_{70,17}x_{144,16}$	214	33
$x_{69,18}x_{145,15}$	214	33
$x_{66,21}x_{148,12}$	214	33
$P^6c_0x_{158,6}$	214	33
$(\Delta^2h_1g)x_{145,20,2}$	214	33
$(\Delta^2h_1g)x_{145,20}$	214	33
$[\Delta^2h_0g]x_{146,20}$	214	33
$x_{55,23}x_{159,10,2}$	214	33
$x_{55,23}x_{159,10}$	214	33
$D_2'x_{148,23}$	214	33
$x_{66,10}x_{148,23}$	214	33
$n_1x_{147,28}$	214	33
$Q_3x_{147,28}$	214	33
$(\Delta_1h_3^2)x_{148,27}$	214	33
$P^5c_0x_{166,10}$	214	33
$x_{62,8,2}x_{152,25}$	214	33
$x_{62,8}x_{152,25}$	214	33
$(\Delta x)x_{153,24,2}$	214	33
$(\Delta x)x_{153,24}$	214	33
$x_{50,19}x_{164,14,2}$	214	33
$x_{50,19}x_{164,14}$	214	33
$D_2x_{156,27,3}$	214	33

LM	stem	s
$D_2x_{156,27,2}$	214	33
$D_2x_{156,27}$	214	33
$x_{54,10}x_{160,23}$	214	33
$MPx_{161,23}$	214	33
$P^4c_0x_{174,14,2}$	214	33
$P^4c_0x_{174,14}$	214	33
$P^2jx_{172,18,2}$	214	33
$P^2jx_{172,18}$	214	33
$P^3e_0x_{173,17,2}$	214	33
$P^3e_0x_{173,17}$	214	33
$P^2ix_{175,18,2}$	214	33
$P^2ix_{175,18}$	214	33
$Mh_1x_{168,26}$	214	33
$x_{41,10}x_{173,23}$	214	33
$P^4h_1x_{181,16}$	214	33
$xx_{177,28}$	214	33
$tx_{178,27}$	214	33
$P^3h_2x_{187,20}$	214	33
$jx_{188,26}$	214	33
$ix_{191,26}$	214	33
$P^2h_2x_{195,24}$	214	33
$P^2h_1x_{197,24}$	214	33
$[f_0]x_{196,29}$	214	33
$Ph_2x_{203,28}$	214	33
$h_2x_{211,32}$	214	33
$h_1^2x_{212,31}$	214	33
$h_0d_0x_{200,28}$	214	33
$x_{104,18}x_{110,16,2}$	214	34
$x_{100,22}x_{114,12}$	214	34
$x_{111,9,2}x_{103,25}$	214	34
$x_{111,9}x_{103,25}$	214	34
$x_{98,21}x_{116,13}$	214	34
$x_{97,22}x_{117,12}$	214	34
$x_{95,24}x_{119,10}$	214	34
$(\Delta^2i^2)x_{120,12,2}$	214	34
$(\Delta^2i^2)x_{120,12}$	214	34
$x_{89,25}x_{125,9,2}$	214	34
$x_{89,25}x_{125,9}$	214	34
$x_{88,26}x_{126,8,4}$	214	34
$x_{88,26}x_{126,8,3}$	214	34
$x_{88,26}x_{126,8,2}$	214	34
$x_{88,26}x_{126,8}$	214	34
$x_{96,15}x_{118,19}$	214	34
$[MP^5]x_{129,8}$	214	34
$(\Delta^3h_1g)x_{121,17}$	214	34
$x_{92,18}x_{122,16}$	214	34
$x_{89,18}x_{125,16}$	214	34
$x_{92,12}x_{122,22}$	214	34
$(\Delta^2g^2)x_{126,18,2}$	214	34
$x_{94,8}x_{120,26}$	214	34
$x_{93,8}x_{121,26}$	214	34
$(\Delta^2e_0^2)x_{132,18}$	214	34

LM	stem	s
$x_{71,25}x_{143,9}$	214	34
$x_{79,16}x_{135,18}$	214	34
$P^6e_0x_{149,6}$	214	34
$x_{72,18}x_{142,16}$	214	34
$x_{66,21}x_{148,13}$	214	34
$t_1x_{136,28}$	214	34
$x_{77,7,2}x_{137,27}$	214	34
$x_{77,7}x_{137,27}$	214	34
$x_{58,23}x_{156,11,2}$	214	34
$x_{58,23}x_{156,11}$	214	34
$x_{55,23}x_{159,11}$	214	34
$x_{54,24}x_{160,10,3}$	214	34
$x_{54,24}x_{160,10,2}$	214	34
$x_{54,24}x_{160,10}$	214	34
$[\Delta^2h_1h_4]x_{150,24,2}$	214	34
$[\Delta^2h_1h_4]x_{150,24}$	214	34
$x_{55,17}x_{159,17,2}$	214	34
$x_{55,17}x_{159,17}$	214	34
$X_2x_{151,27}$	214	34
$x_{49,20}x_{165,14}$	214	34
$[H_1]x_{152,29}$	214	34
$x_{46,20}x_{168,14}$	214	34
$P^5h_2x_{171,13,2}$	214	34
$P^5h_2x_{171,13}$	214	34
$P(\Delta h_1e_0)x_{164,21}$	214	34
$(\Delta h_0^2i)x_{167,21}$	214	34
$x_{47,13}x_{167,21}$	214	34
$P^4c_0x_{174,15}$	214	34
$P^2jx_{172,19,3}$	214	34
$P^2jx_{172,19,2}$	214	34
$P^2jx_{172,19}$	214	34
$P^3e_0x_{173,18,3}$	214	34
$P^3e_0x_{173,18,2}$	214	34
$P^3e_0x_{173,18}$	214	34
$(\Delta h_2c_1)x_{168,26}$	214	34
$(\Delta h_1g)x_{169,25,2}$	214	34
$P^3d_0x_{176,18,2}$	214	34
$P^3d_0x_{176,18}$	214	34
$P^4h_2x_{179,17}$	214	34
$P^4h_1x_{181,17}$	214	34
$P^2e_0x_{181,22}$	214	34
$P^3h_1x_{189,21}$	214	34
$px_{181,30}$	214	34
$kx_{185,27}$	214	34
$P^2c_0x_{190,23}$	214	34
$Pe_0x_{189,26}$	214	34
$P^2h_2x_{195,25,2}$	214	34
$P^2h_2x_{195,25}$	214	34
$Ph_2x_{203,29,2}$	214	34
$Ph_2x_{203,29}$	214	34
$h_2x_{211,33,2}$	214	34
$x_{102,19}x_{112,16}$	214	35

LM	stem	s
$x_{95,24}x_{119,11}$	214	35
$(\Delta^3h_0^2i)x_{119,14}$	214	35
$x_{95,21}x_{119,14}$	214	35
$x_{92,24}x_{122,11}$	214	35
$x_{89,25}x_{125,10,2}$	214	35
$x_{89,25}x_{125,10}$	214	35
$x_{88,26}x_{126,9}$	214	35
$x_{86,25}x_{128,10,2}$	214	35
$x_{86,25}x_{128,10}$	214	35
$[MP^5]x_{129,9,2}$	214	35
$[MP^5]x_{129,9}$	214	35
$x_{82,29}x_{132,6}$	214	35
$M(\Delta^2h_1)x_{120,20}$	214	35
$x_{87,20}x_{127,15}$	214	35
$x_{74,31}x_{140,4}$	214	35
$(\Delta_1g_2)x_{118,27}$	214	35
$x_{81,21}x_{133,14}$	214	35
$x_{80,22}x_{134,13,2}$	214	35
$x_{80,22}x_{134,13}$	214	35
$x_{88,12}x_{126,23}$	214	35
$x_{86,14}x_{128,21}$	214	35
$x_{74,25}x_{140,10,2}$	214	35
$x_{74,25}x_{140,10}$	214	35
$x_{84,10}x_{130,25}$	214	35
$x_{77,16}x_{137,19}$	214	35
$P^6e_0x_{149,7}$	214	35
$x_{73,17}x_{141,18}$	214	35
$x_{66,21}x_{148,14,2}$	214	35
$x_{66,21}x_{148,14}$	214	35
$x_{77,8}x_{137,27}$	214	35
$x_{63,21}x_{151,14,2}$	214	35
$x_{63,21}x_{151,14}$	214	35
$P^6c_0x_{158,8}$	214	35
$x_{75,7}x_{139,28}$	214	35
$[\Delta^2h_0g]x_{146,22}$	214	35
$x_{57,24}x_{157,11,3}$	214	35
$x_{57,24}x_{157,11,2}$	214	35
$x_{57,24}x_{157,11}$	214	35
$Mgx_{149,25}$	214	35
$P^6h_1x_{165,10}$	214	35
$p'x_{145,31}$	214	35
$x_{62,10,2}x_{152,25}$	214	35
$x_{62,10}x_{152,25}$	214	35
$P^5c_0x_{166,12}$	214	35
$D_3x_{153,31}$	214	35
$P^3h_2x_{171,14}$	214	35
$(\Delta h_0^2i)x_{167,22}$	214	35
$x_{47,13}x_{167,22}$	214	35
$P^4c_0x_{174,16,3}$	214	35
$P^4c_0x_{174,16,2}$	214	35
$P^4c_0x_{174,16}$	214	35
$P^3e_0x_{173,19}$	214	35

LM	stem	s
$P^4h_2x_{179,18}$	214	35
$P^4h_1x_{181,18}$	214	35
$lx_{182,28}$	214	35
$P^2c_0x_{190,24}$	214	35
$P^2h_2x_{195,26}$	214	35
$P^2h_1x_{197,26}$	214	35
$[f_0]x_{196,31}$	214	35
$Ph_1x_{205,30,2}$	214	35
$Ph_1x_{205,30}$	214	35
$c_0x_{206,32,2}$	214	35
$c_0x_{206,32}$	214	35
$h_3x_{207,34}$	214	35
$h_2x_{211,34}$	214	35
$h_1x_{213,34,2}$	214	35
$h_1x_{213,34}$	214	35
$x_{109,10}x_{105,26}$	214	36
$x_{108,11}x_{106,25}$	214	36
$x_{98,21}x_{116,15}$	214	36
$x_{102,14}x_{112,22}$	214	36
$x_{95,21}x_{119,15}$	214	36
$(\Delta^2i^2)x_{120,14}$	214	36
$x_{88,26}x_{126,10}$	214	36
$(\Delta^2d_0l)x_{120,17}$	214	36
$x_{98,14}x_{116,22}$	214	36
$[MP^5]x_{129,10}$	214	36
$x_{103,7}x_{111,29}$	214	36
$(\Delta^3h_2c_1)x_{120,20}$	214	36
$x_{87,20}x_{127,16}$	214	36
$x_{94,10}x_{120,26}$	214	36
$x_{93,10}x_{121,26}$	214	36
$x_{87,15}x_{127,21}$	214	36
$x_{70,32}x_{144,4}$	214	36
$x_{85,16}x_{129,20}$	214	36
$x_{90,10}x_{124,26}$	214	36
$(\Delta^2c_2)x_{125,25,2}$	214	36
$(\Delta^2c_2)x_{125,25}$	214	36
$x_{74,25}x_{140,11}$	214	36
$(\Delta^2e_1)x_{128,24}$	214	36
$(\Delta^2x)x_{129,23}$	214	36
$x_{80,16}x_{134,20}$	214	36
$x_{71,25}x_{143,11}$	214	36
$x_{79,16}x_{135,20}$	214	36
$x_{79,13}x_{135,23}$	214	36
$x_{85,6}x_{129,30}$	214	36
$x_{72,18}x_{142,18}$	214	36
$x_{77,12}x_{137,24}$	214	36
$x_{66,21}x_{148,15,2}$	214	36
$x_{66,21}x_{148,15}$	214	36
$P^7h_1x_{157,7}$	214	36
$[\Delta^2h_4c_0]x_{143,24}$	214	36
$x_{64,14}x_{150,22}$	214	36
$x_{55,23}x_{159,13}$	214	36

LM	stem	s
$x_{54,24}x_{160,12}$	214	36
$x_{58,17}x_{156,19}$	214	36
$p_1x_{144,32}$	214	36
$x_{50,19}x_{164,17}$	214	36
$x_{54,10}x_{160,26}$	214	36
$P^5h_1x_{173,15,2}$	214	36
$P^5h_1x_{173,15}$	214	36
$P^4c_0x_{174,17}$	214	36
$P^3e_0x_{173,20,2}$	214	36
$P^3e_0x_{173,20}$	214	36
$P^2ix_{175,21}$	214	36
$P^3d_0x_{176,20,2}$	214	36
$P^3d_0x_{176,20}$	214	36
$P^4h_2x_{179,19,2}$	214	36
$P^4h_2x_{179,19}$	214	36
$P^4h_1x_{181,19}$	214	36
$P^3c_0x_{182,21,2}$	214	36
$P^3c_0x_{182,21}$	214	36
$P^2e_0x_{181,24}$	214	36
$c_2x_{173,33}$	214	36
$x_{38,6}x_{176,30}$	214	36
$[e_1]x_{176,32}$	214	36
$(\Delta h_1h_3)x_{182,30}$	214	36
$P^3h_1x_{189,23}$	214	36
$px_{181,32}$	214	36
$d_1x_{182,32}$	214	36
$nx_{183,31}$	214	36
$P^2h_1x_{197,27}$	214	36
$h_3x_{207,35}$	214	36
$h_0x_{214,35}$	214	36
$x_{100,22}x_{114,15}$	214	37
$x_{102,19}x_{112,18}$	214	37
$x_{111,9,2}x_{103,28}$	214	37
$x_{111,9}x_{103,28}$	214	37
$x_{98,21}x_{116,16}$	214	37
$x_{97,22}x_{117,15}$	214	37
$x_{92,24}x_{122,13}$	214	37
$x_{89,25}x_{125,12,2}$	214	37
$x_{89,25}x_{125,12}$	214	37
$x_{88,26}x_{126,11}$	214	37
$x_{86,25}x_{128,12,2}$	214	37
$x_{86,25}x_{128,12}$	214	37
$[MP^5]x_{129,11,2}$	214	37
$[MP^5]x_{129,11}$	214	37
$x_{82,29}x_{132,8,2}$	214	37
$x_{82,29}x_{132,8}$	214	37
$x_{101,7}x_{113,30}$	214	37
$x_{73,32}x_{141,5}$	214	37
$x_{81,21}x_{133,16}$	214	37
$x_{74,25}x_{140,12}$	214	37
$(\Delta^2e_1)x_{128,25}$	214	37
$g_3x_{122,33}$	214	37

LM	stem	s
$(\Delta^2p)x_{133,25}$	214	37
$P^5jx_{148,10}$	214	37
$P^6e_0x_{149,9}$	214	37
$P^6d_0x_{152,9}$	214	37
$P^7h_2x_{155,8}$	214	37
$x_{78,9}x_{136,28}$	214	37
$x_{71,13,2}x_{143,24}$	214	37
$x_{71,13}x_{143,24}$	214	37
$P^6c_0x_{158,10}$	214	37
$x_{58,23}x_{156,14,2}$	214	37
$x_{58,23}x_{156,14}$	214	37
$x_{57,24}x_{157,13}$	214	37
$x_{55,23}x_{159,14}$	214	37
$x_{54,24}x_{160,13}$	214	37
$X_3x_{147,28}$	214	37
$C''x_{147,28}$	214	37
$D_2^jx_{148,27}$	214	37
$x_{66,10}x_{148,27}$	214	37
$P^6h_2x_{163,12}$	214	37
$P^6h_1x_{165,12,2}$	214	37
$P^6h_1x_{165,12}$	214	37
$x_{63,7}x_{151,30}$	214	37
$X_2x_{151,30}$	214	37
$x_{62,8,2}x_{152,29}$	214	37
$x_{62,8}x_{152,29}$	214	37
$x_{49,20}x_{165,17,3}$	214	37
$x_{49,20}x_{165,17,2}$	214	37
$x_{49,20}x_{165,17}$	214	37
$Ax_{153,31}$	214	37
$x_{61,6}x_{153,31}$	214	37
$Mh_4x_{154,30}$	214	37
$x_{46,20}x_{168,17}$	214	37
$D_2x_{156,31}$	214	37
$P^5h_2x_{171,16,2}$	214	37
$P^5h_2x_{171,16}$	214	37
$P^5h_1x_{173,16}$	214	37
$P^4c_0x_{174,18}$	214	37
$P^2jx_{172,22,2}$	214	37
$P^2jx_{172,22}$	214	37
$Cx_{164,31}$	214	37
$P^3d_0x_{176,21}$	214	37
$P^4h_2x_{179,20}$	214	37
$Pjx_{180,26}$	214	37
$P^3h_2x_{187,24}$	214	37
$P^3h_1x_{189,24}$	214	37
$P^2c_0x_{190,26,2}$	214	37
$P^2c_0x_{190,26}$	214	37
$Pc_0x_{198,30}$	214	37
$c_0x_{206,34,3}$	214	37
$c_0x_{206,34,2}$	214	37
$c_0x_{206,34}$	214	37
$x_{109,12}x_{105,26}$	214	38

LM	stem	s
$x_{97,22}x_{117,16}$	214	38
$x_{95,24}x_{119,14}$	214	38
$D_{11}x_{105,33}$	214	38
$x_{95,18}x_{119,20}$	214	38
$C_1x_{108,32}$	214	38
$x_{86,25}x_{128,13,2}$	214	38
$x_{86,25}x_{128,13}$	214	38
$[MP^5]x_{129,12}$	214	38
$x_{82,29}x_{132,9}$	214	38
$x_{101,8}x_{113,30}$	214	38
$x_{79,29,2}x_{135,9}$	214	38
$x_{79,29}x_{135,9}$	214	38
$x_{89,18}x_{125,20}$	214	38
$(\Delta^3 h_1 d_0)x_{127,21}$	214	38
$x_{81,21}x_{133,17}$	214	38
$x_{86,14}x_{128,24}$	214	38
$(\Delta^2 e_0^2)x_{132,22}$	214	38
$x_{73,17}x_{141,21}$	214	38
$x_{78,10}x_{136,28}$	214	38
$x_{70,17}x_{144,21}$	214	38
$[\Delta^2 h_4 c_0]x_{143,26}$	214	38
$P^6 c_0 x_{158,11}$	214	38
$x_{65,13}x_{149,25}$	214	38
$x_{64,14}x_{150,24}$	214	38
$x_{54,24}x_{160,14}$	214	38
$P^6 h_2 x_{163,13}$	214	38
$P^5 c_0 x_{166,15}$	214	38
$P^5 h_1 x_{173,17,2}$	214	38
$P^5 h_1 x_{173,17}$	214	38
$P^4 c_0 x_{174,19}$	214	38
$P^3 d_0 x_{176,22}$	214	38
$x_{41,10}x_{173,28}$	214	38
$(\Delta h_1 d_0)x_{175,29}$	214	38
$x_{38,6}x_{176,32}$	214	38
$tx_{178,32}$	214	38
$(\Delta h_1 h_3)x_{182,32}$	214	38
$nx_{183,33}$	214	38
$Pc_0 x_{198,31}$	214	38
$Ph_1 x_{205,33}$	214	38
$c_0 x_{206,35}$	214	38
$h_0 P d_0 x_{91,11}x_{101,18}$	214	38
$h_0^2 d_0^2 x_{186,28}$	214	38
$x_{97,29}x_{117,10,2}$	214	39
$x_{97,29}x_{117,10}$	214	39
$x_{96,30}x_{118,9,2}$	214	39
$x_{96,30}x_{118,9}$	214	39
$x_{90,33}x_{124,6}$	214	39
$x_{87,33}x_{127,6}$	214	39
$x_{92,24}x_{122,15,2}$	214	39
$x_{89,25}x_{125,14}$	214	39
$[MP^5]x_{129,13}$	214	39
$x_{103,7}x_{111,32}$	214	39

LM	stem	s
$x_{100,10}x_{114,29}$	214	39
$x_{96,12}x_{118,27}$	214	39
$x_{79,29,2}x_{135,10}$	214	39
$x_{79,29}x_{135,10}$	214	39
$P^8 c_0 x_{142,4}$	214	39
$x_{74,31}x_{140,8,2}$	214	39
$x_{74,31}x_{140,8}$	214	39
$x_{80,22}x_{134,17}$	214	39
$x_{86,14}x_{128,25}$	214	39
$(\Delta^2 t)x_{130,25}$	214	39
$(\Delta^2 e_0^2)x_{132,23,2}$	214	39
$(\Delta^2 e_0^2)x_{132,23}$	214	39
$P^8 h_1 x_{149,6}$	214	39
$x_{71,25}x_{143,14}$	214	39
$P^5 j x_{148,12}$	214	39
$(\Delta^2 d_1)x_{134,27}$	214	39
$x_{77,12}x_{137,27}$	214	39
$P^7 h_2 x_{155,10}$	214	39
$e_2 x_{134,35}$	214	39
$x_{71,13}x_{143,26}$	214	39
$P^6 c_0 x_{158,12}$	214	39
$(\Delta^2 c_1)x_{147,28}$	214	39
$x_{54,24}x_{160,15,2}$	214	39
$x_{54,24}x_{160,15}$	214	39
$D'_3 x_{145,31}$	214	39
$Mg x_{149,29}$	214	39
$P^6 h_1 x_{165,14}$	214	39
$P^5 c_0 x_{166,16}$	214	39
$x_{49,20}x_{165,19}$	214	39
$x_{46,20}x_{168,19}$	214	39
$D_3 x_{153,35}$	214	39
$P^5 h_2 x_{171,18}$	214	39
$P^5 h_1 x_{173,18,3}$	214	39
$P^5 h_1 x_{173,18,2}$	214	39
$P^5 h_1 x_{173,18}$	214	39
$(\Delta_1 h_1^2)x_{160,33}$	214	39
$D_1 x_{162,34}$	214	39
$P^3 e_0 x_{173,23}$	214	39
$P^3 d_0 x_{176,23}$	214	39
$P^4 h_2 x_{179,22}$	214	39
$P^4 h_1 x_{181,22}$	214	39
$P^3 h_2 x_{187,26}$	214	39
$P^3 h_1 x_{189,26,2}$	214	39
$P^3 h_1 x_{189,26}$	214	39
$P^2 c_0 x_{190,28,2}$	214	39
$P^2 c_0 x_{190,28}$	214	39
$Pc_0 x_{198,32}$	214	39
$c_0 x_{206,36}$	214	39
$x_{111,15,2}x_{103,25}$	214	40
$x_{111,15}x_{103,25}$	214	40
$x_{97,29}x_{117,11}$	214	40
$x_{96,30}x_{118,10}$	214	40

LM	stem	s
$x_{87,39}h_7$	214	40
$x_{109,14,2}x_{105,26}$	214	40
$x_{109,14}x_{105,26}$	214	40
$x_{108,15}x_{106,25}$	214	40
$x_{90,33}x_{124,7}$	214	40
$x_{100,22}x_{114,18,2}$	214	40
$x_{100,22}x_{114,18}$	214	40
$x_{87,33}x_{127,7,2}$	214	40
$x_{87,33}x_{127,7}$	214	40
$x_{112,7}x_{102,33}$	214	40
$x_{97,22}x_{117,18}$	214	40
$x_{89,25}x_{125,15}$	214	40
$x_{88,26}x_{126,14}$	214	40
$x_{86,25}x_{128,15}$	214	40
$x_{79,29,2}x_{135,11}$	214	40
$x_{79,29}x_{135,11}$	214	40
$x_{95,7}x_{119,33}$	214	40
$x_{71,31}x_{143,9}$	214	40
$x_{70,32}x_{144,8}$	214	40
$P^8 h_2 x_{147,7}$	214	40
$P^8 h_1 x_{149,7}$	214	40
$x_{71,25}x_{143,15}$	214	40
$P^5 j x_{148,13}$	214	40
$P^7 h_2 x_{155,11}$	214	40
$P^7 h_1 x_{157,11,3}$	214	40
$P^7 h_1 x_{157,11,2}$	214	40
$P^7 h_1 x_{157,11}$	214	40
$t_1 x_{136,34}$	214	40
$x_{55,23}x_{159,17,2}$	214	40
$x_{54,24}x_{160,16}$	214	40
$P^5 c_0 x_{166,17}$	214	40
$x_{50,19}x_{164,21}$	214	40
$x_{49,20}x_{165,20,2}$	214	40
$x_{49,20}x_{165,20}$	214	40
$x_{46,20}x_{168,20,2}$	214	40
$x_{46,20}x_{168,20}$	214	40
$Q_2 x_{157,33}$	214	40
$P^5 h_2 x_{171,19,2}$	214	40
$P^5 h_2 x_{171,19}$	214	40
$P^5 h_1 x_{173,19}$	214	40
$Ph_1 x_{205,35}$	214	40
$x_{97,29}x_{117,12}$	214	41
$x_{96,30}x_{118,11}$	214	41
$x_{90,33}x_{124,8}$	214	41
$x_{112,8}x_{102,33}$	214	41
$x_{87,33}x_{127,8}$	214	41
$x_{82,35}x_{132,6}$	214	41
$(\Delta^3 h_0^2 i)x_{119,20}$	214	41
$x_{89,25}x_{125,16}$	214	41
$x_{101,11}x_{113,30}$	214	41
$x_{79,29,2}x_{135,12}$	214	41
$x_{79,29}x_{135,12}$	214	41

LM	stem	s
$x_{87,20}x_{127,21}$	214	41
$x_{74,31}x_{140,10,2}$	214	41
$x_{74,31}x_{140,10}$	214	41
$x_{73,32}x_{141,9}$	214	41
$x_{74,25}x_{140,16}$	214	41
$(\Delta^2 p)x_{133,29}$	214	41
$P^5 jx_{148,14,2}$	214	41
$P^5 jx_{148,14}$	214	41
$c_3x_{129,38}$	214	41
$[f_2]x_{130,37}$	214	41
$P^7 h_2x_{155,12,2}$	214	41
$P^7 h_2x_{155,12}$	214	41
$x_{66,21}x_{148,20,2}$	214	41
$x_{77,7,2}x_{137,34}$	214	41
$x_{77,7}x_{137,34}$	214	41
$x_{69,10}x_{145,31}$	214	41
$A''x_{150,35}$	214	41
$[H_1]x_{152,36}$	214	41
$Ax_{153,35}$	214	41
$x_{61,6}x_{153,35}$	214	41
$P^5 h_2x_{171,20}$	214	41
$(\Delta h_0^2 i)x_{167,28}$	214	41
$x_{47,13}x_{167,28}$	214	41
$Cx_{164,35}$	214	41
$Pjx_{180,30}$	214	41
$px_{181,37}$	214	41
$nx_{183,36}$	214	41
$x_{96,30}x_{118,12}$	214	42
$x_{90,33}x_{124,9,2}$	214	42
$x_{90,33}x_{124,9}$	214	42
$x_{100,13}x_{114,29}$	214	42
$x_{75,37}x_{139,5,2}$	214	42
$x_{75,37}x_{139,5}$	214	42
$(\Delta^3 h_2 c_1)x_{120,26}$	214	42
$x_{73,37}x_{141,5}$	214	42
$x_{74,31}x_{140,11}$	214	42
$x_{73,32}x_{141,10}$	214	42
$x_{80,22}x_{134,20}$	214	42
$x_{71,31}x_{143,11}$	214	42
$x_{93,8}x_{121,34}$	214	42
$(\Delta^2 e_1)x_{128,30}$	214	42
$P^8 h_1x_{149,9}$	214	42
$P^5 jx_{148,15,2}$	214	42
$P^5 jx_{148,15}$	214	42
$P^6 e_0x_{149,14}$	214	42
$x_{72,18}x_{142,24}$	214	42
$P^6 d_0x_{152,14}$	214	42
$x_{66,21}x_{148,21}$	214	42
$P^7 h_1x_{157,13}$	214	42
$x_{77,8}x_{137,34}$	214	42
$P^6 c_0x_{158,15}$	214	42
$x_{58,23}x_{156,19}$	214	42

LM	stem	s
$x_{57,24}x_{157,18}$	214	42
$x_{54,24}x_{160,18}$	214	42
$p_1x_{144,38}$	214	42
$P^6 h_1x_{165,17,3}$	214	42
$P^6 h_1x_{165,17,2}$	214	42
$p'x_{145,38}$	214	42
$P^5 c_0x_{166,19}$	214	42
$P^5 h_2x_{171,21}$	214	42
$(\Delta h_0^2 i)x_{167,29}$	214	42
$x_{47,13}x_{167,29}$	214	42
$P^2 c_0x_{190,31}$	214	42
$Pc_0x_{198,35}$	214	42
$c_1x_{195,39}$	214	42
$[f_0]x_{196,38}$	214	42
$h_4x_{199,41}$	214	42
$c_0x_{206,39}$	214	42
$x_{111,15,2}x_{103,28}$	214	43
$x_{111,15}x_{103,28}$	214	43
$x_{109,17,2}x_{105,26}$	214	43
$x_{109,17}x_{105,26}$	214	43
$x_{90,33}x_{124,10,2}$	214	43
$x_{90,33}x_{124,10}$	214	43
$x_{113,9}x_{101,34}$	214	43
$x_{112,10}x_{102,33}$	214	43
$x_{87,33}x_{127,10}$	214	43
$x_{109,10}x_{105,33}$	214	43
$x_{82,35}x_{132,8,2}$	214	43
$x_{82,35}x_{132,8}$	214	43
$x_{81,36}x_{133,7}$	214	43
$x_{95,21}x_{119,22}$	214	43
$x_{88,26}x_{126,17}$	214	43
$x_{86,25}x_{128,18}$	214	43
$x_{89,18}x_{125,25}$	214	43
$P^8 c_0x_{142,8,2}$	214	43
$P^8 c_0x_{142,8}$	214	43
$x_{95,10}x_{119,33}$	214	43
$x_{74,31}x_{140,12}$	214	43
$x_{95,7}x_{119,36}$	214	43
$x_{92,10}x_{122,33}$	214	43
$x_{74,25}x_{140,18}$	214	43
$(\Delta^2 x)x_{129,30}$	214	43
$x_{71,25}x_{143,18}$	214	43
$P^7 c_0x_{150,12}$	214	43
$P^6 e_0x_{149,15}$	214	43
$x_{78,9}x_{136,34}$	214	43
$x_{54,24}x_{160,19}$	214	43
$P^5 c_0x_{166,20}$	214	43
$x_{49,20}x_{165,23}$	214	43
$x_{54,10}x_{160,33}$	214	43
$x_{41,10}x_{173,33}$	214	43
$P^3 c_0x_{182,28}$	214	43
$P^2 c_0x_{190,32}$	214	43

LM	stem	s
$x_{97,29}x_{117,15}$	214	44
$x_{96,30}x_{118,14,2}$	214	44
$x_{96,30}x_{118,14}$	214	44
$x_{113,10}x_{101,34}$	214	44
$x_{90,33}x_{124,11,3}$	214	44
$x_{90,33}x_{124,11,2}$	214	44
$x_{90,33}x_{124,11}$	214	44
$x_{110,10}x_{104,34}$	214	44
$x_{95,24}x_{119,20}$	214	44
$x_{82,35}x_{132,9}$	214	44
$x_{81,36}x_{133,8}$	214	44
$x_{103,12}x_{111,32}$	214	44
$x_{88,26}x_{126,18,2}$	214	44
$x_{88,26}x_{126,18}$	214	44
$x_{75,37}x_{139,7}$	214	44
$x_{101,7}x_{113,37}$	214	44
$x_{93,10}x_{121,34}$	214	44
$x_{86,14}x_{128,30}$	214	44
$P^8 h_2x_{147,11}$	214	44
$P^7 c_0x_{150,13,3}$	214	44
$P^7 c_0x_{150,13,2}$	214	44
$P^7 c_0x_{150,13}$	214	44
$x_{87,7}x_{127,37}$	214	44
$P^6 e_0x_{149,16}$	214	44
$x_{85,6}x_{129,38}$	214	44
$x_{78,10}x_{136,34}$	214	44
$P^7 h_2x_{155,15,2}$	214	44
$P^7 h_2x_{155,15}$	214	44
$(\Delta^2 h_1 g)x_{145,31}$	214	44
$x_{57,24}x_{157,20}$	214	44
$P^6 h_2x_{163,19}$	214	44
$x_{58,17}x_{156,27,3}$	214	44
$x_{58,17}x_{156,27}$	214	44
$P^6 h_1x_{165,19}$	214	44
$(\Delta_1 h_3^2)x_{148,38}$	214	44
$x_{62,8,2}x_{152,36}$	214	44
$x_{62,8}x_{152,36}$	214	44
$(\Delta x)x_{153,35}$	214	44
$x_{49,20}x_{165,24}$	214	44
$P^5 h_2x_{171,23}$	214	44
$P^5 h_1x_{173,23}$	214	44
$x_{47,13}x_{167,31}$	214	44
$P^4 c_0x_{174,25,2}$	214	44
$P^4 c_0x_{174,25}$	214	44
$P^3 e_0x_{173,28}$	214	44
$P^2 i x_{175,29}$	214	44
$Mh_1x_{168,37}$	214	44
$(\Delta h_1 e_0)x_{172,35}$	214	44
$P^4 h_1x_{181,27}$	214	44
$c_2x_{173,41}$	214	44
$P^2 c_0x_{190,33}$	214	44
$Pc_0x_{198,37}$	214	44

LM	stem	s
$h_0x_{214,43}$	214	44
$x_{90,39}x_{124,6}$	214	45
$x_{89,40}x_{125,5}$	214	45
$x_{97,29}x_{117,16}$	214	45
$x_{87,39}x_{127,6}$	214	45
$x_{86,40}x_{128,5}$	214	45
$x_{109,12}x_{105,33}$	214	45
$x_{80,39}x_{134,6}$	214	45
$x_{89,25}x_{125,20}$	214	45
$x_{78,36}x_{136,9,2}$	214	45
$x_{78,36}x_{136,9}$	214	45
$x_{86,25}x_{128,20}$	214	45
$x_{101,8}x_{113,37}$	214	45
$x_{73,32}x_{141,13}$	214	45
$x_{92,12}x_{122,33}$	214	45
$x_{71,31}x_{143,14}$	214	45
$x_{70,32}x_{144,13}$	214	45
$x_{74,25}x_{140,20}$	214	45
$P^7h_2x_{155,16}$	214	45
$P^6c_0x_{158,18,3}$	214	45
$P^6c_0x_{158,18,2}$	214	45
$P^6c_0x_{158,18}$	214	45
$[\Delta^2h_1h_4]x_{150,35}$	214	45
$P^6h_1x_{165,20,2}$	214	45
$P^6h_1x_{165,20}$	214	45
$x_{66,7}x_{148,38}$	214	45
$P^5c_0x_{166,22}$	214	45
$P^5h_1x_{173,24}$	214	45
$P^4c_0x_{174,26}$	214	45
$(\Delta h_2c_1)x_{168,37}$	214	45
$P^3c_0x_{182,30}$	214	45
$[e_1]x_{176,41}$	214	45
$h_4x_{199,44}$	214	45
$x_{90,39}x_{124,7}$	214	46
$x_{119,9}x_{95,37}$	214	46
$x_{87,39}x_{127,7,2}$	214	46
$x_{87,39}x_{127,7}$	214	46
$x_{86,40}x_{128,6,2}$	214	46
$x_{86,40}x_{128,6}$	214	46
$x_{87,33}x_{127,13}$	214	46
$x_{78,36}x_{136,10,2}$	214	46
$x_{78,36}x_{136,10}$	214	46
$x_{75,37}x_{139,9}$	214	46
$[MP^5]x_{129,20}$	214	46
$x_{73,37}x_{141,9}$	214	46
$P^8c_0x_{142,11}$	214	46
$x_{95,10}x_{119,36}$	214	46
$x_{71,31}x_{143,15}$	214	46
$P^7c_0x_{150,15}$	214	46
$(\Delta^2p)x_{133,34}$	214	46
$x_{77,12}x_{137,34}$	214	46
$x_1x_{135,41}$	214	46

LM	stem	s
$D'_3x_{145,38}$	214	46
$P^6h_2x_{163,21}$	214	46
$x_{46,20}x_{168,26}$	214	46
$D_3x_{153,42}$	214	46
$(\Delta_1h_1^2)x_{160,40}$	214	46
$P^3d_0x_{176,30}$	214	46
$P^3h_1x_{189,33}$	214	46
$P^2c_0x_{190,35}$	214	46
$h_3x_{207,45}$	214	46
$h_1d_0x_{199,41}$	214	46
$x_{126,4}x_{88,43}$	214	47
$x_{119,10}x_{95,37}$	214	47
$x_{90,39}x_{124,8}$	214	47
$x_{113,13}x_{101,34}$	214	47
$x_{112,14}x_{102,33}$	214	47
$x_{97,29}x_{117,18}$	214	47
$x_{87,39}x_{127,8}$	214	47
$x_{110,13}x_{104,34}$	214	47
$x_{109,14,2}x_{105,33}$	214	47
$x_{109,14}x_{105,33}$	214	47
$x_{90,33}x_{124,14,2}$	214	47
$x_{90,33}x_{124,14}$	214	47
$x_{81,36}x_{133,11}$	214	47
$x_{108,6}x_{106,41}$	214	47
$x_{82,29}x_{132,18}$	214	47
$x_{73,37}x_{141,10}$	214	47
$x_{79,29,2}x_{135,18}$	214	47
$x_{79,29}x_{135,18}$	214	47
$P^8c_0x_{142,12}$	214	47
$x_{74,31}x_{140,16}$	214	47
$x_{73,32}x_{141,15}$	214	47
$P^8h_1x_{149,14}$	214	47
$(\Delta h_1H_1)x_{127,37}$	214	47
$x_{87,7}x_{127,40}$	214	47
$x_{84,10}x_{130,37}$	214	47
$P^3jx_{148,20,2}$	214	47
$(\Delta^2d_1)x_{134,35}$	214	47
$P^6d_0x_{152,19}$	214	47
$P^7h_1x_{157,18}$	214	47
$x_{76,6}x_{138,41}$	214	47
$x_{57,24}x_{157,23}$	214	47
$x_{54,24}x_{160,23}$	214	47
$[H_1]x_{152,42}$	214	47
$P^3c_0x_{182,32}$	214	47
$x_{38,6}x_{176,41}$	214	47
$h_5x_{183,46}$	214	47
$h_0d_0Pd_0ix_{155,27}$	214	47
$h_3^2x_{201,7}$	215	9
$h_2^3x_{209,7}$	215	9
$c_3x_{130,7}$	215	10
$x_{71,6}x_{144,4}$	215	10
$h_6x_{152,9}$	215	10

LM	stem	s
$D_1x_{163,5}$	215	10
$c_2x_{174,7}$	215	10
C_1D_{11}	215	11
$c_3x_{130,8}$	215	11
$x_{76,6}x_{139,5,2}$	215	11
$x_{76,6}x_{139,5}$	215	11
$x_{75,7}x_{140,4}$	215	11
$p'x_{146,7}$	215	11
$d_2x_{147,7}$	215	11
$n_1x_{148,6}$	215	11
$Q_3x_{148,6}$	215	11
$[f_1]x_{175,7}$	215	11
$c_1x_{196,8,2}$	215	11
$c_1x_{196,8}$	215	11
$[f_0]x_{197,7}$	215	11
$e_0x_{198,7}$	215	11
$d_0x_{201,7}$	215	11
$h_3x_{208,10}$	215	11
$x_{87,7}x_{128,5}$	215	12
$[f_2]x_{131,8}$	215	12
$(\Delta_1h_3^2)x_{149,6}$	215	12
$D_3x_{154,8}$	215	12
$(\Delta h_1e_0)c_4$	215	12
$g_2x_{171,8}$	215	12
$Ph_1x_{206,7}$	215	12
$c_0x_{207,9}$	215	12
$h_0^2x_{215,10}$	215	12
$x_{107,7}x_{108,6}$	215	13
$x_{101,7}x_{114,6}$	215	13
$x_{87,7}x_{128,6,2}$	215	13
$x_{87,7}x_{128,6}$	215	13
$x_{85,6}x_{130,7}$	215	13
$c_3x_{130,10}$	215	13
$[f_2]x_{131,9}$	215	13
$e_2x_{135,9}$	215	13
$x_{77,7,2}x_{138,6}$	215	13
$x_{77,7}x_{138,6}$	215	13
$x_{76,6}x_{139,7}$	215	13
$x_{74,8}x_{141,5}$	215	13
$x_{66,7}x_{149,6}$	215	13
$(\Delta_1h_3^2)x_{149,7}$	215	13
$Q_2x_{158,6}$	215	13
$(\Delta_1h_1^2)x_{161,7,2}$	215	13
$(\Delta_1h_1^2)x_{161,7}$	215	13
$h_5x_{184,12,2}$	215	13
$h_5x_{184,12}$	215	13
$gx_{195,9,3}$	215	13
$gx_{195,9,2}$	215	13
$gx_{195,9}$	215	13
$h_4x_{200,12}$	215	13
$Ph_2x_{204,8}$	215	13
$Ph_1x_{206,8}$	215	13

LM	stem	s
$h_3^2x_{201,11,2}$	215	13
$x_{103,7}x_{112,7}$	215	14
$x_{101,8}x_{114,6}$	215	14
$x_{91,8}x_{124,6}$	215	14
$g_3x_{123,10}$	215	14
$x_{85,6}x_{130,8}$	215	14
$c_3x_{130,11}$	215	14
$[f_2]x_{131,10}$	215	14
$x_{77,8}x_{138,6}$	215	14
$x_{76,9}x_{139,5,2}$	215	14
$x_{76,9}x_{139,5}$	215	14
$e_2x_{135,10}$	215	14
$x_1x_{136,9,2}$	215	14
$x_1x_{136,9}$	215	14
$x_{71,6}x_{144,8}$	215	14
$x_{66,7}x_{149,7}$	215	14
$Ax_{154,8}$	215	14
$x_{61,6}x_{154,8}$	215	14
$h_5x_{184,13}$	215	14
$c_1x_{196,11}$	215	14
$c_0x_{207,11}$	215	14
$h_0h_4^2x_{185,11}$	215	14
$h_0^3h_4x_{200,10}$	215	14
$x_{108,6}(\Delta h_6g)$	215	15
$x_{103,7}x_{112,8}$	215	15
$x_{90,10}x_{125,5}$	215	15
$(\Delta^2c_2)x_{126,4}$	215	15
$(\Delta h_1H_1)x_{128,5}$	215	15
$c_3x_{130,12}$	215	15
$[f_2]x_{131,11}$	215	15
$e_2x_{135,11}$	215	15
$x_1x_{136,10,2}$	215	15
$x_1x_{136,10}$	215	15
$t_1x_{137,9}$	215	15
$x_{77,7,2}x_{138,8}$	215	15
$x_{77,7}x_{138,8}$	215	15
$x_{75,7}x_{140,8,2}$	215	15
$x_{75,7}x_{140,8}$	215	15
$D_3'x_{146,7}$	215	15
$x_{68,8}x_{147,7}$	215	15
$X_3x_{148,6}$	215	15
$C''x_{148,6}$	215	15
$p_1x_{145,11,2}$	215	15
$p_1x_{145,11}$	215	15
$d_2x_{147,11}$	215	15
$n_1x_{148,10}$	215	15
$(\Delta_1h_3^2)x_{149,9}$	215	15
$Md_0x_{156,5}$	215	15
$Mh_4x_{155,8}$	215	15
$h_6x_{152,14}$	215	15
$Q_2x_{158,8}$	215	15
$(\Delta_1h_1^2)x_{161,9,2}$	215	15

LM	stem	s
$(\Delta_1h_1^2)x_{161,9}$	215	15
$(\Delta h_1d_0)x_{176,6}$	215	15
$[f_1]x_{175,11}$	215	15
$[e_1]x_{177,11}$	215	15
$h_5x_{184,14}$	215	15
$c_1x_{196,12,3}$	215	15
$c_1x_{196,12,2}$	215	15
$c_1x_{196,12}$	215	15
$[f_0]x_{197,11,2}$	215	15
$[f_0]x_{197,11}$	215	15
$e_0x_{198,11}$	215	15
$d_0x_{201,11,3}$	215	15
$d_0x_{201,11,2}$	215	15
$d_0x_{201,11}$	215	15
$h_4x_{200,14,2}$	215	15
$h_4x_{200,14}$	215	15
$h_4^2x_{185,13}$	215	15
$Ph_2x_{204,10,3}$	215	15
$Ph_2x_{204,10,2}$	215	15
$Ph_2x_{204,10}$	215	15
$C_1x_{109,10}$	215	16
$x_{101,7}x_{114,9}$	215	16
$x_{97,7}x_{118,9}$	215	16
$x_{95,7}x_{120,9}$	215	16
$x_{91,8}x_{124,8}$	215	16
$(\Delta h_1H_1)x_{128,6,2}$	215	16
$(\Delta h_1H_1)x_{128,6}$	215	16
$g_3x_{123,12}$	215	16
$x_{85,6}x_{130,10}$	215	16
$c_3x_{130,13}$	215	16
$[f_2]x_{131,12}$	215	16
$x_{77,8}x_{138,8}$	215	16
$x_{76,9}x_{139,7}$	215	16
$e_2x_{135,12}$	215	16
$x_{77,7,2}x_{138,9}$	215	16
$x_{77,7}x_{138,9}$	215	16
$[\Delta^2h_4c_0]x_{144,4}$	215	16
$D_2'x_{149,6}$	215	16
$x_{66,10}x_{149,6}$	215	16
$x_{66,7}x_{149,9}$	215	16
$A'x_{151,10}$	215	16
$x_{63,7}x_{152,9}$	215	16
$X_2x_{152,9}$	215	16
$MPx_{162,6}$	215	16
$Cx_{165,10}$	215	16
$x_{48,7}x_{167,9}$	215	16
$jx_{189,9}$	215	16
$Pe_0x_{190,8}$	215	16
$ix_{192,9}$	215	16
$P^2h_1x_{198,7}$	215	16
$gx_{195,12}$	215	16
$c_1x_{196,13}$	215	16

LM	stem	s
$[f_0]x_{197,12}$	215	16
$Ph_2x_{204,11,2}$	215	16
$Ph_2x_{204,11}$	215	16
$c_0x_{207,13}$	215	16
$x_{105,7}x_{110,10}$	215	17
$x_{101,11}x_{114,6}$	215	17
$x_{103,7}x_{112,10}$	215	17
$x_{101,8}x_{114,9}$	215	17
$x_{97,7}x_{118,10}$	215	17
$(\Delta_1g_2)x_{119,9}$	215	17
$x_{94,10}x_{121,7}$	215	17
$x_{95,7}x_{120,10}$	215	17
$x_{94,8}x_{121,9}$	215	17
$x_{91,11}x_{124,6}$	215	17
$(M^2)x_{125,5}$	215	17
$(\Delta^2c_2)x_{126,6}$	215	17
$x_{91,8}x_{124,9,2}$	215	17
$x_{91,8}x_{124,9}$	215	17
$(\Delta^2e_1)x_{129,5}$	215	17
$g_3x_{123,13,2}$	215	17
$g_3x_{123,13}$	215	17
$x_{87,7}x_{128,10,2}$	215	17
$x_{87,7}x_{128,10}$	215	17
$x_{85,6}x_{130,11}$	215	17
$[f_2]x_{131,13}$	215	17
$x_{77,8}x_{138,9}$	215	17
$e_2x_{135,13}$	215	17
$x_1x_{136,12,2}$	215	17
$x_1x_{136,12}$	215	17
$t_1x_{137,11}$	215	17
$x_{77,7,2}x_{138,10}$	215	17
$x_{77,7}x_{138,10}$	215	17
$x_{71,13,2}x_{144,4}$	215	17
$x_{71,13}x_{144,4}$	215	17
$x_{76,6}x_{139,11}$	215	17
$x_{75,7}x_{140,10,2}$	215	17
$x_{75,7}x_{140,10}$	215	17
$x_{74,8}x_{141,9}$	215	17
$x_{69,10}x_{146,7}$	215	17
$(\Delta^2c_1)x_{148,6}$	215	17
$D_2'x_{149,7}$	215	17
$x_{66,10}x_{149,7}$	215	17
$n_1x_{148,12}$	215	17
$Q_3x_{148,12}$	215	17
$A'x_{151,11,2}$	215	17
$A'x_{151,11}$	215	17
$(\Delta x)x_{154,8}$	215	17
$[B_4]x_{155,8}$	215	17
$[H_1]x_{153,12}$	215	17
$Ax_{154,11,2}$	215	17
$Ax_{154,11}$	215	17
$x_{61,6}x_{154,11,2}$	215	17

LM	stem	s
$x_{61,6}x_{154,11}$	215	17
$Mh_4x_{155,10}$	215	17
$D_3x_{154,13,2}$	215	17
$D_3x_{154,13}$	215	17
$D_2x_{157,11,3}$	215	17
$D_2x_{157,11,2}$	215	17
$D_2x_{157,11}$	215	17
$Q_2x_{158,10}$	215	17
$x_{54,10}x_{161,7,2}$	215	17
$x_{54,10}x_{161,7}$	215	17
$(\Delta_1h_1^2)x_{161,11,2}$	215	17
$(\Delta_1h_1^2)x_{161,11}$	215	17
$D_1x_{163,12}$	215	17
$x_{41,10}x_{174,7}$	215	17
$g_2x_{171,13,2}$	215	17
$g_2x_{171,13}$	215	17
$c_2x_{174,14,2}$	215	17
$c_2x_{174,14}$	215	17
$[f_1]x_{175,13}$	215	17
$x_{38,6}x_{177,11}$	215	17
$[e_1]x_{177,13}$	215	17
$xx_{178,12}$	215	17
$tx_{179,11}$	215	17
$mx_{180,10}$	215	17
$P^3h_2x_{188,4}$	215	17
$px_{182,13,2}$	215	17
$px_{182,13}$	215	17
$d_1x_{183,13,2}$	215	17
$d_1x_{183,13}$	215	17
$nx_{184,12,2}$	215	17
$nx_{184,12}$	215	17
$(\Delta h_2^2)x_{185,11}$	215	17
$h_5x_{184,16}$	215	17
$ix_{192,10,2}$	215	17
$ix_{192,10}$	215	17
$Pd_0x_{193,9,2}$	215	17
$Pd_0x_{193,9}$	215	17
$P^2h_2x_{196,8,2}$	215	17
$P^2h_2x_{196,8}$	215	17
$gx_{195,13}$	215	17
$Pc_0x_{199,10}$	215	17
$c_1x_{196,14}$	215	17
$e_0x_{198,13,2}$	215	17
$e_0x_{198,13}$	215	17
$d_0x_{201,13,4}$	215	17
$d_0x_{201,13,3}$	215	17
$d_0x_{201,13,2}$	215	17
$d_0x_{201,13}$	215	17
$h_4x_{200,16,2}$	215	17
$h_4x_{200,16}$	215	17
$Ph_1x_{206,12}$	215	17
$h_3x_{208,16}$	215	17

LM	stem	s
$h_2x_{212,16,3}$	215	17
$h_2x_{212,16,2}$	215	17
$h_2x_{212,16}$	215	17
$h_1x_{214,16}$	215	17
$h_1^2x_{213,15}$	215	17
$h_0^3x_{215,14}$	215	17
$x_{108,6}x_{107,12}$	215	18
$x_{107,7}x_{108,11}$	215	18
$(\Delta h_6e_0)x_{111,9,2}$	215	18
$C_1x_{109,12}$	215	18
$x_{97,7}x_{118,11}$	215	18
$(\Delta_1g_2)x_{119,10}$	215	18
$x_{95,7}x_{120,11}$	215	18
$x_{91,11}x_{124,7}$	215	18
$x_{90,10}x_{125,8,2}$	215	18
$x_{90,10}x_{125,8}$	215	18
$x_{88,12}x_{127,6}$	215	18
$x_{91,8}x_{124,10}$	215	18
$x_{84,10}x_{131,8}$	215	18
$(\Delta^2p)x_{134,6}$	215	18
$x_{85,6}x_{130,12}$	215	18
$x_{77,12}x_{138,6}$	215	18
$x_{78,9}x_{137,9}$	215	18
$x_{77,8}x_{138,10}$	215	18
$x_{76,9}x_{139,9}$	215	18
$x_{76,6}x_{139,12}$	215	18
$x_{75,7}x_{140,11}$	215	18
$x_{74,8}x_{141,10}$	215	18
$p'x_{146,14}$	215	18
$n_1x_{148,13}$	215	18
$Q_3x_{148,13}$	215	18
$Md_0x_{156,8,3}$	215	18
$Md_0x_{156,8,2}$	215	18
$Md_0x_{156,8}$	215	18
$Mh_4x_{155,11}$	215	18
$D_3x_{154,14}$	215	18
$MPx_{162,8}$	215	18
$D_1x_{163,13}$	215	18
P^2jc_4	215	18
$Cx_{165,12,2}$	215	18
$Cx_{165,12}$	215	18
$g_2x_{171,14}$	215	18
$Pjx_{181,7}$	215	18
$c_2x_{174,15}$	215	18
$[f_1]x_{175,14,2}$	215	18
$[f_1]x_{175,14}$	215	18
$[e_1]x_{177,14}$	215	18
$px_{182,14,2}$	215	18
$px_{182,14}$	215	18
$d_1x_{183,14,3}$	215	18
$d_1x_{183,14,2}$	215	18
$d_1x_{183,14}$	215	18

LM	stem	s
$nx_{184,13}$	215	18
$(\Delta h_2^2)x_{185,12}$	215	18
$kx_{186,11}$	215	18
$jx_{189,11,3}$	215	18
$Pe_0x_{190,10}$	215	18
$h_5x_{184,17,2}$	215	18
$h_5x_{184,17}$	215	18
$ix_{192,11}$	215	18
$gx_{195,14}$	215	18
$Pc_0x_{199,11}$	215	18
$c_1x_{196,15}$	215	18
$[f_0]x_{197,14,2}$	215	18
$[f_0]x_{197,14}$	215	18
$e_0x_{198,14,2}$	215	18
$e_0x_{198,14}$	215	18
$h_4x_{200,17}$	215	18
$Ph_2x_{204,13}$	215	18
$h_2x_{212,17}$	215	18
$x_{103,12}x_{112,7}$	215	19
$D_{11}x_{106,14}$	215	19
$x_{108,6}x_{107,13}$	215	19
$C_1x_{109,13}$	215	19
$x_{101,7}x_{114,12}$	215	19
$x_{94,10}x_{121,9}$	215	19
$x_{95,7}x_{120,12,2}$	215	19
$x_{93,8}x_{122,11}$	215	19
$x_{90,10}x_{125,9,2}$	215	19
$x_{90,10}x_{125,9}$	215	19
$(\Delta^2c_2)x_{126,8,4}$	215	19
$(\Delta^2c_2)x_{126,8,3}$	215	19
$(\Delta^2c_2)x_{126,8,2}$	215	19
$x_{88,12}x_{127,7,2}$	215	19
$x_{86,14}x_{129,5}$	215	19
$x_{91,8}x_{124,11,3}$	215	19
$x_{91,8}x_{124,11,2}$	215	19
$g_3x_{123,15}$	215	19
$x_{87,7}x_{128,12,2}$	215	19
$x_{87,7}x_{128,12}$	215	19
$x_{84,10}x_{131,9}$	215	19
$x_{85,6}x_{130,13}$	215	19
$x_{78,10}x_{137,9}$	215	19
$x_{75,7}x_{140,12}$	215	19
$x_{71,6}x_{144,13}$	215	19
$x_{68,8}x_{147,11}$	215	19
$X_3x_{148,10}$	215	19
$C''x_{148,10}$	215	19
$D_2'x_{149,9}$	215	19
$x_{66,10}x_{149,9}$	215	19
$p_1x_{145,15}$	215	19
$d_2x_{147,15,2}$	215	19
$d_2x_{147,15}$	215	19
$n_1x_{148,14,2}$	215	19

LM	stem	s
$n_1x_{148,14}$	215	19
$Q_3x_{148,14,2}$	215	19
$Q_3x_{148,14}$	215	19
$[B_4]x_{155,10}$	215	19
$Ax_{154,13,2}$	215	19
$Ax_{154,13}$	215	19
$Mh_4x_{155,12,2}$	215	19
$Mh_4x_{155,12}$	215	19
$h_6x_{152,18}$	215	19
$D_2x_{157,13}$	215	19
$D_2^2x_{99,7}$	215	19
$x_{54,10}x_{161,9,2}$	215	19
$x_{54,10}x_{161,9}$	215	19
$MPx_{162,9}$	215	19
$(\Delta_1h_1^2)x_{161,13}$	215	19
$x_{48,7}x_{167,12}$	215	19
$(\Delta h_1e_0)x_{173,10}$	215	19
$c_2x_{174,16,3}$	215	19
$c_2x_{174,16,2}$	215	19
$[f_1]x_{175,15,3}$	215	19
$[f_1]x_{175,15}$	215	19
$x_{38,6}x_{177,13}$	215	19
$xx_{178,14}$	215	19
$tx_{179,13}$	215	19
$(\Delta h_1h_3)x_{183,13,2}$	215	19
$(\Delta h_1h_3)x_{183,13}$	215	19
$px_{182,15}$	215	19
$d_1x_{183,15}$	215	19
$nx_{184,14}$	215	19
$(\Delta h_2^2)x_{185,13}$	215	19
$kx_{186,12}$	215	19
$jx_{189,12}$	215	19
$h_5x_{184,18}$	215	19
$ix_{192,12,2}$	215	19
$Pd_0x_{193,11,3}$	215	19
$Pd_0x_{193,11,2}$	215	19
$Pd_0x_{193,11}$	215	19
$gx_{195,15,2}$	215	19
$gx_{195,15}$	215	19
$Pc_0x_{199,12}$	215	19
$d_0x_{201,15}$	215	19
$Ph_2x_{204,14,2}$	215	19
$Ph_2x_{204,14}$	215	19
$Ph_1x_{206,14}$	215	19
$h_3x_{208,18,2}$	215	19
$h_3x_{208,18}$	215	19
$h_3Q_2x_{151,11}$	215	19
$h_2x_{212,18}$	215	19
$h_0^2x_{215,17}$	215	19
$(\Delta h_6g)x_{108,11}$	215	20
$x_{103,12}x_{112,8}$	215	20
$C_1x_{109,14,2}$	215	20

LM	stem	s
$C_1x_{109,14}$	215	20
$x_{105,7}x_{110,13}$	215	20
$x_{101,11}x_{114,9}$	215	20
$x_{103,7}x_{112,13}$	215	20
$x_{101,8}x_{114,12}$	215	20
$M_1h_2x_{116,13}$	215	20
$x_{99,7}x_{116,13}$	215	20
$x_{95,10}x_{120,10}$	215	20
$x_{92,10}x_{123,10}$	215	20
$(M^2)x_{125,8,2}$	215	20
$(M^2)x_{125,8}$	215	20
$x_{87,15}x_{128,5}$	215	20
$x_{90,10}x_{125,10,2}$	215	20
$x_{90,10}x_{125,10}$	215	20
$(\Delta^2c_2)x_{126,9}$	215	20
$x_{88,12}x_{127,8}$	215	20
$(\Delta^2e_1)x_{129,8}$	215	20
$(\Delta^2x)x_{130,7}$	215	20
$(\Delta h_1H_1)x_{128,10,2}$	215	20
$(\Delta h_1H_1)x_{128,10}$	215	20
$x_{87,7}x_{128,13,2}$	215	20
$x_{87,7}x_{128,13}$	215	20
$x_{84,10}x_{131,10}$	215	20
$x_{77,12}x_{138,8}$	215	20
$x_{78,9}x_{137,11}$	215	20
$x_{76,9}x_{139,11}$	215	20
$[\Delta^2h_4c_0]x_{144,8}$	215	20
$(\Delta^2h_1g)x_{146,7}$	215	20
$[\Delta^2h_0g]x_{147,7}$	215	20
$[\Delta^2h_1h_4]x_{151,10}$	215	20
$d_2x_{147,16}$	215	20
$n_1x_{148,15,2}$	215	20
$n_1x_{148,15}$	215	20
$Q_3x_{148,15,2}$	215	20
$Q_3x_{148,15}$	215	20
$(\Delta_1h_3^2)x_{149,14}$	215	20
$A''x_{151,14,2}$	215	20
$A''x_{151,14}$	215	20
$x_{62,8,2}x_{153,12}$	215	20
$x_{62,8}x_{153,12}$	215	20
$(\Delta x)x_{154,11,2}$	215	20
$(\Delta x)x_{154,11}$	215	20
$[B_4]x_{155,11}$	215	20
$[H_1]x_{153,15,2}$	215	20
$[H_1]x_{153,15}$	215	20
$Ax_{154,14}$	215	20
$x_{61,6}x_{154,14}$	215	20
$x_{56,10}x_{159,10,2}$	215	20
$D_3x_{154,16}$	215	20
$h_6x_{152,19}$	215	20
$MPx_{162,10,3}$	215	20
$MPx_{162,10}$	215	20

LM	stem	s
$Cx_{165,14}$	215	20
$(\Delta h_1g)x_{170,11}$	215	20
$(\Delta h_1e_0)x_{173,11}$	215	20
$g_2x_{171,16,2}$	215	20
$(\Delta h_1d_0)x_{176,11}$	215	20
$c_2x_{174,17}$	215	20
$[f_1]x_{175,16}$	215	20
$x_{38,6}x_{177,14}$	215	20
$[e_1]x_{177,16,2}$	215	20
$[e_1]x_{177,16}$	215	20
$xx_{178,15,2}$	215	20
$xx_{178,15}$	215	20
$tx_{179,14}$	215	20
$lx_{183,13,2}$	215	20
$(\Delta h_1h_3)x_{183,14,3}$	215	20
$(\Delta h_1h_3)x_{183,14,2}$	215	20
$(\Delta h_1h_3)x_{183,14}$	215	20
$px_{182,16}$	215	20
$d_1x_{183,16}$	215	20
$P^2c_0x_{191,9}$	215	20
$jx_{189,13}$	215	20
$Pe_0x_{190,12,2}$	215	20
$h_5x_{184,19}$	215	20
$Pd_0x_{193,12}$	215	20
$P^2h_2x_{196,11}$	215	20
$P^2h_1x_{198,11}$	215	20
$gx_{195,16}$	215	20
$Pc_0x_{199,13,2}$	215	20
$Pc_0x_{199,13}$	215	20
$[f_0]x_{197,16}$	215	20
$e_0x_{198,16}$	215	20
$h_4x_{200,19}$	215	20
$h_2x_{212,19}$	215	20
$h_1h_3x_{207,18,2}$	215	20
$h_0Q_2x_{158,12}$	215	20
$x_{104,12}x_{111,9,2}$	215	21
$x_{104,12}x_{111,9}$	215	21
$x_{107,7}x_{108,14}$	215	21
$x_{103,7}x_{112,14}$	215	21
$x_{100,10}x_{115,11}$	215	21
$x_{96,12}x_{119,9}$	215	21
$x_{95,10}x_{120,11}$	215	21
$x_{97,7}x_{118,14,2}$	215	21
$x_{97,7}x_{118,14}$	215	21
$x_{94,10}x_{121,11}$	215	21
$x_{93,10}x_{122,11}$	215	21
$x_{95,7}x_{120,14}$	215	21
$x_{92,10}x_{123,11,2}$	215	21
$x_{91,11}x_{124,10}$	215	21
$(M^2)x_{125,9,2}$	215	21
$(M^2)x_{125,9}$	215	21
$x_{87,15}x_{128,6,2}$	215	21

LM	stem	s
$x_{87,15}x_{128,6}$	215	21
$x_{93,8}x_{122,13}$	215	21
$(\Delta^2 c_2)x_{126,10}$	215	21
$(\Delta^2 e_1)x_{129,9,2}$	215	21
$(\Delta^2 e_1)x_{129,9}$	215	21
$(\Delta^2 x)x_{130,8}$	215	21
$(\Delta^2 m)x_{132,6}$	215	21
$x_{87,7}x_{128,14}$	215	21
$x_{84,10}x_{131,11,2}$	215	21
$x_{84,10}x_{131,11}$	215	21
$(\Delta^2 d_1)x_{135,9}$	215	21
$x_{76,16}x_{139,5,2}$	215	21
$x_{76,16}x_{139,5}$	215	21
$x_{73,17}x_{142,4}$	215	21
$x_{77,12}x_{138,9}$	215	21
$c_3x_{130,18}$	215	21
$x_{78,10}x_{137,11}$	215	21
$x_{71,13,2}x_{144,8}$	215	21
$x_{71,13}x_{144,8}$	215	21
$x_{74,8}x_{141,13}$	215	21
$(\Delta^2 c_1)x_{148,10}$	215	21
$X_3x_{148,12}$	215	21
$C''x_{148,12}$	215	21
$[\Delta^2 h_1 h_4]x_{151,11,2}$	215	21
$[\Delta^2 h_1 h_4]x_{151,11}$	215	21
$d_2x_{147,17,3}$	215	21
$d_2x_{147,17,2}$	215	21
$d_2x_{147,17}$	215	21
$(\Delta_1 h_3^2)x_{149,15}$	215	21
$x_{63,7}x_{152,14}$	215	21
$X_2x_{152,14}$	215	21
$[B_4]x_{155,12,2}$	215	21
$[B_4]x_{155,12}$	215	21
$Md_0x_{156,11,2}$	215	21
$Md_0x_{156,11}$	215	21
$x_{56,10}x_{159,11}$	215	21
$x_{54,10}x_{161,11,2}$	215	21
$x_{54,10}x_{161,11}$	215	21
$(\Delta_1 h_1^2)x_{161,15}$	215	21
$(\Delta h_0^2 i)x_{168,8}$	215	21
$x_{47,13}x_{168,8}$	215	21
$P^2ix_{176,6}$	215	21
$c_2x_{174,18}$	215	21
$xx_{178,16}$	215	21
$tx_{179,15}$	215	21
$mx_{180,14,2}$	215	21
$lx_{183,14,3}$	215	21
$lx_{183,14,2}$	215	21
$lx_{183,14}$	215	21
$(\Delta h_1 h_3)x_{183,15}$	215	21
$P^3h_1x_{190,8}$	215	21
$px_{182,17}$	215	21

LM	stem	s
$d_1x_{183,17,2}$	215	21
$d_1x_{183,17}$	215	21
$nx_{184,16}$	215	21
$(\Delta h_2^2)x_{185,15,3}$	215	21
$(\Delta h_2^2)x_{185,15,2}$	215	21
$(\Delta h_2^2)x_{185,15}$	215	21
$kx_{186,14,3}$	215	21
$kx_{186,14,2}$	215	21
$kx_{186,14}$	215	21
$P^2c_0x_{191,10}$	215	21
$h_5x_{184,20}$	215	21
$h_5x_{92,10}^2$	215	21
$Pd_0x_{193,13}$	215	21
$P^2h_2x_{196,12,3}$	215	21
$P^2h_2x_{196,12,2}$	215	21
$P^2h_2x_{196,12}$	215	21
$Pc_0x_{199,14}$	215	21
$c_1x_{196,18}$	215	21
$[f_0]x_{197,17,2}$	215	21
$[f_0]x_{197,17}$	215	21
$d_0^2g^3h_7$	215	21
$h_4x_{200,20}$	215	21
$Ph_2x_{204,16}$	215	21
$c_0x_{207,18,2}$	215	21
$c_0x_{207,18}$	215	21
$h_3x_{208,20,3}$	215	21
$h_3x_{208,20,2}$	215	21
$h_0x_{215,20}$	215	21
$h_0x_{91,11}x_{124,9}$	215	21
$x_{101,16}x_{114,6}$	215	22
$x_{103,12}x_{112,10}$	215	22
$x_{107,7}x_{108,15}$	215	22
$x_{105,7}x_{110,15}$	215	22
$M(\Delta^2 h_1)x_{121,7}$	215	22
$x_{101,7}x_{114,15}$	215	22
$x_{99,9}x_{116,13}$	215	22
$x_{97,10}x_{118,12}$	215	22
$(\Delta^3 h_1 e_0)x_{125,5}$	215	22
$x_{89,18}x_{126,4}$	215	22
$M_1h_2x_{116,15,2}$	215	22
$M_1h_2x_{116,15}$	215	22
$x_{99,7}x_{116,15,2}$	215	22
$x_{99,7}x_{116,15}$	215	22
$x_{95,10}x_{120,12,2}$	215	22
$x_{95,10}x_{120,12}$	215	22
$(\Delta_1 g_2)x_{119,14}$	215	22
$x_{92,12}x_{123,10}$	215	22
$(\Delta^2 g^2)x_{127,6}$	215	22
$(\Delta^3 h_1 d_0)x_{128,5}$	215	22
$x_{94,8}x_{121,14}$	215	22
$x_{91,11}x_{124,11,2}$	215	22
$(M^2)x_{125,10,2}$	215	22

LM	stem	s
$(M^2)x_{125,10}$	215	22
$x_{90,10}x_{125,12,2}$	215	22
$x_{90,10}x_{125,12}$	215	22
$(\Delta^2 c_2)x_{126,11}$	215	22
$x_{86,14}x_{129,8}$	215	22
$(\Delta^2 e_1)x_{129,10}$	215	22
$(\Delta^2 t)x_{131,8}$	215	22
$(\Delta h_1 H_1)x_{128,12,2}$	215	22
$(\Delta h_1 H_1)x_{128,12}$	215	22
$x_{87,7}x_{128,15}$	215	22
$x_{84,10}x_{131,12}$	215	22
$x_{77,16}x_{138,6}$	215	22
$(\Delta^2 d_1)x_{135,10}$	215	22
$x_{79,13}x_{136,9,2}$	215	22
$x_{79,13}x_{136,9}$	215	22
$x_{77,12}x_{138,10}$	215	22
$e_2x_{135,18}$	215	22
$x_1x_{136,17}$	215	22
$x_{71,6}x_{144,16,2}$	215	22
$x_{71,6}x_{144,16}$	215	22
$D_3'x_{146,14}$	215	22
$X_3x_{148,13}$	215	22
$C''x_{148,13}$	215	22
$Mgx_{150,12}$	215	22
$x_{66,7}x_{149,15}$	215	22
$(\Delta_1 h_3^2)x_{149,16}$	215	22
$x_{62,10}x_{153,12}$	215	22
$(\Delta x)x_{154,13,2}$	215	22
$(\Delta x)x_{154,13}$	215	22
$[H_1]x_{153,17}$	215	22
$x_{61,6}x_{154,16}$	215	22
$Mh_4x_{155,15,2}$	215	22
$Mh_4x_{155,15}$	215	22
$D_3x_{154,18}$	215	22
$Q_2x_{158,15}$	215	22
$MPx_{162,12,2}$	215	22
$MPx_{162,12}$	215	22
$x_{48,7}x_{167,15}$	215	22
$(\Delta h_1 g)x_{170,13}$	215	22
$Mh_1x_{169,15}$	215	22
$g_2x_{171,18}$	215	22
$(\Delta h_1 d_0)x_{176,13}$	215	22
$c_2x_{174,19}$	215	22
$x_{38,6}x_{177,16,2}$	215	22
$x_{38,6}x_{177,16}$	215	22
$[e_1]x_{177,18}$	215	22
$xx_{178,17}$	215	22
$lx_{183,15}$	215	22
$(\Delta h_1 h_3)x_{183,16}$	215	22
$d_1x_{183,18,2}$	215	22
$d_1x_{183,18}$	215	22
$nx_{184,17,2}$	215	22

LM	stem	s
$nx_{184,17}$	215	22
$kx_{186,15}$	215	22
$P^2c_0x_{191,11,3}$	215	22
$P^2c_0x_{191,11,2}$	215	22
$P^2c_0x_{191,11}$	215	22
$yx_{189,15,2}$	215	22
$yx_{189,15}$	215	22
$Pe_0x_{190,14}$	215	22
$Pd_0x_{193,14,3}$	215	22
$Pd_0x_{193,14,2}$	215	22
$Pd_0x_{193,14}$	215	22
$P^2h_2x_{196,13}$	215	22
$P^2h_1x_{198,13,2}$	215	22
$P^2h_1x_{198,13}$	215	22
$Pc_0x_{199,15,2}$	215	22
$Pc_0x_{199,15}$	215	22
$c_0x_{207,19,2}$	215	22
$c_0x_{207,19}$	215	22
$h_2x_{212,21,2}$	215	22
$h_2x_{212,21}$	215	22
$h_1^2x_{213,20}$	215	22
$h_0^2g_2x_{171,16}$	215	22
$x_{107,12}x_{108,11}$	215	23
$(\Delta h_6g)x_{108,14}$	215	23
$x_{102,14}x_{113,9}$	215	23
$C_1x_{109,17,2}$	215	23
$C_1x_{109,17}$	215	23
$x_{105,7}x_{110,16,2}$	215	23
$x_{105,7}x_{110,16}$	215	23
$x_{101,11}x_{114,12}$	215	23
$x_{103,7}x_{112,16}$	215	23
$x_{100,10}x_{115,13}$	215	23
$(\Delta^3h_2c_1)x_{121,7}$	215	23
$x_{101,8}x_{114,15}$	215	23
$x_{96,12}x_{119,11}$	215	23
$M_1h_2x_{116,16}$	215	23
$x_{99,7}x_{116,16}$	215	23
$x_{93,12}x_{122,11}$	215	23
$(\Delta_1g_2)x_{119,15}$	215	23
$x_{92,12}x_{123,11,2}$	215	23
$x_{92,12}x_{123,11}$	215	23
$(\Delta^2g^2)x_{127,7,2}$	215	23
$(\Delta^2g^2)x_{127,7}$	215	23
$(\Delta^3h_1d_0)x_{128,6,2}$	215	23
$(\Delta^3h_1d_0)x_{128,6}$	215	23
$x_{93,10}x_{122,13}$	215	23
$x_{92,10}x_{123,13,2}$	215	23
$x_{93,8}x_{122,15,2}$	215	23
$x_{93,8}x_{122,15}$	215	23
$x_{85,16}x_{130,7}$	215	23
$x_{86,14}x_{129,9,2}$	215	23
$x_{86,14}x_{129,9}$	215	23

LM	stem	s
$x_{91,8}x_{124,15}$	215	23
$x_{84,15,2}x_{131,8}$	215	23
$x_{84,15}x_{131,8}$	215	23
$(\Delta^2e_1)x_{129,11,2}$	215	23
$(\Delta^2e_1)x_{129,11}$	215	23
$(\Delta^2x)x_{130,10}$	215	23
$(\Delta^2t)x_{131,9}$	215	23
$(\Delta^2m)x_{132,8,2}$	215	23
$(\Delta^2m)x_{132,8}$	215	23
$(\Delta^2e_0^2)x_{133,7}$	215	23
$(\Delta h_1H_1)x_{128,13,2}$	215	23
$(\Delta h_1H_1)x_{128,13}$	215	23
$x_{84,10}x_{131,13}$	215	23
$x_{80,14}x_{135,9}$	215	23
$(\Delta^2d_1)x_{135,11}$	215	23
$x_{79,13}x_{136,10,2}$	215	23
$x_{79,13}x_{136,10}$	215	23
$x_{76,16}x_{139,7}$	215	23
$t_1x_{137,17}$	215	23
$x_{76,6}x_{139,17}$	215	23
$x_{75,7}x_{140,16}$	215	23
$x_{74,8}x_{141,15}$	215	23
$(\Delta^2c_1)x_{148,12}$	215	23
$x_{68,8}x_{147,15,2}$	215	23
$x_{68,8}x_{147,15}$	215	23
$X_3x_{148,14,2}$	215	23
$X_3x_{148,14}$	215	23
$C''x_{148,14,2}$	215	23
$C''x_{148,14}$	215	23
$Mgx_{150,13,3}$	215	23
$Mgx_{150,13,2}$	215	23
$Mgx_{150,13}$	215	23
$p'x_{146,19,2}$	215	23
$p'x_{146,19}$	215	23
$x_{66,7}x_{149,16}$	215	23
$x_{62,8,2}x_{153,15,2}$	215	23
$x_{62,8,2}x_{153,15}$	215	23
$x_{62,8}x_{153,15,2}$	215	23
$x_{62,8}x_{153,15}$	215	23
$(\Delta x)x_{154,14}$	215	23
$Mh_4x_{155,16}$	215	23
$x_{56,10}x_{159,13}$	215	23
$D_3x_{154,19}$	215	23
$x_{54,10}x_{161,13}$	215	23
$P(\Delta h_1e_0)x_{165,10}$	215	23
$(\Delta_1h_1^2)x_{161,17}$	215	23
$P^3e_0x_{174,7}$	215	23
$Cx_{165,17,3}$	215	23
$Cx_{165,17,2}$	215	23
$Cx_{165,17}$	215	23
$(\Delta h_2c_1)x_{169,15}$	215	23
$(\Delta h_1g)x_{170,14}$	215	23

LM	stem	s
$Mh_1x_{169,16}$	215	23
$g_2x_{171,19,2}$	215	23
$g_2x_{171,19}$	215	23
$(\Delta h_1d_0)x_{176,14,2}$	215	23
$(\Delta h_1d_0)x_{176,14}$	215	23
$Pjx_{181,12}$	215	23
$[e_1]x_{177,19}$	215	23
$xx_{178,18}$	215	23
$tx_{179,17}$	215	23
$mx_{180,16,2}$	215	23
$mx_{180,16}$	215	23
$P^2d_0x_{185,11}$	215	23
$P^3h_2x_{188,10}$	215	23
$lx_{183,16}$	215	23
$(\Delta h_1h_3)x_{183,17,2}$	215	23
$(\Delta h_1h_3)x_{183,17}$	215	23
$P^3h_1x_{190,10}$	215	23
$nx_{184,18}$	215	23
$(\Delta h_2^2)x_{185,17}$	215	23
$kx_{186,16}$	215	23
$jx_{189,16}$	215	23
$Pe_0x_{190,15,2}$	215	23
$Pe_0x_{190,15}$	215	23
$ix_{192,16}$	215	23
$P^2h_2x_{196,14}$	215	23
$P^2h_1x_{198,14,2}$	215	23
$P^2h_1x_{198,14}$	215	23
$c_1x_{196,20}$	215	23
$[f_0]x_{197,19}$	215	23
$h_4x_{200,22}$	215	23
$Ph_1x_{206,18,2}$	215	23
$Ph_1x_{206,18}$	215	23
$h_3x_{208,22}$	215	23
$h_2x_{212,22,2}$	215	23
$h_2x_{212,22}$	215	23
$h_2^2x_{209,21}$	215	23
$h_1^2x_{213,21}$	215	23
$h_0d_0x_{201,18}$	215	23
$h_0^2h_3x_{208,20}$	215	23
$x_{101,18}x_{114,6}$	215	24
$x_{102,15}x_{113,9}$	215	24
$(\Delta h_6g)x_{108,15}$	215	24
$x_{102,14}x_{113,10}$	215	24
$x_{108,6}x_{107,18}$	215	24
$x_{107,7}x_{108,17}$	215	24
$(\Delta h_6e_0)x_{111,15,2}$	215	24
$(\Delta h_6e_0)x_{111,15}$	215	24
$x_{100,13}x_{115,11}$	215	24
$x_{98,14}x_{117,10,2}$	215	24
$x_{98,14}x_{117,10}$	215	24
$x_{96,15}x_{119,9}$	215	24
$M(\Delta^2h_1)x_{121,9}$	215	24

LM	stem	s
$x_{99,9}x_{116,15,2}$	215	24
$x_{99,9}x_{116,15}$	215	24
$x_{89,18}x_{126,6}$	215	24
$x_{95,10}x_{120,14}$	215	24
$x_{94,10}x_{121,14}$	215	24
$x_{92,12}x_{123,12}$	215	24
$x_{95,7}x_{120,17}$	215	24
$x_{94,8}x_{121,16}$	215	24
$x_{93,8}x_{122,16}$	215	24
$x_{90,10}x_{125,14}$	215	24
$x_{86,14}x_{129,10}$	215	24
$x_{84,15,2}x_{131,9}$	215	24
$x_{84,15}x_{131,9}$	215	24
$(\Delta^2 e_1)x_{129,12}$	215	24
$(\Delta^2 x)x_{130,11}$	215	24
$(\Delta^2 t)x_{131,10}$	215	24
$(\Delta^2 e_0^2)x_{133,8}$	215	24
$(\Delta h_1 H_1)x_{128,14}$	215	24
$g_3x_{123,20}$	215	24
$x_{80,14}x_{135,10}$	215	24
$x_{77,16}x_{138,8}$	215	24
$(\Delta^2 d_1)x_{135,12}$	215	24
$x_{85,6}x_{130,18}$	215	24
$e_2x_{135,20}$	215	24
$x_{74,8}x_{141,16}$	215	24
$[\Delta^2 h_0 g]x_{147,11}$	215	24
$x_{69,10}x_{146,14}$	215	24
$(\Delta^2 c_1)x_{148,13}$	215	24
$x_{64,14}x_{151,10}$	215	24
$X_3x_{148,15,2}$	215	24
$X_3x_{148,15}$	215	24
$C''x_{148,15}$	215	24
$D_2'x_{149,14}$	215	24
$x_{66,10}x_{149,14}$	215	24
$x_{58,17}x_{157,7}$	215	24
$p_1x_{145,20,2}$	215	24
$p_1x_{145,20}$	215	24
$[\Delta^2 h_1 h_4]x_{151,14,2}$	215	24
$[\Delta^2 h_1 h_4]x_{151,14}$	215	24
$p'x_{146,20}$	215	24
$d_2x_{147,20}$	215	24
$(\Delta_1 h_3^2)x_{149,18}$	215	24
$[B_4]x_{155,15,2}$	215	24
$Md_0x_{156,14,2}$	215	24
$Md_0x_{156,14}$	215	24
$Ax_{154,18}$	215	24
$x_{61,6}x_{154,18}$	215	24
$x_{56,10}x_{159,14}$	215	24
$D_2x_{157,18}$	215	24
$MPx_{162,14,3}$	215	24
$(\Delta_1 h_1^2)x_{161,18}$	215	24
$(\Delta h_0^2 i)x_{168,11}$	215	24

LM	stem	s
$x_{47,13}x_{168,11}$	215	24
$D_1x_{163,19}$	215	24
$x_{48,7}x_{167,17}$	215	24
$(\Delta h_2 c_1)x_{169,16}$	215	24
$(\Delta h_1 e_0)x_{173,15,2}$	215	24
$x_{41,10}x_{174,14,2}$	215	24
$g_2x_{171,20}$	215	24
$Pjx_{181,13}$	215	24
$x_{38,6}x_{177,18}$	215	24
$[e_1]x_{177,20}$	215	24
$xx_{178,19}$	215	24
$tx_{179,18}$	215	24
$mx_{180,17}$	215	24
$P^2 d_0x_{185,12}$	215	24
$P^3 h_2x_{188,11}$	215	24
$lx_{183,17}$	215	24
$(\Delta h_1 h_3)x_{183,18,2}$	215	24
$(\Delta h_1 h_3)x_{183,18}$	215	24
$nx_{184,19}$	215	24
$kx_{186,17}$	215	24
$P^2 c_0x_{191,13,2}$	215	24
$P^2 c_0x_{191,13}$	215	24
$P^2 h_2x_{196,15}$	215	24
$c_1x_{196,21}$	215	24
$e_0 g x_{178,16}$	215	24
$Ph_2x_{204,19,2}$	215	24
$Ph_2x_{204,19}$	215	24
$Ph_1x_{206,19}$	215	24
$c_0x_{207,21}$	215	24
$h_3x_{208,23}$	215	24
$h_1x_{214,23,3}$	215	24
$h_1x_{214,23}$	215	24
$h_0x_{215,23}$	215	24
$x_{105,15}x_{110,10}$	215	25
$x_{102,15}x_{113,10}$	215	25
$x_{101,16}x_{114,9}$	215	25
$x_{103,12}x_{112,13}$	215	25
$x_{108,6}x_{107,19}$	215	25
$(\Delta h_6 f_0)x_{110,16,2}$	215	25
$x_{105,7}x_{110,18,2}$	215	25
$x_{105,7}x_{110,18}$	215	25
$x_{98,14}x_{117,11}$	215	25
$x_{96,15}x_{119,10}$	215	25
$x_{103,7}x_{112,18}$	215	25
$(\Delta^3 h_2 c_1)x_{121,9}$	215	25
$x_{101,7}x_{114,18,2}$	215	25
$x_{101,7}x_{114,18}$	215	25
$(\Delta^3 h_1 e_0)x_{125,8,2}$	215	25
$(\Delta^3 h_1 e_0)x_{125,8}$	215	25
$x_{87,20}x_{128,5}$	215	25
$M_1 h_2 x_{116,18}$	215	25
$x_{99,7}x_{116,18}$	215	25

LM	stem	s
$x_{93,12}x_{122,13}$	215	25
$x_{93,10}x_{122,15,2}$	215	25
$x_{93,10}x_{122,15}$	215	25
$x_{94,8}x_{121,17}$	215	25
$x_{91,11}x_{124,14}$	215	25
$x_{87,15}x_{128,10,2}$	215	25
$x_{87,15}x_{128,10}$	215	25
$x_{90,10}x_{125,15}$	215	25
$(\Delta^2 c_2)x_{126,14}$	215	25
$x_{88,12}x_{127,13}$	215	25
$x_{86,14}x_{129,11,2}$	215	25
$x_{86,14}x_{129,11}$	215	25
$x_{91,8}x_{124,17}$	215	25
$x_{84,15,2}x_{131,10}$	215	25
$x_{84,15}x_{131,10}$	215	25
$(\Delta^2 e_1)x_{129,13}$	215	25
$(\Delta^2 t)x_{131,11,2}$	215	25
$(\Delta^2 t)x_{131,11}$	215	25
$(\Delta h_1 H_1)x_{128,15}$	215	25
$x_{80,16}x_{135,9}$	215	25
$x_{79,16}x_{136,9,2}$	215	25
$x_{79,16}x_{136,9}$	215	25
$x_{87,7}x_{128,18}$	215	25
$x_{80,14}x_{135,11}$	215	25
$(\Delta^2 p)x_{134,13,2}$	215	25
$(\Delta^2 p)x_{134,13}$	215	25
$x_{77,16}x_{138,9}$	215	25
$x_{79,13}x_{136,12,2}$	215	25
$x_{79,13}x_{136,12}$	215	25
$x_{76,16}x_{139,9}$	215	25
$x_{73,17}x_{142,8,2}$	215	25
$x_{73,17}x_{142,8}$	215	25
$x_{69,18}x_{146,7}$	215	25
$x_{76,9}x_{139,16}$	215	25
$x_1x_{136,20}$	215	25
$t_1x_{137,19}$	215	25
$x_{77,7,2}x_{138,18,2}$	215	25
$x_{77,7,2}x_{138,18}$	215	25
$x_{77,7}x_{138,18,2}$	215	25
$x_{77,7}x_{138,18}$	215	25
$[\Delta^2 h_4 c_0]x_{144,13}$	215	25
$(\Delta^2 c_1)x_{148,14,2}$	215	25
$(\Delta^2 c_1)x_{148,14}$	215	25
$x_{65,13}x_{150,12}$	215	25
$x_{64,14}x_{151,11,2}$	215	25
$x_{64,14}x_{151,11}$	215	25
$x_{68,8}x_{147,17,2}$	215	25
$D_2'x_{149,15}$	215	25
$x_{66,10}x_{149,15}$	215	25
$Mgx_{150,15}$	215	25
$x_{66,7}x_{149,18}$	215	25
$n_1x_{148,20,2}$	215	25

LM	stem	s
$n_1x_{148,20}$	215	25
$Q_3x_{148,20,2}$	215	25
$Q_3x_{148,20}$	215	25
$x_{62,10,2}x_{153,15,2}$	215	25
$x_{62,10,2}x_{153,15}$	215	25
$x_{62,10}x_{153,15,2}$	215	25
$x_{62,10}x_{153,15}$	215	25
$A''x_{151,19}$	215	25
$x_{63,7}x_{152,18}$	215	25
$X_2x_{152,18}$	215	25
$x_{62,8,2}x_{153,17}$	215	25
$x_{62,8}x_{153,17}$	215	25
$[B_4]x_{155,16}$	215	25
$Ax_{154,19}$	215	25
$x_{61,6}x_{154,19}$	215	25
$Q_2x_{158,18,3}$	215	25
$Q_2x_{158,18,2}$	215	25
$Q_2x_{158,18}$	215	25
$x_{54,10}x_{161,15}$	215	25
$P^5h_2x_{172,4}$	215	25
$P(\Delta h_1e_0)x_{165,12,2}$	215	25
$P(\Delta h_1e_0)x_{165,12}$	215	25
$P^2jx_{173,10}$	215	25
$Cx_{165,19}$	215	25
$x_{48,7}x_{167,18}$	215	25
$(\Delta h_1e_0)x_{173,16}$	215	25
$x_{41,10}x_{174,15}$	215	25
$(\Delta h_1d_0)x_{176,16}$	215	25
$Pjx_{181,14}$	215	25
$P^2e_0x_{182,13,2}$	215	25
$P^2e_0x_{182,13}$	215	25
$[f_1]x_{175,21}$	215	25
$x_{38,6}x_{177,19}$	215	25
$[e_1]x_{177,21,2}$	215	25
$[e_1]x_{177,21}$	215	25
$xx_{178,20,2}$	215	25
$tx_{179,19,2}$	215	25
$tx_{179,19}$	215	25
$mx_{180,18,2}$	215	25
$P^2d_0x_{185,13}$	215	25
$P^3h_2x_{188,12}$	215	25
$lx_{183,18,2}$	215	25
$lx_{183,18}$	215	25
$P^3h_1x_{190,12,3}$	215	25
$P^3h_1x_{190,12,2}$	215	25
$P^3h_1x_{190,12}$	215	25
$px_{182,21,2}$	215	25
$px_{182,21}$	215	25
$d_1x_{183,21,2}$	215	25
$nx_{184,20}$	215	25
$(\Delta h_2^2)x_{185,19}$	215	25
$kx_{186,18,2}$	215	25

LM	stem	s
$kx_{186,18}$	215	25
$P^2c_0x_{191,14,2}$	215	25
$P^2c_0x_{191,14}$	215	25
$jx_{189,18,3}$	215	25
$jx_{189,18,2}$	215	25
$jx_{189,18}$	215	25
$Pe_0x_{190,17,2}$	215	25
$Pe_0x_{190,17}$	215	25
$ix_{192,18}$	215	25
$P^2h_1x_{198,16}$	215	25
$Pc_0x_{199,18}$	215	25
$e_0x_{198,21,2}$	215	25
$e_0x_{198,21}$	215	25
$Ph_1x_{206,20,3}$	215	25
$Ph_1x_{206,20,2}$	215	25
$Ph_1x_{206,20}$	215	25
$c_0x_{207,22,2}$	215	25
$c_0x_{207,22}$	215	25
$h_0^2gx_{195,19}$	215	25
$x_{106,14}x_{109,12}$	215	26
$x_{103,12}x_{112,14}$	215	26
$x_{100,13}x_{115,13}$	215	26
$(\Delta^2d_0l)x_{121,7}$	215	26
$x_{105,7}x_{110,19}$	215	26
$x_{101,11}x_{114,15}$	215	26
$x_{98,14}x_{117,12}$	215	26
$x_{96,15}x_{119,11}$	215	26
$x_{100,10}x_{115,16}$	215	26
$x_{92,18}x_{123,8}$	215	26
$x_{101,8}x_{114,18,2}$	215	26
$x_{101,8}x_{114,18}$	215	26
$M(\Delta^2h_1)x_{121,11}$	215	26
$x_{96,12}x_{119,14}$	215	26
$(\Delta^3h_1e_0)x_{125,9,2}$	215	26
$(\Delta^3h_1e_0)x_{125,9}$	215	26
$x_{89,18}x_{126,8,4}$	215	26
$x_{89,18}x_{126,8,3}$	215	26
$x_{89,18}x_{126,8,2}$	215	26
$x_{89,18}x_{126,8}$	215	26
$x_{87,20}x_{128,6,2}$	215	26
$x_{87,20}x_{128,6}$	215	26
$x_{97,7}x_{118,19}$	215	26
$x_{94,10}x_{121,16}$	215	26
$(\Delta^2g^2)x_{127,10}$	215	26
$x_{93,10}x_{122,16}$	215	26
$x_{91,11}x_{124,15}$	215	26
$(M^2)x_{125,14}$	215	26
$x_{85,16}x_{130,10}$	215	26
$x_{90,10}x_{125,16}$	215	26
$x_{86,14}x_{129,12}$	215	26
$x_{84,15,2}x_{131,11,2}$	215	26
$x_{84,15,2}x_{131,11}$	215	26

LM	stem	s
$x_{84,15}x_{131,11,2}$	215	26
$x_{84,15}x_{131,11}$	215	26
$(\Delta^2x)x_{130,13}$	215	26
$(\Delta^2t)x_{131,12}$	215	26
$x_{80,16}x_{135,10}$	215	26
$x_{79,16}x_{136,10,2}$	215	26
$x_{79,16}x_{136,10}$	215	26
$x_{80,14}x_{135,12}$	215	26
$x_{77,16}x_{138,10}$	215	26
$x_{78,9}x_{137,17}$	215	26
$x_{77,8}x_{138,18,2}$	215	26
$x_{77,8}x_{138,18}$	215	26
$x_{76,9}x_{139,17}$	215	26
$x_{71,13,2}x_{144,13}$	215	26
$x_{71,13}x_{144,13}$	215	26
$x_{75,7}x_{140,19}$	215	26
$x_{74,8}x_{141,18,2}$	215	26
$x_{74,8}x_{141,18}$	215	26
$(\Delta^2c_1)x_{148,15,2}$	215	26
$(\Delta^2c_1)x_{148,15}$	215	26
$x_{65,13}x_{150,13,3}$	215	26
$x_{65,13}x_{150,13,2}$	215	26
$x_{65,13}x_{150,13}$	215	26
$x_{71,6}x_{144,20}$	215	26
$D_2^Lx_{149,16}$	215	26
$x_{66,10}x_{149,16}$	215	26
$p^Lx_{146,22}$	215	26
$n_1x_{148,21}$	215	26
$Q_3x_{148,21}$	215	26
$x_{63,7}x_{152,19}$	215	26
$X_2x_{152,19}$	215	26
$h_6x_{152,25}$	215	26
$D_2x_{157,20}$	215	26
$P^4c_0x_{175,7}$	215	26
$D_1x_{163,21}$	215	26
$P^2jx_{173,11}$	215	26
$Cx_{165,20,2}$	215	26
$Cx_{165,20}$	215	26
$x_{48,7}x_{167,19}$	215	26
$P^2ix_{176,11}$	215	26
$Mh_1x_{169,19}$	215	26
$(\Delta h_1e_0)x_{173,17,2}$	215	26
$(\Delta h_1e_0)x_{173,17}$	215	26
$x_{41,10}x_{174,16,3}$	215	26
$x_{41,10}x_{174,16,2}$	215	26
$x_{41,10}x_{174,16}$	215	26
$P^2e_0x_{182,14,2}$	215	26
$P^2e_0x_{182,14}$	215	26
$x_{38,6}x_{177,20}$	215	26
$xx_{178,21}$	215	26
$tx_{179,20}$	215	26
$mx_{180,19}$	215	26

LM	stem	s
$P^3h_2x_{188,13,4}$	215	26
$P^3h_2x_{188,13,3}$	215	26
$P^3h_2x_{188,13,2}$	215	26
$P^3h_2x_{188,13}$	215	26
$P^2c_0x_{191,15}$	215	26
$Pc_0x_{199,19}$	215	26
$c_1x_{196,23,2}$	215	26
$c_1x_{196,23}$	215	26
$[f_0]x_{197,22}$	215	26
$h_1x_{214,25,2}$	215	26
$x_{111,9,2}x_{104,18}$	215	27
$x_{107,13}x_{108,14}$	215	27
$x_{102,14}x_{113,13}$	215	27
$x_{95,18}x_{120,9}$	215	27
$x_{100,10}x_{115,17}$	215	27
$(\Delta^3h_2c_1)x_{121,11}$	215	27
$x_{92,18}x_{123,9}$	215	27
$x_{99,9}x_{116,18}$	215	27
$(\Delta^3h_1e_0)x_{125,10,2}$	215	27
$(\Delta^3h_1e_0)x_{125,10}$	215	27
$x_{89,18}x_{126,9}$	215	27
$x_{95,10}x_{120,17}$	215	27
$x_{94,10}x_{121,17}$	215	27
$(\Delta^3h_1d_0)x_{128,10}$	215	27
$x_{95,7}x_{120,20}$	215	27
$x_{87,15}x_{128,12,2}$	215	27
$x_{87,15}x_{128,12}$	215	27
$x_{81,21}x_{134,6}$	215	27
$x_{85,16}x_{130,11}$	215	27
$x_{88,12}x_{127,15}$	215	27
$x_{86,14}x_{129,13}$	215	27
$x_{84,15,2}x_{131,12}$	215	27
$x_{84,15}x_{131,12}$	215	27
$(\Delta^2t)x_{131,13}$	215	27
$(\Delta^2e_0^2)x_{133,11}$	215	27
$x_{80,16}x_{135,11}$	215	27
$x_{87,7}x_{128,20}$	215	27
$x_{76,16}x_{139,11}$	215	27
$x_{72,18}x_{143,9}$	215	27
$x_{78,10}x_{137,17}$	215	27
$x_{66,21}x_{149,6}$	215	27
$e_2x_{135,23}$	215	27
$x_1x_{136,22}$	215	27
$x_{76,6}x_{139,21,2}$	215	27
$x_{76,6}x_{139,21}$	215	27
$x_{75,7}x_{140,20}$	215	27
$(\Delta^2h_1g)x_{146,14}$	215	27
$x_{71,6}x_{144,21}$	215	27
$D'_3x_{146,19,2}$	215	27
$D'_3x_{146,19}$	215	27
$x_{62,10}x_{153,17}$	215	27
$x_{55,17}x_{160,10,3}$	215	27

LM	stem	s
$x_{55,17}x_{160,10,2}$	215	27
$x_{55,17}x_{160,10}$	215	27
$x_{56,10}x_{159,17,2}$	215	27
$x_{54,10}x_{161,17}$	215	27
$P(\Delta h_1e_0)x_{165,14}$	215	27
$(\Delta_1h_1^2)x_{161,21}$	215	27
$(\Delta h_0^2i)x_{168,14}$	215	27
$x_{47,13}x_{168,14}$	215	27
$(\Delta h_2c_1)x_{169,19}$	215	27
$(\Delta h_1g)x_{170,18,2}$	215	27
$(\Delta h_1g)x_{170,18}$	215	27
$P^3d_0x_{177,11}$	215	27
$P^4h_2x_{180,10}$	215	27
$(\Delta h_1e_0)x_{173,18,3}$	215	27
$(\Delta h_1e_0)x_{173,18,2}$	215	27
$(\Delta h_1e_0)x_{173,18}$	215	27
$g_2x_{171,23}$	215	27
$(\Delta h_1d_0)x_{176,18}$	215	27
$Pjx_{181,16}$	215	27
$P^2e_0x_{182,15}$	215	27
$[f_1]x_{175,23}$	215	27
$x_{38,6}x_{177,21}$	215	27
$P^2d_0x_{185,15,2}$	215	27
$P^2d_0x_{185,15}$	215	27
$P^3h_2x_{188,14}$	215	27
$(\Delta h_1h_3)x_{183,21,2}$	215	27
$P^3h_1x_{190,14}$	215	27
$d_1x_{183,23}$	215	27
$P^2c_0x_{191,16}$	215	27
$Pe_0x_{190,19}$	215	27
$Pd_0x_{193,19}$	215	27
$P^2h_2x_{196,18}$	215	27
$gx_{195,23,2}$	215	27
$Pc_0x_{199,20}$	215	27
$[f_0]x_{197,23}$	215	27
$d_0x_{201,23}$	215	27
$Ph_2x_{204,22,2}$	215	27
$Ph_2x_{204,22}$	215	27
$h_1h_3x_{207,25}$	215	27
$x_{102,19}x_{113,9}$	215	28
$x_{107,13}x_{108,15}$	215	28
$x_{102,15}x_{113,13,2}$	215	28
$x_{102,15}x_{113,13}$	215	28
$x_{101,16}x_{114,12}$	215	28
$(\Delta^3h_2^2g)x_{117,10,2}$	215	28
$(\Delta^3h_2^2g)x_{117,10}$	215	28
$x_{103,12}x_{112,16}$	215	28
$(\Delta h_6f_0)x_{110,19}$	215	28
$x_{95,18}x_{120,10}$	215	28
$(\Delta^2d_0l)x_{121,9}$	215	28
$(\Delta^3h_1g)x_{122,11}$	215	28
$x_{92,18}x_{123,10}$	215	28

LM	stem	s
$x_{89,18}x_{126,10}$	215	28
$x_{93,12}x_{122,16}$	215	28
$(\Delta_1g_2)x_{119,20}$	215	28
$(M^2)x_{125,16}$	215	28
$x_{87,15}x_{128,13,2}$	215	28
$x_{87,15}x_{128,13}$	215	28
$x_{85,16}x_{130,12}$	215	28
$(\Delta^2c_2)x_{126,17}$	215	28
$x_{88,12}x_{127,16}$	215	28
$x_{84,15,2}x_{131,13}$	215	28
$x_{84,15}x_{131,13}$	215	28
$(\Delta^2e_0^2)x_{133,12}$	215	28
$(\Delta h_1H_1)x_{128,18}$	215	28
$x_{80,16}x_{135,12}$	215	28
$x_{79,16}x_{136,12,2}$	215	28
$x_{79,16}x_{136,12}$	215	28
$x_{87,7}x_{128,21}$	215	28
$x_{76,16}x_{139,12}$	215	28
$x_{73,17}x_{142,11}$	215	28
$c_3x_{130,25}$	215	28
$[f_2]x_{131,24}$	215	28
$x_{78,9}x_{137,19}$	215	28
$x_{70,17}x_{145,11,2}$	215	28
$x_{70,17}x_{145,11}$	215	28
$x_{66,21}x_{149,7}$	215	28
$x_{77,8}x_{138,20}$	215	28
$[\Delta^2h_4c_0]x_{144,16,2}$	215	28
$[\Delta^2h_4c_0]x_{144,16}$	215	28
$x_{74,8}x_{141,20}$	215	28
$[\Delta^2h_0g]x_{147,15,2}$	215	28
$[\Delta^2h_0g]x_{147,15}$	215	28
$x_{65,13}x_{150,15}$	215	28
$x_{64,14}x_{151,14,2}$	215	28
$x_{64,14}x_{151,14}$	215	28
$D'_3x_{146,20}$	215	28
$x_{68,8}x_{147,20}$	215	28
$D'_2x_{149,18}$	215	28
$x_{66,10}x_{149,18}$	215	28
$x_{58,17}x_{157,11,3}$	215	28
$x_{58,17}x_{157,11,2}$	215	28
$x_{58,17}x_{157,11}$	215	28
$n_1x_{148,23}$	215	28
$Q_3x_{148,23}$	215	28
$(\Delta x)x_{154,19}$	215	28
$x_{49,20}x_{166,8}$	215	28
$Mh_4x_{155,21,2}$	215	28
$Mh_4x_{155,21}$	215	28
$Q_2x_{158,21,2}$	215	28
$x_{54,10}x_{161,18}$	215	28
$P^5h_1x_{174,7}$	215	28
$x_{48,7}x_{167,21}$	215	28
$(\Delta h_1g)x_{170,19}$	215	28

LM	stem	s
$P^2ix_{176,13}$	215	28
$(\Delta h_1e_0)x_{173,19}$	215	28
$x_{41,10}x_{174,18}$	215	28
$P^3c_0x_{183,13,2}$	215	28
$P^3c_0x_{183,13}$	215	28
$Pjx_{181,17}$	215	28
$P^2e_0x_{182,16}$	215	28
$c_2x_{174,25,2}$	215	28
$c_2x_{174,25}$	215	28
$[f_1]x_{175,24}$	215	28
$tx_{179,22}$	215	28
$P^3h_2x_{188,15,3}$	215	28
$P^3h_2x_{188,15,2}$	215	28
$P^3h_2x_{188,15}$	215	28
$lx_{183,21,2}$	215	28
$lx_{183,21}$	215	28
$P^3h_1x_{190,15,2}$	215	28
$P^3h_1x_{190,15}$	215	28
$jx_{189,21}$	215	28
$Pe_0x_{190,20}$	215	28
$ix_{192,21}$	215	28
$Pc_0x_{199,21}$	215	28
$[f_0]x_{197,24}$	215	28
$Ph_1x_{206,23}$	215	28
$c_0x_{207,25,3}$	215	28
$c_0x_{207,25,2}$	215	28
$c_0x_{207,25}$	215	28
$h_1x_{214,27}$	215	28
$h_1x_{97,10}x_{117,17}$	215	28
$x_{102,19}x_{113,10}$	215	29
$x_{108,11}x_{107,18}$	215	29
$(\Delta^3h_2^2g)x_{117,11}$	215	29
$(\Delta^2i^2)x_{121,7}$	215	29
$x_{89,25}x_{126,4}$	215	29
$x_{100,13}x_{115,16}$	215	29
$x_{95,18}x_{120,11}$	215	29
$x_{101,11}x_{114,18,2}$	215	29
$x_{101,11}x_{114,18}$	215	29
$x_{98,14}x_{117,15}$	215	29
$x_{96,15}x_{119,14}$	215	29
$x_{103,7}x_{112,22}$	215	29
$x_{100,10}x_{115,19}$	215	29
$x_{92,18}x_{123,11,2}$	215	29
$x_{92,18}x_{123,11}$	215	29
$M(\Delta^2h_1)x_{121,14}$	215	29
$(\Delta^3h_1e_0)x_{125,12,2}$	215	29
$(\Delta^3h_1e_0)x_{125,12}$	215	29
$x_{89,18}x_{126,11}$	215	29
$M_1h_2x_{116,22}$	215	29
$x_{99,7}x_{116,22}$	215	29
$(\Delta_1g_2)x_{119,21}$	215	29
$(\Delta^2g^2)x_{127,13}$	215	29

LM	stem	s
$(\Delta^3h_1d_0)x_{128,12,2}$	215	29
$(\Delta^3h_1d_0)x_{128,12}$	215	29
$x_{87,15}x_{128,14}$	215	29
$x_{85,16}x_{130,13}$	215	29
$(\Delta^2c_2)x_{126,18,2}$	215	29
$(\Delta^2c_2)x_{126,18}$	215	29
$x_{80,16}x_{135,13}$	215	29
$x_{71,25}x_{144,4}$	215	29
$(\Delta^2p)x_{134,17}$	215	29
$x_{73,17}x_{142,12}$	215	29
$x_{72,18}x_{143,11}$	215	29
$x_{78,10}x_{137,19}$	215	29
$x_1x_{136,24}$	215	29
$x_{77,7,2}x_{138,22}$	215	29
$x_{77,7}x_{138,22}$	215	29
$x_{71,13,2}x_{144,16,2}$	215	29
$x_{71,13,2}x_{144,16}$	215	29
$x_{71,13}x_{144,16,2}$	215	29
$x_{71,13}x_{144,16}$	215	29
$x_{74,8}x_{141,21}$	215	29
$[\Delta^2h_0g]x_{147,16}$	215	29
$x_{69,10}x_{146,19,2}$	215	29
$x_{69,10}x_{146,19}$	215	29
$X_3x_{148,20,2}$	215	29
$X_3x_{148,20}$	215	29
$C''x_{148,20,2}$	215	29
$C''x_{148,20}$	215	29
$P^6h_2x_{164,4}$	215	29
$[\Delta^2h_1h_4]x_{151,19}$	215	29
$x_{55,17}x_{160,12}$	215	29
$A''x_{151,23}$	215	29
$Md_0x_{156,19}$	215	29
$x_{50,19}x_{165,10}$	215	29
$[H_1]x_{153,24,2}$	215	29
$[H_1]x_{153,24}$	215	29
$P^5h_2x_{172,8}$	215	29
$(\Delta_1h_1^2)x_{161,23}$	215	29
$Cx_{165,23}$	215	29
$x_{48,7}x_{167,22}$	215	29
$P^2ix_{176,14,2}$	215	29
$P^2ix_{176,14}$	215	29
$P^3d_0x_{177,13}$	215	29
$Mh_1x_{169,22}$	215	29
$(\Delta h_1e_0)x_{173,20,2}$	215	29
$(\Delta h_1e_0)x_{173,20}$	215	29
$x_{41,10}x_{174,19}$	215	29
$(\Delta h_1d_0)x_{176,20,2}$	215	29
$(\Delta h_1d_0)x_{176,20}$	215	29
$P^3c_0x_{183,14,3}$	215	29
$P^3c_0x_{183,14,2}$	215	29
$P^3c_0x_{183,14}$	215	29
$Pjx_{181,18}$	215	29

LM	stem	s
$P^2e_0x_{182,17}$	215	29
$c_2x_{174,26}$	215	29
$[e_1]x_{177,25}$	215	29
$P^2d_0x_{185,17}$	215	29
$P^3h_2x_{188,16,2}$	215	29
$P^3h_2x_{188,16}$	215	29
$(\Delta h_1h_3)x_{183,23}$	215	29
$P^3h_1x_{190,16}$	215	29
$h_5x_{184,28}$	215	29
$P^2h_2x_{196,20}$	215	29
$P^2h_1x_{198,20}$	215	29
$Pc_0x_{199,22}$	215	29
$c_1x_{196,26}$	215	29
$d_0x_{201,25,2}$	215	29
$Ph_2x_{204,24}$	215	29
$h_0x_{215,28}$	215	29
$x_{107,13}x_{108,17}$	215	30
$x_{105,15}x_{110,15}$	215	30
$x_{108,11}x_{107,19}$	215	30
$(\Delta^3h_2^2g)x_{117,12}$	215	30
$x_{103,12}x_{112,18}$	215	30
$D_{11}x_{106,25}$	215	30
$x_{100,13}x_{115,17,2}$	215	30
$x_{100,13}x_{115,17}$	215	30
$x_{95,18}x_{120,12,2}$	215	30
$x_{95,18}x_{120,12}$	215	30
$(\Delta^2d_0l)x_{121,11}$	215	30
$x_{98,14}x_{117,16}$	215	30
$x_{96,15}x_{119,15}$	215	30
$x_{86,25}x_{129,5}$	215	30
$(\Delta^3h_2c_1)x_{121,14}$	215	30
$(\Delta^3h_1g)x_{122,13}$	215	30
$x_{92,18}x_{123,12}$	215	30
$x_{87,20}x_{128,10,2}$	215	30
$x_{87,20}x_{128,10}$	215	30
$x_{95,10}x_{120,20}$	215	30
$(\Delta_1g_2)x_{119,22}$	215	30
$(\Delta^3h_1d_0)x_{128,13,2}$	215	30
$(\Delta^3h_1d_0)x_{128,13}$	215	30
$x_{92,10}x_{123,20}$	215	30
$x_{87,15}x_{128,15}$	215	30
$x_{93,8}x_{122,22}$	215	30
$x_{90,10}x_{125,20}$	215	30
$x_{91,8}x_{124,22}$	215	30
$x_{74,25}x_{141,5}$	215	30
$(\Delta^2e_0^2)x_{133,14}$	215	30
$(\Delta h_1H_1)x_{128,20}$	215	30
$(\Delta^2d_1)x_{135,18}$	215	30
$x_{79,13}x_{136,17}$	215	30
$x_{77,12}x_{138,18,2}$	215	30
$x_{77,12}x_{138,18}$	215	30
$x_{66,21}x_{149,9}$	215	30

LM	stem	s
$x_{77,8}x_{138,22}$	215	30
$x_{76,9}x_{139,21,2}$	215	30
$x_{76,9}x_{139,21}$	215	30
$t_1x_{137,24}$	215	30
$x_{63,21}x_{152,9}$	215	30
$[\Delta^2h_0g]x_{147,17,3}$	215	30
$[\Delta^2h_0g]x_{147,17}$	215	30
$x_{58,23}x_{157,7}$	215	30
$x_{57,24}x_{158,6}$	215	30
$x_{69,10}x_{146,20}$	215	30
$D'_3x_{146,22}$	215	30
$X_3x_{148,21}$	215	30
$C''x_{148,21}$	215	30
$x_{58,17}x_{157,13}$	215	30
$p'x_{146,26}$	215	30
$(\Delta_1h_3^2)x_{149,24}$	215	30
$x_{55,17}x_{160,13}$	215	30
$[B_4]x_{155,21}$	215	30
$x_{49,20}x_{166,10}$	215	30
$h_6x_{152,29}$	215	30
$P(\Delta h_1e_0)x_{165,17,3}$	215	30
$P(\Delta h_1e_0)x_{165,17,2}$	215	30
$P(\Delta h_1e_0)x_{165,17}$	215	30
$(\Delta h_0^2i)x_{168,17}$	215	30
$x_{47,13}x_{168,17}$	215	30
$P^4c_0x_{175,11}$	215	30
$D_1x_{163,25,3}$	215	30
$D_1x_{163,25,2}$	215	30
$D_1x_{163,25}$	215	30
$P^2jx_{173,15,2}$	215	30
$P^2jx_{173,15}$	215	30
$P^3e_0x_{174,14,2}$	215	30
$Cx_{165,24}$	215	30
$(\Delta h_2c_1)x_{169,22}$	215	30
$(\Delta h_1g)x_{170,21}$	215	30
$Mh_1x_{169,23}$	215	30
$P^4h_1x_{182,13,2}$	215	30
$(\Delta h_1d_0)x_{176,21}$	215	30
$P^3c_0x_{183,15}$	215	30
$Pjx_{181,19}$	215	30
$P^3h_2x_{188,17}$	215	30
$lx_{183,23}$	215	30
$P^3h_1x_{190,17,2}$	215	30
$d_1x_{183,26}$	215	30
$jx_{189,23}$	215	30
$P^2h_2x_{196,21}$	215	30
$P^2h_1x_{198,21,2}$	215	30
$[f_0]x_{197,26}$	215	30
$h_2x_{212,29}$	215	30
$h_0h_4x_{200,28}$	215	30
$h_0^3x_{215,27}$	215	30
$x_{106,14}x_{109,17,2}$	215	31

LM	stem	s
$x_{105,15}x_{110,16,2}$	215	31
$x_{98,21}x_{117,10,2}$	215	31
$x_{98,21}x_{117,10}$	215	31
$x_{97,22}x_{118,9,2}$	215	31
$x_{97,22}x_{118,9}$	215	31
$x_{101,16}x_{114,15}$	215	31
$(\Delta^3h_0^2i)x_{120,10}$	215	31
$x_{95,21}x_{120,10}$	215	31
$(\Delta^2i^2)x_{121,9}$	215	31
$x_{89,25}x_{126,6}$	215	31
$x_{98,14}x_{117,17}$	215	31
$x_{92,18}x_{123,13,2}$	215	31
$x_{92,18}x_{123,13}$	215	31
$M(\Delta^2h_1)x_{121,16}$	215	31
$x_{99,9}x_{116,22}$	215	31
$(\Delta^3h_1e_0)x_{125,14}$	215	31
$(\Delta^2g^2)x_{127,15}$	215	31
$(\Delta^3h_1d_0)x_{128,14}$	215	31
$x_{80,22}x_{135,9}$	215	31
$x_{90,10}x_{125,21}$	215	31
$(\Delta^2x)x_{130,18}$	215	31
$(\Delta h_1H_1)x_{128,21}$	215	31
$x_{87,7}x_{128,24}$	215	31
$x_{85,6}x_{130,25}$	215	31
$(\Delta^2c_1)x_{148,20,2}$	215	31
$(\Delta^2c_1)x_{148,20}$	215	31
$x_{54,24}x_{161,7,2}$	215	31
$x_{54,24}x_{161,7}$	215	31
$x_{66,7}x_{149,24}$	215	31
$(\Delta_1h_3^2)x_{149,25}$	215	31
$x_{55,17}x_{160,14}$	215	31
$x_{62,8,2}x_{153,23}$	215	31
$x_{50,19}x_{165,12,2}$	215	31
$x_{50,19}x_{165,12}$	215	31
$Q_2x_{158,24,2}$	215	31
$x_{54,10}x_{161,21}$	215	31
$P^2jx_{173,16}$	215	31
$P^3e_0x_{174,15}$	215	31
$(\Delta h_2c_1)x_{169,23}$	215	31
$P^2ix_{176,16}$	215	31
$P^4h_2x_{180,14,2}$	215	31
$P^4h_2x_{180,14}$	215	31
$P^4h_1x_{182,14,2}$	215	31
$P^4h_1x_{182,14}$	215	31
$(\Delta h_1d_0)x_{176,22}$	215	31
$P^3c_0x_{183,16}$	215	31
$x_{38,6}x_{177,25}$	215	31
$P^2d_0x_{185,19}$	215	31
$P^3h_2x_{188,18}$	215	31
$Pe_0x_{190,23}$	215	31
$ix_{192,24,2}$	215	31
$ix_{192,24}$	215	31

LM	stem	s
$Pd_0x_{193,23}$	215	31
$c_1x_{196,28}$	215	31
$[f_0]x_{197,27}$	215	31
$h_1x_{214,30,2}$	215	31
$x_{102,19}x_{113,13,2}$	215	32
$x_{102,19}x_{113,13}$	215	32
$x_{112,7}x_{103,25}$	215	32
$x_{98,21}x_{117,11}$	215	32
$x_{97,22}x_{118,10}$	215	32
$x_{102,14}x_{113,18}$	215	32
$(\Delta^3h_0^2i)x_{120,11}$	215	32
$x_{92,24}x_{123,8}$	215	32
$x_{88,26}x_{127,6}$	215	32
$x_{100,13}x_{115,19}$	215	32
$x_{95,18}x_{120,14}$	215	32
$x_{98,14}x_{117,18}$	215	32
$(\Delta^3h_2c_1)x_{121,16}$	215	32
$(\Delta^3h_1g)x_{122,15,2}$	215	32
$x_{96,12}x_{119,20}$	215	32
$(\Delta^3h_1e_0)x_{125,15}$	215	32
$x_{89,18}x_{126,14}$	215	32
$x_{87,20}x_{128,12,2}$	215	32
$x_{87,20}x_{128,12}$	215	32
$x_{92,12}x_{123,20}$	215	32
$(\Delta^2g^2)x_{127,16}$	215	32
$x_{93,10}x_{122,22}$	215	32
$x_{80,22}x_{135,10}$	215	32
$(\Delta^2c_2)x_{126,21}$	215	32
$(\Delta^2e_1)x_{129,20}$	215	32
$(\Delta^2e_0^2)x_{133,16}$	215	32
$x_{87,7}x_{128,25}$	215	32
$x_{80,14}x_{135,18}$	215	32
$(\Delta^2p)x_{134,20}$	215	32
$(\Delta^2d_1)x_{135,20}$	215	32
$x_{73,17}x_{142,15}$	215	32
$x_{72,18}x_{143,14}$	215	32
$x_{70,17}x_{145,15}$	215	32
$x_{69,18}x_{146,14}$	215	32
$[\Delta^2h_4c_0]x_{144,20}$	215	32
$(\Delta^2h_1g)x_{146,19,2}$	215	32
$(\Delta^2h_1g)x_{146,19}$	215	32
$x_{57,24}x_{158,8}$	215	32
$x_{69,10}x_{146,22}$	215	32
$(\Delta^2c_1)x_{148,21}$	215	32
$X_3x_{148,23}$	215	32
$C''x_{148,23}$	215	32
$Mgx_{150,22}$	215	32
$x_{66,7}x_{149,25}$	215	32
$d_2x_{147,28}$	215	32
$n_1x_{148,27}$	215	32
$Q_3x_{148,27}$	215	32
$x_{55,17}x_{160,15,2}$	215	32

LM	stem	s
$x_{55,17}x_{160,15}$	215	32
$P^5c_0x_{167,9}$	215	32
$x_{63,7}x_{152,25}$	215	32
$X_2x_{152,25}$	215	32
$x_{62,8,2}x_{153,24,2}$	215	32
$x_{62,8,2}x_{153,24}$	215	32
$x_{62,8}x_{153,24,2}$	215	32
$x_{62,8}x_{153,24}$	215	32
$x_{49,20}x_{166,12}$	215	32
$P(\Delta h_1 e_0)x_{165,19}$	215	32
$(\Delta h_0^2 i)x_{168,19}$	215	32
$P^4c_0x_{175,13}$	215	32
$D_1x_{163,27}$	215	32
$P^2jx_{173,17,2}$	215	32
$P^2jx_{173,17}$	215	32
$P^3e_0x_{174,16,3}$	215	32
$P^3e_0x_{174,16,2}$	215	32
$P^3e_0x_{174,16}$	215	32
$Cx_{165,26}$	215	32
$(\Delta h_1 g)x_{170,23,2}$	215	32
$P^3d_0x_{177,16,2}$	215	32
$P^3d_0x_{177,16}$	215	32
$Mh_1x_{169,25}$	215	32
$(\Delta h_1 e_0)x_{173,23}$	215	32
$P^4h_1x_{182,15,2}$	215	32
$P^4h_1x_{182,15}$	215	32
$P^3c_0x_{183,17,2}$	215	32
$P^3c_0x_{183,17}$	215	32
$[e_1]x_{177,28}$	215	32
$x_{178,27}$	215	32
$P^3h_2x_{188,19}$	215	32
$(\Delta h_1 h_3)x_{183,26}$	215	32
$P^3h_1x_{190,19}$	215	32
$px_{182,28}$	215	32
$Pe_0x_{190,24}$	215	32
$P^2h_2x_{196,23,2}$	215	32
$P^2h_2x_{196,23}$	215	32
$c_1x_{196,29}$	215	32
$Ph_2x_{204,27}$	215	32
$h_2x_{212,31,2}$	215	32
$h_2x_{212,31}$	215	32
$h_0x_{215,31}$	215	32
$h_0^2x_{215,30}$	215	32
$x_{108,15}x_{107,18}$	215	33
$x_{104,18}x_{111,15,2}$	215	33
$x_{104,18}x_{111,15}$	215	33
$x_{100,22}x_{115,11}$	215	33
$x_{112,8}x_{103,25}$	215	33
$x_{105,15}x_{110,18}$	215	33
$x_{101,18}x_{114,15}$	215	33
$x_{98,21}x_{117,12}$	215	33
$x_{97,22}x_{118,11}$	215	33

LM	stem	s
$x_{95,24}x_{120,9}$	215	33
$(\Delta^3 h_0^2 i)x_{120,12,2}$	215	33
$(\Delta^3 h_0^2 i)x_{120,12}$	215	33
$x_{95,21}x_{120,12,2}$	215	33
$x_{95,21}x_{120,12}$	215	33
$(\Delta^2 i^2)x_{121,11}$	215	33
$x_{92,24}x_{123,9}$	215	33
$x_{89,25}x_{126,8,4}$	215	33
$x_{89,25}x_{126,8,3}$	215	33
$x_{89,25}x_{126,8,2}$	215	33
$x_{89,25}x_{126,8}$	215	33
$x_{88,26}x_{127,7,2}$	215	33
$x_{88,26}x_{127,7}$	215	33
$(\Delta^2 d_0 l)x_{121,14}$	215	33
$x_{86,25}x_{129,8}$	215	33
$[MP^5]x_{130,7}$	215	33
$(\Delta^3 h_2 c_1)x_{121,17}$	215	33
$(\Delta^3 h_1 g)x_{122,16}$	215	33
$x_{92,18}x_{123,15}$	215	33
$(\Delta^3 h_1 e_0)x_{125,16}$	215	33
$x_{87,20}x_{128,13,2}$	215	33
$x_{87,20}x_{128,13}$	215	33
$x_{95,7}x_{120,26}$	215	33
$x_{87,15}x_{128,18}$	215	33
$x_{80,22}x_{135,11}$	215	33
$x_{88,12}x_{127,21}$	215	33
$(\Delta^2 m)x_{132,18}$	215	33
$(\Delta^2 e_0^2)x_{133,17}$	215	33
$x_{71,25}x_{144,8}$	215	33
$x_{79,16}x_{136,17}$	215	33
$P^5jx_{149,6}$	215	33
$x_{79,13}x_{136,20}$	215	33
$x_{76,16}x_{139,17}$	215	33
$x_{73,17}x_{142,16}$	215	33
$x_{72,18}x_{143,15}$	215	33
$x_{78,9}x_{137,24}$	215	33
$x_1x_{136,28}$	215	33
$t_1x_{137,27}$	215	33
$x_{71,13}x_{144,20}$	215	33
$[\Delta^2 h_4 c_0]x_{144,21}$	215	33
$x_{74,8}x_{141,25}$	215	33
$(\Delta^2 h_1 g)x_{146,20}$	215	33
$[\Delta^2 h_0 g]x_{147,20}$	215	33
$x_{55,23}x_{160,10,3}$	215	33
$x_{55,23}x_{160,10,2}$	215	33
$x_{55,23}x_{160,10}$	215	33
$x_{54,24}x_{161,9,2}$	215	33
$x_{54,24}x_{161,9}$	215	33
$P^6h_2x_{164,8}$	215	33
$[\Delta^2 h_1 h_4]x_{151,23}$	215	33
$P^6h_1x_{166,8}$	215	33
$x_{55,17}x_{160,16}$	215	33

LM	stem	s
$A''x_{151,27}$	215	33
$x_{50,19}x_{165,14}$	215	33
$x_{54,10}x_{161,23}$	215	33
$P^5h_2x_{172,12}$	215	33
$P(\Delta h_1 e_0)x_{165,20,2}$	215	33
$P(\Delta h_1 e_0)x_{165,20}$	215	33
$(\Delta h_0^2 i)x_{168,20,2}$	215	33
$(\Delta h_0^2 i)x_{168,20}$	215	33
$x_{47,13}x_{168,20,2}$	215	33
$x_{47,13}x_{168,20}$	215	33
$P^4c_0x_{175,14,2}$	215	33
$P^4c_0x_{175,14}$	215	33
$P^2jx_{173,18,3}$	215	33
$P^2jx_{173,18,2}$	215	33
$P^2jx_{173,18}$	215	33
$P^3e_0x_{174,17}$	215	33
$(\Delta h_2 c_1)x_{169,25,2}$	215	33
$(\Delta h_1 g)x_{170,24}$	215	33
$P^2ix_{176,18,2}$	215	33
$P^2ix_{176,18}$	215	33
$P^4h_2x_{180,16,2}$	215	33
$P^4h_2x_{180,16}$	215	33
$P^4h_1x_{182,16}$	215	33
$P^3c_0x_{183,18,2}$	215	33
$P^3c_0x_{183,18}$	215	33
$Pjx_{181,22}$	215	33
$P^2e_0x_{182,21,2}$	215	33
$P^2e_0x_{182,21}$	215	33
$[f_1]x_{175,29}$	215	33
$mx_{180,26}$	215	33
$P^3h_2x_{188,20}$	215	33
$P^3h_1x_{190,20}$	215	33
$nx_{184,28}$	215	33
$(\Delta h_2^2)x_{185,27}$	215	33
$P^2c_0x_{191,22}$	215	33
$jx_{189,26}$	215	33
$h_5x_{184,32}$	215	33
$h_3x_{208,32}$	215	33
$h_2gx_{192,28}$	215	33
$h_1d_0x_{200,28}$	215	33
$h_1^2x_{213,31}$	215	33
$x_{108,15}x_{107,19}$	215	34
$x_{105,15}x_{110,19}$	215	34
$x_{97,22}x_{118,12}$	215	34
$x_{95,24}x_{120,10}$	215	34
$x_{101,16}x_{114,18,2}$	215	34
$x_{101,16}x_{114,18}$	215	34
$(\Delta^3 h_2^2 g)x_{117,16}$	215	34
$x_{92,24}x_{123,10}$	215	34
$x_{103,12}x_{112,22}$	215	34
$x_{89,25}x_{126,9}$	215	34
$x_{88,26}x_{127,8}$	215	34

LM	stem	s
$x_{86,25}x_{129,9,2}$	215	34
$x_{86,25}x_{129,9}$	215	34
$[MP^5]x_{130,8}$	215	34
$x_{87,20}x_{128,14}$	215	34
$x_{97,7}x_{118,27}$	215	34
$x_{94,8}x_{121,26}$	215	34
$x_{81,21}x_{134,13,2}$	215	34
$x_{81,21}x_{134,13}$	215	34
$x_{80,22}x_{135,12}$	215	34
$x_{85,16}x_{130,18}$	215	34
$(\Delta^2 c_2)x_{126,23}$	215	34
$x_{91,8}x_{124,26}$	215	34
$x_{74,25}x_{141,9}$	215	34
$(\Delta h_1 H_1)x_{128,24}$	215	34
$x_{80,16}x_{135,18}$	215	34
$x_{84,10}x_{131,24}$	215	34
$x_{80,14}x_{135,20}$	215	34
$P^5 jx_{149,7}$	215	34
$x_{77,12}x_{138,22}$	215	34
$x_{78,10}x_{137,24}$	215	34
$P^7 h_2 x_{156,5}$	215	34
$x_{71,13,2}x_{144,21}$	215	34
$x_{71,13}x_{144,21}$	215	34
$x_{76,6}x_{139,28}$	215	34
$x_{58,23}x_{157,11,3}$	215	34
$x_{58,23}x_{157,11,2}$	215	34
$x_{58,23}x_{157,11}$	215	34
$x_{57,24}x_{158,10}$	215	34
$(\Delta^2 c_1)x_{148,23}$	215	34
$D'_3 x_{146,26}$	215	34
$D'_2 x_{149,24}$	215	34
$x_{66,10}x_{149,24}$	215	34
$P^6 h_2 x_{164,9}$	215	34
$Mgx_{150,24}$	215	34
$x_{62,10,2}x_{153,24,2}$	215	34
$x_{62,10}x_{153,24,2}$	215	34
$Mh_4 x_{155,27}$	215	34
$D_3 x_{154,30}$	215	34
$Q_2 x_{158,27}$	215	34
$P^5 h_2 x_{172,13}$	215	34
$(\Delta_1 h_1^2)x_{161,28}$	215	34
$P^4 c_0 x_{175,15,3}$	215	34
$P^4 c_0 x_{175,15,2}$	215	34
$P^4 c_0 x_{175,15}$	215	34
$P^2 jx_{173,19}$	215	34
$P^3 e_0 x_{174,18}$	215	34
$P^3 d_0 x_{177,18}$	215	34
$P^4 h_2 x_{180,17}$	215	34
$P^4 h_1 x_{182,17}$	215	34
$P^2 c_0 x_{191,23}$	215	34
$Pe_0 x_{190,26}$	215	34
$Pc_0 x_{199,27}$	215	34

LM	stem	s
$c_1 x_{196,31}$	215	34
$e_0 x_{198,30}$	215	34
$Ph_1 x_{206,29,2}$	215	34
$Ph_1 x_{206,29}$	215	34
$c_0 x_{207,31,3}$	215	34
$c_0 x_{207,31,2}$	215	34
$c_0 x_{207,31}$	215	34
$h_1 x_{104,18}x_{110,15}$	215	34
$h_1^2 x_{213,32}$	215	34
$x_{112,10}x_{103,25}$	215	35
$x_{100,22}x_{115,13}$	215	35
$x_{112,7}x_{103,28}$	215	35
$x_{109,10}x_{106,25}$	215	35
$x_{95,24}x_{120,11}$	215	35
$(\Delta^3 h_0^2 i)x_{120,14}$	215	35
$x_{92,24}x_{123,11,2}$	215	35
$x_{92,24}x_{123,11}$	215	35
$x_{89,25}x_{126,10}$	215	35
$x_{95,18}x_{120,17}$	215	35
$(\Delta^2 d_0 l)x_{121,16}$	215	35
$x_{98,14}x_{117,21}$	215	35
$x_{96,15}x_{119,20}$	215	35
$x_{86,25}x_{129,10}$	215	35
$x_{89,18}x_{126,17}$	215	35
$x_{87,20}x_{128,15}$	215	35
$x_{87,15}x_{128,20}$	215	35
$x_{80,22}x_{135,13}$	215	35
$x_{71,31}x_{144,4}$	215	35
$x_{90,10}x_{125,25,2}$	215	35
$x_{90,10}x_{125,25}$	215	35
$x_{74,25}x_{141,10}$	215	35
$(\Delta^2 e_1)x_{129,23}$	215	35
$(\Delta h_1 H_1)x_{128,25}$	215	35
$(\Delta^2 d_1)x_{135,23}$	215	35
$x_{79,13}x_{136,22}$	215	35
$x_{73,17}x_{142,18}$	215	35
$x_{66,21}x_{149,14}$	215	35
$P^7 h_1 x_{158,6}$	215	35
$x_{63,21}x_{152,14}$	215	35
$(\Delta^2 h_1 g)x_{146,22}$	215	35
$x_{57,24}x_{158,11}$	215	35
$x_{65,13}x_{150,22}$	215	35
$x_{55,23}x_{160,12}$	215	35
$x_{54,24}x_{161,11,2}$	215	35
$x_{54,24}x_{161,11}$	215	35
$D_2 x_{149,25}$	215	35
$x_{66,10}x_{149,25}$	215	35
$P^6 h_2 x_{164,10}$	215	35
$x_{58,17}x_{157,18}$	215	35
$p_1 x_{145,31}$	215	35
$P^6 h_1 x_{166,10}$	215	35
$(\Delta_1 h_3^2)x_{149,29,2}$	215	35

LM	stem	s
$(\Delta_1 h_3^2)x_{149,29}$	215	35
$P^5 c_0 x_{167,12}$	215	35
$x_{49,20}x_{166,15}$	215	35
$x_{46,20}x_{169,15}$	215	35
$Q_2 x_{158,28}$	215	35
$P^5 h_1 x_{174,14,2}$	215	35
$P^5 h_1 x_{174,14}$	215	35
$P^4 c_0 x_{175,16}$	215	35
$P^2 jx_{173,20,2}$	215	35
$P^2 jx_{173,20}$	215	35
$P^3 e_0 x_{174,19}$	215	35
$Cx_{165,29}$	215	35
$x_{48,7}x_{167,28}$	215	35
$P^2 ix_{176,20,2}$	215	35
$P^2 ix_{176,20}$	215	35
$P^3 d_0 x_{177,19}$	215	35
$P^4 h_2 x_{180,18,2}$	215	35
$P^4 h_2 x_{180,18}$	215	35
$x_{41,10}x_{174,25}$	215	35
$Pjx_{181,24}$	215	35
$d_1 x_{183,31}$	215	35
$P^2 h_2 x_{196,26}$	215	35
$x_{112,8}x_{103,28}$	215	36
$x_{110,10}x_{105,26}$	215	36
$x_{98,21}x_{117,15}$	215	36
$x_{97,22}x_{118,14,2}$	215	36
$x_{97,22}x_{118,14}$	215	36
$x_{95,24}x_{120,12,2}$	215	36
$x_{95,24}x_{120,12}$	215	36
$x_{102,14}x_{113,22}$	215	36
$(\Delta^3 h_2^2 g)x_{117,18}$	215	36
$(\Delta^2 i^2 g)x_{121,14}$	215	36
$x_{92,24}x_{123,12}$	215	36
$x_{89,25}x_{126,11}$	215	36
$x_{88,26}x_{127,10}$	215	36
$(\Delta^2 d_0 l)x_{121,17}$	215	36
$x_{86,25}x_{129,11,2}$	215	36
$x_{86,25}x_{129,11}$	215	36
$[MP^5]x_{130,10}$	215	36
$x_{82,29}x_{133,7}$	215	36
$x_{101,7}x_{114,29}$	215	36
$x_{89,18}x_{126,18,2}$	215	36
$x_{89,18}x_{126,18}$	215	36
$x_{95,10}x_{120,26}$	215	36
$x_{74,31}x_{141,5}$	215	36
$x_{73,32}x_{142,4}$	215	36
$x_{94,10}x_{121,26}$	215	36
$x_{80,16}x_{135,20}$	215	36
$x_{79,16}x_{136,20}$	215	36
$P^5 jx_{149,9}$	215	36
$x_{72,18}x_{143,18}$	215	36
$x_{78,9}x_{137,27}$	215	36

LM	stem	s
$x_{66,21}x_{149,15}$	215	36
$x_{58,23}x_{157,13}$	215	36
$x_{57,24}x_{158,12}$	215	36
$x_{69,10}x_{146,26}$	215	36
$x_{55,23}x_{160,13}$	215	36
$x_{68,8}x_{147,28}$	215	36
$X_3x_{148,27}$	215	36
$C''x_{148,27}$	215	36
$P^6h_2x_{164,11}$	215	36
$x_{66,7}x_{149,29,2}$	215	36
$x_{66,7}x_{149,29}$	215	36
$x_{55,17}x_{160,19}$	215	36
$A''x_{151,30}$	215	36
$x_{63,7}x_{152,29}$	215	36
$X_2x_{152,29}$	215	36
$x_{50,19}x_{165,17,3}$	215	36
$x_{50,19}x_{165,17,2}$	215	36
$x_{50,19}x_{165,17}$	215	36
$x_{49,20}x_{166,16}$	215	36
$[H_1]x_{153,31}$	215	36
$Ax_{154,30}$	215	36
$x_{61,6}x_{154,30}$	215	36
$x_{46,20}x_{169,16}$	215	36
$P^5h_2x_{172,15}$	215	36
$P(\Delta h_1e_0)x_{165,23}$	215	36
$P^5h_1x_{174,15}$	215	36
$P^2ix_{176,21}$	215	36
$P^3d_0x_{177,20}$	215	36
$P^4h_2x_{180,19}$	215	36
$P^3c_0x_{183,21,2}$	215	36
$P^3c_0x_{183,21}$	215	36
$[f_1]x_{175,32}$	215	36
$P^3h_1x_{190,23}$	215	36
$px_{182,32}$	215	36
$h_0^2Pd_0x_{193,26}$	215	36
$x_{109,12}x_{106,25}$	215	37
$x_{98,21}x_{117,16}$	215	37
$x_{92,24}x_{123,13}$	215	37
$x_{96,15}x_{119,22}$	215	37
$x_{86,25}x_{129,12}$	215	37
$[MP^5]x_{130,11}$	215	37
$x_{82,29}x_{133,8}$	215	37
$x_{101,8}x_{114,29}$	215	37
$(\Delta^3h_1e_0)x_{125,20}$	215	37
$(\Delta^3h_1d_0)x_{128,20}$	215	37
$x_{86,14}x_{129,23}$	215	37
$(\Delta^2e_0^2)x_{133,21}$	215	37
$x_{87,7}x_{128,30}$	215	37
$x_{80,14}x_{135,23}$	215	37
$x_{78,10}x_{137,27}$	215	37
$P^7h_2x_{156,8,3}$	215	37
$P^7h_2x_{156,8,2}$	215	37

LM	stem	s
$P^7h_2x_{156,8}$	215	37
$x_{66,21}x_{149,16}$	215	37
$P^7h_1x_{158,8}$	215	37
$x_{76,9}x_{139,28}$	215	37
$P^6c_0x_{159,10,2}$	215	37
$P^6c_0x_{159,10}$	215	37
$x_{54,24}x_{161,13}$	215	37
$x_{58,17}x_{157,20}$	215	37
$[\Delta^2h_1h_4]x_{151,27}$	215	37
$P^6h_1x_{166,12}$	215	37
$Md_0x_{156,27,3}$	215	37
$Md_0x_{156,27}$	215	37
$h_6x_{152,36}$	215	37
$P^5h_2x_{172,16}$	215	37
$P(\Delta h_1e_0)x_{165,24}$	215	37
$P^5h_1x_{174,16,3}$	215	37
$P^5h_1x_{174,16,2}$	215	37
$P^5h_1x_{174,16}$	215	37
$P^4c_0x_{175,18,2}$	215	37
$P^4c_0x_{175,18}$	215	37
$P^3d_0x_{177,21,2}$	215	37
$(\Delta h_1e_0)x_{173,28}$	215	37
$xx_{178,32}$	215	37
$(\Delta h_1h_3)x_{183,31}$	215	37
$P^3h_1x_{190,24}$	215	37
$d_1x_{183,33}$	215	37
$P^2c_0x_{191,26}$	215	37
$P^2h_2x_{196,28}$	215	37
$Ph_1x_{206,32,2}$	215	37
$Ph_1x_{206,32}$	215	37
$c_0x_{207,34}$	215	37
$h_0^2d_0x_{201,31}$	215	37
$x_{97,29}x_{118,9,2}$	215	38
$x_{97,29}x_{118,9}$	215	38
$x_{90,33}x_{125,5}$	215	38
$x_{112,10}x_{103,28}$	215	38
$x_{87,33}x_{128,5}$	215	38
$x_{95,24}x_{120,14}$	215	38
$(\Delta h_6e_0)x_{111,29}$	215	38
$x_{86,25}x_{129,13}$	215	38
$x_{79,29,2}x_{136,9,2}$	215	38
$x_{79,29,2}x_{136,9}$	215	38
$x_{79,29}x_{136,9,2}$	215	38
$x_{79,29}x_{136,9}$	215	38
$x_{87,20}x_{128,18}$	215	38
$x_{81,21}x_{134,17}$	215	38
$x_{74,25}x_{141,13}$	215	38
$(\Delta^2t)x_{131,24}$	215	38
$x_{71,25}x_{144,13}$	215	38
$x_{79,16}x_{136,22}$	215	38
$P^6c_0x_{159,11}$	215	38
$(\Delta^2c_1)x_{148,27}$	215	38

LM	stem	s
$x_{55,23}x_{160,15}$	215	38
$x_{71,6}x_{144,32}$	215	38
$P^6h_2x_{164,13,2}$	215	38
$P^6h_2x_{164,13}$	215	38
$P^5c_0x_{167,15}$	215	38
$x_{50,19}x_{165,19}$	215	38
$P^5h_2x_{172,17,2}$	215	38
$P^5h_2x_{172,17}$	215	38
$P^5h_1x_{174,17}$	215	38
$P^2jx_{173,23}$	215	38
$x_{48,7}x_{167,31}$	215	38
$P^2ix_{176,23}$	215	38
$P^4h_1x_{182,21,2}$	215	38
$P^4h_1x_{182,21}$	215	38
$P^3c_0x_{183,23}$	215	38
$tx_{179,32}$	215	38
$mx_{180,31}$	215	38
$P^3h_2x_{188,25}$	215	38
$P^2c_0x_{191,27}$	215	38
$P^2h_2x_{196,29}$	215	38
$Pc_0x_{199,31}$	215	38
$c_0x_{207,35}$	215	38
$x_{112,14}x_{103,25}$	215	39
$x_{97,29}x_{118,10}$	215	39
$x_{96,30}x_{119,9}$	215	39
$x_{110,13}x_{105,26}$	215	39
$x_{109,14,2}x_{106,25}$	215	39
$x_{109,14}x_{106,25}$	215	39
$x_{100,22}x_{115,17,2}$	215	39
$x_{100,22}x_{115,17}$	215	39
$x_{87,33}x_{128,6,2}$	215	39
$x_{87,33}x_{128,6}$	215	39
$x_{98,21}x_{117,18}$	215	39
$(\Delta^2i^2)x_{121,17}$	215	39
$x_{107,7}x_{108,32}$	215	39
$x_{89,25}x_{126,14}$	215	39
$x_{88,26}x_{127,13}$	215	39
$[MP^5]x_{130,13}$	215	39
$x_{79,29,2}x_{136,10,2}$	215	39
$x_{79,29,2}x_{136,10}$	215	39
$x_{79,29}x_{136,10,2}$	215	39
$x_{79,29}x_{136,10}$	215	39
$x_{71,31}x_{144,8}$	215	39
$P^8h_2x_{148,6}$	215	39
$x_{84,15}x_{131,24}$	215	39
$(\Delta^2p)x_{134,27}$	215	39
$P^7h_1x_{158,10}$	215	39
$x_1x_{136,34}$	215	39
$(\Delta^2h_1g)x_{146,26}$	215	39
$x_{57,24}x_{158,15}$	215	39
$x_{55,23}x_{160,16}$	215	39
$x_{54,24}x_{161,15}$	215	39

LM	stem	s
$D_2'x_{149,29,2}$	215	39
$D_2'x_{149,29}$	215	39
$x_{66,10}x_{149,29,2}$	215	39
$x_{66,10}x_{149,29}$	215	39
$P^6h_2x_{164,14,2}$	215	39
$P^6h_2x_{164,14}$	215	39
$x_{62,8,2}x_{153,31}$	215	39
$x_{62,8}x_{153,31}$	215	39
$(\Delta x)x_{154,30}$	215	39
$x_{50,19}x_{165,20,2}$	215	39
$x_{50,19}x_{165,20}$	215	39
$x_{49,20}x_{166,19}$	215	39
$x_{46,20}x_{169,19}$	215	39
$D_2x_{157,33}$	215	39
$P^5h_2x_{172,18,2}$	215	39
$P^5h_2x_{172,18}$	215	39
$P^5h_1x_{174,18}$	215	39
$[f_1]x_{175,35}$	215	39
$tx_{179,33}$	215	39
$P^2d_0x_{185,27}$	215	39
$P^3h_2x_{188,26}$	215	39
$P^3h_1x_{190,26,2}$	215	39
$P^3h_1x_{190,26}$	215	39
$x_{97,29}x_{118,11}$	215	40
$x_{96,30}x_{119,10}$	215	40
$x_{114,6}x_{101,34}$	215	40
$x_{101,11}x_{114,29}$	215	40
$x_{98,14}x_{117,26}$	215	40
$x_{82,29}x_{133,11}$	215	40
$x_{87,20}x_{128,20}$	215	40
$x_{74,31}x_{141,9}$	215	40
$x_{73,32}x_{142,8,2}$	215	40
$x_{73,32}x_{142,8}$	215	40
$x_{80,22}x_{135,18}$	215	40
$x_{74,25}x_{141,15}$	215	40
$(\Delta h_1 H_1)x_{128,30}$	215	40
$P^6e_0x_{150,12}$	215	40
$P^6d_0x_{153,12}$	215	40
$c_3x_{130,37}$	215	40
$P^7h_2x_{156,11,2}$	215	40
$P^7h_2x_{156,11}$	215	40
$x_{69,18}x_{146,22}$	215	40
$P^7h_1x_{158,11}$	215	40
$t_1x_{137,34}$	215	40
$x_{63,21}x_{152,19}$	215	40
$P^6c_0x_{159,13}$	215	40
$x_{58,17}x_{157,23}$	215	40
$[\Delta^2h_1h_4]x_{151,30}$	215	40
$P^6h_1x_{166,15}$	215	40
$x_{55,17}x_{160,23}$	215	40
$P^5c_0x_{167,17}$	215	40
$x_{49,20}x_{166,20}$	215	40

LM	stem	s
$[H_1]x_{153,35}$	215	40
$P^5h_2x_{172,19,3}$	215	40
$P^5h_2x_{172,19,2}$	215	40
$P^5h_2x_{172,19}$	215	40
$P^5h_1x_{174,19}$	215	40
$P^4c_0x_{175,21}$	215	40
$P^2e_0x_{182,28}$	215	40
$P^3h_2x_{188,27}$	215	40
$d_1x_{183,36}$	215	40
$Pe_0x_{190,32}$	215	40
$P^2h_2x_{196,31}$	215	40
$P^2h_1x_{198,31}$	215	40
$Ph_1x_{206,35}$	215	40
$h_2x_{212,39}$	215	40
$h_1x_{214,39}$	215	40
$h_0x_{215,39}$	215	40
$h_0^2x_{215,38}$	215	40
$x_{97,29}x_{118,12}$	215	41
$x_{96,30}x_{119,11}$	215	41
$x_{90,33}x_{125,8,2}$	215	41
$x_{90,33}x_{125,8}$	215	41
$x_{100,22}x_{115,19}$	215	41
$x_{75,37}x_{140,4}$	215	41
$x_{82,29}x_{133,12}$	215	41
$x_{73,37}x_{142,4}$	215	41
$x_{79,29,2}x_{136,12,2}$	215	41
$x_{79,29,2}x_{136,12}$	215	41
$x_{79,29}x_{136,12,2}$	215	41
$x_{79,29}x_{136,12}$	215	41
$x_{74,31}x_{141,10}$	215	41
$(\Delta_1g_2)x_{119,33}$	215	41
$x_{81,21}x_{134,20}$	215	41
$x_{93,8}x_{122,33}$	215	41
$x_{74,25}x_{141,16}$	215	41
$x_{71,25}x_{144,16,2}$	215	41
$x_{71,25}x_{144,16}$	215	41
$P^7c_0x_{151,10}$	215	41
$P^5jx_{149,14}$	215	41
$P^6e_0x_{150,13,3}$	215	41
$P^6e_0x_{150,13,2}$	215	41
$P^6e_0x_{150,13}$	215	41
$x_{79,13}x_{136,28}$	215	41
$x_{73,17}x_{142,24}$	215	41
$P^7h_1x_{158,12}$	215	41
$P^6c_0x_{159,14}$	215	41
$x_{58,23}x_{157,18}$	215	41
$x_{55,23}x_{160,18}$	215	41
$x_{54,24}x_{161,17}$	215	41
$P^6h_1x_{166,16}$	215	41
$P^5c_0x_{167,18}$	215	41
$P^3e_0x_{174,25}$	215	41
$P^3c_0x_{183,26}$	215	41

LM	stem	s
$P^3h_1x_{190,28}$	215	41
$nx_{184,36}$	215	41
$c_1x_{196,38}$	215	41
$x_{112,14}x_{103,28}$	215	42
$x_{110,16,2}x_{105,26}$	215	42
$x_{110,16}x_{105,26}$	215	42
$x_{109,17,2}x_{106,25}$	215	42
$x_{109,17}x_{106,25}$	215	42
$x_{90,33}x_{125,9,2}$	215	42
$x_{90,33}x_{125,9}$	215	42
$x_{113,9}x_{102,33}$	215	42
$x_{82,35}x_{133,7}$	215	42
$x_{81,36}x_{134,6}$	215	42
$x_{89,25}x_{126,17}$	215	42
$x_{88,26}x_{127,16}$	215	42
$(\Delta^3h_2c_1)x_{121,26}$	215	42
$(\Delta^3h_1e_0)x_{125,25}$	215	42
$x_{94,8}x_{121,34}$	215	42
$x_{80,22}x_{135,20}$	215	42
$(\Delta^2e_1)x_{129,30}$	215	42
$P^7c_0x_{151,11,2}$	215	42
$P^7c_0x_{151,11}$	215	42
$P^5jx_{149,15}$	215	42
$x_{72,18}x_{143,24}$	215	42
$x_{57,24}x_{158,18,3}$	215	42
$x_{57,24}x_{158,18,2}$	215	42
$x_{57,24}x_{158,18}$	215	42
$x_{54,24}x_{161,18}$	215	42
$p_1x_{145,38}$	215	42
$P^6h_1x_{166,17}$	215	42
$P^5c_0x_{167,19}$	215	42
$x_{50,19}x_{165,23}$	215	42
$x_{49,20}x_{166,22}$	215	42
$x_{46,20}x_{169,22}$	215	42
$P(\Delta h_1e_0)x_{165,29}$	215	42
$P^4c_0x_{175,23}$	215	42
$(\Delta h_1e_0)x_{173,33}$	215	42
$(\Delta h_1h_3)x_{183,36}$	215	42
$h_0^7x_{215,35}$	215	42
$x_{103,25}x_{112,18}$	215	43
$x_{97,29}x_{118,14,2}$	215	43
$x_{97,29}x_{118,14}$	215	43
$x_{114,9}x_{101,34}$	215	43
$x_{113,10}x_{102,33}$	215	43
$x_{90,33}x_{125,10,2}$	215	43
$x_{90,33}x_{125,10}$	215	43
$x_{111,9,2}x_{104,34}$	215	43
$x_{111,9}x_{104,34}$	215	43
$x_{110,10}x_{105,33}$	215	43
$x_{87,33}x_{128,10,2}$	215	43
$x_{87,33}x_{128,10}$	215	43
$x_{82,35}x_{133,8}$	215	43

LM	stem	s
$x_{89,25}x_{126,18,2}$	215	43
$x_{89,25}x_{126,18}$	215	43
$x_{82,29}x_{133,14}$	215	43
$x_{73,32}x_{142,11}$	215	43
$x_{93,10}x_{122,33}$	215	43
$x_{70,32}x_{145,11,2}$	215	43
$x_{70,32}x_{145,11}$	215	43
$P^8h_2x_{148,10}$	215	43
$x_{74,25}x_{141,18}$	215	43
$P^5jx_{149,16}$	215	43
$P^6e_0x_{150,15}$	215	43
$x_{85,6}x_{130,37}$	215	43
$P^6d_0x_{153,15,2}$	215	43
$P^6d_0x_{153,15}$	215	43
$P^7h_2x_{156,14,2}$	215	43
$P^7h_2x_{156,14}$	215	43
$x_{78,9}x_{137,34}$	215	43
$x_{58,23}x_{157,20}$	215	43
$n_1x_{148,38}$	215	43
$Q_3x_{148,38}$	215	43
$(\Delta_1h_3^2)x_{149,37}$	215	43
$x_{55,17}x_{160,26}$	215	43
$x_{63,7}x_{152,36}$	215	43
$X_2x_{152,36}$	215	43
$x_{62,8,2}x_{153,35}$	215	43
$x_{62,8}x_{153,35}$	215	43
$x_{50,19}x_{165,24}$	215	43
$Mh_4x_{155,36}$	215	43
$x_{46,20}x_{169,23}$	215	43
$h_6x_{152,42}$	215	43
$P^5h_2x_{172,22,2}$	215	43
$P^5h_2x_{172,22}$	215	43
$P^4c_0x_{175,24}$	215	43
$P^2jx_{173,28}$	215	43
$Cx_{165,37,2}$	215	43
$Cx_{165,37}$	215	43
$P^4h_2x_{180,26}$	215	43
$h_0^6MP^2x_{109,17,2}$	215	43
$x_{90,39}x_{125,5}$	215	44
$x_{89,40}x_{126,4}$	215	44
$h_7x_{88,43}$	215	44
$x_{96,30}x_{119,14}$	215	44
$x_{87,39}x_{128,5}$	215	44
$x_{102,14}x_{113,30}$	215	44
$[MP^5]x_{130,18}$	215	44
$P^8c_0x_{143,9}$	215	44
$x_{74,31}x_{141,13}$	215	44
$x_{73,32}x_{142,12}$	215	44
$(\Delta_1g_2)x_{119,36}$	215	44
$x_{94,10}x_{121,34}$	215	44
$x_{71,31}x_{144,13}$	215	44
$x_{86,14}x_{129,30}$	215	44

LM	stem	s
$x_{78,10}x_{137,34}$	215	44
$P^7h_1x_{158,15}$	215	44
$[\Delta^2h_4c_0]x_{144,32}$	215	44
$P^6c_0x_{159,17,2}$	215	44
$P^6c_0x_{159,17}$	215	44
$x_{71,6}x_{144,38}$	215	44
$P^6h_1x_{166,19}$	215	44
$x_{66,7}x_{149,37}$	215	44
$P^5c_0x_{167,21}$	215	44
$P^3d_0x_{177,28}$	215	44
$x_{87,39}x_{128,6,2}$	215	45
$x_{87,39}x_{128,6}$	215	45
$x_{86,40}x_{129,5}$	215	45
$x_{90,33}x_{125,12,2}$	215	45
$x_{90,33}x_{125,12}$	215	45
$x_{107,13}x_{108,32}$	215	45
$x_{87,33}x_{128,12,2}$	215	45
$x_{87,33}x_{128,12}$	215	45
$x_{78,36}x_{137,9}$	215	45
$x_{75,37}x_{140,8,2}$	215	45
$x_{75,37}x_{140,8}$	215	45
$x_{86,25}x_{129,20}$	215	45
$x_{82,29}x_{133,16}$	215	45
$x_{103,7}x_{112,38}$	215	45
$x_{73,37}x_{142,8,2}$	215	45
$x_{73,37}x_{142,8}$	215	45
$P^8h_2x_{148,12}$	215	45
$P^8h_1x_{150,12}$	215	45
$P^7c_0x_{151,14,2}$	215	45
$P^7c_0x_{151,14}$	215	45
$P^6d_0x_{153,17}$	215	45
$e_2x_{135,41}$	215	45
$x_{71,13}x_{144,32}$	215	45
$x_{57,24}x_{158,21}$	215	45
$P^6h_1x_{166,20}$	215	45
$P^5c_0x_{167,22}$	215	45
$x_{46,20}x_{169,25,2}$	215	45
$P^5h_2x_{172,24}$	215	45
$(\Delta_1h_1^2)x_{161,39}$	215	45
$x_{48,7}x_{167,38}$	215	45
$P^2ix_{176,30}$	215	45
$P^4h_1x_{182,28}$	215	45
$P^3h_2x_{188,32}$	215	45
$P^3h_1x_{190,32}$	215	45
$P^2c_0x_{191,34}$	215	45
$h_4x_{200,44}$	215	45
$x_{112,18}x_{103,28}$	215	46
$x_{120,9}x_{95,37}$	215	46
$x_{89,40}x_{126,6}$	215	46
$x_{114,12}x_{101,34}$	215	46
$x_{113,13,2}x_{102,33}$	215	46
$x_{113,13}x_{102,33}$	215	46

LM	stem	s
$x_{110,13}x_{105,33}$	215	46
$x_{87,33}x_{128,13,2}$	215	46
$x_{87,33}x_{128,13}$	215	46
$x_{82,35}x_{133,11}$	215	46
$D_{11}x_{106,41}$	215	46
$x_{82,29}x_{133,17}$	215	46
$x_{79,29,2}x_{136,17}$	215	46
$x_{79,29}x_{136,17}$	215	46
$P^8c_0x_{143,11}$	215	46
$x_{74,31}x_{141,15}$	215	46
$P^8h_2x_{148,13}$	215	46
$x_{74,25}x_{141,21}$	215	46
$P^8h_1x_{150,13,3}$	215	46
$P^8h_1x_{150,13,2}$	215	46
$P^8h_1x_{150,13}$	215	46
$x_{71,25}x_{144,21}$	215	46
$x_{66,21}x_{149,25}$	215	46
$x_{63,21}x_{152,25}$	215	46
$x_{58,23}x_{157,23}$	215	46
$x_{55,23}x_{160,23}$	215	46
$P^6h_2x_{164,21}$	215	46
$Q_2x_{158,39}$	215	46
$P^5h_2x_{172,25}$	215	46
$P^5h_1x_{174,25,2}$	215	46
$P^5h_1x_{174,25}$	215	46
$Mh_1x_{169,39}$	215	46
$P^3c_0x_{183,31}$	215	46
$[f_1]x_{175,42}$	215	46
$P^3h_1x_{190,33}$	215	46
$h_5x_{184,45}$	215	46
$P^2h_1x_{198,37}$	215	46
$h_1x_{214,45}$	215	46
$g_2x_{172,4}$	216	8
$h_3x_{209,7}$	216	8
$h_2x_{213,7}$	216	8
$D_1x_{164,4}$	216	9
$x_{76,6}x_{140,4}$	216	10
$d_2x_{148,6}$	216	10
$c_2x_{175,7}$	216	10
$[f_1]x_{176,6}$	216	10
$c_1x_{197,7}$	216	10
$h_3x_{209,9}$	216	10
$c_3x_{131,8}$	216	11
$p_1x_{146,7}$	216	11
$p'x_{147,7}$	216	11
$n_1x_{149,6}$	216	11
$Q_3x_{149,6}$	216	11
$[f_0]x_{198,7}$	216	11
$x_{108,6}^2$	216	12
$x_{107,7}D_{11}$	216	12
$x_{87,7}x_{129,5}$	216	12
$c_3x_{131,9}$	216	12

LM	stem	s
$[f_2]x_{132,8,2}$	216	12
$[f_2]x_{132,8}$	216	12
$t_1x_{138,6}$	216	12
$x_{77,7,2}x_{139,5,2}$	216	12
$x_{77,7,2}x_{139,5}$	216	12
$x_{77,7}x_{139,5,2}$	216	12
$x_{77,7}x_{139,5}$	216	12
$x_{75,7}x_{141,5}$	216	12
$x_{74,8}x_{142,4}$	216	12
$n_1x_{149,7}$	216	12
$Q_3x_{149,7}$	216	12
$Mh_4x_{156,5}$	216	12
$D_3x_{155,8}$	216	12
$D_2x_{158,6}$	216	12
$(\Delta_1h_1^2)x_{162,6}$	216	12
$g_2x_{172,8}$	216	12
$h_5x_{185,11}$	216	12
$gx_{196,8,2}$	216	12
$gx_{196,8}$	216	12
$h_4x_{201,11,2}$	216	12
$Ph_2x_{205,7,2}$	216	12
$Ph_2x_{205,7}$	216	12
$h_2x_{213,11}$	216	12
$x_{91,8}x_{125,5}$	216	13
$g_3x_{124,9,2}$	216	13
$g_3x_{124,9}$	216	13
$c_3x_{131,10}$	216	13
$x_{77,8}x_{139,5,2}$	216	13
$x_{77,8}x_{139,5}$	216	13
$x_{76,9}x_{140,4}$	216	13
$e_2x_{136,9,2}$	216	13
$e_2x_{136,9}$	216	13
$[H_1]x_{154,8}$	216	13
$h_6x_{153,12}$	216	13
$D_1x_{164,8}$	216	13
$h_5x_{185,12}$	216	13
$c_0x_{208,10}$	216	13
$D_{11}(\Delta h_6g)$	216	14
$x_{95,7}x_{121,7}$	216	14
$x_{90,10}x_{126,4}$	216	14
$g_3x_{124,10}$	216	14
$x_{85,6}x_{131,8}$	216	14
$c_3x_{131,11,2}$	216	14
$c_3x_{131,11}$	216	14
$e_2x_{136,10,2}$	216	14
$e_2x_{136,10}$	216	14
$x_1x_{137,9}$	216	14
$t_1x_{138,8}$	216	14
$x_{77,7,2}x_{139,7}$	216	14
$x_{77,7}x_{139,7}$	216	14
$x_{76,6}x_{140,8,2}$	216	14
$x_{76,6}x_{140,8}$	216	14

LM	stem	s
$x_{68,8}x_{148,6}$	216	14
$d_2x_{148,10}$	216	14
$n_1x_{149,9}$	216	14
$Q_3x_{149,9}$	216	14
$[B_4]x_{156,5}$	216	14
$Ax_{155,8}$	216	14
$x_{61,6}x_{155,8}$	216	14
$D_3x_{155,10}$	216	14
$D_2x_{158,8}$	216	14
$(\Delta_1h_1^2)x_{162,8}$	216	14
$D_1x_{164,9}$	216	14
$Cx_{166,8}$	216	14
$c_2x_{175,11}$	216	14
$mx_{181,7}$	216	14
$h_5x_{185,13}$	216	14
$c_1x_{197,11,2}$	216	14
$c_1x_{197,11}$	216	14
$e_0x_{199,10}$	216	14
$d_0x_{202,10,3}$	216	14
$d_0x_{202,10,2}$	216	14
$d_0x_{202,10}$	216	14
$h_4x_{201,13,4}$	216	14
$h_4x_{201,13}$	216	14
$Ph_2x_{205,9,2}$	216	14
$Ph_2x_{205,9}$	216	14
$Ph_1x_{207,9}$	216	14
$(\Delta h_1H_1)x_{129,5}$	216	15
$g_3x_{124,11,3}$	216	15
$g_3x_{124,11,2}$	216	15
$x_{87,7}x_{129,8}$	216	15
$x_{85,6}x_{131,9}$	216	15
$c_3x_{131,12}$	216	15
$x_{78,9}x_{138,6}$	216	15
$x_{77,8}x_{139,7}$	216	15
$t_1x_{138,9}$	216	15
$D_3'x_{147,7}$	216	15
$X_3x_{149,6}$	216	15
$C''x_{149,6}$	216	15
$A''x_{152,9}$	216	15
$Mh_4x_{156,8,3}$	216	15
$Mh_4x_{156,8,2}$	216	15
$Mh_4x_{156,8}$	216	15
$MPx_{163,5}$	216	15
$(\Delta_1h_1^2)x_{162,9}$	216	15
$D_1x_{164,10}$	216	15
$x_{48,7}x_{168,8}$	216	15
$[f_1]x_{176,11}$	216	15
$jx_{190,8}$	216	15
$gx_{196,11}$	216	15
$Pc_0x_{200,8}$	216	15
$c_1x_{197,12}$	216	15
$[f_0]x_{198,11}$	216	15

LM	stem	s
$e_0x_{199,11}$	216	15
$C_1x_{110,10}$	216	16
$x_{105,7}x_{111,9,2}$	216	16
$x_{105,7}x_{111,9}$	216	16
$x_{103,7}x_{113,9}$	216	16
$x_{97,7}x_{119,9}$	216	16
$(M^2)x_{126,4}$	216	16
$x_{90,10}x_{126,6}$	216	16
$x_{91,8}x_{125,8}$	216	16
$x_{87,7}x_{129,9,2}$	216	16
$x_{87,7}x_{129,9}$	216	16
$x_{84,10}x_{132,6}$	216	16
$x_{85,6}x_{131,10}$	216	16
$c_3x_{131,13}$	216	16
$x_{78,10}x_{138,6}$	216	16
$e_2x_{136,12,2}$	216	16
$e_2x_{136,12}$	216	16
$x_1x_{137,11}$	216	16
$t_1x_{138,10}$	216	16
$x_{77,7,2}x_{139,9}$	216	16
$x_{77,7}x_{139,9}$	216	16
$x_{76,6}x_{140,10,2}$	216	16
$x_{76,6}x_{140,10}$	216	16
$x_{75,7}x_{141,9}$	216	16
$x_{74,8}x_{142,8,2}$	216	16
$x_{74,8}x_{142,8}$	216	16
$X_3x_{149,7}$	216	16
$C''x_{149,7}$	216	16
$d_2x_{148,12}$	216	16
$x_{62,8,2}x_{154,8}$	216	16
$x_{62,8}x_{154,8}$	216	16
$[H_1]x_{154,11}$	216	16
$x_{61,6}x_{155,10}$	216	16
$D_3x_{155,12,2}$	216	16
$h_6x_{153,15,2}$	216	16
$h_6x_{153,15}$	216	16
$x_{54,10}x_{162,6}$	216	16
$(\Delta_1h_1^2)x_{162,10,3}$	216	16
$(\Delta_1h_1^2)x_{162,10,2}$	216	16
$(\Delta_1h_1^2)x_{162,10}$	216	16
$D_1x_{164,11}$	216	16
$Cx_{166,10}$	216	16
$(\Delta h_1e_0)x_{174,7}$	216	16
$g_2x_{172,12}$	216	16
$c_2x_{175,13}$	216	16
$[e_1]x_{178,12}$	216	16
$xx_{179,11}$	216	16
$tx_{180,10}$	216	16
$d_1x_{184,12,2}$	216	16
$h_5x_{185,15,3}$	216	16
$h_5x_{185,15,2}$	216	16
$ix_{193,9,2}$	216	16

LM	stem	s
$ix_{193,9}$	216	16
$Pd_0x_{194,8}$	216	16
$P^2h_2x_{197,7}$	216	16
$gx_{196,12,3}$	216	16
$gx_{196,12,2}$	216	16
$gx_{196,12}$	216	16
$e_0x_{199,12}$	216	16
$d_0x_{202,12,2}$	216	16
$d_0x_{202,12}$	216	16
$h_4x_{201,15}$	216	16
$Ph_1x_{207,11}$	216	16
$h_0^4h_4x_{201,11}$	216	16
$D_{11}x_{107,12}$	216	17
$x_{108,6}x_{108,11}$	216	17
$x_{107,7}x_{109,10}$	216	17
$(\Delta h_6e_0)x_{112,8}$	216	17
$x_{103,7}x_{113,10}$	216	17
$M_1h_2x_{117,10,2}$	216	17
$M_1h_2x_{117,10}$	216	17
$x_{99,7}x_{117,10,2}$	216	17
$x_{95,10}x_{121,7}$	216	17
$x_{97,7}x_{119,10}$	216	17
$x_{92,10}x_{124,7}$	216	17
$x_{93,8}x_{123,9}$	216	17
$(\Delta^2c_2)x_{127,6}$	216	17
$x_{88,12}x_{128,5}$	216	17
$x_{87,7}x_{129,10}$	216	17
$x_{85,6}x_{131,11,2}$	216	17
$x_{85,6}x_{131,11}$	216	17
$x_{77,12}x_{139,5,2}$	216	17
$x_{77,12}x_{139,5}$	216	17
$x_{78,9}x_{138,8}$	216	17
$x_{77,8}x_{139,9}$	216	17
$x_{76,9}x_{140,8,2}$	216	17
$x_{76,9}x_{140,8}$	216	17
$x_{76,6}x_{140,11}$	216	17
$x_{75,7}x_{141,10}$	216	17
$x_{69,10}x_{147,7}$	216	17
$(\Delta^2c_1)x_{149,6}$	216	17
$x_{71,6}x_{145,11,2}$	216	17
$x_{71,6}x_{145,11}$	216	17
$d_2x_{148,13}$	216	17
$(\Delta x)x_{155,8}$	216	17
$[B_4]x_{156,8,3}$	216	17
$[B_4]x_{156,8,2}$	216	17
$[B_4]x_{156,8}$	216	17
$Md_0x_{157,7}$	216	17
$(\Delta h_{1g})x_{171,8}$	216	17
$x_{41,10}x_{175,7}$	216	17
$g_2x_{172,13}$	216	17
$c_2x_{175,14,2}$	216	17
$c_2x_{175,14}$	216	17

LM	stem	s
$[f_1]x_{176,13}$	216	17
$px_{183,13,2}$	216	17
$px_{183,13}$	216	17
$d_1x_{184,13}$	216	17
$nx_{185,12}$	216	17
$(\Delta h_2^2)x_{186,11}$	216	17
$jx_{190,10}$	216	17
$Pe_0x_{191,9}$	216	17
$gx_{196,13}$	216	17
$Pc_0x_{200,10}$	216	17
$c_1x_{197,14,2}$	216	17
$c_1x_{197,14}$	216	17
$[f_0]x_{198,13,2}$	216	17
$[f_0]x_{198,13}$	216	17
$e_0x_{199,13,2}$	216	17
$e_0x_{199,13}$	216	17
$d_0x_{202,13}$	216	17
$h_4^2x_{186,15}$	216	17
$c_0x_{208,14}$	216	17
$h_2x_{213,16}$	216	17
$h_0^7x_{216,10}$	216	17
$D_{11}x_{107,13}$	216	18
$(\Delta h_6f_0)x_{111,9,2}$	216	18
$x_{101,7}x_{115,11}$	216	18
$M_1h_2x_{117,11}$	216	18
$(\Delta_1g_2)x_{120,10}$	216	18
$(M^2)x_{126,6}$	216	18
$x_{93,8}x_{123,10}$	216	18
$x_{90,10}x_{126,8,4}$	216	18
$x_{90,10}x_{126,8,2}$	216	18
$x_{88,12}x_{128,6,2}$	216	18
$(\Delta h_1H_1)x_{129,8}$	216	18
$g_3x_{124,14,2}$	216	18
$x_{87,7}x_{129,11,2}$	216	18
$x_{87,7}x_{129,11}$	216	18
$x_{84,10}x_{132,8,2}$	216	18
$x_{84,10}x_{132,8}$	216	18
$x_{85,6}x_{131,12}$	216	18
$x_{78,10}x_{138,8}$	216	18
$x_{78,9}x_{138,9}$	216	18
$x_{77,7,2}x_{139,11}$	216	18
$x_{77,7}x_{139,11}$	216	18
$(\Delta^2c_1)x_{149,7}$	216	18
$x_{68,8}x_{148,10}$	216	18
$X_3x_{149,9}$	216	18
$C''x_{149,9}$	216	18
$p_1x_{146,14}$	216	18
$d_2x_{148,14,2}$	216	18
$d_2x_{148,14}$	216	18
$x_{62,10,2}x_{154,8}$	216	18
$x_{62,10}x_{154,8}$	216	18
$Ax_{155,12,2}$	216	18

LM	stem	s
$x_{61,6}x_{155,12,2}$	216	18
$Mh_4x_{156,11,2}$	216	18
$Mh_4x_{156,11}$	216	18
$h_6x_{153,17}$	216	18
$x_{54,10}x_{162,8}$	216	18
$(\Delta_1h_1^2)x_{162,12,2}$	216	18
$(\Delta_1h_1^2)x_{162,12}$	216	18
$D_1x_{164,13,2}$	216	18
$D_1x_{164,13}$	216	18
$Cx_{166,12}$	216	18
$x_{48,7}x_{168,11}$	216	18
$Mh_1x_{170,11}$	216	18
$c_2x_{175,15,3}$	216	18
$[f_1]x_{176,14}$	216	18
$x_{38,6}x_{178,12}$	216	18
$(\Delta h_1h_3)x_{184,12,2}$	216	18
$px_{183,14,3}$	216	18
$d_1x_{184,14}$	216	18
$nx_{185,13}$	216	18
$(\Delta h_2^2)x_{186,12}$	216	18
$kx_{187,11,2}$	216	18
$kx_{187,11}$	216	18
$Pe_0x_{191,10}$	216	18
$ix_{193,11,3}$	216	18
$ix_{193,11,2}$	216	18
$ix_{193,11}$	216	18
$Pd_0x_{194,10,3}$	216	18
$Pd_0x_{194,10,2}$	216	18
$Pd_0x_{194,10}$	216	18
$gx_{196,14}$	216	18
$[f_0]x_{198,14,2}$	216	18
$[f_0]x_{198,14}$	216	18
$e_0x_{199,14}$	216	18
$Ph_2x_{205,13}$	216	18
$Ph_1x_{207,13}$	216	18
$(\Delta h_6g)x_{109,10}$	216	19
$x_{104,12}x_{112,7}$	216	19
$x_{107,7}x_{109,12}$	216	19
$(\Delta h_6e_0)x_{112,10}$	216	19
$C_1x_{110,13}$	216	19
$x_{101,8}x_{115,11}$	216	19
$x_{99,9}x_{117,10,2}$	216	19
$x_{99,9}x_{117,10}$	216	19
$M_1h_2x_{117,12}$	216	19
$x_{99,7}x_{117,12}$	216	19
$x_{95,10}x_{121,9}$	216	19
$(\Delta_1g_2)x_{120,11}$	216	19
$x_{92,12}x_{124,7}$	216	19
$x_{93,10}x_{123,9}$	216	19
$x_{94,8}x_{122,11}$	216	19
$x_{92,10}x_{124,9,2}$	216	19
$x_{91,11}x_{125,8}$	216	19

LM	stem	s
$x_{93,8}x_{123,11,2}$	216	19
$x_{93,8}x_{123,11}$	216	19
$x_{90,10}x_{126,9}$	216	19
$(\Delta^2 c_2)x_{127,8}$	216	19
$(\Delta^2 e_1)x_{130,7}$	216	19
$(\Delta h_1 H_1)x_{129,9,2}$	216	19
$(\Delta h_1 H_1)x_{129,9}$	216	19
$g_3x_{124,15}$	216	19
$x_{87,7}x_{129,12}$	216	19
$x_{84,10}x_{132,9}$	216	19
$x_{85,6}x_{131,13}$	216	19
$x_{77,12}x_{139,7}$	216	19
$x_{78,10}x_{138,9}$	216	19
$x_{78,9}x_{138,10}$	216	19
$x_{77,8}x_{139,11}$	216	19
$x_{76,9}x_{140,10,2}$	216	19
$x_{76,9}x_{140,10}$	216	19
$x_{77,7,2}x_{139,12}$	216	19
$x_{77,7}x_{139,12}$	216	19
$x_{74,8}x_{142,11}$	216	19
$[\Delta^2 h_0 g]x_{148,6}$	216	19
$D'_3 x_{147,11}$	216	19
$[\Delta^2 h_1 h_4]x_{152,9}$	216	19
$p'x_{147,15,2}$	216	19
$p'x_{147,15}$	216	19
$x_{66,7}x_{150,12}$	216	19
$d_2x_{148,15,2}$	216	19
$d_2x_{148,15}$	216	19
$n_1x_{149,14}$	216	19
$Q_3x_{149,14}$	216	19
$(\Delta_1 h_3^2)x_{150,13,3}$	216	19
$(\Delta_1 h_3^3)x_{150,13,2}$	216	19
$(\Delta_1 h_3^2)x_{150,13}$	216	19
$x_{63,7}x_{153,12}$	216	19
$X_2x_{153,12}$	216	19
$x_{62,8,2}x_{154,11,2}$	216	19
$x_{62,8,2}x_{154,11}$	216	19
$x_{62,8}x_{154,11,2}$	216	19
$x_{62,8}x_{154,11}$	216	19
$(\Delta x)x_{155,10}$	216	19
$[H_1]x_{154,14}$	216	19
$D_3x_{155,15,2}$	216	19
$D_3x_{155,15}$	216	19
$x_{54,10}x_{162,9}$	216	19
$D_1x_{164,14,2}$	216	19
$D_1x_{164,14}$	216	19
$(\Delta h_2 c_1)x_{170,11}$	216	19
$Mh_1x_{170,12}$	216	19
$g_2x_{172,15}$	216	19
$c_2x_{175,16}$	216	19
$[e_1]x_{178,15,2}$	216	19
$[e_1]x_{178,15}$	216	19

LM	stem	s
$xx_{179,14}$	216	19
$mx_{181,12}$	216	19
$lx_{184,12,2}$	216	19
$lx_{184,12}$	216	19
$(\Delta h_1 h_3)x_{184,13}$	216	19
$px_{183,15}$	216	19
$jx_{190,12,3}$	216	19
$jx_{190,12,2}$	216	19
$jx_{190,12}$	216	19
$Pe_0x_{191,11,3}$	216	19
$Pe_0x_{191,11,2}$	216	19
$Pe_0x_{191,11}$	216	19
$ix_{193,12}$	216	19
$P^2 h_1 x_{199,10}$	216	19
$gx_{196,15}$	216	19
$Pc_0x_{200,12}$	216	19
$c_1x_{197,16}$	216	19
$e_0x_{199,15,2}$	216	19
$e_0x_{199,15}$	216	19
$d_0x_{202,15}$	216	19
$c_0x_{208,16}$	216	19
$h_0x_{216,18}$	216	19
$h_0^2x_{216,17}$	216	19
$h_0^2x_{61,6}x_{155,11}$	216	19
$h_0^2Q_2x_{159,10,2}$	216	19
$h_0^3x_{216,16}$	216	19
$x_{104,12}x_{112,8}$	216	20
$x_{102,14}x_{114,6}$	216	20
$x_{108,6}x_{108,14}$	216	20
$x_{107,7}x_{109,13}$	216	20
$x_{103,7}x_{113,13,2}$	216	20
$x_{103,7}x_{113,13}$	216	20
$x_{101,7}x_{115,13}$	216	20
$x_{99,9}x_{117,11}$	216	20
$x_{93,12}x_{123,8}$	216	20
$(\Delta_1 g_2)x_{120,12,2}$	216	20
$x_{93,10}x_{123,10}$	216	20
$x_{92,10}x_{124,10}$	216	20
$x_{91,11}x_{125,9}$	216	20
$(M^2)x_{126,8,4}$	216	20
$(M^2)x_{126,8,3}$	216	20
$(M^2)x_{126,8}$	216	20
$x_{87,15}x_{129,5}$	216	20
$x_{90,10}x_{126,10}$	216	20
$x_{91,8}x_{125,12}$	216	20
$(\Delta^2 e_1)x_{130,8}$	216	20
$(\Delta^2 t)x_{132,6}$	216	20
$x_{87,7}x_{129,13}$	216	20
$x_{76,16}x_{140,4}$	216	20
$x_{78,10}x_{138,10}$	216	20
$x_{75,7}x_{141,13}$	216	20
$x_{74,8}x_{142,12}$	216	20

LM	stem	s
$(\Delta^2 h_1 g)x_{147,7}$	216	20
$(\Delta^2 c_1)x_{149,9}$	216	20
$Mgx_{151,10}$	216	20
$p'x_{147,16}$	216	20
$x_{66,7}x_{150,13,3}$	216	20
$x_{66,7}x_{150,13}$	216	20
$n_1x_{149,15}$	216	20
$Q_3x_{149,15}$	216	20
$A''x_{152,14}$	216	20
$[B_4]x_{156,11,2}$	216	20
$x_{56,10}x_{160,10,3}$	216	20
$x_{56,10}x_{160,10,2}$	216	20
$x_{56,10}x_{160,10}$	216	20
$x_{54,10}x_{162,10,3}$	216	20
$x_{54,10}x_{162,10,2}$	216	20
$x_{54,10}x_{162,10}$	216	20
$(\Delta_1 h_1^2)x_{162,14,3}$	216	20
$(\Delta h_1 d_0)x_{177,11}$	216	20
$[f_1]x_{176,16}$	216	20
$x_{38,6}x_{178,14}$	216	20
$[e_1]x_{178,16}$	216	20
$tx_{180,14,2}$	216	20
$(\Delta h_1 h_3)x_{184,14}$	216	20
$px_{183,16}$	216	20
$d_1x_{184,16}$	216	20
$nx_{185,15,3}$	216	20
$nx_{185,15,2}$	216	20
$nx_{185,15}$	216	20
$(\Delta h_2^2)x_{186,14,3}$	216	20
$(\Delta h_2^2)x_{186,14}$	216	20
$kx_{187,13,3}$	216	20
$kx_{187,13,2}$	216	20
$kx_{187,13}$	216	20
$P^2 c_0x_{192,9}$	216	20
$h_5x_{185,19}$	216	20
$h_5x_{91,11}x_{94,8}$	216	20
$ix_{193,13}$	216	20
$P^2 h_2x_{197,11,2}$	216	20
$P^2 h_2x_{197,11}$	216	20
$P^2 h_1x_{199,11}$	216	20
$c_1x_{197,17,2}$	216	20
$c_1x_{197,17}$	216	20
$[f_0]x_{198,16}$	216	20
$d_0x_{202,16}$	216	20
$c_0x_{208,17,2}$	216	20
$h_2x_{213,19,2}$	216	20
$x_{102,15}x_{114,6}$	216	21
$x_{103,12}x_{113,9}$	216	21
$x_{108,6}x_{108,15}$	216	21
$x_{107,7}x_{109,14,2}$	216	21
$C_1x_{110,15}$	216	21
$x_{99,9}x_{117,12}$	216	21

LM	stem	s
$x_{97,10}x_{119,11}$	216	21
$(\Delta^3 h_1 e_0)x_{126,4}$	216	21
$x_{93,12}x_{123,9}$	216	21
$x_{94,10}x_{122,11}$	216	21
$(\Delta^2 g^2)x_{128,5}$	216	21
$x_{93,10}x_{123,11,2}$	216	21
$x_{95,7}x_{121,14}$	216	21
$x_{92,10}x_{124,11,2}$	216	21
$(M^2)x_{126,9}$	216	21
$x_{93,8}x_{123,13,2}$	216	21
$x_{90,10}x_{126,11}$	216	21
$x_{86,14}x_{130,7}$	216	21
$x_{84,15,2}x_{132,6}$	216	21
$x_{84,15}x_{132,6}$	216	21
$(\Delta^2 x)x_{131,8}$	216	21
$(\Delta h_1 H_1)x_{129,11,2}$	216	21
$(\Delta h_1 H_1)x_{129,11}$	216	21
$g_3x_{124,17}$	216	21
$(\Delta^2 p)x_{135,9}$	216	21
$x_{77,16}x_{139,5,2}$	216	21
$x_{77,16}x_{139,5}$	216	21
$(\Delta^2 d_1)x_{136,9,2}$	216	21
$(\Delta^2 d_1)x_{136,9}$	216	21
$x_{77,12}x_{139,9}$	216	21
$x_{76,9}x_{140,12}$	216	21
$e_2x_{136,17}$	216	21
$x_{69,10}x_{147,11}$	216	21
$Mg_{151,11,2}$	216	21
$Mg_{151,11}$	216	21
$p'x_{147,17,3}$	216	21
$p'x_{147,17,2}$	216	21
$p'x_{147,17}$	216	21
$n_1x_{149,16}$	216	21
$(\Delta_1 h_3^2)x_{150,15}$	216	21
$x_{62,10}x_{154,11,2}$	216	21
$x_{62,10}x_{154,11}$	216	21
$x_{62,8,2}x_{154,13,2}$	216	21
$x_{62,8,2}x_{154,13}$	216	21
$x_{62,8}x_{154,13,2}$	216	21
$(\Delta x)x_{155,12,2}$	216	21
$Md_0x_{157,11,3}$	216	21
$Md_0x_{157,11,2}$	216	21
$Md_0x_{157,11}$	216	21
$Ax_{155,15,2}$	216	21
$Mh_4x_{156,14,2}$	216	21
$Mh_4x_{156,14}$	216	21
$P(\Delta h_1 e_0)x_{166,8}$	216	21
$Cx_{166,15}$	216	21
$x_{48,7}x_{168,14}$	216	21
$(\Delta h_2 c_1)x_{170,13}$	216	21
$Mh_1x_{170,14}$	216	21
$x_{41,10}x_{175,11}$	216	21

LM	stem	s
$x_{38,6}x_{178,15,2}$	216	21
$mx_{181,14}$	216	21
$lx_{184,14}$	216	21
$px_{183,17,2}$	216	21
$px_{183,17}$	216	21
$d_1x_{184,17,2}$	216	21
$d_1x_{184,17}$	216	21
$(\Delta h_2^2)x_{186,15}$	216	21
$P^2c_0x_{192,10,2}$	216	21
$P^2c_0x_{192,10}$	216	21
$jx_{190,14}$	216	21
$Pe_0x_{191,13,2}$	216	21
$Pe_0x_{191,13}$	216	21
$ix_{193,14,3}$	216	21
$ix_{193,14,2}$	216	21
$ix_{193,14}$	216	21
$Pd_0x_{194,13,2}$	216	21
$Pd_0x_{194,13}$	216	21
$P^2h_2x_{197,12}$	216	21
$P^2h_1x_{199,12}$	216	21
$Pc_0x_{200,14,2}$	216	21
$Pc_0x_{200,14}$	216	21
$Ph_2x_{205,16}$	216	21
$c_0x_{208,18,2}$	216	21
$c_0x_{208,18}$	216	21
$h_2^2h_4x_{201,18}$	216	21
$x_{108,11}$	216	22
$x_{107,12}x_{109,10}$	216	22
$(\Delta h_6g)x_{109,13}$	216	22
$x_{104,12}x_{112,10}$	216	22
$x_{103,12}x_{113,10}$	216	22
$(\Delta h_6e_0)x_{112,13}$	216	22
$C_1x_{110,16,2}$	216	22
$C_1x_{110,16}$	216	22
$x_{105,7}x_{111,15,2}$	216	22
$x_{105,7}x_{111,15}$	216	22
$x_{101,11}x_{115,11}$	216	22
$x_{96,12}x_{120,10}$	216	22
$M_1h_2x_{117,15}$	216	22
$x_{93,12}x_{123,10}$	216	22
$x_{97,7}x_{119,15}$	216	22
$(\Delta_1g_2)x_{120,14}$	216	22
$x_{92,12}x_{124,10,2}$	216	22
$(\Delta^2g^2)x_{128,6,2}$	216	22
$(\Delta^2g^2)x_{128,6}$	216	22
$(\Delta^3h_1d_0)x_{129,5}$	216	22
$x_{93,10}x_{123,12}$	216	22
$(M^2)x_{126,10}$	216	22
$x_{88,12}x_{128,10,2}$	216	22
$x_{88,12}x_{128,10}$	216	22
$x_{86,14}x_{130,8}$	216	22
$x_{91,8}x_{125,14}$	216	22

LM	stem	s
$(\Delta^2e_1)x_{130,10}$	216	22
$(\Delta^2t)x_{132,8,2}$	216	22
$(\Delta^2t)x_{132,8}$	216	22
$(\Delta^2m)x_{133,7}$	216	22
$(\Delta^2e_0^2)x_{134,6}$	216	22
$(\Delta h_1 H_1)x_{129,12}$	216	22
$(\Delta^2d_1)x_{136,10,2}$	216	22
$x_{72,18}x_{144,4}$	216	22
$[f_2]x_{132,18}$	216	22
$x_1x_{137,17}$	216	22
$x_{76,6}x_{140,16}$	216	22
$x_{75,7}x_{141,15}$	216	22
$x_{68,8}x_{148,14,2}$	216	22
$x_{68,8}x_{148,14}$	216	22
$x_{66,10}x_{150,12}$	216	22
$x_{66,7}x_{150,15}$	216	22
$x_{63,7}x_{153,15,2}$	216	22
$x_{63,7}x_{153,15}$	216	22
$X_2x_{153,15,2}$	216	22
$X_2x_{153,15}$	216	22
$x_{62,8,2}x_{154,14}$	216	22
$Ax_{155,16}$	216	22
$x_{61,6}x_{155,16}$	216	22
$x_{54,10}x_{162,12}$	216	22
$MPx_{163,12}$	216	22
$D_1x_{164,17}$	216	22
$P^2jx_{174,7}$	216	22
$Cx_{166,16}$	216	22
$(\Delta h_2c_1)x_{170,14}$	216	22
$(\Delta h_1g)x_{171,13,2}$	216	22
$(\Delta h_1g)x_{171,13}$	216	22
$(\Delta h_1d_0)x_{177,13}$	216	22
$[f_1]x_{176,18,2}$	216	22
$tx_{180,16,2}$	216	22
$tx_{180,16}$	216	22
$P^3h_2x_{189,9}$	216	22
$P^3h_1x_{191,9}$	216	22
$px_{183,18,2}$	216	22
$P^2c_0x_{192,11}$	216	22
$jx_{190,15,2}$	216	22
$jx_{190,15}$	216	22
$Pe_0x_{191,14,2}$	216	22
$Pe_0x_{191,14}$	216	22
$Pd_0x_{194,14}$	216	22
$P^2h_1x_{199,13,2}$	216	22
$P^2h_1x_{199,13}$	216	22
$c_1x_{197,19}$	216	22
$e_0x_{199,18}$	216	22
$d_0x_{202,18}$	216	22
$h_3x_{209,21}$	216	22
$h_2x_{213,21}$	216	22
$h_2^2x_{210,20}$	216	22

LM	stem	s
$h_0^2 h_3 x_{209,19}$	216	22
$x_{109,10} x_{107,13}$	216	23
$x_{102,14} x_{114,9}$	216	23
$D_{11} x_{107,18}$	216	23
$x_{108,6} x_{108,17}$	216	23
$x_{98,14} x_{118,9,2}$	216	23
$x_{98,14} x_{118,9}$	216	23
$x_{100,10} x_{116,13}$	216	23
$x_{101,7} x_{115,16}$	216	23
$(\Delta^3 h_1 e_0) x_{126,6}$	216	23
$M_1 h_2 x_{117,16}$	216	23
$x_{99,7} x_{117,16}$	216	23
$x_{93,12} x_{123,11}$	216	23
$x_{94,10} x_{122,13}$	216	23
$x_{92,12} x_{124,11,3}$	216	23
$x_{93,10} x_{123,13,2}$	216	23
$x_{93,10} x_{123,13}$	216	23
$x_{95,7} x_{121,16}$	216	23
$x_{94,8} x_{122,15,2}$	216	23
$x_{87,15} x_{129,8}$	216	23
$x_{93,8} x_{123,15}$	216	23
$x_{84,15,2} x_{132,8,2}$	216	23
$x_{84,15,2} x_{132,8}$	216	23
$x_{84,15} x_{132,8,2}$	216	23
$x_{84,15} x_{132,8}$	216	23
$(\Delta^2 e_1) x_{130,11}$	216	23
$(\Delta^2 x) x_{131,10}$	216	23
$(\Delta^2 t) x_{132,9}$	216	23
$(\Delta^2 m) x_{133,8}$	216	23
$(\Delta h_1 H_1) x_{129,13}$	216	23
$x_{80,14} x_{136,9,2}$	216	23
$x_{80,14} x_{136,9}$	216	23
$(\Delta^2 p) x_{135,11}$	216	23
$x_{77,16} x_{139,7}$	216	23
$x_{77,12} x_{139,11}$	216	23
$x_{77,7,2} x_{139,16}$	216	23
$[\Delta^2 h_4 c_0] x_{145,11,2}$	216	23
$[\Delta^2 h_4 c_0] x_{145,11}$	216	23
$x_{75,7} x_{141,16}$	216	23
$x_{74,8} x_{142,15}$	216	23
$[\Delta^2 h_0 g] x_{148,10}$	216	23
$x_{65,13} x_{151,10}$	216	23
$x_{64,14} x_{152,9}$	216	23
$D_3' x_{147,15,2}$	216	23
$D_3' x_{147,15}$	216	23
$x_{68,8} x_{148,15,2}$	216	23
$X_3 x_{149,14}$	216	23
$D_2' x_{150,13,3}$	216	23
$D_2' x_{150,13,2}$	216	23
$D_2' x_{150,13}$	216	23
$x_{66,10} x_{150,13,3}$	216	23
$x_{66,10} x_{150,13,2}$	216	23

LM	stem	s
$x_{66,10} x_{150,13}$	216	23
$x_{58,17} x_{158,6}$	216	23
$p_1 x_{146,19,2}$	216	23
$p_1 x_{146,19}$	216	23
$n_1 x_{149,18}$	216	23
$x_{62,10,2} x_{154,13,2}$	216	23
$x_{62,10} x_{154,13,2}$	216	23
$x_{62,10} x_{154,13}$	216	23
$[B_4] x_{156,14,2}$	216	23
$[B_4] x_{156,14}$	216	23
$M d_0 x_{157,13}$	216	23
$[H_1] x_{154,18}$	216	23
$x_{56,10} x_{160,13}$	216	23
$M P x_{163,13}$	216	23
$P(\Delta h_1 e_0) x_{166,10}$	216	23
$(\Delta_1 h_1^2) x_{162,17}$	216	23
$P^3 e_0 x_{175,7}$	216	23
$C x_{166,17}$	216	23
$(\Delta h_1 e_0) x_{174,14,2}$	216	23
$g_2 x_{172,19,3}$	216	23
$[e_1] x_{178,19}$	216	23
$x x_{179,18}$	216	23
$t x_{180,17}$	216	23
$m x_{181,16}$	216	23
$P^2 d_0 x_{186,11}$	216	23
$(\Delta h_1 h_3) x_{184,17,2}$	216	23
$(\Delta h_1 h_3) x_{184,17}$	216	23
$P^3 h_1 x_{191,10}$	216	23
$d_1 x_{184,19}$	216	23
$(\Delta h_2^2) x_{186,17,2}$	216	23
$(\Delta h_2^2) x_{186,17}$	216	23
$P^2 c_0 x_{192,12,2}$	216	23
$P^2 c_0 x_{192,12}$	216	23
$P e_0 x_{191,15}$	216	23
$P^2 h_2 x_{197,14,2}$	216	23
$P^2 h_2 x_{197,14}$	216	23
$P^2 h_1 x_{199,14}$	216	23
$P c_0 x_{200,16,2}$	216	23
$P c_0 x_{200,16}$	216	23
$c_1 x_{197,20}$	216	23
$e_0 x_{199,19}$	216	23
$d_0 x_{202,19,2}$	216	23
$d_0 x_{202,19}$	216	23
$P h_2 x_{205,18,2}$	216	23
$P h_2 x_{205,18}$	216	23
$P h_1 x_{207,18,2}$	216	23
$P h_1 x_{207,18}$	216	23
$h_3 x_{209,22}$	216	23
$h_3 [H_1] x_{147,17}$	216	23
$h_3^2 x_{202,21,2}$	216	23
$h_1^3 x_{214,21}$	216	23
$h_0 g x_{196,18}$	216	23

LM	stem	s
$h_0^4 x_{216,19}$	216	23
$x_{105,15} x_{111,9,2}$	216	24
$x_{102,15} x_{114,9}$	216	24
$D_{11} x_{107,19}$	216	24
$x_{107,7} x_{109,17,2}$	216	24
$x_{107,7} x_{109,17}$	216	24
$C_1 x_{110,18,2}$	216	24
$C_1 x_{110,18}$	216	24
$x_{101,11} x_{115,13}$	216	24
$x_{98,14} x_{118,10}$	216	24
$x_{92,18} x_{124,6}$	216	24
$x_{101,8} x_{115,16}$	216	24
$x_{101,7} x_{115,17,2}$	216	24
$x_{101,7} x_{115,17}$	216	24
$x_{89,18} x_{127,6}$	216	24
$M_1 h_2 x_{117,17}$	216	24
$x_{99,7} x_{117,17}$	216	24
$x_{95,10} x_{121,14}$	216	24
$x_{95,7} x_{121,17}$	216	24
$x_{92,10} x_{124,14,2}$	216	24
$x_{87,15} x_{129,9,2}$	216	24
$x_{87,15} x_{129,9}$	216	24
$x_{85,16} x_{131,8}$	216	24
$x_{90,10} x_{126,14}$	216	24
$(\Delta^2 c_2) x_{127,13}$	216	24
$x_{88,12} x_{128,12,2}$	216	24
$x_{88,12} x_{128,12}$	216	24
$x_{91,8} x_{125,16}$	216	24
$x_{84,15,2} x_{132,9}$	216	24
$x_{84,15} x_{132,9}$	216	24
$(\Delta^2 x) x_{131,11,2}$	216	24
$x_{80,14} x_{136,10,2}$	216	24
$x_{80,14} x_{136,10}$	216	24
$(\Delta^2 p) x_{135,12}$	216	24
$(\Delta^2 d_1) x_{136,12,2}$	216	24
$x_{76,16} x_{140,8,2}$	216	24
$x_{76,16} x_{140,8}$	216	24
$x_{77,12} x_{139,12}$	216	24
$x_{70,17} x_{146,7}$	216	24
$x_{77,8} x_{139,16}$	216	24
$e_2 x_{136,20}$	216	24
$x_1 x_{137,19}$	216	24
$t_1 x_{138,18,2}$	216	24
$x_{77,7,2} x_{139,17}$	216	24
$x_{77,7} x_{139,17}$	216	24
$x_{71,13,2} x_{145,11,2}$	216	24
$x_{71,13,2} x_{145,11}$	216	24
$x_{71,13} x_{145,11,2}$	216	24
$x_{71,13} x_{145,11}$	216	24
$(\Delta^2 h_1 g) x_{147,11}$	216	24
$x_{65,13} x_{151,11,2}$	216	24
$x_{65,13} x_{151,11}$	216	24

LM	stem	s
$D'_3x_{147,16}$	216	24
$X_3x_{149,15}$	216	24
$C''x_{149,15}$	216	24
$Mgx_{151,14,2}$	216	24
$Mgx_{151,14}$	216	24
$p_1x_{146,20}$	216	24
$[\Delta^2h_1h_4]x_{152,14}$	216	24
$p'x_{147,20}$	216	24
$d_2x_{148,20,2}$	216	24
$d_2x_{148,20}$	216	24
$x_{62,10,2}x_{154,14}$	216	24
$x_{62,10}x_{154,14}$	216	24
$x_{55,17}x_{161,7,2}$	216	24
$x_{55,17}x_{161,7}$	216	24
$A''x_{152,18}$	216	24
$x_{63,7}x_{153,17}$	216	24
$X_2x_{153,17}$	216	24
$x_{62,8,2}x_{154,16}$	216	24
$(\Delta x)x_{155,15,2}$	216	24
$[H_1]x_{154,19}$	216	24
$D_2x_{158,18,2}$	216	24
$Q_2x_{159,17,2}$	216	24
$x_{54,10}x_{162,14,3}$	216	24
$x_{54,10}x_{162,14}$	216	24
$P^5h_2c_4$	216	24
$x_{48,7}x_{168,17}$	216	24
$P^4h_2x_{181,7}$	216	24
$(\Delta h_1e_0)x_{174,15}$	216	24
$x_{41,10}x_{175,14,2}$	216	24
$x_{41,10}x_{175,14}$	216	24
$Pjx_{182,13,2}$	216	24
$Pjx_{182,13}$	216	24
$c_2x_{175,21}$	216	24
$[f_1]x_{176,20,2}$	216	24
$[f_1]x_{176,20}$	216	24
$x_{38,6}x_{178,18}$	216	24
$xx_{179,19,2}$	216	24
$tx_{180,18,2}$	216	24
$P^2d_0x_{186,12}$	216	24
$P^3h_2x_{189,11,3}$	216	24
$lx_{184,17,2}$	216	24
$lx_{184,17}$	216	24
$(\Delta h_1h_3)x_{184,18}$	216	24
$P^3h_1x_{191,11,3}$	216	24
$P^3h_1x_{191,11,2}$	216	24
$P^3h_1x_{191,11}$	216	24
$d_1x_{184,20}$	216	24
$(\Delta h_2^2)x_{186,18,2}$	216	24
$kx_{187,17,3}$	216	24
$kx_{187,17,2}$	216	24
$kx_{187,17}$	216	24
$jx_{190,17,2}$	216	24

LM	stem	s
$jx_{190,17}$	216	24
$Pd_0x_{194,16,3}$	216	24
$Pd_0x_{194,16}$	216	24
$P^2h_1x_{199,15,2}$	216	24
$P^2h_1x_{199,15}$	216	24
$Pc_0x_{200,17}$	216	24
$[f_0]x_{198,20}$	216	24
$h_4x_{201,23}$	216	24
$Ph_1x_{207,19,2}$	216	24
$Ph_1x_{207,19}$	216	24
$h_0^4x_{216,20}$	216	24
$x_{114,6}x_{102,19}$	216	25
$x_{107,13}x_{109,12}$	216	25
$x_{112,7}x_{104,18}$	216	25
$x_{108,11}x_{108,14}$	216	25
$x_{103,12}x_{113,13}$	216	25
$x_{95,18}x_{121,7}$	216	25
$C_1x_{110,19}$	216	25
$x_{98,14}x_{118,11}$	216	25
$x_{96,15}x_{120,10}$	216	25
$x_{103,7}x_{113,18,2}$	216	25
$x_{103,7}x_{113,18}$	216	25
$x_{100,10}x_{116,15,2}$	216	25
$x_{100,10}x_{116,15}$	216	25
$(\Delta^3h_1g)x_{123,8}$	216	25
$x_{92,18}x_{124,7}$	216	25
$x_{101,8}x_{115,17,2}$	216	25
$x_{101,8}x_{115,17}$	216	25
$x_{99,9}x_{117,16}$	216	25
$(\Delta^3h_1e_0)x_{126,8,4}$	216	25
$(\Delta^3h_1e_0)x_{126,8,3}$	216	25
$(\Delta^3h_1e_0)x_{126,8,2}$	216	25
$(\Delta^3h_1e_0)x_{126,8}$	216	25
$x_{89,18}x_{127,7,2}$	216	25
$x_{89,18}x_{127,7}$	216	25
$x_{87,20}x_{129,5}$	216	25
$M_1h_2x_{117,18}$	216	25
$x_{99,7}x_{117,18}$	216	25
$x_{93,12}x_{123,13}$	216	25
$(\Delta_1g_2)x_{120,17}$	216	25
$x_{94,10}x_{122,15,2}$	216	25
$x_{94,10}x_{122,15}$	216	25
$(\Delta^3h_1d_0)x_{129,8}$	216	25
$x_{93,10}x_{123,15}$	216	25
$x_{92,10}x_{124,15}$	216	25
$x_{85,16}x_{131,9}$	216	25
$x_{88,12}x_{128,13,2}$	216	25
$x_{88,12}x_{128,13}$	216	25
$x_{86,14}x_{130,11}$	216	25
$(\Delta^2e_1)x_{130,13}$	216	25
$(\Delta^2x)x_{131,12}$	216	25
$x_{80,16}x_{136,9,2}$	216	25

LM	stem	s
$x_{80,16}x_{136,9}$	216	25
$x_{79,16}x_{137,9}$	216	25
$x_{77,16}x_{139,9}$	216	25
$x_{69,18}x_{147,7}$	216	25
$x_{77,8}x_{139,17}$	216	25
$x_{76,9}x_{140,16}$	216	25
$x_{75,7}x_{141,18,2}$	216	25
$x_{75,7}x_{141,18}$	216	25
$[\Delta^2h_0g]x_{148,12}$	216	25
$x_{69,10}x_{147,15,2}$	216	25
$x_{69,10}x_{147,15}$	216	25
$(\Delta^2c_1)x_{149,14}$	216	25
$D'_3x_{147,17}$	216	25
$X_3x_{149,16}$	216	25
$C''x_{149,16}$	216	25
$D'_2x_{150,15}$	216	25
$x_{66,10}x_{150,15}$	216	25
$x_{58,17}x_{158,8}$	216	25
$d_2x_{148,21}$	216	25
$A''x_{152,19}$	216	25
$D_3x_{155,21}$	216	25
$h_6x_{153,24,2}$	216	25
$h_6x_{153,24}$	216	25
$P(\Delta h_1e_0)x_{166,12}$	216	25
$P^4c_0x_{176,6}$	216	25
$Cx_{166,19}$	216	25
$(\Delta h_1g)x_{171,16,2}$	216	25
$(\Delta h_1g)x_{171,16}$	216	25
$Mh_1x_{170,18,2}$	216	25
$(\Delta h_1e_0)x_{174,16,3}$	216	25
$(\Delta h_1e_0)x_{174,16,2}$	216	25
$(\Delta h_1e_0)x_{174,16}$	216	25
$x_{41,10}x_{175,15,3}$	216	25
$x_{41,10}x_{175,15,2}$	216	25
$x_{41,10}x_{175,15}$	216	25
$(\Delta h_1d_0)x_{177,16}$	216	25
$Pjx_{182,14,2}$	216	25
$Pjx_{182,14}$	216	25
$P^2e_0x_{183,13,2}$	216	25
$[f_1]x_{176,21}$	216	25
$x_{38,6}x_{178,19}$	216	25
$[e_1]x_{178,21}$	216	25
$xx_{179,20}$	216	25
$tx_{180,19}$	216	25
$mx_{181,18}$	216	25
$P^3h_2x_{189,12}$	216	25
$lx_{184,18}$	216	25
$px_{183,21,2}$	216	25
$P^2h_2x_{197,16}$	216	25
$gx_{196,21}$	216	25
$c_1x_{197,22}$	216	25
$[f_0]x_{198,21,2}$	216	25

LM	stem	s
$[f_0]x_{198,21}$	216	25
$d_0x_{202,21}$	216	25
$c_0x_{208,22}$	216	25
$h_3^2[H_1]x_{140,18}$	216	25
$h_1h_3x_{208,23,2}$	216	25
$h_0^3x_{216,22}$	216	25
$x_{112,8}x_{104,18}$	216	26
$x_{107,13}x_{109,13}$	216	26
$x_{108,11}x_{108,15}$	216	26
$x_{107,12}x_{109,14,2}$	216	26
$x_{107,12}x_{109,14}$	216	26
$(\Delta h_6g)x_{109,17,2}$	216	26
$(\Delta h_6g)x_{109,17}$	216	26
$x_{104,12}x_{112,14}$	216	26
$x_{102,14}x_{114,12}$	216	26
$x_{100,13}x_{116,13}$	216	26
$x_{98,14}x_{118,12}$	216	26
$x_{96,15}x_{120,11}$	216	26
$x_{100,10}x_{116,16}$	216	26
$(\Delta^3h_1g)x_{123,9}$	216	26
$x_{92,18}x_{124,8}$	216	26
$M(\Delta^2h_1)x_{122,11}$	216	26
$x_{101,7}x_{115,19}$	216	26
$x_{99,9}x_{117,17}$	216	26
$x_{96,12}x_{120,14}$	216	26
$(\Delta^3h_1e_0)x_{126,9}$	216	26
$x_{89,18}x_{127,8}$	216	26
$x_{95,10}x_{121,16}$	216	26
$x_{94,10}x_{122,16}$	216	26
$x_{92,12}x_{124,14,2}$	216	26
$x_{92,12}x_{124,14}$	216	26
$(\Delta^2g^2)x_{128,10,2}$	216	26
$(\Delta^2g^2)x_{128,10}$	216	26
$(\Delta^3h_1d_0)x_{129,9,2}$	216	26
$(\Delta^3h_1d_0)x_{129,9}$	216	26
$x_{91,11}x_{125,15}$	216	26
$(M^2)x_{126,14}$	216	26
$x_{87,15}x_{129,11,2}$	216	26
$x_{87,15}x_{129,11}$	216	26
$x_{85,16}x_{131,10}$	216	26
$(\Delta^2c_2)x_{127,15}$	216	26
$x_{88,12}x_{128,14}$	216	26
$x_{86,14}x_{130,12}$	216	26
$(\Delta^2x)x_{131,13}$	216	26
$(\Delta^2m)x_{133,11}$	216	26
$g_3x_{124,22}$	216	26
$x_{80,16}x_{136,10,2}$	216	26
$x_{80,16}x_{136,10}$	216	26
$x_{80,14}x_{136,12,2}$	216	26
$x_{80,14}x_{136,12}$	216	26
$x_{76,16}x_{140,10,2}$	216	26
$x_{76,16}x_{140,10}$	216	26

LM	stem	s
$x_{73,17}x_{143,9}$	216	26
$x_{72,18}x_{144,8}$	216	26
$[f_2]x_{132,22}$	216	26
$e_2x_{136,22}$	216	26
$t_1x_{138,20}$	216	26
$x_{76,6}x_{140,20}$	216	26
$x_{74,8}x_{142,18}$	216	26
$[\Delta^2h_0g]x_{148,13}$	216	26
$x_{69,10}x_{147,16}$	216	26
$(\Delta^2c_1)x_{149,15}$	216	26
$x_{71,6}x_{145,20,2}$	216	26
$x_{71,6}x_{145,20}$	216	26
$p_1x_{146,22}$	216	26
$x_{62,10,2}x_{154,16}$	216	26
$x_{62,10}x_{154,16}$	216	26
$x_{55,17}x_{161,9,2}$	216	26
$x_{55,17}x_{161,9}$	216	26
$x_{62,8,2}x_{154,18}$	216	26
$x_{62,8}x_{154,18}$	216	26
$Mh_4x_{156,19}$	216	26
$x_{56,10}x_{160,16}$	216	26
$D_1x_{164,21}$	216	26
$Cx_{166,20}$	216	26
$x_{48,7}x_{168,19}$	216	26
$(\Delta h_2c_1)x_{170,18,2}$	216	26
$(\Delta h_2c_1)x_{170,18}$	216	26
$P^2ix_{177,11}$	216	26
$Mh_1x_{170,19}$	216	26
$(\Delta h_1e_0)x_{174,17}$	216	26
$x_{41,10}x_{175,16}$	216	26
$g_2x_{172,22,2}$	216	26
$g_2x_{172,22}$	216	26
$Pjx_{182,15,2}$	216	26
$Pjx_{182,15}$	216	26
$P^2e_0x_{183,14,3}$	216	26
$P^2e_0x_{183,14,2}$	216	26
$P^2e_0x_{183,14}$	216	26
$c_2x_{175,23}$	216	26
$[f_1]x_{176,22}$	216	26
$x_{38,6}x_{178,20,2}$	216	26
$x_{38,6}x_{178,20}$	216	26
$mx_{181,19}$	216	26
$P^2d_0x_{186,14,3}$	216	26
$P^2d_0x_{186,14,2}$	216	26
$P^2d_0x_{186,14}$	216	26
$P^3h_2x_{189,13}$	216	26
$lx_{184,19}$	216	26
$(\Delta h_1h_3)x_{184,20}$	216	26
$P^3h_1x_{191,13,2}$	216	26
$P^3h_1x_{191,13}$	216	26
$P^2c_0x_{192,15}$	216	26
$jx_{190,19}$	216	26

LM	stem	s
$h_5x_{185,25}$	216	26
$ix_{193,19}$	216	26
$P^2h_2x_{197,17,2}$	216	26
$P^2h_2x_{197,17}$	216	26
$Pc_0x_{200,19}$	216	26
$c_1x_{197,23}$	216	26
$e_0x_{199,22}$	216	26
$d_0x_{202,22}$	216	26
$d_0^3(\Delta h_0^2i)h_7$	216	26
$h_4x_{201,25,2}$	216	26
$Ph_2x_{205,21,4}$	216	26
$Ph_2x_{205,21,2}$	216	26
$Ph_2x_{205,21}$	216	26
$Ph_1x_{207,21}$	216	26
$c_0x_{208,23,2}$	216	26
$c_0x_{208,23}$	216	26
$h_3x_{209,25,2}$	216	26
$h_3x_{209,25}$	216	26
$h_3^2x_{202,24}$	216	26
$h_2x_{213,25,2}$	216	26
$h_2x_{213,25}$	216	26
$h_1^2x_{214,24}$	216	26
$h_0x_{216,25,2}$	216	26
$h_0^2x_{216,24}$	216	26
$x_{107,13}x_{109,14}$	216	27
$x_{102,15}x_{114,12}$	216	27
$x_{101,16}x_{115,11}$	216	27
$(\Delta^3h_2^2g)x_{118,9,2}$	216	27
$(\Delta^3h_2^2g)x_{118,9}$	216	27
$(\Delta h_6e_0)x_{112,18}$	216	27
$x_{95,18}x_{121,9}$	216	27
$x_{101,11}x_{115,16}$	216	27
$x_{96,15}x_{120,12,2}$	216	27
$x_{96,15}x_{120,12}$	216	27
$(\Delta^3h_2c_1)x_{122,11}$	216	27
$(\Delta^3h_1g)x_{123,10}$	216	27
$x_{92,18}x_{124,9,2}$	216	27
$x_{92,18}x_{124,9}$	216	27
$x_{101,8}x_{115,19}$	216	27
$x_{99,9}x_{117,18}$	216	27
$(\Delta^3h_1e_0)x_{126,10}$	216	27
$x_{95,10}x_{121,17}$	216	27
$x_{93,12}x_{123,15}$	216	27
$x_{97,7}x_{119,20}$	216	27
$x_{92,12}x_{124,15}$	216	27
$(\Delta^3h_1d_0)x_{129,10}$	216	27
$x_{87,15}x_{129,12}$	216	27
$x_{85,16}x_{131,11,2}$	216	27
$x_{85,16}x_{131,11}$	216	27
$x_{90,10}x_{126,17}$	216	27
$(\Delta^2c_2)x_{127,16}$	216	27
$x_{88,12}x_{128,15}$	216	27

LM	stem	s
$x_{86,14}x_{130,13}$	216	27
$(\Delta^2 m)x_{133,12}$	216	27
$x_{79,16}x_{137,11}$	216	27
$x_{87,7}x_{129,20}$	216	27
$x_{77,16}x_{139,11}$	216	27
$x_{76,16}x_{140,11}$	216	27
$c_3x_{131,24}$	216	27
$[f_2]x_{132,23,3}$	216	27
$[f_2]x_{132,23,2}$	216	27
$[f_2]x_{132,23}$	216	27
$x_{78,9}x_{138,18,2}$	216	27
$x_{78,9}x_{138,18}$	216	27
$[\Delta^2 h_4 c_0]x_{145,15}$	216	27
$x_{75,7}x_{141,20}$	216	27
$[\Delta^2 h_0 g]x_{148,14,2}$	216	27
$[\Delta^2 h_0 g]x_{148,14}$	216	27
$x_{69,10}x_{147,17,3}$	216	27
$x_{69,10}x_{147,17,2}$	216	27
$x_{69,10}x_{147,17}$	216	27
$(\Delta^3 c_1)x_{149,16}$	216	27
$x_{65,13}x_{151,14,2}$	216	27
$x_{65,13}x_{151,14}$	216	27
$X_3x_{149,18}$	216	27
$C''x_{149,18}$	216	27
$x_{58,17}x_{158,10}$	216	27
$d_2x_{148,23}$	216	27
$x_{62,8,2}x_{154,19}$	216	27
$x_{62,8}x_{154,19}$	216	27
$x_{50,19}x_{166,8}$	216	27
$Ax_{155,21,2}$	216	27
$x_{61,6}x_{155,21,2}$	216	27
$x_{61,6}x_{155,21}$	216	27
$D_2x_{158,21,2}$	216	27
$D_2x_{158,21}$	216	27
$x_{54,10}x_{162,17}$	216	27
$P^3e_0x_{175,11}$	216	27
$x_{48,7}x_{168,20,2}$	216	27
$x_{48,7}x_{168,20}$	216	27
$(\Delta h_2 c_1)x_{170,19}$	216	27
$(\Delta h_1 g)x_{171,18}$	216	27
$(\Delta h_1 e_0)x_{174,18}$	216	27
$(\Delta h_1 d_0)x_{177,18}$	216	27
$P^3c_0x_{184,12,2}$	216	27
$P^3c_0x_{184,12}$	216	27
$Pjx_{182,16}$	216	27
$P^2e_0x_{183,15}$	216	27
$c_2x_{175,24}$	216	27
$[f_1]x_{176,23}$	216	27
$x_{38,6}x_{178,21}$	216	27
$x_{179,22}$	216	27
$P^2d_0x_{186,15}$	216	27
$lx_{184,20}$	216	27

LM	stem	s
$P^3h_1x_{191,14,2}$	216	27
$P^3h_1x_{191,14}$	216	27
$px_{183,23}$	216	27
$kx_{187,20}$	216	27
$P^2c_0x_{192,16}$	216	27
$jx_{190,20}$	216	27
$Pd_0x_{194,19}$	216	27
$P^2h_1x_{199,18}$	216	27
$gx_{196,23}$	216	27
$Pc_0x_{200,20}$	216	27
$c_1x_{197,24}$	216	27
$[f_0]x_{198,23}$	216	27
$Ph_1x_{207,22,2}$	216	27
$Ph_1x_{207,22}$	216	27
$c_0x_{208,24}$	216	27
$h_3x_{209,26}$	216	27
$h_1x_{215,26}$	216	27
$h_0^3x_{216,24,2}$	216	27
$x_{104,18}x_{112,10}$	216	28
$x_{102,19}x_{114,9}$	216	28
$x_{109,10}x_{107,18}$	216	28
$x_{108,11}x_{108,17}$	216	28
$(\Delta^3 h_2^2 g)x_{118,10}$	216	28
$(\Delta^3 h_0^2 i)x_{121,7}$	216	28
$x_{95,21}x_{121,7}$	216	28
$x_{100,13}x_{116,15,2}$	216	28
$x_{100,13}x_{116,15}$	216	28
$x_{101,11}x_{115,17,2}$	216	28
$x_{101,11}x_{115,17}$	216	28
$x_{98,14}x_{118,14,2}$	216	28
$x_{98,14}x_{118,14}$	216	28
$x_{100,10}x_{116,18}$	216	28
$(\Delta^3 h_1 g)x_{123,11,2}$	216	28
$(\Delta^3 h_1 g)x_{123,11}$	216	28
$x_{92,18}x_{124,10,2}$	216	28
$x_{92,18}x_{124,10}$	216	28
$M(\Delta^2 h_1)x_{122,13}$	216	28
$(\Delta^3 h_1 e_0)x_{126,11}$	216	28
$x_{89,18}x_{127,10}$	216	28
$x_{87,20}x_{129,8}$	216	28
$M_1h_2x_{117,21}$	216	28
$x_{99,7}x_{117,21}$	216	28
$x_{97,7}x_{119,21}$	216	28
$(\Delta_1 g_2)x_{120,20}$	216	28
$(\Delta^2 g^2)x_{128,12,2}$	216	28
$(\Delta^2 g^2)x_{128,12}$	216	28
$(\Delta^3 h_1 d_0)x_{129,11,2}$	216	28
$(\Delta^3 h_1 d_0)x_{129,11}$	216	28
$x_{87,15}x_{129,13}$	216	28
$x_{93,8}x_{123,20}$	216	28
$x_{85,16}x_{131,12}$	216	28
$x_{90,10}x_{126,18,2}$	216	28

LM	stem	s
$x_{90,10}x_{126,18}$	216	28
$x_{91,8}x_{125,20}$	216	28
$x_{80,16}x_{136,12,2}$	216	28
$x_{80,16}x_{136,12}$	216	28
$x_{84,10}x_{132,18}$	216	28
$x_{77,16}x_{139,12}$	216	28
$x_{76,16}x_{140,12}$	216	28
$x_{73,17}x_{143,11}$	216	28
$x_{77,12}x_{139,16}$	216	28
$x_{78,10}x_{138,18,2}$	216	28
$x_{78,10}x_{138,18}$	216	28
$x_{76,9}x_{140,19}$	216	28
$e_2x_{136,24}$	216	28
$t_1x_{138,22}$	216	28
$x_{77,7,2}x_{139,21,2}$	216	28
$x_{77,7,2}x_{139,21}$	216	28
$x_{77,7}x_{139,21,2}$	216	28
$x_{77,7}x_{139,21}$	216	28
$x_{71,13,2}x_{145,15}$	216	28
$x_{71,13}x_{145,15}$	216	28
$x_{75,7}x_{141,21}$	216	28
$x_{74,8}x_{142,20}$	216	28
$(\Delta^2 h_1 g)x_{147,15,2}$	216	28
$(\Delta^2 h_1 g)x_{147,15}$	216	28
$[\Delta^2 h_0 g]x_{148,15,2}$	216	28
$[\Delta^2 h_0 g]x_{148,15}$	216	28
$x_{64,14}x_{152,14}$	216	28
$D'_3x_{147,20}$	216	28
$x_{68,8}x_{148,20,2}$	216	28
$x_{68,8}x_{148,20}$	216	28
$x_{58,17}x_{158,11}$	216	28
$[\Delta^2 h_1 h_4]x_{152,18}$	216	28
$(\Delta_1 h_3^2)x_{150,22}$	216	28
$x_{62,10,2}x_{154,18}$	216	28
$x_{62,10}x_{154,18}$	216	28
$x_{55,17}x_{161,11,2}$	216	28
$x_{55,17}x_{161,11}$	216	28
$[B_4]x_{156,19}$	216	28
$Md_0x_{157,18}$	216	28
$[H_1]x_{154,23}$	216	28
$P(\Delta h_1 e_0)x_{166,15}$	216	28
$P^5h_1x_{175,7}$	216	28
$(\Delta h_0^2 i)x_{169,15}$	216	28
$x_{47,13}x_{169,15}$	216	28
$Cx_{166,22}$	216	28
$(\Delta h_1 g)x_{171,19,2}$	216	28
$(\Delta h_1 g)x_{171,19}$	216	28
$P^2ix_{177,13}$	216	28
$P^3d_0x_{178,12}$	216	28
$Mh_1x_{170,21}$	216	28
$(\Delta h_1 e_0)x_{174,19}$	216	28
$x_{41,10}x_{175,18,2}$	216	28

LM	stem	s
$x_{41,10}x_{175,18}$	216	28
$g_2x_{172,24}$	216	28
$(\Delta h_1 d_0)x_{177,19}$	216	28
$P^3 c_0 x_{184,13}$	216	28
$Pjx_{182,17}$	216	28
$P^2 e_0 x_{183,16}$	216	28
$P^2 d_0 x_{186,16}$	216	28
$P^3 h_2 x_{189,15,2}$	216	28
$P^3 h_2 x_{189,15}$	216	28
$P^3 h_1 x_{191,15}$	216	28
$h_5 x_{185,27}$	216	28
$P^2 h_2 x_{197,19}$	216	28
$P^2 h_1 x_{199,19}$	216	28
$h_2 x_{213,27,2}$	216	28
$h_2 x_{213,27}$	216	28
$h_1 x_{215,27}$	216	28
$x_{108,14}x_{108,15}$	216	29
$x_{109,10}x_{107,19}$	216	29
$x_{107,12}x_{109,17,2}$	216	29
$x_{107,12}x_{109,17}$	216	29
$x_{101,18}x_{115,11}$	216	29
$x_{101,16}x_{115,13}$	216	29
$x_{102,14}x_{114,15}$	216	29
$x_{100,13}x_{116,16}$	216	29
$x_{95,18}x_{121,11}$	216	29
$x_{96,15}x_{120,14}$	216	29
$x_{103,7}x_{113,22}$	216	29
$(\Delta^3 h_2 c_1)x_{122,13}$	216	29
$x_{92,18}x_{124,11,3}$	216	29
$x_{92,18}x_{124,11,2}$	216	29
$x_{92,18}x_{124,11}$	216	29
$x_{96,12}x_{120,17}$	216	29
$x_{87,20}x_{129,9,2}$	216	29
$x_{87,20}x_{129,9}$	216	29
$x_{97,7}x_{119,22}$	216	29
$x_{92,12}x_{124,17}$	216	29
$(\Delta^2 g^2)x_{128,13,2}$	216	29
$(\Delta^3 h_1 d_0)x_{129,12}$	216	29
$(M^2)x_{126,17}$	216	29
$x_{85,16}x_{131,13}$	216	29
$x_{91,8}x_{125,21}$	216	29
$x_{74,25}x_{142,4}$	216	29
$(\Delta^2 m)x_{133,14}$	216	29
$(\Delta^2 e_0^2)x_{134,13,2}$	216	29
$(\Delta^2 e_0^2)x_{134,13}$	216	29
$(\Delta^2 d_1)x_{136,17}$	216	29
$x_{77,12}x_{139,17}$	216	29
$x_{78,9}x_{138,20}$	216	29
$x_{69,18}x_{147,11}$	216	29
$x_{77,8}x_{139,21,2}$	216	29
$x_{77,8}x_{139,21}$	216	29
$x_{76,9}x_{140,20}$	216	29

LM	stem	s
$x_1 x_{137,24}$	216	29
$(\Delta^2 h_1 g)x_{147,16}$	216	29
$x_{58,23}x_{158,6}$	216	29
$(\Delta^2 c_1)x_{149,18}$	216	29
$x_{68,8}x_{148,21}$	216	29
$x_{58,17}x_{158,12}$	216	29
$[\Delta^2 h_1 h_4]x_{152,19}$	216	29
$x_{66,7}x_{150,22}$	216	29
$n_1 x_{149,24}$	216	29
$Q_3 x_{149,24}$	216	29
$x_{50,19}x_{166,10}$	216	29
$x_{49,20}x_{167,9}$	216	29
$x_{56,10}x_{160,19}$	216	29
$MPx_{163,19}$	216	29
$P(\Delta h_1 e_0)x_{166,16}$	216	29
$(\Delta_1 h_1^2)x_{162,23}$	216	29
$(\Delta h_0^2 i)x_{169,16}$	216	29
$x_{47,13}x_{169,16}$	216	29
$D_1 x_{164,24}$	216	29
$P^2 jx_{174,14,2}$	216	29
$P^2 jx_{174,14}$	216	29
$P^3 e_0 x_{175,13}$	216	29
$(\Delta h_2 c_1)x_{170,21}$	216	29
$P^2 ix_{177,14}$	216	29
$P^4 h_2 x_{181,12}$	216	29
$g_2 x_{172,25}$	216	29
$(\Delta h_1 d_0)x_{177,20}$	216	29
$P^3 c_0 x_{184,14}$	216	29
$P^2 e_0 x_{183,17,2}$	216	29
$P^2 e_0 x_{183,17}$	216	29
$mx_{181,22}$	216	29
$P^2 d_0 x_{186,17,2}$	216	29
$P^2 d_0 x_{186,17}$	216	29
$P^3 h_2 x_{189,16}$	216	29
$P^3 h_1 x_{191,16}$	216	29
$P^2 c_0 x_{192,18}$	216	29
$P^2 h_2 x_{197,20}$	216	29
$P^2 h_1 x_{199,20}$	216	29
$Pc_0 x_{200,22}$	216	29
$c_1 x_{197,26}$	216	29
$d_0^4 P^2 e_0 h_7$	216	29
$h_4 x_{97,10}x_{104,18}$	216	29
$Ph_1 x_{207,24}$	216	29
$c_0 x_{208,26,2}$	216	29
$c_0 x_{208,26}$	216	29
$h_2 x_{213,28}$	216	29
$h_1 x_{215,28}$	216	29
$h_0 x_{216,28,2}$	216	29
$h_0 d_0 x_{202,24}$	216	29
$h_0^2 x_{216,27}$	216	29
$h_0^4 x_{216,25}$	216	29
$x_{108,15}^2$	216	30

LM	stem	s
$x_{109,12}x_{107,18}$	216	30
$x_{107,13}x_{109,17,2}$	216	30
$x_{107,13}x_{109,17}$	216	30
$x_{106,14}x_{110,16}$	216	30
$x_{105,15}x_{111,15,2}$	216	30
$x_{105,15}x_{111,15}$	216	30
$x_{98,21}x_{118,9,2}$	216	30
$x_{98,21}x_{118,9}$	216	30
$x_{102,15}x_{114,15}$	216	30
$x_{104,12}x_{112,18}$	216	30
$(\Delta^3 h_0^2 i)x_{121,9}$	216	30
$x_{95,21}x_{121,9}$	216	30
$x_{92,24}x_{124,6}$	216	30
$x_{103,12}x_{113,18}$	216	30
$(\Delta^2 d_0 l)x_{122,11}$	216	30
$x_{101,11}x_{115,19}$	216	30
$(\Delta^3 h_1 g)x_{123,13,2}$	216	30
$M(\Delta^2 h_1)x_{122,15,2}$	216	30
$M(\Delta^2 h_1)x_{122,15}$	216	30
$x_{99,9}x_{117,21}$	216	30
$x_{87,20}x_{129,10}$	216	30
$(\Delta^2 g^2)x_{128,14}$	216	30
$(\Delta^3 h_1 d_0)x_{129,13}$	216	30
$x_{93,10}x_{123,20}$	216	30
$x_{94,8}x_{122,22}$	216	30
$(M^2)x_{126,18}$	216	30
$x_{81,21}x_{135,9}$	216	30
$x_{88,12}x_{128,18}$	216	30
$(\Delta^2 e_1)x_{130,18}$	216	30
$(\Delta h_1 H_1)x_{129,20}$	216	30
$g_3 x_{124,26}$	216	30
$x_{87,7}x_{129,23}$	216	30
$(\Delta^2 p)x_{135,18}$	216	30
$x_{79,13}x_{137,17}$	216	30
$x_{85,6}x_{131,24}$	216	30
$x_{78,10}x_{138,20}$	216	30
$(\Delta^2 h_1 g)x_{147,17}$	216	30
$x_{69,10}x_{147,20}$	216	30
$x_{55,23}x_{161,7,2}$	216	30
$x_{55,23}x_{161,7}$	216	30
$x_{54,24}x_{162,6}$	216	30
$p_1 x_{146,26}$	216	30
$n_1 x_{149,25}$	216	30
$Q_3 x_{149,25}$	216	30
$(\Delta_1 h_3^2)x_{150,24,2}$	216	30
$(\Delta_1 h_3^2)x_{150,24}$	216	30
$x_{55,17}x_{161,13}$	216	30
$x_{63,7}x_{153,23}$	216	30
$X_2 x_{153,23}$	216	30
$(\Delta x)x_{155,21}$	216	30
$Md_0 x_{157,20}$	216	30
$Mh_4 x_{156,23,2}$	216	30

LM	stem	s
$Mh_4x_{156,23}$	216	30
$D_2x_{158,24,2}$	216	30
$D_2x_{158,24}$	216	30
$Q_2x_{159,23,3}$	216	30
$Q_2x_{159,23,2}$	216	30
$P(\Delta h_1e_0)x_{166,17}$	216	30
$P^4c_0x_{176,11}$	216	30
$P^2jx_{174,15}$	216	30
$P^3e_0x_{175,14,2}$	216	30
$P^3e_0x_{175,14}$	216	30
$(\Delta h_1g)x_{171,21,2}$	216	30
$P^3d_0x_{178,14,2}$	216	30
$P^3d_0x_{178,14}$	216	30
$P^4h_2x_{181,13}$	216	30
$P^4h_1x_{183,13,2}$	216	30
$P^4h_1x_{183,13}$	216	30
$P^2e_0x_{183,18,2}$	216	30
$P^2e_0x_{183,18}$	216	30
$P^2d_0x_{186,18,2}$	216	30
$P^2d_0x_{186,18}$	216	30
$P^3h_2x_{189,17}$	216	30
$px_{183,26}$	216	30
$nx_{185,25}$	216	30
$jx_{190,23}$	216	30
$Pe_0x_{191,22}$	216	30
$ix_{193,23}$	216	30
$Pd_0x_{194,22}$	216	30
$gx_{196,26}$	216	30
$c_1x_{197,27}$	216	30
$Ph_1x_{207,25,3}$	216	30
$Ph_1x_{207,25,2}$	216	30
$h_3x_{209,29,2}$	216	30
$h_1gx_{195,25,2}$	216	30
$h_1gx_{195,25}$	216	30
$h_1h_4x_{200,28}$	216	30
$x_{109,12}x_{107,19}$	216	31
$x_{102,19}x_{114,12}$	216	31
$x_{101,18}x_{115,13}$	216	31
$x_{98,21}x_{118,10}$	216	31
$x_{97,22}x_{119,9}$	216	31
$x_{95,24}x_{121,7}$	216	31
$x_{92,24}x_{124,7}$	216	31
$x_{89,25}x_{127,6}$	216	31
$x_{88,26}x_{128,5}$	216	31
$(\Delta h_6e_0)x_{112,22}$	216	31
$x_{100,13}x_{116,18}$	216	31
$(\Delta^3h_2c_1)x_{122,15,2}$	216	31
$M(\Delta^2h_1)x_{122,16}$	216	31
$(\Delta^3h_1e_0)x_{126,14}$	216	31
$x_{89,18}x_{127,13}$	216	31
$x_{87,20}x_{129,11,2}$	216	31
$x_{87,20}x_{129,11}$	216	31

LM	stem	s
$(\Delta^2g^2)x_{128,15}$	216	31
$x_{91,11}x_{125,20}$	216	31
$x_{81,21}x_{135,10}$	216	31
$x_{80,22}x_{136,9,2}$	216	31
$x_{80,22}x_{136,9}$	216	31
$x_{90,10}x_{126,21}$	216	31
$(\Delta^2m)x_{133,16}$	216	31
$x_{80,14}x_{136,17}$	216	31
$x_{73,17}x_{143,14}$	216	31
$x_{72,18}x_{144,13}$	216	31
$x_{78,9}x_{138,22}$	216	31
$x_{70,17}x_{146,14}$	216	31
$x_{58,23}x_{158,8}$	216	31
$x_{68,8}x_{148,23}$	216	31
$x_{66,7}x_{150,24,2}$	216	31
$x_{66,7}x_{150,24}$	216	31
$d_2x_{148,27}$	216	31
$P^5c_0x_{168,8}$	216	31
$A'x_{152,25}$	216	31
$x_{63,7}x_{153,24,2}$	216	31
$x_{63,7}x_{153,24}$	216	31
$X_2x_{153,24,2}$	216	31
$X_2x_{153,24}$	216	31
$x_{62,8,2}x_{154,23}$	216	31
$x_{62,8}x_{154,23}$	216	31
$x_{50,19}x_{166,12}$	216	31
$x_{46,20}x_{170,11}$	216	31
$D_3x_{155,27}$	216	31
$P^5h_2x_{173,10}$	216	31
$MPx_{163,21}$	216	31
$P^2jx_{174,16,3}$	216	31
$P^2jx_{174,16,2}$	216	31
$P^2jx_{174,16}$	216	31
$P^3e_0x_{175,15,3}$	216	31
$P^3e_0x_{175,15,2}$	216	31
$P^3e_0x_{175,15}$	216	31
$(\Delta h_2c_1)x_{170,23,2}$	216	31
$P^2ix_{177,16,2}$	216	31
$P^2ix_{177,16}$	216	31
$P^3d_0x_{178,15,2}$	216	31
$P^3d_0x_{178,15}$	216	31
$Mh_1x_{170,24}$	216	31
$P^4h_2x_{181,14}$	216	31
$x_{41,10}x_{175,21}$	216	31
$P^4h_1x_{183,14,3}$	216	31
$P^4h_1x_{183,14,2}$	216	31
$P^4h_1x_{183,14}$	216	31
$P^3c_0x_{184,16}$	216	31
$[e_1]x_{178,27}$	216	31
$mx_{181,24}$	216	31
$P^3h_2x_{189,18,3}$	216	31
$P^3h_2x_{189,18,2}$	216	31

LM	stem	s
$P^3h_2x_{189,18}$	216	31
$kx_{187,24}$	216	31
$jx_{190,24}$	216	31
$Pe_0x_{191,23}$	216	31
$P^2h_2x_{197,22}$	216	31
$P^2h_1x_{199,22}$	216	31
$Ph_2x_{205,26,2}$	216	31
$Ph_2x_{205,26}$	216	31
$h_2gx_{193,26}$	216	31
$h_1x_{215,30}$	216	31
$h_0x_{216,30,2}$	216	31
$h_0x_{216,30}$	216	31
$h_0^3x_{216,28}$	216	31
$x_{109,14,2}x_{107,18}$	216	32
$x_{109,14}x_{107,18}$	216	32
$x_{108,15}x_{108,17}$	216	32
$x_{104,18}x_{112,14}$	216	32
$x_{98,21}x_{118,11}$	216	32
$x_{97,22}x_{119,10}$	216	32
$x_{102,14}x_{114,18,2}$	216	32
$x_{102,14}x_{114,18}$	216	32
$(\Delta^3h_2^2g)x_{118,14,2}$	216	32
$(\Delta^3h_2^2g)x_{118,14}$	216	32
$(\Delta^3h_0^2i)x_{121,11}$	216	32
$x_{95,21}x_{121,11}$	216	32
$x_{92,24}x_{124,8}$	216	32
$x_{89,25}x_{127,7,2}$	216	32
$x_{89,25}x_{127,7}$	216	32
$x_{88,26}x_{128,6,2}$	216	32
$x_{88,26}x_{128,6}$	216	32
$x_{95,18}x_{121,14}$	216	32
$(\Delta^2d_0l)x_{122,13}$	216	32
$x_{96,15}x_{120,17}$	216	32
$x_{86,25}x_{130,7}$	216	32
$x_{100,10}x_{116,22}$	216	32
$(\Delta^3h_2c_1)x_{122,16}$	216	32
$(\Delta^3h_1g)x_{123,15}$	216	32
$x_{92,18}x_{124,14,2}$	216	32
$x_{92,18}x_{124,14}$	216	32
$x_{87,20}x_{129,12}$	216	32
$x_{94,10}x_{122,22}$	216	32
$x_{92,10}x_{124,22}$	216	32
$x_{81,21}x_{135,11}$	216	32
$x_{80,22}x_{136,10,2}$	216	32
$x_{80,22}x_{136,10}$	216	32
$(\Delta^2c_2)x_{127,21}$	216	32
$x_{88,12}x_{128,20}$	216	32
$x_{86,14}x_{130,18}$	216	32
$(\Delta^2t)x_{132,18}$	216	32
$(\Delta^2m)x_{133,17}$	216	32
$x_{84,10}x_{132,22}$	216	32
$(\Delta^2p)x_{135,20}$	216	32

LM	stem	s
$x_{77,16}x_{139,16}$	216	32
$(\Delta^2 d_1)x_{136,20}$	216	32
$x_{79,13}x_{137,19}$	216	32
$x_{76,16}x_{140,16}$	216	32
$x_{73,17}x_{143,15}$	216	32
$x_{78,10}x_{138,22}$	216	32
$e_2x_{136,28}$	216	32
$x_1x_{137,27}$	216	32
$[\Delta^2 h_4 c_0]x_{145,20,2}$	216	32
$[\Delta^2 h_4 c_0]x_{145,20}$	216	32
$x_{75,7}x_{141,25}$	216	32
$x_{74,8}x_{142,24}$	216	32
$x_{55,23}x_{161,9,2}$	216	32
$x_{55,23}x_{161,9}$	216	32
$x_{54,24}x_{162,8}$	216	32
$D'_2x_{150,22}$	216	32
$x_{66,10}x_{150,22}$	216	32
$x_{58,17}x_{158,15}$	216	32
$p'x_{147,28}$	216	32
$x_{55,17}x_{161,15}$	216	32
$x_{49,20}x_{167,12}$	216	32
$x_{46,20}x_{170,12}$	216	32
$h_6x_{153,31}$	216	32
$P^5h_2x_{173,11}$	216	32
$P(\Delta h_1 e_0)x_{166,19}$	216	32
$P^5h_1x_{175,11}$	216	32
$(\Delta_1 h_1^2)x_{162,26,2}$	216	32
$(\Delta_1 h_1^2)x_{162,26}$	216	32
$(\Delta h_0^2 i)x_{169,19}$	216	32
$x_{47,13}x_{169,19}$	216	32
$P^4c_0x_{176,13}$	216	32
$P^2jx_{174,17}$	216	32
$P^3e_0x_{175,16}$	216	32
$(\Delta h_2 c_1)x_{170,24}$	216	32
$(\Delta h_1 g)x_{171,23}$	216	32
$P^3d_0x_{178,16}$	216	32
$P^4h_1x_{183,15}$	216	32
$P^3c_0x_{184,17,2}$	216	32
$P^3c_0x_{184,17}$	216	32
$Pjx_{182,21,2}$	216	32
$Pjx_{182,21}$	216	32
$c_2x_{175,29}$	216	32
$[f_1]x_{176,28}$	216	32
$tx_{180,26}$	216	32
$d_1x_{184,28}$	216	32
$nx_{185,27}$	216	32
$P^2c_0x_{192,21}$	216	32
$P^2h_2x_{197,23}$	216	32
$Pc_0x_{200,25}$	216	32
$e_0x_{199,28}$	216	32
$d_0^2Pd_0P^2ih_7$	216	32
$h_4x_{201,31,2}$	216	32

LM	stem	s
$c_0x_{208,29}$	216	32
$h_2x_{213,31}$	216	32
$h_1x_{215,31}$	216	32
$h_1^2x_{214,30}$	216	32
$x_{109,14,2}x_{107,19}$	216	33
$x_{109,14}x_{107,19}$	216	33
$x_{98,21}x_{118,12}$	216	33
$x_{97,22}x_{119,11}$	216	33
$x_{95,24}x_{121,9}$	216	33
$x_{102,15}x_{114,18,2}$	216	33
$x_{102,15}x_{114,18}$	216	33
$x_{101,16}x_{115,17,2}$	216	33
$x_{101,16}x_{115,17}$	216	33
$(\Delta^2 i^2)x_{122,11}$	216	33
$x_{92,24}x_{124,9,2}$	216	33
$x_{92,24}x_{124,9}$	216	33
$x_{89,25}x_{127,8}$	216	33
$x_{98,14}x_{118,19}$	216	33
$x_{86,25}x_{130,8}$	216	33
$x_{92,18}x_{124,15}$	216	33
$x_{89,18}x_{127,15}$	216	33
$x_{87,20}x_{129,13}$	216	33
$M_1h_2x_{117,26}$	216	33
$x_{99,7}x_{117,26}$	216	33
$x_{95,7}x_{121,26}$	216	33
$x_{81,21}x_{135,12}$	216	33
$x_{90,10}x_{126,23}$	216	33
$x_{88,12}x_{128,21}$	216	33
$x_{91,8}x_{125,25,2}$	216	33
$x_{91,8}x_{125,25}$	216	33
$x_{84,15,2}x_{132,18}$	216	33
$x_{84,15}x_{132,18}$	216	33
$x_{74,25}x_{142,8,2}$	216	33
$x_{74,25}x_{142,8}$	216	33
$(\Delta^2 e_0^2)x_{134,17}$	216	33
$(\Delta h_1 H_1)x_{129,23}$	216	33
$x_{80,16}x_{136,17}$	216	33
$x_{79,16}x_{137,17}$	216	33
$x_{84,10}x_{132,23,3}$	216	33
$x_{84,10}x_{132,23,2}$	216	33
$x_{84,10}x_{132,23}$	216	33
$x_{77,16}x_{139,17}$	216	33
$x_{77,12}x_{139,21,2}$	216	33
$x_{77,12}x_{139,21}$	216	33
$x_{69,18}x_{147,15,2}$	216	33
$x_{69,18}x_{147,15}$	216	33
$x_{66,21}x_{150,12}$	216	33
$x_{71,13,2}x_{145,20}$	216	33
$x_{71,13}x_{145,20,2}$	216	33
$x_{71,13}x_{145,20}$	216	33
$x_{63,21}x_{153,12}$	216	33
$(\Delta^2 h_1 g)x_{147,20}$	216	33

LM	stem	s
$[\Delta^2 h_0 g]x_{148,20,2}$	216	33
$x_{58,23}x_{158,10}$	216	33
$x_{64,14}x_{152,19}$	216	33
$x_{54,24}x_{162,9}$	216	33
$X_3x_{149,24}$	216	33
$C''x_{149,24}$	216	33
$x_{62,10}x_{154,23}$	216	33
$Md_0x_{157,23}$	216	33
$Ax_{155,27}$	216	33
$x_{61,6}x_{155,27}$	216	33
$x_{56,10}x_{160,23}$	216	33
$x_{46,20}x_{170,13}$	216	33
$D_2x_{158,27}$	216	33
$P(\Delta h_1 e_0)x_{166,20}$	216	33
$P^4c_0x_{176,14,2}$	216	33
$P^4c_0x_{176,14}$	216	33
$P^2jx_{174,18}$	216	33
$x_{48,7}x_{168,26}$	216	33
$P^2ix_{177,18}$	216	33
$P^3d_0x_{178,17}$	216	33
$P^4h_2x_{181,16}$	216	33
$x_{41,10}x_{175,23}$	216	33
$P^4h_1x_{183,16}$	216	33
$P^3c_0x_{184,18}$	216	33
$P^2e_0x_{183,21,2}$	216	33
$P^2e_0x_{183,21}$	216	33
$x_{38,6}x_{178,27}$	216	33
$jx_{190,26}$	216	33
$h_5x_{185,32}$	216	33
$P^2h_2x_{197,24}$	216	33
$Pc_0x_{200,26}$	216	33
$h_4x_{201,32}$	216	33
$Ph_2x_{205,28}$	216	33
$c_0x_{208,30}$	216	33
$h_2x_{213,32}$	216	33
$x_{113,9}x_{103,25}$	216	34
$x_{102,19}x_{114,15}$	216	34
$x_{92,24}x_{124,10,2}$	216	34
$x_{92,24}x_{124,10}$	216	34
$x_{103,12}x_{113,22}$	216	34
$x_{95,18}x_{121,16}$	216	34
$(\Delta^2 d_0 l)x_{122,15,2}$	216	34
$[MP^5]x_{131,8}$	216	34
$(\Delta^3 h_1 e_0)x_{126,17}$	216	34
$x_{89,18}x_{127,16}$	216	34
$(\Delta_1 g_2)x_{120,26}$	216	34
$x_{92,12}x_{124,22}$	216	34
$(\Delta^2 g^2)x_{128,18}$	216	34
$x_{81,21}x_{135,13}$	216	34
$x_{80,22}x_{136,12,2}$	216	34
$x_{80,22}x_{136,12}$	216	34
$x_{80,14}x_{136,20}$	216	34

LM	stem	s
$(\Delta^2 d_1)x_{136,22}$	216	34
$x_{76,16}x_{140,18}$	216	34
$x_{72,18}x_{144,16,2}$	216	34
$x_{72,18}x_{144,16}$	216	34
$[f_2]x_{132,30}$	216	34
$x_{69,18}x_{147,16}$	216	34
$x_{66,21}x_{150,13,3}$	216	34
$x_{66,21}x_{150,13,2}$	216	34
$x_{66,21}x_{150,13}$	216	34
$[\Delta^2 h_0 g]x_{148,21}$	216	34
$x_{58,23}x_{158,11}$	216	34
$x_{57,24}x_{159,10,2}$	216	34
$x_{57,24}x_{159,10}$	216	34
$x_{55,23}x_{161,11,2}$	216	34
$x_{55,23}x_{161,11}$	216	34
$x_{54,24}x_{162,10,3}$	216	34
$x_{54,24}x_{162,10,2}$	216	34
$x_{54,24}x_{162,10}$	216	34
$X_3x_{149,25}$	216	34
$C''x_{149,25}$	216	34
$D'_2x_{150,24,2}$	216	34
$D'_2x_{150,24}$	216	34
$x_{66,10}x_{150,24,2}$	216	34
$x_{66,10}x_{150,24}$	216	34
$P^6h_1x_{167,9}$	216	34
$n_1x_{149,29,2}$	216	34
$n_1x_{149,29}$	216	34
$Q_3x_{149,29,2}$	216	34
$Q_3x_{149,29}$	216	34
$x_{55,17}x_{161,17}$	216	34
$P^5c_0x_{168,11}$	216	34
$x_{50,19}x_{166,15}$	216	34
$Mh_4x_{156,27,3}$	216	34
$Mh_4x_{156,27,2}$	216	34
$Mh_4x_{156,27}$	216	34
$x_{46,20}x_{170,14}$	216	34
$D_2x_{158,28}$	216	34
$Q_2x_{159,27}$	216	34
$P^5h_1x_{175,13}$	216	34
$P^2jx_{174,19}$	216	34
$P^3e_0x_{175,18,2}$	216	34
$P^3e_0x_{175,18}$	216	34
$P^2ix_{177,19}$	216	34
$P^3d_0x_{178,18}$	216	34
$P^4h_2x_{181,17}$	216	34
$(\Delta h_1e_0)x_{174,25}$	216	34
$P^4h_1x_{183,17,2}$	216	34
$P^4h_1x_{183,17}$	216	34
$g_2x_{172,30}$	216	34
$P^3c_0x_{184,19}$	216	34
$[f_1]x_{176,30}$	216	34
$P^3h_2x_{189,21}$	216	34

LM	stem	s
$(\Delta h_1h_3)x_{184,28}$	216	34
$P^2c_0x_{192,23}$	216	34
$Pe_0x_{191,26}$	216	34
$[f_0]x_{198,30}$	216	34
$Ph_2x_{205,29}$	216	34
$h_2x_{213,33}$	216	34
$x_{107,18}x_{109,17,2}$	216	35
$x_{107,18}x_{109,17}$	216	35
$x_{113,10}x_{103,25}$	216	35
$x_{100,22}x_{116,13}$	216	35
$x_{111,9,2}x_{105,26}$	216	35
$x_{111,9}x_{105,26}$	216	35
$x_{110,10}x_{106,25}$	216	35
$x_{101,18}x_{115,17}$	216	35
$x_{98,21}x_{118,14,2}$	216	35
$x_{98,21}x_{118,14}$	216	35
$x_{95,24}x_{121,11}$	216	35
$x_{101,16}x_{115,19}$	216	35
$(\Delta^3 h_0^2 i)x_{121,14}$	216	35
$x_{95,21}x_{121,14}$	216	35
$(\Delta^2 i^2)x_{122,13}$	216	35
$x_{92,24}x_{124,11,3}$	216	35
$x_{92,24}x_{124,11,2}$	216	35
$x_{92,24}x_{124,11}$	216	35
$x_{89,25}x_{127,10}$	216	35
$x_{100,13}x_{116,22}$	216	35
$x_{95,18}x_{121,17}$	216	35
$(\Delta^2 d_0 l)x_{122,16}$	216	35
$x_{96,15}x_{120,20}$	216	35
$x_{86,25}x_{130,10}$	216	35
$[MP^5]x_{131,9}$	216	35
$x_{82,29}x_{134,6}$	216	35
$x_{92,18}x_{124,17}$	216	35
$x_{99,9}x_{117,26}$	216	35
$(\Delta^3 h_1e_0)x_{126,18,2}$	216	35
$(\Delta^3 h_1e_0)x_{126,18}$	216	35
$x_{74,31}x_{142,4}$	216	35
$x_{87,15}x_{129,20}$	216	35
$x_{79,16}x_{137,19}$	216	35
$(\Delta^2 p)x_{135,23}$	216	35
$x_{73,17}x_{143,18}$	216	35
$x_{69,18}x_{147,17}$	216	35
$x_{77,7,2}x_{139,28}$	216	35
$x_{77,7}x_{139,28}$	216	35
$x_{58,23}x_{158,12}$	216	35
$x_{57,24}x_{159,11}$	216	35
$(\Delta^2 c_1)x_{149,24}$	216	35
$x_{68,8}x_{148,27}$	216	35
$P^6h_2x_{165,10}$	216	35
$x_{58,17}x_{158,18,3}$	216	35
$x_{58,17}x_{158,18,2}$	216	35
$x_{58,17}x_{158,18}$	216	35

LM	stem	s
$[\Delta^2 h_1h_4]x_{152,25}$	216	35
$x_{55,17}x_{161,18}$	216	35
$A''x_{152,29}$	216	35
$x_{50,19}x_{166,16}$	216	35
$x_{49,20}x_{167,15}$	216	35
$[H_1]x_{154,30}$	216	35
$P(\Delta h_1e_0)x_{166,22}$	216	35
$P^5h_1x_{175,14,2}$	216	35
$P^5h_1x_{175,14}$	216	35
$(\Delta h_0^2 i)x_{169,22}$	216	35
$x_{47,13}x_{169,22}$	216	35
$P^4c_0x_{176,16}$	216	35
$P^2ix_{177,20}$	216	35
$P^3d_0x_{178,19}$	216	35
$P^4h_2x_{181,18}$	216	35
$P^4h_1x_{183,18,2}$	216	35
$P^4h_1x_{183,18}$	216	35
$P^3c_0x_{184,20}$	216	35
$P^2e_0x_{183,23}$	216	35
$c_2x_{175,32}$	216	35
$P^3h_1x_{191,22}$	216	35
$px_{183,31}$	216	35
$P^2c_0x_{192,24,2}$	216	35
$P^2c_0x_{192,24}$	216	35
$Pd_0x_{194,27,2}$	216	35
$P^2h_2x_{197,26}$	216	35
$c_1x_{197,32}$	216	35
$h_3x_{209,34}$	216	35
$h_0x_{104,12}x_{112,22}$	216	35
$x_{97,22}x_{119,14}$	216	36
$x_{88,26}x_{128,10,2}$	216	36
$x_{88,26}x_{128,10}$	216	36
$x_{105,7}x_{111,29}$	216	36
$x_{86,25}x_{130,11}$	216	36
$[MP^5]x_{131,10}$	216	36
$x_{95,10}x_{121,26}$	216	36
$x_{92,10}x_{124,26}$	216	36
$x_{88,12}x_{128,24}$	216	36
$x_{74,25}x_{142,11}$	216	36
$(\Delta^2 e_0^2)x_{134,20}$	216	36
$x_{80,16}x_{136,20}$	216	36
$x_{71,25}x_{145,11,2}$	216	36
$x_{71,25}x_{145,11}$	216	36
$x_{80,14}x_{136,22}$	216	36
$P^6d_0x_{154,8}$	216	36
$P^7h_2x_{157,7}$	216	36
$x_{66,21}x_{150,15}$	216	36
$x_{77,8}x_{139,28}$	216	36
$x_{63,21}x_{153,15,2}$	216	36
$x_{63,21}x_{153,15}$	216	36
$(\Delta^2 c_1)x_{149,25}$	216	36
$x_{55,23}x_{161,13}$	216	36

LM	stem	s
$x_{54,24}x_{162,12,2}$	216	36
$x_{54,24}x_{162,12}$	216	36
$D_3^1x_{147,28}$	216	36
$x_{50,19}x_{166,17}$	216	36
$h_6x_{153,35}$	216	36
$P^5h_2x_{173,15,2}$	216	36
$P^5h_2x_{173,15}$	216	36
$P^5h_1x_{175,15,3}$	216	36
$P^5h_1x_{175,15,2}$	216	36
$P^5h_1x_{175,15}$	216	36
$(\Delta h_0^2i)x_{169,23}$	216	36
$x_{47,13}x_{169,23}$	216	36
$D_1x_{164,31}$	216	36
$P^3d_0x_{178,20,2}$	216	36
$P^3d_0x_{178,20}$	216	36
$P^4h_2x_{181,19}$	216	36
$[f_1]x_{176,32}$	216	36
$[e_1]x_{178,32}$	216	36
$P^3h_2x_{189,23}$	216	36
$P^3h_1x_{191,23}$	216	36
$kx_{187,29}$	216	36
$P^2h_2x_{197,27}$	216	36
$P^2h_1x_{199,27}$	216	36
$[f_0]x_{198,32}$	216	36
$h_2^2x_{210,34}$	216	36
$x_{90,33}x_{126,4}$	216	37
$x_{113,9}x_{103,28}$	216	37
$x_{100,22}x_{116,15}$	216	37
$x_{101,18}x_{115,19}$	216	37
$(\Delta^2i^2)x_{122,15,2}$	216	37
$[MP^5]x_{131,11,2}$	216	37
$[MP^5]x_{131,11}$	216	37
$x_{103,7}x_{113,30}$	216	37
$M(\Delta^2h_1)x_{122,22}$	216	37
$(\Delta^3h_1d_0)x_{129,20}$	216	37
$x_{88,12}x_{128,25}$	216	37
$x_{84,15,2}x_{132,22}$	216	37
$x_{84,15}x_{132,22}$	216	37
$x_{74,25}x_{142,12}$	216	37
$(\Delta^2e_1)x_{130,25}$	216	37
$(\Delta^2x)x_{131,24}$	216	37
$(\Delta^2t)x_{132,23,3}$	216	37
$(\Delta^2t)x_{132,23,2}$	216	37
$(\Delta^2t)x_{132,23}$	216	37
$x_{87,7}x_{129,30}$	216	37
$x_{79,13}x_{137,24}$	216	37
$P^6c_0x_{160,10,3}$	216	37
$P^6c_0x_{160,10,2}$	216	37
$P^6c_0x_{160,10}$	216	37
$x_{57,24}x_{159,13}$	216	37
$x_{71,6}x_{145,31}$	216	37
$P^6h_2x_{165,12,2}$	216	37

LM	stem	s
$P^6h_2x_{165,12}$	216	37
$P^6h_1x_{167,12}$	216	37
$P^5c_0x_{168,14}$	216	37
$x_{49,20}x_{167,17}$	216	37
$P^5h_2x_{173,16}$	216	37
$MPx_{163,27}$	216	37
$P^5h_1x_{175,16}$	216	37
$P^4c_0x_{176,18,2}$	216	37
$P^4c_0x_{176,18}$	216	37
$P^3e_0x_{175,21}$	216	37
$P^3d_0x_{178,21}$	216	37
$(\Delta h_1d_0)x_{177,28}$	216	37
$tx_{180,31,2}$	216	37
$tx_{180,31}$	216	37
$P^3h_2x_{189,24}$	216	37
$px_{183,33}$	216	37
$nx_{185,32}$	216	37
$h_3x_{209,36}$	216	37
$x_{113,13}x_{103,25}$	216	38
$x_{97,29}x_{119,9}$	216	38
$x_{113,10}x_{103,28}$	216	38
$x_{110,13}x_{106,25}$	216	38
$x_{100,22}x_{116,16}$	216	38
$x_{87,33}x_{129,5}$	216	38
$x_{95,24}x_{121,14}$	216	38
$(\Delta^3h_0^2i)x_{121,17}$	216	38
$x_{108,6}x_{108,32}$	216	38
$x_{89,25}x_{127,13}$	216	38
$x_{88,26}x_{128,12,2}$	216	38
$x_{88,26}x_{128,12}$	216	38
$x_{86,25}x_{130,13}$	216	38
$[MP^5]x_{131,12}$	216	38
$(\Delta^3h_2c_1)x_{122,22}$	216	38
$x_{79,29,2}x_{137,9}$	216	38
$x_{79,29}x_{137,9}$	216	38
$x_{80,16}x_{136,22}$	216	38
$P^6e_0x_{151,10}$	216	38
$e_2x_{136,34}$	216	38
$x_{63,21}x_{153,17}$	216	38
$x_{58,23}x_{158,15}$	216	38
$x_{57,24}x_{159,14}$	216	38
$x_{69,10}x_{147,28}$	216	38
$x_{55,23}x_{161,15}$	216	38
$x_{54,24}x_{162,14,3}$	216	38
$x_{54,24}x_{162,14,2}$	216	38
$x_{54,24}x_{162,14}$	216	38
$C''x_{149,29,2}$	216	38
$C''x_{149,29}$	216	38
$x_{58,17}x_{158,21}$	216	38
$x_{63,7}x_{153,31}$	216	38
$X_2x_{153,31}$	216	38
$x_{62,8,2}x_{154,30}$	216	38

LM	stem	s
$x_{62,8}x_{154,30}$	216	38
$x_{50,19}x_{166,19}$	216	38
$x_{49,20}x_{167,18}$	216	38
$Mh_4x_{156,31}$	216	38
$x_{46,20}x_{170,18,2}$	216	38
$x_{46,20}x_{170,18}$	216	38
$P^5h_2x_{173,17,2}$	216	38
$P^5h_2x_{173,17}$	216	38
$P^4h_1x_{183,21,2}$	216	38
$c_2x_{175,35}$	216	38
$x_{38,6}x_{178,32}$	216	38
$(\Delta h_1h_3)x_{184,32}$	216	38
$jx_{190,31}$	216	38
$Pd_0x_{194,30}$	216	38
$h_2x_{213,37}$	216	38
$h_1x_{215,37}$	216	38
$h_0^2x_{216,36}$	216	38
$x_{97,29}x_{119,10}$	216	39
$x_{96,30}x_{120,9}$	216	39
$x_{90,33}x_{126,6}$	216	39
$x_{114,6}x_{102,33}$	216	39
$x_{92,24}x_{124,15}$	216	39
$x_{88,26}x_{128,13,2}$	216	39
$x_{88,26}x_{128,13}$	216	39
$x_{105,7}x_{111,32}$	216	39
$[MP^5]x_{131,13}$	216	39
$x_{89,18}x_{127,21}$	216	39
$P^8c_0x_{144,4}$	216	39
$x_{74,31}x_{142,8,2}$	216	39
$x_{74,31}x_{142,8}$	216	39
$x_{81,21}x_{135,18}$	216	39
$x_{80,22}x_{136,17}$	216	39
$x_{70,32}x_{146,7}$	216	39
$P^8h_2x_{149,6}$	216	39
$P^5jx_{150,12}$	216	39
$P^6e_0x_{151,11,2}$	216	39
$P^6e_0x_{151,11}$	216	39
$x_{72,18}x_{144,21}$	216	39
$P^6d_0x_{154,11,2}$	216	39
$P^6d_0x_{154,11}$	216	39
$x_{70,17}x_{146,22}$	216	39
$P^7h_1x_{159,10,2}$	216	39
$P^7h_1x_{159,10}$	216	39
$x_1x_{137,34}$	216	39
$P^6c_0x_{160,12}$	216	39
$x_{64,14}x_{152,25}$	216	39
$P^6h_2x_{165,14}$	216	39
$[\Delta^2h_1h_4]x_{152,29}$	216	39
$x_{50,19}x_{166,20}$	216	39
$x_{49,20}x_{167,19}$	216	39
$x_{46,20}x_{170,19}$	216	39
$P^5h_2x_{173,18,3}$	216	39

LM	stem	s
$P^5 h_2 x_{173,18,2}$	216	39
$P^5 h_2 x_{173,18}$	216	39
$P^5 h_1 x_{175,18,2}$	216	39
$P^5 h_1 x_{175,18}$	216	39
$P^4 c_0 x_{176,20,2}$	216	39
$P^4 c_0 x_{176,20}$	216	39
$P^3 e_0 x_{175,23}$	216	39
$P^4 h_2 x_{181,22}$	216	39
$x_{41,10} x_{175,29}$	216	39
$Pj x_{182,28}$	216	39
$P^3 h_2 x_{189,26,2}$	216	39
$P^3 h_2 x_{189,26}$	216	39
$P^3 h_1 x_{191,26}$	216	39
$nx_{185,34}$	216	39
$P^2 c_0 x_{192,28}$	216	39
$jx_{190,32}$	216	39
$[f_0]x_{198,35}$	216	39
$Ph_1 x_{207,34}$	216	39
$h_3 x_{209,38}$	216	39
$h_1 x_{215,38}$	216	39
$x_{97,29} x_{119,11}$	216	40
$x_{96,30} x_{120,10}$	216	40
$x_{95,24} x_{121,16}$	216	40
$x_{79,29,2} x_{137,11}$	216	40
$x_{79,29} x_{137,11}$	216	40
$x_{87,20} x_{129,20}$	216	40
$x_{97,7} x_{119,33}$	216	40
$P^8 h_2 x_{149,7}$	216	40
$x_{74,25} x_{142,15}$	216	40
$(\Delta h_1 H_1) x_{129,30}$	216	40
$x_{71,25} x_{145,15}$	216	40
$P^7 c_0 x_{152,9}$	216	40
$x_{84,10} x_{132,30}$	216	40
$P^5 jx_{150,13,3}$	216	40
$P^5 jx_{150,13,2}$	216	40
$P^5 jx_{150,13}$	216	40
$(\Delta^2 d_1) x_{136,28}$	216	40
$x_{79,13} x_{137,27}$	216	40
$x_{77,12} x_{139,28}$	216	40
$P^7 h_2 x_{157,11,3}$	216	40
$P^7 h_2 x_{157,11,2}$	216	40
$P^7 h_2 x_{157,11}$	216	40
$P^7 h_1 x_{159,11}$	216	40
$P^6 c_0 x_{160,13}$	216	40
$x_{75,7} x_{141,33,3}$	216	40
$x_{75,7} x_{141,33,2}$	216	40
$x_{75,7} x_{141,33}$	216	40
$(\Delta^2 c_1) x_{149,29,2}$	216	40
$(\Delta^2 c_1) x_{149,29}$	216	40
$x_{55,23} x_{161,17}$	216	40
$P^6 h_1 x_{167,15}$	216	40
$x_{55,17} x_{161,23}$	216	40

LM	stem	s
$P^5 c_0 x_{168,17}$	216	40
$D_3 x_{155,36}$	216	40
$P^5 h_2 x_{173,19}$	216	40
$(\Delta_1 h_1^2) x_{162,34}$	216	40
$P^4 c_0 x_{176,21}$	216	40
$D_1 x_{164,35}$	216	40
$P^2 jx_{174,25}$	216	40
$P^4 h_1 x_{183,23}$	216	40
$P^3 h_1 x_{191,27}$	216	40
$px_{183,36}$	216	40
$d_1 x_{184,36}$	216	40
$P^2 h_1 x_{199,31}$	216	40
$Ph_1 x_{207,35}$	216	40
$h_1 x_{215,39}$	216	40
$h_7 x_{89,40}$	216	41
$x_{113,13} x_{103,28}$	216	41
$x_{111,15,2} x_{105,26}$	216	41
$x_{111,15} x_{105,26}$	216	41
$x_{110,16,2} x_{106,25}$	216	41
$x_{110,16} x_{106,25}$	216	41
$x_{90,33} x_{126,8,4}$	216	41
$x_{90,33} x_{126,8,3}$	216	41
$x_{90,33} x_{126,8,2}$	216	41
$x_{90,33} x_{126,8}$	216	41
$x_{87,33} x_{129,8}$	216	41
$x_{112,7} x_{104,34}$	216	41
$x_{82,35} x_{134,6}$	216	41
$x_{89,25} x_{127,16}$	216	41
$x_{98,14} x_{118,27}$	216	41
$x_{73,32} x_{143,9}$	216	41
$x_{95,7} x_{121,34}$	216	41
$x_{94,8} x_{122,33}$	216	41
$x_{81,21} x_{135,20}$	216	41
$x_{74,25} x_{142,16}$	216	41
$x_{73,17} x_{143,24}$	216	41
$P^6 d_0 x_{154,13,2}$	216	41
$P^6 d_0 x_{154,13}$	216	41
$P^6 c_0 x_{160,14}$	216	41
$x_{58,23} x_{158,18,2}$	216	41
$x_{58,23} x_{158,18}$	216	41
$x_{57,24} x_{159,17,2}$	216	41
$x_{57,24} x_{159,17}$	216	41
$x_{55,23} x_{161,18}$	216	41
$x_{54,24} x_{162,17}$	216	41
$x_{58,17} x_{158,24}$	216	41
$(\Delta_1 h_3^2) x_{150,35}$	216	41
$x_{50,19} x_{166,22}$	216	41
$x_{49,20} x_{167,21}$	216	41
$x_{46,20} x_{170,21}$	216	41
$Q_2 x_{159,34}$	216	41
$P^5 h_2 x_{173,20,2}$	216	41
$P^5 h_2 x_{173,20}$	216	41

LM	stem	s
$P^4 c_0 x_{176,22}$	216	41
$c_1 x_{197,38}$	216	41
$x_{96,30} x_{120,12,2}$	216	42
$x_{96,30} x_{120,12}$	216	42
$x_{114,9} x_{102,33}$	216	42
$x_{90,33} x_{126,9}$	216	42
$x_{112,8} x_{104,34}$	216	42
$x_{111,9,2} x_{105,33}$	216	42
$x_{111,9} x_{105,33}$	216	42
$x_{87,33} x_{129,9,2}$	216	42
$x_{87,33} x_{129,9}$	216	42
$x_{97,22} x_{119,20}$	216	42
$x_{103,12} x_{113,30}$	216	42
$x_{78,36} x_{138,6}$	216	42
$x_{75,37} x_{141,5}$	216	42
$x_{82,29} x_{134,13,2}$	216	42
$x_{82,29} x_{134,13}$	216	42
$x_{74,31} x_{142,11}$	216	42
$x_{80,22} x_{136,20}$	216	42
$x_{71,31} x_{145,11,2}$	216	42
$x_{71,31} x_{145,11}$	216	42
$x_{88,12} x_{128,30}$	216	42
$P^8 h_2 x_{149,9}$	216	42
$x_{80,14} x_{136,28}$	216	42
$P^5 jx_{150,15}$	216	42
$P^6 e_0 x_{151,14,2}$	216	42
$P^6 e_0 x_{151,14}$	216	42
$P^6 d_0 x_{154,14}$	216	42
$P^7 h_2 x_{157,13}$	216	42
$P^7 h_1 x_{159,13}$	216	42
$P^6 c_0 x_{160,15,2}$	216	42
$P^6 c_0 x_{160,15}$	216	42
$P^6 h_2 x_{165,17,3}$	216	42
$P^6 h_2 x_{165,17,2}$	216	42
$P^6 h_2 x_{165,17}$	216	42
$P^6 h_1 x_{167,17}$	216	42
$x_{66,7} x_{150,35}$	216	42
$d_2 x_{148,38}$	216	42
$n_1 x_{149,37}$	216	42
$Q_3 x_{149,37}$	216	42
$P^5 c_0 x_{168,19}$	216	42
$A'' x_{152,36}$	216	42
$x_{63,7} x_{153,35}$	216	42
$X_2 x_{153,35}$	216	42
$x_{49,20} x_{167,22}$	216	42
$Ax_{155,36}$	216	42
$x_{61,6} x_{155,36}$	216	42
$P^5 h_1 x_{175,21}$	216	42
$P^4 c_0 x_{176,23}$	216	42
$(\Delta h_1 h_3) x_{184,36}$	216	42
$P^2 c_0 x_{192,31}$	216	42
$Pc_0 x_{200,35}$	216	42

LM	stem	s
$h_0^2 d_0 x_{101,18}^2$	216	42
$x_{90,39} x_{126,4}$	216	43
$x_{97,29} x_{119,14}$	216	43
$x_{90,33} x_{126,10}$	216	43
$x_{87,33} x_{129,10}$	216	43
$x_{108,11} x_{108,32}$	216	43
$x_{102,14} x_{114,29}$	216	43
$x_{86,25} x_{130,18}$	216	43
$P^8 c_0 x_{144,8}$	216	43
$x_{74,31} x_{142,12}$	216	43
$x_{73,32} x_{143,11}$	216	43
$x_{97,7} x_{119,36}$	216	43
$x_{94,10} x_{122,33}$	216	43
$x_{74,25} x_{142,18}$	216	43
$P^8 h_1 x_{151,10}$	216	43
$x_{66,21} x_{150,22}$	216	43
$P^7 h_1 x_{159,14}$	216	43
$[\Delta^2 h_4 c_0] x_{145,31}$	216	43
$P^6 c_0 x_{160,16}$	216	43
$P^6 h_1 x_{167,18}$	216	43
$P^5 c_0 x_{168,20,2}$	216	43
$P^5 c_0 x_{168,20}$	216	43
$x_{46,20} x_{170,23,2}$	216	43
$h_6 x_{153,42}$	216	43
$P^2 i x_{177,28}$	216	43
$P^4 h_1 x_{183,26}$	216	43
$g_2 x_{172,39}$	216	43
$P^3 c_0 x_{184,28}$	216	43
$h_4 x_{201,42}$	216	43
$x_{121,7} x_{95,37}$	216	44
$x_{96,30} x_{120,14}$	216	44
$x_{87,39} x_{129,5}$	216	44
$x_{90,33} x_{126,11}$	216	44
$x_{112,10} x_{104,34}$	216	44
$x_{105,15} x_{111,29}$	216	44
$x_{87,33} x_{129,11,2}$	216	44
$x_{87,33} x_{129,11}$	216	44
$x_{88,26} x_{128,18}$	216	44
$x_{78,36} x_{138,8}$	216	44
$x_{103,7} x_{113,37}$	216	44
$x_{95,10} x_{121,34}$	216	44
$x_{80,22} x_{136,22}$	216	44
$(\Delta^2 t) x_{132,30}$	216	44
$P^8 h_1 x_{151,11,2}$	216	44
$P^8 h_1 x_{151,11}$	216	44
$g_3 x_{124,40}$	216	44
$P^6 d_0 x_{154,16}$	216	44
$x_{71,13} x_{145,31}$	216	44
$x_{58,23} x_{158,21}$	216	44
$x_{71,6} x_{145,38}$	216	44
$P^6 h_2 x_{165,19}$	216	44
$P^6 h_1 x_{167,19}$	216	44

LM	stem	s
$x_{46,20} x_{170,24}$	216	44
$x_{54,10} x_{162,34}$	216	44
$P^5 h_2 x_{173,23}$	216	44
$P^5 h_1 x_{175,23}$	216	44
$x_{48,7} x_{168,37}$	216	44
$P^4 h_2 x_{181,27}$	216	44
$m x_{181,37}$	216	44
$x_{90,39} x_{126,6}$	216	45
$x_{115,11} x_{101,34}$	216	45
$x_{114,12} x_{102,33}$	216	45
$x_{87,33} x_{129,12}$	216	45
$x_{81,36} x_{135,9}$	216	45
$(\Delta^3 h_2^2 g) x_{118,27}$	216	45
$x_{78,36} x_{138,9}$	216	45
$x_{84,15} x_{132,30}$	216	45
$x_{71,25} x_{145,20}$	216	45
$P^7 c_0 x_{152,14}$	216	45
$x_{87,7} x_{129,38}$	216	45
$x_{66,21} x_{150,24}$	216	45
$x_{63,21} x_{153,24,2}$	216	45
$P^6 c_0 x_{160,18}$	216	45
$D_2 x_{150,35}$	216	45
$x_{66,10} x_{150,35}$	216	45
$P^6 h_2 x_{165,20,2}$	216	45
$P^6 h_2 x_{165,20}$	216	45
$x_{55,17} x_{161,28}$	216	45
$(\Delta x) x_{155,36}$	216	45
$D_2 x_{158,39}$	216	45
$P^5 h_2 x_{173,24}$	216	45
$P^5 h_1 x_{175,24}$	216	45
$P^3 e_0 x_{175,29}$	216	45
$c_2 x_{175,42}$	216	45
$[f_1] x_{176,41}$	216	45
$t x_{180,39}$	216	45
$g_2 c_4$	217	7
$h_3 x_{210,7}$	217	8
$D_3 x_{156,5}$	217	9
$c_2 x_{176,6}$	217	9
$h_3 x_{210,8}$	217	9
$h_1 h_4 x_{201,7}$	217	9
$p' x_{148,6}$	217	10
$d_2 x_{149,6}$	217	10
$h_5^2 x_{155,8}$	217	10
$c_1 x_{198,7}$	217	10
$c_0 x_{209,7}$	217	10
$h_0 x_{217,9}$	217	10
$x_{108,6} D_{11}$	217	11
$c_3 x_{132,8,2}$	217	11
$c_3 x_{132,8}$	217	11
$[f_2] x_{133,7}$	217	11
$x_1 x_{138,6}$	217	11
$t_1 x_{139,5,2}$	217	11

LM	stem	s
$t_1 x_{139,5}$	217	11
$x_{77,7,2} x_{140,4}$	217	11
$x_{77,7} x_{140,4}$	217	11
$x_{76,6} x_{141,5}$	217	11
$x_{75,7} x_{142,4}$	217	11
$p_1 x_{147,7}$	217	11
$d_2 x_{149,7}$	217	11
$A x_{156,5}$	217	11
$x_{61,6} x_{156,5}$	217	11
$(\Delta_1 h_1^2) x_{163,5}$	217	11
$k x_{188,4}$	217	11
$g x_{197,7}$	217	11
$h_2 x_{214,10}$	217	11
$h_1 x_{216,10}$	217	11
$h_0^4 x_{217,7}$	217	11
$x_{91,8} x_{126,4}$	217	12
$g_3 x_{125,8,2}$	217	12
$x_{85,6} x_{132,6}$	217	12
$c_3 x_{132,9}$	217	12
$[f_2] x_{133,8}$	217	12
$x_{77,8} x_{140,4}$	217	12
$D_3 x_{156,8,3}$	217	12
$D_3 x_{156,8,2}$	217	12
$D_3 x_{156,8}$	217	12
$h_6 x_{154,11,2}$	217	12
$h_6 x_{154,11}$	217	12
$h_5 x_{186,11,2}$	217	12
$h_5 x_{186,11}$	217	12
$e_0 x_{200,8}$	217	12
$Ph_2 x_{206,7}$	217	12
$c_0 x_{209,9}$	217	12
$h_3 x_{210,11}$	217	12
$h_1^2 x_{215,10}$	217	12
$x_{103,7} x_{114,6}$	217	13
$g_3 x_{125,9}$	217	13
$e_2 x_{137,9}$	217	13
$x_1 x_{138,8}$	217	13
$t_1 x_{139,7}$	217	13
$x_{71,6} x_{146,7}$	217	13
$d_2 x_{149,9}$	217	13
$[H_1] x_{155,8}$	217	13
$(\Delta h_1 g) x_{172,4}$	217	13
$t x_{181,7}$	217	13
$d_0 x_{203,9,2}$	217	13
$d_0 x_{203,9}$	217	13
$h_4 x_{202,12}$	217	13
$Ph_2 x_{206,8}$	217	13
$c_0 x_{209,10}$	217	13
$h_1 h_4 x_{201,11}$	217	13
$h_1^2 h_4 x_{200,10}$	217	13
$x_{105,7} x_{112,7}$	217	14
$x_{93,8} x_{124,6}$	217	14

LM	stem	s
$x_{91,8}x_{126,6}$	217	14
$x_{87,7}x_{130,7}$	217	14
$x_{85,6}x_{132,8,2}$	217	14
$x_{85,6}x_{132,8}$	217	14
$x_{78,9}x_{139,5,2}$	217	14
$x_{78,9}x_{139,5}$	217	14
$x_{76,9}x_{141,5}$	217	14
$x_1x_{138,9}$	217	14
$D'_3x_{148,6}$	217	14
$x_{68,8}x_{149,6}$	217	14
$p'x_{148,10}$	217	14
$(\Delta x)x_{156,5}$	217	14
$Ax_{156,8,3}$	217	14
$Ax_{156,8,2}$	217	14
$Ax_{156,8}$	217	14
$x_{61,6}x_{156,8,3}$	217	14
$x_{61,6}x_{156,8,2}$	217	14
$x_{61,6}x_{156,8}$	217	14
$Mh_4x_{157,7}$	217	14
$h_6x_{154,13,2}$	217	14
$h_6x_{154,13}$	217	14
$MPx_{164,4}$	217	14
$g_2x_{173,10}$	217	14
$c_2x_{176,11}$	217	14
$Pc_0x_{201,7}$	217	14
$c_1x_{198,11}$	217	14
$[f_0]x_{199,10}$	217	14
$e_0x_{200,10}$	217	14
$C_1x_{111,9,2}$	217	15
$C_1x_{111,9}$	217	15
$x_{105,7}x_{112,8}$	217	15
$(\Delta_1g_2)x_{121,7}$	217	15
$x_{92,10}x_{125,5}$	217	15
$x_{91,11}x_{126,4}$	217	15
$x_{93,8}x_{124,7}$	217	15
$x_{87,7}x_{130,8}$	217	15
$x_{85,6}x_{132,9}$	217	15
$[f_2]x_{133,11}$	217	15
$x_{78,10}x_{139,5,2}$	217	15
$x_{78,10}x_{139,5}$	217	15
$e_2x_{137,11}$	217	15
$x_1x_{138,10}$	217	15
$t_1x_{139,9}$	217	15
$x_{77,7,2}x_{140,8,2}$	217	15
$x_{77,7,2}x_{140,8}$	217	15
$x_{77,7}x_{140,8,2}$	217	15
$x_{77,7}x_{140,8}$	217	15
$x_{76,6}x_{141,9}$	217	15
$x_{75,7}x_{142,8,2}$	217	15
$x_{75,7}x_{142,8}$	217	15
$x_{68,8}x_{149,7}$	217	15
$p_1x_{147,11}$	217	15

LM	stem	s
$x_{63,7}x_{154,8}$	217	15
$X_2x_{154,8}$	217	15
$[H_1]x_{155,10}$	217	15
$D_3x_{156,11,2}$	217	15
$D_3x_{156,11}$	217	15
$h_6x_{154,14}$	217	15
$x_{54,10}x_{163,5}$	217	15
$D_1x_{165,10}$	217	15
$Cx_{167,9}$	217	15
$Mh_1x_{171,8}$	217	15
$g_2x_{173,11}$	217	15
$[f_1]x_{177,11}$	217	15
$[e_1]x_{179,11}$	217	15
$xx_{180,10}$	217	15
$d_1x_{185,11}$	217	15
$h_5x_{186,14,3}$	217	15
$h_5x_{186,14,2}$	217	15
$h_5x_{186,14}$	217	15
$ix_{194,8}$	217	15
$gx_{197,11,2}$	217	15
$gx_{197,11}$	217	15
$[f_0]x_{199,11}$	217	15
$d_0x_{203,11}$	217	15
$Ph_1x_{208,10}$	217	15
$c_0x_{209,12}$	217	15
$h_0^4h_4x_{202,10,2}$	217	15
$h_0^4h_4x_{202,10}$	217	15
$D_{11}x_{108,11}$	217	16
$x_{108,6}x_{109,10}$	217	16
$(\Delta h_6f_0)x_{112,7}$	217	16
$x_{103,7}x_{114,9}$	217	16
$M_1h_2x_{118,9,2}$	217	16
$M_1h_2x_{118,9}$	217	16
$x_{99,7}x_{118,9}$	217	16
$x_{93,10}x_{124,6}$	217	16
$x_{93,8}x_{124,8}$	217	16
$x_{90,10}x_{127,6}$	217	16
$(\Delta^2c_2)x_{128,5}$	217	16
$x_{91,8}x_{126,8,4}$	217	16
$x_{91,8}x_{126,8,2}$	217	16
$g_3x_{125,12,2}$	217	16
$g_3x_{125,12}$	217	16
$x_{77,12}x_{140,4}$	217	16
$[f_2]x_{133,12}$	217	16
$x_{78,9}x_{139,7}$	217	16
$x_{77,8}x_{140,8,2}$	217	16
$x_{77,8}x_{140,8}$	217	16
$x_{76,6}x_{141,10}$	217	16
$x_{69,10}x_{148,6}$	217	16
$p'x_{148,12}$	217	16
$(\Delta_1h_3^2)x_{151,10}$	217	16
$x_{62,8,2}x_{155,8}$	217	16

LM	stem	s
$x_{62,8}x_{155,8}$	217	16
$[B_4]x_{157,7}$	217	16
$Md_0x_{158,6}$	217	16
$(\Delta h_2c_1)x_{171,8}$	217	16
$(\Delta h_1e_0)x_{175,7}$	217	16
$x_{41,10}x_{176,6}$	217	16
$c_2x_{176,13}$	217	16
$px_{184,12,2}$	217	16
$d_1x_{185,12}$	217	16
$nx_{186,11,2}$	217	16
$nx_{186,11}$	217	16
$ix_{191,9}$	217	16
$h_5x_{186,15}$	217	16
$P^2h_2x_{198,7}$	217	16
$gx_{197,12}$	217	16
$c_1x_{198,13,2}$	217	16
$c_1x_{198,13}$	217	16
$[f_0]x_{199,12}$	217	16
$e_0x_{200,12}$	217	16
$h_4x_{202,15}$	217	16
$c_0x_{209,13}$	217	16
$h_1^2x_{215,14}$	217	16
$x_{107,7}x_{110,10}$	217	17
$(\Delta h_6f_0)x_{112,8}$	217	17
$x_{105,7}x_{112,10}$	217	17
$M_1h_2x_{118,10}$	217	17
$x_{97,7}x_{120,10}$	217	17
$x_{93,10}x_{124,7}$	217	17
$x_{93,8}x_{124,9,2}$	217	17
$(\Delta^2c_2)x_{128,6,2}$	217	17
$x_{88,12}x_{129,5}$	217	17
$(\Delta h_1H_1)x_{130,7}$	217	17
$x_{87,7}x_{130,10}$	217	17
$x_{84,10}x_{133,7}$	217	17
$x_{78,10}x_{139,7}$	217	17
$t_1x_{139,11}$	217	17
$x_{77,7,2}x_{140,10,2}$	217	17
$x_{77,7,2}x_{140,10}$	217	17
$x_{77,7}x_{140,10,2}$	217	17
$x_{77,7}x_{140,10}$	217	17
$x_{74,8}x_{143,9}$	217	17
$x_{68,8}x_{149,9}$	217	17
$p'x_{148,13}$	217	17
$x_{66,7}x_{151,10}$	217	17
$(\Delta_1h_3^2)x_{151,11,2}$	217	17
$(\Delta x)x_{156,8,3}$	217	17
$(\Delta x)x_{156,8,2}$	217	17
$(\Delta x)x_{156,8}$	217	17
$[H_1]x_{155,12,2}$	217	17
$Ax_{156,11,2}$	217	17
$x_{56,10}x_{161,7,2}$	217	17
$x_{56,10}x_{161,7}$	217	17

LM	stem	s
$Q_2x_{160,10,3}$	217	17
$D_1x_{165,12,2}$	217	17
$D_1x_{165,12}$	217	17
$(\Delta h_1g)x_{172,8}$	217	17
$c_2x_{176,14}$	217	17
$[f_1]x_{177,13}$	217	17
$x_{38,6}x_{179,11}$	217	17
$[e_1]x_{179,13}$	217	17
$d_1x_{185,13}$	217	17
$nx_{186,12}$	217	17
$(\Delta h_2^2)x_{187,11,2}$	217	17
$(\Delta h_2^2)x_{187,11}$	217	17
$kx_{188,10}$	217	17
$jx_{191,10}$	217	17
$Pe_0x_{192,9}$	217	17
$ix_{194,10,3}$	217	17
$ix_{194,10,2}$	217	17
$ix_{194,10}$	217	17
$Pd_0x_{195,9,3}$	217	17
$Pd_0x_{195,9,2}$	217	17
$Pd_0x_{195,9}$	217	17
$P^2h_1x_{200,8}$	217	17
$c_1x_{198,14,2}$	217	17
$c_1x_{198,14}$	217	17
$[f_0]x_{199,13,2}$	217	17
$[f_0]x_{199,13}$	217	17
$d_0x_{203,13}$	217	17
$Ph_2x_{206,12}$	217	17
$x_{103,12}x_{114,6}$	217	18
$x_{108,6}x_{109,12}$	217	18
$(\Delta h_6e_0)x_{113,9}$	217	18
$x_{99,9}x_{118,9,2}$	217	18
$x_{99,9}x_{118,9}$	217	18
$M_1h_2x_{118,11}$	217	18
$x_{99,7}x_{118,11}$	217	18
$x_{93,12}x_{124,6}$	217	18
$x_{97,7}x_{120,11}$	217	18
$x_{94,10}x_{123,8}$	217	18
$x_{93,10}x_{124,8}$	217	18
$x_{95,7}x_{122,11}$	217	18
$x_{94,8}x_{123,10}$	217	18
$x_{92,10}x_{125,8}$	217	18
$(M^2)x_{127,6}$	217	18
$x_{93,8}x_{124,10,2}$	217	18
$x_{93,8}x_{124,10}$	217	18
$x_{90,10}x_{127,8}$	217	18
$x_{91,8}x_{126,10}$	217	18
$(\Delta h_1H_1)x_{130,8}$	217	18
$x_{87,7}x_{130,11}$	217	18
$x_{84,10}x_{133,8}$	217	18
$[f_2]x_{133,14}$	217	18
$x_{78,9}x_{139,9}$	217	18

LM	stem	s
$x_{77,8}x_{140,10,2}$	217	18
$x_{77,8}x_{140,10}$	217	18
$x_{76,9}x_{141,9}$	217	18
$t_1x_{139,12}$	217	18
$x_{77,7,2}x_{140,11}$	217	18
$x_{77,7}x_{140,11}$	217	18
$x_{75,7}x_{142,11}$	217	18
$D_3^2x_{148,10}$	217	18
$p'x_{148,14,2}$	217	18
$p'x_{148,14}$	217	18
$x_{66,7}x_{151,11,2}$	217	18
$x_{66,7}x_{151,11}$	217	18
$d_2x_{149,14}$	217	18
$n_1x_{150,13,3}$	217	18
$n_1x_{150,13,2}$	217	18
$n_1x_{150,13}$	217	18
$Q_3x_{150,13,3}$	217	18
$Q_3x_{150,13,2}$	217	18
$Q_3x_{150,13}$	217	18
$x_{62,10,2}x_{155,8}$	217	18
$x_{62,10}x_{155,8}$	217	18
$A''x_{153,12}$	217	18
$x_{63,7}x_{154,11,2}$	217	18
$x_{63,7}x_{154,11}$	217	18
$X_2x_{154,11,2}$	217	18
$X_2x_{154,11}$	217	18
$x_{62,8,2}x_{155,10}$	217	18
$x_{62,8}x_{155,10}$	217	18
$Md_0x_{158,8}$	217	18
$Mh_4x_{157,11,3}$	217	18
$Mh_4x_{157,11,2}$	217	18
$Mh_4x_{157,11}$	217	18
$D_3x_{156,14,2}$	217	18
$D_3x_{156,14}$	217	18
$MPx_{164,8}$	217	18
$(\Delta_1h_1^2)x_{163,12}$	217	18
$Cx_{167,12}$	217	18
$[f_1]x_{177,14}$	217	18
$[e_1]x_{179,14}$	217	18
$tx_{181,12}$	217	18
$lx_{185,11}$	217	18
$(\Delta h_1h_3)x_{185,12}$	217	18
$px_{184,14}$	217	18
$kx_{188,11}$	217	18
$jx_{191,11,3}$	217	18
$jx_{191,11,2}$	217	18
$jx_{191,11}$	217	18
$Pe_0x_{192,10,2}$	217	18
$Pe_0x_{192,10}$	217	18
$h_5x_{186,17,2}$	217	18
$h_5x_{186,17}$	217	18
$gx_{197,14,2}$	217	18

LM	stem	s
$gx_{197,14}$	217	18
$Pc_0x_{201,11,3}$	217	18
$Pc_0x_{201,11,2}$	217	18
$Pc_0x_{201,11}$	217	18
$[f_0]x_{199,14}$	217	18
$e_0x_{200,14,2}$	217	18
$e_0x_{200,14}$	217	18
$h_1x_{216,17}$	217	18
$h_0Ax_{156,11}$	217	18
$h_0^2x_{217,16}$	217	18
$h_0^3x_{217,15,2}$	217	18
$(\Delta h_6g)x_{110,10}$	217	19
$D_{11}x_{108,14}$	217	19
$x_{108,6}x_{109,13}$	217	19
$(\Delta h_6f_0)x_{112,10}$	217	19
$(\Delta h_6e_0)x_{113,10}$	217	19
$x_{103,7}x_{114,12}$	217	19
$x_{99,9}x_{118,10}$	217	19
$x_{96,12}x_{121,7}$	217	19
$M_1h_2x_{118,12}$	217	19
$x_{93,12}x_{124,7}$	217	19
$x_{97,7}x_{120,12,2}$	217	19
$x_{94,10}x_{123,9}$	217	19
$x_{93,10}x_{124,9,2}$	217	19
$x_{93,10}x_{124,9}$	217	19
$x_{94,8}x_{123,11,2}$	217	19
$x_{92,10}x_{125,9}$	217	19
$x_{91,11}x_{126,8,4}$	217	19
$x_{91,11}x_{126,8,3}$	217	19
$x_{91,11}x_{126,8,2}$	217	19
$x_{91,11}x_{126,8}$	217	19
$(M^2)x_{127,7,2}$	217	19
$(M^2)x_{127,7}$	217	19
$x_{93,8}x_{124,11,3}$	217	19
$x_{93,8}x_{124,11,2}$	217	19
$x_{93,8}x_{124,11}$	217	19
$x_{91,8}x_{126,11}$	217	19
$(\Delta^2x)x_{132,6}$	217	19
$g_3x_{125,15}$	217	19
$x_{87,7}x_{130,12}$	217	19
$x_{79,13}x_{138,6}$	217	19
$x_{78,10}x_{139,9}$	217	19
$x_{77,8}x_{140,11}$	217	19
$x_{76,9}x_{141,10}$	217	19
$[\Delta^2h_4c_0]x_{146,7}$	217	19
$x_{76,6}x_{141,13}$	217	19
$x_{75,7}x_{142,12}$	217	19
$x_{74,8}x_{143,11}$	217	19
$(\Delta^2h_1g)x_{148,6}$	217	19
$[\Delta^2h_0g]x_{149,6}$	217	19
$Mgx_{152,9}$	217	19
$p_1x_{147,15,2}$	217	19

LM	stem	s
$p1x_{147,15}$	217	19
$p'x_{148,15,2}$	217	19
$p'x_{148,15}$	217	19
$d_2x_{149,15}$	217	19
$x_{62,8,2}x_{155,11}$	217	19
$x_{56,10}x_{161,9,2}$	217	19
$x_{56,10}x_{161,9}$	217	19
$h_6x_{154,18}$	217	19
$D_2x_{159,13}$	217	19
$Q_2x_{160,12}$	217	19
$MPx_{164,9}$	217	19
$(\Delta_1 h_1^2)x_{163,13}$	217	19
$D_1x_{165,14}$	217	19
$g_2x_{173,15,2}$	217	19
$c_2x_{176,16}$	217	19
$xx_{180,14,2}$	217	19
$xx_{180,14}$	217	19
$tx_{181,13}$	217	19
$lx_{185,12}$	217	19
$(\Delta h_1 h_3)x_{185,13}$	217	19
$d_1x_{185,15,3}$	217	19
$d_1x_{185,15,2}$	217	19
$d_1x_{185,15}$	217	19
$nx_{186,14,3}$	217	19
$nx_{186,14,2}$	217	19
$nx_{186,14}$	217	19
$(\Delta h_2^2)x_{187,13}$	217	19
$(\Delta h_2^2)[H_1]x_{125,8,2}$	217	19
$kx_{188,12}$	217	19
$Pe_0x_{192,11}$	217	19
$h_5x_{186,18,2}$	217	19
$h_5x_{186,18}$	217	19
$h_5x_{92,10}x_{94,8}$	217	19
$P^2h_1x_{200,10}$	217	19
$g^3(\Delta h_2^2)h_7$	217	19
$c_1x_{198,16}$	217	19
$[f_0]x_{199,15,2}$	217	19
$[f_0]x_{199,15}$	217	19
$d_0x_{203,15}$	217	19
$h_4x_{202,18}$	217	19
$Ph_2x_{206,14}$	217	19
$Ph_1x_{208,14}$	217	19
$h_2x_{214,18,2}$	217	19
$h_2x_{214,18}$	217	19
$h_1x_{216,18}$	217	19
$D_{11}x_{108,15}$	217	20
$x_{108,6}x_{109,14,2}$	217	20
$x_{105,7}x_{112,13}$	217	20
$x_{100,10}x_{117,10,2}$	217	20
$x_{101,7}x_{116,13}$	217	20
$x_{97,10}x_{120,10}$	217	20
$x_{93,12}x_{124,8}$	217	20

LM	stem	s
$x_{94,10}x_{123,10}$	217	20
$x_{92,12}x_{125,8}$	217	20
$x_{93,10}x_{124,10}$	217	20
$x_{95,7}x_{122,13}$	217	20
$(M^2)x_{127,8}$	217	20
$x_{90,10}x_{127,10}$	217	20
$x_{88,12}x_{129,8}$	217	20
$(\Delta^2 e_1)x_{131,8}$	217	20
$(\Delta h_1 H_1)x_{130,10}$	217	20
$g_3x_{125,16}$	217	20
$x_{87,7}x_{130,13}$	217	20
$x_{77,16}x_{140,4}$	217	20
$x_{77,12}x_{140,8,2}$	217	20
$x_{77,12}x_{140,8}$	217	20
$[f_2]x_{133,16}$	217	20
$x_{78,9}x_{139,11}$	217	20
$x_{77,8}x_{140,12}$	217	20
$x_{71,13,2}x_{146,7}$	217	20
$x_{71,13}x_{146,7}$	217	20
$[\Delta^2 h_0 g]x_{149,7}$	217	20
$x_{69,10}x_{148,10}$	217	20
$x_{71,6}x_{146,14}$	217	20
$D'_3x_{148,12}$	217	20
$D'_2x_{151,10}$	217	20
$x_{66,10}x_{151,10}$	217	20
$p_1x_{147,16}$	217	20
$d_2x_{149,16}$	217	20
$n_1x_{150,15}$	217	20
$Q_3x_{150,15}$	217	20
$(\Delta_1 h_3^2)x_{151,14,2}$	217	20
$(\Delta_1 h_3^2)x_{151,14}$	217	20
$x_{62,10}x_{155,10}$	217	20
$x_{63,7}x_{154,13,2}$	217	20
$x_{63,7}x_{154,13}$	217	20
$X_2x_{154,13,2}$	217	20
$X_2x_{154,13}$	217	20
$x_{62,8,2}x_{155,12,2}$	217	20
$x_{62,8,2}x_{155,12}$	217	20
$x_{62,8}x_{155,12,2}$	217	20
$(\Delta x)x_{156,11,2}$	217	20
$(\Delta x)x_{156,11}$	217	20
$[B_4]x_{157,11,3}$	217	20
$[B_4]x_{157,11,2}$	217	20
$[B_4]x_{157,11}$	217	20
$Ax_{156,14,2}$	217	20
$Ax_{156,14}$	217	20
$x_{61,6}x_{156,14}$	217	20
$Mh_4x_{157,13}$	217	20
$h_6x_{154,19}$	217	20
$Q_2x_{160,13}$	217	20
$MPx_{164,10}$	217	20
$Mh_1x_{171,13,2}$	217	20

LM	stem	s
$Mh_1x_{171,13}$	217	20
$(\Delta h_1 e_0)x_{175,11}$	217	20
$[f_1]x_{177,16,2}$	217	20
$[f_1]x_{177,16}$	217	20
$tx_{181,14}$	217	20
$mx_{182,13,2}$	217	20
$mx_{182,13}$	217	20
$lx_{185,13}$	217	20
$px_{184,16}$	217	20
$nx_{186,15}$	217	20
$kx_{188,13,4}$	217	20
$kx_{188,13,3}$	217	20
$kx_{188,13,2}$	217	20
$kx_{188,13}$	217	20
$P^2c_0x_{193,9,2}$	217	20
$P^2c_0x_{193,9}$	217	20
$yx_{191,13,2}$	217	20
$yx_{191,13}$	217	20
$Pe_0x_{192,12,2}$	217	20
$ix_{194,13,2}$	217	20
$Pd_0x_{195,12}$	217	20
$P^2h_2x_{198,11}$	217	20
$Pc_0x_{201,13,4}$	217	20
$Pc_0x_{201,13,3}$	217	20
$Pc_0x_{201,13,2}$	217	20
$Pc_0x_{201,13}$	217	20
$e_0x_{200,16}$	217	20
$c_0x_{209,17,2}$	217	20
$c_0x_{209,17}$	217	20
$h_1h_4x_{201,18}$	217	20
$h_0h_3x_{210,18,2}$	217	20
$h_0^2x_{217,18,2}$	217	20
$h_0^2x_{217,18}$	217	20
$x_{108,11}x_{109,10}$	217	21
$x_{104,12}x_{113,9}$	217	21
$x_{103,12}x_{114,9}$	217	21
$C_1x_{111,15,2}$	217	21
$C_1x_{111,15}$	217	21
$x_{105,7}x_{112,14}$	217	21
$x_{100,10}x_{117,11}$	217	21
$x_{101,8}x_{116,13}$	217	21
$M_1h_2x_{118,14,2}$	217	21
$M_1h_2x_{118,14}$	217	21
$x_{99,7}x_{118,14,2}$	217	21
$x_{99,7}x_{118,14}$	217	21
$x_{95,10}x_{122,11}$	217	21
$x_{93,12}x_{124,9,2}$	217	21
$x_{97,7}x_{120,14}$	217	21
$x_{94,10}x_{123,11,2}$	217	21
$x_{94,10}x_{123,11}$	217	21
$(\Delta^2 g^2)x_{129,5}$	217	21
$x_{93,10}x_{124,11,3}$	217	21

LM	stem	s
$x_{93,10}x_{124,11,2}$	217	21
$x_{93,10}x_{124,11}$	217	21
$x_{94,8}x_{123,13,2}$	217	21
$(\Delta^2 c_2)x_{128,10,2}$	217	21
$(\Delta^2 c_2)x_{128,10}$	217	21
$x_{88,12}x_{129,9,2}$	217	21
$x_{88,12}x_{129,9}$	217	21
$(\Delta^2 e_1)x_{131,9}$	217	21
$(\Delta^2 x)x_{132,8,2}$	217	21
$(\Delta^2 x)x_{132,8}$	217	21
$(\Delta^2 t)x_{133,7}$	217	21
$(\Delta^2 m)x_{134,6}$	217	21
$(\Delta h_1 H_1)x_{130,11}$	217	21
$x_{84,10}x_{133,11}$	217	21
$(\Delta^2 p)x_{136,9,2}$	217	21
$(\Delta^2 p)x_{136,9}$	217	21
$(\Delta^2 d_1)x_{137,9}$	217	21
$x_{79,13}x_{138,8}$	217	21
$x_{76,16}x_{141,5}$	217	21
$x_{73,17}x_{144,4}$	217	21
$c_3x_{132,18}$	217	21
$[f_2]x_{133,17}$	217	21
$x_{78,10}x_{139,11}$	217	21
$x_{78,9}x_{139,12}$	217	21
$e_2x_{137,17}$	217	21
$x_{76,6}x_{141,15}$	217	21
$D'_3x_{148,13}$	217	21
$X_3x_{150,12}$	217	21
$C''x_{150,12}$	217	21
$D'_2x_{151,11,2}$	217	21
$D'_2x_{151,11}$	217	21
$x_{66,10}x_{151,11,2}$	217	21
$x_{66,10}x_{151,11}$	217	21
$p_1x_{147,17,3}$	217	21
$p_1x_{147,17,2}$	217	21
$p_1x_{147,17}$	217	21
$x_{66,7}x_{151,14,2}$	217	21
$x_{66,7}x_{151,14}$	217	21
$x_{62,10}x_{155,11}$	217	21
$A''x_{153,15,2}$	217	21
$A''x_{153,15}$	217	21
$x_{63,7}x_{154,14}$	217	21
$X_2x_{154,14}$	217	21
$Md_0x_{158,11}$	217	21
$[H_1]x_{155,16}$	217	21
$x_{56,10}x_{161,11,2}$	217	21
$x_{56,10}x_{161,11}$	217	21
$MPx_{164,11}$	217	21
$Cx_{167,15}$	217	21
$(\Delta h_2 c_1)x_{171,13,2}$	217	21
$(\Delta h_2 c_1)x_{171,13}$	217	21
$(\Delta h_1 g)x_{172,12}$	217	21

LM	stem	s
$Mh_1x_{171,14}$	217	21
$x_{41,10}x_{176,11}$	217	21
$(\Delta h_1 d_0)x_{178,12}$	217	21
$c_2x_{176,18,2}$	217	21
$c_2x_{176,18}$	217	21
$[e_1]x_{179,17}$	217	21
$xx_{180,16,2}$	217	21
$xx_{180,16}$	217	21
$mx_{182,14,2}$	217	21
$mx_{182,14}$	217	21
$P^3h_2x_{190,8}$	217	21
$(\Delta h_1 h_3)x_{185,15,3}$	217	21
$(\Delta h_1 h_3)x_{185,15,2}$	217	21
$(\Delta h_1 h_3)x_{185,15}$	217	21
$px_{184,17,2}$	217	21
$px_{184,17}$	217	21
$d_1x_{185,17}$	217	21
$nx_{186,16}$	217	21
$kx_{188,14}$	217	21
$jx_{191,14,2}$	217	21
$jx_{191,14}$	217	21
$ix_{194,14}$	217	21
$Pd_0x_{195,13}$	217	21
$P^2h_1x_{200,12}$	217	21
$gx_{197,17,2}$	217	21
$gx_{197,17}$	217	21
$d_0x_{203,17}$	217	21
$Ph_1x_{208,16}$	217	21
$D_{11}x_{108,17}$	217	22
$x_{107,7}x_{110,15}$	217	22
$(\Delta h_6 e_0)x_{113,13}$	217	22
$x_{96,15}x_{121,7}$	217	22
$x_{103,7}x_{114,15}$	217	22
$x_{100,10}x_{117,12}$	217	22
$x_{101,7}x_{116,15,2}$	217	22
$x_{101,7}x_{116,15}$	217	22
$x_{93,12}x_{124,10,2}$	217	22
$(\Delta_1 g_2)x_{121,14}$	217	22
$x_{94,10}x_{123,12}$	217	22
$x_{95,7}x_{122,15,2}$	217	22
$x_{95,7}x_{122,15}$	217	22
$x_{92,10}x_{125,12,2}$	217	22
$x_{87,15}x_{130,7}$	217	22
$x_{93,8}x_{124,14,2}$	217	22
$x_{93,8}x_{124,14}$	217	22
$x_{85,16}x_{132,6}$	217	22
$x_{88,12}x_{129,10}$	217	22
$x_{86,14}x_{131,8}$	217	22
$x_{91,8}x_{126,14}$	217	22
$x_{84,15,2}x_{133,7}$	217	22
$x_{84,15}x_{133,7}$	217	22
$(\Delta^2 e_1)x_{131,10}$	217	22

LM	stem	s
$(\Delta^2 x)x_{132,9}$	217	22
$(\Delta^2 t)x_{133,8}$	217	22
$(\Delta h_1 H_1)x_{130,12}$	217	22
$x_{79,16}x_{138,6}$	217	22
$x_{84,10}x_{133,12}$	217	22
$(\Delta^2 p)x_{136,10,2}$	217	22
$x_{79,13}x_{138,9}$	217	22
$x_{77,12}x_{140,10,2}$	217	22
$x_{77,12}x_{140,10}$	217	22
$x_{76,9}x_{141,13}$	217	22
$x_{76,6}x_{141,16}$	217	22
$x_{75,7}x_{142,15}$	217	22
$x_{74,8}x_{143,14}$	217	22
$[\Delta^2 h_0 g]x_{149,9}$	217	22
$x_{69,10}x_{148,12}$	217	22
$x_{65,13}x_{152,9}$	217	22
$D'_3x_{148,14,2}$	217	22
$D'_3x_{148,14}$	217	22
$X_3x_{150,13,3}$	217	22
$X_3x_{150,13,2}$	217	22
$X_3x_{150,13}$	217	22
$C''x_{150,13,3}$	217	22
$[\Delta^2 h_1 h_4]x_{153,12}$	217	22
$d_2x_{149,18}$	217	22
$x_{62,10,2}x_{155,12,2}$	217	22
$x_{62,10}x_{155,12,2}$	217	22
$x_{62,10}x_{155,12}$	217	22
$[B_4]x_{157,13}$	217	22
$Md_0x_{158,12}$	217	22
$x_{54,10}x_{163,12}$	217	22
$P(\Delta h_1 e_0)x_{167,9}$	217	22
$D_1x_{165,17,3}$	217	22
$D_1x_{165,17,2}$	217	22
$D_1x_{165,17}$	217	22
$P^2jx_{175,7}$	217	22
$P^3e_0x_{176,6}$	217	22
$x_{48,7}x_{169,15}$	217	22
$g_2x_{173,18,3}$	217	22
$[f_1]x_{177,18}$	217	22
$[e_1]x_{179,18}$	217	22
$xx_{180,17}$	217	22
$tx_{181,16}$	217	22
$mx_{182,15}$	217	22
$lx_{185,15,2}$	217	22
$lx_{185,15}$	217	22
$P^3h_1x_{192,9}$	217	22
$nx_{186,17,2}$	217	22
$nx_{186,17}$	217	22
$kx_{188,15}$	217	22
$P^2c_0x_{193,11,3}$	217	22
$P^2c_0x_{193,11,2}$	217	22
$P^2c_0x_{193,11}$	217	22

LM	stem	s
$jx_{191,15}$	217	22
$Pd_0x_{195,14}$	217	22
$P^2h_2x_{198,13,2}$	217	22
$P^2h_2x_{198,13}$	217	22
$Pc_0x_{201,15}$	217	22
$[f_0]x_{199,18}$	217	22
$h_4x_{202,21,2}$	217	22
$Ph_1x_{208,17,2}$	217	22
$c_0x_{209,19,2}$	217	22
$c_0x_{209,19}$	217	22
$h_1x_{216,21}$	217	22
$h_0e_0x_{200,17}$	217	22
$h_0h_3x_{210,20}$	217	22
$x_{107,13}x_{110,10}$	217	23
$x_{106,14}x_{111,9,2}$	217	23
$x_{105,15}x_{112,8}$	217	23
$x_{108,11}x_{109,12}$	217	23
$x_{108,6}x_{109,17,2}$	217	23
$x_{108,6}x_{109,17}$	217	23
$x_{107,7}x_{110,16,2}$	217	23
$x_{107,7}x_{110,16}$	217	23
$(\Delta h_6 f_0)x_{112,14}$	217	23
$x_{100,13}x_{117,10,2}$	217	23
$x_{100,13}x_{117,10}$	217	23
$x_{105,7}x_{112,16}$	217	23
$x_{98,14}x_{119,9}$	217	23
$(\Delta^3 h_1 g)x_{124,6}$	217	23
$x_{92,18}x_{125,5}$	217	23
$x_{101,8}x_{116,15,2}$	217	23
$x_{101,8}x_{116,15}$	217	23
$M(\Delta^2 h_1)x_{123,8}$	217	23
$x_{101,7}x_{116,16}$	217	23
$x_{99,9}x_{118,14,2}$	217	23
$x_{99,9}x_{118,14}$	217	23
$x_{96,12}x_{121,11}$	217	23
$(\Delta^3 h_1 e_0)x_{127,6}$	217	23
$x_{89,18}x_{128,5}$	217	23
$x_{95,10}x_{122,13}$	217	23
$x_{93,12}x_{124,11,3}$	217	23
$x_{93,12}x_{124,11,2}$	217	23
$x_{93,12}x_{124,11}$	217	23
$x_{94,10}x_{123,13,2}$	217	23
$x_{94,10}x_{123,13}$	217	23
$x_{95,7}x_{122,16}$	217	23
$x_{87,15}x_{130,8}$	217	23
$x_{93,8}x_{124,15}$	217	23
$x_{90,10}x_{127,13}$	217	23
$(\Delta^2 c_2)x_{128,12,2}$	217	23
$(\Delta^2 c_2)x_{128,12}$	217	23
$x_{88,12}x_{129,11,2}$	217	23
$x_{88,12}x_{129,11}$	217	23
$x_{86,14}x_{131,9}$	217	23

LM	stem	s
$x_{84,15,2}x_{133,8}$	217	23
$x_{84,15}x_{133,8}$	217	23
$(\Delta^2 e_1)x_{131,11,2}$	217	23
$(\Delta h_1 H_1)x_{130,13}$	217	23
$x_{80,14}x_{137,9}$	217	23
$(\Delta^2 d_1)x_{137,11}$	217	23
$x_{79,13}x_{138,10}$	217	23
$x_{77,12}x_{140,11}$	217	23
$e_2x_{137,19}$	217	23
$x_1x_{138,18,2}$	217	23
$x_1x_{138,18}$	217	23
$t_1x_{139,17}$	217	23
$x_{77,7,2}x_{140,16}$	217	23
$x_{77,7}x_{140,16}$	217	23
$x_{74,8}x_{143,15}$	217	23
$(\Delta^2 h_1 g)x_{148,10}$	217	23
$x_{69,10}x_{148,13}$	217	23
$(\Delta^2 c_1)x_{150,12}$	217	23
$D_3'x_{148,15,2}$	217	23
$D_3'x_{148,15}$	217	23
$x_{68,8}x_{149,15}$	217	23
$x_{55,17}x_{162,6}$	217	23
$A''x_{153,17}$	217	23
$x_{63,7}x_{154,16}$	217	23
$X_2x_{154,16}$	217	23
$x_{62,8,2}x_{155,15,2}$	217	23
$x_{62,8,2}x_{155,15}$	217	23
$x_{62,8}x_{155,15,2}$	217	23
$(\Delta x)x_{156,14,2}$	217	23
$(\Delta x)x_{156,14}$	217	23
$x_{56,10}x_{161,13}$	217	23
$D_3x_{156,19}$	217	23
$D_2x_{159,17,2}$	217	23
$Q_2x_{160,16}$	217	23
$x_{54,10}x_{163,13}$	217	23
$MPx_{164,13,2}$	217	23
$Cx_{167,17}$	217	23
$x_{48,7}x_{169,16}$	217	23
$Mh_1x_{171,16,2}$	217	23
$Mh_1x_{171,16}$	217	23
$(\Delta h_1 e_0)x_{175,14,2}$	217	23
$(\Delta h_1 e_0)x_{175,14}$	217	23
$x_{41,10}x_{176,13}$	217	23
$(\Delta h_1 d_0)x_{178,14,2}$	217	23
$(\Delta h_1 d_0)x_{178,14}$	217	23
$c_2x_{176,20,2}$	217	23
$c_2x_{176,20}$	217	23
$[f_1]x_{177,19}$	217	23
$x_{38,6}x_{179,17}$	217	23
$[e_1]x_{179,19,2}$	217	23
$x_{180,18,2}$	217	23
$xx_{180,18}$	217	23

LM	stem	s
$tx_{181,17}$	217	23
$mx_{182,16}$	217	23
$P^2d_0x_{187,11,2}$	217	23
$P^2d_0x_{187,11}$	217	23
$P^3h_2x_{190,10}$	217	23
$(\Delta h_1 h_3)x_{185,17}$	217	23
$P^3h_1x_{192,10,2}$	217	23
$P^3h_1x_{192,10}$	217	23
$px_{184,19}$	217	23
$d_1x_{185,19}$	217	23
$nx_{186,18,2}$	217	23
$nx_{186,18}$	217	23
$(\Delta h_2^2)x_{187,17,3}$	217	23
$(\Delta h_2^2)x_{187,17,2}$	217	23
$(\Delta h_2^2)x_{187,17}$	217	23
$kx_{188,16,2}$	217	23
$kx_{188,16}$	217	23
$P^2c_0x_{193,12}$	217	23
$ix_{194,16,3}$	217	23
$ix_{194,16}$	217	23
$Pd_0x_{195,15,2}$	217	23
$Pd_0x_{195,15}$	217	23
$P^2h_2x_{198,14,2}$	217	23
$P^2h_2x_{198,14}$	217	23
$P^2h_1x_{200,14,2}$	217	23
$P^2h_1x_{200,14}$	217	23
$gx_{197,19}$	217	23
$c_1x_{198,20}$	217	23
$[f_0]x_{199,19}$	217	23
$e_0x_{200,19}$	217	23
$d_0x_{203,19}$	217	23
$h_4x_{202,22}$	217	23
$Ph_2x_{206,18,2}$	217	23
$Ph_1x_{208,18,2}$	217	23
$Ph_1x_{208,18}$	217	23
$h_3x_{210,22,2}$	217	23
$h_3x_{210,22}$	217	23
$h_1x_{216,22}$	217	23
$h_1gx_{196,18}$	217	23
$h_0^2d_0x_{76,16}h_7$	217	23
$x_{109,10}x_{108,14}$	217	24
$x_{108,11}x_{109,13}$	217	24
$(\Delta h_6 g)x_{110,15}$	217	24
$x_{103,12}x_{114,12}$	217	24
$x_{100,13}x_{117,11}$	217	24
$x_{101,11}x_{116,13}$	217	24
$x_{98,14}x_{119,10}$	217	24
$(\Delta^3 h_2 c_1)x_{123,8}$	217	24
$(\Delta^3 h_1 g)x_{124,7}$	217	24
$(\Delta^3 h_1 e_0)x_{127,7,2}$	217	24
$(\Delta^3 h_1 e_0)x_{127,7}$	217	24
$x_{89,18}x_{128,6,2}$	217	24

LM	stem	s
$x_{89,18}x_{128,6}$	217	24
$x_{97,7}x_{120,17}$	217	24
$(\Delta_1 g_2)x_{121,16}$	217	24
$x_{92,12}x_{125,12,2}$	217	24
$(\Delta^2 g^2)x_{129,8}$	217	24
$(\Delta^3 h_1 d_0)x_{130,7}$	217	24
$x_{93,10}x_{124,14,2}$	217	24
$x_{93,10}x_{124,14}$	217	24
$x_{92,10}x_{125,14}$	217	24
$x_{85,16}x_{132,8,2}$	217	24
$x_{85,16}x_{132,8}$	217	24
$(\Delta^2 c_2)x_{128,13,2}$	217	24
$(\Delta^2 c_2)x_{128,13}$	217	24
$x_{88,12}x_{129,12}$	217	24
$x_{86,14}x_{131,10}$	217	24
$(\Delta^2 e_1)x_{131,12}$	217	24
$g_3x_{125,20}$	217	24
$x_{79,16}x_{138,8}$	217	24
$x_{84,10}x_{133,14}$	217	24
$(\Delta^2 p)x_{136,12,2}$	217	24
$(\Delta^2 p)x_{136,12}$	217	24
$x_{77,16}x_{140,8,2}$	217	24
$x_{77,16}x_{140,8}$	217	24
$x_{85,6}x_{132,18}$	217	24
$x_{77,12}x_{140,12}$	217	24
$x_{70,17}x_{147,7}$	217	24
$x_{69,18}x_{148,6}$	217	24
$x_{77,8}x_{140,16}$	217	24
$x_{76,9}x_{141,15}$	217	24
$x_{76,6}x_{141,18,2}$	217	24
$x_{76,6}x_{141,18}$	217	24
$x_{69,10}x_{148,14,2}$	217	24
$x_{69,10}x_{148,14}$	217	24
$(\Delta^2 c_1)x_{150,13,3}$	217	24
$(\Delta^2 c_1)x_{150,13,2}$	217	24
$(\Delta^2 c_1)x_{150,13}$	217	24
$X_3x_{150,15}$	217	24
$C''x_{150,15}$	217	24
$D'_2x_{151,14,2}$	217	24
$D'_2x_{151,14}$	217	24
$x_{66,10}x_{151,14,2}$	217	24
$x_{66,10}x_{151,14}$	217	24
$Mgx_{152,14}$	217	24
$p_1x_{147,20}$	217	24
$p'x_{148,20,2}$	217	24
$p'x_{148,20}$	217	24
$x_{62,8,2}x_{155,16}$	217	24
$x_{62,8}x_{155,16}$	217	24
$MPx_{164,14,2}$	217	24
$(\Delta h_0^2 i)x_{170,11}$	217	24
$x_{47,13}x_{170,11}$	217	24
$D_1x_{165,19}$	217	24

LM	stem	s
$Cx_{167,18}$	217	24
$(\Delta h_2 c_1)x_{171,16,2}$	217	24
$(\Delta h_2 c_1)x_{171,16}$	217	24
$(\Delta h_1 g)x_{172,15}$	217	24
$(\Delta h_1 e_0)x_{175,15,3}$	217	24
$(\Delta h_1 e_0)x_{175,15,2}$	217	24
$(\Delta h_1 e_0)x_{175,15}$	217	24
$x_{41,10}x_{176,14,2}$	217	24
$x_{41,10}x_{176,14}$	217	24
$g_2x_{173,20,2}$	217	24
$(\Delta h_1 d_0)x_{178,15,2}$	217	24
$(\Delta h_1 d_0)x_{178,15}$	217	24
$Pjx_{183,13,2}$	217	24
$P^2e_0x_{184,12}$	217	24
$c_2x_{176,21}$	217	24
$[f_1]x_{177,20}$	217	24
$x_{38,6}x_{179,18}$	217	24
$[e_1]x_{179,20}$	217	24
$xx_{180,19}$	217	24
$tx_{181,18}$	217	24
$mx_{182,17}$	217	24
$lx_{185,17}$	217	24
$P^3h_1x_{192,11}$	217	24
$px_{184,20}$	217	24
$kx_{188,17}$	217	24
$P^2c_0x_{193,13}$	217	24
$Pe_0x_{192,16}$	217	24
$Pd_0x_{195,16}$	217	24
$c_1x_{198,21,2}$	217	24
$c_1x_{198,21}$	217	24
$[f_0]x_{199,20}$	217	24
$d_0x_{203,20}$	217	24
$c_0x_{209,21}$	217	24
$h_2x_{214,23,4}$	217	24
$h_2x_{214,23,2}$	217	24
$h_2x_{214,23}$	217	24
$h_0x_{217,23,4}$	217	24
$x_{105,15}x_{112,10}$	217	25
$x_{109,10}x_{108,15}$	217	25
$x_{108,11}x_{109,14,2}$	217	25
$x_{108,11}x_{109,14}$	217	25
$x_{107,12}x_{110,13}$	217	25
$(\Delta h_6 g)x_{110,16,2}$	217	25
$x_{104,12}x_{113,13,2}$	217	25
$x_{104,12}x_{113,13}$	217	25
$x_{102,14}x_{115,11}$	217	25
$x_{107,7}x_{110,18,2}$	217	25
$x_{107,7}x_{110,18}$	217	25
$(\Delta h_6 f_0)x_{112,16}$	217	25
$x_{100,13}x_{117,12}$	217	25
$x_{105,7}x_{112,18}$	217	25
$x_{98,14}x_{119,11}$	217	25

LM	stem	s
$x_{103,7}x_{114,18,2}$	217	25
$x_{103,7}x_{114,18}$	217	25
$x_{100,10}x_{117,15}$	217	25
$(\Delta^3 h_2 c_1)x_{123,9}$	217	25
$(\Delta^3 h_1 g)x_{124,8}$	217	25
$M(\Delta^2 h_1)x_{123,10}$	217	25
$x_{101,7}x_{116,18}$	217	25
$(\Delta^3 h_1 e_0)x_{127,8}$	217	25
$x_{95,10}x_{122,15,2}$	217	25
$x_{95,10}x_{122,15}$	217	25
$(\Delta_1 g_2)x_{121,17}$	217	25
$x_{94,10}x_{123,15}$	217	25
$(\Delta^2 g^2)x_{129,9,2}$	217	25
$(\Delta^2 g^2)x_{129,9}$	217	25
$(\Delta^3 h_1 d_0)x_{130,8}$	217	25
$x_{93,10}x_{124,15}$	217	25
$x_{91,11}x_{126,14}$	217	25
$(M^2)x_{127,13}$	217	25
$x_{87,15}x_{130,10}$	217	25
$x_{93,8}x_{124,17}$	217	25
$x_{85,16}x_{132,9}$	217	25
$x_{90,10}x_{127,15}$	217	25
$x_{88,12}x_{129,13}$	217	25
$x_{86,14}x_{131,11,2}$	217	25
$x_{91,8}x_{126,17}$	217	25
$(\Delta^2 e_1)x_{131,13}$	217	25
$(\Delta^2 t)x_{133,11}$	217	25
$(\Delta^2 e_0^2)x_{135,9}$	217	25
$g_3x_{125,21}$	217	25
$x_{80,16}x_{137,9}$	217	25
$x_{79,16}x_{138,9}$	217	25
$x_{87,7}x_{130,18}$	217	25
$x_{76,16}x_{141,9}$	217	25
$x_{73,17}x_{144,8}$	217	25
$c_3x_{132,22}$	217	25
$[f_2]x_{133,21}$	217	25
$x_{78,9}x_{139,16}$	217	25
$x_{76,9}x_{141,16}$	217	25
$x_1x_{138,20}$	217	25
$x_{77,7,2}x_{140,18}$	217	25
$x_{75,7}x_{142,18}$	217	25
$(\Delta^2 h_1 g)x_{148,12}$	217	25
$x_{69,10}x_{148,15,2}$	217	25
$x_{69,10}x_{148,15}$	217	25
$x_{71,6}x_{146,19,2}$	217	25
$x_{71,6}x_{146,19}$	217	25
$[\Delta^2 h_1 h_4]x_{153,15,2}$	217	25
$[\Delta^2 h_1 h_4]x_{153,15}$	217	25
$p'x_{148,21}$	217	25
$(\Delta_1 h_3^2)x_{151,19}$	217	25
$x_{62,10,2}x_{155,15,2}$	217	25
$x_{62,10}x_{155,15,2}$	217	25

LM	stem	s
$x_{62,10}x_{155,15}$	217	25
$x_{55,17}x_{162,8}$	217	25
$x_{63,7}x_{154,18}$	217	25
$X_2x_{154,18}$	217	25
$Md_0x_{158,15}$	217	25
$Ax_{156,19}$	217	25
$x_{61,6}x_{156,19}$	217	25
$Mh_4x_{157,18}$	217	25
$Q_2x_{160,18}$	217	25
$P(\Delta h_1 e_0)x_{167,12}$	217	25
$(\Delta_1 h_1^2)x_{163,19}$	217	25
$(\Delta h_0^2 i)x_{170,12}$	217	25
$x_{47,13}x_{170,12}$	217	25
$D_1x_{165,20,2}$	217	25
$D_1x_{165,20}$	217	25
$Cx_{167,19}$	217	25
$(\Delta h_1 g)x_{172,16}$	217	25
$Mh_1x_{171,18}$	217	25
$(\Delta h_1 e_0)x_{175,16}$	217	25
$(\Delta h_1 d_0)x_{178,16}$	217	25
$Pjx_{183,14,3}$	217	25
$Pjx_{183,14,2}$	217	25
$Pjx_{183,14}$	217	25
$P^2 e_0 x_{184,13}$	217	25
$[f_1]x_{177,21,2}$	217	25
$[f_1]x_{177,21}$	217	25
$x_{38,6}x_{179,19,2}$	217	25
$tx_{181,19}$	217	25
$P^2 d_0 x_{187,13,3}$	217	25
$P^2 d_0 x_{187,13,2}$	217	25
$P^2 d_0 x_{187,13}$	217	25
$P^3 h_2 x_{190,12,3}$	217	25
$P^3 h_2 x_{190,12,2}$	217	25
$P^3 h_2 x_{190,12}$	217	25
$P^3 h_1 x_{192,12,2}$	217	25
$P^3 h_1 x_{192,12}$	217	25
$kx_{188,18}$	217	25
$P^2 c_0 x_{193,14,3}$	217	25
$P^2 c_0 x_{193,14,2}$	217	25
$P^2 c_0 x_{193,14}$	217	25
$P^2 h_2 x_{198,16}$	217	25
$P^2 h_1 x_{200,16,2}$	217	25
$P^2 h_1 x_{200,16}$	217	25
$Pc_0 x_{201,18}$	217	25
$[f_0]x_{199,21}$	217	25
$Ph_2 x_{206,20,3}$	217	25
$Ph_2 x_{206,20}$	217	25
$Ph_1 x_{208,20,3}$	217	25
$Ph_1 x_{208,20}$	217	25
$c_0 x_{209,22}$	217	25
$h_1 x_{216,24}$	217	25
$h_0 e_0 x_{200,20}$	217	25

LM	stem	s
$x_{109,12}x_{108,14}$	217	26
$x_{107,13}x_{110,13}$	217	26
$x_{102,15}x_{115,11}$	217	26
$x_{107,7}x_{110,19}$	217	26
$x_{101,11}x_{116,15,2}$	217	26
$x_{101,11}x_{116,15}$	217	26
$x_{96,15}x_{121,11}$	217	26
$x_{100,10}x_{117,16}$	217	26
$(\Delta^3 h_2 c_1)x_{123,10}$	217	26
$(\Delta^3 h_1 g)x_{124,9,2}$	217	26
$x_{92,18}x_{125,8,2}$	217	26
$x_{92,18}x_{125,8}$	217	26
$x_{101,8}x_{116,18}$	217	26
$M(\Delta^2 h_1)x_{123,11,2}$	217	26
$M(\Delta^2 h_1)x_{123,11}$	217	26
$x_{96,12}x_{121,14}$	217	26
$M_1 h_2 x_{118,19}$	217	26
$x_{99,7}x_{118,19}$	217	26
$x_{95,10}x_{122,16}$	217	26
$x_{93,12}x_{124,14,2}$	217	26
$x_{93,12}x_{124,14}$	217	26
$x_{92,12}x_{125,14}$	217	26
$x_{92,10}x_{125,16}$	217	26
$x_{87,15}x_{130,11}$	217	26
$x_{90,10}x_{127,16}$	217	26
$(\Delta^2 c_2)x_{128,15}$	217	26
$x_{86,14}x_{131,12}$	217	26
$x_{91,8}x_{126,18,2}$	217	26
$x_{91,8}x_{126,18}$	217	26
$x_{84,15,2}x_{133,11}$	217	26
$x_{84,15}x_{133,11}$	217	26
$(\Delta^2 t)x_{133,12}$	217	26
$(\Delta^2 e_0^2)x_{135,10}$	217	26
$x_{79,16}x_{138,10}$	217	26
$x_{84,10}x_{133,16}$	217	26
$x_{77,16}x_{140,10,2}$	217	26
$x_{77,16}x_{140,10}$	217	26
$x_{76,16}x_{141,10}$	217	26
$c_3 x_{132,23,3}$	217	26
$c_3 x_{132,23,2}$	217	26
$c_3 x_{132,23}$	217	26
$x_{78,10}x_{139,16}$	217	26
$x_{78,9}x_{139,17}$	217	26
$x_{77,8}x_{140,18}$	217	26
$x_{77,7,2}x_{140,19}$	217	26
$x_{77,7}x_{140,19}$	217	26
$[\Delta^2 h_4 c_0]x_{146,14}$	217	26
$x_{76,6}x_{141,20}$	217	26
$x_{74,8}x_{143,18}$	217	26
$(\Delta^2 h_1 g)x_{148,13}$	217	26
$(\Delta^2 c_1)x_{150,15}$	217	26
$x_{64,14}x_{153,12}$	217	26

LM	stem	s
$x_{71,6}x_{146,20}$	217	26
$x_{68,8}x_{149,18}$	217	26
$x_{66,7}x_{151,19}$	217	26
$x_{62,10,2}x_{155,16}$	217	26
$x_{62,10}x_{155,16}$	217	26
$x_{55,17}x_{162,9}$	217	26
$x_{63,7}x_{154,19}$	217	26
$X_2x_{154,19}$	217	26
$[H_1]x_{155,21,2}$	217	26
$[H_1]x_{155,21}$	217	26
$Q_2x_{160,19}$	217	26
$(\Delta h_0^2 i)x_{170,13}$	217	26
$x_{47,13}x_{170,13}$	217	26
$P^2 jx_{175,11}$	217	26
$x_{48,7}x_{169,19}$	217	26
$(\Delta h_2 c_1)x_{171,18}$	217	26
$(\Delta h_1 g)x_{172,17,2}$	217	26
$Mh_1x_{171,19,2}$	217	26
$Mh_1x_{171,19}$	217	26
$x_{41,10}x_{176,16}$	217	26
$(\Delta h_1 d_0)x_{178,17}$	217	26
$P^3 c_0 x_{185,11}$	217	26
$Pjx_{183,15}$	217	26
$P^2 e_0 x_{184,14}$	217	26
$c_2 x_{176,23}$	217	26
$x_{38,6}x_{179,20}$	217	26
$[e_1]x_{179,22}$	217	26
$lx_{185,19}$	217	26
$kx_{188,19}$	217	26
$Pe_0 x_{192,18}$	217	26
$ix_{194,19}$	217	26
$P^2 h_1 x_{200,17}$	217	26
$gx_{197,22}$	217	26
$c_1 x_{198,23}$	217	26
$[f_0]x_{199,22}$	217	26
$e_0 x_{200,22}$	217	26
$Ph_1 x_{208,21}$	217	26
$c_0 x_{209,23}$	217	26
$h_3 x_{210,25,2}$	217	26
$h_3 x_{210,25}$	217	26
$h_2 x_{214,25}$	217	26
$h_1 x_{216,25,2}$	217	26
$h_0^3 x_{217,23}$	217	26
$x_{104,18}x_{113,9}$	217	27
$x_{109,12}x_{108,15}$	217	27
$x_{109,10}x_{108,17}$	217	27
$(\Delta h_6 g)x_{110,18,2}$	217	27
$(\Delta h_6 g)x_{110,18}$	217	27
$x_{102,14}x_{115,13}$	217	27
$(\Delta^3 h_2^2 g)x_{119,9}$	217	27
$x_{103,12}x_{114,15}$	217	27
$(\Delta h_6 f_0)x_{112,18}$	217	27

LM	stem	s
$(\Delta h_6 e_0)x_{113,18}$	217	27
$(\Delta^2 d_0 l)x_{123,8}$	217	27
$x_{101,11}x_{116,16}$	217	27
$x_{100,10}x_{117,17}$	217	27
$(\Delta^3 h_2 c_1)x_{123,11,2}$	217	27
$(\Delta^3 h_2 c_1)x_{123,11}$	217	27
$(\Delta^3 h_1 g)x_{124,10,2}$	217	27
$(\Delta^3 h_1 g)x_{124,10}$	217	27
$x_{92,18}x_{125,9,2}$	217	27
$x_{92,18}x_{125,9}$	217	27
$M(\Delta^2 h_1)x_{123,12}$	217	27
$(\Delta^3 h_1 e_0)x_{127,10}$	217	27
$x_{87,20}x_{130,7}$	217	27
$x_{93,12}x_{124,15}$	217	27
$x_{97,7}x_{120,20}$	217	27
$x_{92,12}x_{125,15}$	217	27
$(\Delta^2 g^2)x_{129,11,2}$	217	27
$(\Delta^2 g^2)x_{129,11}$	217	27
$(\Delta^3 h_1 d_0)x_{130,10}$	217	27
$x_{93,10}x_{124,17}$	217	27
$x_{87,15}x_{130,12}$	217	27
$x_{86,14}x_{131,13}$	217	27
$x_{84,15,2}x_{133,12}$	217	27
$x_{84,15}x_{133,12}$	217	27
$(\Delta^2 e_0^2)x_{135,11}$	217	27
$x_{80,16}x_{137,11}$	217	27
$x_{84,10}x_{133,17}$	217	27
$x_{77,16}x_{140,11}$	217	27
$x_{78,10}x_{139,17}$	217	27
$x_{77,8}x_{140,19}$	217	27
$x_{76,9}x_{141,18,2}$	217	27
$x_{76,9}x_{141,18}$	217	27
$x_1 x_{138,22}$	217	27
$t_1 x_{139,21,2}$	217	27
$t_1 x_{139,21}$	217	27
$x_{77,7,2}x_{140,20}$	217	27
$x_{77,7}x_{140,20}$	217	27
$x_{71,13,2}x_{146,14}$	217	27
$x_{71,13}x_{146,14}$	217	27
$x_{76,6}x_{141,21}$	217	27
$x_{75,7}x_{142,20}$	217	27
$x_{74,8}x_{143,19}$	217	27
$(\Delta^2 h_1 g)x_{148,14,2}$	217	27
$(\Delta^2 h_1 g)x_{148,14}$	217	27
$[\Delta^2 h_0 g]x_{149,14}$	217	27
$x_{65,13}x_{152,14}$	217	27
$x_{58,17}x_{159,10,2}$	217	27
$x_{58,17}x_{159,10}$	217	27
$[\Delta^2 h_1 h_4]x_{153,17}$	217	27
$p'x_{148,23}$	217	27
$n_1 x_{150,22}$	217	27
$Q_3 x_{150,22}$	217	27

LM	stem	s
$x_{55,17}x_{162,10,3}$	217	27
$x_{55,17}x_{162,10,2}$	217	27
$x_{55,17}x_{162,10}$	217	27
$[B_4]x_{157,18}$	217	27
$Mh_4 x_{157,20}$	217	27
$x_{56,10}x_{161,17}$	217	27
$D_3 x_{156,23,2}$	217	27
$D_3 x_{156,23}$	217	27
$P^5 h_1 x_{176,6}$	217	27
$(\Delta_1 h_1^2)x_{163,21}$	217	27
$(\Delta h_0^2 i)x_{170,14}$	217	27
$x_{47,13}x_{170,14}$	217	27
$P^3 e_0 x_{176,11}$	217	27
$Cx_{167,21}$	217	27
$(\Delta h_2 c_1)x_{171,19,2}$	217	27
$(\Delta h_2 c_1)x_{171,19}$	217	27
$(\Delta h_1 g)x_{172,18,2}$	217	27
$(\Delta h_1 g)x_{172,18}$	217	27
$P^2 i x_{178,12}$	217	27
$P^3 d_0 x_{179,11}$	217	27
$Mh_1 x_{171,20}$	217	27
$(\Delta h_1 e_0)x_{175,18,2}$	217	27
$(\Delta h_1 e_0)x_{175,18}$	217	27
$g_2 x_{173,23}$	217	27
$(\Delta h_1 d_0)x_{178,18}$	217	27
$P^3 c_0 x_{185,12}$	217	27
$Pjx_{183,16}$	217	27
$P^3 h_2 x_{190,14}$	217	27
$kx_{188,20}$	217	27
$P^2 c_0 x_{193,16}$	217	27
$h_5 x_{186,26,2}$	217	27
$h_5 x_{186,26}$	217	27
$gx_{197,23}$	217	27
$Pc_0 x_{201,20}$	217	27
$d_0 x_{203,23,2}$	217	27
$d_0 x_{203,23}$	217	27
$Ph_1 x_{208,22}$	217	27
$h_2 x_{214,26,2}$	217	27
$h_2 x_{214,26}$	217	27
$h_1^2 x_{215,25}$	217	27
$h_0 x_{217,26}$	217	27
$h_0^2 x_{217,25}$	217	27
$x_{107,13}x_{110,15}$	217	28
$x_{108,11}x_{109,17,2}$	217	28
$x_{108,11}x_{109,17}$	217	28
$x_{107,12}x_{110,16,2}$	217	28
$x_{107,12}x_{110,16}$	217	28
$(\Delta h_6 g)x_{110,19}$	217	28
$x_{100,13}x_{117,15}$	217	28
$(\Delta^2 d_0 l)x_{123,9}$	217	28
$x_{98,14}x_{119,14}$	217	28
$x_{100,10}x_{117,18}$	217	28

LM	stem	s
$(\Delta^3 h_1 g)x_{124,11,2}$	217	28
$(\Delta^3 h_1 g)x_{124,11}$	217	28
$x_{92,18}x_{125,10,2}$	217	28
$x_{92,18}x_{125,10}$	217	28
$M(\Delta^2 h_1)x_{123,13}$	217	28
$x_{99,9}x_{118,19}$	217	28
$x_{96,12}x_{121,16}$	217	28
$x_{89,18}x_{128,10,2}$	217	28
$x_{89,18}x_{128,10}$	217	28
$x_{87,20}x_{130,8}$	217	28
$x_{92,12}x_{125,16}$	217	28
$(\Delta^3 h_1 d_0)x_{130,11}$	217	28
$x_{94,8}x_{123,20}$	217	28
$x_{87,15}x_{130,13}$	217	28
$(\Delta^2 t)x_{133,14}$	217	28
$(\Delta^2 e_0^2)x_{135,12}$	217	28
$(\Delta h_1 H_1)x_{130,18}$	217	28
$x_{77,16}x_{140,12}$	217	28
$x_{85,6}x_{132,22}$	217	28
$x_{77,12}x_{140,16}$	217	28
$x_{70,17}x_{147,11}$	217	28
$x_{69,18}x_{148,10}$	217	28
$x_{77,8}x_{140,20}$	217	28
$e_2 x_{137,24}$	217	28
$(\Delta^2 h_1 g)x_{148,15,2}$	217	28
$(\Delta^2 h_1 g)x_{148,15}$	217	28
$[\Delta^2 h_0 g]x_{149,15}$	217	28
$x_{71,6}x_{146,22}$	217	28
$D_3^2 x_{148,20,2}$	217	28
$D_3^2 x_{148,20}$	217	28
$x_{58,17}x_{159,11}$	217	28
$d_2 x_{149,24}$	217	28
$(\Delta x)x_{156,19}$	217	28
$Md_0 x_{158,18,3}$	217	28
$Md_0 x_{158,18,2}$	217	28
$Md_0 x_{158,18}$	217	28
$x_{50,19}x_{167,9}$	217	28
$x_{49,20}x_{168,8}$	217	28
$x_{46,20}x_{171,8}$	217	28
$P^5 h_2 x_{174,7}$	217	28
$P(\Delta h_1 e_0)x_{167,15}$	217	28
$D_1 x_{165,23}$	217	28
$Cx_{167,22}$	217	28
$(\Delta h_1 g)x_{172,19,2}$	217	28
$(\Delta h_1 g)x_{172,19}$	217	28
$Mh_1 x_{171,21}$	217	28
$x_{41,10}x_{176,18,2}$	217	28
$x_{41,10}x_{176,18}$	217	28
$g_2 x_{173,24}$	217	28
$(\Delta h_1 d_0)x_{178,19}$	217	28
$P^3 c_0 x_{185,13}$	217	28
$Pjx_{183,17,2}$	217	28

LM	stem	s
$x_{38,6}x_{179,22}$	217	28
$tx_{181,22}$	217	28
$mx_{182,21,2}$	217	28
$P^3h_2x_{190,15,2}$	217	28
$P^3h_2x_{190,15}$	217	28
$P^3h_1x_{192,15}$	217	28
$P^2h_1x_{200,19}$	217	28
$gx_{197,24}$	217	28
$Ph_2x_{206,23}$	217	28
$Ph_1x_{208,23}$	217	28
$c_0x_{209,25}$	217	28
$h_2x_{214,27}$	217	28
$h_0Pd_0x_{195,19}$	217	28
$x_{108,15}x_{109,14,2}$	217	29
$x_{108,15}x_{109,14}$	217	29
$x_{109,12}x_{108,17}$	217	29
$x_{110,10}x_{107,19}$	217	29
$x_{107,13}x_{110,16}$	217	29
$x_{106,14}x_{111,15}$	217	29
$x_{105,15}x_{112,14}$	217	29
$x_{101,16}x_{116,13}$	217	29
$(\Delta^3h_2^2g)x_{119,11}$	217	29
$x_{92,24}x_{125,5}$	217	29
$x_{100,13}x_{117,16}$	217	29
$x_{95,18}x_{122,11}$	217	29
$(\Delta^2d_0l)x_{123,10}$	217	29
$x_{105,7}x_{112,22}$	217	29
$x_{101,11}x_{116,18}$	217	29
$x_{98,14}x_{119,15}$	217	29
$x_{96,15}x_{121,14}$	217	29
$(\Delta^3h_2c_1)x_{123,13,2}$	217	29
$x_{101,7}x_{116,22}$	217	29
$x_{96,12}x_{121,17}$	217	29
$(\Delta^2g^2)x_{129,13}$	217	29
$(\Delta^3h_1d_0)x_{130,12}$	217	29
$x_{95,7}x_{122,22}$	217	29
$x_{91,11}x_{126,18,2}$	217	29
$(\Delta^2c_2)x_{128,18}$	217	29
$x_{91,8}x_{126,21}$	217	29
$x_{84,15,2}x_{133,14}$	217	29
$x_{84,15}x_{133,14}$	217	29
$(\Delta^2e_0^2)x_{135,13}$	217	29
$g_3x_{125,25,2}$	217	29
$g_3x_{125,25}$	217	29
$(\Delta^2p)x_{136,17}$	217	29
$(\Delta^2d_1)x_{137,17}$	217	29
$x_{76,16}x_{141,13}$	217	29
$x_{85,6}x_{132,23,3}$	217	29
$x_{85,6}x_{132,23,2}$	217	29
$x_{85,6}x_{132,23}$	217	29
$x_{72,18}x_{145,11,2}$	217	29
$x_{72,18}x_{145,11}$	217	29

LM	stem	s
$[f_2]x_{133,25}$	217	29
$x_{63,21}x_{154,8}$	217	29
$(\Delta^2h_0g)x_{149,16}$	217	29
$x_{64,14}x_{153,15,2}$	217	29
$x_{64,14}x_{153,15}$	217	29
$x_{55,23}x_{162,6}$	217	29
$x_{54,24}x_{163,5}$	217	29
$D_3^2x_{148,21}$	217	29
$D_2^2x_{151,19}$	217	29
$x_{66,10}x_{151,19}$	217	29
$Mgx_{152,19}$	217	29
$d_2x_{149,25}$	217	29
$n_1x_{150,24,2}$	217	29
$n_1x_{150,24}$	217	29
$Q_3x_{150,24,2}$	217	29
$Q_3x_{150,24}$	217	29
$(\Delta_1h_3^2)x_{151,23}$	217	29
$x_{55,17}x_{162,12,2}$	217	29
$x_{55,17}x_{162,12}$	217	29
$A''x_{153,23}$	217	29
$x_{62,8,2}x_{155,21,2}$	217	29
$x_{62,8}x_{155,21,2}$	217	29
$x_{62,8}x_{155,21}$	217	29
$[B_4]x_{157,20}$	217	29
$Ax_{156,23,2}$	217	29
$x_{61,6}x_{156,23,2}$	217	29
$x_{61,6}x_{156,23}$	217	29
$Mh_4x_{157,22}$	217	29
$D_2x_{159,23,3}$	217	29
$D_2x_{159,23,2}$	217	29
$x_{54,10}x_{163,19}$	217	29
$D_1x_{165,24}$	217	29
$P^2jx_{175,14,2}$	217	29
$P^2jx_{175,14}$	217	29
$P^3e_0x_{176,13}$	217	29
$x_{48,7}x_{169,22}$	217	29
$(\Delta h_2c_1)x_{171,21,2}$	217	29
$P^2ix_{178,14,2}$	217	29
$P^2ix_{178,14}$	217	29
$P^3d_0x_{179,13}$	217	29
$P^4h_1x_{184,12,2}$	217	29
$P^4h_1x_{184,12}$	217	29
$(\Delta h_1d_0)x_{178,20,2}$	217	29
$(\Delta h_1d_0)x_{178,20}$	217	29
$Pjx_{183,18,2}$	217	29
$Pjx_{183,18}$	217	29
$P^2e_0x_{184,17,2}$	217	29
$P^2e_0x_{184,17}$	217	29
$[f_1]x_{177,25}$	217	29
$P^2d_0x_{187,17,3}$	217	29
$P^2d_0x_{187,17,2}$	217	29
$P^2d_0x_{187,17}$	217	29

LM	stem	s
$P^3h_2x_{190,16}$	217	29
$P^3h_1x_{192,16}$	217	29
$d_1x_{185,25}$	217	29
$jx_{191,22}$	217	29
$Pe_0x_{192,21}$	217	29
$h_5x_{186,28}$	217	29
$ix_{194,22}$	217	29
$P^2h_2x_{198,20}$	217	29
$P^2h_1x_{200,20}$	217	29
$e_0x_{200,25}$	217	29
$d_0x_{203,25}$	217	29
$Ph_1x_{208,24}$	217	29
$c_0x_{209,26}$	217	29
$h_1x_{216,28,2}$	217	29
$h_1d_0x_{202,24}$	217	29
$h_0^3x_{217,26,2}$	217	29
$x_{102,19}x_{115,11}$	217	30
$x_{98,21}x_{119,9}$	217	30
$x_{102,14}x_{115,16}$	217	30
$(\Delta^2i^2)x_{123,8}$	217	30
$x_{103,12}x_{114,18,2}$	217	30
$x_{103,12}x_{114,18}$	217	30
$x_{89,25}x_{128,5}$	217	30
$x_{100,13}x_{117,17}$	217	30
$(\Delta^2d_0l)x_{123,11,2}$	217	30
$(\Delta^2d_0l)x_{123,11}$	217	30
$x_{92,18}x_{125,12,2}$	217	30
$x_{92,18}x_{125,12}$	217	30
$x_{101,8}x_{116,22}$	217	30
$M(\Delta^2h_1)x_{123,15}$	217	30
$(\Delta^3h_1e_0)x_{127,13}$	217	30
$x_{89,18}x_{128,12,2}$	217	30
$x_{89,18}x_{128,12}$	217	30
$x_{87,20}x_{130,10}$	217	30
$x_{94,10}x_{123,20}$	217	30
$(\Delta^3h_1d_0)x_{130,13}$	217	30
$x_{92,10}x_{125,20}$	217	30
$x_{81,21}x_{136,9,2}$	217	30
$x_{81,21}x_{136,9}$	217	30
$x_{93,8}x_{124,22}$	217	30
$(\Delta^2t)x_{133,16}$	217	30
$x_{73,17}x_{144,13}$	217	30
$x_{77,12}x_{140,18}$	217	30
$x_{78,9}x_{139,21,2}$	217	30
$x_{78,9}x_{139,21}$	217	30
$x_{69,18}x_{148,12}$	217	30
$x_{76,9}x_{141,21}$	217	30
$x_{69,10}x_{148,20,2}$	217	30
$x_{69,10}x_{148,20}$	217	30
$x_{58,17}x_{159,13}$	217	30
$x_{66,7}x_{151,23}$	217	30
$A''x_{153,24,2}$	217	30

LM	stem	s
$A''x_{153,24}$	217	30
$x_{63,7}x_{154,23}$	217	30
$X_2x_{154,23}$	217	30
$Mh_4x_{157,23}$	217	30
$Q_2x_{160,23}$	217	30
$P(\Delta h_1 e_0)x_{167,17}$	217	30
$P^4 c_0 x_{177,11}$	217	30
$P^2 j x_{175,15,3}$	217	30
$P^2 j x_{175,15,2}$	217	30
$P^2 j x_{175,15}$	217	30
$P^3 e_0 x_{176,14,2}$	217	30
$P^3 e_0 x_{176,14}$	217	30
$x_{48,7}x_{169,23}$	217	30
$P^2 i x_{178,15,2}$	217	30
$P^2 i x_{178,15}$	217	30
$P^3 d_0 x_{179,14}$	217	30
$Mh_1 x_{171,23}$	217	30
$P^4 h_2 x_{182,13,2}$	217	30
$P^4 h_2 x_{182,13}$	217	30
$(\Delta h_1 e_0)x_{175,21}$	217	30
$x_{41,10}x_{176,20,2}$	217	30
$x_{41,10}x_{176,20}$	217	30
$P^4 h_1 x_{184,13}$	217	30
$(\Delta h_1 d_0)x_{178,21}$	217	30
$P^3 c_0 x_{185,15,3}$	217	30
$P^3 c_0 x_{185,15,2}$	217	30
$P^3 c_0 x_{185,15}$	217	30
$P^2 e_0 x_{184,18}$	217	30
$tx_{181,24}$	217	30
$P^3 h_2 x_{190,17,2}$	217	30
$P^3 h_2 x_{190,17}$	217	30
$(\Delta h_2^2)x_{187,24}$	217	30
$P^2 c_0 x_{193,19}$	217	30
$jx_{191,23}$	217	30
$P^2 h_2 x_{198,21,2}$	217	30
$P^2 h_2 x_{198,21}$	217	30
$Pc_0 x_{201,23}$	217	30
$Ph_2 x_{206,25}$	217	30
$h_0 x_{217,29}$	217	30
$h_0^3 x_{217,27}$	217	30
$x_{110,13}x_{107,18}$	217	31
$x_{109,14,2}x_{108,17}$	217	31
$x_{109,14}x_{108,17}$	217	31
$x_{108,14}x_{109,17}$	217	31
$x_{104,18}x_{113,13}$	217	31
$x_{114,6}x_{103,25}$	217	31
$x_{107,13}x_{110,18,2}$	217	31
$x_{107,13}x_{110,18}$	217	31
$x_{105,15}x_{112,16}$	217	31
$x_{101,18}x_{116,13}$	217	31
$x_{98,21}x_{119,10}$	217	31
$x_{97,22}x_{120,9}$	217	31

LM	stem	s
$x_{102,14}x_{115,17,2}$	217	31
$x_{102,14}x_{115,17}$	217	31
$(\Delta^2 i^2)x_{123,9}$	217	31
$x_{89,25}x_{128,6,2}$	217	31
$x_{89,25}x_{128,6}$	217	31
$x_{88,26}x_{129,5}$	217	31
$x_{100,13}x_{117,18}$	217	31
$x_{95,18}x_{122,13}$	217	31
$(\Delta^2 d_0 l)x_{123,12}$	217	31
$x_{96,15}x_{121,16}$	217	31
$x_{100,10}x_{117,21}$	217	31
$(\Delta^3 h_2 c_1)x_{123,15}$	217	31
$(\Delta^3 h_1 g)x_{124,14,2}$	217	31
$(\Delta^3 h_1 g)x_{124,14}$	217	31
$x_{89,18}x_{128,13,2}$	217	31
$x_{89,18}x_{128,13}$	217	31
$x_{87,20}x_{130,11}$	217	31
$x_{92,10}x_{125,21}$	217	31
$x_{81,21}x_{136,10,2}$	217	31
$x_{81,21}x_{136,10}$	217	31
$x_{80,22}x_{137,9}$	217	31
$x_{90,10}x_{127,21}$	217	31
$(\Delta^2 c_2)x_{128,20}$	217	31
$x_{84,15,2}x_{133,16}$	217	31
$(\Delta^2 x)x_{132,18}$	217	31
$(\Delta^2 t)x_{133,17}$	217	31
$x_{80,14}x_{137,17}$	217	31
$(\Delta^2 d_1)x_{137,19}$	217	31
$x_{79,13}x_{138,18,2}$	217	31
$x_{79,13}x_{138,18}$	217	31
$x_{78,10}x_{139,21,2}$	217	31
$x_{78,10}x_{139,21}$	217	31
$x_{66,21}x_{151,10}$	217	31
$e_2 x_{137,27}$	217	31
$[\Delta^2 h_4 c_0]x_{146,19,2}$	217	31
$[\Delta^2 h_4 c_0]x_{146,19}$	217	31
$x_{75,7}x_{142,24}$	217	31
$x_{69,10}x_{148,21}$	217	31
$x_{55,23}x_{162,8}$	217	31
$X_3 x_{150,22}$	217	31
$C'' x_{150,22}$	217	31
$x_{58,17}x_{159,14}$	217	31
$p' x_{148,27}$	217	31
$x_{62,10,2}x_{155,21}$	217	31
$x_{62,10}x_{155,21}$	217	31
$x_{55,17}x_{162,14,3}$	217	31
$Md_0 x_{158,21}$	217	31
$x_{50,19}x_{167,12}$	217	31
$x_{49,20}x_{168,11}$	217	31
$D_3 x_{156,27,3}$	217	31
$D_3 x_{156,27,2}$	217	31
$h_6 x_{154,30}$	217	31

LM	stem	s
$x_{54,10}x_{163,21}$	217	31
$MPx_{164,21}$	217	31
$P(\Delta h_1 e_0)x_{167,18}$	217	31
$(\Delta_1 h_1^2)x_{163,25,3}$	217	31
$(\Delta_1 h_1^2)x_{163,25,2}$	217	31
$(\Delta_1 h_1^2)x_{163,25}$	217	31
$(\Delta h_0^2 i)x_{170,18,2}$	217	31
$(\Delta h_0^2 i)x_{170,18}$	217	31
$x_{47,13}x_{170,18,2}$	217	31
$D_1 x_{165,26}$	217	31
$P^2 j x_{175,16}$	217	31
$(\Delta h_2 c_1)x_{171,23}$	217	31
$(\Delta h_1 g)x_{172,22,2}$	217	31
$(\Delta h_1 g)x_{172,22}$	217	31
$P^2 i x_{178,16}$	217	31
$P^3 d_0 x_{179,15}$	217	31
$P^4 h_2 x_{182,14,2}$	217	31
$P^4 h_2 x_{182,14}$	217	31
$x_{41,10}x_{176,21}$	217	31
$P^4 h_1 x_{184,14}$	217	31
$c_2 x_{176,28}$	217	31
$xx_{180,26}$	217	31
$d_1 x_{185,27}$	217	31
$nx_{186,26,2}$	217	31
$nx_{186,26}$	217	31
$Pd_0 x_{195,23,2}$	217	31
$Pd_0 x_{195,23}$	217	31
$gx_{197,27}$	217	31
$[f_0]x_{199,27}$	217	31
$Ph_2 x_{206,26}$	217	31
$Ph_1 x_{208,26,2}$	217	31
$Ph_1 x_{208,26}$	217	31
$h_3 Q_2 x_{153,23}$	217	31
$h_2 x_{214,30,2}$	217	31
$h_2 x_{214,30}$	217	31
$h_1 x_{216,30,2}$	217	31
$h_0 x_{217,30}$	217	31
$x_{110,13}x_{107,19}$	217	32
$x_{108,15}x_{109,17,2}$	217	32
$x_{108,15}x_{109,17}$	217	32
$x_{100,22}x_{117,10,2}$	217	32
$x_{100,22}x_{117,10}$	217	32
$x_{102,19}x_{115,13}$	217	32
$x_{107,13}x_{110,19}$	217	32
$x_{98,21}x_{119,11}$	217	32
$x_{97,22}x_{120,10}$	217	32
$x_{102,15}x_{115,17,2}$	217	32
$x_{102,15}x_{115,17}$	217	32
$x_{101,16}x_{116,16}$	217	32
$(\Delta^3 h_2^2 g)x_{119,14}$	217	32
$(\Delta^3 h_0^2 i)x_{122,11}$	217	32
$x_{95,21}x_{122,11}$	217	32

LM	stem	s
$(\Delta^2 i^2)x_{123,10}$	217	32
$x_{92,24}x_{125,8,2}$	217	32
$x_{92,24}x_{125,8}$	217	32
$(\Delta^2 d_0 l)x_{123,13,2}$	217	32
$(\Delta^2 d_0 l)x_{123,13}$	217	32
$x_{96,15}x_{121,1,17}$	217	32
$[MP^5]x_{132,6}$	217	32
$(\Delta^3 h_1 g)x_{124,15}$	217	32
$x_{92,18}x_{125,14}$	217	32
$(\Delta^3 h_1 e_0)x_{127,15}$	217	32
$x_{89,18}x_{128,14}$	217	32
$x_{87,20}x_{130,12}$	217	32
$x_{95,10}x_{122,22}$	217	32
$x_{92,12}x_{125,20}$	217	32
$x_{93,10}x_{124,22}$	217	32
$(\Delta^2 c_2)x_{128,21}$	217	32
$x_{88,12}x_{129,20}$	217	32
$x_{84,15,2}x_{133,17}$	217	32
$x_{84,15}x_{133,17}$	217	32
$(\Delta^2 m)x_{134,17}$	217	32
$x_{71,25}x_{146,7}$	217	32
$x_{87,7}x_{130,25}$	217	32
$(\Delta^2 p)x_{136,20}$	217	32
$x_{77,16}x_{140,16}$	217	32
$x_{76,16}x_{141,16}$	217	32
$x_{77,12}x_{140,20}$	217	32
$x_{70,17}x_{147,15,2}$	217	32
$x_{70,17}x_{147,15}$	217	32
$x_{69,18}x_{148,14,2}$	217	32
$x_{69,18}x_{148,14}$	217	32
$x_{66,21}x_{151,11,2}$	217	32
$x_{66,21}x_{151,11}$	217	32
$x_{71,13,2}x_{146,19,2}$	217	32
$x_{71,13}x_{146,19,2}$	217	32
$x_{71,13}x_{146,19}$	217	32
$x_{63,21}x_{154,11,2}$	217	32
$x_{63,21}x_{154,11}$	217	32
$[\Delta^2 h_4 c_0]x_{146,20}$	217	32
$x_{74,8}x_{143,24}$	217	32
$x_{65,13}x_{152,19}$	217	32
$x_{55,23}x_{162,9}$	217	32
$x_{71,6}x_{146,26}$	217	32
$x_{68,8}x_{149,24}$	217	32
$p_1 x_{147,28}$	217	32
$(\Delta x)x_{156,23,2}$	217	32
$(\Delta x)x_{156,23}$	217	32
$[B_4]x_{157,23}$	217	32
$[H_1]x_{155,27}$	217	32
$Mh_4 x_{157,25}$	217	32
$P(\Delta h_1 e_0)x_{167,19}$	217	32
$P^5 h_1 x_{176,11}$	217	32
$(\Delta h_0^2 i)x_{170,19}$	217	32

LM	stem	s
$x_{47,13}x_{170,19}$	217	32
$P^4 c_0 x_{177,13}$	217	32
$P^3 e_0 x_{176,16}$	217	32
$x_{48,7}x_{169,25,2}$	217	32
$x_{48,7}x_{169,25}$	217	32
$P^2 i x_{178,17}$	217	32
$P^4 h_2 x_{182,15,2}$	217	32
$P^4 h_2 x_{182,15}$	217	32
$(\Delta h_1 e_0)x_{175,23}$	217	32
$x_{41,10}x_{176,22}$	217	32
$g_2 x_{173,28}$	217	32
$P^3 c_0 x_{185,17}$	217	32
$Pj x_{183,21,2}$	217	32
$Pj x_{183,21}$	217	32
$P^2 e_0 x_{184,20}$	217	32
$[f_1]x_{177,28}$	217	32
$P^2 d_0 x_{187,20}$	217	32
$P^3 h_2 x_{190,19}$	217	32
$px_{184,28}$	217	32
$Pe_0 x_{192,24,2}$	217	32
$Pe_0 x_{192,24}$	217	32
$h_5 x_{186,31}$	217	32
$Pd_0 x_{195,24}$	217	32
$P^2 h_2 x_{198,23}$	217	32
$Pc_0 x_{201,25,2}$	217	32
$Pc_0 x_{201,25}$	217	32
$[f_0]x_{199,28}$	217	32
$c_0 x_{209,29,2}$	217	32
$c_0 x_{209,29}$	217	32
$h_3 x_{210,31}$	217	32
$x_{100,22}x_{117,11}$	217	33
$x_{112,7}x_{105,26}$	217	33
$x_{97,22}x_{120,11}$	217	33
$x_{102,14}x_{115,19}$	217	33
$(\Delta^2 i^2)x_{123,11,2}$	217	33
$(\Delta^2 i^2)x_{123,11}$	217	33
$x_{92,24}x_{125,9,2}$	217	33
$x_{92,24}x_{125,9}$	217	33
$x_{95,18}x_{122,15,2}$	217	33
$x_{101,11}x_{116,22}$	217	33
$x_{86,25}x_{131,8}$	217	33
$x_{92,18}x_{125,15}$	217	33
$(\Delta^3 h_1 e_0)x_{127,16}$	217	33
$x_{89,18}x_{128,15}$	217	33
$x_{87,20}x_{130,13}$	217	33
$x_{97,7}x_{120,26}$	217	33
$x_{92,12}x_{125,21}$	217	33
$(M^2)x_{127,21}$	217	33
$x_{87,15}x_{130,18}$	217	33
$x_{81,21}x_{136,12,2}$	217	33
$x_{81,21}x_{136,12}$	217	33
$x_{80,22}x_{137,11}$	217	33

LM	stem	s
$x_{80,16}x_{137,17}$	217	33
$x_{80,14}x_{137,19}$	217	33
$x_{79,13}x_{138,20}$	217	33
$x_{73,17}x_{144,16,2}$	217	33
$x_{73,17}x_{144,16}$	217	33
$x_{72,18}x_{145,15}$	217	33
$c_3 x_{132,30}$	217	33
$[f_2]x_{133,29}$	217	33
$x_{70,17}x_{147,16}$	217	33
$x_{69,18}x_{148,15,2}$	217	33
$x_{69,18}x_{148,15}$	217	33
$x_{71,13,2}x_{146,20}$	217	33
$x_{71,13}x_{146,20}$	217	33
$(\Delta^2 h_1 g)x_{148,20,2}$	217	33
$(\Delta^2 h_1 g)x_{148,20}$	217	33
$x_{58,23}x_{159,10,2}$	217	33
$x_{58,23}x_{159,10}$	217	33
$x_{69,10}x_{148,23}$	217	33
$(\Delta^2 c_1)x_{150,22}$	217	33
$x_{55,23}x_{162,10,3}$	217	33
$x_{55,23}x_{162,10,2}$	217	33
$x_{55,23}x_{162,10}$	217	33
$x_{68,8}x_{149,25}$	217	33
$X_3 x_{150,24,2}$	217	33
$X_3 x_{150,24}$	217	33
$C'' x_{150,24,2}$	217	33
$C'' x_{150,24}$	217	33
$D'_2 x_{151,23}$	217	33
$x_{66,10}x_{151,23}$	217	33
$P^6 h_2 x_{166,8}$	217	33
$P^6 h_1 x_{168,8}$	217	33
$d_2 x_{149,29,2}$	217	33
$d_2 x_{149,29}$	217	33
$(\Delta_1 h_3^2)x_{151,27}$	217	33
$Ax_{156,27,3}$	217	33
$Ax_{156,27,2}$	217	33
$Ax_{156,27}$	217	33
$x_{61,6}x_{156,27,3}$	217	33
$x_{61,6}x_{156,27,2}$	217	33
$x_{61,6}x_{156,27}$	217	33
$x_{56,10}x_{161,23}$	217	33
$x_{46,20}x_{171,13,2}$	217	33
$x_{46,20}x_{171,13}$	217	33
$D_2 x_{159,27}$	217	33
$(\Delta_1 h_1^2)x_{163,27}$	217	33
$P^4 c_0 x_{177,14}$	217	33
$P^2 j x_{175,18,2}$	217	33
$P^2 j x_{175,18}$	217	33
$P^2 i x_{178,18}$	217	33
$P^3 d_0 x_{179,17}$	217	33
$P^4 h_2 x_{182,16}$	217	33
$x_{41,10}x_{176,23}$	217	33

LM	stem	s
$P^4h_1x_{184,16}$	217	33
$c_2x_{176,30}$	217	33
$tx_{181,27}$	217	33
$P^3h_2x_{190,20}$	217	33
$(\Delta h_1h_3)x_{185,27}$	217	33
$nx_{186,28}$	217	33
$kx_{188,26}$	217	33
$ix_{191,26}$	217	33
$Pd_0x_{195,25}$	217	33
$c_1x_{198,30}$	217	33
$d_0x_{203,29}$	217	33
$x_{107,18}x_{110,16,2}$	217	34
$x_{107,18}x_{110,16}$	217	34
$x_{114,9}x_{103,25}$	217	34
$x_{100,22}x_{117,12}$	217	34
$x_{114,6}x_{103,28}$	217	34
$x_{112,8}x_{105,26}$	217	34
$x_{111,9,2}x_{106,25}$	217	34
$x_{111,9}x_{106,25}$	217	34
$x_{97,22}x_{120,12,2}$	217	34
$x_{97,22}x_{120,12}$	217	34
$x_{102,15}x_{115,19}$	217	34
$(\Delta^3h_0^2i)x_{122,13}$	217	34
$x_{95,21}x_{122,13}$	217	34
$(\Delta^2i^2)x_{123,12}$	217	34
$x_{92,24}x_{125,10,2}$	217	34
$x_{92,24}x_{125,10}$	217	34
$x_{88,26}x_{129,8}$	217	34
$x_{100,13}x_{117,21}$	217	34
$x_{95,18}x_{122,16}$	217	34
$(\Delta^2d_0l)x_{123,15}$	217	34
$x_{98,14}x_{119,20}$	217	34
$x_{86,25}x_{131,9}$	217	34
$[MP^5]x_{132,8,2}$	217	34
$[MP^5]x_{132,8}$	217	34
$x_{92,18}x_{125,16}$	217	34
$M_1h_2x_{118,27}$	217	34
$x_{99,7}x_{118,27}$	217	34
$(\Delta_1g_2)x_{121,26}$	217	34
$x_{93,8}x_{124,26}$	217	34
$x_{85,16}x_{132,18}$	217	34
$x_{74,25}x_{143,9}$	217	34
$(\Delta^2e_0^2)x_{135,18}$	217	34
$(\Delta^2p)x_{136,22}$	217	34
$x_{77,16}x_{140,18}$	217	34
$x_{76,16}x_{141,18}$	217	34
$x_{70,17}x_{147,17}$	217	34
$t_1x_{139,28}$	217	34
$x_{63,21}x_{154,13,2}$	217	34
$x_{63,21}x_{154,13}$	217	34
$[\Delta^2h_4c_0]x_{146,22}$	217	34
$P^6c_0x_{161,7,2}$	217	34

LM	stem	s
$P^6c_0x_{161,7}$	217	34
$x_{74,8}x_{143,26}$	217	34
$(\Delta^2h_1g)x_{148,21}$	217	34
$x_{58,23}x_{159,11}$	217	34
$x_{57,24}x_{160,10,3}$	217	34
$x_{57,24}x_{160,10,2}$	217	34
$x_{57,24}x_{160,10}$	217	34
$x_{58,17}x_{159,17,2}$	217	34
$x_{58,17}x_{159,17}$	217	34
$[\Delta^2h_1h_4]x_{153,24,2}$	217	34
$[\Delta^2h_1h_4]x_{153,24}$	217	34
$x_{55,17}x_{162,17}$	217	34
$Md_0x_{158,24}$	217	34
$x_{50,19}x_{167,15}$	217	34
$x_{49,20}x_{168,14}$	217	34
$x_{46,20}x_{171,14}$	217	34
$P(\Delta h_1e_0)x_{167,21}$	217	34
$P^5h_1x_{176,13}$	217	34
$(\Delta h_0^2i)x_{170,21}$	217	34
$x_{47,13}x_{170,21}$	217	34
$D_1x_{165,29}$	217	34
$P^3e_0x_{176,18,2}$	217	34
$P^3e_0x_{176,18}$	217	34
$Cx_{167,28}$	217	34
$P^2ix_{178,19}$	217	34
$P^3d_0x_{179,18}$	217	34
$P^4h_2x_{182,17}$	217	34
$P^4h_1x_{184,17,2}$	217	34
$P^4h_1x_{184,17}$	217	34
$P^3c_0x_{185,19}$	217	34
$Pjx_{183,23}$	217	34
$lx_{185,27}$	217	34
$P^3h_1x_{192,21}$	217	34
$P^2c_0x_{193,23}$	217	34
$c_1x_{198,31}$	217	34
$Ph_2x_{206,29,2}$	217	34
$Ph_2x_{206,29}$	217	34
$x_{107,19}x_{110,16,2}$	217	35
$x_{107,19}x_{110,16}$	217	35
$x_{102,19}x_{115,16}$	217	35
$x_{98,21}x_{119,14}$	217	35
$x_{95,24}x_{122,11}$	217	35
$(\Delta^2i^2)x_{123,13}$	217	35
$x_{89,25}x_{128,10,2}$	217	35
$x_{89,25}x_{128,10}$	217	35
$x_{88,26}x_{129,9,2}$	217	35
$x_{88,26}x_{129,9}$	217	35
$C_1x_{111,29}$	217	35
$x_{98,14}x_{119,21}$	217	35
$x_{86,25}x_{131,10}$	217	35
$[MP^5]x_{132,9}$	217	35
$M(\Delta^2h_1)x_{123,20}$	217	35

LM	stem	s
$x_{79,29,2}x_{138,6}$	217	35
$x_{79,29}x_{138,6}$	217	35
$(\Delta^3h_1d_0)x_{130,18}$	217	35
$x_{92,10}x_{125,25,2}$	217	35
$x_{92,10}x_{125,25}$	217	35
$(\Delta^2c_2)x_{128,24}$	217	35
$x_{88,12}x_{129,23}$	217	35
$(\Delta^2x)x_{132,22}$	217	35
$(\Delta^2t)x_{133,21}$	217	35
$(\Delta^2m)x_{134,20}$	217	35
$(\Delta h_1H_1)x_{130,25}$	217	35
$x_{80,16}x_{137,19}$	217	35
$x_{84,10}x_{133,25}$	217	35
$x_{79,13}x_{138,22}$	217	35
$P^7h_2x_{158,6}$	217	35
$x_{66,21}x_{151,14,2}$	217	35
$x_{66,21}x_{151,14}$	217	35
$x_{71,13,2}x_{146,22}$	217	35
$x_{71,13}x_{146,22}$	217	35
$x_{63,21}x_{154,14}$	217	35
$(\Delta^2c_1)x_{150,24,2}$	217	35
$(\Delta^2c_1)x_{150,24}$	217	35
$x_{55,23}x_{162,12,2}$	217	35
$x_{55,23}x_{162,12}$	217	35
$D_3x_{148,27}$	217	35
$P^6h_2x_{166,10}$	217	35
$Mgx_{152,25}$	217	35
$x_{62,8,2}x_{155,27}$	217	35
$x_{62,8}x_{155,27}$	217	35
$D_3x_{156,31}$	217	35
$x_{54,10}x_{163,25}$	217	35
$P^5h_2x_{174,14,2}$	217	35
$P^5h_2x_{174,14}$	217	35
$P(\Delta h_1e_0)x_{167,22}$	217	35
$P^5h_1x_{176,14,2}$	217	35
$P^5h_1x_{176,14}$	217	35
$P^4c_0x_{177,16,2}$	217	35
$P^4c_0x_{177,16}$	217	35
$Cx_{167,29}$	217	35
$P^2ix_{178,20,2}$	217	35
$P^3d_0x_{179,19,2}$	217	35
$P^3d_0x_{179,19}$	217	35
$P^4h_1x_{184,18}$	217	35
$c_2x_{176,32}$	217	35
$[e_1]x_{179,31}$	217	35
$xx_{180,30}$	217	35
$mx_{182,28}$	217	35
$P^2h_1x_{200,26}$	217	35
$c_1x_{198,32}$	217	35
$[f_0]x_{199,31}$	217	35
$Ph_1x_{208,30}$	217	35
$h_0^2x_{217,33}$	217	35

LM	stem	s
$x_{112,10}x_{105,26}$	217	36
$x_{102,19}x_{115,17}$	217	36
$x_{97,22}x_{120,14}$	217	36
$(\Delta^3 h_0^2 i)x_{122,15,2}$	217	36
$x_{95,21}x_{122,15,2}$	217	36
$x_{95,21}x_{122,15}$	217	36
$x_{92,24}x_{125,12}$	217	36
$x_{88,26}x_{129,10}$	217	36
$x_{98,14}x_{119,22}$	217	36
$x_{86,25}x_{131,11,2}$	217	36
$x_{86,25}x_{131,11}$	217	36
$x_{103,7}x_{114,29}$	217	36
$(\Delta^3 h_2 c_1)x_{123,20}$	217	36
$x_{99,9}x_{118,27}$	217	36
$x_{89,18}x_{128,18}$	217	36
$x_{73,32}x_{144,4}$	217	36
$(\Delta^2 g^2)x_{129,20}$	217	36
$x_{93,10}x_{124,26}$	217	36
$(\Delta^2 c_2)x_{128,25}$	217	36
$x_{74,25}x_{143,11}$	217	36
$(\Delta^2 e_1)x_{131,24}$	217	36
$(\Delta^2 e_0^2)x_{135,20}$	217	36
$(\Delta^2 p)x_{136,24}$	217	36
$(\Delta^2 d_1)x_{137,24}$	217	36
$x_{85,6}x_{132,30}$	217	36
$P^6 d_0 x_{155,8}$	217	36
$P^6 c_0 x_{161,9,2}$	217	36
$P^6 c_0 x_{161,9}$	217	36
$x_{58,23}x_{159,13}$	217	36
$x_{57,24}x_{160,12}$	217	36
$x_{54,24}x_{163,12}$	217	36
$P^6 h_1 x_{168,11}$	217	36
$(\Delta_1 h_3^2)x_{151,30}$	217	36
$x_{50,19}x_{167,17}$	217	36
$x_{46,20}x_{171,16,2}$	217	36
$x_{46,20}x_{171,16}$	217	36
$P^5 h_2 x_{174,15}$	217	36
$P^2 j x_{175,21}$	217	36
$P^3 e_0 x_{176,20,2}$	217	36
$P^3 e_0 x_{176,20}$	217	36
$P^2 i x_{178,21}$	217	36
$P^3 d_0 x_{179,20}$	217	36
$[e_1]x_{179,32}$	217	36
$tx_{181,30}$	217	36
$P^2 d_0 x_{187,24}$	217	36
$P^3 h_2 x_{190,23}$	217	36
$px_{184,32}$	217	36
$d_1 x_{185,32}$	217	36
$Ph_2 x_{206,31}$	217	36
$h_2 x_{214,35}$	217	36
$x_{114,12}x_{103,25}$	217	37
$x_{96,30}x_{121,7}$	217	37

LM	stem	s
$x_{114,9}x_{103,28}$	217	37
$x_{100,22}x_{117,15}$	217	37
$x_{95,24}x_{122,13}$	217	37
$D_{11}x_{108,32}$	217	37
$x_{89,25}x_{128,12,2}$	217	37
$x_{89,25}x_{128,12}$	217	37
$x_{88,26}x_{129,11,2}$	217	37
$x_{88,26}x_{129,11}$	217	37
$x_{86,25}x_{131,12}$	217	37
$x_{79,29,2}x_{138,8}$	217	37
$x_{79,29}x_{138,8}$	217	37
$P^5 j x_{151,10}$	217	37
$P^6 e_0 x_{152,9}$	217	37
$P^7 h_2 x_{158,8}$	217	37
$x_{78,9}x_{139,28}$	217	37
$x_{70,17}x_{147,20}$	217	37
$x_{63,21}x_{154,16}$	217	37
$x_{58,23}x_{159,14}$	217	37
$x_{57,24}x_{160,13}$	217	37
$x_{69,10}x_{148,27}$	217	37
$x_{55,23}x_{162,14,3}$	217	37
$x_{55,23}x_{162,14,2}$	217	37
$x_{55,23}x_{162,14}$	217	37
$x_{54,24}x_{163,13}$	217	37
$D_2' x_{151,27}$	217	37
$x_{66,10}x_{151,27}$	217	37
$P^6 h_2 x_{166,12}$	217	37
$x_{66,7}x_{151,30}$	217	37
$A''x_{153,31}$	217	37
$x_{63,7}x_{154,30}$	217	37
$X_2 x_{154,30}$	217	37
$x_{50,19}x_{167,18}$	217	37
$x_{49,20}x_{168,17}$	217	37
$Ax_{156,31}$	217	37
$x_{61,6}x_{156,31}$	217	37
$x_{54,10}x_{163,27}$	217	37
$P^5 h_2 x_{174,16,3}$	217	37
$P^5 h_2 x_{174,16,2}$	217	37
$P^5 h_2 x_{174,16}$	217	37
$P^5 h_1 x_{176,16}$	217	37
$P^4 c_0 x_{177,18}$	217	37
$P^3 e_0 x_{176,21}$	217	37
$Cx_{167,31}$	217	37
$P^4 h_1 x_{184,20}$	217	37
$g_2 x_{173,33}$	217	37
$[e_1]x_{179,33}$	217	37
$P^3 h_2 x_{190,24}$	217	37
$P^3 h_1 x_{192,24,2}$	217	37
$P^3 h_1 x_{192,24}$	217	37
$ix_{194,30}$	217	37
$Ph_2 x_{206,32,2}$	217	37
$Ph_2 x_{206,32}$	217	37

LM	stem	s
$c_0 x_{209,34}$	217	37
$h_2^2 x_{211,35}$	217	37
$x_{97,29}x_{120,9}$	217	38
$x_{100,22}x_{117,16}$	217	38
$x_{102,19}x_{115,19}$	217	38
$(\Delta^3 h_2^2 g)x_{119,20}$	217	38
$x_{92,24}x_{125,14}$	217	38
$x_{89,25}x_{128,13,2}$	217	38
$x_{89,25}x_{128,13}$	217	38
$x_{88,26}x_{129,12}$	217	38
$C_1 x_{111,32}$	217	38
$x_{86,25}x_{131,13}$	217	38
$x_{82,29}x_{135,9}$	217	38
$x_{92,18}x_{125,20}$	217	38
$x_{79,29,2}x_{138,9}$	217	38
$x_{79,29}x_{138,9}$	217	38
$(\Delta^3 h_1 e_0)x_{127,21}$	217	38
$x_{89,18}x_{128,20}$	217	38
$x_{81,21}x_{136,17}$	217	38
$x_{71,31}x_{146,7}$	217	38
$x_{85,16}x_{132,22}$	217	38
$x_{86,14}x_{131,24}$	217	38
$x_{80,14}x_{137,24}$	217	38
$P^5 j x_{151,11,2}$	217	38
$P^5 j x_{151,11}$	217	38
$x_{73,17}x_{144,21}$	217	38
$P^6 d_0 x_{155,10}$	217	38
$[f_2]x_{133,34}$	217	38
$x_{78,10}x_{139,28}$	217	38
$e_2 x_{137,34}$	217	38
$[\Delta^2 h_4 c_0]x_{146,26}$	217	38
$P^6 c_0 x_{161,11,2}$	217	38
$P^6 c_0 x_{161,11}$	217	38
$x_{75,7}x_{142,31,2}$	217	38
$x_{75,7}x_{142,31}$	217	38
$[\Delta^2 h_0 g]x_{149,25}$	217	38
$x_{65,13}x_{152,25}$	217	38
$x_{64,14}x_{153,24,2}$	217	38
$P^5 c_0 x_{169,15}$	217	38
$x_{50,19}x_{167,19}$	217	38
$P^4 c_0 x_{177,19}$	217	38
$P^4 h_2 x_{182,21}$	217	38
$(\Delta h_1 e_0)x_{175,29}$	217	38
$tx_{181,32}$	217	38
$(\Delta h_1 h_3)x_{185,32}$	217	38
$d_1 x_{185,34}$	217	38
$nx_{186,33}$	217	38
$c_1 x_{198,35}$	217	38
$x_{97,29}x_{120,10}$	217	39
$x_{96,30}x_{121,9}$	217	39
$x_{90,33}x_{127,6}$	217	39
$x_{95,24}x_{122,15,2}$	217	39

LM	stem	s
$x_{88,26}x_{129,13}$	217	39
$x_{100,13}x_{117,26}$	217	39
$x_{82,29}x_{135,10}$	217	39
$x_{79,29,2}x_{138,10}$	217	39
$x_{79,29}x_{138,10}$	217	39
$x_{80,22}x_{137,17}$	217	39
$x_{70,32}x_{147,7}$	217	39
$x_{85,16}x_{132,23,2}$	217	39
$x_{74,25}x_{143,14}$	217	39
$(\Delta^2 t)x_{133,25}$	217	39
$x_{71,25}x_{146,14}$	217	39
$(\Delta^2 d_1)x_{137,27}$	217	39
$P^6 d_0 x_{155,11}$	217	39
$P^7 h_2 x_{158,10}$	217	39
$x_{69,18}x_{148,21}$	217	39
$P^7 h_1 x_{160,10,3}$	217	39
$P^7 h_1 x_{160,10,2}$	217	39
$P^7 h_1 x_{160,10}$	217	39
$x_{71,13}x_{146,26}$	217	39
$x_{76,6}x_{141,33,3}$	217	39
$x_{76,6}x_{141,33,2}$	217	39
$x_{57,24}x_{160,15,2}$	217	39
$x_{57,24}x_{160,15}$	217	39
$P^6 h_1 x_{168,14}$	217	39
$P^5 c_0 x_{169,16}$	217	39
$x_{46,20}x_{171,19,2}$	217	39
$x_{46,20}x_{171,19}$	217	39
$P^5 h_2 x_{174,18}$	217	39
$P^5 h_1 x_{176,18}$	217	39
$P^4 c_0 x_{177,20}$	217	39
$P^3 h_2 x_{190,26,2}$	217	39
$P^3 h_2 x_{190,26}$	217	39
$P^2 c_0 x_{193,28}$	217	39
$P^2 h_2 x_{198,30}$	217	39
$P c_0 x_{201,32}$	217	39
$Ph_2 x_{206,34,3}$	217	39
$c_0 x_{209,36}$	217	39
$h_0^7 x_{217,32}$	217	39
$h_7 x_{90,39}$	217	40
$x_{103,25}x_{114,15}$	217	40
$x_{114,12}x_{103,28}$	217	40
$x_{112,14}x_{105,26}$	217	40
$x_{111,15,2}x_{106,25}$	217	40
$x_{111,15}x_{106,25}$	217	40
$x_{97,29}x_{120,11}$	217	40
$x_{90,33}x_{127,7,2}$	217	40
$x_{90,33}x_{127,7}$	217	40
$x_{100,22}x_{117,18}$	217	40
$x_{87,33}x_{130,7}$	217	40
$x_{112,7}x_{105,33}$	217	40
$x_{95,24}x_{122,16}$	217	40
$x_{92,24}x_{125,16}$	217	40

LM	stem	s
$x_{89,25}x_{128,15}$	217	40
$x_{82,29}x_{135,11}$	217	40
$x_{74,31}x_{143,9}$	217	40
$x_{73,32}x_{144,8}$	217	40
$x_{95,7}x_{122,33}$	217	40
$x_{84,15}x_{133,25}$	217	40
$x_{74,25}x_{143,15}$	217	40
$x_{80,16}x_{137,24}$	217	40
$(\Delta^2 p)x_{136,28}$	217	40
$P^6 d_0 x_{155,12,2}$	217	40
$P^6 d_0 x_{155,12}$	217	40
$P^7 h_2 x_{158,11}$	217	40
$P^6 c_0 x_{161,13}$	217	40
$(\Delta^2 h_1 g)x_{148,27}$	217	40
$x_{58,23}x_{159,17,2}$	217	40
$x_{58,23}x_{159,17}$	217	40
$x_{57,24}x_{160,16}$	217	40
$x_{55,23}x_{162,17}$	217	40
$D'_2 x_{151,30}$	217	40
$x_{66,10}x_{151,30}$	217	40
$P^6 h_2 x_{166,15}$	217	40
$n_1 x_{150,35}$	217	40
$Q_3 x_{150,35}$	217	40
$(\Delta x)x_{156,31}$	217	40
$x_{50,19}x_{167,21}$	217	40
$x_{49,20}x_{168,20,2}$	217	40
$x_{49,20}x_{168,20}$	217	40
$Mh_4 x_{157,33}$	217	40
$x_{46,20}x_{171,20}$	217	40
$D_2 x_{159,34}$	217	40
$Q_2 x_{160,33}$	217	40
$P^5 h_2 x_{174,19}$	217	40
$P^4 c_0 x_{177,21,2}$	217	40
$P^4 c_0 x_{177,21}$	217	40
$x_{41,10}x_{176,30}$	217	40
$P^3 c_0 x_{185,25}$	217	40
$(\Delta h_1 h_3)x_{185,34}$	217	40
$px_{184,36}$	217	40
$P^2 c_0 x_{193,29}$	217	40
$c_1 x_{198,37}$	217	40
$x_{97,29}x_{120,12,2}$	217	41
$x_{97,29}x_{120,12}$	217	41
$x_{96,30}x_{121,11}$	217	41
$x_{90,33}x_{127,8}$	217	41
$x_{112,8}x_{105,33}$	217	41
$x_{87,33}x_{130,8}$	217	41
$x_{98,21}x_{119,20}$	217	41
$x_{103,12}x_{114,29}$	217	41
$x_{78,36}x_{139,5,2}$	217	41
$x_{78,36}x_{139,5}$	217	41
$x_{75,37}x_{142,4}$	217	41
$x_{82,29}x_{135,12}$	217	41

LM	stem	s
$x_{73,37}x_{144,4}$	217	41
$x_{81,21}x_{136,20}$	217	41
$x_{80,22}x_{137,19}$	217	41
$(\Delta^2 c_2)x_{128,30}$	217	41
$x_{80,14}x_{137,27}$	217	41
$P^5 jx_{151,14,2}$	217	41
$P^5 jx_{151,14}$	217	41
$P^7 h_2 x_{158,12}$	217	41
$P^7 h_1 x_{160,12}$	217	41
$P^6 h_2 x_{166,16}$	217	41
$[\Delta^2 h_1 h_4]x_{153,31}$	217	41
$d_2 x_{149,37}$	217	41
$A'' x_{153,35}$	217	41
$x_{50,19}x_{167,22}$	217	41
$[H_1]x_{155,36}$	217	41
$x_{46,20}x_{171,21,2}$	217	41
$x_{46,20}x_{171,21}$	217	41
$P(\Delta h_1 e_0)x_{167,28}$	217	41
$P^5 h_1 x_{176,20,2}$	217	41
$P^5 h_1 x_{176,20}$	217	41
$P^3 h_2 x_{190,28,2}$	217	41
$nx_{186,36}$	217	41
$P^2 h_2 x_{198,32}$	217	41
$Ph_2 x_{206,36}$	217	41
$x_{109,10}x_{108,32}$	217	42
$x_{82,29}x_{135,13}$	217	42
$x_{74,31}x_{143,11}$	217	42
$(\Delta_1 g_2)x_{121,34}$	217	42
$x_{88,12}x_{129,30}$	217	42
$P^8 h_1 x_{152,9}$	217	42
$P^6 e_0 x_{152,14}$	217	42
$P^7 h_1 x_{160,13}$	217	42
$x_{76,9}x_{141,33,3}$	217	42
$x_{76,9}x_{141,33,2}$	217	42
$x_{76,9}x_{141,33}$	217	42
$P^6 c_0 x_{161,15}$	217	42
$[\Delta^2 h_0 g]x_{149,29}$	217	42
$x_{57,24}x_{160,18}$	217	42
$P^6 h_2 x_{166,17}$	217	42
$P^6 h_1 x_{168,17}$	217	42
$p'x_{148,38}$	217	42
$P^5 c_0 x_{169,19}$	217	42
$P(\Delta h_1 e_0)x_{167,29}$	217	42
$P^5 h_1 x_{176,21}$	217	42
$D_1 x_{165,37,2}$	217	42
$D_1 x_{165,37}$	217	42
$P^3 c_0 x_{185,27}$	217	42
$P c_0 x_{201,35}$	217	42
$h_4 x_{202,41}$	217	42
$x_{114,15}x_{103,28}$	217	43
$x_{103,25}x_{114,18,2}$	217	43
$x_{103,25}x_{114,18}$	217	43

LM	stem	s
$x_{97,29}x_{120,14}$	217	43
$x_{90,33}x_{127,10}$	217	43
$x_{113,9}x_{104,34}$	217	43
$x_{112,10}x_{105,33}$	217	43
$x_{87,33}x_{130,10}$	217	43
$x_{95,21}x_{122,22}$	217	43
$x_{89,25}x_{128,18}$	217	43
$x_{78,36}x_{139,7}$	217	43
$x_{92,18}x_{125,25}$	217	43
$x_{95,10}x_{122,33}$	217	43
$x_{81,21}x_{136,22}$	217	43
$x_{70,32}x_{147,11}$	217	43
$x_{74,25}x_{143,18}$	217	43
$(\Delta^2 x)x_{132,30}$	217	43
$(\Delta^2 t)x_{133,29}$	217	43
$P^7 c_0 x_{153,12}$	217	43
$P^6 d_0 x_{155,15,2}$	217	43
$P^6 d_0 x_{155,15}$	217	43
$P^7 h_1 x_{160,14}$	217	43
$x_{57,24}x_{160,19}$	217	43
$x_{54,24}x_{163,19}$	217	43
$x_{55,17}x_{162,26}$	217	43
$x_{46,20}x_{171,23}$	217	43
$P^5 h_1 x_{176,22}$	217	43
$tx_{181,37}$	217	43
$x_{112,18}x_{105,26}$	217	44
$x_{115,11}x_{102,33}$	217	44
$x_{96,30}x_{121,14}$	217	44
$x_{113,10}x_{104,34}$	217	44
$x_{87,33}x_{130,11}$	217	44
$x_{82,35}x_{135,9}$	217	44
$x_{71,25}x_{146,19,2}$	217	44
$x_{87,7}x_{130,37}$	217	44
$P^6 d_0 x_{155,16}$	217	44
$P^7 h_2 x_{158,15}$	217	44
$P^7 h_1 x_{160,15,2}$	217	44
$P^7 h_1 x_{160,15}$	217	44
$P^6 c_0 x_{161,17}$	217	44
$X_3 x_{150,35}$	217	44
$C'' x_{150,35}$	217	44
$P^6 h_2 x_{166,19}$	217	44
$x_{62,8,2}x_{155,36}$	217	44
$x_{62,8}x_{155,36}$	217	44
$P^4 c_0 x_{177,25}$	217	44
$P^2 j x_{175,29}$	217	44
$C x_{167,38}$	217	44
$(\Delta h_1 g)x_{172,35}$	217	44
$c_2 x_{176,41}$	217	44
$xx_{180,39}$	217	44
$P^3 h_2 x_{190,31}$	217	44
$P^3 h_1 x_{192,31}$	217	44
$P^2 h_2 x_{198,35}$	217	44

LM	stem	s
$P^2 h_1 x_{200,35}$	217	44
$Ph_2 x_{206,39}$	217	44
$h_2 x_{214,43}$	217	44
$h_1 x_{216,43}$	217	44
$h_0^2 x_{217,42}$	217	44
$h_4^2 x_{188,4}$	218	6
$h_3^2 x_{218,6}$	218	8
$h_6 x_{155,8}$	218	9
D_{11}^2	218	10
$c_3 x_{133,7}$	218	10
$[f_2]x_{134,6}$	218	10
$e_2 x_{138,6}$	218	10
$x_1 x_{139,5,2}$	218	10
$x_1 x_{139,5}$	218	10
$t_1 x_{140,4}$	218	10
$x_{76,6}x_{142,4}$	218	10
$p_1 x_{148,6}$	218	10
$p' x_{149,6}$	218	10
$[H_1]x_{156,5}$	218	10
$(\Delta_1 h_1^2)x_{164,4}$	218	10
$(\Delta h_2^2)x_{188,4}$	218	10
$c_0 x_{210,7}$	218	10
$c_3 x_{133,8}$	218	11
$p' x_{149,7}$	218	11
$D_3 x_{157,7}$	218	11
$h_6 x_{155,10}$	218	11
$Mh_1 x_{172,4}$	218	11
$g_2 x_{174,7}$	218	11
$g x_{198,7}$	218	11
$e_0 x_{201,7}$	218	11
$c_0 x_{210,8}$	218	11
$h_3 x_{211,10}$	218	11
$h_2 x_{215,10}$	218	11
$g_3 x_{126,8}$	218	12
$e_2 x_{138,8}$	218	12
$x_1 x_{139,7}$	218	12
$x_{77,7,2}x_{141,5}$	218	12
$x_{77,7}x_{141,5}$	218	12
$x_{74,8}x_{144,4}$	218	12
$(\Delta h_2 c_1)x_{172,4}$	218	12
$(\Delta h_1 g)c_4$	218	12
$xx_{181,7}$	218	12
$[f_0]x_{200,8}$	218	12
$d_0 x_{204,8}$	218	12
$h_4 x_{203,11}$	218	12
$h_4^2 x_{188,10}$	218	12
$Ph_1 x_{209,7}$	218	12
$C_1 x_{112,7}$	218	13
$x_{93,8}x_{125,5}$	218	13
$g_3 x_{126,9}$	218	13
$x_{85,6}x_{133,7}$	218	13
$x_{78,9}x_{140,4}$	218	13

LM	stem	s
$x_{77,8}x_{141,5}$	218	13
$x_{76,9}x_{142,4}$	218	13
$e_2 x_{138,9}$	218	13
$x_{71,6}x_{147,7}$	218	13
$p' x_{149,9}$	218	13
$x_{62,8,2}x_{156,5}$	218	13
$x_{62,8}x_{156,5}$	218	13
$[H_1]x_{156,8,3}$	218	13
$[H_1]x_{156,8,2}$	218	13
$[H_1]x_{156,8}$	218	13
$Mh_4 x_{158,6}$	218	13
$h_6 x_{155,12,2}$	218	13
$h_6 x_{155,12}$	218	13
$D_1 x_{166,8}$	218	13
$c_1 x_{199,10}$	218	13
$C_1 x_{112,8}$	218	14
$x_{97,7}x_{121,7}$	218	14
$x_{94,8}x_{124,6}$	218	14
$x_{92,10}x_{126,4}$	218	14
$x_{91,8}x_{127,6}$	218	14
$g_3 x_{126,10}$	218	14
$x_{85,6}x_{133,8}$	218	14
$c_3 x_{133,11}$	218	14
$x_{78,10}x_{140,4}$	218	14
$e_2 x_{138,10}$	218	14
$x_1 x_{139,9}$	218	14
$t_1 x_{140,8,2}$	218	14
$t_1 x_{140,8}$	218	14
$x_{76,6}x_{142,8,2}$	218	14
$x_{76,6}x_{142,8}$	218	14
$D_3^2 x_{149,6}$	218	14
$p_1 x_{148,10}$	218	14
$A'' x_{154,8}$	218	14
$Q_2 x_{161,7,2}$	218	14
$Q_2 x_{161,7}$	218	14
$x_{54,10}x_{164,4}$	218	14
$(\Delta_1 h_1^2)x_{164,8}$	218	14
$C x_{168,8}$	218	14
$c_2 x_{177,11}$	218	14
$[e_1]x_{180,10}$	218	14
$h_5 x_{187,13,3}$	218	14
$h_5 x_{187,13,2}$	218	14
$h_5 x_{187,13}$	218	14
$c_1 x_{199,11}$	218	14
$[f_0]x_{200,10}$	218	14
$d_0 x_{204,10,3}$	218	14
$d_0 x_{204,10,2}$	218	14
$d_0 x_{204,10}$	218	14
$h_4 x_{203,13}$	218	14
$Ph_2 x_{207,9}$	218	14
$Ph_1 x_{209,9}$	218	14
$c_0 x_{210,11}$	218	14

LM	stem	s
$h_0x_{218,13}$	218	14
$h_0^3x_{218,9}$	218	14
$D_{11}x_{109,10}$	218	15
$(\Delta h_6e_0)x_{114,6}$	218	15
$x_{93,10}x_{125,5}$	218	15
$x_{90,10}x_{128,5}$	218	15
$g_3x_{126,11}$	218	15
$x_{87,7}x_{131,8}$	218	15
$c_3x_{133,12}$	218	15
$D_3'x_{149,7}$	218	15
$n_1x_{151,10}$	218	15
$Q_3x_{151,10}$	218	15
$(\Delta_1h_3^2)x_{152,9}$	218	15
$x_{62,10,2}x_{156,5}$	218	15
$x_{62,10}x_{156,5}$	218	15
$x_{63,7}x_{155,8}$	218	15
$X_2x_{155,8}$	218	15
$[B_4]x_{158,6}$	218	15
$Mh_4x_{158,8}$	218	15
$D_3x_{157,11,3}$	218	15
$D_3x_{157,11,2}$	218	15
$D_3x_{157,11}$	218	15
$(\Delta_1h_1^2)x_{164,9}$	218	15
$D_1x_{166,10}$	218	15
$Mh_1x_{172,8}$	218	15
$(\Delta h_1e_0)x_{176,6}$	218	15
$d_1x_{186,11,2}$	218	15
$d_1x_{186,11}$	218	15
$gx_{198,11}$	218	15
$c_1x_{199,12}$	218	15
$e_0x_{201,11,3}$	218	15
$e_0x_{201,11,2}$	218	15
$e_0x_{201,11}$	218	15
$d_0x_{204,11,2}$	218	15
$d_0x_{204,11}$	218	15
$h_4^2x_{188,13,3}$	218	15
$x_{108,6}x_{110,10}$	218	16
$x_{107,7}x_{111,9,2}$	218	16
$x_{107,7}x_{111,9}$	218	16
$C_1x_{112,10}$	218	16
$x_{105,7}x_{113,9}$	218	16
$M_1h_2x_{119,9}$	218	16
$x_{99,7}x_{119,9}$	218	16
$x_{94,10}x_{124,6}$	218	16
$x_{92,12}x_{126,4}$	218	16
$x_{95,7}x_{123,9}$	218	16
$x_{93,8}x_{125,8}$	218	16
$x_{90,10}x_{128,6,2}$	218	16
$(\Delta^2c_2)x_{129,5}$	218	16
$x_{87,7}x_{131,9}$	218	16
$x_{84,10}x_{134,6}$	218	16
$x_1x_{139,11}$	218	16

LM	stem	s
$t_1x_{140,10,2}$	218	16
$t_1x_{140,10}$	218	16
$x_{77,7,2}x_{141,9}$	218	16
$x_{77,7}x_{141,9}$	218	16
$x_{75,7}x_{143,9}$	218	16
$x_{74,8}x_{144,8}$	218	16
$x_{69,10}x_{149,6}$	218	16
$p_1x_{148,12}$	218	16
$x_{66,7}x_{152,9}$	218	16
$d_2x_{150,12}$	218	16
$n_1x_{151,11,2}$	218	16
$Q_3x_{151,11,2}$	218	16
$x_{62,8,2}x_{156,8,3}$	218	16
$x_{62,8,2}x_{156,8,2}$	218	16
$x_{62,8,2}x_{156,8}$	218	16
$x_{62,8}x_{156,8,3}$	218	16
$x_{62,8}x_{156,8,2}$	218	16
$x_{62,8}x_{156,8}$	218	16
$(\Delta x)x_{157,7}$	218	16
$x_{56,10}x_{162,6}$	218	16
$h_6x_{155,15,2}$	218	16
$h_6x_{155,15}$	218	16
$D_2x_{160,10,3}$	218	16
$D_2x_{160,10}$	218	16
$Q_2x_{161,9,2}$	218	16
$(\Delta_1h_1^2)x_{164,10}$	218	16
$(\Delta h_2c_1)x_{172,8}$	218	16
$c_2x_{177,13}$	218	16
$[f_1]x_{178,12}$	218	16
$x_{38,6}x_{180,10}$	218	16
$P^2d_0x_{188,4}$	218	16
$d_1x_{186,12}$	218	16
$nx_{187,11,2}$	218	16
$nx_{187,11}$	218	16
$(\Delta h_2^2)x_{188,10}$	218	16
$kx_{189,9}$	218	16
$jx_{192,9}$	218	16
$ix_{195,9,3}$	218	16
$ix_{195,9,2}$	218	16
$ix_{195,9}$	218	16
$Pd_0x_{196,8,2}$	218	16
$Pd_0x_{196,8}$	218	16
$P^2h_1x_{201,7}$	218	16
$c_1x_{199,13,2}$	218	16
$c_1x_{199,13}$	218	16
$[f_0]x_{200,12}$	218	16
$h_4x_{203,15}$	218	16
$Ph_2x_{207,11}$	218	16
$h_3x_{211,15}$	218	16
$h_1x_{217,15,3}$	218	16
$h_1x_{217,15,2}$	218	16
$h_0x_{218,15}$	218	16

LM	stem	s
$D_{11}x_{109,12}$	218	17
$x_{105,7}x_{113,10}$	218	17
$x_{101,7}x_{117,10,2}$	218	17
$x_{101,7}x_{117,10}$	218	17
$M_1h_2x_{119,10}$	218	17
$x_{99,7}x_{119,10}$	218	17
$x_{93,12}x_{125,5}$	218	17
$x_{94,10}x_{124,7}$	218	17
$x_{95,7}x_{123,10}$	218	17
$x_{94,8}x_{124,9,2}$	218	17
$x_{91,11}x_{127,6}$	218	17
$(M^2)x_{128,5}$	218	17
$x_{93,8}x_{125,9,2}$	218	17
$x_{93,8}x_{125,9}$	218	17
$x_{87,7}x_{131,10}$	218	17
$x_{85,6}x_{133,11}$	218	17
$x_{77,12}x_{141,5}$	218	17
$c_3x_{133,14}$	218	17
$[f_2]x_{134,13,2}$	218	17
$[f_2]x_{134,13}$	218	17
$x_{78,9}x_{140,8,2}$	218	17
$x_{78,9}x_{140,8}$	218	17
$x_{77,8}x_{141,9}$	218	17
$x_{76,9}x_{142,8,2}$	218	17
$x_{76,9}x_{142,8}$	218	17
$x_1x_{139,12}$	218	17
$t_1x_{140,11}$	218	17
$x_{77,7,2}x_{141,10}$	218	17
$x_{77,7}x_{141,10}$	218	17
$x_{76,6}x_{142,11}$	218	17
$x_{69,10}x_{149,7}$	218	17
$x_{71,6}x_{147,11}$	218	17
$D_3'x_{149,9}$	218	17
$p_1x_{148,13}$	218	17
$d_2x_{150,13,3}$	218	17
$d_2x_{150,13,2}$	218	17
$d_2x_{150,13}$	218	17
$A''x_{154,11,2}$	218	17
$A''x_{154,11}$	218	17
$x_{63,7}x_{155,10}$	218	17
$X_2x_{155,10}$	218	17
$[B_4]x_{158,8}$	218	17
$Ax_{157,11,3}$	218	17
$Ax_{157,11,2}$	218	17
$Ax_{157,11}$	218	17
$x_{61,6}x_{157,11,3}$	218	17
$x_{61,6}x_{157,11,2}$	218	17
$x_{61,6}x_{157,11}$	218	17
$Mh_4x_{158,10}$	218	17
$D_3x_{157,13}$	218	17
$h_6x_{155,16}$	218	17
$(\Delta_1h_1^2)x_{164,11}$	218	17

LM	stem	s
$D_1x_{166,12}$	218	17
$Cx_{168,11}$	218	17
$c_2x_{177,14}$	218	17
$xx_{181,12}$	218	17
$(\Delta h_1 h_3)x_{186,11,2}$	218	17
$(\Delta h_1 h_3)x_{186,11}$	218	17
$px_{185,13}$	218	17
$jx_{192,10,2}$	218	17
$jx_{192,10}$	218	17
$Pe_0x_{193,9,2}$	218	17
$Pe_0x_{193,9}$	218	17
$h_5x_{187,16}$	218	17
$gx_{198,13,2}$	218	17
$gx_{198,13}$	218	17
$Pc_0x_{202,10,3}$	218	17
$Pc_0x_{202,10,2}$	218	17
$Pc_0x_{202,10}$	218	17
$c_1x_{199,14}$	218	17
$e_0x_{201,13,4}$	218	17
$e_0x_{201,13,3}$	218	17
$e_0x_{201,13,2}$	218	17
$e_0x_{201,13}$	218	17
$d_0x_{204,13}$	218	17
$Ph_1x_{209,12}$	218	17
$h_1x_{217,16}$	218	17
$h_0x_{218,16,2}$	218	17
$h_0^3x_{218,14}$	218	17
$(\Delta h_6g)x_{111,9,2}$	218	18
$(\Delta h_6g)x_{111,9}$	218	18
$x_{104,12}x_{114,6}$	218	18
$D_{11}x_{109,13}$	218	18
$(\Delta h_6f_0)x_{113,9}$	218	18
$(\Delta h_6e_0)x_{114,9}$	218	18
$x_{103,7}x_{115,11}$	218	18
$x_{101,8}x_{117,10,2}$	218	18
$x_{101,7}x_{117,11}$	218	18
$x_{99,9}x_{119,9}$	218	18
$M_1h_2x_{119,11}$	218	18
$x_{97,7}x_{121,11}$	218	18
$x_{94,10}x_{124,8}$	218	18
$x_{93,10}x_{125,8}$	218	18
$x_{95,7}x_{123,11,2}$	218	18
$x_{94,8}x_{124,10}$	218	18
$x_{92,10}x_{126,8,2}$	218	18
$x_{91,11}x_{127,7,2}$	218	18
$(M^2)x_{128,6,2}$	218	18
$(M^2)x_{128,6}$	218	18
$x_{93,8}x_{125,10}$	218	18
$(\Delta^2e_1)x_{132,6}$	218	18
$(\Delta h_1H_1)x_{131,8}$	218	18
$g_3x_{126,14}$	218	18
$x_{87,7}x_{131,11,2}$	218	18

LM	stem	s
$x_{87,7}x_{131,11}$	218	18
$(\Delta^2d_1)x_{138,6}$	218	18
$x_{79,13}x_{139,5,2}$	218	18
$x_{79,13}x_{139,5}$	218	18
$x_{85,6}x_{133,12}$	218	18
$x_{78,10}x_{140,8,2}$	218	18
$x_{78,10}x_{140,8}$	218	18
$x_{77,8}x_{141,10}$	218	18
$t_1x_{140,12}$	218	18
$x_{76,6}x_{142,12}$	218	18
$x_{75,7}x_{143,11}$	218	18
$p_1x_{148,14,2}$	218	18
$p_1x_{148,14}$	218	18
$[\Delta^2h_1h_4]x_{154,8}$	218	18
$p'x_{149,14}$	218	18
$x_{62,10,2}x_{156,8,3}$	218	18
$x_{62,10,2}x_{156,8,2}$	218	18
$x_{62,10,2}x_{156,8}$	218	18
$x_{62,10}x_{156,8,3}$	218	18
$x_{62,10}x_{156,8,2}$	218	18
$x_{62,10}x_{156,8}$	218	18
$x_{63,7}x_{155,11}$	218	18
$Mh_4x_{158,11}$	218	18
$x_{56,10}x_{162,8}$	218	18
$x_{54,10}x_{164,8}$	218	18
$x_{48,7}x_{170,11}$	218	18
$g_2x_{174,14,2}$	218	18
$[f_1]x_{178,14}$	218	18
$[e_1]x_{180,14,2}$	218	18
$lx_{186,11}$	218	18
$(\Delta h_1h_3)x_{186,12}$	218	18
$d_1x_{186,14,2}$	218	18
$d_1x_{186,14}$	218	18
$nx_{187,13,3}$	218	18
$nx_{187,13,2}$	218	18
$nx_{187,13}$	218	18
$kx_{189,11,3}$	218	18
$jx_{192,11}$	218	18
$h_5x_{187,17,3}$	218	18
$h_5x_{187,17,2}$	218	18
$gx_{198,14,2}$	218	18
$gx_{198,14}$	218	18
g^3nh_7	218	18
$c_1x_{199,15,2}$	218	18
$c_1x_{199,15}$	218	18
$[f_0]x_{200,14,2}$	218	18
$[f_0]x_{200,14}$	218	18
$d_0x_{204,14,2}$	218	18
$d_0x_{204,14}$	218	18
$h_4x_{203,17}$	218	18
$h_4^2x_{188,16,2}$	218	18
$Ph_2x_{207,13}$	218	18

LM	stem	s
$Ph_1x_{209,13}$	218	18
$h_3x_{211,17}$	218	18
$h_2x_{215,17}$	218	18
$h_0x_{94,8}x_{124,9}$	218	18
$h_0^2x_{218,16}$	218	18
$D_{11}x_{109,14,2}$	218	19
$D_{11}x_{109,14}$	218	19
$x_{108,6}x_{110,13}$	218	19
$(\Delta h_6f_0)x_{113,10}$	218	19
$C_1x_{112,13}$	218	19
$x_{100,10}x_{118,9}$	218	19
$x_{101,7}x_{117,12}$	218	19
$(\Delta_1g_2)x_{122,11}$	218	19
$x_{94,10}x_{124,9,2}$	218	19
$x_{94,10}x_{124,9}$	218	19
$x_{93,10}x_{125,9,2}$	218	19
$x_{95,7}x_{123,12}$	218	19
$(\Delta^2c_2)x_{129,8}$	218	19
$x_{88,12}x_{130,7}$	218	19
$(\Delta h_1H_1)x_{131,9}$	218	19
$x_{87,7}x_{131,12}$	218	19
$c_3x_{133,16}$	218	19
$x_{78,9}x_{140,10,2}$	218	19
$x_{78,9}x_{140,10}$	218	19
$[\Delta^2h_4c_0]x_{147,7}$	218	19
$(\Delta^2h_1g)x_{149,6}$	218	19
$x_{69,10}x_{149,9}$	218	19
$X_3x_{151,10}$	218	19
$C''x_{151,10}$	218	19
$D'_2x_{152,9}$	218	19
$x_{66,10}x_{152,9}$	218	19
$p_1x_{148,15,2}$	218	19
$p_1x_{148,15}$	218	19
$p'x_{149,15}$	218	19
$d_2x_{150,15}$	218	19
$n_1x_{151,14,2}$	218	19
$Q_3x_{151,14,2}$	218	19
$Q_3x_{151,14}$	218	19
$A''x_{154,13,2}$	218	19
$A''x_{154,13}$	218	19
$x_{63,7}x_{155,12,2}$	218	19
$x_{63,7}x_{155,12}$	218	19
$X_2x_{155,12,2}$	218	19
$x_{62,8,2}x_{156,11,2}$	218	19
$x_{62,8,2}x_{156,11}$	218	19
$x_{62,8}x_{156,11,2}$	218	19
$[H_1]x_{156,14,2}$	218	19
$[H_1]x_{156,14}$	218	19
$Ax_{157,13}$	218	19
$x_{61,6}x_{157,13}$	218	19
$Mh_4x_{158,12}$	218	19
$x_{56,10}x_{162,9}$	218	19

LM	stem	s
$D_2x_{160,13}$	218	19
$x_{54,10}x_{164,9}$	218	19
$(\Delta_1 h_1^2)x_{164,13,2}$	218	19
$(\Delta_1 h_1^2)x_{164,13}$	218	19
$(\Delta h_1 g)x_{173,10}$	218	19
$Mh_1x_{172,12}$	218	19
$c_2x_{177,16,2}$	218	19
$c_2x_{177,16}$	218	19
$[f_1]x_{178,15,2}$	218	19
$tx_{182,13,2}$	218	19
$tx_{182,13}$	218	19
$lx_{186,12}$	218	19
$px_{185,15,3}$	218	19
$(\Delta h_2^2)x_{188,13,3}$	218	19
$(\Delta h_2^2)x_{188,13}$	218	19
$kx_{189,12}$	218	19
$P^2c_0x_{194,8}$	218	19
$jx_{192,12,2}$	218	19
$Pe_0x_{193,11,3}$	218	19
$Pe_0x_{193,11,2}$	218	19
$Pe_0x_{193,11}$	218	19
$Pd_0x_{196,11}$	218	19
$P^2h_2x_{199,10}$	218	19
$Pc_0x_{202,12,2}$	218	19
$Pc_0x_{202,12}$	218	19
$e_0x_{201,15}$	218	19
$h_4x_{203,18}$	218	19
$c_0x_{210,16}$	218	19
$h_1x_{217,18,3}$	218	19
$h_1x_{217,18,2}$	218	19
$h_1x_{217,18}$	218	19
$h_0x_{218,18}$	218	19
$x_{109,10}^2$	218	20
$C_1x_{112,14}$	218	20
$x_{105,7}x_{113,13,2}$	218	20
$x_{105,7}x_{113,13}$	218	20
$x_{103,7}x_{115,13}$	218	20
$x_{100,10}x_{118,10}$	218	20
$x_{101,8}x_{117,12}$	218	20
$x_{99,9}x_{119,11}$	218	20
$x_{95,10}x_{123,10}$	218	20
$x_{93,12}x_{125,8,2}$	218	20
$x_{93,12}x_{125,8}$	218	20
$x_{94,10}x_{124,10,2}$	218	20
$x_{94,10}x_{124,10}$	218	20
$x_{92,12}x_{126,8,4}$	218	20
$x_{92,12}x_{126,8,2}$	218	20
$x_{93,10}x_{125,10,2}$	218	20
$x_{93,10}x_{125,10}$	218	20
$x_{95,7}x_{123,13,2}$	218	20
$x_{95,7}x_{123,13}$	218	20
$x_{92,10}x_{126,10}$	218	20

LM	stem	s
$x_{93,8}x_{125,12,2}$	218	20
$x_{93,8}x_{125,12}$	218	20
$x_{90,10}x_{128,10,2}$	218	20
$x_{90,10}x_{128,10}$	218	20
$(\Delta^2 c_2)x_{129,9,2}$	218	20
$(\Delta^2 c_2)x_{129,9}$	218	20
$x_{88,12}x_{130,8}$	218	20
$(\Delta^2 e_1)x_{132,8,2}$	218	20
$(\Delta^2 e_1)x_{132,8}$	218	20
$(\Delta^2 x)x_{133,7}$	218	20
$(\Delta^2 t)x_{134,6}$	218	20
$(\Delta h_1 H_1)x_{131,10}$	218	20
$x_{87,7}x_{131,13}$	218	20
$x_{80,14}x_{138,6}$	218	20
$(\Delta^2 d_1)x_{138,8}$	218	20
$x_{79,13}x_{139,7}$	218	20
$x_{76,16}x_{142,4}$	218	20
$x_{85,6}x_{133,14}$	218	20
$c_3x_{133,17}$	218	20
$x_{78,10}x_{140,10,2}$	218	20
$x_{78,10}x_{140,10}$	218	20
$x_{78,9}x_{140,11}$	218	20
$x_{76,9}x_{142,11}$	218	20
$x_{77,7,2}x_{141,13}$	218	20
$x_{77,7}x_{141,13}$	218	20
$x_{71,13,2}x_{147,7}$	218	20
$x_{71,13}x_{147,7}$	218	20
$(\Delta^2 h_1 g)x_{149,7}$	218	20
$X_3x_{151,11,2}$	218	20
$X_3x_{151,11}$	218	20
$C''x_{151,11,2}$	218	20
$C''x_{151,11}$	218	20
$p'x_{149,16}$	218	20
$(\Delta_1 h_3^2)x_{152,14}$	218	20
$A''x_{154,14}$	218	20
$(\Delta x)x_{157,11,3}$	218	20
$(\Delta x)x_{157,11,2}$	218	20
$(\Delta x)x_{157,11}$	218	20
$[B_4]x_{158,11}$	218	20
$Md_0x_{159,10,2}$	218	20
$x_{56,10}x_{162,10,3}$	218	20
$x_{56,10}x_{162,10}$	218	20
$x_{54,10}x_{164,10}$	218	20
$MPx_{165,10}$	218	20
$(\Delta_1 h_1^2)x_{164,14,2}$	218	20
$(\Delta_1 h_1^2)x_{164,14}$	218	20
$D_1x_{166,15}$	218	20
$Cx_{168,14}$	218	20
$x_{48,7}x_{170,13}$	218	20
$(\Delta h_2 c_1)x_{172,12}$	218	20
$(\Delta h_1 g)x_{173,11}$	218	20
$(\Delta h_1 e_0)x_{176,11}$	218	20

LM	stem	s
$g_2x_{174,16,3}$	218	20
$(\Delta h_1 d_0)x_{179,11}$	218	20
$[f_1]x_{178,16}$	218	20
$x_{38,6}x_{180,14,2}$	218	20
$x_{38,6}x_{180,14}$	218	20
$[e_1]x_{180,16,2}$	218	20
$[e_1]x_{180,16}$	218	20
$tx_{182,14,2}$	218	20
$tx_{182,14}$	218	20
$mx_{183,13,2}$	218	20
$(\Delta h_1 h_3)x_{186,14,3}$	218	20
$(\Delta h_1 h_3)x_{186,14,2}$	218	20
$(\Delta h_1 h_3)x_{186,14}$	218	20
$d_1x_{186,16}$	218	20
$(\Delta h_2^2)x_{188,14}$	218	20
$kx_{189,13}$	218	20
$Pe_0x_{193,12}$	218	20
$ix_{195,13}$	218	20
$Pd_0x_{196,12,3}$	218	20
$Pd_0x_{196,12,2}$	218	20
$P^2h_2x_{199,11}$	218	20
$P^2h_1x_{201,11,3}$	218	20
$P^2h_1x_{201,11,2}$	218	20
$P^2h_1x_{201,11}$	218	20
$Pc_0x_{202,13}$	218	20
$[f_0]x_{200,16}$	218	20
$d_0x_{204,16}$	218	20
$h_1h_3x_{210,18,2}$	218	20
$h_1h_3x_{210,18}$	218	20
$h_0^3x_{218,17,2}$	218	20
$x_{108,11}x_{110,10}$	218	21
$x_{107,12}x_{111,9,2}$	218	21
$x_{107,12}x_{111,9}$	218	21
$x_{104,12}x_{114,9}$	218	21
$x_{108,6}x_{110,15}$	218	21
$(\Delta h_6 e_0)x_{114,12}$	218	21
$x_{101,11}x_{117,10,2}$	218	21
$x_{100,10}x_{118,11}$	218	21
$M(\Delta^2 h_1)x_{124,6}$	218	21
$x_{97,10}x_{121,11}$	218	21
$M_1h_2x_{119,14}$	218	21
$x_{95,10}x_{123,11,2}$	218	21
$x_{93,12}x_{125,9,2}$	218	21
$x_{93,12}x_{125,9}$	218	21
$x_{97,7}x_{121,14}$	218	21
$x_{94,10}x_{124,11,3}$	218	21
$x_{94,10}x_{124,11,2}$	218	21
$x_{94,10}x_{124,11}$	218	21
$x_{92,10}x_{126,11}$	218	21
$(\Delta^2 c_2)x_{129,10}$	218	21
$x_{91,8}x_{127,13}$	218	21
$x_{84,15,2}x_{134,6}$	218	21

LM	stem	s
$x_{84,15}x_{134,6}$	218	21
$(\Delta^2 e_1)x_{132,9}$	218	21
$(\Delta h_1 H_1)x_{131,11,2}$	218	21
$g_3x_{126,17}$	218	21
$x_{79,16}x_{139,5,2}$	218	21
$x_{79,16}x_{139,5}$	218	21
$x_{77,16}x_{141,5}$	218	21
$(\Delta^2 d_1)x_{138,9}$	218	21
$x_{77,12}x_{141,9}$	218	21
$[f_2]x_{134,17}$	218	21
$x_{78,10}x_{140,11}$	218	21
$x_{78,9}x_{140,12}$	218	21
$x_{77,8}x_{141,13}$	218	21
$x_{76,9}x_{142,12}$	218	21
$x_1x_{139,16}$	218	21
$x_{76,6}x_{142,15}$	218	21
$x_{74,8}x_{144,13}$	218	21
$(\Delta^2 c_1)x_{151,10}$	218	21
$x_{71,6}x_{147,15,2}$	218	21
$x_{68,8}x_{150,13,3}$	218	21
$x_{68,8}x_{150,13,2}$	218	21
$[\Delta^2 h_1 h_4]x_{154,11,2}$	218	21
$[\Delta^2 h_1 h_4]x_{154,11}$	218	21
$x_{66,7}x_{152,14}$	218	21
$x_{62,10}x_{156,11,2}$	218	21
$x_{62,10}x_{156,11}$	218	21
$[B_4]x_{158,12}$	218	21
$Md_0x_{159,11}$	218	21
$x_{54,10}x_{164,11}$	218	21
$P(\Delta h_1 e_0)x_{168,8}$	218	21
$(\Delta h_0^2 i)x_{171,8}$	218	21
$x_{47,13}x_{171,8}$	218	21
$D_1x_{166,16}$	218	21
$P^2jx_{176,6}$	218	21
$x_{48,7}x_{170,14}$	218	21
$(\Delta h_2 c_1)x_{172,13}$	218	21
$x_{41,10}x_{177,11}$	218	21
$c_2x_{177,18}$	218	21
$[e_1]x_{180,17}$	218	21
$tx_{182,15,2}$	218	21
$tx_{182,15}$	218	21
$mx_{183,14,3}$	218	21
$mx_{183,14,2}$	218	21
$mx_{183,14}$	218	21
$lx_{186,14,3}$	218	21
$lx_{186,14,2}$	218	21
$lx_{186,14}$	218	21
$(\Delta h_1 h_3)x_{186,15}$	218	21
$d_1x_{186,17,2}$	218	21
$d_1x_{186,17}$	218	21
$nx_{187,16}$	218	21
$(\Delta h_2^2)x_{188,15,3}$	218	21

LM	stem	s
$(\Delta h_3^2)x_{188,15,2}$	218	21
$(\Delta h_2^2)x_{188,15}$	218	21
$P^2c_0x_{194,10,3}$	218	21
$P^2c_0x_{194,10,2}$	218	21
$P^2c_0x_{194,10}$	218	21
$Pe_0x_{193,13}$	218	21
$h_5x_{187,20}$	218	21
$ix_{195,14}$	218	21
$Pd_0x_{196,13}$	218	21
$P^2h_2x_{199,12}$	218	21
$c_1x_{199,18}$	218	21
$[f_0]x_{200,17}$	218	21
$d_0e_0g^3h_7$	218	21
$c_0x_{210,18,3}$	218	21
$c_0x_{210,18,2}$	218	21
$c_0x_{210,18}$	218	21
$h_2x_{215,20}$	218	21
$h_2x_{91,11}x_{124,9}$	218	21
$h_1gx_{197,16}$	218	21
$h_1^2x_{216,19}$	218	21
$hogx_{198,16}$	218	21
$x_{107,13}x_{111,9,2}$	218	22
$x_{107,13}x_{111,9}$	218	22
$x_{106,14}x_{112,8}$	218	22
$D_{11}x_{109,17,2}$	218	22
$D_{11}x_{109,17}$	218	22
$x_{108,6}x_{110,16,2}$	218	22
$x_{107,7}x_{111,15,2}$	218	22
$x_{107,7}x_{111,15}$	218	22
$(\Delta h_6 f_0)x_{113,13}$	218	22
$x_{100,13}x_{118,9}$	218	22
$C_1x_{112,16}$	218	22
$x_{101,11}x_{117,11}$	218	22
$x_{100,10}x_{118,12}$	218	22
$(\Delta^3 h_2 c_1)x_{124,6}$	218	22
$(\Delta^3 h_1 g)x_{125,5}$	218	22
$x_{92,18}x_{126,4}$	218	22
$x_{101,7}x_{117,15}$	218	22
$(\Delta^3 h_1 e_0)x_{128,5}$	218	22
$M_1h_2x_{119,15}$	218	22
$x_{99,7}x_{119,15}$	218	22
$x_{95,10}x_{123,12}$	218	22
$x_{92,12}x_{126,10}$	218	22
$x_{93,10}x_{125,12,2}$	218	22
$x_{95,7}x_{123,15}$	218	22
$x_{94,8}x_{124,14,2}$	218	22
$x_{94,8}x_{124,14}$	218	22
$(M^2)x_{128,10}$	218	22
$x_{93,8}x_{125,14}$	218	22
$x_{90,10}x_{128,12}$	218	22
$(\Delta^2 c_2)x_{129,11}$	218	22
$x_{88,12}x_{130,10}$	218	22

LM	stem	s
$x_{86,14}x_{132,8}$	218	22
$(\Delta h_1 H_1)x_{131,12}$	218	22
$g_3x_{126,18,2}$	218	22
$g_3x_{126,18}$	218	22
$x_{80,16}x_{138,6}$	218	22
$(\Delta^2 d_1)x_{138,10}$	218	22
$x_{79,13}x_{139,9}$	218	22
$x_{85,6}x_{133,16}$	218	22
$x_{77,12}x_{141,10}$	218	22
$x_{78,10}x_{140,12}$	218	22
$e_2x_{138,18,2}$	218	22
$x_1x_{139,17}$	218	22
$t_1x_{140,16}$	218	22
$x_{77,7,2}x_{141,15}$	218	22
$x_{77,7}x_{141,15}$	218	22
$x_{76,6}x_{142,16}$	218	22
$x_{75,7}x_{143,15}$	218	22
$(\Delta^2 h_1 g)x_{149,9}$	218	22
$(\Delta^2 c_1)x_{151,11,2}$	218	22
$x_{64,14}x_{154,8}$	218	22
$x_{71,6}x_{147,16}$	218	22
$D_3^Mx_{149,14}$	218	22
$Mgx_{153,12}$	218	22
$p'x_{149,18}$	218	22
$x_{55,17}x_{163,5}$	218	22
$A''x_{154,16}$	218	22
$x_{63,7}x_{155,15,2}$	218	22
$x_{63,7}x_{155,15}$	218	22
$X_2x_{155,15,2}$	218	22
$x_{62,8,2}x_{156,14,2}$	218	22
$x_{62,8,2}x_{156,14}$	218	22
$x_{62,8}x_{156,14}$	218	22
$(\Delta x)x_{157,13}$	218	22
$Mh_4x_{158,15}$	218	22
$x_{56,10}x_{162,12}$	218	22
$h_6x_{155,21,2}$	218	22
$h_6x_{155,21}$	218	22
$MPx_{165,12,2}$	218	22
$D_1x_{166,17}$	218	22
$(\Delta h_1 e_0)x_{176,13}$	218	22
$g_2x_{174,18}$	218	22
$[f_1]x_{178,18}$	218	22
$x_{38,6}x_{180,16}$	218	22
$[e_1]x_{180,18,2}$	218	22
$tx_{182,16}$	218	22
$mx_{183,15}$	218	22
$P^2d_0x_{188,10}$	218	22
$P^3h_2x_{191,9}$	218	22
$lx_{186,15}$	218	22
$P^3h_1x_{193,9,2}$	218	22
$P^3h_1x_{193,9}$	218	22
$d_1x_{186,18,2}$	218	22

LM	stem	s
$d_1x_{186,18}$	218	22
$nx_{187,17,3}$	218	22
$nx_{187,17,2}$	218	22
$nx_{187,17}$	218	22
$(\Delta h_2^2)x_{188,16,2}$	218	22
$(\Delta h_2^2)x_{188,16}$	218	22
$(\Delta h_2^2)x_{94,8}^2$	218	22
$kx_{189,15,2}$	218	22
$kx_{189,15}$	218	22
$Pe_0x_{193,14,3}$	218	22
$Pe_0x_{193,14,2}$	218	22
$Pe_0x_{193,14}$	218	22
$ix_{195,15,2}$	218	22
$ix_{195,15}$	218	22
$Pd_0x_{196,14}$	218	22
$P^2h_2x_{199,13,2}$	218	22
$P^2h_2x_{199,13}$	218	22
$P^2h_1x_{201,13,4}$	218	22
$P^2h_1x_{201,13,3}$	218	22
$P^2h_1x_{201,13,2}$	218	22
$P^2h_1x_{201,13}$	218	22
$Pc_0x_{202,15}$	218	22
$c_0x_{210,19,2}$	218	22
$h_3x_{211,21}$	218	22
$x_{109,10}x_{109,13}$	218	23
$x_{103,12}x_{115,11}$	218	23
$x_{100,13}x_{118,10}$	218	23
$x_{101,11}x_{117,12}$	218	23
$x_{98,14}x_{120,9}$	218	23
$x_{103,7}x_{115,16}$	218	23
$(\Delta^3h_2c_1)x_{124,7}$	218	23
$x_{101,8}x_{117,15}$	218	23
$M(\Delta^2h_1)x_{124,8}$	218	23
$x_{101,7}x_{117,16}$	218	23
$x_{99,9}x_{119,14}$	218	23
$x_{96,12}x_{122,11}$	218	23
$(\Delta^3h_1e_0)x_{128,6,2}$	218	23
$(\Delta^3h_1e_0)x_{128,6}$	218	23
$x_{89,18}x_{129,5}$	218	23
$x_{95,10}x_{123,13,2}$	218	23
$x_{95,10}x_{123,13}$	218	23
$x_{97,7}x_{121,16}$	218	23
$(\Delta_1g_2)x_{122,15,2}$	218	23
$(\Delta_1g_2)x_{122,15}$	218	23
$x_{92,12}x_{126,11}$	218	23
$(\Delta^2g^2)x_{130,7}$	218	23
$x_{94,8}x_{124,15}$	218	23
$x_{87,15}x_{131,8}$	218	23
$x_{93,8}x_{125,15}$	218	23
$x_{85,16}x_{133,7}$	218	23
$x_{90,10}x_{128,13,2}$	218	23
$x_{90,10}x_{128,13}$	218	23

LM	stem	s
$(\Delta^2c_2)x_{129,12}$	218	23
$x_{88,12}x_{130,11}$	218	23
$x_{86,14}x_{132,9}$	218	23
$x_{91,8}x_{127,15}$	218	23
$(\Delta h_1H_1)x_{131,13}$	218	23
$x_{79,16}x_{139,7}$	218	23
$x_{84,10}x_{134,13,2}$	218	23
$x_{84,10}x_{134,13}$	218	23
$x_{80,14}x_{138,9}$	218	23
$x_{85,6}x_{133,17}$	218	23
$x_{70,17}x_{148,6}$	218	23
$x_{77,8}x_{141,15}$	218	23
$x_{77,7,2}x_{141,16}$	218	23
$x_{77,7}x_{141,16}$	218	23
$[\Delta^2h_4c_0]x_{147,11}$	218	23
$x_{71,6}x_{147,17,3}$	218	23
$x_{71,6}x_{147,17,2}$	218	23
$x_{71,6}x_{147,17}$	218	23
$D'_3x_{149,15}$	218	23
$x_{68,8}x_{150,15}$	218	23
$X_3x_{151,14,2}$	218	23
$X_3x_{151,14}$	218	23
$C''x_{151,14,2}$	218	23
$C''x_{151,14}$	218	23
$[\Delta^2h_1h_4]x_{154,13,2}$	218	23
$[\Delta^2h_1h_4]x_{154,13}$	218	23
$x_{63,7}x_{155,16}$	218	23
$X_2x_{155,16}$	218	23
$Md_0x_{159,13}$	218	23
$x_{54,10}x_{164,13,2}$	218	23
$x_{54,10}x_{164,13}$	218	23
$(\Delta_1h_1^2)x_{164,17}$	218	23
$Cx_{168,17}$	218	23
$(\Delta h_2c_1)x_{172,15}$	218	23
$Mh_1x_{172,16}$	218	23
$(\Delta h_1e_0)x_{176,14,2}$	218	23
$(\Delta h_1e_0)x_{176,14}$	218	23
$x_{41,10}x_{177,13}$	218	23
$g_2x_{174,19}$	218	23
$(\Delta h_1d_0)x_{179,14}$	218	23
$Pjx_{184,12,2}$	218	23
$Pjx_{184,12}$	218	23
$P^2e_0x_{185,11}$	218	23
$c_2x_{177,20}$	218	23
$[f_1]x_{178,19}$	218	23
$x_{38,6}x_{180,17}$	218	23
$[e_1]x_{180,19}$	218	23
$x_{181,18}$	218	23
$tx_{182,17}$	218	23
$mx_{183,16}$	218	23
$P^2d_0x_{188,11}$	218	23
$P^3h_2x_{191,10}$	218	23

LM	stem	s
$lx_{186,16}$	218	23
$(\Delta h_1h_3)x_{186,17,2}$	218	23
$(\Delta h_1h_3)x_{186,17}$	218	23
$(\Delta h_2^2)x_{188,17}$	218	23
$kx_{189,16}$	218	23
$jx_{192,16}$	218	23
$ix_{195,16,2}$	218	23
$ix_{195,16}$	218	23
$Pd_0x_{196,15}$	218	23
$P^2h_2x_{199,14}$	218	23
$Pc_0x_{202,16}$	218	23
$c_1x_{199,20}$	218	23
$[f_0]x_{200,19}$	218	23
$d_0x_{204,19,2}$	218	23
$d_0x_{204,19}$	218	23
$Ph_2x_{207,18,2}$	218	23
$Ph_2x_{207,18}$	218	23
$c_0x_{210,20}$	218	23
$h_0e_0x_{201,18}$	218	23
$h_0^4x_{218,19}$	218	23
$x_{114,6}x_{104,18}$	218	24
$x_{105,15}x_{113,9}$	218	24
$x_{109,10}x_{109,14,2}$	218	24
$x_{109,10}x_{109,14}$	218	24
$x_{108,11}x_{110,13}$	218	24
$(\Delta h_6g)x_{111,15,2}$	218	24
$(\Delta h_6g)x_{111,15}$	218	24
$x_{108,6}x_{110,18,2}$	218	24
$x_{108,6}x_{110,18}$	218	24
$(\Delta h_6e_0)x_{114,15}$	218	24
$x_{100,13}x_{118,11}$	218	24
$C_1x_{112,18}$	218	24
$x_{98,14}x_{120,10}$	218	24
$x_{103,7}x_{115,17,2}$	218	24
$x_{103,7}x_{115,17}$	218	24
$x_{100,10}x_{118,14,2}$	218	24
$x_{100,10}x_{118,14}$	218	24
$(\Delta^3h_2c_1)x_{124,8}$	218	24
$x_{92,18}x_{126,6}$	218	24
$x_{101,8}x_{117,16}$	218	24
$M(\Delta^2h_1)x_{124,9,2}$	218	24
$M(\Delta^2h_1)x_{124,9}$	218	24
$x_{101,7}x_{117,17}$	218	24
$x_{99,9}x_{119,15}$	218	24
$x_{97,7}x_{121,17}$	218	24
$(\Delta_1g_2)x_{122,16}$	218	24
$x_{94,10}x_{124,14,2}$	218	24
$x_{94,10}x_{124,14}$	218	24
$x_{93,10}x_{125,14}$	218	24
$x_{92,10}x_{126,14}$	218	24
$x_{91,11}x_{127,13}$	218	24
$(M^2)x_{128,12,2}$	218	24

LM	stem	s
$x_{87,15}x_{131,9}$	218	24
$x_{93,8}x_{125,16}$	218	24
$x_{85,16}x_{133,8}$	218	24
$x_{90,10}x_{128,14}$	218	24
$(\Delta^2 c_2)x_{129,13}$	218	24
$x_{88,12}x_{130,12}$	218	24
$x_{91,8}x_{127,16}$	218	24
$(\Delta^2 x)x_{133,11}$	218	24
$x_{80,16}x_{138,8}$	218	24
$x_{80,14}x_{138,10}$	218	24
$x_{79,13}x_{139,11}$	218	24
$x_{76,16}x_{142,8,2}$	218	24
$x_{76,16}x_{142,8}$	218	24
$c_3x_{133,21}$	218	24
$[f_2]x_{134,20}$	218	24
$x_{69,18}x_{149,6}$	218	24
$x_{77,8}x_{141,16}$	218	24
$e_2x_{138,20}$	218	24
$t_1x_{140,18}$	218	24
$x_{71,13,2}x_{147,11}$	218	24
$x_{71,13}x_{147,11}$	218	24
$x_{76,6}x_{142,18}$	218	24
$x_{74,8}x_{144,16,2}$	218	24
$x_{74,8}x_{144,16}$	218	24
$x_{69,10}x_{149,14}$	218	24
$D'_3x_{149,16}$	218	24
$D'_2x_{152,14}$	218	24
$x_{66,10}x_{152,14}$	218	24
$p_1x_{148,20,2}$	218	24
$p_1x_{148,20}$	218	24
$[\Delta^2 h_1 h_4]x_{154,14}$	218	24
$n_1x_{151,19}$	218	24
$(\Delta_1 h_3^2)x_{152,18}$	218	24
$x_{62,10,2}x_{156,14,2}$	218	24
$x_{62,10,2}x_{156,14}$	218	24
$x_{62,10}x_{156,14,2}$	218	24
$x_{62,10}x_{156,14}$	218	24
$A''x_{154,18}$	218	24
$[B_4]x_{158,15}$	218	24
$Md_0x_{159,14}$	218	24
$[H_1]x_{156,19}$	218	24
$Ax_{157,18}$	218	24
$x_{61,6}x_{157,18}$	218	24
$x_{56,10}x_{162,14,3}$	218	24
$x_{56,10}x_{162,14,2}$	218	24
$x_{46,20}x_{172,4}$	218	24
$D_2x_{160,18}$	218	24
$Q_2x_{161,17}$	218	24
$x_{54,10}x_{164,14,2}$	218	24
$x_{54,10}x_{164,14}$	218	24
$P(\Delta h_1 e_0)x_{168,11}$	218	24
$D_1x_{166,19}$	218	24

LM	stem	s
$(\Delta h_2 c_1)x_{172,16}$	218	24
$(\Delta h_1 g)x_{173,15,2}$	218	24
$Mh_1x_{172,17,2}$	218	24
$Mh_1x_{172,17}$	218	24
$P^2 e_0x_{185,12}$	218	24
$c_2x_{177,21,2}$	218	24
$c_2x_{177,21}$	218	24
$[f_1]x_{178,20,2}$	218	24
$[f_1]x_{178,20}$	218	24
$x_{38,6}x_{180,18,2}$	218	24
$x_{38,6}x_{180,18}$	218	24
$xx_{181,19}$	218	24
$mx_{183,17}$	218	24
$P^2 d_0x_{188,12}$	218	24
$P^3 h_2x_{191,11,3}$	218	24
$P^3 h_2x_{191,11,2}$	218	24
$P^3 h_2x_{191,11}$	218	24
$lx_{186,17}$	218	24
$(\Delta h_1 h_3)x_{186,18,2}$	218	24
$(\Delta h_1 h_3)x_{186,18}$	218	24
$P^3 h_1x_{193,11,3}$	218	24
$P^3 h_1x_{193,11,2}$	218	24
$P^3 h_1x_{193,11}$	218	24
$P^2 c_0x_{194,13,2}$	218	24
$P^2 c_0x_{194,13}$	218	24
$P^2 h_2x_{199,15,2}$	218	24
$P^2 h_2x_{199,15}$	218	24
$P^2 h_1x_{201,15}$	218	24
$g^2x_{178,16}$	218	24
$c_1x_{199,21}$	218	24
$h_4x_{203,23,2}$	218	24
$h_4x_{203,23}$	218	24
$Ph_2x_{207,19,2}$	218	24
$Ph_2x_{207,19}$	218	24
$Ph_1x_{209,19,2}$	218	24
$Ph_1x_{209,19}$	218	24
$h_3g_2x_{167,19}$	218	24
$h_2x_{215,23}$	218	24
$h_1x_{217,23,2}$	218	24
$h_1h_3x_{210,22,3}$	218	24
$h_1h_3x_{92,10}x_{118,12}$	218	24
$h_0x_{218,23}$	218	24
$h_0^2Q_2x_{161,15}$	218	24
$x_{109,12}x_{109,13}$	218	25
$x_{110,10}x_{108,15}$	218	25
$x_{103,12}x_{115,13}$	218	25
$x_{108,6}x_{110,19}$	218	25
$x_{100,13}x_{118,12}$	218	25
$(\Delta^2 d_0l)x_{124,6}$	218	25
$x_{105,7}x_{113,18,2}$	218	25
$x_{105,7}x_{113,18}$	218	25
$x_{98,14}x_{120,11}$	218	25

LM	stem	s
$(\Delta^3 h_2 c_1)x_{124,9,2}$	218	25
$(\Delta^3 h_1 g)x_{125,8}$	218	25
$x_{101,8}x_{117,17}$	218	25
$M(\Delta^2 h_1)x_{124,10,2}$	218	25
$M(\Delta^2 h_1)x_{124,10}$	218	25
$x_{101,7}x_{117,18}$	218	25
$x_{96,12}x_{122,13}$	218	25
$x_{95,10}x_{123,15}$	218	25
$x_{94,10}x_{124,15}$	218	25
$(\Delta^3 h_1 d_0)x_{131,8}$	218	25
$x_{93,10}x_{125,15}$	218	25
$(M^2)x_{128,13,2}$	218	25
$(M^2)x_{128,13}$	218	25
$x_{87,15}x_{131,10}$	218	25
$x_{90,10}x_{128,15}$	218	25
$x_{88,12}x_{130,13}$	218	25
$(\Delta^2 x)x_{133,12}$	218	25
$(\Delta^2 m)x_{135,10}$	218	25
$(\Delta^2 e_0^2)x_{136,9,2}$	218	25
$(\Delta^2 e_0^2)x_{136,9}$	218	25
$g_3x_{126,21}$	218	25
$x_{80,16}x_{138,9}$	218	25
$x_{79,16}x_{139,9}$	218	25
$x_{77,16}x_{141,9}$	218	25
$x_{72,18}x_{146,7}$	218	25
$x_{77,12}x_{141,13}$	218	25
$x_{78,9}x_{140,16}$	218	25
$x_{69,18}x_{149,7}$	218	25
$t_1x_{140,19}$	218	25
$x_{77,7,2}x_{141,18,2}$	218	25
$x_{77,7,2}x_{141,18}$	218	25
$x_{77,7}x_{141,18,2}$	218	25
$x_{77,7}x_{141,18}$	218	25
$x_{75,7}x_{143,18}$	218	25
$[\Delta^2 h_0 g]x_{150,12}$	218	25
$x_{69,10}x_{149,15}$	218	25
$(\Delta^2 c_1)x_{151,14,2}$	218	25
$(\Delta^2 c_1)x_{151,14}$	218	25
$x_{65,13}x_{153,12}$	218	25
$x_{64,14}x_{154,11,2}$	218	25
$x_{64,14}x_{154,11}$	218	25
$Mgx_{153,15,2}$	218	25
$Mgx_{153,15}$	218	25
$p_1x_{148,21}$	218	25
$x_{66,7}x_{152,18}$	218	25
$(\Delta_1 h_3^2)x_{152,19}$	218	25
$A''x_{154,19}$	218	25
$Mh_4x_{158,18,3}$	218	25
$Mh_4x_{158,18,2}$	218	25
$Mh_4x_{158,18}$	218	25
$D_2x_{160,19}$	218	25
$D_1x_{166,20}$	218	25

LM	stem	s
$Cx_{168,19}$	218	25
$x_{48,7}x_{170,18,2}$	218	25
$x_{48,7}x_{170,18}$	218	25
$(\Delta h_2 c_1)x_{172,17,2}$	218	25
$Mh_1x_{172,18,2}$	218	25
$Mh_1x_{172,18}$	218	25
$(\Delta h_1 e_0)x_{176,16}$	218	25
$Pjx_{184,14}$	218	25
$P^2 e_0x_{185,13}$	218	25
$[f_1]x_{178,21}$	218	25
$x_{38,6}x_{180,19}$	218	25
$mx_{183,18,2}$	218	25
$mx_{183,18}$	218	25
$P^2 d_0x_{188,13,4}$	218	25
$P^2 d_0x_{188,13,3}$	218	25
$P^2 d_0x_{188,13,2}$	218	25
$P^2 d_0x_{188,13}$	218	25
$lx_{186,18,2}$	218	25
$lx_{186,18}$	218	25
$P^3 h_1x_{193,12}$	218	25
$kx_{189,18,3}$	218	25
$kx_{189,18,2}$	218	25
$kx_{189,18}$	218	25
$P^2 c_0x_{194,14}$	218	25
$jx_{192,18}$	218	25
$h_5x_{187,24}$	218	25
$Pc_0x_{202,18}$	218	25
$c_1x_{199,22}$	218	25
$c_0x_{210,22,4}$	218	25
$c_0x_{210,22,3}$	218	25
$c_0x_{210,22,2}$	218	25
$c_0x_{210,22}$	218	25
$h_1h_4x_{202,23}$	218	25
$h_0^2x_{218,23,2}$	218	25
$x_{109,12}x_{109,14,2}$	218	26
$x_{109,12}x_{109,14}$	218	26
$x_{108,11}x_{110,15}$	218	26
$x_{101,16}x_{117,10,2}$	218	26
$x_{101,16}x_{117,10}$	218	26
$x_{95,18}x_{123,8}$	218	26
$(\Delta^2 d_0 l)x_{124,7}$	218	26
$x_{101,11}x_{117,15}$	218	26
$x_{98,14}x_{120,12,2}$	218	26
$x_{98,14}x_{120,12}$	218	26
$x_{96,15}x_{122,11}$	218	26
$x_{103,7}x_{115,19}$	218	26
$(\Delta^3 h_2 c_1)x_{124,10,2}$	218	26
$(\Delta^3 h_2 c_1)x_{124,10}$	218	26
$(\Delta^3 h_1 g)x_{125,9,2}$	218	26
$(\Delta^3 h_1 g)x_{125,9}$	218	26
$x_{92,18}x_{126,8,4}$	218	26
$x_{92,18}x_{126,8,3}$	218	26

LM	stem	s
$x_{92,18}x_{126,8,2}$	218	26
$x_{92,18}x_{126,8}$	218	26
$x_{101,8}x_{117,18}$	218	26
$M(\Delta^2 h_1)x_{124,11,3}$	218	26
$M(\Delta^2 h_1)x_{124,11,2}$	218	26
$M(\Delta^2 h_1)x_{124,11}$	218	26
$x_{89,18}x_{129,8}$	218	26
$x_{93,12}x_{125,14}$	218	26
$x_{92,12}x_{126,14}$	218	26
$(\Delta^2 g^2)x_{130,10}$	218	26
$(\Delta^3 h_1 d_0)x_{131,9}$	218	26
$x_{93,10}x_{125,16}$	218	26
$x_{87,15}x_{131,11,2}$	218	26
$x_{87,15}x_{131,11}$	218	26
$(\Delta^2 m)x_{135,11}$	218	26
$(\Delta^2 e_0^2)x_{136,10,2}$	218	26
$(\Delta^2 e_0^2)x_{136,10}$	218	26
$x_{80,16}x_{138,10}$	218	26
$x_{77,16}x_{141,10}$	218	26
$x_{78,10}x_{140,16}$	218	26
$x_{77,8}x_{141,18,2}$	218	26
$x_{77,8}x_{141,18}$	218	26
$e_2x_{138,22}$	218	26
$x_1x_{139,21,2}$	218	26
$x_1x_{139,21}$	218	26
$t_1x_{140,20}$	218	26
$x_{76,6}x_{142,20}$	218	26
$x_{75,7}x_{143,19}$	218	26
$[\Delta^2 h_0 g]x_{150,13,3}$	218	26
$[\Delta^2 h_0 g]x_{150,13,2}$	218	26
$[\Delta^2 h_0 g]x_{150,13}$	218	26
$x_{69,10}x_{149,16}$	218	26
$x_{71,6}x_{147,20}$	218	26
$D_3^2x_{149,18}$	218	26
$[\Delta^2 h_1 h_4]x_{154,16}$	218	26
$x_{66,7}x_{152,19}$	218	26
$d_2x_{150,22}$	218	26
$Ax_{157,20}$	218	26
$x_{61,6}x_{157,20}$	218	26
$D_3x_{157,22}$	218	26
$(\Delta h_0^2 i)x_{171,13,2}$	218	26
$(\Delta h_0^2 i)x_{171,13}$	218	26
$x_{47,13}x_{171,13,2}$	218	26
$x_{47,13}x_{171,13}$	218	26
$P^2 jx_{176,11}$	218	26
$Cx_{168,20,2}$	218	26
$Cx_{168,20}$	218	26
$x_{48,7}x_{170,19}$	218	26
$(\Delta h_2 c_1)x_{172,18,2}$	218	26
$(\Delta h_2 c_1)x_{172,18}$	218	26
$(\Delta h_1 g)x_{173,17,2}$	218	26
$(\Delta h_1 g)x_{173,17}$	218	26

LM	stem	s
$P^2 ix_{179,11}$	218	26
$P^3 d_0x_{180,10}$	218	26
$Mh_1x_{172,19,3}$	218	26
$Mh_1x_{172,19,2}$	218	26
$Mh_1x_{172,19}$	218	26
$x_{41,10}x_{177,16,2}$	218	26
$x_{41,10}x_{177,16}$	218	26
$(\Delta h_1 d_0)x_{179,17}$	218	26
$P^3 c_0x_{186,11,2}$	218	26
$P^3 c_0x_{186,11}$	218	26
$P^2 d_0x_{188,14}$	218	26
$P^3 h_2x_{191,13,2}$	218	26
$P^3 h_2x_{191,13}$	218	26
$P^3 h_1x_{193,13}$	218	26
$(\Delta h_2^2)x_{188,20}$	218	26
$P^2 c_0x_{194,15}$	218	26
$Pd_0x_{196,18}$	218	26
$Pc_0x_{202,19,3}$	218	26
$Pc_0x_{202,19,2}$	218	26
$Pc_0x_{202,19}$	218	26
$[f_0]x_{200,22}$	218	26
$d_0x_{204,22,2}$	218	26
$d_0x_{204,22}$	218	26
$h_4x_{203,25}$	218	26
$Ph_2x_{207,21}$	218	26
$Ph_1x_{209,21}$	218	26
$h_3x_{211,25}$	218	26
$h_2x_{215,25}$	218	26
$h_1x_{217,25}$	218	26
$x_{109,13}x_{109,14,2}$	218	27
$x_{109,13}x_{109,14}$	218	27
$x_{108,14}x_{110,13}$	218	27
$x_{104,18}x_{114,9}$	218	27
$x_{111,9,2}x_{107,18}$	218	27
$x_{111,9}x_{107,18}$	218	27
$x_{110,10}x_{108,17}$	218	27
$x_{109,10}x_{109,17,2}$	218	27
$x_{109,10}x_{109,17}$	218	27
$x_{108,11}x_{110,16,2}$	218	27
$x_{108,11}x_{110,16}$	218	27
$x_{107,12}x_{111,15,2}$	218	27
$x_{107,12}x_{111,15}$	218	27
$x_{101,16}x_{117,11}$	218	27
$x_{104,12}x_{114,15}$	218	27
$x_{102,14}x_{116,13}$	218	27
$(\Delta^3 h_2^2 g)x_{120,9}$	218	27
$(\Delta h_6 f_0)x_{113,18}$	218	27
$x_{100,13}x_{118,14,2}$	218	27
$x_{100,13}x_{118,14}$	218	27
$x_{95,18}x_{123,9}$	218	27
$(\Delta^2 d_0 l)x_{124,8}$	218	27
$x_{101,11}x_{117,16}$	218	27

LM	stem	s
$(\Delta^3 h_2 c_1)x_{124,11,3}$	218	27
$(\Delta^3 h_2 c_1)x_{124,11,2}$	218	27
$(\Delta^3 h_2 c_1)x_{124,11}$	218	27
$(\Delta^3 h_1 g)x_{125,10,2}$	218	27
$(\Delta^3 h_1 g)x_{125,10}$	218	27
$x_{92,18}x_{126,9}$	218	27
$x_{96,12}x_{122,15,2}$	218	27
$(\Delta^3 h_1 e_0)x_{128,10,2}$	218	27
$(\Delta^3 h_1 e_0)x_{128,10}$	218	27
$x_{89,18}x_{129,9,2}$	218	27
$x_{89,18}x_{129,9}$	218	27
$M_1 h_2 x_{119,20}$	218	27
$x_{99,7}x_{119,20}$	218	27
$x_{93,12}x_{125,15}$	218	27
$x_{94,10}x_{124,17}$	218	27
$(\Delta^2 g^2)x_{130,11}$	218	27
$(\Delta^3 h_1 d_0)x_{131,10}$	218	27
$x_{95,7}x_{123,20}$	218	27
$x_{92,10}x_{126,17}$	218	27
$x_{91,11}x_{127,16}$	218	27
$x_{87,15}x_{131,12}$	218	27
$x_{85,16}x_{133,11}$	218	27
$(\Delta^2 x)x_{133,14}$	218	27
$(\Delta^2 t)x_{134,13,2}$	218	27
$(\Delta^2 t)x_{134,13}$	218	27
$(\Delta^2 m)x_{135,12}$	218	27
$g_3 x_{126,23}$	218	27
$x_{79,16}x_{139,11}$	218	27
$x_{84,10}x_{134,17}$	218	27
$x_{76,16}x_{142,11}$	218	27
$x_{85,6}x_{133,21}$	218	27
$x_{77,12}x_{141,15}$	218	27
$x_{78,9}x_{140,18}$	218	27
$x_{70,17}x_{148,10}$	218	27
$x_{69,18}x_{149,9}$	218	27
$x_{76,9}x_{142,18}$	218	27
$x_{77,7,2}x_{141,20}$	218	27
$x_{77,7}x_{141,20}$	218	27
$[\Delta^2 h_4 c_0]x_{147,15,2}$	218	27
$[\Delta^2 h_4 c_0]x_{147,15}$	218	27
$(\Delta^2 h_1 g)x_{149,14}$	218	27
$x_{64,14}x_{154,13,2}$	218	27
$x_{64,14}x_{154,13}$	218	27
$Mg x_{153,17}$	218	27
$x_{58,17}x_{160,10,3}$	218	27
$x_{58,17}x_{160,10,2}$	218	27
$x_{58,17}x_{160,10}$	218	27
$p_1 x_{148,23}$	218	27
$x_{62,8,2}x_{156,19}$	218	27
$x_{62,8}x_{156,19}$	218	27
$(\Delta x)x_{157,18}$	218	27
$[B_4]x_{158,18,2}$	218	27

LM	stem	s
$[B_4]x_{158,18}$	218	27
$Md_0 x_{159,17,2}$	218	27
$Md_0 x_{159,17}$	218	27
$x_{50,19}x_{168,8}$	218	27
$x_{56,10}x_{162,17}$	218	27
$D_3 x_{157,23}$	218	27
$MP x_{165,17,2}$	218	27
$P(\Delta h_1 e_0)x_{168,14}$	218	27
$(\Delta_1 h_1^2)x_{164,21}$	218	27
$(\Delta h_0^2 i)x_{171,14}$	218	27
$x_{47,13}x_{171,14}$	218	27
$D_1 x_{166,22}$	218	27
$P^3 e_0 x_{177,11}$	218	27
$(\Delta h_2 c_1)x_{172,19,3}$	218	27
$(\Delta h_2 c_1)x_{172,19,2}$	218	27
$(\Delta h_2 c_1)x_{172,19}$	218	27
$(\Delta h_1 g)x_{173,18,3}$	218	27
$(\Delta h_1 g)x_{173,18,2}$	218	27
$(\Delta h_1 g)x_{173,18}$	218	27
$(\Delta h_1 e_0)x_{176,18,2}$	218	27
$(\Delta h_1 e_0)x_{176,18}$	218	27
$(\Delta h_1 d_0)x_{179,18}$	218	27
$P^3 c_0 x_{186,12}$	218	27
$Pj x_{184,16}$	218	27
$P^2 e_0 x_{185,15,3}$	218	27
$P^2 e_0 x_{185,15,2}$	218	27
$P^2 e_0 x_{185,15}$	218	27
$xx_{181,22}$	218	27
$tx_{182,21,2}$	218	27
$tx_{182,21}$	218	27
$P^2 d_0 x_{188,15,3}$	218	27
$P^2 d_0 x_{188,15,2}$	218	27
$P^2 d_0 x_{188,15}$	218	27
$P^3 h_2 x_{191,14,2}$	218	27
$P^3 h_2 x_{191,14}$	218	27
$P^3 h_1 x_{193,14,3}$	218	27
$P^3 h_1 x_{193,14,2}$	218	27
$P^3 h_1 x_{193,14}$	218	27
$P^2 c_0 x_{194,16,3}$	218	27
$P^2 c_0 x_{194,16,2}$	218	27
$P^2 c_0 x_{194,16}$	218	27
$Pe_0 x_{193,19}$	218	27
$h_5 x_{187,26}$	218	27
$P^2 h_2 x_{199,18}$	218	27
$gx_{198,23}$	218	27
$e_0 x_{201,23}$	218	27
$d_0^3 i j h_7$	218	27
$Ph_2 x_{207,22,2}$	218	27
$Ph_2 x_{207,22}$	218	27
$h_3 x_{211,26}$	218	27
$h_2 x_{215,26}$	218	27
$h_1 x_{217,26}$	218	27

LM	stem	s
$h_0 x_{218,26,2}$	218	27
$h_0 x_{218,26}$	218	27
$x_{108,15}x_{110,13}$	218	28
$x_{111,9,2}x_{107,19}$	218	28
$x_{111,9}x_{107,19}$	218	28
$x_{107,13}x_{111,15,2}$	218	28
$x_{107,13}x_{111,15}$	218	28
$x_{105,15}x_{113,13,2}$	218	28
$x_{105,15}x_{113,13}$	218	28
$x_{101,18}x_{117,10,2}$	218	28
$x_{102,15}x_{116,13}$	218	28
$x_{101,16}x_{117,12}$	218	28
$(\Delta^3 h_2^2 g)x_{120,10}$	218	28
$(\Delta^2 i^2)x_{124,6}$	218	28
$x_{92,24}x_{126,4}$	218	28
$x_{103,12}x_{115,16}$	218	28
$x_{95,18}x_{123,10}$	218	28
$(\Delta^2 d_0 l)x_{124,9,2}$	218	28
$(\Delta^2 d_0 l)x_{124,9}$	218	28
$C_1 x_{112,22}$	218	28
$x_{101,11}x_{117,17}$	218	28
$x_{98,14}x_{120,14}$	218	28
$x_{96,15}x_{122,13}$	218	28
$x_{92,18}x_{126,10}$	218	28
$x_{101,7}x_{117,21}$	218	28
$x_{96,12}x_{122,16}$	218	28
$x_{89,18}x_{129,10}$	218	28
$x_{87,20}x_{131,8}$	218	28
$M_1 h_2 x_{119,21}$	218	28
$x_{99,7}x_{119,21}$	218	28
$x_{93,12}x_{125,16}$	218	28
$(\Delta^2 g^2)x_{130,12}$	218	28
$(\Delta^3 h_1 d_0)x_{131,11,2}$	218	28
$(\Delta^3 h_1 d_0)x_{131,11}$	218	28
$x_{92,10}x_{126,18,2}$	218	28
$x_{92,10}x_{126,18}$	218	28
$x_{87,15}x_{131,13}$	218	28
$x_{80,22}x_{138,6}$	218	28
$x_{93,8}x_{125,20}$	218	28
$x_{85,16}x_{133,12}$	218	28
$x_{90,10}x_{128,18}$	218	28
$x_{84,15,2}x_{134,13,2}$	218	28
$x_{84,15,2}x_{134,13}$	218	28
$x_{84,15}x_{134,13,2}$	218	28
$x_{84,15}x_{134,13}$	218	28
$(\Delta^2 m)x_{135,13}$	218	28
$(\Delta^2 e_0^2)x_{136,12,2}$	218	28
$(\Delta^2 e_0^2)x_{136,12}$	218	28
$x_{79,16}x_{139,12}$	218	28
$x_{76,16}x_{142,12}$	218	28
$x_{73,17}x_{145,11,2}$	218	28
$x_{73,17}x_{145,11}$	218	28

LM	stem	s
$x_{77,12}x_{141,16}$	218	28
$c_3x_{133,25}$	218	28
$x_{78,10}x_{140,18}$	218	28
$x_{78,9}x_{140,19}$	218	28
$x_{77,8}x_{141,20}$	218	28
$x_{77,7,2}x_{141,21}$	218	28
$x_{77,7}x_{141,21}$	218	28
$x_{71,13,2}x_{147,15,2}$	218	28
$x_{71,13,2}x_{147,15}$	218	28
$x_{71,13}x_{147,15,2}$	218	28
$x_{71,13}x_{147,15}$	218	28
$[\Delta^2h_4c_0]x_{147,16}$	218	28
$x_{74,8}x_{144,20}$	218	28
$(\Delta^2h_1g)x_{149,15}$	218	28
$[\Delta^2h_0g]x_{150,15}$	218	28
$x_{69,10}x_{149,18}$	218	28
$x_{65,13}x_{153,15,2}$	218	28
$x_{65,13}x_{153,15}$	218	28
$x_{64,14}x_{154,14}$	218	28
$x_{55,23}x_{163,5}$	218	28
$x_{54,24}x_{164,4}$	218	28
$X_3x_{151,19}$	218	28
$C''x_{151,19}$	218	28
$D_2'x_{152,18}$	218	28
$x_{66,10}x_{152,18}$	218	28
$[\Delta^2h_1h_4]x_{154,18}$	218	28
$p'x_{149,24}$	218	28
$d_2x_{150,24,2}$	218	28
$d_2x_{150,24}$	218	28
$n_1x_{151,23}$	218	28
$Q_3x_{151,23}$	218	28
$x_{63,7}x_{155,21,2}$	218	28
$x_{63,7}x_{155,21}$	218	28
$X_2x_{155,21,2}$	218	28
$X_2x_{155,21}$	218	28
$[H_1]x_{156,23,2}$	218	28
$[H_1]x_{156,23}$	218	28
$x_{61,6}x_{157,22}$	218	28
$Mh_4x_{158,21,2}$	218	28
$Mh_4x_{158,21}$	218	28
$x_{46,20}x_{172,8}$	218	28
$h_6x_{155,27}$	218	28
$Q_2x_{161,21}$	218	28
$P^5h_2x_{175,7}$	218	28
$P^2jx_{176,13}$	218	28
$x_{48,7}x_{170,21}$	218	28
$P^2ix_{179,13}$	218	28
$x_{41,10}x_{177,18}$	218	28
$P^4h_1x_{185,11}$	218	28
$(\Delta h_1d_0)x_{179,19,2}$	218	28
$(\Delta h_1d_0)x_{179,19}$	218	28
$Pjx_{184,17,2}$	218	28

LM	stem	s
$Pjx_{184,17}$	218	28
$c_2x_{177,25}$	218	28
$mx_{183,21,2}$	218	28
$mx_{183,21}$	218	28
$P^2d_0x_{188,16,2}$	218	28
$P^2d_0x_{188,16}$	218	28
$P^3h_2x_{191,15}$	218	28
$kx_{189,21}$	218	28
$jx_{192,21}$	218	28
$Pd_0x_{196,20}$	218	28
$P^2h_2x_{199,19}$	218	28
$gd_1x_{166,20}$	218	28
$Pc_0x_{202,21,3}$	218	28
$Pc_0x_{202,21,2}$	218	28
$Pc_0x_{202,21}$	218	28
$h_4x_{56,10}x_{147,17,2}$	218	28
$Ph_1x_{209,23}$	218	28
$c_0x_{210,25,2}$	218	28
$c_0x_{210,25}$	218	28
$h_3x_{211,27,2}$	218	28
$h_3x_{211,27}$	218	28
$h_1x_{217,27}$	218	28
$h_0^3x_{218,25}$	218	28
$x_{109,12}x_{109,17,2}$	218	29
$x_{108,11}x_{110,18,2}$	218	29
$x_{108,11}x_{110,18}$	218	29
$x_{97,22}x_{121,7}$	218	29
$x_{102,14}x_{116,15,2}$	218	29
$x_{102,14}x_{116,15}$	218	29
$(\Delta^3h_2^2g)x_{120,11}$	218	29
$(\Delta^3h_0^2i)x_{123,8}$	218	29
$x_{95,21}x_{123,8}$	218	29
$(\Delta^2i^2)x_{124,7}$	218	29
$x_{103,12}x_{115,17,2}$	218	29
$x_{103,12}x_{115,17}$	218	29
$x_{95,18}x_{123,11,2}$	218	29
$x_{95,18}x_{123,11}$	218	29
$(\Delta^2d_0l)x_{124,10,2}$	218	29
$(\Delta^2d_0l)x_{124,10}$	218	29
$x_{105,7}x_{113,22}$	218	29
$x_{101,11}x_{117,18}$	218	29
$x_{100,10}x_{118,19}$	218	29
$(\Delta^3h_1g)x_{125,12,2}$	218	29
$(\Delta^3h_1g)x_{125,12}$	218	29
$x_{92,18}x_{126,11}$	218	29
$x_{101,8}x_{117,21}$	218	29
$M(\Delta^2h_1)x_{124,14,2}$	218	29
$x_{99,9}x_{119,20}$	218	29
$(\Delta^3h_1e_0)x_{128,12,2}$	218	29
$(\Delta^3h_1e_0)x_{128,12}$	218	29
$x_{89,18}x_{129,11,2}$	218	29
$x_{89,18}x_{129,11}$	218	29

LM	stem	s
$x_{87,20}x_{131,9}$	218	29
$M_1h_2x_{119,22}$	218	29
$x_{99,7}x_{119,22}$	218	29
$x_{92,12}x_{126,17}$	218	29
$(\Delta^2g^2)x_{130,13}$	218	29
$(\Delta^3h_1d_0)x_{131,12}$	218	29
$x_{93,8}x_{125,21}$	218	29
$x_{91,8}x_{127,21}$	218	29
$x_{74,25}x_{144,4}$	218	29
$(\Delta^2x)x_{133,16}$	218	29
$(\Delta^2p)x_{137,17}$	218	29
$x_{77,16}x_{141,13}$	218	29
$x_{79,13}x_{139,16}$	218	29
$x_{78,10}x_{140,19}$	218	29
$x_{78,9}x_{140,20}$	218	29
$x_{70,17}x_{148,12}$	218	29
$x_{77,8}x_{141,21}$	218	29
$x_{76,9}x_{142,20}$	218	29
$x_{71,13,2}x_{147,16}$	218	29
$x_{71,13}x_{147,16}$	218	29
$x_{63,21}x_{155,8}$	218	29
$[\Delta^2h_4c_0]x_{147,17,3}$	218	29
$[\Delta^2h_4c_0]x_{147,17,2}$	218	29
$[\Delta^2h_4c_0]x_{147,17}$	218	29
$x_{74,8}x_{144,21}$	218	29
$(\Delta^2h_1g)x_{149,16}$	218	29
$D_2'x_{152,19}$	218	29
$x_{66,10}x_{152,19}$	218	29
$x_{58,17}x_{160,12}$	218	29
$[\Delta^2h_1h_4]x_{154,19}$	218	29
$p'x_{149,25}$	218	29
$x_{62,10,2}x_{156,19}$	218	29
$x_{62,10}x_{156,19}$	218	29
$x_{55,17}x_{163,12}$	218	29
$A''x_{154,23}$	218	29
$Ax_{157,23}$	218	29
$x_{61,6}x_{157,23}$	218	29
$D_2x_{160,23}$	218	29
$(\Delta h_0^2i)x_{171,16,2}$	218	29
$(\Delta h_0^2i)x_{171,16}$	218	29
$x_{47,13}x_{171,16,2}$	218	29
$x_{47,13}x_{171,16}$	218	29
$P^2jx_{176,14,2}$	218	29
$P^2jx_{176,14}$	218	29
$P^3e_0x_{177,13}$	218	29
$(\Delta h_1g)x_{173,20,2}$	218	29
$(\Delta h_1g)x_{173,20}$	218	29
$P^2ix_{179,14}$	218	29
$Mh_1x_{172,22,2}$	218	29
$(\Delta h_1e_0)x_{176,20,2}$	218	29
$(\Delta h_1e_0)x_{176,20}$	218	29
$x_{41,10}x_{177,19}$	218	29

LM	stem	s
$P^4h_1x_{185,12}$	218	29
$g_2x_{174,25,2}$	218	29
$g_2x_{174,25}$	218	29
$(\Delta h_1d_0)x_{179,20}$	218	29
$P^3c_0x_{186,14,3}$	218	29
$P^3c_0x_{186,14,2}$	218	29
$P^3c_0x_{186,14}$	218	29
$Pjx_{184,18}$	218	29
$P^2e_0x_{185,17}$	218	29
$xx_{181,24}$	218	29
$P^2d_0x_{188,17}$	218	29
$P^3h_1x_{193,16}$	218	29
$px_{185,25}$	218	29
$nx_{187,24}$	218	29
$Pd_0x_{196,21}$	218	29
$P^2h_2x_{199,20}$	218	29
$P^2h_1x_{201,20}$	218	29
$Pc_0x_{202,22}$	218	29
$[f_0]x_{200,25}$	218	29
$e_0x_{201,25,2}$	218	29
$Ph_2x_{207,24}$	218	29
$h_2x_{215,28}$	218	29
$h_0Ax_{157,22}$	218	29
$h_0d_0x_{204,24}$	218	29
$x_{110,13}x_{108,17}$	218	30
$x_{108,15}x_{110,15}$	218	30
$x_{109,13}x_{109,17,2}$	218	30
$x_{109,13}x_{109,17}$	218	30
$x_{108,14}x_{110,16,2}$	218	30
$x_{108,14}x_{110,16}$	218	30
$x_{104,18}x_{114,12}$	218	30
$x_{108,11}x_{110,19}$	218	30
$x_{101,18}x_{117,12}$	218	30
$x_{98,21}x_{120,9}$	218	30
$x_{102,15}x_{116,15}$	218	30
$x_{104,12}x_{114,18,2}$	218	30
$x_{104,12}x_{114,18}$	218	30
$x_{102,14}x_{116,16}$	218	30
$(\Delta^3h_2^2g)x_{120,12}$	218	30
$(\Delta^3h_0^2i)x_{123,9}$	218	30
$x_{95,21}x_{123,9}$	218	30
$(\Delta^2i^2)x_{124,8}$	218	30
$x_{92,24}x_{126,6}$	218	30
$x_{89,25}x_{129,5}$	218	30
$(\Delta^2d_0l)x_{124,11,3}$	218	30
$(\Delta^2d_0l)x_{124,11,2}$	218	30
$(\Delta^2d_0l)x_{124,11}$	218	30
$x_{96,15}x_{122,15,2}$	218	30
$x_{96,15}x_{122,15}$	218	30
$(\Delta^3h_2c_1)x_{124,14,2}$	218	30
$(\Delta^3h_2c_1)x_{124,14}$	218	30
$M(\Delta^2h_1)x_{124,15}$	218	30

LM	stem	s
$x_{99,9}x_{119,21}$	218	30
$(\Delta^3h_1e_0)x_{128,13,2}$	218	30
$x_{89,18}x_{129,12}$	218	30
$x_{87,20}x_{131,10}$	218	30
$x_{95,10}x_{123,20}$	218	30
$(\Delta_1g_2)x_{122,22}$	218	30
$x_{92,12}x_{126,18,2}$	218	30
$x_{92,12}x_{126,18}$	218	30
$(\Delta^3h_1d_0)x_{131,13}$	218	30
$x_{93,10}x_{125,20}$	218	30
$x_{94,8}x_{124,22}$	218	30
$(M^2)x_{128,18}$	218	30
$x_{81,21}x_{137,9}$	218	30
$x_{80,22}x_{138,8}$	218	30
$x_{85,16}x_{133,14}$	218	30
$x_{90,10}x_{128,20}$	218	30
$x_{88,12}x_{130,18}$	218	30
$(\Delta^2e_1)x_{132,18}$	218	30
$(\Delta^2x)x_{133,17}$	218	30
$x_{84,10}x_{134,20}$	218	30
$(\Delta^2d_1)x_{138,18,2}$	218	30
$(\Delta^2d_1)x_{138,18}$	218	30
$x_{79,13}x_{139,17}$	218	30
$x_{77,12}x_{141,18,2}$	218	30
$x_{77,12}x_{141,18}$	218	30
$x_{78,10}x_{140,20}$	218	30
$x_{70,17}x_{148,13}$	218	30
$x_{66,21}x_{152,9}$	218	30
$x_{71,13,2}x_{147,17,3}$	218	30
$x_{71,13,2}x_{147,17}$	218	30
$x_{71,13}x_{147,17,3}$	218	30
$x_{71,13}x_{147,17,2}$	218	30
$x_{71,13}x_{147,17}$	218	30
$x_{76,6}x_{142,24}$	218	30
$(\Delta^2c_1)x_{151,19}$	218	30
$x_{65,13}x_{153,17}$	218	30
$x_{64,14}x_{154,16}$	218	30
$x_{68,8}x_{150,22}$	218	30
$x_{58,17}x_{160,13}$	218	30
$x_{55,17}x_{163,13}$	218	30
$[B_4]x_{158,21}$	218	30
$x_{50,19}x_{168,11}$	218	30
$MPx_{165,20,2}$	218	30
$MPx_{165,20}$	218	30
$P(\Delta h_1e_0)x_{168,17}$	218	30
$(\Delta_1h_1^2)x_{164,24}$	218	30
$P^3e_0x_{177,14}$	218	30
$x_{48,7}x_{170,23,2}$	218	30
$x_{48,7}x_{170,23}$	218	30
$(\Delta h_2c_1)x_{172,22,2}$	218	30
$(\Delta h_2c_1)x_{172,22}$	218	30
$P^2ix_{179,15}$	218	30

LM	stem	s
$P^3d_0x_{180,14,2}$	218	30
$P^3d_0x_{180,14}$	218	30
$P^4h_2x_{183,13,2}$	218	30
$P^4h_2x_{183,13}$	218	30
$x_{41,10}x_{177,20}$	218	30
$P^4h_1x_{185,13}$	218	30
$g_2x_{174,26}$	218	30
$P^3c_0x_{186,15}$	218	30
$Pjx_{184,19}$	218	30
$[e_1]x_{180,26}$	218	30
$mx_{183,23}$	218	30
$P^2d_0x_{188,18}$	218	30
$d_1x_{186,26,2}$	218	30
$d_1x_{186,26}$	218	30
$kx_{189,23}$	218	30
$P^2c_0x_{194,19}$	218	30
$h_5x_{187,29}$	218	30
$ix_{195,23,2}$	218	30
$ix_{195,23}$	218	30
$P^2h_2x_{199,21}$	218	30
$Pc_0x_{202,23}$	218	30
$c_1x_{199,27}$	218	30
$[f_0]x_{200,26}$	218	30
$h_4x_{203,29,2}$	218	30
$h_4x_{203,29}$	218	30
$Ph_2x_{207,25,3}$	218	30
$Ph_2x_{207,25,2}$	218	30
$Ph_2x_{207,25}$	218	30
$Ph_1x_{209,25,2}$	218	30
$Ph_1x_{209,25}$	218	30
$c_0x_{210,27}$	218	30
$h_3x_{211,29}$	218	30
$h_1x_{217,29}$	218	30
$x_{109,14,2}x_{109,17,2}$	218	31
$x_{109,14,2}x_{109,17}$	218	31
$x_{109,14}x_{109,17,2}$	218	31
$x_{109,14}x_{109,17}$	218	31
$x_{108,15}x_{110,16,2}$	218	31
$x_{108,15}x_{110,16}$	218	31
$x_{100,22}x_{118,9,2}$	218	31
$x_{100,22}x_{118,9}$	218	31
$x_{98,21}x_{120,10}$	218	31
$x_{97,22}x_{121,9}$	218	31
$x_{102,15}x_{116,16}$	218	31
$x_{101,16}x_{117,15}$	218	31
$(\Delta^3h_0^2i)x_{123,10}$	218	31
$x_{95,21}x_{123,10}$	218	31
$(\Delta^2i^2)x_{124,9,2}$	218	31
$(\Delta^2i^2)x_{124,9}$	218	31
$x_{103,12}x_{115,19}$	218	31
$(\Delta h_6f_0)x_{113,22}$	218	31
$x_{95,18}x_{123,13,2}$	218	31

LM	stem	s
$x_{95,18}x_{123,13}$	218	31
$x_{98,14}x_{120,17}$	218	31
$x_{96,15}x_{122,16}$	218	31
$x_{86,25}x_{132,6}$	218	31
$(\Delta^3 h_2 c_1)x_{124,15}$	218	31
$(\Delta^3 h_1 g)x_{125,14}$	218	31
$x_{99,9}x_{119,22}$	218	31
$(\Delta^3 h_1 e_0)x_{128,14}$	218	31
$x_{89,18}x_{129,13}$	218	31
$x_{87,20}x_{131,11,2}$	218	31
$x_{87,20}x_{131,11}$	218	31
$x_{93,10}x_{125,21}$	218	31
$x_{92,10}x_{126,21}$	218	31
$x_{80,22}x_{138,9}$	218	31
$x_{90,10}x_{128,21}$	218	31
$(\Delta^2 c_2)x_{129,20}$	218	31
$(\Delta^2 t)x_{134,17}$	218	31
$x_{87,7}x_{131,24}$	218	31
$(\Delta^2 p)x_{137,19}$	218	31
$x_{77,16}x_{141,15}$	218	31
$x_{76,16}x_{142,15}$	218	31
$x_{85,6}x_{133,25}$	218	31
$[f_2]x_{134,27}$	218	31
$x_{70,17}x_{148,14,2}$	218	31
$x_{70,17}x_{148,14}$	218	31
$x_{63,21}x_{155,10}$	218	31
$x_{75,7}x_{143,24}$	218	31
$(\Delta^2 h_1 g)x_{149,18}$	218	31
$x_{57,24}x_{161,7,2}$	218	31
$x_{57,24}x_{161,7}$	218	31
$x_{58,17}x_{160,14}$	218	31
$p_1 x_{148,27}$	218	31
$(\Delta_1 h_3^2)x_{152,25}$	218	31
$x_{62,8,2}x_{156,23,2}$	218	31
$x_{62,8,2}x_{156,23}$	218	31
$x_{62,8}x_{156,23,2}$	218	31
$x_{62,8}x_{156,23}$	218	31
$(\Delta x)x_{157,22}$	218	31
$Ax_{157,25}$	218	31
$x_{61,6}x_{157,25}$	218	31
$Mh_4 x_{158,24,2}$	218	31
$Mh_4 x_{158,24}$	218	31
$x_{54,10}x_{164,21}$	218	31
$(\Delta h_0^2 i)x_{171,18}$	218	31
$x_{47,13}x_{171,18}$	218	31
$P^4 c_0 x_{178,12}$	218	31
$P^2 j x_{176,16}$	218	31
$x_{48,7}x_{170,24}$	218	31
$Mh_1 x_{172,24}$	218	31
$P^4 h_2 x_{183,14,3}$	218	31
$P^4 h_2 x_{183,14,2}$	218	31
$P^4 h_2 x_{183,14}$	218	31

LM	stem	s
$(\Delta h_1 e_0)x_{176,22}$	218	31
$x_{41,10}x_{177,21,2}$	218	31
$P^3 c_0 x_{186,16}$	218	31
$Pj x_{184,20}$	218	31
$P^2 e_0 x_{185,19}$	218	31
$c_2 x_{177,28}$	218	31
$[f_1]x_{178,27}$	218	31
$P^2 d_0 x_{188,19}$	218	31
$px_{185,27}$	218	31
$nx_{187,26}$	218	31
$jx_{192,24,2}$	218	31
$jx_{192,24}$	218	31
$Pe_0 x_{193,23}$	218	31
$ix_{195,24}$	218	31
$Pd_0 x_{196,23,2}$	218	31
$Pd_0 x_{196,23}$	218	31
$P^2 h_2 x_{199,22}$	218	31
$Pc_0 x_{202,24}$	218	31
$c_1 x_{199,28}$	218	31
$Ph_1 x_{209,26}$	218	31
$c_0 x_{210,28}$	218	31
$h_2 x_{215,30}$	218	31
$h_1 x_{217,30}$	218	31
$h_0^2 x_{218,29}$	218	31
$x_{100,22}x_{118,10}$	218	32
$x_{102,19}x_{116,13}$	218	32
$x_{106,14}x_{112,18}$	218	32
$x_{112,7}x_{106,25}$	218	32
$x_{98,21}x_{120,11}$	218	32
$x_{95,24}x_{123,8}$	218	32
$x_{101,16}x_{117,16}$	218	32
$x_{102,14}x_{116,18}$	218	32
$(\Delta^3 h_2^2 g)x_{120,14}$	218	32
$(\Delta^3 h_0^2 i)x_{123,11,2}$	218	32
$(\Delta^3 h_0^2 i)x_{123,11}$	218	32
$x_{95,21}x_{123,11,2}$	218	32
$x_{95,21}x_{123,11}$	218	32
$(\Delta^2 i^2)x_{124,10,2}$	218	32
$(\Delta^2 i^2)x_{124,10}$	218	32
$x_{92,24}x_{126,8,4}$	218	32
$x_{92,24}x_{126,8,3}$	218	32
$x_{92,24}x_{126,8,2}$	218	32
$x_{92,24}x_{126,8}$	218	32
$x_{100,13}x_{118,19}$	218	32
$x_{101,11}x_{117,21}$	218	32
$(\Delta^3 h_1 g)x_{125,15}$	218	32
$x_{92,18}x_{126,14}$	218	32
$M(\Delta^2 h_1)x_{124,17}$	218	32
$(\Delta^3 h_1 e_0)x_{128,15}$	218	32
$x_{87,20}x_{131,12}$	218	32
$x_{93,12}x_{125,20}$	218	32
$x_{94,10}x_{124,22}$	218	32

LM	stem	s
$(M^2)x_{128,20}$	218	32
$x_{81,21}x_{137,11}$	218	32
$x_{80,22}x_{138,10}$	218	32
$x_{85,16}x_{133,16}$	218	32
$x_{86,14}x_{132,18}$	218	32
$x_{84,15,2}x_{134,17}$	218	32
$x_{84,15}x_{134,17}$	218	32
$x_{71,25}x_{147,7}$	218	32
$x_{79,16}x_{139,16}$	218	32
$x_{80,14}x_{138,18,2}$	218	32
$x_{80,14}x_{138,18}$	218	32
$x_{77,16}x_{141,16}$	218	32
$(\Delta^2 d_1)x_{138,20}$	218	32
$x_{76,16}x_{142,16}$	218	32
$x_{73,17}x_{145,15}$	218	32
$x_{72,18}x_{146,14}$	218	32
$x_{77,12}x_{141,20}$	218	32
$c_3 x_{133,29}$	218	32
$x_{70,17}x_{148,15,2}$	218	32
$x_{70,17}x_{148,15}$	218	32
$x_{69,18}x_{149,14}$	218	32
$x_{77,7,2}x_{141,25}$	218	32
$x_{77,7}x_{141,25}$	218	32
$x_{63,21}x_{155,11}$	218	32
$[\Delta^2 h_4 c_0]x_{147,20}$	218	32
$x_{64,14}x_{154,18}$	218	32
$x_{54,24}x_{164,8}$	218	32
$D'_3 x_{149,24}$	218	32
$x_{68,8}x_{150,24,2}$	218	32
$x_{68,8}x_{150,24}$	218	32
$X_3 x_{151,23}$	218	32
$C'' x_{151,23}$	218	32
$x_{58,17}x_{160,15,2}$	218	32
$x_{58,17}x_{160,15}$	218	32
$x_{66,7}x_{152,25}$	218	32
$n_1 x_{151,27}$	218	32
$Q_3 x_{151,27}$	218	32
$(\Delta x)x_{157,23}$	218	32
$[H_1]x_{156,27,3}$	218	32
$[H_1]x_{156,27,2}$	218	32
$[H_1]x_{156,27}$	218	32
$x_{46,20}x_{172,12}$	218	32
$D_2 x_{160,26}$	218	32
$P^5 h_2 x_{175,11}$	218	32
$P(\Delta h_1 e_0)x_{168,19}$	218	32
$P^5 h_1 x_{177,11}$	218	32
$(\Delta h_0^2 i)x_{171,19,2}$	218	32
$(\Delta h_0^2 i)x_{171,19}$	218	32
$x_{47,13}x_{171,19,2}$	218	32
$x_{47,13}x_{171,19}$	218	32
$P^3 e_0 x_{177,16,2}$	218	32
$P^3 e_0 x_{177,16}$	218	32

LM	stem	s
$Cx_{168,26}$	218	32
$(\Delta h_2 c_1)x_{172,24}$	218	32
$(\Delta h_1 g)x_{173,23}$	218	32
$P^2 ix_{179,17}$	218	32
$P^3 d_0 x_{180,16,2}$	218	32
$P^3 d_0 x_{180,16}$	218	32
$Mh_1 x_{172,25}$	218	32
$P^4 h_2 x_{183,15}$	218	32
$(\Delta h_1 e_0)x_{176,23}$	218	32
$P^4 h_1 x_{185,15,3}$	218	32
$P^4 h_1 x_{185,15,2}$	218	32
$P^4 h_1 x_{185,15}$	218	32
$P^3 c_0 x_{186,17,2}$	218	32
$P^3 c_0 x_{186,17}$	218	32
$x_{38,6}x_{180,26}$	218	32
$xx_{181,27}$	218	32
$P^2 d_0 x_{188,20}$	218	32
$(\Delta h_1 h_3)x_{186,26,2}$	218	32
$(\Delta h_1 h_3)x_{186,26}$	218	32
$P^3 h_1 x_{193,19}$	218	32
$d_1 x_{186,28}$	218	32
$ix_{195,25}$	218	32
$P^2 h_1 x_{201,23}$	218	32
$[f_0]x_{200,28}$	218	32
$h_2 x_{215,31}$	218	32
$h_0 x_{218,31}$	218	32
$x_{108,17}x_{110,16}$	218	33
$x_{107,18}x_{111,15,2}$	218	33
$x_{107,18}x_{111,15}$	218	33
$x_{108,15}x_{110,18,2}$	218	33
$x_{108,15}x_{110,18}$	218	33
$x_{104,18}x_{114,15}$	218	33
$x_{100,22}x_{118,11}$	218	33
$x_{112,8}x_{106,25}$	218	33
$x_{105,15}x_{113,18,2}$	218	33
$x_{101,18}x_{117,15}$	218	33
$x_{98,21}x_{120,12,2}$	218	33
$x_{98,21}x_{120,12}$	218	33
$x_{97,22}x_{121,11}$	218	33
$x_{95,24}x_{123,9}$	218	33
$(\Delta^3 h_0^2 i)x_{123,12}$	218	33
$x_{95,21}x_{123,12}$	218	33
$(\Delta^2 i^2)x_{124,11,3}$	218	33
$(\Delta^2 i^2)x_{124,11,2}$	218	33
$(\Delta^2 i^2)x_{124,11}$	218	33
$x_{92,24}x_{126,9}$	218	33
$x_{89,25}x_{129,8}$	218	33
$x_{88,26}x_{130,7}$	218	33
$x_{95,18}x_{123,15}$	218	33
$(\Delta^2 d_0 l)x_{124,14,2}$	218	33
$(\Delta^2 d_0 l)x_{124,14}$	218	33
$x_{86,25}x_{132,8,2}$	218	33

LM	stem	s
$x_{86,25}x_{132,8}$	218	33
$[MP^5]x_{133,7}$	218	33
$x_{101,7}x_{117,26}$	218	33
$x_{87,20}x_{131,13}$	218	33
$x_{97,7}x_{121,26}$	218	33
$x_{92,12}x_{126,21}$	218	33
$x_{92,10}x_{126,23}$	218	33
$x_{93,8}x_{125,25,2}$	218	33
$x_{93,8}x_{125,25}$	218	33
$x_{85,16}x_{133,17}$	218	33
$x_{74,25}x_{144,8}$	218	33
$(\Delta^2 e_0^2)x_{136,17}$	218	33
$x_{79,16}x_{139,17}$	218	33
$P^6 d_0 x_{156,5}$	218	33
$x_{77,12}x_{141,21}$	218	33
$x_{69,18}x_{149,15}$	218	33
$x_1 x_{139,28}$	218	33
$x_{71,13,2}x_{147,20}$	218	33
$x_{71,13}x_{147,20}$	218	33
$x_{63,21}x_{155,12,2}$	218	33
$x_{63,21}x_{155,12}$	218	33
$P^6 c_0 x_{162,6}$	218	33
$x_{75,7}x_{143,26}$	218	33
$x_{58,23}x_{160,10,3}$	218	33
$x_{58,23}x_{160,10,2}$	218	33
$x_{58,23}x_{160,10}$	218	33
$x_{57,24}x_{161,9,2}$	218	33
$x_{57,24}x_{161,9}$	218	33
$x_{54,24}x_{164,9}$	218	33
$D_3' x_{149,25}$	218	33
$x_{58,17}x_{160,16}$	218	33
$[\Delta^2 h_1 h_4]x_{154,23}$	218	33
$p' x_{149,29,2}$	218	33
$p' x_{149,29}$	218	33
$[B_4]x_{158,24}$	218	33
$x_{50,19}x_{168,14}$	218	33
$x_{46,20}x_{172,13}$	218	33
$MPx_{165,23}$	218	33
$P(\Delta h_1 e_0)x_{168,20,2}$	218	33
$P(\Delta h_1 e_0)x_{168,20}$	218	33
$(\Delta h_0^2 i)x_{171,20}$	218	33
$x_{47,13}x_{171,20}$	218	33
$P^4 c_0 x_{178,14,2}$	218	33
$P^4 c_0 x_{178,14}$	218	33
$P^2 j x_{176,18,2}$	218	33
$P^2 j x_{176,18}$	218	33
$P^2 ix_{179,18}$	218	33
$P^3 d_0 x_{180,17}$	218	33
$P^4 h_2 x_{183,16}$	218	33
$P^3 c_0 x_{186,18,2}$	218	33
$P^3 c_0 x_{186,18}$	218	33
$kx_{189,26}$	218	33

LM	stem	s
$P^2 c_0 x_{194,22}$	218	33
$h_3 x_{211,32}$	218	33
$h_1 x_{217,32}$	218	33
$h_1 d_0 x_{203,28}$	218	33
$h_0(\Delta h_2^2)x_{188,26}$	218	33
$h_0^2 x_{218,31,2}$	218	33
$x_{107,19}x_{111,15,2}$	218	34
$x_{107,19}x_{111,15}$	218	34
$x_{108,15}x_{110,19}$	218	34
$x_{100,22}x_{118,12}$	218	34
$x_{102,19}x_{116,15,2}$	218	34
$x_{95,24}x_{123,10}$	218	34
$x_{101,16}x_{117,18}$	218	34
$(\Delta^3 h_0^2 i)x_{123,13}$	218	34
$x_{95,21}x_{123,13}$	218	34
$x_{92,24}x_{126,10}$	218	34
$x_{89,25}x_{129,9,2}$	218	34
$x_{89,25}x_{129,9}$	218	34
$x_{88,26}x_{130,8}$	218	34
$(\Delta^2 d_0 l)x_{124,15}$	218	34
$x_{98,14}x_{120,20}$	218	34
$x_{86,25}x_{132,9}$	218	34
$[MP^5]x_{133,8}$	218	34
$x_{101,8}x_{117,26}$	218	34
$x_{79,29,2}x_{139,5,2}$	218	34
$x_{79,29,2}x_{139,5}$	218	34
$x_{79,29}x_{139,5,2}$	218	34
$x_{79,29}x_{139,5}$	218	34
$(\Delta^2 g^2)x_{130,18}$	218	34
$x_{94,8}x_{124,26}$	218	34
$x_{90,10}x_{128,24}$	218	34
$(\Delta^2 c_2)x_{129,23}$	218	34
$(\Delta^2 e_1)x_{132,22}$	218	34
$(\Delta^2 t)x_{134,20}$	218	34
$(\Delta h_1 H_1)x_{131,24}$	218	34
$x_{77,16}x_{141,18}$	218	34
$(\Delta^2 d_1)x_{138,22}$	218	34
$x_{79,13}x_{139,21,2}$	218	34
$x_{79,13}x_{139,21}$	218	34
$x_{76,16}x_{142,18}$	218	34
$x_{69,18}x_{149,16}$	218	34
$x_{69,10}x_{149,24}$	218	34
$(\Delta^2 c_1)x_{151,23}$	218	34
$x_{54,24}x_{164,10}$	218	34
$x_{71,6}x_{147,28}$	218	34
$P^6 h_2 x_{167,9}$	218	34
$Mgx_{153,24,2}$	218	34
$P^5 c_0 x_{170,11}$	218	34
$x_{63,7}x_{155,27}$	218	34
$X_2 x_{155,27}$	218	34
$Mh_4 x_{158,27}$	218	34
$P^5 h_2 x_{175,13}$	218	34

LM	stem	s
$P^5h_1x177,13$	218	34
$(\Delta h_0^2i)x171,21$	218	34
$x47,13x171,21$	218	34
$P^4c_0x178,15,2$	218	34
$P^4c_0x178,15$	218	34
$P^3e_0x177,18$	218	34
$P^2ix179,19,2$	218	34
$P^2ix179,19$	218	34
$P^3d_0x180,18,2$	218	34
$P^3d_0x180,18$	218	34
$P^4h_2x183,17,2$	218	34
$P^4h_2x183,17$	218	34
$P^4h_1x185,17$	218	34
$[e_1]x180,30$	218	34
$tx182,28$	218	34
$nx187,29$	218	34
$Pd_0x196,26$	218	34
$P^2h_1x201,25,2$	218	34
$gx198,30$	218	34
$Pc_0x202,27$	218	34
$c_1x199,31$	218	34
$Ph_1x209,29$	218	34
$c_0x210,31$	218	34
$h_3x211,33$	218	34
$h_1x217,33$	218	34
$h_1x101,18x116,15$	218	34
$h_1d_0x203,29,2$	218	34
$x113,9x105,26$	218	35
$x112,10x106,25$	218	35
$x98,21x120,14$	218	35
$x95,24x123,11,2$	218	35
$x95,24x123,11$	218	35
$(\Delta^3h_2^2g)x120,17$	218	35
$x92,24x126,11$	218	35
$x89,25x129,10$	218	35
$x92,18x126,17$	218	35
$(\Delta^3h_1e_0)x128,18$	218	35
$x74,31x144,4$	218	35
$x92,12x126,23$	218	35
$x93,10x125,25,2$	218	35
$x93,10x125,25$	218	35
$x90,10x128,25$	218	35
$x84,15,2x134,20$	218	35
$x84,15x134,20$	218	35
$(\Delta^2e_1)x132,23,3$	218	35
$(\Delta^2e_1)x132,23,2$	218	35
$(\Delta^2e_1)x132,23$	218	35
$(\Delta^2m)x135,20$	218	35
$x85,6x133,29$	218	35
$x66,21x152,14$	218	35
$P^6c_0x162,8$	218	35
$[\Delta^2h_0g]x150,22$	218	35

LM	stem	s
$x58,23x160,12$	218	35
$x57,24x161,11,2$	218	35
$x57,24x161,11$	218	35
$x69,10x149,25$	218	35
$x55,23x163,12$	218	35
$x54,24x164,11$	218	35
$D'_2x152,25$	218	35
$x66,10x152,25$	218	35
$x58,17x160,18$	218	35
$n_1x151,30$	218	35
$Q_3x151,30$	218	35
$(\Delta_1h_3^2)x152,29$	218	35
$P^5c_0x170,12$	218	35
$x62,8,2x156,27,3$	218	35
$x62,8,2x156,27,2$	218	35
$x62,8,2x156,27$	218	35
$x62,8x156,27,3$	218	35
$x62,8x156,27,2$	218	35
$x62,8x156,27$	218	35
$x49,20x169,15$	218	35
$Mh_4x158,28$	218	35
$x46,20x172,15$	218	35
$Q_2x161,28$	218	35
$P^5h_2x175,14,2$	218	35
$P^5h_2x175,14$	218	35
$P^5h_1x177,14$	218	35
$P^4c_0x178,16$	218	35
$P^2jx176,20,2$	218	35
$P^2jx176,20$	218	35
$P^3e_0x177,19$	218	35
$P^2ix179,20$	218	35
$P^3d_0x180,19$	218	35
$P^4h_2x183,18,2$	218	35
$P^4h_2x183,18$	218	35
$[e_1]x180,31,2$	218	35
$[e_1]x180,31$	218	35
$P^3h_2x191,22$	218	35
$d_1x186,31$	218	35
$x115,11x103,25$	218	36
$x97,29x121,7$	218	36
$x113,10x105,26$	218	36
$x100,22x118,14,2$	218	36
$x100,22x118,14$	218	36
$x97,22x121,14$	218	36
$x95,24x123,12$	218	36
$x102,14x116,22$	218	36
$(\Delta^2i^2)x124,14$	218	36
$x107,7x111,29$	218	36
$x89,25x129,11,2$	218	36
$x89,25x129,11$	218	36
$x88,26x130,10$	218	36
$x88,26x130,11$	218	36
$(\Delta^2d_0l)x124,17$	218	36

LM	stem	s
$x92,18x126,18,2$	218	36
$x92,18x126,18$	218	36
$x79,29,2x139,7$	218	36
$x79,29x139,7$	218	36
$x94,10x124,26$	218	36
$x86,14x132,22$	218	36
$(\Delta^2e_0^2)x136,20$	218	36
$x71,25x147,11$	218	36
$x80,14x138,22$	218	36
$(\Delta^2p)x137,24$	218	36
$P^5jx152,9$	218	36
$P^6d_0x156,8,3$	218	36
$P^6d_0x156,8,2$	218	36
$P^6d_0x156,8$	218	36
$P^7h_1x161,7,2$	218	36
$P^7h_1x161,7$	218	36
$x63,21x155,15,2$	218	36
$x63,21x155,15$	218	36
$P^6c_0x162,9$	218	36
$x58,23x160,13$	218	36
$x55,23x163,13$	218	36
$X_3x151,27$	218	36
$x58,17x160,19$	218	36
$x66,7x152,29$	218	36
$x55,17x163,19$	218	36
$P^5c_0x170,13$	218	36
$A''x154,30$	218	36
$x50,19x168,17$	218	36
$x49,20x169,16$	218	36
$[H_1]x156,31$	218	36
$x46,20x172,16$	218	36
$P^5h_2x175,15,3$	218	36
$P^5h_2x175,15,2$	218	36
$P^5h_2x175,15$	218	36
$(\Delta h_0^2i)x171,23$	218	36
$x47,13x171,23$	218	36
$P^4c_0x178,17$	218	36
$P^2jx176,21$	218	36
$P^3e_0x177,20$	218	36
$P^4h_1x185,19$	218	36
$[f_1]x178,32$	218	36
$x38,6x180,30$	218	36
$tx182,30$	218	36
$P^3h_2x191,23$	218	36
$P^3h_1x193,23$	218	36
$px185,32$	218	36
$h_3x211,35$	218	36
$x95,24x123,13$	218	37
$x89,25x129,12$	218	37
$x88,26x130,11$	218	37
$x105,7x113,30$	218	37
$x96,15x122,22$	218	37

LM	stem	s
$(\Delta^3 h_1 g)x_{125,20}$	218	37
$(\Delta^3 h_1 e_0)x_{128,20}$	218	37
$x_{88,12}x_{130,25}$	218	37
$c_3x_{133,34}$	218	37
$P^6 c_0x_{162,10,3}$	218	37
$P^6 c_0x_{162,10,2}$	218	37
$P^6 c_0x_{162,10}$	218	37
$x_{76,6}x_{142,31,2}$	218	37
$x_{57,24}x_{161,13}$	218	37
$x_{54,24}x_{164,13,2}$	218	37
$D'_3 x_{149,29,2}$	218	37
$P^6 h_2x_{167,12}$	218	37
$x_{62,10}x_{156,27,3}$	218	37
$P^5 c_0x_{170,14}$	218	37
$h_6x_{155,36}$	218	37
$P^5 h_2x_{175,16}$	218	37
$P^5 h_1x_{177,16}$	218	37
$P^4 c_0x_{178,18}$	218	37
$(\Delta h_1 g)x_{173,28}$	218	37
$xx_{181,32}$	218	37
$(\Delta h_1 h_3)x_{186,31}$	218	37
$d_1x_{186,33}$	218	37
$P^2 h_2x_{199,28}$	218	37
$c_0x_{210,34,2}$	218	37
$c_0x_{210,34}$	218	37
$x_{103,25}x_{115,13}$	218	38
$x_{97,29}x_{121,9}$	218	38
$x_{90,33}x_{128,5}$	218	38
$x_{98,21}x_{120,17}$	218	38
$x_{97,22}x_{121,16}$	218	38
$(\Delta h_6 g)x_{111,29}$	218	38
$x_{92,24}x_{126,14}$	218	38
$x_{89,25}x_{129,13}$	218	38
$x_{88,26}x_{130,12}$	218	38
$(\Delta h_6 e_0)x_{114,29}$	218	38
$[MP^5]x_{133,12}$	218	38
$x_{82,29}x_{136,9,2}$	218	38
$x_{82,29}x_{136,9}$	218	38
$(\Delta^3 h_2 c_1)x_{124,22}$	218	38
$x_{79,29,2}x_{139,9}$	218	38
$x_{79,29}x_{139,9}$	218	38
$x_{89,18}x_{129,20}$	218	38
$x_{81,21}x_{137,17}$	218	38
$x_{71,31}x_{147,7}$	218	38
$x_{70,32}x_{148,6}$	218	38
$x_{74,25}x_{144,13}$	218	38
$(\Delta^2 x)x_{133,25}$	218	38
$(\Delta^2 e_0^2)x_{136,22}$	218	38
$x_{80,16}x_{138,22}$	218	38
$x_{72,18}x_{146,20}$	218	38
$x_{70,17}x_{148,21}$	218	38
$P^7 h_1x_{161,9,2}$	218	38

LM	stem	s
$P^7 h_1x_{161,9}$	218	38
$(\Delta^2 h_1 g)x_{149,25}$	218	38
$x_{58,23}x_{160,15,2}$	218	38
$x_{58,23}x_{160,15}$	218	38
$(\Delta^2 c_1)x_{151,27}$	218	38
$x_{54,24}x_{164,14,2}$	218	38
$x_{54,24}x_{164,14}$	218	38
$x_{55,17}x_{163,21}$	218	38
$x_{50,19}x_{168,19}$	218	38
$x_{46,20}x_{172,18,2}$	218	38
$x_{46,20}x_{172,18}$	218	38
$P^4 c_0x_{178,19}$	218	38
$P^2 jx_{176,23}$	218	38
$(\Delta h_2 c_1)x_{172,30}$	218	38
$P^4 h_2x_{183,21,2}$	218	38
$P^4 h_2x_{183,21}$	218	38
$x_{41,10}x_{177,28}$	218	38
$tx_{182,32}$	218	38
$P^2 d_0x_{188,26}$	218	38
$px_{185,34}$	218	38
$P^2 c_0x_{194,27,2}$	218	38
$P^2 c_0x_{194,27}$	218	38
$h_0^6 x_{218,32}$	218	38
$x_{115,11}x_{103,28}$	218	39
$x_{113,13,2}x_{105,26}$	218	39
$x_{113,13}x_{105,26}$	218	39
$x_{112,14}x_{106,25}$	218	39
$x_{90,33}x_{128,6,2}$	218	39
$x_{90,33}x_{128,6}$	218	39
$x_{97,22}x_{121,17}$	218	39
$x_{95,24}x_{123,15}$	218	39
$x_{107,7}x_{111,32}$	218	39
$(\Delta h_6 f_0)x_{113,30}$	218	39
$x_{88,26}x_{130,13}$	218	39
$x_{82,29}x_{136,10,2}$	218	39
$x_{82,29}x_{136,10}$	218	39
$x_{74,31}x_{144,8}$	218	39
$P^7 c_0x_{154,8}$	218	39
$(\Delta^2 p)x_{137,27}$	218	39
$P^6 d_0x_{156,11,2}$	218	39
$P^6 d_0x_{156,11}$	218	39
$[f_2]x_{134,35}$	218	39
$P^7 h_2x_{159,10,2}$	218	39
$P^7 h_2x_{159,10}$	218	39
$P^6 c_0x_{162,12,2}$	218	39
$P^6 c_0x_{162,12}$	218	39
$x_{58,23}x_{160,16}$	218	39
$x_{57,24}x_{161,15}$	218	39
$x_{69,10}x_{149,29,2}$	218	39
$x_{69,10}x_{149,29}$	218	39
$X_3x_{151,30}$	218	39
$C''x_{151,30}$	218	39

LM	stem	s
$D'_2 x_{152,29}$	218	39
$x_{66,10}x_{152,29}$	218	39
$d_2x_{150,35}$	218	39
$x_{62,8,2}x_{156,31}$	218	39
$x_{62,8}x_{156,31}$	218	39
$x_{50,19}x_{168,20,2}$	218	39
$x_{50,19}x_{168,20}$	218	39
$x_{49,20}x_{169,19}$	218	39
$Ax_{157,33}$	218	39
$x_{61,6}x_{157,33}$	218	39
$x_{46,20}x_{172,19,3}$	218	39
$x_{46,20}x_{172,19,2}$	218	39
$x_{46,20}x_{172,19}$	218	39
$D_2x_{160,33}$	218	39
$P^5 h_2x_{175,18,2}$	218	39
$P^5 h_2x_{175,18}$	218	39
$P(\Delta h_1 e_0)x_{168,26}$	218	39
$P^5 h_1x_{177,18}$	218	39
$P^4 c_0x_{178,20,2}$	218	39
$P^4 c_0x_{178,20}$	218	39
$(\Delta h_1 e_0)x_{176,30}$	218	39
$P^2 e_0x_{185,27}$	218	39
$P^3 h_2x_{191,26}$	218	39
$(\Delta h_1 h_3)x_{186,33}$	218	39
$P^2 c_0x_{194,28}$	218	39
$h_3x_{211,38}$	218	39
$h_2x_{215,38}$	218	39
$h_0x_{218,38}$	218	39
$x_{97,29}x_{121,11}$	218	40
$x_{114,6}x_{104,34}$	218	40
$x_{78,36}x_{140,4}$	218	40
$x_{100,13}x_{118,27}$	218	40
$x_{98,14}x_{120,26}$	218	40
$[MP^5]x_{133,14}$	218	40
$M_1 h_2x_{119,33}$	218	40
$x_{99,7}x_{119,33}$	218	40
$x_{81,21}x_{137,19}$	218	40
$x_{90,10}x_{128,30}$	218	40
$x_{71,25}x_{147,15,2}$	218	40
$x_{71,25}x_{147,15}$	218	40
$P^6 e_0x_{153,12}$	218	40
$x_{76,16}x_{142,24}$	218	40
$x_{85,6}x_{133,34}$	218	40
$x_{72,18}x_{146,22}$	218	40
$P^7 h_2x_{159,11}$	218	40
$x_{66,21}x_{152,19}$	218	40
$P^7 h_1x_{161,11,2}$	218	40
$P^7 h_1x_{161,11}$	218	40
$x_{76,9}x_{142,31,2}$	218	40
$x_{76,9}x_{142,31}$	218	40
$[\Delta^2 h_4 c_0]x_{147,28}$	218	40
$x_{74,8}x_{144,32}$	218	40

LM	stem	s
$P^6h_2x_{167,15}$	218	40
$x_{58,17}x_{160,23}$	218	40
$[\Delta^2h_1h_4]x_{154,30}$	218	40
$P^6h_1x_{169,15}$	218	40
$P^5h_1x_{177,19}$	218	40
$P^4c_0x_{178,21}$	218	40
$P^4h_2x_{183,23}$	218	40
$P^3h_2x_{191,27}$	218	40
$d_1x_{186,36}$	218	40
$P^2h_2x_{199,31}$	218	40
$P^2h_1x_{201,31,2}$	218	40
$P^2h_1x_{201,31}$	218	40
$Ph_2x_{207,35}$	218	40
$h_2x_{215,39}$	218	40
$h_3^3x_{218,37}$	218	40
$x_{115,13}x_{103,28}$	218	41
$x_{96,30}x_{122,11}$	218	41
$x_{102,19}x_{116,22}$	218	41
$x_{87,33}x_{131,8}$	218	41
$(\Delta h_6g)x_{111,32}$	218	41
$x_{95,21}x_{123,20}$	218	41
$x_{92,24}x_{126,17}$	218	41
$x_{82,29}x_{136,12,2}$	218	41
$x_{82,29}x_{136,12}$	218	41
$M(\Delta^2h_1)x_{124,26}$	218	41
$x_{79,29,2}x_{139,12}$	218	41
$x_{79,29}x_{139,12}$	218	41
$x_{97,7}x_{121,34}$	218	41
$(\Delta_1g_2)x_{122,33}$	218	41
$(\Delta^2c_2)x_{129,30}$	218	41
$x_{74,25}x_{144,16,2}$	218	41
$x_{74,25}x_{144,16}$	218	41
$(\Delta^2t)x_{134,27}$	218	41
$x_{71,25}x_{147,16}$	218	41
$P^5jx_{152,14}$	218	41
$x_{79,13}x_{139,28}$	218	41
$x_{77,8}x_{141,33,3}$	218	41
$x_{77,8}x_{141,33,2}$	218	41
$x_{77,8}x_{141,33}$	218	41
$x_{71,13}x_{147,28}$	218	41
$P^6c_0x_{162,14,3}$	218	41
$P^6c_0x_{162,14,2}$	218	41
$P^6c_0x_{162,14}$	218	41
$x_{58,23}x_{160,18}$	218	41
$x_{57,24}x_{161,17}$	218	41
$(\Delta^2c_1)x_{151,30}$	218	41
$x_{54,24}x_{164,17}$	218	41
$P^6h_1x_{169,16}$	218	41
$p'x_{149,37}$	218	41
$P^5c_0x_{170,18,2}$	218	41
$P^5c_0x_{170,18}$	218	41
$x_{54,10}x_{164,31}$	218	41

LM	stem	s
$P^5h_1x_{177,20}$	218	41
$(\Delta_1h_1^2)x_{164,35}$	218	41
$P^3c_0x_{186,26,2}$	218	41
$P^3c_0x_{186,26}$	218	41
$P^3h_1x_{193,28}$	218	41
$nx_{187,36}$	218	41
$P^2c_0x_{194,30}$	218	41
$P^2h_1x_{201,32}$	218	41
$Ph_1x_{209,36}$	218	41
$hd_0x_{204,36}$	218	41
$x_{103,25}x_{115,17,2}$	218	42
$x_{103,25}x_{115,17}$	218	42
$x_{113,9}x_{105,33}$	218	42
$x_{107,13}x_{111,29}$	218	42
$x_{87,33}x_{131,9}$	218	42
$x_{92,24}x_{126,18}$	218	42
$(\Delta^3h_2c_1)x_{124,26}$	218	42
$(\Delta^3h_1g)x_{125,25}$	218	42
$x_{99,9}x_{119,33}$	218	42
$P^8c_0x_{146,7}$	218	42
$x_{71,31}x_{147,11}$	218	42
$x_{70,32}x_{148,10}$	218	42
$(\Delta^2e_1)x_{132,30}$	218	42
$(\Delta^2x)x_{133,29}$	218	42
$x_{71,25}x_{147,17}$	218	42
$P^7c_0x_{154,11,2}$	218	42
$P^7c_0x_{154,11}$	218	42
$P^6d_0x_{156,14,2}$	218	42
$P^6d_0x_{156,14}$	218	42
$P^7h_2x_{159,13}$	218	42
$P^7h_1x_{161,13}$	218	42
$x_{63,21}x_{155,21}$	218	42
$(\Delta^2h_1g)x_{149,29,2}$	218	42
$x_{58,23}x_{160,19}$	218	42
$x_{57,24}x_{161,18}$	218	42
$x_{55,23}x_{163,19}$	218	42
$P^6h_2x_{167,17}$	218	42
$p_1x_{148,38}$	218	42
$(\Delta_1h_3^2)x_{152,36}$	218	42
$P^5c_0x_{170,19}$	218	42
$x_{49,20}x_{169,22}$	218	42
$x_{46,20}x_{172,22,2}$	218	42
$x_{46,20}x_{172,22}$	218	42
$P^5h_2x_{175,21}$	218	42
$(\Delta h_1g)x_{173,33}$	218	42
$P^3d_0x_{180,26}$	218	42
$Mh_1x_{172,35,2}$	218	42
$xx_{181,37}$	218	42
$(\Delta h_1h_3)x_{186,36}$	218	42
$P^3h_1x_{193,29}$	218	42
$x_{112,18}x_{106,25}$	218	43
$x_{97,29}x_{121,14}$	218	43

LM	stem	s
$x_{96,30}x_{122,13}$	218	43
$x_{114,9}x_{104,34}$	218	43
$x_{113,10}x_{105,33}$	218	43
$x_{90,33}x_{128,10,2}$	218	43
$x_{90,33}x_{128,10}$	218	43
$x_{87,33}x_{131,10}$	218	43
$x_{86,25}x_{132,18}$	218	43
$M_1h_2x_{119,36}$	218	43
$x_{99,7}x_{119,36}$	218	43
$x_{73,32}x_{145,11,2}$	218	43
$x_{73,32}x_{145,11}$	218	43
$P^8h_2x_{151,10}$	218	43
$P^6e_0x_{153,15,2}$	218	43
$P^6e_0x_{153,15}$	218	43
$P^7h_2x_{159,14}$	218	43
$x_{68,8}x_{150,35}$	218	43
$P^6h_2x_{167,18}$	218	43
$x_{58,17}x_{160,26}$	218	43
$x_{66,7}x_{152,36}$	218	43
$x_{63,7}x_{155,36}$	218	43
$X_2x_{155,36}$	218	43
$x_{49,20}x_{169,23}$	218	43
$Cx_{168,37}$	218	43
$(\Delta h_2c_1)x_{172,35,2}$	218	43
$(\Delta h_2c_1)x_{172,35}$	218	43
$P^4h_2x_{183,26}$	218	43
$[e_1]x_{180,39}$	218	43
$h_6x_{156,5}$	219	6
$h_1x_{218,6}$	219	7
$c_3x_{134,6}$	219	9
$e_2x_{139,5,2}$	219	9
$e_2x_{139,5}$	219	9
$x_1x_{140,4}$	219	9
$h_6x_{156,8,3}$	219	9
$h_6x_{156,8,2}$	219	9
$h_6x_{156,8}$	219	9
$nx_{188,4}$	219	9
$h_1^2x_{217,7}$	219	9
$g_3x_{127,6}$	219	10
$p_1x_{149,6}$	219	10
$D_3x_{158,6}$	219	10
Mh_1c_4	219	10
$h_1x_{218,9}$	219	10
$e_2x_{139,7}$	219	11
$t_1x_{141,5}$	219	11
$x_{77,7,2}x_{142,4}$	219	11
$x_{77,7}x_{142,4}$	219	11
$x_{75,7}x_{144,4}$	219	11
$p_1x_{149,7}$	219	11
$(\Delta h_2c_1)c_4$	219	11
$g_2x_{175,7}$	219	11
$[e_1]x_{181,7}$	219	11

LM	stem	s
$h_5x_{188,10}$	219	11
$c_1x_{200,8}$	219	11
$[f_0]x_{201,7}$	219	11
$d_0x_{205,7,2}$	219	11
$d_0x_{205,7}$	219	11
$h_0^6h_5x_{188,4}$	219	11
$x_{93,8}x_{126,4}$	219	12
$g_3x_{127,8}$	219	12
$x_{85,6}x_{134,6}$	219	12
$x_{77,8}x_{142,4}$	219	12
$x_{71,6}x_{148,6}$	219	12
$x_{63,7}x_{156,5}$	219	12
$X_2x_{156,5}$	219	12
$[H_1]x_{157,7}$	219	12
$Ax_{158,6}$	219	12
$x_{61,6}x_{158,6}$	219	12
$D_3x_{158,8}$	219	12
$h_6x_{156,11,2}$	219	12
$h_6x_{156,11}$	219	12
$h_5x_{188,11}$	219	12
$h_4x_{204,11,2}$	219	12
$h_4x_{204,11}$	219	12
$Ph_1x_{210,7}$	219	12
$h_0^3x_{219,9}$	219	12
$x_{105,7}x_{114,6}$	219	13
$x_{95,7}x_{124,6}$	219	13
$x_{94,8}x_{125,5}$	219	13
$x_{91,8}x_{128,5}$	219	13
$x_{87,7}x_{132,6}$	219	13
$[f_2]x_{135,9}$	219	13
$e_2x_{139,9}$	219	13
$x_1x_{140,8,2}$	219	13
$x_1x_{140,8}$	219	13
$p_1x_{149,9}$	219	13
$D_2x_{161,7,2}$	219	13
$D_2x_{161,7}$	219	13
$Q_2x_{162,6}$	219	13
$x_{38,6}x_{181,7}$	219	13
$h_5x_{188,12}$	219	13
$c_1x_{200,10}$	219	13
$d_0x_{205,9,2}$	219	13
$d_0x_{205,9}$	219	13
$Ph_1x_{210,8}$	219	13
$c_0x_{211,10}$	219	13
$h_3x_{212,12}$	219	13
$h_2h_4x_{201,11}$	219	13
$h_1^2h_4x_{202,10,2}$	219	13
$h_0^4x_{219,9,2}$	219	13
$x_{107,7}x_{112,7}$	219	14
$x_{93,10}x_{126,4}$	219	14
$x_{95,7}x_{124,7}$	219	14
$x_{93,8}x_{126,6}$	219	14

LM	stem	s
$x_{91,8}x_{128,6,2}$	219	14
$g_3x_{127,10}$	219	14
$[f_2]x_{135,10}$	219	14
$x_{78,9}x_{141,5}$	219	14
$d_2x_{151,10}$	219	14
$n_1x_{152,9}$	219	14
$Q_3x_{152,9}$	219	14
$A''x_{155,8}$	219	14
$Ax_{158,8}$	219	14
$x_{61,6}x_{158,8}$	219	14
$D_3x_{158,10}$	219	14
$D_1x_{167,9}$	219	14
$h_5x_{188,13,4}$	219	14
$h_5x_{188,13,3}$	219	14
$h_5x_{188,13,2}$	219	14
$h_5x_{188,13}$	219	14
$gx_{199,10}$	219	14
$e_0x_{202,10,3}$	219	14
$e_0x_{202,10,2}$	219	14
$e_0x_{202,10}$	219	14
$h_4x_{204,13}$	219	14
$h_1^2x_{189,12}$	219	14
$h_1x_{218,13}$	219	14
$D_{11}x_{110,10}$	219	15
$x_{108,6}x_{111,9,2}$	219	15
$x_{108,6}x_{111,9}$	219	15
$x_{107,7}x_{112,8}$	219	15
$(\Delta h_6 f_0)x_{114,6}$	219	15
$C_1x_{113,9}$	219	15
$x_{94,10}x_{125,5}$	219	15
$x_{95,7}x_{124,8}$	219	15
$x_{90,10}x_{129,5}$	219	15
$x_{87,7}x_{132,8,2}$	219	15
$x_{87,7}x_{132,8}$	219	15
$[f_2]x_{135,11}$	219	15
$x_{78,10}x_{141,5}$	219	15
$e_2x_{139,11}$	219	15
$x_1x_{140,10,2}$	219	15
$x_1x_{140,10}$	219	15
$t_1x_{141,9}$	219	15
$x_{77,7,2}x_{142,8,2}$	219	15
$x_{77,7,2}x_{142,8}$	219	15
$x_{77,7}x_{142,8,2}$	219	15
$x_{77,7}x_{142,8}$	219	15
$x_{76,6}x_{143,9}$	219	15
$x_{75,7}x_{144,8}$	219	15
$d_2x_{151,11,2}$	219	15
$d_2x_{151,11}$	219	15
$x_{63,7}x_{156,8,3}$	219	15
$x_{63,7}x_{156,8,2}$	219	15
$x_{63,7}x_{156,8}$	219	15
$X_2x_{156,8,3}$	219	15

LM	stem	s
$X_2x_{156,8,2}$	219	15
$X_2x_{156,8}$	219	15
$x_{62,8,2}x_{157,7}$	219	15
$x_{62,8}x_{157,7}$	219	15
$(\Delta x)x_{158,6}$	219	15
$x_{56,10}x_{163,5}$	219	15
$D_3x_{158,11}$	219	15
$h_6x_{156,14,2}$	219	15
$h_6x_{156,14}$	219	15
$D_2x_{161,9,2}$	219	15
$D_2x_{161,9}$	219	15
$Q_2x_{162,8}$	219	15
$x_{48,7}x_{171,8}$	219	15
$g_2x_{175,11}$	219	15
$c_2x_{178,12}$	219	15
$[f_1]x_{179,11}$	219	15
$px_{186,11,2}$	219	15
$px_{186,11}$	219	15
$d_1x_{187,11,2}$	219	15
$d_1x_{187,11}$	219	15
$nx_{188,10}$	219	15
$(\Delta h_7^2)x_{189,9}$	219	15
$kx_{190,8}$	219	15
$h_5x_{188,14}$	219	15
$ix_{196,8,2}$	219	15
$ix_{196,8}$	219	15
$Pd_0x_{197,7}$	219	15
$gx_{199,11}$	219	15
$c_1x_{200,12}$	219	15
$[f_0]x_{201,11,3}$	219	15
$[f_0]x_{201,11,2}$	219	15
$[f_0]x_{201,11}$	219	15
$h_4x_{204,14}$	219	15
$Ph_2x_{208,10}$	219	15
$h_1x_{218,14,3}$	219	15
$h_0^2x_{219,13,3}$	219	15
$(\Delta h_6 g)x_{112,7}$	219	16
$C_1x_{113,10}$	219	16
$x_{105,7}x_{114,9}$	219	16
$x_{101,7}x_{118,9,2}$	219	16
$x_{101,7}x_{118,9}$	219	16
$M_1h_2x_{120,9}$	219	16
$x_{95,10}x_{124,6}$	219	16
$x_{93,12}x_{126,4}$	219	16
$x_{93,10}x_{126,6}$	219	16
$x_{95,7}x_{124,9,2}$	219	16
$x_{95,7}x_{124,9}$	219	16
$x_{94,8}x_{125,8}$	219	16
$x_{92,10}x_{127,6}$	219	16
$x_{91,11}x_{128,5}$	219	16
$x_{93,8}x_{126,8,4}$	219	16
$x_{93,8}x_{126,8,3}$	219	16

LM	stem	s
$x_{93,8}x_{126,8,2}$	219	16
$x_{93,8}x_{126,8}$	219	16
$(\Delta h_1 H_1)x_{132,6}$	219	16
$x_{87,7}x_{132,9}$	219	16
$x_{77,12}x_{142,4}$	219	16
$c_3x_{134,13,2}$	219	16
$c_3x_{134,13}$	219	16
$[f_2]x_{135,12}$	219	16
$x_{77,8}x_{142,8,2}$	219	16
$x_{77,8}x_{142,8}$	219	16
$e_2x_{139,12}$	219	16
$x_1x_{140,11}$	219	16
$t_1x_{141,10}$	219	16
$x_{71,6}x_{148,10}$	219	16
$p'x_{150,12}$	219	16
$A''x_{155,10}$	219	16
$[H_1]x_{157,11,3}$	219	16
$[H_1]x_{157,11,2}$	219	16
$[H_1]x_{157,11}$	219	16
$Ax_{158,10}$	219	16
$x_{61,6}x_{158,10}$	219	16
$D_3x_{158,12}$	219	16
$Q_2x_{162,9}$	219	16
$(\Delta_1 h_1^2)x_{165,10}$	219	16
$(\Delta h_1 g)x_{174,7}$	219	16
$[e_1]x_{181,12}$	219	16
$px_{186,12}$	219	16
$nx_{188,11}$	219	16
$jx_{193,9,2}$	219	16
$jx_{193,9}$	219	16
$Pe_0x_{194,8}$	219	16
$h_5x_{188,15,3}$	219	16
$h_5x_{188,15,2}$	219	16
$h_5x_{188,15}$	219	16
$gx_{199,12}$	219	16
$Pc_0x_{203,9,2}$	219	16
$Pc_0x_{203,9}$	219	16
$e_0x_{202,12,2}$	219	16
$e_0x_{202,12}$	219	16
$Ph_1x_{210,11}$	219	16
$(\Delta h_6 g)x_{112,8}$	219	17
$x_{107,7}x_{112,10}$	219	17
$x_{101,8}x_{118,9}$	219	17
$x_{101,7}x_{118,10}$	219	17
$M_1h_2x_{120,10}$	219	17
$x_{99,7}x_{120,10}$	219	17
$x_{95,10}x_{124,7}$	219	17
$(\Delta_1 g_2)x_{123,9}$	219	17
$x_{95,7}x_{124,10}$	219	17
$x_{91,11}x_{128,6,2}$	219	17
$(M^2)x_{129,5}$	219	17
$x_{93,8}x_{126,9}$	219	17

LM	stem	s
$g_3x_{127,13}$	219	17
$(\Delta^2 d_1)x_{139,5,2}$	219	17
$(\Delta^2 d_1)x_{139,5}$	219	17
$x_{79,13}x_{140,4}$	219	17
$[f_2]x_{135,13}$	219	17
$x_1x_{140,12}$	219	17
$x_{76,6}x_{143,11}$	219	17
$p'x_{150,13,3}$	219	17
$p'x_{150,13,2}$	219	17
$p'x_{150,13}$	219	17
$x_{62,10,2}x_{157,7}$	219	17
$x_{62,10}x_{157,7}$	219	17
$(\Delta x)x_{158,8}$	219	17
$Ax_{158,11}$	219	17
$Mh_4x_{159,10,2}$	219	17
$Mh_4x_{159,10}$	219	17
$Q_2x_{162,10,3}$	219	17
$(\Delta h_0^2 i)x_{172,4}$	219	17
$x_{47,13}x_{172,4}$	219	17
$D_1x_{167,12}$	219	17
$Mh_1x_{173,10}$	219	17
$g_2x_{175,13}$	219	17
$c_2x_{178,14}$	219	17
$[f_1]x_{179,13}$	219	17
$[e_1]x_{181,13}$	219	17
$(\Delta h_1 h_3)x_{187,11,2}$	219	17
$(\Delta h_1 h_3)x_{187,11}$	219	17
$d_1x_{187,13,3}$	219	17
$d_1x_{187,13,2}$	219	17
$d_1x_{187,13}$	219	17
$nx_{188,12}$	219	17
$(\Delta h_2^2)x_{189,11,3}$	219	17
$kx_{190,10}$	219	17
$h_5x_{188,16,2}$	219	17
$h_5x_{188,16}$	219	17
$h_5x_{94,8}^2$	219	17
$P^2h_2x_{200,8}$	219	17
$gx_{199,13,2}$	219	17
$gx_{199,13}$	219	17
$c_1x_{200,14,2}$	219	17
$c_1x_{200,14}$	219	17
$[f_0]x_{201,13,4}$	219	17
$[f_0]x_{201,13,3}$	219	17
$[f_0]x_{201,13,2}$	219	17
$[f_0]x_{201,13}$	219	17
$e_0x_{202,13}$	219	17
$d_0x_{205,13}$	219	17
$h_4x_{204,16}$	219	17
$h_4^2x_{189,15,2}$	219	17
$h_4^2x_{189,15}$	219	17
$Ph_1x_{210,12}$	219	17
$h_3x_{212,16,3}$	219	17

LM	stem	s
$h_2x_{216,16}$	219	17
$h_1x_{218,16,2}$	219	17
$h_1x_{218,16}$	219	17
$h_1[H_1]x_{156,11}$	219	17
$h_0^3x_{219,15}$	219	17
$D_{11}x_{110,13}$	219	18
$(\Delta h_6 f_0)x_{114,9}$	219	18
$x_{101,7}x_{118,11}$	219	18
$M_1h_2x_{120,11}$	219	18
$x_{99,7}x_{120,11}$	219	18
$x_{93,12}x_{126,6}$	219	18
$x_{97,7}x_{122,11}$	219	18
$(\Delta_1 g_2)x_{123,10}$	219	18
$x_{94,10}x_{125,8,2}$	219	18
$x_{94,10}x_{125,8}$	219	18
$x_{92,12}x_{127,6}$	219	18
$x_{93,10}x_{126,8,4}$	219	18
$x_{93,10}x_{126,8,3}$	219	18
$x_{93,10}x_{126,8,2}$	219	18
$x_{95,7}x_{124,11,3}$	219	18
$x_{95,7}x_{124,11,2}$	219	18
$x_{95,7}x_{124,11}$	219	18
$x_{94,8}x_{125,10}$	219	18
$x_{92,10}x_{127,8}$	219	18
$x_{93,8}x_{126,10}$	219	18
$x_{90,10}x_{129,8}$	219	18
$(\Delta^2 c_2)x_{130,7}$	219	18
$x_{91,8}x_{128,10,2}$	219	18
$x_{91,8}x_{128,10}$	219	18
$(\Delta h_1 H_1)x_{132,8,2}$	219	18
$(\Delta h_1 H_1)x_{132,8}$	219	18
$(\Delta^2 p)x_{138,6}$	219	18
$x_{78,9}x_{141,9}$	219	18
$x_{76,9}x_{143,9}$	219	18
$x_{77,7,2}x_{142,11}$	219	18
$x_{77,7}x_{142,11}$	219	18
$[\Delta^2 h_4 c_0]x_{148,6}$	219	18
$x_{71,6}x_{148,12}$	219	18
$x_{68,8}x_{151,10}$	219	18
$X_3x_{152,9}$	219	18
$C''x_{152,9}$	219	18
$Mgx_{154,8}$	219	18
$p_1x_{149,14}$	219	18
$[\Delta^2 h_1 h_4]x_{155,8}$	219	18
$d_2x_{151,14,2}$	219	18
$d_2x_{151,14}$	219	18
$(\Delta_1 h_3^2)x_{153,12}$	219	18
$A''x_{155,12,2}$	219	18
$x_{63,7}x_{156,11,2}$	219	18
$x_{63,7}x_{156,11}$	219	18
$X_2x_{156,11,2}$	219	18
$X_2x_{156,11}$	219	18

LM	stem	s
$[H_1]x_{157,13}$	219	18
$Ax_{158,12}$	219	18
$x_{61,6}x_{158,12}$	219	18
$Mh_4x_{159,11}$	219	18
$MPx_{166,8}$	219	18
$(\Delta_1 h_1^2)x_{165,12,2}$	219	18
$(\Delta_1 h_1^2)x_{165,12}$	219	18
$(\Delta h_2 c_1)x_{173,10}$	219	18
$Mh_1x_{173,11}$	219	18
$g_2x_{175,14,2}$	219	18
$g_2x_{175,14}$	219	18
$c_2x_{178,15,2}$	219	18
$x_{38,6}x_{181,12}$	219	18
$xx_{182,13,2}$	219	18
$lx_{187,11,2}$	219	18
$lx_{187,11}$	219	18
$px_{186,14,3}$	219	18
$px_{186,14}$	219	18
$nx_{188,13,4}$	219	18
$nx_{188,13,3}$	219	18
$nx_{188,13,2}$	219	18
$nx_{188,13}$	219	18
$(\Delta h_2^2)x_{189,12}$	219	18
$yx_{193,11,3}$	219	18
$yx_{193,11,2}$	219	18
$yx_{193,11}$	219	18
$Pe_0x_{194,10,3}$	219	18
$Pe_0x_{194,10,2}$	219	18
$Pe_0x_{194,10}$	219	18
$h_5x_{188,17}$	219	18
$ix_{196,11}$	219	18
$gx_{199,14}$	219	18
$Pc_0x_{203,11}$	219	18
$c_0x_{211,15}$	219	18
$h_2x_{216,17}$	219	18
$h_1x_{218,17}$	219	18
$h_1^2x_{217,16,2}$	219	18
$h_0^2x_{99,7}x_{120,9}$	219	18
$x_{107,12}x_{112,7}$	219	19
$(\Delta h_6 g)x_{112,10}$	219	19
$C_1x_{113,13,2}$	219	19
$C_1x_{113,13}$	219	19
$x_{105,7}x_{114,12}$	219	19
$x_{100,10}x_{119,9}$	219	19
$x_{101,8}x_{118,11}$	219	19
$x_{101,7}x_{118,12}$	219	19
$x_{99,9}x_{120,10}$	219	19
$M_1h_2x_{120,12,2}$	219	19
$M_1h_2x_{120,12}$	219	19
$x_{99,7}x_{120,12,2}$	219	19
$x_{95,10}x_{124,9,2}$	219	19
$x_{95,10}x_{124,9}$	219	19

LM	stem	s
$(\Delta_1 g_2)x_{123,11,2}$	219	19
$x_{94,10}x_{125,9,2}$	219	19
$x_{94,10}x_{125,9}$	219	19
$x_{93,10}x_{126,9}$	219	19
$x_{93,8}x_{126,11}$	219	19
$x_{90,10}x_{129,9,2}$	219	19
$x_{90,10}x_{129,9}$	219	19
$(\Delta^2 c_2)x_{130,8}$	219	19
$(\Delta^2 e_1)x_{133,7}$	219	19
$(\Delta^2 x)x_{134,6}$	219	19
$(\Delta h_1 H_1)x_{132,9}$	219	19
$g_3x_{127,15}$	219	19
$x_{84,10}x_{135,9}$	219	19
$x_{80,14}x_{139,5,2}$	219	19
$x_{80,14}x_{139,5}$	219	19
$(\Delta^2 d_1)x_{139,7}$	219	19
$x_{85,6}x_{134,13,2}$	219	19
$x_{85,6}x_{134,13}$	219	19
$x_{78,10}x_{141,9}$	219	19
$x_{78,9}x_{141,10}$	219	19
$x_{77,8}x_{142,11}$	219	19
$t_1x_{141,13}$	219	19
$x_{77,7,2}x_{142,12}$	219	19
$x_{77,7}x_{142,12}$	219	19
$x_{71,13,2}x_{148,6}$	219	19
$x_{71,13}x_{148,6}$	219	19
$x_{74,8}x_{145,11,2}$	219	19
$x_{74,8}x_{145,11}$	219	19
$x_{71,6}x_{148,13}$	219	19
$x_{68,8}x_{151,11,2}$	219	19
$p_1x_{149,15}$	219	19
$p'x_{150,15}$	219	19
$x_{66,7}x_{153,12}$	219	19
$n_1x_{152,14}$	219	19
$Q_3x_{152,14}$	219	19
$x_{62,8,2}x_{157,11,3}$	219	19
$x_{62,8,2}x_{157,11,2}$	219	19
$x_{62,8,2}x_{157,11}$	219	19
$x_{62,8}x_{157,11,3}$	219	19
$x_{62,8}x_{157,11,2}$	219	19
$x_{62,8}x_{157,11}$	219	19
$(\Delta x)x_{158,10}$	219	19
$[B_4]x_{159,10,2}$	219	19
$[B_4]x_{159,10}$	219	19
$D_3x_{158,15}$	219	19
$Q_2x_{162,12}$	219	19
$(\Delta h_2 c_1)x_{173,11}$	219	19
$g_2x_{175,15,3}$	219	19
$(\Delta h_1 d_0)x_{180,10}$	219	19
$c_2x_{178,16}$	219	19
$xx_{182,14,2}$	219	19
$xx_{182,14}$	219	19

LM	stem	s
$tx_{183,13,2}$	219	19
$tx_{183,13}$	219	19
$mx_{184,12,2}$	219	19
$mx_{184,12}$	219	19
$(\Delta h_1 h_3)x_{187,13,3}$	219	19
$(\Delta h_1 h_3)x_{187,13,2}$	219	19
$(\Delta h_1 h_3)x_{187,13}$	219	19
$px_{186,15}$	219	19
$nx_{188,14}$	219	19
$(\Delta h_2^2)x_{189,13}$	219	19
$kx_{190,12,3}$	219	19
$kx_{190,12,2}$	219	19
$kx_{190,12}$	219	19
$yx_{193,12}$	219	19
$h_5x_{188,18}$	219	19
$ix_{196,12,3}$	219	19
$ix_{196,12,2}$	219	19
$ix_{196,12}$	219	19
$Pd_0x_{197,11,2}$	219	19
$Pd_0x_{197,11}$	219	19
$P^2h_2x_{200,10}$	219	19
$P^2h_1x_{202,10,3}$	219	19
$P^2h_1x_{202,10,2}$	219	19
$P^2h_1x_{202,10}$	219	19
$gx_{199,15,2}$	219	19
$gx_{199,15}$	219	19
$c_1x_{200,16,2}$	219	19
$c_1x_{200,16}$	219	19
$[f_0]x_{201,15}$	219	19
$e_0x_{202,15}$	219	19
$Ph_2x_{208,14}$	219	19
$h_2x_{216,18}$	219	19
$h_0^3x_{219,16}$	219	19
$x_{112,7}x_{107,13}$	219	20
$x_{109,10}x_{110,10}$	219	20
$x_{108,11}x_{111,9,2}$	219	20
$x_{108,11}x_{111,9}$	219	20
$x_{107,12}x_{112,8}$	219	20
$D_{11}x_{110,15}$	219	20
$x_{107,7}x_{112,13}$	219	20
$(\Delta h_6 e_0)x_{115,11}$	219	20
$x_{101,11}x_{118,9}$	219	20
$x_{103,7}x_{116,13}$	219	20
$x_{100,10}x_{119,10}$	219	20
$M(\Delta^2 h_1)x_{125,5}$	219	20
$x_{99,9}x_{120,11}$	219	20
$x_{95,10}x_{124,10}$	219	20
$x_{93,12}x_{126,8,4}$	219	20
$x_{93,12}x_{126,8,3}$	219	20
$x_{93,12}x_{126,8,2}$	219	20
$x_{93,12}x_{126,8}$	219	20
$(\Delta_1 g_2)x_{123,12}$	219	20

LM	stem	s	LM	stem	s	LM	stem	s
$x_{94,10}x_{125,10,2}$	219	20	$P^2c_0x_{195,9,2}$	219	20	$x_{87,15}x_{132,6}$	219	21
$x_{94,10}x_{125,10}$	219	20	$P^2c_0x_{195,9}$	219	20	$x_{90,10}x_{129,11,2}$	219	21
$x_{93,10}x_{126,10}$	219	20	$ix_{193,13}$	219	20	$x_{90,10}x_{129,11}$	219	21
$x_{94,8}x_{125,12,2}$	219	20	$h_5x_{188,19}$	219	20	$(\Delta^2c_2)x_{130,10}$	219	21
$(M^2)x_{129,8}$	219	20	$ix_{196,13}$	219	20	$x_{88,12}x_{131,9}$	219	21
$x_{90,10}x_{129,10}$	219	20	$Pd_0x_{197,12}$	219	20	$x_{86,14}x_{133,7}$	219	21
$x_{88,12}x_{131,8}$	219	20	$Pc_0x_{203,13}$	219	20	$x_{91,8}x_{128,13,2}$	219	21
$x_{91,8}x_{128,12}$	219	20	$c_1x_{200,17}$	219	20	$x_{91,8}x_{128,13}$	219	21
$g_3x_{127,16}$	219	20	$e_0x_{202,16}$	219	20	$x_{80,16}x_{139,5,2}$	219	21
$x_{79,16}x_{140,4}$	219	20	$e_0g^2mh_7$	219	20	$x_{80,16}x_{139,5}$	219	21
$x_{84,10}x_{135,10}$	219	20	$d_0x_{205,16}$	219	20	$x_{84,10}x_{135,11}$	219	21
$x_{77,16}x_{142,4}$	219	20	$c_0x_{211,17,3}$	219	20	$x_{80,14}x_{139,7}$	219	21
$x_{77,12}x_{142,8,2}$	219	20	$c_0x_{211,17,2}$	219	20	$(\Delta^2p)x_{138,9}$	219	21
$x_{77,12}x_{142,8}$	219	20	$c_0x_{211,17}$	219	20	$(\Delta^2d_1)x_{139,9}$	219	21
$c_3x_{134,17}$	219	20	$h_2x_{91,11}x_{125,8,2}$	219	20	$x_{79,13}x_{140,8,2}$	219	21
$x_{78,10}x_{141,10}$	219	20	$h_2h_4x_{201,18}$	219	20	$x_{79,13}x_{140,8}$	219	21
$x_{77,8}x_{142,12}$	219	20	$h_0x_{219,19}$	219	20	$e_2x_{139,17}$	219	21
$x_{76,9}x_{143,11}$	219	20	$h_0^2x_{219,18}$	219	20	$x_1x_{140,16}$	219	21
$x_{76,6}x_{143,14}$	219	20	$x_{107,13}x_{112,8}$	219	21	$t_1x_{141,15}$	219	21
$x_{75,7}x_{144,13}$	219	20	$x_{105,15}x_{114,6}$	219	21	$x_{76,6}x_{143,15}$	219	21
$(\Delta^2c_1)x_{152,9}$	219	20	$D_{11}x_{110,16,2}$	219	21	$x_{65,13}x_{154,8}$	219	21
$x_{71,6}x_{148,14,2}$	219	20	$D_{11}x_{110,16}$	219	21	$x_{71,6}x_{148,15,2}$	219	21
$x_{71,6}x_{148,14}$	219	20	$x_{108,6}x_{111,15,2}$	219	21	$x_{71,6}x_{148,15}$	219	21
$D_3^2x_{150,12}$	219	20	$x_{108,6}x_{111,15}$	219	21	$D_3^2x_{150,13,3}$	219	21
$p_1x_{149,16}$	219	20	$x_{107,7}x_{112,14}$	219	21	$D_3^2x_{150,13,2}$	219	21
$[\Delta^2h_1h_4]x_{155,10}$	219	20	$(\Delta h_6f_0)x_{114,12}$	219	21	$D_3^2x_{150,13}$	219	21
$[B_4]x_{159,11}$	219	20	$x_{101,11}x_{118,10}$	219	21	$Mgx_{154,11,2}$	219	21
$Md_0x_{160,10,3}$	219	20	$x_{98,14}x_{121,7}$	219	21	$Mgx_{154,11}$	219	21
$Md_0x_{160,10,2}$	219	20	$x_{100,10}x_{119,11}$	219	21	$[\Delta^2h_1h_4]x_{155,11}$	219	21
$Md_0x_{160,10}$	219	20	$(\Delta^3h_2c_1)x_{125,5}$	219	21	$(\Delta_1h_3^2)x_{153,15,2}$	219	21
$Mh_4x_{159,13}$	219	20	$(\Delta^3h_1g)x_{126,4}$	219	21	$(\Delta_1h_3^2)x_{153,15}$	219	21
$h_6x_{156,19}$	219	20	$x_{101,7}x_{118,14,2}$	219	21	$x_{62,10,2}x_{157,11,3}$	219	21
$x_{54,10}x_{165,10}$	219	20	$x_{101,7}x_{118,14}$	219	21	$x_{62,10,2}x_{157,11,2}$	219	21
$MPx_{166,10}$	219	20	$x_{99,9}x_{120,12,2}$	219	21	$x_{62,10,2}x_{157,11}$	219	21
$(\Delta_1h_1^2)x_{165,14}$	219	20	$x_{99,9}x_{120,12}$	219	21	$x_{62,10}x_{157,11,3}$	219	21
$D_1x_{167,15}$	219	20	$x_{96,12}x_{123,9}$	219	21	$x_{62,10}x_{157,11,2}$	219	21
$x_{48,7}x_{171,13,2}$	219	20	$x_{97,10}x_{122,11}$	219	21	$x_{62,10}x_{157,11}$	219	21
$x_{48,7}x_{171,13}$	219	20	$M_1h_2x_{120,14}$	219	21	$x_{55,17}x_{164,4}$	219	21
$(\Delta h_1e_0)x_{177,11}$	219	20	$x_{99,7}x_{120,14}$	219	21	$A''x_{155,15,2}$	219	21
$xx_{182,15}$	219	20	$x_{95,10}x_{124,11,3}$	219	21	$A''x_{155,15}$	219	21
$tx_{183,14,3}$	219	20	$x_{95,10}x_{124,11,2}$	219	21	$x_{63,7}x_{156,14,2}$	219	21
$tx_{183,14,2}$	219	20	$x_{95,10}x_{124,11}$	219	21	$x_{63,7}x_{156,14}$	219	21
$tx_{183,14}$	219	20	$x_{93,12}x_{126,9}$	219	21	$X_2x_{156,14,2}$	219	21
$mx_{184,13}$	219	20	$(\Delta_1g_2)x_{123,13,2}$	219	21	$X_2x_{156,14}$	219	21
$lx_{187,13,3}$	219	20	$(\Delta_1g_2)x_{123,13}$	219	21	$x_{62,8,2}x_{157,13}$	219	21
$lx_{187,13,2}$	219	20	$x_{93,10}x_{126,11}$	219	21	$x_{62,8}x_{157,13}$	219	21
$lx_{187,13}$	219	20	$x_{95,7}x_{124,14,2}$	219	21	$(\Delta x)x_{158,12}$	219	21
$d_1x_{187,16}$	219	20	$x_{95,7}x_{124,14}$	219	21	$Ax_{158,15}$	219	21
$nx_{188,15,3}$	219	20	$x_{91,11}x_{128,10,2}$	219	21	$x_{61,6}x_{158,15}$	219	21
$nx_{188,15,2}$	219	20	$x_{91,11}x_{128,10}$	219	21	$Mh_4x_{159,14}$	219	21
$nx_{188,15}$	219	20	$(M^2)x_{129,9,2}$	219	21	$Q_2x_{162,14,3}$	219	21
$P^2c_0x_{195,9,3}$	219	20	$(M^2)x_{129,9}$	219	21	$Q_2x_{162,14}$	219	21

LM	stem	s
$(\Delta h_0^2 i)x_{172,8}$	219	21
$x_{47,13}x_{172,8}$	219	21
$Cx_{169,15}$	219	21
$x_{48,7}x_{171,14}$	219	21
$c_2x_{178,18}$	219	21
$[f_1]x_{179,17}$	219	21
$[e_1]x_{181,17}$	219	21
$xx_{182,16}$	219	21
$tx_{183,15}$	219	21
$mx_{184,14}$	219	21
$P^2d_0x_{189,9}$	219	21
$P^3h_1x_{194,8}$	219	21
$px_{186,17,2}$	219	21
$px_{186,17}$	219	21
$d_1x_{187,17,3}$	219	21
$d_1x_{187,17,2}$	219	21
$d_1x_{187,17}$	219	21
$nx_{188,16,2}$	219	21
$nx_{188,16}$	219	21
$nx_{64,8}^2$	219	21
$(\Delta h_2^2)x_{189,15,2}$	219	21
$(\Delta h_2^2)x_{189,15}$	219	21
$kx_{190,14}$	219	21
$jx_{193,14,3}$	219	21
$\bar{j}x_{193,14,2}$	219	21
$\bar{j}x_{193,14}$	219	21
$Pe_0x_{194,13,2}$	219	21
$Pe_0x_{194,13}$	219	21
$h_5x_{188,20}$	219	21
$ix_{196,14}$	219	21
$P^2h_2x_{200,12}$	219	21
$P^2h_1x_{202,12,2}$	219	21
$P^2h_1x_{202,12}$	219	21
$g^2x_{179,13}$	219	21
$Ph_2x_{208,16}$	219	21
$Ph_1x_{210,16}$	219	21
$c_0x_{211,18}$	219	21
$h_3x_{94,8}x_{118,12}$	219	21
$h_2x_{216,20}$	219	21
$h_1x_{218,20,3}$	219	21
$h_1x_{218,20,2}$	219	21
$h_1x_{218,20}$	219	21
$h_1g_{198,16}$	219	21
$h_2^2h_3Q_2x_{155,11}$	219	21
$h_0^3x_{219,18,2}$	219	21
$x_{107,12}x_{112,10}$	219	22
$(\Delta h_6g)x_{112,13}$	219	22
$x_{100,13}x_{119,9}$	219	22
$x_{105,7}x_{114,15}$	219	22
$x_{101,11}x_{118,11}$	219	22
$x_{103,7}x_{116,15,2}$	219	22
$x_{103,7}x_{116,15}$	219	22

LM	stem	s
$x_{101,8}x_{118,14,2}$	219	22
$x_{101,8}x_{118,14}$	219	22
$x_{96,12}x_{123,10}$	219	22
$(\Delta^3h_1e_0)x_{129,5}$	219	22
$x_{93,12}x_{126,10}$	219	22
$x_{97,7}x_{122,15,2}$	219	22
$x_{97,7}x_{122,15}$	219	22
$x_{94,10}x_{125,12,2}$	219	22
$x_{94,10}x_{125,12}$	219	22
$x_{95,7}x_{124,15}$	219	22
$x_{94,8}x_{125,14}$	219	22
$(M^2)x_{129,10}$	219	22
$x_{93,8}x_{126,14}$	219	22
$x_{85,16}x_{134,6}$	219	22
$x_{90,10}x_{129,12}$	219	22
$(\Delta^2c_2)x_{130,11}$	219	22
$x_{88,12}x_{131,10}$	219	22
$x_{86,14}x_{133,8}$	219	22
$x_{91,8}x_{128,14}$	219	22
$x_{84,10}x_{135,12}$	219	22
$(\Delta^2p)x_{138,10}$	219	22
$[f_2]x_{135,18}$	219	22
$x_{78,9}x_{141,13}$	219	22
$t_1x_{141,16}$	219	22
$x_{77,7,2}x_{142,15}$	219	22
$x_{77,7}x_{142,15}$	219	22
$[\Delta^2h_4c_0]x_{148,10}$	219	22
$x_{69,10}x_{150,12}$	219	22
$x_{64,14}x_{155,8}$	219	22
$x_{68,8}x_{151,14,2}$	219	22
$x_{68,8}x_{151,14}$	219	22
$D'_2x_{153,12}$	219	22
$x_{66,10}x_{153,12}$	219	22
$p_1x_{149,18}$	219	22
$[\Delta^2h_1h_4]x_{155,12,2}$	219	22
$[\Delta^2h_1h_4]x_{155,12}$	219	22
$x_{66,7}x_{153,15,2}$	219	22
$x_{66,7}x_{153,15}$	219	22
$A'x_{155,16}$	219	22
$[B_4]x_{159,13}$	219	22
$Md_0x_{160,12}$	219	22
$x_{56,10}x_{163,12}$	219	22
$D_3x_{158,18,3}$	219	22
$D_3x_{158,18,2}$	219	22
$D_3x_{158,18}$	219	22
$x_{54,10}x_{165,12,2}$	219	22
$x_{54,10}x_{165,12}$	219	22
$MPx_{166,12}$	219	22
$D_1x_{167,17}$	219	22
$Cx_{169,16}$	219	22
$Mh_1x_{173,15,2}$	219	22
$(\Delta h_1e_0)x_{177,13}$	219	22

LM	stem	s
$x_{41,10}x_{178,12}$	219	22
$g_2x_{175,18}$	219	22
$Pjx_{185,11}$	219	22
$c_2x_{178,19}$	219	22
$[f_1]x_{179,18}$	219	22
$x_{38,6}x_{181,16}$	219	22
$[e_1]x_{181,18}$	219	22
$xx_{182,17}$	219	22
$tx_{183,16}$	219	22
$P^3h_2x_{192,9}$	219	22
$(\Delta h_1h_3)x_{187,16}$	219	22
$px_{186,18,2}$	219	22
$px_{186,18}$	219	22
$nx_{188,17}$	219	22
$(\Delta h_2^2)x_{189,16}$	219	22
$kx_{190,15,2}$	219	22
$kx_{190,15}$	219	22
$Pe_0x_{194,14}$	219	22
$h_5x_{91,11}x_{97,10}$	219	22
$ix_{196,15}$	219	22
$Pd_0x_{197,14,2}$	219	22
$Pd_0x_{197,14}$	219	22
$P^2h_1x_{202,13}$	219	22
$gx_{199,18}$	219	22
$Pc_0x_{203,15}$	219	22
$c_1x_{200,19}$	219	22
$[f_0]x_{201,18}$	219	22
$e_0x_{202,18}$	219	22
$d_0x_{205,18,2}$	219	22
$d_0x_{205,18}$	219	22
$Ph_2x_{208,17,2}$	219	22
$Ph_2x_{208,17}$	219	22
$h_3x_{212,21,2}$	219	22
$h_3x_{92,12}x_{120,9}$	219	22
$h_2x_{216,21}$	219	22
$h_0x_{219,21,2}$	219	22
$h_0^2x_{219,20}$	219	22
$x_{111,9,2}x_{108,14}$	219	23
$x_{111,9}x_{108,14}$	219	23
$x_{110,10}x_{109,13}$	219	23
$x_{107,13}x_{112,10}$	219	23
$x_{106,14}x_{113,9}$	219	23
$x_{109,10}x_{110,13}$	219	23
$x_{104,12}x_{115,11}$	219	23
$D_{11}x_{110,18,2}$	219	23
$D_{11}x_{110,18}$	219	23
$x_{107,7}x_{112,16}$	219	23
$x_{100,13}x_{119,10}$	219	23
$x_{98,14}x_{121,9}$	219	23
$x_{96,15}x_{123,8}$	219	23
$x_{103,7}x_{116,16}$	219	23
$(\Delta^3h_1g)x_{126,6}$	219	23

LM	stem	s
$M(\Delta^2 h_1)x_{125,8,2}$	219	23
$M(\Delta^2 h_1)x_{125,8}$	219	23
$x_{99,9}x_{120,14}$	219	23
$x_{96,12}x_{123,11,2}$	219	23
$x_{96,12}x_{123,11}$	219	23
$x_{97,10}x_{122,13}$	219	23
$x_{93,12}x_{126,11}$	219	23
$(\Delta^3 h_1 d_0)x_{132,6}$	219	23
$x_{92,10}x_{127,13}$	219	23
$x_{91,11}x_{128,12,2}$	219	23
$x_{91,11}x_{128,12}$	219	23
$(M^2)x_{129,11,2}$	219	23
$(M^2)x_{129,11}$	219	23
$x_{87,15}x_{132,8,2}$	219	23
$x_{87,15}x_{132,8}$	219	23
$x_{90,10}x_{129,13}$	219	23
$x_{88,12}x_{131,11,2}$	219	23
$x_{91,8}x_{128,15}$	219	23
$(\Delta^2 e_1)x_{133,11}$	219	23
$(\Delta^2 t)x_{135,9}$	219	23
$x_{80,16}x_{139,7}$	219	23
$x_{84,10}x_{135,13}$	219	23
$x_{80,14}x_{139,9}$	219	23
$(\Delta^2 d_1)x_{139,11}$	219	23
$x_{79,13}x_{140,10,2}$	219	23
$x_{79,13}x_{140,10}$	219	23
$x_{85,6}x_{134,17}$	219	23
$x_{77,12}x_{142,11}$	219	23
$c_3x_{134,20}$	219	23
$x_{78,10}x_{141,13}$	219	23
$x_{70,17}x_{149,6}$	219	23
$x_{77,8}x_{142,15}$	219	23
$x_{76,9}x_{143,14}$	219	23
$x_1x_{140,18}$	219	23
$x_{77,7,2}x_{142,16}$	219	23
$x_{71,13,2}x_{148,10}$	219	23
$x_{71,13}x_{148,10}$	219	23
$x_{75,7}x_{144,16,2}$	219	23
$[\Delta^2 h_0 g]x_{151,10}$	219	23
$x_{69,10}x_{150,13,3}$	219	23
$x_{69,10}x_{150,13,2}$	219	23
$x_{69,10}x_{150,13}$	219	23
$D_3^2 x_{150,15}$	219	23
$X_3 x_{152,14}$	219	23
$C'' x_{152,14}$	219	23
$Mgx_{154,13,2}$	219	23
$Mgx_{154,13}$	219	23
$d_2 x_{151,19}$	219	23
$n_1 x_{152,18}$	219	23
$Q_3 x_{152,18}$	219	23
$(\Delta_1 h_3^2)x_{153,17}$	219	23
$x_{62,10,2}x_{157,13}$	219	23

LM	stem	s
$x_{62,10}x_{157,13}$	219	23
$[B_4]x_{159,14}$	219	23
$Md_0x_{160,13}$	219	23
$[H_1]x_{157,18}$	219	23
$x_{56,10}x_{163,13}$	219	23
$x_{46,20}c_4$	219	23
$D_2x_{161,17}$	219	23
$(\Delta_1 h_1^2)x_{165,17,3}$	219	23
$(\Delta_1 h_1^2)x_{165,17,2}$	219	23
$(\Delta_1 h_1^2)x_{165,17}$	219	23
$D_1x_{167,18}$	219	23
$x_{48,7}x_{171,16,2}$	219	23
$x_{48,7}x_{171,16}$	219	23
$(\Delta h_2 c_1)x_{173,15,2}$	219	23
$(\Delta h_2 c_1)x_{173,15}$	219	23
$(\Delta h_1 g)x_{174,14,2}$	219	23
$(\Delta h_1 g)x_{174,14}$	219	23
$P^3 d_0 x_{181,7}$	219	23
$Mh_1x_{173,16}$	219	23
$(\Delta h_1 e_0)x_{177,14}$	219	23
$(\Delta h_1 d_0)x_{180,14,2}$	219	23
$(\Delta h_1 d_0)x_{180,14}$	219	23
$Pjx_{185,12}$	219	23
$P^2 e_0 x_{186,11}$	219	23
$c_2 x_{178,20,2}$	219	23
$[f_1]x_{179,19,2}$	219	23
$[e_1]x_{181,19}$	219	23
$tx_{183,17,2}$	219	23
$tx_{183,17}$	219	23
$mx_{184,16}$	219	23
$P^2 d_0 x_{189,11,3}$	219	23
$P^3 h_2 x_{192,10,2}$	219	23
$P^3 h_2 x_{192,10}$	219	23
$lx_{187,16}$	219	23
$(\Delta h_1 h_3)x_{187,17,3}$	219	23
$(\Delta h_1 h_3)x_{187,17,2}$	219	23
$(\Delta h_1 h_3)x_{187,17}$	219	23
$P^3 h_1 x_{194,10,3}$	219	23
$P^3 h_1 x_{194,10,2}$	219	23
$P^3 h_1 x_{194,10}$	219	23
$nx_{188,18}$	219	23
$(\Delta h_2^2)x_{189,17}$	219	23
$kx_{190,16}$	219	23
$P^2 c_0 x_{195,12}$	219	23
$jx_{193,16}$	219	23
$P^2 h_2 x_{200,14,2}$	219	23
$P^2 h_2 x_{200,14}$	219	23
$gx_{199,19}$	219	23
$g^2 x_{179,15}$	219	23
$c_1 x_{200,20}$	219	23
$e_0 x_{202,19,3}$	219	23
$e_0 x_{202,19,2}$	219	23

LM	stem	s
$e_0 x_{202,19}$	219	23
$d_0^3 g(\Delta h_2^2)h_7$	219	23
$h_4 x_{204,22,2}$	219	23
$h_4 x_{204,22}$	219	23
$Ph_2 x_{208,18,2}$	219	23
$Ph_2 x_{208,18}$	219	23
$Ph_1 x_{210,18,3}$	219	23
$Ph_1 x_{210,18,2}$	219	23
$Ph_1 x_{210,18}$	219	23
$c_0 x_{211,20,2}$	219	23
$c_0 x_{211,20}$	219	23
$h_3 x_{212,22,2}$	219	23
$h_3 x_{212,22}$	219	23
$h_2 g x_{196,18}$	219	23
$h_0 x_{219,22}$	219	23
$x_{111,9,2}x_{108,15}$	219	24
$x_{111,9}x_{108,15}$	219	24
$x_{110,10}x_{109,14}$	219	24
$x_{105,15}x_{114,9}$	219	24
$x_{102,14}x_{117,10,2}$	219	24
$x_{102,14}x_{117,10}$	219	24
$D_{11}x_{110,19}$	219	24
$(\Delta h_6 f_0)x_{114,15}$	219	24
$x_{100,13}x_{119,11}$	219	24
$x_{95,18}x_{124,6}$	219	24
$(\Delta^2 d_0 l)x_{125,5}$	219	24
$C_1 x_{113,18,2}$	219	24
$C_1 x_{113,18}$	219	24
$x_{96,15}x_{123,9}$	219	24
$x_{100,10}x_{119,14}$	219	24
$(\Delta^3 h_2 c_1)x_{125,8,2}$	219	24
$(\Delta^3 h_2 c_1)x_{125,8}$	219	24
$x_{92,18}x_{127,6}$	219	24
$M(\Delta^2 h_1)x_{125,9,2}$	219	24
$M(\Delta^2 h_1)x_{125,9}$	219	24
$M_1 h_2 x_{120,17}$	219	24
$x_{99,7}x_{120,17}$	219	24
$x_{95,10}x_{124,14,2}$	219	24
$x_{95,10}x_{124,14}$	219	24
$x_{94,10}x_{125,14}$	219	24
$(\Delta^2 g^2)x_{131,8}$	219	24
$x_{93,10}x_{126,14}$	219	24
$x_{95,7}x_{124,17}$	219	24
$x_{91,11}x_{128,13,2}$	219	24
$(M^2)x_{129,12}$	219	24
$x_{87,15}x_{132,9}$	219	24
$(\Delta^2 c_2)x_{130,13}$	219	24
$x_{88,12}x_{131,12}$	219	24
$x_{84,15,2}x_{135,9}$	219	24
$x_{84,15}x_{135,9}$	219	24
$(\Delta^2 e_1)x_{133,12}$	219	24
$(\Delta^2 t)x_{135,10}$	219	24

LM	stem	s
$(\Delta^2 m)x_{136,9,2}$	219	24
$(\Delta^2 m)x_{136,9}$	219	24
$x_{79,16}x_{140,8,2}$	219	24
$x_{79,16}x_{140,8}$	219	24
$x_{77,16}x_{142,8,2}$	219	24
$x_{77,16}x_{142,8}$	219	24
$(\Delta^2 d_1)x_{139,12}$	219	24
$x_{79,13}x_{140,11}$	219	24
$x_{73,17}x_{146,7}$	219	24
$x_{77,12}x_{142,12}$	219	24
$[f_2]x_{135,20}$	219	24
$x_{78,9}x_{141,15}$	219	24
$x_{70,17}x_{149,7}$	219	24
$x_{76,9}x_{143,15}$	219	24
$x_1x_{140,19}$	219	24
$t_1x_{141,18,2}$	219	24
$t_1x_{141,18}$	219	24
$[\Delta^2 h_4 c_0]x_{148,12}$	219	24
$x_{76,6}x_{143,18}$	219	24
$[\Delta^2 h_0 g]x_{151,11,2}$	219	24
$[\Delta^2 h_0 g]x_{151,11}$	219	24
$x_{65,13}x_{154,11,2}$	219	24
$x_{65,13}x_{154,11}$	219	24
$x_{64,14}x_{155,10}$	219	24
$Mgx_{154,14}$	219	24
$x_{58,17}x_{161,7,2}$	219	24
$x_{58,17}x_{161,7}$	219	24
$x_{66,7}x_{153,17}$	219	24
$n_1x_{152,19}$	219	24
$Q_3x_{152,19}$	219	24
$(\Delta x)x_{158,15}$	219	24
$Md_0x_{160,14}$	219	24
$Ax_{158,18,3}$	219	24
$Ax_{158,18,2}$	219	24
$Ax_{158,18}$	219	24
$x_{61,6}x_{158,18,3}$	219	24
$x_{61,6}x_{158,18,2}$	219	24
$x_{61,6}x_{158,18}$	219	24
$Mh_4x_{159,17,2}$	219	24
$Mh_4x_{159,17}$	219	24
$h_6x_{156,23,2}$	219	24
$h_6x_{156,23}$	219	24
$Q_2x_{162,17}$	219	24
$x_{54,10}x_{165,14}$	219	24
$D_1x_{167,19}$	219	24
$(\Delta h_2 c_1)x_{173,16}$	219	24
$(\Delta h_1 g)x_{174,15}$	219	24
$Mh_1x_{173,17,2}$	219	24
$Mh_1x_{173,17}$	219	24
$x_{41,10}x_{178,14,2}$	219	24
$x_{41,10}x_{178,14}$	219	24
$Pjx_{185,13}$	219	24

LM	stem	s
$P^2 e_0 x_{186,12}$	219	24
$c_2 x_{178,21}$	219	24
$[f_1]x_{179,20}$	219	24
$x_{38,6}x_{181,18}$	219	24
$tx_{183,18,2}$	219	24
$tx_{183,18}$	219	24
$mx_{184,17,2}$	219	24
$mx_{184,17}$	219	24
$P^2 d_0 x_{189,12}$	219	24
$P^3 h_2 x_{192,11}$	219	24
$lx_{187,17,3}$	219	24
$lx_{187,17,2}$	219	24
$lx_{187,17}$	219	24
$d_1 x_{187,20}$	219	24
$nx_{188,19}$	219	24
$(\Delta h_2^2)x_{189,18,3}$	219	24
$(\Delta h_2^2)x_{189,18,2}$	219	24
$kx_{190,17,2}$	219	24
$kx_{190,17}$	219	24
$P^2 c_0 x_{195,13}$	219	24
$Pe_0 x_{194,16,3}$	219	24
$Pe_0 x_{194,16,2}$	219	24
$Pe_0 x_{194,16}$	219	24
$Pd_0 x_{197,16}$	219	24
$P^2 h_1 x_{202,15}$	219	24
$Pc_0 x_{203,17}$	219	24
$[f_0]x_{201,20}$	219	24
$Ph_1 x_{210,19,2}$	219	24
$c_0 x_{211,21}$	219	24
$h_2^2 x_{213,22,2}$	219	24
$h_1 x_{218,23}$	219	24
$h_0 d_0^2 x_{64,14} h_7$	219	24
$h_0^3 x_{219,21}$	219	24
$x_{109,12}x_{110,13}$	219	25
$x_{112,7}x_{107,18}$	219	25
$x_{109,10}x_{110,15}$	219	25
$x_{102,15}x_{117,10,2}$	219	25
$x_{102,15}x_{117,10}$	219	25
$x_{101,16}x_{118,9,2}$	219	25
$x_{101,16}x_{118,9}$	219	25
$(\Delta h_6 g)x_{112,16}$	219	25
$x_{102,14}x_{117,11}$	219	25
$(\Delta^3 h_2^2 g)x_{121,7}$	219	25
$x_{103,12}x_{116,13}$	219	25
$x_{107,7}x_{112,18}$	219	25
$(\Delta h_6 e_0)x_{115,16}$	219	25
$x_{95,18}x_{124,7}$	219	25
$x_{105,7}x_{114,18,2}$	219	25
$x_{105,7}x_{114,18}$	219	25
$x_{101,11}x_{118,14,2}$	219	25
$x_{101,11}x_{118,14}$	219	25
$x_{98,14}x_{121,11}$	219	25

LM	stem	s
$x_{96,15}x_{123,10}$	219	25
$x_{103,7}x_{116,18}$	219	25
$x_{100,10}x_{119,15}$	219	25
$(\Delta^3 h_2 c_1)x_{125,9,2}$	219	25
$(\Delta^3 h_2 c_1)x_{125,9}$	219	25
$(\Delta^3 h_1 g)x_{126,8,4}$	219	25
$(\Delta^3 h_1 g)x_{126,8,3}$	219	25
$(\Delta^3 h_1 g)x_{126,8,2}$	219	25
$(\Delta^3 h_1 g)x_{126,8}$	219	25
$x_{92,18}x_{127,7,2}$	219	25
$x_{92,18}x_{127,7}$	219	25
$M(\Delta^2 h_1)x_{125,10,2}$	219	25
$M(\Delta^2 h_1)x_{125,10}$	219	25
$x_{96,12}x_{123,13,2}$	219	25
$(\Delta^3 h_1 e_0)x_{129,8}$	219	25
$x_{89,18}x_{130,7}$	219	25
$x_{95,10}x_{124,15}$	219	25
$x_{94,10}x_{125,15}$	219	25
$x_{92,12}x_{127,13}$	219	25
$(\Delta^2 g^2)x_{131,9}$	219	25
$(\Delta^3 h_1 d_0)x_{132,8,2}$	219	25
$(\Delta^3 h_1 d_0)x_{132,8}$	219	25
$x_{92,10}x_{127,15}$	219	25
$(M^2)x_{129,13}$	219	25
$x_{93,8}x_{126,17}$	219	25
$x_{88,12}x_{131,13}$	219	25
$x_{86,14}x_{133,11}$	219	25
$x_{84,15,2}x_{135,10}$	219	25
$x_{84,15}x_{135,10}$	219	25
$(\Delta^2 t)x_{135,11}$	219	25
$(\Delta^2 m)x_{136,10,2}$	219	25
$(\Delta^2 m)x_{136,10}$	219	25
$(\Delta^2 e_0^2)x_{137,9}$	219	25
$g_3 x_{127,21}$	219	25
$x_{80,16}x_{139,9}$	219	25
$x_{87,7}x_{132,18}$	219	25
$x_{80,14}x_{139,11}$	219	25
$x_{79,13}x_{140,12}$	219	25
$x_{76,16}x_{143,9}$	219	25
$x_{72,18}x_{147,7}$	219	25
$x_{78,10}x_{141,15}$	219	25
$x_{78,9}x_{141,16}$	219	25
$e_2 x_{139,21,2}$	219	25
$e_2 x_{139,21}$	219	25
$x_1 x_{140,20}$	219	25
$x_{77,7,2}x_{142,18}$	219	25
$x_{77,7}x_{142,18}$	219	25
$x_{71,13,2}x_{148,12}$	219	25
$x_{71,13}x_{148,12}$	219	25
$[\Delta^2 h_4 c_0]x_{148,13}$	219	25
$x_{76,6}x_{143,19}$	219	25
$(\Delta^2 h_1 g)x_{150,12}$	219	25

LM	stem	s
$x_{69,10}x_{150,15}$	219	25
$(\Delta^2 c_1)x_{152,14}$	219	25
$x_{64,14}x_{155,11}$	219	25
$D'_2x_{153,15,2}$	219	25
$D_2x_{153,15}$	219	25
$x_{66,10}x_{153,15,2}$	219	25
$x_{66,10}x_{153,15}$	219	25
$[\Delta^2 h_1 h_4]x_{155,15,2}$	219	25
$[\Delta^2 h_1 h_4]x_{155,15}$	219	25
$x_{55,17}x_{164,8}$	219	25
$Md_0x_{160,15,2}$	219	25
$Md_0x_{160,15}$	219	25
$[H_1]x_{157,20}$	219	25
$D_3x_{158,21,2}$	219	25
$D_3x_{158,21}$	219	25
$MPx_{166,15}$	219	25
$(\Delta_1 h_1^2)x_{165,19}$	219	25
$(\Delta h_0^2 i)x_{172,12}$	219	25
$x_{47,13}x_{172,12}$	219	25
$Cx_{169,19}$	219	25
$x_{48,7}x_{171,18}$	219	25
$(\Delta h_2 c_1)x_{173,17,2}$	219	25
$(\Delta h_2 c_1)x_{173,17}$	219	25
$(\Delta h_1 g)x_{174,16,3}$	219	25
$(\Delta h_1 g)x_{174,16,2}$	219	25
$(\Delta h_1 g)x_{174,16}$	219	25
$P^2x_{180,10}$	219	25
$Mh_1x_{173,18,3}$	219	25
$Mh_1x_{173,18,2}$	219	25
$Mh_1x_{173,18}$	219	25
$(\Delta h_1 e_0)x_{177,16,2}$	219	25
$(\Delta h_1 e_0)x_{177,16}$	219	25
$x_{41,10}x_{178,15,2}$	219	25
$x_{41,10}x_{178,15}$	219	25
$g_2x_{175,21}$	219	25
$(\Delta h_1 d_0)x_{180,16,2}$	219	25
$(\Delta h_1 d_0)x_{180,16}$	219	25
$x_{38,6}x_{181,19}$	219	25
$mx_{184,18}$	219	25
$P^2d_0x_{189,13}$	219	25
$P^3h_2x_{192,12,2}$	219	25
$P^3h_2x_{192,12}$	219	25
$nx_{188,20}$	219	25
$P^2c_0x_{195,14}$	219	25
$ix_{196,18}$	219	25
$Pd_0x_{197,17,2}$	219	25
$Pd_0x_{197,17}$	219	25
$P^2h_2x_{200,16,2}$	219	25
$P^2h_2x_{200,16}$	219	25
$P^2h_1x_{202,16}$	219	25
$Pc_0x_{203,18}$	219	25
$c_1x_{200,22}$	219	25

LM	stem	s
$e_0x_{202,21,2}$	219	25
$e_0x_{202,21}$	219	25
$d_0x_{205,21,4}$	219	25
$Ph_2x_{208,20,3}$	219	25
$Ph_2x_{208,20}$	219	25
$Ph_1x_{210,20}$	219	25
$h_2x_{216,24}$	219	25
$h_1^2x_{217,23}$	219	25
$h_0x_{219,24,4}$	219	25
$h_0D_2x_{161,18}$	219	25
$x_{109,13}x_{110,13}$	219	26
$x_{112,8}x_{107,18}$	219	26
$x_{111,9,2}x_{108,17}$	219	26
$x_{112,7}x_{107,19}$	219	26
$x_{109,10}x_{110,16,2}$	219	26
$x_{109,10}x_{110,16}$	219	26
$x_{108,11}x_{111,15,2}$	219	26
$x_{108,11}x_{111,15}$	219	26
$x_{107,12}x_{112,14}$	219	26
$x_{102,15}x_{117,11}$	219	26
$x_{101,16}x_{118,10}$	219	26
$x_{102,14}x_{117,12}$	219	26
$(\Delta h_6 e_0)x_{115,17}$	219	26
$x_{95,18}x_{124,8}$	219	26
$x_{96,15}x_{123,11,2}$	219	26
$x_{96,15}x_{123,11}$	219	26
$(\Delta^3 h_2 c_1)x_{125,10,2}$	219	26
$(\Delta^3 h_2 c_1)x_{125,10}$	219	26
$(\Delta^3 h_1 g)x_{126,9}$	219	26
$x_{92,18}x_{127,8}$	219	26
$x_{101,7}x_{118,19}$	219	26
$x_{99,9}x_{120,17}$	219	26
$(\Delta^3 h_1 e_0)x_{129,9,2}$	219	26
$(\Delta^3 h_1 e_0)x_{129,9}$	219	26
$x_{89,18}x_{130,8}$	219	26
$x_{87,20}x_{132,6}$	219	26
$x_{93,12}x_{126,14}$	219	26
$x_{94,10}x_{125,16}$	219	26
$(\Delta^2 g^2)x_{131,10}$	219	26
$(\Delta^3 h_1 d_0)x_{132,9}$	219	26
$x_{92,10}x_{127,16}$	219	26
$x_{91,11}x_{128,15}$	219	26
$x_{93,8}x_{126,18,2}$	219	26
$x_{93,8}x_{126,18}$	219	26
$x_{86,14}x_{133,12}$	219	26
$x_{91,8}x_{128,18}$	219	26
$x_{84,15,2}x_{135,11}$	219	26
$x_{84,15}x_{135,11}$	219	26
$(\Delta^2 e_1)x_{133,14}$	219	26
$(\Delta^2 x)x_{134,13}$	219	26
$(\Delta^2 t)x_{135,12}$	219	26
$x_{79,16}x_{140,10,2}$	219	26

LM	stem	s
$x_{79,16}x_{140,10}$	219	26
$x_{80,14}x_{139,12}$	219	26
$x_{85,6}x_{134,20}$	219	26
$x_{78,10}x_{141,16}$	219	26
$x_{70,17}x_{149,9}$	219	26
$x_{77,8}x_{142,18}$	219	26
$t_1x_{141,20}$	219	26
$x_{71,13,2}x_{148,13}$	219	26
$x_{71,13}x_{148,13}$	219	26
$x_{63,21}x_{156,5}$	219	26
$[\Delta^2 h_4 c_0]x_{148,14,2}$	219	26
$[\Delta^2 h_4 c_0]x_{148,14}$	219	26
$(\Delta^2 h_1 g)x_{150,13,3}$	219	26
$(\Delta^2 h_1 g)x_{150,13,2}$	219	26
$(\Delta^2 h_1 g)x_{150,13}$	219	26
$x_{65,13}x_{154,13,2}$	219	26
$x_{65,13}x_{154,13}$	219	26
$x_{64,14}x_{155,12,2}$	219	26
$x_{64,14}x_{155,12}$	219	26
$x_{71,6}x_{148,20,2}$	219	26
$x_{71,6}x_{148,20}$	219	26
$Mgx_{154,16}$	219	26
$x_{58,17}x_{161,9,2}$	219	26
$x_{58,17}x_{161,9}$	219	26
$[\Delta^2 h_1 h_4]x_{155,16}$	219	26
$p'x_{150,22}$	219	26
$x_{55,17}x_{164,9}$	219	26
$x_{63,7}x_{156,19}$	219	26
$X_2x_{156,19}$	219	26
$x_{62,8,2}x_{157,18}$	219	26
$x_{62,8}x_{157,18}$	219	26
$[B_4]x_{159,17,2}$	219	26
$Md_0x_{160,16}$	219	26
$MPx_{166,16}$	219	26
$(\Delta_1 h_1^2)x_{165,20,2}$	219	26
$(\Delta_1 h_1^2)x_{165,20}$	219	26
$(\Delta h_0^2 i)x_{172,13}$	219	26
$x_{47,13}x_{172,13}$	219	26
$D_1x_{167,21}$	219	26
$P^2jx_{177,11}$	219	26
$x_{48,7}x_{171,19,2}$	219	26
$x_{48,7}x_{171,19}$	219	26
$(\Delta h_2 c_1)x_{173,18,3}$	219	26
$(\Delta h_2 c_1)x_{173,18,2}$	219	26
$(\Delta h_2 c_1)x_{173,18}$	219	26
$Mh_1x_{173,19}$	219	26
$x_{41,10}x_{178,16}$	219	26
$(\Delta h_1 d_0)x_{180,17}$	219	26
$P^3c_0x_{187,11,2}$	219	26
$P^3c_0x_{187,11}$	219	26
$Pjx_{185,15,3}$	219	26
$Pjx_{185,15,2}$	219	26

LM	stem	s	LM	stem	s	LM	stem	s
$Pjx_{185,15}$	219	26	$M_1h_2x_{120,20}$	219	27	$D_1x_{167,22}$	219	27
$P^2e_0x_{186,14,3}$	219	26	$x_{99,7x_{120,20}}$	219	27	$x_{48,7x_{171,20}}$	219	27
$P^2e_0x_{186,14,2}$	219	26	$x_{95,10x_{124,17}}$	219	27	$(\Delta h_2c_1)x_{173,19}$	219	27
$P^2e_0x_{186,14}$	219	26	$x_{93,10x_{126,17}}$	219	27	$x_{41,10x_{178,17}}$	219	27
$[f_1]x_{179,22}$	219	26	$x_{81,21x_{138,6}}$	219	27	$(\Delta h_1d_0)x_{180,18,2}$	219	27
$[e_1]x_{181,22}$	219	26	$x_{80,22x_{139,5,2}}$	219	27	$(\Delta h_1d_0)x_{180,18}$	219	27
$xx_{182,21}$	219	26	$x_{80,22x_{139,5}}$	219	27	$P^2e_0x_{186,15}$	219	27
$mx_{184,19}$	219	26	$x_{84,15,2x_{135,12}}$	219	27	$tx_{183,21,2}$	219	27
$(\Delta h_1h_3)x_{187,20}$	219	26	$x_{84,15x_{135,12}}$	219	27	$tx_{183,21}$	219	27
$P^3h_1x_{194,13,2}$	219	26	$(\Delta^2t)x_{135,13}$	219	27	$P^2d_0x_{189,15,2}$	219	27
$P^3h_1x_{194,13}$	219	26	$(\Delta^2e_0^2)x_{137,11}$	219	27	$P^2d_0x_{189,15}$	219	27
$kx_{190,19}$	219	26	$x_{80,16x_{139,11}}$	219	27	$P^3h_1x_{194,14}$	219	27
$P^2c_0x_{195,15,2}$	219	26	$x_{79,16x_{140,11}}$	219	27	$kx_{190,20}$	219	27
$P^2c_0x_{195,15}$	219	26	$x_{77,16x_{142,11}}$	219	27	$P^2c_0x_{195,16,2}$	219	27
$jx_{193,19}$	219	26	$x_{76,16x_{143,11}}$	219	27	$P^2c_0x_{195,16}$	219	27
$h_5x_{188,25}$	219	26	$x_{77,12x_{142,15}}$	219	27	$Pe_0x_{194,19}$	219	27
$P^2h_2x_{200,17}$	219	26	$[f_2]x_{135,23}$	219	27	$Pd_0x_{197,19}$	219	27
$gx_{199,22}$	219	26	$x_{78,9x_{141,18,2}}$	219	27	$P^2h_1x_{202,18}$	219	27
$Pc_0x_{203,19}$	219	26	$x_{78,9x_{141,18}}$	219	27	$Pc_0x_{203,20}$	219	27
$e_0x_{202,22}$	219	26	$x_{76,9x_{143,18}}$	219	27	$[f_0]x_{201,23}$	219	27
$d_0^3P(\Delta h_1e_0)h_7$	219	26	$t_1x_{141,21}$	219	27	$Ph_2x_{208,22}$	219	27
$Ph_2x_{208,21}$	219	26	$x_{77,7,2x_{142,20}}$	219	27	$Ph_1x_{210,22,4}$	219	27
$Ph_1x_{210,21}$	219	26	$x_{77,7x_{142,20}}$	219	27	$Ph_1x_{210,22,2}$	219	27
$h_2x_{216,25,2}$	219	26	$x_{71,13,2x_{148,14,2}}$	219	27	$Ph_1x_{210,22}$	219	27
$h_1x_{218,25}$	219	26	$x_{71,13,2x_{148,14}}$	219	27	$h_1x_{218,26,2}$	219	27
$h_0d_0x_{205,21,2}$	219	26	$x_{71,13x_{148,14,2}}$	219	27	$x_{112,10x_{107,18}}$	219	28
$h_0h_4x_{204,24}$	219	26	$x_{71,13x_{148,14}}$	219	27	$x_{109,12x_{110,16,2}}$	219	28
$x_{109,14x_{110,13}}$	219	27	$[\Delta^2h_4c_0]x_{148,15,2}$	219	27	$x_{109,12x_{110,16}}$	219	28
$x_{112,8x_{107,19}}$	219	27	$[\Delta^2h_4c_0]x_{148,15}$	219	27	$x_{109,10x_{110,18,2}}$	219	28
$x_{110,10x_{109,17,2}}$	219	27	$x_{75,7x_{144,20}}$	219	27	$x_{109,10x_{110,18}}$	219	28
$x_{107,13x_{112,14}}$	219	27	$[\Delta^2h_0g]x_{151,14,2}$	219	27	$x_{98,21x_{121,7}}$	219	28
$x_{106,14x_{113,13,2}}$	219	27	$[\Delta^2h_0g]x_{151,14}$	219	27	$x_{101,16x_{118,12}}$	219	28
$x_{106,14x_{113,13}}$	219	27	$x_{65,13x_{154,14}}$	219	27	$(\Delta^3h_0^2i)x_{124,7}$	219	28
$x_{105,15x_{114,12}}$	219	27	$x_{55,23x_{164,4}}$	219	27	$x_{95,21x_{124,7}}$	219	28
$x_{102,15x_{117,12}}$	219	27	$x_{71,6x_{148,21}}$	219	27	$x_{103,12x_{116,16}}$	219	28
$x_{101,16x_{118,11}}$	219	27	$X_3x_{152,18}$	219	27	$(\Delta h_6e_0)x_{115,19}$	219	28
$(\Delta h_6g)x_{112,18}$	219	27	$C''x_{152,18}$	219	27	$x_{100,13x_{119,15}}$	219	28
$(\Delta^3h_0^2i)x_{124,6}$	219	27	$D_2x_{153,17}$	219	27	$x_{95,18x_{124,10,2}}$	219	28
$x_{95,21x_{124,6}}$	219	27	$x_{66,10x_{153,17}}$	219	27	$x_{95,18x_{124,10}}$	219	28
$(\Delta^2i^2)x_{125,5}$	219	27	$d_2x_{151,23}$	219	27	$(\Delta^2d_0l)x_{125,9,2}$	219	28
$x_{103,12x_{116,15,2}}$	219	27	$x_{55,17x_{164,10}}$	219	27	$(\Delta^2d_0l)x_{125,9}$	219	28
$x_{103,12x_{116,15}}$	219	27	$A''x_{155,21,2}$	219	27	$C_1x_{113,22}$	219	28
$(\Delta h_6f_0)x_{114,18,2}$	219	27	$A'x_{155,21}$	219	27	$x_{98,14x_{121,14}}$	219	28
$(\Delta h_6f_0)x_{114,18}$	219	27	$(\Delta x)x_{158,18,2}$	219	27	$x_{96,15x_{123,13}}$	219	28
$x_{100,13x_{119,14}}$	219	27	$(\Delta x)x_{158,18}$	219	27	$(\Delta^3h_2c_1)x_{125,12,2}$	219	28
$x_{95,18x_{124,9,2}}$	219	27	$Ax_{158,21,2}$	219	27	$(\Delta^3h_2c_1)x_{125,12}$	219	28
$(\Delta^2d_0l)x_{125,8,2}$	219	27	$x_{61,6x_{158,21,2}}$	219	27	$(\Delta^3h_1g)x_{126,11}$	219	28
$(\Delta^2d_0l)x_{125,8}$	219	27	$x_{61,6x_{158,21}}$	219	27	$x_{92,18x_{127,10}}$	219	28
$x_{96,15x_{123,12}}$	219	27	$D_2x_{161,21}$	219	27	$(\Delta^3h_1e_0)x_{129,11,2}$	219	28
$x_{101,8x_{118,19}}$	219	27	$x_{54,10x_{165,17,2}}$	219	27	$(\Delta^3h_1e_0)x_{129,11}$	219	28
$M(\Delta^2h_1)x_{125,12}$	219	27	$x_{54,10x_{165,17}}$	219	27	$x_{89,18x_{130,10}}$	219	28
$x_{96,12x_{123,15}}$	219	27	$P^5h_2x_{176,6}$	219	27	$x_{87,20x_{132,8,2}}$	219	28

LM	stem	s
$x_{87,20}x_{132,8}$	219	28
$(\Delta_1 g_2)x_{123,20}$	219	28
$x_{92,12}x_{127,16}$	219	28
$(\Delta^2 g^2)x_{131,12}$	219	28
$x_{93,10}x_{126,18,2}$	219	28
$x_{93,10}x_{126,18}$	219	28
$x_{94,8}x_{125,20}$	219	28
$x_{86,14}x_{133,14}$	219	28
$x_{91,8}x_{128,20}$	219	28
$(\Delta^2 e_1)x_{133,16}$	219	28
$(\Delta h_1 H_1)x_{132,18}$	219	28
$x_{80,16}x_{139,12}$	219	28
$x_{79,16}x_{140,12}$	219	28
$x_{84,10}x_{135,18}$	219	28
$x_{77,16}x_{142,12}$	219	28
$(\Delta^2 d_1)x_{139,16}$	219	28
$x_{77,12}x_{142,16}$	219	28
$x_{78,10}x_{141,18,2}$	219	28
$x_{78,10}x_{141,18}$	219	28
$x_{77,8}x_{142,20}$	219	28
$x_{76,9}x_{143,19}$	219	28
$x_{71,13,2}x_{148,15,2}$	219	28
$x_{71,13,2}x_{148,15}$	219	28
$x_{71,13}x_{148,15,2}$	219	28
$x_{71,13}x_{148,15}$	219	28
$x_{75,7}x_{144,21}$	219	28
$x_{74,8}x_{145,20,2}$	219	28
$C''x_{152,19}$	219	28
$Mgx_{154,18}$	219	28
$x_{58,17}x_{161,11,2}$	219	28
$x_{58,17}x_{161,11}$	219	28
$p_1x_{149,24}$	219	28
$p'x_{150,24,2}$	219	28
$p'x_{150,24}$	219	28
$x_{62,10,2}x_{157,18}$	219	28
$x_{62,10}x_{157,18}$	219	28
$x_{55,17}x_{164,11}$	219	28
$x_{62,8,2}x_{157,20}$	219	28
$x_{62,8}x_{157,20}$	219	28
$[H_1]x_{157,23}$	219	28
$D_3x_{158,24,2}$	219	28
$D_3x_{158,24}$	219	28
$h_6x_{156,27,2}$	219	28
$h_6x_{156,27}$	219	28
$P(\Delta h_1 e_0)x_{169,15}$	219	28
$(\Delta h_0^2 i)x_{172,15}$	219	28
$x_{47,13}x_{172,15}$	219	28
$P^2 jx_{177,13}$	219	28
$P^3 e_0x_{178,12}$	219	28
$Cx_{169,22}$	219	28
$x_{48,7}x_{171,21}$	219	28
$(\Delta h_2 c_1)x_{173,20,2}$	219	28

LM	stem	s
$(\Delta h_2 c_1)x_{173,20}$	219	28
$(\Delta h_1 g)x_{174,19}$	219	28
$P^3 d_0x_{181,12}$	219	28
$(\Delta h_1 e_0)x_{177,19}$	219	28
$x_{41,10}x_{178,18}$	219	28
$P^4 h_1x_{186,11}$	219	28
$g_2x_{175,24}$	219	28
$P^3 c_0x_{187,13,3}$	219	28
$P^3 c_0x_{187,13,2}$	219	28
$P^3 c_0x_{187,13}$	219	28
$Pjx_{185,17}$	219	28
$P^2 e_0x_{186,16}$	219	28
$x_{38,6}x_{181,22}$	219	28
$[e_1]x_{181,24}$	219	28
$P^2 d_0x_{189,16}$	219	28
$d_1x_{187,24}$	219	28
$h_5x_{188,27}$	219	28
$P^2 h_2x_{200,19}$	219	28
$P^2 h_1x_{202,19,3}$	219	28
$P^2 h_1x_{202,19,2}$	219	28
$Pc_0x_{203,21}$	219	28
$c_1x_{200,25}$	219	28
$h_4x_{204,27}$	219	28
$Ph_2x_{208,23}$	219	28
$c_0x_{211,25}$	219	28
$h_2x_{216,27}$	219	28
$h_0x_{219,27,2}$	219	28
$h_0h_5x_{188,26}$	219	28
$x_{109,14,2}x_{110,15}$	219	29
$x_{109,14}x_{110,15}$	219	29
$x_{112,10}x_{107,19}$	219	29
$x_{109,13}x_{110,16,2}$	219	29
$x_{109,13}x_{110,16}$	219	29
$x_{108,14}x_{111,15,2}$	219	29
$x_{108,14}x_{111,15}$	219	29
$x_{104,18}x_{115,11}$	219	29
$x_{102,19}x_{117,10,2}$	219	29
$x_{102,19}x_{117,10}$	219	29
$x_{107,13}x_{112,16}$	219	29
$x_{109,10}x_{110,19}$	219	29
$x_{101,18}x_{118,11}$	219	29
$x_{104,12}x_{115,17,2}$	219	29
$x_{104,12}x_{115,17}$	219	29
$x_{102,14}x_{117,15}$	219	29
$(\Delta^3 h_2^2 g)x_{121,11}$	219	29
$(\Delta^3 h_0^2 i)x_{124,8}$	219	29
$x_{95,21}x_{124,8}$	219	29
$x_{107,7}x_{112,22}$	219	29
$x_{95,18}x_{124,11,3}$	219	29
$x_{95,18}x_{124,11,2}$	219	29
$x_{95,18}x_{124,11}$	219	29
$(\Delta^2 d_0l)x_{125,10,2}$	219	29

LM	stem	s
$(\Delta^2 d_0l)x_{125,10}$	219	29
$x_{103,7}x_{116,22}$	219	29
$M(\Delta^2 h_1)x_{125,14}$	219	29
$x_{99,9}x_{120,20}$	219	29
$(\Delta^3 h_1 e_0)x_{129,12}$	219	29
$x_{89,18}x_{130,11}$	219	29
$x_{87,20}x_{132,9}$	219	29
$x_{93,12}x_{126,17}$	219	29
$x_{97,7}x_{122,22}$	219	29
$(\Delta^2 g^2)x_{131,13}$	219	29
$x_{95,7}x_{124,22}$	219	29
$x_{94,8}x_{125,21}$	219	29
$x_{91,11}x_{128,18}$	219	29
$x_{81,21}x_{138,8}$	219	29
$x_{80,22}x_{139,7}$	219	29
$x_{93,8}x_{126,21}$	219	29
$x_{85,16}x_{134,13,2}$	219	29
$x_{85,16}x_{134,13}$	219	29
$(\Delta^2 c_2)x_{130,18}$	219	29
$x_{91,8}x_{128,21}$	219	29
$(\Delta^2 e_1)x_{133,17}$	219	29
$x_{87,7}x_{132,22}$	219	29
$(\Delta^2 d_1)x_{139,17}$	219	29
$x_{79,13}x_{140,16}$	219	29
$x_{72,18}x_{147,11}$	219	29
$x_{78,9}x_{141,20}$	219	29
$x_{63,21}x_{156,8,3}$	219	29
$x_{63,21}x_{156,8,2}$	219	29
$x_{63,21}x_{156,8}$	219	29
$(\Delta^2 c_1)x_{152,18}$	219	29
$x_{65,13}x_{154,16}$	219	29
$x_{64,14}x_{155,15,2}$	219	29
$x_{64,14}x_{155,15}$	219	29
$x_{71,6}x_{148,23}$	219	29
$p_1x_{149,25}$	219	29
$Md_0x_{160,19}$	219	29
$x_{56,10}x_{163,19}$	219	29
$x_{54,10}x_{165,19}$	219	29
$MPx_{166,19}$	219	29
$P(\Delta h_1 e_0)x_{169,16}$	219	29
$(\Delta_1 h_1^2)x_{165,23}$	219	29
$(\Delta h_0^2 i)x_{172,16}$	219	29
$x_{47,13}x_{172,16}$	219	29
$P^2 jx_{177,14}$	219	29
$Cx_{169,23}$	219	29
$P^2 ix_{180,14,2}$	219	29
$P^2 ix_{180,14}$	219	29
$P^3 d_0x_{181,13}$	219	29
$P^4 h_2x_{184,12,2}$	219	29
$P^4 h_2x_{184,12}$	219	29
$(\Delta h_1 e_0)x_{177,20}$	219	29
$x_{41,10}x_{178,19}$	219	29

LM	stem	s
$P^4h_1x_{186,12}$	219	29
$P^2e_0x_{186,17,2}$	219	29
$P^2e_0x_{186,17}$	219	29
$tx_{183,23}$	219	29
$P^2d_0x_{189,17}$	219	29
$P^3h_2x_{192,16}$	219	29
$P^3h_1x_{194,16,3}$	219	29
$P^3h_1x_{194,16,2}$	219	29
$P^3h_1x_{194,16}$	219	29
$(\Delta h_2^2)x_{189,23}$	219	29
$P^2h_2x_{200,20}$	219	29
$c_1x_{200,26}$	219	29
$[f_0]x_{201,25,2}$	219	29
$[f_0]x_{201,25}$	219	29
$Ph_2x_{208,24}$	219	29
$c_0x_{211,26}$	219	29
$h_2x_{216,28,2}$	219	29
$h_1d_0x_{204,24}$	219	29
$h_0x_{219,28}$	219	29
$h_0^5x_{219,24}$	219	29
$x_{110,13}x_{109,17,2}$	219	30
$x_{109,14}x_{110,16,2}$	219	30
$x_{108,15}x_{111,15,2}$	219	30
$x_{108,15}x_{111,15}$	219	30
$x_{109,12}x_{110,18}$	219	30
$x_{102,19}x_{117,11}$	219	30
$x_{107,12}x_{112,18}$	219	30
$x_{101,18}x_{118,12}$	219	30
$x_{98,21}x_{121,9}$	219	30
$x_{95,24}x_{124,6}$	219	30
$x_{102,15}x_{117,15}$	219	30
$x_{101,16}x_{118,14,2}$	219	30
$x_{101,16}x_{118,14}$	219	30
$x_{102,14}x_{117,16}$	219	30
$(\Delta^3 h_0^2 i)x_{124,9,2}$	219	30
$(\Delta^3 h_0^2 i)x_{124,9}$	219	30
$x_{95,21}x_{124,9,2}$	219	30
$x_{95,21}x_{124,9}$	219	30
$(\Delta^2 i^2)x_{125,8,2}$	219	30
$(\Delta^2 i^2)x_{125,8}$	219	30
$x_{92,24}x_{127,6}$	219	30
$x_{103,12}x_{116,18}$	219	30
$x_{101,11}x_{118,19}$	219	30
$x_{98,14}x_{121,16}$	219	30
$x_{96,15}x_{123,15}$	219	30
$x_{100,10}x_{119,20}$	219	30
$(\Delta^3 h_2 c_1)x_{125,14}$	219	30
$M(\Delta^2 h_1)x_{125,15}$	219	30
$(\Delta^3 h_1 e_0)x_{129,13}$	219	30
$x_{89,18}x_{130,12}$	219	30
$x_{93,12}x_{126,18,2}$	219	30
$x_{93,12}x_{126,18}$	219	30

LM	stem	s
$x_{94,10}x_{125,20}$	219	30
$x_{81,21}x_{138,9}$	219	30
$x_{86,14}x_{133,16}$	219	30
$(\Delta^2 x)x_{134,17}$	219	30
$x_{87,7}x_{132,23,3}$	219	30
$x_{87,7}x_{132,23,2}$	219	30
$x_{87,7}x_{132,23}$	219	30
$x_{84,10}x_{135,20}$	219	30
$(\Delta^2 p)x_{138,18,2}$	219	30
$x_{76,16}x_{143,14}$	219	30
$x_{77,12}x_{142,18}$	219	30
$c_3x_{134,27}$	219	30
$x_{78,10}x_{141,20}$	219	30
$x_{78,9}x_{141,21}$	219	30
$x_{69,18}x_{150,12}$	219	30
$x_{76,6}x_{143,24}$	219	30
$x_{58,23}x_{161,7,2}$	219	30
$x_{58,23}x_{161,7}$	219	30
$x_{57,24}x_{162,6}$	219	30
$(\Delta^2 c_1)x_{152,19}$	219	30
$x_{64,14}x_{155,16}$	219	30
$D_3^5x_{150,22}$	219	30
$x_{58,17}x_{161,13}$	219	30
$n_1x_{152,25}$	219	30
$Q_3x_{152,25}$	219	30
$(\Delta_1 h_3^2)x_{153,24,2}$	219	30
$(\Delta_1 h_3^2)x_{153,24}$	219	30
$x_{62,10}x_{157,20}$	219	30
$x_{55,17}x_{164,13,2}$	219	30
$x_{55,17}x_{164,13}$	219	30
$x_{63,7}x_{156,23,2}$	219	30
$x_{63,7}x_{156,23}$	219	30
$X_2x_{156,23,2}$	219	30
$X_2x_{156,23}$	219	30
$x_{62,8}x_{157,22}$	219	30
$(\Delta x)x_{158,21,2}$	219	30
$x_{61,6}x_{158,24,2}$	219	30
$Mh_4x_{159,23,3}$	219	30
$Mh_4x_{159,23,2}$	219	30
$Mh_4x_{159,23}$	219	30
$x_{46,20}x_{173,10}$	219	30
$x_{54,10}x_{165,20,2}$	219	30
$x_{54,10}x_{165,20}$	219	30
$MPx_{166,20}$	219	30
$(\Delta_1 h_1^2)x_{165,24}$	219	30
$(\Delta h_0^2 i)x_{172,17,2}$	219	30
$(\Delta h_0^2 i)x_{172,17}$	219	30
$x_{47,13}x_{172,17,2}$	219	30
$x_{47,13}x_{172,17}$	219	30
$P^4c_0x_{179,11}$	219	30
$P^3e_0x_{178,14,2}$	219	30
$P^3e_0x_{178,14}$	219	30

LM	stem	s
$x_{48,7}x_{171,23}$	219	30
$P^3d_0x_{181,14}$	219	30
$Mh_1x_{173,23}$	219	30
$P^4h_2x_{184,13}$	219	30
$(\Delta h_1 e_0)x_{177,21,2}$	219	30
$x_{41,10}x_{178,20,2}$	219	30
$x_{41,10}x_{178,20}$	219	30
$Pjx_{185,19}$	219	30
$P^2e_0x_{186,18,2}$	219	30
$P^2e_0x_{186,18}$	219	30
$c_2x_{178,27}$	219	30
$x_{38,6}x_{181,24}$	219	30
$P^2d_0x_{189,18,3}$	219	30
$P^2d_0x_{189,18,2}$	219	30
$P^2d_0x_{189,18}$	219	30
$px_{186,26,2}$	219	30
$d_1x_{187,26}$	219	30
$nx_{188,25}$	219	30
$kx_{190,23}$	219	30
$P^2c_0x_{195,19}$	219	30
$jx_{193,23}$	219	30
$Pe_0x_{194,22}$	219	30
$ix_{196,23,2}$	219	30
$ix_{196,23}$	219	30
$Pd_0x_{197,22}$	219	30
$P^2h_1x_{202,21,3}$	219	30
$P^2h_1x_{202,21,2}$	219	30
$P^2h_1x_{202,21}$	219	30
$Pe_0x_{203,23,2}$	219	30
$Pe_0x_{203,23}$	219	30
$d_0x_{205,26}$	219	30
$Ph_1x_{210,25,2}$	219	30
$Ph_1x_{210,25}$	219	30
$c_0x_{211,27,2}$	219	30
$c_0x_{211,27}$	219	30
$h_1x_{108,14}x_{110,15}$	219	30
$h_0x_{219,29,2}$	219	30
$h_0x_{219,29}$	219	30
$x_{100,22}x_{119,9}$	219	31
$x_{109,12}x_{110,19}$	219	31
$x_{102,19}x_{117,12}$	219	31
$x_{107,13}x_{112,18}$	219	31
$x_{95,24}x_{124,7}$	219	31
$x_{102,15}x_{117,16}$	219	31
$(\Delta h_6 g)x_{112,22}$	219	31
$x_{104,12}x_{115,19}$	219	31
$x_{102,14}x_{117,17}$	219	31
$(\Delta^3 h_0^2 i)x_{124,10,2}$	219	31
$(\Delta^3 h_0^2 i)x_{124,10}$	219	31
$x_{95,21}x_{124,10,2}$	219	31
$x_{95,21}x_{124,10}$	219	31
$(\Delta^2 i^2)x_{125,9,2}$	219	31

LM	stem	s
$(\Delta^2 i^2)x_{125,9}$	219	31
$x_{92,24}x_{127,7,2}$	219	31
$x_{92,24}x_{127,7}$	219	31
$(\Delta^2 d_0l)x_{125,12,2}$	219	31
$(\Delta^2 d_0l)x_{125,12}$	219	31
$x_{98,14}x_{121,1,17}$	219	31
$x_{100,10}x_{119,21}$	219	31
$(\Delta^3 h_2 c_1)x_{125,15}$	219	31
$(\Delta^3 h_1 g)x_{126,1,4}$	219	31
$x_{92,18}x_{127,1,3}$	219	31
$M(\Delta^2 h_1)x_{125,16}$	219	31
$x_{89,18}x_{130,13}$	219	31
$x_{94,10}x_{125,2,1}$	219	31
$x_{93,10}x_{126,2,1}$	219	31
$x_{81,21}x_{138,1,0}$	219	31
$x_{80,22}x_{139,9}$	219	31
$x_{93,8}x_{126,2,3}$	219	31
$x_{86,14}x_{133,1,17}$	219	31
$x_{71,25}x_{148,6}$	219	31
$x_{80,14}x_{139,1,17}$	219	31
$x_{77,16}x_{142,1,5}$	219	31
$x_{76,16}x_{143,1,5}$	219	31
$x_{73,17}x_{146,1,4}$	219	31
$x_{78,10}x_{141,2,1}$	219	31
$x_{70,17}x_{149,1,4}$	219	31
$x_{69,18}x_{150,1,3,3}$	219	31
$x_{69,18}x_{150,1,3,2}$	219	31
$x_{69,18}x_{150,1,3}$	219	31
$t_1 x_{141,25}$	219	31
$x_{77,7,2}x_{142,2,4}$	219	31
$x_{77,7}x_{142,2,4}$	219	31
$x_{65,13}x_{154,1,18}$	219	31
$x_{55,23}x_{164,8}$	219	31
$x_{68,8}x_{151,2,3}$	219	31
$[\Delta^2 h_1 h_4]x_{155,21,2}$	219	31
$[\Delta^2 h_1 h_4]x_{155,21}$	219	31
$x_{66,7}x_{153,2,4,2}$	219	31
$x_{66,7}x_{153,2,4}$	219	31
$d_2 x_{151,27}$	219	31
$x_{55,17}x_{164,1,4,2}$	219	31
$x_{55,17}x_{164,1,4}$	219	31
$P^5 c_0 x_{171,8}$	219	31
$x_{62,8,2}x_{157,2,3}$	219	31
$x_{62,8}x_{157,2,3}$	219	31
$x_{49,20}x_{170,1,1}$	219	31
$x_{46,20}x_{173,1,1}$	219	31
$D_3 x_{158,27}$	219	31
$(\Delta h_0^2 i)x_{172,18,2}$	219	31
$(\Delta h_0^2 i)x_{172,18}$	219	31
$x_{47,13}x_{172,18,2}$	219	31
$x_{47,13}x_{172,18}$	219	31
$P^2 j x_{177,16,2}$	219	31

LM	stem	s
$P^2 j x_{177,16}$	219	31
$P^3 e_0 x_{178,15,2}$	219	31
$P^3 e_0 x_{178,15}$	219	31
$Cx_{169,25,2}$	219	31
$Cx_{169,25}$	219	31
$(\Delta h_2 c_1)x_{173,23}$	219	31
$P^2 i x_{180,16,2}$	219	31
$P^2 i x_{180,16}$	219	31
$Mh_1 x_{173,2,4}$	219	31
$P^4 h_2 x_{184,1,4}$	219	31
$x_{41,10}x_{178,2,1}$	219	31
$P^4 h_1 x_{186,1,4,3}$	219	31
$P^4 h_1 x_{186,1,4,2}$	219	31
$P^4 h_1 x_{186,1,4}$	219	31
$P^3 c_0 x_{187,16}$	219	31
$[e_1]x_{181,2,7}$	219	31
$P^3 h_2 x_{192,1,8}$	219	31
$l x_{187,2,4}$	219	31
$k x_{190,2,4}$	219	31
$Pd_0 x_{197,2,3}$	219	31
$P^2 h_2 x_{200,2,2}$	219	31
$P^2 h_1 x_{202,2,2}$	219	31
$c_1 x_{200,2,8}$	219	31
$Ph_2 x_{208,2,6,2}$	219	31
$Ph_2 x_{208,2,6}$	219	31
$h_2 x_{216,3,0,2}$	219	31
$h_2 x_{216,3,0}$	219	31
$h_0 d_0 x_{205,2,6,2}$	219	31
$h_0^4 x_{219,2,7}$	219	31
$x_{110,15}x_{109,1,7,2}$	219	32
$x_{108,17}x_{111,1,5,2}$	219	32
$x_{108,17}x_{111,1,5}$	219	32
$x_{107,18}x_{112,1,4}$	219	32
$x_{109,14,2}x_{110,1,8,2}$	219	32
$x_{109,14,2}x_{110,1,8}$	219	32
$x_{109,14}x_{110,1,8}$	219	32
$x_{100,22}x_{119,1,0}$	219	32
$x_{114,6}x_{105,2,6}$	219	32
$x_{101,18}x_{118,1,4,2}$	219	32
$x_{98,21}x_{121,1,1}$	219	32
$x_{95,24}x_{124,8}$	219	32
$x_{102,14}x_{117,1,8}$	219	32
$(\Delta^3 h_2^2 g)x_{121,1,4}$	219	32
$(\Delta^3 h_0^2 i)x_{124,1,1,3}$	219	32
$(\Delta^3 h_0^2 i)x_{124,1,1,2}$	219	32
$(\Delta^3 h_0^2 i)x_{124,1,1}$	219	32
$x_{95,21}x_{124,1,1,3}$	219	32
$x_{95,21}x_{124,1,1,2}$	219	32
$x_{95,21}x_{124,1,1}$	219	32
$(\Delta^2 i^2)x_{125,10,2}$	219	32
$(\Delta^2 i^2)x_{125,10}$	219	32
$x_{92,24}x_{127,8}$	219	32

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$x_{89,25}x_{130,7}$	219	32
$x_{95,18}x_{124,1,4,2}$	219	32
$x_{95,18}x_{124,1,4}$	219	32
$x_{86,25}x_{133,7}$	219	32
$[MP^5]x_{134,6}$	219	32
$x_{100,10}x_{119,2,2}$	219	32
$(\Delta^3 h_2 c_1)x_{125,1,6}$	219	32
$x_{95,10}x_{124,2,2}$	219	32
$(M^2)x_{129,2,0}$	219	32
$x_{91,8}x_{128,2,4}$	219	32
$(\Delta^2 t)x_{135,1,8}$	219	32
$(\Delta^2 m)x_{136,1,7}$	219	32
$(\Delta h_1 H_1)x_{132,2,2,2}$	219	32
$x_{80,16}x_{139,1,6}$	219	32
$x_{79,16}x_{140,1,6}$	219	32
$(\Delta^2 p)x_{138,2,0}$	219	32
$x_{77,16}x_{142,1,6}$	219	32
$x_{79,13}x_{140,1,9}$	219	32
$x_{77,12}x_{142,2,0}$	219	32
$x_{70,17}x_{149,1,5}$	219	32
$x_{77,8}x_{142,2,4}$	219	32
$e_2 x_{139,2,8}$	219	32
$x_{63,21}x_{156,1,1,2}$	219	32
$x_{63,21}x_{156,1,1}$	219	32
$[\Delta^2 h_4 c_0]x_{148,2,0,2}$	219	32
$[\Delta^2 h_4 c_0]x_{148,2,0}$	219	32
$P^6 c_0 x_{163,5}$	219	32
$x_{76,6}x_{143,2,6}$	219	32
$x_{58,23}x_{161,9,2}$	219	32
$x_{58,23}x_{161,9}$	219	32
$x_{57,24}x_{162,8}$	219	32
$x_{69,10}x_{150,2,2}$	219	32
$x_{55,23}x_{164,9}$	219	32
$D_3' x_{150,2,4,2}$	219	32
$D_3' x_{150,2,4}$	219	32
$x_{58,17}x_{161,1,5}$	219	32
$x_{49,20}x_{170,1,2}$	219	32
$D_3 x_{158,2,8}$	219	32
$h_6 x_{156,3,1}$	219	32
$D_2 x_{161,2,6}$	219	32
$P^5 h_2 x_{176,1,1}$	219	32
$MPx_{166,2,2}$	219	32
$P(\Delta h_1 e_0)x_{169,1,9}$	219	32
$(\Delta_1 h_1^2)x_{165,2,6}$	219	32
$(\Delta h_0^2 i)x_{172,1,9,3}$	219	32
$(\Delta h_0^2 i)x_{172,1,9,2}$	219	32
$(\Delta h_0^2 i)x_{172,1,9}$	219	32
$x_{47,13}x_{172,1,9,3}$	219	32
$x_{47,13}x_{172,1,9,2}$	219	32
$x_{47,13}x_{172,1,9}$	219	32
$P^4 c_0 x_{179,1,3}$	219	32
$P^3 e_0 x_{178,1,6}$	219	32

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$(\Delta h_2 c_1)x_{173,24}$	219	32
$P^2ix_{180,17}$	219	32
$P^3d_0x_{181,16}$	219	32
$P^4h_1x_{186,15}$	219	32
$P^3c_0x_{187,17,3}$	219	32
$P^3c_0x_{187,17,2}$	219	32
$P^3c_0x_{187,17}$	219	32
$tx_{183,26}$	219	32
$(\Delta h_1 h_3)x_{187,26}$	219	32
$P^3h_1x_{194,19}$	219	32
$px_{186,28}$	219	32
$nx_{188,27}$	219	32
$(\Delta h_2^2)x_{189,26}$	219	32
$Pd_0x_{197,24}$	219	32
$gx_{199,28}$	219	32
$Pc_0x_{203,25}$	219	32
$d_0^3x_{50,19}h_7$	219	32
$h_3x_{212,31,2}$	219	32
$h_1x_{218,31,4}$	219	32
$h_1x_{218,31}$	219	32
$x_{109,17,2}x_{110,16,2}$	219	33
$x_{109,17,2}x_{110,16}$	219	33
$x_{109,17}x_{110,16,2}$	219	33
$x_{107,19}x_{112,14}$	219	33
$x_{109,14,2}x_{110,19}$	219	33
$x_{109,14}x_{110,19}$	219	33
$x_{100,22}x_{119,11}$	219	33
$x_{105,15}x_{114,18}$	219	33
$x_{97,22}x_{122,11}$	219	33
$x_{95,24}x_{124,9,2}$	219	33
$x_{95,24}x_{124,9}$	219	33
$x_{102,15}x_{117,18}$	219	33
$x_{89,25}x_{130,8}$	219	33
$x_{100,13}x_{119,20}$	219	33
$x_{95,18}x_{124,15}$	219	33
$(\Delta^2 d_0 l)x_{125,14}$	219	33
$x_{86,25}x_{133,8}$	219	33
$x_{92,18}x_{127,15}$	219	33
$x_{79,29,2}x_{140,4}$	219	33
$x_{79,29}x_{140,4}$	219	33
$M_1 h_2 x_{120,26}$	219	33
$x_{99,7}x_{120,26}$	219	33
$x_{93,10}x_{126,23}$	219	33
$x_{95,7}x_{124,26}$	219	33
$x_{94,8}x_{125,25,2}$	219	33
$x_{94,8}x_{125,25}$	219	33
$x_{87,15}x_{132,18}$	219	33
$x_{80,22}x_{139,11}$	219	33
$x_{85,16}x_{134,17}$	219	33
$x_{90,10}x_{129,23}$	219	33
$x_{91,8}x_{128,25}$	219	33
$x_{84,15,2}x_{135,18}$	219	33

LM	stem	s
$x_{84,15}x_{135,18}$	219	33
$(\Delta^2 e_0^2)x_{137,17}$	219	33
$(\Delta h_1 H_1)x_{132,23,3}$	219	33
$(\Delta h_1 H_1)x_{132,23,2}$	219	33
$(\Delta h_1 H_1)x_{132,23}$	219	33
$x_{80,16}x_{139,17}$	219	33
$x_{84,10}x_{135,23}$	219	33
$(\Delta^2 d_1)x_{139,21,2}$	219	33
$(\Delta^2 d_1)x_{139,21}$	219	33
$x_{85,6}x_{134,27}$	219	33
$x_{72,18}x_{147,15,2}$	219	33
$x_{72,18}x_{147,15}$	219	33
$x_{70,17}x_{149,16}$	219	33
$x_{66,21}x_{153,12}$	219	33
$x_{76,9}x_{143,24}$	219	33
$x_{71,13,2}x_{148,20,2}$	219	33
$x_{71,13}x_{148,20,2}$	219	33
$x_{71,13}x_{148,20}$	219	33
$[\Delta^2 h_4 c_0]x_{148,21}$	219	33
$x_{57,24}x_{162,9}$	219	33
$x_{55,23}x_{164,10}$	219	33
$x_{71,6}x_{148,27}$	219	33
$x_{66,10}x_{153,23}$	219	33
$P^6 h_2 x_{168,8}$	219	33
$Mg x_{154,23}$	219	33
$p_1 x_{149,29,2}$	219	33
$p_1 x_{149,29}$	219	33
$x_{62,10,2}x_{157,23}$	219	33
$x_{62,10}x_{157,23}$	219	33
$A'' x_{155,27}$	219	33
$x_{62,8,2}x_{157,25}$	219	33
$(\Delta x)x_{158,24,2}$	219	33
$Md_0 x_{160,23}$	219	33
$x_{49,20}x_{170,13}$	219	33
$Ax_{158,27}$	219	33
$x_{61,6}x_{158,27}$	219	33
$Q_2 x_{162,26}$	219	33
$x_{54,10}x_{165,23}$	219	33
$P^5 h_1 x_{178,12}$	219	33
$P^4 c_0 x_{179,14}$	219	33
$D_1 x_{167,28}$	219	33
$P^2 j x_{177,18}$	219	33
$P^3 e_0 x_{178,17}$	219	33
$P^2 i x_{180,18,2}$	219	33
$P^2 i x_{180,18}$	219	33
$P^3 d_0 x_{181,17}$	219	33
$P^4 h_2 x_{184,16}$	219	33
$P^4 h_1 x_{186,16}$	219	33
$x_{38,6}x_{181,27}$	219	33
$P^2 d_0 x_{189,21}$	219	33
$d_1 x_{187,29}$	219	33
$kx_{190,26}$	219	33

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$h_5 x_{188,32}$	219	33
$Ph_1 x_{210,28}$	219	33
$x_{113,9}x_{106,25}$	219	34
$x_{102,19}x_{117,15}$	219	34
$x_{95,24}x_{124,10,2}$	219	34
$x_{95,24}x_{124,10}$	219	34
$(\Delta^3 h_2^2 g)x_{121,16}$	219	34
$(\Delta^2 i^2)x_{125,12,2}$	219	34
$(\Delta^2 i^2)x_{125,12}$	219	34
$x_{92,24}x_{127,10}$	219	34
$x_{103,12}x_{116,22}$	219	34
$x_{88,26}x_{131,8}$	219	34
$x_{100,13}x_{119,21}$	219	34
$(\Delta^2 d_0 l)x_{125,15}$	219	34
$(\Delta^3 h_1 g)x_{126,17}$	219	34
$x_{92,18}x_{127,16}$	219	34
$x_{101,7}x_{118,27}$	219	34
$x_{80,22}x_{139,12}$	219	34
$(\Delta^2 t)x_{135,20}$	219	34
$x_{79,16}x_{140,18}$	219	34
$(\Delta^2 p)x_{138,22}$	219	34
$x_{77,16}x_{142,18}$	219	34
$x_{76,16}x_{143,18}$	219	34
$x_{72,18}x_{147,16}$	219	34
$x_{78,9}x_{141,25}$	219	34
$x_{71,13,2}x_{148,21}$	219	34
$x_{71,13}x_{148,21}$	219	34
$x_{58,23}x_{161,11,2}$	219	34
$x_{58,23}x_{161,11}$	219	34
$x_{57,24}x_{162,10,3}$	219	34
$x_{57,24}x_{162,10,2}$	219	34
$x_{57,24}x_{162,10}$	219	34
$x_{69,10}x_{150,24,2}$	219	34
$x_{69,10}x_{150,24}$	219	34
$x_{55,23}x_{164,11}$	219	34
$x_{54,24}x_{165,10}$	219	34
$X_3 x_{152,25}$	219	34
$C'' x_{152,25}$	219	34
$D'_2 x_{153,24,2}$	219	34
$D'_2 x_{153,24}$	219	34
$x_{66,10}x_{153,24,2}$	219	34
$x_{66,10}x_{153,24}$	219	34
$x_{58,17}x_{161,17}$	219	34
$d_2 x_{151,30}$	219	34
$n_1 x_{152,29}$	219	34
$Q_3 x_{152,29}$	219	34
$x_{55,17}x_{164,17}$	219	34
$x_{63,7}x_{156,27,3}$	219	34
$x_{63,7}x_{156,27,2}$	219	34
$x_{63,7}x_{156,27}$	219	34
$X_2 x_{156,27,3}$	219	34
$X_2 x_{156,27,2}$	219	34

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$X_2x_{156,27}$	219	34
$x_{50,19}x_{169,15}$	219	34
$x_{49,20}x_{170,14}$	219	34
$Ax_{158,28}$	219	34
$x_{61,6}x_{158,28}$	219	34
$Mh_4x_{159,27}$	219	34
$D_2x_{161,28}$	219	34
$x_{54,10}x_{165,24}$	219	34
$P^5h_2x_{176,13}$	219	34
$P^4c_0x_{179,15}$	219	34
$D_1x_{167,29}$	219	34
$P^2jx_{177,19}$	219	34
$P^3e_0x_{178,18}$	219	34
$(\Delta h_1g)x_{174,25}$	219	34
$P^2ix_{180,19}$	219	34
$P^3d_0x_{181,18}$	219	34
$P^4h_2x_{184,17,2}$	219	34
$P^4h_2x_{184,17}$	219	34
$P^4h_1x_{186,17,2}$	219	34
$P^4h_1x_{186,17}$	219	34
$[e_1]x_{181,30}$	219	34
$P^3h_2x_{192,21}$	219	34
$P^2c_0x_{195,23,2}$	219	34
$P^2c_0x_{195,23}$	219	34
$Ph_2x_{208,29}$	219	34
$h_0^3x_{219,31}$	219	34
$x_{109,17,2}x_{110,18}$	219	35
$x_{114,9}x_{105,26}$	219	35
$x_{113,10}x_{106,25}$	219	35
$x_{104,18}x_{115,17}$	219	35
$x_{102,19}x_{117,16}$	219	35
$x_{107,13}x_{112,22}$	219	35
$x_{98,21}x_{121,14}$	219	35
$x_{97,22}x_{122,13}$	219	35
$x_{95,24}x_{124,11,3}$	219	35
$x_{95,24}x_{124,11,2}$	219	35
$x_{95,24}x_{124,11}$	219	35
$(\Delta^3h_2^2g)x_{121,17}$	219	35
$(\Delta^3h_0^2i)x_{124,14}$	219	35
$x_{108,6}x_{111,29}$	219	35
$x_{89,25}x_{130,10}$	219	35
$x_{88,26}x_{131,9}$	219	35
$x_{100,13}x_{119,22}$	219	35
$(\Delta^2d_0l)x_{125,16}$	219	35
$x_{96,15}x_{123,20}$	219	35
$(\Delta^3h_1g)x_{126,18,2}$	219	35
$x_{101,8}x_{118,27}$	219	35
$x_{99,9}x_{120,26}$	219	35
$x_{94,10}x_{125,25,2}$	219	35
$x_{94,10}x_{125,25}$	219	35
$x_{84,15,2}x_{135,20}$	219	35
$x_{84,15}x_{135,20}$	219	35

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$(\Delta^2m)x_{136,20}$	219	35
$(\Delta^2e_0^2)x_{137,19}$	219	35
$x_{71,25}x_{148,10}$	219	35
$x_{80,14}x_{139,21,2}$	219	35
$x_{80,14}x_{139,21}$	219	35
$x_{72,18}x_{147,17,3}$	219	35
$x_{72,18}x_{147,17}$	219	35
$P^6d_0x_{157,7}$	219	35
$P^7h_1x_{162,6}$	219	35
$x_{63,21}x_{156,14,2}$	219	35
$x_{63,21}x_{156,14}$	219	35
$[\Delta^2h_4c_0]x_{148,23}$	219	35
$x_{64,14}x_{155,21}$	219	35
$x_{58,17}x_{161,18}$	219	35
$x_{50,19}x_{169,16}$	219	35
$x_{46,20}x_{173,15,2}$	219	35
$x_{46,20}x_{173,15}$	219	35
$P^5h_2x_{176,14,2}$	219	35
$P^5h_2x_{176,14}$	219	35
$P(\Delta h_1e_0)x_{169,22}$	219	35
$P^5h_1x_{178,14,2}$	219	35
$P^5h_1x_{178,14}$	219	35
$(\Delta h_0^2i)x_{172,22}$	219	35
$P^2jx_{177,20}$	219	35
$P^3e_0x_{178,19}$	219	35
$P^3d_0x_{181,19}$	219	35
$P^4h_2x_{184,18}$	219	35
$P^4h_1x_{186,18,2}$	219	35
$P^4h_1x_{186,18}$	219	35
$P^3c_0x_{187,20}$	219	35
$c_2x_{178,32}$	219	35
$[f_1]x_{179,31}$	219	35
$P^2d_0x_{189,23}$	219	35
$(\Delta h_1h_3)x_{187,29}$	219	35
$P^3h_1x_{194,22}$	219	35
$px_{186,31}$	219	35
$P^2c_0x_{195,24}$	219	35
$Pe_0x_{194,27,2}$	219	35
$P^2h_2x_{200,26}$	219	35
$x_{109,17,2}x_{110,19}$	219	36
$x_{109,17}x_{110,19}$	219	36
$x_{107,18}x_{112,18}$	219	36
$x_{100,22}x_{119,14}$	219	36
$x_{102,19}x_{117,17}$	219	36
$x_{89,25}x_{130,11}$	219	36
$x_{88,26}x_{131,10}$	219	36
$C_1x_{113,30}$	219	36
$x_{105,7}x_{114,29}$	219	36
$x_{86,25}x_{133,11}$	219	36
$(\Delta^3h_2c_1)x_{125,20}$	219	36
$M(\Delta^2h_1)x_{125,21}$	219	36
$x_{89,18}x_{130,18}$	219	36

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$x_{95,10}x_{124,26}$	219	36
$x_{85,16}x_{134,20}$	219	36
$(\Delta^2c_2)x_{130,25}$	219	36
$x_{88,12}x_{131,24}$	219	36
$x_{74,25}x_{145,11,2}$	219	36
$x_{74,25}x_{145,11}$	219	36
$x_{79,16}x_{140,20}$	219	36
$P^6e_0x_{154,8}$	219	36
$x_{73,17}x_{146,19,2}$	219	36
$x_{77,12}x_{142,24}$	219	36
$x_{66,21}x_{153,15,2}$	219	36
$x_{66,21}x_{153,15}$	219	36
$x_{71,13}x_{148,23}$	219	36
$x_{58,23}x_{161,13}$	219	36
$x_{57,24}x_{162,12,2}$	219	36
$x_{57,24}x_{162,12}$	219	36
$(\Delta^2c_1)x_{152,25}$	219	36
$x_{65,13}x_{154,23}$	219	36
$x_{55,23}x_{164,13,2}$	219	36
$x_{55,23}x_{164,13}$	219	36
$x_{54,24}x_{165,12,2}$	219	36
$x_{54,24}x_{165,12}$	219	36
$P^6h_2x_{168,11}$	219	36
$P^6h_1x_{170,11}$	219	36
$P^5c_0x_{171,13,2}$	219	36
$P^5c_0x_{171,13}$	219	36
$(\Delta x)x_{158,27}$	219	36
$Md_0x_{160,26}$	219	36
$x_{46,20}x_{173,16}$	219	36
$x_{54,10}x_{165,26}$	219	36
$P(\Delta h_1e_0)x_{169,23}$	219	36
$P^5h_1x_{178,15,2}$	219	36
$P^5h_1x_{178,15}$	219	36
$P^4c_0x_{179,17}$	219	36
$D_1x_{167,31}$	219	36
$P^2jx_{177,21,2}$	219	36
$P^3e_0x_{178,20,2}$	219	36
$P^3e_0x_{178,20}$	219	36
$(\Delta h_2c_1)x_{173,28}$	219	36
$P^4h_2x_{184,19}$	219	36
$g_2x_{175,32}$	219	36
$[f_1]x_{179,32}$	219	36
$x_{38,6}x_{181,30}$	219	36
$[e_1]x_{181,32}$	219	36
$P^3h_2x_{192,23}$	219	36
$lx_{187,29}$	219	36
$P^2c_0x_{195,25,2}$	219	36
$P^2c_0x_{195,25}$	219	36
$ix_{196,29}$	219	36
$P^2h_1x_{202,27}$	219	36
$Pc_0x_{203,29,2}$	219	36
$Pc_0x_{203,29}$	219	36

LM	stem	s
$[f_0]$	$x_{201,32}$	219 36
Ph_1	$x_{210,31}$	219 36
c_0	$x_{211,33,2}$	219 36
c_0	$x_{211,33}$	219 36
h_1	$x_{101,18}x_{117,17}$	219 36
h_0^2	$e_0x_{202,30}$	219 36
h_0^3	$x_{219,33}$	219 36
h_0^4	$x_{219,29,3}$	219 36
$x_{107,19}$	$x_{112,18}$	219 37
$x_{104,18}$	$x_{115,19}$	219 37
$x_{102,19}$	$x_{117,18}$	219 37
$x_{98,21}$	$x_{121,16}$	219 37
$x_{97,22}$	$x_{122,15,2}$	219 37
$(\Delta^2 i^2)$	$x_{125,15}$	219 37
$x_{92,24}$	$x_{127,13}$	219 37
$x_{89,25}$	$x_{130,12}$	219 37
$x_{88,26}$	$x_{131,11,2}$	219 37
$x_{88,26}$	$x_{131,11}$	219 37
$x_{86,25}$	$x_{133,12}$	219 37
$(\Delta^3 h_2 c_1)$	$x_{125,21}$	219 37
$x_{79,29,2}$	$x_{140,8,2}$	219 37
$x_{79,29,2}$	$x_{140,8}$	219 37
$x_{79,29}$	$x_{140,8,2}$	219 37
$x_{79,29}$	$x_{140,8}$	219 37
$(\Delta^3 h_1 e_0)$	$x_{129,20}$	219 37
$x_{87,15}$	$x_{132,22}$	219 37
$x_{71,31}$	$x_{148,6}$	219 37
$(\Delta^2 e_1)$	$x_{133,25}$	219 37
$(\Delta^2 t)$	$x_{135,23}$	219 37
$(\Delta^2 m)$	$x_{136,22}$	219 37
$x_{80,16}$	$x_{139,21,2}$	219 37
$x_{80,16}$	$x_{139,21}$	219 37
$x_{71,25}$	$x_{148,12}$	219 37
$x_{87,7}$	$x_{132,30}$	219 37
$x_{73,17}$	$x_{146,20}$	219 37
$P^7 h_1$	$x_{162,8}$	219 37
$(\Delta^2 h_1 g)$	$x_{150,24,2}$	219 37
$(\Delta^2 h_1 g)$	$x_{150,24}$	219 37
$x_{55,23}$	$x_{164,14,2}$	219 37
$x_{55,23}$	$x_{164,14}$	219 37
$[\Delta^2 h_1 h_4]$	$x_{155,27}$	219 37
$P^6 h_1$	$x_{170,12}$	219 37
$(\Delta_1 h_3^2)$	$x_{153,31}$	219 37
$P^5 c_0$	$x_{171,14}$	219 37
(Δx)	$x_{158,28}$	219 37
$x_{56,10}$	$x_{163,27}$	219 37
$x_{46,20}$	$x_{173,17,2}$	219 37
$x_{46,20}$	$x_{173,17}$	219 37
$P^5 h_2$	$x_{176,16}$	219 37
$P^5 h_1$	$x_{178,16}$	219 37
$x_{47,13}$	$x_{172,24}$	219 37
$P^4 c_0$	$x_{179,18}$	219 37

LM	stem	s
$P^3 e_0$	$x_{178,21}$	219 37
$P^4 h_2$	$x_{184,20}$	219 37
$(\Delta h_1 e_0)$	$x_{177,28}$	219 37
$[f_1]$	$x_{179,33}$	219 37
xx	$x_{182,32}$	219 37
tx	$x_{183,31}$	219 37
$P^3 h_2$	$x_{192,24,2}$	219 37
$P^3 h_2$	$x_{192,24}$	219 37
px	$x_{186,33}$	219 37
nx	$x_{188,32}$	219 37
$P^2 c_0$	$x_{195,26}$	219 37
$P^2 h_2$	$x_{200,28}$	219 37
d_0	$x_{205,33}$	219 37
Ph_2	$x_{208,32}$	219 37
c_0	$x_{211,34}$	219 37
h_2	$x_{216,36}$	219 37
h_0	$x_{219,36}$	219 37
$x_{103,25}$	$x_{116,13}$	219 38
$x_{114,12}$	$x_{105,26}$	219 38
$x_{113,13,2}$	$x_{106,25}$	219 38
$x_{113,13}$	$x_{106,25}$	219 38
$x_{96,30}$	$x_{123,8}$	219 38
$x_{90,33}$	$x_{129,5}$	219 38
$x_{98,21}$	$x_{121,17}$	219 38
$x_{97,22}$	$x_{122,16}$	219 38
$x_{95,24}$	$x_{124,14}$	219 38
$(\Delta^2 i^2)$	$x_{125,16}$	219 38
$x_{108,6}$	$x_{111,32}$	219 38
$(\Delta h_6 f_0)$	$x_{114,29}$	219 38
$x_{89,25}$	$x_{130,13}$	219 38
$x_{88,26}$	$x_{131,12}$	219 38
$x_{101,11}$	$x_{118,27}$	219 38
$x_{82,29}$	$x_{137,9}$	219 38
$x_{87,20}$	$x_{132,18}$	219 38
$x_{87,15}$	$x_{132,23,2}$	219 38
$x_{87,15}$	$x_{132,23}$	219 38
$x_{80,22}$	$x_{139,16}$	219 38
$x_{70,32}$	$x_{149,6}$	219 38
$x_{91,8}$	$x_{128,30}$	219 38
$x_{84,15}$	$x_{135,23}$	219 38
$x_{71,25}$	$x_{148,13}$	219 38
$x_{72,18}$	$x_{147,20}$	219 38
c_3	$x_{134,35}$	219 38
$x_{66,21}$	$x_{153,17}$	219 38
$P^7 h_1$	$x_{162,9}$	219 38
$x_{58,23}$	$x_{161,15}$	219 38
$x_{57,24}$	$x_{162,14,3}$	219 38
$x_{57,24}$	$x_{162,14,2}$	219 38
$x_{57,24}$	$x_{162,14}$	219 38
$x_{54,24}$	$x_{165,14}$	219 38
$x_{68,8}$	$x_{151,30}$	219 38
X_3	$x_{152,29}$	219 38

LM	stem	s
C''	$x_{152,29}$	219 38
$P^6 h_1$	$x_{170,13}$	219 38
$x_{66,7}$	$x_{153,31}$	219 38
$x_{55,17}$	$x_{164,21}$	219 38
$x_{63,7}$	$x_{156,31}$	219 38
X_2	$x_{156,31}$	219 38
$x_{50,19}$	$x_{169,19}$	219 38
$x_{49,20}$	$x_{170,18,2}$	219 38
$x_{49,20}$	$x_{170,18}$	219 38
$[H_1]$	$x_{157,33}$	219 38
$x_{46,20}$	$x_{173,18,3}$	219 38
$x_{46,20}$	$x_{173,18,2}$	219 38
$x_{46,20}$	$x_{173,18}$	219 38
$P(\Delta h_1 e_0)$	$x_{169,25,2}$	219 38
$P^5 h_1$	$x_{178,17}$	219 38
$P^4 c_0$	$x_{179,19,2}$	219 38
$P^4 c_0$	$x_{179,19}$	219 38
$P^3 d_0$	$x_{181,22}$	219 38
Pj	$x_{185,27}$	219 38
$x_{38,6}$	$x_{181,32}$	219 38
$P^2 d_0$	$x_{189,26}$	219 38
kx	$x_{190,31}$	219 38
Pe_0	$x_{194,30}$	219 38
c_1	$x_{200,35}$	219 38
c_0	$x_{211,35}$	219 38
h_1	$x_{218,37}$	219 38
$x_{96,30}$	$x_{123,9}$	219 39
$x_{114,6}$	$x_{105,33}$	219 39
$x_{87,33}$	$x_{132,6}$	219 39
$x_{88,26}$	$x_{131,13}$	219 39
$(\Delta^2 d_0 l)$	$x_{125,20}$	219 39
$x_{86,25}$	$x_{133,14}$	219 39
$[MP^5]$	$x_{134,13}$	219 39
$x_{92,18}$	$x_{127,21}$	219 39
$x_{79,29,2}$	$x_{140,10,2}$	219 39
$x_{79,29,2}$	$x_{140,10}$	219 39
$x_{79,29}$	$x_{140,10,2}$	219 39
$x_{79,29}$	$x_{140,10}$	219 39
$x_{73,32}$	$x_{146,7}$	219 39
$(\Delta^3 h_1 d_0)$	$x_{132,22}$	219 39
$x_{80,22}$	$x_{139,17}$	219 39
$x_{70,32}$	$x_{149,7}$	219 39
$x_{86,14}$	$x_{133,25}$	219 39
$x_{71,25}$	$x_{148,14,2}$	219 39
$x_{71,25}$	$x_{148,14}$	219 39
$P^7 c_0$	$x_{155,8}$	219 39
$P^5 j$	$x_{153,12}$	219 39
$P^6 e_0$	$x_{154,11,2}$	219 39
$P^6 e_0$	$x_{154,11}$	219 39
$x_{73,17}$	$x_{146,22}$	219 39
$P^6 d_0$	$x_{157,11,3}$	219 39
$P^6 d_0$	$x_{157,11,2}$	219 39

LM	stem	s
$P^6 d_0 x_{157,11}$	219	39
$P^7 h_2 x_{160,10,3}$	219	39
$P^7 h_2 x_{160,10,2}$	219	39
$P^7 h_2 x_{160,10}$	219	39
$P^7 h_1 x_{162,10,3}$	219	39
$P^7 h_1 x_{162,10,2}$	219	39
$P^7 h_1 x_{162,10}$	219	39
$x_{77,8} x_{142,31,2}$	219	39
$x_{77,8} x_{142,31}$	219	39
$t_1 x_{141,33,3}$	219	39
$t_1 x_{141,33,2}$	219	39
$t_1 x_{141,33}$	219	39
$[\Delta^2 h_4 c_0] x_{148,27}$	219	39
$P^6 c_0 x_{163,12}$	219	39
$x_{75,7} x_{144,32}$	219	39
$x_{74,8} x_{145,31}$	219	39
$P^6 h_2 x_{168,14}$	219	39
$P^6 h_1 x_{170,14}$	219	39
$p' x_{150,35}$	219	39
$P^5 c_0 x_{171,16,2}$	219	39
$P^5 c_0 x_{171,16}$	219	39
$x_{49,20} x_{170,19}$	219	39
$x_{46,20} x_{173,19}$	219	39
$x_{54,10} x_{165,29}$	219	39
$P^5 h_2 x_{176,18,2}$	219	39
$P^5 h_2 x_{176,18}$	219	39
$P^5 h_1 x_{178,18}$	219	39
$P^4 c_0 x_{179,20}$	219	39
$g_2 x_{175,35}$	219	39
$(\Delta h_1 d_0) x_{180,30}$	219	39
$P^3 c_0 x_{187,24}$	219	39
$tx_{183,33}$	219	39
$nx_{188,34}$	219	39
$kx_{190,32}$	219	39
$P^2 h_1 x_{202,30}$	219	39
$[f_0] x_{201,35}$	219	39
$Ph_2 x_{208,34}$	219	39
$Ph_1 x_{210,34,3}$	219	39
$Ph_1 x_{210,34,2}$	219	39
$Ph_1 x_{210,34}$	219	39
$h_3 x_{212,38}$	219	39
$h_1 x_{218,38}$	219	39
$x_{103,25} x_{116,15}$	219	40
$x_{97,29} x_{122,11}$	219	40
$x_{96,30} x_{123,10}$	219	40
$x_{102,19} x_{117,21}$	219	40
$x_{108,11} x_{111,29}$	219	40
$x_{92,24} x_{127,16}$	219	40
$x_{98,14} x_{121,26}$	219	40
$x_{82,29} x_{137,11}$	219	40
$M(\Delta^2 h_1) x_{125,25,2}$	219	40
$x_{79,29,2} x_{140,11}$	219	40

LM	stem	s
$x_{79,29} x_{140,11}$	219	40
$x_{97,7} x_{122,33}$	219	40
$(\Delta^3 h_1 d_0) x_{132,23,2}$	219	40
$x_{90,10} x_{129,30}$	219	40
$x_{74,25} x_{145,15}$	219	40
$(\Delta^2 x) x_{134,27}$	219	40
$(\Delta^2 e_0^2) x_{137,24}$	219	40
$(\Delta h_1 H_1) x_{132,30}$	219	40
$x_{71,25} x_{148,15,2}$	219	40
$x_{71,25} x_{148,15}$	219	40
$x_{77,16} x_{142,24}$	219	40
$(\Delta^2 d_1) x_{139,28}$	219	40
$x_{76,16} x_{143,24}$	219	40
$x_{71,13} x_{148,27}$	219	40
$x_{63,21} x_{156,19}$	219	40
$P^6 c_0 x_{163,13}$	219	40
$x_{58,23} x_{161,17}$	219	40
$(\Delta^2 c_1) x_{152,29}$	219	40
$x_{58,17} x_{161,23}$	219	40
$x_{46,20} x_{173,20,2}$	219	40
$x_{46,20} x_{173,20}$	219	40
$P^5 h_1 x_{178,19}$	219	40
$P^3 d_0 x_{181,24}$	219	40
$P^3 h_1 x_{194,27,2}$	219	40
$P^3 h_1 x_{194,27}$	219	40
$px_{186,36}$	219	40
$d_1 x_{187,36}$	219	40
$h_3 x_{212,39}$	219	40
$h_0 d_0 x_{205,35}$	219	40
$x_{116,13} x_{103,28}$	219	41
$x_{114,15} x_{105,26}$	219	41
$x_{103,25} x_{116,16}$	219	41
$x_{96,30} x_{123,11,2}$	219	41
$x_{96,30} x_{123,11}$	219	41
$x_{90,33} x_{129,8}$	219	41
$x_{111,9,2} x_{108,32}$	219	41
$x_{87,33} x_{132,8,2}$	219	41
$x_{87,33} x_{132,8}$	219	41
$x_{78,36} x_{141,5}$	219	41
$x_{75,37} x_{144,4}$	219	41
$x_{86,25} x_{133,16}$	219	41
$(\Delta^3 h_2 c_1) x_{125,25,2}$	219	41
$(\Delta^3 h_2 c_1) x_{125,25}$	219	41
$x_{71,31} x_{148,10}$	219	41
$x_{70,32} x_{149,9}$	219	41
$(\Delta^2 e_1) x_{133,29}$	219	41
$P^8 h_1 x_{154,8}$	219	41
$g_3 x_{127,37}$	219	41
$P^7 c_0 x_{155,10}$	219	41
$P^6 e_0 x_{154,13,2}$	219	41
$P^6 e_0 x_{154,13}$	219	41
$x_{85,6} x_{134,35}$	219	41

LM	stem	s
$P^6 d_0 x_{157,13}$	219	41
$P^7 h_2 x_{160,12}$	219	41
$P^7 h_1 x_{162,12,2}$	219	41
$P^7 h_1 x_{162,12}$	219	41
$x_{58,23} x_{161,18}$	219	41
$x_{57,24} x_{162,17}$	219	41
$x_{54,24} x_{165,17,3}$	219	41
$x_{54,24} x_{165,17,2}$	219	41
$x_{54,24} x_{165,17}$	219	41
$D'_2 x_{153,31}$	219	41
$x_{66,10} x_{153,31}$	219	41
$p_1 x_{149,37}$	219	41
$n_1 x_{152,36}$	219	41
$Q_3 x_{152,36}$	219	41
$(\Delta_1 h'_2) x_{153,35}$	219	41
$P^5 c_0 x_{171,18}$	219	41
$x_{62,8,2} x_{157,33}$	219	41
$x_{62,8} x_{157,33}$	219	41
$x_{50,19} x_{169,22}$	219	41
$x_{49,20} x_{170,21}$	219	41
$Mh_4 x_{159,34}$	219	41
$Q_2 x_{162,34}$	219	41
$P^5 h_2 x_{176,20,2}$	219	41
$P^5 h_2 x_{176,20}$	219	41
$P^5 h_1 x_{178,20,2}$	219	41
$P^5 h_1 x_{178,20}$	219	41
$P^4 c_0 x_{179,22}$	219	41
$(\Delta h_2 c_1) x_{173,33}$	219	41
$P^2 i x_{180,26}$	219	41
$P^3 c_0 x_{187,26}$	219	41
$[e_1] x_{181,37}$	219	41
$P^3 h_1 x_{194,28}$	219	41
$h_1 d_0 x_{204,36}$	219	41
$x_{97,29} x_{122,13}$	219	42
$x_{96,30} x_{123,12}$	219	42
$x_{114,9} x_{105,33}$	219	42
$x_{90,33} x_{129,9,2}$	219	42
$x_{90,33} x_{129,9}$	219	42
$x_{100,22} x_{119,20}$	219	42
$x_{87,33} x_{132,9}$	219	42
$x_{81,36} x_{138,6}$	219	42
$(\Delta^2 i^2) x_{125,20}$	219	42
$x_{87,20} x_{132,22}$	219	42
$P^8 c_0 x_{147,7}$	219	42
$x_{74,31} x_{145,11,2}$	219	42
$x_{74,31} x_{145,11}$	219	42
$P^8 h_2 x_{152,9}$	219	42
$P^7 c_0 x_{155,11}$	219	42
$x_{80,14} x_{139,28}$	219	42
$P^5 j x_{153,15,2}$	219	42
$P^5 j x_{153,15}$	219	42
$P^6 e_0 x_{154,14}$	219	42

LM	stem	s
$P^7h_2x_{160,13}$	219	42
$x_{78,9}x_{141,33,3}$	219	42
$x_{78,9}x_{141,33,2}$	219	42
$x_{78,9}x_{141,33}$	219	42
$x_{69,18}x_{150,24}$	219	42
$P^6h_2x_{168,17}$	219	42
$x_{66,7}x_{153,35}$	219	42
$P^5c_0x_{171,19,2}$	219	42
$P^5c_0x_{171,19}$	219	42
$A''x_{155,36}$	219	42
$x_{50,19}x_{169,23}$	219	42
$P^5h_2x_{176,21}$	219	42
$P^5h_1x_{178,21}$	219	42
$tx_{183,36}$	219	42
$(\Delta h_1h_3)x_{187,36}$	219	42
$Pc_0x_{203,35}$	219	42
$h_0^4MP^2x_{113,18,2}$	219	42
$e_2x_{140,4}$	220	8
$h_6x_{157,7}$	220	8
$d_1x_{188,4}$	220	8
$h_4x_{205,7}$	220	8
$h_3x_{213,7}$	220	8
$h_2x_{217,7}$	220	8
$x_1x_{141,5}$	220	10
$t_1x_{142,4}$	220	10
$x_{76,6}x_{144,4}$	220	10
$g_2x_{176,6}$	220	10
$(\Delta h_1h_3)x_{188,4}$	220	10
$c_1x_{201,7}$	220	10
$h_2x_{217,9}$	220	10
$h_1x_{219,9}$	220	10
$A''x_{156,5}$	220	11
$[H_1]x_{158,6}$	220	11
$x_{48,7}x_{172,4}$	220	11
$lx_{188,4}$	220	11
$d_0x_{206,7}$	220	11
$h_0^2g_3x_{128,5}$	220	11
$C_1x_{114,6}$	220	12
$x_{95,7}x_{125,5}$	220	12
$c_3x_{135,9}$	220	12
$e_2x_{140,8,2}$	220	12
$x_{71,6}x_{149,6}$	220	12
$h_6x_{157,11,3}$	220	12
$h_6x_{157,11,2}$	220	12
$h_6x_{157,11}$	220	12
$D_2x_{162,6}$	220	12
$Q_2x_{163,5}$	220	12
$gx_{200,8}$	220	12
$d_0x_{206,8}$	220	12
$Ph_2x_{209,7}$	220	12
$h_3x_{213,11}$	220	12
$h_2h_4x_{202,10,2}$	220	12

LM	stem	s
$h_2h_4x_{202,10}$	220	12
$h_0^4x_{220,8}$	220	12
$x_{108,6}x_{112,7}$	220	13
$x_{91,8}x_{129,5}$	220	13
$c_3x_{135,10}$	220	13
$[f_2]x_{136,9,2}$	220	13
$[f_2]x_{136,9}$	220	13
$x_{78,9}x_{142,4}$	220	13
$x_{76,9}x_{144,4}$	220	13
$x_{71,6}x_{149,7}$	220	13
$d_2x_{152,9}$	220	13
$[H_1]x_{158,8}$	220	13
$D_1x_{168,8}$	220	13
$h_5x_{189,12}$	220	13
$e_0x_{203,9,2}$	220	13
$e_0x_{203,9}$	220	13
$h_0x_{220,12}$	220	13
$D_{11}x_{111,9,2}$	220	14
$D_{11}x_{111,9}$	220	14
$x_{108,6}x_{112,8}$	220	14
$M_1h_2x_{121,7}$	220	14
$(\Delta_1g_2)x_{124,6}$	220	14
$x_{94,10}x_{126,4}$	220	14
$x_{93,8}x_{127,6}$	220	14
$g_3x_{128,10}$	220	14
$x_{87,7}x_{133,7}$	220	14
$c_3x_{135,11}$	220	14
$[f_2]x_{136,10,2}$	220	14
$[f_2]x_{136,10}$	220	14
$x_{78,10}x_{142,4}$	220	14
$e_2x_{140,10,2}$	220	14
$e_2x_{140,10}$	220	14
$x_1x_{141,9}$	220	14
$t_1x_{142,8,2}$	220	14
$t_1x_{142,8}$	220	14
$p'x_{151,10}$	220	14
$(\Delta_1h_3^2)x_{154,8}$	220	14
$A''x_{156,8,3}$	220	14
$A''x_{156,8,2}$	220	14
$A''x_{156,8}$	220	14
$x_{63,7}x_{157,7}$	220	14
$X_2x_{157,7}$	220	14
$x_{62,8,2}x_{158,6}$	220	14
$x_{62,8}x_{158,6}$	220	14
$x_{56,10}x_{164,4}$	220	14
$h_6x_{157,13}$	220	14
$D_2x_{162,8}$	220	14
$(\Delta_1h_1^2)x_{166,8}$	220	14
$Mh_1x_{174,7}$	220	14
$c_2x_{179,11}$	220	14
$[f_1]x_{180,10}$	220	14
$d_1x_{188,10}$	220	14

LM	stem	s
$nx_{189,9}$	220	14
$(\Delta h_2^2)x_{190,8}$	220	14
$h_5x_{189,13}$	220	14
$ix_{197,7}$	220	14
$gx_{200,10}$	220	14
$c_1x_{201,11,3}$	220	14
$c_1x_{201,11,2}$	220	14
$c_1x_{201,11}$	220	14
$[f_0]x_{202,10,3}$	220	14
$[f_0]x_{202,10,2}$	220	14
$[f_0]x_{202,10}$	220	14
$Ph_2x_{209,9}$	220	14
$h_0^2x_{220,12,2}$	220	14
$C_1x_{114,9}$	220	15
$x_{95,10}x_{125,5}$	220	15
$(\Delta_1g_2)x_{124,7}$	220	15
$x_{95,7}x_{125,8,2}$	220	15
$x_{95,7}x_{125,8}$	220	15
$x_{92,10}x_{128,5}$	220	15
$x_{93,8}x_{127,7,2}$	220	15
$x_{93,8}x_{127,7}$	220	15
$x_{87,7}x_{133,8}$	220	15
$x_{85,6}x_{135,9}$	220	15
$c_3x_{135,12}$	220	15
$e_2x_{140,11}$	220	15
$x_1x_{141,10}$	220	15
$x_{74,8}x_{146,7}$	220	15
$x_{71,6}x_{149,9}$	220	15
$[\Delta^2h_1h_4]x_{156,5}$	220	15
$p'x_{151,11,2}$	220	15
$p'x_{151,11}$	220	15
$x_{66,7}x_{154,8}$	220	15
$[H_1]x_{158,10}$	220	15
$D_3x_{159,11}$	220	15
$D_2x_{162,9}$	220	15
$x_{48,7}x_{172,8}$	220	15
$(\Delta h_2c_1)x_{174,7}$	220	15
$g_2x_{176,11}$	220	15
$px_{187,11,2}$	220	15
$px_{187,11}$	220	15
$d_1x_{188,11}$	220	15
$ix_{194,8}$	220	15
$Pd_0x_{198,7}$	220	15
$Pc_0x_{204,8}$	220	15
$e_0x_{203,11}$	220	15
$Ph_2x_{209,10}$	220	15
$Ph_1x_{211,10}$	220	15
$c_0x_{212,12}$	220	15
$x_{108,6}x_{112,10}$	220	16
$x_{107,7}x_{113,9}$	220	16
$x_{101,7}x_{119,9}$	220	16
$x_{99,9}x_{121,7}$	220	16

LM	stem	s
$M_1h_2x_{121,9}$	220	16
$x_{99,7}x_{121,9}$	220	16
$x_{94,10}x_{126,6}$	220	16
$x_{93,10}x_{127,6}$	220	16
$x_{92,10}x_{128,6,2}$	220	16
$x_{91,11}x_{129,5}$	220	16
$x_{93,8}x_{127,8}$	220	16
$x_{91,8}x_{129,8}$	220	16
$(\Delta^2d_1)x_{140,4}$	220	16
$x_{85,6}x_{135,10}$	220	16
$c_3x_{135,13}$	220	16
$[f_2]x_{136,12,2}$	220	16
$[f_2]x_{136,12}$	220	16
$x_{77,7,2}x_{143,9}$	220	16
$x_{77,7}x_{143,9}$	220	16
$p_1x_{150,12}$	220	16
$x_{62,10,2}x_{158,6}$	220	16
$x_{62,10}x_{158,6}$	220	16
$x_{62,8,2}x_{158,8}$	220	16
$x_{62,8}x_{158,8}$	220	16
$Ax_{159,10,2}$	220	16
$Ax_{159,10}$	220	16
$D_2x_{162,10,3}$	220	16
$D_2x_{162,10,2}$	220	16
$(\Delta_1h_1^2)x_{166,10}$	220	16
$(\Delta h_0^2i)c_4$	220	16
$x_{47,13}c_4$	220	16
$D_1x_{168,11}$	220	16
$(\Delta h_1g)x_{175,7}$	220	16
$(\Delta h_1d_0)x_{181,7}$	220	16
$(\Delta h_1h_3)x_{188,10}$	220	16
$d_1x_{188,12}$	220	16
$nx_{189,11,3}$	220	16
$nx_{189,11,2}$	220	16
$nx_{189,11}$	220	16
$(\Delta h_2^2)x_{190,10}$	220	16
$kx_{191,9}$	220	16
$h_5x_{189,15}$	220	16
$P^2h_2x_{201,7}$	220	16
$gx_{200,12}$	220	16
$c_1x_{201,13,4}$	220	16
$c_1x_{201,13,3}$	220	16
$c_1x_{201,13,2}$	220	16
$c_1x_{201,13}$	220	16
$[f_0]x_{202,12,2}$	220	16
$[f_0]x_{202,12}$	220	16
$d_0x_{206,12}$	220	16
$h_3x_{213,15}$	220	16
$h_2x_{217,15,3}$	220	16
$h_1x_{219,15}$	220	16
$h_0x_{220,15,3}$	220	16
$h_0^2x_{220,14}$	220	16

LM	stem	s
$x_{107,7}x_{113,10}$	220	17
$x_{103,7}x_{117,10,2}$	220	17
$x_{103,7}x_{117,10}$	220	17
$x_{101,8}x_{119,9}$	220	17
$x_{101,7}x_{119,10}$	220	17
$x_{97,7}x_{123,10}$	220	17
$(\Delta_1g_2)x_{124,9,2}$	220	17
$x_{92,12}x_{128,5}$	220	17
$x_{93,10}x_{127,7,2}$	220	17
$x_{93,10}x_{127,7}$	220	17
$x_{95,7}x_{125,10,2}$	220	17
$x_{95,7}x_{125,10}$	220	17
$x_{94,8}x_{126,9}$	220	17
$x_{90,10}x_{130,7}$	220	17
$(\Delta h_1H_1)x_{133,7}$	220	17
$g_3x_{128,13,2}$	220	17
$g_3x_{128,13}$	220	17
$(\Delta^2p)x_{139,5,2}$	220	17
$(\Delta^2p)x_{139,5}$	220	17
$x_{85,6}x_{135,11}$	220	17
$x_{78,9}x_{142,8,2}$	220	17
$x_{78,9}x_{142,8}$	220	17
$x_{77,8}x_{143,9}$	220	17
$x_{76,9}x_{144,8}$	220	17
$t_1x_{142,11}$	220	17
$x_{68,8}x_{152,9}$	220	17
$p_1x_{150,13,3}$	220	17
$p_1x_{150,13,2}$	220	17
$p_1x_{150,13}$	220	17
$(\Delta_1h_3^2)x_{154,11}$	220	17
$A''x_{156,11,2}$	220	17
$A''x_{156,11}$	220	17
$Md_0x_{161,7,2}$	220	17
$Md_0x_{161,7}$	220	17
$Ax_{159,11}$	220	17
$Mh_4x_{160,10,3}$	220	17
$Mh_4x_{160,10,2}$	220	17
$Mh_4x_{160,10}$	220	17
$D_3x_{159,13}$	220	17
$Cx_{170,11}$	220	17
$g_2x_{176,13}$	220	17
$c_2x_{179,14}$	220	17
$[e_1]x_{182,13,2}$	220	17
$lx_{188,10}$	220	17
$(\Delta h_1h_3)x_{188,11}$	220	17
$px_{187,13,3}$	220	17
$px_{187,13}$	220	17
$d_1x_{188,13,4}$	220	17
$d_1x_{188,13,3}$	220	17
$d_1x_{188,13,2}$	220	17
$kx_{191,10}$	220	17
$yx_{194,10,3}$	220	17

LM	stem	s
$yx_{194,10,2}$	220	17
$yx_{194,10}$	220	17
$Pe_0x_{195,9,3}$	220	17
$Pe_0x_{195,9,2}$	220	17
$Pe_0x_{195,9}$	220	17
$h_5x_{189,16}$	220	17
$Pc_0x_{204,10,3}$	220	17
$Pc_0x_{204,10,2}$	220	17
$Pc_0x_{204,10}$	220	17
$[f_0]x_{202,13}$	220	17
$e_0x_{203,13}$	220	17
$h_4x_{205,16}$	220	17
$h_4^2x_{190,15,2}$	220	17
$Ph_2x_{209,12}$	220	17
$h_2^2x_{214,15}$	220	17
$h_1x_{219,16}$	220	17
$h_0^2x_{220,15,2}$	220	17
$h_0^3x_{220,14,2}$	220	17
$x_{108,11}x_{112,7}$	220	18
$(\Delta h_6g)x_{113,9}$	220	18
$C_1x_{114,12}$	220	18
$x_{105,7}x_{115,11}$	220	18
$x_{103,7}x_{117,11}$	220	18
$x_{101,8}x_{119,10}$	220	18
$x_{101,7}x_{119,11}$	220	18
$x_{99,9}x_{121,9}$	220	18
$x_{96,12}x_{124,6}$	220	18
$x_{97,10}x_{123,8}$	220	18
$M_1h_2x_{121,11}$	220	18
$x_{95,10}x_{125,8,2}$	220	18
$x_{95,10}x_{125,8}$	220	18
$x_{93,12}x_{127,6}$	220	18
$x_{97,7}x_{123,11,2}$	220	18
$(\Delta_1g_2)x_{124,10}$	220	18
$x_{94,10}x_{126,8,4}$	220	18
$x_{94,10}x_{126,8,3}$	220	18
$x_{94,10}x_{126,8,2}$	220	18
$x_{94,10}x_{126,8}$	220	18
$x_{92,12}x_{128,6,2}$	220	18
$x_{93,10}x_{127,8}$	220	18
$x_{94,8}x_{126,10}$	220	18
$x_{93,8}x_{127,10}$	220	18
$x_{90,10}x_{130,8}$	220	18
$x_{88,12}x_{132,6}$	220	18
$x_{91,8}x_{129,10}$	220	18
$(\Delta^2e_1)x_{134,6}$	220	18
$(\Delta h_1H_1)x_{133,8}$	220	18
$g_3x_{128,14}$	220	18
$x_{87,7}x_{133,11}$	220	18
$x_{80,14}x_{140,4}$	220	18
$x_{79,13}x_{141,5}$	220	18
$x_{85,6}x_{135,12}$	220	18

LM	stem	s
$x_{78,10}x_{142,8,2}$	220	18
$x_{78,10}x_{142,8}$	220	18
$x_1x_{141,13}$	220	18
$t_1x_{142,12}$	220	18
$x_{77,7,2}x_{143,11}$	220	18
$x_{77,7}x_{143,11}$	220	18
$[\Delta^2h_4c_0]x_{149,6}$	220	18
$x_{75,7}x_{145,11,2}$	220	18
$x_{75,7}x_{145,11}$	220	18
$D'_3x_{151,10}$	220	18
$D'_2x_{154,8}$	220	18
$x_{66,10}x_{154,8}$	220	18
$Mgx_{155,8}$	220	18
$[\Delta^2h_1h_4]x_{156,8,3}$	220	18
$[\Delta^2h_1h_4]x_{156,8,2}$	220	18
$[\Delta^2h_1h_4]x_{156,8}$	220	18
$p'x_{151,14,2}$	220	18
$p'x_{151,14}$	220	18
$x_{66,7}x_{154,11,2}$	220	18
$x_{66,7}x_{154,11}$	220	18
$d_2x_{152,14}$	220	18
$x_{62,10,2}x_{158,8}$	220	18
$x_{62,10}x_{158,8}$	220	18
$x_{63,7}x_{157,11,3}$	220	18
$x_{63,7}x_{157,11,2}$	220	18
$x_{63,7}x_{157,11}$	220	18
$X_2x_{157,11,3}$	220	18
$X_2x_{157,11,2}$	220	18
$X_2x_{157,11}$	220	18
$x_{62,8,2}x_{158,10}$	220	18
$x_{62,8}x_{158,10}$	220	18
$x_{56,10}x_{164,8}$	220	18
$D_3x_{159,14}$	220	18
$D_2x_{162,12}$	220	18
$x_{54,10}x_{166,8}$	220	18
$(\Delta_1h_1^2)x_{166,12}$	220	18
$Cx_{170,12}$	220	18
$g_2x_{176,14}$	220	18
$[f_1]x_{180,14,2}$	220	18
$[f_1]x_{180,14}$	220	18
$[e_1]x_{182,14,2}$	220	18
$[e_1]x_{182,14}$	220	18
$xx_{183,13,2}$	220	18
$xx_{183,13}$	220	18
$tx_{184,12,2}$	220	18
$tx_{184,12}$	220	18
$mx_{185,11}$	220	18
$lx_{188,11}$	220	18
$(\Delta h_1h_3)x_{188,12}$	220	18
$d_1x_{188,14}$	220	18
$nx_{189,13}$	220	18
$(\Delta h_2^2)x_{190,12,3}$	220	18

LM	stem	s
$(\Delta h_2^2)x_{190,12,2}$	220	18
$(\Delta h_2^2)x_{190,12}$	220	18
$kx_{191,11,3}$	220	18
$kx_{191,11,2}$	220	18
$kx_{191,11}$	220	18
$h_5x_{189,17}$	220	18
$ix_{197,11,2}$	220	18
$ix_{197,11}$	220	18
$P^2h_1x_{203,9,2}$	220	18
$P^2h_1x_{203,9}$	220	18
$gx_{200,14,2}$	220	18
$gx_{200,14}$	220	18
$Pc_0x_{204,11,2}$	220	18
$Pc_0x_{204,11}$	220	18
$c_1x_{201,15}$	220	18
$d_0x_{206,14}$	220	18
$Ph_2x_{209,13}$	220	18
$h_2[H_1]x_{155,12}$	220	18
$h_2Ax_{156,11}$	220	18
$h_0^2x_{220,16}$	220	18
$h_0^3x_{220,15}$	220	18
$x_{109,10}x_{111,9,2}$	220	19
$x_{109,10}x_{111,9}$	220	19
$x_{108,11}x_{112,8}$	220	19
$(\Delta h_6g)x_{113,10}$	220	19
$x_{108,6}x_{112,13}$	220	19
$x_{103,7}x_{117,12}$	220	19
$x_{101,8}x_{119,11}$	220	19
$M(\Delta^2h_1)x_{126,4}$	220	19
$x_{95,10}x_{125,9}$	220	19
$x_{93,12}x_{127,7,2}$	220	19
$x_{93,12}x_{127,7}$	220	19
$x_{97,7}x_{123,12}$	220	19
$(\Delta_1g_2)x_{124,11,3}$	220	19
$(\Delta_1g_2)x_{124,11,2}$	220	19
$x_{94,10}x_{126,9}$	220	19
$x_{95,7}x_{125,12,2}$	220	19
$x_{94,8}x_{126,11}$	220	19
$x_{91,11}x_{129,8}$	220	19
$(M^2)x_{130,7}$	220	19
$(\Delta^2c_2)x_{131,8}$	220	19
$x_{91,8}x_{129,11,2}$	220	19
$x_{91,8}x_{129,11}$	220	19
$g_3x_{128,15}$	220	19
$x_{87,7}x_{133,12}$	220	19
$x_{84,10}x_{136,9,2}$	220	19
$x_{84,10}x_{136,9}$	220	19
$(\Delta^2p)x_{139,7}$	220	19
$x_{85,6}x_{135,13}$	220	19
$x_{77,8}x_{143,11}$	220	19
$x_{71,13,2}x_{149,6}$	220	19
$x_{71,13}x_{149,6}$	220	19

LM	stem	s
$[\Delta^2h_4c_0]x_{149,7}$	220	19
$x_{76,6}x_{144,13}$	220	19
$x_{64,14}x_{156,5}$	220	19
$D'_3x_{151,11,2}$	220	19
$D'_3x_{151,11}$	220	19
$p_1x_{150,15}$	220	19
$(\Delta_1h_3^2)x_{154,13,2}$	220	19
$(\Delta_1h_3^2)x_{154,13}$	220	19
$x_{62,8,2}x_{158,11}$	220	19
$(\Delta x)x_{159,10}$	220	19
$[B_4]x_{160,10,3}$	220	19
$[B_4]x_{160,10,2}$	220	19
$[B_4]x_{160,10}$	220	19
$Md_0x_{161,9,2}$	220	19
$Md_0x_{161,9}$	220	19
$Ax_{159,13}$	220	19
$x_{61,6}x_{159,13}$	220	19
$Mh_4x_{160,12}$	220	19
$x_{56,10}x_{164,9}$	220	19
$h_6x_{157,18}$	220	19
$Q_2x_{163,12}$	220	19
$MPx_{167,9}$	220	19
$D_1x_{168,14}$	220	19
$Cx_{170,13}$	220	19
$x_{48,7}x_{172,12}$	220	19
$P^3c_0x_{188,4}$	220	19
$x_{38,6}x_{182,13,2}$	220	19
$xx_{183,14,3}$	220	19
$xx_{183,14}$	220	19
$tx_{184,13}$	220	19
$mx_{185,12}$	220	19
$lx_{188,12}$	220	19
$(\Delta h_1h_3)x_{188,13,4}$	220	19
$(\Delta h_1h_3)x_{188,13,3}$	220	19
$(\Delta h_1h_3)x_{188,13,2}$	220	19
$d_1x_{188,15,3}$	220	19
$d_1x_{188,15,2}$	220	19
$P^2c_0x_{196,8,2}$	220	19
$P^2c_0x_{196,8}$	220	19
$h_5x_{189,18,3}$	220	19
$h_5x_{189,18,2}$	220	19
$h_5x_{189,18}$	220	19
$ix_{197,12}$	220	19
$Pd_0x_{198,11}$	220	19
$[f_0]x_{202,15}$	220	19
$e_0x_{203,15}$	220	19
$h_4x_{205,18,2}$	220	19
$c_0x_{212,16,3}$	220	19
$c_0x_{212,16,2}$	220	19
$c_0x_{212,16}$	220	19
$h_2x_{217,18,3}$	220	19
$h_2x_{217,18,2}$	220	19

LM	stem	s
$h_1x_{219,18}$	220	19
$x_{110,10}^2$	220	20
$x_{106,14}x_{114,6}$	220	20
$D_{11}x_{111,15,2}$	220	20
$D_{11}x_{111,15}$	220	20
$x_{108,6}x_{112,14}$	220	20
$x_{107,7}x_{113,13,2}$	220	20
$x_{107,7}x_{113,13}$	220	20
$(\Delta h_6 f_0)x_{115,11}$	220	20
$x_{105,7}x_{115,13}$	220	20
$x_{101,11}x_{119,9}$	220	20
$x_{100,10}x_{120,10}$	220	20
$(\Delta^3 h_2 c_1)x_{126,4}$	220	20
$x_{99,9}x_{121,11}$	220	20
$x_{96,12}x_{124,8}$	220	20
$x_{97,10}x_{123,10}$	220	20
$x_{95,10}x_{125,10,2}$	220	20
$x_{95,10}x_{125,10}$	220	20
$x_{93,12}x_{127,8}$	220	20
$x_{97,7}x_{123,13,2}$	220	20
$x_{97,7}x_{123,13}$	220	20
$x_{94,10}x_{126,10}$	220	20
$x_{93,10}x_{127,10}$	220	20
$x_{92,10}x_{128,10,2}$	220	20
$x_{92,10}x_{128,10}$	220	20
$x_{91,11}x_{129,9,2}$	220	20
$x_{91,11}x_{129,9}$	220	20
$(M^2)x_{130,8}$	220	20
$x_{90,10}x_{130,10}$	220	20
$(\Delta^2 c_2)x_{131,9}$	220	20
$x_{88,12}x_{132,8,2}$	220	20
$x_{88,12}x_{132,8}$	220	20
$x_{86,14}x_{134,6}$	220	20
$x_{91,8}x_{129,12}$	220	20
$x_{80,16}x_{140,4}$	220	20
$x_{84,10}x_{136,10,2}$	220	20
$x_{84,10}x_{136,10}$	220	20
$(\Delta^2 d_1)x_{140,8,2}$	220	20
$(\Delta^2 d_1)x_{140,8}$	220	20
$x_{76,16}x_{144,4}$	220	20
$x_{78,9}x_{142,11}$	220	20
$e_2x_{140,16}$	220	20
$x_1x_{141,15}$	220	20
$x_{71,13,2}x_{149,7}$	220	20
$x_{71,13}x_{149,7}$	220	20
$x_{69,10}x_{151,10}$	220	20
$x_{71,6}x_{149,14}$	220	20
$Mgx_{155,10}$	220	20
$x_{66,7}x_{154,13,2}$	220	20
$x_{66,7}x_{154,13}$	220	20
$n_1x_{153,15,2}$	220	20
$n_1x_{153,15}$	220	20

LM	stem	s
$Q_3x_{153,15,2}$	220	20
$Q_3x_{153,15}$	220	20
$(\Delta_1 h_3^2)x_{154,14}$	220	20
$x_{62,10,2}x_{158,10}$	220	20
$x_{62,10}x_{158,10}$	220	20
$A''x_{156,14,2}$	220	20
$A''x_{156,14}$	220	20
$x_{63,7}x_{157,13}$	220	20
$X_2x_{157,13}$	220	20
$x_{62,8,2}x_{158,12}$	220	20
$x_{62,8}x_{158,12}$	220	20
$(\Delta x)x_{159,11}$	220	20
$[H_1]x_{158,15}$	220	20
$Ax_{159,14}$	220	20
$x_{61,6}x_{159,14}$	220	20
$Mh_4x_{160,13}$	220	20
$x_{56,10}x_{164,10}$	220	20
$D_2x_{162,14,3}$	220	20
$D_2x_{162,14}$	220	20
$Q_2x_{163,13}$	220	20
$x_{54,10}x_{166,10}$	220	20
$Cx_{170,14}$	220	20
$x_{48,7}x_{172,13}$	220	20
$(\Delta h_1 g)x_{175,11}$	220	20
$g_2x_{176,16}$	220	20
$c_2x_{179,17}$	220	20
$[f_1]x_{180,16,2}$	220	20
$[f_1]x_{180,16}$	220	20
$x_{38,6}x_{182,14,2}$	220	20
$x_{38,6}x_{182,14}$	220	20
$[e_1]x_{182,16}$	220	20
$xx_{183,15}$	220	20
$tx_{184,14}$	220	20
$mx_{185,13}$	220	20
$P^2d_0x_{190,8}$	220	20
$lx_{188,13,4}$	220	20
$lx_{188,13,3}$	220	20
$lx_{188,13,2}$	220	20
$lx_{188,13}$	220	20
$(\Delta h_1 h_3)x_{188,14}$	220	20
$px_{187,16}$	220	20
$d_1x_{188,16,2}$	220	20
$d_1x_{188,16}$	220	20
$d_1x_{94,8}^2$	220	20
$nx_{189,15,2}$	220	20
$nx_{189,15}$	220	20
$(\Delta h_2^2)x_{190,14}$	220	20
$kx_{191,13,2}$	220	20
$kx_{191,13}$	220	20
$jx_{194,13,2}$	220	20
$jx_{194,13}$	220	20
$Pe_0x_{195,12}$	220	20

LM	stem	s
$P^2h_2x_{201,11,3}$	220	20
$P^2h_2x_{201,11,2}$	220	20
$P^2h_2x_{201,11}$	220	20
$P^2h_1x_{203,11}$	220	20
$gx_{200,16,2}$	220	20
$gx_{200,16}$	220	20
$Pc_0x_{204,13}$	220	20
$[f_0]x_{202,16}$	220	20
$h_4x_{205,19}$	220	20
$Ph_1x_{211,15}$	220	20
$c_0x_{212,17}$	220	20
$h_3x_{213,19,2}$	220	20
$h_3x_{213,19}$	220	20
$h_1x_{219,19}$	220	20
$h_1^2x_{218,18}$	220	20
$h_0^2x_{220,18,2}$	220	20
$h_0^2h_3x_{213,17}$	220	20
$h_0^3x_{220,17,2}$	220	20
$h_0^3x_{220,17}$	220	20
$x_{111,9,2}x_{109,12}$	220	21
$x_{112,7}x_{108,14}$	220	21
$x_{108,11}x_{112,10}$	220	21
$x_{107,12}x_{113,9}$	220	21
$C_1x_{114,15}$	220	21
$x_{101,11}x_{119,10}$	220	21
$x_{96,15}x_{124,6}$	220	21
$x_{100,10}x_{120,11}$	220	21
$M(\Delta^2 h_1)x_{126,6}$	220	21
$x_{101,7}x_{119,14}$	220	21
$x_{96,12}x_{124,9,2}$	220	21
$M_1h_2x_{121,14}$	220	21
$x_{99,7}x_{121,14}$	220	21
$x_{94,10}x_{126,11}$	220	21
$x_{95,7}x_{125,14}$	220	21
$x_{93,8}x_{127,13}$	220	21
$x_{90,10}x_{130,11}$	220	21
$(\Delta^2 c_2)x_{131,10}$	220	21
$x_{88,12}x_{132,9}$	220	21
$x_{91,8}x_{129,13}$	220	21
$(\Delta h_1 H_1)x_{133,11}$	220	21
$x_{79,16}x_{141,5}$	220	21
$x_{87,7}x_{133,14}$	220	21
$(\Delta^2 p)x_{139,9}$	220	21
$x_{77,12}x_{143,9}$	220	21
$c_3x_{135,18}$	220	21
$[f_2]x_{136,17}$	220	21
$x_{78,10}x_{142,11}$	220	21
$x_{78,9}x_{142,12}$	220	21
$x_1x_{141,16}$	220	21
$t_1x_{142,15}$	220	21
$x_{77,7,2}x_{143,14}$	220	21
$x_{77,7}x_{143,14}$	220	21

LM	stem	s
$[\Delta^2 h_4 c_0]x_{149,9}$	220	21
$x_{69,10}x_{151,11,2}$	220	21
$x_{69,10}x_{151,11}$	220	21
$x_{65,13}x_{155,8}$	220	21
$x_{71,6}x_{149,15}$	220	21
$X_3x_{153,12}$	220	21
$C''x_{153,12}$	220	21
$D'_2x_{154,11,2}$	220	21
$D'_2x_{154,11}$	220	21
$x_{66,10}x_{154,11,2}$	220	21
$x_{66,10}x_{154,11}$	220	21
$Mgx_{155,11}$	220	21
$[\Delta^2 h_1 h_4]x_{156,11,2}$	220	21
$[\Delta^2 h_1 h_4]x_{156,11}$	220	21
$x_{66,7}x_{154,14}$	220	21
$x_{62,10,2}x_{158,11}$	220	21
$x_{62,10}x_{158,11}$	220	21
$[B_4]x_{160,12}$	220	21
$Md_0x_{161,11,2}$	220	21
$Md_0x_{161,11}$	220	21
$Mh_4x_{160,14}$	220	21
$x_{56,10}x_{164,11}$	220	21
$D_3x_{159,17,2}$	220	21
$(\Delta_1 h_1^2)x_{166,15}$	220	21
$Mh_1x_{174,14,2}$	220	21
$Mh_1x_{174,14}$	220	21
$(\Delta h_1 e_0)x_{178,12}$	220	21
$x_{41,10}x_{179,11}$	220	21
$(\Delta h_1 d_0)x_{181,12}$	220	21
$c_2x_{179,18}$	220	21
$[f_1]x_{180,17}$	220	21
$x_{38,6}x_{182,15,2}$	220	21
$x_{38,6}x_{182,15}$	220	21
$[e_1]x_{182,17}$	220	21
$xx_{183,16}$	220	21
$lx_{188,14}$	220	21
$(\Delta h_1 h_3)x_{188,15,3}$	220	21
$(\Delta h_1 h_3)x_{188,15,2}$	220	21
$(\Delta h_1 h_3)x_{188,15}$	220	21
$px_{187,17,3}$	220	21
$px_{187,17,2}$	220	21
$px_{187,17}$	220	21
$d_1x_{188,17}$	220	21
$nx_{189,16}$	220	21
$(\Delta h_2^2)x_{190,15,2}$	220	21
$(\Delta h_2^2)x_{190,15}$	220	21
$kx_{191,14,2}$	220	21
$kx_{191,14}$	220	21
$jx_{194,14}$	220	21
$Pe_0x_{195,13}$	220	21
$ix_{197,14,2}$	220	21
$ix_{197,14}$	220	21

LM	stem	s
$Pd_0x_{198,13,2}$	220	21
$Pd_0x_{198,13}$	220	21
$Pc_0x_{204,14,2}$	220	21
$Pc_0x_{204,14}$	220	21
$c_1x_{201,18}$	220	21
$e_0x_{203,17}$	220	21
$c_0x_{212,18}$	220	21
$h_3^2x_{206,19}$	220	21
$h_2gx_{197,16}$	220	21
$h_1x_{219,20}$	220	21
$x_{112,8}x_{108,14}$	220	22
$x_{111,9,2}x_{109,13}$	220	22
$x_{111,9}x_{109,13}$	220	22
$x_{107,13}x_{113,9}$	220	22
$x_{112,7}x_{108,15}$	220	22
$(\Delta h_6g)x_{113,13,2}$	220	22
$(\Delta h_6g)x_{113,13}$	220	22
$x_{103,12}x_{117,10,2}$	220	22
$x_{103,12}x_{117,10}$	220	22
$x_{108,6}x_{112,16}$	220	22
$(\Delta h_6e_0)x_{116,13}$	220	22
$x_{100,13}x_{120,9}$	220	22
$x_{96,15}x_{124,7}$	220	22
$x_{103,7}x_{117,15}$	220	22
$x_{100,10}x_{120,12,2}$	220	22
$(\Delta^3 h_2 c_1)x_{126,6}$	220	22
$x_{101,8}x_{119,14}$	220	22
$x_{101,7}x_{119,15}$	220	22
$x_{96,12}x_{124,10,2}$	220	22
$x_{96,12}x_{124,10}$	220	22
$x_{95,10}x_{125,12,2}$	220	22
$x_{95,10}x_{125,12}$	220	22
$x_{93,12}x_{127,10}$	220	22
$x_{92,12}x_{128,10,2}$	220	22
$(\Delta^2 g^2)x_{132,6}$	220	22
$x_{94,8}x_{126,14}$	220	22
$x_{92,10}x_{128,12,2}$	220	22
$x_{92,10}x_{128,12}$	220	22
$x_{91,11}x_{129,11,2}$	220	22
$x_{91,11}x_{129,11}$	220	22
$(M^2)x_{130,10}$	220	22
$x_{87,15}x_{133,7}$	220	22
$(\Delta^2 c_2)x_{131,11,2}$	220	22
$(\Delta^2 x)x_{135,9}$	220	22
$(\Delta^2 e_0^2)x_{138,6}$	220	22
$(\Delta h_1 H_1)x_{133,12}$	220	22
$g_3x_{128,18}$	220	22
$x_{84,10}x_{136,12,2}$	220	22
$x_{84,10}x_{136,12}$	220	22
$x_{80,14}x_{140,8,2}$	220	22
$x_{80,14}x_{140,8}$	220	22
$(\Delta^2 d_1)x_{140,10,2}$	220	22

LM	stem	s
$(\Delta^2 d_1)x_{140,10}$	220	22
$x_{79,13}x_{141,9}$	220	22
$x_{78,10}x_{142,12}$	220	22
$x_{77,8}x_{143,14}$	220	22
$x_{76,9}x_{144,13}$	220	22
$e_2x_{140,18}$	220	22
$x_{77,7,2}x_{143,15}$	220	22
$x_{71,13,2}x_{149,9}$	220	22
$x_{71,13}x_{149,9}$	220	22
$x_{76,6}x_{144,16,2}$	220	22
$x_{74,8}x_{146,14}$	220	22
$[\Delta^2 h_0g]x_{152,9}$	220	22
$x_{64,14}x_{156,8,3}$	220	22
$x_{64,14}x_{156,8,2}$	220	22
$x_{64,14}x_{156,8}$	220	22
$x_{71,6}x_{149,16}$	220	22
$D_3^2x_{151,14,2}$	220	22
$D_3^2x_{151,14}$	220	22
$x_{68,8}x_{152,14}$	220	22
$Mgx_{155,12,2}$	220	22
$Mgx_{155,12}$	220	22
$d_2x_{152,18}$	220	22
$n_1x_{153,17}$	220	22
$Q_3x_{153,17}$	220	22
$x_{62,10}x_{158,12}$	220	22
$(\Delta x)x_{159,13}$	220	22
$[B_4]x_{160,13}$	220	22
$Mh_4x_{160,15,2}$	220	22
$Mh_4x_{160,15}$	220	22
$x_{54,10}x_{166,12}$	220	22
$MPx_{167,12}$	220	22
$(\Delta_1 h_1^2)x_{166,16}$	220	22
$D_1x_{168,17}$	220	22
$x_{48,7}x_{172,15}$	220	22
$(\Delta h_2 c_1)x_{174,14,2}$	220	22
$(\Delta h_2 c_1)x_{174,14}$	220	22
$P^2ix_{181,7}$	220	22
$Mh_1x_{174,15}$	220	22
$g_2x_{176,18,2}$	220	22
$g_2x_{176,18}$	220	22
$(\Delta h_1 d_0)x_{181,13}$	220	22
$Pjx_{186,11}$	220	22
$c_2x_{179,19,2}$	220	22
$[f_1]x_{180,18,2}$	220	22
$[f_1]x_{180,18}$	220	22
$xx_{183,17,2}$	220	22
$xx_{183,17}$	220	22
$tx_{184,16}$	220	22
$mx_{185,15,3}$	220	22
$mx_{185,15,2}$	220	22
$mx_{185,15}$	220	22
$P^2d_0x_{190,10}$	220	22

LM	stem	s
$P^3h_2x_{193,9,2}$	220	22
$P^3h_2x_{193,9}$	220	22
$lx_{188,15,3}$	220	22
$lx_{188,15,2}$	220	22
$lx_{188,15}$	220	22
$(\Delta h_1h_3)x_{188,16,2}$	220	22
$(\Delta h_1h_3)x_{188,16}$	220	22
$P^3h_1x_{195,9,3}$	220	22
$P^3h_1x_{195,9,2}$	220	22
$P^3h_1x_{195,9}$	220	22
$d_1x_{188,18}$	220	22
$nx_{189,17}$	220	22
$(\Delta h_2^2)x_{190,16}$	220	22
$kx_{191,15}$	220	22
$P^2c_0x_{196,11}$	220	22
$Pe_0x_{195,14}$	220	22
$h_5x_{189,21}$	220	22
$Pd_0x_{198,14,2}$	220	22
$Pd_0x_{198,14}$	220	22
$P^2h_2x_{201,13,4}$	220	22
$P^2h_2x_{201,13,3}$	220	22
$P^2h_2x_{201,13,2}$	220	22
$P^2h_2x_{201,13}$	220	22
$P^2h_1x_{203,13}$	220	22
$[f_0]x_{202,18}$	220	22
$e_0x_{203,18}$	220	22
$d_0x_{206,18,2}$	220	22
$d_0^2g(\Delta h_1g)h_7$	220	22
$h_4x_{205,21,4}$	220	22
$h_4x_{205,21,3}$	220	22
$h_4x_{205,21,2}$	220	22
$Ph_2x_{209,17,2}$	220	22
$Ph_2x_{209,17}$	220	22
$Ph_1x_{211,17,3}$	220	22
$Ph_1x_{211,17,2}$	220	22
$Ph_1x_{211,17}$	220	22
$c_0x_{212,19,2}$	220	22
$c_0x_{212,19}$	220	22
$h_3x_{213,21}$	220	22
$h_1x_{219,21,2}$	220	22
$h_0x_{220,21}$	220	22
$h_0gx_{200,17}$	220	22
$h_0^4x_{220,18}$	220	22
$x_{112,8}x_{108,15}$	220	23
$x_{111,9,2}x_{109,14,2}$	220	23
$x_{111,9,2}x_{109,14}$	220	23
$x_{110,10}x_{110,13}$	220	23
$x_{106,14}x_{114,9}$	220	23
$x_{102,14}x_{118,9,2}$	220	23
$x_{100,13}x_{120,10}$	220	23
$x_{95,18}x_{125,5}$	220	23
$(\Delta^2d_0l)x_{126,4}$	220	23

LM	stem	s
$x_{105,7}x_{115,16}$	220	23
$x_{103,7}x_{117,16}$	220	23
$(\Delta^3h_1g)x_{127,6}$	220	23
$x_{92,18}x_{128,5}$	220	23
$x_{101,8}x_{119,15}$	220	23
$M(\Delta^2h_1)x_{126,8,4}$	220	23
$M(\Delta^2h_1)x_{126,8,3}$	220	23
$M(\Delta^2h_1)x_{126,8}$	220	23
$x_{99,9}x_{121,14}$	220	23
$M_1h_2x_{121,16}$	220	23
$x_{99,7}x_{121,16}$	220	23
$(\Delta_1g_2)x_{124,15}$	220	23
$x_{93,10}x_{127,13}$	220	23
$x_{95,7}x_{125,16}$	220	23
$x_{92,10}x_{128,13,2}$	220	23
$(M^2)x_{130,11}$	220	23
$x_{87,15}x_{133,8}$	220	23
$x_{93,8}x_{127,15}$	220	23
$x_{90,10}x_{130,13}$	220	23
$(\Delta^2c_2)x_{131,12}$	220	23
$(\Delta^2x)x_{135,10}$	220	23
$(\Delta^2t)x_{136,9,2}$	220	23
$(\Delta^2t)x_{136,9}$	220	23
$x_{87,7}x_{133,16}$	220	23
$(\Delta^2p)x_{139,11}$	220	23
$(\Delta^2d_1)x_{140,11}$	220	23
$x_{79,13}x_{141,10}$	220	23
$x_{77,12}x_{143,11}$	220	23
$c_3x_{135,20}$	220	23
$x_{77,8}x_{143,15}$	220	23
$e_2x_{140,19}$	220	23
$x_1x_{141,18,2}$	220	23
$x_1x_{141,18}$	220	23
$(\Delta^2h_1g)x_{151,10}$	220	23
$(\Delta^2c_1)x_{153,12}$	220	23
$x_{65,13}x_{155,10}$	220	23
$D_2'x_{154,13,2}$	220	23
$x_{66,10}x_{154,13,2}$	220	23
$x_{66,10}x_{154,13}$	220	23
$x_{58,17}x_{162,6}$	220	23
$p'x_{151,19}$	220	23
$d_2x_{152,19}$	220	23
$x_{62,8,2}x_{158,15}$	220	23
$(\Delta x)x_{159,14}$	220	23
$Md_0x_{161,13}$	220	23
$[H_1]x_{158,18,3}$	220	23
$[H_1]x_{158,18,2}$	220	23
$Ax_{159,17,2}$	220	23
$x_{61,6}x_{159,17,2}$	220	23
$Mh_4x_{160,16}$	220	23
$x_{56,10}x_{164,13,2}$	220	23
$D_2x_{162,17}$	220	23

LM	stem	s
$(\Delta h_0^2t)x_{173,10}$	220	23
$x_{47,13}x_{173,10}$	220	23
$x_{48,7}x_{172,16}$	220	23
$(\Delta h_2c_1)x_{174,15}$	220	23
$(\Delta h_1g)x_{175,14,2}$	220	23
$(\Delta h_1g)x_{175,14}$	220	23
$Mh_1x_{174,16,3}$	220	23
$Mh_1x_{174,16,2}$	220	23
$(\Delta h_1e_0)x_{178,14,2}$	220	23
$(\Delta h_1e_0)x_{178,14}$	220	23
$x_{41,10}x_{179,13}$	220	23
$(\Delta h_1d_0)x_{181,14}$	220	23
$Pjx_{186,12}$	220	23
$P^2e_0x_{187,11,2}$	220	23
$P^2e_0x_{187,11}$	220	23
$c_2x_{179,20}$	220	23
$[f_1]x_{180,19}$	220	23
$x_{38,6}x_{182,17}$	220	23
$xx_{183,18,2}$	220	23
$xx_{183,18}$	220	23
$tx_{184,17,2}$	220	23
$tx_{184,17}$	220	23
$lx_{188,16,2}$	220	23
$lx_{188,16}$	220	23
$d_1x_{188,19}$	220	23
$nx_{189,18,3}$	220	23
$nx_{189,18,2}$	220	23
$(\Delta h_2^2)x_{190,17,2}$	220	23
$P^2c_0x_{196,12,3}$	220	23
$P^2c_0x_{196,12,2}$	220	23
$P^2c_0x_{196,12}$	220	23
$jx_{194,16,3}$	220	23
$jx_{194,16}$	220	23
$Pe_0x_{195,15,2}$	220	23
$Pe_0x_{195,15}$	220	23
$ix_{197,16}$	220	23
$Pc_0x_{204,16}$	220	23
$c_1x_{201,20}$	220	23
$[f_0]x_{202,19,3}$	220	23
$[f_0]x_{202,19,2}$	220	23
$[f_0]x_{202,19}$	220	23
$Ph_1x_{211,18}$	220	23
$h_3x_{213,22,2}$	220	23
$h_1x_{219,22}$	220	23
$x_{108,14}x_{112,10}$	220	24
$x_{112,7}x_{108,17}$	220	24
$x_{108,11}x_{112,13}$	220	24
$x_{102,15}x_{118,9,2}$	220	24
$x_{102,15}x_{118,9}$	220	24
$x_{102,14}x_{118,10}$	220	24
$x_{103,12}x_{117,12}$	220	24
$x_{108,6}x_{112,18}$	220	24

LM	stem	s
$(\Delta h_6 e_0)x_{116,15,2}$	220	24
$x_{100,13}x_{120,11}$	220	24
$C_1x_{114,18,2}$	220	24
$C_1x_{114,18}$	220	24
$x_{105,7}x_{115,17,2}$	220	24
$x_{105,7}x_{115,17}$	220	24
$x_{96,15}x_{124,9,2}$	220	24
$x_{96,15}x_{124,9}$	220	24
$x_{103,7}x_{117,17}$	220	24
$x_{100,10}x_{120,14}$	220	24
$(\Delta^3 h_2 c_1)x_{126,8,4}$	220	24
$(\Delta^3 h_2 c_1)x_{126,8,3}$	220	24
$(\Delta^3 h_2 c_1)x_{126,8,2}$	220	24
$(\Delta^3 h_2 c_1)x_{126,8}$	220	24
$(\Delta^3 h_1 g)x_{127,7,2}$	220	24
$(\Delta^3 h_1 g)x_{127,7}$	220	24
$x_{92,18}x_{128,6,2}$	220	24
$x_{92,18}x_{128,6}$	220	24
$M(\Delta^2 h_1)x_{126,9}$	220	24
$(\Delta^3 h_1 e_0)x_{130,7}$	220	24
$M_1 h_2 x_{121,17}$	220	24
$x_{99,7}x_{121,17}$	220	24
$x_{95,10}x_{125,14}$	220	24
$x_{94,10}x_{126,14}$	220	24
$x_{92,12}x_{128,12,2}$	220	24
$x_{92,12}x_{128,12}$	220	24
$(\Delta^2 g^2)x_{132,8,2}$	220	24
$(\Delta^2 g^2)x_{132,8}$	220	24
$(\Delta^3 h_1 d_0)x_{133,7}$	220	24
$x_{92,10}x_{128,14}$	220	24
$x_{91,11}x_{129,13}$	220	24
$x_{93,8}x_{127,16}$	220	24
$(\Delta^2 c_2)x_{131,13}$	220	24
$x_{84,15,2}x_{136,9,2}$	220	24
$x_{84,15,2}x_{136,9}$	220	24
$x_{84,15}x_{136,9,2}$	220	24
$x_{84,15}x_{136,9}$	220	24
$(\Delta^2 x)x_{135,11}$	220	24
$(\Delta^2 t)x_{136,10,2}$	220	24
$(\Delta^2 t)x_{136,10}$	220	24
$(\Delta^2 m)x_{137,9}$	220	24
$(\Delta^2 e_0^2)x_{138,8}$	220	24
$(\Delta h_1 H_1)x_{133,14}$	220	24
$g_3x_{128,20}$	220	24
$x_{80,16}x_{140,8,2}$	220	24
$x_{80,16}x_{140,8}$	220	24
$x_{87,7}x_{133,17}$	220	24
$x_{80,14}x_{140,10,2}$	220	24
$x_{80,14}x_{140,10}$	220	24
$(\Delta^2 p)x_{139,12}$	220	24
$(\Delta^2 d_1)x_{140,12}$	220	24
$x_{76,16}x_{144,8}$	220	24

LM	stem	s
$x_{85,6}x_{135,18}$	220	24
$x_{73,17}x_{147,7}$	220	24
$x_{72,18}x_{148,6}$	220	24
$[f_2]x_{136,20}$	220	24
$x_{78,9}x_{142,15}$	220	24
$e_2x_{140,20}$	220	24
$t_1x_{142,18}$	220	24
$(\Delta^2 h_1 g)x_{151,11,2}$	220	24
$(\Delta^2 h_1 g)x_{151,11}$	220	24
$x_{69,10}x_{151,14,2}$	220	24
$x_{69,10}x_{151,14}$	220	24
$x_{65,13}x_{155,11}$	220	24
$x_{71,6}x_{149,18}$	220	24
$X_3x_{153,15,2}$	220	24
$X_3x_{153,15}$	220	24
$C''x_{153,15,2}$	220	24
$C''x_{153,15}$	220	24
$D'_2x_{154,14}$	220	24
$x_{66,10}x_{154,14}$	220	24
$[\Delta^2 h_1 h_4]x_{156,14,2}$	220	24
$[\Delta^2 h_1 h_4]x_{156,14}$	220	24
$(\Delta_1 h_3^2)x_{154,18}$	220	24
$[B_4]x_{160,15}$	220	24
$x_{56,10}x_{164,14,2}$	220	24
$x_{56,10}x_{164,14}$	220	24
$h_6x_{157,23}$	220	24
$P(\Delta h_1 e_0)x_{170,11}$	220	24
$(\Delta h_0^2 i)x_{173,11}$	220	24
$x_{47,13}x_{173,11}$	220	24
$D_1x_{168,19}$	220	24
$Cx_{170,18,2}$	220	24
$Cx_{170,18}$	220	24
$x_{48,7}x_{172,17,2}$	220	24
$x_{48,7}x_{172,17}$	220	24
$(\Delta h_2 c_1)x_{174,16,3}$	220	24
$(\Delta h_2 c_1)x_{174,16,2}$	220	24
$(\Delta h_2 c_1)x_{174,16}$	220	24
$(\Delta h_1 g)x_{175,15,3}$	220	24
$(\Delta h_1 g)x_{175,15,2}$	220	24
$(\Delta h_1 g)x_{175,15}$	220	24
$Mh_1x_{174,17}$	220	24
$(\Delta h_1 e_0)x_{178,15,2}$	220	24
$(\Delta h_1 e_0)x_{178,15}$	220	24
$x_{41,10}x_{179,14}$	220	24
$g_2x_{176,20,2}$	220	24
$g_2x_{176,20}$	220	24
$tx_{184,18}$	220	24
$mx_{185,17}$	220	24
$P^2 d_0 x_{190,12,3}$	220	24
$P^2 d_0 x_{190,12,2}$	220	24
$P^2 d_0 x_{190,12}$	220	24
$P^3 h_2 x_{193,11,3}$	220	24

LM	stem	s
$P^3 h_2 x_{193,11,2}$	220	24
$P^3 h_2 x_{193,11}$	220	24
$lx_{188,17}$	220	24
$(\Delta h_1 h_3)x_{188,18}$	220	24
$px_{187,20}$	220	24
$d_1x_{188,20}$	220	24
$P^2 c_0 x_{196,13}$	220	24
$Pe_0x_{195,16,2}$	220	24
$Pe_0x_{195,16}$	220	24
$h_5x_{189,23}$	220	24
$ix_{197,17,2}$	220	24
$Pd_0x_{198,16}$	220	24
$P^2 h_2 x_{201,15}$	220	24
$P^2 h_1 x_{203,15}$	220	24
$e_0x_{203,20}$	220	24
$d_0x_{206,20,3}$	220	24
$d_0x_{206,20}$	220	24
$Ph_2x_{209,19,2}$	220	24
$Ph_2x_{209,19}$	220	24
$c_0x_{212,21,2}$	220	24
$c_0x_{212,21}$	220	24
$h_2x_{217,23,4}$	220	24
$h_2x_{217,23,2}$	220	24
$h_0gx_{200,19}$	220	24
$h_0^2x_{220,22}$	220	24
$h_0^2d_0^2x_{65,13}h_7$	220	24
$x_{112,10}x_{108,15}$	220	25
$x_{112,8}x_{108,17}$	220	25
$x_{109,10}x_{111,15,2}$	220	25
$x_{109,10}x_{111,15}$	220	25
$x_{108,11}x_{112,14}$	220	25
$x_{102,15}x_{118,10}$	220	25
$x_{102,14}x_{118,11}$	220	25
$x_{107,7}x_{113,18,2}$	220	25
$x_{107,7}x_{113,18}$	220	25
$x_{100,13}x_{120,12,2}$	220	25
$x_{100,13}x_{120,12}$	220	25
$(\Delta^2 d_0 l)x_{126,6}$	220	25
$x_{101,11}x_{119,14}$	220	25
$x_{98,14}x_{122,11}$	220	25
$x_{96,15}x_{124,10,2}$	220	25
$x_{96,15}x_{124,10}$	220	25
$x_{103,7}x_{117,18}$	220	25
$(\Delta^3 h_2 c_1)x_{126,9}$	220	25
$M(\Delta^2 h_1)x_{126,10}$	220	25
$x_{99,9}x_{121,16}$	220	25
$x_{95,10}x_{125,15}$	220	25
$x_{93,12}x_{127,13}$	220	25
$(\Delta_1 g_2)x_{124,17}$	220	25
$x_{92,12}x_{128,13,2}$	220	25
$x_{92,12}x_{128,13}$	220	25
$(\Delta^3 h_1 d_0)x_{133,8}$	220	25

LM	stem	s
$x_{93,10}x_{127,15}$	220	25
$x_{94,8}x_{126,17}$	220	25
$x_{92,10}x_{128,15}$	220	25
$x_{84,15,2}x_{136,10,2}$	220	25
$x_{84,15,2}x_{136,10}$	220	25
$x_{84,15}x_{136,10,2}$	220	25
$x_{84,15}x_{136,10}$	220	25
$(\Delta^2 e_1)x_{134,13,2}$	220	25
$(\Delta^2 e_1)x_{134,13}$	220	25
$(\Delta^2 x)x_{135,12}$	220	25
$(\Delta^2 e_0^2)x_{138,9}$	220	25
$g_3x_{128,21}$	220	25
$x_{79,16}x_{141,9}$	220	25
$x_{80,14}x_{140,11}$	220	25
$x_{77,16}x_{143,9}$	220	25
$x_{78,9}x_{142,16}$	220	25
$x_1x_{141,20}$	220	25
$x_{77,7,2}x_{143,18}$	220	25
$x_{77,7}x_{143,18}$	220	25
$x_{65,13}x_{155,12,2}$	220	25
$x_{65,13}x_{155,12}$	220	25
$x_{64,14}x_{156,11,2}$	220	25
$x_{64,14}x_{156,11}$	220	25
$Mgx_{155,15,2}$	220	25
$x_{58,17}x_{162,8}$	220	25
$x_{66,7}x_{154,18}$	220	25
$(\Delta_1 h_3^2)x_{154,19}$	220	25
$x_{62,10,2}x_{158,15}$	220	25
$x_{62,10}x_{158,15}$	220	25
$A''x_{156,19}$	220	25
$x_{63,7}x_{157,18}$	220	25
$X_2x_{157,18}$	220	25
$Mh_4x_{160,18}$	220	25
$x_{54,10}x_{166,15}$	220	25
$(\Delta_1 h_1^2)x_{166,19}$	220	25
$D_1x_{168,20,2}$	220	25
$D_1x_{168,20}$	220	25
$Cx_{170,19}$	220	25
$x_{48,7}x_{172,18,2}$	220	25
$x_{48,7}x_{172,18}$	220	25
$Mh_1x_{174,18}$	220	25
$(\Delta h_1 e_0)x_{178,16}$	220	25
$g_2x_{176,21}$	220	25
$(\Delta h_1 d_0)x_{181,16}$	220	25
$P^3c_0x_{188,10}$	220	25
$Pjx_{186,14,3}$	220	25
$Pjx_{186,14}$	220	25
$P^2e_0x_{187,13,3}$	220	25
$P^2e_0x_{187,13,2}$	220	25
$P^2e_0x_{187,13}$	220	25
$c_2x_{179,22}$	220	25
$[e_1]x_{182,21,2}$	220	25

LM	stem	s
$[e_1]x_{182,21}$	220	25
$tx_{184,19}$	220	25
$P^3h_2x_{193,12}$	220	25
$(\Delta h_1 h_3)x_{188,19}$	220	25
$P^3h_1x_{195,12}$	220	25
$P^2c_0x_{196,14}$	220	25
$[f_0]x_{202,21,2}$	220	25
$[f_0]x_{202,21}$	220	25
$Ph_1x_{211,20}$	220	25
$c_0x_{212,22}$	220	25
$h_1x_{219,24,2}$	220	25
$h_0x_{220,24,3}$	220	25
$x_{111,9,2}x_{109,17,2}$	220	26
$x_{111,9,2}x_{109,17}$	220	26
$x_{111,9}x_{109,17,2}$	220	26
$x_{110,10}x_{110,16,2}$	220	26
$x_{110,10}x_{110,16}$	220	26
$x_{107,13}x_{113,13,2}$	220	26
$x_{107,13}x_{113,13}$	220	26
$x_{106,14}x_{114,12}$	220	26
$x_{105,15}x_{115,11}$	220	26
$x_{102,15}x_{118,11}$	220	26
$x_{101,16}x_{119,10}$	220	26
$x_{102,14}x_{118,12}$	220	26
$(\Delta^3 h_0^2 i)x_{125,5}$	220	26
$x_{95,21}x_{125,5}$	220	26
$(\Delta^2 i^2)x_{126,4}$	220	26
$(\Delta h_6 f_0)x_{115,17,2}$	220	26
$(\Delta h_6 f_0)x_{115,17}$	220	26
$x_{95,18}x_{125,8,2}$	220	26
$x_{95,18}x_{125,8}$	220	26
$x_{105,7}x_{115,19}$	220	26
$x_{101,11}x_{119,15}$	220	26
$x_{96,15}x_{124,11,3}$	220	26
$x_{96,15}x_{124,11,2}$	220	26
$x_{96,15}x_{124,11}$	220	26
$(\Delta^3 h_2 c_1)x_{126,10}$	220	26
$M(\Delta^2 h_1)x_{126,11}$	220	26
$x_{99,9}x_{121,17}$	220	26
$x_{96,12}x_{124,14,2}$	220	26
$x_{96,12}x_{124,14}$	220	26
$x_{89,18}x_{131,8}$	220	26
$x_{95,10}x_{125,16}$	220	26
$x_{93,10}x_{127,16}$	220	26
$x_{94,8}x_{126,18,2}$	220	26
$x_{94,8}x_{126,18}$	220	26
$x_{87,15}x_{133,11}$	220	26
$x_{81,21}x_{139,5,2}$	220	26
$x_{81,21}x_{139,5}$	220	26
$x_{80,22}x_{140,4}$	220	26
$x_{85,16}x_{135,10}$	220	26
$(\Delta^2 t)x_{136,12,2}$	220	26

LM	stem	s
$(\Delta^2 t)x_{136,12}$	220	26
$(\Delta^2 m)x_{137,11}$	220	26
$(\Delta^2 e_0^2)x_{138,10}$	220	26
$(\Delta h_1 H_1)x_{133,16}$	220	26
$x_{80,16}x_{140,10,2}$	220	26
$x_{80,16}x_{140,10}$	220	26
$x_{79,16}x_{141,10}$	220	26
$x_{80,14}x_{140,12}$	220	26
$x_{79,13}x_{141,13}$	220	26
$x_{85,6}x_{135,20}$	220	26
$x_{77,12}x_{143,14}$	220	26
$c_3x_{135,23}$	220	26
$[f_2]x_{136,22}$	220	26
$x_{78,10}x_{142,16}$	220	26
$x_{77,8}x_{143,18}$	220	26
$x_1x_{141,21}$	220	26
$t_1x_{142,20}$	220	26
$x_{77,7,2}x_{143,19}$	220	26
$x_{77,7}x_{143,19}$	220	26
$[\Delta^2 h_4 c_0]x_{149,14}$	220	26
$x_{76,6}x_{144,20}$	220	26
$(\Delta^2 c_1)x_{153,15,2}$	220	26
$(\Delta^2 c_1)x_{153,15}$	220	26
$x_{68,8}x_{152,18}$	220	26
$X_3x_{153,17}$	220	26
$C'''x_{153,17}$	220	26
$D'_2x_{154,16}$	220	26
$x_{66,10}x_{154,16}$	220	26
$Mgx_{155,16}$	220	26
$x_{58,17}x_{162,9}$	220	26
$p_1x_{150,22}$	220	26
$x_{66,7}x_{154,19}$	220	26
$x_{62,8,2}x_{158,18,3}$	220	26
$x_{62,8,2}x_{158,18,2}$	220	26
$x_{62,8,2}x_{158,18}$	220	26
$x_{62,8}x_{158,18,3}$	220	26
$x_{62,8}x_{158,18,2}$	220	26
$x_{62,8}x_{158,18}$	220	26
$(\Delta x)x_{159,17,2}$	220	26
$[H_1]x_{158,21,2}$	220	26
$Mh_4x_{160,19}$	220	26
$Q_2x_{163,19}$	220	26
$x_{54,10}x_{166,16}$	220	26
$P(\Delta h_1 e_0)x_{170,13}$	220	26
$(\Delta_1 h_1^2)x_{166,20}$	220	26
$x_{48,7}x_{172,19,3}$	220	26
$x_{48,7}x_{172,19,2}$	220	26
$x_{48,7}x_{172,19}$	220	26
$(\Delta h_2 c_1)x_{174,18}$	220	26
$Mh_1x_{174,19}$	220	26
$(\Delta h_1 e_0)x_{178,17}$	220	26
$(\Delta h_1 d_0)x_{181,17}$	220	26

LM	stem	s
$P^3c_0x_{188,11}$	220	26
$Pjx_{186,15}$	220	26
$xx_{183,21,2}$	220	26
$tx_{184,20}$	220	26
$mx_{185,19}$	220	26
$P^2d_0x_{190,14}$	220	26
$P^3h_2x_{193,13}$	220	26
$lx_{188,19}$	220	26
$(\Delta h_1h_3)x_{188,20}$	220	26
$P^3h_1x_{195,13}$	220	26
$nx_{189,21}$	220	26
$(\Delta h_2^2)x_{190,20}$	220	26
$P^2c_0x_{196,15}$	220	26
$jx_{194,19}$	220	26
$ix_{197,19}$	220	26
$P^2h_1x_{203,17}$	220	26
$gx_{200,22}$	220	26
$Pc_0x_{204,19,2}$	220	26
$Pc_0x_{204,19}$	220	26
$c_1x_{201,23}$	220	26
$[f_0]x_{202,22}$	220	26
$Ph_2x_{209,21}$	220	26
$Ph_1x_{211,21}$	220	26
$h_3x_{213,25}$	220	26
$h_1x_{96,12}x_{123,13}$	220	26
$h_1h_4x_{204,24}$	220	26
$h_3^3x_{220,23}$	220	26
$h_0^3x_{97,10}x_{123,13,2}$	220	26
$x_{113,9}x_{107,18}$	220	27
$x_{112,10}x_{108,17}$	220	27
$x_{109,12}x_{111,15,2}$	220	27
$x_{109,12}x_{111,15}$	220	27
$x_{108,11}x_{112,16}$	220	27
$x_{102,15}x_{118,12}$	220	27
$x_{101,16}x_{119,11}$	220	27
$(\Delta h_6g)x_{113,18,2}$	220	27
$(\Delta h_6g)x_{113,18}$	220	27
$x_{104,12}x_{116,15}$	220	27
$x_{103,12}x_{117,15}$	220	27
$x_{100,13}x_{120,14}$	220	27
$x_{95,18}x_{125,9,2}$	220	27
$x_{95,18}x_{125,9}$	220	27
$(\Delta^2d_0l)x_{126,8,4}$	220	27
$(\Delta^2d_0l)x_{126,8,3}$	220	27
$(\Delta^2d_0l)x_{126,8,2}$	220	27
$(\Delta^2d_0l)x_{126,8}$	220	27
$x_{98,14}x_{122,13}$	220	27
$x_{100,10}x_{120,17}$	220	27
$(\Delta^3h_2c_1)x_{126,11}$	220	27
$(\Delta^3h_1g)x_{127,10}$	220	27
$x_{101,7}x_{119,20}$	220	27
$x_{96,12}x_{124,15}$	220	27

LM	stem	s
$(\Delta^3h_1e_0)x_{130,10}$	220	27
$x_{89,18}x_{131,9}$	220	27
$x_{87,20}x_{133,7}$	220	27
$x_{93,12}x_{127,15}$	220	27
$x_{97,7}x_{123,20}$	220	27
$x_{94,10}x_{126,17}$	220	27
$x_{92,12}x_{128,15}$	220	27
$x_{95,7}x_{125,20}$	220	27
$x_{87,15}x_{133,12}$	220	27
$x_{85,16}x_{135,11}$	220	27
$x_{86,14}x_{134,13}$	220	27
$x_{84,15,2}x_{136,12,2}$	220	27
$x_{84,15,2}x_{136,12}$	220	27
$x_{84,15}x_{136,12,2}$	220	27
$x_{84,15}x_{136,12}$	220	27
$(\Delta h_1H_1)x_{133,17}$	220	27
$x_{80,16}x_{140,11}$	220	27
$x_{84,10}x_{136,17}$	220	27
$x_{77,16}x_{143,11}$	220	27
$x_{77,12}x_{143,15}$	220	27
$x_{78,9}x_{142,18}$	220	27
$x_{77,8}x_{143,19}$	220	27
$x_{71,13,2}x_{149,14}$	220	27
$x_{71,13}x_{149,14}$	220	27
$[\Delta^2h_4c_0]x_{149,15}$	220	27
$x_{76,6}x_{144,21}$	220	27
$x_{75,7}x_{145,20,2}$	220	27
$x_{75,7}x_{145,20}$	220	27
$x_{74,8}x_{146,19,2}$	220	27
$x_{74,8}x_{146,19}$	220	27
$(\Delta^2h_1g)x_{151,14,2}$	220	27
$(\Delta^2h_1g)x_{151,14}$	220	27
$[\Delta^2h_0g]x_{152,14}$	220	27
$D_3'x_{151,19}$	220	27
$x_{58,17}x_{162,10,3}$	220	27
$x_{58,17}x_{162,10,2}$	220	27
$x_{58,17}x_{162,10}$	220	27
$p'x_{151,23}$	220	27
$x_{55,17}x_{165,10}$	220	27
$P^5c_0x_{172,4}$	220	27
$x_{63,7}x_{157,20}$	220	27
$X_2x_{157,20}$	220	27
$[B_4]x_{160,18}$	220	27
$Md_0x_{161,17}$	220	27
$x_{56,10}x_{164,17}$	220	27
$x_{46,20}x_{174,7}$	220	27
$D_3x_{159,23,3}$	220	27
$D_3x_{159,23,2}$	220	27
$D_3x_{159,23}$	220	27
$P(\Delta h_1e_0)x_{170,14}$	220	27
$P^2jx_{178,12}$	220	27
$P^3e_0x_{179,11}$	220	27

LM	stem	s
$Cx_{170,21}$	220	27
$(\Delta h_2c_1)x_{174,19}$	220	27
$(\Delta h_1g)x_{175,18,2}$	220	27
$(\Delta h_1g)x_{175,18}$	220	27
$P^2ix_{181,12}$	220	27
$(\Delta h_1e_0)x_{178,18}$	220	27
$x_{41,10}x_{179,17}$	220	27
$g_2x_{176,23}$	220	27
$(\Delta h_1d_0)x_{181,18}$	220	27
$P^3c_0x_{188,12}$	220	27
$Pjx_{186,16}$	220	27
$x_{38,6}x_{182,21}$	220	27
$P^2d_0x_{190,15,2}$	220	27
$P^2d_0x_{190,15}$	220	27
$P^3h_2x_{193,14,3}$	220	27
$P^3h_2x_{193,14,2}$	220	27
$P^3h_2x_{193,14}$	220	27
$lx_{188,20}$	220	27
$P^3h_1x_{195,14}$	220	27
$h_5x_{189,26,2}$	220	27
$h_5x_{189,26}$	220	27
$P^2h_2x_{201,18}$	220	27
$P^2h_1x_{203,18}$	220	27
$[f_0]x_{202,23}$	220	27
$e_0x_{203,23,2}$	220	27
$e_0x_{203,23}$	220	27
$d_0x_{206,23}$	220	27
$h_4x_{205,26}$	220	27
$Ph_2x_{209,22}$	220	27
$h_2x_{217,26,2}$	220	27
$h_2x_{217,26}$	220	27
$h_1x_{219,26}$	220	27
$h_0x_{220,26,3}$	220	27
$h_0x_{220,26}$	220	27
$x_{110,13}x_{110,15}$	220	28
$x_{113,9}x_{107,19}$	220	28
$x_{102,19}x_{118,9}$	220	28
$x_{110,10}x_{110,18,2}$	220	28
$x_{110,10}x_{110,18}$	220	28
$x_{102,14}x_{118,14,2}$	220	28
$(\Delta^2i^2)x_{126,6}$	220	28
$x_{108,6}x_{112,22}$	220	28
$(\Delta h_6f_0)x_{115,19}$	220	28
$x_{95,18}x_{125,10,2}$	220	28
$x_{95,18}x_{125,10}$	220	28
$(\Delta^2d_0l)x_{126,9}$	220	28
$x_{103,7}x_{117,21}$	220	28
$x_{92,18}x_{128,10,2}$	220	28
$x_{92,18}x_{128,10}$	220	28
$x_{101,8}x_{119,20}$	220	28
$x_{101,7}x_{119,21}$	220	28
$(\Delta^3h_1e_0)x_{130,11}$	220	28

LM	stem	s
$x_{89,18}x_{131,10}$	220	28
$x_{87,20}x_{133,8}$	220	28
$x_{94,10}x_{126,18,2}$	220	28
$x_{94,10}x_{126,18}$	220	28
$x_{95,7}x_{125,21}$	220	28
$x_{92,10}x_{128,18}$	220	28
$x_{81,21}x_{139,7}$	220	28
$x_{85,16}x_{135,12}$	220	28
$x_{90,10}x_{130,18}$	220	28
$g_3x_{128,24}$	220	28
$x_{80,16}x_{140,12}$	220	28
$x_{87,7}x_{133,21}$	220	28
$(\Delta^2 d_1)x_{140,16}$	220	28
$x_{79,13}x_{141,15}$	220	28
$x_{73,17}x_{147,11}$	220	28
$x_{72,18}x_{148,10}$	220	28
$[f_2]x_{136,24}$	220	28
$x_{78,10}x_{142,18}$	220	28
$x_{69,18}x_{151,10}$	220	28
$x_{71,13,2}x_{149,15}$	220	28
$x_{71,13}x_{149,15}$	220	28
$x_{63,21}x_{157,7}$	220	28
$[\Delta^2 h_4 c_0]x_{149,16}$	220	28
$(\Delta^2 c_1)x_{153,17}$	220	28
$x_{65,13}x_{155,15,2}$	220	28
$x_{65,13}x_{155,15}$	220	28
$x_{64,14}x_{156,14,2}$	220	28
$x_{64,14}x_{156,14}$	220	28
$D_2'x_{154,18}$	220	28
$x_{66,10}x_{154,18}$	220	28
$p_1x_{150,24,2}$	220	28
$p_1x_{150,24}$	220	28
$x_{62,10,2}x_{158,18,2}$	220	28
$x_{62,10,2}x_{158,18}$	220	28
$x_{62,10}x_{158,18,3}$	220	28
$x_{62,10}x_{158,18,2}$	220	28
$x_{62,10}x_{158,18}$	220	28
$[B_4]x_{160,19}$	220	28
$x_{49,20}x_{171,8}$	220	28
$MPx_{167,18}$	220	28
$(\Delta_1 h_1^2)x_{166,22}$	220	28
$(\Delta h_0^2 i)x_{173,15,2}$	220	28
$(\Delta h_0^2 i)x_{173,15}$	220	28
$x_{47,13}x_{173,15,2}$	220	28
$P^4 h_2 x_{185,11}$	220	28
$(\Delta h_1 e_0)x_{178,19}$	220	28
$x_{41,10}x_{179,18}$	220	28
$P^4 h_1 x_{187,11,2}$	220	28
$P^4 h_1 x_{187,11}$	220	28
$P^3 c_0 x_{188,13,4}$	220	28
$P^3 c_0 x_{188,13,3}$	220	28
$P^3 c_0 x_{188,13,2}$	220	28

LM	stem	s
$P^3 c_0 x_{188,13}$	220	28
$Pjx_{186,17}$	220	28
$xx_{183,23}$	220	28
$P^3 h_1 x_{195,15,2}$	220	28
$P^3 h_1 x_{195,15}$	220	28
$nx_{189,23}$	220	28
$Pd_0 x_{198,20}$	220	28
$c_1 x_{201,25,2}$	220	28
$c_1 x_{201,25}$	220	28
$Ph_2 x_{209,23}$	220	28
$c_0 x_{212,25}$	220	28
$h_1 h_5 x_{188,26}$	220	28
$h_0 x_{220,27,3}$	220	28
$x_{113,10}x_{107,19}$	220	29
$x_{109,14,2}x_{111,15}$	220	29
$x_{109,14}x_{111,15,2}$	220	29
$x_{109,14}x_{111,15}$	220	29
$x_{108,15}x_{112,14}$	220	29
$x_{102,19}x_{118,10}$	220	29
$x_{110,10}x_{110,19}$	220	29
$x_{108,11}x_{112,18}$	220	29
$x_{101,18}x_{119,11}$	220	29
$x_{95,24}x_{125,5}$	220	29
$x_{102,15}x_{118,14,2}$	220	29
$x_{102,15}x_{118,14}$	220	29
$(\Delta^3 h_2^2 g)x_{122,11}$	220	29
$(\Delta^3 h_0^2 i)x_{125,8,2}$	220	29
$x_{95,21}x_{125,8,2}$	220	29
$x_{92,24}x_{128,5}$	220	29
$x_{103,12}x_{117,17}$	220	29
$x_{107,7}x_{113,22}$	220	29
$(\Delta^2 d_0 l)x_{126,10}$	220	29
$x_{98,14}x_{122,15,2}$	220	29
$x_{98,14}x_{122,15}$	220	29
$x_{96,15}x_{124,14,2}$	220	29
$x_{96,15}x_{124,14}$	220	29
$x_{101,8}x_{119,21}$	220	29
$M(\Delta^2 h_1)x_{126,14}$	220	29
$x_{101,7}x_{119,22}$	220	29
$(\Delta^3 h_1 e_0)x_{130,12}$	220	29
$x_{89,18}x_{131,11,2}$	220	29
$x_{89,18}x_{131,11}$	220	29
$(\Delta^3 h_1 d_0)x_{133,12}$	220	29
$x_{94,8}x_{126,21}$	220	29
$x_{87,15}x_{133,14}$	220	29
$x_{85,16}x_{135,13}$	220	29
$(\Delta^2 e_1)x_{134,17}$	220	29
$g_3x_{128,25}$	220	29
$x_{79,16}x_{141,13}$	220	29
$(\Delta^2 p)x_{139,17}$	220	29
$x_{76,16}x_{144,13}$	220	29
$x_{85,6}x_{135,23}$	220	29

LM	stem	s
$x_{78,9}x_{142,20}$	220	29
$x_{70,17}x_{150,12}$	220	29
$x_{69,18}x_{151,11,2}$	220	29
$x_{69,18}x_{151,11}$	220	29
$x_{66,21}x_{154,8}$	220	29
$x_{71,13,2}x_{149,16}$	220	29
$x_{71,13}x_{149,16}$	220	29
$x_{58,23}x_{162,6}$	220	29
$x_{57,24}x_{163,5}$	220	29
$x_{69,10}x_{151,19}$	220	29
$x_{65,13}x_{155,16}$	220	29
$D_2'x_{154,19}$	220	29
$x_{66,10}x_{154,19}$	220	29
$x_{58,17}x_{162,12,2}$	220	29
$x_{58,17}x_{162,12}$	220	29
$[\Delta^2 h_1 h_4]x_{156,19}$	220	29
$d_2 x_{152,25}$	220	29
$n_1 x_{153,24,2}$	220	29
$n_1 x_{153,24}$	220	29
$Q_3 x_{153,24,2}$	220	29
$Q_3 x_{153,24}$	220	29
$(\Delta_1 h_2^2)x_{154,23}$	220	29
$x_{55,17}x_{165,12,2}$	220	29
$x_{55,17}x_{165,12}$	220	29
$A''x_{156,23,2}$	220	29
$A''x_{156,23}$	220	29
$X_2 x_{157,22}$	220	29
$x_{62,8,2}x_{158,21,2}$	220	29
$x_{62,8}x_{158,21,2}$	220	29
$x_{61,6}x_{159,23,3}$	220	29
$x_{61,6}x_{159,23,2}$	220	29
$x_{61,6}x_{159,23}$	220	29
$x_{54,10}x_{166,19}$	220	29
$MPx_{167,19}$	220	29
$(\Delta h_0^2 i)x_{173,16}$	220	29
$x_{47,13}x_{173,16}$	220	29
$P^4 c_0 x_{180,10}$	220	29
$P^2 jx_{178,14,2}$	220	29
$P^2 jx_{178,14}$	220	29
$P^3 e_0 x_{179,13}$	220	29
$Cx_{170,23,2}$	220	29
$Cx_{170,23}$	220	29
$x_{48,7}x_{172,22,2}$	220	29
$x_{48,7}x_{172,22}$	220	29
$P^2 ix_{181,14}$	220	29
$P^3 d_0 x_{182,13,2}$	220	29
$P^3 d_0 x_{182,13}$	220	29
$P^4 h_2 x_{185,12}$	220	29
$(\Delta h_1 e_0)x_{178,20,2}$	220	29
$(\Delta h_1 e_0)x_{178,20}$	220	29
$x_{41,10}x_{179,19,2}$	220	29
$x_{41,10}x_{179,19}$	220	29

LM	stem	s
$P^3c_0x_{188,14}$	220	29
$Pjx_{186,18,2}$	220	29
$Pjx_{186,18}$	220	29
$P^2e_0x_{187,17,3}$	220	29
$P^2e_0x_{187,17,2}$	220	29
$P^2e_0x_{187,17}$	220	29
$P^2d_0x_{190,17,2}$	220	29
$P^2d_0x_{190,17}$	220	29
$P^3h_2x_{193,16}$	220	29
$P^3h_1x_{195,16,2}$	220	29
$P^3h_1x_{195,16}$	220	29
$d_1x_{188,25}$	220	29
$kx_{191,22}$	220	29
$P^2c_0x_{196,18}$	220	29
$jx_{194,22}$	220	29
$ix_{197,22}$	220	29
$Pd_0x_{198,21,2}$	220	29
$Pd_0x_{198,21}$	220	29
$P^2h_2x_{201,20}$	220	29
$P^2h_1x_{203,20}$	220	29
$Pc_0x_{204,22,2}$	220	29
$Pc_0x_{204,22}$	220	29
$h_3x_{213,28}$	220	29
$h_1x_{219,28}$	220	29
$h_0^2x_{220,27,2}$	220	29
$h_0^2x_{220,27}$	220	29
$h_0^3x_{220,24}$	220	29
$x_{102,19}x_{118,11}$	220	30
$x_{97,22}x_{123,8}$	220	30
$x_{101,16}x_{119,14}$	220	30
$(\Delta^3h_0^2i)x_{125,9,2}$	220	30
$(\Delta^3h_0^2i)x_{125,9}$	220	30
$x_{95,21}x_{125,9,2}$	220	30
$x_{95,21}x_{125,9}$	220	30
$(\Delta^2i^2)x_{126,8,4}$	220	30
$(\Delta^2i^2)x_{126,8,3}$	220	30
$(\Delta^2i^2)x_{126,8,2}$	220	30
$(\Delta^2i^2)x_{126,8}$	220	30
$x_{92,24}x_{128,6,2}$	220	30
$x_{92,24}x_{128,6}$	220	30
$x_{103,12}x_{117,18}$	220	30
$x_{100,13}x_{120,17}$	220	30
$x_{95,18}x_{125,12,2}$	220	30
$x_{95,18}x_{125,12}$	220	30
$(\Delta^2d_0l)x_{126,11}$	220	30
$x_{98,14}x_{122,16}$	220	30
$x_{96,15}x_{124,15}$	220	30
$x_{100,10}x_{120,20}$	220	30
$(\Delta^3h_2c_1)x_{126,14}$	220	30
$(\Delta^3h_1g)x_{127,13}$	220	30
$x_{92,18}x_{128,12,2}$	220	30
$x_{92,18}x_{128,12}$	220	30

LM	stem	s
$x_{101,8}x_{119,22}$	220	30
$(\Delta^3h_1e_0)x_{130,13}$	220	30
$x_{89,18}x_{131,12}$	220	30
$x_{95,10}x_{125,20}$	220	30
$(\Delta_1g_2)x_{124,22}$	220	30
$x_{92,12}x_{128,18}$	220	30
$(M^2)x_{130,18}$	220	30
$x_{81,21}x_{139,9}$	220	30
$x_{80,22}x_{140,8,2}$	220	30
$x_{80,22}x_{140,8}$	220	30
$x_{88,12}x_{132,18}$	220	30
$x_{84,10}x_{136,20}$	220	30
$x_{80,14}x_{140,16}$	220	30
$x_{77,16}x_{143,14}$	220	30
$x_{72,18}x_{148,12}$	220	30
$x_{77,12}x_{143,18}$	220	30
$x_{78,10}x_{142,20}$	220	30
$x_{70,17}x_{150,13,3}$	220	30
$x_{70,17}x_{150,13,2}$	220	30
$x_{70,17}x_{150,13}$	220	30
$x_{76,9}x_{144,21}$	220	30
$x_{1x_{141,25}}$	220	30
$t_1x_{142,24}$	220	30
$[\Delta^2h_4c_0]x_{149,18}$	220	30
$x_{74,8}x_{146,22}$	220	30
$x_{71,6}x_{149,24}$	220	30
$x_{66,7}x_{154,23}$	220	30
$x_{63,7}x_{157,23}$	220	30
$X_2x_{157,23}$	220	30
$x_{50,19}x_{170,11}$	220	30
$Mh_4x_{160,23}$	220	30
$x_{54,10}x_{166,20}$	220	30
$(\Delta h_0^2i)x_{173,17,2}$	220	30
$(\Delta h_0^2i)x_{173,17}$	220	30
$x_{47,13}x_{173,17,2}$	220	30
$x_{47,13}x_{173,17}$	220	30
$P^2jx_{178,15,2}$	220	30
$P^2jx_{178,15}$	220	30
$P^3e_0x_{179,14}$	220	30
$Cx_{170,24}$	220	30
$(\Delta h_1g)x_{175,21}$	220	30
$P^3d_0x_{182,14,2}$	220	30
$P^3d_0x_{182,14}$	220	30
$P^4h_2x_{185,13}$	220	30
$(\Delta h_1e_0)x_{178,21}$	220	30
$x_{41,10}x_{179,20}$	220	30
$P^4h_1x_{187,13,3}$	220	30
$P^4h_1x_{187,13,2}$	220	30
$P^4h_1x_{187,13}$	220	30
$P^3c_0x_{188,15,3}$	220	30
$P^3c_0x_{188,15,2}$	220	30
$P^3c_0x_{188,15}$	220	30

LM	stem	s
$[f_1]x_{180,26}$	220	30
$px_{187,26}$	220	30
$kx_{191,23}$	220	30
$ix_{197,23}$	220	30
$Ph_2x_{209,25,2}$	220	30
$Ph_2x_{209,25}$	220	30
$h_2x_{217,29}$	220	30
$h_0e_0x_{203,25}$	220	30
$h_0d_0x_{206,25}$	220	30
$h_0^6x_{220,24,2}$	220	30
$x_{110,15}x_{110,16,2}$	220	31
$x_{110,15}x_{110,16}$	220	31
$x_{108,17}x_{112,14}$	220	31
$x_{107,18}x_{113,13,2}$	220	31
$x_{107,18}x_{113,13}$	220	31
$x_{110,13}x_{110,18}$	220	31
$x_{108,15}x_{112,16}$	220	31
$x_{104,18}x_{116,13}$	220	31
$x_{100,22}x_{120,9}$	220	31
$x_{102,19}x_{118,12}$	220	31
$x_{114,6}x_{106,25}$	220	31
$x_{107,13}x_{113,18,2}$	220	31
$x_{107,13}x_{113,18}$	220	31
$x_{105,15}x_{115,16}$	220	31
$x_{97,22}x_{123,9}$	220	31
$(\Delta h_6g)x_{113,22}$	220	31
$(\Delta^3h_0^2g)x_{122,13}$	220	31
$(\Delta^3h_0^2i)x_{125,10,2}$	220	31
$(\Delta^3h_0^2i)x_{125,10}$	220	31
$x_{95,21}x_{125,10,2}$	220	31
$x_{95,21}x_{125,10}$	220	31
$(\Delta^2i^2)x_{126,9}$	220	31
$(\Delta h_6e_0)x_{116,22}$	220	31
$x_{101,11}x_{119,20}$	220	31
$x_{86,25}x_{134,6}$	220	31
$x_{92,18}x_{128,13,2}$	220	31
$x_{92,18}x_{128,13}$	220	31
$x_{89,18}x_{131,13}$	220	31
$x_{87,20}x_{133,11}$	220	31
$x_{95,10}x_{125,21}$	220	31
$x_{94,10}x_{126,21}$	220	31
$(\Delta^3h_1d_0)x_{133,14}$	220	31
$x_{93,10}x_{127,21}$	220	31
$x_{94,8}x_{126,23}$	220	31
$x_{92,10}x_{128,21}$	220	31
$x_{91,11}x_{129,20}$	220	31
$x_{87,15}x_{133,16}$	220	31
$x_{86,14}x_{134,17}$	220	31
$x_{91,8}x_{129,23}$	220	31
$(\Delta^2x)x_{135,18}$	220	31
$(\Delta^2t)x_{136,17}$	220	31
$(\Delta h_1H_1)x_{133,21}$	220	31

LM	stem	s
$x_{71,25}x_{149,6}$	220	31
$x_{79,16}x_{141,15}$	220	31
$x_{77,16}x_{143,15}$	220	31
$(\Delta^2 d_1)x_{140,19}$	220	31
$x_{79,13}x_{141,18,2}$	220	31
$x_{79,13}x_{141,18}$	220	31
$x_{72,18}x_{148,13}$	220	31
$x_{77,12}x_{143,19}$	220	31
$x_{77,7,2}x_{143,24}$	220	31
$x_{77,7}x_{143,24}$	220	31
$x_{71,13}x_{149,18}$	220	31
$P^6 c_0 x_{164,4}$	220	31
$x_{58,23}x_{162,8}$	220	31
$x_{71,6}x_{149,25}$	220	31
$D_3^2 x_{151,23}$	220	31
$Mgx_{155,21}$	220	31
$x_{58,17}x_{162,14,3}$	220	31
$x_{58,17}x_{162,14,2}$	220	31
$x_{58,17}x_{162,14}$	220	31
$p'x_{151,27}$	220	31
$x_{62,10}x_{158,21}$	220	31
$x_{55,17}x_{165,14}$	220	31
$P^5 c_0 x_{172,8}$	220	31
$x_{50,19}x_{170,12}$	220	31
$x_{56,10}x_{164,21}$	220	31
$D_3 x_{159,27}$	220	31
$MPx_{167,21}$	220	31
$P(\Delta h_1 e_0)x_{170,18,2}$	220	31
$P(\Delta h_1 e_0)x_{170,18}$	220	31
$(\Delta h_0^2 i)x_{173,18,3}$	220	31
$(\Delta h_0^2 i)x_{173,18,2}$	220	31
$(\Delta h_0^2 i)x_{173,18}$	220	31
$x_{47,13}x_{173,18,3}$	220	31
$x_{47,13}x_{173,18,2}$	220	31
$x_{47,13}x_{173,18}$	220	31
$D_1 x_{168,26}$	220	31
$P^2 jx_{178,16}$	220	31
$P^3 e_0 x_{179,15}$	220	31
$x_{48,7}x_{172,24}$	220	31
$P^2 ix_{181,16}$	220	31
$P^3 d_0 x_{182,15,2}$	220	31
$P^3 d_0 x_{182,15}$	220	31
$(\Delta h_1 d_0)x_{181,22}$	220	31
$P^3 c_0 x_{188,16,2}$	220	31
$P^3 c_0 x_{188,16}$	220	31
$xx_{183,26}$	220	31
$P^2 d_0 x_{190,19}$	220	31
$(\Delta h_1 h_3)x_{188,25}$	220	31
$d_1 x_{188,27}$	220	31
$nx_{189,26,2}$	220	31
$nx_{189,26}$	220	31
$P^2 c_0 x_{196,20}$	220	31

LM	stem	s
$Pe_0 x_{195,23,2}$	220	31
$Pe_0 x_{195,23}$	220	31
$ix_{197,24}$	220	31
$Pd_0 x_{198,23}$	220	31
$Pc_0 x_{204,24}$	220	31
$[f_0]x_{202,27}$	220	31
$Ph_2 x_{209,26}$	220	31
$Ph_1 x_{211,26}$	220	31
$c_0 x_{212,28}$	220	31
$h_2 x_{217,30}$	220	31
$h_1 d_0 x_{205,26,2}$	220	31
$h_0(\Delta h_2^2)x_{190,24}$	220	31
$x_{110,16,2}^2$	220	32
$x_{110,16}x_{110,16,2}$	220	32
$x_{109,17,2}x_{111,15,2}$	220	32
$x_{109,17,2}x_{111,15}$	220	32
$x_{109,17}x_{111,15,2}$	220	32
$x_{109,17}x_{111,15}$	220	32
$x_{107,19}x_{113,13,2}$	220	32
$x_{107,19}x_{113,13}$	220	32
$x_{110,13}x_{110,19}$	220	32
$x_{108,14}x_{112,18}$	220	32
$x_{100,22}x_{120,10}$	220	32
$x_{105,15}x_{115,17,2}$	220	32
$x_{105,15}x_{115,17}$	220	32
$x_{101,18}x_{119,14}$	220	32
$x_{98,21}x_{122,11}$	220	32
$x_{97,22}x_{123,10}$	220	32
$x_{95,24}x_{125,8,2}$	220	32
$x_{95,24}x_{125,8}$	220	32
$(\Delta^2 i^2)x_{126,10}$	220	32
$x_{88,26}x_{132,6}$	220	32
$x_{95,18}x_{125,14}$	220	32
$x_{101,11}x_{119,21}$	220	32
$x_{96,15}x_{124,17}$	220	32
$(\Delta^3 h_1 g)x_{127,15}$	220	32
$x_{92,18}x_{128,14}$	220	32
$M(\Delta^2 h_1)x_{126,17}$	220	32
$x_{87,20}x_{133,12}$	220	32
$x_{95,7}x_{125,25,2}$	220	32
$x_{95,7}x_{125,25}$	220	32
$x_{87,15}x_{133,17}$	220	32
$x_{81,21}x_{139,11}$	220	32
$x_{80,22}x_{140,10,2}$	220	32
$x_{80,22}x_{140,10}$	220	32
$x_{84,15,2}x_{136,17}$	220	32
$x_{84,15}x_{136,17}$	220	32
$x_{74,25}x_{146,7}$	220	32
$(\Delta^2 m)x_{137,17}$	220	32
$x_{80,16}x_{140,16}$	220	32
$x_{71,25}x_{149,7}$	220	32
$x_{79,16}x_{141,16}$	220	32

LM	stem	s
$x_{87,7}x_{133,25}$	220	32
$x_{84,10}x_{136,22}$	220	32
$x_{76,16}x_{144,16,2}$	220	32
$x_{76,16}x_{144,16}$	220	32
$x_{73,17}x_{147,15,2}$	220	32
$x_{73,17}x_{147,15}$	220	32
$x_{72,18}x_{148,14,2}$	220	32
$x_{72,18}x_{148,14}$	220	32
$[f_2]x_{136,28}$	220	32
$x_{70,17}x_{150,15}$	220	32
$x_{69,18}x_{151,14,2}$	220	32
$x_{69,18}x_{151,14}$	220	32
$x_{66,21}x_{154,11,2}$	220	32
$x_{66,21}x_{154,11}$	220	32
$x_{77,8}x_{143,24}$	220	32
$x_{63,21}x_{157,11,3}$	220	32
$x_{63,21}x_{157,11,2}$	220	32
$x_{63,21}x_{157,11}$	220	32
$(\Delta^2 h_1 g)x_{151,19}$	220	32
$[\Delta^2 h_0 g]x_{152,19}$	220	32
$x_{58,23}x_{162,9}$	220	32
$x_{54,24}x_{166,8}$	220	32
$X_3 x_{153,23}$	220	32
$C''x_{153,23}$	220	32
$x_{63,7}x_{157,25}$	220	32
$X_2 x_{157,25}$	220	32
$x_{62,8,2}x_{158,24,2}$	220	32
$x_{62,8,2}x_{158,24}$	220	32
$x_{62,8}x_{158,24,2}$	220	32
$(\Delta x)x_{159,23,3}$	220	32
$(\Delta x)x_{159,23,2}$	220	32
$(\Delta x)x_{159,23}$	220	32
$[B_4]x_{160,23}$	220	32
$x_{50,19}x_{170,13}$	220	32
$[H_1]x_{158,27}$	220	32
$Q_2 x_{163,25,3}$	220	32
$Q_2 x_{163,25,2}$	220	32
$Q_2 x_{163,25}$	220	32
$x_{54,10}x_{166,22}$	220	32
$P^5 h_2 x_{177,11}$	220	32
$MPx_{167,22}$	220	32
$P(\Delta h_1 e_0)x_{170,19}$	220	32
$P^5 h_1 x_{179,11}$	220	32
$(\Delta h_0^2 i)x_{173,19}$	220	32
$x_{47,13}x_{173,19}$	220	32
$P^2 jx_{178,17}$	220	32
$x_{48,7}x_{172,25}$	220	32
$(\Delta h_1 g)x_{175,23}$	220	32
$P^2 ix_{181,17}$	220	32
$P^3 d_0 x_{182,16}$	220	32
$Mh_1 x_{174,25,2}$	220	32
$Mh_1 x_{174,25}$	220	32

LM	stem	s
$P^4h_2x_{185,15,3}$	220	32
$P^4h_2x_{185,15,2}$	220	32
$P^4h_2x_{185,15}$	220	32
$P^3c_0x_{188,17}$	220	32
$P^2e_0x_{187,20}$	220	32
$P^2d_0x_{190,20}$	220	32
$P^3h_2x_{193,19}$	220	32
$P^3h_1x_{195,19}$	220	32
$(\Delta^2h_2^2)x_{190,26}$	220	32
$P^2c_0x_{196,21}$	220	32
$Pe_0x_{195,24}$	220	32
$P^2h_2x_{201,23}$	220	32
$P^2h_1x_{203,23,2}$	220	32
$P^2h_1x_{203,23}$	220	32
$Ph_1x_{211,27,2}$	220	32
$Ph_1x_{211,27}$	220	32
$c_0x_{212,29}$	220	32
$h_1x_{219,31,2}$	220	32
$h_1h_4x_{204,30}$	220	32
$x_{100,22}x_{120,11}$	220	33
$x_{102,19}x_{118,14,2}$	220	33
$x_{102,19}x_{118,14}$	220	33
$x_{108,11}x_{112,22}$	220	33
$x_{97,22}x_{123,11,2}$	220	33
$x_{97,22}x_{123,11}$	220	33
$x_{95,24}x_{125,9,2}$	220	33
$x_{95,24}x_{125,9}$	220	33
$(\Delta^3h_2^2g)x_{122,15,2}$	220	33
$(\Delta^3h_0^2i)x_{125,12,2}$	220	33
$(\Delta^3h_0^2i)x_{125,12}$	220	33
$x_{95,21}x_{125,12}$	220	33
$(\Delta^2i^2)x_{126,11}$	220	33
$x_{89,25}x_{131,8}$	220	33
$x_{100,13}x_{120,20}$	220	33
$x_{95,18}x_{125,15}$	220	33
$(\Delta^2d_0l)x_{126,14}$	220	33
$x_{101,11}x_{119,22}$	220	33
$x_{103,7}x_{117,26}$	220	33
$(\Delta^3h_2c_1)x_{126,17}$	220	33
$(\Delta^3h_1g)x_{127,16}$	220	33
$x_{92,18}x_{128,15}$	220	33
$M_1h_2x_{121,26}$	220	33
$x_{99,7}x_{121,26}$	220	33
$x_{93,12}x_{127,21}$	220	33
$x_{94,10}x_{126,23}$	220	33
$x_{92,12}x_{128,21}$	220	33
$x_{81,21}x_{139,12}$	220	33
$x_{80,22}x_{140,11}$	220	33
$(\Delta^2x)x_{135,20}$	220	33
$(\Delta^2p)x_{139,21,2}$	220	33
$(\Delta^2p)x_{139,21}$	220	33
$x_{79,13}x_{141,20}$	220	33

LM	stem	s
$x_{73,17}x_{147,16}$	220	33
$x_{72,18}x_{148,15,2}$	220	33
$x_{72,18}x_{148,15}$	220	33
$x_{78,9}x_{142,24}$	220	33
$x_{77,7,2}x_{143,26}$	220	33
$x_{77,7}x_{143,26}$	220	33
$x_{58,23}x_{162,10,3}$	220	33
$x_{58,23}x_{162,10,2}$	220	33
$x_{58,23}x_{162,10}$	220	33
$x_{69,10}x_{151,23}$	220	33
$x_{64,14}x_{156,19}$	220	33
$x_{55,23}x_{165,10}$	220	33
$x_{68,8}x_{152,25}$	220	33
$X_3x_{153,24,2}$	220	33
$X_3x_{153,24}$	220	33
$C''x_{153,24,2}$	220	33
$C''x_{153,24}$	220	33
$[\Delta^2h_1h_4]x_{156,23}$	220	33
$P^6h_1x_{171,8}$	220	33
$d_2x_{152,29}$	220	33
$A''x_{156,27,3}$	220	33
$A''x_{156,27,2}$	220	33
$A''x_{156,27}$	220	33
$Md_0x_{161,23}$	220	33
$x_{50,19}x_{170,14}$	220	33
$x_{49,20}x_{171,13,2}$	220	33
$x_{49,20}x_{171,13}$	220	33
$[H_1]x_{158,28}$	220	33
$Ax_{159,27}$	220	33
$x_{61,6}x_{159,27}$	220	33
$(\Delta h_0^2i)x_{173,20,2}$	220	33
$(\Delta h_0^2i)x_{173,20}$	220	33
$P^4c_0x_{180,14,2}$	220	33
$P^4c_0x_{180,14}$	220	33
$P^2jx_{178,18}$	220	33
$P^3e_0x_{179,17}$	220	33
$(\Delta h_2c_1)x_{174,25,2}$	220	33
$(\Delta h_2c_1)x_{174,25}$	220	33
$P^2ix_{181,18}$	220	33
$P^3d_0x_{182,17}$	220	33
$P^4h_1x_{187,16}$	220	33
$P^3c_0x_{188,18}$	220	33
$lx_{188,26}$	220	33
$px_{187,29}$	220	33
$nx_{189,28}$	220	33
$kx_{191,26}$	220	33
$Pe_0x_{195,25}$	220	33
$e_0x_{203,29}$	220	33
$x_{110,16,2}x_{110,18,2}$	220	34
$x_{110,16,2}x_{110,18}$	220	34
$x_{110,16}x_{110,18}$	220	34
$x_{114,9}x_{106,25}$	220	34

LM	stem	s
$x_{100,22}x_{120,12,2}$	220	34
$x_{100,22}x_{120,12}$	220	34
$x_{98,21}x_{122,13}$	220	34
$x_{97,22}x_{123,12}$	220	34
$x_{95,24}x_{125,10,2}$	220	34
$x_{95,24}x_{125,10}$	220	34
$(\Delta^3h_2^2g)x_{122,16}$	220	34
$x_{92,24}x_{128,10}$	220	34
$D_{11}x_{111,29}$	220	34
$x_{89,25}x_{131,9}$	220	34
$x_{88,26}x_{132,8,2}$	220	34
$x_{88,26}x_{132,8}$	220	34
$x_{95,18}x_{125,16}$	220	34
$(\Delta^3h_2c_1)x_{126,18,2}$	220	34
$(\Delta^3h_2c_1)x_{126,18}$	220	34
$x_{79,29,2}x_{141,5}$	220	34
$x_{79,29}x_{141,5}$	220	34
$x_{87,20}x_{133,14}$	220	34
$(\Delta_1g_2)x_{124,26}$	220	34
$(\Delta^2g^2)x_{132,18}$	220	34
$(\Delta^3h_1d_0)x_{133,17}$	220	34
$x_{92,10}x_{128,24}$	220	34
$x_{80,22}x_{140,12}$	220	34
$x_{85,16}x_{135,18}$	220	34
$x_{88,12}x_{132,22}$	220	34
$(\Delta^2t)x_{136,20}$	220	34
$(\Delta^2m)x_{137,19}$	220	34
$g_3x_{128,30}$	220	34
$x_{80,16}x_{140,18}$	220	34
$x_{71,25}x_{149,9}$	220	34
$x_{79,16}x_{141,18}$	220	34
$x_{77,16}x_{143,18}$	220	34
$x_{79,13}x_{141,21}$	220	34
$x_{73,17}x_{147,17,3}$	220	34
$x_{73,17}x_{147,17}$	220	34
$P^6d_0x_{158,6}$	220	34
$x_{78,10}x_{142,24}$	220	34
$x_{66,21}x_{154,13,2}$	220	34
$x_{66,21}x_{154,13}$	220	34
$P^7h_1x_{163,5}$	220	34
$x_{77,8}x_{143,26}$	220	34
$x_{63,21}x_{157,13}$	220	34
$x_{74,8}x_{146,26}$	220	34
$x_{65,13}x_{155,21}$	220	34
$x_{54,24}x_{166,10}$	220	34
$x_{58,17}x_{162,17}$	220	34
$p'x_{151,30}$	220	34
$x_{62,10}x_{158,24}$	220	34
$x_{55,17}x_{165,17,3}$	220	34
$x_{55,17}x_{165,17,2}$	220	34
$x_{49,20}x_{171,14}$	220	34
$x_{46,20}x_{174,14,2}$	220	34

LM	stem	s
$x_{46,20}x_{174,14}$	220	34
$h_6x_{157,33}$	220	34
$P^5h_2x_{177,13}$	220	34
$P(\Delta h_1e_0)x_{170,21}$	220	34
$P^2jx_{178,19}$	220	34
$P^3e_0x_{179,18}$	220	34
$(\Delta h_2c_1)x_{174,26}$	220	34
$P^2ix_{181,19}$	220	34
$P^4h_2x_{185,17}$	220	34
$P^4h_1x_{187,17,3}$	220	34
$P^4h_1x_{187,17,2}$	220	34
$P^3c_0x_{188,19}$	220	34
$c_2x_{179,31}$	220	34
$[f_1]x_{180,30}$	220	34
$tx_{184,28}$	220	34
$mx_{185,27}$	220	34
$(\Delta h_2^2)x_{190,28}$	220	34
$P^2c_0x_{196,23,2}$	220	34
$P^2c_0x_{196,23}$	220	34
$jx_{194,27,2}$	220	34
$h_5x_{189,33}$	220	34
$ix_{197,27}$	220	34
$P^2h_2x_{201,25,2}$	220	34
$P^2h_2x_{201,25}$	220	34
$P^2h_1x_{203,25}$	220	34
$Pc_0x_{204,27}$	220	34
$c_1x_{201,31,2}$	220	34
$Ph_2x_{209,29,2}$	220	34
$Ph_2x_{209,29}$	220	34
$c_0x_{212,31,2}$	220	34
$c_0x_{212,31}$	220	34
$h_3x_{213,33}$	220	34
$h_2x_{217,33,2}$	220	34
$h_2x_{217,33}$	220	34
$h_1d_0x_{205,29}$	220	34
$h_0^2x_{220,32}$	220	34
$h_0^4x_{220,30}$	220	34
$x_{117,10,2}x_{103,25}$	220	35
$x_{117,10}x_{103,25}$	220	35
$x_{110,16,2}x_{110,19}$	220	35
$x_{110,16}x_{110,19}$	220	35
$x_{108,17}x_{112,18}$	220	35
$x_{107,13}x_{113,22}$	220	35
$x_{97,22}x_{123,13,2}$	220	35
$x_{97,22}x_{123,13}$	220	35
$x_{89,25}x_{131,10}$	220	35
$x_{88,26}x_{132,9}$	220	35
$C_1x_{114,29}$	220	35
$[MP^5]x_{135,9}$	220	35
$x_{82,29}x_{138,6}$	220	35
$x_{99,9}x_{121,26}$	220	35
$(\Delta^3h_1e_0)x_{130,18}$	220	35

LM	stem	s
$x_{95,10}x_{125,25,2}$	220	35
$x_{95,10}x_{125,25}$	220	35
$x_{92,10}x_{128,25}$	220	35
$x_{90,10}x_{130,25}$	220	35
$(\Delta^2c_2)x_{131,24}$	220	35
$x_{88,12}x_{132,23,3}$	220	35
$x_{88,12}x_{132,23,2}$	220	35
$x_{88,12}x_{132,23}$	220	35
$x_{84,15,2}x_{136,20}$	220	35
$x_{84,15}x_{136,20}$	220	35
$(\Delta h_1H_1)x_{133,25}$	220	35
$P^5jx_{154,8}$	220	35
$x_{66,21}x_{154,14}$	220	35
$P^6c_0x_{164,8}$	220	35
$x_{58,23}x_{162,12,2}$	220	35
$x_{58,23}x_{162,12}$	220	35
$(\Delta^2c_1)x_{153,24,2}$	220	35
$(\Delta^2c_1)x_{153,24}$	220	35
$x_{55,23}x_{165,12,2}$	220	35
$x_{55,23}x_{165,12}$	220	35
$x_{71,6}x_{149,29,2}$	220	35
$x_{71,6}x_{149,29}$	220	35
$D'_3x_{151,27}$	220	35
$P^5c_0x_{172,12}$	220	35
$x_{62,8,2}x_{158,27}$	220	35
$x_{62,8}x_{158,27}$	220	35
$[B_4]x_{160,26}$	220	35
$x_{46,20}x_{174,15}$	220	35
$P^5h_2x_{177,14}$	220	35
$P^5h_1x_{179,14}$	220	35
$P^4c_0x_{180,16,2}$	220	35
$P^4c_0x_{180,16}$	220	35
$P^2jx_{178,20,2}$	220	35
$P^2jx_{178,20}$	220	35
$P^3e_0x_{179,19,2}$	220	35
$P^3e_0x_{179,19}$	220	35
$P^3c_0x_{188,20}$	220	35
$c_2x_{179,32}$	220	35
$[f_1]x_{180,31,2}$	220	35
$[f_1]x_{180,31}$	220	35
$P^2d_0x_{190,23}$	220	35
$c_1x_{201,32}$	220	35
$h_3x_{213,34,2}$	220	35
$h_3x_{213,34}$	220	35
$x_{103,25}x_{117,11}$	220	36
$x_{96,30}x_{124,6}$	220	36
$x_{100,22}x_{120,14}$	220	36
$x_{98,21}x_{122,15,2}$	220	36
$x_{95,24}x_{125,12,2}$	220	36
$x_{95,24}x_{125,12}$	220	36
$x_{101,16}x_{119,20}$	220	36
$(\Delta^3h_0^2i)x_{125,15}$	220	36

LM	stem	s
$x_{95,21}x_{125,15}$	220	36
$(\Delta^2i^2)x_{126,14}$	220	36
$x_{92,24}x_{128,12,2}$	220	36
$x_{92,24}x_{128,12}$	220	36
$x_{89,25}x_{131,11,2}$	220	36
$x_{89,25}x_{131,11}$	220	36
$(\Delta^2d_0l)x_{126,17}$	220	36
$x_{98,14}x_{122,22}$	220	36
$[MP^5]x_{135,10}$	220	36
$x_{100,10}x_{120,26}$	220	36
$x_{92,18}x_{128,18}$	220	36
$M(\Delta^2h_1)x_{126,21}$	220	36
$x_{87,20}x_{133,16}$	220	36
$x_{92,12}x_{128,24}$	220	36
$x_{87,15}x_{133,21}$	220	36
$x_{85,16}x_{135,20}$	220	36
$(\Delta^2x)x_{135,23}$	220	36
$(\Delta^2t)x_{136,22}$	220	36
$x_{80,16}x_{140,20}$	220	36
$P^7c_0x_{156,5}$	220	36
$x_{87,7}x_{133,29}$	220	36
$P^6e_0x_{155,8}$	220	36
$P^6d_0x_{158,8}$	220	36
$x_{77,12}x_{143,24}$	220	36
$P^7h_2x_{161,7,2}$	220	36
$P^7h_2x_{161,7}$	220	36
$[\Delta^2h_4c_0]x_{149,24}$	220	36
$P^6c_0x_{164,9}$	220	36
$(\Delta^2h_1g)x_{151,23}$	220	36
$x_{57,24}x_{163,12}$	220	36
$x_{54,24}x_{166,12}$	220	36
$n_1x_{153,31}$	220	36
$Q_3x_{153,31}$	220	36
$(\Delta_1h_3^2)x_{154,30}$	220	36
$x_{55,17}x_{165,19}$	220	36
$P^5c_0x_{172,13}$	220	36
$x_{62,8,2}x_{158,28}$	220	36
$x_{62,8}x_{158,28}$	220	36
$(\Delta x)x_{159,27}$	220	36
$x_{49,20}x_{171,16,2}$	220	36
$x_{49,20}x_{171,16}$	220	36
$x_{46,20}x_{174,16,3}$	220	36
$x_{46,20}x_{174,16,2}$	220	36
$x_{46,20}x_{174,16}$	220	36
$P(\Delta h_1e_0)x_{170,23,2}$	220	36
$P^5h_1x_{179,15}$	220	36
$P^4c_0x_{180,17}$	220	36
$P^2jx_{178,21}$	220	36
$P^3e_0x_{179,20}$	220	36
$P^4h_2x_{185,19}$	220	36
$g_2x_{176,32}$	220	36
$P^2e_0x_{187,24}$	220	36

LM	stem	s
$c_2x_{179,33}$	220	36
$x_{38,6}x_{182,30}$	220	36
$[e_1]x_{182,32}$	220	36
$xx_{183,31}$	220	36
$P^2d_0x_{190,24}$	220	36
$P^3h_2x_{193,23}$	220	36
$P^3h_1x_{195,23,2}$	220	36
$P^3h_1x_{195,23}$	220	36
$d_1x_{188,32}$	220	36
$d_0x_{206,32,2}$	220	36
$d_0x_{206,32}$	220	36
$c_0x_{212,33}$	220	36
$x_{103,25}x_{117,12}$	220	37
$x_{115,11}x_{105,26}$	220	37
$x_{114,12}x_{106,25}$	220	37
$x_{97,29}x_{123,8}$	220	37
$x_{96,30}x_{124,7}$	220	37
$x_{98,21}x_{122,16}$	220	37
$x_{97,22}x_{123,15}$	220	37
$(\Delta^3h_0^2i)x_{125,16}$	220	37
$x_{95,21}x_{125,16}$	220	37
$x_{92,24}x_{128,13,2}$	220	37
$x_{92,24}x_{128,13}$	220	37
$D_{11}x_{111,32}$	220	37
$x_{107,7}x_{113,30}$	220	37
$x_{89,25}x_{131,12}$	220	37
$(\Delta^2d_0l)x_{126,18,2}$	220	37
$(\Delta^2d_0l)x_{126,18}$	220	37
$x_{96,15}x_{124,22}$	220	37
$[MP^5]x_{135,11}$	220	37
$x_{82,29}x_{138,8}$	220	37
$(\Delta^3h_2c_1)x_{126,21}$	220	37
$x_{87,20}x_{133,17}$	220	37
$x_{92,12}x_{128,25}$	220	37
$x_{81,21}x_{139,16}$	220	37
$x_{71,31}x_{149,6}$	220	37
$x_{84,15,2}x_{136,22}$	220	37
$x_{84,15}x_{136,22}$	220	37
$x_{79,16}x_{141,21}$	220	37
$x_{76,16}x_{144,21}$	220	37
$x_{73,17}x_{147,20}$	220	37
$x_{66,21}x_{154,16}$	220	37
$t_1x_{142,31,2}$	220	37
$t_1x_{142,31}$	220	37
$[\Delta^2h_4c_0]x_{149,25}$	220	37
$P^6c_0x_{164,10}$	220	37
$x_{58,23}x_{162,14,3}$	220	37
$x_{58,23}x_{162,14,2}$	220	37
$x_{58,23}x_{162,14}$	220	37
$x_{57,24}x_{163,13}$	220	37
$x_{69,10}x_{151,27}$	220	37
$x_{55,23}x_{165,14}$	220	37

LM	stem	s
$x_{68,8}x_{152,29}$	220	37
$[\Delta^2h_1h_4]x_{156,27,3}$	220	37
$[\Delta^2h_1h_4]x_{156,27,2}$	220	37
$[\Delta^2h_1h_4]x_{156,27}$	220	37
$x_{66,7}x_{154,30}$	220	37
$x_{55,17}x_{165,20,2}$	220	37
$x_{55,17}x_{165,20}$	220	37
$A'x_{156,31}$	220	37
$x_{50,19}x_{170,18,2}$	220	37
$x_{50,19}x_{170,18}$	220	37
$P^5h_2x_{177,16,2}$	220	37
$P^5h_2x_{177,16}$	220	37
$P(\Delta h_1e_0)x_{170,24}$	220	37
$x_{47,13}x_{173,24}$	220	37
$P^4c_0x_{180,18,2}$	220	37
$P^4c_0x_{180,18}$	220	37
$P^2ix_{181,22}$	220	37
$P^3d_0x_{182,21,2}$	220	37
$P^3d_0x_{182,21}$	220	37
$P^4h_1x_{187,20}$	220	37
$P^3h_1x_{195,24}$	220	37
$(\Delta h_2^2)x_{190,31}$	220	37
$P^2c_0x_{196,26}$	220	37
$jx_{194,30}$	220	37
$h_0Pd_0x_{97,10}x_{101,18}$	220	37
$x_{117,10,2}x_{103,28}$	220	38
$x_{117,10}x_{103,28}$	220	38
$x_{97,29}x_{123,9}$	220	38
$x_{96,30}x_{124,8}$	220	38
$x_{102,19}x_{118,19}$	220	38
$x_{89,25}x_{131,13}$	220	38
$x_{95,18}x_{125,20}$	220	38
$x_{86,25}x_{134,13}$	220	38
$[MP^5]x_{135,12}$	220	38
$x_{82,29}x_{138,9}$	220	38
$x_{92,18}x_{128,20}$	220	38
$x_{79,29,2}x_{141,9}$	220	38
$x_{79,29}x_{141,9}$	220	38
$x_{74,31}x_{146,7}$	220	38
$x_{81,21}x_{139,17}$	220	38
$x_{80,22}x_{140,16}$	220	38
$x_{71,31}x_{149,7}$	220	38
$x_{91,8}x_{129,30}$	220	38
$(\Delta^2e_0^2)x_{138,22}$	220	38
$x_{84,10}x_{136,28}$	220	38
$P^5jx_{154,11,2}$	220	38
$P^5jx_{154,11}$	220	38
$P^6e_0x_{155,10}$	220	38
$x_{72,18}x_{148,20,2}$	220	38
$P^6d_0x_{158,10}$	220	38
$x_{77,12}x_{143,26}$	220	38
$[f_2]x_{136,34}$	220	38

LM	stem	s
$P^7h_2x_{161,9,2}$	220	38
$P^7h_2x_{161,9}$	220	38
$x_1x_{141,33,3}$	220	38
$x_1x_{141,33,2}$	220	38
$x_1x_{141,33}$	220	38
$x_{71,13,2}x_{149,25}$	220	38
$x_{71,13}x_{149,25}$	220	38
$P^6c_0x_{164,11}$	220	38
$x_{76,6}x_{144,32}$	220	38
$x_{75,7}x_{145,31}$	220	38
$[\Delta^2h_0g]x_{152,25}$	220	38
$D_3^2x_{151,30}$	220	38
$P^6h_1x_{171,13,2}$	220	38
$P^6h_1x_{171,13}$	220	38
$P^5c_0x_{172,15}$	220	38
$Md_0x_{161,28}$	220	38
$x_{50,19}x_{170,19}$	220	38
$x_{49,20}x_{171,18}$	220	38
$x_{46,20}x_{174,18}$	220	38
$D_3x_{159,34}$	220	38
$MPx_{167,28}$	220	38
$P^5h_1x_{179,17}$	220	38
$P^4c_0x_{180,19}$	220	38
$x_{38,6}x_{182,32}$	220	38
$xx_{183,33}$	220	38
$P^2d_0x_{190,26}$	220	38
$(\Delta h_1h_3)x_{188,32}$	220	38
$P^3h_1x_{195,25}$	220	38
$d_1x_{188,34}$	220	38
$Pd_0x_{198,30}$	220	38
$P^2h_1x_{203,29}$	220	38
$Pc_0x_{204,31,2}$	220	38
$Pc_0x_{204,31}$	220	38
$c_1x_{201,35}$	220	38
$d_0x_{206,34,3}$	220	38
$Ph_1x_{211,33,2}$	220	38
$Ph_1x_{211,33}$	220	38
$h_3x_{213,37}$	220	38
$x_{117,11}x_{103,28}$	220	39
$x_{115,13}x_{105,26}$	220	39
$x_{97,29}x_{123,10}$	220	39
$x_{96,30}x_{124,9,2}$	220	39
$x_{96,30}x_{124,9}$	220	39
$x_{100,22}x_{120,17}$	220	39
$x_{112,7}x_{108,32}$	220	39
$x_{109,10}x_{111,29}$	220	39
$x_{95,24}x_{125,15}$	220	39
$(\Delta h_6g)x_{113,30}$	220	39
$(\Delta^2i^2)x_{126,17}$	220	39
$x_{100,13}x_{120,26}$	220	39
$x_{82,29}x_{138,10}$	220	39
$(\Delta^3h_2c_1)x_{126,23}$	220	39

LM	stem	s
$x_{79,29,2}x_{141,10}$	220	39
$x_{79,29}x_{141,10}$	220	39
$x_{73,32}x_{147,7}$	220	39
$(\Delta^2 g^2)x_{132,23,2}$	220	39
$(\Delta^2 g^2)x_{132,23}$	220	39
$x_{74,25}x_{146,14}$	220	39
$(\Delta^2 e_1)x_{134,27}$	220	39
$(\Delta h_1 H_1)x_{133,29}$	220	39
$x_{71,25}x_{149,14}$	220	39
$P^7 c_0 x_{156,8,3}$	220	39
$P^7 c_0 x_{156,8,2}$	220	39
$P^7 c_0 x_{156,8}$	220	39
$P^6 e_0 x_{155,11}$	220	39
$x_{72,18}x_{148,21}$	220	39
$P^6 d_0 x_{158,11}$	220	39
$x_{70,17}x_{150,22}$	220	39
$x_{66,21}x_{154,18}$	220	39
$x_{63,21}x_{157,18}$	220	39
$x_{54,24}x_{166,15}$	220	39
$p_1 x_{150,35}$	220	39
$P^6 h_1 x_{171,14}$	220	39
$P^5 c_0 x_{172,16}$	220	39
$x_{49,20}x_{171,19,2}$	220	39
$x_{49,20}x_{171,19}$	220	39
$x_{46,20}x_{174,19}$	220	39
$P^5 h_2 x_{177,18}$	220	39
$P^5 h_1 x_{179,18}$	220	39
$P^2 c_0 x_{196,28}$	220	39
$x_{117,12}x_{103,28}$	220	40
$x_{114,15}x_{106,25}$	220	40
$x_{103,25}x_{117,15}$	220	40
$x_{97,29}x_{123,11,2}$	220	40
$x_{97,29}x_{123,11}$	220	40
$x_{96,30}x_{124,10,2}$	220	40
$x_{96,30}x_{124,10}$	220	40
$x_{90,33}x_{130,7}$	220	40
$x_{112,8}x_{108,32}$	220	40
$x_{87,33}x_{133,7}$	220	40
$x_{95,24}x_{125,16}$	220	40
$(\Delta^2 i^2)x_{126,18,2}$	220	40
$x_{78,36}x_{142,4}$	220	40
$x_{101,7}x_{119,33}$	220	40
$x_{92,10}x_{128,30}$	220	40
$x_{80,22}x_{140,18}$	220	40
$x_{71,31}x_{149,9}$	220	40
$x_{71,25}x_{149,15}$	220	40
$(\Delta^2 p)x_{139,28}$	220	40
$x_{77,16}x_{143,24}$	220	40
$P^5 j x_{154,13,2}$	220	40
$P^5 j x_{154,13}$	220	40
$P^6 e_0 x_{155,12,2}$	220	40
$P^6 e_0 x_{155,12}$	220	40

LM	stem	s
$P^6 d_0 x_{158,12}$	220	40
$P^7 h_2 x_{161,11,2}$	220	40
$P^7 h_2 x_{161,11}$	220	40
$x_{78,9}x_{142,31,2}$	220	40
$x_{78,9}x_{142,31}$	220	40
$P^6 c_0 x_{164,13,2}$	220	40
$P^6 c_0 x_{164,13}$	220	40
$(\Delta^2 h_1 g)x_{151,27}$	220	40
$x_{58,23}x_{162,17}$	220	40
$x_{69,10}x_{151,30}$	220	40
$x_{55,23}x_{165,17,2}$	220	40
$x_{55,23}x_{165,17}$	220	40
$x_{54,24}x_{166,16}$	220	40
$C'' x_{153,31}$	220	40
$D_2' x_{154,30}$	220	40
$x_{66,10}x_{154,30}$	220	40
$P^6 h_2 x_{169,15}$	220	40
$d_2 x_{152,36}$	220	40
$n_1 x_{153,35}$	220	40
$Q_3 x_{153,35}$	220	40
$x_{55,17}x_{165,23}$	220	40
$P^5 c_0 x_{172,17,2}$	220	40
$P^5 c_0 x_{172,17}$	220	40
$x_{63,7}x_{157,33}$	220	40
$X_2 x_{157,33}$	220	40
$x_{50,19}x_{170,21}$	220	40
$x_{49,20}x_{171,20}$	220	40
$A x_{159,34}$	220	40
$x_{61,6}x_{159,34}$	220	40
$M h_4 x_{160,33}$	220	40
$D_2 x_{162,34}$	220	40
$P^5 h_2 x_{177,19}$	220	40
$P^5 h_1 x_{179,19,2}$	220	40
$P^5 h_1 x_{179,19}$	220	40
$P^3 c_0 x_{188,25}$	220	40
$(\Delta h_1 h_3)x_{188,34}$	220	40
$p x_{187,36}$	220	40
$P^2 c_0 x_{196,29}$	220	40
$P d_0 x_{71,31} h_7$	220	40
$P h_1 x_{211,35}$	220	40
$x_{97,29}x_{123,12}$	220	41
$x_{96,30}x_{124,11,3}$	220	41
$x_{96,30}x_{124,11,2}$	220	41
$x_{96,30}x_{124,11}$	220	41
$x_{90,33}x_{130,8}$	220	41
$x_{87,33}x_{133,8}$	220	41
$x_{82,35}x_{138,6}$	220	41
$x_{81,36}x_{139,5,2}$	220	41
$x_{81,36}x_{139,5}$	220	41
$x_{102,14}x_{118,27}$	220	41
$(\Delta^3 h_0^2 i)x_{125,20}$	220	41
$x_{101,8}x_{119,33}$	220	41

LM	stem	s
$P^8 c_0 x_{148,6}$	220	41
$M_1 h_2 x_{121,34}$	220	41
$x_{99,7}x_{121,34}$	220	41
$x_{86,14}x_{134,27}$	220	41
$P^8 h_1 x_{155,8}$	220	41
$x_{71,25}x_{149,16}$	220	41
$x_{87,7}x_{133,34}$	220	41
$P^5 j x_{154,14}$	220	41
$P^7 h_1 x_{163,12}$	220	41
$x_{76,9}x_{144,32}$	220	41
$[\Delta^2 h_4 c_0]x_{149,29,2}$	220	41
$[\Delta^2 h_4 c_0]x_{149,29}$	220	41
$P^6 c_0 x_{164,14,2}$	220	41
$P^6 c_0 x_{164,14}$	220	41
$x_{54,24}x_{166,17}$	220	41
$P^6 h_2 x_{169,16}$	220	41
$[\Delta^2 h_1 h_4]x_{156,31}$	220	41
$P^6 h_1 x_{171,16,2}$	220	41
$P^6 h_1 x_{171,16}$	220	41
$P^5 c_0 x_{172,18,2}$	220	41
$P^5 c_0 x_{172,18}$	220	41
$x_{49,20}x_{171,21,2}$	220	41
$x_{49,20}x_{171,21}$	220	41
$P^5 h_2 x_{177,20}$	220	41
$P^5 h_1 x_{179,20}$	220	41
$(\Delta h_0^2 i)x_{173,28}$	220	41
$P^3 c_0 x_{188,26}$	220	41
$P^3 h_2 x_{193,28}$	220	41
$P^2 h_2 x_{201,32}$	220	41
$P h_2 x_{209,36}$	220	41
$h_0 d_0 x_{206,36}$	220	41
$h_6 x_{158,6}$	221	7
$h_2 x_{218,6}$	221	7
$p x_{188,4}$	221	8
$e_2 x_{141,5}$	221	9
$x_1 x_{142,4}$	221	9
$h_6 x_{158,8}$	221	9
$x_{48,7}c_4$	221	10
$c_0 x_{213,7}$	221	10
$h_2 x_{218,9}$	221	10
$h_3^3 x_{221,7}$	221	10
$x_{95,7}x_{126,4}$	221	11
$x_{77,7,2}x_{144,4}$	221	11
$x_{77,7}x_{144,4}$	221	11
$h_6 x_{158,10}$	221	11
$D_2 x_{163,5}$	221	11
$Q_2 x_{164,4}$	221	11
$[f_1]x_{181,7}$	221	11
$h_5 x_{190,10}$	221	11
$g x_{201,7}$	221	11
$h_3 x_{214,10}$	221	11
$h_2 h_4 x_{203,9,2}$	221	11

LM	stem	s
$h_1^2x_{219,9,2}$	221	11
$D_{11}x_{112,7}$	221	12
$c_3x_{136,9,2}$	221	12
$c_3x_{136,9}$	221	12
$x_{77,8}x_{144,4}$	221	12
$h_6x_{158,11}$	221	12
$e_0x_{204,8}$	221	12
$Ph_2x_{210,7}$	221	12
$h_0x_{221,11,2}$	221	12
$h_0x_{221,11}$	221	12
$D_{11}x_{112,8}$	221	13
$x_{107,7}x_{114,6}$	221	13
$x_{97,7}x_{124,6}$	221	13
$(\Delta_1g_2)x_{125,5}$	221	13
$x_{95,7}x_{126,6}$	221	13
$x_{93,8}x_{128,5}$	221	13
$g_3x_{129,9,2}$	221	13
$g_3x_{129,9}$	221	13
$x_{87,7}x_{134,6}$	221	13
$c_3x_{136,10,2}$	221	13
$c_3x_{136,10}$	221	13
$[f_2]x_{137,9}$	221	13
$e_2x_{141,9}$	221	13
$x_1x_{142,8,2}$	221	13
$x_1x_{142,8}$	221	13
$p'x_{152,9}$	221	13
$n_1x_{154,8}$	221	13
$Q_3x_{154,8}$	221	13
$A''x_{157,7}$	221	13
$x_{63,7}x_{158,6}$	221	13
$X_2x_{158,6}$	221	13
$h_6x_{158,12}$	221	13
$c_2x_{180,10}$	221	13
$d_1x_{189,9}$	221	13
$nx_{190,8}$	221	13
$h_5x_{190,12,3}$	221	13
$h_5x_{190,12,2}$	221	13
$h_5x_{190,12}$	221	13
$c_1x_{202,10,3}$	221	13
$c_1x_{202,10,2}$	221	13
$c_1x_{202,10}$	221	13
$[f_0]x_{203,9,2}$	221	13
$[f_0]x_{203,9}$	221	13
$d_0x_{207,9}$	221	13
$h_4x_{206,12}$	221	13
$h_4^2x_{191,11,3}$	221	13
$Ph_2x_{210,8}$	221	13
$h_1x_{220,12,2}$	221	13
$h_1x_{220,12}$	221	13
$h_0h_4^2x_{191,10}$	221	13
$x_{95,10}x_{126,4}$	221	14
$x_{97,7}x_{124,7}$	221	14

LM	stem	s
$x_{94,8}x_{127,6}$	221	14
$x_{93,8}x_{128,6,2}$	221	14
$x_{93,8}x_{128,6}$	221	14
$g_3x_{129,10}$	221	14
$e_2x_{141,10}$	221	14
$x_{75,7}x_{146,7}$	221	14
$p_1x_{151,10}$	221	14
$(\Delta_1h_3^2)x_{155,8}$	221	14
$Mh_4x_{161,7,2}$	221	14
$Mh_4x_{161,7}$	221	14
$D_3x_{160,10,3}$	221	14
$D_3x_{160,10,2}$	221	14
$D_3x_{160,10}$	221	14
$Cx_{171,8}$	221	14
$Mh_1x_{175,7}$	221	14
$px_{188,10}$	221	14
$ix_{198,7}$	221	14
$Pc_0x_{205,7,2}$	221	14
$Pc_0x_{205,7}$	221	14
$e_0x_{204,10,3}$	221	14
$e_0x_{204,10,2}$	221	14
$e_0x_{204,10}$	221	14
$c_0x_{213,11}$	221	14
$h_2x_{218,13}$	221	14
$h_0x_{221,13,3}$	221	14
$h_0x_{221,13,2}$	221	14
$(\Delta h_6g)x_{114,6}$	221	15
$D_{11}x_{112,10}$	221	15
$x_{108,6}x_{113,9}$	221	15
$x_{93,10}x_{128,5}$	221	15
$x_{95,7}x_{126,8,4}$	221	15
$x_{95,7}x_{126,8,2}$	221	15
$x_{92,10}x_{129,5}$	221	15
$x_{91,8}x_{130,7}$	221	15
$g_3x_{129,11,2}$	221	15
$g_3x_{129,11}$	221	15
$x_{85,6}x_{136,9,2}$	221	15
$x_{85,6}x_{136,9}$	221	15
$c_3x_{136,12,2}$	221	15
$c_3x_{136,12}$	221	15
$[f_2]x_{137,11}$	221	15
$t_1x_{143,9}$	221	15
$x_{77,7,2}x_{144,8}$	221	15
$x_{77,7}x_{144,8}$	221	15
$x_{74,8}x_{147,7}$	221	15
$Mgx_{156,5}$	221	15
$p_1x_{151,11,2}$	221	15
$p_1x_{151,11}$	221	15
$x_{66,7}x_{155,8}$	221	15
$x_{63,7}x_{158,8}$	221	15
$X_2x_{158,8}$	221	15
$[H_1]x_{159,10,2}$	221	15

LM	stem	s
$Q_2x_{164,8}$	221	15
$(\Delta_1h_1^2)x_{167,9}$	221	15
$(\Delta h_2c_1)x_{175,7}$	221	15
$(\Delta h_1g)x_{176,6}$	221	15
$g_2x_{177,11}$	221	15
$(\Delta h_1h_3)x_{189,9}$	221	15
$d_1x_{189,11,3}$	221	15
$d_1x_{189,11,2}$	221	15
$d_1x_{189,11}$	221	15
$nx_{190,10}$	221	15
$(\Delta h_2^2)x_{191,9}$	221	15
$h_5x_{190,14}$	221	15
$gx_{201,11,3}$	221	15
$gx_{201,11,2}$	221	15
$gx_{201,11}$	221	15
$c_1x_{202,12,2}$	221	15
$c_1x_{202,12}$	221	15
$[f_0]x_{203,11}$	221	15
$e_0x_{204,11,2}$	221	15
$e_0x_{204,11}$	221	15
$d_0x_{207,11}$	221	15
$h_4x_{206,14}$	221	15
$h_4^2x_{191,13}$	221	15
$h_2x_{218,14,3}$	221	15
$h_1x_{220,14,2}$	221	15
$h_1x_{220,14}$	221	15
$h_1^2x_{219,13,2}$	221	15
$x_{108,6}x_{113,10}$	221	16
$x_{107,7}x_{114,9}$	221	16
$x_{103,7}x_{118,9,2}$	221	16
$x_{103,7}x_{118,9}$	221	16
$x_{101,7}x_{120,9}$	221	16
$x_{97,10}x_{124,6}$	221	16
$x_{95,10}x_{126,6}$	221	16
$x_{97,7}x_{124,9}$	221	16
$(\Delta_1g_2)x_{125,8}$	221	16
$x_{94,10}x_{127,6}$	221	16
$x_{93,10}x_{128,6,2}$	221	16
$x_{93,10}x_{128,6}$	221	16
$x_{91,8}x_{130,8}$	221	16
$(\Delta h_1H_1)x_{134,6}$	221	16
$g_3x_{129,12}$	221	16
$(\Delta^2p)x_{140,4}$	221	16
$x_{85,6}x_{136,10,2}$	221	16
$x_{85,6}x_{136,10}$	221	16
$x_{77,12}x_{144,4}$	221	16
$x_{77,8}x_{144,8}$	221	16
$x_1x_{142,11}$	221	16
$d_2x_{153,12}$	221	16
$n_1x_{154,11,2}$	221	16
$Q_3x_{154,11,2}$	221	16
$[B_4]x_{161,7,2}$	221	16

LM	stem	s
$[B_4]x_{161,7}$	221	16
$Md_0x_{162,6}$	221	16
$Ax_{160,10,3}$	221	16
$Ax_{160,10,2}$	221	16
$Ax_{160,10}$	221	16
$x_{61,6}x_{160,10,3}$	221	16
$Mh_4x_{161,9,2}$	221	16
$Mh_4x_{161,9}$	221	16
$D_3x_{160,12}$	221	16
$h_6x_{158,15}$	221	16
$Q_2x_{164,9}$	221	16
$P^2e_0x_{188,4}$	221	16
$[f_1]x_{181,12}$	221	16
$lx_{189,9}$	221	16
$(\Delta h_2^2)x_{191,10}$	221	16
$kx_{192,9}$	221	16
$yx_{195,9,3}$	221	16
$yx_{195,9,2}$	221	16
$yx_{195,9}$	221	16
$Pe_0x_{196,8,2}$	221	16
$Pe_0x_{196,8}$	221	16
$h_5x_{190,15,2}$	221	16
$h_5x_{190,15}$	221	16
$Pc_0x_{205,9,2}$	221	16
$Pc_0x_{205,9}$	221	16
$c_1x_{202,13}$	221	16
$h_7^2x_{191,14,2}$	221	16
$h_4^2x_{191,14}$	221	16
$Ph_2x_{210,11}$	221	16
$h_2x_{218,15}$	221	16
$h_1x_{220,15,3}$	221	16
$h_1x_{220,15,2}$	221	16
$h_0^2x_{221,14,2}$	221	16
$h_0^4x_{221,12}$	221	16
$C_1x_{115,11}$	221	17
$x_{103,7}x_{118,10}$	221	17
$x_{100,10}x_{121,7}$	221	17
$x_{101,7}x_{120,10}$	221	17
$x_{93,12}x_{128,5}$	221	17
$x_{97,7}x_{124,10}$	221	17
$x_{94,10}x_{127,7,2}$	221	17
$x_{94,10}x_{127,7}$	221	17
$x_{92,12}x_{129,5}$	221	17
$(\Delta^2c_2)x_{132,6}$	221	17
$g_3x_{129,13}$	221	17
$(\Delta^2d_1)x_{141,5}$	221	17
$x_{79,13}x_{142,4}$	221	17
$e_2x_{141,13}$	221	17
$x_1x_{142,12}$	221	17
$t_1x_{143,11}$	221	17
$x_{76,6}x_{145,11,2}$	221	17
$x_{76,6}x_{145,11}$	221	17

LM	stem	s
$D_3^2x_{152,9}$	221	17
$X_3x_{154,8}$	221	17
$C''x_{154,8}$	221	17
$[\Delta^2h_1h_4]x_{157,7}$	221	17
$A''x_{157,11,3}$	221	17
$A''x_{157,11,2}$	221	17
$A''x_{157,11}$	221	17
$X_2x_{158,10}$	221	17
$D_3x_{160,13}$	221	17
$x_{48,7}x_{173,10}$	221	17
$g_2x_{177,13}$	221	17
$c_2x_{180,14,2}$	221	17
$c_2x_{180,14}$	221	17
$[e_1]x_{183,13,2}$	221	17
$[e_1]x_{183,13}$	221	17
$xx_{184,12,2}$	221	17
$(\Delta h_1h_3)x_{189,11,3}$	221	17
$(\Delta h_1h_3)x_{189,11,2}$	221	17
$(\Delta h_1h_3)x_{189,11}$	221	17
$px_{188,13,4}$	221	17
$px_{188,13,3}$	221	17
$px_{188,13,2}$	221	17
$px_{188,13}$	221	17
$d_1x_{189,13}$	221	17
$nx_{190,12,3}$	221	17
$nx_{190,12,2}$	221	17
$nx_{190,12}$	221	17
$(\Delta h_2^2)x_{191,11,3}$	221	17
$(\Delta h_2^2)x_{191,11,2}$	221	17
$(\Delta h_2^2)x_{191,11}$	221	17
$kx_{192,10,2}$	221	17
$kx_{192,10}$	221	17
$P^2h_1x_{204,8}$	221	17
$gx_{201,13,4}$	221	17
$[f_0]x_{203,13}$	221	17
$Ph_2x_{210,12}$	221	17
$Ph_1x_{212,12}$	221	17
$h_2x_{218,16,2}$	221	17
$h_2x_{218,16}$	221	17
$h_1x_{220,16}$	221	17
$h_0^3x_{221,14}$	221	17
$x_{109,10}x_{112,8}$	221	18
$x_{107,12}x_{114,6}$	221	18
$(\Delta h_6g)x_{114,9}$	221	18
$D_{11}x_{112,13}$	221	18
$x_{103,7}x_{118,11}$	221	18
$x_{101,8}x_{120,10}$	221	18
$x_{101,7}x_{120,11}$	221	18
$M_1h_2x_{122,11}$	221	18
$x_{95,10}x_{126,8,4}$	221	18
$x_{95,10}x_{126,8,2}$	221	18
$x_{95,10}x_{126,8}$	221	18

LM	stem	s
$x_{93,12}x_{128,6,2}$	221	18
$x_{93,12}x_{128,6}$	221	18
$x_{97,7}x_{124,11,3}$	221	18
$x_{97,7}x_{124,11,2}$	221	18
$x_{94,10}x_{127,8}$	221	18
$x_{95,7}x_{126,11}$	221	18
$x_{91,11}x_{130,7}$	221	18
$x_{93,8}x_{128,10,2}$	221	18
$x_{93,8}x_{128,10}$	221	18
$x_{90,10}x_{131,8}$	221	18
$x_{91,8}x_{130,10}$	221	18
$x_{85,6}x_{136,12,2}$	221	18
$x_{85,6}x_{136,12}$	221	18
$x_{78,9}x_{143,9}$	221	18
$x_{65,13}x_{156,5}$	221	18
$x_{71,6}x_{150,12}$	221	18
$D_2^2x_{155,8}$	221	18
$x_{66,10}x_{155,8}$	221	18
$Mgx_{156,8,3}$	221	18
$Mgx_{156,8,2}$	221	18
$Mgx_{156,8}$	221	18
$p_1x_{151,14,2}$	221	18
$p_1x_{151,14}$	221	18
$p^2x_{152,14}$	221	18
$n_1x_{154,13}$	221	18
$Q_3x_{154,13,2}$	221	18
$Q_3x_{154,13}$	221	18
$(\Delta_1h_3^2)x_{155,12,2}$	221	18
$x_{63,7}x_{158,11}$	221	18
$X_2x_{158,11}$	221	18
$x_{62,8,2}x_{159,10,2}$	221	18
$x_{62,8,2}x_{159,10}$	221	18
$[B_4]x_{161,9,2}$	221	18
$[B_4]x_{161,9}$	221	18
$Md_0x_{162,8}$	221	18
$[H_1]x_{159,13}$	221	18
$x_{61,6}x_{160,12}$	221	18
$Mh_4x_{161,11,2}$	221	18
$Mh_4x_{161,11}$	221	18
$D_2x_{163,12}$	221	18
$MPx_{168,8}$	221	18
$(\Delta_1h_1^2)x_{167,12}$	221	18
$x_{48,7}x_{173,11}$	221	18
$Mh_1x_{175,11}$	221	18
$[f_1]x_{181,14}$	221	18
$[e_1]x_{183,14,3}$	221	18
$xx_{184,13}$	221	18
$tx_{185,12}$	221	18
$mx_{186,11}$	221	18
$lx_{189,11,3}$	221	18
$kx_{192,11}$	221	18
$P^2c_0x_{197,7}$	221	18

LM	stem	s
$h_5x_{190,17,2}$	221	18
$h_5x_{190,17}$	221	18
$ix_{198,11}$	221	18
$Pd_0x_{199,10}$	221	18
$c_1x_{202,15}$	221	18
$e_0x_{204,14,2}$	221	18
$e_0x_{204,14}$	221	18
$h_4x_{206,17}$	221	18
$c_0x_{213,15,2}$	221	18
$c_0x_{213,15}$	221	18
$h_2x_{218,17,3}$	221	18
$h_0^2x_{221,16}$	221	18
$x_{110,10}x_{111,9,2}$	221	19
$x_{110,10}x_{111,9}$	221	19
$x_{107,13}x_{114,6}$	221	19
$D_{11}x_{112,14}$	221	19
$x_{108,6}x_{113,13,2}$	221	19
$x_{108,6}x_{113,13}$	221	19
$x_{107,7}x_{114,12}$	221	19
$(\Delta h_6e_0)x_{117,10,2}$	221	19
$C_1x_{115,13}$	221	19
$x_{103,7}x_{118,12}$	221	19
$x_{100,10}x_{121,9}$	221	19
$x_{101,8}x_{120,11}$	221	19
$x_{101,7}x_{120,12,2}$	221	19
$x_{101,7}x_{120,12}$	221	19
$x_{97,10}x_{124,9,2}$	221	19
$x_{95,10}x_{126,9}$	221	19
$x_{92,10}x_{129,9,2}$	221	19
$x_{92,10}x_{129,9}$	221	19
$x_{90,10}x_{131,9}$	221	19
$(\Delta^2c_2)x_{132,8,2}$	221	19
$(\Delta^2c_2)x_{132,8}$	221	19
$x_{88,12}x_{133,7}$	221	19
$x_{91,8}x_{130,11}$	221	19
$x_{84,10}x_{137,9}$	221	19
$x_{80,14}x_{141,5}$	221	19
$x_{78,10}x_{143,9}$	221	19
$e_2x_{141,15}$	221	19
$x_{74,8}x_{147,11}$	221	19
$x_{69,10}x_{152,9}$	221	19
$(\Delta^2c_1)x_{154,8}$	221	19
$x_{71,6}x_{150,13,3}$	221	19
$x_{71,6}x_{150,13,2}$	221	19
$x_{71,6}x_{150,13}$	221	19
$x_{66,7}x_{155,12,2}$	221	19
$d_2x_{153,15,2}$	221	19
$d_2x_{153,15}$	221	19
$n_1x_{154,14}$	221	19
$Q_3x_{154,14}$	221	19
$A''x_{157,13}$	221	19
$x_{63,7}x_{158,12}$	221	19

LM	stem	s
$X_2x_{158,12}$	221	19
$x_{62,8,2}x_{159,11}$	221	19
$x_{62,8}x_{159,11}$	221	19
$(\Delta x)x_{160,10,3}$	221	19
$(\Delta x)x_{160,10,2}$	221	19
$(\Delta x)x_{160,10}$	221	19
$Md_0x_{162,9}$	221	19
$[H_1]x_{159,14}$	221	19
$Ax_{160,13}$	221	19
$x_{61,6}x_{160,13}$	221	19
$D_3x_{160,15,2}$	221	19
$h_6x_{158,18,3}$	221	19
$h_6x_{158,18,2}$	221	19
$h_6x_{158,18}$	221	19
$D_2x_{163,13}$	221	19
$x_{54,10}x_{167,9}$	221	19
$Cx_{171,13,2}$	221	19
$Cx_{171,13}$	221	19
$(\Delta h_2c_1)x_{175,11}$	221	19
$c_2x_{180,16,2}$	221	19
$c_2x_{180,16}$	221	19
$x_{38,6}x_{183,13,2}$	221	19
$x_{38,6}x_{183,13}$	221	19
$[e_1]x_{183,15}$	221	19
$xx_{184,14}$	221	19
$tx_{185,13}$	221	19
$mx_{186,12}$	221	19
$lx_{189,12}$	221	19
$(\Delta h_1h_3)x_{189,13}$	221	19
$px_{188,15,3}$	221	19
$px_{188,15,2}$	221	19
$px_{188,15}$	221	19
$d_1x_{189,15,2}$	221	19
$d_1x_{189,15}$	221	19
$nx_{190,14}$	221	19
$(\Delta h_2^2)x_{191,13,2}$	221	19
$(\Delta h_2^2)x_{191,13}$	221	19
$kx_{192,12,2}$	221	19
$kx_{192,12}$	221	19
$jx_{195,12}$	221	19
$Pe_0x_{196,11}$	221	19
$Pd_0x_{199,11}$	221	19
$P^2h_2x_{202,10,3}$	221	19
$P^2h_2x_{202,10,2}$	221	19
$P^2h_2x_{202,10}$	221	19
$P^2h_1x_{204,10,3}$	221	19
$P^2h_1x_{204,10,2}$	221	19
$P^2h_1x_{204,10}$	221	19
$gx_{201,15}$	221	19
$c_1x_{202,16}$	221	19
$[f_0]x_{203,15}$	221	19
$h_4x_{206,18,2}$	221	19

LM	stem	s
$c_0x_{213,16}$	221	19
$h_3x_{214,18,2}$	221	19
$h_3x_{214,18}$	221	19
$h_1x_{220,18,2}$	221	19
$h_0^2x_{221,17}$	221	19
$h_0^3h_3x_{214,15}$	221	19
$x_{112,8}x_{109,12}$	221	20
$x_{112,7}x_{109,13}$	221	20
$x_{109,10}x_{112,10}$	221	20
$x_{108,11}x_{113,9}$	221	20
$(\Delta h_6e_0)x_{117,11}$	221	20
$x_{100,13}x_{121,7}$	221	20
$x_{105,7}x_{116,13}$	221	20
$x_{96,15}x_{125,5}$	221	20
$x_{101,8}x_{120,12,2}$	221	20
$x_{99,9}x_{122,11}$	221	20
$x_{96,12}x_{125,8}$	221	20
$M_1h_2x_{122,13}$	221	20
$x_{95,10}x_{126,10}$	221	20
$(\Delta_1g_2)x_{125,12,2}$	221	20
$x_{94,10}x_{127,10}$	221	20
$x_{93,10}x_{128,10,2}$	221	20
$x_{93,10}x_{128,10}$	221	20
$(M^2)x_{131,8}$	221	20
$x_{93,8}x_{128,12,2}$	221	20
$x_{93,8}x_{128,12}$	221	20
$x_{90,10}x_{131,10}$	221	20
$(\Delta^2c_2)x_{132,9}$	221	20
$x_{79,16}x_{142,4}$	221	20
$x_{87,7}x_{134,13,2}$	221	20
$x_{87,7}x_{134,13}$	221	20
$(\Delta^2p)x_{140,8,2}$	221	20
$(\Delta^2p)x_{140,8}$	221	20
$x_{77,16}x_{144,4}$	221	20
$x_{77,12}x_{144,8}$	221	20
$c_3x_{136,17}$	221	20
$x_{78,9}x_{143,11}$	221	20
$x_{76,9}x_{145,11,2}$	221	20
$x_{76,9}x_{145,11}$	221	20
$e_2x_{141,16}$	221	20
$x_1x_{142,15}$	221	20
$t_1x_{143,14}$	221	20
$x_{77,7,2}x_{144,13}$	221	20
$x_{77,7}x_{144,13}$	221	20
$X_3x_{154,11,2}$	221	20
$X_3x_{154,11}$	221	20
$C''x_{154,11,2}$	221	20
$C''x_{154,11}$	221	20
$D_2'x_{155,10}$	221	20
$x_{66,10}x_{155,10}$	221	20
$x_{62,10,2}x_{159,10,2}$	221	20
$x_{62,10}x_{159,10,2}$	221	20

LM	stem	s
$x_{62,10}x_{159,10}$	221	20
$[B_4]x_{161,11,2}$	221	20
$[B_4]x_{161,11}$	221	20
$Md_0x_{162,10,3}$	221	20
$Md_0x_{162,10,2}$	221	20
$Md_0x_{162,10}$	221	20
$Mh_4x_{161,13}$	221	20
$x_{56,10}x_{165,10}$	221	20
$D_3x_{160,16}$	221	20
$(\Delta h_0^2)x_{174,7}$	221	20
$x_{47,13}x_{174,7}$	221	20
$D_1x_{169,15}$	221	20
$Cx_{171,14}$	221	20
$(\Delta h_1g)x_{176,11}$	221	20
$Mh_1x_{175,13}$	221	20
$(\Delta h_1e_0)x_{179,11}$	221	20
$x_{41,10}x_{180,10}$	221	20
$g_2x_{177,16,2}$	221	20
$c_2x_{180,17}$	221	20
$x_{38,6}x_{183,14,3}$	221	20
$x_{38,6}x_{183,14,2}$	221	20
$[e_1]x_{183,16}$	221	20
$lx_{189,13}$	221	20
$px_{188,16,2}$	221	20
$px_{188,16}$	221	20
$d_1x_{189,16}$	221	20
$nx_{190,15,2}$	221	20
$nx_{190,15}$	221	20
$(\Delta h_2^2)x_{191,14,2}$	221	20
$(\Delta h_2^2)x_{191,14}$	221	20
$jx_{195,13}$	221	20
$Pe_0x_{196,12,3}$	221	20
$Pe_0x_{196,12,2}$	221	20
$Pe_0x_{196,12}$	221	20
$h_5x_{190,19}$	221	20
$ix_{198,13,2}$	221	20
$ix_{198,13}$	221	20
$Pd_0x_{199,12}$	221	20
$P^2h_1x_{204,11,2}$	221	20
$P^2h_1x_{204,11}$	221	20
$Pc_0x_{205,13}$	221	20
$e_0x_{204,16}$	221	20
$h_4x_{206,19}$	221	20
$c_0x_{213,17}$	221	20
$h_3^2x_{207,18,2}$	221	20
$h_0x_{91,11}x_{130,8}$	221	20
$h_0^2x_{221,18,2}$	221	20
$x_{112,8}x_{109,13}$	221	21
$x_{107,12}x_{114,9}$	221	21
$(\Delta h_6g)x_{114,12}$	221	21
$x_{103,12}x_{118,9,2}$	221	21
$x_{103,12}x_{118,9}$	221	21

LM	stem	s
$D_{11}x_{112,16}$	221	21
$(\Delta h_6e_0)x_{117,12}$	221	21
$x_{101,11}x_{120,10}$	221	21
$x_{103,7}x_{118,14,2}$	221	21
$x_{103,7}x_{118,14}$	221	21
$M(\Delta^2h_1)x_{127,6}$	221	21
$x_{101,7}x_{120,14}$	221	21
$x_{96,12}x_{125,9,2}$	221	21
$x_{97,10}x_{124,11,2}$	221	21
$x_{95,10}x_{126,11}$	221	21
$x_{95,7}x_{126,14}$	221	21
$x_{94,8}x_{127,13}$	221	21
$x_{92,10}x_{129,11}$	221	21
$x_{91,11}x_{130,10}$	221	21
$(M^2)x_{131,9}$	221	21
$x_{87,15}x_{134,6}$	221	21
$x_{93,8}x_{128,13,2}$	221	21
$x_{91,8}x_{130,13}$	221	21
$(\Delta^2e_1)x_{135,9}$	221	21
$(\Delta^2m)x_{138,6}$	221	21
$(\Delta^2e_0^2)x_{139,5,2}$	221	21
$(\Delta^2e_0^2)x_{139,5}$	221	21
$x_{80,16}x_{141,5}$	221	21
$x_{84,10}x_{137,11}$	221	21
$(\Delta^2d_1)x_{141,9}$	221	21
$x_{79,13}x_{142,8,2}$	221	21
$x_{79,13}x_{142,8}$	221	21
$[f_2]x_{137,17}$	221	21
$x_{78,10}x_{143,11}$	221	21
$x_{77,8}x_{144,13}$	221	21
$x_{1142,16}$	221	21
$x_{75,7}x_{146,14}$	221	21
$x_{65,13}x_{156,8,3}$	221	21
$x_{65,13}x_{156,8,2}$	221	21
$x_{65,13}x_{156,8}$	221	21
$x_{64,14}x_{157,7}$	221	21
$x_{71,6}x_{150,15}$	221	21
$Mgx_{156,11,2}$	221	21
$[\Delta^2h_1h_4]x_{157,11,3}$	221	21
$[\Delta^2h_1h_4]x_{157,11,2}$	221	21
$[\Delta^2h_1h_4]x_{157,11}$	221	21
$d_2x_{153,17}$	221	21
$(\Delta_1h_3^2)x_{155,15,2}$	221	21
$x_{62,10,2}x_{159,11}$	221	21
$x_{62,10}x_{159,11}$	221	21
$x_{62,8}x_{159,13}$	221	21
$Q_2x_{164,14,2}$	221	21
$MPx_{168,11}$	221	21
$P(\Delta h_1e_0)x_{171,8}$	221	21
$(\Delta_1h_1^2)x_{167,15}$	221	21
$D_1x_{169,16}$	221	21
$Mh_1x_{175,14,2}$	221	21

LM	stem	s
$Mh_1x_{175,14}$	221	21
$P^4h_1x_{188,4}$	221	21
$c_2x_{180,18,2}$	221	21
$c_2x_{180,18}$	221	21
$x_{38,6}x_{183,15}$	221	21
$[e_1]x_{183,17,2}$	221	21
$[e_1]x_{183,17}$	221	21
$tx_{185,15,3}$	221	21
$tx_{185,15,2}$	221	21
$tx_{185,15}$	221	21
$mx_{186,14,3}$	221	21
$mx_{186,14,2}$	221	21
$mx_{186,14}$	221	21
$P^2d_0x_{191,9}$	221	21
$P^3h_2x_{194,8}$	221	21
$(\Delta h_1h_3)x_{189,15,2}$	221	21
$(\Delta h_1h_3)x_{189,15}$	221	21
$P^3h_1x_{196,8,2}$	221	21
$P^3h_1x_{196,8}$	221	21
$px_{188,17}$	221	21
$d_1x_{189,17}$	221	21
$nx_{190,16}$	221	21
$(\Delta h_2^2)x_{191,15}$	221	21
$jx_{195,14}$	221	21
$Pe_0x_{196,13}$	221	21
$h_5x_{190,20}$	221	21
$h_5x_{91,11}x_{99,9}$	221	21
$ix_{198,14,2}$	221	21
$ix_{198,14}$	221	21
$Pd_0x_{199,13,2}$	221	21
$Pd_0x_{199,13}$	221	21
$P^2h_2x_{202,12,2}$	221	21
$P^2h_2x_{202,12}$	221	21
$c_1x_{202,18}$	221	21
$[f_0]x_{203,17}$	221	21
$h_4x_{206,20,3}$	221	21
$h_4x_{206,20,2}$	221	21
$Ph_2x_{210,16}$	221	21
$Ph_1x_{212,16,3}$	221	21
$Ph_1x_{212,16,2}$	221	21
$Ph_1x_{212,16}$	221	21
$h_0x_{92,10}x_{129,10}$	221	21
$x_{112,8}x_{109,14}$	221	22
$x_{107,13}x_{114,9}$	221	22
$x_{104,12}x_{117,10,2}$	221	22
$x_{104,12}x_{117,10}$	221	22
$x_{103,12}x_{118,10}$	221	22
$x_{107,7}x_{114,15}$	221	22
$(\Delta h_6f_0)x_{116,13}$	221	22
$x_{95,18}x_{126,4}$	221	22
$C_1x_{115,16}$	221	22
$x_{105,7}x_{116,15,2}$	221	22

LM	stem	s
$x_{105,7}x_{116,15}$	221	22
$x_{101,11}x_{120,11}$	221	22
$(\Delta^3h_2c_1)x_{127,6}$	221	22
$(\Delta^3h_1g)x_{128,5}$	221	22
$x_{101,8}x_{120,14}$	221	22
$M(\Delta^2h_1)x_{127,7,2}$	221	22
$M(\Delta^2h_1)x_{127,7}$	221	22
$x_{99,9}x_{122,13}$	221	22
$x_{96,12}x_{125,10,2}$	221	22
$x_{96,12}x_{125,10}$	221	22
$M_1h_2x_{122,15,2}$	221	22
$M_1h_2x_{122,15}$	221	22
$x_{99,7}x_{122,15,2}$	221	22
$x_{99,7}x_{122,15}$	221	22
$x_{93,12}x_{128,10,2}$	221	22
$x_{93,12}x_{128,10}$	221	22
$x_{97,7}x_{124,15}$	221	22
$(\Delta_1g_2)x_{125,14}$	221	22
$x_{93,10}x_{128,12,2}$	221	22
$x_{93,10}x_{128,12}$	221	22
$x_{92,10}x_{129,12}$	221	22
$x_{91,11}x_{130,11}$	221	22
$(M^2)x_{131,10}$	221	22
$x_{93,8}x_{128,14}$	221	22
$x_{90,10}x_{131,12}$	221	22
$(\Delta^2e_1)x_{135,10}$	221	22
$(\Delta^2x)x_{136,9,2}$	221	22
$(\Delta^2x)x_{136,9}$	221	22
$(\Delta^2p)x_{140,10,2}$	221	22
$(\Delta^2p)x_{140,10}$	221	22
$(\Delta^2d_1)x_{141,10}$	221	22
$e_2x_{141,18,2}$	221	22
$e_2x_{141,18}$	221	22
$(\Delta^2h_1g)x_{152,9}$	221	22
$(\Delta^2c_1)x_{154,11}$	221	22
$D_3'x_{152,14}$	221	22
$X_3x_{154,13,2}$	221	22
$X_3x_{154,13}$	221	22
$C''x_{154,13,2}$	221	22
$C''x_{154,13}$	221	22
$D_2'x_{155,12,2}$	221	22
$D_2'x_{155,12}$	221	22
$x_{66,10}x_{155,12,2}$	221	22
$x_{58,17}x_{163,5}$	221	22
$p'x_{152,18}$	221	22
$x_{66,7}x_{155,15,2}$	221	22
$(\Delta_1h_3^2)x_{155,16}$	221	22
$x_{63,7}x_{158,15}$	221	22
$X_2x_{158,15}$	221	22
$x_{62,8,2}x_{159,14}$	221	22
$x_{62,8}x_{159,14}$	221	22
$(\Delta x)x_{160,13}$	221	22

LM	stem	s
$[B_4]x_{161,13}$	221	22
$Md_0x_{162,12,2}$	221	22
$Md_0x_{162,12}$	221	22
$x_{61,6}x_{160,16}$	221	22
$Mh_4x_{161,15}$	221	22
$x_{56,10}x_{165,12,2}$	221	22
$x_{56,10}x_{165,12}$	221	22
$h_6x_{158,21,2}$	221	22
$x_{54,10}x_{167,12}$	221	22
$Cx_{171,16,2}$	221	22
$x_{48,7}x_{173,15,2}$	221	22
$x_{48,7}x_{173,15}$	221	22
$(\Delta h_2c_1)x_{175,14,2}$	221	22
$(\Delta h_2c_1)x_{175,14}$	221	22
$(\Delta h_1g)x_{176,13}$	221	22
$Mh_1x_{175,15,3}$	221	22
$Mh_1x_{175,15,2}$	221	22
$Mh_1x_{175,15}$	221	22
$(\Delta h_1e_0)x_{179,13}$	221	22
$(\Delta h_1d_0)x_{182,13,2}$	221	22
$(\Delta h_1d_0)x_{182,13}$	221	22
$Pjx_{187,11,2}$	221	22
$Pjx_{187,11}$	221	22
$P^2e_0x_{188,10}$	221	22
$c_2x_{180,19}$	221	22
$[f_1]x_{181,18}$	221	22
$x_{38,6}x_{183,16}$	221	22
$[e_1]x_{183,18,2}$	221	22
$[e_1]x_{183,18}$	221	22
$xx_{184,17,2}$	221	22
$xx_{184,17}$	221	22
$mx_{186,15}$	221	22
$P^2d_0x_{191,10}$	221	22
$lx_{189,15,2}$	221	22
$lx_{189,15}$	221	22
$(\Delta h_1h_3)x_{189,16}$	221	22
$px_{188,18}$	221	22
$d_1x_{189,18,3}$	221	22
$d_1x_{189,18,2}$	221	22
$d_1x_{189,18}$	221	22
$nx_{190,17,2}$	221	22
$nx_{190,17}$	221	22
$(\Delta h_2^2)x_{191,16}$	221	22
$kx_{192,15}$	221	22
$P^2c_0x_{197,11,2}$	221	22
$P^2c_0x_{197,11}$	221	22
$jx_{195,15,2}$	221	22
$jx_{195,15}$	221	22
$Pe_0x_{196,14}$	221	22
$Pd_0x_{199,14}$	221	22
$P^2h_2x_{202,13}$	221	22
$P^2h_1x_{204,13}$	221	22

LM	stem	s
$c_1x_{202,19,3}$	221	22
$c_1x_{202,19}$	221	22
$d_0x_{207,18,2}$	221	22
$d_0x_{207,18}$	221	22
$Ph_1x_{212,17}$	221	22
$c_0x_{213,19,2}$	221	22
$c_0x_{213,19}$	221	22
$h_2x_{218,21}$	221	22
$h_1x_{97,10}x_{123,11,2}$	221	22
$h_1gx_{200,17}$	221	22
$h_0x_{221,21,2}$	221	22
$h_0d_0x_{80,16}h_7$	221	22
$h_0^4x_{221,18}$	221	22
$x_{109,13}x_{112,10}$	221	23
$x_{108,14}x_{113,9}$	221	23
$x_{109,10}x_{112,13}$	221	23
$x_{104,12}x_{117,11}$	221	23
$x_{102,14}x_{119,9}$	221	23
$x_{103,12}x_{118,11}$	221	23
$D_{11}x_{112,18}$	221	23
$C_1x_{115,17,2}$	221	23
$C_1x_{115,17}$	221	23
$x_{105,7}x_{116,16}$	221	23
$x_{101,11}x_{120,12,2}$	221	23
$x_{101,11}x_{120,12}$	221	23
$x_{98,14}x_{123,9}$	221	23
$x_{96,15}x_{125,8,2}$	221	23
$x_{96,15}x_{125,8}$	221	23
$(\Delta^3h_2c_1)x_{127,7,2}$	221	23
$(\Delta^3h_2c_1)x_{127,7}$	221	23
$(\Delta^3h_1g)x_{128,6,2}$	221	23
$(\Delta^3h_1g)x_{128,6}$	221	23
$x_{92,18}x_{129,5}$	221	23
$M(\Delta^2h_1)x_{127,8}$	221	23
$M_1h_2x_{122,16}$	221	23
$x_{99,7}x_{122,16}$	221	23
$(\Delta_1g_2)x_{125,15}$	221	23
$x_{94,10}x_{127,13}$	221	23
$x_{92,12}x_{129,11,2}$	221	23
$x_{92,12}x_{129,11}$	221	23
$(\Delta^2g^2)x_{133,7}$	221	23
$(\Delta^3h_1d_0)x_{134,6}$	221	23
$x_{93,10}x_{128,13,2}$	221	23
$x_{93,10}x_{128,13}$	221	23
$x_{94,8}x_{127,15}$	221	23
$x_{92,10}x_{129,13}$	221	23
$(M^2)x_{131,11,2}$	221	23
$(M^2)x_{131,11}$	221	23
$x_{93,8}x_{128,15}$	221	23
$x_{90,10}x_{131,13}$	221	23
$x_{88,12}x_{133,11}$	221	23
$x_{86,14}x_{135,9}$	221	23

LM	stem	s
$(\Delta^2 e_1)x_{135,11}$	221	23
$(\Delta^2 x)x_{136,10,2}$	221	23
$(\Delta^2 x)x_{136,10}$	221	23
$(\Delta^2 t)x_{137,9}$	221	23
$(\Delta^2 m)x_{138,8}$	221	23
$(\Delta^2 e_0^2)x_{139,7}$	221	23
$(\Delta h_1 H_1)x_{134,13,2}$	221	23
$(\Delta h_1 H_1)x_{134,13}$	221	23
$x_{80,14}x_{141,9}$	221	23
$(\Delta^2 p)x_{140,11}$	221	23
$x_{85,6}x_{136,17}$	221	23
$x_{73,17}x_{148,6}$	221	23
$c_3x_{136,20}$	221	23
$[f_2]x_{137,19}$	221	23
$x_{78,9}x_{143,14}$	221	23
$x_1x_{142,18}$	221	23
$x_{77,7,2}x_{144,16,2}$	221	23
$x_{77,7,2}x_{144,16}$	221	23
$x_{77,7}x_{144,16,2}$	221	23
$x_{77,7}x_{144,16}$	221	23
$x_{74,8}x_{147,15,2}$	221	23
$x_{74,8}x_{147,15}$	221	23
$x_{68,8}x_{153,15,2}$	221	23
$x_{68,8}x_{153,15}$	221	23
$X_3x_{154,14}$	221	23
$C''x_{154,14}$	221	23
$p_1x_{151,19}$	221	23
$[\Delta^2 h_1 h_4]x_{157,13}$	221	23
$p'x_{152,19}$	221	23
$x_{66,7}x_{155,16}$	221	23
$n_1x_{154,18}$	221	23
$Q_3x_{154,18}$	221	23
$x_{62,10,2}x_{159,13}$	221	23
$x_{62,10}x_{159,13}$	221	23
$(\Delta x)x_{160,14}$	221	23
$D_3x_{160,19}$	221	23
$(\Delta_1 h_1^2)x_{167,17}$	221	23
$x_{48,7}x_{173,16}$	221	23
$(\Delta h_2 c_1)x_{175,15,3}$	221	23
$(\Delta h_2 c_1)x_{175,15,2}$	221	23
$(\Delta h_2 c_1)x_{175,15}$	221	23
$(\Delta h_1 g)x_{176,14,2}$	221	23
$(\Delta h_1 g)x_{176,14}$	221	23
$Mh_1x_{175,16}$	221	23
$(\Delta h_1 e_0)x_{179,14}$	221	23
$g_2x_{177,19}$	221	23
$(\Delta h_1 d_0)x_{182,14,2}$	221	23
$(\Delta h_1 d_0)x_{182,14}$	221	23
$P^2 e_0x_{188,11}$	221	23
$[f_1]x_{181,19}$	221	23
$x_{38,6}x_{183,17,2}$	221	23
$x_{38,6}x_{183,17}$	221	23

LM	stem	s
$xx_{184,18}$	221	23
$tx_{185,17}$	221	23
$mx_{186,16}$	221	23
$P^2 d_0x_{191,11,3}$	221	23
$P^2 d_0x_{191,11,2}$	221	23
$P^2 d_0x_{191,11}$	221	23
$P^3 h_2x_{194,10,3}$	221	23
$P^3 h_2x_{194,10,2}$	221	23
$P^3 h_2x_{194,10}$	221	23
$lx_{189,16}$	221	23
$(\Delta h_1 h_3)x_{189,17}$	221	23
$px_{188,19}$	221	23
$kx_{192,16}$	221	23
$P^2 c_0x_{197,12}$	221	23
$jx_{195,16,2}$	221	23
$jx_{195,16}$	221	23
$Pe_0x_{196,15}$	221	23
$ix_{198,16}$	221	23
$Pd_0x_{199,15,2}$	221	23
$Pd_0x_{199,15}$	221	23
$P^2 h_1x_{204,14,2}$	221	23
$P^2 h_1x_{204,14}$	221	23
$Pc_0x_{205,16}$	221	23
$[f_0]x_{203,19}$	221	23
$e_0x_{204,19,2}$	221	23
$e_0x_{204,19}$	221	23
$d_0x_{207,19,2}$	221	23
$d_0x_{207,19}$	221	23
$Ph_2x_{210,18,3}$	221	23
$Ph_2x_{210,18,2}$	221	23
$Ph_2x_{210,18}$	221	23
$Ph_1x_{212,18}$	221	23
$c_0x_{213,20,2}$	221	23
$c_0x_{213,20}$	221	23
$h_1x_{220,22}$	221	23
$h_1^2x_{219,21}$	221	23
$h_0gx_{201,18}$	221	23
$h_0^2x_{221,21}$	221	23
$x_{113,9}x_{108,15}$	221	24
$x_{112,10}x_{109,14,2}$	221	24
$x_{112,10}x_{109,14}$	221	24
$x_{108,14}x_{113,10}$	221	24
$x_{114,6}x_{107,18}$	221	24
$x_{111,9,2}x_{110,15}$	221	24
$x_{111,9}x_{110,15}$	221	24
$x_{112,7}x_{109,17,2}$	221	24
$x_{112,7}x_{109,17}$	221	24
$x_{109,10}x_{112,14}$	221	24
$x_{108,11}x_{113,13,2}$	221	24
$x_{108,11}x_{113,13}$	221	24
$x_{107,12}x_{114,12}$	221	24
$x_{102,15}x_{119,9}$	221	24

LM	stem	s
$(\Delta h_6 g)x_{114,15}$	221	24
$x_{104,12}x_{117,12}$	221	24
$x_{102,14}x_{119,10}$	221	24
$x_{103,12}x_{118,12}$	221	24
$x_{108,6}x_{113,18,2}$	221	24
$x_{108,6}x_{113,18}$	221	24
$(\Delta h_6 f_0)x_{116,15,2}$	221	24
$(\Delta h_6 f_0)x_{116,15}$	221	24
$(\Delta h_6 e_0)x_{117,15}$	221	24
$x_{100,13}x_{121,11}$	221	24
$x_{95,18}x_{126,6}$	221	24
$x_{98,14}x_{123,10}$	221	24
$x_{96,15}x_{125,9,2}$	221	24
$x_{96,15}x_{125,9}$	221	24
$x_{100,10}x_{121,14}$	221	24
$(\Delta^3 h_2 c_1)x_{127,8}$	221	24
$x_{101,7}x_{120,17}$	221	24
$x_{99,9}x_{122,15,2}$	221	24
$x_{96,12}x_{125,12,2}$	221	24
$x_{96,12}x_{125,12}$	221	24
$x_{89,18}x_{132,6}$	221	24
$x_{95,10}x_{126,14}$	221	24
$x_{93,12}x_{128,12,2}$	221	24
$x_{93,12}x_{128,12}$	221	24
$x_{97,7}x_{124,17}$	221	24
$(\Delta_1 g_2)x_{125,16}$	221	24
$x_{92,12}x_{129,12}$	221	24
$(\Delta^2 g^2)x_{133,8}$	221	24
$x_{93,10}x_{128,14}$	221	24
$x_{95,7}x_{126,17}$	221	24
$x_{94,8}x_{127,16}$	221	24
$x_{91,11}x_{130,13}$	221	24
$(M^2)x_{131,12}$	221	24
$x_{88,12}x_{133,12}$	221	24
$x_{86,14}x_{135,10}$	221	24
$x_{84,15,2}x_{137,9}$	221	24
$x_{84,15}x_{137,9}$	221	24
$(\Delta^2 e_1)x_{135,12}$	221	24
$(\Delta^2 m)x_{138,9}$	221	24
$g_3x_{129,20}$	221	24
$x_{79,16}x_{142,8,2}$	221	24
$x_{79,16}x_{142,8}$	221	24
$x_{87,7}x_{134,17}$	221	24
$x_{80,14}x_{141,10}$	221	24
$(\Delta^2 p)x_{140,12}$	221	24
$x_{77,16}x_{144,8}$	221	24
$x_{79,13}x_{142,11}$	221	24
$x_{72,18}x_{149,6}$	221	24
$x_{78,10}x_{143,14}$	221	24
$x_{78,9}x_{143,15}$	221	24
$x_{77,8}x_{144,16,2}$	221	24
$x_{77,8}x_{144,16}$	221	24

LM	stem	s
$x_{76,9}x_{145,15}$	221	24
$e_2x_{141,20}$	221	24
$t_1x_{143,18}$	221	24
$[\Delta^2h_4c_0]x_{150,12}$	221	24
$x_{74,8}x_{147,16}$	221	24
$x_{69,10}x_{152,14}$	221	24
$(\Delta^2c_1)x_{154,13,2}$	221	24
$(\Delta^2c_1)x_{154,13}$	221	24
$x_{65,13}x_{156,11,2}$	221	24
$x_{65,13}x_{156,11}$	221	24
$Mgx_{156,14,2}$	221	24
$Mgx_{156,14}$	221	24
$n_1x_{154,19}$	221	24
$Q_3x_{154,19}$	221	24
$x_{62,10,2}x_{159,14}$	221	24
$x_{62,10}x_{159,14}$	221	24
$A''x_{157,18}$	221	24
$(\Delta x)x_{160,15}$	221	24
$[B_4]x_{161,15}$	221	24
$Md_0x_{162,14,3}$	221	24
$Md_0x_{162,14,2}$	221	24
$Md_0x_{162,14}$	221	24
$x_{49,20}x_{172,4}$	221	24
$Ax_{160,18}$	221	24
$x_{61,6}x_{160,18}$	221	24
$Mh_4x_{161,17}$	221	24
$x_{56,10}x_{165,14}$	221	24
$Q_2x_{164,17}$	221	24
$MPx_{168,14}$	221	24
$(\Delta_1h_1^2)x_{167,18}$	221	24
$D_1x_{169,19}$	221	24
$Cx_{171,18}$	221	24
$x_{48,7}x_{173,17,2}$	221	24
$x_{48,7}x_{173,17}$	221	24
$(\Delta h_2c_1)x_{175,16}$	221	24
$(\Delta h_1e_0)x_{179,15}$	221	24
$x_{41,10}x_{180,14,2}$	221	24
$x_{41,10}x_{180,14}$	221	24
$g_2x_{177,20}$	221	24
$(\Delta h_1d_0)x_{182,15,2}$	221	24
$(\Delta h_1d_0)x_{182,15}$	221	24
$P^3c_0x_{189,9}$	221	24
$Pjx_{187,13,3}$	221	24
$Pjx_{187,13,2}$	221	24
$Pjx_{187,13}$	221	24
$P^2e_0x_{188,12}$	221	24
$x_{38,6}x_{183,18,2}$	221	24
$x_{38,6}x_{183,18}$	221	24
$mx_{186,17,2}$	221	24
$mx_{186,17}$	221	24
$lx_{189,17}$	221	24
$(\Delta h_1h_3)x_{189,18,3}$	221	24

LM	stem	s
$(\Delta h_1h_3)x_{189,18,2}$	221	24
$(\Delta h_1h_3)x_{189,18}$	221	24
$P^3h_1x_{196,11}$	221	24
$px_{188,20}$	221	24
$nx_{190,19}$	221	24
$h_5x_{190,23}$	221	24
$P^2h_2x_{202,15}$	221	24
$gx_{201,20}$	221	24
$c_1x_{202,21,3}$	221	24
$c_1x_{202,21,2}$	221	24
$c_1x_{202,21}$	221	24
$[f_0]x_{203,20}$	221	24
$d_3^3e_0mh_7$	221	24
$h_4x_{206,23}$	221	24
$Ph_2x_{210,19,2}$	221	24
$Ph_2x_{210,19}$	221	24
$Ph_1x_{212,19,2}$	221	24
$Ph_1x_{212,19}$	221	24
$c_0x_{213,21}$	221	24
$h_3x_{214,23,3}$	221	24
$h_3x_{214,23,2}$	221	24
$h_3x_{214,23}$	221	24
$h_2x_{218,23,2}$	221	24
$h_2x_{218,23}$	221	24
$h_1x_{220,23,2}$	221	24
$h_1x_{220,23}$	221	24
$h_1x_{97,10}x_{123,13,2}$	221	24
$h_1d_0x_{206,19,2}$	221	24
$h_0x_{221,23}$	221	24
$x_{108,15}x_{113,10}$	221	25
$x_{109,12}x_{112,13}$	221	25
$x_{114,6}x_{107,19}$	221	25
$x_{112,8}x_{109,17,2}$	221	25
$x_{112,8}x_{109,17}$	221	25
$x_{111,9,2}x_{110,16,2}$	221	25
$x_{111,9,2}x_{110,16}$	221	25
$x_{111,9}x_{110,16,2}$	221	25
$x_{110,10}x_{111,15,2}$	221	25
$x_{110,10}x_{111,15}$	221	25
$x_{107,13}x_{114,12}$	221	25
$x_{102,15}x_{119,10}$	221	25
$x_{101,16}x_{120,9}$	221	25
$x_{102,14}x_{119,11}$	221	25
$(\Delta^3h_0^2i)x_{126,4}$	221	25
$x_{95,21}x_{126,4}$	221	25
$x_{107,7}x_{114,18,2}$	221	25
$x_{107,7}x_{114,18}$	221	25
$(\Delta h_6e_0)x_{117,16}$	221	25
$(\Delta^2d_0l)x_{127,6}$	221	25
$C_1x_{115,19}$	221	25
$x_{105,7}x_{116,18}$	221	25
$x_{101,11}x_{120,14}$	221	25

LM	stem	s
$x_{98,14}x_{123,11,2}$	221	25
$x_{98,14}x_{123,11}$	221	25
$x_{96,15}x_{125,10,2}$	221	25
$x_{96,15}x_{125,10}$	221	25
$x_{101,8}x_{120,17}$	221	25
$M(\Delta^2h_1)x_{127,10}$	221	25
$x_{99,9}x_{122,16}$	221	25
$x_{97,10}x_{124,15}$	221	25
$(\Delta^3h_1e_0)x_{131,8}$	221	25
$x_{93,12}x_{128,13,2}$	221	25
$x_{94,10}x_{127,15}$	221	25
$x_{92,12}x_{129,13}$	221	25
$x_{93,10}x_{128,15}$	221	25
$x_{95,7}x_{126,18,2}$	221	25
$x_{95,7}x_{126,18}$	221	25
$(M^2)x_{131,13}$	221	25
$x_{81,21}x_{140,4}$	221	25
$x_{85,16}x_{136,9,2}$	221	25
$x_{85,16}x_{136,9}$	221	25
$x_{86,14}x_{135,11}$	221	25
$(\Delta^2x)x_{136,12,2}$	221	25
$(\Delta^2x)x_{136,12}$	221	25
$(\Delta^2t)x_{137,11}$	221	25
$(\Delta^2m)x_{138,10}$	221	25
$(\Delta^2e_0^2)x_{139,9}$	221	25
$x_{80,16}x_{141,9}$	221	25
$(\Delta^2d_1)x_{141,13}$	221	25
$x_{79,13}x_{142,12}$	221	25
$x_{72,18}x_{149,7}$	221	25
$x_{77,12}x_{144,13}$	221	25
$c_3x_{136,22}$	221	25
$x_{78,10}x_{143,15}$	221	25
$e_2x_{141,21}$	221	25
$x_1x_{142,20}$	221	25
$t_1x_{143,19}$	221	25
$x_{71,13,2}x_{150,12}$	221	25
$x_{71,13}x_{150,12}$	221	25
$[\Delta^2h_4c_0]x_{150,13,3}$	221	25
$[\Delta^2h_4c_0]x_{150,13,2}$	221	25
$[\Delta^2h_4c_0]x_{150,13}$	221	25
$x_{74,8}x_{147,17,2}$	221	25
$x_{74,8}x_{147,17}$	221	25
$[\Delta^2h_0g]x_{153,12}$	221	25
$(\Delta^2c_1)x_{154,14}$	221	25
$x_{64,14}x_{157,11,3}$	221	25
$x_{64,14}x_{157,11,2}$	221	25
$x_{64,14}x_{157,11}$	221	25
$C''x_{154,16}$	221	25
$D'_2x_{155,15,2}$	221	25
$D'_2x_{155,15}$	221	25
$x_{66,10}x_{155,15,2}$	221	25
$x_{66,10}x_{155,15}$	221	25

LM	stem	s
$x_{55,17}x_{166,8}$	221	25
$x_{63,7}x_{158,18,3}$	221	25
$x_{63,7}x_{158,18,2}$	221	25
$x_{63,7}x_{158,18}$	221	25
$X_2x_{158,18,3}$	221	25
$X_2x_{158,18,2}$	221	25
$X_2x_{158,18}$	221	25
$x_{62,8,2}x_{159,17,2}$	221	25
$x_{62,8,2}x_{159,17}$	221	25
$x_{62,8}x_{159,17,2}$	221	25
$(\Delta x)x_{160,16}$	221	25
$Ax_{160,19}$	221	25
$x_{61,6}x_{160,19}$	221	25
$Mh_4x_{161,18}$	221	25
$h_6x_{158,24,2}$	221	25
$D_2x_{163,19}$	221	25
$x_{54,10}x_{167,15}$	221	25
$(\Delta_1 h_1^2)x_{167,19}$	221	25
$Cx_{171,19,2}$	221	25
$Cx_{171,19}$	221	25
$x_{48,7}x_{173,18,3}$	221	25
$x_{48,7}x_{173,18,2}$	221	25
$x_{48,7}x_{173,18}$	221	25
$(\Delta h_1 g)x_{176,16}$	221	25
$Mh_1x_{175,18,2}$	221	25
$Mh_1x_{175,18}$	221	25
$g_2x_{177,21}$	221	25
$(\Delta h_1 d_0)x_{182,16}$	221	25
$P^2 e_0x_{188,13,4}$	221	25
$P^2 e_0x_{188,13,3}$	221	25
$P^2 e_0x_{188,13,2}$	221	25
$P^2 e_0x_{188,13}$	221	25
$[e_1]x_{183,21,2}$	221	25
$xx_{184,20}$	221	25
$tx_{185,19}$	221	25
$mx_{186,18,2}$	221	25
$mx_{186,18}$	221	25
$P^2 d_0x_{191,13,2}$	221	25
$P^2 d_0x_{191,13}$	221	25
$lx_{189,18,3}$	221	25
$lx_{189,18,2}$	221	25
$P^3 h_1x_{196,12,3}$	221	25
$P^3 h_1x_{196,12,2}$	221	25
$P^3 h_1x_{196,12}$	221	25
$d_1x_{189,21}$	221	25
$nx_{190,20}$	221	25
$kx_{192,18}$	221	25
$P^2 c_0x_{197,14,2}$	221	25
$P^2 c_0x_{197,14}$	221	25
$P^2 h_2x_{202,16}$	221	25
$P^2 h_1x_{204,16}$	221	25
$Pc_0x_{205,18,2}$	221	25

LM	stem	s
$Pc_0x_{205,18}$	221	25
$c_1x_{202,22}$	221	25
$[f_0]x_{203,21}$	221	25
$d_0x_{207,21}$	221	25
$Ph_2x_{210,20}$	221	25
$c_0x_{213,22,2}$	221	25
$c_0x_{213,22}$	221	25
$h_3x_{91,11}x_{123,13}$	221	25
$h_1x_{220,24,3}$	221	25
$h_1x_{220,24,2}$	221	25
$h_0x_{221,24,3}$	221	25
$h_0x_{97,10}x_{124,14}$	221	25
$x_{113,9}x_{108,17}$	221	26
$x_{109,12}x_{112,14}$	221	26
$x_{109,10}x_{112,16}$	221	26
$x_{102,15}x_{119,11}$	221	26
$x_{101,16}x_{120,10}$	221	26
$(\Delta^3 h_2^2 g)x_{123,8}$	221	26
$x_{103,12}x_{118,14,2}$	221	26
$x_{103,12}x_{118,14}$	221	26
$(\Delta h_6 e_0)x_{117,17}$	221	26
$x_{95,18}x_{126,8,4}$	221	26
$x_{95,18}x_{126,8,3}$	221	26
$x_{95,18}x_{126,8,2}$	221	26
$x_{95,18}x_{126,8}$	221	26
$(\Delta^2 d_0 l)x_{127,7,2}$	221	26
$(\Delta^2 d_0 l)x_{127,7}$	221	26
$x_{98,14}x_{123,12}$	221	26
$x_{103,7}x_{118,19}$	221	26
$(\Delta^3 h_2 c_1)x_{127,10}$	221	26
$x_{92,18}x_{129,8}$	221	26
$x_{96,12}x_{125,14}$	221	26
$(\Delta^3 h_1 e_0)x_{131,9}$	221	26
$x_{89,18}x_{132,8,2}$	221	26
$x_{89,18}x_{132,8}$	221	26
$x_{87,20}x_{134,6}$	221	26
$x_{94,10}x_{127,16}$	221	26
$x_{93,8}x_{128,18}$	221	26
$x_{85,16}x_{136,10,2}$	221	26
$x_{85,16}x_{136,10}$	221	26
$x_{88,12}x_{133,14}$	221	26
$x_{86,14}x_{135,12}$	221	26
$x_{91,8}x_{130,18}$	221	26
$x_{84,15,2}x_{137,11}$	221	26
$x_{84,15}x_{137,11}$	221	26
$x_{80,16}x_{141,10}$	221	26
$x_{85,6}x_{136,20}$	221	26
$x_{71,13,2}x_{150,13,3}$	221	26
$x_{71,13,2}x_{150,13,2}$	221	26
$x_{71,13,2}x_{150,13}$	221	26
$x_{71,13}x_{150,13,3}$	221	26
$x_{71,13}x_{150,13,2}$	221	26

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$x_{71,13}x_{150,13}$	221	26
$x_{76,6}x_{145,20,2}$	221	26
$x_{76,6}x_{145,20}$	221	26
$x_{75,7}x_{146,19,2}$	221	26
$x_{75,7}x_{146,19}$	221	26
$D_3^3 x_{152,18}$	221	26
$D_2^2 x_{155,16}$	221	26
$x_{66,10}x_{155,16}$	221	26
$P^5 c_0 c_4$	221	26
$A''x_{157,20}$	221	26
$[B_4]x_{161,17}$	221	26
$P(\Delta h_1 e_0)x_{171,13,2}$	221	26
$P(\Delta h_1 e_0)x_{171,13}$	221	26
$P^4 c_0 x_{181,7}$	221	26
$P^2 jx_{179,11}$	221	26
$P^3 e_0 x_{180,10}$	221	26
$Cx_{171,20}$	221	26
$x_{48,7}x_{173,19}$	221	26
$(\Delta h_2 c_1)x_{175,18,2}$	221	26
$(\Delta h_2 c_1)x_{175,18}$	221	26
$(\Delta h_1 e_0)x_{179,17}$	221	26
$x_{41,10}x_{180,16,2}$	221	26
$x_{41,10}x_{180,16}$	221	26
$(\Delta h_1 d_0)x_{182,17}$	221	26
$P^3 c_0 x_{189,11,3}$	221	26
$P^3 c_0 x_{189,11,2}$	221	26
$P^3 c_0 x_{189,11}$	221	26
$P^2 e_0 x_{188,14}$	221	26
$[f_1]x_{181,22}$	221	26
$P^2 d_0 x_{191,14,2}$	221	26
$P^2 d_0 x_{191,14}$	221	26
$P^3 h_2 x_{194,13,2}$	221	26
$P^3 h_2 x_{194,13}$	221	26
$P^3 h_1 x_{196,13}$	221	26
$Pe_0 x_{196,18}$	221	26
$Pd_0 x_{199,18}$	221	26
$Pc_0 x_{205,19}$	221	26
$c_1 x_{202,23}$	221	26
$e_0 x_{204,22,2}$	221	26
$d_0 x_{207,22}$	221	26
$Ph_1 x_{212,21,2}$	221	26
$Ph_1 x_{212,21}$	221	26
$h_1 x_{220,25,2}$	221	26
$h_1 x_{220,25}$	221	26
$h_0 x_{221,25,3}$	221	26
$x_{114,9}x_{107,18}$	221	27
$x_{113,10}x_{108,17}$	221	27
$x_{109,14,2}x_{112,13}$	221	27
$x_{109,14}x_{112,13}$	221	27
$x_{112,10}x_{109,17,2}$	221	27
$x_{112,10}x_{109,17}$	221	27
$x_{109,13}x_{112,14}$	221	27

LM	stem	s
$x_{108,14}x_{113,13}$	221	27
$x_{111,9,2}x_{110,18,2}$	221	27
$x_{111,9,2}x_{110,18}$	221	27
$x_{111,9}x_{110,18}$	221	27
$x_{107,12}x_{114,15}$	221	27
$x_{104,12}x_{117,15}$	221	27
$(\Delta^3 h_3^2 g)x_{123,9}$	221	27
$(\Delta^3 h_0^2 i)x_{126,6}$	221	27
$x_{95,21}x_{126,6}$	221	27
$D_{11}x_{112,22}$	221	27
$x_{100,13}x_{121,14}$	221	27
$x_{95,18}x_{126,9}$	221	27
$(\Delta^2 d_0 l)x_{127,8}$	221	27
$x_{98,14}x_{123,13,2}$	221	27
$x_{98,14}x_{123,13}$	221	27
$x_{96,15}x_{125,12,2}$	221	27
$x_{96,15}x_{125,12}$	221	27
$x_{100,10}x_{121,17}$	221	27
$(\Delta^3 h_1 g)x_{128,10,2}$	221	27
$(\Delta^3 h_1 g)x_{128,10}$	221	27
$x_{92,18}x_{129,9,2}$	221	27
$x_{92,18}x_{129,9}$	221	27
$x_{101,7}x_{120,20}$	221	27
$x_{96,12}x_{125,15}$	221	27
$(\Delta^3 h_1 e_0)x_{131,10}$	221	27
$x_{89,18}x_{132,9}$	221	27
$x_{95,10}x_{126,17}$	221	27
$(\Delta^2 g^2)x_{133,11}$	221	27
$x_{80,22}x_{141,5}$	221	27
$(\Delta^2 e_0^2)x_{139,11}$	221	27
$(\Delta h_1 H_1)x_{134,17}$	221	27
$g_3x_{129,23}$	221	27
$x_{79,16}x_{142,11}$	221	27
$x_{87,7}x_{134,20}$	221	27
$x_{84,10}x_{137,17}$	221	27
$x_{80,14}x_{141,13}$	221	27
$(\Delta^2 d_1)x_{141,15}$	221	27
$x_{76,16}x_{145,11,2}$	221	27
$x_{76,16}x_{145,11}$	221	27
$x_{73,17}x_{148,10}$	221	27
$x_{72,18}x_{149,9}$	221	27
$c_3x_{136,24}$	221	27
$x_{78,9}x_{143,18}$	221	27
$x_{70,17}x_{151,10}$	221	27
$x_{69,18}x_{152,9}$	221	27
$x_{77,7,2}x_{144,20}$	221	27
$x_{77,7}x_{144,20}$	221	27
$x_{63,21}x_{158,6}$	221	27
$[\Delta^2 h_4 c_0]x_{150,15}$	221	27
$x_{75,7}x_{146,20}$	221	27
$(\Delta^2 h_1 g)x_{152,14}$	221	27
$(\Delta^2 c_1)x_{154,16}$	221	27

LM	stem	s
$x_{65,13}x_{156,14,2}$	221	27
$x_{65,13}x_{156,14}$	221	27
$x_{64,14}x_{157,13}$	221	27
$D_3'x_{152,19}$	221	27
$X_3x_{154,18}$	221	27
$C''x_{154,18}$	221	27
$p_1x_{151,23}$	221	27
$d_2x_{153,23}$	221	27
$(\Delta_1 h_3^2)x_{155,21,2}$	221	27
$(\Delta_1 h_3^2)x_{155,21}$	221	27
$x_{62,10,2}x_{159,17,2}$	221	27
$x_{62,10,2}x_{159,17}$	221	27
$x_{62,10}x_{159,17,2}$	221	27
$x_{62,10}x_{159,17}$	221	27
$x_{55,17}x_{166,10}$	221	27
$(\Delta x)x_{160,18}$	221	27
$[B_4]x_{161,18}$	221	27
$Md_0x_{162,17}$	221	27
$x_{50,19}x_{171,8}$	221	27
$x_{56,10}x_{165,17,2}$	221	27
$x_{46,20}x_{175,7}$	221	27
$D_3x_{160,23}$	221	27
$Q_2D_2x_{106,14}$	221	27
$x_{54,10}x_{167,17}$	221	27
$P(\Delta h_1 e_0)x_{171,14}$	221	27
$(\Delta_1 h_1^2)x_{167,21}$	221	27
$(\Delta h_0^2 i)x_{174,14,2}$	221	27
$x_{47,13}x_{174,14,2}$	221	27
$D_1x_{169,22}$	221	27
$Cx_{171,21,2}$	221	27
$Cx_{171,21}$	221	27
$x_{48,7}x_{173,20,2}$	221	27
$x_{48,7}x_{173,20}$	221	27
$(\Delta h_1 g)x_{176,18,2}$	221	27
$(\Delta h_1 g)x_{176,18}$	221	27
$(\Delta h_1 e_0)x_{179,18}$	221	27
$x_{41,10}x_{180,17}$	221	27
$P^4 h_1 x_{188,10}$	221	27
$P^3 c_0 x_{189,12}$	221	27
$Pjx_{187,16}$	221	27
$P^2 e_0 x_{188,15,3}$	221	27
$P^2 e_0 x_{188,15,2}$	221	27
$P^2 e_0 x_{188,15}$	221	27
$x_{38,6}x_{183,21}$	221	27
$[e_1]x_{183,23}$	221	27
$P^2 d_0 x_{191,15}$	221	27
$P^3 h_2 x_{194,14}$	221	27
$(\Delta h_1 h_3)x_{189,21}$	221	27
$P^3 h_1 x_{196,14}$	221	27
$d_1 x_{189,23}$	221	27
$P^2 c_0 x_{197,16}$	221	27
$h_5 x_{190,26,2}$	221	27

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$h_5 x_{190,26}$	221	27
$ix_{198,20}$	221	27
$Pd_0 x_{199,19}$	221	27
$P^2 h_2 x_{202,18}$	221	27
$gx_{201,23}$	221	27
$c_1 x_{202,24}$	221	27
$[f_0]x_{203,23,2}$	221	27
$[f_0]x_{203,23}$	221	27
$Ph_2 x_{210,22,4}$	221	27
$Ph_2 x_{210,22,3}$	221	27
$Ph_2 x_{210,22,2}$	221	27
$Ph_2 x_{210,22}$	221	27
$Ph_1 x_{212,22}$	221	27
$h_3 x_{214,26,2}$	221	27
$h_2 x_{218,26,2}$	221	27
$h_2 x_{218,26}$	221	27
$h_0 h_4 x_{206,25}$	221	27
$x_{114,9}x_{107,19}$	221	28
$x_{110,13}x_{111,15,2}$	221	28
$x_{110,13}x_{111,15}$	221	28
$x_{108,15}x_{113,13,2}$	221	28
$x_{108,15}x_{113,13}$	221	28
$x_{104,18}x_{117,10,2}$	221	28
$x_{109,12}x_{112,16}$	221	28
$x_{102,19}x_{119,9}$	221	28
$x_{111,9,2}x_{110,19}$	221	28
$x_{111,9}x_{110,19}$	221	28
$x_{105,15}x_{116,13}$	221	28
$x_{109,10}x_{112,18}$	221	28
$x_{101,18}x_{120,10}$	221	28
$x_{97,22}x_{124,6}$	221	28
$x_{95,24}x_{126,4}$	221	28
$x_{101,16}x_{120,12,2}$	221	28
$x_{101,16}x_{120,12}$	221	28
$x_{104,12}x_{117,16}$	221	28
$x_{102,14}x_{119,14}$	221	28
$(\Delta^3 h_2^2 g)x_{123,10}$	221	28
$(\Delta^2 i^2)x_{127,6}$	221	28
$x_{108,6}x_{113,22}$	221	28
$x_{95,18}x_{126,10}$	221	28
$x_{101,11}x_{120,17}$	221	28
$x_{92,18}x_{129,10}$	221	28
$x_{101,8}x_{120,20}$	221	28
$M(\Delta^2 h_1)x_{127,13}$	221	28
$(\Delta^3 h_1 e_0)x_{131,11,2}$	221	28
$(\Delta^3 h_1 e_0)x_{131,11}$	221	28
$x_{95,10}x_{126,18,2}$	221	28
$x_{95,10}x_{126,18}$	221	28
$(\Delta_1 g_2)x_{125,20}$	221	28
$(\Delta^2 g^2)x_{133,12}$	221	28
$x_{93,10}x_{128,18}$	221	28
$x_{95,7}x_{126,21}$	221	28

LM	stem	s
$x_{87,15}x_{134,13,2}$	221	28
$x_{87,15}x_{134,13}$	221	28
$x_{93,8}x_{128,20}$	221	28
$x_{85,16}x_{136,12,2}$	221	28
$x_{85,16}x_{136,12}$	221	28
$x_{88,12}x_{133,16}$	221	28
$(\Delta^2 e_0^2)x_{139,12}$	221	28
$x_{79,16}x_{142,12}$	221	28
$(\Delta^2 p)x_{140,16}$	221	28
$(\Delta^2 d_1)x_{141,16}$	221	28
$x_{85,6}x_{136,22}$	221	28
$x_{77,12}x_{144,16,2}$	221	28
$x_{77,12}x_{144,16}$	221	28
$[f_2]x_{137,24}$	221	28
$x_{78,10}x_{143,18}$	221	28
$x_{78,9}x_{143,19}$	221	28
$x_{70,17}x_{151,11,2}$	221	28
$x_{70,17}x_{151,11}$	221	28
$x_{77,7,2}x_{144,21}$	221	28
$x_{77,7}x_{144,21}$	221	28
$x_{71,13,2}x_{150,15}$	221	28
$x_{71,13}x_{150,15}$	221	28
$x_{74,8}x_{147,20}$	221	28
$[\Delta^2 h_0 g]x_{153,15,2}$	221	28
$[\Delta^2 h_0 g]x_{153,15}$	221	28
$x_{58,23}x_{163,5}$	221	28
$x_{57,24}x_{164,4}$	221	28
$x_{69,10}x_{152,18}$	221	28
$x_{71,6}x_{150,22}$	221	28
$X_3x_{154,19}$	221	28
$C''x_{154,19}$	221	28
$[\Delta^2 h_1 h_4]x_{157,18}$	221	28
$x_{66,7}x_{155,21,2}$	221	28
$d_2x_{153,24,2}$	221	28
$d_2x_{153,24}$	221	28
$n_1x_{154,23}$	221	28
$A''x_{157,22}$	221	28
$x_{63,7}x_{158,21,2}$	221	28
$x_{63,7}x_{158,21}$	221	28
$X_2x_{158,21,2}$	221	28
$X_2x_{158,21}$	221	28
$(\Delta x)x_{160,19}$	221	28
$x_{49,20}x_{172,8}$	221	28
$[H_1]x_{159,23,3}$	221	28
$[H_1]x_{159,23,2}$	221	28
$Mh_4x_{161,21}$	221	28
$h_6x_{158,27}$	221	28
$Q_2x_{164,21}$	221	28
$x_{54,10}x_{167,18}$	221	28
$(\Delta_1 h_1^2)x_{167,22}$	221	28
$(\Delta h_0^2 i)x_{174,15}$	221	28
$x_{47,13}x_{174,15}$	221	28

LM	stem	s
$D_1x_{169,23}$	221	28
$P^2 jx_{179,13}$	221	28
$P^2 ix_{182,13,2}$	221	28
$P^2 ix_{182,13}$	221	28
$Mh_1x_{175,21}$	221	28
$P^4 h_2x_{186,11}$	221	28
$(\Delta h_1 e_0)x_{179,19,2}$	221	28
$(\Delta h_1 e_0)x_{179,19}$	221	28
$x_{41,10}x_{180,18,2}$	221	28
$x_{41,10}x_{180,18}$	221	28
$P^4 h_1x_{188,11}$	221	28
$P^3 c_0x_{189,13}$	221	28
$Pjx_{187,17,3}$	221	28
$Pjx_{187,17,2}$	221	28
$Pjx_{187,17}$	221	28
$P^2 e_0x_{188,16,2}$	221	28
$P^2 e_0x_{188,16}$	221	28
$[f_1]x_{181,24}$	221	28
$lx_{189,21}$	221	28
$P^3 h_1x_{196,15}$	221	28
$d_1x_{189,24}$	221	28
$kx_{192,21}$	221	28
$P^2 c_0x_{197,17,2}$	221	28
$P^2 c_0x_{197,17}$	221	28
$Pe_0x_{196,20}$	221	28
$ix_{198,21,2}$	221	28
$ix_{198,21}$	221	28
$Pd_0x_{199,20}$	221	28
$P^2 h_2x_{202,19,3}$	221	28
$P^2 h_2x_{202,19,2}$	221	28
$P^2 h_2x_{202,19}$	221	28
$P^2 h_1x_{204,19,2}$	221	28
$P^2 h_1x_{204,19}$	221	28
$Pc_0x_{205,21,4}$	221	28
$Pc_0x_{205,21,3}$	221	28
$Pc_0x_{205,21,2}$	221	28
$Pc_0x_{205,21}$	221	28
$c_0x_{213,25,2}$	221	28
$c_0x_{213,25}$	221	28
$h_3x_{214,27}$	221	28
$h_1x_{220,27,3}$	221	28
$h_1x_{220,27,2}$	221	28
$h_1x_{220,27}$	221	28
$h_0^7x_{221,21,3}$	221	28
$x_{100,22}x_{121,7}$	221	29
$x_{102,19}x_{119,10}$	221	29
$x_{108,11}x_{113,18,2}$	221	29
$x_{108,11}x_{113,18}$	221	29
$x_{98,21}x_{123,8}$	221	29
$x_{97,22}x_{124,7}$	221	29
$x_{102,15}x_{119,14}$	221	29
$x_{102,14}x_{119,15}$	221	29

LM	stem	s
$(\Delta^3 h_2^2 g)x_{123,11,2}$	221	29
$(\Delta^3 h_2^2 g)x_{123,11}$	221	29
$(\Delta^3 h_0^2 i)x_{126,8,4}$	221	29
$(\Delta^3 h_0^2 i)x_{126,8,3}$	221	29
$(\Delta^3 h_0^2 i)x_{126,8,2}$	221	29
$(\Delta^3 h_0^2 i)x_{126,8}$	221	29
$x_{95,21}x_{126,8,4}$	221	29
$x_{95,21}x_{126,8,3}$	221	29
$x_{95,21}x_{126,8,2}$	221	29
$x_{95,21}x_{126,8}$	221	29
$(\Delta^2 i^2)x_{127,7,2}$	221	29
$(\Delta^2 i^2)x_{127,7}$	221	29
$x_{92,24}x_{129,5}$	221	29
$x_{100,13}x_{121,16}$	221	29
$x_{95,18}x_{126,11}$	221	29
$(\Delta^2 d_0 l)x_{127,10}$	221	29
$x_{105,7}x_{116,22}$	221	29
$x_{98,14}x_{123,15}$	221	29
$(\Delta^3 h_2 c_1)x_{127,13}$	221	29
$(\Delta^3 h_1 g)x_{128,12,2}$	221	29
$(\Delta^3 h_1 g)x_{128,12}$	221	29
$x_{92,18}x_{129,11,2}$	221	29
$x_{92,18}x_{129,11}$	221	29
$(\Delta^3 h_1 e_0)x_{131,12}$	221	29
$M_1 h_2x_{122,22}$	221	29
$x_{99,7}x_{122,22}$	221	29
$x_{97,7}x_{124,22}$	221	29
$(\Delta_1 g_2)x_{125,21}$	221	29
$x_{81,21}x_{140,8,2}$	221	29
$x_{81,21}x_{140,8}$	221	29
$x_{93,8}x_{128,21}$	221	29
$(\Delta^2 c_2)x_{132,18}$	221	29
$x_{88,12}x_{133,17}$	221	29
$x_{80,16}x_{141,13}$	221	29
$x_{84,10}x_{137,19}$	221	29
$x_{80,14}x_{141,15}$	221	29
$x_{77,16}x_{144,13}$	221	29
$x_{73,17}x_{148,12}$	221	29
$x_{78,10}x_{143,19}$	221	29
$x_{66,21}x_{155,8}$	221	29
$x_{77,8}x_{144,21}$	221	29
$x_{76,9}x_{145,20,2}$	221	29
$x_{76,9}x_{145,20}$	221	29
$e_2x_{141,25}$	221	29
$x_{11}x_{142,24}$	221	29
$x_{63,21}x_{158,8}$	221	29
$x_{75,7}x_{146,22}$	221	29
$x_{69,10}x_{152,19}$	221	29
$(\Delta^2 c_1)x_{154,18}$	221	29
$Mgx_{156,19}$	221	29
$x_{58,17}x_{163,12}$	221	29
$P^6 h_1x_{172,4}$	221	29

LM	stem	s
$p'x_{152,25}$	221	29
$x_{55,17}x_{166,12}$	221	29
$h_6x_{158,28}$	221	29
$x_{54,10}x_{167,19}$	221	29
$P(\Delta h_1 e_0)x_{171,16,2}$	221	29
$P(\Delta h_1 e_0)x_{171,16}$	221	29
$(\Delta h_0^2 i)x_{174,16,3}$	221	29
$(\Delta h_0^2 i)x_{174,16,2}$	221	29
$(\Delta h_0^2 i)x_{174,16}$	221	29
$x_{47,13}x_{174,16,3}$	221	29
$x_{47,13}x_{174,16,2}$	221	29
$x_{47,13}x_{174,16}$	221	29
$P^2 jx_{179,14}$	221	29
$Cx_{171,23}$	221	29
$(\Delta h_2 c_1)x_{175,21}$	221	29
$(\Delta h_1 g)x_{176,20,2}$	221	29
$(\Delta h_1 g)x_{176,20}$	221	29
$P^2 ix_{182,14,2}$	221	29
$P^2 ix_{182,14}$	221	29
$P^3 d_0 x_{183,13,2}$	221	29
$P^4 h_2 x_{186,12}$	221	29
$(\Delta h_1 e_0)x_{179,20}$	221	29
$x_{41,10}x_{180,19}$	221	29
$P^4 h_1 x_{188,12}$	221	29
$g_2 x_{177,25}$	221	29
$P^2 e_0 x_{188,17}$	221	29
$c_2 x_{180,26}$	221	29
$x_{38,6}x_{183,23}$	221	29
$P^3 h_2 x_{194,16,3}$	221	29
$P^3 h_2 x_{194,16}$	221	29
$(\Delta h_1 h_3)x_{189,23}$	221	29
$px_{188,25}$	221	29
$Pe_0 x_{196,21}$	221	29
$h_5 x_{190,28,2}$	221	29
$gx_{201,25,2}$	221	29
$c_0 x_{213,26}$	221	29
$x_{112,13}x_{109,17,2}$	221	30
$x_{112,13}x_{109,17}$	221	30
$x_{110,15}x_{111,15,2}$	221	30
$x_{110,15}x_{111,15}$	221	30
$x_{108,17}x_{113,13,2}$	221	30
$x_{108,17}x_{113,13}$	221	30
$x_{107,18}x_{114,12}$	221	30
$x_{109,14,2}x_{112,16}$	221	30
$x_{109,14}x_{112,16}$	221	30
$x_{104,18}x_{117,12}$	221	30
$x_{102,19}x_{119,11}$	221	30
$x_{105,15}x_{116,15,2}$	221	30
$x_{105,15}x_{116,15}$	221	30
$x_{107,12}x_{114,18,2}$	221	30
$x_{107,12}x_{114,18}$	221	30
$x_{101,18}x_{120,12,2}$	221	30

LM	stem	s
$x_{101,18}x_{120,12}$	221	30
$x_{98,21}x_{123,9}$	221	30
$x_{97,22}x_{124,8}$	221	30
$x_{95,24}x_{126,6}$	221	30
$x_{101,16}x_{120,14}$	221	30
$x_{104,12}x_{117,18}$	221	30
$(\Delta^3 h_0^2 i)x_{126,9}$	221	30
$x_{95,21}x_{126,9}$	221	30
$(\Delta^2 i^2)x_{127,8}$	221	30
$(\Delta h_6 e_0)x_{117,21}$	221	30
$x_{100,13}x_{121,17}$	221	30
$x_{96,15}x_{125,15}$	221	30
$(\Delta^3 h_1 g)x_{128,13,2}$	221	30
$x_{92,18}x_{129,12}$	221	30
$M(\Delta^2 h_1)x_{127,15}$	221	30
$(\Delta^3 h_1 e_0)x_{131,13}$	221	30
$x_{93,12}x_{128,18}$	221	30
$(\Delta^2 g^2)x_{133,14}$	221	30
$(\Delta^3 h_1 d_0)x_{134,13,2}$	221	30
$(\Delta^3 h_1 d_0)x_{134,13}$	221	30
$x_{93,10}x_{128,20}$	221	30
$x_{95,7}x_{126,23}$	221	30
$(\Delta^2 e_1)x_{135,18}$	221	30
$(\Delta^2 x)x_{136,17}$	221	30
$(\Delta h_1 H_1)x_{134,20}$	221	30
$x_{80,14}x_{141,16}$	221	30
$(\Delta^2 d_1)x_{141,18,2}$	221	30
$(\Delta^2 d_1)x_{141,18}$	221	30
$x_{85,6}x_{136,24}$	221	30
$x_{73,17}x_{148,13}$	221	30
$t_1 x_{143,24}$	221	30
$[\Delta^2 h_0 g]x_{153,17}$	221	30
$(\Delta^2 c_1)x_{154,19}$	221	30
$x_{71,6}x_{150,24,2}$	221	30
$x_{71,6}x_{150,24}$	221	30
$x_{58,17}x_{163,13}$	221	30
$Mh_4 x_{161,23}$	221	30
$x_{56,10}x_{165,20,2}$	221	30
$x_{56,10}x_{165,20}$	221	30
$MPx_{168,20,2}$	221	30
$MPx_{168,20}$	221	30
$(\Delta h_0^2 i)x_{174,17}$	221	30
$x_{47,13}x_{174,17}$	221	30
$D_1 x_{169,25,2}$	221	30
$D_1 x_{169,25}$	221	30
$P^2 jx_{179,15}$	221	30
$P^3 e_0 x_{180,14,2}$	221	30
$P^3 e_0 x_{180,14}$	221	30
$x_{48,7}x_{173,23}$	221	30
$P^2 ix_{182,15,2}$	221	30
$P^2 ix_{182,15}$	221	30
$P^3 d_0 x_{183,14,3}$	221	30

LM	stem	s
$P^3 d_0 x_{183,14,2}$	221	30
$P^3 d_0 x_{183,14}$	221	30
$Mh_1 x_{175,23}$	221	30
$P^4 h_1 x_{188,13,4}$	221	30
$P^4 h_1 x_{188,13,3}$	221	30
$P^4 h_1 x_{188,13,2}$	221	30
$P^4 h_1 x_{188,13}$	221	30
$(\Delta h_1 d_0)x_{182,21,2}$	221	30
$(\Delta h_1 d_0)x_{182,21}$	221	30
$P^3 c_0 x_{189,15,2}$	221	30
$P^3 c_0 x_{189,15}$	221	30
$P^2 e_0 x_{188,18}$	221	30
$[e_1]x_{183,26}$	221	30
$lx_{189,23}$	221	30
$(\Delta h_1 h_3)x_{189,24}$	221	30
$d_1 x_{189,26,2}$	221	30
$d_1 x_{189,26}$	221	30
$P^2 c_0 x_{197,19}$	221	30
$jx_{195,23,2}$	221	30
$jx_{195,23}$	221	30
$ix_{198,23}$	221	30
$Pd_0 x_{199,22}$	221	30
$P^2 h_2 x_{202,21,3}$	221	30
$P^2 h_2 x_{202,21,2}$	221	30
$P^2 h_2 x_{202,21}$	221	30
$c_1 x_{202,27}$	221	30
$h_4 x_{206,29,2}$	221	30
$Ph_2 x_{210,25,2}$	221	30
$Ph_2 x_{210,25}$	221	30
$Ph_1 x_{212,25,2}$	221	30
$Ph_1 x_{212,25}$	221	30
$c_0 x_{213,27,2}$	221	30
$h_2 x_{218,29}$	221	30
$h_1 [H_1]x_{158,24}$	221	30
$h_1 d_0 x_{206,25}$	221	30
$h_0 MPx_{168,19}$	221	30
$h_0^5 x_{221,25}$	221	30
$h_0^6 x_{221,24}$	221	30
$x_{110,16,2}x_{111,15,2}$	221	31
$x_{110,16,2}x_{111,15}$	221	31
$x_{110,16}x_{111,15,2}$	221	31
$x_{109,17,2}x_{112,14}$	221	31
$x_{107,19}x_{114,12}$	221	31
$x_{109,13}x_{112,18}$	221	31
$x_{100,22}x_{121,9}$	221	31
$x_{107,13}x_{114,18,2}$	221	31
$x_{107,13}x_{114,18}$	221	31
$x_{98,21}x_{123,10}$	221	31
$x_{97,22}x_{124,9,2}$	221	31
$x_{97,22}x_{124,9}$	221	31
$(\Delta^3 h_2^2 g)x_{123,13,2}$	221	31
$(\Delta^3 h_0^2 i)x_{126,10}$	221	31

LM	stem	s
$x_{95,21}x_{126,10}$	221	31
$(\Delta h_6 f_0)x_{116,22}$	221	31
$x_{89,25}x_{132,6}$	221	31
$x_{101,11}x_{120,20}$	221	31
$x_{96,15}x_{125,16}$	221	31
$(\Delta^3 h_2 c_1)x_{127,15}$	221	31
$(\Delta^3 h_1 g)x_{128,14}$	221	31
$x_{92,18}x_{129,13}$	221	31
$M(\Delta^2 h_1)x_{127,16}$	221	31
$x_{99,9}x_{122,22}$	221	31
$x_{95,10}x_{126,21}$	221	31
$x_{94,10}x_{127,21}$	221	31
$x_{93,10}x_{128,21}$	221	31
$x_{81,21}x_{140,10,2}$	221	31
$x_{81,21}x_{140,10}$	221	31
$x_{80,22}x_{141,9}$	221	31
$(\Delta^2 t)x_{137,17}$	221	31
$x_{80,16}x_{141,15}$	221	31
$x_{79,16}x_{142,15}$	221	31
$(\Delta^2 p)x_{140,19}$	221	31
$x_{79,13}x_{142,18}$	221	31
$x_{76,16}x_{145,15}$	221	31
$x_{73,17}x_{148,14,2}$	221	31
$x_{73,17}x_{148,14}$	221	31
$c_3 x_{136,28}$	221	31
$[f_2]x_{137,27}$	221	31
$x_{70,17}x_{151,14,2}$	221	31
$x_{70,17}x_{151,14}$	221	31
$x_{66,21}x_{155,10}$	221	31
$x_{63,21}x_{158,10}$	221	31
$(\Delta^2 h_1 g)x_{152,18}$	221	31
$x_{55,23}x_{166,8}$	221	31
$D_2' x_{155,21,2}$	221	31
$D_2 x_{155,21}$	221	31
$x_{66,10}x_{155,21,2}$	221	31
$x_{66,10}x_{155,21}$	221	31
$p_1 x_{151,27}$	221	31
$x_{63,7}x_{158,24,2}$	221	31
$x_{63,7}x_{158,24}$	221	31
$X_2 x_{158,24,2}$	221	31
$x_{62,8,2}x_{159,23,3}$	221	31
$x_{62,8,2}x_{159,23,2}$	221	31
$x_{62,8}x_{159,23,3}$	221	31
$x_{62,8}x_{159,23}$	221	31
$x_{46,20}x_{175,11}$	221	31
$D_2 x_{163,25,2}$	221	31
$D_2 x_{163,25}$	221	31
$x_{54,10}x_{167,21}$	221	31
$P(\Delta h_1 e_0)x_{171,18}$	221	31
$P^5 h_1 x_{180,10}$	221	31
$(\Delta h_0^2 i)x_{174,18}$	221	31
$x_{47,13}x_{174,18}$	221	31

LM	stem	s
$P^4 c_0 x_{181,12}$	221	31
$x_{48,7}x_{173,24}$	221	31
$(\Delta h_2 c_1)x_{175,23}$	221	31
$(\Delta h_1 g)x_{176,22}$	221	31
$P^2 i x_{182,16}$	221	31
$P^3 d_0 x_{183,15}$	221	31
$M h_1 x_{175,24}$	221	31
$P^4 h_2 x_{186,14,3}$	221	31
$P^4 h_2 x_{186,14,2}$	221	31
$P^4 h_2 x_{186,14}$	221	31
$P^4 h_1 x_{188,14}$	221	31
$P^3 c_0 x_{189,16}$	221	31
$P j x_{187,20}$	221	31
$P^2 e_0 x_{188,19}$	221	31
$[f_1]x_{181,27}$	221	31
$t x_{185,25}$	221	31
$P^3 h_1 x_{196,18}$	221	31
$p x_{188,27}$	221	31
$n x_{190,26,2}$	221	31
$n x_{190,26}$	221	31
$k x_{192,24,2}$	221	31
$k x_{192,24}$	221	31
$P^2 c_0 x_{197,20}$	221	31
$j x_{195,24}$	221	31
$P e_0 x_{196,23,2}$	221	31
$P e_0 x_{196,23}$	221	31
$P^2 h_2 x_{202,22}$	221	31
$P^2 h_1 x_{204,22,2}$	221	31
$c_0 x_{213,28}$	221	31
$h_3 x_{214,30,2}$	221	31
$h_3 x_{214,30}$	221	31
$h_1 x_{220,30,2}$	221	31
$h_1^2 x_{219,29,3}$	221	31
$x_{109,14,2}x_{112,18}$	221	32
$x_{109,14}x_{112,18}$	221	32
$x_{109,10}x_{112,22}$	221	32
$x_{98,21}x_{123,11,2}$	221	32
$x_{98,21}x_{123,11}$	221	32
$x_{97,22}x_{124,10,2}$	221	32
$x_{97,22}x_{124,10}$	221	32
$x_{95,24}x_{126,8,4}$	221	32
$x_{95,24}x_{126,8,3}$	221	32
$x_{95,24}x_{126,8,2}$	221	32
$x_{95,24}x_{126,8}$	221	32
$(\Delta^3 h_0^2 i)x_{126,11}$	221	32
$x_{95,21}x_{126,11}$	221	32
$(\Delta^2 i^2)x_{127,10}$	221	32
$x_{92,24}x_{129,8}$	221	32
$x_{95,18}x_{126,14}$	221	32
$(\Delta^2 d_0 l)x_{127,13}$	221	32
$(\Delta^3 h_2 c_1)x_{127,16}$	221	32
$(\Delta^3 h_1 g)x_{128,15}$	221	32

LM	stem	s
$x_{96,12}x_{125,20}$	221	32
$x_{93,12}x_{128,20}$	221	32
$(\Delta^2 g^2)x_{133,16}$	221	32
$x_{87,15}x_{134,17}$	221	32
$x_{81,21}x_{140,11}$	221	32
$x_{80,22}x_{141,10}$	221	32
$x_{93,8}x_{128,24}$	221	32
$x_{86,14}x_{135,18}$	221	32
$x_{84,15,2}x_{137,17}$	221	32
$x_{84,15}x_{137,17}$	221	32
$x_{74,25}x_{147,7}$	221	32
$(\Delta^2 e_1)x_{135,20}$	221	32
$(\Delta^2 e_0^2)x_{139,16}$	221	32
$x_{80,16}x_{141,16}$	221	32
$x_{79,16}x_{142,16}$	221	32
$x_{80,14}x_{141,18,2}$	221	32
$x_{80,14}x_{141,18}$	221	32
$x_{77,16}x_{144,16,2}$	221	32
$x_{77,16}x_{144,16}$	221	32
$(\Delta^2 d_1)x_{141,20}$	221	32
$x_{73,17}x_{148,15,2}$	221	32
$x_{73,17}x_{148,15}$	221	32
$x_{72,18}x_{149,14}$	221	32
$x_{77,12}x_{144,20}$	221	32
$x_{69,18}x_{152,14}$	221	32
$x_{66,21}x_{155,11}$	221	32
$t_1 x_{143,26}$	221	32
$x_{63,21}x_{158,11}$	221	32
$(\Delta^2 h_1 g)x_{152,19}$	221	32
$x_{57,24}x_{164,8}$	221	32
$x_{65,13}x_{156,19}$	221	32
$x_{64,14}x_{157,18}$	221	32
$x_{68,8}x_{153,24,2}$	221	32
$x_{68,8}x_{153,24}$	221	32
$X_3 x_{154,23}$	221	32
$C'' x_{154,23}$	221	32
$[\Delta^2 h_1 h_4]x_{157,22}$	221	32
$x_{55,17}x_{166,15}$	221	32
$(\Delta x)x_{160,23}$	221	32
$[B_4]x_{161,23}$	221	32
$x_{50,19}x_{171,13,2}$	221	32
$x_{50,19}x_{171,13}$	221	32
$x_{49,20}x_{172,12}$	221	32
$[H_1]x_{159,27}$	221	32
$A x_{160,26}$	221	32
$x_{61,6}x_{160,26}$	221	32
$x_{54,10}x_{167,22}$	221	32
$P(\Delta h_1 e_0)x_{171,19,2}$	221	32
$P(\Delta h_1 e_0)x_{171,19}$	221	32
$(\Delta h_0^2 i)x_{174,19}$	221	32
$x_{47,13}x_{174,19}$	221	32
$P^4 c_0 x_{181,13}$	221	32

LM	stem	s
$P^2jx_{179,17}$	221	32
$P^3e_0x_{180,16,2}$	221	32
$P^3e_0x_{180,16}$	221	32
$(\Delta h_1g)x_{176,23}$	221	32
$P^2ix_{182,17}$	221	32
$P^3d_0x_{183,16}$	221	32
$P^4h_2x_{186,15}$	221	32
$P^4h_1x_{188,15,3}$	221	32
$P^4h_1x_{188,15,2}$	221	32
$P^4h_1x_{188,15}$	221	32
$P^3c_0x_{189,17}$	221	32
$P^2e_0x_{188,20}$	221	32
$x_{38,6}x_{183,26}$	221	32
$P^3h_2x_{194,19}$	221	32
$(\Delta h_1h_3)x_{189,26,2}$	221	32
$(\Delta h_1h_3)x_{189,26}$	221	32
$d_1x_{189,28}$	221	32
$(\Delta h_2^2)x_{191,26}$	221	32
$jx_{195,25}$	221	32
$P^2h_2x_{202,23}$	221	32
$[f_0]x_{203,28}$	221	32
$h_4x_{206,31}$	221	32
$Ph_2x_{210,27}$	221	32
$h_2x_{218,31,4}$	221	32
$h_2x_{218,31,3}$	221	32
$h_2x_{218,31,2}$	221	32
$h_2x_{218,31}$	221	32
$h_0x_{221,31,2}$	221	32
$x_{111,15,2}x_{110,18,2}$	221	33
$x_{111,15,2}x_{110,18}$	221	33
$x_{111,15}x_{110,18}$	221	33
$x_{109,17,2}x_{112,16}$	221	33
$x_{109,17}x_{112,16}$	221	33
$x_{107,18}x_{114,15}$	221	33
$x_{108,15}x_{113,18,2}$	221	33
$x_{108,15}x_{113,18}$	221	33
$x_{100,22}x_{121,11}$	221	33
$x_{102,19}x_{119,14}$	221	33
$x_{108,11}x_{113,22}$	221	33
$x_{98,21}x_{123,12}$	221	33
$x_{97,22}x_{124,11,3}$	221	33
$x_{97,22}x_{124,11,2}$	221	33
$x_{97,22}x_{124,11}$	221	33
$x_{95,24}x_{126,9}$	221	33
$x_{101,16}x_{120,17}$	221	33
$(\Delta^3h_2^2g)x_{123,15}$	221	33
$x_{92,24}x_{129,9,2}$	221	33
$x_{92,24}x_{129,9}$	221	33
$x_{89,25}x_{132,8,2}$	221	33
$x_{89,25}x_{132,8}$	221	33
$x_{88,26}x_{133,7}$	221	33
$x_{101,7}x_{120,26}$	221	33

LM	stem	s
$x_{79,29,2}x_{142,4}$	221	33
$x_{79,29}x_{142,4}$	221	33
$x_{87,20}x_{134,13,2}$	221	33
$x_{87,20}x_{134,13}$	221	33
$x_{95,10}x_{126,23}$	221	33
$x_{97,7}x_{124,26}$	221	33
$(\Delta_1g_2)x_{125,25,2}$	221	33
$(\Delta_1g_2)x_{125,25}$	221	33
$(\Delta^2g^2)x_{133,17}$	221	33
$x_{81,21}x_{140,12}$	221	33
$x_{93,8}x_{128,25}$	221	33
$x_{85,16}x_{136,17}$	221	33
$(\Delta^2c_2)x_{132,22}$	221	33
$x_{91,8}x_{130,25}$	221	33
$(\Delta^2t)x_{137,19}$	221	33
$(\Delta^2e_0^2)x_{139,17}$	221	33
$P^6e_0x_{156,5}$	221	33
$(\Delta^2d_1)x_{141,21}$	221	33
$x_{79,13}x_{142,20}$	221	33
$x_{72,18}x_{149,15}$	221	33
$x_{77,12}x_{144,21}$	221	33
$x_{78,9}x_{143,24}$	221	33
$x_{66,21}x_{155,12,2}$	221	33
$x_{66,21}x_{155,12}$	221	33
$P^7h_1x_{164,4}$	221	33
$x_{63,21}x_{158,12}$	221	33
$x_{75,7}x_{146,26}$	221	33
$x_{57,24}x_{164,9}$	221	33
$x_{55,23}x_{166,10}$	221	33
$x_{54,24}x_{167,9}$	221	33
$D_3^3x_{152,25}$	221	33
$[\Delta^2h_1h_4]x_{157,23}$	221	33
$P^6h_1x_{172,8}$	221	33
$p'x_{152,29}$	221	33
$(\Delta_1h_3^2)x_{155,27}$	221	33
$x_{55,17}x_{166,16}$	221	33
$P^5c_0x_{173,10}$	221	33
$x_{50,19}x_{171,14}$	221	33
$x_{49,20}x_{172,13}$	221	33
$Mh_4x_{161,26}$	221	33
$x_{46,20}x_{175,13}$	221	33
$D_2x_{163,27}$	221	33
$P^5h_2x_{178,12}$	221	33
$P(\Delta h_1e_0)x_{171,20}$	221	33
$P^4c_0x_{181,14}$	221	33
$P^2jx_{179,18}$	221	33
$P^3e_0x_{180,17}$	221	33
$P^3d_0x_{183,17,2}$	221	33
$P^3d_0x_{183,17}$	221	33
$P^4h_2x_{186,16}$	221	33
$P^4h_1x_{188,16,2}$	221	33
$P^4h_1x_{188,16}$	221	33

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$P^3c_0x_{189,18,2}$	221	33
$P^3c_0x_{189,18}$	221	33
$c_2x_{180,30}$	221	33
$tx_{185,27}$	221	33
$lx_{189,26}$	221	33
$P^3h_1x_{196,20}$	221	33
$nx_{190,28,2}$	221	33
$P^2c_0x_{197,22}$	221	33
$P^2h_2x_{202,24}$	221	33
$P^2h_1x_{204,24}$	221	33
$Pc_0x_{205,26,2}$	221	33
$Pc_0x_{205,26}$	221	33
$[f_0]x_{203,29,2}$	221	33
$h_4x_{206,32}$	221	33
$Ph_2x_{210,28}$	221	33
$Ph_1x_{212,28}$	221	33
$h_2x_{218,32,2}$	221	33
$h_1x_{220,32}$	221	33
$h_0x_{221,32}$	221	33
$x_{118,9,2}x_{103,25}$	221	34
$x_{118,9}x_{103,25}$	221	34
$x_{111,15,2}x_{110,19}$	221	34
$x_{111,15}x_{110,19}$	221	34
$x_{107,19}x_{114,15}$	221	34
$x_{104,18}x_{117,16}$	221	34
$x_{109,12}x_{112,22}$	221	34
$x_{102,19}x_{119,15}$	221	34
$x_{98,21}x_{123,13,2}$	221	34
$x_{98,21}x_{123,13}$	221	34
$x_{95,24}x_{126,10}$	221	34
$x_{102,14}x_{119,20}$	221	34
$x_{92,24}x_{129,10}$	221	34
$x_{89,25}x_{132,9}$	221	34
$x_{88,26}x_{133,8}$	221	34
$(\Delta^2d_0l)x_{127,15}$	221	34
$x_{98,14}x_{123,20}$	221	34
$x_{86,25}x_{135,9}$	221	34
$x_{82,29}x_{139,5,2}$	221	34
$x_{82,29}x_{139,5}$	221	34
$x_{103,7}x_{118,27}$	221	34
$x_{101,8}x_{120,26}$	221	34
$(\Delta^3h_1d_0)x_{134,17}$	221	34
$x_{93,10}x_{128,24}$	221	34
$x_{90,10}x_{131,24}$	221	34
$(\Delta^2c_2)x_{132,23,3}$	221	34
$(\Delta^2c_2)x_{132,23,2}$	221	34
$(\Delta^2c_2)x_{132,23}$	221	34
$x_{86,14}x_{135,20}$	221	34
$x_{84,15,2}x_{137,19}$	221	34
$x_{84,15}x_{137,19}$	221	34
$g_3x_{129,30}$	221	34

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$x_{80,16}x_{141,18}$	221	34
$x_{79,16}x_{142,18}$	221	34
$x_{87,7}x_{134,27}$	221	34
$x_{84,10}x_{137,24}$	221	34
$x_{80,14}x_{141,20}$	221	34
$x_{85,6}x_{136,28}$	221	34
$x_{72,18}x_{149,16}$	221	34
$x_{78,10}x_{143,24}$	221	34
$[\Delta^2 h_4 c_0]x_{150,22}$	221	34
$x_{57,24}x_{164,10}$	221	34
$(\Delta^2 c_1)x_{154,23}$	221	34
$x_{64,14}x_{157,20}$	221	34
$p_1x_{151,30}$	221	34
$x_{66,7}x_{155,27}$	221	34
$x_{55,17}x_{166,17}$	221	34
$P^5 c_0x_{173,11}$	221	34
$x_{63,7}x_{158,27}$	221	34
$X_2x_{158,27}$	221	34
$x_{56,10}x_{165,24}$	221	34
$x_{46,20}x_{175,14,2}$	221	34
$x_{46,20}x_{175,14}$	221	34
$P(\Delta h_1 e_0)x_{171,21,2}$	221	34
$P(\Delta h_1 e_0)x_{171,21}$	221	34
$(\Delta_1 h_1^2)x_{167,28}$	221	34
$P^2 jx_{179,19,2}$	221	34
$P^2 jx_{179,19}$	221	34
$P^3 e_0x_{180,18,2}$	221	34
$P^3 e_0x_{180,18}$	221	34
$P^3 d_0x_{183,18,2}$	221	34
$P^3 d_0x_{183,18}$	221	34
$P^4 h_2x_{186,17,2}$	221	34
$P^4 h_2x_{186,17}$	221	34
$P^4 h_1x_{188,17}$	221	34
$c_2x_{180,31,2}$	221	34
$c_2x_{180,31}$	221	34
$[f_1]x_{181,30}$	221	34
$P^2 d_0x_{191,22}$	221	34
$(\Delta h_1 h_3)x_{189,28}$	221	34
$P^3 h_1x_{196,21}$	221	34
$P^2 c_0x_{197,23}$	221	34
$Pe_0x_{196,26}$	221	34
$h_5x_{190,33}$	221	34
$Ph_1x_{212,29}$	221	34
$c_0x_{213,31}$	221	34
$h_1x_{220,33}$	221	34
$h_1d_0x_{206,29}$	221	34
$x_{103,25}x_{118,10}$	221	35
$x_{109,17,2}x_{112,18}$	221	35
$x_{109,17}x_{112,18}$	221	35
$x_{97,29}x_{124,6}$	221	35
$x_{96,30}x_{125,5}$	221	35
$x_{95,24}x_{126,11}$	221	35

LM	stem	s
$x_{102,15}x_{119,20}$	221	35
$x_{102,14}x_{119,21}$	221	35
$(\Delta^3 h_0^2 i)x_{126,14}$	221	35
$x_{95,21}x_{126,14}$	221	35
$(\Delta^2 i^2)x_{127,13}$	221	35
$x_{92,24}x_{129,11,2}$	221	35
$x_{92,24}x_{129,11}$	221	35
$x_{95,18}x_{126,17}$	221	35
$(\Delta^2 d_0 l)x_{127,16}$	221	35
$x_{96,15}x_{125,20}$	221	35
$x_{86,25}x_{135,10}$	221	35
$[MP^5]x_{136,9,2}$	221	35
$[MP^5]x_{136,9}$	221	35
$(\Delta^3 h_1 g)x_{128,18}$	221	35
$x_{92,12}x_{129,23}$	221	35
$x_{93,10}x_{128,25}$	221	35
$x_{87,15}x_{134,20}$	221	35
$x_{80,22}x_{141,13}$	221	35
$(\Delta^2 e_1)x_{135,23}$	221	35
$(\Delta^2 x)x_{136,22}$	221	35
$x_{80,14}x_{141,21}$	221	35
$P^5 jx_{155,8}$	221	35
$P^7 h_2x_{162,6}$	221	35
$x_{78,9}x_{143,26}$	221	35
$x_{71,13,2}x_{150,22}$	221	35
$x_{71,13}x_{150,22}$	221	35
$x_{58,23}x_{163,12}$	221	35
$x_{57,24}x_{164,11}$	221	35
$x_{69,10}x_{152,25}$	221	35
$x_{55,23}x_{166,12}$	221	35
$[\Delta^2 h_1 h_4]x_{157,25}$	221	35
$d_2x_{153,31}$	221	35
$n_1x_{154,30}$	221	35
$Q_3x_{154,30}$	221	35
$x_{63,7}x_{158,28}$	221	35
$X_2x_{158,28}$	221	35
$x_{62,8,2}x_{159,27}$	221	35
$x_{62,8}x_{159,27}$	221	35
$(\Delta x)x_{160,26}$	221	35
$x_{50,19}x_{171,16,2}$	221	35
$x_{50,19}x_{171,16}$	221	35
$x_{49,20}x_{172,15}$	221	35
$Mh_4x_{161,28}$	221	35
$x_{46,20}x_{175,15,3}$	221	35
$x_{46,20}x_{175,15,2}$	221	35
$x_{46,20}x_{175,15}$	221	35
$P^5 h_2x_{178,14,2}$	221	35
$P^5 h_2x_{178,14}$	221	35
$P^5 h_1x_{180,14,2}$	221	35
$P^5 h_1x_{180,14}$	221	35
$(\Delta_1 h_1^2)x_{167,29}$	221	35
$P^4 c_0x_{181,16}$	221	35

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$P^2 jx_{179,20}$	221	35
$P^3 e_0x_{180,19}$	221	35
$x_{48,7}x_{173,28}$	221	35
$P^4 h_2x_{186,18,2}$	221	35
$P^4 h_2x_{186,18}$	221	35
$P^4 h_1x_{188,18}$	221	35
$Pjx_{187,24}$	221	35
$[e_1]x_{183,31}$	221	35
$P^2 d_0x_{191,23}$	221	35
$P^3 h_2x_{194,22}$	221	35
$P^2 c_0x_{197,24}$	221	35
$Pc_0x_{205,28}$	221	35
$e_0x_{204,31,2}$	221	35
$d_0x_{207,31,3}$	221	35
$d_0x_{207,31,2}$	221	35
$h_4x_{206,34,3}$	221	35
$h_4x_{206,34}$	221	35
$c_0x_{213,32}$	221	35
$h_0d_0^2x_{193,26}$	221	35
$x_{103,25}x_{118,11}$	221	36
$x_{115,11}x_{106,25}$	221	36
$x_{97,29}x_{124,7}$	221	36
$x_{107,18}x_{114,18}$	221	36
$x_{100,22}x_{121,14}$	221	36
$x_{98,21}x_{123,15}$	221	36
$x_{97,22}x_{124,14,2}$	221	36
$x_{97,22}x_{124,14}$	221	36
$x_{102,14}x_{119,22}$	221	36
$x_{92,24}x_{129,12}$	221	36
$x_{108,6}x_{113,30}$	221	36
$x_{107,7}x_{114,29}$	221	36
$x_{95,18}x_{126,18,2}$	221	36
$x_{95,18}x_{126,18}$	221	36
$x_{96,15}x_{125,21}$	221	36
$x_{86,25}x_{135,11}$	221	36
$[MP^5]x_{136,10,2}$	221	36
$[MP^5]x_{136,10}$	221	36
$x_{82,29}x_{139,7}$	221	36
$x_{100,10}x_{121,26}$	221	36
$M(\Delta^2 h_1)x_{127,21}$	221	36
$x_{89,18}x_{132,18}$	221	36
$x_{85,16}x_{136,20}$	221	36
$x_{74,25}x_{147,11}$	221	36
$P^6 e_0x_{156,8,3}$	221	36
$P^6 e_0x_{156,8,2}$	221	36
$P^6 e_0x_{156,8}$	221	36
$x_{78,10}x_{143,26}$	221	36
$x_{66,21}x_{155,15,2}$	221	36
$x_{66,21}x_{155,15}$	221	36
$x_{1x_{142,31,2}}$	221	36
$x_{1x_{142,31}}$	221	36
$x_{63,21}x_{158,15}$	221	36

LM	stem	s
$[\Delta^2 h_4 c_0]x_{150,24,2}$	221	36
$[\Delta^2 h_4 c_0]x_{150,24}$	221	36
$x_{74,8}x_{147,28}$	221	36
$x_{58,23}x_{163,13}$	221	36
$x_{54,24}x_{167,12}$	221	36
$P^6 h_2 x_{170,11}$	221	36
$x_{58,17}x_{163,19}$	221	36
$x_{55,17}x_{166,19}$	221	36
$Md_0 x_{162,26}$	221	36
$x_{49,20}x_{172,16}$	221	36
$x_{46,20}x_{175,16}$	221	36
$P^5 h_2 x_{178,15,2}$	221	36
$P^5 h_2 x_{178,15}$	221	36
$P(\Delta h_1 e_0)x_{171,23}$	221	36
$P^4 c_0 x_{181,17}$	221	36
$P^2 i x_{182,21}$	221	36
$Mh_1 x_{175,29}$	221	36
$x_{41,10}x_{180,26}$	221	36
$P^4 h_1 x_{188,19}$	221	36
$P^3 c_0 x_{189,21}$	221	36
$[f_1]x_{181,32}$	221	36
$P^3 h_1 x_{196,23,2}$	221	36
$P^3 h_1 x_{196,23}$	221	36
$px_{188,32}$	221	36
$nx_{190,31}$	221	36
$P^2 h_2 x_{202,27}$	221	36
$P^2 h_1 x_{204,27}$	221	36
$Ph_2 x_{210,31}$	221	36
$h_0 P d_0 x_{199,27}$	221	36
$h_0 g x_{201,31}$	221	36
$x_{103,25}x_{118,12}$	221	37
$x_{118,9,2}x_{103,28}$	221	37
$x_{118,9}x_{103,28}$	221	37
$x_{97,29}x_{124,8}$	221	37
$x_{108,15}x_{113,22}$	221	37
$x_{105,15}x_{116,22}$	221	37
$x_{97,22}x_{124,15}$	221	37
$x_{92,24}x_{129,13}$	221	37
$x_{88,26}x_{133,11}$	221	37
$x_{101,11}x_{120,26}$	221	37
$x_{86,25}x_{135,12}$	221	37
$(\Delta^3 h_2 c_1)x_{127,21}$	221	37
$(\Delta^3 h_1 g)x_{128,20}$	221	37
$x_{96,12}x_{125,25}$	221	37
$x_{79,29,2}x_{142,8,2}$	221	37
$x_{79,29,2}x_{142,8}$	221	37
$x_{79,29}x_{142,8,2}$	221	37
$x_{79,29}x_{142,8}$	221	37
$x_{87,20}x_{134,17}$	221	37
$(\Delta^2 g^2)x_{133,21}$	221	37
$(\Delta^3 h_1 d_0)x_{134,20}$	221	37
$x_{81,21}x_{140,16}$	221	37

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$x_{80,22}x_{141,15}$	221	37
$x_{88,12}x_{133,25}$	221	37
$x_{86,14}x_{135,23}$	221	37
$(\Delta^2 e_0^2)x_{139,21,2}$	221	37
$(\Delta^2 e_0^2)x_{139,21}$	221	37
$(\Delta h_1 H_1)x_{134,27}$	221	37
$x_{80,16}x_{141,21}$	221	37
$x_{71,25}x_{150,12}$	221	37
$x_{84,10}x_{137,27}$	221	37
$x_{77,16}x_{144,21}$	221	37
$P^5 j x_{155,10}$	221	37
$(\Delta^2 d_1)x_{141,25}$	221	37
$x_{79,13}x_{142,24}$	221	37
$x_{73,17}x_{148,20,2}$	221	37
$c_3 x_{136,34}$	221	37
$P^7 h_2 x_{162,8}$	221	37
$x_{66,21}x_{155,16}$	221	37
$P^7 h_1 x_{164,8}$	221	37
$e_2 x_{141,33,3}$	221	37
$e_2 x_{141,33,2}$	221	37
$e_2 x_{141,33}$	221	37
$x_{71,13,2}x_{150,24}$	221	37
$x_{71,13}x_{150,24,2}$	221	37
$x_{71,13}x_{150,24}$	221	37
$P^6 c_0 x_{165,10}$	221	37
$x_{76,6}x_{145,31}$	221	37
$[\Delta^2 h_0 g]x_{153,24,2}$	221	37
$x_{57,24}x_{164,13,2}$	221	37
$x_{57,24}x_{164,13}$	221	37
$x_{64,14}x_{157,23}$	221	37
$D_3' x_{152,29}$	221	37
$D_2' x_{155,27}$	221	37
$x_{66,10}x_{155,27}$	221	37
$P^6 h_2 x_{170,12}$	221	37
$Mg x_{156,27,3}$	221	37
$Mg x_{156,27}$	221	37
$P^6 h_1 x_{172,12}$	221	37
$x_{55,17}x_{166,20}$	221	37
$x_{50,19}x_{171,18}$	221	37
$x_{49,20}x_{172,17,2}$	221	37
$x_{49,20}x_{172,17}$	221	37
$D_3 x_{160,33}$	221	37
$P^5 h_2 x_{178,16}$	221	37
$P^5 h_1 x_{180,16,2}$	221	37
$P^5 h_1 x_{180,16}$	221	37
$(\Delta_1 h_1^2)x_{167,31}$	221	37
$P^4 c_0 x_{181,18}$	221	37
$(\Delta h_2 c_1)x_{175,29}$	221	37
$P^3 d_0 x_{183,21,2}$	221	37
$P^3 d_0 x_{183,21}$	221	37
$P^4 h_1 x_{188,20}$	221	37
$(\Delta h_1 d_0)x_{182,28}$	221	37

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$x_{38,6}x_{183,31}$	221	37
$[e_1]x_{183,33}$	221	37
$xx_{184,32}$	221	37
$d_1 x_{189,33}$	221	37
$nx_{190,32}$	221	37
$P^2 c_0 x_{197,26}$	221	37
$P e_0 x_{196,29}$	221	37
$ix_{198,30}$	221	37
$P c_0 x_{205,30,2}$	221	37
$P c_0 x_{205,30}$	221	37
$h_4 x_{206,36}$	221	37
$c_0 x_{213,34,2}$	221	37
$c_0 x_{213,34}$	221	37
$h_0 x_{221,36}$	221	37
$h_0^2 d_0 x_{207,31}$	221	37
$x_{118,10}x_{103,28}$	221	38
$x_{115,13}x_{106,25}$	221	38
$x_{97,29}x_{124,9,2}$	221	38
$x_{97,29}x_{124,9}$	221	38
$x_{96,30}x_{125,8,2}$	221	38
$x_{96,30}x_{125,8}$	221	38
$x_{100,22}x_{121,16}$	221	38
$x_{95,24}x_{126,14}$	221	38
$(\Delta h_6 g)x_{114,29}$	221	38
$(\Delta^3 h_0^2 i)x_{126,17}$	221	38
$x_{95,21}x_{126,17}$	221	38
$(\Delta^2 i^2)x_{127,16}$	221	38
$x_{88,26}x_{133,12}$	221	38
$[MP^5]x_{136,12,2}$	221	38
$[MP^5]x_{136,12}$	221	38
$x_{82,29}x_{139,9}$	221	38
$x_{92,18}x_{129,20}$	221	38
$x_{74,31}x_{147,7}$	221	38
$x_{73,32}x_{148,6}$	221	38
$x_{80,22}x_{141,16}$	221	38
$x_{93,8}x_{128,30}$	221	38
$x_{85,16}x_{136,22}$	221	38
$(\Delta^2 t)x_{137,24}$	221	38
$P^8 h_1 x_{156,5}$	221	38
$x_{71,25}x_{150,13,3}$	221	38
$x_{71,25}x_{150,13,2}$	221	38
$x_{71,25}x_{150,13}$	221	38
$P^7 c_0 x_{157,7}$	221	38
$P^5 j x_{155,11}$	221	38
$x_{73,17}x_{148,21}$	221	38
$P^6 d_0 x_{159,10,2}$	221	38
$P^6 d_0 x_{159,10}$	221	38
$[f_2]x_{137,34}$	221	38
$P^7 h_2 x_{162,9}$	221	38
$P^7 h_1 x_{164,9}$	221	38
$(\Delta^2 h_1 g)x_{152,25}$	221	38
$x_{57,24}x_{164,14,2}$	221	38

LM	stem	s
$x_{57,24}x_{164,14}$	221	38
$x_{55,23}x_{166,15}$	221	38
$P^6h_2x_{170,13}$	221	38
$x_{58,17}x_{163,21}$	221	38
$P^6h_1x_{172,13}$	221	38
$P^5c_0x_{173,15,2}$	221	38
$P^5c_0x_{173,15}$	221	38
$x_{50,19}x_{171,19,2}$	221	38
$x_{50,19}x_{171,19}$	221	38
$x_{49,20}x_{172,18,2}$	221	38
$x_{49,20}x_{172,18}$	221	38
$x_{46,20}x_{175,18,2}$	221	38
$x_{46,20}x_{175,18}$	221	38
$Q_2x_{164,31}$	221	38
$x_{54,10}x_{167,28}$	221	38
$P^5h_2x_{178,17}$	221	38
$P^5h_1x_{180,17}$	221	38
$(\Delta h_0^2i)x_{174,25}$	221	38
$x_{47,13}x_{174,25}$	221	38
$P^4c_0x_{181,19}$	221	38
$P^3c_0x_{189,23}$	221	38
$P^2e_0x_{188,26}$	221	38
$tx_{185,32}$	221	38
$P^2d_0x_{191,26}$	221	38
$px_{188,34}$	221	38
$nx_{190,33}$	221	38
$P^2c_0x_{197,27}$	221	38
$Ph_1x_{212,33}$	221	38
$h_0x_{221,37,2}$	221	38
$x_{118,11}x_{103,28}$	221	39
$x_{116,13}x_{105,26}$	221	39
$x_{103,25}x_{118,14,2}$	221	39
$x_{97,29}x_{124,10,2}$	221	39
$x_{97,29}x_{124,10}$	221	39
$x_{96,30}x_{125,9,2}$	221	39
$x_{96,30}x_{125,9}$	221	39
$x_{100,22}x_{121,17}$	221	39
$x_{102,19}x_{119,20}$	221	39
$x_{87,33}x_{134,6}$	221	39
$x_{97,22}x_{124,17}$	221	39
$(\Delta^3h_0^2i)x_{126,18,2}$	221	39
$x_{103,12}x_{118,27}$	221	39
$x_{100,13}x_{121,26}$	221	39
$x_{81,21}x_{140,18}$	221	39
$P^5jx_{155,12,2}$	221	39
$P^5jx_{155,12}$	221	39
$P^6e_0x_{156,11,2}$	221	39
$P^6e_0x_{156,11}$	221	39
$P^6d_0x_{159,11}$	221	39
$P^7h_2x_{162,10,3}$	221	39
$P^7h_2x_{162,10,2}$	221	39
$P^7h_2x_{162,10}$	221	39

LM	stem	s
$P^7h_1x_{164,10}$	221	39
$x_{77,7,2}x_{144,32}$	221	39
$x_{77,7}x_{144,32}$	221	39
$x_{63,21}x_{158,18,3}$	221	39
$x_{63,21}x_{158,18,2}$	221	39
$x_{63,21}x_{158,18}$	221	39
$P^6c_0x_{165,12,2}$	221	39
$P^6c_0x_{165,12}$	221	39
$x_{69,10}x_{152,29}$	221	39
$x_{55,23}x_{166,16}$	221	39
$x_{54,24}x_{167,15}$	221	39
$X_3x_{154,30}$	221	39
$C''x_{154,30}$	221	39
$P^6h_2x_{170,14}$	221	39
$d_2x_{153,35}$	221	39
$x_{55,17}x_{166,22}$	221	39
$P^5c_0x_{173,16}$	221	39
$A''x_{157,33}$	221	39
$x_{50,19}x_{171,20}$	221	39
$x_{49,20}x_{172,19,3}$	221	39
$x_{49,20}x_{172,19,2}$	221	39
$x_{49,20}x_{172,19}$	221	39
$[H_1]x_{159,34}$	221	39
$Ax_{160,33}$	221	39
$x_{61,6}x_{160,33}$	221	39
$P^5h_2x_{178,18}$	221	39
$P^5h_1x_{180,18,2}$	221	39
$P^5h_1x_{180,18}$	221	39
$(\Delta h_1g)x_{176,30}$	221	39
$P^3d_0x_{183,23}$	221	39
$P^3c_0x_{189,24}$	221	39
$x_{38,6}x_{183,33}$	221	39
$(\Delta h_1h_3)x_{189,33}$	221	39
$P^3h_1x_{196,26}$	221	39
$ix_{71,31}h_7$	221	39
$h_2x_{218,38}$	221	39
$x_{118,12}x_{103,28}$	221	40
$x_{97,29}x_{124,11,3}$	221	40
$x_{97,29}x_{124,11,2}$	221	40
$x_{97,29}x_{124,11}$	221	40
$x_{96,30}x_{125,10,2}$	221	40
$x_{96,30}x_{125,10}$	221	40
$x_{82,35}x_{139,5,2}$	221	40
$x_{82,35}x_{139,5}$	221	40
$x_{81,36}x_{140,4}$	221	40
$x_{88,26}x_{133,14}$	221	40
$(\Delta^2d_0l)x_{127,21}$	221	40
$x_{82,29}x_{139,11}$	221	40
$x_{79,29,2}x_{142,11}$	221	40
$x_{79,29}x_{142,11}$	221	40
$x_{89,18}x_{132,22}$	221	40
$x_{87,20}x_{134,20}$	221	40

LM	stem	s
$M_1h_2x_{122,33}$	221	40
$x_{99,7}x_{122,33}$	221	40
$x_{93,10}x_{128,30}$	221	40
$x_{92,10}x_{129,30}$	221	40
$x_{80,22}x_{141,18}$	221	40
$x_{74,25}x_{147,15,2}$	221	40
$x_{74,25}x_{147,15}$	221	40
$x_{79,16}x_{142,24}$	221	40
$x_{85,6}x_{136,34}$	221	40
$P^7h_1x_{164,11}$	221	40
$x_{77,8}x_{144,32}$	221	40
$x_{76,9}x_{145,31}$	221	40
$x_{65,13}x_{156,27,3}$	221	40
$x_{55,23}x_{166,17}$	221	40
$P^6h_1x_{172,15}$	221	40
$p'x_{152,36}$	221	40
$P^5c_0x_{173,17,2}$	221	40
$P^5c_0x_{173,17}$	221	40
$x_{50,19}x_{171,21}$	221	40
$h_6x_{158,39}$	221	40
$P^5h_2x_{178,19}$	221	40
$x_{48,7}x_{173,33}$	221	40
$(\Delta h_2c_1)x_{175,32}$	221	40
$x_{41,10}x_{180,30}$	221	40
$[e_1]x_{183,36}$	221	40
$tx_{185,34}$	221	40
$P^3h_2x_{194,27}$	221	40
$nx_{190,35}$	221	40
$P^2h_1x_{204,31,2}$	221	40
$P^2h_1x_{204,31}$	221	40
$Pc_0x_{205,33}$	221	40
$h_4x_{206,39}$	221	40
$c_0x_{213,37}$	221	40
$e_2x_{142,4}$	222	8
$h_0^2h_2h_5x_{188,4}$	222	8
$h_0^3x_{222,6}$	222	9
$[f_2]x_{138,6}$	222	10
$t_1x_{144,4}$	222	10
$D_2x_{164,4}$	222	10
$Cx_{172,4}$	222	10
$c_2x_{181,7}$	222	10
$h_5x_{191,9}$	222	10
$h_2x_{219,9,2}$	222	10
$h_2h_4x_{204,8}$	222	10
$h_1^2x_{220,8}$	222	10
$(\Delta_1h_2^2)x_{156,5}$	222	11
$D_3x_{161,7,2}$	222	11
$h_6x_{159,10,2}$	222	11
$h_6x_{159,10}$	222	11
$h_5x_{191,10}$	222	11
$e_0x_{205,7,2}$	222	11
$e_0x_{205,7}$	222	11

LM	stem	s
$h_0x_{222,10}$	222	11
$h_0h_2x_{219,9}$	222	11
$x_{108,6}x_{114,6}$	222	12
$x_{97,7}x_{125,5}$	222	12
$(\Delta_1g_2)x_{126,4}$	222	12
$g_3x_{130,8}$	222	12
$c_3x_{137,9}$	222	12
$[f_2]x_{138,8}$	222	12
$e_2x_{142,8,2}$	222	12
$e_2x_{142,8}$	222	12
$x_{66,7}x_{156,5}$	222	12
$d_2x_{154,8}$	222	12
$A''x_{158,6}$	222	12
$h_6x_{159,11}$	222	12
$d_1x_{190,8}$	222	12
$h_5x_{191,11,3}$	222	12
$h_5x_{191,11,2}$	222	12
$h_5x_{191,11}$	222	12
$c_1x_{203,9,2}$	222	12
$c_1x_{203,9}$	222	12
$[f_0]x_{204,8}$	222	12
$h_4x_{207,11}$	222	12
$Ph_1x_{213,7}$	222	12
$h_2h_4x_{204,10,2}$	222	12
$h_1x_{221,11}$	222	12
$h_0h_3x_{215,10}$	222	12
$x_{95,7}x_{127,6}$	222	13
$x_{94,8}x_{128,5}$	222	13
$x_{93,8}x_{129,5}$	222	13
$[f_2]x_{138,9}$	222	13
$x_{78,9}x_{144,4}$	222	13
$x_{76,6}x_{146,7}$	222	13
$p_1x_{152,9}$	222	13
$n_1x_{155,8}$	222	13
$Q_3x_{155,8}$	222	13
$Ax_{161,7,2}$	222	13
$Ax_{161,7}$	222	13
$x_{61,6}x_{161,7,2}$	222	13
$x_{61,6}x_{161,7}$	222	13
$Mh_4x_{162,6}$	222	13
$D_3x_{161,9,2}$	222	13
$D_3x_{161,9}$	222	13
$Mh_1x_{176,6}$	222	13
$px_{189,9}$	222	13
$e_0x_{205,9,2}$	222	13
$e_0x_{205,9}$	222	13
$c_0x_{214,10}$	222	13
$D_{11}x_{113,9}$	222	14
$x_{101,7}x_{121,7}$	222	14
$(\Delta_1g_2)x_{126,6}$	222	14
$x_{94,8}x_{128,6,2}$	222	14
$g_3x_{130,10}$	222	14

LM	stem	s
$c_3x_{137,11}$	222	14
$[f_2]x_{138,10}$	222	14
$x_{78,10}x_{144,4}$	222	14
$x_1x_{143,9}$	222	14
$t_1x_{144,8}$	222	14
$x_{75,7}x_{147,7}$	222	14
$x_{74,8}x_{148,6}$	222	14
$(\Delta_1h_3^2)x_{156,8,3}$	222	14
$(\Delta_1h_3^2)x_{156,8,2}$	222	14
$(\Delta_1h_3^2)x_{156,8}$	222	14
$A''x_{158,8}$	222	14
$h_6x_{159,13}$	222	14
$D_2x_{164,8}$	222	14
$(\Delta_1h_1^2)x_{168,8}$	222	14
$Cx_{172,8}$	222	14
$x_{48,7}x_{174,7}$	222	14
$(\Delta h_2c_1)x_{176,6}$	222	14
$(\Delta h_1h_3)x_{190,8}$	222	14
$d_1x_{190,10}$	222	14
$nx_{191,9}$	222	14
$h_5x_{191,13,2}$	222	14
$h_5x_{191,13}$	222	14
$gx_{202,10,3}$	222	14
$gx_{202,10,2}$	222	14
$gx_{202,10}$	222	14
$Pc_0x_{206,7}$	222	14
$c_1x_{203,11}$	222	14
$[f_0]x_{204,10,3}$	222	14
$[f_0]x_{204,10,2}$	222	14
$[f_0]x_{204,10}$	222	14
$d_0x_{208,10}$	222	14
$h_4x_{207,13}$	222	14
$h_4^2x_{192,12,2}$	222	14
$h_2x_{219,13,3}$	222	14
$h_1x_{221,13,3}$	222	14
$h_1x_{221,13,2}$	222	14
$h_1x_{221,13}$	222	14
$h_0x_{222,13,2}$	222	14
$h_0x_{222,13}$	222	14
$h_0^2x_{222,12}$	222	14
$D_{11}x_{113,10}$	222	15
$x_{108,6}x_{114,9}$	222	15
$x_{101,8}x_{121,7}$	222	15
$x_{97,10}x_{125,5}$	222	15
$M_1h_2x_{123,8}$	222	15
$x_{97,7}x_{125,8,2}$	222	15
$x_{94,10}x_{128,5}$	222	15
$x_{93,10}x_{129,5}$	222	15
$x_{95,7}x_{127,8}$	222	15
$g_3x_{130,11}$	222	15
$x_{85,6}x_{137,9}$	222	15
$e_2x_{142,11}$	222	15

LM	stem	s
$D'_2x_{156,5}$	222	15
$x_{66,10}x_{156,5}$	222	15
$x_{66,7}x_{156,8,3}$	222	15
$x_{66,7}x_{156,8,2}$	222	15
$x_{66,7}x_{156,8}$	222	15
$d_2x_{154,11,2}$	222	15
$d_2x_{154,11}$	222	15
$n_1x_{155,10}$	222	15
$Q_3x_{155,10}$	222	15
$[B_4]x_{162,6}$	222	15
$Md_0x_{163,5}$	222	15
$[H_1]x_{160,10,3}$	222	15
$[H_1]x_{160,10,2}$	222	15
$[H_1]x_{160,10}$	222	15
$Ax_{161,9,2}$	222	15
$Ax_{161,9}$	222	15
$x_{61,6}x_{161,9,2}$	222	15
$x_{61,6}x_{161,9}$	222	15
$Mh_4x_{162,8}$	222	15
$D_3x_{161,11,2}$	222	15
$D_3x_{161,11}$	222	15
$h_6x_{159,14}$	222	15
$D_2x_{164,9}$	222	15
$Pjx_{188,4}$	222	15
$c_2x_{181,12}$	222	15
$lx_{190,8}$	222	15
$px_{189,11,3}$	222	15
$nx_{191,10}$	222	15
$(\Delta h_2^2)x_{192,9}$	222	15
$jx_{196,8,2}$	222	15
$jx_{196,8}$	222	15
$Pe_0x_{197,7}$	222	15
$h_5x_{191,14,2}$	222	15
$h_5x_{191,14}$	222	15
$Pc_0x_{206,8}$	222	15
$[f_0]x_{204,11,2}$	222	15
$[f_0]x_{204,11}$	222	15
$Ph_2x_{211,10}$	222	15
$h_1x_{221,14,3}$	222	15
$h_1x_{221,14,2}$	222	15
$h_1x_{221,14}$	222	15
$h_0x_{94,8}x_{128,6}$	222	15
$x_{103,7}x_{119,9}$	222	16
$x_{101,7}x_{121,9}$	222	16
$x_{96,12}x_{126,4}$	222	16
$M_1h_2x_{123,9}$	222	16
$x_{95,10}x_{127,6}$	222	16
$(\Delta_1g_2)x_{126,8,4}$	222	16
$(\Delta_1g_2)x_{126,8,2}$	222	16
$x_{94,10}x_{128,6,2}$	222	16
$x_{94,10}x_{128,6}$	222	16
$x_{93,8}x_{129,8}$	222	16

LM	stem	s
$x_{90,10}x_{132,6}$	222	16
$x_{91,8}x_{131,8}$	222	16
$g_3x_{130,12}$	222	16
$x_{87,7}x_{135,9}$	222	16
$x_{84,10}x_{138,6}$	222	16
$(\Delta^2d_1)x_{142,4}$	222	16
$x_{76,9}x_{146,7}$	222	16
$e_2x_{142,12}$	222	16
$x_1x_{143,11}$	222	16
$x_{71,6}x_{151,10}$	222	16
$x_{68,8}x_{154,8}$	222	16
$[\Delta^2h_1h_4]x_{158,6}$	222	16
$p'x_{153,12}$	222	16
$Q_3x_{155,11}$	222	16
$A''x_{158,10}$	222	16
$(\Delta x)x_{161,7,2}$	222	16
$(\Delta x)x_{161,7}$	222	16
$Mh_4x_{162,9}$	222	16
$D_1x_{170,11}$	222	16
$g_2x_{178,12}$	222	16
$[e_1]x_{184,12,2}$	222	16
$(\Delta h_1h_3)x_{190,10}$	222	16
$d_1x_{190,12,3}$	222	16
$d_1x_{190,12,2}$	222	16
$d_1x_{190,12}$	222	16
$nx_{191,11,3}$	222	16
$nx_{191,11,2}$	222	16
$nx_{191,11}$	222	16
$(\Delta h_2^2)x_{192,10,2}$	222	16
$(\Delta h_2^2)x_{192,10}$	222	16
$kx_{193,9,2}$	222	16
$kx_{193,9}$	222	16
$h_5x_{191,15}$	222	16
$Pd_0x_{200,8}$	222	16
$P^2h_1x_{205,7,2}$	222	16
$P^2h_1x_{205,7}$	222	16
$gx_{202,12,2}$	222	16
$gx_{202,12}$	222	16
$c_1x_{203,13}$	222	16
$Ph_1x_{213,11}$	222	16
$h_2x_{219,15}$	222	16
$x_{112,7}x_{110,10}$	222	17
$x_{108,11}x_{114,6}$	222	17
$x_{105,7}x_{117,10,2}$	222	17
$x_{105,7}x_{117,10}$	222	17
$x_{103,7}x_{119,10}$	222	17
$M_1h_2x_{123,10}$	222	17
$x_{99,7}x_{123,10}$	222	17
$x_{95,10}x_{127,7,2}$	222	17
$x_{95,10}x_{127,7}$	222	17
$x_{93,12}x_{129,5}$	222	17
$x_{97,7}x_{125,10}$	222	17

LM	stem	s
$(\Delta_1g_2)x_{126,9}$	222	17
$x_{95,7}x_{127,10}$	222	17
$x_{92,10}x_{130,7}$	222	17
$x_{93,8}x_{129,9,2}$	222	17
$x_{93,8}x_{129,9}$	222	17
$x_{91,8}x_{131,9}$	222	17
$g_3x_{130,13}$	222	17
$x_{87,7}x_{135,10}$	222	17
$(\Delta^2p)x_{141,5}$	222	17
$x_{85,6}x_{137,11}$	222	17
$x_{78,9}x_{144,8}$	222	17
$x_{71,6}x_{151,11,2}$	222	17
$x_{71,6}x_{151,11}$	222	17
$X_3x_{155,8}$	222	17
$C''x_{155,8}$	222	17
$Mgx_{157,7}$	222	17
$d_2x_{154,13,2}$	222	17
$d_2x_{154,13}$	222	17
$n_1x_{155,12,2}$	222	17
$n_1x_{155,12}$	222	17
$Q_3x_{155,12,2}$	222	17
$(\Delta_1h_3^2)x_{156,11,2}$	222	17
$(\Delta_1h_3^2)x_{156,11}$	222	17
$A''x_{158,11}$	222	17
$x_{63,7}x_{159,10,2}$	222	17
$x_{63,7}x_{159,10}$	222	17
$X_2x_{159,10,2}$	222	17
$X_2x_{159,10}$	222	17
$[B_4]x_{162,8}$	222	17
$Ax_{161,11,2}$	222	17
$Ax_{161,11}$	222	17
$x_{61,6}x_{161,11,2}$	222	17
$x_{61,6}x_{161,11}$	222	17
$Mh_4x_{162,10,3}$	222	17
$Mh_4x_{162,10,2}$	222	17
$Mh_4x_{162,10}$	222	17
$D_3x_{161,13}$	222	17
$D_2x_{164,11}$	222	17
$Q_2x_{165,10}$	222	17
$P(\Delta h_1e_0)x_{172,4}$	222	17
$(\Delta_1h_1^2)x_{168,11}$	222	17
$D_1x_{170,12}$	222	17
$x_{41,10}x_{181,7}$	222	17
$c_2x_{181,14}$	222	17
$[f_1]x_{182,13,2}$	222	17
$[f_1]x_{182,13}$	222	17
$[e_1]x_{184,13}$	222	17
$xx_{185,12}$	222	17
$tx_{186,11,2}$	222	17
$tx_{186,11}$	222	17
$lx_{190,10}$	222	17
$px_{189,13}$	222	17

LM	stem	s
$(\Delta h_2^2)x_{192,11}$	222	17
$h_5x_{191,16}$	222	17
$ix_{199,10}$	222	17
$gx_{202,13}$	222	17
$[f_0]x_{204,13}$	222	17
$e_0x_{205,13}$	222	17
$h_1x_{221,16}$	222	17
$h_0x_{222,16}$	222	17
$h_0xx_{185,11}$	222	17
$h_0^2x_{222,15}$	222	17
$x_{111,9,2}^2$	222	18
$x_{111,9}x_{111,9,2}$	222	18
$x_{110,10}x_{112,8}$	222	18
$D_{11}x_{113,13,2}$	222	18
$D_{11}x_{113,13}$	222	18
$x_{108,6}x_{114,12}$	222	18
$x_{107,7}x_{115,11}$	222	18
$(\Delta h_6e_0)x_{118,9}$	222	18
$x_{105,7}x_{117,11}$	222	18
$x_{101,11}x_{121,7}$	222	18
$x_{103,7}x_{119,11}$	222	18
$x_{101,7}x_{121,11}$	222	18
$x_{99,9}x_{123,9}$	222	18
$x_{97,10}x_{125,8}$	222	18
$M_1h_2x_{123,11,2}$	222	18
$M_1h_2x_{123,11}$	222	18
$x_{99,7}x_{123,11,2}$	222	18
$x_{95,10}x_{127,8}$	222	18
$(\Delta_1g_2)x_{126,10}$	222	18
$x_{93,10}x_{129,8}$	222	18
$x_{94,8}x_{128,10,2}$	222	18
$x_{94,8}x_{128,10}$	222	18
$(M^2)x_{132,6}$	222	18
$x_{90,10}x_{132,8,2}$	222	18
$x_{90,10}x_{132,8}$	222	18
$(\Delta^2c_2)x_{133,7}$	222	18
$x_{88,12}x_{134,6}$	222	18
$x_{91,8}x_{131,10}$	222	18
$x_{87,7}x_{135,11}$	222	18
$x_{84,10}x_{138,8}$	222	18
$x_{80,14}x_{142,4}$	222	18
$x_{78,10}x_{144,8}$	222	18
$x_{77,7,2}x_{145,11,2}$	222	18
$x_{77,7,2}x_{145,11}$	222	18
$x_{77,7}x_{145,11,2}$	222	18
$x_{77,7}x_{145,11}$	222	18
$x_{75,7}x_{147,11}$	222	18
$x_{74,8}x_{148,10}$	222	18
$D_2'x_{156,8,3}$	222	18
$D_2'x_{156,8,2}$	222	18
$D_2'x_{156,8}$	222	18
$x_{66,10}x_{156,8,3}$	222	18

LM	stem	s
$x_{66,10}x_{156,8,2}$	222	18
$x_{66,10}x_{156,8}$	222	18
$p_1x_{152,14}$	222	18
$[\Delta^2h_1h_4]x_{158,8}$	222	18
$x_{66,7}x_{156,11,2}$	222	18
$d_2x_{154,14}$	222	18
$A''x_{158,12}$	222	18
$x_{63,7}x_{159,11}$	222	18
$X_2x_{159,11}$	222	18
$x_{62,8,2}x_{160,10,3}$	222	18
$x_{62,8,2}x_{160,10,2}$	222	18
$x_{62,8,2}x_{160,10}$	222	18
$x_{62,8}x_{160,10,3}$	222	18
$x_{62,8}x_{160,10,2}$	222	18
$x_{62,8}x_{160,10}$	222	18
$(\Delta x)x_{161,9,2}$	222	18
$(\Delta x)x_{161,9}$	222	18
$[B_4]x_{162,9}$	222	18
$[H_1]x_{160,13}$	222	18
$x_{56,10}x_{166,8}$	222	18
$h_6x_{159,17,2}$	222	18
$x_{54,10}x_{168,8}$	222	18
$D_1x_{170,13}$	222	18
$Cx_{172,12}$	222	18
$Mh_1x_{176,11}$	222	18
$[f_1]x_{182,14,2}$	222	18
$[f_1]x_{182,14}$	222	18
$x_{38,6}x_{184,12,2}$	222	18
$[e_1]x_{184,14}$	222	18
$xx_{185,13}$	222	18
$tx_{186,12}$	222	18
$mx_{187,11,2}$	222	18
$mx_{187,11}$	222	18
$(\Delta h_1h_3)x_{190,12,3}$	222	18
$(\Delta h_1h_3)x_{190,12,2}$	222	18
$(\Delta h_1h_3)x_{190,12}$	222	18
$d_1x_{190,14}$	222	18
$nx_{191,13,2}$	222	18
$nx_{191,13}$	222	18
$(\Delta h_2^2)x_{192,12,2}$	222	18
$(\Delta h_2^2)x_{192,12}$	222	18
$kx_{193,11,3}$	222	18
$kx_{193,11,2}$	222	18
$kx_{193,11}$	222	18
$P^2c_0x_{198,7}$	222	18
$jx_{196,11}$	222	18
$ix_{199,11}$	222	18
$Pd_0x_{200,10}$	222	18
$P^2h_2x_{203,9,2}$	222	18
$P^2h_2x_{203,9}$	222	18
$P^2h_1x_{205,9,2}$	222	18
$P^2h_1x_{205,9}$	222	18

LM	stem	s
$c_1x_{203,15}$	222	18
$[f_0]x_{204,14,2}$	222	18
$[f_0]x_{204,14}$	222	18
$d_0x_{208,14}$	222	18
$c_0x_{214,15}$	222	18
$h_1x_{221,17}$	222	18
$h_0x_{222,17,2}$	222	18
$x_{109,10}x_{113,9}$	222	19
$(\Delta h_6f_0)x_{117,10,2}$	222	19
$(\Delta h_6f_0)x_{117,10}$	222	19
$(\Delta h_6e_0)x_{118,10}$	222	19
$C_1x_{116,13}$	222	19
$x_{105,7}x_{117,12}$	222	19
$x_{96,15}x_{126,4}$	222	19
$x_{99,9}x_{123,10}$	222	19
$x_{97,10}x_{125,9}$	222	19
$M_1h_2x_{123,12}$	222	19
$x_{99,7}x_{123,12}$	222	19
$x_{97,7}x_{125,12,2}$	222	19
$(\Delta_1g_2)x_{126,11}$	222	19
$x_{92,12}x_{130,7}$	222	19
$x_{93,10}x_{129,9,2}$	222	19
$x_{93,10}x_{129,9}$	222	19
$x_{91,11}x_{131,8}$	222	19
$x_{93,8}x_{129,11,2}$	222	19
$x_{93,8}x_{129,11}$	222	19
$x_{90,10}x_{132,9}$	222	19
$(\Delta h_1H_1)x_{135,9}$	222	19
$x_{87,7}x_{135,12}$	222	19
$x_{84,10}x_{138,9}$	222	19
$x_{77,8}x_{145,11,2}$	222	19
$x_{77,8}x_{145,11}$	222	19
$e_2x_{142,15}$	222	19
$x_1x_{143,14}$	222	19
$t_1x_{144,13}$	222	19
$(\Delta^2c_1)x_{155,8}$	222	19
$X_3x_{155,10}$	222	19
$C''x_{155,10}$	222	19
$p'x_{153,15,2}$	222	19
$p'x_{153,15}$	222	19
$[B_4]x_{162,10,3}$	222	19
$[B_4]x_{162,10,2}$	222	19
$[B_4]x_{162,10}$	222	19
$Mh_4x_{162,12,2}$	222	19
$Mh_4x_{162,12}$	222	19
$D_3x_{161,15}$	222	19
$Q_2x_{165,12}$	222	19
$D_1x_{170,14}$	222	19
$Cx_{172,13}$	222	19
$(\Delta h_2c_1)x_{176,11}$	222	19
$(\Delta h_1e_0)x_{180,10}$	222	19
$g_2x_{178,15,2}$	222	19

LM	stem	s
$[f_1]x_{182,15}$	222	19
$lx_{190,12,3}$	222	19
$lx_{190,12,2}$	222	19
$lx_{190,12}$	222	19
$px_{189,15,2}$	222	19
$d_1x_{190,15,2}$	222	19
$d_1x_{190,15}$	222	19
$nx_{191,14,2}$	222	19
$nx_{191,14}$	222	19
$kx_{193,12}$	222	19
$jx_{196,12,3}$	222	19
$jx_{196,12,2}$	222	19
$jx_{196,12}$	222	19
$Pe_0x_{197,11,2}$	222	19
$Pe_0x_{197,11}$	222	19
$ix_{199,12}$	222	19
$gx_{202,15}$	222	19
$Pc_0x_{206,12}$	222	19
$h_4x_{207,18,2}$	222	19
$c_0x_{214,16}$	222	19
$h_0x_{222,18}$	222	19
$h_0x_{66,7}x_{156,11}$	222	19
$x_{114,6}x_{108,14}$	222	20
$x_{110,10}x_{112,10}$	222	20
$x_{109,10}x_{113,10}$	222	20
$x_{108,11}x_{114,9}$	222	20
$(\Delta h_6g)x_{115,11}$	222	20
$x_{107,7}x_{115,13}$	222	20
$(\Delta h_6e_0)x_{118,11}$	222	20
$x_{101,11}x_{121,9}$	222	20
$x_{98,14}x_{124,6}$	222	20
$M(\Delta^2h_1)x_{128,5}$	222	20
$x_{99,9}x_{123,11,2}$	222	20
$x_{99,9}x_{123,11}$	222	20
$x_{96,12}x_{126,8,4}$	222	20
$x_{96,12}x_{126,8,3}$	222	20
$x_{96,12}x_{126,8,2}$	222	20
$M_1h_2x_{123,13,2}$	222	20
$M_1h_2x_{123,13}$	222	20
$x_{99,7}x_{123,13}$	222	20
$x_{93,12}x_{129,8}$	222	20
$x_{94,10}x_{128,10,2}$	222	20
$x_{94,10}x_{128,10}$	222	20
$x_{93,10}x_{129,10}$	222	20
$x_{95,7}x_{127,13}$	222	20
$x_{94,8}x_{128,12}$	222	20
$(M^2)x_{132,8,2}$	222	20
$(M^2)x_{132,8}$	222	20
$x_{93,8}x_{129,12}$	222	20
$x_{91,8}x_{131,12}$	222	20
$(\Delta^2t)x_{138,6}$	222	20
$(\Delta^2m)x_{139,5,2}$	222	20

LM	stem	s
$(\Delta^2 m)x_{139,5}$	222	20
$(\Delta^2 e_0^2)x_{140,4}$	222	20
$(\Delta h_1 H_1)x_{135,10}$	222	20
$x_{80,16}x_{142,4}$	222	20
$x_{87,7}x_{135,13}$	222	20
$x_{84,10}x_{138,10}$	222	20
$(\Delta^2 d_1)x_{142,8,2}$	222	20
$(\Delta^2 d_1)x_{142,8}$	222	20
$c_3x_{137,17}$	222	20
$x_1x_{143,15}$	222	20
$x_{76,6}x_{146,14}$	222	20
$x_{74,8}x_{148,12}$	222	20
$x_{65,13}x_{157,7}$	222	20
$x_{64,14}x_{158,6}$	222	20
$x_{71,6}x_{151,14,2}$	222	20
$D_3'x_{153,12}$	222	20
$C''x_{155,11}$	222	20
$[\Delta^2 h_1 h_4]x_{158,10}$	222	20
$Q_3x_{155,15,2}$	222	20
$Q_3x_{155,15}$	222	20
$(\Delta_1 h_3^2)x_{156,14,2}$	222	20
$(\Delta_1 h_3^2)x_{156,14}$	222	20
$x_{62,10,2}x_{160,10,3}$	222	20
$x_{62,10,2}x_{160,10,2}$	222	20
$x_{62,10}x_{160,10,3}$	222	20
$x_{62,10}x_{160,10,2}$	222	20
$x_{62,10}x_{160,10}$	222	20
$x_{63,7}x_{159,13}$	222	20
$X_2x_{159,13}$	222	20
$x_{62,8,2}x_{160,12}$	222	20
$x_{62,8}x_{160,12}$	222	20
$[H_1]x_{160,15,2}$	222	20
$x_{56,10}x_{166,10}$	222	20
$D_2x_{164,14,2}$	222	20
$D_2x_{164,14}$	222	20
$(\Delta_1 h_1^2)x_{168,14}$	222	20
$(\Delta h_0^2 i)x_{175,7}$	222	20
$x_{47,13}x_{175,7}$	222	20
$(\Delta h_1 g)x_{177,11}$	222	20
$Mh_1x_{176,13}$	222	20
$g_2x_{178,16}$	222	20
$x_{38,6}x_{184,14}$	222	20
$[e_1]x_{184,16}$	222	20
$x_{185,15,3}$	222	20
$tx_{186,14,3}$	222	20
$tx_{186,14,2}$	222	20
$tx_{186,14}$	222	20
$mx_{187,13,3}$	222	20
$mx_{187,13,2}$	222	20
$mx_{187,13}$	222	20
$(\Delta h_1 h_3)x_{190,14}$	222	20
$P^3h_1x_{197,7}$	222	20

LM	stem	s
$d_1x_{190,16}$	222	20
$nx_{191,15}$	222	20
$kx_{193,13}$	222	20
$jx_{196,13}$	222	20
$Pe_0x_{197,12}$	222	20
$h_5x_{92,10}x_{99,9}$	222	20
$ix_{199,13,2}$	222	20
$ix_{199,13}$	222	20
$Pd_0x_{200,12}$	222	20
$P^2h_2x_{203,11}$	222	20
$gx_{202,16}$	222	20
g^3mh_7	222	20
$c_1x_{203,17}$	222	20
$[f_0]x_{204,16}$	222	20
$e_0x_{205,16}$	222	20
$d_0x_{208,16}$	222	20
$h_4x_{207,19,2}$	222	20
$h_4x_{207,19}$	222	20
$Ph_2x_{211,15}$	222	20
$Ph_1x_{213,15,2}$	222	20
$Ph_1x_{213,15}$	222	20
$h_2x_{219,19}$	222	20
$h_0x_{222,19}$	222	20
$h_0^2g_2x_{178,14}$	222	20
$x_{109,12}x_{113,9}$	222	21
$x_{114,6}x_{108,15}$	222	21
$x_{112,8}x_{110,13}$	222	21
$x_{104,12}x_{118,9,2}$	222	21
$x_{104,12}x_{118,9}$	222	21
$x_{103,12}x_{119,9}$	222	21
$x_{108,6}x_{114,15}$	222	21
$(\Delta h_6 f_0)x_{117,12}$	222	21
$C_1x_{116,15,2}$	222	21
$C_1x_{116,15}$	222	21
$x_{98,14}x_{124,7}$	222	21
$x_{96,15}x_{126,6}$	222	21
$x_{103,7}x_{119,14}$	222	21
$x_{100,10}x_{122,11}$	222	21
$(\Delta^3 h_2 c_1)x_{128,5}$	222	21
$M(\Delta^2 h_1)x_{128,6,2}$	222	21
$M(\Delta^2 h_1)x_{128,6}$	222	21
$x_{101,7}x_{121,14}$	222	21
$x_{96,12}x_{126,9}$	222	21
$x_{93,12}x_{129,9,2}$	222	21
$x_{93,12}x_{129,9}$	222	21
$x_{97,7}x_{125,14}$	222	21
$x_{93,10}x_{129,11,2}$	222	21
$x_{93,10}x_{129,11}$	222	21
$x_{94,8}x_{128,13,2}$	222	21
$x_{91,11}x_{131,10}$	222	21
$(M^2)x_{132,9}$	222	21
$x_{93,8}x_{129,13}$	222	21

LM	stem	s
$x_{91,8}x_{131,13}$	222	21
$x_{84,15,2}x_{138,6}$	222	21
$x_{84,15}x_{138,6}$	222	21
$(\Delta^2 e_1)x_{136,9,2}$	222	21
$(\Delta^2 e_1)x_{136,9}$	222	21
$(\Delta h_1 H_1)x_{135,11}$	222	21
$(\Delta^2 p)x_{141,9}$	222	21
$x_{74,8}x_{148,13}$	222	21
$[\Delta^2 h_0 g]x_{154,8}$	222	21
$(\Delta^2 c_1)x_{155,10}$	222	21
$x_{68,8}x_{154,13,2}$	222	21
$X_3x_{155,12,2}$	222	21
$X_3x_{155,12}$	222	21
$C''x_{155,12,2}$	222	21
$C''x_{155,12}$	222	21
$D_2'x_{156,11,2}$	222	21
$D_2'x_{156,11}$	222	21
$x_{66,10}x_{156,11,2}$	222	21
$x_{66,10}x_{156,11}$	222	21
$Mgx_{157,11,3}$	222	21
$Mgx_{157,11,2}$	222	21
$Mgx_{157,11}$	222	21
$x_{58,17}x_{164,4}$	222	21
$[\Delta^2 h_1 h_4]x_{158,11}$	222	21
$p'x_{153,17}$	222	21
$x_{66,7}x_{156,14,2}$	222	21
$x_{66,7}x_{156,14}$	222	21
$n_1x_{155,16}$	222	21
$Q_3x_{155,16}$	222	21
$A''x_{158,15}$	222	21
$x_{63,7}x_{159,14}$	222	21
$X_2x_{159,14}$	222	21
$x_{62,8,2}x_{160,13}$	222	21
$x_{62,8}x_{160,13}$	222	21
$[B_4]x_{162,12,2}$	222	21
$[B_4]x_{162,12}$	222	21
$Mh_4x_{162,14,3}$	222	21
$Mh_4x_{162,14,2}$	222	21
$Mh_4x_{162,14}$	222	21
$D_3x_{161,17}$	222	21
$x_{54,10}x_{168,11}$	222	21
$P(\Delta h_1 e_0)x_{172,8}$	222	21
$Cx_{172,15}$	222	21
$x_{48,7}x_{174,14,2}$	222	21
$x_{48,7}x_{174,14}$	222	21
$(\Delta h_2 c_1)x_{176,13}$	222	21
$Mh_1x_{176,14,2}$	222	21
$Mh_1x_{176,14}$	222	21
$Pjx_{188,10}$	222	21
$P^2e_0x_{189,9}$	222	21
$c_2x_{181,18}$	222	21
$[f_1]x_{182,17}$	222	21

LM	stem	s
$[e_1]x_{184,17,2}$	222	21
$[e_1]x_{184,17}$	222	21
$tx_{186,15}$	222	21
$P^2d_0x_{192,9}$	222	21
$lx_{190,14}$	222	21
$(\Delta h_1 h_3)x_{190,15,2}$	222	21
$(\Delta h_1 h_3)x_{190,15}$	222	21
$px_{189,17}$	222	21
$d_1x_{190,17,2}$	222	21
$nx_{191,16}$	222	21
$(\Delta h_2^2)x_{192,15}$	222	21
$kx_{193,14,3}$	222	21
$kx_{193,14,2}$	222	21
$kx_{193,14}$	222	21
$jx_{196,14}$	222	21
$ix_{199,14}$	222	21
$Pc_0x_{206,14}$	222	21
$c_1x_{203,18}$	222	21
$d_0x_{208,17,2}$	222	21
$d_0x_{208,17}$	222	21
$Ph_1x_{213,16}$	222	21
$c_0x_{214,18,2}$	222	21
$c_0x_{214,18}$	222	21
$h_3x_{215,20}$	222	21
$h_3g_2x_{171,16}$	222	21
$h_1x_{92,10}x_{129,10}$	222	21
$h_1h_4x_{206,19,2}$	222	21
$h_0^4x_{222,17}$	222	21
$x_{109,13}x_{113,9}$	222	22
$x_{109,12}x_{113,10}$	222	22
$x_{112,7}x_{110,15}$	222	22
$(\Delta h_6g)x_{115,13}$	222	22
$x_{104,12}x_{118,10}$	222	22
$x_{103,12}x_{119,10}$	222	22
$C_1x_{116,16}$	222	22
$x_{105,7}x_{117,15}$	222	22
$x_{101,11}x_{121,11}$	222	22
$x_{98,14}x_{124,8}$	222	22
$x_{103,7}x_{119,15}$	222	22
$(\Delta^3 h_2 c_1)x_{128,6,2}$	222	22
$(\Delta^3 h_2 c_1)x_{128,6}$	222	22
$(\Delta^3 h_1 g)x_{129,5}$	222	22
$x_{101,8}x_{121,14}$	222	22
$x_{99,9}x_{123,13,2}$	222	22
$M_1h_2x_{123,15}$	222	22
$x_{99,7}x_{123,15}$	222	22
$x_{97,7}x_{125,15}$	222	22
$(\Delta_1g_2)x_{126,14}$	222	22
$x_{94,10}x_{128,12,2}$	222	22
$x_{94,10}x_{128,12}$	222	22
$x_{92,12}x_{130,10}$	222	22
$(\Delta^2 g^2)x_{134,6}$	222	22

LM	stem	s
$x_{93,10}x_{129,12}$	222	22
$x_{95,7}x_{127,15}$	222	22
$(\Delta^2 c_2)x_{133,11}$	222	22
$(\Delta^2 e_1)x_{136,10,2}$	222	22
$(\Delta^2 e_1)x_{136,10}$	222	22
$(\Delta^2 x)x_{137,9}$	222	22
$(\Delta^2 t)x_{138,8}$	222	22
$(\Delta^2 m)x_{139,7}$	222	22
$(\Delta h_1 H_1)x_{135,12}$	222	22
$g_3x_{130,18}$	222	22
$x_{80,14}x_{142,8,2}$	222	22
$x_{80,14}x_{142,8}$	222	22
$(\Delta^2 p)x_{141,10}$	222	22
$x_{79,13}x_{143,9}$	222	22
$c_3x_{137,19}$	222	22
$[f_2]x_{138,18,2}$	222	22
$[f_2]x_{138,18}$	222	22
$x_{78,9}x_{144,13}$	222	22
$e_2x_{142,18}$	222	22
$t_1x_{144,16,2}$	222	22
$t_1x_{144,16}$	222	22
$x_{77,7,2}x_{145,15}$	222	22
$x_{77,7}x_{145,15}$	222	22
$[\Delta^2 h_4 c_0]x_{151,10}$	222	22
$x_{75,7}x_{147,15,2}$	222	22
$x_{75,7}x_{147,15}$	222	22
$x_{74,8}x_{148,14,2}$	222	22
$x_{74,8}x_{148,14}$	222	22
$x_{69,10}x_{153,12}$	222	22
$(\Delta^2 c_1)x_{155,11}$	222	22
$x_{64,14}x_{158,8}$	222	22
$x_{68,8}x_{154,14}$	222	22
$p_1x_{152,18}$	222	22
$[\Delta^2 h_1 h_4]x_{158,12}$	222	22
$d_2x_{154,18}$	222	22
$x_{62,10,2}x_{160,12}$	222	22
$x_{62,10}x_{160,12}$	222	22
$x_{62,8,2}x_{160,14}$	222	22
$x_{62,8}x_{160,14}$	222	22
$(\Delta x)x_{161,13}$	222	22
$Md_0x_{163,12}$	222	22
$x_{56,10}x_{166,12}$	222	22
$D_3x_{161,18}$	222	22
$Cx_{172,16}$	222	22
$x_{48,7}x_{174,15}$	222	22
$(\Delta h_2 c_1)x_{176,14,2}$	222	22
$(\Delta h_2 c_1)x_{176,14}$	222	22
$(\Delta h_1 g)x_{177,13}$	222	22
$x_{41,10}x_{181,12}$	222	22
$g_2x_{178,18}$	222	22
$(\Delta h_1 d_0)x_{183,13,2}$	222	22
$(\Delta h_1 d_0)x_{183,13}$	222	22

LM	stem	s
$Pjx_{188,11}$	222	22
$c_2x_{181,19}$	222	22
$x_{38,6}x_{184,16}$	222	22
$[e_1]x_{184,18}$	222	22
$xx_{185,17}$	222	22
$tx_{186,16}$	222	22
$P^2d_0x_{192,10,2}$	222	22
$P^2d_0x_{192,10}$	222	22
$P^3h_2x_{195,9,3}$	222	22
$P^3h_2x_{195,9,2}$	222	22
$P^3h_2x_{195,9}$	222	22
$lx_{190,15,2}$	222	22
$lx_{190,15}$	222	22
$(\Delta h_1 h_3)x_{190,16}$	222	22
$px_{189,18,3}$	222	22
$px_{189,18,2}$	222	22
$(\Delta h_2^2)x_{192,16}$	222	22
$P^2c_0x_{198,11}$	222	22
$jx_{196,15}$	222	22
$Pe_0x_{197,14,2}$	222	22
$Pe_0x_{197,14}$	222	22
$ix_{199,15,2}$	222	22
$ix_{199,15}$	222	22
$Pd_0x_{200,14,2}$	222	22
$Pd_0x_{200,14}$	222	22
$P^2h_2x_{203,13}$	222	22
$P^2h_1x_{205,13}$	222	22
$c_1x_{203,19}$	222	22
$e_0x_{205,18,2}$	222	22
$d_0x_{208,18,2}$	222	22
$d_0x_{208,18}$	222	22
$h_4x_{207,21}$	222	22
$Ph_2x_{211,17,3}$	222	22
$Ph_2x_{211,17,2}$	222	22
$Ph_2x_{211,17}$	222	22
$Ph_1x_{213,17}$	222	22
$c_0x_{214,19}$	222	22
$h_3^2x_{208,20}$	222	22
$h_2x_{219,21}$	222	22
$h_1x_{221,21}$	222	22
$x_{113,9}x_{109,14,2}$	222	23
$x_{113,9}x_{109,14}$	222	23
$x_{112,10}x_{110,13}$	222	23
$x_{108,14}x_{114,9}$	222	23
$x_{114,6}x_{108,17}$	222	23
$x_{112,8}x_{110,15}$	222	23
$x_{112,7}x_{110,16,2}$	222	23
$x_{112,7}x_{110,16}$	222	23
$x_{109,10}x_{113,13,2}$	222	23
$x_{109,10}x_{113,13}$	222	23
$x_{108,11}x_{114,12}$	222	23
$x_{101,16}x_{121,7}$	222	23

LM	stem	s
$x_{102,14}x_{120,9}$	222	23
$x_{103,12}x_{119,11}$	222	23
$D_{11}x_{113,18,2}$	222	23
$D_{11}x_{113,18}$	222	23
$x_{107,7}x_{115,16}$	222	23
$(\Delta h_6 e_0)x_{118,14,2}$	222	23
$(\Delta h_6 e_0)x_{118,14}$	222	23
$x_{105,7}x_{117,16}$	222	23
$x_{98,14}x_{124,9,2}$	222	23
$x_{98,14}x_{124,9}$	222	23
$x_{96,15}x_{126,8,4}$	222	23
$x_{96,15}x_{126,8,3}$	222	23
$x_{96,15}x_{126,8,2}$	222	23
$x_{96,15}x_{126,8}$	222	23
$x_{100,10}x_{122,13}$	222	23
$x_{101,7}x_{121,16}$	222	23
$x_{96,12}x_{126,11}$	222	23
$(\Delta^3 h_1 e_0)x_{132,6}$	222	23
$x_{95,10}x_{127,13}$	222	23
$x_{93,12}x_{129,11,2}$	222	23
$x_{93,12}x_{129,11}$	222	23
$x_{97,7}x_{125,16}$	222	23
$x_{94,10}x_{128,13,2}$	222	23
$x_{94,10}x_{128,13}$	222	23
$x_{93,10}x_{129,13}$	222	23
$x_{95,7}x_{127,16}$	222	23
$x_{94,8}x_{128,15}$	222	23
$x_{92,10}x_{130,13}$	222	23
$x_{91,11}x_{131,12}$	222	23
$(\Delta^2 c_2)x_{133,12}$	222	23
$x_{86,14}x_{136,9,2}$	222	23
$x_{86,14}x_{136,9}$	222	23
$x_{84,15,2}x_{138,8}$	222	23
$x_{84,15}x_{138,8}$	222	23
$(\Delta^2 t)x_{138,9}$	222	23
$(\Delta^2 d_1)x_{142,11}$	222	23
$x_{76,16}x_{146,7}$	222	23
$x_{85,6}x_{137,17}$	222	23
$x_{73,17}x_{149,6}$	222	23
$x_{77,12}x_{145,11,2}$	222	23
$x_{77,12}x_{145,11}$	222	23
$x_{78,10}x_{144,13}$	222	23
$x_{77,8}x_{145,15}$	222	23
$x_{76,9}x_{146,14}$	222	23
$x_{1}x_{143,18}$	222	23
$x_{71,13,2}x_{151,10}$	222	23
$x_{71,13}x_{151,10}$	222	23
$[\Delta^2 h_4 c_0]x_{151,11,2}$	222	23
$[\Delta^2 h_4 c_0]x_{151,11}$	222	23
$x_{75,7}x_{147,16}$	222	23
$x_{74,8}x_{148,15,2}$	222	23
$x_{74,8}x_{148,15}$	222	23

LM	stem	s
$(\Delta^2 c_1)x_{155,12,2}$	222	23
$(\Delta^2 c_1)x_{155,12}$	222	23
$D_3^2 x_{153,15,2}$	222	23
$D_3^2 x_{153,15}$	222	23
$Mgx_{157,13}$	222	23
$p_1x_{152,19}$	222	23
$d_2x_{154,19}$	222	23
$x_{62,10,2}x_{160,13}$	222	23
$x_{62,10}x_{160,13}$	222	23
$x_{62,8,2}x_{160,15,2}$	222	23
$x_{62,8,2}x_{160,15}$	222	23
$x_{62,8}x_{160,15}$	222	23
$[B_4]x_{162,14,3}$	222	23
$[B_4]x_{162,14,2}$	222	23
$[B_4]x_{162,14}$	222	23
$Md_0x_{163,13}$	222	23
$x_{50,19}x_{172,4}$	222	23
$x_{49,20}c_4$	222	23
$[H_1]x_{160,18}$	222	23
$Ax_{161,17}$	222	23
$x_{61,6}x_{161,17}$	222	23
$D_2x_{164,17}$	222	23
$(\Delta_1 h_1^2)x_{168,17}$	222	23
$D_1x_{170,18,2}$	222	23
$D_1x_{170,18}$	222	23
$P^3 e_0x_{181,7}$	222	23
$Cx_{172,17,2}$	222	23
$Cx_{172,17}$	222	23
$x_{48,7}x_{174,16,3}$	222	23
$x_{48,7}x_{174,16,2}$	222	23
$x_{48,7}x_{174,16}$	222	23
$Mh_1x_{176,16}$	222	23
$(\Delta h_1 e_0)x_{180,14,2}$	222	23
$x_{41,10}x_{181,13}$	222	23
$(\Delta h_1 d_0)x_{183,14,3}$	222	23
$(\Delta h_1 d_0)x_{183,14,2}$	222	23
$(\Delta h_1 d_0)x_{183,14}$	222	23
$P^3 c_0x_{190,8}$	222	23
$Pjx_{188,12}$	222	23
$P^2 e_0x_{189,11,3}$	222	23
$x_{38,6}x_{184,17,2}$	222	23
$x_{38,6}x_{184,17}$	222	23
$tx_{186,17,2}$	222	23
$tx_{186,17}$	222	23
$mx_{187,16}$	222	23
$P^2 d_0x_{192,11}$	222	23
$lx_{190,16}$	222	23
$(\Delta h_1 h_3)x_{190,17,2}$	222	23
$d_1x_{190,19}$	222	23
$kx_{193,16}$	222	23
$gx_{202,19,3}$	222	23
$gx_{202,19,2}$	222	23

LM	stem	s
$gx_{202,19}$	222	23
$c_1x_{203,20}$	222	23
$[f_0]x_{204,19,2}$	222	23
$[f_0]x_{204,19}$	222	23
$h_4x_{207,22,2}$	222	23
$h_4x_{207,22}$	222	23
$Ph_2x_{211,18}$	222	23
$h_2x_{219,22}$	222	23
$h_1gx_{201,18}$	222	23
$h_0x_{91,11}x_{131,11}$	222	23
$h_0e_0x_{205,18}$	222	23
$h_0^3x_{222,20}$	222	23
$x_{109,14}x_{113,10}$	222	24
$x_{108,15}x_{114,9}$	222	24
$x_{112,8}x_{110,16,2}$	222	24
$x_{112,8}x_{110,16}$	222	24
$x_{111,9,2}x_{111,15,2}$	222	24
$x_{111,9,2}x_{111,15}$	222	24
$x_{111,9}x_{111,15,2}$	222	24
$x_{110,10}x_{112,14}$	222	24
$x_{107,13}x_{115,11}$	222	24
$x_{104,12}x_{118,12}$	222	24
$x_{102,14}x_{120,10}$	222	24
$(\Delta^3 h_2^2 g)x_{124,6}$	222	24
$x_{108,6}x_{114,18,2}$	222	24
$x_{108,6}x_{114,18}$	222	24
$x_{107,7}x_{115,17,2}$	222	24
$x_{107,7}x_{115,17}$	222	24
$x_{100,13}x_{122,11}$	222	24
$x_{95,18}x_{127,6}$	222	24
$(\Delta^2 d_0l)x_{128,5}$	222	24
$C_1x_{116,18}$	222	24
$x_{105,7}x_{117,17}$	222	24
$x_{98,14}x_{124,10,2}$	222	24
$x_{98,14}x_{124,10}$	222	24
$x_{101,8}x_{121,16}$	222	24
$x_{101,7}x_{121,17}$	222	24
$x_{93,12}x_{129,12}$	222	24
$x_{94,10}x_{128,14}$	222	24
$x_{87,15}x_{135,9}$	222	24
$x_{86,14}x_{136,10,2}$	222	24
$x_{86,14}x_{136,10}$	222	24
$x_{84,15,2}x_{138,9}$	222	24
$x_{84,15}x_{138,9}$	222	24
$(\Delta^2 e_1)x_{136,12,2}$	222	24
$(\Delta^2 t)x_{138,10}$	222	24
$(\Delta^2 m)x_{139,9}$	222	24
$(\Delta^2 e_0^2)x_{140,8,2}$	222	24
$(\Delta^2 e_0^2)x_{140,8}$	222	24
$x_{80,16}x_{142,8,2}$	222	24
$x_{80,16}x_{142,8}$	222	24
$x_{79,13}x_{143,11}$	222	24

LM	stem	s
$x_{73,17}x_{149,7}$	222	24
$[f_2]x_{138,20}$	222	24
$e_2x_{142,20}$	222	24
$x_1x_{143,19}$	222	24
$x_{71,13,2}x_{151,11,2}$	222	24
$x_{71,13,2}x_{151,11}$	222	24
$x_{71,13}x_{151,11,2}$	222	24
$x_{71,13}x_{151,11}$	222	24
$x_{75,7}x_{147,17,3}$	222	24
$x_{75,7}x_{147,17,2}$	222	24
$[\Delta^2 h_0 g]x_{154,11,2}$	222	24
$[\Delta^2 h_0 g]x_{154,11}$	222	24
$x_{65,13}x_{157,11,3}$	222	24
$x_{65,13}x_{157,11,2}$	222	24
$x_{65,13}x_{157,11}$	222	24
$X_3x_{155,15,2}$	222	24
$X_3x_{155,15}$	222	24
$C''x_{155,15,2}$	222	24
$C''x_{155,15}$	222	24
$D'_2x_{156,14,2}$	222	24
$D'_2x_{156,14}$	222	24
$x_{66,10}x_{156,14,2}$	222	24
$x_{66,10}x_{156,14}$	222	24
$A''x_{158,18,3}$	222	24
$A''x_{158,18,2}$	222	24
$A''x_{158,18}$	222	24
$x_{63,7}x_{159,17,2}$	222	24
$x_{63,7}x_{159,17}$	222	24
$X_2x_{159,17,2}$	222	24
$x_{62,8,2}x_{160,16}$	222	24
$[H_1]x_{160,19}$	222	24
$x_{61,6}x_{161,18}$	222	24
$Mh_4x_{162,17}$	222	24
$h_6x_{159,23,3}$	222	24
$h_6x_{159,23}$	222	24
$Q_2x_{165,17,2}$	222	24
$Q_2x_{165,17}$	222	24
$x_{54,10}x_{168,14}$	222	24
$(\Delta h_0^2 i)x_{175,11}$	222	24
$x_{47,13}x_{175,11}$	222	24
$D_1x_{170,19}$	222	24
$Cx_{172,18,2}$	222	24
$Cx_{172,18}$	222	24
$(\Delta h_2 c_1)x_{176,16}$	222	24
$x_{41,10}x_{181,14}$	222	24
$(\Delta h_1 d_0)x_{183,15}$	222	24
$Pjx_{188,13,4}$	222	24
$Pjx_{188,13,3}$	222	24
$Pjx_{188,13,2}$	222	24
$Pjx_{188,13}$	222	24
$P^2e_0x_{189,12}$	222	24
$x_{38,6}x_{184,18}$	222	24

LM	stem	s
$[e_1]x_{184,20}$	222	24
$tx_{186,18,2}$	222	24
$tx_{186,18}$	222	24
$mx_{187,17,3}$	222	24
$mx_{187,17,2}$	222	24
$mx_{187,17}$	222	24
$P^2d_0x_{192,12,2}$	222	24
$lx_{190,17,2}$	222	24
$lx_{190,17}$	222	24
$P^3h_1x_{197,11,2}$	222	24
$P^3h_1x_{197,11}$	222	24
$(\Delta h_2^2)x_{192,18}$	222	24
$P^2c_0x_{198,13,2}$	222	24
$P^2c_0x_{198,13}$	222	24
$Pe_0x_{197,16}$	222	24
$h_5x_{191,23}$	222	24
$Pd_0x_{200,16}$	222	24
$P^2h_2x_{203,15}$	222	24
$c_1x_{203,21}$	222	24
$Ph_1x_{213,19,2}$	222	24
$h_3x_{215,23}$	222	24
$h_1x_{221,23,3}$	222	24
$h_1x_{221,23,2}$	222	24
$x_{112,10}x_{110,15}$	222	25
$x_{109,12}x_{113,13}$	222	25
$x_{105,15}x_{117,10,2}$	222	25
$x_{112,7}x_{110,18,2}$	222	25
$x_{112,7}x_{110,18}$	222	25
$x_{102,15}x_{120,10}$	222	25
$x_{101,16}x_{121,9}$	222	25
$(\Delta h_6 g)x_{115,16}$	222	25
$(\Delta^3 h_2^2 g)x_{124,7}$	222	25
$x_{95,18}x_{127,7,2}$	222	25
$x_{95,18}x_{127,7}$	222	25
$(\Delta^2 d_0 l)x_{128,6,2}$	222	25
$(\Delta^2 d_0 l)x_{128,6}$	222	25
$x_{105,7}x_{117,18}$	222	25
$x_{101,11}x_{121,14}$	222	25
$x_{98,14}x_{124,11,3}$	222	25
$x_{98,14}x_{124,11,2}$	222	25
$x_{98,14}x_{124,11}$	222	25
$x_{96,15}x_{126,10}$	222	25
$x_{100,10}x_{122,15,2}$	222	25
$x_{100,10}x_{122,15}$	222	25
$(\Delta^3 h_1 g)x_{129,8}$	222	25
$x_{92,18}x_{130,7}$	222	25
$x_{101,8}x_{121,17}$	222	25
$M(\Delta^2 h_1)x_{128,10}$	222	25
$(\Delta^3 h_1 e_0)x_{132,8,2}$	222	25
$(\Delta^3 h_1 e_0)x_{132,8}$	222	25
$x_{89,18}x_{133,7}$	222	25
$x_{95,10}x_{127,15}$	222	25

LM	stem	s
$x_{93,12}x_{129,13}$	222	25
$(\Delta_1 g_2)x_{126,17}$	222	25
$x_{94,10}x_{128,15}$	222	25
$x_{92,12}x_{130,13}$	222	25
$x_{87,15}x_{135,10}$	222	25
$x_{85,16}x_{137,9}$	222	25
$(\Delta^2 c_2)x_{133,14}$	222	25
$x_{88,12}x_{134,13,2}$	222	25
$x_{88,12}x_{134,13}$	222	25
$x_{84,15,2}x_{138,10}$	222	25
$x_{84,15}x_{138,10}$	222	25
$x_{79,16}x_{143,9}$	222	25
$x_{87,7}x_{135,18}$	222	25
$x_{80,14}x_{142,11}$	222	25
$(\Delta^2 p)x_{141,13}$	222	25
$x_{85,6}x_{137,19}$	222	25
$x_{78,9}x_{144,16,2}$	222	25
$x_{78,9}x_{144,16}$	222	25
$x_{76,6}x_{146,19,2}$	222	25
$x_{76,6}x_{146,19}$	222	25
$(\Delta^2 h_1 g)x_{153,12}$	222	25
$x_{69,10}x_{153,15,2}$	222	25
$x_{69,10}x_{153,15}$	222	25
$x_{64,14}x_{158,11}$	222	25
$x_{71,6}x_{151,19}$	222	25
$D'_3x_{153,17}$	222	25
$X_3x_{155,16}$	222	25
$C''x_{155,16}$	222	25
$x_{58,17}x_{164,8}$	222	25
$[\Delta^2 h_1 h_4]x_{158,15}$	222	25
$(\Delta_1 h_3^2)x_{156,19}$	222	25
$x_{62,10,2}x_{160,15}$	222	25
$x_{62,10}x_{160,15,2}$	222	25
$x_{62,10}x_{160,15}$	222	25
$x_{56,10}x_{166,15}$	222	25
$D_3x_{161,21}$	222	25
$MPx_{169,15}$	222	25
$P(\Delta h_1 e_0)x_{172,12}$	222	25
$P^2jx_{180,10}$	222	25
$Cx_{172,19,3}$	222	25
$Cx_{172,19,2}$	222	25
$Cx_{172,19}$	222	25
$x_{48,7}x_{174,18}$	222	25
$(\Delta h_1 g)x_{177,16,2}$	222	25
$(\Delta h_1 g)x_{177,16}$	222	25
$Mh_1x_{176,18}$	222	25
$(\Delta h_1 e_0)x_{180,16,2}$	222	25
$(\Delta h_1 e_0)x_{180,16}$	222	25
$g_2x_{178,21}$	222	25
$(\Delta h_1 d_0)x_{183,16}$	222	25
$P^3c_0x_{190,10}$	222	25
$Pjx_{188,14}$	222	25

LM	stem	s
$P^2e_0x_{189,13}$	222	25
$c_2x_{181,22}$	222	25
$[f_1]x_{182,21,2}$	222	25
$[f_1]x_{182,21}$	222	25
$P^3h_2x_{195,12}$	222	25
$(\Delta h_1h_3)x_{190,19}$	222	25
$P^3h_1x_{197,12}$	222	25
$px_{189,21}$	222	25
$P^2c_0x_{198,14,2}$	222	25
$P^2c_0x_{198,14}$	222	25
$jx_{196,18}$	222	25
$Pe_0x_{197,17,2}$	222	25
$Pe_0x_{197,17}$	222	25
$ix_{199,18}$	222	25
$Pd_0x_{200,17}$	222	25
$P^2h_1x_{205,16}$	222	25
$gx_{202,21,2}$	222	25
$gx_{202,21}$	222	25
$Pc_0x_{206,18,2}$	222	25
$Pc_0x_{206,18}$	222	25
$e_0x_{205,21,4}$	222	25
$Ph_2x_{211,20,2}$	222	25
$Ph_2x_{211,20}$	222	25
$h_2x_{219,24,4}$	222	25
$h_0Ax_{161,18}$	222	25
$h_0d_0x_{208,20}$	222	25
$x_{114,9}x_{108,17}$	222	26
$x_{110,13}x_{112,13}$	222	26
$x_{113,9}x_{109,17,2}$	222	26
$x_{113,9}x_{109,17}$	222	26
$x_{112,10}x_{110,16,2}$	222	26
$x_{112,10}x_{110,16}$	222	26
$x_{109,13}x_{113,13,2}$	222	26
$x_{109,13}x_{113,13}$	222	26
$x_{108,14}x_{114,12}$	222	26
$x_{112,8}x_{110,18,2}$	222	26
$x_{112,8}x_{110,18}$	222	26
$x_{110,10}x_{112,16}$	222	26
$x_{107,13}x_{115,13}$	222	26
$x_{112,7}x_{110,19}$	222	26
$x_{108,11}x_{114,15}$	222	26
$x_{102,15}x_{120,11}$	222	26
$(\Delta h_6g)x_{115,17,2}$	222	26
$(\Delta h_6g)x_{115,17}$	222	26
$x_{104,12}x_{118,14,2}$	222	26
$x_{104,12}x_{118,14}$	222	26
$x_{102,14}x_{120,12,2}$	222	26
$x_{102,14}x_{120,12}$	222	26
$(\Delta^3h_2^2g)x_{124,8}$	222	26
$x_{103,12}x_{119,14}$	222	26
$x_{107,7}x_{115,19}$	222	26
$(\Delta h_6f_0)x_{117,17}$	222	26

LM	stem	s
$x_{100,13}x_{122,13}$	222	26
$x_{95,18}x_{127,8}$	222	26
$x_{96,15}x_{126,11}$	222	26
$x_{100,10}x_{122,16}$	222	26
$(\Delta^3h_2c_1)x_{128,10,2}$	222	26
$(\Delta^3h_2c_1)x_{128,10}$	222	26
$(\Delta^3h_1g)x_{129,9,2}$	222	26
$(\Delta^3h_1g)x_{129,9}$	222	26
$x_{92,18}x_{130,8}$	222	26
$x_{96,12}x_{126,14}$	222	26
$x_{97,10}x_{125,16}$	222	26
$(\Delta^3h_1e_0)x_{132,9}$	222	26
$x_{89,18}x_{133,8}$	222	26
$x_{95,10}x_{127,16}$	222	26
$(\Delta_1g_2)x_{126,18,2}$	222	26
$(\Delta_1g_2)x_{126,18}$	222	26
$(\Delta^3h_1d_0)x_{135,9}$	222	26
$x_{94,8}x_{128,18}$	222	26
$x_{87,15}x_{135,11}$	222	26
$x_{81,21}x_{141,5}$	222	26
$x_{80,22}x_{142,4}$	222	26
$x_{86,14}x_{136,12,2}$	222	26
$x_{86,14}x_{136,12}$	222	26
$(\Delta^2m)x_{139,11}$	222	26
$(\Delta^2c_0^2)x_{140,10,2}$	222	26
$(\Delta^2c_0^2)x_{140,10}$	222	26
$x_{80,14}x_{142,12}$	222	26
$x_{73,17}x_{149,9}$	222	26
$[f_2]x_{138,22}$	222	26
$x_{78,10}x_{144,16,2}$	222	26
$x_{78,10}x_{144,16}$	222	26
$x_{70,17}x_{152,9}$	222	26
$x_{66,21}x_{156,5}$	222	26
$t_1x_{144,20}$	222	26
$[\Delta^2h_4c_0]x_{151,14,2}$	222	26
$[\Delta^2h_4c_0]x_{151,14}$	222	26
$x_{76,6}x_{146,20}$	222	26
$[\Delta^2h_0g]x_{154,13,2}$	222	26
$[\Delta^2h_0g]x_{154,13}$	222	26
$(\Delta^2c_1)x_{155,15,2}$	222	26
$(\Delta^2c_1)x_{155,15}$	222	26
$x_{65,13}x_{157,13}$	222	26
$x_{64,14}x_{158,12}$	222	26
$x_{68,8}x_{154,18}$	222	26
$x_{58,17}x_{164,9}$	222	26
$x_{66,7}x_{156,19}$	222	26
$n_1x_{155,21,2}$	222	26
$n_1x_{155,21}$	222	26
$Q_3x_{155,21,2}$	222	26
$Q_3x_{155,21}$	222	26
$x_{62,10,2}x_{160,16}$	222	26
$x_{62,10}x_{160,16}$	222	26

LM	stem	s
$x_{55,17}x_{167,9}$	222	26
$x_{62,8,2}x_{160,18}$	222	26
$x_{62,8}x_{160,18}$	222	26
$(\Delta x)x_{161,17}$	222	26
$[B_4]x_{162,17}$	222	26
$x_{56,10}x_{166,16}$	222	26
$x_{46,20}x_{176,6}$	222	26
$MPx_{169,16}$	222	26
$P(\Delta h_1e_0)x_{172,13}$	222	26
$(\Delta_1h_1^2)x_{168,20,2}$	222	26
$(\Delta_1h_1^2)x_{168,20}$	222	26
$(\Delta h_0^2i)x_{175,13}$	222	26
$x_{47,13}x_{175,13}$	222	26
$D_1x_{170,21}$	222	26
$x_{48,7}x_{174,19}$	222	26
$(\Delta h_2c_1)x_{176,18,2}$	222	26
$(\Delta h_2c_1)x_{176,18}$	222	26
$(\Delta h_1e_0)x_{180,17}$	222	26
$x_{41,10}x_{181,16}$	222	26
$P^4h_1x_{189,9}$	222	26
$(\Delta h_1d_0)x_{183,17,2}$	222	26
$(\Delta h_1d_0)x_{183,17}$	222	26
$Pjx_{188,15,3}$	222	26
$Pjx_{188,15,2}$	222	26
$Pjx_{188,15}$	222	26
$x_{38,6}x_{184,20}$	222	26
$P^3h_2x_{195,13}$	222	26
$lx_{190,19}$	222	26
$(\Delta h_1h_3)x_{190,20}$	222	26
$kx_{193,19}$	222	26
$ix_{199,19}$	222	26
$P^2h_2x_{203,17}$	222	26
$gx_{202,22}$	222	26
$Pc_0x_{206,19,2}$	222	26
$Pc_0x_{206,19}$	222	26
$c_1x_{203,23,2}$	222	26
$c_1x_{203,23}$	222	26
$[f_0]x_{204,22,2}$	222	26
$[f_0]x_{204,22}$	222	26
$h_4x_{207,25,3}$	222	26
$h_4x_{207,25,2}$	222	26
$h_4x_{207,25}$	222	26
$Ph_1x_{213,21}$	222	26
$c_0x_{214,23,4}$	222	26
$c_0x_{214,23,2}$	222	26
$c_0x_{214,23}$	222	26
$h_3x_{215,25}$	222	26
$h_1x_{221,25,3}$	222	26
$h_1x_{221,25}$	222	26
$h_1^2x_{220,24}$	222	26
$h_0x_{222,25}$	222	26
$h_0e_0x_{205,21,2}$	222	26

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$x_{113,10}x_{109,17,2}$	222	27
$x_{113,10}x_{109,17}$	222	27
$x_{110,13}x_{112,14}$	222	27
$x_{109,14,2}x_{113,13,2}$	222	27
$x_{109,14,2}x_{113,13}$	222	27
$x_{109,14}x_{113,13,2}$	222	27
$x_{109,14}x_{113,13}$	222	27
$x_{108,15}x_{114,12}$	222	27
$x_{104,18}x_{118,9}$	222	27
$x_{112,8}x_{110,19}$	222	27
$x_{106,14}x_{116,13}$	222	27
$x_{105,15}x_{117,12}$	222	27
$x_{98,21}x_{124,6}$	222	27
$x_{97,22}x_{125,5}$	222	27
$x_{102,15}x_{120,12,2}$	222	27
$x_{102,15}x_{120,12}$	222	27
$x_{101,16}x_{121,11}$	222	27
$(\Delta^3 h_2^2 g)x_{124,9,2}$	222	27
$(\Delta^3 h_0^2 i)x_{127,6}$	222	27
$x_{95,21}x_{127,6}$	222	27
$(\Delta^2 i^2)x_{128,5}$	222	27
$x_{103,12}x_{119,15}$	222	27
$D_{11}x_{113,22}$	222	27
$(\Delta h_6 f_0)x_{117,18}$	222	27
$x_{101,11}x_{121,16}$	222	27
$x_{103,7}x_{119,20}$	222	27
$M(\Delta^2 h_1)x_{128,12,2}$	222	27
$M(\Delta^2 h_1)x_{128,12}$	222	27
$M_1 h_2 x_{123,20}$	222	27
$x_{99,7}x_{123,20}$	222	27
$x_{97,7}x_{125,20}$	222	27
$(\Delta^3 h_1 d_0)x_{135,10}$	222	27
$x_{87,15}x_{135,12}$	222	27
$x_{85,16}x_{137,11}$	222	27
$(\Delta^2 c_2)x_{133,16}$	222	27
$(\Delta^2 e_0^2)x_{140,11}$	222	27
$x_{80,16}x_{142,11}$	222	27
$x_{79,16}x_{143,11}$	222	27
$x_{87,7}x_{135,20}$	222	27
$(\Delta^2 p)x_{141,15}$	222	27
$x_{77,16}x_{145,11,2}$	222	27
$x_{77,16}x_{145,11}$	222	27
$(\Delta^2 d_1)x_{142,15}$	222	27
$x_{79,13}x_{143,14}$	222	27
$x_{77,12}x_{145,15}$	222	27
$c_3 x_{137,24}$	222	27
$t_1 x_{144,21}$	222	27
$x_{77,7,2}x_{145,20,2}$	222	27
$x_{77,7,2}x_{145,20}$	222	27
$x_{77,7}x_{145,20,2}$	222	27
$x_{77,7}x_{145,20}$	222	27
$x_{71,13,2}x_{151,14,2}$	222	27

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$x_{71,13,2}x_{151,14}$	222	27
$x_{71,13}x_{151,14,2}$	222	27
$x_{71,13}x_{151,14}$	222	27
$x_{75,7}x_{147,20}$	222	27
$[\Delta^2 h_0 g]x_{154,14}$	222	27
$x_{58,23}x_{164,4}$	222	27
$x_{69,10}x_{153,17}$	222	27
$(\Delta^2 c_1)x_{155,16}$	222	27
$x_{68,8}x_{154,19}$	222	27
$x_{58,17}x_{164,10}$	222	27
$p'x_{153,23}$	222	27
$d_2 x_{154,23}$	222	27
$A''x_{158,21,2}$	222	27
$A''x_{158,21}$	222	27
$x_{62,8,2}x_{160,19}$	222	27
$x_{62,8}x_{160,19}$	222	27
$(\Delta x)x_{161,18}$	222	27
$x_{50,19}x_{172,8}$	222	27
$Ax_{161,21}$	222	27
$x_{61,6}x_{161,21}$	222	27
$D_3 x_{161,23}$	222	27
$D_2 x_{164,21}$	222	27
$Q_2 x_{165,20,2}$	222	27
$Q_2 x_{165,20}$	222	27
$x_{54,10}x_{168,17}$	222	27
$(\Delta h_0^2 i)x_{175,14,2}$	222	27
$(\Delta h_0^2 i)x_{175,14}$	222	27
$x_{47,13}x_{175,14,2}$	222	27
$x_{47,13}x_{175,14}$	222	27
$Mh_1 x_{176,20,2}$	222	27
$Mh_1 x_{176,20}$	222	27
$(\Delta h_1 e_0)x_{180,18,2}$	222	27
$(\Delta h_1 e_0)x_{180,18}$	222	27
$x_{41,10}x_{181,17}$	222	27
$(\Delta h_1 d_0)x_{183,18,2}$	222	27
$(\Delta h_1 d_0)x_{183,18}$	222	27
$P^3 c_0 x_{190,12,3}$	222	27
$P^3 c_0 x_{190,12,2}$	222	27
$P^3 c_0 x_{190,12}$	222	27
$Pjx_{188,16,2}$	222	27
$Pjx_{188,16}$	222	27
$P^2 e_0 x_{189,15,2}$	222	27
$P^2 e_0 x_{189,15}$	222	27
$c_2 x_{181,24}$	222	27
$P^3 h_2 x_{195,14}$	222	27
$lx_{190,20}$	222	27
$P^3 h_1 x_{197,14,2}$	222	27
$P^3 h_1 x_{197,14}$	222	27
$px_{189,23}$	222	27
$d_1 x_{190,23}$	222	27
$nx_{191,22}$	222	27
$(\Delta h_2^2)x_{192,21}$	222	27

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$P^2 c_0 x_{198,16}$	222	27
$jx_{196,20}$	222	27
$Pe_0 x_{197,19}$	222	27
$h_5 x_{191,26}$	222	27
$ix_{199,20}$	222	27
$Pd_0 x_{200,19}$	222	27
$P^2 h_2 x_{203,18}$	222	27
$P^2 h_1 x_{205,18,2}$	222	27
$P^2 h_1 x_{205,18}$	222	27
$g[H_1]x_{140,18}$	222	27
$Pc_0 x_{206,20,3}$	222	27
$Pc_0 x_{206,20,2}$	222	27
$Pc_0 x_{206,20}$	222	27
$d_0 x_{208,23,2}$	222	27
$d_0 x_{208,23}$	222	27
$Ph_1 x_{213,22,2}$	222	27
$Ph_1 x_{213,22}$	222	27
$c_0 x_{214,24}$	222	27
$h_1 h_4 x_{206,25}$	222	27
$x_{112,10}x_{110,18,2}$	222	28
$x_{112,10}x_{110,18}$	222	28
$x_{109,10}x_{113,18,2}$	222	28
$x_{109,10}x_{113,18}$	222	28
$x_{98,21}x_{124,7}$	222	28
$(\Delta^3 h_2^2 g)x_{124,10,2}$	222	28
$(\Delta^3 h_2^2 g)x_{124,10}$	222	28
$(\Delta^3 h_0^2 i)x_{127,7,2}$	222	28
$(\Delta^3 h_0^2 i)x_{127,7}$	222	28
$x_{95,21}x_{127,7,2}$	222	28
$x_{95,21}x_{127,7}$	222	28
$(\Delta^2 i^2)x_{128,6,2}$	222	28
$(\Delta^2 i^2)x_{128,6}$	222	28
$(\Delta h_6 e_0)x_{118,19}$	222	28
$x_{100,13}x_{122,15,2}$	222	28
$x_{100,13}x_{122,15}$	222	28
$x_{95,18}x_{127,10}$	222	28
$C_1 x_{116,22}$	222	28
$x_{105,7}x_{117,21}$	222	28
$x_{101,11}x_{121,17}$	222	28
$x_{98,14}x_{124,14,2}$	222	28
$x_{98,14}x_{124,14}$	222	28
$x_{103,7}x_{119,21}$	222	28
$(\Delta^3 h_2 c_1)x_{128,12,2}$	222	28
$(\Delta^3 h_2 c_1)x_{128,12}$	222	28
$(\Delta^3 h_1 g)x_{129,11,2}$	222	28
$(\Delta^3 h_1 g)x_{129,11}$	222	28
$x_{92,18}x_{130,10}$	222	28
$M(\Delta^2 h_1)x_{128,13}$	222	28
$x_{97,7}x_{125,21}$	222	28
$x_{94,10}x_{128,18}$	222	28
$(\Delta^3 h_1 d_0)x_{135,11}$	222	28
$x_{87,15}x_{135,13}$	222	28

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$x_{93,8}x_{129,20}$	222	28
$x_{90,10}x_{132,18}$	222	28
$(\Delta^2 c_2)x_{133,17}$	222	28
$(\Delta^2 e_0^2)x_{140,12}$	222	28
$(\Delta h_1 H_1)x_{135,18}$	222	28
$x_{80,16}x_{142,12}$	222	28
$x_{84,10}x_{138,18,2}$	222	28
$x_{84,10}x_{138,18}$	222	28
$(\Delta^2 p)x_{141,16}$	222	28
$x_{77,8}x_{145,20,2}$	222	28
$x_{77,8}x_{145,20}$	222	28
$x_{76,9}x_{146,19,2}$	222	28
$x_{76,9}x_{146,19}$	222	28
$e_2x_{142,24}$	222	28
$x_{76,6}x_{146,22}$	222	28
$x_{74,8}x_{148,20,2}$	222	28
$x_{74,8}x_{148,20}$	222	28
$(\Delta^2 h_1 g)x_{153,15,2}$	222	28
$(\Delta^2 h_1 g)x_{153,15}$	222	28
$Mg x_{157,18}$	222	28
$x_{58,17}x_{164,11}$	222	28
$[\Delta^2 h_1 h_4]x_{158,18,3}$	222	28
$[\Delta^2 h_1 h_4]x_{158,18,2}$	222	28
$[\Delta^2 h_1 h_4]x_{158,18}$	222	28
$P^6 h_1 c_4$	222	28
$p'x_{153,24,2}$	222	28
$p'x_{153,24}$	222	28
$[H_1]x_{160,23}$	222	28
$h_6x_{159,27}$	222	28
$P(\Delta h_1 e_0)x_{172,15}$	222	28
$P^5 h_1 x_{181,7}$	222	28
$(\Delta h_0^2 i)x_{175,15,3}$	222	28
$(\Delta h_0^2 i)x_{175,15,2}$	222	28
$(\Delta h_0^2 i)x_{175,15}$	222	28
$x_{47,13}x_{175,15,3}$	222	28
$x_{47,13}x_{175,15,2}$	222	28
$x_{47,13}x_{175,15}$	222	28
$D_1x_{170,23,2}$	222	28
$D_1x_{170,23}$	222	28
$P^3 e_0 x_{181,12}$	222	28
$Cx_{172,22,2}$	222	28
$Cx_{172,22}$	222	28
$(\Delta h_2 c_1)x_{176,20,2}$	222	28
$(\Delta h_2 c_1)x_{176,20}$	222	28
$(\Delta h_1 g)x_{177,19}$	222	28
$P^2 ix_{183,13,2}$	222	28
$P^3 d_0 x_{184,12}$	222	28
$Mh_1 x_{176,21}$	222	28
$P^4 h_2 x_{187,11,2}$	222	28
$P^4 h_2 x_{187,11}$	222	28
$(\Delta h_1 e_0)x_{180,19}$	222	28
$x_{41,10}x_{181,18}$	222	28

LM	stem	s
$P^4 h_1 x_{189,11,3}$	222	28
$Pjx_{188,17}$	222	28
$P^2 e_0 x_{189,16}$	222	28
$P^2 d_0 x_{192,16}$	222	28
$P^3 h_2 x_{195,15,2}$	222	28
$P^3 h_2 x_{195,15}$	222	28
$px_{189,24}$	222	28
$jx_{196,21}$	222	28
$h_5 x_{191,27}$	222	28
$P^2 h_2 x_{203,19}$	222	28
$[f_0]x_{204,24}$	222	28
$h_0 x_{222,27,2}$	222	28
$x_{112,13}x_{110,16,2}$	222	29
$x_{112,13}x_{110,16}$	222	29
$x_{110,15}x_{112,14}$	222	29
$x_{108,17}x_{114,12}$	222	29
$x_{107,18}x_{115,11}$	222	29
$x_{110,13}x_{112,16}$	222	29
$x_{112,10}x_{110,19}$	222	29
$x_{108,14}x_{114,15}$	222	29
$x_{104,18}x_{118,11}$	222	29
$x_{102,19}x_{120,10}$	222	29
$x_{107,13}x_{115,16}$	222	29
$x_{106,14}x_{116,15}$	222	29
$x_{108,11}x_{114,18,2}$	222	29
$x_{108,11}x_{114,18}$	222	29
$x_{107,12}x_{115,17,2}$	222	29
$x_{107,12}x_{115,17}$	222	29
$x_{101,18}x_{121,11}$	222	29
$x_{98,21}x_{124,8}$	222	29
$x_{102,15}x_{120,14}$	222	29
$(\Delta^3 h_2^2 g)x_{124,11,2}$	222	29
$(\Delta^3 h_2^2 g)x_{124,11}$	222	29
$(\Delta^3 h_0^2 i)x_{127,8}$	222	29
$x_{95,21}x_{127,8}$	222	29
$x_{100,13}x_{122,16}$	222	29
$(\Delta^2 d_0 l)x_{128,10,2}$	222	29
$(\Delta^2 d_0 l)x_{128,10}$	222	29
$x_{98,14}x_{124,15}$	222	29
$x_{96,15}x_{126,14}$	222	29
$x_{103,7}x_{119,22}$	222	29
$(\Delta^3 h_2 c_1)x_{128,13,2}$	222	29
$x_{92,18}x_{130,11}$	222	29
$M(\Delta^2 h_1)x_{128,14}$	222	29
$x_{99,9}x_{123,20}$	222	29
$x_{96,12}x_{126,17}$	222	29
$x_{89,18}x_{133,11}$	222	29
$x_{87,20}x_{135,9}$	222	29
$(\Delta_1 g_2)x_{126,21}$	222	29
$(\Delta^2 g^2)x_{134,13,2}$	222	29
$(\Delta^3 h_1 d_0)x_{135,12}$	222	29
$x_{94,8}x_{128,21}$	222	29

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$x_{88,12}x_{134,17}$	222	29
$(\Delta^2 e_1)x_{136,17}$	222	29
$g_3x_{130,25}$	222	29
$x_{80,14}x_{142,15}$	222	29
$x_{78,9}x_{144,20}$	222	29
$x_{66,21}x_{156,8,3}$	222	29
$x_{66,21}x_{156,8,2}$	222	29
$x_{66,21}x_{156,8}$	222	29
$x_{76,9}x_{146,20}$	222	29
$x_1x_{143,24}$	222	29
$x_{74,8}x_{148,21}$	222	29
$[\Delta^2 h_0 g]x_{154,16}$	222	29
$x_{64,14}x_{158,15}$	222	29
$x_{71,6}x_{151,23}$	222	29
$D_2^2 x_{156,19}$	222	29
$x_{66,10}x_{156,19}$	222	29
$p_1x_{152,25}$	222	29
$(\Delta_1 h_3^2)x_{156,23,2}$	222	29
$(\Delta_1 h_3^2)x_{156,23}$	222	29
$x_{62,10,2}x_{160,19}$	222	29
$x_{62,10}x_{160,19}$	222	29
$x_{55,17}x_{167,12}$	222	29
$Md_0 x_{163,19}$	222	29
$Ax_{161,23}$	222	29
$x_{56,10}x_{166,19}$	222	29
$x_{54,10}x_{168,19}$	222	29
$MPx_{169,19}$	222	29
$P(\Delta h_1 e_0)x_{172,16}$	222	29
$(\Delta h_0^2 i)x_{175,16}$	222	29
$x_{47,13}x_{175,16}$	222	29
$D_1x_{170,24}$	222	29
$P^2 jx_{180,14,2}$	222	29
$P^2 jx_{180,14}$	222	29
$P^3 e_0 x_{181,13}$	222	29
$P^2 ix_{183,14,3}$	222	29
$P^2 ix_{183,14,2}$	222	29
$P^2 ix_{183,14}$	222	29
$P^3 d_0 x_{184,13}$	222	29
$Mh_1 x_{176,22}$	222	29
$x_{41,10}x_{181,19}$	222	29
$P^4 h_1 x_{189,12}$	222	29
$P^3 c_0 x_{190,14}$	222	29
$Pjx_{188,18}$	222	29
$P^2 e_0 x_{189,17}$	222	29
$P^3 h_2 x_{195,16,2}$	222	29
$P^3 h_2 x_{195,16}$	222	29
$(\Delta h_1 h_3)x_{190,23}$	222	29
$P^3 h_1 x_{197,16}$	222	29
$ix_{199,22}$	222	29
$P^2 h_2 x_{203,20}$	222	29
$c_0 x_{214,26,2}$	222	29
$c_0 x_{214,26}$	222	29

LM	stem	s
$h_3x_{215,28}$	222	29
$h_2x_{219,28}$	222	29
$h_1d_0x_{207,24}$	222	29
$h_0^2x_{222,27}$	222	29
$x_{111,15,2}^2$	222	30
$x_{111,15}x_{111,15,2}$	222	30
$x_{111,15}^2$	222	30
$x_{110,16,2}x_{112,14}$	222	30
$x_{110,16}x_{112,14}$	222	30
$x_{109,17,2}x_{113,13,2}$	222	30
$x_{109,17,2}x_{113,13}$	222	30
$x_{109,17}x_{113,13}$	222	30
$x_{107,19}x_{115,11}$	222	30
$x_{108,15}x_{114,15}$	222	30
$x_{109,12}x_{113,18}$	222	30
$x_{102,19}x_{120,11}$	222	30
$x_{107,13}x_{115,17,2}$	222	30
$x_{98,21}x_{124,9,2}$	222	30
$x_{98,21}x_{124,9}$	222	30
$x_{97,22}x_{125,8,2}$	222	30
$x_{97,22}x_{125,8}$	222	30
$x_{95,24}x_{127,6}$	222	30
$x_{101,16}x_{121,14}$	222	30
$(\Delta^3h_2c_1)x_{128,14}$	222	30
$(\Delta^3h_1g)x_{129,13}$	222	30
$x_{92,18}x_{130,12}$	222	30
$x_{96,12}x_{126,18,2}$	222	30
$x_{89,18}x_{133,12}$	222	30
$x_{87,20}x_{135,10}$	222	30
$x_{94,10}x_{128,20}$	222	30
$x_{92,12}x_{130,18}$	222	30
$x_{93,10}x_{129,20}$	222	30
$x_{81,21}x_{141,9}$	222	30
$x_{80,22}x_{142,8,2}$	222	30
$x_{80,22}x_{142,8}$	222	30
$(\Delta^2x)x_{137,17}$	222	30
$(\Delta h_1H_1)x_{135,20}$	222	30
$x_{79,16}x_{143,14}$	222	30
$x_{87,7}x_{135,23}$	222	30
$(\Delta^2p)x_{141,18,2}$	222	30
$(\Delta^2p)x_{141,18}$	222	30
$(\Delta^2d_1)x_{142,18}$	222	30
$x_{76,16}x_{146,14}$	222	30
$x_{85,6}x_{137,24}$	222	30
$x_{72,18}x_{150,12}$	222	30
$c_3x_{137,27}$	222	30
$x_{78,9}x_{144,21}$	222	30
$x_{69,18}x_{153,12}$	222	30
$(\Delta^2h_1g)x_{153,17}$	222	30
$X_3x_{155,21,2}$	222	30
$X_3x_{155,21}$	222	30
$C''x_{155,21,2}$	222	30

LM	stem	s
$Mgx_{157,20}$	222	30
$x_{58,17}x_{164,13,2}$	222	30
$x_{58,17}x_{164,13}$	222	30
$x_{66,7}x_{156,23,2}$	222	30
$P^5c_0x_{174,7}$	222	30
$A''x_{158,24,2}$	222	30
$A''x_{158,24}$	222	30
$x_{63,7}x_{159,23,3}$	222	30
$x_{63,7}x_{159,23,2}$	222	30
$X_2x_{159,23,3}$	222	30
$X_2x_{159,23,2}$	222	30
$X_2x_{159,23}$	222	30
$(\Delta x)x_{161,21}$	222	30
$x_{49,20}x_{173,10}$	222	30
$Mh_4x_{162,23}$	222	30
$x_{54,10}x_{168,20,2}$	222	30
$x_{54,10}x_{168,20}$	222	30
$P(\Delta h_1e_0)x_{172,17,2}$	222	30
$P(\Delta h_1e_0)x_{172,17}$	222	30
$P^3e_0x_{181,14}$	222	30
$Cx_{172,24}$	222	30
$(\Delta h_2c_1)x_{176,22}$	222	30
$(\Delta h_1g)x_{177,21,2}$	222	30
$P^2x_{183,15}$	222	30
$P^3d_0x_{184,14}$	222	30
$P^4h_2x_{187,13,3}$	222	30
$P^4h_2x_{187,13,2}$	222	30
$P^4h_2x_{187,13}$	222	30
$P^4h_1x_{189,13}$	222	30
$(\Delta h_1d_0)x_{183,21,2}$	222	30
$P^3c_0x_{190,15,2}$	222	30
$P^3c_0x_{190,15}$	222	30
$Pjx_{188,19}$	222	30
$P^2e_0x_{189,18,3}$	222	30
$P^2e_0x_{189,18,2}$	222	30
$P^2e_0x_{189,18}$	222	30
$c_2x_{181,27}$	222	30
$xx_{185,25}$	222	30
$P^2d_0x_{192,18}$	222	30
$P^3h_1x_{197,17,2}$	222	30
$P^3h_1x_{197,17}$	222	30
$px_{189,26,2}$	222	30
$px_{189,26}$	222	30
$d_1x_{190,26,2}$	222	30
$d_1x_{190,26}$	222	30
$(\Delta h_2^2)x_{192,24}$	222	30
$kx_{193,23}$	222	30
$jx_{196,23,2}$	222	30
$jx_{196,23}$	222	30
$Pe_0x_{197,22}$	222	30
$Pd_0x_{200,22}$	222	30
$P^2h_2x_{203,21}$	222	30

LM	stem	s
$P^2h_1x_{205,21,4}$	222	30
$P^2h_1x_{205,21,3}$	222	30
$P^2h_1x_{205,21,2}$	222	30
$Pe_0x_{206,23}$	222	30
$e_0x_{205,26}$	222	30
$Ph_2x_{211,25}$	222	30
$Ph_1x_{213,25,2}$	222	30
$Ph_1MPx_{160,15,2}$	222	30
$c_0x_{214,27}$	222	30
$h_2x_{219,29,3}$	222	30
$h_2x_{219,29,2}$	222	30
$h_1x_{221,29}$	222	30
$h_0^2h_3x_{215,27}$	222	30
$x_{107,18}x_{115,13}$	222	31
$x_{110,13}x_{112,18}$	222	31
$x_{102,19}x_{120,12,2}$	222	31
$x_{102,19}x_{120,12}$	222	31
$x_{105,15}x_{117,16}$	222	31
$x_{107,12}x_{115,19}$	222	31
$x_{98,21}x_{124,10,2}$	222	31
$x_{98,21}x_{124,10}$	222	31
$x_{97,22}x_{125,9,2}$	222	31
$x_{97,22}x_{125,9}$	222	31
$x_{95,24}x_{127,7,2}$	222	31
$x_{95,24}x_{127,7}$	222	31
$x_{102,14}x_{120,17}$	222	31
$(\Delta^3h_0^2i)x_{127,10}$	222	31
$x_{95,21}x_{127,10}$	222	31
$x_{92,24}x_{130,7}$	222	31
$x_{95,18}x_{127,13}$	222	31
$(\Delta^2d_0l)x_{128,12,2}$	222	31
$(\Delta^2d_0l)x_{128,12}$	222	31
$x_{98,14}x_{124,17}$	222	31
$(\Delta^3h_2c_1)x_{128,15}$	222	31
$x_{92,18}x_{130,13}$	222	31
$x_{87,20}x_{135,11}$	222	31
$x_{95,10}x_{127,21}$	222	31
$(\Delta_1g_2)x_{126,23}$	222	31
$x_{94,10}x_{128,21}$	222	31
$x_{81,21}x_{141,10}$	222	31
$x_{93,8}x_{129,23}$	222	31
$x_{86,14}x_{136,17}$	222	31
$x_{74,25}x_{148,6}$	222	31
$(\Delta^2m)x_{139,16}$	222	31
$x_{80,16}x_{142,15}$	222	31
$x_{79,16}x_{143,15}$	222	31
$x_{77,16}x_{145,15}$	222	31
$x_{79,13}x_{143,18}$	222	31
$x_{73,17}x_{149,14}$	222	31
$x_{72,18}x_{150,13,3}$	222	31
$x_{72,18}x_{150,13,2}$	222	31
$x_{72,18}x_{150,13}$	222	31

LM	stem	s
$x_{78,10}x_{144,21}$	222	31
$x_{70,17}x_{152,14}$	222	31
$x_{76,9}x_{146,22}$	222	31
$x_1x_{143,26}$	222	31
$x_{63,21}x_{159,10,2}$	222	31
$x_{63,21}x_{159,10}$	222	31
$[\Delta^2h_4c_0]x_{151,19}$	222	31
$x_{74,8}x_{148,23}$	222	31
$[\Delta^2h_0g]x_{154,18}$	222	31
$x_{58,23}x_{164,8}$	222	31
$x_{65,13}x_{157,18}$	222	31
$D'_3x_{153,23}$	222	31
$x_{58,17}x_{164,14,2}$	222	31
$x_{58,17}x_{164,14}$	222	31
$[\Delta^2h_1h_4]x_{158,21,2}$	222	31
$[\Delta^2h_1h_4]x_{158,21}$	222	31
$x_{62,8,2}x_{160,23}$	222	31
$x_{62,8}x_{160,23}$	222	31
$Md_0x_{163,21}$	222	31
$x_{50,19}x_{172,12}$	222	31
$x_{49,20}x_{173,11}$	222	31
$[H_1]x_{160,26}$	222	31
$x_{46,20}x_{176,11}$	222	31
$Q_2x_{165,24}$	222	31
$P(\Delta h_1e_0)x_{172,18,2}$	222	31
$P(\Delta h_1e_0)x_{172,18}$	222	31
$(\Delta h_0^2i)x_{175,18,2}$	222	31
$(\Delta h_0^2i)x_{175,18}$	222	31
$x_{47,13}x_{175,18,2}$	222	31
$x_{47,13}x_{175,18}$	222	31
$P^2jx_{180,16,2}$	222	31
$P^2jx_{180,16}$	222	31
$Cx_{172,25}$	222	31
$(\Delta h_2c_1)x_{176,23}$	222	31
$P^2ix_{183,16}$	222	31
$g_2x_{178,27}$	222	31
$P^3c_0x_{190,16}$	222	31
$Pjx_{188,20}$	222	31
$mx_{187,24}$	222	31
$lx_{190,24}$	222	31
$nx_{191,26}$	222	31
$P^2c_0x_{198,20}$	222	31
$Pe_0x_{197,23}$	222	31
$c_1x_{203,28}$	222	31
$[f_0]x_{204,27}$	222	31
$Ph_2x_{211,26}$	222	31
$Ph_1x_{213,26}$	222	31
$c_0x_{214,28}$	222	31
$h_1x_{221,30}$	222	31
$h_0d_0x_{208,26}$	222	31
$x_{112,14}x_{110,18}$	222	32
$x_{110,16,2}x_{112,16}$	222	32

LM	stem	s
$x_{110,16}x_{112,16}$	222	32
$x_{107,19}x_{115,13}$	222	32
$x_{108,17}x_{114,15}$	222	32
$x_{109,14,2}x_{113,18,2}$	222	32
$x_{109,14,2}x_{113,18}$	222	32
$x_{109,14}x_{113,18,2}$	222	32
$x_{109,14}x_{113,18}$	222	32
$x_{108,14}x_{114,18,2}$	222	32
$x_{108,14}x_{114,18}$	222	32
$x_{104,18}x_{118,14,2}$	222	32
$x_{104,18}x_{118,14}$	222	32
$x_{110,10}x_{112,22}$	222	32
$x_{107,13}x_{115,19}$	222	32
$x_{105,15}x_{117,17}$	222	32
$x_{109,10}x_{113,22}$	222	32
$x_{101,18}x_{121,14}$	222	32
$x_{98,21}x_{124,11,3}$	222	32
$x_{98,21}x_{124,11,2}$	222	32
$x_{98,21}x_{124,11}$	222	32
$x_{97,22}x_{125,10,2}$	222	32
$x_{97,22}x_{125,10}$	222	32
$x_{95,24}x_{127,8}$	222	32
$x_{102,15}x_{120,17}$	222	32
$x_{101,16}x_{121,16}$	222	32
$(\Delta^3h_2^2g)x_{124,14,2}$	222	32
$(\Delta^3h_2^2g)x_{124,14}$	222	32
$(\Delta^2i^2)x_{128,10,2}$	222	32
$(\Delta^2i^2)x_{128,10}$	222	32
$x_{92,24}x_{130,8}$	222	32
$x_{103,12}x_{119,20}$	222	32
$x_{89,25}x_{133,7}$	222	32
$x_{88,26}x_{134,6}$	222	32
$(\Delta^2d_0l)x_{128,13,2}$	222	32
$(\Delta^2d_0l)x_{128,13}$	222	32
$x_{96,15}x_{126,17}$	222	32
$x_{100,10}x_{122,22}$	222	32
$x_{89,18}x_{133,14}$	222	32
$x_{87,20}x_{135,12}$	222	32
$x_{93,12}x_{129,20}$	222	32
$x_{97,7}x_{125,25,2}$	222	32
$x_{97,7}x_{125,25}$	222	32
$x_{94,8}x_{128,24}$	222	32
$x_{90,10}x_{132,22}$	222	32
$x_{91,8}x_{131,24}$	222	32
$(\Delta^2t)x_{138,18,2}$	222	32
$(\Delta^2t)x_{138,18}$	222	32
$(\Delta^2m)x_{139,17}$	222	32
$(\Delta^2e_0^2)x_{140,16}$	222	32
$x_{80,16}x_{142,16}$	222	32
$x_{84,10}x_{138,22}$	222	32
$x_{80,14}x_{142,18}$	222	32
$(\Delta^2p)x_{141,20}$	222	32

LM	stem	s
$P^5jx_{156,5}$	222	32
$(\Delta^2d_1)x_{142,20}$	222	32
$x_{79,13}x_{143,19}$	222	32
$x_{73,17}x_{149,15}$	222	32
$x_{77,12}x_{145,20,2}$	222	32
$x_{77,12}x_{145,20}$	222	32
$x_{66,21}x_{156,11,2}$	222	32
$x_{66,21}x_{156,11}$	222	32
$x_{71,13}x_{151,19}$	222	32
$x_{63,21}x_{159,11}$	222	32
$x_{76,6}x_{146,26}$	222	32
$x_{58,23}x_{164,9}$	222	32
$(\Delta^2c_1)x_{155,21,2}$	222	32
$(\Delta^2c_1)x_{155,21}$	222	32
$x_{64,14}x_{158,18,3}$	222	32
$x_{64,14}x_{158,18,2}$	222	32
$x_{64,14}x_{158,18}$	222	32
$x_{55,23}x_{167,9}$	222	32
$x_{54,24}x_{168,8}$	222	32
$D'_3x_{153,24,2}$	222	32
$D'_3x_{153,24}$	222	32
$n_1x_{155,27}$	222	32
$Q_3x_{155,27}$	222	32
$x_{55,17}x_{167,15}$	222	32
$x_{50,19}x_{172,13}$	222	32
$Ax_{161,26}$	222	32
$x_{61,6}x_{161,26}$	222	32
$x_{56,10}x_{166,22}$	222	32
$D_3x_{161,28}$	222	32
$P^5h_2x_{179,11}$	222	32
$MPx_{169,22}$	222	32
$P(\Delta h_1e_0)x_{172,19,3}$	222	32
$P(\Delta h_1e_0)x_{172,19,2}$	222	32
$P(\Delta h_1e_0)x_{172,19}$	222	32
$(\Delta_1h_1^2)x_{168,26}$	222	32
$P^4c_0x_{182,13,2}$	222	32
$P^4c_0x_{182,13}$	222	32
$P^2jx_{180,17}$	222	32
$P^3e_0x_{181,16}$	222	32
$x_{48,7}x_{174,25,2}$	222	32
$x_{48,7}x_{174,25}$	222	32
$P^2ix_{183,17,2}$	222	32
$P^2ix_{183,17}$	222	32
$P^3d_0x_{184,16}$	222	32
$x_{41,10}x_{181,22}$	222	32
$P^4h_1x_{189,15,2}$	222	32
$P^4h_1x_{189,15}$	222	32
$(\Delta h_1d_0)x_{183,23}$	222	32
$P^3c_0x_{190,17,2}$	222	32
$P^3c_0x_{190,17}$	222	32
$tx_{186,26,2}$	222	32
$tx_{186,26}$	222	32

LM	stem	s
$P^3h_2x_{195,19}$	222	32
$(\Delta h_1h_3)x_{190,26,2}$	222	32
$(\Delta h_1h_3)x_{190,26}$	222	32
$P^3h_1x_{197,19}$	222	32
$px_{189,28}$	222	32
$d_1x_{190,28,2}$	222	32
$d_1x_{190,28}$	222	32
$nx_{191,27}$	222	32
$P^2c_0x_{198,21,2}$	222	32
$P^2c_0x_{198,21}$	222	32
$Pe_0x_{197,24}$	222	32
$P^2h_2x_{203,23,2}$	222	32
$P^2h_2x_{203,23}$	222	32
$Pc_0x_{206,25}$	222	32
$c_1x_{203,29,2}$	222	32
$c_1x_{203,29}$	222	32
$Ph_2x_{211,27,2}$	222	32
$Ph_2x_{211,27}$	222	32
$Ph_1x_{213,27,2}$	222	32
$h_3x_{215,31}$	222	32
$h_2x_{219,31,2}$	222	32
$h_2x_{219,31}$	222	32
$h_1x_{221,31,2}$	222	32
$x_{112,14}x_{110,19}$	222	33
$x_{110,15}x_{112,18}$	222	33
$x_{108,15}x_{114,18,2}$	222	33
$x_{108,15}x_{114,18}$	222	33
$x_{100,22}x_{122,11}$	222	33
$x_{102,19}x_{120,14}$	222	33
$x_{105,15}x_{117,18}$	222	33
$x_{101,16}x_{121,17}$	222	33
$(\Delta^3h_2^2g)x_{124,15}$	222	33
$x_{103,12}x_{119,21}$	222	33
$x_{89,25}x_{133,8}$	222	33
$x_{95,18}x_{127,15}$	222	33
$(\Delta^2d_0l)x_{128,14}$	222	33
$x_{105,7}x_{117,26}$	222	33
$x_{96,15}x_{126,18,2}$	222	33
$x_{96,15}x_{126,18}$	222	33
$x_{82,29}x_{140,4}$	222	33
$x_{101,7}x_{121,26}$	222	33
$x_{87,20}x_{135,13}$	222	33
$(\Delta^2g^2)x_{134,17}$	222	33
$x_{93,10}x_{129,23}$	222	33
$x_{94,8}x_{128,25}$	222	33
$x_{87,15}x_{135,18}$	222	33
$x_{80,22}x_{142,11}$	222	33
$x_{85,16}x_{137,17}$	222	33
$x_{90,10}x_{132,23,3}$	222	33
$x_{90,10}x_{132,23,2}$	222	33
$x_{90,10}x_{132,23}$	222	33
$x_{84,15}x_{138,18,2}$	222	33

LM	stem	s
$x_{84,15}x_{138,18}$	222	33
$(\Delta h_1H_1)x_{135,23}$	222	33
$(\Delta^2p)x_{141,21}$	222	33
$x_{85,6}x_{137,27}$	222	33
$x_{73,17}x_{149,16}$	222	33
$x_{72,18}x_{150,15}$	222	33
$x_{69,18}x_{153,15,2}$	222	33
$x_{69,18}x_{153,15}$	222	33
$x_{58,23}x_{164,10}$	222	33
$x_{69,10}x_{153,23}$	222	33
$x_{65,13}x_{157,20}$	222	33
$x_{71,6}x_{151,27}$	222	33
$D'_2x_{156,23,2}$	222	33
$D'_2x_{156,23}$	222	33
$x_{66,10}x_{156,23,2}$	222	33
$x_{66,10}x_{156,23}$	222	33
$P^6h_2x_{171,8}$	222	33
$Mgx_{157,23}$	222	33
$p_1x_{152,29}$	222	33
$(\Delta_1h_3^2)x_{156,27,3}$	222	33
$(\Delta_1h_3^2)x_{156,27,2}$	222	33
$(\Delta_1h_3^2)x_{156,27}$	222	33
$x_{62,10,2}x_{160,23}$	222	33
$x_{62,10}x_{160,23}$	222	33
$A''x_{158,27}$	222	33
$Mh_4x_{162,26,2}$	222	33
$Mh_4x_{162,26}$	222	33
$x_{46,20}x_{176,13}$	222	33
$Q_2x_{165,26}$	222	33
$MPx_{169,23}$	222	33
$P^5h_1x_{181,12}$	222	33
$P^4c_0x_{182,14,2}$	222	33
$P^4c_0x_{182,14}$	222	33
$P^2jx_{180,18,2}$	222	33
$P^2jx_{180,18}$	222	33
$P^3e_0x_{181,17}$	222	33
$x_{48,7}x_{174,26}$	222	33
$P^2ix_{183,18,2}$	222	33
$P^2ix_{183,18}$	222	33
$P^3d_0x_{184,17,2}$	222	33
$P^3d_0x_{184,17}$	222	33
$P^4h_2x_{187,16}$	222	33
$P^4h_1x_{189,16}$	222	33
$P^2e_0x_{189,21}$	222	33
$c_2x_{181,30}$	222	33
$P^2d_0x_{192,21}$	222	33
$lx_{190,26}$	222	33
$P^3h_1x_{197,20}$	222	33
$jx_{196,26}$	222	33
$Ph_1x_{213,28}$	222	33
$c_0x_{214,30,2}$	222	33
$h_1x_{221,32}$	222	33

LM	stem	s
$x_{103,25}x_{119,9}$	222	34
$x_{110,16,2}x_{112,18}$	222	34
$x_{110,16}x_{112,18}$	222	34
$x_{97,29}x_{125,5}$	222	34
$x_{96,30}x_{126,4}$	222	34
$x_{109,12}x_{113,22}$	222	34
$x_{97,22}x_{125,12,2}$	222	34
$x_{97,22}x_{125,12}$	222	34
$x_{95,24}x_{127,10}$	222	34
$x_{102,14}x_{120,20}$	222	34
$(\Delta^3h_0^2i)x_{127,13}$	222	34
$x_{95,21}x_{127,13}$	222	34
$(\Delta^2i^2)x_{128,12,2}$	222	34
$(\Delta^2i^2)x_{128,12}$	222	34
$x_{92,24}x_{130,10}$	222	34
$x_{103,12}x_{119,22}$	222	34
$x_{95,18}x_{127,16}$	222	34
$(\Delta^2d_0l)x_{128,15}$	222	34
$x_{86,25}x_{136,9,2}$	222	34
$x_{86,25}x_{136,9}$	222	34
$(\Delta^3h_2c_1)x_{128,18}$	222	34
$x_{101,8}x_{121,26}$	222	34
$x_{89,18}x_{133,16}$	222	34
$x_{94,10}x_{128,24}$	222	34
$(M^2)x_{132,22}$	222	34
$x_{81,21}x_{141,13}$	222	34
$x_{80,22}x_{142,12}$	222	34
$x_{86,14}x_{136,20}$	222	34
$(\Delta^2e_1)x_{136,22}$	222	34
$(\Delta^2t)x_{138,20}$	222	34
$(\Delta^2e_0^2)x_{140,18}$	222	34
$x_{80,16}x_{142,18}$	222	34
$x_{79,16}x_{143,18}$	222	34
$x_{80,14}x_{142,20}$	222	34
$P^7h_2x_{163,5}$	222	34
$x_{63,21}x_{159,13}$	222	34
$x_{58,23}x_{164,11}$	222	34
$x_{57,24}x_{165,10}$	222	34
$x_{69,10}x_{153,24,2}$	222	34
$x_{69,10}x_{153,24}$	222	34
$x_{58,17}x_{164,17}$	222	34
$[\Delta^2h_1h_4]x_{158,24,2}$	222	34
$[\Delta^2h_1h_4]x_{158,24}$	222	34
$x_{66,7}x_{156,27,3}$	222	34
$x_{66,7}x_{156,27,2}$	222	34
$x_{66,7}x_{156,27}$	222	34
$d_2x_{154,30}$	222	34
$x_{55,17}x_{167,17}$	222	34
$A''x_{158,28}$	222	34
$x_{63,7}x_{159,27}$	222	34
$X_2x_{159,27}$	222	34
$x_{62,8,2}x_{160,26}$	222	34

LM	stem	s
$x_{62,8}x_{160,26}$	222	34
$x_{50,19}x_{172,15}$	222	34
$Ax_{161,28}$	222	34
$x_{61,6}x_{161,28}$	222	34
$x_{46,20}x_{176,14,2}$	222	34
$x_{46,20}x_{176,14}$	222	34
$P^5h_2x_{179,13}$	222	34
$P^5h_1x_{181,13}$	222	34
$(\Delta h_0^2i)x_{175,21}$	222	34
$x_{47,13}x_{175,21}$	222	34
$P^4c_0x_{182,15,2}$	222	34
$P^4c_0x_{182,15}$	222	34
$P^2jx_{180,19}$	222	34
$P^3e_0x_{181,18}$	222	34
$P^3d_0x_{184,18}$	222	34
$P^4h_2x_{187,17,3}$	222	34
$P^4h_2x_{187,17,2}$	222	34
$P^4h_2x_{187,17}$	222	34
$x_{41,10}x_{181,24}$	222	34
$P^4h_1x_{189,17}$	222	34
$P^3c_0x_{190,19}$	222	34
$[f_1]x_{182,30}$	222	34
$x_{38,6}x_{184,28}$	222	34
$tx_{186,28}$	222	34
$(\Delta h_1h_3)x_{190,28,2}$	222	34
$(\Delta h_1h_3)x_{190,28}$	222	34
$P^2c_0x_{198,23}$	222	34
$P^2h_2x_{203,25}$	222	34
$[f_0]x_{204,30}$	222	34
$e_0x_{205,30}$	222	34
$d_0x_{208,30}$	222	34
$Ph_2x_{211,29}$	222	34
$h_2x_{219,33}$	222	34
$h_0x_{222,33}$	222	34
$h_0^{12}x_{95,21}h_7$	222	34
$x_{103,25}x_{119,10}$	222	35
$x_{109,17,2}x_{113,18}$	222	35
$x_{109,17}x_{113,18}$	222	35
$x_{107,18}x_{115,17,2}$	222	35
$x_{107,18}x_{115,17}$	222	35
$x_{110,13}x_{112,22}$	222	35
$x_{100,22}x_{122,13}$	222	35
$x_{98,21}x_{124,14,2}$	222	35
$x_{98,21}x_{124,14}$	222	35
$(\Delta^2i^2)x_{128,13,2}$	222	35
$(\Delta^2i^2)x_{128,13}$	222	35
$x_{92,24}x_{130,11}$	222	35
$D_{11}x_{113,30}$	222	35
$x_{108,6}x_{114,29}$	222	35
$x_{100,13}x_{122,22}$	222	35
$x_{86,25}x_{136,10,2}$	222	35
$x_{86,25}x_{136,10}$	222	35

LM	stem	s
$[MP^5]x_{137,9}$	222	35
$M(\Delta^2h_1)x_{128,20}$	222	35
$(\Delta^3h_1e_0)x_{132,18}$	222	35
$x_{89,18}x_{133,17}$	222	35
$x_{94,10}x_{128,25}$	222	35
$(\Delta^3h_1d_0)x_{135,18}$	222	35
$x_{92,10}x_{130,25}$	222	35
$x_{87,15}x_{135,20}$	222	35
$x_{85,16}x_{137,19}$	222	35
$x_{74,25}x_{148,10}$	222	35
$x_{71,25}x_{151,10}$	222	35
$P^5jx_{156,8,3}$	222	35
$P^5jx_{156,8,2}$	222	35
$P^5jx_{156,8}$	222	35
$P^6e_0x_{157,7}$	222	35
$x_{66,21}x_{156,14,2}$	222	35
$x_{66,21}x_{156,14}$	222	35
$e_2x_{142,31,2}$	222	35
$e_2x_{142,31}$	222	35
$x_{63,21}x_{159,14}$	222	35
$[\Delta^2h_4c_0]x_{151,23}$	222	35
$P^6c_0x_{166,8}$	222	35
$x_{75,7}x_{147,28}$	222	35
$x_{74,8}x_{148,27}$	222	35
$x_{64,14}x_{158,21}$	222	35
$x_{55,23}x_{167,12}$	222	35
$x_{54,24}x_{168,11}$	222	35
$P^6h_1x_{173,10}$	222	35
$p'x_{153,31}$	222	35
$x_{55,17}x_{167,18}$	222	35
$[B_4]x_{162,26}$	222	35
$x_{50,19}x_{172,16}$	222	35
$x_{49,20}x_{173,15,2}$	222	35
$x_{49,20}x_{173,15}$	222	35
$h_6x_{159,34}$	222	35
$P^5h_2x_{179,14}$	222	35
$P(\Delta h_1e_0)x_{172,22,2}$	222	35
$P(\Delta h_1e_0)x_{172,22}$	222	35
$P^5h_1x_{181,14}$	222	35
$P^4c_0x_{182,16}$	222	35
$P^3e_0x_{181,19}$	222	35
$P^3d_0x_{184,19}$	222	35
$Mh_1x_{176,28}$	222	35
$(\Delta h_1e_0)x_{180,26}$	222	35
$P^4h_1x_{189,18,3}$	222	35
$P^4h_1x_{189,18,2}$	222	35
$P^4h_1x_{189,18}$	222	35
$P^3c_0x_{190,20}$	222	35
$P^2e_0x_{189,23}$	222	35
$c_2x_{181,32}$	222	35
$lx_{190,28}$	222	35
$P^3h_1x_{197,22}$	222	35

LM	stem	s
$d_1x_{190,31}$	222	35
$Pe_0x_{197,27}$	222	35
$h_5x_{191,34}$	222	35
$ix_{199,28}$	222	35
$P^2h_1x_{205,26}$	222	35
$[f_0]x_{204,31,2}$	222	35
$[f_0]x_{204,31}$	222	35
$h_4x_{207,34}$	222	35
$h_0x_{222,34,2}$	222	35
$h_0gx_{202,30}$	222	35
$h_0e_0x_{205,30,2}$	222	35
$x_{110,18,2}x_{112,18}$	222	36
$x_{110,18}x_{112,18}$	222	36
$x_{103,25}x_{119,11}$	222	36
$x_{117,10,2}x_{105,26}$	222	36
$x_{117,10}x_{105,26}$	222	36
$x_{107,19}x_{115,17}$	222	36
$x_{96,30}x_{126,6}$	222	36
$x_{109,14,2}x_{113,22}$	222	36
$x_{109,14}x_{113,22}$	222	36
$x_{105,15}x_{117,21}$	222	36
$x_{98,21}x_{124,15}$	222	36
$x_{97,22}x_{125,14}$	222	36
$x_{89,25}x_{133,11}$	222	36
$x_{98,14}x_{124,22}$	222	36
$x_{96,15}x_{126,21}$	222	36
$(\Delta^3h_2c_1)x_{128,20}$	222	36
$x_{92,18}x_{130,18}$	222	36
$M(\Delta^2h_1)x_{128,21}$	222	36
$(\Delta^2g^2)x_{134,20}$	222	36
$x_{81,21}x_{141,15}$	222	36
$(\Delta^2c_2)x_{133,25}$	222	36
$x_{86,14}x_{136,22}$	222	36
$(\Delta^2e_1)x_{136,24}$	222	36
$(\Delta^2t)x_{138,22}$	222	36
$(\Delta^2e_0^2)x_{140,20}$	222	36
$x_{71,25}x_{151,11,2}$	222	36
$x_{71,25}x_{151,11}$	222	36
$(\Delta^2d_1)x_{142,24}$	222	36
$x_{71,13}x_{151,23}$	222	36
$(\Delta^2h_1g)x_{153,23}$	222	36
$[\Delta^2h_0g]x_{154,23}$	222	36
$x_{58,23}x_{164,13,2}$	222	36
$x_{58,23}x_{164,13}$	222	36
$x_{57,24}x_{165,12,2}$	222	36
$x_{57,24}x_{165,12}$	222	36
$x_{65,13}x_{157,23}$	222	36
$x_{71,6}x_{151,30}$	222	36
$C''x_{155,27}$	222	36
$P^6h_1x_{173,11}$	222	36
$x_{62,10,2}x_{160,26}$	222	36
$x_{62,10}x_{160,26}$	222	36

LM	stem	s
$x_{55,17}x_{167,19}$	222	36
$x_{50,19}x_{172,17,2}$	222	36
$x_{50,19}x_{172,17}$	222	36
$x_{49,20}x_{173,16}$	222	36
$x_{46,20}x_{176,16}$	222	36
$Q_2x_{165,29}$	222	36
$P^5h_2x_{179,15}$	222	36
$P^4c_0x_{182,17}$	222	36
$Cx_{172,30}$	222	36
$(\Delta h_2c_1)x_{176,28}$	222	36
$P^3d_0x_{184,20}$	222	36
$g_2x_{178,32}$	222	36
$[f_1]x_{182,32}$	222	36
$[e_1]x_{184,32}$	222	36
$mx_{187,29}$	222	36
$P^2d_0x_{192,24,2}$	222	36
$P^2d_0x_{192,24}$	222	36
$P^3h_2x_{195,23,2}$	222	36
$P^3h_2x_{195,23}$	222	36
$P^3h_1x_{197,23}$	222	36
$d_1x_{190,32}$	222	36
$jx_{196,29}$	222	36
$Pc_0x_{206,29,2}$	222	36
$Pc_0x_{206,29}$	222	36
$h_4x_{207,35}$	222	36
$Ph_1x_{213,31}$	222	36
$x_{110,19}x_{112,18}$	222	37
$x_{119,9}x_{103,28}$	222	37
$x_{117,11}x_{105,26}$	222	37
$x_{97,29}x_{125,8,2}$	222	37
$x_{97,29}x_{125,8}$	222	37
$x_{107,18}x_{115,19}$	222	37
$x_{100,22}x_{122,15,2}$	222	37
$x_{97,22}x_{125,15}$	222	37
$x_{95,24}x_{127,13}$	222	37
$(\Delta^3h_0^2i)x_{127,16}$	222	37
$x_{95,21}x_{127,16}$	222	37
$(\Delta^2i^2)x_{128,15}$	222	37
$x_{92,24}x_{130,13}$	222	37
$x_{89,25}x_{133,12}$	222	37
$(\Delta^2d_0l)x_{128,18}$	222	37
$x_{101,11}x_{121,26}$	222	37
$x_{86,25}x_{136,12,2}$	222	37
$x_{86,25}x_{136,12}$	222	37
$[MP^5]x_{137,11}$	222	37
$x_{82,29}x_{140,8,2}$	222	37
$x_{82,29}x_{140,8}$	222	37
$(\Delta^3h_2c_1)x_{128,21}$	222	37
$(\Delta^3h_1g)x_{129,20}$	222	37
$x_{74,31}x_{148,6}$	222	37
$(\Delta^3h_1d_0)x_{135,20}$	222	37
$x_{81,21}x_{141,16}$	222	37

LM	stem	s
$x_{80,22}x_{142,15}$	222	37
$x_{74,25}x_{148,12}$	222	37
$P^7c_0x_{158,6}$	222	37
$(\Delta^2p)x_{141,25}$	222	37
$x_{79,13}x_{143,24}$	222	37
$c_3x_{137,34}$	222	37
$P^6c_0x_{166,10}$	222	37
$(\Delta^2h_1g)x_{153,24,2}$	222	37
$(\Delta^2h_1g)x_{153,24}$	222	37
$x_{58,23}x_{164,14,2}$	222	37
$x_{58,23}x_{164,14}$	222	37
$D'_2x_{156,27,3}$	222	37
$D'_2x_{156,27,2}$	222	37
$D'_2x_{156,27}$	222	37
$x_{66,10}x_{156,27,3}$	222	37
$x_{66,10}x_{156,27,2}$	222	37
$x_{66,10}x_{156,27}$	222	37
$[\Delta^2h_1h_4]x_{158,27}$	222	37
$(\Delta_1h_3^2)x_{156,31}$	222	37
$P^5c_0x_{174,14,2}$	222	37
$P^5c_0x_{174,14}$	222	37
$Md_0x_{163,27}$	222	37
$x_{50,19}x_{172,18,2}$	222	37
$x_{50,19}x_{172,18}$	222	37
$x_{49,20}x_{173,17,2}$	222	37
$x_{49,20}x_{173,17}$	222	37
$D_2x_{164,31}$	222	37
$P^5h_1x_{181,16}$	222	37
$x_{47,13}x_{175,24}$	222	37
$(\Delta h_1g)x_{177,28}$	222	37
$P^4h_2x_{187,20}$	222	37
$Pjx_{188,26}$	222	37
$xx_{185,32}$	222	37
$P^3h_2x_{195,24}$	222	37
$P^3h_1x_{197,24}$	222	37
$px_{189,33}$	222	37
$d_1x_{190,33}$	222	37
$P^2h_2x_{203,28}$	222	37
$c_1x_{203,34}$	222	37
$e_0x_{205,33}$	222	37
$Ph_2x_{211,32}$	222	37
$h_2x_{219,36}$	222	37
$h_0d_0x_{208,32}$	222	37
$x_{119,10}x_{103,28}$	222	38
$x_{117,12}x_{105,26}$	222	38
$x_{116,13}x_{106,25}$	222	38
$x_{110,16,2}x_{112,22}$	222	38
$x_{110,16}x_{112,22}$	222	38
$x_{107,19}x_{115,19}$	222	38
$x_{97,29}x_{125,9,2}$	222	38
$x_{97,29}x_{125,9}$	222	38
$x_{96,30}x_{126,8,4}$	222	38

LM	stem	s
$x_{96,30}x_{126,8,3}$	222	38
$x_{96,30}x_{126,8,2}$	222	38
$x_{96,30}x_{126,8}$	222	38
$x_{100,22}x_{122,16}$	222	38
$x_{114,6}x_{108,32}$	222	38
$x_{111,9,2}x_{111,29}$	222	38
$x_{111,9}x_{111,29}$	222	38
$x_{98,21}x_{124,17}$	222	38
$x_{97,22}x_{125,16}$	222	38
$x_{96,15}x_{126,23}$	222	38
$x_{79,29,2}x_{143,9}$	222	38
$x_{79,29}x_{143,9}$	222	38
$x_{87,20}x_{135,18}$	222	38
$x_{73,32}x_{149,6}$	222	38
$x_{94,8}x_{128,30}$	222	38
$x_{80,22}x_{142,16}$	222	38
$x_{93,8}x_{129,30}$	222	38
$x_{74,25}x_{148,13}$	222	38
$x_{80,14}x_{142,24}$	222	38
$P^5jx_{156,11,2}$	222	38
$P^5jx_{156,11}$	222	38
$x_{76,16}x_{146,22}$	222	38
$P^6d_0x_{160,10,3}$	222	38
$P^6d_0x_{160,10,2}$	222	38
$P^6d_0x_{160,10}$	222	38
$t_1x_{144,32}$	222	38
$x_{77,7,2}x_{145,31}$	222	38
$x_{77,7}x_{145,31}$	222	38
$x_{63,21}x_{159,17,2}$	222	38
$x_{63,21}x_{159,17}$	222	38
$x_{57,24}x_{165,14}$	222	38
$(\Delta^2c_1)x_{155,27}$	222	38
$x_{64,14}x_{158,24}$	222	38
$x_{55,23}x_{167,15}$	222	38
$x_{54,24}x_{168,14}$	222	38
$x_{68,8}x_{154,30}$	222	38
$P^6h_2x_{171,13,2}$	222	38
$P^6h_2x_{171,13}$	222	38
$x_{58,17}x_{164,21}$	222	38
$[\Delta^2h_1h_4]x_{158,28}$	222	38
$x_{66,7}x_{156,31}$	222	38
$x_{55,17}x_{167,21}$	222	38
$P^5c_0x_{174,15}$	222	38
$x_{50,19}x_{172,19,3}$	222	38
$x_{50,19}x_{172,19,2}$	222	38
$x_{50,19}x_{172,19}$	222	38
$x_{49,20}x_{173,18,3}$	222	38
$x_{49,20}x_{173,18,2}$	222	38
$x_{49,20}x_{173,18}$	222	38
$[H_1]x_{160,33}$	222	38
$x_{46,20}x_{176,18,2}$	222	38
$x_{46,20}x_{176,18}$	222	38

LM	stem	s
$P^5 h_2 x_{179,17}$	222	38
$P^5 h_1 x_{181,17}$	222	38
$P^3 e_0 x_{181,22}$	222	38
$(\Delta h_2 c_1) x_{176,30}$	222	38
$P^2 i x_{183,23}$	222	38
$P^4 h_1 x_{189,21}$	222	38
$P^3 c_0 x_{190,23}$	222	38
$P^2 e_0 x_{189,26}$	222	38
$x_{38,6} x_{184,32}$	222	38
$P^3 h_2 x_{195,25,2}$	222	38
$P^3 h_2 x_{195,25}$	222	38
$l x_{190,31}$	222	38
$(\Delta h_1 h_3) x_{190,32}$	222	38
$P^2 h_2 x_{203,29,2}$	222	38
$P^2 h_2 x_{203,29}$	222	38
$c_1 x_{203,35}$	222	38
$Ph_2 x_{211,33}$	222	38
$h_1 x_{221,37}$	222	38
$x_{119,11} x_{103,28}$	222	39
$x_{103,25} x_{119,14}$	222	39
$x_{109,17} x_{113,22}$	222	39
$x_{97,29} x_{125,10,2}$	222	39
$x_{97,29} x_{125,10}$	222	39
$x_{96,30} x_{126,9}$	222	39
$x_{90,33} x_{132,6}$	222	39
$x_{102,19} x_{120,20}$	222	39
$x_{82,35} x_{140,4}$	222	39
$x_{104,12} x_{118,27}$	222	39
$x_{89,25} x_{133,14}$	222	39
$x_{88,26} x_{134,13}$	222	39
$x_{95,18} x_{127,21}$	222	39
$(\Delta^2 d_0 l) x_{128,20}$	222	39
$x_{82,29} x_{140,10,2}$	222	39
$x_{82,29} x_{140,10}$	222	39
$(\Delta^3 h_1 e_0) x_{132,22}$	222	39
$x_{73,32} x_{149,7}$	222	39
$x_{81,21} x_{141,18}$	222	39
$x_{88,12} x_{134,27}$	222	39
$x_{74,25} x_{148,14,2}$	222	39
$x_{74,25} x_{148,14}$	222	39
$x_{71,25} x_{151,14,2}$	222	39
$x_{71,25} x_{151,14}$	222	39
$P^7 c_0 x_{158,8}$	222	39
$P^6 e_0 x_{157,11,3}$	222	39
$P^6 e_0 x_{157,11,2}$	222	39
$P^6 e_0 x_{157,11}$	222	39
$x_{79,13} x_{143,26}$	222	39
$P^7 h_1 x_{165,10}$	222	39
$x_{77,8} x_{145,31}$	222	39
$[\Delta^2 h_4 c_0] x_{151,27}$	222	39
$P^6 c_0 x_{166,12}$	222	39
$D'_3 x_{153,31}$	222	39

LM	stem	s
$P^6 h_2 x_{171,14}$	222	39
$p' x_{153,35}$	222	39
$x_{55,17} x_{167,22}$	222	39
$P^5 c_0 x_{174,16,3}$	222	39
$P^5 c_0 x_{174,16,2}$	222	39
$P^5 c_0 x_{174,16}$	222	39
$x_{49,20} x_{173,19}$	222	39
$P^5 h_2 x_{179,18}$	222	39
$P^5 h_1 x_{181,18}$	222	39
$(\Delta h_1 e_0) x_{180,30}$	222	39
$P^3 c_0 x_{190,24}$	222	39
$x x_{185,34}$	222	39
$t x_{186,33}$	222	39
$l x_{190,32}$	222	39
$(\Delta h_1 h_3) x_{190,33}$	222	39
$d_1 x_{190,35}$	222	39
$n x_{191,34}$	222	39
$P^2 h_1 x_{205,30,2}$	222	39
$P^2 h_1 x_{205,30}$	222	39
$P c_0 x_{206,32,2}$	222	39
$P c_0 x_{206,32}$	222	39
$Ph_1 x_{213,34,2}$	222	39
$h_3 x_{215,38}$	222	39
$h_0^3 x_{223,5}$	223	8
$c_3 x_{138,6}$	223	9
$[f_2] x_{139,5,2}$	223	9
$[f_2] x_{139,5}$	223	9
$x_1 x_{144,4}$	223	9
$C c_4$	223	9
$h_2 x_{220,8}$	223	9
$h_2 h_4 x_{205,7,2}$	223	9
$n_1 x_{156,5}$	223	10
$Q_3 x_{156,5}$	223	10
$D_3 x_{162,6}$	223	10
$h_5 x_{192,9}$	223	10
$h_0 x_{223,9,2}$	223	10
$D_{11} x_{114,6}$	223	11
$x_{97,7} x_{126,4}$	223	11
$c_3 x_{138,8}$	223	11
$[f_2] x_{139,7}$	223	11
$h_6 x_{160,10,3}$	223	11
$h_6 x_{160,10,2}$	223	11
$h_6 x_{160,10}$	223	11
$m x_{188,4}$	223	11
$h_5 x_{192,10,2}$	223	11
$h_5 x_{192,10}$	223	11
$c_1 x_{204,8}$	223	11
$[f_0] x_{205,7,2}$	223	11
$[f_0] x_{205,7}$	223	11
$e_0 x_{206,7}$	223	11
$d_0 x_{209,7}$	223	11
$h_4^2 x_{193,9}$	223	11

LM	stem	s
$h_1 x_{222,10}$	223	11
$x_{95,7} x_{128,5}$	223	12
$x_{85,6} x_{138,6}$	223	12
$c_3 x_{138,9}$	223	12
$d_2 x_{155,8}$	223	12
$[H_1] x_{161,7,2}$	223	12
$[H_1] x_{161,7}$	223	12
$A x_{162,6}$	223	12
$x_{61,6} x_{162,6}$	223	12
$M h_4 x_{163,5}$	223	12
$D_3 x_{162,8}$	223	12
$p x_{190,8}$	223	12
$h_5 x_{192,11}$	223	12
$e_0 x_{206,8}$	223	12
$h_1 h_3 x_{215,10}$	223	12
$M_1 h_2 x_{124,6}$	223	13
$x_{99,7} x_{124,6}$	223	13
$g_3 x_{131,9}$	223	13
$c_3 x_{138,10}$	223	13
$[f_2] x_{139,9}$	223	13
$e_2 x_{143,9}$	223	13
$x_1 x_{144,8}$	223	13
$x_{76,6} x_{147,7}$	223	13
$x_{75,7} x_{148,6}$	223	13
$n_1 x_{156,8,3}$	223	13
$n_1 x_{156,8,2}$	223	13
$n_1 x_{156,8}$	223	13
$Q_3 x_{156,8,3}$	223	13
$Q_3 x_{156,8,2}$	223	13
$Q_3 x_{156,8}$	223	13
$(\Delta_1 h_3^2) x_{157,7}$	223	13
$D_3 x_{162,9}$	223	13
$h_6 x_{160,12}$	223	13
$D_1 x_{171,8}$	223	13
$d_1 x_{191,9}$	223	13
$h_5 x_{192,12,2}$	223	13
$g x_{203,9,2}$	223	13
$g x_{203,9}$	223	13
$c_1 x_{204,10,3}$	223	13
$c_1 x_{204,10,2}$	223	13
$c_1 x_{204,10}$	223	13
$[f_0] x_{205,9,2}$	223	13
$[f_0] x_{205,9}$	223	13
$d_0 x_{209,9}$	223	13
$c_0 x_{215,10}$	223	13
$h_2 x_{220,12,2}$	223	13
$h_1 x_{222,12}$	223	13
$h_1^2 x_{221,11,2}$	223	13
$h_0 x_{223,12}$	223	13
$h_0^4 x_{223,9}$	223	13
$D_{11} x_{114,9}$	223	14
$x_{97,10} x_{126,4}$	223	14

LM	stem	s
$M_1h_2x_{124,7}$	223	14
$(\Delta_1g_2)x_{127,6}$	223	14
$x_{91,8}x_{132,6}$	223	14
$x_{85,6}x_{138,8}$	223	14
$x_{77,7,2}x_{146,7}$	223	14
$x_{77,7}x_{146,7}$	223	14
$x_{74,8}x_{149,6}$	223	14
$X_3x_{156,5}$	223	14
$C''x_{156,5}$	223	14
$x_{66,7}x_{157,7}$	223	14
$d_2x_{155,10}$	223	14
$[B_4]x_{163,5}$	223	14
$Md_0x_{164,4}$	223	14
$[H_1]x_{161,9,2}$	223	14
$[H_1]x_{161,9}$	223	14
$Ax_{162,8}$	223	14
$x_{61,6}x_{162,8}$	223	14
$D_3x_{162,10,3}$	223	14
$D_3x_{162,10}$	223	14
$h_6x_{160,13}$	223	14
$x_{48,7}x_{175,7}$	223	14
$px_{190,10}$	223	14
$d_1x_{191,10}$	223	14
$nx_{192,9}$	223	14
$jx_{197,7}$	223	14
$c_1x_{204,11,2}$	223	14
$c_1x_{204,11}$	223	14
$h_1x_{222,13}$	223	14
$x_{99,9}x_{124,6}$	223	15
$M_1h_2x_{124,8}$	223	15
$x_{95,10}x_{128,5}$	223	15
$x_{97,7}x_{126,8,4}$	223	15
$x_{97,7}x_{126,8,2}$	223	15
$x_{94,10}x_{129,5}$	223	15
$x_{93,8}x_{130,7}$	223	15
$g_3x_{131,11,2}$	223	15
$g_3x_{131,11}$	223	15
$x_{84,10}x_{139,5,2}$	223	15
$x_{84,10}x_{139,5}$	223	15
$x_{85,6}x_{138,9}$	223	15
$[f_2]x_{139,11}$	223	15
$x_{77,8}x_{146,7}$	223	15
$e_2x_{143,11}$	223	15
$x_{74,8}x_{149,7}$	223	15
$x_{71,6}x_{152,9}$	223	15
$p'x_{154,11,2}$	223	15
$p'x_{154,11}$	223	15
$x_{62,8,2}x_{161,7,2}$	223	15
$x_{62,8,2}x_{161,7}$	223	15
$x_{62,8}x_{161,7,2}$	223	15
$x_{62,8}x_{161,7}$	223	15
$(\Delta x)x_{162,6}$	223	15

LM	stem	s
$Ax_{162,9}$	223	15
$x_{61,6}x_{162,9}$	223	15
$h_6x_{160,14}$	223	15
$Q_2x_{166,8}$	223	15
$g_2x_{179,11}$	223	15
$(\Delta h_1h_3)x_{191,9}$	223	15
$d_1x_{191,11,3}$	223	15
$d_1x_{191,11,2}$	223	15
$d_1x_{191,11}$	223	15
$nx_{192,10,2}$	223	15
$nx_{192,10}$	223	15
$(\Delta h_2^2)x_{193,9,2}$	223	15
$(\Delta h_2^2)x_{193,9}$	223	15
$kx_{194,8}$	223	15
$Pe_0x_{198,7}$	223	15
$ix_{200,8}$	223	15
$Pd_0x_{201,7}$	223	15
$gx_{203,11}$	223	15
$h_4x_{208,14}$	223	15
$Ph_1x_{214,10}$	223	15
$h_2x_{220,14}$	223	15
$x_{112,7}x_{111,9,2}$	223	16
$x_{112,7}x_{111,9}$	223	16
$x_{109,10}x_{114,6}$	223	16
$C_1x_{117,10,2}$	223	16
$C_1x_{117,10}$	223	16
$x_{105,7}x_{118,9}$	223	16
$x_{103,7}x_{120,9}$	223	16
$x_{99,9}x_{124,7}$	223	16
$x_{97,10}x_{126,6}$	223	16
$M_1h_2x_{124,9,2}$	223	16
$M_1h_2x_{124,9}$	223	16
$x_{99,7}x_{124,9}$	223	16
$x_{95,10}x_{128,6,2}$	223	16
$x_{97,7}x_{126,9}$	223	16
$(\Delta_1g_2)x_{127,8}$	223	16
$x_{93,8}x_{130,8}$	223	16
$g_3x_{131,12}$	223	16
$x_{87,7}x_{136,9,2}$	223	16
$x_{87,7}x_{136,9}$	223	16
$(\Delta^2p)x_{142,4}$	223	16
$x_{85,6}x_{138,10}$	223	16
$[f_2]x_{139,12}$	223	16
$x_{76,9}x_{147,7}$	223	16
$(\Delta^2c_1)x_{156,5}$	223	16
$D_3^2x_{154,8}$	223	16
$x_{68,8}x_{155,8}$	223	16
$Mgx_{158,6}$	223	16
$p_1x_{153,12}$	223	16
$d_2x_{155,12,2}$	223	16
$A''x_{159,10}$	223	16
$[H_1]x_{161,11,2}$	223	16

LM	stem	s
$Ax_{162,10,3}$	223	16
$Ax_{162,10,2}$	223	16
$x_{61,6}x_{162,10,3}$	223	16
$x_{61,6}x_{162,10}$	223	16
$D_3x_{162,12}$	223	16
$h_6x_{160,15}$	223	16
$P(\Delta h_1e_0)c_4$	223	16
$Cx_{173,10}$	223	16
$(\Delta h_1e_0)x_{181,7}$	223	16
$c_2x_{182,13,2}$	223	16
$c_2x_{182,13}$	223	16
$x_{186,11}$	223	16
$lx_{191,9}$	223	16
$(\Delta h_1h_3)x_{191,10}$	223	16
$px_{190,12,2}$	223	16
$nx_{192,11}$	223	16
$P^2h_1x_{206,7}$	223	16
$Pc_0x_{207,9}$	223	16
$c_1x_{204,13}$	223	16
$e_0x_{206,12}$	223	16
$d_0x_{209,12}$	223	16
$h_2x_{220,15,3}$	223	16
$h_2x_{220,15,2}$	223	16
$h_2x_{220,15}$	223	16
$h_0(\Delta_1g_2)x_{127,7}$	223	16
$h_0^2x_{223,14}$	223	16
$x_{111,9,2}x_{112,8}$	223	17
$x_{111,9}x_{112,8}$	223	17
$D_{11}x_{114,12}$	223	17
$x_{108,6}x_{115,11}$	223	17
$C_1x_{117,11}$	223	17
$x_{105,7}x_{118,10}$	223	17
$x_{103,7}x_{120,10}$	223	17
$x_{99,9}x_{124,8}$	223	17
$M_1h_2x_{124,10,2}$	223	17
$M_1h_2x_{124,10}$	223	17
$x_{99,7}x_{124,10}$	223	17
$x_{97,7}x_{126,10}$	223	17
$x_{93,10}x_{130,7}$	223	17
$x_{95,7}x_{128,10,2}$	223	17
$x_{95,7}x_{128,10}$	223	17
$x_{94,8}x_{129,9,2}$	223	17
$x_{94,8}x_{129,9}$	223	17
$x_{91,11}x_{132,6}$	223	17
$x_{90,10}x_{133,7}$	223	17
$(\Delta^2c_2)x_{134,6}$	223	17
$x_{91,8}x_{132,9}$	223	17
$g_3x_{131,13}$	223	17
$x_{87,7}x_{136,10,2}$	223	17
$x_{87,7}x_{136,10}$	223	17
$x_{84,10}x_{139,7}$	223	17
$x_{79,13}x_{144,4}$	223	17

LM	stem	s
$t_1x_{145,11,2}$	223	17
$t_1x_{145,11}$	223	17
$x_{76,6}x_{147,11}$	223	17
$x_{75,7}x_{148,10}$	223	17
$x_{74,8}x_{149,9}$	223	17
$X_3x_{156,8,3}$	223	17
$X_3x_{156,8,2}$	223	17
$X_3x_{156,8}$	223	17
$C''x_{156,8,3}$	223	17
$C''x_{156,8,2}$	223	17
$C''x_{156,8}$	223	17
$D'_2x_{157,7}$	223	17
$x_{66,10}x_{157,7}$	223	17
$p'x_{154,13,2}$	223	17
$p'x_{154,13}$	223	17
$(\Delta_1h_3^2)x_{157,11,3}$	223	17
$(\Delta_1h_3^2)x_{157,11,2}$	223	17
$(\Delta_1h_3^2)x_{157,11}$	223	17
$x_{62,10,2}x_{161,7,2}$	223	17
$x_{62,10,2}x_{161,7}$	223	17
$x_{62,10}x_{161,7,2}$	223	17
$x_{62,10}x_{161,7}$	223	17
$A''x_{159,11}$	223	17
$x_{63,7}x_{160,10,3}$	223	17
$x_{63,7}x_{160,10,2}$	223	17
$x_{63,7}x_{160,10}$	223	17
$X_2x_{160,10,3}$	223	17
$X_2x_{160,10,2}$	223	17
$X_2x_{160,10}$	223	17
$x_{62,8,2}x_{161,9,2}$	223	17
$x_{62,8,2}x_{161,9}$	223	17
$x_{62,8}x_{161,9,2}$	223	17
$x_{62,8}x_{161,9}$	223	17
$(\Delta x)x_{162,8}$	223	17
$h_6x_{160,16}$	223	17
$Q_2x_{166,10}$	223	17
$Cx_{173,11}$	223	17
$c_2x_{182,14,2}$	223	17
$c_2x_{182,14}$	223	17
$[f_1]x_{183,13,2}$	223	17
$[f_1]x_{183,13}$	223	17
$[e_1]x_{185,13}$	223	17
$xx_{186,12}$	223	17
$tx_{187,11,2}$	223	17
$tx_{187,11}$	223	17
$mx_{188,10}$	223	17
$lx_{191,10}$	223	17
$(\Delta h_1h_3)x_{191,11,3}$	223	17
$(\Delta h_1h_3)x_{191,11,2}$	223	17
$(\Delta h_1h_3)x_{191,11}$	223	17
$d_1x_{191,13,2}$	223	17
$d_1x_{191,13}$	223	17

LM	stem	s
$nx_{192,12,2}$	223	17
$nx_{192,12}$	223	17
$(\Delta h_2^2)x_{193,11,3}$	223	17
$(\Delta h_2^2)x_{193,11,2}$	223	17
$(\Delta h_2^2)x_{193,11}$	223	17
$kx_{194,10,3}$	223	17
$kx_{194,10,2}$	223	17
$kx_{194,10}$	223	17
$h_5x_{192,16}$	223	17
$ix_{200,10}$	223	17
$P^2h_2x_{204,8}$	223	17
$P^2h_1x_{206,8}$	223	17
$gx_{203,13}$	223	17
$c_1x_{204,14,2}$	223	17
$c_1x_{204,14}$	223	17
$[f_0]x_{205,13}$	223	17
$d_0x_{209,13}$	223	17
$h_4x_{208,16}$	223	17
$Ph_2x_{212,12}$	223	17
$c_0x_{215,14}$	223	17
$h_2x_{220,16}$	223	17
$h_1x_{222,16,2}$	223	17
$h_1x_{222,16}$	223	17
$h_0x_{223,16}$	223	17
$h_0^4x_{223,13}$	223	17
$x_{114,6}x_{109,12}$	223	18
$(\Delta h_6f_0)x_{118,9,2}$	223	18
$C_1x_{117,12}$	223	18
$x_{105,7}x_{118,11}$	223	18
$x_{103,7}x_{120,11}$	223	18
$x_{101,7}x_{122,11}$	223	18
$x_{99,9}x_{124,9,2}$	223	18
$x_{96,12}x_{127,6}$	223	18
$x_{97,10}x_{126,8,4}$	223	18
$x_{97,10}x_{126,8,3}$	223	18
$x_{97,10}x_{126,8}$	223	18
$M_1h_2x_{124,11,3}$	223	18
$M_1h_2x_{124,11,2}$	223	18
$M_1h_2x_{124,11}$	223	18
$x_{99,7}x_{124,11,3}$	223	18
$x_{99,7}x_{124,11,2}$	223	18
$x_{97,7}x_{126,11}$	223	18
$x_{94,10}x_{129,8}$	223	18
$x_{93,10}x_{130,8}$	223	18
$x_{92,10}x_{131,8}$	223	18
$x_{93,8}x_{130,10}$	223	18
$x_{90,10}x_{133,8}$	223	18
$e_2x_{143,14}$	223	18
$x_1x_{144,13}$	223	18
$x_{69,10}x_{154,8}$	223	18
$Mgx_{158,8}$	223	18
$p'x_{154,14}$	223	18

LM	stem	s
$x_{66,7}x_{157,11,3}$	223	18
$x_{66,7}x_{157,11,2}$	223	18
$x_{66,7}x_{157,11}$	223	18
$(\Delta x)x_{162,9}$	223	18
$Md_0x_{164,8}$	223	18
$Ax_{162,12}$	223	18
$x_{61,6}x_{162,12}$	223	18
$D_3x_{162,14,3}$	223	18
$D_2x_{165,12}$	223	18
$D_1x_{171,13,2}$	223	18
$D_1x_{171,13}$	223	18
$x_{48,7}x_{175,11}$	223	18
$Mh_1x_{177,11}$	223	18
$c_2x_{182,15}$	223	18
$[f_1]x_{183,14,3}$	223	18
$[f_1]x_{183,14}$	223	18
$mx_{188,11}$	223	18
$lx_{191,11,3}$	223	18
$lx_{191,11,2}$	223	18
$lx_{191,11}$	223	18
$px_{190,14}$	223	18
$d_1x_{191,14,2}$	223	18
$d_1x_{191,14}$	223	18
$(\Delta h_2^2)x_{193,12}$	223	18
$jx_{197,11,2}$	223	18
$jx_{197,11}$	223	18
$Pc_0x_{207,11}$	223	18
$e_0x_{206,14}$	223	18
$h_3Q_2x_{159,10}$	223	18
$h_2x_{220,17,2}$	223	18
$h_1x_{222,17}$	223	18
$h_0x_{223,17,3}$	223	18
$h_0g_2x_{179,13}$	223	18
$x_{114,6}x_{109,13}$	223	19
$x_{111,9,2}x_{112,10}$	223	19
$x_{111,9}x_{112,10}$	223	19
$x_{110,10}x_{113,9}$	223	19
$x_{109,10}x_{114,9}$	223	19
$x_{108,6}x_{115,13}$	223	19
$(\Delta h_6e_0)x_{119,10}$	223	19
$x_{98,14}x_{125,5}$	223	19
$x_{103,7}x_{120,12,2}$	223	19
$x_{101,8}x_{122,11}$	223	19
$x_{99,9}x_{124,10}$	223	19
$x_{96,12}x_{127,7}$	223	19
$x_{93,12}x_{130,7}$	223	19
$x_{94,10}x_{129,9,2}$	223	19
$x_{94,10}x_{129,9}$	223	19
$x_{95,7}x_{128,12}$	223	19
$x_{94,8}x_{129,11}$	223	19
$x_{91,11}x_{132,8,2}$	223	19
$x_{91,11}x_{132,8}$	223	19

LM	stem	s
$(M^2)x_{133,7}$	223	19
$x_{93,8}x_{130,11}$	223	19
$(\Delta^2x)x_{138,6}$	223	19
$(\Delta^2t)x_{139,5,2}$	223	19
$(\Delta^2t)x_{139,5}$	223	19
$(\Delta^2m)x_{140,4}$	223	19
$(\Delta h_1 H_1)x_{136,9,2}$	223	19
$(\Delta h_1 H_1)x_{136,9}$	223	19
$x_{87,7}x_{136,12,2}$	223	19
$x_{87,7}x_{136,12}$	223	19
$x_{84,10}x_{139,9}$	223	19
$x_{77,12}x_{146,7}$	223	19
$x_{75,7}x_{148,12}$	223	19
$(\Delta^2c_1)x_{156,8,3}$	223	19
$(\Delta^2c_1)x_{156,8,2}$	223	19
$(\Delta^2c_1)x_{156,8}$	223	19
$x_{65,13}x_{158,6}$	223	19
$D'_3x_{154,11,2}$	223	19
$D'_3x_{154,11}$	223	19
$p_1x_{153,15,2}$	223	19
$p_1x_{153,15}$	223	19
$d_2x_{155,15,2}$	223	19
$n_1x_{156,14}$	223	19
$Q_3x_{156,14,2}$	223	19
$Q_3x_{156,14}$	223	19
$(\Delta_1 h_3^2)x_{157,13}$	223	19
$x_{62,10,2}x_{161,9,2}$	223	19
$x_{62,10}x_{161,9,2}$	223	19
$x_{62,10}x_{161,9}$	223	19
$A''x_{159,13}$	223	19
$x_{63,7}x_{160,12}$	223	19
$X_2x_{160,12}$	223	19
$x_{62,8,2}x_{161,11,2}$	223	19
$x_{62,8,2}x_{161,11}$	223	19
$(\Delta x)x_{162,10,3}$	223	19
$Md_0x_{164,9}$	223	19
$Mh_4x_{163,12}$	223	19
$x_{56,10}x_{167,9}$	223	19
$h_6x_{160,18}$	223	19
$Q_2x_{166,12}$	223	19
$(\Delta h_0^2 i)x_{176,6}$	223	19
$x_{47,13}x_{176,6}$	223	19
$D_1x_{171,14}$	223	19
$(\Delta h_2 c_1)x_{177,11}$	223	19
$[f_1]x_{183,15}$	223	19
$[e_1]x_{185,15,3}$	223	19
$tx_{187,13,3}$	223	19
$tx_{187,13,2}$	223	19
$tx_{187,13}$	223	19
$mx_{188,12}$	223	19
$(\Delta h_1 h_3)x_{191,13,2}$	223	19
$(\Delta h_1 h_3)x_{191,13}$	223	19

LM	stem	s
$d_1x_{191,15}$	223	19
$(\Delta h_2^2)x_{193,13}$	223	19
$jx_{197,12}$	223	19
$Pe_0x_{198,11}$	223	19
$h_5x_{192,18}$	223	19
$ix_{200,12}$	223	19
$Pd_0x_{201,11,3}$	223	19
$Pd_0x_{201,11,2}$	223	19
$Pd_0x_{201,11}$	223	19
$P^2h_2x_{204,10,3}$	223	19
$P^2h_2x_{204,10,2}$	223	19
$P^2h_2x_{204,10}$	223	19
$gx_{203,15}$	223	19
g^3th_7	223	19
$c_1x_{204,16}$	223	19
$h_4x_{208,18,2}$	223	19
$h_4x_{208,18}$	223	19
$h_2x_{220,18,2}$	223	19
$h_1x_{222,18,2}$	223	19
$h_1x_{66,7}x_{156,11}$	223	19
$h_1g_2x_{178,14}$	223	19
$h_0x_{223,18,2}$	223	19
$h_0x_{223,18}$	223	19
$h_0x_{94,8}x_{129,10}$	223	19
$h_0^2x_{223,17,5}$	223	19
$h_0^2h_3x_{216,16}$	223	19
$x_{114,6}x_{109,14,2}$	223	20
$x_{114,6}x_{109,14}$	223	20
$D_{11}x_{114,15}$	223	20
$x_{107,7}x_{116,13}$	223	20
$(\Delta h_6 f_0)x_{118,11}$	223	20
$x_{100,10}x_{123,10}$	223	20
$M(\Delta^2 h_1)x_{129,5}$	223	20
$x_{101,7}x_{122,13}$	223	20
$x_{99,9}x_{124,11,2}$	223	20
$x_{99,9}x_{124,11}$	223	20
$x_{95,10}x_{128,10,2}$	223	20
$x_{95,10}x_{128,10}$	223	20
$x_{94,10}x_{129,10}$	223	20
$x_{92,12}x_{131,8}$	223	20
$x_{93,10}x_{130,10}$	223	20
$x_{95,7}x_{128,13,2}$	223	20
$x_{95,7}x_{128,13}$	223	20
$x_{92,10}x_{131,10}$	223	20
$(M^2)x_{133,8}$	223	20
$x_{93,8}x_{130,12}$	223	20
$x_{84,15,2}x_{139,5,2}$	223	20
$x_{84,15,2}x_{139,5}$	223	20
$x_{84,15}x_{139,5,2}$	223	20
$x_{84,15}x_{139,5}$	223	20
$(\Delta h_1 H_1)x_{136,10,2}$	223	20
$(\Delta h_1 H_1)x_{136,10}$	223	20

LM	stem	s
$x_{79,16}x_{144,4}$	223	20
$(\Delta^2 p)x_{142,8,2}$	223	20
$(\Delta^2 p)x_{142,8}$	223	20
$[f_2]x_{139,16}$	223	20
$x_{78,9}x_{145,11,2}$	223	20
$x_{78,9}x_{145,11}$	223	20
$x_{76,9}x_{147,11}$	223	20
$x_{75,7}x_{148,13}$	223	20
$x_{71,6}x_{152,14}$	223	20
$x_{68,8}x_{155,12,2}$	223	20
$X_3x_{156,11,2}$	223	20
$X_3x_{156,11}$	223	20
$C''x_{156,11,2}$	223	20
$C''x_{156,11}$	223	20
$Mgx_{158,10}$	223	20
$[\Delta^2 h_1 h_4]x_{159,10,2}$	223	20
$[\Delta^2 h_1 h_4]x_{159,10}$	223	20
$p'x_{154,16}$	223	20
$x_{66,7}x_{157,13}$	223	20
$d_2x_{155,16}$	223	20
$A''x_{159,14}$	223	20
$x_{63,7}x_{160,13}$	223	20
$X_2x_{160,13}$	223	20
$Md_0x_{164,10}$	223	20
$Ax_{162,14,3}$	223	20
$Ax_{162,14}$	223	20
$x_{61,6}x_{162,14,3}$	223	20
$x_{61,6}x_{162,14}$	223	20
$Mh_4x_{163,13}$	223	20
$h_6x_{160,19}$	223	20
$x_{48,7}x_{175,13}$	223	20
$Mh_1x_{177,13}$	223	20
$Pjx_{189,9}$	223	20
$P^2e_0x_{190,8}$	223	20
$c_2x_{182,17}$	223	20
$[f_1]x_{183,16}$	223	20
$xx_{186,15}$	223	20
$mx_{188,13,4}$	223	20
$mx_{188,13,3}$	223	20
$mx_{188,13,2}$	223	20
$mx_{188,13}$	223	20
$lx_{191,13,2}$	223	20
$lx_{191,13}$	223	20
$(\Delta h_1 h_3)x_{191,14,2}$	223	20
$(\Delta h_1 h_3)x_{191,14}$	223	20
$P^3h_1x_{198,7}$	223	20
$px_{190,16}$	223	20
$d_1x_{191,16}$	223	20
$nx_{192,15}$	223	20
$(\Delta h_2^2)x_{193,14,3}$	223	20
$(\Delta h_2^2)x_{193,14,2}$	223	20
$(\Delta h_2^2)x_{193,14}$	223	20

LM	stem	s
$kx_{194,13,2}$	223	20
$kx_{194,13}$	223	20
$P^2h_2x_{204,11,2}$	223	20
$P^2h_2x_{204,11}$	223	20
$Pc_0x_{207,13}$	223	20
$[f_0]x_{205,16}$	223	20
$Ph_1x_{214,15}$	223	20
$c_0x_{215,17}$	223	20
$h_3x_{91,11}x_{125,8,2}$	223	20
$h_1x_{222,19}$	223	20
$h_0^3x_{223,17,2}$	223	20
$h_0^3x_{223,17}$	223	20
$x_{103,12}x_{120,9}$	223	21
$x_{100,13}x_{123,8}$	223	21
$C_1x_{117,15}$	223	21
$x_{105,7}x_{118,14,2}$	223	21
$x_{105,7}x_{118,14}$	223	21
$x_{96,15}x_{127,6}$	223	21
$x_{103,7}x_{120,14}$	223	21
$x_{100,10}x_{123,11,2}$	223	21
$(\Delta^3h_2c_1)x_{129,5}$	223	21
$x_{101,8}x_{122,13}$	223	21
$M_1h_2x_{124,14,2}$	223	21
$M_1h_2x_{124,14}$	223	21
$x_{97,7}x_{126,14}$	223	21
$(\Delta_1g_2)x_{127,13}$	223	21
$x_{94,10}x_{129,11,2}$	223	21
$x_{94,10}x_{129,11}$	223	21
$x_{93,10}x_{130,11}$	223	21
$x_{95,7}x_{128,14}$	223	21
$x_{94,8}x_{129,13}$	223	21
$x_{92,10}x_{131,11,2}$	223	21
$x_{93,8}x_{130,13}$	223	21
$x_{90,10}x_{133,11}$	223	21
$x_{88,12}x_{135,9}$	223	21
$(\Delta^2e_1)x_{137,9}$	223	21
$(\Delta^2t)x_{139,7}$	223	21
$(\Delta^2e_0^2)x_{141,5}$	223	21
$x_{84,10}x_{139,11}$	223	21
$(\Delta^2d_1)x_{143,9}$	223	21
$x_{79,13}x_{144,8}$	223	21
$c_3x_{138,18,2}$	223	21
$c_3x_{138,18}$	223	21
$[f_2]x_{139,17}$	223	21
$x_{78,10}x_{145,11,2}$	223	21
$x_{78,10}x_{145,11}$	223	21
$x_1x_{144,16,2}$	223	21
$x_1x_{144,16}$	223	21
$x_{77,7,2}x_{146,14}$	223	21
$x_{77,7}x_{146,14}$	223	21
$[\Delta^2h_4c_0]x_{152,9}$	223	21
$x_{76,6}x_{147,15,2}$	223	21

LM	stem	s
$x_{75,7}x_{148,14,2}$	223	21
$x_{75,7}x_{148,14}$	223	21
$(\Delta^2h_1g)x_{154,8}$	223	21
$[\Delta^2h_0g]x_{155,8}$	223	21
$x_{69,10}x_{154,11,2}$	223	21
$x_{69,10}x_{154,11}$	223	21
$x_{65,13}x_{158,8}$	223	21
$D_3^l x_{154,13,2}$	223	21
$D_3^l x_{154,13}$	223	21
$D_2^l x_{157,11,3}$	223	21
$D_2^l x_{157,11,2}$	223	21
$D_2^l x_{157,11}$	223	21
$x_{66,10}x_{157,11,3}$	223	21
$x_{66,10}x_{157,11,2}$	223	21
$x_{66,10}x_{157,11}$	223	21
$Mgx_{158,11}$	223	21
$p_1x_{153,17}$	223	21
$[\Delta^2h_1h_4]x_{159,11}$	223	21
$x_{62,10,2}x_{161,11,2}$	223	21
$x_{62,10}x_{161,11,2}$	223	21
$x_{62,10}x_{161,11}$	223	21
$x_{63,7}x_{160,14}$	223	21
$X_2x_{160,14}$	223	21
$x_{62,8,2}x_{161,13}$	223	21
$x_{62,8}x_{161,13}$	223	21
$(\Delta x)x_{162,12}$	223	21
$[B_4]x_{163,12}$	223	21
$Md_0x_{164,11}$	223	21
$MPx_{170,11}$	223	21
$(\Delta_1h_1^2)x_{169,15}$	223	21
$D_1x_{171,16,2}$	223	21
$D_1x_{171,16}$	223	21
$Cx_{173,15,2}$	223	21
$Cx_{173,15}$	223	21
$x_{48,7}x_{175,14,2}$	223	21
$x_{48,7}x_{175,14}$	223	21
$(\Delta h_2c_1)x_{177,13}$	223	21
$(\Delta h_1g)x_{178,12}$	223	21
$P^4h_2x_{188,4}$	223	21
$(\Delta h_1e_0)x_{181,12}$	223	21
$(\Delta h_1d_0)x_{184,12,2}$	223	21
$[f_1]x_{183,17,2}$	223	21
$[f_1]x_{183,17}$	223	21
$x_{38,6}x_{185,15,3}$	223	21
$[e_1]x_{185,17}$	223	21
$mx_{188,14}$	223	21
$P^2d_0x_{193,9,2}$	223	21
$P^2d_0x_{193,9}$	223	21
$P^3h_2x_{196,8,2}$	223	21
$P^3h_2x_{196,8}$	223	21
$lx_{191,14,2}$	223	21
$lx_{191,14}$	223	21

LM	stem	s
$(\Delta h_1h_3)x_{191,15}$	223	21
$px_{190,17,2}$	223	21
$px_{190,17}$	223	21
$nx_{192,16}$	223	21
$kx_{194,14}$	223	21
$P^2c_0x_{199,10}$	223	21
$jx_{197,14,2}$	223	21
$jx_{197,14}$	223	21
$Pe_0x_{198,13,2}$	223	21
$Pe_0x_{198,13}$	223	21
$ix_{200,14,2}$	223	21
$ix_{200,14}$	223	21
$Pd_0x_{201,13,4}$	223	21
$Pd_0x_{201,13,3}$	223	21
$Pd_0x_{201,13,2}$	223	21
$Pd_0x_{201,13}$	223	21
$P^2h_1x_{206,12}$	223	21
$Ph_2x_{212,16,3}$	223	21
$Ph_2x_{212,16,2}$	223	21
$Ph_2x_{212,16}$	223	21
$Ph_1x_{214,16}$	223	21
$h_3^2x_{209,19,2}$	223	21
$h_0x_{91,11}x_{132,9}$	223	21
$x_{113,9}x_{110,13}$	223	22
$x_{109,13}x_{114,9}$	223	22
$x_{111,9,2}x_{112,13}$	223	22
$x_{111,9}x_{112,13}$	223	22
$x_{112,7}x_{111,15,2}$	223	22
$x_{112,7}x_{111,15}$	223	22
$x_{109,10}x_{114,12}$	223	22
$x_{108,11}x_{115,11}$	223	22
$x_{102,15}x_{121,7}$	223	22
$(\Delta h_6g)x_{116,13}$	223	22
$x_{104,12}x_{119,10}$	223	22
$x_{103,12}x_{120,10}$	223	22
$x_{108,6}x_{115,16}$	223	22
$x_{107,7}x_{116,15,2}$	223	22
$x_{107,7}x_{116,15}$	223	22
$x_{100,13}x_{123,9}$	223	22
$C_1x_{117,16}$	223	22
$x_{101,11}x_{122,11}$	223	22
$x_{98,14}x_{125,8,2}$	223	22
$x_{98,14}x_{125,8}$	223	22
$x_{96,15}x_{127,7,2}$	223	22
$x_{96,15}x_{127,7}$	223	22
$x_{100,10}x_{123,12}$	223	22
$x_{101,7}x_{122,15,2}$	223	22
$x_{101,7}x_{122,15}$	223	22
$x_{96,12}x_{127,10}$	223	22
$M_1h_2x_{124,15}$	223	22
$x_{99,7}x_{124,15}$	223	22
$x_{95,10}x_{128,12,2}$	223	22

LM	stem	s
$x_{95,10}x_{128,12}$	223	22
$x_{93,12}x_{130,10}$	223	22
$x_{94,10}x_{129,12}$	223	22
$x_{92,12}x_{131,10}$	223	22
$x_{93,10}x_{130,12}$	223	22
$x_{95,7}x_{128,15}$	223	22
$x_{92,10}x_{131,12}$	223	22
$x_{85,16}x_{138,6}$	223	22
$x_{90,10}x_{133,12}$	223	22
$x_{88,12}x_{135,10}$	223	22
$x_{84,15,2}x_{139,7}$	223	22
$x_{84,15}x_{139,7}$	223	22
$(\Delta^2 x)x_{138,9}$	223	22
$(\Delta h_1 H_1)x_{136,12,2}$	223	22
$(\Delta h_1 H_1)x_{136,12}$	223	22
$x_{84,10}x_{139,12}$	223	22
$x_{77,8}x_{146,14}$	223	22
$e_2x_{143,18}$	223	22
$x_{71,13,2}x_{152,9}$	223	22
$x_{71,13}x_{152,9}$	223	22
$x_{76,6}x_{147,16}$	223	22
$x_{75,7}x_{148,15,2}$	223	22
$x_{75,7}x_{148,15}$	223	22
$x_{74,8}x_{149,14}$	223	22
$(\Delta^2 c_1)x_{156,11,2}$	223	22
$(\Delta^2 c_1)x_{156,11}$	223	22
$D'_3x_{154,14}$	223	22
$Mgx_{158,12}$	223	22
$p'x_{154,18}$	223	22
$x_{63,7}x_{160,15,2}$	223	22
$x_{63,7}x_{160,15}$	223	22
$X_2x_{160,15,2}$	223	22
$X_2x_{160,15}$	223	22
$[B_4]x_{163,13}$	223	22
$x_{50,19}c_4$	223	22
$[H_1]x_{161,17}$	223	22
$x_{56,10}x_{167,12}$	223	22
$Q_2x_{166,15}$	223	22
$(\Delta_1 h_1^2)x_{169,16}$	223	22
$P^2jx_{181,7}$	223	22
$Cx_{173,16}$	223	22
$x_{48,7}x_{175,15,3}$	223	22
$x_{48,7}x_{175,15,2}$	223	22
$x_{48,7}x_{175,15}$	223	22
$(\Delta h_2 c_1)x_{177,14}$	223	22
$(\Delta h_1 e_0)x_{181,13}$	223	22
$g_2x_{179,18}$	223	22
$(\Delta h_1 d_0)x_{184,13}$	223	22
$Pjx_{189,11,3}$	223	22
$P^2e_0x_{190,10}$	223	22
$[f_1]x_{183,18,2}$	223	22
$[f_1]x_{183,18}$	223	22

LM	stem	s
$xx_{186,17,2}$	223	22
$xx_{186,17}$	223	22
$tx_{187,16}$	223	22
$mx_{188,15,3}$	223	22
$mx_{188,15,2}$	223	22
$mx_{188,15}$	223	22
$lx_{191,15}$	223	22
$(\Delta h_1 h_3)x_{191,16}$	223	22
$(\Delta h_2^2)x_{193,16}$	223	22
$P^2c_0x_{199,11}$	223	22
$Pe_0x_{198,14,2}$	223	22
$Pe_0x_{198,14}$	223	22
$h_5x_{192,21}$	223	22
$P^2h_2x_{204,13}$	223	22
$gx_{203,18}$	223	22
$c_1x_{204,19,2}$	223	22
$c_1x_{204,19}$	223	22
$[f_0]x_{205,18,2}$	223	22
$[f_0]x_{205,18}$	223	22
$e_0x_{206,18,2}$	223	22
$Ph_2x_{212,17}$	223	22
$h_3x_{216,21}$	223	22
$h_2x_{220,21}$	223	22
$h_2gx_{200,17}$	223	22
$h_1^2x_{221,20}$	223	22
$h_0x_{223,21}$	223	22
$h_0h_3x_{216,20}$	223	22
$h_0^3x_{223,19,2}$	223	22
$x_{109,14,2}x_{114,9}$	223	23
$x_{109,14}x_{114,9}$	223	23
$x_{114,6}x_{109,17,2}$	223	23
$x_{114,6}x_{109,17}$	223	23
$x_{112,8}x_{111,15,2}$	223	23
$x_{112,8}x_{111,15}$	223	23
$x_{111,9,2}x_{112,14}$	223	23
$x_{110,10}x_{113,13}$	223	23
$x_{104,12}x_{119,11}$	223	23
$x_{102,14}x_{121,9}$	223	23
$(\Delta^3 h_2^2 g)x_{125,5}$	223	23
$D_{11}x_{114,18,2}$	223	23
$D_{11}x_{114,18}$	223	23
$x_{108,6}x_{115,17,2}$	223	23
$x_{108,6}x_{115,17}$	223	23
$x_{107,7}x_{116,16}$	223	23
$(\Delta h_6 f_0)x_{118,14,2}$	223	23
$x_{100,13}x_{123,10}$	223	23
$x_{95,18}x_{128,5}$	223	23
$C_1x_{117,17}$	223	23
$x_{98,14}x_{125,9,2}$	223	23
$x_{98,14}x_{125,9}$	223	23
$x_{100,10}x_{123,13,2}$	223	23
$x_{100,10}x_{123,13}$	223	23

LM	stem	s
$x_{101,8}x_{122,15,2}$	223	23
$x_{101,8}x_{122,15}$	223	23
$M(\Delta^2 h_1)x_{129,8}$	223	23
$x_{101,7}x_{122,16}$	223	23
$x_{99,9}x_{124,14,2}$	223	23
$x_{99,9}x_{124,14}$	223	23
$x_{95,10}x_{128,13,2}$	223	23
$x_{95,10}x_{128,13}$	223	23
$x_{93,12}x_{130,11}$	223	23
$(\Delta_1 g_2)x_{127,15}$	223	23
$x_{94,10}x_{129,13}$	223	23
$x_{92,12}x_{131,11,2}$	223	23
$x_{93,10}x_{130,13}$	223	23
$x_{92,10}x_{131,13}$	223	23
$x_{88,12}x_{135,11}$	223	23
$x_{86,14}x_{137,9}$	223	23
$(\Delta^2 t)x_{139,9}$	223	23
$(\Delta^2 m)x_{140,8,2}$	223	23
$(\Delta^2 m)x_{140,8}$	223	23
$x_{80,14}x_{143,9}$	223	23
$(\Delta^2 p)x_{142,11}$	223	23
$x_{77,16}x_{146,7}$	223	23
$(\Delta^2 d_1)x_{143,11}$	223	23
$x_{76,16}x_{147,7}$	223	23
$c_3x_{138,20}$	223	23
$e_2x_{143,19}$	223	23
$x_{76,6}x_{147,17}$	223	23
$x_{74,8}x_{149,15}$	223	23
$[\Delta^2 h_0 g]x_{155,10}$	223	23
$x_{69,10}x_{154,13,2}$	223	23
$x_{69,10}x_{154,13}$	223	23
$x_{68,8}x_{155,15,2}$	223	23
$X_3x_{156,14,2}$	223	23
$X_3x_{156,14}$	223	23
$C''x_{156,14,2}$	223	23
$C''x_{156,14}$	223	23
$D'_2x_{157,13}$	223	23
$x_{66,10}x_{157,13}$	223	23
$[\Delta^2 h_1 h_4]x_{159,13}$	223	23
$p'x_{154,19}$	223	23
$x_{62,10,2}x_{161,13}$	223	23
$x_{62,10}x_{161,13}$	223	23
$A''x_{159,17,2}$	223	23
$x_{63,7}x_{160,16}$	223	23
$X_2x_{160,16}$	223	23
$x_{62,8,2}x_{161,15}$	223	23
$(\Delta x)x_{162,14,3}$	223	23
$Md_0x_{164,13,2}$	223	23
$Ax_{162,17}$	223	23
$x_{61,6}x_{162,17}$	223	23
$D_2x_{165,17,2}$	223	23
$D_2x_{165,17}$	223	23

LM	stem	s
$P(\Delta h_1 e_0)x_{173,10}$	223	23
$D_1x_{171,18}$	223	23
$Cx_{173,17,2}$	223	23
$Cx_{173,17}$	223	23
$x_{48,7}x_{175,16}$	223	23
$(\Delta h_{1g})x_{178,14,2}$	223	23
$(\Delta h_{1g})x_{178,14}$	223	23
$Mh_1x_{177,16}$	223	23
$(\Delta h_1 e_0)x_{181,14}$	223	23
$x_{41,10}x_{182,13,2}$	223	23
$x_{41,10}x_{182,13}$	223	23
$g_2x_{179,19,2}$	223	23
$(\Delta h_1 d_0)x_{184,14}$	223	23
$Pjx_{189,12}$	223	23
$x_{38,6}x_{185,17}$	223	23
$xx_{186,18,2}$	223	23
$tx_{187,17,3}$	223	23
$tx_{187,17,2}$	223	23
$tx_{187,17}$	223	23
$mx_{188,16,2}$	223	23
$mx_{188,16}$	223	23
$P^2 d_0x_{193,11,3}$	223	23
$P^2 d_0x_{193,11,2}$	223	23
$P^2 d_0x_{193,11}$	223	23
$px_{190,19}$	223	23
$nx_{192,18}$	223	23
$(\Delta h_2^2)x_{94,8}x_{99,9}$	223	23
$kx_{194,16,3}$	223	23
$kx_{194,16}$	223	23
$P^2 c_0x_{199,12}$	223	23
$jx_{197,16}$	223	23
$ix_{200,16}$	223	23
$Pd_0x_{201,15}$	223	23
$P^2 h_2x_{204,14,2}$	223	23
$P^2 h_2x_{204,14}$	223	23
$P^2 h_1x_{206,14}$	223	23
$d_0x_{209,19}$	223	23
$h_4x_{208,22}$	223	23
$Ph_2x_{212,18}$	223	23
$h_0x_{223,22,3}$	223	23
$x_{113,9}x_{110,15}$	223	24
$x_{109,12}x_{114,12}$	223	24
$x_{106,14}x_{117,10,2}$	223	24
$x_{105,15}x_{118,9}$	223	24
$x_{108,11}x_{115,13}$	223	24
$x_{102,15}x_{121,9}$	223	24
$(\Delta h_6g)x_{116,15,2}$	223	24
$(\Delta h_6g)x_{116,15}$	223	24
$x_{103,12}x_{120,12,2}$	223	24
$x_{103,12}x_{120,12}$	223	24
$(\Delta h_6 e_0)x_{119,15}$	223	24
$x_{100,13}x_{123,11,2}$	223	24

LM	stem	s
$x_{100,13}x_{123,11}$	223	24
$x_{95,18}x_{128,6,2}$	223	24
$x_{95,18}x_{128,6}$	223	24
$(\Delta^2 d_0l)x_{129,5}$	223	24
$C_1x_{117,18}$	223	24
$x_{101,11}x_{122,13}$	223	24
$x_{98,14}x_{125,10,2}$	223	24
$x_{98,14}x_{125,10}$	223	24
$x_{103,7}x_{120,17}$	223	24
$(\Delta^3 h_2 c_1)x_{129,8}$	223	24
$(\Delta^3 h_1 g)x_{130,7}$	223	24
$x_{101,8}x_{122,16}$	223	24
$M(\Delta^2 h_1)x_{129,9,2}$	223	24
$M(\Delta^2 h_1)x_{129,9}$	223	24
$x_{99,9}x_{124,15}$	223	24
$x_{97,10}x_{126,14}$	223	24
$(\Delta^3 h_1 e_0)x_{133,7}$	223	24
$x_{89,18}x_{134,6}$	223	24
$M_1 h_2x_{124,17}$	223	24
$x_{99,7}x_{124,17}$	223	24
$x_{95,10}x_{128,14}$	223	24
$x_{93,12}x_{130,12}$	223	24
$x_{97,7}x_{126,17}$	223	24
$(\Delta_1 g_2)x_{127,16}$	223	24
$x_{92,12}x_{131,12}$	223	24
$(M^2)x_{133,12}$	223	24
$x_{87,15}x_{136,9,2}$	223	24
$x_{87,15}x_{136,9}$	223	24
$x_{85,16}x_{138,8}$	223	24
$x_{90,10}x_{133,14}$	223	24
$(\Delta^2 c_2)x_{134,13,2}$	223	24
$(\Delta^2 c_2)x_{134,13}$	223	24
$x_{88,12}x_{135,12}$	223	24
$x_{84,15,2}x_{139,9}$	223	24
$x_{84,15}x_{139,9}$	223	24
$x_{79,16}x_{144,8}$	223	24
$x_{87,7}x_{136,17}$	223	24
$(\Delta^2 p)x_{142,12}$	223	24
$x_{85,6}x_{138,18,2}$	223	24
$x_{85,6}x_{138,18}$	223	24
$x_{78,9}x_{145,15}$	223	24
$x_{76,9}x_{147,15,2}$	223	24
$x_{76,9}x_{147,15}$	223	24
$x_{74,8}x_{149,16}$	223	24
$(\Delta^2 h_1 g)x_{154,11,2}$	223	24
$(\Delta^2 h_1 g)x_{154,11}$	223	24
$[\Delta^2 h_0 g]x_{155,11}$	223	24
$x_{69,10}x_{154,14}$	223	24
$x_{65,13}x_{158,11}$	223	24
$x_{64,14}x_{159,10,2}$	223	24
$x_{64,14}x_{159,10}$	223	24
$x_{71,6}x_{152,18}$	223	24

LM	stem	s
$D_3^l x_{154,16}$	223	24
$x_{68,8}x_{155,16}$	223	24
$[\Delta^2 h_1 h_4]x_{159,14}$	223	24
$n_1x_{156,19}$	223	24
$Q_3x_{156,19}$	223	24
$(\Delta_1 h_3^2)x_{157,18}$	223	24
$Md_0x_{164,14,2}$	223	24
$Md_0x_{164,14}$	223	24
$h_6x_{160,23}$	223	24
$Q_2x_{166,17}$	223	24
$MPx_{170,14}$	223	24
$P(\Delta h_1 e_0)x_{173,11}$	223	24
$(\Delta h_0^2 i)x_{176,11}$	223	24
$x_{47,13}x_{176,11}$	223	24
$D_1x_{171,19,2}$	223	24
$D_1x_{171,19}$	223	24
$Cx_{173,18,3}$	223	24
$Cx_{173,18,2}$	223	24
$Cx_{173,18}$	223	24
$(\Delta h_2 c_1)x_{177,16,2}$	223	24
$(\Delta h_2 c_1)x_{177,16}$	223	24
$(\Delta h_1 g)x_{178,15,2}$	223	24
$(\Delta h_1 g)x_{178,15}$	223	24
$x_{41,10}x_{182,14,2}$	223	24
$x_{41,10}x_{182,14}$	223	24
$g_2x_{179,20}$	223	24
$P^3 c_0x_{191,9}$	223	24
$Pjx_{189,13}$	223	24
$P^2 e_0x_{190,12,3}$	223	24
$P^2 e_0x_{190,12,2}$	223	24
$P^2 e_0x_{190,12}$	223	24
$c_2x_{182,21,2}$	223	24
$c_2x_{182,21}$	223	24
$mx_{188,17}$	223	24
$P^2 d_0x_{193,12}$	223	24
$P^3 h_2x_{196,11}$	223	24
$P^3 h_1x_{198,11}$	223	24
$px_{190,20}$	223	24
$P^2 c_0x_{199,13,2}$	223	24
$P^2 c_0x_{199,13}$	223	24
$jx_{197,17,2}$	223	24
$jx_{197,17}$	223	24
$Pe_0x_{198,16}$	223	24
$h_5x_{192,23}$	223	24
$ix_{200,17}$	223	24
$e_0x_{206,20,3}$	223	24
$e_0x_{206,20}$	223	24
$h_4x_{208,23,2}$	223	24
$Ph_2x_{212,19,2}$	223	24
$Ph_2x_{212,19}$	223	24
$Ph_1x_{214,19}$	223	24
$h_1x_{222,23}$	223	24

LM	stem	s
$h_0x_{223,23,4}$	223	24
$h_0g_2x_{179,19}$	223	24
$h_0^2x_{223,22,2}$	223	24
$h_0^2x_{223,22}$	223	24
$h_0^2d_0^2[\Delta^2h_0g]h_7$	223	24
$x_{113,10}x_{110,15}$	223	25
$x_{113,9}x_{110,16,2}$	223	25
$x_{113,9}x_{110,16}$	223	25
$x_{112,10}x_{111,15,2}$	223	25
$x_{112,10}x_{111,15}$	223	25
$x_{109,13}x_{114,12}$	223	25
$x_{108,14}x_{115,11}$	223	25
$x_{111,9,2}x_{112,16}$	223	25
$x_{111,9}x_{112,16}$	223	25
$x_{106,14}x_{117,11}$	223	25
$x_{109,10}x_{114,15}$	223	25
$x_{107,12}x_{116,13}$	223	25
$x_{102,14}x_{121,11}$	223	25
$x_{108,6}x_{115,19}$	223	25
$x_{107,7}x_{116,18}$	223	25
$x_{100,13}x_{123,12}$	223	25
$x_{96,15}x_{127,10}$	223	25
$x_{100,10}x_{123,15}$	223	25
$(\Delta^3h_2c_1)x_{129,9,2}$	223	25
$(\Delta^3h_2c_1)x_{129,9}$	223	25
$(\Delta^3h_1g)x_{130,8}$	223	25
$M(\Delta^2h_1)x_{129,10}$	223	25
$x_{96,12}x_{127,13}$	223	25
$(\Delta^3h_1e_0)x_{133,8}$	223	25
$x_{95,10}x_{128,15}$	223	25
$x_{93,12}x_{130,13}$	223	25
$x_{97,7}x_{126,18,2}$	223	25
$x_{97,7}x_{126,18}$	223	25
$x_{92,12}x_{131,13}$	223	25
$(\Delta^2g^2)x_{135,9}$	223	25
$x_{95,7}x_{128,18}$	223	25
$x_{87,15}x_{136,10,2}$	223	25
$x_{87,15}x_{136,10}$	223	25
$x_{81,21}x_{142,4}$	223	25
$x_{85,16}x_{138,9}$	223	25
$(\Delta^2t)x_{139,11}$	223	25
$(\Delta^2m)x_{140,10,2}$	223	25
$(\Delta^2m)x_{140,10}$	223	25
$(\Delta^2e_0^2)x_{141,9}$	223	25
$x_{80,16}x_{143,9}$	223	25
$x_{80,14}x_{143,11}$	223	25
$c_3x_{138,22}$	223	25
$[f_2]x_{139,21,2}$	223	25
$[f_2]x_{139,21}$	223	25
$x_{78,10}x_{145,15}$	223	25
$x_{76,9}x_{147,16}$	223	25
$x_1x_{144,20}$	223	25

LM	stem	s
$[\Delta^2h_0g]x_{155,12,2}$	223	25
$[\Delta^2h_0g]x_{155,12}$	223	25
$(\Delta^2c_1)x_{156,14,2}$	223	25
$(\Delta^2c_1)x_{156,14}$	223	25
$x_{65,13}x_{158,12}$	223	25
$x_{64,14}x_{159,11}$	223	25
$x_{71,6}x_{152,19}$	223	25
$Mgx_{158,15}$	223	25
$x_{66,7}x_{157,18}$	223	25
$d_2x_{155,21,2}$	223	25
$d_2x_{155,21}$	223	25
$x_{62,10}x_{161,15}$	223	25
$x_{55,17}x_{168,8}$	223	25
$x_{63,7}x_{160,18}$	223	25
$X_2x_{160,18}$	223	25
$x_{62,8,2}x_{161,17}$	223	25
$x_{62,8}x_{161,17}$	223	25
$x_{56,10}x_{167,15}$	223	25
$D_2x_{165,19}$	223	25
$x_{54,10}x_{169,15}$	223	25
$(\Delta_1h_1^2)x_{169,19}$	223	25
$D_1x_{171,20}$	223	25
$Cx_{173,19}$	223	25
$x_{48,7}x_{175,18,2}$	223	25
$x_{48,7}x_{175,18}$	223	25
$(\Delta h_1g)x_{178,16}$	223	25
$Mh_1x_{177,18}$	223	25
$(\Delta h_1e_0)x_{181,16}$	223	25
$x_{41,10}x_{182,15,2}$	223	25
$x_{41,10}x_{182,15}$	223	25
$P^4h_1x_{190,8}$	223	25
$(\Delta h_1d_0)x_{184,16}$	223	25
$P^3c_0x_{191,10}$	223	25
$[f_1]x_{183,21,2}$	223	25
$mx_{188,18}$	223	25
$P^2d_0x_{193,13}$	223	25
$P^3h_2x_{196,12,3}$	223	25
$P^3h_2x_{196,12,2}$	223	25
$P^3h_2x_{196,12}$	223	25
$(\Delta h_2^2)x_{193,19}$	223	25
$P^2c_0x_{199,14}$	223	25
$h_5x_{192,24,2}$	223	25
$P^2h_2x_{204,16}$	223	25
$Pc_0x_{207,18,2}$	223	25
$Pc_0x_{207,18}$	223	25
$c_1x_{204,22,2}$	223	25
$c_1x_{204,22}$	223	25
$[f_0]x_{205,21,4}$	223	25
$[f_0]x_{205,21,2}$	223	25
$[f_0]x_{205,21}$	223	25
$h_4x_{208,24}$	223	25
$h_3x_{216,24,2}$	223	25

LM	stem	s
$h_3x_{216,24}$	223	25
$h_2x_{220,24,3}$	223	25
$h_2gx_{200,20}$	223	25
$h_1x_{222,24,2}$	223	25
$h_1d_0x_{208,20}$	223	25
$h_0x_{223,24,4}$	223	25
$h_0^2x_{223,23}$	223	25
$x_{114,9}x_{109,17,2}$	223	26
$x_{114,9}x_{109,17}$	223	26
$x_{113,10}x_{110,16}$	223	26
$x_{110,13}x_{113,13,2}$	223	26
$x_{110,13}x_{113,13}$	223	26
$x_{109,14,2}x_{114,12}$	223	26
$x_{109,14}x_{114,12}$	223	26
$x_{108,15}x_{115,11}$	223	26
$x_{102,19}x_{121,7}$	223	26
$x_{107,13}x_{116,13}$	223	26
$x_{106,14}x_{117,12}$	223	26
$x_{98,21}x_{125,5}$	223	26
$x_{97,22}x_{126,4}$	223	26
$x_{102,15}x_{121,11}$	223	26
$x_{104,12}x_{119,14}$	223	26
$(\Delta^3h_2^2g)x_{125,8}$	223	26
$(\Delta^3h_0^2i)x_{128,5}$	223	26
$x_{95,21}x_{128,5}$	223	26
$x_{100,13}x_{123,13,2}$	223	26
$x_{100,13}x_{123,13}$	223	26
$x_{105,7}x_{118,19}$	223	26
$x_{101,11}x_{122,15,2}$	223	26
$x_{101,11}x_{122,15}$	223	26
$x_{98,14}x_{125,12,2}$	223	26
$x_{98,14}x_{125,12}$	223	26
$x_{92,18}x_{131,8}$	223	26
$M(\Delta^2h_1)x_{129,11,2}$	223	26
$M(\Delta^2h_1)x_{129,11}$	223	26
$(\Delta^2g^2)x_{135,10}$	223	26
$(\Delta^3h_1d_0)x_{136,9,2}$	223	26
$(\Delta^3h_1d_0)x_{136,9}$	223	26
$(M^2)x_{133,14}$	223	26
$x_{93,8}x_{130,18}$	223	26
$x_{85,16}x_{138,10}$	223	26
$x_{90,10}x_{133,16}$	223	26
$x_{91,8}x_{132,18}$	223	26
$x_{84,15,2}x_{139,11}$	223	26
$x_{84,15}x_{139,11}$	223	26
$(\Delta^2e_0^2)x_{141,10}$	223	26
$x_{84,10}x_{139,16}$	223	26
$(\Delta^2d_1)x_{143,14}$	223	26
$x_{79,13}x_{144,13}$	223	26
$x_{85,6}x_{138,20}$	223	26
$x_{77,12}x_{146,14}$	223	26
$x_{69,18}x_{154,8}$	223	26

LM	stem	s
$x_{76,9}x_{147,17,3}$	223	26
$x_{76,9}x_{147,17,2}$	223	26
$x_1x_{144,21}$	223	26
$t_1x_{145,20,2}$	223	26
$t_1x_{145,20}$	223	26
$x_{77,7,2}x_{146,19,2}$	223	26
$x_{77,7,2}x_{146,19}$	223	26
$x_{77,7}x_{146,19,2}$	223	26
$x_{77,7}x_{146,19}$	223	26
$[\Delta^2h_4c_0]x_{152,14}$	223	26
$x_{76,6}x_{147,20}$	223	26
$x_{74,8}x_{149,18}$	223	26
$(\Delta^2h_1g)x_{154,13,2}$	223	26
$(\Delta^2h_1g)x_{154,13}$	223	26
$x_{69,10}x_{154,16}$	223	26
$D'_3x_{154,18}$	223	26
$(\Delta_1h_3^2)x_{157,20}$	223	26
$x_{63,7}x_{160,19}$	223	26
$X_2x_{160,19}$	223	26
$x_{62,8}x_{161,18}$	223	26
$(\Delta x)x_{162,17}$	223	26
$[H_1]x_{161,21}$	223	26
$Mh_4x_{163,19}$	223	26
$D_2x_{165,20,2}$	223	26
$D_2x_{165,20}$	223	26
$x_{54,10}x_{169,16}$	223	26
$(\Delta h_0^2i)x_{176,13}$	223	26
$x_{47,13}x_{176,13}$	223	26
$D_1x_{171,21,2}$	223	26
$D_1x_{171,21}$	223	26
$Cx_{173,20,2}$	223	26
$Cx_{173,20}$	223	26
$(\Delta h_1g)x_{178,17}$	223	26
$Mh_1x_{177,19}$	223	26
$(\Delta h_1e_0)x_{181,17}$	223	26
$x_{41,10}x_{182,16}$	223	26
$g_2x_{179,22}$	223	26
$(\Delta h_1d_0)x_{184,17,2}$	223	26
$(\Delta h_1d_0)x_{184,17}$	223	26
$P^3c_0x_{191,11,3}$	223	26
$P^3c_0x_{191,11,2}$	223	26
$P^3c_0x_{191,11}$	223	26
$Pjx_{189,15,2}$	223	26
$Pjx_{189,15}$	223	26
$P^2e_0x_{190,14}$	223	26
$P^2d_0x_{193,14,3}$	223	26
$P^2d_0x_{193,14,2}$	223	26
$P^2d_0x_{193,14}$	223	26
$P^3h_2x_{196,13}$	223	26
$P^3h_1x_{198,13,2}$	223	26
$P^3h_1x_{198,13}$	223	26
$d_1x_{191,22}$	223	26

LM	stem	s
$nx_{192,21}$	223	26
$kx_{194,19}$	223	26
$P^2c_0x_{199,15,2}$	223	26
$P^2c_0x_{199,15}$	223	26
$jx_{197,19}$	223	26
$ix_{200,19}$	223	26
$Pc_0x_{207,19,2}$	223	26
$Pc_0x_{207,19}$	223	26
$Ph_2x_{212,21,2}$	223	26
$Ph_2x_{212,21}$	223	26
$c_0x_{215,23}$	223	26
$h_3x_{216,25,2}$	223	26
$h_1^2x_{221,24}$	223	26
$h_2^2x_{97,10}x_{124,14}$	223	26
$h_0^2x_{223,24}$	223	26
$h_0^3x_{223,23,3}$	223	26
$h_0^3x_{223,23,2}$	223	26
$x_{113,9}x_{110,18,2}$	223	27
$x_{113,9}x_{110,18}$	223	27
$x_{111,9,2}x_{112,18}$	223	27
$x_{111,9}x_{112,18}$	223	27
$x_{108,11}x_{115,16}$	223	27
$x_{107,12}x_{116,15}$	223	27
$x_{101,16}x_{122,11}$	223	27
$(\Delta h_6g)x_{116,18}$	223	27
$(\Delta^3h_2^2g)x_{125,9,2}$	223	27
$(\Delta^3h_2^2g)x_{125,9}$	223	27
$(\Delta^3h_0^2i)x_{128,6,2}$	223	27
$(\Delta^3h_0^2i)x_{128,6}$	223	27
$x_{95,21}x_{128,6,2}$	223	27
$x_{95,21}x_{128,6}$	223	27
$(\Delta^2i^2)x_{129,5}$	223	27
$(\Delta^2d_0l)x_{129,8}$	223	27
$C_1x_{117,21}$	223	27
$x_{101,11}x_{122,16}$	223	27
$x_{103,7}x_{120,20}$	223	27
$(\Delta^3h_2c_1)x_{129,11,2}$	223	27
$(\Delta^3h_2c_1)x_{129,11}$	223	27
$(\Delta^3h_1g)x_{130,10}$	223	27
$x_{92,18}x_{131,9}$	223	27
$M(\Delta^2h_1)x_{129,12}$	223	27
$x_{96,12}x_{127,15}$	223	27
$(\Delta^2g^2)x_{135,11}$	223	27
$(\Delta^3h_1d_0)x_{136,10,2}$	223	27
$(\Delta^3h_1d_0)x_{136,10}$	223	27
$x_{87,15}x_{136,12,2}$	223	27
$x_{87,15}x_{136,12}$	223	27
$x_{90,10}x_{133,17}$	223	27
$x_{84,15,2}x_{139,12}$	223	27
$x_{84,15}x_{139,12}$	223	27
$(\Delta^2m)x_{140,12}$	223	27
$(\Delta h_1H_1)x_{136,17}$	223	27

LM	stem	s
$x_{80,16}x_{143,11}$	223	27
$x_{87,7}x_{136,20}$	223	27
$x_{84,10}x_{139,17}$	223	27
$(\Delta^2p)x_{142,15}$	223	27
$x_{76,16}x_{147,11}$	223	27
$x_{77,8}x_{146,19,2}$	223	27
$x_{77,8}x_{146,19}$	223	27
$x_{77,7,2}x_{146,20}$	223	27
$x_{77,7}x_{146,20}$	223	27
$x_{71,13,2}x_{152,14}$	223	27
$x_{71,13}x_{152,14}$	223	27
$x_{75,7}x_{148,20,2}$	223	27
$x_{75,7}x_{148,20}$	223	27
$(\Delta^2h_1g)x_{154,14}$	223	27
$x_{64,14}x_{159,13}$	223	27
$D'_3x_{154,19}$	223	27
$x_{58,17}x_{165,10}$	223	27
$p_1x_{153,23}$	223	27
$[\Delta^2h_1h_4]x_{159,17,2}$	223	27
$[\Delta^2h_1h_4]x_{159,17}$	223	27
$p'x_{154,23}$	223	27
$x_{62,10,2}x_{161,17}$	223	27
$x_{62,10}x_{161,17}$	223	27
$Md_0x_{164,17}$	223	27
$x_{49,20}x_{174,7}$	223	27
$h_6x_{160,26}$	223	27
$(\Delta h_0^2i)x_{176,14,2}$	223	27
$(\Delta h_0^2i)x_{176,14}$	223	27
$x_{47,13}x_{176,14,2}$	223	27
$x_{47,13}x_{176,14}$	223	27
$P^2jx_{181,12}$	223	27
$(\Delta h_2c_1)x_{177,19}$	223	27
$(\Delta h_1g)x_{178,18}$	223	27
$P^2ix_{184,12,2}$	223	27
$P^2ix_{184,12}$	223	27
$P^3d_0x_{185,11}$	223	27
$Mh_1x_{177,20}$	223	27
$P^4h_2x_{188,10}$	223	27
$(\Delta h_1e_0)x_{181,18}$	223	27
$x_{41,10}x_{182,17}$	223	27
$P^4h_1x_{190,10}$	223	27
$(\Delta h_1d_0)x_{184,18}$	223	27
$Pjx_{189,16}$	223	27
$P^2e_0x_{190,15,2}$	223	27
$P^2e_0x_{190,15}$	223	27
$[f_1]x_{183,23}$	223	27
$mx_{188,20}$	223	27
$P^3h_2x_{196,14}$	223	27
$P^3h_1x_{198,14,2}$	223	27
$P^3h_1x_{198,14}$	223	27
$px_{190,23}$	223	27
$P^2h_1x_{206,18,2}$	223	27

LM	stem	s
$P^2h_1x_{206,18}$	223	27
$gx_{203,23,2}$	223	27
$c_1x_{204,24}$	223	27
$e_0x_{206,23}$	223	27
$Ph_2x_{212,22,2}$	223	27
$Ph_2x_{212,22}$	223	27
$h_2x_{220,26,3}$	223	27
$h_2x_{220,26,2}$	223	27
$h_2x_{220,26}$	223	27
$h_0d_0x_{209,22}$	223	27
$h_0^3x_{223,24,2}$	223	27
$x_{112,13}x_{111,15,2}$	223	28
$x_{112,13}x_{111,15}$	223	28
$x_{110,15}x_{113,13}$	223	28
$x_{108,17}x_{115,11}$	223	28
$x_{113,10}x_{110,18,2}$	223	28
$x_{113,10}x_{110,18}$	223	28
$x_{113,9}x_{110,19}$	223	28
$x_{109,13}x_{114,15}$	223	28
$x_{104,18}x_{119,10}$	223	28
$x_{102,19}x_{121,9}$	223	28
$x_{110,10}x_{113,18}$	223	28
$x_{107,13}x_{116,15,2}$	223	28
$x_{107,13}x_{116,15}$	223	28
$x_{109,10}x_{114,18,2}$	223	28
$x_{109,10}x_{114,18}$	223	28
$x_{108,11}x_{115,17,2}$	223	28
$x_{108,11}x_{115,17}$	223	28
$x_{107,12}x_{116,16}$	223	28
$x_{97,22}x_{126,6}$	223	28
$x_{102,14}x_{121,14}$	223	28
$(\Delta^3h_2^2g)x_{125,10,2}$	223	28
$(\Delta^3h_2^2g)x_{125,10}$	223	28
$x_{100,13}x_{123,15}$	223	28
$x_{95,18}x_{128,10,2}$	223	28
$x_{95,18}x_{128,10}$	223	28
$(\Delta^2d_0l)x_{129,9,2}$	223	28
$(\Delta^2d_0l)x_{129,9}$	223	28
$x_{98,14}x_{125,14}$	223	28
$x_{96,15}x_{127,13}$	223	28
$(\Delta^3h_2c_1)x_{129,12}$	223	28
$(\Delta^3h_1g)x_{130,11}$	223	28
$x_{92,18}x_{131,10}$	223	28
$M(\Delta^2h_1)x_{129,13}$	223	28
$x_{96,12}x_{127,16}$	223	28
$(\Delta^3h_1e_0)x_{133,11}$	223	28
$x_{95,10}x_{128,18}$	223	28
$x_{97,7}x_{126,21}$	223	28
$(\Delta^2g^2)x_{135,12}$	223	28
$x_{93,10}x_{130,18}$	223	28
$x_{95,7}x_{128,21}$	223	28
$(\Delta^2c_2)x_{134,17}$	223	28

LM	stem	s
$g_3x_{131,24}$	223	28
$x_{80,14}x_{143,14}$	223	28
$x_{85,6}x_{138,22}$	223	28
$x_{72,18}x_{151,10}$	223	28
$x_{66,21}x_{157,7}$	223	28
$x_{77,8}x_{146,20}$	223	28
$e_2x_{143,24}$	223	28
$x_{75,7}x_{148,21}$	223	28
$[\Delta^2h_0g]x_{155,15,2}$	223	28
$[\Delta^2h_0g]x_{155,15}$	223	28
$x_{69,10}x_{154,18}$	223	28
$x_{65,13}x_{158,15}$	223	28
$x_{64,14}x_{159,14}$	223	28
$X_3x_{156,19}$	223	28
$C''x_{156,19}$	223	28
$D'_2x_{157,18}$	223	28
$x_{66,10}x_{157,18}$	223	28
$Mgx_{158,18,3}$	223	28
$Mgx_{158,18,2}$	223	28
$Mgx_{158,18}$	223	28
$p_1x_{153,24,2}$	223	28
$p_1x_{153,24}$	223	28
$n_1x_{156,23,2}$	223	28
$n_1x_{156,23}$	223	28
$Q_3x_{156,23}$	223	28
$x_{62,10,2}x_{161,18}$	223	28
$x_{62,10}x_{161,18}$	223	28
$x_{55,17}x_{168,11}$	223	28
$[B_4]x_{163,19}$	223	28
$[H_1]x_{161,23}$	223	28
$x_{56,10}x_{167,18}$	223	28
$Q_2^2x_{109,14,2}$	223	28
$MPx_{170,18,2}$	223	28
$P(\Delta h_1e_0)x_{173,15,2}$	223	28
$P(\Delta h_1e_0)x_{173,15}$	223	28
$(\Delta_1h_1^2)x_{169,22}$	223	28
$D_1x_{171,23}$	223	28
$P^2jx_{181,13}$	223	28
$x_{48,7}x_{175,21}$	223	28
$(\Delta h_2c_1)x_{177,20}$	223	28
$(\Delta h_1g)x_{178,19}$	223	28
$P^2ix_{184,13}$	223	28
$P^3d_0x_{185,12}$	223	28
$P^4h_2x_{188,11}$	223	28
$(\Delta h_1e_0)x_{181,19}$	223	28
$P^3c_0x_{191,13,2}$	223	28
$P^3c_0x_{191,13}$	223	28
$Pjx_{189,17}$	223	28
$P^2e_0x_{190,16}$	223	28
$P^2d_0x_{193,16}$	223	28
$P^3h_2x_{196,15}$	223	28
$(\Delta h_1h_3)x_{191,22}$	223	28

LM	stem	s
$nx_{192,23}$	223	28
$Pe_0x_{198,20}$	223	28
$Pd_0x_{201,20}$	223	28
$P^2h_2x_{204,19,2}$	223	28
$P^2h_2x_{204,19}$	223	28
$P^2h_1x_{206,19}$	223	28
$Pc_0x_{207,21}$	223	28
$Ph_1x_{214,23,4}$	223	28
$Ph_1x_{214,23,3}$	223	28
$Ph_1x_{214,23}$	223	28
$h_2x_{220,27,3}$	223	28
$h_2x_{220,27,2}$	223	28
$h_1x_{222,27,3}$	223	28
$h_1gx_{202,23}$	223	28
$h_1^2x_{221,26,2}$	223	28
$h_1^2x_{221,26}$	223	28
$h_0h_4x_{208,26}$	223	28
$h_0^2h_3x_{216,25}$	223	28
$x_{111,15,2}x_{112,14}$	223	29
$x_{111,15}x_{112,14}$	223	29
$x_{110,16,2}x_{113,13,2}$	223	29
$x_{110,16,2}x_{113,13}$	223	29
$x_{110,16}x_{113,13,2}$	223	29
$x_{109,17,2}x_{114,12}$	223	29
$x_{113,10}x_{110,19}$	223	29
$x_{109,14}x_{114,15}$	223	29
$x_{104,18}x_{119,11}$	223	29
$x_{101,18}x_{122,11}$	223	29
$x_{98,21}x_{125,8,2}$	223	29
$x_{98,21}x_{125,8}$	223	29
$x_{95,24}x_{128,5}$	223	29
$x_{102,15}x_{121,14}$	223	29
$x_{101,16}x_{122,13}$	223	29
$x_{103,12}x_{120,17}$	223	29
$x_{107,7}x_{116,22}$	223	29
$(\Delta h_6e_0)x_{119,20}$	223	29
$(\Delta^2d_0l)x_{129,10}$	223	29
$x_{98,14}x_{125,15}$	223	29
$(\Delta^3h_2c_1)x_{129,13}$	223	29
$(\Delta^3h_1g)x_{130,12}$	223	29
$x_{92,18}x_{131,11,2}$	223	29
$x_{92,18}x_{131,11}$	223	29
$x_{101,7}x_{122,22}$	223	29
$(\Delta^3h_1e_0)x_{133,12}$	223	29
$x_{87,20}x_{136,9,2}$	223	29
$x_{87,20}x_{136,9}$	223	29
$M_1h_2x_{124,22}$	223	29
$x_{99,7}x_{124,22}$	223	29
$(\Delta^2g^2)x_{135,13}$	223	29
$(\Delta^3h_1d_0)x_{136,12,2}$	223	29
$(\Delta^3h_1d_0)x_{136,12}$	223	29
$x_{91,11}x_{132,18}$	223	29

LM	stem	s
$(M^2)x_{133,17}$	223	29
$x_{81,21}x_{142,8,2}$	223	29
$x_{81,21}x_{142,8}$	223	29
$(\Delta^2 e_1)x_{137,17}$	223	29
$(\Delta^2 e_0^2)x_{141,13}$	223	29
$x_{79,16}x_{144,13}$	223	29
$x_{87,7}x_{136,22}$	223	29
$x_{80,14}x_{143,15}$	223	29
$x_{79,13}x_{144,16,2}$	223	29
$x_{73,17}x_{150,12}$	223	29
$x_{72,18}x_{151,11,2}$	223	29
$x_{72,18}x_{151,11}$	223	29
$x_{78,9}x_{145,20,2}$	223	29
$x_{78,9}x_{145,20}$	223	29
$x_{70,17}x_{153,12}$	223	29
$x_{69,18}x_{154,11,2}$	223	29
$x_{69,18}x_{154,11}$	223	29
$x_{76,9}x_{147,20}$	223	29
$x_{77,7,2}x_{146,22}$	223	29
$x_{77,7}x_{146,22}$	223	29
$(\Delta^2 h_1 g)x_{154,16}$	223	29
$[\Delta^2 h_0 g]x_{155,16}$	223	29
$x_{69,10}x_{154,19}$	223	29
$x_{68,8}x_{155,21,2}$	223	29
$P^6 h_2 x_{172,4}$	223	29
$x_{58,17}x_{165,12,2}$	223	29
$x_{58,17}x_{165,12}$	223	29
$(\Delta_1 h_3^2)x_{157,23}$	223	29
$A''x_{159,23,3}$	223	29
$A''x_{159,23,2}$	223	29
$A''x_{159,23}$	223	29
$x_{62,8,2}x_{161,21}$	223	29
$x_{50,19}x_{173,10}$	223	29
$x_{56,10}x_{167,19}$	223	29
$D_2 x_{165,23}$	223	29
$Q_2 x_{166,22}$	223	29
$MPx_{170,19}$	223	29
$P(\Delta h_1 e_0)x_{173,16}$	223	29
$(\Delta_1 h_1^2)x_{169,23}$	223	29
$(\Delta h_0^2 i)x_{176,16}$	223	29
$x_{47,13}x_{176,16}$	223	29
$P^2 jx_{181,14}$	223	29
$P^3 e_0 x_{182,13,2}$	223	29
$P^3 e_0 x_{182,13}$	223	29
$Cx_{173,23}$	223	29
$(\Delta h_2 c_1)x_{177,21,2}$	223	29
$P^2 ix_{184,14}$	223	29
$P^3 d_0 x_{185,13}$	223	29
$P^4 h_2 x_{188,12}$	223	29
$P^4 h_1 x_{190,12,3}$	223	29
$P^4 h_1 x_{190,12,2}$	223	29
$P^4 h_1 x_{190,12}$	223	29

LM	stem	s
$(\Delta h_1 d_0)x_{184,20}$	223	29
$P^3 c_0 x_{191,14,2}$	223	29
$P^3 c_0 x_{191,14}$	223	29
$Pjx_{189,18,3}$	223	29
$Pjx_{189,18,2}$	223	29
$Pjx_{189,18}$	223	29
$P^2 e_0 x_{190,17,2}$	223	29
$P^2 e_0 x_{190,17}$	223	29
$[e_1]x_{185,25}$	223	29
$lx_{191,22}$	223	29
$(\Delta h_1 h_3)x_{191,23}$	223	29
$P^3 h_1 x_{198,16}$	223	29
$nx_{192,24,2}$	223	29
$kx_{194,22}$	223	29
$P^2 c_0 x_{199,18}$	223	29
$jx_{197,22}$	223	29
$Pe_0 x_{198,21,2}$	223	29
$Pe_0 x_{198,21}$	223	29
$ix_{200,22}$	223	29
$P^2 h_1 x_{206,20,3}$	223	29
$P^2 h_1 x_{206,20,2}$	223	29
$P^2 h_1 x_{206,20}$	223	29
$Pc_0 x_{207,22,2}$	223	29
$Pc_0 x_{207,22}$	223	29
$d_0 x_{209,25}$	223	29
$Ph_1 x_{214,24}$	223	29
$c_0 x_{215,26}$	223	29
$h_3 x_{216,28,2}$	223	29
$x_{108,17}x_{115,13}$	223	30
$x_{100,22}x_{123,8}$	223	30
$x_{109,12}x_{114,18,2}$	223	30
$x_{102,19}x_{121,11}$	223	30
$x_{106,14}x_{117,16}$	223	30
$x_{98,21}x_{125,9,2}$	223	30
$x_{98,21}x_{125,9}$	223	30
$x_{97,22}x_{126,8,4}$	223	30
$x_{97,22}x_{126,8,3}$	223	30
$x_{97,22}x_{126,8,2}$	223	30
$x_{97,22}x_{126,8}$	223	30
$x_{95,24}x_{128,6,2}$	223	30
$x_{95,24}x_{128,6}$	223	30
$x_{102,14}x_{121,16}$	223	30
$(\Delta^3 h_2^2 g)x_{125,12,2}$	223	30
$(\Delta^3 h_2^2 g)x_{125,12}$	223	30
$(\Delta^2 i^2)x_{129,8}$	223	30
$(\Delta h_6 e_0)x_{119,21}$	223	30
$x_{95,18}x_{128,12,2}$	223	30
$x_{95,18}x_{128,12}$	223	30
$(\Delta^2 d_0 l)x_{129,11,2}$	223	30
$(\Delta^2 d_0 l)x_{129,11}$	223	30
$x_{96,15}x_{127,15}$	223	30
$x_{100,10}x_{123,20}$	223	30

LM	stem	s
$(\Delta^3 h_1 g)x_{130,13}$	223	30
$x_{92,18}x_{131,12}$	223	30
$x_{101,8}x_{122,22}$	223	30
$x_{87,20}x_{136,10,2}$	223	30
$x_{87,20}x_{136,10}$	223	30
$x_{97,7}x_{126,23}$	223	30
$x_{94,10}x_{129,20}$	223	30
$x_{88,12}x_{135,18}$	223	30
$(\Delta h_1 H_1)x_{136,20}$	223	30
$x_{80,16}x_{143,14}$	223	30
$(\Delta^2 p)x_{142,18}$	223	30
$x_{77,16}x_{146,14}$	223	30
$x_{73,17}x_{150,13,3}$	223	30
$x_{73,17}x_{150,13,2}$	223	30
$x_{73,17}x_{150,13}$	223	30
$x_{78,10}x_{145,20,2}$	223	30
$x_{78,10}x_{145,20}$	223	30
$e_2 x_{143,26}$	223	30
$[\Delta^2 h_4 c_0]x_{152,18}$	223	30
$x_{75,7}x_{148,23}$	223	30
$D_2' x_{157,20}$	223	30
$P^5 c_0 x_{175,7}$	223	30
$x_{63,7}x_{160,23}$	223	30
$X_2 x_{160,23}$	223	30
$[B_4]x_{163,21}$	223	30
$x_{50,19}x_{173,11}$	223	30
$D_3 x_{162,26,2}$	223	30
$D_2 x_{165,24}$	223	30
$P(\Delta h_1 e_0)x_{173,17,2}$	223	30
$P(\Delta h_1 e_0)x_{173,17}$	223	30
$P^3 e_0 x_{182,14,2}$	223	30
$P^3 e_0 x_{182,14}$	223	30
$x_{48,7}x_{175,23}$	223	30
$(\Delta h_1 g)x_{178,21}$	223	30
$P^4 h_2 x_{188,13,4}$	223	30
$P^4 h_2 x_{188,13,3}$	223	30
$P^4 h_2 x_{188,13,2}$	223	30
$P^4 h_2 x_{188,13}$	223	30
$P^3 c_0 x_{191,15}$	223	30
$[f_1]x_{183,26}$	223	30
$px_{190,26,2}$	223	30
$px_{190,26}$	223	30
$P^2 c_0 x_{199,19}$	223	30
$jx_{197,23}$	223	30
$h_5 x_{91,11}x_{101,18}$	223	30
$[f_0]x_{205,26,2}$	223	30
$e_0 x_{206,26}$	223	30
$Ph_2 x_{212,25,2}$	223	30
$Ph_2 x_{212,25}$	223	30
$Ph_1 x_{214,25,2}$	223	30
$c_0 x_{215,27}$	223	30
$h_0^4 x_{223,26}$	223	30

LM	stem	s
$x_{113,13,2}x_{110,18,2}$	223	31
$x_{113,13,2}x_{110,18}$	223	31
$x_{113,13}x_{110,18,2}$	223	31
$x_{113,13}x_{110,18}$	223	31
$x_{111,15,2}x_{112,16}$	223	31
$x_{111,15}x_{112,16}$	223	31
$x_{107,18}x_{116,13}$	223	31
$x_{110,13}x_{113,18,2}$	223	31
$x_{110,13}x_{113,18}$	223	31
$x_{108,15}x_{115,16}$	223	31
$x_{109,13}x_{114,18,2}$	223	31
$x_{109,13}x_{114,18}$	223	31
$x_{108,14}x_{115,17,2}$	223	31
$x_{108,14}x_{115,17}$	223	31
$x_{100,22}x_{123,9}$	223	31
$x_{111,9,2}x_{112,22}$	223	31
$x_{111,9}x_{112,22}$	223	31
$x_{107,13}x_{116,18}$	223	31
$x_{101,18}x_{122,13}$	223	31
$x_{98,21}x_{125,10,2}$	223	31
$x_{98,21}x_{125,10}$	223	31
$x_{97,22}x_{126,9}$	223	31
$x_{102,15}x_{121,16}$	223	31
$x_{101,16}x_{122,15,2}$	223	31
$(\Delta h_6 g)x_{116,22}$	223	31
$x_{102,14}x_{121,17}$	223	31
$(\Delta^3 h_0^2 i)x_{128,10,2}$	223	31
$(\Delta^3 h_0^2 i)x_{128,10}$	223	31
$x_{95,21}x_{128,10,2}$	223	31
$x_{95,21}x_{128,10}$	223	31
$(\Delta^2 i^2)x_{129,9,2}$	223	31
$(\Delta^2 i^2)x_{129,9}$	223	31
$x_{89,25}x_{134,6}$	223	31
$(\Delta h_6 e_0)x_{119,22}$	223	31
$x_{95,18}x_{128,13,2}$	223	31
$(\Delta^2 d_0 l)x_{129,12}$	223	31
$x_{96,15}x_{127,16}$	223	31
$x_{92,18}x_{131,13}$	223	31
$x_{99,9}x_{124,22}$	223	31
$(\Delta^3 h_1 e_0)x_{133,14}$	223	31
$x_{89,18}x_{134,13,2}$	223	31
$x_{89,18}x_{134,13}$	223	31
$x_{95,10}x_{128,21}$	223	31
$x_{95,7}x_{128,24}$	223	31
$x_{94,8}x_{129,23}$	223	31
$x_{80,22}x_{143,9}$	223	31
$x_{90,10}x_{133,21}$	223	31
$(\Delta^2 c_2)x_{134,20}$	223	31
$x_{86,14}x_{137,17}$	223	31
$x_{91,8}x_{132,23,3}$	223	31
$x_{91,8}x_{132,23,2}$	223	31
$x_{91,8}x_{132,23}$	223	31

LM	stem	s
$x_{84,15,2}x_{139,16}$	223	31
$x_{84,15}x_{139,16}$	223	31
$x_{74,25}x_{149,6}$	223	31
$(\Delta^2 e_1)x_{137,19}$	223	31
$(\Delta^2 x)x_{138,18,2}$	223	31
$(\Delta^2 x)x_{138,18}$	223	31
$(\Delta^2 t)x_{139,17}$	223	31
$(\Delta^2 m)x_{140,16}$	223	31
$(\Delta^2 e_0^2)x_{141,15}$	223	31
$x_{80,16}x_{143,15}$	223	31
$x_{87,7}x_{136,24}$	223	31
$x_{84,10}x_{139,21,2}$	223	31
$x_{84,10}x_{139,21}$	223	31
$(\Delta^2 d_1)x_{143,19}$	223	31
$x_{76,16}x_{147,15,2}$	223	31
$x_{76,16}x_{147,15}$	223	31
$x_{77,12}x_{146,19,2}$	223	31
$x_{77,12}x_{146,19}$	223	31
$x_{69,18}x_{154,13,2}$	223	31
$x_{69,18}x_{154,13}$	223	31
$x_{71,13}x_{152,18}$	223	31
$x_{63,21}x_{160,10,3}$	223	31
$x_{63,21}x_{160,10,2}$	223	31
$x_{63,21}x_{160,10}$	223	31
$[\Delta^2 h_4 c_0]x_{152,19}$	223	31
$(\Delta^2 h_1 g)x_{154,18}$	223	31
$x_{65,13}x_{158,18,3}$	223	31
$x_{65,13}x_{158,18,2}$	223	31
$x_{65,13}x_{158,18}$	223	31
$x_{64,14}x_{159,17,2}$	223	31
$x_{64,14}x_{159,17}$	223	31
$x_{55,23}x_{168,8}$	223	31
$x_{71,6}x_{152,25}$	223	31
$D_3'x_{154,23}$	223	31
$Mgx_{158,21}$	223	31
$x_{58,17}x_{165,14}$	223	31
$d_2x_{155,27}$	223	31
$(\Delta_1 h_3^2)x_{157,25}$	223	31
$x_{55,17}x_{168,14}$	223	31
$x_{62,8,2}x_{161,23}$	223	31
$x_{62,8}x_{161,23}$	223	31
$Md_0x_{164,21}$	223	31
$[H_1]x_{161,26}$	223	31
$x_{56,10}x_{167,21}$	223	31
$x_{46,20}x_{177,11}$	223	31
$P^5 h_2 x_{180,10}$	223	31
$MPx_{170,21}$	223	31
$P(\Delta h_1 e_0)x_{173,18,3}$	223	31
$P(\Delta h_1 e_0)x_{173,18,2}$	223	31
$P(\Delta h_1 e_0)x_{173,18}$	223	31
$(\Delta_1 h_1^2)x_{169,25,2}$	223	31
$(\Delta_1 h_1^2)x_{169,25}$	223	31

LM	stem	s
$(\Delta h_0^2 i)x_{176,18,2}$	223	31
$(\Delta h_0^2 i)x_{176,18}$	223	31
$x_{47,13}x_{176,18,2}$	223	31
$x_{47,13}x_{176,18}$	223	31
$P^2 jx_{181,16}$	223	31
$P^3 e_0 x_{182,15,2}$	223	31
$P^3 e_0 x_{182,15}$	223	31
$x_{48,7}x_{175,24}$	223	31
$P^2 ix_{184,16}$	223	31
$P^3 d_0 x_{185,15,3}$	223	31
$P^3 d_0 x_{185,15,2}$	223	31
$P^3 d_0 x_{185,15}$	223	31
$P^4 h_2 x_{188,14}$	223	31
$(\Delta h_1 e_0)x_{181,22}$	223	31
$x_{41,10}x_{182,21,2}$	223	31
$x_{41,10}x_{182,21}$	223	31
$P^4 h_1 x_{190,14}$	223	31
$P^3 c_0 x_{191,16}$	223	31
$P^2 e_0 x_{190,19}$	223	31
$c_2 x_{182,28}$	223	31
$x_{38,6}x_{185,25}$	223	31
$[e_1]x_{185,27}$	223	31
$xx_{186,26,2}$	223	31
$xx_{186,26}$	223	31
$P^2 d_0 x_{193,19}$	223	31
$P^3 h_2 x_{196,18}$	223	31
$d_1 x_{191,27}$	223	31
$P^2 c_0 x_{199,20}$	223	31
$jx_{197,24}$	223	31
$Pe_0 x_{198,23}$	223	31
$Pd_0 x_{201,23}$	223	31
$P^2 h_2 x_{204,22,2}$	223	31
$P^2 h_2 x_{204,22}$	223	31
$Pc_0 x_{207,24}$	223	31
$h_4 x_{104,12}x_{104,18}$	223	31
$Ph_1 x_{214,26,2}$	223	31
$c_0 x_{215,28}$	223	31
$h_3 x_{216,30,2}$	223	31
$h_2 x_{220,30,2}$	223	31
$h_1^2 MPx_{168,19}$	223	31
$h_0^2 g x_{203,25}$	223	31
$h_0^2 h_3 x_{216,28}$	223	31
$x_{113,13,2}x_{110,19}$	223	32
$x_{113,13}x_{110,19}$	223	32
$x_{109,17,2}x_{114,15}$	223	32
$x_{109,17}x_{114,15}$	223	32
$x_{107,19}x_{116,13}$	223	32
$x_{108,15}x_{115,17,2}$	223	32
$x_{108,15}x_{115,17}$	223	32
$x_{104,18}x_{119,14}$	223	32
$x_{100,22}x_{123,10}$	223	32
$x_{110,10}x_{113,22}$	223	32

LM	stem	s
$x_{97,22}x_{126,10}$	223	32
$x_{102,15}x_{121,17}$	223	32
$x_{101,16}x_{122,16}$	223	32
$x_{104,12}x_{119,20}$	223	32
$(\Delta^3 h_2^2 g)x_{125,14}$	223	32
$(\Delta^2 i^2)x_{129,10}$	223	32
$x_{92,24}x_{131,8}$	223	32
$x_{103,12}x_{120,20}$	223	32
$x_{95,18}x_{128,14}$	223	32
$(\Delta^2 d_0 l)x_{129,13}$	223	32
$C_1 x_{117,26}$	223	32
$[MP^5]x_{138,6}$	223	32
$x_{87,20}x_{136,12,2}$	223	32
$x_{87,20}x_{136,12}$	223	32
$x_{95,7}x_{128,25}$	223	32
$x_{87,15}x_{136,17}$	223	32
$x_{81,21}x_{142,11}$	223	32
$x_{88,12}x_{135,20}$	223	32
$x_{84,15,2}x_{139,17}$	223	32
$x_{84,15}x_{139,17}$	223	32
$x_{74,25}x_{149,7}$	223	32
$(\Delta^2 e_0^2)x_{141,16}$	223	32
$(\Delta h_1 H_1)x_{136,22}$	223	32
$x_{79,16}x_{144,16,2}$	223	32
$x_{79,16}x_{144,16}$	223	32
$x_{80,14}x_{143,18}$	223	32
$(\Delta^2 p)x_{142,20}$	223	32
$x_{76,16}x_{147,16}$	223	32
$x_{73,17}x_{150,15}$	223	32
$x_{72,18}x_{151,14,2}$	223	32
$x_{72,18}x_{151,14}$	223	32
$x_{77,12}x_{146,20}$	223	32
$[f_2]x_{139,28}$	223	32
$x_{70,17}x_{153,15,2}$	223	32
$x_{70,17}x_{153,15}$	223	32
$x_{69,18}x_{154,14}$	223	32
$x_{66,21}x_{157,11,3}$	223	32
$x_{66,21}x_{157,11,2}$	223	32
$x_{66,21}x_{157,11}$	223	32
$x_{71,13,2}x_{152,19}$	223	32
$x_{71,13}x_{152,19}$	223	32
$x_{74,8}x_{149,24}$	223	32
$(\Delta^2 h_1 g)x_{154,19}$	223	32
$x_{57,24}x_{166,8}$	223	32
$X_3 x_{156,23,2}$	223	32
$X_3 x_{156,23}$	223	32
$C'' x_{156,23,2}$	223	32
$C'' x_{156,23}$	223	32
$D'_2 x_{157,22}$	223	32
$x_{66,10}x_{157,22}$	223	32
$P^6 h_1 x_{174,7}$	223	32
$x_{66,7}x_{157,25}$	223	32

LM	stem	s
$n_1 x_{156,27,3}$	223	32
$n_1 x_{156,27,2}$	223	32
$n_1 x_{156,27}$	223	32
$Q_3 x_{156,27,3}$	223	32
$Q_3 x_{156,27,2}$	223	32
$Q_3 x_{156,27}$	223	32
$(\Delta x)x_{162,23}$	223	32
$Mh_4 x_{163,25,3}$	223	32
$Mh_4 x_{163,25,2}$	223	32
$Mh_4 x_{163,25}$	223	32
$x_{56,10}x_{167,22}$	223	32
$x_{54,10}x_{169,22}$	223	32
$P(\Delta h_1 e_0)x_{173,19}$	223	32
$P^4 c_0 x_{183,13,2}$	223	32
$P^4 c_0 x_{183,13}$	223	32
$P^2 j x_{181,17}$	223	32
$P^3 e_0 x_{182,16}$	223	32
$P^2 i x_{184,17,2}$	223	32
$P^2 i x_{184,17}$	223	32
$Mh_1 x_{177,25}$	223	32
$P^4 h_2 x_{188,15,3}$	223	32
$P^4 h_2 x_{188,15,2}$	223	32
$P^4 h_2 x_{188,15}$	223	32
$P^4 h_1 x_{190,15,2}$	223	32
$P^4 h_1 x_{190,15}$	223	32
$Pj x_{189,21}$	223	32
$P^2 e_0 x_{190,20}$	223	32
$tx_{187,26}$	223	32
$(\Delta h_1 h_3)x_{191,26}$	223	32
$px_{190,28,2}$	223	32
$px_{190,28}$	223	32
$P^2 c_0 x_{199,21}$	223	32
$P^2 h_1 x_{206,23}$	223	32
$Pc_0 x_{207,25,3}$	223	32
$Pc_0 x_{207,25,2}$	223	32
$Pc_0 x_{207,25}$	223	32
$[f_0]x_{205,28}$	223	32
$Ph_1 x_{214,27}$	223	32
$x_{97,29}x_{126,4}$	223	33
$x_{107,18}x_{116,15}$	223	33
$x_{108,14}x_{115,19}$	223	33
$x_{100,22}x_{123,11,2}$	223	33
$x_{100,22}x_{123,11}$	223	33
$x_{102,19}x_{121,14}$	223	33
$x_{98,21}x_{125,12,2}$	223	33
$x_{98,21}x_{125,12}$	223	33
$x_{97,22}x_{126,11}$	223	33
$(\Delta^3 h_2^2 g)x_{125,15}$	223	33
$(\Delta^3 h_0^2 i)x_{128,12,2}$	223	33
$(\Delta^3 h_0^2 i)x_{128,12}$	223	33
$x_{95,21}x_{128,12,2}$	223	33
$x_{95,21}x_{128,12}$	223	33

LM	stem	s
$(\Delta^2 i^2)x_{129,11,2}$	223	33
$(\Delta^2 i^2)x_{129,11}$	223	33
$x_{92,24}x_{131,9}$	223	33
$x_{100,13}x_{123,20}$	223	33
$x_{95,18}x_{128,15}$	223	33
$x_{101,11}x_{122,22}$	223	33
$x_{103,7}x_{120,26}$	223	33
$x_{79,29,2}x_{144,4}$	223	33
$x_{79,29}x_{144,4}$	223	33
$(\Delta^3 h_1 e_0)x_{133,16}$	223	33
$M_1 h_2 x_{124,26}$	223	33
$x_{99,7}x_{124,26}$	223	33
$x_{94,10}x_{129,23}$	223	33
$x_{81,21}x_{142,12}$	223	33
$x_{80,22}x_{143,11}$	223	33
$x_{93,8}x_{130,25}$	223	33
$x_{80,14}x_{143,19}$	223	33
$x_{76,16}x_{147,17}$	223	33
$P^7 h_2 x_{164,4}$	223	33
$x_{77,7,2}x_{146,26}$	223	33
$x_{77,7}x_{146,26}$	223	33
$x_{63,21}x_{160,12}$	223	33
$x_{74,8}x_{149,25}$	223	33
$x_{58,23}x_{165,10}$	223	33
$P^6 h_2 x_{172,8}$	223	33
$[\Delta^2 h_1 h_4]x_{159,23,2}$	223	33
$[\Delta^2 h_1 h_4]x_{159,23}$	223	33
$x_{62,10}x_{161,23}$	223	33
$A'' x_{159,27}$	223	33
$[H_1]x_{161,28}$	223	33
$x_{46,20}x_{177,13}$	223	33
$x_{54,10}x_{169,23}$	223	33
$P(\Delta h_1 e_0)x_{173,20,2}$	223	33
$P(\Delta h_1 e_0)x_{173,20}$	223	33
$(\Delta h_0^2 i)x_{176,20,2}$	223	33
$(\Delta h_0^2 i)x_{176,20}$	223	33
$x_{47,13}x_{176,20,2}$	223	33
$x_{47,13}x_{176,20}$	223	33
$P^4 c_0 x_{183,14,3}$	223	33
$P^4 c_0 x_{183,14,2}$	223	33
$P^4 c_0 x_{183,14}$	223	33
$P^2 j x_{181,18}$	223	33
$P^3 e_0 x_{182,17}$	223	33
$(\Delta h_2 c_1)x_{177,25}$	223	33
$P^2 i x_{184,18}$	223	33
$P^3 d_0 x_{185,17}$	223	33
$P^4 h_2 x_{188,16,2}$	223	33
$P^4 h_2 x_{188,16}$	223	33
$(\Delta h_1 e_0)x_{181,24}$	223	33
$P^4 h_1 x_{190,16}$	223	33
$P^3 h_2 x_{196,20}$	223	33
$lx_{191,26}$	223	33

LM	stem	s
$(\Delta h_1 h_3)x_{191,27}$	223	33
$P^3 h_1 x_{198,20}$	223	33
$P^2 c_0 x_{199,22}$	223	33
$P d_0 x_{201,25,2}$	223	33
$P^2 h_2 x_{204,24}$	223	33
$c_1 x_{204,30}$	223	33
$[f_0]x_{205,29}$	223	33
$h_4 x_{208,32}$	223	33
$h_2 x_{220,32}$	223	33
$h_0 x_{223,32,2}$	223	33
$h_0 x_{223,32}$	223	33
$x_{103,25}x_{120,9}$	223	34
$x_{110,16,2}x_{113,18,2}$	223	34
$x_{110,16}x_{113,18,2}$	223	34
$x_{110,16}x_{113,18}$	223	34
$x_{107,18}x_{116,16}$	223	34
$x_{108,15}x_{115,19}$	223	34
$x_{100,22}x_{123,12}$	223	34
$x_{105,15}x_{118,19}$	223	34
$x_{95,24}x_{128,10,2}$	223	34
$x_{95,24}x_{128,10}$	223	34
$(\Delta^3 h_0^2 i)x_{128,13}$	223	34
$x_{95,21}x_{128,13}$	223	34
$(\Delta^2 i^2)x_{129,12}$	223	34
$x_{92,24}x_{131,10}$	223	34
$D_{11}x_{114,29}$	223	34
$x_{105,7}x_{118,27}$	223	34
$x_{98,14}x_{125,20}$	223	34
$x_{86,25}x_{137,9}$	223	34
$[MP^5]x_{138,8}$	223	34
$x_{82,29}x_{141,5}$	223	34
$x_{95,10}x_{128,24}$	223	34
$(\Delta^3 h_1 d_0)x_{136,17}$	223	34
$x_{92,10}x_{131,24}$	223	34
$x_{74,25}x_{149,9}$	223	34
$(\Delta^2 e_0^2)x_{141,18}$	223	34
$x_{80,16}x_{143,18}$	223	34
$x_{71,25}x_{152,9}$	223	34
$P^5 jx_{157,7}$	223	34
$P^6 e_0 x_{158,6}$	223	34
$x_{79,13}x_{144,21}$	223	34
$x_{77,12}x_{146,22}$	223	34
$x_{66,21}x_{157,13}$	223	34
$x_{63,21}x_{160,13}$	223	34
$x_{76,6}x_{147,28}$	223	34
$x_{75,7}x_{148,27}$	223	34
$[\Delta^2 h_0 g]x_{155,21}$	223	34
$x_{57,24}x_{166,10}$	223	34
$(\Delta^2 c_1)x_{156,23,2}$	223	34
$(\Delta^2 c_1)x_{156,23}$	223	34
$x_{65,13}x_{158,21}$	223	34
$x_{55,23}x_{168,11}$	223	34

LM	stem	s
$Mgx_{158,24}$	223	34
$x_{58,17}x_{165,17,3}$	223	34
$x_{58,17}x_{165,17,2}$	223	34
$x_{58,17}x_{165,17}$	223	34
$p'x_{154,30}$	223	34
$x_{55,17}x_{168,17}$	223	34
$P^5 c_0 x_{175,11}$	223	34
$x_{62,8}x_{161,26}$	223	34
$x_{50,19}x_{173,15,2}$	223	34
$x_{50,19}x_{173,15}$	223	34
$x_{49,20}x_{174,14,2}$	223	34
$Mh_4 x_{163,27}$	223	34
$h_6 x_{160,33}$	223	34
$P^5 h_1 x_{182,13,2}$	223	34
$(\Delta h_0^2 i)x_{176,21}$	223	34
$x_{47,13}x_{176,21}$	223	34
$P^4 c_0 x_{183,15}$	223	34
$P^2 jx_{181,19}$	223	34
$Cx_{173,28}$	223	34
$P^4 h_2 x_{188,17}$	223	34
$P^4 h_1 x_{190,17,2}$	223	34
$Pjx_{189,23}$	223	34
$P^3 h_2 x_{196,21}$	223	34
$P^3 h_1 x_{198,21,2}$	223	34
$kx_{194,27,2}$	223	34
$jx_{197,27}$	223	34
$c_1 x_{204,31,2}$	223	34
$c_1 x_{204,31}$	223	34
$Ph_2 x_{212,29}$	223	34
$c_0 x_{215,31}$	223	34
$h_1 x_{222,33,2}$	223	34
$x_{103,25}x_{120,10}$	223	35
$x_{118,9,2}x_{105,26}$	223	35
$x_{118,9}x_{105,26}$	223	35
$x_{117,10,2}x_{106,25}$	223	35
$x_{117,10}x_{106,25}$	223	35
$x_{97,29}x_{126,6}$	223	35
$x_{110,13}x_{113,22}$	223	35
$x_{100,22}x_{123,13,2}$	223	35
$x_{100,22}x_{123,13}$	223	35
$x_{107,13}x_{116,22}$	223	35
$x_{98,21}x_{125,14}$	223	35
$(\Delta^2 i^2)x_{129,13}$	223	35
$x_{92,24}x_{131,11,2}$	223	35
$x_{92,24}x_{131,11}$	223	35
$x_{88,26}x_{135,9}$	223	35
$x_{98,14}x_{125,21}$	223	35
$[MP^5]x_{138,9}$	223	35
$(\Delta^3 h_1 g)x_{130,18}$	223	35
$M(\Delta^2 h_1)x_{129,20}$	223	35
$x_{99,9}x_{124,26}$	223	35
$x_{89,18}x_{134,17}$	223	35

LM	stem	s
$x_{95,10}x_{128,25}$	223	35
$x_{93,10}x_{130,25}$	223	35
$x_{87,15}x_{136,20}$	223	35
$x_{90,10}x_{133,25}$	223	35
$x_{88,12}x_{135,23}$	223	35
$(\Delta^2 t)x_{139,21,2}$	223	35
$(\Delta^2 t)x_{139,21}$	223	35
$x_{87,7}x_{136,28}$	223	35
$P^6 d_0 x_{161,7,2}$	223	35
$P^6 d_0 x_{161,7}$	223	35
$x_{63,21}x_{160,14}$	223	35
$x_{58,23}x_{165,12,2}$	223	35
$x_{58,23}x_{165,12}$	223	35
$x_{71,6}x_{152,29}$	223	35
$D_2^5 x_{157,25}$	223	35
$x_{66,10}x_{157,25}$	223	35
$p_1 x_{153,31}$	223	35
$(\Delta x)x_{162,26}$	223	35
$x_{50,19}x_{173,16}$	223	35
$x_{49,20}x_{174,15}$	223	35
$D_2 x_{165,29}$	223	35
$P^5 h_2 x_{180,14,2}$	223	35
$P^5 h_2 x_{180,14}$	223	35
$P^5 h_1 x_{182,14,2}$	223	35
$P^5 h_1 x_{182,14}$	223	35
$P^4 c_0 x_{183,16}$	223	35
$P^2 i x_{184,20}$	223	35
$P^3 d_0 x_{185,19}$	223	35
$Mh_1 x_{177,28}$	223	35
$P^4 h_2 x_{188,18}$	223	35
$P^2 e_0 x_{190,23}$	223	35
$c_2 x_{182,32}$	223	35
$[f_1]x_{183,31}$	223	35
$tx_{187,29}$	223	35
$P^2 d_0 x_{193,23}$	223	35
$px_{190,31}$	223	35
$Ph_1 x_{214,30,2}$	223	35
$x_{118,10}x_{105,26}$	223	36
$x_{117,11}x_{106,25}$	223	36
$x_{96,30}x_{127,6}$	223	36
$x_{108,17}x_{115,19}$	223	36
$x_{102,19}x_{121,17}$	223	36
$x_{112,7}x_{111,29}$	223	36
$x_{98,21}x_{125,15}$	223	36
$x_{97,22}x_{126,14}$	223	36
$x_{95,24}x_{128,12,2}$	223	36
$x_{95,24}x_{128,12}$	223	36
$(\Delta^3 h_0^2 i)x_{128,15}$	223	36
$x_{92,24}x_{131,12}$	223	36
$(\Delta h_6 f_0)x_{118,27}$	223	36
$x_{88,26}x_{135,10}$	223	36
$x_{95,18}x_{128,18}$	223	36

LM	stem	s
$x_{96,15}x_{127,21}$	223	36
$x_{86,25}x_{137,11}$	223	36
$[MP^5]x_{138,10}$	223	36
$(\Delta^3 h_2 c_1)x_{129,20}$	223	36
$x_{92,12}x_{131,24}$	223	36
$(\Delta^2 g^2)x_{135,20}$	223	36
$x_{81,21}x_{142,15}$	223	36
$x_{80,22}x_{143,14}$	223	36
$(\Delta^2 e_1)x_{137,24}$	223	36
$(\Delta^2 p)x_{142,24}$	223	36
$P^6 e_0 x_{158,8}$	223	36
$(\Delta^2 d_1)x_{143,24}$	223	36
$x_{63,21}x_{160,15,2}$	223	36
$x_{63,21}x_{160,15}$	223	36
$P^6 c_0 x_{167,9}$	223	36
$x_{57,24}x_{166,12}$	223	36
$C''x_{156,27,3}$	223	36
$C''x_{156,27,2}$	223	36
$C''x_{156,27}$	223	36
$x_{58,17}x_{165,19}$	223	36
$n_1 x_{156,31}$	223	36
$Q_3 x_{156,31}$	223	36
$P^5 c_0 x_{175,13}$	223	36
$x_{62,8,2}x_{161,28}$	223	36
$x_{62,8}x_{161,28}$	223	36
$[B_4]x_{163,27}$	223	36
$x_{50,19}x_{173,17,2}$	223	36
$x_{50,19}x_{173,17}$	223	36
$x_{49,20}x_{174,16,3}$	223	36
$x_{49,20}x_{174,16,2}$	223	36
$x_{49,20}x_{174,16}$	223	36
$x_{46,20}x_{177,16,2}$	223	36
$x_{46,20}x_{177,16}$	223	36
$P(\Delta h_1 e_0)x_{173,23}$	223	36
$P^5 h_1 x_{182,15,2}$	223	36
$P^5 h_1 x_{182,15}$	223	36
$(\Delta h_0^2 i)x_{176,23}$	223	36
$P^4 c_0 x_{183,17,2}$	223	36
$P^4 c_0 x_{183,17}$	223	36
$x_{48,7}x_{175,29}$	223	36
$(\Delta h_2 c_1)x_{177,28}$	223	36
$P^4 h_2 x_{188,19}$	223	36
$P^4 h_1 x_{190,19}$	223	36
$P^2 e_0 x_{190,24}$	223	36
$[e_1]x_{185,32}$	223	36
$x_{186,31}$	223	36
$P^3 h_2 x_{196,23,2}$	223	36
$P^3 h_2 x_{196,23}$	223	36
$px_{190,32}$	223	36
$nx_{192,31}$	223	36
$P^2 h_2 x_{204,27}$	223	36
$e_0 x_{206,32,2}$	223	36

LM	stem	s
$e_0 x_{206,32}$	223	36
$Ph_2 x_{212,31,2}$	223	36
$x_{120,9}x_{103,28}$	223	37
$x_{118,11}x_{105,26}$	223	37
$x_{117,12}x_{106,25}$	223	37
$x_{103,25}x_{120,12,2}$	223	37
$x_{103,25}x_{120,12}$	223	37
$x_{97,29}x_{126,8,4}$	223	37
$x_{97,29}x_{126,8,3}$	223	37
$x_{97,29}x_{126,8,2}$	223	37
$x_{97,29}x_{126,8}$	223	37
$x_{96,30}x_{127,7,2}$	223	37
$x_{96,30}x_{127,7}$	223	37
$x_{100,22}x_{123,15}$	223	37
$x_{112,8}x_{111,29}$	223	37
$x_{98,21}x_{125,16}$	223	37
$x_{95,24}x_{128,13,2}$	223	37
$x_{95,24}x_{128,13}$	223	37
$x_{92,24}x_{131,13}$	223	37
$x_{88,26}x_{135,11}$	223	37
$x_{79,29,2}x_{144,8}$	223	37
$x_{79,29}x_{144,8}$	223	37
$x_{87,20}x_{136,17}$	223	37
$x_{74,31}x_{149,6}$	223	37
$(\Delta^3 h_1 d_0)x_{136,20}$	223	37
$x_{95,7}x_{128,30}$	223	37
$x_{87,15}x_{136,22}$	223	37
$x_{81,21}x_{142,16}$	223	37
$x_{80,22}x_{143,15}$	223	37
$(\Delta^2 e_0^2)x_{141,21}$	223	37
$x_{79,16}x_{144,21}$	223	37
$P^6 d_0 x_{161,9,2}$	223	37
$P^6 d_0 x_{161,9}$	223	37
$P^7 h_2 x_{164,8}$	223	37
$P^7 h_1 x_{166,8}$	223	37
$x_{76,9}x_{147,28}$	223	37
$x_1 x_{144,32}$	223	37
$t_1 x_{145,31}$	223	37
$x_{63,21}x_{160,16}$	223	37
$[\Delta^2 h_4 c_0]x_{152,25}$	223	37
$x_{58,23}x_{165,14}$	223	37
$x_{65,13}x_{158,24}$	223	37
$x_{55,23}x_{168,14}$	223	37
$P^6 h_2 x_{172,12}$	223	37
$x_{58,17}x_{165,20,2}$	223	37
$x_{58,17}x_{165,20}$	223	37
$[\Delta^2 h_1 h_4]x_{159,27}$	223	37
$x_{55,17}x_{168,20,2}$	223	37
$x_{55,17}x_{168,20}$	223	37
$P^5 c_0 x_{175,14,2}$	223	37
$P^5 c_0 x_{175,14}$	223	37
$x_{50,19}x_{173,18,3}$	223	37

LM	stem	s
$x_{50,19}x_{173,18,2}$	223	37
$x_{50,19}x_{173,18}$	223	37
$P^3 h_2 x_{180,16,2}$	223	37
$P^5 h_2 x_{180,16}$	223	37
$P^5 h_1 x_{182,16}$	223	37
$P^4 c_0 x_{183,18,2}$	223	37
$P^4 c_0 x_{183,18}$	223	37
$P^2 j x_{181,22}$	223	37
$P^3 e_0 x_{182,21,2}$	223	37
$P^3 e_0 x_{182,21}$	223	37
$P^4 h_2 x_{188,20}$	223	37
$P^4 h_1 x_{190,20}$	223	37
$P^3 c_0 x_{191,22}$	223	37
$Pj x_{189,26}$	223	37
$[f_1]x_{183,33}$	223	37
$px_{190,33}$	223	37
$kx_{194,30}$	223	37
$x_{120,10}x_{103,28}$	223	38
$x_{118,12}x_{105,26}$	223	38
$x_{110,16,2}x_{113,22}$	223	38
$x_{110,16}x_{113,22}$	223	38
$x_{97,29}x_{126,9}$	223	38
$x_{96,30}x_{127,8}$	223	38
$x_{104,18}x_{119,20}$	223	38
$x_{95,24}x_{128,14}$	223	38
$(\Delta^3 h_2^2 g)x_{125,20}$	223	38
$x_{103,12}x_{120,26}$	223	38
$x_{89,25}x_{134,13}$	223	38
$x_{88,26}x_{135,12}$	223	38
$x_{95,18}x_{128,20}$	223	38
$x_{82,29}x_{141,9}$	223	38
$M(\Delta^2 h_1)x_{129,23}$	223	38
$(\Delta^3 h_1 e_0)x_{133,21}$	223	38
$x_{89,18}x_{134,20}$	223	38
$x_{74,31}x_{149,7}$	223	38
$x_{94,8}x_{129,30}$	223	38
$x_{85,16}x_{138,22}$	223	38
$(\Delta^2 c_2)x_{134,27}$	223	38
$P^8 h_2 x_{156,5}$	223	38
$x_{91,8}x_{132,30}$	223	38
$(\Delta h_1 H_1)x_{136,28}$	223	38
$x_{84,10}x_{139,28}$	223	38
$x_{80,14}x_{143,24}$	223	38
$x_{77,16}x_{146,22}$	223	38
$P^5 j x_{157,11,3}$	223	38
$P^5 j x_{157,11,2}$	223	38
$P^5 j x_{157,11}$	223	38
$P^6 e_0 x_{158,10}$	223	38
$(\Delta^2 d_1)x_{143,26}$	223	38
$x_{77,12}x_{146,26}$	223	38
$P^7 h_2 x_{164,9}$	223	38
$x_{71,13,2}x_{152,25}$	223	38

LM	stem	s
$x_{71,13}x_{152,25}$	223	38
$(\Delta^2 c_1)x_{156,27,3}$	223	38
$(\Delta^2 c_1)x_{156,27,2}$	223	38
$(\Delta^2 c_1)x_{156,27}$	223	38
$D_3^2 x_{154,30}$	223	38
$P^6 h_2 x_{172,13}$	223	38
$x_{62,10,2}x_{161,28}$	223	38
$x_{62,10}x_{161,28}$	223	38
$P^5 c_0 x_{175,15,3}$	223	38
$P^5 c_0 x_{175,15,2}$	223	38
$P^5 c_0 x_{175,15}$	223	38
$x_{50,19}x_{173,19}$	223	38
$x_{49,20}x_{174,18}$	223	38
$x_{56,10}x_{167,28}$	223	38
$x_{46,20}x_{177,18}$	223	38
$D_3 x_{162,34}$	223	38
$P^5 h_2 x_{180,17}$	223	38
$P^5 h_1 x_{182,17}$	223	38
$x_{41,10}x_{182,28}$	223	38
$P^3 c_0 x_{191,23}$	223	38
$P^2 e_0 x_{190,26}$	223	38
$x_{38,6}x_{185,32}$	223	38
$[e_1]x_{185,34}$	223	38
$x_{186,33}$	223	38
$d_1 x_{191,34}$	223	38
$P^2 c_0 x_{199,27}$	223	38
$P e_0 x_{198,30}$	223	38
$P^2 h_1 x_{206,29,2}$	223	38
$P^2 h_1 x_{206,29}$	223	38
$P c_0 x_{207,31,3}$	223	38
$P c_0 x_{207,31,2}$	223	38
$P c_0 x_{207,31}$	223	38
$c_1 x_{204,35,2}$	223	38
$c_1 x_{204,35}$	223	38
$e_0 x_{206,34,3}$	223	38
$c_0 x_{215,35}$	223	38
$h_1 x_{222,37}$	223	38
$h_1 x_{104,18}x_{118,19}$	223	38
$h_1^2 x_{221,36}$	223	38
$h_0 x_{223,37}$	223	38
$h_0^7 x_{223,31}$	223	38
$h_1 x_{223,5}$	224	6
$c_3 x_{139,5,2}$	224	8
$c_3 x_{139,5}$	224	8
$[f_2]x_{140,4}$	224	8
$e_2 x_{144,4}$	224	8
$h_6 x_{161,7,2}$	224	8
$h_6 x_{161,7}$	224	8
$h_4 x_{209,7}$	224	8
$h_3 x_{217,7}$	224	8
$h_2 x_{221,7}$	224	8
$d_2 x_{156,5}$	224	9

LM	stem	s
$D_3 x_{163,5}$	224	9
$D_1 x_{172,4}$	224	9
$h_0 x_{224,8}$	224	9
$c_3 x_{139,7}$	224	10
$h_6 x_{161,9,2}$	224	10
$h_6 x_{161,9}$	224	10
$tx_{188,4}$	224	10
$h_5 x_{193,9,2}$	224	10
$h_5 x_{193,9}$	224	10
$c_1 x_{205,7,2}$	224	10
$c_1 x_{205,7}$	224	10
$h_4^2 x_{194,8}$	224	10
$h_1 x_{223,9,2}$	224	10
$x_{85,6}x_{139,5,2}$	224	11
$x_{85,6}x_{139,5}$	224	11
$[H_1]x_{162,6}$	224	11
$Ax_{163,5}$	224	11
$x_{61,6}x_{163,5}$	224	11
$Mh_4 x_{164,4}$	224	11
$[f_0]x_{206,7}$	224	11
$d_0 x_{210,7}$	224	11
$h_4 x_{209,10}$	224	11
$M_1 h_2 x_{125,5}$	224	12
$x_{99,7}x_{125,5}$	224	12
$x_{95,7}x_{129,5}$	224	12
$g_3 x_{132,8,2}$	224	12
$g_3 x_{132,8}$	224	12
$c_3 x_{139,9}$	224	12
$[f_2]x_{140,8,2}$	224	12
$[f_2]x_{140,8}$	224	12
$e_2 x_{144,8}$	224	12
$x_{76,6}x_{148,6}$	224	12
$p_1 x_{154,8}$	224	12
$p' x_{155,8}$	224	12
$d_2 x_{156,8,3}$	224	12
$d_2 x_{156,8,2}$	224	12
$d_2 x_{156,8}$	224	12
$n_1 x_{157,7}$	224	12
$Q_3 x_{157,7}$	224	12
$(\Delta_1 h_3^2)x_{158,6}$	224	12
$h_6 x_{161,11,2}$	224	12
$h_6 x_{161,11}$	224	12
$h_5 x_{193,11,3}$	224	12
$h_5 x_{193,11,2}$	224	12
$h_5 x_{193,11}$	224	12
$gx_{204,8}$	224	12
$c_1 x_{205,9,2}$	224	12
$c_1 x_{205,9}$	224	12
$[f_0]x_{206,8}$	224	12
$d_0 x_{210,8}$	224	12
$h_7^2 x_{194,10,3}$	224	12
$Ph_2 x_{213,7}$	224	12

LM	stem	s
$h_3 x_{217,11}$	224	12
$h_2 x_{221,11,2}$	224	12
$h_2 x_{221,11}$	224	12
$h_1 x_{223,11}$	224	12
$h_0^2 h_4 x_{209,9}$	224	12
$x_{97,7}x_{127,6}$	224	13
$(\Delta_1 g_2)x_{128,5}$	224	13
$g_3 x_{132,9}$	224	13
$x_{85,6}x_{139,7}$	224	13
$t_1 x_{146,7}$	224	13
$x_{75,7}x_{149,6}$	224	13
$x_{68,8}x_{156,5}$	224	13
$x_{66,7}x_{158,6}$	224	13
$[B_4]x_{164,4}$	224	13
$[H_1]x_{162,8}$	224	13
$D_1 x_{172,8}$	224	13
$Cx_{174,7}$	224	13
$x_{48,7}x_{176,6}$	224	13
$px_{191,9}$	224	13
$d_1 x_{192,9}$	224	13
$h_5 x_{193,12}$	224	13
$e_0 x_{207,9}$	224	13
$h_4 x_{209,12}$	224	13
$c_0 x_{216,10}$	224	13
$h_1 x_{223,12}$	224	13
$x_{103,7}x_{121,7}$	224	14
$x_{99,9}x_{125,5}$	224	14
$(\Delta_1 g_2)x_{128,6,2}$	224	14
$x_{84,10}x_{140,4}$	224	14
$c_3 x_{139,11}$	224	14
$[f_2]x_{140,10,2}$	224	14
$[f_2]x_{140,10}$	224	14
$x_{77,7,2}x_{147,7}$	224	14
$x_{77,7}x_{147,7}$	224	14
$x_{75,7}x_{149,7}$	224	14
$p' x_{155,10}$	224	14
$(\Delta_1 h_3^2)x_{158,8}$	224	14
$x_{63,7}x_{161,7,2}$	224	14
$x_{63,7}x_{161,7}$	224	14
$X_2 x_{161,7,2}$	224	14
$X_2 x_{161,7}$	224	14
$x_{62,8,2}x_{162,6}$	224	14
$x_{62,8}x_{162,6}$	224	14
$(\Delta x)x_{163,5}$	224	14
$[H_1]x_{162,9}$	224	14
$h_6 x_{161,13}$	224	14
$D_2 x_{166,8}$	224	14
$g_2 x_{180,10}$	224	14
$d_1 x_{192,10,2}$	224	14
$d_1 x_{192,10}$	224	14
$nx_{193,9,2}$	224	14
$nx_{193,9}$	224	14

LM	stem	s
$(\Delta h_2^2)x_{194,8}$	224	14
$jx_{198,7}$	224	14
$h_5x_{193,13}$	224	14
$ix_{201,7}$	224	14
$gx_{204,10,2}$	224	14
$h_2x_{221,13,3}$	224	14
$x_{112,7}x_{112,8}$	224	15
$C_1x_{118,9,2}$	224	15
$C_1x_{118,9}$	224	15
$x_{101,7}x_{123,8}$	224	15
$M_1h_2x_{125,8,2}$	224	15
$M_1h_2x_{125,8}$	224	15
$x_{99,7}x_{125,8,2}$	224	15
$x_{99,7}x_{125,8}$	224	15
$x_{95,10}x_{129,5}$	224	15
$x_{97,7}x_{127,8}$	224	15
$x_{95,7}x_{129,8}$	224	15
$x_{94,8}x_{130,7}$	224	15
$x_{91,8}x_{133,7}$	224	15
$x_{85,6}x_{139,9}$	224	15
$c_3x_{139,12}$	224	15
$[f_2]x_{140,11}$	224	15
$x_{77,8}x_{147,7}$	224	15
$x_{76,9}x_{148,6}$	224	15
$p_1x_{154,11,2}$	224	15
$p_1x_{154,11}$	224	15
$p'x_{155,11}$	224	15
$x_{66,7}x_{158,8}$	224	15
$d_2x_{156,11,2}$	224	15
$d_2x_{156,11}$	224	15
$[H_1]x_{162,10,3}$	224	15
$[H_1]x_{162,10,2}$	224	15
$[H_1]x_{162,10}$	224	15
$Mh_4x_{164,8}$	224	15
$[e_1]x_{186,11,2}$	224	15
$[e_1]x_{186,11}$	224	15
$(\Delta h_1 h_3)x_{192,9}$	224	15
$px_{191,11,3}$	224	15
$px_{191,11,2}$	224	15
$px_{191,11}$	224	15
$d_1x_{192,11}$	224	15
$h_5x_{193,14,3}$	224	15
$h_5x_{193,14,2}$	224	15
$h_5x_{193,14}$	224	15
$gx_{204,11,2}$	224	15
$gx_{204,11}$	224	15
$e_0x_{207,11}$	224	15
$d_0x_{210,11}$	224	15
$Ph_1x_{215,10}$	224	15
$h_2x_{221,14,3}$	224	15
$h_2x_{221,14,2}$	224	15
$h_2x_{221,14}$	224	15

LM	stem	s
$h_1x_{223,14}$	224	15
$h_1^2x_{222,13,2}$	224	15
$h_0(\Delta_1 g_2)x_{128,6}$	224	15
$h_0^2x_{224,13}$	224	15
$h_0^3h_2x_{221,12}$	224	15
$h_0^3x_{224,12}$	224	15
$x_{112,8}^2$	224	16
$x_{110,10}x_{114,6}$	224	16
$D_{11}x_{115,11}$	224	16
$C_1x_{118,10}$	224	16
$x_{105,7}x_{119,9}$	224	16
$x_{103,7}x_{121,9}$	224	16
$x_{100,10}x_{124,6}$	224	16
$x_{101,7}x_{123,9}$	224	16
$x_{97,10}x_{127,6}$	224	16
$M_1h_2x_{125,9,2}$	224	16
$M_1h_2x_{125,9}$	224	16
$x_{95,7}x_{129,9,2}$	224	16
$x_{95,7}x_{129,9}$	224	16
$x_{92,10}x_{132,6}$	224	16
$x_{93,8}x_{131,8}$	224	16
$x_{90,10}x_{134,6}$	224	16
$x_{87,7}x_{137,9}$	224	16
$(\Delta^2 d_1)x_{144,4}$	224	16
$[f_2]x_{140,12}$	224	16
$x_{78,9}x_{146,7}$	224	16
$x_1x_{145,11,2}$	224	16
$x_1x_{145,11}$	224	16
$x_{76,6}x_{148,10}$	224	16
$x_{75,7}x_{149,9}$	224	16
$D_3'x_{155,8}$	224	16
$x_{68,8}x_{156,8,3}$	224	16
$x_{68,8}x_{156,8,2}$	224	16
$x_{68,8}x_{156,8}$	224	16
$X_3x_{157,7}$	224	16
$C''x_{157,7}$	224	16
$D_2'x_{158,6}$	224	16
$x_{66,10}x_{158,6}$	224	16
$p'x_{155,12,2}$	224	16
$p'x_{155,12}$	224	16
$n_1x_{157,11,3}$	224	16
$n_1x_{157,11,2}$	224	16
$n_1x_{157,11}$	224	16
$Q_3x_{157,11,3}$	224	16
$Q_3x_{157,11,2}$	224	16
$Q_3x_{157,11}$	224	16
$(\Delta_1 h_3^2)x_{158,10}$	224	16
$x_{62,10,2}x_{162,6}$	224	16
$x_{62,10}x_{162,6}$	224	16
$A''x_{160,10,3}$	224	16
$A''x_{160,10,2}$	224	16
$A''x_{160,10}$	224	16

LM	stem	s
$x_{63,7}x_{161,9,2}$	224	16
$x_{63,7}x_{161,9}$	224	16
$X_2x_{161,9,2}$	224	16
$X_2x_{161,9}$	224	16
$x_{62,8,2}x_{162,8}$	224	16
$x_{62,8}x_{162,8}$	224	16
$Mh_4x_{164,9}$	224	16
$D_3x_{163,12}$	224	16
$D_2x_{166,10}$	224	16
$c_2x_{183,13,2}$	224	16
$c_2x_{183,13}$	224	16
$[f_1]x_{184,12,2}$	224	16
$[e_1]x_{186,12}$	224	16
$xx_{187,11,2}$	224	16
$xx_{187,11}$	224	16
$tx_{188,10}$	224	16
$mx_{189,9}$	224	16
$lx_{192,9}$	224	16
$(\Delta h_1 h_3)x_{192,10,2}$	224	16
$(\Delta h_1 h_3)x_{192,10}$	224	16
$d_1x_{192,12,2}$	224	16
$d_1x_{192,12}$	224	16
$nx_{193,11,3}$	224	16
$nx_{193,11,2}$	224	16
$nx_{193,11}$	224	16
$(\Delta h_2^2)x_{194,10,2}$	224	16
$(\Delta h_2^2)x_{194,10}$	224	16
$kx_{195,9,3}$	224	16
$kx_{195,9,2}$	224	16
$kx_{195,9}$	224	16
$P^2h_2x_{205,7,2}$	224	16
$P^2h_2x_{205,7}$	224	16
$c_1x_{205,13}$	224	16
$[f_0]x_{206,12}$	224	16
$d_0x_{210,12}$	224	16
$h_4^2x_{194,14}$	224	16
$Ph_2x_{213,11}$	224	16
$x_{107,7}x_{117,10,2}$	224	17
$C_1x_{118,11}$	224	17
$x_{105,7}x_{119,10}$	224	17
$x_{100,10}x_{124,7}$	224	17
$x_{101,8}x_{123,9}$	224	17
$x_{101,7}x_{123,10}$	224	17
$x_{99,9}x_{125,8}$	224	17
$x_{96,12}x_{128,5}$	224	17
$x_{97,10}x_{127,7,2}$	224	17
$x_{97,10}x_{127,7}$	224	17
$M_1h_2x_{125,10,2}$	224	17
$M_1h_2x_{125,10}$	224	17
$x_{94,10}x_{130,7}$	224	17
$x_{93,8}x_{131,9}$	224	17
$x_{85,6}x_{139,11}$	224	17

LM	stem	s
$x_{78,10}x_{146,7}$	224	17
$e_2x_{144,13}$	224	17
$p_1x_{154,13,2}$	224	17
$p_1x_{154,13}$	224	17
$(\Delta_1h_3^2)x_{158,11}$	224	17
$x_{62,8,2}x_{162,9}$	224	17
$x_{62,8}x_{162,9}$	224	17
$[B_4]x_{164,8}$	224	17
$[H_1]x_{162,12,2}$	224	17
$[H_1]x_{162,12}$	224	17
$Mh_4x_{164,10}$	224	17
$D_3x_{163,13}$	224	17
$(\Delta_1h_1^2)x_{170,11}$	224	17
$D_1x_{172,12}$	224	17
$c_2x_{183,14,3}$	224	17
$c_2x_{183,14}$	224	17
$[f_1]x_{184,13}$	224	17
$x_{38,6}x_{186,11}$	224	17
$tx_{188,11}$	224	17
$lx_{192,10,2}$	224	17
$lx_{192,10}$	224	17
$(\Delta h_1h_3)x_{192,11}$	224	17
$px_{191,13,2}$	224	17
$px_{191,13}$	224	17
$nx_{193,12}$	224	17
$Pc_0x_{208,10}$	224	17
$h_1x_{223,16}$	224	17
$h_0x_{224,16,2}$	224	17
$h_0x_{224,16}$	224	17
$h_0^2x_{224,15,2}$	224	17
$x_{112,8}x_{112,10}$	224	18
$x_{111,9,2}x_{113,9}$	224	18
$x_{111,9}x_{113,9}$	224	18
$D_{11}x_{115,13}$	224	18
$x_{107,7}x_{117,11}$	224	18
$C_1x_{118,12}$	224	18
$x_{105,7}x_{119,11}$	224	18
$x_{98,14}x_{126,4}$	224	18
$x_{103,7}x_{121,11}$	224	18
$x_{101,8}x_{123,10}$	224	18
$x_{101,7}x_{123,11,2}$	224	18
$x_{101,7}x_{123,11}$	224	18
$x_{99,9}x_{125,9,2}$	224	18
$x_{99,9}x_{125,9}$	224	18
$x_{96,12}x_{128,6,2}$	224	18
$x_{96,12}x_{128,6}$	224	18
$x_{95,10}x_{129,8}$	224	18
$(\Delta_1g_2)x_{128,10,2}$	224	18
$(\Delta_1g_2)x_{128,10}$	224	18
$x_{94,10}x_{130,8}$	224	18
$x_{92,12}x_{132,6}$	224	18
$x_{93,10}x_{131,8}$	224	18

LM	stem	s
$x_{95,7}x_{129,11,2}$	224	18
$x_{95,7}x_{129,11}$	224	18
$x_{94,8}x_{130,10}$	224	18
$x_{92,10}x_{132,8,2}$	224	18
$x_{92,10}x_{132,8}$	224	18
$x_{91,11}x_{133,7}$	224	18
$(M^2)x_{134,6}$	224	18
$x_{93,8}x_{131,10}$	224	18
$(\Delta^2e_1)x_{138,6}$	224	18
$(\Delta^2x)x_{139,5,2}$	224	18
$(\Delta^2x)x_{139,5}$	224	18
$(\Delta^2t)x_{140,4}$	224	18
$x_{87,7}x_{137,11}$	224	18
$x_{84,10}x_{140,8,2}$	224	18
$x_{84,10}x_{140,8}$	224	18
$x_{80,14}x_{144,4}$	224	18
$x_{85,6}x_{139,12}$	224	18
$x_{77,7,2}x_{147,11}$	224	18
$x_{77,7}x_{147,11}$	224	18
$x_{76,6}x_{148,12}$	224	18
$[\Delta^2h_0g]x_{156,5}$	224	18
$x_{69,10}x_{155,8}$	224	18
$(\Delta^2c_1)x_{157,7}$	224	18
$x_{71,6}x_{153,12}$	224	18
$D'_3x_{155,10}$	224	18
$D'_2x_{158,8}$	224	18
$x_{66,10}x_{158,8}$	224	18
$p_1x_{154,14}$	224	18
$x_{66,7}x_{158,11}$	224	18
$d_2x_{156,14,2}$	224	18
$d_2x_{156,14}$	224	18
$n_1x_{157,13}$	224	18
$Q_3x_{157,13}$	224	18
$(\Delta_1h_3^2)x_{158,12}$	224	18
$x_{62,10,2}x_{162,8}$	224	18
$x_{62,10}x_{162,8}$	224	18
$A''x_{160,12}$	224	18
$x_{63,7}x_{161,11,2}$	224	18
$x_{63,7}x_{161,11}$	224	18
$X_2x_{161,11,2}$	224	18
$X_2x_{161,11}$	224	18
$x_{62,8,2}x_{162,10,3}$	224	18
$x_{62,8,2}x_{162,10,2}$	224	18
$x_{62,8,2}x_{162,10}$	224	18
$x_{62,8}x_{162,10,3}$	224	18
$x_{62,8}x_{162,10}$	224	18
$[B_4]x_{164,9}$	224	18
$Ax_{163,12}$	224	18
$x_{61,6}x_{163,12}$	224	18
$Mh_4x_{164,11}$	224	18
$x_{56,10}x_{168,8}$	224	18
$h_6x_{161,17}$	224	18

LM	stem	s
$D_2x_{166,12}$	224	18
$MPx_{171,8}$	224	18
$(\Delta_1h_1^2)x_{170,12}$	224	18
$D_1x_{172,13}$	224	18
$x_{48,7}x_{176,11}$	224	18
$g_2x_{180,14,2}$	224	18
$c_2x_{183,15}$	224	18
$[f_1]x_{184,14}$	224	18
$x_{38,6}x_{186,12}$	224	18
$[e_1]x_{186,14,2}$	224	18
$xx_{187,13,2}$	224	18
$xx_{187,13}$	224	18
$tx_{188,12}$	224	18
$mx_{189,11,3}$	224	18
$lx_{192,11}$	224	18
$(\Delta h_1h_3)x_{192,12,2}$	224	18
$(\Delta h_1h_3)x_{192,12}$	224	18
$px_{191,14,2}$	224	18
$nx_{193,13}$	224	18
$jx_{198,11}$	224	18
$Pe_0x_{199,10}$	224	18
$h_5x_{94,8}x_{99,9}$	224	18
$ix_{201,11,3}$	224	18
$ix_{201,11,2}$	224	18
$ix_{201,11}$	224	18
$Pd_0x_{202,10,3}$	224	18
$Pd_0x_{202,10,2}$	224	18
$Pd_0x_{202,10}$	224	18
$P^2h_2x_{205,9,2}$	224	18
$P^2h_2x_{205,9}$	224	18
$P^2h_1x_{207,9}$	224	18
$gx_{204,14,2}$	224	18
$gx_{204,14}$	224	18
$[f_0]x_{206,14}$	224	18
$h_2x_{221,17}$	224	18
$h_1x_{223,17,6}$	224	18
$h_1x_{223,17,4}$	224	18
$h_1x_{223,17,3}$	224	18
$h_1g_2x_{179,13}$	224	18
$h_0^2x_{224,16,3}$	224	18
$h_0^2h_3x_{217,15,2}$	224	18
$h_0^2h_3x_{217,15}$	224	18
$x_{114,6}x_{110,13}$	224	19
$x_{111,9,2}x_{113,10}$	224	19
$x_{111,9}x_{113,10}$	224	19
$x_{110,10}x_{114,9}$	224	19
$(\Delta h_6g)x_{117,10,2}$	224	19
$x_{103,12}x_{121,7}$	224	19
$x_{108,6}x_{116,13}$	224	19
$x_{107,7}x_{117,12}$	224	19
$(\Delta h_6f_0)x_{119,10}$	224	19
$(\Delta h_6e_0)x_{120,10}$	224	19

LM	stem	s	LM	stem	s	LM	stem	s
$x_{100,13}x_{124,6}$	224	19	$(\Delta h_2^2)x_{194,13,2}$	224	19	$D_3'x_{155,12,2}$	224	20
$x_{100,10}x_{124,9,2}$	224	19	$(\Delta h_2^2)x_{194,13}$	224	19	$D_3'x_{155,12}$	224	20
$x_{100,10}x_{124,9}$	224	19	$kx_{195,12}$	224	19	$X_3x_{157,11,3}$	224	20
$x_{101,8}x_{123,11,2}$	224	19	$P^2c_0x_{200,8}$	224	19	$X_3x_{157,11,2}$	224	20
$x_{101,7}x_{123,12}$	224	19	$Pe_0x_{199,11}$	224	19	$X_3x_{157,11}$	224	20
$M_1h_2x_{125,12,2}$	224	19	$c_1x_{205,16}$	224	19	$C''x_{157,11,3}$	224	20
$M_1h_2x_{125,12}$	224	19	$Ph_1x_{215,14}$	224	19	$C''x_{157,11,2}$	224	20
$x_{99,7}x_{125,12,2}$	224	19	$c_0x_{216,16}$	224	19	$C''x_{157,11}$	224	20
$x_{95,10}x_{129,9,2}$	224	19	$h_3x_{217,18,3}$	224	19	$D_2'x_{158,10}$	224	20
$x_{95,10}x_{129,9}$	224	19	$h_1x_{223,18}$	224	19	$Mgx_{159,10,2}$	224	20
$x_{93,10}x_{131,9}$	224	19	$h_1x_{94,8}x_{129,10}$	224	19	$Mgx_{159,10}$	224	20
$x_{95,7}x_{129,12}$	224	19	$h_0^2x_{224,15,3}$	224	19	$p_1x_{154,16}$	224	20
$x_{92,10}x_{132,9}$	224	19	$h_0^2x_{224,15}$	224	19	$[\Delta^2h_1h_4]x_{160,10,3}$	224	20
$x_{93,8}x_{131,11,2}$	224	19	$x_{112,7}x_{112,13}$	224	20	$[\Delta^2h_1h_4]x_{160,10,2}$	224	20
$x_{91,8}x_{133,11}$	224	19	$(\Delta h_6g)x_{117,11}$	224	20	$[\Delta^2h_1h_4]x_{160,10}$	224	20
$x_{84,15,2}x_{140,4}$	224	19	$(\Delta h_6f_0)x_{119,11}$	224	20	$p'x_{155,16}$	224	20
$x_{84,15}x_{140,4}$	224	19	$C_1x_{118,14,2}$	224	20	$x_{62,10,2}x_{162,10,3}$	224	20
$(\Delta h_1H_1)x_{137,9}$	224	19	$C_1x_{118,14}$	224	20	$x_{62,10}x_{162,10,3}$	224	20
$x_{77,12}x_{147,7}$	224	19	$x_{101,11}x_{123,9}$	224	20	$x_{62,10}x_{162,10,2}$	224	20
$c_3x_{139,16}$	224	19	$x_{96,15}x_{128,5}$	224	20	$x_{62,10}x_{162,10}$	224	20
$x_{77,8}x_{147,11}$	224	19	$x_{100,10}x_{124,10,2}$	224	20	$A''x_{160,14}$	224	20
$x_{76,9}x_{148,10}$	224	19	$x_{100,10}x_{124,10}$	224	20	$x_{63,7}x_{161,13}$	224	20
$x_{76,6}x_{148,13}$	224	19	$x_{101,8}x_{123,12}$	224	20	$X_2x_{161,13}$	224	20
$D_3'x_{155,11}$	224	19	$x_{101,7}x_{123,13,2}$	224	20	$x_{62,8,2}x_{162,12,2}$	224	20
$p'x_{155,15,2}$	224	19	$x_{101,7}x_{123,13}$	224	20	$x_{62,8,2}x_{162,12}$	224	20
$p'x_{155,15}$	224	19	$x_{93,12}x_{131,8}$	224	20	$x_{62,8}x_{162,12}$	224	20
$x_{66,7}x_{158,12}$	224	19	$x_{97,7}x_{127,13}$	224	20	$[B_4]x_{164,11}$	224	20
$x_{62,10,2}x_{162,9}$	224	19	$(\Delta_1g_2)x_{128,12}$	224	20	$Md_0x_{165,10}$	224	20
$x_{62,10}x_{162,9}$	224	19	$x_{94,10}x_{130,10}$	224	20	$Mh_4x_{164,13,2}$	224	20
$A''x_{160,13}$	224	19	$x_{93,10}x_{131,10}$	224	20	$Mh_4x_{164,13}$	224	20
$[B_4]x_{164,10}$	224	19	$x_{95,7}x_{129,13}$	224	20	$P(\Delta h_1e_0)x_{174,7}$	224	20
$[H_1]x_{162,14,3}$	224	19	$x_{94,8}x_{130,12}$	224	20	$(\Delta_1h_1^2)x_{170,14}$	224	20
$[H_1]x_{162,14,2}$	224	19	$x_{93,8}x_{131,12}$	224	20	$Cx_{174,14,2}$	224	20
$Ax_{163,13}$	224	19	$(\Delta^2c_2)x_{135,9}$	224	20	$(\Delta h_2c_1)x_{178,12}$	224	20
$x_{61,6}x_{163,13}$	224	19	$x_{86,14}x_{138,6}$	224	20	$(\Delta h_1g)x_{179,11}$	224	20
$h_6x_{161,18}$	224	19	$x_{91,8}x_{133,12}$	224	20	$g_2x_{180,16,2}$	224	20
$Q_2x_{167,12}$	224	19	$(\Delta^2x)x_{139,7}$	224	20	$g_2x_{180,16}$	224	20
$(\Delta_1h_1^2)x_{170,13}$	224	19	$(\Delta^2m)x_{141,5}$	224	20	$(\Delta h_1d_0)x_{185,11}$	224	20
$Mh_1x_{178,12}$	224	19	$(\Delta^2e_0^2)x_{142,4}$	224	20	$c_2x_{183,17,2}$	224	20
$Pjx_{190,8}$	224	19	$x_{80,16}x_{144,4}$	224	20	$c_2x_{183,17}$	224	20
$c_2x_{183,16}$	224	19	$x_{84,10}x_{140,10,2}$	224	20	$[f_1]x_{184,16}$	224	20
$tx_{188,13,4}$	224	19	$x_{84,10}x_{140,10}$	224	20	$tx_{188,14}$	224	20
$tx_{188,13,3}$	224	19	$(\Delta^2d_1)x_{144,8}$	224	20	$mx_{189,13}$	224	20
$tx_{188,13,2}$	224	19	$c_3x_{139,17}$	224	20	$P^2d_0x_{194,8}$	224	20
$tx_{188,13}$	224	19	$[f_2]x_{140,16}$	224	20	$P^3h_2x_{197,7}$	224	20
$mx_{189,12}$	224	19	$e_2x_{144,16,2}$	224	20	$px_{191,16}$	224	20
$lx_{192,12,2}$	224	19	$x_{11}x_{145,15}$	224	20	$d_1x_{192,16}$	224	20
$lx_{192,12}$	224	19	$t_1x_{146,14}$	224	20	$(\Delta h_2^2)x_{194,14}$	224	20
$px_{191,15}$	224	19	$x_{76,6}x_{148,14,2}$	224	20	$kx_{195,13}$	224	20
$nx_{193,14,3}$	224	19	$x_{76,6}x_{148,14}$	224	20	$jx_{198,13,2}$	224	20
$nx_{193,14,2}$	224	19	$x_{74,8}x_{150,12}$	224	20	$jx_{198,13}$	224	20
$nx_{193,14}$	224	19	$x_{69,10}x_{155,10}$	224	20	$Pe_0x_{199,12}$	224	20

LM	stem	s
$ix_{201,13,4}$	224	20
$ix_{201,13,3}$	224	20
$ix_{201,13,2}$	224	20
$ix_{201,13}$	224	20
$Pd_0x_{202,12,2}$	224	20
$Pd_0x_{202,12}$	224	20
$P^2h_1x_{207,11}$	224	20
$gx_{204,16}$	224	20
$h_4x_{209,19,2}$	224	20
$h_4x_{209,19}$	224	20
$Ph_2x_{213,15,2}$	224	20
$Ph_2x_{213,15}$	224	20
$c_0x_{216,17}$	224	20
$h_2x_{91,11}x_{130,8}$	224	20
$h_1x_{223,19}$	224	20
$h_0^3x_{224,17}$	224	20
$x_{114,6}x_{110,15}$	224	21
$x_{112,8}x_{112,13}$	224	21
$x_{112,7}x_{112,14}$	224	21
$x_{109,10}x_{115,11}$	224	21
$(\Delta h_6g)x_{117,12}$	224	21
$x_{103,12}x_{121,9}$	224	21
$D_{11}x_{115,16}$	224	21
$x_{108,6}x_{116,15,2}$	224	21
$x_{108,6}x_{116,15}$	224	21
$(\Delta h_6e_0)x_{120,12,2}$	224	21
$x_{100,13}x_{124,8}$	224	21
$x_{105,7}x_{119,14}$	224	21
$x_{101,11}x_{123,10}$	224	21
$x_{96,15}x_{128,6,2}$	224	21
$x_{96,15}x_{128,6}$	224	21
$x_{103,7}x_{121,14}$	224	21
$x_{100,10}x_{124,11,3}$	224	21
$x_{100,10}x_{124,11,2}$	224	21
$x_{100,10}x_{124,11}$	224	21
$x_{101,8}x_{123,13,2}$	224	21
$x_{99,9}x_{125,12,2}$	224	21
$M_1h_2x_{125,14}$	224	21
$x_{99,7}x_{125,14}$	224	21
$x_{95,10}x_{129,11,2}$	224	21
$x_{95,10}x_{129,11}$	224	21
$x_{93,12}x_{131,9}$	224	21
$(\Delta_1g_2)x_{128,13,2}$	224	21
$(\Delta_1g_2)x_{128,13}$	224	21
$x_{94,10}x_{130,11}$	224	21
$x_{92,12}x_{132,9}$	224	21
$x_{93,10}x_{131,11,2}$	224	21
$x_{94,8}x_{130,13}$	224	21
$x_{93,8}x_{131,13}$	224	21
$x_{85,16}x_{139,5,2}$	224	21
$x_{85,16}x_{139,5}$	224	21
$(\Delta^2c_2)x_{135,10}$	224	21

LM	stem	s
$x_{88,12}x_{136,9,2}$	224	21
$x_{88,12}x_{136,9}$	224	21
$(\Delta^2e_1)x_{138,9}$	224	21
$(\Delta h_1H_1)x_{137,11}$	224	21
$x_{84,10}x_{140,11}$	224	21
$(\Delta^2p)x_{143,9}$	224	21
$x_{76,9}x_{148,12}$	224	21
$x_{76,6}x_{148,15,2}$	224	21
$x_{76,6}x_{148,15}$	224	21
$x_{74,8}x_{150,13,3}$	224	21
$x_{74,8}x_{150,13,2}$	224	21
$x_{74,8}x_{150,13}$	224	21
$(\Delta^2h_{1g})x_{155,8}$	224	21
$[\Delta^2h_0g]x_{156,8,3}$	224	21
$[\Delta^2h_0g]x_{156,8,2}$	224	21
$[\Delta^2h_0g]x_{156,8}$	224	21
$x_{69,10}x_{155,11}$	224	21
$x_{71,6}x_{153,15,2}$	224	21
$x_{71,6}x_{153,15}$	224	21
$D_2x_{158,11}$	224	21
$x_{66,10}x_{158,11}$	224	21
$Mgx_{159,11}$	224	21
$(\Delta_1h_3^2)x_{158,15}$	224	21
$A'x_{160,15,2}$	224	21
$A''x_{160,15}$	224	21
$(\Delta x)x_{163,12}$	224	21
$Mh_4x_{164,14,2}$	224	21
$Mh_4x_{164,14}$	224	21
$x_{56,10}x_{168,11}$	224	21
$D_2x_{166,15}$	224	21
$x_{54,10}x_{170,11}$	224	21
$D_1x_{172,16}$	224	21
$Cx_{174,15}$	224	21
$x_{48,7}x_{176,14,2}$	224	21
$x_{48,7}x_{176,14}$	224	21
$Mh_1x_{178,14,2}$	224	21
$Mh_1x_{178,14}$	224	21
$g_2x_{180,17}$	224	21
$(\Delta h_1d_0)x_{185,12}$	224	21
$Pjx_{190,10}$	224	21
$P^2e_0x_{191,9}$	224	21
$c_2x_{183,18,2}$	224	21
$c_2x_{183,18}$	224	21
$[f_1]x_{184,17,2}$	224	21
$[f_1]x_{184,17}$	224	21
$x_{38,6}x_{186,15}$	224	21
$[e_1]x_{186,17,2}$	224	21
$[e_1]x_{186,17}$	224	21
$xx_{187,16}$	224	21
$tx_{188,15,3}$	224	21
$tx_{188,15,2}$	224	21
$tx_{188,15}$	224	21

LM	stem	s
$(\Delta h_1h_3)x_{192,15}$	224	21
$nx_{193,16}$	224	21
$kx_{195,14}$	224	21
$P^2c_0x_{200,10}$	224	21
$jx_{198,14,2}$	224	21
$jx_{198,14}$	224	21
$Pe_0x_{199,13,2}$	224	21
$Pe_0x_{199,13}$	224	21
$Pd_0x_{202,13}$	224	21
$Pc_0x_{208,14}$	224	21
$c_1x_{205,18,2}$	224	21
$c_1x_{205,18}$	224	21
$[f_0]x_{206,17}$	224	21
$Ph_2x_{213,16}$	224	21
$c_0x_{216,18}$	224	21
$h_2x_{92,10}x_{129,10}$	224	21
$h_1h_3x_{216,19}$	224	21
$h_0x_{224,20,2}$	224	21
$h_0^2x_{224,19,3}$	224	21
$h_0^3x_{224,19}$	224	21
$h_0^3x_{224,18}$	224	21
$x_{110,13}x_{114,9}$	224	22
$x_{114,6}x_{110,16,2}$	224	22
$x_{114,6}x_{110,16}$	224	22
$x_{112,8}x_{112,14}$	224	22
$x_{111,9,2}x_{113,13,2}$	224	22
$x_{111,9,2}x_{113,13}$	224	22
$x_{111,9}x_{113,13,2}$	224	22
$x_{111,9}x_{113,13}$	224	22
$x_{110,10}x_{114,12}$	224	22
$x_{107,12}x_{117,10,2}$	224	22
$x_{107,12}x_{117,10}$	224	22
$x_{104,12}x_{120,10}$	224	22
$(\Delta^3h_2^2g)x_{126,4}$	224	22
$D_{11}x_{115,17,2}$	224	22
$D_{11}x_{115,17}$	224	22
$x_{108,6}x_{116,16}$	224	22
$x_{107,7}x_{117,15}$	224	22
$x_{100,13}x_{124,9,2}$	224	22
$x_{105,7}x_{119,15}$	224	22
$x_{101,11}x_{123,11,2}$	224	22
$x_{101,11}x_{123,11}$	224	22
$x_{98,14}x_{126,8,4}$	224	22
$x_{98,14}x_{126,8,3}$	224	22
$x_{98,14}x_{126,8,2}$	224	22
$x_{98,14}x_{126,8}$	224	22
$M(\Delta^2h_1)x_{130,7}$	224	22
$x_{101,7}x_{123,15}$	224	22
$x_{96,12}x_{128,10,2}$	224	22
$x_{96,12}x_{128,10}$	224	22
$M_1h_2x_{125,15}$	224	22
$x_{99,7}x_{125,15}$	224	22

LM	stem	s
$x_{95,10}x_{129,12}$	224	22
$x_{93,12}x_{131,10}$	224	22
$x_{97,7}x_{127,15}$	224	22
$(\Delta_1 g_2)x_{128,14}$	224	22
$x_{94,10}x_{130,12}$	224	22
$x_{93,10}x_{131,12}$	224	22
$x_{91,11}x_{133,11}$	224	22
$(\Delta^2 c_2)x_{135,11}$	224	22
$x_{88,12}x_{136,10,2}$	224	22
$x_{88,12}x_{136,10}$	224	22
$x_{86,14}x_{138,8}$	224	22
$x_{91,8}x_{133,14}$	224	22
$(\Delta^2 e_1)x_{138,10}$	224	22
$(\Delta^2 x)x_{139,9}$	224	22
$(\Delta^2 t)x_{140,8,2}$	224	22
$(\Delta^2 t)x_{140,8}$	224	22
$g_3x_{132,18}$	224	22
$x_{84,10}x_{140,12}$	224	22
$x_{80,14}x_{144,8}$	224	22
$x_{76,16}x_{148,6}$	224	22
$x_{85,6}x_{139,16}$	224	22
$[f_2]x_{140,18}$	224	22
$x_{76,9}x_{148,13}$	224	22
$x_{77,7,2}x_{147,15,2}$	224	22
$x_{77,7,2}x_{147,15}$	224	22
$x_{77,7}x_{147,15,2}$	224	22
$x_{77,7}x_{147,15}$	224	22
$x_{75,7}x_{149,15}$	224	22
$x_{69,10}x_{155,12,2}$	224	22
$x_{69,10}x_{155,12}$	224	22
$(\Delta^2 c_1)x_{157,11,3}$	224	22
$(\Delta^2 c_1)x_{157,11,2}$	224	22
$(\Delta^2 c_1)x_{157,11}$	224	22
$x_{68,8}x_{156,14,2}$	224	22
$x_{68,8}x_{156,14}$	224	22
$X_3x_{157,13}$	224	22
$C''x_{157,13}$	224	22
$D'_2x_{158,12}$	224	22
$x_{66,10}x_{158,12}$	224	22
$p_1x_{154,18}$	224	22
$[\Delta^2 h_1 h_4]x_{160,12}$	224	22
$x_{66,7}x_{158,15}$	224	22
$x_{62,10,2}x_{162,12,2}$	224	22
$x_{62,10,2}x_{162,12}$	224	22
$x_{62,10}x_{162,12,2}$	224	22
$x_{62,10}x_{162,12}$	224	22
$A''x_{160,16}$	224	22
$x_{63,7}x_{161,15}$	224	22
$X_2x_{161,15}$	224	22
$x_{62,8,2}x_{162,14,3}$	224	22
$x_{62,8,2}x_{162,14,2}$	224	22
$x_{62,8,2}x_{162,14}$	224	22

LM	stem	s
$x_{62,8}x_{162,14,3}$	224	22
$x_{62,8}x_{162,14,2}$	224	22
$x_{62,8}x_{162,14}$	224	22
$(\Delta x)x_{163,13}$	224	22
$[B_4]x_{164,13,2}$	224	22
$[B_4]x_{164,13}$	224	22
$Md_0x_{165,12,2}$	224	22
$Md_0x_{165,12}$	224	22
$[H_1]x_{162,17}$	224	22
$h_6x_{161,21}$	224	22
$D_2x_{166,16}$	224	22
$Q_2x_{167,15}$	224	22
$D_1x_{172,17,2}$	224	22
$Cx_{174,16,3}$	224	22
$Cx_{174,16,2}$	224	22
$Cx_{174,16}$	224	22
$(\Delta h_2 c_1)x_{178,14,2}$	224	22
$(\Delta h_2 c_1)x_{178,14}$	224	22
$(\Delta h_1 g)x_{179,13}$	224	22
$Mh_1x_{178,15,2}$	224	22
$Mh_1x_{178,15}$	224	22
$(\Delta h_1 e_0)x_{182,13,2}$	224	22
$(\Delta h_1 e_0)x_{182,13}$	224	22
$g_2x_{180,18,2}$	224	22
$g_2x_{180,18}$	224	22
$(\Delta h_1 d_0)x_{185,13}$	224	22
$P^2 e_0x_{191,10}$	224	22
$[f_1]x_{184,18}$	224	22
$x_{38,6}x_{186,16}$	224	22
$[e_1]x_{186,18,2}$	224	22
$[e_1]x_{186,18}$	224	22
$xx_{187,17,3}$	224	22
$xx_{187,17,2}$	224	22
$xx_{187,17}$	224	22
$tx_{188,16,2}$	224	22
$tx_{188,16}$	224	22
$mx_{189,15,2}$	224	22
$mx_{189,15}$	224	22
$P^2 d_0x_{194,10,3}$	224	22
$P^2 d_0x_{194,10,2}$	224	22
$P^2 d_0x_{194,10}$	224	22
$lx_{192,15}$	224	22
$(\Delta h_1 h_3)x_{192,16}$	224	22
$d_1x_{192,18}$	224	22
$(\Delta h_2^2)x_{194,16,3}$	224	22
$(\Delta h_2^2)x_{194,16,2}$	224	22
$(\Delta h_2^2)x_{194,16}$	224	22
$kx_{195,15,2}$	224	22
$kx_{195,15}$	224	22
$Pe_0x_{199,14}$	224	22
$ix_{201,15}$	224	22
$P^2 h_2x_{205,13}$	224	22

LM	stem	s
$P^2 h_1x_{207,13}$	224	22
$c_1x_{205,19}$	224	22
$[f_0]x_{206,18,2}$	224	22
$e_0x_{207,18,2}$	224	22
$e_0x_{207,18}$	224	22
$d_0x_{210,18,3}$	224	22
$d_0x_{210,18,2}$	224	22
$d_0x_{210,18}$	224	22
$h_4x_{209,21}$	224	22
$Ph_2x_{213,17}$	224	22
$Ph_1x_{215,17}$	224	22
$c_0x_{216,19}$	224	22
$h_3x_{94,8}x_{123,13}$	224	22
$h_3^2x_{210,20}$	224	22
$h_2x_{221,21,2}$	224	22
$h_1gx_{203,17}$	224	22
$h_1h_3x_{216,20}$	224	22
$h_1^2x_{222,20}$	224	22
$h_0x_{224,21,2}$	224	22
$h_0^2x_{224,20}$	224	22
$x_{112,10}x_{112,13}$	224	23
$x_{109,12}x_{115,11}$	224	23
$x_{107,13}x_{117,10,2}$	224	23
$x_{107,13}x_{117,10}$	224	23
$x_{106,14}x_{118,9}$	224	23
$x_{112,7}x_{112,16}$	224	23
$x_{109,10}x_{115,13}$	224	23
$x_{107,12}x_{117,11}$	224	23
$x_{104,12}x_{120,11}$	224	23
$x_{103,12}x_{121,11}$	224	23
$x_{107,7}x_{117,16}$	224	23
$(\Delta h_6 f_0)x_{119,14}$	224	23
$(\Delta h_6 e_0)x_{120,14}$	224	23
$x_{100,13}x_{124,10,2}$	224	23
$x_{100,13}x_{124,10}$	224	23
$x_{95,18}x_{129,5}$	224	23
$x_{101,11}x_{123,12}$	224	23
$x_{98,14}x_{126,9}$	224	23
$x_{103,7}x_{121,16}$	224	23
$(\Delta^3 h_2 c_1)x_{130,7}$	224	23
$x_{101,8}x_{123,15}$	224	23
$M(\Delta^2 h_1)x_{130,8}$	224	23
$x_{99,9}x_{125,14}$	224	23
$x_{97,10}x_{127,13}$	224	23
$(\Delta^3 h_1 e_0)x_{134,6}$	224	23
$M_1h_2x_{125,16}$	224	23
$x_{99,7}x_{125,16}$	224	23
$x_{95,10}x_{129,13}$	224	23
$x_{93,12}x_{131,11,2}$	224	23
$x_{93,12}x_{131,11}$	224	23
$x_{97,7}x_{127,16}$	224	23
$(\Delta_1 g_2)x_{128,15}$	224	23

LM	stem	s
$x_{94,10}x_{130,13}$	224	23
$x_{93,10}x_{131,13}$	224	23
$x_{91,11}x_{133,12}$	224	23
$x_{85,16}x_{139,7}$	224	23
$x_{90,10}x_{134,13,2}$	224	23
$x_{90,10}x_{134,13}$	224	23
$(\Delta^2 c_2)x_{135,12}$	224	23
$x_{86,14}x_{138,9}$	224	23
$x_{84,15,2}x_{140,8,2}$	224	23
$x_{84,15,2}x_{140,8}$	224	23
$x_{84,15}x_{140,8,2}$	224	23
$x_{84,15}x_{140,8}$	224	23
$(\Delta^2 p)x_{143,11}$	224	23
$x_{77,16}x_{147,7}$	224	23
$x_{85,6}x_{139,17}$	224	23
$x_{77,12}x_{147,11}$	224	23
$[f_2]x_{140,19}$	224	23
$x_{78,9}x_{146,14}$	224	23
$x_{77,8}x_{147,15,2}$	224	23
$x_{77,8}x_{147,15}$	224	23
$x_{76,9}x_{148,14,2}$	224	23
$x_{76,9}x_{148,14}$	224	23
$x_{77,7,2}x_{147,16}$	224	23
$x_{77,7}x_{147,16}$	224	23
$x_{75,7}x_{149,16}$	224	23
$x_{74,8}x_{150,15}$	224	23
$(\Delta^2 h_1 g)x_{155,10}$	224	23
$x_{65,13}x_{159,10,2}$	224	23
$x_{65,13}x_{159,10}$	224	23
$x_{71,6}x_{153,17}$	224	23
$D'_3 x_{155,15,2}$	224	23
$D_3 x_{155,15}$	224	23
$Mgx_{159,13}$	224	23
$p_1 x_{154,19}$	224	23
$[\Delta^2 h_1 h_4]x_{160,13}$	224	23
$d_2 x_{156,19}$	224	23
$n_1 x_{157,18}$	224	23
$Q_3 x_{157,18}$	224	23
$[B_4]x_{164,14,2}$	224	23
$[B_4]x_{164,14}$	224	23
$D_3 x_{163,19}$	224	23
$D_2 x_{166,17}$	224	23
$x_{54,10}x_{170,13}$	224	23
$MPx_{171,13,2}$	224	23
$MPx_{171,13}$	224	23
$D_1 x_{172,18,2}$	224	23
$D_1 x_{172,18}$	224	23
$Cx_{174,17}$	224	23
$x_{48,7}x_{176,16}$	224	23
$(\Delta h_2 c_1)x_{178,15,2}$	224	23
$(\Delta h_2 c_1)x_{178,15}$	224	23
$(\Delta h_1 g)x_{179,14}$	224	23

LM	stem	s
$Mh_1 x_{178,16}$	224	23
$(\Delta h_1 e_0)x_{182,14,2}$	224	23
$(\Delta h_1 e_0)x_{182,14}$	224	23
$x_{41,10}x_{183,13,2}$	224	23
$x_{41,10}x_{183,13}$	224	23
$g_2 x_{180,19}$	224	23
$Pjx_{190,12,3}$	224	23
$Pjx_{190,12,2}$	224	23
$Pjx_{190,12}$	224	23
$P^2 e_0 x_{191,11,3}$	224	23
$P^2 e_0 x_{191,11,2}$	224	23
$P^2 e_0 x_{191,11}$	224	23
$[f_1]x_{184,19}$	224	23
$x_{38,6}x_{186,17,2}$	224	23
$x_{38,6}x_{186,17}$	224	23
$tx_{188,17}$	224	23
$mx_{189,16}$	224	23
$lx_{192,16}$	224	23
$P^3 h_1 x_{199,10}$	224	23
$kx_{195,16,2}$	224	23
$kx_{195,16}$	224	23
$P^2 c_0 x_{200,12}$	224	23
$jx_{198,16}$	224	23
$Pe_0 x_{199,15,2}$	224	23
$Pe_0 x_{199,15}$	224	23
$Pd_0 x_{202,15}$	224	23
$gx_{204,19,2}$	224	23
$Pc_0 x_{208,16}$	224	23
$[f_0]x_{206,19,2}$	224	23
$[f_0]x_{206,19}$	224	23
$e_0 x_{207,19,2}$	224	23
$e_0 x_{207,19}$	224	23
$d_0 x_{210,19,2}$	224	23
$h_4 x_{209,22}$	224	23
$h_2 g x_{201,18}$	224	23
$h_1 x_{223,22,3}$	224	23
$h_1 x_{223,22,2}$	224	23
$h_0 x_{224,22,2}$	224	23
$h_0 x_{224,22}$	224	23
$h_0^2 x_{224,21,3}$	224	23
$h_0^2 x_{224,21}$	224	23
$x_{114,9}x_{110,15}$	224	24
$x_{113,9}x_{111,15,2}$	224	24
$x_{113,9}x_{111,15}$	224	24
$x_{112,10}x_{112,14}$	224	24
$x_{109,13}x_{115,11}$	224	24
$x_{114,6}x_{110,18,2}$	224	24
$x_{114,6}x_{110,18}$	224	24
$x_{112,8}x_{112,16}$	224	24
$x_{108,11}x_{116,13}$	224	24
$x_{107,12}x_{117,12}$	224	24
$x_{101,16}x_{123,8}$	224	24

LM	stem	s
$(\Delta h_6 g)x_{117,15}$	224	24
$x_{104,12}x_{120,12,2}$	224	24
$x_{104,12}x_{120,12}$	224	24
$D_{11} x_{115,19}$	224	24
$x_{108,6}x_{116,18}$	224	24
$x_{107,7}x_{117,17}$	224	24
$(\Delta h_6 f_0)x_{119,15}$	224	24
$x_{100,13}x_{124,11,3}$	224	24
$x_{100,13}x_{124,11,2}$	224	24
$x_{100,13}x_{124,11}$	224	24
$x_{101,11}x_{123,13,2}$	224	24
$x_{98,14}x_{126,10}$	224	24
$x_{103,7}x_{121,17}$	224	24
$x_{100,10}x_{124,14,2}$	224	24
$x_{100,10}x_{124,14}$	224	24
$x_{92,18}x_{132,6}$	224	24
$x_{96,12}x_{128,12,2}$	224	24
$x_{96,12}x_{128,12}$	224	24
$x_{93,12}x_{131,12}$	224	24
$x_{87,15}x_{137,9}$	224	24
$x_{88,12}x_{136,12,2}$	224	24
$x_{88,12}x_{136,12}$	224	24
$x_{91,8}x_{133,16}$	224	24
$(\Delta^2 x)x_{139,11}$	224	24
$(\Delta^2 e_0^2)x_{142,8,2}$	224	24
$(\Delta^2 e_0^2)x_{142,8}$	224	24
$x_{80,16}x_{144,8}$	224	24
$x_{87,7}x_{137,17}$	224	24
$x_{79,13}x_{145,11}$	224	24
$c_3 x_{139,21,2}$	224	24
$c_3 x_{139,21}$	224	24
$[f_2]x_{140,20}$	224	24
$x_{78,10}x_{146,14}$	224	24
$x_{76,9}x_{148,15}$	224	24
$e_2 x_{144,20}$	224	24
$x_{77,7,2}x_{147,17,3}$	224	24
$x_{77,7,2}x_{147,17,2}$	224	24
$x_{77,7}x_{147,17,3}$	224	24
$x_{77,7}x_{147,17,2}$	224	24
$[\Delta^2 h_4 c_0]x_{153,12}$	224	24
$(\Delta^2 h_1 g)x_{155,11}$	224	24
$[\Delta^2 h_0 g]x_{156,11,2}$	224	24
$[\Delta^2 h_0 g]x_{156,11}$	224	24
$(\Delta^2 c_1)x_{157,13}$	224	24
$x_{65,13}x_{159,11}$	224	24
$x_{64,14}x_{160,10,3}$	224	24
$x_{64,14}x_{160,10,2}$	224	24
$x_{64,14}x_{160,10}$	224	24
$D'_3 x_{155,16}$	224	24
$Mgx_{159,14}$	224	24
$[\Delta^2 h_1 h_4]x_{160,14}$	224	24
$(\Delta_1 h_3^2)x_{158,18,3}$	224	24

LM	stem	s
$(\Delta_1 h_3^2)x_{158,18,2}$	224	24
$(\Delta_1 h_3^3)x_{158,18}$	224	24
$x_{62,10,2}x_{162,14,3}$	224	24
$x_{62,10}x_{162,14,3}$	224	24
$x_{62,10}x_{162,14,2}$	224	24
$x_{62,10}x_{162,14}$	224	24
$A''x_{160,18}$	224	24
$x_{63,7}x_{161,17}$	224	24
$X_2x_{161,17}$	224	24
$Md_0x_{165,14}$	224	24
$Mh_4x_{164,17}$	224	24
$x_{56,10}x_{168,14}$	224	24
$x_{54,10}x_{170,14}$	224	24
$MPx_{171,14}$	224	24
$(\Delta_1 h_1^2)x_{170,18,2}$	224	24
$(\Delta_1 h_1^2)x_{170,18}$	224	24
$(\Delta h_0^2 i)x_{177,11}$	224	24
$x_{47,13}x_{177,11}$	224	24
$D_1x_{172,19,3}$	224	24
$D_1x_{172,19,2}$	224	24
$D_1x_{172,19}$	224	24
$Cx_{174,18}$	224	24
$Mh_1x_{178,17}$	224	24
$(\Delta h_1 e_0)x_{182,15,2}$	224	24
$(\Delta h_1 e_0)x_{182,15}$	224	24
$x_{41,10}x_{183,14,3}$	224	24
$x_{41,10}x_{183,14,2}$	224	24
$x_{41,10}x_{183,14}$	224	24
$(\Delta h_1 d_0)x_{185,15,3}$	224	24
$(\Delta h_1 d_0)x_{185,15,2}$	224	24
$(\Delta h_1 d_0)x_{185,15}$	224	24
$P^3 c_0 x_{192,9}$	224	24
$c_2 x_{183,21,2}$	224	24
$[f_1]x_{184,20}$	224	24
$x_{38,6}x_{186,18,2}$	224	24
$P^3 h_2 x_{197,11,2}$	224	24
$P^3 h_2 x_{197,11}$	224	24
$(\Delta h_1 h_3)x_{192,18}$	224	24
$P^3 h_1 x_{199,11}$	224	24
$Pd_0 x_{202,16}$	224	24
$Pc_0 x_{208,17,2}$	224	24
$Pc_0 x_{208,17}$	224	24
$c_1 x_{205,21,4}$	224	24
$c_1 x_{205,21,3}$	224	24
$c_1 x_{205,21}$	224	24
$[f_0]x_{206,20}$	224	24
$d_0 x_{210,20}$	224	24
$Ph_2 x_{213,19,2}$	224	24
$Ph_2 x_{213,19}$	224	24
$c_0 x_{216,21}$	224	24
$h_3 x_{217,23,4}$	224	24
$h_3 x_{217,23,3}$	224	24

LM	stem	s
$h_3 x_{217,23,2}$	224	24
$h_2 x_{221,23,3}$	224	24
$h_1 x_{223,23,2}$	224	24
$h_1^2 x_{222,22}$	224	24
$h_0 g x_{204,19}$	224	24
$h_0^2 x_{224,22,3}$	224	24
$x_{114,9}x_{110,16,2}$	224	25
$x_{114,9}x_{110,16}$	224	25
$x_{113,10}x_{111,15}$	224	25
$x_{110,13}x_{114,12}$	224	25
$x_{109,14}x_{115,11}$	224	25
$x_{114,6}x_{110,19}$	224	25
$x_{107,13}x_{117,12}$	224	25
$x_{112,7}x_{112,18}$	224	25
$x_{98,21}x_{126,4}$	224	25
$x_{101,16}x_{123,9}$	224	25
$(\Delta h_6 g)x_{117,16}$	224	25
$x_{102,14}x_{122,11}$	224	25
$x_{107,7}x_{117,18}$	224	25
$C_1 x_{118,19}$	224	25
$x_{98,14}x_{126,11}$	224	25
$x_{96,15}x_{128,10,2}$	224	25
$x_{96,15}x_{128,10}$	224	25
$x_{100,10}x_{124,15}$	224	25
$(\Delta^3 h_1 g)x_{131,8}$	224	25
$M(\Delta^2 h_1)x_{130,10}$	224	25
$x_{96,12}x_{128,13,2}$	224	25
$x_{93,12}x_{131,13}$	224	25
$(\Delta^2 g^2)x_{136,9,2}$	224	25
$(\Delta^2 g^2)x_{136,9}$	224	25
$x_{91,11}x_{133,14}$	224	25
$(M^2)x_{134,13}$	224	25
$x_{85,16}x_{139,9}$	224	25
$x_{91,8}x_{133,17}$	224	25
$x_{84,15,2}x_{140,10,2}$	224	25
$x_{84,15,2}x_{140,10}$	224	25
$x_{84,15}x_{140,10,2}$	224	25
$x_{84,15}x_{140,10}$	224	25
$(\Delta^2 x)x_{139,12}$	224	25
$(\Delta^2 t)x_{140,11}$	224	25
$(\Delta^2 m)x_{141,10}$	224	25
$(\Delta^2 d_1)x_{144,13}$	224	25
$x_{70,17}x_{154,8}$	224	25
$x_{77,8}x_{147,17,3}$	224	25
$x_{77,8}x_{147,17,2}$	224	25
$e_2 x_{144,21}$	224	25
$x_1 x_{145,20,2}$	224	25
$x_1 x_{145,20}$	224	25
$t_1 x_{146,19,2}$	224	25
$t_1 x_{146,19}$	224	25
$x_{71,13,2}x_{153,12}$	224	25
$x_{71,13}x_{153,12}$	224	25

LM	stem	s
$x_{75,7}x_{149,18}$	224	25
$(\Delta^2 h_1 g)x_{155,12,2}$	224	25
$(\Delta^2 h_1 g)x_{155,12}$	224	25
$x_{69,10}x_{155,15,2}$	224	25
$x_{69,10}x_{155,15}$	224	25
$D_2' x_{158,15}$	224	25
$x_{66,10}x_{158,15}$	224	25
$x_{58,17}x_{166,8}$	224	25
$[\Delta^2 h_1 h_4]x_{160,15,2}$	224	25
$[\Delta^2 h_1 h_4]x_{160,15}$	224	25
$p' x_{155,21,2}$	224	25
$p' x_{155,21}$	224	25
$x_{66,7}x_{158,18,3}$	224	25
$x_{66,7}x_{158,18,2}$	224	25
$x_{66,7}x_{158,18}$	224	25
$n_1 x_{157,20}$	224	25
$A'' x_{160,19}$	224	25
$X_2 x_{161,18}$	224	25
$x_{62,8,2}x_{162,17}$	224	25
$x_{62,8}x_{162,17}$	224	25
$x_{61,6}x_{163,19}$	224	25
$(\Delta_1 h_1^2)x_{170,19}$	224	25
$Cx_{174,19}$	224	25
$x_{48,7}x_{176,18,2}$	224	25
$x_{48,7}x_{176,18}$	224	25
$(\Delta h_2 c_1)x_{178,17}$	224	25
$Mh_1 x_{178,18}$	224	25
$(\Delta h_1 e_0)x_{182,16}$	224	25
$x_{41,10}x_{183,15}$	224	25
$P^3 c_0 x_{192,10,2}$	224	25
$P^3 c_0 x_{192,10}$	224	25
$Pj x_{190,14}$	224	25
$P^2 e_0 x_{191,13,2}$	224	25
$P^2 e_0 x_{191,13}$	224	25
$xx_{187,20}$	224	25
$tx_{188,19}$	224	25
$mx_{189,18,3}$	224	25
$mx_{189,18,2}$	224	25
$P^2 d_0 x_{194,13,2}$	224	25
$P^2 d_0 x_{194,13}$	224	25
$P^3 h_2 x_{197,12}$	224	25
$lx_{192,18}$	224	25
$P^3 h_1 x_{199,12}$	224	25
$d_1 x_{192,21}$	224	25
$P^2 c_0 x_{200,14,2}$	224	25
$P^2 c_0 x_{200,14}$	224	25
$P^2 h_2 x_{205,16}$	224	25
$Pc_0 x_{208,18,2}$	224	25
$Pc_0 x_{208,18}$	224	25
$Ph_2 x_{213,20,2}$	224	25
$Ph_2 x_{213,20}$	224	25
$c_0 x_{216,22}$	224	25

LM	stem	s
$h_2x_{221,24,3}$	224	25
$h_2x_{221,24,2}$	224	25
$h_2x_{97,10x_{124,14}}$	224	25
$h_1x_{223,24,3}$	224	25
$h_0x_{224,24,2}$	224	25
$h_0x_{224,24}$	224	25
$h_0^2x_{224,23}$	224	25
$x_{112,10x_{112,16}}$	224	26
$x_{112,8x_{112,18}}$	224	26
$x_{109,10x_{115,16}}$	224	26
$x_{108,11x_{116,15,2}}$	224	26
$x_{108,11x_{116,15}}$	224	26
$x_{101,18x_{123,8}}$	224	26
$x_{102,15x_{122,11}}$	224	26
$x_{101,16x_{123,10}}$	224	26
$(\Delta h_6g)x_{117,17}$	224	26
$(\Delta^3h_2^2g)x_{126,8,4}$	224	26
$(\Delta^3h_2^2g)x_{126,8,3}$	224	26
$(\Delta^3h_2^2g)x_{126,8,2}$	224	26
$(\Delta^3h_2^2g)x_{126,8}$	224	26
$(\Delta^3h_0^2i)x_{129,5}$	224	26
$x_{95,21x_{129,5}}$	224	26
$x_{103,12x_{121,14}}$	224	26
$x_{95,18x_{129,8}}$	224	26
$(\Delta^2d_0l)x_{130,7}$	224	26
$x_{101,11x_{123,15}}$	224	26
$(\Delta^3h_2c_1)x_{130,10}$	224	26
$(\Delta^3h_1g)x_{131,9}$	224	26
$x_{92,18x_{132,8,2}}$	224	26
$x_{92,18x_{132,8}}$	224	26
$M(\Delta^2h_1)x_{130,11}$	224	26
$x_{96,12x_{128,14}}$	224	26
$(\Delta_1g_2)x_{128,18}$	224	26
$(\Delta^2g^2)x_{136,10,2}$	224	26
$(\Delta^2g^2)x_{136,10}$	224	26
$(\Delta^3h_1d_0)x_{137,9}$	224	26
$x_{94,8x_{130,18}}$	224	26
$x_{87,15x_{137,11}}$	224	26
$x_{80,22x_{144,4}}$	224	26
$x_{84,15,2x_{140,11}}$	224	26
$x_{84,15x_{140,11}}$	224	26
$(\Delta^2t)x_{140,12}$	224	26
$g_3x_{132,22}$	224	26
$x_{87,7x_{137,19}}$	224	26
$x_{84,10x_{140,16}}$	224	26
$(\Delta^2p)x_{143,14}$	224	26
$x_{76,16x_{148,10}}$	224	26
$x_{69,18x_{155,8}}$	224	26
$t_1x_{146,20}$	224	26
$x_{76,6x_{148,20,2}}$	224	26
$x_{76,6x_{148,20}}$	224	26
$x_{69,10x_{155,16}}$	224	26

LM	stem	s
$x_{65,13x_{159,13}}$	224	26
$x_{64,14x_{160,12}}$	224	26
$[\Delta^2h_1h_4]x_{160,16}$	224	26
$x_{50,19x_{174,7}}$	224	26
$(\Delta h_0^2i)x_{177,13}$	224	26
$x_{47,13x_{177,13}}$	224	26
$(\Delta h_2c_1)x_{178,18}$	224	26
$(\Delta h_1g)x_{179,17}$	224	26
$P^2ix_{185,11}$	224	26
$Mh_1x_{178,19}$	224	26
$P^4h_2x_{189,9}$	224	26
$(\Delta h_1e_0)x_{182,17}$	224	26
$x_{41,10x_{183,16}}$	224	26
$P^4h_1x_{191,9}$	224	26
$(\Delta h_1d_0)x_{185,17}$	224	26
$P^3c_0x_{192,11}$	224	26
$Pjx_{190,15,2}$	224	26
$Pjx_{190,15}$	224	26
$P^2e_0x_{191,14,2}$	224	26
$P^2e_0x_{191,14}$	224	26
$c_2x_{183,23}$	224	26
$tx_{188,20}$	224	26
$P^2d_0x_{194,14}$	224	26
$P^3h_1x_{199,13,2}$	224	26
$P^3h_1x_{199,13}$	224	26
$px_{191,22}$	224	26
$Pe_0x_{199,18}$	224	26
$Pd_0x_{202,18}$	224	26
$gx_{204,22,2}$	224	26
$e_0x_{207,22}$	224	26
$d_0x_{210,22,3}$	224	26
$d_0x_{210,22}$	224	26
$h_4x_{209,25}$	224	26
$Ph_2x_{213,21}$	224	26
$h_3x_{217,25}$	224	26
$h_2x_{221,25,3}$	224	26
$h_2x_{221,25,2}$	224	26
$h_2x_{221,25}$	224	26
$h_1^2x_{222,24,3}$	224	26
$h_0e_0x_{207,21}$	224	26
$h_0d_0x_{210,21}$	224	26
$h_0h_2x_{221,24}$	224	26
$x_{112,13x_{112,14}}$	224	27
$x_{110,15x_{114,12}}$	224	27
$x_{114,9x_{110,18,2}}$	224	27
$x_{114,9x_{110,18}}$	224	27
$x_{108,14x_{116,13}}$	224	27
$x_{111,9,2x_{113,18,2}}$	224	27
$x_{111,9,2x_{113,18}}$	224	27
$x_{111,9x_{113,18,2}}$	224	27
$x_{111,9x_{113,18}}$	224	27
$x_{109,10x_{115,17,2}}$	224	27

LM	stem	s
$x_{109,10x_{115,17}}$	224	27
$x_{108,11x_{116,16}}$	224	27
$x_{98,21x_{126,6}}$	224	27
$x_{101,16x_{123,11,2}}$	224	27
$x_{101,16x_{123,11}}$	224	27
$(\Delta h_6g)x_{117,18}$	224	27
$x_{102,14x_{122,13}}$	224	27
$(\Delta^3h_2^2g)x_{126,9}$	224	27
$x_{100,13x_{124,14,2}}$	224	27
$x_{100,13x_{124,14}}$	224	27
$x_{95,18x_{129,9,2}}$	224	27
$x_{95,18x_{129,9}}$	224	27
$(\Delta^2d_0l)x_{130,8}$	224	27
$x_{105,7x_{119,20}}$	224	27
$x_{96,15x_{128,12,2}}$	224	27
$x_{96,15x_{128,12}}$	224	27
$x_{100,10x_{124,17}}$	224	27
$(\Delta^3h_2c_1)x_{130,11}$	224	27
$(\Delta^3h_1g)x_{131,10}$	224	27
$x_{92,18x_{132,9}}$	224	27
$M(\Delta^2h_1)x_{130,12}$	224	27
$x_{101,7x_{123,20}}$	224	27
$x_{96,12x_{128,15}}$	224	27
$x_{89,18x_{135,9}}$	224	27
$M_1h_2x_{125,20}$	224	27
$x_{99,7x_{125,20}}$	224	27
$x_{91,11x_{133,16}}$	224	27
$x_{85,16x_{139,11}}$	224	27
$x_{90,10x_{134,17}}$	224	27
$x_{84,15,2x_{140,12}}$	224	27
$x_{84,15x_{140,12}}$	224	27
$(\Delta^2e_0^2)x_{142,11}$	224	27
$(\Delta h_1H_1)x_{137,17}$	224	27
$g_3x_{132,23,3}$	224	27
$g_3x_{132,23,2}$	224	27
$g_3x_{132,23}$	224	27
$x_{79,16x_{145,11,2}}$	224	27
$x_{79,16x_{145,11}}$	224	27
$x_{80,14x_{144,13}}$	224	27
$x_{77,16x_{147,11}}$	224	27
$x_{85,6x_{139,21,2}}$	224	27
$x_{85,6x_{139,21}}$	224	27
$x_{73,17x_{151,10}}$	224	27
$x_{72,18x_{152,9}}$	224	27
$x_{77,12x_{147,15,2}}$	224	27
$x_{77,12x_{147,15}}$	224	27
$x_{66,21x_{158,6}}$	224	27
$x_{77,7,2x_{147,20}}$	224	27
$x_{77,7x_{147,20}}$	224	27
$[\Delta^2h_4c_0]x_{153,15,2}$	224	27
$[\Delta^2h_4c_0]x_{153,15}$	224	27
$x_{76,6x_{148,21}}$	224	27

LM	stem	s	LM	stem	s	LM	stem	s
$[\Delta^2 h_0 g]x_{156,14,2}$	224	27	$Pe_0x_{199,19}$	224	27	$x_{107,7}x_{117,21}$	224	28
$[\Delta^2 h_0 g]x_{156,14}$	224	27	$ix_{201,20}$	224	27	$x_{100,13}x_{124,15}$	224	28
$x_{65,13}x_{159,14}$	224	27	$Pd_0x_{202,19,3}$	224	27	$x_{105,7}x_{119,21}$	224	28
$x_{64,14}x_{160,13}$	224	27	$Pd_0x_{202,19,2}$	224	27	$x_{98,14}x_{126,14}$	224	28
$x_{68,8}x_{156,19}$	224	27	$Pd_0x_{202,19}$	224	27	$x_{96,15}x_{128,13}$	224	28
$X_3x_{157,18}$	224	27	$P^2h_2x_{205,18,2}$	224	27	$(\Delta^3 h_2 c_1)x_{130,12}$	224	28
$C''x_{157,18}$	224	27	$P^2h_2x_{205,18}$	224	27	$x_{101,8}x_{123,20}$	224	28
$Mgx_{159,17,2}$	224	27	$P^2h_1x_{207,18,2}$	224	27	$M(\Delta^2 h_1)x_{130,13}$	224	28
$Mgx_{159,17}$	224	27	$P^2h_1x_{207,18}$	224	27	$x_{89,18}x_{135,10}$	224	28
$x_{58,17}x_{166,10}$	224	27	$Pc_0x_{208,20,3}$	224	27	$M_1h_2x_{125,21}$	224	28
$p_1x_{154,23}$	224	27	$Pc_0x_{208,20,2}$	224	27	$x_{99,7}x_{125,21}$	224	28
$d_2x_{156,23,2}$	224	27	$Pc_0x_{208,20}$	224	27	$x_{97,7}x_{127,21}$	224	28
$d_2x_{156,23}$	224	27	$[f_0]x_{206,23}$	224	27	$(\Delta_{192})x_{128,20}$	224	28
$(\Delta_1 h_3^2)x_{158,21,2}$	224	27	$Ph_2x_{213,22,2}$	224	27	$x_{94,10}x_{130,18}$	224	28
$x_{62,10,2}x_{162,17}$	224	27	$Ph_2x_{213,22}$	224	27	$(\Delta^3 h_1 d_0)x_{137,11}$	224	28
$x_{62,10}x_{162,17}$	224	27	$c_0x_{216,24,2}$	224	27	$x_{92,10}x_{132,18}$	224	28
$Md_0x_{165,17,3}$	224	27	$c_0x_{216,24}$	224	27	$(\Delta^2 m)x_{141,13}$	224	28
$Md_0x_{165,17,2}$	224	27	$h_3x_{217,26,2}$	224	27	$(\Delta^2 e_0^2)x_{142,12}$	224	28
$Md_0x_{165,17}$	224	27	$h_3x_{217,26}$	224	27	$x_{84,10}x_{140,18}$	224	28
$x_{49,20}x_{175,7}$	224	27	$h_2x_{221,26,2}$	224	27	$(\Delta^2 d_1)x_{144,16,2}$	224	28
$x_{56,10}x_{168,17}$	224	27	$h_1d_0x_{209,22}$	224	27	$(\Delta^2 d_1)x_{144,16}$	224	28
$h_6x_{161,26}$	224	27	$h_0x_{224,26}$	224	27	$x_{79,13}x_{145,15}$	224	28
$P(\Delta h_1 e_0)x_{174,14,2}$	224	27	$h_0d_0x_{210,22,2}$	224	27	$x_{76,16}x_{148,12}$	224	28
$P(\Delta h_1 e_0)x_{174,14}$	224	27	$h_0^3x_{224,24,3}$	224	27	$x_{73,17}x_{151,11,2}$	224	28
$(\Delta_1 h_1^2)x_{170,21}$	224	27	$x_{112,14}$	224	28	$x_{73,17}x_{151,11}$	224	28
$(\Delta h_0^2 i)x_{177,14}$	224	27	$x_{111,15,2}x_{113,13,2}$	224	28	$x_{77,12}x_{147,16}$	224	28
$x_{47,13}x_{177,14}$	224	27	$x_{111,15,2}x_{113,13}$	224	28	$x_{78,9}x_{146,19,2}$	224	28
$D_1x_{172,22,2}$	224	27	$x_{111,15}x_{113,13,2}$	224	28	$x_{78,9}x_{146,19}$	224	28
$D_1x_{172,22}$	224	27	$x_{111,15}x_{113,13}$	224	28	$x_{70,17}x_{154,11,2}$	224	28
$x_{48,7}x_{176,20,2}$	224	27	$x_{110,16,2}x_{114,12}$	224	28	$x_{70,17}x_{154,11}$	224	28
$x_{48,7}x_{176,20}$	224	27	$x_{110,16}x_{114,12}$	224	28	$x_{69,18}x_{155,10}$	224	28
$(\Delta h_2 c_1)x_{178,19}$	224	27	$x_{109,17,2}x_{115,11}$	224	28	$x_{77,8}x_{147,20}$	224	28
$(\Delta h_1 g)x_{179,18}$	224	27	$x_{109,17}x_{115,11}$	224	28	$t_1x_{146,22}$	224	28
$P^2ix_{185,12}$	224	27	$x_{107,18}x_{117,10,2}$	224	28	$x_{71,13,2}x_{153,15,2}$	224	28
$P^3d_0x_{186,11}$	224	27	$x_{114,9}x_{110,19}$	224	28	$x_{71,13,2}x_{153,15}$	224	28
$Mh_1x_{178,20,2}$	224	27	$x_{108,15}x_{116,13}$	224	28	$x_{71,13}x_{153,15,2}$	224	28
$Mh_1x_{178,20}$	224	27	$x_{112,10}x_{112,18}$	224	28	$x_{71,13}x_{153,15}$	224	28
$x_{41,10}x_{183,17,2}$	224	27	$x_{104,18}x_{120,10}$	224	28	$x_{63,21}x_{161,7,2}$	224	28
$x_{41,10}x_{183,17}$	224	27	$x_{100,22}x_{124,6}$	224	28	$x_{63,21}x_{161,7}$	224	28
$P^4h_1x_{191,10}$	224	27	$x_{109,12}x_{115,16}$	224	28	$(\Delta^2 h_1 g)x_{155,15,2}$	224	28
$P^3c_0x_{192,12,2}$	224	27	$x_{110,10}x_{114,18,2}$	224	28	$(\Delta^2 h_1 g)x_{155,15}$	224	28
$P^3c_0x_{192,12}$	224	27	$x_{110,10}x_{114,18}$	224	28	$D_2'x_{158,18,3}$	224	28
$Pjx_{190,16}$	224	27	$x_{107,13}x_{117,15}$	224	28	$D_2'x_{158,18,2}$	224	28
$P^2e_0x_{191,15}$	224	27	$x_{106,14}x_{118,14,2}$	224	28	$D_2'x_{158,18}$	224	28
$P^3h_2x_{197,14,2}$	224	27	$x_{106,14}x_{118,14}$	224	28	$x_{66,10}x_{158,18,3}$	224	28
$P^3h_2x_{197,14}$	224	27	$x_{107,12}x_{117,16}$	224	28	$x_{66,10}x_{158,18,2}$	224	28
$(\Delta h_1 h_3)x_{192,21}$	224	27	$x_{101,18}x_{123,10}$	224	28	$x_{66,10}x_{158,18}$	224	28
$P^3h_1x_{199,14}$	224	27	$x_{97,22}x_{127,6}$	224	28	$P^6h_2c_4$	224	28
$d_1x_{192,23}$	224	27	$x_{102,15}x_{122,13}$	224	28	$[\Delta^2 h_1 h_4]x_{160,18}$	224	28
$P^2c_0x_{200,16,2}$	224	27	$x_{101,16}x_{123,12}$	224	28	$x_{66,7}x_{158,21,2}$	224	28
$P^2c_0x_{200,16}$	224	27	$x_{103,12}x_{121,16}$	224	28	$n_1x_{157,23}$	224	28
$jx_{198,20}$	224	27	$x_{108,6}x_{116,22}$	224	28	$Q_3x_{157,23}$	224	28

LM	stem	s
$x_{63,7}x_{161,21}$	224	28
$X_2x_{161,21}$	224	28
$(\Delta x)x_{163,19}$	224	28
$Mh_4x_{164,21}$	224	28
$D_2x_{166,22}$	224	28
$Q_2x_{167,21}$	224	28
$x_{54,10}x_{170,18,2}$	224	28
$x_{54,10}x_{170,18}$	224	28
$P^5h_2x_{181,7}$	224	28
$P(\Delta h_1e_0)x_{174,15}$	224	28
$P^2jx_{182,13,2}$	224	28
$P^2jx_{182,13}$	224	28
$x_{48,7}x_{176,21}$	224	28
$(\Delta h_2c_1)x_{178,20,2}$	224	28
$(\Delta h_2c_1)x_{178,20}$	224	28
$(\Delta h_1g)x_{179,19}$	224	28
$P^2ix_{185,13}$	224	28
$P^3d_0x_{186,12}$	224	28
$Mh_1x_{178,21}$	224	28
$P^4h_2x_{189,11,3}$	224	28
$x_{41,10}x_{183,18,2}$	224	28
$x_{41,10}x_{183,18}$	224	28
$P^4h_1x_{191,11,3}$	224	28
$P^4h_1x_{191,11,2}$	224	28
$P^4h_1x_{191,11}$	224	28
$(\Delta h_1d_0)x_{185,19}$	224	28
$Pjx_{190,17,2}$	224	28
$Pjx_{190,17}$	224	28
$mx_{189,21}$	224	28
$P^2d_0x_{194,16,3}$	224	28
$P^2d_0x_{194,16}$	224	28
$lx_{192,21}$	224	28
$P^3h_1x_{199,15,2}$	224	28
$P^3h_1x_{199,15}$	224	28
$d_1x_{192,24,2}$	224	28
$d_1x_{192,24}$	224	28
$nx_{193,23}$	224	28
$(\Delta h_2^2)x_{194,22}$	224	28
$P^2c_0x_{200,17}$	224	28
$jx_{198,21,2}$	224	28
$jx_{198,21}$	224	28
$Pe_0x_{199,20}$	224	28
$P^2h_1x_{207,19,2}$	224	28
$P^2h_1x_{207,19}$	224	28
$Pc_0x_{208,21}$	224	28
$Ph_1x_{215,23}$	224	28
$c_0x_{216,25,2}$	224	28
$h_0^2x_{224,26,2}$	224	28
$h_0^2Q_2x_{167,19}$	224	28
$x_{107,19}x_{117,10,2}$	224	29
$x_{107,19}x_{117,10}$	224	29
$x_{107,18}x_{117,11}$	224	29

LM	stem	s
$x_{100,22}x_{124,7}$	224	29
$x_{109,12}x_{115,17,2}$	224	29
$x_{109,12}x_{115,17}$	224	29
$x_{107,13}x_{117,16}$	224	29
$x_{105,15}x_{119,14}$	224	29
$x_{112,7}x_{112,22}$	224	29
$x_{109,10}x_{115,19}$	224	29
$x_{108,11}x_{116,18}$	224	29
$x_{101,18}x_{123,11,2}$	224	29
$x_{101,18}x_{123,11}$	224	29
$x_{98,21}x_{126,8,4}$	224	29
$x_{98,21}x_{126,8,3}$	224	29
$x_{98,21}x_{126,8,2}$	224	29
$x_{98,21}x_{126,8}$	224	29
$x_{97,22}x_{127,7,2}$	224	29
$x_{97,22}x_{127,7}$	224	29
$x_{95,24}x_{129,5}$	224	29
$x_{101,16}x_{123,13}$	224	29
$x_{102,14}x_{122,15,2}$	224	29
$x_{102,14}x_{122,15}$	224	29
$(\Delta^3h_2^2g)x_{126,11}$	224	29
$(\Delta^3h_0^2i)x_{129,8}$	224	29
$x_{95,21}x_{129,8}$	224	29
$(\Delta^2i^2)x_{130,7}$	224	29
$x_{95,18}x_{129,11,2}$	224	29
$x_{95,18}x_{129,11}$	224	29
$(\Delta^2d_0l)x_{130,10}$	224	29
$x_{105,7}x_{119,22}$	224	29
$x_{96,15}x_{128,14}$	224	29
$(\Delta^3h_2c_1)x_{130,13}$	224	29
$(\Delta^3h_1g)x_{131,12}$	224	29
$x_{99,9}x_{125,20}$	224	29
$x_{89,18}x_{135,11}$	224	29
$x_{87,20}x_{137,9}$	224	29
$(\Delta_1g_2)x_{128,21}$	224	29
$(M^2)x_{134,17}$	224	29
$(\Delta^2c_2)x_{135,18}$	224	29
$x_{88,12}x_{136,17}$	224	29
$(\Delta^2x)x_{139,16}$	224	29
$(\Delta h_1H_1)x_{137,19}$	224	29
$x_{80,16}x_{144,13}$	224	29
$x_{77,12}x_{147,17}$	224	29
$x_{78,10}x_{146,19,2}$	224	29
$x_{78,10}x_{146,19}$	224	29
$x_{78,9}x_{146,20}$	224	29
$x_{66,21}x_{158,8}$	224	29
$x_{76,9}x_{148,20,2}$	224	29
$x_{76,9}x_{148,20}$	224	29
$[\Delta^2h_4c_0]x_{153,17}$	224	29
$(\Delta^2c_1)x_{157,18}$	224	29
$x_{64,14}x_{160,15}$	224	29
$x_{71,6}x_{153,23}$	224	29

LM	stem	s
$D_3^2x_{155,21}$	224	29
$X_3x_{157,20}$	224	29
$C''x_{157,20}$	224	29
$x_{58,17}x_{166,12}$	224	29
$[\Delta^2h_1h_4]x_{160,19}$	224	29
$P^5c_0x_{176,6}$	224	29
$A''x_{160,23}$	224	29
$Md_0x_{165,19}$	224	29
$x_{56,10}x_{168,19}$	224	29
$D_3x_{163,25,3}$	224	29
$D_3x_{163,25,2}$	224	29
$D_3x_{163,25}$	224	29
$h_6x_{161,28}$	224	29
$Q_2x_{167,22}$	224	29
$x_{54,10}x_{170,19}$	224	29
$P(\Delta h_1e_0)x_{174,16,3}$	224	29
$P(\Delta h_1e_0)x_{174,16,2}$	224	29
$P(\Delta h_1e_0)x_{174,16}$	224	29
$(\Delta h_0^2i)x_{177,16,2}$	224	29
$(\Delta h_0^2i)x_{177,16}$	224	29
$x_{47,13}x_{177,16}$	224	29
$D_1x_{172,24}$	224	29
$P^2jx_{182,14,2}$	224	29
$P^2jx_{182,14}$	224	29
$P^3e_0x_{183,13,2}$	224	29
$P^3e_0x_{183,13}$	224	29
$x_{48,7}x_{176,22}$	224	29
$(\Delta h_2c_1)x_{178,21}$	224	29
$(\Delta h_1g)x_{179,20}$	224	29
$P^4h_2x_{189,12}$	224	29
$c_2x_{183,26}$	224	29
$xx_{187,24}$	224	29
$P^3h_2x_{197,16}$	224	29
$h_5x_{193,28}$	224	29
$Pd_0x_{202,21,2}$	224	29
$Pd_0x_{202,21}$	224	29
$Pc_0x_{208,22}$	224	29
$c_1x_{205,26,2}$	224	29
$c_1x_{205,26}$	224	29
$[f_0]x_{206,25}$	224	29
$e_0x_{207,25,2}$	224	29
$d_0x_{210,25}$	224	29
$h_2x_{221,28,2}$	224	29
$h_1^2x_{222,27}$	224	29
$h_0x_{224,28}$	224	29
$h_0^2d_0^2x_{69,18}h_7$	224	29
$x_{114,12}x_{110,18,2}$	224	30
$x_{114,12}x_{110,18}$	224	30
$x_{112,14}x_{112,16}$	224	30
$x_{109,17,2}x_{115,13}$	224	30
$x_{109,17}x_{115,13}$	224	30
$x_{107,19}x_{117,11}$	224	30

LM	stem	s
$x_{110,15}x_{114,15}$	224	30
$x_{108,17}x_{116,13}$	224	30
$x_{107,18}x_{117,12}$	224	30
$x_{109,14,2}x_{115,16}$	224	30
$x_{109,14}x_{115,16}$	224	30
$x_{108,15}x_{116,15,2}$	224	30
$x_{108,15}x_{116,15}$	224	30
$x_{109,13}x_{115,17,2}$	224	30
$x_{109,13}x_{115,17}$	224	30
$x_{108,14}x_{116,16}$	224	30
$x_{104,18}x_{120,12,2}$	224	30
$x_{104,18}x_{120,12}$	224	30
$x_{100,22}x_{124,8}$	224	30
$x_{102,19}x_{122,11}$	224	30
$x_{112,8}x_{112,22}$	224	30
$x_{107,13}x_{117,17}$	224	30
$x_{105,15}x_{119,15}$	224	30
$x_{107,12}x_{117,18}$	224	30
$x_{101,18}x_{123,12}$	224	30
$x_{98,21}x_{126,9}$	224	30
$x_{97,22}x_{127,8}$	224	30
$x_{102,15}x_{122,15,2}$	224	30
$(\Delta h_6 g)x_{117,21}$	224	30
$x_{102,14}x_{122,16}$	224	30
$(\Delta^3 h_0^2 i)x_{129,9,2}$	224	30
$(\Delta^3 h_0^2 i)x_{129,9}$	224	30
$x_{95,21}x_{129,9,2}$	224	30
$x_{95,21}x_{129,9}$	224	30
$(\Delta^2 i^2)x_{130,8}$	224	30
$x_{92,24}x_{132,6}$	224	30
$(\Delta h_6 f_0)x_{119,21}$	224	30
$x_{100,13}x_{124,17}$	224	30
$x_{95,18}x_{129,12}$	224	30
$(\Delta^2 d_0 l)x_{130,11}$	224	30
$x_{96,15}x_{128,15}$	224	30
$(\Delta^3 h_1 g)x_{131,13}$	224	30
$x_{99,9}x_{125,21}$	224	30
$x_{96,12}x_{128,18}$	224	30
$(\Delta^3 h_1 e_0)x_{134,13,2}$	224	30
$(\Delta^3 h_1 e_0)x_{134,13}$	224	30
$x_{89,18}x_{135,12}$	224	30
$x_{95,10}x_{129,20}$	224	30
$x_{92,12}x_{132,18}$	224	30
$x_{95,7}x_{129,23}$	224	30
$x_{81,21}x_{143,9}$	224	30
$x_{80,22}x_{144,8}$	224	30
$x_{90,10}x_{134,20}$	224	30
$(\Delta^2 e_1)x_{138,18,2}$	224	30
$(\Delta^2 e_1)x_{138,18}$	224	30
$(\Delta^2 x)x_{139,17}$	224	30
$(\Delta^2 t)x_{140,16}$	224	30
$(\Delta^2 m)x_{141,15}$	224	30

LM	stem	s
$x_{84,10}x_{140,20}$	224	30
$x_{80,14}x_{144,16,2}$	224	30
$x_{80,14}x_{144,16}$	224	30
$(\Delta^2 p)x_{143,18}$	224	30
$x_{76,16}x_{148,14,2}$	224	30
$x_{76,16}x_{148,14}$	224	30
$x_{78,10}x_{146,20}$	224	30
$x_{70,17}x_{154,13,2}$	224	30
$x_{70,17}x_{154,13}$	224	30
$x_{69,18}x_{155,12,2}$	224	30
$x_{69,18}x_{155,12}$	224	30
$x_{76,9}x_{148,21}$	224	30
$x_{71,13,2}x_{153,17}$	224	30
$x_{71,13}x_{153,17}$	224	30
$x_{63,21}x_{161,9,2}$	224	30
$x_{63,21}x_{161,9}$	224	30
$x_{74,8}x_{150,22}$	224	30
$x_{65,13}x_{159,17,2}$	224	30
$x_{65,13}x_{159,17}$	224	30
$x_{64,14}x_{160,16}$	224	30
$x_{71,6}x_{153,24,2}$	224	30
$x_{71,6}x_{153,24}$	224	30
$n_1x_{157,25}$	224	30
$Q_3x_{157,25}$	224	30
$(\Delta_1 h_3^2)x_{158,24,2}$	224	30
$(\Delta_1 h_3^2)x_{158,24}$	224	30
$x_{63,7}x_{161,23}$	224	30
$X_2x_{161,23}$	224	30
$(\Delta x)x_{163,21}$	224	30
$[B_4]x_{164,21}$	224	30
$Md_0x_{165,20,2}$	224	30
$Md_0x_{165,20}$	224	30
$x_{56,10}x_{168,20,2}$	224	30
$x_{56,10}x_{168,20}$	224	30
$MPx_{171,20}$	224	30
$P(\Delta h_1 e_0)x_{174,17}$	224	30
$(\Delta_1 h_1^2)x_{170,24}$	224	30
$D_1x_{172,25}$	224	30
$P^2 jx_{182,15,2}$	224	30
$P^2 jx_{182,15}$	224	30
$P^3 e_0x_{183,14,3}$	224	30
$P^3 e_0x_{183,14,2}$	224	30
$P^3 e_0x_{183,14}$	224	30
$x_{48,7}x_{176,23}$	224	30
$P^2 ix_{185,15,3}$	224	30
$P^2 ix_{185,15,2}$	224	30
$P^2 ix_{185,15}$	224	30
$P^3 d_0x_{186,14,3}$	224	30
$P^3 d_0x_{186,14,2}$	224	30
$P^3 d_0x_{186,14}$	224	30
$P^4 h_2x_{189,13}$	224	30
$(\Delta h_1 e_0)x_{182,21,2}$	224	30

LM	stem	s
$(\Delta h_1 e_0)x_{182,21}$	224	30
$P^4 h_1x_{191,13,2}$	224	30
$P^4 h_1x_{191,13}$	224	30
$g_2x_{180,26}$	224	30
$P^3 c_0x_{192,15}$	224	30
$Pjx_{190,19}$	224	30
$[e_1]x_{186,26,2}$	224	30
$[e_1]x_{186,26}$	224	30
$mx_{189,23}$	224	30
$P^3 h_2x_{197,17,2}$	224	30
$P^3 h_2x_{197,17}$	224	30
$(\Delta h_1 h_3)x_{192,24,2}$	224	30
$(\Delta h_1 h_3)x_{192,24}$	224	30
$px_{191,26}$	224	30
$kx_{195,23,2}$	224	30
$kx_{195,23}$	224	30
$P^2 c_0x_{200,19}$	224	30
$jx_{198,23}$	224	30
$Pe_0x_{199,22}$	224	30
$h_5x_{193,29}$	224	30
$ix_{201,23}$	224	30
$Pd_0x_{202,22}$	224	30
$P^2 h_2x_{205,21,4}$	224	30
$P^2 h_2x_{205,21,2}$	224	30
$P^2 h_2x_{205,21}$	224	30
$P^2 h_1x_{207,21}$	224	30
$Pc_0x_{208,23,2}$	224	30
$Pc_0x_{208,23}$	224	30
$[f_0]x_{206,26}$	224	30
$h_4x_{209,29,2}$	224	30
$Ph_2x_{213,25,2}$	224	30
$Ph_2x_{213,25}$	224	30
$Ph_1x_{215,25}$	224	30
$c_0x_{216,27}$	224	30
$h_3x_{217,29}$	224	30
$h_2x_{221,29}$	224	30
$h_1gx_{203,25}$	224	30
$h_1d_0x_{209,25,2}$	224	30
$h_0x_{224,29}$	224	30
$h_0^2x_{224,28,3}$	224	30
$h_0^2h_3x_{217,27}$	224	30
$x_{114,12}x_{110,19}$	224	31
$x_{110,16}x_{114,15}$	224	31
$x_{107,19}x_{117,12}$	224	31
$x_{112,13}x_{112,18}$	224	31
$x_{110,13}x_{114,18,2}$	224	31
$x_{110,13}x_{114,18}$	224	31
$x_{109,14,2}x_{115,17,2}$	224	31
$x_{109,14}x_{115,17,2}$	224	31
$x_{109,14}x_{115,17}$	224	31
$x_{108,15}x_{116,16}$	224	31
$x_{100,22}x_{124,9,2}$	224	31

LM	stem	s
$x_{100,22}x_{124,9}$	224	31
$x_{109,12}x_{115,19}$	224	31
$x_{111,9,2}x_{113,22}$	224	31
$x_{111,9}x_{113,22}$	224	31
$x_{107,13}x_{117,18}$	224	31
$x_{101,18}x_{123,13}$	224	31
$x_{98,21}x_{126,10}$	224	31
$x_{102,15}x_{122,16}$	224	31
$x_{101,16}x_{123,15}$	224	31
$(\Delta^3 h_0^2 i)x_{129,10}$	224	31
$x_{95,21}x_{129,10}$	224	31
$(\Delta h_6 f_0)x_{119,22}$	224	31
$x_{95,18}x_{129,13}$	224	31
$(\Delta^2 d_0 l)x_{130,12}$	224	31
$x_{101,11}x_{123,20}$	224	31
$x_{98,14}x_{126,17}$	224	31
$x_{86,25}x_{138,6}$	224	31
$[MP^5]x_{139,5,2}$	224	31
$[MP^5]x_{139,5}$	224	31
$x_{89,18}x_{135,13}$	224	31
$x_{87,20}x_{137,11}$	224	31
$(\Delta^2 c_2)x_{135,20}$	224	31
$x_{84,15,2}x_{140,16}$	224	31
$x_{84,15}x_{140,16}$	224	31
$(\Delta^2 e_0^2)x_{142,15}$	224	31
$x_{79,16}x_{145,15}$	224	31
$x_{87,7}x_{137,24}$	224	31
$(\Delta^2 p)x_{143,19}$	224	31
$x_{77,16}x_{147,15,2}$	224	31
$x_{77,16}x_{147,15}$	224	31
$x_{76,16}x_{148,15,2}$	224	31
$x_{76,16}x_{148,15}$	224	31
$x_{73,17}x_{151,14,2}$	224	31
$x_{73,17}x_{151,14}$	224	31
$c_3x_{139,28}$	224	31
$x_{78,9}x_{146,22}$	224	31
$x_{70,17}x_{154,14}$	224	31
$x_{66,21}x_{158,10}$	224	31
$x_{75,7}x_{149,24}$	224	31
$x_{58,23}x_{166,8}$	224	31
$x_{69,10}x_{155,21,2}$	224	31
$x_{69,10}x_{155,21}$	224	31
$(\Delta^2 c_1)x_{157,20}$	224	31
$x_{68,8}x_{156,23,2}$	224	31
$x_{68,8}x_{156,23}$	224	31
$X_3x_{157,22}$	224	31
$D_2'x_{158,21,2}$	224	31
$D_2'x_{158,21}$	224	31
$x_{66,10}x_{158,21,2}$	224	31
$x_{66,10}x_{158,21}$	224	31
$p'x_{155,27}$	224	31
$x_{66,7}x_{158,24}$	224	31

LM	stem	s
$d_2x_{156,27,3}$	224	31
$d_2x_{156,27,2}$	224	31
$d_2x_{156,27}$	224	31
$x_{62,8}x_{162,23}$	224	31
$x_{49,20}x_{175,11}$	224	31
$[H_1]x_{162,26,2}$	224	31
$[H_1]x_{162,26}$	224	31
$Ax_{163,25,3}$	224	31
$Ax_{163,25,2}$	224	31
$x_{61,6}x_{163,25,3}$	224	31
$x_{61,6}x_{163,25,2}$	224	31
$x_{61,6}x_{163,25}$	224	31
$Mh_4x_{164,24}$	224	31
$D_3x_{163,27}$	224	31
$x_{54,10}x_{170,21}$	224	31
$MPx_{171,21}$	224	31
$P(\Delta h_1 e_0)x_{174,18}$	224	31
$(\Delta h_0^2 i)x_{177,18}$	224	31
$x_{47,13}x_{177,18}$	224	31
$P^4 c_0 x_{184,12,2}$	224	31
$P^4 c_0 x_{184,12}$	224	31
$P^2 j x_{182,16}$	224	31
$P^3 e_0 x_{183,15}$	224	31
$Cx_{174,25,2}$	224	31
$Cx_{174,25}$	224	31
$P^3 d_0 x_{186,15}$	224	31
$x_{41,10}x_{183,21,2}$	224	31
$x_{41,10}x_{183,21}$	224	31
$P^4 h_1 x_{191,14,2}$	224	31
$P^4 h_1 x_{191,14}$	224	31
$P^3 c_0 x_{192,16}$	224	31
$Pjx_{190,20}$	224	31
$xx_{187,26}$	224	31
$tx_{188,25}$	224	31
$P^2 d_0 x_{194,19}$	224	31
$lx_{192,24,2}$	224	31
$lx_{192,24}$	224	31
$P^3 h_1 x_{199,18}$	224	31
$px_{191,27}$	224	31
$kx_{195,24}$	224	31
$P^2 c_0 x_{200,20}$	224	31
$P^2 h_1 x_{207,22,2}$	224	31
$P^2 h_1 x_{207,22}$	224	31
$Pc_0 x_{208,24}$	224	31
$c_1 x_{205,28}$	224	31
$Ph_1 x_{215,26}$	224	31
$c_0 x_{216,28,2}$	224	31
$c_0 x_{216,28}$	224	31
$h_3 x_{217,30}$	224	31
$h_0^3 x_{224,28,4}$	224	31
$h_0^3 x_{224,28,2}$	224	31
$x_{103,25}x_{121,7}$	224	32

LM	stem	s
$x_{112,14}x_{112,18}$	224	32
$x_{112,10}x_{112,22}$	224	32
$x_{109,13}x_{115,19}$	224	32
$x_{100,22}x_{124,10,2}$	224	32
$x_{100,22}x_{124,10}$	224	32
$x_{102,19}x_{122,13}$	224	32
$x_{98,21}x_{126,11}$	224	32
$x_{97,22}x_{127,10}$	224	32
$x_{95,24}x_{129,8}$	224	32
$(\Delta^3 h_0^2 g)x_{126,14}$	224	32
$(\Delta^3 h_0^2 i)x_{129,11,2}$	224	32
$(\Delta^3 h_0^2 i)x_{129,11}$	224	32
$x_{95,21}x_{129,11,2}$	224	32
$x_{95,21}x_{129,11}$	224	32
$(\Delta^2 i^2)x_{130,10}$	224	32
$x_{92,24}x_{132,8,2}$	224	32
$x_{92,24}x_{132,8}$	224	32
$(\Delta^2 d_0 l)x_{130,13}$	224	32
$x_{98,14}x_{126,18,2}$	224	32
$x_{98,14}x_{126,18}$	224	32
$x_{100,10}x_{124,22}$	224	32
$M_1 h_2 x_{125,25,2}$	224	32
$M_1 h_2 x_{125,25}$	224	32
$x_{99,7}x_{125,25,2}$	224	32
$x_{99,7}x_{125,25}$	224	32
$(\Delta_1 g_2)x_{128,24}$	224	32
$(M^2)x_{134,20}$	224	32
$x_{87,15}x_{137,17}$	224	32
$x_{81,21}x_{143,11}$	224	32
$x_{93,8}x_{131,24}$	224	32
$x_{85,16}x_{139,16}$	224	32
$x_{88,12}x_{136,20}$	224	32
$x_{86,14}x_{138,18,2}$	224	32
$x_{86,14}x_{138,18}$	224	32
$(\Delta^2 e_1)x_{138,20}$	224	32
$(\Delta^2 e_0^2)x_{142,16}$	224	32
$x_{80,16}x_{144,16,2}$	224	32
$x_{80,16}x_{144,16}$	224	32
$x_{77,16}x_{147,16}$	224	32
$x_{72,18}x_{152,14}$	224	32
$x_{77,12}x_{147,20}$	224	32
$x_{78,10}x_{146,22}$	224	32
$x_{66,21}x_{158,11}$	224	32
$x_{76,9}x_{148,23}$	224	32
$t_1 x_{146,26}$	224	32
$x_{63,21}x_{161,11,2}$	224	32
$x_{63,21}x_{161,11}$	224	32
$x_{75,7}x_{149,25}$	224	32
$x_{74,8}x_{150,24,2}$	224	32
$x_{74,8}x_{150,24}$	224	32
$[\Delta^2 h_0 g]x_{156,19}$	224	32
$X_3x_{157,23}$	224	32

LM	stem	s
$C'''x_{157,23}$	224	32
$x_{58,17}x_{166,15}$	224	32
$P^6h_1x_{175,7}$	224	32
$x_{55,17}x_{169,15}$	224	32
$A''x_{160,26}$	224	32
$x_{46,20}x_{178,12}$	224	32
$P(\Delta h_1e_0)x_{174,19}$	224	32
$(\Delta h_0^2i)x_{177,19}$	224	32
$x_{47,13}x_{177,19}$	224	32
$P^4c_0x_{184,13}$	224	32
$P^2jx_{182,17}$	224	32
$P^3e_0x_{183,16}$	224	32
$Cx_{174,26}$	224	32
$P^2ix_{185,17}$	224	32
$P^3d_0x_{186,16}$	224	32
$P^4h_2x_{189,15,2}$	224	32
$P^4h_2x_{189,15}$	224	32
$P^4h_1x_{191,15}$	224	32
$[f_1]x_{184,28}$	224	32
$x_{38,6}x_{186,26,2}$	224	32
$x_{38,6}x_{186,26}$	224	32
$[e_1]x_{186,28}$	224	32
$P^3h_2x_{197,19}$	224	32
$P^3h_1x_{199,19}$	224	32
$kx_{195,25}$	224	32
$c_1x_{205,29}$	224	32
$Ph_2x_{213,27,2}$	224	32
$Ph_2x_{213,27}$	224	32
$Ph_1x_{215,27}$	224	32
$h_2x_{221,31,2}$	224	32
$x_{110,18,2}x_{114,15}$	224	33
$x_{110,18}x_{114,15}$	224	33
$x_{111,15,2}x_{113,18,2}$	224	33
$x_{111,15,2}x_{113,18}$	224	33
$x_{111,15}x_{113,18,2}$	224	33
$x_{111,15}x_{113,18}$	224	33
$x_{109,17,2}x_{115,16}$	224	33
$x_{109,17}x_{115,16}$	224	33
$x_{110,15}x_{114,18,2}$	224	33
$x_{110,15}x_{114,18}$	224	33
$x_{107,18}x_{117,15}$	224	33
$x_{109,14}x_{115,19}$	224	33
$x_{108,15}x_{116,18}$	224	33
$x_{100,22}x_{124,11,3}$	224	33
$x_{100,22}x_{124,11,2}$	224	33
$x_{100,22}x_{124,11}$	224	33
$x_{108,11}x_{116,22}$	224	33
$x_{95,24}x_{129,9,2}$	224	33
$x_{95,24}x_{129,9}$	224	33
$(\Delta^3h_0^2i)x_{129,12}$	224	33
$x_{95,21}x_{129,12}$	224	33
$(\Delta^2i^2)x_{130,11}$	224	33

LM	stem	s
$x_{92,24}x_{132,9}$	224	33
$x_{107,7}x_{117,26}$	224	33
$C_1x_{118,27}$	224	33
$x_{96,15}x_{128,18}$	224	33
$x_{86,25}x_{138,8}$	224	33
$[MP^5]x_{139,7}$	224	33
$x_{82,29}x_{142,4}$	224	33
$x_{103,7}x_{121,26}$	224	33
$M(\Delta^2h_1)x_{130,18}$	224	33
$x_{95,10}x_{129,23}$	224	33
$(\Delta_1g_2)x_{128,25}$	224	33
$(\Delta^2g^2)x_{136,17}$	224	33
$x_{94,8}x_{130,25}$	224	33
$x_{92,10}x_{132,23,3}$	224	33
$x_{92,10}x_{132,23,2}$	224	33
$x_{92,10}x_{132,23}$	224	33
$x_{85,16}x_{139,17}$	224	33
$x_{91,8}x_{133,25}$	224	33
$x_{84,15,2}x_{140,18}$	224	33
$x_{84,15}x_{140,18}$	224	33
$(\Delta^2t)x_{140,19}$	224	33
$(\Delta^2m)x_{141,18}$	224	33
$x_{77,16}x_{147,17}$	224	33
$P^5jx_{158,6}$	224	33
$(\Delta^2d_1)x_{144,21}$	224	33
$x_{79,13}x_{145,20,2}$	224	33
$x_{79,13}x_{145,20}$	224	33
$x_{69,18}x_{155,15,2}$	224	33
$x_{69,18}x_{155,15}$	224	33
$x_{66,21}x_{158,12}$	224	33
$x_{76,6}x_{148,27}$	224	33
$x_{58,23}x_{166,10}$	224	33
$x_{57,24}x_{167,9}$	224	33
$x_{64,14}x_{160,19}$	224	33
$x_{58,17}x_{166,16}$	224	33
$[\Delta^2h_1h_4]x_{160,23}$	224	33
$(\Delta_1h_3^2)x_{158,27}$	224	33
$x_{55,17}x_{169,16}$	224	33
$x_{63,7}x_{161,26}$	224	33
$X_2x_{161,26}$	224	33
$Md_0x_{165,23}$	224	33
$x_{50,19}x_{174,14,2}$	224	33
$x_{50,19}x_{174,14}$	224	33
$x_{49,20}x_{175,13}$	224	33
$x_{61,6}x_{163,27}$	224	33
$x_{54,10}x_{170,23}$	224	33
$P^5h_2x_{181,12}$	224	33
$MPx_{171,23}$	224	33
$(\Delta h_0^2i)x_{177,20}$	224	33
$x_{47,13}x_{177,20}$	224	33
$P^4c_0x_{184,14}$	224	33
$P^3e_0x_{183,17,2}$	224	33

LM	stem	s
$P^3e_0x_{183,17}$	224	33
$P^3d_0x_{186,17,2}$	224	33
$P^3d_0x_{186,17}$	224	33
$P^4h_2x_{189,16}$	224	33
$x_{41,10}x_{183,23}$	224	33
$P^4h_1x_{191,16}$	224	33
$P^3c_0x_{192,18}$	224	33
$tx_{188,27}$	224	33
$mx_{189,26}$	224	33
$P^3h_2x_{197,20}$	224	33
$P^3h_1x_{199,20}$	224	33
$nx_{193,28}$	224	33
$P^2c_0x_{200,22}$	224	33
$P^2h_1x_{207,24}$	224	33
$Pc_0x_{208,26,2}$	224	33
$Pc_0x_{208,26}$	224	33
$c_1x_{205,30}$	224	33
$[f_0]x_{206,29,2}$	224	33
$Ph_2x_{213,28}$	224	33
$Ph_1x_{215,28}$	224	33
$c_0x_{216,30,2}$	224	33
$h_1x_{223,32,2}$	224	33
$h_1gx_{203,28}$	224	33
$h_0^2x_{224,31}$	224	33
$h_0^4x_{224,29,2}$	224	33
$x_{110,19}x_{114,15}$	224	34
$x_{112,16}x_{112,18}$	224	34
$x_{103,25}x_{121,9}$	224	34
$x_{118,9,2}x_{106,25}$	224	34
$x_{118,9}x_{106,25}$	224	34
$x_{110,16,2}x_{114,18,2}$	224	34
$x_{110,16,2}x_{114,18}$	224	34
$x_{110,16}x_{114,18,2}$	224	34
$x_{110,16}x_{114,18}$	224	34
$x_{109,17,2}x_{115,17}$	224	34
$x_{109,17}x_{115,17}$	224	34
$x_{107,19}x_{117,15}$	224	34
$x_{107,18}x_{117,16}$	224	34
$x_{102,19}x_{122,15,2}$	224	34
$x_{102,19}x_{122,15}$	224	34
$x_{107,13}x_{117,21}$	224	34
$x_{95,24}x_{129,10}$	224	34
$(\Delta^3h_0^2i)x_{129,13}$	224	34
$x_{95,21}x_{129,13}$	224	34
$x_{89,25}x_{135,9}$	224	34
$x_{86,25}x_{138,9}$	224	34
$(\Delta^3h_2c_1)x_{130,18}$	224	34
$x_{99,9}x_{125,25,2}$	224	34
$x_{99,9}x_{125,25}$	224	34
$(\Delta^3h_1e_0)x_{134,17}$	224	34
$x_{92,12}x_{132,22}$	224	34
$(\Delta^3h_1d_0)x_{137,17}$	224	34

LM	stem	s
$x_{93,10}x_{131,24}$	224	34
$x_{87,15}x_{137,19}$	224	34
$(\Delta^2 c_2)x_{135,23}$	224	34
$x_{88,12}x_{136,22}$	224	34
$(\Delta^2 e_1)x_{138,22}$	224	34
$(\Delta^2 t)x_{140,20}$	224	34
$(\Delta^2 e_0^2)x_{142,18}$	224	34
$(\Delta h_1 H_1)x_{137,24}$	224	34
$g_3x_{132,30}$	224	34
$x_{87,7}x_{137,27}$	224	34
$x_{80,14}x_{144,20}$	224	34
$x_{85,6}x_{139,28}$	224	34
$P^6 d_0x_{162,6}$	224	34
$x_{63,21}x_{161,13}$	224	34
$(\Delta^2 h_1 g)x_{155,21}$	224	34
$(\Delta^2 c_1)x_{157,23}$	224	34
$C''x_{157,25}$	224	34
$D_2'x_{158,24,2}$	224	34
$D_2'x_{158,24}$	224	34
$x_{66,10}x_{158,24,2}$	224	34
$x_{66,10}x_{158,24}$	224	34
$x_{58,17}x_{166,17}$	224	34
$p_1x_{154,30}$	224	34
$x_{66,7}x_{158,27}$	224	34
$(\Delta_1 h_3^2)x_{158,28}$	224	34
$P^5 c_0x_{176,11}$	224	34
$x_{62,8,2}x_{162,26,2}$	224	34
$x_{62,8,2}x_{162,26}$	224	34
$x_{62,8}x_{162,26,2}$	224	34
$x_{62,8}x_{162,26}$	224	34
$(\Delta x)x_{163,25}$	224	34
$Md_0x_{165,24}$	224	34
$x_{50,19}x_{174,15}$	224	34
$x_{49,20}x_{175,14,2}$	224	34
$x_{49,20}x_{175,14}$	224	34
$x_{46,20}x_{178,14,2}$	224	34
$x_{46,20}x_{178,14}$	224	34
$P^5 h_2x_{181,13}$	224	34
$P^5 h_1x_{183,13,2}$	224	34
$P^5 h_1x_{183,13}$	224	34
$P^3 e_0x_{183,18,2}$	224	34
$P^3 e_0x_{183,18}$	224	34
$P^2 i x_{185,19}$	224	34
$P^3 d_0x_{186,18,2}$	224	34
$P^3 d_0x_{186,18}$	224	34
$P^4 h_2x_{189,17}$	224	34
$g_2x_{180,30}$	224	34
$Pjx_{190,23}$	224	34
$P^2 e_0x_{191,22}$	224	34
$c_2x_{183,31}$	224	34
$tx_{188,28}$	224	34
$P^2 d_0x_{194,22}$	224	34

LM	stem	s
$(\Delta h_1 h_3)x_{192,28}$	224	34
$nx_{193,29}$	224	34
$P^2 h_1x_{207,25,3}$	224	34
$P^2 h_1x_{207,25,2}$	224	34
$h_3x_{217,33,2}$	224	34
$h_3x_{217,33}$	224	34
$x_{121,7}x_{103,28}$	224	35
$x_{119,9}x_{105,26}$	224	35
$x_{118,10}x_{106,25}$	224	35
$x_{107,19}x_{117,16}$	224	35
$x_{97,29}x_{127,6}$	224	35
$x_{96,30}x_{128,5}$	224	35
$x_{105,15}x_{119,20}$	224	35
$x_{98,21}x_{126,14}$	224	35
$x_{97,22}x_{127,13}$	224	35
$x_{95,24}x_{129,11,2}$	224	35
$x_{95,24}x_{129,11}$	224	35
$(\Delta^3 h_2^2 g)x_{126,17}$	224	35
$(\Delta^2 i^2)x_{130,13}$	224	35
$x_{89,25}x_{135,10}$	224	35
$x_{88,26}x_{136,9,2}$	224	35
$x_{88,26}x_{136,9}$	224	35
$x_{100,13}x_{124,22}$	224	35
$x_{98,14}x_{126,21}$	224	35
$x_{96,15}x_{128,20}$	224	35
$x_{86,25}x_{138,10}$	224	35
$[MP^5]x_{139,9}$	224	35
$x_{94,10}x_{130,25}$	224	35
$x_{81,21}x_{143,14}$	224	35
$x_{80,22}x_{144,13}$	224	35
$x_{80,14}x_{144,21}$	224	35
$P^5 jx_{158,8}$	224	35
$x_{78,9}x_{146,26}$	224	35
$x_{70,17}x_{154,18}$	224	35
$x_{77,7,2}x_{147,28}$	224	35
$x_{77,7}x_{147,28}$	224	35
$[\Delta^2 h_4 c_0]x_{153,23}$	224	35
$P^6 c_0x_{168,8}$	224	35
$x_{58,23}x_{166,12}$	224	35
$x_{54,24}x_{170,11}$	224	35
$D_3'x_{155,27}$	224	35
$P^6 h_2x_{173,10}$	224	35
$x_{66,7}x_{158,28}$	224	35
$d_2x_{156,31}$	224	35
$x_{63,7}x_{161,28}$	224	35
$X_2x_{161,28}$	224	35
$x_{50,19}x_{174,16,3}$	224	35
$x_{50,19}x_{174,16,2}$	224	35
$x_{50,19}x_{174,16}$	224	35
$x_{49,20}x_{175,15,3}$	224	35
$x_{49,20}x_{175,15,2}$	224	35
$x_{49,20}x_{175,15}$	224	35

LM	stem	s
$x_{46,20}x_{178,15,2}$	224	35
$x_{46,20}x_{178,15}$	224	35
$Q_2x_{167,28}$	224	35
$P^5 h_2x_{181,14}$	224	35
$P^5 h_1x_{183,14,3}$	224	35
$P^5 h_1x_{183,14,2}$	224	35
$P^5 h_1x_{183,14}$	224	35
$P^4 c_0x_{184,16}$	224	35
$D_1x_{172,30}$	224	35
$x_{48,7}x_{176,28}$	224	35
$(\Delta h_2 c_1)x_{178,27}$	224	35
$P^4 h_2x_{189,18,3}$	224	35
$P^4 h_2x_{189,18,2}$	224	35
$P^4 h_2x_{189,18}$	224	35
$Pjx_{190,24}$	224	35
$P^2 e_0x_{191,23}$	224	35
$[e_1]x_{186,31}$	224	35
$P^3 h_2x_{197,22}$	224	35
$P^3 h_1x_{199,22}$	224	35
$d_1x_{192,31}$	224	35
$P^2 h_2x_{205,26}$	224	35
$gx_{204,31,2}$	224	35
$[f_0]x_{206,31}$	224	35
$e_0x_{207,31,3}$	224	35
$e_0x_{207,31,2}$	224	35
$d_0x_{210,31}$	224	35
$h_4x_{209,34}$	224	35
$Ph_1x_{215,30}$	224	35
$h_1^2x_{222,33}$	224	35
$h_0x_{224,34,2}$	224	35
$h_0x_{224,34}$	224	35
$x_{112,18}^2$	224	36
$x_{119,10}x_{105,26}$	224	36
$x_{118,11}x_{106,25}$	224	36
$x_{110,18}x_{114,18}$	224	36
$x_{103,25}x_{121,11}$	224	36
$x_{109,17,2}x_{115,19}$	224	36
$x_{109,17}x_{115,19}$	224	36
$x_{97,29}x_{127,7,2}$	224	36
$x_{97,29}x_{127,7}$	224	36
$x_{96,30}x_{128,6,2}$	224	36
$x_{96,30}x_{128,6}$	224	36
$x_{100,22}x_{124,14,2}$	224	36
$x_{100,22}x_{124,14}$	224	36
$x_{95,24}x_{129,12}$	224	36
$x_{102,14}x_{122,22}$	224	36
$(\Delta^3 h_2^2 g)x_{126,18,2}$	224	36
$x_{89,25}x_{135,11}$	224	36
$x_{88,26}x_{136,10,2}$	224	36
$x_{88,26}x_{136,10}$	224	36
$x_{96,15}x_{128,21}$	224	36
$x_{92,18}x_{132,18}$	224	36

LM	stem	s
$x_{89,18}x_{135,18}$	224	36
$(\Delta^2 g^2)x_{136,20}$	224	36
$(\Delta^3 h_1 d_0)x_{137,19}$	224	36
$x_{81,21}x_{143,15}$	224	36
$x_{88,12}x_{136,24}$	224	36
$(\Delta^2 p)x_{143,24}$	224	36
$x_{77,16}x_{147,20}$	224	36
$P^6 d_0 x_{162,8}$	224	36
$x_{66,21}x_{158,15}$	224	36
$x_{77,8}x_{147,28}$	224	36
$e_2 x_{144,32}$	224	36
$x_{1x_{145,31}}$	224	36
$x_{63,21}x_{161,15}$	224	36
$[\Delta^2 h_4 c_0]x_{153,24,2}$	224	36
$[\Delta^2 h_4 c_0]x_{153,24}$	224	36
$x_{75,7}x_{149,29,2}$	224	36
$x_{75,7}x_{149,29}$	224	36
$x_{57,24}x_{167,12}$	224	36
$(\Delta^2 c_1)x_{157,25}$	224	36
$P^6 h_2 x_{173,11}$	224	36
$x_{58,17}x_{166,19}$	224	36
$[\Delta^2 h_1 h_4]x_{160,26}$	224	36
$P^6 h_1 x_{175,11}$	224	36
$x_{62,10,2}x_{162,26}$	224	36
$x_{62,10}x_{162,26}$	224	36
$x_{55,17}x_{169,19}$	224	36
$P^5 c_0 x_{176,13}$	224	36
$(\Delta x)x_{163,27}$	224	36
$x_{49,20}x_{175,16}$	224	36
$Q_2 x_{167,29}$	224	36
$P^5 h_1 x_{183,15}$	224	36
$P^4 c_0 x_{184,17,2}$	224	36
$P^4 c_0 x_{184,17}$	224	36
$P^2 j x_{182,21}$	224	36
$(\Delta h_1 d_0)x_{185,27}$	224	36
$P^3 c_0 x_{192,21}$	224	36
$c_2 x_{183,33}$	224	36
$[f_1]x_{184,32}$	224	36
$P^3 h_2 x_{197,23}$	224	36
$(\Delta h_2^2)x_{194,30}$	224	36
$P e_0 x_{199,28}$	224	36
$c_1 x_{205,33}$	224	36
$[f_0]x_{206,32,2}$	224	36
$[f_0]x_{206,32}$	224	36
$Ph_2 x_{213,31}$	224	36
$Ph_1 x_{215,31}$	224	36
$x_{121,9}x_{103,28}$	224	37
$x_{119,11}x_{105,26}$	224	37
$x_{118,12}x_{106,25}$	224	37
$x_{111,15,2}x_{113,22}$	224	37
$x_{111,15}x_{113,22}$	224	37
$x_{97,29}x_{127,8}$	224	37

LM	stem	s
$x_{108,15}x_{116,22}$	224	37
$x_{100,22}x_{124,15}$	224	37
$x_{105,15}x_{119,22}$	224	37
$x_{95,24}x_{129,13}$	224	37
$x_{89,25}x_{135,12}$	224	37
$(\Delta^2 d_0 l)x_{130,18}$	224	37
$x_{98,14}x_{126,23}$	224	37
$[MP^5]x_{139,11}$	224	37
$x_{82,29}x_{142,8,2}$	224	37
$x_{82,29}x_{142,8}$	224	37
$(\Delta^3 h_1 e_0)x_{134,20}$	224	37
$x_{87,20}x_{137,17}$	224	37
$x_{95,7}x_{129,30}$	224	37
$x_{85,16}x_{139,21,2}$	224	37
$x_{85,16}x_{139,21}$	224	37
$x_{90,10}x_{134,27}$	224	37
$x_{74,25}x_{150,12}$	224	37
$(\Delta h_1 H_1)x_{137,27}$	224	37
$x_{80,16}x_{144,21}$	224	37
$x_{71,25}x_{153,12}$	224	37
$P^5 j x_{158,10}$	224	37
$x_{76,16}x_{148,21}$	224	37
$P^6 d_0 x_{162,9}$	224	37
$x_{71,13,2}x_{153,24,2}$	224	37
$x_{71,13}x_{153,24,2}$	224	37
$x_{71,13}x_{153,24}$	224	37
$x_{69,10}x_{155,27}$	224	37
$x_{64,14}x_{160,23}$	224	37
$x_{54,24}x_{170,13}$	224	37
$x_{71,6}x_{153,31}$	224	37
$D'_2 x_{158,27}$	224	37
$x_{66,10}x_{158,27}$	224	37
$x_{58,17}x_{166,20}$	224	37
$P^5 c_0 x_{176,14,2}$	224	37
$P^5 c_0 x_{176,14}$	224	37
$x_{50,19}x_{174,18}$	224	37
$x_{46,20}x_{178,17}$	224	37
$P^5 h_2 x_{181,16}$	224	37
$P^5 h_1 x_{183,16}$	224	37
$P^4 c_0 x_{184,18}$	224	37
$P^3 e_0 x_{183,21,2}$	224	37
$x_{48,7}x_{176,30}$	224	37
$(\Delta h_1 e_0)x_{182,28}$	224	37
$P j x_{190,26}$	224	37
$x_{38,6}x_{186,31}$	224	37
$[e_1]x_{186,33}$	224	37
$P^3 h_2 x_{197,24}$	224	37
$(\Delta h_1 h_3)x_{192,31}$	224	37
$P^2 c_0 x_{200,26}$	224	37
$j x_{198,30}$	224	37
$P c_0 x_{208,30}$	224	37
$h_4 x_{209,36}$	224	37

LM	stem	s
$Ph_2 x_{213,32}$	224	37
$h_2 x_{221,36}$	224	37
$h_0^7 x_{224,30}$	224	37
$c_3 x_{140,4}$	225	7
$h_6 x_{162,6}$	225	7
$h_3 x_{218,6}$	225	7
$h_2 x_{222,6}$	225	7
$h_2^2 h_5 x_{188,4}$	225	7
$D_3 x_{164,4}$	225	8
$D_1 c_4$	225	8
$h_4 x_{210,7}$	225	8
$[f_2]x_{141,5}$	225	9
$p' x_{156,5}$	225	9
$h_6 x_{162,8}$	225	9
$x x_{188,4}$	225	9
$h_5 x_{194,8}$	225	9
$h_1 x_{224,8}$	225	9
$x_{85,6}x_{140,4}$	225	10
$[H_1]x_{163,5}$	225	10
$A x_{164,4}$	225	10
$x_{61,6}x_{164,4}$	225	10
$h_6 x_{162,9}$	225	10
$c_1 x_{206,7}$	225	10
$c_0 x_{217,7}$	225	10
$h_3 x_{218,9}$	225	10
$M_1 h_2 x_{126,4}$	225	11
$x_{99,7}x_{126,4}$	225	11
$g_3 x_{133,7}$	225	11
$c_3 x_{140,8,2}$	225	11
$d_2 x_{157,7}$	225	11
$n_1 x_{158,6}$	225	11
$Q_3 x_{158,6}$	225	11
$h_6 x_{162,10,3}$	225	11
$h_6 x_{162,10,2}$	225	11
$h_6 x_{162,10}$	225	11
$g_2 x_{181,7}$	225	11
$h_5 x_{194,10,2}$	225	11
$g x_{205,7,2}$	225	11
$g x_{205,7}$	225	11
$c_1 x_{206,8}$	225	11
$h_2 x_{222,10}$	225	11
$h_2^2 x_{219,9}$	225	11
$h_1 h_4 x_{209,9}$	225	11
$h_1^2 x_{223,9}$	225	11
$g_3 x_{133,8}$	225	12
$x_1 x_{146,7}$	225	12
$x_{76,6}x_{149,6}$	225	12
$p_1 x_{155,8}$	225	12
$p' x_{156,8}$	225	12
$D_3 x_{164,8}$	225	12
$c_0 x_{217,9}$	225	12
$x_{101,7}x_{124,6}$	225	13

LM	stem	s
$x_{99,9}x_{126,4}$	225	13
$M_1h_2x_{126,6}$	225	13
$x_{99,7}x_{126,6}$	225	13
$x_{87,7}x_{138,6}$	225	13
$c_3x_{140,10,2}$	225	13
$c_3x_{140,10}$	225	13
$[f_2]x_{141,9}$	225	13
$t_1x_{147,7}$	225	13
$x_{77,7,2}x_{148,6}$	225	13
$x_{77,7}x_{148,6}$	225	13
$x_{76,6}x_{149,7}$	225	13
$D'_3x_{156,5}$	225	13
$n_1x_{158,8}$	225	13
$Q_3x_{158,8}$	225	13
$A''x_{161,7,2}$	225	13
$A''x_{161,7}$	225	13
$x_{63,7}x_{162,6}$	225	13
$X_2x_{162,6}$	225	13
$x_{62,8,2}x_{163,5}$	225	13
$x_{62,8}x_{163,5}$	225	13
$(\Delta x)x_{164,4}$	225	13
$D_3x_{164,9}$	225	13
$h_6x_{162,12,2}$	225	13
$Cx_{175,7}$	225	13
$px_{192,9}$	225	13
$d_1x_{193,9,2}$	225	13
$d_1x_{193,9}$	225	13
$nx_{194,8}$	225	13
$gx_{205,9,2}$	225	13
$gx_{205,9}$	225	13
$[f_0]x_{207,9}$	225	13
$h_0^2h_4^2x_{195,9}$	225	13
$x_{101,8}x_{124,6}$	225	14
$x_{101,7}x_{124,7}$	225	14
$x_{95,7}x_{130,7}$	225	14
$x_{93,8}x_{132,6}$	225	14
$x_{91,8}x_{134,6}$	225	14
$x_{85,6}x_{140,8,2}$	225	14
$x_{85,6}x_{140,8}$	225	14
$c_3x_{140,11}$	225	14
$[f_2]x_{141,10}$	225	14
$x_{77,8}x_{148,6}$	225	14
$x_{71,6}x_{154,8}$	225	14
$p_1x_{155,10}$	225	14
$Ax_{164,8}$	225	14
$x_{61,6}x_{164,8}$	225	14
$D_3x_{164,10}$	225	14
$MPx_{172,4}$	225	14
$(\Delta_1h_1^2)x_{171,8}$	225	14
$px_{192,10,2}$	225	14
$px_{192,10}$	225	14
$h_5x_{194,13,2}$	225	14

LM	stem	s
$Pc_0x_{209,7}$	225	14
$e_0x_{208,10}$	225	14
$d_0x_{211,10}$	225	14
$c_0x_{217,11}$	225	14
$h_2x_{222,13,2}$	225	14
$h_2x_{222,13}$	225	14
$h_1x_{224,13}$	225	14
$h_0h_4x_{210,12}$	225	14
$h_0h_2x_{222,12}$	225	14
$x_{111,9,2}x_{114,6}$	225	15
$x_{111,9}x_{114,6}$	225	15
$C_1x_{119,9}$	225	15
$x_{100,10}x_{125,5}$	225	15
$x_{101,8}x_{124,7}$	225	15
$x_{101,7}x_{124,8}$	225	15
$x_{97,10}x_{128,5}$	225	15
$M_1h_2x_{126,8,4}$	225	15
$M_1h_2x_{126,8,3}$	225	15
$M_1h_2x_{126,8,2}$	225	15
$M_1h_2x_{126,8}$	225	15
$x_{99,7}x_{126,8,4}$	225	15
$x_{99,7}x_{126,8,2}$	225	15
$x_{95,7}x_{130,8}$	225	15
$g_3x_{133,11}$	225	15
$x_{87,7}x_{138,8}$	225	15
$x_{84,10}x_{141,5}$	225	15
$c_3x_{140,12}$	225	15
$x_{76,9}x_{149,6}$	225	15
$e_2x_{145,11,2}$	225	15
$e_2x_{145,11}$	225	15
$x_{76,6}x_{149,9}$	225	15
$x_{69,10}x_{156,5}$	225	15
$x_{68,8}x_{157,7}$	225	15
$X_3x_{158,6}$	225	15
$C''x_{158,6}$	225	15
$p_1x_{155,11}$	225	15
$p'x_{156,11,2}$	225	15
$p'x_{156,11}$	225	15
$d_2x_{157,11,3}$	225	15
$d_2x_{157,11,2}$	225	15
$d_2x_{157,11}$	225	15
$n_1x_{158,10}$	225	15
$Q_3x_{158,10}$	225	15
$x_{62,10,2}x_{163,5}$	225	15
$x_{62,10}x_{163,5}$	225	15
$A''x_{161,9,2}$	225	15
$A''x_{161,9}$	225	15
$x_{63,7}x_{162,8}$	225	15
$X_2x_{162,8}$	225	15
$Ax_{164,9}$	225	15
$x_{61,6}x_{164,9}$	225	15
$D_3x_{164,11}$	225	15

LM	stem	s
$h_6x_{162,14,3}$	225	15
$h_6x_{162,14}$	225	15
$Q_2x_{168,8}$	225	15
$D_1x_{173,10}$	225	15
$c_2x_{184,12,2}$	225	15
$[e_1]x_{187,11,2}$	225	15
$[e_1]x_{187,11}$	225	15
$xx_{188,10}$	225	15
$tx_{189,9}$	225	15
$mx_{190,8}$	225	15
$(\Delta h_1h_3)x_{193,9,2}$	225	15
$(\Delta h_1h_3)x_{193,9}$	225	15
$px_{192,11}$	225	15
$d_1x_{193,11,3}$	225	15
$d_1x_{193,11,2}$	225	15
$d_1x_{193,11}$	225	15
$nx_{194,10,2}$	225	15
$nx_{194,10}$	225	15
$(\Delta h_2^2)x_{195,9,3}$	225	15
$(\Delta h_2^2)x_{195,9,2}$	225	15
$(\Delta h_2^2)x_{195,9}$	225	15
$kx_{196,8,2}$	225	15
$kx_{196,8}$	225	15
$h_5x_{194,14}$	225	15
$c_1x_{206,12}$	225	15
$[f_0]x_{207,11}$	225	15
$Ph_2x_{214,10}$	225	15
$Ph_1x_{216,10}$	225	15
$h_1^2x_{223,13}$	225	15
$h_0^3x_{225,12}$	225	15
$x_{112,7}x_{113,9}$	225	16
$x_{108,6}x_{117,10,2}$	225	16
$x_{107,7}x_{118,9}$	225	16
$(\Delta h_6e_0)x_{121,7}$	225	16
$C_1x_{119,10}$	225	16
$x_{101,8}x_{124,8}$	225	16
$x_{101,7}x_{124,9,2}$	225	16
$x_{101,7}x_{124,9}$	225	16
$x_{97,10}x_{128,6,2}$	225	16
$x_{97,10}x_{128,6}$	225	16
$M_1h_2x_{126,9}$	225	16
$x_{99,7}x_{126,9}$	225	16
$(\Delta_1g_2)x_{129,8}$	225	16
$x_{93,10}x_{132,6}$	225	16
$x_{94,8}x_{131,8}$	225	16
$x_{93,8}x_{132,8,2}$	225	16
$x_{93,8}x_{132,8}$	225	16
$(\Delta h_1H_1)x_{138,6}$	225	16
$g_3x_{133,12}$	225	16
$x_{87,7}x_{138,9}$	225	16
$(\Delta^2p)x_{144,4}$	225	16
$x_{85,6}x_{140,10,2}$	225	16

LM	stem	s
$x_{85,6}x_{140,10}$	225	16
$x_{78,9}x_{147,7}$	225	16
$x_{76,9}x_{149,7}$	225	16
$D'_3x_{156,8,3}$	225	16
$D_3x_{156,8,2}$	225	16
$D_3x_{156,8}$	225	16
$p_1x_{155,12,2}$	225	16
$p_1x_{155,12}$	225	16
$Q_3x_{158,11}$	225	16
$(\Delta_1h_3^2)x_{159,10,2}$	225	16
$(\Delta_1h_3^2)x_{159,10}$	225	16
$x_{63,7}x_{162,9}$	225	16
$X_2x_{162,9}$	225	16
$Ax_{164,10}$	225	16
$D_1x_{173,11}$	225	16
$g_2x_{181,12}$	225	16
$[f_1]x_{185,12}$	225	16
$lx_{193,9,2}$	225	16
$lx_{193,9}$	225	16
$px_{192,12,2}$	225	16
$px_{192,12}$	225	16
$d_1x_{193,12}$	225	16
$Pe_0x_{200,8}$	225	16
$h_5x_{194,15}$	225	16
$P^2h_2x_{206,7}$	225	16
$Pc_0x_{209,9}$	225	16
$h_2x_{222,15}$	225	16
$h_1x_{224,15,2}$	225	16
$h_0x_{225,15}$	225	16
$h_0h_3x_{218,14,2}$	225	16
$h_0^2x_{225,14,2}$	225	16
$x_{112,8}x_{113,9}$	225	17
$x_{112,7}x_{113,10}$	225	17
$x_{108,6}x_{117,11}$	225	17
$x_{107,7}x_{118,10}$	225	17
$C_1x_{119,11}$	225	17
$x_{105,7}x_{120,10}$	225	17
$x_{101,11}x_{124,6}$	225	17
$x_{101,8}x_{124,9,2}$	225	17
$x_{101,8}x_{124,9}$	225	17
$x_{101,7}x_{124,10,2}$	225	17
$x_{101,7}x_{124,10}$	225	17
$x_{99,9}x_{126,8,4}$	225	17
$x_{99,9}x_{126,8,3}$	225	17
$x_{99,9}x_{126,8,2}$	225	17
$x_{99,9}x_{126,8}$	225	17
$x_{96,12}x_{129,5}$	225	17
$M_1h_2x_{126,10}$	225	17
$x_{99,7}x_{126,10}$	225	17
$x_{95,10}x_{130,7}$	225	17
$x_{97,7}x_{128,10,2}$	225	17
$x_{97,7}x_{128,10}$	225	17

LM	stem	s
$(\Delta_1g_2)x_{129,9,2}$	225	17
$(\Delta_1g_2)x_{129,9}$	225	17
$x_{95,7}x_{130,10}$	225	17
$x_{94,8}x_{131,9}$	225	17
$x_{92,10}x_{133,7}$	225	17
$x_{91,11}x_{134,6}$	225	17
$x_{93,8}x_{132,9}$	225	17
$(\Delta^2e_1)x_{139,5,2}$	225	17
$(\Delta^2e_1)x_{139,5}$	225	17
$(\Delta^2x)x_{140,4}$	225	17
$x_{87,7}x_{138,10}$	225	17
$x_{85,6}x_{140,11}$	225	17
$[f_2]x_{141,13}$	225	17
$x_{78,10}x_{147,7}$	225	17
$t_1x_{147,11}$	225	17
$x_{77,7,2}x_{148,10}$	225	17
$x_{77,7}x_{148,10}$	225	17
$(\Delta^2c_1)x_{158,6}$	225	17
$x_{71,6}x_{154,11,2}$	225	17
$x_{71,6}x_{154,11}$	225	17
$X_3x_{158,8}$	225	17
$C''x_{158,8}$	225	17
$[\Delta^2h_1h_4]x_{161,7,2}$	225	17
$[\Delta^2h_1h_4]x_{161,7}$	225	17
$x_{66,7}x_{159,10,2}$	225	17
$x_{66,7}x_{159,10}$	225	17
$d_2x_{157,13}$	225	17
$n_1x_{158,12}$	225	17
$Q_3x_{158,12}$	225	17
$(\Delta_1h_3^2)x_{159,11}$	225	17
$A''x_{161,11,2}$	225	17
$A''x_{161,11}$	225	17
$x_{63,7}x_{162,10,3}$	225	17
$x_{63,7}x_{162,10,2}$	225	17
$x_{63,7}x_{162,10}$	225	17
$X_2x_{162,10,3}$	225	17
$X_2x_{162,10,2}$	225	17
$X_2x_{162,10}$	225	17
$(\Delta x)x_{164,8}$	225	17
$[H_1]x_{163,12}$	225	17
$Ax_{164,11}$	225	17
$x_{61,6}x_{164,11}$	225	17
$Mh_4x_{165,10}$	225	17
$D_3x_{164,13,2}$	225	17
$D_3x_{164,13}$	225	17
$Cx_{175,11}$	225	17
$c_2x_{184,14}$	225	17
$[f_1]x_{185,13}$	225	17
$x_{38,6}x_{187,11,2}$	225	17
$x_{38,6}x_{187,11}$	225	17
$[e_1]x_{187,13,3}$	225	17
$[e_1]x_{187,13,2}$	225	17

LM	stem	s
$[e_1]x_{187,13}$	225	17
$xx_{188,12}$	225	17
$tx_{189,11,3}$	225	17
$tx_{189,11,2}$	225	17
$tx_{189,11}$	225	17
$mx_{190,10}$	225	17
$(\Delta h_1h_3)x_{193,11,3}$	225	17
$(\Delta h_1h_3)x_{193,11,2}$	225	17
$(\Delta h_1h_3)x_{193,11}$	225	17
$d_1x_{193,13}$	225	17
$jx_{199,10}$	225	17
$h_5x_{194,16,3}$	225	17
$h_5x_{194,16,2}$	225	17
$h_5x_{194,16}$	225	17
$ix_{202,10,3}$	225	17
$ix_{202,10,2}$	225	17
$ix_{202,10}$	225	17
$Pd_0x_{203,9,2}$	225	17
$Pd_0x_{203,9}$	225	17
$P^2h_2x_{206,8}$	225	17
$gx_{205,13}$	225	17
$Pc_0x_{209,10}$	225	17
$c_1x_{206,14}$	225	17
$[f_0]x_{207,13}$	225	17
$h_4x_{210,16}$	225	17
$h_3x_{218,16,2}$	225	17
$h_3x_{218,16}$	225	17
$h_3[H_1]x_{156,11}$	225	17
$h_2x_{222,16,2}$	225	17
$h_2x_{222,16}$	225	17
$h_1x_{224,16,3}$	225	17
$h_1x_{224,16,2}$	225	17
$h_1x_{224,16}$	225	17
$h_1^2x_{223,15}$	225	17
$h_0^2x_{225,15,3}$	225	17
$h_0^2h_3x_{218,14}$	225	17
$h_0^3x_{225,14}$	225	17
$x_{112,8}x_{113,10}$	225	18
$x_{111,9,2}x_{114,9}$	225	18
$x_{111,9}x_{114,9}$	225	18
$(\Delta h_6g)x_{118,9}$	225	18
$D_{11}x_{116,13}$	225	18
$x_{108,6}x_{117,12}$	225	18
$x_{107,7}x_{118,11}$	225	18
$x_{100,13}x_{125,5}$	225	18
$x_{105,7}x_{120,11}$	225	18
$x_{101,11}x_{124,7}$	225	18
$x_{103,7}x_{122,11}$	225	18
$x_{100,10}x_{125,8,2}$	225	18
$x_{100,10}x_{125,8}$	225	18
$x_{101,8}x_{124,10}$	225	18
$x_{101,7}x_{124,11,3}$	225	18

LM	stem	s
$x_{101,7}x_{124,11,2}$	225	18
$x_{101,7}x_{124,11}$	225	18
$x_{99,9}x_{126,9}$	225	18
$M_1h_2x_{126,11}$	225	18
$x_{99,7}x_{126,11}$	225	18
$x_{95,10}x_{130,8}$	225	18
$x_{93,12}x_{132,6}$	225	18
$(\Delta_1g_2)x_{129,10}$	225	18
$x_{94,10}x_{131,8}$	225	18
$x_{93,10}x_{132,8,2}$	225	18
$x_{93,10}x_{132,8}$	225	18
$x_{95,7}x_{130,11}$	225	18
$x_{94,8}x_{131,10}$	225	18
$(\Delta h_1H_1)x_{138,8}$	225	18
$g_3x_{133,14}$	225	18
$x_{85,6}x_{140,12}$	225	18
$x_{77,12}x_{148,6}$	225	18
$x_{77,8}x_{148,10}$	225	18
$x_{76,9}x_{149,9}$	225	18
$x_{74,8}x_{151,10}$	225	18
$(\Delta^2h_1g)x_{156,5}$	225	18
$x_{69,10}x_{156,8,3}$	225	18
$x_{69,10}x_{156,8,2}$	225	18
$x_{69,10}x_{156,8}$	225	18
$p'x_{156,14,2}$	225	18
$p'x_{156,14}$	225	18
$x_{66,7}x_{159,11}$	225	18
$(\Delta x)x_{164,9}$	225	18
$Md_0x_{166,8}$	225	18
$[H_1]x_{163,13}$	225	18
$D_3x_{164,14,2}$	225	18
$D_3x_{164,14}$	225	18
$h_6x_{162,17}$	225	18
$D_2x_{167,12}$	225	18
$x_{54,10}x_{171,8}$	225	18
$MPx_{172,8}$	225	18
$x_{48,7}x_{177,11}$	225	18
$Mh_1x_{179,11}$	225	18
$xx_{188,13,4}$	225	18
$xx_{188,13,3}$	225	18
$xx_{188,13,2}$	225	18
$xx_{188,13}$	225	18
$tx_{189,12}$	225	18
$lx_{193,11,3}$	225	18
$lx_{193,11,2}$	225	18
$lx_{193,11}$	225	18
$(\Delta h_1h_3)x_{193,12}$	225	18
$d_1x_{193,14,3}$	225	18
$d_1x_{193,14,2}$	225	18
$d_1x_{193,14}$	225	18
$nx_{194,13,2}$	225	18
$nx_{194,13}$	225	18

LM	stem	s
$(\Delta h_2^2)x_{195,12}$	225	18
$kx_{196,11}$	225	18
$P^2c_0x_{201,7}$	225	18
$jx_{199,11}$	225	18
$Pe_0x_{200,10}$	225	18
$e_0x_{208,14}$	225	18
$h_4^2x_{195,16}$	225	18
$c_0x_{217,15,3}$	225	18
$c_0x_{217,15,2}$	225	18
$c_0x_{217,15}$	225	18
$h_3x_{218,17}$	225	18
$h_2x_{222,17,2}$	225	18
$h_1x_{99,9}x_{125,8,2}$	225	18
$h_0x_{225,17,4}$	225	18
$h_0x_{225,17}$	225	18
$(\Delta h_6g)x_{118,10}$	225	19
$x_{104,12}x_{121,7}$	225	19
$(\Delta h_6f_0)x_{120,10}$	225	19
$x_{105,7}x_{120,12,2}$	225	19
$x_{105,7}x_{120,12}$	225	19
$x_{100,10}x_{125,9,2}$	225	19
$x_{101,8}x_{124,11,2}$	225	19
$x_{99,9}x_{126,10}$	225	19
$x_{97,7}x_{128,12}$	225	19
$(\Delta_1g_2)x_{129,11,2}$	225	19
$(\Delta_1g_2)x_{129,11}$	225	19
$x_{94,10}x_{131,9}$	225	19
$x_{92,12}x_{133,7}$	225	19
$x_{93,10}x_{132,9}$	225	19
$x_{90,10}x_{135,9}$	225	19
$x_{86,14}x_{139,5,2}$	225	19
$x_{86,14}x_{139,5}$	225	19
$(\Delta^2t)x_{141,5}$	225	19
$(\Delta^2m)x_{142,4}$	225	19
$x_{84,10}x_{141,9}$	225	19
$c_3x_{140,16}$	225	19
$[f_2]x_{141,15}$	225	19
$x_{11}x_{146,14}$	225	19
$x_{77,7,2}x_{148,12}$	225	19
$x_{77,7}x_{148,12}$	225	19
$x_{74,8}x_{151,11,2}$	225	19
$x_{74,8}x_{151,11}$	225	19
$(\Delta^2c_1)x_{158,8}$	225	19
$D'_3x_{156,11,2}$	225	19
$D'_3x_{156,11}$	225	19
$x_{68,8}x_{157,11,3}$	225	19
$x_{68,8}x_{157,11}$	225	19
$X_3x_{158,10}$	225	19
$p_1x_{155,15,2}$	225	19
$p_1x_{155,15}$	225	19
$[\Delta^2h_1h_4]x_{161,9,2}$	225	19
$[\Delta^2h_1h_4]x_{161,9}$	225	19

LM	stem	s
$(\Delta_1h_3^2)x_{159,13}$	225	19
$x_{63,7}x_{162,12,2}$	225	19
$x_{63,7}x_{162,12}$	225	19
$X_2x_{162,12,2}$	225	19
$X_2x_{162,12}$	225	19
$[B_4]x_{165,10}$	225	19
$Ax_{164,13,2}$	225	19
$x_{61,6}x_{164,13}$	225	19
$Mh_4x_{165,12,2}$	225	19
$Mh_4x_{165,12}$	225	19
$(\Delta_1h_1^2)x_{171,13,2}$	225	19
$(\Delta_1h_1^2)x_{171,13}$	225	19
$(\Delta h_2c_1)x_{179,11}$	225	19
$(\Delta h_1g)x_{180,10}$	225	19
$[f_1]x_{185,15,3}$	225	19
$x_{38,6}x_{187,13,3}$	225	19
$x_{38,6}x_{187,13}$	225	19
$xx_{188,14}$	225	19
$tx_{189,13}$	225	19
$mx_{190,12,3}$	225	19
$mx_{190,12,2}$	225	19
$mx_{190,12}$	225	19
$lx_{193,12}$	225	19
$nx_{194,14}$	225	19
$(\Delta h_2^2)x_{195,13}$	225	19
$kx_{196,12,3}$	225	19
$kx_{196,12,2}$	225	19
$kx_{196,12}$	225	19
$jx_{199,12}$	225	19
$ix_{202,12,2}$	225	19
$ix_{202,12}$	225	19
$Pd_0x_{203,11}$	225	19
$P^2h_1x_{208,10}$	225	19
$Pc_0x_{209,12}$	225	19
$d_0x_{211,15}$	225	19
$h_4x_{210,18}$	225	19
$c_0x_{217,16,2}$	225	19
$c_0x_{217,16}$	225	19
$h_2x_{222,18}$	225	19
$h_2g_2x_{178,14}$	225	19
$h_0^2x_{225,17,2}$	225	19
$x_{112,7}x_{113,13,2}$	225	20
$(\Delta h_6g)x_{118,11}$	225	20
$D_{11}x_{116,15,2}$	225	20
$D_{11}x_{116,15}$	225	20
$C_1x_{119,14}$	225	20
$x_{101,11}x_{124,9,2}$	225	20
$x_{101,11}x_{124,9}$	225	20
$x_{98,14}x_{127,6}$	225	20
$x_{96,15}x_{129,5}$	225	20
$x_{100,10}x_{125,10,2}$	225	20
$x_{99,9}x_{126,11}$	225	20

LM	stem	s
$x_{96,12}x_{129,8}$	225	20
$x_{97,10}x_{128,10}$	225	20
$x_{95,10}x_{130,10}$	225	20
$x_{93,12}x_{132,8,2}$	225	20
$x_{93,12}x_{132,8}$	225	20
$x_{97,7}x_{128,13}$	225	20
$(\Delta_1 g_2)x_{129,12}$	225	20
$x_{94,10}x_{131,10}$	225	20
$x_{95,7}x_{130,13}$	225	20
$x_{94,8}x_{131,12}$	225	20
$x_{85,16}x_{140,4}$	225	20
$x_{90,10}x_{135,10}$	225	20
$(\Delta^2 c_2)x_{136,9,2}$	225	20
$(\Delta^2 c_2)x_{136,9}$	225	20
$x_{84,15,2}x_{141,5}$	225	20
$x_{84,15}x_{141,5}$	225	20
$(\Delta h_1 H_1)x_{138,10}$	225	20
$g_3x_{133,16}$	225	20
$x_{84,10}x_{141,10}$	225	20
$(\Delta^2 p)x_{144,8}$	225	20
$x_{79,13}x_{146,7}$	225	20
$[f_2]x_{141,16}$	225	20
$x_{78,9}x_{147,11}$	225	20
$x_{77,8}x_{148,12}$	225	20
$x_{77,7,2}x_{148,13}$	225	20
$x_{77,7}x_{148,13}$	225	20
$[\Delta^2 h_4 c_0]x_{154,8}$	225	20
$x_{75,7}x_{150,13,3}$	225	20
$[\Delta^2 h_0 g]x_{157,7}$	225	20
$C''x_{158,11}$	225	20
$D'_2x_{159,10,2}$	225	20
$x_{66,10}x_{159,10,2}$	225	20
$x_{66,10}x_{159,10}$	225	20
$Mgx_{160,10,3}$	225	20
$Mgx_{160,10,2}$	225	20
$Mgx_{160,10}$	225	20
$p_1x_{155,16}$	225	20
$x_{66,7}x_{159,13}$	225	20
$n_1x_{158,15}$	225	20
$Q_3x_{158,15}$	225	20
$(\Delta_1 h_3^2)x_{159,14}$	225	20
$x_{62,8,2}x_{163,12}$	225	20
$x_{62,8}x_{163,12}$	225	20
$Md_0x_{166,10}$	225	20
$Ax_{164,14,2}$	225	20
$Ax_{164,14}$	225	20
$x_{61,6}x_{164,14,2}$	225	20
$P(\Delta h_1 e_0)x_{175,7}$	225	20
$(\Delta_1 h_1^2)x_{171,14}$	225	20
$D_1x_{173,15,2}$	225	20
$Cx_{175,14,2}$	225	20
$Cx_{175,14}$	225	20

LM	stem	s
$x_{48,7}x_{177,13}$	225	20
$(\Delta h_1 d_0)x_{186,11}$	225	20
$Pjx_{191,9}$	225	20
$c_2x_{184,17,2}$	225	20
$c_2x_{184,17}$	225	20
$xx_{188,15,3}$	225	20
$xx_{188,15}$	225	20
$P^3h_2x_{198,7}$	225	20
$lx_{193,13}$	225	20
$(\Delta h_1 h_3)x_{193,14,3}$	225	20
$(\Delta h_1 h_3)x_{193,14,2}$	225	20
$px_{192,16}$	225	20
$d_1x_{193,16}$	225	20
$kx_{196,13}$	225	20
$jx_{199,13,2}$	225	20
$jx_{199,13}$	225	20
$Pe_0x_{200,12}$	225	20
$h_5x_{194,19}$	225	20
$ix_{202,13}$	225	20
$gx_{205,16}$	225	20
$Pc_0x_{209,13}$	225	20
$e_0x_{208,16}$	225	20
$h_4x_{210,19,2}$	225	20
$h_2x_{222,19}$	225	20
$h_2^2x_{219,18,2}$	225	20
$x_{114,6}x_{111,15,2}$	225	21
$x_{114,6}x_{111,15}$	225	21
$x_{112,8}x_{113,13,2}$	225	21
$x_{112,8}x_{113,13}$	225	21
$x_{111,9,2}x_{114,12}$	225	21
$x_{111,9}x_{114,12}$	225	21
$x_{110,10}x_{115,11}$	225	21
$x_{108,11}x_{117,10,2}$	225	21
$x_{108,11}x_{117,10}$	225	21
$x_{107,12}x_{118,9,2}$	225	21
$x_{107,12}x_{118,9}$	225	21
$(\Delta h_6 g)x_{118,12}$	225	21
$x_{104,12}x_{121,9}$	225	21
$D_{11}x_{116,16}$	225	21
$x_{108,6}x_{117,15}$	225	21
$x_{107,7}x_{118,14,2}$	225	21
$x_{107,7}x_{118,14}$	225	21
$(\Delta h_6 f_0)x_{120,12,2}$	225	21
$(\Delta h_6 f_0)x_{120,12}$	225	21
$x_{100,13}x_{125,8}$	225	21
$C_1x_{119,15}$	225	21
$x_{105,7}x_{120,14}$	225	21
$x_{101,11}x_{124,10,2}$	225	21
$x_{101,11}x_{124,10}$	225	21
$x_{98,14}x_{127,7,2}$	225	21
$x_{98,14}x_{127,7}$	225	21
$x_{101,7}x_{124,14,2}$	225	21

LM	stem	s
$x_{101,7}x_{124,14}$	225	21
$x_{96,12}x_{129,9,2}$	225	21
$x_{96,12}x_{129,9}$	225	21
$M_1h_2x_{126,14}$	225	21
$x_{99,7}x_{126,14}$	225	21
$x_{95,10}x_{130,11}$	225	21
$x_{93,12}x_{132,9}$	225	21
$x_{97,7}x_{128,14}$	225	21
$(\Delta_1 g_2)x_{129,13}$	225	21
$x_{94,10}x_{131,11,2}$	225	21
$x_{94,10}x_{131,11}$	225	21
$x_{94,8}x_{131,13}$	225	21
$x_{92,10}x_{133,11}$	225	21
$(M^2)x_{135,9}$	225	21
$x_{87,15}x_{138,6}$	225	21
$x_{90,10}x_{135,11}$	225	21
$(\Delta^2 c_2)x_{136,10,2}$	225	21
$(\Delta^2 c_2)x_{136,10}$	225	21
$x_{88,12}x_{137,9}$	225	21
$x_{86,14}x_{139,7}$	225	21
$x_{91,8}x_{134,13,2}$	225	21
$x_{91,8}x_{134,13}$	225	21
$(\Delta^2 e_1)x_{139,9}$	225	21
$(\Delta^2 x)x_{140,8,2}$	225	21
$(\Delta^2 x)x_{140,8}$	225	21
$g_3x_{133,17}$	225	21
$c_3x_{140,18}$	225	21
$x_{78,10}x_{147,11}$	225	21
$x_{77,8}x_{148,13}$	225	21
$t_1x_{147,15,2}$	225	21
$t_1x_{147,15}$	225	21
$x_{77,7,2}x_{148,14,2}$	225	21
$x_{77,7,2}x_{148,14}$	225	21
$x_{77,7}x_{148,14,2}$	225	21
$x_{77,7}x_{148,14}$	225	21
$x_{71,13,2}x_{154,8}$	225	21
$x_{71,13}x_{154,8}$	225	21
$x_{76,6}x_{149,15}$	225	21
$(\Delta^2 h_1 g)x_{156,8,3}$	225	21
$(\Delta^2 h_1 g)x_{156,8,2}$	225	21
$(\Delta^2 h_1 g)x_{156,8}$	225	21
$x_{69,10}x_{156,11,2}$	225	21
$x_{69,10}x_{156,11}$	225	21
$x_{64,14}x_{161,7,2}$	225	21
$x_{64,14}x_{161,7}$	225	21
$x_{68,8}x_{157,13}$	225	21
$X_3x_{158,12}$	225	21
$C''x_{158,12}$	225	21
$D'_2x_{159,11}$	225	21
$x_{66,10}x_{159,11}$	225	21
$[\Delta^2 h_1 h_4]x_{161,11,2}$	225	21
$[\Delta^2 h_1 h_4]x_{161,11}$	225	21

LM	stem	s
$x_{66,7}x_{159,14}$	225	21
$A''x_{161,15}$	225	21
$x_{63,7}x_{162,14,3}$	225	21
$x_{63,7}x_{162,14,2}$	225	21
$x_{63,7}x_{162,14}$	225	21
$X_2x_{162,14,3}$	225	21
$X_2x_{162,14,2}$	225	21
$X_2x_{162,14}$	225	21
$x_{62,8,2}x_{163,13}$	225	21
$x_{62,8}x_{163,13}$	225	21
$[B_4]x_{165,12,2}$	225	21
$[B_4]x_{165,12}$	225	21
$Mh_4x_{165,14}$	225	21
$D_3x_{164,17}$	225	21
$D_2x_{167,15}$	225	21
$Q_2x_{168,14}$	225	21
$Cx_{175,15,3}$	225	21
$Cx_{175,15,2}$	225	21
$Cx_{175,15}$	225	21
$x_{48,7}x_{177,14}$	225	21
$(\Delta h_2 c_1)x_{179,13}$	225	21
$Mh_1x_{179,14}$	225	21
$g_2x_{181,17}$	225	21
$(\Delta h_1 d_0)x_{186,12}$	225	21
$Pjx_{191,10}$	225	21
$P^2e_0x_{192,9}$	225	21
$c_2x_{184,18}$	225	21
$[f_1]x_{185,17}$	225	21
$[e_1]x_{187,17,3}$	225	21
$[e_1]x_{187,17,2}$	225	21
$[e_1]x_{187,17}$	225	21
$xx_{188,16,2}$	225	21
$xx_{188,16}$	225	21
$tx_{189,15,2}$	225	21
$tx_{189,15}$	225	21
$mx_{190,14}$	225	21
$P^2d_0x_{195,9,3}$	225	21
$P^2d_0x_{195,9,2}$	225	21
$P^2d_0x_{195,9}$	225	21
$lx_{193,14,3}$	225	21
$lx_{193,14,2}$	225	21
$lx_{193,14}$	225	21
$P^3h_1x_{200,8}$	225	21
$nx_{194,16,3}$	225	21
$nx_{194,16,2}$	225	21
$nx_{194,16}$	225	21
$(\Delta h_2^2)x_{195,15,2}$	225	21
$(\Delta h_2^2)x_{195,15}$	225	21
$kx_{196,14}$	225	21
$jx_{199,14}$	225	21
$h_5x_{97,10}^2$	225	21
$Pd_0x_{203,13}$	225	21

LM	stem	s
$P^2h_2x_{206,12}$	225	21
$c_1x_{206,18,2}$	225	21
$e_0x_{208,17,2}$	225	21
$e_0x_{208,17}$	225	21
$d_0x_{211,17,3}$	225	21
$d_0x_{211,17,2}$	225	21
$d_0x_{211,17}$	225	21
$h_4x_{210,20}$	225	21
$Ph_2x_{214,16}$	225	21
$Ph_1x_{216,16}$	225	21
$c_0x_{217,18,3}$	225	21
$c_0x_{217,18,2}$	225	21
$c_0x_{217,18}$	225	21
$h_3x_{218,20,3}$	225	21
$h_3x_{218,20,2}$	225	21
$h_3g_2x_{174,16}$	225	21
$h_2x_{222,20,2}$	225	21
$h_1x_{224,20,2}$	225	21
$h_1x_{224,20}$	225	21
$h_0^3x_{225,18}$	225	21
$x_{113,9}x_{112,13}$	225	22
$x_{107,13}x_{118,9,2}$	225	22
$x_{107,13}x_{118,9}$	225	22
$x_{108,11}x_{117,11}$	225	22
$x_{107,12}x_{118,10}$	225	22
$x_{101,16}x_{124,6}$	225	22
$x_{102,14}x_{123,8}$	225	22
$x_{108,6}x_{117,16}$	225	22
$x_{100,13}x_{125,9,2}$	225	22
$x_{100,13}x_{125,9}$	225	22
$x_{101,11}x_{124,11,3}$	225	22
$x_{101,11}x_{124,11,2}$	225	22
$x_{101,11}x_{124,11}$	225	22
$x_{98,14}x_{127,8}$	225	22
$x_{103,7}x_{122,15,2}$	225	22
$x_{103,7}x_{122,15}$	225	22
$x_{100,10}x_{125,12,2}$	225	22
$x_{100,10}x_{125,12}$	225	22
$x_{101,8}x_{124,14,2}$	225	22
$x_{101,8}x_{124,14}$	225	22
$x_{101,7}x_{124,15}$	225	22
$x_{97,10}x_{128,12,2}$	225	22
$x_{95,10}x_{130,12}$	225	22
$x_{97,7}x_{128,15}$	225	22
$x_{94,10}x_{131,12}$	225	22
$x_{92,10}x_{133,12}$	225	22
$(M^2)x_{135,10}$	225	22
$x_{90,10}x_{135,12}$	225	22
$x_{77,16}x_{148,6}$	225	22
$x_{76,16}x_{149,6}$	225	22
$x_{85,6}x_{140,16}$	225	22
$x_{77,12}x_{148,10}$	225	22

LM	stem	s
$c_3x_{140,19}$	225	22
$[f_2]x_{141,18,2}$	225	22
$[f_2]x_{141,18}$	225	22
$x_{77,8}x_{148,14,2}$	225	22
$x_{77,8}x_{148,14}$	225	22
$t_1x_{147,16}$	225	22
$x_{77,7,2}x_{148,15,2}$	225	22
$x_{77,7,2}x_{148,15}$	225	22
$x_{77,7}x_{148,15,2}$	225	22
$x_{77,7}x_{148,15}$	225	22
$x_{76,6}x_{149,16}$	225	22
$x_{75,7}x_{150,15}$	225	22
$x_{74,8}x_{151,14,2}$	225	22
$x_{74,8}x_{151,14}$	225	22
$(\Delta^2 c_1)x_{158,11}$	225	22
$x_{71,6}x_{154,16}$	225	22
$D_5^2x_{156,14,2}$	225	22
$D_3^2x_{156,14}$	225	22
$Mgx_{160,12}$	225	22
$d_2x_{157,18}$	225	22
$x_{62,10,2}x_{163,12}$	225	22
$x_{62,10}x_{163,12}$	225	22
$(\Delta x)x_{164,13,2}$	225	22
$(\Delta x)x_{164,13}$	225	22
$Md_0x_{166,12}$	225	22
$MPx_{172,12}$	225	22
$(\Delta_1 h_1^2)x_{171,16,2}$	225	22
$(\Delta_1 h_1^2)x_{171,16}$	225	22
$D_1x_{173,17,2}$	225	22
$D_1x_{173,17}$	225	22
$Cx_{175,16}$	225	22
$(\Delta h_2 c_1)x_{179,14}$	225	22
$Mh_1x_{179,15}$	225	22
$(\Delta h_1 e_0)x_{183,13,2}$	225	22
$(\Delta h_1 e_0)x_{183,13}$	225	22
$x_{41,10}x_{184,12,2}$	225	22
$x_{41,10}x_{184,12}$	225	22
$g_2x_{181,18}$	225	22
$Pjx_{191,11,3}$	225	22
$Pjx_{191,11,2}$	225	22
$Pjx_{191,11}$	225	22
$P^2e_0x_{192,10,2}$	225	22
$P^2e_0x_{192,10}$	225	22
$c_2x_{184,19}$	225	22
$x_{38,6}x_{187,16}$	225	22
$xx_{188,17}$	225	22
$tx_{189,16}$	225	22
$mx_{190,15,2}$	225	22
$mx_{190,15}$	225	22
$(\Delta h_1 h_3)x_{193,16}$	225	22
$px_{192,18}$	225	22
$(\Delta h_2^2)x_{195,16,2}$	225	22

LM	stem	s	LM	stem	s	LM	stem	s
$(\Delta h_2^2)x_{195,16}$	225	22	$(\Delta^3 h_1 d_0)x_{138,6}$	225	23	$[B_4]x_{165,14}$	225	23
$kx_{196,15}$	225	22	$(M^2)x_{135,11}$	225	23	$Ax_{164,17}$	225	23
$P^2 c_0 x_{201,11,3}$	225	22	$x_{87,15}x_{138,8}$	225	23	$x_{61,6}x_{164,17}$	225	23
$P^2 c_0 x_{201,11,2}$	225	22	$x_{90,10}x_{135,13}$	225	23	$x_{54,10}x_{171,13,2}$	225	23
$P^2 c_0 x_{201,11}$	225	22	$(\Delta^2 c_2)x_{136,12,2}$	225	23	$x_{54,10}x_{171,13}$	225	23
$jx_{199,15,2}$	225	22	$(\Delta^2 c_2)x_{136,12}$	225	23	$D_1 x_{173,18,3}$	225	23
$jx_{199,15}$	225	22	$x_{88,12}x_{137,11}$	225	23	$D_1 x_{173,18,2}$	225	23
$Pe_0 x_{200,14,2}$	225	22	$x_{86,14}x_{139,9}$	225	23	$D_1 x_{173,18}$	225	23
$Pe_0 x_{200,14}$	225	22	$(\Delta^2 e_1)x_{139,11}$	225	23	$x_{48,7}x_{177,16,2}$	225	23
$ix_{202,15}$	225	22	$(\Delta^2 x)x_{140,10,2}$	225	23	$x_{48,7}x_{177,16}$	225	23
$gx_{205,18,2}$	225	22	$(\Delta^2 x)x_{140,10}$	225	23	$(\Delta h_2 c_1)x_{179,15}$	225	23
$c_1 x_{206,19,2}$	225	22	$(\Delta^2 t)x_{141,9}$	225	23	$(\Delta h_1 g)x_{180,14,2}$	225	23
$c_1 x_{206,19}$	225	22	$(\Delta^2 m)x_{142,8,2}$	225	23	$(\Delta h_1 e_0)x_{183,14,3}$	225	23
$[f_0]x_{207,18,2}$	225	22	$(\Delta^2 m)x_{142,8}$	225	23	$(\Delta h_1 e_0)x_{183,14,2}$	225	23
$[f_0]x_{207,18}$	225	22	$x_{79,16}x_{146,7}$	225	23	$(\Delta h_1 e_0)x_{183,14}$	225	23
$e_0 x_{208,18,2}$	225	22	$x_{84,10}x_{141,13}$	225	23	$x_{41,10}x_{184,13}$	225	23
$e_0 x_{208,18}$	225	22	$(\Delta^2 d_1)x_{145,11,2}$	225	23	$g_2 x_{181,19}$	225	23
$d_0 x_{211,18}$	225	22	$(\Delta^2 d_1)x_{145,11}$	225	23	$(\Delta h_1 d_0)x_{186,14,3}$	225	23
$Ph_1 x_{216,17}$	225	22	$x_{76,16}x_{149,7}$	225	23	$(\Delta h_1 d_0)x_{186,14,2}$	225	23
$h_3 x_{218,21}$	225	22	$c_3 x_{140,20}$	225	23	$(\Delta h_1 d_0)x_{186,14}$	225	23
$h_1 x_{224,21,3}$	225	22	$x_{69,18}x_{156,5}$	225	23	$P^2 e_0 x_{192,11}$	225	23
$h_1 x_{224,21}$	225	22	$x_{77,8}x_{148,15,2}$	225	23	$c_2 x_{184,20}$	225	23
$h_0 h_2 x_{222,20}$	225	22	$x_{77,8}x_{148,15}$	225	23	$[f_1]x_{185,19}$	225	23
$x_{113,9}x_{112,14}$	225	23	$t_1 x_{147,17,3}$	225	23	$x_{38,6}x_{187,17,3}$	225	23
$x_{112,10}x_{113,13,2}$	225	23	$t_1 x_{147,17,2}$	225	23	$x_{38,6}x_{187,17,2}$	225	23
$x_{112,10}x_{113,13}$	225	23	$t_1 x_{147,17}$	225	23	$x_{38,6}x_{187,17}$	225	23
$x_{107,13}x_{118,10}$	225	23	$[\Delta^2 h_4 c_0]x_{154,11,2}$	225	23	$xx_{188,18}$	225	23
$x_{109,10}x_{116,13}$	225	23	$[\Delta^2 h_4 c_0]x_{154,11}$	225	23	$tx_{189,17}$	225	23
$x_{108,11}x_{117,12}$	225	23	$(\Delta^2 c_1)x_{158,12}$	225	23	$mx_{190,16}$	225	23
$x_{102,15}x_{123,8}$	225	23	$x_{65,13}x_{160,10,3}$	225	23	$lx_{193,16}$	225	23
$x_{101,16}x_{124,7}$	225	23	$x_{65,13}x_{160,10,2}$	225	23	$P^3 h_1 x_{200,10}$	225	23
$(\Delta h_6 g)x_{118,14,2}$	225	23	$x_{65,13}x_{160,10}$	225	23	$d_1 x_{193,19}$	225	23
$(\Delta h_6 g)x_{118,14}$	225	23	$x_{64,14}x_{161,9,2}$	225	23	$h_5 x_{194,22}$	225	23
$x_{104,12}x_{121,11}$	225	23	$x_{64,14}x_{161,9}$	225	23	$ix_{202,16}$	225	23
$x_{102,14}x_{123,9}$	225	23	$D_2' x_{159,13}$	225	23	$Pd_0 x_{203,15}$	225	23
$x_{103,12}x_{122,11}$	225	23	$x_{66,10}x_{159,13}$	225	23	$P^2 h_2 x_{206,14}$	225	23
$D_{11} x_{116,18}$	225	23	$Mgx_{160,13}$	225	23	$P^2 h_1 x_{208,14}$	225	23
$x_{108,6}x_{117,17}$	225	23	$[\Delta^2 h_1 h_4]x_{161,13}$	225	23	$gd_1 x_{173,15}$	225	23
$(\Delta h_6 e_0)x_{121,14}$	225	23	$p' x_{156,19}$	225	23	$c_1 x_{206,20,3}$	225	23
$x_{100,13}x_{125,10,2}$	225	23	$n_1 x_{158,18,3}$	225	23	$c_1 x_{206,20}$	225	23
$x_{100,13}x_{125,10}$	225	23	$n_1 x_{158,18,2}$	225	23	$[f_0]x_{207,19,2}$	225	23
$x_{96,15}x_{129,8}$	225	23	$n_1 x_{158,18}$	225	23	$h_4 x_{210,22,3}$	225	23
$x_{103,7}x_{122,16}$	225	23	$Q_3 x_{158,18,3}$	225	23	$h_4 x_{210,22,2}$	225	23
$(\Delta^3 h_1 g)x_{132,6}$	225	23	$Q_3 x_{158,18,2}$	225	23	$h_4 x_{210,22}$	225	23
$x_{101,8}x_{124,15}$	225	23	$Q_3 x_{158,18}$	225	23	$Ph_2 x_{214,18,2}$	225	23
$M(\Delta^2 h_1)x_{131,8}$	225	23	$(\Delta_1 h_3^2)x_{159,17,2}$	225	23	$Ph_2 x_{214,18}$	225	23
$x_{99,9}x_{126,14}$	225	23	$(\Delta_1 h_3^2)x_{159,17}$	225	23	$Ph_1 x_{216,18}$	225	23
$x_{96,12}x_{129,11,2}$	225	23	$x_{62,10,2}x_{163,13}$	225	23	$h_3 Q_2 x_{161,15}$	225	23
$x_{96,12}x_{129,11}$	225	23	$x_{62,10}x_{163,13}$	225	23	$h_1 x_{224,22,3}$	225	23
$x_{95,10}x_{130,13}$	225	23	$A' x_{161,17}$	225	23	$h_1^2 x_{223,21}$	225	23
$x_{94,10}x_{131,13}$	225	23	$(\Delta x)x_{164,14,2}$	225	23	$h_0 x_{225,22}$	225	23
$x_{92,12}x_{133,11}$	225	23	$(\Delta x)x_{164,14}$	225	23	$hogx_{205,18}$	225	23

LM	stem	s
$h_0^2x_{225,21}$	225	23
$x_{114,9}x_{111,15,2}$	225	24
$x_{114,9}x_{111,15}$	225	24
$x_{113,10}x_{112,14}$	225	24
$x_{110,13}x_{115,11}$	225	24
$x_{108,14}x_{117,10,2}$	225	24
$x_{108,14}x_{117,10}$	225	24
$x_{111,9,2}x_{114,15}$	225	24
$x_{111,9}x_{114,15}$	225	24
$x_{107,12}x_{118,12}$	225	24
$x_{101,18}x_{124,6}$	225	24
$x_{102,15}x_{123,9}$	225	24
$x_{101,16}x_{124,8}$	225	24
$x_{102,14}x_{123,10}$	225	24
$(\Delta^3h_2^2g)x_{127,6}$	225	24
$x_{108,6}x_{117,18}$	225	24
$x_{105,7}x_{120,17}$	225	24
$x_{98,14}x_{127,10}$	225	24
$x_{96,15}x_{129,9,2}$	225	24
$x_{96,15}x_{129,9}$	225	24
$x_{100,10}x_{125,14}$	225	24
$(\Delta^3h_2c_1)x_{131,8}$	225	24
$M(\Delta^2h_1)x_{131,9}$	225	24
$x_{101,7}x_{124,17}$	225	24
$M_1h_2x_{126,17}$	225	24
$x_{99,7}x_{126,17}$	225	24
$x_{92,12}x_{133,12}$	225	24
$x_{92,10}x_{133,14}$	225	24
$(M^2)x_{135,12}$	225	24
$x_{87,15}x_{138,9}$	225	24
$x_{85,16}x_{140,8,2}$	225	24
$x_{85,16}x_{140,8}$	225	24
$x_{84,15,2}x_{141,9}$	225	24
$x_{84,15}x_{141,9}$	225	24
$(\Delta^2e_1)x_{139,12}$	225	24
$(\Delta^2x)x_{140,11}$	225	24
$(\Delta^2t)x_{141,10}$	225	24
$x_{85,6}x_{140,18}$	225	24
$x_{77,12}x_{148,12}$	225	24
$[f_2]x_{141,20}$	225	24
$x_{78,9}x_{147,15,2}$	225	24
$x_{78,9}x_{147,15}$	225	24
$x_{76,9}x_{149,15}$	225	24
$e_2x_{145,20,2}$	225	24
$e_2x_{145,20}$	225	24
$x_1x_{146,19,2}$	225	24
$x_1x_{146,19}$	225	24
$x_{71,13,2}x_{154,11,2}$	225	24
$x_{71,13,2}x_{154,11}$	225	24
$x_{71,13}x_{154,11,2}$	225	24
$x_{71,13}x_{154,11}$	225	24
$x_{76,6}x_{149,18}$	225	24

LM	stem	s
$(\Delta^2h_1g)x_{156,11,2}$	225	24
$(\Delta^2h_1g)x_{156,11}$	225	24
$[\Delta^2h_0g]x_{157,11,3}$	225	24
$[\Delta^2h_0g]x_{157,11,2}$	225	24
$[\Delta^2h_0g]x_{157,11}$	225	24
$x_{69,10}x_{156,14,2}$	225	24
$x_{69,10}x_{156,14}$	225	24
$x_{71,6}x_{154,18}$	225	24
$X_3x_{158,15}$	225	24
$C''x_{158,15}$	225	24
$D_2'x_{159,14}$	225	24
$x_{66,10}x_{159,14}$	225	24
$Mgx_{160,14}$	225	24
$x_{66,7}x_{159,17,2}$	225	24
$x_{66,7}x_{159,17}$	225	24
$d_2x_{157,20}$	225	24
$A''x_{161,18}$	225	24
$x_{63,7}x_{162,17}$	225	24
$X_2x_{162,17}$	225	24
$[H_1]x_{163,19}$	225	24
$Mh_4x_{165,17,3}$	225	24
$Mh_4x_{165,17,2}$	225	24
$Mh_4x_{165,17}$	225	24
$h_6x_{162,23}$	225	24
$D_2x_{167,18}$	225	24
$Q_2x_{168,17}$	225	24
$x_{54,10}x_{171,14}$	225	24
$P(\Delta h_1e_0)x_{175,11}$	225	24
$(\Delta_1h_1^2)x_{171,18}$	225	24
$D_1x_{173,19}$	225	24
$Cx_{175,18,2}$	225	24
$Cx_{175,18}$	225	24
$Mh_1x_{179,17}$	225	24
$(\Delta h_1e_0)x_{183,15}$	225	24
$x_{41,10}x_{184,14}$	225	24
$(\Delta h_1d_0)x_{186,15}$	225	24
$P^3c_0x_{193,9,2}$	225	24
$P^3c_0x_{193,9}$	225	24
$Pjx_{191,13,2}$	225	24
$Pjx_{191,13}$	225	24
$P^2e_0x_{192,12,2}$	225	24
$P^2e_0x_{192,12}$	225	24
$[e_1]x_{187,20}$	225	24
$xx_{188,19}$	225	24
$tx_{189,18,3}$	225	24
$tx_{189,18,2}$	225	24
$mx_{190,17,2}$	225	24
$P^2d_0x_{195,12}$	225	24
$P^3h_2x_{198,11}$	225	24
$P^2c_0x_{201,13,4}$	225	24
$P^2c_0x_{201,13,3}$	225	24
$P^2c_0x_{201,13,2}$	225	24

LM	stem	s
$P^2c_0x_{201,13}$	225	24
$Pe_0x_{200,16,2}$	225	24
$Pe_0x_{200,16}$	225	24
$Pc_0x_{209,17,2}$	225	24
$Pc_0x_{209,17}$	225	24
$d_0x_{211,20}$	225	24
$Ph_2x_{214,19}$	225	24
$Ph_1x_{216,19}$	225	24
$h_3x_{218,23,2}$	225	24
$h_3x_{218,23}$	225	24
$h_2x_{222,23}$	225	24
$h_1x_{224,23}$	225	24
$h_1gx_{204,19}$	225	24
$h_1^2x_{223,22}$	225	24
$x_{108,15}x_{117,10,2}$	225	25
$x_{108,15}x_{117,10}$	225	25
$x_{113,9}x_{112,16}$	225	25
$x_{108,14}x_{117,11}$	225	25
$x_{104,18}x_{121,7}$	225	25
$x_{109,12}x_{116,13}$	225	25
$x_{105,15}x_{120,10}$	225	25
$x_{112,7}x_{113,18,2}$	225	25
$x_{112,7}x_{113,18}$	225	25
$x_{109,10}x_{116,15,2}$	225	25
$x_{109,10}x_{116,15}$	225	25
$x_{101,18}x_{124,7}$	225	25
$x_{102,15}x_{123,10}$	225	25
$x_{101,16}x_{124,9,2}$	225	25
$x_{101,16}x_{124,9}$	225	25
$x_{102,14}x_{123,11,2}$	225	25
$x_{102,14}x_{123,11}$	225	25
$(\Delta^3h_2^2g)x_{127,7,2}$	225	25
$(\Delta^3h_2^2g)x_{127,7}$	225	25
$x_{103,12}x_{122,13}$	225	25
$x_{100,13}x_{125,12,2}$	225	25
$x_{100,13}x_{125,12}$	225	25
$x_{95,18}x_{130,7}$	225	25
$x_{101,11}x_{124,14,2}$	225	25
$x_{101,11}x_{124,14}$	225	25
$x_{96,15}x_{129,10}$	225	25
$x_{100,10}x_{125,15}$	225	25
$(\Delta^3h_2c_1)x_{131,9}$	225	25
$(\Delta^3h_1g)x_{132,8,2}$	225	25
$(\Delta^3h_1g)x_{132,8}$	225	25
$x_{92,18}x_{133,7}$	225	25
$x_{101,8}x_{124,17}$	225	25
$M(\Delta^2h_1)x_{131,10}$	225	25
$x_{96,12}x_{129,13}$	225	25
$M_1h_2x_{126,18,2}$	225	25
$M_1h_2x_{126,18}$	225	25
$x_{99,7}x_{126,18,2}$	225	25
$x_{99,7}x_{126,18}$	225	25

LM	stem	s
$x_{97,7}x_{128,18}$	225	25
$(\Delta^2 g^2)x_{137,9}$	225	25
$(\Delta^3 h_1 d_0)x_{138,8}$	225	25
$x_{95,7}x_{130,18}$	225	25
$x_{87,15}x_{138,10}$	225	25
$x_{81,21}x_{144,4}$	225	25
$x_{86,14}x_{139,11}$	225	25
$x_{91,8}x_{134,17}$	225	25
$x_{84,15,2}x_{141,10}$	225	25
$x_{84,15}x_{141,10}$	225	25
$(\Delta^2 x)x_{140,12}$	225	25
$(\Delta^2 e_0^2)x_{143,9}$	225	25
$g_3x_{133,21}$	225	25
$x_{87,7}x_{138,18,2}$	225	25
$x_{87,7}x_{138,18}$	225	25
$x_{84,10}x_{141,15}$	225	25
$x_{80,14}x_{145,11,2}$	225	25
$x_{80,14}x_{145,11}$	225	25
$(\Delta^2 p)x_{144,13}$	225	25
$x_{76,16}x_{149,9}$	225	25
$x_{85,6}x_{140,19}$	225	25
$x_{77,12}x_{148,13}$	225	25
$[f_2]x_{141,21}$	225	25
$x_{78,10}x_{147,15,2}$	225	25
$x_{78,10}x_{147,15}$	225	25
$x_{78,9}x_{147,16}$	225	25
$x_{70,17}x_{155,8}$	225	25
$x_{76,9}x_{149,16}$	225	25
$x_1x_{146,20}$	225	25
$[\Delta^2 h_4 c_0]x_{154,13,2}$	225	25
$[\Delta^2 h_4 c_0]x_{154,13}$	225	25
$x_{65,13}x_{160,12}$	225	25
$x_{64,14}x_{161,11,2}$	225	25
$x_{64,14}x_{161,11}$	225	25
$x_{71,6}x_{154,19}$	225	25
$Mgx_{160,15,2}$	225	25
$Mgx_{160,15}$	225	25
$p_1x_{155,21,2}$	225	25
$p_1x_{155,21}$	225	25
$[\Delta^2 h_1 h_4]x_{161,15}$	225	25
$Md_0x_{166,15}$	225	25
$x_{56,10}x_{169,15}$	225	25
$D_3x_{164,21}$	225	25
$MPx_{172,15}$	225	25
$(\Delta_1 h_1^2)x_{171,19,2}$	225	25
$(\Delta_1 h_1^2)x_{171,19}$	225	25
$(\Delta h_0^2 i)x_{178,12}$	225	25
$x_{47,13}x_{178,12}$	225	25
$D_1x_{173,20,2}$	225	25
$D_1x_{173,20}$	225	25
$x_{48,7}x_{177,18}$	225	25
$(\Delta h_2 c_1)x_{179,17}$	225	25

LM	stem	s
$(\Delta h_1 g)x_{180,16,2}$	225	25
$(\Delta h_1 g)x_{180,16}$	225	25
$Mh_1x_{179,18}$	225	25
$P^4 h_2 x_{190,8}$	225	25
$(\Delta h_1 e_0)x_{183,16}$	225	25
$(\Delta h_1 d_0)x_{186,16}$	225	25
$Pjx_{191,14,2}$	225	25
$Pjx_{191,14}$	225	25
$xx_{188,20}$	225	25
$P^2 d_0 x_{195,13}$	225	25
$(\Delta h_1 h_3)x_{193,19}$	225	25
$P^3 h_1 x_{200,12}$	225	25
$px_{192,21}$	225	25
$kx_{196,18}$	225	25
$jx_{199,18}$	225	25
$Pe_0x_{200,17}$	225	25
$ix_{202,18}$	225	25
$Pd_0x_{203,17}$	225	25
$P^2 h_1 x_{208,16}$	225	25
$gx_{205,21,4}$	225	25
$[f_0]x_{207,21}$	225	25
$h_2x_{222,24,3}$	225	25
$h_1x_{224,24,2}$	225	25
$h_1x_{224,24}$	225	25
$h_1^2x_{223,23}$	225	25
$h_0x_{225,24,2}$	225	25
$x_{112,8}x_{113,18,2}$	225	26
$x_{112,8}x_{113,18}$	225	26
$x_{109,10}x_{116,16}$	225	26
$x_{107,12}x_{118,14}$	225	26
$x_{102,15}x_{123,11}$	225	26
$x_{101,16}x_{124,10,2}$	225	26
$x_{102,14}x_{123,12}$	225	26
$x_{107,7}x_{118,19}$	225	26
$C_1x_{119,20}$	225	26
$x_{101,11}x_{124,15}$	225	26
$x_{96,15}x_{129,11,2}$	225	26
$x_{96,15}x_{129,11}$	225	26
$x_{100,10}x_{125,16}$	225	26
$(\Delta^3 h_2 c_1)x_{131,10}$	225	26
$x_{92,18}x_{133,8}$	225	26
$M(\Delta^2 h_1)x_{131,11}$	225	26
$x_{99,9}x_{126,17}$	225	26
$x_{87,20}x_{138,6}$	225	26
$x_{92,12}x_{133,14}$	225	26
$(\Delta^3 h_1 d_0)x_{138,9}$	225	26
$x_{92,10}x_{133,16}$	225	26
$x_{93,8}x_{132,18}$	225	26
$x_{86,14}x_{139,12}$	225	26
$x_{84,10}x_{141,16}$	225	26
$x_{77,16}x_{148,10}$	225	26
$x_{85,6}x_{140,20}$	225	26

LM	stem	s
$x_{73,17}x_{152,9}$	225	26
$x_{77,12}x_{148,14,2}$	225	26
$x_{77,12}x_{148,14}$	225	26
$x_{78,9}x_{147,17,3}$	225	26
$x_{78,9}x_{147,17}$	225	26
$x_{69,18}x_{156,8,3}$	225	26
$x_{69,18}x_{156,8,2}$	225	26
$x_{69,18}x_{156,8}$	225	26
$t_1x_{147,20}$	225	26
$x_{71,13,2}x_{154,13,2}$	225	26
$x_{71,13,2}x_{154,13}$	225	26
$x_{71,13}x_{154,13,2}$	225	26
$x_{71,13}x_{154,13}$	225	26
$[\Delta^2 h_4 c_0]x_{154,14}$	225	26
$[\Delta^2 h_0 g]x_{157,13}$	225	26
$(\Delta^2 c_1)x_{158,15}$	225	26
$x_{65,13}x_{160,13}$	225	26
$x_{68,8}x_{157,18}$	225	26
$x_{58,17}x_{167,9}$	225	26
$d_2x_{157,22}$	225	26
$n_1x_{158,21,2}$	225	26
$n_1x_{158,21}$	225	26
$Q_3x_{158,21}$	225	26
$[B_4]x_{165,17,2}$	225	26
$[B_4]x_{165,17}$	225	26
$Md_0x_{166,16}$	225	26
$x_{50,19}x_{175,7}$	225	26
$x_{49,20}x_{176,6}$	225	26
$(\Delta_1 h_1^2)x_{171,20}$	225	26
$x_{48,7}x_{177,19}$	225	26
$(\Delta h_2 c_1)x_{179,18}$	225	26
$(\Delta h_1 g)x_{180,17}$	225	26
$P^2 ix_{186,11}$	225	26
$(\Delta h_1 e_0)x_{183,17}$	225	26
$P^4 h_1 x_{192,9}$	225	26
$g_2x_{181,22}$	225	26
$(\Delta h_1 d_0)x_{186,17,2}$	225	26
$(\Delta h_1 d_0)x_{186,17}$	225	26
$P^3 c_0 x_{193,11,3}$	225	26
$P^3 c_0 x_{193,11,2}$	225	26
$P^3 c_0 x_{193,11}$	225	26
$Pjx_{191,15}$	225	26
$x_{38,6}x_{187,20}$	225	26
$mx_{190,19}$	225	26
$P^2 d_0 x_{195,14}$	225	26
$P^3 h_2 x_{198,13,2}$	225	26
$P^3 h_2 x_{198,13}$	225	26
$P^2 c_0 x_{201,15}$	225	26
$jx_{199,19}$	225	26
$P^2 h_1 x_{208,17,2}$	225	26
$Pc_0x_{209,19,2}$	225	26
$Pc_0x_{209,19}$	225	26

LM	stem	s
$c_1x_{206,23}$	225	26
$[f_0]x_{207,22}$	225	26
$Ph_1x_{216,21}$	225	26
$c_0x_{217,23,2}$	225	26
$h_2x_{222,25}$	225	26
$h_0^2x_{105,15}x_{120,9}$	225	26
$x_{112,14}x_{113,13,2}$	225	27
$x_{112,14}x_{113,13}$	225	27
$x_{111,15,2}x_{114,12}$	225	27
$x_{111,15}x_{114,12}$	225	27
$x_{110,16,2}x_{115,11}$	225	27
$x_{110,16}x_{115,11}$	225	27
$x_{108,17}x_{117,10,2}$	225	27
$x_{107,18}x_{118,9}$	225	27
$x_{109,14,2}x_{116,13}$	225	27
$x_{109,14}x_{116,13}$	225	27
$x_{108,15}x_{117,12}$	225	27
$x_{113,9}x_{112,18}$	225	27
$x_{100,22}x_{125,5}$	225	27
$x_{109,12}x_{116,15,2}$	225	27
$x_{109,12}x_{116,15}$	225	27
$x_{102,19}x_{123,8}$	225	27
$x_{111,9,2}x_{114,18,2}$	225	27
$x_{111,9,2}x_{114,18}$	225	27
$x_{111,9}x_{114,18,2}$	225	27
$x_{111,9}x_{114,18}$	225	27
$x_{110,10}x_{115,17,2}$	225	27
$x_{110,10}x_{115,17}$	225	27
$x_{107,13}x_{118,14,2}$	225	27
$x_{107,13}x_{118,14}$	225	27
$x_{105,15}x_{120,12,2}$	225	27
$x_{108,11}x_{117,16}$	225	27
$x_{98,21}x_{127,6}$	225	27
$x_{97,22}x_{128,5}$	225	27
$x_{102,15}x_{123,12}$	225	27
$x_{101,16}x_{124,11,3}$	225	27
$x_{101,16}x_{124,11,2}$	225	27
$x_{101,16}x_{124,11}$	225	27
$x_{102,14}x_{123,13,2}$	225	27
$x_{102,14}x_{123,13}$	225	27
$x_{103,12}x_{122,15,2}$	225	27
$x_{103,12}x_{122,15}$	225	27
$D_{11}x_{116,22}$	225	27
$x_{108,6}x_{117,21}$	225	27
$x_{100,13}x_{125,14}$	225	27
$(\Delta^2d_0)x_{131,8}$	225	27
$C_1x_{119,21}$	225	27
$x_{105,7}x_{120,20}$	225	27
$x_{98,14}x_{127,13}$	225	27
$x_{96,15}x_{129,12}$	225	27
$(\Delta^3h_2c_1)x_{131,11,2}$	225	27
$(\Delta^3h_2c_1)x_{131,11}$	225	27

LM	stem	s
$M(\Delta^2h_1)x_{131,12}$	225	27
$x_{99,9}x_{126,18,2}$	225	27
$x_{99,9}x_{126,18}$	225	27
$(\Delta^3h_1e_0)x_{135,10}$	225	27
$x_{89,18}x_{136,9,2}$	225	27
$x_{89,18}x_{136,9}$	225	27
$x_{97,7}x_{128,20}$	225	27
$(\Delta^2g^2)x_{137,11}$	225	27
$(\Delta^3h_1d_0)x_{138,10}$	225	27
$x_{92,10}x_{133,17}$	225	27
$x_{85,16}x_{140,11}$	225	27
$(\Delta^2t)x_{141,13}$	225	27
$(\Delta^2m)x_{142,12}$	225	27
$(\Delta^2e_0^2)x_{143,11}$	225	27
$x_{80,16}x_{145,11,2}$	225	27
$x_{80,16}x_{145,11}$	225	27
$x_{87,7}x_{138,20}$	225	27
$(\Delta^2d_1)x_{145,15}$	225	27
$x_{79,13}x_{146,14}$	225	27
$x_{77,12}x_{148,15,2}$	225	27
$x_{77,12}x_{148,15}$	225	27
$x_{78,10}x_{147,17,3}$	225	27
$x_{78,10}x_{147,17,2}$	225	27
$x_{78,10}x_{147,17}$	225	27
$x_{70,17}x_{155,10}$	225	27
$x_{76,9}x_{149,18}$	225	27
$x_1x_{146,22}$	225	27
$x_{77,7,2}x_{148,20,2}$	225	27
$x_{77,7,2}x_{148,20}$	225	27
$x_{77,7}x_{148,20,2}$	225	27
$x_{77,7}x_{148,20}$	225	27
$x_{71,13,2}x_{154,14}$	225	27
$x_{71,13}x_{154,14}$	225	27
$x_{63,21}x_{162,6}$	225	27
$x_{74,8}x_{151,19}$	225	27
$(\Delta^2h_1g)x_{156,14,2}$	225	27
$(\Delta^2h_1g)x_{156,14}$	225	27
$x_{64,14}x_{161,13}$	225	27
$D_3'x_{156,19}$	225	27
$X_3x_{158,18,3}$	225	27
$X_3x_{158,18,2}$	225	27
$X_3x_{158,18}$	225	27
$C''x_{158,18,3}$	225	27
$C''x_{158,18,2}$	225	27
$C''x_{158,18}$	225	27
$D_2'x_{159,17,2}$	225	27
$D_2'x_{159,17}$	225	27
$x_{66,10}x_{159,17,2}$	225	27
$x_{66,10}x_{159,17}$	225	27
$[\Delta^2h_1h_4]x_{161,17}$	225	27
$p'x_{156,23,2}$	225	27
$p'x_{156,23}$	225	27

LM	stem	s
$d_2x_{157,23}$	225	27
$A''x_{161,21}$	225	27
$x_{62,8,2}x_{163,19}$	225	27
$x_{62,8}x_{163,19}$	225	27
$Ax_{164,21}$	225	27
$x_{61,6}x_{164,21}$	225	27
$Mh_4x_{165,20,2}$	225	27
$Mh_4x_{165,20}$	225	27
$h_6x_{162,26,2}$	225	27
$h_6x_{162,26}$	225	27
$D_2x_{167,21}$	225	27
$Q_2x_{168,20,2}$	225	27
$P(\Delta h_1e_0)x_{175,14,2}$	225	27
$P(\Delta h_1e_0)x_{175,14}$	225	27
$(\Delta_1h_1^2)x_{171,21,2}$	225	27
$(\Delta_1h_1^2)x_{171,21}$	225	27
$(\Delta h_0^2i)x_{178,14,2}$	225	27
$(\Delta h_0^2i)x_{178,14}$	225	27
$x_{47,13}x_{178,14,2}$	225	27
$x_{47,13}x_{178,14}$	225	27
$Cx_{175,21}$	225	27
$x_{48,7}x_{177,20}$	225	27
$(\Delta h_2c_1)x_{179,19,2}$	225	27
$(\Delta h_2c_1)x_{179,19}$	225	27
$(\Delta h_1g)x_{180,18,2}$	225	27
$P^2ix_{186,12}$	225	27
$P^3d_0x_{187,11,2}$	225	27
$P^3d_0x_{187,11}$	225	27
$Mh_1x_{179,20}$	225	27
$P^4h_2x_{190,10}$	225	27
$(\Delta h_1e_0)x_{183,18,2}$	225	27
$(\Delta h_1e_0)x_{183,18}$	225	27
$x_{41,10}x_{184,17,2}$	225	27
$x_{41,10}x_{184,17}$	225	27
$P^4h_1x_{192,10,2}$	225	27
$P^4h_1x_{192,10}$	225	27
$(\Delta h_1d_0)x_{186,18,2}$	225	27
$(\Delta h_1d_0)x_{186,18}$	225	27
$P^3c_0x_{193,12}$	225	27
$tx_{189,21}$	225	27
$mx_{190,20}$	225	27
$P^2d_0x_{195,15,2}$	225	27
$P^2d_0x_{195,15}$	225	27
$P^3h_2x_{198,14,2}$	225	27
$P^3h_2x_{198,14}$	225	27
$P^3h_1x_{200,14,2}$	225	27
$P^3h_1x_{200,14}$	225	27
$px_{192,23}$	225	27
$d_1x_{193,23}$	225	27
$nx_{194,22}$	225	27
$kx_{196,20}$	225	27
$jx_{199,20}$	225	27

LM	stem	s
$Pe_0x_{200,19}$	225	27
$Pd_0x_{203,19}$	225	27
$P^2h_2x_{206,18,2}$	225	27
$P^2h_1x_{208,18,2}$	225	27
$P^2h_1x_{208,18}$	225	27
$e_0x_{208,23,2}$	225	27
$Ph_1x_{216,22}$	225	27
$h_3x_{218,26,2}$	225	27
$h_3x_{218,26}$	225	27
$h_1x_{224,26}$	225	27
$h_1h_4x_{209,25,2}$	225	27
$h_0^3x_{225,24}$	225	27
$h_0^3x_{91,11}x_{134,13,2}$	225	27
$x_{107,19}x_{118,9}$	225	28
$x_{110,15}x_{115,13}$	225	28
$x_{108,17}x_{117,11}$	225	28
$x_{113,10}x_{112,18}$	225	28
$x_{112,10}x_{113,18,2}$	225	28
$x_{112,10}x_{113,18}$	225	28
$x_{109,13}x_{116,15}$	225	28
$x_{109,10}x_{116,18}$	225	28
$x_{108,11}x_{117,17}$	225	28
$x_{101,18}x_{124,10}$	225	28
$x_{98,21}x_{127,7,2}$	225	28
$x_{98,21}x_{127,7}$	225	28
$x_{97,22}x_{128,6,2}$	225	28
$x_{97,22}x_{128,6}$	225	28
$x_{102,15}x_{123,13,2}$	225	28
$x_{102,15}x_{123,13}$	225	28
$(\Delta h_6g)x_{118,19}$	225	28
$x_{104,12}x_{121,16}$	225	28
$(\Delta^3h_2^2g)x_{127,10}$	225	28
$(\Delta^3h_0^2i)x_{130,7}$	225	28
$x_{95,21}x_{130,7}$	225	28
$x_{103,12}x_{122,16}$	225	28
$x_{100,13}x_{125,15}$	225	28
$x_{95,18}x_{130,10}$	225	28
$(\Delta^2d_0l)x_{131,9}$	225	28
$C_1x_{119,22}$	225	28
$x_{101,11}x_{124,17}$	225	28
$(\Delta^3h_2c_1)x_{131,12}$	225	28
$(\Delta^3h_1e_0)x_{135,11}$	225	28
$x_{89,18}x_{136,10,2}$	225	28
$x_{89,18}x_{136,10}$	225	28
$x_{87,20}x_{138,8}$	225	28
$M_1h_2x_{126,21}$	225	28
$x_{99,7}x_{126,21}$	225	28
$x_{95,10}x_{130,18}$	225	28
$x_{97,7}x_{128,21}$	225	28
$x_{92,12}x_{133,16}$	225	28
$x_{93,10}x_{132,18}$	225	28
$x_{85,16}x_{140,12}$	225	28

LM	stem	s
$x_{90,10}x_{135,18}$	225	28
$(\Delta^2c_2)x_{136,17}$	225	28
$x_{84,15,2}x_{141,13}$	225	28
$x_{84,15}x_{141,13}$	225	28
$(\Delta h_1H_1)x_{138,18,2}$	225	28
$(\Delta h_1H_1)x_{138,18}$	225	28
$x_{84,10}x_{141,18,2}$	225	28
$x_{84,10}x_{141,18}$	225	28
$(\Delta^2p)x_{144,16,2}$	225	28
$x_{77,16}x_{148,12}$	225	28
$x_{70,17}x_{155,11}$	225	28
$x_{77,8}x_{148,20,2}$	225	28
$x_{77,8}x_{148,20}$	225	28
$x_{77,7,2}x_{148,21}$	225	28
$x_{77,7}x_{148,21}$	225	28
$[\Delta^2h_4c_0]x_{154,16}$	225	28
$[\Delta^2h_1h_4]x_{161,18}$	225	28
$x_{55,17}x_{170,11}$	225	28
$MPx_{172,18,2}$	225	28
$MPx_{172,18}$	225	28
$P(\Delta h_1e_0)x_{175,15,3}$	225	28
$P(\Delta h_1e_0)x_{175,15,2}$	225	28
$P(\Delta h_1e_0)x_{175,15}$	225	28
$(\Delta h_0^2i)x_{178,15,2}$	225	28
$(\Delta h_0^2i)x_{178,15}$	225	28
$x_{47,13}x_{178,15,2}$	225	28
$x_{47,13}x_{178,15}$	225	28
$D_1x_{173,23}$	225	28
$P^2jx_{183,13,2}$	225	28
$P^3e_0x_{184,12}$	225	28
$x_{48,7}x_{177,21,2}$	225	28
$x_{48,7}x_{177,21}$	225	28
$(\Delta h_2c_1)x_{179,20}$	225	28
$(\Delta h_1g)x_{180,19}$	225	28
$x_{41,10}x_{184,18}$	225	28
$P^4h_1x_{192,11}$	225	28
$g_2x_{181,24}$	225	28
$P^3c_0x_{193,13}$	225	28
$P^2e_0x_{192,16}$	225	28
$P^2d_0x_{195,16}$	225	28
$px_{192,24,2}$	225	28
$kx_{196,21}$	225	28
$h_5x_{194,27,2}$	225	28
$h_5x_{194,27}$	225	28
$ix_{202,21}$	225	28
$Pd_0x_{203,20}$	225	28
$Pc_0x_{209,21}$	225	28
$c_1x_{206,25}$	225	28
$[f_0]x_{207,24}$	225	28
$h_4x_{210,27}$	225	28
$Ph_2x_{214,23,4}$	225	28
$Ph_2x_{214,23,2}$	225	28

LM	stem	s
$Ph_2x_{214,23}$	225	28
$h_2x_{222,27,2}$	225	28
$h_2x_{222,27}$	225	28
$h_0x_{225,27,3}$	225	28
$h_0^2x_{225,26}$	225	28
$h_0^3x_{225,25}$	225	28
$x_{115,11}x_{110,18,2}$	225	29
$x_{115,11}x_{110,18}$	225	29
$x_{113,13,2}x_{112,16}$	225	29
$x_{113,13}x_{112,16}$	225	29
$x_{110,16,2}x_{115,13}$	225	29
$x_{110,16}x_{115,13}$	225	29
$x_{107,19}x_{118,10}$	225	29
$x_{108,17}x_{117,12}$	225	29
$x_{107,18}x_{118,11}$	225	29
$x_{110,13}x_{115,16}$	225	29
$x_{109,14,2}x_{116,15,2}$	225	29
$x_{109,14,2}x_{116,15}$	225	29
$x_{109,14}x_{116,15,2}$	225	29
$x_{109,14}x_{116,15}$	225	29
$x_{109,13}x_{116,16}$	225	29
$x_{108,14}x_{117,15}$	225	29
$x_{104,18}x_{121,11}$	225	29
$x_{102,19}x_{123,10}$	225	29
$x_{110,10}x_{115,19}$	225	29
$x_{112,7}x_{113,22}$	225	29
$x_{108,11}x_{117,18}$	225	29
$x_{101,18}x_{124,11,3}$	225	29
$x_{101,18}x_{124,11,2}$	225	29
$x_{101,18}x_{124,11}$	225	29
$x_{98,21}x_{127,8}$	225	29
$x_{104,12}x_{121,17}$	225	29
$x_{102,14}x_{123,15}$	225	29
$(\Delta^3h_0^2i)x_{130,8}$	225	29
$x_{95,21}x_{130,8}$	225	29
$(\Delta h_6f_0)x_{120,20}$	225	29
$x_{100,13}x_{125,16}$	225	29
$x_{95,18}x_{130,11}$	225	29
$(\Delta^2d_0l)x_{131,10}$	225	29
$x_{98,14}x_{127,15}$	225	29
$x_{103,7}x_{122,22}$	225	29
$(\Delta^3h_2c_1)x_{131,13}$	225	29
$x_{92,18}x_{133,11}$	225	29
$x_{101,7}x_{124,22}$	225	29
$(\Delta^3h_1e_0)x_{135,12}$	225	29
$x_{87,20}x_{138,9}$	225	29
$x_{92,12}x_{133,17}$	225	29
$x_{81,21}x_{144,8}$	225	29
$x_{88,12}x_{137,17}$	225	29
$(\Delta^2e_1)x_{139,17}$	225	29
$(\Delta^2x)x_{140,16}$	225	29
$(\Delta^2t)x_{141,15}$	225	29

LM	stem	s
$g_3x_{133,25}$	225	29
$x_{87,7}x_{138,22}$	225	29
$x_{80,14}x_{145,15}$	225	29
$x_{77,16}x_{148,13}$	225	29
$[f_2]x_{141,25}$	225	29
$x_{78,9}x_{147,20}$	225	29
$x_{70,17}x_{155,12,2}$	225	29
$x_{70,17}x_{155,12}$	225	29
$x_{69,18}x_{156,11,2}$	225	29
$x_{69,18}x_{156,11}$	225	29
$x_{77,8}x_{148,21}$	225	29
$x_{71,13,2}x_{154,16}$	225	29
$x_{71,13}x_{154,16}$	225	29
$x_{63,21}x_{162,8}$	225	29
$x_{75,7}x_{150,22}$	225	29
$x_{69,10}x_{156,19}$	225	29
$(\Delta^2 c_1)x_{158,18,3}$	225	29
$(\Delta^2 c_1)x_{158,18,2}$	225	29
$(\Delta^2 c_1)x_{158,18}$	225	29
$x_{65,13}x_{160,16}$	225	29
$x_{64,14}x_{161,15}$	225	29
$x_{71,6}x_{154,23}$	225	29
$Mgx_{160,19}$	225	29
$x_{58,17}x_{167,12}$	225	29
$d_2x_{157,25}$	225	29
$n_1x_{158,24,2}$	225	29
$n_1x_{158,24}$	225	29
$Q_3x_{158,24,2}$	225	29
$Q_3x_{158,24}$	225	29
$(\Delta_1 h_3^2)x_{159,23,3}$	225	29
$(\Delta_1 h_3^2)x_{159,23,2}$	225	29
$(\Delta_1 h_3^2)x_{159,23}$	225	29
$x_{62,10,2}x_{163,19}$	225	29
$x_{62,10}x_{163,19}$	225	29
$x_{55,17}x_{170,12}$	225	29
$A''x_{161,23}$	225	29
$x_{62,8,2}x_{163,21}$	225	29
$x_{62,8}x_{163,21}$	225	29
$[B_4]x_{165,20,2}$	225	29
$[B_4]x_{165,20}$	225	29
$Md_0x_{166,19}$	225	29
$x_{56,10}x_{169,19}$	225	29
$x_{54,10}x_{171,19,2}$	225	29
$x_{54,10}x_{171,19}$	225	29
$MPx_{172,19,3}$	225	29
$MPx_{172,19,2}$	225	29
$MPx_{172,19}$	225	29
$P(\Delta h_1 e_0)x_{175,16}$	225	29
$(\Delta_1 h_1^2)x_{171,23}$	225	29
$(\Delta h_0^2 i)x_{178,16}$	225	29
$x_{47,13}x_{178,16}$	225	29
$D_1x_{173,24}$	225	29

LM	stem	s
$P^2 jx_{183,14,3}$	225	29
$P^2 jx_{183,14,2}$	225	29
$P^2 jx_{183,14}$	225	29
$P^3 e_0x_{184,13}$	225	29
$Cx_{175,23}$	225	29
$P^2 ix_{186,14,3}$	225	29
$P^2 ix_{186,14,2}$	225	29
$P^2 ix_{186,14}$	225	29
$P^3 d_0x_{187,13,3}$	225	29
$P^3 d_0x_{187,13,2}$	225	29
$P^3 d_0x_{187,13}$	225	29
$Mh_1x_{179,22}$	225	29
$P^4 h_2x_{190,12,3}$	225	29
$P^4 h_2x_{190,12,2}$	225	29
$P^4 h_2x_{190,12}$	225	29
$x_{41,10}x_{184,19}$	225	29
$P^4 h_1x_{192,12,2}$	225	29
$P^4 h_1x_{192,12}$	225	29
$P^3 c_0x_{193,14,3}$	225	29
$P^3 c_0x_{193,14,2}$	225	29
$P^3 c_0x_{193,14}$	225	29
$[f_1]x_{185,25}$	225	29
$tx_{189,23}$	225	29
$P^3 h_2x_{198,16}$	225	29
$(\Delta h_1 h_3)x_{193,23}$	225	29
$P^3 h_1x_{200,16,2}$	225	29
$P^3 h_1x_{200,16}$	225	29
$(\Delta h_2^2)x_{195,23,2}$	225	29
$(\Delta h_2^2)x_{195,23}$	225	29
$P^2 c_0x_{201,18}$	225	29
$jx_{199,22}$	225	29
$h_5x_{194,28}$	225	29
$ix_{202,22}$	225	29
$P^2 h_2x_{206,20,3}$	225	29
$P^2 h_2x_{206,20}$	225	29
$P^2 h_1x_{208,20,3}$	225	29
$P^2 h_1x_{208,20}$	225	29
$Pc_0x_{209,22}$	225	29
$c_1x_{206,26}$	225	29
$[f_0]x_{207,25,3}$	225	29
$[f_0]x_{207,25,2}$	225	29
$[f_0]x_{207,25}$	225	29
$Ph_2x_{214,24}$	225	29
$Ph_1x_{216,24}$	225	29
$c_0x_{217,26,2}$	225	29
$c_0x_{217,26}$	225	29
$h_1x_{224,28,4}$	225	29
$h_1x_{224,28,3}$	225	29
$h_0x_{225,28}$	225	29
$h_0^2 Q_2x_{168,20}$	225	29
$x_{115,11}x_{110,19}$	225	30
$x_{111,15}x_{114,15}$	225	30

LM	stem	s
$x_{109,17,2}x_{116,13}$	225	30
$x_{109,17}x_{116,13}$	225	30
$x_{107,19}x_{118,11}$	225	30
$x_{107,18}x_{118,12}$	225	30
$x_{110,13}x_{115,17,2}$	225	30
$x_{108,15}x_{117,15}$	225	30
$x_{108,14}x_{117,16}$	225	30
$x_{100,22}x_{125,8,2}$	225	30
$x_{100,22}x_{125,8}$	225	30
$x_{109,12}x_{116,18}$	225	30
$x_{102,19}x_{123,11,2}$	225	30
$x_{102,19}x_{123,11}$	225	30
$x_{112,8}x_{113,22}$	225	30
$x_{102,15}x_{123,15}$	225	30
$x_{101,16}x_{124,14,2}$	225	30
$x_{101,16}x_{124,14}$	225	30
$(\Delta^2 i^2)x_{131,8}$	225	30
$x_{95,18}x_{130,12}$	225	30
$(\Delta^2 d_0 l)x_{131,11,2}$	225	30
$(\Delta^2 d_0 l)x_{131,11}$	225	30
$x_{98,14}x_{127,16}$	225	30
$x_{86,25}x_{139,5,2}$	225	30
$x_{86,25}x_{139,5}$	225	30
$[MP^5]x_{140,4}$	225	30
$x_{100,10}x_{125,20}$	225	30
$x_{92,18}x_{133,12}$	225	30
$x_{101,8}x_{124,22}$	225	30
$x_{99,9}x_{126,21}$	225	30
$(\Delta^3 h_1 e_0)x_{135,13}$	225	30
$x_{89,18}x_{136,12,2}$	225	30
$x_{89,18}x_{136,12}$	225	30
$x_{87,20}x_{138,10}$	225	30
$M_1 h_2 x_{126,23}$	225	30
$x_{99,7}x_{126,23}$	225	30
$x_{93,12}x_{132,18}$	225	30
$(M^2)x_{135,18}$	225	30
$x_{90,10}x_{135,20}$	225	30
$x_{84,15,2}x_{141,15}$	225	30
$x_{84,15}x_{141,15}$	225	30
$(\Delta^2 e_0^2)x_{143,14}$	225	30
$(\Delta h_1 H_1)x_{138,20}$	225	30
$x_{79,16}x_{146,14}$	225	30
$x_{84,10}x_{141,20}$	225	30
$x_{77,16}x_{148,14,2}$	225	30
$x_{77,16}x_{148,14}$	225	30
$x_{76,16}x_{149,14}$	225	30
$x_{72,18}x_{153,12}$	225	30
$x_{78,10}x_{147,20}$	225	30
$x_{77,7,2}x_{148,23}$	225	30
$x_{77,7}x_{148,23}$	225	30
$x_{63,21}x_{162,9}$	225	30
$[\Delta^2 h_4 c_0]x_{154,18}$	225	30

LM	stem	s
$x_{76,6}x_{149,24}$	225	30
$X_3x_{158,21,2}$	225	30
$X_3x_{158,21}$	225	30
$C''x_{158,21,2}$	225	30
$x_{55,17}x_{170,13}$	225	30
$X_2x_{162,23}$	225	30
$(\Delta x)x_{164,21}$	225	30
$Md_0x_{166,20}$	225	30
$x_{50,19}x_{175,11}$	225	30
$[H_1]x_{163,25,3}$	225	30
$[H_1]x_{163,25,2}$	225	30
$Mh_4x_{165,23}$	225	30
$x_{54,10}x_{171,20}$	225	30
$(\Delta h_0^2i)x_{178,17}$	225	30
$x_{47,13}x_{178,17}$	225	30
$P^4c_0x_{185,11}$	225	30
$P^2jx_{183,15}$	225	30
$P^3e_0x_{184,14}$	225	30
$Cx_{175,24}$	225	30
$(\Delta h_2c_1)x_{179,22}$	225	30
$P^2ix_{186,15}$	225	30
$(\Delta h_1e_0)x_{183,21,2}$	225	30
$(\Delta h_1e_0)x_{183,21}$	225	30
$x_{41,10}x_{184,20}$	225	30
$P^2e_0x_{192,18}$	225	30
$[e_1]x_{187,26}$	225	30
$xx_{188,25}$	225	30
$lx_{193,23}$	225	30
$P^3h_1x_{200,17}$	225	30
$kx_{196,23,2}$	225	30
$kx_{196,23}$	225	30
$Pe_0x_{200,22}$	225	30
$P^2h_1x_{208,21}$	225	30
$Pc_0x_{209,23}$	225	30
$Ph_2x_{214,25}$	225	30
$Ph_1x_{216,25,2}$	225	30
$c_0x_{217,27}$	225	30
$h_1x_{224,29}$	225	30
$h_0^3x_{225,27}$	225	30
$x_{110,18,2}x_{115,13}$	225	31
$x_{110,18}x_{115,13}$	225	31
$x_{113,13,2}x_{112,18}$	225	31
$x_{113,13}x_{112,18}$	225	31
$x_{107,19}x_{118,12}$	225	31
$x_{108,15}x_{117,16}$	225	31
$x_{113,9}x_{112,22}$	225	31
$x_{100,22}x_{125,9,2}$	225	31
$x_{100,22}x_{125,9}$	225	31
$x_{102,19}x_{123,12}$	225	31
$x_{98,21}x_{127,10}$	225	31
$x_{95,24}x_{130,7}$	225	31
$x_{101,16}x_{124,15}$	225	31

LM	stem	s
$(\Delta^3h_2^2g)x_{127,13}$	225	31
$(\Delta^3h_0^2i)x_{130,10}$	225	31
$x_{95,21}x_{130,10}$	225	31
$(\Delta^2i^2)x_{131,9}$	225	31
$x_{92,24}x_{133,7}$	225	31
$x_{95,18}x_{130,13}$	225	31
$(\Delta^2d_0l)x_{131,12}$	225	31
$x_{100,10}x_{125,21}$	225	31
$x_{97,7}x_{128,24}$	225	31
$(\Delta_1g_2)x_{129,23}$	225	31
$x_{91,11}x_{134,20}$	225	31
$x_{93,8}x_{132,23,3}$	225	31
$x_{93,8}x_{132,23,2}$	225	31
$x_{93,8}x_{132,23}$	225	31
$x_{86,14}x_{139,17}$	225	31
$x_{84,15,2}x_{141,16}$	225	31
$x_{84,15}x_{141,16}$	225	31
$(\Delta^2e_0^2)x_{143,15}$	225	31
$x_{80,16}x_{145,15}$	225	31
$x_{84,10}x_{141,21}$	225	31
$x_{77,16}x_{148,15,2}$	225	31
$x_{77,16}x_{148,15}$	225	31
$x_{76,16}x_{149,15}$	225	31
$x_{73,17}x_{152,14}$	225	31
$x_{66,21}x_{159,10,2}$	225	31
$x_{66,21}x_{159,10}$	225	31
$x_{77,8}x_{148,23}$	225	31
$x_1x_{146,26}$	225	31
$x_{71,13,2}x_{154,18}$	225	31
$x_{71,13}x_{154,18}$	225	31
$x_{63,21}x_{162,10,3}$	225	31
$x_{63,21}x_{162,10,2}$	225	31
$x_{63,21}x_{162,10}$	225	31
$[\Delta^2h_4c_0]x_{154,19}$	225	31
$x_{76,6}x_{149,25}$	225	31
$x_{75,7}x_{150,24,2}$	225	31
$x_{75,7}x_{150,24}$	225	31
$x_{74,8}x_{151,23}$	225	31
$[\Delta^2h_0g]x_{157,18}$	225	31
$x_{65,13}x_{160,18}$	225	31
$x_{64,14}x_{161,17}$	225	31
$D'_3x_{156,23,2}$	225	31
$D'_3x_{156,23}$	225	31
$p_1x_{155,27}$	225	31
$[\Delta^2h_1h_4]x_{161,21}$	225	31
$P^6h_1x_{176,6}$	225	31
$p'x_{156,27,3}$	225	31
$p'x_{156,27,2}$	225	31
$p'x_{156,27}$	225	31
$x_{62,10,2}x_{163,21}$	225	31
$x_{62,10}x_{163,21}$	225	31
$x_{55,17}x_{170,14}$	225	31

LM	stem	s
$x_{49,20}x_{176,11}$	225	31
$Mh_4x_{165,24}$	225	31
$x_{46,20}x_{179,11}$	225	31
$x_{54,10}x_{171,21}$	225	31
$P(\Delta h_1e_0)x_{175,18,2}$	225	31
$P(\Delta h_1e_0)x_{175,18}$	225	31
$(\Delta h_0^2i)x_{178,18}$	225	31
$x_{47,13}x_{178,18}$	225	31
$P^4c_0x_{185,12}$	225	31
$P^2jx_{183,16}$	225	31
$P^2ix_{186,16}$	225	31
$P^4h_2x_{190,14}$	225	31
$g_2x_{181,27}$	225	31
$P^3c_0x_{193,16}$	225	31
$P^2c_0x_{201,20}$	225	31
$h_5x_{194,30}$	225	31
$Pd_0x_{203,23,2}$	225	31
$Pd_0x_{203,23}$	225	31
$P^2h_1x_{208,22}$	225	31
$d_0x_{211,27}$	225	31
$Ph_2x_{214,26,2}$	225	31
$Ph_2x_{214,26}$	225	31
$h_2x_{222,30}$	225	31
$h_1x_{224,30}$	225	31
$h_0^2x_{225,29,3}$	225	31
$h_0^2x_{225,29}$	225	31
$x_{115,13}x_{110,19}$	225	32
$x_{112,14}x_{113,18,2}$	225	32
$x_{112,14}x_{113,18}$	225	32
$x_{110,16,2}x_{115,16}$	225	32
$x_{110,16}x_{115,16}$	225	32
$x_{109,17,2}x_{116,15,2}$	225	32
$x_{109,17}x_{116,15,2}$	225	32
$x_{110,15}x_{115,17,2}$	225	32
$x_{110,15}x_{115,17}$	225	32
$x_{108,17}x_{117,15}$	225	32
$x_{107,18}x_{118,14,2}$	225	32
$x_{107,18}x_{118,14}$	225	32
$x_{113,10}x_{112,22}$	225	32
$x_{109,14,2}x_{116,18}$	225	32
$x_{109,14}x_{116,18}$	225	32
$x_{108,15}x_{117,17}$	225	32
$x_{112,10}x_{113,22}$	225	32
$x_{108,14}x_{117,18}$	225	32
$x_{104,18}x_{121,14}$	225	32
$x_{100,22}x_{125,10,2}$	225	32
$x_{100,22}x_{125,10}$	225	32
$x_{102,19}x_{123,13}$	225	32
$x_{107,13}x_{118,19}$	225	32
$x_{105,15}x_{120,17}$	225	32
$x_{109,10}x_{116,22}$	225	32
$x_{108,11}x_{117,21}$	225	32

LM	stem	s
$x_{97,22}x_{128,10,2}$	225	32
$x_{97,22}x_{128,10}$	225	32
$x_{95,24}x_{130,8}$	225	32
$(\Delta^3 h_0^2 i)x_{130,11}$	225	32
$x_{95,21}x_{130,11}$	225	32
$(\Delta^2 i^2)x_{131,10}$	225	32
$x_{92,24}x_{133,8}$	225	32
$x_{108,6}x_{117,26}$	225	32
$(\Delta^2 d_0 l)x_{131,13}$	225	32
$x_{86,25}x_{139,7}$	225	32
$x_{92,18}x_{133,14}$	225	32
$x_{99,9}x_{126,23}$	225	32
$x_{96,12}x_{129,20}$	225	32
$x_{97,7}x_{128,25}$	225	32
$x_{93,10}x_{132,22}$	225	32
$x_{95,7}x_{130,25}$	225	32
$x_{94,8}x_{131,24}$	225	32
$(M^2)x_{135,20}$	225	32
$x_{85,16}x_{140,16}$	225	32
$(\Delta^2 x)x_{140,19}$	225	32
$(\Delta^2 t)x_{141,18,2}$	225	32
$(\Delta^2 t)x_{141,18}$	225	32
$(\Delta h_1 H_1)x_{138,22}$	225	32
$(\Delta^2 p)x_{144,20}$	225	32
$(\Delta^2 d_1)x_{145,20,2}$	225	32
$(\Delta^2 d_1)x_{145,20}$	225	32
$x_{79,13}x_{146,19,2}$	225	32
$x_{79,13}x_{146,19}$	225	32
$x_{76,16}x_{149,16}$	225	32
$x_{77,12}x_{148,20,2}$	225	32
$x_{77,12}x_{148,20}$	225	32
$x_{70,17}x_{155,15,2}$	225	32
$x_{70,17}x_{155,15}$	225	32
$x_{69,18}x_{156,14,2}$	225	32
$x_{69,18}x_{156,14}$	225	32
$x_{66,21}x_{159,11}$	225	32
$x_{71,13}x_{154,19}$	225	32
$(\Delta^2 h_1 g)x_{156,19}$	225	32
$x_{58,23}x_{167,9}$	225	32
$x_{57,24}x_{168,8}$	225	32
$(\Delta^2 c_1)x_{158,21,2}$	225	32
$x_{65,13}x_{160,19}$	225	32
$x_{64,14}x_{161,18}$	225	32
$x_{54,24}x_{171,8}$	225	32
$P^6 h_2 x_{174,7}$	225	32
$x_{58,17}x_{167,15}$	225	32
$n_1 x_{158,27}$	225	32
$Q_3 x_{158,27}$	225	32
$A'' x_{161,26}$	225	32
$[B_4]x_{165,23}$	225	32
$Md_0 x_{166,22}$	225	32
$x_{50,19}x_{175,13}$	225	32

LM	stem	s
$x_{56,10}x_{169,22}$	225	32
$(\Delta h_0^2 i)x_{178,19}$	225	32
$x_{47,13}x_{178,19}$	225	32
$P^4 c_0 x_{185,13}$	225	32
$P^2 j x_{183,17,2}$	225	32
$P^2 j x_{183,17}$	225	32
$P^3 e_0 x_{184,16}$	225	32
$x_{48,7}x_{177,25}$	225	32
$P^2 i x_{186,17}$	225	32
$P^3 d_0 x_{187,16}$	225	32
$P^4 h_2 x_{190,15,2}$	225	32
$P^4 h_2 x_{190,15}$	225	32
$(\Delta h_1 e_0)x_{183,23}$	225	32
$P^4 h_1 x_{192,15}$	225	32
$x_{38,6}x_{187,26}$	225	32
$x x_{188,27}$	225	32
$t x_{189,26,2}$	225	32
$t x_{189,26}$	225	32
$P^3 h_1 x_{200,19}$	225	32
$p x_{192,28}$	225	32
$d_1 x_{193,28}$	225	32
$n x_{194,27,2}$	225	32
$n x_{194,27}$	225	32
$P^2 h_2 x_{206,23}$	225	32
$P^2 h_1 x_{208,23,2}$	225	32
$P^2 h_1 x_{208,23}$	225	32
$Pc_0 x_{209,25,2}$	225	32
$Pc_0 x_{209,25}$	225	32
$c_1 x_{206,29,2}$	225	32
$Ph_2 x_{214,27}$	225	32
$c_0 x_{217,29}$	225	32
$h_3 x_{218,31,2}$	225	32
$h_3 x_{218,31}$	225	32
$h_1 MP x_{171,21,2}$	225	32
$h_1 d_0 x_{210,27}$	225	32
$h_0 d_0 x_{211,27,2}$	225	32
$h_0^2 x_{61,6}x_{164,24}$	225	32
$x_{111,15,2}x_{114,18,2}$	225	33
$x_{111,15,2}x_{114,18}$	225	33
$x_{111,15}x_{114,18,2}$	225	33
$x_{111,15}x_{114,18}$	225	33
$x_{110,16,2}x_{115,17,2}$	225	33
$x_{110,16,2}x_{115,17}$	225	33
$x_{110,16}x_{115,17,2}$	225	33
$x_{110,16}x_{115,17}$	225	33
$x_{107,19}x_{118,14,2}$	225	33
$x_{107,19}x_{118,14}$	225	33
$x_{108,17}x_{117,16}$	225	33
$x_{108,15}x_{117,18}$	225	33
$x_{101,18}x_{124,15}$	225	33
$x_{101,16}x_{124,17}$	225	33
$(\Delta^3 h_2^2 g)x_{127,15}$	225	33

LM	stem	s
$(\Delta^2 i^2)x_{131,11,2}$	225	33
$(\Delta^2 i^2)x_{131,11}$	225	33
$x_{100,13}x_{125,20}$	225	33
$x_{105,7}x_{120,26}$	225	33
$x_{101,11}x_{124,22}$	225	33
$x_{101,7}x_{124,26}$	225	33
$(\Delta^2 g^2)x_{137,17}$	225	33
$x_{93,10}x_{132,23,3}$	225	33
$x_{93,10}x_{132,23,2}$	225	33
$x_{93,10}x_{132,23}$	225	33
$x_{80,22}x_{145,11,2}$	225	33
$x_{80,22}x_{145,11}$	225	33
$x_{90,10}x_{135,23}$	225	33
$(\Delta^2 c_2)x_{136,22}$	225	33
$x_{84,15,2}x_{141,18}$	225	33
$x_{84,15}x_{141,18,2}$	225	33
$x_{84,15}x_{141,18}$	225	33
$(\Delta^2 e_1)x_{139,21,2}$	225	33
$(\Delta^2 e_1)x_{139,21}$	225	33
$(\Delta^2 m)x_{142,18}$	225	33
$g_3 x_{133,29}$	225	33
$x_{71,25}x_{154,8}$	225	33
$(\Delta^2 p)x_{144,21}$	225	33
$x_{79,13}x_{146,20}$	225	33
$x_{72,18}x_{153,15,2}$	225	33
$x_{72,18}x_{153,15}$	225	33
$P^6 d_0 x_{163,5}$	225	33
$x_{77,12}x_{148,21}$	225	33
$x_{70,17}x_{155,16}$	225	33
$x_{76,9}x_{149,24}$	225	33
$x_{63,21}x_{162,12,2}$	225	33
$x_{63,21}x_{162,12}$	225	33
$[\Delta^2 h_0 g]x_{157,20}$	225	33
$x_{69,10}x_{156,23,2}$	225	33
$x_{69,10}x_{156,23}$	225	33
$X_3 x_{158,24,2}$	225	33
$X_3 x_{158,24}$	225	33
$C'' x_{158,24,2}$	225	33
$C'' x_{158,24}$	225	33
$D_2' x_{159,23,3}$	225	33
$D_2' x_{159,23,2}$	225	33
$D_2' x_{159,23}$	225	33
$x_{66,10}x_{159,23,3}$	225	33
$x_{66,10}x_{159,23,2}$	225	33
$x_{66,10}x_{159,23}$	225	33
$Mg x_{160,23}$	225	33
$[\Delta^2 h_1 h_4]x_{161,23}$	225	33
$n_1 x_{158,28}$	225	33
$Q_3 x_{158,28}$	225	33
$(\Delta_1 h_3^2)x_{159,27}$	225	33
$x_{63,7}x_{162,26,2}$	225	33
$x_{63,7}x_{162,26}$	225	33

LM	stem	s
$X_2x_{162,26,2}$	225	33
$X_2x_{162,26}$	225	33
$x_{62,8,2}x_{163,25,3}$	225	33
$x_{62,8,2}x_{163,25,2}$	225	33
$x_{62,8,2}x_{163,25}$	225	33
$x_{62,8}x_{163,25,3}$	225	33
$x_{62,8}x_{163,25,2}$	225	33
$x_{62,8}x_{163,25}$	225	33
$[B_4]x_{165,24}$	225	33
$x_{50,19}x_{175,14,2}$	225	33
$x_{50,19}x_{175,14}$	225	33
$x_{49,20}x_{176,13}$	225	33
$Mh_4x_{165,26}$	225	33
$x_{56,10}x_{169,23}$	225	33
$x_{46,20}x_{179,13}$	225	33
$Q_2x_{168,26}$	225	33
$x_{54,10}x_{171,23}$	225	33
$P^5h_1x_{184,12,2}$	225	33
$P^5h_1x_{184,12}$	225	33
$(\Delta h_0^2i)x_{178,20,2}$	225	33
$x_{47,13}x_{178,20,2}$	225	33
$D_1x_{173,28}$	225	33
$P^2jx_{183,18,2}$	225	33
$P^2jx_{183,18}$	225	33
$P^3e_0x_{184,17,2}$	225	33
$P^3e_0x_{184,17}$	225	33
$P^2ix_{186,18,2}$	225	33
$P^2ix_{186,18}$	225	33
$P^3d_0x_{187,17,3}$	225	33
$P^3d_0x_{187,17,2}$	225	33
$P^3d_0x_{187,17}$	225	33
$P^4h_2x_{190,16}$	225	33
$P^4h_1x_{192,16}$	225	33
$Pjx_{191,22}$	225	33
$P^2e_0x_{192,21}$	225	33
$[e_1]x_{187,29}$	225	33
$mx_{190,26}$	225	33
$P^3h_2x_{198,20}$	225	33
$P^3h_1x_{200,20}$	225	33
$d_1x_{193,29}$	225	33
$nx_{194,28}$	225	33
$kx_{196,26}$	225	33
$Pe_0x_{200,25}$	225	33
$Pd_0x_{203,25}$	225	33
$P^2h_1x_{208,24}$	225	33
$Pc_0x_{209,26}$	225	33
$d_0D_2x_{153,23}$	225	33
$Ph_2x_{214,28}$	225	33
$Ph_1x_{216,28,2}$	225	33
$Ph_1x_{216,28}$	225	33
$c_0x_{217,30}$	225	33
$h_3x_{218,32,2}$	225	33

LM	stem	s
$h_0h_4x_{210,31}$	225	33
$h_0^3x_{225,30}$	225	33
$x_{119,9}x_{106,25}$	225	34
$x_{97,29}x_{128,5}$	225	34
$x_{110,15}x_{115,19}$	225	34
$x_{100,22}x_{125,12,2}$	225	34
$x_{100,22}x_{125,12}$	225	34
$x_{109,12}x_{116,22}$	225	34
$x_{106,14}x_{119,20}$	225	34
$x_{98,21}x_{127,13}$	225	34
$x_{97,22}x_{128,12,2}$	225	34
$x_{97,22}x_{128,12}$	225	34
$x_{95,24}x_{130,10}$	225	34
$x_{102,14}x_{123,20}$	225	34
$(\Delta^3h_2^2g)x_{127,16}$	225	34
$(\Delta^3h_0^2i)x_{130,13}$	225	34
$x_{95,21}x_{130,13}$	225	34
$(\Delta^2i^2)x_{131,12}$	225	34
$x_{103,12}x_{122,22}$	225	34
$x_{107,7}x_{118,27}$	225	34
$x_{89,25}x_{136,9,2}$	225	34
$x_{89,25}x_{136,9}$	225	34
$x_{100,13}x_{125,21}$	225	34
$x_{86,25}x_{139,9}$	225	34
$[MP^5]x_{140,8,2}$	225	34
$[MP^5]x_{140,8}$	225	34
$x_{92,18}x_{133,16}$	225	34
$x_{101,8}x_{124,26}$	225	34
$x_{93,12}x_{132,22}$	225	34
$x_{94,10}x_{131,24}$	225	34
$x_{81,21}x_{144,13}$	225	34
$x_{85,16}x_{140,18}$	225	34
$(\Delta^2t)x_{141,20}$	225	34
$(\Delta^2e_0^2)x_{143,18}$	225	34
$x_{80,14}x_{145,20,2}$	225	34
$x_{80,14}x_{145,20}$	225	34
$x_{66,21}x_{159,13}$	225	34
$x_{76,9}x_{149,25}$	225	34
$t_1x_{147,28}$	225	34
$x_{77,7,2}x_{148,27}$	225	34
$x_{77,7}x_{148,27}$	225	34
$x_{55,23}x_{170,11}$	225	34
$x_{58,17}x_{167,17}$	225	34
$x_{66,7}x_{159,27}$	225	34
$P^5c_0x_{177,11}$	225	34
$A''x_{161,28}$	225	34
$x_{50,19}x_{175,15,3}$	225	34
$x_{50,19}x_{175,15,2}$	225	34
$x_{50,19}x_{175,15}$	225	34
$x_{49,20}x_{176,14,2}$	225	34
$x_{49,20}x_{176,14}$	225	34
$x_{46,20}x_{179,14}$	225	34

LM	stem	s
$D_2x_{167,28}$	225	34
$P^5h_2x_{182,13,2}$	225	34
$P^5h_2x_{182,13}$	225	34
$P(\Delta h_1e_0)x_{175,21}$	225	34
$P^5h_1x_{184,13}$	225	34
$(\Delta h_0^2i)x_{178,21}$	225	34
$x_{47,13}x_{178,21}$	225	34
$P^4c_0x_{185,15,3}$	225	34
$P^4c_0x_{185,15,2}$	225	34
$P^4c_0x_{185,15}$	225	34
$P^3e_0x_{184,18}$	225	34
$P^4h_2x_{190,17,2}$	225	34
$P^4h_2x_{190,17}$	225	34
$P^3c_0x_{193,19}$	225	34
$Pjx_{191,23}$	225	34
$tx_{189,28}$	225	34
$P^3h_2x_{198,21,2}$	225	34
$P^3h_2x_{198,21}$	225	34
$(\Delta h_1h_3)x_{193,28}$	225	34
$P^2c_0x_{201,23}$	225	34
$c_1x_{206,31}$	225	34
$h_0x_{225,33}$	225	34
$x_{120,9}x_{105,26}$	225	35
$x_{119,10}x_{106,25}$	225	35
$x_{110,18,2}x_{115,17}$	225	35
$x_{110,18}x_{115,17,2}$	225	35
$x_{110,18}x_{115,17}$	225	35
$x_{113,13}x_{112,22}$	225	35
$x_{109,17}x_{116,18}$	225	35
$x_{97,29}x_{128,6,2}$	225	35
$x_{97,29}x_{128,6}$	225	35
$x_{96,30}x_{129,5}$	225	35
$x_{114,6}x_{111,29}$	225	35
$x_{105,15}x_{120,20}$	225	35
$x_{97,22}x_{128,13,2}$	225	35
$x_{97,22}x_{128,13}$	225	35
$x_{95,24}x_{130,11}$	225	35
$(\Delta^2i^2)x_{131,13}$	225	35
$x_{89,25}x_{136,10,2}$	225	35
$x_{89,25}x_{136,10}$	225	35
$x_{88,26}x_{137,9}$	225	35
$x_{96,15}x_{129,20}$	225	35
$(\Delta^3h_1g)x_{132,18}$	225	35
$x_{92,18}x_{133,17}$	225	35
$(\Delta^3h_1e_0)x_{135,18}$	225	35
$x_{89,18}x_{136,17}$	225	35
$x_{95,10}x_{130,25}$	225	35
$x_{93,12}x_{132,23}$	225	35
$(\Delta^2g^2)x_{137,19}$	225	35
$x_{92,10}x_{133,25}$	225	35
$(\Delta^2c_2)x_{136,24}$	225	35
$x_{84,15}x_{141,20}$	225	35

LM	stem	s
$x_{74,25}x_{151,10}$	225	35
$(\Delta^2 t)x_{141,21}$	225	35
$x_{66,21}x_{159,14}$	225	35
$x_{77,8}x_{148,27}$	225	35
$e_2x_{145,31}$	225	35
$x_{63,21}x_{162,14,3}$	225	35
$[\Delta^2 h_4 c_0]x_{154,23}$	225	35
$x_{76,6}x_{149,29,2}$	225	35
$x_{74,8}x_{151,27}$	225	35
$x_{58,23}x_{167,12}$	225	35
$x_{57,24}x_{168,11}$	225	35
$x_{55,23}x_{170,12}$	225	35
$D'_3 x_{156,27,3}$	225	35
$D'_3 x_{156,27,2}$	225	35
$x_{58,17}x_{167,18}$	225	35
$p'x_{156,31}$	225	35
$x_{55,17}x_{170,18,2}$	225	35
$x_{50,19}x_{175,16}$	225	35
$x_{56,10}x_{169,25,2}$	225	35
$x_{46,20}x_{179,15}$	225	35
$h_6x_{162,34}$	225	35
$P^5 h_2 x_{182,14,2}$	225	35
$P^5 h_2 x_{182,14}$	225	35
$P^5 h_1 x_{184,14}$	225	35
$x_{48,7}x_{177,28}$	225	35
$(\Delta h_1 g)x_{180,26}$	225	35
$c_2x_{184,32}$	225	35
$m x_{190,28}$	225	35
$P^2 d_0 x_{195,23,2}$	225	35
$P^2 d_0 x_{195,23}$	225	35
$(\Delta h_1 h_3)x_{193,29}$	225	35
$p x_{192,31}$	225	35
$j x_{199,28}$	225	35
$h_5x_{194,34}$	225	35
$P^2 h_2 x_{206,26}$	225	35
$[f_0]x_{207,31,2}$	225	35
$h_4x_{210,34,3}$	225	35
$h_4x_{210,34}$	225	35
$Ph_2x_{214,30,2}$	225	35
$Ph_2x_{214,30}$	225	35
$c_0x_{217,32}$	225	35
$h_2x_{222,34,2}$	225	35
$x_{120,10}x_{105,26}$	225	36
$x_{119,11}x_{106,25}$	225	36
$x_{112,18}x_{113,18,2}$	225	36
$x_{112,18}x_{113,18}$	225	36
$x_{110,19}x_{115,17,2}$	225	36
$x_{110,19}x_{115,17}$	225	36
$x_{103,25}x_{122,11}$	225	36
$x_{112,14}x_{113,22}$	225	36
$x_{109,14,2}x_{116,22}$	225	36
$x_{109,14}x_{116,22}$	225	36

LM	stem	s
$x_{108,15}x_{117,21}$	225	36
$x_{100,22}x_{125,14}$	225	36
$x_{98,21}x_{127,15}$	225	36
$x_{97,22}x_{128,14}$	225	36
$x_{95,24}x_{130,12}$	225	36
$(\Delta h_6 g)x_{118,27}$	225	36
$x_{92,24}x_{133,12}$	225	36
$x_{95,18}x_{130,18}$	225	36
$x_{86,25}x_{139,11}$	225	36
$[MP^5]x_{140,10,2}$	225	36
$[MP^5]x_{140,10}$	225	36
$x_{79,29,2}x_{146,7}$	225	36
$x_{79,29}x_{146,7}$	225	36
$x_{85,16}x_{140,20}$	225	36
$x_{88,12}x_{137,24}$	225	36
$x_{84,15,2}x_{141,21}$	225	36
$x_{84,15}x_{141,21}$	225	36
$x_{74,25}x_{151,11,2}$	225	36
$x_{74,25}x_{151,11}$	225	36
$x_{80,16}x_{145,20}$	225	36
$x_{71,25}x_{154,11,2}$	225	36
$x_{71,25}x_{154,11}$	225	36
$x_{79,16}x_{146,20}$	225	36
$x_{77,16}x_{148,20,2}$	225	36
$x_{73,17}x_{152,19}$	225	36
$x_{71,13,2}x_{154,23}$	225	36
$x_{71,13}x_{154,23}$	225	36
$(\Delta^2 h_1 g)x_{156,23,2}$	225	36
$(\Delta^2 h_1 g)x_{156,23}$	225	36
$[\Delta^2 h_0 g]x_{157,23}$	225	36
$x_{65,13}x_{160,23}$	225	36
$x_{55,23}x_{170,13}$	225	36
$x_{71,6}x_{154,30}$	225	36
$X_3x_{158,27}$	225	36
$C''x_{158,27}$	225	36
$Mgx_{160,26}$	225	36
$x_{58,17}x_{167,19}$	225	36
$[\Delta^2 h_1 h_4]x_{161,26}$	225	36
$P^6 h_1 x_{176,11}$	225	36
$x_{55,17}x_{170,19}$	225	36
$P^5 c_0 x_{177,13}$	225	36
$x_{49,20}x_{176,16}$	225	36
$Mh_4x_{165,29}$	225	36
$P^5 h_2 x_{182,15,2}$	225	36
$P^5 h_2 x_{182,15}$	225	36
$P(\Delta h_1 e_0)x_{175,23}$	225	36
$P^4 c_0 x_{185,17}$	225	36
$P^2 j x_{183,21,2}$	225	36
$P^2 j x_{183,21}$	225	36
$P^3 e_0 x_{184,20}$	225	36
$P^3 d_0 x_{187,20}$	225	36
$P^4 h_2 x_{190,19}$	225	36

LM	stem	s
$g_2x_{181,32}$	225	36
$P^2 e_0 x_{192,24,2}$	225	36
$P^2 e_0 x_{192,24}$	225	36
$[f_1]x_{185,32}$	225	36
$P^2 d_0 x_{195,24}$	225	36
$P^3 h_2 x_{198,23}$	225	36
$kx_{196,29}$	225	36
$P^2 c_0 x_{201,25,2}$	225	36
$P^2 c_0 x_{201,25}$	225	36
$Pc_0 x_{209,29,2}$	225	36
$Pc_0 x_{209,29}$	225	36
$c_0 x_{217,33,2}$	225	36
$c_0 x_{217,33}$	225	36
$h_0^7 x_{225,29,2}$	225	36
$h_6x_{163,5}$	226	6
$h_2x_{223,5}$	226	6
$c_3x_{141,5}$	226	8
$[f_2]x_{142,4}$	226	8
$[e_1]x_{188,4}$	226	8
$h_0^2 h_3 h_5 x_{188,4}$	226	8
$p_1 x_{156,5}$	226	9
$[H_1]x_{164,4}$	226	9
$c_0 x_{218,6}$	226	9
$g_3x_{134,6}$	226	10
$d_2x_{158,6}$	226	10
$(\Delta_1 h_1^2)x_{172,4}$	226	10
$x_{38,6}x_{188,4}$	226	10
$h_5x_{195,9,3}$	226	10
$h_3x_{219,9,2}$	226	10
$h_2x_{223,9,2}$	226	10
$h_2x_{223,9}$	226	10
$h_1 h_4 x_{210,8}$	226	10
$x_{85,6}x_{141,5}$	226	11
$p'x_{157,7}$	226	11
$gx_{206,7}$	226	11
$e_0 x_{209,7}$	226	11
$h_4x_{211,10}$	226	11
$x_{101,7}x_{125,5}$	226	12
$x_{87,7}x_{139,5,2}$	226	12
$x_{87,7}x_{139,5}$	226	12
$c_3x_{141,9}$	226	12
$[f_2]x_{142,8,2}$	226	12
$[f_2]x_{142,8}$	226	12
$x_{11}x_{147,7}$	226	12
$t_1x_{148,6}$	226	12
$p_1x_{156,8,3}$	226	12
$p_1x_{156,8,2}$	226	12
$p_1x_{156,8}$	226	12
$d_2x_{158,8}$	226	12
$A''x_{162,6}$	226	12
$x_{63,7}x_{163,5}$	226	12
$X_2x_{163,5}$	226	12

LM	stem	s
$x_{62,8,2}x_{164,4}$	226	12
$x_{62,8}x_{164,4}$	226	12
$D_1x_{174,7}$	226	12
$Cx_{176,6}$	226	12
$d_1x_{194,8}$	226	12
$gx_{206,8}$	226	12
$c_1x_{207,9}$	226	12
$Ph_1x_{217,7}$	226	12
$c_0x_{218,9}$	226	12
$h_1h_4^2x_{195,9}$	226	12
$x_{112,7}x_{114,6}$	226	13
$x_{101,8}x_{125,5}$	226	13
$M_1h_2x_{127,6}$	226	13
$x_{99,7}x_{127,6}$	226	13
$c_3x_{141,10}$	226	13
$x_{77,7,2}x_{149,6}$	226	13
$x_{77,7}x_{149,6}$	226	13
$[H_1]x_{164,8}$	226	13
$h_6x_{163,12}$	226	13
MPc_4	226	13
$px_{193,9,2}$	226	13
$px_{193,9}$	226	13
$h_5x_{195,12}$	226	13
$e_0x_{209,9}$	226	13
$h_2x_{223,12}$	226	13
$x_{112,8}x_{114,6}$	226	14
$x_{105,7}x_{121,7}$	226	14
$x_{100,10}x_{126,4}$	226	14
$M_1h_2x_{127,7,2}$	226	14
$M_1h_2x_{127,7}$	226	14
$x_{87,7}x_{139,7}$	226	14
$x_{84,10}x_{142,4}$	226	14
$x_{77,8}x_{149,6}$	226	14
$x_{77,7,2}x_{149,7}$	226	14
$x_{77,7}x_{149,7}$	226	14
$x_{71,6}x_{155,8}$	226	14
$x_{68,8}x_{158,6}$	226	14
$d_2x_{158,10}$	226	14
$x_{62,10,2}x_{164,4}$	226	14
$x_{62,10}x_{164,4}$	226	14
$A''x_{162,8}$	226	14
$[H_1]x_{164,9}$	226	14
$D_3x_{165,10}$	226	14
$h_6x_{163,13}$	226	14
$D_2x_{168,8}$	226	14
$x_{54,10}x_{172,4}$	226	14
$(\Delta_1h_1^2)x_{172,8}$	226	14
$[e_1]x_{188,10}$	226	14
$xx_{189,9}$	226	14
$tx_{190,8}$	226	14
$(\Delta h_1h_3)x_{194,8}$	226	14
$d_1x_{194,10,3}$	226	14

LM	stem	s
$d_1x_{194,10,2}$	226	14
$d_1x_{194,10}$	226	14
$nx_{195,9,3}$	226	14
$nx_{195,9,2}$	226	14
$nx_{195,9}$	226	14
$(\Delta h_2^2)x_{196,8,2}$	226	14
$(\Delta h_2^2)x_{196,8}$	226	14
$kx_{197,7}$	226	14
$Pc_0x_{210,7}$	226	14
$c_1x_{207,11}$	226	14
$[f_0]x_{208,10}$	226	14
$e_0x_{209,10}$	226	14
$h_4^2x_{196,12}$	226	14
$h_3^2x_{220,12}$	226	14
$D_{11}x_{117,10,2}$	226	15
$D_{11}x_{117,10}$	226	15
$x_{108,6}x_{118,9}$	226	15
$x_{101,7}x_{125,8,2}$	226	15
$x_{101,7}x_{125,8}$	226	15
$x_{99,9}x_{127,6}$	226	15
$x_{97,10}x_{129,5}$	226	15
$M_1h_2x_{127,8}$	226	15
$x_{99,7}x_{127,8}$	226	15
$(\Delta_1g_2)x_{130,7}$	226	15
$x_{95,7}x_{131,8}$	226	15
$x_{93,8}x_{133,7}$	226	15
$(\Delta h_1H_1)x_{139,5,2}$	226	15
$(\Delta h_1H_1)x_{139,5}$	226	15
$x_{85,6}x_{141,9}$	226	15
$[f_2]x_{142,11}$	226	15
$x_{78,9}x_{148,6}$	226	15
$x_{77,8}x_{149,7}$	226	15
$D_3'x_{157,7}$	226	15
$p_1x_{156,11,2}$	226	15
$p_1x_{156,11}$	226	15
$p'x_{157,11,3}$	226	15
$p'x_{157,11,2}$	226	15
$p'x_{157,11}$	226	15
$d_2x_{158,11}$	226	15
$Q_3x_{159,10,2}$	226	15
$A''x_{162,9}$	226	15
$Mh_4x_{166,8}$	226	15
$[f_1]x_{186,11}$	226	15
$lx_{194,8}$	226	15
$px_{193,11,3}$	226	15
$jx_{200,8}$	226	15
$Pe_0x_{201,7}$	226	15
$h_5x_{195,14}$	226	15
$Pc_0x_{210,8}$	226	15
$Ph_2x_{215,10}$	226	15
$h_0x_{226,14,2}$	226	15
$h_0^2x_{226,13}$	226	15

LM	stem	s
$x_{114,6}x_{112,10}$	226	16
$x_{112,7}x_{114,9}$	226	16
$D_{11}x_{117,11}$	226	16
$x_{108,6}x_{118,10}$	226	16
$x_{107,7}x_{119,9}$	226	16
$C_1x_{120,10}$	226	16
$x_{105,7}x_{121,9}$	226	16
$x_{101,11}x_{125,5}$	226	16
$x_{103,7}x_{123,9}$	226	16
$x_{100,10}x_{126,6}$	226	16
$x_{101,8}x_{125,8}$	226	16
$x_{101,7}x_{125,9,2}$	226	16
$x_{101,7}x_{125,9}$	226	16
$x_{99,9}x_{127,7,2}$	226	16
$x_{99,9}x_{127,7}$	226	16
$x_{97,7}x_{129,9,2}$	226	16
$x_{97,7}x_{129,9}$	226	16
$(\Delta_1g_2)x_{130,8}$	226	16
$x_{94,10}x_{132,6}$	226	16
$x_{95,7}x_{131,9}$	226	16
$x_{94,8}x_{132,8,2}$	226	16
$x_{94,8}x_{132,8}$	226	16
$x_{92,10}x_{134,6}$	226	16
$x_{93,8}x_{133,8}$	226	16
$(\Delta^2e_1)x_{140,4}$	226	16
$x_{87,7}x_{139,9}$	226	16
$x_{85,6}x_{141,10}$	226	16
$c_3x_{141,13}$	226	16
$[f_2]x_{142,12}$	226	16
$x_{78,10}x_{148,6}$	226	16
$x_{1x_{147,11}}$	226	16
$t_1x_{148,10}$	226	16
$x_{77,7,2}x_{149,9}$	226	16
$x_{77,7}x_{149,9}$	226	16
$x_{71,6}x_{155,10}$	226	16
$x_{68,8}x_{158,8}$	226	16
$[\Delta^2h_1h_4]x_{162,6}$	226	16
$d_2x_{158,12}$	226	16
$n_1x_{159,11}$	226	16
$Q_3x_{159,11}$	226	16
$(\Delta_1h_2^2)x_{160,10,3}$	226	16
$(\Delta_1h_3^3)x_{160,10,2}$	226	16
$(\Delta_1h_3^3)x_{160,10}$	226	16
$A''x_{162,10,3}$	226	16
$A''x_{162,10,2}$	226	16
$A''x_{162,10}$	226	16
$x_{62,8,2}x_{164,8}$	226	16
$x_{62,8}x_{164,8}$	226	16
$[H_1]x_{164,11}$	226	16
$Ax_{165,10}$	226	16
$x_{61,6}x_{165,10}$	226	16
$D_3x_{165,12,2}$	226	16

LM	stem	s
$(\Delta h_1 g)x_{181,7}$	226	16
$c_2x_{185,13}$	226	16
$[f_1]x_{186,12}$	226	16
$x_{38,6}x_{188,10}$	226	16
$[e_1]x_{188,12}$	226	16
$xx_{189,11,3}$	226	16
$xx_{189,11,2}$	226	16
$xx_{189,11}$	226	16
$tx_{190,10}$	226	16
$mx_{191,9}$	226	16
$(\Delta h_1 h_3)x_{194,10,3}$	226	16
$(\Delta h_1 h_3)x_{194,10,2}$	226	16
$(\Delta h_1 h_3)x_{194,10}$	226	16
$px_{193,12}$	226	16
$h_5x_{195,15,2}$	226	16
$h_5x_{195,15}$	226	16
$ix_{203,9,2}$	226	16
$ix_{203,9}$	226	16
$Pd_0x_{204,8}$	226	16
$P^2h_1x_{209,7}$	226	16
$gx_{206,12}$	226	16
$c_1x_{207,13}$	226	16
$e_0x_{209,12}$	226	16
$d_0x_{212,12}$	226	16
$h_4x_{211,15}$	226	16
$Ph_1x_{217,11}$	226	16
$c_0x_{218,13}$	226	16
$h_3x_{219,15}$	226	16
$h_1x_{225,15,3}$	226	16
$h_0^3x_{226,13,2}$	226	16
$h_0^4x_{226,12}$	226	16
$x_{112,8}x_{114,9}$	226	17
$D_{11}x_{117,12}$	226	17
$x_{108,6}x_{118,11}$	226	17
$x_{107,7}x_{119,10}$	226	17
$x_{100,13}x_{126,4}$	226	17
$C_1x_{120,11}$	226	17
$x_{103,7}x_{123,10}$	226	17
$x_{101,8}x_{125,9}$	226	17
$x_{101,7}x_{125,10,2}$	226	17
$x_{101,7}x_{125,10}$	226	17
$x_{99,9}x_{127,8}$	226	17
$M_1h_2x_{127,10}$	226	17
$x_{97,7}x_{129,10}$	226	17
$x_{93,10}x_{133,7}$	226	17
$x_{95,7}x_{131,10}$	226	17
$x_{94,8}x_{132,9}$	226	17
$x_{91,8}x_{135,9}$	226	17
$(\Delta h_1 H_1)x_{139,7}$	226	17
$g_3x_{134,13,2}$	226	17
$g_3x_{134,13}$	226	17
$x_{77,8}x_{149,9}$	226	17

LM	stem	s
$x_{75,7}x_{151,10}$	226	17
$x_{74,8}x_{152,9}$	226	17
$x_{69,10}x_{157,7}$	226	17
$Mgx_{161,7,2}$	226	17
$Mgx_{161,7}$	226	17
$p'x_{157,13}$	226	17
$x_{66,7}x_{160,10,3}$	226	17
$x_{66,7}x_{160,10,2}$	226	17
$x_{66,7}x_{160,10}$	226	17
$x_{62,8,2}x_{164,9}$	226	17
$x_{62,8}x_{164,9}$	226	17
$[B_4]x_{166,8}$	226	17
$Mh_4x_{166,10}$	226	17
$Cx_{176,11}$	226	17
$Mh_1x_{180,10}$	226	17
$g_2x_{182,13,2}$	226	17
$[e_1]x_{188,13,4}$	226	17
$[e_1]x_{188,13,3}$	226	17
$[e_1]x_{188,13,2}$	226	17
$mx_{191,10}$	226	17
$lx_{194,10,3}$	226	17
$lx_{194,10,2}$	226	17
$lx_{194,10}$	226	17
$px_{193,13}$	226	17
$d_1x_{194,13,2}$	226	17
$nx_{195,12}$	226	17
$(\Delta h_2^2)x_{196,11}$	226	17
$jx_{200,10}$	226	17
$h_5x_{195,16,2}$	226	17
$h_5x_{195,16}$	226	17
$e_0x_{209,13}$	226	17
$h_4^2x_{196,15}$	226	17
$c_0x_{218,14,3}$	226	17
$c_0x_{218,14,2}$	226	17
$c_0x_{218,14}$	226	17
$(\Delta h_6 g)x_{119,9}$	226	18
$(\Delta h_6 f_0)x_{121,9}$	226	18
$C_1x_{120,12,2}$	226	18
$x_{103,7}x_{123,11,2}$	226	18
$x_{100,10}x_{126,8,4}$	226	18
$x_{100,10}x_{126,8,2}$	226	18
$x_{97,10}x_{129,8}$	226	18
$x_{95,10}x_{131,8}$	226	18
$x_{97,7}x_{129,11}$	226	18
$x_{94,10}x_{132,8,2}$	226	18
$x_{94,10}x_{132,8}$	226	18
$x_{92,12}x_{134,6}$	226	18
$x_{88,12}x_{138,6}$	226	18
$x_{86,14}x_{140,4}$	226	18
$(\Delta^2 x)x_{141,5}$	226	18
$(\Delta^2 t)x_{142,4}$	226	18
$x_{87,7}x_{139,11}$	226	18

LM	stem	s
$x_{84,10}x_{142,8,2}$	226	18
$x_{84,10}x_{142,8}$	226	18
$x_{77,12}x_{149,6}$	226	18
$c_3x_{141,15}$	226	18
$e_2x_{146,14}$	226	18
$t_1x_{148,12}$	226	18
$x_{75,7}x_{151,11,2}$	226	18
$x_{71,6}x_{155,12,2}$	226	18
$p_1x_{156,14,2}$	226	18
$p_1x_{156,14}$	226	18
$[\Delta^2 h_1 h_4]x_{162,8}$	226	18
$n_1x_{159,13}$	226	18
$Q_3x_{159,13}$	226	18
$(\Delta_1 h_3^2)x_{160,12}$	226	18
$x_{62,10,2}x_{164,8}$	226	18
$x_{62,10}x_{164,8}$	226	18
$A'x_{162,12}$	226	18
$x_{62,8,2}x_{164,10}$	226	18
$x_{62,8}x_{164,10}$	226	18
$Ax_{165,12}$	226	18
$x_{61,6}x_{165,12}$	226	18
$D_3x_{165,14}$	226	18
$x_{54,10}x_{172,8}$	226	18
$(\Delta_1 h_1^2)x_{172,12}$	226	18
$(\Delta h_2 c_1)x_{180,10}$	226	18
$g_2x_{182,14}$	226	18
$c_2x_{185,15,3}$	226	18
$xx_{189,13}$	226	18
$tx_{190,12,3}$	226	18
$tx_{190,12,2}$	226	18
$tx_{190,12}$	226	18
$mx_{191,11,3}$	226	18
$mx_{191,11,2}$	226	18
$mx_{191,11}$	226	18
$px_{193,14,3}$	226	18
$px_{193,14}$	226	18
$d_1x_{194,14}$	226	18
$nx_{195,13}$	226	18
$(\Delta h_2^2)x_{196,12,3}$	226	18
$(\Delta h_2^2)x_{196,12,2}$	226	18
$(\Delta h_2^2)x_{196,12}$	226	18
$kx_{197,11,2}$	226	18
$kx_{197,11}$	226	18
$ix_{203,11}$	226	18
$Pd_0x_{204,10,3}$	226	18
$Pd_0x_{204,10,2}$	226	18
$Pd_0x_{204,10}$	226	18
$P^2h_2x_{207,9}$	226	18
$P^2h_1x_{209,9}$	226	18
$Pc_0x_{210,11}$	226	18
$[f_0]x_{208,14}$	226	18
$h_4x_{211,17}$	226	18

LM	stem	s
$h_2g_2x_{179,13}$	226	18
$h_0x_{226,17}$	226	18
$x_{113,9}x_{113,10}$	226	19
$x_{112,10}x_{114,9}$	226	19
$x_{114,6}x_{112,13}$	226	19
$(\Delta h_6g)x_{119,10}$	226	19
$x_{100,13}x_{126,6}$	226	19
$x_{101,11}x_{125,8}$	226	19
$x_{98,14}x_{128,5}$	226	19
$x_{103,7}x_{123,12}$	226	19
$x_{100,10}x_{126,9}$	226	19
$x_{101,7}x_{125,12,2}$	226	19
$x_{96,12}x_{130,7}$	226	19
$x_{97,10}x_{129,9,2}$	226	19
$x_{93,12}x_{133,7}$	226	19
$x_{97,7}x_{129,12}$	226	19
$x_{94,10}x_{132,9}$	226	19
$x_{95,7}x_{131,12}$	226	19
$x_{93,8}x_{133,11}$	226	19
$x_{90,10}x_{136,9,2}$	226	19
$x_{91,8}x_{135,11}$	226	19
$x_{84,15,2}x_{142,4}$	226	19
$x_{84,15}x_{142,4}$	226	19
$(\Delta h_1H_1)x_{139,9}$	226	19
$x_{87,7}x_{139,12}$	226	19
$(\Delta^2d_1)x_{146,7}$	226	19
$x_{85,6}x_{141,13}$	226	19
$x_{77,12}x_{149,7}$	226	19
$c_3x_{141,16}$	226	19
$[f_2]x_{142,15}$	226	19
$x_{78,9}x_{148,10}$	226	19
$t_1x_{148,13}$	226	19
$x_{76,6}x_{150,13,3}$	226	19
$x_{76,6}x_{150,13,2}$	226	19
$x_{76,6}x_{150,13}$	226	19
$[\Delta^2h_0g]x_{158,6}$	226	19
$D'_3x_{157,11,3}$	226	19
$D'_3x_{157,11,2}$	226	19
$D'_3x_{157,11}$	226	19
$x_{68,8}x_{158,11}$	226	19
$X_3x_{159,10}$	226	19
$C''x_{159,10,2}$	226	19
$C''x_{159,10}$	226	19
$Mgx_{161,9,2}$	226	19
$Mgx_{161,9}$	226	19
$[\Delta^2h_1h_4]x_{162,9}$	226	19
$d_2x_{158,15}$	226	19
$Q_3x_{159,14}$	226	19
$(\Delta_1h_3^2)x_{160,13}$	226	19
$x_{62,10,2}x_{164,9}$	226	19
$x_{62,10}x_{164,9}$	226	19
$x_{63,7}x_{163,12}$	226	19

LM	stem	s
$X_2x_{163,12}$	226	19
$x_{62,8,2}x_{164,11}$	226	19
$[B_4]x_{166,10}$	226	19
$Md_0x_{167,9}$	226	19
$[H_1]x_{164,14,2}$	226	19
$Mh_4x_{166,12}$	226	19
$P(\Delta h_1e_0)x_{176,6}$	226	19
$(\Delta_1h_1^2)x_{172,13}$	226	19
$D_1x_{174,14,2}$	226	19
$D_1x_{174,14}$	226	19
$Cx_{176,13}$	226	19
$x_{48,7}x_{178,12}$	226	19
$g_2x_{182,15}$	226	19
$x_{38,6}x_{188,13,2}$	226	19
$[e_1]x_{188,15,3}$	226	19
$kx_{197,12}$	226	19
$jx_{200,12}$	226	19
$Pe_0x_{201,11,3}$	226	19
$Pe_0x_{201,11,2}$	226	19
$Pe_0x_{201,11}$	226	19
$Pd_0x_{204,11,2}$	226	19
$Pd_0x_{204,11}$	226	19
$P^2h_1x_{209,10}$	226	19
$Pc_0x_{210,12}$	226	19
$h_4x_{211,18}$	226	19
$c_0x_{218,16,2}$	226	19
$c_0x_{218,16}$	226	19
$h_3x_{219,18,2}$	226	19
$h_3x_{219,18}$	226	19
$h_2x_{223,18}$	226	19
$h_1h_3x_{218,17,3}$	226	19
$h_0h_2x_{223,17}$	226	19
$h_0^3x_{226,16}$	226	19
$x_{114,6}x_{112,14}$	226	20
$x_{112,8}x_{114,12}$	226	20
$x_{111,9,2}x_{115,11}$	226	20
$x_{111,9}x_{115,11}$	226	20
$x_{109,10}x_{117,10,2}$	226	20
$x_{109,10}x_{117,10}$	226	20
$x_{108,11}x_{118,9,2}$	226	20
$x_{108,11}x_{118,9}$	226	20
$x_{102,14}x_{124,6}$	226	20
$x_{103,12}x_{123,8}$	226	20
$D_{11}x_{117,15}$	226	20
$x_{108,6}x_{118,14,2}$	226	20
$x_{108,6}x_{118,14}$	226	20
$(\Delta h_6f_0)x_{121,11}$	226	20
$C_1x_{120,14}$	226	20
$x_{101,11}x_{125,9,2}$	226	20
$x_{98,14}x_{128,6,2}$	226	20
$x_{98,14}x_{128,6}$	226	20
$x_{98,14}x_{128,6}$	226	20
$x_{103,7}x_{123,13,2}$	226	20

LM	stem	s
$x_{103,7}x_{123,13}$	226	20
$x_{100,10}x_{126,10}$	226	20
$x_{101,8}x_{125,12,2}$	226	20
$M_1h_2x_{127,13}$	226	20
$x_{99,7}x_{127,13}$	226	20
$x_{95,10}x_{131,10}$	226	20
$x_{93,12}x_{133,8}$	226	20
$x_{97,7}x_{129,13}$	226	20
$x_{95,7}x_{131,13}$	226	20
$x_{87,15}x_{139,5,2}$	226	20
$x_{87,15}x_{139,5}$	226	20
$x_{93,8}x_{133,12}$	226	20
$x_{90,10}x_{136,10,2}$	226	20
$(\Delta^2c_2)x_{137,9}$	226	20
$x_{88,12}x_{138,8}$	226	20
$x_{91,8}x_{135,12}$	226	20
$(\Delta^2e_1)x_{140,8,2}$	226	20
$(\Delta^2e_1)x_{140,8}$	226	20
$(\Delta^2e_0^2)x_{144,4}$	226	20
$x_{79,13}x_{147,7}$	226	20
$[f_2]x_{142,16}$	226	20
$x_{78,10}x_{148,10}$	226	20
$x_1x_{147,15,2}$	226	20
$x_1x_{147,15}$	226	20
$t_1x_{148,14,2}$	226	20
$t_1x_{148,14}$	226	20
$[\Delta^2h_4c_0]x_{155,8}$	226	20
$(\Delta^2h_1g)x_{157,7}$	226	20
$x_{65,13}x_{161,7,2}$	226	20
$x_{65,13}x_{161,7}$	226	20
$x_{64,14}x_{162,6}$	226	20
$X_3x_{159,11}$	226	20
$C''x_{159,11}$	226	20
$D'_2x_{160,10,3}$	226	20
$D'_2x_{160,10,2}$	226	20
$D'_2x_{160,10}$	226	20
$x_{66,10}x_{160,10,3}$	226	20
$x_{66,10}x_{160,10,2}$	226	20
$x_{66,10}x_{160,10}$	226	20
$[\Delta^2h_1h_4]x_{162,10,3}$	226	20
$[\Delta^2h_1h_4]x_{162,10,2}$	226	20
$[\Delta^2h_1h_4]x_{162,10}$	226	20
$x_{66,7}x_{160,13}$	226	20
$x_{62,10,2}x_{164,10}$	226	20
$x_{62,10}x_{164,10}$	226	20
$A''x_{162,14,3}$	226	20
$A''x_{162,14}$	226	20
$x_{63,7}x_{163,13}$	226	20
$X_2x_{163,13}$	226	20
$h_6x_{163,19}$	226	20
$MPx_{173,10}$	226	20
$D_1x_{174,15}$	226	20

LM	stem	s
$Cx_{176,14,2}$	226	20
$Cx_{176,14}$	226	20
$P^3d_0x_{188,4}$	226	20
$(\Delta h_1d_0)x_{187,11,2}$	226	20
$(\Delta h_1d_0)x_{187,11}$	226	20
$Pjx_{192,9}$	226	20
$c_2x_{185,17}$	226	20
$[f_1]x_{186,16}$	226	20
$[e_1]x_{188,16,2}$	226	20
$[e_1]x_{188,16}$	226	20
$xx_{189,15,2}$	226	20
$xx_{189,15}$	226	20
$tx_{190,14}$	226	20
$mx_{191,13,2}$	226	20
$mx_{191,13}$	226	20
$P^2d_0x_{196,8,2}$	226	20
$P^2d_0x_{196,8}$	226	20
$lx_{194,13,2}$	226	20
$lx_{194,13}$	226	20
$(\Delta h_1h_3)x_{194,14}$	226	20
$P^3h_1x_{201,7}$	226	20
$px_{193,16}$	226	20
$d_1x_{194,16,3}$	226	20
$d_1x_{194,16,2}$	226	20
$d_1x_{194,16}$	226	20
$nx_{195,15,2}$	226	20
$nx_{195,15}$	226	20
$(\Delta h_2^2)x_{196,14}$	226	20
$ix_{203,13}$	226	20
$P^2h_2x_{207,11}$	226	20
$[f_0]x_{208,16}$	226	20
$d_0x_{212,16,3}$	226	20
$d_0x_{212,16,2}$	226	20
$d_0x_{212,16}$	226	20
$Ph_1x_{217,15,3}$	226	20
$Ph_1x_{217,15,2}$	226	20
$Ph_1x_{217,15}$	226	20
$c_0x_{218,17,3}$	226	20
$c_0x_{218,17,2}$	226	20
$c_0x_{218,17}$	226	20
$h_3x_{219,19}$	226	20
$h_3g_2x_{175,15}$	226	20
$h_3^2x_{212,18}$	226	20
$h_1x_{94,8}x_{131,11}$	226	20
$h_1^2x_{224,18}$	226	20
$h_0x_{226,19}$	226	20
$x_{109,10}x_{117,11}$	226	21
$x_{108,11}x_{118,10}$	226	21
$x_{102,15}x_{124,6}$	226	21
$x_{101,16}x_{125,5}$	226	21
$x_{102,14}x_{124,7}$	226	21
$x_{103,12}x_{123,9}$	226	21

LM	stem	s
$D_{11}x_{117,16}$	226	21
$x_{107,7}x_{119,14}$	226	21
$x_{100,13}x_{126,8,4}$	226	21
$x_{100,13}x_{126,8,3}$	226	21
$x_{100,13}x_{126,8,2}$	226	21
$x_{100,13}x_{126,8}$	226	21
$x_{105,7}x_{121,14}$	226	21
$x_{101,11}x_{125,10,2}$	226	21
$x_{101,11}x_{125,10}$	226	21
$x_{100,10}x_{126,11}$	226	21
$M(\Delta^2h_1)x_{132,6}$	226	21
$x_{101,7}x_{125,14}$	226	21
$x_{97,10}x_{129,11,2}$	226	21
$x_{97,10}x_{129,11}$	226	21
$x_{95,10}x_{131,11,2}$	226	21
$x_{95,10}x_{131,11}$	226	21
$(\Delta_1g_2)x_{130,13}$	226	21
$x_{93,10}x_{133,11}$	226	21
$x_{91,11}x_{135,10}$	226	21
$(M^2)x_{136,9,2}$	226	21
$x_{85,16}x_{141,5}$	226	21
$x_{88,12}x_{138,9}$	226	21
$(\Delta h_1H_1)x_{139,11}$	226	21
$g_3x_{134,17}$	226	21
$x_{84,10}x_{142,11}$	226	21
$x_{80,14}x_{146,7}$	226	21
$x_{85,6}x_{141,15}$	226	21
$x_{77,12}x_{149,9}$	226	21
$c_3x_{141,18,2}$	226	21
$c_3x_{141,18}$	226	21
$x_{78,9}x_{148,12}$	226	21
$x_{76,9}x_{150,12}$	226	21
$x_1x_{147,16}$	226	21
$t_1x_{148,15,2}$	226	21
$t_1x_{148,15}$	226	21
$x_{77,7,2}x_{149,14}$	226	21
$x_{77,7}x_{149,14}$	226	21
$x_{71,13,2}x_{155,8}$	226	21
$x_{71,13}x_{155,8}$	226	21
$x_{75,7}x_{151,14,2}$	226	21
$x_{75,7}x_{151,14}$	226	21
$[\Delta^2h_0g]x_{158,8}$	226	21
$x_{69,10}x_{157,11,3}$	226	21
$x_{69,10}x_{157,11,2}$	226	21
$x_{69,10}x_{157,11}$	226	21
$(\Delta^2c_1)x_{159,10,2}$	226	21
$(\Delta^2c_1)x_{159,10}$	226	21
$x_{71,6}x_{155,15,2}$	226	21
$x_{71,6}x_{155,15}$	226	21
$D_3^2x_{157,13}$	226	21
$Mgx_{161,11,2}$	226	21
$Mgx_{161,11}$	226	21

LM	stem	s
$x_{66,7}x_{160,14}$	226	21
$(\Delta_1h_3^2)x_{160,15,2}$	226	21
$(\Delta_1h_3^2)x_{160,15}$	226	21
$x_{62,10,2}x_{164,11}$	226	21
$x_{62,10}x_{164,11}$	226	21
$x_{62,8,2}x_{164,13,2}$	226	21
$x_{62,8,2}x_{164,13}$	226	21
$x_{62,8}x_{164,13,2}$	226	21
$x_{62,8}x_{164,13}$	226	21
$(\Delta x)x_{165,12,2}$	226	21
$[B_4]x_{166,12}$	226	21
$x_{56,10}x_{170,11}$	226	21
$D_3x_{165,17,3}$	226	21
$D_3x_{165,17,2}$	226	21
$(\Delta_1h_4^2)x_{172,15}$	226	21
$D_1x_{174,16,3}$	226	21
$D_1x_{174,16,2}$	226	21
$D_1x_{174,16}$	226	21
$x_{48,7}x_{178,14,2}$	226	21
$x_{48,7}x_{178,14}$	226	21
$(\Delta h_1g)x_{181,12}$	226	21
$Mh_1x_{180,14}$	226	21
$(\Delta h_1e_0)x_{184,12,2}$	226	21
$(\Delta h_1e_0)x_{184,12}$	226	21
$x_{41,10}x_{185,11}$	226	21
$g_2x_{182,17}$	226	21
$Pjx_{192,10,2}$	226	21
$Pjx_{192,10}$	226	21
$P^2e_0x_{193,9,2}$	226	21
$P^2e_0x_{193,9}$	226	21
$[f_1]x_{186,17,2}$	226	21
$[f_1]x_{186,17}$	226	21
$x_{38,6}x_{188,15,3}$	226	21
$x_{38,6}x_{188,15,2}$	226	21
$x_{38,6}x_{188,15}$	226	21
$[e_1]x_{188,17}$	226	21
$xx_{189,16}$	226	21
$tx_{190,15,2}$	226	21
$tx_{190,15}$	226	21
$mx_{191,14,2}$	226	21
$mx_{191,14}$	226	21
$lx_{194,14}$	226	21
$(\Delta h_1h_3)x_{194,15}$	226	21
$nx_{195,16,2}$	226	21
$nx_{195,16}$	226	21
$(\Delta h_2^2)x_{196,15}$	226	21
$kx_{197,14,2}$	226	21
$kx_{197,14}$	226	21
$P^2c_0x_{202,10,3}$	226	21
$P^2c_0x_{202,10,2}$	226	21
$P^2c_0x_{202,10}$	226	21
$jx_{200,14,2}$	226	21

LM	stem	s
$jx_{200,14}$	226	21
$Pe_0x_{201,13,4}$	226	21
$Pe_0x_{201,13,3}$	226	21
$Pe_0x_{201,13,2}$	226	21
$Pe_0x_{201,13}$	226	21
$Pd_0x_{204,13}$	226	21
$P^2h_1x_{209,12}$	226	21
$c_1x_{207,18,2}$	226	21
$c_1x_{207,18}$	226	21
$[f_0]x_{208,17,2}$	226	21
$[f_0]x_{208,17}$	226	21
$e_0x_{209,17,2}$	226	21
$e_0x_{209,17}$	226	21
$h_4x_{211,20}$	226	21
$Ph_1x_{217,16}$	226	21
$c_0x_{218,18}$	226	21
$h_2x_{91,11}x_{132,9}$	226	21
$h_1^2x_{224,19}$	226	21
$h_0x_{226,20,2}$	226	21
$h_0x_{226,20}$	226	21
$h_0h_5x_{195,19}$	226	21
$h_0^2x_{226,19,2}$	226	21
$x_{114,9}x_{112,13}$	226	22
$x_{113,9}x_{113,13,2}$	226	22
$x_{113,9}x_{113,13}$	226	22
$x_{112,10}x_{114,12}$	226	22
$x_{109,12}x_{117,10,2}$	226	22
$x_{109,12}x_{117,10}$	226	22
$x_{114,6}x_{112,16}$	226	22
$x_{111,9,2}x_{115,13}$	226	22
$x_{111,9}x_{115,13}$	226	22
$x_{107,13}x_{119,9}$	226	22
$x_{105,15}x_{121,7}$	226	22
$x_{112,7}x_{114,15}$	226	22
$x_{109,10}x_{117,12}$	226	22
$x_{102,15}x_{124,7}$	226	22
$x_{102,14}x_{124,8}$	226	22
$x_{103,12}x_{123,10}$	226	22
$D_{11}x_{117,17}$	226	22
$x_{107,7}x_{119,15}$	226	22
$(\Delta h_6e_0)x_{122,13}$	226	22
$x_{100,13}x_{126,9}$	226	22
$x_{96,15}x_{130,7}$	226	22
$x_{103,7}x_{123,15}$	226	22
$(\Delta^3h_2c_1)x_{132,6}$	226	22
$x_{101,8}x_{125,14}$	226	22
$x_{101,7}x_{125,15}$	226	22
$x_{99,9}x_{127,13}$	226	22
$x_{96,12}x_{130,10}$	226	22
$M_1h_2x_{127,15}$	226	22
$x_{99,7}x_{127,15}$	226	22
$x_{95,10}x_{131,12}$	226	22

LM	stem	s
$(\Delta^2g^2)x_{138,6}$	226	22
$(\Delta^3h_1d_0)x_{139,5,2}$	226	22
$(\Delta^3h_1d_0)x_{139,5}$	226	22
$x_{93,10}x_{133,12}$	226	22
$x_{91,11}x_{135,11}$	226	22
$(M^2)x_{136,10,2}$	226	22
$(M^2)x_{136,10}$	226	22
$x_{87,15}x_{139,7}$	226	22
$x_{93,8}x_{133,14}$	226	22
$x_{90,10}x_{136,12,2}$	226	22
$x_{90,10}x_{136,12}$	226	22
$(\Delta^2c_2)x_{137,11}$	226	22
$x_{88,12}x_{138,10}$	226	22
$x_{86,14}x_{140,8,2}$	226	22
$x_{86,14}x_{140,8}$	226	22
$(\Delta^2e_1)x_{140,10,2}$	226	22
$(\Delta^2e_1)x_{140,10}$	226	22
$(\Delta^2x)x_{141,9}$	226	22
$(\Delta^2t)x_{142,8,2}$	226	22
$(\Delta^2t)x_{142,8}$	226	22
$x_{84,10}x_{142,12}$	226	22
$x_{77,16}x_{149,6}$	226	22
$x_{85,6}x_{141,16}$	226	22
$[f_2]x_{142,18}$	226	22
$x_{78,10}x_{148,12}$	226	22
$x_{78,9}x_{148,13}$	226	22
$x_{70,17}x_{156,5}$	226	22
$x_{76,9}x_{150,13,3}$	226	22
$x_{76,9}x_{150,13}$	226	22
$x_1x_{147,17,3}$	226	22
$x_1x_{147,17,2}$	226	22
$x_1x_{147,17}$	226	22
$x_{77,7,2}x_{149,15}$	226	22
$x_{77,7}x_{149,15}$	226	22
$[\Delta^2h_4c_0]x_{155,10}$	226	22
$x_{74,8}x_{152,14}$	226	22
$(\Delta^2c_1)x_{159,11}$	226	22
$x_{65,13}x_{161,9,2}$	226	22
$x_{65,13}x_{161,9}$	226	22
$x_{64,14}x_{162,8}$	226	22
$x_{71,6}x_{155,16}$	226	22
$X_3x_{159,13}$	226	22
$D'_2x_{160,12}$	226	22
$x_{66,10}x_{160,12}$	226	22
$[\Delta^2h_1h_4]x_{162,12,2}$	226	22
$[\Delta^2h_1h_4]x_{162,12}$	226	22
$p'x_{157,18}$	226	22
$x_{66,7}x_{160,15,2}$	226	22
$x_{66,7}x_{160,15}$	226	22
$d_2x_{158,18,3}$	226	22
$d_2x_{158,18,2}$	226	22
$d_2x_{158,18}$	226	22

LM	stem	s
$n_1x_{159,17,2}$	226	22
$n_1x_{159,17}$	226	22
$Q_3x_{159,17,2}$	226	22
$Q_3x_{159,17}$	226	22
$(\Delta_1h_3^2)x_{160,16}$	226	22
$x_{62,8,2}x_{164,14,2}$	226	22
$x_{62,8}x_{164,14,2}$	226	22
$x_{62,8}x_{164,14}$	226	22
$Md_0x_{167,12}$	226	22
$[H_1]x_{164,17}$	226	22
$Mh_4x_{166,15}$	226	22
$h_6x_{163,21}$	226	22
$x_{54,10}x_{172,12}$	226	22
$(\Delta_1h_1^2)x_{172,16}$	226	22
$D_1x_{174,17}$	226	22
$Cx_{176,16}$	226	22
$x_{48,7}x_{178,15,2}$	226	22
$x_{48,7}x_{178,15}$	226	22
$(\Delta h_2c_1)x_{180,14,2}$	226	22
$(\Delta h_1e_0)x_{184,13}$	226	22
$x_{41,10}x_{185,12}$	226	22
$(\Delta h_1d_0)x_{187,13,3}$	226	22
$(\Delta h_1d_0)x_{187,13,2}$	226	22
$(\Delta h_1d_0)x_{187,13}$	226	22
$Pjx_{192,11}$	226	22
$c_2x_{185,19}$	226	22
$[f_1]x_{186,18,2}$	226	22
$[f_1]x_{186,18}$	226	22
$x_{38,6}x_{188,16,2}$	226	22
$x_{38,6}x_{188,16}$	226	22
$[e_1]x_{188,18}$	226	22
$xx_{189,17}$	226	22
$tx_{190,16}$	226	22
$mx_{191,15}$	226	22
$(\Delta h_1h_3)x_{194,16,3}$	226	22
$(\Delta h_1h_3)x_{194,16,2}$	226	22
$(\Delta h_1h_3)x_{194,16}$	226	22
$ix_{203,15}$	226	22
$Pd_0x_{204,14,2}$	226	22
$Pd_0x_{204,14}$	226	22
$P^2h_2x_{207,13}$	226	22
$P^2h_1x_{209,13}$	226	22
$gx_{206,18,2}$	226	22
$c_1x_{207,19,2}$	226	22
$c_1x_{207,19}$	226	22
$[f_0]x_{208,18,2}$	226	22
$[f_0]x_{208,18}$	226	22
$d_0x_{212,18}$	226	22
$h_4x_{211,21}$	226	22
$Ph_2x_{215,17}$	226	22
$c_0x_{218,19}$	226	22
$h_3x_{219,21,2}$	226	22

LM	stem	s
$h_3x_{219,21}$	226	22
$h_2x_{223,21}$	226	22
$h_0x_{226,21}$	226	22
$h_0gx_{206,17}$	226	22
$h_0h_3x_{219,20}$	226	22
$x_{114,9}x_{112,14}$	226	23
$x_{113,10}x_{113,13,2}$	226	23
$x_{113,10}x_{113,13}$	226	23
$x_{109,13}x_{117,10,2}$	226	23
$x_{109,13}x_{117,10}$	226	23
$x_{108,14}x_{118,9,2}$	226	23
$x_{108,14}x_{118,9}$	226	23
$x_{112,8}x_{114,15}$	226	23
$x_{110,10}x_{116,13}$	226	23
$x_{107,13}x_{119,10}$	226	23
$x_{108,11}x_{118,12}$	226	23
$x_{107,12}x_{119,11}$	226	23
$x_{101,18}x_{125,5}$	226	23
$x_{102,15}x_{124,8}$	226	23
$(\Delta h_6g)x_{119,14}$	226	23
$x_{104,12}x_{122,11}$	226	23
$x_{102,14}x_{124,9,2}$	226	23
$x_{102,14}x_{124,9}$	226	23
$(\Delta^3 h_2^2g)x_{128,5}$	226	23
$x_{103,12}x_{123,11,2}$	226	23
$x_{103,12}x_{123,11}$	226	23
$D_{11}x_{117,18}$	226	23
$(\Delta h_6f_0)x_{121,14}$	226	23
$x_{100,13}x_{126,10}$	226	23
$C_1x_{120,17}$	226	23
$x_{105,7}x_{121,16}$	226	23
$x_{101,11}x_{125,12,2}$	226	23
$x_{101,11}x_{125,12}$	226	23
$x_{96,15}x_{130,8}$	226	23
$x_{101,8}x_{125,15}$	226	23
$M(\Delta^2 h_1)x_{132,8,2}$	226	23
$M(\Delta^2 h_1)x_{132,8}$	226	23
$x_{101,7}x_{125,16}$	226	23
$x_{96,12}x_{130,11}$	226	23
$x_{97,10}x_{129,13}$	226	23
$M_1h_2x_{127,16}$	226	23
$x_{99,7}x_{127,16}$	226	23
$x_{95,10}x_{131,13}$	226	23
$x_{93,12}x_{133,11}$	226	23
$x_{92,10}x_{134,13,2}$	226	23
$x_{92,10}x_{134,13}$	226	23
$x_{91,11}x_{135,12}$	226	23
$x_{84,15,2}x_{142,8,2}$	226	23
$x_{84,15,2}x_{142,8}$	226	23
$x_{84,15}x_{142,8,2}$	226	23
$x_{84,15}x_{142,8}$	226	23
$(\Delta^2 e_1)x_{140,11}$	226	23

LM	stem	s
$(\Delta^2 x)x_{141,10}$	226	23
$x_{80,16}x_{146,7}$	226	23
$x_{79,16}x_{147,7}$	226	23
$x_{87,7}x_{139,16}$	226	23
$(\Delta^2 p)x_{145,11,2}$	226	23
$(\Delta^2 p)x_{145,11}$	226	23
$x_{77,16}x_{149,7}$	226	23
$c_3x_{141,20}$	226	23
$x_{78,10}x_{148,13}$	226	23
$x_{78,9}x_{148,14,2}$	226	23
$x_{78,9}x_{148,14}$	226	23
$x_{77,8}x_{149,15}$	226	23
$e_2x_{146,19,2}$	226	23
$e_2x_{146,19}$	226	23
$x_{77,7,2}x_{149,16}$	226	23
$x_{77,7}x_{149,16}$	226	23
$x_{71,13,2}x_{155,10}$	226	23
$x_{71,13}x_{155,10}$	226	23
$[\Delta^2 h_4c_0]x_{155,11}$	226	23
$[\Delta^2 h_0g]x_{158,10}$	226	23
$x_{69,10}x_{157,13}$	226	23
$x_{64,14}x_{162,9}$	226	23
$x_{68,8}x_{158,15}$	226	23
$X_3x_{159,14}$	226	23
$C''x_{159,14}$	226	23
$D_2'x_{160,13}$	226	23
$x_{66,10}x_{160,13}$	226	23
$Mgx_{161,13}$	226	23
$p_1x_{156,19}$	226	23
$x_{66,7}x_{160,16}$	226	23
$x_{62,10,2}x_{164,13,2}$	226	23
$x_{62,10,2}x_{164,13}$	226	23
$x_{62,10}x_{164,13,2}$	226	23
$x_{62,10}x_{164,13}$	226	23
$A''x_{162,17}$	226	23
$(\Delta x)x_{165,14}$	226	23
$Ax_{165,17,3}$	226	23
$Ax_{165,17,2}$	226	23
$Ax_{165,17}$	226	23
$x_{61,6}x_{165,17,3}$	226	23
$x_{61,6}x_{165,17,2}$	226	23
$x_{61,6}x_{165,17}$	226	23
$Mh_4x_{166,16}$	226	23
$x_{56,10}x_{170,13}$	226	23
$D_2x_{168,17}$	226	23
$Q_2x_{169,16}$	226	23
$x_{54,10}x_{172,13}$	226	23
$(\Delta_1 h_1^2)x_{172,17,2}$	226	23
$(\Delta_1 h_1^2)x_{172,17}$	226	23
$D_1x_{174,18}$	226	23
$x_{48,7}x_{178,16}$	226	23
$(\Delta h_1g)x_{181,14}$	226	23

LM	stem	s
$Mh_1x_{180,16,2}$	226	23
$Mh_1x_{180,16}$	226	23
$(\Delta h_1e_0)x_{184,14}$	226	23
$x_{41,10}x_{185,13}$	226	23
$P^3c_0x_{194,8}$	226	23
$Pjx_{192,12,2}$	226	23
$Pjx_{192,12}$	226	23
$P^2e_0x_{193,11,3}$	226	23
$P^2e_0x_{193,11,2}$	226	23
$P^2e_0x_{193,11}$	226	23
$x_{38,6}x_{188,17}$	226	23
$[e_1]x_{188,19}$	226	23
$xx_{189,18,3}$	226	23
$xx_{189,18,2}$	226	23
$xx_{189,18}$	226	23
$tx_{190,17,2}$	226	23
$tx_{190,17}$	226	23
$mx_{191,16}$	226	23
$P^2d_0x_{196,11}$	226	23
$P^3h_2x_{199,10}$	226	23
$lx_{194,16,3}$	226	23
$lx_{194,16,2}$	226	23
$lx_{194,16}$	226	23
$px_{193,19}$	226	23
$d_1x_{194,19}$	226	23
$kx_{197,16}$	226	23
$P^2c_0x_{202,12,2}$	226	23
$P^2c_0x_{202,12}$	226	23
$jx_{200,16,2}$	226	23
$jx_{200,16}$	226	23
$Pe_0x_{201,15}$	226	23
$gx_{206,19}$	226	23
$Pc_0x_{210,16}$	226	23
$e_0x_{209,19,2}$	226	23
$e_0x_{209,19}$	226	23
$d_0x_{212,19,2}$	226	23
$d_0x_{212,19}$	226	23
$Ph_1x_{217,18,3}$	226	23
$Ph_1x_{217,18,2}$	226	23
$Ph_1x_{217,18}$	226	23
$c_0x_{218,20,3}$	226	23
$c_0x_{218,20,2}$	226	23
$c_0x_{218,20}$	226	23
$h_3x_{219,22}$	226	23
$h_2x_{223,22,3}$	226	23
$h_2x_{223,22,2}$	226	23
$h_2x_{223,22}$	226	23
$h_2h_4x_{208,21}$	226	23
$h_1^2x_{224,21,2}$	226	23
$h_0x_{226,22,3}$	226	23
$x_{109,14,2}x_{117,10,2}$	226	24
$x_{109,14}x_{117,10,2}$	226	24

LM	stem	s
$x_{108,15}x_{118,9,2}$	226	24
$x_{108,15}x_{118,9}$	226	24
$x_{109,13}x_{117,11}$	226	24
$x_{108,14}x_{118,10}$	226	24
$x_{109,12}x_{117,12}$	226	24
$x_{114,6}x_{112,18}$	226	24
$x_{107,13}x_{119,11}$	226	24
$x_{106,14}x_{120,10}$	226	24
$x_{105,15}x_{121,9}$	226	24
$x_{102,15}x_{124,9,2}$	226	24
$x_{102,15}x_{124,9}$	226	24
$x_{101,16}x_{125,8,2}$	226	24
$x_{101,16}x_{125,8}$	226	24
$(\Delta h_6 g)x_{119,15}$	226	24
$x_{102,14}x_{124,10,2}$	226	24
$x_{102,14}x_{124,10}$	226	24
$(\Delta^3 h_2^2 g)x_{128,6,2}$	226	24
$(\Delta^3 h_2^2 g)x_{128,6}$	226	24
$x_{103,12}x_{123,12}$	226	24
$(\Delta h_6 e_0)x_{122,15,2}$	226	24
$(\Delta h_6 e_0)x_{122,15}$	226	24
$x_{100,13}x_{126,11}$	226	24
$x_{105,7}x_{121,17}$	226	24
$x_{98,14}x_{128,10,2}$	226	24
$x_{98,14}x_{128,10}$	226	24
$x_{100,10}x_{126,14}$	226	24
$(\Delta^3 h_2 c_1)x_{132,8,2}$	226	24
$(\Delta^3 h_2 c_1)x_{132,8}$	226	24
$(\Delta^3 h_1 g)x_{133,7}$	226	24
$x_{92,18}x_{134,6}$	226	24
$x_{101,8}x_{125,16}$	226	24
$M(\Delta^2 h_1)x_{132,9}$	226	24
$x_{99,9}x_{127,15}$	226	24
$x_{96,12}x_{130,12}$	226	24
$x_{93,12}x_{133,12}$	226	24
$(\Delta^2 g^2)x_{138,8}$	226	24
$(\Delta^3 h_1 d_0)x_{139,7}$	226	24
$x_{93,10}x_{133,14}$	226	24
$(M^2)x_{136,12,2}$	226	24
$(M^2)x_{136,12}$	226	24
$x_{87,15}x_{139,9}$	226	24
$x_{93,8}x_{133,16}$	226	24
$x_{86,14}x_{140,10,2}$	226	24
$x_{86,14}x_{140,10}$	226	24
$(\Delta^2 e_1)x_{140,12}$	226	24
$(\Delta^2 m)x_{143,9}$	226	24
$(\Delta^2 e_0^2)x_{144,8}$	226	24
$g_3x_{134,20}$	226	24
$x_{87,7}x_{139,17}$	226	24
$x_{79,13}x_{147,11}$	226	24
$x_{85,6}x_{141,18,2}$	226	24
$x_{85,6}x_{141,18}$	226	24

LM	stem	s
$c_3x_{141,21}$	226	24
$[f_2]x_{142,20}$	226	24
$x_{78,10}x_{148,14,2}$	226	24
$x_{78,10}x_{148,14}$	226	24
$x_{78,9}x_{148,15,2}$	226	24
$x_{78,9}x_{148,15}$	226	24
$x_{77,8}x_{149,16}$	226	24
$x_{76,9}x_{150,15}$	226	24
$e_2x_{146,20}$	226	24
$x_{71,13,2}x_{155,11}$	226	24
$x_{71,13}x_{155,11}$	226	24
$[\Delta^2 h_4 c_0]x_{155,12,2}$	226	24
$[\Delta^2 h_4 c_0]x_{155,12}$	226	24
$(\Delta^2 h_1 g)x_{157,11,3}$	226	24
$(\Delta^2 h_1 g)x_{157,11,2}$	226	24
$(\Delta^2 h_1 g)x_{157,11}$	226	24
$[\Delta^2 h_0 g]x_{158,11}$	226	24
$(\Delta^2 c_1)x_{159,13}$	226	24
$x_{65,13}x_{161,11,2}$	226	24
$x_{65,13}x_{161,11}$	226	24
$x_{64,14}x_{162,10,3}$	226	24
$x_{64,14}x_{162,10,2}$	226	24
$x_{64,14}x_{162,10}$	226	24
$D'_2x_{160,14}$	226	24
$x_{66,10}x_{160,14}$	226	24
$[\Delta^2 h_1 h_4]x_{162,14,3}$	226	24
$[\Delta^2 h_1 h_4]x_{162,14,2}$	226	24
$[\Delta^2 h_1 h_4]x_{162,14}$	226	24
$p'x_{157,20}$	226	24
$(\Delta_1 h_3^2)x_{160,18}$	226	24
$x_{62,10,2}x_{164,14,2}$	226	24
$x_{62,10,2}x_{164,14}$	226	24
$x_{62,10}x_{164,14,2}$	226	24
$x_{62,10}x_{164,14}$	226	24
$[B_4]x_{166,15}$	226	24
$Mh_4x_{166,17}$	226	24
$x_{56,10}x_{170,14}$	226	24
$D_3x_{165,20,2}$	226	24
$D_3x_{165,20}$	226	24
$P(\Delta h_1 e_0)x_{176,11}$	226	24
$(\Delta_1 h_2^2)x_{172,18,2}$	226	24
$(\Delta_1 h_2^2)x_{172,18}$	226	24
$(\Delta h_0^2 i)x_{179,11}$	226	24
$x_{47,13}x_{179,11}$	226	24
$D_1x_{174,19}$	226	24
$Cx_{176,18,2}$	226	24
$Cx_{176,18}$	226	24
$x_{48,7}x_{178,17}$	226	24
$(\Delta h_2 c_1)x_{180,16,2}$	226	24
$(\Delta h_2 c_1)x_{180,16}$	226	24
$Mh_1x_{180,17}$	226	24
$P^2e_0x_{193,12}$	226	24

LM	stem	s
$x_{38,6}x_{188,18}$	226	24
$[e_1]x_{188,20}$	226	24
$P^2d_0x_{196,12,3}$	226	24
$P^2d_0x_{196,12,2}$	226	24
$P^2d_0x_{196,12}$	226	24
$P^3h_2x_{199,11}$	226	24
$P^3h_1x_{201,11,3}$	226	24
$P^3h_1x_{201,11,2}$	226	24
$P^3h_1x_{201,11}$	226	24
$kx_{197,17,2}$	226	24
$kx_{197,17}$	226	24
$P^2c_0x_{202,13}$	226	24
$jx_{200,17}$	226	24
$h_5x_{195,23,2}$	226	24
$h_5x_{195,23}$	226	24
$ix_{203,17}$	226	24
$Pd_0x_{204,16}$	226	24
$gx_{206,20}$	226	24
$c_1x_{207,21}$	226	24
$[f_0]x_{208,20,3}$	226	24
$[f_0]x_{208,20}$	226	24
$d_0x_{91,11}x_{121,9}$	226	24
$c_0x_{218,21}$	226	24
$h_2x_{223,23,4}$	226	24
$h_2x_{223,23}$	226	24
$h_2g_2x_{179,19}$	226	24
$h_1^2x_{224,22,2}$	226	24
$h_1^2x_{224,22}$	226	24
$h_0x_{226,23,2}$	226	24
$x_{112,13}x_{114,12}$	226	25
$x_{114,9}x_{112,16}$	226	25
$x_{109,14,2}x_{117,11}$	226	25
$x_{109,14}x_{117,11}$	226	25
$x_{108,15}x_{118,10}$	226	25
$x_{112,10}x_{114,15}$	226	25
$x_{109,13}x_{117,12}$	226	25
$x_{108,14}x_{118,11}$	226	25
$x_{102,19}x_{124,6}$	226	25
$x_{111,9,2}x_{115,16}$	226	25
$x_{111,9}x_{115,16}$	226	25
$x_{110,10}x_{116,15,2}$	226	25
$x_{110,10}x_{116,15}$	226	25
$x_{106,14}x_{120,11}$	226	25
$x_{112,7}x_{114,18,2}$	226	25
$x_{112,7}x_{114,18}$	226	25
$x_{109,10}x_{117,15}$	226	25
$x_{108,11}x_{118,14,2}$	226	25
$x_{108,11}x_{118,14}$	226	25
$x_{102,15}x_{124,10,2}$	226	25
$x_{102,15}x_{124,10}$	226	25
$x_{101,16}x_{125,9,2}$	226	25
$x_{101,16}x_{125,9}$	226	25

LM	stem	s
$x_{104,12}x_{122,13}$	226	25
$x_{102,14}x_{124,11,3}$	226	25
$x_{102,14}x_{124,11,2}$	226	25
$x_{102,14}x_{124,11}$	226	25
$x_{103,12}x_{123,13,2}$	226	25
$x_{103,12}x_{123,13}$	226	25
$x_{108,6}x_{118,19}$	226	25
$(\Delta h_6 f_0)x_{121,16}$	226	25
$(\Delta^2 d_0 l)x_{132,6}$	226	25
$x_{101,11}x_{125,14}$	226	25
$x_{96,15}x_{130,10}$	226	25
$(\Delta^3 h_2 c_1)x_{132,9}$	226	25
$(\Delta^3 h_1 g)x_{133,8}$	226	25
$x_{99,9}x_{127,16}$	226	25
$x_{96,12}x_{130,13}$	226	25
$x_{87,20}x_{139,5,2}$	226	25
$x_{87,20}x_{139,5}$	226	25
$x_{92,12}x_{134,13}$	226	25
$(\Delta^2 g^2)x_{138,9}$	226	25
$x_{93,8}x_{133,17}$	226	25
$x_{85,16}x_{141,9}$	226	25
$x_{86,14}x_{140,11}$	226	25
$(\Delta^2 t)x_{142,11}$	226	25
$x_{84,10}x_{142,15}$	226	25
$x_{77,16}x_{149,9}$	226	25
$x_{78,10}x_{148,15,2}$	226	25
$x_{78,10}x_{148,15}$	226	25
$x_{70,17}x_{156,8,3}$	226	25
$x_{70,17}x_{156,8,2}$	226	25
$x_{70,17}x_{156,8}$	226	25
$x_{69,18}x_{157,7}$	226	25
$x_{1}x_{147,20}$	226	25
$x_{77,7,2}x_{149,18}$	226	25
$x_{77,7}x_{149,18}$	226	25
$x_{71,13,2}x_{155,12,2}$	226	25
$x_{71,13,2}x_{155,12}$	226	25
$x_{71,13}x_{155,12,2}$	226	25
$x_{71,13}x_{155,12}$	226	25
$[\Delta^2 h_0 g]x_{158,12}$	226	25
$(\Delta^2 c_1)x_{159,14}$	226	25
$D_2'x_{160,15,2}$	226	25
$D_2'x_{160,15}$	226	25
$x_{66,10}x_{160,15,2}$	226	25
$x_{66,10}x_{160,15}$	226	25
$Mgx_{161,15}$	226	25
$x_{58,17}x_{168,8}$	226	25
$x_{66,7}x_{160,18}$	226	25
$d_2x_{158,21,2}$	226	25
$d_2x_{158,21}$	226	25
$(\Delta_1 h_3^2)x_{160,19}$	226	25
$x_{55,17}x_{171,8}$	226	25
$x_{62,8,2}x_{164,17}$	226	25

LM	stem	s
$x_{62,8}x_{164,17}$	226	25
$[B_4]x_{166,16}$	226	25
$Md_0x_{167,15}$	226	25
$x_{50,19}x_{176,6}$	226	25
$Ax_{165,19}$	226	25
$x_{61,6}x_{165,19}$	226	25
$D_2x_{168,19}$	226	25
$x_{54,10}x_{172,15}$	226	25
$MPx_{173,15,2}$	226	25
$(\Delta_1 h_1^2)x_{172,19,3}$	226	25
$(\Delta_1 h_1^2)x_{172,19,2}$	226	25
$(\Delta_1 h_1^2)x_{172,19}$	226	25
$x_{48,7}x_{178,18}$	226	25
$(\Delta h_2 c_1)x_{180,17}$	226	25
$(\Delta h_1 g)x_{181,16}$	226	25
$Mh_1x_{180,18,2}$	226	25
$Mh_1x_{180,18}$	226	25
$(\Delta h_1 e_0)x_{184,16}$	226	25
$x_{41,10}x_{185,15,3}$	226	25
$x_{41,10}x_{185,15,2}$	226	25
$x_{41,10}x_{185,15}$	226	25
$g_2x_{182,21}$	226	25
$(\Delta h_1 d_0)x_{187,16}$	226	25
$P^3c_0x_{194,10,3}$	226	25
$P^3c_0x_{194,10,2}$	226	25
$P^3c_0x_{194,10}$	226	25
$P^2e_0x_{193,13}$	226	25
$x_{38,6}x_{188,19}$	226	25
$tx_{190,19}$	226	25
$P^2d_0x_{196,13}$	226	25
$P^3h_2x_{199,12}$	226	25
$(\Delta h_1 h_3)x_{194,19}$	226	25
$h_5x_{195,24}$	226	25
$ix_{203,18}$	226	25
$Pc_0x_{210,18,3}$	226	25
$Pc_0x_{210,18,2}$	226	25
$Pc_0x_{210,18}$	226	25
$c_1x_{207,22,2}$	226	25
$c_1x_{207,22}$	226	25
$[f_0]x_{208,21}$	226	25
$d_0x_{212,21,2}$	226	25
$d_0x_{212,21}$	226	25
$Ph_2x_{215,20}$	226	25
$h_3x_{219,24,4}$	226	25
$h_3x_{219,24,3}$	226	25
$h_2x_{223,24,4}$	226	25
$h_2x_{223,24}$	226	25
$h_0^3x_{226,22}$	226	25
$x_{113,13}x_{113,13,2}$	226	26
$x_{113,13}^2$	226	26
$x_{112,14}x_{114,12}$	226	26
$x_{111,15,2}x_{115,11}$	226	26

LM	stem	s
$x_{111,15}x_{115,11}$	226	26
$x_{108,17}x_{118,9}$	226	26
$x_{110,13}x_{116,13}$	226	26
$x_{109,14,2}x_{117,12}$	226	26
$x_{109,14}x_{117,12}$	226	26
$x_{108,15}x_{118,11}$	226	26
$x_{108,14}x_{118,12}$	226	26
$x_{100,22}x_{126,4}$	226	26
$x_{102,19}x_{124,7}$	226	26
$x_{112,8}x_{114,18,2}$	226	26
$x_{112,8}x_{114,18}$	226	26
$x_{111,9,2}x_{115,17,2}$	226	26
$x_{111,9,2}x_{115,17}$	226	26
$x_{111,9}x_{115,17}$	226	26
$x_{110,10}x_{116,16}$	226	26
$x_{109,10}x_{117,16}$	226	26
$x_{107,12}x_{119,14}$	226	26
$x_{101,18}x_{125,8,2}$	226	26
$x_{101,18}x_{125,8}$	226	26
$x_{98,21}x_{128,5}$	226	26
$x_{102,15}x_{124,11,3}$	226	26
$x_{102,15}x_{124,11,2}$	226	26
$x_{102,15}x_{124,11}$	226	26
$x_{101,16}x_{125,10,2}$	226	26
$x_{101,16}x_{125,10}$	226	26
$D_{11}x_{117,21}$	226	26
$x_{95,18}x_{131,8}$	226	26
$C_1x_{120,20}$	226	26
$x_{101,11}x_{125,15}$	226	26
$x_{98,14}x_{128,12,2}$	226	26
$x_{98,14}x_{128,12}$	226	26
$x_{96,15}x_{130,11}$	226	26
$(\Delta^3 h_1 e_0)x_{136,9,2}$	226	26
$(\Delta^3 h_1 e_0)x_{136,9}$	226	26
$x_{93,12}x_{133,14}$	226	26
$(\Delta_1 g_2)x_{130,18}$	226	26
$(\Delta^2 g^2)x_{138,10}$	226	26
$(\Delta^3 h_1 d_0)x_{139,9}$	226	26
$x_{93,10}x_{133,16}$	226	26
$x_{94,8}x_{132,18}$	226	26
$x_{87,15}x_{139,11}$	226	26
$x_{85,16}x_{141,10}$	226	26
$x_{86,14}x_{140,12}$	226	26
$x_{91,8}x_{135,18}$	226	26
$x_{84,15,2}x_{142,11}$	226	26
$x_{84,15}x_{142,11}$	226	26
$(\Delta^2 t)x_{142,12}$	226	26
$(\Delta^2 m)x_{143,11}$	226	26
$(\Delta h_1 H_1)x_{139,16}$	226	26
$x_{84,10}x_{142,16}$	226	26
$(\Delta^2 d_1)x_{146,14}$	226	26
$x_{85,6}x_{141,20}$	226	26

LM	stem	s
$x_{72,18}x_{154,8}$	226	26
$x_{77,12}x_{149,14}$	226	26
$x_{77,8}x_{149,18}$	226	26
$e_2x_{146,22}$	226	26
$t_1x_{148,20,2}$	226	26
$t_1x_{148,20}$	226	26
$x_{63,21}x_{163,5}$	226	26
$x_{75,7}x_{151,19}$	226	26
$x_{74,8}x_{152,18}$	226	26
$(\Delta^2h_1g)x_{157,13}$	226	26
$x_{65,13}x_{161,13}$	226	26
$x_{64,14}x_{162,12,2}$	226	26
$x_{64,14}x_{162,12}$	226	26
$D'_3x_{157,18}$	226	26
$x_{68,8}x_{158,18,2}$	226	26
$x_{68,8}x_{158,18}$	226	26
$X_3x_{159,17,2}$	226	26
$C''x_{159,17,2}$	226	26
$C''x_{159,17}$	226	26
$D'_2x_{160,16}$	226	26
$x_{66,10}x_{160,16}$	226	26
$p'x_{157,22}$	226	26
$x_{66,7}x_{160,19}$	226	26
$x_{63,7}x_{163,19}$	226	26
$X_2x_{163,19}$	226	26
$(\Delta x)x_{165,17,2}$	226	26
$[H_1]x_{164,21}$	226	26
$Ax_{165,20,2}$	226	26
$Ax_{165,20}$	226	26
$x_{61,6}x_{165,20,2}$	226	26
$x_{61,6}x_{165,20}$	226	26
$Mh_4x_{166,19}$	226	26
$h_6x_{163,25,2}$	226	26
$h_6x_{163,25}$	226	26
$D_2x_{168,20,2}$	226	26
$MPx_{173,16}$	226	26
$P(\Delta h_1e_0)x_{176,13}$	226	26
$Cx_{176,20,2}$	226	26
$Cx_{176,20}$	226	26
$x_{48,7}x_{178,19}$	226	26
$(\Delta h_2c_1)x_{180,18,2}$	226	26
$P^2ix_{187,11,2}$	226	26
$P^2ix_{187,11}$	226	26
$P^3d_0x_{188,10}$	226	26
$P^4h_2x_{191,9}$	226	26
$(\Delta h_1e_0)x_{184,17,2}$	226	26
$(\Delta h_1e_0)x_{184,17}$	226	26
$P^4h_1x_{193,9,2}$	226	26
$P^4h_1x_{193,9}$	226	26
$(\Delta h_1d_0)x_{187,17,3}$	226	26
$(\Delta h_1d_0)x_{187,17,2}$	226	26
$Pjx_{192,15}$	226	26

LM	stem	s
$P^2e_0x_{193,14,3}$	226	26
$P^2e_0x_{193,14,2}$	226	26
$P^2e_0x_{193,14}$	226	26
$x_{38,6}x_{188,20}$	226	26
$tx_{190,20}$	226	26
$P^2d_0x_{196,14}$	226	26
$P^3h_2x_{199,13,2}$	226	26
$P^3h_2x_{199,13}$	226	26
$P^3h_1x_{201,13,4}$	226	26
$P^3h_1x_{201,13,3}$	226	26
$P^3h_1x_{201,13,2}$	226	26
$P^3h_1x_{201,13}$	226	26
$d_1x_{194,22}$	226	26
$kx_{197,19}$	226	26
$P^2c_0x_{202,15}$	226	26
$jx_{200,19}$	226	26
$h_5x_{195,25,2}$	226	26
$h_5x_{195,25}$	226	26
$ix_{203,19}$	226	26
$Pc_0x_{210,19,2}$	226	26
$Pc_0x_{210,19}$	226	26
$[f_0]x_{208,22}$	226	26
$d_0x_{212,22}$	226	26
$h_4x_{211,25}$	226	26
$c_0x_{218,23,2}$	226	26
$c_0x_{218,23}$	226	26
$h_0Pd_0x_{77,16}h_7$	226	26
$h_2^2h_2x_{223,23,3}$	226	26
$x_{109,17,2}x_{117,10,2}$	226	27
$x_{109,17}x_{117,10}$	226	27
$x_{108,17}x_{118,10}$	226	27
$x_{114,9}x_{112,18}$	226	27
$x_{108,15}x_{118,12}$	226	27
$x_{113,9}x_{113,18,2}$	226	27
$x_{113,9}x_{113,18}$	226	27
$x_{109,12}x_{117,15}$	226	27
$x_{107,13}x_{119,14}$	226	27
$x_{109,10}x_{117,17}$	226	27
$x_{101,18}x_{125,9}$	226	27
$x_{98,21}x_{128,6,2}$	226	27
$x_{98,21}x_{128,6}$	226	27
$x_{97,22}x_{129,5}$	226	27
$x_{103,12}x_{123,15}$	226	27
$x_{107,7}x_{119,20}$	226	27
$x_{100,13}x_{126,14}$	226	27
$x_{95,18}x_{131,9}$	226	27
$(\Delta^2d_0l)x_{132,8,2}$	226	27
$(\Delta^2d_0l)x_{132,8}$	226	27
$x_{101,11}x_{125,16}$	226	27
$x_{98,14}x_{128,13,2}$	226	27
$x_{98,14}x_{128,13}$	226	27
$x_{103,7}x_{123,20}$	226	27

LM	stem	s
$x_{100,10}x_{126,17}$	226	27
$x_{101,7}x_{125,20}$	226	27
$(\Delta^3h_1e_0)x_{136,10,2}$	226	27
$(\Delta^3h_1e_0)x_{136,10}$	226	27
$x_{89,18}x_{137,9}$	226	27
$x_{87,20}x_{139,7}$	226	27
$x_{97,7}x_{129,20}$	226	27
$x_{93,10}x_{133,17}$	226	27
$x_{92,10}x_{134,17}$	226	27
$x_{90,10}x_{136,17}$	226	27
$x_{84,15,2}x_{142,12}$	226	27
$x_{84,15}x_{142,12}$	226	27
$(\Delta h_1H_1)x_{139,17}$	226	27
$x_{79,16}x_{147,11}$	226	27
$(\Delta^2p)x_{145,15}$	226	27
$x_{85,6}x_{141,21}$	226	27
$x_{77,12}x_{149,15}$	226	27
$t_1x_{148,21}$	226	27
$[\Delta^2h_4c_0]x_{155,15,2}$	226	27
$[\Delta^2h_4c_0]x_{155,15}$	226	27
$x_{71,6}x_{155,21,2}$	226	27
$x_{71,6}x_{155,21}$	226	27
$Mgx_{161,17}$	226	27
$p_1x_{156,23,2}$	226	27
$p_1x_{156,23}$	226	27
$[\Delta^2h_1h_4]x_{162,17}$	226	27
$p'x_{157,23}$	226	27
$x_{62,10}x_{164,17}$	226	27
$Mh_4x_{166,20}$	226	27
$D_3x_{165,23}$	226	27
$x_{54,10}x_{172,17,2}$	226	27
$MPx_{173,17}$	226	27
$P(\Delta h_1e_0)x_{176,14,2}$	226	27
$P(\Delta h_1e_0)x_{176,14}$	226	27
$(\Delta h_0^2i)x_{179,14}$	226	27
$x_{47,13}x_{179,14}$	226	27
$P^2jx_{184,12,2}$	226	27
$P^2jx_{184,12}$	226	27
$P^3e_0x_{185,11}$	226	27
$Cx_{176,21}$	226	27
$x_{48,7}x_{178,20,2}$	226	27
$(\Delta h_2c_1)x_{180,19}$	226	27
$(\Delta h_1g)x_{181,18}$	226	27
$P^3d_0x_{188,11}$	226	27
$P^4h_2x_{191,10}$	226	27
$(\Delta h_1e_0)x_{184,18}$	226	27
$x_{41,10}x_{185,17}$	226	27
$Pjx_{192,16}$	226	27
$P^2d_0x_{196,15}$	226	27
$P^3h_2x_{199,14}$	226	27
$px_{193,23}$	226	27
$P^2c_0x_{202,16}$	226	27

LM	stem	s
$Pd_0x_{204,19,2}$	226	27
$Pd_0x_{204,19}$	226	27
$P^2h_2x_{207,18,2}$	226	27
$P^2h_2x_{207,18}$	226	27
$gx_{206,23}$	226	27
$Pc_0x_{210,20}$	226	27
$c_1x_{207,24}$	226	27
$h_3x_{219,26}$	226	27
$h_2x_{223,26}$	226	27
$h_0^2x_{226,25}$	226	27
$x_{114,12}x_{112,16}$	226	28
$x_{109,17,2}x_{117,11}$	226	28
$x_{107,19}x_{119,9}$	226	28
$x_{112,13}x_{114,15}$	226	28
$x_{110,15}x_{116,13}$	226	28
$x_{108,17}x_{118,11}$	226	28
$x_{107,18}x_{119,10}$	226	28
$x_{113,10}x_{113,18,2}$	226	28
$x_{113,10}x_{113,18}$	226	28
$x_{110,13}x_{116,15,2}$	226	28
$x_{110,13}x_{116,15}$	226	28
$x_{112,10}x_{114,18,2}$	226	28
$x_{112,10}x_{114,18}$	226	28
$x_{109,13}x_{117,15}$	226	28
$x_{108,14}x_{118,14,2}$	226	28
$x_{108,14}x_{118,14}$	226	28
$x_{100,22}x_{126,6}$	226	28
$x_{102,19}x_{124,9,2}$	226	28
$x_{102,19}x_{124,9}$	226	28
$x_{114,6}x_{112,22}$	226	28
$x_{111,9,2}x_{115,19}$	226	28
$x_{111,9}x_{115,19}$	226	28
$x_{110,10}x_{116,18}$	226	28
$x_{107,13}x_{119,15}$	226	28
$x_{109,10}x_{117,18}$	226	28
$x_{101,16}x_{125,12,2}$	226	28
$x_{101,16}x_{125,12}$	226	28
$x_{104,12}x_{122,16}$	226	28
$x_{102,14}x_{124,14,2}$	226	28
$(\Delta^3h_2^2g)x_{128,10,2}$	226	28
$(\Delta^3h_2^2g)x_{128,10}$	226	28
$(\Delta^2i^2)x_{132,6}$	226	28
$x_{107,7}x_{119,21}$	226	28
$x_{95,18}x_{131,10}$	226	28
$(\Delta^2d_0l)x_{132,9}$	226	28
$x_{98,14}x_{128,14}$	226	28
$x_{96,15}x_{130,13}$	226	28
$x_{100,10}x_{126,18,2}$	226	28
$x_{100,10}x_{126,18}$	226	28
$(\Delta^3h_1g)x_{133,11}$	226	28
$x_{101,8}x_{125,20}$	226	28
$x_{101,7}x_{125,21}$	226	28

LM	stem	s
$M_1h_2x_{127,21}$	226	28
$x_{99,7}x_{127,21}$	226	28
$x_{93,12}x_{133,16}$	226	28
$x_{94,10}x_{132,18}$	226	28
$(\Delta^3h_1d_0)x_{139,11}$	226	28
$(\Delta^2c_2)x_{137,17}$	226	28
$x_{91,8}x_{135,20}$	226	28
$(\Delta^2e_1)x_{140,16}$	226	28
$(\Delta^2x)x_{141,15}$	226	28
$x_{87,7}x_{139,21,2}$	226	28
$x_{87,7}x_{139,21}$	226	28
$x_{84,10}x_{142,18}$	226	28
$x_{80,14}x_{146,14}$	226	28
$x_{79,13}x_{147,15,2}$	226	28
$x_{79,13}x_{147,15}$	226	28
$x_{76,16}x_{150,12}$	226	28
$x_{77,12}x_{149,16}$	226	28
$c_3x_{141,25}$	226	28
$[f_2]x_{142,24}$	226	28
$x_{70,17}x_{156,11,2}$	226	28
$x_{70,17}x_{156,11}$	226	28
$x_{71,13,2}x_{155,15,2}$	226	28
$x_{71,13,2}x_{155,15}$	226	28
$x_{71,13}x_{155,15,2}$	226	28
$x_{71,13}x_{155,15}$	226	28
$[\Delta^2h_4c_0]x_{155,16}$	226	28
$[\Delta^2h_0g]x_{158,15}$	226	28
$x_{69,10}x_{157,18}$	226	28
$(\Delta^2c_1)x_{159,17,2}$	226	28
$(\Delta^2c_1)x_{159,17}$	226	28
$x_{65,13}x_{161,15}$	226	28
$x_{64,14}x_{162,14,3}$	226	28
$x_{64,14}x_{162,14,2}$	226	28
$x_{64,14}x_{162,14}$	226	28
$x_{54,24}x_{172,4}$	226	28
$D_2^2x_{160,18}$	226	28
$x_{66,10}x_{160,18}$	226	28
$Mgx_{161,18}$	226	28
$x_{58,17}x_{168,11}$	226	28
$d_2x_{158,24,2}$	226	28
$d_2x_{158,24}$	226	28
$n_1x_{159,23,3}$	226	28
$n_1x_{159,23,2}$	226	28
$n_1x_{159,23}$	226	28
$Q_3x_{159,23,2}$	226	28
$Q_3x_{159,23}$	226	28
$[B_4]x_{166,19}$	226	28
$Md_0x_{167,18}$	226	28
$x_{56,10}x_{170,18,2}$	226	28
$x_{56,10}x_{170,18}$	226	28
$h_6x_{163,27}$	226	28
$x_{54,10}x_{172,18,2}$	226	28

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$x_{54,10}x_{172,18}$	226	28
$MPx_{173,18,3}$	226	28
$(\Delta_1h_1^2)x_{172,22,2}$	226	28
$(\Delta h_0^2i)x_{179,15}$	226	28
$x_{47,13}x_{179,15}$	226	28
$P^2jx_{184,13}$	226	28
$P^3e_0x_{185,12}$	226	28
$Cx_{176,22}$	226	28
$x_{48,7}x_{178,21}$	226	28
$(\Delta h_1g)x_{181,19}$	226	28
$P^2ix_{187,13,3}$	226	28
$P^2ix_{187,13,2}$	226	28
$P^2ix_{187,13}$	226	28
$P^3d_0x_{188,12}$	226	28
$P^4h_2x_{191,11,3}$	226	28
$P^4h_2x_{191,11,2}$	226	28
$P^4h_2x_{191,11}$	226	28
$(\Delta h_1e_0)x_{184,19}$	226	28
$P^4h_1x_{193,11,3}$	226	28
$P^4h_1x_{193,11,2}$	226	28
$P^4h_1x_{193,11}$	226	28
$P^3c_0x_{194,13,2}$	226	28
$P^3c_0x_{194,13}$	226	28
$P^2e_0x_{193,16}$	226	28
$c_2x_{185,25}$	226	28
$xx_{189,23}$	226	28
$P^3h_2x_{199,15,2}$	226	28
$P^3h_2x_{199,15}$	226	28
$(\Delta h_1h_3)x_{194,22}$	226	28
$P^3h_1x_{201,15}$	226	28
$nx_{195,23,2}$	226	28
$nx_{195,23}$	226	28
$Pe_0x_{201,20}$	226	28
$ix_{203,21}$	226	28
$P^2h_2x_{207,19,2}$	226	28
$P^2h_2x_{207,19}$	226	28
$P^2h_1x_{209,19,2}$	226	28
$P^2h_1x_{209,19}$	226	28
$Pc_0x_{210,21}$	226	28
$c_1x_{207,25,3}$	226	28
$c_1x_{207,25,2}$	226	28
$c_1x_{207,25}$	226	28
$[f_0]x_{208,24}$	226	28
$h_4x_{211,27,2}$	226	28
$Ph_2x_{215,23}$	226	28
$Ph_1x_{217,23,4}$	226	28
$Ph_1x_{217,23,3}$	226	28
$Ph_1x_{217,23,2}$	226	28
$c_0x_{218,25}$	226	28
$h_3h_5x_{188,26}$	226	28
$h_1x_{225,27,3}$	226	28
$h_1x_{225,27,2}$	226	28

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$h_1x_{225,27}$	226	28
$h_0x_{226,27,2}$	226	28
$h_0x_{226,27}$	226	28
$h_0^6x_{226,22,2}$	226	28
$x_{112,14}x_{114,15}$	226	29
$x_{110,16,2}x_{116,13}$	226	29
$x_{110,16}x_{116,13}$	226	29
$x_{109,17,2}x_{117,12}$	226	29
$x_{109,17}x_{117,12}$	226	29
$x_{107,19}x_{119,10}$	226	29
$x_{107,18}x_{119,11}$	226	29
$x_{109,14}x_{117,15}$	226	29
$x_{108,15}x_{118,14,2}$	226	29
$x_{108,15}x_{118,14}$	226	29
$x_{109,13}x_{117,16}$	226	29
$x_{104,18}x_{122,11}$	226	29
$x_{109,12}x_{117,17}$	226	29
$x_{102,19}x_{124,10,2}$	226	29
$x_{102,19}x_{124,10}$	226	29
$x_{105,15}x_{121,14}$	226	29
$x_{102,15}x_{124,14,2}$	226	29
$x_{102,15}x_{124,14}$	226	29
$(\Delta h_6g)x_{119,20}$	226	29
$x_{102,14}x_{124,15}$	226	29
$(\Delta^3h_0^2i)x_{131,8}$	226	29
$x_{95,21}x_{131,8}$	226	29
$x_{107,7}x_{119,22}$	226	29
$x_{95,18}x_{131,11,2}$	226	29
$x_{95,18}x_{131,11}$	226	29
$x_{98,14}x_{128,15}$	226	29
$x_{86,25}x_{140,4}$	226	29
$(\Delta^3h_1g)x_{133,12}$	226	29
$x_{101,8}x_{125,21}$	226	29
$(\Delta^3h_1e_0)x_{136,12,2}$	226	29
$(\Delta^3h_1e_0)x_{136,12}$	226	29
$x_{89,18}x_{137,11}$	226	29
$x_{87,20}x_{139,9}$	226	29
$x_{93,12}x_{133,17}$	226	29
$x_{92,12}x_{134,17}$	226	29
$(\Delta^3h_1d_0)x_{139,12}$	226	29
$(M^2)x_{136,17}$	226	29
$x_{80,22}x_{146,7}$	226	29
$x_{93,8}x_{133,21}$	226	29
$x_{85,16}x_{141,13}$	226	29
$(\Delta^2x)x_{141,16}$	226	29
$(\Delta^2e_0^2)x_{144,13}$	226	29
$x_{76,16}x_{150,13,3}$	226	29
$x_{76,16}x_{150,13,2}$	226	29
$x_{76,16}x_{150,13}$	226	29
$x_{73,17}x_{153,12}$	226	29
$x_{72,18}x_{154,11,2}$	226	29
$x_{72,18}x_{154,11}$	226	29

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$x_{78,9}x_{148,20,2}$	226	29
$x_{78,9}x_{148,20}$	226	29
$x_{69,18}x_{157,11,3}$	226	29
$x_{69,18}x_{157,11,2}$	226	29
$x_{69,18}x_{157,11}$	226	29
$t_1x_{148,23}$	226	29
$x_{71,13,2}x_{155,16}$	226	29
$x_{71,13}x_{155,16}$	226	29
$x_{68,8}x_{158,21,2}$	226	29
$D_2^2x_{160,19}$	226	29
$x_{66,10}x_{160,19}$	226	29
$p^2x_{157,25}$	226	29
$(\Delta_1h_3^2)x_{160,23}$	226	29
$A''x_{162,23}$	226	29
$x_{62,8,2}x_{164,21}$	226	29
$x_{62,8}x_{164,21}$	226	29
$(\Delta x)x_{165,20,2}$	226	29
$(\Delta x)x_{165,20}$	226	29
$Md_0x_{167,19}$	226	29
$x_{61,6}x_{165,23}$	226	29
$Mh_4x_{166,22}$	226	29
$x_{56,10}x_{170,19}$	226	29
$Q_2x_{169,22}$	226	29
$x_{54,10}x_{172,19,3}$	226	29
$x_{54,10}x_{172,19,2}$	226	29
$x_{54,10}x_{172,19}$	226	29
$MPx_{173,19}$	226	29
$P(\Delta h_1e_0)x_{176,16}$	226	29
$P^2jx_{184,14}$	226	29
$P^3e_0x_{185,13}$	226	29
$Cx_{176,23}$	226	29
$P^3d_0x_{188,13,4}$	226	29
$P^3d_0x_{188,13,3}$	226	29
$P^3d_0x_{188,13,2}$	226	29
$P^3d_0x_{188,13}$	226	29
$(\Delta h_1e_0)x_{184,20}$	226	29
$x_{41,10}x_{185,19}$	226	29
$P^4h_1x_{193,12}$	226	29
$(\Delta h_1d_0)x_{187,20}$	226	29
$P^3c_0x_{194,14}$	226	29
$Pjx_{192,18}$	226	29
$[e_1]x_{188,25}$	226	29
$xx_{189,24}$	226	29
$lx_{194,22}$	226	29
$(\Delta h_2^2)x_{196,23}$	226	29
$kx_{197,22}$	226	29
$P^2c_0x_{202,18}$	226	29
$jx_{200,22}$	226	29
$Pc_0x_{210,22,4}$	226	29
$Pc_0x_{210,22,3}$	226	29
$Pc_0x_{210,22,2}$	226	29
$Pc_0x_{210,22}$	226	29

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$e_0x_{209,25}$	226	29
$d_0x_{212,25,2}$	226	29
$c_0x_{218,26,2}$	226	29
$c_0x_{218,26}$	226	29
$h_3x_{219,28}$	226	29
$h_1x_{225,28}$	226	29
$x_{114,12}x_{112,18}$	226	30
$x_{107,19}x_{119,11}$	226	30
$x_{110,15}x_{116,15}$	226	30
$x_{109,14,2}x_{117,16}$	226	30
$x_{109,14}x_{117,16}$	226	30
$x_{100,22}x_{126,8,4}$	226	30
$x_{100,22}x_{126,8,3}$	226	30
$x_{100,22}x_{126,8,2}$	226	30
$x_{100,22}x_{126,8}$	226	30
$x_{109,12}x_{117,18}$	226	30
$x_{102,19}x_{124,11,3}$	226	30
$x_{102,19}x_{124,11,2}$	226	30
$x_{102,19}x_{124,11}$	226	30
$x_{108,11}x_{118,19}$	226	30
$x_{101,18}x_{125,12}$	226	30
$x_{97,22}x_{129,8}$	226	30
$x_{102,15}x_{124,15}$	226	30
$x_{101,16}x_{125,14}$	226	30
$(\Delta h_6g)x_{119,21}$	226	30
$(\Delta^3h_2^2g)x_{128,12,2}$	226	30
$(\Delta^3h_2^2g)x_{128,12}$	226	30
$(\Delta^3h_0^2i)x_{131,9}$	226	30
$x_{95,21}x_{131,9}$	226	30
$(\Delta^2i^2)x_{132,8,2}$	226	30
$(\Delta^2i^2)x_{132,8}$	226	30
$x_{92,24}x_{134,6}$	226	30
$x_{100,13}x_{126,17}$	226	30
$x_{95,18}x_{131,12}$	226	30
$x_{96,12}x_{130,18}$	226	30
$x_{97,10}x_{129,20}$	226	30
$x_{97,7}x_{129,23}$	226	30
$x_{90,10}x_{136,20}$	226	30
$(\Delta^2c_2)x_{137,19}$	226	30
$x_{88,12}x_{138,18,2}$	226	30
$x_{88,12}x_{138,18}$	226	30
$x_{86,14}x_{140,16}$	226	30
$x_{84,15,2}x_{142,15}$	226	30
$x_{84,15}x_{142,15}$	226	30
$(\Delta^2m)x_{143,15}$	226	30
$x_{80,16}x_{146,14}$	226	30
$x_{84,10}x_{142,20}$	226	30
$x_{77,16}x_{149,14}$	226	30
$x_{79,13}x_{147,17,3}$	226	30
$x_{79,13}x_{147,17,2}$	226	30
$x_{77,12}x_{149,18}$	226	30
$x_{78,10}x_{148,20,2}$	226	30

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$x_{78,10}x_{148,20}$	226	30
$x_{78,9}x_{148,21}$	226	30
$e_2x_{146,26}$	226	30
$x_{76,6}x_{150,24,2}$	226	30
$x_{76,6}x_{150,24}$	226	30
$x_{75,7}x_{151,23}$	226	30
$x_{69,10}x_{157,20}$	226	30
$x_{65,13}x_{161,17}$	226	30
$D'_3x_{157,22}$	226	30
$x_{66,7}x_{160,23}$	226	30
$x_{55,17}x_{171,13,2}$	226	30
$x_{55,17}x_{171,13}$	226	30
$x_{50,19}x_{176,11}$	226	30
$Ax_{165,24}$	226	30
$x_{61,6}x_{165,24}$	226	30
$x_{46,20}x_{180,10}$	226	30
$D_3x_{165,26}$	226	30
$Q_2x_{169,23}$	226	30
$(\Delta_1h_1^2)x_{172,24}$	226	30
$(\Delta h_0^2i)x_{179,17}$	226	30
$x_{47,13}x_{179,17}$	226	30
$P^4c_0x_{186,11,2}$	226	30
$P^4c_0x_{186,11}$	226	30
$D_1x_{174,25,2}$	226	30
$D_1x_{174,25}$	226	30
$P^3d_0x_{188,14}$	226	30
$P^4h_2x_{191,13,2}$	226	30
$P^4h_2x_{191,13}$	226	30
$P^4h_1x_{193,13}$	226	30
$P^3c_0x_{194,15}$	226	30
$c_2x_{185,27}$	226	30
$[f_1]x_{186,26,2}$	226	30
$[f_1]x_{186,26}$	226	30
$mx_{191,23}$	226	30
$P^2d_0x_{196,18}$	226	30
$px_{193,26}$	226	30
$nx_{195,25,2}$	226	30
$kx_{197,23}$	226	30
$P^2c_0x_{202,19,3}$	226	30
$P^2c_0x_{202,19,2}$	226	30
$P^2c_0x_{202,19}$	226	30
$h_5x_{91,11}x_{104,18}$	226	30
$ix_{203,23,2}$	226	30
$ix_{203,23}$	226	30
$Pd_0x_{204,22,2}$	226	30
$Pd_0x_{204,22}$	226	30
$P^2h_2x_{207,21}$	226	30
$P^2h_1x_{209,21}$	226	30
$[f_0]x_{208,26,2}$	226	30
$[f_0]x_{208,26}$	226	30
$h_4D_2x_{153,23}$	226	30
$Ph_2x_{215,25}$	226	30

LM	stem	s
$Ph_1x_{217,25}$	226	30
$c_0x_{218,27}$	226	30
$h_3x_{219,29,2}$	226	30
$h_2x_{223,29}$	226	30
$h_2gx_{203,25}$	226	30
$h_1x_{225,29,3}$	226	30
$h_1^2x_{224,28}$	226	30
$h_0x_{226,29}$	226	30
$h_0d_0x_{212,25}$	226	30
$h_0^2h_3x_{219,27}$	226	30
$x_{112,16}x_{114,15}$	226	31
$x_{110,18,2}x_{116,13}$	226	31
$x_{110,18}x_{116,13}$	226	31
$x_{113,13,2}x_{113,18}$	226	31
$x_{113,13}x_{113,18,2}$	226	31
$x_{113,13}x_{113,18}$	226	31
$x_{111,15,2}x_{115,16}$	226	31
$x_{111,15}x_{115,16}$	226	31
$x_{110,16,2}x_{116,15,2}$	226	31
$x_{110,16,2}x_{116,15}$	226	31
$x_{110,16}x_{116,15,2}$	226	31
$x_{110,16}x_{116,15}$	226	31
$x_{112,13}x_{114,18,2}$	226	31
$x_{112,13}x_{114,18}$	226	31
$x_{110,15}x_{116,16}$	226	31
$x_{108,17}x_{118,14,2}$	226	31
$x_{108,17}x_{118,14}$	226	31
$x_{114,9}x_{112,22}$	226	31
$x_{110,13}x_{116,18}$	226	31
$x_{109,14,2}x_{117,17}$	226	31
$x_{109,14}x_{117,17}$	226	31
$x_{113,9}x_{113,22}$	226	31
$x_{109,13}x_{117,18}$	226	31
$x_{104,18}x_{122,13}$	226	31
$x_{100,22}x_{126,9}$	226	31
$x_{106,14}x_{120,17}$	226	31
$x_{105,15}x_{121,16}$	226	31
$x_{109,10}x_{117,21}$	226	31
$x_{98,21}x_{128,10,2}$	226	31
$x_{98,21}x_{128,10}$	226	31
$x_{97,22}x_{129,9,2}$	226	31
$x_{97,22}x_{129,9}$	226	31
$x_{101,16}x_{125,15}$	226	31
$(\Delta h_6g)x_{119,22}$	226	31
$x_{102,14}x_{124,17}$	226	31
$(\Delta^3h_2^2g)x_{128,13,2}$	226	31
$(\Delta^3h_0^2i)x_{131,10}$	226	31
$x_{95,21}x_{131,10}$	226	31
$(\Delta^2i^2)x_{132,9}$	226	31
$D_{11}x_{117,26}$	226	31
$(\Delta h_6e_0)x_{122,22}$	226	31
$x_{100,13}x_{126,18,2}$	226	31

LM	stem	s
$x_{100,13}x_{126,18}$	226	31
$x_{95,18}x_{131,13}$	226	31
$x_{101,11}x_{125,20}$	226	31
$[MP^5]x_{141,5}$	226	31
$x_{100,10}x_{126,21}$	226	31
$(\Delta^3h_1g)x_{133,14}$	226	31
$x_{92,18}x_{134,13,2}$	226	31
$x_{92,18}x_{134,13}$	226	31
$x_{87,20}x_{139,11}$	226	31
$x_{93,10}x_{133,21}$	226	31
$x_{95,7}x_{131,24}$	226	31
$x_{94,8}x_{132,23,3}$	226	31
$x_{94,8}x_{132,23,2}$	226	31
$x_{94,8}x_{132,23}$	226	31
$x_{91,11}x_{135,20}$	226	31
$x_{87,15}x_{139,16}$	226	31
$x_{85,16}x_{141,15}$	226	31
$x_{91,8}x_{135,23}$	226	31
$x_{84,15,2}x_{142,16}$	226	31
$x_{84,15}x_{142,16}$	226	31
$(\Delta^2e_1)x_{140,19}$	226	31
$(\Delta^2x)x_{141,18,2}$	226	31
$(\Delta^2x)x_{141,18}$	226	31
$(\Delta h_1H_1)x_{139,21,2}$	226	31
$(\Delta h_1H_1)x_{139,21}$	226	31
$g_3x_{134,27}$	226	31
$x_{79,16}x_{147,15,2}$	226	31
$x_{79,16}x_{147,15}$	226	31
$x_{77,16}x_{149,15}$	226	31
$(\Delta^2d_1)x_{146,19,2}$	226	31
$(\Delta^2d_1)x_{146,19}$	226	31
$x_{85,6}x_{141,25}$	226	31
$x_{72,18}x_{154,13,2}$	226	31
$x_{72,18}x_{154,13}$	226	31
$x_{78,10}x_{148,21}$	226	31
$x_{70,17}x_{156,14,2}$	226	31
$x_{70,17}x_{156,14}$	226	31
$x_{69,18}x_{157,13}$	226	31
$x_{66,21}x_{160,10,3}$	226	31
$x_{66,21}x_{160,10,2}$	226	31
$x_{66,21}x_{160,10}$	226	31
$x_{76,9}x_{150,22}$	226	31
$x_{77,7,2}x_{149,24}$	226	31
$x_{77,7}x_{149,24}$	226	31
$(\Delta^2h_1g)x_{157,18}$	226	31
$[\Delta^2h_0g]x_{158,18,3}$	226	31
$[\Delta^2h_0g]x_{158,18,2}$	226	31
$[\Delta^2h_0g]x_{158,18}$	226	31
$x_{58,23}x_{168,8}$	226	31
$x_{65,13}x_{161,18}$	226	31
$x_{64,14}x_{162,17}$	226	31
$x_{55,23}x_{171,8}$	226	31

LM	stem	s
$D'_3x_{157,23}$	226	31
$x_{58,17}x_{168,14}$	226	31
$p_1x_{156,27,3}$	226	31
$p_1x_{156,27,2}$	226	31
$p_1x_{156,27}$	226	31
$d_2x_{158,27}$	226	31
$x_{62,10,2}x_{164,21}$	226	31
$x_{62,10}x_{164,21}$	226	31
$x_{55,17}x_{171,14}$	226	31
$[B_4]x_{166,22}$	226	31
$Md_0x_{167,21}$	226	31
$x_{49,20}x_{177,11}$	226	31
$x_{56,10}x_{170,21}$	226	31
$P(\Delta h_1e_0)x_{176,18,2}$	226	31
$P(\Delta h_1e_0)x_{176,18}$	226	31
$(\Delta_1h_1^2)x_{172,25}$	226	31
$(\Delta h_0^2i)x_{179,18}$	226	31
$x_{47,13}x_{179,18}$	226	31
$P^4c_0x_{186,12}$	226	31
$D_1x_{174,26}$	226	31
$P^2jx_{184,16}$	226	31
$P^3e_0x_{185,15,3}$	226	31
$P^3e_0x_{185,15,2}$	226	31
$P^3e_0x_{185,15}$	226	31
$(\Delta h_1g)x_{181,22}$	226	31
$P^2ix_{187,16}$	226	31
$P^3d_0x_{188,15,3}$	226	31
$P^3d_0x_{188,15,2}$	226	31
$P^3d_0x_{188,15}$	226	31
$P^4h_2x_{191,14,2}$	226	31
$P^4h_2x_{191,14}$	226	31
$P^4h_1x_{193,14,3}$	226	31
$P^4h_1x_{193,14,2}$	226	31
$P^4h_1x_{193,14}$	226	31
$P^3c_0x_{194,16,3}$	226	31
$P^3c_0x_{194,16,2}$	226	31
$P^3c_0x_{194,16}$	226	31
$P^2e_0x_{193,19}$	226	31
$x_{38,6}x_{188,25}$	226	31
$[e_1]x_{188,27}$	226	31
$xx_{189,26,2}$	226	31
$xx_{189,26}$	226	31
$P^3h_2x_{199,18}$	226	31
$d_1x_{194,27,2}$	226	31
$d_1x_{194,27}$	226	31
$nx_{195,26}$	226	31
$kx_{197,24}$	226	31
$Pe_0x_{201,23}$	226	31
$P^2h_2x_{207,22,2}$	226	31
$P^2h_2x_{207,22}$	226	31
$Ph_2x_{215,26}$	226	31
$Ph_1x_{217,26}$	226	31

LM	stem	s
$h_1d_0x_{211,26}$	226	31
$x_{110,19}x_{116,13}$	226	32
$x_{111,15,2}x_{115,17,2}$	226	32
$x_{111,15,2}x_{115,17}$	226	32
$x_{111,15}x_{115,17,2}$	226	32
$x_{111,15}x_{115,17}$	226	32
$x_{110,16,2}x_{116,16}$	226	32
$x_{109,17,2}x_{117,15}$	226	32
$x_{109,17}x_{117,15}$	226	32
$x_{107,18}x_{119,14}$	226	32
$x_{113,10}x_{113,22}$	226	32
$x_{100,22}x_{126,10}$	226	32
$x_{110,10}x_{116,22}$	226	32
$x_{105,15}x_{121,17}$	226	32
$x_{107,12}x_{119,20}$	226	32
$x_{97,22}x_{129,10}$	226	32
$x_{95,24}x_{131,8}$	226	32
$x_{102,15}x_{124,17}$	226	32
$x_{101,16}x_{125,16}$	226	32
$(\Delta^3h_2^2g)x_{128,14}$	226	32
$(\Delta^3h_0^2i)x_{131,11,2}$	226	32
$(\Delta^3h_0^2i)x_{131,11}$	226	32
$x_{95,21}x_{131,11,2}$	226	32
$x_{95,21}x_{131,11}$	226	32
$x_{103,12}x_{123,20}$	226	32
$x_{88,26}x_{138,6}$	226	32
$C_1x_{120,26}$	226	32
$x_{101,11}x_{125,21}$	226	32
$x_{98,14}x_{128,18}$	226	32
$x_{101,7}x_{125,25,2}$	226	32
$x_{101,7}x_{125,25}$	226	32
$x_{87,20}x_{139,12}$	226	32
$x_{94,10}x_{132,22}$	226	32
$(M^2)x_{136,20}$	226	32
$x_{87,15}x_{139,17}$	226	32
$x_{81,21}x_{145,11,2}$	226	32
$x_{81,21}x_{145,11}$	226	32
$x_{85,16}x_{141,16}$	226	32
$x_{90,10}x_{136,22}$	226	32
$x_{88,12}x_{138,20}$	226	32
$(\Delta^2t)x_{142,18}$	226	32
$(\Delta^2e_0^2)x_{144,16,2}$	226	32
$(\Delta^2e_0^2)x_{144,16}$	226	32
$x_{79,16}x_{147,16}$	226	32
$(\Delta^2p)x_{145,20,2}$	226	32
$(\Delta^2p)x_{145,20}$	226	32
$x_{77,16}x_{149,16}$	226	32
$(\Delta^2d_1)x_{146,20}$	226	32
$x_{73,17}x_{153,15,2}$	226	32
$x_{73,17}x_{153,15}$	226	32
$x_{72,18}x_{154,14}$	226	32
$P^6d_0x_{164,4}$	226	32

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$x_{78,9}x_{148,23}$	226	32
$x_{77,8}x_{149,24}$	226	32
$x_{77,7,2}x_{149,25}$	226	32
$x_{77,7}x_{149,25}$	226	32
$x_{69,10}x_{157,22}$	226	32
$x_{54,24}x_{172,8}$	226	32
$x_{68,8}x_{158,24,2}$	226	32
$X_3x_{159,23,3}$	226	32
$X_3x_{159,23,2}$	226	32
$X_3x_{159,23}$	226	32
$C''x_{159,23,3}$	226	32
$C''x_{159,23,2}$	226	32
$P^6h_2x_{175,7}$	226	32
$d_2x_{158,28}$	226	32
$n_1x_{159,27}$	226	32
$Q_3x_{159,27}$	226	32
$(\Delta_1h_3^2)x_{160,26}$	226	32
$x_{63,7}x_{163,25,3}$	226	32
$x_{63,7}x_{163,25,2}$	226	32
$x_{63,7}x_{163,25}$	226	32
$X_2x_{163,25,3}$	226	32
$X_2x_{163,25,2}$	226	32
$X_2x_{163,25}$	226	32
$x_{62,8,2}x_{164,24}$	226	32
$(\Delta x)x_{165,23}$	226	32
$Md_0x_{167,22}$	226	32
$x_{50,19}x_{176,13}$	226	32
$Q_2x_{169,25,2}$	226	32
$x_{54,10}x_{172,22}$	226	32
$P^5h_1x_{185,11}$	226	32
$(\Delta h_0^2i)x_{179,19,2}$	226	32
$(\Delta h_0^2i)x_{179,19}$	226	32
$x_{47,13}x_{179,19,2}$	226	32
$x_{47,13}x_{179,19}$	226	32
$P^2jx_{184,17,2}$	226	32
$P^2jx_{184,17}$	226	32
$P^2ix_{187,17,3}$	226	32
$P^2ix_{187,17,2}$	226	32
$P^2ix_{187,17}$	226	32
$P^3d_0x_{188,16,2}$	226	32
$P^3d_0x_{188,16}$	226	32
$P^4h_2x_{191,15}$	226	32
$Pjx_{192,21}$	226	32
$[f_1]x_{186,28}$	226	32
$tx_{190,26,2}$	226	32
$tx_{190,26}$	226	32
$P^2d_0x_{196,20}$	226	32
$P^3h_2x_{199,19}$	226	32
$px_{193,28}$	226	32
$d_1x_{194,28}$	226	32
$P^2c_0x_{202,21,3}$	226	32
$P^2c_0x_{202,21,2}$	226	32

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$P^2c_0x_{202,21}$	226	32
$P^2h_1x_{209,23}$	226	32
$Pc_0x_{210,25,2}$	226	32
$Pc_0x_{210,25}$	226	32
$Ph_1x_{217,27}$	226	32
$c_0x_{218,29}$	226	32
$h_3x_{219,31,2}$	226	32
$h_0^3x_{226,29,2}$	226	32
$x_{114,15}x_{112,18}$	226	33
$x_{121,7}x_{105,26}$	226	33
$x_{110,18}x_{116,15}$	226	33
$x_{103,25}x_{123,8}$	226	33
$x_{109,17,2}x_{117,16}$	226	33
$x_{107,19}x_{119,14}$	226	33
$x_{100,22}x_{126,11}$	226	33
$x_{102,19}x_{124,14}$	226	33
$x_{107,13}x_{119,20}$	226	33
$x_{98,21}x_{128,12,2}$	226	33
$x_{98,21}x_{128,12}$	226	33
$x_{97,22}x_{129,11,2}$	226	33
$x_{97,22}x_{129,11}$	226	33
$x_{95,24}x_{131,9}$	226	33
$(\Delta^3h_2^2g)x_{128,15}$	226	33
$(\Delta^3h_0^2i)x_{131,12}$	226	33
$x_{95,21}x_{131,12}$	226	33
$x_{108,6}x_{118,27}$	226	33
$x_{105,7}x_{121,26}$	226	33
$x_{86,25}x_{140,8,2}$	226	33
$x_{86,25}x_{140,8}$	226	33
$x_{82,29}x_{144,4}$	226	33
$x_{100,10}x_{126,23}$	226	33
$(\Delta^3h_1g)x_{133,16}$	226	33
$x_{101,8}x_{125,25,2}$	226	33
$x_{101,8}x_{125,25}$	226	33
$(\Delta_1g_2)x_{130,25}$	226	33
$x_{94,10}x_{132,23,3}$	226	33
$x_{94,10}x_{132,23,2}$	226	33
$x_{94,10}x_{132,23}$	226	33
$x_{93,8}x_{133,25}$	226	33
$x_{86,14}x_{140,19}$	226	33
$x_{84,15,2}x_{142,18}$	226	33
$x_{84,15}x_{142,18}$	226	33
$(\Delta^2m)x_{143,18}$	226	33
$x_{71,25}x_{155,8}$	226	33
$x_{79,16}x_{147,17,3}$	226	33
$x_{79,16}x_{147,17}$	226	33
$x_{80,14}x_{146,19,2}$	226	33
$x_{80,14}x_{146,19}$	226	33
$x_{79,13}x_{147,20}$	226	33
$x_{78,10}x_{148,23}$	226	33
$x_{66,21}x_{160,12}$	226	33
$x_{77,8}x_{149,25}$	226	33

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$x_{76,9}x_{150,24,2}$	226	33
$x_{76,9}x_{150,24}$	226	33
$x_1x_{147,28}$	226	33
$t_1x_{148,27}$	226	33
$x_{63,21}x_{163,12}$	226	33
$[\Delta^2h_4c_0]x_{155,21,2}$	226	33
$[\Delta^2h_4c_0]x_{155,21}$	226	33
$x_{74,8}x_{152,25}$	226	33
$x_{69,10}x_{157,23}$	226	33
$x_{71,6}x_{155,27}$	226	33
$D_2'x_{160,23}$	226	33
$x_{66,10}x_{160,23}$	226	33
$Mgx_{161,23}$	226	33
$[\Delta^2h_1h_4]x_{162,23}$	226	33
$x_{66,7}x_{160,26}$	226	33
$x_{55,17}x_{171,16,2}$	226	33
$x_{55,17}x_{171,16}$	226	33
$x_{50,19}x_{176,14,2}$	226	33
$x_{50,19}x_{176,14}$	226	33
$x_{49,20}x_{177,13}$	226	33
$MPx_{173,23}$	226	33
$P(\Delta h_1e_0)x_{176,20,2}$	226	33
$P(\Delta h_1e_0)x_{176,20}$	226	33
$P^5h_1x_{185,12}$	226	33
$(\Delta h_0^2i)x_{179,20}$	226	33
$x_{47,13}x_{179,20}$	226	33
$P^4c_0x_{186,14,3}$	226	33
$P^4c_0x_{186,14,2}$	226	33
$P^4c_0x_{186,14}$	226	33
$P^2jx_{184,18}$	226	33
$P^3e_0x_{185,17}$	226	33
$(\Delta h_1g)x_{181,24}$	226	33
$P^3d_0x_{188,17}$	226	33
$P^4h_1x_{193,16}$	226	33
$x_{38,6}x_{188,27}$	226	33
$mx_{191,26}$	226	33
$P^2d_0x_{196,21}$	226	33
$P^3h_2x_{199,20}$	226	33
$(\Delta h_1h_3)x_{194,27,2}$	226	33
$(\Delta h_1h_3)x_{194,27}$	226	33
$P^3h_1x_{201,20}$	226	33
$px_{193,29}$	226	33
$P^2c_0x_{202,22}$	226	33
$Pe_0x_{201,25,2}$	226	33
$P^2h_2x_{207,24}$	226	33
$[f_0]x_{208,29}$	226	33
$e_0x_{209,29}$	226	33
$d_0x_{212,29}$	226	33
$h_4x_{211,32}$	226	33
$Ph_2x_{215,28}$	226	33
$h_2x_{223,32,2}$	226	33
$h_2x_{223,32}$	226	33

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$h_1h_4x_{210,31}$	226	33
$h_0d_0x_{212,28}$	226	33
$h_0h_3x_{219,31}$	226	33
$x_{120,9}x_{106,25}$	226	34
$x_{110,19}x_{116,15}$	226	34
$x_{112,16}x_{114,18,2}$	226	34
$x_{112,16}x_{114,18}$	226	34
$x_{110,18,2}x_{116,16}$	226	34
$x_{110,18}x_{116,16}$	226	34
$x_{103,25}x_{123,9}$	226	34
$x_{114,12}x_{112,22}$	226	34
$x_{111,15,2}x_{115,19}$	226	34
$x_{111,15}x_{115,19}$	226	34
$x_{110,16,2}x_{116,18}$	226	34
$x_{110,16}x_{116,18}$	226	34
$x_{109,17,2}x_{117,17}$	226	34
$x_{109,17}x_{117,17}$	226	34
$x_{97,29}x_{129,5}$	226	34
$x_{108,15}x_{118,19}$	226	34
$x_{104,18}x_{122,16}$	226	34
$x_{102,19}x_{124,15}$	226	34
$x_{107,13}x_{119,21}$	226	34
$x_{101,18}x_{125,16}$	226	34
$x_{98,21}x_{128,13,2}$	226	34
$x_{98,21}x_{128,13}$	226	34
$x_{97,22}x_{129,12}$	226	34
$x_{95,24}x_{131,10}$	226	34
$(\Delta^3h_0^2i)x_{131,13}$	226	34
$x_{95,21}x_{131,13}$	226	34
$x_{89,25}x_{137,9}$	226	34
$x_{88,26}x_{138,8}$	226	34
$x_{100,13}x_{126,21}$	226	34
$x_{98,14}x_{128,20}$	226	34
$(\Delta^3h_2c_1)x_{132,18}$	226	34
$(\Delta^3h_1g)x_{133,17}$	226	34
$(\Delta^3h_1e_0)x_{136,17}$	226	34
$x_{95,10}x_{131,24}$	226	34
$(\Delta^3h_1d_0)x_{139,17}$	226	34
$(M^2)x_{136,22}$	226	34
$x_{85,16}x_{141,18}$	226	34
$x_{90,10}x_{136,24}$	226	34
$x_{88,12}x_{138,22}$	226	34
$x_{86,14}x_{140,20}$	226	34
$x_{74,25}x_{152,9}$	226	34
$(\Delta^2x)x_{141,21}$	226	34
$(\Delta^2t)x_{142,20}$	226	34
$x_{84,10}x_{142,24}$	226	34
$x_{80,14}x_{146,20}$	226	34
$(\Delta^2d_1)x_{146,22}$	226	34
$x_{73,17}x_{153,17}$	226	34
$x_{72,18}x_{154,16}$	226	34
$x_{66,21}x_{160,13}$	226	34

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$x_{71,13,2}x_{155,21}$	226	34
$x_{71,13}x_{155,21,2}$	226	34
$x_{71,13}x_{155,21}$	226	34
$x_{63,21}x_{163,13}$	226	34
$x_{75,7}x_{151,27}$	226	34
$[\Delta^2 h_0 g]x_{158,21}$	226	34
$x_{58,23}x_{168,11}$	226	34
$(\Delta^2 c_1)x_{159,23,3}$	226	34
$(\Delta^2 c_1)x_{159,23,2}$	226	34
$(\Delta^2 c_1)x_{159,23}$	226	34
$x_{58,17}x_{168,17}$	226	34
$x_{63,7}x_{163,27}$	226	34
$X_2 x_{163,27}$	226	34
$x_{49,20}x_{177,14}$	226	34
$x_{56,10}x_{170,24}$	226	34
$x_{46,20}x_{180,14,2}$	226	34
$x_{46,20}x_{180,14}$	226	34
$x_{54,10}x_{172,24}$	226	34
$P^5 h_2 x_{183,13,2}$	226	34
$P^5 h_2 x_{183,13}$	226	34
$P(\Delta h_1 e_0)x_{176,21}$	226	34
$P^5 h_1 x_{185,13}$	226	34
$P^4 c_0 x_{186,15}$	226	34
$P^2 j x_{184,19}$	226	34
$Cx_{176,28}$	226	34
$x_{48,7}x_{178,27}$	226	34
$(\Delta h_2 c_1)x_{180,26}$	226	34
$P^3 d_0 x_{188,18}$	226	34
$g_2 x_{182,30}$	226	34
$P^3 c_0 x_{194,19}$	226	34
$x_{38,6}x_{188,28}$	226	34
$tx_{190,28,2}$	226	34
$tx_{190,28}$	226	34
$P^3 h_2 x_{199,21}$	226	34
$lx_{194,27,2}$	226	34
$(\Delta h_1 h_3)x_{194,28}$	226	34
$d_1 x_{194,30}$	226	34
$kx_{197,27}$	226	34
$P^2 c_0 x_{202,23}$	226	34
$P^2 h_2 x_{207,25,3}$	226	34
$P^2 h_2 x_{207,25,2}$	226	34
$P^2 h_2 x_{207,25}$	226	34
$P^2 h_1 x_{209,25,2}$	226	34
$P^2 h_1 x_{209,25}$	226	34
$Pc_0 x_{210,27}$	226	34
$c_1 x_{207,31,3}$	226	34
$c_1 x_{207,31,2}$	226	34
$c_1 x_{207,31}$	226	34
$[f_0]x_{208,30}$	226	34
$h_4 x_{211,33,2}$	226	34
$h_4 x_{211,33}$	226	34
$Ph_1 x_{217,29}$	226	34

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$c_0 x_{218,31,4}$	226	34
$c_0 x_{218,31,3}$	226	34
$c_0 x_{218,31,2}$	226	34
$c_0 x_{218,31}$	226	34
$h_3 x_{219,33}$	226	34
$h_2 g x_{203,29}$	226	34
$h_1 x_{225,33}$	226	34
$h_0^6 x_{226,28}$	226	34
$x_{121,9}x_{105,26}$	226	35
$x_{120,10}x_{106,25}$	226	35
$x_{110,19}x_{116,16}$	226	35
$x_{103,25}x_{123,10}$	226	35
$x_{113,13,2}x_{113,22}$	226	35
$x_{113,13}x_{113,22}$	226	35
$x_{109,17,2}x_{117,18}$	226	35
$x_{109,17}x_{117,18}$	226	35
$x_{110,13}x_{116,22}$	226	35
$x_{109,14,2}x_{117,21}$	226	35
$x_{109,14}x_{117,21}$	226	35
$x_{107,13}x_{119,22}$	226	35
$x_{98,21}x_{128,14}$	226	35
$x_{97,22}x_{129,13}$	226	35
$x_{95,24}x_{131,11,2}$	226	35
$x_{95,24}x_{131,11}$	226	35
$(\Delta h_6 f_0)x_{121,26}$	226	35
$x_{88,26}x_{138,9}$	226	35
$x_{98,14}x_{128,21}$	226	35
$x_{86,25}x_{140,10,2}$	226	35
$x_{86,25}x_{140,10}$	226	35
$[MP^5]x_{141,9}$	226	35
$x_{92,18}x_{134,17}$	226	35
$x_{89,18}x_{137,17}$	226	35
$x_{93,10}x_{133,25}$	226	35
$(\Delta^2 c_2)x_{137,24}$	226	35
$x_{84,15}x_{142,20}$	226	35
$x_{80,16}x_{146,19,2}$	226	35
$x_{71,25}x_{155,10}$	226	35
$x_{87,7}x_{139,28}$	226	35
$P^6 e_0 x_{161,7,2}$	226	35
$P^6 e_0 x_{161,7}$	226	35
$[f_2]x_{142,31,2}$	226	35
$[f_2]x_{142,31}$	226	35
$x_{66,21}x_{160,14}$	226	35
$(\Delta^2 h_1 g)x_{157,22}$	226	35
$x_{69,10}x_{157,25}$	226	35
$x_{68,8}x_{158,27}$	226	35
$p_1 x_{156,31}$	226	35
$x_{55,17}x_{171,18}$	226	35
$P^5 c_0 x_{178,12}$	226	35
$(\Delta x)x_{165,26}$	226	35
$x_{50,19}x_{176,16}$	226	35
$Ax_{165,29}$	226	35

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$x_{61,6}x_{165,29}$	226	35
$x_{54,10}x_{172,25}$	226	35
$P^5 h_2 x_{183,14,3}$	226	35
$P^5 h_2 x_{183,14,2}$	226	35
$P^5 h_2 x_{183,14}$	226	35
$P(\Delta h_1 e_0)x_{176,22}$	226	35
$x_{47,13}x_{179,22}$	226	35
$P^4 c_0 x_{186,16}$	226	35
$P^2 j x_{184,20}$	226	35
$P^3 e_0 x_{185,19}$	226	35
$P^2 i x_{187,20}$	226	35
$P^3 d_0 x_{188,19}$	226	35
$Pj x_{192,24,2}$	226	35
$Pj x_{192,24}$	226	35
$P^2 e_0 x_{193,23}$	226	35
$c_2 x_{185,32}$	226	35
$[f_1]x_{186,31}$	226	35
$P^2 d_0 x_{196,23,2}$	226	35
$P^2 d_0 x_{196,23}$	226	35
$P^3 h_2 x_{199,22}$	226	35
$(\Delta h_2^2)x_{196,29}$	226	35
$P^2 c_0 x_{202,24}$	226	35
$P^2 h_1 x_{209,26}$	226	35
$Pc_0 x_{210,28}$	226	35
$d_0 x_{212,31}$	226	35
$h_4 x_{211,34}$	226	35
$Ph_2 x_{215,30}$	226	35
$Ph_1 x_{217,30}$	226	35
$c_0 x_{218,32,2}$	226	35
$c_0 x_{218,32}$	226	35
$c_0 h_5 x_{188,4}$	227	8
$h_6 x_{164,8}$	227	9
$(\Delta_1 h_1^2)c_4$	227	9
$h_5 x_{196,8,2}$	227	9
$h_3 x_{220,8}$	227	9
$h_2 x_{224,8}$	227	9
$x_{85,6}x_{142,4}$	227	10
$h_6 x_{164,9}$	227	10
$x_{101,7}x_{126,4}$	227	11
$x_{87,7}x_{140,4}$	227	11
$c_3 x_{142,8,2}$	227	11
$c_3 x_{142,8}$	227	11
$e_2 x_{147,7}$	227	11
$x_1 x_{148,6}$	227	11
$x_{71,6}x_{156,5}$	227	11
$p_1 x_{157,7}$	227	11
$A'' x_{163,5}$	227	11
$x_{63,7}x_{164,4}$	227	11
$X_2 x_{164,4}$	227	11
$h_6 x_{164,10}$	227	11
$[f_0]x_{209,7}$	227	11
$e_0 x_{210,7}$	227	11

LM	stem	s
$d_0x_{213,7}$	227	11
$Ph_1x_{218,6}$	227	11
$h_3^2h_4^2x_{197,7}$	227	11
$x_{101,8}x_{126,4}$	227	12
$M_1h_2x_{128,5}$	227	12
$x_{99,7}x_{128,5}$	227	12
$t_1x_{149,6}$	227	12
$p'x_{158,8}$	227	12
$D_3x_{166,8}$	227	12
$h_6x_{164,11}$	227	12
$D_1x_{175,7}$	227	12
$px_{194,8}$	227	12
$h_5x_{196,11}$	227	12
$e_0x_{210,8}$	227	12
$c_0x_{219,9,2}$	227	12
$c_0x_{219,9}$	227	12
$h_0x_{227,11,2}$	227	12
$C_1x_{121,7}$	227	13
$x_{103,7}x_{124,6}$	227	13
$x_{101,7}x_{126,6}$	227	13
$M_1h_2x_{128,6,2}$	227	13
$M_1h_2x_{128,6}$	227	13
$x_{99,7}x_{128,6,2}$	227	13
$x_{95,7}x_{132,6}$	227	13
$g_3x_{135,9}$	227	13
$[f_2]x_{143,9}$	227	13
$t_1x_{149,7}$	227	13
$(\Delta_1h_3^2)x_{161,7,2}$	227	13
$(\Delta_1h_3^2)x_{161,7}$	227	13
$x_{54,10}c_4$	227	13
$(\Delta h_1d_0)x_{188,4}$	227	13
$[e_1]x_{189,9}$	227	13
$xx_{190,8}$	227	13
$d_1x_{195,9,3}$	227	13
$d_1x_{195,9,2}$	227	13
$d_1x_{195,9}$	227	13
$nx_{196,8,2}$	227	13
$nx_{196,8}$	227	13
$(\Delta h_2^2)x_{197,7}$	227	13
$h_5x_{196,12}$	227	13
$gx_{207,9}$	227	13
$c_1x_{208,10}$	227	13
$[f_0]x_{209,9}$	227	13
$h_4^2x_{197,11,2}$	227	13
$D_{11}x_{118,9,2}$	227	14
$D_{11}x_{118,9}$	227	14
$x_{103,7}x_{124,7}$	227	14
$x_{101,8}x_{126,6}$	227	14
$x_{99,9}x_{128,5}$	227	14
$x_{97,7}x_{130,7}$	227	14
$x_{93,8}x_{134,6}$	227	14
$(\Delta h_1H_1)x_{140,4}$	227	14

LM	stem	s
$x_{85,6}x_{142,8,2}$	227	14
$x_{85,6}x_{142,8}$	227	14
$c_3x_{142,11}$	227	14
$x_{71,6}x_{156,8,3}$	227	14
$x_{71,6}x_{156,8,2}$	227	14
$x_{71,6}x_{156,8}$	227	14
$D_3'x_{158,6}$	227	14
$p'x_{158,10}$	227	14
$x_{66,7}x_{161,7,2}$	227	14
$x_{66,7}x_{161,7}$	227	14
$d_2x_{159,10,2}$	227	14
$d_2x_{159,10}$	227	14
$Ax_{166,8}$	227	14
$x_{61,6}x_{166,8}$	227	14
$D_3x_{166,10}$	227	14
$h_6x_{164,13,2}$	227	14
$h_6x_{164,13}$	227	14
$Mh_1x_{181,7}$	227	14
$c_2x_{186,11,2}$	227	14
$c_2x_{186,11}$	227	14
$px_{194,10,3}$	227	14
$px_{194,10}$	227	14
$kx_{198,7}$	227	14
$jx_{201,7}$	227	14
$h_5x_{196,13}$	227	14
$[f_0]x_{209,10}$	227	14
$Ph_1x_{218,9}$	227	14
$h_2x_{224,13}$	227	14
$h_1x_{226,13}$	227	14
$h_0x_{227,13}$	227	14
$x_{114,6}x_{113,9}$	227	15
$D_{11}x_{118,10}$	227	15
$x_{108,6}x_{119,9}$	227	15
$C_1x_{121,9}$	227	15
$x_{101,11}x_{126,4}$	227	15
$x_{103,7}x_{124,8}$	227	15
$x_{101,7}x_{126,8,4}$	227	15
$x_{101,7}x_{126,8,3}$	227	15
$x_{101,7}x_{126,8,2}$	227	15
$x_{101,7}x_{126,8}$	227	15
$x_{99,9}x_{128,6,2}$	227	15
$x_{99,9}x_{128,6}$	227	15
$x_{97,7}x_{130,8}$	227	15
$x_{95,7}x_{132,8,2}$	227	15
$x_{95,7}x_{132,8}$	227	15
$x_{94,8}x_{133,7}$	227	15
$g_3x_{135,11}$	227	15
$x_{87,7}x_{140,8,2}$	227	15
$x_{87,7}x_{140,8}$	227	15
$c_3x_{142,12}$	227	15
$[f_2]x_{143,11}$	227	15
$x_{78,9}x_{149,6}$	227	15

LM	stem	s
$e_2x_{147,11}$	227	15
$x_1x_{148,10}$	227	15
$t_1x_{149,9}$	227	15
$p_1x_{157,11,3}$	227	15
$p_1x_{157,11,2}$	227	15
$p_1x_{157,11}$	227	15
$[\Delta^2h_1h_4]x_{163,5}$	227	15
$p'x_{158,11}$	227	15
$d_2x_{159,11}$	227	15
$n_1x_{160,10,3}$	227	15
$n_1x_{160,10,2}$	227	15
$n_1x_{160,10}$	227	15
$Q_3x_{160,10,3}$	227	15
$Q_3x_{160,10,2}$	227	15
$Q_3x_{160,10}$	227	15
$(\Delta_1h_3^2)x_{161,9,2}$	227	15
$(\Delta_1h_3^2)x_{161,9}$	227	15
$x_{63,7}x_{164,8}$	227	15
$X_2x_{164,8}$	227	15
$[H_1]x_{165,10}$	227	15
$h_6x_{164,14,2}$	227	15
$h_6x_{164,14}$	227	15
$(\Delta h_2c_1)x_{181,7}$	227	15
$c_2x_{186,12}$	227	15
$[f_1]x_{187,11,2}$	227	15
$[f_1]x_{187,11}$	227	15
$x_{38,6}x_{189,9}$	227	15
$[e_1]x_{189,11,3}$	227	15
$[e_1]x_{189,11,2}$	227	15
$[e_1]x_{189,11}$	227	15
$xx_{190,10}$	227	15
$tx_{191,9}$	227	15
$(\Delta h_1h_3)x_{195,9,3}$	227	15
$(\Delta h_1h_3)x_{195,9,2}$	227	15
$(\Delta h_1h_3)x_{195,9}$	227	15
$h_5x_{196,14}$	227	15
$ix_{204,8}$	227	15
$Pd_0x_{205,7,2}$	227	15
$Pd_0x_{205,7}$	227	15
$gx_{207,11}$	227	15
$e_0x_{210,11}$	227	15
$d_0x_{213,11}$	227	15
$Ph_2x_{216,10}$	227	15
$h_3x_{220,14}$	227	15
$h_1x_{226,14,2}$	227	15
$h_1x_{226,14}$	227	15
$h_0^4x_{227,11}$	227	15
$x_{114,6}x_{113,10}$	227	16
$D_{11}x_{118,11}$	227	16
$x_{108,6}x_{119,10}$	227	16
$x_{103,7}x_{124,9,2}$	227	16
$x_{103,7}x_{124,9}$	227	16

LM	stem	s
$x_{100,10}x_{127,6}$	227	16
$x_{101,8}x_{126,8,4}$	227	16
$x_{101,8}x_{126,8,3}$	227	16
$x_{101,8}x_{126,8,2}$	227	16
$x_{101,8}x_{126,8}$	227	16
$x_{101,7}x_{126,9}$	227	16
$x_{95,10}x_{132,6}$	227	16
$(\Delta_1g_2)x_{131,8}$	227	16
$x_{93,10}x_{134,6}$	227	16
$x_{95,7}x_{132,9}$	227	16
$g_3x_{135,12}$	227	16
$x_{78,10}x_{149,6}$	227	16
$x_{78,9}x_{149,7}$	227	16
$x_{76,6}x_{151,10}$	227	16
$x_{75,7}x_{152,9}$	227	16
$x_{69,10}x_{158,6}$	227	16
$D_3^2x_{158,8}$	227	16
$Mgx_{162,6}$	227	16
$p'x_{158,12}$	227	16
$x_{66,7}x_{161,9,2}$	227	16
$x_{66,7}x_{161,9}$	227	16
$x_{63,7}x_{164,9}$	227	16
$X_2x_{164,9}$	227	16
$Ax_{166,10}$	227	16
$x_{61,6}x_{166,10}$	227	16
$Mh_4x_{167,9}$	227	16
$D_3x_{166,12}$	227	16
$(\Delta_1h_1^2)x_{173,10}$	227	16
$D_1x_{175,11}$	227	16
$tx_{191,10}$	227	16
$mx_{192,9}$	227	16
$lx_{195,9,3}$	227	16
$lx_{195,9,2}$	227	16
$lx_{195,9}$	227	16
$d_1x_{195,12}$	227	16
$nx_{196,11}$	227	16
$h_5x_{196,15}$	227	16
$P^2h_1x_{210,7}$	227	16
$[f_0]x_{209,12}$	227	16
$e_0x_{210,12}$	227	16
$h_4^2x_{197,14,2}$	227	16
$c_0x_{219,13,3}$	227	16
$c_0x_{219,13,2}$	227	16
$c_0x_{219,13}$	227	16
$h_0x_{227,15,2}$	227	16
$D_{11}x_{118,12}$	227	17
$x_{107,7}x_{120,10}$	227	17
$C_1x_{121,11}$	227	17
$x_{101,11}x_{126,6}$	227	17
$x_{103,7}x_{124,10}$	227	17
$x_{101,8}x_{126,9}$	227	17
$x_{101,7}x_{126,10}$	227	17

LM	stem	s
$x_{97,10}x_{130,7}$	227	17
$M_1h_2x_{128,10,2}$	227	17
$M_1h_2x_{128,10}$	227	17
$x_{99,7}x_{128,10,2}$	227	17
$x_{99,7}x_{128,10}$	227	17
$x_{97,7}x_{130,10}$	227	17
$(\Delta_1g_2)x_{131,9}$	227	17
$x_{94,10}x_{133,7}$	227	17
$(\Delta^2c_2)x_{138,6}$	227	17
$x_{88,12}x_{139,5,2}$	227	17
$x_{88,12}x_{139,5}$	227	17
$x_{91,8}x_{136,9,2}$	227	17
$(\Delta^2e_1)x_{141,5}$	227	17
$(\Delta^2x)x_{142,4}$	227	17
$g_3x_{135,13}$	227	17
$x_{87,7}x_{140,10,2}$	227	17
$x_{87,7}x_{140,10}$	227	17
$x_{85,6}x_{142,11}$	227	17
$x_{78,10}x_{149,7}$	227	17
$x_1x_{148,12}$	227	17
$[\Delta^2h_4c_0]x_{156,5}$	227	17
$x_{76,6}x_{151,11,2}$	227	17
$x_{71,6}x_{156,11,2}$	227	17
$x_{71,6}x_{156,11}$	227	17
$D_2^2x_{161,7,2}$	227	17
$D_2^2x_{161,7}$	227	17
$x_{66,10}x_{161,7,2}$	227	17
$x_{66,10}x_{161,7}$	227	17
$p_1x_{157,13}$	227	17
$d_2x_{159,13}$	227	17
$n_1x_{160,12}$	227	17
$Q_3x_{160,12}$	227	17
$(\Delta_1h_3^2)x_{161,11,2}$	227	17
$(\Delta_1h_3^2)x_{161,11}$	227	17
$x_{63,7}x_{164,10}$	227	17
$X_2x_{164,10}$	227	17
$(\Delta x)x_{166,8}$	227	17
$[H_1]x_{165,12,2}$	227	17
$[H_1]x_{165,12}$	227	17
$MPx_{174,7}$	227	17
$(\Delta_1h_1^2)x_{173,11}$	227	17
$Cx_{177,11}$	227	17
$g_2x_{183,13,2}$	227	17
$g_2x_{183,13}$	227	17
$c_2x_{186,14,3}$	227	17
$c_2x_{186,14}$	227	17
$[f_1]x_{187,13,2}$	227	17
$[f_1]x_{187,13}$	227	17
$x_{38,6}x_{189,11,3}$	227	17
$x_{38,6}x_{189,11,2}$	227	17
$[e_1]x_{189,13}$	227	17
$xx_{190,12,3}$	227	17

LM	stem	s
$xx_{190,12,2}$	227	17
$xx_{190,12}$	227	17
$tx_{191,11,3}$	227	17
$tx_{191,11,2}$	227	17
$tx_{191,11}$	227	17
$mx_{192,10,2}$	227	17
$mx_{192,10}$	227	17
$px_{194,13,2}$	227	17
$d_1x_{195,13}$	227	17
$nx_{196,12,3}$	227	17
$nx_{196,12,2}$	227	17
$nx_{196,12}$	227	17
$(\Delta h_2^2)x_{197,11,2}$	227	17
$(\Delta h_2^2)x_{197,11}$	227	17
$ix_{204,10,3}$	227	17
$ix_{204,10,2}$	227	17
$ix_{204,10}$	227	17
$Pd_0x_{205,9,2}$	227	17
$Pd_0x_{205,9}$	227	17
$P^2h_1x_{210,8}$	227	17
$Pc_0x_{211,10}$	227	17
$c_1x_{208,14}$	227	17
$[f_0]x_{209,13}$	227	17
$h_4x_{212,16,3}$	227	17
$h_3x_{220,16}$	227	17
$h_1^2x_{225,15}$	227	17
$h_0h_3x_{220,15}$	227	17
$h_0h_2x_{224,15}$	227	17
$h_0^2x_{227,15}$	227	17
$h_0^2h_3x_{220,14,2}$	227	17
$x_{113,9}x_{114,9}$	227	18
$x_{112,7}x_{115,11}$	227	18
$x_{103,12}x_{124,6}$	227	18
$x_{107,7}x_{120,11}$	227	18
$x_{105,7}x_{122,11}$	227	18
$x_{103,7}x_{124,11,3}$	227	18
$x_{103,7}x_{124,11,2}$	227	18
$x_{103,7}x_{124,11}$	227	18
$x_{100,10}x_{127,8}$	227	18
$x_{101,8}x_{126,10}$	227	18
$x_{101,7}x_{126,11}$	227	18
$x_{95,10}x_{132,8,2}$	227	18
$x_{95,10}x_{132,8}$	227	18
$x_{93,12}x_{134,6}$	227	18
$x_{97,7}x_{130,11}$	227	18
$(\Delta_1g_2)x_{131,10}$	227	18
$x_{94,10}x_{133,8}$	227	18
$x_{91,8}x_{136,10,2}$	227	18
$(\Delta h_1H_1)x_{140,8,2}$	227	18
$(\Delta h_1H_1)x_{140,8}$	227	18
$x_{87,7}x_{140,11}$	227	18
$x_{85,6}x_{142,12}$	227	18

LM	stem	s
$c_3x_{142,15}$	227	18
$[f_2]x_{143,14}$	227	18
$x_{78,9}x_{149,9}$	227	18
$x_1x_{148,13}$	227	18
$x_{71,13,2}x_{156,5}$	227	18
$x_{71,13}x_{156,5}$	227	18
$x_{69,10}x_{158,8}$	227	18
$D'_3x_{158,10}$	227	18
$x_{68,8}x_{159,10,2}$	227	18
$Mgx_{162,8}$	227	18
$x_{66,7}x_{161,11,2}$	227	18
$x_{66,7}x_{161,11}$	227	18
$d_2x_{159,14}$	227	18
$n_1x_{160,13}$	227	18
$Q_3x_{160,13}$	227	18
$A''x_{163,12}$	227	18
$x_{63,7}x_{164,11}$	227	18
$X_2x_{164,11}$	227	18
$x_{62,8,2}x_{165,10}$	227	18
$x_{62,8}x_{165,10}$	227	18
$[B_4]x_{167,9}$	227	18
$Md_0x_{168,8}$	227	18
$Ax_{166,12}$	227	18
$x_{61,6}x_{166,12}$	227	18
$x_{56,10}x_{171,8}$	227	18
$h_6x_{164,17}$	227	18
$D_1x_{175,13}$	227	18
$x_{48,7}x_{179,11}$	227	18
$g_2x_{183,14,3}$	227	18
$g_2x_{183,14,2}$	227	18
$c_2x_{186,15}$	227	18
$mx_{192,11}$	227	18
$(\Delta h_1 h_3)x_{195,12}$	227	18
$px_{194,14}$	227	18
$d_1x_{195,14}$	227	18
$nx_{196,13}$	227	18
$(\Delta h_2^2)x_{197,12}$	227	18
$kx_{198,11}$	227	18
$jx_{201,11,3}$	227	18
$jx_{201,11,2}$	227	18
$jx_{201,11}$	227	18
$Pe_0x_{202,10,3}$	227	18
$Pe_0x_{202,10,2}$	227	18
$Pe_0x_{202,10}$	227	18
$ix_{204,11,2}$	227	18
$ix_{204,11}$	227	18
$Ph_1x_{218,13}$	227	18
$c_0x_{219,15}$	227	18
$h_3x_{220,17}$	227	18
$h_0x_{227,17}$	227	18
$h_0^2x_{227,16}$	227	18
$h_0^2h_2x_{224,15,3}$	227	18

LM	stem	s
$x_{113,10}x_{114,9}$	227	19
$x_{114,6}x_{113,13,2}$	227	19
$x_{114,6}x_{113,13}$	227	19
$x_{112,8}x_{115,11}$	227	19
$x_{109,10}x_{118,9,2}$	227	19
$x_{109,10}x_{118,9}$	227	19
$(\Delta h_6 g)x_{120,10}$	227	19
$x_{102,14}x_{125,5}$	227	19
$x_{103,12}x_{124,7}$	227	19
$D_{11}x_{118,14,2}$	227	19
$D_{11}x_{118,14}$	227	19
$x_{107,7}x_{120,12,2}$	227	19
$(\Delta h_6 e_0)x_{123,10}$	227	19
$x_{100,13}x_{127,6}$	227	19
$x_{101,11}x_{126,8,4}$	227	19
$x_{101,11}x_{126,8,2}$	227	19
$x_{98,14}x_{129,5}$	227	19
$x_{101,8}x_{126,11}$	227	19
$x_{99,9}x_{128,10,2}$	227	19
$x_{99,9}x_{128,10}$	227	19
$M_1h_2x_{128,12,2}$	227	19
$M_1h_2x_{128,12}$	227	19
$x_{99,7}x_{128,12,2}$	227	19
$x_{99,7}x_{128,12}$	227	19
$x_{95,10}x_{132,9}$	227	19
$x_{94,8}x_{133,11}$	227	19
$x_{87,15}x_{140,4}$	227	19
$(\Delta^2 c_2)x_{138,8}$	227	19
$x_{88,12}x_{139,7}$	227	19
$x_{86,14}x_{141,5}$	227	19
$(\Delta^2 m)x_{144,4}$	227	19
$x_{87,7}x_{140,12}$	227	19
$x_{84,10}x_{143,9}$	227	19
$(\Delta^2 p)x_{146,7}$	227	19
$(\Delta^2 d_1)x_{147,7}$	227	19
$x_{79,13}x_{148,6}$	227	19
$c_3x_{142,16}$	227	19
$[f_2]x_{143,15}$	227	19
$x_{78,10}x_{149,9}$	227	19
$x_{76,9}x_{151,10}$	227	19
$e_2x_{147,15,2}$	227	19
$e_2x_{147,15}$	227	19
$x_1x_{148,14,2}$	227	19
$x_1x_{148,14}$	227	19
$x_{77,7,2}x_{150,12}$	227	19
$(\Delta^2 h_1 g)x_{158,6}$	227	19
$x_{65,13}x_{162,6}$	227	19
$x_{64,14}x_{163,5}$	227	19
$D'_3x_{158,11}$	227	19
$X_3x_{160,10,3}$	227	19
$X_3x_{160,10,2}$	227	19
$X_3x_{160,10}$	227	19

LM	stem	s
$C''x_{160,10,3}$	227	19
$C''x_{160,10,2}$	227	19
$C''x_{160,10}$	227	19
$D'_2x_{161,9,2}$	227	19
$D'_2x_{161,9}$	227	19
$x_{66,10}x_{161,9,2}$	227	19
$x_{66,10}x_{161,9}$	227	19
$Mgx_{162,9}$	227	19
$p'x_{158,15}$	227	19
$A''x_{163,13}$	227	19
$(\Delta x)x_{166,10}$	227	19
$[H_1]x_{165,14}$	227	19
$Mh_4x_{167,12}$	227	19
$D_3x_{166,15}$	227	19
$D_1x_{175,14,2}$	227	19
$D_1x_{175,14}$	227	19
$Cx_{177,13}$	227	19
$P^2ix_{188,4}$	227	19
$Mh_1x_{181,12}$	227	19
$(\Delta h_1 d_0)x_{188,10}$	227	19
$c_2x_{186,16}$	227	19
$[e_1]x_{189,15,2}$	227	19
$[e_1]x_{189,15}$	227	19
$xx_{190,14}$	227	19
$tx_{191,13,2}$	227	19
$tx_{191,13}$	227	19
$mx_{192,12,2}$	227	19
$mx_{192,12}$	227	19
$P^2d_0x_{197,7}$	227	19
$lx_{195,12}$	227	19
$(\Delta h_1 h_3)x_{195,13}$	227	19
$d_1x_{195,15,2}$	227	19
$d_1x_{195,15}$	227	19
$nx_{196,14}$	227	19
$P^2h_2x_{208,10}$	227	19
$c_1x_{208,16}$	227	19
$d_0x_{213,15,2}$	227	19
$d_0x_{213,15}$	227	19
$h_4x_{212,18}$	227	19
$Ph_1x_{218,14,3}$	227	19
$Ph_1x_{218,14,2}$	227	19
$Ph_1x_{218,14}$	227	19
$c_0x_{219,16}$	227	19
$h_3x_{220,18,2}$	227	19
$h_1^2x_{225,17,3}$	227	19
$h_1^2x_{225,17}$	227	19
$x_{110,10}x_{117,10,2}$	227	20
$x_{110,10}x_{117,10}$	227	20
$x_{112,7}x_{115,13}$	227	20
$x_{109,10}x_{118,10}$	227	20
$x_{108,11}x_{119,9}$	227	20
$x_{102,15}x_{125,5}$	227	20

LM	stem	s
$x_{101,16}x_{126,4}$	227	20
$(\Delta h_6 g)x_{120,11}$	227	20
$x_{104,12}x_{123,8}$	227	20
$x_{103,12}x_{124,8}$	227	20
$x_{108,6}x_{119,14}$	227	20
$(\Delta h_6 f_0)x_{122,11}$	227	20
$(\Delta h_6 e_0)x_{123,11,2}$	227	20
$x_{100,13}x_{127,7,2}$	227	20
$x_{100,13}x_{127,7}$	227	20
$C_1x_{121,14}$	227	20
$x_{105,7}x_{122,13}$	227	20
$x_{101,11}x_{126,9}$	227	20
$x_{100,10}x_{127,10}$	227	20
$x_{96,12}x_{131,8}$	227	20
$x_{97,10}x_{130,10}$	227	20
$M_1h_2x_{128,13,2}$	227	20
$M_1h_2x_{128,13}$	227	20
$x_{99,7}x_{128,13,2}$	227	20
$x_{99,7}x_{128,13}$	227	20
$x_{97,7}x_{130,13}$	227	20
$(\Delta_1 g_2)x_{131,12}$	227	20
$x_{94,8}x_{133,12}$	227	20
$x_{92,10}x_{135,10}$	227	20
$x_{91,11}x_{136,9,2}$	227	20
$x_{91,11}x_{136,9}$	227	20
$x_{85,16}x_{142,4}$	227	20
$(\Delta^2 c_2)x_{138,9}$	227	20
$x_{91,8}x_{136,12,2}$	227	20
$x_{91,8}x_{136,12}$	227	20
$(\Delta h_1 H_1)x_{140,10,2}$	227	20
$(\Delta h_1 H_1)x_{140,10}$	227	20
$x_{77,8}x_{150,12}$	227	20
$x_{76,9}x_{151,11,2}$	227	20
$x_{76,9}x_{151,11}$	227	20
$e_2x_{147,16}$	227	20
$x_1x_{148,15,2}$	227	20
$x_1x_{148,15}$	227	20
$t_1x_{149,14}$	227	20
$x_{77,7,2}x_{150,13,3}$	227	20
$x_{77,7,2}x_{150,13,2}$	227	20
$x_{77,7,2}x_{150,13}$	227	20
$x_{77,7}x_{150,13,3}$	227	20
$x_{77,7}x_{150,13,2}$	227	20
$x_{77,7}x_{150,13}$	227	20
$[\Delta^2 h_4 c_0]x_{156,8,3}$	227	20
$[\Delta^2 h_4 c_0]x_{156,8,2}$	227	20
$[\Delta^2 h_4 c_0]x_{156,8}$	227	20
$x_{76,6}x_{151,14,2}$	227	20
$x_{76,6}x_{151,14}$	227	20
$x_{74,8}x_{153,12}$	227	20
$x_{69,10}x_{158,10}$	227	20
$x_{71,6}x_{156,14,2}$	227	20

LM	stem	s
$x_{71,6}x_{156,14}$	227	20
$D'_3x_{158,12}$	227	20
$Mgx_{162,10,3}$	227	20
$Mgx_{162,10,2}$	227	20
$Mgx_{162,10}$	227	20
$x_{66,7}x_{161,13}$	227	20
$n_1x_{160,15,2}$	227	20
$n_1x_{160,15}$	227	20
$Q_3x_{160,15,2}$	227	20
$Q_3x_{160,15}$	227	20
$x_{62,10,2}x_{165,10}$	227	20
$x_{62,10}x_{165,10}$	227	20
$x_{63,7}x_{164,13,2}$	227	20
$x_{63,7}x_{164,13}$	227	20
$X_2x_{164,13,2}$	227	20
$X_2x_{164,13}$	227	20
$x_{62,8,2}x_{165,12,2}$	227	20
$x_{62,8,2}x_{165,12}$	227	20
$x_{62,8}x_{165,12,2}$	227	20
$x_{62,8}x_{165,12}$	227	20
$D_3x_{166,16}$	227	20
$Q_2x_{170,13}$	227	20
$x_{54,10}x_{173,10}$	227	20
$D_1x_{175,15,3}$	227	20
$D_1x_{175,15,2}$	227	20
$D_1x_{175,15}$	227	20
$Cx_{177,14}$	227	20
$x_{48,7}x_{179,13}$	227	20
$(\Delta h_2 c_1)x_{181,12}$	227	20
$Mh_1x_{181,13}$	227	20
$(\Delta h_1 e_0)x_{185,11}$	227	20
$g_2x_{183,16}$	227	20
$(\Delta h_1 d_0)x_{188,11}$	227	20
$Pjx_{193,9,2}$	227	20
$Pjx_{193,9}$	227	20
$P^2e_0x_{194,8}$	227	20
$c_2x_{186,17,2}$	227	20
$c_2x_{186,17}$	227	20
$[f_1]x_{187,16}$	227	20
$[e_1]x_{189,16}$	227	20
$xx_{190,15,2}$	227	20
$xx_{190,15}$	227	20
$tx_{191,14,2}$	227	20
$tx_{191,14}$	227	20
$lx_{195,13}$	227	20
$(\Delta h_1 h_3)x_{195,14}$	227	20
$px_{194,16,3}$	227	20
$px_{194,16,2}$	227	20
$px_{194,16}$	227	20
$d_1x_{195,16,2}$	227	20
$d_1x_{195,16}$	227	20
$nx_{196,15}$	227	20

LM	stem	s
$(\Delta h_2^2)x_{197,14,2}$	227	20
$(\Delta h_2^2)x_{197,14}$	227	20
$kx_{198,13,2}$	227	20
$kx_{198,13}$	227	20
$P^2c_0x_{203,9,2}$	227	20
$P^2c_0x_{203,9}$	227	20
$jx_{201,13,4}$	227	20
$jx_{201,13,3}$	227	20
$jx_{201,13,2}$	227	20
$jx_{201,13}$	227	20
$Pe_0x_{202,12,2}$	227	20
$Pe_0x_{202,12}$	227	20
$ix_{204,13}$	227	20
$P^2h_1x_{210,11}$	227	20
$c_1x_{208,17,2}$	227	20
$c_1x_{208,17}$	227	20
$d_0x_{213,16}$	227	20
$h_4x_{212,19,2}$	227	20
$h_4x_{212,19}$	227	20
$h_2x_{224,19,3}$	227	20
$h_2x_{224,19,2}$	227	20
$h_1x_{226,19,2}$	227	20
$h_0x_{227,19,2}$	227	20
$h_0x_{227,19}$	227	20
$h_0h_5x_{196,18}$	227	20
$h_0h_3^2x_{213,17}$	227	20
$h_0^2h_3x_{220,17,2}$	227	20
$h_0^3x_{227,17,2}$	227	20
$x_{113,9}x_{114,12}$	227	21
$x_{112,10}x_{115,11}$	227	21
$x_{109,12}x_{118,9,2}$	227	21
$x_{112,8}x_{115,13}$	227	21
$x_{106,14}x_{121,7}$	227	21
$x_{109,10}x_{118,11}$	227	21
$x_{108,11}x_{119,10}$	227	21
$(\Delta h_6 g)x_{120,12,2}$	227	21
$(\Delta h_6 g)x_{120,12}$	227	21
$x_{103,12}x_{124,9,2}$	227	21
$x_{103,12}x_{124,9}$	227	21
$x_{108,6}x_{119,15}$	227	21
$x_{107,7}x_{120,14}$	227	21
$(\Delta h_6 e_0)x_{123,12}$	227	21
$x_{100,13}x_{127,8}$	227	21
$x_{101,11}x_{126,10}$	227	21
$x_{103,7}x_{124,14,2}$	227	21
$x_{103,7}x_{124,14}$	227	21
$x_{101,7}x_{126,14}$	227	21
$x_{99,9}x_{128,12,2}$	227	21
$x_{99,9}x_{128,12}$	227	21
$x_{96,12}x_{131,9}$	227	21
$x_{97,10}x_{130,11}$	227	21
$M_1h_2x_{128,14}$	227	21

LM	stem	s
$x_{99,7}x_{128,14}$	227	21
$(\Delta_1 g_2)x_{131,13}$	227	21
$x_{94,10}x_{133,11}$	227	21
$x_{92,12}x_{135,9}$	227	21
$(\Delta^2 g^2)x_{139,5,2}$	227	21
$(\Delta^2 g^2)x_{139,5}$	227	21
$(\Delta^3 h_1 d_0)x_{140,4}$	227	21
$x_{92,10}x_{135,11}$	227	21
$x_{91,11}x_{136,10,2}$	227	21
$x_{91,11}x_{136,10}$	227	21
$(M^2)x_{137,9}$	227	21
$x_{93,8}x_{134,13,2}$	227	21
$x_{93,8}x_{134,13}$	227	21
$x_{90,10}x_{137,11}$	227	21
$(\Delta^2 c_2)x_{138,10}$	227	21
$x_{88,12}x_{139,9}$	227	21
$(\Delta^2 e_1)x_{141,9}$	227	21
$(\Delta^2 x)x_{142,8,2}$	227	21
$(\Delta^2 x)x_{142,8}$	227	21
$(\Delta h_1 H_1)x_{140,11}$	227	21
$x_{84,10}x_{143,11}$	227	21
$x_{80,14}x_{147,7}$	227	21
$x_{85,6}x_{142,15}$	227	21
$c_3x_{142,18}$	227	21
$x_{77,8}x_{150,13,3}$	227	21
$x_{77,8}x_{150,13,2}$	227	21
$x_{77,8}x_{150,13}$	227	21
$e_2x_{147,17,3}$	227	21
$e_2x_{147,17,2}$	227	21
$e_2x_{147,17}$	227	21
$t_1x_{149,15}$	227	21
$x_{71,13,2}x_{156,8,3}$	227	21
$x_{71,13,2}x_{156,8,2}$	227	21
$x_{71,13,2}x_{156,8}$	227	21
$x_{71,13}x_{156,8,3}$	227	21
$x_{71,13}x_{156,8,2}$	227	21
$x_{71,13}x_{156,8}$	227	21
$x_{75,7}x_{152,14}$	227	21
$(\Delta^2 h_1 g)x_{158,8}$	227	21
$x_{69,10}x_{158,11}$	227	21
$(\Delta^2 c_1)x_{160,10,3}$	227	21
$(\Delta^2 c_1)x_{160,10,2}$	227	21
$(\Delta^2 c_1)x_{160,10}$	227	21
$x_{65,13}x_{162,8}$	227	21
$x_{68,8}x_{159,13}$	227	21
$X_3x_{160,12}$	227	21
$C''x_{160,12}$	227	21
$D_2'x_{161,11,2}$	227	21
$D_2'x_{161,11}$	227	21
$x_{66,10}x_{161,11,2}$	227	21
$x_{66,10}x_{161,11}$	227	21
$d_2x_{159,17,2}$	227	21

LM	stem	s
$d_2x_{159,17}$	227	21
$n_1x_{160,16}$	227	21
$Q_3x_{160,16}$	227	21
$(\Delta_1 h_3^2)x_{161,15}$	227	21
$x_{55,17}x_{172,4}$	227	21
$x_{63,7}x_{164,14,2}$	227	21
$x_{63,7}x_{164,14}$	227	21
$X_2x_{164,14,2}$	227	21
$X_2x_{164,14}$	227	21
$(\Delta x)x_{166,12}$	227	21
$[B_4]x_{167,12}$	227	21
$Md_0x_{168,11}$	227	21
$[H_1]x_{66,7}x_{99,9}$	227	21
$Ax_{166,15}$	227	21
$x_{61,6}x_{166,15}$	227	21
$D_2x_{169,15}$	227	21
$Q_2x_{170,14}$	227	21
$x_{54,10}x_{173,11}$	227	21
$(\Delta_1 h_1^2)x_{173,15,2}$	227	21
$D_1x_{175,16}$	227	21
$x_{48,7}x_{179,14}$	227	21
$(\Delta h_2 c_1)x_{181,13}$	227	21
$Mh_1x_{181,14}$	227	21
$(\Delta h_1 e_0)x_{185,12}$	227	21
$x_{41,10}x_{186,11}$	227	21
$g_2x_{183,17,2}$	227	21
$g_2x_{183,17}$	227	21
$(\Delta h_1 d_0)x_{188,12}$	227	21
$c_2x_{186,18,2}$	227	21
$c_2x_{186,18}$	227	21
$[f_1]x_{187,17,3}$	227	21
$[f_1]x_{187,17,2}$	227	21
$[f_1]x_{187,17}$	227	21
$x_{38,6}x_{189,15,2}$	227	21
$x_{38,6}x_{189,15}$	227	21
$[e_1]x_{189,17}$	227	21
$xx_{190,16}$	227	21
$tx_{191,15}$	227	21
$P^3h_2x_{200,8}$	227	21
$lx_{195,14}$	227	21
$(\Delta h_1 h_3)x_{195,15,2}$	227	21
$(\Delta h_1 h_3)x_{195,15}$	227	21
$kx_{198,14,2}$	227	21
$kx_{198,14}$	227	21
$Pe_0x_{202,13}$	227	21
$h_5x_{196,20}$	227	21
$ix_{204,14,2}$	227	21
$ix_{204,14}$	227	21
$Pd_0x_{205,13}$	227	21
$P^2h_1x_{210,12}$	227	21
$c_1x_{208,18,2}$	227	21
$c_1x_{208,18}$	227	21

LM	stem	s
$[f_0]x_{209,17,2}$	227	21
$[f_0]x_{209,17}$	227	21
$h_4x_{94,8}x_{118,12}$	227	21
$Ph_2x_{216,16}$	227	21
$Ph_1x_{218,16,2}$	227	21
$Ph_1x_{218,16}$	227	21
$c_0x_{219,18,2}$	227	21
$c_0x_{219,18}$	227	21
$h_2x_{224,20,2}$	227	21
$h_2x_{224,20}$	227	21
$h_1x_{226,20}$	227	21
$h_0x_{227,20,2}$	227	21
$h_0^2h_2x_{224,18}$	227	21
$x_{114,9}x_{113,13,2}$	227	22
$x_{114,9}x_{113,13}$	227	22
$x_{113,10}x_{114,12}$	227	22
$x_{109,13}x_{118,9,2}$	227	22
$x_{109,13}x_{118,9}$	227	22
$x_{109,12}x_{118,10}$	227	22
$x_{111,9,2}x_{116,13}$	227	22
$x_{111,9}x_{116,13}$	227	22
$x_{110,10}x_{117,12}$	227	22
$x_{107,13}x_{120,9}$	227	22
$x_{109,10}x_{118,12}$	227	22
$x_{108,11}x_{119,11}$	227	22
$x_{107,12}x_{120,10}$	227	22
$x_{101,18}x_{126,4}$	227	22
$x_{101,16}x_{126,6}$	227	22
$x_{104,12}x_{123,10}$	227	22
$x_{102,14}x_{125,8,2}$	227	22
$x_{102,14}x_{125,8}$	227	22
$x_{103,12}x_{124,10,2}$	227	22
$x_{103,12}x_{124,10}$	227	22
$(\Delta h_6 f_0)x_{122,13}$	227	22
$(\Delta h_6 e_0)x_{123,13}$	227	22
$C_1x_{121,16}$	227	22
$x_{105,7}x_{122,15,2}$	227	22
$x_{105,7}x_{122,15}$	227	22
$x_{101,11}x_{126,11}$	227	22
$x_{98,14}x_{129,8}$	227	22
$x_{103,7}x_{124,15}$	227	22
$x_{101,8}x_{126,14}$	227	22
$M(\Delta^2 h_1)x_{133,7}$	227	22
$x_{99,9}x_{128,13,2}$	227	22
$x_{96,12}x_{131,10}$	227	22
$M_1h_2x_{128,15}$	227	22
$x_{99,7}x_{128,15}$	227	22
$x_{94,10}x_{133,12}$	227	22
$x_{92,12}x_{135,10}$	227	22
$x_{94,8}x_{133,14}$	227	22
$x_{92,10}x_{135,12}$	227	22
$(\Delta^2 e_1)x_{141,10}$	227	22

LM	stem	s
$(\Delta h_1 H_1)x_{140,12}$	227	22
$g_3x_{135,18}$	227	22
$x_{79,16}x_{148,6}$	227	22
$x_{85,6}x_{142,16}$	227	22
$[f_2]x_{143,18}$	227	22
$t_1x_{149,16}$	227	22
$x_{77,7,2}x_{150,15}$	227	22
$x_{77,7}x_{150,15}$	227	22
$x_{69,10}x_{158,12}$	227	22
$x_{65,13}x_{162,9}$	227	22
$x_{68,8}x_{159,14}$	227	22
$X_3x_{160,13}$	227	22
$C''x_{160,13}$	227	22
$Mgx_{162,12,2}$	227	22
$Mgx_{162,12}$	227	22
$p_1x_{157,18}$	227	22
$[\Delta^2 h_1 h_4]x_{163,12}$	227	22
$p'x_{158,18,3}$	227	22
$p'x_{158,18,2}$	227	22
$p'x_{158,18}$	227	22
$x_{66,7}x_{161,15}$	227	22
$x_{62,10,2}x_{165,12,2}$	227	22
$x_{62,10,2}x_{165,12}$	227	22
$x_{62,10}x_{165,12,2}$	227	22
$x_{62,10}x_{165,12}$	227	22
$x_{62,8,2}x_{165,14}$	227	22
$x_{62,8}x_{165,14}$	227	22
$[H_1]x_{165,17,3}$	227	22
$[H_1]x_{165,17,2}$	227	22
$[H_1]x_{165,17}$	227	22
$Ax_{166,16}$	227	22
$x_{61,6}x_{166,16}$	227	22
$Mh_4x_{167,15}$	227	22
$h_6x_{164,21}$	227	22
$D_2x_{169,16}$	227	22
$(\Delta_1 h_1^2)x_{173,16}$	227	22
$Cx_{177,16,2}$	227	22
$Cx_{177,16}$	227	22
$x_{48,7}x_{179,15}$	227	22
$(\Delta h_2 c_1)x_{181,14}$	227	22
$(\Delta h_1 g)x_{182,13,2}$	227	22
$(\Delta h_1 g)x_{182,13}$	227	22
$(\Delta h_1 e_0)x_{185,13}$	227	22
$x_{41,10}x_{186,12}$	227	22
$g_2x_{183,18,2}$	227	22
$g_2x_{183,18}$	227	22
$(\Delta h_1 d_0)x_{188,13,4}$	227	22
$(\Delta h_1 d_0)x_{188,13,3}$	227	22
$(\Delta h_1 d_0)x_{188,13,2}$	227	22
$(\Delta h_1 d_0)x_{188,13}$	227	22
$Pjx_{193,11,3}$	227	22
$Pjx_{193,11,2}$	227	22

LM	stem	s
$Pjx_{193,11}$	227	22
$P^2 e_0 x_{194,10,3}$	227	22
$P^2 e_0 x_{194,10,2}$	227	22
$P^2 e_0 x_{194,10}$	227	22
$x_{38,6}x_{189,16}$	227	22
$[e_1]x_{189,18,3}$	227	22
$[e_1]x_{189,18,2}$	227	22
$[e_1]x_{189,18}$	227	22
$xx_{190,17,2}$	227	22
$xx_{190,17}$	227	22
$tx_{191,16}$	227	22
$mx_{192,15}$	227	22
$lx_{195,15,2}$	227	22
$lx_{195,15}$	227	22
$(\Delta h_1 h_3)x_{195,16,2}$	227	22
$(\Delta h_1 h_3)x_{195,16}$	227	22
$P^2 c_0 x_{203,11}$	227	22
$jx_{201,15}$	227	22
$h_5x_{196,21}$	227	22
$gx_{207,18,2}$	227	22
$gx_{207,18}$	227	22
$Pc_0x_{211,15}$	227	22
$e_0x_{210,18,3}$	227	22
$e_0x_{210,18,2}$	227	22
$e_0x_{210,18}$	227	22
$h_4x_{212,21,2}$	227	22
$h_4x_{212,21}$	227	22
$Ph_2x_{216,17}$	227	22
$Ph_1x_{218,17,3}$	227	22
$Ph_1x_{218,17,2}$	227	22
$Ph_1x_{218,17}$	227	22
$c_0x_{219,19}$	227	22
$h_3x_{220,21}$	227	22
$h_2x_{224,21,2}$	227	22
$h_2x_{224,21}$	227	22
$h_2^2x_{221,20}$	227	22
$h_1x_{226,21}$	227	22
$h_0x_{227,21,2}$	227	22
$h_0^2x_{227,20}$	227	22
$x_{110,13}x_{117,10,2}$	227	23
$x_{110,13}x_{117,10}$	227	23
$x_{109,14,2}x_{118,9}$	227	23
$x_{109,14}x_{118,9}$	227	23
$x_{112,10}x_{115,13}$	227	23
$x_{109,13}x_{118,10}$	227	23
$x_{109,12}x_{118,11}$	227	23
$x_{107,13}x_{120,10}$	227	23
$x_{112,7}x_{115,16}$	227	23
$x_{102,15}x_{125,8,2}$	227	23
$x_{102,15}x_{125,8}$	227	23
$(\Delta h_6 g)x_{120,14}$	227	23
$x_{104,12}x_{123,11}$	227	23

LM	stem	s
$x_{102,14}x_{125,9,2}$	227	23
$x_{102,14}x_{125,9}$	227	23
$(\Delta^3 h_2^2 g)x_{129,5}$	227	23
$x_{103,12}x_{124,11,3}$	227	23
$x_{103,12}x_{124,11,2}$	227	23
$x_{103,12}x_{124,11}$	227	23
$x_{100,13}x_{127,10}$	227	23
$C_1x_{121,17}$	227	23
$x_{105,7}x_{122,16}$	227	23
$x_{98,14}x_{129,9,2}$	227	23
$x_{98,14}x_{129,9}$	227	23
$x_{96,15}x_{131,8}$	227	23
$x_{100,10}x_{127,13}$	227	23
$(\Delta^3 h_2 c_1)x_{133,7}$	227	23
$(\Delta^3 h_1 g)x_{134,6}$	227	23
$M(\Delta^2 h_1)x_{133,8}$	227	23
$x_{99,9}x_{128,14}$	227	23
$x_{92,12}x_{135,11}$	227	23
$(\Delta^2 g^2)x_{139,7}$	227	23
$x_{93,10}x_{134,13,2}$	227	23
$x_{93,10}x_{134,13}$	227	23
$x_{87,15}x_{140,8,2}$	227	23
$x_{87,15}x_{140,8}$	227	23
$x_{88,12}x_{139,11}$	227	23
$x_{86,14}x_{141,9}$	227	23
$(\Delta^2 t)x_{143,9}$	227	23
$(\Delta^2 m)x_{144,8}$	227	23
$x_{80,16}x_{147,7}$	227	23
$x_{87,7}x_{140,16}$	227	23
$(\Delta^2 d_1)x_{147,11}$	227	23
$x_{79,13}x_{148,10}$	227	23
$c_3x_{142,20}$	227	23
$[f_2]x_{143,19}$	227	23
$x_{78,9}x_{149,14}$	227	23
$x_{77,8}x_{150,15}$	227	23
$x_{76,9}x_{151,14,2}$	227	23
$x_{76,9}x_{151,14}$	227	23
$[\Delta^2 h_4 c_0]x_{156,11,2}$	227	23
$[\Delta^2 h_4 c_0]x_{156,11}$	227	23
$x_{74,8}x_{153,15,2}$	227	23
$x_{74,8}x_{153,15}$	227	23
$(\Delta^2 h_1 g)x_{158,10}$	227	23
$[\Delta^2 h_0 g]x_{159,10,2}$	227	23
$[\Delta^2 h_0 g]x_{159,10}$	227	23
$(\Delta^2 c_1)x_{160,12}$	227	23
$x_{65,13}x_{162,10,3}$	227	23
$x_{65,13}x_{162,10,2}$	227	23
$x_{65,13}x_{162,10}$	227	23
$D'_3x_{158,15}$	227	23
$X_3x_{160,14}$	227	23
$C''x_{160,14}$	227	23
$D'_2x_{161,13}$	227	23

LM	stem	s
$x_{66,10}x_{161,13}$	227	23
$[\Delta^2 h_1 h_4]x_{163,13}$	227	23
$n_1 x_{160,18}$	227	23
$Q_3 x_{160,18}$	227	23
$(\Delta_1 h_3^2)x_{161,17}$	227	23
$Ax_{166,17}$	227	23
$x_{61,6}x_{166,17}$	227	23
$x_{56,10}x_{171,13,2}$	227	23
$D_3 x_{166,19}$	227	23
$(\Delta_1 h_1^2)x_{173,17,2}$	227	23
$(\Delta_1 h_1^2)x_{173,17}$	227	23
$(\Delta h_0^2 i)x_{180,10}$	227	23
$x_{47,13}x_{180,10}$	227	23
$D_1 x_{175,18,2}$	227	23
$D_1 x_{175,18}$	227	23
$(\Delta h_1 g)x_{182,14,2}$	227	23
$(\Delta h_1 g)x_{182,14}$	227	23
$Mh_1 x_{181,16}$	227	23
$(\Delta h_1 d_0)x_{188,14}$	227	23
$Pjx_{193,12}$	227	23
$x_{38,6}x_{189,17}$	227	23
$mx_{192,16}$	227	23
$P^2 d_0 x_{197,11,2}$	227	23
$P^2 d_0 x_{197,11}$	227	23
$P^3 h_2 x_{200,10}$	227	23
$lx_{195,16,2}$	227	23
$lx_{195,16}$	227	23
$P^3 h_1 x_{202,10,3}$	227	23
$P^3 h_1 x_{202,10,2}$	227	23
$P^3 h_1 x_{202,10}$	227	23
$px_{194,19}$	227	23
$(\Delta h_2^2)x_{197,17,2}$	227	23
$kx_{198,16}$	227	23
$Pe_0 x_{202,15}$	227	23
$ix_{204,16}$	227	23
$P^2 h_2 x_{208,14}$	227	23
$c_1 x_{208,20,3}$	227	23
$c_1 x_{208,20}$	227	23
$[f_0]x_{209,19,2}$	227	23
$[f_0]x_{209,19}$	227	23
$d_0 x_{213,19,2}$	227	23
$h_4 x_{212,22}$	227	23
$Ph_2 x_{216,18}$	227	23
$c_0 x_{219,20}$	227	23
$h_3 x_{220,22}$	227	23
$h_2 x_{224,22,2}$	227	23
$h_0 h_2 x_{224,21,3}$	227	23
$x_{110,13}x_{117,11}$	227	24
$x_{109,14,2}x_{118,10}$	227	24
$x_{109,14}x_{118,10}$	227	24
$x_{113,9}x_{114,15}$	227	24
$x_{108,14}x_{119,10}$	227	24

LM	stem	s
$x_{109,12}x_{118,12}$	227	24
$x_{102,19}x_{125,5}$	227	24
$x_{114,6}x_{113,18,2}$	227	24
$x_{114,6}x_{113,18}$	227	24
$x_{112,8}x_{115,16}$	227	24
$x_{111,9,2}x_{116,15,2}$	227	24
$x_{111,9,2}x_{116,15}$	227	24
$x_{111,9}x_{116,15,2}$	227	24
$x_{111,9}x_{116,15}$	227	24
$x_{107,13}x_{120,11}$	227	24
$x_{112,7}x_{115,17,2}$	227	24
$x_{112,7}x_{115,17}$	227	24
$x_{109,10}x_{118,14,2}$	227	24
$x_{109,10}x_{118,14}$	227	24
$x_{107,12}x_{120,12}$	227	24
$x_{101,18}x_{126,6}$	227	24
$x_{102,15}x_{125,9,2}$	227	24
$x_{102,15}x_{125,9}$	227	24
$x_{101,16}x_{126,8,4}$	227	24
$x_{101,16}x_{126,8,3}$	227	24
$x_{101,16}x_{126,8,2}$	227	24
$x_{101,16}x_{126,8}$	227	24
$x_{102,14}x_{125,10,2}$	227	24
$x_{102,14}x_{125,10}$	227	24
$D_{11}x_{118,19}$	227	24
$x_{107,7}x_{120,17}$	227	24
$(\Delta h_6 f_0)x_{122,15}$	227	24
$(\Delta h_6 e_0)x_{123,15}$	227	24
$x_{95,18}x_{132,6}$	227	24
$x_{98,14}x_{129,10}$	227	24
$x_{96,15}x_{131,9}$	227	24
$x_{103,7}x_{124,17}$	227	24
$(\Delta^3 h_2 c_1)x_{133,8}$	227	24
$x_{101,7}x_{126,17}$	227	24
$x_{99,9}x_{128,15}$	227	24
$x_{96,12}x_{131,12}$	227	24
$x_{89,18}x_{138,6}$	227	24
$x_{87,20}x_{140,4}$	227	24
$x_{94,10}x_{133,14}$	227	24
$x_{92,12}x_{135,12}$	227	24
$x_{94,8}x_{133,16}$	227	24
$x_{85,16}x_{142,8,2}$	227	24
$x_{85,16}x_{142,8}$	227	24
$x_{88,12}x_{139,12}$	227	24
$x_{86,14}x_{141,10}$	227	24
$x_{84,15,2}x_{143,9}$	227	24
$x_{84,15}x_{143,9}$	227	24
$(\Delta^2 x)x_{142,11}$	227	24
$g_3 x_{135,20}$	227	24
$x_{84,10}x_{143,14}$	227	24
$x_{85,6}x_{142,18}$	227	24
$x_{77,12}x_{150,12}$	227	24

LM	stem	s
$x_{78,9}x_{149,15}$	227	24
$x_{70,17}x_{157,7}$	227	24
$x_{69,18}x_{158,6}$	227	24
$e_2 x_{147,20}$	227	24
$t_1 x_{149,18}$	227	24
$x_{71,13,2}x_{156,11,2}$	227	24
$x_{71,13,2}x_{156,11}$	227	24
$x_{71,13}x_{156,11,2}$	227	24
$x_{71,13}x_{156,11}$	227	24
$(\Delta^2 h_1 g)x_{158,11}$	227	24
$[\Delta^2 h_0 g]x_{159,11}$	227	24
$(\Delta^2 c_1)x_{160,13}$	227	24
$X_3 x_{160,15,2}$	227	24
$X_3 x_{160,15}$	227	24
$C''x_{160,15,2}$	227	24
$C''x_{160,15}$	227	24
$Mgx_{162,14,3}$	227	24
$Mgx_{162,14,2}$	227	24
$Mgx_{162,14}$	227	24
$p_1 x_{157,20}$	227	24
$x_{66,7}x_{161,17}$	227	24
$n_1 x_{160,19}$	227	24
$(\Delta_1 h_3^2)x_{161,18}$	227	24
$x_{62,10,2}x_{165,14}$	227	24
$x_{62,10}x_{165,14}$	227	24
$x_{63,7}x_{164,17}$	227	24
$X_2 x_{164,17}$	227	24
$(\Delta x)x_{166,15}$	227	24
$[B_4]x_{167,15}$	227	24
$Md_0 x_{168,14}$	227	24
$[H_1]x_{165,19}$	227	24
$x_{56,10}x_{171,14}$	227	24
$D_3 x_{166,20}$	227	24
$MPx_{174,14,2}$	227	24
$P(\Delta h_1 e_0)x_{177,11}$	227	24
$(\Delta_1 h_1^2)x_{173,18,3}$	227	24
$(\Delta_1 h_1^2)x_{173,18,2}$	227	24
$(\Delta_1 h_1^2)x_{173,18}$	227	24
$Cx_{177,18}$	227	24
$x_{48,7}x_{179,17}$	227	24
$(\Delta h_2 c_1)x_{181,16}$	227	24
$(\Delta h_1 g)x_{182,15,2}$	227	24
$(\Delta h_1 g)x_{182,15}$	227	24
$Mh_1 x_{181,17}$	227	24
$(\Delta h_1 e_0)x_{185,15,3}$	227	24
$(\Delta h_1 e_0)x_{185,15,2}$	227	24
$(\Delta h_1 e_0)x_{185,15}$	227	24
$x_{41,10}x_{186,14,3}$	227	24
$x_{41,10}x_{186,14,2}$	227	24
$x_{41,10}x_{186,14}$	227	24
$(\Delta h_1 d_0)x_{188,15,3}$	227	24
$(\Delta h_1 d_0)x_{188,15,2}$	227	24

LM	stem	s
$(\Delta h_1 d_0)x_{188,15}$	227	24
$P^3 c_0 x_{195,9,3}$	227	24
$P^3 c_0 x_{195,9,2}$	227	24
$P^3 c_0 x_{195,9}$	227	24
$Pjx_{193,13}$	227	24
$[f_1]x_{187,20}$	227	24
$x_{38,6}x_{189,18,3}$	227	24
$x_{38,6}x_{189,18,2}$	227	24
$x_{38,6}x_{189,18}$	227	24
$xx_{190,19}$	227	24
$P^2 d_0 x_{197,12}$	227	24
$P^2 c_0 x_{203,13}$	227	24
$Pe_0 x_{202,16}$	227	24
$h_5 x_{196,23,2}$	227	24
$h_5 x_{196,23}$	227	24
$Pd_0 x_{205,16}$	227	24
$Pc_0 x_{211,17,3}$	227	24
$Pc_0 x_{211,17,2}$	227	24
$Pc_0 x_{211,17}$	227	24
$c_1 x_{208,21}$	227	24
$e_0 x_{210,20}$	227	24
$Ph_2 x_{216,19}$	227	24
$Ph_1 x_{218,19}$	227	24
$c_0 x_{219,21,2}$	227	24
$h_3 x_{220,23,2}$	227	24
$h_3 x_{220,23}$	227	24
$h_2 x_{224,23}$	227	24
$h_2 g x_{204,19}$	227	24
$h_1 x_{226,23}$	227	24
$h_1 g x_{206,19,2}$	227	24
$h_1^2 x_{225,22}$	227	24
$h_0 e_0 x_{210,19,2}$	227	24
$h_0^3 x_{227,21,3}$	227	24
$x_{113,13,2}x_{114,12}$	227	25
$x_{113,13}x_{114,12}$	227	25
$x_{112,14}x_{115,11}$	227	25
$x_{110,15}x_{117,10,2}$	227	25
$x_{110,15}x_{117,10}$	227	25
$x_{110,13}x_{117,12}$	227	25
$x_{109,14}x_{118,11}$	227	25
$x_{108,15}x_{119,10}$	227	25
$x_{109,13}x_{118,12}$	227	25
$x_{108,14}x_{119,11}$	227	25
$x_{112,8}x_{115,17,2}$	227	25
$x_{112,8}x_{115,17}$	227	25
$x_{111,9,2}x_{116,16}$	227	25
$x_{110,10}x_{117,15}$	227	25
$x_{107,13}x_{120,12,2}$	227	25
$x_{107,13}x_{120,12}$	227	25
$x_{108,11}x_{119,14}$	227	25
$x_{102,15}x_{125,10,2}$	227	25
$x_{102,15}x_{125,10}$	227	25

LM	stem	s
$x_{101,16}x_{126,9}$	227	25
$x_{104,12}x_{123,13,2}$	227	25
$x_{104,12}x_{123,13}$	227	25
$(\Delta h_6 f_0)x_{122,16}$	227	25
$x_{101,11}x_{126,14}$	227	25
$x_{98,14}x_{129,11,2}$	227	25
$x_{98,14}x_{129,11}$	227	25
$x_{96,15}x_{131,10}$	227	25
$x_{100,10}x_{127,15}$	227	25
$x_{101,8}x_{126,17}$	227	25
$x_{101,7}x_{126,18,2}$	227	25
$x_{101,7}x_{126,18}$	227	25
$x_{96,12}x_{131,13}$	227	25
$M_1 h_2 x_{128,18}$	227	25
$x_{99,7}x_{128,18}$	227	25
$x_{93,12}x_{134,13,2}$	227	25
$x_{93,12}x_{134,13}$	227	25
$x_{97,7}x_{130,18}$	227	25
$(\Delta^2 g^2)x_{139,9}$	227	25
$(\Delta^3 h_1 d_0)x_{140,8,2}$	227	25
$(\Delta^3 h_1 d_0)x_{140,8}$	227	25
$x_{95,7}x_{132,18}$	227	25
$x_{94,8}x_{133,17}$	227	25
$x_{87,15}x_{140,10,2}$	227	25
$x_{87,15}x_{140,10}$	227	25
$x_{93,8}x_{134,17}$	227	25
$x_{91,8}x_{136,17}$	227	25
$(\Delta^2 e_1)x_{141,13}$	227	25
$(\Delta^2 x)x_{142,12}$	227	25
$(\Delta^2 t)x_{143,11}$	227	25
$x_{87,7}x_{140,18}$	227	25
$x_{84,10}x_{143,15}$	227	25
$x_{80,14}x_{147,11}$	227	25
$x_{79,13}x_{148,12}$	227	25
$x_{73,17}x_{154,8}$	227	25
$x_{77,12}x_{150,13,3}$	227	25
$x_{77,12}x_{150,13,2}$	227	25
$x_{77,12}x_{150,13}$	227	25
$x_{78,10}x_{149,15}$	227	25
$x_{78,9}x_{149,16}$	227	25
$x_1 x_{148,20,2}$	227	25
$x_1 x_{148,20}$	227	25
$x_{63,21}x_{164,4}$	227	25
$x_{76,6}x_{151,19}$	227	25
$x_{75,7}x_{152,18}$	227	25
$x_{74,8}x_{153,17}$	227	25
$(\Delta^2 h_1 g)x_{158,12}$	227	25
$x_{69,10}x_{158,15}$	227	25
$(\Delta^2 c_1)x_{160,14}$	227	25
$x_{65,13}x_{162,12,2}$	227	25
$x_{65,13}x_{162,12}$	227	25
$x_{71,6}x_{156,19}$	227	25

LM	stem	s
$x_{68,8}x_{159,17,2}$	227	25
$X_3 x_{160,16}$	227	25
$C'' x_{160,16}$	227	25
$D'_2 x_{161,15}$	227	25
$x_{66,10}x_{161,15}$	227	25
$p' x_{158,21,2}$	227	25
$p' x_{158,21}$	227	25
$x_{55,17}x_{172,8}$	227	25
$A'' x_{163,19}$	227	25
$x_{62,8,2}x_{165,17,3}$	227	25
$x_{62,8,2}x_{165,17,2}$	227	25
$x_{62,8,2}x_{165,17}$	227	25
$x_{62,8}x_{165,17,3}$	227	25
$x_{62,8}x_{165,17,2}$	227	25
$x_{62,8}x_{165,17}$	227	25
$(\Delta x)x_{166,16}$	227	25
$[H_1]x_{165,20,2}$	227	25
$[H_1]x_{165,20}$	227	25
$x_{61,6}x_{166,19}$	227	25
$Mh_4 x_{167,18}$	227	25
$Q_2 x_{170,18,2}$	227	25
$Q_2 x_{170,18}$	227	25
$x_{54,10}x_{173,15,2}$	227	25
$x_{54,10}x_{173,15}$	227	25
$(\Delta_1 h_1^2)x_{173,19}$	227	25
$Cx_{177,19}$	227	25
$x_{48,7}x_{179,18}$	227	25
$(\Delta h_2 c_1)x_{181,17}$	227	25
$(\Delta h_1 g)x_{182,16}$	227	25
$P^2 ix_{188,10}$	227	25
$P^3 d_0 x_{189,9}$	227	25
$Mh_1 x_{181,18}$	227	25
$x_{41,10}x_{186,15}$	227	25
$P^4 h_1 x_{194,8}$	227	25
$g_2 x_{183,21,2}$	227	25
$(\Delta h_1 d_0)x_{188,16,2}$	227	25
$(\Delta h_1 d_0)x_{188,16}$	227	25
$Pjx_{193,14,3}$	227	25
$Pjx_{193,14,2}$	227	25
$Pjx_{193,14}$	227	25
$P^2 e_0 x_{194,13,2}$	227	25
$P^2 e_0 x_{194,13}$	227	25
$[e_1]x_{189,21}$	227	25
$xx_{190,20}$	227	25
$mx_{192,18}$	227	25
$P^3 h_2 x_{200,12}$	227	25
$(\Delta h_1 h_3)x_{195,19}$	227	25
$P^3 h_1 x_{202,12,2}$	227	25
$P^3 h_1 x_{202,12}$	227	25
$nx_{196,20}$	227	25
$(\Delta h_2^2)x_{197,19}$	227	25
$P^2 h_2 x_{208,16}$	227	25

LM	stem	s
$P^2h_1x_{210,16}$	227	25
$Pc_0x_{211,18}$	227	25
$c_1x_{208,22}$	227	25
$[f_0]x_{209,21}$	227	25
$Ph_2x_{216,20}$	227	25
$Ph_1x_{218,20,3}$	227	25
$Ph_1x_{218,20,2}$	227	25
$Ph_1x_{218,20}$	227	25
$c_0x_{219,22}$	227	25
$h_3x_{220,24,3}$	227	25
$h_2x_{224,24,3}$	227	25
$h_2x_{224,24,2}$	227	25
$h_1x_{226,24,2}$	227	25
$h_0x_{227,24}$	227	25
$x_{110,16,2}x_{117,10,2}$	227	26
$x_{110,16,2}x_{117,10}$	227	26
$x_{110,16}x_{117,10,2}$	227	26
$x_{110,16}x_{117,10}$	227	26
$x_{109,17,2}x_{118,9}$	227	26
$x_{108,17}x_{119,9}$	227	26
$x_{109,14}x_{118,12}$	227	26
$x_{108,15}x_{119,11}$	227	26
$x_{112,10}x_{115,16}$	227	26
$x_{104,18}x_{123,8}$	227	26
$x_{109,12}x_{118,14,2}$	227	26
$x_{105,15}x_{122,11}$	227	26
$x_{108,11}x_{119,15}$	227	26
$x_{101,18}x_{126,8,4}$	227	26
$x_{101,18}x_{126,8,3}$	227	26
$x_{101,18}x_{126,8}$	227	26
$x_{98,21}x_{129,5}$	227	26
$x_{101,16}x_{126,10}$	227	26
$(\Delta h_6g)x_{120,17}$	227	26
$x_{102,14}x_{125,12}$	227	26
$(\Delta^3h_2^2g)x_{129,8}$	227	26
$x_{103,12}x_{124,14,2}$	227	26
$x_{108,6}x_{119,20}$	227	26
$x_{100,13}x_{127,13}$	227	26
$x_{95,18}x_{132,8,2}$	227	26
$x_{95,18}x_{132,8}$	227	26
$(\Delta^2d_0l)x_{133,7}$	227	26
$x_{98,14}x_{129,12}$	227	26
$x_{96,15}x_{131,11,2}$	227	26
$x_{96,15}x_{131,11}$	227	26
$x_{100,10}x_{127,16}$	227	26
$x_{101,8}x_{126,18,2}$	227	26
$x_{101,8}x_{126,18}$	227	26
$(\Delta^3h_1e_0)x_{137,9}$	227	26
$x_{89,18}x_{138,8}$	227	26
$x_{94,10}x_{133,16}$	227	26
$x_{87,15}x_{140,11}$	227	26
$x_{84,15,2}x_{143,11}$	227	26

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$x_{84,15}x_{143,11}$	227	26
$(\Delta h_1H_1)x_{140,16}$	227	26
$x_{79,16}x_{148,10}$	227	26
$x_{87,7}x_{140,19}$	227	26
$(\Delta^2p)x_{146,14}$	227	26
$x_{79,13}x_{148,13}$	227	26
$x_{76,16}x_{151,10}$	227	26
$x_{85,6}x_{142,20}$	227	26
$x_{72,18}x_{155,8}$	227	26
$x_{78,10}x_{149,16}$	227	26
$x_{69,18}x_{158,8}$	227	26
$x_1x_{148,21}$	227	26
$[\Delta^2h_4c_0]x_{156,14,2}$	227	26
$[\Delta^2h_4c_0]x_{156,14}$	227	26
$x_{75,7}x_{152,19}$	227	26
$[\Delta^2h_0g]x_{159,13}$	227	26
$(\Delta^2c_1)x_{160,15,2}$	227	26
$x_{64,14}x_{163,12}$	227	26
$D'_3x_{158,18,3}$	227	26
$D'_3x_{158,18,2}$	227	26
$D'_3x_{158,18}$	227	26
$p_1x_{157,22}$	227	26
$[B_4]x_{167,17}$	227	26
$x_{61,6}x_{166,20}$	227	26
$Mh_4x_{167,19}$	227	26
$x_{56,10}x_{171,16,2}$	227	26
$x_{56,10}x_{171,16}$	227	26
$D_3x_{166,22}$	227	26
$Q_2x_{170,19}$	227	26
$MPx_{174,16,3}$	227	26
$MPx_{174,16,2}$	227	26
$P(\Delta h_1e_0)x_{177,13}$	227	26
$D_1x_{175,21}$	227	26
$P^2jx_{185,11}$	227	26
$Cx_{177,20}$	227	26
$x_{48,7}x_{179,19,2}$	227	26
$x_{48,7}x_{179,19}$	227	26
$(\Delta h_2c_1)x_{181,18}$	227	26
$(\Delta h_1g)x_{182,17}$	227	26
$P^4h_2x_{192,9}$	227	26
$(\Delta h_1e_0)x_{185,17}$	227	26
$x_{41,10}x_{186,16}$	227	26
$(\Delta h_1d_0)x_{188,17}$	227	26
$P^2e_0x_{194,14}$	227	26
$P^2d_0x_{197,14,2}$	227	26
$P^2d_0x_{197,14}$	227	26
$P^3h_1x_{202,13}$	227	26
$px_{194,22}$	227	26
$nx_{196,21}$	227	26
$P^2c_0x_{203,15}$	227	26
$Pe_0x_{202,18}$	227	26
$ix_{204,19,2}$	227	26

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$ix_{204,19}$	227	26
$Pd_0x_{205,18,2}$	227	26
$Pd_0x_{205,18}$	227	26
$P^2h_2x_{208,17,2}$	227	26
$P^2h_2x_{208,17}$	227	26
$gx_{207,22}$	227	26
$c_1x_{208,23,2}$	227	26
$[f_0]x_{209,22}$	227	26
$e_0x_{210,22}$	227	26
$h_4x_{212,25}$	227	26
$Ph_2x_{216,21}$	227	26
$h_0gx_{207,21}$	227	26
$x_{115,11}x_{112,16}$	227	27
$x_{112,14}x_{115,13}$	227	27
$x_{110,16,2}x_{117,11}$	227	27
$x_{110,16}x_{117,11}$	227	27
$x_{109,17,2}x_{118,10}$	227	27
$x_{109,17}x_{118,10}$	227	27
$x_{110,15}x_{117,12}$	227	27
$x_{108,17}x_{119,10}$	227	27
$x_{114,9}x_{113,18,2}$	227	27
$x_{114,9}x_{113,18}$	227	27
$x_{113,9}x_{114,18,2}$	227	27
$x_{113,9}x_{114,18}$	227	27
$x_{112,10}x_{115,17,2}$	227	27
$x_{112,10}x_{115,17}$	227	27
$x_{109,13}x_{118,14,2}$	227	27
$x_{109,13}x_{118,14}$	227	27
$x_{102,19}x_{125,8,2}$	227	27
$x_{112,8}x_{115,19}$	227	27
$x_{111,9,2}x_{116,18}$	227	27
$x_{111,9}x_{116,18}$	227	27
$x_{110,10}x_{117,17}$	227	27
$x_{107,13}x_{120,14}$	227	27
$x_{102,15}x_{125,12,2}$	227	27
$x_{102,15}x_{125,12}$	227	27
$x_{101,16}x_{126,11}$	227	27
$x_{104,12}x_{123,15}$	227	27
$(\Delta^3h_2^2g)x_{129,9,2}$	227	27
$(\Delta^3h_2^2g)x_{129,9}$	227	27
$x_{103,12}x_{124,15}$	227	27
$x_{108,6}x_{119,21}$	227	27
$x_{107,7}x_{120,20}$	227	27
$x_{95,18}x_{132,9}$	227	27
$(\Delta^2d_0l)x_{133,8}$	227	27
$x_{98,14}x_{129,13}$	227	27
$x_{96,15}x_{131,12}$	227	27
$(\Delta^3h_2c_1)x_{133,11}$	227	27
$x_{92,18}x_{135,9}$	227	27
$M(\Delta^2h_1)x_{133,12}$	227	27
$x_{99,9}x_{128,18}$	227	27
$x_{89,18}x_{138,9}$	227	27

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$M_1 h_2 x_{128,20}$	227	27
$x_{99,7} x_{128,20}$	227	27
$x_{94,10} x_{133,17}$	227	27
$(\Delta^2 g^2) x_{139,11}$	227	27
$(\Delta^3 h_1 d_0) x_{140,10,2}$	227	27
$(\Delta^3 h_1 d_0) x_{140,10}$	227	27
$x_{93,10} x_{134,17}$	227	27
$x_{87,15} x_{140,12}$	227	27
$x_{85,16} x_{142,11}$	227	27
$x_{90,10} x_{137,17}$	227	27
$x_{86,14} x_{141,13}$	227	27
$(\Delta^2 e_1) x_{141,15}$	227	27
$(\Delta^2 e_0^2) x_{145,11,2}$	227	27
$(\Delta^2 e_0^2) x_{145,11}$	227	27
$g_3 x_{135,23}$	227	27
$x_{80,16} x_{147,11}$	227	27
$x_{87,7} x_{140,20}$	227	27
$(\Delta^2 d_1) x_{147,15,2}$	227	27
$(\Delta^2 d_1) x_{147,15}$	227	27
$x_{79,13} x_{148,14,2}$	227	27
$x_{79,13} x_{148,14}$	227	27
$x_{76,16} x_{151,11,2}$	227	27
$x_{76,16} x_{151,11}$	227	27
$x_{77,12} x_{150,15}$	227	27
$c_3 x_{142,24}$	227	27
$x_{78,9} x_{149,18}$	227	27
$x_{71,13,2} x_{156,14,2}$	227	27
$x_{71,13,2} x_{156,14}$	227	27
$x_{71,13} x_{156,14,2}$	227	27
$x_{71,13} x_{156,14}$	227	27
$[\Delta^2 h_0 g] x_{159,14}$	227	27
$(\Delta^2 c_1) x_{160,16}$	227	27
$x_{65,13} x_{162,14,3}$	227	27
$x_{65,13} x_{162,14,2}$	227	27
$x_{65,13} x_{162,14}$	227	27
$x_{64,14} x_{163,13}$	227	27
$x_{55,23} x_{172,4}$	227	27
$x_{54,24} C_4$	227	27
$X_3 x_{160,18}$	227	27
$C'' x_{160,18}$	227	27
$D_2' x_{161,17}$	227	27
$x_{66,10} x_{161,17}$	227	27
$Mg x_{162,17}$	227	27
$p_1 x_{157,23}$	227	27
$d_2 x_{159,23,3}$	227	27
$d_2 x_{159,23,2}$	227	27
$d_2 x_{159,23}$	227	27
$(\Delta_1 h_3^2) x_{161,21}$	227	27
$x_{62,10,2} x_{165,17,3}$	227	27
$x_{62,10,2} x_{165,17,2}$	227	27
$x_{62,10,2} x_{165,17}$	227	27
$x_{62,10} x_{165,17,3}$	227	27

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$x_{62,10} x_{165,17,2}$	227	27
$x_{62,10} x_{165,17}$	227	27
$A'' x_{163,21}$	227	27
$x_{62,8,2} x_{165,19}$	227	27
$x_{62,8} x_{165,19}$	227	27
$[B_4] x_{167,18}$	227	27
$Md_0 x_{168,17}$	227	27
$x_{46,20} x_{181,7}$	227	27
$Q_2 A x_{109,14,2}$	227	27
$x_{54,10} x_{173,17,2}$	227	27
$P(\Delta h_1 e_0) x_{177,14}$	227	27
$(\Delta h_2^2 i) x_{180,14,2}$	227	27
$(\Delta h_0^2 i) x_{180,14}$	227	27
$x_{47,13} x_{180,14,2}$	227	27
$x_{47,13} x_{180,14}$	227	27
$P^2 j x_{185,12}$	227	27
$P^3 e_0 x_{186,11}$	227	27
$C x_{177,21,2}$	227	27
$C x_{177,21}$	227	27
$x_{48,7} x_{179,20}$	227	27
$(\Delta h_2 c_1) x_{181,19}$	227	27
$P^3 d_0 x_{189,11,3}$	227	27
$P^4 h_2 x_{192,10,2}$	227	27
$P^4 h_2 x_{192,10}$	227	27
$x_{41,10} x_{186,17,2}$	227	27
$x_{41,10} x_{186,17}$	227	27
$P^4 h_1 x_{194,10,3}$	227	27
$P^4 h_1 x_{194,10,2}$	227	27
$P^4 h_1 x_{194,10}$	227	27
$g_2 x_{183,23}$	227	27
$(\Delta h_1 d_0) x_{188,18}$	227	27
$P^3 c_0 x_{195,12}$	227	27
$Pj x_{193,16}$	227	27
$x_{38,6} x_{189,21}$	227	27
$[e_1] x_{189,23}$	227	27
$P^3 h_2 x_{200,14,2}$	227	27
$P^3 h_2 x_{200,14}$	227	27
$d_1 x_{195,23,2}$	227	27
$d_1 x_{195,23}$	227	27
$k x_{198,20}$	227	27
$j x_{201,20}$	227	27
$Pe_0 x_{202,19,3}$	227	27
$Pe_0 x_{202,19,2}$	227	27
$Pe_0 x_{202,19}$	227	27
$P^2 h_2 x_{208,18,2}$	227	27
$P^2 h_2 x_{208,18}$	227	27
$P^2 h_1 x_{210,18,3}$	227	27
$P^2 h_1 x_{210,18,2}$	227	27
$P^2 h_1 x_{210,18}$	227	27
$Pc_0 x_{211,20,2}$	227	27
$Pc_0 x_{211,20}$	227	27
$c_1 x_{208,24}$	227	27

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$[f_0] x_{209,23}$	227	27
$Ph_2 x_{216,22}$	227	27
$c_0 x_{219,24,4}$	227	27
$c_0 x_{219,24,3}$	227	27
$c_0 x_{219,24,2}$	227	27
$c_0 x_{219,24}$	227	27
$h_3 x_{220,26,3}$	227	27
$h_3 x_{220,26}$	227	27
$h_2 x_{224,26,2}$	227	27
$h_2 x_{224,26}$	227	27
$h_1 d_0 x_{212,22,2}$	227	27
$h_0 x_{227,26}$	227	27
$h_0 A x_{166,20}$	227	27
$h_0 e_0 x_{210,22,2}$	227	27
$h_0^6 x_{227,21}$	227	27
$x_{117,10,2} x_{110,18,2}$	227	28
$x_{117,10,2} x_{110,18}$	227	28
$x_{113,13,2} x_{114,15}$	227	28
$x_{113,13} x_{114,15}$	227	28
$x_{111,15,2} x_{116,13}$	227	28
$x_{111,15} x_{116,13}$	227	28
$x_{110,16,2} x_{117,12}$	227	28
$x_{110,16} x_{117,12}$	227	28
$x_{109,17,2} x_{118,11}$	227	28
$x_{109,17} x_{118,11}$	227	28
$x_{108,17} x_{119,11}$	227	28
$x_{107,18} x_{120,10}$	227	28
$x_{113,10} x_{114,18,2}$	227	28
$x_{113,10} x_{114,18}$	227	28
$x_{109,14,2} x_{118,14,2}$	227	28
$x_{109,14,2} x_{118,14}$	227	28
$x_{109,14} x_{118,14,2}$	227	28
$x_{109,14} x_{118,14}$	227	28
$x_{108,14} x_{119,14}$	227	28
$x_{104,18} x_{123,10}$	227	28
$x_{100,22} x_{127,6}$	227	28
$x_{102,19} x_{125,9,2}$	227	28
$x_{102,19} x_{125,9}$	227	28
$x_{114,6} x_{113,22}$	227	28
$x_{110,10} x_{117,18}$	227	28
$x_{106,14} x_{121,14}$	227	28
$x_{101,18} x_{126,10}$	227	28
$x_{102,14} x_{125,14}$	227	28
$x_{108,6} x_{119,22}$	227	28
$x_{100,13} x_{127,15}$	227	28
$x_{101,11} x_{126,17}$	227	28
$(\Delta^3 h_2 c_1) x_{133,12}$	227	28
$x_{92,18} x_{135,10}$	227	28
$x_{101,7} x_{126,21}$	227	28
$(\Delta^3 h_1 e_0) x_{137,11}$	227	28
$x_{89,18} x_{138,10}$	227	28
$x_{87,20} x_{140,8,2}$	227	28

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$x_{87,20}x_{140,8}$	227	28
$M_1h_2x_{128,21}$	227	28
$x_{99,7}x_{128,21}$	227	28
$x_{95,10}x_{132,18}$	227	28
$(\Delta^3h_1d_0)x_{140,11}$	227	28
$x_{81,21}x_{146,7}$	227	28
$x_{85,16}x_{142,12}$	227	28
$(\Delta^2x)x_{142,15}$	227	28
$(\Delta^2t)x_{143,14}$	227	28
$(\Delta^2m)x_{144,13}$	227	28
$x_{79,16}x_{148,12}$	227	28
$x_{84,10}x_{143,18}$	227	28
$x_{77,16}x_{150,12}$	227	28
$(\Delta^2d_1)x_{147,16}$	227	28
$x_{79,13}x_{148,15,2}$	227	28
$x_{79,13}x_{148,15}$	227	28
$x_{73,17}x_{154,11,2}$	227	28
$x_{73,17}x_{154,11}$	227	28
$x_{72,18}x_{155,10}$	227	28
$[f_2]x_{143,24}$	227	28
$x_{78,10}x_{149,18}$	227	28
$x_{70,17}x_{157,11,3}$	227	28
$x_{70,17}x_{157,11,2}$	227	28
$x_{70,17}x_{157,11}$	227	28
$x_{66,21}x_{161,7,2}$	227	28
$x_{66,21}x_{161,7}$	227	28
$x_{76,9}x_{151,19}$	227	28
$x_1x_{148,23}$	227	28
$(\Delta^2h_1g)x_{158,15}$	227	28
$x_{69,10}x_{158,18,3}$	227	28
$x_{69,10}x_{158,18,2}$	227	28
$x_{69,10}x_{158,18}$	227	28
$X_3x_{160,19}$	227	28
$C''x_{160,19}$	227	28
$D'_2x_{161,18}$	227	28
$x_{66,10}x_{161,18}$	227	28
$p'x_{158,24,2}$	227	28
$p'x_{158,24}$	227	28
$x_{66,7}x_{161,21}$	227	28
$n_1x_{160,23}$	227	28
$Q_3x_{160,23}$	227	28
$x_{63,7}x_{164,21}$	227	28
$X_2x_{164,21}$	227	28
$x_{62,8,2}x_{165,20,2}$	227	28
$x_{62,8,2}x_{165,20}$	227	28
$x_{62,8}x_{165,20,2}$	227	28
$x_{62,8}x_{165,20}$	227	28
$(\Delta x)x_{166,19}$	227	28
$[B_4]x_{167,19}$	227	28
$Ax_{166,22}$	227	28
$x_{61,6}x_{166,22}$	227	28
$Mh_4x_{167,21}$	227	28

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$D_2x_{169,22}$	227	28
$x_{54,10}x_{173,18,3}$	227	28
$x_{54,10}x_{173,18,2}$	227	28
$D_1x_{175,23}$	227	28
$P^2jx_{185,13}$	227	28
$P^3e_0x_{186,12}$	227	28
$P^2ix_{188,13,3}$	227	28
$P^2ix_{188,13}$	227	28
$P^3d_0x_{189,12}$	227	28
$P^4h_2x_{192,11}$	227	28
$(\Delta h_1e_0)x_{185,19}$	227	28
$x_{41,10}x_{186,18,2}$	227	28
$x_{41,10}x_{186,18}$	227	28
$(\Delta h_1d_0)x_{188,19}$	227	28
$P^3c_0x_{195,13}$	227	28
$P^2e_0x_{194,16,3}$	227	28
$P^2e_0x_{194,16}$	227	28
$xx_{190,23}$	227	28
$tx_{191,22}$	227	28
$mx_{192,21}$	227	28
$P^2d_0x_{197,16}$	227	28
$P^3h_1x_{202,15}$	227	28
$d_1x_{195,24}$	227	28
$nx_{196,23,2}$	227	28
$nx_{196,23}$	227	28
$(\Delta h_2^2)x_{197,22}$	227	28
$kx_{198,21,2}$	227	28
$kx_{198,21}$	227	28
$P^2c_0x_{203,17}$	227	28
$P^2h_1x_{210,19,2}$	227	28
$Pc_0x_{211,21}$	227	28
$Ph_1x_{218,23}$	227	28
$h_1^2x_{225,26}$	227	28
$x_{112,16}x_{115,13}$	227	29
$x_{110,18}x_{117,11}$	227	29
$x_{117,10,2}x_{110,19}$	227	29
$x_{117,10}x_{110,19}$	227	29
$x_{115,11}x_{112,18}$	227	29
$x_{109,17,2}x_{118,12}$	227	29
$x_{107,19}x_{120,10}$	227	29
$x_{107,18}x_{120,11}$	227	29
$x_{110,13}x_{117,16}$	227	29
$x_{108,15}x_{119,14}$	227	29
$x_{104,18}x_{123,11,2}$	227	29
$x_{100,22}x_{127,7,2}$	227	29
$x_{100,22}x_{127,7}$	227	29
$x_{102,19}x_{125,10,2}$	227	29
$x_{102,19}x_{125,10}$	227	29
$x_{109,10}x_{118,19}$	227	29
$x_{107,12}x_{120,17}$	227	29
$x_{101,18}x_{126,11}$	227	29
$x_{98,21}x_{129,8}$	227	29

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$x_{97,22}x_{130,7}$	227	29
$x_{102,15}x_{125,14}$	227	29
$(\Delta h_6g)x_{120,20}$	227	29
$x_{102,14}x_{125,15}$	227	29
$(\Delta^3h_2^2g)x_{129,11,2}$	227	29
$(\Delta^3h_2^2g)x_{129,11}$	227	29
$(\Delta^3h_0^2i)x_{132,8,2}$	227	29
$(\Delta^3h_0^2i)x_{132,8}$	227	29
$x_{95,21}x_{132,8,2}$	227	29
$x_{95,21}x_{132,8}$	227	29
$(\Delta^2i^2)x_{133,7}$	227	29
$x_{103,12}x_{124,17}$	227	29
$(\Delta h_6e_0)x_{123,20}$	227	29
$x_{100,13}x_{127,16}$	227	29
$x_{105,7}x_{122,22}$	227	29
$x_{101,11}x_{126,18,2}$	227	29
$x_{101,11}x_{126,18}$	227	29
$x_{103,7}x_{124,22}$	227	29
$x_{92,18}x_{135,11}$	227	29
$x_{101,8}x_{126,21}$	227	29
$M(\Delta^2h_1)x_{133,14}$	227	29
$x_{93,12}x_{134,17}$	227	29
$(\Delta^3h_1d_0)x_{140,12}$	227	29
$(M^2)x_{137,17}$	227	29
$x_{80,22}x_{147,7}$	227	29
$x_{90,10}x_{137,19}$	227	29
$(\Delta^2c_2)x_{138,18,2}$	227	29
$(\Delta^2c_2)x_{138,18}$	227	29
$x_{88,12}x_{139,17}$	227	29
$x_{86,14}x_{141,15}$	227	29
$x_{84,15,2}x_{143,14}$	227	29
$x_{84,15}x_{143,14}$	227	29
$(\Delta h_1H_1)x_{140,19}$	227	29
$x_{79,16}x_{148,13}$	227	29
$x_{84,10}x_{143,19}$	227	29
$x_{80,14}x_{147,15,2}$	227	29
$x_{77,16}x_{150,13,3}$	227	29
$x_{77,16}x_{150,13,2}$	227	29
$x_{77,16}x_{150,13}$	227	29
$(\Delta^2d_1)x_{147,17,3}$	227	29
$(\Delta^2d_1)x_{147,17,2}$	227	29
$x_{72,18}x_{155,11}$	227	29
$x_{69,18}x_{158,11}$	227	29
$x_{77,7,2}x_{150,22}$	227	29
$x_{77,7}x_{150,22}$	227	29
$x_{63,21}x_{164,8}$	227	29
$x_{76,6}x_{151,23}$	227	29
$x_{71,6}x_{156,23,2}$	227	29
$x_{71,6}x_{156,23}$	227	29
$D'_3x_{158,21,2}$	227	29
$D'_3x_{158,21}$	227	29
$p_1x_{157,25}$	227	29

LM	stem	s
$[\Delta^2 h_1 h_4]x_{163,19}$	227	29
$(\Delta_1 h_3^2)x_{161,23}$	227	29
$x_{62,10}x_{165,19}$	227	29
$x_{55,17}x_{172,12}$	227	29
$Md_0x_{168,19}$	227	29
$[H_1]x_{165,24}$	227	29
$Mh_4x_{167,22}$	227	29
$x_{56,10}x_{171,19,2}$	227	29
$MPx_{174,19}$	227	29
$P(\Delta h_1 e_0)x_{177,16,2}$	227	29
$P(\Delta h_1 e_0)x_{177,16}$	227	29
$(\Delta_1 h_1^2)x_{173,23}$	227	29
$(\Delta h_0^2 i)x_{180,16,2}$	227	29
$(\Delta h_0^2 i)x_{180,16}$	227	29
$x_{47,13}x_{180,16,2}$	227	29
$x_{47,13}x_{180,16}$	227	29
$D_1x_{175,24}$	227	29
$x_{48,7}x_{179,22}$	227	29
$P^2ix_{188,14}$	227	29
$P^3d_0x_{189,13}$	227	29
$Mh_1x_{181,22}$	227	29
$P^4h_2x_{192,12,2}$	227	29
$P^4h_2x_{192,12}$	227	29
$(\Delta h_1 d_0)x_{188,20}$	227	29
$P^3c_0x_{195,14}$	227	29
$c_2x_{186,26,2}$	227	29
$c_2x_{186,26}$	227	29
$x_{38,6}x_{189,23}$	227	29
$P^2d_0x_{197,17,2}$	227	29
$P^2d_0x_{197,17}$	227	29
$P^3h_2x_{200,16,2}$	227	29
$P^3h_2x_{200,16}$	227	29
$(\Delta h_1 h_3)x_{195,23,2}$	227	29
$P^3h_1x_{202,16}$	227	29
$d_1x_{195,25,2}$	227	29
$(\Delta h_2^2)x_{197,23}$	227	29
$P^2c_0x_{203,18}$	227	29
$Pe_0x_{202,21,2}$	227	29
$Pe_0x_{202,21}$	227	29
$h_5x_{196,28}$	227	29
$ix_{204,22,2}$	227	29
$ix_{204,22}$	227	29
$Pd_0x_{205,21,4}$	227	29
$Pd_0x_{205,21}$	227	29
$P^2h_2x_{208,20,3}$	227	29
$P^2h_2x_{208,20}$	227	29
$P^2h_1x_{210,20}$	227	29
$gx_{207,25}$	227	29
$c_1x_{208,26,2}$	227	29
$[f_0]x_{209,25,2}$	227	29
$e_0x_{210,25}$	227	29
$d_0x_{213,25}$	227	29

LM	stem	s
$Ph_2x_{216,24}$	227	29
$c_0x_{219,26}$	227	29
$h_2x_{224,28,3}$	227	29
$h_0x_{227,28,2}$	227	29
$h_0x_{227,28}$	227	29
$h_0^6x_{227,23}$	227	29
$x_{117,11}x_{110,19}$	227	30
$x_{110,18,2}x_{117,12}$	227	30
$x_{110,18}x_{117,12}$	227	30
$x_{114,12}x_{113,18,2}$	227	30
$x_{114,12}x_{113,18}$	227	30
$x_{112,14}x_{115,16}$	227	30
$x_{111,15,2}x_{116,15,2}$	227	30
$x_{111,15,2}x_{116,15}$	227	30
$x_{111,15}x_{116,15,2}$	227	30
$x_{111,15}x_{116,15}$	227	30
$x_{107,19}x_{120,11}$	227	30
$x_{112,13}x_{115,17,2}$	227	30
$x_{112,13}x_{115,17}$	227	30
$x_{110,15}x_{117,15}$	227	30
$x_{107,18}x_{120,12,2}$	227	30
$x_{107,18}x_{120,12}$	227	30
$x_{110,13}x_{117,17}$	227	30
$x_{108,15}x_{119,15}$	227	30
$x_{104,18}x_{123,12}$	227	30
$x_{100,22}x_{127,8}$	227	30
$x_{107,13}x_{120,17}$	227	30
$x_{106,14}x_{121,16}$	227	30
$x_{105,15}x_{122,15}$	227	30
$x_{98,21}x_{129,9,2}$	227	30
$x_{98,21}x_{129,9}$	227	30
$x_{97,22}x_{130,8}$	227	30
$x_{95,24}x_{132,6}$	227	30
$x_{102,15}x_{125,15}$	227	30
$x_{101,16}x_{126,14}$	227	30
$x_{102,14}x_{125,16}$	227	30
$(\Delta^3 h_0^2 i)x_{132,9}$	227	30
$x_{95,21}x_{132,9}$	227	30
$(\Delta^2 i^2)x_{133,8}$	227	30
$(\Delta^2 d_0 l)x_{133,11}$	227	30
$x_{86,25}x_{141,5}$	227	30
$[MP^5]x_{142,4}$	227	30
$(\Delta^3 h_2 c_1)x_{133,14}$	227	30
$(\Delta^3 h_1 g)x_{134,13,2}$	227	30
$x_{92,18}x_{135,12}$	227	30
$x_{101,7}x_{126,23}$	227	30
$x_{99,9}x_{128,21}$	227	30
$x_{87,20}x_{140,10,2}$	227	30
$x_{87,20}x_{140,10}$	227	30
$x_{95,7}x_{132,23,3}$	227	30
$x_{95,7}x_{132,23,2}$	227	30
$x_{95,7}x_{132,23}$	227	30

LM	stem	s
$x_{92,10}x_{135,20}$	227	30
$x_{91,8}x_{136,22}$	227	30
$x_{84,15,2}x_{143,15}$	227	30
$x_{84,15}x_{143,15}$	227	30
$(\Delta^2 e_1)x_{141,18,2}$	227	30
$x_{71,25}x_{156,5}$	227	30
$x_{79,16}x_{148,14,2}$	227	30
$x_{79,16}x_{148,14}$	227	30
$x_{80,14}x_{147,16}$	227	30
$x_{76,16}x_{151,14,2}$	227	30
$x_{76,16}x_{151,14}$	227	30
$x_{85,6}x_{142,24}$	227	30
$x_{73,17}x_{154,13,2}$	227	30
$x_{73,17}x_{154,13}$	227	30
$x_{72,18}x_{155,12,2}$	227	30
$x_{72,18}x_{155,12}$	227	30
$[f_2]x_{143,26}$	227	30
$x_{70,17}x_{157,13}$	227	30
$x_{69,18}x_{158,12}$	227	30
$x_{66,21}x_{161,9,2}$	227	30
$x_{66,21}x_{161,9}$	227	30
$x_{77,8}x_{150,22}$	227	30
$t_1x_{149,24}$	227	30
$x_{63,21}x_{164,9}$	227	30
$[\Delta^2 h_0 g]x_{159,17,2}$	227	30
$[\Delta^2 h_0 g]x_{159,17}$	227	30
$(\Delta^2 c_1)x_{160,19}$	227	30
$x_{65,13}x_{162,17}$	227	30
$x_{66,7}x_{161,23}$	227	30
$x_{62,10,2}x_{165,20,2}$	227	30
$x_{62,10,2}x_{165,20}$	227	30
$x_{62,10}x_{165,20,2}$	227	30
$x_{62,10}x_{165,20}$	227	30
$x_{55,17}x_{172,13}$	227	30
$[B_4]x_{167,21}$	227	30
$Md_0x_{168,20,2}$	227	30
$Md_0x_{168,20}$	227	30
$x_{50,19}x_{177,11}$	227	30
$x_{56,10}x_{171,20}$	227	30
$Q_2x_{170,23,2}$	227	30
$Q_2x_{170,23}$	227	30
$x_{54,10}x_{173,20,2}$	227	30
$x_{54,10}x_{173,20}$	227	30
$(\Delta_1 h_1^2)x_{173,24}$	227	30
$(\Delta h_0^2 i)x_{180,17}$	227	30
$x_{47,13}x_{180,17}$	227	30
$P^4c_0x_{187,11,2}$	227	30
$P^4c_0x_{187,11}$	227	30
$P^2jx_{185,15,3}$	227	30
$P^2jx_{185,15,2}$	227	30
$P^2jx_{185,15}$	227	30
$P^3e_0x_{186,14,3}$	227	30

LM	stem	s
$P^3e_0x_{186,14,2}$	227	30
$P^3e_0x_{186,14}$	227	30
$(\Delta h_2c_1)x_{181,22}$	227	30
$(\Delta h_1g)x_{182,21,2}$	227	30
$P^2ix_{188,15,3}$	227	30
$P^2ix_{188,15,2}$	227	30
$P^2ix_{188,15}$	227	30
$P^4h_1x_{194,13,2}$	227	30
$P^4h_1x_{194,13}$	227	30
$P^3c_0x_{195,15,2}$	227	30
$P^3c_0x_{195,15}$	227	30
$Pjx_{193,19}$	227	30
$[f_1]x_{187,26}$	227	30
$[e_1]x_{189,26,2}$	227	30
$P^3h_2x_{200,17}$	227	30
$lx_{195,23,2}$	227	30
$lx_{195,23}$	227	30
$(\Delta h_1h_3)x_{195,24}$	227	30
$d_1x_{195,26}$	227	30
$(\Delta h_2^2)x_{197,24}$	227	30
$kx_{198,23}$	227	30
$P^2c_0x_{203,19}$	227	30
$jx_{201,23}$	227	30
$Pe_0x_{202,22}$	227	30
$h_5x_{196,29}$	227	30
$P^2h_2x_{208,21}$	227	30
$P^2h_1x_{210,21}$	227	30
$[f_0]x_{209,26}$	227	30
$Ph_2x_{216,25,2}$	227	30
$Ph_1x_{218,25}$	227	30
$c_0x_{219,27}$	227	30
$h_2x_{224,29}$	227	30
$h_1x_{226,29,2}$	227	30
$h_0^3x_{227,27,2}$	227	30
$h_0^3x_{227,27}$	227	30
$x_{110,19}x_{117,12}$	227	31
$x_{103,25}x_{124,6}$	227	31
$x_{113,13,2}x_{114,18,2}$	227	31
$x_{113,13,2}x_{114,18}$	227	31
$x_{113,13}x_{114,18,2}$	227	31
$x_{113,13}x_{114,18}$	227	31
$x_{112,14}x_{115,17,2}$	227	31
$x_{112,14}x_{115,17}$	227	31
$x_{111,15,2}x_{116,16}$	227	31
$x_{109,17,2}x_{118,14,2}$	227	31
$x_{109,17,2}x_{118,14}$	227	31
$x_{109,17}x_{118,14,2}$	227	31
$x_{107,19}x_{120,12,2}$	227	31
$x_{107,19}x_{120,12}$	227	31
$x_{108,17}x_{119,14}$	227	31
$x_{114,9}x_{113,22}$	227	31
$x_{110,13}x_{117,18}$	227	31

LM	stem	s
$x_{102,19}x_{125,12,2}$	227	31
$x_{102,19}x_{125,12}$	227	31
$x_{111,9,2}x_{116,22}$	227	31
$x_{111,9}x_{116,22}$	227	31
$x_{106,14}x_{121,17}$	227	31
$x_{108,11}x_{119,20}$	227	31
$x_{98,21}x_{129,10}$	227	31
$x_{102,15}x_{125,16}$	227	31
$(\Delta^3h_2^2g)x_{129,13}$	227	31
$(\Delta h_6f_0)x_{122,22}$	227	31
$x_{89,25}x_{138,6}$	227	31
$x_{88,26}x_{139,5,2}$	227	31
$x_{88,26}x_{139,5}$	227	31
$(\Delta^2d_0l)x_{133,12}$	227	31
$x_{100,10}x_{127,21}$	227	31
$x_{92,18}x_{135,13}$	227	31
$x_{101,8}x_{126,23}$	227	31
$x_{87,20}x_{140,11}$	227	31
$M_1h_2x_{128,24}$	227	31
$x_{99,7}x_{128,24}$	227	31
$x_{94,10}x_{133,21}$	227	31
$(M^2)x_{137,19}$	227	31
$x_{87,15}x_{140,16}$	227	31
$(\Delta^2c_2)x_{138,20}$	227	31
$(\Delta^2x)x_{142,18}$	227	31
$(\Delta^2e_0^2)x_{145,15}$	227	31
$x_{80,16}x_{147,15,2}$	227	31
$x_{80,16}x_{147,15}$	227	31
$x_{79,16}x_{148,15,2}$	227	31
$x_{79,16}x_{148,15}$	227	31
$(\Delta^2p)x_{146,19,2}$	227	31
$(\Delta^2p)x_{146,19}$	227	31
$x_{77,16}x_{150,15}$	227	31
$x_{73,17}x_{154,14}$	227	31
$t_1x_{149,25}$	227	31
$x_{77,7,2}x_{150,24,2}$	227	31
$x_{77,7,2}x_{150,24}$	227	31
$x_{77,7}x_{150,24,2}$	227	31
$x_{77,7}x_{150,24}$	227	31
$x_{63,21}x_{164,10}$	227	31
$[\Delta^2h_4c_0]x_{156,19}$	227	31
$(\Delta^2h_1g)x_{158,18,3}$	227	31
$(\Delta^2h_1g)x_{158,18,2}$	227	31
$(\Delta^2h_1g)x_{158,18}$	227	31
$x_{69,10}x_{158,21,2}$	227	31
$x_{69,10}x_{158,21}$	227	31
$x_{55,23}x_{172,8}$	227	31
$x_{68,8}x_{159,23,3}$	227	31
$D_2'x_{161,21}$	227	31
$x_{66,10}x_{161,21}$	227	31
$P^6h_2x_{176,6}$	227	31
$p'x_{158,27}$	227	31

LM	stem	s
$d_2x_{159,27}$	227	31
$n_1x_{160,26}$	227	31
$A''x_{163,25,3}$	227	31
$A''x_{163,25,2}$	227	31
$A''x_{163,25}$	227	31
$x_{63,7}x_{164,24}$	227	31
$(\Delta x)x_{166,22}$	227	31
$[B_4]x_{167,22}$	227	31
$[H_1]x_{165,26}$	227	31
$D_2x_{169,25,2}$	227	31
$P(\Delta h_1e_0)x_{177,18}$	227	31
$(\Delta h_0^2i)x_{180,18,2}$	227	31
$(\Delta h_0^2t)x_{180,18}$	227	31
$x_{47,13}x_{180,18,2}$	227	31
$x_{47,13}x_{180,18}$	227	31
$P^3e_0x_{186,15}$	227	31
$Cx_{177,25}$	227	31
$P^2ix_{188,16,2}$	227	31
$P^2ix_{188,16}$	227	31
$P^3d_0x_{189,15,2}$	227	31
$P^3d_0x_{189,15}$	227	31
$P^4h_1x_{194,14}$	227	31
$P^3c_0x_{195,16,2}$	227	31
$P^3c_0x_{195,16}$	227	31
$P^2e_0x_{194,19}$	227	31
$c_2x_{186,28}$	227	31
$xx_{190,26,2}$	227	31
$xx_{190,26}$	227	31
$mx_{192,24}$	227	31
$P^2d_0x_{197,19}$	227	31
$P^3h_1x_{202,18}$	227	31
$px_{194,27,2}$	227	31
$px_{194,27}$	227	31
$nx_{196,26}$	227	31
$P^2c_0x_{203,20}$	227	31
$P^2h_2x_{208,22}$	227	31
$P^2h_1x_{210,22,4}$	227	31
$P^2h_1x_{210,22,2}$	227	31
$P^2h_1x_{210,22}$	227	31
$Ph_1x_{218,26,2}$	227	31
$c_0x_{219,28}$	227	31
$x_{121,7}x_{106,25}$	227	32
$x_{103,25}x_{124,7}$	227	32
$x_{110,16,2}x_{117,16}$	227	32
$x_{110,16}x_{117,16}$	227	32
$x_{112,13}x_{115,19}$	227	32
$x_{100,22}x_{127,10}$	227	32
$x_{108,11}x_{119,21}$	227	32
$x_{98,21}x_{129,11,2}$	227	32
$x_{98,21}x_{129,11}$	227	32
$x_{97,22}x_{130,10}$	227	32
$x_{95,24}x_{132,8,2}$	227	32

LM	stem	s
$x_{95,24}x_{132,8}$	227	32
$D_{11}x_{118,27}$	227	32
$C_1x_{121,26}$	227	32
$x_{101,11}x_{126,21}$	227	32
$(\Delta^3h_2c_1)x_{133,16}$	227	32
$x_{87,20}x_{140,12}$	227	32
$M_1h_2x_{128,25}$	227	32
$x_{99,7}x_{128,25}$	227	32
$x_{95,10}x_{132,22}$	227	32
$x_{93,12}x_{134,20}$	227	32
$x_{97,7}x_{130,25}$	227	32
$(\Delta_1g_2)x_{131,24}$	227	32
$x_{92,12}x_{135,20}$	227	32
$(\Delta^2g^2)x_{139,16}$	227	32
$x_{85,16}x_{142,16}$	227	32
$x_{86,14}x_{141,18,2}$	227	32
$x_{86,14}x_{141,18}$	227	32
$(\Delta^2e_1)x_{141,20}$	227	32
$(\Delta^2t)x_{143,18}$	227	32
$x_{80,16}x_{147,16}$	227	32
$(\Delta^2p)x_{146,20}$	227	32
$(\Delta^2d_1)x_{147,20}$	227	32
$x_{66,21}x_{161,11,2}$	227	32
$x_{66,21}x_{161,11}$	227	32
$x_{77,8}x_{150,24,2}$	227	32
$x_{77,8}x_{150,24}$	227	32
$x_{76,9}x_{151,23}$	227	32
$e_2x_{147,28}$	227	32
$x_1x_{148,27}$	227	32
$x_{71,13,2}x_{156,19}$	227	32
$x_{71,13}x_{156,19}$	227	32
$x_{63,21}x_{164,11}$	227	32
$x_{75,7}x_{152,25}$	227	32
$x_{74,8}x_{153,24,2}$	227	32
$x_{74,8}x_{153,24}$	227	32
$D_3'x_{158,24,2}$	227	32
$D_3'x_{158,24}$	227	32
$X_3x_{160,23}$	227	32
$C''x_{160,23}$	227	32
$x_{58,17}x_{169,15}$	227	32
$p'x_{158,28}$	227	32
$(\Delta_1h_3^2)x_{161,26}$	227	32
$x_{55,17}x_{172,15}$	227	32
$x_{62,8,2}x_{165,24}$	227	32
$x_{62,8}x_{165,24}$	227	32
$x_{50,19}x_{177,13}$	227	32
$x_{49,20}x_{178,12}$	227	32
$x_{46,20}x_{181,12}$	227	32
$h_6x_{164,31}$	227	32
$P(\Delta h_1e_0)x_{177,19}$	227	32
$P^5h_1x_{186,11}$	227	32
$(\Delta h_0^2i)x_{180,19}$	227	32

LM	stem	s
$P^4c_0x_{187,13,3}$	227	32
$P^4c_0x_{187,13,2}$	227	32
$P^4c_0x_{187,13}$	227	32
$P^2jx_{185,17}$	227	32
$P^3e_0x_{186,16}$	227	32
$(\Delta h_2c_1)x_{181,24}$	227	32
$P^2ix_{188,17}$	227	32
$P^3d_0x_{189,16}$	227	32
$x_{38,6}x_{189,26,2}$	227	32
$x_{38,6}x_{189,26}$	227	32
$[e_1]x_{189,28}$	227	32
$tx_{191,26}$	227	32
$P^3h_2x_{200,19}$	227	32
$lx_{195,25}$	227	32
$P^3h_1x_{202,19,3}$	227	32
$P^3h_1x_{202,19,2}$	227	32
$px_{194,28}$	227	32
$P^2c_0x_{203,21}$	227	32
$jx_{201,25,2}$	227	32
$h_5x_{196,31}$	227	32
$P^2h_2x_{208,23,2}$	227	32
$P^2h_2x_{208,23}$	227	32
$Pc_0x_{211,25}$	227	32
$c_1x_{208,29}$	227	32
$e_0x_{210,28}$	227	32
$d_0x_{213,28}$	227	32
$h_4x_{212,31,2}$	227	32
$h_4x_{212,31}$	227	32
$Ph_2x_{216,27}$	227	32
$c_0x_{219,29,3}$	227	32
$c_0x_{219,29,2}$	227	32
$c_0x_{219,29}$	227	32
$h_3x_{220,31}$	227	32
$h_2x_{224,31}$	227	32
$h_2gx_{204,27}$	227	32
$h_0^3x_{227,29}$	227	32
$x_{114,15}x_{113,18,2}$	227	33
$x_{114,15}x_{113,18}$	227	33
$x_{112,16}x_{115,17,2}$	227	33
$x_{112,16}x_{115,17}$	227	33
$x_{110,18,2}x_{117,15}$	227	33
$x_{110,18}x_{117,15}$	227	33
$x_{103,25}x_{124,8}$	227	33
$x_{115,11}x_{112,22}$	227	33
$x_{112,14}x_{115,19}$	227	33
$x_{111,15,2}x_{116,18}$	227	33
$x_{111,15}x_{116,18}$	227	33
$x_{110,16,2}x_{117,17}$	227	33
$x_{110,16}x_{117,17}$	227	33
$x_{107,19}x_{120,14}$	227	33
$x_{110,15}x_{117,18}$	227	33
$x_{109,14,2}x_{118,19}$	227	33

LM	stem	s
$x_{109,14}x_{118,19}$	227	33
$x_{104,18}x_{123,15}$	227	33
$x_{102,19}x_{125,14}$	227	33
$x_{107,13}x_{120,20}$	227	33
$x_{108,11}x_{119,22}$	227	33
$x_{98,21}x_{129,12}$	227	33
$x_{97,22}x_{130,11}$	227	33
$x_{95,24}x_{132,9}$	227	33
$x_{101,16}x_{126,17}$	227	33
$(\Delta^2i^2)x_{133,11}$	227	33
$x_{92,24}x_{135,9}$	227	33
$x_{107,7}x_{120,26}$	227	33
$x_{89,25}x_{138,8}$	227	33
$x_{88,26}x_{139,7}$	227	33
$(\Delta^2d_0l)x_{133,14}$	227	33
$x_{103,7}x_{124,26}$	227	33
$(\Delta^3h_2c_1)x_{133,17}$	227	33
$x_{99,9}x_{128,24}$	227	33
$x_{95,10}x_{132,23,3}$	227	33
$x_{95,10}x_{132,23,2}$	227	33
$x_{95,10}x_{132,23}$	227	33
$(\Delta^2g^2)x_{139,17}$	227	33
$(\Delta^3h_1d_0)x_{140,16}$	227	33
$x_{94,8}x_{133,25}$	227	33
$x_{92,10}x_{135,23}$	227	33
$x_{91,11}x_{136,22}$	227	33
$x_{87,15}x_{140,18}$	227	33
$x_{80,22}x_{147,11}$	227	33
$(\Delta^2c_2)x_{138,22}$	227	33
$x_{88,12}x_{139,21,2}$	227	33
$x_{88,12}x_{139,21}$	227	33
$x_{84,15,2}x_{143,18}$	227	33
$x_{84,15}x_{143,18}$	227	33
$(\Delta^2e_1)x_{141,21}$	227	33
$(\Delta^2x)x_{142,20}$	227	33
$(\Delta^2t)x_{143,19}$	227	33
$x_{80,16}x_{147,17,3}$	227	33
$x_{80,16}x_{147,17}$	227	33
$x_{71,25}x_{156,8,3}$	227	33
$x_{71,25}x_{156,8,2}$	227	33
$x_{71,25}x_{156,8}$	227	33
$x_{79,13}x_{148,20,2}$	227	33
$x_{79,13}x_{148,20}$	227	33
$x_{73,17}x_{154,16}$	227	33
$x_{72,18}x_{155,15,2}$	227	33
$x_{72,18}x_{155,15}$	227	33
$x_{78,9}x_{149,24}$	227	33
$x_{69,18}x_{158,15}$	227	33
$x_{76,6}x_{151,27}$	227	33
$x_{64,14}x_{163,19}$	227	33
$x_{71,6}x_{156,27,3}$	227	33
$x_{71,6}x_{156,27,2}$	227	33

LM	stem	s
$x_{71,6}x_{156,27}$	227	33
$D'_2x_{161,23}$	227	33
$x_{66,10}x_{161,23}$	227	33
$x_{58,17}x_{169,16}$	227	33
$x_{66,7}x_{161,26}$	227	33
$x_{62,10,2}x_{165,23}$	227	33
$x_{62,10}x_{165,23}$	227	33
$x_{55,17}x_{172,16}$	227	33
$A''x_{163,27}$	227	33
$x_{50,19}x_{177,14}$	227	33
$x_{56,10}x_{171,23}$	227	33
$x_{46,20}x_{181,13}$	227	33
$x_{54,10}x_{173,23}$	227	33
$P^5h_2x_{184,12,2}$	227	33
$P^5h_2x_{184,12}$	227	33
$P(\Delta h_1e_0)x_{177,20}$	227	33
$P^5h_1x_{186,12}$	227	33
$P^3e_0x_{186,17,2}$	227	33
$P^3e_0x_{186,17}$	227	33
$P^2ix_{188,18}$	227	33
$P^3d_0x_{189,17}$	227	33
$P^4h_2x_{192,16}$	227	33
$P^4h_1x_{194,16,3}$	227	33
$P^4h_1x_{194,16,2}$	227	33
$P^4h_1x_{194,16}$	227	33
$[f_1]x_{187,29}$	227	33
$xx_{190,28,2}$	227	33
$xx_{190,28}$	227	33
$tx_{191,27}$	227	33
$P^3h_2x_{200,20}$	227	33
$nx_{196,28}$	227	33
$(\Delta h_2^2)x_{197,27}$	227	33
$P^2h_2x_{208,24}$	227	33
$Pc_0x_{211,26}$	227	33
$c_1x_{208,30}$	227	33
$[f_0]x_{209,29,2}$	227	33
$[f_0]x_{209,29}$	227	33
$Ph_2x_{216,28,2}$	227	33
$Ph_2x_{216,28}$	227	33
$h_3x_{220,32}$	227	33
$h_1h_3x_{219,31}$	227	33
$x_{124,6}x_{103,28}$	227	34
$x_{121,9}x_{106,25}$	227	34
$x_{112,18}x_{115,16}$	227	34
$x_{110,19}x_{117,15}$	227	34
$x_{110,18,2}x_{117,16}$	227	34
$x_{110,18}x_{117,16}$	227	34
$x_{103,25}x_{124,9,2}$	227	34
$x_{103,25}x_{124,9}$	227	34
$x_{114,12}x_{113,22}$	227	34
$x_{110,16,2}x_{117,18}$	227	34
$x_{110,16}x_{117,18}$	227	34

LM	stem	s
$x_{108,14}x_{119,20}$	227	34
$x_{102,19}x_{125,15}$	227	34
$x_{98,21}x_{129,13}$	227	34
$x_{97,22}x_{130,12}$	227	34
$x_{101,16}x_{126,18,2}$	227	34
$x_{101,16}x_{126,18}$	227	34
$x_{102,14}x_{125,20}$	227	34
$(\Delta^2i^2)x_{133,12}$	227	34
$x_{92,24}x_{135,10}$	227	34
$x_{103,12}x_{124,22}$	227	34
$x_{89,25}x_{138,9}$	227	34
$x_{101,11}x_{126,23}$	227	34
$x_{98,14}x_{129,20}$	227	34
$x_{86,25}x_{141,9}$	227	34
$[MP^3]x_{142,8,2}$	227	34
$[MP^5]x_{142,8}$	227	34
$(\Delta^3h_1g)x_{134,17}$	227	34
$x_{99,9}x_{128,25}$	227	34
$(\Delta^3h_1e_0)x_{137,17}$	227	34
$x_{85,16}x_{142,18}$	227	34
$x_{90,10}x_{137,24}$	227	34
$x_{86,14}x_{141,20}$	227	34
$x_{84,15}x_{143,19}$	227	34
$x_{84,10}x_{143,24}$	227	34
$x_{80,14}x_{147,20}$	227	34
$(\Delta^2p)x_{146,22}$	227	34
$P^5jx_{161,7,2}$	227	34
$P^5jx_{161,7}$	227	34
$P^6e_0x_{162,6}$	227	34
$x_{72,18}x_{155,16}$	227	34
$x_{77,12}x_{150,22}$	227	34
$c_3x_{142,31,2}$	227	34
$c_3x_{142,31}$	227	34
$x_{78,10}x_{149,24}$	227	34
$x_{78,9}x_{149,25}$	227	34
$x_{66,21}x_{161,13}$	227	34
$x_{63,21}x_{164,13,2}$	227	34
$x_{63,21}x_{164,13}$	227	34
$(\Delta^2h_1g)x_{158,21,2}$	227	34
$x_{69,10}x_{158,24,2}$	227	34
$x_{69,10}x_{158,24}$	227	34
$(\Delta^2c_1)x_{160,23}$	227	34
$x_{54,24}x_{173,10}$	227	34
$(\Delta_1h_3^2)x_{161,28}$	227	34
$x_{62,10,2}x_{165,24}$	227	34
$x_{62,10}x_{165,24}$	227	34
$x_{55,17}x_{172,17,2}$	227	34
$x_{55,17}x_{172,17}$	227	34
$P^5c_0x_{179,11}$	227	34
$x_{62,8,2}x_{165,26}$	227	34
$x_{62,8}x_{165,26}$	227	34
$x_{49,20}x_{178,14,2}$	227	34

LM	stem	s
$x_{49,20}x_{178,14}$	227	34
$x_{46,20}x_{181,14}$	227	34
$P^5h_2x_{184,13}$	227	34
$P(\Delta h_1e_0)x_{177,21,2}$	227	34
$(\Delta_1h_1^2)x_{173,28}$	227	34
$P^2jx_{185,19}$	227	34
$P^3e_0x_{186,18,2}$	227	34
$P^3e_0x_{186,18}$	227	34
$Cx_{177,28}$	227	34
$P^2ix_{188,19}$	227	34
$P^3d_0x_{189,18,3}$	227	34
$P^3d_0x_{189,18,2}$	227	34
$P^3d_0x_{189,18}$	227	34
$Mh_1x_{181,27}$	227	34
$P^3c_0x_{195,19}$	227	34
$Pjx_{193,23}$	227	34
$P^2e_0x_{194,22}$	227	34
$c_2x_{186,31}$	227	34
$x_{38,6}x_{189,28}$	227	34
$P^2d_0x_{197,22}$	227	34
$P^3h_1x_{202,21,3}$	227	34
$P^3h_1x_{202,21,2}$	227	34
$P^3h_1x_{202,21}$	227	34
$px_{194,30}$	227	34
$P^2c_0x_{203,23,2}$	227	34
$P^2c_0x_{203,23}$	227	34
$Pd_0x_{205,26}$	227	34
$P^2h_1x_{210,25,2}$	227	34
$P^2h_1x_{210,25}$	227	34
$Pc_0x_{211,27,2}$	227	34
$Pc_0x_{211,27}$	227	34
$h_4x_{212,33}$	227	34
$Ph_1x_{218,29}$	227	34
$c_0x_{219,31,2}$	227	34
$c_0x_{219,31}$	227	34
$h_1x_{56,10}x_{170,23}$	227	34
$h_0x_{227,33}$	227	34
$[f_2]x_{144,4}$	228	8
$[f_1]x_{188,4}$	228	8
$h_3x_{221,7}$	228	8
$h_0h_4x_{213,7}$	228	9
$e_2x_{148,6}$	228	10
$p_1x_{158,6}$	228	10
$A''x_{164,4}$	228	10
$c_1x_{209,7}$	228	10
$x_1x_{149,6}$	228	11
$h_6x_{165,10}$	228	11
$D_1x_{176,6}$	228	11
$[f_0]x_{210,7}$	228	11
$c_0x_{220,8}$	228	11
$h_0^2x_{228,9}$	228	11
$x_{114,6}^2$	228	12

LM	stem	s
$x_{103,7}x_{125,5}$	228	12
$M_1h_2x_{129,5}$	228	12
$x_{99,7}x_{129,5}$	228	12
$x_{87,7}x_{141,5}$	228	12
$c_3x_{143,9}$	228	12
$[f_2]x_{144,8}$	228	12
$x_1x_{149,7}$	228	12
$p_1x_{158,8}$	228	12
$n_1x_{161,7,2}$	228	12
$n_1x_{161,7}$	228	12
$Q_3x_{161,7,2}$	228	12
$Q_3x_{161,7}$	228	12
$(\Delta_1h_3^2)x_{162,6}$	228	12
$[e_1]x_{190,8}$	228	12
$d_1x_{196,8,2}$	228	12
$d_1x_{196,8}$	228	12
$nx_{197,7}$	228	12
$h_5x_{197,11,2}$	228	12
$c_1x_{209,9}$	228	12
$[f_0]x_{210,8}$	228	12
$h_4x_{213,11}$	228	12
$h_4g_3x_{121,7}$	228	12
$Ph_2x_{217,7}$	228	12
$h_1x_{227,11,2}$	228	12
$x_{101,7}x_{127,6}$	228	13
$g_3x_{136,9,2}$	228	13
$x_{71,6}x_{157,7}$	228	13
$x_{66,7}x_{162,6}$	228	13
$[H_1]x_{166,8}$	228	13
$D_3x_{167,9}$	228	13
$h_6x_{165,12,2}$	228	13
$h_6x_{165,12}$	228	13
$(\Delta_1h_1^2)x_{174,7}$	228	13
$px_{195,9,3}$	228	13
$px_{195,9,2}$	228	13
$px_{195,9}$	228	13
$(\Delta h_2^2)x_{198,7}$	228	13
$h_5x_{197,12}$	228	13
$c_1x_{209,10}$	228	13
$h_2x_{225,12}$	228	13
$D_{11}x_{119,9}$	228	14
$x_{107,7}x_{121,7}$	228	14
$x_{101,8}x_{127,6}$	228	14
$x_{101,7}x_{127,7,2}$	228	14
$x_{101,7}x_{127,7}$	228	14
$x_{99,9}x_{129,5}$	228	14
$(\Delta_1g_2)x_{132,6}$	228	14
$x_{95,7}x_{133,7}$	228	14
$x_{94,8}x_{134,6}$	228	14
$g_3x_{136,10}$	228	14
$x_{84,10}x_{144,4}$	228	14
$c_3x_{143,11}$	228	14

LM	stem	s
$e_2x_{148,10}$	228	14
$p_1x_{158,10}$	228	14
$[\Delta^2h_1h_4]x_{164,4}$	228	14
$p'x_{159,10,2}$	228	14
$p'x_{159,10}$	228	14
$d_2x_{160,10,3}$	228	14
$d_2x_{160,10,2}$	228	14
$d_2x_{160,10}$	228	14
$n_1x_{161,9,2}$	228	14
$n_1x_{161,9}$	228	14
$Q_3x_{161,9,2}$	228	14
$Q_3x_{161,9}$	228	14
$(\Delta_1h_3^2)x_{162,8}$	228	14
$A''x_{164,8}$	228	14
$x_{56,10}x_{172,4}$	228	14
$c_2x_{187,11,2}$	228	14
$c_2x_{187,11}$	228	14
$[f_1]x_{188,10}$	228	14
$x_{38,6}x_{190,8}$	228	14
$[e_1]x_{190,10}$	228	14
$xx_{191,9}$	228	14
$(\Delta h_1h_3)x_{196,8,2}$	228	14
$(\Delta h_1h_3)x_{196,8}$	228	14
$ix_{205,7,2}$	228	14
$ix_{205,7}$	228	14
$gx_{208,10}$	228	14
$e_0x_{211,10}$	228	14
$d_0x_{214,10}$	228	14
$Ph_2x_{217,9}$	228	14
$Ph_1x_{219,9,2}$	228	14
$Ph_1x_{219,9}$	228	14
$h_3x_{221,13,3}$	228	14
$h_3x_{221,13,2}$	228	14
$h_2^2x_{222,12}$	228	14
$h_1x_{227,13}$	228	14
$h_1^2x_{226,12}$	228	14
$h_0^4x_{228,10}$	228	14
$x_{114,6}x_{114,9}$	228	15
$D_{11}x_{119,10}$	228	15
$x_{105,7}x_{123,8}$	228	15
$x_{103,7}x_{125,8,2}$	228	15
$x_{103,7}x_{125,8}$	228	15
$x_{100,10}x_{128,5}$	228	15
$x_{101,8}x_{127,7,2}$	228	15
$x_{101,7}x_{127,8}$	228	15
$M_1h_2x_{129,8}$	228	15
$x_{99,7}x_{129,8}$	228	15
$x_{97,7}x_{131,8}$	228	15
$(\Delta h_1H_1)x_{141,5}$	228	15
$x_{85,6}x_{143,9}$	228	15
$x_{76,6}x_{152,9}$	228	15
$Mgx_{163,5}$	228	15

LM	stem	s
$p_1x_{158,11}$	228	15
$p'x_{159,11}$	228	15
$x_{66,7}x_{162,8}$	228	15
$(\Delta_1h_3^2)x_{162,9}$	228	15
$A''x_{164,9}$	228	15
$[H_1]x_{166,10}$	228	15
$Ax_{167,9}$	228	15
$Mh_4x_{168,8}$	228	15
$Q_2x_{171,8}$	228	15
$xx_{191,10}$	228	15
$tx_{192,9}$	228	15
$lx_{196,8,2}$	228	15
$lx_{196,8}$	228	15
$d_1x_{196,11}$	228	15
$h_5x_{197,14,2}$	228	15
$Pd_0x_{206,7}$	228	15
$c_1x_{209,12}$	228	15
$[f_0]x_{210,11}$	228	15
$c_0x_{220,12,2}$	228	15
$c_0x_{220,12}$	228	15
$h_2x_{225,14,2}$	228	15
$h_1^2x_{226,13,2}$	228	15
$(\Delta h_6g)x_{121,7}$	228	16
$D_{11}x_{119,11}$	228	16
$x_{108,6}x_{120,10}$	228	16
$x_{107,7}x_{121,9}$	228	16
$(\Delta h_6e_0)x_{124,7}$	228	16
$x_{105,7}x_{123,9}$	228	16
$x_{103,7}x_{125,9,2}$	228	16
$x_{103,7}x_{125,9}$	228	16
$x_{100,10}x_{128,6,2}$	228	16
$x_{100,10}x_{128,6}$	228	16
$x_{101,8}x_{127,8}$	228	16
$M_1h_2x_{129,9,2}$	228	16
$M_1h_2x_{129,9}$	228	16
$x_{99,7}x_{129,9,2}$	228	16
$x_{99,7}x_{129,9}$	228	16
$x_{97,7}x_{131,9}$	228	16
$(\Delta_1g_2)x_{132,8,2}$	228	16
$(\Delta_1g_2)x_{132,8}$	228	16
$x_{94,10}x_{134,6}$	228	16
$x_{90,10}x_{138,6}$	228	16
$(\Delta^2c_2)x_{139,5,2}$	228	16
$(\Delta^2c_2)x_{139,5}$	228	16
$x_{88,12}x_{140,4}$	228	16
$(\Delta^2e_1)x_{142,4}$	228	16
$g_3x_{136,12,2}$	228	16
$g_3x_{136,12}$	228	16
$x_{87,7}x_{141,9}$	228	16
$e_2x_{148,12}$	228	16
$x_{74,8}x_{154,8}$	228	16
$X_3x_{161,7,2}$	228	16

LM	stem	s
$X_3x_{161,7}$	228	16
$C''x_{161,7,2}$	228	16
$C''x_{161,7}$	228	16
$D'_2x_{162,6}$	228	16
$x_{66,10}x_{162,6}$	228	16
$p_1x_{158,12}$	228	16
$x_{66,7}x_{162,9}$	228	16
$d_2x_{160,12}$	228	16
$n_1x_{161,11,2}$	228	16
$n_1x_{161,11}$	228	16
$Q_3x_{161,11,2}$	228	16
$Q_3x_{161,11}$	228	16
$(\Delta_1h_3^2)x_{162,10,3}$	228	16
$(\Delta_1h_3^2)x_{162,10,2}$	228	16
$(\Delta_1h_3^2)x_{162,10}$	228	16
$A''x_{164,10}$	228	16
$x_{62,8,2}x_{166,8}$	228	16
$x_{62,8}x_{166,8}$	228	16
$D_3x_{167,12}$	228	16
$D_1x_{176,11}$	228	16
$g_2x_{184,12,2}$	228	16
$c_2x_{187,13,3}$	228	16
$c_2x_{187,13,2}$	228	16
$c_2x_{187,13}$	228	16
$[f_1]x_{188,12}$	228	16
$x_{38,6}x_{190,10}$	228	16
$[e_1]x_{190,12,3}$	228	16
$[e_1]x_{190,12,2}$	228	16
$[e_1]x_{190,12}$	228	16
$xx_{191,11,3}$	228	16
$xx_{191,11,2}$	228	16
$xx_{191,11}$	228	16
$tx_{192,10,2}$	228	16
$tx_{192,10}$	228	16
$mx_{193,9,2}$	228	16
$mx_{193,9}$	228	16
$px_{195,12}$	228	16
$d_1x_{196,12}$	228	16
$nx_{197,11,2}$	228	16
$ix_{205,9,2}$	228	16
$ix_{205,9}$	228	16
$Pd_0x_{206,8}$	228	16
$P^2h_2x_{209,7}$	228	16
$c_1x_{209,13}$	228	16
$[f_0]x_{210,12}$	228	16
$h_4x_{213,15,2}$	228	16
$h_4x_{213,15}$	228	16
$Ph_2x_{217,11}$	228	16
$h_2x_{225,15,3}$	228	16
$h_1x_{227,15}$	228	16
$h_0x_{228,15}$	228	16
$h_0h_3x_{221,14}$	228	16

LM	stem	s
$x_{103,12}x_{125,5}$	228	17
$x_{108,6}x_{120,11}$	228	17
$(\Delta h_6f_0)x_{123,8}$	228	17
$C_1x_{122,11}$	228	17
$x_{105,7}x_{123,10}$	228	17
$x_{101,11}x_{127,6}$	228	17
$x_{103,7}x_{125,10,2}$	228	17
$x_{103,7}x_{125,10}$	228	17
$x_{101,7}x_{127,10}$	228	17
$x_{99,9}x_{129,8}$	228	17
$M_1h_2x_{129,10}$	228	17
$x_{99,7}x_{129,10}$	228	17
$x_{95,10}x_{133,7}$	228	17
$x_{97,7}x_{131,10}$	228	17
$(\Delta_1g_2)x_{132,9}$	228	17
$x_{93,8}x_{135,9}$	228	17
$x_{87,7}x_{141,10}$	228	17
$x_{85,6}x_{143,11}$	228	17
$c_3x_{143,14}$	228	17
$[f_2]x_{144,13}$	228	17
$e_2x_{148,13}$	228	17
$x_{77,7,2}x_{151,10}$	228	17
$x_{77,7}x_{151,10}$	228	17
$x_{71,6}x_{157,11,3}$	228	17
$x_{71,6}x_{157,11,2}$	228	17
$x_{71,6}x_{157,11}$	228	17
$p'x_{159,13}$	228	17
$x_{66,7}x_{162,10,3}$	228	17
$x_{66,7}x_{162,10,2}$	228	17
$x_{66,7}x_{162,10}$	228	17
$d_2x_{160,13}$	228	17
$A''x_{164,11}$	228	17
$x_{63,7}x_{165,10}$	228	17
$X_2x_{165,10}$	228	17
$[B_4]x_{168,8}$	228	17
$[H_1]x_{166,12}$	228	17
$x_{54,10}x_{174,7}$	228	17
$MPx_{175,7}$	228	17
$x_{48,7}x_{180,10}$	228	17
$[f_1]x_{188,13,4}$	228	17
$[f_1]x_{188,13,3}$	228	17
$[f_1]x_{188,13,2}$	228	17
$[f_1]x_{188,13}$	228	17
$tx_{192,11}$	228	17
$(\Delta h_1h_3)x_{196,11}$	228	17
$px_{195,13}$	228	17
$d_1x_{196,13}$	228	17
$nx_{197,12}$	228	17
$(\Delta h_2^2)x_{198,11}$	228	17
$kx_{199,10}$	228	17
$jx_{202,10,3}$	228	17
$jx_{202,10,2}$	228	17

LM	stem	s
$jx_{202,10}$	228	17
$Pe_0x_{203,9,2}$	228	17
$Pe_0x_{203,9}$	228	17
$h_5x_{197,16}$	228	17
$h_4x_{213,16}$	228	17
$c_0x_{220,14,2}$	228	17
$c_0x_{220,14}$	228	17
$h_3x_{221,16}$	228	17
$h_1x_{227,16}$	228	17
$x_{114,9}^2$	228	18
$x_{114,6}x_{114,12}$	228	18
$x_{104,12}x_{124,6}$	228	18
$x_{102,14}x_{126,4}$	228	18
$x_{108,6}x_{120,12,2}$	228	18
$x_{100,13}x_{128,5}$	228	18
$x_{105,7}x_{123,11,2}$	228	18
$x_{99,9}x_{129,9,2}$	228	18
$x_{99,9}x_{129,9}$	228	18
$x_{96,12}x_{132,6}$	228	18
$x_{97,10}x_{131,8}$	228	18
$M_1h_2x_{129,11,2}$	228	18
$M_1h_2x_{129,11}$	228	18
$x_{99,7}x_{129,11}$	228	18
$x_{95,7}x_{133,11}$	228	18
$(M^2)x_{138,6}$	228	18
$x_{93,8}x_{135,10}$	228	18
$(\Delta^2c_2)x_{139,7}$	228	18
$x_{86,14}x_{142,4}$	228	18
$(\Delta^2t)x_{144,4}$	228	18
$x_{84,10}x_{144,8}$	228	18
$(\Delta^2d_1)x_{148,6}$	228	18
$c_3x_{143,15}$	228	18
$x_{77,8}x_{151,10}$	228	18
$x_{76,9}x_{152,9}$	228	18
$e_2x_{148,14,2}$	228	18
$e_2x_{148,14}$	228	18
$x_{77,7,2}x_{151,11,2}$	228	18
$x_{77,7,2}x_{151,11}$	228	18
$x_{77,7}x_{151,11,2}$	228	18
$(\Delta^2c_1)x_{161,7,2}$	228	18
$(\Delta^2c_1)x_{161,7}$	228	18
$x_{65,13}x_{163,5}$	228	18
$x_{64,14}x_{164,4}$	228	18
$D_3^2x_{159,10,2}$	228	18
$D_3^2x_{159,10}$	228	18
$x_{68,8}x_{160,10,3}$	228	18
$X_3x_{161,9,2}$	228	18
$X_3x_{161,9}$	228	18
$C''x_{161,9,2}$	228	18
$C''x_{161,9}$	228	18
$D_2^2x_{162,8}$	228	18
$x_{66,10}x_{162,8}$	228	18

LM	stem	s
$[\Delta^2 h_1 h_4]x_{164,8}$	228	18
$p'x_{159,14}$	228	18
$(\Delta_1 h_3^2)x_{162,12}$	228	18
$x_{62,10,2}x_{166,8}$	228	18
$x_{62,10}x_{166,8}$	228	18
$x_{62,8,2}x_{166,10}$	228	18
$x_{62,8}x_{166,10}$	228	18
$Ax_{167,12}$	228	18
$x_{61,6}x_{167,12}$	228	18
$Mh_4x_{168,11}$	228	18
$x_{56,10}x_{172,8}$	228	18
$h_6x_{165,17,2}$	228	18
$h_6x_{165,17}$	228	18
$D_1x_{176,13}$	228	18
$Cx_{178,12}$	228	18
$(\Delta h_1 d_0)x_{189,9}$	228	18
$[e_1]x_{190,14}$	228	18
$xx_{191,13,2}$	228	18
$xx_{191,13}$	228	18
$tx_{192,12,2}$	228	18
$tx_{192,12}$	228	18
$mx_{193,11,3}$	228	18
$mx_{193,11,2}$	228	18
$mx_{193,11}$	228	18
$lx_{196,11}$	228	18
$(\Delta h_1 h_3)x_{196,12,3}$	228	18
$(\Delta h_1 h_3)x_{196,12,2}$	228	18
$(\Delta h_1 h_3)x_{196,12}$	228	18
$d_1x_{196,14}$	228	18
$kx_{199,11}$	228	18
$h_5x_{197,17,2}$	228	18
$P^2h_2x_{209,9}$	228	18
$gx_{208,14}$	228	18
$h_4^2x_{198,16}$	228	18
$Ph_1x_{219,13,3}$	228	18
$Ph_1x_{219,13,2}$	228	18
$Ph_1x_{219,13}$	228	18
$c_0x_{220,15,3}$	228	18
$c_0x_{220,15,2}$	228	18
$c_0x_{220,15}$	228	18
$h_2x_{225,17,4}$	228	18
$h_1x_{227,17}$	228	18
$h_1^2x_{226,16}$	228	18
$x_{111,9,2}x_{117,10,2}$	228	19
$x_{111,9,2}x_{117,10}$	228	19
$x_{111,9}x_{117,10,2}$	228	19
$x_{111,9}x_{117,10}$	228	19
$x_{110,10}x_{118,9,2}$	228	19
$x_{110,10}x_{118,9}$	228	19
$x_{109,10}x_{119,9}$	228	19
$x_{107,12}x_{121,7}$	228	19
$x_{102,15}x_{126,4}$	228	19

LM	stem	s
$x_{104,12}x_{124,7}$	228	19
$D_{11}x_{119,14}$	228	19
$(\Delta h_6 f_0)x_{123,10}$	228	19
$(\Delta h_6 e_0)x_{124,10,2}$	228	19
$(\Delta h_6 e_0)x_{124,10}$	228	19
$x_{100,13}x_{128,6,2}$	228	19
$x_{100,13}x_{128,6}$	228	19
$C_1x_{122,13}$	228	19
$x_{105,7}x_{123,12}$	228	19
$x_{101,11}x_{127,8}$	228	19
$x_{103,7}x_{125,12,2}$	228	19
$x_{103,7}x_{125,12}$	228	19
$x_{97,10}x_{131,9}$	228	19
$M_1h_2x_{129,12}$	228	19
$x_{99,7}x_{129,12}$	228	19
$x_{97,7}x_{131,12}$	228	19
$x_{93,10}x_{135,9}$	228	19
$x_{95,7}x_{133,12}$	228	19
$x_{92,10}x_{136,9,2}$	228	19
$x_{92,10}x_{136,9}$	228	19
$x_{93,8}x_{135,11}$	228	19
$x_{90,10}x_{138,9}$	228	19
$x_{84,15,2}x_{144,4}$	228	19
$x_{84,15}x_{144,4}$	228	19
$(\Delta h_1 H_1)x_{141,9}$	228	19
$(\Delta^2 p)x_{147,7}$	228	19
$x_{79,13}x_{149,6}$	228	19
$x_{77,8}x_{151,11,2}$	228	19
$x_{77,8}x_{151,11}$	228	19
$e_2x_{148,15,2}$	228	19
$e_2x_{148,15}$	228	19
$x_1x_{149,14}$	228	19
$t_1x_{150,13,3}$	228	19
$t_1x_{150,13,2}$	228	19
$t_1x_{150,13}$	228	19
$[\Delta^2 h_4 c_0]x_{157,7}$	228	19
$x_{75,7}x_{153,12}$	228	19
$x_{74,8}x_{154,11,2}$	228	19
$x_{74,8}x_{154,11}$	228	19
$x_{71,6}x_{157,13}$	228	19
$D_3^1x_{159,11}$	228	19
$D_2^2x_{162,9}$	228	19
$x_{66,10}x_{162,9}$	228	19
$p_1x_{158,15}$	228	19
$[\Delta^2 h_1 h_4]x_{164,9}$	228	19
$x_{66,7}x_{162,12,2}$	228	19
$x_{66,7}x_{162,12}$	228	19
$d_2x_{160,15,2}$	228	19
$d_2x_{160,15}$	228	19
$A'x_{164,13,2}$	228	19
$A''x_{164,13}$	228	19
$x_{63,7}x_{165,12,2}$	228	19

LM	stem	s
$x_{63,7}x_{165,12}$	228	19
$X_2x_{165,12,2}$	228	19
$X_2x_{165,12}$	228	19
$D_3x_{167,15}$	228	19
$D_2x_{170,13}$	228	19
$D_1x_{176,14,2}$	228	19
$D_1x_{176,14}$	228	19
$Pjx_{194,8}$	228	19
$c_2x_{187,16}$	228	19
$[f_1]x_{188,15,3}$	228	19
$[f_1]x_{188,15,2}$	228	19
$[f_1]x_{188,15}$	228	19
$[e_1]x_{190,15,2}$	228	19
$[e_1]x_{190,15}$	228	19
$xx_{191,14,2}$	228	19
$xx_{191,14}$	228	19
$mx_{193,12}$	228	19
$P^2d_0x_{198,7}$	228	19
$lx_{196,12,3}$	228	19
$lx_{196,12,2}$	228	19
$lx_{196,12}$	228	19
$(\Delta h_1 h_3)x_{196,13}$	228	19
$px_{195,15,2}$	228	19
$px_{195,15}$	228	19
$d_1x_{196,15}$	228	19
$nx_{197,14,2}$	228	19
$nx_{197,14}$	228	19
$(\Delta h_2^2)x_{198,13,2}$	228	19
$(\Delta h_2^2)x_{198,13}$	228	19
$kx_{199,12}$	228	19
$P^2c_0x_{204,8}$	228	19
$jx_{202,12,2}$	228	19
$jx_{202,12}$	228	19
$Pe_0x_{203,11}$	228	19
$P^2h_2x_{209,10}$	228	19
$P^2h_1x_{211,10}$	228	19
$Pc_0x_{212,12}$	228	19
$e_0x_{211,15}$	228	19
$d_0x_{214,15}$	228	19
$c_0x_{220,16}$	228	19
$h_3x_{221,18,2}$	228	19
$h_3x_{221,18}$	228	19
$h_1h_4x_{212,17}$	228	19
$h_1^2x_{226,17}$	228	19
$h_0x_{228,18}$	228	19
$h_0^2x_{228,17}$	228	19
$h_0^2x_{101,16}h_7$	228	19
$h_0^3x_{228,16}$	228	19
$x_{113,9}x_{115,11}$	228	20
$x_{111,9,2}x_{117,11}$	228	20
$x_{111,9}x_{117,11}$	228	20
$x_{110,10}x_{118,10}$	228	20

LM	stem	s
$x_{107,13}x_{121,7}$	228	20
$x_{112,7}x_{116,13}$	228	20
$x_{109,10}x_{119,10}$	228	20
$x_{108,11}x_{120,9}$	228	20
$x_{102,14}x_{126,6}$	228	20
$x_{103,12}x_{125,8,2}$	228	20
$x_{103,12}x_{125,8}$	228	20
$D_{11}x_{119,15}$	228	20
$x_{108,6}x_{120,14}$	228	20
$(\Delta h_6 f_0)x_{123,11}$	228	20
$(\Delta h_6 e_0)x_{124,11,3}$	228	20
$x_{105,7}x_{123,13,2}$	228	20
$x_{105,7}x_{123,13}$	228	20
$x_{100,10}x_{128,10,2}$	228	20
$x_{100,10}x_{128,10}$	228	20
$x_{101,7}x_{127,13}$	228	20
$x_{99,9}x_{129,11,2}$	228	20
$x_{99,9}x_{129,11}$	228	20
$x_{96,12}x_{132,8,2}$	228	20
$x_{96,12}x_{132,8}$	228	20
$M_1 h_2 x_{129,13}$	228	20
$x_{99,7}x_{129,13}$	228	20
$x_{97,7}x_{131,13}$	228	20
$(\Delta^2 g^2)x_{140,4}$	228	20
$x_{93,10}x_{135,10}$	228	20
$x_{92,10}x_{136,10,2}$	228	20
$x_{92,10}x_{136,10}$	228	20
$x_{91,11}x_{137,9}$	228	20
$(M^2)x_{138,8}$	228	20
$x_{87,15}x_{141,5}$	228	20
$x_{93,8}x_{135,12}$	228	20
$(\Delta^2 c_2)x_{139,9}$	228	20
$x_{88,12}x_{140,8,2}$	228	20
$x_{88,12}x_{140,8}$	228	20
$(\Delta^2 e_1)x_{142,8,2}$	228	20
$(\Delta^2 e_1)x_{142,8}$	228	20
$(\Delta h_1 H_1)x_{141,10}$	228	20
$x_{87,7}x_{141,13}$	228	20
$x_{80,14}x_{148,6}$	228	20
$x_{79,13}x_{149,7}$	228	20
$x_{85,6}x_{143,14}$	228	20
$[f_2]x_{144,16,2}$	228	20
$[f_2]x_{144,16}$	228	20
$x_1 x_{149,15}$	228	20
$x_{71,13,2}x_{157,7}$	228	20
$x_{71,13}x_{157,7}$	228	20
$x_{76,6}x_{152,14}$	228	20
$x_{69,10}x_{159,10,2}$	228	20
$x_{69,10}x_{159,10}$	228	20
$(\Delta^2 c_1)x_{161,9,2}$	228	20
$(\Delta^2 c_1)x_{161,9}$	228	20
$x_{68,8}x_{160,12}$	228	20

LM	stem	s
$X_3 x_{161,11,2}$	228	20
$X_3 x_{161,11}$	228	20
$C'' x_{161,11,2}$	228	20
$C'' x_{161,11}$	228	20
$D_2' x_{162,10,3}$	228	20
$D_2' x_{162,10,2}$	228	20
$D_2' x_{162,10}$	228	20
$x_{66,10}x_{162,10,3}$	228	20
$x_{66,10}x_{162,10,2}$	228	20
$x_{66,10}x_{162,10}$	228	20
$[\Delta^2 h_1 h_4]x_{164,10}$	228	20
$d_2 x_{160,16}$	228	20
$(\Delta_1 h_3^2)x_{162,14,3}$	228	20
$(\Delta_1 h_3^2)x_{162,14}$	228	20
$x_{62,10,2}x_{166,10}$	228	20
$x_{62,10}x_{166,10}$	228	20
$x_{55,17}c_4$	228	20
$A'' x_{164,14,2}$	228	20
$A'' x_{164,14}$	228	20
$x_{62,8,2}x_{166,12}$	228	20
$x_{62,8}x_{166,12}$	228	20
$[B_4]x_{168,11}$	228	20
$[H_1]x_{166,15}$	228	20
$h_6 x_{165,19}$	228	20
$(\Delta_1 h_1^2)x_{174,14,2}$	228	20
$(\Delta_1 h_1^2)x_{174,14}$	228	20
$(\Delta h_0^2 i)x_{181,7}$	228	20
$x_{47,13}x_{181,7}$	228	20
$Cx_{178,14,2}$	228	20
$Cx_{178,14}$	228	20
$Mh_1 x_{182,13,2}$	228	20
$Mh_1 x_{182,13}$	228	20
$(\Delta h_1 e_0)x_{186,11}$	228	20
$g_2 x_{184,16}$	228	20
$(\Delta h_1 d_0)x_{189,11,3}$	228	20
$c_2 x_{187,17,3}$	228	20
$c_2 x_{187,17,2}$	228	20
$c_2 x_{187,17}$	228	20
$[f_1]x_{188,16,2}$	228	20
$[f_1]x_{188,16}$	228	20
$x_{38,6}x_{190,14}$	228	20
$[e_1]x_{190,16}$	228	20
$xx_{191,15}$	228	20
$mx_{193,13}$	228	20
$P^3 h_2 x_{201,7}$	228	20
$lx_{196,13}$	228	20
$(\Delta h_1 h_3)x_{196,14}$	228	20
$px_{195,16,2}$	228	20
$(\Delta h_2^2)x_{198,14,2}$	228	20
$(\Delta h_2^2)x_{198,14}$	228	20
$kx_{199,13,2}$	228	20
$kx_{199,13}$	228	20

LM	stem	s
$jx_{202,13}$	228	20
$h_5 x_{197,19}$	228	20
$ix_{205,13}$	228	20
$Pd_0 x_{206,12}$	228	20
$gx_{208,16}$	228	20
$g^2(\Delta h_2^2)nh_7$	228	20
$c_1 x_{209,17,2}$	228	20
$c_1 x_{209,17}$	228	20
$[f_0]x_{210,16}$	228	20
$d_0 x_{214,16}$	228	20
$h_4 x_{213,19,2}$	228	20
$Ph_2 x_{217,15,3}$	228	20
$Ph_2 x_{217,15,2}$	228	20
$Ph_2 x_{217,15}$	228	20
$Ph_1 x_{219,15}$	228	20
$c_0 x_{220,17,2}$	228	20
$c_0 x_{220,17}$	228	20
$h_1 h_5 x_{196,18}$	228	20
$h_0 x_{228,19,2}$	228	20
$x_{114,9}x_{114,12}$	228	21
$x_{114,6}x_{114,15}$	228	21
$x_{112,8}x_{116,13}$	228	21
$x_{111,9,2}x_{117,12}$	228	21
$x_{111,9}x_{117,12}$	228	21
$x_{109,10}x_{119,11}$	228	21
$x_{108,11}x_{120,10}$	228	21
$x_{102,15}x_{126,6}$	228	21
$x_{104,12}x_{124,9,2}$	228	21
$x_{103,12}x_{125,9,2}$	228	21
$x_{103,12}x_{125,9}$	228	21
$x_{107,7}x_{121,14}$	228	21
$(\Delta h_6 f_0)x_{123,12}$	228	21
$C_1 x_{122,15,2}$	228	21
$C_1 x_{122,15}$	228	21
$x_{101,11}x_{127,10}$	228	21
$x_{98,14}x_{130,7}$	228	21
$x_{96,15}x_{132,6}$	228	21
$x_{103,7}x_{125,14}$	228	21
$x_{101,8}x_{127,13}$	228	21
$M(\Delta^2 h_1)x_{134,6}$	228	21
$x_{97,10}x_{131,11}$	228	21
$x_{95,10}x_{133,11}$	228	21
$x_{92,12}x_{136,9,2}$	228	21
$x_{92,12}x_{136,9}$	228	21
$x_{93,10}x_{135,11}$	228	21
$x_{95,7}x_{133,14}$	228	21
$x_{94,8}x_{134,13,2}$	228	21
$(M^2)x_{138,9}$	228	21
$g_3 x_{136,17}$	228	21
$x_{85,6}x_{143,15}$	228	21
$c_3 x_{143,18}$	228	21
$x_{78,9}x_{150,12}$	228	21

LM	stem	s
$x_1x_{149,16}$	228	21
$t_1x_{150,15}$	228	21
$x_{77,7,2}x_{151,14,2}$	228	21
$x_{77,7,2}x_{151,14}$	228	21
$x_{77,7}x_{151,14,2}$	228	21
$x_{77,7}x_{151,14}$	228	21
$x_{74,8}x_{154,13,2}$	228	21
$x_{74,8}x_{154,13}$	228	21
$x_{69,10}x_{159,11}$	228	21
$D_3'x_{159,13}$	228	21
$x_{68,8}x_{160,13}$	228	21
$[\Delta^2h_1h_4]x_{164,11}$	228	21
$p'x_{159,17,2}$	228	21
$p'x_{159,17}$	228	21
$x_{66,7}x_{162,14,3}$	228	21
$x_{66,7}x_{162,14,2}$	228	21
$x_{66,7}x_{162,14}$	228	21
$x_{63,7}x_{165,14}$	228	21
$X_2x_{165,14}$	228	21
$(\Delta x)x_{167,12}$	228	21
$Ax_{167,15}$	228	21
$x_{61,6}x_{167,15}$	228	21
$Mh_4x_{168,14}$	228	21
$h_6x_{165,20,2}$	228	21
$h_6x_{165,20}$	228	21
$Q_2x_{171,14}$	228	21
$MPx_{175,11}$	228	21
$(\Delta_1h_1^2)x_{174,15}$	228	21
$D_1x_{176,16}$	228	21
$Cx_{178,15,2}$	228	21
$Cx_{178,15}$	228	21
$x_{48,7}x_{180,14,2}$	228	21
$x_{48,7}x_{180,14}$	228	21
$(\Delta h_2c_1)x_{182,13,2}$	228	21
$(\Delta h_2c_1)x_{182,13}$	228	21
$Mh_1x_{182,14,2}$	228	21
$Mh_1x_{182,14}$	228	21
$(\Delta h_1e_0)x_{186,12}$	228	21
$x_{41,10}x_{187,11,2}$	228	21
$x_{41,10}x_{187,11}$	228	21
$g_2x_{184,17,2}$	228	21
$g_2x_{184,17}$	228	21
$(\Delta h_1d_0)x_{189,12}$	228	21
$Pjx_{194,10,3}$	228	21
$Pjx_{194,10,2}$	228	21
$Pjx_{194,10}$	228	21
$P^2e_0x_{195,9,3}$	228	21
$P^2e_0x_{195,9,2}$	228	21
$P^2e_0x_{195,9}$	228	21
$[f_1]x_{188,17}$	228	21
$x_{38,6}x_{190,15,2}$	228	21
$x_{38,6}x_{190,15}$	228	21

LM	stem	s
$[e_1]x_{190,17,2}$	228	21
$xx_{191,16}$	228	21
$tx_{192,15}$	228	21
$mx_{193,14,3}$	228	21
$mx_{193,14,2}$	228	21
$mx_{193,14}$	228	21
$lx_{196,14}$	228	21
$(\Delta h_1h_3)x_{196,15}$	228	21
$kx_{199,14}$	228	21
$P^2c_0x_{204,10,3}$	228	21
$P^2c_0x_{204,10,2}$	228	21
$P^2c_0x_{204,10}$	228	21
$Pe_0x_{203,13}$	228	21
$P^2h_2x_{209,12}$	228	21
$gx_{208,17,2}$	228	21
$e_0x_{211,17,3}$	228	21
$Ph_2x_{217,16,2}$	228	21
$Ph_2x_{217,16}$	228	21
$Ph_1x_{219,16}$	228	21
$c_0x_{220,18,2}$	228	21
$h_3^2x_{214,19}$	228	21
$h_1x_{227,20,2}$	228	21
$h_0^2h_2x_{225,18}$	228	21
$x_{110,13}x_{118,9,2}$	228	22
$x_{110,13}x_{118,9}$	228	22
$x_{113,9}x_{115,13}$	228	22
$x_{109,12}x_{119,10}$	228	22
$x_{110,10}x_{118,12}$	228	22
$x_{107,13}x_{121,9}$	228	22
$x_{112,7}x_{116,15,2}$	228	22
$x_{112,7}x_{116,15}$	228	22
$x_{108,11}x_{120,11}$	228	22
$x_{101,16}x_{127,6}$	228	22
$x_{104,12}x_{124,10,2}$	228	22
$x_{102,14}x_{126,8,4}$	228	22
$x_{102,14}x_{126,8,3}$	228	22
$x_{102,14}x_{126,8,2}$	228	22
$x_{102,14}x_{126,8}$	228	22
$x_{103,12}x_{125,10,2}$	228	22
$x_{103,12}x_{125,10}$	228	22
$C_1x_{122,16}$	228	22
$x_{105,7}x_{123,15}$	228	22
$x_{98,14}x_{130,8}$	228	22
$x_{103,7}x_{125,15}$	228	22
$x_{100,10}x_{128,12,2}$	228	22
$x_{100,10}x_{128,12}$	228	22
$(\Delta^3h_2c_1)x_{134,6}$	228	22
$x_{101,7}x_{127,15}$	228	22
$x_{99,9}x_{129,13}$	228	22
$x_{95,10}x_{133,12}$	228	22
$x_{93,12}x_{135,10}$	228	22
$x_{92,12}x_{136,10,2}$	228	22

LM	stem	s
$x_{92,12}x_{136,10}$	228	22
$(\Delta^3h_1d_0)x_{141,5}$	228	22
$x_{93,10}x_{135,12}$	228	22
$x_{92,10}x_{136,12,2}$	228	22
$(\Delta^2c_2)x_{139,11}$	228	22
$x_{88,12}x_{140,10,2}$	228	22
$x_{88,12}x_{140,10}$	228	22
$x_{86,14}x_{142,8,2}$	228	22
$x_{86,14}x_{142,8}$	228	22
$(\Delta^2x)x_{143,9}$	228	22
$(\Delta^2t)x_{144,8}$	228	22
$x_{80,16}x_{148,6}$	228	22
$x_{79,16}x_{149,6}$	228	22
$x_{87,7}x_{141,15}$	228	22
$(\Delta^2d_1)x_{148,10}$	228	22
$x_{79,13}x_{149,9}$	228	22
$x_{77,12}x_{151,10}$	228	22
$c_3x_{143,19}$	228	22
$x_{78,10}x_{150,12}$	228	22
$x_{78,9}x_{150,13,3}$	228	22
$x_{78,9}x_{150,13,2}$	228	22
$x_{78,9}x_{150,13}$	228	22
$x_{77,8}x_{151,14,2}$	228	22
$x_{77,8}x_{151,14}$	228	22
$x_{75,7}x_{153,15,2}$	228	22
$x_{75,7}x_{153,15}$	228	22
$x_{74,8}x_{154,14}$	228	22
$(\Delta^2c_1)x_{161,11,2}$	228	22
$(\Delta^2c_1)x_{161,11}$	228	22
$x_{64,14}x_{164,8}$	228	22
$D_3'x_{159,14}$	228	22
$x_{68,8}x_{160,14}$	228	22
$X_3x_{161,13}$	228	22
$C''x_{161,13}$	228	22
$D_2'x_{162,12,2}$	228	22
$D_2'x_{162,12}$	228	22
$x_{66,10}x_{162,12,2}$	228	22
$x_{66,10}x_{162,12}$	228	22
$Mgx_{163,12}$	228	22
$p_1x_{158,18,3}$	228	22
$p_1x_{158,18,2}$	228	22
$p_1x_{158,18}$	228	22
$d_2x_{160,18}$	228	22
$n_1x_{161,17}$	228	22
$Q_3x_{161,17}$	228	22
$x_{62,10,2}x_{166,12}$	228	22
$x_{62,10}x_{166,12}$	228	22
$[H_1]x_{166,17}$	228	22
$x_{56,10}x_{172,12}$	228	22
$D_3x_{167,18}$	228	22
$(\Delta_1h_1^2)x_{174,16,3}$	228	22
$(\Delta_1h_1^2)x_{174,16,2}$	228	22

LM	stem	s	LM	stem	s	LM	stem	s
$(\Delta_1 h_1^2)x_{174,16}$	228	22	$x_{102,15}x_{126,8}$	228	23	$[\Delta^2 h_0 g]x_{160,10,3}$	228	23
$Cx_{178,16}$	228	22	$x_{101,16}x_{127,7,2}$	228	23	$[\Delta^2 h_0 g]x_{160,10,2}$	228	23
$(\Delta h_2 c_1)x_{182,14,2}$	228	22	$x_{101,16}x_{127,7}$	228	23	$[\Delta^2 h_0 g]x_{160,10}$	228	23
$(\Delta h_2 c_1)x_{182,14}$	228	22	$(\Delta h_6 g)x_{121,14}$	228	23	$x_{69,10}x_{159,13}$	228	23
$(\Delta h_1 g)x_{183,13,2}$	228	22	$x_{104,12}x_{124,11,3}$	228	23	$x_{64,14}x_{164,9}$	228	23
$(\Delta h_1 g)x_{183,13}$	228	22	$x_{104,12}x_{124,11,2}$	228	23	$x_{68,8}x_{160,15}$	228	23
$Mh_1x_{182,15,2}$	228	22	$x_{104,12}x_{124,11}$	228	23	$Mgx_{163,13}$	228	23
$Mh_1x_{182,15}$	228	22	$x_{102,14}x_{126,9}$	228	23	$[\Delta^2 h_1 h_4]x_{164,13,2}$	228	23
$g_2x_{184,18}$	228	22	$x_{108,6}x_{120,17}$	228	23	$[\Delta^2 h_1 h_4]x_{164,13}$	228	23
$(\Delta h_1 d_0)x_{189,13}$	228	22	$x_{107,7}x_{121,16}$	228	23	$d_2x_{160,19}$	228	23
$[f_1]x_{188,18}$	228	22	$x_{100,13}x_{128,10,2}$	228	23	$n_1x_{161,18}$	228	23
$x_{38,6}x_{190,16}$	228	22	$x_{100,13}x_{128,10}$	228	23	$(\Delta_1 h_3^2)x_{162,17}$	228	23
$tx_{192,16}$	228	22	$x_{96,15}x_{132,8,2}$	228	23	$A''x_{164,17}$	228	23
$lx_{196,15}$	228	22	$x_{96,15}x_{132,8}$	228	23	$x_{62,8,2}x_{166,15}$	228	23
$P^3 h_1 x_{203,9,2}$	228	22	$x_{103,7}x_{125,16}$	228	23	$x_{62,8}x_{166,15}$	228	23
$P^3 h_1 x_{203,9}$	228	22	$x_{100,10}x_{128,13,2}$	228	23	$[B_4]x_{168,14}$	228	23
$nx_{197,17,2}$	228	22	$x_{100,10}x_{128,13}$	228	23	$D_3x_{167,19}$	228	23
$nx_{197,17}$	228	22	$x_{101,8}x_{127,15}$	228	23	$Q_2x_{171,16,2}$	228	23
$kx_{199,15,2}$	228	22	$x_{101,7}x_{127,16}$	228	23	$(\Delta_1 h_1^2)x_{174,17}$	228	23
$kx_{199,15}$	228	22	$(\Delta^3 h_1 e_0)x_{138,6}$	228	23	$P^4 c_0 x_{188,4}$	228	23
$P^2 c_0 x_{204,11,2}$	228	22	$x_{89,18}x_{139,5,2}$	228	23	$D_1x_{176,18,2}$	228	23
$P^2 c_0 x_{204,11}$	228	22	$x_{89,18}x_{139,5}$	228	23	$D_1x_{176,18}$	228	23
$jx_{202,15}$	228	22	$x_{93,12}x_{135,11}$	228	23	$Cx_{178,17}$	228	23
$Pd_0x_{206,14}$	228	22	$x_{94,10}x_{134,13,2}$	228	23	$x_{48,7}x_{180,16,2}$	228	23
$P^2 h_2 x_{209,13}$	228	22	$x_{94,10}x_{134,13}$	228	23	$x_{48,7}x_{180,16}$	228	23
$gx_{208,18}$	228	22	$x_{93,10}x_{135,13}$	228	23	$(\Delta h_2 c_1)x_{182,15,2}$	228	23
$c_1x_{209,19,2}$	228	22	$x_{95,7}x_{133,16}$	228	23	$(\Delta h_2 c_1)x_{182,15}$	228	23
$c_1x_{209,19}$	228	22	$(\Delta^2 c_2)x_{139,12}$	228	23	$(\Delta h_1 g)x_{183,14,3}$	228	23
$[f_0]x_{210,18,3}$	228	22	$x_{88,12}x_{140,11}$	228	23	$(\Delta h_1 g)x_{183,14,2}$	228	23
$[f_0]x_{210,18,2}$	228	22	$x_{84,15,2}x_{144,8}$	228	23	$(\Delta h_1 g)x_{183,14}$	228	23
$[f_0]x_{210,18}$	228	22	$x_{84,15}x_{144,8}$	228	23	$Mh_1x_{182,16}$	228	23
$e_0x_{211,18}$	228	22	$(\Delta^2 e_1)x_{142,11}$	228	23	$(\Delta h_1 e_0)x_{186,14,3}$	228	23
$h_3x_{221,21}$	228	22	$(\Delta^2 e_0^2)x_{146,7}$	228	23	$(\Delta h_1 e_0)x_{186,14,2}$	228	23
$h_2x_{225,21}$	228	22	$(\Delta h_1 H_1)x_{141,13}$	228	23	$(\Delta h_1 e_0)x_{186,14}$	228	23
$h_2^2x_{222,20}$	228	22	$x_{79,16}x_{149,7}$	228	23	$x_{41,10}x_{187,13,3}$	228	23
$h_0x_{228,21}$	228	22	$x_{87,7}x_{141,16}$	228	23	$x_{41,10}x_{187,13,2}$	228	23
$h_0e_0x_{211,17}$	228	22	$x_{84,10}x_{144,13}$	228	23	$x_{41,10}x_{187,13}$	228	23
$h_0^3x_{228,19}$	228	22	$(\Delta^2 p)x_{147,11}$	228	23	$P^3 c_0 x_{196,8,2}$	228	23
$x_{110,13}x_{118,10}$	228	23	$x_{72,18}x_{156,5}$	228	23	$P^3 c_0 x_{196,8}$	228	23
$x_{112,10}x_{116,13}$	228	23	$x_{77,12}x_{151,11,2}$	228	23	$c_2x_{187,20}$	228	23
$x_{109,13}x_{119,10}$	228	23	$x_{77,12}x_{151,11}$	228	23	$[f_1]x_{188,19}$	228	23
$x_{109,12}x_{119,11}$	228	23	$x_{78,10}x_{150,13,3}$	228	23	$x_{38,6}x_{190,17,2}$	228	23
$x_{102,19}x_{126,4}$	228	23	$x_{78,10}x_{150,13,2}$	228	23	$x_{38,6}x_{190,17}$	228	23
$x_{112,8}x_{116,15,2}$	228	23	$x_{78,10}x_{150,13}$	228	23	$[e_1]x_{190,19}$	228	23
$x_{112,8}x_{116,15}$	228	23	$x_{70,17}x_{158,6}$	228	23	$mx_{193,16}$	228	23
$x_{112,7}x_{116,16}$	228	23	$x_{76,9}x_{152,14}$	228	23	$P^2 d_0 x_{198,11}$	228	23
$x_{108,11}x_{120,12,2}$	228	23	$x_1x_{149,18}$	228	23	$px_{195,19}$	228	23
$x_{108,11}x_{120,12}$	228	23	$[\Delta^2 h_4 c_0]x_{157,11,3}$	228	23	$jx_{202,16}$	228	23
$x_{107,12}x_{121,11}$	228	23	$[\Delta^2 h_4 c_0]x_{157,11,2}$	228	23	$Pe_0x_{203,15}$	228	23
$x_{102,15}x_{126,8,4}$	228	23	$[\Delta^2 h_4 c_0]x_{157,11}$	228	23	$h_5x_{197,22}$	228	23
$x_{102,15}x_{126,8,3}$	228	23	$(\Delta^2 h_1 g)x_{159,10,2}$	228	23	$ix_{205,16}$	228	23
$x_{102,15}x_{126,8,2}$	228	23	$(\Delta^2 h_1 g)x_{159,10}$	228	23	$Pc_0x_{212,16,3}$	228	23

LM	stem	s
$Pc_0x_{212,16,2}$	228	23
$Pc_0x_{212,16}$	228	23
$[f_0]x_{210,19,2}$	228	23
$[f_0]x_{210,19}$	228	23
$Ph_2x_{217,18,3}$	228	23
$Ph_2x_{217,18,2}$	228	23
$Ph_2x_{217,18}$	228	23
$Ph_1x_{219,18,2}$	228	23
$Ph_1x_{219,18}$	228	23
$h_3^2x_{214,21}$	228	23
$h_2x_{225,22}$	228	23
$h_1x_{227,22}$	228	23
$h_0x_{228,22}$	228	23
$x_{114,12}^2$	228	24
$x_{113,13,2}x_{115,11}$	228	24
$x_{113,13}x_{115,11}$	228	24
$x_{110,15}x_{118,9,2}$	228	24
$x_{110,15}x_{118,9}$	228	24
$x_{114,9}x_{114,15}$	228	24
$x_{109,14}x_{119,10}$	228	24
$x_{108,15}x_{120,9}$	228	24
$x_{109,13}x_{119,11}$	228	24
$x_{108,14}x_{120,10}$	228	24
$x_{104,18}x_{124,6}$	228	24
$x_{114,6}x_{114,18,2}$	228	24
$x_{114,6}x_{114,18}$	228	24
$x_{112,8}x_{116,16}$	228	24
$x_{111,9,2}x_{117,15}$	228	24
$x_{111,9}x_{117,15}$	228	24
$x_{110,10}x_{118,14,2}$	228	24
$x_{110,10}x_{118,14}$	228	24
$x_{107,13}x_{121,11}$	228	24
$x_{109,10}x_{119,14}$	228	24
$x_{101,18}x_{127,6}$	228	24
$x_{102,15}x_{126,9}$	228	24
$x_{101,16}x_{127,8}$	228	24
$x_{102,14}x_{126,10}$	228	24
$x_{103,12}x_{125,12,2}$	228	24
$x_{103,12}x_{125,12}$	228	24
$x_{107,7}x_{121,17}$	228	24
$(\Delta h_6 f_0)x_{123,15}$	228	24
$(\Delta h_6 e_0)x_{124,15}$	228	24
$x_{101,11}x_{127,13}$	228	24
$x_{98,14}x_{130,10}$	228	24
$x_{96,15}x_{132,9}$	228	24
$x_{101,8}x_{127,16}$	228	24
$x_{95,10}x_{133,14}$	228	24
$x_{93,12}x_{135,12}$	228	24
$x_{92,12}x_{136,12,2}$	228	24
$x_{92,12}x_{136,12}$	228	24
$(\Delta^2 g^2)x_{140,8,2}$	228	24
$(\Delta^2 g^2)x_{140,8}$	228	24

LM	stem	s
$x_{95,7}x_{133,17}$	228	24
$x_{87,15}x_{141,9}$	228	24
$x_{88,12}x_{140,12}$	228	24
$(\Delta^2 e_1)x_{142,12}$	228	24
$(\Delta^2 x)x_{143,11}$	228	24
$g_3x_{136,20}$	228	24
$x_{80,14}x_{148,10}$	228	24
$(\Delta^2 d_1)x_{148,12}$	228	24
$x_{85,6}x_{143,18}$	228	24
$[f_2]x_{144,20}$	228	24
$x_{78,9}x_{150,15}$	228	24
$e_2x_{148,20,2}$	228	24
$e_2x_{148,20}$	228	24
$x_{71,13,2}x_{157,11,3}$	228	24
$x_{71,13,2}x_{157,11,2}$	228	24
$x_{71,13,2}x_{157,11}$	228	24
$x_{71,13}x_{157,11,3}$	228	24
$x_{71,13}x_{157,11,2}$	228	24
$x_{71,13}x_{157,11}$	228	24
$x_{76,6}x_{152,18}$	228	24
$x_{75,7}x_{153,17}$	228	24
$(\Delta^2 h_1 g)x_{159,11}$	228	24
$x_{69,10}x_{159,14}$	228	24
$(\Delta^2 c_1)x_{161,13}$	228	24
$x_{64,14}x_{164,10}$	228	24
$x_{71,6}x_{157,18}$	228	24
$x_{68,8}x_{160,16}$	228	24
$X_3x_{161,15}$	228	24
$C''x_{161,15}$	228	24
$D_2^l x_{162,14,3}$	228	24
$D_2^r x_{162,14,2}$	228	24
$D_2^s x_{162,14}$	228	24
$x_{66,10}x_{162,14,3}$	228	24
$x_{66,10}x_{162,14,2}$	228	24
$x_{66,10}x_{162,14}$	228	24
$[\Delta^2 h_1 h_4]x_{164,14,2}$	228	24
$[\Delta^2 h_1 h_4]x_{164,14}$	228	24
$x_{66,7}x_{162,17}$	228	24
$x_{63,7}x_{165,17,3}$	228	24
$x_{63,7}x_{165,17,2}$	228	24
$x_{63,7}x_{165,17}$	228	24
$X_2x_{165,17,3}$	228	24
$X_2x_{165,17,2}$	228	24
$X_2x_{165,17}$	228	24
$x_{62,8,2}x_{166,16}$	228	24
$x_{62,8}x_{166,16}$	228	24
$(\Delta x)x_{167,15}$	228	24
$x_{61,6}x_{167,18}$	228	24
$Mh_4x_{168,17}$	228	24
$h_6x_{165,23}$	228	24
$D_2x_{170,18,2}$	228	24
$D_2x_{170,18}$	228	24

LM	stem	s
$x_{54,10}x_{174,14,2}$	228	24
$MPx_{175,14,2}$	228	24
$MPx_{175,14}$	228	24
$(\Delta_1 h_1^2)x_{174,18}$	228	24
$Cx_{178,18}$	228	24
$x_{48,7}x_{180,17}$	228	24
$(\Delta h_2 c_1)x_{182,16}$	228	24
$(\Delta h_1 g)x_{183,15}$	228	24
$P^2ix_{189,9}$	228	24
$P^3d_0x_{190,8}$	228	24
$Mh_1x_{182,17}$	228	24
$(\Delta h_1 e_0)x_{186,15}$	228	24
$g_2x_{184,20}$	228	24
$g_2x_{92,10}^2$	228	24
$(\Delta h_1 d_0)x_{189,15,2}$	228	24
$(\Delta h_1 d_0)x_{189,15}$	228	24
$Pjx_{194,13,2}$	228	24
$Pjx_{194,13}$	228	24
$P^2e_0x_{195,12}$	228	24
$[f_1]x_{188,20}$	228	24
$[e_1]x_{190,20}$	228	24
$tx_{192,18}$	228	24
$P^3h_2x_{201,11,3}$	228	24
$P^3h_2x_{201,11,2}$	228	24
$P^3h_2x_{201,11}$	228	24
$(\Delta h_1 h_3)x_{196,18}$	228	24
$P^3h_1x_{203,11}$	228	24
$d_1x_{196,20}$	228	24
$nx_{197,19}$	228	24
$P^2c_0x_{204,13}$	228	24
$h_5x_{197,23}$	228	24
$P^2h_1x_{211,15}$	228	24
$Pc_0x_{212,17}$	228	24
$c_1x_{209,21}$	228	24
$[f_0]x_{210,20}$	228	24
$e_0x_{211,20}$	228	24
$Ph_1x_{219,19}$	228	24
$c_0x_{220,21}$	228	24
$h_1x_{227,23,2}$	228	24
$h_1^2x_{226,22,3}$	228	24
$h_1^2x_{226,22,2}$	228	24
$h_0x_{228,23}$	228	24
$h_0^2x_{228,22,3}$	228	24
$x_{111,15,2}x_{117,10,2}$	228	25
$x_{111,15,2}x_{117,10}$	228	25
$x_{111,15}x_{117,10,2}$	228	25
$x_{111,15}x_{117,10}$	228	25
$x_{110,16,2}x_{118,9,2}$	228	25
$x_{110,16,2}x_{118,9}$	228	25
$x_{110,16}x_{118,9,2}$	228	25
$x_{110,16}x_{118,9}$	228	25
$x_{110,15}x_{118,10}$	228	25

LM	stem	s
$x_{107,18}x_{121,7}$	228	25
$x_{108,15}x_{120,10}$	228	25
$x_{113,9}x_{115,16}$	228	25
$x_{112,10}x_{116,15,2}$	228	25
$x_{112,10}x_{116,15}$	228	25
$x_{104,18}x_{124,7}$	228	25
$x_{102,19}x_{126,6}$	228	25
$x_{111,9,2}x_{117,16}$	228	25
$x_{111,9}x_{117,16}$	228	25
$x_{105,15}x_{123,10}$	228	25
$x_{112,7}x_{116,18}$	228	25
$x_{109,10}x_{119,15}$	228	25
$x_{108,11}x_{120,14}$	228	25
$x_{101,18}x_{127,7,2}$	228	25
$x_{101,18}x_{127,7}$	228	25
$x_{102,15}x_{126,10}$	228	25
$x_{102,14}x_{126,11}$	228	25
$(\Delta^3 h_2^2 g)x_{130,7}$	228	25
$D_{11}x_{119,20}$	228	25
$x_{100,13}x_{128,12,2}$	228	25
$x_{100,13}x_{128,12}$	228	25
$x_{95,18}x_{133,7}$	228	25
$(\Delta^2 d_0 l)x_{134,6}$	228	25
$x_{98,14}x_{130,11}$	228	25
$x_{100,10}x_{128,15}$	228	25
$(\Delta^3 h_1 e_0)x_{138,8}$	228	25
$x_{89,18}x_{139,7}$	228	25
$x_{87,20}x_{141,5}$	228	25
$x_{93,12}x_{135,13}$	228	25
$x_{94,8}x_{134,17}$	228	25
$x_{87,15}x_{141,10}$	228	25
$x_{85,16}x_{143,9}$	228	25
$x_{86,14}x_{142,11}$	228	25
$x_{91,8}x_{137,17}$	228	25
$(\Delta h_1 H_1)x_{141,15}$	228	25
$x_{79,16}x_{149,9}$	228	25
$x_{87,7}x_{141,18,2}$	228	25
$x_{87,7}x_{141,18}$	228	25
$(\Delta^2 d_1)x_{148,13}$	228	25
$x_{76,16}x_{152,9}$	228	25
$x_{85,6}x_{143,19}$	228	25
$x_{73,17}x_{155,8}$	228	25
$[f_2]x_{144,21}$	228	25
$x_{78,10}x_{150,15}$	228	25
$x_{70,17}x_{158,8}$	228	25
$e_2x_{148,21}$	228	25
$[\Delta^2 h_4 c_0]x_{157,13}$	228	25
$x_{76,6}x_{152,19}$	228	25
$[\Delta^2 h_0 g]x_{160,12}$	228	25
$x_{65,13}x_{163,12}$	228	25
$x_{64,14}x_{164,11}$	228	25
$D'_3x_{159,17,2}$	228	25

LM	stem	s
$D'_3x_{159,17}$	228	25
$p_1x_{158,21,2}$	228	25
$p_1x_{158,21}$	228	25
$x_{62,10,2}x_{166,15}$	228	25
$x_{62,10}x_{166,15}$	228	25
$x_{62,8,2}x_{166,17}$	228	25
$x_{62,8}x_{166,17}$	228	25
$Md_0x_{169,15}$	228	25
$x_{56,10}x_{172,15}$	228	25
$D_3x_{167,21}$	228	25
$h_6x_{165,24}$	228	25
$Q_2x_{171,18}$	228	25
$x_{54,10}x_{174,15}$	228	25
$MPx_{175,15,2}$	228	25
$MPx_{175,15}$	228	25
$P(\Delta h_1 e_0)x_{178,12}$	228	25
$(\Delta_1 h_1^2)x_{174,19}$	228	25
$(\Delta h_0^2 i)x_{181,12}$	228	25
$x_{47,13}x_{181,12}$	228	25
$D_1x_{176,20,2}$	228	25
$D_1x_{176,20}$	228	25
$Cx_{178,19}$	228	25
$x_{48,7}x_{180,18,2}$	228	25
$x_{48,7}x_{180,18}$	228	25
$(\Delta h_2 c_1)x_{182,17}$	228	25
$(\Delta h_1 g)x_{183,16}$	228	25
$(\Delta h_1 e_0)x_{186,16}$	228	25
$(\Delta h_1 d_0)x_{189,16}$	228	25
$Pjx_{194,14}$	228	25
$P^2 e_0 x_{195,13}$	228	25
$P^2 d_0 x_{198,13,2}$	228	25
$P^2 d_0 x_{198,13}$	228	25
$lx_{196,18}$	228	25
$d_1x_{196,21}$	228	25
$nx_{197,20}$	228	25
$kx_{199,18}$	228	25
$P^2 c_0 x_{204,14,2}$	228	25
$P^2 c_0 x_{204,14}$	228	25
$jx_{202,18}$	228	25
$Pe_0x_{203,17}$	228	25
$h_5x_{197,24}$	228	25
$ix_{205,18,2}$	228	25
$ix_{205,18}$	228	25
$Pc_0x_{212,18}$	228	25
$c_1x_{209,22}$	228	25
$Ph_1x_{219,20}$	228	25
$c_0x_{220,22}$	228	25
$h_3x_{221,24,3}$	228	25
$h_2x_{225,24,2}$	228	25
$h_1^2x_{226,23,2}$	228	25
$h_0x_{228,24}$	228	25
$h_0^2Q_2x_{171,16}$	228	25

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$x_{113,13,2}x_{115,13}$	228	26
$x_{113,13}x_{115,13}$	228	26
$x_{111,15,2}x_{117,11}$	228	26
$x_{111,15}x_{117,11}$	228	26
$x_{110,16,2}x_{118,10}$	228	26
$x_{110,16}x_{118,10}$	228	26
$x_{109,17,2}x_{119,9}$	228	26
$x_{109,17}x_{119,9}$	228	26
$x_{107,19}x_{121,7}$	228	26
$x_{112,13}x_{116,13}$	228	26
$x_{110,15}x_{118,11}$	228	26
$x_{113,10}x_{115,16}$	228	26
$x_{108,15}x_{120,11}$	228	26
$x_{113,9}x_{115,17,2}$	228	26
$x_{113,9}x_{115,17}$	228	26
$x_{112,10}x_{116,16}$	228	26
$x_{108,14}x_{120,12,2}$	228	26
$x_{108,14}x_{120,12}$	228	26
$x_{109,12}x_{119,14}$	228	26
$x_{112,8}x_{116,18}$	228	26
$x_{111,9,2}x_{117,17}$	228	26
$x_{111,9}x_{117,17}$	228	26
$x_{105,15}x_{123,11,2}$	228	26
$x_{107,12}x_{121,14}$	228	26
$x_{102,15}x_{126,11}$	228	26
$x_{101,16}x_{127,10}$	228	26
$(\Delta h_6 g)x_{121,17}$	228	26
$x_{104,12}x_{124,14,2}$	228	26
$x_{104,12}x_{124,14}$	228	26
$(\Delta^3 h_2^2 g)x_{130,8}$	228	26
$x_{103,12}x_{125,14}$	228	26
$D_{11}x_{119,21}$	228	26
$x_{108,6}x_{120,20}$	228	26
$(\Delta h_6 e_0)x_{124,17}$	228	26
$x_{100,13}x_{128,13,2}$	228	26
$x_{100,13}x_{128,13}$	228	26
$x_{95,18}x_{133,8}$	228	26
$x_{101,11}x_{127,15}$	228	26
$x_{98,14}x_{130,12}$	228	26
$(\Delta^3 h_1 g)x_{135,9}$	228	26
$(\Delta^3 h_1 e_0)x_{138,9}$	228	26
$x_{95,10}x_{133,16}$	228	26
$(\Delta_1 g_2)x_{132,18}$	228	26
$(\Delta^2 g^2)x_{140,10,2}$	228	26
$(\Delta^2 g^2)x_{140,10}$	228	26
$(\Delta^3 h_1 d_0)x_{141,9}$	228	26
$x_{93,8}x_{135,18}$	228	26
$x_{86,14}x_{142,12}$	228	26
$(\Delta^2 m)x_{145,11,2}$	228	26
$(\Delta^2 m)x_{145,11}$	228	26
$(\Delta h_1 H_1)x_{141,16}$	228	26
$g_3x_{136,22}$	228	26

LM	stem	s
$x_{80,16}x_{148,10}$	228	26
$x_{84,10}x_{144,16,2}$	228	26
$x_{84,10}x_{144,16}$	228	26
$x_{80,14}x_{148,12}$	228	26
$x_{77,16}x_{151,10}$	228	26
$(\Delta^2 d_1)x_{148,14,2}$	228	26
$(\Delta^2 d_1)x_{148,14}$	228	26
$x_{72,18}x_{156,8,3}$	228	26
$x_{72,18}x_{156,8,2}$	228	26
$x_{72,18}x_{156,8}$	228	26
$x_{77,12}x_{151,14,2}$	228	26
$x_{77,12}x_{151,14}$	228	26
$x_{77,7,2}x_{151,19}$	228	26
$x_{77,7}x_{151,19}$	228	26
$x_{71,13,2}x_{157,13}$	228	26
$x_{71,13}x_{157,13}$	228	26
$x_{74,8}x_{154,18}$	228	26
$(\Delta^2 h_1 g)x_{159,13}$	228	26
$[\Delta^2 h_0 g]x_{160,13}$	228	26
$(\Delta^2 c_1)x_{161,15}$	228	26
$x_{65,13}x_{163,13}$	228	26
$x_{55,23}c_4$	228	26
$x_{71,6}x_{157,20}$	228	26
$x_{68,8}x_{160,18}$	228	26
$X_3x_{161,17}$	228	26
$C''x_{161,17}$	228	26
$n_1x_{161,21}$	228	26
$Q_3x_{161,21}$	228	26
$x_{62,10,2}x_{166,16}$	228	26
$x_{62,10}x_{166,16}$	228	26
$x_{63,7}x_{165,19}$	228	26
$X_2x_{165,19}$	228	26
$(\Delta x)x_{167,17}$	228	26
$[B_4]x_{168,17}$	228	26
$Md_0x_{169,16}$	228	26
$Mh_4x_{168,19}$	228	26
$x_{56,10}x_{172,16}$	228	26
$D_3x_{167,22}$	228	26
$Q_2x_{171,19,2}$	228	26
$x_{54,10}x_{174,16,3}$	228	26
$x_{54,10}x_{174,16,2}$	228	26
$x_{54,10}x_{174,16}$	228	26
$MPx_{175,16}$	228	26
$(\Delta h_0^2 i)x_{181,13}$	228	26
$x_{47,13}x_{181,13}$	228	26
$D_1x_{176,21}$	228	26
$P^2 jx_{186,11}$	228	26
$Cx_{178,20,2}$	228	26
$Cx_{178,20}$	228	26
$x_{48,7}x_{180,19}$	228	26
$(\Delta h_1 g)x_{183,17,2}$	228	26
$(\Delta h_1 g)x_{183,17}$	228	26

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$P^2 ix_{189,11,3}$	228	26
$P^3 d_0x_{190,10}$	228	26
$P^4 h_2x_{193,9,2}$	228	26
$P^4 h_2x_{193,9}$	228	26
$(\Delta h_1 e_0)x_{186,17,2}$	228	26
$(\Delta h_1 e_0)x_{186,17}$	228	26
$x_{41,10}x_{187,16}$	228	26
$P^4 h_1x_{195,9,3}$	228	26
$P^4 h_1x_{195,9,2}$	228	26
$P^4 h_1x_{195,9}$	228	26
$(\Delta h_1 d_0)x_{189,17}$	228	26
$P^3 c_0x_{196,11}$	228	26
$P^2 e_0x_{195,14}$	228	26
$x_{38,6}x_{190,20}$	228	26
$mx_{193,19}$	228	26
$P^2 d_0x_{198,14,2}$	228	26
$P^2 d_0x_{198,14}$	228	26
$P^3 h_2x_{201,13,4}$	228	26
$P^3 h_2x_{201,13,3}$	228	26
$P^3 h_2x_{201,13,2}$	228	26
$P^3 h_2x_{201,13}$	228	26
$(\Delta h_1 h_3)x_{196,20}$	228	26
$P^3 h_1x_{203,13}$	228	26
$(\Delta h_2^2)x_{198,20}$	228	26
$kx_{199,19}$	228	26
$jx_{202,19,3}$	228	26
$jx_{202,19,2}$	228	26
$jx_{202,19}$	228	26
$Pe_0x_{203,18}$	228	26
$Pd_0x_{206,18,2}$	228	26
$P^2 h_2x_{209,17,2}$	228	26
$P^2 h_2x_{209,17}$	228	26
$P^2 h_1x_{211,17,3}$	228	26
$P^2 h_1x_{211,17,2}$	228	26
$P^2 h_1x_{211,17}$	228	26
$gx_{208,22}$	228	26
$Pc_0x_{212,19,2}$	228	26
$Pc_0x_{212,19}$	228	26
$c_1x_{209,23}$	228	26
$[f_0]x_{210,22,4}$	228	26
$[f_0]x_{210,22,3}$	228	26
$[f_0]x_{210,22,2}$	228	26
$[f_0]x_{210,22}$	228	26
$h_4x_{213,25,2}$	228	26
$h_4x_{213,25}$	228	26
$Ph_1x_{219,21,2}$	228	26
$Ph_1x_{219,21}$	228	26
$c_0x_{220,23,2}$	228	26
$c_0x_{220,23}$	228	26
$h_3x_{221,25,3}$	228	26
$h_2gx_{205,21,2}$	228	26
$h_1d_0x_{213,21}$	228	26

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$h_7^2x_{226,24}$	228	26
$h_0^2gx_{208,20,2}$	228	26
$h_0^7x_{101,18}h_7$	228	26
$x_{118,9}x_{110,18,2}$	228	27
$x_{118,9}x_{110,18}$	228	27
$x_{114,12}x_{114,15}$	228	27
$x_{112,14}x_{116,13}$	228	27
$x_{111,15,2}x_{117,12}$	228	27
$x_{111,15}x_{117,12}$	228	27
$x_{110,16}x_{118,11}$	228	27
$x_{109,17,2}x_{119,10}$	228	27
$x_{109,17}x_{119,10}$	228	27
$x_{110,15,2}x_{118,12}$	228	27
$x_{108,17}x_{120,10}$	228	27
$x_{114,9}x_{114,18,2}$	228	27
$x_{114,9}x_{114,18}$	228	27
$x_{113,10}x_{115,17,2}$	228	27
$x_{110,13}x_{118,14,2}$	228	27
$x_{110,13}x_{118,14}$	228	27
$x_{108,15}x_{120,12,2}$	228	27
$x_{108,15}x_{120,12}$	228	27
$x_{109,13}x_{119,14}$	228	27
$x_{100,22}x_{128,5}$	228	27
$x_{109,12}x_{119,15}$	228	27
$x_{102,19}x_{126,8,4}$	228	27
$x_{102,19}x_{126,8,3}$	228	27
$x_{102,19}x_{126,8,2}$	228	27
$x_{102,19}x_{126,8}$	228	27
$x_{111,9,2}x_{117,18}$	228	27
$x_{111,9}x_{117,18}$	228	27
$x_{107,13}x_{121,14}$	228	27
$x_{104,12}x_{124,15}$	228	27
$x_{103,12}x_{125,15}$	228	27
$D_{11}x_{119,22}$	228	27
$x_{100,13}x_{128,14}$	228	27
$x_{105,7}x_{123,20}$	228	27
$x_{101,11}x_{127,16}$	228	27
$x_{98,14}x_{130,13}$	228	27
$x_{103,7}x_{125,20}$	228	27
$(\Delta^3 h_1 g)x_{135,10}$	228	27
$x_{92,18}x_{136,9,2}$	228	27
$x_{92,18}x_{136,9}$	228	27
$(\Delta^3 h_1 e_0)x_{138,10}$	228	27
$x_{89,18}x_{139,9}$	228	27
$M_1h_2x_{129,20}$	228	27
$x_{95,10}x_{133,17}$	228	27
$x_{94,10}x_{134,17}$	228	27
$(\Delta^3 h_1 d_0)x_{141,10}$	228	27
$x_{92,10}x_{136,17}$	228	27
$x_{85,16}x_{143,11}$	228	27
$(\Delta^2 e_1)x_{142,15}$	228	27
$(\Delta^2 x)x_{143,14}$	228	27

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$(\Delta^2 t)x_{144,13}$	228	27
$x_{87,7}x_{141,20}$	228	27
$x_{80,14}x_{148,13}$	228	27
$(\Delta^2 p)x_{147,15,2}$	228	27
$x_{77,16}x_{151,11,2}$	228	27
$x_{77,16}x_{151,11}$	228	27
$(\Delta^2 d_1)x_{148,15,2}$	228	27
$(\Delta^2 d_1)x_{148,15}$	228	27
$x_{73,17}x_{155,10}$	228	27
$c_3x_{143,24}$	228	27
$x_{66,21}x_{162,6}$	228	27
$x_{77,8}x_{151,19}$	228	27
$x_{76,9}x_{152,18}$	228	27
$e_2x_{148,23}$	228	27
$x_{74,8}x_{154,19}$	228	27
$(\Delta^2 h_1 g)x_{159,14}$	228	27
$x_{69,10}x_{159,17,2}$	228	27
$x_{69,10}x_{159,17}$	228	27
$x_{64,14}x_{164,13,2}$	228	27
$x_{68,8}x_{160,19}$	228	27
$X_3x_{161,18}$	228	27
$D_2^2x_{162,17}$	228	27
$x_{66,10}x_{162,17}$	228	27
$[\Delta^2 h_1 h_4]x_{164,17}$	228	27
$p'x_{159,23,3}$	228	27
$p'x_{159,23,2}$	228	27
$p'x_{159,23}$	228	27
$d_2x_{160,23}$	228	27
$x_{55,17}x_{173,10}$	228	27
$A''x_{164,21}$	228	27
$x_{63,7}x_{165,20,2}$	228	27
$x_{63,7}x_{165,20}$	228	27
$X_2x_{165,20,2}$	228	27
$X_2x_{165,20}$	228	27
$x_{62,8}x_{166,19}$	228	27
$(\Delta x)x_{167,18}$	228	27
$[H_1]x_{166,22}$	228	27
$Ax_{167,21}$	228	27
$x_{61,6}x_{167,21}$	228	27
$Mh_4x_{168,20,2}$	228	27
$Mh_4x_{168,20}$	228	27
$h_6x_{165,26}$	228	27
$P(\Delta h_1 e_0)x_{178,14,2}$	228	27
$P(\Delta h_1 e_0)x_{178,14}$	228	27
$(\Delta h_0^2 i)x_{181,14}$	228	27
$x_{47,13}x_{181,14}$	228	27
$D_1x_{176,22}$	228	27
$P^2 jx_{186,12}$	228	27
$P^3 e_0 x_{187,11,2}$	228	27
$P^3 e_0 x_{187,11}$	228	27
$Cx_{178,21}$	228	27
$(\Delta h_1 g)x_{183,18,2}$	228	27

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$(\Delta h_1 g)x_{183,18}$	228	27
$P^2 i x_{189,12}$	228	27
$(\Delta h_1 e_0)x_{186,18,2}$	228	27
$(\Delta h_1 e_0)x_{186,18}$	228	27
$x_{41,10}x_{187,17,3}$	228	27
$x_{41,10}x_{187,17,2}$	228	27
$x_{41,10}x_{187,17}$	228	27
$(\Delta h_1 d_0)x_{189,18,3}$	228	27
$(\Delta h_1 d_0)x_{189,18,2}$	228	27
$(\Delta h_1 d_0)x_{189,18}$	228	27
$P^3 c_0 x_{196,12,3}$	228	27
$P^3 c_0 x_{196,12,2}$	228	27
$P^3 c_0 x_{196,12}$	228	27
$Pjx_{194,16,3}$	228	27
$Pjx_{194,16}$	228	27
$P^2 e_0 x_{195,15,2}$	228	27
$P^2 e_0 x_{195,15}$	228	27
$[e_1]x_{190,23}$	228	27
$xx_{191,22}$	228	27
$tx_{192,21}$	228	27
$lx_{196,20}$	228	27
$(\Delta h_1 h_3)x_{196,21}$	228	27
$px_{195,23,2}$	228	27
$d_1x_{196,23,2}$	228	27
$d_1x_{196,23}$	228	27
$nx_{197,22}$	228	27
$kx_{199,20}$	228	27
$P^2 c_0 x_{204,16}$	228	27
$Pe_0 x_{203,19}$	228	27
$h_5x_{197,26}$	228	27
$P^2 h_1 x_{211,18}$	228	27
$gx_{208,23,2}$	228	27
$d_0x_{214,23}$	228	27
$Ph_1 x_{219,22}$	228	27
$c_0x_{220,24,3}$	228	27
$c_0x_{220,24}$	228	27
$h_0x_{228,26,3}$	228	27
$x_{118,9}x_{110,19}$	228	28
$x_{109,17,2}x_{119,11}$	228	28
$x_{109,17}x_{119,11}$	228	28
$x_{112,13}x_{116,15}$	228	28
$x_{109,14,2}x_{119,14}$	228	28
$x_{109,14}x_{119,14}$	228	28
$x_{112,10}x_{116,18}$	228	28
$x_{100,22}x_{128,6,2}$	228	28
$x_{100,22}x_{128,6}$	228	28
$x_{105,15}x_{123,13,2}$	228	28
$x_{108,11}x_{120,17}$	228	28
$x_{107,12}x_{121,16}$	228	28
$x_{98,21}x_{130,7}$	228	28
$x_{102,14}x_{126,14}$	228	28
$(\Delta^3 h_2^2 g)x_{130,10}$	228	28

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$(\Delta^3 h_0^2 i)x_{133,7}$	228	28
$x_{95,21}x_{133,7}$	228	28
$(\Delta^2 i^2)x_{134,6}$	228	28
$x_{103,12}x_{125,16}$	228	28
$x_{100,13}x_{128,15}$	228	28
$C_1x_{122,22}$	228	28
$x_{103,7}x_{125,21}$	228	28
$x_{100,10}x_{128,18}$	228	28
$(\Delta^3 h_1 g)x_{135,11}$	228	28
$x_{92,18}x_{136,10,2}$	228	28
$x_{92,18}x_{136,10}$	228	28
$M(\Delta^2 h_1)x_{134,13}$	228	28
$x_{101,7}x_{127,21}$	228	28
$(\Delta^2 g^2)x_{140,12}$	228	28
$x_{93,10}x_{135,18}$	228	28
$x_{95,7}x_{133,21}$	228	28
$x_{87,15}x_{141,13}$	228	28
$x_{81,21}x_{147,7}$	228	28
$x_{80,22}x_{148,6}$	228	28
$x_{93,8}x_{135,20}$	228	28
$x_{90,10}x_{138,18,2}$	228	28
$x_{90,10}x_{138,18}$	228	28
$(\Delta^2 c_2)x_{139,17}$	228	28
$x_{88,12}x_{140,16}$	228	28
$x_{84,15,2}x_{144,13}$	228	28
$x_{84,15}x_{144,13}$	228	28
$(\Delta^2 x)x_{143,15}$	228	28
$(\Delta h_1 H_1)x_{141,18,2}$	228	28
$(\Delta h_1 H_1)x_{141,18}$	228	28
$g_3x_{136,24}$	228	28
$x_{80,16}x_{148,12}$	228	28
$x_{87,7}x_{141,21}$	228	28
$x_{80,14}x_{148,14,2}$	228	28
$x_{80,14}x_{148,14}$	228	28
$(\Delta^2 p)x_{147,16}$	228	28
$x_{79,13}x_{149,15}$	228	28
$x_{73,17}x_{155,11}$	228	28
$x_{70,17}x_{158,11}$	228	28
$x_{69,18}x_{159,10,2}$	228	28
$x_{76,9}x_{152,19}$	228	28
$t_1x_{150,22}$	228	28
$x_{64,14}x_{164,14,2}$	228	28
$x_{71,6}x_{157,22}$	228	28
$x_{58,17}x_{170,11}$	228	28
$p_1x_{158,24,2}$	228	28
$p_1x_{158,24}$	228	28
$n_1x_{161,23}$	228	28
$Q_3x_{161,23}$	228	28
$x_{55,17}x_{173,11}$	228	28
$(\Delta x)x_{167,19}$	228	28
$[B_4]x_{168,19}$	228	28
$Ax_{167,22}$	228	28

LM	stem	s
$x_{61,6}x_{167,22}$	228	28
$Q_2x_{171,21,2}$	228	28
$P(\Delta h_1 e_0)x_{178,15,2}$	228	28
$P(\Delta h_1 e_0)x_{178,15}$	228	28
$D_1x_{176,23}$	228	28
$P^2ix_{189,13}$	228	28
$P^3d_0x_{190,12,2}$	228	28
$Mh_1x_{182,21}$	228	28
$P^4h_2x_{193,11,3}$	228	28
$P^4h_2x_{193,11,2}$	228	28
$P^4h_2x_{193,11}$	228	28
$P^3c_0x_{196,13}$	228	28
$P^2e_0x_{195,16}$	228	28
$xx_{191,23}$	228	28
$P^2d_0x_{198,16}$	228	28
$P^3h_2x_{201,15}$	228	28
$lx_{196,21}$	228	28
$P^3h_1x_{203,15}$	228	28
$px_{195,24}$	228	28
$nx_{197,23}$	228	28
$jx_{202,21}$	228	28
$Pe_0x_{203,20}$	228	28
$ix_{205,21,4}$	228	28
$P^2h_2x_{209,19}$	228	28
$Pc_0x_{212,21,2}$	228	28
$Pc_0x_{212,21}$	228	28
$c_1x_{209,25,2}$	228	28
$d_0x_{214,24}$	228	28
$Ph_2x_{217,23,4}$	228	28
$c_0x_{220,25,2}$	228	28
$h_2x_{225,27,3}$	228	28
$h_0^3x_{228,25}$	228	28
$x_{118,10}x_{110,19}$	228	29
$x_{112,16}x_{116,13}$	228	29
$x_{110,18,2}x_{118,11}$	228	29
$x_{110,18}x_{118,11}$	228	29
$x_{115,11}x_{113,18,2}$	228	29
$x_{115,11}x_{113,18}$	228	29
$x_{113,13,2}x_{115,16}$	228	29
$x_{113,13}x_{115,16}$	228	29
$x_{112,14}x_{116,15,2}$	228	29
$x_{112,14}x_{116,15}$	228	29
$x_{112,13}x_{116,16}$	228	29
$x_{110,15}x_{118,14,2}$	228	29
$x_{108,17}x_{120,12,2}$	228	29
$x_{108,17}x_{120,12}$	228	29
$x_{107,18}x_{121,11}$	228	29
$x_{113,10}x_{115,19}$	228	29
$x_{109,14,2}x_{119,15}$	228	29
$x_{109,14}x_{119,15}$	228	29
$x_{104,18}x_{124,11,3}$	228	29
$x_{104,18}x_{124,11,2}$	228	29

LM	stem	s
$x_{104,18}x_{124,11}$	228	29
$x_{102,19}x_{126,10}$	228	29
$x_{107,13}x_{121,16}$	228	29
$x_{112,7}x_{116,22}$	228	29
$x_{107,12}x_{121,17}$	228	29
$x_{98,21}x_{130,8}$	228	29
$x_{102,15}x_{126,14}$	228	29
$x_{101,16}x_{127,13}$	228	29
$x_{104,12}x_{124,17}$	228	29
$(\Delta^3h_5^2g)x_{130,11}$	228	29
$(\Delta^3h_0^2i)x_{133,8}$	228	29
$x_{95,21}x_{133,8}$	228	29
$(\Delta h_6f_0)x_{123,20}$	228	29
$x_{95,18}x_{133,11}$	228	29
$x_{86,25}x_{142,4}$	228	29
$(\Delta^3h_2c_1)x_{134,13,2}$	228	29
$(\Delta^3h_2c_1)x_{134,13}$	228	29
$(\Delta^3h_1g)x_{135,12}$	228	29
$x_{101,8}x_{127,21}$	228	29
$x_{99,9}x_{129,20}$	228	29
$x_{89,18}x_{139,11}$	228	29
$x_{87,20}x_{141,9}$	228	29
$x_{92,12}x_{136,17}$	228	29
$x_{86,14}x_{142,15}$	228	29
$x_{80,16}x_{148,13}$	228	29
$x_{80,14}x_{148,15,2}$	228	29
$x_{80,14}x_{148,15}$	228	29
$(\Delta^2p)x_{147,17,3}$	228	29
$(\Delta^2p)x_{147,17,2}$	228	29
$(\Delta^2p)x_{147,17}$	228	29
$x_{79,13}x_{149,16}$	228	29
$x_{73,17}x_{155,12,2}$	228	29
$x_{73,17}x_{155,12}$	228	29
$x_{72,18}x_{156,11,2}$	228	29
$x_{72,18}x_{156,11}$	228	29
$c_3x_{143,26}$	228	29
$x_{70,17}x_{158,12}$	228	29
$x_{69,18}x_{159,11}$	228	29
$x_{66,21}x_{162,8}$	228	29
$x_1x_{149,24}$	228	29
$[\Delta^2h_0g]x_{160,16}$	228	29
$(\Delta^2c_1)x_{161,18}$	228	29
$x_{71,6}x_{157,23}$	228	29
$Mgx_{163,19}$	228	29
$x_{58,17}x_{170,12}$	228	29
$(\Delta_1h_3^2)x_{162,23}$	228	29
$x_{62,10,2}x_{166,19}$	228	29
$x_{62,10}x_{166,19}$	228	29
$[B_4]x_{168,20,2}$	228	29
$[B_4]x_{168,20}$	228	29
$Mad_0x_{169,19}$	228	29
$x_{56,10}x_{172,19,3}$	228	29

LM	stem	s
$x_{56,10}x_{172,19,2}$	228	29
$x_{56,10}x_{172,19}$	228	29
$D_2x_{170,23,2}$	228	29
$D_2x_{170,23}$	228	29
$x_{54,10}x_{174,19}$	228	29
$P(\Delta h_1 e_0)x_{178,16}$	228	29
$(\Delta h_0^2i)x_{181,16}$	228	29
$x_{47,13}x_{181,16}$	228	29
$P^4c_0x_{188,10}$	228	29
$P^2jx_{186,14,3}$	228	29
$P^2jx_{186,14,2}$	228	29
$P^2jx_{186,14}$	228	29
$P^3e_0x_{187,13,3}$	228	29
$P^3e_0x_{187,13,2}$	228	29
$P^3e_0x_{187,13}$	228	29
$(\Delta h_2c_1)x_{182,21,2}$	228	29
$(\Delta h_2c_1)x_{182,21}$	228	29
$P^4h_2x_{193,12}$	228	29
$P^4h_1x_{195,12}$	228	29
$P^3c_0x_{196,14}$	228	29
$c_2x_{187,26}$	228	29
$[f_1]x_{188,25}$	228	29
$x_{38,6}x_{190,23}$	228	29
$tx_{192,23}$	228	29
$(\Delta h_1h_3)x_{196,23,2}$	228	29
$(\Delta h_1h_3)x_{196,23}$	228	29
$px_{195,25,2}$	228	29
$px_{195,25}$	228	29
$nx_{197,24}$	228	29
$(\Delta h_2^2)x_{198,23}$	228	29
$kx_{199,22}$	228	29
$jx_{202,22}$	228	29
$P^2h_1x_{211,20}$	228	29
$Pc_0x_{212,22,2}$	228	29
$Pc_0x_{212,22}$	228	29
$c_1x_{209,26}$	228	29
$[f_0]x_{210,25,2}$	228	29
$[f_0]x_{210,25}$	228	29
$Ph_1x_{219,24,2}$	228	29
$c_0x_{220,26,3}$	228	29
$c_0x_{220,26,2}$	228	29
$h_3x_{221,28,3}$	228	29
$h_2x_{225,28}$	228	29
$h_1x_{227,28,2}$	228	29
$h_1gx_{207,24}$	228	29
$h_0^2x_{228,27}$	228	29
$h_0^3h_3x_{221,25}$	228	29
$h_0^4x_{228,22,2}$	228	29
$x_{110,19}x_{118,11}$	228	30
$x_{110,18}x_{118,12}$	228	30
$x_{103,25}x_{125,5}$	228	30
$x_{114,12}x_{114,18,2}$	228	30

LM	stem	s
$x_{114,12}x_{114,18}$	228	30
$x_{113,13,2}x_{115,17,2}$	228	30
$x_{113,13,2}x_{115,17}$	228	30
$x_{113,13}x_{115,17,2}$	228	30
$x_{113,13}x_{115,17}$	228	30
$x_{111,15,2}x_{117,15}$	228	30
$x_{111,15}x_{117,15}$	228	30
$x_{110,16,2}x_{118,14,2}$	228	30
$x_{110,16,2}x_{118,14}$	228	30
$x_{110,16}x_{118,14,2}$	228	30
$x_{110,16}x_{118,14}$	228	30
$x_{107,19}x_{121,11}$	228	30
$x_{102,19}x_{126,11}$	228	30
$x_{112,8}x_{116,22}$	228	30
$x_{111,9,2}x_{117,21}$	228	30
$x_{111,9}x_{117,21}$	228	30
$x_{107,13}x_{121,17}$	228	30
$x_{109,10}x_{119,20}$	228	30
$x_{97,22}x_{131,8}$	228	30
$(\Delta^3 h_2^2 g)x_{130,12}$	228	30
$x_{89,25}x_{139,5,2}$	228	30
$x_{89,25}x_{139,5}$	228	30
$x_{88,26}x_{140,4}$	228	30
$x_{95,18}x_{133,12}$	228	30
$x_{100,10}x_{128,20}$	228	30
$(\Delta^3 h_1 g)x_{135,13}$	228	30
$x_{92,18}x_{136,12,2}$	228	30
$x_{92,18}x_{136,12}$	228	30
$x_{96,12}x_{132,18}$	228	30
$x_{89,18}x_{139,12}$	228	30
$x_{87,20}x_{141,10}$	228	30
$M_1 h_2 x_{129,23}$	228	30
$x_{99,7}x_{129,23}$	228	30
$x_{93,12}x_{135,18}$	228	30
$(\Delta_1 g_2)x_{132,22}$	228	30
$x_{94,10}x_{134,20}$	228	30
$(\Delta^3 h_1 d_0)x_{141,13}$	228	30
$x_{93,10}x_{135,20}$	228	30
$x_{87,15}x_{141,15}$	228	30
$x_{85,16}x_{143,14}$	228	30
$x_{90,10}x_{138,20}$	228	30
$(\Delta^2 e_1)x_{142,18}$	228	30
$(\Delta^2 t)x_{144,16,2}$	228	30
$(\Delta^2 t)x_{144,16}$	228	30
$(\Delta^2 m)x_{145,15}$	228	30
$(\Delta^2 e_0^2)x_{146,14}$	228	30
$(\Delta h_1 H_1)x_{141,20}$	228	30
$x_{80,16}x_{148,14,2}$	228	30
$x_{80,16}x_{148,14}$	228	30
$x_{79,16}x_{149,14}$	228	30
$x_{84,10}x_{144,20}$	228	30
$x_{77,16}x_{151,14,2}$	228	30

LM	stem	s
$x_{77,16}x_{151,14}$	228	30
$x_{76,16}x_{152,14}$	228	30
$x_{85,6}x_{143,24}$	228	30
$x_{66,21}x_{162,9}$	228	30
$x_1 x_{149,25}$	228	30
$t_1 x_{150,24,2}$	228	30
$t_1 x_{150,24}$	228	30
$x_{77,7,2}x_{151,23}$	228	30
$x_{77,7}x_{151,23}$	228	30
$[\Delta^2 h_4 c_0]x_{157,18}$	228	30
$(\Delta^2 h_1 g)x_{159,17,2}$	228	30
$(\Delta^2 h_1 g)x_{159,17}$	228	30
$X_3 x_{161,21}$	228	30
$C'' x_{161,21}$	228	30
$x_{58,17}x_{170,13}$	228	30
$d_2 x_{160,26}$	228	30
$x_{62,10}x_{166,20}$	228	30
$x_{63,7}x_{165,23}$	228	30
$X_2 x_{165,23}$	228	30
$x_{62,8,2}x_{166,22}$	228	30
$x_{62,8}x_{166,22}$	228	30
$(\Delta x)x_{167,21}$	228	30
$h_6 x_{165,29}$	228	30
$P(\Delta h_1 e_0)x_{178,17}$	228	30
$(\Delta h_0^2 t)x_{181,17}$	228	30
$x_{47,13}x_{181,17}$	228	30
$P^4 c_0 x_{188,11}$	228	30
$P^2 j x_{186,15}$	228	30
$(\Delta h_1 g)x_{183,21,2}$	228	30
$(\Delta h_1 g)x_{183,21}$	228	30
$P^2 i x_{189,15,2}$	228	30
$P^2 i x_{189,15}$	228	30
$P^3 d_0 x_{190,14}$	228	30
$P^4 h_2 x_{193,13}$	228	30
$x_{41,10}x_{187,20}$	228	30
$P^4 h_1 x_{195,13}$	228	30
$(\Delta h_1 d_0)x_{189,21}$	228	30
$P^3 c_0 x_{196,15}$	228	30
$P j x_{194,19}$	228	30
$[e_1]x_{190,26,2}$	228	30
$[e_1]x_{190,26}$	228	30
$t x_{192,24,2}$	228	30
$t x_{192,24}$	228	30
$m x_{193,23}$	228	30
$l x_{196,23,2}$	228	30
$l x_{196,23}$	228	30
$P^3 h_1 x_{203,17}$	228	30
$p x_{195,26}$	228	30
$d_1 x_{196,26}$	228	30
$P^2 c_0 x_{204,19,2}$	228	30
$P^2 c_0 x_{204,19}$	228	30
$P^2 h_2 x_{209,21}$	228	30

LM	stem	s
$P^2 h_1 x_{211,21}$	228	30
$c_0 x_{220,27,3}$	228	30
$c_0 x_{220,27,2}$	228	30
$c_0 x_{220,27}$	228	30
$h_3 x_{221,29}$	228	30
$h_0^3 x_{228,27,2}$	228	30
$x_{116,13}x_{112,18}$	228	31
$x_{110,19}x_{118,12}$	228	31
$x_{115,13}x_{113,18,2}$	228	31
$x_{115,13}x_{113,18}$	228	31
$x_{112,16}x_{116,15}$	228	31
$x_{111,15,2}x_{117,16}$	228	31
$x_{111,15}x_{117,16}$	228	31
$x_{109,17,2}x_{119,14}$	228	31
$x_{108,17}x_{120,14}$	228	31
$x_{108,14}x_{120,17}$	228	31
$x_{109,10}x_{119,21}$	228	31
$x_{108,11}x_{120,20}$	228	31
$x_{101,18}x_{127,13}$	228	31
$x_{98,21}x_{130,10}$	228	31
$x_{97,22}x_{131,9}$	228	31
$x_{95,24}x_{133,7}$	228	31
$x_{101,16}x_{127,15}$	228	31
$x_{102,14}x_{126,17}$	228	31
$(\Delta^3 h_2^2 g)x_{130,13}$	228	31
$(\Delta h_6 e_0)x_{124,22}$	228	31
$x_{100,13}x_{128,18}$	228	31
$x_{100,10}x_{128,21}$	228	31
$x_{97,7}x_{131,24}$	228	31
$(\Delta_1 g_2)x_{132,23,3}$	228	31
$(\Delta_1 g_2)x_{132,23,2}$	228	31
$(\Delta_1 g_2)x_{132,23}$	228	31
$x_{87,15}x_{141,16}$	228	31
$x_{93,8}x_{135,23}$	228	31
$x_{85,16}x_{143,15}$	228	31
$x_{88,12}x_{140,19}$	228	31
$x_{84,15,2}x_{144,16,2}$	228	31
$x_{84,15,2}x_{144,16}$	228	31
$x_{84,15}x_{144,16,2}$	228	31
$x_{84,15}x_{144,16}$	228	31
$(\Delta h_1 H_1)x_{141,21}$	228	31
$x_{80,16}x_{148,15,2}$	228	31
$x_{80,16}x_{148,15}$	228	31
$x_{79,16}x_{149,15}$	228	31
$x_{84,10}x_{144,21}$	228	31
$x_{79,13}x_{149,18}$	228	31
$x_{77,12}x_{151,19}$	228	31
$x_{78,9}x_{150,22}$	228	31
$x_{69,18}x_{159,13}$	228	31
$x_{66,21}x_{162,10,3}$	228	31
$x_{66,21}x_{162,10,2}$	228	31
$x_{66,21}x_{162,10}$	228	31

LM	stem	s
$x_{77,8}x_{151,23}$	228	31
$e_2x_{148,27}$	228	31
$x_{71,13,2}x_{157,18}$	228	31
$x_{71,13}x_{157,18}$	228	31
$x_{63,21}x_{165,10}$	228	31
$P^6c_0x_{172,4}$	228	31
$x_{76,6}x_{152,25}$	228	31
$x_{75,7}x_{153,24,2}$	228	31
$x_{75,7}x_{153,24}$	228	31
$[\Delta^2h_0g]x_{160,18}$	228	31
$x_{64,14}x_{164,17}$	228	31
$x_{54,24}x_{174,7}$	228	31
$D'_3x_{159,23,3}$	228	31
$D'_3x_{159,23,2}$	228	31
$D'_3x_{159,23}$	228	31
$Mgx_{163,21}$	228	31
$x_{58,17}x_{170,14}$	228	31
$p_1x_{158,27}$	228	31
$[\Delta^2h_1h_4]x_{164,21}$	228	31
$p'x_{159,27}$	228	31
$n_1x_{161,26}$	228	31
$Q_3x_{161,26}$	228	31
$x_{63,7}x_{165,24}$	228	31
$X_2x_{165,24}$	228	31
$x_{50,19}x_{178,12}$	228	31
$x_{49,20}x_{179,11}$	228	31
$MPx_{175,21}$	228	31
$P(\Delta h_1e_0)x_{178,18}$	228	31
$(\Delta_1h_1^2)x_{174,25,2}$	228	31
$(\Delta_1h_1^2)x_{174,25}$	228	31
$(\Delta h_0^2i)x_{181,18}$	228	31
$x_{47,13}x_{181,18}$	228	31
$P^4c_0x_{188,12}$	228	31
$P^2jx_{186,16}$	228	31
$P^2ix_{189,16}$	228	31
$P^3d_0x_{190,15,2}$	228	31
$P^3d_0x_{190,15}$	228	31
$P^4h_2x_{193,14,3}$	228	31
$P^4h_2x_{193,14,2}$	228	31
$P^4h_2x_{193,14}$	228	31
$P^4h_1x_{195,14}$	228	31
$[f_1]x_{188,27}$	228	31
$P^3h_2x_{201,18}$	228	31
$P^3h_1x_{203,18}$	228	31
$nx_{197,26}$	228	31
$Pe_0x_{203,23,2}$	228	31
$Pe_0x_{203,23}$	228	31
$Pd_0x_{206,23}$	228	31
$P^2h_2x_{209,22}$	228	31
$[f_0]x_{210,27}$	228	31
$e_0x_{211,27}$	228	31
$d_0x_{214,27}$	228	31

LM	stem	s
$Ph_2x_{217,26,2}$	228	31
$Ph_2x_{217,26}$	228	31
$Ph_1x_{219,26}$	228	31
$h_3x_{221,30}$	228	31
$h_2x_{225,30}$	228	31
$h_1x_{227,30}$	228	31
$h_0(M^2)x_{138,18}$	228	31
$h_0h_2x_{225,29}$	228	31
$h_0^2d_0x_{214,25,2}$	228	31
$x_{112,16}x_{116,16}$	228	32
$x_{110,18,2}x_{118,14,2}$	228	32
$x_{110,18,2}x_{118,14}$	228	32
$x_{110,18}x_{118,14,2}$	228	32
$x_{110,18}x_{118,14}$	228	32
$x_{113,13,2}x_{115,19}$	228	32
$x_{113,13}x_{115,19}$	228	32
$x_{112,14}x_{116,18}$	228	32
$x_{111,15,2}x_{117,17}$	228	32
$x_{111,15}x_{117,17}$	228	32
$x_{109,17,2}x_{119,15}$	228	32
$x_{109,17}x_{119,15}$	228	32
$x_{107,18}x_{121,14}$	228	32
$x_{110,13}x_{118,19}$	228	32
$x_{108,15}x_{120,17}$	228	32
$x_{112,10}x_{116,22}$	228	32
$x_{104,18}x_{124,14,2}$	228	32
$x_{104,18}x_{124,14}$	228	32
$x_{100,22}x_{128,10,2}$	228	32
$x_{100,22}x_{128,10}$	228	32
$x_{109,10}x_{119,22}$	228	32
$x_{98,21}x_{130,11}$	228	32
$x_{97,22}x_{131,10}$	228	32
$x_{95,24}x_{133,8}$	228	32
$x_{102,15}x_{126,17}$	228	32
$x_{101,16}x_{127,16}$	228	32
$x_{102,14}x_{126,18,2}$	228	32
$(\Delta^3h_0^2i)x_{133,11}$	228	32
$x_{95,21}x_{133,11}$	228	32
$x_{103,12}x_{125,20}$	228	32
$x_{108,6}x_{120,26}$	228	32
$x_{89,25}x_{139,7}$	228	32
$x_{95,18}x_{133,14}$	228	32
$(\Delta^2d_0l)x_{134,13,2}$	228	32
$(\Delta^2d_0l)x_{134,13}$	228	32
$x_{101,11}x_{127,21}$	228	32
$x_{98,14}x_{130,18}$	228	32
$x_{103,7}x_{125,25,2}$	228	32
$x_{103,7}x_{125,25}$	228	32
$M(\Delta^2h_1)x_{134,17}$	228	32
$x_{99,9}x_{129,23}$	228	32
$x_{93,12}x_{135,20}$	228	32
$(\Delta^2g^2)x_{140,16}$	228	32

LM	stem	s
$(\Delta^3h_1d_0)x_{141,15}$	228	32
$x_{95,7}x_{133,25}$	228	32
$x_{92,10}x_{136,22}$	228	32
$x_{81,21}x_{147,11}$	228	32
$x_{80,22}x_{148,10}$	228	32
$x_{90,10}x_{138,22}$	228	32
$(\Delta^2c_2)x_{139,21,2}$	228	32
$(\Delta^2c_2)x_{139,21}$	228	32
$x_{86,14}x_{142,18}$	228	32
$x_{91,8}x_{137,24}$	228	32
$(\Delta^2e_1)x_{142,20}$	228	32
$(\Delta^2x)x_{143,19}$	228	32
$g_3x_{136,28}$	228	32
$x_{71,25}x_{157,7}$	228	32
$x_{79,16}x_{149,16}$	228	32
$x_{87,7}x_{141,25}$	228	32
$(\Delta^2p)x_{147,20}$	228	32
$(\Delta^2d_1)x_{148,20,2}$	228	32
$(\Delta^2d_1)x_{148,20}$	228	32
$x_{85,6}x_{143,26}$	228	32
$x_{73,17}x_{155,15,2}$	228	32
$x_{73,17}x_{155,15}$	228	32
$x_{72,18}x_{156,14,2}$	228	32
$x_{72,18}x_{156,14}$	228	32
$x_{70,17}x_{158,15}$	228	32
$x_{69,18}x_{159,14}$	228	32
$[\Delta^2h_0g]x_{160,19}$	228	32
$x_{57,24}x_{171,8}$	228	32
$(\Delta^2c_1)x_{161,21}$	228	32
$x_{65,13}x_{163,19}$	228	32
$X_3x_{161,23}$	228	32
$C''x_{161,23}$	228	32
$p_1x_{158,28}$	228	32
$(\Delta_1h_3^2)x_{162,26,2}$	228	32
$(\Delta_1h_3^2)x_{162,26}$	228	32
$x_{62,10,2}x_{166,22}$	228	32
$x_{62,10}x_{166,22}$	228	32
$x_{55,17}x_{173,15,2}$	228	32
$x_{55,17}x_{173,15}$	228	32
$Md_0x_{169,22}$	228	32
$x_{56,10}x_{172,22,2}$	228	32
$x_{56,10}x_{172,22}$	228	32
$P^5h_2x_{185,11}$	228	32
$P(\Delta h_1e_0)x_{178,19}$	228	32
$P^5h_1x_{187,11,2}$	228	32
$P^5h_1x_{187,11}$	228	32
$(\Delta h_0^2i)x_{181,19}$	228	32
$x_{47,13}x_{181,19}$	228	32
$P^4c_0x_{188,13,4}$	228	32
$P^4c_0x_{188,13,3}$	228	32
$P^4c_0x_{188,13,2}$	228	32
$P^4c_0x_{188,13}$	228	32

LM	stem	s
$P^2jx_{186,17,2}$	228	32
$P^2jx_{186,17}$	228	32
$P^3e_0x_{187,16}$	228	32
$(\Delta h_1g)x_{183,23}$	228	32
$P^2ix_{189,17}$	228	32
$P^3d_0x_{190,16}$	228	32
$P^4h_1x_{195,15,2}$	228	32
$P^4h_1x_{195,15}$	228	32
$(\Delta h_1d_0)x_{189,23}$	228	32
$c_2x_{187,29}$	228	32
$x_{38,6}x_{190,26,2}$	228	32
$x_{38,6}x_{190,26}$	228	32
$[e_1]x_{190,28,2}$	228	32
$[e_1]x_{190,28}$	228	32
$xx_{191,27}$	228	32
$P^2d_0x_{198,20}$	228	32
$(\Delta h_1h_3)x_{196,26}$	228	32
$P^3h_1x_{203,19}$	228	32
$d_1x_{196,28}$	228	32
$nx_{197,27}$	228	32
$P^2h_2x_{209,23}$	228	32
$Pc_0x_{212,25,2}$	228	32
$Pc_0x_{212,25}$	228	32
$c_1x_{209,29,2}$	228	32
$c_1x_{209,29}$	228	32
$[f_0]x_{210,28}$	228	32
$d_0x_{214,28}$	228	32
$Ph_2x_{217,27}$	228	32
$h_3x_{221,31,2}$	228	32
$h_0^3h_3x_{221,28}$	228	32
$x_{125,5}x_{103,28}$	228	33
$x_{112,18}x_{116,15,2}$	228	33
$x_{112,18}x_{116,15}$	228	33
$x_{114,15}x_{114,18,2}$	228	33
$x_{110,19}x_{118,14,2}$	228	33
$x_{110,19}x_{118,14}$	228	33
$x_{103,25}x_{125,8,2}$	228	33
$x_{103,25}x_{125,8}$	228	33
$x_{115,11}x_{113,22}$	228	33
$x_{111,15,2}x_{117,18}$	228	33
$x_{111,15}x_{117,18}$	228	33
$x_{107,19}x_{121,14}$	228	33
$x_{109,13}x_{119,20}$	228	33
$x_{104,18}x_{124,15}$	228	33
$x_{109,12}x_{119,21}$	228	33
$x_{102,19}x_{126,14}$	228	33
$x_{98,21}x_{130,12}$	228	33
$x_{97,22}x_{131,11,2}$	228	33
$x_{97,22}x_{131,11}$	228	33
$x_{102,15}x_{126,18,2}$	228	33
$x_{102,15}x_{126,18}$	228	33
$(\Delta^3h_0^2i)x_{133,12}$	228	33

LM	stem	s
$x_{95,21}x_{133,12}$	228	33
$x_{92,24}x_{136,9,2}$	228	33
$x_{92,24}x_{136,9}$	228	33
$x_{103,12}x_{125,21}$	228	33
$x_{107,7}x_{121,26}$	228	33
$x_{96,15}x_{132,18}$	228	33
$x_{86,25}x_{142,8,2}$	228	33
$x_{86,25}x_{142,8}$	228	33
$(\Delta^3h_2c_1)x_{134,17}$	228	33
$x_{87,20}x_{141,13}$	228	33
$(\Delta^3h_1d_0)x_{141,16}$	228	33
$x_{93,10}x_{135,23}$	228	33
$x_{87,15}x_{141,18}$	228	33
$x_{74,25}x_{154,8}$	228	33
$P^5jx_{162,6}$	228	33
$P^6e_0x_{163,5}$	228	33
$x_{73,17}x_{155,16}$	228	33
$x_{78,9}x_{150,24,2}$	228	33
$x_{78,9}x_{150,24}$	228	33
$x_{66,21}x_{162,12,2}$	228	33
$x_{66,21}x_{162,12}$	228	33
$x_{71,13,2}x_{157,20}$	228	33
$x_{63,21}x_{165,12,2}$	228	33
$x_{63,21}x_{165,12}$	228	33
$x_{69,10}x_{159,23,3}$	228	33
$x_{69,10}x_{159,23,2}$	228	33
$x_{69,10}x_{159,23}$	228	33
$x_{55,23}x_{173,10}$	228	33
$D_2'x_{162,23}$	228	33
$x_{66,7}x_{162,26,2}$	228	33
$n_1x_{161,28}$	228	33
$Q_3x_{161,28}$	228	33
$x_{55,17}x_{173,16}$	228	33
$P^5c_0x_{180,10}$	228	33
$x_{63,7}x_{165,26}$	228	33
$X_2x_{165,26}$	228	33
$Md_0x_{169,23}$	228	33
$x_{50,19}x_{178,14,2}$	228	33
$x_{50,19}x_{178,14}$	228	33
$x_{49,20}x_{179,13}$	228	33
$Mh_4x_{168,26}$	228	33
$x_{46,20}x_{182,13,2}$	228	33
$x_{46,20}x_{182,13}$	228	33
$P^5h_2x_{185,12}$	228	33
$P(\Delta h_1e_0)x_{178,20,2}$	228	33
$P(\Delta h_1e_0)x_{178,20}$	228	33
$P^4c_0x_{188,14}$	228	33
$P^2jx_{186,18,2}$	228	33
$P^2jx_{186,18}$	228	33
$P^3e_0x_{187,17,3}$	228	33
$P^3e_0x_{187,17,2}$	228	33
$P^3e_0x_{187,17}$	228	33

LM	stem	s
$Cx_{178,27}$	228	33
$x_{48,7}x_{180,26}$	228	33
$P^2ix_{189,18,3}$	228	33
$P^2ix_{189,18,2}$	228	33
$P^2ix_{189,18}$	228	33
$P^3d_0x_{190,17,2}$	228	33
$P^3d_0x_{190,17}$	228	33
$P^4h_2x_{193,16}$	228	33
$P^4h_1x_{195,16,2}$	228	33
$P^4h_1x_{195,16}$	228	33
$P^3c_0x_{196,18}$	228	33
$Pjx_{194,22}$	228	33
$P^2d_0x_{198,21,2}$	228	33
$P^2d_0x_{198,21}$	228	33
$P^3h_2x_{201,20}$	228	33
$lx_{196,26}$	228	33
$P^3h_1x_{203,20}$	228	33
$P^2c_0x_{204,22,2}$	228	33
$P^2c_0x_{204,22}$	228	33
$Pe_0x_{203,25}$	228	33
$h_5x_{197,32}$	228	33
$ix_{205,26}$	228	33
$Ph_1x_{219,28}$	228	33
$c_0x_{220,30,2}$	228	33
$h_0^7x_{228,26}$	228	33
$c_3x_{144,4}$	229	7
$c_2x_{188,4}$	229	7
$h_3x_{222,6}$	229	7
$h_5x_{198,7}$	229	8
$x_{85,6}x_{144,4}$	229	10
$e_2x_{149,6}$	229	10
$c_1x_{210,7}$	229	10
$c_0x_{221,7}$	229	10
$h_1x_{228,9}$	229	10
$x_{103,7}x_{126,4}$	229	11
$x_{87,7}x_{142,4}$	229	11
$c_3x_{144,8}$	229	11
$e_2x_{149,7}$	229	11
$d_2x_{161,7,2}$	229	11
$d_2x_{161,7}$	229	11
$n_1x_{162,6}$	229	11
$Q_3x_{162,6}$	229	11
$(\Delta_1h_3^2)x_{163,5}$	229	11
$h_6x_{166,10}$	229	11
$Q_2x_{172,4}$	229	11
$d_1x_{197,7}$	229	11
$gx_{209,7}$	229	11
$c_1x_{210,8}$	229	11
$Ph_2x_{218,6}$	229	11
$x_{101,7}x_{128,5}$	229	12
$x_{71,6}x_{158,6}$	229	12
$x_{66,7}x_{163,5}$	229	12

LM	stem	s
$D_3x_{168,8}$	229	12
$px_{196,8,2}$	229	12
$px_{196,8}$	229	12
$nx_{198,7}$	229	12
$h_3^2x_{215,10}$	229	12
$h_1x_{228,11}$	229	12
$h_0x_{229,11}$	229	12
$h_3^3x_{229,9}$	229	12
$x_{108,6}x_{121,7}$	229	13
$x_{105,7}x_{124,6}$	229	13
$x_{103,7}x_{126,6}$	229	13
$x_{101,8}x_{128,5}$	229	13
$x_{101,7}x_{128,6,2}$	229	13
$x_{101,7}x_{128,6}$	229	13
$x_{95,7}x_{134,6}$	229	13
$g_3x_{137,9}$	229	13
$e_2x_{149,9}$	229	13
$d_2x_{161,9,2}$	229	13
$d_2x_{161,9}$	229	13
$n_1x_{162,8}$	229	13
$Q_3x_{162,8}$	229	13
$x_{56,10}c_4$	229	13
$h_6x_{166,12}$	229	13
$(\Delta_1h_1^2)x_{175,7}$	229	13
$c_2x_{188,10}$	229	13
$[f_1]x_{189,9}$	229	13
$[e_1]x_{191,9}$	229	13
$(\Delta h_1h_3)x_{197,7}$	229	13
$gx_{209,9}$	229	13
$Ph_1x_{220,8}$	229	13
$h_2x_{226,12}$	229	13
$h_2x_{97,7}x_{129,5}$	229	13
$h_2^2x_{223,11}$	229	13
$h_1x_{228,12}$	229	13
$h_1^2x_{227,11}$	229	13
$D_{11}x_{120,9}$	229	14
$C_1x_{123,8}$	229	14
$x_{105,7}x_{124,7}$	229	14
$x_{101,8}x_{128,6,2}$	229	14
$M_1h_2x_{130,7}$	229	14
$x_{99,7}x_{130,7}$	229	14
$x_{91,8}x_{138,6}$	229	14
$(\Delta h_1H_1)x_{142,4}$	229	14
$x_{85,6}x_{144,8}$	229	14
$x_{71,6}x_{158,8}$	229	14
$Mgx_{164,4}$	229	14
$p_1x_{159,10,2}$	229	14
$p_1x_{159,10}$	229	14
$p'x_{160,10,3}$	229	14
$p'x_{160,10,2}$	229	14
$p'x_{160,10}$	229	14
$n_1x_{162,9}$	229	14

LM	stem	s
$Q_3x_{162,9}$	229	14
$Ax_{168,8}$	229	14
$x_{61,6}x_{168,8}$	229	14
$D_2x_{171,8}$	229	14
$x_{48,7}x_{181,7}$	229	14
$x_{41,10}x_{188,4}$	229	14
$[e_1]x_{191,10}$	229	14
$xx_{192,9}$	229	14
$lx_{197,7}$	229	14
$h_5x_{198,13,2}$	229	14
$ix_{206,7}$	229	14
$gx_{209,10}$	229	14
$Pc_0x_{213,7}$	229	14
$c_1x_{210,11}$	229	14
$[f_0]x_{211,10}$	229	14
$d_0x_{215,10}$	229	14
$Ph_2x_{218,9}$	229	14
$c_0x_{221,11,2}$	229	14
$c_0x_{221,11}$	229	14
$h_3x_{222,13,2}$	229	14
$h_2x_{226,13}$	229	14
$h_0x_{229,13,2}$	229	14
$D_{11}x_{120,10}$	229	15
$x_{108,6}x_{121,9}$	229	15
$C_1x_{123,9}$	229	15
$x_{103,7}x_{126,8,4}$	229	15
$x_{103,7}x_{126,8,3}$	229	15
$x_{103,7}x_{126,8,2}$	229	15
$x_{100,10}x_{129,5}$	229	15
$M_1h_2x_{130,8}$	229	15
$x_{99,7}x_{130,8}$	229	15
$x_{97,7}x_{132,8,2}$	229	15
$x_{97,7}x_{132,8}$	229	15
$(\Delta_1g_2)x_{133,7}$	229	15
$x_{90,10}x_{139,5,2}$	229	15
$x_{90,10}x_{139,5}$	229	15
$(\Delta^2c_2)x_{140,4}$	229	15
$g_3x_{137,11}$	229	15
$x_{87,7}x_{142,8,2}$	229	15
$x_{87,7}x_{142,8}$	229	15
$[f_2]x_{145,11,2}$	229	15
$[f_2]x_{145,11}$	229	15
$x_{75,7}x_{154,8}$	229	15
$x_{68,8}x_{161,7,2}$	229	15
$x_{68,8}x_{161,7}$	229	15
$X_3x_{162,6}$	229	15
$C''x_{162,6}$	229	15
$D_2'x_{163,5}$	229	15
$x_{66,10}x_{163,5}$	229	15
$p_1x_{159,11}$	229	15
$d_2x_{161,11,2}$	229	15
$d_2x_{161,11}$	229	15

LM	stem	s
$n_1x_{162,10,3}$	229	15
$n_1x_{162,10,2}$	229	15
$Q_3x_{162,10,3}$	229	15
$Q_3x_{162,10,2}$	229	15
$Q_3x_{162,10}$	229	15
$x_{63,7}x_{166,8}$	229	15
$X_2x_{166,8}$	229	15
$Q_2x_{172,8}$	229	15
$[f_1]x_{189,11,3}$	229	15
$[f_1]x_{189,11,2}$	229	15
$x_{38,6}x_{191,9}$	229	15
$[e_1]x_{191,11,2}$	229	15
$[e_1]x_{191,11}$	229	15
$xx_{192,10,2}$	229	15
$xx_{192,10}$	229	15
$tx_{193,9,2}$	229	15
$tx_{193,9}$	229	15
$mx_{194,8}$	229	15
$px_{196,11}$	229	15
$d_1x_{197,11,2}$	229	15
$kx_{200,8}$	229	15
$h_5x_{198,14,2}$	229	15
$ix_{206,8}$	229	15
$c_1x_{210,12}$	229	15
$c_0x_{221,12}$	229	15
$h_1x_{228,14,2}$	229	15
$x_{103,12}x_{126,4}$	229	16
$D_{11}x_{120,11}$	229	16
$(\Delta h_6f_0)x_{124,7}$	229	16
$C_1x_{123,10}$	229	16
$x_{105,7}x_{124,9,2}$	229	16
$x_{105,7}x_{124,9}$	229	16
$x_{101,11}x_{128,5}$	229	16
$x_{103,7}x_{126,9}$	229	16
$x_{99,9}x_{130,7}$	229	16
$x_{97,10}x_{132,6}$	229	16
$x_{95,10}x_{134,6}$	229	16
$x_{97,7}x_{132,9}$	229	16
$c_3x_{144,13}$	229	16
$t_1x_{151,10}$	229	16
$x_{77,7,2}x_{152,9}$	229	16
$x_{77,7}x_{152,9}$	229	16
$x_{74,8}x_{155,8}$	229	16
$x_{71,6}x_{158,10}$	229	16
$p'x_{160,12}$	229	16
$A''x_{165,10}$	229	16
$h_6x_{166,15}$	229	16
$MPx_{176,6}$	229	16
$D_1x_{177,11}$	229	16
$c_2x_{188,13,4}$	229	16
$c_2x_{188,13,3}$	229	16
$c_2x_{188,13,2}$	229	16

LM	stem	s
$c_2x_{188,13}$	229	16
$xx_{192,11}$	229	16
$px_{196,12,3}$	229	16
$px_{196,12,2}$	229	16
$px_{196,12}$	229	16
$d_1x_{197,12}$	229	16
$nx_{198,11}$	229	16
$(\Delta h_2^2)x_{199,10}$	229	16
$jx_{203,9,2}$	229	16
$jx_{203,9}$	229	16
$Pe_0x_{204,8}$	229	16
$P^2h_2x_{210,7}$	229	16
$gx_{209,12}$	229	16
$e_0x_{212,12}$	229	16
$c_0x_{221,13,3}$	229	16
$c_0x_{221,13,2}$	229	16
$c_0x_{221,13}$	229	16
$h_1x_{228,15}$	229	16
$h_0^3x_{229,13}$	229	16
$x_{114,6}x_{115,11}$	229	17
$x_{112,7}x_{117,10,2}$	229	17
$x_{104,12}x_{125,5}$	229	17
$D_{11}x_{120,12,2}$	229	17
$D_{11}x_{120,12}$	229	17
$(\Delta h_6f_0)x_{124,8}$	229	17
$(\Delta h_6e_0)x_{125,8,2}$	229	17
$C_1x_{123,11,2}$	229	17
$x_{105,7}x_{124,10}$	229	17
$x_{101,11}x_{128,6,2}$	229	17
$x_{103,7}x_{126,10}$	229	17
$x_{101,7}x_{128,10,2}$	229	17
$x_{101,7}x_{128,10}$	229	17
$M_1h_2x_{130,10}$	229	17
$x_{91,11}x_{138,6}$	229	17
$(M^2)x_{139,5,2}$	229	17
$(M^2)x_{139,5}$	229	17
$x_{93,8}x_{136,9,2}$	229	17
$x_{93,8}x_{136,9}$	229	17
$x_{90,10}x_{139,7}$	229	17
$x_{88,12}x_{141,5}$	229	17
$(\Delta^2x)x_{144,4}$	229	17
$x_{77,8}x_{152,9}$	229	17
$x_1x_{150,12}$	229	17
$t_1x_{151,11,2}$	229	17
$(\Delta^2c_1)x_{162,6}$	229	17
$x_{65,13}x_{164,4}$	229	17
$x_{68,8}x_{161,9,2}$	229	17
$X_3x_{162,8}$	229	17
$C''x_{162,8}$	229	17
$p_1x_{159,13}$	229	17
$p'x_{160,13}$	229	17
$n_1x_{162,12}$	229	17

LM	stem	s
$Q_3x_{162,12}$	229	17
$x_{63,7}x_{166,10}$	229	17
$X_2x_{166,10}$	229	17
$x_{62,8,2}x_{167,9}$	229	17
$(\Delta x)x_{168,8}$	229	17
$[H_1]x_{167,12}$	229	17
$x_{54,10}x_{175,7}$	229	17
$(\Delta_1h_1^2)x_{175,11}$	229	17
$Cx_{179,11}$	229	17
$(\Delta h_1d_0)x_{190,8}$	229	17
$x_{38,6}x_{191,11,2}$	229	17
$[e_1]x_{191,13,2}$	229	17
$[e_1]x_{191,13}$	229	17
$xx_{192,12,2}$	229	17
$xx_{192,12}$	229	17
$tx_{193,11,3}$	229	17
$tx_{193,11,2}$	229	17
$tx_{193,11}$	229	17
$mx_{194,10,2}$	229	17
$mx_{194,10}$	229	17
$(\Delta h_1h_3)x_{197,11,2}$	229	17
$(\Delta h_2^2)x_{199,11}$	229	17
$kx_{200,10}$	229	17
$Pd_0x_{207,9}$	229	17
$P^2h_2x_{210,8}$	229	17
$gx_{209,13}$	229	17
$Ph_1x_{220,12,2}$	229	17
$Ph_1x_{220,12}$	229	17
$c_0x_{221,14,3}$	229	17
$c_0x_{221,14,2}$	229	17
$c_0x_{221,14}$	229	17
$h_3x_{222,16,2}$	229	17
$h_0x_{229,16}$	229	17
$x_{112,8}x_{117,10,2}$	229	18
$x_{112,8}x_{117,10}$	229	18
$x_{111,9,2}x_{118,9,2}$	229	18
$x_{111,9,2}x_{118,9}$	229	18
$x_{111,9}x_{118,9}$	229	18
$x_{112,7}x_{117,11}$	229	18
$x_{108,11}x_{121,7}$	229	18
$x_{103,12}x_{126,6}$	229	18
$x_{107,7}x_{122,11}$	229	18
$(\Delta h_6f_0)x_{124,9,2}$	229	18
$(\Delta h_6f_0)x_{124,9}$	229	18
$x_{100,13}x_{129,5}$	229	18
$C_1x_{123,12}$	229	18
$x_{105,7}x_{124,11,3}$	229	18
$x_{105,7}x_{124,11,2}$	229	18
$x_{105,7}x_{124,11}$	229	18
$x_{103,7}x_{126,11}$	229	18
$x_{100,10}x_{129,8}$	229	18
$x_{101,8}x_{128,10,2}$	229	18

LM	stem	s
$x_{101,8}x_{128,10}$	229	18
$x_{97,10}x_{132,8,2}$	229	18
$x_{97,10}x_{132,8}$	229	18
$M_1h_2x_{130,11}$	229	18
$x_{99,7}x_{130,11}$	229	18
$x_{94,8}x_{135,10}$	229	18
$x_{93,8}x_{136,10,2}$	229	18
$x_{93,8}x_{136,10}$	229	18
$(\Delta h_1H_1)x_{142,8,2}$	229	18
$(\Delta h_1H_1)x_{142,8}$	229	18
$x_{87,7}x_{142,11}$	229	18
$(\Delta^2p)x_{148,6}$	229	18
$(\Delta^2d_1)x_{149,6}$	229	18
$e_2x_{149,14}$	229	18
$x_1x_{150,13,3}$	229	18
$x_1x_{150,13,2}$	229	18
$x_1x_{150,13}$	229	18
$[\Delta^2h_4c_0]x_{158,6}$	229	18
$x_{76,6}x_{153,12}$	229	18
$x_{75,7}x_{154,11,2}$	229	18
$x_{75,7}x_{154,11}$	229	18
$x_{74,8}x_{155,10}$	229	18
$x_{71,6}x_{158,12}$	229	18
$D_3^2x_{160,10,3}$	229	18
$D_3^3x_{160,10,2}$	229	18
$D_3^4x_{160,10}$	229	18
$X_3x_{162,9}$	229	18
$C''x_{162,9}$	229	18
$Mgx_{164,8}$	229	18
$p_1x_{159,14}$	229	18
$p'x_{160,14}$	229	18
$(\Delta_1h_3^2)x_{163,12}$	229	18
$A''x_{165,12,2}$	229	18
$A''x_{165,12}$	229	18
$D_3x_{168,14}$	229	18
$h_6x_{166,17}$	229	18
$D_1x_{177,13}$	229	18
$c_2x_{188,15,3}$	229	18
$c_2x_{188,15,2}$	229	18
$c_2x_{188,15}$	229	18
$[e_1]x_{191,14,2}$	229	18
$[e_1]x_{191,14}$	229	18
$tx_{193,12}$	229	18
$lx_{197,11,2}$	229	18
$lx_{197,11}$	229	18
$(\Delta h_1h_3)x_{197,12}$	229	18
$px_{196,14}$	229	18
$d_1x_{197,14,2}$	229	18
$d_1x_{197,14}$	229	18
$nx_{198,13,2}$	229	18
$nx_{198,13}$	229	18
$(\Delta h_2^2)x_{199,12}$	229	18

LM	stem	s
$P^2c_0x_{205,7,2}$	229	18
$P^2c_0x_{205,7}$	229	18
$jx_{203,11}$	229	18
$Pe_0x_{204,10,3}$	229	18
$Pe_0x_{204,10,2}$	229	18
$Pe_0x_{204,10}$	229	18
$Pc_0x_{213,11}$	229	18
$d_0x_{215,14}$	229	18
$Ph_2x_{218,13}$	229	18
$h_3x_{222,17,2}$	229	18
$h_2x_{226,17}$	229	18
$h_1x_{228,17,2}$	229	18
$h_1x_{228,17}$	229	18
$h_0x_{229,17,2}$	229	18
$h_0^3x_{229,15}$	229	18
$x_{114,6}x_{115,13}$	229	19
$x_{112,8}x_{117,11}$	229	19
$x_{111,9,2}x_{118,10}$	229	19
$x_{111,9}x_{118,10}$	229	19
$x_{112,7}x_{117,12}$	229	19
$x_{109,10}x_{120,9}$	229	19
$D_{11}x_{120,14}$	229	19
$(\Delta h_6 f_0)x_{124,10,2}$	229	19
$(\Delta h_6 e_0)x_{125,10,2}$	229	19
$(\Delta h_6 e_0)x_{125,10}$	229	19
$C_1x_{123,13,2}$	229	19
$C_1x_{123,13}$	229	19
$x_{100,10}x_{129,9,2}$	229	19
$x_{100,10}x_{129,9}$	229	19
$x_{101,7}x_{128,12,2}$	229	19
$x_{101,7}x_{128,12}$	229	19
$x_{99,9}x_{130,10}$	229	19
$x_{96,12}x_{133,7}$	229	19
$M_1h_2x_{130,12}$	229	19
$x_{99,7}x_{130,12}$	229	19
$(\Delta_1 g_2)x_{133,11}$	229	19
$x_{94,10}x_{135,9}$	229	19
$x_{93,10}x_{136,9,2}$	229	19
$x_{93,10}x_{136,9}$	229	19
$x_{94,8}x_{135,11}$	229	19
$x_{92,10}x_{137,9}$	229	19
$x_{91,11}x_{138,8}$	229	19
$(M^2)x_{139,7}$	229	19
$x_{87,15}x_{142,4}$	229	19
$x_{90,10}x_{139,9}$	229	19
$(\Delta^2 c_2)x_{140,8,2}$	229	19
$(\Delta^2 c_2)x_{140,8}$	229	19
$x_{87,7}x_{142,12}$	229	19
$(\Delta^2 d_1)x_{149,7}$	229	19
$x_{85,6}x_{144,13}$	229	19
$c_3x_{144,16,2}$	229	19
$c_3x_{144,16}$	229	19

LM	stem	s
$[f_2]x_{145,15}$	229	19
$x_{78,9}x_{151,10}$	229	19
$e_2x_{149,15}$	229	19
$x_{71,13,2}x_{158,6}$	229	19
$x_{71,13}x_{158,6}$	229	19
$x_{74,8}x_{155,11}$	229	19
$(\Delta^2 c_1)x_{162,8}$	229	19
$x_{68,8}x_{161,11,2}$	229	19
$x_{68,8}x_{161,11}$	229	19
$X_3x_{162,10,3}$	229	19
$X_3x_{162,10,2}$	229	19
$X_3x_{162,10}$	229	19
$C''x_{162,10,3}$	229	19
$C''x_{162,10,2}$	229	19
$C''x_{162,10}$	229	19
$Mgx_{164,9}$	229	19
$p'x_{160,15,2}$	229	19
$p'x_{160,15}$	229	19
$x_{66,7}x_{163,12}$	229	19
$d_2x_{161,15}$	229	19
$n_1x_{162,14,3}$	229	19
$n_1x_{162,14,2}$	229	19
$n_1x_{162,14}$	229	19
$Q_3x_{162,14,3}$	229	19
$Q_3x_{162,14,2}$	229	19
$(\Delta_1 h_3^2)x_{163,13}$	229	19
$x_{62,10,2}x_{167,9}$	229	19
$x_{62,10}x_{167,9}$	229	19
$x_{63,7}x_{166,12}$	229	19
$X_2x_{166,12}$	229	19
$D_2x_{171,13,2}$	229	19
$Q_2x_{172,12}$	229	19
$(\Delta_1 h_1^2)x_{175,13}$	229	19
$D_1x_{177,14}$	229	19
$Cx_{179,13}$	229	19
$x_{48,7}x_{181,12}$	229	19
$g_2x_{185,15,3}$	229	19
$g_2x_{185,15,2}$	229	19
$g_2x_{185,15}$	229	19
$(\Delta h_1 d_0)x_{190,10}$	229	19
$c_2x_{188,16,2}$	229	19
$c_2x_{188,16}$	229	19
$[f_1]x_{189,15,2}$	229	19
$[f_1]x_{189,15}$	229	19
$x_{38,6}x_{191,13,2}$	229	19
$x_{38,6}x_{191,13}$	229	19
$[e_1]x_{191,15}$	229	19
$tx_{193,13}$	229	19
$lx_{197,12}$	229	19
$px_{196,15}$	229	19
$nx_{198,14,2}$	229	19
$nx_{198,14}$	229	19

LM	stem	s
$(\Delta h_2^2)x_{199,13,2}$	229	19
$(\Delta h_2^2)x_{199,13}$	229	19
$kx_{200,12}$	229	19
$Pe_0x_{204,11,2}$	229	19
$Pe_0x_{204,11}$	229	19
$ix_{206,12}$	229	19
$Pd_0x_{207,11}$	229	19
$c_1x_{210,16}$	229	19
$[f_0]x_{211,15}$	229	19
$Ph_2x_{218,14,3}$	229	19
$Ph_2x_{218,14,2}$	229	19
$Ph_2x_{218,14}$	229	19
$Ph_1x_{220,14,2}$	229	19
$Ph_1x_{220,14}$	229	19
$c_0x_{221,16}$	229	19
$h_3x_{222,18,3}$	229	19
$h_3x_{222,18,2}$	229	19
$h_3g_2x_{178,14,2}$	229	19
$h_2^2x_{215,17}$	229	19
$h_2^3x_{223,17}$	229	19
$h_0x_{229,18,4}$	229	19
$h_0x_{229,18,3}$	229	19
$h_0x_{229,18}$	229	19
$h_0^2x_{229,17}$	229	19
$x_{114,9}x_{115,11}$	229	20
$x_{112,10}x_{117,10,2}$	229	20
$x_{112,10}x_{117,10}$	229	20
$x_{112,8}x_{117,12}$	229	20
$x_{111,9,2}x_{118,11}$	229	20
$x_{111,9}x_{118,11}$	229	20
$x_{110,10}x_{119,10}$	229	20
$x_{109,10}x_{120,10}$	229	20
$x_{108,11}x_{121,9}$	229	20
$(\Delta h_6 g)x_{122,11}$	229	20
$x_{104,12}x_{125,8,2}$	229	20
$x_{104,12}x_{125,8}$	229	20
$x_{102,14}x_{127,6}$	229	20
$x_{103,12}x_{126,8,4}$	229	20
$x_{103,12}x_{126,8,3}$	229	20
$x_{103,12}x_{126,8,2}$	229	20
$x_{103,12}x_{126,8}$	229	20
$x_{108,6}x_{121,14}$	229	20
$x_{107,7}x_{122,13}$	229	20
$(\Delta h_6 f_0)x_{124,11,3}$	229	20
$(\Delta h_6 f_0)x_{124,11,2}$	229	20
$(\Delta h_6 f_0)x_{124,11}$	229	20
$x_{100,10}x_{129,10}$	229	20
$x_{101,8}x_{128,12,2}$	229	20
$x_{101,8}x_{128,12}$	229	20
$x_{101,7}x_{128,13,2}$	229	20
$x_{101,7}x_{128,13}$	229	20
$x_{99,9}x_{130,11}$	229	20

LM	stem	s
$x_{96,12}x_{133,8}$	229	20
$M_1h_2x_{130,13}$	229	20
$x_{99,7}x_{130,13}$	229	20
$(\Delta_1g_2)x_{133,12}$	229	20
$x_{94,10}x_{135,10}$	229	20
$x_{93,10}x_{136,10,2}$	229	20
$x_{93,10}x_{136,10}$	229	20
$x_{95,7}x_{134,13,2}$	229	20
$x_{95,7}x_{134,13}$	229	20
$x_{94,8}x_{135,12}$	229	20
$x_{91,11}x_{138,9}$	229	20
$x_{93,8}x_{136,12,2}$	229	20
$x_{93,8}x_{136,12}$	229	20
$x_{85,16}x_{144,4}$	229	20
$x_{80,14}x_{149,6}$	229	20
$x_{78,10}x_{151,10}$	229	20
$x_{78,9}x_{151,11,2}$	229	20
$x_{78,9}x_{151,11}$	229	20
$e_2x_{149,16}$	229	20
$x_1x_{150,15}$	229	20
$t_1x_{151,14,2}$	229	20
$t_1x_{151,14}$	229	20
$[\Delta^2h_4c_0]x_{158,8}$	229	20
$x_{75,7}x_{154,13,2}$	229	20
$x_{75,7}x_{154,13}$	229	20
$x_{74,8}x_{155,12,2}$	229	20
$x_{74,8}x_{155,12}$	229	20
$[\Delta^2h_0g]x_{161,7,2}$	229	20
$[\Delta^2h_0g]x_{161,7}$	229	20
$x_{69,10}x_{160,10,3}$	229	20
$x_{69,10}x_{160,10,2}$	229	20
$x_{69,10}x_{160,10}$	229	20
$(\Delta^2c_1)x_{162,9}$	229	20
$D'_3x_{160,12}$	229	20
$Mgx_{164,10}$	229	20
$[\Delta^2h_1h_4]x_{165,10}$	229	20
$p'x_{160,16}$	229	20
$x_{66,7}x_{163,13}$	229	20
$A''x_{165,14}$	229	20
$x_{62,8,2}x_{167,12}$	229	20
$x_{62,8}x_{167,12}$	229	20
$(\Delta x)x_{168,11}$	229	20
$[H_1]x_{167,15}$	229	20
$Ax_{168,14}$	229	20
$x_{61,6}x_{168,14}$	229	20
$x_{56,10}x_{173,10}$	229	20
$h_6x_{166,19}$	229	20
$D_2x_{171,14}$	229	20
$Q_2x_{172,13}$	229	20
$(\Delta_1h_1^2)x_{175,14,2}$	229	20
$(\Delta_1h_1^2)x_{175,14}$	229	20
$P^3e_0x_{188,4}$	229	20

LM	stem	s
$Cx_{179,14}$	229	20
$x_{48,7}x_{181,13}$	229	20
$Mh_1x_{183,13,2}$	229	20
$Mh_1x_{183,13}$	229	20
$(\Delta h_1e_0)x_{187,11,2}$	229	20
$(\Delta h_1e_0)x_{187,11}$	229	20
$x_{41,10}x_{188,10}$	229	20
$Pjx_{195,9,3}$	229	20
$Pjx_{195,9,2}$	229	20
$Pjx_{195,9}$	229	20
$P^2e_0x_{196,8,2}$	229	20
$P^2e_0x_{196,8}$	229	20
$c_2x_{188,17}$	229	20
$[f_1]x_{189,16}$	229	20
$x_{38,6}x_{191,14,2}$	229	20
$x_{38,6}x_{191,14}$	229	20
$[e_1]x_{191,16}$	229	20
$xx_{192,15}$	229	20
$tx_{193,14,3}$	229	20
$tx_{193,14,2}$	229	20
$tx_{193,14}$	229	20
$mx_{194,13,2}$	229	20
$mx_{194,13}$	229	20
$(\Delta h_1h_3)x_{197,14,2}$	229	20
$(\Delta h_1h_3)x_{197,14}$	229	20
$d_1x_{197,16}$	229	20
$(\Delta h_2^2)x_{199,14}$	229	20
$P^2c_0x_{205,9,2}$	229	20
$P^2c_0x_{205,9}$	229	20
$jx_{203,13}$	229	20
$P^2h_2x_{210,11}$	229	20
$e_0x_{212,16,3}$	229	20
$e_0x_{212,16,2}$	229	20
$e_0x_{212,16}$	229	20
$h_4x_{214,19}$	229	20
$Ph_2x_{218,15}$	229	20
$Ph_1x_{220,15,3}$	229	20
$Ph_1x_{220,15,2}$	229	20
$Ph_1x_{220,15}$	229	20
$c_0x_{221,17}$	229	20
$h_3x_{222,19}$	229	20
$h_2x_{226,19,2}$	229	20
$h_2x_{226,19}$	229	20
$h_1x_{228,19,3}$	229	20
$h_1x_{228,19,2}$	229	20
$h_1x_{228,19}$	229	20
$h_1x_{99,9}x_{129,10}$	229	20
$x_{112,10}x_{117,11}$	229	21
$x_{108,14}x_{121,7}$	229	21
$x_{109,12}x_{120,9}$	229	21
$x_{111,9,2}x_{118,12}$	229	21
$x_{111,9}x_{118,12}$	229	21

LM	stem	s
$x_{110,10}x_{119,11}$	229	21
$x_{105,15}x_{124,6}$	229	21
$x_{109,10}x_{120,11}$	229	21
$x_{102,15}x_{127,6}$	229	21
$x_{101,16}x_{128,5}$	229	21
$x_{104,12}x_{125,9,2}$	229	21
$x_{104,12}x_{125,9}$	229	21
$x_{102,14}x_{127,7,2}$	229	21
$x_{102,14}x_{127,7}$	229	21
$x_{103,12}x_{126,9}$	229	21
$(\Delta h_6e_0)x_{125,12,2}$	229	21
$x_{100,13}x_{129,8}$	229	21
$C_1x_{123,15}$	229	21
$x_{105,7}x_{124,14,2}$	229	21
$x_{105,7}x_{124,14}$	229	21
$x_{101,11}x_{128,10,2}$	229	21
$x_{101,11}x_{128,10}$	229	21
$x_{103,7}x_{126,14}$	229	21
$x_{100,10}x_{129,11,2}$	229	21
$x_{100,10}x_{129,11}$	229	21
$x_{101,8}x_{128,13,2}$	229	21
$x_{101,8}x_{128,13}$	229	21
$x_{101,7}x_{128,14}$	229	21
$x_{99,9}x_{130,12}$	229	21
$x_{93,12}x_{136,9,2}$	229	21
$x_{93,12}x_{136,9}$	229	21
$x_{94,10}x_{135,11}$	229	21
$x_{92,12}x_{137,9}$	229	21
$(\Delta^2g^2)x_{141,5}$	229	21
$(\Delta^3h_1d_0)x_{142,4}$	229	21
$x_{94,8}x_{135,13}$	229	21
$(M^2)x_{139,9}$	229	21
$x_{90,10}x_{139,11}$	229	21
$(\Delta^2c_2)x_{140,10,2}$	229	21
$(\Delta^2c_2)x_{140,10}$	229	21
$x_{88,12}x_{141,9}$	229	21
$(\Delta^2e_1)x_{143,9}$	229	21
$(\Delta^2x)x_{144,8}$	229	21
$(\Delta h_1H_1)x_{142,11}$	229	21
$g_3x_{137,17}$	229	21
$x_{84,10}x_{145,11,2}$	229	21
$x_{84,10}x_{145,11}$	229	21
$x_{80,14}x_{149,7}$	229	21
$(\Delta^2d_1)x_{149,9}$	229	21
$x_{77,12}x_{152,9}$	229	21
$x_{78,10}x_{151,11,2}$	229	21
$x_{78,10}x_{151,11}$	229	21
$x_{76,9}x_{153,12}$	229	21
$x_{77,7,2}x_{152,14}$	229	21
$x_{77,7}x_{152,14}$	229	21
$x_{71,13,2}x_{158,8}$	229	21
$x_{71,13}x_{158,8}$	229	21

LM	stem	s
$x_{76,6}x_{153,15,2}$	229	21
$x_{76,6}x_{153,15}$	229	21
$x_{75,7}x_{154,14}$	229	21
$(\Delta^2 c_1)x_{162,10,3}$	229	21
$(\Delta^2 c_1)x_{162,10,2}$	229	21
$(\Delta^2 c_1)x_{162,10}$	229	21
$x_{65,13}x_{164,8}$	229	21
$x_{71,6}x_{158,15}$	229	21
$D'_3x_{160,13}$	229	21
$x_{68,8}x_{161,13}$	229	21
$X_3x_{162,12,2}$	229	21
$X_3x_{162,12}$	229	21
$C''x_{162,12,2}$	229	21
$C''x_{162,12}$	229	21
$Mgx_{164,11}$	229	21
$p_1x_{159,17,2}$	229	21
$p_1x_{159,17}$	229	21
$d_2x_{161,17}$	229	21
$Md_0x_{170,11}$	229	21
$x_{56,10}x_{173,11}$	229	21
$D_3x_{168,17}$	229	21
$h_6x_{166,20}$	229	21
$x_{54,10}x_{175,11}$	229	21
$MPx_{176,11}$	229	21
$(\Delta_1 h_1^2)x_{175,15,3}$	229	21
$(\Delta_1 h_1^2)x_{175,15,2}$	229	21
$(\Delta_1 h_1^2)x_{175,15}$	229	21
$D_1x_{177,16,2}$	229	21
$D_1x_{177,16}$	229	21
$Cx_{179,15}$	229	21
$x_{48,7}x_{181,14}$	229	21
$(\Delta h_2 c_1)x_{183,13,2}$	229	21
$(\Delta h_2 c_1)x_{183,13}$	229	21
$(\Delta h_1 g)x_{184,12,2}$	229	21
$(\Delta h_1 g)x_{184,12}$	229	21
$Mh_1x_{183,14,3}$	229	21
$Mh_1x_{183,14,2}$	229	21
$Mh_1x_{183,14}$	229	21
$x_{41,10}x_{188,11}$	229	21
$g_2x_{185,17}$	229	21
$(\Delta h_1 d_0)x_{190,12,3}$	229	21
$(\Delta h_1 d_0)x_{190,12,2}$	229	21
$(\Delta h_1 d_0)x_{190,12}$	229	21
$c_2x_{188,18}$	229	21
$[f_1]x_{189,17}$	229	21
$x_{38,6}x_{191,15}$	229	21
$xx_{192,16}$	229	21
$mx_{194,14}$	229	21
$lx_{197,14,2}$	229	21
$lx_{197,14}$	229	21
$P^3h_1x_{204,8}$	229	21
$d_1x_{197,17,2}$	229	21

LM	stem	s
$d_1x_{197,17}$	229	21
$(\Delta h_2^2)x_{199,15,2}$	229	21
$(\Delta h_2^2)x_{199,15}$	229	21
$kx_{200,14,2}$	229	21
$kx_{200,14}$	229	21
$Pe_0x_{204,13}$	229	21
$h_5x_{198,20}$	229	21
$ix_{206,14}$	229	21
$Pd_0x_{207,13}$	229	21
$P^2h_2x_{210,12}$	229	21
$P^2h_1x_{212,12}$	229	21
$gx_{209,17}$	229	21
$c_1x_{210,18,3}$	229	21
$c_1x_{210,18,2}$	229	21
$c_1x_{210,18}$	229	21
$[f_0]x_{211,17,3}$	229	21
$[f_0]x_{211,17,2}$	229	21
$[f_0]x_{211,17}$	229	21
$d_0x_{215,17}$	229	21
$d_0(\Delta^2 g^2)h_7$	229	21
$Ph_2x_{218,16,2}$	229	21
$Ph_2x_{218,16}$	229	21
$Ph_1x_{220,16}$	229	21
$c_0x_{221,18,2}$	229	21
$c_0x_{221,18}$	229	21
$h_3x_{222,20,2}$	229	21
$h_3x_{222,20}$	229	21
$h_2x_{226,20,2}$	229	21
$h_2x_{226,20}$	229	21
$h_2h_5x_{195,19}$	229	21
$h_1^2x_{227,19,2}$	229	21
$h_0x_{229,20,4}$	229	21
$h_0x_{229,20,3}$	229	21
$h_0x_{229,20}$	229	21
$x_{114,9}x_{115,13}$	229	22
$x_{110,13}x_{119,9}$	229	22
$x_{108,15}x_{121,7}$	229	22
$x_{113,9}x_{116,13}$	229	22
$x_{112,10}x_{117,12}$	229	22
$x_{109,12}x_{120,10}$	229	22
$x_{114,6}x_{115,16}$	229	22
$x_{105,15}x_{124,7}$	229	22
$x_{112,7}x_{117,15}$	229	22
$x_{109,10}x_{120,12,2}$	229	22
$x_{109,10}x_{120,12}$	229	22
$x_{108,11}x_{121,11}$	229	22
$x_{102,15}x_{127,7,2}$	229	22
$x_{102,15}x_{127,7}$	229	22
$x_{101,16}x_{128,6,2}$	229	22
$x_{101,16}x_{128,6}$	229	22
$(\Delta h_6 g)x_{122,13}$	229	22
$x_{104,12}x_{125,10,2}$	229	22

LM	stem	s
$x_{104,12}x_{125,10}$	229	22
$x_{102,14}x_{127,8}$	229	22
$x_{103,12}x_{126,10}$	229	22
$D_{11}x_{120,17}$	229	22
$x_{108,6}x_{121,16}$	229	22
$x_{107,7}x_{122,15,2}$	229	22
$x_{107,7}x_{122,15}$	229	22
$x_{100,13}x_{129,9,2}$	229	22
$x_{100,13}x_{129,9}$	229	22
$x_{105,7}x_{124,15}$	229	22
$x_{98,14}x_{131,8}$	229	22
$x_{96,15}x_{133,7}$	229	22
$x_{100,10}x_{129,12}$	229	22
$x_{101,8}x_{128,14}$	229	22
$x_{101,7}x_{128,15}$	229	22
$x_{99,9}x_{130,13}$	229	22
$(\Delta^3 h_1 e_0)x_{139,5,2}$	229	22
$(\Delta^3 h_1 e_0)x_{139,5}$	229	22
$x_{89,18}x_{140,4}$	229	22
$x_{93,12}x_{136,10,2}$	229	22
$x_{93,12}x_{136,10}$	229	22
$(\Delta_1 g_2)x_{133,14}$	229	22
$x_{94,10}x_{135,12}$	229	22
$x_{93,10}x_{136,12,2}$	229	22
$x_{93,10}x_{136,12}$	229	22
$x_{90,10}x_{139,12}$	229	22
$(\Delta^2 c_2)x_{140,11}$	229	22
$x_{88,12}x_{141,10}$	229	22
$(\Delta^2 m)x_{146,7}$	229	22
$(\Delta h_1 H_1)x_{142,12}$	229	22
$x_{80,16}x_{149,6}$	229	22
$x_{87,7}x_{142,15}$	229	22
$(\Delta^2 p)x_{148,10}$	229	22
$x_{85,6}x_{144,16,2}$	229	22
$x_{85,6}x_{144,16}$	229	22
$x_{73,17}x_{156,5}$	229	22
$x_{77,8}x_{152,14}$	229	22
$e_2x_{149,18}$	229	22
$[\Delta^2 h_4 c_0]x_{158,10}$	229	22
$[\Delta^2 h_0 g]x_{161,9,2}$	229	22
$[\Delta^2 h_0 g]x_{161,9}$	229	22
$x_{69,10}x_{160,12}$	229	22
$x_{65,13}x_{164,9}$	229	22
$D'_3x_{160,14}$	229	22
$D'_2x_{163,12}$	229	22
$x_{66,10}x_{163,12}$	229	22
$[\Delta^2 h_1 h_4]x_{165,12,2}$	229	22
$[\Delta^2 h_1 h_4]x_{165,12}$	229	22
$p'x_{160,18}$	229	22
$d_2x_{161,18}$	229	22
$n_1x_{162,17}$	229	22
$Q_3x_{162,17}$	229	22

LM	stem	s
$x_{62,10,2}x_{167,12}$	229	22
$x_{62,10}x_{167,12}$	229	22
$x_{63,7}x_{166,15}$	229	22
$X_2x_{166,15}$	229	22
$[H_1]x_{167,17}$	229	22
$Mh_4x_{169,15}$	229	22
$D_2x_{171,16,2}$	229	22
$D_2^2x_{113,10}$	229	22
$Q_2x_{172,15}$	229	22
$(\Delta_1h_1^2)x_{175,16}$	229	22
$(\Delta h_2c_1)x_{183,14,3}$	229	22
$(\Delta h_2c_1)x_{183,14,2}$	229	22
$(\Delta h_2c_1)x_{183,14}$	229	22
$(\Delta h_1g)x_{184,13}$	229	22
$Mh_1x_{183,15}$	229	22
$(\Delta h_1e_0)x_{187,13,3}$	229	22
$(\Delta h_1e_0)x_{187,13,2}$	229	22
$(\Delta h_1e_0)x_{187,13}$	229	22
$x_{41,10}x_{188,12}$	229	22
$P^3c_0x_{197,7}$	229	22
$c_2x_{188,19}$	229	22
$[f_1]x_{189,18,3}$	229	22
$[f_1]x_{189,18,2}$	229	22
$[f_1]x_{189,18}$	229	22
$x_{38,6}x_{191,16}$	229	22
$tx_{193,16}$	229	22
$P^2d_0x_{199,10}$	229	22
$(\Delta h_1h_3)x_{197,16}$	229	22
$px_{196,18}$	229	22
$jx_{203,15}$	229	22
$Pe_0x_{204,14,2}$	229	22
$Pe_0x_{204,14}$	229	22
$h_5x_{198,21,2}$	229	22
$h_5x_{198,21}$	229	22
$Pc_0x_{213,15,2}$	229	22
$Pc_0x_{213,15}$	229	22
$c_1x_{210,19,2}$	229	22
$c_1x_{210,19}$	229	22
$[f_0]x_{211,18}$	229	22
$e_0x_{212,18}$	229	22
$h_4x_{214,21}$	229	22
$Ph_2x_{218,17,3}$	229	22
$Ph_2x_{218,17,2}$	229	22
$Ph_2x_{218,17}$	229	22
$Ph_1x_{220,17,2}$	229	22
$Ph_1x_{220,17}$	229	22
$h_2x_{226,21}$	229	22
$h_1x_{228,21}$	229	22
$h_1h_3x_{221,20}$	229	22
$h_1^2x_{227,20}$	229	22
$h_0x_{229,21,2}$	229	22
$h_0^2x_{229,20,2}$	229	22

LM	stem	s
$x_{114,12}x_{115,11}$	229	23
$x_{112,13}x_{117,10,2}$	229	23
$x_{112,13}x_{117,10}$	229	23
$x_{113,10}x_{116,13}$	229	23
$x_{109,13}x_{120,10}$	229	23
$x_{108,14}x_{121,9}$	229	23
$x_{104,18}x_{125,5}$	229	23
$x_{114,6}x_{115,17,2}$	229	23
$x_{114,6}x_{115,17}$	229	23
$x_{112,8}x_{117,15}$	229	23
$x_{111,9,2}x_{118,14,2}$	229	23
$x_{111,9,2}x_{118,14}$	229	23
$x_{111,9}x_{118,14,2}$	229	23
$x_{111,9}x_{118,14}$	229	23
$x_{112,7}x_{117,16}$	229	23
$x_{107,12}x_{122,11}$	229	23
$x_{101,18}x_{128,5}$	229	23
$x_{102,15}x_{127,8}$	229	23
$x_{103,12}x_{126,11}$	229	23
$x_{108,6}x_{121,17}$	229	23
$x_{107,7}x_{122,16}$	229	23
$(\Delta h_6f_0)x_{124,14,2}$	229	23
$(\Delta h_6e_0)x_{125,14}$	229	23
$x_{100,13}x_{129,10}$	229	23
$x_{101,11}x_{128,12,2}$	229	23
$x_{101,11}x_{128,12}$	229	23
$x_{98,14}x_{131,9}$	229	23
$x_{96,15}x_{133,8}$	229	23
$x_{100,10}x_{129,13}$	229	23
$x_{101,8}x_{128,15}$	229	23
$x_{96,12}x_{133,11}$	229	23
$x_{95,10}x_{134,13,2}$	229	23
$x_{95,10}x_{134,13}$	229	23
$x_{94,10}x_{135,13}$	229	23
$(M^2)x_{139,11}$	229	23
$x_{87,15}x_{142,8,2}$	229	23
$x_{87,15}x_{142,8}$	229	23
$(\Delta^2c_2)x_{140,12}$	229	23
$x_{86,14}x_{143,9}$	229	23
$(\Delta^2e_1)x_{143,11}$	229	23
$(\Delta^2e_0^2)x_{147,7}$	229	23
$g_3x_{137,19}$	229	23
$x_{80,16}x_{149,7}$	229	23
$x_{87,7}x_{142,16}$	229	23
$x_{80,14}x_{149,9}$	229	23
$c_3x_{144,20}$	229	23
$x_{78,9}x_{151,14,2}$	229	23
$x_{78,9}x_{151,14}$	229	23
$x_{71,13,2}x_{158,10}$	229	23
$x_{71,13}x_{158,10}$	229	23
$[\Delta^2h_4c_0]x_{158,11}$	229	23
$x_{76,6}x_{153,17}$	229	23

LM	stem	s
$x_{75,7}x_{154,16}$	229	23
$x_{74,8}x_{155,15,2}$	229	23
$x_{74,8}x_{155,15}$	229	23
$(\Delta^2h_1g)x_{160,10,3}$	229	23
$(\Delta^2h_1g)x_{160,10,2}$	229	23
$(\Delta^2h_1g)x_{160,10}$	229	23
$x_{69,10}x_{160,13}$	229	23
$(\Delta^2c_1)x_{162,12,2}$	229	23
$(\Delta^2c_1)x_{162,12}$	229	23
$x_{65,13}x_{164,10}$	229	23
$D_3'x_{160,15,2}$	229	23
$D_3'x_{160,15}$	229	23
$X_3x_{162,14,3}$	229	23
$X_3x_{162,14,2}$	229	23
$X_3x_{162,14}$	229	23
$C''x_{162,14,3}$	229	23
$C''x_{162,14,2}$	229	23
$C''x_{162,14}$	229	23
$D_2'x_{163,13}$	229	23
$x_{66,10}x_{163,13}$	229	23
$Mgx_{164,13,2}$	229	23
$Mgx_{164,13}$	229	23
$p'x_{160,19}$	229	23
$A''x_{165,17,3}$	229	23
$A''x_{165,17,2}$	229	23
$A''x_{165,17}$	229	23
$x_{63,7}x_{166,16}$	229	23
$X_2x_{166,16}$	229	23
$x_{62,8,2}x_{167,15}$	229	23
$x_{62,8}x_{167,15}$	229	23
$(\Delta x)x_{168,14}$	229	23
$Md_0x_{170,13}$	229	23
$Ax_{168,17}$	229	23
$x_{61,6}x_{168,17}$	229	23
$Mh_4x_{169,16}$	229	23
$h_6x_{166,22}$	229	23
$x_{54,10}x_{175,13}$	229	23
$MPx_{176,13}$	229	23
$D_1x_{177,18}$	229	23
$Cx_{179,17}$	229	23
$x_{48,7}x_{181,16}$	229	23
$(\Delta h_2c_1)x_{183,15}$	229	23
$(\Delta h_1g)x_{184,14}$	229	23
$P^2ix_{190,8}$	229	23
$Mh_1x_{183,16}$	229	23
$x_{41,10}x_{188,13,4}$	229	23
$x_{41,10}x_{188,13,3}$	229	23
$x_{41,10}x_{188,13,2}$	229	23
$x_{41,10}x_{188,13}$	229	23
$(\Delta h_1d_0)x_{190,14}$	229	23
$Pjx_{195,12}$	229	23
$P^2e_0x_{196,11}$	229	23

LM	stem	s
$c_2x_{188,20}$	229	23
$xx_{192,18}$	229	23
$mx_{194,16,3}$	229	23
$mx_{194,16,2}$	229	23
$mx_{194,16}$	229	23
$P^2d_0x_{199,11}$	229	23
$P^3h_2x_{202,10,3}$	229	23
$P^3h_2x_{202,10,2}$	229	23
$P^3h_2x_{202,10}$	229	23
$lx_{197,16}$	229	23
$(\Delta h_1h_3)x_{197,17,2}$	229	23
$(\Delta h_1h_3)x_{197,17}$	229	23
$P^3h_1x_{204,10,3}$	229	23
$P^3h_1x_{204,10,2}$	229	23
$P^3h_1x_{204,10}$	229	23
$d_1x_{197,19}$	229	23
$kx_{200,16,2}$	229	23
$kx_{200,16}$	229	23
$gx_{209,19,2}$	229	23
$gx_{209,19}$	229	23
$Pc_0x_{213,16}$	229	23
$c_1x_{210,20}$	229	23
$e_0x_{212,19,2}$	229	23
$e_0x_{212,19}$	229	23
$Ph_2x_{218,18}$	229	23
$Ph_1x_{220,18,2}$	229	23
$c_0x_{221,20}$	229	23
$h_3x_{91,11}x_{131,11}$	229	23
$h_2x_{226,22,3}$	229	23
$h_1x_{228,22,4}$	229	23
$h_1^2x_{227,21,3}$	229	23
$h_1^3x_{227,21,2}$	229	23
$h_0x_{229,22}$	229	23
$x_{112,14}x_{117,10,2}$	229	24
$x_{111,15,2}x_{118,9,2}$	229	24
$x_{111,15,2}x_{118,9}$	229	24
$x_{111,15}x_{118,9,2}$	229	24
$x_{111,15}x_{118,9}$	229	24
$x_{112,13}x_{117,11}$	229	24
$x_{110,15}x_{119,9}$	229	24
$x_{108,17}x_{121,7}$	229	24
$x_{110,13}x_{119,11}$	229	24
$x_{109,14,2}x_{120,10}$	229	24
$x_{109,14}x_{120,10}$	229	24
$x_{108,15}x_{121,9}$	229	24
$x_{113,9}x_{116,15,2}$	229	24
$x_{113,9}x_{116,15}$	229	24
$x_{109,13}x_{120,11}$	229	24
$x_{109,12}x_{120,12,2}$	229	24
$x_{109,12}x_{120,12}$	229	24
$x_{112,8}x_{117,16}$	229	24
$x_{110,10}x_{119,14}$	229	24

LM	stem	s
$x_{107,13}x_{122,11}$	229	24
$x_{106,14}x_{123,10}$	229	24
$x_{105,15}x_{124,9,2}$	229	24
$x_{112,7}x_{117,17}$	229	24
$x_{109,10}x_{120,14}$	229	24
$x_{101,18}x_{128,6,2}$	229	24
$x_{101,18}x_{128,6}$	229	24
$(\Delta h_6g)x_{122,15,2}$	229	24
$(\Delta h_6g)x_{122,15}$	229	24
$x_{104,12}x_{125,12,2}$	229	24
$x_{104,12}x_{125,12}$	229	24
$x_{102,14}x_{127,10}$	229	24
$(\Delta h_6f_0)x_{124,15}$	229	24
$x_{100,13}x_{129,11,2}$	229	24
$x_{100,13}x_{129,11}$	229	24
$x_{95,18}x_{134,6}$	229	24
$x_{105,7}x_{124,17}$	229	24
$x_{101,11}x_{128,13,2}$	229	24
$x_{101,11}x_{128,13}$	229	24
$x_{98,14}x_{131,10}$	229	24
$x_{103,7}x_{126,17}$	229	24
$M(\Delta^2h_1)x_{135,9}$	229	24
$x_{96,12}x_{133,12}$	229	24
$(\Delta^3h_1e_0)x_{139,7}$	229	24
$x_{87,20}x_{142,4}$	229	24
$x_{93,12}x_{136,12,2}$	229	24
$x_{93,12}x_{136,12}$	229	24
$(\Delta_1g_2)x_{133,16}$	229	24
$x_{95,7}x_{134,17}$	229	24
$(M^2)x_{139,12}$	229	24
$x_{85,16}x_{144,8}$	229	24
$c_3x_{144,21}$	229	24
$[f_2]x_{145,20,2}$	229	24
$[f_2]x_{145,20}$	229	24
$x_{78,10}x_{151,14,2}$	229	24
$x_{78,10}x_{151,14}$	229	24
$x_{76,9}x_{153,15,2}$	229	24
$x_{76,9}x_{153,15}$	229	24
$x_{71,13,2}x_{158,11}$	229	24
$x_{71,13}x_{158,11}$	229	24
$[\Delta^2h_4c_0]x_{158,12}$	229	24
$x_{74,8}x_{155,16}$	229	24
$[\Delta^2h_0g]x_{161,11,2}$	229	24
$[\Delta^2h_0g]x_{161,11}$	229	24
$x_{69,10}x_{160,14}$	229	24
$x_{65,13}x_{164,11}$	229	24
$x_{64,14}x_{165,10}$	229	24
$x_{71,6}x_{158,18,3}$	229	24
$x_{71,6}x_{158,18,2}$	229	24
$x_{71,6}x_{158,18}$	229	24
$D_3^x_{160,16}$	229	24
$Mgx_{164,14,2}$	229	24

LM	stem	s
$Mgx_{164,14}$	229	24
$[\Delta^2h_1h_4]x_{165,14}$	229	24
$x_{55,17}x_{174,7}$	229	24
$x_{63,7}x_{166,17}$	229	24
$X_2x_{166,17}$	229	24
$[B_4]x_{169,15}$	229	24
$Md_0x_{170,14}$	229	24
$[H_1]x_{167,19}$	229	24
$D_3x_{168,20,2}$	229	24
$D_3x_{168,20}$	229	24
$D_2x_{171,18}$	229	24
$Q_2x_{172,17,2}$	229	24
$x_{54,10}x_{175,14,2}$	229	24
$x_{54,10}x_{175,14}$	229	24
$MPx_{176,14,2}$	229	24
$MPx_{176,14}$	229	24
$P(\Delta h_1e_0)x_{179,11}$	229	24
$(\Delta_1h_1^2)x_{175,18,2}$	229	24
$(\Delta_1h_1^2)x_{175,18}$	229	24
$D_1x_{177,19}$	229	24
$Cx_{179,18}$	229	24
$x_{48,7}x_{181,17}$	229	24
$(\Delta h_2c_1)x_{183,16}$	229	24
$Mh_1x_{183,17,2}$	229	24
$Mh_1x_{183,17}$	229	24
$x_{41,10}x_{188,14}$	229	24
$(\Delta h_1d_0)x_{190,15,2}$	229	24
$(\Delta h_1d_0)x_{190,15}$	229	24
$Pjx_{195,13}$	229	24
$P^2e_0x_{196,12,3}$	229	24
$P^2e_0x_{196,12,2}$	229	24
$P^2e_0x_{196,12}$	229	24
$P^2d_0x_{199,12}$	229	24
$lx_{197,17,2}$	229	24
$lx_{197,17}$	229	24
$P^3h_1x_{204,11,2}$	229	24
$P^3h_1x_{204,11}$	229	24
$d_1x_{197,20}$	229	24
$(\Delta h_2^2)x_{199,18}$	229	24
$kx_{200,17}$	229	24
$P^2c_0x_{205,13}$	229	24
$jx_{203,17}$	229	24
$Pe_0x_{204,16}$	229	24
$h_5x_{198,23}$	229	24
$Pc_0x_{213,17}$	229	24
$c_1x_{210,21}$	229	24
$[f_0]x_{211,20,2}$	229	24
$[f_0]x_{211,20}$	229	24
$d_0x_{91,11}x_{124,9}$	229	24
$h_4x_{214,23,4}$	229	24
$h_4x_{214,23,2}$	229	24
$h_4x_{214,23}$	229	24

LM	stem	s
$Ph_2x_{218,19}$	229	24
$c_0x_{221,21,3}$	229	24
$c_0x_{221,21}$	229	24
$h_2x_{226,23,2}$	229	24
$h_0h_2x_{226,22,2}$	229	24
$h_0^3x_{229,21}$	229	24
$x_{112,14}x_{117,11}$	229	25
$x_{111,15,2}x_{118,10}$	229	25
$x_{111,15}x_{118,10}$	229	25
$x_{110,16,2}x_{119,9}$	229	25
$x_{110,16}x_{119,9}$	229	25
$x_{112,13}x_{117,12}$	229	25
$x_{110,15}x_{119,10}$	229	25
$x_{114,9}x_{115,16}$	229	25
$x_{113,10}x_{116,15,2}$	229	25
$x_{113,10}x_{116,15}$	229	25
$x_{113,9}x_{116,16}$	229	25
$x_{112,10}x_{117,15}$	229	25
$x_{109,13}x_{120,12,2}$	229	25
$x_{109,13}x_{120,12}$	229	25
$x_{108,14}x_{121,11}$	229	25
$x_{102,19}x_{127,6}$	229	25
$x_{114,6}x_{115,19}$	229	25
$x_{112,8}x_{117,17}$	229	25
$x_{110,10}x_{119,15}$	229	25
$x_{112,7}x_{117,18}$	229	25
$x_{108,11}x_{121,14}$	229	25
$x_{107,12}x_{122,13}$	229	25
$x_{102,15}x_{127,10}$	229	25
$(\Delta h_6g)x_{122,16}$	229	25
$D_{11}x_{120,20}$	229	25
$(\Delta h_6e_0)x_{125,16}$	229	25
$x_{100,13}x_{129,12}$	229	25
$x_{101,11}x_{128,14}$	229	25
$x_{98,14}x_{131,11,2}$	229	25
$x_{98,14}x_{131,11}$	229	25
$x_{103,7}x_{126,18,2}$	229	25
$x_{103,7}x_{126,18}$	229	25
$(\Delta^3h_2c_1)x_{135,9}$	229	25
$M(\Delta^2h_1)x_{135,10}$	229	25
$x_{101,7}x_{128,18}$	229	25
$M_1h_2x_{130,18}$	229	25
$x_{99,7}x_{130,18}$	229	25
$x_{97,7}x_{132,18}$	229	25
$(\Delta_1g_2)x_{133,17}$	229	25
$(\Delta^2g^2)x_{141,9}$	229	25
$(\Delta^3h_1d_0)x_{142,8,2}$	229	25
$(\Delta^3h_1d_0)x_{142,8}$	229	25
$x_{93,8}x_{136,17}$	229	25
$x_{88,12}x_{141,13}$	229	25
$x_{86,14}x_{143,11}$	229	25
$(\Delta^2t)x_{145,11,2}$	229	25

LM	stem	s
$(\Delta^2t)x_{145,11}$	229	25
$(\Delta h_1H_1)x_{142,15}$	229	25
$x_{80,16}x_{149,9}$	229	25
$x_{87,7}x_{142,18}$	229	25
$x_{84,10}x_{145,15}$	229	25
$(\Delta^2p)x_{148,13}$	229	25
$x_{77,16}x_{152,9}$	229	25
$x_{79,13}x_{150,12}$	229	25
$x_{73,17}x_{156,8,3}$	229	25
$x_{73,17}x_{156,8,2}$	229	25
$x_{73,17}x_{156,8}$	229	25
$x_{72,18}x_{157,7}$	229	25
$t_1x_{151,19}$	229	25
$x_{77,7,2}x_{152,18}$	229	25
$x_{77,7}x_{152,18}$	229	25
$x_{71,13,2}x_{158,12}$	229	25
$x_{71,13}x_{158,12}$	229	25
$x_{75,7}x_{154,18}$	229	25
$(\Delta^2h_1g)x_{160,12}$	229	25
$x_{69,10}x_{160,15,2}$	229	25
$x_{69,10}x_{160,15}$	229	25
$(\Delta^2c_1)x_{162,14,3}$	229	25
$(\Delta^2c_1)x_{162,14,2}$	229	25
$(\Delta^2c_1)x_{162,14}$	229	25
$x_{68,8}x_{161,17}$	229	25
$x_{58,17}x_{171,8}$	229	25
$d_2x_{161,21}$	229	25
$(\Delta_1h_3^2)x_{163,19}$	229	25
$x_{62,10,2}x_{167,15}$	229	25
$x_{62,10}x_{167,15}$	229	25
$A''x_{165,19}$	229	25
$x_{62,8,2}x_{167,17}$	229	25
$x_{62,8}x_{167,17}$	229	25
$[B_4]x_{169,16}$	229	25
$x_{56,10}x_{173,15,2}$	229	25
$x_{54,10}x_{175,15,3}$	229	25
$x_{54,10}x_{175,15,2}$	229	25
$x_{54,10}x_{175,15}$	229	25
$P^5h_1x_{188,4}$	229	25
$D_1x_{177,20}$	229	25
$Cx_{179,19,2}$	229	25
$Cx_{179,19}$	229	25
$x_{48,7}x_{181,18}$	229	25
$(\Delta h_2c_1)x_{183,17,2}$	229	25
$(\Delta h_2c_1)x_{183,17}$	229	25
$(\Delta h_1g)x_{184,16}$	229	25
$P^2ix_{190,10}$	229	25
$P^3d_0x_{191,9}$	229	25
$Mh_1x_{183,18,2}$	229	25
$Mh_1x_{183,18}$	229	25
$P^4h_2x_{194,8}$	229	25
$(\Delta h_1e_0)x_{187,16}$	229	25

LM	stem	s
$x_{41,10}x_{188,15,3}$	229	25
$x_{41,10}x_{188,15,2}$	229	25
$x_{41,10}x_{188,15}$	229	25
$P^4h_1x_{196,8,2}$	229	25
$P^4h_1x_{196,8}$	229	25
$(\Delta h_1d_0)x_{190,16}$	229	25
$Pjx_{195,14}$	229	25
$P^2e_0x_{196,13}$	229	25
$[f_1]x_{189,21}$	229	25
$tx_{193,19}$	229	25
$P^2d_0x_{199,13,2}$	229	25
$P^2d_0x_{199,13}$	229	25
$P^3h_2x_{202,12,2}$	229	25
$P^3h_2x_{202,12}$	229	25
$(\Delta h_1h_3)x_{197,19}$	229	25
$px_{196,21}$	229	25
$nx_{198,20}$	229	25
$(\Delta h_2^2)x_{199,19}$	229	25
$jx_{203,18}$	229	25
$P^2h_2x_{210,16}$	229	25
$P^2h_1x_{212,16,3}$	229	25
$P^2h_1x_{212,16,2}$	229	25
$P^2h_1x_{212,16}$	229	25
$c_1x_{210,22,4}$	229	25
$c_1x_{210,22,3}$	229	25
$c_1x_{210,22,2}$	229	25
$c_1x_{210,22}$	229	25
$e_0x_{212,21,2}$	229	25
$e_0x_{212,21}$	229	25
$h_4x_{214,24}$	229	25
$Ph_2x_{218,20,3}$	229	25
$Ph_2x_{218,20,2}$	229	25
$Ph_2x_{218,20}$	229	25
$h_1x_{228,24,2}$	229	25
$h_0x_{229,24}$	229	25
$h_0Q_2x_{172,17}$	229	25
$h_0^3x_{229,22,2}$	229	25
$h_0^6x_{229,19}$	229	25
$x_{117,10,2}x_{112,16}$	229	26
$x_{117,10}x_{112,16}$	229	26
$x_{113,13,2}x_{116,13}$	229	26
$x_{113,13}x_{116,13}$	229	26
$x_{112,14}x_{117,12}$	229	26
$x_{111,15}x_{118,11}$	229	26
$x_{109,17,2}x_{120,9}$	229	26
$x_{110,15}x_{119,11}$	229	26
$x_{114,9}x_{115,17,2}$	229	26
$x_{114,9}x_{115,17}$	229	26
$x_{109,14}x_{120,12,2}$	229	26
$x_{108,15}x_{121,11}$	229	26
$x_{112,10}x_{117,16}$	229	26
$x_{104,18}x_{125,8}$	229	26

LM	stem	s
$x_{102,19}x_{127,7,2}$	229	26
$x_{102,19}x_{127,7}$	229	26
$x_{112,8}x_{117,18}$	229	26
$x_{107,13}x_{122,13}$	229	26
$x_{101,16}x_{128,10,2}$	229	26
$x_{101,16}x_{128,10}$	229	26
$x_{104,12}x_{125,14}$	229	26
$(\Delta^3 h_2^2 g)x_{131,8}$	229	26
$x_{103,12}x_{126,14}$	229	26
$(\Delta h_6 f_0)x_{124,17}$	229	26
$x_{100,13}x_{129,13}$	229	26
$C_1 x_{123,20}$	229	26
$x_{101,11}x_{128,15}$	229	26
$x_{98,14}x_{131,12}$	229	26
$x_{96,15}x_{133,11}$	229	26
$(\Delta^3 h_2 c_1)x_{135,10}$	229	26
$(\Delta^3 h_1 g)x_{136,9,2}$	229	26
$(\Delta^3 h_1 g)x_{136,9}$	229	26
$x_{101,8}x_{128,18}$	229	26
$M(\Delta^2 h_1)x_{135,11}$	229	26
$x_{96,12}x_{133,14}$	229	26
$(\Delta^3 h_1 e_0)x_{139,9}$	229	26
$x_{89,18}x_{140,8,2}$	229	26
$x_{89,18}x_{140,8}$	229	26
$(\Delta^2 g^2)x_{141,10}$	229	26
$x_{87,15}x_{142,11}$	229	26
$x_{91,8}x_{138,18,2}$	229	26
$x_{84,15,2}x_{145,11,2}$	229	26
$x_{84,15,2}x_{145,11}$	229	26
$x_{84,15}x_{145,11,2}$	229	26
$x_{84,15}x_{145,11}$	229	26
$(\Delta^2 x)x_{144,13}$	229	26
$(\Delta^2 p)x_{148,14,2}$	229	26
$(\Delta^2 p)x_{148,14}$	229	26
$x_{79,13}x_{150,13,3}$	229	26
$x_{79,13}x_{150,13,2}$	229	26
$x_{85,6}x_{144,20}$	229	26
$x_{77,12}x_{152,14}$	229	26
$x_{66,21}x_{163,5}$	229	26
$x_{77,8}x_{152,18}$	229	26
$x_{76,9}x_{153,17}$	229	26
$x_{77,7,2}x_{152,19}$	229	26
$x_{77,7}x_{152,19}$	229	26
$x_{75,7}x_{154,19}$	229	26
$(\Delta^2 h_1 g)x_{160,13}$	229	26
$[\Delta^2 h_0 g]x_{161,13}$	229	26
$x_{69,10}x_{160,16}$	229	26
$x_{65,13}x_{164,13,2}$	229	26
$x_{65,13}x_{164,13}$	229	26
$x_{64,14}x_{165,12,2}$	229	26
$x_{64,14}x_{165,12}$	229	26
$D'_3 x_{160,18}$	229	26

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$X_3 x_{162,17}$	229	26
$C'' x_{162,17}$	229	26
$A'' x_{165,20,2}$	229	26
$A'' x_{165,20}$	229	26
$X_2 x_{166,19}$	229	26
$(\Delta x)x_{168,17}$	229	26
$[H_1]x_{167,21}$	229	26
$x_{61,6}x_{168,20,2}$	229	26
$Mh_4 x_{169,19}$	229	26
$x_{54,10}x_{175,16}$	229	26
$MPx_{176,16}$	229	26
$P(\Delta h_1 e_0)x_{179,13}$	229	26
$(\Delta h_0^2 i)x_{182,13,2}$	229	26
$(\Delta h_0^2 i)x_{182,13}$	229	26
$x_{47,13}x_{182,13,2}$	229	26
$x_{47,13}x_{182,13}$	229	26
$D_1 x_{177,21,2}$	229	26
$D_1 x_{177,21}$	229	26
$P^2 jx_{187,11,2}$	229	26
$P^2 jx_{187,11}$	229	26
$P^3 e_0 x_{188,10}$	229	26
$Cx_{179,20}$	229	26
$x_{48,7}x_{181,19}$	229	26
$(\Delta h_2 c_1)x_{183,18,2}$	229	26
$(\Delta h_2 c_1)x_{183,18}$	229	26
$(\Delta h_1 g)x_{184,17,2}$	229	26
$(\Delta h_1 g)x_{184,17}$	229	26
$P^3 d_0 x_{191,10}$	229	26
$(\Delta h_1 e_0)x_{187,17,3}$	229	26
$(\Delta h_1 e_0)x_{187,17,2}$	229	26
$(\Delta h_1 e_0)x_{187,17}$	229	26
$x_{41,10}x_{188,16,2}$	229	26
$x_{41,10}x_{188,16}$	229	26
$(\Delta h_1 d_0)x_{190,17,2}$	229	26
$(\Delta h_1 d_0)x_{190,17}$	229	26
$P^3 c_0 x_{197,11,2}$	229	26
$P^3 c_0 x_{197,11}$	229	26
$Pjx_{195,15,2}$	229	26
$Pjx_{195,15}$	229	26
$P^2 e_0 x_{196,14}$	229	26
$xx_{192,21}$	229	26
$P^2 d_0 x_{199,14}$	229	26
$P^3 h_2 x_{202,13}$	229	26
$lx_{197,19}$	229	26
$(\Delta h_1 h_3)x_{197,20}$	229	26
$P^3 h_1 x_{204,13}$	229	26
$nx_{198,21,2}$	229	26
$kx_{200,19}$	229	26
$jx_{203,19}$	229	26
$ix_{206,19}$	229	26
$Pd_0 x_{207,18,2}$	229	26
$Pd_0 x_{207,18}$	229	26

LM	stem	s
$P^2 h_1 x_{212,17}$	229	26
$Pc_0 x_{213,19,2}$	229	26
$Pc_0 x_{213,19}$	229	26
$Ph_2 x_{218,21}$	229	26
$Ph_1 x_{220,21}$	229	26
$c_0 x_{221,23,3}$	229	26
$c_0 x_{221,23,2}$	229	26
$h_0 x_{229,25,2}$	229	26
$h_0 d_0 i x_{65,13} h_7$	229	26
$h_0^8 x_{229,18,2}$	229	26
$x_{112,16}x_{117,11}$	229	27
$x_{110,18,2}x_{119,9}$	229	27
$x_{110,18}x_{119,9}$	229	27
$x_{111,15,2}x_{118,12}$	229	27
$x_{110,16,2}x_{119,11}$	229	27
$x_{110,16}x_{119,11}$	229	27
$x_{109,17,2}x_{120,10}$	229	27
$x_{109,17}x_{120,10}$	229	27
$x_{110,13}x_{119,14}$	229	27
$x_{113,9}x_{116,18}$	229	27
$x_{112,10}x_{117,17}$	229	27
$x_{109,13}x_{120,14}$	229	27
$x_{104,18}x_{125,9,2}$	229	27
$x_{104,18}x_{125,9}$	229	27
$x_{100,22}x_{129,5}$	229	27
$x_{102,19}x_{127,8}$	229	27
$x_{109,10}x_{120,17}$	229	27
$x_{108,11}x_{121,16}$	229	27
$x_{107,12}x_{122,15,2}$	229	27
$x_{104,12}x_{125,15}$	229	27
$x_{102,14}x_{127,13}$	229	27
$(\Delta^3 h_2^3 g)x_{131,9}$	229	27
$(\Delta^3 h_0^2 i)x_{134,6}$	229	27
$x_{95,21}x_{134,6}$	229	27
$x_{98,14}x_{131,13}$	229	27
$x_{96,15}x_{133,12}$	229	27
$(\Delta^3 h_2 c_1)x_{135,11}$	229	27
$(\Delta^3 h_1 g)x_{136,10,2}$	229	27
$(\Delta^3 h_1 g)x_{136,10}$	229	27
$x_{92,18}x_{137,9}$	229	27
$M(\Delta^2 h_1)x_{135,12}$	229	27
$x_{101,7}x_{128,20}$	229	27
$x_{99,9}x_{130,18}$	229	27
$x_{95,10}x_{134,17}$	229	27
$x_{93,10}x_{136,17}$	229	27
$x_{95,7}x_{134,20}$	229	27
$x_{92,10}x_{137,17}$	229	27
$x_{87,15}x_{142,12}$	229	27
$x_{81,21}x_{148,6}$	229	27
$x_{90,10}x_{139,17}$	229	27
$(\Delta^2 c_2)x_{140,16}$	229	27
$x_{88,12}x_{141,15}$	229	27

LM	stem	s
$(\Delta^2 e_1)x_{143,15}$	229	27
$(\Delta^2 e_0^2)x_{147,11}$	229	27
$x_{87,7}x_{142,20}$	229	27
$(\Delta^2 p)x_{148,15,2}$	229	27
$(\Delta^2 d_1)x_{149,15}$	229	27
$x_{85,6}x_{144,21}$	229	27
$x_{70,17}x_{159,10,2}$	229	27
$x_{70,17}x_{159,10}$	229	27
$x_{77,8}x_{152,19}$	229	27
$x_1x_{150,22}$	229	27
$[\Delta^2 h_4 c_0]x_{158,15}$	229	27
$(\Delta^2 h_1 g)x_{160,14}$	229	27
$x_{65,13}x_{164,14,2}$	229	27
$x_{65,13}x_{164,14}$	229	27
$x_{71,6}x_{158,21,2}$	229	27
$x_{71,6}x_{158,21}$	229	27
$D_3^2 x_{160,19}$	229	27
$Mg x_{164,17}$	229	27
$p_1 x_{159,23,3}$	229	27
$p_1 x_{159,23,2}$	229	27
$p_1 x_{159,23}$	229	27
$[\Delta^2 h_1 h_4]x_{165,17,3}$	229	27
$[\Delta^2 h_1 h_4]x_{165,17,2}$	229	27
$[\Delta^2 h_1 h_4]x_{165,17}$	229	27
$p' x_{160,23}$	229	27
$d_2 x_{161,23}$	229	27
$(\Delta_1 h_3^2)x_{163,21}$	229	27
$x_{62,10,2}x_{167,17}$	229	27
$x_{62,10}x_{167,17}$	229	27
$x_{63,7}x_{166,20}$	229	27
$x_{62,8,2}x_{167,19}$	229	27
$x_{62,8}x_{167,19}$	229	27
$[H_1]x_{167,22}$	229	27
$x_{56,10}x_{173,17,2}$	229	27
$x_{56,10}x_{173,17}$	229	27
$D_2 x_{171,21}$	229	27
$P(\Delta h_1 e_0)x_{179,14}$	229	27
$(\Delta_1 h_1^2)x_{175,21}$	229	27
$(\Delta h_0^2 i)x_{182,14,2}$	229	27
$(\Delta h_0^2 i)x_{182,14}$	229	27
$x_{47,13}x_{182,14,2}$	229	27
$x_{47,13}x_{182,14}$	229	27
$P^3 e_0 x_{188,11}$	229	27
$(\Delta h_1 g)x_{184,18}$	229	27
$P^2 i x_{190,12,3}$	229	27
$P^2 i x_{190,12,2}$	229	27
$P^2 i x_{190,12}$	229	27
$P^3 d_0 x_{191,11,3}$	229	27
$P^3 d_0 x_{191,11,2}$	229	27
$P^3 d_0 x_{191,11}$	229	27
$P^4 h_2 x_{194,10,3}$	229	27
$P^4 h_2 x_{194,10,2}$	229	27

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$P^4 h_2 x_{194,10}$	229	27
$x_{41,10}x_{188,17}$	229	27
$P^3 c_0 x_{197,12}$	229	27
$Pj x_{195,16,2}$	229	27
$Pj x_{195,16}$	229	27
$P^2 e_0 x_{196,15}$	229	27
$[f_1]x_{189,23}$	229	27
$[e_1]x_{191,23}$	229	27
$P^2 d_0 x_{199,15,2}$	229	27
$P^2 d_0 x_{199,15}$	229	27
$P^3 h_1 x_{204,14,2}$	229	27
$P^3 h_1 x_{204,14}$	229	27
$px_{196,23,2}$	229	27
$d_1 x_{197,23}$	229	27
$P^2 c_0 x_{205,16}$	229	27
$jx_{203,20}$	229	27
$Pe_0 x_{204,19,2}$	229	27
$Pe_0 x_{204,19}$	229	27
$ix_{206,20,3}$	229	27
$ix_{206,20}$	229	27
$Pd_0 x_{207,19,2}$	229	27
$Pd_0 x_{207,19}$	229	27
$P^2 h_2 x_{210,18,3}$	229	27
$P^2 h_2 x_{210,18,2}$	229	27
$P^2 h_2 x_{210,18}$	229	27
$P^2 h_1 x_{212,18}$	229	27
$Pc_0 x_{213,20,2}$	229	27
$Pc_0 x_{213,20}$	229	27
$d_0 x_{215,23}$	229	27
$h_4 x_{214,26,2}$	229	27
$Ph_1 x_{220,22}$	229	27
$c_0 x_{221,24,3}$	229	27
$c_0 x_{221,24,2}$	229	27
$c_0 x_{221,24}$	229	27
$h_3 x_{222,26}$	229	27
$h_0^3 x_{229,24,3}$	229	27
$h_0^3 x_{229,24,2}$	229	27
$x_{119,9}x_{110,19}$	229	28
$x_{112,16}x_{117,12}$	229	28
$x_{110,18}x_{119,10}$	229	28
$x_{117,10,2}x_{112,18}$	229	28
$x_{117,10}x_{112,18}$	229	28
$x_{114,12}x_{115,16}$	229	28
$x_{113,13,2}x_{116,15,2}$	229	28
$x_{113,13,2}x_{116,15}$	229	28
$x_{113,13}x_{116,15,2}$	229	28
$x_{113,13}x_{116,15}$	229	28
$x_{109,17,2}x_{120,11}$	229	28
$x_{108,17}x_{121,11}$	229	28
$x_{114,9}x_{115,19}$	229	28
$x_{113,10}x_{116,18}$	229	28
$x_{110,13}x_{119,15}$	229	28

LM	stem	s
$x_{109,14}x_{120,14}$	229	28
$x_{112,10}x_{117,18}$	229	28
$x_{108,14}x_{121,14}$	229	28
$x_{104,18}x_{125,10,2}$	229	28
$x_{111,9,2}x_{118,19}$	229	28
$x_{111,9}x_{118,19}$	229	28
$x_{107,13}x_{122,15,2}$	229	28
$x_{112,7}x_{117,21}$	229	28
$x_{108,11}x_{121,17}$	229	28
$x_{107,12}x_{122,16}$	229	28
$x_{101,18}x_{128,10}$	229	28
$x_{97,22}x_{132,6}$	229	28
$x_{102,15}x_{127,13}$	229	28
$x_{101,16}x_{128,12,2}$	229	28
$x_{101,16}x_{128,12}$	229	28
$x_{104,12}x_{125,16}$	229	28
$(\Delta^3 h_2^2 g)x_{131,10}$	229	28
$(\Delta^2 d_0 l)x_{135,9}$	229	28
$x_{103,7}x_{126,21}$	229	28
$(\Delta^3 h_2 c_1)x_{135,12}$	229	28
$x_{101,7}x_{128,21}$	229	28
$x_{96,12}x_{133,16}$	229	28
$(\Delta^3 h_1 e_0)x_{139,11}$	229	28
$x_{89,18}x_{140,10,2}$	229	28
$x_{89,18}x_{140,10}$	229	28
$x_{87,20}x_{142,8,2}$	229	28
$x_{87,20}x_{142,8}$	229	28
$x_{94,10}x_{135,18}$	229	28
$(\Delta^3 h_1 d_0)x_{142,11}$	229	28
$x_{94,8}x_{135,20}$	229	28
$x_{80,22}x_{149,6}$	229	28
$x_{93,8}x_{136,20}$	229	28
$x_{88,12}x_{141,16}$	229	28
$(\Delta h_1 H_1)x_{142,18}$	229	28
$g_3 x_{137,24}$	229	28
$x_{79,16}x_{150,12}$	229	28
$x_{79,13}x_{150,15}$	229	28
$x_{76,16}x_{153,12}$	229	28
$x_{73,17}x_{156,11,2}$	229	28
$x_{73,17}x_{156,11}$	229	28
$x_{78,9}x_{151,19}$	229	28
$x_{70,17}x_{159,11}$	229	28
$x_{69,18}x_{160,10,3}$	229	28
$x_{69,18}x_{160,10,2}$	229	28
$x_{69,18}x_{160,10}$	229	28
$e_2 x_{149,24}$	229	28
$x_{71,13,2}x_{158,15}$	229	28
$x_{71,13}x_{158,15}$	229	28
$(\Delta^2 h_1 g)x_{160,15,2}$	229	28
$(\Delta^2 h_1 g)x_{160,15}$	229	28
$[\Delta^2 h_0 g]x_{161,15}$	229	28
$x_{57,24}x_{172,4}$	229	28

LM	stem	s
$x_{69,10}x_{160,18}$	229	28
$(\Delta^2 c_1)x_{162,17}$	229	28
$x_{64,14}x_{165,14}$	229	28
$n_1x_{162,23}$	229	28
$x_{62,10}x_{167,18}$	229	28
$[B_4]x_{169,19}$	229	28
$Md_0x_{170,18,2}$	229	28
$Md_0x_{170,18}$	229	28
$x_{56,10}x_{173,18,3}$	229	28
$x_{56,10}x_{173,18,2}$	229	28
$x_{54,10}x_{175,18,2}$	229	28
$x_{54,10}x_{175,18}$	229	28
$MPx_{176,18}$	229	28
$P(\Delta h_1 e_0)x_{179,15}$	229	28
$(\Delta h_0^2 i)x_{182,15,2}$	229	28
$(\Delta h_0^2 i)x_{182,15}$	229	28
$x_{47,13}x_{182,15,2}$	229	28
$x_{47,13}x_{182,15}$	229	28
$P^4 c_0x_{189,9}$	229	28
$P^2 jx_{187,13,3}$	229	28
$P^2 jx_{187,13,2}$	229	28
$P^2 jx_{187,13}$	229	28
$P^3 e_0x_{188,12}$	229	28
$Cx_{179,22}$	229	28
$(\Delta h_1 g)x_{184,19}$	229	28
$Mh_1x_{183,21,2}$	229	28
$x_{41,10}x_{188,18}$	229	28
$P^4 h_1x_{196,11}$	229	28
$(\Delta h_1 d_0)x_{190,19}$	229	28
$c_2x_{188,25}$	229	28
$[f_1]x_{189,24}$	229	28
$xx_{192,23}$	229	28
$P^3 h_2x_{202,15}$	229	28
$nx_{198,23}$	229	28
$(\Delta h_2^2)x_{199,22}$	229	28
$jx_{203,21}$	229	28
$P^2 h_2x_{210,19,2}$	229	28
$P^2 h_2x_{210,19}$	229	28
$P^2 h_1x_{212,19,2}$	229	28
$P^2 h_1x_{212,19}$	229	28
$Pc_0x_{213,21}$	229	28
$c_1x_{210,25,2}$	229	28
$c_1x_{210,25}$	229	28
$Ph_2x_{218,23,2}$	229	28
$Ph_2x_{218,23}$	229	28
$Ph_1x_{220,23,2}$	229	28
$Ph_1x_{220,23}$	229	28
$c_0x_{221,25,3}$	229	28
$c_0x_{221,25,2}$	229	28
$c_0x_{221,25}$	229	28
$h_3x_{222,27,3}$	229	28
$h_3x_{222,27,2}$	229	28

LM	stem	s
$h_3x_{222,27}$	229	28
$h_2x_{226,27,2}$	229	28
$h_1x_{228,27,2}$	229	28
$h_1d_0x_{214,23,2}$	229	28
$h_1^2x_{227,26}$	229	28
$h_0x_{229,27}$	229	28
$h_0^2x_{229,26}$	229	28
$h_0^3x_{229,25}$	229	28
$x_{110,19}x_{119,10}$	229	29
$x_{110,18}x_{119,11}$	229	29
$x_{103,25}x_{126,4}$	229	29
$x_{115,11}x_{114,18,2}$	229	29
$x_{115,11}x_{114,18}$	229	29
$x_{114,12}x_{115,17,2}$	229	29
$x_{114,12}x_{115,17}$	229	29
$x_{113,13,2}x_{116,16}$	229	29
$x_{112,14}x_{117,15}$	229	29
$x_{111,15,2}x_{118,14,2}$	229	29
$x_{111,15,2}x_{118,14}$	229	29
$x_{111,15}x_{118,14,2}$	229	29
$x_{111,15}x_{118,14}$	229	29
$x_{109,17,2}x_{120,12,2}$	229	29
$x_{109,17,2}x_{120,12}$	229	29
$x_{109,17}x_{120,12,2}$	229	29
$x_{112,13}x_{117,16}$	229	29
$x_{110,15}x_{119,14}$	229	29
$x_{107,18}x_{122,11}$	229	29
$x_{108,15}x_{121,14}$	229	29
$x_{109,12}x_{120,17}$	229	29
$x_{102,19}x_{127,10}$	229	29
$x_{112,8}x_{117,21}$	229	29
$x_{107,13}x_{122,16}$	229	29
$x_{98,21}x_{131,8}$	229	29
$x_{101,16}x_{128,13,2}$	229	29
$x_{101,16}x_{128,13}$	229	29
$x_{102,14}x_{127,15}$	229	29
$x_{103,12}x_{126,17}$	229	29
$x_{107,7}x_{122,22}$	229	29
$x_{89,25}x_{140,4}$	229	29
$(\Delta h_6 e_0)x_{125,20}$	229	29
$(\Delta^2 d_0 l)x_{135,10}$	229	29
$x_{105,7}x_{124,22}$	229	29
$x_{101,11}x_{128,18}$	229	29
$x_{96,15}x_{133,14}$	229	29
$(\Delta^3 h_2 c_1)x_{135,13}$	229	29
$x_{92,18}x_{137,11}$	229	29
$x_{101,8}x_{128,21}$	229	29
$x_{96,12}x_{133,17}$	229	29
$x_{89,18}x_{140,11}$	229	29
$x_{93,12}x_{136,17}$	229	29
$x_{97,7}x_{132,22}$	229	29
$x_{92,12}x_{137,17}$	229	29

LM	stem	s
$(\Delta^2 g^2)x_{141,13}$	229	29
$(\Delta^3 h_1 d_0)x_{142,12}$	229	29
$(M^2)x_{139,17}$	229	29
$x_{80,22}x_{149,7}$	229	29
$x_{85,16}x_{144,13}$	229	29
$(\Delta^2 x)x_{144,16,2}$	229	29
$(\Delta^2 t)x_{145,15}$	229	29
$(\Delta^2 m)x_{146,14}$	229	29
$x_{79,16}x_{150,13,3}$	229	29
$x_{79,16}x_{150,13,2}$	229	29
$x_{79,16}x_{150,13}$	229	29
$x_{80,14}x_{149,15}$	229	29
$x_{72,18}x_{157,11,3}$	229	29
$x_{72,18}x_{157,11,2}$	229	29
$x_{72,18}x_{157,11}$	229	29
$x_{78,10}x_{151,19}$	229	29
$e_2x_{149,25}$	229	29
$x_1x_{150,24,2}$	229	29
$x_1x_{150,24}$	229	29
$t_1x_{151,23}$	229	29
$x_{63,21}x_{166,8}$	229	29
$x_{74,8}x_{155,21,2}$	229	29
$x_{74,8}x_{155,21}$	229	29
$(\Delta^2 h_1 g)x_{160,16}$	229	29
$x_{69,10}x_{160,19}$	229	29
$D_2'x_{163,19}$	229	29
$x_{66,10}x_{163,19}$	229	29
$x_{62,10}x_{167,19}$	229	29
$A'x_{165,23}$	229	29
$x_{63,7}x_{166,22}$	229	29
$X_2x_{166,22}$	229	29
$x_{62,8,2}x_{167,21}$	229	29
$x_{62,8}x_{167,21}$	229	29
$(\Delta x)x_{168,20,2}$	229	29
$Md_0x_{170,19}$	229	29
$Mh_4x_{169,22}$	229	29
$(\Delta_1 h_1^2)x_{175,23}$	229	29
$(\Delta h_0^2 i)x_{182,16}$	229	29
$x_{47,13}x_{182,16}$	229	29
$P^3 e_0x_{188,13,4}$	229	29
$P^3 e_0x_{188,13,3}$	229	29
$P^3 e_0x_{188,13,2}$	229	29
$P^3 e_0x_{188,13}$	229	29
$x_{48,7}x_{181,22}$	229	29
$(\Delta h_2 c_1)x_{183,21,2}$	229	29
$(\Delta h_2 c_1)x_{183,21}$	229	29
$P^2 ix_{190,14}$	229	29
$P^3 d_0x_{191,13,2}$	229	29
$P^3 d_0x_{191,13}$	229	29
$x_{41,10}x_{188,19}$	229	29
$P^4 h_1x_{196,12,3}$	229	29
$P^4 h_1x_{196,12,2}$	229	29

LM	stem	s
$P^4h_1x_{196,12}$	229	29
$g_2x_{185,25}$	229	29
$(\Delta h_1 d_0)x_{190,20}$	229	29
$P^3c_0x_{197,14,2}$	229	29
$P^3c_0x_{197,14}$	229	29
$xx_{192,24,2}$	229	29
$tx_{193,23}$	229	29
$mx_{194,22}$	229	29
$P^3h_2x_{202,16}$	229	29
$lx_{197,22}$	229	29
$(\Delta h_1 h_3)x_{197,23}$	229	29
$P^3h_1x_{204,16}$	229	29
$kx_{200,22}$	229	29
$P^2c_0x_{205,18,2}$	229	29
$P^2c_0x_{205,18}$	229	29
$h_5x_{97,10}x_{101,18}$	229	29
$Pd_0x_{207,21}$	229	29
$P^2h_2x_{210,20}$	229	29
$Pc_0x_{213,22,2}$	229	29
$Pc_0x_{213,22}$	229	29
$[f_0]x_{211,25}$	229	29
$e_0x_{212,25,2}$	229	29
$d_0x_{215,25}$	229	29
$Ph_1x_{220,24,3}$	229	29
$Ph_1x_{220,24,2}$	229	29
$Ph_1x_{220,24}$	229	29
$c_0x_{221,26}$	229	29
$h_0x_{229,28}$	229	29
$x_{117,12}x_{112,18}$	229	30
$x_{110,19}x_{119,11}$	229	30
$x_{112,14}x_{117,16}$	229	30
$x_{110,16,2}x_{119,14}$	229	30
$x_{107,19}x_{122,11}$	229	30
$x_{109,13}x_{120,17}$	229	30
$x_{108,14}x_{121,16}$	229	30
$x_{104,18}x_{125,12,2}$	229	30
$x_{100,22}x_{129,8}$	229	30
$x_{110,10}x_{119,20}$	229	30
$x_{105,15}x_{124,15}$	229	30
$x_{109,10}x_{120,20}$	229	30
$x_{101,18}x_{128,12,2}$	229	30
$x_{101,18}x_{128,12}$	229	30
$x_{98,21}x_{131,9}$	229	30
$x_{97,22}x_{132,8,2}$	229	30
$x_{97,22}x_{132,8}$	229	30
$x_{95,24}x_{134,6}$	229	30
$x_{102,15}x_{127,15}$	229	30
$x_{101,16}x_{128,14}$	229	30
$x_{102,14}x_{127,16}$	229	30
$(\Delta^3 h_2^2 g)x_{131,12}$	229	30
$x_{103,12}x_{126,18,2}$	229	30
$x_{103,12}x_{126,18}$	229	30

LM	stem	s
$(\Delta h_6 e_0)x_{125,21}$	229	30
$(\Delta^2 d_0 l)x_{135,11}$	229	30
$[MP^5]x_{144,4}$	229	30
$x_{103,7}x_{126,23}$	229	30
$x_{89,18}x_{140,12}$	229	30
$x_{97,7}x_{132,23,3}$	229	30
$x_{97,7}x_{132,23,2}$	229	30
$x_{97,7}x_{132,23}$	229	30
$x_{94,10}x_{135,20}$	229	30
$x_{87,15}x_{142,15}$	229	30
$x_{93,8}x_{136,22}$	229	30
$(\Delta^2 c_2)x_{140,19}$	229	30
$x_{88,12}x_{141,18,2}$	229	30
$x_{91,8}x_{138,22}$	229	30
$x_{84,15,2}x_{145,15}$	229	30
$x_{84,15}x_{145,15}$	229	30
$(\Delta h_1 H_1)x_{142,20}$	229	30
$x_{80,16}x_{149,14}$	229	30
$x_{84,10}x_{145,20,2}$	229	30
$x_{84,10}x_{145,20}$	229	30
$x_{77,16}x_{152,14}$	229	30
$(\Delta^2 d_1)x_{149,18}$	229	30
$x_{77,12}x_{152,18}$	229	30
$x_{70,17}x_{159,13}$	229	30
$x_{69,18}x_{160,12}$	229	30
$[\Delta^2 h_4 c_0]x_{158,18,3}$	229	30
$[\Delta^2 h_4 c_0]x_{158,18,2}$	229	30
$[\Delta^2 h_4 c_0]x_{158,18}$	229	30
$P^6 c_0 c_4$	229	30
$x_{76,6}x_{153,24,2}$	229	30
$x_{76,6}x_{153,24}$	229	30
$[\Delta^2 h_0 g]x_{161,17}$	229	30
$x_{65,13}x_{164,17}$	229	30
$x_{55,23}x_{174,7}$	229	30
$x_{71,6}x_{158,24,2}$	229	30
$x_{58,17}x_{171,13,2}$	229	30
$x_{58,17}x_{171,13}$	229	30
$[\Delta^2 h_1 h_4]x_{165,20,2}$	229	30
$[\Delta^2 h_1 h_4]x_{165,20}$	229	30
$p'x_{160,26}$	229	30
$d_2x_{161,26}$	229	30
$P^5 c_0 x_{181,7}$	229	30
$A''x_{165,24}$	229	30
$x_{62,8,2}x_{167,22}$	229	30
$x_{50,19}x_{179,11}$	229	30
$x_{49,20}x_{180,10}$	229	30
$Mh_4x_{169,23}$	229	30
$x_{56,10}x_{173,20,2}$	229	30
$D_3x_{168,26}$	229	30
$MPx_{176,20,2}$	229	30
$MPx_{176,20}$	229	30
$P(\Delta h_1 e_0)x_{179,17}$	229	30

LM	stem	s
$(\Delta_1 h_1^2)x_{175,24}$	229	30
$(\Delta h_0^2 i)x_{182,17}$	229	30
$x_{47,13}x_{182,17}$	229	30
$P^4 c_0 x_{189,11,3}$	229	30
$P^4 c_0 x_{189,11,2}$	229	30
$P^4 c_0 x_{189,11}$	229	30
$D_1 x_{177,25}$	229	30
$P^3 e_0 x_{188,14}$	229	30
$P^2 i x_{190,15,2}$	229	30
$P^2 i x_{190,15}$	229	30
$P^3 d_0 x_{191,14,2}$	229	30
$P^3 d_0 x_{191,14}$	229	30
$Mh_1 x_{183,23}$	229	30
$P^4 h_2 x_{194,13,2}$	229	30
$P^4 h_2 x_{194,13}$	229	30
$x_{41,10}x_{188,20}$	229	30
$P^4 h_1 x_{196,13}$	229	30
$P^2 e_0 x_{196,18}$	229	30
$c_2 x_{188,27}$	229	30
$[f_1]x_{189,26,2}$	229	30
$P^2 d_0 x_{199,18}$	229	30
$lx_{197,23}$	229	30
$d_1 x_{197,26}$	229	30
$P^2 c_0 x_{205,19}$	229	30
$jx_{203,23,2}$	229	30
$jx_{203,23}$	229	30
$Pe_0 x_{204,22,2}$	229	30
$Pe_0 x_{204,22}$	229	30
$ix_{206,23}$	229	30
$Pd_0 x_{207,22}$	229	30
$P^2 h_2 x_{210,21}$	229	30
$P^2 h_1 x_{212,21,2}$	229	30
$P^2 h_1 x_{212,21}$	229	30
$c_1 x_{210,27}$	229	30
$[f_0]x_{211,26}$	229	30
$d_0 x_{215,26}$	229	30
$Ph_2 x_{218,25}$	229	30
$Ph_1 x_{220,25,2}$	229	30
$Ph_1 x_{220,25}$	229	30
$c_0 x_{221,27}$	229	30
$h_2 x_{226,29,2}$	229	30
$h_2 x_{226,29}$	229	30
$h_1^2 x_{227,28}$	229	30
$h_0 x_{91,11}x_{138,18}$	229	30
$h_0 e_0 x_{212,25}$	229	30
$x_{116,13}x_{113,18,2}$	229	31
$x_{116,13}x_{113,18}$	229	31
$x_{114,15}x_{115,16}$	229	31
$x_{112,16}x_{117,15}$	229	31
$x_{103,25}x_{126,6}$	229	31
$x_{114,12}x_{115,19}$	229	31
$x_{113,13,2}x_{116,18}$	229	31

LM	stem	s	LM	stem	s	LM	stem	s
$x_{113,13}x_{116,18}$	229	31	$x_{76,16}x_{153,15}$	229	31	$P^3c_0x_{197,16}$	229	31
$x_{112,14}x_{117,17}$	229	31	$x_{73,17}x_{156,14,2}$	229	31	$[e_1]x_{191,27}$	229	31
$x_{110,16,2}x_{119,15}$	229	31	$x_{73,17}x_{156,14}$	229	31	$P^2d_0x_{199,19}$	229	31
$x_{110,16}x_{119,15}$	229	31	$x_{72,18}x_{157,13}$	229	31	$P^3h_2x_{202,18}$	229	31
$x_{109,17,2}x_{120,14}$	229	31	$x_{77,12}x_{152,19}$	229	31	$lx_{197,24}$	229	31
$x_{109,17}x_{120,14}$	229	31	$x_{70,17}x_{159,14}$	229	31	$d_1x_{197,27}$	229	31
$x_{112,13}x_{117,18}$	229	31	$x_{69,18}x_{160,13}$	229	31	$h_5x_{198,30}$	229	31
$x_{108,17}x_{121,14}$	229	31	$x_{71,13,2}x_{158,18,3}$	229	31	$P^2h_2x_{210,22,4}$	229	31
$x_{107,18}x_{122,13}$	229	31	$x_{71,13,2}x_{158,18,2}$	229	31	$P^2h_2x_{210,22,3}$	229	31
$x_{109,14,2}x_{120,17}$	229	31	$x_{71,13,2}x_{158,18}$	229	31	$P^2h_2x_{210,22,2}$	229	31
$x_{109,14}x_{120,17}$	229	31	$x_{71,13}x_{158,18,3}$	229	31	$P^2h_2x_{210,22}$	229	31
$x_{108,15}x_{121,16}$	229	31	$x_{71,13}x_{158,18,2}$	229	31	$P^2h_1x_{212,22,2}$	229	31
$x_{113,9}x_{116,22}$	229	31	$x_{71,13}x_{158,18}$	229	31	$P^2h_1x_{212,22}$	229	31
$x_{112,10}x_{117,21}$	229	31	$x_{63,21}x_{166,10}$	229	31	$Pc_0x_{213,24}$	229	31
$x_{108,14}x_{121,17}$	229	31	$(\Delta^2h_1g)x_{160,18}$	229	31	$c_1x_{210,28}$	229	31
$x_{100,22}x_{129,9,2}$	229	31	$[\Delta^2h_0g]x_{161,18}$	229	31	$[f_0]x_{211,27,2}$	229	31
$x_{100,22}x_{129,9}$	229	31	$x_{58,23}x_{171,8}$	229	31	$[f_0]x_{211,27}$	229	31
$x_{110,10}x_{119,21}$	229	31	$x_{64,14}x_{165,17,3}$	229	31	$h_4x_{214,30,2}$	229	31
$x_{101,18}x_{128,13}$	229	31	$x_{64,14}x_{165,17,2}$	229	31	$h_4x_{214,30}$	229	31
$x_{98,21}x_{131,10}$	229	31	$x_{64,14}x_{165,17}$	229	31	$Ph_2x_{218,26,2}$	229	31
$x_{97,22}x_{132,9}$	229	31	$x_{54,24}x_{175,7}$	229	31	$Ph_2x_{218,26}$	229	31
$x_{102,15}x_{127,16}$	229	31	$D_3x_{160,23}$	229	31	$Ph_1x_{220,26,3}$	229	31
$x_{101,16}x_{128,15}$	229	31	$Mgx_{164,21}$	229	31	$Ph_1x_{220,26,2}$	229	31
$(\Delta h_6g)x_{122,22}$	229	31	$x_{58,17}x_{171,14}$	229	31	$Ph_1x_{220,26}$	229	31
$(\Delta^3h_2^2g)x_{131,13}$	229	31	$p_1x_{159,27}$	229	31	$c_0x_{221,28,3}$	229	31
$(\Delta^2i^2)x_{135,9}$	229	31	$n_1x_{162,26,2}$	229	31	$c_0x_{221,28,2}$	229	31
$D_{11}x_{120,26}$	229	31	$n_1x_{162,26}$	229	31	$c_0x_{221,28}$	229	31
$(\Delta h_6fo)x_{124,22}$	229	31	$(\Delta_1h_3^2)x_{163,25,3}$	229	31	$h_3x_{222,30}$	229	31
$x_{88,26}x_{141,5}$	229	31	$(\Delta_1h_3^2)x_{163,25,2}$	229	31	$h_0x_{229,30}$	229	31
$x_{95,18}x_{134,13,2}$	229	31	$(\Delta_1h_3^3)x_{163,25}$	229	31	$h_0^2h_2x_{226,28}$	229	31
$x_{95,18}x_{134,13}$	229	31	$x_{62,10,2}x_{167,21}$	229	31	$x_{126,4}x_{103,28}$	229	32
$(\Delta^2d_0l)x_{135,12}$	229	31	$x_{62,10}x_{167,21}$	229	31	$x_{124,6}x_{105,26}$	229	32
$x_{101,11}x_{128,20}$	229	31	$x_{55,17}x_{174,14,2}$	229	31	$x_{114,15}x_{115,17,2}$	229	32
$x_{96,15}x_{133,16}$	229	31	$x_{55,17}x_{174,14}$	229	31	$x_{112,16}x_{117,16}$	229	32
$x_{101,7}x_{128,24}$	229	31	$[B_4]x_{169,22}$	229	31	$x_{110,18}x_{119,14}$	229	32
$x_{87,20}x_{142,11}$	229	31	$Md_0x_{170,21}$	229	31	$x_{117,10,2}x_{112,22}$	229	32
$(\Delta^2g^2)x_{141,15}$	229	31	$Q_2x_{172,24}$	229	31	$x_{107,19}x_{122,13}$	229	32
$x_{94,8}x_{135,23}$	229	31	$x_{54,10}x_{175,21}$	229	31	$x_{113,10}x_{116,22}$	229	32
$x_{87,15}x_{142,16}$	229	31	$MPx_{176,21}$	229	31	$x_{108,15}x_{121,17}$	229	32
$x_{81,21}x_{148,10}$	229	31	$P(\Delta h_1e_0)x_{179,18}$	229	31	$x_{100,22}x_{129,10}$	229	32
$x_{80,22}x_{149,9}$	229	31	$P^5h_1x_{188,10}$	229	31	$x_{109,12}x_{120,20}$	229	32
$x_{90,10}x_{139,21,2}$	229	31	$P^4c_0x_{189,12}$	229	31	$x_{102,19}x_{127,13}$	229	32
$x_{90,10}x_{139,21}$	229	31	$P^2jx_{187,16}$	229	31	$x_{110,10}x_{119,22}$	229	32
$(\Delta^2e_1)x_{143,19}$	229	31	$P^3e_0x_{188,15,3}$	229	31	$x_{98,21}x_{131,11,2}$	229	32
$(\Delta^2e_0^2)x_{147,15,2}$	229	31	$P^3e_0x_{188,15,2}$	229	31	$x_{98,21}x_{131,11}$	229	32
$(\Delta^2e_0^2)x_{147,15}$	229	31	$P^3e_0x_{188,15}$	229	31	$x_{104,12}x_{125,20}$	229	32
$g_3x_{137,27}$	229	31	$x_{48,7}x_{181,24}$	229	31	$(\Delta^2i^2)x_{135,10}$	229	32
$x_{80,16}x_{149,15}$	229	31	$(\Delta h_2c_1)x_{183,23}$	229	31	$x_{108,6}x_{121,26}$	229	32
$x_{71,25}x_{158,6}$	229	31	$P^2ix_{190,16}$	229	31	$(\Delta^2d_0l)x_{135,13}$	229	32
$x_{79,16}x_{150,15}$	229	31	$P^3d_0x_{191,15}$	229	31	$x_{101,11}x_{128,21}$	229	32
$x_{87,7}x_{142,24}$	229	31	$P^4h_2x_{194,14}$	229	31	$x_{101,8}x_{128,24}$	229	32
$x_{76,16}x_{153,15,2}$	229	31	$P^4h_1x_{196,14}$	229	31	$x_{101,7}x_{128,25}$	229	32

LM	stem	s
$x_{87,20}x_{142,12}$	229	32
$M_1h_2x_{130,25}$	229	32
$x_{99,7}x_{130,25}$	229	32
$x_{93,12}x_{136,20}$	229	32
$(\Delta^3h_1d_0)x_{142,15}$	229	32
$x_{93,10}x_{136,22}$	229	32
$x_{85,16}x_{144,16,2}$	229	32
$x_{85,16}x_{144,16}$	229	32
$x_{88,12}x_{141,20}$	229	32
$(\Delta^2e_0^2)x_{147,16}$	229	32
$x_{80,16}x_{149,16}$	229	32
$x_{80,14}x_{149,18}$	229	32
$(\Delta^2p)x_{148,20,2}$	229	32
$(\Delta^2p)x_{148,20}$	229	32
$P^5jx_{163,5}$	229	32
$P^6e_0x_{164,4}$	229	32
$x_{78,9}x_{151,23}$	229	32
$x_{77,7,2}x_{152,25}$	229	32
$x_{77,7}x_{152,25}$	229	32
$(\Delta^2h_1g)x_{160,19}$	229	32
$x_{57,24}x_{172,8}$	229	32
$X_3x_{162,23}$	229	32
$x_{66,7}x_{163,25,3}$	229	32
$x_{66,7}x_{163,25,2}$	229	32
$d_2x_{161,28}$	229	32
$x_{62,10}x_{167,22}$	229	32
$x_{55,17}x_{174,15}$	229	32
$[B_4]x_{169,23}$	229	32
$x_{50,19}x_{179,13}$	229	32
$Mh_4x_{169,25,2}$	229	32
$Mh_4x_{169,25}$	229	32
$P^5h_2x_{186,11}$	229	32
$P(\Delta h_1e_0)x_{179,19,2}$	229	32
$P(\Delta h_1e_0)x_{179,19}$	229	32
$P^5h_1x_{188,11}$	229	32
$P^4c_0x_{189,13}$	229	32
$P^2jx_{187,17,3}$	229	32
$P^2jx_{187,17,2}$	229	32
$P^2jx_{187,17}$	229	32
$P^3e_0x_{188,16,2}$	229	32
$P^3e_0x_{188,16}$	229	32
$P^2ix_{190,17,2}$	229	32
$P^2ix_{190,17}$	229	32
$P^4h_1x_{196,15}$	229	32
$(\Delta h_1d_0)x_{190,23}$	229	32
$P^3c_0x_{197,17,2}$	229	32
$P^3c_0x_{197,17}$	229	32
$P^2e_0x_{196,20}$	229	32
$[f_1]x_{189,28}$	229	32
$P^2d_0x_{199,20}$	229	32
$P^3h_2x_{202,19,3}$	229	32
$P^3h_2x_{202,19,2}$	229	32

LM	stem	s
$P^3h_2x_{202,19}$	229	32
$(\Delta h_1h_3)x_{197,26}$	229	32
$P^3h_1x_{204,19,2}$	229	32
$P^3h_1x_{204,19}$	229	32
$px_{196,28}$	229	32
$kx_{200,25}$	229	32
$P^2c_0x_{205,21,4}$	229	32
$P^2c_0x_{205,21,3}$	229	32
$P^2c_0x_{205,21,2}$	229	32
$P^2c_0x_{205,21}$	229	32
$jx_{203,25}$	229	32
$Pc_0x_{213,25,2}$	229	32
$Pc_0x_{213,25}$	229	32
$Ph_1x_{220,27,3}$	229	32
$Ph_1x_{220,27,2}$	229	32
$Ph_1x_{220,27}$	229	32
$c_0x_{221,29}$	229	32
$h_3x_{223,5}$	230	6
$c_0x_{222,6}$	230	9
$d_2x_{162,6}$	230	10
$n_1x_{163,5}$	230	10
$Q_3x_{163,5}$	230	10
$(\Delta_1h_3^2)x_{164,4}$	230	10
$D_2x_{172,4}$	230	10
Q_2c_4	230	10
$h_0^2x_{230,8}$	230	10
$p'x_{161,7,2}$	230	11
$x_{66,7}x_{164,4}$	230	11
$px_{197,7}$	230	11
$d_1x_{198,7}$	230	11
$h_5x_{199,10}$	230	11
$gx_{210,7}$	230	11
$e_0x_{213,7}$	230	11
$h_0x_{230,10}$	230	11
$D_{11}x_{121,7}$	230	12
$C_1x_{124,6}$	230	12
$x_{105,7}x_{125,5}$	230	12
$x_{101,7}x_{129,5}$	230	12
$g_3x_{138,8}$	230	12
$d_2x_{162,8}$	230	12
$(\Delta_1h_1^2)x_{176,6}$	230	12
$c_2x_{189,9}$	230	12
$[f_1]x_{190,8}$	230	12
$h_5x_{199,11}$	230	12
$gx_{210,8}$	230	12
$Ph_1x_{221,7}$	230	12
$h_2x_{227,11,2}$	230	12
$h_2x_{227,11}$	230	12
$h_1x_{229,11}$	230	12
$h_2^2x_{228,10}$	230	12
$h_0^3h_3x_{223,9}$	230	12
$(\Delta h_6e_0)x_{126,4}$	230	13

LM	stem	s
$C_1x_{124,7}$	230	13
$x_{103,7}x_{127,6}$	230	13
$x_{101,8}x_{129,5}$	230	13
$x_{91,8}x_{139,5,2}$	230	13
$x_{91,8}x_{139,5}$	230	13
$g_3x_{138,9}$	230	13
$x_{74,8}x_{156,5}$	230	13
$p'x_{161,9,2}$	230	13
$p'x_{161,9}$	230	13
$d_2x_{162,9}$	230	13
$[H_1]x_{168,8}$	230	13
$h_6x_{167,12}$	230	13
$(\Delta h_1e_0)x_{188,4}$	230	13
$[e_1]x_{192,9}$	230	13
$(\Delta h_1h_3)x_{198,7}$	230	13
$h_5x_{199,12}$	230	13
$c_1x_{211,10}$	230	13
$c_0x_{222,10}$	230	13
$h_3x_{223,12}$	230	13
$h_2x_{227,12,2}$	230	13
$h_2x_{227,12}$	230	13
$h_0x_{230,12,2}$	230	13
$h_0x_{230,12}$	230	13
$h_0h_4^2x_{200,10}$	230	13
$D_{11}x_{121,9}$	230	14
$(\Delta h_6f_0)x_{125,5}$	230	14
$C_1x_{124,8}$	230	14
$x_{103,7}x_{127,7,2}$	230	14
$x_{103,7}x_{127,7}$	230	14
$x_{97,7}x_{133,7}$	230	14
$(\Delta_1g_2)x_{134,6}$	230	14
$x_{90,10}x_{140,4}$	230	14
$g_3x_{138,10}$	230	14
$c_3x_{145,11,2}$	230	14
$c_3x_{145,11}$	230	14
$x_{76,6}x_{154,8}$	230	14
$x_{68,8}x_{162,6}$	230	14
$X_3x_{163,5}$	230	14
$C''x_{163,5}$	230	14
$D_2'x_{164,4}$	230	14
$x_{66,10}x_{164,4}$	230	14
$p_1x_{160,10,3}$	230	14
$p_1x_{160,10,2}$	230	14
$p_1x_{160,10}$	230	14
$d_2x_{162,10,3}$	230	14
$d_2x_{162,10,2}$	230	14
$d_2x_{162,10}$	230	14
$(\Delta_1h_3^2)x_{164,8}$	230	14
$A''x_{166,8}$	230	14
$D_2x_{172,8}$	230	14
$c_2x_{189,11,3}$	230	14
$c_2x_{189,11,2}$	230	14

LM	stem	s
$c_2x_{189,11}$	230	14
$[f_1]x_{190,10}$	230	14
$[e_1]x_{192,10,2}$	230	14
$[e_1]x_{192,10}$	230	14
$xx_{193,9,2}$	230	14
$xx_{193,9}$	230	14
$tx_{194,8}$	230	14
$lx_{198,7}$	230	14
$(\Delta h_2^2)x_{200,8}$	230	14
$kx_{201,7}$	230	14
$h_5x_{199,13,2}$	230	14
$h_5x_{199,13}$	230	14
$d_0x_{216,10}$	230	14
$Ph_2x_{219,9,2}$	230	14
$Ph_2x_{219,9}$	230	14
$h_2x_{227,13}$	230	14
$h_1x_{229,13,3}$	230	14
$h_1x_{229,13,2}$	230	14
$h_1x_{229,13}$	230	14
$(\Delta h_6e_0)x_{126,6}$	230	15
$C_1x_{124,9,2}$	230	15
$C_1x_{124,9}$	230	15
$x_{105,7}x_{125,8,2}$	230	15
$x_{105,7}x_{125,8}$	230	15
$x_{103,7}x_{127,8}$	230	15
$x_{101,7}x_{129,8}$	230	15
$M_1h_2x_{131,8}$	230	15
$x_{99,7}x_{131,8}$	230	15
$x_{91,8}x_{139,7}$	230	15
$x_1x_{151,10}$	230	15
$t_1x_{152,9}$	230	15
$x_{75,7}x_{155,8}$	230	15
$D'_3x_{161,7,2}$	230	15
$D'_3x_{161,7}$	230	15
$p'x_{161,11,2}$	230	15
$p'x_{161,11}$	230	15
$x_{66,7}x_{164,8}$	230	15
$(\Delta_1h_3^2)x_{164,9}$	230	15
$g_2x_{186,11}$	230	15
$x_{38,6}x_{192,9}$	230	15
$[e_1]x_{192,11}$	230	15
$px_{197,11,2}$	230	15
$d_1x_{198,11}$	230	15
$nx_{199,10}$	230	15
$jx_{204,8}$	230	15
$Pe_0x_{205,7,2}$	230	15
$Pe_0x_{205,7}$	230	15
$h_5x_{199,14}$	230	15
$gx_{210,11}$	230	15
$e_0x_{213,11}$	230	15
$c_0x_{222,12}$	230	15
$h_0x_{230,14,2}$	230	15

LM	stem	s
$x_{112,7}x_{118,9,2}$	230	16
$x_{112,7}x_{118,9}$	230	16
$x_{104,12}x_{126,4}$	230	16
$D_{11}x_{121,11}$	230	16
$x_{107,7}x_{123,9}$	230	16
$C_1x_{124,10}$	230	16
$x_{105,7}x_{125,9}$	230	16
$x_{101,11}x_{129,5}$	230	16
$x_{101,8}x_{129,8}$	230	16
$x_{101,7}x_{129,9,2}$	230	16
$x_{101,7}x_{129,9}$	230	16
$M_1h_2x_{131,9}$	230	16
$x_{95,7}x_{135,9}$	230	16
$x_{92,10}x_{138,6}$	230	16
$x_{91,11}x_{139,5,2}$	230	16
$x_{91,11}x_{139,5}$	230	16
$(M^2)x_{140,4}$	230	16
$(\Delta^2c_2)x_{141,5}$	230	16
$x_{88,12}x_{142,4}$	230	16
$(\Delta^2e_1)x_{144,4}$	230	16
$x_{87,7}x_{143,9}$	230	16
$x_1x_{151,11,2}$	230	16
$x_1x_{151,11}$	230	16
$x_{74,8}x_{156,8,3}$	230	16
$x_{74,8}x_{156,8,2}$	230	16
$x_{74,8}x_{156,8}$	230	16
$(\Delta^2c_1)x_{163,5}$	230	16
$x_{71,6}x_{159,10}$	230	16
$x_{68,8}x_{162,8}$	230	16
$p_1x_{160,12}$	230	16
$x_{66,7}x_{164,9}$	230	16
$d_2x_{162,12}$	230	16
$(\Delta_1h_3^2)x_{164,10}$	230	16
$A''x_{166,10}$	230	16
$x_{63,7}x_{167,9}$	230	16
$X_2x_{167,9}$	230	16
$x_{62,8,2}x_{168,8}$	230	16
$x_{62,8}x_{168,8}$	230	16
$h_6x_{167,15}$	230	16
$x_{54,10}x_{176,6}$	230	16
$Cx_{180,10}$	230	16
$[f_1]x_{190,12,3}$	230	16
$x_{38,6}x_{192,10,2}$	230	16
$[e_1]x_{192,12,2}$	230	16
$[e_1]x_{192,12}$	230	16
$xx_{193,11,3}$	230	16
$xx_{193,11}$	230	16
$tx_{194,10,2}$	230	16
$tx_{194,10}$	230	16
$mx_{195,9,3}$	230	16
$mx_{195,9,2}$	230	16
$mx_{195,9}$	230	16

LM	stem	s
$nx_{199,11}$	230	16
$(\Delta h_2^2)x_{200,10}$	230	16
$h_5x_{199,15,2}$	230	16
$h_5x_{199,15}$	230	16
$ix_{207,9}$	230	16
$P^2h_1x_{213,7}$	230	16
$gx_{210,12}$	230	16
$[f_0]x_{212,12}$	230	16
$Ph_1x_{221,11,2}$	230	16
$Ph_1x_{221,11}$	230	16
$c_0x_{222,13,2}$	230	16
$c_0x_{222,13}$	230	16
$h_2x_{227,15,2}$	230	16
$h_0x_{230,15}$	230	16
$h_0^2h_3x_{223,13}$	230	16
$x_{112,8}x_{118,9,2}$	230	17
$x_{112,8}x_{118,9}$	230	17
$x_{112,7}x_{118,10}$	230	17
$x_{109,10}x_{121,7}$	230	17
$x_{108,6}x_{122,11}$	230	17
$x_{107,7}x_{123,10}$	230	17
$(\Delta h_6fo)x_{125,8}$	230	17
$(\Delta h_6e_0)x_{126,8,4}$	230	17
$(\Delta h_6e_0)x_{126,8,2}$	230	17
$C_1x_{124,11,3}$	230	17
$C_1x_{124,11,2}$	230	17
$C_1x_{124,11}$	230	17
$x_{105,7}x_{125,10,2}$	230	17
$x_{105,7}x_{125,10}$	230	17
$x_{103,7}x_{127,10}$	230	17
$x_{100,10}x_{130,7}$	230	17
$x_{101,8}x_{129,9,2}$	230	17
$x_{101,8}x_{129,9}$	230	17
$x_{101,7}x_{129,10}$	230	17
$x_{99,9}x_{131,8}$	230	17
$x_{97,10}x_{133,7}$	230	17
$M_1h_2x_{131,10}$	230	17
$x_{99,7}x_{131,10}$	230	17
$x_{95,7}x_{135,10}$	230	17
$x_{94,8}x_{136,9,2}$	230	17
$x_{94,8}x_{136,9}$	230	17
$x_{93,8}x_{137,9}$	230	17
$x_{91,8}x_{139,9}$	230	17
$x_{84,10}x_{146,7}$	230	17
$x_{85,6}x_{145,11,2}$	230	17
$x_{85,6}x_{145,11}$	230	17
$x_{76,9}x_{154,8}$	230	17
$e_2x_{150,13,3}$	230	17
$e_2x_{150,13,2}$	230	17
$e_2x_{150,13}$	230	17
$x_{76,6}x_{154,11,2}$	230	17
$x_{76,6}x_{154,11}$	230	17

LM	stem	s
$x_{75,7}x_{155,10}$	230	17
$x_{69,10}x_{161,7,2}$	230	17
$x_{69,10}x_{161,7}$	230	17
$x_{71,6}x_{159,11}$	230	17
$D_3^2x_{161,9,2}$	230	17
$D_3^2x_{161,9}$	230	17
$x_{68,8}x_{162,9}$	230	17
$p_1x_{160,13}$	230	17
$p'x_{161,13}$	230	17
$x_{66,7}x_{164,10}$	230	17
$n_1x_{163,12}$	230	17
$Q_3x_{163,12}$	230	17
$(\Delta_1h_3^2)x_{164,11}$	230	17
$x_{56,10}x_{174,7}$	230	17
$Q_2x_{173,10}$	230	17
$(\Delta_1h_1^2)x_{176,11}$	230	17
$D_1x_{178,12}$	230	17
$x_{38,6}x_{192,11}$	230	17
$xx_{193,12}$	230	17
$(\Delta h_1h_3)x_{198,11}$	230	17
$d_1x_{198,13,2}$	230	17
$d_1x_{198,13}$	230	17
$nx_{199,12}$	230	17
$jx_{204,10,3}$	230	17
$jx_{204,10,2}$	230	17
$jx_{204,10}$	230	17
$Pe_0x_{205,9,2}$	230	17
$Pe_0x_{205,9}$	230	17
$Pc_0x_{214,10}$	230	17
$Ph_1x_{221,12}$	230	17
$h_2^2x_{224,15,3}$	230	17
$h_3^3x_{230,14}$	230	17
$x_{112,8}x_{118,10}$	230	18
$x_{111,9,2}x_{119,9}$	230	18
$x_{111,9}x_{119,9}$	230	18
$x_{112,7}x_{118,11}$	230	18
$x_{104,12}x_{126,6}$	230	18
$x_{103,12}x_{127,6}$	230	18
$x_{107,7}x_{123,11,2}$	230	18
$x_{107,7}x_{123,11}$	230	18
$x_{100,10}x_{130,8}$	230	18
$x_{101,8}x_{129,10}$	230	18
$x_{101,7}x_{129,11,2}$	230	18
$x_{101,7}x_{129,11}$	230	18
$x_{99,9}x_{131,9}$	230	18
$x_{96,12}x_{134,6}$	230	18
$M_1h_2x_{131,11,2}$	230	18
$M_1h_2x_{131,11}$	230	18
$x_{99,7}x_{131,11,2}$	230	18
$x_{97,7}x_{133,11}$	230	18
$x_{92,12}x_{138,6}$	230	18
$x_{95,7}x_{135,11}$	230	18

LM	stem	s
$x_{94,8}x_{136,10,2}$	230	18
$x_{91,11}x_{139,7}$	230	18
$x_{90,10}x_{140,8,2}$	230	18
$x_{90,10}x_{140,8}$	230	18
$x_{86,14}x_{144,4}$	230	18
$x_{87,7}x_{143,11}$	230	18
$(\Delta^2p)x_{149,6}$	230	18
$c_3x_{145,15}$	230	18
$[f_2]x_{146,14}$	230	18
$x_{78,9}x_{152,9}$	230	18
$x_{68,8}x_{162,10,3}$	230	18
$x_{68,8}x_{162,10,2}$	230	18
$D_2^2x_{164,8}$	230	18
$x_{66,10}x_{164,8}$	230	18
$p_1x_{160,14}$	230	18
$[\Delta^2h_1h_4]x_{166,8}$	230	18
$x_{66,7}x_{164,11}$	230	18
$d_2x_{162,14,3}$	230	18
$d_2x_{162,14}$	230	18
$n_1x_{163,13}$	230	18
$Q_3x_{163,13}$	230	18
$x_{62,10,2}x_{168,8}$	230	18
$x_{62,10}x_{168,8}$	230	18
$A''x_{166,12}$	230	18
$Md_0x_{171,8}$	230	18
$Mh_4x_{170,11}$	230	18
$h_6x_{167,17}$	230	18
$g_2x_{186,14,3}$	230	18
$(\Delta h_1d_0)x_{191,9}$	230	18
$c_2x_{189,15,2}$	230	18
$c_2x_{189,15}$	230	18
$[f_1]x_{190,14}$	230	18
$x_{38,6}x_{192,12,2}$	230	18
$x_{38,6}x_{192,12}$	230	18
$xx_{193,13}$	230	18
$lx_{198,11}$	230	18
$px_{197,14,2}$	230	18
$px_{197,14}$	230	18
$d_1x_{198,14,2}$	230	18
$d_1x_{198,14}$	230	18
$nx_{199,13,2}$	230	18
$nx_{199,13}$	230	18
$(\Delta h_2^2)x_{200,12}$	230	18
$kx_{201,11,3}$	230	18
$kx_{201,11,2}$	230	18
$kx_{201,11}$	230	18
$P^2c_0x_{206,7}$	230	18
$jx_{204,11,2}$	230	18
$jx_{204,11}$	230	18
$ix_{207,11}$	230	18
$Pd_0x_{208,10}$	230	18
$c_1x_{211,15}$	230	18

LM	stem	s
$h_4x_{215,17}$	230	18
$Ph_2x_{219,13,3}$	230	18
$Ph_2x_{219,13,2}$	230	18
$Ph_2x_{219,13}$	230	18
$Ph_1x_{221,13,3}$	230	18
$Ph_1x_{221,13,2}$	230	18
$Ph_1x_{221,13}$	230	18
$c_0x_{222,15}$	230	18
$h_3x_{223,17,6}$	230	18
$h_3x_{223,17,5}$	230	18
$h_3x_{223,17,4}$	230	18
$h_3x_{223,17,3}$	230	18
$h_3x_{223,17}$	230	18
$h_3g_2x_{179,13}$	230	18
$h_3^2x_{216,16}$	230	18
$h_2x_{227,17}$	230	18
$h_2^2x_{224,16}$	230	18
$h_1x_{229,17}$	230	18
$h_0^2x_{230,16}$	230	18
$x_{113,9}x_{117,10,2}$	230	19
$x_{113,9}x_{117,10}$	230	19
$x_{112,10}x_{118,9,2}$	230	19
$x_{112,10}x_{118,9}$	230	19
$x_{114,6}x_{116,13}$	230	19
$x_{112,8}x_{118,11}$	230	19
$x_{111,9,2}x_{119,10}$	230	19
$x_{111,9}x_{119,10}$	230	19
$x_{110,10}x_{120,9}$	230	19
$x_{109,10}x_{121,9}$	230	19
$(\Delta h_6g)x_{123,10}$	230	19
$x_{102,14}x_{128,5}$	230	19
$x_{103,12}x_{127,7,2}$	230	19
$x_{103,12}x_{127,7}$	230	19
$D_{11}x_{121,14}$	230	19
$x_{108,6}x_{122,13}$	230	19
$x_{107,7}x_{123,12}$	230	19
$(\Delta h_6e_0)x_{126,10}$	230	19
$x_{105,7}x_{125,12,2}$	230	19
$x_{105,7}x_{125,12}$	230	19
$x_{101,11}x_{129,8}$	230	19
$x_{101,8}x_{129,11,2}$	230	19
$x_{101,8}x_{129,11}$	230	19
$x_{101,7}x_{129,12}$	230	19
$x_{99,9}x_{131,10}$	230	19
$M_1h_2x_{131,12}$	230	19
$x_{99,7}x_{131,12}$	230	19
$x_{95,10}x_{135,9}$	230	19
$x_{97,7}x_{133,12}$	230	19
$x_{94,10}x_{136,9,2}$	230	19
$x_{94,10}x_{136,9}$	230	19
$x_{93,10}x_{137,9}$	230	19
$x_{95,7}x_{135,12}$	230	19

LM	stem	s
$x_{93,8}x_{137,11}$	230	19
$x_{91,8}x_{139,11}$	230	19
$(\Delta h_1 H_1)x_{143,9}$	230	19
$(\Delta^2 p)x_{149,7}$	230	19
$x_{78,10}x_{152,9}$	230	19
$e_2x_{150,15}$	230	19
$x_1x_{151,14,2}$	230	19
$x_1x_{151,14}$	230	19
$x_{77,7,2}x_{153,12}$	230	19
$x_{76,6}x_{154,13,2}$	230	19
$x_{75,7}x_{155,12,2}$	230	19
$x_{74,8}x_{156,11,2}$	230	19
$x_{74,8}x_{156,11}$	230	19
$[\Delta^2 h_0 g]x_{162,6}$	230	19
$x_{69,10}x_{161,9,2}$	230	19
$x_{69,10}x_{161,9}$	230	19
$x_{71,6}x_{159,13}$	230	19
$D'_3x_{161,11,2}$	230	19
$D'_3x_{161,11}$	230	19
$D'_2x_{164,9}$	230	19
$x_{66,10}x_{164,9}$	230	19
$p_1x_{160,15,2}$	230	19
$p_1x_{160,15}$	230	19
$p'x_{161,15}$	230	19
$(\Delta_1 h_3^2)x_{164,13,2}$	230	19
$x_{63,7}x_{167,12}$	230	19
$X_2x_{167,12}$	230	19
$x_{62,8,2}x_{168,11}$	230	19
$[H_1]x_{168,14}$	230	19
$Mh_4x_{170,12}$	230	19
$D_3x_{169,15}$	230	19
$h_6x_{167,18}$	230	19
$D_2x_{172,13}$	230	19
$(\Delta_1 h_1^2)x_{176,13}$	230	19
$D_1x_{178,14,2}$	230	19
$D_1x_{178,14}$	230	19
$P^2jx_{188,4}$	230	19
$Mh_1x_{184,12,2}$	230	19
$(\Delta h_1 e_0)x_{188,10}$	230	19
$x_{41,10}x_{189,9}$	230	19
$(\Delta h_1 d_0)x_{191,10}$	230	19
$Pjx_{196,8,2}$	230	19
$Pjx_{196,8}$	230	19
$P^2e_0x_{197,7}$	230	19
$c_2x_{189,16}$	230	19
$xx_{193,14,3}$	230	19
$xx_{193,14,2}$	230	19
$xx_{193,14}$	230	19
$tx_{194,13,2}$	230	19
$tx_{194,13}$	230	19
$mx_{195,12}$	230	19
$(\Delta h_1 h_3)x_{198,13,2}$	230	19

LM	stem	s
$(\Delta h_1 h_3)x_{198,13}$	230	19
$nx_{199,14}$	230	19
$P^2c_0x_{206,8}$	230	19
$h_5x_{199,18}$	230	19
$P^2h_2x_{211,10}$	230	19
$e_0x_{213,15,2}$	230	19
$e_0x_{213,15}$	230	19
$Ph_1x_{221,14,3}$	230	19
$Ph_1x_{221,14,2}$	230	19
$Ph_1x_{221,14}$	230	19
$c_0x_{222,16,2}$	230	19
$c_0x_{222,16}$	230	19
$h_3x_{223,18}$	230	19
$h_1x_{229,18,4}$	230	19
$h_1x_{229,18,2}$	230	19
$h_1x_{229,18}$	230	19
$h_0x_{230,18,2}$	230	19
$h_0^3x_{230,16,2}$	230	19
$x_{113,10}x_{117,10,2}$	230	20
$x_{113,10}x_{117,10}$	230	20
$x_{113,9}x_{117,11}$	230	20
$x_{112,10}x_{118,10}$	230	20
$x_{109,13}x_{121,7}$	230	20
$x_{112,8}x_{118,12}$	230	20
$x_{111,9,2}x_{119,11}$	230	20
$x_{111,9}x_{119,11}$	230	20
$x_{110,10}x_{120,10}$	230	20
$x_{106,14}x_{124,6}$	230	20
$x_{105,15}x_{125,5}$	230	20
$x_{107,12}x_{123,8}$	230	20
$x_{102,15}x_{128,5}$	230	20
$(\Delta h_6 g)x_{123,11,2}$	230	20
$(\Delta h_6 g)x_{123,11}$	230	20
$x_{104,12}x_{126,8,4}$	230	20
$x_{104,12}x_{126,8,3}$	230	20
$x_{104,12}x_{126,8,2}$	230	20
$x_{104,12}x_{126,8}$	230	20
$x_{102,14}x_{128,6,2}$	230	20
$x_{102,14}x_{128,6}$	230	20
$x_{103,12}x_{127,8}$	230	20
$x_{107,7}x_{123,13,2}$	230	20
$x_{107,7}x_{123,13}$	230	20
$(\Delta h_6 e_0)x_{126,11}$	230	20
$x_{100,13}x_{130,7}$	230	20
$C_1x_{124,14,2}$	230	20
$C_1x_{124,14}$	230	20
$x_{101,11}x_{129,9,2}$	230	20
$x_{101,11}x_{129,9}$	230	20
$x_{98,14}x_{132,6}$	230	20
$x_{103,7}x_{127,13}$	230	20
$x_{100,10}x_{130,10}$	230	20
$x_{101,8}x_{129,12}$	230	20

LM	stem	s
$x_{101,7}x_{129,13}$	230	20
$x_{99,9}x_{131,11,2}$	230	20
$M_1h_2x_{131,13}$	230	20
$x_{99,7}x_{131,13}$	230	20
$x_{95,10}x_{135,10}$	230	20
$x_{94,10}x_{136,10,2}$	230	20
$x_{94,10}x_{136,10}$	230	20
$x_{92,12}x_{138,8}$	230	20
$(\Delta^2 g^2)x_{142,4}$	230	20
$x_{95,7}x_{135,13}$	230	20
$x_{94,8}x_{136,12,2}$	230	20
$x_{92,10}x_{138,10}$	230	20
$x_{91,11}x_{139,9}$	230	20
$(M^2)x_{140,8,2}$	230	20
$(M^2)x_{140,8}$	230	20
$x_{90,10}x_{140,10,2}$	230	20
$x_{90,10}x_{140,10}$	230	20
$(\Delta^2 c_2)x_{141,9}$	230	20
$x_{88,12}x_{142,8,2}$	230	20
$x_{88,12}x_{142,8}$	230	20
$x_{91,8}x_{139,12}$	230	20
$(\Delta^2 e_1)x_{144,8}$	230	20
$x_{77,8}x_{153,12}$	230	20
$x_{76,9}x_{154,11,2}$	230	20
$x_{76,9}x_{154,11}$	230	20
$t_1x_{152,14}$	230	20
$x_{76,6}x_{154,14}$	230	20
$(\Delta^2 h_1 g)x_{161,7,2}$	230	20
$(\Delta^2 h_1 g)x_{161,7}$	230	20
$x_{71,6}x_{159,14}$	230	20
$x_{68,8}x_{162,12,2}$	230	20
$x_{68,8}x_{162,12}$	230	20
$D'_2x_{164,10}$	230	20
$x_{66,10}x_{164,10}$	230	20
$Mgx_{165,10}$	230	20
$p_1x_{160,16}$	230	20
$[\Delta^2 h_1 h_4]x_{166,10}$	230	20
$x_{66,7}x_{164,13,2}$	230	20
$x_{66,7}x_{164,13}$	230	20
$(\Delta_1 h_3^2)x_{164,14,2}$	230	20
$(\Delta_1 h_3^2)x_{164,14}$	230	20
$[B_4]x_{170,11}$	230	20
$Mh_4x_{170,13}$	230	20
$D_3x_{169,16}$	230	20
$h_6x_{167,19}$	230	20
$(\Delta_1 h_1^2)x_{176,14,2}$	230	20
$(\Delta_1 h_1^2)x_{176,14}$	230	20
$D_1x_{178,15,2}$	230	20
$D_1x_{178,15}$	230	20
$Cx_{180,14,2}$	230	20
$Cx_{180,14}$	230	20
$x_{48,7}x_{182,13,2}$	230	20

LM	stem	s
$x_{48,7}x_{182,13}$	230	20
$(\Delta h_2 c_1)x_{184,12,2}$	230	20
$(\Delta h_2 c_1)x_{184,12}$	230	20
$(\Delta h_1 g)x_{185,11}$	230	20
$Mh_1x_{184,13}$	230	20
$(\Delta h_1 e_0)x_{188,11}$	230	20
$g_2x_{186,16}$	230	20
$(\Delta h_1 d_0)x_{191,11,3}$	230	20
$(\Delta h_1 d_0)x_{191,11,2}$	230	20
$(\Delta h_1 d_0)x_{191,11}$	230	20
$c_2x_{189,17}$	230	20
$[f_1]x_{190,16}$	230	20
$[e_1]x_{192,16}$	230	20
$tx_{194,14}$	230	20
$mx_{195,13}$	230	20
$P^2d_0x_{200,8}$	230	20
$lx_{198,13,2}$	230	20
$lx_{198,13}$	230	20
$(\Delta h_1 h_3)x_{198,14,2}$	230	20
$(\Delta h_1 h_3)x_{198,14}$	230	20
$P^3h_1x_{205,7,2}$	230	20
$P^3h_1x_{205,7}$	230	20
$px_{197,16}$	230	20
$nx_{199,15,2}$	230	20
$nx_{199,15}$	230	20
$(\Delta h_2^2)x_{200,14,2}$	230	20
$(\Delta h_2^2)x_{200,14}$	230	20
$kx_{201,13,4}$	230	20
$kx_{201,13,3}$	230	20
$kx_{201,13,2}$	230	20
$kx_{201,13}$	230	20
$jx_{204,13}$	230	20
$h_5x_{199,19}$	230	20
$ix_{207,13}$	230	20
$P^2h_1x_{213,11}$	230	20
$gx_{210,16}$	230	20
$c_1x_{211,17,3}$	230	20
$c_1x_{211,17,2}$	230	20
$c_1x_{211,17}$	230	20
$[f_0]x_{212,16,3}$	230	20
$[f_0]x_{212,16,2}$	230	20
$[f_0]x_{212,16}$	230	20
$e_0x_{213,16}$	230	20
$d_0x_{216,16}$	230	20
$h_4Q_2x_{158,12}$	230	20
$Ph_2x_{219,15}$	230	20
$c_0x_{222,17,2}$	230	20
$c_0x_{222,17}$	230	20
$h_3x_{223,19,2}$	230	20
$h_3x_{223,19}$	230	20
$h_2x_{227,19,2}$	230	20
$h_2x_{227,19}$	230	20

LM	stem	s
$h_2h_5x_{196,18}$	230	20
$h_2^2x_{224,18}$	230	20
$h_1^3x_{228,18}$	230	20
$h_0x_{230,19,2}$	230	20
$h_0x_{230,19}$	230	20
$h_0^3x_{230,17}$	230	20
$x_{113,10}x_{117,11}$	230	21
$x_{109,14,2}x_{121,7}$	230	21
$x_{109,14}x_{121,7}$	230	21
$x_{113,9}x_{117,12}$	230	21
$x_{112,10}x_{118,11}$	230	21
$x_{109,12}x_{121,9}$	230	21
$x_{114,6}x_{116,15,2}$	230	21
$x_{114,6}x_{116,15}$	230	21
$x_{107,13}x_{123,8}$	230	21
$x_{106,14}x_{124,7}$	230	21
$x_{112,7}x_{118,14,2}$	230	21
$x_{112,7}x_{118,14}$	230	21
$x_{109,10}x_{121,11}$	230	21
$x_{102,15}x_{128,6,2}$	230	21
$x_{102,15}x_{128,6}$	230	21
$x_{101,16}x_{129,5}$	230	21
$(\Delta h_6 g)x_{123,12}$	230	21
$D_{11}x_{121,16}$	230	21
$x_{108,6}x_{122,15,2}$	230	21
$x_{108,6}x_{122,15}$	230	21
$(\Delta h_6 f_0)x_{125,12}$	230	21
$x_{100,13}x_{130,8}$	230	21
$C_1x_{124,15}$	230	21
$x_{105,7}x_{125,14}$	230	21
$x_{101,11}x_{129,10}$	230	21
$x_{96,15}x_{134,6}$	230	21
$x_{100,10}x_{130,11}$	230	21
$x_{101,8}x_{129,13}$	230	21
$x_{99,9}x_{131,12}$	230	21
$(\Delta^3 h_1 e_0)x_{140,4}$	230	21
$x_{95,10}x_{135,11}$	230	21
$x_{93,12}x_{137,9}$	230	21
$x_{97,7}x_{133,14}$	230	21
$(\Delta_1 g_2)x_{134,13,2}$	230	21
$(\Delta_1 g_2)x_{134,13}$	230	21
$x_{92,12}x_{138,9}$	230	21
$x_{93,10}x_{137,11}$	230	21
$x_{90,10}x_{140,11}$	230	21
$(\Delta^2 c_2)x_{141,10}$	230	21
$(\Delta^2 t)x_{146,7}$	230	21
$(\Delta h_1 H_1)x_{143,11}$	230	21
$x_{87,7}x_{143,14}$	230	21
$(\Delta^2 p)x_{149,9}$	230	21
$x_{85,6}x_{145,15}$	230	21
$[\Delta^2 h_0 g]x_{162,8}$	230	21
$x_{69,10}x_{161,11,2}$	230	21

LM	stem	s
$x_{69,10}x_{161,11}$	230	21
$D'_3x_{161,13}$	230	21
$X_3x_{163,12}$	230	21
$C''x_{163,12}$	230	21
$D'_2x_{164,11}$	230	21
$x_{66,10}x_{164,11}$	230	21
$x_{58,17}x_{172,4}$	230	21
$p'x_{161,17}$	230	21
$x_{66,7}x_{164,14,2}$	230	21
$x_{66,7}x_{164,14}$	230	21
$d_2x_{162,17}$	230	21
$x_{62,10,2}x_{168,11}$	230	21
$x_{62,10}x_{168,11}$	230	21
$A''x_{166,15}$	230	21
$Ax_{169,15}$	230	21
$x_{61,6}x_{169,15}$	230	21
$Mh_4x_{170,14}$	230	21
$D_2x_{172,15}$	230	21
$Q_2h_6x_{110,13}$	230	21
$x_{54,10}x_{176,11}$	230	21
$MPx_{177,11}$	230	21
$D_1x_{178,16}$	230	21
$x_{48,7}x_{182,14,2}$	230	21
$x_{48,7}x_{182,14}$	230	21
$(\Delta h_2 c_1)x_{184,13}$	230	21
$(\Delta h_1 g)x_{185,12}$	230	21
$Mh_1x_{184,14}$	230	21
$(\Delta h_1 e_0)x_{188,12}$	230	21
$x_{41,10}x_{189,11,3}$	230	21
$g_2x_{186,17,2}$	230	21
$g_2x_{186,17}$	230	21
$c_2x_{189,18,3}$	230	21
$c_2x_{189,18,2}$	230	21
$c_2x_{189,18}$	230	21
$[f_1]x_{190,17,2}$	230	21
$[f_1]x_{190,17}$	230	21
$x_{38,6}x_{192,15}$	230	21
$xx_{193,16}$	230	21
$tx_{194,15}$	230	21
$mx_{195,14}$	230	21
$lx_{198,14,2}$	230	21
$lx_{198,14}$	230	21
$px_{197,17,2}$	230	21
$px_{197,17}$	230	21
$jx_{204,14,2}$	230	21
$jx_{204,14}$	230	21
$Pe_0x_{205,13}$	230	21
$h_5x_{199,20}$	230	21
$c_1x_{211,18}$	230	21
$[f_0]x_{212,17}$	230	21
$d_0x_{216,17}$	230	21
$h_4x_{215,20}$	230	21

LM	stem	s
$Ph_2x_{219,16}$	230	21
$Ph_1x_{221,16}$	230	21
$c_0x_{222,18,3}$	230	21
$c_0x_{222,18,2}$	230	21
$h_3^2x_{216,19}$	230	21
$h_2x_{227,20,2}$	230	21
$h_2x_{227,20}$	230	21
$h_0x_{230,20,2}$	230	21
$h_0x_{230,20}$	230	21
$h_0^3x_{230,18}$	230	21
$x_{115,11}^2$	230	22
$x_{112,13}x_{118,9,2}$	230	22
$x_{112,13}x_{118,9}$	230	22
$x_{114,9}x_{116,13}$	230	22
$x_{113,10}x_{117,12}$	230	22
$x_{110,13}x_{120,9}$	230	22
$x_{112,10}x_{118,12}$	230	22
$x_{109,13}x_{121,9}$	230	22
$x_{104,18}x_{126,4}$	230	22
$x_{114,6}x_{116,16}$	230	22
$x_{112,8}x_{118,14,2}$	230	22
$x_{112,8}x_{118,14}$	230	22
$x_{110,10}x_{120,12,2}$	230	22
$x_{110,10}x_{120,12}$	230	22
$x_{107,13}x_{123,9}$	230	22
$x_{108,11}x_{122,11}$	230	22
$x_{107,12}x_{123,10}$	230	22
$(\Delta h_6g)x_{123,13,2}$	230	22
$(\Delta h_6g)x_{123,13}$	230	22
$x_{104,12}x_{126,10}$	230	22
$x_{103,12}x_{127,10}$	230	22
$D_{11}x_{121,17}$	230	22
$x_{108,6}x_{122,16}$	230	22
$x_{107,7}x_{123,15}$	230	22
$x_{105,7}x_{125,15}$	230	22
$x_{101,11}x_{129,11,2}$	230	22
$x_{101,11}x_{129,11}$	230	22
$x_{98,14}x_{132,8,2}$	230	22
$x_{98,14}x_{132,8}$	230	22
$x_{103,7}x_{127,15}$	230	22
$x_{100,10}x_{130,12}$	230	22
$x_{99,9}x_{131,13}$	230	22
$x_{97,10}x_{133,12}$	230	22
$x_{95,10}x_{135,12}$	230	22
$x_{94,10}x_{136,12,2}$	230	22
$x_{94,10}x_{136,12}$	230	22
$x_{91,11}x_{139,11}$	230	22
$(M^2)x_{140,10,2}$	230	22
$(M^2)x_{140,10}$	230	22
$x_{90,10}x_{140,12}$	230	22
$x_{86,14}x_{144,8}$	230	22
$x_{84,15,2}x_{146,7}$	230	22

LM	stem	s
$x_{84,15}x_{146,7}$	230	22
$(\Delta^2m)x_{147,7}$	230	22
$(\Delta^2e_0^2)x_{148,6}$	230	22
$g_3x_{138,18,2}$	230	22
$g_3x_{138,18}$	230	22
$x_{87,7}x_{143,15}$	230	22
$x_{76,9}x_{154,13,2}$	230	22
$x_{76,9}x_{154,13}$	230	22
$x_{77,7,2}x_{153,15,2}$	230	22
$x_{77,7,2}x_{153,15}$	230	22
$x_{77,7}x_{153,15,2}$	230	22
$x_{77,7}x_{153,15}$	230	22
$[\Delta^2h_4c_0]x_{159,10,2}$	230	22
$[\Delta^2h_4c_0]x_{159,10}$	230	22
$x_{76,6}x_{154,16}$	230	22
$x_{75,7}x_{155,15,2}$	230	22
$x_{75,7}x_{155,15}$	230	22
$x_{74,8}x_{156,14,2}$	230	22
$x_{74,8}x_{156,14}$	230	22
$(\Delta^2h_1g)x_{161,9,2}$	230	22
$(\Delta^2h_1g)x_{161,9}$	230	22
$[\Delta^2h_0g]x_{162,9}$	230	22
$x_{64,14}x_{166,8}$	230	22
$x_{68,8}x_{162,14,3}$	230	22
$x_{68,8}x_{162,14}$	230	22
$X_3x_{163,13}$	230	22
$C''x_{163,13}$	230	22
$Mgx_{165,12,2}$	230	22
$Mgx_{165,12}$	230	22
$p_1x_{160,18}$	230	22
$[\Delta^2h_1h_4]x_{166,12}$	230	22
$p'x_{161,18}$	230	22
$A''x_{166,16}$	230	22
$x_{63,7}x_{167,15}$	230	22
$X_2x_{167,15}$	230	22
$x_{62,8,2}x_{168,14}$	230	22
$x_{62,8}x_{168,14}$	230	22
$[B_4]x_{170,13}$	230	22
$[H_1]x_{168,17}$	230	22
$Ax_{169,16}$	230	22
$x_{61,6}x_{169,16}$	230	22
$h_6x_{167,21}$	230	22
$Q_2x_{173,15,2}$	230	22
$(\Delta_1h_1^2)x_{176,16}$	230	22
$D_1x_{178,17}$	230	22
$Cx_{180,16,2}$	230	22
$Cx_{180,16}$	230	22
$x_{48,7}x_{182,15,2}$	230	22
$x_{48,7}x_{182,15}$	230	22
$(\Delta h_2c_1)x_{184,14}$	230	22
$(\Delta h_1g)x_{185,13}$	230	22
$(\Delta h_1e_0)x_{188,13,4}$	230	22

LM	stem	s
$(\Delta h_1e_0)x_{188,13,3}$	230	22
$(\Delta h_1e_0)x_{188,13,2}$	230	22
$(\Delta h_1e_0)x_{188,13}$	230	22
$x_{41,10}x_{189,12}$	230	22
$g_2x_{186,18,2}$	230	22
$(\Delta h_1d_0)x_{191,13,2}$	230	22
$(\Delta h_1d_0)x_{191,13}$	230	22
$P^3c_0x_{198,7}$	230	22
$Pjx_{196,11}$	230	22
$x_{38,6}x_{192,16}$	230	22
$[e_1]x_{192,18}$	230	22
$tx_{194,16,3}$	230	22
$tx_{194,16,2}$	230	22
$tx_{194,16}$	230	22
$mx_{195,15,2}$	230	22
$mx_{195,15}$	230	22
$P^2d_0x_{200,10}$	230	22
$P^3h_2x_{203,9,2}$	230	22
$P^3h_2x_{203,9}$	230	22
$(\Delta h_1h_3)x_{198,16}$	230	22
$P^3h_1x_{205,9,2}$	230	22
$P^3h_1x_{205,9}$	230	22
$(\Delta h_2^2)x_{200,16,2}$	230	22
$(\Delta h_2^2)x_{200,16}$	230	22
$kx_{201,15}$	230	22
$h_5x_{199,21}$	230	22
$Pd_0x_{208,14}$	230	22
$gx_{210,18,3}$	230	22
$gx_{210,18,2}$	230	22
$gx_{210,18}$	230	22
$Pc_0x_{214,15}$	230	22
$[f_0]x_{212,18}$	230	22
$d_0x_{216,18}$	230	22
$Ph_1x_{221,17}$	230	22
$c_0x_{222,19}$	230	22
$h_3x_{223,21}$	230	22
$h_3^2x_{216,20}$	230	22
$h_2x_{227,21,3}$	230	22
$h_2x_{227,21,2}$	230	22
$h_1x_{229,21,2}$	230	22
$h_1x_{229,21}$	230	22
$x_{113,13,2}x_{117,10,2}$	230	23
$x_{113,13,2}x_{117,10}$	230	23
$x_{113,13}x_{117,10,2}$	230	23
$x_{113,13}x_{117,10}$	230	23
$x_{112,14}x_{118,9}$	230	23
$x_{112,13}x_{118,10}$	230	23
$x_{110,13}x_{120,10}$	230	23
$x_{109,12}x_{121,11}$	230	23
$x_{111,9,2}x_{119,14}$	230	23
$x_{111,9}x_{119,14}$	230	23
$x_{107,13}x_{123,10}$	230	23

LM	stem	s
$x_{105,15}x_{125,8}$	230	23
$x_{107,12}x_{123,11,2}$	230	23
$x_{107,12}x_{123,11}$	230	23
$x_{101,18}x_{129,5}$	230	23
$x_{104,12}x_{126,11}$	230	23
$(\Delta h_6 f_0)x_{125,14}$	230	23
$(\Delta h_6 e_0)x_{126,14}$	230	23
$x_{100,13}x_{130,10}$	230	23
$C_1x_{124,17}$	230	23
$x_{105,7}x_{125,16}$	230	23
$x_{101,11}x_{129,12}$	230	23
$x_{98,14}x_{132,9}$	230	23
$x_{103,7}x_{127,16}$	230	23
$x_{100,10}x_{130,13}$	230	23
$x_{89,18}x_{141,5}$	230	23
$x_{95,10}x_{135,13}$	230	23
$x_{93,12}x_{137,11}$	230	23
$x_{97,7}x_{133,16}$	230	23
$(M^2)x_{140,11}$	230	23
$x_{88,12}x_{142,11}$	230	23
$x_{79,13}x_{151,10}$	230	23
$c_3x_{145,20,2}$	230	23
$c_3x_{145,20}$	230	23
$[f_2]x_{146,19,2}$	230	23
$[f_2]x_{146,19}$	230	23
$x_{78,9}x_{152,14}$	230	23
$x_{77,8}x_{153,15,2}$	230	23
$x_{77,8}x_{153,15}$	230	23
$x_{76,9}x_{154,14}$	230	23
$x_{71,13,2}x_{159,10,2}$	230	23
$x_{71,13,2}x_{159,10}$	230	23
$x_{71,13}x_{159,10,2}$	230	23
$x_{71,13}x_{159,10}$	230	23
$[\Delta^2 h_4 c_0]x_{159,11}$	230	23
$x_{75,7}x_{155,16}$	230	23
$[\Delta^2 h_0 g]x_{162,10,3}$	230	23
$[\Delta^2 h_0 g]x_{162,10,2}$	230	23
$[\Delta^2 h_0 g]x_{162,10}$	230	23
$x_{69,10}x_{161,13}$	230	23
$(\Delta^2 c_1)x_{163,12}$	230	23
$x_{65,13}x_{165,10}$	230	23
$x_{71,6}x_{159,17,2}$	230	23
$x_{71,6}x_{159,17}$	230	23
$D'_3x_{161,15}$	230	23
$D'_2x_{164,13,2}$	230	23
$D'_2x_{164,13}$	230	23
$x_{66,10}x_{164,13,2}$	230	23
$x_{66,10}x_{164,13}$	230	23
$p_1x_{160,19}$	230	23
$(\Delta_1 h_3^2)x_{164,17}$	230	23
$A''x_{166,17}$	230	23
$[B_4]x_{170,14}$	230	23

LM	stem	s
$Md_0x_{171,13,2}$	230	23
$Md_0x_{171,13}$	230	23
$D_3x_{169,19}$	230	23
$h_6x_{167,22}$	230	23
$D_2x_{172,17,2}$	230	23
$x_{54,10}x_{176,13}$	230	23
$MPx_{177,13}$	230	23
$P(\Delta h_1 e_0)x_{180,10}$	230	23
$D_1x_{178,18}$	230	23
$Cx_{180,17}$	230	23
$x_{48,7}x_{182,16}$	230	23
$Mh_1x_{184,16}$	230	23
$(\Delta h_1 e_0)x_{188,14}$	230	23
$x_{41,10}x_{189,13}$	230	23
$(\Delta h_1 d_0)x_{191,14,2}$	230	23
$(\Delta h_1 d_0)x_{191,14}$	230	23
$Pjx_{196,12,3}$	230	23
$Pjx_{196,12,2}$	230	23
$Pjx_{196,12}$	230	23
$P^2e_0x_{197,11,2}$	230	23
$P^2e_0x_{197,11}$	230	23
$[f_1]x_{190,19}$	230	23
$mx_{195,16,2}$	230	23
$mx_{195,16}$	230	23
$lx_{198,16}$	230	23
$px_{197,19}$	230	23
$nx_{199,18}$	230	23
$P^2c_0x_{206,12}$	230	23
$jx_{204,16}$	230	23
$h_5x_{199,22}$	230	23
$gx_{210,19}$	230	23
$Pc_0x_{214,16}$	230	23
$c_1x_{211,20,2}$	230	23
$c_1x_{211,20}$	230	23
$[f_0]x_{212,19,2}$	230	23
$[f_0]x_{212,19}$	230	23
$e_0x_{213,19,2}$	230	23
$e_0x_{213,19}$	230	23
$d_0x_{216,19}$	230	23
$d_0x_{89,18}h_7$	230	23
$Ph_2x_{219,18,2}$	230	23
$Ph_2x_{219,18}$	230	23
$Ph_1x_{221,18,2}$	230	23
$Ph_1x_{221,18}$	230	23
$c_0x_{222,20,2}$	230	23
$c_0x_{222,20}$	230	23
$h_3x_{223,22,3}$	230	23
$h_3x_{223,22,2}$	230	23
$h_3x_{223,22}$	230	23
$h_2^2x_{224,21,3}$	230	23
$h_1x_{229,22}$	230	23
$h_0x_{230,22,3}$	230	23

LM	stem	s
$h_0^2x_{230,21}$	230	23
$x_{113,13}x_{117,11}$	230	24
$x_{112,14}x_{118,10}$	230	24
$x_{109,17,2}x_{121,7}$	230	24
$x_{114,9}x_{116,15,2}$	230	24
$x_{114,9}x_{116,15}$	230	24
$x_{110,13}x_{120,11}$	230	24
$x_{113,9}x_{117,15}$	230	24
$x_{112,10}x_{118,14,2}$	230	24
$x_{112,10}x_{118,14}$	230	24
$x_{109,13}x_{121,11}$	230	24
$x_{104,18}x_{126,6}$	230	24
$x_{102,19}x_{128,5}$	230	24
$x_{114,6}x_{116,18}$	230	24
$x_{111,9,2}x_{119,15}$	230	24
$x_{111,9}x_{119,15}$	230	24
$x_{107,13}x_{123,11,2}$	230	24
$x_{107,13}x_{123,11}$	230	24
$x_{109,10}x_{121,14}$	230	24
$x_{108,11}x_{122,13}$	230	24
$x_{101,16}x_{129,8}$	230	24
$(\Delta h_6 g)x_{123,15}$	230	24
$x_{102,14}x_{128,10}$	230	24
$(\Delta^3 h_2^2 g)x_{132,6}$	230	24
$(\Delta h_6 f_0)x_{125,15}$	230	24
$x_{100,13}x_{130,11}$	230	24
$x_{101,11}x_{129,13}$	230	24
$x_{92,18}x_{138,6}$	230	24
$M(\Delta^2 h_1)x_{136,9,2}$	230	24
$x_{97,7}x_{133,17}$	230	24
$(\Delta^2 g^2)x_{142,8,2}$	230	24
$(\Delta^2 g^2)x_{142,8}$	230	24
$x_{87,15}x_{143,9}$	230	24
$(\Delta^2 c_2)x_{141,13}$	230	24
$x_{88,12}x_{142,12}$	230	24
$(\Delta^2 x)x_{145,11,2}$	230	24
$(\Delta^2 x)x_{145,11}$	230	24
$(\Delta h_1 H_1)x_{143,14}$	230	24
$x_{84,10}x_{146,14}$	230	24
$(\Delta^2 d_1)x_{150,12}$	230	24
$x_{79,13}x_{151,11,2}$	230	24
$x_{79,13}x_{151,11}$	230	24
$x_{76,16}x_{154,8}$	230	24
$x_{73,17}x_{157,7}$	230	24
$x_{72,18}x_{158,6}$	230	24
$x_{77,12}x_{153,12}$	230	24
$[f_2]x_{146,20}$	230	24
$x_{78,10}x_{152,14}$	230	24
$x_1x_{151,19}$	230	24
$t_1x_{152,18}$	230	24
$x_{77,7,2}x_{153,17}$	230	24
$x_{77,7}x_{153,17}$	230	24

LM	stem	s
$x_{71,13,2}x_{159,11}$	230	24
$x_{71,13}x_{159,11}$	230	24
$(\Delta^2 h_1 g)x_{161,11,2}$	230	24
$(\Delta^2 h_1 g)x_{161,11}$	230	24
$(\Delta^2 c_1)x_{163,13}$	230	24
$x_{64,14}x_{166,10}$	230	24
$D'_2 x_{164,14,2}$	230	24
$D'_2 x_{164,14}$	230	24
$x_{66,10}x_{164,14,2}$	230	24
$x_{66,10}x_{164,14}$	230	24
$Mg x_{165,14}$	230	24
$x_{66,7}x_{164,17}$	230	24
$n_1 x_{163,19}$	230	24
$x_{62,10,2}x_{168,14}$	230	24
$x_{62,10}x_{168,14}$	230	24
$x_{55,17}x_{175,7}$	230	24
$(\Delta x)x_{169,15}$	230	24
$Md_0 x_{171,14}$	230	24
$[H_1]x_{168,19}$	230	24
$x_{56,10}x_{174,14,2}$	230	24
$x_{54,10}x_{176,14,2}$	230	24
$x_{54,10}x_{176,14}$	230	24
$(\Delta_1 h_1^2)x_{176,18}$	230	24
$D_1 x_{178,19}$	230	24
$Cx_{180,18,2}$	230	24
$Cx_{180,18}$	230	24
$x_{48,7}x_{182,17}$	230	24
$(\Delta h_2 c_1)x_{184,16}$	230	24
$(\Delta h_1 g)x_{185,15,3}$	230	24
$(\Delta h_1 g)x_{185,15,2}$	230	24
$(\Delta h_1 g)x_{185,15}$	230	24
$P^2 i x_{191,9}$	230	24
$Mh_1 x_{184,17,2}$	230	24
$(\Delta h_1 e_0)x_{188,15,3}$	230	24
$(\Delta h_1 e_0)x_{188,15,2}$	230	24
$(\Delta h_1 e_0)x_{188,15}$	230	24
$P^4 h_1 x_{197,7}$	230	24
$(\Delta h_1 d_0)x_{191,15}$	230	24
$Pj x_{196,13}$	230	24
$P^2 e_0 x_{197,12}$	230	24
$c_2 x_{189,21}$	230	24
$[f_1]x_{190,20}$	230	24
$x_{38,6}x_{192,18}$	230	24
$x_{193,19}$	230	24
$P^2 d_0 x_{200,12}$	230	24
$P^3 h_2 x_{203,11}$	230	24
$px_{197,20}$	230	24
$d_1 x_{198,20}$	230	24
$nx_{199,19}$	230	24
$Pe_0 x_{205,16}$	230	24
$Pd_0 x_{208,16}$	230	24
$P^2 h_2 x_{211,15}$	230	24

LM	stem	s
$P^2 h_1 x_{213,15,2}$	230	24
$P^2 h_1 x_{213,15}$	230	24
$gx_{210,20}$	230	24
$c_1 x_{211,21}$	230	24
$e_0 x_{213,20,2}$	230	24
$e_0 x_{213,20}$	230	24
$Ph_2 x_{219,19}$	230	24
$h_3 x_{223,23,3}$	230	24
$h_3 g_2 x_{179,19}$	230	24
$h_1 h_3 x_{222,22}$	230	24
$h_0 x_{230,23,2}$	230	24
$h_0 g x_{210,19,2}$	230	24
$x_{118,9,2}x_{112,16}$	230	25
$x_{118,9}x_{112,16}$	230	25
$x_{114,12}x_{116,13}$	230	25
$x_{113,13,2}x_{117,12}$	230	25
$x_{113,13}x_{117,12}$	230	25
$x_{112,14}x_{118,11}$	230	25
$x_{111,15,2}x_{119,10}$	230	25
$x_{111,15}x_{119,10}$	230	25
$x_{110,16,2}x_{120,9}$	230	25
$x_{112,13}x_{118,12}$	230	25
$x_{110,15}x_{120,10}$	230	25
$x_{114,9}x_{116,16}$	230	25
$x_{110,13}x_{120,12,2}$	230	25
$x_{113,9}x_{117,16}$	230	25
$x_{108,14}x_{122,11}$	230	25
$x_{102,19}x_{128,6,2}$	230	25
$x_{102,19}x_{128,6}$	230	25
$x_{107,12}x_{123,13,2}$	230	25
$x_{107,12}x_{123,13}$	230	25
$x_{102,15}x_{128,10,2}$	230	25
$x_{102,15}x_{128,10}$	230	25
$x_{101,16}x_{129,9,2}$	230	25
$x_{101,16}x_{129,9}$	230	25
$x_{103,12}x_{127,13}$	230	25
$(\Delta h_6 f_0)x_{125,16}$	230	25
$x_{100,13}x_{130,12}$	230	25
$(\Delta^3 h_2 c_1)x_{136,9,2}$	230	25
$(\Delta^3 h_2 c_1)x_{136,9}$	230	25
$M(\Delta^2 h_1)x_{136,10,2}$	230	25
$M(\Delta^2 h_1)x_{136,10}$	230	25
$x_{96,12}x_{134,13,2}$	230	25
$(\Delta^3 h_1 e_0)x_{140,8,2}$	230	25
$(\Delta^3 h_1 e_0)x_{140,8}$	230	25
$(\Delta_1 g_2)x_{134,17}$	230	25
$x_{95,7}x_{135,18}$	230	25
$x_{94,8}x_{136,17}$	230	25
$x_{93,8}x_{137,17}$	230	25
$x_{91,8}x_{139,17}$	230	25
$(\Delta^2 e_1)x_{144,13}$	230	25
$(\Delta h_1 H_1)x_{143,15}$	230	25

LM	stem	s
$x_{87,7}x_{143,18}$	230	25
$(\Delta^2 d_1)x_{150,13,3}$	230	25
$(\Delta^2 d_1)x_{150,13,2}$	230	25
$(\Delta^2 d_1)x_{150,13}$	230	25
$x_{69,18}x_{161,7,2}$	230	25
$x_{69,18}x_{161,7}$	230	25
$x_{66,21}x_{164,4}$	230	25
$x_{77,8}x_{153,17}$	230	25
$x_{76,9}x_{154,16}$	230	25
$t_1 x_{152,19}$	230	25
$[\Delta^2 h_4 c_0]x_{159,13}$	230	25
$x_{76,6}x_{154,19}$	230	25
$[\Delta^2 h_0 g]x_{162,12,2}$	230	25
$[\Delta^2 h_0 g]x_{162,12}$	230	25
$x_{69,10}x_{161,15}$	230	25
$x_{65,13}x_{165,12,2}$	230	25
$x_{65,13}x_{165,12}$	230	25
$D'_3 x_{161,17}$	230	25
$x_{68,8}x_{162,17}$	230	25
$x_{58,17}x_{172,8}$	230	25
$[\Delta^2 h_1 h_4]x_{166,15}$	230	25
$p' x_{161,21}$	230	25
$A'' x_{166,19}$	230	25
$x_{63,7}x_{167,18}$	230	25
$X_2 x_{167,18}$	230	25
$x_{62,8,2}x_{168,17}$	230	25
$x_{62,8}x_{168,17}$	230	25
$(\Delta x)x_{169,16}$	230	25
$[H_1]x_{168,20,2}$	230	25
$Mh_4 x_{170,18,2}$	230	25
$Mh_4 x_{170,18}$	230	25
$x_{56,10}x_{174,15}$	230	25
$D_2 x_{172,19,3}$	230	25
$Q_2 x_{173,18,3}$	230	25
$D_1 x_{178,20,2}$	230	25
$D_1 x_{178,20}$	230	25
$P^2 j x_{188,10}$	230	25
$P^3 e_0 x_{189,9}$	230	25
$Cx_{180,19}$	230	25
$(\Delta h_2 c_1)x_{184,17,2}$	230	25
$(\Delta h_2 c_1)x_{184,17}$	230	25
$P^2 i x_{191,10}$	230	25
$P^3 d_0 x_{192,9}$	230	25
$Mh_1 x_{184,18}$	230	25
$(\Delta h_1 e_0)x_{188,16,2}$	230	25
$(\Delta h_1 e_0)x_{188,16}$	230	25
$x_{41,10}x_{189,15,2}$	230	25
$x_{41,10}x_{189,15}$	230	25
$(\Delta h_1 d_0)x_{191,16}$	230	25
$Pj x_{196,14}$	230	25
$[e_1]x_{192,21}$	230	25
$d_1 x_{198,21,2}$	230	25

LM	stem	s
$d_1x_{198,21}$	230	25
$P^2c_0x_{206,14}$	230	25
$ix_{207,18,2}$	230	25
$ix_{207,18}$	230	25
$Pd_0x_{208,17,2}$	230	25
$Pd_0x_{208,17}$	230	25
$P^2h_1x_{213,16}$	230	25
$Pc_0x_{214,18,2}$	230	25
$Pc_0x_{214,18}$	230	25
$[f_0]x_{212,21,2}$	230	25
$[f_0]x_{212,21}$	230	25
$Ph_2x_{219,20}$	230	25
$Ph_1x_{221,20}$	230	25
$c_0x_{222,22}$	230	25
$h_3x_{223,24,4}$	230	25
$h_3x_{223,24,3}$	230	25
$h_3x_{223,24,2}$	230	25
$h_2x_{227,24}$	230	25
$h_1x_{229,24,3}$	230	25
$h_1x_{229,24}$	230	25
$h_1^2x_{228,23}$	230	25
$h_0d_0x_{216,20}$	230	25
$h_0^2x_{230,23,3}$	230	25
$h_0^3x_{230,21,2}$	230	25
$x_{112,16}x_{118,10}$	230	26
$x_{112,14}x_{118,12}$	230	26
$x_{111,15,2}x_{119,11}$	230	26
$x_{111,15}x_{119,11}$	230	26
$x_{110,16,2}x_{120,10}$	230	26
$x_{110,16}x_{120,10}$	230	26
$x_{109,17,2}x_{121,9}$	230	26
$x_{109,17}x_{121,9}$	230	26
$x_{107,18}x_{123,8}$	230	26
$x_{113,10}x_{117,16}$	230	26
$x_{108,15}x_{122,11}$	230	26
$x_{113,9}x_{117,17}$	230	26
$x_{104,18}x_{126,8,4}$	230	26
$x_{104,18}x_{126,8,3}$	230	26
$x_{104,18}x_{126,8,2}$	230	26
$x_{104,18}x_{126,8}$	230	26
$x_{109,12}x_{121,14}$	230	26
$x_{107,13}x_{123,13,2}$	230	26
$x_{112,7}x_{118,19}$	230	26
$x_{109,10}x_{121,16}$	230	26
$x_{108,11}x_{122,15,2}$	230	26
$x_{108,11}x_{122,15}$	230	26
$x_{101,18}x_{129,8}$	230	26
$x_{101,16}x_{129,10}$	230	26
$x_{104,12}x_{126,14}$	230	26
$x_{102,14}x_{128,12,2}$	230	26
$x_{102,14}x_{128,12}$	230	26
$(\Delta^3h_2^2g)x_{132,8,2}$	230	26

LM	stem	s
$(\Delta^3h_2^2g)x_{132,8}$	230	26
$(\Delta h_6e_0)x_{126,17}$	230	26
$x_{100,13}x_{130,13}$	230	26
$(\Delta^3h_2c_1)x_{136,10,2}$	230	26
$(\Delta^3h_2c_1)x_{136,10}$	230	26
$(\Delta^3h_1g)x_{137,9}$	230	26
$x_{92,18}x_{138,8}$	230	26
$(\Delta^3h_1d_0)x_{143,9}$	230	26
$x_{87,15}x_{143,11}$	230	26
$x_{90,10}x_{140,16}$	230	26
$(\Delta^2c_2)x_{141,15}$	230	26
$(\Delta^2m)x_{147,11}$	230	26
$(\Delta^2e_0^2)x_{148,10}$	230	26
$g_3x_{138,22}$	230	26
$x_{79,16}x_{151,10}$	230	26
$x_{87,7}x_{143,19}$	230	26
$x_{80,14}x_{150,12}$	230	26
$(\Delta^2p)x_{149,14}$	230	26
$x_{85,6}x_{145,20,2}$	230	26
$x_{85,6}x_{145,20}$	230	26
$x_{72,18}x_{158,8}$	230	26
$[f_2]x_{146,22}$	230	26
$e_2x_{150,22}$	230	26
$x_{71,13,2}x_{159,13}$	230	26
$x_{71,13}x_{159,13}$	230	26
$[\Delta^2h_4c_0]x_{159,14}$	230	26
$(\Delta^2h_1g)x_{161,13}$	230	26
$x_{64,14}x_{166,12}$	230	26
$D_3^2x_{161,18}$	230	26
$[\Delta^2h_1h_4]x_{166,16}$	230	26
$n_1x_{163,21}$	230	26
$A''x_{166,20}$	230	26
$x_{63,7}x_{167,19}$	230	26
$X_2x_{167,19}$	230	26
$Md_0x_{171,16,2}$	230	26
$Md_0x_{171,16}$	230	26
$Mh_4x_{170,19}$	230	26
$x_{56,10}x_{174,16,3}$	230	26
$x_{56,10}x_{174,16,2}$	230	26
$x_{56,10}x_{174,16}$	230	26
$D_3x_{169,22}$	230	26
$x_{54,10}x_{176,16}$	230	26
$MPx_{177,16}$	230	26
$(\Delta_1h_1^2)x_{176,20,2}$	230	26
$(\Delta_1h_1^2)x_{176,20}$	230	26
$(\Delta h_0^2i)x_{183,13,2}$	230	26
$(\Delta h_0^2i)x_{183,13}$	230	26
$x_{47,13}x_{183,13,2}$	230	26
$x_{47,13}x_{183,13}$	230	26
$D_1x_{178,21}$	230	26
$P^2jx_{188,11}$	230	26
$(\Delta h_2c_1)x_{184,18}$	230	26

LM	stem	s
$(\Delta h_1g)x_{185,17}$	230	26
$P^2ix_{191,11,3}$	230	26
$P^2ix_{191,11,2}$	230	26
$P^2ix_{191,11}$	230	26
$P^3d_0x_{192,10,2}$	230	26
$P^3d_0x_{192,10}$	230	26
$P^4h_2x_{195,9,3}$	230	26
$P^4h_2x_{195,9,2}$	230	26
$P^4h_2x_{195,9}$	230	26
$(\Delta h_1e_0)x_{188,17}$	230	26
$x_{41,10}x_{189,16}$	230	26
$P^3c_0x_{198,11}$	230	26
$Pjx_{196,15}$	230	26
$P^2e_0x_{197,14,2}$	230	26
$P^2e_0x_{197,14}$	230	26
$c_2x_{189,23}$	230	26
$P^2d_0x_{200,14,2}$	230	26
$P^2d_0x_{200,14}$	230	26
$P^3h_2x_{203,13}$	230	26
$(\Delta h_1h_3)x_{198,20}$	230	26
$P^3h_1x_{205,13}$	230	26
$px_{197,22}$	230	26
$nx_{199,21}$	230	26
$jx_{204,19,2}$	230	26
$jx_{204,19}$	230	26
$Pe_0x_{205,18,2}$	230	26
$Pe_0x_{205,18}$	230	26
$ix_{207,19,2}$	230	26
$ix_{207,19}$	230	26
$Pd_0x_{208,18,2}$	230	26
$Pd_0x_{208,18}$	230	26
$P^2h_2x_{211,17,3}$	230	26
$P^2h_2x_{211,17,2}$	230	26
$P^2h_2x_{211,17}$	230	26
$P^2h_1x_{213,17}$	230	26
$gx_{210,22,3}$	230	26
$gx_{210,22}$	230	26
$Pc_0x_{214,19}$	230	26
$[f_0]x_{212,22,2}$	230	26
$[f_0]x_{212,22}$	230	26
$e_0x_{213,22}$	230	26
$d_0x_{216,22}$	230	26
$Ph_2x_{219,21,2}$	230	26
$Ph_2x_{219,21}$	230	26
$Ph_1x_{221,21}$	230	26
$c_0x_{222,23}$	230	26
$h_2^2x_{224,24}$	230	26
$h_1^2x_{228,24}$	230	26
$h_0x_{230,25}$	230	26
$h_0^2x_{230,24}$	230	26
$h_0^2h_2x_{227,23}$	230	26
$h_0^3x_{230,23}$	230	26

LM	stem	s
$x_{112,16}x_{118,11}$	230	27
$x_{118,9,2}x_{112,18}$	230	27
$x_{115,11}x_{115,16}$	230	27
$x_{114,12}x_{116,15,2}$	230	27
$x_{114,12}x_{116,15}$	230	27
$x_{110,16,2}x_{120,11}$	230	27
$x_{110,16}x_{120,11}$	230	27
$x_{107,19}x_{123,8}$	230	27
$x_{112,13}x_{118,14,2}$	230	27
$x_{112,13}x_{118,14}$	230	27
$x_{110,15}x_{120,12,2}$	230	27
$x_{110,15}x_{120,12}$	230	27
$x_{114,9}x_{116,18}$	230	27
$x_{113,10}x_{117,17}$	230	27
$x_{113,9}x_{117,18}$	230	27
$x_{109,13}x_{121,14}$	230	27
$x_{108,14}x_{122,13}$	230	27
$x_{112,8}x_{118,19}$	230	27
$x_{110,10}x_{120,17}$	230	27
$x_{109,10}x_{121,17}$	230	27
$x_{108,11}x_{122,16}$	230	27
$x_{107,12}x_{123,15}$	230	27
$x_{101,18}x_{129,9,2}$	230	27
$x_{98,21}x_{132,6}$	230	27
$x_{102,15}x_{128,12,2}$	230	27
$x_{102,15}x_{128,12}$	230	27
$x_{101,16}x_{129,11,2}$	230	27
$x_{101,16}x_{129,11}$	230	27
$x_{102,14}x_{128,13,2}$	230	27
$x_{102,14}x_{128,13}$	230	27
$(\Delta^3 h_2^2 g)x_{132,9}$	230	27
$x_{103,12}x_{127,15}$	230	27
$x_{107,7}x_{123,20}$	230	27
$(\Delta h_6 e_0)x_{126,18,2}$	230	27
$x_{95,18}x_{135,9}$	230	27
$x_{105,7}x_{125,20}$	230	27
$x_{92,18}x_{138,9}$	230	27
$M(\Delta^2 h_1)x_{136,12,2}$	230	27
$M(\Delta^2 h_1)x_{136,12}$	230	27
$x_{101,7}x_{129,20}$	230	27
$(\Delta^3 h_1 e_0)x_{140,10,2}$	230	27
$(\Delta^3 h_1 e_0)x_{140,10}$	230	27
$x_{89,18}x_{141,9}$	230	27
$x_{94,10}x_{136,17}$	230	27
$(\Delta^2 g^2)x_{142,11}$	230	27
$x_{93,10}x_{137,17}$	230	27
$x_{95,7}x_{135,20}$	230	27
$x_{81,21}x_{149,6}$	230	27
$x_{93,8}x_{137,19}$	230	27
$x_{85,16}x_{145,11,2}$	230	27
$x_{85,16}x_{145,11}$	230	27
$(\Delta^2 c_2)x_{141,16}$	230	27

LM	stem	s
$x_{88,12}x_{142,15}$	230	27
$x_{86,14}x_{144,13}$	230	27
$x_{79,16}x_{151,11,2}$	230	27
$x_{79,16}x_{151,11}$	230	27
$x_{80,14}x_{150,13,3}$	230	27
$x_{80,14}x_{150,13,2}$	230	27
$x_{80,14}x_{150,13}$	230	27
$(\Delta^2 p)x_{149,15}$	230	27
$(\Delta^2 d_1)x_{150,15}$	230	27
$x_{79,13}x_{151,14,2}$	230	27
$x_{79,13}x_{151,14}$	230	27
$x_{76,16}x_{154,11,2}$	230	27
$x_{76,16}x_{154,11}$	230	27
$x_{77,12}x_{153,15,2}$	230	27
$x_{77,12}x_{153,15}$	230	27
$x_{78,9}x_{152,18}$	230	27
$x_{70,17}x_{160,10,3}$	230	27
$x_{70,17}x_{160,10,2}$	230	27
$x_{70,17}x_{160,10}$	230	27
$x_{69,18}x_{161,9,2}$	230	27
$x_{69,18}x_{161,9}$	230	27
$x_{76,9}x_{154,18}$	230	27
$x_{71,13,2}x_{159,14}$	230	27
$x_{71,13}x_{159,14}$	230	27
$x_{74,8}x_{156,19}$	230	27
$[\Delta^2 h_0 g]x_{162,14,3}$	230	27
$[\Delta^2 h_0 g]x_{162,14,2}$	230	27
$[\Delta^2 h_0 g]x_{162,14}$	230	27
$x_{58,23}x_{172,4}$	230	27
$x_{57,24}c_4$	230	27
$x_{69,10}x_{161,17}$	230	27
$x_{65,13}x_{165,14}$	230	27
$D'_2 x_{164,17}$	230	27
$x_{66,10}x_{164,17}$	230	27
$Mgx_{165,17,3}$	230	27
$Mgx_{165,17,2}$	230	27
$Mgx_{165,17}$	230	27
$p_1 x_{160,23}$	230	27
$p' x_{161,23}$	230	27
$d_2 x_{162,23}$	230	27
$(\Delta_1 h_3^2)x_{164,21}$	230	27
$x_{62,10,2}x_{168,17}$	230	27
$x_{62,10}x_{168,17}$	230	27
$x_{62,8,2}x_{168,19}$	230	27
$x_{62,8}x_{168,19}$	230	27
$[B_4]x_{170,18,2}$	230	27
$[B_4]x_{170,18}$	230	27
$x_{49,20}x_{181,7}$	230	27
$D_3 x_{169,23}$	230	27
$Q_2 x_{173,20}$	230	27
$P(\Delta h_1 e_0)x_{180,14,2}$	230	27
$P(\Delta h_1 e_0)x_{180,14}$	230	27

LM	stem	s
$(\Delta_1 h_1^2)x_{176,21}$	230	27
$(\Delta h_0^2 i)x_{183,14,3}$	230	27
$(\Delta h_0^2 i)x_{183,14,2}$	230	27
$(\Delta h_0^2 i)x_{183,14}$	230	27
$x_{47,13}x_{183,14,3}$	230	27
$x_{47,13}x_{183,14,2}$	230	27
$x_{47,13}x_{183,14}$	230	27
$P^4 c_0 x_{190,8}$	230	27
$P^2 j x_{188,12}$	230	27
$P^3 e_0 x_{189,11,3}$	230	27
$(\Delta h_2 c_1)x_{184,19}$	230	27
$P^3 d_0 x_{192,11}$	230	27
$Mh_1 x_{184,20}$	230	27
$(\Delta h_1 e_0)x_{188,18}$	230	27
$x_{41,10}x_{189,17}$	230	27
$c_2 x_{189,24}$	230	27
$[f_1]x_{190,23}$	230	27
$x_{38,6}x_{192,21}$	230	27
$[e_1]x_{192,23}$	230	27
$lx_{198,20}$	230	27
$(\Delta h_1 h_3)x_{198,21,2}$	230	27
$(\Delta h_1 h_3)x_{198,21}$	230	27
$px_{197,23}$	230	27
$d_1 x_{198,23}$	230	27
$nx_{199,22}$	230	27
$kx_{201,20}$	230	27
$P^2 h_2 x_{211,18}$	230	27
$h_4 x_{215,26}$	230	27
$Ph_2 x_{219,22}$	230	27
$c_0 x_{222,24,2}$	230	27
$h_1 x_{229,26}$	230	27
$h_0 g x_{210,22,2}$	230	27
$h_0 e_0 x_{213,22,2}$	230	27
$x_{114,15}x_{116,13}$	230	28
$x_{110,19}x_{120,9}$	230	28
$x_{112,16}x_{118,12}$	230	28
$x_{110,18,2}x_{120,10}$	230	28
$x_{110,18}x_{120,10}$	230	28
$x_{117,10,2}x_{113,18,2}$	230	28
$x_{117,10,2}x_{113,18}$	230	28
$x_{117,10}x_{113,18,2}$	230	28
$x_{117,10}x_{113,18}$	230	28
$x_{115,11}x_{115,17,2}$	230	28
$x_{115,11}x_{115,17}$	230	28
$x_{113,13,2}x_{117,15}$	230	28
$x_{113,13}x_{117,15}$	230	28
$x_{112,14}x_{118,14,2}$	230	28
$x_{112,14}x_{118,14}$	230	28
$x_{110,16,2}x_{120,12,2}$	230	28
$x_{110,16,2}x_{120,12}$	230	28
$x_{110,16}x_{120,12,2}$	230	28
$x_{109,17,2}x_{121,11}$	230	28

LM	stem	s
$x_{107,19}x_{123,9}$	230	28
$x_{108,17}x_{122,11}$	230	28
$x_{107,18}x_{123,10}$	230	28
$x_{113,10}x_{117,18}$	230	28
$x_{109,14,2}x_{121,14}$	230	28
$x_{109,14}x_{121,14}$	230	28
$x_{108,15}x_{122,13}$	230	28
$x_{104,18}x_{126,10}$	230	28
$x_{109,12}x_{121,16}$	230	28
$x_{114,6}x_{116,22}$	230	28
$x_{107,13}x_{123,15}$	230	28
$x_{101,18}x_{129,10}$	230	28
$x_{102,15}x_{128,13,2}$	230	28
$x_{102,15}x_{128,13}$	230	28
$x_{101,16}x_{129,12}$	230	28
$x_{102,14}x_{128,14}$	230	28
$x_{103,12}x_{127,16}$	230	28
$x_{108,6}x_{122,22}$	230	28
$x_{95,18}x_{135,10}$	230	28
$(\Delta^2 d_0) x_{136,9,2}$	230	28
$(\Delta^2 d_0) x_{136,9}$	230	28
$C_1 x_{124,22}$	230	28
$x_{105,7}x_{125,21}$	230	28
$x_{96,15}x_{134,13,2}$	230	28
$x_{96,15}x_{134,13}$	230	28
$x_{103,7}x_{127,21}$	230	28
$x_{100,10}x_{130,18}$	230	28
$(\Delta^3 h_2 c_1) x_{136,12,2}$	230	28
$(\Delta^3 h_2 c_1) x_{136,12}$	230	28
$(\Delta^3 h_1 g) x_{137,11}$	230	28
$x_{92,18}x_{138,10}$	230	28
$x_{101,8}x_{129,20}$	230	28
$(\Delta^3 h_1 e_0) x_{140,11}$	230	28
$x_{89,18}x_{141,10}$	230	28
$x_{95,10}x_{135,18}$	230	28
$(\Delta^2 g^2) x_{142,12}$	230	28
$(\Delta^3 h_1 d_0) x_{143,11}$	230	28
$x_{92,10}x_{138,18,2}$	230	28
$x_{92,10}x_{138,18}$	230	28
$x_{91,11}x_{139,17}$	230	28
$(M^2) x_{140,16}$	230	28
$x_{81,21}x_{149,7}$	230	28
$x_{90,10}x_{140,18}$	230	28
$(\Delta^2 e_1) x_{144,16,2}$	230	28
$(\Delta^2 t) x_{146,14}$	230	28
$(\Delta^2 e_0^2) x_{148,12}$	230	28
$(\Delta h_1 H_1) x_{143,18}$	230	28
$x_{80,16}x_{150,12}$	230	28
$(\Delta^2 p) x_{149,16}$	230	28
$x_{77,16}x_{153,12}$	230	28
$x_{73,17}x_{157,11,3}$	230	28
$x_{73,17}x_{157,11,2}$	230	28

LM	stem	s
$x_{73,17}x_{157,11}$	230	28
$x_{72,18}x_{158,10}$	230	28
$x_{78,10}x_{152,18}$	230	28
$x_{78,9}x_{152,19}$	230	28
$x_{76,9}x_{154,19}$	230	28
$e_2 x_{150,24,2}$	230	28
$e_2 x_{150,24}$	230	28
$x_1 x_{151,23}$	230	28
$x_{75,7}x_{155,21,2}$	230	28
$x_{75,7}x_{155,21}$	230	28
$(\Delta^2 h_1 g) x_{161,15}$	230	28
$x_{69,10}x_{161,18}$	230	28
$X_3 x_{163,19}$	230	28
$C'' x_{163,19}$	230	28
$x_{66,7}x_{164,21}$	230	28
$x_{55,17}x_{175,11}$	230	28
$A'' x_{166,22}$	230	28
$x_{63,7}x_{167,21}$	230	28
$X_2 x_{167,21}$	230	28
$x_{62,8,2}x_{168,20,2}$	230	28
$x_{62,8,2}x_{168,20}$	230	28
$x_{62,8}x_{168,20,2}$	230	28
$[B_4] x_{170,19}$	230	28
$M d_0 x_{171,18}$	230	28
$A x_{169,22}$	230	28
$x_{61,6}x_{169,22}$	230	28
$M h_4 x_{170,21}$	230	28
$x_{56,10}x_{174,18}$	230	28
$x_{54,10}x_{176,18,2}$	230	28
$x_{54,10}x_{176,18}$	230	28
$M P x_{177,18}$	230	28
$(\Delta_1 h_1^2) x_{176,22}$	230	28
$(\Delta h_0^2 i) x_{183,15}$	230	28
$x_{47,13}x_{183,15}$	230	28
$P^2 j x_{188,13,4}$	230	28
$P^2 j x_{188,13,3}$	230	28
$P^2 j x_{188,13,2}$	230	28
$P^2 j x_{188,13}$	230	28
$P^3 e_0 x_{189,12}$	230	28
$x_{48,7}x_{182,21,2}$	230	28
$x_{48,7}x_{182,21}$	230	28
$(\Delta h_2 c_1) x_{184,20}$	230	28
$(\Delta h_1 g) x_{185,19}$	230	28
$P^2 i x_{191,13,2}$	230	28
$P^2 i x_{191,13}$	230	28
$P^3 d_0 x_{192,12,2}$	230	28
$P^3 d_0 x_{192,12}$	230	28
$(\Delta h_1 e_0) x_{188,19}$	230	28
$x_{41,10}x_{189,18,3}$	230	28
$x_{41,10}x_{189,18,2}$	230	28
$x_{41,10}x_{189,18}$	230	28
$P^4 h_1 x_{197,11,2}$	230	28

LM	stem	s
$P^4 h_1 x_{197,11}$	230	28
$P^3 c_0 x_{198,13,2}$	230	28
$P^3 c_0 x_{198,13}$	230	28
$P^2 e_0 x_{197,16}$	230	28
$[e_1] x_{192,24,2}$	230	28
$t x_{194,22}$	230	28
$P^2 d_0 x_{200,16,2}$	230	28
$P^2 d_0 x_{200,16}$	230	28
$P^3 h_2 x_{203,15}$	230	28
$l x_{198,21,2}$	230	28
$l x_{198,21}$	230	28
$p x_{197,24}$	230	28
$(\Delta h_2^2) x_{200,22}$	230	28
$P^2 c_0 x_{206,17}$	230	28
$h_5 x_{199,27}$	230	28
$i x_{207,21}$	230	28
$P^2 h_1 x_{213,19,2}$	230	28
$P^2 h_1 x_{213,19}$	230	28
$P c_0 x_{214,21}$	230	28
$c_1 x_{211,25}$	230	28
$P h_1 x_{221,23,3}$	230	28
$P h_1 x_{221,23,2}$	230	28
$c_0 x_{222,25,2}$	230	28
$c_0 x_{222,25}$	230	28
$h_0 x_{230,27}$	230	28
$h_0 d_0^2 P d_0 M P h_7$	230	28
$x_{118,11}x_{112,18}$	230	29
$x_{110,19}x_{120,10}$	230	29
$x_{117,11}x_{113,18,2}$	230	29
$x_{117,11}x_{113,18}$	230	29
$x_{115,13}x_{115,16}$	230	29
$x_{110,18,2}x_{120,11}$	230	29
$x_{110,18}x_{120,11}$	230	29
$x_{113,13,2}x_{117,16}$	230	29
$x_{113,13}x_{117,16}$	230	29
$x_{111,15,2}x_{119,14}$	230	29
$x_{111,15}x_{119,14}$	230	29
$x_{107,19}x_{123,10}$	230	29
$x_{107,18}x_{123,11,2}$	230	29
$x_{107,18}x_{123,11}$	230	29
$x_{112,10}x_{118,19}$	230	29
$x_{109,13}x_{121,16}$	230	29
$x_{108,14}x_{122,15,2}$	230	29
$x_{104,18}x_{126,11}$	230	29
$x_{100,22}x_{130,7}$	230	29
$x_{109,12}x_{121,17}$	230	29
$x_{102,19}x_{128,10,2}$	230	29
$x_{102,19}x_{128,10}$	230	29
$x_{111,9,2}x_{119,20}$	230	29
$x_{111,9}x_{119,20}$	230	29
$x_{106,14}x_{124,15}$	230	29
$x_{105,15}x_{125,14}$	230	29

LM	stem	s
$x_{101,18}x_{129,11,2}$	230	29
$x_{101,18}x_{129,11}$	230	29
$x_{98,21}x_{132,8,2}$	230	29
$x_{98,21}x_{132,8}$	230	29
$x_{97,22}x_{133,7}$	230	29
$x_{102,15}x_{128,14}$	230	29
$x_{101,16}x_{129,13}$	230	29
$(\Delta h_6 g)x_{123,20}$	230	29
$x_{104,12}x_{126,17}$	230	29
$x_{102,14}x_{128,15}$	230	29
$(\Delta h_6 f_0)x_{125,20}$	230	29
$x_{95,18}x_{135,11}$	230	29
$(\Delta^2 d_0 l)x_{136,10,2}$	230	29
$(\Delta^2 d_0 l)x_{136,10}$	230	29
$x_{86,25}x_{144,4}$	230	29
$x_{96,12}x_{134,17}$	230	29
$(\Delta^3 h_1 e_0)x_{140,12}$	230	29
$x_{87,20}x_{143,9}$	230	29
$x_{93,12}x_{137,17}$	230	29
$x_{93,10}x_{137,19}$	230	29
$x_{87,15}x_{143,14}$	230	29
$x_{90,10}x_{140,19}$	230	29
$(\Delta^2 c_2)x_{141,18,2}$	230	29
$(\Delta^2 c_2)x_{141,18}$	230	29
$x_{91,8}x_{139,21,2}$	230	29
$x_{91,8}x_{139,21}$	230	29
$x_{84,15,2}x_{146,14}$	230	29
$x_{84,15}x_{146,14}$	230	29
$(\Delta^2 e_0^2)x_{148,13}$	230	29
$(\Delta h_1 H_1)x_{143,19}$	230	29
$x_{80,16}x_{150,13,3}$	230	29
$x_{80,16}x_{150,13,2}$	230	29
$x_{80,16}x_{150,13}$	230	29
$x_{84,10}x_{146,19,2}$	230	29
$x_{84,10}x_{146,19}$	230	29
$x_{80,14}x_{150,15}$	230	29
$x_{76,16}x_{154,13,2}$	230	29
$x_{76,16}x_{154,13}$	230	29
$x_{72,18}x_{158,11}$	230	29
$x_{77,12}x_{153,17}$	230	29
$x_{78,10}x_{152,19}$	230	29
$x_{70,17}x_{160,12}$	230	29
$x_{69,18}x_{161,11,2}$	230	29
$x_{69,18}x_{161,11}$	230	29
$x_{66,21}x_{164,8}$	230	29
$[\Delta^2 h_4 c_0]x_{159,17,2}$	230	29
$[\Delta^2 h_4 c_0]x_{159,17}$	230	29
$x_{64,14}x_{166,15}$	230	29
$x_{71,6}x_{159,23,3}$	230	29
$x_{71,6}x_{159,23,2}$	230	29
$x_{71,6}x_{159,23}$	230	29
$D_3'x_{161,21}$	230	29

LM	stem	s
$Mg x_{165,19}$	230	29
$x_{58,17}x_{172,12}$	230	29
$[\Delta^2 h_1 h_4]x_{166,19}$	230	29
$x_{62,10,2}x_{168,19}$	230	29
$x_{62,10}x_{168,19}$	230	29
$x_{63,7}x_{167,22}$	230	29
$X_2 x_{167,22}$	230	29
$Md_0 x_{171,19,2}$	230	29
$Md_0 x_{171,19}$	230	29
$x_{50,19}x_{180,10}$	230	29
$x_{56,10}x_{174,19}$	230	29
$D_3 x_{169,25,2}$	230	29
$D_3 x_{169,25}$	230	29
$h_6 x_{167,28}$	230	29
$MP x_{177,19}$	230	29
$P(\Delta h_1 e_0)x_{180,16,2}$	230	29
$P(\Delta h_1 e_0)x_{180,16}$	230	29
$(\Delta_1 h_1^2)x_{176,23}$	230	29
$(\Delta h_0^2 i)x_{183,16}$	230	29
$x_{47,13}x_{183,16}$	230	29
$P^4 c_0 x_{190,10}$	230	29
$P^2 j x_{188,14}$	230	29
$P^3 e_0 x_{189,13}$	230	29
$P^2 i x_{191,14,2}$	230	29
$P^2 i x_{191,14}$	230	29
$P^4 h_2 x_{195,12}$	230	29
$(\Delta h_1 e_0)x_{188,20}$	230	29
$P^4 h_1 x_{197,12}$	230	29
$P^3 c_0 x_{198,14,2}$	230	29
$P^3 c_0 x_{198,14}$	230	29
$Pj x_{196,18}$	230	29
$P^2 e_0 x_{197,17,2}$	230	29
$P^2 e_0 x_{197,17}$	230	29
$c_2 x_{189,26,2}$	230	29
$c_2 x_{189,26}$	230	29
$x_{38,6}x_{192,23}$	230	29
$P^2 d_0 x_{200,17}$	230	29
$(\Delta h_1 h_3)x_{198,23}$	230	29
$P^3 h_1 x_{205,16}$	230	29
$P^2 c_0 x_{206,18,2}$	230	29
$P^2 c_0 x_{206,18}$	230	29
$j x_{204,22,2}$	230	29
$j x_{204,22}$	230	29
$Pe_0 x_{205,21,4}$	230	29
$Pe_0 x_{205,21}$	230	29
$i x_{207,22}$	230	29
$Pd_0 x_{208,21}$	230	29
$P^2 h_2 x_{211,20,2}$	230	29
$P^2 h_2 x_{211,20}$	230	29
$P^2 h_1 x_{213,20,2}$	230	29
$P^2 h_1 x_{213,20}$	230	29
$g x_{210,25}$	230	29

LM	stem	s
$c_1 x_{211,26}$	230	29
$[f_0]x_{212,25,2}$	230	29
$[f_0]x_{212,25}$	230	29
$e_0 x_{213,25}$	230	29
$d_0 x_{216,25,2}$	230	29
$h_4 x_{215,28}$	230	29
$Ph_2 x_{219,24,4}$	230	29
$Ph_2 x_{219,24,2}$	230	29
$Ph_1 x_{221,24}$	230	29
$c_0 x_{222,26}$	230	29
$h_2 x_{227,28,2}$	230	29
$h_2 x_{227,28}$	230	29
$h_1^2 x_{228,27}$	230	29
$h_0 d_0 x_{216,24}$	230	29
$h_0^2 h_3 x_{223,26}$	230	29
$x_{117,12}x_{113,18,2}$	230	30
$x_{117,12}x_{113,18}$	230	30
$x_{114,15}x_{116,15,2}$	230	30
$x_{114,15}x_{116,15}$	230	30
$x_{110,19}x_{120,11}$	230	30
$x_{115,13}x_{115,17,2}$	230	30
$x_{115,13}x_{115,17}$	230	30
$x_{112,16}x_{118,14,2}$	230	30
$x_{112,16}x_{118,14}$	230	30
$x_{110,18,2}x_{120,12,2}$	230	30
$x_{110,18}x_{120,12,2}$	230	30
$x_{110,18}x_{120,12}$	230	30
$x_{115,11}x_{115,19}$	230	30
$x_{114,12}x_{116,18}$	230	30
$x_{113,13,2}x_{117,17}$	230	30
$x_{113,13}x_{117,17}$	230	30
$x_{111,15,2}x_{119,15}$	230	30
$x_{111,15}x_{119,15}$	230	30
$x_{110,16,2}x_{120,14}$	230	30
$x_{110,16}x_{120,14}$	230	30
$x_{107,19}x_{123,11,2}$	230	30
$x_{107,19}x_{123,11}$	230	30
$x_{108,17}x_{122,13}$	230	30
$x_{107,18}x_{123,12}$	230	30
$x_{110,13}x_{120,17}$	230	30
$x_{109,14,2}x_{121,16}$	230	30
$x_{109,14}x_{121,16}$	230	30
$x_{108,15}x_{122,15,2}$	230	30
$x_{108,15}x_{122,15}$	230	30
$x_{113,9}x_{117,21}$	230	30
$x_{109,13}x_{121,17}$	230	30
$x_{108,14}x_{122,16}$	230	30
$x_{100,22}x_{130,8}$	230	30
$x_{111,9,2}x_{119,21}$	230	30
$x_{111,9}x_{119,21}$	230	30
$x_{110,10}x_{120,20}$	230	30
$x_{101,18}x_{129,12}$	230	30

LM	stem	s
$x_{98,21}x_{132,9}$	230	30
$x_{97,22}x_{133,8}$	230	30
$x_{102,15}x_{128,15}$	230	30
$x_{104,12}x_{126,18,2}$	230	30
$x_{104,12}x_{126,18}$	230	30
$(\Delta^3h_0^2i)x_{135,9}$	230	30
$x_{95,21}x_{135,9}$	230	30
$x_{92,24}x_{138,6}$	230	30
$(\Delta h_6f_0)x_{125,21}$	230	30
$x_{89,25}x_{141,5}$	230	30
$x_{88,26}x_{142,4}$	230	30
$(\Delta h_6e_0)x_{126,21}$	230	30
$x_{95,18}x_{135,12}$	230	30
$x_{101,7}x_{129,23}$	230	30
$x_{95,10}x_{135,20}$	230	30
$x_{94,10}x_{136,20}$	230	30
$x_{92,12}x_{138,18,2}$	230	30
$x_{95,7}x_{135,23}$	230	30
$x_{94,8}x_{136,22}$	230	30
$x_{92,10}x_{138,20}$	230	30
$(M^2)x_{140,18}$	230	30
$x_{87,15}x_{143,15}$	230	30
$x_{81,21}x_{149,9}$	230	30
$x_{88,12}x_{142,18}$	230	30
$x_{86,14}x_{144,16,2}$	230	30
$x_{74,25}x_{156,5}$	230	30
$(\Delta^2m)x_{147,15,2}$	230	30
$(\Delta^2m)x_{147,15}$	230	30
$(\Delta^2e_0^2)x_{148,14,2}$	230	30
$(\Delta^2e_0^2)x_{148,14}$	230	30
$x_{79,16}x_{151,14,2}$	230	30
$x_{79,16}x_{151,14}$	230	30
$x_{84,10}x_{146,20}$	230	30
$(\Delta^2p)x_{149,18}$	230	30
$x_{76,16}x_{154,14}$	230	30
$x_{73,17}x_{157,13}$	230	30
$x_{72,18}x_{158,12}$	230	30
$[f_2]x_{146,26}$	230	30
$x_{70,17}x_{160,13}$	230	30
$x_{66,21}x_{164,9}$	230	30
$x_{77,7,2}x_{153,23}$	230	30
$x_{71,13,2}x_{159,17,2}$	230	30
$x_{71,13,2}x_{159,17}$	230	30
$x_{71,13}x_{159,17,2}$	230	30
$x_{71,13}x_{159,17}$	230	30
$x_{63,21}x_{167,9}$	230	30
$(\Delta^2h_1g)x_{161,17}$	230	30
$[\Delta^2h_0g]x_{162,17}$	230	30
$(\Delta^2c_1)x_{163,19}$	230	30
$x_{65,13}x_{165,17,3}$	230	30
$x_{65,13}x_{165,17,2}$	230	30
$x_{65,13}x_{165,17}$	230	30

LM	stem	s
$x_{64,14}x_{166,16}$	230	30
$x_{55,23}x_{175,7}$	230	30
$x_{54,24}x_{176,6}$	230	30
$X_3x_{163,21}$	230	30
$C''x_{163,21}$	230	30
$Mgx_{165,20,2}$	230	30
$Mgx_{165,20}$	230	30
$x_{58,17}x_{172,13}$	230	30
$[\Delta^2h_1h_4]x_{166,20}$	230	30
$p'x_{161,26}$	230	30
$n_1x_{163,25,3}$	230	30
$n_1x_{163,25,2}$	230	30
$n_1x_{163,25}$	230	30
$Q_3x_{163,25,3}$	230	30
$Q_3x_{163,25,2}$	230	30
$Q_3x_{163,25}$	230	30
$x_{62,10,2}x_{168,20,2}$	230	30
$x_{62,10}x_{168,20,2}$	230	30
$x_{62,10}x_{168,20}$	230	30
$x_{55,17}x_{175,13}$	230	30
$[B_4]x_{170,21}$	230	30
$Md_0x_{171,20}$	230	30
$Mh_4x_{170,23,2}$	230	30
$Mh_4x_{170,23}$	230	30
$D_2x_{172,24}$	230	30
$x_{54,10}x_{176,20,2}$	230	30
$x_{54,10}x_{176,20}$	230	30
$MPx_{177,20}$	230	30
$P(\Delta h_1e_0)x_{180,17}$	230	30
$P^5h_1x_{189,9}$	230	30
$(\Delta h_0^2i)x_{183,17,2}$	230	30
$(\Delta h_0^2i)x_{183,17}$	230	30
$x_{47,13}x_{183,17,2}$	230	30
$x_{47,13}x_{183,17}$	230	30
$P^2jx_{188,15,3}$	230	30
$P^2jx_{188,15,2}$	230	30
$P^2jx_{188,15}$	230	30
$P^2ix_{191,15}$	230	30
$P^4h_2x_{195,13}$	230	30
$g_2x_{186,26,2}$	230	30
$[f_1]x_{190,26,2}$	230	30
$[f_1]x_{190,26}$	230	30
$x_{38,6}x_{192,24,2}$	230	30
$mx_{195,23,2}$	230	30
$mx_{195,23}$	230	30
$P^3h_2x_{203,17}$	230	30
$lx_{198,23}$	230	30
$px_{197,26}$	230	30
$kx_{201,23}$	230	30
$P^2c_0x_{206,19,2}$	230	30
$P^2c_0x_{206,19}$	230	30
$P^2h_1x_{213,21}$	230	30

LM	stem	s
$Pc_0x_{214,23,4}$	230	30
$Pc_0x_{214,23,2}$	230	30
$Pc_0x_{214,23}$	230	30
$c_1x_{211,27,2}$	230	30
$c_1x_{211,27}$	230	30
$h_4^2x_{200,28}$	230	30
$Ph_1x_{221,25,3}$	230	30
$Ph_1x_{221,25}$	230	30
$c_0x_{222,27,2}$	230	30
$c_0x_{222,27}$	230	30
$h_3x_{223,29}$	230	30
$h_0x_{230,29}$	230	30
$x_{125,5}x_{105,26}$	230	31
$x_{124,6}x_{106,25}$	230	31
$x_{116,13}x_{114,18,2}$	230	31
$x_{116,13}x_{114,18}$	230	31
$x_{110,19}x_{120,12,2}$	230	31
$x_{110,19}x_{120,12}$	230	31
$x_{103,25}x_{127,6}$	230	31
$x_{118,9}x_{112,22}$	230	31
$x_{113,13,2}x_{117,18}$	230	31
$x_{113,13}x_{117,18}$	230	31
$x_{109,17,2}x_{121,14}$	230	31
$x_{109,17}x_{121,14}$	230	31
$x_{107,19}x_{123,12}$	230	31
$x_{107,18}x_{123,13,2}$	230	31
$x_{107,18}x_{123,13}$	230	31
$x_{114,9}x_{116,22}$	230	31
$x_{113,10}x_{117,21}$	230	31
$x_{109,14,2}x_{121,17}$	230	31
$x_{109,14}x_{121,17}$	230	31
$x_{108,15}x_{122,16}$	230	31
$x_{102,19}x_{128,12,2}$	230	31
$x_{102,19}x_{128,12}$	230	31
$x_{111,9,2}x_{119,22}$	230	31
$x_{111,9}x_{119,22}$	230	31
$(\Delta^3h_0^2i)x_{135,10}$	230	31
$x_{95,21}x_{135,10}$	230	31
$(\Delta^2i^2)x_{136,9,2}$	230	31
$(\Delta^2i^2)x_{136,9}$	230	31
$D_{11}x_{121,26}$	230	31
$x_{100,13}x_{130,18}$	230	31
$x_{95,18}x_{135,13}$	230	31
$(\Delta^2d_0l)x_{136,12,2}$	230	31
$(\Delta^2d_0l)x_{136,12}$	230	31
$x_{101,8}x_{129,23}$	230	31
$x_{89,18}x_{141,13}$	230	31
$x_{87,20}x_{143,11}$	230	31
$M_1h_2x_{131,24}$	230	31
$x_{99,7}x_{131,24}$	230	31
$x_{93,12}x_{137,19}$	230	31
$(\Delta^3h_1d_0)x_{143,14}$	230	31

LM	stem	s
$x_{85,16}x_{145,15}$	230	31
$(\Delta^2 c_2)x_{141,20}$	230	31
$(\Delta^2 e_0^2)x_{148,15,2}$	230	31
$(\Delta^2 e_0^2)x_{148,15}$	230	31
$x_{80,16}x_{150,15}$	230	31
$x_{87,7}x_{143,24}$	230	31
$x_{77,16}x_{153,15,2}$	230	31
$x_{77,16}x_{153,15}$	230	31
$P^5 jx_{164,4}$	230	31
$x_{69,18}x_{161,13}$	230	31
$x_{66,21}x_{164,10}$	230	31
$t_1 x_{152,25}$	230	31
$x_{77,7,2}x_{153,24,2}$	230	31
$x_{77,7,2}x_{153,24}$	230	31
$x_{77,7}x_{153,24,2}$	230	31
$x_{77,7}x_{153,24}$	230	31
$x_{74,8}x_{156,23,2}$	230	31
$x_{74,8}x_{156,23}$	230	31
$(\Delta^2 h_1 g)x_{161,18}$	230	31
$x_{58,23}x_{172,8}$	230	31
$x_{69,10}x_{161,21}$	230	31
$D_3' x_{161,23}$	230	31
$D_2' x_{164,21}$	230	31
$x_{66,10}x_{164,21}$	230	31
$x_{55,17}x_{175,14,2}$	230	31
$x_{55,17}x_{175,14}$	230	31
$(\Delta x)x_{169,22}$	230	31
$Md_0 x_{171,21,2}$	230	31
$Md_0 x_{171,21}$	230	31
$[H_1]x_{168,26}$	230	31
$Ax_{169,25,2}$	230	31
$x_{61,6}x_{169,25,2}$	230	31
$x_{61,6}x_{169,25}$	230	31
$Mh_4 x_{170,24}$	230	31
$x_{54,10}x_{176,21}$	230	31
$P(\Delta h_1 e_0)x_{180,18,2}$	230	31
$P(\Delta h_1 e_0)x_{180,18}$	230	31
$(\Delta h_0^2 i)x_{183,18,2}$	230	31
$(\Delta h_0^2 i)x_{183,18}$	230	31
$x_{47,13}x_{183,18,2}$	230	31
$x_{47,13}x_{183,18}$	230	31
$P^4 c_0 x_{190,12,3}$	230	31
$P^4 c_0 x_{190,12,2}$	230	31
$P^4 c_0 x_{190,12}$	230	31
$P^2 jx_{188,16,2}$	230	31
$P^2 jx_{188,16}$	230	31
$P^3 e_0 x_{189,15,2}$	230	31
$P^3 e_0 x_{189,15}$	230	31
$P^4 h_2 x_{195,14}$	230	31
$x_{41,10}x_{189,21}$	230	31
$P^4 h_1 x_{197,14,2}$	230	31
$P^4 h_1 x_{197,14}$	230	31

LM	stem	s
$(\Delta h_1 d_0)x_{191,22}$	230	31
$P^3 c_0 x_{198,16}$	230	31
$Pjx_{196,20}$	230	31
$P^2 e_0 x_{197,19}$	230	31
$c_2 x_{189,28}$	230	31
$P^2 d_0 x_{200,19}$	230	31
$P^3 h_2 x_{203,18}$	230	31
$P^3 h_1 x_{205,18,2}$	230	31
$P^3 h_1 x_{205,18}$	230	31
$P^2 c_0 x_{206,20,3}$	230	31
$P^2 c_0 x_{206,20,2}$	230	31
$P^2 c_0 x_{206,20}$	230	31
$Pd_0 x_{208,23,2}$	230	31
$Pd_0 x_{208,23}$	230	31
$P^2 h_1 x_{213,22,2}$	230	31
$P^2 h_1 x_{213,22}$	230	31
$Pc_0 x_{214,24}$	230	31
$Ph_1 x_{221,26}$	230	31
$c_0 x_{223,5}$	231	8
$h_0 x_{231,7}$	231	8
$d_2 x_{163,5}$	231	9
$n_1 x_{164,4}$	231	9
$Q_3 x_{164,4}$	231	9
$h_6 x_{168,8}$	231	9
$D_2 c_4$	231	9
$h_1 x_{230,8}$	231	9
$h_2 x_{228,9}$	231	10
$C_1 x_{125,5}$	231	11
$x_{105,7}x_{126,4}$	231	11
$g_3 x_{139,7}$	231	11
$x_{87,7}x_{144,4}$	231	11
$[f_2]x_{147,7}$	231	11
$p_1 x_{161,7,2}$	231	11
$p_1 x_{161,7}$	231	11
$c_2 x_{190,8}$	231	11
$px_{198,7}$	231	11
$h_5 x_{200,10}$	231	11
$[f_0]x_{213,7}$	231	11
$d_0 x_{217,7}$	231	11
$Ph_1 x_{222,6}$	231	11
$h_2 x_{228,10}$	231	11
$h_1 x_{230,10}$	231	11
$h_1 h_3 x_{223,9}$	231	11
$h_1^2 x_{229,9}$	231	11
$h_0^2 h_4^2 x_{201,7}$	231	11
$x_{103,7}x_{128,5}$	231	12
$x_{91,8}x_{140,4}$	231	12
$x_{75,7}x_{156,5}$	231	12
$p'x_{162,8}$	231	12
$h_6 x_{168,11}$	231	12
$c_0 x_{223,9,2}$	231	12
$c_0 x_{223,9}$	231	12

LM	stem	s
$h_2 x_{228,11}$	231	12
$x_{107,7}x_{124,6}$	231	13
$(\Delta h_6 f_0)x_{126,4}$	231	13
$x_{105,7}x_{126,6}$	231	13
$x_{103,7}x_{128,6,2}$	231	13
$x_{103,7}x_{128,6}$	231	13
$M_1 h_2 x_{132,6}$	231	13
$x_{99,7}x_{132,6}$	231	13
$x_{97,7}x_{134,6}$	231	13
$g_3 x_{139,9}$	231	13
$x_{85,6}x_{146,7}$	231	13
$x_{68,8}x_{163,5}$	231	13
$X_3 x_{164,4}$	231	13
$C''x_{164,4}$	231	13
$p_1 x_{161,9,2}$	231	13
$p_1 x_{161,9}$	231	13
$p'x_{162,9}$	231	13
$n_1 x_{164,8}$	231	13
$Q_3 x_{164,8}$	231	13
$Cx_{181,7}$	231	13
$c_2 x_{190,10}$	231	13
$[f_1]x_{191,9}$	231	13
$[e_1]x_{193,9,2}$	231	13
$[e_1]x_{193,9}$	231	13
$xx_{194,8}$	231	13
$nx_{200,8}$	231	13
$(\Delta h_2^2)x_{201,7}$	231	13
$h_5 x_{200,12}$	231	13
$d_0 x_{217,9}$	231	13
$h_4^2 x_{201,11,3}$	231	13
$h_4^2 x_{201,11}$	231	13
$Ph_2 x_{220,8}$	231	13
$h_2 x_{228,12}$	231	13
$h_2 h_5 x_{197,11}$	231	13
$h_1 x_{230,12,2}$	231	13
$h_1 x_{230,12}$	231	13
$h_1 h_4^2 x_{200,10}$	231	13
$x_{107,7}x_{124,7}$	231	14
$C_1 x_{125,8,2}$	231	14
$C_1 x_{125,8}$	231	14
$x_{101,7}x_{130,7}$	231	14
$x_{93,8}x_{138,6}$	231	14
$(\Delta h_1 H_1)x_{144,4}$	231	14
$e_2 x_{151,10}$	231	14
$x_{1}x_{152,9}$	231	14
$x_{76,6}x_{155,8}$	231	14
$D_3' x_{162,6}$	231	14
$p'x_{162,10,3}$	231	14
$p'x_{162,10,2}$	231	14
$p'x_{162,10}$	231	14
$n_1 x_{164,9}$	231	14
$Q_3 x_{164,9}$	231	14

LM	stem	s
$Md_0x_{172,4}$	231	14
$Q_2x_{174,7}$	231	14
$d_1x_{199,10}$	231	14
$yx_{205,7,2}$	231	14
$yx_{205,7}$	231	14
$gx_{211,10}$	231	14
$e_0x_{214,10}$	231	14
$c_0x_{223,11}$	231	14
$x_{105,7}x_{126,8,4}$	231	15
$x_{105,7}x_{126,8,2}$	231	15
$x_{105,7}x_{126,8}$	231	15
$x_{101,8}x_{130,7}$	231	15
$x_{101,7}x_{130,8}$	231	15
$x_{99,9}x_{132,6}$	231	15
$M_1h_2x_{132,8,2}$	231	15
$M_1h_2x_{132,8}$	231	15
$x_{99,7}x_{132,8}$	231	15
$x_{92,10}x_{139,5,2}$	231	15
$x_{91,11}x_{140,4}$	231	15
$x_{90,10}x_{141,5}$	231	15
$(\Delta^2c_2)x_{142,4}$	231	15
$x_{87,7}x_{144,8}$	231	15
$[f_2]x_{147,11}$	231	15
$e_2x_{151,11,2}$	231	15
$x_{75,7}x_{156,8,3}$	231	15
$x_{75,7}x_{156,8,2}$	231	15
$x_{75,7}x_{156,8}$	231	15
$x_{74,8}x_{157,7}$	231	15
$(\Delta^2c_1)x_{164,4}$	231	15
$p_1x_{161,11,2}$	231	15
$p_1x_{161,11}$	231	15
$Q_3x_{164,10}$	231	15
$x_{63,7}x_{168,8}$	231	15
$X_2x_{168,8}$	231	15
$Mh_4x_{171,8}$	231	15
$[f_1]x_{191,11,3}$	231	15
$[f_1]x_{191,11,2}$	231	15
$x_{38,6}x_{193,9}$	231	15
$[e_1]x_{193,11,3}$	231	15
$xx_{194,10,3}$	231	15
$tx_{195,9,3}$	231	15
$tx_{195,9,2}$	231	15
$tx_{195,9}$	231	15
$mx_{196,8,2}$	231	15
$mx_{196,8}$	231	15
$d_1x_{199,11}$	231	15
$Pe_0x_{206,7}$	231	15
$Pd_0x_{209,7}$	231	15
$c_1x_{212,12}$	231	15
$[f_0]x_{213,11}$	231	15
$d_0x_{217,11}$	231	15
$Ph_1x_{222,10}$	231	15

LM	stem	s
$c_0x_{223,12}$	231	15
$x_{114,6}x_{117,10,2}$	231	16
$x_{114,6}x_{117,10}$	231	16
$x_{112,7}x_{119,9}$	231	16
$(\Delta h_6g)x_{124,7}$	231	16
$D_{11}x_{122,11}$	231	16
$x_{108,6}x_{123,10}$	231	16
$x_{107,7}x_{124,9,2}$	231	16
$x_{107,7}x_{124,9}$	231	16
$C_1x_{125,10,2}$	231	16
$C_1x_{125,10}$	231	16
$x_{105,7}x_{126,9}$	231	16
$x_{101,8}x_{130,8}$	231	16
$x_{97,10}x_{134,6}$	231	16
$M_1h_2x_{132,9}$	231	16
$x_{99,7}x_{132,9}$	231	16
$x_{93,10}x_{138,6}$	231	16
$x_{95,7}x_{136,9,2}$	231	16
$x_{95,7}x_{136,9}$	231	16
$x_{93,8}x_{138,8}$	231	16
$x_{91,8}x_{140,8,2}$	231	16
$x_{91,8}x_{140,8}$	231	16
$g_3x_{139,12}$	231	16
$x_{77,8}x_{154,8}$	231	16
$x_{76,6}x_{155,10}$	231	16
$x_{69,10}x_{162,6}$	231	16
$x_{71,6}x_{160,10,3}$	231	16
$x_{71,6}x_{160,10,2}$	231	16
$x_{71,6}x_{160,10}$	231	16
$D'_3x_{162,8}$	231	16
$p'x_{162,12,2}$	231	16
$p'x_{162,12}$	231	16
$d_2x_{163,12}$	231	16
$n_1x_{164,11}$	231	16
$Q_3x_{164,11}$	231	16
$(\Delta_1h_3^2)x_{165,10}$	231	16
$D_3x_{170,12}$	231	16
$D_2x_{173,10}$	231	16
$D_1x_{179,11}$	231	16
$[e_1]x_{193,12}$	231	16
$(\Delta h_1h_3)x_{199,10}$	231	16
$d_1x_{199,12}$	231	16
$yx_{205,9,2}$	231	16
$yx_{205,9}$	231	16
$Pe_0x_{206,8}$	231	16
$c_0x_{223,13}$	231	16
$h_3x_{224,15,2}$	231	16
$h_2x_{228,15}$	231	16
$h_1x_{230,15}$	231	16
$h_0^3x_{231,13}$	231	16
$h_0^2x_{231,9}$	231	16
$x_{114,6}x_{117,11}$	231	17

LM	stem	s
$x_{112,8}x_{119,9}$	231	17
$x_{103,12}x_{128,5}$	231	17
$x_{108,6}x_{123,11,2}$	231	17
$x_{108,6}x_{123,11}$	231	17
$x_{107,7}x_{124,10,2}$	231	17
$x_{107,7}x_{124,10}$	231	17
$(\Delta h_6f_0)x_{126,8}$	231	17
$x_{105,7}x_{126,10}$	231	17
$x_{103,7}x_{128,10,2}$	231	17
$x_{103,7}x_{128,10}$	231	17
$x_{101,7}x_{130,10}$	231	17
$x_{99,9}x_{132,8,2}$	231	17
$x_{99,9}x_{132,8}$	231	17
$(\Delta_1g_2)x_{135,9}$	231	17
$x_{92,12}x_{139,5,2}$	231	17
$x_{92,12}x_{139,5}$	231	17
$x_{95,7}x_{136,10,2}$	231	17
$(M^2)x_{141,5}$	231	17
$x_{84,10}x_{147,7}$	231	17
$c_3x_{146,14}$	231	17
$x_{76,9}x_{155,8}$	231	17
$D'_3x_{162,9}$	231	17
$X_3x_{164,8}$	231	17
$C''x_{164,8}$	231	17
$p_1x_{161,13}$	231	17
$x_{66,7}x_{165,10}$	231	17
$d_2x_{163,13}$	231	17
$[B_4]x_{171,8}$	231	17
$Ax_{170,11}$	231	17
$x_{56,10}x_{175,7}$	231	17
$(\Delta_1h_1^2)x_{177,11}$	231	17
$g_2x_{187,13}$	231	17
$c_2x_{190,14}$	231	17
$[f_1]x_{191,13,2}$	231	17
$[f_1]x_{191,13}$	231	17
$x_{38,6}x_{193,11,3}$	231	17
$x_{38,6}x_{193,11,2}$	231	17
$x_{38,6}x_{193,11}$	231	17
$lx_{199,10}$	231	17
$(\Delta h_1h_3)x_{199,11}$	231	17
$px_{198,13,2}$	231	17
$px_{198,13}$	231	17
$d_1x_{199,13}$	231	17
$nx_{200,12}$	231	17
$(\Delta h_2^2)x_{201,11,3}$	231	17
$(\Delta h_2^2)x_{201,11,2}$	231	17
$(\Delta h_2^2)x_{201,11}$	231	17
$kx_{202,10,3}$	231	17
$kx_{202,10,2}$	231	17
$kx_{202,10}$	231	17
$h_5x_{200,16,2}$	231	17
$h_5x_{200,16}$	231	17

LM	stem	s
$ix_{208,10}$	231	17
$Pd_0x_{209,9}$	231	17
$Pc_0x_{215,10}$	231	17
$h_4x_{216,16}$	231	17
$Ph_2x_{220,12,2}$	231	17
$Ph_2x_{220,12}$	231	17
$Ph_1x_{222,12}$	231	17
$c_0x_{223,14}$	231	17
$h_3x_{224,16,3}$	231	17
$h_3x_{224,16,2}$	231	17
$h_3^2x_{217,15,3}$	231	17
$h_2g_2x_{184,12}$	231	17
$h_1x_{230,16,2}$	231	17
$h_0^2x_{231,15,2}$	231	17
$x_{113,9}x_{118,9,2}$	231	18
$x_{113,9}x_{118,9}$	231	18
$x_{114,6}x_{117,12}$	231	18
$x_{112,8}x_{119,10}$	231	18
$x_{111,9,2}x_{120,9}$	231	18
$x_{112,7}x_{119,11}$	231	18
$x_{107,12}x_{124,6}$	231	18
$x_{104,12}x_{127,6}$	231	18
$x_{103,12}x_{128,6,2}$	231	18
$x_{103,12}x_{128,6}$	231	18
$D_{11}x_{122,13}$	231	18
$x_{108,6}x_{123,12}$	231	18
$x_{107,7}x_{124,11,3}$	231	18
$x_{107,7}x_{124,11,2}$	231	18
$C_1x_{125,12,2}$	231	18
$C_1x_{125,12}$	231	18
$x_{105,7}x_{126,11}$	231	18
$x_{101,11}x_{130,7}$	231	18
$x_{100,10}x_{131,8}$	231	18
$x_{101,8}x_{130,10}$	231	18
$x_{101,7}x_{130,11}$	231	18
$x_{99,9}x_{132,9}$	231	18
$x_{93,12}x_{138,6}$	231	18
$x_{93,10}x_{138,8}$	231	18
$x_{93,8}x_{138,10}$	231	18
$x_{91,8}x_{140,10,2}$	231	18
$(\Delta h_1 H_1)x_{144,8}$	231	18
$e_2x_{151,14,2}$	231	18
$e_2x_{151,14}$	231	18
$x_{77,7,2}x_{154,11,2}$	231	18
$x_{77,7,2}x_{154,11}$	231	18
$x_{76,6}x_{155,12,2}$	231	18
$x_{76,6}x_{155,12}$	231	18
$x_{75,7}x_{156,11,2}$	231	18
$x_{75,7}x_{156,11}$	231	18
$[\Delta^2 h_0 g]x_{163,5}$	231	18
$x_{69,10}x_{162,8}$	231	18
$x_{71,6}x_{160,12}$	231	18

LM	stem	s
$D_3^1x_{162,10,3}$	231	18
$D_3^2x_{162,10,2}$	231	18
$D_3^3x_{162,10}$	231	18
$X_3x_{164,9}$	231	18
$C''x_{164,9}$	231	18
$Mgx_{166,8}$	231	18
$p'x_{162,14,3}$	231	18
$p'x_{162,14,2}$	231	18
$p'x_{162,14}$	231	18
$n_1x_{164,13,2}$	231	18
$Q_3x_{164,13,2}$	231	18
$(\Delta_1 h_3^2)x_{165,12}$	231	18
$A''x_{167,12}$	231	18
$x_{63,7}x_{168,11}$	231	18
$X_2x_{168,11}$	231	18
$Md_0x_{172,8}$	231	18
$x_{61,6}x_{170,12}$	231	18
$D_3x_{170,14}$	231	18
$h_6x_{168,17}$	231	18
$D_1x_{179,13}$	231	18
$Cx_{181,12}$	231	18
$Mh_1x_{185,11}$	231	18
$(\Delta h_1 e_0)x_{189,9}$	231	18
$x_{41,10}x_{190,8}$	231	18
$(\Delta h_1 d_0)x_{192,9}$	231	18
$Pjx_{197,7}$	231	18
$[f_1]x_{191,14,2}$	231	18
$x_{38,6}x_{193,12}$	231	18
$[e_1]x_{193,14,3}$	231	18
$[e_1]x_{193,14,2}$	231	18
$[e_1]x_{193,14}$	231	18
$xx_{194,13,2}$	231	18
$tx_{195,12}$	231	18
$mx_{196,11}$	231	18
$lx_{199,11}$	231	18
$(\Delta h_1 h_3)x_{199,12}$	231	18
$px_{198,14}$	231	18
$d_1x_{199,14}$	231	18
$Pd_0x_{209,10}$	231	18
$h_4x_{216,17}$	231	18
$Ph_1x_{222,13,2}$	231	18
$Ph_1x_{222,13}$	231	18
$c_0x_{223,15}$	231	18
$h_3x_{99,9}x_{125,8,2}$	231	18
$h_1^2x_{229,16}$	231	18
$h_0^3x_{231,15}$	231	18
$x_{114,9}x_{117,10,2}$	231	19
$x_{114,9}x_{117,10}$	231	19
$x_{113,10}x_{118,9,2}$	231	19
$x_{113,10}x_{118,9}$	231	19
$x_{113,9}x_{118,10}$	231	19
$x_{112,10}x_{119,9}$	231	19

LM	stem	s
$x_{112,8}x_{119,11}$	231	19
$x_{111,9,2}x_{120,10}$	231	19
$x_{111,9}x_{120,10}$	231	19
$x_{110,10}x_{121,9}$	231	19
$x_{107,13}x_{124,6}$	231	19
$x_{106,14}x_{125,5}$	231	19
$x_{105,15}x_{126,4}$	231	19
$x_{108,11}x_{123,8}$	231	19
$x_{107,12}x_{124,7}$	231	19
$(\Delta h_6 g)x_{124,10,2}$	231	19
$(\Delta h_6 g)x_{124,10}$	231	19
$x_{104,12}x_{127,7,2}$	231	19
$x_{104,12}x_{127,7}$	231	19
$x_{102,14}x_{129,5}$	231	19
$x_{108,6}x_{123,13,2}$	231	19
$x_{108,6}x_{123,13}$	231	19
$(\Delta h_6 f_0)x_{126,10}$	231	19
$x_{101,11}x_{130,8}$	231	19
$x_{103,7}x_{128,12,2}$	231	19
$x_{103,7}x_{128,12}$	231	19
$x_{100,10}x_{131,9}$	231	19
$x_{101,8}x_{130,11}$	231	19
$x_{101,7}x_{130,12}$	231	19
$x_{95,10}x_{136,9,2}$	231	19
$x_{95,10}x_{136,9}$	231	19
$(\Delta_1 g_2)x_{135,11}$	231	19
$x_{94,10}x_{137,9}$	231	19
$x_{92,12}x_{139,7}$	231	19
$x_{93,10}x_{138,9}$	231	19
$x_{95,7}x_{136,12,2}$	231	19
$x_{95,7}x_{136,12}$	231	19
$x_{92,10}x_{139,9}$	231	19
$x_{91,11}x_{140,8,2}$	231	19
$x_{91,11}x_{140,8}$	231	19
$x_{87,15}x_{144,4}$	231	19
$x_{90,10}x_{141,9}$	231	19
$(\Delta^2 c_2)x_{142,8,2}$	231	19
$(\Delta^2 c_2)x_{142,8}$	231	19
$x_{91,8}x_{140,11}$	231	19
$[f_2]x_{147,15,2}$	231	19
$[f_2]x_{147,15}$	231	19
$x_{77,8}x_{154,11,2}$	231	19
$x_{77,8}x_{154,11}$	231	19
$x_{76,9}x_{155,10}$	231	19
$x_{17}x_{152,14}$	231	19
$x_{74,8}x_{157,11,3}$	231	19
$x_{74,8}x_{157,11,2}$	231	19
$x_{74,8}x_{157,11}$	231	19
$(\Delta^2 h_1 g)x_{162,6}$	231	19
$x_{69,10}x_{162,9}$	231	19
$(\Delta^2 c_1)x_{164,8}$	231	19
$x_{71,6}x_{160,13}$	231	19

LM	stem	s
$X_3x_{164,10}$	231	19
$C''x_{164,10}$	231	19
$p_1x_{161,15}$	231	19
$[\Delta^2h_1h_4]x_{167,9}$	231	19
$x_{66,7}x_{165,12,2}$	231	19
$x_{66,7}x_{165,12}$	231	19
$n_1x_{164,14,2}$	231	19
$n_1x_{164,14}$	231	19
$Q_3x_{164,14,2}$	231	19
$Q_3x_{164,14}$	231	19
$Ax_{170,13}$	231	19
$x_{61,6}x_{170,13}$	231	19
$(\Delta_1h_1^2)x_{177,13}$	231	19
$D_1x_{179,14}$	231	19
$Cx_{181,13}$	231	19
$(\Delta h_2c_1)x_{185,11}$	231	19
$Mh_1x_{185,12}$	231	19
$(\Delta h_1d_0)x_{192,10,2}$	231	19
$(\Delta h_1d_0)x_{192,10}$	231	19
$P^2e_0x_{198,7}$	231	19
$c_2x_{190,16}$	231	19
$[f_1]x_{191,15}$	231	19
$x_{38,6}x_{193,13}$	231	19
$xx_{194,14}$	231	19
$tx_{195,13}$	231	19
$mx_{196,12,3}$	231	19
$mx_{196,12,2}$	231	19
$mx_{196,12}$	231	19
$P^2d_0x_{201,7}$	231	19
$lx_{199,12}$	231	19
$(\Delta h_1h_3)x_{199,13,2}$	231	19
$(\Delta h_1h_3)x_{199,13}$	231	19
$d_1x_{199,15,2}$	231	19
$d_1x_{199,15}$	231	19
$nx_{200,14,2}$	231	19
$nx_{200,14}$	231	19
$(\Delta h_2^2)x_{201,13,4}$	231	19
$(\Delta h_2^2)x_{201,13,3}$	231	19
$(\Delta h_2^2)x_{201,13,2}$	231	19
$(\Delta h_2^2)x_{201,13}$	231	19
$kx_{202,12,2}$	231	19
$kx_{202,12}$	231	19
$P^2h_1x_{214,10}$	231	19
$gx_{211,15}$	231	19
$c_1x_{212,16,3}$	231	19
$c_1x_{212,16,2}$	231	19
$c_1x_{212,16}$	231	19
$[f_0]x_{213,15,2}$	231	19
$[f_0]x_{213,15}$	231	19
$e_0x_{214,15}$	231	19
$d_0x_{217,15,3}$	231	19
$d_0x_{217,15,2}$	231	19

LM	stem	s
$d_0x_{217,15}$	231	19
$h_4x_{216,18}$	231	19
$Ph_2x_{220,14,2}$	231	19
$Ph_2x_{220,14}$	231	19
$c_0x_{223,16}$	231	19
$h_3x_{224,18}$	231	19
$h_2x_{228,18}$	231	19
$h_2^2x_{225,17}$	231	19
$h_1x_{230,18,2}$	231	19
$h_0^3x_{231,16}$	231	19
$h_0^3h_3x_{224,15,3}$	231	19
$h_0^3h_3x_{224,15}$	231	19
$x_{114,9}x_{117,11}$	231	20
$x_{113,10}x_{118,10}$	231	20
$x_{110,13}x_{121,7}$	231	20
$x_{113,9}x_{118,11}$	231	20
$x_{112,10}x_{119,10}$	231	20
$x_{111,9,2}x_{120,11}$	231	20
$x_{111,9}x_{120,11}$	231	20
$x_{107,13}x_{124,7}$	231	20
$x_{108,11}x_{123,9}$	231	20
$x_{102,15}x_{129,5}$	231	20
$(\Delta h_6g)x_{124,11,3}$	231	20
$(\Delta h_6g)x_{124,11,2}$	231	20
$D_{11}x_{122,15,2}$	231	20
$D_{11}x_{122,15}$	231	20
$C_1x_{125,14}$	231	20
$x_{103,7}x_{128,13,2}$	231	20
$x_{103,7}x_{128,13}$	231	20
$x_{100,10}x_{131,10}$	231	20
$x_{101,7}x_{130,13}$	231	20
$x_{95,10}x_{136,10,2}$	231	20
$x_{95,10}x_{136,10}$	231	20
$x_{93,12}x_{138,8}$	231	20
$x_{97,7}x_{134,13}$	231	20
$(\Delta_1g_2)x_{135,12}$	231	20
$x_{93,10}x_{138,10}$	231	20
$x_{90,10}x_{141,10}$	231	20
$x_{91,8}x_{140,12}$	231	20
$(\Delta^2x)x_{146,7}$	231	20
$g_3x_{139,16}$	231	20
$x_{87,7}x_{144,13}$	231	20
$x_{85,6}x_{146,14}$	231	20
$x_{77,12}x_{154,8}$	231	20
$[f_2]x_{147,16}$	231	20
$x_{76,9}x_{155,11}$	231	20
$x_{77,7,2}x_{154,13,2}$	231	20
$x_{77,7,2}x_{154,13}$	231	20
$x_{77,7}x_{154,13,2}$	231	20
$x_{77,7}x_{154,13}$	231	20
$x_{69,10}x_{162,10,3}$	231	20
$x_{69,10}x_{162,10,2}$	231	20

LM	stem	s
$x_{69,10}x_{162,10}$	231	20
$(\Delta^2c_1)x_{164,9}$	231	20
$x_{71,6}x_{160,14}$	231	20
$D_3^4x_{162,12,2}$	231	20
$D_3^4x_{162,12}$	231	20
$x_{68,8}x_{163,12}$	231	20
$X_3x_{164,11}$	231	20
$C''x_{164,11}$	231	20
$D_2^4x_{165,10}$	231	20
$x_{66,10}x_{165,10}$	231	20
$Mgx_{166,10}$	231	20
$x_{58,17}c_4$	231	20
$(\Delta x)x_{170,11}$	231	20
$[H_1]x_{169,15}$	231	20
$Ax_{170,14}$	231	20
$Mh_4x_{171,13,2}$	231	20
$h_6x_{168,19}$	231	20
$P(\Delta h_1e_0)x_{181,7}$	231	20
$(\Delta_1h_1^2)x_{177,14}$	231	20
$D_1x_{179,15}$	231	20
$Cx_{181,14}$	231	20
$x_{48,7}x_{183,13,2}$	231	20
$x_{48,7}x_{183,13}$	231	20
$(\Delta h_2c_1)x_{185,12}$	231	20
$(\Delta h_1g)x_{186,11}$	231	20
$Mh_1x_{185,13}$	231	20
$(\Delta h_1e_0)x_{189,11,3}$	231	20
$x_{41,10}x_{190,10}$	231	20
$(\Delta h_1d_0)x_{192,11}$	231	20
$c_2x_{190,17,2}$	231	20
$c_2x_{190,17}$	231	20
$[f_1]x_{191,16}$	231	20
$x_{38,6}x_{193,14,3}$	231	20
$x_{38,6}x_{193,14,2}$	231	20
$x_{38,6}x_{193,14}$	231	20
$[e_1]x_{193,16}$	231	20
$xx_{194,15}$	231	20
$tx_{195,14}$	231	20
$mx_{196,13}$	231	20
$lx_{199,13,2}$	231	20
$lx_{199,13}$	231	20
$(\Delta h_1h_3)x_{199,14}$	231	20
$P^3h_1x_{206,7}$	231	20
$kx_{202,13}$	231	20
$P^2c_0x_{207,9}$	231	20
$jx_{205,13}$	231	20
$Pe_0x_{206,12}$	231	20
$h_5x_{200,19}$	231	20
$Pd_0x_{209,12}$	231	20
$c_1x_{212,17}$	231	20
$[f_0]x_{213,16}$	231	20
$e_0x_{214,16}$	231	20

LM	stem	s
$d_0x_{217,16}$	231	20
$h_4x_{216,19}$	231	20
$Ph_2x_{220,15,3}$	231	20
$Ph_2x_{220,15,2}$	231	20
$Ph_2x_{220,15}$	231	20
$Ph_1x_{222,15}$	231	20
$c_0x_{223,17,6}$	231	20
$c_0x_{223,17,5}$	231	20
$c_0x_{223,17,4}$	231	20
$c_0x_{223,17,3}$	231	20
$c_0x_{223,17,2}$	231	20
$h_3x_{224,19,3}$	231	20
$h_3^2x_{217,18}$	231	20
$h_2x_{228,19,2}$	231	20
$h_2^2x_{225,18}$	231	20
$h_1x_{230,19}$	231	20
$h_1h_3x_{223,18,2}$	231	20
$h_1^2x_{229,18,3}$	231	20
$h_0x_{231,19}$	231	20
$x_{114,9}x_{117,12}$	231	21
$x_{113,9}x_{118,12}$	231	21
$x_{112,10}x_{119,11}$	231	21
$x_{114,6}x_{117,15}$	231	21
$x_{111,9,2}x_{120,12,2}$	231	21
$x_{111,9,2}x_{120,12}$	231	21
$x_{111,9}x_{120,12,2}$	231	21
$x_{111,9}x_{120,12}$	231	21
$x_{110,10}x_{121,11}$	231	21
$x_{107,13}x_{124,8}$	231	21
$x_{105,15}x_{126,6}$	231	21
$x_{112,7}x_{119,14}$	231	21
$x_{109,10}x_{122,11}$	231	21
$x_{108,11}x_{123,10}$	231	21
$x_{107,12}x_{124,9,2}$	231	21
$D_{11}x_{122,16}$	231	21
$x_{108,6}x_{123,15}$	231	21
$x_{107,7}x_{124,14,2}$	231	21
$x_{107,7}x_{124,14}$	231	21
$x_{100,13}x_{131,8}$	231	21
$C_1x_{125,15}$	231	21
$x_{105,7}x_{126,14}$	231	21
$x_{101,11}x_{130,10}$	231	21
$x_{98,14}x_{133,7}$	231	21
$x_{103,7}x_{128,14}$	231	21
$x_{100,10}x_{131,11,2}$	231	21
$x_{100,10}x_{131,11}$	231	21
$x_{101,8}x_{130,13}$	231	21
$x_{93,12}x_{138,9}$	231	21
$(\Delta_1g_2)x_{135,13}$	231	21
$x_{94,10}x_{137,11}$	231	21
$x_{92,12}x_{139,9}$	231	21
$(\Delta^3h_1d_0)x_{144,4}$	231	21

LM	stem	s
$x_{92,10}x_{139,11}$	231	21
$(M^2)x_{141,9}$	231	21
$x_{88,12}x_{143,9}$	231	21
$(\Delta^2t)x_{147,7}$	231	21
$(\Delta^2m)x_{148,6}$	231	21
$g_3x_{139,17}$	231	21
$x_{84,10}x_{147,11}$	231	21
$[f_2]x_{147,17,3}$	231	21
$[f_2]x_{147,17,2}$	231	21
$[f_2]x_{147,17}$	231	21
$x_{78,9}x_{153,12}$	231	21
$x_{77,8}x_{154,13,2}$	231	21
$x_{77,8}x_{154,13}$	231	21
$x_{76,9}x_{155,12,2}$	231	21
$x_{76,9}x_{155,12}$	231	21
$t_1x_{153,15,2}$	231	21
$t_1x_{153,15}$	231	21
$x_{77,7,2}x_{154,14}$	231	21
$x_{77,7}x_{154,14}$	231	21
$x_{76,6}x_{155,15,2}$	231	21
$x_{76,6}x_{155,15}$	231	21
$x_{75,7}x_{156,14,2}$	231	21
$x_{75,7}x_{156,14}$	231	21
$x_{74,8}x_{157,13}$	231	21
$(\Delta^2h_1g)x_{162,8}$	231	21
$(\Delta^2c_1)x_{164,10}$	231	21
$x_{65,13}x_{166,8}$	231	21
$x_{71,6}x_{160,15,2}$	231	21
$x_{71,6}x_{160,15}$	231	21
$x_{68,8}x_{163,13}$	231	21
$p_1x_{161,17}$	231	21
$p'x_{162,17}$	231	21
$x_{66,7}x_{165,14}$	231	21
$A''x_{167,15}$	231	21
$x_{63,7}x_{168,14}$	231	21
$X_2x_{168,14}$	231	21
$(\Delta x)x_{170,12}$	231	21
$[H_1]x_{169,16}$	231	21
$Mh_4x_{171,14}$	231	21
$x_{56,10}x_{175,11}$	231	21
$h_6x_{168,20,2}$	231	21
$h_6x_{168,20}$	231	21
$D_2x_{173,15,2}$	231	21
$Q_2x_{174,14,2}$	231	21
$Q_2x_{174,14}$	231	21
$x_{54,10}x_{177,11}$	231	21
$x_{48,7}x_{183,14,3}$	231	21
$x_{48,7}x_{183,14,2}$	231	21
$x_{48,7}x_{183,14}$	231	21
$(\Delta h_2c_1)x_{185,13}$	231	21
$(\Delta h_1g)x_{186,12}$	231	21
$(\Delta h_1e_0)x_{189,12}$	231	21

LM	stem	s
$g_2x_{187,17,3}$	231	21
$g_2x_{187,17,2}$	231	21
$g_2x_{187,17}$	231	21
$(\Delta h_1d_0)x_{192,12,2}$	231	21
$(\Delta h_1d_0)x_{192,12}$	231	21
$xx_{194,16,3}$	231	21
$xx_{194,16,2}$	231	21
$xx_{194,16}$	231	21
$tx_{195,15,2}$	231	21
$tx_{195,15}$	231	21
$mx_{196,14}$	231	21
$P^3h_2x_{204,8}$	231	21
$lx_{199,14}$	231	21
$(\Delta h_1h_3)x_{199,15,2}$	231	21
$(\Delta h_1h_3)x_{199,15}$	231	21
$P^3h_1x_{206,8}$	231	21
$nx_{200,16,2}$	231	21
$nx_{200,16}$	231	21
$(\Delta h_2^2)x_{201,15}$	231	21
$ix_{208,14}$	231	21
$Pd_0x_{209,13}$	231	21
$P^2h_2x_{212,12}$	231	21
$gx_{211,17,3}$	231	21
$Pc_0x_{215,14}$	231	21
$c_1x_{212,18}$	231	21
$[f_0]x_{213,17}$	231	21
$Ph_2x_{220,16}$	231	21
$Ph_1x_{222,16,2}$	231	21
$Ph_1x_{222,16}$	231	21
$c_0x_{223,18,2}$	231	21
$c_0x_{223,18}$	231	21
$h_3x_{224,20,2}$	231	21
$h_3x_{224,20}$	231	21
$h_1x_{230,20,2}$	231	21
$h_0^3x_{231,18}$	231	21
$h_0^4x_{231,17}$	231	21
$x_{114,12}x_{117,10,2}$	231	22
$x_{114,12}x_{117,10}$	231	22
$x_{113,13,2}x_{118,9,2}$	231	22
$x_{113,13,2}x_{118,9}$	231	22
$x_{113,13}x_{118,9,2}$	231	22
$x_{113,13}x_{118,9}$	231	22
$x_{112,13}x_{119,9}$	231	22
$x_{110,15}x_{121,7}$	231	22
$x_{110,13}x_{121,9}$	231	22
$x_{108,14}x_{123,8}$	231	22
$x_{114,6}x_{117,16}$	231	22
$x_{112,8}x_{119,14}$	231	22
$x_{107,13}x_{124,9,2}$	231	22
$x_{106,14}x_{125,8}$	231	22
$x_{112,7}x_{119,15}$	231	22
$x_{108,11}x_{123,11,2}$	231	22

LM	stem	s
$x_{108,11}x_{123,11}$	231	22
$x_{107,12}x_{124,10,2}$	231	22
$x_{107,12}x_{124,10}$	231	22
$x_{104,12}x_{127,10}$	231	22
$x_{102,14}x_{129,8}$	231	22
$x_{103,12}x_{128,10,2}$	231	22
$x_{103,12}x_{128,10}$	231	22
$x_{107,7}x_{124,15}$	231	22
$(\Delta h_6 e_0)x_{127,13}$	231	22
$x_{100,13}x_{131,9}$	231	22
$C_1 x_{125,16}$	231	22
$x_{101,11}x_{130,11}$	231	22
$x_{98,14}x_{133,8}$	231	22
$x_{103,7}x_{128,15}$	231	22
$x_{100,10}x_{131,12}$	231	22
$x_{96,12}x_{135,10}$	231	22
$(\Delta^3 h_1 e_0)x_{141,5}$	231	22
$x_{89,18}x_{142,4}$	231	22
$x_{95,10}x_{136,12,2}$	231	22
$x_{95,10}x_{136,12}$	231	22
$x_{93,12}x_{138,10}$	231	22
$(M^2)x_{141,10}$	231	22
$(\Delta^2 c_2)x_{142,11}$	231	22
$x_{84,15,2}x_{147,7}$	231	22
$x_{84,15}x_{147,7}$	231	22
$(\Delta^2 e_0^2)x_{149,6}$	231	22
$(\Delta^2 d_1)x_{151,10}$	231	22
$x_{79,13}x_{152,9}$	231	22
$c_3 x_{146,19,2}$	231	22
$c_3 x_{146,19}$	231	22
$x_{78,10}x_{153,12}$	231	22
$x_{77,8}x_{154,14}$	231	22
$[\Delta^2 h_4 c_0]x_{160,10,3}$	231	22
$[\Delta^2 h_4 c_0]x_{160,10,2}$	231	22
$[\Delta^2 h_4 c_0]x_{160,10}$	231	22
$x_{76,6}x_{155,16}$	231	22
$(\Delta^2 h_1 g)x_{162,9}$	231	22
$x_{69,10}x_{162,12,2}$	231	22
$x_{69,10}x_{162,12}$	231	22
$(\Delta^2 c_1)x_{164,11}$	231	22
$x_{71,6}x_{160,16}$	231	22
$D_3' x_{162,14,3}$	231	22
$D_3' x_{162,14,2}$	231	22
$D_3' x_{162,14}$	231	22
$X_3 x_{164,13,2}$	231	22
$X_3 x_{164,13}$	231	22
$C'' x_{164,13,2}$	231	22
$C'' x_{164,13}$	231	22
$D_2' x_{165,12,2}$	231	22
$D_2' x_{165,12}$	231	22
$x_{66,10}x_{165,12,2}$	231	22
$x_{66,10}x_{165,12}$	231	22

LM	stem	s
$Mgx_{166,12}$	231	22
$p_1 x_{161,18}$	231	22
$[\Delta^2 h_1 h_4]x_{167,12}$	231	22
$n_1 x_{164,17}$	231	22
$Q_3 x_{164,17}$	231	22
$(\Delta x)x_{170,13}$	231	22
$[B_4]x_{171,13,2}$	231	22
$[B_4]x_{171,13}$	231	22
$Md_0 x_{172,12}$	231	22
$D_3 x_{170,18,2}$	231	22
$D_3 x_{170,18}$	231	22
$D_2 x_{173,16}$	231	22
$Q_2 x_{174,15}$	231	22
$MPx_{178,12}$	231	22
$(\Delta_1 h_1^2)x_{177,16,2}$	231	22
$(\Delta_1 h_1^2)x_{177,16}$	231	22
$D_1 x_{179,17}$	231	22
$Cx_{181,16}$	231	22
$x_{48,7}x_{183,15}$	231	22
$Mh_1 x_{185,15,3}$	231	22
$Mh_1 x_{185,15,2}$	231	22
$Mh_1 x_{185,15}$	231	22
$(\Delta h_1 e_0)x_{189,13}$	231	22
$x_{41,10}x_{190,12,3}$	231	22
$x_{41,10}x_{190,12,2}$	231	22
$x_{41,10}x_{190,12}$	231	22
$Pjx_{197,11,2}$	231	22
$Pjx_{197,11}$	231	22
$c_2 x_{190,19}$	231	22
$x_{38,6}x_{193,16}$	231	22
$tx_{195,16,2}$	231	22
$tx_{195,16}$	231	22
$mx_{196,15}$	231	22
$lx_{199,15,2}$	231	22
$lx_{199,15}$	231	22
$d_1 x_{199,18}$	231	22
$kx_{202,15}$	231	22
$P^2 c_0 x_{207,11}$	231	22
$Pe_0 x_{206,14}$	231	22
$c_1 x_{212,19,2}$	231	22
$c_1 x_{212,19}$	231	22
$e_0 x_{214,18,2}$	231	22
$e_0 x_{214,18}$	231	22
$d_0 x_{217,18,3}$	231	22
$d_0 x_{217,18,2}$	231	22
$h_4 x_{216,21}$	231	22
$Ph_2 x_{220,17,2}$	231	22
$Ph_2 x_{220,17}$	231	22
$Ph_1 x_{222,17,2}$	231	22
$Ph_1 x_{222,17}$	231	22
$c_0 x_{223,19}$	231	22
$h_3 x_{224,21,3}$	231	22

LM	stem	s
$h_3 x_{224,21}$	231	22
$h_1 x_{230,21,3}$	231	22
$h_1 x_{230,21}$	231	22
$h_0 g x_{211,17}$	231	22
$h_0 h_4 x_{216,20}$	231	22
$h_0^2 x_{231,20,2}$	231	22
$h_0^2 x_{231,20}$	231	22
$x_{114,12}x_{117,11}$	231	23
$x_{113,13,2}x_{118,10}$	231	23
$x_{113,13}x_{118,10}$	231	23
$x_{112,14}x_{119,9}$	231	23
$x_{110,16,2}x_{121,7}$	231	23
$x_{110,16}x_{121,7}$	231	23
$x_{108,15}x_{123,8}$	231	23
$x_{113,9}x_{118,14,2}$	231	23
$x_{113,9}x_{118,14}$	231	23
$x_{109,12}x_{122,11}$	231	23
$x_{114,6}x_{117,17}$	231	23
$x_{112,8}x_{119,15}$	231	23
$x_{111,9,2}x_{120,14}$	231	23
$x_{111,9}x_{120,14}$	231	23
$x_{107,13}x_{124,10,2}$	231	23
$x_{107,13}x_{124,10}$	231	23
$x_{105,15}x_{126,8,4}$	231	23
$x_{105,15}x_{126,8,2}$	231	23
$x_{109,10}x_{122,13}$	231	23
$x_{107,12}x_{124,11,2}$	231	23
$x_{107,12}x_{124,11}$	231	23
$x_{102,15}x_{129,8}$	231	23
$x_{101,16}x_{130,7}$	231	23
$(\Delta h_6 g)x_{124,14,2}$	231	23
$(\Delta h_6 g)x_{124,14}$	231	23
$x_{102,14}x_{129,9,2}$	231	23
$x_{102,14}x_{129,9}$	231	23
$(\Delta h_6 f_0)x_{126,14}$	231	23
$x_{100,13}x_{131,10}$	231	23
$x_{101,11}x_{130,12}$	231	23
$x_{100,10}x_{131,13}$	231	23
$(\Delta^3 h_1 g)x_{138,6}$	231	23
$x_{92,18}x_{139,5,2}$	231	23
$x_{92,18}x_{139,5}$	231	23
$x_{96,12}x_{135,11}$	231	23
$x_{92,12}x_{139,11}$	231	23
$x_{91,11}x_{140,12}$	231	23
$x_{87,15}x_{144,8}$	231	23
$x_{85,16}x_{146,7}$	231	23
$x_{90,10}x_{141,13}$	231	23
$(\Delta^2 c_2)x_{142,12}$	231	23
$x_{88,12}x_{143,11}$	231	23
$(\Delta^2 e_1)x_{145,11,2}$	231	23
$(\Delta^2 e_1)x_{145,11}$	231	23
$(\Delta^2 e_0^2)x_{149,7}$	231	23

LM	stem	s
$(\Delta h_1 H_1)x_{144,13}$	231	23
$x_{87,7}x_{144,16,2}$	231	23
$x_{87,7}x_{144,16}$	231	23
$(\Delta^2 d_1)x_{151,11,2}$	231	23
$(\Delta^2 d_1)x_{151,11}$	231	23
$x_{73,17}x_{158,6}$	231	23
$x_{77,12}x_{154,11,2}$	231	23
$x_{77,12}x_{154,11}$	231	23
$c_3x_{146,20}$	231	23
$e_2x_{151,19}$	231	23
$x_1x_{152,18}$	231	23
$t_1x_{153,17}$	231	23
$x_{77,7,2}x_{154,16}$	231	23
$x_{77,7}x_{154,16}$	231	23
$x_{71,13,2}x_{160,10,3}$	231	23
$x_{71,13,2}x_{160,10,2}$	231	23
$x_{71,13,2}x_{160,10}$	231	23
$x_{71,13}x_{160,10,3}$	231	23
$x_{71,13}x_{160,10,2}$	231	23
$x_{71,13}x_{160,10}$	231	23
$(\Delta^2 h_1 g)x_{162,10,3}$	231	23
$(\Delta^2 h_1 g)x_{162,10,2}$	231	23
$(\Delta^2 h_1 g)x_{162,10}$	231	23
$x_{65,13}x_{166,10}$	231	23
$x_{64,14}x_{167,9}$	231	23
$X_3x_{164,14,2}$	231	23
$X_3x_{164,14}$	231	23
$C''x_{164,14,2}$	231	23
$d_2x_{163,19}$	231	23
$(\Delta_1 h_3^2)x_{165,17,3}$	231	23
$(\Delta_1 h_3^2)x_{165,17,2}$	231	23
$(\Delta_1 h_3^2)x_{165,17}$	231	23
$x_{55,17}x_{176,6}$	231	23
$A''x_{167,17}$	231	23
$x_{62,8}x_{169,15}$	231	23
$(\Delta x)x_{170,14}$	231	23
$Mh_4x_{171,16,2}$	231	23
$Mh_4x_{171,16}$	231	23
$D_3x_{170,19}$	231	23
$Q_2x_{174,16,3}$	231	23
$x_{54,10}x_{177,13}$	231	23
$D_1x_{179,18}$	231	23
$Cx_{181,17}$	231	23
$x_{48,7}x_{183,16}$	231	23
$(\Delta h_2 c_1)x_{185,15,3}$	231	23
$(\Delta h_2 c_1)x_{185,15,2}$	231	23
$(\Delta h_2 c_1)x_{185,15}$	231	23
$(\Delta h_1 g)x_{186,14,3}$	231	23
$(\Delta h_1 g)x_{186,14,2}$	231	23
$(\Delta h_1 g)x_{186,14}$	231	23
$Pjx_{197,12}$	231	23
$P^2e_0x_{198,11}$	231	23

LM	stem	s
$c_2x_{190,20}$	231	23
$[e_1]x_{193,19}$	231	23
$P^2d_0x_{201,11,3}$	231	23
$P^2d_0x_{201,11,2}$	231	23
$P^2d_0x_{201,11}$	231	23
$P^3h_2x_{204,10,3}$	231	23
$P^3h_2x_{204,10,2}$	231	23
$P^3h_2x_{204,10}$	231	23
$d_1x_{199,19}$	231	23
$kx_{202,16}$	231	23
$jx_{205,16}$	231	23
$h_5x_{200,22}$	231	23
$ix_{208,16}$	231	23
$[f_0]x_{213,19,2}$	231	23
$[f_0]x_{213,19}$	231	23
$h_4x_{216,22}$	231	23
$Ph_2x_{220,18,2}$	231	23
$Ph_2x_{220,18}$	231	23
$Ph_1x_{222,18,3}$	231	23
$Ph_1x_{222,18,2}$	231	23
$h_3x_{224,22,2}$	231	23
$h_3x_{224,22}$	231	23
$h_2x_{228,22,4}$	231	23
$h_2x_{228,22,3}$	231	23
$h_2x_{228,22,2}$	231	23
$h_2x_{228,22}$	231	23
$h_1x_{230,22}$	231	23
$h_0x_{231,22,4}$	231	23
$h_0x_{231,22,3}$	231	23
$x_{115,11}x_{116,13}$	231	24
$x_{114,12}x_{117,12}$	231	24
$x_{113,13,2}x_{118,11}$	231	24
$x_{113,13}x_{118,11}$	231	24
$x_{112,14}x_{119,10}$	231	24
$x_{111,15,2}x_{120,9}$	231	24
$x_{111,15}x_{120,9}$	231	24
$x_{112,13}x_{119,11}$	231	24
$x_{110,15}x_{121,9}$	231	24
$x_{107,18}x_{124,6}$	231	24
$x_{114,9}x_{117,15}$	231	24
$x_{113,10}x_{118,14,2}$	231	24
$x_{113,10}x_{118,14}$	231	24
$x_{110,13}x_{121,11}$	231	24
$x_{108,15}x_{123,9}$	231	24
$x_{112,10}x_{119,14}$	231	24
$x_{109,13}x_{122,11}$	231	24
$x_{108,14}x_{123,10}$	231	24
$x_{104,18}x_{127,6}$	231	24
$x_{102,19}x_{129,5}$	231	24
$x_{114,6}x_{117,18}$	231	24
$x_{110,10}x_{121,14}$	231	24
$x_{107,13}x_{124,11,3}$	231	24

LM	stem	s
$x_{107,13}x_{124,11,2}$	231	24
$x_{107,13}x_{124,11}$	231	24
$x_{106,14}x_{125,10}$	231	24
$x_{108,11}x_{123,13,2}$	231	24
$x_{108,11}x_{123,13}$	231	24
$x_{102,15}x_{129,9,2}$	231	24
$x_{102,15}x_{129,9}$	231	24
$x_{101,16}x_{130,8}$	231	24
$(\Delta h_6 g)x_{124,15}$	231	24
$x_{102,14}x_{129,10}$	231	24
$x_{103,12}x_{128,12,2}$	231	24
$x_{103,12}x_{128,12}$	231	24
$x_{107,7}x_{124,17}$	231	24
$x_{100,13}x_{131,11,2}$	231	24
$x_{100,13}x_{131,11}$	231	24
$x_{105,7}x_{126,17}$	231	24
$x_{101,11}x_{130,13}$	231	24
$x_{96,15}x_{135,9}$	231	24
$M(\Delta^2 h_1)x_{137,9}$	231	24
$x_{96,12}x_{135,12}$	231	24
$x_{87,20}x_{144,4}$	231	24
$x_{97,7}x_{134,17}$	231	24
$x_{92,12}x_{139,12}$	231	24
$x_{95,7}x_{136,17}$	231	24
$x_{91,8}x_{140,16}$	231	24
$x_{80,14}x_{151,10}$	231	24
$x_{77,16}x_{154,8}$	231	24
$x_{76,16}x_{155,8}$	231	24
$[f_2]x_{147,20}$	231	24
$x_{78,9}x_{153,15,2}$	231	24
$x_{78,9}x_{153,15}$	231	24
$x_{70,17}x_{161,7,2}$	231	24
$x_{70,17}x_{161,7}$	231	24
$x_{69,18}x_{162,6}$	231	24
$x_{77,8}x_{154,16}$	231	24
$x_{76,9}x_{155,15,2}$	231	24
$x_{76,9}x_{155,15}$	231	24
$x_1x_{152,19}$	231	24
$[\Delta^2 h_4 c_0]x_{160,12}$	231	24
$x_{69,10}x_{162,14,3}$	231	24
$x_{69,10}x_{162,14,2}$	231	24
$x_{69,10}x_{162,14}$	231	24
$(\Delta^2 c_1)x_{164,13,2}$	231	24
$(\Delta^2 c_1)x_{164,13}$	231	24
$x_{71,6}x_{160,18}$	231	24
$D_2'x_{165,14}$	231	24
$x_{66,10}x_{165,14}$	231	24
$x_{66,7}x_{165,17,3}$	231	24
$x_{66,7}x_{165,17,2}$	231	24
$x_{66,7}x_{165,17}$	231	24
$A''x_{167,18}$	231	24
$x_{63,7}x_{168,17}$	231	24

LM	stem	s
$X_2x_{168,17}$	231	24
$x_{62,8,2}x_{169,16}$	231	24
$x_{62,8}x_{169,16}$	231	24
$[H_1]x_{169,19}$	231	24
$Ax_{170,18,2}$	231	24
$Ax_{170,18}$	231	24
$x_{61,6}x_{170,18,2}$	231	24
$x_{61,6}x_{170,18}$	231	24
$x_{56,10}x_{175,14,2}$	231	24
$x_{56,10}x_{175,14}$	231	24
$D_2x_{173,18,3}$	231	24
$D_2x_{173,18}$	231	24
$Q_2x_{174,17}$	231	24
$x_{54,10}x_{177,14}$	231	24
$MPx_{178,14,2}$	231	24
$(\Delta_1h_1^2)x_{177,18}$	231	24
$D_1x_{179,19,2}$	231	24
$D_1x_{179,19}$	231	24
$P^2jx_{189,9}$	231	24
$P^3e_0x_{190,8}$	231	24
$Cx_{181,18}$	231	24
$x_{48,7}x_{183,17,2}$	231	24
$x_{48,7}x_{183,17}$	231	24
$(\Delta h_1g)x_{186,15}$	231	24
$P^2ix_{192,9}$	231	24
$Mh_1x_{185,17}$	231	24
$(\Delta h_1e_0)x_{189,15,2}$	231	24
$(\Delta h_1e_0)x_{189,15}$	231	24
$x_{41,10}x_{190,14}$	231	24
$P^4h_1x_{198,7}$	231	24
$g_2x_{187,20}$	231	24
$(\Delta h_1d_0)x_{192,15}$	231	24
$xx_{194,19}$	231	24
$P^3h_2x_{204,11,2}$	231	24
$P^3h_2x_{204,11}$	231	24
$(\Delta h_1h_3)x_{199,18}$	231	24
$d_1x_{199,20}$	231	24
$nx_{200,19}$	231	24
$P^2c_0x_{207,13}$	231	24
$ix_{208,17,2}$	231	24
$P^2h_1x_{214,15}$	231	24
$gx_{211,20}$	231	24
$Pc_0x_{215,17}$	231	24
$c_1x_{212,21,2}$	231	24
$c_1x_{212,21}$	231	24
$[f_0]x_{213,20,2}$	231	24
$[f_0]x_{213,20}$	231	24
$Ph_1x_{222,19}$	231	24
$c_0x_{223,21}$	231	24
$h_3x_{224,23}$	231	24
$h_2x_{228,23}$	231	24
$h_1x_{230,23,3}$	231	24

LM	stem	s
$h_0x_{231,23,2}$	231	24
$x_{112,16}x_{119,9}$	231	25
$x_{110,18,2}x_{121,7}$	231	25
$x_{110,18}x_{121,7}$	231	25
$x_{117,10,2}x_{114,15}$	231	25
$x_{117,10}x_{114,15}$	231	25
$x_{113,13,2}x_{118,12}$	231	25
$x_{113,13}x_{118,12}$	231	25
$x_{112,14}x_{119,11}$	231	25
$x_{111,15,2}x_{120,10}$	231	25
$x_{111,15}x_{120,10}$	231	25
$x_{110,16,2}x_{121,9}$	231	25
$x_{110,16}x_{121,9}$	231	25
$x_{107,19}x_{124,6}$	231	25
$x_{108,17}x_{123,8}$	231	25
$x_{107,18}x_{124,7}$	231	25
$x_{114,9}x_{117,16}$	231	25
$x_{109,14,2}x_{122,11}$	231	25
$x_{109,14}x_{122,11}$	231	25
$x_{108,15}x_{123,10}$	231	25
$x_{112,10}x_{119,15}$	231	25
$x_{108,14}x_{123,11,2}$	231	25
$x_{108,14}x_{123,11}$	231	25
$x_{104,18}x_{127,7,2}$	231	25
$x_{104,18}x_{127,7}$	231	25
$x_{109,12}x_{122,13}$	231	25
$x_{105,15}x_{126,10}$	231	25
$x_{109,10}x_{122,15,2}$	231	25
$x_{109,10}x_{122,15}$	231	25
$x_{101,18}x_{130,7}$	231	25
$x_{102,15}x_{129,10}$	231	25
$x_{104,12}x_{127,13}$	231	25
$x_{102,14}x_{129,11,2}$	231	25
$x_{102,14}x_{129,11}$	231	25
$(\Delta^3h_2^2g)x_{133,7}$	231	25
$x_{103,12}x_{128,13,2}$	231	25
$x_{103,12}x_{128,13}$	231	25
$(\Delta h_6e_0)x_{127,16}$	231	25
$x_{100,13}x_{131,12}$	231	25
$x_{105,7}x_{126,18,2}$	231	25
$x_{105,7}x_{126,18}$	231	25
$x_{98,14}x_{133,11}$	231	25
$x_{96,15}x_{135,10}$	231	25
$x_{103,7}x_{128,18}$	231	25
$(\Delta^3h_2c_1)x_{137,9}$	231	25
$(\Delta^3h_1g)x_{138,8}$	231	25
$x_{92,18}x_{139,7}$	231	25
$x_{101,7}x_{130,18}$	231	25
$x_{96,12}x_{135,13}$	231	25
$M_1h_2x_{132,18}$	231	25
$x_{99,7}x_{132,18}$	231	25
$(\Delta^2g^2)x_{143,9}$	231	25

LM	stem	s
$(\Delta^3h_1d_0)x_{144,8}$	231	25
$x_{94,8}x_{137,17}$	231	25
$x_{90,10}x_{141,15}$	231	25
$x_{86,14}x_{145,11,2}$	231	25
$x_{86,14}x_{145,11}$	231	25
$(\Delta^2t)x_{147,11}$	231	25
$(\Delta^2m)x_{148,10}$	231	25
$(\Delta^2e_0^2)x_{149,9}$	231	25
$g_3x_{139,21,2}$	231	25
$g_3x_{139,21}$	231	25
$x_{79,16}x_{152,9}$	231	25
$x_{84,10}x_{147,15,2}$	231	25
$x_{84,10}x_{147,15}$	231	25
$x_{80,14}x_{151,11,2}$	231	25
$x_{80,14}x_{151,11}$	231	25
$(\Delta^2p)x_{150,13,3}$	231	25
$(\Delta^2p)x_{150,13,2}$	231	25
$(\Delta^2p)x_{150,13}$	231	25
$x_{85,6}x_{146,19,2}$	231	25
$x_{85,6}x_{146,19}$	231	25
$x_{73,17}x_{158,8}$	231	25
$x_{77,12}x_{154,13,2}$	231	25
$x_{77,12}x_{154,13}$	231	25
$c_3x_{146,22}$	231	25
$x_{78,10}x_{153,15,2}$	231	25
$x_{78,10}x_{153,15}$	231	25
$x_{76,9}x_{155,16}$	231	25
$x_{77,7,2}x_{154,18}$	231	25
$x_{77,7}x_{154,18}$	231	25
$x_{71,13,2}x_{160,12}$	231	25
$x_{71,13}x_{160,12}$	231	25
$[\Delta^2h_4c_0]x_{160,13}$	231	25
$(\Delta^2h_1g)x_{162,12,2}$	231	25
$(\Delta^2h_1g)x_{162,12}$	231	25
$[\Delta^2h_0g]x_{163,12}$	231	25
$(\Delta^2c_1)x_{164,14,2}$	231	25
$(\Delta^2c_1)x_{164,14}$	231	25
$x_{65,13}x_{166,12}$	231	25
$x_{71,6}x_{160,19}$	231	25
$D_3'x_{162,17}$	231	25
$Mgx_{166,15}$	231	25
$p_1x_{161,21}$	231	25
$[\Delta^2h_1h_4]x_{167,15}$	231	25
$d_2x_{163,21}$	231	25
$(\Delta_1h_3^2)x_{165,19}$	231	25
$x_{62,10,2}x_{169,15}$	231	25
$x_{62,10}x_{169,15}$	231	25
$A''x_{167,19}$	231	25
$Md_0x_{172,15}$	231	25
$Ax_{170,19}$	231	25
$x_{61,6}x_{170,19}$	231	25
$Mh_4x_{171,18}$	231	25

LM	stem	s
$x_{56,10}x_{175,15,3}$	231	25
$x_{56,10}x_{175,15,2}$	231	25
$x_{56,10}x_{175,15}$	231	25
$D_3x_{170,21}$	231	25
$D_2x_{173,19}$	231	25
$Q_2x_{174,18}$	231	25
$P^5h_2x_{188,4}$	231	25
$MPx_{178,15,2}$	231	25
$MPx_{178,15}$	231	25
$P(\Delta h_1e_0)x_{181,12}$	231	25
$(\Delta_1h_1^2)x_{177,19}$	231	25
$(\Delta h_0^2i)x_{184,12,2}$	231	25
$(\Delta h_0^2i)x_{184,12}$	231	25
$x_{47,13}x_{184,12,2}$	231	25
$x_{47,13}x_{184,12}$	231	25
$D_1x_{179,20}$	231	25
$Cx_{181,19}$	231	25
$x_{48,7}x_{183,18,2}$	231	25
$x_{48,7}x_{183,18}$	231	25
$(\Delta h_2c_1)x_{185,17}$	231	25
$(\Delta h_1g)x_{186,16}$	231	25
$P^2ix_{192,10,2}$	231	25
$P^2ix_{192,10}$	231	25
$P^3d_0x_{193,9,2}$	231	25
$P^3d_0x_{193,9}$	231	25
$P^4h_2x_{196,8,2}$	231	25
$P^4h_2x_{196,8}$	231	25
$(\Delta h_1e_0)x_{189,16}$	231	25
$x_{41,10}x_{190,15,2}$	231	25
$x_{41,10}x_{190,15}$	231	25
$(\Delta h_1d_0)x_{192,16}$	231	25
$P^3c_0x_{199,10}$	231	25
$Pjx_{197,14,2}$	231	25
$Pjx_{197,14}$	231	25
$P^2e_0x_{198,13,2}$	231	25
$P^2e_0x_{198,13}$	231	25
$x_{38,6}x_{193,19}$	231	25
$P^2d_0x_{201,13,4}$	231	25
$P^2d_0x_{201,13,3}$	231	25
$P^2d_0x_{201,13,2}$	231	25
$P^2d_0x_{201,13}$	231	25
$lx_{199,18}$	231	25
$(\Delta h_1h_3)x_{199,19}$	231	25
$P^3h_1x_{206,12}$	231	25
$px_{198,21,2}$	231	25
$px_{198,21}$	231	25
$d_1x_{199,21}$	231	25
$kx_{202,18}$	231	25
$jx_{205,18,2}$	231	25
$jx_{205,18}$	231	25
$ix_{208,18,2}$	231	25
$ix_{208,18}$	231	25

LM	stem	s
$Pd_0x_{209,17,2}$	231	25
$Pd_0x_{209,17}$	231	25
$P^2h_2x_{212,16,3}$	231	25
$P^2h_2x_{212,16,2}$	231	25
$P^2h_2x_{212,16}$	231	25
$P^2h_1x_{214,16}$	231	25
$c_1x_{212,22,2}$	231	25
$c_1x_{212,22}$	231	25
$[f_0]x_{213,21}$	231	25
$d_0x_{97,10}x_{120,11}$	231	25
$h_4x_{216,24}$	231	25
$Ph_1x_{222,20,2}$	231	25
$Ph_1x_{222,20}$	231	25
$c_0x_{223,22,3}$	231	25
$c_0x_{223,22,2}$	231	25
$h_3x_{224,24,3}$	231	25
$h_3x_{224,24,2}$	231	25
$h_3x_{224,24}$	231	25
$h_2x_{228,24,2}$	231	25
$h_2x_{228,24}$	231	25
$h_1h_3x_{223,23}$	231	25
$h_0x_{231,24}$	231	25
$h_0^2Q_2x_{174,16}$	231	25
$h_0^3x_{231,22}$	231	25
$x_{121,7}x_{110,19}$	231	26
$x_{117,11}x_{114,15}$	231	26
$x_{115,13}x_{116,13}$	231	26
$x_{112,16}x_{119,10}$	231	26
$x_{115,11}x_{116,15,2}$	231	26
$x_{115,11}x_{116,15}$	231	26
$x_{111,15,2}x_{120,11}$	231	26
$x_{111,15}x_{120,11}$	231	26
$x_{107,19}x_{124,7}$	231	26
$x_{110,15}x_{121,11}$	231	26
$x_{114,9}x_{117,17}$	231	26
$x_{108,15}x_{123,11,2}$	231	26
$x_{108,15}x_{123,11}$	231	26
$x_{109,13}x_{122,13}$	231	26
$x_{108,14}x_{123,12}$	231	26
$x_{111,9,2}x_{120,17}$	231	26
$x_{111,9}x_{120,17}$	231	26
$x_{110,10}x_{121,16}$	231	26
$x_{106,14}x_{125,12,2}$	231	26
$x_{105,15}x_{126,11}$	231	26
$x_{109,10}x_{122,16}$	231	26
$x_{108,11}x_{123,15}$	231	26
$x_{107,12}x_{124,14,2}$	231	26
$x_{107,12}x_{124,14}$	231	26
$x_{102,15}x_{129,11,2}$	231	26
$x_{102,15}x_{129,11}$	231	26
$x_{101,16}x_{130,10}$	231	26
$(\Delta h_6g)x_{124,17}$	231	26

LM	stem	s
$x_{102,14}x_{129,12}$	231	26
$(\Delta^3h_2^2g)x_{133,8}$	231	26
$x_{103,12}x_{128,14}$	231	26
$x_{108,6}x_{123,20}$	231	26
$(\Delta h_6f_0)x_{126,17}$	231	26
$x_{100,13}x_{131,13}$	231	26
$C_1x_{125,20}$	231	26
$x_{98,14}x_{133,12}$	231	26
$x_{96,15}x_{135,11}$	231	26
$(\Delta^3h_1g)x_{138,9}$	231	26
$x_{101,8}x_{130,18}$	231	26
$M(\Delta^2h_1)x_{137,11}$	231	26
$(\Delta^3h_1e_0)x_{141,9}$	231	26
$x_{89,18}x_{142,8,2}$	231	26
$x_{89,18}x_{142,8}$	231	26
$(\Delta_1g_2)x_{135,18}$	231	26
$x_{93,8}x_{138,18,2}$	231	26
$x_{93,8}x_{138,18}$	231	26
$x_{90,10}x_{141,16}$	231	26
$(\Delta^2c_2)x_{142,15}$	231	26
$x_{88,12}x_{143,14}$	231	26
$x_{84,15,2}x_{147,11}$	231	26
$x_{84,15}x_{147,11}$	231	26
$(\Delta h_1H_1)x_{144,16,2}$	231	26
$(\Delta h_1H_1)x_{144,16}$	231	26
$x_{80,16}x_{151,10}$	231	26
$x_{84,10}x_{147,16}$	231	26
$(\Delta^2d_1)x_{151,14,2}$	231	26
$(\Delta^2d_1)x_{151,14}$	231	26
$x_{76,16}x_{155,10}$	231	26
$x_{85,6}x_{146,20}$	231	26
$x_{77,12}x_{154,14}$	231	26
$x_{78,9}x_{153,17}$	231	26
$x_{70,17}x_{161,9,2}$	231	26
$x_{70,17}x_{161,9}$	231	26
$x_{69,18}x_{162,8}$	231	26
$x_{77,8}x_{154,18}$	231	26
$x_{77,7,2}x_{154,19}$	231	26
$x_{77,7}x_{154,19}$	231	26
$x_{71,13,2}x_{160,13}$	231	26
$x_{71,13}x_{160,13}$	231	26
$[\Delta^2h_4c_0]x_{160,14}$	231	26
$x_{75,7}x_{156,19}$	231	26
$x_{74,8}x_{157,18}$	231	26
$[\Delta^2h_0g]x_{163,13}$	231	26
$x_{58,23}c_4$	231	26
$x_{64,14}x_{167,12}$	231	26
$X_3x_{164,17}$	231	26
$C''x_{164,17}$	231	26
$Mgx_{166,16}$	231	26
$x_{66,7}x_{165,19}$	231	26
$n_1x_{164,21}$	231	26

LM	stem	s
$Q_3x_{164,21}$	231	26
$(\Delta_1h_3^2)x_{165,20,2}$	231	26
$(\Delta_1h_3^2)x_{165,20}$	231	26
$x_{62,10,2}x_{169,16}$	231	26
$x_{62,10}x_{169,16}$	231	26
$x_{63,7}x_{168,19}$	231	26
$X_2x_{168,19}$	231	26
$Md_0x_{172,16}$	231	26
$x_{50,19}x_{181,7}$	231	26
$Mh_4x_{171,19,2}$	231	26
$Mh_4x_{171,19}$	231	26
$x_{56,10}x_{175,16}$	231	26
$D_2x_{173,20,2}$	231	26
$Q_2x_{174,19}$	231	26
$x_{54,10}x_{177,16,2}$	231	26
$x_{54,10}x_{177,16}$	231	26
$P(\Delta h_1e_0)x_{181,13}$	231	26
$(\Delta_1h_1^2)x_{177,20}$	231	26
$(\Delta h_0^2i)x_{184,13}$	231	26
$x_{47,13}x_{184,13}$	231	26
$P^2jx_{189,11,3}$	231	26
$P^3e_0x_{190,10}$	231	26
$(\Delta h_1g)x_{186,17,2}$	231	26
$(\Delta h_1g)x_{186,17}$	231	26
$P^2ix_{192,11}$	231	26
$Mh_1x_{185,19}$	231	26
$(\Delta h_1e_0)x_{189,17}$	231	26
$x_{41,10}x_{190,16}$	231	26
$P^3c_0x_{199,11}$	231	26
$P^2e_0x_{198,14,2}$	231	26
$P^2e_0x_{198,14}$	231	26
$c_2x_{190,23}$	231	26
$[f_1]x_{191,22}$	231	26
$P^3h_2x_{204,13}$	231	26
$lx_{199,19}$	231	26
$(\Delta h_1h_3)x_{199,20}$	231	26
$d_1x_{199,22}$	231	26
$(\Delta h_2^2)x_{201,20}$	231	26
$kx_{202,19,3}$	231	26
$kx_{202,19,2}$	231	26
$kx_{202,19}$	231	26
$Pe_0x_{206,18,2}$	231	26
$P^2h_2x_{212,17}$	231	26
$[f_0]x_{213,22,2}$	231	26
$[f_0]x_{213,22}$	231	26
$h_4x_{216,25,2}$	231	26
$Ph_2x_{220,21}$	231	26
$c_0x_{223,23,4}$	231	26
$c_0x_{223,23,3}$	231	26
$c_0x_{223,23,2}$	231	26
$c_0x_{223,23}$	231	26
$h_2gx_{208,21}$	231	26

LM	stem	s
$h_1x_{230,25}$	231	26
$h_0^3x_{97,10}x_{134,13,2}$	231	26
$x_{114,15}x_{117,12}$	231	27
$x_{112,16}x_{119,11}$	231	27
$x_{118,9}x_{113,18}$	231	27
$x_{115,11}x_{116,16}$	231	27
$x_{114,12}x_{117,15}$	231	27
$x_{113,13,2}x_{118,14,2}$	231	27
$x_{113,13}x_{118,14,2}$	231	27
$x_{113,13}x_{118,14}$	231	27
$x_{111,15,2}x_{120,12,2}$	231	27
$x_{111,15,2}x_{120,12}$	231	27
$x_{111,15}x_{120,12,2}$	231	27
$x_{111,15}x_{120,12}$	231	27
$x_{110,16,2}x_{121,11}$	231	27
$x_{110,16}x_{121,11}$	231	27
$x_{112,13}x_{119,14}$	231	27
$x_{108,17}x_{123,10}$	231	27
$x_{114,9}x_{117,18}$	231	27
$x_{110,13}x_{121,14}$	231	27
$x_{109,14,2}x_{122,13}$	231	27
$x_{108,15}x_{123,12}$	231	27
$x_{108,14}x_{123,13}$	231	27
$x_{109,12}x_{122,15}$	231	27
$x_{102,19}x_{129,8}$	231	27
$x_{114,6}x_{117,21}$	231	27
$x_{107,13}x_{124,14,2}$	231	27
$x_{107,13}x_{124,14}$	231	27
$x_{112,7}x_{119,20}$	231	27
$x_{107,12}x_{124,15}$	231	27
$x_{102,15}x_{129,12}$	231	27
$x_{101,16}x_{130,11}$	231	27
$x_{102,14}x_{129,13}$	231	27
$D_{11}x_{122,22}$	231	27
$x_{95,18}x_{136,9,2}$	231	27
$x_{95,18}x_{136,9}$	231	27
$C_1x_{125,21}$	231	27
$x_{103,7}x_{128,20}$	231	27
$(\Delta^3h_2c_1)x_{137,11}$	231	27
$(\Delta^3h_1g)x_{138,10}$	231	27
$x_{92,18}x_{139,9}$	231	27
$x_{99,9}x_{132,18}$	231	27
$(\Delta^3h_1e_0)x_{141,10}$	231	27
$x_{95,10}x_{136,17}$	231	27
$x_{97,7}x_{134,20}$	231	27
$x_{94,10}x_{137,17}$	231	27
$(\Delta^2g^2)x_{143,11}$	231	27
$x_{92,10}x_{139,17}$	231	27
$(\Delta^2e_1)x_{145,15}$	231	27
$(\Delta^2x)x_{146,14}$	231	27
$(\Delta^2m)x_{148,12}$	231	27
$x_{80,16}x_{151,11,2}$	231	27

LM	stem	s
$x_{80,16}x_{151,11}$	231	27
$x_{87,7}x_{144,20}$	231	27
$x_{84,10}x_{147,17}$	231	27
$(\Delta^2p)x_{150,15}$	231	27
$x_{77,16}x_{154,11,2}$	231	27
$x_{77,16}x_{154,11}$	231	27
$x_{79,13}x_{152,14}$	231	27
$x_{78,10}x_{153,17}$	231	27
$x_{69,18}x_{162,9}$	231	27
$x_{77,8}x_{154,19}$	231	27
$e_2x_{151,23}$	231	27
$x_{71,13}x_{160,14}$	231	27
$[\Delta^2h_4c_0]x_{160,15,2}$	231	27
$[\Delta^2h_4c_0]x_{160,15}$	231	27
$x_{76,6}x_{155,21}$	231	27
$(\Delta^2h_1g)x_{162,14,3}$	231	27
$x_{69,10}x_{162,17}$	231	27
$x_{68,8}x_{163,19}$	231	27
$D_2'x_{165,17,3}$	231	27
$D_2'x_{165,17,2}$	231	27
$D_2'x_{165,17}$	231	27
$x_{66,10}x_{165,17,3}$	231	27
$x_{66,10}x_{165,17,2}$	231	27
$x_{66,10}x_{165,17}$	231	27
$x_{58,17}x_{173,10}$	231	27
$p_1x_{161,23}$	231	27
$p'x_{162,23}$	231	27
$x_{66,7}x_{165,20,2}$	231	27
$x_{66,7}x_{165,20}$	231	27
$A''x_{167,21}$	231	27
$x_{63,7}x_{168,20,2}$	231	27
$x_{63,7}x_{168,20}$	231	27
$X_2x_{168,20,2}$	231	27
$X_2x_{168,20}$	231	27
$x_{62,8,2}x_{169,19}$	231	27
$x_{62,8}x_{169,19}$	231	27
$(\Delta x)x_{170,18,2}$	231	27
$[H_1]x_{169,22}$	231	27
$Ax_{170,21}$	231	27
$Mh_4x_{171,20}$	231	27
$h_6x_{168,26}$	231	27
$P(\Delta h_1e_0)x_{181,14}$	231	27
$(\Delta h_0^2i)x_{184,14}$	231	27
$x_{47,13}x_{184,14}$	231	27
$D_1x_{179,22}$	231	27
$P^2jx_{189,12}$	231	27
$(\Delta h_2c_1)x_{185,19}$	231	27
$(\Delta h_1g)x_{186,18,2}$	231	27
$(\Delta h_1g)x_{186,18}$	231	27
$P^2ix_{192,12,2}$	231	27
$P^3d_0x_{193,11,3}$	231	27
$P^3d_0x_{193,11,2}$	231	27

LM	stem	s
$P^3d_0x_{193,11}$	231	27
$(\Delta h_1e_0)x_{189,18,3}$	231	27
$(\Delta h_1e_0)x_{189,18,2}$	231	27
$x_{41,10}x_{190,17,2}$	231	27
$x_{41,10}x_{190,17}$	231	27
$P^3c_0x_{199,12}$	231	27
$Pjx_{197,16}$	231	27
$[e_1]x_{193,23}$	231	27
$xx_{194,22}$	231	27
$mx_{196,20}$	231	27
$P^2d_0x_{201,15}$	231	27
$P^3h_2x_{204,14,2}$	231	27
$P^3h_2x_{204,14}$	231	27
$P^3h_1x_{206,14}$	231	27
$px_{198,23}$	231	27
$nx_{200,22}$	231	27
$h_5x_{200,26}$	231	27
$Pd_0x_{209,19}$	231	27
$P^2h_2x_{212,18}$	231	27
$e_0x_{214,23}$	231	27
$Ph_2x_{220,22}$	231	27
$c_0x_{223,24,3}$	231	27
$x_{119,10}x_{112,18}$	231	28
$x_{110,19}x_{121,9}$	231	28
$x_{118,10}x_{113,18,2}$	231	28
$x_{118,10}x_{113,18}$	231	28
$x_{115,13}x_{116,15,2}$	231	28
$x_{115,13}x_{116,15}$	231	28
$x_{117,10,2}x_{114,18,2}$	231	28
$x_{117,10,2}x_{114,18}$	231	28
$x_{114,12}x_{117,16}$	231	28
$x_{112,14}x_{119,14}$	231	28
$x_{109,17,2}x_{122,11}$	231	28
$x_{109,17}x_{122,11}$	231	28
$x_{107,19}x_{124,9,2}$	231	28
$x_{107,19}x_{124,9}$	231	28
$x_{108,17}x_{123,11,2}$	231	28
$x_{108,17}x_{123,11}$	231	28
$x_{107,18}x_{124,10,2}$	231	28
$x_{107,18}x_{124,10}$	231	28
$x_{108,15}x_{123,13,2}$	231	28
$x_{108,15}x_{123,13}$	231	28
$x_{113,9}x_{118,19}$	231	28
$x_{109,13}x_{122,15,2}$	231	28
$x_{104,18}x_{127,10}$	231	28
$x_{109,12}x_{122,16}$	231	28
$x_{102,19}x_{129,9,2}$	231	28
$x_{102,19}x_{129,9}$	231	28
$x_{112,8}x_{119,20}$	231	28
$x_{107,13}x_{124,15}$	231	28
$x_{112,7}x_{119,21}$	231	28
$x_{101,18}x_{130,10}$	231	28

LM	stem	s
$x_{98,21}x_{133,7}$	231	28
$x_{97,22}x_{134,6}$	231	28
$x_{102,15}x_{129,13}$	231	28
$x_{101,16}x_{130,12}$	231	28
$x_{104,12}x_{127,16}$	231	28
$x_{95,18}x_{136,10,2}$	231	28
$x_{95,18}x_{136,10}$	231	28
$(\Delta^2d_0l)x_{137,9}$	231	28
$x_{105,7}x_{126,21}$	231	28
$x_{98,14}x_{133,14}$	231	28
$x_{96,15}x_{135,13}$	231	28
$x_{103,7}x_{128,21}$	231	28
$x_{87,20}x_{144,8}$	231	28
$(\Delta_1g_2)x_{135,20}$	231	28
$x_{93,10}x_{138,18,2}$	231	28
$x_{93,10}x_{138,18}$	231	28
$(M^2)x_{141,16}$	231	28
$x_{87,15}x_{144,13}$	231	28
$x_{93,8}x_{138,20}$	231	28
$x_{90,10}x_{141,18,2}$	231	28
$x_{90,10}x_{141,18}$	231	28
$(\Delta^2m)x_{148,13}$	231	28
$x_{87,7}x_{144,21}$	231	28
$x_{80,14}x_{151,14,2}$	231	28
$x_{80,14}x_{151,14}$	231	28
$x_{76,16}x_{155,12,2}$	231	28
$x_{76,16}x_{155,12}$	231	28
$x_{85,6}x_{146,22}$	231	28
$x_{73,17}x_{158,11}$	231	28
$x_{72,18}x_{159,10,2}$	231	28
$x_{72,18}x_{159,10}$	231	28
$x_{77,12}x_{154,16}$	231	28
$x_{70,17}x_{161,11,2}$	231	28
$x_{70,17}x_{161,11}$	231	28
$x_{69,18}x_{162,10,3}$	231	28
$x_{69,18}x_{162,10,2}$	231	28
$x_{69,18}x_{162,10}$	231	28
$x_{71,13,2}x_{160,15,2}$	231	28
$x_{71,13,2}x_{160,15}$	231	28
$x_{71,13}x_{160,15,2}$	231	28
$x_{71,13}x_{160,15}$	231	28
$[\Delta^2h_4c_0]x_{160,16}$	231	28
$x_{74,8}x_{157,20}$	231	28
$(\Delta^2c_1)x_{164,17}$	231	28
$x_{65,13}x_{166,15}$	231	28
$x_{58,17}x_{173,11}$	231	28
$[\Delta^2h_1h_4]x_{167,18}$	231	28
$x_{55,17}x_{176,11}$	231	28
$A''x_{167,22}$	231	28
$(\Delta x)x_{170,19}$	231	28
$[B_4]x_{171,19,2}$	231	28
$[B_4]x_{171,19}$	231	28

LM	stem	s
$Md_0x_{172,18,2}$	231	28
$Md_0x_{172,18}$	231	28
$[H_1]x_{169,23}$	231	28
$Mh_4x_{171,21,2}$	231	28
$Mh_4x_{171,21}$	231	28
$x_{56,10}x_{175,18,2}$	231	28
$x_{56,10}x_{175,18}$	231	28
$D_3x_{170,24}$	231	28
$x_{54,10}x_{177,18}$	231	28
$MPx_{178,18}$	231	28
$P^4c_0x_{191,9}$	231	28
$P^2jx_{189,13}$	231	28
$P^3e_0x_{190,12,3}$	231	28
$P^3e_0x_{190,12,2}$	231	28
$P^3e_0x_{190,12}$	231	28
$Cx_{181,22}$	231	28
$x_{48,7}x_{183,21,2}$	231	28
$x_{48,7}x_{183,21}$	231	28
$P^3d_0x_{193,12}$	231	28
$P^4h_2x_{196,11}$	231	28
$P^4h_1x_{198,11}$	231	28
$P^3c_0x_{199,13,2}$	231	28
$P^3c_0x_{199,13}$	231	28
$Pjx_{197,17,2}$	231	28
$Pjx_{197,17}$	231	28
$P^2e_0x_{198,16}$	231	28
$mx_{196,21}$	231	28
$(\Delta h_1h_3)x_{199,22}$	231	28
$kx_{202,21,2}$	231	28
$kx_{202,21}$	231	28
$jx_{205,21,4}$	231	28
$jx_{205,21}$	231	28
$Pe_0x_{206,20,3}$	231	28
$Pe_0x_{206,20}$	231	28
$ix_{208,21}$	231	28
$P^2h_2x_{212,19,2}$	231	28
$P^2h_2x_{212,19}$	231	28
$P^2h_1x_{214,19}$	231	28
$c_1x_{212,25,2}$	231	28
$c_1x_{212,25}$	231	28
$e_0x_{214,24}$	231	28
$Ph_1x_{222,23}$	231	28
$h_2x_{228,27,2}$	231	28
$h_2x_{228,27}$	231	28
$h_2^2x_{225,26}$	231	28
$h_0^2x_{231,26,2}$	231	28
$h_0^2x_{231,26}$	231	28
$h_0^3x_{231,25,3}$	231	28
$h_0^3x_{231,25,2}$	231	28
$h_0^3x_{231,25}$	231	28
$x_{112,18}x_{119,11}$	231	29
$x_{118,11}x_{113,18,2}$	231	29

LM	stem	s
$x_{118,11}x_{113,18}$	231	29
$x_{116,13}x_{115,16}$	231	29
$x_{117,11}x_{114,18,2}$	231	29
$x_{117,11}x_{114,18}$	231	29
$x_{110,18}x_{121,11}$	231	29
$x_{115,11}x_{116,18}$	231	29
$x_{114,12}x_{117,17}$	231	29
$x_{112,14}x_{119,15}$	231	29
$x_{107,19}x_{124,10,2}$	231	29
$x_{107,19}x_{124,10}$	231	29
$x_{110,15}x_{121,14}$	231	29
$x_{108,17}x_{123,12}$	231	29
$x_{107,18}x_{124,11,3}$	231	29
$x_{107,18}x_{124,11,2}$	231	29
$x_{107,18}x_{124,11}$	231	29
$x_{113,10}x_{118,19}$	231	29
$x_{110,13}x_{121,16}$	231	29
$x_{109,14,2}x_{122,15}$	231	29
$x_{109,14}x_{122,15}$	231	29
$x_{109,13}x_{122,16}$	231	29
$x_{108,14}x_{123,15}$	231	29
$x_{102,19}x_{129,10}$	231	29
$x_{112,8}x_{119,21}$	231	29
$x_{111,9,2}x_{120,20}$	231	29
$x_{111,9}x_{120,20}$	231	29
$x_{112,7}x_{119,22}$	231	29
$x_{107,12}x_{124,17}$	231	29
$x_{101,18}x_{130,11}$	231	29
$x_{98,21}x_{133,8}$	231	29
$x_{101,16}x_{130,13}$	231	29
$(\Delta^3 h_2^2 g)x_{133,11}$	231	29
$x_{92,24}x_{139,5,2}$	231	29
$x_{92,24}x_{139,5}$	231	29
$x_{107,7}x_{124,22}$	231	29
$x_{89,25}x_{142,4}$	231	29
$x_{101,11}x_{130,18}$	231	29
$x_{92,18}x_{139,11}$	231	29
$x_{89,18}x_{142,11}$	231	29
$M_1 h_2 x_{132,22}$	231	29
$x_{99,7}x_{132,22}$	231	29
$x_{94,10}x_{137,19}$	231	29
$x_{92,12}x_{139,17}$	231	29
$x_{95,7}x_{136,22}$	231	29
$(\Delta^2 c_2)x_{142,18}$	231	29
$(\Delta^2 t)x_{147,15,2}$	231	29
$(\Delta^2 t)x_{147,15}$	231	29
$(\Delta^2 m)x_{148,14,2}$	231	29
$(\Delta^2 m)x_{148,14}$	231	29
$x_{77,16}x_{154,13,2}$	231	29
$x_{77,16}x_{154,13}$	231	29
$x_{73,17}x_{158,12}$	231	29
$x_{72,18}x_{159,11}$	231	29

LM	stem	s
$c_3 x_{146,26}$	231	29
$x_{71,13,2}x_{160,16}$	231	29
$x_{71,13}x_{160,16}$	231	29
$x_{63,21}x_{168,8}$	231	29
$x_{65,13}x_{166,16}$	231	29
$x_{64,14}x_{167,15}$	231	29
$x_{55,23}x_{176,6}$	231	29
$x_{71,6}x_{160,23}$	231	29
$D'_2 x_{165,19}$	231	29
$x_{66,10}x_{165,19}$	231	29
$Mg x_{166,19}$	231	29
$[\Delta^2 h_1 h_4]x_{167,19}$	231	29
$d_2 x_{163,25,3}$	231	29
$d_2 x_{163,25,2}$	231	29
$d_2 x_{163,25}$	231	29
$(\Delta_1 h_3^2)x_{165,23}$	231	29
$x_{62,10}x_{169,19}$	231	29
$[B_4]x_{171,20}$	231	29
$Md_0 x_{172,19,3}$	231	29
$Md_0 x_{172,19,2}$	231	29
$Md_0 x_{172,19}$	231	29
$Ax_{170,23,2}$	231	29
$Ax_{170,23}$	231	29
$x_{61,6}x_{170,23,2}$	231	29
$x_{61,6}x_{170,23}$	231	29
$x_{54,10}x_{177,19}$	231	29
$MPx_{178,19}$	231	29
$P(\Delta h_1 e_0)x_{181,16}$	231	29
$P^5 h_1 x_{190,8}$	231	29
$(\Delta h_0^2 i)x_{184,16}$	231	29
$x_{47,13}x_{184,16}$	231	29
$P^4 c_0 x_{191,10}$	231	29
$P^3 d_0 x_{193,13}$	231	29
$P^4 h_2 x_{196,12,3}$	231	29
$P^4 h_2 x_{196,12,2}$	231	29
$P^4 h_2 x_{196,12}$	231	29
$x_{41,10}x_{190,19}$	231	29
$P^3 c_0 x_{199,14}$	231	29
$c_2 x_{190,26,2}$	231	29
$c_2 x_{190,26}$	231	29
$tx_{195,23,2}$	231	29
$tx_{195,23}$	231	29
$P^3 h_2 x_{204,16}$	231	29
$lx_{199,22}$	231	29
$(\Delta h_2^2)x_{201,23}$	231	29
$kx_{202,22}$	231	29
$P^2 c_0 x_{207,18,2}$	231	29
$P^2 c_0 x_{207,18}$	231	29
$[f_0]x_{213,25,2}$	231	29
$[f_0]x_{213,25}$	231	29
$e_0 x_{214,25}$	231	29
$Ph_2 x_{220,24,3}$	231	29

LM	stem	s
$Ph_2 x_{220,24}$	231	29
$Ph_1 x_{222,24,2}$	231	29
$h_3 x_{224,28,3}$	231	29
$h_3 x_{224,28,2}$	231	29
$x_{126,4}x_{105,26}$	231	30
$x_{125,5}x_{106,25}$	231	30
$x_{118,12}x_{113,18,2}$	231	30
$x_{117,12}x_{114,18,2}$	231	30
$x_{117,12}x_{114,18}$	231	30
$x_{116,13}x_{115,17,2}$	231	30
$x_{116,13}x_{115,17}$	231	30
$x_{110,19}x_{121,11}$	231	30
$x_{112,16}x_{119,14}$	231	30
$x_{103,25}x_{128,5}$	231	30
$x_{114,12}x_{117,18}$	231	30
$x_{110,16,2}x_{121,14}$	231	30
$x_{110,16}x_{121,14}$	231	30
$x_{109,17,2}x_{122,13}$	231	30
$x_{109,17}x_{122,13}$	231	30
$x_{107,19}x_{124,11,3}$	231	30
$x_{107,19}x_{124,11,2}$	231	30
$x_{107,19}x_{124,11}$	231	30
$x_{114,9}x_{117,21}$	231	30
$x_{110,13}x_{121,17}$	231	30
$x_{109,14,2}x_{122,16}$	231	30
$x_{109,14}x_{122,16}$	231	30
$x_{108,15}x_{123,15}$	231	30
$x_{112,10}x_{119,20}$	231	30
$x_{100,22}x_{131,8}$	231	30
$x_{102,19}x_{129,11,2}$	231	30
$x_{102,19}x_{129,11}$	231	30
$x_{112,8}x_{119,22}$	231	30
$(\Delta^3 h_2^2 g)x_{133,12}$	231	30
$(\Delta^3 h_0^2 i)x_{136,9,2}$	231	30
$(\Delta^3 h_0^2 i)x_{136,9}$	231	30
$x_{95,21}x_{136,9,2}$	231	30
$x_{95,21}x_{136,9}$	231	30
$(\Delta h_6 f_0)x_{126,21}$	231	30
$(\Delta h_6 e_0)x_{127,21}$	231	30
$x_{95,18}x_{136,12,2}$	231	30
$x_{95,18}x_{136,12}$	231	30
$(\Delta^2 d_0 l)x_{137,11}$	231	30
$x_{105,7}x_{126,23}$	231	30
$x_{98,14}x_{133,16}$	231	30
$x_{92,18}x_{139,12}$	231	30
$x_{97,10}x_{134,20}$	231	30
$(\Delta^3 h_1 e_0)x_{141,13}$	231	30
$x_{89,18}x_{142,12}$	231	30
$M_1 h_2 x_{132,23,3}$	231	30
$M_1 h_2 x_{132,23,2}$	231	30
$M_1 h_2 x_{132,23}$	231	30
$x_{99,7}x_{132,23,3}$	231	30

LM	stem	s
$x_{99,7}x_{132,23,2}$	231	30
$x_{99,7}x_{132,23}$	231	30
$x_{95,10}x_{136,20}$	231	30
$(\Delta^3 h_1 d_0)x_{144,13}$	231	30
$x_{93,10}x_{138,20}$	231	30
$(M^2)x_{141,18}$	231	30
$x_{93,8}x_{138,22}$	231	30
$x_{85,16}x_{146,14}$	231	30
$x_{90,10}x_{141,20}$	231	30
$x_{88,12}x_{143,18}$	231	30
$x_{84,15,2}x_{147,15,2}$	231	30
$x_{84,15,2}x_{147,15}$	231	30
$x_{84,15}x_{147,15,2}$	231	30
$x_{84,15}x_{147,15}$	231	30
$(\Delta^2 m)x_{148,15}$	231	30
$(\Delta^2 e_0^2)x_{149,14}$	231	30
$x_{80,16}x_{151,14,2}$	231	30
$x_{80,16}x_{151,14}$	231	30
$x_{79,16}x_{152,14}$	231	30
$x_{84,10}x_{147,20}$	231	30
$x_{77,16}x_{154,14}$	231	30
$x_{77,12}x_{154,18}$	231	30
$x_{70,17}x_{161,13}$	231	30
$x_{69,18}x_{162,12,2}$	231	30
$x_{69,18}x_{162,12}$	231	30
$x_{76,9}x_{155,21,2}$	231	30
$x_1x_{152,25}$	231	30
$t_1x_{153,24,2}$	231	30
$t_1x_{153,24}$	231	30
$x_{77,7,2}x_{154,23}$	231	30
$x_{77,7}x_{154,23}$	231	30
$[\Delta^2 h_4 c_0]x_{160,18}$	231	30
$x_{75,7}x_{156,23,2}$	231	30
$x_{75,7}x_{156,23}$	231	30
$x_{74,8}x_{157,22}$	231	30
$(\Delta^2 h_1 g)x_{162,17}$	231	30
$X_3x_{164,21}$	231	30
$C''x_{164,21}$	231	30
$D_2'x_{165,20,2}$	231	30
$D_2'x_{165,20}$	231	30
$x_{66,10}x_{165,20,2}$	231	30
$x_{66,10}x_{165,20}$	231	30
$p_1x_{161,26}$	231	30
$p'x_{162,26,2}$	231	30
$p'x_{162,26}$	231	30
$(\Delta_1 h_3^2)x_{165,24}$	231	30
$x_{55,17}x_{176,13}$	231	30
$x_{62,8,2}x_{169,22}$	231	30
$x_{62,8}x_{169,22}$	231	30
$(\Delta x)x_{170,21}$	231	30
$[H_1]x_{169,25,2}$	231	30
$Ax_{170,24}$	231	30

LM	stem	s
$x_{61,6}x_{170,24}$	231	30
$Mh_4x_{171,23}$	231	30
$D_2x_{173,24}$	231	30
$x_{54,10}x_{177,20}$	231	30
$MPx_{178,20,2}$	231	30
$P(\Delta h_1 e_0)x_{181,17}$	231	30
$(\Delta h_0^2 i)x_{184,17,2}$	231	30
$(\Delta h_0^2 i)x_{184,17}$	231	30
$x_{47,13}x_{184,17,2}$	231	30
$x_{47,13}x_{184,17}$	231	30
$P^4 c_0 x_{191,11,3}$	231	30
$P^4 c_0 x_{191,11,2}$	231	30
$P^4 c_0 x_{191,11}$	231	30
$P^2 j x_{189,15,2}$	231	30
$P^2 j x_{189,15}$	231	30
$P^3 e_0 x_{190,14}$	231	30
$Cx_{181,24}$	231	30
$x_{48,7}x_{183,23}$	231	30
$P^3 d_0 x_{193,14,3}$	231	30
$P^3 d_0 x_{193,14,2}$	231	30
$P^3 d_0 x_{193,14}$	231	30
$P^4 h_2 x_{196,13}$	231	30
$(\Delta h_1 e_0)x_{189,21}$	231	30
$x_{41,10}x_{190,20}$	231	30
$P^4 h_1 x_{198,13,2}$	231	30
$P^4 h_1 x_{198,13}$	231	30
$g_2 x_{187,26}$	231	30
$(\Delta h_1 d_0)x_{192,21}$	231	30
$P^3 c_0 x_{199,15,2}$	231	30
$P^3 c_0 x_{199,15}$	231	30
$Pjx_{197,19}$	231	30
$[f_1]x_{191,26}$	231	30
$[e_1]x_{193,26}$	231	30
$mx_{196,23}$	231	30
$nx_{200,25}$	231	30
$P^2 c_0 x_{207,19,2}$	231	30
$P^2 c_0 x_{207,19}$	231	30
$ix_{208,23}$	231	30
$P^2 h_2 x_{212,21,2}$	231	30
$P^2 h_2 x_{212,21}$	231	30
$Pc_0 x_{215,23}$	231	30
$h_3 x_{224,29}$	231	30
$h_1 x_{230,29}$	231	30
$h_0 x_{91,11}x_{140,18}$	231	30
$d_2 x_{164,4}$	232	8
$g_2 x_{188,4}$	232	8
$h_1 x_{231,7}$	232	8
$p'x_{163,5}$	232	9
$C_1 x_{126,4}$	232	10
$c_3 x_{147,7}$	232	10
$[f_2]x_{148,6}$	232	10
$p_1 x_{162,6}$	232	10

LM	stem	s
$c_1 x_{213,7}$	232	10
$d_0 x_{218,6}$	232	10
$Ph_1 x_{223,5}$	232	10
$h_2 x_{229,9}$	232	10
$h_0^2 h_4 x_{217,7}$	232	10
$x_{76,6}x_{156,5}$	232	11
$Mh_4 x_{172,4}$	232	11
$c_0 x_{224,8}$	232	11
$x_{108,6}x_{124,6}$	232	12
$x_{107,7}x_{125,5}$	232	12
$C_1 x_{126,6}$	232	12
$x_{103,7}x_{129,5}$	232	12
$x_{68,8}x_{164,4}$	232	12
$p_1 x_{162,8}$	232	12
$d_2 x_{164,8}$	232	12
$D_3 x_{171,8}$	232	12
$c_2 x_{191,9}$	232	12
$[e_1]x_{194,8}$	232	12
$d_1 x_{200,8}$	232	12
$nx_{201,7}$	232	12
$h_5 x_{201,11,2}$	232	12
$h_5 x_{201,11}$	232	12
$h_4 x_{217,11}$	232	12
$h_2^2 x_{202,10,2}$	232	12
$h_4^3 x_{202,10}$	232	12
$Ph_2 x_{221,7}$	232	12
$h_2 x_{229,11}$	232	12
$h_1 x_{231,11}$	232	12
$D_{11} x_{123,8}$	232	13
$x_{108,6}x_{124,7}$	232	13
$x_{105,7}x_{127,6}$	232	13
$x_{93,8}x_{139,5,2}$	232	13
$x_{93,8}x_{139,5}$	232	13
$x_{91,8}x_{141,5}$	232	13
$x_{85,6}x_{147,7}$	232	13
$e_2 x_{152,9}$	232	13
$x_{71,6}x_{161,7,2}$	232	13
$x_{71,6}x_{161,7}$	232	13
$D_3' x_{163,5}$	232	13
$p_1 x_{162,9}$	232	13
$d_2 x_{164,9}$	232	13
$[B_4]x_{172,4}$	232	13
$Md_0 c_4$	232	13
$D_2 x_{174,7}$	232	13
$[f_1]x_{192,9}$	232	13
$d_0 x_{218,9}$	232	13
$h_0 x_{232,12}$	232	13
$D_{11} x_{123,9}$	232	14
$x_{108,6}x_{124,8}$	232	14
$(\Delta h_6 e_0)x_{128,5}$	232	14
$C_1 x_{126,8,4}$	232	14
$C_1 x_{126,8,3}$	232	14

LM	stem	s
$C_1x_{126,8,2}$	232	14
$C_1x_{126,8}$	232	14
$x_{105,7}x_{127,7,2}$	232	14
$x_{105,7}x_{127,7}$	232	14
$M_1h_2x_{133,7}$	232	14
$x_{99,7}x_{133,7}$	232	14
$x_{94,8}x_{138,6}$	232	14
$x_{92,10}x_{140,4}$	232	14
$x_{90,10}x_{142,4}$	232	14
$g_3x_{140,10,2}$	232	14
$g_3x_{140,10}$	232	14
$c_3x_{147,11}$	232	14
$[f_2]x_{148,10}$	232	14
$x_{76,9}x_{156,5}$	232	14
$t_1x_{154,8}$	232	14
$x_{76,6}x_{156,8,3}$	232	14
$x_{76,6}x_{156,8,2}$	232	14
$x_{76,6}x_{156,8}$	232	14
$x_{75,7}x_{157,7}$	232	14
$x_{74,8}x_{158,6}$	232	14
$p_1x_{162,10,3}$	232	14
$p_1x_{162,10,2}$	232	14
$p_1x_{162,10}$	232	14
$d_2x_{164,10}$	232	14
$(\Delta_1h_3^2)x_{166,8}$	232	14
$A''x_{168,8}$	232	14
$Ax_{171,8}$	232	14
$x_{61,6}x_{171,8}$	232	14
$Q_2x_{175,7}$	232	14
$c_2x_{191,11,3}$	232	14
$[f_1]x_{192,10}$	232	14
$x_{38,6}x_{194,8}$	232	14
$[e_1]x_{194,10,3}$	232	14
$[e_1]x_{194,10,2}$	232	14
$[e_1]x_{194,10}$	232	14
$xx_{195,9,3}$	232	14
$tx_{196,8,2}$	232	14
$tx_{196,8}$	232	14
$mx_{197,7}$	232	14
$(\Delta h_1h_3)x_{200,8}$	232	14
$px_{199,10}$	232	14
$jx_{206,7}$	232	14
$h_5x_{201,13,4}$	232	14
$ix_{209,7}$	232	14
$c_1x_{213,11}$	232	14
$[f_0]x_{214,10}$	232	14
$e_0x_{215,10}$	232	14
$Ph_1x_{223,9,2}$	232	14
$Ph_1x_{223,9}$	232	14
$h_1x_{231,13,2}$	232	14
$h_1x_{231,13}$	232	14
$x_{114,6}x_{118,9,2}$	232	15

LM	stem	s
$x_{114,6}x_{118,9}$	232	15
$D_{11}x_{123,10}$	232	15
$x_{108,6}x_{124,9,2}$	232	15
$x_{108,6}x_{124,9}$	232	15
$x_{107,7}x_{125,8,2}$	232	15
$x_{107,7}x_{125,8}$	232	15
$(\Delta h_6f_0)x_{127,6}$	232	15
$(\Delta h_6e_0)x_{128,6,2}$	232	15
$C_1x_{126,9}$	232	15
$x_{105,7}x_{127,8}$	232	15
$x_{103,7}x_{129,8}$	232	15
$x_{101,7}x_{131,8}$	232	15
$M_1h_2x_{133,8}$	232	15
$x_{99,7}x_{133,8}$	232	15
$x_{93,10}x_{139,5,2}$	232	15
$x_{93,10}x_{139,5}$	232	15
$x_{93,8}x_{139,7}$	232	15
$g_3x_{140,11}$	232	15
$x_{77,7,2}x_{155,8}$	232	15
$x_{77,7}x_{155,8}$	232	15
$x_{69,10}x_{163,5}$	232	15
$x_{71,6}x_{161,9,2}$	232	15
$x_{71,6}x_{161,9}$	232	15
$x_{66,7}x_{166,8}$	232	15
$d_2x_{164,11}$	232	15
$n_1x_{165,10}$	232	15
$Q_3x_{165,10}$	232	15
$Mh_4x_{172,8}$	232	15
$D_1x_{180,10}$	232	15
$[f_1]x_{192,11}$	232	15
$lx_{200,8}$	232	15
$px_{199,11}$	232	15
$jx_{206,8}$	232	15
$Pd_0x_{210,7}$	232	15
$h_4^2x_{202,13}$	232	15
$c_0x_{224,12}$	232	15
$h_3x_{225,14,2}$	232	15
$h_0x_{232,14,2}$	232	15
$h_0^3x_{232,12,2}$	232	15
$h_0^4x_{232,11}$	232	15
$x_{114,6}x_{118,10}$	232	16
$x_{111,9,2}x_{121,7}$	232	16
$x_{111,9}x_{121,7}$	232	16
$x_{112,7}x_{120,9}$	232	16
$D_{11}x_{123,11,2}$	232	16
$D_{11}x_{123,11}$	232	16
$x_{108,6}x_{124,10,2}$	232	16
$x_{108,6}x_{124,10}$	232	16
$x_{107,7}x_{125,9,2}$	232	16
$(\Delta h_6f_0)x_{127,7,2}$	232	16
$(\Delta h_6f_0)x_{127,7}$	232	16
$C_1x_{126,10}$	232	16

LM	stem	s
$x_{103,7}x_{129,9,2}$	232	16
$x_{103,7}x_{129,9}$	232	16
$x_{100,10}x_{132,6}$	232	16
$x_{101,8}x_{131,8}$	232	16
$x_{101,7}x_{131,9}$	232	16
$x_{99,9}x_{133,7}$	232	16
$x_{97,7}x_{135,9}$	232	16
$x_{94,10}x_{138,6}$	232	16
$x_{92,12}x_{140,4}$	232	16
$x_{91,11}x_{141,5}$	232	16
$(M^2)x_{142,4}$	232	16
$x_{88,12}x_{144,4}$	232	16
$g_3x_{140,12}$	232	16
$x_{84,10}x_{148,6}$	232	16
$[f_2]x_{148,12}$	232	16
$x_{77,8}x_{155,8}$	232	16
$x_{74,8}x_{158,8}$	232	16
$x_{68,8}x_{164,8}$	232	16
$p_1x_{162,12,2}$	232	16
$p_1x_{162,12}$	232	16
$p'x_{163,12}$	232	16
$(\Delta_1h_3^2)x_{166,10}$	232	16
$x_{56,10}x_{176,6}$	232	16
$h_6x_{169,15}$	232	16
$c_2x_{191,13,2}$	232	16
$c_2x_{191,13}$	232	16
$[f_1]x_{192,12,2}$	232	16
$[f_1]x_{192,12}$	232	16
$x_{38,6}x_{194,10,3}$	232	16
$x_{38,6}x_{194,10,2}$	232	16
$x_{38,6}x_{194,10}$	232	16
$(\Delta h_1h_3)x_{200,10}$	232	16
$px_{199,12}$	232	16
$d_1x_{200,12}$	232	16
$nx_{201,11,3}$	232	16
$nx_{201,11,2}$	232	16
$nx_{201,11}$	232	16
$(\Delta h_2^2)x_{202,10,3}$	232	16
$(\Delta h_2^2)x_{202,10,2}$	232	16
$(\Delta h_2^2)x_{202,10}$	232	16
$kx_{203,9,2}$	232	16
$kx_{203,9}$	232	16
$h_5x_{201,15}$	232	16
$ix_{209,9}$	232	16
$Pd_0x_{210,8}$	232	16
$P^2h_2x_{213,7}$	232	16
$gx_{212,12}$	232	16
$h_4x_{217,15,3}$	232	16
$Ph_2x_{221,11,2}$	232	16
$Ph_2x_{221,11}$	232	16
$Ph_1x_{223,11}$	232	16
$c_0x_{224,13}$	232	16

LM	stem	s
$h_3x_{225,15,3}$	232	16
$h_3x_{225,15}$	232	16
$h_2^2x_{226,14}$	232	16
$h_1x_{231,15,2}$	232	16
$h_1x_{231,15}$	232	16
$h_0^2x_{232,14}$	232	16
$x_{114,6}x_{118,11}$	232	17
$x_{112,7}x_{120,10}$	232	17
$x_{108,11}x_{124,6}$	232	17
$x_{107,12}x_{125,5}$	232	17
$(\Delta h_6g)x_{125,8}$	232	17
$x_{104,12}x_{128,5}$	232	17
$x_{103,12}x_{129,5}$	232	17
$D_{11}x_{123,12}$	232	17
$x_{108,6}x_{124,11,3}$	232	17
$x_{108,6}x_{124,11,2}$	232	17
$x_{107,7}x_{125,10,2}$	232	17
$C_1x_{126,11}$	232	17
$x_{103,7}x_{129,10}$	232	17
$x_{101,8}x_{131,9}$	232	17
$x_{101,7}x_{131,10}$	232	17
$x_{99,9}x_{133,8}$	232	17
$x_{93,12}x_{139,5,2}$	232	17
$x_{93,12}x_{139,5}$	232	17
$(\Delta_1g_2)x_{136,9,2}$	232	17
$x_{93,10}x_{139,7}$	232	17
$x_{93,8}x_{139,9}$	232	17
$x_{91,8}x_{141,9}$	232	17
$x_{85,6}x_{147,11}$	232	17
$[f_2]x_{148,13}$	232	17
$x_{78,9}x_{154,8}$	232	17
$x_{76,9}x_{156,8,3}$	232	17
$x_{76,9}x_{156,8,2}$	232	17
$x_{76,9}x_{156,8}$	232	17
$x_1x_{153,12}$	232	17
$t_1x_{154,11,2}$	232	17
$x_{77,7,2}x_{155,10}$	232	17
$[\Delta^2h_0g]x_{164,4}$	232	17
$x_{68,8}x_{164,9}$	232	17
$p'x_{163,13}$	232	17
$x_{66,7}x_{166,10}$	232	17
$d_2x_{164,13,2}$	232	17
$n_1x_{165,12}$	232	17
$(\Delta x)x_{171,8}$	232	17
$[B_4]x_{172,8}$	232	17
$[H_1]x_{170,12}$	232	17
$D_3x_{171,13,2}$	232	17
$h_6x_{169,16}$	232	17
$(\Delta h_1e_0)x_{190,8}$	232	17
$g_2x_{188,13,4}$	232	17
$c_2x_{191,14,2}$	232	17
$[e_1]x_{194,13,2}$	232	17

LM	stem	s
$xx_{195,12}$	232	17
$tx_{196,11}$	232	17
$lx_{200,10}$	232	17
$px_{199,13,2}$	232	17
$Pe_0x_{207,9}$	232	17
$ix_{209,10}$	232	17
$Pc_0x_{216,10}$	232	17
$d_0x_{218,13}$	232	17
$Ph_1x_{223,12}$	232	17
$x_{114,9}x_{118,9,2}$	232	18
$x_{114,9}x_{118,9}$	232	18
$x_{113,9}x_{119,9}$	232	18
$x_{114,6}x_{118,12}$	232	18
$x_{112,8}x_{120,10}$	232	18
$x_{111,9,2}x_{121,9}$	232	18
$x_{111,9}x_{121,9}$	232	18
$x_{107,13}x_{125,5}$	232	18
$x_{106,14}x_{126,4}$	232	18
$x_{112,7}x_{120,11}$	232	18
$x_{109,10}x_{123,8}$	232	18
$x_{108,11}x_{124,7}$	232	18
$(\Delta h_6g)x_{125,9,2}$	232	18
$(\Delta h_6g)x_{125,9}$	232	18
$x_{104,12}x_{128,6,2}$	232	18
$x_{104,12}x_{128,6}$	232	18
$D_{11}x_{123,13,2}$	232	18
$D_{11}x_{123,13}$	232	18
$x_{103,7}x_{129,11,2}$	232	18
$x_{103,7}x_{129,11}$	232	18
$x_{100,10}x_{132,8,2}$	232	18
$x_{100,10}x_{132,8}$	232	18
$x_{101,8}x_{131,10}$	232	18
$x_{101,7}x_{131,11,2}$	232	18
$x_{101,7}x_{131,11}$	232	18
$M_1h_2x_{133,11}$	232	18
$x_{99,7}x_{133,11}$	232	18
$x_{97,7}x_{135,11}$	232	18
$(\Delta_1g_2)x_{136,10,2}$	232	18
$(\Delta_1g_2)x_{136,10}$	232	18
$x_{94,10}x_{138,8}$	232	18
$x_{92,10}x_{140,8,2}$	232	18
$x_{92,10}x_{140,8}$	232	18
$x_{90,10}x_{142,8,2}$	232	18
$x_{90,10}x_{142,8}$	232	18
$x_{91,8}x_{141,10}$	232	18
$x_{87,7}x_{145,11,2}$	232	18
$x_{87,7}x_{145,11}$	232	18
$c_3x_{147,15,2}$	232	18
$c_3x_{147,15}$	232	18
$[f_2]x_{148,14,2}$	232	18
$[f_2]x_{148,14}$	232	18
$x_{78,10}x_{154,8}$	232	18

LM	stem	s
$x_{77,8}x_{155,10}$	232	18
$e_2x_{152,14}$	232	18
$x_{77,7,2}x_{155,11}$	232	18
$x_{77,7}x_{155,11}$	232	18
$x_{75,7}x_{157,11,3}$	232	18
$x_{75,7}x_{157,11,2}$	232	18
$x_{75,7}x_{157,11}$	232	18
$x_{74,8}x_{158,10}$	232	18
$(\Delta^2h_1g)x_{163,5}$	232	18
$x_{68,8}x_{164,10}$	232	18
$D_2'x_{166,8}$	232	18
$x_{66,10}x_{166,8}$	232	18
$p_1x_{162,14,3}$	232	18
$p_1x_{162,14,2}$	232	18
$p_1x_{162,14}$	232	18
$[\Delta^2h_1h_4]x_{168,8}$	232	18
$d_2x_{164,14,2}$	232	18
$d_2x_{164,14}$	232	18
$(\Delta_1h_3^2)x_{166,12}$	232	18
$[H_1]x_{170,13}$	232	18
$D_3x_{171,14}$	232	18
$Q_2x_{175,11}$	232	18
$(\Delta_1h_1^2)x_{178,12}$	232	18
$Mh_1x_{186,11,2}$	232	18
$Mh_1x_{186,11}$	232	18
$g_2x_{188,14}$	232	18
$(\Delta h_1d_0)x_{193,9,2}$	232	18
$(\Delta h_1d_0)x_{193,9}$	232	18
$Pjx_{198,7}$	232	18
$c_2x_{191,15}$	232	18
$[e_1]x_{194,14}$	232	18
$xx_{195,13}$	232	18
$tx_{196,12,3}$	232	18
$tx_{196,12,2}$	232	18
$tx_{196,12}$	232	18
$mx_{197,11,2}$	232	18
$mx_{197,11}$	232	18
$(\Delta h_1h_3)x_{200,12}$	232	18
$px_{199,14}$	232	18
$d_1x_{200,14,2}$	232	18
$d_1x_{200,14}$	232	18
$nx_{201,13,4}$	232	18
$nx_{201,13,3}$	232	18
$nx_{201,13,2}$	232	18
$nx_{201,13}$	232	18
$(\Delta h_2^2)x_{202,12,2}$	232	18
$(\Delta h_2^2)x_{202,12}$	232	18
$kx_{203,11}$	232	18
$c_1x_{213,15,2}$	232	18
$c_1x_{213,15}$	232	18
$e_0x_{215,14}$	232	18
$d_0x_{218,14,3}$	232	18

LM	stem	s
$d_0x_{218,14,2}$	232	18
$d_0x_{218,14}$	232	18
$Ph_2x_{221,13,3}$	232	18
$Ph_2x_{221,13,2}$	232	18
$Ph_2x_{221,13}$	232	18
$Ph_1x_{223,13}$	232	18
$c_0x_{224,15,3}$	232	18
$c_0x_{224,15,2}$	232	18
$c_0x_{224,15}$	232	18
$h_3x_{225,17,4}$	232	18
$h_3x_{225,17,3}$	232	18
$h_3x_{225,17}$	232	18
$h_3g_2x_{181,13}$	232	18
$h_2x_{229,17,2}$	232	18
$h_2x_{229,17}$	232	18
$h_0^3x_{232,15}$	232	18
$x_{114,9}x_{118,10}$	232	19
$x_{113,9}x_{119,10}$	232	19
$x_{112,10}x_{120,9}$	232	19
$x_{112,8}x_{120,11}$	232	19
$x_{112,7}x_{120,12,2}$	232	19
$x_{112,7}x_{120,12}$	232	19
$x_{109,10}x_{123,9}$	232	19
$x_{108,11}x_{124,8}$	232	19
$(\Delta h_6g)x_{125,10,2}$	232	19
$x_{107,7}x_{125,12,2}$	232	19
$x_{107,7}x_{125,12}$	232	19
$x_{100,13}x_{132,6}$	232	19
$x_{101,11}x_{131,8}$	232	19
$x_{103,7}x_{129,12}$	232	19
$x_{100,10}x_{132,9}$	232	19
$x_{101,8}x_{131,11,2}$	232	19
$x_{101,7}x_{131,12}$	232	19
$M_1h_2x_{133,12}$	232	19
$x_{99,7}x_{133,12}$	232	19
$x_{95,10}x_{137,9}$	232	19
$x_{93,12}x_{139,7}$	232	19
$x_{97,7}x_{135,12}$	232	19
$x_{94,10}x_{138,9}$	232	19
$x_{93,10}x_{139,9}$	232	19
$x_{93,8}x_{139,11}$	232	19
$(\Delta^2 e_1)x_{146,7}$	232	19
$c_3x_{147,16}$	232	19
$[f_2]x_{148,15,2}$	232	19
$[f_2]x_{148,15}$	232	19
$x_{77,8}x_{155,11}$	232	19
$t_1x_{154,13,2}$	232	19
$t_1x_{154,13}$	232	19
$x_{77,7,2}x_{155,12,2}$	232	19
$x_{77,7,2}x_{155,12}$	232	19
$x_{77,7}x_{155,12,2}$	232	19
$x_{77,7}x_{155,12}$	232	19

LM	stem	s
$[\Delta^2 h_4 c_0]x_{161,7,2}$	232	19
$[\Delta^2 h_4 c_0]x_{161,7}$	232	19
$x_{74,8}x_{158,11}$	232	19
$x_{71,6}x_{161,13}$	232	19
$x_{68,8}x_{164,11}$	232	19
$X_3x_{165,10}$	232	19
$C''x_{165,10}$	232	19
$Mgx_{167,9}$	232	19
$x_{66,7}x_{166,12}$	232	19
$x_{62,8,2}x_{170,11}$	232	19
$x_{62,8}x_{170,11}$	232	19
$Ax_{171,13,2}$	232	19
$Mh_4x_{172,12}$	232	19
$D_1x_{180,14,2}$	232	19
$D_1x_{180,14}$	232	19
$Cx_{182,13,2}$	232	19
$Cx_{182,13}$	232	19
$x_{48,7}x_{184,12,2}$	232	19
$x_{48,7}x_{184,12}$	232	19
$(\Delta h_2 c_1)x_{186,11,2}$	232	19
$(\Delta h_2 c_1)x_{186,11}$	232	19
$Mh_1x_{186,12}$	232	19
$(\Delta h_1 e_0)x_{190,10}$	232	19
$x_{41,10}x_{191,9}$	232	19
$g_2x_{188,15,3}$	232	19
$g_2x_{188,15}$	232	19
$c_2x_{191,16}$	232	19
$[f_1]x_{192,15}$	232	19
$x_{38,6}x_{194,13,2}$	232	19
$x_{38,6}x_{194,13}$	232	19
$[e_1]x_{194,15}$	232	19
$xx_{195,14}$	232	19
$tx_{196,13}$	232	19
$mx_{197,12}$	232	19
$lx_{200,12}$	232	19
$px_{199,15,2}$	232	19
$(\Delta h_2^2)x_{202,13}$	232	19
$jx_{206,12}$	232	19
$Pe_0x_{207,11}$	232	19
$ix_{209,12}$	232	19
$Pd_0x_{210,11}$	232	19
$P^2h_1x_{215,10}$	232	19
$c_1x_{213,16}$	232	19
$[f_0]x_{214,15}$	232	19
$Ph_2x_{221,14,3}$	232	19
$Ph_2x_{221,14,2}$	232	19
$Ph_2x_{221,14}$	232	19
$Ph_1x_{223,14}$	232	19
$c_0x_{224,16,3}$	232	19
$c_0x_{224,16,2}$	232	19
$c_0x_{224,16}$	232	19
$h_3^2x_{218,17,3}$	232	19

LM	stem	s
$h_3^2x_{218,17,2}$	232	19
$h_2x_{229,18,4}$	232	19
$h_2x_{229,18,3}$	232	19
$h_0x_{232,18}$	232	19
$x_{114,9}x_{118,11}$	232	20
$x_{113,9}x_{119,11}$	232	20
$x_{112,10}x_{120,10}$	232	20
$x_{108,14}x_{124,6}$	232	20
$x_{109,12}x_{123,8}$	232	20
$x_{114,6}x_{118,14,2}$	232	20
$x_{114,6}x_{118,14}$	232	20
$x_{112,8}x_{120,12,2}$	232	20
$x_{112,8}x_{120,12}$	232	20
$x_{111,9,2}x_{121,11}$	232	20
$x_{111,9}x_{121,11}$	232	20
$x_{109,10}x_{123,10}$	232	20
$x_{108,11}x_{124,9,2}$	232	20
$x_{107,12}x_{125,8}$	232	20
$x_{103,12}x_{129,8}$	232	20
$D_{11}x_{123,15}$	232	20
$x_{108,6}x_{124,14,2}$	232	20
$x_{108,6}x_{124,14}$	232	20
$C_1x_{126,14}$	232	20
$x_{105,7}x_{127,13}$	232	20
$x_{101,11}x_{131,9}$	232	20
$x_{98,14}x_{134,6}$	232	20
$x_{103,7}x_{129,13}$	232	20
$x_{101,8}x_{131,12}$	232	20
$x_{101,7}x_{131,13}$	232	20
$x_{99,9}x_{133,11}$	232	20
$x_{97,10}x_{135,10}$	232	20
$x_{97,7}x_{135,13}$	232	20
$(\Delta_1 g_2)x_{136,12,2}$	232	20
$(\Delta_1 g_2)x_{136,12}$	232	20
$x_{94,10}x_{138,10}$	232	20
$x_{92,12}x_{140,8,2}$	232	20
$x_{92,12}x_{140,8}$	232	20
$(\Delta^2 g^2)x_{144,4}$	232	20
$(M^2)x_{142,8,2}$	232	20
$(M^2)x_{142,8}$	232	20
$(\Delta^2 c_2)x_{143,9}$	232	20
$x_{88,12}x_{144,8}$	232	20
$(\Delta^2 x)x_{147,7}$	232	20
$(\Delta^2 t)x_{148,6}$	232	20
$g_3x_{140,16}$	232	20
$x_{84,10}x_{148,10}$	232	20
$x_{77,12}x_{155,8}$	232	20
$c_3x_{147,17,3}$	232	20
$c_3x_{147,17,2}$	232	20
$c_3x_{147,17}$	232	20
$x_{78,9}x_{154,11,2}$	232	20
$x_{78,9}x_{154,11}$	232	20

LM	stem	s
$x77,8x155,12,2$	232	20
$x77,8x155,12$	232	20
$x76,9x156,11,2$	232	20
$x1x153,15,2$	232	20
$x1x153,15$	232	20
$t1x154,14$	232	20
$x71,13,2x161,7,2$	232	20
$x71,13,2x161,7$	232	20
$x71,13x161,7,2$	232	20
$x71,13x161,7$	232	20
$x76,6x156,14,2$	232	20
$x76,6x156,14$	232	20
$x75,7x157,13$	232	20
$x74,8x158,12$	232	20
$D_3'x163,12$	232	20
$D_2'x166,10$	232	20
$x66,10x166,10$	232	20
$A''x168,14$	232	20
$x62,8x170,12$	232	20
$Md_0x173,10$	232	20
$x61,6x171,14$	232	20
$Mh_4x172,13$	232	20
$D_3x171,16,2$	232	20
$D_3x171,16$	232	20
$h_6x169,19$	232	20
$D_2x174,14,2$	232	20
$D_2x174,14$	232	20
$(\Delta_1h_1^2)x178,14,2$	232	20
$(\Delta_1h_1^2)x178,14$	232	20
$Cx182,14,2$	232	20
$Cx182,14$	232	20
$x48,7x184,13$	232	20
$(\Delta h_2c_1)x186,12$	232	20
$(\Delta h_1g)x187,11,2$	232	20
$(\Delta h_1g)x187,11$	232	20
$x41,10x191,10$	232	20
$g_2x188,16,2$	232	20
$g_2x188,16$	232	20
$(\Delta h_1d_0)x193,11,3$	232	20
$(\Delta h_1d_0)x193,11,2$	232	20
$(\Delta h_1d_0)x193,11$	232	20
$[f_1]x192,16$	232	20
$x38,6x194,14$	232	20
$[e_1]x194,16,3$	232	20
$[e_1]x194,16,2$	232	20
$[e_1]x194,16$	232	20
$xx195,15,2$	232	20
$xx195,15$	232	20
$tx196,14$	232	20
$P^3h_2x205,7,2$	232	20
$P^3h_2x205,7$	232	20
$(\Delta h_1h_3)x200,14,2$	232	20

LM	stem	s
$(\Delta h_1h_3)x200,14$	232	20
$d_1x200,16,2$	232	20
$d_1x200,16$	232	20
$nx201,15$	232	20
$kx203,13$	232	20
$ix209,13$	232	20
$Pd_0x210,12$	232	20
$P^2h_2x213,11$	232	20
$gx212,16$	232	20
$c_1x213,17$	232	20
$[f_0]x214,16$	232	20
$d_0x218,16,2$	232	20
$d_0x218,16$	232	20
$Ph_1x223,15$	232	20
$c_0x224,17$	232	20
$h_3x94,8x131,11$	232	20
$h_1^2x230,18$	232	20
$h_0^2x232,18,2$	232	20
$h_0^2x94,8x138,10$	232	20
$x115,11x117,10,2$	232	21
$x115,11x117,10$	232	21
$x114,12x118,9,2$	232	21
$x114,12x118,9$	232	21
$x114,9x118,12$	232	21
$x113,10x119,11$	232	21
$x108,15x124,6$	232	21
$x112,10x120,11$	232	21
$x109,13x123,8$	232	21
$x108,14x124,7$	232	21
$x109,12x123,9$	232	21
$x110,10x122,11$	232	21
$x107,13x125,8,2$	232	21
$x107,13x125,8$	232	21
$x105,15x127,6$	232	21
$x112,7x120,14$	232	21
$x109,10x123,11,2$	232	21
$x109,10x123,11$	232	21
$x108,11x124,10,2$	232	21
$x108,11x124,10$	232	21
$x107,12x125,9,2$	232	21
$x107,12x125,9$	232	21
$(\Delta h_6g)x125,12,2$	232	21
$(\Delta h_6g)x125,12$	232	21
$x102,14x130,7$	232	21
$x103,12x129,9,2$	232	21
$x103,12x129,9$	232	21
$x108,6x124,15$	232	21
$x107,7x125,14$	232	21
$(\Delta h_6e_0)x128,12,2$	232	21
$(\Delta h_6e_0)x128,12$	232	21
$x100,13x132,8,2$	232	21
$x100,13x132,8$	232	21

LM	stem	s
$x101,11x131,10$	232	21
$x101,8x131,13$	232	21
$M(\Delta^2h_1)x138,6$	232	21
$x99,9x133,12$	232	21
$x96,12x136,9,2$	232	21
$x96,12x136,9$	232	21
$x97,10x135,11$	232	21
$(\Delta^3h_1e_0)x142,4$	232	21
$M_1h_2x133,14$	232	21
$x99,7x133,14$	232	21
$x95,10x137,11$	232	21
$x93,12x139,9$	232	21
$x93,10x139,11$	232	21
$x92,10x140,11$	232	21
$x91,11x141,10$	232	21
$x90,10x142,11$	232	21
$x86,14x146,7$	232	21
$x91,8x141,13$	232	21
$x84,15,2x148,6$	232	21
$x84,15x148,6$	232	21
$(\Delta^2m)x149,6$	232	21
$(\Delta h_1H_1)x145,11,2$	232	21
$(\Delta h_1H_1)x145,11$	232	21
$(\Delta^2d_1)x152,9$	232	21
$x76,16x156,5$	232	21
$x85,6x147,15,2$	232	21
$x85,6x147,15$	232	21
$x78,10x154,11,2$	232	21
$x78,10x154,11$	232	21
$[\Delta^2h_4e_0]x161,9,2$	232	21
$[\Delta^2h_4e_0]x161,9$	232	21
$[\Delta^2h_0g]x164,8$	232	21
$(\Delta^2c_1)x165,10$	232	21
$x71,6x161,15$	232	21
$D_3'x163,13$	232	21
$x68,8x164,13,2$	232	21
$x68,8x164,13$	232	21
$X_3x165,12,2$	232	21
$X_3x165,12$	232	21
$C''x165,12,2$	232	21
$C''x165,12$	232	21
$p_1x162,17$	232	21
$[\Delta^2h_1h_4]x168,11$	232	21
$d_2x164,17$	232	21
$(\Delta_1h_3^2)x166,15$	232	21
$x62,10,2x170,11$	232	21
$x62,10x170,11$	232	21
$x62,8,2x170,13$	232	21
$x62,8x170,13$	232	21
$[B_4]x172,12$	232	21
$Md_0x173,11$	232	21
$x56,10x176,11$	232	21

LM	stem	s
$D_2x_{174,15}$	232	21
$Q_2x_{175,14,2}$	232	21
$Q_2x_{175,14}$	232	21
$MPx_{179,11}$	232	21
$(\Delta_1h_1^2)x_{178,15,2}$	232	21
$(\Delta_1h_1^2)x_{178,15}$	232	21
$D_1x_{180,16,2}$	232	21
$D_1x_{180,16}$	232	21
$Cx_{182,15,2}$	232	21
$Cx_{182,15}$	232	21
$x_{48,7}x_{184,14}$	232	21
$Mh_1x_{186,14,3}$	232	21
$Mh_1x_{186,14,2}$	232	21
$Mh_1x_{186,14}$	232	21
$(\Delta h_1e_0)x_{190,12,3}$	232	21
$(\Delta h_1e_0)x_{190,12,2}$	232	21
$(\Delta h_1e_0)x_{190,12}$	232	21
$x_{41,10}x_{191,11,3}$	232	21
$x_{41,10}x_{191,11,2}$	232	21
$x_{41,10}x_{191,11}$	232	21
$g_2x_{188,17}$	232	21
$(\Delta h_1d_0)x_{193,12}$	232	21
$x_{38,6}x_{194,15}$	232	21
$xx_{195,16,2}$	232	21
$xx_{195,16}$	232	21
$tx_{196,15}$	232	21
$mx_{197,14,2}$	232	21
$mx_{197,14}$	232	21
$lx_{200,14,2}$	232	21
$lx_{200,14}$	232	21
$d_1x_{200,17}$	232	21
$(\Delta h_2^2)x_{202,15}$	232	21
$P^2c_0x_{208,10}$	232	21
$jx_{206,14}$	232	21
$Pe_0x_{207,13}$	232	21
$h_5x_{201,20}$	232	21
$e_0x_{215,17}$	232	21
$e_0(\Delta^2g^2)h_7$	232	21
$d_0x_{218,17,3}$	232	21
$d_0x_{218,17,2}$	232	21
$d_0x_{218,17}$	232	21
$Ph_2x_{221,16}$	232	21
$Ph_1x_{223,16}$	232	21
$c_0x_{224,18}$	232	21
$h_2x_{229,20,4}$	232	21
$h_2x_{229,20,3}$	232	21
$h_2x_{229,20,2}$	232	21
$h_2x_{229,20}$	232	21
$h_1x_{231,20,2}$	232	21
$h_1x_{231,20}$	232	21
$h_0x_{232,20,3}$	232	21
$h_0x_{232,20,2}$	232	21

LM	stem	s
$h_0h_2x_{229,19}$	232	21
$h_0^2x_{232,19,2}$	232	21
$h_0^3x_{232,18,3}$	232	21
$x_{115,11}x_{117,11}$	232	22
$x_{114,12}x_{118,10}$	232	22
$x_{113,13,2}x_{119,9}$	232	22
$x_{113,13}x_{119,9}$	232	22
$x_{111,15,2}x_{121,7}$	232	22
$x_{111,15}x_{121,7}$	232	22
$x_{108,15}x_{124,7}$	232	22
$x_{112,10}x_{120,12,2}$	232	22
$x_{112,10}x_{120,12}$	232	22
$x_{109,12}x_{123,10}$	232	22
$x_{112,8}x_{120,14}$	232	22
$x_{107,13}x_{125,9,2}$	232	22
$x_{107,13}x_{125,9}$	232	22
$x_{106,14}x_{126,8,4}$	232	22
$x_{106,14}x_{126,8,2}$	232	22
$x_{109,10}x_{123,12}$	232	22
$x_{108,11}x_{124,11,3}$	232	22
$x_{108,11}x_{124,11,2}$	232	22
$x_{108,11}x_{124,11}$	232	22
$x_{107,12}x_{125,10,2}$	232	22
$x_{107,12}x_{125,10}$	232	22
$x_{102,15}x_{130,7}$	232	22
$x_{104,12}x_{128,10,2}$	232	22
$x_{104,12}x_{128,10}$	232	22
$x_{102,14}x_{130,8}$	232	22
$x_{103,12}x_{129,10}$	232	22
$x_{107,7}x_{125,15}$	232	22
$(\Delta h_6f_0)x_{127,13}$	232	22
$(\Delta h_6e_0)x_{128,13,2}$	232	22
$(\Delta h_6e_0)x_{128,13}$	232	22
$x_{100,13}x_{132,9}$	232	22
$x_{105,7}x_{127,15}$	232	22
$x_{101,11}x_{131,11,2}$	232	22
$x_{101,11}x_{131,11}$	232	22
$(\Delta^3h_2c_1)x_{138,6}$	232	22
$(\Delta^3h_1g)x_{139,5,2}$	232	22
$(\Delta^3h_1g)x_{139,5}$	232	22
$x_{92,18}x_{140,4}$	232	22
$x_{96,12}x_{136,10,2}$	232	22
$x_{96,12}x_{136,10}$	232	22
$x_{92,12}x_{140,10,2}$	232	22
$x_{92,12}x_{140,10}$	232	22
$x_{93,10}x_{139,12}$	232	22
$x_{92,10}x_{140,12}$	232	22
$x_{90,10}x_{142,12}$	232	22
$(\Delta^2c_2)x_{143,11}$	232	22
$(\Delta^2m)x_{149,7}$	232	22
$g_3x_{140,18}$	232	22
$x_{87,7}x_{145,15}$	232	22

LM	stem	s
$x_{84,10}x_{148,12}$	232	22
$(\Delta^2p)x_{151,10}$	232	22
$x_{85,6}x_{147,16}$	232	22
$x_{77,12}x_{155,10}$	232	22
$x_{78,9}x_{154,13,2}$	232	22
$x_{78,9}x_{154,13}$	232	22
$e_2x_{152,18}$	232	22
$x_1x_{153,17}$	232	22
$t_1x_{154,16}$	232	22
$x_{77,7,2}x_{155,15,2}$	232	22
$x_{77,7,2}x_{155,15}$	232	22
$x_{77,7}x_{155,15,2}$	232	22
$x_{77,7}x_{155,15}$	232	22
$x_{71,13,2}x_{161,9,2}$	232	22
$x_{71,13,2}x_{161,9}$	232	22
$x_{71,13}x_{161,9,2}$	232	22
$x_{71,13}x_{161,9}$	232	22
$[\Delta^2h_0g]x_{164,9}$	232	22
$x_{69,10}x_{163,12}$	232	22
$x_{65,13}x_{167,9}$	232	22
$x_{64,14}x_{168,8}$	232	22
$x_{68,8}x_{164,14,2}$	232	22
$x_{68,8}x_{164,14}$	232	22
$D'_2x_{166,12}$	232	22
$x_{66,10}x_{166,12}$	232	22
$Mgx_{167,12}$	232	22
$x_{66,7}x_{166,15}$	232	22
$n_1x_{165,17,3}$	232	22
$n_1x_{165,17,2}$	232	22
$n_1x_{165,17}$	232	22
$Q_3x_{165,17,3}$	232	22
$Q_3x_{165,17,2}$	232	22
$Q_3x_{165,17}$	232	22
$(\Delta_1h_3^2)x_{166,16}$	232	22
$x_{63,7}x_{169,15}$	232	22
$X_2x_{169,15}$	232	22
$x_{62,8,2}x_{170,14}$	232	22
$x_{62,8}x_{170,14}$	232	22
$(\Delta x)x_{171,13,2}$	232	22
$(\Delta x)x_{171,13}$	232	22
$Ax_{171,16,2}$	232	22
$x_{61,6}x_{171,16,2}$	232	22
$Mh_4x_{172,15}$	232	22
$D_3x_{171,18}$	232	22
$D_2x_{174,16,3}$	232	22
$Q_2x_{175,15,3}$	232	22
$x_{54,10}x_{178,12}$	232	22
$(\Delta_1h_1^2)x_{178,16}$	232	22
$D_1x_{180,17}$	232	22
$Cx_{182,16}$	232	22
$(\Delta h_2c_1)x_{186,14,3}$	232	22
$(\Delta h_2c_1)x_{186,14,2}$	232	22

LM	stem	s
$(\Delta h_2 c_1)x_{186,14}$	232	22
$(\Delta h_1 g)x_{187,13,3}$	232	22
$(\Delta h_1 g)x_{187,13,2}$	232	22
$(\Delta h_1 g)x_{187,13}$	232	22
$Mh_1x_{186,15}$	232	22
$g_2x_{188,18}$	232	22
$(\Delta h_1 d_0)x_{193,13}$	232	22
$Pjx_{198,11}$	232	22
$P^2e_0x_{199,10}$	232	22
$[f_1]x_{192,18}$	232	22
$x_{38,6}x_{194,16,3}$	232	22
$x_{38,6}x_{194,16,2}$	232	22
$x_{38,6}x_{194,16}$	232	22
$P^2d_0x_{202,10,3}$	232	22
$P^2d_0x_{202,10,2}$	232	22
$P^2d_0x_{202,10}$	232	22
$P^3h_2x_{205,9,2}$	232	22
$P^3h_2x_{205,9}$	232	22
$(\Delta h_1 h_3)x_{200,16,2}$	232	22
$(\Delta h_1 h_3)x_{200,16}$	232	22
$P^3h_1x_{207,9}$	232	22
$px_{199,18}$	232	22
$(\Delta h_2^2)x_{202,16}$	232	22
$kx_{203,15}$	232	22
$gx_{212,18}$	232	22
$c_1x_{213,19,2}$	232	22
$c_1x_{213,19}$	232	22
$[f_0]x_{214,18,2}$	232	22
$[f_0]x_{214,18}$	232	22
$d_0x_{218,18}$	232	22
$h_4x_{97,10}x_{120,11}$	232	22
$Ph_2x_{221,17}$	232	22
$Ph_1x_{223,17,6}$	232	22
$Ph_1x_{223,17,5}$	232	22
$Ph_1x_{223,17,4}$	232	22
$Ph_1x_{223,17,3}$	232	22
$Ph_1x_{223,17,2}$	232	22
$Ph_1x_{223,17}$	232	22
$c_0x_{224,19,3}$	232	22
$c_0x_{224,19,2}$	232	22
$c_0x_{224,19}$	232	22
$h_3x_{225,21}$	232	22
$h_2x_{229,21,2}$	232	22
$h_1x_{231,21}$	232	22
$h_1h_4x_{216,20}$	232	22
$h_0x_{232,21,3}$	232	22
$h_0x_{232,21,2}$	232	22
$x_{117,10,2}x_{115,13}$	232	23
$x_{115,11}x_{117,12}$	232	23
$x_{114,12}x_{118,11}$	232	23
$x_{113,13,2}x_{119,10}$	232	23
$x_{113,13}x_{119,10}$	232	23

LM	stem	s
$x_{112,13}x_{120,10}$	232	23
$x_{108,17}x_{124,6}$	232	23
$x_{107,18}x_{125,5}$	232	23
$x_{114,9}x_{118,14,2}$	232	23
$x_{114,9}x_{118,14}$	232	23
$x_{108,15}x_{124,8}$	232	23
$x_{113,9}x_{119,14}$	232	23
$x_{109,13}x_{123,10}$	232	23
$x_{108,14}x_{124,9,2}$	232	23
$x_{108,14}x_{124,9}$	232	23
$x_{104,18}x_{128,5}$	232	23
$x_{111,9,2}x_{121,14}$	232	23
$x_{111,9}x_{121,14}$	232	23
$x_{110,10}x_{122,13}$	232	23
$x_{107,13}x_{125,10,2}$	232	23
$x_{107,13}x_{125,10}$	232	23
$x_{109,10}x_{123,13,2}$	232	23
$x_{109,10}x_{123,13}$	232	23
$x_{102,15}x_{130,8}$	232	23
$(\Delta h_6 g)x_{125,14}$	232	23
$x_{103,12}x_{129,11,2}$	232	23
$x_{103,12}x_{129,11}$	232	23
$x_{108,6}x_{124,17}$	232	23
$x_{107,7}x_{125,16}$	232	23
$C_1x_{126,17}$	232	23
$x_{105,7}x_{127,16}$	232	23
$x_{101,11}x_{131,12}$	232	23
$M(\Delta^2 h_1)x_{138,8}$	232	23
$x_{99,9}x_{133,14}$	232	23
$M_1h_2x_{133,16}$	232	23
$x_{99,7}x_{133,16}$	232	23
$x_{93,12}x_{139,11}$	232	23
$x_{92,12}x_{140,11}$	232	23
$(M^2)x_{142,11}$	232	23
$x_{85,16}x_{147,7}$	232	23
$x_{91,8}x_{141,15}$	232	23
$g_3x_{140,19}$	232	23
$x_{84,10}x_{148,13}$	232	23
$x_{80,14}x_{152,9}$	232	23
$(\Delta^2 p)x_{151,11,2}$	232	23
$x_{85,6}x_{147,17,3}$	232	23
$x_{85,6}x_{147,17,2}$	232	23
$x_{85,6}x_{147,17}$	232	23
$x_{77,12}x_{155,11}$	232	23
$c_3x_{147,20}$	232	23
$x_{78,10}x_{154,13,2}$	232	23
$x_{78,10}x_{154,13}$	232	23
$x_{78,9}x_{154,14}$	232	23
$x_{70,17}x_{162,6}$	232	23
$x_{69,18}x_{163,5}$	232	23
$x_{77,8}x_{155,15,2}$	232	23
$x_{77,8}x_{155,15}$	232	23

LM	stem	s
$x_{76,9}x_{156,14,2}$	232	23
$x_{76,9}x_{156,14}$	232	23
$e_2x_{152,19}$	232	23
$x_{77,7,2}x_{155,16}$	232	23
$x_{77,7}x_{155,16}$	232	23
$[\Delta^2 h_4 c_0]x_{161,11,2}$	232	23
$[\Delta^2 h_4 c_0]x_{161,11}$	232	23
$x_{74,8}x_{158,15}$	232	23
$[\Delta^2 h_0 g]x_{164,10}$	232	23
$x_{69,10}x_{163,13}$	232	23
$(\Delta^2 c_1)x_{165,12,2}$	232	23
$(\Delta^2 c_1)x_{165,12}$	232	23
$x_{71,6}x_{161,17}$	232	23
$X_3x_{165,14}$	232	23
$C''x_{165,14}$	232	23
$p'x_{163,19}$	232	23
$x_{66,7}x_{166,16}$	232	23
$(\Delta_1 h_3^2)x_{166,17}$	232	23
$x_{62,10,2}x_{170,13}$	232	23
$x_{62,10}x_{170,13}$	232	23
$A''x_{168,17}$	232	23
$x_{63,7}x_{169,16}$	232	23
$X_2x_{169,16}$	232	23
$(\Delta x)x_{171,14}$	232	23
$[H_1]x_{170,18,2}$	232	23
$[H_1]x_{170,18}$	232	23
$Mh_4x_{172,16}$	232	23
$x_{56,10}x_{176,13}$	232	23
$D_3x_{171,19}$	232	23
$h_6x_{169,22}$	232	23
$D_2x_{174,17}$	232	23
$(\Delta_1 h_1^2)x_{178,17}$	232	23
$D_1x_{180,18,2}$	232	23
$D_1x_{180,18}$	232	23
$P^2jx_{190,8}$	232	23
$Cx_{182,17}$	232	23
$x_{48,7}x_{184,16}$	232	23
$(\Delta h_2 c_1)x_{186,15}$	232	23
$Mh_1x_{186,16}$	232	23
$(\Delta h_1 e_0)x_{190,14}$	232	23
$x_{41,10}x_{191,13,2}$	232	23
$x_{41,10}x_{191,13}$	232	23
$g_2x_{188,19}$	232	23
$(\Delta h_1 d_0)x_{193,14,3}$	232	23
$(\Delta h_1 d_0)x_{193,14,2}$	232	23
$(\Delta h_1 d_0)x_{193,14}$	232	23
$P^3c_0x_{200,8}$	232	23
$P^2e_0x_{199,11}$	232	23
$[e_1]x_{194,19}$	232	23
$lx_{200,16,2}$	232	23
$lx_{200,16}$	232	23
$(\Delta h_1 h_3)x_{200,17}$	232	23

LM	stem	s
$d_1x_{200,19}$	232	23
$P^2h_1x_{215,14}$	232	23
$gx_{212,19,2}$	232	23
$gx_{212,19}$	232	23
$Pc_0x_{216,16}$	232	23
$c_1x_{213,20,2}$	232	23
$c_1x_{213,20}$	232	23
$[f_0]x_{214,19}$	232	23
$d_0x_{218,19}$	232	23
$d_0x_{91,11}x_{127,8}$	232	23
$Ph_2x_{221,18,2}$	232	23
$Ph_2x_{221,18}$	232	23
$Ph_1x_{223,18,2}$	232	23
$Ph_1x_{223,18}$	232	23
$c_0x_{224,20,2}$	232	23
$c_0x_{224,20}$	232	23
$h_2x_{229,22}$	232	23
$h_1x_{231,22,4}$	232	23
$h_0x_{232,22,2}$	232	23
$x_{118,9,2}x_{114,15}$	232	24
$x_{118,9}x_{114,15}$	232	24
$x_{114,12}x_{118,12}$	232	24
$x_{113,13,2}x_{119,11}$	232	24
$x_{113,13}x_{119,11}$	232	24
$x_{112,14}x_{120,10}$	232	24
$x_{111,15,2}x_{121,9}$	232	24
$x_{111,15}x_{121,9}$	232	24
$x_{107,19}x_{125,5}$	232	24
$x_{108,17}x_{124,7}$	232	24
$x_{113,10}x_{119,14}$	232	24
$x_{110,13}x_{122,11}$	232	24
$x_{109,14,2}x_{123,10}$	232	24
$x_{109,14}x_{123,10}$	232	24
$x_{108,15}x_{124,9,2}$	232	24
$x_{108,15}x_{124,9}$	232	24
$x_{113,9}x_{119,15}$	232	24
$x_{112,10}x_{120,14}$	232	24
$x_{109,13}x_{123,11}$	232	24
$x_{108,14}x_{124,10,2}$	232	24
$x_{104,18}x_{128,6,2}$	232	24
$x_{104,18}x_{128,6}$	232	24
$x_{109,12}x_{123,12}$	232	24
$x_{112,7}x_{120,17}$	232	24
$x_{101,16}x_{131,8}$	232	24
$(\Delta h_6g)x_{125,15}$	232	24
$x_{104,12}x_{128,12,2}$	232	24
$x_{102,14}x_{130,10}$	232	24
$(\Delta^3 h_2^2g)x_{134,6}$	232	24
$x_{103,12}x_{129,12}$	232	24
$C_1x_{126,18,2}$	232	24
$C_1x_{126,18}$	232	24
$x_{101,11}x_{131,13}$	232	24

LM	stem	s
$x_{96,15}x_{136,9,2}$	232	24
$x_{96,15}x_{136,9}$	232	24
$(\Delta^3 h_2c_1)x_{138,8}$	232	24
$(\Delta^3 h_1g)x_{139,7}$	232	24
$M(\Delta^2 h_1)x_{138,9}$	232	24
$M_1h_2x_{133,17}$	232	24
$x_{99,7}x_{133,17}$	232	24
$x_{92,12}x_{140,12}$	232	24
$(\Delta^2 g^2)x_{144,8}$	232	24
$x_{95,7}x_{137,17}$	232	24
$(M^2)x_{142,12}$	232	24
$x_{93,8}x_{139,16}$	232	24
$x_{91,8}x_{141,16}$	232	24
$(\Delta^2 x)x_{147,11}$	232	24
$(\Delta^2 t)x_{148,10}$	232	24
$(\Delta^2 m)x_{149,9}$	232	24
$g_3x_{140,20}$	232	24
$x_{84,10}x_{148,14,2}$	232	24
$x_{84,10}x_{148,14}$	232	24
$x_{77,16}x_{155,8}$	232	24
$x_{76,16}x_{156,8,3}$	232	24
$x_{76,16}x_{156,8,2}$	232	24
$x_{76,16}x_{156,8}$	232	24
$x_{77,12}x_{155,12,2}$	232	24
$x_{77,12}x_{155,12}$	232	24
$[f_2]x_{148,20,2}$	232	24
$[f_2]x_{148,20}$	232	24
$x_{78,10}x_{154,14}$	232	24
$x_{77,8}x_{155,16}$	232	24
$t_1x_{154,18}$	232	24
$x_{71,13,2}x_{161,11,2}$	232	24
$x_{71,13,2}x_{161,11}$	232	24
$x_{71,13}x_{161,11,2}$	232	24
$x_{71,13}x_{161,11}$	232	24
$[\Delta^2 h_0g]x_{164,11}$	232	24
$x_{71,6}x_{161,18}$	232	24
$x_{58,17}x_{174,7}$	232	24
$[\Delta^2 h_1h_4]x_{168,14}$	232	24
$x_{66,7}x_{166,17}$	232	24
$n_1x_{165,19}$	232	24
$x_{62,10,2}x_{170,14}$	232	24
$x_{62,10}x_{170,14}$	232	24
$[B_4]x_{172,15}$	232	24
$[H_1]x_{170,19}$	232	24
$Ax_{171,18}$	232	24
$x_{61,6}x_{171,18}$	232	24
$Mh_4x_{172,17,2}$	232	24
$Mh_4x_{172,17}$	232	24
$x_{56,10}x_{176,14,2}$	232	24
$D_3x_{171,20}$	232	24
$h_6x_{169,23}$	232	24
$D_2x_{174,18}$	232	24

LM	stem	s
$x_{54,10}x_{178,14,2}$	232	24
$MPx_{179,14}$	232	24
$(\Delta_1 h_1^2)x_{178,18}$	232	24
$(\Delta h_0^2i)x_{185,11}$	232	24
$x_{47,13}x_{185,11}$	232	24
$D_1x_{180,19}$	232	24
$x_{48,7}x_{184,17,2}$	232	24
$x_{48,7}x_{184,17}$	232	24
$(\Delta h_2c_1)x_{186,16}$	232	24
$P^2ix_{193,9,2}$	232	24
$P^2ix_{193,9}$	232	24
$P^3d_0x_{194,8}$	232	24
$Mh_1x_{186,17}$	232	24
$P^4h_2x_{197,7}$	232	24
$(\Delta h_1e_0)x_{190,15,2}$	232	24
$(\Delta h_1e_0)x_{190,15}$	232	24
$x_{41,10}x_{191,14,2}$	232	24
$x_{41,10}x_{191,14}$	232	24
$g_2x_{188,20}$	232	24
$Pjx_{198,13,2}$	232	24
$Pjx_{198,13}$	232	24
$P^2e_0x_{199,12}$	232	24
$mx_{197,17,2}$	232	24
$mx_{197,17}$	232	24
$P^2d_0x_{202,12,2}$	232	24
$P^2d_0x_{202,12}$	232	24
$P^3h_1x_{207,11}$	232	24
$px_{199,20}$	232	24
$kx_{203,17}$	232	24
$h_5x_{201,23}$	232	24
$ix_{209,17,2}$	232	24
$ix_{209,17}$	232	24
$Pd_0x_{210,16}$	232	24
$P^2h_2x_{213,15,2}$	232	24
$P^2h_2x_{213,15}$	232	24
$Pc_0x_{216,17}$	232	24
$c_1x_{213,21}$	232	24
$e_0x_{215,20}$	232	24
$d_0x_{218,20}$	232	24
$h_4x_{217,23,2}$	232	24
$Ph_1x_{223,19}$	232	24
$c_0x_{224,21,3}$	232	24
$c_0x_{224,21}$	232	24
$h_2^2x_{226,22,2}$	232	24
$h_0^4x_{232,20}$	232	24
$x_{118,10}x_{114,15}$	232	25
$x_{109,17,2}x_{123,8}$	232	25
$x_{109,17}x_{123,8}$	232	25
$x_{112,13}x_{120,12}$	232	25
$x_{109,14,2}x_{123,11}$	232	25
$x_{108,15}x_{124,10,2}$	232	25
$x_{108,14}x_{124,11,3}$	232	25

LM	stem	s
$x_{108,14}x_{124,11,2}$	232	25
$x_{108,14}x_{124,11}$	232	25
$x_{109,12}x_{123,13}$	232	25
$x_{114,6}x_{118,19}$	232	25
$x_{112,8}x_{120,17}$	232	25
$x_{111,9,2}x_{121,16}$	232	25
$x_{111,9}x_{121,16}$	232	25
$x_{107,13}x_{125,12,2}$	232	25
$x_{107,13}x_{125,12}$	232	25
$x_{109,10}x_{123,15}$	232	25
$x_{108,11}x_{124,14,2}$	232	25
$x_{108,11}x_{124,14}$	232	25
$x_{102,15}x_{130,10}$	232	25
$x_{101,16}x_{131,9}$	232	25
$(\Delta h_6 g)x_{125,16}$	232	25
$x_{102,14}x_{130,11}$	232	25
$x_{103,12}x_{129,13}$	232	25
$D_{11}x_{123,20}$	232	25
$(\Delta^2 d_0 l)x_{138,6}$	232	25
$x_{96,15}x_{136,10,2}$	232	25
$x_{96,15}x_{136,10}$	232	25
$(\Delta^3 h_2 c_1)x_{138,9}$	232	25
$x_{99,9}x_{133,16}$	232	25
$(\Delta^3 h_1 e_0)x_{142,8,2}$	232	25
$(\Delta^3 h_1 e_0)x_{142,8}$	232	25
$x_{97,7}x_{135,18}$	232	25
$(\Delta_1 g_2)x_{136,17}$	232	25
$x_{93,8}x_{139,17}$	232	25
$x_{90,10}x_{142,15}$	232	25
$(\Delta^2 c_2)x_{143,14}$	232	25
$x_{88,12}x_{144,13}$	232	25
$x_{84,15,2}x_{148,10}$	232	25
$x_{84,15}x_{148,10}$	232	25
$(\Delta h_1 H_1)x_{145,15}$	232	25
$x_{80,16}x_{152,9}$	232	25
$x_{84,10}x_{148,15,2}$	232	25
$x_{84,10}x_{148,15}$	232	25
$x_{79,13}x_{153,12}$	232	25
$[f_2]x_{148,21}$	232	25
$x_{78,9}x_{154,16}$	232	25
$x_{70,17}x_{162,8}$	232	25
$t_1x_{154,19}$	232	25
$[\Delta^2 h_4 c_0]x_{161,13}$	232	25
$x_{76,6}x_{156,19}$	232	25
$x_{75,7}x_{157,18}$	232	25
$(\Delta^2 h_1 g)x_{163,12}$	232	25
$(\Delta^2 c_1)x_{165,14}$	232	25
$x_{65,13}x_{167,12}$	232	25
$x_{64,14}x_{168,11}$	232	25
$x_{68,8}x_{164,17}$	232	25
$D'_2 x_{166,15}$	232	25
$x_{66,10}x_{166,15}$	232	25

LM	stem	s
$Mgx_{167,15}$	232	25
$p'x_{163,21}$	232	25
$d_2x_{164,21}$	232	25
$n_1x_{165,20,2}$	232	25
$n_1x_{165,20}$	232	25
$Q_3x_{165,20}$	232	25
$(\Delta_1 h_3^2)x_{166,19}$	232	25
$(\Delta x)x_{171,16,2}$	232	25
$(\Delta x)x_{171,16}$	232	25
$[B_4]x_{172,16}$	232	25
$Md_0x_{173,15,2}$	232	25
$Mh_4x_{172,18,2}$	232	25
$D_3x_{171,21}$	232	25
$x_{54,10}x_{178,15,2}$	232	25
$x_{54,10}x_{178,15}$	232	25
$(\Delta_1 h_1^2)x_{178,19}$	232	25
$(\Delta h_0^2 i)x_{185,12}$	232	25
$x_{47,13}x_{185,12}$	232	25
$P^2 jx_{190,10}$	232	25
$P^3 e_0 x_{191,9}$	232	25
$x_{48,7}x_{184,18}$	232	25
$(\Delta h_2 c_1)x_{186,17,2}$	232	25
$(\Delta h_2 c_1)x_{186,17}$	232	25
$(\Delta h_1 g)x_{187,16}$	232	25
$Mh_1x_{186,18,2}$	232	25
$(\Delta h_1 e_0)x_{190,16}$	232	25
$x_{41,10}x_{191,15}$	232	25
$(\Delta h_1 d_0)x_{193,16}$	232	25
$P^3 c_0 x_{200,10}$	232	25
$Pjx_{198,14,2}$	232	25
$Pjx_{198,14}$	232	25
$P^2 e_0 x_{199,13,2}$	232	25
$P^2 e_0 x_{199,13}$	232	25
$c_2x_{191,22}$	232	25
$[f_1]x_{192,21}$	232	25
$x_{38,6}x_{194,19}$	232	25
$P^2 d_0 x_{202,13}$	232	25
$(\Delta h_1 h_3)x_{200,19}$	232	25
$px_{199,21}$	232	25
$nx_{201,20}$	232	25
$(\Delta h_2^2)x_{202,19,3}$	232	25
$(\Delta h_2^2)x_{202,19,2}$	232	25
$(\Delta h_2^2)x_{202,19}$	232	25
$kx_{203,18}$	232	25
$P^2 c_0 x_{208,14}$	232	25
$jx_{206,18,2}$	232	25
$P^2 h_2 x_{213,16}$	232	25
$gx_{212,21,2}$	232	25
$gx_{212,21}$	232	25
$Pc_0 x_{216,18}$	232	25
$c_1x_{213,22,2}$	232	25
$c_1x_{213,22}$	232	25

LM	stem	s
$[f_0]x_{214,21}$	232	25
$Ph_2x_{221,20}$	232	25
$c_0x_{224,22,3}$	232	25
$c_0x_{224,22}$	232	25
$h_2x_{229,24,2}$	232	25
$h_2x_{229,24}$	232	25
$h_0^2 MPx_{179,13}$	232	25
$h_0^3 x_{232,22,3}$	232	25
$h_0^3 x_{232,22}$	232	25
$x_{116,13}^2$	232	26
$x_{112,16}x_{120,10}$	232	26
$x_{117,10,2}x_{115,16}$	232	26
$x_{117,10}x_{115,16}$	232	26
$x_{115,11}x_{117,15}$	232	26
$x_{114,12}x_{118,14,2}$	232	26
$x_{114,12}x_{118,14}$	232	26
$x_{112,14}x_{120,12,2}$	232	26
$x_{112,14}x_{120,12}$	232	26
$x_{111,15,2}x_{121,11}$	232	26
$x_{111,15}x_{121,11}$	232	26
$x_{109,17,2}x_{123,9}$	232	26
$x_{110,15}x_{122,11}$	232	26
$x_{108,17}x_{124,9,2}$	232	26
$x_{107,18}x_{125,8,2}$	232	26
$x_{107,18}x_{125,8}$	232	26
$x_{109,14}x_{123,12}$	232	26
$x_{108,15}x_{124,11,3}$	232	26
$x_{108,15}x_{124,11,2}$	232	26
$x_{108,15}x_{124,11}$	232	26
$x_{109,13}x_{123,13,2}$	232	26
$x_{109,13}x_{123,13}$	232	26
$x_{102,19}x_{130,7}$	232	26
$x_{111,9,2}x_{121,17}$	232	26
$x_{111,9}x_{121,17}$	232	26
$x_{110,10}x_{122,16}$	232	26
$x_{108,11}x_{124,15}$	232	26
$x_{107,12}x_{125,14}$	232	26
$x_{101,18}x_{131,8}$	232	26
$x_{102,15}x_{130,11}$	232	26
$x_{101,16}x_{131,10}$	232	26
$x_{104,12}x_{128,14}$	232	26
$x_{102,14}x_{130,12}$	232	26
$(\Delta^3 h_2 c_1)x_{138,10}$	232	26
$(\Delta^3 h_1 g)x_{139,9}$	232	26
$x_{92,18}x_{140,8,2}$	232	26
$x_{92,18}x_{140,8}$	232	26
$x_{99,9}x_{133,17}$	232	26
$x_{94,8}x_{138,18,2}$	232	26
$x_{92,10}x_{140,16}$	232	26
$x_{91,11}x_{141,15}$	232	26
$x_{87,15}x_{145,11,2}$	232	26
$x_{87,15}x_{145,11}$	232	26

LM	stem	s
$x_{91,8}x_{141,18,2}$	232	26
$(\Delta^2 e_1)x_{146,14}$	232	26
$(\Delta^2 t)x_{148,12}$	232	26
$(\Delta^2 p)x_{151,14,2}$	232	26
$x_{77,16}x_{155,10}$	232	26
$(\Delta^2 d_1)x_{152,14}$	232	26
$x_{85,6}x_{147,20}$	232	26
$x_{78,10}x_{154,16}$	232	26
$x_{70,17}x_{162,9}$	232	26
$x_{71,13,2}x_{161,13}$	232	26
$x_{71,13}x_{161,13}$	232	26
$x_{74,8}x_{158,18,3}$	232	26
$x_{74,8}x_{158,18,2}$	232	26
$x_{74,8}x_{158,18}$	232	26
$(\Delta^2 h_1 g)x_{163,13}$	232	26
$[\Delta^2 h_0 g]x_{164,13,2}$	232	26
$[\Delta^2 h_0 g]x_{164,13}$	232	26
$X_3 x_{165,17,3}$	232	26
$X_3 x_{165,17,2}$	232	26
$X_3 x_{165,17}$	232	26
$C'' x_{165,17,3}$	232	26
$C'' x_{165,17,2}$	232	26
$C'' x_{165,17}$	232	26
$D_2 x_{166,16}$	232	26
$x_{66,10}x_{166,16}$	232	26
$A'' x_{168,20,2}$	232	26
$A'' x_{168,20}$	232	26
$x_{63,7}x_{169,19}$	232	26
$X_2 x_{169,19}$	232	26
$x_{62,8,2}x_{170,18,2}$	232	26
$x_{62,8,2}x_{170,18}$	232	26
$x_{62,8}x_{170,18,2}$	232	26
$x_{62,8}x_{170,18}$	232	26
$[B_4]x_{172,17,2}$	232	26
$Md_0 x_{173,16}$	232	26
$x_{61,6}x_{171,20}$	232	26
$Mh_4 x_{172,19,3}$	232	26
$Mh_4 x_{172,19,2}$	232	26
$Mh_4 x_{172,19}$	232	26
$x_{56,10}x_{176,16}$	232	26
$h_6 x_{169,25,2}$	232	26
$h_6 x_{169,25}$	232	26
$x_{54,10}x_{178,16}$	232	26
$P(\Delta h_1 e_0)x_{182,13,2}$	232	26
$P(\Delta h_1 e_0)x_{182,13}$	232	26
$(\Delta_1 h_1^2)x_{178,20,2}$	232	26
$(\Delta_1 h_1^2)x_{178,20}$	232	26
$(\Delta h_0^2 i)x_{185,13}$	232	26
$x_{47,13}x_{185,13}$	232	26
$P^3 e_0 x_{191,10}$	232	26
$x_{48,7}x_{184,19}$	232	26
$(\Delta h_2 c_1)x_{186,18,2}$	232	26

LM	stem	s
$(\Delta h_2 c_1)x_{186,18}$	232	26
$(\Delta h_1 g)x_{187,17,3}$	232	26
$(\Delta h_1 g)x_{187,17,2}$	232	26
$(\Delta h_1 g)x_{187,17}$	232	26
$P^2 i x_{193,11,3}$	232	26
$P^2 i x_{193,11,2}$	232	26
$P^2 i x_{193,11}$	232	26
$P^3 d_0 x_{194,10,3}$	232	26
$P^3 d_0 x_{194,10,2}$	232	26
$P^3 d_0 x_{194,10}$	232	26
$(\Delta h_1 e_0)x_{190,17,2}$	232	26
$(\Delta h_1 e_0)x_{190,17}$	232	26
$x_{41,10}x_{191,16}$	232	26
$P^2 e_0 x_{199,14}$	232	26
$[e_1]x_{194,22}$	232	26
$tx_{196,20}$	232	26
$mx_{197,19}$	232	26
$P^3 h_2 x_{205,13}$	232	26
$lx_{200,19}$	232	26
$(\Delta h_1 h_3)x_{200,20}$	232	26
$P^3 h_1 x_{207,13}$	232	26
$d_1 x_{200,22}$	232	26
$kx_{203,19}$	232	26
$jx_{206,19}$	232	26
$Pe_0 x_{207,18,2}$	232	26
$Pe_0 x_{207,18}$	232	26
$h_5 x_{201,25,2}$	232	26
$ix_{209,19,2}$	232	26
$ix_{209,19}$	232	26
$Pd_0 x_{210,18,3}$	232	26
$Pd_0 x_{210,18,2}$	232	26
$Pd_0 x_{210,18}$	232	26
$P^2 h_2 x_{213,17}$	232	26
$P^2 h_1 x_{215,17}$	232	26
$Pc_0 x_{216,19}$	232	26
$Ph_2 x_{221,21,2}$	232	26
$Ph_1 x_{223,21}$	232	26
$c_0 x_{224,23}$	232	26
$h_3 x_{225,25}$	232	26
$h_2 x_{229,25,2}$	232	26
$h_0 x_{232,25,3}$	232	26
$h_0^2 x_{232,24,2}$	232	26
$x_{119,9}x_{113,18,2}$	232	27
$x_{119,9}x_{113,18}$	232	27
$x_{117,11}x_{115,16}$	232	27
$x_{112,16}x_{120,11}$	232	27
$x_{118,9}x_{114,18,2}$	232	27
$x_{118,9}x_{114,18}$	232	27
$x_{117,10,2}x_{115,17,2}$	232	27
$x_{117,10,2}x_{115,17}$	232	27
$x_{117,10}x_{115,17,2}$	232	27
$x_{117,10}x_{115,17}$	232	27

LM	stem	s
$x_{115,11}x_{117,16}$	232	27
$x_{113,13,2}x_{119,14}$	232	27
$x_{113,13}x_{119,14}$	232	27
$x_{110,16,2}x_{122,11}$	232	27
$x_{110,16}x_{122,11}$	232	27
$x_{109,17,2}x_{123,10}$	232	27
$x_{109,17}x_{123,10}$	232	27
$x_{107,19}x_{125,8,2}$	232	27
$x_{107,19}x_{125,8}$	232	27
$x_{112,13}x_{120,14}$	232	27
$x_{108,17}x_{124,10,2}$	232	27
$x_{108,17}x_{124,10}$	232	27
$x_{107,18}x_{125,9,2}$	232	27
$x_{107,18}x_{125,9}$	232	27
$x_{109,14,2}x_{123,13,2}$	232	27
$x_{109,14}x_{123,13,2}$	232	27
$x_{109,14}x_{123,13}$	232	27
$x_{112,10}x_{120,17}$	232	27
$x_{109,12}x_{123,15}$	232	27
$x_{102,19}x_{130,8}$	232	27
$x_{107,13}x_{125,14}$	232	27
$x_{112,7}x_{120,20}$	232	27
$x_{107,12}x_{125,15}$	232	27
$x_{101,18}x_{131,9}$	232	27
$x_{98,21}x_{134,6}$	232	27
$x_{102,15}x_{130,12}$	232	27
$x_{101,16}x_{131,11,2}$	232	27
$x_{101,16}x_{131,11}$	232	27
$x_{104,12}x_{128,15}$	232	27
$x_{102,14}x_{130,13}$	232	27
$x_{107,7}x_{125,20}$	232	27
$(\Delta h_6 e_0)x_{128,18}$	232	27
$x_{95,18}x_{137,9}$	232	27
$(\Delta^2 d_0 l)x_{138,8}$	232	27
$C_1 x_{126,21}$	232	27
$x_{98,14}x_{134,13,2}$	232	27
$x_{98,14}x_{134,13}$	232	27
$x_{96,15}x_{136,12,2}$	232	27
$x_{96,15}x_{136,12}$	232	27
$x_{103,7}x_{129,20}$	232	27
$x_{89,18}x_{143,9}$	232	27
$x_{95,10}x_{137,17}$	232	27
$x_{97,7}x_{135,20}$	232	27
$x_{93,10}x_{139,17}$	232	27
$(M^2)x_{142,15}$	232	27
$x_{85,16}x_{147,11}$	232	27
$x_{84,15,2}x_{148,12}$	232	27
$x_{84,15}x_{148,12}$	232	27
$(\Delta^2 t)x_{148,13}$	232	27
$x_{87,7}x_{145,20,2}$	232	27
$x_{87,7}x_{145,20}$	232	27
$x_{77,16}x_{155,11}$	232	27

LM	stem	s	LM	stem	s	LM	stem	s
$x_{76,16}x_{156,11,2}$	232	27	$P^2e_0x_{199,15}$	232	27	$x_{110,15}x_{122,13}$	232	28
$x_{76,16}x_{156,11}$	232	27	$[f_1]x_{192,23}$	232	27	$x_{108,17}x_{124,11,3}$	232	28
$x_{73,17}x_{159,10,2}$	232	27	$tx_{196,21}$	232	27	$x_{108,17}x_{124,11,2}$	232	28
$x_{73,17}x_{159,10}$	232	27	$P^2d_0x_{202,15}$	232	27	$x_{108,17}x_{124,11}$	232	28
$x_{77,12}x_{155,15,2}$	232	27	$(\Delta h_2^2)x_{202,21,2}$	232	27	$x_{107,18}x_{125,10,2}$	232	28
$x_{77,12}x_{155,15}$	232	27	$(\Delta h_2^2)x_{202,21}$	232	27	$x_{107,18}x_{125,10}$	232	28
$[f_2]x_{148,23}$	232	27	$kx_{203,20}$	232	27	$x_{114,9}x_{118,19}$	232	28
$x_{78,9}x_{154,18}$	232	27	$P^2c_0x_{208,16}$	232	27	$x_{110,13}x_{122,15,2}$	232	28
$x_{70,17}x_{162,10,3}$	232	27	$jx_{206,20,3}$	232	27	$x_{110,13}x_{122,15}$	232	28
$x_{70,17}x_{162,10,2}$	232	27	$jx_{206,20}$	232	27	$x_{109,13}x_{123,15}$	232	28
$x_{70,17}x_{162,10}$	232	27	$Pe_0x_{207,19,2}$	232	27	$x_{108,14}x_{124,14,2}$	232	28
$[\Delta^2h_4c_0]x_{161,15}$	232	27	$Pe_0x_{207,19}$	232	27	$x_{108,14}x_{124,14}$	232	28
$x_{75,7}x_{157,20}$	232	27	$Pd_0x_{210,19,2}$	232	27	$x_{104,18}x_{128,10,2}$	232	28
$[\Delta^2h_0g]x_{164,14,2}$	232	27	$c_1x_{213,24}$	232	27	$x_{104,18}x_{128,10}$	232	28
$[\Delta^2h_0g]x_{164,14}$	232	27	$[f_0]x_{214,23,4}$	232	27	$x_{100,22}x_{132,6}$	232	28
$x_{71,6}x_{161,21}$	232	27	$[f_0]x_{214,23,2}$	232	27	$x_{112,8}x_{120,20}$	232	28
$D_3^2x_{163,19}$	232	27	$[f_0]x_{214,23}$	232	27	$x_{107,13}x_{125,15}$	232	28
$D_2^2x_{166,17}$	232	27	$e_0x_{215,23}$	232	27	$x_{106,14}x_{126,14}$	232	28
$x_{66,10}x_{166,17}$	232	27	$d_0x_{218,23}$	232	27	$x_{105,15}x_{127,13}$	232	28
$Mgx_{167,17}$	232	27	$h_4x_{217,26,2}$	232	27	$x_{108,11}x_{124,17}$	232	28
$p_1x_{162,23}$	232	27	$h_4x_{217,26}$	232	27	$x_{107,12}x_{125,16}$	232	28
$[\Delta^2h_1h_4]x_{168,17}$	232	27	$Ph_1x_{223,22,3}$	232	27	$x_{101,18}x_{131,10}$	232	28
$x_{62,8,2}x_{170,19}$	232	27	$Ph_1x_{223,22,2}$	232	27	$x_{102,15}x_{130,13}$	232	28
$x_{62,8}x_{170,19}$	232	27	$c_0x_{224,24,2}$	232	27	$x_{101,16}x_{131,12}$	232	28
$(\Delta x)x_{171,18}$	232	27	$c_0x_{224,24}$	232	27	$(\Delta^2i^2)x_{138,6}$	232	28
$[B_4]x_{172,18,2}$	232	27	$h_3x_{225,26}$	232	27	$x_{92,24}x_{140,4}$	232	28
$[B_4]x_{172,18}$	232	27	$h_1x_{231,26}$	232	27	$x_{108,6}x_{124,22}$	232	28
$Md_0x_{173,17,2}$	232	27	$h_0^2x_{232,25}$	232	27	$x_{107,7}x_{125,21}$	232	28
$Md_0x_{173,17}$	232	27	$h_0^3x_{232,24,3}$	232	27	$(\Delta^2d_0l)x_{138,9}$	232	28
$Ax_{171,21,2}$	232	27	$h_0^3x_{232,24}$	232	27	$x_{105,7}x_{127,21}$	232	28
$x_{61,6}x_{171,21,2}$	232	27	$x_{112,18}x_{120,10}$	232	28	$x_{100,10}x_{132,18}$	232	28
$x_{61,6}x_{171,21}$	232	27	$x_{119,10}x_{113,18,2}$	232	28	$(\Delta^3h_1g)x_{139,11}$	232	28
$D_3x_{171,23}$	232	27	$x_{119,10}x_{113,18}$	232	28	$x_{92,18}x_{140,10,2}$	232	28
$x_{54,10}x_{178,17}$	232	27	$x_{117,12}x_{115,16}$	232	28	$x_{92,18}x_{140,10}$	232	28
$MPx_{179,17}$	232	27	$x_{116,13}x_{116,15,2}$	232	28	$x_{97,10}x_{135,18}$	232	28
$P(\Delta h_1e_0)x_{182,14,2}$	232	27	$x_{116,13}x_{116,15}$	232	28	$(\Delta^3h_1e_0)x_{142,11}$	232	28
$P(\Delta h_1e_0)x_{182,14}$	232	27	$x_{118,10}x_{114,18,2}$	232	28	$M_1h_2x_{133,21}$	232	28
$(\Delta_1h_1^2)x_{178,21}$	232	27	$x_{118,10}x_{114,18}$	232	28	$x_{93,12}x_{139,16}$	232	28
$P^2jx_{190,12,3}$	232	27	$x_{117,11}x_{115,17,2}$	232	28	$x_{94,10}x_{138,18,2}$	232	28
$P^2jx_{190,12,2}$	232	27	$x_{117,11}x_{115,17}$	232	28	$x_{94,10}x_{138,18}$	232	28
$P^2jx_{190,12}$	232	27	$x_{115,13}x_{117,15}$	232	28	$x_{92,12}x_{140,16}$	232	28
$P^3e_0x_{191,11,3}$	232	27	$x_{112,16}x_{120,12,2}$	232	28	$(\Delta^3h_1d_0)x_{145,11,2}$	232	28
$P^3e_0x_{191,11,2}$	232	27	$x_{112,16}x_{120,12}$	232	28	$(\Delta^3h_1d_0)x_{145,11}$	232	28
$P^3e_0x_{191,11}$	232	27	$x_{115,11}x_{117,17}$	232	28	$x_{94,8}x_{138,20}$	232	28
$Cx_{182,21,2}$	232	27	$x_{113,13,2}x_{119,15}$	232	28	$(M^2)x_{142,16}$	232	28
$Cx_{182,21}$	232	27	$x_{113,13}x_{119,15}$	232	28	$x_{90,10}x_{142,18}$	232	28
$x_{48,7}x_{184,20}$	232	27	$x_{112,14}x_{120,14}$	232	28	$x_{88,12}x_{144,16,2}$	232	28
$P^2ix_{193,12}$	232	27	$x_{109,17,2}x_{123,11,2}$	232	28	$x_{86,14}x_{146,14}$	232	28
$P^4h_1x_{199,10}$	232	27	$x_{109,17,2}x_{123,11}$	232	28	$x_{91,8}x_{141,20}$	232	28
$P^3c_0x_{200,12}$	232	27	$x_{109,17}x_{123,11,2}$	232	28	$x_{84,15,2}x_{148,13}$	232	28
$Pjx_{198,16}$	232	27	$x_{107,19}x_{125,9,2}$	232	28	$x_{84,15}x_{148,13}$	232	28
$P^2e_0x_{199,15,2}$	232	27	$x_{107,19}x_{125,9}$	232	28	$(\Delta^2x)x_{147,15,2}$	232	28

LM	stem	s
$(\Delta^2 t)x_{148,14,2}$	232	28
$(\Delta^2 t)x_{148,14}$	232	28
$(\Delta^2 e_0^2)x_{150,12}$	232	28
$x_{79,16}x_{153,12}$	232	28
$x_{80,14}x_{152,14}$	232	28
$x_{77,16}x_{155,12,2}$	232	28
$x_{77,16}x_{155,12}$	232	28
$x_{79,13}x_{153,15,2}$	232	28
$x_{79,13}x_{153,15}$	232	28
$x_{73,17}x_{159,11}$	232	28
$x_{72,18}x_{160,10,3}$	232	28
$x_{72,18}x_{160,10,2}$	232	28
$x_{72,18}x_{160,10}$	232	28
$x_{77,12}x_{155,16}$	232	28
$x_{78,10}x_{154,18}$	232	28
$x_{78,9}x_{154,19}$	232	28
$x_{76,9}x_{156,19}$	232	28
$x_1x_{153,23}$	232	28
$x_{77,7,2}x_{155,21,2}$	232	28
$x_{77,7,2}x_{155,21}$	232	28
$x_{77,7}x_{155,21,2}$	232	28
$x_{77,7}x_{155,21}$	232	28
$x_{71,13,2}x_{161,15}$	232	28
$x_{71,13}x_{161,15}$	232	28
$(\Delta^2 c_1)x_{165,17,3}$	232	28
$(\Delta^2 c_1)x_{165,17,2}$	232	28
$(\Delta^2 c_1)x_{165,17}$	232	28
$x_{65,13}x_{167,15}$	232	28
$x_{64,14}x_{168,14}$	232	28
$X_3x_{165,19}$	232	28
$C''x_{165,19}$	232	28
$Mgx_{167,18}$	232	28
$n_1x_{165,23}$	232	28
$Q_3x_{165,23}$	232	28
$(\Delta_1 h_3^2)x_{166,22}$	232	28
$x_{62,10,2}x_{170,18,2}$	232	28
$x_{62,10,2}x_{170,18}$	232	28
$x_{62,10}x_{170,18,2}$	232	28
$x_{62,10}x_{170,18}$	232	28
$x_{55,17}x_{177,11}$	232	28
$(\Delta x)x_{171,19,2}$	232	28
$[B_4]x_{172,19,3}$	232	28
$[B_4]x_{172,19,2}$	232	28
$[B_4]x_{172,19}$	232	28
$Md_0x_{173,18,3}$	232	28
$Md_0x_{173,18,2}$	232	28
$Md_0x_{173,18}$	232	28
$[H_1]x_{170,23,2}$	232	28
$[H_1]x_{170,23}$	232	28
$x_{56,10}x_{176,18,2}$	232	28
$x_{56,10}x_{176,18}$	232	28
$Q_2x_{175,21}$	232	28

LM	stem	s
$x_{54,10}x_{178,18}$	232	28
$MPx_{179,18}$	232	28
$P(\Delta h_1 e_0)x_{182,15,2}$	232	28
$P(\Delta h_1 e_0)x_{182,15}$	232	28
$(\Delta h_0^2 i)x_{185,15,3}$	232	28
$(\Delta h_0^2 i)x_{185,15,2}$	232	28
$(\Delta h_0^2 i)x_{185,15}$	232	28
$x_{47,13}x_{185,15,3}$	232	28
$x_{47,13}x_{185,15,2}$	232	28
$x_{47,13}x_{185,15}$	232	28
$P^4 c_0 x_{192,9}$	232	28
$P^2 i x_{193,13}$	232	28
$P^4 h_2 x_{197,11,2}$	232	28
$P^4 h_2 x_{197,11}$	232	28
$(\Delta h_1 e_0)x_{190,19}$	232	28
$P^4 h_1 x_{199,11}$	232	28
$(\Delta h_1 d_0)x_{193,19}$	232	28
$[f_1]x_{192,24,2}$	232	28
$x_{38,6}x_{194,22}$	232	28
$xx_{195,23,2}$	232	28
$P^2 d_0 x_{202,16}$	232	28
$(\Delta h_1 h_3)x_{200,22}$	232	28
$nx_{201,23}$	232	28
$(\Delta h_2^2)x_{202,22}$	232	28
$kx_{203,21}$	232	28
$P^2 c_0 x_{208,17,2}$	232	28
$P^2 c_0 x_{208,17}$	232	28
$ix_{209,21}$	232	28
$Pd_0 x_{210,20}$	232	28
$P^2 h_2 x_{213,19,2}$	232	28
$P^2 h_2 x_{213,19}$	232	28
$Pc_0 x_{216,21}$	232	28
$c_1 x_{213,25,2}$	232	28
$c_1 x_{213,25}$	232	28
$[f_0]x_{214,24}$	232	28
$Ph_2 x_{221,23,3}$	232	28
$Ph_2 x_{221,23,2}$	232	28
$Ph_2 x_{221,23}$	232	28
$Ph_1 x_{223,23,4}$	232	28
$Ph_1 x_{223,23,3}$	232	28
$Ph_1 x_{223,23,2}$	232	28
$Ph_1 x_{223,23}$	232	28
$h_3 x_{225,27,3}$	232	28
$h_3 x_{225,27}$	232	28
$h_2 x_{229,27}$	232	28
$h_1 d_0 x_{217,23}$	232	28
$h_0^2 x_{232,26,2}$	232	28
$h_0^3 x_{232,25,2}$	232	28
$x_{126,4}x_{106,25}$	232	29
$x_{119,11}x_{113,18,2}$	232	29
$x_{119,11}x_{113,18}$	232	29
$x_{118,11}x_{114,18,2}$	232	29

LM	stem	s
$x_{118,11}x_{114,18}$	232	29
$x_{117,12}x_{115,17,2}$	232	29
$x_{117,12}x_{115,17}$	232	29
$x_{114,15}x_{118,14,2}$	232	29
$x_{114,15}x_{118,14}$	232	29
$x_{110,18}x_{122,11}$	232	29
$x_{117,10,2}x_{115,19}$	232	29
$x_{117,10}x_{115,19}$	232	29
$x_{115,11}x_{117,18}$	232	29
$x_{111,15,2}x_{121,14}$	232	29
$x_{111,15}x_{121,14}$	232	29
$x_{110,16,2}x_{122,13}$	232	29
$x_{109,17,2}x_{123,12}$	232	29
$x_{109,17}x_{123,12}$	232	29
$x_{107,19}x_{125,10,2}$	232	29
$x_{107,19}x_{125,10}$	232	29
$x_{109,14,2}x_{123,15}$	232	29
$x_{109,14}x_{123,15}$	232	29
$x_{108,15}x_{124,14,2}$	232	29
$x_{113,9}x_{119,20}$	232	29
$x_{108,14}x_{124,15}$	232	29
$x_{102,19}x_{130,10}$	232	29
$x_{107,13}x_{125,16}$	232	29
$x_{101,18}x_{131,11}$	232	29
$x_{101,16}x_{131,13}$	232	29
$(\Delta h_6 g)x_{125,20}$	232	29
$(\Delta h_6 e_0)x_{128,20}$	232	29
$x_{95,18}x_{137,11}$	232	29
$(\Delta^2 d_0 l)x_{138,10}$	232	29
$C_1 x_{126,23}$	232	29
$x_{92,18}x_{140,11}$	232	29
$x_{96,12}x_{136,17}$	232	29
$(\Delta^3 h_1 e_0)x_{142,12}$	232	29
$x_{89,18}x_{143,11}$	232	29
$x_{93,12}x_{139,17}$	232	29
$(\Delta^2 g^2)x_{144,13}$	232	29
$x_{92,10}x_{140,19}$	232	29
$x_{93,8}x_{139,21,2}$	232	29
$x_{93,8}x_{139,21}$	232	29
$x_{91,8}x_{141,21}$	232	29
$x_{84,15,2}x_{148,14,2}$	232	29
$x_{84,15,2}x_{148,14}$	232	29
$x_{84,15}x_{148,14,2}$	232	29
$x_{84,15}x_{148,14}$	232	29
$(\Delta^2 x)x_{147,16}$	232	29
$(\Delta^2 t)x_{148,15,2}$	232	29
$(\Delta^2 t)x_{148,15}$	232	29
$(\Delta^2 e_0^2)x_{150,13,3}$	232	29
$(\Delta^2 e_0^2)x_{150,13,2}$	232	29
$(\Delta^2 e_0^2)x_{150,13}$	232	29
$x_{78,10}x_{154,19}$	232	29
$x_{70,17}x_{162,12,2}$	232	29

LM	stem	s
$x_{70,17}x_{162,12}$	232	29
$x_{66,21}x_{166,8}$	232	29
$x_{77,8}x_{155,21,2}$	232	29
$x_{77,8}x_{155,21}$	232	29
$e_2x_{152,25}$	232	29
$x_1x_{153,24,2}$	232	29
$x_1x_{153,24}$	232	29
$[\Delta^2h_4c_0]x_{161,17}$	232	29
$x_{76,6}x_{156,23}$	232	29
$x_{75,7}x_{157,22}$	232	29
$x_{74,8}x_{158,21,2}$	232	29
$x_{69,10}x_{163,19}$	232	29
$X_3x_{165,20,2}$	232	29
$X_3x_{165,20}$	232	29
$C''x_{165,20,2}$	232	29
$C''x_{165,20}$	232	29
$D_2x_{166,19}$	232	29
$x_{66,10}x_{166,19}$	232	29
$Mgx_{167,19}$	232	29
$p'x_{163,25,3}$	232	29
$p'x_{163,25,2}$	232	29
$p'x_{163,25}$	232	29
$x_{66,7}x_{166,22}$	232	29
$n_1x_{165,24}$	232	29
$x_{62,10}x_{170,19}$	232	29
$x_{63,7}x_{169,22}$	232	29
$X_2x_{169,22}$	232	29
$x_{62,8,2}x_{170,21}$	232	29
$(\Delta x)x_{171,20}$	232	29
$Md_0x_{173,19}$	232	29
$Ax_{171,23}$	232	29
$x_{61,6}x_{171,23}$	232	29
$Mh_4x_{172,22,2}$	232	29
$x_{54,10}x_{178,19}$	232	29
$P(\Delta h_1e_0)x_{182,16}$	232	29
$P^4c_0x_{192,10,2}$	232	29
$P^4c_0x_{192,10}$	232	29
$P^2jx_{190,14}$	232	29
$P^3e_0x_{191,13,2}$	232	29
$P^3e_0x_{191,13}$	232	29
$P^2ix_{193,14,3}$	232	29
$P^2ix_{193,14,2}$	232	29
$P^2ix_{193,14}$	232	29
$P^3d_0x_{194,13,2}$	232	29
$P^3d_0x_{194,13}$	232	29
$P^4h_2x_{197,12}$	232	29
$(\Delta h_1e_0)x_{190,20}$	232	29
$P^4h_1x_{199,12}$	232	29
$g_2x_{188,25}$	232	29
$P^3c_0x_{200,14,2}$	232	29
$P^3c_0x_{200,14}$	232	29
$xx_{195,24}$	232	29

LM	stem	s
$tx_{196,23,2}$	232	29
$tx_{196,23}$	232	29
$mx_{197,22}$	232	29
$P^3h_2x_{205,16}$	232	29
$lx_{200,22}$	232	29
$d_1x_{200,25}$	232	29
$(\Delta h_2^2)[H_1]x_{140,18}$	232	29
$P^2c_0x_{208,18,2}$	232	29
$P^2c_0x_{208,18}$	232	29
$Pe_0x_{207,21}$	232	29
$h_5x_{97,10}x_{104,18}$	232	29
$P^2h_2x_{213,20,2}$	232	29
$P^2h_2x_{213,20}$	232	29
$gx_{212,25,2}$	232	29
$Pc_0x_{216,22}$	232	29
$c_1x_{213,26}$	232	29
$[f_0]x_{214,25}$	232	29
$e_0x_{215,25}$	232	29
$Ph_2x_{221,24,3}$	232	29
$Ph_2x_{221,24,2}$	232	29
$Ph_2x_{221,24}$	232	29
$Ph_1x_{223,24,3}$	232	29
$c_0x_{224,26}$	232	29
$h_3x_{225,28}$	232	29
$h_2x_{229,28}$	232	29
$h_1x_{231,28}$	232	29
$h_0x_{232,28,4}$	232	29
$h_0x_{92,10}x_{140,18}$	232	29
$D_3x_{172,4}$	233	8
$g_3x_{141,5}$	233	9
$c_3x_{148,6}$	233	9
$p_1x_{163,5}$	233	9
$h_2x_{230,8}$	233	9
$h_1h_4x_{217,7}$	233	9
$[f_2]x_{149,6}$	233	10
$Ax_{172,4}$	233	10
$x_{61,6}x_{172,4}$	233	10
Mh_4c_4	233	10
$D_{11}x_{124,6}$	233	11
$x_{108,6}x_{125,5}$	233	11
$x_{107,7}x_{126,4}$	233	11
$[f_2]x_{149,7}$	233	11
$d_1x_{201,7}$	233	11
$h_5x_{202,10,2}$	233	11
$h_5x_{202,10}$	233	11
$gx_{213,7}$	233	11
$h_2^2x_{203,9,2}$	233	11
$h_4^2x_{203,9}$	233	11
$Ph_2x_{222,6}$	233	11
$h_2x_{230,10}$	233	11
$D_{11}x_{124,7}$	233	12
$C_1x_{127,6}$	233	12

LM	stem	s
$x_{105,7}x_{128,5}$	233	12
$x_{93,8}x_{140,4}$	233	12
$x_{91,8}x_{142,4}$	233	12
$x_{85,6}x_{148,6}$	233	12
$x_{77,7,2}x_{156,5}$	233	12
$x_{77,7}x_{156,5}$	233	12
$x_{71,6}x_{162,6}$	233	12
$D_3^'x_{164,4}$	233	12
$p'x_{164,8}$	233	12
$[B_4]c_4$	233	12
$D_3x_{172,8}$	233	12
$h_6x_{170,11}$	233	12
$D_1x_{181,7}$	233	12
$c_2x_{192,9}$	233	12
$px_{200,8}$	233	12
$h_0x_{233,11,2}$	233	12
$h_0x_{233,11}$	233	12
$x_{105,7}x_{128,6,2}$	233	13
$x_{101,7}x_{132,6}$	233	13
$M_1h_2x_{134,6}$	233	13
$x_{99,7}x_{134,6}$	233	13
$x_{95,7}x_{138,6}$	233	13
$x_{94,8}x_{139,5,2}$	233	13
$g_3x_{141,9}$	233	13
$c_3x_{148,10}$	233	13
$[f_2]x_{149,9}$	233	13
$x_{77,8}x_{156,5}$	233	13
$x_1x_{154,8}$	233	13
$x_{76,6}x_{157,7}$	233	13
$x_{75,7}x_{158,6}$	233	13
$p'x_{164,9}$	233	13
$n_1x_{166,8}$	233	13
$Q_3x_{166,8}$	233	13
$(\Delta x)x_{172,4}$	233	13
$[H_1]x_{171,8}$	233	13
$h_6x_{170,12}$	233	13
$D_2x_{175,7}$	233	13
$Q_2x_{176,6}$	233	13
$(\Delta h_1g)x_{188,4}$	233	13
$[f_1]x_{193,9}$	233	13
$[e_1]x_{195,9,3}$	233	13
$[e_1]x_{195,9}$	233	13
$xx_{196,8,2}$	233	13
$xx_{196,8}$	233	13
$tx_{197,7}$	233	13
$(\Delta h_1h_3)x_{201,7}$	233	13
$c_1x_{214,10}$	233	13
$d_0x_{219,9,2}$	233	13
$d_0x_{219,9}$	233	13
$Ph_1x_{224,8}$	233	13
$h_2x_{230,12}$	233	13
$x_{112,7}x_{121,7}$	233	14

LM	stem	s
$D_{11}x_{124,9,2}$	233	14
$D_{11}x_{124,9}$	233	14
$x_{108,6}x_{125,8,2}$	233	14
$x_{108,6}x_{125,8}$	233	14
$(\Delta h_6 f_0)x_{128,5}$	233	14
$(\Delta h_6 e_0)x_{129,5}$	233	14
$C_1x_{127,8}$	233	14
$x_{103,7}x_{130,7}$	233	14
$x_{101,8}x_{132,6}$	233	14
$x_{93,10}x_{140,4}$	233	14
$g_3x_{141,10}$	233	14
$x_{87,7}x_{146,7}$	233	14
$t_1x_{155,8}$	233	14
$x_{69,10}x_{164,4}$	233	14
$x_{71,6}x_{162,8}$	233	14
$p'x_{164,10}$	233	14
$d_2x_{165,10}$	233	14
$Ax_{172,8}$	233	14
$x_{61,6}x_{172,8}$	233	14
$h_6x_{170,13}$	233	14
$c_2x_{192,11}$	233	14
$m_xx_{198,7}$	233	14
$lx_{201,7}$	233	14
$h_5x_{202,13}$	233	14
$ix_{210,7}$	233	14
$Pc_0x_{217,7}$	233	14
$[f_0]x_{215,10}$	233	14
$e_0x_{216,10}$	233	14
$h_4x_{218,13}$	233	14
$x_{114,6}x_{119,9}$	233	15
$x_{112,8}x_{121,7}$	233	15
$D_{11}x_{124,10,2}$	233	15
$D_{11}x_{124,10}$	233	15
$x_{108,6}x_{125,9,2}$	233	15
$x_{107,7}x_{126,8,4}$	233	15
$x_{107,7}x_{126,8,2}$	233	15
$x_{107,7}x_{126,8}$	233	15
$(\Delta h_6 f_0)x_{128,6,2}$	233	15
$(\Delta h_6 f_0)x_{128,6}$	233	15
$x_{103,7}x_{130,8}$	233	15
$x_{101,7}x_{132,8,2}$	233	15
$x_{101,7}x_{132,8}$	233	15
$x_{99,9}x_{134,6}$	233	15
$x_{94,10}x_{139,5,2}$	233	15
$x_{94,10}x_{139,5}$	233	15
$x_{92,10}x_{141,5}$	233	15
$x_{91,11}x_{142,4}$	233	15
$(\Delta^2 c_2)x_{144,4}$	233	15
$c_3x_{148,12}$	233	15
$x_{77,7,2}x_{156,8,3}$	233	15
$x_{77,7,2}x_{156,8,2}$	233	15
$x_{77,7,2}x_{156,8}$	233	15

LM	stem	s
$x_{77,7}x_{156,8,3}$	233	15
$x_{77,7}x_{156,8,2}$	233	15
$x_{77,7}x_{156,8}$	233	15
$x_{75,7}x_{158,8}$	233	15
$x_{71,6}x_{162,9}$	233	15
$p'x_{164,11}$	233	15
$n_1x_{166,10}$	233	15
$Q_3x_{166,10}$	233	15
$(\Delta_1 h_3^2)x_{167,9}$	233	15
$h_6x_{170,14}$	233	15
$c_2x_{192,12,2}$	233	15
$c_2x_{192,12}$	233	15
$[f_1]x_{193,11,3}$	233	15
$[f_1]x_{193,11}$	233	15
$x_{38,6}x_{195,9,3}$	233	15
$x_{38,6}x_{195,9,2}$	233	15
$x_{38,6}x_{195,9}$	233	15
$d_1x_{201,11,3}$	233	15
$d_1x_{201,11,2}$	233	15
$d_1x_{201,11}$	233	15
$nx_{202,10,3}$	233	15
$nx_{202,10,2}$	233	15
$nx_{202,10}$	233	15
$(\Delta h_2^2)x_{203,9,2}$	233	15
$(\Delta h_2^2)x_{203,9}$	233	15
$kx_{204,8}$	233	15
$ix_{210,8}$	233	15
$gx_{213,11}$	233	15
$Ph_2x_{222,10}$	233	15
$c_0x_{225,12}$	233	15
$h_3x_{226,14,2}$	233	15
$h_1x_{232,14,2}$	233	15
$h_1x_{232,14}$	233	15
$h_1^2h_3x_{224,12}$	233	15
$h_0^2h_3x_{226,12}$	233	15
$x_{114,6}x_{119,10}$	233	16
$x_{112,7}x_{121,9}$	233	16
$x_{109,10}x_{124,6}$	233	16
$x_{108,11}x_{125,5}$	233	16
$x_{107,12}x_{126,4}$	233	16
$D_{11}x_{124,11,3}$	233	16
$D_{11}x_{124,11,2}$	233	16
$D_{11}x_{124,11}$	233	16
$x_{108,6}x_{125,10,2}$	233	16
$x_{107,7}x_{126,9}$	233	16
$x_{101,8}x_{132,8,2}$	233	16
$x_{101,8}x_{132,8}$	233	16
$x_{101,7}x_{132,9}$	233	16
$x_{95,10}x_{138,6}$	233	16
$x_{93,12}x_{140,4}$	233	16
$x_{97,7}x_{136,9,2}$	233	16
$x_{93,8}x_{140,8,2}$	233	16

LM	stem	s
$x_{93,8}x_{140,8}$	233	16
$x_{91,8}x_{142,8,2}$	233	16
$x_{91,8}x_{142,8}$	233	16
$x_{84,10}x_{149,6}$	233	16
$x_{85,6}x_{148,10}$	233	16
$c_3x_{148,13}$	233	16
$x_{77,8}x_{156,8,3}$	233	16
$x_{77,8}x_{156,8,2}$	233	16
$x_{77,8}x_{156,8}$	233	16
$x_{76,9}x_{157,7}$	233	16
$x_{1x_{154,11,2}}$	233	16
$x_{1x_{154,11}}$	233	16
$t_1x_{155,10}$	233	16
$x_{71,6}x_{162,10,3}$	233	16
$D_3^2x_{164,8}$	233	16
$p_1x_{163,12}$	233	16
$x_{66,7}x_{167,9}$	233	16
$d_2x_{165,12}$	233	16
$x_{62,8,2}x_{171,8}$	233	16
$x_{62,8}x_{171,8}$	233	16
$D_3x_{172,12}$	233	16
$[e_1]x_{195,12}$	233	16
$px_{200,12}$	233	16
$jx_{207,9}$	233	16
$h_5x_{202,15}$	233	16
$Pc_0x_{217,9}$	233	16
$h_2x_{230,15}$	233	16
$x_{112,10}x_{121,7}$	233	17
$x_{114,6}x_{119,11}$	233	17
$x_{112,8}x_{121,9}$	233	17
$x_{107,13}x_{126,4}$	233	17
$x_{109,10}x_{124,7}$	233	17
$(\Delta h_6 g)x_{126,8,4}$	233	17
$(\Delta h_6 g)x_{126,8,2}$	233	17
$(\Delta h_6 g)x_{126,8}$	233	17
$x_{104,12}x_{129,5}$	233	17
$x_{107,7}x_{126,10}$	233	17
$x_{105,7}x_{128,10,2}$	233	17
$x_{105,7}x_{128,10}$	233	17
$x_{101,11}x_{132,6}$	233	17
$x_{103,7}x_{130,10}$	233	17
$x_{100,10}x_{133,7}$	233	17
$x_{101,8}x_{132,9}$	233	17
$x_{97,7}x_{136,10,2}$	233	17
$(\Delta_1 g_2)x_{137,9}$	233	17
$x_{94,10}x_{139,7}$	233	17
$x_{92,12}x_{141,5}$	233	17
$x_{94,8}x_{139,9}$	233	17
$(\Delta h_1 H_1)x_{146,7}$	233	17
$g_3x_{141,13}$	233	17
$x_{84,10}x_{149,7}$	233	17
$x_{77,12}x_{156,5}$	233	17

LM	stem	s
$c_3x_{148,14,2}$	233	17
$c_3x_{148,14}$	233	17
$x_{78,9}x_{155,8}$	233	17
$x_{76,6}x_{157,11,3}$	233	17
$x_{76,6}x_{157,11,2}$	233	17
$x_{76,6}x_{157,11}$	233	17
$x_{75,7}x_{158,10}$	233	17
$(\Delta^2h_1g)x_{164,4}$	233	17
$D'_3x_{164,9}$	233	17
$X_3x_{166,8}$	233	17
$C''x_{166,8}$	233	17
$p_1x_{163,13}$	233	17
$p'x_{164,13,2}$	233	17
$p'x_{164,13}$	233	17
$n_1x_{166,12}$	233	17
$Q_3x_{166,12}$	233	17
$(\Delta x)x_{172,8}$	233	17
$Md_0x_{174,7}$	233	17
$Mh_4x_{173,10}$	233	17
$D_3x_{172,13}$	233	17
$D_2x_{175,11}$	233	17
$(\Delta_1h_1^2)x_{179,11}$	233	17
$D_1x_{181,12}$	233	17
$g_2x_{189,13}$	233	17
$(\Delta h_1d_0)x_{194,8}$	233	17
$[f_1]x_{193,13}$	233	17
$[e_1]x_{195,13}$	233	17
$xx_{196,12,3}$	233	17
$xx_{196,12,2}$	233	17
$xx_{196,12}$	233	17
$tx_{197,11,2}$	233	17
$tx_{197,11}$	233	17
$(\Delta h_1h_3)x_{201,11,3}$	233	17
$(\Delta h_1h_3)x_{201,11,2}$	233	17
$(\Delta h_1h_3)x_{201,11}$	233	17
$d_1x_{201,13,4}$	233	17
$d_1x_{201,13,3}$	233	17
$d_1x_{201,13,2}$	233	17
$d_1x_{201,13}$	233	17
$nx_{202,12,2}$	233	17
$nx_{202,12}$	233	17
$(\Delta h_2^2)x_{203,11}$	233	17
$kx_{204,10,3}$	233	17
$kx_{204,10,2}$	233	17
$kx_{204,10}$	233	17
$h_5x_{202,16}$	233	17
$d_0x_{219,13,3}$	233	17
$d_0x_{219,13,2}$	233	17
$d_0x_{219,13}$	233	17
$h_4x_{218,16,2}$	233	17
$Ph_2x_{222,12}$	233	17
$Ph_1x_{224,12}$	233	17

LM	stem	s
$c_0x_{225,14,2}$	233	17
$c_0x_{225,14}$	233	17
$h_3x_{226,16}$	233	17
$h_2x_{230,16}$	233	17
$x_{113,9}x_{120,9}$	233	18
$x_{109,12}x_{124,6}$	233	18
$x_{110,10}x_{123,8}$	233	18
$x_{109,10}x_{124,8}$	233	18
$x_{107,12}x_{126,6}$	233	18
$(\Delta h_6g)x_{126,9}$	233	18
$x_{108,6}x_{125,12,2}$	233	18
$x_{107,7}x_{126,11}$	233	18
$(\Delta h_6e_0)x_{129,9}$	233	18
$x_{103,7}x_{130,11}$	233	18
$x_{93,10}x_{140,8,2}$	233	18
$x_{93,10}x_{140,8}$	233	18
$x_{93,8}x_{140,10,2}$	233	18
$x_{93,8}x_{140,10}$	233	18
$x_{85,6}x_{148,12}$	233	18
$c_3x_{148,15,2}$	233	18
$c_3x_{148,15}$	233	18
$[f_2]x_{149,14}$	233	18
$x_{78,10}x_{155,8}$	233	18
$x_1x_{154,13,2}$	233	18
$x_1x_{154,13}$	233	18
$t_1x_{155,12,2}$	233	18
$x_{77,7,2}x_{156,11,2}$	233	18
$x_{77,7,2}x_{156,11}$	233	18
$[\Delta^2h_4c_0]x_{162,6}$	233	18
$x_{75,7}x_{158,11}$	233	18
$x_{74,8}x_{159,10}$	233	18
$x_{69,10}x_{164,8}$	233	18
$x_{71,6}x_{162,12}$	233	18
$D'_3x_{164,10}$	233	18
$Mgx_{168,8}$	233	18
$p'x_{164,14,2}$	233	18
$p'x_{164,14}$	233	18
$(\Delta_1h_3^2)x_{167,12}$	233	18
$x_{62,10,2}x_{171,8}$	233	18
$x_{62,10}x_{171,8}$	233	18
$x_{63,7}x_{170,11}$	233	18
$X_2x_{170,11}$	233	18
$[H_1]x_{171,13,2}$	233	18
$Q_2x_{176,11}$	233	18
$D_1x_{181,13}$	233	18
$x_{48,7}x_{185,11}$	233	18
$Mh_1x_{187,11,2}$	233	18
$(\Delta h_1e_0)x_{191,9}$	233	18
$[f_1]x_{193,14,3}$	233	18
$[f_1]x_{193,14}$	233	18
$[e_1]x_{195,14}$	233	18
$tx_{197,12}$	233	18

LM	stem	s
$mx_{198,11}$	233	18
$lx_{201,11,3}$	233	18
$lx_{201,11,2}$	233	18
$lx_{201,11}$	233	18
$px_{200,14,2}$	233	18
$px_{200,14}$	233	18
$nx_{202,13}$	233	18
$kx_{204,11,2}$	233	18
$kx_{204,11}$	233	18
$P^2c_0x_{209,7}$	233	18
$yx_{207,11}$	233	18
$Pe_0x_{208,10}$	233	18
$ix_{210,11}$	233	18
$Pd_0x_{211,10}$	233	18
$Pc_0x_{217,11}$	233	18
$c_1x_{214,15}$	233	18
$h_4x_{218,17,3}$	233	18
$Ph_2x_{222,13,2}$	233	18
$Ph_2x_{222,13}$	233	18
$Ph_1x_{224,13}$	233	18
$c_0x_{225,15,3}$	233	18
$h_2x_{230,17,2}$	233	18
$h_2x_{230,17}$	233	18
$h_1^2h_3x_{224,15}$	233	18
$h_0x_{233,17,3}$	233	18
$h_0x_{233,17}$	233	18
$h_0x_{95,7}x_{138,10}$	233	18
$x_{114,9}x_{119,10}$	233	19
$x_{113,10}x_{120,9}$	233	19
$x_{113,9}x_{120,10}$	233	19
$x_{112,10}x_{121,9}$	233	19
$x_{109,13}x_{124,6}$	233	19
$x_{108,14}x_{125,5}$	233	19
$x_{109,12}x_{124,7}$	233	19
$x_{112,8}x_{121,11}$	233	19
$x_{110,10}x_{123,9}$	233	19
$x_{107,13}x_{126,6}$	233	19
$x_{109,10}x_{124,9,2}$	233	19
$x_{109,10}x_{124,9}$	233	19
$x_{108,11}x_{125,8,2}$	233	19
$x_{108,11}x_{125,8}$	233	19
$(\Delta h_6g)x_{126,10}$	233	19
$x_{103,12}x_{130,7}$	233	19
$D_{11}x_{124,14,2}$	233	19
$D_{11}x_{124,14}$	233	19
$(\Delta h_6f_0)x_{128,10}$	233	19
$(\Delta h_6e_0)x_{129,10}$	233	19
$C_1x_{127,13}$	233	19
$x_{105,7}x_{128,12,2}$	233	19
$x_{105,7}x_{128,12}$	233	19
$x_{101,11}x_{132,8,2}$	233	19
$x_{101,11}x_{132,8}$	233	19

LM	stem	s
$x_{103,7}x_{130,12}$	233	19
$x_{97,10}x_{136,9,2}$	233	19
$x_{95,10}x_{138,9}$	233	19
$x_{97,7}x_{136,12,2}$	233	19
$x_{97,7}x_{136,12}$	233	19
$x_{94,10}x_{139,9}$	233	19
$x_{94,8}x_{139,11}$	233	19
$x_{92,10}x_{141,9}$	233	19
$x_{91,11}x_{142,8,2}$	233	19
$x_{91,11}x_{142,8}$	233	19
$x_{93,8}x_{140,11}$	233	19
$x_{90,10}x_{143,9}$	233	19
$(\Delta^2 c_2)x_{144,8}$	233	19
$x_{91,8}x_{142,11}$	233	19
$(\Delta^2 e_1)x_{147,7}$	233	19
$(\Delta^2 x)x_{148,6}$	233	19
$g_3x_{141,15}$	233	19
$x_{84,10}x_{149,9}$	233	19
$x_{85,6}x_{148,13}$	233	19
$[f_2]x_{149,15}$	233	19
$x_{78,9}x_{155,10}$	233	19
$x_{77,8}x_{156,11,2}$	233	19
$x_{77,8}x_{156,11}$	233	19
$e_2x_{153,15,2}$	233	19
$e_2x_{153,15}$	233	19
$x_1x_{154,14}$	233	19
$x_{71,13,2}x_{162,6}$	233	19
$x_{71,13}x_{162,6}$	233	19
$x_{76,6}x_{157,13}$	233	19
$x_{75,7}x_{158,12}$	233	19
$x_{74,8}x_{159,11}$	233	19
$x_{69,10}x_{164,9}$	233	19
$(\Delta^2 c_1)x_{166,8}$	233	19
$D'_3x_{164,11}$	233	19
$X_3x_{166,10}$	233	19
$C''x_{166,10}$	233	19
$D'_2x_{167,9}$	233	19
$x_{66,10}x_{167,9}$	233	19
$x_{66,7}x_{167,12}$	233	19
$x_{63,7}x_{170,12}$	233	19
$X_2x_{170,12}$	233	19
$[B_4]x_{173,10}$	233	19
$[H_1]x_{171,14}$	233	19
$Ax_{172,13}$	233	19
$x_{61,6}x_{172,13}$	233	19
$D_3x_{172,15}$	233	19
$h_6x_{170,18,2}$	233	19
$h_6x_{170,18}$	233	19
$D_2x_{175,13}$	233	19
$D_1x_{181,14}$	233	19
$Cx_{183,13,2}$	233	19
$Cx_{183,13}$	233	19

LM	stem	s
$x_{48,7}x_{185,12}$	233	19
$(\Delta h_2 c_1)x_{187,11,2}$	233	19
$(\Delta h_2 c_1)x_{187,11}$	233	19
$(\Delta h_1 g)x_{188,10}$	233	19
$(\Delta h_1 e_0)x_{191,10}$	233	19
$x_{41,10}x_{192,9}$	233	19
$g_2x_{189,15,2}$	233	19
$(\Delta h_1 d_0)x_{194,10,3}$	233	19
$(\Delta h_1 d_0)x_{194,10,2}$	233	19
$(\Delta h_1 d_0)x_{194,10}$	233	19
$c_2x_{192,16}$	233	19
$x_{38,6}x_{195,13}$	233	19
$[e_1]x_{195,15,2}$	233	19
$[e_1]x_{195,15}$	233	19
$xx_{196,14}$	233	19
$(\Delta h_1 h_3)x_{201,13,4}$	233	19
$(\Delta h_1 h_3)x_{201,13,3}$	233	19
$(\Delta h_1 h_3)x_{201,13,2}$	233	19
$(\Delta h_1 h_3)x_{201,13}$	233	19
$d_1x_{201,15}$	233	19
$(\Delta h_2^2)x_{203,13}$	233	19
$h_5x_{202,18}$	233	19
$ix_{210,12}$	233	19
$P^2h_2x_{214,10}$	233	19
$P^2h_1x_{216,10}$	233	19
$gx_{213,15,2}$	233	19
$gx_{213,15}$	233	19
$c_1x_{214,16}$	233	19
$d_0x_{219,15}$	233	19
$h_2x_{230,18,2}$	233	19
$h_1x_{232,18}$	233	19
$h_1x_{94,8}x_{138,10}$	233	19
$h_0x_{233,18,2}$	233	19
$h_0x_{233,18}$	233	19
$h_0^4x_{233,15}$	233	19
$x_{115,11}x_{118,9,2}$	233	20
$x_{115,11}x_{118,9}$	233	20
$x_{112,13}x_{121,7}$	233	20
$x_{114,9}x_{119,11}$	233	20
$x_{113,10}x_{120,10}$	233	20
$x_{109,14,2}x_{124,6}$	233	20
$x_{109,14}x_{124,6}$	233	20
$x_{108,15}x_{125,5}$	233	20
$x_{113,9}x_{120,11}$	233	20
$x_{109,13}x_{124,7}$	233	20
$x_{109,12}x_{124,8}$	233	20
$x_{114,6}x_{119,14}$	233	20
$x_{111,9,2}x_{122,11}$	233	20
$x_{111,9}x_{122,11}$	233	20
$x_{110,10}x_{123,10}$	233	20
$x_{106,14}x_{127,6}$	233	20
$x_{105,15}x_{128,5}$	233	20

LM	stem	s
$x_{109,10}x_{124,10,2}$	233	20
$x_{109,10}x_{124,10}$	233	20
$x_{108,11}x_{125,9,2}$	233	20
$x_{108,11}x_{125,9}$	233	20
$x_{107,12}x_{126,8,4}$	233	20
$x_{107,12}x_{126,8,3}$	233	20
$x_{107,12}x_{126,8,2}$	233	20
$x_{107,12}x_{126,8}$	233	20
$(\Delta h_6 g)x_{126,11}$	233	20
$x_{104,12}x_{129,8}$	233	20
$x_{103,12}x_{130,8}$	233	20
$D_{11}x_{124,15}$	233	20
$x_{108,6}x_{125,14}$	233	20
$(\Delta h_6 e_0)x_{129,11,2}$	233	20
$(\Delta h_6 e_0)x_{129,11}$	233	20
$x_{100,13}x_{133,7}$	233	20
$x_{105,7}x_{128,13,2}$	233	20
$x_{105,7}x_{128,13}$	233	20
$x_{101,11}x_{132,9}$	233	20
$x_{103,7}x_{130,13}$	233	20
$M(\Delta^2 h_1)x_{139,5,2}$	233	20
$M(\Delta^2 h_1)x_{139,5}$	233	20
$x_{97,10}x_{136,10,2}$	233	20
$x_{97,10}x_{136,10}$	233	20
$M_1h_2x_{134,13,2}$	233	20
$M_1h_2x_{134,13}$	233	20
$x_{99,7}x_{134,13,2}$	233	20
$x_{99,7}x_{134,13}$	233	20
$x_{95,10}x_{138,10}$	233	20
$x_{93,12}x_{140,8,2}$	233	20
$x_{93,12}x_{140,8}$	233	20
$x_{93,10}x_{140,10,2}$	233	20
$x_{93,10}x_{140,10}$	233	20
$x_{92,10}x_{141,10}$	233	20
$x_{93,8}x_{140,12}$	233	20
$x_{91,8}x_{142,12}$	233	20
$(\Delta^2 t)x_{149,6}$	233	20
$g_3x_{141,16}$	233	20
$x_{85,6}x_{148,14,2}$	233	20
$x_{85,6}x_{148,14}$	233	20
$x_{77,12}x_{156,8,3}$	233	20
$x_{77,12}x_{156,8,2}$	233	20
$x_{77,12}x_{156,8}$	233	20
$[f_2]x_{149,16}$	233	20
$x_{78,10}x_{155,10}$	233	20
$x_{78,9}x_{155,11}$	233	20
$x_{76,9}x_{157,11,3}$	233	20
$x_{76,9}x_{157,11,2}$	233	20
$x_{76,9}x_{157,11}$	233	20
$[\Delta^2 h_4 c_0]x_{162,8}$	233	20
$x_{69,10}x_{164,10}$	233	20
$x_{71,6}x_{162,14,3}$	233	20

LM	stem	s
$x_{71,6}x_{162,14,2}$	233	20
$x_{71,6}x_{162,14}$	233	20
$x_{68,8}x_{165,12,2}$	233	20
$x_{68,8}x_{165,12}$	233	20
$n_1x_{166,15}$	233	20
$Q_3x_{166,15}$	233	20
$x_{63,7}x_{170,13}$	233	20
$X_2x_{170,13}$	233	20
$[B_4]x_{173,11}$	233	20
$D_3x_{172,16}$	233	20
$h_6x_{170,19}$	233	20
$D_2x_{175,14,2}$	233	20
$D_2x_{175,14}$	233	20
$Q_2x_{176,13}$	233	20
$MPx_{180,10}$	233	20
$(\Delta_1h_1^2)x_{179,14}$	233	20
$Cx_{183,14,3}$	233	20
$Cx_{183,14,2}$	233	20
$Cx_{183,14}$	233	20
$x_{48,7}x_{185,13}$	233	20
$(\Delta h_1g)x_{188,11}$	233	20
$Mh_1x_{187,13,3}$	233	20
$Mh_1x_{187,13,2}$	233	20
$Mh_1x_{187,13}$	233	20
$(\Delta h_1e_0)x_{191,11,3}$	233	20
$(\Delta h_1e_0)x_{191,11,2}$	233	20
$(\Delta h_1e_0)x_{191,11}$	233	20
$x_{41,10}x_{192,10,2}$	233	20
$x_{41,10}x_{192,10}$	233	20
$g_2x_{189,16}$	233	20
$P^2e_0x_{200,8}$	233	20
$[f_1]x_{193,16}$	233	20
$x_{38,6}x_{195,14}$	233	20
$[e_1]x_{195,16,2}$	233	20
$[e_1]x_{195,16}$	233	20
$xx_{196,15}$	233	20
$tx_{197,14,2}$	233	20
$tx_{197,14}$	233	20
$mx_{198,13,2}$	233	20
$mx_{198,13}$	233	20
$P^3h_2x_{206,7}$	233	20
$lx_{201,13,4}$	233	20
$lx_{201,13,3}$	233	20
$lx_{201,13,2}$	233	20
$lx_{201,13}$	233	20
$px_{200,16,2}$	233	20
$px_{200,16}$	233	20
$nx_{202,15}$	233	20
$kx_{204,13}$	233	20
$P^2c_0x_{209,9}$	233	20
$jx_{207,13}$	233	20
$h_5x_{202,19,3}$	233	20

LM	stem	s
$h_5x_{202,19,2}$	233	20
$h_5x_{202,19}$	233	20
$e_0x_{216,16}$	233	20
$d_0x_{219,16}$	233	20
$h_4x_{218,19}$	233	20
$h_4x_{91,11}x_{127,8}$	233	20
$Ph_2x_{222,15}$	233	20
$Ph_1x_{224,15,3}$	233	20
$Ph_1x_{224,15,2}$	233	20
$Ph_1x_{224,15}$	233	20
$c_0x_{225,17,4}$	233	20
$c_0x_{225,17,3}$	233	20
$c_0x_{225,17,2}$	233	20
$c_0x_{225,17}$	233	20
$h_3x_{226,19,2}$	233	20
$h_3x_{226,19}$	233	20
$h_2x_{230,19,2}$	233	20
$h_2x_{230,19}$	233	20
$h_1x_{232,19,2}$	233	20
$h_1x_{232,19}$	233	20
$h_1d_0x_{218,15}$	233	20
$h_1^2x_{231,18}$	233	20
$h_0h_2x_{230,18}$	233	20
$h_0^3x_{233,17,2}$	233	20
$x_{115,11}x_{118,10}$	233	21
$x_{112,14}x_{121,7}$	233	21
$x_{109,14,2}x_{124,7}$	233	21
$x_{109,14}x_{124,7}$	233	21
$x_{113,9}x_{120,12,2}$	233	21
$x_{113,9}x_{120,12}$	233	21
$x_{112,10}x_{121,11}$	233	21
$x_{109,12}x_{124,9,2}$	233	21
$x_{109,12}x_{124,9}$	233	21
$x_{114,6}x_{119,15}$	233	21
$x_{110,10}x_{123,11}$	233	21
$x_{107,13}x_{126,8,4}$	233	21
$x_{107,13}x_{126,8,3}$	233	21
$x_{107,13}x_{126,8,2}$	233	21
$x_{107,13}x_{126,8}$	233	21
$x_{105,15}x_{128,6,2}$	233	21
$x_{112,7}x_{121,14}$	233	21
$x_{109,10}x_{124,11,3}$	233	21
$x_{109,10}x_{124,11,2}$	233	21
$x_{109,10}x_{124,11}$	233	21
$x_{108,11}x_{125,10,2}$	233	21
$x_{108,11}x_{125,10}$	233	21
$x_{104,12}x_{129,9,2}$	233	21
$x_{108,6}x_{125,15}$	233	21
$x_{107,7}x_{126,14}$	233	21
$(\Delta h_6f_0)x_{128,12,2}$	233	21
$(\Delta h_6e_0)x_{129,12}$	233	21
$x_{100,13}x_{133,8}$	233	21

LM	stem	s
$C_1x_{127,15}$	233	21
$x_{105,7}x_{128,14}$	233	21
$x_{100,10}x_{133,11}$	233	21
$(\Delta^3h_2c_1)x_{139,5,2}$	233	21
$(\Delta^3h_2c_1)x_{139,5}$	233	21
$(\Delta^3h_1g)x_{140,4}$	233	21
$x_{96,12}x_{137,9}$	233	21
$x_{94,10}x_{139,11}$	233	21
$x_{92,12}x_{141,9}$	233	21
$x_{93,10}x_{140,11}$	233	21
$(M^2)x_{143,9}$	233	21
$x_{90,10}x_{143,11}$	233	21
$x_{86,14}x_{147,7}$	233	21
$x_{84,15,2}x_{149,6}$	233	21
$x_{84,15}x_{149,6}$	233	21
$(\Delta^2t)x_{149,7}$	233	21
$x_{87,7}x_{146,14}$	233	21
$(\Delta^2p)x_{152,9}$	233	21
$x_{77,16}x_{156,5}$	233	21
$x_{79,13}x_{154,8}$	233	21
$x_{85,6}x_{148,15,2}$	233	21
$x_{85,6}x_{148,15}$	233	21
$x_{78,10}x_{155,11}$	233	21
$x_{78,9}x_{155,12,2}$	233	21
$x_{78,9}x_{155,12}$	233	21
$e_2x_{153,17}$	233	21
$t_1x_{154,16}$	233	21
$t_1x_{155,15,2}$	233	21
$t_1x_{155,15}$	233	21
$x_{77,7,2}x_{156,14,2}$	233	21
$x_{77,7,2}x_{156,14}$	233	21
$x_{77,7}x_{156,14,2}$	233	21
$x_{77,7}x_{156,14}$	233	21
$x_{71,13,2}x_{162,8}$	233	21
$x_{71,13}x_{162,8}$	233	21
$[\Delta^2h_4c_0]x_{162,9}$	233	21
$x_{74,8}x_{159,13}$	233	21
$(\Delta^2h_1g)x_{164,8}$	233	21
$x_{69,10}x_{164,11}$	233	21
$(\Delta^2c_1)x_{166,10}$	233	21
$x_{65,13}x_{168,8}$	233	21
$D_3'x_{164,13,2}$	233	21
$D_3'x_{164,13}$	233	21
$X_3x_{166,12}$	233	21
$C''x_{166,12}$	233	21
$Mgx_{168,11}$	233	21
$p'x_{164,17}$	233	21
$d_2x_{165,17,3}$	233	21
$d_2x_{165,17,2}$	233	21
$d_2x_{165,17}$	233	21
$n_1x_{166,16}$	233	21
$Q_3x_{166,16}$	233	21

LM	stem	s
$(\Delta_1 h_3^2)x_{167,15}$	233	21
$A''x_{169,15}$	233	21
$x_{63,7}x_{170,14}$	233	21
$X_2x_{170,14}$	233	21
$x_{62,8,2}x_{171,13,2}$	233	21
$x_{62,8,2}x_{171,13}$	233	21
$x_{62,8}x_{171,13,2}$	233	21
$x_{62,8}x_{171,13}$	233	21
$(\Delta x)x_{172,12}$	233	21
$[H_1]x_{171,16,2}$	233	21
$Ax_{172,15}$	233	21
$x_{61,6}x_{172,15}$	233	21
$x_{56,10}x_{177,11}$	233	21
$D_3x_{172,17,2}$	233	21
$D_3x_{172,17}$	233	21
$x_{54,10}x_{179,11}$	233	21
$(\Delta_1 h_1^2)x_{179,15}$	233	21
$D_1x_{181,16}$	233	21
$Cx_{183,15}$	233	21
$(\Delta h_2 c_1)x_{187,13,3}$	233	21
$(\Delta h_2 c_1)x_{187,13,2}$	233	21
$(\Delta h_2 c_1)x_{187,13}$	233	21
$(\Delta h_1 g)x_{188,12}$	233	21
$x_{41,10}x_{192,11}$	233	21
$g_2x_{189,17}$	233	21
$Pjx_{199,10}$	233	21
$c_2x_{192,18}$	233	21
$x_{38,6}x_{195,15,2}$	233	21
$x_{38,6}x_{195,15}$	233	21
$mx_{198,14,2}$	233	21
$mx_{198,14}$	233	21
$P^2 d_0 x_{203,9,2}$	233	21
$P^2 d_0 x_{203,9}$	233	21
$P^3 h_2 x_{206,8}$	233	21
$(\Delta h_1 h_3)x_{201,15}$	233	21
$px_{200,17}$	233	21
$nx_{202,16}$	233	21
$(\Delta h_2^2)x_{203,15}$	233	21
$kx_{204,14,2}$	233	21
$kx_{204,14}$	233	21
$P^2 c_0 x_{209,10}$	233	21
$c_1 x_{214,18,2}$	233	21
$c_1 x_{214,18}$	233	21
$[f_0]x_{215,17}$	233	21
$e_0 x_{216,17}$	233	21
$h_4 x_{218,20}$	233	21
$Ph_2 x_{222,16,2}$	233	21
$Ph_2 x_{222,16}$	233	21
$Ph_1 x_{224,16,3}$	233	21
$Ph_1 x_{224,16,2}$	233	21
$Ph_1 x_{224,16}$	233	21
$c_0 x_{225,18}$	233	21

LM	stem	s
$h_3 x_{226,20,2}$	233	21
$h_3 x_{226,20}$	233	21
$h_2 x_{230,20,2}$	233	21
$h_2 x_{230,20}$	233	21
$h_1 x_{232,20,2}$	233	21
$h_0 x_{233,20,4}$	233	21
$h_0 x_{233,20,2}$	233	21
$x_{114,12}x_{119,10}$	233	22
$x_{113,13,2}x_{120,9}$	233	22
$x_{113,13}x_{120,9}$	233	22
$x_{108,17}x_{125,5}$	233	22
$x_{107,18}x_{126,4}$	233	22
$x_{113,10}x_{120,12}$	233	22
$x_{110,13}x_{123,9}$	233	22
$x_{109,13}x_{124,9,2}$	233	22
$x_{108,14}x_{125,8,2}$	233	22
$x_{108,14}x_{125,8}$	233	22
$x_{109,12}x_{124,10,2}$	233	22
$x_{112,8}x_{121,14}$	233	22
$x_{111,9,2}x_{122,13}$	233	22
$x_{111,9}x_{122,13}$	233	22
$x_{107,13}x_{126,9}$	233	22
$x_{101,16}x_{132,6}$	233	22
$x_{102,14}x_{131,8}$	233	22
$x_{103,12}x_{130,10}$	233	22
$D_{11}x_{124,17}$	233	22
$x_{108,6}x_{125,16}$	233	22
$(\Delta h_6 f_0)x_{128,13,2}$	233	22
$(\Delta h_6 f_0)x_{128,13}$	233	22
$(\Delta h_6 e_0)x_{129,13}$	233	22
$C_1 x_{127,16}$	233	22
$x_{105,7}x_{128,15}$	233	22
$x_{100,10}x_{133,12}$	233	22
$M(\Delta^2 h_1)x_{139,7}$	233	22
$x_{99,9}x_{134,13,2}$	233	22
$x_{97,10}x_{136,12}$	233	22
$x_{89,18}x_{144,4}$	233	22
$x_{94,10}x_{139,12}$	233	22
$x_{92,12}x_{141,10}$	233	22
$x_{93,10}x_{140,12}$	233	22
$x_{87,15}x_{146,7}$	233	22
$x_{85,16}x_{148,6}$	233	22
$x_{84,15,2}x_{149,7}$	233	22
$x_{84,15}x_{149,7}$	233	22
$g_3 x_{141,18,2}$	233	22
$g_3 x_{141,18}$	233	22
$[f_2]x_{149,18}$	233	22
$x_{78,10}x_{155,12,2}$	233	22
$x_{78,10}x_{155,12}$	233	22
$x_{70,17}x_{163,5}$	233	22
$x_{69,18}x_{164,4}$	233	22
$x_{77,8}x_{156,14,2}$	233	22

LM	stem	s
$x_{77,8}x_{156,14}$	233	22
$x_{76,9}x_{157,13}$	233	22
$t_1 x_{155,16}$	233	22
$x_{71,13,2}x_{162,9}$	233	22
$x_{71,13}x_{162,9}$	233	22
$[\Delta^2 h_4 c_0]x_{162,10,3}$	233	22
$[\Delta^2 h_4 c_0]x_{162,10,2}$	233	22
$[\Delta^2 h_4 c_0]x_{162,10}$	233	22
$x_{75,7}x_{158,15}$	233	22
$x_{74,8}x_{159,14}$	233	22
$(\Delta^2 h_1 g)x_{164,9}$	233	22
$D'_3 x_{164,14,2}$	233	22
$D'_3 x_{164,14}$	233	22
$D'_2 x_{167,12}$	233	22
$x_{66,10}x_{167,12}$	233	22
$x_{66,7}x_{167,15}$	233	22
$n_1 x_{166,17}$	233	22
$A''x_{169,16}$	233	22
$x_{62,8,2}x_{171,14}$	233	22
$x_{62,8}x_{171,14}$	233	22
$(\Delta x)x_{172,13}$	233	22
$Ax_{172,16}$	233	22
$Mh_4 x_{173,15,2}$	233	22
$D_3 x_{172,18,2}$	233	22
$h_6 x_{170,21}$	233	22
$D_1 x_{181,17}$	233	22
$Cx_{183,16}$	233	22
$x_{48,7}x_{185,15,3}$	233	22
$x_{48,7}x_{185,15,2}$	233	22
$x_{48,7}x_{185,15}$	233	22
$(\Delta h_1 g)x_{188,13,4}$	233	22
$(\Delta h_1 g)x_{188,13,3}$	233	22
$(\Delta h_1 g)x_{188,13,2}$	233	22
$(\Delta h_1 g)x_{188,13}$	233	22
$(\Delta h_1 e_0)x_{191,13,2}$	233	22
$(\Delta h_1 e_0)x_{191,13}$	233	22
$x_{41,10}x_{192,12,2}$	233	22
$x_{41,10}x_{192,12}$	233	22
$g_2 x_{189,18,3}$	233	22
$g_2 x_{189,18,2}$	233	22
$(\Delta h_1 d_0)x_{194,13,2}$	233	22
$(\Delta h_1 d_0)x_{194,13}$	233	22
$P^3 c_0 x_{201,7}$	233	22
$Pjx_{199,11}$	233	22
$P^2 e_0 x_{200,10}$	233	22
$x_{38,6}x_{195,16,2}$	233	22
$x_{38,6}x_{195,16}$	233	22
$lx_{201,15}$	233	22
$Pe_0 x_{208,14}$	233	22
$h_5 x_{202,21,2}$	233	22
$h_5 x_{202,21}$	233	22
$Pc_0 x_{217,15,3}$	233	22

LM	stem	s
$Pc_0x_{217,15,2}$	233	22
$Pc_0x_{217,15}$	233	22
$c_1x_{214,19}$	233	22
$d_0x_{219,18,2}$	233	22
$d_0x_{219,18}$	233	22
$Ph_2x_{222,17,2}$	233	22
$Ph_2x_{222,17}$	233	22
$Ph_1x_{224,17}$	233	22
$h_3x_{226,21}$	233	22
$h_3^2x_{219,20}$	233	22
$h_2x_{230,21,3}$	233	22
$h_2x_{230,21}$	233	22
$h_1x_{232,21,3}$	233	22
$h_1g_{x_{212,17}}$	233	22
$h_0MP^2h_7$	233	22
$h_0^2x_{233,20,3}$	233	22
$h_0^2x_{233,20}$	233	22
$h_0^3x_{233,19}$	233	22
$x_{112,16}x_{121,7}$	233	23
$x_{117,10,2}x_{116,13}$	233	23
$x_{117,10}x_{116,13}$	233	23
$x_{115,11}x_{118,12}$	233	23
$x_{114,12}x_{119,11}$	233	23
$x_{113,13,2}x_{120,10}$	233	23
$x_{113,13}x_{120,10}$	233	23
$x_{109,17,2}x_{124,6}$	233	23
$x_{109,17}x_{124,6}$	233	23
$x_{107,19}x_{126,4}$	233	23
$x_{110,15}x_{123,8}$	233	23
$x_{114,9}x_{119,14}$	233	23
$x_{110,13}x_{123,10}$	233	23
$x_{108,15}x_{125,8,2}$	233	23
$x_{108,15}x_{125,8}$	233	23
$x_{113,9}x_{120,14}$	233	23
$x_{109,13}x_{124,10,2}$	233	23
$x_{109,13}x_{124,10}$	233	23
$x_{108,14}x_{125,9,2}$	233	23
$x_{108,14}x_{125,9}$	233	23
$x_{104,18}x_{129,5}$	233	23
$x_{109,12}x_{124,11,3}$	233	23
$x_{109,12}x_{124,11,2}$	233	23
$x_{109,12}x_{124,11}$	233	23
$x_{110,10}x_{123,13,2}$	233	23
$x_{110,10}x_{123,13}$	233	23
$x_{107,13}x_{126,10}$	233	23
$x_{112,7}x_{121,16}$	233	23
$x_{108,11}x_{125,12,2}$	233	23
$x_{108,11}x_{125,12}$	233	23
$x_{107,12}x_{126,11}$	233	23
$x_{102,15}x_{131,8}$	233	23
$(\Delta h_6g)x_{126,14}$	233	23
$x_{104,12}x_{129,11,2}$	233	23

LM	stem	s
$x_{104,12}x_{129,11}$	233	23
$x_{102,14}x_{131,9}$	233	23
$x_{103,12}x_{130,11}$	233	23
$(\Delta h_6f_0)x_{128,14}$	233	23
$x_{98,14}x_{135,9}$	233	23
$(\Delta^3h_2c_1)x_{139,7}$	233	23
$x_{92,18}x_{141,5}$	233	23
$x_{93,12}x_{140,11}$	233	23
$x_{92,10}x_{141,13}$	233	23
$x_{91,11}x_{142,12}$	233	23
$(M^2)x_{143,11}$	233	23
$x_{88,12}x_{145,11,2}$	233	23
$x_{88,12}x_{145,11}$	233	23
$x_{91,8}x_{142,15}$	233	23
$(\Delta^2e_1)x_{147,11}$	233	23
$(\Delta^2x)x_{148,10}$	233	23
$(\Delta^2t)x_{149,9}$	233	23
$x_{76,16}x_{157,7}$	233	23
$x_{77,12}x_{156,11,2}$	233	23
$x_{77,12}x_{156,11}$	233	23
$c_3x_{148,20,2}$	233	23
$c_3x_{148,20}$	233	23
$x_1x_{154,18}$	233	23
$x_{71,13,2}x_{162,10,3}$	233	23
$x_{71,13,2}x_{162,10,2}$	233	23
$x_{71,13,2}x_{162,10}$	233	23
$x_{71,13}x_{162,10,3}$	233	23
$x_{71,13}x_{162,10,2}$	233	23
$x_{71,13}x_{162,10}$	233	23
$(\Delta^2h_1g)x_{164,10}$	233	23
$[\Delta^2h_0g]x_{165,10}$	233	23
$x_{69,10}x_{164,13,2}$	233	23
$x_{69,10}x_{164,13}$	233	23
$(\Delta^2c_1)x_{166,12}$	233	23
$x_{71,6}x_{162,17}$	233	23
$p_1x_{163,19}$	233	23
$d_2x_{165,19}$	233	23
$(\Delta_1h_3^2)x_{167,17}$	233	23
$x_{62,10,2}x_{171,13,2}$	233	23
$x_{62,10,2}x_{171,13}$	233	23
$x_{62,10}x_{171,13,2}$	233	23
$x_{62,10}x_{171,13}$	233	23
$[H_1]x_{171,18}$	233	23
$Ax_{172,17,2}$	233	23
$x_{61,6}x_{172,17,2}$	233	23
$Mh_4x_{173,16}$	233	23
$x_{56,10}x_{177,13}$	233	23
$D_3x_{172,19,3}$	233	23
$D_3x_{172,19,2}$	233	23
$D_3x_{172,19}$	233	23
$(\Delta_1h_1^2)x_{179,17}$	233	23
$D_1x_{181,18}$	233	23

LM	stem	s
$Cx_{183,17,2}$	233	23
$Cx_{183,17}$	233	23
$(\Delta h_1g)x_{188,14}$	233	23
$P^2ix_{194,8}$	233	23
$Mh_1x_{187,16}$	233	23
$(\Delta h_1e_0)x_{191,14,2}$	233	23
$(\Delta h_1e_0)x_{191,14}$	233	23
$(\Delta h_1d_0)x_{194,14}$	233	23
$Pjx_{199,12}$	233	23
$[f_1]x_{193,19}$	233	23
$[e_1]x_{195,19}$	233	23
$xx_{196,18}$	233	23
$tx_{197,17,2}$	233	23
$tx_{197,17}$	233	23
$P^2d_0x_{203,11}$	233	23
$P^3h_1x_{208,10}$	233	23
$px_{200,19}$	233	23
$nx_{202,18}$	233	23
$kx_{204,16}$	233	23
$P^2c_0x_{209,12}$	233	23
$h_5x_{202,22}$	233	23
$ix_{210,16}$	233	23
$Pd_0x_{211,15}$	233	23
$Pc_0x_{217,16,2}$	233	23
$Pc_0x_{217,16}$	233	23
$e_0x_{216,19}$	233	23
$d_0x_{219,19}$	233	23
$d_0x_{92,18}h_7$	233	23
$Ph_2x_{222,18,3}$	233	23
$Ph_2x_{222,18,2}$	233	23
$Ph_2x_{222,18}$	233	23
$Ph_1x_{224,18}$	233	23
$h_3x_{226,22,3}$	233	23
$h_3x_{226,22,2}$	233	23
$h_2x_{230,22,3}$	233	23
$h_2x_{230,22}$	233	23
$h_1x_{232,22,4}$	233	23
$h_0x_{233,22,2}$	233	23
$x_{119,9}x_{114,15}$	233	24
$x_{117,11}x_{116,13}$	233	24
$x_{115,13}x_{118,11}$	233	24
$x_{113,13}x_{120,11}$	233	24
$x_{110,16,2}x_{123,8}$	233	24
$x_{110,16}x_{123,8}$	233	24
$x_{109,17,2}x_{124,7}$	233	24
$x_{109,17}x_{124,7}$	233	24
$x_{112,13}x_{121,11}$	233	24
$x_{107,18}x_{126,6}$	233	24
$x_{114,9}x_{119,15}$	233	24
$x_{113,10}x_{120,14}$	233	24
$x_{110,13}x_{123,11,2}$	233	24
$x_{109,14,2}x_{124,10,2}$	233	24

LM	stem	s
$x_{109,14,2}x_{124,10}$	233	24
$x_{109,14}x_{124,10}$	233	24
$x_{108,15}x_{125,9,2}$	233	24
$x_{108,15}x_{125,9}$	233	24
$x_{112,10}x_{121,14}$	233	24
$x_{109,13}x_{124,11,3}$	233	24
$x_{109,13}x_{124,11,2}$	233	24
$x_{109,13}x_{124,11}$	233	24
$x_{108,14}x_{125,10,2}$	233	24
$x_{108,14}x_{125,10}$	233	24
$x_{112,8}x_{121,16}$	233	24
$x_{111,9,2}x_{122,15,2}$	233	24
$x_{111,9,2}x_{122,15}$	233	24
$x_{111,9}x_{122,15,2}$	233	24
$x_{111,9}x_{122,15}$	233	24
$x_{107,13}x_{126,11}$	233	24
$x_{112,7}x_{121,17}$	233	24
$x_{109,10}x_{124,14,2}$	233	24
$x_{109,10}x_{124,14}$	233	24
$x_{101,18}x_{132,6}$	233	24
$x_{102,15}x_{131,9}$	233	24
$x_{101,16}x_{132,8,2}$	233	24
$x_{101,16}x_{132,8}$	233	24
$x_{104,12}x_{129,12}$	233	24
$x_{102,14}x_{131,10}$	233	24
$x_{103,12}x_{130,12}$	233	24
$x_{107,7}x_{126,17}$	233	24
$x_{100,13}x_{133,11}$	233	24
$x_{95,18}x_{138,6}$	233	24
$(\Delta^2 d_0) x_{139,5,2}$	233	24
$(\Delta^2 d_0) x_{139,5}$	233	24
$x_{98,14}x_{135,10}$	233	24
$x_{96,15}x_{137,9}$	233	24
$x_{100,10}x_{133,14}$	233	24
$M(\Delta^2 h_1) x_{139,9}$	233	24
$M_1 h_2 x_{134,17}$	233	24
$x_{99,7}x_{134,17}$	233	24
$x_{93,12}x_{140,12}$	233	24
$x_{97,7}x_{136,17}$	233	24
$(\Delta^3 h_1 d_0) x_{146,7}$	233	24
$x_{93,8}x_{140,16}$	233	24
$x_{90,10}x_{143,14}$	233	24
$(\Delta^2 c_2) x_{144,13}$	233	24
$x_{84,15,2}x_{149,9}$	233	24
$x_{84,15}x_{149,9}$	233	24
$(\Delta h_1 H_1) x_{146,14}$	233	24
$g_3 x_{141,20}$	233	24
$x_{79,16}x_{154,8}$	233	24
$x_{84,10}x_{149,14}$	233	24
$x_{77,16}x_{156,8,3}$	233	24
$x_{77,16}x_{156,8,2}$	233	24
$x_{77,16}x_{156,8}$	233	24

LM	stem	s
$(\Delta^2 d_1) x_{153,12}$	233	24
$x_{79,13}x_{154,11,2}$	233	24
$x_{79,13}x_{154,11}$	233	24
$c_3 x_{148,21}$	233	24
$x_{78,9}x_{155,15,2}$	233	24
$x_{78,9}x_{155,15}$	233	24
$x_1 x_{154,19}$	233	24
$[\Delta^2 h_4 c_0] x_{162,12,2}$	233	24
$[\Delta^2 h_4 c_0] x_{162,12}$	233	24
$x_{76,6}x_{157,18}$	233	24
$(\Delta^2 h_1 g) x_{164,11}$	233	24
$x_{69,10}x_{164,14,2}$	233	24
$x_{69,10}x_{164,14}$	233	24
$x_{65,13}x_{168,11}$	233	24
$X_3 x_{166,15}$	233	24
$C'' x_{166,15}$	233	24
$Mg x_{168,14}$	233	24
$x_{58,17}x_{175,7}$	233	24
$x_{66,7}x_{167,17}$	233	24
$d_2 x_{165,20,2}$	233	24
$d_2 x_{165,20}$	233	24
$n_1 x_{166,19}$	233	24
$Q_3 x_{166,19}$	233	24
$(\Delta_1 h_3^2) x_{167,18}$	233	24
$x_{62,10,2}x_{171,14}$	233	24
$x_{62,10}x_{171,14}$	233	24
$x_{62,8,2}x_{171,16,2}$	233	24
$x_{62,8,2}x_{171,16}$	233	24
$x_{62,8}x_{171,16,2}$	233	24
$x_{62,8}x_{171,16}$	233	24
$(\Delta x) x_{172,15}$	233	24
$[B_4] x_{173,15,2}$	233	24
$[B_4] x_{173,15}$	233	24
$Md_0 x_{174,14,2}$	233	24
$[H_1] x_{171,19,2}$	233	24
$Ax_{172,18,2}$	233	24
$Ax_{172,18}$	233	24
$x_{61,6}x_{172,18}$	233	24
$Mh_4 x_{173,17,2}$	233	24
$Mh_4 x_{173,17}$	233	24
$h_6 x_{170,23,2}$	233	24
$h_6 x_{170,23}$	233	24
$x_{54,10}x_{179,14}$	233	24
$(\Delta_1 h_1^2) x_{179,18}$	233	24
$(\Delta h_0^2 i) x_{186,11}$	233	24
$x_{47,13}x_{186,11,2}$	233	24
$x_{47,13}x_{186,11}$	233	24
$D_1 x_{181,19}$	233	24
$P^2 j x_{191,9}$	233	24
$Cx_{183,18,2}$	233	24
$Cx_{183,18}$	233	24
$Cx_{183,18}$	233	24
$x_{48,7}x_{185,17}$	233	24

LM	stem	s
$(\Delta h_2 c_1) x_{187,16}$	233	24
$(\Delta h_1 g) x_{188,15,3}$	233	24
$(\Delta h_1 g) x_{188,15,2}$	233	24
$(\Delta h_1 g) x_{188,15}$	233	24
$Mh_1 x_{187,17,3}$	233	24
$Mh_1 x_{187,17,2}$	233	24
$P^4 h_2 x_{198,7}$	233	24
$(\Delta h_1 e_0) x_{191,15}$	233	24
$Pj x_{199,13,2}$	233	24
$Pj x_{199,13}$	233	24
$P^2 e_0 x_{200,12}$	233	24
$c_2 x_{192,21}$	233	24
$px_{200,20}$	233	24
$d_1 x_{201,20}$	233	24
$nx_{202,19,3}$	233	24
$nx_{202,19,2}$	233	24
$nx_{202,19}$	233	24
$(\Delta h_2^2) x_{203,18}$	233	24
$P^2 c_0 x_{209,13}$	233	24
$Pe_0 x_{208,16}$	233	24
$P^2 h_2 x_{214,15}$	233	24
$gx_{213,20,2}$	233	24
$gx_{213,20}$	233	24
$c_1 x_{214,21}$	233	24
$[f_0] x_{215,20}$	233	24
$h_4 x_{218,23,2}$	233	24
$h_4 x_{218,23}$	233	24
$Ph_2 x_{222,19}$	233	24
$Ph_1 x_{224,19,2}$	233	24
$Ph_1 x_{224,19}$	233	24
$c_0 x_{225,21}$	233	24
$h_3 x_{226,23,2}$	233	24
$h_2 x_{230,23,3}$	233	24
$h_2 x_{230,23,2}$	233	24
$h_2 x_{230,23}$	233	24
$h_0 x_{233,23,5}$	233	24
$h_0 x_{233,23,4}$	233	24
$h_0 Ax_{172,17}$	233	24
$h_0^3 x_{233,21,2}$	233	24
$h_0^3 x_{233,21}$	233	24
$x_{116,13}x_{117,12}$	233	25
$x_{114,15}x_{119,10}$	233	25
$x_{121,7}x_{112,18}$	233	25
$x_{112,16}x_{121,9}$	233	25
$x_{118,9,2}x_{115,16}$	233	25
$x_{118,9}x_{115,16}$	233	25
$x_{117,10,2}x_{116,15,2}$	233	25
$x_{117,10,2}x_{116,15}$	233	25
$x_{117,10}x_{116,15,2}$	233	25
$x_{117,10}x_{116,15}$	233	25
$x_{115,11}x_{118,14,2}$	233	25
$x_{115,11}x_{118,14}$	233	25

LM	stem	s
$x_{113,13,2}x_{120,12,2}$	233	25
$x_{113,13,2}x_{120,12}$	233	25
$x_{113,13}x_{120,12,2}$	233	25
$x_{113,13}x_{120,12}$	233	25
$x_{110,16,2}x_{123,9}$	233	25
$x_{109,17,2}x_{124,8}$	233	25
$x_{107,19}x_{126,6}$	233	25
$x_{110,15}x_{123,10}$	233	25
$x_{108,17}x_{125,8,2}$	233	25
$x_{108,17}x_{125,8}$	233	25
$x_{110,13}x_{123,12}$	233	25
$x_{109,14,2}x_{124,11,3}$	233	25
$x_{109,14,2}x_{124,11,2}$	233	25
$x_{109,14}x_{124,11,3}$	233	25
$x_{108,15}x_{125,10,2}$	233	25
$x_{108,15}x_{125,10}$	233	25
$x_{112,8}x_{121,17}$	233	25
$x_{111,9,2}x_{122,16}$	233	25
$x_{111,9}x_{122,16}$	233	25
$x_{110,10}x_{123,15}$	233	25
$x_{105,15}x_{128,10,2}$	233	25
$x_{109,10}x_{124,15}$	233	25
$x_{108,11}x_{125,14}$	233	25
$x_{102,15}x_{131,10}$	233	25
$x_{101,16}x_{132,9}$	233	25
$x_{104,12}x_{129,13}$	233	25
$x_{102,14}x_{131,11,2}$	233	25
$x_{102,14}x_{131,11}$	233	25
$x_{103,12}x_{130,13}$	233	25
$x_{107,7}x_{126,18,2}$	233	25
$x_{107,7}x_{126,18}$	233	25
$x_{100,13}x_{133,12}$	233	25
$x_{105,7}x_{128,18}$	233	25
$x_{98,14}x_{135,11}$	233	25
$x_{103,7}x_{130,18}$	233	25
$(\Delta^3 h_2 c_1)x_{139,9}$	233	25
$(\Delta^3 h_1 g)x_{140,8,2}$	233	25
$(\Delta^3 h_1 g)x_{140,8}$	233	25
$x_{101,7}x_{132,18}$	233	25
$(\Delta_1 g_2)x_{137,17}$	233	25
$x_{92,12}x_{141,13}$	233	25
$x_{95,7}x_{138,18,2}$	233	25
$x_{94,8}x_{139,17}$	233	25
$x_{92,10}x_{141,15}$	233	25
$x_{86,14}x_{147,11}$	233	25
$(\Delta^2 x)x_{148,12}$	233	25
$g_3x_{141,21}$	233	25
$x_{84,10}x_{149,15}$	233	25
$x_{72,18}x_{161,7,2}$	233	25
$x_{72,18}x_{161,7}$	233	25
$x_{78,10}x_{155,15,2}$	233	25
$x_{78,10}x_{155,15}$	233	25

LM	stem	s
$x_{78,9}x_{155,16}$	233	25
$x_{71,13,2}x_{162,12,2}$	233	25
$x_{71,13,2}x_{162,12}$	233	25
$x_{71,13}x_{162,12,2}$	233	25
$x_{71,13}x_{162,12}$	233	25
$x_{75,7}x_{158,18,3}$	233	25
$x_{75,7}x_{158,18,2}$	233	25
$x_{75,7}x_{158,18}$	233	25
$x_{74,8}x_{159,17,2}$	233	25
$x_{74,8}x_{159,17}$	233	25
$[\Delta^2 h_0 g]x_{165,12,2}$	233	25
$[\Delta^2 h_0 g]x_{165,12}$	233	25
$D'_3 x_{164,17}$	233	25
$x_{68,8}x_{165,17,3}$	233	25
$x_{68,8}x_{165,17,2}$	233	25
$x_{68,8}x_{165,17}$	233	25
$X_3 x_{166,16}$	233	25
$C'' x_{166,16}$	233	25
$D'_2 x_{167,15}$	233	25
$x_{66,10}x_{167,15}$	233	25
$p_1 x_{163,21}$	233	25
$[\Delta^2 h_1 h_4]x_{169,15}$	233	25
$p' x_{164,21}$	233	25
$x_{66,7}x_{167,18}$	233	25
$x_{63,7}x_{170,18,2}$	233	25
$x_{63,7}x_{170,18}$	233	25
$X_2 x_{170,18,2}$	233	25
$X_2 x_{170,18}$	233	25
$(\Delta x)x_{172,16}$	233	25
$[B_4]x_{173,16}$	233	25
$Md_0 x_{174,15}$	233	25
$[H_1]x_{171,20}$	233	25
$Ax_{172,19,3}$	233	25
$Ax_{172,19,2}$	233	25
$x_{61,6}x_{172,19,3}$	233	25
$Mh_4 x_{173,18,3}$	233	25
$Mh_4 x_{173,18,2}$	233	25
$Mh_4 x_{173,18}$	233	25
$h_6 x_{170,24}$	233	25
$Q_2 x_{176,18,2}$	233	25
$(\Delta_1 h_1^2)x_{179,19,2}$	233	25
$(\Delta_1 h_1^2)x_{179,19}$	233	25
$(\Delta h_0^2 i)x_{186,12}$	233	25
$x_{47,13}x_{186,12}$	233	25
$P^2 jx_{191,10}$	233	25
$P^3 e_0 x_{192,9}$	233	25
$(\Delta h_2 c_1)x_{187,17,3}$	233	25
$(\Delta h_2 c_1)x_{187,17,2}$	233	25
$(\Delta h_2 c_1)x_{187,17}$	233	25
$(\Delta h_1 g)x_{188,16,2}$	233	25
$(\Delta h_1 g)x_{188,16}$	233	25
$P^2 ix_{194,10,3}$	233	25

LM	stem	s
$P^2 ix_{194,10,2}$	233	25
$P^2 ix_{194,10}$	233	25
$P^3 d_0 x_{195,9,3}$	233	25
$P^3 d_0 x_{195,9,2}$	233	25
$P^3 d_0 x_{195,9}$	233	25
$(\Delta h_1 e_0)x_{191,16}$	233	25
$x_{41,10}x_{192,15}$	233	25
$P^4 h_1 x_{200,8}$	233	25
$g_2 x_{189,21}$	233	25
$(\Delta h_1 d_0)x_{194,16,3}$	233	25
$(\Delta h_1 d_0)x_{194,16,2}$	233	25
$(\Delta h_1 d_0)x_{194,16}$	233	25
$Pjx_{199,14}$	233	25
$x_{38,6}x_{195,19}$	233	25
$xx_{196,20}$	233	25
$tx_{197,19}$	233	25
$P^2 d_0 x_{203,13}$	233	25
$P^3 h_2 x_{206,12}$	233	25
$jx_{207,18,2}$	233	25
$jx_{207,18}$	233	25
$Pe_0 x_{208,17,2}$	233	25
$Pe_0 x_{208,17}$	233	25
$ix_{210,18,3}$	233	25
$ix_{210,18,2}$	233	25
$ix_{210,18}$	233	25
$Pd_0 x_{211,17,3}$	233	25
$Pd_0 x_{211,17,2}$	233	25
$Pd_0 x_{211,17}$	233	25
$P^2 h_2 x_{214,16}$	233	25
$P^2 h_1 x_{216,16}$	233	25
$Pc_0 x_{217,18,3}$	233	25
$Pc_0 x_{217,18,2}$	233	25
$Pc_0 x_{217,18}$	233	25
$d_0 x_{219,21,2}$	233	25
$d_0 x_{219,21}$	233	25
$Ph_2 x_{222,20,2}$	233	25
$Ph_2 x_{222,20}$	233	25
$Ph_1 x_{224,20,2}$	233	25
$Ph_1 x_{224,20}$	233	25
$c_0 x_{225,22}$	233	25
$h_3 x_{226,24}$	233	25
$h_2^2 x_{227,23}$	233	25
$h_1 x_{232,24,3}$	233	25
$h_1^2 x_{231,23}$	233	25
$h_0 e_0 x_{216,20}$	233	25
$h_0^2 h_3 x_{226,22}$	233	25
$x_{114,15}x_{119,11}$	233	26
$x_{118,10}x_{115,16}$	233	26
$x_{117,11}x_{116,15,2}$	233	26
$x_{117,11}x_{116,15}$	233	26
$x_{110,18}x_{123,8}$	233	26
$x_{118,9,2}x_{115,17,2}$	233	26

LM	stem	s
$x_{118,9,2}x_{115,17}$	233	26
$x_{118,9}x_{115,17,2}$	233	26
$x_{118,9}x_{115,17}$	233	26
$x_{117,10,2}x_{116,16}$	233	26
$x_{114,12}x_{119,14}$	233	26
$x_{111,15,2}x_{122,11}$	233	26
$x_{111,15}x_{122,11}$	233	26
$x_{110,16,2}x_{123,10}$	233	26
$x_{110,16}x_{123,10}$	233	26
$x_{109,17,2}x_{124,9,2}$	233	26
$x_{109,17,2}x_{124,9}$	233	26
$x_{109,17}x_{124,9}$	233	26
$x_{110,15}x_{123,11,2}$	233	26
$x_{110,15}x_{123,11}$	233	26
$x_{108,17}x_{125,9,2}$	233	26
$x_{108,17}x_{125,9}$	233	26
$x_{107,18}x_{126,8,4}$	233	26
$x_{107,18}x_{126,8,3}$	233	26
$x_{107,18}x_{126,8,2}$	233	26
$x_{107,18}x_{126,8}$	233	26
$x_{110,13}x_{123,13,2}$	233	26
$x_{113,9}x_{120,17}$	233	26
$x_{112,10}x_{121,16}$	233	26
$x_{108,14}x_{125,12,2}$	233	26
$x_{108,14}x_{125,12}$	233	26
$x_{104,18}x_{129,8}$	233	26
$x_{109,12}x_{124,14,2}$	233	26
$x_{114,6}x_{119,20}$	233	26
$x_{108,11}x_{125,15}$	233	26
$x_{107,12}x_{126,14}$	233	26
$x_{101,18}x_{132,8,2}$	233	26
$x_{101,18}x_{132,8}$	233	26
$x_{102,15}x_{131,11,2}$	233	26
$x_{102,15}x_{131,11}$	233	26
$(\Delta h_6g)x_{126,17}$	233	26
$x_{102,14}x_{131,12}$	233	26
$x_{108,6}x_{125,20}$	233	26
$x_{95,18}x_{138,8}$	233	26
$(\Delta^2 d_0l)x_{139,7}$	233	26
$x_{98,14}x_{135,12}$	233	26
$x_{96,15}x_{137,11}$	233	26
$x_{100,10}x_{133,16}$	233	26
$x_{101,8}x_{132,18}$	233	26
$M(\Delta^2 h_1)x_{139,11}$	233	26
$x_{99,9}x_{134,17}$	233	26
$(\Delta^3 h_1e_0)x_{143,9}$	233	26
$x_{89,18}x_{144,8}$	233	26
$x_{94,10}x_{139,16}$	233	26
$x_{93,10}x_{140,16}$	233	26
$(M^2)x_{143,14}$	233	26
$x_{85,16}x_{148,10}$	233	26

LM	stem	s
$x_{91,8}x_{142,18}$	233	26
$(\Delta^2 x)x_{148,13}$	233	26
$(\Delta^2 e_0^2)x_{151,10}$	233	26
$x_{87,7}x_{146,19,2}$	233	26
$x_{87,7}x_{146,19}$	233	26
$x_{84,10}x_{149,16}$	233	26
$x_{80,14}x_{153,12}$	233	26
$(\Delta^2 p)x_{152,14}$	233	26
$x_{79,13}x_{154,13,2}$	233	26
$x_{79,13}x_{154,13}$	233	26
$x_{85,6}x_{148,20,2}$	233	26
$x_{85,6}x_{148,20}$	233	26
$x_{77,12}x_{156,14,2}$	233	26
$x_{77,12}x_{156,14}$	233	26
$c_3x_{148,23}$	233	26
$x_{78,10}x_{155,16}$	233	26
$x_{69,18}x_{164,8}$	233	26
$x_{77,7,2}x_{156,19}$	233	26
$x_{77,7}x_{156,19}$	233	26
$[\Delta^2 h_4c_0]x_{162,14,3}$	233	26
$[\Delta^2 h_4c_0]x_{162,14,2}$	233	26
$[\Delta^2 h_4c_0]x_{162,14}$	233	26
$(\Delta^2 h_1g)x_{164,13,2}$	233	26
$(\Delta^2 h_1g)x_{164,13}$	233	26
$(\Delta^2 c_1)x_{166,15}$	233	26
$X_3x_{166,17}$	233	26
$C''x_{166,17}$	233	26
$[\Delta^2 h_1h_4]x_{169,16}$	233	26
$x_{66,7}x_{167,19}$	233	26
$x_{62,10,2}x_{171,16,2}$	233	26
$x_{62,10}x_{171,16,2}$	233	26
$x_{62,10}x_{171,16}$	233	26
$x_{63,7}x_{170,19}$	233	26
$X_2x_{170,19}$	233	26
$x_{62,8,2}x_{171,18}$	233	26
$x_{62,8}x_{171,18}$	233	26
$(\Delta x)x_{172,17,2}$	233	26
$(\Delta x)x_{172,17}$	233	26
$[B_4]x_{173,17,2}$	233	26
$[B_4]x_{173,17}$	233	26
$Md_0x_{174,16,3}$	233	26
$Md_0x_{174,16,2}$	233	26
$Md_0x_{174,16}$	233	26
$[H_1]x_{171,21,2}$	233	26
$Mh_4x_{173,19}$	233	26
$x_{56,10}x_{177,16,2}$	233	26
$x_{56,10}x_{177,16}$	233	26
$D_3x_{172,22,2}$	233	26
$MPx_{180,16,2}$	233	26
$MPx_{180,16}$	233	26
$P(\Delta h_1e_0)x_{183,13,2}$	233	26
$P(\Delta h_1e_0)x_{183,13}$	233	26

LM	stem	s
$(\Delta_1 h_1^2)x_{179,20}$	233	26
$P^2 jx_{191,11,3}$	233	26
$P^2 jx_{191,11,2}$	233	26
$P^2 jx_{191,11}$	233	26
$P^3 e_0x_{192,10,2}$	233	26
$P^3 e_0x_{192,10}$	233	26
$x_{48,7}x_{185,19}$	233	26
$(\Delta h_1g)x_{188,17}$	233	26
$x_{41,10}x_{192,16}$	233	26
$P^3 c_0x_{201,11,3}$	233	26
$P^3 c_0x_{201,11,2}$	233	26
$P^3 c_0x_{201,11}$	233	26
$Pjx_{199,15,2}$	233	26
$Pjx_{199,15}$	233	26
$P^2 e_0x_{200,14,2}$	233	26
$P^2 e_0x_{200,14}$	233	26
$c_2x_{192,23}$	233	26
$xx_{196,21}$	233	26
$tx_{197,20}$	233	26
$(\Delta h_1 h_3)x_{201,20}$	233	26
$px_{200,22}$	233	26
$nx_{202,21,3}$	233	26
$nx_{202,21,2}$	233	26
$nx_{202,21}$	233	26
$(\Delta h_2^2)x_{203,20}$	233	26
$kx_{204,19,2}$	233	26
$kx_{204,19}$	233	26
$jx_{207,19,2}$	233	26
$jx_{207,19}$	233	26
$Pe_0x_{208,18,2}$	233	26
$Pe_0x_{208,18}$	233	26
$ix_{210,19,2}$	233	26
$ix_{210,19}$	233	26
$Pd_0x_{211,18}$	233	26
$P^2 h_1x_{216,17}$	233	26
$gx_{213,22}$	233	26
$c_1x_{214,23,4}$	233	26
$c_1x_{214,23,3}$	233	26
$c_1x_{214,23,2}$	233	26
$c_1x_{214,23}$	233	26
$e_0x_{216,22}$	233	26
$d_0x_{219,22}$	233	26
$h_4x_{218,25}$	233	26
$Ph_1x_{224,21,3}$	233	26
$Ph_1x_{224,21}$	233	26
$h_2x_{230,25}$	233	26
$h_1x_{232,25,2}$	233	26
$h_0^3x_{233,23,3}$	233	26
$h_0^3x_{233,23}$	233	26
$x_{112,18}x_{121,9}$	233	27
$x_{118,11}x_{115,16}$	233	27
$x_{117,12}x_{116,15,2}$	233	27

LM	stem	s
$x_{117,12}x_{116,15}$	233	27
$x_{110,19}x_{123,8}$	233	27
$x_{119,9}x_{114,18,2}$	233	27
$x_{119,9}x_{114,18}$	233	27
$x_{118,10}x_{115,17,2}$	233	27
$x_{118,10}x_{115,17}$	233	27
$x_{115,13}x_{118,14,2}$	233	27
$x_{115,13}x_{118,14}$	233	27
$x_{112,16}x_{121,11}$	233	27
$x_{114,12}x_{119,15}$	233	27
$x_{113,13,2}x_{120,14}$	233	27
$x_{113,13}x_{120,14}$	233	27
$x_{110,16,2}x_{123,11,2}$	233	27
$x_{110,16,2}x_{123,11}$	233	27
$x_{110,16}x_{123,11,2}$	233	27
$x_{109,17,2}x_{124,10,2}$	233	27
$x_{109,17,2}x_{124,10}$	233	27
$x_{109,17}x_{124,10}$	233	27
$x_{107,19}x_{126,8,4}$	233	27
$x_{107,19}x_{126,8,3}$	233	27
$x_{107,19}x_{126,8,2}$	233	27
$x_{107,19}x_{126,8}$	233	27
$x_{112,13}x_{121,14}$	233	27
$x_{110,15}x_{123,12}$	233	27
$x_{108,17}x_{125,10,2}$	233	27
$x_{108,17}x_{125,10}$	233	27
$x_{113,10}x_{120,17}$	233	27
$x_{108,15}x_{125,12,2}$	233	27
$x_{108,15}x_{125,12}$	233	27
$x_{112,10}x_{121,17}$	233	27
$x_{109,13}x_{124,14,2}$	233	27
$x_{109,13}x_{124,14}$	233	27
$x_{104,18}x_{129,9,2}$	233	27
$x_{109,12}x_{124,15}$	233	27
$x_{102,19}x_{131,8}$	233	27
$x_{114,6}x_{119,21}$	233	27
$x_{107,13}x_{126,14}$	233	27
$x_{106,14}x_{127,13}$	233	27
$x_{105,15}x_{128,12}$	233	27
$x_{109,10}x_{124,17}$	233	27
$x_{108,11}x_{125,16}$	233	27
$x_{102,15}x_{131,12}$	233	27
$(\Delta h_6 g)x_{126,18,2}$	233	27
$(\Delta h_6 g)x_{126,18}$	233	27
$x_{102,14}x_{131,13}$	233	27
$(\Delta^3 h_2^2 g)x_{135,9}$	233	27
$(\Delta^3 h_0^2 i)x_{138,6}$	233	27
$x_{95,21}x_{138,6}$	233	27
$(\Delta^2 i^2)x_{139,5,2}$	233	27
$(\Delta^2 i^2)x_{139,5}$	233	27
$D_{11}x_{124,22}$	233	27
$x_{108,6}x_{125,21}$	233	27

LM	stem	s
$(\Delta h_6 f_0)x_{128,18}$	233	27
$x_{100,13}x_{133,14}$	233	27
$x_{95,18}x_{138,9}$	233	27
$C_1x_{127,21}$	233	27
$x_{105,7}x_{128,20}$	233	27
$x_{98,14}x_{135,13}$	233	27
$x_{100,10}x_{133,17}$	233	27
$(\Delta^3 h_2 c_1)x_{139,11}$	233	27
$(\Delta^3 h_1 g)x_{140,10,2}$	233	27
$(\Delta^3 h_1 g)x_{140,10}$	233	27
$x_{92,18}x_{141,9}$	233	27
$M(\Delta^2 h_1)x_{139,12}$	233	27
$x_{87,20}x_{146,7}$	233	27
$M_1 h_2 x_{134,20}$	233	27
$x_{94,10}x_{139,17}$	233	27
$x_{92,12}x_{141,15}$	233	27
$(\Delta^2 g^2)x_{145,11,2}$	233	27
$(\Delta^2 g^2)x_{145,11}$	233	27
$x_{95,7}x_{138,20}$	233	27
$(M^2)x_{143,15}$	233	27
$x_{93,8}x_{140,19}$	233	27
$(\Delta^2 c_2)x_{144,16,2}$	233	27
$(\Delta^2 e_1)x_{147,15,2}$	233	27
$(\Delta^2 x)x_{148,14,2}$	233	27
$(\Delta^2 x)x_{148,14}$	233	27
$(\Delta^2 m)x_{150,12}$	233	27
$(\Delta^2 e_0^2)x_{151,11,2}$	233	27
$(\Delta^2 e_0^2)x_{151,11}$	233	27
$x_{79,16}x_{154,11,2}$	233	27
$x_{79,16}x_{154,11}$	233	27
$x_{87,7}x_{146,20}$	233	27
$x_{77,16}x_{156,11,2}$	233	27
$x_{77,16}x_{156,11}$	233	27
$(\Delta^2 d_1)x_{153,15,2}$	233	27
$(\Delta^2 d_1)x_{153,15}$	233	27
$x_{79,13}x_{154,14}$	233	27
$x_{76,16}x_{157,11,3}$	233	27
$x_{76,16}x_{157,11,2}$	233	27
$x_{76,16}x_{157,11}$	233	27
$x_{85,6}x_{148,21}$	233	27
$x_{73,17}x_{160,10,3}$	233	27
$x_{73,17}x_{160,10,2}$	233	27
$x_{73,17}x_{160,10}$	233	27
$x_{72,18}x_{161,9,2}$	233	27
$x_{72,18}x_{161,9}$	233	27
$x_{69,18}x_{164,9}$	233	27
$x_{77,8}x_{156,19}$	233	27
$x_{76,9}x_{157,18}$	233	27
$t_1x_{155,21,2}$	233	27
$t_1x_{155,21}$	233	27
$x_{71,13,2}x_{162,14,3}$	233	27
$x_{71,13,2}x_{162,14,2}$	233	27

LM	stem	s
$x_{71,13,2}x_{162,14}$	233	27
$x_{71,13}x_{162,14,3}$	233	27
$x_{71,13}x_{162,14,2}$	233	27
$x_{71,13}x_{162,14}$	233	27
$(\Delta^2 h_1 g)x_{164,14,2}$	233	27
$(\Delta^2 h_1 g)x_{164,14}$	233	27
$[\Delta^2 h_0 g]x_{165,14}$	233	27
$x_{69,10}x_{164,17}$	233	27
$(\Delta^2 c_1)x_{166,16}$	233	27
$x_{65,13}x_{168,14}$	233	27
$D_2'x_{167,17}$	233	27
$x_{66,10}x_{167,17}$	233	27
$Mgx_{168,17}$	233	27
$d_2x_{165,23}$	233	27
$n_1x_{166,22}$	233	27
$Q_3x_{166,22}$	233	27
$(\Delta_1 h_3^2)x_{167,21}$	233	27
$x_{62,8,2}x_{171,19,2}$	233	27
$x_{62,8,2}x_{171,19}$	233	27
$x_{62,8}x_{171,19,2}$	233	27
$(\Delta x)x_{172,18}$	233	27
$[B_4]x_{173,18,3}$	233	27
$[B_4]x_{173,18,2}$	233	27
$[B_4]x_{173,18}$	233	27
$Mh_4x_{173,20,2}$	233	27
$Mh_4x_{173,20}$	233	27
$D_2x_{175,21}$	233	27
$Q_2x_{176,20}$	233	27
$x_{54,10}x_{179,17}$	233	27
$P(\Delta h_1 e_0)x_{183,14,3}$	233	27
$P(\Delta h_1 e_0)x_{183,14,2}$	233	27
$P(\Delta h_1 e_0)x_{183,14}$	233	27
$(\Delta h_0^2 i)x_{186,14,3}$	233	27
$(\Delta h_0^2 i)x_{186,14,2}$	233	27
$(\Delta h_0^2 i)x_{186,14}$	233	27
$x_{47,13}x_{186,14,3}$	233	27
$x_{47,13}x_{186,14,2}$	233	27
$x_{47,13}x_{186,14}$	233	27
$D_1x_{181,22}$	233	27
$P^3 e_0 x_{192,11}$	233	27
$Cx_{183,21,2}$	233	27
$Cx_{183,21}$	233	27
$(\Delta h_1 g)x_{188,18}$	233	27
$Mh_1x_{187,20}$	233	27
$P^4 h_1 x_{200,10}$	233	27
$g_2x_{189,23}$	233	27
$c_2x_{192,24,2}$	233	27
$[e_1]x_{195,23,2}$	233	27
$mx_{198,20}$	233	27
$P^2 d_0 x_{203,15}$	233	27
$P^3 h_2 x_{206,14}$	233	27
$lx_{201,20}$	233	27

LM	stem	s
$P^3h_1x_{208,14}$	233	27
$d_1x_{201,23}$	233	27
$nx_{202,22}$	233	27
$(\Delta h_2^2)x_{203,21}$	233	27
$ix_{210,20}$	233	27
$P^2h_2x_{214,18,2}$	233	27
$P^2h_2x_{214,18}$	233	27
$P^2h_1x_{216,18}$	233	27
$c_1x_{214,24}$	233	27
$[f_0]x_{215,23}$	233	27
$h_4x_{218,26,2}$	233	27
$h_4x_{218,26}$	233	27
$Ph_2x_{222,22}$	233	27
$Ph_1x_{224,22,3}$	233	27
$Ph_1x_{224,22,2}$	233	27
$Ph_1x_{224,22}$	233	27
$c_0x_{225,24,2}$	233	27
$c_0x_{225,24}$	233	27
$h_1x_{232,26,2}$	233	27
$h_0g_{213,22,2}$	233	27
$h_0^2x_{233,25,2}$	233	27
$x_{120,10}x_{113,18,2}$	233	28
$x_{120,10}x_{113,18}$	233	28
$x_{118,12}x_{115,16}$	233	28
$x_{119,10}x_{114,18,2}$	233	28
$x_{119,10}x_{114,18}$	233	28
$x_{118,11}x_{115,17,2}$	233	28
$x_{117,12}x_{116,16}$	233	28
$x_{116,13}x_{117,15}$	233	28
$x_{110,19}x_{123,9}$	233	28
$x_{110,18,2}x_{123,10}$	233	28
$x_{110,18}x_{123,10}$	233	28
$x_{118,9,2}x_{115,19}$	233	28
$x_{118,9}x_{115,19}$	233	28
$x_{117,10,2}x_{116,18}$	233	28
$x_{117,10}x_{116,18}$	233	28
$x_{112,14}x_{121,14}$	233	28
$x_{111,15,2}x_{122,13}$	233	28
$x_{111,15}x_{122,13}$	233	28
$x_{110,16}x_{123,12}$	233	28
$x_{109,17,2}x_{124,11,3}$	233	28
$x_{109,17,2}x_{124,11,2}$	233	28
$x_{109,17,2}x_{124,11}$	233	28
$x_{109,17}x_{124,11,3}$	233	28
$x_{109,17}x_{124,11,2}$	233	28
$x_{109,17}x_{124,11}$	233	28
$x_{107,19}x_{126,9}$	233	28
$x_{110,15}x_{123,13,2}$	233	28
$x_{110,15}x_{123,13}$	233	28
$x_{107,18}x_{126,10}$	233	28
$x_{109,14,2}x_{124,14,2}$	233	28
$x_{109,14}x_{124,14,2}$	233	28

LM	stem	s
$x_{109,13}x_{124,15}$	233	28
$x_{108,14}x_{125,14}$	233	28
$x_{104,18}x_{129,10}$	233	28
$x_{102,19}x_{131,9}$	233	28
$x_{114,6}x_{119,22}$	233	28
$x_{105,15}x_{128,13,2}$	233	28
$x_{102,15}x_{131,13}$	233	28
$(\Delta^3h_2^2g)x_{135,10}$	233	28
$x_{107,7}x_{126,21}$	233	28
$x_{95,18}x_{138,10}$	233	28
$(\Delta^2d_0l)x_{139,9}$	233	28
$x_{105,7}x_{128,21}$	233	28
$x_{92,18}x_{141,10}$	233	28
$(\Delta^3h_1e_0)x_{143,11}$	233	28
$x_{95,10}x_{138,18,2}$	233	28
$x_{95,10}x_{138,18}$	233	28
$x_{93,12}x_{140,16}$	233	28
$x_{92,10}x_{141,18,2}$	233	28
$x_{85,16}x_{148,12}$	233	28
$x_{90,10}x_{143,18}$	233	28
$x_{91,8}x_{142,20}$	233	28
$(\Delta^2e_1)x_{147,16}$	233	28
$(\Delta^2x)x_{148,15,2}$	233	28
$(\Delta^2x)x_{148,15}$	233	28
$(\Delta^2m)x_{150,13,3}$	233	28
$x_{80,16}x_{153,12}$	233	28
$x_{84,10}x_{149,18}$	233	28
$[f_2]x_{149,24}$	233	28
$x_{69,18}x_{164,10}$	233	28
$e_2x_{153,24,2}$	233	28
$e_2x_{153,24}$	233	28
$x_1x_{154,23}$	233	28
$x_{76,6}x_{157,22}$	233	28
$x_{75,7}x_{158,21,2}$	233	28
$(\Delta^2c_1)x_{166,17}$	233	28
$x_{68,8}x_{165,20,2}$	233	28
$x_{68,8}x_{165,20}$	233	28
$X_3x_{166,19}$	233	28
$D_2'x_{167,18}$	233	28
$x_{66,10}x_{167,18}$	233	28
$x_{58,17}x_{175,11}$	233	28
$p'x_{164,24}$	233	28
$x_{66,7}x_{167,21}$	233	28
$d_2x_{165,24}$	233	28
$(\Delta_1h_3^2)x_{167,22}$	233	28
$x_{62,10,2}x_{171,18}$	233	28
$x_{62,10}x_{171,18}$	233	28
$A''x_{169,22}$	233	28
$x_{63,7}x_{170,21}$	233	28
$X_2x_{170,21}$	233	28
$x_{62,8}x_{171,20}$	233	28
$(\Delta x)x_{172,19,3}$	233	28

LM	stem	s
$(\Delta x)x_{172,19,2}$	233	28
$(\Delta x)x_{172,19}$	233	28
$[B_4]x_{173,19}$	233	28
$Md_0x_{174,18}$	233	28
$Ax_{172,22,2}$	233	28
$x_{61,6}x_{172,22,2}$	233	28
$x_{56,10}x_{177,18}$	233	28
$D_3x_{172,24}$	233	28
$x_{54,10}x_{179,18}$	233	28
$MPx_{180,18,2}$	233	28
$MPx_{180,18}$	233	28
$P(\Delta h_1e_0)x_{183,15}$	233	28
$(\Delta_1h_1^2)x_{179,22}$	233	28
$(\Delta h_0^2i)x_{186,15}$	233	28
$x_{47,13}x_{186,15}$	233	28
$P^4c_0x_{193,9,2}$	233	28
$P^4c_0x_{193,9}$	233	28
$P^2jx_{191,13,2}$	233	28
$P^2jx_{191,13}$	233	28
$P^3e_0x_{192,12,2}$	233	28
$P^3e_0x_{192,12}$	233	28
$P^2ix_{194,13,2}$	233	28
$P^2ix_{194,13}$	233	28
$P^3d_0x_{195,12}$	233	28
$P^4h_2x_{198,11}$	233	28
$x_{41,10}x_{192,18}$	233	28
$(\Delta h_1d_0)x_{194,19}$	233	28
$P^3c_0x_{201,13,4}$	233	28
$P^3c_0x_{201,13,3}$	233	28
$P^3c_0x_{201,13,2}$	233	28
$P^3c_0x_{201,13}$	233	28
$P^2e_0x_{200,16,2}$	233	28
$P^2e_0x_{200,16}$	233	28
$[e_1]x_{195,24}$	233	28
$xx_{196,23,2}$	233	28
$xx_{196,23}$	233	28
$tx_{197,22}$	233	28
$P^2c_0x_{209,17,2}$	233	28
$P^2c_0x_{209,17}$	233	28
$jx_{207,21}$	233	28
$h_5x_{202,27}$	233	28
$Pd_0x_{211,20}$	233	28
$P^2h_2x_{214,19}$	233	28
$P^2h_1x_{216,19}$	233	28
$c_1x_{214,25,2}$	233	28
$c_1x_{214,25}$	233	28
$d_0x_{219,24,2}$	233	28
$Ph_2x_{222,23}$	233	28
$Ph_1x_{224,23}$	233	28
$c_0x_{225,25}$	233	28
$h_3x_{226,27,2}$	233	28
$h_2x_{230,27}$	233	28

LM	stem	s
$h_0x_{91,11}x_{142,16}$	233	28
D_3c_4	234	7
$h_0x_{234,6}$	234	7
$g_3x_{142,4}$	234	8
$p_1x_{164,4}$	234	8
$h_2x_{231,7}$	234	8
$c_3x_{149,6}$	234	9
$[H_1]x_{172,4}$	234	9
Ac_4	234	9
$x_{61,6}c_4$	234	9
$h_6x_{171,8}$	234	9
$D_{11}x_{125,5}$	234	10
$x_{108,6}x_{126,4}$	234	10
$c_3x_{149,7}$	234	10
$h_5x_{203,9,2}$	234	10
$h_5x_{203,9}$	234	10
$h_4x_{219,9,2}$	234	10
$h_4^2x_{204,8}$	234	10
$Ph_2x_{223,5}$	234	10
$C_1x_{128,5}$	234	11
$t_1x_{156,5}$	234	11
$x_{71,6}x_{163,5}$	234	11
$Mh_1x_{188,4}$	234	11
$px_{201,7}$	234	11
$e_0x_{217,7}$	234	11
$h_0x_{234,10,2}$	234	11
$h_0x_{234,10}$	234	11
$x_{95,7}x_{139,5,2}$	234	12
$x_{95,7}x_{139,5}$	234	12
$x_{94,8}x_{140,4}$	234	12
$g_3x_{142,8,2}$	234	12
$x_{85,6}x_{149,6}$	234	12
$c_3x_{149,9}$	234	12
$x_{76,6}x_{158,6}$	234	12
$p_1x_{164,8}$	234	12
$d_2x_{166,8}$	234	12
$x_{62,8,2}x_{172,4}$	234	12
$x_{62,8}x_{172,4}$	234	12
$(\Delta x)c_4$	234	12
$D_2x_{176,6}$	234	12
$(\Delta h_2c_1)x_{188,4}$	234	12
$xx_{197,7}$	234	12
$h_5x_{203,11}$	234	12
$d_0x_{220,8}$	234	12
$h_1x_{233,11,2}$	234	12
$D_{11}x_{125,8,2}$	234	13
$D_{11}x_{125,8}$	234	13
$x_{107,7}x_{127,6}$	234	13
$x_{93,8}x_{141,5}$	234	13
$x_{85,6}x_{149,7}$	234	13
$x_1x_{155,8}$	234	13
$p_1x_{164,9}$	234	13

LM	stem	s
$[H_1]x_{172,8}$	234	13
$tx_{198,7}$	234	13
$Pc_0x_{218,6}$	234	13
$c_1x_{215,10}$	234	13
$e_0x_{217,9}$	234	13
$h_3x_{227,12,2}$	234	13
$h_1^2x_{232,11}$	234	13
$D_{11}x_{125,9,2}$	234	14
$D_{11}x_{125,9}$	234	14
$x_{108,6}x_{126,8,4}$	234	14
$x_{108,6}x_{126,8,2}$	234	14
$(\Delta h_6f_0)x_{129,5}$	234	14
$x_{101,7}x_{133,7}$	234	14
$(\Delta_1g_2)x_{138,6}$	234	14
$x_{94,10}x_{140,4}$	234	14
$x_{92,10}x_{142,4}$	234	14
$x_{90,10}x_{144,4}$	234	14
$x_{87,7}x_{147,7}$	234	14
$x_{78,9}x_{156,5}$	234	14
$t_1x_{156,8,3}$	234	14
$t_1x_{156,8,2}$	234	14
$t_1x_{156,8}$	234	14
$x_{77,7,2}x_{157,7}$	234	14
$x_{77,7}x_{157,7}$	234	14
$x_{76,6}x_{158,8}$	234	14
$p_1x_{164,10}$	234	14
$p'x_{165,10}$	234	14
$d_2x_{166,10}$	234	14
$Q_3x_{167,9}$	234	14
$(\Delta_1h_3^2)x_{168,8}$	234	14
$x_{62,10,2}x_{172,4}$	234	14
$x_{62,10}x_{172,4}$	234	14
$Mh_4x_{174,7}$	234	14
$D_3x_{173,10}$	234	14
$h_6x_{171,13}$	234	14
$c_2x_{193,11,3}$	234	14
$[f_1]x_{194,10,3}$	234	14
$x_{38,6}x_{196,8,2}$	234	14
$x_{38,6}x_{196,8}$	234	14
$d_1x_{202,10,3}$	234	14
$d_1x_{202,10,2}$	234	14
$d_1x_{202,10}$	234	14
$nx_{203,9,2}$	234	14
$nx_{203,9}$	234	14
$(\Delta h_2^2)x_{204,8}$	234	14
$kx_{205,7,2}$	234	14
$kx_{205,7}$	234	14
$gx_{214,10}$	234	14
$[f_0]x_{216,10}$	234	14
$Ph_2x_{223,9,2}$	234	14
$Ph_2x_{223,9}$	234	14
$h_1x_{233,13}$	234	14

LM	stem	s
$h_1h_3x_{226,12}$	234	14
$h_1^2x_{232,12}$	234	14
$h_0x_{234,13}$	234	14
$h_0^2h_3x_{227,11}$	234	14
$x_{114,6}x_{120,9}$	234	15
$x_{109,10}x_{125,5}$	234	15
$x_{108,11}x_{126,4}$	234	15
$(\Delta h_6g)x_{127,6}$	234	15
$D_{11}x_{125,10,2}$	234	15
$D_{11}x_{125,10}$	234	15
$x_{108,6}x_{126,9}$	234	15
$x_{107,7}x_{127,8}$	234	15
$x_{105,7}x_{129,8}$	234	15
$x_{103,7}x_{131,8}$	234	15
$x_{101,8}x_{133,7}$	234	15
$x_{101,7}x_{133,8}$	234	15
$x_{95,10}x_{139,5,2}$	234	15
$x_{95,10}x_{139,5}$	234	15
$x_{93,10}x_{141,5}$	234	15
$g_3x_{142,11}$	234	15
$x_{85,6}x_{149,9}$	234	15
$x_{78,10}x_{156,5}$	234	15
$x_{77,8}x_{157,7}$	234	15
$x_{76,9}x_{158,6}$	234	15
$e_2x_{154,11,2}$	234	15
$x_1x_{155,10}$	234	15
$p_1x_{164,11}$	234	15
$x_{66,7}x_{168,8}$	234	15
$x_{63,7}x_{171,8}$	234	15
$X_2x_{171,8}$	234	15
$h_6x_{171,14}$	234	15
$c_2x_{193,12}$	234	15
$px_{201,11,3}$	234	15
$px_{201,11,2}$	234	15
$px_{201,11}$	234	15
$Pe_0x_{209,7}$	234	15
$e_0x_{217,11}$	234	15
$c_0x_{226,12}$	234	15
$h_0h_4x_{219,13}$	234	15
$h_0h_2x_{231,13}$	234	15
$x_{113,9}x_{121,7}$	234	16
$x_{114,6}x_{120,10}$	234	16
$x_{110,10}x_{124,6}$	234	16
$(\Delta h_6g)x_{127,7,2}$	234	16
$x_{108,6}x_{126,10}$	234	16
$(\Delta h_6e_0)x_{130,7}$	234	16
$C_1x_{128,10,2}$	234	16
$C_1x_{128,10}$	234	16
$x_{105,7}x_{129,9,2}$	234	16
$x_{105,7}x_{129,9}$	234	16
$x_{103,7}x_{131,9}$	234	16
$x_{100,10}x_{134,6}$	234	16

LM	stem	s
$x_{101,8}x_{133,8}$	234	16
$M_1h_2x_{135,9}$	234	16
$x_{99,7}x_{135,9}$	234	16
$(\Delta_1g_2)x_{138,8}$	234	16
$x_{92,12}x_{142,4}$	234	16
$x_{95,7}x_{139,9}$	234	16
$x_{94,8}x_{140,8,2}$	234	16
$x_{94,8}x_{140,8}$	234	16
$(M^2)x_{144,4}$	234	16
$g_3x_{142,12}$	234	16
$[f_2]x_{150,12}$	234	16
$x_1x_{155,11}$	234	16
$x_{76,6}x_{158,10}$	234	16
$x_{68,8}x_{166,8}$	234	16
$p'x_{165,12,2}$	234	16
$p'x_{165,12}$	234	16
$d_2x_{166,12}$	234	16
$x_{62,8,2}x_{172,8}$	234	16
$x_{62,8}x_{172,8}$	234	16
$[B_4]x_{174,7}$	234	16
$Ax_{173,10}$	234	16
$x_{61,6}x_{173,10}$	234	16
$(\Delta_1h_1^2)x_{180,10}$	234	16
$c_2x_{193,13}$	234	16
$[e_1]x_{196,12,3}$	234	16
$[e_1]x_{196,12,2}$	234	16
$[e_1]x_{196,12}$	234	16
$xx_{197,11,2}$	234	16
$xx_{197,11}$	234	16
$(\Delta h_1h_3)x_{202,10,3}$	234	16
$(\Delta h_1h_3)x_{202,10,2}$	234	16
$(\Delta h_1h_3)x_{202,10}$	234	16
$d_1x_{202,12,2}$	234	16
$d_1x_{202,12}$	234	16
$nx_{203,11}$	234	16
$(\Delta h_2^2)x_{204,10,3}$	234	16
$(\Delta h_2^2)x_{204,10,2}$	234	16
$(\Delta h_2^2)x_{204,10}$	234	16
$kx_{205,9,2}$	234	16
$kx_{205,9}$	234	16
$h_5x_{203,15}$	234	16
$P^2h_1x_{217,7}$	234	16
$Pc_0x_{218,9}$	234	16
$d_0x_{220,12,2}$	234	16
$d_0x_{220,12}$	234	16
$h_4^2x_{204,14,2}$	234	16
$Ph_2x_{223,11}$	234	16
$c_0x_{226,13,2}$	234	16
$c_0x_{226,13}$	234	16
$h_3x_{227,15,2}$	234	16
$h_3x_{227,15}$	234	16
$h_2x_{231,15,2}$	234	16

LM	stem	s
$h_1x_{233,15,2}$	234	16
$x_{109,12}x_{125,5}$	234	17
$x_{114,6}x_{120,11}$	234	17
$x_{111,9,2}x_{123,8}$	234	17
$x_{111,9}x_{123,8}$	234	17
$x_{108,11}x_{126,6}$	234	17
$D_{11}x_{125,12,2}$	234	17
$D_{11}x_{125,12}$	234	17
$x_{108,6}x_{126,11}$	234	17
$x_{107,7}x_{127,10}$	234	17
$(\Delta h_6f_0)x_{129,8}$	234	17
$x_{105,7}x_{129,10}$	234	17
$x_{103,7}x_{131,10}$	234	17
$M_1h_2x_{135,10}$	234	17
$x_{99,7}x_{135,10}$	234	17
$x_{95,10}x_{139,7}$	234	17
$x_{93,12}x_{141,5}$	234	17
$x_{93,8}x_{141,9}$	234	17
$(\Delta h_1H_1)x_{147,7}$	234	17
$c_3x_{149,14}$	234	17
$[f_2]x_{150,13,3}$	234	17
$[f_2]x_{150,13,2}$	234	17
$[f_2]x_{150,13}$	234	17
$x_{78,9}x_{156,8,3}$	234	17
$x_{78,9}x_{156,8,2}$	234	17
$x_{78,9}x_{156,8}$	234	17
$x_{76,9}x_{158,8}$	234	17
$e_2x_{154,13,2}$	234	17
$x_1x_{155,12,2}$	234	17
$x_1x_{155,12}$	234	17
$[\Delta^2h_4c_0]x_{163,5}$	234	17
$x_{76,6}x_{158,11}$	234	17
$x_{75,7}x_{159,10}$	234	17
$p_1x_{164,13,2}$	234	17
$p_1x_{164,13}$	234	17
$n_1x_{167,12}$	234	17
$Q_3x_{167,12}$	234	17
$A''x_{170,11}$	234	17
$Md_0x_{175,7}$	234	17
$[H_1]x_{172,12}$	234	17
$Ax_{173,11}$	234	17
$x_{61,6}x_{173,11}$	234	17
$h_6x_{171,16,2}$	234	17
$h_6x_{171,16}$	234	17
$MPx_{181,7}$	234	17
$Mh_1x_{188,10}$	234	17
$c_2x_{193,14,3}$	234	17
$c_2x_{193,14}$	234	17
$[f_1]x_{194,13,2}$	234	17
$[f_1]x_{194,13}$	234	17
$x_{38,6}x_{196,11}$	234	17
$xx_{197,12}$	234	17

LM	stem	s
$tx_{198,11}$	234	17
$mx_{199,10}$	234	17
$lx_{202,10,3}$	234	17
$lx_{202,10,2}$	234	17
$lx_{202,10}$	234	17
$px_{201,13,4}$	234	17
$px_{201,13,3}$	234	17
$px_{201,13}$	234	17
$d_1x_{202,13}$	234	17
$(\Delta h_2^2)x_{204,11,2}$	234	17
$(\Delta h_2^2)x_{204,11}$	234	17
$jx_{208,10}$	234	17
$Pe_0x_{209,9}$	234	17
$ix_{211,10}$	234	17
$Ph_2x_{223,12}$	234	17
$c_0x_{226,14,2}$	234	17
$c_0x_{226,14}$	234	17
$h_3x_{227,16}$	234	17
$h_3^2x_{220,15}$	234	17
$h_0x_{234,16,2}$	234	17
$h_0x_{234,16}$	234	17
$h_0h_2x_{231,15}$	234	17
$x_{114,9}x_{120,9}$	234	18
$x_{113,9}x_{121,9}$	234	18
$x_{109,13}x_{125,5}$	234	18
$x_{108,14}x_{126,4}$	234	18
$x_{114,6}x_{120,12,2}$	234	18
$x_{114,6}x_{120,12}$	234	18
$x_{111,9,2}x_{123,9}$	234	18
$x_{111,9}x_{123,9}$	234	18
$x_{110,10}x_{124,8}$	234	18
$x_{112,7}x_{122,11}$	234	18
$x_{109,10}x_{125,8,2}$	234	18
$x_{109,10}x_{125,8}$	234	18
$x_{107,12}x_{127,6}$	234	18
$(\Delta h_6f_0)x_{129,9,2}$	234	18
$(\Delta h_6f_0)x_{129,9}$	234	18
$C_1x_{128,12,2}$	234	18
$C_1x_{128,12}$	234	18
$x_{105,7}x_{129,11,2}$	234	18
$x_{105,7}x_{129,11}$	234	18
$x_{101,11}x_{133,7}$	234	18
$x_{103,7}x_{131,11,2}$	234	18
$x_{103,7}x_{131,11}$	234	18
$x_{101,7}x_{133,11}$	234	18
$x_{96,12}x_{138,6}$	234	18
$M_1h_2x_{135,11}$	234	18
$x_{99,7}x_{135,11}$	234	18
$x_{94,10}x_{140,8,2}$	234	18
$x_{94,10}x_{140,8}$	234	18
$x_{95,7}x_{139,11}$	234	18
$x_{92,10}x_{142,8,2}$	234	18

LM	stem	s
$x_{92,10}x_{142,8}$	234	18
$x_{93,8}x_{141,10}$	234	18
$x_{90,10}x_{144,8}$	234	18
$(\Delta^2 e_1)x_{148,6}$	234	18
$x_{87,7}x_{147,11}$	234	18
$c_3x_{149,15}$	234	18
$x_{78,10}x_{156,8,3}$	234	18
$x_{78,10}x_{156,8,2}$	234	18
$x_{78,10}x_{156,8}$	234	18
$e_2x_{154,14}$	234	18
$x_{77,7,2}x_{157,11,3}$	234	18
$x_{77,7,2}x_{157,11,2}$	234	18
$x_{77,7,2}x_{157,11}$	234	18
$x_{77,7}x_{157,11,3}$	234	18
$x_{77,7}x_{157,11,2}$	234	18
$x_{77,7}x_{157,11}$	234	18
$x_{71,13,2}x_{163,5}$	234	18
$x_{71,13}x_{163,5}$	234	18
$x_{76,6}x_{158,12}$	234	18
$x_{75,7}x_{159,11}$	234	18
$x_{74,8}x_{160,10,3}$	234	18
$x_{74,8}x_{160,10,2}$	234	18
$x_{74,8}x_{160,10}$	234	18
$x_{71,6}x_{163,12}$	234	18
$D'_3x_{165,10}$	234	18
$x_{68,8}x_{166,10}$	234	18
$X_3x_{167,9}$	234	18
$C''x_{167,9}$	234	18
$D'_2x_{168,8}$	234	18
$x_{66,10}x_{168,8}$	234	18
$p_1x_{164,14,2}$	234	18
$p_1x_{164,14}$	234	18
$p'x_{165,14}$	234	18
$x_{66,7}x_{168,11}$	234	18
$x_{62,10,2}x_{172,8}$	234	18
$x_{62,10}x_{172,8}$	234	18
$A''x_{170,12}$	234	18
$[H_1]x_{172,13}$	234	18
$Q_2x_{177,11}$	234	18
$D_1x_{182,13,2}$	234	18
$D_1x_{182,13}$	234	18
$Cx_{184,12,2}$	234	18
$Cx_{184,12}$	234	18
$x_{48,7}x_{186,11,2}$	234	18
$x_{48,7}x_{186,11}$	234	18
$(\Delta h_2 c_1)x_{188,10}$	234	18
$(\Delta h_1 g)x_{189,9}$	234	18
$Mh_1x_{188,11}$	234	18
$(\Delta h_1 e_0)x_{192,9}$	234	18
$(\Delta h_1 d_0)x_{195,9,3}$	234	18
$(\Delta h_1 d_0)x_{195,9,2}$	234	18
$(\Delta h_1 d_0)x_{195,9}$	234	18

LM	stem	s
$[f_1]x_{194,14}$	234	18
$x_{38,6}x_{196,12,3}$	234	18
$x_{38,6}x_{196,12,2}$	234	18
$x_{38,6}x_{196,12}$	234	18
$[e_1]x_{196,14}$	234	18
$mx_{199,11}$	234	18
$(\Delta h_1 h_3)x_{202,12,2}$	234	18
$(\Delta h_1 h_3)x_{202,12}$	234	18
$nx_{203,13}$	234	18
$P^2c_0x_{210,7}$	234	18
$Pe_0x_{209,10}$	234	18
$P^2h_1x_{217,9}$	234	18
$d_0x_{220,14,2}$	234	18
$d_0x_{220,14}$	234	18
$Ph_2x_{223,13}$	234	18
$h_3x_{227,17,2}$	234	18
$h_3x_{227,17}$	234	18
$h_1x_{233,17,3}$	234	18
$h_1x_{233,17}$	234	18
$x_{114,9}x_{120,10}$	234	19
$x_{110,13}x_{124,6}$	234	19
$x_{109,14,2}x_{125,5}$	234	19
$x_{109,14}x_{125,5}$	234	19
$x_{108,15}x_{126,4}$	234	19
$x_{112,8}x_{122,11}$	234	19
$x_{111,9,2}x_{123,10}$	234	19
$x_{111,9}x_{123,10}$	234	19
$x_{110,10}x_{124,9,2}$	234	19
$x_{107,13}x_{127,6}$	234	19
$x_{106,14}x_{128,5}$	234	19
$x_{109,10}x_{125,9,2}$	234	19
$x_{109,10}x_{125,9}$	234	19
$x_{108,11}x_{126,8,4}$	234	19
$x_{108,11}x_{126,8,3}$	234	19
$x_{108,11}x_{126,8,2}$	234	19
$x_{108,11}x_{126,8}$	234	19
$x_{107,12}x_{127,7,2}$	234	19
$x_{107,12}x_{127,7}$	234	19
$(\Delta h_6 g)x_{127,10}$	234	19
$x_{104,12}x_{130,7}$	234	19
$D_{11}x_{125,14}$	234	19
$(\Delta h_6 f_0)x_{129,10}$	234	19
$(\Delta h_6 e_0)x_{130,10}$	234	19
$x_{100,13}x_{134,6}$	234	19
$C_1x_{128,13,2}$	234	19
$C_1x_{128,13}$	234	19
$x_{105,7}x_{129,12}$	234	19
$x_{101,11}x_{133,8}$	234	19
$x_{103,7}x_{131,12}$	234	19
$x_{101,8}x_{133,11}$	234	19
$M(\Delta^2 h_1)x_{140,4}$	234	19
$x_{101,7}x_{133,12}$	234	19

LM	stem	s
$x_{99,9}x_{135,10}$	234	19
$x_{97,10}x_{137,9}$	234	19
$M_1h_2x_{135,12}$	234	19
$x_{99,7}x_{135,12}$	234	19
$x_{95,10}x_{139,9}$	234	19
$x_{93,10}x_{141,9}$	234	19
$x_{95,7}x_{139,12}$	234	19
$x_{88,12}x_{146,7}$	234	19
$x_{91,8}x_{143,11}$	234	19
$(\Delta^2 x)x_{149,6}$	234	19
$g_3x_{142,15}$	234	19
$x_{77,12}x_{157,7}$	234	19
$c_3x_{149,16}$	234	19
$[f_2]x_{150,15}$	234	19
$x_{77,8}x_{157,11,3}$	234	19
$x_{77,8}x_{157,11,2}$	234	19
$x_{77,8}x_{157,11}$	234	19
$x_{76,9}x_{158,10}$	234	19
$x_{71,6}x_{163,13}$	234	19
$d_2x_{166,15}$	234	19
$A''x_{170,13}$	234	19
$(\Delta x)x_{173,10}$	234	19
$D_3x_{173,15,2}$	234	19
$h_6x_{171,18}$	234	19
$D_2x_{176,13}$	234	19
$D_1x_{182,14,2}$	234	19
$D_1x_{182,14}$	234	19
$Cx_{184,13}$	234	19
$x_{48,7}x_{186,12}$	234	19
$(\Delta h_2 c_1)x_{188,11}$	234	19
$Mh_1x_{188,12}$	234	19
$(\Delta h_1 e_0)x_{192,10,2}$	234	19
$(\Delta h_1 e_0)x_{192,10}$	234	19
$x_{41,10}x_{193,9,2}$	234	19
$x_{41,10}x_{193,9}$	234	19
$g_2x_{190,15,2}$	234	19
$g_2x_{190,15}$	234	19
$P_jx_{200,8}$	234	19
$P^2e_0x_{201,7}$	234	19
$c_2x_{193,16}$	234	19
$[f_1]x_{194,15}$	234	19
$x_{38,6}x_{196,13}$	234	19
$[e_1]x_{196,15}$	234	19
$xx_{197,14,2}$	234	19
$xx_{197,14}$	234	19
$tx_{198,13,2}$	234	19
$tx_{198,13}$	234	19
$mx_{199,12}$	234	19
$lx_{202,12,2}$	234	19
$lx_{202,12}$	234	19
$(\Delta h_1 h_3)x_{202,13}$	234	19
$px_{201,15}$	234	19

LM	stem	s
$d_1x_{202,15}$	234	19
$(\Delta h_2^2)x_{204,13}$	234	19
$P^2c_0x_{210,8}$	234	19
$h_5x_{203,18}$	234	19
$P^2h_2x_{215,10}$	234	19
$e_0x_{217,15,3}$	234	19
$d_0x_{220,15,3}$	234	19
$d_0x_{220,15,2}$	234	19
$d_0x_{220,15}$	234	19
$h_4x_{219,18,2}$	234	19
$h_4x_{219,18}$	234	19
$Ph_2x_{223,14}$	234	19
$Ph_1x_{225,14,2}$	234	19
$Ph_1x_{225,14}$	234	19
$c_0x_{226,16}$	234	19
$h_3^2x_{220,17,2}$	234	19
$h_1x_{233,18,2}$	234	19
$h_0h_2x_{231,17}$	234	19
$x_{117,10,2}^2$	234	20
$x_{117,10}x_{117,10,2}$	234	20
$x_{115,11}x_{119,9}$	234	20
$x_{113,13,2}x_{121,7}$	234	20
$x_{113,13}x_{121,7}$	234	20
$x_{114,9}x_{120,11}$	234	20
$x_{110,13}x_{124,7}$	234	20
$x_{113,9}x_{121,11}$	234	20
$x_{108,14}x_{126,6}$	234	20
$x_{109,12}x_{125,8,2}$	234	20
$x_{109,12}x_{125,8}$	234	20
$x_{114,6}x_{120,14}$	234	20
$x_{111,9,2}x_{123,11,2}$	234	20
$x_{111,9,2}x_{123,11}$	234	20
$x_{111,9}x_{123,11,2}$	234	20
$x_{111,9}x_{123,11}$	234	20
$x_{110,10}x_{124,10,2}$	234	20
$x_{110,10}x_{124,10}$	234	20
$x_{107,13}x_{127,7,2}$	234	20
$x_{107,13}x_{127,7}$	234	20
$x_{106,14}x_{128,6,2}$	234	20
$x_{105,15}x_{129,5}$	234	20
$x_{112,7}x_{122,13}$	234	20
$x_{109,10}x_{125,10,2}$	234	20
$x_{109,10}x_{125,10}$	234	20
$x_{108,11}x_{126,9}$	234	20
$x_{102,14}x_{132,6}$	234	20
$x_{103,12}x_{131,8}$	234	20
$D_{11}x_{125,15}$	234	20
$x_{108,6}x_{126,14}$	234	20
$x_{107,7}x_{127,13}$	234	20
$(\Delta h_6f_0)x_{129,11,2}$	234	20
$(\Delta h_6f_0)x_{129,11}$	234	20
$(\Delta h_6e_0)x_{130,11}$	234	20

LM	stem	s
$C_1x_{128,14}$	234	20
$x_{105,7}x_{129,13}$	234	20
$x_{103,7}x_{131,13}$	234	20
$(\Delta^3h_2c_1)x_{140,4}$	234	20
$x_{101,8}x_{133,12}$	234	20
$x_{99,9}x_{135,11}$	234	20
$x_{96,12}x_{138,8}$	234	20
$M_1h_2x_{135,13}$	234	20
$x_{99,7}x_{135,13}$	234	20
$x_{94,10}x_{140,10,2}$	234	20
$x_{94,10}x_{140,10}$	234	20
$x_{92,12}x_{142,8,2}$	234	20
$x_{92,12}x_{142,8}$	234	20
$x_{93,10}x_{141,10}$	234	20
$x_{94,8}x_{140,12}$	234	20
$x_{91,11}x_{143,9}$	234	20
$(M^2)x_{144,8}$	234	20
$x_{86,14}x_{148,6}$	234	20
$(\Delta^2x)x_{149,7}$	234	20
$g_3x_{142,16}$	234	20
$(\Delta^2d_1)x_{154,8}$	234	20
$x_{85,6}x_{149,14}$	234	20
$x_{78,9}x_{156,11,2}$	234	20
$x_{78,9}x_{156,11}$	234	20
$x_{76,9}x_{158,11}$	234	20
$e_2x_{154,16}$	234	20
$x_1x_{155,15,2}$	234	20
$x_1x_{155,15}$	234	20
$t_1x_{156,14,2}$	234	20
$t_1x_{156,14}$	234	20
$x_{77,7,2}x_{157,13}$	234	20
$x_{77,7}x_{157,13}$	234	20
$x_{75,7}x_{159,13}$	234	20
$x_{74,8}x_{160,12}$	234	20
$x_{69,10}x_{165,10}$	234	20
$(\Delta^2c_1)x_{167,9}$	234	20
$D_3'x_{165,12,2}$	234	20
$D_3'x_{165,12}$	234	20
$x_{68,8}x_{166,12}$	234	20
$d_2x_{166,16}$	234	20
$n_1x_{167,15}$	234	20
$Q_3x_{167,15}$	234	20
$(\Delta_1h_3^2)x_{168,14}$	234	20
$A''x_{170,14}$	234	20
$x_{63,7}x_{171,13,2}$	234	20
$x_{63,7}x_{171,13}$	234	20
$X_2x_{171,13,2}$	234	20
$X_2x_{171,13}$	234	20
$x_{62,8,2}x_{172,12}$	234	20
$x_{62,8}x_{172,12}$	234	20
$(\Delta x)x_{173,11}$	234	20
$[H_1]x_{172,15}$	234	20

LM	stem	s
$D_3x_{173,16}$	234	20
$h_6x_{171,19,2}$	234	20
$h_6x_{171,19}$	234	20
$D_2x_{176,14}$	234	20
$Q_2x_{177,13}$	234	20
$x_{54,10}x_{180,10}$	234	20
$(\Delta_1h_1^2)x_{180,14,2}$	234	20
$(\Delta_1h_1^2)x_{180,14}$	234	20
$D_1x_{182,15,2}$	234	20
$D_1x_{182,15}$	234	20
$Cx_{184,14}$	234	20
$(\Delta h_2c_1)x_{188,12}$	234	20
$(\Delta h_1g)x_{189,11,3}$	234	20
$Mh_1x_{188,13,4}$	234	20
$Mh_1x_{188,13,3}$	234	20
$Mh_1x_{188,13,2}$	234	20
$Mh_1x_{188,13}$	234	20
$(\Delta h_1e_0)x_{192,11}$	234	20
$g_2x_{190,16}$	234	20
$[f_1]x_{194,16,3}$	234	20
$[f_1]x_{194,16,2}$	234	20
$[f_1]x_{194,16}$	234	20
$x_{38,6}x_{196,14}$	234	20
$tx_{198,14,2}$	234	20
$tx_{198,14}$	234	20
$mx_{199,13,2}$	234	20
$mx_{199,13}$	234	20
$P^2d_0x_{204,8}$	234	20
$lx_{202,13}$	234	20
$P^3h_1x_{209,7}$	234	20
$d_1x_{202,16}$	234	20
$nx_{203,15}$	234	20
$(\Delta h_2^2)x_{204,14,2}$	234	20
$(\Delta h_2^2)x_{204,14}$	234	20
$kx_{205,13}$	234	20
$Pe_0x_{209,12}$	234	20
$h_5x_{203,19}$	234	20
$Pd_0x_{212,12}$	234	20
$P^2h_1x_{217,11}$	234	20
$gx_{214,16}$	234	20
$Pc_0x_{218,13}$	234	20
$c_1x_{215,17}$	234	20
$[f_0]x_{216,16}$	234	20
$e_0x_{217,16}$	234	20
$h_4x_{219,19}$	234	20
$Ph_2x_{223,15}$	234	20
$Ph_1x_{225,15,3}$	234	20
$Ph_1x_{225,15,2}$	234	20
$Ph_1x_{225,15}$	234	20
$c_0x_{226,17}$	234	20
$h_3x_{227,19,2}$	234	20
$h_3x_{227,19}$	234	20

LM	stem	s
$h_2x_{231,19}$	234	20
$h_0x_{234,19,3}$	234	20
$h_0e_0x_{217,15}$	234	20
$x_{117,10,2}x_{117,11}$	234	21
$x_{117,10}x_{117,11}$	234	21
$x_{115,11}x_{119,10}$	234	21
$x_{114,12}x_{120,9}$	234	21
$x_{110,15}x_{124,6}$	234	21
$x_{108,17}x_{126,4}$	234	21
$x_{114,9}x_{120,12,2}$	234	21
$x_{114,9}x_{120,12}$	234	21
$x_{113,10}x_{121,11}$	234	21
$x_{110,13}x_{124,8}$	234	21
$x_{108,15}x_{126,6}$	234	21
$x_{112,10}x_{122,11}$	234	21
$x_{109,13}x_{125,8,2}$	234	21
$x_{109,13}x_{125,8}$	234	21
$x_{109,12}x_{125,9,2}$	234	21
$x_{109,12}x_{125,9}$	234	21
$x_{112,8}x_{122,13}$	234	21
$x_{111,9,2}x_{123,12}$	234	21
$x_{111,9}x_{123,12}$	234	21
$x_{110,10}x_{124,11,3}$	234	21
$x_{110,10}x_{124,11,2}$	234	21
$x_{110,10}x_{124,11}$	234	21
$x_{107,13}x_{127,8}$	234	21
$x_{108,11}x_{126,10}$	234	21
$x_{102,15}x_{132,6}$	234	21
$x_{103,12}x_{131,9}$	234	21
$D_{11}x_{125,16}$	234	21
$(\Delta h_6 f_0)x_{129,12}$	234	21
$C_1x_{128,15}$	234	21
$x_{96,15}x_{138,6}$	234	21
$x_{101,7}x_{133,14}$	234	21
$x_{99,9}x_{135,12}$	234	21
$x_{96,12}x_{138,9}$	234	21
$(\Delta^3 h_1 e_0)x_{144,4}$	234	21
$x_{95,10}x_{139,11}$	234	21
$x_{93,12}x_{141,9}$	234	21
$x_{94,10}x_{140,11}$	234	21
$x_{92,10}x_{142,11}$	234	21
$x_{93,8}x_{141,13}$	234	21
$(\Delta h_1 H_1)x_{147,11}$	234	21
$x_{79,13}x_{155,8}$	234	21
$x_{85,6}x_{149,15}$	234	21
$c_3x_{149,18}$	234	21
$x_{78,10}x_{156,11,2}$	234	21
$x_{78,10}x_{156,11}$	234	21
$x_{70,17}x_{164,4}$	234	21
$x_{77,8}x_{157,13}$	234	21
$x_{76,9}x_{158,12}$	234	21
$x_1x_{155,16}$	234	21

LM	stem	s
$x_{76,6}x_{158,15}$	234	21
$x_{75,7}x_{159,14}$	234	21
$x_{74,8}x_{160,13}$	234	21
$[\Delta^2 h_0 g]x_{166,8}$	234	21
$X_3x_{167,12}$	234	21
$C''x_{167,12}$	234	21
$D'_2x_{168,11}$	234	21
$x_{66,10}x_{168,11}$	234	21
$p_1x_{164,17}$	234	21
$[\Delta^2 h_1 h_4]x_{170,11}$	234	21
$p'x_{165,17,3}$	234	21
$p'x_{165,17,2}$	234	21
$p'x_{165,17}$	234	21
$x_{66,7}x_{168,14}$	234	21
$d_2x_{166,17}$	234	21
$x_{63,7}x_{171,14}$	234	21
$X_2x_{171,14}$	234	21
$x_{62,8,2}x_{172,13}$	234	21
$x_{62,8}x_{172,13}$	234	21
$Md_0x_{175,11}$	234	21
$Ax_{173,15,2}$	234	21
$Ax_{173,15}$	234	21
$x_{61,6}x_{173,15,2}$	234	21
$x_{61,6}x_{173,15}$	234	21
$Mh_4x_{174,14,2}$	234	21
$Mh_4x_{174,14}$	234	21
$D_3x_{173,17,2}$	234	21
$D_3x_{173,17}$	234	21
$h_6x_{171,20}$	234	21
$Q_2x_{177,14}$	234	21
$D_1x_{182,16}$	234	21
$x_{48,7}x_{186,14,3}$	234	21
$x_{48,7}x_{186,14,2}$	234	21
$x_{48,7}x_{186,14}$	234	21
$(\Delta h_2 c_1)x_{188,13,4}$	234	21
$(\Delta h_2 c_1)x_{188,13,3}$	234	21
$(\Delta h_2 c_1)x_{188,13,2}$	234	21
$(\Delta h_2 c_1)x_{188,13}$	234	21
$(\Delta h_1 g)x_{189,12}$	234	21
$Mh_1x_{188,14}$	234	21
$(\Delta h_1 e_0)x_{192,12,2}$	234	21
$(\Delta h_1 e_0)x_{192,12}$	234	21
$x_{41,10}x_{193,11,3}$	234	21
$x_{41,10}x_{193,11,2}$	234	21
$x_{41,10}x_{193,11}$	234	21
$g_2x_{190,17,2}$	234	21
$(\Delta h_1 d_0)x_{195,12}$	234	21
$Pjx_{200,10}$	234	21
$x_{38,6}x_{196,15}$	234	21
$xx_{197,16}$	234	21
$mx_{199,14}$	234	21
$(\Delta h_1 h_3)x_{202,15}$	234	21

LM	stem	s
$jx_{208,14}$	234	21
$Pe_0x_{209,13}$	234	21
$h_5x_{203,20}$	234	21
$Pc_0x_{218,14,3}$	234	21
$Pc_0x_{218,14,2}$	234	21
$Pc_0x_{218,14}$	234	21
$[f_0]x_{216,17}$	234	21
$d_0x_{220,17,2}$	234	21
$d_0x_{220,17}$	234	21
$h_4x_{219,20}$	234	21
$Ph_2x_{223,16}$	234	21
$h_3x_{227,20,2}$	234	21
$h_3x_{227,20}$	234	21
$h_2x_{231,20,2}$	234	21
$h_2x_{231,20}$	234	21
$h_1x_{233,20,4}$	234	21
$h_1x_{233,20,2}$	234	21
$h_0x_{234,20,4}$	234	21
$h_0x_{234,20,2}$	234	21
$h_0d_0x_{220,16}$	234	21
$h_0^2h_2x_{231,18}$	234	21
$x_{118,9,2}x_{116,13}$	234	22
$x_{118,9}x_{116,13}$	234	22
$x_{117,10,2}x_{117,12}$	234	22
$x_{117,10}x_{117,12}$	234	22
$x_{115,11}x_{119,11}$	234	22
$x_{114,12}x_{120,10}$	234	22
$x_{113,13,2}x_{121,9}$	234	22
$x_{113,13}x_{121,9}$	234	22
$x_{110,16,2}x_{124,6}$	234	22
$x_{110,16}x_{124,6}$	234	22
$x_{109,17,2}x_{125,5}$	234	22
$x_{109,17}x_{125,5}$	234	22
$x_{110,15}x_{124,7}$	234	22
$x_{110,13}x_{124,9,2}$	234	22
$x_{109,14,2}x_{125,8}$	234	22
$x_{109,14}x_{125,8,2}$	234	22
$x_{109,14}x_{125,8}$	234	22
$x_{109,13}x_{125,9,2}$	234	22
$x_{109,13}x_{125,9}$	234	22
$x_{108,14}x_{126,8,4}$	234	22
$x_{108,14}x_{126,8,3}$	234	22
$x_{108,14}x_{126,8,2}$	234	22
$x_{108,14}x_{126,8}$	234	22
$x_{111,9,2}x_{123,13,2}$	234	22
$x_{111,9,2}x_{123,13}$	234	22
$x_{111,9}x_{123,13,2}$	234	22
$x_{111,9}x_{123,13}$	234	22
$x_{112,7}x_{122,15,2}$	234	22
$x_{112,7}x_{122,15}$	234	22
$x_{109,10}x_{125,12,2}$	234	22
$x_{109,10}x_{125,12}$	234	22

LM	stem	s
$x_{108,11}x_{126,11}$	234	22
$x_{107,12}x_{127,10}$	234	22
$(\Delta h_6 g)x_{127,13}$	234	22
$x_{104,12}x_{130,10}$	234	22
$x_{102,14}x_{132,8,2}$	234	22
$x_{102,14}x_{132,8}$	234	22
$x_{103,12}x_{131,10}$	234	22
$x_{107,7}x_{127,15}$	234	22
$(\Delta h_6 f_0)x_{129,13}$	234	22
$(\Delta h_6 e_0)x_{130,13}$	234	22
$x_{101,11}x_{133,11}$	234	22
$(\Delta^3 h_1 g)x_{141,5}$	234	22
$x_{92,18}x_{142,4}$	234	22
$x_{101,8}x_{133,14}$	234	22
$x_{99,9}x_{135,13}$	234	22
$x_{96,12}x_{138,10}$	234	22
$x_{95,10}x_{139,12}$	234	22
$x_{93,12}x_{141,10}$	234	22
$x_{94,10}x_{140,12}$	234	22
$x_{92,10}x_{142,12}$	234	22
$x_{91,11}x_{143,11}$	234	22
$x_{87,15}x_{147,7}$	234	22
$x_{85,16}x_{149,6}$	234	22
$(\Delta^2 c_2)x_{145,11,2}$	234	22
$(\Delta^2 c_2)x_{145,11}$	234	22
$x_{91,8}x_{143,14}$	234	22
$(\Delta^2 e_1)x_{148,10}$	234	22
$(\Delta^2 x)x_{149,9}$	234	22
$g_3x_{142,18}$	234	22
$x_{87,7}x_{147,15,2}$	234	22
$x_{87,7}x_{147,15}$	234	22
$x_{84,10}x_{150,12}$	234	22
$x_{80,14}x_{154,8}$	234	22
$x_{76,16}x_{158,6}$	234	22
$x_{85,6}x_{149,16}$	234	22
$e_2x_{154,18}$	234	22
$x_{74,8}x_{160,14}$	234	22
$x_{69,10}x_{165,12,2}$	234	22
$x_{69,10}x_{165,12}$	234	22
$D'_3x_{165,14}$	234	22
$[\Delta^2 h_1 h_4]x_{170,12}$	234	22
$n_1x_{167,17}$	234	22
$x_{62,10,2}x_{172,12}$	234	22
$x_{62,10}x_{172,12}$	234	22
$[H_1]x_{172,17,2}$	234	22
$x_{61,6}x_{173,16}$	234	22
$Mh_4x_{174,15}$	234	22
$x_{56,10}x_{178,12}$	234	22
$D_3x_{173,18,3}$	234	22
$h_6x_{171,21,2}$	234	22
$h_6x_{171,21}$	234	22
$D_2x_{176,16}$	234	22

LM	stem	s
$MPx_{181,12}$	234	22
$(\Delta_1 h_1^2)x_{180,16,2}$	234	22
$(\Delta_1 h_1^2)x_{180,16}$	234	22
$D_1x_{182,17}$	234	22
$Cx_{184,16}$	234	22
$x_{48,7}x_{186,15}$	234	22
$(\Delta h_2 c_1)x_{188,14}$	234	22
$(\Delta h_1 g)x_{189,13}$	234	22
$Mh_1x_{188,15,3}$	234	22
$Mh_1x_{188,15,2}$	234	22
$Mh_1x_{188,15}$	234	22
$x_{41,10}x_{193,12}$	234	22
$(\Delta h_1 d_0)x_{195,13}$	234	22
$c_2x_{193,19}$	234	22
$[e_1]x_{196,18}$	234	22
$xx_{197,17,2}$	234	22
$xx_{197,17}$	234	22
$mx_{199,15,2}$	234	22
$mx_{199,15}$	234	22
$P^2 d_0 x_{204,10,3}$	234	22
$P^2 d_0 x_{204,10,2}$	234	22
$P^2 d_0 x_{204,10}$	234	22
$P^3 h_2 x_{207,9}$	234	22
$lx_{202,15}$	234	22
$(\Delta h_1 h_3)x_{202,16}$	234	22
$P^3 h_1 x_{209,9}$	234	22
$px_{201,18}$	234	22
$d_1 x_{202,18}$	234	22
$(\Delta h_2^2)x_{204,16}$	234	22
$P^2 c_0 x_{210,11}$	234	22
$ix_{211,15}$	234	22
$gx_{214,18}$	234	22
$[f_0]x_{216,18}$	234	22
$e_0x_{217,18}$	234	22
$d_0x_{220,18,2}$	234	22
$d_0(\Delta^3 h_1 g)h_7$	234	22
$h_4x_{219,21,2}$	234	22
$Ph_2x_{223,17,6}$	234	22
$Ph_2x_{223,17,5}$	234	22
$Ph_2x_{223,17,4}$	234	22
$Ph_2x_{223,17,3}$	234	22
$Ph_2x_{223,17,2}$	234	22
$Ph_2x_{223,17}$	234	22
$Ph_1x_{225,17,2}$	234	22
$Ph_1x_{225,17}$	234	22
$c_0x_{226,19,2}$	234	22
$h_3x_{227,21,3}$	234	22
$h_3x_{227,21,2}$	234	22
$h_2x_{231,21}$	234	22
$h_1x_{233,21,2}$	234	22
$h_1x_{233,21}$	234	22
$h_0x_{97,10}x_{137,11}$	234	22

LM	stem	s
$h_0^2x_{234,20,3}$	234	22
$x_{118,10}x_{116,13}$	234	23
$x_{117,11}x_{117,12}$	234	23
$x_{115,13}x_{119,10}$	234	23
$x_{114,12}x_{120,11}$	234	23
$x_{111,15,2}x_{123,8}$	234	23
$x_{111,15}x_{123,8}$	234	23
$x_{110,16,2}x_{124,7}$	234	23
$x_{110,16}x_{124,7}$	234	23
$x_{108,17}x_{126,6}$	234	23
$x_{114,9}x_{120,14}$	234	23
$x_{110,13}x_{124,10}$	234	23
$x_{109,14,2}x_{125,9,2}$	234	23
$x_{109,14,2}x_{125,9}$	234	23
$x_{108,15}x_{126,8,4}$	234	23
$x_{108,15}x_{126,8,3}$	234	23
$x_{108,15}x_{126,8,2}$	234	23
$x_{108,15}x_{126,8}$	234	23
$x_{113,9}x_{121,14}$	234	23
$x_{112,10}x_{122,13}$	234	23
$x_{109,13}x_{125,10,2}$	234	23
$x_{109,13}x_{125,10}$	234	23
$x_{114,6}x_{120,17}$	234	23
$x_{112,8}x_{122,15,2}$	234	23
$x_{112,8}x_{122,15}$	234	23
$x_{107,13}x_{127,10}$	234	23
$x_{105,15}x_{129,8}$	234	23
$x_{112,7}x_{122,16}$	234	23
$x_{102,15}x_{132,8,2}$	234	23
$x_{102,15}x_{132,8}$	234	23
$x_{101,16}x_{133,7}$	234	23
$x_{104,12}x_{130,11}$	234	23
$x_{102,14}x_{132,9}$	234	23
$x_{103,12}x_{131,11,2}$	234	23
$x_{103,12}x_{131,11}$	234	23
$x_{108,6}x_{126,17}$	234	23
$x_{107,7}x_{127,16}$	234	23
$x_{95,18}x_{139,5,2}$	234	23
$x_{95,18}x_{139,5}$	234	23
$(\Delta^2 d_0 l)x_{140,4}$	234	23
$x_{101,11}x_{133,12}$	234	23
$x_{98,14}x_{136,9,2}$	234	23
$x_{98,14}x_{136,9}$	234	23
$x_{96,15}x_{138,8}$	234	23
$x_{100,10}x_{134,13,2}$	234	23
$x_{100,10}x_{134,13}$	234	23
$M(\Delta^2 h_1)x_{140,8,2}$	234	23
$M(\Delta^2 h_1)x_{140,8}$	234	23
$x_{101,7}x_{133,16}$	234	23
$x_{92,12}x_{142,11}$	234	23
$(\Delta^2 g^2)x_{146,7}$	234	23
$x_{93,10}x_{141,13}$	234	23

LM	stem	s
$x_{93,8}x_{141,15}$	234	23
$x_{85,16}x_{149,7}$	234	23
$x_{90,10}x_{144,13}$	234	23
$x_{87,7}x_{147,16}$	234	23
$x_{84,10}x_{150,13,3}$	234	23
$x_{84,10}x_{150,13,2}$	234	23
$x_{84,10}x_{150,13}$	234	23
$x_{77,16}x_{157,7}$	234	23
$(\Delta^2 d_1)x_{154,11,2}$	234	23
$(\Delta^2 d_1)x_{154,11}$	234	23
$x_{79,13}x_{155,10}$	234	23
$x_{77,12}x_{157,11,3}$	234	23
$x_{77,12}x_{157,11,2}$	234	23
$x_{77,12}x_{157,11}$	234	23
$x_{78,9}x_{156,14,2}$	234	23
$x_{78,9}x_{156,14}$	234	23
$e_2x_{154,19}$	234	23
$x_{74,8}x_{160,15,2}$	234	23
$x_{74,8}x_{160,15}$	234	23
$(\Delta^2 h_1g)x_{165,10}$	234	23
$[\Delta^2 h_0g]x_{166,10}$	234	23
$(\Delta^2 c_1)x_{167,12}$	234	23
$x_{68,8}x_{166,15}$	234	23
$x_{58,17}x_{176,6}$	234	23
$[\Delta^2 h_1 h_4]x_{170,13}$	234	23
$p'x_{165,19}$	234	23
$d_2x_{166,19}$	234	23
$n_1x_{167,18}$	234	23
$Q_3x_{167,18}$	234	23
$(\Delta_1 h_3^2)x_{168,17}$	234	23
$x_{63,7}x_{171,16,2}$	234	23
$x_{63,7}x_{171,16}$	234	23
$X_2x_{171,16,2}$	234	23
$X_2x_{171,16}$	234	23
$x_{62,8,2}x_{172,15}$	234	23
$x_{62,8}x_{172,15}$	234	23
$[B_4]x_{174,14,2}$	234	23
$[H_1]x_{172,18}$	234	23
$Ax_{173,17,2}$	234	23
$Ax_{173,17}$	234	23
$Mh_4x_{174,16,3}$	234	23
$Mh_4x_{174,16,2}$	234	23
$Mh_4x_{174,16}$	234	23
$D_3x_{173,19}$	234	23
$Q_2x_{177,16,2}$	234	23
$Q_2x_{177,16}$	234	23
$(\Delta_1 h_1^2)x_{180,17}$	234	23
$Cx_{184,17,2}$	234	23
$Cx_{184,17}$	234	23
$x_{48,7}x_{186,16}$	234	23
$(\Delta h_2 c_1)x_{188,15,3}$	234	23
$(\Delta h_2 c_1)x_{188,15,2}$	234	23

LM	stem	s
$(\Delta h_2 c_1)x_{188,15}$	234	23
$Mh_1x_{188,16,2}$	234	23
$Mh_1x_{188,16}$	234	23
$x_{41,10}x_{193,13}$	234	23
$g_2x_{190,19}$	234	23
$(\Delta h_1 d_0)x_{195,14}$	234	23
$Pjx_{200,12}$	234	23
$P^2 e_0x_{201,11,3}$	234	23
$P^2 e_0x_{201,11,2}$	234	23
$P^2 e_0x_{201,11}$	234	23
$[f_1]x_{194,19}$	234	23
$P^2 d_0x_{204,11,2}$	234	23
$P^2 d_0x_{204,11}$	234	23
$lx_{202,16}$	234	23
$P^3 h_1x_{209,10}$	234	23
$d_1x_{202,19,3}$	234	23
$d_1x_{202,19,2}$	234	23
$d_1x_{202,19}$	234	23
$nx_{203,18}$	234	23
$kx_{205,16}$	234	23
$P^2 c_0x_{210,12}$	234	23
$jx_{208,16}$	234	23
$P^2 h_2x_{215,14}$	234	23
$Pc_0x_{218,16,2}$	234	23
$Pc_0x_{218,16}$	234	23
$c_1x_{215,20}$	234	23
$[f_0]x_{216,19}$	234	23
$h_4x_{219,22}$	234	23
$Ph_2x_{223,18,2}$	234	23
$Ph_2x_{223,18}$	234	23
$Ph_1x_{225,18}$	234	23
$c_0x_{226,20,2}$	234	23
$c_0x_{226,20}$	234	23
$h_2x_{231,22,4}$	234	23
$h_2x_{231,22,3}$	234	23
$h_2x_{231,22,2}$	234	23
$h_2x_{231,22}$	234	23
$h_1x_{233,22,2}$	234	23
$h_1^2x_{232,21}$	234	23
$h_0x_{234,22,4}$	234	23
$h_0x_{234,22}$	234	23
$h_0e_0x_{217,18,2}$	234	23
$x_{117,12}^2$	234	24
$x_{116,13}x_{118,11}$	234	24
$x_{114,15}x_{120,9}$	234	24
$x_{110,18,2}x_{124,6}$	234	24
$x_{110,18}x_{124,6}$	234	24
$x_{118,9,2}x_{116,15,2}$	234	24
$x_{118,9}x_{116,15,2}$	234	24
$x_{118,9}x_{116,15}$	234	24
$x_{114,12}x_{120,12,2}$	234	24
$x_{114,12}x_{120,12}$	234	24

LM	stem	s
$x_{113,13,2}x_{121,11}$	234	24
$x_{113,13}x_{121,11}$	234	24
$x_{111,15,2}x_{123,9}$	234	24
$x_{111,15}x_{123,9}$	234	24
$x_{110,16,2}x_{124,8}$	234	24
$x_{112,13}x_{122,11}$	234	24
$x_{110,15}x_{124,9,2}$	234	24
$x_{110,15}x_{124,9}$	234	24
$x_{107,18}x_{127,6}$	234	24
$x_{113,10}x_{121,14}$	234	24
$x_{110,13}x_{124,11,3}$	234	24
$x_{110,13}x_{124,11}$	234	24
$x_{109,14,2}x_{125,10,2}$	234	24
$x_{109,14}x_{125,10,2}$	234	24
$x_{108,15}x_{126,9}$	234	24
$x_{108,14}x_{126,10}$	234	24
$x_{109,12}x_{125,12}$	234	24
$x_{112,8}x_{122,16}$	234	24
$x_{111,9,2}x_{123,15}$	234	24
$x_{111,9}x_{123,15}$	234	24
$x_{110,10}x_{124,14,2}$	234	24
$x_{106,14}x_{128,10,2}$	234	24
$x_{109,10}x_{125,14}$	234	24
$x_{102,15}x_{132,9}$	234	24
$x_{101,16}x_{133,8}$	234	24
$(\Delta h_6g)x_{127,15}$	234	24
$x_{104,12}x_{130,12}$	234	24
$x_{103,12}x_{131,12}$	234	24
$x_{108,6}x_{126,18,2}$	234	24
$x_{108,6}x_{126,18}$	234	24
$C_1x_{128,18}$	234	24
$x_{98,14}x_{136,10,2}$	234	24
$x_{98,14}x_{136,10}$	234	24
$x_{96,15}x_{138,9}$	234	24
$(\Delta^3 h_2 c_1)x_{140,8,2}$	234	24
$(\Delta^3 h_2 c_1)x_{140,8}$	234	24
$x_{101,8}x_{133,16}$	234	24
$x_{101,7}x_{133,17}$	234	24
$x_{97,7}x_{137,17}$	234	24
$x_{92,12}x_{142,12}$	234	24
$(\Delta^3 h_1 d_0)x_{147,7}$	234	24
$x_{95,7}x_{139,17}$	234	24
$x_{94,8}x_{140,16}$	234	24
$x_{93,8}x_{141,16}$	234	24
$x_{86,14}x_{148,10}$	234	24
$(\Delta^2 e_1)x_{148,12}$	234	24
$g_3x_{142,20}$	234	24
$x_{80,16}x_{154,8}$	234	24
$x_{79,16}x_{155,8}$	234	24
$x_{87,7}x_{147,17,3}$	234	24
$x_{87,7}x_{147,17,2}$	234	24
$x_{87,7}x_{147,17}$	234	24

LM	stem	s
$x_{76,16}x_{158,8}$	234	24
$x_{85,6}x_{149,18}$	234	24
$x_{73,17}x_{161,7,2}$	234	24
$x_{73,17}x_{161,7}$	234	24
$x_{72,18}x_{162,6}$	234	24
$x_{78,10}x_{156,14,2}$	234	24
$x_{78,10}x_{156,14}$	234	24
$x_{76,9}x_{158,15}$	234	24
$[\Delta^2 h_4 c_0]x_{163,12}$	234	24
$x_{76,6}x_{158,18,3}$	234	24
$x_{76,6}x_{158,18,2}$	234	24
$x_{76,6}x_{158,18}$	234	24
$x_{75,7}x_{159,17,2}$	234	24
$x_{75,7}x_{159,17}$	234	24
$x_{74,8}x_{160,16}$	234	24
$x_{69,10}x_{165,14}$	234	24
$x_{68,8}x_{166,16}$	234	24
$X_3x_{167,15}$	234	24
$C''x_{167,15}$	234	24
$D'_2x_{168,14}$	234	24
$x_{66,10}x_{168,14}$	234	24
$[\Delta^2 h_1 h_4]x_{170,14}$	234	24
$p'x_{165,20,2}$	234	24
$p'x_{165,20}$	234	24
$x_{66,7}x_{168,17}$	234	24
$A''x_{170,18,2}$	234	24
$A''x_{170,18}$	234	24
$x_{62,8,2}x_{172,16}$	234	24
$x_{62,8}x_{172,16}$	234	24
$(\Delta x)x_{173,15,2}$	234	24
$Md_0x_{175,14,2}$	234	24
$Md_0x_{175,14}$	234	24
$[H_1]x_{172,19,3}$	234	24
$[H_1]x_{172,19}$	234	24
$Ax_{173,18,3}$	234	24
$Ax_{173,18,2}$	234	24
$Ax_{173,18}$	234	24
$x_{61,6}x_{173,18,3}$	234	24
$x_{61,6}x_{173,18,2}$	234	24
$Mh_4x_{174,17}$	234	24
$x_{56,10}x_{178,14,2}$	234	24
$x_{56,10}x_{178,14}$	234	24
$x_{46,20}x_{188,4}$	234	24
$h_6x_{171,23}$	234	24
$D_2x_{176,18,2}$	234	24
$D_2x_{176,18}$	234	24
$x_{54,10}x_{180,14,2}$	234	24
$x_{54,10}x_{180,14}$	234	24
$MPx_{181,14}$	234	24
$(\Delta_1 h_1^2)x_{180,18,2}$	234	24
$(\Delta_1 h_1^2)x_{180,18}$	234	24
$(\Delta h_0^2 i)x_{187,11,2}$	234	24
$(\Delta h_0^2 i)x_{187,11}$	234	24

LM	stem	s
$x_{47,13}x_{187,11,2}$	234	24
$x_{47,13}x_{187,11}$	234	24
$P^2 jx_{192,9}$	234	24
$Cx_{184,18}$	234	24
$x_{48,7}x_{186,17,2}$	234	24
$x_{48,7}x_{186,17}$	234	24
$(\Delta h_2 c_1)x_{188,16,2}$	234	24
$(\Delta h_2 c_1)x_{188,16}$	234	24
$(\Delta h_1 g)x_{189,15,2}$	234	24
$(\Delta h_1 g)x_{189,15}$	234	24
$P^2 ix_{195,9,3}$	234	24
$P^2 ix_{195,9,2}$	234	24
$P^2 ix_{195,9}$	234	24
$P^3 d_0 x_{196,8,2}$	234	24
$P^3 d_0 x_{196,8}$	234	24
$Mh_1 x_{188,17}$	234	24
$(\Delta h_1 e_0)x_{192,15}$	234	24
$x_{41,10}x_{193,14,3}$	234	24
$x_{41,10}x_{193,14,2}$	234	24
$x_{41,10}x_{193,14}$	234	24
$P^4 h_1 x_{201,7}$	234	24
$g_2 x_{190,20}$	234	24
$(\Delta h_1 d_0)x_{195,15,2}$	234	24
$(\Delta h_1 d_0)x_{195,15}$	234	24
$x_{38,6}x_{196,18}$	234	24
$[e_1]x_{196,20}$	234	24
$xx_{197,19}$	234	24
$P^3 h_2 x_{207,11}$	234	24
$(\Delta h_1 h_3)x_{202,18}$	234	24
$jx_{208,17,2}$	234	24
$jx_{208,17}$	234	24
$h_5 x_{203,23,2}$	234	24
$ix_{211,17,2}$	234	24
$ix_{211,17}$	234	24
$Pd_0 x_{212,16,3}$	234	24
$Pd_0 x_{212,16,2}$	234	24
$Pd_0 x_{212,16}$	234	24
$P^2 h_1 x_{217,15,3}$	234	24
$P^2 h_1 x_{217,15,2}$	234	24
$P^2 h_1 x_{217,15}$	234	24
$Pc_0 x_{218,17,3}$	234	24
$Pc_0 x_{218,17,2}$	234	24
$Pc_0 x_{218,17}$	234	24
$[f_0]x_{216,20}$	234	24
$Ph_2 x_{223,19,2}$	234	24
$Ph_2 x_{223,19}$	234	24
$c_0 x_{226,21}$	234	24
$h_2 x_{231,23,2}$	234	24
$h_2 x_{231,23}$	234	24
$h_1 x_{233,23,5}$	234	24
$h_0 x_{234,23,2}$	234	24
$h_0^6 x_{234,18}$	234	24

LM	stem	s
$x_{116,13}x_{118,12}$	234	25
$x_{114,15}x_{120,10}$	234	25
$x_{110,19}x_{124,6}$	234	25
$x_{121,7}x_{113,18,2}$	234	25
$x_{121,7}x_{113,18}$	234	25
$x_{119,9}x_{115,16}$	234	25
$x_{118,10}x_{116,15,2}$	234	25
$x_{118,10}x_{116,15}$	234	25
$x_{110,18,2}x_{124,7}$	234	25
$x_{110,18}x_{124,7}$	234	25
$x_{118,9}x_{116,16}$	234	25
$x_{117,10,2}x_{117,15}$	234	25
$x_{117,10}x_{117,15}$	234	25
$x_{115,11}x_{119,14}$	234	25
$x_{112,14}x_{122,11}$	234	25
$x_{111,15,2}x_{123,10}$	234	25
$x_{111,15}x_{123,10}$	234	25
$x_{110,16,2}x_{124,9,2}$	234	25
$x_{110,16}x_{124,9,2}$	234	25
$x_{110,16}x_{124,9}$	234	25
$x_{109,17,2}x_{125,8,2}$	234	25
$x_{109,17}x_{125,8,2}$	234	25
$x_{109,17}x_{125,8}$	234	25
$x_{107,19}x_{127,6}$	234	25
$x_{110,15}x_{124,10,2}$	234	25
$x_{110,15}x_{124,10}$	234	25
$x_{108,17}x_{126,8,4}$	234	25
$x_{108,17}x_{126,8,3}$	234	25
$x_{108,17}x_{126,8,2}$	234	25
$x_{108,17}x_{126,8}$	234	25
$x_{107,18}x_{127,7,2}$	234	25
$x_{107,18}x_{127,7}$	234	25
$x_{108,15}x_{126,10}$	234	25
$x_{113,9}x_{121,16}$	234	25
$x_{112,10}x_{122,15,2}$	234	25
$x_{112,10}x_{122,15}$	234	25
$x_{109,13}x_{125,12,2}$	234	25
$x_{109,13}x_{125,12}$	234	25
$x_{108,14}x_{126,11}$	234	25
$x_{104,18}x_{130,7}$	234	25
$x_{110,10}x_{124,15}$	234	25
$x_{109,10}x_{125,15}$	234	25
$x_{108,11}x_{126,14}$	234	25
$x_{107,12}x_{127,13}$	234	25
$x_{101,18}x_{133,7}$	234	25
$(\Delta h_6 g)x_{127,16}$	234	25
$x_{104,12}x_{130,13}$	234	25
$x_{103,12}x_{131,13}$	234	25
$D_{11}x_{125,20}$	234	25
$x_{95,18}x_{139,7}$	234	25
$x_{101,11}x_{133,14}$	234	25
$x_{96,15}x_{138,10}$	234	25

LM	stem	s
$x_{101,8}x_{133,17}$	234	25
$M(\Delta^2 h_1)x_{140,10,2}$	234	25
$M(\Delta^2 h_1)x_{140,10}$	234	25
$(\Delta^3 h_1 e_0)x_{144,8}$	234	25
$M_1 h_2 x_{135,18}$	234	25
$x_{99,7}x_{135,18}$	234	25
$x_{93,12}x_{141,13}$	234	25
$x_{93,10}x_{141,15}$	234	25
$(M^2)x_{144,13}$	234	25
$x_{85,16}x_{149,9}$	234	25
$(\Delta^2 e_1)x_{148,13}$	234	25
$(\Delta^2 m)x_{151,10}$	234	25
$(\Delta^2 e_0^2)x_{152,9}$	234	25
$(\Delta h_1 H_1)x_{147,15,2}$	234	25
$(\Delta h_1 H_1)x_{147,15}$	234	25
$x_{84,10}x_{150,15}$	234	25
$x_{80,14}x_{154,11,2}$	234	25
$x_{80,14}x_{154,11}$	234	25
$(\Delta^2 d_1)x_{154,13,2}$	234	25
$(\Delta^2 d_1)x_{154,13}$	234	25
$x_{79,13}x_{155,12,2}$	234	25
$x_{79,13}x_{155,12}$	234	25
$x_{77,12}x_{157,13}$	234	25
$x_{70,17}x_{164,8}$	234	25
$t_1 x_{156,19}$	234	25
$x_{77,7,2}x_{157,18}$	234	25
$x_{77,7}x_{157,18}$	234	25
$x_{71,13,2}x_{163,12}$	234	25
$x_{71,13}x_{163,12}$	234	25
$[\Delta^2 h_4 e_0]x_{163,13}$	234	25
$(\Delta^2 h_1 g)x_{165,12,2}$	234	25
$(\Delta^2 h_1 g)x_{165,12}$	234	25
$[\Delta^2 h_0 g]x_{166,12}$	234	25
$x_{64,14}x_{170,11}$	234	25
$x_{71,6}x_{163,19}$	234	25
$D_3' x_{165,17,3}$	234	25
$D_3' x_{165,17,2}$	234	25
$D_3' x_{165,17}$	234	25
$Mg x_{169,15}$	234	25
$p_1 x_{164,21}$	234	25
$(\Delta_1 h_3^2)x_{168,19}$	234	25
$x_{62,10,2}x_{172,15}$	234	25
$x_{62,10}x_{172,15}$	234	25
$A'' x_{170,19}$	234	25
$x_{63,7}x_{171,18}$	234	25
$X_2 x_{171,18}$	234	25
$x_{62,8,2}x_{172,17,2}$	234	25
$x_{62,8}x_{172,17,2}$	234	25
$x_{62,8}x_{172,17}$	234	25
$(\Delta x)x_{173,16}$	234	25
$[B_4]x_{174,16,3}$	234	25
$[B_4]x_{174,16,2}$	234	25

LM	stem	s
$Md_0 x_{175,15,3}$	234	25
$Md_0 x_{175,15,2}$	234	25
$Md_0 x_{175,15}$	234	25
$x_{61,6}x_{173,19}$	234	25
$Mh_4 x_{174,18}$	234	25
$x_{56,10}x_{178,15,2}$	234	25
$x_{56,10}x_{178,15}$	234	25
$P(\Delta h_1 e_0)x_{184,12,2}$	234	25
$P(\Delta h_1 e_0)x_{184,12}$	234	25
$(\Delta_1 h_1^2)x_{180,19}$	234	25
$P^2 j x_{192,10,2}$	234	25
$P^2 j x_{192,10}$	234	25
$P^3 e_0 x_{193,9,2}$	234	25
$P^3 e_0 x_{193,9}$	234	25
$Cx_{184,19}$	234	25
$x_{48,7}x_{186,18,2}$	234	25
$x_{48,7}x_{186,18}$	234	25
$(\Delta h_2 c_1)x_{188,17}$	234	25
$(\Delta h_1 g)x_{189,16}$	234	25
$Mh_1 x_{188,18}$	234	25
$(\Delta h_1 e_0)x_{192,16}$	234	25
$(\Delta h_1 d_0)x_{195,16,2}$	234	25
$(\Delta h_1 d_0)x_{195,16}$	234	25
$P^3 c_0 x_{202,10,3}$	234	25
$P^3 c_0 x_{202,10,2}$	234	25
$P^3 c_0 x_{202,10}$	234	25
$Pj x_{200,14,2}$	234	25
$Pj x_{200,14}$	234	25
$P^2 e_0 x_{201,13,4}$	234	25
$P^2 e_0 x_{201,13,3}$	234	25
$P^2 e_0 x_{201,13,2}$	234	25
$P^2 e_0 x_{201,13}$	234	25
$[e_1]x_{196,21}$	234	25
$xx_{197,20}$	234	25
$mx_{199,18}$	234	25
$P^2 d_0 x_{204,13}$	234	25
$lx_{202,18}$	234	25
$(\Delta h_1 h_3)x_{202,19,3}$	234	25
$(\Delta h_1 h_3)x_{202,19,2}$	234	25
$(\Delta h_1 h_3)x_{202,19}$	234	25
$P^3 h_1 x_{209,12}$	234	25
$d_1 x_{202,21,3}$	234	25
$d_1 x_{202,21,2}$	234	25
$d_1 x_{202,21}$	234	25
$nx_{203,20}$	234	25
$(\Delta h_2^2)x_{204,19,2}$	234	25
$kx_{205,18,2}$	234	25
$kx_{205,18}$	234	25
$jx_{208,18,2}$	234	25
$jx_{208,18}$	234	25
$Pe_0 x_{209,17,2}$	234	25
$Pe_0 x_{209,17}$	234	25

LM	stem	s
$Pd_0 x_{212,17}$	234	25
$P^2 h_1 x_{217,16,2}$	234	25
$P^2 h_1 x_{217,16}$	234	25
$Pc_0 x_{218,18}$	234	25
$[f_0]x_{216,21}$	234	25
$d_0 x_{220,21}$	234	25
$d_0^2 x_{79,16}h_7$	234	25
$h_4 x_{219,24,4}$	234	25
$h_4 x_{219,24,3}$	234	25
$h_4 x_{219,24,2}$	234	25
$c_0 x_{226,22,3}$	234	25
$c_0 x_{226,22,2}$	234	25
$c_0 x_{226,22}$	234	25
$h_3 x_{227,24}$	234	25
$h_2 x_{231,24}$	234	25
$h_1^2 MPx_{179,13}$	234	25
$h_0 x_{234,24,2}$	234	25
$x_{119,10}x_{115,16}$	234	26
$x_{118,11}x_{116,15,2}$	234	26
$x_{118,11}x_{116,15}$	234	26
$x_{114,15}x_{120,11}$	234	26
$x_{110,19}x_{124,7}$	234	26
$x_{119,9}x_{115,17,2}$	234	26
$x_{119,9}x_{115,17}$	234	26
$x_{117,11}x_{117,15}$	234	26
$x_{117,10,2}x_{117,16}$	234	26
$x_{117,10}x_{117,16}$	234	26
$x_{115,11}x_{119,15}$	234	26
$x_{114,12}x_{120,14}$	234	26
$x_{111,15,2}x_{123,11,2}$	234	26
$x_{111,15,2}x_{123,11}$	234	26
$x_{111,15}x_{123,11,2}$	234	26
$x_{111,15}x_{123,11}$	234	26
$x_{110,16,2}x_{124,10,2}$	234	26
$x_{110,16,2}x_{124,10}$	234	26
$x_{110,16}x_{124,10}$	234	26
$x_{109,17,2}x_{125,9,2}$	234	26
$x_{109,17,2}x_{125,9}$	234	26
$x_{109,17}x_{125,9}$	234	26
$x_{107,19}x_{127,7,2}$	234	26
$x_{107,19}x_{127,7}$	234	26
$x_{112,13}x_{122,13}$	234	26
$x_{110,15}x_{124,11,3}$	234	26
$x_{110,15}x_{124,11,2}$	234	26
$x_{110,15}x_{124,11}$	234	26
$x_{114,9}x_{120,17}$	234	26
$x_{113,10}x_{121,16}$	234	26
$x_{109,14,2}x_{125,12,2}$	234	26
$x_{109,14}x_{125,12,2}$	234	26
$x_{109,14}x_{125,12}$	234	26
$x_{108,15}x_{126,11}$	234	26
$x_{113,9}x_{121,17}$	234	26

LM	stem	s
$x_{112,10}x_{122,16}$	234	26
$x_{109,12}x_{125,14}$	234	26
$x_{114,6}x_{120,20}$	234	26
$x_{107,13}x_{127,13}$	234	26
$x_{106,14}x_{128,12}$	234	26
$x_{105,15}x_{129,11,2}$	234	26
$x_{105,15}x_{129,11}$	234	26
$x_{109,10}x_{125,16}$	234	26
$x_{101,18}x_{133,8}$	234	26
$(\Delta^3 h_0^2 i)x_{139,5,2}$	234	26
$(\Delta^3 h_0^2 i)x_{139,5}$	234	26
$x_{95,21}x_{139,5,2}$	234	26
$x_{95,21}x_{139,5}$	234	26
$(\Delta^2 i^2)x_{140,4}$	234	26
$D_{11}x_{125,21}$	234	26
$x_{100,13}x_{134,13,2}$	234	26
$x_{100,13}x_{134,13}$	234	26
$C_1x_{128,20}$	234	26
$x_{98,14}x_{136,12,2}$	234	26
$x_{98,14}x_{136,12}$	234	26
$(\Delta^3 h_2 c_1)x_{140,10,2}$	234	26
$(\Delta^3 h_2 c_1)x_{140,10}$	234	26
$(\Delta^3 h_1 g)x_{141,9}$	234	26
$x_{92,18}x_{142,8,2}$	234	26
$x_{92,18}x_{142,8}$	234	26
$M(\Delta^2 h_1)x_{140,11}$	234	26
$x_{95,10}x_{139,16}$	234	26
$(\Delta_1 g_2)x_{138,18,2}$	234	26
$(\Delta_1 g_2)x_{138,18}$	234	26
$x_{94,10}x_{140,16}$	234	26
$x_{93,10}x_{141,16}$	234	26
$x_{87,15}x_{147,11}$	234	26
$x_{93,8}x_{141,18,2}$	234	26
$x_{93,8}x_{141,18}$	234	26
$x_{90,10}x_{144,16,2}$	234	26
$x_{90,10}x_{144,16}$	234	26
$x_{88,12}x_{146,14}$	234	26
$x_{86,14}x_{148,12}$	234	26
$x_{91,8}x_{143,18}$	234	26
$(\Delta^2 e_1)x_{148,14,2}$	234	26
$(\Delta^2 e_1)x_{148,14}$	234	26
$(\Delta^2 t)x_{150,12}$	234	26
$(\Delta^2 m)x_{151,11,2}$	234	26
$(\Delta^2 m)x_{151,11}$	234	26
$(\Delta h_1 H_1)x_{147,16}$	234	26
$x_{79,16}x_{155,10}$	234	26
$(\Delta^2 d_1)x_{154,14}$	234	26
$x_{76,16}x_{158,10}$	234	26
$x_{73,17}x_{161,9,2}$	234	26
$x_{73,17}x_{161,9}$	234	26
$x_{72,18}x_{162,8}$	234	26
$[f_2]x_{150,22}$	234	26

LM	stem	s
$x_{70,17}x_{164,9}$	234	26
$x_{77,8}x_{157,18}$	234	26
$x_1x_{155,21,2}$	234	26
$x_1x_{155,21}$	234	26
$x_{71,13,2}x_{163,13}$	234	26
$x_{71,13}x_{163,13}$	234	26
$x_{74,8}x_{160,18}$	234	26
$(\Delta^2 c_1)x_{167,15}$	234	26
$X_3x_{167,17}$	234	26
$C''x_{167,17}$	234	26
$Mgx_{169,16}$	234	26
$x_{66,7}x_{168,19}$	234	26
$d_2x_{166,22}$	234	26
$n_1x_{167,21}$	234	26
$Q_3x_{167,21}$	234	26
$(\Delta_1 h_3^2)x_{168,20,2}$	234	26
$(\Delta_1 h_3^2)x_{168,20}$	234	26
$x_{62,10,2}x_{172,16}$	234	26
$x_{62,10}x_{172,16}$	234	26
$x_{63,7}x_{171,19,2}$	234	26
$x_{63,7}x_{171,19}$	234	26
$X_2x_{171,19,2}$	234	26
$X_2x_{171,19}$	234	26
$x_{62,8,2}x_{172,18,2}$	234	26
$x_{62,8,2}x_{172,18}$	234	26
$x_{62,8}x_{172,18}$	234	26
$Md_0x_{175,16}$	234	26
$Ax_{173,20,2}$	234	26
$x_{61,6}x_{173,20,2}$	234	26
$x_{61,6}x_{173,20}$	234	26
$Mh_4x_{174,19}$	234	26
$D_2x_{176,20}$	234	26
$Q_2x_{177,19}$	234	26
$Q_2^2x_{120,12}$	234	26
$x_{54,10}x_{180,16,2}$	234	26
$x_{54,10}x_{180,16}$	234	26
$MPx_{181,16}$	234	26
$P(\Delta h_1 e_0)x_{184,13}$	234	26
$(\Delta h_0^2 i)x_{187,13,3}$	234	26
$(\Delta h_0^2 i)x_{187,13,2}$	234	26
$(\Delta h_0^2 i)x_{187,13}$	234	26
$x_{47,13}x_{187,13,3}$	234	26
$x_{47,13}x_{187,13,2}$	234	26
$x_{47,13}x_{187,13}$	234	26
$D_1x_{182,21,2}$	234	26
$D_1x_{182,21}$	234	26
$P^2jx_{192,11}$	234	26
$Cx_{184,20}$	234	26
$(\Delta h_2 c_1)x_{188,18}$	234	26
$(\Delta h_1 g)x_{189,17}$	234	26
$Mh_1x_{188,19}$	234	26
$x_{41,10}x_{193,16}$	234	26

LM	stem	s
$[f_1]x_{194,22}$	234	26
$x_{38,6}x_{196,20}$	234	26
$tx_{198,20}$	234	26
$mx_{199,19}$	234	26
$P^2d_0x_{204,14,2}$	234	26
$P^2d_0x_{204,14}$	234	26
$P^3h_2x_{207,13}$	234	26
$lx_{202,19,3}$	234	26
$lx_{202,19,2}$	234	26
$lx_{202,19}$	234	26
$P^3h_1x_{209,13}$	234	26
$d_1x_{202,22}$	234	26
$nx_{203,21}$	234	26
$Pd_0x_{212,18}$	234	26
$P^2h_2x_{215,17}$	234	26
$Pc_0x_{218,19}$	234	26
$c_1x_{215,23}$	234	26
$[f_0]x_{216,22}$	234	26
$h_4^2x_{204,24}$	234	26
$Ph_2x_{223,21}$	234	26
$c_0x_{226,23,2}$	234	26
$c_0x_{226,23}$	234	26
$h_2x_{231,25,3}$	234	26
$h_1x_{233,25,2}$	234	26
$h_0x_{234,25,3}$	234	26
$h_0(\Delta h_2^2)x_{204,19}$	234	26
$h_0^6x_{107,19}h_7$	234	26
$x_{121,9}x_{113,18,2}$	234	27
$x_{119,11}x_{115,16}$	234	27
$x_{118,12}x_{116,15,2}$	234	27
$x_{118,12}x_{116,15}$	234	27
$x_{119,10}x_{115,17,2}$	234	27
$x_{117,12}x_{117,15}$	234	27
$x_{116,13}x_{118,14,2}$	234	27
$x_{116,13}x_{118,14}$	234	27
$x_{110,19}x_{124,8}$	234	27
$x_{112,16}x_{122,11}$	234	27
$x_{110,18}x_{124,9,2}$	234	27
$x_{118,9}x_{116,18}$	234	27
$x_{117,10,2}x_{117,17}$	234	27
$x_{117,10}x_{117,17}$	234	27
$x_{113,13,2}x_{121,14}$	234	27
$x_{113,13}x_{121,14}$	234	27
$x_{112,14}x_{122,13}$	234	27
$x_{111,15}x_{123,12}$	234	27
$x_{110,16,2}x_{124,11,2}$	234	27
$x_{110,16,2}x_{124,11}$	234	27
$x_{110,16}x_{124,11,2}$	234	27
$x_{110,16}x_{124,11}$	234	27
$x_{109,17,2}x_{125,10,2}$	234	27
$x_{109,17,2}x_{125,10}$	234	27
$x_{107,19}x_{127,8}$	234	27

LM	stem	s
$x_{113,10}x_{121,17}$	234	27
$x_{110,13}x_{124,14}$	234	27
$x_{109,13}x_{125,14}$	234	27
$x_{102,19}x_{132,8,2}$	234	27
$x_{102,19}x_{132,8}$	234	27
$x_{107,12}x_{127,15}$	234	27
$x_{101,16}x_{133,11}$	234	27
$(\Delta^3 h_2^2 g)x_{136,9,2}$	234	27
$(\Delta^3 h_2^2 g)x_{136,9}$	234	27
$x_{108,6}x_{126,21}$	234	27
$x_{95,18}x_{139,9}$	234	27
$(\Delta^2 d_0 l)x_{140,8,2}$	234	27
$(\Delta^2 d_0 l)x_{140,8}$	234	27
$C_1 x_{128,21}$	234	27
$x_{105,7}x_{129,20}$	234	27
$x_{101,11}x_{133,16}$	234	27
$x_{100,10}x_{134,17}$	234	27
$(\Delta^3 h_2 c_1)x_{140,11}$	234	27
$(\Delta^3 h_1 g)x_{141,10}$	234	27
$x_{97,10}x_{137,17}$	234	27
$x_{87,20}x_{147,7}$	234	27
$M_1 h_2 x_{135,20}$	234	27
$x_{99,7}x_{135,20}$	234	27
$x_{95,10}x_{139,17}$	234	27
$x_{93,12}x_{141,15}$	234	27
$x_{94,8}x_{140,19}$	234	27
$x_{91,8}x_{143,19}$	234	27
$x_{84,15,2}x_{150,12}$	234	27
$x_{84,15}x_{150,12}$	234	27
$(\Delta^2 e_1)x_{148,15}$	234	27
$(\Delta^2 t)x_{150,13,3}$	234	27
$(\Delta^2 t)x_{150,13,2}$	234	27
$(\Delta h_1 H_1)x_{147,17,3}$	234	27
$(\Delta h_1 H_1)x_{147,17,2}$	234	27
$x_{80,16}x_{154,11,2}$	234	27
$x_{80,16}x_{154,11}$	234	27
$x_{79,16}x_{155,11}$	234	27
$x_{87,7}x_{147,20}$	234	27
$x_{80,14}x_{154,13,2}$	234	27
$(\Delta^2 p)x_{153,15,2}$	234	27
$(\Delta^2 p)x_{153,15}$	234	27
$x_{77,16}x_{157,11,3}$	234	27
$x_{77,16}x_{157,11,2}$	234	27
$x_{77,16}x_{157,11}$	234	27
$x_{76,16}x_{158,11}$	234	27
$x_{72,18}x_{162,9}$	234	27
$c_3 x_{149,24}$	234	27
$x_{70,17}x_{164,10}$	234	27
$x_{76,9}x_{158,18,3}$	234	27
$x_{76,9}x_{158,18,2}$	234	27
$x_{76,9}x_{158,18}$	234	27
$e_2 x_{154,23}$	234	27

LM	stem	s
$x_{76,6}x_{158,21,2}$	234	27
$x_{74,8}x_{160,19}$	234	27
$(\Delta^2 h_1 g)x_{165,14}$	234	27
$x_{69,10}x_{165,17,3}$	234	27
$x_{69,10}x_{165,17,2}$	234	27
$x_{69,10}x_{165,17}$	234	27
$x_{64,14}x_{170,13}$	234	27
$X_3 x_{167,18}$	234	27
$D'_2 x_{168,17}$	234	27
$x_{66,10}x_{168,17}$	234	27
$p' x_{165,23}$	234	27
$n_1 x_{167,22}$	234	27
$x_{62,10}x_{172,17,2}$	234	27
$A'' x_{170,21}$	234	27
$X_2 x_{171,20}$	234	27
$x_{62,8,2}x_{172,19,2}$	234	27
$x_{62,8,2}x_{172,19}$	234	27
$x_{62,8}x_{172,19,2}$	234	27
$x_{62,8}x_{172,19}$	234	27
$(\Delta x)x_{173,18,3}$	234	27
$[H_1]x_{172,22}$	234	27
$x_{54,10}x_{180,17}$	234	27
$P(\Delta h_1 e_0)x_{184,14}$	234	27
$P^4 c_0 x_{194,8}$	234	27
$P^2 j x_{192,12,2}$	234	27
$P^2 j x_{192,12}$	234	27
$P^3 e_0 x_{193,11,3}$	234	27
$P^3 e_0 x_{193,11,2}$	234	27
$P^3 e_0 x_{193,11}$	234	27
$(\Delta h_2 c_1)x_{188,19}$	234	27
$(\Delta h_1 g)x_{189,18,3}$	234	27
$(\Delta h_1 g)x_{189,18,2}$	234	27
$P^2 i x_{195,12}$	234	27
$P^3 d_0 x_{196,11}$	234	27
$P^4 h_2 x_{199,10}$	234	27
$(\Delta h_1 e_0)x_{192,18}$	234	27
$P^3 c_0 x_{202,12,2}$	234	27
$P^3 c_0 x_{202,12}$	234	27
$P j x_{200,16,2}$	234	27
$P j x_{200,16}$	234	27
$P^2 e_0 x_{201,15}$	234	27
$[e_1]x_{196,23}$	234	27
$t x_{198,21,2}$	234	27
$(\Delta h_1 h_3)x_{202,21,3}$	234	27
$(\Delta h_1 h_3)x_{202,21,2}$	234	27
$p x_{201,23}$	234	27
$P^2 c_0 x_{210,16}$	234	27
$P e_0 x_{209,19,2}$	234	27
$P e_0 x_{209,19}$	234	27
$i x_{211,20}$	234	27
$P d_0 x_{212,19,2}$	234	27
$P d_0 x_{212,19}$	234	27

LM	stem	s
$P^2 h_1 x_{217,18,3}$	234	27
$P^2 h_1 x_{217,18,2}$	234	27
$P^2 h_1 x_{217,18}$	234	27
$P c_0 x_{218,20,3}$	234	27
$P c_0 x_{218,20,2}$	234	27
$P c_0 x_{218,20}$	234	27
$Ph_2 x_{223,22,3}$	234	27
$Ph_2 x_{223,22,2}$	234	27
$Ph_2 x_{223,22}$	234	27
$c_0 x_{226,24,2}$	234	27
$h_2 x_{231,26,2}$	234	27
$h_2 x_{231,26}$	234	27
$h_0 x_{234,26,2}$	234	27
$h_0 x_{92,10}x_{142,16}$	234	27
$h_0^2 x_{219,24}$	234	27
$h_6 x_{172,4}$	235	5
$h_5^2 c_4$	235	5
$h_1 x_{234,6}$	235	7
$[H_1]c_4$	235	8
$D_{11}x_{126,4}$	235	9
$h_6 x_{172,8}$	235	9
$h_5 x_{204,8}$	235	9
$h_4 x_{220,8}$	235	9
$h_4^2 x_{205,7,2}$	235	9
$x_1 x_{156,5}$	235	10
$x_{71,6}x_{164,4}$	235	10
$e_0 x_{218,6}$	235	10
$h_4 g_3 x_{128,5}$	235	10
$D_{11}x_{126,6}$	235	11
$C_1 x_{129,5}$	235	11
$x_{95,7}x_{140,4}$	235	11
$x_{63,7}x_{172,4}$	235	11
$X_2 x_{172,4}$	235	11
$x_{62,8,2}c_4$	235	11
$x_{62,8}c_4$	235	11
$D_3 x_{174,7}$	235	11
$c_2 x_{194,8}$	235	11
$[e_1]x_{197,7}$	235	11
$h_5 x_{204,10,3}$	235	11
$[f_0]x_{217,7}$	235	11
$d_0 x_{221,7}$	235	11
$h_1 x_{234,10}$	235	11
$h_0^2 x_{235,9}$	235	11
$x_{108,6}x_{127,6}$	235	12
$x_{93,8}x_{142,4}$	235	12
$x_{91,8}x_{144,4}$	235	12
$e_2 x_{155,8}$	235	12
$p' x_{166,8}$	235	12
$x x_{198,7}$	235	12
$h_2 x_{232,11}$	235	12
$x_{114,6}x_{121,7}$	235	13
$D_{11}x_{126,8,4}$	235	13

LM	stem	s
$D_{11}x_{126,8,3}$	235	13
$D_{11}x_{126,8,2}$	235	13
$x_{108,6}x_{127,7,2}$	235	13
$x_{103,7}x_{132,6}$	235	13
$x_{101,7}x_{134,6}$	235	13
$x_{97,7}x_{138,6}$	235	13
$(\Delta_1g_2)x_{139,5,2}$	235	13
$(\Delta_1g_2)x_{139,5}$	235	13
$x_{94,8}x_{141,5}$	235	13
$g_3x_{143,9}$	235	13
$x_{87,7}x_{148,6}$	235	13
$x_1x_{156,8,3}$	235	13
$x_1x_{156,8,2}$	235	13
$x_1x_{156,8}$	235	13
$t_1x_{157,7}$	235	13
$x_{77,7,2}x_{158,6}$	235	13
$x_{77,7}x_{158,6}$	235	13
$d_2x_{167,9}$	235	13
$n_1x_{168,8}$	235	13
$Q_3x_{168,8}$	235	13
$x_{62,10,2}c_4$	235	13
$x_{62,10}c_4$	235	13
$Ax_{174,7}$	235	13
$x_{61,6}x_{174,7}$	235	13
$h_6x_{172,12}$	235	13
$(\Delta_1h_1^2)x_{181,7}$	235	13
$c_2x_{194,10,3}$	235	13
$c_2x_{194,10}$	235	13
$[f_1]x_{195,9,3}$	235	13
$[f_1]x_{195,9,2}$	235	13
$x_{38,6}x_{197,7}$	235	13
$d_1x_{203,9,2}$	235	13
$d_1x_{203,9}$	235	13
$nx_{204,8}$	235	13
$(\Delta h_2^2)x_{205,7,2}$	235	13
$(\Delta h_2^2)x_{205,7}$	235	13
$c_1x_{216,10}$	235	13
$[f_0]x_{217,9}$	235	13
$e_0x_{218,9}$	235	13
$Ph_2x_{224,8}$	235	13
$h_3h_5x_{197,11}$	235	13
$h_2x_{232,12,2}$	235	13
$h_1h_3x_{227,11}$	235	13
$h_1^2x_{233,11}$	235	13
$h_0^2h_3x_{228,10}$	235	13
$x_{109,10}x_{126,4}$	235	14
$(\Delta h_6g)x_{128,5}$	235	14
$D_{11}x_{126,9}$	235	14
$x_{108,6}x_{127,8}$	235	14
$C_1x_{129,8}$	235	14
$x_{105,7}x_{130,7}$	235	14
$x_{101,8}x_{134,6}$	235	14

LM	stem	s
$x_{95,10}x_{140,4}$	235	14
$x_{93,10}x_{142,4}$	235	14
$[f_2]x_{151,10}$	235	14
$x_{77,8}x_{158,6}$	235	14
$e_2x_{155,10}$	235	14
$x_{71,6}x_{164,8}$	235	14
$p_1x_{165,10}$	235	14
$p'x_{166,10}$	235	14
$A''x_{171,8}$	235	14
$Mh_4x_{175,7}$	235	14
$h_6x_{172,13}$	235	14
$px_{202,10,3}$	235	14
$px_{202,10,2}$	235	14
$px_{202,10}$	235	14
$kx_{206,7}$	235	14
$jx_{209,7}$	235	14
$h_5x_{204,13}$	235	14
$gx_{215,10}$	235	14
$c_0x_{227,11,2}$	235	14
$c_0x_{227,11}$	235	14
$h_1x_{107,12}h_7$	235	14
$x_{114,6}x_{121,9}$	235	15
$x_{111,9,2}x_{124,6}$	235	15
$x_{111,9}x_{124,6}$	235	15
$x_{110,10}x_{125,5}$	235	15
$x_{112,7}x_{123,8}$	235	15
$(\Delta h_6g)x_{128,6,2}$	235	15
$D_{11}x_{126,10}$	235	15
$C_1x_{129,9,2}$	235	15
$C_1x_{129,9}$	235	15
$x_{105,7}x_{130,8}$	235	15
$x_{103,7}x_{132,8,2}$	235	15
$x_{103,7}x_{132,8}$	235	15
$(\Delta_1g_2)x_{139,7}$	235	15
$x_{94,10}x_{141,5}$	235	15
$x_{95,7}x_{140,8,2}$	235	15
$x_{95,7}x_{140,8}$	235	15
$x_{91,11}x_{144,4}$	235	15
$g_3x_{143,11}$	235	15
$c_3x_{150,12}$	235	15
$[f_2]x_{151,11,2}$	235	15
$[f_2]x_{151,11}$	235	15
$x_{77,7,2}x_{158,8}$	235	15
$x_{77,7}x_{158,8}$	235	15
$x_{74,8}x_{161,7,2}$	235	15
$x_{74,8}x_{161,7}$	235	15
$x_{71,6}x_{164,9}$	235	15
$x_{63,7}x_{172,8}$	235	15
$X_2x_{172,8}$	235	15
$[H_1]x_{173,10}$	235	15
$g_2x_{191,11,3}$	235	15
$g_2x_{191,11,2}$	235	15

LM	stem	s
$[e_1]x_{197,11,2}$	235	15
$[e_1]x_{197,11}$	235	15
$mx_{200,8}$	235	15
$(\Delta h_1h_3)x_{203,9,2}$	235	15
$(\Delta h_1h_3)x_{203,9}$	235	15
$d_1x_{203,11}$	235	15
$nx_{204,10,3}$	235	15
$nx_{204,10,2}$	235	15
$nx_{204,10}$	235	15
$(\Delta h_2^2)x_{205,9,2}$	235	15
$(\Delta h_2^2)x_{205,9}$	235	15
$kx_{206,8}$	235	15
$Pe_0x_{210,7}$	235	15
$h_5x_{204,14,2}$	235	15
$h_5x_{204,14}$	235	15
$Pd_0x_{213,7}$	235	15
$P^2h_1x_{218,6}$	235	15
$[f_0]x_{217,11}$	235	15
$d_0x_{221,11,2}$	235	15
$d_0x_{221,11}$	235	15
$c_0x_{227,12,2}$	235	15
$c_0x_{227,12}$	235	15
$h_3x_{228,14,2}$	235	15
$h_2x_{232,14,2}$	235	15
$h_1h_4x_{219,13}$	235	15
$x_{114,9}x_{121,7}$	235	16
$x_{109,12}x_{126,4}$	235	16
$x_{112,8}x_{123,8}$	235	16
$x_{111,9,2}x_{124,7}$	235	16
$x_{111,9}x_{124,7}$	235	16
$x_{112,7}x_{123,9}$	235	16
$x_{109,10}x_{126,6}$	235	16
$D_{11}x_{126,11}$	235	16
$x_{108,6}x_{127,10}$	235	16
$(\Delta h_6f_0)x_{130,7}$	235	16
$C_1x_{129,10}$	235	16
$x_{103,7}x_{132,9}$	235	16
$x_{97,10}x_{138,6}$	235	16
$M_1h_2x_{136,9,2}$	235	16
$M_1h_2x_{136,9}$	235	16
$x_{99,7}x_{136,9,2}$	235	16
$x_{99,7}x_{136,9}$	235	16
$x_{93,12}x_{142,4}$	235	16
$x_{97,7}x_{138,9}$	235	16
$x_{93,8}x_{142,8,2}$	235	16
$x_{93,8}x_{142,8}$	235	16
$x_{91,8}x_{144,8}$	235	16
$(\Delta h_1H_1)x_{148,6}$	235	16
$c_3x_{150,13,3}$	235	16
$c_3x_{150,13,2}$	235	16
$c_3x_{150,13}$	235	16
$x_{78,9}x_{157,7}$	235	16

LM	stem	s
$x_{77,8}x_{158,8}$	235	16
$e_2x_{155,12,2}$	235	16
$e_2x_{155,12}$	235	16
$x_1x_{156,11,2}$	235	16
$x_1x_{156,11}$	235	16
$[\Delta^2h_4c_0]x_{164,4}$	235	16
$x_{76,6}x_{159,10,2}$	235	16
$x_{76,6}x_{159,10}$	235	16
$x_{71,6}x_{164,10}$	235	16
$D_3x_{166,8}$	235	16
$p_1x_{165,12,2}$	235	16
$p_1x_{165,12}$	235	16
$p'x_{166,12}$	235	16
$d_2x_{167,12}$	235	16
$n_1x_{168,11}$	235	16
$Q_3x_{168,11}$	235	16
$(\Delta x)x_{174,7}$	235	16
$[B_4]x_{175,7}$	235	16
$Md_0x_{176,6}$	235	16
$[H_1]x_{173,11}$	235	16
$h_6x_{172,15}$	235	16
$Mh_1x_{189,9}$	235	16
$c_2x_{194,13,2}$	235	16
$c_2x_{194,13}$	235	16
$[f_1]x_{195,12}$	235	16
$[e_1]x_{197,12}$	235	16
$xx_{198,11}$	235	16
$tx_{199,10}$	235	16
$lx_{203,9,2}$	235	16
$lx_{203,9}$	235	16
$px_{202,12,2}$	235	16
$px_{202,12}$	235	16
$nx_{204,11,2}$	235	16
$nx_{204,11}$	235	16
$jx_{209,9}$	235	16
$Pe_0x_{210,8}$	235	16
$Pc_0x_{219,9,2}$	235	16
$Pc_0x_{219,9}$	235	16
$h_4x_{220,15,3}$	235	16
$h_4x_{220,15,2}$	235	16
$h_4x_{220,15}$	235	16
$c_0x_{227,13}$	235	16
$h_3x_{228,15}$	235	16
$h_3^2x_{221,14}$	235	16
$h_1D_3x_{173,11}$	235	16
$h_0x_{235,15,2}$	235	16
$h_0x_{235,15}$	235	16
$h_0h_2x_{232,14}$	235	16
$x_{109,13}x_{126,4}$	235	17
$x_{114,6}x_{121,11}$	235	17
$x_{112,8}x_{123,9}$	235	17
$x_{111,9,2}x_{124,8}$	235	17

LM	stem	s
$x_{112,7}x_{123,10}$	235	17
$x_{108,11}x_{127,6}$	235	17
$x_{107,12}x_{128,5}$	235	17
$x_{107,7}x_{128,10,2}$	235	17
$x_{107,7}x_{128,10}$	235	17
$(\Delta h_6e_0)x_{131,8}$	235	17
$C_1x_{129,11,2}$	235	17
$C_1x_{129,11}$	235	17
$x_{105,7}x_{130,10}$	235	17
$x_{101,11}x_{134,6}$	235	17
$x_{96,12}x_{139,5,2}$	235	17
$x_{96,12}x_{139,5}$	235	17
$M_1h_2x_{136,10,2}$	235	17
$M_1h_2x_{136,10}$	235	17
$x_{99,7}x_{136,10,2}$	235	17
$x_{99,7}x_{136,10}$	235	17
$(\Delta_1g_2)x_{139,9}$	235	17
$x_{95,7}x_{140,10,2}$	235	17
$x_{95,7}x_{140,10}$	235	17
$x_{87,7}x_{148,10}$	235	17
$x_{78,10}x_{157,7}$	235	17
$t_1x_{157,11,3}$	235	17
$t_1x_{157,11,2}$	235	17
$t_1x_{157,11}$	235	17
$x_{77,7,2}x_{158,10}$	235	17
$x_{77,7}x_{158,10}$	235	17
$x_{71,13,2}x_{164,4}$	235	17
$x_{71,13}x_{164,4}$	235	17
$x_{76,6}x_{159,11}$	235	17
$x_{75,7}x_{160,10,3}$	235	17
$x_{75,7}x_{160,10,2}$	235	17
$x_{75,7}x_{160,10}$	235	17
$x_{74,8}x_{161,9,2}$	235	17
$x_{74,8}x_{161,9}$	235	17
$x_{71,6}x_{164,11}$	235	17
$x_{68,8}x_{167,9}$	235	17
$X_3x_{168,8}$	235	17
$C''x_{168,8}$	235	17
$h_6x_{172,16}$	235	17
$D_2x_{177,11}$	235	17
$x_{54,10}x_{181,7}$	235	17
$(\Delta h_0^2i)x_{188,4}$	235	17
$x_{47,13}x_{188,4}$	235	17
$Cx_{185,11}$	235	17
$(\Delta h_2c_1)x_{189,9}$	235	17
$(\Delta h_1g)x_{190,8}$	235	17
$g_2x_{191,13,2}$	235	17
$g_2x_{191,13}$	235	17
$(\Delta h_1d_0)x_{196,8,2}$	235	17
$(\Delta h_1d_0)x_{196,8}$	235	17
$c_2x_{194,14}$	235	17
$[f_1]x_{195,13}$	235	17

LM	stem	s
$x_{38,6}x_{197,11,2}$	235	17
$x_{38,6}x_{197,11}$	235	17
$tx_{199,11}$	235	17
$mx_{200,10}$	235	17
$(\Delta h_1h_3)x_{203,11}$	235	17
$px_{202,13}$	235	17
$d_1x_{203,13}$	235	17
$jx_{209,10}$	235	17
$h_5x_{204,16}$	235	17
$e_0x_{218,13}$	235	17
$d_0x_{221,13,3}$	235	17
$d_0x_{221,13,2}$	235	17
$Ph_2x_{224,12}$	235	17
$Ph_1x_{226,12}$	235	17
$h_3g_2x_{184,12}$	235	17
$h_2^2x_{229,15}$	235	17
$h_1x_{234,16,2}$	235	17
$x_{114,9}x_{121,9}$	235	18
$x_{110,13}x_{125,5}$	235	18
$x_{109,14,2}x_{126,4}$	235	18
$x_{109,14}x_{126,4}$	235	18
$x_{112,10}x_{123,8}$	235	18
$x_{109,12}x_{126,6}$	235	18
$x_{112,8}x_{123,10}$	235	18
$x_{111,9,2}x_{124,9,2}$	235	18
$x_{111,9,2}x_{124,9}$	235	18
$x_{111,9}x_{124,9,2}$	235	18
$x_{111,9}x_{124,9}$	235	18
$x_{110,10}x_{125,8,2}$	235	18
$x_{110,10}x_{125,8}$	235	18
$x_{107,13}x_{128,5}$	235	18
$x_{112,7}x_{123,11,2}$	235	18
$x_{112,7}x_{123,11}$	235	18
$x_{109,10}x_{126,8,4}$	235	18
$x_{109,10}x_{126,8,3}$	235	18
$x_{109,10}x_{126,8,2}$	235	18
$x_{109,10}x_{126,8}$	235	18
$x_{108,11}x_{127,7,2}$	235	18
$x_{108,11}x_{127,7}$	235	18
$x_{107,12}x_{128,6,2}$	235	18
$x_{107,12}x_{128,6}$	235	18
$x_{103,12}x_{132,6}$	235	18
$(\Delta h_6e_0)x_{131,9}$	235	18
$C_1x_{129,12}$	235	18
$x_{105,7}x_{130,11}$	235	18
$x_{99,9}x_{136,9,2}$	235	18
$x_{99,9}x_{136,9}$	235	18
$x_{97,10}x_{138,8}$	235	18
$x_{95,10}x_{140,8,2}$	235	18
$x_{95,10}x_{140,8}$	235	18
$x_{93,10}x_{142,8,2}$	235	18
$x_{93,10}x_{142,8}$	235	18

LM	stem	s
$x_{95,7}x_{140,11}$	235	18
$x_{94,8}x_{141,10}$	235	18
$(\Delta^2 c_2)x_{146,7}$	235	18
$(\Delta^2 e_1)x_{149,6}$	235	18
$g_3x_{143,14}$	235	18
$x_{79,13}x_{156,5}$	235	18
$x_{85,6}x_{150,12}$	235	18
$x_{77,12}x_{158,6}$	235	18
$c_3x_{150,15}$	235	18
$[f_2]x_{151,14,2}$	235	18
$[f_2]x_{151,14}$	235	18
$x_{77,8}x_{158,10}$	235	18
$x_{77,7,2}x_{158,11}$	235	18
$x_{77,7}x_{158,11}$	235	18
$x_{69,10}x_{166,8}$	235	18
$D'_3x_{166,10}$	235	18
$p_1x_{165,14}$	235	18
$[\Delta^2 h_1 h_4]x_{171,8}$	235	18
$x_{62,8,2}x_{173,10}$	235	18
$x_{62,8}x_{173,10}$	235	18
$Mh_4x_{175,11}$	235	18
$D_3x_{174,14,2}$	235	18
$D_3x_{174,14}$	235	18
$h_6x_{172,17,2}$	235	18
$h_6x_{172,17}$	235	18
$(\Delta_1 h_1^2)x_{181,12}$	235	18
$D_1x_{183,13,2}$	235	18
$D_1x_{183,13}$	235	18
$Cx_{185,12}$	235	18
$x_{48,7}x_{187,11,2}$	235	18
$x_{48,7}x_{187,11}$	235	18
$Mh_1x_{189,11,3}$	235	18
$Mh_1x_{189,11,2}$	235	18
$Mh_1x_{189,11}$	235	18
$(\Delta h_1 e_0)x_{193,9,2}$	235	18
$(\Delta h_1 e_0)x_{193,9}$	235	18
$x_{41,10}x_{194,8}$	235	18
$g_2x_{191,14,2}$	235	18
$g_2x_{191,14}$	235	18
$Pjx_{201,7}$	235	18
$c_2x_{194,15}$	235	18
$[f_1]x_{195,14}$	235	18
$x_{38,6}x_{197,12}$	235	18
$[e_1]x_{197,14,2}$	235	18
$[e_1]x_{197,14}$	235	18
$xx_{198,13,2}$	235	18
$xx_{198,13}$	235	18
$tx_{199,12}$	235	18
$lx_{203,11}$	235	18
$nx_{204,13}$	235	18
$P^2 h_1 x_{218,9}$	235	18
$gx_{215,14}$	235	18

LM	stem	s
$e_0x_{218,14,3}$	235	18
$e_0x_{218,14,2}$	235	18
$e_0x_{218,14}$	235	18
$d_0x_{221,14,3}$	235	18
$d_0x_{221,14,2}$	235	18
$d_0x_{221,14}$	235	18
$h_4x_{220,17,2}$	235	18
$h_4x_{220,17}$	235	18
$Ph_2x_{224,13}$	235	18
$Ph_1x_{226,13,2}$	235	18
$Ph_1x_{226,13}$	235	18
$c_0x_{227,15,2}$	235	18
$c_0x_{227,15}$	235	18
$h_3x_{228,17,2}$	235	18
$h_3x_{228,17}$	235	18
$h_3^2x_{235,16}$	235	18
$h_3^0x_{235,15,3}$	235	18
$x_{117,10,2}x_{118,9,2}$	235	19
$x_{117,10,2}x_{118,9}$	235	19
$x_{117,10}x_{118,9}$	235	19
$x_{114,12}x_{121,7}$	235	19
$x_{112,10}x_{123,9}$	235	19
$x_{109,13}x_{126,6}$	235	19
$x_{112,8}x_{123,11,2}$	235	19
$x_{112,8}x_{123,11}$	235	19
$x_{111,9,2}x_{124,10,2}$	235	19
$x_{111,9,2}x_{124,10}$	235	19
$x_{111,9}x_{124,10,2}$	235	19
$x_{111,9}x_{124,10}$	235	19
$x_{110,10}x_{125,9,2}$	235	19
$x_{110,10}x_{125,9}$	235	19
$x_{107,13}x_{128,6,2}$	235	19
$x_{107,13}x_{128,6}$	235	19
$x_{106,14}x_{129,5}$	235	19
$x_{112,7}x_{123,12}$	235	19
$x_{109,10}x_{126,9}$	235	19
$x_{108,11}x_{127,8}$	235	19
$(\Delta h_6 g)x_{128,10,2}$	235	19
$(\Delta h_6 g)x_{128,10}$	235	19
$D_{11}x_{126,14}$	235	19
$x_{108,6}x_{127,13}$	235	19
$x_{107,7}x_{128,12,2}$	235	19
$x_{107,7}x_{128,12}$	235	19
$(\Delta h_6 f_0)x_{130,10}$	235	19
$(\Delta h_6 e_0)x_{131,10}$	235	19
$C_1x_{129,13}$	235	19
$x_{105,7}x_{130,12}$	235	19
$x_{100,10}x_{135,9}$	235	19
$x_{99,9}x_{136,10,2}$	235	19
$x_{99,9}x_{136,10}$	235	19
$x_{96,12}x_{139,7}$	235	19
$x_{97,10}x_{138,9}$	235	19

LM	stem	s
$M_1 h_2 x_{136,12,2}$	235	19
$M_1 h_2 x_{136,12}$	235	19
$x_{99,7}x_{136,12,2}$	235	19
$x_{99,7}x_{136,12}$	235	19
$(\Delta_1 g_2)x_{139,11}$	235	19
$x_{94,10}x_{141,9}$	235	19
$x_{95,7}x_{140,12}$	235	19
$x_{92,10}x_{143,9}$	235	19
$x_{91,11}x_{144,8}$	235	19
$x_{93,8}x_{142,11}$	235	19
$x_{88,12}x_{147,7}$	235	19
$(\Delta^2 e_1)x_{149,7}$	235	19
$g_3x_{143,15}$	235	19
$x_{87,7}x_{148,12}$	235	19
$x_{85,6}x_{150,13,3}$	235	19
$x_{85,6}x_{150,13,2}$	235	19
$x_{85,6}x_{150,13}$	235	19
$x_{77,8}x_{158,11}$	235	19
$x_{76,9}x_{159,10,2}$	235	19
$x_{76,9}x_{159,10}$	235	19
$e_2x_{155,15,2}$	235	19
$e_2x_{155,15}$	235	19
$x_1x_{156,14,2}$	235	19
$x_1x_{156,14}$	235	19
$t_1x_{157,13}$	235	19
$x_{77,7,2}x_{158,12}$	235	19
$x_{77,7}x_{158,12}$	235	19
$x_{76,6}x_{159,13}$	235	19
$x_{75,7}x_{160,12}$	235	19
$x_{74,8}x_{161,11,2}$	235	19
$x_{74,8}x_{161,11}$	235	19
$(\Delta^2 c_1)x_{168,8}$	235	19
$x_{71,6}x_{164,13,2}$	235	19
$x_{71,6}x_{164,13}$	235	19
$p'x_{166,15}$	235	19
$d_2x_{167,15}$	235	19
$n_1x_{168,14}$	235	19
$Q_3x_{168,14}$	235	19
$A''x_{171,13,2}$	235	19
$A''x_{171,13}$	235	19
$x_{63,7}x_{172,12}$	235	19
$X_2x_{172,12}$	235	19
$x_{62,8,2}x_{173,11}$	235	19
$x_{62,8}x_{173,11}$	235	19
$D_3x_{174,15}$	235	19
$h_6x_{172,18,2}$	235	19
$h_6x_{172,18}$	235	19
$D_2x_{177,13}$	235	19
$Q_2x_{178,12}$	235	19
$(\Delta_1 h_1^2)x_{181,13}$	235	19
$D_1x_{183,14,3}$	235	19
$D_1x_{183,14,2}$	235	19

LM	stem	s
$D_1x_{183,14}$	235	19
$Cx_{185,13}$	235	19
$(\Delta h_2c_1)x_{189,11,3}$	235	19
$(\Delta h_2c_1)x_{189,11,2}$	235	19
$(\Delta h_2c_1)x_{189,11}$	235	19
$(\Delta h_1g)x_{190,10}$	235	19
$Mh_1x_{189,12}$	235	19
$g_2x_{191,15}$	235	19
$c_2x_{194,16,3}$	235	19
$c_2x_{194,16,2}$	235	19
$c_2x_{194,16}$	235	19
$[f_1]x_{195,15,2}$	235	19
$[f_1]x_{195,15}$	235	19
$xx_{198,14,2}$	235	19
$xx_{198,14}$	235	19
$tx_{199,13,2}$	235	19
$tx_{199,13}$	235	19
$mx_{200,12}$	235	19
$P^2d_0x_{205,7,2}$	235	19
$P^2d_0x_{205,7}$	235	19
$(\Delta h_1h_3)x_{203,13}$	235	19
$px_{202,15}$	235	19
$d_1x_{203,15}$	235	19
$nx_{204,14,2}$	235	19
$nx_{204,14}$	235	19
$(\Delta h_2^2)x_{205,13}$	235	19
$kx_{206,12}$	235	19
$jx_{209,12}$	235	19
$Pe_0x_{210,11}$	235	19
$ix_{212,12}$	235	19
$Pd_0x_{213,11}$	235	19
$P^2h_2x_{216,10}$	235	19
$c_1x_{216,16}$	235	19
$[f_0]x_{217,15,3}$	235	19
$[f_0]x_{217,15,2}$	235	19
$[f_0]x_{217,15}$	235	19
$h_4x_{220,18,2}$	235	19
$Ph_1x_{226,14,2}$	235	19
$Ph_1x_{226,14}$	235	19
$c_0x_{227,16}$	235	19
$h_3x_{228,18}$	235	19
$h_2x_{232,18,2}$	235	19
$h_2x_{232,18}$	235	19
$h_0x_{235,18,5}$	235	19
$h_0x_{235,18,4}$	235	19
$x_{118,9,2}x_{117,11}$	235	20
$x_{117,10,2}x_{118,10}$	235	20
$x_{117,10}x_{118,10}$	235	20
$x_{115,11}x_{120,9}$	235	20
$x_{110,15}x_{125,5}$	235	20
$x_{114,9}x_{121,11}$	235	20
$x_{109,14,2}x_{126,6}$	235	20

LM	stem	s
$x_{109,14}x_{126,6}$	235	20
$x_{113,9}x_{122,11}$	235	20
$x_{112,10}x_{123,10}$	235	20
$x_{108,14}x_{127,6}$	235	20
$x_{109,12}x_{126,8,4}$	235	20
$x_{109,12}x_{126,8,3}$	235	20
$x_{109,12}x_{126,8}$	235	20
$x_{114,6}x_{121,14}$	235	20
$x_{112,8}x_{123,12}$	235	20
$x_{111,9,2}x_{124,11,3}$	235	20
$x_{111,9,2}x_{124,11,2}$	235	20
$x_{111,9,2}x_{124,11}$	235	20
$x_{111,9}x_{124,11,3}$	235	20
$x_{111,9}x_{124,11,2}$	235	20
$x_{111,9}x_{124,11}$	235	20
$x_{112,7}x_{123,13,2}$	235	20
$x_{112,7}x_{123,13}$	235	20
$x_{109,10}x_{126,10}$	235	20
$x_{104,12}x_{131,8}$	235	20
$x_{103,12}x_{132,8,2}$	235	20
$x_{103,12}x_{132,8}$	235	20
$x_{107,7}x_{128,13,2}$	235	20
$x_{107,7}x_{128,13}$	235	20
$(\Delta h_6f_0)x_{130,11}$	235	20
$(\Delta h_6e_0)x_{131,11}$	235	20
$x_{105,7}x_{130,13}$	235	20
$x_{96,15}x_{139,5,2}$	235	20
$x_{96,15}x_{139,5}$	235	20
$x_{100,10}x_{135,10}$	235	20
$M(\Delta^2h_1)x_{141,5}$	235	20
$x_{101,7}x_{134,13,2}$	235	20
$x_{101,7}x_{134,13}$	235	20
$x_{95,10}x_{140,10,2}$	235	20
$x_{95,10}x_{140,10}$	235	20
$x_{93,12}x_{142,8,2}$	235	20
$x_{93,12}x_{142,8}$	235	20
$(\Delta_1g_2)x_{139,12}$	235	20
$x_{94,10}x_{141,10}$	235	20
$x_{93,8}x_{142,12}$	235	20
$x_{86,14}x_{149,6}$	235	20
$(\Delta h_1H_1)x_{148,10}$	235	20
$x_{87,7}x_{148,13}$	235	20
$x_{84,10}x_{151,10}$	235	20
$(\Delta^2p)x_{154,8}$	235	20
$(\Delta^2d_1)x_{155,8}$	235	20
$x_{77,12}x_{158,8}$	235	20
$x_{78,9}x_{157,11,3}$	235	20
$x_{78,9}x_{157,11,2}$	235	20
$x_{78,9}x_{157,11}$	235	20
$x_{77,8}x_{158,12}$	235	20
$x_{76,9}x_{159,11}$	235	20
$e_2x_{155,16}$	235	20

LM	stem	s
$[\Delta^2h_4c_0]x_{164,8}$	235	20
$x_{76,6}x_{159,14}$	235	20
$x_{75,7}x_{160,13}$	235	20
$x_{69,10}x_{166,10}$	235	20
$x_{71,6}x_{164,14,2}$	235	20
$x_{71,6}x_{164,14}$	235	20
$D'_3x_{166,12}$	235	20
$x_{68,8}x_{167,12}$	235	20
$X_3x_{168,11}$	235	20
$C''x_{168,11}$	235	20
$p'x_{166,16}$	235	20
$x_{62,10,2}x_{173,10}$	235	20
$x_{62,10}x_{173,10}$	235	20
$A''x_{171,14}$	235	20
$x_{63,7}x_{172,13}$	235	20
$X_2x_{172,13}$	235	20
$[B_4]x_{175,11}$	235	20
$[H_1]x_{173,15,2}$	235	20
$[H_1]x_{173,15}$	235	20
$Ax_{174,14,2}$	235	20
$Ax_{174,14}$	235	20
$x_{61,6}x_{174,14,2}$	235	20
$x_{61,6}x_{174,14}$	235	20
$Mh_4x_{175,13}$	235	20
$D_3x_{174,16,3}$	235	20
$D_3x_{174,16,2}$	235	20
$h_6x_{172,19,3}$	235	20
$h_6x_{172,19,2}$	235	20
$h_6x_{172,19}$	235	20
$D_2x_{177,14}$	235	20
$(\Delta_1h_1^2)x_{181,14}$	235	20
$D_1x_{183,15}$	235	20
$x_{48,7}x_{187,13,3}$	235	20
$x_{48,7}x_{187,13,2}$	235	20
$x_{48,7}x_{187,13}$	235	20
$(\Delta h_2c_1)x_{189,12}$	235	20
$Mh_1x_{189,13}$	235	20
$(\Delta h_1e_0)x_{193,11,3}$	235	20
$(\Delta h_1e_0)x_{193,11,2}$	235	20
$(\Delta h_1e_0)x_{193,11}$	235	20
$x_{41,10}x_{194,10,3}$	235	20
$x_{41,10}x_{194,10,2}$	235	20
$x_{41,10}x_{194,10}$	235	20
$g_2x_{191,16}$	235	20
$(\Delta h_1d_0)x_{196,11}$	235	20
$[f_1]x_{195,16,2}$	235	20
$[f_1]x_{195,16}$	235	20
$x_{38,6}x_{197,14,2}$	235	20
$x_{38,6}x_{197,14}$	235	20
$[e_1]x_{197,16}$	235	20
$tx_{199,14}$	235	20
$lx_{203,13}$	235	20

LM	stem	s
$P^3h_1x_{210,7}$	235	20
$px_{202,16}$	235	20
$jx_{209,13}$	235	20
$Pe_0x_{210,12}$	235	20
$h_5x_{204,19,2}$	235	20
$h_5x_{204,19}$	235	20
$Pc_0x_{219,13,3}$	235	20
$Pc_0x_{219,13,2}$	235	20
$Pc_0x_{219,13}$	235	20
$c_1x_{216,17}$	235	20
$[f_0]x_{217,16,2}$	235	20
$[f_0]x_{217,16}$	235	20
$e_0x_{218,16,2}$	235	20
$e_0x_{218,16}$	235	20
$d_0x_{221,16}$	235	20
$Ph_2x_{224,15,3}$	235	20
$c_0x_{227,17,2}$	235	20
$c_0x_{227,17}$	235	20
$h_3x_{228,19,3}$	235	20
$h_3x_{228,19,2}$	235	20
$h_3x_{228,19}$	235	20
$h_1x_{234,19,3}$	235	20
$h_1x_{234,19}$	235	20
$h_0^2x_{235,18,2}$	235	20
$x_{117,11}x_{118,10}$	235	21
$x_{118,9,2}x_{117,12}$	235	21
$x_{118,9}x_{117,12}$	235	21
$x_{117,10,2}x_{118,11}$	235	21
$x_{117,10}x_{118,11}$	235	21
$x_{115,11}x_{120,10}$	235	21
$x_{114,12}x_{121,9}$	235	21
$x_{111,15,2}x_{124,6}$	235	21
$x_{111,15}x_{124,6}$	235	21
$x_{110,16,2}x_{125,5}$	235	21
$x_{110,16}x_{125,5}$	235	21
$x_{109,17,2}x_{126,4}$	235	21
$x_{109,17}x_{126,4}$	235	21
$x_{112,13}x_{123,8}$	235	21
$x_{113,10}x_{122,11}$	235	21
$x_{110,13}x_{125,8}$	235	21
$x_{108,15}x_{127,6}$	235	21
$x_{112,10}x_{123,11,2}$	235	21
$x_{112,10}x_{123,11}$	235	21
$x_{109,13}x_{126,8,4}$	235	21
$x_{109,13}x_{126,8,3}$	235	21
$x_{109,13}x_{126,8,2}$	235	21
$x_{109,13}x_{126,8}$	235	21
$x_{108,14}x_{127,7,2}$	235	21
$x_{108,14}x_{127,7}$	235	21
$x_{109,12}x_{126,9}$	235	21
$x_{112,8}x_{123,13,2}$	235	21
$x_{112,8}x_{123,13}$	235	21

LM	stem	s
$x_{109,10}x_{126,11}$	235	21
$x_{108,11}x_{127,10}$	235	21
$(\Delta h_6g)x_{128,12,2}$	235	21
$(\Delta h_6g)x_{128,12}$	235	21
$x_{104,12}x_{131,9}$	235	21
$x_{102,14}x_{133,7}$	235	21
$x_{103,12}x_{132,9}$	235	21
$x_{108,6}x_{127,15}$	235	21
$x_{107,7}x_{128,14}$	235	21
$(\Delta h_6f_0)x_{130,12}$	235	21
$(\Delta h_6e_0)x_{131,12}$	235	21
$x_{100,10}x_{135,11}$	235	21
$(\Delta^3h_2c_1)x_{141,5}$	235	21
$(\Delta^3h_1g)x_{142,4}$	235	21
$x_{101,8}x_{134,13,2}$	235	21
$x_{101,8}x_{134,13}$	235	21
$x_{99,9}x_{136,12,2}$	235	21
$x_{99,9}x_{136,12}$	235	21
$x_{96,12}x_{139,9}$	235	21
$x_{95,10}x_{140,11}$	235	21
$x_{92,12}x_{143,9}$	235	21
$x_{93,10}x_{142,11}$	235	21
$x_{94,8}x_{141,13}$	235	21
$x_{92,10}x_{143,11}$	235	21
$x_{87,15}x_{148,6}$	235	21
$x_{90,10}x_{145,11,2}$	235	21
$x_{90,10}x_{145,11}$	235	21
$x_{86,14}x_{149,7}$	235	21
$x_{91,8}x_{144,13}$	235	21
$(\Delta^2e_1)x_{149,9}$	235	21
$x_{79,16}x_{156,5}$	235	21
$x_{87,7}x_{148,14,2}$	235	21
$x_{87,7}x_{148,14}$	235	21
$x_{84,10}x_{151,11,2}$	235	21
$x_{84,10}x_{151,11}$	235	21
$x_{79,13}x_{156,8,3}$	235	21
$x_{79,13}x_{156,8,2}$	235	21
$x_{79,13}x_{156,8}$	235	21
$x_{85,6}x_{150,15}$	235	21
$x_{78,10}x_{157,11,3}$	235	21
$x_{78,10}x_{157,11,2}$	235	21
$x_{78,10}x_{157,11}$	235	21
$x_{71,13,2}x_{164,8}$	235	21
$x_{71,13}x_{164,8}$	235	21
$[\Delta^2h_4c_0]x_{164,9}$	235	21
$x_{75,7}x_{160,14}$	235	21
$x_{74,8}x_{161,13}$	235	21
$(\Delta^2h_1g)x_{166,8}$	235	21
$Mgx_{170,11}$	235	21
$p_1x_{165,17,3}$	235	21
$p_1x_{165,17,2}$	235	21
$p_1x_{165,17}$	235	21

LM	stem	s
$p'x_{166,17}$	235	21
$d_2x_{167,17}$	235	21
$(\Delta_1h_3^2)x_{169,15}$	235	21
$x_{62,10,2}x_{173,11}$	235	21
$x_{62,10}x_{173,11}$	235	21
$Md_0x_{176,11}$	235	21
$Ax_{174,15}$	235	21
$x_{61,6}x_{174,15}$	235	21
$Mh_4x_{175,14,2}$	235	21
$Mh_4x_{175,14}$	235	21
$x_{56,10}x_{179,11}$	235	21
$D_3x_{174,17}$	235	21
$D_1x_{183,16}$	235	21
$Cx_{185,15,3}$	235	21
$Cx_{185,15,2}$	235	21
$Cx_{185,15}$	235	21
$(\Delta h_2c_1)x_{189,13}$	235	21
$(\Delta h_1g)x_{190,12,3}$	235	21
$(\Delta h_1g)x_{190,12,2}$	235	21
$(\Delta h_1g)x_{190,12}$	235	21
$(\Delta h_1e_0)x_{193,12}$	235	21
$(\Delta h_1d_0)x_{196,12,3}$	235	21
$(\Delta h_1d_0)x_{196,12,2}$	235	21
$(\Delta h_1d_0)x_{196,12}$	235	21
$[e_1]x_{197,17,2}$	235	21
$[e_1]x_{197,17}$	235	21
$xx_{198,16}$	235	21
$tx_{199,15,2}$	235	21
$tx_{199,15}$	235	21
$mx_{200,14,2}$	235	21
$mx_{200,14}$	235	21
$P^2d_0x_{205,9,2}$	235	21
$P^2d_0x_{205,9}$	235	21
$(\Delta h_1h_3)x_{203,15}$	235	21
$P^3h_1x_{210,8}$	235	21
$d_1x_{203,17}$	235	21
$nx_{204,16}$	235	21
$kx_{206,14}$	235	21
$P^2c_0x_{211,10}$	235	21
$gx_{215,17}$	235	21
$g(\Delta^2g^2)h_7$	235	21
$c_1x_{216,18}$	235	21
$e_0x_{218,17,3}$	235	21
$e_0x_{218,17,2}$	235	21
$e_0x_{218,17}$	235	21
$d_0x_{221,17}$	235	21
$Ph_2x_{224,16,3}$	235	21
$Ph_2x_{224,16,2}$	235	21
$Ph_2x_{224,16}$	235	21
$Ph_1x_{226,16}$	235	21
$h_2x_{232,20,3}$	235	21
$h_2x_{232,20,2}$	235	21

LM	stem	s
$h_2^2x_{229,19}$	235	21
$h_1x_{234,20,4}$	235	21
$h_1x_{234,20,3}$	235	21
$h_1x_{234,20,2}$	235	21
$h_1x_{234,20}$	235	21
$h_0x_{235,20}$	235	21
$h_0x_{97,10}x_{138,10}$	235	21
$h_0^2h_4x_{220,18}$	235	21
$h_0^3x_{108,17}h_7$	235	21
$x_{121,7}x_{114,15}$	235	22
$x_{119,9}x_{116,13}$	235	22
$x_{118,10}x_{117,12}$	235	22
$x_{117,11}x_{118,11}$	235	22
$x_{117,10,2}x_{118,12}$	235	22
$x_{115,11}x_{120,11}$	235	22
$x_{111,15,2}x_{124,7}$	235	22
$x_{111,15}x_{124,7}$	235	22
$x_{110,13}x_{125,9,2}$	235	22
$x_{109,14,2}x_{126,8,4}$	235	22
$x_{109,14,2}x_{126,8,2}$	235	22
$x_{109,14,2}x_{126,8}$	235	22
$x_{109,14}x_{126,8,4}$	235	22
$x_{109,14}x_{126,8,2}$	235	22
$x_{108,15}x_{127,7,2}$	235	22
$x_{108,15}x_{127,7}$	235	22
$x_{113,9}x_{122,13}$	235	22
$x_{112,10}x_{123,12}$	235	22
$x_{109,12}x_{126,10}$	235	22
$x_{114,6}x_{121,16}$	235	22
$x_{110,10}x_{125,12,2}$	235	22
$x_{110,10}x_{125,12}$	235	22
$x_{105,15}x_{130,7}$	235	22
$x_{112,7}x_{123,15}$	235	22
$x_{107,12}x_{128,10,2}$	235	22
$x_{107,12}x_{128,10}$	235	22
$x_{102,15}x_{133,7}$	235	22
$x_{101,16}x_{134,6}$	235	22
$(\Delta h_6g)x_{128,13,2}$	235	22
$(\Delta h_6g)x_{128,13}$	235	22
$x_{104,12}x_{131,10}$	235	22
$x_{102,14}x_{133,8}$	235	22
$D_{11}x_{126,17}$	235	22
$x_{108,6}x_{127,16}$	235	22
$x_{107,7}x_{128,15}$	235	22
$(\Delta h_6fo)x_{130,13}$	235	22
$(\Delta h_6e_0)x_{131,13}$	235	22
$x_{100,13}x_{135,9}$	235	22
$x_{95,18}x_{140,4}$	235	22
$x_{96,15}x_{139,7}$	235	22
$x_{100,10}x_{135,12}$	235	22
$x_{95,10}x_{140,12}$	235	22
$x_{93,10}x_{142,12}$	235	22

LM	stem	s
$(\Delta h_1H_1)x_{148,12}$	235	22
$g_3x_{143,18}$	235	22
$x_{87,7}x_{148,15,2}$	235	22
$x_{87,7}x_{148,15}$	235	22
$x_{80,14}x_{155,8}$	235	22
$x_{77,16}x_{158,6}$	235	22
$(\Delta^2d_1)x_{155,10}$	235	22
$x_{77,12}x_{158,10}$	235	22
$x_{78,9}x_{157,13}$	235	22
$x_{76,9}x_{159,13}$	235	22
$x_{77,7,2}x_{158,15}$	235	22
$x_{77,7}x_{158,15}$	235	22
$x_{71,13,2}x_{164,9}$	235	22
$x_{71,13}x_{164,9}$	235	22
$[\Delta^2h_4c_0]x_{164,10}$	235	22
$x_{75,7}x_{160,15,2}$	235	22
$x_{75,7}x_{160,15}$	235	22
$[\Delta^2h_0g]x_{167,9}$	235	22
$x_{69,10}x_{166,12}$	235	22
$(\Delta^2c_1)x_{168,11}$	235	22
$x_{64,14}x_{171,8}$	235	22
$x_{66,7}x_{169,15}$	235	22
$d_2x_{167,18}$	235	22
$n_1x_{168,17}$	235	22
$Q_3x_{168,17}$	235	22
$(\Delta_1h_3^2)x_{169,16}$	235	22
$A''x_{171,16,2}$	235	22
$x_{63,7}x_{172,15}$	235	22
$X_2x_{172,15}$	235	22
$[H_1]x_{173,17,2}$	235	22
$Ax_{174,16,3}$	235	22
$x_{61,6}x_{174,16,3}$	235	22
$Mh_4x_{175,15,3}$	235	22
$Mh_4x_{175,15,2}$	235	22
$Mh_4x_{175,15}$	235	22
$D_3x_{174,18}$	235	22
$D_2x_{177,16,2}$	235	22
$Q_2x_{178,15,2}$	235	22
$x_{54,10}x_{181,12}$	235	22
$(\Delta_1h_1^2)x_{181,16}$	235	22
$D_1x_{183,17,2}$	235	22
$D_1x_{183,17}$	235	22
$Mh_1x_{189,15,2}$	235	22
$Mh_1x_{189,15}$	235	22
$(\Delta h_1e_0)x_{193,13}$	235	22
$(\Delta h_1d_0)x_{196,13}$	235	22
$Pjx_{201,11,3}$	235	22
$Pjx_{201,11,2}$	235	22
$Pjx_{201,11}$	235	22
$P^2e_0x_{202,10,3}$	235	22
$P^2e_0x_{202,10,2}$	235	22
$P^2e_0x_{202,10}$	235	22

LM	stem	s
$c_2x_{194,19}$	235	22
$x_{38,6}x_{197,16}$	235	22
$lx_{203,15}$	235	22
$px_{202,18}$	235	22
$d_1x_{203,18}$	235	22
$(\Delta h_2^2)x_{205,16}$	235	22
$P^2h_1x_{218,13}$	235	22
$Pc_0x_{219,15}$	235	22
$c_1x_{216,19}$	235	22
$[f_0]x_{217,18,3}$	235	22
$[f_0]x_{217,18,2}$	235	22
$[f_0]x_{217,18}$	235	22
$e_0x_{218,18}$	235	22
$d_0x_{221,18,2}$	235	22
$d_0x_{221,18}$	235	22
$h_4x_{220,21}$	235	22
$Ph_2x_{224,17}$	235	22
$Ph_1x_{226,17}$	235	22
$c_0x_{227,19,2}$	235	22
$c_0x_{227,19}$	235	22
$h_3x_{228,21}$	235	22
$h_3^2x_{221,20}$	235	22
$h_2x_{232,21,3}$	235	22
$h_2x_{232,21,2}$	235	22
$h_1x_{97,10}x_{137,11}$	235	22
$h_1^2x_{233,20}$	235	22
$h_0x_{235,21,4}$	235	22
$x_{117,12}x_{118,11}$	235	23
$x_{116,13}x_{119,10}$	235	23
$x_{115,13}x_{120,10}$	235	23
$x_{110,18,2}x_{125,5}$	235	23
$x_{110,18}x_{125,5}$	235	23
$x_{115,11}x_{120,12,2}$	235	23
$x_{115,11}x_{120,12}$	235	23
$x_{114,12}x_{121,11}$	235	23
$x_{111,15,2}x_{124,8}$	235	23
$x_{111,15}x_{124,8}$	235	23
$x_{109,17,2}x_{126,6}$	235	23
$x_{109,17}x_{126,6}$	235	23
$x_{112,13}x_{123,10}$	235	23
$x_{110,15}x_{125,8,2}$	235	23
$x_{110,15}x_{125,8}$	235	23
$x_{108,17}x_{127,6}$	235	23
$x_{107,18}x_{128,5}$	235	23
$x_{114,9}x_{121,14}$	235	23
$x_{113,10}x_{122,13}$	235	23
$x_{108,15}x_{127,8}$	235	23
$x_{112,10}x_{123,13,2}$	235	23
$x_{112,10}x_{123,13}$	235	23
$x_{109,13}x_{126,10}$	235	23
$x_{109,12}x_{126,11}$	235	23
$x_{114,6}x_{121,17}$	235	23

LM	stem	s
$x_{112,8}x_{123,15}$	235	23
$x_{111,9,2}x_{124,14,2}$	235	23
$x_{111,9,2}x_{124,14}$	235	23
$x_{111,9}x_{124,14,2}$	235	23
$x_{111,9}x_{124,14}$	235	23
$x_{107,13}x_{128,10,2}$	235	23
$x_{107,13}x_{128,10}$	235	23
$x_{102,15}x_{133,8}$	235	23
$(\Delta h_6 g)x_{128,14}$	235	23
$x_{104,12}x_{131,11,2}$	235	23
$x_{104,12}x_{131,11}$	235	23
$D_{11}x_{126,18,2}$	235	23
$D_{11}x_{126,18}$	235	23
$x_{100,13}x_{135,10}$	235	23
$x_{98,14}x_{137,9}$	235	23
$x_{100,10}x_{135,13}$	235	23
$x_{96,12}x_{139,11}$	235	23
$x_{93,12}x_{142,11}$	235	23
$x_{94,10}x_{141,13}$	235	23
$x_{92,12}x_{143,11}$	235	23
$(\Delta^2 g^2)x_{147,7}$	235	23
$(\Delta^3 h_1 d_0)x_{148,6}$	235	23
$x_{95,7}x_{140,16}$	235	23
$x_{94,8}x_{141,15}$	235	23
$(M^2)x_{145,11,2}$	235	23
$(M^2)x_{145,11}$	235	23
$x_{93,8}x_{142,15}$	235	23
$x_{88,12}x_{147,11}$	235	23
$x_{86,14}x_{149,9}$	235	23
$(\Delta h_1 H_1)x_{148,13}$	235	23
$g_3x_{143,19}$	235	23
$(\Delta^2 p)x_{154,11,2}$	235	23
$x_{73,17}x_{162,6}$	235	23
$x_{72,18}x_{163,5}$	235	23
$x_{77,12}x_{158,11}$	235	23
$[f_2]x_{151,19}$	235	23
$x_{78,10}x_{157,13}$	235	23
$x_{77,8}x_{158,15}$	235	23
$x_{76,9}x_{159,14}$	235	23
$x_{71,13,2}x_{164,10}$	235	23
$x_{71,13}x_{164,10}$	235	23
$[\Delta^2 h_4 c_0]x_{164,11}$	235	23
$x_{76,6}x_{159,17,2}$	235	23
$x_{76,6}x_{159,17}$	235	23
$x_{75,7}x_{160,16}$	235	23
$x_{74,8}x_{161,15}$	235	23
$(\Delta^2 h_1 g)x_{166,10}$	235	23
$x_{71,6}x_{164,17}$	235	23
$D'_3x_{166,15}$	235	23
$x_{68,8}x_{167,15}$	235	23
$X_3x_{168,14}$	235	23
$C''x_{168,14}$	235	23

LM	stem	s
$Mgx_{170,13}$	235	23
$[\Delta^2 h_1 h_4]x_{171,13,2}$	235	23
$[\Delta^2 h_1 h_4]x_{171,13}$	235	23
$p'x_{166,19}$	235	23
$x_{66,7}x_{169,16}$	235	23
$x_{63,7}x_{172,16}$	235	23
$X_2x_{172,16}$	235	23
$x_{62,8,2}x_{173,15,2}$	235	23
$x_{62,8,2}x_{173,15}$	235	23
$x_{62,8}x_{173,15,2}$	235	23
$(\Delta x)x_{174,14,2}$	235	23
$(\Delta x)x_{174,14}$	235	23
$[B_4]x_{175,14,2}$	235	23
$[B_4]x_{175,14}$	235	23
$Md_0x_{176,13}$	235	23
$[H_1]x_{173,18,3}$	235	23
$Ax_{174,17}$	235	23
$x_{61,6}x_{174,17}$	235	23
$Mh_4x_{175,16}$	235	23
$D_3x_{174,19}$	235	23
$h_6x_{172,22,2}$	235	23
$h_6x_{172,22}$	235	23
$x_{54,10}x_{181,13}$	235	23
$MPx_{182,13,2}$	235	23
$MPx_{182,13}$	235	23
$(\Delta h_0^2 i)x_{188,10}$	235	23
$x_{47,13}x_{188,10}$	235	23
$D_1x_{183,18,2}$	235	23
$D_1x_{183,18}$	235	23
$Cx_{185,17}$	235	23
$x_{48,7}x_{187,16}$	235	23
$(\Delta h_2 c_1)x_{189,15,2}$	235	23
$(\Delta h_2 c_1)x_{189,15}$	235	23
$(\Delta h_1 g)x_{190,14}$	235	23
$P^2ix_{196,8,2}$	235	23
$P^2ix_{196,8}$	235	23
$P^3d_0x_{197,7}$	235	23
$Mh_1x_{189,16}$	235	23
$(\Delta h_1 e_0)x_{193,14,3}$	235	23
$(\Delta h_1 e_0)x_{193,14,2}$	235	23
$(\Delta h_1 e_0)x_{193,14}$	235	23
$x_{41,10}x_{194,13,2}$	235	23
$x_{41,10}x_{194,13}$	235	23
$(\Delta h_1 d_0)x_{196,14}$	235	23
$[f_1]x_{195,19}$	235	23
$x_{38,6}x_{197,17,2}$	235	23
$x_{38,6}x_{197,17}$	235	23
$[e_1]x_{197,19}$	235	23
$mx_{200,16,2}$	235	23
$mx_{200,16}$	235	23
$P^3h_2x_{208,10}$	235	23
$(\Delta h_1 h_3)x_{203,17}$	235	23

LM	stem	s
$px_{202,19,3}$	235	23
$px_{202,19,2}$	235	23
$h_5x_{204,22,2}$	235	23
$h_5x_{204,22}$	235	23
$ix_{212,16,3}$	235	23
$ix_{212,16,2}$	235	23
$ix_{212,16}$	235	23
$Pd_0x_{213,15,2}$	235	23
$Pd_0x_{213,15}$	235	23
$P^2h_1x_{218,14,3}$	235	23
$P^2h_1x_{218,14,2}$	235	23
$P^2h_1x_{218,14}$	235	23
$Pc_0x_{219,16}$	235	23
$c_1x_{216,20}$	235	23
$e_0x_{218,19}$	235	23
$d_0x_{91,11}x_{130,8}$	235	23
$Ph_2x_{224,18}$	235	23
$c_0x_{227,20,2}$	235	23
$c_0x_{227,20}$	235	23
$h_3x_{228,22,3}$	235	23
$h_2x_{232,22,2}$	235	23
$h_2x_{232,22}$	235	23
$h_1x_{234,22,4}$	235	23
$h_1^2MP^2h_7$	235	23
$h_0x_{115,13}x_{120,9}$	235	23
$h_0^2x_{235,21}$	235	23
$h_0^2Q_2x_{178,14,2}$	235	23
$h_0^3Q_2x_{178,14}$	235	23
$x_{117,12}x_{118,12}$	235	24
$x_{116,13}x_{119,11}$	235	24
$x_{110,19}x_{125,5}$	235	24
$x_{119,9}x_{116,15,2}$	235	24
$x_{119,9}x_{116,15}$	235	24
$x_{112,16}x_{123,8}$	235	24
$x_{118,9,2}x_{117,15}$	235	24
$x_{118,9}x_{117,15}$	235	24
$x_{117,10,2}x_{118,14,2}$	235	24
$x_{117,10,2}x_{118,14}$	235	24
$x_{117,10}x_{118,14,2}$	235	24
$x_{117,10}x_{118,14}$	235	24
$x_{113,13,2}x_{122,11}$	235	24
$x_{113,13}x_{122,11}$	235	24
$x_{112,14}x_{123,10}$	235	24
$x_{111,15,2}x_{124,9,2}$	235	24
$x_{111,15}x_{124,9,2}$	235	24
$x_{111,15}x_{124,9}$	235	24
$x_{110,16,2}x_{125,8}$	235	24
$x_{110,16}x_{125,8}$	235	24
$x_{107,19}x_{128,5}$	235	24
$x_{112,13}x_{123,11,2}$	235	24
$x_{112,13}x_{123,11}$	235	24
$x_{110,15}x_{125,9,2}$	235	24

LM	stem	s
$x_{110,15}x_{125,9}$	235	24
$x_{108,17}x_{127,7,2}$	235	24
$x_{108,17}x_{127,7}$	235	24
$x_{107,18}x_{128,6,2}$	235	24
$x_{107,18}x_{128,6}$	235	24
$x_{109,14}x_{126,10}$	235	24
$x_{113,9}x_{122,15,2}$	235	24
$x_{113,9}x_{122,15}$	235	24
$x_{109,13}x_{126,11}$	235	24
$x_{108,14}x_{127,10}$	235	24
$x_{111,9,2}x_{124,15}$	235	24
$x_{111,9}x_{124,15}$	235	24
$x_{110,10}x_{125,14}$	235	24
$x_{109,10}x_{126,14}$	235	24
$x_{108,11}x_{127,13}$	235	24
$x_{107,12}x_{128,12,2}$	235	24
$x_{107,12}x_{128,12}$	235	24
$x_{101,18}x_{134,6}$	235	24
$(\Delta h_6g)x_{128,15}$	235	24
$x_{104,12}x_{131,12}$	235	24
$x_{100,13}x_{135,11}$	235	24
$(\Delta^2 d_0)x_{141,5}$	235	24
$x_{101,11}x_{134,13,2}$	235	24
$x_{101,11}x_{134,13}$	235	24
$x_{96,15}x_{139,9}$	235	24
$M(\Delta^2 h_1)x_{141,9}$	235	24
$x_{101,7}x_{134,17}$	235	24
$M_1 h_2 x_{136,17}$	235	24
$x_{99,7}x_{136,17}$	235	24
$x_{93,12}x_{142,12}$	235	24
$x_{91,11}x_{144,13}$	235	24
$x_{91,8}x_{144,16,2}$	235	24
$(\Delta^2 t)x_{151,10}$	235	24
$(\Delta^2 m)x_{152,9}$	235	24
$(\Delta h_1 H_1)x_{148,14,2}$	235	24
$(\Delta h_1 H_1)x_{148,14}$	235	24
$x_{80,16}x_{155,8}$	235	24
$x_{79,16}x_{156,8,3}$	235	24
$x_{79,16}x_{156,8,2}$	235	24
$x_{79,16}x_{156,8}$	235	24
$x_{84,10}x_{151,14,2}$	235	24
$x_{84,10}x_{151,14}$	235	24
$x_{80,14}x_{155,10}$	235	24
$x_{77,16}x_{158,8}$	235	24
$(\Delta^2 d_1)x_{155,12,2}$	235	24
$x_{79,13}x_{156,11,2}$	235	24
$x_{77,12}x_{158,12}$	235	24
$x_1 x_{156,19}$	235	24
$t_1 x_{157,18}$	235	24
$x_{71,13,2}x_{164,11}$	235	24
$x_{71,13}x_{164,11}$	235	24
$x_{65,13}x_{170,11}$	235	24

LM	stem	s
$D'_3 x_{166,16}$	235	24
$Mgx_{170,14}$	235	24
$p_1 x_{165,20,2}$	235	24
$p_1 x_{165,20}$	235	24
$[\Delta^2 h_1 h_4]x_{171,14}$	235	24
$p' x_{166,20}$	235	24
$n_1 x_{168,19}$	235	24
$A'' x_{171,18}$	235	24
$x_{63,7}x_{172,17,2}$	235	24
$X_2 x_{172,17,2}$	235	24
$X_2 x_{172,17}$	235	24
$(\Delta x)x_{174,15}$	235	24
$[B_4]x_{175,15,3}$	235	24
$[B_4]x_{175,15,2}$	235	24
$[B_4]x_{175,15}$	235	24
$Md_0 x_{176,14,2}$	235	24
$Md_0 x_{176,14}$	235	24
$x_{61,6}x_{174,18}$	235	24
$x_{56,10}x_{179,14}$	235	24
$x_{54,10}x_{181,14}$	235	24
$MPx_{182,14,2}$	235	24
$MPx_{182,14}$	235	24
$P(\Delta h_1 e_0)x_{185,11}$	235	24
$(\Delta_1 h_1^2)x_{181,18}$	235	24
$(\Delta h_0^2 i)x_{188,11}$	235	24
$x_{47,13}x_{188,11}$	235	24
$P^2 jx_{193,9,2}$	235	24
$P^2 jx_{193,9}$	235	24
$P^3 e_0 x_{194,8}$	235	24
$x_{48,7}x_{187,17,3}$	235	24
$x_{48,7}x_{187,17,2}$	235	24
$x_{48,7}x_{187,17}$	235	24
$(\Delta h_2 c_1)x_{189,16}$	235	24
$(\Delta h_1 g)x_{190,15,2}$	235	24
$(\Delta h_1 g)x_{190,15}$	235	24
$Mh_1 x_{189,17}$	235	24
$x_{41,10}x_{194,14}$	235	24
$(\Delta h_1 d_0)x_{196,15}$	235	24
$P^3 c_0 x_{203,9,2}$	235	24
$P^3 c_0 x_{203,9}$	235	24
$Pjx_{201,13,4}$	235	24
$Pjx_{201,13,3}$	235	24
$Pjx_{201,13,2}$	235	24
$Pjx_{201,13}$	235	24
$P^2 e_0 x_{202,12,2}$	235	24
$P^2 e_0 x_{202,12}$	235	24
$[e_1]x_{197,20}$	235	24
$tx_{199,18}$	235	24
$lx_{203,17}$	235	24
$(\Delta h_1 h_3)x_{203,18}$	235	24
$P^3 h_1 x_{210,11}$	235	24
$nx_{204,19,2}$	235	24

LM	stem	s
$(\Delta h_2^2)x_{205,18,2}$	235	24
$kx_{206,17}$	235	24
$jx_{209,17,2}$	235	24
$jx_{209,17}$	235	24
$Pe_0 x_{210,16}$	235	24
$ix_{212,17}$	235	24
$Pd_0 x_{213,16}$	235	24
$gx_{215,20}$	235	24
$c_1 x_{216,21}$	235	24
$e_0 x_{218,20,3}$	235	24
$e_0 x_{218,20,2}$	235	24
$d_0 x_{221,20}$	235	24
$d_0(\Delta^2 d_0 l)h_7$	235	24
$h_4 x_{220,23,2}$	235	24
$Ph_2 x_{224,19,3}$	235	24
$Ph_2 x_{224,19,2}$	235	24
$Ph_2 x_{224,19}$	235	24
$Ph_1 x_{226,19,2}$	235	24
$c_0 x_{227,21,3}$	235	24
$c_0 x_{227,21,2}$	235	24
$h_3 x_{228,23}$	235	24
$h_1 x_{234,23,2}$	235	24
$h_0 x_{56,10}x_{179,13}$	235	24
$h_0^7 x_{235,17,2}$	235	24
$x_{119,10}x_{116,15,2}$	235	25
$x_{119,10}x_{116,15}$	235	25
$x_{121,7}x_{114,18,2}$	235	25
$x_{121,7}x_{114,18}$	235	25
$x_{119,9}x_{116,16}$	235	25
$x_{118,10}x_{117,15}$	235	25
$x_{117,11}x_{118,14,2}$	235	25
$x_{118,9,2}x_{117,16}$	235	25
$x_{111,15,2}x_{124,10,2}$	235	25
$x_{111,15}x_{124,10,2}$	235	25
$x_{110,16,2}x_{125,9,2}$	235	25
$x_{110,16,2}x_{125,9}$	235	25
$x_{109,17,2}x_{126,8,4}$	235	25
$x_{109,17,2}x_{126,8,3}$	235	25
$x_{109,17,2}x_{126,8,2}$	235	25
$x_{109,17,2}x_{126,8}$	235	25
$x_{109,17}x_{126,8,4}$	235	25
$x_{109,17}x_{126,8}$	235	25
$x_{107,19}x_{128,6,2}$	235	25
$x_{107,19}x_{128,6}$	235	25
$x_{114,9}x_{121,16}$	235	25
$x_{110,13}x_{125,12,2}$	235	25
$x_{113,9}x_{122,16}$	235	25
$x_{112,10}x_{123,15}$	235	25
$x_{110,10}x_{125,15}$	235	25
$x_{107,13}x_{128,12,2}$	235	25
$x_{107,13}x_{128,12}$	235	25
$(\Delta^3 h_0^2 i)x_{140,4}$	235	25

LM	stem	s
$x_{95,21}x_{140,4}$	235	25
$x_{107,7}x_{128,18}$	235	25
$x_{100,13}x_{135,12}$	235	25
$x_{105,7}x_{130,18}$	235	25
$x_{98,14}x_{137,11}$	235	25
$x_{103,7}x_{132,18}$	235	25
$(\Delta^3 h_2 c_1)x_{141,9}$	235	25
$(\Delta^3 h_1 g)x_{142,8,2}$	235	25
$(\Delta^3 h_1 g)x_{142,8}$	235	25
$x_{101,8}x_{134,17}$	235	25
$x_{89,18}x_{146,7}$	235	25
$x_{97,7}x_{138,18,2}$	235	25
$(\Delta_1 g_2)x_{139,17}$	235	25
$x_{94,10}x_{141,15}$	235	25
$x_{93,10}x_{142,15}$	235	25
$x_{87,15}x_{148,10}$	235	25
$(\Delta^2 c_2)x_{146,14}$	235	25
$x_{84,15,2}x_{151,10}$	235	25
$x_{84,15}x_{151,10}$	235	25
$(\Delta^2 x)x_{150,12}$	235	25
$(\Delta^2 t)x_{151,11,2}$	235	25
$(\Delta^2 t)x_{151,11}$	235	25
$(\Delta h_1 H_1)x_{148,15,2}$	235	25
$(\Delta h_1 H_1)x_{148,15}$	235	25
$x_{73,17}x_{162,8}$	235	25
$c_3x_{150,22}$	235	25
$e_2x_{155,21,2}$	235	25
$e_2x_{155,21}$	235	25
$x_{77,7,2}x_{158,18,3}$	235	25
$x_{77,7,2}x_{158,18,2}$	235	25
$x_{77,7,2}x_{158,18}$	235	25
$x_{77,7}x_{158,18,3}$	235	25
$x_{77,7}x_{158,18,2}$	235	25
$x_{77,7}x_{158,18}$	235	25
$x_{63,21}x_{172,4}$	235	25
$[\Delta^2 h_4 c_0]x_{164,13,2}$	235	25
$[\Delta^2 h_4 c_0]x_{164,13}$	235	25
$x_{75,7}x_{160,18}$	235	25
$x_{74,8}x_{161,17}$	235	25
$(\Delta^2 h_1 g)x_{166,12}$	235	25
$[\Delta^2 h_0 g]x_{167,12}$	235	25
$x_{69,10}x_{166,15}$	235	25
$(\Delta^2 c_1)x_{168,14}$	235	25
$x_{68,8}x_{167,17}$	235	25
$D'_2x_{169,15}$	235	25
$x_{66,10}x_{169,15}$	235	25
$d_2x_{167,21}$	235	25
$n_1x_{168,20,2}$	235	25
$Q_3x_{168,20}$	235	25
$x_{62,10,2}x_{173,15,2}$	235	25
$x_{62,10}x_{173,15,2}$	235	25
$x_{62,10}x_{173,15}$	235	25

LM	stem	s
$x_{63,7}x_{172,18,2}$	235	25
$X_2x_{172,18,2}$	235	25
$x_{62,8,2}x_{173,17,2}$	235	25
$x_{62,8,2}x_{173,17}$	235	25
$x_{62,8}x_{173,17}$	235	25
$(\Delta x)x_{174,16,3}$	235	25
$[B_4]x_{175,16}$	235	25
$[H_1]x_{173,20,2}$	235	25
$Mh_4x_{175,18}$	235	25
$h_6x_{172,24}$	235	25
$Q_2x_{178,18}$	235	25
$P(\Delta h_1 e_0)x_{185,12}$	235	25
$(\Delta h_0^2 t)x_{188,12}$	235	25
$x_{47,13}x_{188,12}$	235	25
$Cx_{185,19}$	235	25
$(\Delta h_2 c_1)x_{189,17}$	235	25
$(\Delta h_1 g)x_{190,16}$	235	25
$Mh_1x_{189,18,3}$	235	25
$Mh_1x_{189,18}$	235	25
$P^4h_2x_{200,8}$	235	25
$(\Delta h_1 e_0)x_{193,16}$	235	25
$P^2e_0x_{202,13}$	235	25
$c_2x_{194,22}$	235	25
$x_{38,6}x_{197,19}$	235	25
$xx_{198,20}$	235	25
$tx_{199,19}$	235	25
$P^2d_0x_{205,13}$	235	25
$lx_{203,18}$	235	25
$P^3h_1x_{210,12}$	235	25
$px_{202,21,3}$	235	25
$d_1x_{203,21}$	235	25
$kx_{206,18,2}$	235	25
$ix_{212,18}$	235	25
$P^2h_2x_{216,16}$	235	25
$P^2h_1x_{218,16,2}$	235	25
$P^2h_1x_{218,16}$	235	25
$Pc_0x_{219,18,2}$	235	25
$Pc_0x_{219,18}$	235	25
$c_1x_{216,22}$	235	25
$e_0x_{218,21}$	235	25
$Ph_2x_{224,20,2}$	235	25
$Ph_2x_{224,20}$	235	25
$Ph_1x_{226,20}$	235	25
$c_0x_{227,22}$	235	25
$h_1x_{234,24,2}$	235	25
$h_0x_{235,24,2}$	235	25
$h_0e_0x_{218,20}$	235	25
$h_0h_4x_{220,23}$	235	25
$x_{120,10}x_{115,16}$	235	26
$x_{119,11}x_{116,15,2}$	235	26
$x_{119,11}x_{116,15}$	235	26
$x_{112,18}x_{123,8}$	235	26

LM	stem	s
$x_{120,9}x_{115,17,2}$	235	26
$x_{120,9}x_{115,17}$	235	26
$x_{117,12}x_{118,14,2}$	235	26
$x_{117,12}x_{118,14}$	235	26
$x_{114,15}x_{121,11}$	235	26
$x_{118,10}x_{117,16}$	235	26
$x_{112,16}x_{123,10}$	235	26
$x_{110,18,2}x_{125,8}$	235	26
$x_{110,18}x_{125,8,2}$	235	26
$x_{110,18}x_{125,8}$	235	26
$x_{118,9,2}x_{117,17}$	235	26
$x_{118,9}x_{117,17}$	235	26
$x_{114,12}x_{121,14}$	235	26
$x_{113,13,2}x_{122,13}$	235	26
$x_{113,13}x_{122,13}$	235	26
$x_{112,14}x_{123,12}$	235	26
$x_{111,15,2}x_{124,11,3}$	235	26
$x_{111,15,2}x_{124,11,2}$	235	26
$x_{111,15,2}x_{124,11}$	235	26
$x_{111,15}x_{124,11,3}$	235	26
$x_{111,15}x_{124,11,2}$	235	26
$x_{111,15}x_{124,11}$	235	26
$x_{110,16,2}x_{125,10,2}$	235	26
$x_{110,16,2}x_{125,10}$	235	26
$x_{109,17,2}x_{126,9}$	235	26
$x_{109,17}x_{126,9}$	235	26
$x_{112,13}x_{123,13,2}$	235	26
$x_{112,13}x_{123,13}$	235	26
$x_{114,9}x_{121,17}$	235	26
$x_{113,10}x_{122,16}$	235	26
$x_{104,18}x_{131,8}$	235	26
$x_{109,12}x_{126,14}$	235	26
$x_{102,19}x_{133,7}$	235	26
$x_{111,9,2}x_{124,17}$	235	26
$x_{111,9}x_{124,17}$	235	26
$x_{110,10}x_{125,16}$	235	26
$x_{107,13}x_{128,13,2}$	235	26
$x_{105,15}x_{130,11}$	235	26
$x_{108,11}x_{127,15}$	235	26
$x_{107,12}x_{128,14}$	235	26
$x_{102,15}x_{133,11}$	235	26
$x_{102,14}x_{133,12}$	235	26
$D_{11}x_{126,21}$	235	26
$x_{100,13}x_{135,13}$	235	26
$x_{95,18}x_{140,8,2}$	235	26
$x_{95,18}x_{140,8}$	235	26
$C_1x_{129,20}$	235	26
$x_{96,15}x_{139,11}$	235	26
$(\Delta^3 h_2 c_1)x_{141,10}$	235	26
$x_{99,9}x_{136,17}$	235	26
$x_{87,20}x_{148,6}$	235	26
$x_{95,10}x_{140,16}$	235	26

LM	stem	s
$x_{94,10}x_{141,16}$	235	26
$x_{95,7}x_{140,19}$	235	26
$x_{93,8}x_{142,18}$	235	26
$x_{84,15,2}x_{151,11,2}$	235	26
$x_{84,15,2}x_{151,11}$	235	26
$x_{84,15}x_{151,11,2}$	235	26
$x_{84,15}x_{151,11}$	235	26
$(\Delta^2 x)x_{150,13,3}$	235	26
$(\Delta^2 x)x_{150,13,2}$	235	26
$(\Delta^2 x)x_{150,13}$	235	26
$x_{80,16}x_{155,10}$	235	26
$x_{80,14}x_{155,12,2}$	235	26
$(\Delta^2 p)x_{154,14}$	235	26
$x_{77,16}x_{158,10}$	235	26
$x_{76,16}x_{159,10,2}$	235	26
$x_{76,16}x_{159,10}$	235	26
$x_{73,17}x_{162,9}$	235	26
$x_{69,18}x_{166,8}$	235	26
$x_{77,8}x_{158,18,3}$	235	26
$x_{77,8}x_{158,18,2}$	235	26
$x_{77,8}x_{158,18}$	235	26
$x_{76,9}x_{159,17,2}$	235	26
$x_{76,9}x_{159,17}$	235	26
$t_1x_{157,20}$	235	26
$x_{71,13,2}x_{164,13,2}$	235	26
$x_{71,13,2}x_{164,13}$	235	26
$x_{71,13}x_{164,13,2}$	235	26
$x_{71,13}x_{164,13}$	235	26
$[\Delta^2 h_4 c_0]x_{164,14,2}$	235	26
$[\Delta^2 h_4 c_0]x_{164,14}$	235	26
$x_{75,7}x_{160,19}$	235	26
$x_{74,8}x_{161,18}$	235	26
$x_{69,10}x_{166,16}$	235	26
$x_{65,13}x_{170,13}$	235	26
$X_3x_{168,17}$	235	26
$C''x_{168,17}$	235	26
$D'_2x_{169,16}$	235	26
$x_{66,10}x_{169,16}$	235	26
$[\Delta^2 h_1 h_4]x_{171,16,2}$	235	26
$[\Delta^2 h_1 h_4]x_{171,16}$	235	26
$p'x_{166,22}$	235	26
$x_{66,7}x_{169,19}$	235	26
$d_2x_{167,22}$	235	26
$x_{62,10}x_{173,16}$	235	26
$A''x_{171,20}$	235	26
$x_{63,7}x_{172,19,3}$	235	26
$x_{63,7}x_{172,19,2}$	235	26
$x_{63,7}x_{172,19}$	235	26
$X_2x_{172,19,3}$	235	26
$X_2x_{172,19,2}$	235	26
$X_2x_{172,19}$	235	26
$x_{62,8,2}x_{173,18,3}$	235	26

LM	stem	s
$x_{62,8,2}x_{173,18,2}$	235	26
$x_{62,8,2}x_{173,18}$	235	26
$x_{62,8}x_{173,18,3}$	235	26
$(\Delta x)x_{174,17}$	235	26
$Md_0x_{176,16}$	235	26
$h_6x_{172,25}$	235	26
$D_2x_{177,20}$	235	26
$Q_2x_{178,19}$	235	26
$x_{54,10}x_{181,16}$	235	26
$MPx_{182,16}$	235	26
$P(\Delta h_1 e_0)x_{185,13}$	235	26
$(\Delta h_0^2 i)x_{188,13,4}$	235	26
$(\Delta h_0^2 i)x_{188,13,3}$	235	26
$(\Delta h_0^2 i)x_{188,13,2}$	235	26
$(\Delta h_0^2 i)x_{188,13}$	235	26
$x_{47,13}x_{188,13,4}$	235	26
$x_{47,13}x_{188,13,3}$	235	26
$x_{47,13}x_{188,13,2}$	235	26
$x_{47,13}x_{188,13}$	235	26
$D_1x_{183,21,2}$	235	26
$D_1x_{183,21}$	235	26
$P^2 jx_{193,11,3}$	235	26
$P^2 jx_{193,11,2}$	235	26
$P^2 jx_{193,11}$	235	26
$P^3 e_0x_{194,10,3}$	235	26
$P^3 e_0x_{194,10,2}$	235	26
$P^3 e_0x_{194,10}$	235	26
$(\Delta h_2 c_1)x_{189,18,3}$	235	26
$(\Delta h_2 c_1)x_{189,18,2}$	235	26
$(\Delta h_1 g)x_{190,17,2}$	235	26
$P^2 ix_{196,11}$	235	26
$x_{41,10}x_{194,16,3}$	235	26
$x_{41,10}x_{194,16,2}$	235	26
$x_{41,10}x_{194,16}$	235	26
$P^3 c_0x_{203,11}$	235	26
$Pjx_{201,15}$	235	26
$x_{38,6}x_{197,20}$	235	26
$xx_{198,21,2}$	235	26
$xx_{198,21}$	235	26
$lx_{203,19}$	235	26
$px_{202,22}$	235	26
$kx_{206,19}$	235	26
$P^2 c_0x_{211,15}$	235	26
$jx_{209,19,2}$	235	26
$jx_{209,19}$	235	26
$Pe_0x_{210,18,3}$	235	26
$Pe_0x_{210,18,2}$	235	26
$Pe_0x_{210,18}$	235	26
$ix_{212,19}$	235	26
$P^2 h_2x_{216,17}$	235	26
$P^2 h_1x_{218,17,3}$	235	26
$P^2 h_1x_{218,17,2}$	235	26

LM	stem	s
$P^2 h_1x_{218,17}$	235	26
$Pc_0x_{219,19}$	235	26
$Ph_2x_{224,21,2}$	235	26
$h_3x_{228,25,2}$	235	26
$h_3x_{228,25}$	235	26
$h_2x_{232,25,3}$	235	26
$h_1gx_{214,21}$	235	26
h_6c_4	236	4
$g_3x_{144,4}$	236	8
$h_5x_{205,7,2}$	236	8
$h_5x_{205,7}$	236	8
$h_4x_{221,7}$	236	8
$e_2x_{156,5}$	236	9
$A''x_{172,4}$	236	10
$x_{63,7}c_4$	236	10
X_2c_4	236	10
$h_5x_{205,9,2}$	236	10
$c_1x_{217,7}$	236	10
$[f_0]x_{218,6}$	236	10
$d_0x_{222,6}$	236	10
$h_1x_{235,9}$	236	10
$D_{11}x_{127,6}$	236	11
$D_3x_{175,7}$	236	11
$h_6x_{173,10}$	236	11
$x_{48,7}x_{188,4}$	236	11
$[e_1]x_{198,7}$	236	11
$h_0h_3x_{229,9}$	236	11
$h_0^2x_{236,9}$	236	11
$x_{108,6}x_{128,6}$	236	12
$x_{97,7}x_{139,5,2}$	236	12
$x_{97,7}x_{139,5}$	236	12
$(\Delta 1g_2)x_{140,4}$	236	12
$x_{95,7}x_{141,5}$	236	12
$x_{94,8}x_{142,4}$	236	12
$g_3x_{144,8}$	236	12
$e_2x_{156,8,3}$	236	12
$e_2x_{156,8,2}$	236	12
$e_2x_{156,8}$	236	12
$x_1x_{157,7}$	236	12
$t_1x_{158,6}$	236	12
$p_1x_{166,8}$	236	12
$d_2x_{168,8}$	236	12
$[H_1]x_{174,7}$	236	12
$h_6x_{173,11}$	236	12
$c_2x_{195,9,3}$	236	12
$c_2x_{195,9,2}$	236	12
$d_1x_{204,8}$	236	12
$nx_{205,7,2}$	236	12
$nx_{205,7}$	236	12
$c_1x_{217,9}$	236	12
$h_4x_{221,11,2}$	236	12
$c_0x_{228,9}$	236	12

LM	stem	s
$h_2x_{233,11,2}$	236	12
$h_1h_3x_{228,10}$	236	12
$h_1^2x_{234,10,2}$	236	12
$x_{112,7}x_{124,6}$	236	13
$D_{11}x_{127,8}$	236	13
$C_1x_{130,7}$	236	13
$x_{87,7}x_{149,6}$	236	13
$c_3x_{151,10}$	236	13
$[f_2]x_{152,9}$	236	13
$p'x_{167,9}$	236	13
$Ax_{175,7}$	236	13
$x_{61,6}x_{175,7}$	236	13
$Mh_4x_{176,6}$	236	13
$g_2x_{192,9}$	236	13
$x_{38,6}x_{198,7}$	236	13
$px_{203,9,2}$	236	13
$px_{203,9}$	236	13
$(\Delta h_2^2)x_{206,7}$	236	13
$[f_0]x_{218,9}$	236	13
$e_0x_{219,9,2}$	236	13
$e_0x_{219,9}$	236	13
$c_0x_{228,10}$	236	13
$h_0x_{236,12}$	236	13
$x_{112,8}x_{124,6}$	236	14
$x_{111,9,2}x_{125,5}$	236	14
$x_{111,9}x_{125,5}$	236	14
$x_{110,10}x_{126,4}$	236	14
$x_{112,7}x_{124,7}$	236	14
$C_1x_{130,8}$	236	14
$x_{103,7}x_{133,7}$	236	14
$x_{94,10}x_{142,4}$	236	14
$x_{92,10}x_{144,4}$	236	14
$x_{87,7}x_{149,7}$	236	14
$c_3x_{151,11,2}$	236	14
$c_3x_{151,11}$	236	14
$t_1x_{158,8}$	236	14
$x_{75,7}x_{161,7,2}$	236	14
$x_{75,7}x_{161,7}$	236	14
$x_{74,8}x_{162,6}$	236	14
$p_1x_{166,10}$	236	14
$[\Delta^2h_1h_4]x_{172,4}$	236	14
$A''x_{172,8}$	236	14
$tx_{200,8}$	236	14
$mx_{201,7}$	236	14
$(\Delta h_1h_3)x_{204,8}$	236	14
$d_1x_{204,10,3}$	236	14
$d_1x_{204,10,2}$	236	14
$d_1x_{204,10}$	236	14
$nx_{205,9,2}$	236	14
$nx_{205,9}$	236	14
$(\Delta h_2^2)x_{206,8}$	236	14
$jx_{210,7}$	236	14

LM	stem	s
$h_5x_{205,13}$	236	14
$ix_{213,7}$	236	14
$gx_{216,10}$	236	14
$c_1x_{217,11}$	236	14
$d_0x_{222,10}$	236	14
$h_4x_{221,13,3}$	236	14
$h_4x_{221,13,2}$	236	14
$c_0x_{228,11}$	236	14
$h_3x_{229,13,2}$	236	14
$h_3x_{229,13}$	236	14
$x_{112,8}x_{124,7}$	236	15
$x_{112,7}x_{124,8}$	236	15
$D_{11}x_{127,10}$	236	15
$x_{107,7}x_{129,8}$	236	15
$(\Delta h_6e_0)x_{132,6}$	236	15
$x_{105,7}x_{131,8}$	236	15
$x_{103,7}x_{133,8}$	236	15
$x_{97,10}x_{139,5,2}$	236	15
$x_{97,10}x_{139,5}$	236	15
$x_{95,10}x_{141,5}$	236	15
$x_{78,9}x_{158,6}$	236	15
$e_2x_{156,11,2}$	236	15
$e_2x_{156,11}$	236	15
$d_2x_{168,11}$	236	15
$x_{62,8,2}x_{174,7}$	236	15
$x_{62,8}x_{174,7}$	236	15
$[B_4]x_{176,6}$	236	15
$D_3x_{175,11}$	236	15
$h_6^2x_{110,13}$	236	15
$Mh_1x_{190,8}$	236	15
$g_2x_{192,11}$	236	15
$c_2x_{195,12}$	236	15
$[f_1]x_{196,11}$	236	15
$[e_1]x_{198,11}$	236	15
$xx_{199,10}$	236	15
$lx_{204,8}$	236	15
$px_{203,11}$	236	15
$d_1x_{204,11,2}$	236	15
$d_1x_{204,11}$	236	15
$jx_{210,8}$	236	15
$Pc_0x_{220,8}$	236	15
$h_4x_{221,14,3}$	236	15
$h_4x_{221,14,2}$	236	15
$h_4x_{221,14}$	236	15
$c_0x_{228,12}$	236	15
$h_1^2x_{234,13}$	236	15
$h_0x_{236,14}$	236	15
$h_0h_3^2x_{222,12}$	236	15
$h_0^2h_4x_{221,12}$	236	15
$x_{112,10}x_{124,6}$	236	16
$x_{112,8}x_{124,8}$	236	16
$x_{110,10}x_{126,6}$	236	16

LM	stem	s
$x_{112,7}x_{124,9,2}$	236	16
$x_{112,7}x_{124,9}$	236	16
$x_{109,10}x_{127,6}$	236	16
$x_{108,11}x_{128,5}$	236	16
$x_{108,6}x_{128,10,2}$	236	16
$x_{108,6}x_{128,10}$	236	16
$x_{107,7}x_{129,9,2}$	236	16
$x_{107,7}x_{129,9}$	236	16
$C_1x_{130,10}$	236	16
$x_{105,7}x_{131,9}$	236	16
$x_{101,7}x_{135,9}$	236	16
$x_{96,12}x_{140,4}$	236	16
$M_1h_2x_{137,9}$	236	16
$x_{99,7}x_{137,9}$	236	16
$x_{97,7}x_{139,9}$	236	16
$(\Delta_1g_2)x_{140,8,2}$	236	16
$(\Delta_1g_2)x_{140,8}$	236	16
$x_{92,12}x_{144,4}$	236	16
$x_{95,7}x_{141,9}$	236	16
$x_{94,8}x_{142,8,2}$	236	16
$x_{94,8}x_{142,8}$	236	16
$(\Delta h_1H_1)x_{149,6}$	236	16
$x_{87,7}x_{149,9}$	236	16
$x_{85,6}x_{151,10}$	236	16
$x_{78,10}x_{158,6}$	236	16
$x_1x_{157,11,3}$	236	16
$x_1x_{157,11,2}$	236	16
$x_1x_{157,11}$	236	16
$t_1x_{158,10}$	236	16
$x_{76,6}x_{160,10,3}$	236	16
$x_{76,6}x_{160,10,2}$	236	16
$x_{76,6}x_{160,10}$	236	16
$x_{75,7}x_{161,9,2}$	236	16
$x_{75,7}x_{161,9}$	236	16
$x_{74,8}x_{162,8}$	236	16
$x_{71,6}x_{165,10}$	236	16
$x_{68,8}x_{168,8}$	236	16
$p_1x_{166,12}$	236	16
$p'x_{167,12}$	236	16
$(\Delta x)x_{175,7}$	236	16
$h_6x_{173,15,2}$	236	16
$h_6x_{173,15}$	236	16
$(\Delta h_2c_1)x_{190,8}$	236	16
$g_2x_{192,12,2}$	236	16
$(\Delta h_1d_0)x_{197,7}$	236	16
$c_2x_{195,13}$	236	16
$[f_1]x_{196,12,3}$	236	16
$[f_1]x_{196,12,2}$	236	16
$[f_1]x_{196,12}$	236	16
$xx_{199,11}$	236	16
$tx_{200,10}$	236	16
$(\Delta h_1h_3)x_{204,10,3}$	236	16

LM	stem	s
$(\Delta h_1 h_3)x_{204,10,2}$	236	16
$(\Delta h_1 h_3)x_{204,10}$	236	16
$kx_{207,9}$	236	16
$P^2 h_2 x_{217,7}$	236	16
$d_0 x_{222,12}$	236	16
$Ph_1 x_{227,11,2}$	236	16
$Ph_1 x_{227,11}$	236	16
$h_3 g_2 x_{185,11}$	236	16
$h_2^2 x_{230,14,2}$	236	16
$h_1 x_{235,15,2}$	236	16
$h_1 x_{235,15}$	236	16
$h_1 x_{108,14} h_7$	236	16
$x_{110,13} x_{126,4}$	236	17
$x_{113,9} x_{123,8}$	236	17
$x_{112,10} x_{124,7}$	236	17
$x_{114,6} x_{122,11}$	236	17
$x_{112,8} x_{124,9,2}$	236	17
$x_{112,8} x_{124,9}$	236	17
$x_{111,9,2} x_{125,8,2}$	236	17
$x_{111,9,2} x_{125,8}$	236	17
$x_{111,9} x_{125,8,2}$	236	17
$x_{111,9} x_{125,8}$	236	17
$x_{112,7} x_{124,10,2}$	236	17
$x_{112,7} x_{124,10}$	236	17
$x_{109,10} x_{127,7,2}$	236	17
$x_{109,10} x_{127,7}$	236	17
$x_{108,11} x_{128,6,2}$	236	17
$x_{108,11} x_{128,6}$	236	17
$x_{107,12} x_{129,5}$	236	17
$(\Delta h_6 g)x_{129,8}$	236	17
$x_{107,7} x_{129,10}$	236	17
$(\Delta h_6 f_0)x_{131,8}$	236	17
$(\Delta h_6 e_0)x_{132,8,2}$	236	17
$(\Delta h_6 e_0)x_{132,8}$	236	17
$C_1 x_{130,11}$	236	17
$x_{105,7} x_{131,10}$	236	17
$x_{101,8} x_{135,9}$	236	17
$x_{101,7} x_{135,10}$	236	17
$x_{97,10} x_{139,7}$	236	17
$x_{95,7} x_{141,10}$	236	17
$x_{93,8} x_{143,9}$	236	17
$x_{90,10} x_{146,7}$	236	17
$(\Delta h_1 H_1)x_{149,7}$	236	17
$g_3 x_{144,13}$	236	17
$(\Delta^2 d_1)x_{156,5}$	236	17
$x_{85,6} x_{151,11,2}$	236	17
$x_{85,6} x_{151,11}$	236	17
$c_3 x_{151,14,2}$	236	17
$c_3 x_{151,14}$	236	17
$x_{78,9} x_{158,8}$	236	17
$t_1 x_{158,11}$	236	17
$x_{77,7,2} x_{159,10,2}$	236	17

LM	stem	s
$x_{77,7,2} x_{159,10}$	236	17
$x_{77,7} x_{159,10,2}$	236	17
$x_{77,7} x_{159,10}$	236	17
$x_{74,8} x_{162,9}$	236	17
$D_3^2 x_{167,9}$	236	17
$(\Delta_1 h_3^2)x_{170,11}$	236	17
$x_{62,10,2} x_{174,7}$	236	17
$x_{62,10} x_{174,7}$	236	17
$x_{63,7} x_{173,10}$	236	17
$X_2 x_{173,10}$	236	17
$Ax_{175,11}$	236	17
$x_{61,6} x_{175,11}$	236	17
$D_3 x_{175,13}$	236	17
$h_6 x_{173,16}$	236	17
$D_1 x_{184,12,2}$	236	17
$D_1 x_{184,12}$	236	17
$Cx_{186,11,2}$	236	17
$Cx_{186,11}$	236	17
$x_{48,7} x_{188,10}$	236	17
$Mh_1 x_{190,10}$	236	17
$(\Delta h_1 e_0)x_{194,8}$	236	17
$c_2 x_{195,14}$	236	17
$[f_1]x_{196,13}$	236	17
$x_{38,6} x_{198,11}$	236	17
$[e_1]x_{198,13,2}$	236	17
$[e_1]x_{198,13}$	236	17
$xx_{199,12}$	236	17
$lx_{204,10,3}$	236	17
$lx_{204,10,2}$	236	17
$lx_{204,10}$	236	17
$(\Delta h_1 h_3)x_{204,11,2}$	236	17
$(\Delta h_1 h_3)x_{204,11}$	236	17
$px_{203,13}$	236	17
$d_1 x_{204,13}$	236	17
$h_5 x_{205,16}$	236	17
$[f_0]x_{218,13}$	236	17
$e_0 x_{219,13,3}$	236	17
$e_0 x_{219,13,2}$	236	17
$e_0 x_{219,13}$	236	17
$d_0 x_{222,13,2}$	236	17
$d_0 x_{222,13}$	236	17
$h_4 x_{221,16}$	236	17
$Ph_2 x_{225,12}$	236	17
$Ph_1 x_{227,12,2}$	236	17
$Ph_1 x_{227,12}$	236	17
$c_0 x_{228,14,2}$	236	17
$c_0 x_{228,14}$	236	17
$h_3 x_{229,16}$	236	17
$h_1 x_{235,16}$	236	17
$h_0 h_2 x_{233,15}$	236	17
$h_0^2 x_{236,15}$	236	17
$h_0^2 x_{109,14} h_7$	236	17

LM	stem	s
$x_{118,9} x_{118,9,2}$	236	18
$x_{118,9}^2$	236	18
$x_{115,11} x_{121,7}$	236	18
$x_{113,10} x_{123,8}$	236	18
$x_{113,9} x_{123,9}$	236	18
$x_{112,10} x_{124,8}$	236	18
$x_{109,12} x_{127,6}$	236	18
$x_{112,8} x_{124,10,2}$	236	18
$x_{112,8} x_{124,10}$	236	18
$x_{111,9,2} x_{125,9,2}$	236	18
$x_{111,9,2} x_{125,9}$	236	18
$x_{111,9} x_{125,9,2}$	236	18
$x_{111,9} x_{125,9}$	236	18
$x_{110,10} x_{126,8,4}$	236	18
$x_{110,10} x_{126,8,3}$	236	18
$x_{110,10} x_{126,8,2}$	236	18
$x_{110,10} x_{126,8}$	236	18
$x_{107,13} x_{129,5}$	236	18
$x_{112,7} x_{124,11,3}$	236	18
$x_{112,7} x_{124,11,2}$	236	18
$x_{112,7} x_{124,11}$	236	18
$x_{109,10} x_{127,8}$	236	18
$(\Delta h_6 g)x_{129,9,2}$	236	18
$(\Delta h_6 g)x_{129,9}$	236	18
$x_{104,12} x_{132,6}$	236	18
$D_{11} x_{127,13}$	236	18
$x_{108,6} x_{128,12,2}$	236	18
$x_{108,6} x_{128,12}$	236	18
$x_{107,7} x_{129,11,2}$	236	18
$x_{107,7} x_{129,11}$	236	18
$(\Delta h_6 f_0)x_{131,9}$	236	18
$(\Delta h_6 e_0)x_{132,9}$	236	18
$C_1 x_{130,12}$	236	18
$x_{105,7} x_{131,11,2}$	236	18
$x_{105,7} x_{131,11}$	236	18
$x_{103,7} x_{133,11}$	236	18
$x_{101,8} x_{135,10}$	236	18
$x_{101,7} x_{135,11}$	236	18
$x_{99,9} x_{137,9}$	236	18
$M_1 h_2 x_{137,11}$	236	18
$x_{99,7} x_{137,11}$	236	18
$x_{97,7} x_{139,11}$	236	18
$(\Delta_1 g_2)x_{140,10,2}$	236	18
$(\Delta_1 g_2)x_{140,10}$	236	18
$x_{94,10} x_{142,8,2}$	236	18
$x_{94,10} x_{142,8}$	236	18
$x_{92,10} x_{144,8}$	236	18
$(\Delta^2 c_2)x_{147,7}$	236	18
$x_{88,12} x_{148,6}$	236	18
$[f_2]x_{152,14}$	236	18
$x_{78,10} x_{158,8}$	236	18
$x_{77,8} x_{159,10,2}$	236	18

LM	stem	s
$x_{77,8}x_{159,10}$	236	18
$e_2x_{156,14,2}$	236	18
$e_2x_{156,14}$	236	18
$x_1x_{157,13}$	236	18
$t_1x_{158,12}$	236	18
$x_{77,7,2}x_{159,11}$	236	18
$x_{77,7}x_{159,11}$	236	18
$x_{76,6}x_{160,12}$	236	18
$x_{75,7}x_{161,11,2}$	236	18
$x_{75,7}x_{161,11}$	236	18
$x_{74,8}x_{162,10,3}$	236	18
$x_{74,8}x_{162,10,2}$	236	18
$x_{74,8}x_{162,10}$	236	18
$x_{64,14}x_{172,4}$	236	18
$x_{71,6}x_{165,12,2}$	236	18
$x_{71,6}x_{165,12}$	236	18
$Mgx_{171,8}$	236	18
$[\Delta^2h_1h_4]x_{172,8}$	236	18
$x_{66,7}x_{170,11}$	236	18
$d_2x_{168,14}$	236	18
$(\Delta_1h_3^2)x_{170,12}$	236	18
$A''x_{172,12}$	236	18
$x_{63,7}x_{173,11}$	236	18
$X_2x_{173,11}$	236	18
$Mh_4x_{176,11}$	236	18
$D_3x_{175,14,2}$	236	18
$D_3x_{175,14}$	236	18
$h_6x_{173,17,2}$	236	18
$h_6x_{173,17}$	236	18
$D_2x_{178,12}$	236	18
$Q_2x_{179,11}$	236	18
$D_1x_{184,13}$	236	18
$Cx_{186,12}$	236	18
$x_{48,7}x_{188,11}$	236	18
$(\Delta h_2c_1)x_{190,10}$	236	18
$(\Delta h_1g)x_{191,9}$	236	18
$c_2x_{195,15,2}$	236	18
$c_2x_{195,15}$	236	18
$[f_1]x_{196,14}$	236	18
$[e_1]x_{198,14,2}$	236	18
$[e_1]x_{198,14}$	236	18
$xx_{199,13,2}$	236	18
$xx_{199,13}$	236	18
$tx_{200,12}$	236	18
$mx_{201,11,3}$	236	18
$mx_{201,11,2}$	236	18
$mx_{201,11}$	236	18
$lx_{204,11,2}$	236	18
$lx_{204,11}$	236	18
$d_1x_{204,14,2}$	236	18
$d_1x_{204,14}$	236	18
$nx_{205,13}$	236	18

LM	stem	s
$(\Delta h_2^2)x_{206,12}$	236	18
$kx_{207,11}$	236	18
$jx_{210,11}$	236	18
$Pe_0x_{211,10}$	236	18
$ix_{213,11}$	236	18
$Pd_0x_{214,10}$	236	18
$P^2h_2x_{217,9}$	236	18
$P^2h_1x_{219,9,2}$	236	18
$P^2h_1x_{219,9}$	236	18
$c_1x_{217,15,3}$	236	18
$c_1x_{217,15,2}$	236	18
$c_1x_{217,15}$	236	18
$[f_0]x_{218,14,3}$	236	18
$[f_0]x_{218,14,2}$	236	18
$[f_0]x_{218,14}$	236	18
$h_4x_{221,17}$	236	18
$Ph_1x_{227,13}$	236	18
$c_0x_{228,15}$	236	18
$h_3x_{229,17,2}$	236	18
$h_3x_{229,17}$	236	18
$h_2x_{233,17,3}$	236	18
$h_2x_{233,17}$	236	18
$h_2x_{95,7}x_{138,10}$	236	18
$h_1x_{235,17,2}$	236	18
$h_0x_{236,17,3}$	236	18
$x_{118,9,2}x_{118,10}$	236	19
$x_{118,9}x_{118,10}$	236	19
$x_{117,10,2}x_{119,9}$	236	19
$x_{117,10}x_{119,9}$	236	19
$x_{112,13}x_{124,6}$	236	19
$x_{110,15}x_{126,4}$	236	19
$x_{113,10}x_{123,9}$	236	19
$x_{110,13}x_{126,6}$	236	19
$x_{113,9}x_{123,10}$	236	19
$x_{112,10}x_{124,9,2}$	236	19
$x_{112,10}x_{124,9}$	236	19
$x_{109,13}x_{127,6}$	236	19
$x_{108,14}x_{128,5}$	236	19
$x_{109,12}x_{127,7,2}$	236	19
$x_{109,12}x_{127,7}$	236	19
$x_{114,6}x_{122,13}$	236	19
$x_{112,8}x_{124,11,3}$	236	19
$x_{112,8}x_{124,11,2}$	236	19
$x_{112,8}x_{124,11}$	236	19
$x_{111,9,2}x_{125,10,2}$	236	19
$x_{111,9,2}x_{125,10}$	236	19
$x_{111,9}x_{125,10,2}$	236	19
$x_{111,9}x_{125,10}$	236	19
$x_{110,10}x_{126,9}$	236	19
$(\Delta h_6g)x_{129,10}$	236	19
$x_{103,12}x_{133,7}$	236	19
$x_{108,6}x_{128,13,2}$	236	19

LM	stem	s
$x_{108,6}x_{128,13}$	236	19
$x_{107,7}x_{129,12}$	236	19
$(\Delta h_6f_0)x_{131,10}$	236	19
$C_1x_{130,13}$	236	19
$x_{105,7}x_{131,12}$	236	19
$x_{96,15}x_{140,4}$	236	19
$x_{103,7}x_{133,12}$	236	19
$x_{100,10}x_{136,9,2}$	236	19
$x_{100,10}x_{136,9}$	236	19
$x_{101,8}x_{135,11}$	236	19
$M(\Delta^2h_1)x_{142,4}$	236	19
$x_{101,7}x_{135,12}$	236	19
$x_{97,10}x_{139,9}$	236	19
$x_{95,10}x_{141,9}$	236	19
$x_{97,7}x_{139,12}$	236	19
$(\Delta_1g_2)x_{140,11}$	236	19
$x_{93,10}x_{143,9}$	236	19
$x_{94,8}x_{142,11}$	236	19
$(M^2)x_{146,7}$	236	19
$x_{93,8}x_{143,11}$	236	19
$x_{91,8}x_{145,11,2}$	236	19
$x_{91,8}x_{145,11}$	236	19
$(\Delta h_1H_1)x_{149,9}$	236	19
$x_{84,10}x_{152,9}$	236	19
$x_{80,14}x_{156,5}$	236	19
$x_{78,9}x_{158,10}$	236	19
$x_{77,8}x_{159,11}$	236	19
$x_{76,9}x_{160,10,3}$	236	19
$x_{76,9}x_{160,10,2}$	236	19
$x_{76,9}x_{160,10}$	236	19
$x_{76,6}x_{160,13}$	236	19
$x_{69,10}x_{167,9}$	236	19
$x_{68,8}x_{168,11}$	236	19
$p_1x_{166,15}$	236	19
$p'x_{167,15}$	236	19
$x_{66,7}x_{170,12}$	236	19
$(\Delta_1h_3^2)x_{170,13}$	236	19
$A''x_{172,13}$	236	19
$[H_1]x_{174,14,2}$	236	19
$[H_1]x_{174,14}$	236	19
$Ax_{175,13}$	236	19
$x_{61,6}x_{175,13}$	236	19
$D_3x_{175,15,3}$	236	19
$D_3x_{175,15,2}$	236	19
$D_3x_{175,15}$	236	19
$h_6x_{173,18,3}$	236	19
$h_6x_{173,18,2}$	236	19
$h_6x_{173,18}$	236	19
$(\Delta_1h_1^2)x_{182,13,2}$	236	19
$(\Delta_1h_1^2)x_{182,13}$	236	19
$D_1x_{184,14}$	236	19
$x_{48,7}x_{188,12}$	236	19

LM	stem	s
$(\Delta h_1 g)x_{191,10}$	236	19
$Mh_1x_{190,12,3}$	236	19
$Mh_1x_{190,12,2}$	236	19
$Mh_1x_{190,12}$	236	19
$(\Delta h_1 e_0)x_{194,10,3}$	236	19
$(\Delta h_1 e_0)x_{194,10,2}$	236	19
$(\Delta h_1 e_0)x_{194,10}$	236	19
$x_{41,10}x_{195,9,3}$	236	19
$x_{41,10}x_{195,9,2}$	236	19
$x_{41,10}x_{195,9}$	236	19
$g_2x_{192,15}$	236	19
$c_2x_{195,16,2}$	236	19
$c_2x_{195,16}$	236	19
$[f_1]x_{196,15}$	236	19
$x_{38,6}x_{198,13,2}$	236	19
$x_{38,6}x_{198,13}$	236	19
$xx_{199,14}$	236	19
$P^2d_0x_{206,7}$	236	19
$(\Delta h_1 h_3)x_{204,13}$	236	19
$px_{203,15}$	236	19
$jx_{210,12}$	236	19
$h_5x_{205,18,2}$	236	19
$h_5x_{205,18}$	236	19
$Pc_0x_{220,12,2}$	236	19
$Pc_0x_{220,12}$	236	19
$c_1x_{217,16,2}$	236	19
$c_1x_{217,16}$	236	19
$[f_0]x_{218,15}$	236	19
$e_0x_{219,15}$	236	19
$d_0x_{222,15}$	236	19
$h_4x_{221,18,2}$	236	19
$h_4x_{221,18}$	236	19
$Ph_2x_{225,14,2}$	236	19
$Ph_2x_{225,14}$	236	19
$c_0x_{228,16}$	236	19
$h_3x_{229,18,4}$	236	19
$h_3x_{229,18,3}$	236	19
$h_3x_{229,18}$	236	19
$h_2x_{233,18,2}$	236	19
$h_2x_{233,18}$	236	19
$h_1x_{235,18,5}$	236	19
$h_1x_{235,18,4}$	236	19
$h_1x_{235,18,3}$	236	19
$h_1x_{235,18,2}$	236	19
$h_1x_{235,18}$	236	19
$h_0h_2x_{233,17,2}$	236	19
$x_{118,9,2}x_{118,11}$	236	20
$x_{118,9}x_{118,11}$	236	20
$x_{117,10,2}x_{119,10}$	236	20
$x_{117,10}x_{119,10}$	236	20
$x_{115,11}x_{121,9}$	236	20
$x_{112,14}x_{124,6}$	236	20

LM	stem	s
$x_{111,15,2}x_{125,5}$	236	20
$x_{111,15}x_{125,5}$	236	20
$x_{110,16,2}x_{126,4}$	236	20
$x_{110,16}x_{126,4}$	236	20
$x_{112,13}x_{124,7}$	236	20
$x_{114,9}x_{122,11}$	236	20
$x_{113,10}x_{123,10}$	236	20
$x_{109,14,2}x_{127,6}$	236	20
$x_{109,14}x_{127,6}$	236	20
$x_{108,15}x_{128,5}$	236	20
$x_{113,9}x_{123,11,2}$	236	20
$x_{113,9}x_{123,11}$	236	20
$x_{112,10}x_{124,10,2}$	236	20
$x_{112,10}x_{124,10}$	236	20
$x_{109,13}x_{127,7,2}$	236	20
$x_{109,13}x_{127,7}$	236	20
$x_{108,14}x_{128,6,2}$	236	20
$x_{108,14}x_{128,6}$	236	20
$x_{110,10}x_{126,10}$	236	20
$x_{109,10}x_{127,10}$	236	20
$x_{107,12}x_{129,8}$	236	20
$(\Delta h_6 g)x_{129,11,2}$	236	20
$(\Delta h_6 g)x_{129,11}$	236	20
$x_{104,12}x_{132,8,2}$	236	20
$x_{104,12}x_{132,8}$	236	20
$x_{102,14}x_{134,6}$	236	20
$x_{103,12}x_{133,8}$	236	20
$D_{11}x_{127,15}$	236	20
$x_{108,6}x_{128,14}$	236	20
$x_{107,7}x_{129,13}$	236	20
$x_{105,7}x_{131,13}$	236	20
$x_{101,11}x_{135,9}$	236	20
$x_{98,14}x_{138,6}$	236	20
$x_{100,10}x_{136,10,2}$	236	20
$x_{100,10}x_{136,10}$	236	20
$(\Delta^3 h_2 c_1)x_{142,4}$	236	20
$x_{101,8}x_{135,12}$	236	20
$x_{101,7}x_{135,13}$	236	20
$x_{99,9}x_{137,11}$	236	20
$x_{96,12}x_{140,8,2}$	236	20
$x_{96,12}x_{140,8}$	236	20
$x_{95,10}x_{141,10}$	236	20
$(\Delta_1 g_2)x_{140,12}$	236	20
$x_{92,12}x_{144,8}$	236	20
$x_{95,7}x_{141,13}$	236	20
$g_3x_{144,16,2}$	236	20
$g_3x_{144,16}$	236	20
$(\Delta^2 p)x_{155,8}$	236	20
$(\Delta^2 d_1)x_{156,8,3}$	236	20
$(\Delta^2 d_1)x_{156,8,2}$	236	20
$(\Delta^2 d_1)x_{156,8}$	236	20
$x_{79,13}x_{157,7}$	236	20

LM	stem	s
$x_{85,6}x_{151,14,2}$	236	20
$x_{85,6}x_{151,14}$	236	20
$x_{78,10}x_{158,10}$	236	20
$x_{78,9}x_{158,11}$	236	20
$x_{77,7,2}x_{159,13}$	236	20
$x_{77,7}x_{159,13}$	236	20
$x_{76,6}x_{160,14}$	236	20
$x_{75,7}x_{161,13}$	236	20
$x_{74,8}x_{162,12,2}$	236	20
$x_{74,8}x_{162,12}$	236	20
$x_{71,6}x_{165,14}$	236	20
$D'_3x_{167,12}$	236	20
$p_1x_{166,16}$	236	20
$x_{66,7}x_{170,13}$	236	20
$n_1x_{169,15}$	236	20
$Q_3x_{169,15}$	236	20
$(\Delta_1 h_3^2)x_{170,14}$	236	20
$(\Delta x)x_{175,11}$	236	20
$[B_4]x_{176,11}$	236	20
$[H_1]x_{174,15}$	236	20
$Ax_{175,14,2}$	236	20
$Ax_{175,14}$	236	20
$x_{61,6}x_{175,14,2}$	236	20
$x_{61,6}x_{175,14}$	236	20
$Mh_4x_{176,13}$	236	20
$x_{56,10}x_{180,10}$	236	20
$h_6x_{173,19}$	236	20
$(\Delta_1 h_1^2)x_{182,14,2}$	236	20
$(\Delta_1 h_1^2)x_{182,14}$	236	20
$Cx_{186,14,3}$	236	20
$Cx_{186,14,2}$	236	20
$Cx_{186,14}$	236	20
$x_{48,7}x_{188,13,4}$	236	20
$x_{48,7}x_{188,13,3}$	236	20
$x_{48,7}x_{188,13,2}$	236	20
$x_{48,7}x_{188,13}$	236	20
$(\Delta h_2 c_1)x_{190,12,3}$	236	20
$(\Delta h_2 c_1)x_{190,12,2}$	236	20
$(\Delta h_2 c_1)x_{190,12}$	236	20
$(\Delta h_1 g)x_{191,11,3}$	236	20
$(\Delta h_1 g)x_{191,11,2}$	236	20
$(\Delta h_1 g)x_{191,11}$	236	20
$g_2x_{192,16}$	236	20
$(\Delta h_1 d_0)x_{197,11,2}$	236	20
$(\Delta h_1 d_0)x_{197,11}$	236	20
$x_{38,6}x_{198,14,2}$	236	20
$x_{38,6}x_{198,14}$	236	20
$xx_{199,15,2}$	236	20
$xx_{199,15}$	236	20
$tx_{200,14,2}$	236	20
$tx_{200,14}$	236	20
$mx_{201,13,4}$	236	20

LM	stem	s
$mx_{201,13,3}$	236	20
$mx_{201,13,2}$	236	20
$mx_{201,13}$	236	20
$P^2d_0x_{206,8}$	236	20
$P^3h_2x_{209,7}$	236	20
$lx_{204,13}$	236	20
$(\Delta h_1h_3)x_{204,14,2}$	236	20
$(\Delta h_1h_3)x_{204,14}$	236	20
$d_1x_{204,16}$	236	20
$(\Delta h_2^2)x_{206,14}$	236	20
$kx_{207,13}$	236	20
$h_5x_{205,19}$	236	20
$P^2h_2x_{217,11}$	236	20
$gx_{216,16}$	236	20
$[f_0]x_{218,16,2}$	236	20
$[f_0]x_{218,16}$	236	20
$e_0x_{219,16}$	236	20
$d_0x_{222,16,2}$	236	20
$d_0x_{222,16}$	236	20
$Ph_2x_{225,15,3}$	236	20
$Ph_2x_{225,15,2}$	236	20
$Ph_2x_{225,15}$	236	20
$Ph_1x_{227,15,2}$	236	20
$Ph_1x_{227,15}$	236	20
$c_0x_{228,17,2}$	236	20
$c_0x_{228,17}$	236	20
$h_2^2x_{230,18}$	236	20
$h_1x_{235,19,2}$	236	20
$x_{119,9}x_{117,12}$	236	21
$x_{118,10}x_{118,11}$	236	21
$x_{117,11}x_{119,10}$	236	21
$x_{118,9}x_{118,12}$	236	21
$x_{117,10,2}x_{119,11}$	236	21
$x_{113,13,2}x_{123,8}$	236	21
$x_{113,13}x_{123,8}$	236	21
$x_{112,14}x_{124,7}$	236	21
$x_{110,15}x_{126,6}$	236	21
$x_{113,10}x_{123,11,2}$	236	21
$x_{113,10}x_{123,11}$	236	21
$x_{110,13}x_{126,8,4}$	236	21
$x_{110,13}x_{126,8,3}$	236	21
$x_{110,13}x_{126,8,2}$	236	21
$x_{109,14,2}x_{127,7,2}$	236	21
$x_{108,15}x_{128,6,2}$	236	21
$x_{108,15}x_{128,6}$	236	21
$x_{113,9}x_{123,12}$	236	21
$x_{112,10}x_{124,11,3}$	236	21
$x_{112,10}x_{124,11,2}$	236	21
$x_{112,10}x_{124,11}$	236	21
$x_{114,6}x_{122,15,2}$	236	21
$x_{114,6}x_{122,15}$	236	21
$x_{111,9,2}x_{125,12,2}$	236	21

LM	stem	s
$x_{111,9,2}x_{125,12}$	236	21
$x_{111,9}x_{125,12,2}$	236	21
$x_{111,9}x_{125,12}$	236	21
$x_{110,10}x_{126,11}$	236	21
$x_{107,13}x_{129,8}$	236	21
$x_{106,14}x_{130,7}$	236	21
$x_{112,7}x_{124,14,2}$	236	21
$x_{112,7}x_{124,14}$	236	21
$x_{108,11}x_{128,10,2}$	236	21
$x_{108,11}x_{128,10}$	236	21
$x_{107,12}x_{129,9,2}$	236	21
$x_{102,15}x_{134,6}$	236	21
$(\Delta h_6g)x_{129,12}$	236	21
$D_{11}x_{127,16}$	236	21
$x_{108,6}x_{128,15}$	236	21
$(\Delta h_6f_0)x_{131,12}$	236	21
$x_{101,11}x_{135,10}$	236	21
$x_{103,7}x_{133,14}$	236	21
$x_{101,8}x_{135,13}$	236	21
$x_{93,12}x_{143,9}$	236	21
$x_{94,10}x_{142,11}$	236	21
$x_{93,10}x_{143,11}$	236	21
$x_{87,15}x_{149,6}$	236	21
$x_{80,16}x_{156,5}$	236	21
$x_{87,7}x_{149,14}$	236	21
$x_{78,10}x_{158,11}$	236	21
$x_{78,9}x_{158,12}$	236	21
$x_{77,8}x_{159,13}$	236	21
$x_{76,9}x_{160,12}$	236	21
$t_1x_{158,15}$	236	21
$x_{77,7,2}x_{159,14}$	236	21
$x_{77,7}x_{159,14}$	236	21
$x_{76,6}x_{160,15,2}$	236	21
$x_{76,6}x_{160,15}$	236	21
$[x_{76,6}x_{160,15}]x_{168,8}$	236	21
$x_{65,13}x_{171,8}$	236	21
$D'_2x_{170,11}$	236	21
$x_{66,10}x_{170,11}$	236	21
$p_1x_{166,17}$	236	21
$p'x_{167,17}$	236	21
$x_{66,7}x_{170,14}$	236	21
$d_2x_{168,17}$	236	21
$n_1x_{169,16}$	236	21
$Q_3x_{169,16}$	236	21
$A''x_{172,15}$	236	21
$Md_0x_{177,11}$	236	21
$[H_1]x_{174,16,3}$	236	21
$[H_1]x_{174,16,2}$	236	21
$Ax_{175,15,3}$	236	21
$Ax_{175,15}$	236	21
$x_{61,6}x_{175,15,3}$	236	21
$Mh_4x_{176,14,2}$	236	21

LM	stem	s
$Mh_4x_{176,14}$	236	21
$h_6x_{173,20,2}$	236	21
$h_6x_{173,20}$	236	21
$D_2x_{178,15,2}$	236	21
$(\Delta_1h_1^2)x_{182,15,2}$	236	21
$(\Delta_1h_1^2)x_{182,15}$	236	21
$D_1x_{184,16}$	236	21
$Cx_{186,15}$	236	21
$x_{48,7}x_{188,14}$	236	21
$Mh_1x_{190,14}$	236	21
$(\Delta h_1d_0)x_{197,12}$	236	21
$Pjx_{202,10,3}$	236	21
$Pjx_{202,10,2}$	236	21
$Pjx_{202,10}$	236	21
$P^2e_0x_{203,9,2}$	236	21
$P^2e_0x_{203,9}$	236	21
$lx_{204,14,2}$	236	21
$lx_{204,14}$	236	21
$px_{203,17}$	236	21
$nx_{205,16}$	236	21
$gx_{216,17}$	236	21
$Pc_0x_{220,14,2}$	236	21
$Pc_0x_{220,14}$	236	21
$c_1x_{217,18,3}$	236	21
$c_1x_{217,18,2}$	236	21
$c_1x_{217,18}$	236	21
$[f_0]x_{218,17,3}$	236	21
$[f_0]x_{218,17,2}$	236	21
$[f_0]x_{218,17}$	236	21
$h_4x_{221,20}$	236	21
$h_4^2x_{206,19,2}$	236	21
$Ph_1x_{227,16}$	236	21
$c_0x_{228,18}$	236	21
$h_3x_{229,20,4}$	236	21
$h_3x_{229,20,3}$	236	21
$h_3x_{229,20,2}$	236	21
$h_3x_{229,20}$	236	21
$h_2x_{233,20,4}$	236	21
$h_2x_{233,20,3}$	236	21
$h_2x_{233,20,2}$	236	21
$h_1x_{235,20}$	236	21
$h_1x_{97,10}x_{138,10}$	236	21
$h_0x_{236,20,3}$	236	21
$h_0Q_2x_{179,13}$	236	21
$x_{117,12}x_{119,10}$	236	22
$x_{116,13}x_{120,9}$	236	22
$x_{118,10}x_{118,12}$	236	22
$x_{117,11}x_{119,11}$	236	22
$x_{112,16}x_{124,6}$	236	22
$x_{110,18,2}x_{126,4}$	236	22
$x_{110,18}x_{126,4}$	236	22
$x_{115,11}x_{121,11}$	236	22

LM	stem	s
$x_{113,13,2}x_{123,9}$	236	22
$x_{113,13}x_{123,9}$	236	22
$x_{110,16,2}x_{126,6}$	236	22
$x_{110,16}x_{126,6}$	236	22
$x_{112,13}x_{124,9,2}$	236	22
$x_{108,17}x_{128,5}$	236	22
$x_{114,9}x_{122,13}$	236	22
$x_{110,13}x_{126,9}$	236	22
$x_{113,9}x_{123,13,2}$	236	22
$x_{113,9}x_{123,13}$	236	22
$x_{114,6}x_{122,16}$	236	22
$x_{112,8}x_{124,14,2}$	236	22
$x_{112,8}x_{124,14}$	236	22
$x_{107,13}x_{129,9,2}$	236	22
$x_{107,13}x_{129,9}$	236	22
$x_{112,7}x_{124,15}$	236	22
$(\Delta h_6 g)x_{129,13}$	236	22
$(\Delta h_6 f_0)x_{131,13}$	236	22
$x_{100,13}x_{136,9,2}$	236	22
$x_{100,13}x_{136,9}$	236	22
$x_{101,11}x_{135,11}$	236	22
$x_{98,14}x_{138,8}$	236	22
$x_{100,10}x_{136,12,2}$	236	22
$x_{100,10}x_{136,12}$	236	22
$x_{92,18}x_{144,4}$	236	22
$x_{94,10}x_{142,12}$	236	22
$(\Delta^2 g^2)x_{148,6}$	236	22
$x_{95,7}x_{141,15}$	236	22
$x_{91,11}x_{145,11}$	236	22
$x_{87,15}x_{149,7}$	236	22
$x_{93,8}x_{143,14}$	236	22
$(\Delta^2 c_2)x_{147,11}$	236	22
$x_{88,12}x_{148,10}$	236	22
$x_{87,7}x_{149,15}$	236	22
$x_{80,14}x_{156,8,3}$	236	22
$x_{80,14}x_{156,8,2}$	236	22
$x_{80,14}x_{156,8}$	236	22
$(\Delta^2 p)x_{155,10}$	236	22
$x_{73,17}x_{163,5}$	236	22
$x_{72,18}x_{164,4}$	236	22
$x_{77,12}x_{159,10,2}$	236	22
$x_{77,12}x_{159,10}$	236	22
$c_3x_{151,19}$	236	22
$[f_2]x_{152,18}$	236	22
$x_{78,10}x_{158,12}$	236	22
$x_{77,8}x_{159,14}$	236	22
$x_{76,9}x_{160,13}$	236	22
$[\Delta^2 h_4 c_0]x_{165,10}$	236	22
$x_{76,6}x_{160,16}$	236	22
$x_{75,7}x_{161,15}$	236	22
$x_{74,8}x_{162,14,3}$	236	22
$x_{74,8}x_{162,14,2}$	236	22

LM	stem	s
$x_{74,8}x_{162,14}$	236	22
$(\Delta^2 h_1 g)x_{167,9}$	236	22
$x_{69,10}x_{167,12}$	236	22
$x_{64,14}x_{172,8}$	236	22
$x_{68,8}x_{168,14}$	236	22
$D'_2x_{170,12}$	236	22
$x_{66,10}x_{170,12}$	236	22
$[\Delta^2 h_1 h_4]x_{172,12}$	236	22
$p'x_{167,18}$	236	22
$A''x_{172,16}$	236	22
$x_{63,7}x_{173,15,2}$	236	22
$X_2x_{173,15,2}$	236	22
$x_{62,8,2}x_{174,14,2}$	236	22
$x_{62,8,2}x_{174,14}$	236	22
$x_{62,8}x_{174,14,2}$	236	22
$x_{62,8}x_{174,14}$	236	22
$(\Delta x)x_{175,13}$	236	22
$[B_4]x_{176,13}$	236	22
$[H_1]x_{174,17}$	236	22
$D_3x_{175,18}$	236	22
$(\Delta_1 h_1^2)x_{182,16}$	236	22
$(\Delta h_0^2 i)x_{189,9}$	236	22
$x_{47,13}x_{189,9}$	236	22
$D_1x_{184,17,2}$	236	22
$D_1x_{184,17}$	236	22
$Cx_{186,16}$	236	22
$x_{48,7}x_{188,15,3}$	236	22
$x_{48,7}x_{188,15,2}$	236	22
$x_{48,7}x_{188,15}$	236	22
$(\Delta h_2 c_1)x_{190,14}$	236	22
$(\Delta h_1 g)x_{191,13,2}$	236	22
$(\Delta h_1 g)x_{191,13}$	236	22
$P^2ix_{197,7}$	236	22
$Mh_1x_{190,15,2}$	236	22
$Mh_1x_{190,15}$	236	22
$(\Delta h_1 e_0)x_{194,13,2}$	236	22
$(\Delta h_1 e_0)x_{194,13}$	236	22
$x_{41,10}x_{195,12}$	236	22
$g_2x_{192,18}$	236	22
$c_2x_{195,19}$	236	22
$[f_1]x_{196,18}$	236	22
$x_{38,6}x_{198,16}$	236	22
$tx_{200,16,2}$	236	22
$tx_{200,16}$	236	22
$mx_{201,15}$	236	22
$P^3h_2x_{209,9}$	236	22
$(\Delta h_1 h_3)x_{204,16}$	236	22
$px_{203,18}$	236	22
$h_5x_{205,21,4}$	236	22
$h_5x_{205,21,3}$	236	22
$h_5x_{205,21}$	236	22
$ix_{213,15,2}$	236	22

LM	stem	s
$ix_{213,15}$	236	22
$P^2h_1x_{219,13,3}$	236	22
$P^2h_1x_{219,13,2}$	236	22
$P^2h_1x_{219,13}$	236	22
$Pc_0x_{220,15,3}$	236	22
$Pc_0x_{220,15,2}$	236	22
$Pc_0x_{220,15}$	236	22
$[f_0]x_{218,18}$	236	22
$e_0x_{219,18,2}$	236	22
$e_0x_{219,18}$	236	22
$d_0x_{222,18,3}$	236	22
$d_0x_{222,18,2}$	236	22
$Ph_2x_{225,17,4}$	236	22
$Ph_2x_{225,17,3}$	236	22
$Ph_2x_{225,17,2}$	236	22
$Ph_2x_{225,17}$	236	22
$Ph_1x_{227,17,2}$	236	22
$Ph_1x_{227,17}$	236	22
$c_0x_{228,19,3}$	236	22
$c_0x_{228,19,2}$	236	22
$c_0x_{228,19}$	236	22
$h_3x_{229,21,2}$	236	22
$h_2x_{233,21}$	236	22
$h_1x_{235,21,4}$	236	22
$h_1[H_1]x_{173,16}$	236	22
$h_0x_{236,21,5}$	236	22
$h_0x_{236,21,3}$	236	22
$h_0MPx_{56,10}h_7$	236	22
$h_0^2x_{236,20}$	236	22
$h_0^3x_{236,17}$	236	22
$x_{117,12}x_{119,11}$	236	23
$x_{116,13}x_{120,10}$	236	23
$x_{110,19}x_{126,4}$	236	23
$x_{121,7}x_{115,16}$	236	23
$x_{112,16}x_{124,7}$	236	23
$x_{118,9,2}x_{118,14,2}$	236	23
$x_{118,9,2}x_{118,14}$	236	23
$x_{118,9}x_{118,14,2}$	236	23
$x_{118,9}x_{118,14}$	236	23
$x_{114,12}x_{122,11}$	236	23
$x_{113,13,2}x_{123,10}$	236	23
$x_{113,13}x_{123,10}$	236	23
$x_{111,15,2}x_{125,8,2}$	236	23
$x_{111,15,2}x_{125,8}$	236	23
$x_{111,15}x_{125,8,2}$	236	23
$x_{111,15}x_{125,8}$	236	23
$x_{109,17,2}x_{127,6}$	236	23
$x_{109,17}x_{127,6}$	236	23
$x_{112,13}x_{124,10,2}$	236	23
$x_{112,13}x_{124,10}$	236	23
$x_{110,15}x_{126,8,4}$	236	23
$x_{110,15}x_{126,8,3}$	236	23

LM	stem	s
$x_{110,15}x_{126,8,2}$	236	23
$x_{110,15}x_{126,8}$	236	23
$x_{108,17}x_{128,6,2}$	236	23
$x_{108,17}x_{128,6}$	236	23
$x_{107,18}x_{129,5}$	236	23
$x_{113,10}x_{123,13,2}$	236	23
$x_{110,13}x_{126,10}$	236	23
$x_{109,13}x_{127,10}$	236	23
$x_{112,8}x_{124,15}$	236	23
$x_{111,9,2}x_{125,14}$	236	23
$x_{111,9}x_{125,14}$	236	23
$x_{105,15}x_{131,8}$	236	23
$x_{109,10}x_{127,13}$	236	23
$x_{108,11}x_{128,12,2}$	236	23
$x_{108,11}x_{128,12}$	236	23
$x_{107,12}x_{129,11,2}$	236	23
$x_{107,12}x_{129,11}$	236	23
$x_{103,12}x_{133,11}$	236	23
$x_{100,13}x_{136,10,2}$	236	23
$x_{100,13}x_{136,10}$	236	23
$x_{95,18}x_{141,5}$	236	23
$(\Delta^2 d_0)x_{142,4}$	236	23
$x_{101,11}x_{135,12}$	236	23
$x_{98,14}x_{138,9}$	236	23
$x_{96,15}x_{140,8,2}$	236	23
$x_{96,15}x_{140,8}$	236	23
$x_{103,7}x_{133,16}$	236	23
$M(\Delta^2 h_1)x_{142,8,2}$	236	23
$M(\Delta^2 h_1)x_{142,8}$	236	23
$x_{95,10}x_{141,13}$	236	23
$x_{93,12}x_{143,11}$	236	23
$(\Delta^3 h_1 d_0)x_{149,6}$	236	23
$x_{95,7}x_{141,16}$	236	23
$x_{92,10}x_{144,13}$	236	23
$x_{93,8}x_{143,15}$	236	23
$(\Delta^2 x)x_{151,10}$	236	23
$(\Delta^2 t)x_{152,9}$	236	23
$x_{79,16}x_{157,7}$	236	23
$x_{87,7}x_{149,16}$	236	23
$(\Delta^2 d_1)x_{156,11,2}$	236	23
$(\Delta^2 d_1)x_{156,11}$	236	23
$x_{77,12}x_{159,11}$	236	23
$[f_2]x_{152,19}$	236	23
$x_{76,9}x_{160,14}$	236	23
$e_2x_{156,19}$	236	23
$x_1x_{157,18}$	236	23
$x_{71,13,2}x_{165,10}$	236	23
$x_{71,13}x_{165,10}$	236	23
$x_{71,6}x_{165,17,3}$	236	23
$x_{71,6}x_{165,17,2}$	236	23
$x_{71,6}x_{165,17}$	236	23
$D'_3x_{167,15}$	236	23

LM	stem	s
$D'_2x_{170,13}$	236	23
$x_{66,10}x_{170,13}$	236	23
$Mgx_{171,13,2}$	236	23
$Mgx_{171,13}$	236	23
$p_1x_{166,19}$	236	23
$[\Delta^2 h_1 h_4]x_{172,13}$	236	23
$p'x_{167,19}$	236	23
$d_2x_{168,19}$	236	23
$A''x_{172,17,2}$	236	23
$A''x_{172,17}$	236	23
$x_{63,7}x_{173,16}$	236	23
$X_2x_{173,16}$	236	23
$x_{62,8,2}x_{174,15}$	236	23
$x_{62,8}x_{174,15}$	236	23
$(\Delta x)x_{175,14,2}$	236	23
$(\Delta x)x_{175,14}$	236	23
$[B_4]x_{176,14,2}$	236	23
$[B_4]x_{176,14}$	236	23
$Md_0x_{177,13}$	236	23
$[H_1]x_{174,18}$	236	23
$Mh_4x_{176,16}$	236	23
$x_{54,10}x_{182,13,2}$	236	23
$x_{54,10}x_{182,13}$	236	23
$MPx_{183,13,2}$	236	23
$MPx_{183,13}$	236	23
$(\Delta_1 h_1^2)x_{182,17}$	236	23
$D_1x_{184,18}$	236	23
$P^2jx_{194,8}$	236	23
$Cx_{186,17,2}$	236	23
$Cx_{186,17}$	236	23
$x_{48,7}x_{188,16,2}$	236	23
$x_{48,7}x_{188,16}$	236	23
$(\Delta h_2 c_1)x_{190,15,2}$	236	23
$(\Delta h_2 c_1)x_{190,15}$	236	23
$(\Delta h_1 g)x_{191,14,2}$	236	23
$(\Delta h_1 g)x_{191,14}$	236	23
$P^3d_0x_{198,7}$	236	23
$Mh_1x_{190,16}$	236	23
$(\Delta h_1 e_0)x_{194,14}$	236	23
$x_{41,10}x_{195,13}$	236	23
$(\Delta h_1 d_0)x_{197,14,2}$	236	23
$(\Delta h_1 d_0)x_{197,14}$	236	23
$P^3c_0x_{204,8}$	236	23
$Pjx_{202,12,2}$	236	23
$Pjx_{202,12}$	236	23
$P^2e_0x_{203,11}$	236	23
$xx_{199,18}$	236	23
$P^3h_2x_{209,10}$	236	23
$lx_{204,16}$	236	23
$P^3h_1x_{211,10}$	236	23
$d_1x_{204,19,2}$	236	23
$d_1x_{204,19}$	236	23

LM	stem	s
$nx_{205,18,2}$	236	23
$P^2c_0x_{212,12}$	236	23
$jx_{210,16}$	236	23
$Pe_0x_{211,15}$	236	23
$ix_{213,16}$	236	23
$Pd_0x_{214,15}$	236	23
$gx_{216,19}$	236	23
$Pc_0x_{220,16}$	236	23
$[f_0]x_{218,19}$	236	23
$e_0x_{219,19}$	236	23
$d_0x_{222,19}$	236	23
$Ph_2x_{225,18}$	236	23
$h_3x_{229,22}$	236	23
$h_2x_{233,22,2}$	236	23
$h_1x_{235,22}$	236	23
$h_0x_{236,22}$	236	23
$h_0^2x_{236,21}$	236	23
$x_{112,18}x_{124,6}$	236	24
$x_{120,9}x_{116,15}$	236	24
$x_{116,13}x_{120,11}$	236	24
$x_{121,7}x_{115,17,2}$	236	24
$x_{121,7}x_{115,17}$	236	24
$x_{119,9}x_{117,15}$	236	24
$x_{118,10}x_{118,14,2}$	236	24
$x_{118,10}x_{118,14}$	236	24
$x_{115,13}x_{121,11}$	236	24
$x_{110,18}x_{126,6}$	236	24
$x_{117,10,2}x_{119,14}$	236	24
$x_{113,13,2}x_{123,11,2}$	236	24
$x_{113,13,2}x_{123,11}$	236	24
$x_{113,13}x_{123,11,2}$	236	24
$x_{113,13}x_{123,11}$	236	24
$x_{112,14}x_{124,10}$	236	24
$x_{111,15,2}x_{125,9,2}$	236	24
$x_{111,15,2}x_{125,9}$	236	24
$x_{111,15}x_{125,9,2}$	236	24
$x_{111,15}x_{125,9}$	236	24
$x_{110,16,2}x_{126,8,4}$	236	24
$x_{110,16,2}x_{126,8,3}$	236	24
$x_{110,16,2}x_{126,8,2}$	236	24
$x_{110,16,2}x_{126,8}$	236	24
$x_{110,16}x_{126,8,2}$	236	24
$x_{110,16}x_{126,8}$	236	24
$x_{109,17,2}x_{127,7,2}$	236	24
$x_{109,17,2}x_{127,7}$	236	24
$x_{109,17}x_{127,7,2}$	236	24
$x_{107,19}x_{129,5}$	236	24
$x_{112,13}x_{124,11,2}$	236	24
$x_{112,13}x_{124,11}$	236	24
$x_{114,9}x_{122,15,2}$	236	24
$x_{114,9}x_{122,15}$	236	24
$x_{110,13}x_{126,11}$	236	24

LM	stem	s
$x_{109,14,2}x_{127,10}$	236	24
$x_{109,14}x_{127,10}$	236	24
$x_{113,9}x_{123,15}$	236	24
$x_{112,10}x_{124,14,2}$	236	24
$x_{112,10}x_{124,14}$	236	24
$x_{108,14}x_{128,10,2}$	236	24
$x_{108,14}x_{128,10}$	236	24
$x_{104,18}x_{132,6}$	236	24
$x_{111,9,2}x_{125,15}$	236	24
$x_{111,9}x_{125,15}$	236	24
$x_{110,10}x_{126,14}$	236	24
$x_{107,13}x_{129,11,2}$	236	24
$x_{107,13}x_{129,11}$	236	24
$x_{105,15}x_{131,9}$	236	24
$x_{108,11}x_{128,13,2}$	236	24
$(\Delta^3 h_2^2 g)x_{138,6}$	236	24
$x_{103,12}x_{133,12}$	236	24
$x_{108,6}x_{128,18}$	236	24
$C_1 x_{130,18}$	236	24
$x_{101,11}x_{135,13}$	236	24
$x_{98,14}x_{138,10}$	236	24
$x_{103,7}x_{133,17}$	236	24
$(\Delta^3 h_2 c_1)x_{142,8,2}$	236	24
$(\Delta^3 h_2 c_1)x_{142,8}$	236	24
$x_{96,12}x_{140,12}$	236	24
$(\Delta^3 h_1 e_0)x_{146,7}$	236	24
$M_1 h_2 x_{137,17}$	236	24
$x_{99,7}x_{137,17}$	236	24
$x_{97,7}x_{139,17}$	236	24
$(\Delta_1 g_2)x_{140,16}$	236	24
$(\Delta^3 h_1 d_0)x_{149,7}$	236	24
$x_{87,15}x_{149,9}$	236	24
$x_{90,10}x_{146,14}$	236	24
$x_{88,12}x_{148,12}$	236	24
$x_{84,15,2}x_{152,9}$	236	24
$x_{84,15}x_{152,9}$	236	24
$(\Delta^2 e_1)x_{150,12}$	236	24
$(\Delta^2 x)x_{151,11,2}$	236	24
$(\Delta^2 x)x_{151,11}$	236	24
$(\Delta^2 e_0^2)x_{154,8}$	236	24
$g_3 x_{144,20}$	236	24
$x_{80,16}x_{156,8,3}$	236	24
$x_{80,16}x_{156,8,2}$	236	24
$x_{80,16}x_{156,8}$	236	24
$x_{84,10}x_{152,14}$	236	24
$(\Delta^2 p)x_{155,12,2}$	236	24
$(\Delta^2 p)x_{155,12}$	236	24
$x_{79,13}x_{157,11,3}$	236	24
$x_{79,13}x_{157,11,2}$	236	24
$x_{79,13}x_{157,11}$	236	24
$x_{78,9}x_{158,15}$	236	24
$x_{76,9}x_{160,15,2}$	236	24

LM	stem	s
$t_1 x_{158,18,3}$	236	24
$t_1 x_{158,18,2}$	236	24
$t_1 x_{158,18}$	236	24
$x_{77,7,2}x_{159,17,2}$	236	24
$x_{77,7,2}x_{159,17}$	236	24
$x_{77,7}x_{159,17,2}$	236	24
$x_{77,7}x_{159,17}$	236	24
$x_{63,21}c_4$	236	24
$[\Delta^2 h_4 c_0]x_{165,12,2}$	236	24
$[\Delta^2 h_4 c_0]x_{165,12}$	236	24
$x_{76,6}x_{160,18}$	236	24
$x_{75,7}x_{161,17}$	236	24
$[\Delta^2 h_0 g]x_{168,11}$	236	24
$X_3 x_{169,15}$	236	24
$D_2^2 x_{170,14}$	236	24
$x_{66,10}x_{170,14}$	236	24
$p_1 x_{166,20}$	236	24
$d_2 x_{168,20,2}$	236	24
$d_2 x_{168,20}$	236	24
$Q_3 x_{169,19}$	236	24
$(\Delta_1 h_3^2)x_{170,18,2}$	236	24
$(\Delta_1 h_3^2)x_{170,18}$	236	24
$x_{62,10,2}x_{174,14,2}$	236	24
$x_{62,10}x_{174,14,2}$	236	24
$x_{55,17}x_{181,7}$	236	24
$A'' x_{172,18}$	236	24
$x_{63,7}x_{173,17,2}$	236	24
$x_{63,7}x_{173,17}$	236	24
$X_2 x_{173,17,2}$	236	24
$X_2 x_{173,17}$	236	24
$x_{62,8,2}x_{174,16,3}$	236	24
$x_{62,8,2}x_{174,16,2}$	236	24
$x_{62,8,2}x_{174,16}$	236	24
$x_{62,8}x_{174,16,2}$	236	24
$x_{62,8}x_{174,16}$	236	24
$(\Delta x)x_{175,15,3}$	236	24
$(\Delta x)x_{175,15}$	236	24
$[H_1]x_{174,19}$	236	24
$A x_{175,18,2}$	236	24
$A x_{175,18}$	236	24
$x_{61,6}x_{175,18,2}$	236	24
$h_6 x_{173,23}$	236	24
$Q_2 x_{179,17}$	236	24
$x_{54,10}x_{182,14,2}$	236	24
$x_{54,10}x_{182,14}$	236	24
$MP x_{183,14,2}$	236	24
$P(\Delta h_1 e_0)x_{186,11}$	236	24
$(\Delta h_0^2 i)x_{189,11,3}$	236	24
$x_{47,13}x_{189,11,3}$	236	24
$x_{47,13}x_{189,11,2}$	236	24
$x_{47,13}x_{189,11}$	236	24
$D_1 x_{184,19}$	236	24

LM	stem	s
$Cx_{186,18,2}$	236	24
$Cx_{186,18}$	236	24
$x_{48,7}x_{188,17}$	236	24
$(\Delta h_2 c_1)x_{190,16}$	236	24
$(\Delta h_1 g)x_{191,15}$	236	24
$Mh_1 x_{190,17,2}$	236	24
$Mh_1 x_{190,17}$	236	24
$P^4 h_2 x_{201,7}$	236	24
$x_{41,10}x_{195,14}$	236	24
$Pj x_{202,13}$	236	24
$[f_1]x_{196,20}$	236	24
$[e_1]x_{198,20}$	236	24
$x x_{199,19}$	236	24
$P^2 d_0 x_{206,12}$	236	24
$px_{203,20}$	236	24
$nx_{205,19}$	236	24
$(\Delta h_2^2)x_{206,18,2}$	236	24
$Pd_0 x_{214,16}$	236	24
$P^2 h_2 x_{217,15,3}$	236	24
$P^2 h_2 x_{217,15,2}$	236	24
$P^2 h_2 x_{217,15}$	236	24
$P^2 h_1 x_{219,15}$	236	24
$Pc_0 x_{220,17,2}$	236	24
$Pc_0 x_{220,17}$	236	24
$[f_0]x_{218,20,3}$	236	24
$[f_0]x_{218,20,2}$	236	24
$h_4 x_{221,23,3}$	236	24
$h_4 x_{221,23,2}$	236	24
$Ph_1 x_{227,19,2}$	236	24
$Ph_1 x_{227,19}$	236	24
$c_0 x_{228,21}$	236	24
$h_2 x_{233,23,5}$	236	24
$h_2 x_{233,23,4}$	236	24
$h_2 x_{233,23}$	236	24
$h_1 x_{56,10}x_{179,13}$	236	24
$h_0 x_{236,23,7}$	236	24
$h_0 x_{236,23,6}$	236	24
$h_0 h_3 x_{229,22,2}$	236	24
$h_0^8 x_{236,16}$	236	24
$x_{121,9}x_{115,16}$	236	25
$x_{120,10}x_{116,15,2}$	236	25
$x_{120,10}x_{116,15}$	236	25
$x_{112,18}x_{124,7}$	236	25
$x_{119,10}x_{117,15}$	236	25
$x_{118,11}x_{118,14,2}$	236	25
$x_{118,11}x_{118,14}$	236	25
$x_{116,13}x_{120,12,2}$	236	25
$x_{116,13}x_{120,12}$	236	25
$x_{110,19}x_{126,6}$	236	25
$x_{119,9}x_{117,16}$	236	25
$x_{117,11}x_{119,14}$	236	25
$x_{112,16}x_{124,9,2}$	236	25

LM	stem	s
$x_{112,16}x_{124,9}$	236	25
$x_{117,10,2}x_{119,15}$	236	25
$x_{117,10}x_{119,15}$	236	25
$x_{115,11}x_{121,14}$	236	25
$x_{114,12}x_{122,13}$	236	25
$x_{113,13,2}x_{123,12}$	236	25
$x_{113,13}x_{123,12}$	236	25
$x_{112,14}x_{124,11,3}$	236	25
$x_{112,14}x_{124,11,2}$	236	25
$x_{112,14}x_{124,11}$	236	25
$x_{111,15,2}x_{125,10,2}$	236	25
$x_{111,15,2}x_{125,10}$	236	25
$x_{111,15}x_{125,10,2}$	236	25
$x_{111,15}x_{125,10}$	236	25
$x_{110,16,2}x_{126,9}$	236	25
$x_{110,16}x_{126,9}$	236	25
$x_{109,17,2}x_{127,8}$	236	25
$x_{109,17}x_{127,8}$	236	25
$x_{110,15}x_{126,10}$	236	25
$x_{114,9}x_{122,16}$	236	25
$x_{113,10}x_{123,15}$	236	25
$x_{108,15}x_{128,10,2}$	236	25
$x_{108,15}x_{128,10}$	236	25
$x_{112,10}x_{124,15}$	236	25
$x_{109,12}x_{127,13}$	236	25
$x_{102,19}x_{134,6}$	236	25
$x_{112,8}x_{124,17}$	236	25
$x_{111,9,2}x_{125,16}$	236	25
$x_{111,9}x_{125,16}$	236	25
$x_{107,13}x_{129,12}$	236	25
$x_{106,14}x_{130,11}$	236	25
$x_{105,15}x_{131,10}$	236	25
$x_{109,10}x_{127,15}$	236	25
$x_{108,11}x_{128,14}$	236	25
$x_{107,12}x_{129,13}$	236	25
$x_{101,16}x_{135,9}$	236	25
$x_{100,13}x_{136,12,2}$	236	25
$x_{100,13}x_{136,12}$	236	25
$x_{96,15}x_{140,10,2}$	236	25
$x_{96,15}x_{140,10}$	236	25
$x_{101,7}x_{135,18}$	236	25
$x_{89,18}x_{147,7}$	236	25
$x_{95,10}x_{141,15}$	236	25
$x_{94,10}x_{142,15}$	236	25
$x_{92,12}x_{144,13}$	236	25
$x_{93,10}x_{143,15}$	236	25
$x_{95,7}x_{141,18,2}$	236	25
$x_{95,7}x_{141,18}$	236	25
$x_{88,12}x_{148,13}$	236	25
$(\Delta^2 e_1)x_{150,13,3}$	236	25
$(\Delta^2 e_1)x_{150,13,2}$	236	25
$(\Delta^2 e_1)x_{150,13}$	236	25

LM	stem	s
$(\Delta h_1 H_1)x_{149,15}$	236	25
$g_3x_{144,21}$	236	25
$x_{87,7}x_{149,18}$	236	25
$x_{80,14}x_{156,11,2}$	236	25
$x_{80,14}x_{156,11}$	236	25
$x_{85,6}x_{151,19}$	236	25
$x_{77,12}x_{159,13}$	236	25
$x_{78,10}x_{158,15}$	236	25
$x_{70,17}x_{166,8}$	236	25
$x_{77,8}x_{159,17,2}$	236	25
$x_{77,8}x_{159,17}$	236	25
$x_{76,9}x_{160,16}$	236	25
$x_{1}x_{157,20}$	236	25
$x_{71,13,2}x_{165,12,2}$	236	25
$x_{71,13,2}x_{165,12}$	236	25
$x_{71,13}x_{165,12,2}$	236	25
$x_{71,13}x_{165,12}$	236	25
$x_{76,6}x_{160,19}$	236	25
$x_{75,7}x_{161,18}$	236	25
$x_{74,8}x_{162,17}$	236	25
$(\Delta^2 h_1 g)x_{167,12}$	236	25
$x_{69,10}x_{167,15}$	236	25
$x_{71,6}x_{165,19}$	236	25
$D'_3x_{167,17}$	236	25
$x_{68,8}x_{168,17}$	236	25
$X_3x_{169,16}$	236	25
$C''x_{169,16}$	236	25
$[\Delta^2 h_1 h_4]x_{172,15}$	236	25
$p'x_{167,21}$	236	25
$x_{66,7}x_{170,18,2}$	236	25
$x_{66,7}x_{170,18}$	236	25
$(\Delta_1 h_3^2)x_{170,19}$	236	25
$x_{62,10,2}x_{174,15}$	236	25
$x_{62,10}x_{174,15}$	236	25
$A''x_{172,19,3}$	236	25
$A''x_{172,19,2}$	236	25
$A''x_{172,19}$	236	25
$x_{63,7}x_{173,18,3}$	236	25
$x_{63,7}x_{173,18,2}$	236	25
$x_{63,7}x_{173,18}$	236	25
$X_2x_{173,18,3}$	236	25
$X_2x_{173,18,2}$	236	25
$X_2x_{173,18}$	236	25
$x_{62,8,2}x_{174,17}$	236	25
$x_{62,8}x_{174,17}$	236	25
$(\Delta x)x_{175,16}$	236	25
$[B_4]x_{176,16}$	236	25
$Mh_4x_{176,18,2}$	236	25
$Mh_4x_{176,18}$	236	25
$D_3x_{175,21}$	236	25
$h_6x_{173,24}$	236	25
$D_2x_{178,19}$	236	25

LM	stem	s
$Q_2x_{179,18}$	236	25
$x_{54,10}x_{182,15,2}$	236	25
$x_{54,10}x_{182,15}$	236	25
$MPx_{183,15}$	236	25
$P(\Delta h_1 e_0)x_{186,12}$	236	25
$(\Delta h_0^2 i)x_{189,12}$	236	25
$x_{47,13}x_{189,12}$	236	25
$D_1x_{184,20}$	236	25
$P^2 jx_{194,10,3}$	236	25
$P^2 jx_{194,10,2}$	236	25
$P^2 jx_{194,10}$	236	25
$P^3 e_0x_{195,9,3}$	236	25
$P^3 e_0x_{195,9,2}$	236	25
$P^3 e_0x_{195,9}$	236	25
$x_{48,7}x_{188,18}$	236	25
$(\Delta h_2 c_1)x_{190,17,2}$	236	25
$(\Delta h_2 c_1)x_{190,17}$	236	25
$(\Delta h_1 g)x_{191,16}$	236	25
$(\Delta h_1 e_0)x_{194,16,3}$	236	25
$(\Delta h_1 e_0)x_{194,16,2}$	236	25
$(\Delta h_1 e_0)x_{194,16}$	236	25
$x_{41,10}x_{195,15,2}$	236	25
$x_{41,10}x_{195,15}$	236	25
$g_2x_{192,21}$	236	25
$(\Delta h_1 d_0)x_{197,16}$	236	25
$P^3 c_0x_{204,10,3}$	236	25
$P^3 c_0x_{204,10,2}$	236	25
$P^3 c_0x_{204,10}$	236	25
$P^2 e_0x_{203,13}$	236	25
$[f_1]x_{196,21}$	236	25
$[e_1]x_{198,21,2}$	236	25
$[e_1]x_{198,21}$	236	25
$xx_{199,20}$	236	25
$tx_{200,19}$	236	25
$P^3 h_2x_{209,12}$	236	25
$(\Delta h_1 h_3)x_{204,19,2}$	236	25
$(\Delta h_1 h_3)x_{204,19}$	236	25
$px_{203,21}$	236	25
$(\Delta h_2^2)x_{206,19}$	236	25
$kx_{207,18,2}$	236	25
$kx_{207,18}$	236	25
$jx_{210,18,3}$	236	25
$jx_{210,18,2}$	236	25
$jx_{210,18}$	236	25
$Pe_0x_{211,17,3}$	236	25
$Pe_0x_{211,17,2}$	236	25
$Pe_0x_{211,17}$	236	25
$P^2 h_2x_{217,16,2}$	236	25
$P^2 h_2x_{217,16}$	236	25
$P^2 h_1x_{219,16}$	236	25
$Pc_0x_{220,18,2}$	236	25
$Pc_0x_{220,18}$	236	25

LM	stem	s
$[f_0]x_{218,21}$	236	25
$e_0x_{219,21,2}$	236	25
$e_0x_{219,21}$	236	25
$Ph_1x_{227,20,2}$	236	25
$Ph_1x_{227,20}$	236	25
$c_0x_{228,22,4}$	236	25
$c_0x_{228,22,3}$	236	25
$c_0x_{228,22,2}$	236	25
$c_0x_{228,22}$	236	25
$h_3x_{229,24,3}$	236	25
$h_3x_{229,24}$	236	25
$h_1x_{235,24,2}$	236	25
$h_1x_{235,24}$	236	25
$h_1[H_1]x_{173,19}$	236	25
$h_0x_{236,24}$	236	25
$h_0x_{94,8}x_{142,16}$	236	25
$h_0gx_{216,20}$	236	25
$h_4x_{222,6}$	237	7
$h_2x_{234,6}$	237	7
$h_6x_{174,7}$	237	8
$h_5x_{206,7}$	237	8
$A''c_4$	237	9
$h_5x_{206,8}$	237	9
$c_1x_{218,6}$	237	9
$d_0x_{223,5}$	237	9
$D_{11}x_{128,5}$	237	10
$D_3x_{176,6}$	237	10
$h_1x_{236,9}$	237	10
$h_0h_3x_{230,8}$	237	10
$x_{97,7}x_{140,4}$	237	11
$x_{95,7}x_{142,4}$	237	11
$x_1x_{158,6}$	237	11
$d_1x_{205,7,2}$	237	11
$d_1x_{205,7}$	237	11
$gx_{217,7}$	237	11
$h_2x_{234,10,2}$	237	11
$h_1h_3x_{229,9}$	237	11
$x_{112,7}x_{125,5}$	237	12
$x_{93,8}x_{144,4}$	237	12
$c_3x_{152,9}$	237	12
$p'x_{168,8}$	237	12
$[H_1]x_{175,7}$	237	12
$Ax_{176,6}$	237	12
$x_{61,6}x_{176,6}$	237	12
$px_{204,8}$	237	12
$nx_{206,7}$	237	12
$c_1x_{218,9}$	237	12
$e_0x_{220,8}$	237	12
$c_0x_{229,9}$	237	12
$h_0x_{237,11}$	237	12
$x_{112,8}x_{125,5}$	237	13
$x_{111,9,2}x_{126,4}$	237	13

LM	stem	s
$x_{111,9}x_{126,4}$	237	13
$x_{105,7}x_{132,6}$	237	13
$x_{103,7}x_{134,6}$	237	13
$M_1h_2x_{138,6}$	237	13
$x_{99,7}x_{138,6}$	237	13
$(\Delta_{1g_2})x_{141,5}$	237	13
$x_1x_{158,8}$	237	13
$x_{76,6}x_{161,7,2}$	237	13
$x_{76,6}x_{161,7}$	237	13
$x_{75,7}x_{162,6}$	237	13
$x_{74,8}x_{163,5}$	237	13
$p_1x_{167,9}$	237	13
$[\Delta^2h_1h_4]c_4$	237	13
$g_2x_{193,9}$	237	13
$xx_{200,8}$	237	13
$tx_{201,7}$	237	13
$(\Delta h_1h_3)x_{205,7,2}$	237	13
$(\Delta h_1h_3)x_{205,7}$	237	13
$d_1x_{205,9,2}$	237	13
$d_1x_{205,9}$	237	13
$nx_{206,8}$	237	13
$h_5x_{206,12}$	237	13
$gx_{217,9}$	237	13
$[f_0]x_{219,9,2}$	237	13
$[f_0]x_{219,9}$	237	13
$d_0x_{223,9,2}$	237	13
$d_0x_{223,9}$	237	13
$h_1x_{236,12}$	237	13
$x_{114,6}x_{123,8}$	237	14
$x_{108,6}x_{129,8}$	237	14
$x_{107,7}x_{130,7}$	237	14
$C_1x_{131,8}$	237	14
$x_{97,10}x_{140,4}$	237	14
$x_{95,10}x_{142,4}$	237	14
$x_{93,10}x_{144,4}$	237	14
$x_{71,6}x_{166,8}$	237	14
$Mgx_{172,4}$	237	14
$(\Delta_1h_3^2)x_{171,8}$	237	14
$x_{63,7}x_{174,7}$	237	14
$X_2x_{174,7}$	237	14
$c_2x_{196,11}$	237	14
$[e_1]x_{199,10}$	237	14
$lx_{205,7,2}$	237	14
$lx_{205,7}$	237	14
$px_{204,10,3}$	237	14
$px_{204,10,2}$	237	14
$px_{204,10}$	237	14
$PC_0x_{221,7}$	237	14
$h_4x_{222,13,2}$	237	14
$h_4x_{222,13}$	237	14
$Ph_1x_{228,9}$	237	14
$c_0x_{229,11}$	237	14

LM	stem	s
$h_2x_{234,13}$	237	14
$h_1x_{109,12}h_7$	237	14
$h_0x_{237,13}$	237	14
$x_{113,9}x_{124,6}$	237	15
$x_{112,10}x_{125,5}$	237	15
$x_{114,6}x_{123,9}$	237	15
$x_{111,9,2}x_{126,6}$	237	15
$x_{112,7}x_{125,8,2}$	237	15
$x_{112,7}x_{125,8}$	237	15
$x_{109,10}x_{128,5}$	237	15
$D_{11}x_{128,10,2}$	237	15
$D_{11}x_{128,10}$	237	15
$x_{108,6}x_{129,9,2}$	237	15
$x_{108,6}x_{129,9}$	237	15
$x_{107,7}x_{130,8}$	237	15
$(\Delta h_6f_0)x_{132,6}$	237	15
$C_1x_{131,9}$	237	15
$x_{105,7}x_{132,8,2}$	237	15
$x_{105,7}x_{132,8}$	237	15
$x_{99,9}x_{138,6}$	237	15
$M_1h_2x_{138,8}$	237	15
$x_{99,7}x_{138,8}$	237	15
$x_{97,7}x_{140,8,2}$	237	15
$x_{97,7}x_{140,8}$	237	15
$x_{95,7}x_{142,8,2}$	237	15
$x_{95,7}x_{142,8}$	237	15
$x_{91,8}x_{146,7}$	237	15
$g_3x_{145,11,2}$	237	15
$g_3x_{145,11}$	237	15
$x_{85,6}x_{152,9}$	237	15
$e_2x_{157,11,3}$	237	15
$e_2x_{157,11,2}$	237	15
$e_2x_{157,11}$	237	15
$x_1x_{158,10}$	237	15
$x_{76,6}x_{161,9,2}$	237	15
$x_{76,6}x_{161,9}$	237	15
$x_{75,7}x_{162,8}$	237	15
$p'x_{168,11}$	237	15
$x_{66,7}x_{171,8}$	237	15
$x_{62,8,2}x_{175,7}$	237	15
$x_{62,8}x_{175,7}$	237	15
$(\Delta x)x_{176,6}$	237	15
$D_3x_{176,11}$	237	15
$h_6x_{174,14}$	237	15
$g_2x_{193,11,3}$	237	15
$g_2x_{193,11,2}$	237	15
$g_2x_{193,11}$	237	15
$c_2x_{196,12,3}$	237	15
$c_2x_{196,12,2}$	237	15
$c_2x_{196,12}$	237	15
$[f_1]x_{197,11,2}$	237	15
$[f_1]x_{197,11}$	237	15

LM	stem	s
$[e_1]x_{199,11}$	237	15
$xx_{200,10}$	237	15
$(\Delta h_1 h_3)x_{205,9,2}$	237	15
$(\Delta h_1 h_3)x_{205,9}$	237	15
$px_{204,11,2}$	237	15
$px_{204,11}$	237	15
$(\Delta h_2^2)x_{207,9}$	237	15
$h_5x_{206,14}$	237	15
$P^2h_2x_{218,6}$	237	15
$gx_{217,11}$	237	15
$d_0x_{223,11}$	237	15
$h_4x_{94,8}x_{128,6}$	237	15
$Ph_1x_{228,10}$	237	15
$h_3x_{230,14,3}$	237	15
$h_3x_{230,14}$	237	15
$h_3^2x_{223,13}$	237	15
$h_3^2x_{231,13,2}$	237	15
$h_3^2x_{231,13}$	237	15
$h_1x_{236,14}$	237	15
$h_1x_{109,13}h_7$	237	15
$x_{113,10}x_{124,6}$	237	16
$x_{113,9}x_{124,7}$	237	16
$x_{114,6}x_{123,10}$	237	16
$x_{112,8}x_{125,8,2}$	237	16
$x_{112,8}x_{125,8}$	237	16
$x_{110,10}x_{127,6}$	237	16
$x_{112,7}x_{125,9,2}$	237	16
$x_{112,7}x_{125,9}$	237	16
$x_{109,10}x_{128,6,2}$	237	16
$x_{109,10}x_{128,6}$	237	16
$x_{108,11}x_{129,5}$	237	16
$(\Delta h_6g)x_{130,7}$	237	16
$x_{108,6}x_{129,10}$	237	16
$(\Delta h_6e_0)x_{133,7}$	237	16
$C_1x_{131,10}$	237	16
$x_{105,7}x_{132,9}$	237	16
$x_{101,7}x_{136,9,2}$	237	16
$x_{101,7}x_{136,9}$	237	16
$M_1h_2x_{138,9}$	237	16
$x_{99,7}x_{138,9}$	237	16
$x_{93,12}x_{144,4}$	237	16
$x_{93,8}x_{144,8}$	237	16
$[f_2]x_{153,12}$	237	16
$x_{76,9}x_{161,7,2}$	237	16
$x_{76,9}x_{161,7}$	237	16
$x_1x_{158,11}$	237	16
$t_1x_{159,10,2}$	237	16
$t_1x_{159,10}$	237	16
$x_{75,7}x_{162,9}$	237	16
$x_{71,6}x_{166,10}$	237	16
$D_3'x_{168,8}$	237	16
$p_1x_{167,12}$	237	16

LM	stem	s
$n_1x_{170,11}$	237	16
$Q_3x_{170,11}$	237	16
$A''x_{173,10}$	237	16
$[H_1]x_{175,11}$	237	16
$h_6x_{174,15}$	237	16
$D_1x_{185,11}$	237	16
$x_{48,7}x_{189,9}$	237	16
$Mh_1x_{191,9}$	237	16
$g_2x_{193,12}$	237	16
$(\Delta h_1d_0)x_{198,7}$	237	16
$c_2x_{196,13}$	237	16
$[f_1]x_{197,12}$	237	16
$x_{38,6}x_{199,10}$	237	16
$[e_1]x_{199,12}$	237	16
$lx_{205,9,2}$	237	16
$lx_{205,9}$	237	16
$c_1x_{218,13}$	237	16
$e_0x_{220,12,2}$	237	16
$e_0x_{220,12}$	237	16
$d_0x_{223,12}$	237	16
$h_4x_{222,15}$	237	16
$Ph_1x_{228,11}$	237	16
$c_0x_{229,13,3}$	237	16
$c_0x_{229,13,2}$	237	16
$c_0x_{229,13}$	237	16
$h_3x_{230,15}$	237	16
$h_3^2x_{223,14}$	237	16
$h_2D_3x_{173,11}$	237	16
$h_1x_{236,15}$	237	16
$x_{114,9}x_{123,8}$	237	17
$x_{113,10}x_{124,7}$	237	17
$x_{113,9}x_{124,8}$	237	17
$x_{109,12}x_{128,5}$	237	17
$x_{114,6}x_{123,11,2}$	237	17
$x_{114,6}x_{123,11}$	237	17
$x_{112,8}x_{125,9,2}$	237	17
$x_{112,8}x_{125,9}$	237	17
$x_{111,9,2}x_{126,8,4}$	237	17
$x_{111,9,2}x_{126,8,3}$	237	17
$x_{111,9,2}x_{126,8,2}$	237	17
$x_{111,9,2}x_{126,8}$	237	17
$x_{111,9}x_{126,8,4}$	237	17
$x_{111,9}x_{126,8,3}$	237	17
$x_{111,9}x_{126,8,2}$	237	17
$x_{111,9}x_{126,8}$	237	17
$x_{110,10}x_{127,7,2}$	237	17
$x_{110,10}x_{127,7}$	237	17
$x_{112,7}x_{125,10,2}$	237	17
$x_{112,7}x_{125,10}$	237	17
$(\Delta h_6g)x_{130,8}$	237	17
$D_{11}x_{128,12,2}$	237	17
$D_{11}x_{128,12}$	237	17

LM	stem	s
$x_{108,6}x_{129,11,2}$	237	17
$x_{108,6}x_{129,11}$	237	17
$x_{107,7}x_{130,10}$	237	17
$(\Delta h_6f_0)x_{132,8,2}$	237	17
$(\Delta h_6f_0)x_{132,8}$	237	17
$(\Delta h_6e_0)x_{133,8}$	237	17
$C_1x_{131,11,2}$	237	17
$C_1x_{131,11}$	237	17
$x_{101,8}x_{136,9,2}$	237	17
$x_{101,8}x_{136,9}$	237	17
$x_{101,7}x_{136,10,2}$	237	17
$x_{101,7}x_{136,10}$	237	17
$x_{99,9}x_{138,8}$	237	17
$x_{96,12}x_{141,5}$	237	17
$M_1h_2x_{138,10}$	237	17
$x_{99,7}x_{138,10}$	237	17
$x_{97,7}x_{140,10,2}$	237	17
$x_{97,7}x_{140,10}$	237	17
$(\Delta_1g_2)x_{141,9}$	237	17
$x_{94,8}x_{143,9}$	237	17
$x_{90,10}x_{147,7}$	237	17
$(\Delta^2c_2)x_{148,6}$	237	17
$(\Delta^2p)x_{156,5}$	237	17
$c_3x_{152,14}$	237	17
$e_2x_{157,13}$	237	17
$x_1x_{158,12}$	237	17
$t_1x_{159,11}$	237	17
$x_{77,7,2}x_{160,10,3}$	237	17
$x_{77,7,2}x_{160,10,2}$	237	17
$x_{77,7,2}x_{160,10}$	237	17
$x_{77,7}x_{160,10,3}$	237	17
$x_{77,7}x_{160,10,2}$	237	17
$x_{77,7}x_{160,10}$	237	17
$x_{76,6}x_{161,11,2}$	237	17
$x_{76,6}x_{161,11}$	237	17
$x_{75,7}x_{162,10,3}$	237	17
$x_{75,7}x_{162,10,2}$	237	17
$x_{75,7}x_{162,10}$	237	17
$x_{65,13}x_{172,4}$	237	17
$x_{64,14}C_4$	237	17
$n_1x_{170,12}$	237	17
$Q_3x_{170,12}$	237	17
$x_{62,10,2}x_{175,7}$	237	17
$x_{62,10}x_{175,7}$	237	17
$A''x_{173,11}$	237	17
$Ax_{176,11}$	237	17
$x_{61,6}x_{176,11}$	237	17
$x_{56,10}x_{181,7}$	237	17
$D_3x_{176,13}$	237	17
$h_6x_{174,16,3}$	237	17
$h_6x_{174,16,2}$	237	17
$h_6x_{174,16}$	237	17

LM	stem	s
$D_2x_{179,11}$	237	17
$Q_2x_{180,10}$	237	17
$D_1x_{185,12}$	237	17
$Cx_{187,11,2}$	237	17
$Cx_{187,11}$	237	17
$(\Delta h_2c_1)x_{191,9}$	237	17
$Mh_1x_{191,10}$	237	17
$g_2x_{193,13}$	237	17
$c_2x_{196,14}$	237	17
$x_{38,6}x_{199,11}$	237	17
$[e_1]x_{199,13,2}$	237	17
$[e_1]x_{199,13}$	237	17
$xx_{200,12}$	237	17
$tx_{201,11,3}$	237	17
$tx_{201,11,2}$	237	17
$tx_{201,11}$	237	17
$mx_{202,10,3}$	237	17
$mx_{202,10,2}$	237	17
$mx_{202,10}$	237	17
$px_{204,13}$	237	17
$d_1x_{205,13}$	237	17
$nx_{206,12}$	237	17
$(\Delta h_2^2)x_{207,11}$	237	17
$kx_{208,10}$	237	17
$jx_{211,10}$	237	17
$ix_{214,10}$	237	17
$P^2h_1x_{220,8}$	237	17
$c_1x_{218,14,3}$	237	17
$c_1x_{218,14,2}$	237	17
$c_1x_{218,14}$	237	17
$[f_0]x_{219,13,3}$	237	17
$[f_0]x_{219,13,2}$	237	17
$d_0x_{223,13}$	237	17
$d_0x_{96,12}h_7$	237	17
$h_4x_{222,16,2}$	237	17
$h_4x_{222,16}$	237	17
$Ph_2x_{226,12}$	237	17
$Ph_1x_{228,12}$	237	17
$h_3x_{230,16,2}$	237	17
$h_3x_{230,16}$	237	17
$h_3^2x_{223,15}$	237	17
$h_3^2(\Delta_1g_2)x_{127,7}$	237	17
$h_2x_{234,16}$	237	17
$h_2^2x_{231,15}$	237	17
$h_0x_{237,16}$	237	17
$x_{112,13}x_{125,5}$	237	18
$x_{114,9}x_{123,9}$	237	18
$x_{113,10}x_{124,8}$	237	18
$x_{113,9}x_{124,9,2}$	237	18
$x_{113,9}x_{124,9}$	237	18
$x_{112,10}x_{125,8,2}$	237	18
$x_{112,10}x_{125,8}$	237	18

LM	stem	s
$x_{109,13}x_{128,5}$	237	18
$x_{109,12}x_{128,6,2}$	237	18
$x_{109,12}x_{128,6}$	237	18
$x_{114,6}x_{123,12}$	237	18
$x_{112,8}x_{125,10,2}$	237	18
$x_{112,8}x_{125,10}$	237	18
$x_{111,9,2}x_{126,9}$	237	18
$x_{111,9}x_{126,9}$	237	18
$x_{103,12}x_{134,6}$	237	18
$D_{11}x_{128,13,2}$	237	18
$D_{11}x_{128,13}$	237	18
$x_{108,6}x_{129,12}$	237	18
$x_{107,7}x_{130,11}$	237	18
$C_1x_{131,12}$	237	18
$x_{101,8}x_{136,10,2}$	237	18
$x_{101,8}x_{136,10}$	237	18
$x_{99,9}x_{138,9}$	237	18
$x_{97,10}x_{140,8,2}$	237	18
$x_{95,10}x_{142,8,2}$	237	18
$x_{95,10}x_{142,8}$	237	18
$x_{97,7}x_{140,11}$	237	18
$(\Delta_1g_2)x_{141,10}$	237	18
$x_{93,10}x_{144,8}$	237	18
$x_{95,7}x_{142,11}$	237	18
$x_{91,11}x_{146,7}$	237	18
$x_{88,12}x_{149,6}$	237	18
$x_{77,8}x_{160,10,3}$	237	18
$x_{77,8}x_{160,10,2}$	237	18
$x_{77,8}x_{160,10}$	237	18
$x_{76,9}x_{161,9,2}$	237	18
$x_{76,9}x_{161,9}$	237	18
$x_{69,10}x_{168,8}$	237	18
$x_{71,6}x_{166,12}$	237	18
$D_2^2x_{171,8}$	237	18
$x_{66,10}x_{171,8}$	237	18
$Mgx_{172,8}$	237	18
$p'x_{168,14}$	237	18
$n_1x_{170,13}$	237	18
$[H_1]x_{175,13}$	237	18
$Mh_4x_{177,11}$	237	18
$D_3x_{176,14,2}$	237	18
$h_6x_{174,17}$	237	18
$D_1x_{185,13}$	237	18
$x_{48,7}x_{189,11,3}$	237	18
$x_{48,7}x_{189,11,2}$	237	18
$x_{48,7}x_{189,11}$	237	18
$(\Delta h_2c_1)x_{191,10}$	237	18
$(\Delta h_1g)x_{192,9}$	237	18
$Mh_1x_{191,11,3}$	237	18
$Mh_1x_{191,11,2}$	237	18
$Mh_1x_{191,11}$	237	18
$(\Delta h_1e_0)x_{195,9,3}$	237	18

LM	stem	s
$(\Delta h_1e_0)x_{195,9,2}$	237	18
$(\Delta h_1e_0)x_{195,9}$	237	18
$x_{41,10}x_{196,8,2}$	237	18
$x_{41,10}x_{196,8}$	237	18
$g_2x_{193,14,3}$	237	18
$g_2x_{193,14,2}$	237	18
$g_2x_{193,14}$	237	18
$c_2x_{196,15}$	237	18
$[f_1]x_{197,14,2}$	237	18
$[f_1]x_{197,14}$	237	18
$x_{38,6}x_{199,12}$	237	18
$[e_1]x_{199,14}$	237	18
$px_{204,14,2}$	237	18
$px_{204,14}$	237	18
$P^2c_0x_{213,7}$	237	18
$h_5x_{206,17}$	237	18
$Pd_0x_{215,10}$	237	18
$P^2h_2x_{218,9}$	237	18
$Pc_0x_{221,11,2}$	237	18
$Pc_0x_{221,11}$	237	18
$c_1x_{218,15}$	237	18
$e_0x_{220,14,2}$	237	18
$e_0x_{220,14}$	237	18
$d_0x_{223,14}$	237	18
$Ph_2x_{226,13,2}$	237	18
$Ph_2x_{226,13}$	237	18
$h_3x_{230,17,2}$	237	18
$h_1x_{236,17,2}$	237	18
$h_1x_{236,17}$	237	18
$x_{118,10}x_{119,9}$	237	19
$x_{118,9,2}x_{119,10}$	237	19
$x_{118,9}x_{119,10}$	237	19
$x_{117,10,2}x_{120,9}$	237	19
$x_{113,13,2}x_{124,6}$	237	19
$x_{113,13}x_{124,6}$	237	19
$x_{112,14}x_{125,5}$	237	19
$x_{111,15,2}x_{126,4}$	237	19
$x_{111,15}x_{126,4}$	237	19
$x_{114,9}x_{123,10}$	237	19
$x_{113,10}x_{124,9,2}$	237	19
$x_{110,13}x_{127,6}$	237	19
$x_{109,14,2}x_{128,5}$	237	19
$x_{109,14}x_{128,5}$	237	19
$x_{113,9}x_{124,10,2}$	237	19
$x_{113,9}x_{124,10}$	237	19
$x_{112,10}x_{125,9,2}$	237	19
$x_{112,10}x_{125,9}$	237	19
$x_{109,13}x_{128,6,2}$	237	19
$x_{109,13}x_{128,6}$	237	19
$x_{108,14}x_{129,5}$	237	19
$x_{114,6}x_{123,13,2}$	237	19
$x_{114,6}x_{123,13}$	237	19

LM	stem	s
$x_{111,9,2}x_{126,10}$	237	19
$x_{111,9}x_{126,10}$	237	19
$x_{112,7}x_{125,12,2}$	237	19
$x_{112,7}x_{125,12}$	237	19
$x_{108,11}x_{129,8}$	237	19
$x_{107,12}x_{130,7}$	237	19
$(\Delta h_6g)x_{130,10}$	237	19
$x_{104,12}x_{133,7}$	237	19
$D_{11}x_{128,14}$	237	19
$x_{108,6}x_{129,13}$	237	19
$x_{107,7}x_{130,12}$	237	19
$C_1x_{131,13}$	237	19
$x_{98,14}x_{139,5,2}$	237	19
$x_{98,14}x_{139,5}$	237	19
$x_{100,10}x_{137,9}$	237	19
$x_{101,7}x_{136,12,2}$	237	19
$x_{101,7}x_{136,12}$	237	19
$x_{99,9}x_{138,10}$	237	19
$x_{97,7}x_{140,12}$	237	19
$x_{94,10}x_{143,9}$	237	19
$x_{95,7}x_{142,12}$	237	19
$x_{94,8}x_{143,11}$	237	19
$(M^2)x_{147,7}$	237	19
$x_{88,12}x_{149,7}$	237	19
$g_3x_{145,15}$	237	19
$x_{87,7}x_{150,12}$	237	19
$(\Delta^2 d_1)x_{157,7}$	237	19
$x_{79,13}x_{158,6}$	237	19
$[f_2]x_{153,15,2}$	237	19
$[f_2]x_{153,15}$	237	19
$x_{78,9}x_{159,10,2}$	237	19
$x_{78,9}x_{159,10}$	237	19
$t_1x_{159,13}$	237	19
$x_{77,7,2}x_{160,12}$	237	19
$x_{77,7}x_{160,12}$	237	19
$x_{76,6}x_{161,13}$	237	19
$x_{75,7}x_{162,12,2}$	237	19
$x_{75,7}x_{162,12}$	237	19
$D'_3x_{168,11}$	237	19
$p_1x_{167,15}$	237	19
$d_2x_{169,15}$	237	19
$n_1x_{170,14}$	237	19
$Q_3x_{170,14}$	237	19
$(\Delta_1 h_3^2)x_{171,13,2}$	237	19
$(\Delta_1 h_3^2)x_{171,13}$	237	19
$x_{62,8,2}x_{175,11}$	237	19
$x_{62,8}x_{175,11}$	237	19
$[H_1]x_{175,14,2}$	237	19
$[H_1]x_{175,14}$	237	19
$Ax_{176,13}$	237	19
$x_{61,6}x_{176,13}$	237	19
$h_6x_{174,18}$	237	19

LM	stem	s
$(\Delta_1 h_1^2)x_{183,13,2}$	237	19
$(\Delta_1 h_1^2)x_{183,13}$	237	19
$Cx_{187,13,3}$	237	19
$Cx_{187,13,2}$	237	19
$Cx_{187,13}$	237	19
$x_{48,7}x_{189,12}$	237	19
$(\Delta h_2c_1)x_{191,11,3}$	237	19
$(\Delta h_2c_1)x_{191,11,2}$	237	19
$(\Delta h_2c_1)x_{191,11}$	237	19
$(\Delta h_1g)x_{192,10,2}$	237	19
$(\Delta h_1g)x_{192,10}$	237	19
$x_{38,6}x_{199,13,2}$	237	19
$x_{38,6}x_{199,13}$	237	19
$[e_1]x_{199,15,2}$	237	19
$[e_1]x_{199,15}$	237	19
$xx_{200,14,2}$	237	19
$xx_{200,14}$	237	19
$tx_{201,13,4}$	237	19
$tx_{201,13,3}$	237	19
$tx_{201,13,2}$	237	19
$tx_{201,13}$	237	19
$mx_{202,12,2}$	237	19
$mx_{202,12}$	237	19
$(\Delta h_1 h_3)x_{205,13}$	237	19
$nx_{206,14}$	237	19
$(\Delta h_2^2)x_{207,13}$	237	19
$h_5x_{206,18,2}$	237	19
$h_5x_{206,18}$	237	19
$gx_{217,15,3}$	237	19
$Pc_0x_{221,12}$	237	19
$c_1x_{218,16,2}$	237	19
$c_1x_{218,16}$	237	19
$[f_0]x_{219,15}$	237	19
$e_0x_{220,15,3}$	237	19
$e_0x_{220,15,2}$	237	19
$e_0x_{220,15}$	237	19
$d_0x_{223,15}$	237	19
$h_4x_{222,18,3}$	237	19
$h_4x_{222,18,2}$	237	19
$Ph_2x_{226,14,2}$	237	19
$Ph_2x_{226,14}$	237	19
$Ph_1x_{228,14,2}$	237	19
$Ph_1x_{228,14}$	237	19
$c_0x_{229,16}$	237	19
$h_3x_{230,18,2}$	237	19
$h_3x_{230,18}$	237	19
$h_2^2x_{231,17}$	237	19
$h_1x_{236,18,3}$	237	19
$h_1x_{109,17}h_7$	237	19
$x_{121,7}x_{116,13}$	237	20
$x_{119,9}x_{118,11}$	237	20
$x_{118,10}x_{119,10}$	237	20

LM	stem	s
$x_{118,9}x_{119,11}$	237	20
$x_{117,10,2}x_{120,10}$	237	20
$x_{117,10}x_{120,10}$	237	20
$x_{114,12}x_{123,8}$	237	20
$x_{113,13,2}x_{124,7}$	237	20
$x_{113,13}x_{124,7}$	237	20
$x_{114,9}x_{123,11,2}$	237	20
$x_{114,9}x_{123,11}$	237	20
$x_{113,10}x_{124,10,2}$	237	20
$x_{113,10}x_{124,10}$	237	20
$x_{110,13}x_{127,7,2}$	237	20
$x_{110,13}x_{127,7}$	237	20
$x_{109,14,2}x_{128,6,2}$	237	20
$x_{109,14}x_{128,6,2}$	237	20
$x_{108,15}x_{129,5}$	237	20
$x_{113,9}x_{124,11,3}$	237	20
$x_{113,9}x_{124,11,2}$	237	20
$x_{113,9}x_{124,11}$	237	20
$x_{112,10}x_{125,10,2}$	237	20
$x_{112,10}x_{125,10}$	237	20
$x_{112,8}x_{125,12,2}$	237	20
$x_{112,8}x_{125,12}$	237	20
$x_{111,9,2}x_{126,11}$	237	20
$x_{111,9}x_{126,11}$	237	20
$x_{110,10}x_{127,10}$	237	20
$x_{107,13}x_{130,7}$	237	20
$x_{109,10}x_{128,10,2}$	237	20
$x_{109,10}x_{128,10}$	237	20
$x_{108,11}x_{129,9,2}$	237	20
$x_{108,11}x_{129,9}$	237	20
$(\Delta h_6g)x_{130,11}$	237	20
$x_{104,12}x_{133,8}$	237	20
$D_{11}x_{128,15}$	237	20
$x_{107,7}x_{130,13}$	237	20
$(\Delta h_6e_0)x_{133,11}$	237	20
$x_{101,11}x_{136,9,2}$	237	20
$x_{101,11}x_{136,9}$	237	20
$x_{96,15}x_{141,5}$	237	20
$x_{103,7}x_{134,13,2}$	237	20
$x_{103,7}x_{134,13}$	237	20
$x_{101,8}x_{136,12,2}$	237	20
$x_{101,8}x_{136,12}$	237	20
$x_{93,12}x_{144,8}$	237	20
$x_{87,7}x_{150,13,3}$	237	20
$x_{87,7}x_{150,13,2}$	237	20
$x_{87,7}x_{150,13}$	237	20
$(\Delta^2 p)x_{156,8,3}$	237	20
$(\Delta^2 p)x_{156,8,2}$	237	20
$(\Delta^2 p)x_{156,8}$	237	20
$x_{85,6}x_{152,14}$	237	20
$x_{78,10}x_{159,10,2}$	237	20
$x_{78,10}x_{159,10}$	237	20

LM	stem	s
$x_{78,9}x_{159,11}$	237	20
$x_{77,8}x_{160,12}$	237	20
$x_{76,9}x_{161,11,2}$	237	20
$x_{76,9}x_{161,11}$	237	20
$x_1x_{158,15}$	237	20
$t_1x_{159,14}$	237	20
$x_{77,7,2}x_{160,13}$	237	20
$x_{77,7}x_{160,13}$	237	20
$[\Delta^2h_4c_0]x_{166,8}$	237	20
$x_{74,8}x_{163,12}$	237	20
$X_3x_{170,11}$	237	20
$C''x_{170,11}$	237	20
$[\Delta^2h_1h_4]x_{173,10}$	237	20
$x_{66,7}x_{171,13,2}$	237	20
$x_{66,7}x_{171,13}$	237	20
$d_2x_{169,16}$	237	20
$(\Delta_1h_3^2)x_{171,14}$	237	20
$(\Delta x)x_{176,11}$	237	20
$[B_4]x_{177,11}$	237	20
$[H_1]x_{175,15,3}$	237	20
$[H_1]x_{175,15,2}$	237	20
$[H_1]x_{175,15}$	237	20
$Ax_{176,14}$	237	20
$x_{61,6}x_{176,14}$	237	20
$Mh_4x_{177,13}$	237	20
$D_3x_{176,16}$	237	20
$h_6x_{174,19}$	237	20
$(\Delta_1h_1^2)x_{183,14,3}$	237	20
$(\Delta_1h_1^2)x_{183,14,2}$	237	20
$(\Delta_1h_1^2)x_{183,14}$	237	20
$D_1x_{185,15,3}$	237	20
$D_1x_{185,15,2}$	237	20
$D_1x_{185,15}$	237	20
$x_{48,7}x_{189,13}$	237	20
$(\Delta h_1g)x_{192,11}$	237	20
$Mh_1x_{191,13,2}$	237	20
$Mh_1x_{191,13}$	237	20
$g_2x_{193,16}$	237	20
$g_2[H_1]x_{131,11}$	237	20
$(\Delta h_1d_0)x_{198,11}$	237	20
$Pjx_{203,9,2}$	237	20
$Pjx_{203,9}$	237	20
$P^2e_0x_{204,8}$	237	20
$[f_1]x_{197,16}$	237	20
$x_{38,6}x_{199,14}$	237	20
$mx_{202,13}$	237	20
$P^3h_2x_{210,7}$	237	20
$lx_{205,13}$	237	20
$px_{204,16}$	237	20
$d_1x_{205,16}$	237	20
$Pe_0x_{212,12}$	237	20
$h_5x_{206,19}$	237	20

LM	stem	s
$gx_{217,16}$	237	20
$Pc_0x_{221,13,3}$	237	20
$Pc_0x_{221,13,2}$	237	20
$Pc_0x_{221,13}$	237	20
$c_1x_{218,17,3}$	237	20
$c_1x_{218,17,2}$	237	20
$c_1x_{218,17}$	237	20
$[f_0]x_{219,16}$	237	20
$h_4x_{222,19}$	237	20
$Ph_1x_{228,15}$	237	20
$c_0x_{229,17,2}$	237	20
$c_0x_{229,17}$	237	20
$h_3x_{230,19,2}$	237	20
$h_3x_{230,19}$	237	20
$h_3^2x_{223,18,2}$	237	20
$h_2x_{234,19,3}$	237	20
$h_1x_{236,19,2}$	237	20
$h_0x_{237,19,3}$	237	20
$hogx_{217,15}$	237	20
$x_{117,12}x_{120,9}$	237	21
$x_{118,10}x_{119,11}$	237	21
$x_{117,11}x_{120,10}$	237	21
$x_{112,16}x_{125,5}$	237	21
$x_{117,10,2}x_{120,11}$	237	21
$x_{117,10}x_{120,11}$	237	21
$x_{114,12}x_{123,9}$	237	21
$x_{113,13,2}x_{124,8}$	237	21
$x_{113,13}x_{124,8}$	237	21
$x_{111,15,2}x_{126,6}$	237	21
$x_{111,15}x_{126,6}$	237	21
$x_{112,13}x_{125,8}$	237	21
$x_{110,15}x_{127,6}$	237	21
$x_{114,9}x_{123,12}$	237	21
$x_{113,10}x_{124,11,2}$	237	21
$x_{113,10}x_{124,11}$	237	21
$x_{110,13}x_{127,8}$	237	21
$x_{114,6}x_{123,15}$	237	21
$x_{112,7}x_{125,14}$	237	21
$(\Delta h_6g)x_{130,12}$	237	21
$(\Delta h_6e_0)x_{133,12}$	237	21
$x_{101,11}x_{136,10,2}$	237	21
$x_{101,11}x_{136,10}$	237	21
$x_{98,14}x_{139,7}$	237	21
$x_{100,10}x_{137,11}$	237	21
$(\Delta^3h_1g)x_{144,4}$	237	21
$x_{95,10}x_{142,11}$	237	21
$(\Delta_1g_2)x_{141,13}$	237	21
$x_{94,10}x_{143,11}$	237	21
$x_{92,10}x_{145,11}$	237	21
$x_{93,8}x_{144,13}$	237	21
$x_{90,10}x_{147,11}$	237	21
$(\Delta^2c_2)x_{148,10}$	237	21

LM	stem	s
$x_{88,12}x_{149,9}$	237	21
$x_{80,14}x_{157,7}$	237	21
$x_{79,13}x_{158,8}$	237	21
$x_{73,17}x_{164,4}$	237	21
$c_3x_{152,18}$	237	21
$[f_2]x_{153,17}$	237	21
$x_{78,10}x_{159,11}$	237	21
$x_{77,8}x_{160,13}$	237	21
$x_{77,7,2}x_{160,14}$	237	21
$x_{77,7}x_{160,14}$	237	21
$x_{71,13,2}x_{166,8}$	237	21
$x_{71,13}x_{166,8}$	237	21
$x_{76,6}x_{161,15}$	237	21
$x_{75,7}x_{162,14,3}$	237	21
$x_{75,7}x_{162,14,2}$	237	21
$x_{75,7}x_{162,14}$	237	21
$x_{74,8}x_{163,13}$	237	21
$(\Delta^2h_1g)x_{168,8}$	237	21
$x_{69,10}x_{168,11}$	237	21
$x_{65,13}x_{172,8}$	237	21
$x_{71,6}x_{166,15}$	237	21
$X_3x_{170,12}$	237	21
$p_1x_{167,17}$	237	21
$[\Delta^2h_1h_4]x_{173,11}$	237	21
$p'x_{168,17}$	237	21
$x_{62,10,2}x_{175,11}$	237	21
$x_{62,10}x_{175,11}$	237	21
$A'x_{173,15,2}$	237	21
$A'x_{173,15}$	237	21
$x_{63,7}x_{174,14,2}$	237	21
$x_{63,7}x_{174,14}$	237	21
$X_2x_{174,14,2}$	237	21
$X_2x_{174,14}$	237	21
$x_{62,8}x_{175,13}$	237	21
$[H_1]x_{175,16}$	237	21
$Mh_4x_{177,14}$	237	21
$Q_2x_{180,14,2}$	237	21
$(\Delta_1h_1^2)x_{183,15}$	237	21
$(\Delta h_0^2i)x_{190,8}$	237	21
$x_{47,13}x_{190,8}$	237	21
$(\Delta h_2c_1)x_{191,13,2}$	237	21
$(\Delta h_2c_1)x_{191,13}$	237	21
$(\Delta h_1g)x_{192,12,2}$	237	21
$(\Delta h_1g)x_{192,12}$	237	21
$Mh_1x_{191,14,2}$	237	21
$Mh_1x_{191,14}$	237	21
$(\Delta h_1e_0)x_{195,12}$	237	21
$x_{41,10}x_{196,11}$	237	21
$c_2x_{196,18}$	237	21
$[f_1]x_{197,17,2}$	237	21
$[f_1]x_{197,17}$	237	21
$x_{38,6}x_{199,15,2}$	237	21

LM	stem	s
$x_{38,6}x_{199,15}$	237	21
$xx_{200,16,2}$	237	21
$xx_{200,16}$	237	21
$tx_{201,15}$	237	21
$P^2d_0x_{207,9}$	237	21
$P^3h_2x_{210,8}$	237	21
$kx_{208,14}$	237	21
$h_5x_{206,20}$	237	21
$P^2h_1x_{220,12,2}$	237	21
$P^2h_1x_{220,12}$	237	21
$Pc_0x_{221,14,3}$	237	21
$Pc_0x_{221,14,2}$	237	21
$Pc_0x_{221,14}$	237	21
$c_1x_{218,18}$	237	21
$e_0x_{220,17,2}$	237	21
$e_0x_{220,17}$	237	21
$d_0x_{223,17,5}$	237	21
$d_0x_{223,17,3}$	237	21
$d_0x_{223,17,2}$	237	21
$d_0x_{223,17}$	237	21
$Ph_2x_{226,16}$	237	21
$Ph_1x_{228,16}$	237	21
$c_0x_{229,18,4}$	237	21
$c_0x_{229,18,3}$	237	21
$c_0x_{229,18}$	237	21
$h_3x_{230,20,2}$	237	21
$h_3x_{230,20}$	237	21
$h_2x_{234,20,4}$	237	21
$h_1x_{236,20,3}$	237	21
$h_1x_{236,20,2}$	237	21
$h_1x_{236,20}$	237	21
$h_1^2x_{235,19}$	237	21
$h_1^2h_4x_{220,18}$	237	21
$h_0x_{237,20,3}$	237	21
$h_0x_{237,20,2}$	237	21
$x_{118,11}x_{119,11}$	237	22
$x_{117,12}x_{120,10}$	237	22
$x_{116,13}x_{121,9}$	237	22
$x_{121,7}x_{116,15,2}$	237	22
$x_{121,7}x_{116,15}$	237	22
$x_{117,10,2}x_{120,12,2}$	237	22
$x_{117,10,2}x_{120,12}$	237	22
$x_{117,10}x_{120,12,2}$	237	22
$x_{115,11}x_{122,11}$	237	22
$x_{114,12}x_{123,10}$	237	22
$x_{113,13,2}x_{124,9,2}$	237	22
$x_{113,13,2}x_{124,9}$	237	22
$x_{113,13}x_{124,9,2}$	237	22
$x_{113,13}x_{124,9}$	237	22
$x_{112,14}x_{125,8,2}$	237	22
$x_{112,14}x_{125,8}$	237	22
$x_{110,16,2}x_{127,6}$	237	22

LM	stem	s
$x_{110,16}x_{127,6}$	237	22
$x_{109,17,2}x_{128,5}$	237	22
$x_{109,17}x_{128,5}$	237	22
$x_{112,13}x_{125,9,2}$	237	22
$x_{112,13}x_{125,9}$	237	22
$x_{110,15}x_{127,7,2}$	237	22
$x_{110,15}x_{127,7}$	237	22
$x_{108,17}x_{129,5}$	237	22
$x_{114,9}x_{123,13,2}$	237	22
$x_{114,9}x_{123,13}$	237	22
$x_{112,10}x_{125,12,2}$	237	22
$x_{112,10}x_{125,12}$	237	22
$x_{108,14}x_{129,8}$	237	22
$x_{109,12}x_{128,10}$	237	22
$x_{112,8}x_{125,14}$	237	22
$x_{106,14}x_{131,8}$	237	22
$x_{112,7}x_{125,15}$	237	22
$x_{109,10}x_{128,12,2}$	237	22
$x_{109,10}x_{128,12}$	237	22
$x_{108,11}x_{129,11,2}$	237	22
$x_{108,11}x_{129,11}$	237	22
$x_{107,12}x_{130,10}$	237	22
$(\Delta h_6g)x_{130,13}$	237	22
$x_{100,13}x_{137,9}$	237	22
$x_{95,18}x_{142,4}$	237	22
$x_{96,12}x_{141,10}$	237	22
$x_{95,10}x_{142,12}$	237	22
$(\Delta^2g^2)x_{149,6}$	237	22
$x_{95,7}x_{142,15}$	237	22
$x_{91,8}x_{146,14}$	237	22
$(\Delta^2e_1)x_{151,10}$	237	22
$(\Delta^2x)x_{152,9}$	237	22
$(\Delta h_1H_1)x_{150,12}$	237	22
$x_{79,16}x_{158,6}$	237	22
$x_{87,7}x_{150,15}$	237	22
$x_{84,10}x_{153,12}$	237	22
$x_{77,12}x_{160,10,3}$	237	22
$x_{77,12}x_{160,10,2}$	237	22
$x_{77,12}x_{160,10}$	237	22
$c_3x_{152,19}$	237	22
$x_{78,9}x_{159,13}$	237	22
$x_{77,8}x_{160,14}$	237	22
$x_{76,9}x_{161,13}$	237	22
$e_2x_{157,18}$	237	22
$x_{77,7,2}x_{160,15,2}$	237	22
$x_{77,7,2}x_{160,15}$	237	22
$x_{77,7}x_{160,15,2}$	237	22
$x_{77,7}x_{160,15}$	237	22
$[\Delta^2h_4c_0]x_{166,10}$	237	22
$(\Delta^2c_1)x_{170,11}$	237	22
$x_{71,6}x_{166,16}$	237	22
$D_3'x_{168,14}$	237	22

LM	stem	s
$X_3x_{170,13}$	237	22
$C'''x_{170,13}$	237	22
$Mgx_{172,12}$	237	22
$p_1x_{167,18}$	237	22
$(\Delta_1h_3^2)x_{171,16,2}$	237	22
$A''x_{173,16}$	237	22
$x_{63,7}x_{174,15}$	237	22
$X_2x_{174,15}$	237	22
$x_{62,8,2}x_{175,14,2}$	237	22
$x_{62,8,2}x_{175,14}$	237	22
$x_{62,8}x_{175,14,2}$	237	22
$x_{62,8}x_{175,14}$	237	22
$(\Delta x)x_{176,13}$	237	22
$[B_4]x_{177,13}$	237	22
$Md_0x_{178,12}$	237	22
$Ax_{176,16}$	237	22
$x_{61,6}x_{176,16}$	237	22
$x_{56,10}x_{181,12}$	237	22
$D_3x_{176,18}$	237	22
$(\Delta_1h_1^2)x_{183,16}$	237	22
$D_1x_{185,17}$	237	22
$Cx_{187,16}$	237	22
$x_{48,7}x_{189,15,2}$	237	22
$x_{48,7}x_{189,15}$	237	22
$(\Delta h_2c_1)x_{191,14,2}$	237	22
$(\Delta h_2c_1)x_{191,14}$	237	22
$P^2ix_{198,7}$	237	22
$Mh_1x_{191,15}$	237	22
$(\Delta h_1e_0)x_{195,13}$	237	22
$x_{41,10}x_{196,12,3}$	237	22
$x_{41,10}x_{196,12,2}$	237	22
$x_{41,10}x_{196,12}$	237	22
$(\Delta h_1d_0)x_{198,13,2}$	237	22
$(\Delta h_1d_0)x_{198,13}$	237	22
$P^3c_0x_{205,7,2}$	237	22
$P^3c_0x_{205,7}$	237	22
$Pjx_{203,11}$	237	22
$P^2e_0x_{204,10,3}$	237	22
$P^2e_0x_{204,10,2}$	237	22
$P^2e_0x_{204,10}$	237	22
$[e_1]x_{199,18}$	237	22
$xx_{200,17}$	237	22
$mx_{202,15}$	237	22
$(\Delta h_1h_3)x_{205,16}$	237	22
$d_1x_{205,18,2}$	237	22
$d_1x_{205,18}$	237	22
$nx_{206,17}$	237	22
$P^2c_0x_{213,11}$	237	22
$jx_{211,15}$	237	22
$ix_{214,15}$	237	22
$Pd_0x_{215,14}$	237	22
$P^2h_2x_{218,13}$	237	22

LM	stem	s
$gx_{217,18}$	237	22
$gx_{92,10}x_{125,8,2}$	237	22
$c_1x_{218,19}$	237	22
$[f_0]x_{219,18,2}$	237	22
$[f_0]x_{219,18}$	237	22
$e_0x_{220,18,2}$	237	22
$e_0(\Delta^3h_1g)h_7$	237	22
$d_0x_{223,18,2}$	237	22
$d_0x_{223,18}$	237	22
$Ph_2x_{226,17}$	237	22
$Ph_1x_{228,17,2}$	237	22
$Ph_1x_{228,17}$	237	22
$h_2x_{97,10}x_{137,11}$	237	22
$h_1x_{236,21,5}$	237	22
$h_0x_{237,21,2}$	237	22
$h_0h_4x_{222,20}$	237	22
$x_{118,12}x_{119,11}$	237	23
$x_{112,18}x_{125,5}$	237	23
$x_{117,12}x_{120,11}$	237	23
$x_{119,9}x_{118,14,2}$	237	23
$x_{119,9}x_{118,14}$	237	23
$x_{117,11}x_{120,12,2}$	237	23
$x_{118,9}x_{119,14}$	237	23
$x_{114,12}x_{123,11,2}$	237	23
$x_{113,13,2}x_{124,10,2}$	237	23
$x_{113,13,2}x_{124,10}$	237	23
$x_{113,13}x_{124,10,2}$	237	23
$x_{113,13}x_{124,10}$	237	23
$x_{112,14}x_{125,9}$	237	23
$x_{111,15,2}x_{126,8,4}$	237	23
$x_{111,15,2}x_{126,8,3}$	237	23
$x_{111,15,2}x_{126,8,2}$	237	23
$x_{111,15,2}x_{126,8}$	237	23
$x_{111,15}x_{126,8,4}$	237	23
$x_{111,15}x_{126,8,3}$	237	23
$x_{111,15}x_{126,8,2}$	237	23
$x_{111,15}x_{126,8}$	237	23
$x_{110,16,2}x_{127,7,2}$	237	23
$x_{110,16,2}x_{127,7}$	237	23
$x_{110,16}x_{127,7}$	237	23
$x_{109,17,2}x_{128,6,2}$	237	23
$x_{109,17,2}x_{128,6}$	237	23
$x_{109,17}x_{128,6,2}$	237	23
$x_{112,13}x_{125,10,2}$	237	23
$x_{112,13}x_{125,10}$	237	23
$x_{108,15}x_{129,8}$	237	23
$x_{113,9}x_{124,14,2}$	237	23
$x_{113,9}x_{124,14}$	237	23
$x_{109,13}x_{128,10,2}$	237	23
$x_{109,13}x_{128,10}$	237	23
$x_{108,14}x_{129,9,2}$	237	23
$x_{112,8}x_{125,15}$	237	23

LM	stem	s
$x_{111,9,2}x_{126,14}$	237	23
$x_{111,9}x_{126,14}$	237	23
$x_{110,10}x_{127,13}$	237	23
$x_{107,13}x_{130,10}$	237	23
$x_{109,10}x_{128,13,2}$	237	23
$x_{109,10}x_{128,13}$	237	23
$x_{108,11}x_{129,12}$	237	23
$x_{107,12}x_{130,11}$	237	23
$x_{104,12}x_{133,11}$	237	23
$x_{102,14}x_{135,9}$	237	23
$(\Delta^3h_2^2g)x_{139,5,2}$	237	23
$(\Delta^3h_2^2g)x_{139,5}$	237	23
$D_{11}x_{128,18}$	237	23
$(\Delta h_6e_0)x_{133,14}$	237	23
$x_{101,11}x_{136,12,2}$	237	23
$x_{101,11}x_{136,12}$	237	23
$x_{98,14}x_{139,9}$	237	23
$x_{97,7}x_{140,16}$	237	23
$(\Delta_1g_2)x_{141,15}$	237	23
$x_{92,12}x_{145,11,2}$	237	23
$x_{92,12}x_{145,11}$	237	23
$(\Delta^2g^2)x_{149,7}$	237	23
$x_{93,10}x_{144,13}$	237	23
$(M^2)x_{147,11}$	237	23
$(\Delta^2c_2)x_{148,12}$	237	23
$(\Delta^2e_1)x_{151,11,2}$	237	23
$(\Delta^2m)x_{154,8}$	237	23
$(\Delta h_1H_1)x_{150,13,3}$	237	23
$(\Delta h_1H_1)x_{150,13,2}$	237	23
$(\Delta h_1H_1)x_{150,13}$	237	23
$x_{80,16}x_{157,7}$	237	23
$(\Delta^2d_1)x_{157,11,3}$	237	23
$(\Delta^2d_1)x_{157,11,2}$	237	23
$(\Delta^2d_1)x_{157,11}$	237	23
$x_{76,16}x_{161,7,2}$	237	23
$x_{76,16}x_{161,7}$	237	23
$x_{78,10}x_{159,13}$	237	23
$x_{78,9}x_{159,14}$	237	23
$x_{77,8}x_{160,15,2}$	237	23
$x_1x_{158,18,3}$	237	23
$x_1x_{158,18,2}$	237	23
$x_1x_{158,18}$	237	23
$t_1x_{159,17,2}$	237	23
$t_1x_{159,17}$	237	23
$x_{77,7,2}x_{160,16}$	237	23
$x_{77,7}x_{160,16}$	237	23
$x_{71,13,2}x_{166,10}$	237	23
$x_{71,13}x_{166,10}$	237	23
$x_{76,6}x_{161,17}$	237	23
$x_{71,6}x_{166,17}$	237	23
$x_{68,8}x_{169,15}$	237	23
$X_3x_{170,14}$	237	23

LM	stem	s
$C''x_{170,14}$	237	23
$D'_2x_{171,13,2}$	237	23
$D'_2x_{171,13}$	237	23
$x_{66,10}x_{171,13,2}$	237	23
$x_{66,10}x_{171,13}$	237	23
$p_1x_{167,19}$	237	23
$p'x_{168,19}$	237	23
$x_{66,7}x_{171,16,2}$	237	23
$n_1x_{170,18,2}$	237	23
$n_1x_{170,18}$	237	23
$Q_3x_{170,18,2}$	237	23
$Q_3x_{170,18}$	237	23
$x_{63,7}x_{174,16,3}$	237	23
$x_{63,7}x_{174,16,2}$	237	23
$x_{63,7}x_{174,16}$	237	23
$X_2x_{174,16,3}$	237	23
$X_2x_{174,16,2}$	237	23
$X_2x_{174,16}$	237	23
$x_{62,8,2}x_{175,15,3}$	237	23
$x_{62,8,2}x_{175,15,2}$	237	23
$x_{62,8,2}x_{175,15}$	237	23
$x_{62,8}x_{175,15,3}$	237	23
$x_{62,8}x_{175,15,2}$	237	23
$(\Delta x)x_{176,14}$	237	23
$[H_1]x_{175,18}$	237	23
$Mh_4x_{177,16,2}$	237	23
$Mh_4x_{177,16}$	237	23
$x_{56,10}x_{181,13}$	237	23
$Q_2x_{180,16,2}$	237	23
$Q_2x_{180,16}$	237	23
$x_{54,10}x_{183,13,2}$	237	23
$x_{54,10}x_{183,13}$	237	23
$(\Delta_1h_3^2)x_{183,17,2}$	237	23
$(\Delta_1h_3^2)x_{183,17}$	237	23
$(\Delta h_0^2i)x_{190,10}$	237	23
$x_{47,13}x_{190,10}$	237	23
$Cx_{187,17,3}$	237	23
$Cx_{187,17,2}$	237	23
$Cx_{187,17}$	237	23
$x_{48,7}x_{189,16}$	237	23
$(\Delta h_2c_1)x_{191,15}$	237	23
$Mh_1x_{191,16}$	237	23
$(\Delta h_1e_0)x_{195,14}$	237	23
$x_{41,10}x_{196,13}$	237	23
$g_2x_{193,19}$	237	23
$(\Delta h_1d_0)x_{198,14,2}$	237	23
$(\Delta h_1d_0)x_{198,14}$	237	23
$P^2e_0x_{204,11,2}$	237	23
$P^2e_0x_{204,11}$	237	23
$c_2x_{196,20}$	237	23
$[f_1]x_{197,19}$	237	23
$mx_{202,16}$	237	23

LM	stem	s
$P^2d_0x_{207,11}$	237	23
$lx_{205,16}$	237	23
$d_1x_{205,19}$	237	23
$nx_{206,18,2}$	237	23
$kx_{208,16}$	237	23
$ix_{214,16}$	237	23
$P^2h_2x_{218,14,3}$	237	23
$P^2h_2x_{218,14,2}$	237	23
$P^2h_2x_{218,14}$	237	23
$P^2h_1x_{220,14,2}$	237	23
$P^2h_1x_{220,14}$	237	23
$Pc_0x_{221,16}$	237	23
$c_1x_{218,20,3}$	237	23
$c_1x_{218,20,2}$	237	23
$[f_0]x_{219,19}$	237	23
$d_0x_{223,19}$	237	23
$h_4x_{91,11}x_{131,11}$	237	23
$Ph_1x_{228,18}$	237	23
$c_0x_{229,20,4}$	237	23
$c_0x_{229,20,3}$	237	23
$c_0x_{229,20,2}$	237	23
$c_0x_{229,20}$	237	23
$h_3x_{230,22,3}$	237	23
$h_3x_{230,22,2}$	237	23
$h_3x_{230,22}$	237	23
$h_2x_{234,22,4}$	237	23
$h_2x_{234,22,2}$	237	23
$h_1x_{236,22}$	237	23
$h_1d_0x_{222,18}$	237	23
$h_1h_4x_{221,21,2}$	237	23
$h_0x_{237,22}$	237	23
$h_0g_0x_{217,18,2}$	237	23
$h_0e_0x_{220,18}$	237	23
$h_0h_3x_{230,21,2}$	237	23
$x_{124,6}x_{113,18,2}$	237	24
$x_{124,6}x_{113,18}$	237	24
$x_{121,9}x_{116,15,2}$	237	24
$x_{121,9}x_{116,15}$	237	24
$x_{120,9}x_{117,15}$	237	24
$x_{119,10}x_{118,14,2}$	237	24
$x_{119,10}x_{118,14}$	237	24
$x_{117,12}x_{120,12,2}$	237	24
$x_{117,12}x_{120,12}$	237	24
$x_{116,13}x_{121,11}$	237	24
$x_{114,15}x_{123,9}$	237	24
$x_{118,10}x_{119,14}$	237	24
$x_{112,16}x_{125,8,2}$	237	24
$x_{112,16}x_{125,8}$	237	24
$x_{110,18,2}x_{127,6}$	237	24
$x_{110,18}x_{127,6}$	237	24
$x_{118,9,2}x_{119,15}$	237	24
$x_{118,9}x_{119,15}$	237	24

LM	stem	s
$x_{117,10,2}x_{120,14}$	237	24
$x_{117,10}x_{120,14}$	237	24
$x_{115,11}x_{122,13}$	237	24
$x_{114,12}x_{123,12}$	237	24
$x_{113,13,2}x_{124,11,3}$	237	24
$x_{113,13,2}x_{124,11,2}$	237	24
$x_{113,13,2}x_{124,11}$	237	24
$x_{113,13}x_{124,11,3}$	237	24
$x_{113,13}x_{124,11,2}$	237	24
$x_{113,13}x_{124,11}$	237	24
$x_{112,14}x_{125,10,2}$	237	24
$x_{112,14}x_{125,10}$	237	24
$x_{111,15,2}x_{126,9}$	237	24
$x_{111,15}x_{126,9}$	237	24
$x_{110,16,2}x_{127,8}$	237	24
$x_{110,16}x_{127,8}$	237	24
$x_{114,9}x_{123,15}$	237	24
$x_{113,10}x_{124,14,2}$	237	24
$x_{109,14,2}x_{128,10}$	237	24
$x_{109,14}x_{128,10}$	237	24
$x_{108,15}x_{129,9,2}$	237	24
$x_{108,15}x_{129,9}$	237	24
$x_{113,9}x_{124,15}$	237	24
$x_{112,10}x_{125,14}$	237	24
$x_{108,14}x_{129,10}$	237	24
$x_{109,12}x_{128,12,2}$	237	24
$x_{112,8}x_{125,16}$	237	24
$x_{107,13}x_{130,11}$	237	24
$x_{109,10}x_{128,14}$	237	24
$x_{108,11}x_{129,13}$	237	24
$x_{107,12}x_{130,12}$	237	24
$x_{102,15}x_{135,9}$	237	24
$x_{104,12}x_{133,12}$	237	24
$x_{102,14}x_{135,10}$	237	24
$x_{100,13}x_{137,11}$	237	24
$x_{96,15}x_{141,9}$	237	24
$x_{103,7}x_{134,17}$	237	24
$M(\Delta^2h_1)x_{143,9}$	237	24
$x_{101,7}x_{136,17}$	237	24
$(\Delta^3h_1e_0)x_{147,7}$	237	24
$x_{89,18}x_{148,6}$	237	24
$(\Delta_1g_2)x_{141,16}$	237	24
$x_{94,10}x_{143,14}$	237	24
$x_{93,8}x_{144,16,2}$	237	24
$x_{93,8}x_{144,16}$	237	24
$(\Delta^2c_2)x_{148,13}$	237	24
$x_{86,14}x_{151,10}$	237	24
$(\Delta^2e_0^2)x_{155,8}$	237	24
$g_3x_{145,20,2}$	237	24
$g_3x_{145,20}$	237	24
$x_{79,16}x_{158,8}$	237	24
$x_{79,13}x_{158,11}$	237	24

LM	stem	s
$x_{85,6}x_{152,18}$	237	24
$x_{77,12}x_{160,12}$	237	24
$x_{78,10}x_{159,14}$	237	24
$x_{77,8}x_{160,16}$	237	24
$x_{76,9}x_{161,15}$	237	24
$e_2x_{157,20}$	237	24
$[\Delta^2h_4c_0]x_{166,12}$	237	24
$x_{75,7}x_{162,17}$	237	24
$(\Delta^2h_1g)x_{168,11}$	237	24
$x_{69,10}x_{168,14}$	237	24
$(\Delta^2c_1)x_{170,13}$	237	24
$x_{64,14}x_{173,10}$	237	24
$x_{68,8}x_{169,16}$	237	24
$D'_2x_{171,14}$	237	24
$x_{66,10}x_{171,14}$	237	24
$p'x_{168,20,2}$	237	24
$p'x_{168,20}$	237	24
$n_1x_{170,19}$	237	24
$(\Delta_1h_3^2)x_{171,18}$	237	24
$x_{62,10,2}x_{175,14,2}$	237	24
$x_{62,10,2}x_{175,14}$	237	24
$x_{62,10}x_{175,14,2}$	237	24
$x_{62,10}x_{175,14}$	237	24
$A''x_{173,18,3}$	237	24
$A''x_{173,18,2}$	237	24
$A''x_{173,18}$	237	24
$x_{63,7}x_{174,17}$	237	24
$X_2x_{174,17}$	237	24
$x_{62,8,2}x_{175,16}$	237	24
$x_{62,8}x_{175,16}$	237	24
$Md_0x_{178,14,2}$	237	24
$Md_0x_{178,14}$	237	24
$x_{49,20}x_{188,4}$	237	24
$Ax_{176,18}$	237	24
$x_{61,6}x_{176,18}$	237	24
$x_{56,10}x_{181,14}$	237	24
$D_3x_{176,20,2}$	237	24
$x_{54,10}x_{183,14,3}$	237	24
$x_{54,10}x_{183,14,2}$	237	24
$x_{54,10}x_{183,14}$	237	24
$MPx_{184,14}$	237	24
$P(\Delta h_1e_0)x_{187,11,2}$	237	24
$P(\Delta h_1e_0)x_{187,11}$	237	24
$(\Delta_1h_1^2)x_{183,18,2}$	237	24
$(\Delta_1h_1^2)x_{183,18}$	237	24
$D_1x_{185,19}$	237	24
$P^2jx_{195,9,3}$	237	24
$P^2jx_{195,9,2}$	237	24
$P^2jx_{195,9}$	237	24
$P^3e_0x_{196,8,2}$	237	24
$P^3e_0x_{196,8}$	237	24
$x_{48,7}x_{189,17}$	237	24

LM	stem	s
$(\Delta h_2 c_1)x_{191,16}$	237	24
$(\Delta h_1 g)x_{192,15}$	237	24
$(\Delta h_1 e_0)x_{195,15,2}$	237	24
$(\Delta h_1 e_0)x_{195,15}$	237	24
$x_{41,10}x_{196,14}$	237	24
$P^3 c_0 x_{205,9,2}$	237	24
$P^3 c_0 x_{205,9}$	237	24
$Pjx_{203,13}$	237	24
$c_2 x_{196,21}$	237	24
$[f_1]x_{197,20}$	237	24
$x_{38,6}x_{199,18}$	237	24
$[e_1]x_{199,20}$	237	24
$xx_{200,19}$	237	24
$P^3 h_2 x_{210,11}$	237	24
$(\Delta h_1 h_3)x_{205,18,2}$	237	24
$(\Delta h_1 h_3)x_{205,18}$	237	24
$nx_{206,19}$	237	24
$(\Delta h_2^2)x_{207,18,2}$	237	24
$(\Delta h_2^2)x_{207,18}$	237	24
$kx_{208,17,2}$	237	24
$kx_{208,17}$	237	24
$jx_{211,17,3}$	237	24
$jx_{211,17,2}$	237	24
$jx_{211,17}$	237	24
$Pe_0 x_{212,16,3}$	237	24
$Pe_0 x_{212,16,2}$	237	24
$Pe_0 x_{212,16}$	237	24
$h_5 x_{206,23}$	237	24
$P^2 h_2 x_{218,15}$	237	24
$P^2 h_1 x_{220,15,3}$	237	24
$P^2 h_1 x_{220,15,2}$	237	24
$P^2 h_1 x_{220,15}$	237	24
$Pc_0 x_{221,17}$	237	24
$c_1 x_{218,21}$	237	24
$[f_0]x_{219,20}$	237	24
$d_0 x_{91,11}x_{132,9}$	237	24
$Ph_2 x_{226,19,2}$	237	24
$Ph_2 x_{226,19}$	237	24
$Ph_1 x_{228,19,3}$	237	24
$Ph_1 x_{228,19,2}$	237	24
$Ph_1 x_{228,19}$	237	24
$c_0 x_{229,21,2}$	237	24
$c_0 x_{229,21}$	237	24
$h_3 x_{230,23,3}$	237	24
$h_3 Q_2 x_{173,16}$	237	24
$h_2 x_{234,23,3}$	237	24
$h_2 x_{234,23,2}$	237	24
$h_1 x_{236,23,7}$	237	24
$h_1 x_{236,23,2}$	237	24
$h_0 x_{237,23,3}$	237	24
$h_0 x_{237,23,2}$	237	24
$h_4 x_{223,5}$	238	6

LM	stem	s
$h_6 x_{175,7}$	238	8
$x_{111,9}h_7$	238	10
$e_2 x_{158,6}$	238	10
$(\Delta_1 h_3^2)x_{172,4}$	238	10
$Cx_{188,4}$	238	10
$gx_{218,6}$	238	10
$h_4 x_{223,9}$	238	10
$h_3 x_{231,9}$	238	10
$x_{112,7}x_{126,4}$	238	11
$g_3 x_{146,7}$	238	11
$x_{66,7}x_{172,4}$	238	11
$[H_1]x_{176,6}$	238	11
$[f_1]x_{198,7}$	238	11
$px_{205,7,2}$	238	11
$px_{205,7}$	238	11
$d_1 x_{206,7}$	238	11
$e_0 x_{221,7}$	238	11
$c_0 x_{230,8}$	238	11
$h_0 h_2 x_{235,9}$	238	11
$x_{114,6}x_{124,6}$	238	12
$x_{112,8}x_{126,4}$	238	12
$C_1 x_{132,6}$	238	12
$M_1 h_2 x_{139,5,2}$	238	12
$M_1 h_2 x_{139,5}$	238	12
$x_{99,7}x_{139,5,2}$	238	12
$x_{99,7}x_{139,5}$	238	12
$x_{97,7}x_{141,5}$	238	12
$(\Delta_1 g_2)x_{142,4}$	238	12
$x_{94,8}x_{144,4}$	238	12
$[f_2]x_{154,8}$	238	12
$e_2 x_{158,8}$	238	12
$x_{76,6}x_{162,6}$	238	12
$x_{75,7}x_{163,5}$	238	12
$x_{74,8}x_{164,4}$	238	12
$p_1 x_{168,8}$	238	12
$h_6 x_{175,11}$	238	12
$[e_1]x_{200,8}$	238	12
$xx_{201,7}$	238	12
$d_1 x_{206,8}$	238	12
$h_5 x_{207,11}$	238	12
$c_1 x_{219,9,2}$	238	12
$c_1 x_{219,9}$	238	12
$[f_0]x_{220,8}$	238	12
$d_0 x_{224,8}$	238	12
$x_{114,6}x_{124,7}$	238	13
$D_{11}x_{129,8}$	238	13
$x_{108,6}x_{130,7}$	238	13
Mgc_4	238	13
$n_1 x_{171,8}$	238	13
$Q_3 x_{171,8}$	238	13
$A''x_{174,7}$	238	13
$(\Delta h_1 h_3)x_{206,7}$	238	13

LM	stem	s
$px_{205,9,2}$	238	13
$px_{205,9}$	238	13
$gx_{218,9}$	238	13
$Pc_0 x_{222,6}$	238	13
$h_4 x_{223,12}$	238	13
$c_0 x_{230,10}$	238	13
$h_0 x_{238,12}$	238	13
$x_{113,9}x_{125,5}$	238	14
$x_{112,10}x_{126,4}$	238	14
$x_{114,6}x_{124,8}$	238	14
$x_{112,8}x_{126,6}$	238	14
$D_{11}x_{129,9,2}$	238	14
$D_{11}x_{129,9}$	238	14
$x_{108,6}x_{130,8}$	238	14
$C_1 x_{132,8,2}$	238	14
$C_1 x_{132,8}$	238	14
$x_{105,7}x_{133,7}$	238	14
$x_{99,9}x_{139,5,2}$	238	14
$x_{99,9}x_{139,5}$	238	14
$M_1 h_2 x_{139,7}$	238	14
$x_{99,7}x_{139,7}$	238	14
$x_{94,10}x_{144,4}$	238	14
$e_2 x_{158,10}$	238	14
$x_{77,7,2}x_{161,7,2}$	238	14
$x_{77,7,2}x_{161,7}$	238	14
$x_{77,7}x_{161,7,2}$	238	14
$x_{77,7}x_{161,7}$	238	14
$x_{76,6}x_{162,8}$	238	14
$D_2^2 x_{172,4}$	238	14
$x_{66,10}x_{172,4}$	238	14
$(\Delta_1 h_3^2)x_{172,8}$	238	14
$x_{63,7}x_{175,7}$	238	14
$X_2 x_{175,7}$	238	14
$x_{62,8,2}x_{176,6}$	238	14
$x_{62,8}x_{176,6}$	238	14
$h_6 x_{175,13}$	238	14
$Q_2 x_{181,7}$	238	14
$g_2 x_{194,10,3}$	238	14
$g_2 x_{194,10,2}$	238	14
$g_2 x_{194,10}$	238	14
$c_2 x_{197,11,2}$	238	14
$c_2 x_{197,11}$	238	14
$x_{38,6}x_{200,8}$	238	14
$[e_1]x_{200,10}$	238	14
$lx_{206,7}$	238	14
$(\Delta h_1 h_3)x_{206,8}$	238	14
$nx_{207,9}$	238	14
$kx_{209,7}$	238	14
$h_5 x_{207,13}$	238	14
$h_4 x_{223,13}$	238	14
$Ph_1 x_{229,9}$	238	14
$h_3 x_{231,13,2}$	238	14

LM	stem	s
$h_3x_{231,13}$	238	14
$h_3^2x_{224,12}$	238	14
$h_2^2x_{232,12}$	238	14
$h_1x_{237,13}$	238	14
$x_{114,9}x_{124,6}$	238	15
$x_{113,10}x_{125,5}$	238	15
$x_{114,6}x_{124,9,2}$	238	15
$x_{114,6}x_{124,9}$	238	15
$x_{111,9,2}x_{127,6}$	238	15
$x_{111,9}x_{127,6}$	238	15
$x_{110,10}x_{128,5}$	238	15
$x_{112,7}x_{126,8,4}$	238	15
$x_{112,7}x_{126,8,3}$	238	15
$x_{112,7}x_{126,8,2}$	238	15
$x_{112,7}x_{126,8}$	238	15
$x_{109,10}x_{129,5}$	238	15
$D_{11}x_{129,10}$	238	15
$x_{107,7}x_{131,8}$	238	15
$(\Delta h_6 e_0)x_{134,6}$	238	15
$C_1x_{132,9}$	238	15
$x_{105,7}x_{133,8}$	238	15
$x_{97,10}x_{141,5}$	238	15
$x_{91,8}x_{147,7}$	238	15
$c_3x_{153,12}$	238	15
$[f_2]x_{154,11,2}$	238	15
$[f_2]x_{154,11}$	238	15
$x_{77,8}x_{161,7,2}$	238	15
$x_{77,8}x_{161,7}$	238	15
$x_{76,9}x_{162,6}$	238	15
$e_2x_{158,11}$	238	15
$x_1x_{159,10,2}$	238	15
$x_1x_{159,10}$	238	15
$x_{76,6}x_{162,9}$	238	15
$x_{71,6}x_{167,9}$	238	15
$p_1x_{168,11}$	238	15
$x_{66,7}x_{172,8}$	238	15
$d_2x_{170,11}$	238	15
$D_3x_{177,11}$	238	15
$h_6x_{175,14,2}$	238	15
$h_6x_{175,14}$	238	15
$x_{48,7}x_{190,8}$	238	15
$c_2x_{197,12}$	238	15
$[f_1]x_{198,11}$	238	15
$lx_{206,8}$	238	15
$Pe_0x_{213,7}$	238	15
$e_0x_{221,11,2}$	238	15
$e_0x_{221,11}$	238	15
$h_4x_{223,14}$	238	15
$c_0x_{230,12,2}$	238	15
$c_0x_{230,12}$	238	15
$h_0x_{238,14}$	238	15
$x_{114,9}x_{124,7}$	238	16

LM	stem	s
$x_{112,10}x_{126,6}$	238	16
$x_{114,6}x_{124,10,2}$	238	16
$x_{114,6}x_{124,10}$	238	16
$x_{112,8}x_{126,8,4}$	238	16
$x_{112,8}x_{126,8,3}$	238	16
$x_{112,8}x_{126,8,2}$	238	16
$x_{112,8}x_{126,8}$	238	16
$x_{111,9,2}x_{127,7,2}$	238	16
$x_{111,9,2}x_{127,7}$	238	16
$x_{111,9}x_{127,7,2}$	238	16
$x_{111,9}x_{127,7}$	238	16
$x_{110,10}x_{128,6,2}$	238	16
$x_{110,10}x_{128,6}$	238	16
$x_{112,7}x_{126,9}$	238	16
$D_{11}x_{129,11,2}$	238	16
$D_{11}x_{129,11}$	238	16
$x_{108,6}x_{130,10}$	238	16
$x_{107,7}x_{131,9}$	238	16
$(\Delta h_6 f_0)x_{133,7}$	238	16
$x_{103,7}x_{135,9}$	238	16
$x_{100,10}x_{138,6}$	238	16
$x_{101,7}x_{137,9}$	238	16
$x_{99,9}x_{139,7}$	238	16
$x_{96,12}x_{142,4}$	238	16
$M_1h_2x_{139,9}$	238	16
$x_{99,7}x_{139,9}$	238	16
$x_{97,7}x_{141,9}$	238	16
$(\Delta_1 g_2)x_{142,8,2}$	238	16
$(\Delta_1 g_2)x_{142,8}$	238	16
$x_{95,7}x_{143,9}$	238	16
$x_{94,8}x_{144,8}$	238	16
$x_{90,10}x_{148,6}$	238	16
$e_2x_{158,12}$	238	16
$x_1x_{159,11}$	238	16
$t_1x_{160,10,3}$	238	16
$t_1x_{160,10,2}$	238	16
$t_1x_{160,10}$	238	16
$x_{77,7,2}x_{161,9,2}$	238	16
$x_{77,7,2}x_{161,9}$	238	16
$x_{77,7}x_{161,9,2}$	238	16
$x_{77,7}x_{161,9}$	238	16
$x_{76,6}x_{162,10,3}$	238	16
$x_{76,6}x_{162,10,2}$	238	16
$x_{76,6}x_{162,10}$	238	16
$x_{74,8}x_{164,8}$	238	16
$x_{65,13}c_4$	238	16
$d_2x_{170,12}$	238	16
$x_{62,10,2}x_{176,6}$	238	16
$x_{62,10}x_{176,6}$	238	16
$[H_1]x_{176,11}$	238	16
$h_6x_{175,15,3}$	238	16
$h_6x_{175,15,2}$	238	16

LM	stem	s
$h_6x_{175,15}$	238	16
$D_2x_{180,10}$	238	16
$D_1x_{186,11,2}$	238	16
$D_1x_{186,11}$	238	16
$Cx_{188,10}$	238	16
$Mh_1x_{192,9}$	238	16
$x_{38,6}x_{200,10}$	238	16
$[e_1]x_{200,12}$	238	16
$xx_{201,11,3}$	238	16
$xx_{201,11,2}$	238	16
$xx_{201,11}$	238	16
$tx_{202,10,3}$	238	16
$tx_{202,10,2}$	238	16
$tx_{202,10}$	238	16
$mx_{203,9,2}$	238	16
$mx_{203,9}$	238	16
$d_1x_{206,12}$	238	16
$nx_{207,11}$	238	16
$(\Delta h_2^2)x_{208,10}$	238	16
$kx_{209,9}$	238	16
$P^2h_1x_{221,7}$	238	16
$c_1x_{219,13,3}$	238	16
$c_1x_{219,13,2}$	238	16
$[f_0]x_{220,12,2}$	238	16
$[f_0]x_{220,12}$	238	16
$d_0x_{224,12}$	238	16
$h_4x_{223,15}$	238	16
$Ph_2x_{227,11,2}$	238	16
$Ph_2x_{227,11}$	238	16
$Ph_1x_{229,11}$	238	16
$h_3x_{231,15,2}$	238	16
$h_3x_{231,15}$	238	16
$h_3^2(\Delta_1 g_2)x_{128,6}$	238	16
$h_2x_{235,15}$	238	16
$h_2^2x_{232,14}$	238	16
$h_0d_0x_{97,10}h_7$	238	16
$x_{117,10,2}x_{121,7}$	238	17
$x_{117,10}x_{121,7}$	238	17
$x_{112,13}x_{126,4}$	238	17
$x_{114,9}x_{124,8}$	238	17
$x_{113,9}x_{125,8,2}$	238	17
$x_{113,9}x_{125,8}$	238	17
$x_{109,12}x_{129,5}$	238	17
$x_{114,6}x_{124,11,3}$	238	17
$x_{114,6}x_{124,11,2}$	238	17
$x_{114,6}x_{124,11}$	238	17
$x_{112,8}x_{126,9}$	238	17
$x_{111,9,2}x_{127,8}$	238	17
$x_{111,9}x_{127,8}$	238	17
$x_{112,7}x_{126,10}$	238	17
$(\Delta h_6 g)x_{131,8}$	238	17
$D_{11}x_{129,12}$	238	17

LM	stem	s
$x_{108,6}x_{130,11}$	238	17
$x_{107,7}x_{131,10}$	238	17
$(\Delta h_6 f_0)x_{133,8}$	238	17
$x_{103,7}x_{135,10}$	238	17
$x_{101,8}x_{137,9}$	238	17
$x_{97,7}x_{141,10}$	238	17
$x_{92,10}x_{146,7}$	238	17
$(\Delta^2 c_2)x_{149,6}$	238	17
$x_{87,7}x_{151,10}$	238	17
$[f_2]x_{154,13,2}$	238	17
$[f_2]x_{154,13}$	238	17
$x_{77,8}x_{161,9,2}$	238	17
$x_{77,8}x_{161,9}$	238	17
$x_{76,9}x_{162,8}$	238	17
$x_{74,8}x_{164,9}$	238	17
$X_3x_{171,8}$	238	17
$C''x_{171,8}$	238	17
$[\Delta^2 h_1 h_4]x_{174,7}$	238	17
$d_2x_{170,13}$	238	17
$Ax_{177,11}$	238	17
$x_{61,6}x_{177,11}$	238	17
$D_3x_{177,13}$	238	17
$h_6x_{175,16}$	238	17
$P(\Delta h_1 e_0)x_{188,4}$	238	17
$D_1x_{186,12}$	238	17
$Cx_{188,11}$	238	17
$x_{48,7}x_{190,10}$	238	17
$(\Delta h_2 c_1)x_{192,9}$	238	17
$Mh_1x_{192,10,2}$	238	17
$Mh_1x_{192,10}$	238	17
$(\Delta h_1 e_0)x_{196,8,2}$	238	17
$(\Delta h_1 e_0)x_{196,8}$	238	17
$x_{41,10}x_{197,7}$	238	17
$g_2x_{194,13,2}$	238	17
$c_2x_{197,14,2}$	238	17
$c_2x_{197,14}$	238	17
$[f_1]x_{198,13,2}$	238	17
$[f_1]x_{198,13}$	238	17
$px_{205,13}$	238	17
$kx_{209,10}$	238	17
$ix_{215,10}$	238	17
$gx_{218,13}$	238	17
$Pc_0x_{222,10}$	238	17
$e_0x_{221,13,3}$	238	17
$e_0x_{221,13,2}$	238	17
$e_0x_{221,13}$	238	17
$d_0x_{224,13}$	238	17
$Ph_2x_{227,12,2}$	238	17
$Ph_2x_{227,12}$	238	17
$c_0x_{230,14,3}$	238	17
$c_0x_{230,14,2}$	238	17
$c_0x_{230,14}$	238	17

LM	stem	s
$h_3x_{231,16}$	238	17
$h_3^2x_{224,15,3}$	238	17
$h_1x_{237,16,2}$	238	17
$h_1x_{237,16}$	238	17
$h_0x_{238,16}$	238	17
$h_0gx_{91,11}h_7$	238	17
$h_0^2x_{238,15}$	238	17
$x_{118,9}x_{120,9}$	238	18
$x_{114,12}x_{124,6}$	238	18
$x_{113,13,2}x_{125,5}$	238	18
$x_{113,13}x_{125,5}$	238	18
$x_{112,14}x_{126,4}$	238	18
$x_{114,9}x_{124,9,2}$	238	18
$x_{114,9}x_{124,9}$	238	18
$x_{113,10}x_{125,8}$	238	18
$x_{110,13}x_{128,5}$	238	18
$x_{113,9}x_{125,9,2}$	238	18
$x_{113,9}x_{125,9}$	238	18
$x_{112,10}x_{126,8,4}$	238	18
$x_{112,10}x_{126,8,3}$	238	18
$x_{112,10}x_{126,8,2}$	238	18
$x_{112,10}x_{126,8}$	238	18
$x_{109,13}x_{129,5}$	238	18
$x_{112,8}x_{126,10}$	238	18
$x_{112,7}x_{126,11}$	238	18
$x_{109,10}x_{129,8}$	238	18
$x_{108,11}x_{130,7}$	238	18
$(\Delta h_6 g)x_{131,9}$	238	18
$x_{104,12}x_{134,6}$	238	18
$D_{11}x_{129,13}$	238	18
$x_{108,6}x_{130,12}$	238	18
$x_{107,7}x_{131,11,2}$	238	18
$x_{107,7}x_{131,11}$	238	18
$x_{105,7}x_{133,11}$	238	18
$x_{98,14}x_{140,4}$	238	18
$x_{103,7}x_{135,11}$	238	18
$x_{100,10}x_{138,8}$	238	18
$x_{101,7}x_{137,11}$	238	18
$x_{99,9}x_{139,9}$	238	18
$M_1h_2x_{139,11}$	238	18
$x_{99,7}x_{139,11}$	238	18
$x_{94,10}x_{144,8}$	238	18
$x_{95,7}x_{143,11}$	238	18
$x_{91,11}x_{147,7}$	238	18
$(M^2)x_{148,6}$	238	18
$(\Delta^2 c_2)x_{149,7}$	238	18
$g_3x_{146,14}$	238	18
$x_{87,7}x_{151,11,2}$	238	18
$x_{87,7}x_{151,11}$	238	18
$x_{84,10}x_{154,8}$	238	18
$(\Delta^2 d_1)x_{158,6}$	238	18
$x_{85,6}x_{153,12}$	238	18

LM	stem	s
$c_3x_{153,15,2}$	238	18
$c_3x_{153,15}$	238	18
$[f_2]x_{154,14}$	238	18
$x_{76,9}x_{162,9}$	238	18
$x_{1x_{159,13}}$	238	18
$t_1x_{160,12}$	238	18
$x_{77,7,2}x_{161,11,2}$	238	18
$x_{77,7,2}x_{161,11}$	238	18
$x_{77,7}x_{161,11,2}$	238	18
$x_{77,7}x_{161,11}$	238	18
$x_{76,6}x_{162,12,2}$	238	18
$x_{76,6}x_{162,12}$	238	18
$x_{74,8}x_{164,10}$	238	18
$x_{71,6}x_{167,12}$	238	18
$D_2^2x_{172,8}$	238	18
$x_{66,10}x_{172,8}$	238	18
$p_1x_{168,14}$	238	18
$d_2x_{170,14}$	238	18
$n_1x_{171,13,2}$	238	18
$n_1x_{171,13}$	238	18
$Q_3x_{171,13,2}$	238	18
$(\Delta_1 h_3^2)x_{172,12}$	238	18
$x_{63,7}x_{175,11}$	238	18
$X_2x_{175,11}$	238	18
$[H_1]x_{176,13}$	238	18
$(\Delta_1 h_1^2)x_{184,12,2}$	238	18
$Cx_{188,12}$	238	18
$(\Delta h_2 c_1)x_{192,10,2}$	238	18
$(\Delta h_2 c_1)x_{192,10}$	238	18
$(\Delta h_1 g)x_{193,9,2}$	238	18
$(\Delta h_1 g)x_{193,9}$	238	18
$Mh_1x_{192,11}$	238	18
$g_2x_{194,14}$	238	18
$[f_1]x_{198,14,2}$	238	18
$[f_1]x_{198,14}$	238	18
$x_{38,6}x_{200,12}$	238	18
$[e_1]x_{200,14,2}$	238	18
$[e_1]x_{200,14}$	238	18
$xx_{201,13,4}$	238	18
$xx_{201,13,3}$	238	18
$xx_{201,13,2}$	238	18
$xx_{201,13}$	238	18
$tx_{202,12,2}$	238	18
$tx_{202,12}$	238	18
$mx_{203,11}$	238	18
$(\Delta h_1 h_3)x_{206,12}$	238	18
$d_1x_{206,14}$	238	18
$nx_{207,13}$	238	18
$Pd_0x_{216,10}$	238	18
$P^2h_2x_{219,9,2}$	238	18
$P^2h_2x_{219,9}$	238	18
$gx_{218,14,3}$	238	18

LM	stem	s
$gx_{218,14}$	238	18
$c_1x_{219,15}$	238	18
$[f_0]x_{220,14,2}$	238	18
$[f_0]x_{220,14}$	238	18
$e_0x_{221,14,3}$	238	18
$e_0x_{221,14,2}$	238	18
$e_0x_{221,14}$	238	18
$h_4x_{223,17,6}$	238	18
$h_4x_{223,17,5}$	238	18
$h_4x_{223,17,4}$	238	18
$h_4x_{223,17,3}$	238	18
$h_4x_{223,17,2}$	238	18
$Ph_2x_{227,13}$	238	18
$Ph_1x_{229,13,3}$	238	18
$Ph_1x_{229,13,2}$	238	18
$Ph_1x_{229,13}$	238	18
$c_0x_{230,15}$	238	18
$h_1x_{237,17}$	238	18
$h_0h_2x_{235,16}$	238	18
$x_{121,7}x_{117,12}$	238	19
$x_{119,9}x_{119,10}$	238	19
$x_{118,9,2}x_{120,10}$	238	19
$x_{118,9}x_{120,10}$	238	19
$x_{117,10,2}x_{121,9}$	238	19
$x_{115,11}x_{123,8}$	238	19
$x_{114,12}x_{124,7}$	238	19
$x_{112,13}x_{126,6}$	238	19
$x_{114,9}x_{124,10,2}$	238	19
$x_{114,9}x_{124,10}$	238	19
$x_{113,10}x_{125,9,2}$	238	19
$x_{113,10}x_{125,9}$	238	19
$x_{110,13}x_{128,6,2}$	238	19
$x_{110,13}x_{128,6}$	238	19
$x_{109,14,2}x_{129,5}$	238	19
$x_{109,14}x_{129,5}$	238	19
$x_{113,9}x_{125,10,2}$	238	19
$x_{113,9}x_{125,10}$	238	19
$x_{112,10}x_{126,9}$	238	19
$x_{112,8}x_{126,11}$	238	19
$x_{111,9,2}x_{127,10}$	238	19
$x_{111,9}x_{127,10}$	238	19
$x_{109,10}x_{129,9,2}$	238	19
$x_{109,10}x_{129,9}$	238	19
$x_{108,11}x_{130,8}$	238	19
$(\Delta h_6g)x_{131,10}$	238	19
$x_{108,6}x_{130,13}$	238	19
$x_{107,7}x_{131,12}$	238	19
$x_{100,13}x_{138,6}$	238	19
$x_{105,7}x_{133,12}$	238	19
$x_{96,15}x_{142,4}$	238	19
$x_{103,7}x_{135,12}$	238	19
$x_{100,10}x_{138,9}$	238	19

LM	stem	s
$x_{101,8}x_{137,11}$	238	19
$M(\Delta^2h_1)x_{144,4}$	238	19
$x_{97,10}x_{141,9}$	238	19
$M_1h_2x_{139,12}$	238	19
$x_{99,7}x_{139,12}$	238	19
$x_{95,10}x_{143,9}$	238	19
$(\Delta_1g_2)x_{142,11}$	238	19
$x_{92,12}x_{146,7}$	238	19
$x_{93,8}x_{145,11,2}$	238	19
$x_{93,8}x_{145,11}$	238	19
$x_{91,8}x_{147,11}$	238	19
$(\Delta^2p)x_{157,7}$	238	19
$x_{77,12}x_{161,7,2}$	238	19
$x_{77,12}x_{161,7}$	238	19
$x_{78,9}x_{160,10,3}$	238	19
$x_{78,9}x_{160,10,2}$	238	19
$x_{78,9}x_{160,10}$	238	19
$x_{77,8}x_{161,11,2}$	238	19
$x_{77,8}x_{161,11}$	238	19
$x_{76,9}x_{162,10,3}$	238	19
$x_{76,9}x_{162,10,2}$	238	19
$x_{76,9}x_{162,10}$	238	19
$e_2x_{158,15}$	238	19
$x_1x_{159,14}$	238	19
$t_1x_{160,13}$	238	19
$x_{75,7}x_{163,12}$	238	19
$x_{74,8}x_{164,11}$	238	19
$(\Delta^2c_1)x_{171,8}$	238	19
$x_{68,8}x_{170,11}$	238	19
$p'x_{169,15}$	238	19
$x_{66,7}x_{172,12}$	238	19
$n_1x_{171,14}$	238	19
$Q_3x_{171,14}$	238	19
$(\Delta_1h_3^2)x_{172,13}$	238	19
$x_{62,8,2}x_{176,11}$	238	19
$x_{62,8}x_{176,11}$	238	19
$[H_1]x_{176,14,2}$	238	19
$[H_1]x_{176,14}$	238	19
$Ax_{177,13}$	238	19
$x_{61,6}x_{177,13}$	238	19
$Mh_4x_{178,12}$	238	19
$h_6x_{175,18,2}$	238	19
$h_6x_{175,18}$	238	19
$Q_2x_{181,12}$	238	19
$(\Delta_1h_1^2)x_{184,13}$	238	19
$D_1x_{186,14,3}$	238	19
$D_1x_{186,14,2}$	238	19
$D_1x_{186,14}$	238	19
$Cx_{188,13,4}$	238	19
$Cx_{188,13,3}$	238	19
$Cx_{188,13,2}$	238	19
$Cx_{188,13}$	238	19

LM	stem	s
$x_{48,7}x_{190,12,3}$	238	19
$x_{48,7}x_{190,12,2}$	238	19
$x_{48,7}x_{190,12}$	238	19
$(\Delta h_2c_1)x_{192,11}$	238	19
$Mh_1x_{192,12,2}$	238	19
$Mh_1x_{192,12}$	238	19
$g_2x_{194,15}$	238	19
$(\Delta h_1d_0)x_{199,10}$	238	19
$Pjx_{204,8}$	238	19
$P^2e_0x_{205,7,2}$	238	19
$P^2e_0x_{205,7}$	238	19
$c_2x_{197,16}$	238	19
$tx_{202,13}$	238	19
$lx_{206,12}$	238	19
$kx_{209,12}$	238	19
$jx_{212,12}$	238	19
$Pe_0x_{213,11}$	238	19
$h_5x_{207,18,2}$	238	19
$h_5x_{207,18}$	238	19
$Pc_0x_{222,12}$	238	19
$c_1x_{219,16}$	238	19
$[f_0]x_{220,15,3}$	238	19
$[f_0]x_{220,15,2}$	238	19
$[f_0]x_{220,15}$	238	19
$d_0x_{224,15,3}$	238	19
$h_4x_{223,18,2}$	238	19
$h_4x_{223,18}$	238	19
$h_4x_{94,8}x_{129,10}$	238	19
$c_0x_{230,16,2}$	238	19
$c_0x_{230,16}$	238	19
$h_3x_{231,18}$	238	19
$h_2x_{235,18,5}$	238	19
$h_2x_{235,18,4}$	238	19
$h_1^2x_{236,17,3}$	238	19
$h_0x_{238,18,3}$	238	19
$h_0gx_{218,14,2}$	238	19
$h_0h_3x_{231,17}$	238	19
$h_0^2x_{238,17,2}$	238	19
$x_{118,11}x_{120,9}$	238	20
$x_{118,10}x_{120,10}$	238	20
$x_{112,16}x_{126,4}$	238	20
$x_{115,11}x_{123,9}$	238	20
$x_{114,12}x_{124,8}$	238	20
$x_{112,14}x_{126,6}$	238	20
$x_{110,15}x_{128,5}$	238	20
$x_{114,9}x_{124,11,3}$	238	20
$x_{114,9}x_{124,11,2}$	238	20
$x_{114,9}x_{124,11}$	238	20
$x_{113,10}x_{125,10,2}$	238	20
$x_{109,12}x_{129,8}$	238	20
$x_{114,6}x_{124,14,2}$	238	20
$x_{114,6}x_{124,14}$	238	20

LM	stem	s
$x_{110,10}x_{128,10}$	238	20
$x_{106,14}x_{132,6}$	238	20
$x_{107,12}x_{131,8}$	238	20
$(\Delta h_6g)x_{131,11}$	238	20
$x_{107,7}x_{131,13}$	238	20
$x_{101,11}x_{137,9}$	238	20
$x_{103,7}x_{135,13}$	238	20
$x_{100,10}x_{138,10}$	238	20
$(\Delta^3 h_2c_1)x_{144,4}$	238	20
$x_{99,9}x_{139,11}$	238	20
$x_{96,12}x_{142,8,2}$	238	20
$x_{97,7}x_{141,13}$	238	20
$(\Delta_1 g_2)x_{142,12}$	238	20
$x_{90,10}x_{148,10}$	238	20
$(\Delta^2 c_2)x_{149,9}$	238	20
$(\Delta h_1 H_1)x_{151,10}$	238	20
$x_{80,14}x_{158,6}$	238	20
$(\Delta^2 d_1)x_{158,8}$	238	20
$c_3x_{153,17}$	238	20
$[f_2]x_{154,16}$	238	20
$x_{78,10}x_{160,10,3}$	238	20
$x_{78,10}x_{160,10,2}$	238	20
$x_{78,10}x_{160,10}$	238	20
$t_1x_{160,14}$	238	20
$x_{77,7,2}x_{161,13}$	238	20
$x_{77,7}x_{161,13}$	238	20
$x_{76,6}x_{162,14,3}$	238	20
$x_{75,7}x_{163,13}$	238	20
$Mgx_{173,10}$	238	20
$p'x_{169,16}$	238	20
$A''x_{174,14,2}$	238	20
$A''x_{174,14}$	238	20
$X_2x_{175,13}$	238	20
$(\Delta x)x_{177,11}$	238	20
$x_{61,6}x_{177,14}$	238	20
$D_3x_{177,16}$	238	20
$(\Delta_1 h_1^2)x_{184,14}$	238	20
$D_1x_{186,15}$	238	20
$Cx_{188,14}$	238	20
$(\Delta h_2c_1)x_{192,12,2}$	238	20
$(\Delta h_2c_1)x_{192,12}$	238	20
$(\Delta h_1g)x_{193,11,3}$	238	20
$(\Delta h_1g)x_{193,11,2}$	238	20
$(\Delta h_1g)x_{193,11}$	238	20
$(\Delta h_1e_0)x_{196,11}$	238	20
$g_2x_{194,16,3}$	238	20
$g_2x_{194,16,2}$	238	20
$g_2x_{194,16}$	238	20
$(\Delta h_1d_0)x_{199,11}$	238	20
$c_2x_{197,17,2}$	238	20
$c_2x_{197,17}$	238	20
$[f_1]x_{198,16}$	238	20

LM	stem	s
$x_{38,6}x_{200,14,2}$	238	20
$x_{38,6}x_{200,14}$	238	20
$[e_1]x_{200,16,2}$	238	20
$[e_1]x_{200,16}$	238	20
$xx_{201,15}$	238	20
$mx_{203,13}$	238	20
$(\Delta h_1 h_3)x_{206,14}$	238	20
$P^3 h_1 x_{213,7}$	238	20
$px_{205,16}$	238	20
$(\Delta h_2^2)x_{208,14}$	238	20
$kx_{209,13}$	238	20
$P^2 h_1 x_{221,11,2}$	238	20
$P^2 h_1 x_{221,11}$	238	20
$gx_{218,16,2}$	238	20
$gx_{218,16}$	238	20
$Pc_0x_{222,13,2}$	238	20
$Pc_0x_{222,13}$	238	20
$[f_0]x_{220,16}$	238	20
$d_0x_{224,16}$	238	20
$Ph_2x_{227,15,2}$	238	20
$Ph_2x_{227,15}$	238	20
$c_0x_{230,17,2}$	238	20
$h_2x_{235,19,3}$	238	20
$h_2h_4x_{220,18}$	238	20
$h_1x_{237,19,3}$	238	20
$h_1^2x_{236,18,2}$	238	20
$h_0x_{238,19,2}$	238	20
$x_{119,10}x_{119,11}$	238	21
$x_{118,11}x_{120,10}$	238	21
$x_{117,12}x_{121,9}$	238	21
$x_{114,15}x_{124,6}$	238	21
$x_{118,10}x_{120,11}$	238	21
$x_{118,9,2}x_{120,12,2}$	238	21
$x_{118,9}x_{120,12,2}$	238	21
$x_{118,9}x_{120,12}$	238	21
$x_{117,10,2}x_{121,11}$	238	21
$x_{115,11}x_{123,10}$	238	21
$x_{114,12}x_{124,9,2}$	238	21
$x_{114,12}x_{124,9}$	238	21
$x_{113,13,2}x_{125,8,2}$	238	21
$x_{113,13,2}x_{125,8}$	238	21
$x_{113,13}x_{125,8,2}$	238	21
$x_{113,13}x_{125,8}$	238	21
$x_{111,15,2}x_{127,6}$	238	21
$x_{111,15}x_{127,6}$	238	21
$x_{110,16,2}x_{128,5}$	238	21
$x_{110,16}x_{128,5}$	238	21
$x_{112,13}x_{126,8,4}$	238	21
$x_{112,13}x_{126,8,3}$	238	21
$x_{112,13}x_{126,8,2}$	238	21
$x_{112,13}x_{126,8}$	238	21
$x_{110,15}x_{128,6,2}$	238	21

LM	stem	s
$x_{110,15}x_{128,6}$	238	21
$x_{113,9}x_{125,12,2}$	238	21
$x_{113,9}x_{125,12}$	238	21
$x_{112,10}x_{126,11}$	238	21
$x_{109,13}x_{129,8}$	238	21
$x_{108,14}x_{130,7}$	238	21
$x_{109,12}x_{129,9,2}$	238	21
$x_{109,12}x_{129,9}$	238	21
$x_{114,6}x_{124,15}$	238	21
$x_{107,13}x_{131,8}$	238	21
$x_{112,7}x_{126,14}$	238	21
$x_{109,10}x_{129,11,2}$	238	21
$x_{109,10}x_{129,11}$	238	21
$x_{108,11}x_{130,10}$	238	21
$x_{107,12}x_{131,9}$	238	21
$(\Delta h_6g)x_{131,12}$	238	21
$x_{103,12}x_{135,9}$	238	21
$(\Delta h_6f_0)x_{133,12}$	238	21
$x_{100,13}x_{138,8}$	238	21
$x_{105,7}x_{133,14}$	238	21
$x_{95,10}x_{143,11}$	238	21
$x_{93,10}x_{145,11,2}$	238	21
$x_{93,10}x_{145,11}$	238	21
$x_{95,7}x_{143,14}$	238	21
$x_{94,8}x_{144,13}$	238	21
$(\Delta^2 e_1)x_{152,9}$	238	21
$(\Delta^2 e_0^2)x_{156,5}$	238	21
$(\Delta h_1 H_1)x_{151,11,2}$	238	21
$(\Delta h_1 H_1)x_{151,11}$	238	21
$x_{87,7}x_{151,14,2}$	238	21
$x_{87,7}x_{151,14}$	238	21
$x_{84,10}x_{154,11,2}$	238	21
$x_{84,10}x_{154,11}$	238	21
$x_{85,6}x_{153,15,2}$	238	21
$x_{85,6}x_{153,15}$	238	21
$x_{77,12}x_{161,9,2}$	238	21
$x_{77,12}x_{161,9}$	238	21
$x_{78,9}x_{160,12}$	238	21
$x_{77,8}x_{161,13}$	238	21
$x_{76,9}x_{162,12,2}$	238	21
$x_{76,9}x_{162,12}$	238	21
$t_1x_{160,15,2}$	238	21
$t_1x_{160,15}$	238	21
$[\Delta^2 h_4c_0]x_{167,9}$	238	21
$x_{74,8}x_{164,13,2}$	238	21
$x_{74,8}x_{164,13}$	238	21
$x_{64,14}x_{174,7}$	238	21
$x_{71,6}x_{167,15}$	238	21
$x_{68,8}x_{170,13}$	238	21
$Mgx_{173,11}$	238	21
$p_1x_{168,17}$	238	21
$n_1x_{171,16,2}$	238	21

LM	stem	s
$Q_3x_{171,16,2}$	238	21
$(\Delta_1h_3^2)x_{172,15}$	238	21
$x_{62,10,2}x_{176,11}$	238	21
$x_{62,10}x_{176,11}$	238	21
$A''x_{174,15}$	238	21
$x_{63,7}x_{175,14,2}$	238	21
$x_{63,7}x_{175,14}$	238	21
$X_2x_{175,14,2}$	238	21
$X_2x_{175,14}$	238	21
$x_{62,8,2}x_{176,13}$	238	21
$x_{62,8}x_{176,13}$	238	21
$[B_4]x_{178,12}$	238	21
$Md_0x_{179,11}$	238	21
$[H_1]x_{176,16}$	238	21
$Mh_4x_{178,14,2}$	238	21
$Mh_4x_{178,14}$	238	21
$Q_2x_{181,14}$	238	21
$MPx_{185,11}$	238	21
$D_1x_{186,16}$	238	21
$Cx_{188,15,3}$	238	21
$Cx_{188,15,2}$	238	21
$Cx_{188,15}$	238	21
$x_{48,7}x_{190,14}$	238	21
$(\Delta h_1g)x_{193,12}$	238	21
$(\Delta h_1e_0)x_{196,12,3}$	238	21
$(\Delta h_1e_0)x_{196,12,2}$	238	21
$(\Delta h_1e_0)x_{196,12}$	238	21
$x_{41,10}x_{197,11,2}$	238	21
$x_{41,10}x_{197,11}$	238	21
$(\Delta h_1d_0)x_{199,12}$	238	21
$Pjx_{204,10,3}$	238	21
$Pjx_{204,10,2}$	238	21
$Pjx_{204,10}$	238	21
$P^2e_0x_{205,9,2}$	238	21
$P^2e_0x_{205,9}$	238	21
$[e_1]x_{200,17}$	238	21
$tx_{202,15}$	238	21
$lx_{206,14}$	238	21
$d_1x_{206,17}$	238	21
$P^2c_0x_{214,10}$	238	21
$ix_{215,14}$	238	21
$P^2h_1x_{221,12}$	238	21
$gx_{218,17,3}$	238	21
$gx_{218,17,2}$	238	21
$c_1x_{219,18,2}$	238	21
$c_1x_{219,18}$	238	21
$[f_0]x_{220,17,2}$	238	21
$[f_0]x_{220,17}$	238	21
$e_0x_{221,17}$	238	21
$h_4x_{91,11}x_{132,9}$	238	21
$Ph_2x_{227,16}$	238	21
$Ph_1x_{229,16}$	238	21

LM	stem	s
$c_0x_{230,18,2}$	238	21
$c_0x_{230,18}$	238	21
$h_3x_{231,20,2}$	238	21
$h_2x_{235,20}$	238	21
$h_2x_{97,10}x_{138,10}$	238	21
$h_1x_{237,20,3}$	238	21
$h_1x_{237,20,2}$	238	21
$h_0^2x_{238,19,4}$	238	21
$x_{118,12}x_{120,10}$	238	22
$x_{112,18}x_{126,4}$	238	22
$x_{118,11}x_{120,11}$	238	22
$x_{121,7}x_{117,15}$	238	22
$x_{118,10}x_{120,12,2}$	238	22
$x_{117,11}x_{121,11}$	238	22
$x_{112,16}x_{126,6}$	238	22
$x_{115,11}x_{123,11,2}$	238	22
$x_{115,11}x_{123,11}$	238	22
$x_{114,12}x_{124,10}$	238	22
$x_{113,13,2}x_{125,9,2}$	238	22
$x_{113,13,2}x_{125,9}$	238	22
$x_{113,13}x_{125,9}$	238	22
$x_{112,14}x_{126,8,4}$	238	22
$x_{112,14}x_{126,8,2}$	238	22
$x_{112,14}x_{126,8}$	238	22
$x_{111,15,2}x_{127,7,2}$	238	22
$x_{111,15,2}x_{127,7}$	238	22
$x_{111,15}x_{127,7,2}$	238	22
$x_{111,15}x_{127,7}$	238	22
$x_{110,16,2}x_{128,6,2}$	238	22
$x_{110,16,2}x_{128,6}$	238	22
$x_{110,16}x_{128,6,2}$	238	22
$x_{110,16}x_{128,6}$	238	22
$x_{109,17,2}x_{129,5}$	238	22
$x_{109,17}x_{129,5}$	238	22
$x_{113,10}x_{125,12,2}$	238	22
$x_{113,10}x_{125,12}$	238	22
$x_{108,15}x_{130,7}$	238	22
$x_{109,13}x_{129,9,2}$	238	22
$x_{112,8}x_{126,14}$	238	22
$x_{111,9,2}x_{127,13}$	238	22
$x_{111,9}x_{127,13}$	238	22
$x_{110,10}x_{128,12,2}$	238	22
$x_{110,10}x_{128,12}$	238	22
$x_{107,13}x_{131,9}$	238	22
$x_{106,14}x_{132,8,2}$	238	22
$x_{105,15}x_{133,7}$	238	22
$x_{109,10}x_{129,12}$	238	22
$x_{108,11}x_{130,11}$	238	22
$x_{107,12}x_{131,10}$	238	22
$(\Delta h_6g)x_{131,13}$	238	22
$(\Delta^3h_2^2g)x_{140,4}$	238	22

LM	stem	s
$x_{103,12}x_{135,10}$	238	22
$(\Delta h_6e_0)x_{134,13}$	238	22
$x_{100,13}x_{138,9}$	238	22
$x_{101,11}x_{137,11}$	238	22
$x_{98,14}x_{140,8,2}$	238	22
$x_{98,14}x_{140,8}$	238	22
$x_{97,7}x_{141,15}$	238	22
$x_{91,11}x_{147,11}$	238	22
$(M^2)x_{148,10}$	238	22
$x_{90,10}x_{148,12}$	238	22
$(\Delta^2t)x_{154,8}$	238	22
$x_{80,16}x_{158,6}$	238	22
$x_{80,14}x_{158,8}$	238	22
$x_{76,16}x_{162,6}$	238	22
$[f_2]x_{154,18}$	238	22
$x_{78,10}x_{160,12}$	238	22
$x_{78,9}x_{160,13}$	238	22
$e_2x_{158,18,3}$	238	22
$e_2x_{158,18,2}$	238	22
$e_2x_{158,18}$	238	22
$x_1x_{159,17,2}$	238	22
$x_1x_{159,17}$	238	22
$t_1x_{160,16}$	238	22
$x_{77,7,2}x_{161,15}$	238	22
$x_{77,7}x_{161,15}$	238	22
$x_{71,13,2}x_{167,9}$	238	22
$x_{71,13}x_{167,9}$	238	22
$x_{74,8}x_{164,14,2}$	238	22
$x_{74,8}x_{164,14}$	238	22
$x_{68,8}x_{170,14}$	238	22
$X_3x_{171,13,2}$	238	22
$X_3x_{171,13}$	238	22
$C''x_{171,13,2}$	238	22
$C''x_{171,13}$	238	22
$D'_2x_{172,12}$	238	22
$x_{66,10}x_{172,12}$	238	22
$d_2x_{170,18,2}$	238	22
$d_2x_{170,18}$	238	22
$(\Delta_1h_3^2)x_{172,16}$	238	22
$A''x_{174,16,3}$	238	22
$x_{63,7}x_{175,15,3}$	238	22
$x_{63,7}x_{175,15,2}$	238	22
$x_{63,7}x_{175,15}$	238	22
$X_2x_{175,15,3}$	238	22
$X_2x_{175,15,2}$	238	22
$X_2x_{175,15}$	238	22
$x_{62,8,2}x_{176,14,2}$	238	22
$x_{62,8,2}x_{176,14}$	238	22
$x_{62,8}x_{176,14,2}$	238	22
$x_{62,8}x_{176,14}$	238	22
$(\Delta x)x_{177,13}$	238	22
$Ax_{177,16,2}$	238	22

LM	stem	s
$x_{61,6}x_{177,16,2}$	238	22
$Mh_4x_{178,15,2}$	238	22
$Mh_4x_{178,15}$	238	22
$h_6x_{175,21}$	238	22
$D_2x_{180,16}$	238	22
$x_{54,10}x_{184,12,2}$	238	22
$MPx_{185,12}$	238	22
$(\Delta_1 h_1^2)x_{184,16}$	238	22
$(\Delta h_0^2 i)x_{191,9}$	238	22
$x_{47,13}x_{191,9}$	238	22
$D_1x_{186,17,2}$	238	22
$D_1x_{186,17}$	238	22
$Cx_{188,16,2}$	238	22
$Cx_{188,16}$	238	22
$x_{48,7}x_{190,15,2}$	238	22
$x_{48,7}x_{190,15}$	238	22
$(\Delta h_1 g)x_{193,13}$	238	22
$Mh_1x_{192,15}$	238	22
$(\Delta h_1 e_0)x_{196,13}$	238	22
$x_{41,10}x_{197,12}$	238	22
$g_2 Q_2 x_{137,11}$	238	22
$(\Delta h_1 d_0)x_{199,13,2}$	238	22
$(\Delta h_1 d_0)x_{199,13}$	238	22
$P^3 c_0 x_{206,7}$	238	22
$Pjx_{204,11,2}$	238	22
$Pjx_{204,11}$	238	22
$c_2 x_{197,19}$	238	22
$x_{38,6}x_{200,16,2}$	238	22
$x_{38,6}x_{200,16}$	238	22
$tx_{202,16}$	238	22
$mx_{203,15}$	238	22
$P^2 d_0 x_{208,10}$	238	22
$px_{205,18,2}$	238	22
$px_{205,18}$	238	22
$d_1 x_{206,18,2}$	238	22
$(\Delta h_2^2)x_{208,16}$	238	22
$h_5 x_{207,21}$	238	22
$P^2 h_2 x_{219,13,3}$	238	22
$P^2 h_2 x_{219,13,2}$	238	22
$P^2 h_2 x_{219,13}$	238	22
$P^2 h_1 x_{221,13,3}$	238	22
$P^2 h_1 x_{221,13,2}$	238	22
$P^2 h_1 x_{221,13}$	238	22
$Pc_0 x_{222,15}$	238	22
$c_1 x_{219,19}$	238	22
$[f_0]x_{220,18,2}$	238	22
$[f_0]x_{220,18}$	238	22
$Ph_2 x_{227,17,2}$	238	22
$Ph_2 x_{227,17}$	238	22
$Ph_1 x_{229,17,2}$	238	22
$Ph_1 x_{229,17}$	238	22
$c_0 x_{230,19,2}$	238	22

LM	stem	s
$c_0 x_{230,19}$	238	22
$h_3 x_{231,21}$	238	22
$h_2 x_{235,21,4}$	238	22
$h_2 x_{235,21}$	238	22
$h_1 x_{237,21,2}$	238	22
$h_1 h_4 x_{222,20}$	238	22
$h_0 x_{238,21}$	238	22
$h_0 d_0 x_{224,17}$	238	22
$h_0^2 x_{238,20}$	238	22
$h_0^2 Q_2 x_{181,13}$	238	22
$x_{125,5}x_{113,18,2}$	238	23
$x_{125,5}x_{113,18}$	238	23
$x_{118,12}x_{120,11}$	238	23
$x_{120,9}x_{118,14,2}$	238	23
$x_{120,9}x_{118,14}$	238	23
$x_{118,11}x_{120,12}$	238	23
$x_{117,12}x_{121,11}$	238	23
$x_{114,15}x_{124,8}$	238	23
$x_{110,18,2}x_{128,5}$	238	23
$x_{110,18}x_{128,5}$	238	23
$x_{118,9}x_{120,14}$	238	23
$x_{114,12}x_{124,11,3}$	238	23
$x_{114,12}x_{124,11,2}$	238	23
$x_{114,12}x_{124,11}$	238	23
$x_{113,13}x_{125,10,2}$	238	23
$x_{113,13}x_{125,10}$	238	23
$x_{112,14}x_{126,9}$	238	23
$x_{114,9}x_{124,14,2}$	238	23
$x_{110,13}x_{128,10,2}$	238	23
$x_{110,13}x_{128,10}$	238	23
$x_{109,14,2}x_{129,9,2}$	238	23
$x_{109,14,2}x_{129,9}$	238	23
$x_{109,14}x_{129,9,2}$	238	23
$x_{109,14}x_{129,9}$	238	23
$x_{113,9}x_{125,14}$	238	23
$x_{109,12}x_{129,11,2}$	238	23
$x_{109,12}x_{129,11}$	238	23
$x_{114,6}x_{124,17}$	238	23
$x_{110,10}x_{128,13,2}$	238	23
$x_{107,13}x_{131,10}$	238	23
$x_{109,10}x_{129,13}$	238	23
$x_{108,11}x_{130,12}$	238	23
$x_{107,12}x_{131,11}$	238	23
$x_{102,14}x_{136,9,2}$	238	23
$x_{103,12}x_{135,11}$	238	23
$x_{100,13}x_{138,10}$	238	23
$(\Delta^2 d_0 l)x_{144,4}$	238	23
$x_{105,7}x_{133,16}$	238	23
$x_{96,15}x_{142,8,2}$	238	23
$x_{96,15}x_{142,8}$	238	23
$(\Delta^3 h_1 e_0)x_{148,6}$	238	23
$M_1 h_2 x_{139,16}$	238	23

LM	stem	s
$x_{93,12}x_{145,11}$	238	23
$x_{97,7}x_{141,16}$	238	23
$(\Delta_1 g_2)x_{142,15}$	238	23
$x_{94,10}x_{144,13}$	238	23
$x_{93,8}x_{145,15}$	238	23
$x_{90,10}x_{148,13}$	238	23
$x_{86,14}x_{152,9}$	238	23
$x_{91,8}x_{147,15,2}$	238	23
$x_{84,15,2}x_{154,8}$	238	23
$x_{84,15}x_{154,8}$	238	23
$(\Delta^2 m)x_{155,8}$	238	23
$g_3 x_{146,19,2}$	238	23
$g_3 x_{146,19}$	238	23
$x_{84,10}x_{154,13,2}$	238	23
$x_{84,10}x_{154,13}$	238	23
$(\Delta^2 p)x_{157,11,3}$	238	23
$(\Delta^2 p)x_{157,11,2}$	238	23
$(\Delta^2 p)x_{157,11}$	238	23
$x_{77,16}x_{161,7,2}$	238	23
$x_{77,16}x_{161,7}$	238	23
$(\Delta^2 d_1)x_{158,11}$	238	23
$x_{79,13}x_{159,10,2}$	238	23
$x_{79,13}x_{159,10}$	238	23
$x_{85,6}x_{153,17}$	238	23
$x_{77,12}x_{161,11,2}$	238	23
$x_{77,12}x_{161,11}$	238	23
$[f_2]x_{154,19}$	238	23
$x_{78,10}x_{160,13}$	238	23
$x_{78,9}x_{160,14}$	238	23
$x_{77,8}x_{161,15}$	238	23
$x_{76,9}x_{162,14,3}$	238	23
$x_{76,9}x_{162,14,2}$	238	23
$x_{76,9}x_{162,14}$	238	23
$x_{65,13}x_{173,10}$	238	23
$D'_3 x_{169,15}$	238	23
$X_3 x_{171,14}$	238	23
$C'' x_{171,14}$	238	23
$D'_2 x_{172,13}$	238	23
$x_{66,10}x_{172,13}$	238	23
$p' x_{169,19}$	238	23
$x_{66,7}x_{172,16}$	238	23
$d_2 x_{170,19}$	238	23
$n_1 x_{171,18}$	238	23
$(\Delta_1 h_3^2)x_{172,17,2}$	238	23
$(\Delta_1 h_3^2)x_{172,17}$	238	23
$x_{62,10,2}x_{176,13}$	238	23
$x_{62,10}x_{176,13}$	238	23
$A'' x_{174,17}$	238	23
$[B_4]x_{178,14,2}$	238	23
$x_{50,19}x_{188,4}$	238	23
$[H_1]x_{176,18,2}$	238	23
$[H_1]x_{176,18}$	238	23

LM	stem	s
$x_{56,10}x_{182,13,2}$	238	23
$x_{56,10}x_{182,13}$	238	23
$D_3x_{177,19}$	238	23
$Q_2^2x_{124,9}$	238	23
$x_{54,10}x_{184,13}$	238	23
$MPx_{185,13}$	238	23
$P(\Delta h_1e_0)x_{188,10}$	238	23
$(\Delta_1h_1^2)x_{184,17,2}$	238	23
$(\Delta h_0^2i)x_{191,10}$	238	23
$x_{47,13}x_{191,10}$	238	23
$D_1x_{186,18,2}$	238	23
$D_1x_{186,18}$	238	23
$P^2jx_{196,8,2}$	238	23
$P^2jx_{196,8}$	238	23
$P^3e_0x_{197,7}$	238	23
$Cx_{188,17}$	238	23
$x_{48,7}x_{190,16}$	238	23
$(\Delta h_2c_1)x_{192,15}$	238	23
$(\Delta h_1g)x_{193,14,3}$	238	23
$(\Delta h_1g)x_{193,14,2}$	238	23
$(\Delta h_1g)x_{193,14}$	238	23
$(\Delta h_1e_0)x_{196,14}$	238	23
$g_2x_{194,19}$	238	23
$(\Delta h_1d_0)x_{199,14}$	238	23
$P^3c_0x_{206,8}$	238	23
$c_2x_{197,20}$	238	23
$x_{38,6}x_{200,17}$	238	23
$[e_1]x_{200,19}$	238	23
$P^3h_2x_{211,10}$	238	23
$(\Delta h_1h_3)x_{206,17}$	238	23
$px_{205,19}$	238	23
$d_1x_{206,19}$	238	23
$nx_{207,18,2}$	238	23
$nx_{207,18}$	238	23
$(\Delta h_2^2)x_{208,17,2}$	238	23
$jx_{212,16,3}$	238	23
$jx_{212,16,2}$	238	23
$jx_{212,16}$	238	23
$Pe_0x_{213,15,2}$	238	23
$Pe_0x_{213,15}$	238	23
$h_5x_{207,22}$	238	23
$P^2h_1x_{221,14,3}$	238	23
$P^2h_1x_{221,14,2}$	238	23
$P^2h_1x_{221,14}$	238	23
$gx_{218,19}$	238	23
$Pc_0x_{222,16,2}$	238	23
$Pc_0x_{222,16}$	238	23
$c_1x_{219,20}$	238	23
$h_4x_{223,22,2}$	238	23
$Ph_1x_{229,18,4}$	238	23
$Ph_1x_{229,18,2}$	238	23
$Ph_1x_{229,18}$	238	23

LM	stem	s
$c_0x_{230,20,2}$	238	23
$h_3x_{231,22,4}$	238	23
$h_2x_{235,22}$	238	23
$h_1x_{237,22}$	238	23
$h_1^2x_{236,21,2}$	238	23
$h_0x_{238,22,3}$	238	23
$h_0x_{238,22}$	238	23
$h_0x_{115,13}x_{123,9}$	238	23
$h_6x_{176,6}$	239	7
$n_1x_{172,4}$	239	9
$Q_3x_{172,4}$	239	9
$(\Delta_1h_3^2)c_4$	239	9
$x_{66,7}c_4$	239	10
$c_2x_{198,7}$	239	10
$e_0x_{222,6}$	239	10
$c_0x_{231,7}$	239	10
$h_2x_{236,9}$	239	10
$x_{114,6}x_{125,5}$	239	11
$M_1h_2x_{140,4}$	239	11
$x_{99,7}x_{140,4}$	239	11
$x_{97,7}x_{142,4}$	239	11
$x_{95,7}x_{144,4}$	239	11
$g_3x_{147,7}$	239	11
$c_3x_{154,8}$	239	11
$x_{76,6}x_{163,5}$	239	11
$x_{75,7}x_{164,4}$	239	11
$[e_1]x_{201,7}$	239	11
$px_{206,7}$	239	11
$h_5x_{208,10}$	239	11
$c_1x_{220,8}$	239	11
$[f_0]x_{221,7}$	239	11
$h_4^2x_{209,9}$	239	11
$D_{11}x_{130,7}$	239	12
$[f_2]x_{155,8}$	239	12
$d_2x_{171,8}$	239	12
$h_6x_{176,11}$	239	12
$px_{206,8}$	239	12
$Pc_0x_{223,5}$	239	12
$c_0x_{231,9}$	239	12
$x_{113,9}x_{126,4}$	239	13
$x_{112,7}x_{127,6}$	239	13
$D_{11}x_{130,8}$	239	13
$x_{107,7}x_{132,6}$	239	13
$C_1x_{133,7}$	239	13
$x_{105,7}x_{134,6}$	239	13
$x_{101,7}x_{138,6}$	239	13
$x_{99,9}x_{140,4}$	239	13
$t_1x_{161,7,2}$	239	13
$t_1x_{161,7}$	239	13
$x_{77,7,2}x_{162,6}$	239	13
$x_{77,7}x_{162,6}$	239	13
$X_3x_{172,4}$	239	13

LM	stem	s
$C''x_{172,4}$	239	13
$D_2^2c_4$	239	13
$x_{66,10}c_4$	239	13
$n_1x_{172,8}$	239	13
$Q_3x_{172,8}$	239	13
$A''x_{175,7}$	239	13
$x_{63,7}x_{176,6}$	239	13
$X_2x_{176,6}$	239	13
$D_2x_{181,7}$	239	13
$g_2x_{195,9,3}$	239	13
$g_2x_{195,9,2}$	239	13
$g_2x_{195,9}$	239	13
$x_{38,6}x_{201,7}$	239	13
$d_1x_{207,9}$	239	13
$(\Delta h_2^2)x_{209,7}$	239	13
$gx_{219,9,2}$	239	13
$gx_{219,9}$	239	13
$h_4x_{224,12}$	239	13
$Ph_1x_{230,8}$	239	13
$h_3x_{232,12,2}$	239	13
$h_3x_{232,12}$	239	13
$h_2x_{236,12}$	239	13
$h_2^2x_{233,11}$	239	13
$h_1x_{238,12}$	239	13
$h_0h_3x_{232,11}$	239	13
$h_0^3x_{239,10}$	239	13
$x_{114,9}x_{125,5}$	239	14
$x_{113,10}x_{126,4}$	239	14
$x_{114,6}x_{125,8,2}$	239	14
$x_{114,6}x_{125,8}$	239	14
$x_{112,8}x_{127,6}$	239	14
$x_{111,9,2}x_{128,5}$	239	14
$x_{111,9}x_{128,5}$	239	14
$x_{112,7}x_{127,7,2}$	239	14
$x_{112,7}x_{127,7}$	239	14
$x_{108,6}x_{131,8}$	239	14
$C_1x_{133,8}$	239	14
$x_{101,8}x_{138,6}$	239	14
$x_{97,10}x_{142,4}$	239	14
$x_{95,10}x_{144,4}$	239	14
$x_{91,8}x_{148,6}$	239	14
$x_{85,6}x_{154,8}$	239	14
$c_3x_{154,11,2}$	239	14
$c_3x_{154,11}$	239	14
$[f_2]x_{155,10}$	239	14
$x_{77,8}x_{162,6}$	239	14
$x_{76,9}x_{163,5}$	239	14
$e_2x_{159,10,2}$	239	14
$e_2x_{159,10}$	239	14
$x_{71,6}x_{168,8}$	239	14
$c_2x_{198,11}$	239	14
$[f_1]x_{199,10}$	239	14

LM	stem	s
$kx_{210,7}$	239	14
$jx_{213,7}$	239	14
$e_0x_{222,10}$	239	14
$h_4x_{224,13}$	239	14
$Ph_2x_{228,9}$	239	14
$c_0x_{231,11}$	239	14
$h_3^2x_{225,12}$	239	14
$x_{113,9}x_{126,6}$	239	15
$x_{114,6}x_{125,9,2}$	239	15
$x_{114,6}x_{125,9}$	239	15
$x_{112,8}x_{127,7,2}$	239	15
$x_{112,8}x_{127,7}$	239	15
$x_{111,9,2}x_{128,6,2}$	239	15
$x_{111,9,2}x_{128,6}$	239	15
$x_{111,9}x_{128,6,2}$	239	15
$x_{111,9}x_{128,6}$	239	15
$x_{110,10}x_{129,5}$	239	15
$x_{112,7}x_{127,8}$	239	15
$(\Delta h_6g)x_{132,6}$	239	15
$D_{11}x_{130,10}$	239	15
$x_{108,6}x_{131,9}$	239	15
$x_{107,7}x_{132,8,2}$	239	15
$x_{107,7}x_{132,8}$	239	15
$(\Delta h_6f_0)x_{134,6}$	239	15
$x_{100,10}x_{139,5,2}$	239	15
$x_{100,10}x_{139,5}$	239	15
$x_{101,7}x_{138,8}$	239	15
$M_1h_2x_{140,8,2}$	239	15
$M_1h_2x_{140,8}$	239	15
$x_{99,7}x_{140,8,2}$	239	15
$x_{99,7}x_{140,8}$	239	15
$x_{97,7}x_{142,8,2}$	239	15
$x_{97,7}x_{142,8}$	239	15
$x_{95,7}x_{144,8}$	239	15
$x_{93,8}x_{146,7}$	239	15
$g_3x_{147,11}$	239	15
$[f_2]x_{155,11}$	239	15
$e_2x_{159,11}$	239	15
$x_1x_{160,10,3}$	239	15
$x_1x_{160,10,2}$	239	15
$x_1x_{160,10}$	239	15
$t_1x_{161,9,2}$	239	15
$t_1x_{161,9}$	239	15
$x_{77,7,2}x_{162,8}$	239	15
$x_{77,7}x_{162,8}$	239	15
$x_{75,7}x_{164,8}$	239	15
$(\Delta^2c_1)x_{172,4}$	239	15
$p'x_{170,11}$	239	15
$h_6x_{176,14,2}$	239	15
$h_6x_{176,14}$	239	15
$Cx_{189,9}$	239	15
$[f_1]x_{199,11}$	239	15

LM	stem	s
$[e_1]x_{201,11,3}$	239	15
$[e_1]x_{201,11,2}$	239	15
$[e_1]x_{201,11}$	239	15
$xx_{202,10,3}$	239	15
$xx_{202,10,2}$	239	15
$xx_{202,10}$	239	15
$tx_{203,9,2}$	239	15
$tx_{203,9}$	239	15
$mx_{204,8}$	239	15
$(\Delta h_1h_3)x_{207,9}$	239	15
$d_1x_{207,11}$	239	15
$nx_{208,10}$	239	15
$(\Delta h_2^2)x_{209,9}$	239	15
$kx_{210,8}$	239	15
$h_5x_{208,14}$	239	15
$Pd_0x_{217,7}$	239	15
$P^2h_1x_{222,6}$	239	15
$c_1x_{220,12,2}$	239	15
$c_1x_{220,12}$	239	15
$[f_0]x_{221,11,2}$	239	15
$[f_0]x_{221,11}$	239	15
$Ph_2x_{228,10}$	239	15
$Ph_1x_{230,10}$	239	15
$h_3x_{232,14,2}$	239	15
$h_3x_{232,14}$	239	15
$h_3^2(\Delta_1g_2)x_{129,5}$	239	15
$h_2x_{236,14}$	239	15
$h_2^2x_{233,13}$	239	15
$h_0x_{239,14,2}$	239	15
$h_0h_2h_4x_{221,12}$	239	15
$x_{118,9,2}x_{121,7}$	239	16
$x_{112,10}x_{127,6}$	239	16
$x_{114,6}x_{125,10,2}$	239	16
$x_{114,6}x_{125,10}$	239	16
$x_{112,8}x_{127,8}$	239	16
$D_{11}x_{130,11}$	239	16
$x_{108,6}x_{131,10}$	239	16
$x_{107,7}x_{132,9}$	239	16
$x_{103,7}x_{136,9,2}$	239	16
$x_{103,7}x_{136,9}$	239	16
$x_{101,8}x_{138,8}$	239	16
$x_{101,7}x_{138,9}$	239	16
$x_{90,10}x_{149,6}$	239	16
$x_{87,7}x_{152,9}$	239	16
$c_3x_{154,13,2}$	239	16
$c_3x_{154,13}$	239	16
$[f_2]x_{155,12,2}$	239	16
$[f_2]x_{155,12}$	239	16
$x_{78,9}x_{161,7,2}$	239	16
$x_{78,9}x_{161,7}$	239	16
$x_{77,8}x_{162,8}$	239	16
$x_{77,7,2}x_{162,9}$	239	16

LM	stem	s
$x_{77,7}x_{162,9}$	239	16
$x_{75,7}x_{164,9}$	239	16
$x_{68,8}x_{171,8}$	239	16
$p'x_{170,12}$	239	16
$(\Delta_1h_3^2)x_{173,10}$	239	16
$[H_1]x_{177,11}$	239	16
$D_1x_{187,11,2}$	239	16
$D_1x_{187,11}$	239	16
$x_{48,7}x_{191,9}$	239	16
$Mh_1x_{193,9,2}$	239	16
$Mh_1x_{193,9}$	239	16
$(\Delta h_1e_0)x_{197,7}$	239	16
$g_2x_{195,12}$	239	16
$c_2x_{198,13,2}$	239	16
$c_2x_{198,13}$	239	16
$[f_1]x_{199,12}$	239	16
$lx_{207,9}$	239	16
$px_{206,12}$	239	16
$(\Delta h_2^2)x_{209,10}$	239	16
$Pc_0x_{223,9,2}$	239	16
$Pc_0x_{223,9}$	239	16
$e_0x_{222,12}$	239	16
$d_0x_{225,12}$	239	16
$Ph_2x_{228,11}$	239	16
$c_0x_{231,13,2}$	239	16
$c_0x_{231,13}$	239	16
$h_3^2x_{225,14}$	239	16
$h_1x_{238,15,3}$	239	16
$h_1d_0x_{97,10}h_7$	239	16
$h_0x_{239,15,3}$	239	16
$x_{118,10}x_{121,7}$	239	17
$x_{115,11}x_{124,6}$	239	17
$x_{114,12}x_{125,5}$	239	17
$x_{113,13,2}x_{126,4}$	239	17
$x_{113,13}x_{126,4}$	239	17
$x_{114,9}x_{125,8,2}$	239	17
$x_{114,9}x_{125,8}$	239	17
$x_{113,9}x_{126,8,4}$	239	17
$x_{113,9}x_{126,8,3}$	239	17
$x_{113,9}x_{126,8,2}$	239	17
$x_{113,9}x_{126,8}$	239	17
$x_{112,10}x_{127,7,2}$	239	17
$x_{112,10}x_{127,7}$	239	17
$x_{112,7}x_{127,10}$	239	17
$x_{109,10}x_{130,7}$	239	17
$(\Delta h_6g)x_{132,8,2}$	239	17
$(\Delta h_6g)x_{132,8}$	239	17
$D_{11}x_{130,12}$	239	17
$x_{108,6}x_{131,11,2}$	239	17
$x_{108,6}x_{131,11}$	239	17
$C_1x_{133,11}$	239	17
$x_{101,11}x_{138,6}$	239	17

LM	stem	s
$x_{103,7}x_{136,10,2}$	239	17
$x_{103,7}x_{136,10}$	239	17
$x_{100,10}x_{139,7}$	239	17
$x_{101,8}x_{138,9}$	239	17
$x_{101,7}x_{138,10}$	239	17
$x_{99,9}x_{140,8,2}$	239	17
$x_{99,9}x_{140,8}$	239	17
$M_1h_2x_{140,10,2}$	239	17
$M_1h_2x_{140,10}$	239	17
$x_{99,7}x_{140,10,2}$	239	17
$x_{99,7}x_{140,10}$	239	17
$(\Delta_1g_2)x_{143,9}$	239	17
$x_{93,10}x_{146,7}$	239	17
$x_{92,10}x_{147,7}$	239	17
$x_{91,11}x_{148,6}$	239	17
$x_{90,10}x_{149,7}$	239	17
$x_{85,6}x_{154,11,2}$	239	17
$x_{85,6}x_{154,11}$	239	17
$c_3x_{154,14}$	239	17
$x_{78,10}x_{161,7,2}$	239	17
$x_{78,10}x_{161,7}$	239	17
$x_{77,8}x_{162,9}$	239	17
$e_2x_{159,13}$	239	17
$x_1x_{160,12}$	239	17
$t_1x_{161,11,2}$	239	17
$t_1x_{161,11}$	239	17
$x_{77,7,2}x_{162,10,3}$	239	17
$x_{77,7,2}x_{162,10,2}$	239	17
$x_{77,7,2}x_{162,10}$	239	17
$x_{77,7}x_{162,10,3}$	239	17
$x_{77,7}x_{162,10,2}$	239	17
$x_{77,7}x_{162,10}$	239	17
$x_{75,7}x_{164,10}$	239	17
$x_{71,6}x_{168,11}$	239	17
$X_3x_{172,8}$	239	17
$C''x_{172,8}$	239	17
$Mgx_{174,7}$	239	17
$[\Delta^2h_1h_4]x_{175,7}$	239	17
$p'x_{170,13}$	239	17
$x_{66,7}x_{173,10}$	239	17
$d_2x_{171,13,2}$	239	17
$d_2x_{171,13}$	239	17
$n_1x_{172,12}$	239	17
$Q_3x_{172,12}$	239	17
$(\Delta_1h_3^2)x_{173,11}$	239	17
$A''x_{175,11}$	239	17
$h_6x_{176,16}$	239	17
$(\Delta_1h_1^2)x_{185,11}$	239	17
$Cx_{189,11,3}$	239	17
$Cx_{189,11,2}$	239	17
$Cx_{189,11}$	239	17
$x_{48,7}x_{191,10}$	239	17

LM	stem	s
$(\Delta h_2c_1)x_{193,9,2}$	239	17
$(\Delta h_2c_1)x_{193,9}$	239	17
$(\Delta h_1g)x_{194,8}$	239	17
$x_{41,10}x_{198,7}$	239	17
$g_2x_{195,13}$	239	17
$(\Delta h_1d_0)x_{200,8}$	239	17
$c_2x_{198,14,2}$	239	17
$c_2x_{198,14}$	239	17
$[f_1]x_{199,13,2}$	239	17
$[f_1]x_{199,13}$	239	17
$x_{38,6}x_{201,11,3}$	239	17
$x_{38,6}x_{201,11,2}$	239	17
$x_{38,6}x_{201,11}$	239	17
$[e_1]x_{201,13,4}$	239	17
$[e_1]x_{201,13,3}$	239	17
$[e_1]x_{201,13,2}$	239	17
$[e_1]x_{201,13}$	239	17
$xx_{202,12,2}$	239	17
$xx_{202,12}$	239	17
$tx_{203,11}$	239	17
$mx_{204,10,3}$	239	17
$mx_{204,10,2}$	239	17
$mx_{204,10}$	239	17
$(\Delta h_1h_3)x_{207,11}$	239	17
$d_1x_{207,13}$	239	17
$h_5x_{208,16}$	239	17
$ix_{216,10}$	239	17
$Pd_0x_{217,9}$	239	17
$P^2h_2x_{220,8}$	239	17
$gx_{219,13,3}$	239	17
$gx_{219,13,2}$	239	17
$c_1x_{220,14,2}$	239	17
$c_1x_{220,14}$	239	17
$[f_0]x_{221,13,3}$	239	17
$[f_0]x_{221,13,2}$	239	17
$[f_0]x_{221,13}$	239	17
$e_0x_{222,13,2}$	239	17
$e_0x_{222,13}$	239	17
$h_4x_{224,16,3}$	239	17
$h_4x_{224,16,2}$	239	17
$h_4x_{224,16}$	239	17
$Ph_2x_{228,12}$	239	17
$Ph_1x_{230,12,2}$	239	17
$Ph_1x_{230,12}$	239	17
$h_2^2x_{233,15}$	239	17
$h_0h_4x_{224,15}$	239	17
$h_0h_2x_{109,14,2}h_7$	239	17
$h_0^2x_{239,15}$	239	17
$h_0^3x_{239,14}$	239	17
$x_{121,7}x_{118,11}$	239	18
$x_{118,9,2}x_{121,9}$	239	18
$x_{118,9}x_{121,9}$	239	18

LM	stem	s
$x_{115,11}x_{124,7}$	239	18
$x_{114,9}x_{125,9,2}$	239	18
$x_{114,9}x_{125,9}$	239	18
$x_{113,10}x_{126,8,4}$	239	18
$x_{113,10}x_{126,8,3}$	239	18
$x_{113,10}x_{126,8,2}$	239	18
$x_{113,10}x_{126,8}$	239	18
$x_{110,13}x_{129,5}$	239	18
$x_{113,9}x_{126,9}$	239	18
$x_{112,10}x_{127,8}$	239	18
$x_{114,6}x_{125,12,2}$	239	18
$x_{114,6}x_{125,12}$	239	18
$x_{112,8}x_{127,10}$	239	18
$x_{110,10}x_{129,8}$	239	18
$x_{109,10}x_{130,8}$	239	18
$x_{107,12}x_{132,6}$	239	18
$(\Delta h_6g)x_{132,9}$	239	18
$D_{11}x_{130,13}$	239	18
$x_{108,6}x_{131,12}$	239	18
$x_{100,13}x_{139,5,2}$	239	18
$x_{100,13}x_{139,5}$	239	18
$C_1x_{133,12}$	239	18
$x_{97,10}x_{142,8,2}$	239	18
$x_{97,10}x_{142,8}$	239	18
$M_1h_2x_{140,11}$	239	18
$x_{99,7}x_{140,11}$	239	18
$x_{95,10}x_{144,8}$	239	18
$x_{97,7}x_{142,11}$	239	18
$(M^2)x_{149,6}$	239	18
$x_{91,8}x_{148,10}$	239	18
$x_{84,10}x_{155,8}$	239	18
$(\Delta^2p)x_{158,6}$	239	18
$x_{77,12}x_{162,6}$	239	18
$x_{78,9}x_{161,9,2}$	239	18
$x_{78,9}x_{161,9}$	239	18
$x_{77,8}x_{162,10,3}$	239	18
$x_{77,8}x_{162,10,2}$	239	18
$x_{77,8}x_{162,10}$	239	18
$e_2x_{159,14}$	239	18
$x_1x_{160,13}$	239	18
$x_{76,6}x_{163,12}$	239	18
$x_{75,7}x_{164,11}$	239	18
$x_{74,8}x_{165,10}$	239	18
$p'x_{170,14}$	239	18
$x_{66,7}x_{173,11}$	239	18
$d_2x_{171,14}$	239	18
$n_1x_{172,13}$	239	18
$Q_3x_{172,13}$	239	18
$x_{63,7}x_{176,11}$	239	18
$X_2x_{176,11}$	239	18
$[H_1]x_{177,13}$	239	18
$Ax_{178,12}$	239	18

LM	stem	s
$x_{61,6}x_{178,12}$	239	18
$Mh_4x_{179,11}$	239	18
$D_3x_{178,14,2}$	239	18
$D_2x_{181,12}$	239	18
$(\Delta_1h_1^2)x_{185,12}$	239	18
$D_1x_{187,13,3}$	239	18
$D_1x_{187,13,2}$	239	18
$D_1x_{187,13}$	239	18
$Cx_{189,12}$	239	18
$x_{48,7}x_{191,11,3}$	239	18
$x_{48,7}x_{191,11,2}$	239	18
$x_{48,7}x_{191,11}$	239	18
$Mh_1x_{193,11,3}$	239	18
$Mh_1x_{193,11,2}$	239	18
$Mh_1x_{193,11}$	239	18
$g_2x_{195,14}$	239	18
$Pjx_{205,7,2}$	239	18
$Pjx_{205,7}$	239	18
$[f_1]x_{199,14}$	239	18
$xx_{202,13}$	239	18
$mx_{204,11,2}$	239	18
$mx_{204,11}$	239	18
$lx_{207,11}$	239	18
$px_{206,14}$	239	18
$(\Delta h_2^2)x_{209,12}$	239	18
$kx_{210,11}$	239	18
$jx_{213,11}$	239	18
$Pe_0x_{214,10}$	239	18
$h_5x_{208,17,2}$	239	18
$Pc_0x_{223,11}$	239	18
$c_1x_{220,15,3}$	239	18
$c_1x_{220,15,2}$	239	18
$c_1x_{220,15}$	239	18
$[f_0]x_{221,14,3}$	239	18
$[f_0]x_{221,14,2}$	239	18
$[f_0]x_{221,14}$	239	18
$d_0x_{225,14,2}$	239	18
$d_0x_{225,14}$	239	18
$c_0x_{231,15,2}$	239	18
$c_0x_{231,15}$	239	18
$h_2x_{236,17,3}$	239	18
$h_1x_{238,17,2}$	239	18
$h_0x_{239,17,2}$	239	18
$h_0gx_{219,13}$	239	18
$h_0^2x_{239,16}$	239	18
$x_{119,10}x_{120,9}$	239	19
$x_{121,7}x_{118,12}$	239	19
$x_{119,9}x_{120,10}$	239	19
$x_{118,10}x_{121,9}$	239	19
$x_{115,13}x_{124,6}$	239	19
$x_{115,11}x_{124,8}$	239	19
$x_{113,13,2}x_{126,6}$	239	19

LM	stem	s
$x_{113,13}x_{126,6}$	239	19
$x_{112,13}x_{127,6}$	239	19
$x_{114,9}x_{125,10,2}$	239	19
$x_{114,9}x_{125,10}$	239	19
$x_{113,10}x_{126,9}$	239	19
$x_{113,9}x_{126,10}$	239	19
$x_{109,12}x_{130,7}$	239	19
$x_{111,9,2}x_{128,10,2}$	239	19
$x_{111,9,2}x_{128,10}$	239	19
$x_{111,9}x_{128,10,2}$	239	19
$x_{111,9}x_{128,10}$	239	19
$x_{110,10}x_{129,9,2}$	239	19
$x_{110,10}x_{129,9}$	239	19
$x_{107,13}x_{132,6}$	239	19
$x_{108,11}x_{131,8}$	239	19
$x_{108,6}x_{131,13}$	239	19
$x_{101,11}x_{138,8}$	239	19
$x_{98,14}x_{141,5}$	239	19
$x_{103,7}x_{136,12,2}$	239	19
$x_{103,7}x_{136,12}$	239	19
$x_{100,10}x_{139,9}$	239	19
$M_1h_2x_{140,12}$	239	19
$x_{99,7}x_{140,12}$	239	19
$x_{93,12}x_{146,7}$	239	19
$x_{97,7}x_{142,12}$	239	19
$(\Delta_1g_2)x_{143,11}$	239	19
$x_{92,12}x_{147,7}$	239	19
$x_{94,8}x_{145,11}$	239	19
$(M^2)x_{149,7}$	239	19
$x_{90,10}x_{149,9}$	239	19
$(\Delta h_1H_1)x_{152,9}$	239	19
$g_3x_{147,15,2}$	239	19
$g_3x_{147,15}$	239	19
$x_{85,6}x_{154,13,2}$	239	19
$x_{85,6}x_{154,13}$	239	19
$c_3x_{154,16}$	239	19
$[f_2]x_{155,15,2}$	239	19
$[f_2]x_{155,15}$	239	19
$x_{78,10}x_{161,9,2}$	239	19
$x_{78,10}x_{161,9}$	239	19
$x_1x_{160,14}$	239	19
$t_1x_{161,13}$	239	19
$x_{77,7,2}x_{162,12,2}$	239	19
$x_{77,7,2}x_{162,12}$	239	19
$x_{77,7}x_{162,12,2}$	239	19
$x_{77,7}x_{162,12}$	239	19
$x_{76,6}x_{163,13}$	239	19
$(\Delta^2c_1)x_{172,8}$	239	19
$D_3'x_{170,11}$	239	19
$p_1x_{169,15}$	239	19
$A''x_{175,13}$	239	19
$x_{62,8,2}x_{177,11}$	239	19

LM	stem	s
$x_{62,8}x_{177,11}$	239	19
$[H_1]x_{177,14}$	239	19
$D_3x_{178,15,2}$	239	19
$D_3x_{178,15}$	239	19
$h_6x_{176,18,2}$	239	19
$h_6x_{176,18}$	239	19
$(\Delta_1h_1^2)x_{185,13}$	239	19
$Cx_{189,13}$	239	19
$(\Delta h_2c_1)x_{193,11,3}$	239	19
$(\Delta h_2c_1)x_{193,11,2}$	239	19
$(\Delta h_2c_1)x_{193,11}$	239	19
$(\Delta h_1g)x_{194,10,2}$	239	19
$(\Delta h_1g)x_{194,10}$	239	19
$Mh_1x_{193,12}$	239	19
$g_2x_{195,15,2}$	239	19
$g_2x_{195,15}$	239	19
$(\Delta h_1d_0)x_{200,10}$	239	19
$P^2e_0x_{206,7}$	239	19
$c_2x_{198,16}$	239	19
$[f_1]x_{199,15,2}$	239	19
$[f_1]x_{199,15}$	239	19
$x_{38,6}x_{201,13,4}$	239	19
$x_{38,6}x_{201,13,3}$	239	19
$x_{38,6}x_{201,13,2}$	239	19
$x_{38,6}x_{201,13}$	239	19
$[e_1]x_{201,15}$	239	19
$tx_{203,13}$	239	19
$P^2d_0x_{209,7}$	239	19
$(\Delta h_1h_3)x_{207,13}$	239	19
$nx_{208,14}$	239	19
$(\Delta h_2^2)x_{209,13}$	239	19
$kx_{210,12}$	239	19
$h_5x_{208,18}$	239	19
$Pd_0x_{217,11}$	239	19
$P^2h_1x_{222,10}$	239	19
$Pc_0x_{223,12}$	239	19
$c_1x_{220,16}$	239	19
$e_0x_{222,15}$	239	19
$d_0x_{225,15,3}$	239	19
$d_0x_{225,15,2}$	239	19
$d_0x_{225,15}$	239	19
$Ph_2x_{228,14,2}$	239	19
$Ph_2x_{228,14}$	239	19
$Ph_1x_{230,14,3}$	239	19
$Ph_1x_{230,14,2}$	239	19
$Ph_1x_{230,14}$	239	19
$c_0x_{231,16}$	239	19
$h_3x_{232,18}$	239	19
$h_3x_{94,8}x_{138,10}$	239	19
$h_2x_{236,18,3}$	239	19
$h_2x_{236,18,2}$	239	19
$h_1x_{238,18,3}$	239	19

LM	stem	s
$h_1x_{238,18,2}$	239	19
$h_1gx_{218,14,2}$	239	19
$h_0x_{239,18,3}$	239	19
$h_0h_4x_{224,17}$	239	19
$h_0^2x_{239,17,3}$	239	19
$h_0^2x_{239,17}$	239	19
$x_{119,10}x_{120,10}$	239	20
$x_{114,15}x_{125,5}$	239	20
$x_{118,9}x_{121,11}$	239	20
$x_{115,11}x_{124,9,2}$	239	20
$x_{114,12}x_{125,8,2}$	239	20
$x_{114,12}x_{125,8}$	239	20
$x_{112,14}x_{127,6}$	239	20
$x_{111,15,2}x_{128,5}$	239	20
$x_{111,15}x_{128,5}$	239	20
$x_{112,13}x_{127,7,2}$	239	20
$x_{112,13}x_{127,7}$	239	20
$x_{110,15}x_{129,5}$	239	20
$x_{113,9}x_{126,11}$	239	20
$x_{112,10}x_{127,10}$	239	20
$x_{109,13}x_{130,7}$	239	20
$x_{114,6}x_{125,14}$	239	20
$x_{112,7}x_{127,13}$	239	20
$x_{109,10}x_{130,10}$	239	20
$x_{108,11}x_{131,9}$	239	20
$x_{107,12}x_{132,8,2}$	239	20
$x_{107,12}x_{132,8}$	239	20
$(\Delta h_6e_0)x_{135,11}$	239	20
$x_{100,13}x_{139,7}$	239	20
$C_1x_{133,14}$	239	20
$x_{105,7}x_{134,13,2}$	239	20
$x_{105,7}x_{134,13}$	239	20
$x_{101,11}x_{138,9}$	239	20
$x_{95,7}x_{144,13}$	239	20
$(\Delta^2m)x_{156,5}$	239	20
$g_3x_{147,16}$	239	20
$x_{84,10}x_{155,10}$	239	20
$(\Delta^2p)x_{158,8}$	239	20
$x_{85,6}x_{154,14}$	239	20
$x_{77,12}x_{162,8}$	239	20
$[f_2]x_{155,16}$	239	20
$x_{78,9}x_{161,11,2}$	239	20
$x_{78,9}x_{161,11}$	239	20
$x_{77,8}x_{162,12,2}$	239	20
$x_{77,8}x_{162,12}$	239	20
$x_1x_{160,15,2}$	239	20
$x_1x_{160,15}$	239	20
$[\Delta^2h_4c_0]x_{168,8}$	239	20
$x_{75,7}x_{164,13,2}$	239	20
$x_{75,7}x_{164,13}$	239	20
$x_{74,8}x_{165,12,2}$	239	20
$x_{74,8}x_{165,12}$	239	20

LM	stem	s
$x_{65,13}x_{174,7}$	239	20
$x_{71,6}x_{168,14}$	239	20
$D_3'x_{170,12}$	239	20
$D_2'x_{173,10}$	239	20
$x_{66,10}x_{173,10}$	239	20
$p_1x_{169,16}$	239	20
$d_2x_{171,16,2}$	239	20
$d_2x_{171,16}$	239	20
$n_1x_{172,15}$	239	20
$A''x_{175,14,2}$	239	20
$A''x_{175,14}$	239	20
$x_{63,7}x_{176,13}$	239	20
$X_2x_{176,13}$	239	20
$[B_4]x_{179,11}$	239	20
$Md_0x_{180,10}$	239	20
$Q_2x_{182,13,2}$	239	20
$Q_2x_{182,13}$	239	20
$x_{48,7}x_{191,13,2}$	239	20
$x_{48,7}x_{191,13}$	239	20
$(\Delta h_2c_1)x_{193,12}$	239	20
$Mh_1x_{193,13}$	239	20
$(\Delta h_1e_0)x_{197,11,2}$	239	20
$(\Delta h_1e_0)x_{197,11}$	239	20
$g_2x_{195,16,2}$	239	20
$Pjx_{205,9,2}$	239	20
$Pjx_{205,9}$	239	20
$P^2e_0x_{206,8}$	239	20
$xx_{202,15}$	239	20
$mx_{204,13}$	239	20
$lx_{207,13}$	239	20
$Pc_0x_{223,13}$	239	20
$c_1x_{220,17,2}$	239	20
$c_1x_{220,17}$	239	20
$[f_0]x_{221,16}$	239	20
$e_0x_{222,16}$	239	20
$Ph_2x_{228,15}$	239	20
$Ph_1x_{230,15}$	239	20
$h_3x_{232,19,2}$	239	20
$h_1x_{238,19,5}$	239	20
$h_1x_{238,19,3}$	239	20
$h_1gx_{218,15}$	239	20
$h_0^2x_{239,18,2}$	239	20
$h_0^2h_2x_{236,17,2}$	239	20
$x_{119,11}x_{120,10}$	239	21
$x_{118,12}x_{121,9}$	239	21
$x_{119,10}x_{120,11}$	239	21
$x_{116,13}x_{123,8}$	239	21
$x_{121,7}x_{118,14,2}$	239	21
$x_{121,7}x_{118,14}$	239	21
$x_{119,9}x_{120,12,2}$	239	21
$x_{119,9}x_{120,12}$	239	21
$x_{118,10}x_{121,11}$	239	21

LM	stem	s
$x_{117,10,2}x_{122,11}$	239	21
$x_{115,11}x_{124,10,2}$	239	21
$x_{115,11}x_{124,10}$	239	21
$x_{114,12}x_{125,9,2}$	239	21
$x_{114,12}x_{125,9}$	239	21
$x_{113,13,2}x_{126,8,4}$	239	21
$x_{113,13,2}x_{126,8,3}$	239	21
$x_{113,13,2}x_{126,8,2}$	239	21
$x_{113,13,2}x_{126,8}$	239	21
$x_{113,13}x_{126,8,4}$	239	21
$x_{113,13}x_{126,8,3}$	239	21
$x_{113,13}x_{126,8,2}$	239	21
$x_{113,13}x_{126,8}$	239	21
$x_{112,14}x_{127,7,2}$	239	21
$x_{111,15,2}x_{128,6,2}$	239	21
$x_{111,15,2}x_{128,6}$	239	21
$x_{111,15}x_{128,6,2}$	239	21
$x_{111,15}x_{128,6}$	239	21
$x_{110,16,2}x_{129,5}$	239	21
$x_{110,16}x_{129,5}$	239	21
$x_{114,9}x_{125,12,2}$	239	21
$x_{114,9}x_{125,12}$	239	21
$x_{113,10}x_{126,11}$	239	21
$x_{110,13}x_{129,8}$	239	21
$x_{109,14,2}x_{130,7}$	239	21
$x_{109,14}x_{130,7}$	239	21
$x_{114,6}x_{125,15}$	239	21
$x_{112,8}x_{127,13}$	239	21
$x_{111,9,2}x_{128,12,2}$	239	21
$x_{111,9,2}x_{128,12}$	239	21
$x_{111,9}x_{128,12,2}$	239	21
$x_{111,9}x_{128,12}$	239	21
$x_{110,10}x_{129,11,2}$	239	21
$x_{110,10}x_{129,11}$	239	21
$x_{107,13}x_{132,8,2}$	239	21
$x_{107,13}x_{132,8}$	239	21
$x_{106,14}x_{133,7}$	239	21
$x_{105,15}x_{134,6}$	239	21
$x_{109,10}x_{130,11}$	239	21
$x_{108,11}x_{131,10}$	239	21
$x_{103,12}x_{136,9,2}$	239	21
$x_{103,12}x_{136,9}$	239	21
$(\Delta h_6e_0)x_{135,12}$	239	21
$x_{101,11}x_{138,10}$	239	21
$x_{100,10}x_{139,11}$	239	21
$x_{99,9}x_{140,12}$	239	21
$x_{96,12}x_{143,9}$	239	21
$x_{94,10}x_{145,11,2}$	239	21
$x_{94,10}x_{145,11}$	239	21
$x_{92,10}x_{147,11}$	239	21
$x_{91,11}x_{148,10}$	239	21
$(M^2)x_{149,9}$	239	21

LM	stem	s
$x_{91,8}x_{148,13}$	239	21
$(\Delta^2x)x_{154,8}$	239	21
$g_3x_{147,17,3}$	239	21
$g_3x_{147,17,2}$	239	21
$g_3x_{147,17}$	239	21
$x_{87,7}x_{152,14}$	239	21
$x_{84,10}x_{155,11}$	239	21
$x_{76,16}x_{163,5}$	239	21
$x_{77,12}x_{162,9}$	239	21
$c_3x_{154,18}$	239	21
$x_{78,10}x_{161,11,2}$	239	21
$x_{78,10}x_{161,11}$	239	21
$x_{76,9}x_{163,12}$	239	21
$e_2x_{159,17,2}$	239	21
$e_2x_{159,17}$	239	21
$x_1x_{160,16}$	239	21
$t_1x_{161,15}$	239	21
$x_{77,7,2}x_{162,14,3}$	239	21
$x_{77,7,2}x_{162,14,2}$	239	21
$x_{77,7,2}x_{162,14}$	239	21
$x_{77,7}x_{162,14,3}$	239	21
$x_{77,7}x_{162,14,2}$	239	21
$x_{77,7}x_{162,14}$	239	21
$x_{71,13,2}x_{168,8}$	239	21
$x_{71,13}x_{168,8}$	239	21
$x_{75,7}x_{164,14,2}$	239	21
$x_{75,7}x_{164,14}$	239	21
$[\Delta^2h_0g]x_{171,8}$	239	21
$x_{69,10}x_{170,11}$	239	21
$x_{64,14}x_{175,7}$	239	21
$D'_3x_{170,13}$	239	21
$x_{68,8}x_{171,13,2}$	239	21
$x_{68,8}x_{171,13}$	239	21
$X_3x_{172,12}$	239	21
$C''x_{172,12}$	239	21
$D'_2x_{173,11}$	239	21
$x_{66,10}x_{173,11}$	239	21
$[\Delta^2h_1h_4]x_{175,11}$	239	21
$n_1x_{172,16}$	239	21
$Q_3x_{172,16}$	239	21
$(\Delta_1h_2^2)x_{173,15,2}$	239	21
$(\Delta_1h_3^2)x_{173,15}$	239	21
$x_{62,10,2}x_{177,11}$	239	21
$x_{62,10}x_{177,11}$	239	21
$A''x_{175,15,3}$	239	21
$A''x_{175,15}$	239	21
$x_{63,7}x_{176,14,2}$	239	21
$x_{63,7}x_{176,14}$	239	21
$X_2x_{176,14,2}$	239	21
$X_2x_{176,14}$	239	21
$x_{62,8,2}x_{177,13}$	239	21
$x_{62,8}x_{177,13}$	239	21

LM	stem	s
$(\Delta x)x_{178,12}$	239	21
$[H_1]x_{177,16,2}$	239	21
$[H_1]x_{177,16}$	239	21
$Ax_{178,15,2}$	239	21
$x_{61,6}x_{178,15,2}$	239	21
$Mh_4x_{179,14}$	239	21
$D_3x_{178,17}$	239	21
$h_6x_{176,20,2}$	239	21
$h_6x_{176,20}$	239	21
$Q_2x_{182,14,2}$	239	21
$Q_2x_{182,14}$	239	21
$x_{54,10}x_{185,11}$	239	21
$MPx_{186,11,2}$	239	21
$MPx_{186,11}$	239	21
$(\Delta_1h_1^2)x_{185,15,3}$	239	21
$(\Delta_1h_1^2)x_{185,15,2}$	239	21
$(\Delta_1h_1^2)x_{185,15}$	239	21
$D_1x_{187,16}$	239	21
$Cx_{189,15,2}$	239	21
$Cx_{189,15}$	239	21
$x_{48,7}x_{191,14,2}$	239	21
$x_{48,7}x_{191,14}$	239	21
$(\Delta h_2c_1)x_{193,13}$	239	21
$Mh_1x_{193,14,3}$	239	21
$Mh_1x_{193,14,2}$	239	21
$Mh_1x_{193,14}$	239	21
$(\Delta h_1e_0)x_{197,12}$	239	21
$x_{41,10}x_{198,11}$	239	21
$(\Delta h_1d_0)x_{200,12}$	239	21
$x_{38,6}x_{201,15}$	239	21
$xx_{202,16}$	239	21
$tx_{203,15}$	239	21
$mx_{204,14,2}$	239	21
$mx_{204,14}$	239	21
$P^2d_0x_{209,9}$	239	21
$px_{206,17}$	239	21
$nx_{208,16}$	239	21
$P^2c_0x_{215,10}$	239	21
$Pd_0(M^2)h_7$	239	21
$P^2h_2x_{220,12,2}$	239	21
$P^2h_2x_{220,12}$	239	21
$P^2h_1x_{222,12}$	239	21
$Pc_0x_{223,14}$	239	21
$c_1x_{220,18,2}$	239	21
$c_1x_{220,18}$	239	21
$[f_0]x_{221,17}$	239	21
$d_0x_{225,17,3}$	239	21
$d_0x_{225,17,2}$	239	21
$d_0x_{225,17}$	239	21
$h_4x_{224,20,2}$	239	21
$h_4x_{224,20}$	239	21
$Ph_2x_{228,16}$	239	21

LM	stem	s
$Ph_1x_{230,16,2}$	239	21
$Ph_1x_{230,16}$	239	21
$c_0x_{231,18}$	239	21
$h_3x_{232,20,3}$	239	21
$h_3x_{232,20,2}$	239	21
$h_2x_{236,20,3}$	239	21
$h_1x_{238,20}$	239	21
$h_0x_{239,20}$	239	21
$h_0h_4x_{224,19}$	239	21
$h_0h_2x_{236,19,2}$	239	21
$h_0^3x_{239,18}$	239	21
$x_{126,4}x_{113,18,2}$	239	22
$x_{126,4}x_{113,18}$	239	22
$x_{124,6}x_{115,16}$	239	22
$x_{119,11}x_{120,11}$	239	22
$x_{119,10}x_{120,12,2}$	239	22
$x_{119,10}x_{120,12}$	239	22
$x_{118,11}x_{121,11}$	239	22
$x_{116,13}x_{123,9}$	239	22
$x_{117,11}x_{122,11}$	239	22
$x_{115,13}x_{124,9,2}$	239	22
$x_{115,13}x_{124,9}$	239	22
$x_{112,16}x_{127,6}$	239	22
$x_{115,11}x_{124,11,3}$	239	22
$x_{115,11}x_{124,11,2}$	239	22
$x_{115,11}x_{124,11}$	239	22
$x_{114,12}x_{125,10,2}$	239	22
$x_{114,12}x_{125,10}$	239	22
$x_{113,13,2}x_{126,9}$	239	22
$x_{113,13}x_{126,9}$	239	22
$x_{112,14}x_{127,8}$	239	22
$x_{110,13}x_{129,9,2}$	239	22
$x_{110,13}x_{129,9}$	239	22
$x_{109,14,2}x_{130,8}$	239	22
$x_{109,14}x_{130,8}$	239	22
$x_{108,14}x_{131,8}$	239	22
$x_{109,12}x_{130,10}$	239	22
$x_{114,6}x_{125,16}$	239	22
$x_{111,9,2}x_{128,13,2}$	239	22
$x_{111,9,2}x_{128,13}$	239	22
$x_{111,9}x_{128,13,2}$	239	22
$x_{111,9}x_{128,13}$	239	22
$x_{110,10}x_{129,12}$	239	22
$x_{107,13}x_{132,9}$	239	22
$x_{112,7}x_{127,15}$	239	22
$x_{109,10}x_{130,12}$	239	22
$x_{108,11}x_{131,11,2}$	239	22
$x_{108,11}x_{131,11}$	239	22
$x_{101,16}x_{138,6}$	239	22
$x_{104,12}x_{135,10}$	239	22
$x_{103,12}x_{136,10,2}$	239	22
$x_{103,12}x_{136,10}$	239	22

LM	stem	s
$(\Delta h_6 f_0)x_{134,13}$	239	22
$x_{100,13}x_{139,9}$	239	22
$x_{95,18}x_{144,4}$	239	22
$C_1x_{133,16}$	239	22
$x_{100,10}x_{139,12}$	239	22
$x_{97,10}x_{142,12}$	239	22
$x_{97,7}x_{142,15}$	239	22
$(\Delta_1 g_2)x_{143,14}$	239	22
$x_{93,8}x_{146,14}$	239	22
$x_{88,12}x_{151,10}$	239	22
$x_{91,8}x_{148,14,2}$	239	22
$x_{91,8}x_{148,14}$	239	22
$(\Delta^2 t)x_{155,8}$	239	22
$x_{84,10}x_{155,12,2}$	239	22
$x_{84,10}x_{155,12}$	239	22
$(\Delta^2 p)x_{158,10}$	239	22
$x_{77,16}x_{162,6}$	239	22
$(\Delta^2 d_1)x_{159,10,2}$	239	22
$(\Delta^2 d_1)x_{159,10}$	239	22
$x_{85,6}x_{154,16}$	239	22
$x_{77,12}x_{162,10,3}$	239	22
$x_{77,12}x_{162,10,2}$	239	22
$x_{77,12}x_{162,10}$	239	22
$c_3x_{154,19}$	239	22
$x_{78,9}x_{161,13}$	239	22
$x_{77,8}x_{162,14,3}$	239	22
$x_{77,8}x_{162,14,2}$	239	22
$x_{77,8}x_{162,14}$	239	22
$x_{76,9}x_{163,13}$	239	22
$x_{74,8}x_{165,14}$	239	22
$x_{69,10}x_{170,12}$	239	22
$D'_3x_{170,14}$	239	22
$x_{68,8}x_{171,14}$	239	22
$X_3x_{172,13}$	239	22
$C''x_{172,13}$	239	22
$p'x_{170,18,2}$	239	22
$p'x_{170,18}$	239	22
$x_{66,7}x_{173,15,2}$	239	22
$x_{66,7}x_{173,15}$	239	22
$d_2x_{171,18}$	239	22
$n_1x_{172,17,2}$	239	22
$n_1x_{172,17}$	239	22
$Q_3x_{172,17,2}$	239	22
$Q_3x_{172,17}$	239	22
$(\Delta_1 h_3^2)x_{173,16}$	239	22
$A''x_{175,16}$	239	22
$x_{62,8,2}x_{177,14}$	239	22
$x_{62,8}x_{177,14}$	239	22
$[B_4]x_{179,13}$	239	22
$Ax_{178,16}$	239	22
$x_{61,6}x_{178,16}$	239	22
$Mh_4x_{179,15}$	239	22

LM	stem	s
$D_3x_{178,18}$	239	22
$h_6x_{176,21}$	239	22
$Q_2x_{182,15}$	239	22
$Q_2^2x_{125,8,2}$	239	22
$x_{54,10}x_{185,12}$	239	22
$MPx_{186,12}$	239	22
$P(\Delta h_1 e_0)x_{189,9}$	239	22
$(\Delta h_0^2 i)x_{192,9}$	239	22
$x_{47,13}x_{192,9}$	239	22
$D_1x_{187,17,3}$	239	22
$D_1x_{187,17,2}$	239	22
$D_1x_{187,17}$	239	22
$P^2jx_{197,7}$	239	22
$Cx_{189,16}$	239	22
$x_{48,7}x_{191,15}$	239	22
$(\Delta h_2 c_1)x_{193,14,3}$	239	22
$(\Delta h_2 c_1)x_{193,14,2}$	239	22
$(\Delta h_2 c_1)x_{193,14}$	239	22
$(\Delta h_1 g)x_{194,13,2}$	239	22
$(\Delta h_1 g)x_{194,13}$	239	22
$[f_1]x_{199,18}$	239	22
$[e_1]x_{201,18}$	239	22
$P^2d_0x_{209,10}$	239	22
$px_{206,18,2}$	239	22
$px_{206,18}$	239	22
$d_1x_{207,18,2}$	239	22
$d_1x_{207,18}$	239	22
$nx_{208,17,2}$	239	22
$nx_{208,17}$	239	22
$jx_{213,15,2}$	239	22
$jx_{213,15}$	239	22
$h_5x_{208,21}$	239	22
$P^2h_1x_{222,13,2}$	239	22
$P^2h_1x_{222,13}$	239	22
$gx_{219,18,2}$	239	22
$Pc_0x_{223,15}$	239	22
$e_0x_{222,18,3}$	239	22
$e_0x_{222,18}$	239	22
$h_4x_{224,21}$	239	22
$Ph_2x_{228,17,2}$	239	22
$Ph_2x_{228,17}$	239	22
$Ph_1x_{230,17,2}$	239	22
$c_0x_{231,19}$	239	22
$h_3x_{232,21,3}$	239	22
$h_3x_{232,21,2}$	239	22
$h_2x_{236,21,5}$	239	22
$h_2x_{236,21,4}$	239	22
$h_2x_{236,21,3}$	239	22
$h_2x_{236,21}$	239	22
$h_1^2x_{237,20}$	239	22
$h_0x_{239,21,3}$	239	22
$h_0x_{239,21}$	239	22

LM	stem	s
$h_0x_{115,13}x_{124,8}$	239	22
$h_0^2x_{61,6}x_{178,14}$	239	22
$h_0^3x_{239,19}$	239	22
$d_2x_{172,4}$	240	8
n_1c_4	240	8
Q_3c_4	240	8
$h_5x_{209,7}$	240	8
$h_0x_{240,7}$	240	8
$[f_2]x_{156,5}$	240	9
$D_1x_{188,4}$	240	9
$e_0x_{223,5}$	240	9
$x_{114,6}x_{126,4}$	240	10
$g_3x_{148,6}$	240	10
$x_{76,6}x_{164,4}$	240	10
$h_5x_{209,9}$	240	10
$c_1x_{221,7}$	240	10
$[f_0]x_{222,6}$	240	10
$h_4^2x_{210,8}$	240	10
$c_3x_{155,8}$	240	11
$h_5x_{209,10}$	240	11
$x_{114,6}x_{126,6}$	240	12
$x_{112,7}x_{128,5}$	240	12
$x_{108,6}x_{132,6}$	240	12
$C_1x_{134,6}$	240	12
$x_{101,7}x_{139,5,2}$	240	12
$x_{101,7}x_{139,5}$	240	12
$M_1h_2x_{141,5}$	240	12
$x_{99,7}x_{141,5}$	240	12
$(\Delta_1 g_2)x_{144,4}$	240	12
$[f_2]x_{156,8,3}$	240	12
$[f_2]x_{156,8,2}$	240	12
$[f_2]x_{156,8}$	240	12
$x_1x_{161,7,2}$	240	12
$x_1x_{161,7}$	240	12
$t_1x_{162,6}$	240	12
$x_{77,7,2}x_{163,5}$	240	12
$x_{77,7}x_{163,5}$	240	12
$x_{68,8}x_{172,4}$	240	12
X_3c_4	240	12
$C''c_4$	240	12
$p'x_{171,8}$	240	12
$d_2x_{172,8}$	240	12
$A''x_{176,6}$	240	12
$h_6x_{177,11}$	240	12
$g_2x_{196,8,2}$	240	12
$g_2x_{196,8}$	240	12
$[f_1]x_{200,8}$	240	12
$nx_{209,7}$	240	12
$gx_{220,8}$	240	12
$Ph_1x_{231,7}$	240	12
$h_3x_{233,11,2}$	240	12
$h_3x_{233,11}$	240	12

LM	stem	s
$h_2x_{237,11}$	240	12
$h_3^2x_{234,10}$	240	12
$h_1x_{112,10}h_7$	240	12
$x_{114,9}x_{126,4}$	240	13
$x_{112,8}x_{128,5}$	240	13
$x_{112,7}x_{128,6,2}$	240	13
$x_{112,7}x_{128,6}$	240	13
$D_{11}x_{131,8}$	240	13
$x_{101,8}x_{139,5,2}$	240	13
$x_{101,8}x_{139,5}$	240	13
$c_3x_{155,10}$	240	13
$x_{77,8}x_{163,5}$	240	13
$x_{76,9}x_{164,4}$	240	13
$(\Delta_1h_3^2)x_{174,7}$	240	13
$c_2x_{199,10}$	240	13
$px_{207,9}$	240	13
$(\Delta h_2^2)x_{210,7}$	240	13
$h_5x_{209,12}$	240	13
$e_0x_{223,9,2}$	240	13
$e_0x_{223,9}$	240	13
$h_4x_{225,12}$	240	13
$h_1h_3x_{232,11}$	240	13
$x_{113,13,2}h_7$	240	14
$x_{114,6}x_{126,8,4}$	240	14
$x_{114,6}x_{126,8,3}$	240	14
$x_{114,6}x_{126,8,2}$	240	14
$x_{114,6}x_{126,8}$	240	14
$x_{112,8}x_{128,6,2}$	240	14
$x_{112,8}x_{128,6}$	240	14
$x_{111,9,2}x_{129,5}$	240	14
$x_{111,9}x_{129,5}$	240	14
$D_{11}x_{131,9}$	240	14
$x_{108,6}x_{132,8,2}$	240	14
$x_{108,6}x_{132,8}$	240	14
$x_{107,7}x_{133,7}$	240	14
$x_{100,10}x_{140,4}$	240	14
$x_{101,7}x_{139,7}$	240	14
$x_{99,9}x_{141,5}$	240	14
$x_{91,8}x_{149,6}$	240	14
$g_3x_{148,10}$	240	14
$x_{85,6}x_{155,8}$	240	14
$c_3x_{155,11}$	240	14
$e_2x_{160,10,3}$	240	14
$e_2x_{160,10,2}$	240	14
$e_2x_{160,10}$	240	14
$x_1x_{161,9,2}$	240	14
$x_1x_{161,9}$	240	14
$t_1x_{162,8}$	240	14
$x_{76,6}x_{164,8}$	240	14
$(\Delta^2c_1)c_4$	240	14
$x_{66,7}x_{174,7}$	240	14
$h_6x_{177,13}$	240	14

LM	stem	s
$Cx_{190,8}$	240	14
$c_2x_{199,11}$	240	14
$[f_1]x_{200,10}$	240	14
$[e_1]x_{202,10,3}$	240	14
$[e_1]x_{202,10,2}$	240	14
$[e_1]x_{202,10}$	240	14
$xx_{203,9,2}$	240	14
$xx_{203,9}$	240	14
$tx_{204,8}$	240	14
$mx_{205,7,2}$	240	14
$mx_{205,7}$	240	14
$d_1x_{208,10}$	240	14
$nx_{209,9}$	240	14
$(\Delta h_2^2)x_{210,8}$	240	14
$h_5x_{209,13}$	240	14
$ix_{217,7}$	240	14
$Pd_0x_{218,6}$	240	14
$P^2h_1x_{223,5}$	240	14
$c_1x_{221,11,2}$	240	14
$c_1x_{221,11}$	240	14
$[f_0]x_{222,10}$	240	14
$h_4^2x_{210,12}$	240	14
$Ph_2x_{229,9}$	240	14
$Ph_1x_{231,9}$	240	14
$c_0x_{232,11}$	240	14
$h_3x_{233,13}$	240	14
$h_3^2x_{226,12}$	240	14
$h_2x_{237,13}$	240	14
$h_0x_{240,13}$	240	14
$x_{114,9}x_{126,6}$	240	15
$x_{113,9}x_{127,6}$	240	15
$x_{112,10}x_{128,5}$	240	15
$x_{114,6}x_{126,9}$	240	15
$D_{11}x_{131,10}$	240	15
$x_{108,6}x_{132,9}$	240	15
$x_{107,7}x_{133,8}$	240	15
$x_{101,8}x_{139,7}$	240	15
$x_{94,8}x_{146,7}$	240	15
$x_{93,8}x_{147,7}$	240	15
$x_{91,8}x_{149,7}$	240	15
$x_{84,10}x_{156,5}$	240	15
$c_3x_{155,12,2}$	240	15
$c_3x_{155,12}$	240	15
$[f_2]x_{156,11,2}$	240	15
$[f_2]x_{156,11}$	240	15
$x_{78,9}x_{162,6}$	240	15
$t_1x_{162,9}$	240	15
$x_{76,6}x_{164,9}$	240	15
$p_1x_{170,11}$	240	15
$n_1x_{173,10}$	240	15
$Q_3x_{173,10}$	240	15
$D_3x_{179,11}$	240	15

LM	stem	s
$h_6x_{177,14}$	240	15
$D_1x_{188,10}$	240	15
$Mh_1x_{194,8}$	240	15
$g_2x_{196,11}$	240	15
$c_2x_{199,12}$	240	15
$px_{207,11}$	240	15
$nx_{209,10}$	240	15
$Pc_0x_{224,8}$	240	15
$e_0x_{223,11}$	240	15
$h_4x_{225,14,2}$	240	15
$h_4x_{225,14}$	240	15
$c_0x_{232,12,2}$	240	15
$c_0x_{232,12}$	240	15
$h_3^2x_{226,13,2}$	240	15
$h_3^2x_{226,13}$	240	15
$h_1x_{239,14,2}$	240	15
$h_0x_{240,14}$	240	15
$x_{115,11}x_{125,5}$	240	16
$x_{114,12}x_{126,4}$	240	16
$x_{113,10}x_{127,6}$	240	16
$x_{113,9}x_{127,7,2}$	240	16
$x_{113,9}x_{127,7}$	240	16
$x_{112,10}x_{128,6,2}$	240	16
$x_{112,10}x_{128,6}$	240	16
$x_{114,6}x_{126,10}$	240	16
$(\Delta hg)x_{133,7}$	240	16
$D_{11}x_{131,11,2}$	240	16
$D_{11}x_{131,11}$	240	16
$x_{105,7}x_{135,9}$	240	16
$x_{101,11}x_{139,5,2}$	240	16
$x_{101,11}x_{139,5}$	240	16
$x_{103,7}x_{137,9}$	240	16
$x_{101,7}x_{139,9}$	240	16
$x_{96,12}x_{144,4}$	240	16
$M_1h_2x_{141,9}$	240	16
$x_{99,7}x_{141,9}$	240	16
$x_{97,7}x_{143,9}$	240	16
$(\Delta_1g_2)x_{144,8}$	240	16
$x_{92,10}x_{148,6}$	240	16
$g_3x_{148,12}$	240	16
$x_{85,6}x_{155,10}$	240	16
$x_{78,10}x_{162,6}$	240	16
$e_2x_{160,12}$	240	16
$x_1x_{161,11,2}$	240	16
$x_1x_{161,11}$	240	16
$t_1x_{162,10,3}$	240	16
$t_1x_{162,10,2}$	240	16
$t_1x_{162,10}$	240	16
$x_{76,6}x_{164,10}$	240	16
$x_{74,8}x_{166,8}$	240	16
$D_3'x_{171,8}$	240	16
$x_{68,8}x_{172,8}$	240	16

LM	stem	s
$p_1x_{170,12}$	240	16
$[\Delta^2h_1h_4]x_{176,6}$	240	16
$d_2x_{172,12}$	240	16
$n_1x_{173,11}$	240	16
$D_1x_{188,11}$	240	16
$Cx_{190,10}$	240	16
$x_{48,7}x_{192,9}$	240	16
$(\Delta h_2c_1)x_{194,8}$	240	16
$(\Delta h_1e_0)x_{198,7}$	240	16
$g_2x_{196,12,3}$	240	16
$g_2x_{196,12,2}$	240	16
$g_2x_{196,12}$	240	16
$(\Delta h_1d_0)x_{201,7}$	240	16
$c_2x_{199,13,2}$	240	16
$c_2x_{199,13}$	240	16
$[f_1]x_{200,12}$	240	16
$x_{38,6}x_{202,10,3}$	240	16
$x_{38,6}x_{202,10,2}$	240	16
$x_{38,6}x_{202,10}$	240	16
$[e_1]x_{202,12,2}$	240	16
$[e_1]x_{202,12}$	240	16
$xx_{203,11}$	240	16
$tx_{204,10,3}$	240	16
$tx_{204,10,2}$	240	16
$tx_{204,10}$	240	16
$mx_{205,9,2}$	240	16
$mx_{205,9}$	240	16
$(\Delta h_1h_3)x_{208,10}$	240	16
$ix_{217,9}$	240	16
$P^2h_2x_{221,7}$	240	16
$gx_{220,12,2}$	240	16
$gx_{220,12}$	240	16
$c_1x_{221,13,3}$	240	16
$c_1x_{221,13,2}$	240	16
$c_1x_{221,13}$	240	16
$[f_0]x_{222,12}$	240	16
$e_0x_{223,12}$	240	16
$d_0x_{226,12}$	240	16
$h_4x_{225,15,3}$	240	16
$Ph_2x_{229,11}$	240	16
$Ph_1x_{231,11}$	240	16
$h_2^2h_4x_{219,13}$	240	16
$h_1x_{239,15,3}$	240	16
$h_1x_{239,15,2}$	240	16
$h_1x_{239,15}$	240	16
$h_1gx_{92,10}h_7$	240	16
$h_0^2x_{240,14,2}$	240	16
$x_{121,7}x_{119,10}$	240	17
$x_{114,9}x_{126,8,4}$	240	17
$x_{114,9}x_{126,8,3}$	240	17
$x_{114,9}x_{126,8,2}$	240	17
$x_{114,9}x_{126,8}$	240	17

LM	stem	s
$x_{113,10}x_{127,7,2}$	240	17
$x_{113,10}x_{127,7}$	240	17
$x_{113,9}x_{127,8}$	240	17
$x_{114,6}x_{126,11}$	240	17
$x_{111,9,2}x_{129,8}$	240	17
$x_{111,9}x_{129,8}$	240	17
$x_{110,10}x_{130,7}$	240	17
$x_{112,7}x_{128,10,2}$	240	17
$x_{112,7}x_{128,10}$	240	17
$x_{108,11}x_{132,6}$	240	17
$(\Delta h_6g)x_{133,8}$	240	17
$D_{11}x_{131,12}$	240	17
$x_{100,13}x_{140,4}$	240	17
$x_{105,7}x_{135,10}$	240	17
$x_{101,8}x_{139,9}$	240	17
$M_1h_2x_{141,10}$	240	17
$x_{99,7}x_{141,10}$	240	17
$x_{94,10}x_{146,7}$	240	17
$x_{93,10}x_{147,7}$	240	17
$x_{91,11}x_{149,6}$	240	17
$x_{91,8}x_{149,9}$	240	17
$g_3x_{148,13}$	240	17
$x_{85,6}x_{155,11}$	240	17
$x_{77,12}x_{163,5}$	240	17
$x_{78,9}x_{162,8}$	240	17
$x_{76,9}x_{164,8}$	240	17
$e_2x_{160,13}$	240	17
$x_{76,6}x_{164,11}$	240	17
$x_{75,7}x_{165,10}$	240	17
$[\Delta^2h_0g]x_{172,4}$	240	17
$D_2^2x_{174,7}$	240	17
$x_{66,10}x_{174,7}$	240	17
$Mgx_{175,7}$	240	17
$p_1x_{170,13}$	240	17
$p'x_{171,13,2}$	240	17
$p'x_{171,13}$	240	17
$d_2x_{172,13}$	240	17
$A'x_{176,11}$	240	17
$Md_0x_{181,7}$	240	17
$[H_1]x_{178,12}$	240	17
$Ax_{179,11}$	240	17
$x_{61,6}x_{179,11}$	240	17
$Mh_4x_{180,10}$	240	17
$h_6x_{177,16,2}$	240	17
$h_6x_{177,16}$	240	17
$(\Delta_1h_1^2)x_{186,11,2}$	240	17
$(\Delta_1h_1^2)x_{186,11}$	240	17
$D_1x_{188,12}$	240	17
$x_{48,7}x_{192,10,2}$	240	17
$x_{48,7}x_{192,10}$	240	17
$Mh_1x_{194,10,3}$	240	17
$Mh_1x_{194,10,2}$	240	17

LM	stem	s
$Mh_1x_{194,10}$	240	17
$g_2x_{196,13}$	240	17
$c_2x_{199,14}$	240	17
$[e_1]x_{202,13}$	240	17
$tx_{204,11,2}$	240	17
$tx_{204,11}$	240	17
$lx_{208,10}$	240	17
$px_{207,13}$	240	17
$nx_{209,12}$	240	17
$(\Delta h_2^2)x_{210,11}$	240	17
$kx_{211,10}$	240	17
$jx_{214,10}$	240	17
$Pd_0x_{218,9}$	240	17
$c_1x_{221,14,3}$	240	17
$c_1x_{221,14,2}$	240	17
$c_1x_{221,14}$	240	17
$[f_0]x_{222,13,2}$	240	17
$[f_0]x_{222,13}$	240	17
$d_0x_{226,13,2}$	240	17
$d_0x_{226,13}$	240	17
$c_0x_{232,14,2}$	240	17
$c_0x_{232,14}$	240	17
$h_2x_{237,16,2}$	240	17
$h_2x_{237,16}$	240	17
$h_1x_{239,16,2}$	240	17
$h_1h_4x_{224,15}$	240	17
$h_1^2x_{238,15}$	240	17
$h_0x_{240,16,2}$	240	17
$h_0x_{240,16}$	240	17
$h_0h_3x_{233,15}$	240	17
$h_0^2x_{240,15}$	240	17
$x_{121,7}x_{119,11}$	240	18
$x_{115,13}x_{125,5}$	240	18
$x_{117,10,2}x_{123,8}$	240	18
$x_{114,12}x_{126,6}$	240	18
$x_{112,13}x_{128,5}$	240	18
$x_{114,9}x_{126,9}$	240	18
$x_{112,8}x_{128,10,2}$	240	18
$x_{112,8}x_{128,10}$	240	18
$x_{111,9,2}x_{129,9,2}$	240	18
$x_{111,9,2}x_{129,9}$	240	18
$x_{111,9}x_{129,9,2}$	240	18
$x_{111,9}x_{129,9}$	240	18
$x_{109,10}x_{131,8}$	240	18
$D_{11}x_{131,13}$	240	18
$x_{107,7}x_{133,11}$	240	18
$(\Delta h_6f_0)x_{135,9}$	240	18
$(\Delta h_6e_0)x_{136,9,2}$	240	18
$x_{105,7}x_{135,11}$	240	18
$x_{101,11}x_{139,7}$	240	18
$x_{98,14}x_{142,4}$	240	18
$x_{103,7}x_{137,11}$	240	18

LM	stem	s
$x_{100,10}x_{140,8,2}$	240	18
$x_{100,10}x_{140,8}$	240	18
$x_{101,7}x_{139,11}$	240	18
$x_{97,7}x_{143,11}$	240	18
$x_{92,12}x_{148,6}$	240	18
$x_{95,7}x_{145,11,2}$	240	18
$x_{95,7}x_{145,11}$	240	18
$x_{91,11}x_{149,7}$	240	18
$g_3x_{148,14,2}$	240	18
$g_3x_{148,14}$	240	18
$x_{84,10}x_{156,8,3}$	240	18
$x_{84,10}x_{156,8,2}$	240	18
$x_{84,10}x_{156,8}$	240	18
$x_{85,6}x_{155,12,2}$	240	18
$x_{85,6}x_{155,12}$	240	18
$c_3x_{155,15,2}$	240	18
$c_3x_{155,15}$	240	18
$[f_2]x_{156,14,2}$	240	18
$[f_2]x_{156,14}$	240	18
$x_{78,10}x_{162,8}$	240	18
$x_{78,9}x_{162,9}$	240	18
$x_{76,9}x_{164,9}$	240	18
$e_2x_{160,14}$	240	18
$x_1x_{161,13}$	240	18
$t_1x_{162,12,2}$	240	18
$t_1x_{162,12}$	240	18
$x_{74,8}x_{166,10}$	240	18
$x_{69,10}x_{171,8}$	240	18
$p_1x_{170,14}$	240	18
$p'x_{171,14}$	240	18
$x_{63,7}x_{177,11}$	240	18
$X_2x_{177,11}$	240	18
$D_3x_{179,14}$	240	18
$(\Delta_1h_1^2)x_{186,12}$	240	18
$D_1x_{188,13,4}$	240	18
$D_1x_{188,13,3}$	240	18
$D_1x_{188,13,2}$	240	18
$D_1x_{188,13}$	240	18
$Cx_{190,12,3}$	240	18
$Cx_{190,12,2}$	240	18
$Cx_{190,12}$	240	18
$x_{48,7}x_{192,11}$	240	18
$(\Delta h_2c_1)x_{194,10,2}$	240	18
$(\Delta h_2c_1)x_{194,10}$	240	18
$(\Delta h_1g)x_{195,9,3}$	240	18
$(\Delta h_1g)x_{195,9,2}$	240	18
$(\Delta h_1g)x_{195,9}$	240	18
$g_2x_{196,14}$	240	18
$Pjx_{206,7}$	240	18
$c_2x_{199,15,2}$	240	18
$c_2x_{199,15}$	240	18
$[f_1]x_{200,14,2}$	240	18

LM	stem	s
$[f_1]x_{200,14}$	240	18
$x_{38,6}x_{202,12,2}$	240	18
$x_{38,6}x_{202,12}$	240	18
$xx_{203,13}$	240	18
$d_1x_{208,14}$	240	18
$nx_{209,13}$	240	18
$(\Delta h_2^2)x_{210,12}$	240	18
$Pe_0x_{215,10}$	240	18
$h_5x_{209,17}$	240	18
$ix_{217,11}$	240	18
$P^2h_1x_{223,9,2}$	240	18
$P^2h_1x_{223,9}$	240	18
$e_0x_{223,14}$	240	18
$d_0x_{226,14,2}$	240	18
$d_0x_{226,14}$	240	18
$h_4x_{225,17,3}$	240	18
$h_4x_{225,17,2}$	240	18
$Ph_2x_{229,13,3}$	240	18
$Ph_2x_{229,13,2}$	240	18
$Ph_2x_{229,13}$	240	18
$Ph_1x_{231,13,2}$	240	18
$Ph_1x_{231,13}$	240	18
$c_0x_{232,15}$	240	18
$h_3x_{233,17,2}$	240	18
$h_3x_{233,17}$	240	18
$h_3x_{95,7}x_{138,10}$	240	18
$h_2x_{237,17}$	240	18
$h_1x_{239,17,4}$	240	18
$h_1x_{239,17,3}$	240	18
$h_0x_{240,17}$	240	18
$h_0e_0x_{96,12}h_7$	240	18
$x_{120,9}x_{120,10}$	240	19
$x_{119,10}x_{121,9}$	240	19
$x_{116,13}x_{124,6}$	240	19
$x_{114,15}x_{126,4}$	240	19
$x_{117,11}x_{123,8}$	240	19
$x_{117,10,2}x_{123,9}$	240	19
$x_{115,11}x_{125,8,2}$	240	19
$x_{115,11}x_{125,8}$	240	19
$x_{113,13,2}x_{127,6}$	240	19
$x_{113,13}x_{127,6}$	240	19
$x_{112,14}x_{128,5}$	240	19
$x_{112,13}x_{128,6,2}$	240	19
$x_{112,13}x_{128,6}$	240	19
$x_{114,9}x_{126,10}$	240	19
$x_{113,9}x_{127,10}$	240	19
$x_{111,9,2}x_{129,10}$	240	19
$x_{111,9}x_{129,10}$	240	19
$x_{112,7}x_{128,12,2}$	240	19
$x_{112,7}x_{128,12}$	240	19
$x_{109,10}x_{131,9}$	240	19
$x_{108,11}x_{132,8,2}$	240	19

LM	stem	s
$x_{108,11}x_{132,8}$	240	19
$x_{107,12}x_{133,7}$	240	19
$x_{107,7}x_{133,12}$	240	19
$(\Delta h_6f_0)x_{135,10}$	240	19
$(\Delta h_6e_0)x_{136,10,2}$	240	19
$C_1x_{134,13,2}$	240	19
$C_1x_{134,13}$	240	19
$x_{105,7}x_{135,12}$	240	19
$x_{96,15}x_{144,4}$	240	19
$x_{101,8}x_{139,11}$	240	19
$x_{101,7}x_{139,12}$	240	19
$x_{99,9}x_{141,10}$	240	19
$x_{97,10}x_{143,9}$	240	19
$x_{93,12}x_{147,7}$	240	19
$x_{93,8}x_{147,11}$	240	19
$(\Delta^2t)x_{156,5}$	240	19
$g_3x_{148,15,2}$	240	19
$g_3x_{148,15}$	240	19
$x_{87,7}x_{153,12}$	240	19
$c_3x_{155,16}$	240	19
$x_{78,10}x_{162,9}$	240	19
$x_{78,9}x_{162,10,3}$	240	19
$x_{78,9}x_{162,10,2}$	240	19
$x_{78,9}x_{162,10}$	240	19
$x_{78,9}x_{164,10}$	240	19
$e_2x_{160,15,2}$	240	19
$e_2x_{160,15}$	240	19
$x_{77,7,2}x_{163,12}$	240	19
$x_{77,7}x_{163,12}$	240	19
$x_{76,6}x_{164,13,2}$	240	19
$x_{76,6}x_{164,13}$	240	19
$x_{75,7}x_{165,12,2}$	240	19
$x_{75,7}x_{165,12}$	240	19
$X_3x_{173,10}$	240	19
$C''x_{173,10}$	240	19
$d_2x_{172,15}$	240	19
$A''x_{176,13}$	240	19
$[B_4]x_{180,10}$	240	19
$[H_1]x_{178,14,2}$	240	19
$h_6x_{177,18}$	240	19
$D_2x_{182,13,2}$	240	19
$D_1x_{188,14}$	240	19
$x_{48,7}x_{192,12,2}$	240	19
$x_{48,7}x_{192,12}$	240	19
$g_2x_{196,15}$	240	19
$Pjx_{206,8}$	240	19
$x_{38,6}x_{202,13}$	240	19
$[e_1]x_{202,15}$	240	19
$tx_{204,13}$	240	19
$P^2d_0x_{210,7}$	240	19
$gx_{220,15,3}$	240	19
$gx_{220,15,2}$	240	19

LM	stem	s
$gx_{220,15}$	240	19
$Pc_0x_{224,12}$	240	19
$c_1x_{221,16}$	240	19
$[f_0]x_{222,15}$	240	19
$e_0x_{223,15}$	240	19
$h_3x_{233,18,2}$	240	19
$h_1x_{239,18,3}$	240	19
$h_1x_{239,18,2}$	240	19
$h_1^2x_{238,17}$	240	19
$h_0^2x_{240,17,3}$	240	19
$h_0^2x_{240,17,2}$	240	19
$x_{120,10}$	240	20
$x_{117,12}x_{123,8}$	240	20
$x_{116,13}x_{124,7}$	240	20
$x_{119,9}x_{121,11}$	240	20
$x_{118,9}x_{122,11}$	240	20
$x_{117,10,2}x_{123,10}$	240	20
$x_{117,10}x_{123,10}$	240	20
$x_{115,11}x_{125,9,2}$	240	20
$x_{115,11}x_{125,9}$	240	20
$x_{114,12}x_{126,8,4}$	240	20
$x_{114,12}x_{126,8,3}$	240	20
$x_{114,12}x_{126,8,2}$	240	20
$x_{114,12}x_{126,8}$	240	20
$x_{113,13,2}x_{127,7,2}$	240	20
$x_{113,13,2}x_{127,7}$	240	20
$x_{113,13}x_{127,7,2}$	240	20
$x_{113,13}x_{127,7}$	240	20
$x_{112,14}x_{128,6,2}$	240	20
$x_{111,15,2}x_{129,5}$	240	20
$x_{111,15}x_{129,5}$	240	20
$x_{114,9}x_{126,11}$	240	20
$x_{113,10}x_{127,10}$	240	20
$x_{110,13}x_{130,7}$	240	20
$x_{112,10}x_{128,10,2}$	240	20
$x_{112,10}x_{128,10}$	240	20
$x_{108,14}x_{132,6}$	240	20
$x_{109,12}x_{131,8}$	240	20
$x_{114,6}x_{126,14}$	240	20
$x_{112,8}x_{128,12,2}$	240	20
$x_{112,8}x_{128,12}$	240	20
$x_{111,9,2}x_{129,11,2}$	240	20
$x_{111,9,2}x_{129,11}$	240	20
$x_{111,9}x_{129,11,2}$	240	20
$x_{111,9}x_{129,11}$	240	20
$x_{110,10}x_{130,10}$	240	20
$x_{107,13}x_{133,7}$	240	20
$x_{106,14}x_{134,6}$	240	20
$x_{112,7}x_{128,13,2}$	240	20
$x_{112,7}x_{128,13}$	240	20
$x_{109,10}x_{131,10}$	240	20
$x_{108,11}x_{132,9}$	240	20

LM	stem	s
$x_{107,12}x_{133,8}$	240	20
$(\Delta h_6g)x_{133,11}$	240	20
$x_{102,14}x_{138,6}$	240	20
$(\Delta h_6f_0)x_{135,11}$	240	20
$x_{105,7}x_{135,13}$	240	20
$x_{101,11}x_{139,9}$	240	20
$x_{100,10}x_{140,10,2}$	240	20
$x_{100,10}x_{140,10}$	240	20
$x_{101,8}x_{139,12}$	240	20
$x_{96,12}x_{144,8}$	240	20
$M_1h_2x_{141,13}$	240	20
$x_{99,7}x_{141,13}$	240	20
$x_{92,10}x_{148,10}$	240	20
$x_{91,11}x_{149,9}$	240	20
$x_{84,15,2}x_{156,5}$	240	20
$x_{84,15}x_{156,5}$	240	20
$(\Delta^2e_1)x_{154,8}$	240	20
$x_{79,13}x_{161,7,2}$	240	20
$x_{79,13}x_{161,7}$	240	20
$x_{76,16}x_{164,4}$	240	20
$x_{78,10}x_{162,10,3}$	240	20
$x_{78,10}x_{162,10,2}$	240	20
$x_{78,10}x_{162,10}$	240	20
$x_{77,8}x_{163,12}$	240	20
$x_{76,9}x_{164,11}$	240	20
$e_2x_{160,16}$	240	20
$x_{11}x_{161,15}$	240	20
$t_1x_{162,14,3}$	240	20
$t_1x_{162,14,2}$	240	20
$t_1x_{162,14}$	240	20
$x_{77,7,2}x_{163,13}$	240	20
$x_{77,7}x_{163,13}$	240	20
$x_{76,6}x_{164,14,2}$	240	20
$x_{76,6}x_{164,14}$	240	20
$x_{74,8}x_{166,12}$	240	20
$x_{65,13}x_{175,7}$	240	20
$x_{64,14}x_{176,6}$	240	20
$x_{68,8}x_{172,12}$	240	20
$X_3x_{173,11}$	240	20
$C''x_{173,11}$	240	20
$p'x_{171,16,2}$	240	20
$p'x_{171,16}$	240	20
$d_2x_{172,16}$	240	20
$n_1x_{173,15,2}$	240	20
$n_1x_{173,15}$	240	20
$Q_3x_{173,15,2}$	240	20
$(\Delta_1h_3^2)x_{174,14,2}$	240	20
$(\Delta_1h_3^2)x_{174,14}$	240	20
$A''x_{176,14}$	240	20
$x_{63,7}x_{177,13}$	240	20
$X_2x_{177,13}$	240	20
$x_{62,8,2}x_{178,12}$	240	20

LM	stem	s
$x_{62,8}x_{178,12}$	240	20
$(\Delta x)x_{179,11}$	240	20
$[H_1]x_{178,15,2}$	240	20
$[H_1]x_{178,15}$	240	20
$h_6x_{177,19}$	240	20
$D_2x_{182,14}$	240	20
$Q_2x_{183,13,2}$	240	20
$Q_2x_{183,13}$	240	20
$(\Delta_1h_1^2)x_{186,14,3}$	240	20
$(\Delta_1h_1^2)x_{186,14,2}$	240	20
$(\Delta_1h_1^2)x_{186,14}$	240	20
$D_1x_{188,15,3}$	240	20
$D_1x_{188,15,2}$	240	20
$D_1x_{188,15}$	240	20
$Cx_{190,14}$	240	20
$Mh_1x_{194,13,2}$	240	20
$Mh_1x_{194,13}$	240	20
$(\Delta h_1e_0)x_{198,11}$	240	20
$x_{41,10}x_{199,10}$	240	20
$g_2D_2x_{198,10}$	240	20
$(\Delta h_1d_0)x_{201,11,3}$	240	20
$(\Delta h_1d_0)x_{201,11,2}$	240	20
$(\Delta h_1d_0)x_{201,11}$	240	20
$[f_1]x_{200,16,2}$	240	20
$[f_1]x_{200,16}$	240	20
$[e_1]x_{202,16}$	240	20
$xx_{203,15}$	240	20
$tx_{204,14,2}$	240	20
$tx_{204,14}$	240	20
$mx_{205,13}$	240	20
$P^2d_0x_{210,8}$	240	20
$P^3h_2x_{213,7}$	240	20
$(\Delta h_1h_3)x_{208,14}$	240	20
$d_1x_{208,16}$	240	20
$h_5x_{209,19,2}$	240	20
$h_5x_{209,19}$	240	20
$P^2h_2x_{221,11,2}$	240	20
$P^2h_2x_{221,11}$	240	20
$P^2h_1x_{223,11}$	240	20
$Pc_0x_{224,13}$	240	20
$c_1x_{221,17}$	240	20
$[f_0]x_{222,16,2}$	240	20
$[f_0]x_{222,16}$	240	20
$d_0x_{226,16}$	240	20
$h_4x_{94,8}x_{131,11}$	240	20
$Ph_2x_{229,15}$	240	20
$Ph_1x_{231,15,2}$	240	20
$Ph_1x_{231,15}$	240	20
$h_2x_{237,19,3}$	240	20
$h_0x_{240,19,2}$	240	20
$h_0x_{240,19}$	240	20
$h_0x_{61,6}x_{179,13}$	240	20

LM	stem	s
$h_0h_4x_{225,18}$	240	20
$h_0^2x_{240,18}$	240	20
$x_{125,5}x_{115,16}$	240	21
$x_{124,6}x_{116,15,2}$	240	21
$x_{124,6}x_{116,15}$	240	21
$x_{120,10}x_{120,11}$	240	21
$x_{120,9}x_{120,12,2}$	240	21
$x_{119,10}x_{121,11}$	240	21
$x_{117,12}x_{123,9}$	240	21
$x_{116,13}x_{124,8}$	240	21
$x_{114,15}x_{126,6}$	240	21
$x_{121,7}x_{119,14}$	240	21
$x_{118,10}x_{122,11}$	240	21
$x_{117,11}x_{123,10}$	240	21
$x_{115,13}x_{125,8,2}$	240	21
$x_{115,13}x_{125,8}$	240	21
$x_{112,16}x_{128,5}$	240	21
$x_{117,10,2}x_{123,11,2}$	240	21
$x_{117,10,2}x_{123,11}$	240	21
$x_{117,10}x_{123,11,2}$	240	21
$x_{115,11}x_{125,10,2}$	240	21
$x_{115,11}x_{125,10}$	240	21
$x_{114,12}x_{126,9}$	240	21
$x_{113,13,2}x_{127,8}$	240	21
$x_{113,13}x_{127,8}$	240	21
$x_{110,13}x_{130,8}$	240	21
$x_{108,15}x_{132,6}$	240	21
$x_{109,13}x_{131,8}$	240	21
$x_{109,12}x_{131,9}$	240	21
$x_{112,8}x_{128,13,2}$	240	21
$x_{112,8}x_{128,13}$	240	21
$x_{111,9,2}x_{129,12}$	240	21
$x_{111,9}x_{129,12}$	240	21
$x_{110,10}x_{130,11}$	240	21
$x_{107,13}x_{133,8}$	240	21
$x_{112,7}x_{128,14}$	240	21
$x_{109,10}x_{131,11,2}$	240	21
$x_{109,10}x_{131,11}$	240	21
$x_{102,15}x_{138,6}$	240	21
$x_{101,16}x_{139,5,2}$	240	21
$x_{101,16}x_{139,5}$	240	21
$(\Delta h_6g)x_{133,12}$	240	21
$x_{104,12}x_{136,9,2}$	240	21
$x_{104,12}x_{136,9}$	240	21
$x_{103,12}x_{137,9}$	240	21
$x_{107,7}x_{133,14}$	240	21
$(\Delta h_6f_0)x_{135,12}$	240	21
$(\Delta h_6e_0)x_{136,12,2}$	240	21
$(\Delta h_6e_0)x_{136,12}$	240	21
$x_{100,13}x_{140,8,2}$	240	21
$x_{100,13}x_{140,8}$	240	21
$x_{100,10}x_{140,11}$	240	21

LM	stem	s
$x_{97,10}x_{143,11}$	240	21
$x_{95,10}x_{145,11,2}$	240	21
$x_{95,10}x_{145,11}$	240	21
$x_{97,7}x_{143,14}$	240	21
$(\Delta_1g_2)x_{144,13}$	240	21
$x_{93,10}x_{147,11}$	240	21
$(\Delta^2c_2)x_{151,10}$	240	21
$x_{88,12}x_{152,9}$	240	21
$(\Delta^2x)x_{155,8}$	240	21
$x_{84,10}x_{156,11,2}$	240	21
$x_{84,10}x_{156,11}$	240	21
$x_{77,16}x_{163,5}$	240	21
$x_{85,6}x_{155,15,2}$	240	21
$x_{85,6}x_{155,15}$	240	21
$x_{78,9}x_{162,12,2}$	240	21
$x_{78,9}x_{162,12}$	240	21
$x_{77,8}x_{163,13}$	240	21
$x_{75,7}x_{165,14}$	240	21
$(\Delta^2h_1g)x_{171,8}$	240	21
$[\Delta^2h_0g]x_{172,8}$	240	21
$(\Delta^2c_1)x_{173,10}$	240	21
$x_{71,6}x_{169,15}$	240	21
$D_3'x_{171,13,2}$	240	21
$D_3'x_{171,13}$	240	21
$x_{68,8}x_{172,13}$	240	21
$Mgx_{175,11}$	240	21
$[\Delta^2h_1h_4]x_{176,11}$	240	21
$x_{66,7}x_{174,14,2}$	240	21
$x_{66,7}x_{174,14}$	240	21
$d_2x_{172,17,2}$	240	21
$d_2x_{172,17}$	240	21
$n_1x_{173,16}$	240	21
$Q_3x_{173,16}$	240	21
$(\Delta_1h_3^2)x_{174,15}$	240	21
$x_{63,7}x_{177,14}$	240	21
$X_2x_{177,14}$	240	21
$[H_1]x_{178,16}$	240	21
$Mh_4x_{180,14,2}$	240	21
$Mh_4x_{180,14}$	240	21
$D_3x_{179,17}$	240	21
$h_6x_{177,20}$	240	21
$D_2x_{182,15}$	240	21
$Q_2x_{183,14,3}$	240	21
$x_{54,10}x_{186,11,2}$	240	21
$x_{54,10}x_{186,11}$	240	21
$MPx_{187,11,2}$	240	21
$MPx_{187,11}$	240	21
$P(\Delta h_1e_0)x_{190,8}$	240	21
$(\Delta_1h_1^2)x_{186,15}$	240	21
$D_1x_{188,16,2}$	240	21
$D_1x_{188,16}$	240	21
$Cx_{190,15,2}$	240	21

LM	stem	s
$Cx_{190,15}$	240	21
$(\Delta h_2c_1)x_{194,13,2}$	240	21
$(\Delta h_2c_1)x_{194,13}$	240	21
$(\Delta h_1g)x_{195,12}$	240	21
$Mh_1x_{194,14}$	240	21
$x_{41,10}x_{199,11}$	240	21
$P^2e_0x_{207,9}$	240	21
$c_2x_{199,18}$	240	21
$[f_1]x_{200,17}$	240	21
$x_{38,6}x_{202,15}$	240	21
$lx_{208,14}$	240	21
$d_1x_{208,17,2}$	240	21
$d_1x_{208,17}$	240	21
$P^2c_0x_{216,10}$	240	21
$Pd_0x_{218,13}$	240	21
$P^2h_1x_{223,12}$	240	21
$gx_{220,17,2}$	240	21
$gx_{220,17}$	240	21
$c_1x_{221,18,2}$	240	21
$c_1x_{221,18}$	240	21
$[f_0]x_{222,17,2}$	240	21
$[f_0]x_{222,17}$	240	21
$e_0x_{223,17,5}$	240	21
$e_0x_{223,17,3}$	240	21
$e_0x_{223,17,2}$	240	21
$e_0x_{223,17}$	240	21
$Ph_2x_{229,16}$	240	21
$Ph_1x_{231,16}$	240	21
$c_0x_{232,18,2}$	240	21
$c_0x_{232,18}$	240	21
$h_3x_{233,20,4}$	240	21
$h_3x_{233,20,3}$	240	21
$h_3x_{233,20,2}$	240	21
$h_2x_{237,20,3}$	240	21
$h_2x_{237,20,2}$	240	21
$h_1x_{239,20}$	240	21
$h_1h_4x_{224,19}$	240	21
$h_1^2x_{238,19,2}$	240	21
$h_1^2x_{238,19}$	240	21
$h_0x_{240,20,2}$	240	21
$h_0x_{120,9}x_{120,11}$	240	21
$h_0^2x_{240,19,3}$	240	21
$h_0^3x_{240,18,2}$	240	21
$h_0^3x_{120,9}^2$	240	21
d_2c_4	241	7
$c_3x_{156,5}$	241	8
$p'x_{172,4}$	241	8
$h_5x_{210,7}$	241	8
$h_1x_{240,7}$	241	8
$h_5x_{210,8}$	241	9
$c_1x_{222,6}$	241	9
$[f_0]x_{223,5}$	241	9

LM	stem	s
$x_{114,9}h_7$	241	10
$g_3x_{149,6}$	241	10
$D_{11}x_{132,6}$	241	11
$x_{101,7}x_{140,4}$	241	11
$M_1h_2x_{142,4}$	241	11
$x_{99,7}x_{142,4}$	241	11
$x_{97,7}x_{144,4}$	241	11
$g_3x_{149,7}$	241	11
$x_{85,6}x_{156,5}$	241	11
$c_3x_{156,8,3}$	241	11
$c_3x_{156,8,2}$	241	11
$c_3x_{156,8}$	241	11
$[f_2]x_{157,7}$	241	11
$e_2x_{161,7,2}$	241	11
$e_2x_{161,7}$	241	11
$x_1x_{162,6}$	241	11
$t_1x_{163,5}$	241	11
$x_{77,7,2}x_{164,4}$	241	11
$x_{77,7}x_{164,4}$	241	11
$x_{68,8}c_4$	241	11
$g_2x_{197,7}$	241	11
$c_2x_{200,8}$	241	11
$[f_1]x_{201,7}$	241	11
$d_1x_{209,7}$	241	11
$gx_{221,7}$	241	11
$h_3x_{234,10,2}$	241	11
$h_3x_{234,10}$	241	11
$h_2^2x_{235,9}$	241	11
$h_0x_{241,10}$	241	11
$x_{114,6}x_{127,6}$	241	12
$x_{112,7}x_{129,5}$	241	12
$x_{101,8}x_{140,4}$	241	12
$x_{77,8}x_{164,4}$	241	12
$D_3'x_{172,4}$	241	12
$p_1x_{171,8}$	241	12
$p'x_{172,8}$	241	12
$n_1x_{174,7}$	241	12
$Q_3x_{174,7}$	241	12
$nx_{210,7}$	241	12
$h_5x_{210,11}$	241	12
$e_0x_{224,8}$	241	12
$h_1^2x_{239,10}$	241	12
$x_{114,6}x_{127,7,2}$	241	13
$x_{114,6}x_{127,7}$	241	13
$x_{112,8}x_{129,5}$	241	13
$D_{11}x_{132,8,2}$	241	13
$D_{11}x_{132,8}$	241	13
$x_{108,6}x_{133,7}$	241	13
$x_{107,7}x_{134,6}$	241	13
$x_{103,7}x_{138,6}$	241	13
$x_{99,9}x_{142,4}$	241	13
$g_3x_{149,9}$	241	13

LM	stem	s
$e_2x_{161,9,2}$	241	13
$e_2x_{161,9}$	241	13
$x_1x_{162,8}$	241	13
$(\Delta_1h_3^2)x_{175,7}$	241	13
$h_6x_{178,12}$	241	13
$c_2x_{200,10}$	241	13
$[e_1]x_{203,9,2}$	241	13
$[e_1]x_{203,9}$	241	13
$xx_{204,8}$	241	13
$tx_{205,7,2}$	241	13
$tx_{205,7}$	241	13
$(\Delta_1h_1h_3)x_{209,7}$	241	13
$d_1x_{209,9}$	241	13
$nx_{210,8}$	241	13
$h_5x_{210,12}$	241	13
$ix_{218,6}$	241	13
$c_1x_{222,10}$	241	13
$[f_0]x_{223,9,2}$	241	13
$[f_0]x_{223,9}$	241	13
$h_4x_{226,12}$	241	13
$Ph_2x_{230,8}$	241	13
$h_3^2x_{227,11}$	241	13
$x_{113,9}x_{128,5}$	241	14
$x_{114,6}x_{127,8}$	241	14
$D_{11}x_{132,9}$	241	14
$x_{108,6}x_{133,8}$	241	14
$x_{97,10}x_{144,4}$	241	14
$x_{95,7}x_{146,7}$	241	14
$x_{93,8}x_{148,6}$	241	14
$x_{85,6}x_{156,8,3}$	241	14
$x_{85,6}x_{156,8,2}$	241	14
$x_{85,6}x_{156,8}$	241	14
$c_3x_{156,11,2}$	241	14
$c_3x_{156,11}$	241	14
$x_{78,9}x_{163,5}$	241	14
$x_1x_{162,9}$	241	14
$x_{69,10}x_{172,4}$	241	14
$x_{66,7}x_{175,7}$	241	14
$d_2x_{173,10}$	241	14
$Mh_4x_{181,7}$	241	14
$D_3x_{180,10}$	241	14
$MPx_{188,4}$	241	14
$D_1x_{189,9}$	241	14
$mx_{206,7}$	241	14
$lx_{209,7}$	241	14
$px_{208,10}$	241	14
$d_1x_{209,10}$	241	14
$h_4x_{226,13,2}$	241	14
$h_4x_{226,13}$	241	14
$c_0x_{233,11,2}$	241	14
$c_0x_{233,11}$	241	14
$h_3x_{234,13}$	241	14

LM	stem	s
$h_3^2x_{227,12}$	241	14
$h_1x_{240,13}$	241	14
$h_0x_{241,13,2}$	241	14
$h_0x_{241,13}$	241	14
$h_0^2x_{241,12}$	241	14
$x_{115,11}x_{126,4}$	241	15
$x_{114,9}x_{127,6}$	241	15
$x_{113,10}x_{128,5}$	241	15
$x_{113,9}x_{128,6,2}$	241	15
$x_{113,9}x_{128,6}$	241	15
$x_{112,10}x_{129,5}$	241	15
$x_{112,7}x_{129,8}$	241	15
$(\Delta h_6g)x_{134,6}$	241	15
$C_1x_{135,9}$	241	15
$x_{101,11}x_{140,4}$	241	15
$x_{103,7}x_{138,8}$	241	15
$x_{100,10}x_{141,5}$	241	15
$x_{101,7}x_{140,8,2}$	241	15
$x_{101,7}x_{140,8}$	241	15
$M_1h_2x_{142,8,2}$	241	15
$M_1h_2x_{142,8}$	241	15
$x_{99,7}x_{142,8,2}$	241	15
$x_{99,7}x_{142,8}$	241	15
$x_{97,7}x_{144,8}$	241	15
$x_{94,8}x_{147,7}$	241	15
$x_{87,7}x_{154,8}$	241	15
$[f_2]x_{157,11,3}$	241	15
$[f_2]x_{157,11,2}$	241	15
$[f_2]x_{157,11}$	241	15
$x_{78,10}x_{163,5}$	241	15
$e_2x_{161,11,2}$	241	15
$e_2x_{161,11}$	241	15
$x_1x_{162,10,3}$	241	15
$x_1x_{162,10,2}$	241	15
$x_1x_{162,10}$	241	15
$x_{77,7,2}x_{164,8}$	241	15
$x_{77,7}x_{164,8}$	241	15
$x_{75,7}x_{166,8}$	241	15
$d_2x_{173,11}$	241	15
$h_6x_{178,14,2}$	241	15
$Cx_{191,9}$	241	15
$g_2x_{197,11,2}$	241	15
$c_2x_{200,12}$	241	15
$[f_1]x_{201,11,3}$	241	15
$[f_1]x_{201,11,2}$	241	15
$[f_1]x_{201,11}$	241	15
$x_{38,6}x_{203,9,2}$	241	15
$x_{38,6}x_{203,9}$	241	15
$[e_1]x_{203,11}$	241	15
$xx_{204,10,3}$	241	15
$xx_{204,10,2}$	241	15
$xx_{204,10}$	241	15

LM	stem	s
$tx_{205,9,2}$	241	15
$tx_{205,9}$	241	15
$mx_{206,8}$	241	15
$(\Delta h_1 h_3)x_{209,9}$	241	15
$P^2 h_2 x_{222,6}$	241	15
$gx_{221,11,2}$	241	15
$gx_{221,11}$	241	15
$c_1 x_{222,12}$	241	15
$[f_0]x_{223,11}$	241	15
$d_0 x_{227,11,2}$	241	15
$d_0 x_{227,11}$	241	15
$h_4 x_{226,14,2}$	241	15
$h_4 x_{226,14}$	241	15
$Ph_2 x_{230,10}$	241	15
$h_1 x_{240,14,3}$	241	15
$h_0 x_{241,14}$	241	15
$x_{121,7}x_{120,9}$	241	16
$x_{117,10,2}x_{124,6}$	241	16
$x_{117,10}x_{124,6}$	241	16
$x_{114,9}x_{127,7,2}$	241	16
$x_{114,9}x_{127,7}$	241	16
$x_{113,10}x_{128,6,2}$	241	16
$x_{113,10}x_{128,6}$	241	16
$x_{114,6}x_{127,10}$	241	16
$x_{112,8}x_{129,8}$	241	16
$x_{111,9,2}x_{130,7}$	241	16
$x_{111,9}x_{130,7}$	241	16
$x_{112,7}x_{129,9,2}$	241	16
$x_{112,7}x_{129,9}$	241	16
$x_{109,10}x_{132,6}$	241	16
$C_1 x_{135,10}$	241	16
$x_{105,7}x_{136,9,2}$	241	16
$x_{105,7}x_{136,9}$	241	16
$x_{103,7}x_{138,9}$	241	16
$x_{101,8}x_{140,8,2}$	241	16
$x_{101,8}x_{140,8}$	241	16
$x_{93,10}x_{148,6}$	241	16
$x_{92,10}x_{149,6}$	241	16
$x_{77,12}x_{164,4}$	241	16
$x_{77,8}x_{164,8}$	241	16
$x_{77,7,2}x_{164,9}$	241	16
$x_{77,7}x_{164,9}$	241	16
$x_{76,6}x_{165,10}$	241	16
$[\Delta^2 h_0 g]c_4$	241	16
$D'_3 x_{172,8}$	241	16
$X_3 x_{174,7}$	241	16
$C'' x_{174,7}$	241	16
$Mg x_{176,6}$	241	16
$p' x_{172,12}$	241	16
$[B_4]x_{181,7}$	241	16
$[H_1]x_{179,11}$	241	16
$Ax_{180,10}$	241	16

LM	stem	s
$x_{61,6}x_{180,10}$	241	16
$h_6 x_{178,15,2}$	241	16
$h_6 x_{178,15}$	241	16
$D_1 x_{189,11,3}$	241	16
$D_1 x_{189,11,2}$	241	16
$D_1 x_{189,11}$	241	16
$Cx_{191,10}$	241	16
$x_{48,7}x_{193,9,2}$	241	16
$x_{48,7}x_{193,9}$	241	16
$Mh_1 x_{195,9,3}$	241	16
$Mh_1 x_{195,9,2}$	241	16
$Mh_1 x_{195,9}$	241	16
$g_2 x_{197,12}$	241	16
$xx_{204,11,2}$	241	16
$xx_{204,11}$	241	16
$lx_{209,9}$	241	16
$(\Delta h_1 h_3)x_{209,10}$	241	16
$d_1 x_{209,12}$	241	16
$nx_{210,11}$	241	16
$(\Delta h_2^2)x_{211,10}$	241	16
$ix_{218,9}$	241	16
$c_1 x_{222,13,2}$	241	16
$c_1 x_{222,13}$	241	16
$[f_0]x_{223,12}$	241	16
$e_0 x_{224,12}$	241	16
$d_0 x_{227,12,2}$	241	16
$d_0 x_{227,12}$	241	16
$Ph_1 x_{232,11}$	241	16
$c_0 x_{233,13}$	241	16
$h_2 x_{238,15,3}$	241	16
$h_2 x_{238,15,2}$	241	16
$h_1 x_{240,15}$	241	16
$h_0 x_{241,15}$	241	16
$x_{121,7}x_{120,10}$	241	17
$x_{117,11}x_{124,6}$	241	17
$x_{115,13}x_{126,4}$	241	17
$x_{118,9}x_{123,8}$	241	17
$x_{117,10,2}x_{124,7}$	241	17
$x_{117,10}x_{124,7}$	241	17
$x_{115,11}x_{126,6}$	241	17
$x_{114,9}x_{127,8}$	241	17
$x_{112,8}x_{129,9,2}$	241	17
$x_{112,8}x_{129,9}$	241	17
$x_{111,9,2}x_{130,8}$	241	17
$x_{111,9}x_{130,8}$	241	17
$x_{112,7}x_{129,10}$	241	17
$x_{108,6}x_{133,11}$	241	17
$C_1 x_{135,11}$	241	17
$x_{105,7}x_{136,10,2}$	241	17
$x_{105,7}x_{136,10}$	241	17
$x_{103,7}x_{138,10}$	241	17
$x_{101,7}x_{140,10,2}$	241	17

LM	stem	s
$x_{101,7}x_{140,10}$	241	17
$x_{99,9}x_{142,8,2}$	241	17
$x_{99,9}x_{142,8}$	241	17
$x_{95,10}x_{146,7}$	241	17
$x_{94,10}x_{147,7}$	241	17
$x_{92,10}x_{149,7}$	241	17
$x_{84,10}x_{157,7}$	241	17
$x_{85,6}x_{156,11,2}$	241	17
$x_{85,6}x_{156,11}$	241	17
$c_3 x_{156,14,2}$	241	17
$c_3 x_{156,14}$	241	17
$[f_2]x_{157,13}$	241	17
$x_{77,8}x_{164,9}$	241	17
$e_2 x_{161,13}$	241	17
$x_1 x_{162,12,2}$	241	17
$x_1 x_{162,12}$	241	17
$x_{77,7,2}x_{164,10}$	241	17
$x_{77,7}x_{164,10}$	241	17
$x_{75,7}x_{166,10}$	241	17
$x_{74,8}x_{167,9}$	241	17
$(\Delta^2 h_1 g)x_{172,4}$	241	17
$x_{71,6}x_{170,11}$	241	17
$D'_2 x_{175,7}$	241	17
$x_{66,10}x_{175,7}$	241	17
$p_1 x_{171,13,2}$	241	17
$p_1 x_{171,13}$	241	17
$p' x_{172,13}$	241	17
$(\Delta_1 h_3^2)x_{175,11}$	241	17
$A'' x_{177,11}$	241	17
$h_6 x_{178,16}$	241	17
$(\Delta_1 h_1^2)x_{187,11,2}$	241	17
$(\Delta_1 h_1^2)x_{187,11}$	241	17
$D_1 x_{189,12}$	241	17
$Cx_{191,11,3}$	241	17
$Cx_{191,11,2}$	241	17
$Cx_{191,11}$	241	17
$(\Delta h_2 c_1)x_{195,9,3}$	241	17
$(\Delta h_2 c_1)x_{195,9,2}$	241	17
$(\Delta h_2 c_1)x_{195,9}$	241	17
$(\Delta h_1 g)x_{196,8,2}$	241	17
$(\Delta h_1 g)x_{196,8}$	241	17
$c_2 x_{200,14,2}$	241	17
$c_2 x_{200,14}$	241	17
$[f_1]x_{201,13,4}$	241	17
$[f_1]x_{201,13,3}$	241	17
$[f_1]x_{201,13,2}$	241	17
$[f_1]x_{201,13}$	241	17
$x_{38,6}x_{203,11}$	241	17
$[e_1]x_{203,13}$	241	17
$lx_{209,10}$	241	17
$d_1 x_{209,13}$	241	17
$nx_{210,12}$	241	17

LM	stem	s
$jx_{215,10}$	241	17
$h_5x_{210,16}$	241	17
$Pd_0x_{219,9,2}$	241	17
$Pd_0x_{219,9}$	241	17
$P^2h_1x_{224,8}$	241	17
$gx_{221,13,3}$	241	17
$gx_{221,13,2}$	241	17
$gx_{221,13}$	241	17
$[f_0]x_{223,13}$	241	17
$e_0x_{224,13}$	241	17
$d_0x_{227,13}$	241	17
$h_4x_{226,16}$	241	17
$Ph_2x_{230,12,2}$	241	17
$Ph_2x_{230,12}$	241	17
$Ph_1x_{232,12,2}$	241	17
$Ph_1x_{232,12}$	241	17
$h_3x_{234,16}$	241	17
$h_2gx_{91,11}h_7$	241	17
$h_2^2x_{235,15,2}$	241	17
$h_1x_{240,16,2}$	241	17
$h_1x_{240,16}$	241	17
$h_1h_3x_{233,15}$	241	17
$h_0x_{241,16,3}$	241	17
$x_{117,12}x_{124,6}$	241	18
$x_{116,13}x_{125,5}$	241	18
$x_{118,10}x_{123,8}$	241	18
$x_{117,11}x_{124,7}$	241	18
$x_{118,9}x_{123,9}$	241	18
$x_{117,10,2}x_{124,8}$	241	18
$x_{114,12}x_{127,6}$	241	18
$x_{113,13,2}x_{128,5}$	241	18
$x_{113,13}x_{128,5}$	241	18
$x_{112,13}x_{129,5}$	241	18
$x_{112,10}x_{129,8}$	241	18
$x_{109,12}x_{132,6}$	241	18
$x_{112,8}x_{129,10}$	241	18
$x_{110,10}x_{131,8}$	241	18
$x_{112,7}x_{129,11,2}$	241	18
$x_{112,7}x_{129,11}$	241	18
$x_{109,10}x_{132,8,2}$	241	18
$x_{109,10}x_{132,8}$	241	18
$x_{108,11}x_{133,7}$	241	18
$x_{107,12}x_{134,6}$	241	18
$x_{103,12}x_{138,6}$	241	18
$x_{108,6}x_{133,12}$	241	18
$(\Delta h_6 f_0)x_{136,9,2}$	241	18
$x_{100,13}x_{141,5}$	241	18
$C_1x_{135,12}$	241	18
$x_{101,8}x_{140,10,2}$	241	18
$x_{101,8}x_{140,10}$	241	18
$x_{101,7}x_{140,11}$	241	18
$M_1h_2x_{142,11}$	241	18

LM	stem	s
$x_{99,7}x_{142,11}$	241	18
$x_{93,12}x_{148,6}$	241	18
$x_{92,12}x_{149,6}$	241	18
$x_{93,8}x_{148,10}$	241	18
$(\Delta^2 x)x_{156,5}$	241	18
$(\Delta h_1 H_1)x_{154,8}$	241	18
$g_3x_{149,14}$	241	18
$x_{87,7}x_{154,11,2}$	241	18
$x_{87,7}x_{154,11}$	241	18
$x_{77,8}x_{164,10}$	241	18
$t_1x_{163,12}$	241	18
$x_{77,7,2}x_{164,11}$	241	18
$x_{77,7}x_{164,11}$	241	18
$x_{76,6}x_{165,12,2}$	241	18
$x_{69,10}x_{172,8}$	241	18
$(\Delta^2 c_1)x_{174,7}$	241	18
$x_{71,6}x_{170,12}$	241	18
$x_{68,8}x_{173,10}$	241	18
$p_1x_{171,14}$	241	18
$x_{66,7}x_{175,11}$	241	18
$D_3x_{180,14}$	241	18
$h_6x_{178,17}$	241	18
$D_1x_{189,13}$	241	18
$x_{48,7}x_{193,11,3}$	241	18
$x_{48,7}x_{193,11,2}$	241	18
$x_{48,7}x_{193,11}$	241	18
$x_{41,10}x_{200,8}$	241	18
$g_2x_{197,14,2}$	241	18
$xx_{204,13}$	241	18
$(\Delta h_1 h_3)x_{209,12}$	241	18
$px_{208,14}$	241	18
$P^2c_0x_{217,7}$	241	18
$Pe_0x_{216,10}$	241	18
$gx_{221,14,3}$	241	18
$gx_{221,14,2}$	241	18
$gx_{221,14}$	241	18
$c_1x_{222,15}$	241	18
$[f_0]x_{223,14}$	241	18
$c_0x_{233,15,2}$	241	18
$h_2x_{238,17,5}$	241	18
$h_2^2x_{235,16}$	241	18
$h_1x_{240,17,2}$	241	18
$h_1x_{240,17}$	241	18
$h_1^2x_{239,16}$	241	18
$h_0x_{241,17,3}$	241	18
$h_0^2x_{241,16,2}$	241	18
$x_{120,10}x_{121,9}$	241	19
$x_{118,11}x_{123,8}$	241	19
$x_{117,12}x_{124,7}$	241	19
$x_{121,7}x_{120,12,2}$	241	19
$x_{121,7}x_{120,12}$	241	19
$x_{117,11}x_{124,8}$	241	19

LM	stem	s
$x_{115,13}x_{126,6}$	241	19
$x_{118,9,2}x_{123,10}$	241	19
$x_{118,9}x_{123,10}$	241	19
$x_{117,10,2}x_{124,9,2}$	241	19
$x_{117,10,2}x_{124,9}$	241	19
$x_{115,11}x_{126,8,4}$	241	19
$x_{115,11}x_{126,8,3}$	241	19
$x_{115,11}x_{126,8,2}$	241	19
$x_{115,11}x_{126,8}$	241	19
$x_{114,12}x_{127,7,2}$	241	19
$x_{114,12}x_{127,7}$	241	19
$x_{113,13,2}x_{128,6,2}$	241	19
$x_{113,13,2}x_{128,6}$	241	19
$x_{113,13}x_{128,6,2}$	241	19
$x_{113,13}x_{128,6}$	241	19
$x_{112,14}x_{129,5}$	241	19
$x_{114,9}x_{127,10}$	241	19
$x_{113,9}x_{128,10,2}$	241	19
$x_{113,9}x_{128,10}$	241	19
$x_{112,10}x_{129,9,2}$	241	19
$x_{112,10}x_{129,9}$	241	19
$x_{109,13}x_{132,6}$	241	19
$x_{114,6}x_{127,13}$	241	19
$x_{112,8}x_{129,11,2}$	241	19
$x_{112,8}x_{129,11}$	241	19
$x_{111,9,2}x_{130,10}$	241	19
$x_{111,9}x_{130,10}$	241	19
$x_{110,10}x_{131,9}$	241	19
$x_{107,13}x_{134,6}$	241	19
$x_{112,7}x_{129,12}$	241	19
$x_{109,10}x_{132,9}$	241	19
$x_{108,11}x_{133,8}$	241	19
$x_{102,14}x_{139,5,2}$	241	19
$x_{102,14}x_{139,5}$	241	19
$(\Delta h_6 f_0)x_{136,10,2}$	241	19
$(\Delta h_6 f_0)x_{136,10}$	241	19
$C_1x_{135,13}$	241	19
$x_{105,7}x_{136,12,2}$	241	19
$x_{105,7}x_{136,12}$	241	19
$x_{101,11}x_{140,8,2}$	241	19
$x_{101,11}x_{140,8}$	241	19
$x_{100,10}x_{141,9}$	241	19
$x_{101,8}x_{140,11}$	241	19
$x_{101,7}x_{140,12}$	241	19
$M_1h_2x_{142,12}$	241	19
$x_{99,7}x_{142,12}$	241	19
$(\Delta_1 g_2)x_{145,11,2}$	241	19
$(\Delta_1 g_2)x_{145,11}$	241	19
$x_{92,12}x_{149,7}$	241	19
$x_{94,8}x_{147,11}$	241	19
$x_{92,10}x_{149,9}$	241	19
$g_3x_{149,15}$	241	19

LM	stem	s
$(\Delta^2 d_1)x_{161,7,2}$	241	19
$(\Delta^2 d_1)x_{161,7}$	241	19
$x_{79,13}x_{162,6}$	241	19
$x_{77,8}x_{164,11}$	241	19
$x_{76,9}x_{165,10}$	241	19
$e_2x_{161,15}$	241	19
$x_1x_{162,14,3}$	241	19
$x_1x_{162,14,2}$	241	19
$x_1x_{162,14}$	241	19
$t_1x_{163,13}$	241	19
$x_{75,7}x_{166,12}$	241	19
$x_{65,13}x_{176,6}$	241	19
$x_{71,6}x_{170,13}$	241	19
$x_{68,8}x_{173,11}$	241	19
$p'x_{172,15}$	241	19
$d_2x_{173,15,2}$	241	19
$d_2x_{173,15}$	241	19
$n_1x_{174,14,2}$	241	19
$n_1x_{174,14}$	241	19
$Q_3x_{174,14,2}$	241	19
$Q_3x_{174,14}$	241	19
$(\Delta_1 h_3^2)x_{175,13}$	241	19
$A''x_{177,13}$	241	19
$x_{63,7}x_{178,12}$	241	19
$X_2x_{178,12}$	241	19
$x_{62,8,2}x_{179,11}$	241	19
$x_{62,8}x_{179,11}$	241	19
$(\Delta x)x_{180,10}$	241	19
$[H_1]x_{179,14}$	241	19
$Mh_4x_{181,12}$	241	19
$h_6x_{178,18}$	241	19
$D_2x_{183,13,2}$	241	19
$D_2x_{183,13}$	241	19
$Q_2x_{184,12,2}$	241	19
$(\Delta_1 h_1^2)x_{187,13,3}$	241	19
$(\Delta_1 h_1^2)x_{187,13,2}$	241	19
$(\Delta_1 h_1^2)x_{187,13}$	241	19
$Cx_{191,13,2}$	241	19
$Cx_{191,13}$	241	19
$x_{48,7}x_{193,12}$	241	19
$Mh_1x_{195,12}$	241	19
$(\Delta h_1 e_0)x_{199,10}$	241	19
$(\Delta h_1 d_0)x_{202,10,3}$	241	19
$(\Delta h_1 d_0)x_{202,10,2}$	241	19
$(\Delta h_1 d_0)x_{202,10}$	241	19
$c_2x_{200,16,2}$	241	19
$c_2x_{200,16}$	241	19
$[f_1]x_{201,15}$	241	19
$x_{38,6}x_{203,13}$	241	19
$[e_1]x_{203,15}$	241	19
$xx_{204,14,2}$	241	19
$xx_{204,14}$	241	19

LM	stem	s
$tx_{205,13}$	241	19
$mx_{206,12}$	241	19
$lx_{209,12}$	241	19
$(\Delta h_1 h_3)x_{209,13}$	241	19
$kx_{212,12}$	241	19
$h_5x_{210,18,3}$	241	19
$h_5x_{210,18,2}$	241	19
$h_5x_{210,18}$	241	19
$P^2h_2x_{222,10}$	241	19
$Pc_0x_{225,12}$	241	19
$c_1x_{222,16,2}$	241	19
$c_1x_{222,16}$	241	19
$[f_0]x_{223,15}$	241	19
$e_0x_{224,15,3}$	241	19
$d_0x_{227,15,2}$	241	19
$d_0x_{227,15}$	241	19
$Ph_2x_{230,14,3}$	241	19
$Ph_2x_{230,14,2}$	241	19
$Ph_2x_{230,14}$	241	19
$Ph_1x_{232,14,2}$	241	19
$Ph_1x_{232,14}$	241	19
$h_2x_{238,18,3}$	241	19
$h_1x_{240,18}$	241	19
$h_0x_{241,18,2}$	241	19
$h_0^2x_{241,17,2}$	241	19
$h_0^3x_{241,16}$	241	19
$x_{126,4}x_{115,16}$	241	20
$x_{125,5}x_{116,15,2}$	241	20
$x_{125,5}x_{116,15}$	241	20
$x_{118,11}x_{123,9}$	241	20
$x_{117,12}x_{124,8}$	241	20
$x_{118,10}x_{123,10}$	241	20
$x_{117,11}x_{124,9,2}$	241	20
$x_{118,9}x_{123,11}$	241	20
$x_{117,10,2}x_{124,10,2}$	241	20
$x_{117,10,2}x_{124,10}$	241	20
$x_{117,10}x_{124,10}$	241	20
$x_{115,11}x_{126,9}$	241	20
$x_{113,10}x_{128,10}$	241	20
$x_{109,14,2}x_{132,6}$	241	20
$x_{109,14}x_{132,6}$	241	20
$x_{109,12}x_{132,8,2}$	241	20
$x_{109,12}x_{132,8}$	241	20
$x_{112,8}x_{129,12}$	241	20
$x_{111,9,2}x_{130,11}$	241	20
$x_{111,9}x_{130,11}$	241	20
$x_{112,7}x_{129,13}$	241	20
$x_{102,15}x_{139,5,2}$	241	20
$x_{102,15}x_{139,5}$	241	20
$x_{101,16}x_{140,4}$	241	20
$x_{103,12}x_{138,8}$	241	20
$x_{108,6}x_{133,14}$	241	20

LM	stem	s
$x_{107,7}x_{134,13,2}$	241	20
$x_{107,7}x_{134,13}$	241	20
$x_{100,10}x_{141,10}$	241	20
$x_{101,8}x_{140,12}$	241	20
$x_{99,9}x_{142,11}$	241	20
$x_{97,7}x_{144,13}$	241	20
$x_{93,10}x_{148,10}$	241	20
$x_{93,8}x_{148,12}$	241	20
$x_{90,10}x_{151,10}$	241	20
$(\Delta^2 c_2)x_{152,9}$	241	20
$(\Delta^2 e_1)x_{155,8}$	241	20
$g_3x_{149,16}$	241	20
$x_{87,7}x_{154,13,2}$	241	20
$x_{87,7}x_{154,13}$	241	20
$x_{77,16}x_{164,4}$	241	20
$x_{85,6}x_{156,14,2}$	241	20
$x_{85,6}x_{156,14}$	241	20
$x_{77,12}x_{164,8}$	241	20
$x_{77,7,2}x_{164,13,2}$	241	20
$x_{77,7,2}x_{164,13}$	241	20
$x_{77,7}x_{164,13,2}$	241	20
$x_{77,7}x_{164,13}$	241	20
$x_{74,8}x_{167,12}$	241	20
$x_{71,6}x_{170,14}$	241	20
$D'_3x_{172,12}$	241	20
$p_1x_{171,16,2}$	241	20
$p_1x_{171,16}$	241	20
$p'x_{172,16}$	241	20
$d_2x_{173,16}$	241	20
$n_1x_{174,15}$	241	20
$(\Delta_1 h_3^2)x_{175,14,2}$	241	20
$(\Delta_1 h_3^2)x_{175,14}$	241	20
$A''x_{177,14}$	241	20
$x_{61,6}x_{180,14}$	241	20
$Mh_4x_{181,13}$	241	20
$D_3x_{180,16,2}$	241	20
$h_6x_{178,19}$	241	20
$MPx_{188,10}$	241	20
$D_1x_{189,15,2}$	241	20
$D_1x_{189,15}$	241	20
$Cx_{191,14,2}$	241	20
$Cx_{191,14}$	241	20
$x_{48,7}x_{193,13}$	241	20
$(\Delta h_2 c_1)x_{195,12}$	241	20
$(\Delta h_1 g)x_{196,11}$	241	20
$Mh_1x_{195,13}$	241	20
$(\Delta h_1 e_0)x_{199,11}$	241	20
$x_{41,10}x_{200,10}$	241	20
$g_2x_{197,16}$	241	20
$Pjx_{207,9}$	241	20
$c_2x_{200,17}$	241	20
$lx_{209,13}$	241	20

LM	stem	s
$px_{208,16}$	241	20
$P^2c_0x_{217,9}$	241	20
$ix_{218,13}$	241	20
$c_1x_{222,17,2}$	241	20
$c_1x_{222,17}$	241	20
$[f_0]x_{223,16}$	241	20
$e_0x_{224,16}$	241	20
$h_4x_{226,19}$	241	20
$Ph_2x_{230,15}$	241	20
$c_0x_{233,17,3}$	241	20
$c_0x_{233,17}$	241	20
$h_3x_{234,19,3}$	241	20
$h_3x_{234,19}$	241	20
$h_2x_{238,19,2}$	241	20
$h_1x_{240,19}$	241	20
$h_1^2x_{239,18}$	241	20
$h_0x_{241,19,7}$	241	20
$h_0x_{241,19,4}$	241	20
$h_0^3x_{241,17,4}$	241	20
$p'c_4$	242	7
$p_1x_{172,4}$	242	8
$c_1x_{223,5}$	242	8
$c_0x_{234,6}$	242	9
$c_3x_{157,7}$	242	10
$[f_2]x_{158,6}$	242	10
$e_2x_{162,6}$	242	10
$x_1x_{163,5}$	242	10
$t_1x_{164,4}$	242	10
$(\Delta_1h_1^2)x_{188,4}$	242	10
$c_2x_{201,7}$	242	10
$gx_{222,6}$	242	10
$h_3x_{235,9}$	242	10
$x_{114,6}x_{128,5}$	242	11
$D_3^3c_4$	242	11
$d_2x_{174,7}$	242	11
$D_3x_{181,7}$	242	11
$g_2x_{198,7}$	242	11
$px_{209,7}$	242	11
$d_1x_{210,7}$	242	11
$h_5x_{211,10}$	242	11
$h_1x_{241,10}$	242	11
$x_{114,6}x_{128,6,2}$	242	12
$x_{114,6}x_{128,6}$	242	12
$D_{11}x_{133,7}$	242	12
$x_{108,6}x_{134,6}$	242	12
$x_{103,7}x_{139,5,2}$	242	12
$x_{103,7}x_{139,5}$	242	12
$x_{101,7}x_{141,5}$	242	12
$[f_2]x_{158,8}$	242	12
$e_2x_{162,8}$	242	12
$p_1x_{172,8}$	242	12
$n_1x_{175,7}$	242	12

LM	stem	s
$Q_3x_{175,7}$	242	12
$(\Delta_1h_3^2)x_{176,6}$	242	12
$h_6x_{179,11}$	242	12
$[e_1]x_{204,8}$	242	12
$xx_{205,7,2}$	242	12
$xx_{205,7}$	242	12
$d_1x_{210,8}$	242	12
$c_1x_{223,9,2}$	242	12
$c_1x_{223,9}$	242	12
$[f_0]x_{224,8}$	242	12
$h_4x_{227,11,2}$	242	12
$h_4x_{227,11}$	242	12
$Ph_2x_{231,7}$	242	12
$h_3^2x_{228,10}$	242	12
$D_{11}x_{133,8}$	242	13
$x_{101,8}x_{141,5}$	242	13
$x_{85,6}x_{157,7}$	242	13
$x_{78,9}x_{164,4}$	242	13
$e_2x_{162,9}$	242	13
$x_{69,10}c_4$	242	13
$x_{66,7}x_{176,6}$	242	13
$Ax_{181,7}$	242	13
$x_{61,6}x_{181,7}$	242	13
$D_1x_{190,8}$	242	13
$tx_{206,7}$	242	13
$(\Delta h_1h_3)x_{210,7}$	242	13
$px_{209,9}$	242	13
$d_0x_{228,9}$	242	13
$h_4x_{227,12,2}$	242	13
$h_4x_{227,12}$	242	13
$c_0x_{234,10,2}$	242	13
$c_0x_{234,10}$	242	13
$h_0x_{242,12}$	242	13
$h_0^2h_2x_{239,10}$	242	13
$x_{114,9}x_{128,5}$	242	14
$x_{113,9}x_{129,5}$	242	14
$x_{112,7}x_{130,7}$	242	14
$x_{103,7}x_{139,7}$	242	14
$x_{100,10}x_{142,4}$	242	14
$x_{95,7}x_{147,7}$	242	14
$x_{94,8}x_{148,6}$	242	14
$x_{93,8}x_{149,6}$	242	14
$c_3x_{157,11,3}$	242	14
$c_3x_{157,11,2}$	242	14
$c_3x_{157,11}$	242	14
$[f_2]x_{158,10}$	242	14
$x_{78,10}x_{164,4}$	242	14
$e_2x_{162,10,3}$	242	14
$e_2x_{162,10,2}$	242	14
$e_2x_{162,10}$	242	14
$t_1x_{164,8}$	242	14
$x_{76,6}x_{166,8}$	242	14

LM	stem	s
$x_{71,6}x_{171,8}$	242	14
$p'x_{173,10}$	242	14
$x_{54,10}x_{188,4}$	242	14
$c_2x_{201,11,3}$	242	14
$c_2x_{201,11,2}$	242	14
$c_2x_{201,11}$	242	14
$[f_1]x_{202,10,3}$	242	14
$[f_1]x_{202,10,2}$	242	14
$[f_1]x_{202,10}$	242	14
$x_{38,6}x_{204,8}$	242	14
$[e_1]x_{204,10,3}$	242	14
$[e_1]x_{204,10,2}$	242	14
$[e_1]x_{204,10}$	242	14
$xx_{205,9,2}$	242	14
$xx_{205,9}$	242	14
$tx_{206,8}$	242	14
$lx_{210,7}$	242	14
$(\Delta h_1h_3)x_{210,8}$	242	14
$px_{209,10}$	242	14
$kx_{213,7}$	242	14
$P^2h_2x_{223,5}$	242	14
$gx_{222,10}$	242	14
$c_1x_{223,11}$	242	14
$d_0x_{228,10}$	242	14
$h_4x_{227,13}$	242	14
$Ph_2x_{231,9}$	242	14
$h_3^2x_{228,12}$	242	14
$h_0x_{242,13}$	242	14
$x_{118,9,2}x_{124,6}$	242	15
$x_{118,9}x_{124,6}$	242	15
$x_{117,10,2}x_{125,5}$	242	15
$x_{117,10}x_{125,5}$	242	15
$x_{114,9}x_{128,6,2}$	242	15
$x_{114,9}x_{128,6}$	242	15
$x_{113,10}x_{129,5}$	242	15
$x_{112,8}x_{130,7}$	242	15
$x_{112,7}x_{130,8}$	242	15
$(\Delta h_6e_0)x_{138,6}$	242	15
$C_1x_{136,9,2}$	242	15
$C_1x_{136,9}$	242	15
$(\Delta_1g_2)x_{146,7}$	242	15
$x_{93,8}x_{149,7}$	242	15
$x_{87,7}x_{155,8}$	242	15
$[f_2]x_{158,11}$	242	15
$t_1x_{164,9}$	242	15
$x_{68,8}x_{174,7}$	242	15
$p'x_{173,11}$	242	15
$[H_1]x_{180,10}$	242	15
$h_6x_{179,14}$	242	15
$D_1x_{190,10}$	242	15
$Cx_{192,9}$	242	15
$x_{48,7}x_{194,8}$	242	15

LM	stem	s
$Mh_1x_{196,8,2}$	242	15
$Mh_1x_{196,8}$	242	15
$g_2x_{198,11}$	242	15
$[e_1]x_{204,11,2}$	242	15
$[e_1]x_{204,11}$	242	15
$lx_{210,8}$	242	15
$d_1x_{210,11}$	242	15
$nx_{211,10}$	242	15
$Pe_0x_{217,7}$	242	15
$c_1x_{223,12}$	242	15
$d_0x_{228,11}$	242	15
$h_2x_{239,14,2}$	242	15
$h_1x_{241,14}$	242	15
$h_0x_{242,14}$	242	15
$h_0Q_2D_2h_7$	242	15
$x_{121,7}x_{121,9}$	242	16
$x_{118,10}x_{124,6}$	242	16
$x_{117,11}x_{125,5}$	242	16
$x_{118,9,2}x_{124,7}$	242	16
$x_{118,9}x_{124,7}$	242	16
$x_{114,6}x_{128,10,2}$	242	16
$x_{114,6}x_{128,10}$	242	16
$x_{112,8}x_{130,8}$	242	16
$x_{110,10}x_{132,6}$	242	16
$D_{11}x_{133,11}$	242	16
$x_{107,7}x_{135,9}$	242	16
$C_1x_{136,10,2}$	242	16
$C_1x_{136,10}$	242	16
$x_{105,7}x_{137,9}$	242	16
$x_{101,11}x_{141,5}$	242	16
$x_{103,7}x_{139,9}$	242	16
$x_{101,7}x_{141,9}$	242	16
$M_1h_2x_{143,9}$	242	16
$x_{99,7}x_{143,9}$	242	16
$x_{94,10}x_{148,6}$	242	16
$x_{93,10}x_{149,6}$	242	16
$g_3x_{150,12}$	242	16
$x_{84,10}x_{158,6}$	242	16
$c_3x_{157,13}$	242	16
$[f_2]x_{158,12}$	242	16
$e_2x_{162,12,2}$	242	16
$e_2x_{162,12}$	242	16
$t_1x_{164,10}$	242	16
$x_{76,6}x_{166,10}$	242	16
$x_{75,7}x_{167,9}$	242	16
$x_{74,8}x_{168,8}$	242	16
$(\Delta^2h_1g)c_4$	242	16
$X_3x_{175,7}$	242	16
$C''x_{175,7}$	242	16
$D_2x_{176,6}$	242	16
$x_{66,10}x_{176,6}$	242	16
$p_1x_{172,12}$	242	16

LM	stem	s
$n_1x_{175,11}$	242	16
$Q_3x_{175,11}$	242	16
$(\Delta x)x_{181,7}$	242	16
$D_3x_{181,12}$	242	16
$h_6x_{179,15}$	242	16
$(\Delta_1h_1^2)x_{188,10}$	242	16
$Cx_{192,10,2}$	242	16
$Cx_{192,10}$	242	16
$(\Delta h_2c_1)x_{196,8,2}$	242	16
$(\Delta h_2c_1)x_{196,8}$	242	16
$(\Delta h_1g)x_{197,7}$	242	16
$c_2x_{201,13,4}$	242	16
$c_2x_{201,13,3}$	242	16
$c_2x_{201,13,2}$	242	16
$c_2x_{201,13}$	242	16
$[f_1]x_{202,12,2}$	242	16
$[f_1]x_{202,12}$	242	16
$x_{38,6}x_{204,10,3}$	242	16
$x_{38,6}x_{204,10,2}$	242	16
$x_{38,6}x_{204,10}$	242	16
$mx_{207,9}$	242	16
$px_{209,12}$	242	16
$d_1x_{210,12}$	242	16
$h_5x_{211,15}$	242	16
$ix_{219,9,2}$	242	16
$ix_{219,9}$	242	16
$Pd_0x_{220,8}$	242	16
$gx_{222,12}$	242	16
$c_1x_{223,13}$	242	16
$[f_0]x_{224,12}$	242	16
$e_0x_{225,12}$	242	16
$d_0x_{228,12}$	242	16
$h_4x_{227,15,2}$	242	16
$h_4x_{227,15}$	242	16
$Ph_2x_{231,11}$	242	16
$Ph_1x_{233,11,2}$	242	16
$Ph_1x_{233,11}$	242	16
$c_0x_{234,13}$	242	16
$h_3x_{235,15,3}$	242	16
$h_3x_{235,15,2}$	242	16
$h_3x_{235,15}$	242	16
$h_2x_{239,15,3}$	242	16
$h_2x_{239,15,2}$	242	16
$h_2x_{239,15}$	242	16
$h_1x_{241,15}$	242	16
$h_1^2x_{240,14}$	242	16
$h_0x_{242,15}$	242	16
$h_0^2h_6x_{179,13}$	242	16
$x_{118,11}x_{124,6}$	242	17
$x_{117,12}x_{125,5}$	242	17
$x_{116,13}x_{126,4}$	242	17
$x_{118,10}x_{124,7}$	242	17

LM	stem	s
$x_{118,9,2}x_{124,8}$	242	17
$x_{118,9}x_{124,8}$	242	17
$x_{115,11}x_{127,6}$	242	17
$x_{114,12}x_{128,5}$	242	17
$x_{113,9}x_{129,8}$	242	17
$x_{112,10}x_{130,7}$	242	17
$x_{111,9,2}x_{131,8}$	242	17
$x_{111,9}x_{131,8}$	242	17
$x_{112,7}x_{130,10}$	242	17
$x_{109,10}x_{133,7}$	242	17
$x_{108,11}x_{134,6}$	242	17
$x_{103,12}x_{139,5,2}$	242	17
$x_{103,12}x_{139,5}$	242	17
$D_{11}x_{133,12}$	242	17
$x_{107,7}x_{135,10}$	242	17
$x_{100,13}x_{142,4}$	242	17
$x_{101,8}x_{141,9}$	242	17
$x_{101,7}x_{141,10}$	242	17
$x_{95,10}x_{147,7}$	242	17
$x_{93,10}x_{149,7}$	242	17
$x_{93,8}x_{149,9}$	242	17
$(\Delta^2e_1)x_{156,5}$	242	17
$g_3x_{150,13,3}$	242	17
$g_3x_{150,13,2}$	242	17
$g_3x_{150,13}$	242	17
$x_{87,7}x_{155,10}$	242	17
$x_{85,6}x_{157,11,3}$	242	17
$x_{85,6}x_{157,11,2}$	242	17
$x_{85,6}x_{157,11}$	242	17
$x_{78,9}x_{164,8}$	242	17
$x_{76,9}x_{166,8}$	242	17
$x_1x_{163,12}$	242	17
$t_1x_{164,11}$	242	17
$x_{77,7,2}x_{165,10}$	242	17
$x_{77,7}x_{165,10}$	242	17
$p_1x_{172,13}$	242	17
$(\Delta_1h_3^2)x_{176,11}$	242	17
$D_3x_{181,13}$	242	17
$(\Delta_1h_1^2)x_{188,11}$	242	17
$D_1x_{190,12,3}$	242	17
$D_1x_{190,12,2}$	242	17
$D_1x_{190,12}$	242	17
$Cx_{192,11}$	242	17
$x_{48,7}x_{194,10,3}$	242	17
$x_{48,7}x_{194,10,2}$	242	17
$x_{48,7}x_{194,10}$	242	17
$(\Delta h_1e_0)x_{200,8}$	242	17
$x_{41,10}x_{201,7}$	242	17
$g_2x_{198,13,2}$	242	17
$[f_1]x_{202,13}$	242	17
$x_{38,6}x_{204,11,2}$	242	17
$x_{38,6}x_{204,11}$	242	17

LM	stem	s
$[e_1]x_{204,13}$	242	17
$(\Delta h_1 h_3)x_{210,11}$	242	17
$px_{209,13}$	242	17
$P^2 c_0 x_{218,6}$	242	17
$jx_{216,10}$	242	17
$Pe_0 x_{217,9}$	242	17
$gx_{222,13,2}$	242	17
$gx_{222,13}$	242	17
$c_1 x_{223,14}$	242	17
$[f_0]x_{224,13}$	242	17
$h_2 x_{239,16,2}$	242	17
$h_2 x_{239,16}$	242	17
$h_1 x_{241,16,2}$	242	17
$h_0 x_{242,16,7}$	242	17
$h_0 x_{242,16,6}$	242	17
$x_{121,9}^2$	242	18
$x_{118,12}x_{124,6}$	242	18
$x_{119,10}x_{123,8}$	242	18
$x_{118,11}x_{124,7}$	242	18
$h_7 x_{115,17,2}$	242	18
$x_{121,7}x_{121,11}$	242	18
$x_{118,10}x_{124,8}$	242	18
$x_{118,9,2}x_{124,9,2}$	242	18
$x_{118,9,2}x_{124,9}$	242	18
$x_{118,9}x_{124,9,2}$	242	18
$x_{118,9}x_{124,9}$	242	18
$x_{117,10,2}x_{125,8,2}$	242	18
$x_{117,10,2}x_{125,8}$	242	18
$x_{117,10}x_{125,8,2}$	242	18
$x_{115,11}x_{127,7,2}$	242	18
$x_{115,11}x_{127,7}$	242	18
$x_{114,12}x_{128,6,2}$	242	18
$x_{114,12}x_{128,6}$	242	18
$x_{113,13,2}x_{129,5}$	242	18
$x_{113,13}x_{129,5}$	242	18
$x_{113,10}x_{129,8}$	242	18
$x_{113,9}x_{129,9,2}$	242	18
$x_{113,9}x_{129,9}$	242	18
$x_{112,10}x_{130,8}$	242	18
$x_{114,6}x_{128,12,2}$	242	18
$x_{114,6}x_{128,12}$	242	18
$x_{112,8}x_{130,10}$	242	18
$x_{111,9,2}x_{131,9}$	242	18
$x_{111,9}x_{131,9}$	242	18
$x_{110,10}x_{132,8,2}$	242	18
$x_{110,10}x_{132,8}$	242	18
$x_{112,7}x_{130,11}$	242	18
$x_{109,10}x_{133,8}$	242	18
$(\Delta h_6 g)x_{135,9}$	242	18
$x_{104,12}x_{138,6}$	242	18
$x_{102,14}x_{140,4}$	242	18
$x_{107,7}x_{135,11}$	242	18

LM	stem	s
$(\Delta h_6 f_0)x_{137,9}$	242	18
$(\Delta h_6 e_0)x_{138,9}$	242	18
$C_1 x_{136,12,2}$	242	18
$C_1 x_{136,12}$	242	18
$x_{105,7}x_{137,11}$	242	18
$x_{98,14}x_{144,4}$	242	18
$x_{103,7}x_{139,11}$	242	18
$x_{100,10}x_{142,8,2}$	242	18
$x_{100,10}x_{142,8}$	242	18
$x_{101,8}x_{141,10}$	242	18
$x_{99,9}x_{143,9}$	242	18
$M_1 h_2 x_{143,11}$	242	18
$x_{99,7}x_{143,11}$	242	18
$x_{93,12}x_{149,6}$	242	18
$x_{97,7}x_{145,11,2}$	242	18
$x_{97,7}x_{145,11}$	242	18
$x_{95,7}x_{147,11}$	242	18
$x_{94,8}x_{148,10}$	242	18
$x_{91,8}x_{151,10}$	242	18
$(\Delta h_1 H_1)x_{155,8}$	242	18
$x_{87,7}x_{155,11}$	242	18
$x_{84,10}x_{158,8}$	242	18
$(\Delta^2 d_1)x_{162,6}$	242	18
$x_{79,13}x_{163,5}$	242	18
$x_{78,10}x_{164,8}$	242	18
$x_{78,9}x_{164,9}$	242	18
$x_{77,8}x_{165,10}$	242	18
$e_2 x_{162,14,3}$	242	18
$e_2 x_{162,14,2}$	242	18
$e_2 x_{162,14}$	242	18
$x_1 x_{163,13}$	242	18
$x_{76,6}x_{166,12}$	242	18
$(\Delta^2 c_1)x_{175,7}$	242	18
$D'_3 x_{173,10}$	242	18
$x_{66,7}x_{176,11}$	242	18
$d_2 x_{174,14,2}$	242	18
$d_2 x_{174,14}$	242	18
$n_1 x_{175,13}$	242	18
$Q_3 x_{175,13}$	242	18
$A'' x_{178,12}$	242	18
$x_{63,7}x_{179,11}$	242	18
$X_2 x_{179,11}$	242	18
$x_{62,8,2}x_{180,10}$	242	18
$x_{62,8}x_{180,10}$	242	18
$Ax_{181,12}$	242	18
$x_{61,6}x_{181,12}$	242	18
$D_3 x_{181,14}$	242	18
$h_6 x_{179,17}$	242	18
$D_2 x_{184,12,2}$	242	18
$(\Delta_1 h_1^2)x_{188,12}$	242	18
$Cx_{192,12,2}$	242	18
$Cx_{192,12}$	242	18

LM	stem	s
$Mh_1 x_{196,11}$	242	18
$g_2 x_{198,14,2}$	242	18
$g_2 x_{198,14}$	242	18
$(\Delta h_1 d_0)x_{203,9,2}$	242	18
$(\Delta h_1 d_0)x_{203,9}$	242	18
$c_2 x_{201,15}$	242	18
$[e_1]x_{204,14,2}$	242	18
$[e_1]x_{204,14}$	242	18
$xx_{205,13}$	242	18
$tx_{206,12}$	242	18
$mx_{207,11}$	242	18
$lx_{210,11}$	242	18
$(\Delta h_1 h_3)x_{210,12}$	242	18
$(\Delta h_2^2)x_{212,12}$	242	18
$kx_{213,11}$	242	18
$h_5 x_{211,17,3}$	242	18
$h_5 x_{211,17,2}$	242	18
$h_5 x_{211,17}$	242	18
$P^2 h_2 x_{223,9,2}$	242	18
$P^2 h_2 x_{223,9}$	242	18
$c_1 x_{223,15}$	242	18
$e_0 x_{225,14,2}$	242	18
$e_0 x_{225,14}$	242	18
$d_0 x_{228,14,2}$	242	18
$d_0 x_{228,14}$	242	18
$h_4 x_{227,17}$	242	18
$Ph_2 x_{231,13,2}$	242	18
$Ph_2 x_{231,13}$	242	18
$Ph_1 x_{233,13}$	242	18
$h_2 x_{239,17,4}$	242	18
$h_2 x_{239,17,2}$	242	18
$h_2 x_{239,17}$	242	18
$h_2 g x_{219,13}$	242	18
$h_1 x_{241,17,5}$	242	18
$h_1 x_{241,17,3}$	242	18
$h_1 x_{241,17,2}$	242	18
$h_0 h_4 x_{227,16}$	242	18
$h_0^2 x_{242,16}$	242	18
$x_{126,4}x_{116,15,2}$	242	19
$x_{126,4}x_{116,15}$	242	19
$x_{118,12}x_{124,7}$	242	19
$x_{119,10}x_{123,9}$	242	19
$x_{118,11}x_{124,8}$	242	19
$x_{116,13}x_{126,6}$	242	19
$x_{119,9}x_{123,10}$	242	19
$x_{118,10}x_{124,9,2}$	242	19
$x_{118,10}x_{124,9}$	242	19
$x_{117,11}x_{125,8,2}$	242	19
$x_{117,11}x_{125,8}$	242	19
$x_{115,13}x_{127,6}$	242	19
$x_{118,9,2}x_{124,10}$	242	19
$x_{118,9}x_{124,10,2}$	242	19

LM	stem	s
$x_{118,9}x_{124,10}$	242	19
$x_{117,10,2}x_{125,9,2}$	242	19
$x_{117,10,2}x_{125,9}$	242	19
$x_{115,11}x_{127,8}$	242	19
$x_{114,9}x_{128,10,2}$	242	19
$x_{114,9}x_{128,10}$	242	19
$x_{113,10}x_{129,9,2}$	242	19
$x_{113,10}x_{129,9}$	242	19
$x_{110,13}x_{132,6}$	242	19
$x_{113,9}x_{129,10}$	242	19
$x_{109,12}x_{133,7}$	242	19
$x_{114,6}x_{128,13,2}$	242	19
$x_{114,6}x_{128,13}$	242	19
$x_{112,8}x_{130,11}$	242	19
$x_{111,9,2}x_{131,10}$	242	19
$x_{111,9}x_{131,10}$	242	19
$x_{110,10}x_{132,9}$	242	19
$x_{112,7}x_{130,12}$	242	19
$x_{102,15}x_{140,4}$	242	19
$(\Delta h_6 g)x_{135,10}$	242	19
$x_{103,12}x_{139,7}$	242	19
$D_{11}x_{133,14}$	242	19
$x_{108,6}x_{134,13,2}$	242	19
$x_{108,6}x_{134,13}$	242	19
$x_{107,7}x_{135,12}$	242	19
$x_{103,7}x_{139,12}$	242	19
$x_{96,12}x_{146,7}$	242	19
$x_{93,12}x_{149,7}$	242	19
$x_{93,10}x_{149,9}$	242	19
$x_{90,10}x_{152,9}$	242	19
$x_{86,14}x_{156,5}$	242	19
$x_{91,8}x_{151,11,2}$	242	19
$g_3x_{150,15}$	242	19
$x_{87,7}x_{155,12,2}$	242	19
$x_{87,7}x_{155,12}$	242	19
$(\Delta^2 p)x_{161,7,2}$	242	19
$(\Delta^2 p)x_{161,7}$	242	19
$x_{85,6}x_{157,13}$	242	19
$[f_2]x_{158,15}$	242	19
$x_{78,10}x_{164,9}$	242	19
$x_{78,9}x_{164,10}$	242	19
$x_{76,9}x_{166,10}$	242	19
$t_1x_{164,13,2}$	242	19
$t_1x_{164,13}$	242	19
$x_{77,7,2}x_{165,12,2}$	242	19
$x_{77,7,2}x_{165,12}$	242	19
$x_{77,7}x_{165,12,2}$	242	19
$x_{77,7}x_{165,12}$	242	19
$x_{75,7}x_{167,12}$	242	19
$x_{74,8}x_{168,11}$	242	19
$x_{71,6}x_{171,13,2}$	242	19
$x_{71,6}x_{171,13}$	242	19

LM	stem	s
$D'_3x_{173,11}$	242	19
$p_1x_{172,15}$	242	19
$p'x_{173,15,2}$	242	19
$p'x_{173,15}$	242	19
$d_2x_{174,15}$	242	19
$n_1x_{175,14,2}$	242	19
$n_1x_{175,14}$	242	19
$Q_3x_{175,14,2}$	242	19
$Q_3x_{175,14}$	242	19
$(\Delta_1 h_3^2)x_{176,13}$	242	19
$[H_1]x_{180,14,2}$	242	19
$[H_1]x_{180,14}$	242	19
$h_6x_{179,18}$	242	19
$MPx_{189,9}$	242	19
$(\Delta_1 h_1^2)x_{188,13,4}$	242	19
$(\Delta_1 h_1^2)x_{188,13,3}$	242	19
$(\Delta_1 h_1^2)x_{188,13,2}$	242	19
$(\Delta_1 h_1^2)x_{188,13}$	242	19
$D_1x_{190,14}$	242	19
$(\Delta h_2 c_1)x_{196,11}$	242	19
$Mh_1x_{196,12,3}$	242	19
$Mh_1x_{196,12,2}$	242	19
$Mh_1x_{196,12}$	242	19
$(\Delta h_1 e_0)x_{200,10}$	242	19
$P^2e_0x_{209,7}$	242	19
$[f_1]x_{202,15}$	242	19
$x_{38,6}x_{204,13}$	242	19
$lx_{210,12}$	242	19
$Pe_0x_{217,11}$	242	19
$h_5x_{211,18}$	242	19
$gx_{222,15}$	242	19
$Pc_0x_{226,12}$	242	19
$c_1x_{223,16}$	242	19
$[f_0]x_{224,15,3}$	242	19
$e_0x_{225,15,3}$	242	19
$e_0x_{225,15,2}$	242	19
$e_0x_{225,15}$	242	19
$d_0x_{228,15}$	242	19
$h_4^2x_{212,17}$	242	19
$c_0x_{234,16,2}$	242	19
$c_0x_{234,16}$	242	19
$h_3x_{235,18,5}$	242	19
$h_3x_{235,18,4}$	242	19
$h_3x_{235,18,3}$	242	19
$h_3x_{235,18,2}$	242	19
$h_2x_{239,18,3}$	242	19
$h_1x_{241,18,4}$	242	19
$h_1x_{241,18,3}$	242	19
$h_1x_{241,18,2}$	242	19
$h_0h_4x_{227,17,2}$	242	19
p_1c_4	243	7
$c_3x_{158,6}$	243	9

LM	stem	s
$e_2x_{163,5}$	243	9
$x_1x_{164,4}$	243	9
$gx_{223,5}$	243	9
$h_4^2x_{213,7}$	243	9
$x_{71,6}x_{172,4}$	243	10
$h_4x_{228,9}$	243	10
$h_3x_{236,9}$	243	10
$x_{114,6}x_{129,5}$	243	11
$D_{11}x_{134,6}$	243	11
$x_{103,7}x_{140,4}$	243	11
$x_{101,7}x_{142,4}$	243	11
$M_1h_2x_{144,4}$	243	11
$x_{99,7}x_{144,4}$	243	11
$c_3x_{158,8}$	243	11
$p'x_{174,7}$	243	11
$d_2x_{175,7}$	243	11
$n_1x_{176,6}$	243	11
$Q_3x_{176,6}$	243	11
$h_6x_{180,10}$	243	11
$[e_1]x_{205,7,2}$	243	11
$[e_1]x_{205,7}$	243	11
$px_{210,7}$	243	11
$c_1x_{224,8}$	243	11
$h_4x_{228,10}$	243	11
$Ph_1x_{234,6}$	243	11
$h_3^2x_{229,9}$	243	11
$x_{101,8}x_{142,4}$	243	12
$x_{87,7}x_{156,5}$	243	12
$x_{85,6}x_{158,6}$	243	12
$[H_1]x_{181,7}$	243	12
$xx_{206,7}$	243	12
$px_{210,8}$	243	12
$h_4x_{228,11}$	243	12
$c_0x_{235,9}$	243	12
$x_{105,7}x_{138,6}$	243	13
$x_{99,9}x_{144,4}$	243	13
$x_{95,7}x_{148,6}$	243	13
$c_3x_{158,10}$	243	13
$x_1x_{164,8}$	243	13
$D_2^2h_7$	243	13
$c_2x_{202,10,3}$	243	13
$c_2x_{202,10,2}$	243	13
$c_2x_{202,10}$	243	13
$[f_1]x_{203,9,2}$	243	13
$[f_1]x_{203,9}$	243	13
$x_{38,6}x_{205,7,2}$	243	13
$x_{38,6}x_{205,7}$	243	13
$[e_1]x_{205,9,2}$	243	13
$[e_1]x_{205,9}$	243	13
$xx_{206,8}$	243	13
$(\Delta h_3^2)x_{213,7}$	243	13
$h_5x_{212,12}$	243	13

LM	stem	s
$gx223,9,2$	243	13
$gx223,9$	243	13
$d_0x229,9$	243	13
$h_4x228,12$	243	13
$h_3x236,12$	243	13
$h_3^2x229,11$	243	13
$x_{118,9,2}x_{125,5}$	243	14
$x_{118,9}x_{125,5}$	243	14
$x_{117,10,2}x_{126,4}$	243	14
$x_{117,10}x_{126,4}$	243	14
$x_{114,9}x_{129,5}$	243	14
$x_{114,6}x_{129,8}$	243	14
$(\Delta h_6e_0)x_{139,5,2}$	243	14
$(\Delta h_6e_0)x_{139,5}$	243	14
$x_{97,7}x_{146,7}$	243	14
$x_{94,8}x_{149,6}$	243	14
$g_3x_{151,10}$	243	14
$x_{85,6}x_{158,8}$	243	14
$c_3x_{158,11}$	243	14
$[f_2]x_{159,10,2}$	243	14
$[f_2]x_{159,10}$	243	14
$x_1x_{164,9}$	243	14
$x_{71,6}x_{172,8}$	243	14
$p_1x_{173,10}$	243	14
$D_1x_{191,9}$	243	14
$Mh_1x_{197,7}$	243	14
$g_2x_{199,10}$	243	14
$d_1x_{211,10}$	243	14
$jx_{217,7}$	243	14
$Pe_0x_{218,6}$	243	14
$h_2x_{240,13}$	243	14
$h_0^2x_{243,12}$	243	14
$x_{119,9}x_{124,6}$	243	15
$x_{118,10}x_{125,5}$	243	15
$x_{117,11}x_{126,4}$	243	15
$x_{114,6}x_{129,9,2}$	243	15
$x_{114,6}x_{129,9}$	243	15
$x_{111,9,2}x_{132,6}$	243	15
$x_{111,9}x_{132,6}$	243	15
$x_{112,7}x_{131,8}$	243	15
$x_{108,6}x_{135,9}$	243	15
$(\Delta h_6f_0)x_{138,6}$	243	15
$C_1x_{137,9}$	243	15
$x_{105,7}x_{138,8}$	243	15
$x_{101,11}x_{142,4}$	243	15
$x_{103,7}x_{140,8,2}$	243	15
$x_{103,7}x_{140,8}$	243	15
$x_{101,7}x_{142,8,2}$	243	15
$x_{101,7}x_{142,8}$	243	15
$M_1h_2x_{144,8}$	243	15
$x_{99,7}x_{144,8}$	243	15
$(\Delta_1g_2)x_{147,7}$	243	15

LM	stem	s
$x_{94,8}x_{149,7}$	243	15
$(\Delta h_1H_1)x_{156,5}$	243	15
$g_3x_{151,11,2}$	243	15
$g_3x_{151,11}$	243	15
$x_{87,7}x_{156,8,3}$	243	15
$x_{87,7}x_{156,8,2}$	243	15
$x_{87,7}x_{156,8}$	243	15
$c_3x_{158,12}$	243	15
$[f_2]x_{159,11}$	243	15
$x_1x_{164,10}$	243	15
$x_{77,7,2}x_{166,8}$	243	15
$x_{77,7}x_{166,8}$	243	15
$x_{76,6}x_{167,9}$	243	15
$x_{75,7}x_{168,8}$	243	15
$D_3x_{174,7}$	243	15
$x_{68,8}x_{175,7}$	243	15
$X_3x_{176,6}$	243	15
$C''x_{176,6}$	243	15
$p_1x_{173,11}$	243	15
$d_2x_{175,11}$	243	15
$x_{62,8,2}x_{181,7}$	243	15
$x_{62,8}x_{181,7}$	243	15
$h_6x_{180,14,2}$	243	15
$h_6x_{180,14}$	243	15
$(\Delta_1h_1^2)x_{189,9}$	243	15
$D_1x_{191,10}$	243	15
$Cx_{193,9,2}$	243	15
$Cx_{193,9}$	243	15
$(\Delta h_2c_1)x_{197,7}$	243	15
$g_2x_{199,11}$	243	15
$c_2x_{202,12,2}$	243	15
$c_2x_{202,12}$	243	15
$[f_1]x_{203,11}$	243	15
$x_{38,6}x_{205,9,2}$	243	15
$x_{38,6}x_{205,9}$	243	15
$tx_{207,9}$	243	15
$px_{210,11}$	243	15
$ix_{220,8}$	243	15
$Pd_0x_{221,7}$	243	15
$gx_{223,11}$	243	15
$c_1x_{224,12}$	243	15
$d_0x_{229,11}$	243	15
$h_4x_{228,14,2}$	243	15
$h_4x_{228,14}$	243	15
$Ph_1x_{234,10,2}$	243	15
$Ph_1x_{234,10}$	243	15
$h_3x_{236,14}$	243	15
$h_2x_{240,14,3}$	243	15
$h_2x_{240,14,2}$	243	15
$h_2x_{240,14}$	243	15
$h_1x_{242,14}$	243	15
$h_1h_6x_{179,13}$	243	15

LM	stem	s
$h_1^2x_{241,13}$	243	15
$x_{119,10}x_{124,6}$	243	16
$x_{118,11}x_{125,5}$	243	16
$x_{117,12}x_{126,4}$	243	16
$x_{117,10,2}x_{126,6}$	243	16
$x_{117,10}x_{126,6}$	243	16
$x_{115,11}x_{128,5}$	243	16
$x_{113,9}x_{130,7}$	243	16
$x_{114,6}x_{129,10}$	243	16
$x_{112,8}x_{131,8}$	243	16
$x_{112,7}x_{131,9}$	243	16
$x_{109,10}x_{134,6}$	243	16
$x_{103,12}x_{140,4}$	243	16
$x_{108,6}x_{135,10}$	243	16
$x_{107,7}x_{136,9,2}$	243	16
$x_{107,7}x_{136,9}$	243	16
$(\Delta h_6e_0)x_{139,7}$	243	16
$x_{105,7}x_{138,9}$	243	16
$x_{101,8}x_{142,8,2}$	243	16
$x_{101,8}x_{142,8}$	243	16
$x_{95,10}x_{148,6}$	243	16
$x_{94,10}x_{149,6}$	243	16
$x_{85,6}x_{158,10}$	243	16
$x_{77,8}x_{166,8}$	243	16
$e_2x_{163,12}$	243	16
$x_1x_{164,11}$	243	16
$t_1x_{165,10}$	243	16
$[\Delta^2h_4c_0]x_{172,4}$	243	16
$n_1x_{176,11}$	243	16
$D_1x_{191,11,3}$	243	16
$D_1x_{191,11,2}$	243	16
$D_1x_{191,11}$	243	16
$x_{48,7}x_{195,9,3}$	243	16
$x_{48,7}x_{195,9,2}$	243	16
$x_{48,7}x_{195,9}$	243	16
$(\Delta h_1g)x_{198,7}$	243	16
$(\Delta h_1e_0)x_{201,7}$	243	16
$g_2x_{199,12}$	243	16
$c_2x_{202,13}$	243	16
$(\Delta h_1h_3)x_{211,10}$	243	16
$px_{210,12}$	243	16
$jx_{217,9}$	243	16
$gx_{223,12}$	243	16
$c_1x_{224,13}$	243	16
$[f_0]x_{225,12}$	243	16
$e_0x_{226,12}$	243	16
$Ph_2x_{232,11}$	243	16
$h_3x_{236,15}$	243	16
$h_2x_{240,15}$	243	16
$h_2c_1x_{221,12}$	243	16
$h_0x_{243,15,7}$	243	16
$h_0x_{243,15,3}$	243	16

LM	stem	s
$x_{119,11}x_{124,6}$	243	17
$x_{118,12}x_{125,5}$	243	17
$x_{119,10}x_{124,7}$	243	17
$x_{117,11}x_{126,6}$	243	17
$x_{118,9,2}x_{125,8,2}$	243	17
$x_{118,9}x_{125,8,2}$	243	17
$x_{118,9}x_{125,8}$	243	17
$x_{115,11}x_{128,6,2}$	243	17
$x_{115,11}x_{128,6}$	243	17
$x_{114,12}x_{129,5}$	243	17
$x_{114,9}x_{129,8}$	243	17
$x_{113,10}x_{130,7}$	243	17
$x_{113,9}x_{130,8}$	243	17
$x_{114,6}x_{129,11,2}$	243	17
$x_{114,6}x_{129,11}$	243	17
$x_{112,8}x_{131,9}$	243	17
$x_{111,9,2}x_{132,8,2}$	243	17
$x_{111,9,2}x_{132,8}$	243	17
$x_{111,9}x_{132,8,2}$	243	17
$x_{111,9}x_{132,8}$	243	17
$x_{110,10}x_{133,7}$	243	17
$x_{112,7}x_{131,10}$	243	17
$x_{104,12}x_{139,5,2}$	243	17
$x_{104,12}x_{139,5}$	243	17
$x_{108,6}x_{135,11}$	243	17
$x_{107,7}x_{136,10,2}$	243	17
$x_{107,7}x_{136,10}$	243	17
$(\Delta h_6 f_0)x_{138,8}$	243	17
$C_1x_{137,11}$	243	17
$x_{105,7}x_{138,10}$	243	17
$x_{103,7}x_{140,10,2}$	243	17
$x_{103,7}x_{140,10}$	243	17
$x_{99,9}x_{144,8}$	243	17
$x_{97,10}x_{146,7}$	243	17
$x_{94,10}x_{149,7}$	243	17
$x_{95,7}x_{148,10}$	243	17
$x_{94,8}x_{149,9}$	243	17
$x_{91,8}x_{152,9}$	243	17
$(\Delta^2 d_1)x_{163,5}$	243	17
$x_{79,13}x_{164,4}$	243	17
$x_{85,6}x_{158,11}$	243	17
$[f_2]x_{159,13}$	243	17
$e_2x_{163,13}$	243	17
$x_{77,7,2}x_{166,10}$	243	17
$x_{77,7}x_{166,10}$	243	17
$x_{71,13,2}x_{172,4}$	243	17
$x_{71,13}x_{172,4}$	243	17
$x_{69,10}x_{174,7}$	243	17
$(\Delta^2 c_1)x_{176,6}$	243	17
$d_2x_{175,13}$	243	17
$(\Delta_1 h_3^2)x_{177,11}$	243	17
$x_{62,10,2}x_{181,7}$	243	17

LM	stem	s
$x_{62,10}x_{181,7}$	243	17
$A''x_{179,11}$	243	17
$x_{63,7}x_{180,10}$	243	17
$X_2x_{180,10}$	243	17
$[H_1]x_{181,12}$	243	17
$D_3x_{182,13,2}$	243	17
$D_3x_{182,13}$	243	17
$h_6x_{180,16,2}$	243	17
$h_6x_{180,16}$	243	17
$(\Delta_1 h_1^2)x_{189,11,3}$	243	17
$(\Delta_1 h_1^2)x_{189,11,2}$	243	17
$(\Delta_1 h_1^2)x_{189,11}$	243	17
$Cx_{193,11,3}$	243	17
$Cx_{193,11,2}$	243	17
$Cx_{193,11}$	243	17
$g_2x_{199,13,2}$	243	17
$g_2x_{199,13}$	243	17
$(\Delta h_1 d_0)x_{204,8}$	243	17
$[f_1]x_{203,13}$	243	17
$[e_1]x_{205,13}$	243	17
$xx_{206,12}$	243	17
$tx_{207,11}$	243	17
$mx_{208,10}$	243	17
$lx_{211,10}$	243	17
$nx_{212,12}$	243	17
$(\Delta h_2^2)x_{213,11}$	243	17
$kx_{214,10}$	243	17
$Pe_0x_{218,9}$	243	17
$h_5x_{212,16,3}$	243	17
$h_5x_{212,16,2}$	243	17
$h_5x_{212,16}$	243	17
$P^2h_2x_{224,8}$	243	17
$e_0x_{226,13,2}$	243	17
$e_0x_{226,13}$	243	17
$d_0x_{229,13,3}$	243	17
$d_0x_{229,13,2}$	243	17
$d_0x_{229,13}$	243	17
$Ph_2x_{232,12,2}$	243	17
$Ph_2x_{232,12}$	243	17
$h_2x_{240,16,2}$	243	17
$h_2x_{240,16}$	243	17
$h_1x_{242,16,8}$	243	17
$h_1x_{242,16,7}$	243	17
$h_1x_{242,16,6}$	243	17
$h_1x_{242,16,5}$	243	17
$h_1x_{242,16,3}$	243	17
$h_1x_{242,16}$	243	17
$h_0^2x_{243,15}$	243	17
$x_{120,10}x_{123,8}$	243	18
$x_{119,11}x_{124,7}$	243	18
$x_{119,10}x_{124,8}$	243	18
$x_{117,12}x_{126,6}$	243	18

LM	stem	s
$x_{121,7}x_{122,11}$	243	18
$x_{119,9}x_{124,9,2}$	243	18
$x_{119,9}x_{124,9}$	243	18
$x_{118,10}x_{125,8,2}$	243	18
$x_{118,10}x_{125,8}$	243	18
$x_{115,13}x_{128,5}$	243	18
$x_{118,9}x_{125,9,2}$	243	18
$x_{118,9}x_{125,9}$	243	18
$x_{117,10,2}x_{126,8,4}$	243	18
$x_{117,10,2}x_{126,8,3}$	243	18
$x_{117,10,2}x_{126,8,2}$	243	18
$x_{117,10,2}x_{126,8}$	243	18
$x_{117,10}x_{126,8,4}$	243	18
$x_{117,10}x_{126,8,2}$	243	18
$x_{114,9}x_{129,9,2}$	243	18
$x_{114,9}x_{129,9}$	243	18
$x_{112,10}x_{131,8}$	243	18
$x_{109,12}x_{134,6}$	243	18
$x_{114,6}x_{129,12}$	243	18
$x_{112,8}x_{131,10}$	243	18
$x_{111,9,2}x_{132,9}$	243	18
$x_{111,9}x_{132,9}$	243	18
$x_{110,10}x_{133,8}$	243	18
$x_{112,7}x_{131,11,2}$	243	18
$x_{112,7}x_{131,11}$	243	18
$(\Delta h_6 g)x_{136,9,2}$	243	18
$(\Delta h_6 g)x_{136,9}$	243	18
$D_{11}x_{134,13,2}$	243	18
$D_{11}x_{134,13}$	243	18
$x_{108,6}x_{135,12}$	243	18
$(\Delta h_6 f_0)x_{138,9}$	243	18
$(\Delta h_6 e_0)x_{139,9}$	243	18
$x_{103,7}x_{140,11}$	243	18
$x_{101,7}x_{142,11}$	243	18
$(\Delta h_1 H_1)x_{156,8,3}$	243	18
$(\Delta h_1 H_1)x_{156,8,2}$	243	18
$(\Delta h_1 H_1)x_{156,8}$	243	18
$g_3x_{151,14,2}$	243	18
$g_3x_{151,14}$	243	18
$x_{87,7}x_{156,11,2}$	243	18
$x_{87,7}x_{156,11}$	243	18
$(\Delta^2 p)x_{162,6}$	243	18
$x_{85,6}x_{158,12}$	243	18
$c_3x_{158,15}$	243	18
$[f_2]x_{159,14}$	243	18
$x_{77,8}x_{166,10}$	243	18
$x_{76,9}x_{167,9}$	243	18
$x_{1}x_{164,13,2}$	243	18
$x_{1}x_{164,13}$	243	18
$t_1x_{165,12,2}$	243	18
$t_1x_{165,12}$	243	18
$x_{76,6}x_{167,12}$	243	18

LM	stem	s
$x_{75,7}x_{168,11}$	243	18
$x_{71,6}x_{172,12}$	243	18
$p'x_{174,14,2}$	243	18
$p'x_{174,14}$	243	18
$x_{66,7}x_{177,11}$	243	18
$d_2x_{175,14,2}$	243	18
$d_2x_{175,14}$	243	18
$n_1x_{176,13}$	243	18
$Q_3x_{176,13}$	243	18
$D_3x_{182,14,2}$	243	18
$D_3x_{182,14}$	243	18
$h_6x_{180,17}$	243	18
$Q_2x_{186,11}$	243	18
$MPx_{190,8}$	243	18
$(\Delta_1h_1^2)x_{189,12}$	243	18
$D_1x_{191,13,2}$	243	18
$D_1x_{191,13}$	243	18
$Cx_{193,12}$	243	18
$Mh_1x_{197,11,2}$	243	18
$Mh_1x_{197,11}$	243	18
$g_2x_{199,14}$	243	18
$Pjx_{209,7}$	243	18
$c_2x_{202,15}$	243	18
$jx_{217,11}$	243	18
$gx_{223,14}$	243	18
$Pc_0x_{227,11,2}$	243	18
$Pc_0x_{227,11}$	243	18
$c_1x_{224,15,3}$	243	18
$[f_0]x_{225,14,2}$	243	18
$[f_0]x_{225,14}$	243	18
$e_0x_{226,14,2}$	243	18
$e_0x_{226,14}$	243	18
$h_4x_{228,17,2}$	243	18
$h_4x_{228,17}$	243	18
$Ph_1x_{234,13}$	243	18
$c_0x_{235,15,3}$	243	18
$c_0x_{235,15,2}$	243	18
$c_0x_{235,15}$	243	18
$h_3x_{236,17,3}$	243	18
$h_2x_{240,17,4}$	243	18
$h_2x_{240,17,3}$	243	18
$h_2D_3x_{179,13}$	243	18
$h_1^2x_{241,16,3}$	243	18
$h_1^2x_{241,16}$	243	18
$h_0x_{243,17,2}$	243	18
$h_0x_{243,17}$	243	18
$h_0gx_{96,12}h_7$	243	18
$h_0h_4x_{228,16}$	243	18
$e_2x_{164,4}$	244	8
$h_6x_{181,7}$	244	8
$h_5x_{213,7}$	244	8
$x_{71,6}c_4$	244	9

LM	stem	s
$d_2x_{176,6}$	244	10
$h_4x_{229,9}$	244	10
$h_3^2x_{230,8}$	244	10
$x_{117,10,2}h_7$	244	11
$p_1x_{174,7}$	244	11
$p'x_{175,7}$	244	11
$[e_1]x_{206,7}$	244	11
$h_2x_{241,10}$	244	11
$C_1x_{138,6}$	244	12
$x_{105,7}x_{139,5,2}$	244	12
$x_{105,7}x_{139,5}$	244	12
$x_{103,7}x_{141,5}$	244	12
$e_2x_{164,8}$	244	12
$g_2x_{200,8}$	244	12
$c_2x_{203,9,2}$	244	12
$c_2x_{203,9}$	244	12
$[f_1]x_{204,8}$	244	12
$[e_1]x_{206,8}$	244	12
$nx_{213,7}$	244	12
$h_5x_{213,11}$	244	12
$gx_{224,8}$	244	12
$d_0x_{230,8}$	244	12
$h_4x_{229,11}$	244	12
$c_0x_{236,9}$	244	12
$h_3x_{237,11}$	244	12
$h_3^2x_{230,10}$	244	12
$h_7x_{117,12}$	244	13
$x_{118,9,2}x_{126,4}$	244	13
$x_{118,9}x_{126,4}$	244	13
$x_{114,6}x_{130,7}$	244	13
$x_{112,7}x_{132,6}$	244	13
$(\Delta h_6e_0)x_{140,4}$	244	13
$x_{95,7}x_{149,6}$	244	13
$g_3x_{152,9}$	244	13
$c_3x_{159,10,2}$	244	13
$c_3x_{159,10}$	244	13
$e_2x_{164,9}$	244	13
$h_6x_{181,12}$	244	13
$x_{38,6}x_{206,7}$	244	13
$jx_{218,6}$	244	13
$h_2x_{241,12}$	244	13
$h_0^2x_{117,10}h_7$	244	13
$x_{119,9}x_{125,5}$	244	14
$x_{118,10}x_{126,4}$	244	14
$x_{114,6}x_{130,8}$	244	14
$x_{112,8}x_{132,6}$	244	14
$D_{11}x_{135,9}$	244	14
$(\Delta h_6f_0)x_{139,5,2}$	244	14
$(\Delta h_6f_0)x_{139,5}$	244	14
$C_1x_{138,8}$	244	14
$x_{105,7}x_{139,7}$	244	14
$x_{100,10}x_{144,4}$	244	14

LM	stem	s
$x_{97,7}x_{147,7}$	244	14
$(\Delta_1g_2)x_{148,6}$	244	14
$x_{95,7}x_{149,7}$	244	14
$x_{87,7}x_{157,7}$	244	14
$c_3x_{159,11}$	244	14
$[f_2]x_{160,10,3}$	244	14
$[f_2]x_{160,10,2}$	244	14
$[f_2]x_{160,10}$	244	14
$e_2x_{164,10}$	244	14
$t_1x_{166,8}$	244	14
$x_{76,6}x_{168,8}$	244	14
$x_{68,8}x_{176,6}$	244	14
$x_{63,7}x_{181,7}$	244	14
$X_2x_{181,7}$	244	14
$x_{56,10}x_{188,4}$	244	14
$h_6x_{181,13}$	244	14
$(\Delta_1h_1^2)x_{190,8}$	244	14
$D_1x_{192,9}$	244	14
$Cx_{194,8}$	244	14
$Mh_1x_{198,7}$	244	14
$g_2x_{200,10}$	244	14
$c_2x_{203,11}$	244	14
$[f_1]x_{204,10,3}$	244	14
$[f_1]x_{204,10,2}$	244	14
$[f_1]x_{204,10}$	244	14
$x_{38,6}x_{206,8}$	244	14
$xx_{207,9}$	244	14
$mx_{209,7}$	244	14
$px_{211,10}$	244	14
$ix_{221,7}$	244	14
$Pd_0x_{222,6}$	244	14
$d_0x_{230,10}$	244	14
$h_4x_{229,13,3}$	244	14
$h_4x_{229,13,2}$	244	14
$h_4x_{229,13}$	244	14
$Ph_1x_{235,9}$	244	14
$h_3x_{237,13}$	244	14
$h_3^2x_{230,12}$	244	14
$h_2x_{241,13,2}$	244	14
$h_2x_{241,13}$	244	14
$h_2^2x_{238,12}$	244	14
$x_{120,9}x_{124,6}$	244	15
$x_{119,10}x_{125,5}$	244	15
$x_{118,11}x_{126,4}$	244	15
$x_{121,7}x_{123,8}$	244	15
$x_{118,9,2}x_{126,6}$	244	15
$x_{118,9}x_{126,6}$	244	15
$x_{112,7}x_{132,8,2}$	244	15
$x_{112,7}x_{132,8}$	244	15
$D_{11}x_{135,10}$	244	15
$x_{108,6}x_{136,9,2}$	244	15
$x_{108,6}x_{136,9}$	244	15

LM	stem	s
$C_1x_{138,9}$	244	15
$e_2x_{164,11}$	244	15
$x_1x_{165,10}$	244	15
$[\Delta^2h_4c_0]c_4$	244	15
$D_3'x_{175,7}$	244	15
$p'x_{175,11}$	244	15
$d_2x_{176,11}$	244	15
$h_6x_{181,14}$	244	15
$D_1x_{192,10,2}$	244	15
$D_1x_{192,10}$	244	15
$x_{48,7}x_{196,8,2}$	244	15
$x_{48,7}x_{196,8}$	244	15
$(\Delta h_2c_1)x_{198,7}$	244	15
$[f_1]x_{204,11,2}$	244	15
$[f_1]x_{204,11}$	244	15
$c_1x_{225,12}$	244	15
$e_0x_{227,11,2}$	244	15
$e_0x_{227,11}$	244	15
$c_0x_{236,12}$	244	15
$h_2x_{241,14}$	244	15
$h_0x_{244,14,7}$	244	15
$h_0x_{244,14,2}$	244	15
$h_0x_{244,14}$	244	15
$x_{120,10}x_{124,6}$	244	16
$x_{119,11}x_{125,5}$	244	16
$x_{118,12}x_{126,4}$	244	16
$x_{120,9}x_{124,7}$	244	16
$x_{121,7}x_{123,9}$	244	16
$x_{118,10}x_{126,6}$	244	16
$x_{117,10,2}x_{127,6}$	244	16
$x_{117,10}x_{127,6}$	244	16
$x_{115,11}x_{129,5}$	244	16
$x_{114,9}x_{130,7}$	244	16
$x_{112,10}x_{132,6}$	244	16
$x_{114,6}x_{130,10}$	244	16
$x_{112,8}x_{132,8,2}$	244	16
$x_{112,8}x_{132,8}$	244	16
$x_{111,9,2}x_{133,7}$	244	16
$x_{111,9}x_{133,7}$	244	16
$x_{110,10}x_{134,6}$	244	16
$x_{112,7}x_{132,9}$	244	16
$x_{104,12}x_{140,4}$	244	16
$D_{11}x_{135,11}$	244	16
$x_{108,6}x_{136,10,2}$	244	16
$x_{108,6}x_{136,10}$	244	16
$x_{107,7}x_{137,9}$	244	16
$(\Delta h_6f_0)x_{139,7}$	244	16
$C_1x_{138,10}$	244	16
$x_{105,7}x_{139,9}$	244	16
$x_{103,7}x_{141,9}$	244	16
$x_{101,7}x_{143,9}$	244	16
$x_{95,10}x_{149,6}$	244	16

LM	stem	s
$x_{95,7}x_{149,9}$	244	16
$(\Delta^2d_1)x_{164,4}$	244	16
$x_{85,6}x_{159,10,2}$	244	16
$x_{85,6}x_{159,10}$	244	16
$c_3x_{159,13}$	244	16
$[f_2]x_{160,12}$	244	16
$t_1x_{166,10}$	244	16
$x_{77,7,2}x_{167,9}$	244	16
$x_{77,7}x_{167,9}$	244	16
$x_{71,13,2}c_4$	244	16
$x_{71,13}c_4$	244	16
$x_{71,6}x_{173,10}$	244	16
$n_1x_{177,11}$	244	16
$Q_3x_{177,11}$	244	16
$A''x_{180,10}$	244	16
$(\Delta_1h_1^2)x_{190,10}$	244	16
$D_1x_{192,11}$	244	16
$Cx_{194,10,3}$	244	16
$Cx_{194,10,2}$	244	16
$Cx_{194,10}$	244	16
$g_2x_{200,12}$	244	16
$(\Delta h_1d_0)x_{205,7,2}$	244	16
$(\Delta h_1d_0)x_{205,7}$	244	16
$c_2x_{203,13}$	244	16
$[e_1]x_{206,12}$	244	16
$xx_{207,11}$	244	16
$tx_{208,10}$	244	16
$mx_{209,9}$	244	16
$d_1x_{212,12}$	244	16
$nx_{213,11}$	244	16
$(\Delta h_2^2)x_{214,10}$	244	16
$jx_{218,9}$	244	16
$h_5x_{213,15,2}$	244	16
$Pc_0x_{228,9}$	244	16
$[f_0]x_{226,12}$	244	16
$e_0x_{227,12,2}$	244	16
$e_0x_{227,12}$	244	16
$d_0x_{230,12,2}$	244	16
$d_0x_{230,12}$	244	16
$Ph_2x_{233,11,2}$	244	16
$Ph_2x_{233,11}$	244	16
$h_2x_{241,15}$	244	16
$h_2^2x_{238,14}$	244	16
$h_1x_{243,15,7}$	244	16
$h_1x_{243,15,6}$	244	16
$h_1x_{243,15,3}$	244	16
$h_1x_{243,15}$	244	16
$h_0x_{244,15,4}$	244	16
$x_{124,6}x_{120,11}$	244	17
$x_{120,10}x_{124,7}$	244	17
$h_7x_{117,16}$	244	17
$x_{121,7}x_{123,10}$	244	17

LM	stem	s
$x_{119,9}x_{125,8,2}$	244	17
$x_{119,9}x_{125,8}$	244	17
$x_{117,11}x_{127,6}$	244	17
$x_{118,9,2}x_{126,8,4}$	244	17
$x_{118,9,2}x_{126,8,2}$	244	17
$x_{118,9}x_{126,8,4}$	244	17
$x_{118,9}x_{126,8,3}$	244	17
$x_{118,9}x_{126,8,2}$	244	17
$x_{118,9}x_{126,8}$	244	17
$x_{117,10,2}x_{127,7,2}$	244	17
$x_{117,10,2}x_{127,7}$	244	17
$x_{114,9}x_{130,8}$	244	17
$x_{113,9}x_{131,8}$	244	17
$x_{114,6}x_{130,11}$	244	17
$x_{112,8}x_{132,9}$	244	17
$x_{111,9,2}x_{133,8}$	244	17
$x_{111,9}x_{133,8}$	244	17
$x_{103,12}x_{141,5}$	244	17
$D_{11}x_{135,12}$	244	17
$(\Delta h_6e_0)x_{140,8,2}$	244	17
$(\Delta h_6e_0)x_{140,8}$	244	17
$x_{100,13}x_{144,4}$	244	17
$x_{103,7}x_{141,10}$	244	17
$x_{101,8}x_{143,9}$	244	17
$x_{97,10}x_{147,7}$	244	17
$x_{95,10}x_{149,7}$	244	17
$x_{88,12}x_{156,5}$	244	17
$(\Delta h_1H_1)x_{157,7}$	244	17
$(\Delta^2p)x_{163,5}$	244	17
$x_{85,6}x_{159,11}$	244	17
$c_3x_{159,14}$	244	17
$[f_2]x_{160,13}$	244	17
$x_{78,9}x_{166,8}$	244	17
$x_{77,8}x_{167,9}$	244	17
$x_{76,9}x_{168,8}$	244	17
$e_2x_{164,13,2}$	244	17
$e_2x_{164,13}$	244	17
$x_1x_{165,12,2}$	244	17
$x_1x_{165,12}$	244	17
$x_{76,6}x_{168,11}$	244	17
$x_{69,10}x_{175,7}$	244	17
$x_{71,6}x_{173,11}$	244	17
$p'x_{175,13}$	244	17
$d_2x_{176,13}$	244	17
$D_3x_{183,13,2}$	244	17
$D_3x_{183,13}$	244	17
$h_6x_{181,16}$	244	17
$D_2x_{186,11}$	244	17
$D_1x_{192,12,2}$	244	17
$D_1x_{192,12}$	244	17
$[f_1]x_{204,13}$	244	17
$mx_{209,10}$	244	17

LM	stem	s
$kx_{215,10}$	244	17
$Pe_0x_{219,9,2}$	244	17
$Pe_0x_{219,9}$	244	17
$h_5x_{213,16}$	244	17
$gx_{224,13}$	244	17
$Pc_0x_{228,10}$	244	17
$c_1x_{225,14,2}$	244	17
$c_1x_{225,14}$	244	17
$[f_0]x_{226,13,2}$	244	17
$[f_0]x_{226,13}$	244	17
$e_0x_{227,13}$	244	17
$h_4x_{229,16}$	244	17
$c_0x_{236,14}$	244	17
$h_3x_{237,16}$	244	17
$h_2x_{241,16,3}$	244	17
$h_2^2x_{238,15}$	244	17
$h_1x_{243,16,2}$	244	17
$h_1^2x_{242,15}$	244	17
$h_0x_{244,16,4}$	244	17
$h_0x_{244,16,3}$	244	17
$h_0gx_{224,12}$	244	17
$h_0h_4x_{229,15}$	244	17
$h_4x_{230,8}$	245	9
$h_3^2x_{231,7}$	245	9
$p'x_{176,6}$	245	10
$C_1x_{139,5,2}$	245	11
$C_1x_{139,5}$	245	11
$x_{105,7}x_{140,4}$	245	11
$x_{103,7}x_{142,4}$	245	11
$x_{101,7}x_{144,4}$	245	11
$[f_2]x_{161,7,2}$	245	11
$[f_2]x_{161,7}$	245	11
$p_1x_{175,7}$	245	11
$Q_2x_{188,4}$	245	11
$g_2x_{201,7}$	245	11
$c_2x_{204,8}$	245	11
$[f_1]x_{205,7,2}$	245	11
$[f_1]x_{205,7}$	245	11
$d_1x_{213,7}$	245	11
$h_5x_{214,10}$	245	11
$d_0x_{231,7}$	245	11
$h_4x_{230,10}$	245	11
$Ph_2x_{234,6}$	245	11
$x_{101,8}x_{144,4}$	245	12
$h_2^2x_{239,10}$	245	12
$h_0x_{245,11}$	245	12
$x_{121,7}x_{124,6}$	245	13
$x_{119,9}x_{126,4}$	245	13
$x_{107,7}x_{138,6}$	245	13
$(\Delta h_6 f_0)x_{140,4}$	245	13
$C_1x_{139,7}$	245	13
$x_{97,7}x_{148,6}$	245	13

LM	stem	s
$x_{87,7}x_{158,6}$	245	13
$c_3x_{160,10,3}$	245	13
$c_3x_{160,10,2}$	245	13
$c_3x_{160,10}$	245	13
$[f_2]x_{161,9,2}$	245	13
$[f_2]x_{161,9}$	245	13
$x_1x_{166,8}$	245	13
$x_{71,6}x_{174,7}$	245	13
$A''x_{181,7}$	245	13
$c_2x_{204,10,3}$	245	13
$c_2x_{204,10,2}$	245	13
$c_2x_{204,10}$	245	13
$[f_1]x_{205,9,2}$	245	13
$[f_1]x_{205,9}$	245	13
$[e_1]x_{207,9}$	245	13
$tx_{209,7}$	245	13
$(\Delta h_1 h_3)x_{213,7}$	245	13
$ix_{222,6}$	245	13
$Pd_0x_{223,5}$	245	13
$e_0x_{228,9}$	245	13
$d_0x_{231,9}$	245	13
$h_4x_{230,12,2}$	245	13
$h_4x_{230,12}$	245	13
$h_3x_{238,12}$	245	13
$h_3^2x_{231,11}$	245	13
$h_2x_{242,12}$	245	13
$h_1x_{117,11}h_7$	245	13
$h_0x_{245,12}$	245	13
$x_{120,9}x_{125,5}$	245	14
$x_{119,10}x_{126,4}$	245	14
$x_{121,7}x_{124,7}$	245	14
$x_{114,6}x_{131,8}$	245	14
$x_{112,7}x_{133,7}$	245	14
$D_{11}x_{136,9,2}$	245	14
$D_{11}x_{136,9}$	245	14
$(\Delta h_6 e_0)x_{141,5}$	245	14
$M_1h_2x_{146,7}$	245	14
$x_{99,7}x_{146,7}$	245	14
$(\Delta_1 g_2)x_{149,6}$	245	14
$e_2x_{165,10}$	245	14
$D_3'x_{176,6}$	245	14
$h_6x_{182,13,2}$	245	14
$h_6x_{182,13}$	245	14
$D_1x_{193,9,2}$	245	14
$D_1x_{193,9}$	245	14
$x_{48,7}x_{197,7}$	245	14
$c_2x_{204,11,2}$	245	14
$c_2x_{204,11}$	245	14
$mx_{210,7}$	245	14
$lx_{213,7}$	245	14
$e_0x_{228,10}$	245	14
$Ph_1x_{236,9}$	245	14

LM	stem	s
$c_0x_{237,11}$	245	14
$h_2x_{242,13}$	245	14
$h_1^2x_{243,12}$	245	14
$h_0x_{245,13}$	245	14
$x_{121,9}x_{124,6}$	245	15
$x_{120,10}x_{125,5}$	245	15
$x_{119,11}x_{126,4}$	245	15
$x_{121,7}x_{124,8}$	245	15
$x_{118,9,2}x_{127,6}$	245	15
$x_{118,9}x_{127,6}$	245	15
$x_{117,10,2}x_{128,5}$	245	15
$x_{113,9}x_{132,6}$	245	15
$x_{114,6}x_{131,9}$	245	15
$x_{112,8}x_{133,7}$	245	15
$x_{111,9,2}x_{134,6}$	245	15
$x_{111,9}x_{134,6}$	245	15
$x_{112,7}x_{133,8}$	245	15
$(\Delta h_6 g)x_{138,6}$	245	15
$D_{11}x_{136,10,2}$	245	15
$D_{11}x_{136,10}$	245	15
$x_{108,6}x_{137,9}$	245	15
$x_{107,7}x_{138,8}$	245	15
$C_1x_{139,9}$	245	15
$x_{105,7}x_{140,8,2}$	245	15
$x_{105,7}x_{140,8}$	245	15
$x_{101,11}x_{144,4}$	245	15
$x_{103,7}x_{142,8,2}$	245	15
$x_{103,7}x_{142,8}$	245	15
$x_{101,7}x_{144,8}$	245	15
$(\Delta_1 g_2)x_{149,7}$	245	15
$x_{87,7}x_{158,8}$	245	15
$c_3x_{160,12}$	245	15
$[f_2]x_{161,11,2}$	245	15
$[f_2]x_{161,11}$	245	15
$x_1x_{166,10}$	245	15
$t_1x_{167,9}$	245	15
$x_{77,7,2}x_{168,8}$	245	15
$x_{77,7}x_{168,8}$	245	15
$p_1x_{175,11}$	245	15
$p'x_{176,11}$	245	15
$d_2x_{177,11}$	245	15
$h_6x_{182,14,2}$	245	15
$h_6x_{182,14}$	245	15
$(\Delta_1 h_1^2)x_{191,9}$	245	15
$Cx_{195,9,3}$	245	15
$Cx_{195,9,2}$	245	15
$Cx_{195,9}$	245	15
$g_2x_{201,11,3}$	245	15
$g_2x_{201,11,2}$	245	15
$g_2x_{201,11}$	245	15
$x_{38,6}x_{207,9}$	245	15
$[e_1]x_{207,11}$	245	15

LM	stem	s
$xx_{208,10}$	245	15
$tx_{209,9}$	245	15
$mx_{210,8}$	245	15
$d_1x_{213,11}$	245	15
$nx_{214,10}$	245	15
$c_1x_{226,12}$	245	15
$[f_0]x_{227,11,2}$	245	15
$[f_0]x_{227,11}$	245	15
$e_0x_{228,11}$	245	15
$d_0x_{231,11}$	245	15
$h_4x_{230,14,3}$	245	15
$h_4x_{230,14}$	245	15
$Ph_2x_{234,10,2}$	245	15
$Ph_2x_{234,10}$	245	15
$h_2x_{242,14}$	245	15
$h_1x_{244,14,6}$	245	15
$h_1x_{244,14,2}$	245	15
$h_1x_{244,14}$	245	15
$h_0x_{245,14,3}$	245	15
$x_{125,5}x_{120,11}$	245	16
$x_{121,9}x_{124,7}$	245	16
$x_{119,10}x_{126,6}$	245	16
$x_{121,7}x_{124,9,2}$	245	16
$x_{121,7}x_{124,9}$	245	16
$x_{118,10}x_{127,6}$	245	16
$x_{117,11}x_{128,5}$	245	16
$x_{118,9,2}x_{127,7,2}$	245	16
$x_{118,9}x_{127,7,2}$	245	16
$x_{118,9}x_{127,7}$	245	16
$x_{117,10,2}x_{128,6,2}$	245	16
$x_{117,10,2}x_{128,6}$	245	16
$x_{117,10}x_{128,6,2}$	245	16
$x_{113,10}x_{132,6}$	245	16
$x_{114,6}x_{131,10}$	245	16
$x_{112,8}x_{133,8}$	245	16
$x_{103,12}x_{142,4}$	245	16
$x_{107,7}x_{138,9}$	245	16
$x_{101,8}x_{144,8}$	245	16
$x_{99,9}x_{146,7}$	245	16
$x_{97,10}x_{148,6}$	245	16
$(\Delta^2c_2)x_{156,5}$	245	16
$x_{91,8}x_{154,8}$	245	16
$(\Delta h_1H_1)x_{158,6}$	245	16
$g_3x_{153,12}$	245	16
$(\Delta^2p)x_{164,4}$	245	16
$x_{85,6}x_{160,10,3}$	245	16
$x_{85,6}x_{160,10,2}$	245	16
$x_{85,6}x_{160,10}$	245	16
$c_3x_{160,13}$	245	16
$x_{77,8}x_{168,8}$	245	16
$e_2x_{165,12,2}$	245	16
$e_2x_{165,12}$	245	16

LM	stem	s
$x_{74,8}x_{171,8}$	245	16
$x_{69,10}x_{176,6}$	245	16
$D_3x_{184,12,2}$	245	16
$h_6x_{182,15,2}$	245	16
$h_6x_{182,15}$	245	16
$(\Delta_1h_1^2)x_{191,10}$	245	16
$D_1x_{193,11,3}$	245	16
$D_1x_{193,11,2}$	245	16
$D_1x_{193,11}$	245	16
$(\Delta h_1d_0)x_{206,7}$	245	16
$c_2x_{204,13}$	245	16
$tx_{209,10}$	245	16
$px_{212,12}$	245	16
$(\Delta h_2^2)x_{215,10}$	245	16
$jx_{219,9,2}$	245	16
$jx_{219,9}$	245	16
$Pe_0x_{220,8}$	245	16
$h_5x_{214,15}$	245	16
$gx_{225,12}$	245	16
$Pc_0x_{229,9}$	245	16
$c_1x_{226,13,2}$	245	16
$c_1x_{226,13}$	245	16
$[f_0]x_{227,12,2}$	245	16
$[f_0]x_{227,12}$	245	16
$e_0x_{228,12}$	245	16
$h_4x_{230,15}$	245	16
$c_0x_{237,13}$	245	16
$h_3x_{238,15}$	245	16
$h_2x_{242,15}$	245	16
$h_1x_{244,15,5}$	245	16
$h_1x_{244,15,4}$	245	16
$h_0x_{245,15}$	245	16
$h_0^2x_{245,14,2}$	245	16
$h_0^8x_{118,9,2}h_7$	245	16
$h_4x_{231,7}$	246	8
$h_2^2x_{240,7}$	246	9
$C_1x_{140,4}$	246	10
$c_3x_{161,7,2}$	246	10
$c_3x_{161,7}$	246	10
$[f_2]x_{162,6}$	246	10
$p_1x_{176,6}$	246	10
$D_2x_{188,4}$	246	10
$c_2x_{205,7,2}$	246	10
$c_2x_{205,7}$	246	10
$[f_1]x_{206,7}$	246	11
$px_{213,7}$	246	11
$h_5x_{215,10}$	246	11
$h_3x_{239,10}$	246	11
$h_0h_4x_{231,9}$	246	11
$x_{121,7}x_{125,5}$	246	12
$x_{114,6}x_{132,6}$	246	12
$x_{108,6}x_{138,6}$	246	12

LM	stem	s
$x_{107,7}x_{139,5,2}$	246	12
$x_{107,7}x_{139,5}$	246	12
$x_{105,7}x_{141,5}$	246	12
$g_3x_{154,8}$	246	12
$c_3x_{161,9,2}$	246	12
$c_3x_{161,9}$	246	12
$[f_2]x_{162,8}$	246	12
$e_2x_{166,8}$	246	12
$x_{74,8}x_{172,4}$	246	12
$c_2x_{205,9,2}$	246	12
$c_2x_{205,9}$	246	12
$[f_1]x_{206,8}$	246	12
$xx_{209,7}$	246	12
$ix_{223,5}$	246	12
$h_4x_{231,11}$	246	12
$h_1x_{245,11}$	246	12
$x_{120,9}x_{126,4}$	246	13
$x_{112,7}x_{134,6}$	246	13
$(\Delta h_6e_0)x_{142,4}$	246	13
$x_{97,7}x_{149,6}$	246	13
$x_{85,6}x_{161,7,2}$	246	13
$x_{85,6}x_{161,7}$	246	13
$[f_2]x_{162,9}$	246	13
$x_{71,6}x_{175,7}$	246	13
$D_1x_{194,8}$	246	13
$tx_{210,7}$	246	13
$[f_0]x_{228,9}$	246	13
$e_0x_{229,9}$	246	13
$h_3^2x_{232,11}$	246	13
$h_2x_{243,12}$	246	13
$h_1x_{245,12}$	246	13
$h_0x_{246,12,3}$	246	13
$h_0x_{246,12,2}$	246	13
$h_0x_{246,12}$	246	13
$x_{121,9}x_{125,5}$	246	14
$x_{120,10}x_{126,4}$	246	14
$x_{118,9,2}x_{128,5}$	246	14
$x_{118,9}x_{128,5}$	246	14
$x_{114,6}x_{132,8,2}$	246	14
$x_{114,6}x_{132,8}$	246	14
$x_{112,8}x_{134,6}$	246	14
$(\Delta h_6g)x_{139,5,2}$	246	14
$(\Delta h_6g)x_{139,5}$	246	14
$D_{11}x_{137,9}$	246	14
$x_{108,6}x_{138,8}$	246	14
$x_{107,7}x_{139,7}$	246	14
$(\Delta h_6f_0)x_{141,5}$	246	14
$C_1x_{140,8,2}$	246	14
$C_1x_{140,8}$	246	14
$M_1h_2x_{147,7}$	246	14
$x_{99,7}x_{147,7}$	246	14
$x_{97,7}x_{149,7}$	246	14

LM	stem	s
$c_3x_{161,11,2}$	246	14
$c_3x_{161,11}$	246	14
$[f_2]x_{162,10,3}$	246	14
$[f_2]x_{162,10,2}$	246	14
$[f_2]x_{162,10}$	246	14
$e_2x_{166,10}$	246	14
$x_1x_{167,9}$	246	14
$t_1x_{168,8}$	246	14
$h_6x_{183,13,2}$	246	14
$h_6x_{183,13}$	246	14
$Cx_{196,8,2}$	246	14
$Cx_{196,8}$	246	14
$x_{48,7}x_{198,7}$	246	14
$g_2x_{202,10,3}$	246	14
$g_2x_{202,10,2}$	246	14
$g_2x_{202,10}$	246	14
$[e_1]x_{208,10}$	246	14
$xx_{209,9}$	246	14
$tx_{210,8}$	246	14
$d_1x_{214,10}$	246	14
$kx_{217,7}$	246	14
$c_1x_{227,11,2}$	246	14
$c_1x_{227,11}$	246	14
$[f_0]x_{228,10}$	246	14
$h_4x_{231,13,2}$	246	14
$h_4x_{231,13}$	246	14
$h_4x_{104,12}h_7$	246	14
$Ph_2x_{235,9}$	246	14
$h_1x_{245,13,2}$	246	14
$h_0x_{246,13,3}$	246	14
$h_0x_{246,13}$	246	14
$h_0^2h_7x_{119,11}$	246	14
$x_{126,4}x_{120,11}$	246	15
$x_{120,9}x_{126,6}$	246	15
$x_{121,7}x_{125,8,2}$	246	15
$x_{121,7}x_{125,8}$	246	15
$x_{119,9}x_{127,6}$	246	15
$x_{118,10}x_{128,5}$	246	15
$x_{118,9,2}x_{128,6,2}$	246	15
$x_{118,9,2}x_{128,6}$	246	15
$x_{118,9}x_{128,6,2}$	246	15
$x_{118,9}x_{128,6}$	246	15
$x_{117,10,2}x_{129,5}$	246	15
$x_{117,10}x_{129,5}$	246	15
$x_{114,9}x_{132,6}$	246	15
$x_{114,6}x_{132,9}$	246	15
$x_{108,6}x_{138,9}$	246	15
$x_{90,10}x_{156,5}$	246	15
$g_3x_{154,11,2}$	246	15
$g_3x_{154,11}$	246	15
$x_{85,6}x_{161,9,2}$	246	15
$x_{85,6}x_{161,9}$	246	15

LM	stem	s
$x_{75,7}x_{171,8}$	246	15
$p_1x_{176,11}$	246	15
$p'x_{177,11}$	246	15
$D_3x_{185,11}$	246	15
$h_6x_{183,14,3}$	246	15
$h_6x_{183,14,2}$	246	15
$h_6x_{183,14}$	246	15
$(\Delta_1h_1^2)x_{192,9}$	246	15
$D_1x_{194,10,3}$	246	15
$D_1x_{194,10,2}$	246	15
$D_1x_{194,10}$	246	15
$Mh_1x_{200,8}$	246	15
$xx_{209,10}$	246	15
$px_{213,11}$	246	15
$nx_{215,10}$	246	15
$jx_{220,8}$	246	15
$Pe_0x_{221,7}$	246	15
$h_5x_{215,14}$	246	15
$Pc_0x_{230,8}$	246	15
$c_1x_{227,12,2}$	246	15
$c_1x_{227,12}$	246	15
$[f_0]x_{228,11}$	246	15
$e_0x_{229,11}$	246	15
$d_0x_{232,11}$	246	15
$c_0x_{238,12}$	246	15
$h_3x_{239,14,2}$	246	15
$h_1x_{245,14,3}$	246	15
$h_1x_{245,14}$	246	15
$h_0x_{246,14}$	246	15
$h_0^3x_{246,12,4}$	246	15
$h_3x_{240,7}$	247	8
$c_3x_{162,6}$	247	9
$[f_2]x_{163,5}$	247	9
$h_4^2x_{217,7}$	247	9
$c_2x_{206,7}$	247	10
$h_0x_{247,9}$	247	10
$h_7x_{120,10}$	247	11
$x_{121,7}x_{126,4}$	247	11
$D_{11}x_{138,6}$	247	11
$x_{108,6}x_{139,5,2}$	247	11
$x_{108,6}x_{139,5}$	247	11
$x_{107,7}x_{140,4}$	247	11
$C_1x_{141,5}$	247	11
$x_{105,7}x_{142,4}$	247	11
$x_{103,7}x_{144,4}$	247	11
$c_3x_{162,8}$	247	11
$x_{75,7}x_{172,4}$	247	11
$x_{74,8}c_4$	247	11
$c_2x_{206,8}$	247	11
$[e_1]x_{209,7}$	247	11
$h_5x_{216,10}$	247	11
$h_1h_4x_{231,9}$	247	11

LM	stem	s
$g_3x_{155,8}$	247	12
$x_{85,6}x_{162,6}$	247	12
$c_3x_{162,9}$	247	12
$x_{71,6}x_{176,6}$	247	12
$xx_{210,7}$	247	12
$c_1x_{228,9}$	247	12
$e_0x_{230,8}$	247	12
$h_4x_{232,11}$	247	12
$h_0x_{247,11,2}$	247	12
$x_{121,9}x_{126,4}$	247	13
$x_{121,7}x_{126,6}$	247	13
$x_{114,6}x_{133,7}$	247	13
$(\Delta h_6g)x_{140,4}$	247	13
$D_{11}x_{138,8}$	247	13
$x_{108,6}x_{139,7}$	247	13
$(\Delta h_6f_0)x_{142,4}$	247	13
$M_1h_2x_{148,6}$	247	13
$x_{99,7}x_{148,6}$	247	13
$x_{91,8}x_{156,5}$	247	13
$c_3x_{162,10,3}$	247	13
$c_3x_{162,10,2}$	247	13
$c_3x_{162,10}$	247	13
$e_2x_{167,9}$	247	13
$x_1x_{168,8}$	247	13
$(\Delta_1h_3^2)x_{181,7}$	247	13
$h_6x_{184,12,2}$	247	13
$h_6x_{184,12}$	247	13
$Cx_{197,7}$	247	13
$g_2x_{203,9,2}$	247	13
$g_2x_{203,9}$	247	13
$[f_1]x_{207,9}$	247	13
$x_{38,6}x_{209,7}$	247	13
$[e_1]x_{209,9}$	247	13
$xx_{210,8}$	247	13
$(\Delta h_2^2)x_{217,7}$	247	13
$kx_{218,6}$	247	13
$c_1x_{228,10}$	247	13
$[f_0]x_{229,9}$	247	13
$h_4x_{232,12,2}$	247	13
$h_4x_{232,12}$	247	13
$c_0x_{239,10}$	247	13
$h_1x_{246,12,4}$	247	13
$x_{124,6}x_{123,8}$	247	14
$x_{119,9}x_{128,5}$	247	14
$x_{118,9,2}x_{129,5}$	247	14
$x_{118,9}x_{129,5}$	247	14
$x_{114,6}x_{133,8}$	247	14
$D_{11}x_{138,9}$	247	14
$x_{101,7}x_{146,7}$	247	14
$g_3x_{155,10}$	247	14
$x_{85,6}x_{162,8}$	247	14
$x_{76,6}x_{171,8}$	247	14

LM	stem	s
$x_{66,7}x_{181,7}$	247	14
$Md_0x_{188,4}$	247	14
$h_6x_{184,13}$	247	14
$D_1x_{195,9,3}$	247	14
$D_1x_{195,9,2}$	247	14
$D_1x_{195,9}$	247	14
$Mh_1x_{201,7}$	247	14
$[e_1]x_{209,10}$	247	14
$px_{214,10}$	247	14
$d_1x_{215,10}$	247	14
$jx_{221,7}$	247	14
$Pe_0x_{222,6}$	247	14
$Pc_0x_{231,7}$	247	14
$c_1x_{228,11}$	247	14
$e_0x_{230,10}$	247	14
$Ph_2x_{236,9}$	247	14
$h_3x_{240,13}$	247	14
$h_1x_{246,13}$	247	14
$h_0^2x_{247,12}$	247	14
$x_{121,7}h_7$	248	8
$c_3x_{163,5}$	248	8
$[f_2]x_{164,4}$	248	8
$h_5x_{217,7}$	248	8
$h_2^2x_{218,6}$	248	8
$h_3^2x_{234,6}$	248	8
$g_3x_{156,5}$	248	9
$D_{11}x_{139,5,2}$	248	10
$D_{11}x_{139,5}$	248	10
$x_{108,6}x_{140,4}$	248	10
$C_1x_{142,4}$	248	10
$x_{76,6}x_{172,4}$	248	10
$x_{75,7}c_4$	248	10
$h_5x_{217,9}$	248	10
$d_0x_{234,6}$	248	10
$c_0x_{240,7}$	248	10
$h_1x_{247,9}$	248	10
$x_{85,6}x_{163,5}$	248	11
$Mh_4x_{188,4}$	248	11
$[e_1]x_{210,7}$	248	11
$e_0x_{231,7}$	248	11
$h_3x_{241,10}$	248	11
$h_0^3x_{248,8}$	248	11
$x_{124,6}^2$	248	12
$x_{114,6}x_{134,6}$	248	12
$D_{11}x_{139,7}$	248	12
$x_{107,7}x_{141,5}$	248	12
$g_3x_{156,8,3}$	248	12
$g_3x_{156,8,2}$	248	12
$g_3x_{156,8}$	248	12
$[f_2]x_{164,8}$	248	12
$e_2x_{168,8}$	248	12
$n_1x_{181,7}$	248	12

LM	stem	s
$Q_3x_{181,7}$	248	12
$h_6x_{185,11}$	248	12
$g_2x_{204,8}$	248	12
$c_2x_{207,9}$	248	12
$[e_1]x_{210,8}$	248	12
$nx_{217,7}$	248	12
$(\Delta h_2^2)x_{218,6}$	248	12
$h_5x_{217,11}$	248	12
$c_1x_{229,9}$	248	12
$[f_0]x_{230,8}$	248	12
$h_4x_{233,11,2}$	248	12
$h_4x_{233,11}$	248	12
$h_2x_{245,11}$	248	12
$h_1x_{247,11,3}$	248	12
$h_1x_{247,11,2}$	248	12
$h_1x_{247,11}$	248	12
$h_0^2x_{248,10}$	248	12
$h_0^3x_{248,9}$	248	12
$x_{125,5}x_{123,8}$	248	13
$x_{124,6}x_{124,7}$	248	13
$x_{121,7}x_{127,6}$	248	13
$(\Delta h_6e_0)x_{144,4}$	248	13
$M_1h_2x_{149,6}$	248	13
$x_{99,7}x_{149,6}$	248	13
$[f_2]x_{164,9}$	248	13
$x_{76,9}x_{172,4}$	248	13
$[B_4]x_{188,4}$	248	13
$h_6x_{185,12}$	248	13
$D_1x_{196,8,2}$	248	13
$D_1x_{196,8}$	248	13
$Cx_{198,7}$	248	13
$x_{38,6}x_{210,7}$	248	13
$jx_{222,6}$	248	13
$Pe_0x_{223,5}$	248	13
$gx_{228,9}$	248	13
$e_0x_{231,9}$	248	13
$h_2x_{245,12}$	248	13
$h_1x_{247,12}$	248	13
$h_1h_7x_{120,11}$	248	13
$h_0^2x_{248,11}$	248	13
$c_3x_{164,4}$	249	7
$h_5x_{218,6}$	249	7
$h_4x_{234,6}$	249	7
$D_3x_{188,4}$	249	8
$D_{11}x_{140,4}$	249	9
$x_{76,6}c_4$	249	9
$x_{85,6}x_{164,4}$	249	10
$Ax_{188,4}$	249	10
$x_{61,6}x_{188,4}$	249	10
$h_5x_{218,9}$	249	10
$h_1x_{248,9}$	249	10
$h_0^2x_{249,8}$	249	10

LM	stem	s
$x_{124,6}x_{125,5}$	249	11
$x_{108,6}x_{141,5}$	249	11
$x_{107,7}x_{142,4}$	249	11
$x_{105,7}x_{144,4}$	249	11
$g_3x_{157,7}$	249	11
$c_3x_{164,8}$	249	11
$x_{77,7,2}x_{172,4}$	249	11
$x_{77,7}x_{172,4}$	249	11
$d_2x_{181,7}$	249	11
$g_2x_{205,7,2}$	249	11
$g_2x_{205,7}$	249	11
$[f_1]x_{209,7}$	249	11
$d_1x_{217,7}$	249	11
$nx_{218,6}$	249	11
$c_1x_{230,8}$	249	11
$[f_0]x_{231,7}$	249	11
$h_4x_{234,10,2}$	249	11
$h_4x_{234,10}$	249	11
$h_2h_4x_{231,9}$	249	11
$x_{126,4}x_{123,8}$	249	12
$x_{125,5}x_{124,7}$	249	12
$h_7x_{122,11}$	249	12
$x_{121,7}x_{128,5}$	249	12
$c_3x_{164,9}$	249	12
$x_{77,8}x_{172,4}$	249	12
$x_{76,9}c_4$	249	12
$h_6x_{186,11,2}$	249	12
$h_6x_{186,11}$	249	12
$D_1x_{197,7}$	249	12
$jx_{223,5}$	249	12
$Ph_1x_{240,7}$	249	12
$h_5^2x_{188,4}$	250	6
$[H_1]x_{188,4}$	250	9
$h_1x_{249,8}$	250	9
$x_{125,5}^2$	250	10
$x_{124,6}x_{126,4}$	250	10
$D_{11}x_{141,5}$	250	10
$x_{108,6}x_{142,4}$	250	10
$C_1x_{144,4}$	250	10
$g_3x_{158,6}$	250	10
$t_1x_{172,4}$	250	10
$x_{77,7,2}c_4$	250	10
$x_{77,7}c_4$	250	10
$c_2x_{209,7}$	250	10
$d_1x_{218,6}$	250	10
$h_5x_{219,9,2}$	250	10
$h_5x_{219,9}$	250	10
$c_1x_{231,7}$	250	10
$h_4x_{235,9}$	250	10
$h_2x_{247,9}$	250	10
$x_{126,4}x_{124,7}$	250	11
$h_7x_{123,10}$	250	11

LM	stem	s
$x_{77,8c_4}$	250	11
$p'x_{181,7}$	250	11
$g_2x_{206,7}$	250	11
$[f_1]x_{210,7}$	250	11
$px_{217,7}$	250	11
$h_6x_{188,4}$	251	5
$h_7x_{124,6}$	251	7
$h_7x_{124,7}$	251	8
$x_{125,5}x_{126,4}$	251	9
$D_{11}x_{142,4}$	251	9
$x_1x_{172,4}$	251	9
t_1c_4	251	9
$h_5x_{220,8}$	251	9
$c_2x_{210,7}$	251	10
$px_{218,6}$	251	10
$e_0x_{234,6}$	251	10
$h_4x_{236,9}$	251	10
$h_0^3x_{251,7}$	251	10
$h_7x_{125,5}$	252	6
$h_0x_{252,5}$	252	6
$x_{126,4}^2$	252	8
$e_2x_{172,4}$	252	8
x_1c_4	252	8
$h_5x_{221,7}$	252	8
$h_7x_{126,4}$	253	5
e_2c_4	253	7
$h_5x_{222,6}$	253	7
$h_1x_{252,7}$	253	8
$h_0x_{253,7}$	253	8
$h_5x_{223,5}$	254	6
$h_7x_{127,6}$	254	7
$h_1^2x_{252,5}$	254	7
$h_0x_{254,6}$	254	7